

**VOLUME 2** 

# FREQUENCY MEASURING EQUIPMENT

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FREDERICK RESEARCH CORPORATION

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TO THE USERS OF THIS HANDBOOK:

In recognition of the many problems associated with the selection of electrical-electronic test equipment for specific applications, Frederick Research Corporation has compiled a series of volumes which contain test equipment descriptions. The items described in the volumes are primarily those used by government agencies and contractors. At the request of the government, and in the interest of providing users with the desired information without the necessity of costly search and compilation, this firm has made this unclassified data available to government agencies and contractors for many years.

The United States Senate has twice cited the Frederick Research Corporation in the Congressional Record (1955 and 1960) for its achievements in efforts to save the government millions of dollars by avoiding duplication in government purchases and promoting the development and utilization of the best test equipment at the lowest cost consistent with quality. We believe that the material in these volumes should provide a means for users to review their test equipment requirements with a minimum expenditure of funds and technical man-hours.

#### FREDERICK RESEARCH CORPORATION

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#### AIDS TO USE OF THE VOLUMES

This series of volumes has been prepared for the purpose of aiding engineers and other personnel in the selection of electricalelectronic test equipment to satisfy numerous test requirements. Thus, the format of the descriptive sheets has been specifically designed to provide the concise equipment data necessary for the selection procedure - functional description, electromechanical characteristics, reference source data, and other pertinent information. All data is as complete and current as the information available at the time the equipment description was prepared.

To save the maximum amount of time and to facilitate easy location of a particular item, the complete series has been divided into volumes based upon the accepted functional classification of equipment types. Thus, all equipments performing a specific type of test, monitoring, or measurement function are contained in one volume. For example, all equipments performing Voltage and Current Measuring functions are contained in Volume 1. Where the number of equipment descriptions in a particular class is insufficient to warrant an entire book, more than one volume (class) of equipment descriptions may be included in one book. For example, Volumes 5, 6, 7, 8 and 9 are contained in one book. The volumes are separated by green divider sheets.

Conversely, where the number of equipment descriptions is so large that a single book would be cumbersome, the volume will consist of two or more parts. For instance, Volume 10 is sufficiently large to warrant its division into parts.

Within each functional class and its subclasses, the descriptive sheets are arranged in alpha-numerical order based upon the equipment designation, e.g., ME-6B/U, ME-6D/U, ME-30/U, TS-375/U, and similarly until all descriptions in one particular class are covered.

The definitions and index of the functional classification categories and subclassifications will be found on the following pages. The alpha-numerical arrangement is provided to aid the user in his search for items in the event that only item nomenclature is known.

As an example of use of the Handbook, assume specific test requirements arise which dictate the use of a vacuum tube voltmeter (VTVM). To determine if there is an equipment having the necessary characteristics, locate the List of Handbook Volumes on Page iii in any

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of the Handbook volumes and note that voltage and current measuring equipments are located in Volume 1.

In Volume 1 turn to the Electronics Test Equipment Functional Classifications to find the functional class under which VTVM's appear. From the listing, it is seen that voltage measuring equipments are assigned the functional class of 1.1 and that VTVM's are most likely included in the subclass 1.1.1 Electronic Voltmeter. A check of the functional class definitions provided on Page vii will verify this.

Next, turn to the yellow divider, 1.1 Voltage Measuring Equipment, and proceed in that section to the equipment descriptions assigned the functional class 1.1.1. All VTVM descriptions will appear in alphanumerical order within this section. Alpha-numerical listings of equipment descriptions within each subclass are provided in the Table of Contents.

Data on specific pieces of test equipment may also be quickly located. For instance, assume that one wanted to look up the characteristics of the ME-6D/U Electronic Multimeter. First, locate the correct volume as in the above example, which in this case is again Volume 1. In Volume 1 refer to the Alpha-Numerical Index, locate the item and note its functional class as being 1.1.1. Next, turn to the yellow divider 1.1 Voltage Measuring Equipment and proceed in that section to the descriptions assigned the functional class 1.1.1. The ME-6D/U is placed alpha-numerically in this class, physically located between the ME-6B/U and the ME-30/U.

A standard data format is used throughout the Handbook. Once the user has become familiar with this format, he will find it easy to locate specific data on a given instrument as well as convenient for the comparison of several instruments.

### LIST OF HANDBOOK VOLUMES

Title	Volume
Voltage and Current Measuring Equipment	1
Frequency Measuring Equipment	2
Waveform Measuring and/or Analyzing Equipment	3
Signal Generating Equipment	4
Field Strength and Intensity Measuring Equipment	5
Impedance and Standing Wave Ratio Measuring Equipment	6
Active Networks for Test Purposes	7
Time Measuring and Counting Equipment	8
Nuclear Energy Test and Measuring Equipment	9
Multifunction Test and Measuring Equipment	10
Associated Devices for Test and Measuring Equipment	11
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Standards and Calibration Equipment for Test and Measuring Equipment	13
Power and Energy Measuring Equipment	14
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### ELECTRONICS TEST EQUIPMENT FUNCTIONAL CLASSIFICATION

#### 2. FREQUENCY MEASURING EQUIPMENT

- 2.1 Heterodyne Type Frequency Meter
  - 2.1.1 Lumped Constant Tuned, Heterodyne Type Frequency Meter
  - 2.1.2 Cavity Tuned, Heterodyne Type Frequency Meter
  - 2.1.3 Synthesizer, Heterodyne Type Frequency Meter
  - 2.1.4 Frequency Deviation Meter
  - 2.1.5 Frequency Shift Indicator
- 2.2 Absorption (Reaction) Type Frequency Meter
  - 2.2.1 Lumped Constant Tuned, Absorption Type Frequency Meter
  - 2.2.2 Cavity Tuned, Absorption Type Frequency Meter
  - 2.2.3 Transmission Line Tuned, Absorption Type Frequency Meter
- 2.3 Transmission Type Frequency Meter
  - 2.3.1 Lumped Constant Tuned, Transmission Type Frequency Meter
  - 2.3.2 Cavity Tuned, Transmission Type Frequency Meter
  - 2.3.3 Transmission Line Tuned, Transmission Type Frequency Meter
- 2.4 Counting Type Frequency Meter
  - 2.4.1 Pulse Recurrence, Counting Type Frequency Meter
  - 2.4.2 Scalar, Counting Type Frequency Meter
- 2.5 Frequency Indicator
  - 2.5.1 Resonant Circuit Type Frequency Indicator
  - 2.5.2 Null Frequency Indicator
- 2.6 Electromechanical Frequency Meter
  - 2.6.1 Vibrating Reed Meter
  - 2.6.2 Stroboscope
  - 2.6.3 Tachometer

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### ELECTRONICS TEST EQUIPMENT FUNCTIONAL CLASSIFICATION - DEFINITIONS

- FREQUENCY MEASURING EQUIPMENT Equipment used for indicating or measuring the frequency or pulse repetition rate of an electrical signal.
- 2.1 HETERODYNE TYPE FREQUENCY METER An instrument for measuring frequency, depending for its operation on the production of a difference frequency (zero beat) between the signal under test and an internally generated signal.
- 2.1.1 LUMPED CONSTANT TUNED, HETERODYNE TYPE FREQUENCY METER

A device for measuring frequency, depending for its operation on the use of a tuned electrical circuit consisting of lumped values of inductance and capacitance.

- 2.1.2 CAVITY TUNED, HETERODYNE TYPE FREQUENCY METER A device for measuring frequency, depending for its operation on the use of an enclosure whose resonant frequency is determined by its internal dimensions.
- 2.1.3 SYNTHESIZER, HETERODYNE TYPE FREQUENCY METER A device for measuring frequency, utilizing a synthesized crystal based signal for the internally generated signal.
- 2.1.4 FREQUENCY DEVIATION METER An instrument that indicates the number of cycles a transmitter has drifted from its assigned carrier frequency.
- 2.1.5 FREQUENCY SHIFT INDICATOR A device which indicates the shifting of the carrier frequency (in an automatic code transmission) back and forth between two distinct frequencies to designate mark and space, instead of keying the carrier on and off.
- 2.2 ABSORPTION (REACTION) TYPE FREQUENCY METER An instrument for measuring frequency, depending for its operation on the use of a tuned electrical circuit or cavity to absorb and/or reflect the energy from the signal source under test. (Includes wavemeters.)
- 2.2.1 LUMPED CONSTANT TUNED, ABSORPTION TYPE FREQUENCY METER

A device for measuring frequency, depending for its operation on the use of a tuned electrical circuit consisting of lumped values of inductance and capacitance.

### ELECTRONICS TEST EQUIPMENT FUNCTIONAL CLASSIFICATION - DEFINITIONS

- 2.2.2 CAVITY TUNED, ABSORPTION TYPE FREQUENCY METER A device used for measuring frequency, depending for its operation on the use of an enclosure with a conductive inner wall whose resonant frequency is determined by its internal dimensions. (Includes echo boxes.)
- 2.2.3 TRANSMISSION LINE TUNED, ABSORPTION TYPE FREQUENCY METER

A device for measuring frequency, depending for its operation on the use of a tuned length of Lecher wire or coaxial cavity.

- 2.3 TRANSMISSION TYPE FREQUENCY METER An instrument for measuring frequency, depending for its operation on the use of a tuned electrical circuit, or cavity, to transmit the energy from the signal source under test to a detecting load.
- 2.3.1 LUMPED CONSTANT TUNED, TRANSMISSION TYPE FREQUENCY METER

A device for measuring frequency depending for its operation on the use of a tuned electrical circuit consisting of lumped values of inductance and capacitance.

- 2.3.2 CAVITY TUNED, TRANSMISSION TYPE FREQUENCY METER A device for measuring frequency, depending for its operation on the use of an enclosure, with a conductive inner wall, whose resonant frequency is determined by its internal dimensions.
- 2.3.3 TRANSMISSION LINE TUNED, TRANSMISSION TYPE FREQUENCY METER

A device for measuring frequency, depending for its operation on the use of a tuned length of Lecher wire or coaxial cavity.

2.4 COUNTING TYPE FREQUENCY METER

 An instrument for measuring frequency, depending for its operation on the use of pulse counting techniques to indicate the number, and/or rate, of regularly recurring electrical signals applied to its input circuits.

 2.4.1 PULSE RECURRENCE. COUNTING TYPE ERECUENCY METER

2.4.1 PULSE RECURRENCE, COUNTING TYPE FREQUENCY METER A device for measuring frequency, depending for its operation on the use of a direct current ammeter calibrated in pulses per second.

### ELECTRONICS TEST EQUIPMENT FUNCTIONAL CLASSIFICATION - DEFINITIONS

- 2.4.2 SCALAR, COUNTING TYPE FREQUENCY METER A device used to measure frequency, depending for its operation on the use of electronic circuits for counting and gating electrical signals to indicate the number, and/or rate, of these signals.
- FREQUENCY INDICATOR
   A device which presents visually the frequency of an electrical signal.
- 2.5.1 RESONANT CIRCUIT TYPE FREQUENCY INDICATOR A device used to indicate frequency, depending for its operation on the frequency-versus-reactance characteristics of two series resonant circuits. The circuit is so arranged that the deflecting torque is independent of the amplitude of the signal to be measured.
- 2.5.2 NULL FREQUENCY INDICATOR A device used to indicate frequency, depending for its operation on the heterodyning of two electrical signals to give a zero beat indication.
  - ELECTROMECHANICAL FREQUENCY METER A frequency indicating mechanism depending for operation on the resonant properties of mechanical devices, or a meter used to indicate frequency of operation based on electromechanical means.
- 2.6.1 VIBRATING REED METER A frequency meter consisting of reeds, each having a different natural frequency.

### 2.6.2 STROBOSCOPE

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A device to indicate frequency of operation by creating the optical illusion of slowing down or stopping a moving pattern which is illuminated at a known frequency with flashes of light.

### 2.6.3 TACHOMETER

An instrument used to measure frequency of mechanical systems by the determination of angular velocity.

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	2.1.1	FR-5/U	Frequency Meter	
	2.1.1	FR-6/U	Frequency Meter	
	2.1.1	FR-43/URM-18	Frequency Meter	
	2.1.1	SCR-211-AC	Frequency Meter Set	
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	2.1.1	TS-173/UR	Frequency Meter	
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	2.1.3	AN/USM-29	Frequency Meter
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	2.2.1	FR-39/U	Wavemeter
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	2. 2. 2	FR-17(XW)/U	Frequency Meter
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2, 2, 2	FR-72/UP	Tuned Cavity
2. 2. 2	FR-73/UP	Tuned Cavity
2. 2. 2	OAA-2	Radar Test Equipment
2. 2. 2	OAO-2	Radar Test Equipment
2. 2. 2	OBU	Radar Test Equipment
2. 2. 2	TS-61/AP	Test Set
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2. 2. 2	TS-270/UP	Echo Box
2. 2. 2	TS-270A/UP	Echo Box
2, 2, 2	TS-270B/UP	Echo Box
2.2.2	TS-275/UP	Echo Box
2.2.2	TS-285/GP	Frequency Meter
2.2.2	TS-311A/UP	Echo Box
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2. 2. 2	TS-488/UP	Echo Box

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	2. 2. 2	TS-544/UP	Echo Box
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	2. 2. 3	BC-906-B	Frequency Meter
	2. 2. 3	BC-906-C	Frequency Meter
	2.2.3	BC-906-D	Frequency Meter
	2. 2. 3	BC-906-E	Frequency Meter
	2. 2. 3	FR-3(XA)/U	Frequency Meter
	2.2.3	FR-14(XW-1)/U	Frequency Meter
	2.2.3	FR-48(XW)/U	Wavemeter
	2. 2. 3	FR-49/U	Wavemeter
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Frequency Meter

Frequency Meter

Frequency Meter

Wavemeter

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2.3.2

2.3.2

Functional	Designation	Name
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2.3.2	FR-25(XW)/U	Wavemeter
2.3.2	FR-26(XW)/U	Wavemeter
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2. 3. 2	FR-28(XW)/U	Wavemeter
2.3.3	FR-8(XW)/U	Frequency Meter
2.3.3	FR-52(XW)/U	Wavemeter
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2.3.3	FR-54(XW)/U	Wavemeter
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FR-43/URM-18       Frequency Meter       2. 1. 1         FR-48(XW)/U       Wavemeter       2. 2. 3         FR-49/U       Wavemeter       2. 2. 3         FR-50(XW-1)/U       Wavemeter       2. 2. 3         FR-51(XW-1)/U       Wavemeter       2. 3. 3         FR-51(XW)/U       Wavemeter       2. 3. 3         FR-52(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 4. 1         FR-67/U       Frequency Meter       2. 4. 2         FR-72/UP       Tuned Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         I-129-BM       Frequency Meter Set       2. 2. 2         OAA-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 3         SCR-21	FR-40/GSM-1	Frequency Meter	2.5.1
FR-48(XW)/U       Wavemeter       2. 2. 3         FR-49/U       Wavemeter       2. 2. 3         FR-50(XW-1)/U       Wavemeter       2. 2. 3         FR-51(XW-1)/U       Wavemeter       2. 3. 3         FR-52(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 4. 1         FR-65/TSM-9       Frequency Counter       2. 4. 1         FR-67/U       Frequency Meter       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         I-129-BM       Frequency Meter Set       2. 2. 1         OAA-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1	FR-41(XW)/U	Echo Box	2.2.2
FR-49/U       Wavemeter       2. 2. 3         FR-50(XW-1)/U       Wavemeter       2. 2. 3         FR-51(XW-1)/U       Wavemeter       2. 3. 3         FR-52(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 3. 1         FR-65/TSM-9       Frequency Counter       2. 4. 2         FR-72/UP       Funed Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         I-129-BM       Frequency Meter Set       2. 2. 2         OAA-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 2. 3<	FR-43/URM-18	Frequency Meter	2.1.1
FR-50(XW-1)/U       Wavemeter       2. 2. 3         FR-51(XW-1)/U       Wavemeter       2. 3. 3         FR-52(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 3. 1         FR-65/TSM-9       Frequency Counter       2. 4. 1         FR-67/U       Frequency Meter       2. 2. 2         FR-72/UP       Tuned Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         I-129-BM       Frequency Meter Set       2. 2. 2         OAA-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 2. 3         TS-61/AP       Fest Set       2. 2. 2	FR-48(XW)/U	Wavemeter	2.2.3
FR-51(XW-1)/U       Wavemeter       2. 2. 3         FR-52(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 3. 1         FR-65/TSM-9       Frequency Counter       2. 4. 1         FR-67/U       Frequency Meter       2. 4. 2         FR-72/UP       Tuned Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         I-129-BM       Frequency Meter Set       2. 2. 2         OAA-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         TS-61/AP       Fest Set       2. 2. 2	FR-49/U	Wavemeter	2.2.3
FR-52(XW)/U       Wavemeter       2. 3. 3         FR-53(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 3. 1         FR-65/TSM-9       Frequency Counter       2. 4. 1         FR-67/U       Frequency Meter       2. 2. 2         FR-72/UP       Tuned Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         OAA-2       Radar Test Equipment       2. 2. 2         OAO-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         SCR-211-AC       Frequency Meter Set	FR-50(XW-1)/U	Wavemeter	2.2.3
FR-53(XW)/U       Wavemeter       2. 3. 3         FR-54(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 3. 1         FR-65/TSM-9       Frequency Counter       2. 4. 1         FR-67/U       Frequency Meter       2. 2. 2         FR-72/UP       Tuned Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         OAA-2       Radar Test Equipment       2. 2. 2         OAO-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 2. 3         TS-61/AP       Test Set       2. 2. 2	FR-51(XW-1)/U	Wavemeter	2.2.3
FR-54(XW)/U       Wavemeter       2. 3. 3         FR-55(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 3. 1         FR-65/TSM-9       Frequency Counter       2. 4. 1         FR-67/U       Frequency Meter       2. 2. 2         FR-72/UP       Tuned Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         I-129-BM       Frequency Meter Set       2. 2. 2         OAA-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         TS-33/AP       Frequency Meter Set       2. 2. 3         TS-61/AP       Test Set       2. 2. 2	FR-52(XW)/U	Wavemeter	2.3.3
FR-55(XW)/U       Wavemeter       2. 3. 3         FR-63/U       Frequency Meter       2. 3. 1         FR-63/U       Frequency Counter       2. 4. 1         FR-65/TSM-9       Frequency Counter       2. 4. 2         FR-67/U       Frequency Meter       2. 2. 2         FR-72/UP       Tuned Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         OAA-2       Radar Test Equipment       2. 2. 2         OAO-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         TS-33/AP       Frequency Meter Set       2. 2. 3         TS-61/AP       Test Set       2. 2. 2	FR-53(XW)/U	Wavemeter	2.3.3
FR-63/U       Frequency Meter       2. 3. 1         FR-63/U       Frequency Counter       2. 4. 1         FR-65/TSM-9       Frequency Meter       2. 4. 2         FR-67/U       Frequency Meter       2. 4. 2         FR-72/UP       Tuned Cavity       2. 2. 2         FR-73/UP       Tuned Cavity       2. 2. 2         I-129-B       Frequency Meter Set       2. 2. 1         I-129-BM       Frequency Meter Set       2. 2. 2         OAA-2       Radar Test Equipment       2. 2. 2         OAO-2       Radar Test Equipment       2. 2. 2         OBU       Radar Test Equipment       2. 2. 2         SCR-211-AC       Frequency Meter Set       2. 1. 1         SCR-211-J       Frequency Meter Set       2. 1. 1         TS-33/AP       Frequency Meter       2. 2. 3         TS-61/AP       Test Set       2. 2. 2	FR-54(XW)/U	Wavemeter	2.3.3
FR-65/TSM-9Frequency Counter2. 4. 1FR-67/UFrequency Meter2. 4. 2FR-72/UPTuned Cavity2. 2. 2FR-73/UPTuned Cavity2. 2. 2I-129-BFrequency Meter Set2. 2. 1I-129-BMFrequency Meter Set2. 2. 2OAA-2Radar Test Equipment2. 2. 2OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter Set2. 1. 1TS-61/APTest Set2. 2. 2	FR-55(XW)/U	Wavemeter	2.3.3
FR-67/UFrequency Meter2. 4. 2FR-72/UPTuned Cavity2. 2. 2FR-73/UPTuned Cavity2. 2. 2I-129-BFrequency Meter Set2. 2. 1I-129-BMFrequency Meter Set2. 2. 1OAA-2Radar Test Equipment2. 2. 2OAO-2Radar Test Equipment2. 2. 2OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter2. 2. 2TS-61/APTest Set2. 2. 2TS-62/APTest Set2. 2. 2	FR-63/U	Frequency Meter	2. 3. 1
FR-72/UPTuned Cavity2. 2. 2FR-73/UPTuned Cavity2. 2. 2I-129-BFrequency Meter Set2. 2. 1I-129-BMFrequency Meter Set2. 2. 1OAA-2Radar Test Equipment2. 2. 2OAO-2Radar Test Equipment2. 2. 2OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter Set2. 2. 3TS-61/APTest Set2. 2. 2	FR-65/TSM-9	Frequency Counter	2.4.1
FR-73/UPTuned Cavity2. 2. 2I-129-BFrequency Meter Set2. 2. 1I-129-BMFrequency Meter Set2. 2. 1OAA-2Radar Test Equipment2. 2. 2OAO-2Radar Test Equipment2. 2. 2OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter2. 2. 3TS-61/APTest Set2. 2. 2	FR-67/U	Frequency Meter	2.4.2
I-129-BFrequency Meter Set2. 2. 1I-129-BMFrequency Meter Set2. 2. 1OAA-2Radar Test Equipment2. 2. 2OAO-2Radar Test Equipment2. 2. 2OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter Set2. 2. 3TS-61/APTest Set2. 2. 2	FR-72/UP	Tuned Cavity	2.2.2
I-129-BMFrequency Meter Set2. 2. 1OAA-2Radar Test Equipment2. 2. 2OAO-2Radar Test Equipment2. 2. 2OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter2. 2. 3TS-61/APTest Set2. 2. 2	FR-73/UP	Tuned Cavity	2.2.2
OAA-2Radar Test Equipment2. 2. 2OAO-2Radar Test Equipment2. 2. 2OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter2. 2. 3TS-61/APTest Set2. 2. 2	I-129-B	Frequency Meter Set	2.2.1
OAO-2Radar Test Equipment2. 2. 2OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter2. 2. 3TS-61/APTest Set2. 2. 2TS-62/APTest Set2. 2. 2	I-129-BM	Frequency Meter Set	2.2.1
OBURadar Test Equipment2. 2. 2SCR-211-ACFrequency Meter Set2. 1. 1SCR-211-JFrequency Meter Set2. 1. 1TS-33/APFrequency Meter2. 2. 3TS-61/APTest Set2. 2. 2TS-62/APTest Set2. 2. 2	OAA-2	Radar Test Equipment	2.2.2
SCR-211-ACFrequency Meter Set2.1.1SCR-211-JFrequency Meter Set2.1.1TS-33/APFrequency Meter2.2.3TS-61/APTest Set2.2.2TS-62/APTest Set2.2.2	OAO-2	Radar Test Equipment	2.2.2
SCR-211-JFrequency Meter Set2.1.1TS-33/APFrequency Meter2.2.3TS-61/APTest Set2.2.2TS-62/APTest Set2.2.2	OBU	Radar Test Equipment	2.2.2
TS-33/AP     Frequency Meter     2. 2. 3       TS-61/AP     Test Set     2. 2. 2       TS-62/AP     Test Set     2. 2. 2	SCR-211-AC	Frequency Meter Set	2.1.1
TS-61/AP     Test Set     2.2.2       TS-62/AP     Test Set     2.2.2	SCR-211-J	Frequency Meter Set	2.1.1
TS-62/AP Test Set 2.2.2	TS-33/AP	Frequency Meter	2.2.3
	TS-61/AP	Test Set	2.2.2
TS-69A/AP Frequency Meter 2.3.3	TS-62/AP	Test Set	2.2.2
	TS-69A/AP	Frequency Meter	2.3.3

Designation	Name	Functional Classification
TS-91/TPS-1	Test Set	2.2.2
TS-110/AP	Test Set	2.2.2
TS-111/CP	Wavemeter	2.2.2
TS-117/GP	Wavemeter Test Set	2.2.3
TS-164/AR	Frequency Meter	2.1.1
TS-172/UP	Test Set	2.2.2
TS-173/UR	Frequency Meter	2. 1. 1
TS-174/U	Frequency Meter	2.1,1
TS-174A/U	Frequency Meter	2.1.1
TS-174B/U	Frequency Meter	2. 1. 1
TS-175/U	Frequency Meter	2.1.1
TS-175B/U	Frequency Meter	2. 1, 1
TS-175C/U	Frequency Meter	2, 1, 1
TS-184/AP	Test Set	2.2.2
TS-184A/AP	Test Set	2.2.2
TS-186C/UP	Frequency Meter	2.1.1
TS-186D/UP	Frequency Meter	2.1.1
TS-192/CPM-4	Wavemeter	2.2.2
TS-218/UP	Echo Box	2.2.2
TS-218A/UP	Echo Box	2.2.2
TS-247/APM-48	Wavemeter	2.2.2
TS-255/AP	Echo Box	2.2.2
TS-270/UP	Echo Box	2.2.2
TS-270A/UP	Echo Box	2.2.2
TS-270B/UP	Echo Box	2.2.2
TS-275/UP	Echo Box	2.2.2
TS-285/GP	Frequency Meter	2.2.2
TS-311A/UP	Echo Box	2.2.2

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Designation	Name	Functional Classification
TS-311B/UP	Echo Box	2.2.2
TS-323/UR	Frequency Meter	2. 1. 1
TS-328/U	Frequency Meter	2.6.1
TS-328A/U	Frequency Meter	2.6.1
TS-328B/U	Frequency Meter	2.6.1
TS-349/UP	Echo Box	2.2.2
TS-354/UP	Frequency Meter Set	2.2.1
TS-480/U	Frequency Meter	2.2.1
TS-488/UP	Echo Box	2.2.2
TS-488A/UP	Echo Box	2.2.2
TS-494/U	Frequency Meter	2.6.1
TS-501/UP	Echo Box	2.2.2
TS-544/UP	Echo Box	2.2.2
TS-545/UP	Echo Box	2.2.2
TS-598/U	Pulse Tester	2.4.1
TS-598A/U	Pulse Tester	2.4.1
14ABA-1	Echo Box	2.2.2
Berkeley 554	Events-Per-Unit-Time (EPUT) Meter	2.4
Browning RH-10	Calibrator Set WWV	2.5.2
El Tronics CA-2523	Video Pulse Counter	2.4.1
Frahm MF 9	Frequency Meter	2.6.1
General Radio 631B	Strobotac	2.6.2
General Radio 720-A	Frequency Meter	2.1
General Radio 724-B	Frequency Meter	2.2.1
Hewlett-Packard 521G	Electronic Counter	2.4
Hewlett-Packard 522B	Electronic Counter	2.4

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Designation	Name	Functional Classification_
Hewlett-Packard 523DR	Electronic Counter	2.4
Sperry T-101007	Oscilloscope Tachometer	2.6.3
Sperry T-101073	Analyzer, Sine Wave Generator	2.1

### 2.1 HETERODYNE TYPE FREQUENCY METERS



FREQUENCY METER MODEL 720-A (General Radio Company)



### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained instrument used to measure frequency in the supersonic range. Strong beat notes can be heard through headphones, a dynamic speaker, or may be indicated on a meter. Frequency is indicated on a calibrated dial.

### RELATIONSHIP TO OTHER EQUIPMENT:

Power Supply General Radio 1261-A is used for AC operation. This power supply is electrically and mechanically interchangeable with the battery power supply used for DC operation.

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The principal elements of the instrument are a calibrated oscillator, a crystal detector, and a 3-stage amplifier. A butterfly circuit allows simultaneous variation of inductance and capacitance in the oscillator stage without sliding contacts. The oscillator is tunable over a frequency

			(Continued)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM'T	INFO, :		
PROCUREM'T	COG. :	DESIGN COG. :	Commercial
F. I. I. N. ;		FUNCTIONAL CLA	SS. NO.: 2.1
	- Electron	ics Test Equipment -	Model 720-A

### FREQUENCY METER MODEL 720-A (General Radio Company)

ELECTROMECHANICAL DESCRIPTION: (Continued)

range of from 100 to 200 megacycles per second and produces harmonics up to 3000 megacycles per second. For measurements below 100 megacycles per second, harmonics of the unknown frequencies are used. A highly sensitive adjustable antenna allows the test set to be used for most applications without connecting the unit to the source being measured.

Power Supply: Burgess Battery 6TA60.

Frequency Range: 10 to 3000 megacycles per second, 100 to 200 megacycles per second on fundamental frequencies.

Bandwidth: 50 kilocycles per second. Accuracy: ±0.1%.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Radio Company, Cambridge 39, Massachusetts, approximate unit cost, \$455.00.

TUBE COMPLEMENT: 1 1N5-GT/G, 1 1D8-GT, 1 958-A.

REFERENCE DATA AND LITERATURE: Manufacturer's Catalog.

Quant. Per	Name and Nomenclature	Lase	Stock Numbers	(Anones)		Weight (Lbs.)		
Fd.bt	Eq'pt			(Army)	H	W	D	
1	Frequency Meter General Radio 720-A	metal			14	12-1/2	10-1/2	27-1/2
1	Battery Burgess 6TA60							

EQUIPMENT SUPPLIED:

#### SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft.)	Di	Weight Packed		
			H	W	D	(Lbs.)
	Frequency Meter General Radio 720-A					
Mod	el 720-A – Electronic	Test Equi	pment -			

ANALYZER, SINE WAVE GENERATOR Part No. T-101073 (Sperry Gyroscope Company)



FUNCTIONAL DESCRIPTION:

An equipment designed to perform subassembly bench tests on the sine wave generator of Radar Synchronizer SN-57/APQ-31. The analyzer simulates the actual operating conditions encountered by the sine wave generator and compares the frequency of the generator oscillator circuit with a self-contained frequency standard.

**RELATIONSHIP** TO OTHER EQUIPMENT:

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: A three-stage gate generator circuit in the analyzer produces the negative gate which is necessary for operation of the sine wave generator. This circuit includes a free-running multivibrator, a trigger generator, and a gate multivibrator. The free-running multivibrator produces the voltage for excitation of the trigger generator; the pulse outputs of the trigger generator trigger the gate multivibrator which supplies the negative gate for the sine wave generator.

					(Continued)
	AIR	FORCE	NAVY		ARMY
TYPE CLASS.					
STOCK NOS.	7CAC-	043380			
PROCUREM 'T	INFO.:				
PROCUREM 'T	COG.:		DESIGN COG. :	Comme	rcial
F.I.I.N.;			FUNCTIONAL C	LASS.	NO.: 2.1
		- Electron	ics Test Equipment -	-	Sperry T-101073

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda. Md. - Multilithed in U.S.A

### ANALYZER, SINE WAVE GENERATOR Part No. T-101073 (Sperry Gyroscope Company)

### ELECTROMECHANICAL DESCRIPTION: (Continued) Circuit Information: (Continued)

A switching arrangement permits either normal operation of the sine wave generator or operation with the gate tube held at cutoff. During normal operation the generator output may be monitored and adjusted by the use of additional test equipment. During operation with the gate tube at cutoff, the sine wave output of the generator is mixed with a reference signal in the analyzer. This reference signal is produced by a crystal controlled oscillator which is stabilized by a cathode follower circuit. The beat difference frequency produced by mixing the two signals is indicated by the opening and closing of an electronic eye on the front panel of the analyzer.

- Power Supply: 115 volts, AC, 400 cycles per second, single-phase, 220 watts; 27.5 volts, DC, 35 watts.
- Internal Power Output: ±150 volts, DC; +300 volts, DC.
- Reference Signal Frequency: 163.882 kilocycles per second ±0.005%.
- Voltmeters: "AC Input" meter: Measures 115 volt, AC, input to the analyzer; "DC Input" meter: Measures 27.5 volt, DC, input to the analyzer; "DC Volts" meter; Monitors the DC voltages produced by the internal power supplies of the analyzer.

#### MANUFACTURERS' OR CONTRACTORS' DATA:

Sperry Gyroscope Company, Division of the Sperry-Rand Corporation, Great Neck, Long Island, New York; Contract AF 33(038)14787.

#### TUBE COMPLEMENT:

1 JAN-6E5; 2 JAN-6AS7G; 1 JAN-GL1641; 1 JAN-5R4GY; 2 JAN-12AU7; 1 JAN-5Y3GT; 1 JAN-6Y6G; 3 JAN-6J6; 1 JAN-2C51; 1 JAN-0B2; 1 JAN-6SK7; 1 JAN-6SA7; 1 JAN-6J5; 1 JAN-6AC7.

### REFERENCE DATA AND LITERATURE:

TO 33D5-5-53-1 (Operation and Service Instructions). TO 33D5-5-53-4 (Illustrated Parts Breakdown).

SHIPPING DATA:
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No.of		Volume		Overall		Weight Packed
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensions		
			(inches)			(Lbs.)
			H	W	D	1
Sperry	T-101073 - Electronic	s Test Equ	ipment -	-		

### ANALYZER, SINE WAVE GENERATOR Part No. T-101073 (Sperry Gyroscope Company)

### EQUIPMENT SUPPLIED:

Quant.	Name and		Stock	(USAF)		Overall		Weight
	Nomenclature	Mat'l	Numbers	(Navy) (Army)		imension (inches)	ns	(Lbs.)
Eq'pt				(Army)	Н	W	D	
1	Analyzer, Sine Wave Generator (Sperry T-101073)		7CAC-04	43380	12-1/2	20-3/4	12	46
		- E1	ectronics	Test Equ	ipment -	S	perry T-	101073

### FREQUENCY METER AN/URM-32



### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained, crystal controlled heterodyne type meter used for field and depot testing of continuous wave or modulated carrier wave RF transmitters and signal generators. A single calibrated control and a calibrated chart are used in making frequency measurements. Crystal check points are provided on the chart. A voltmeter mounted on the front panel checks B+ and A+ voltages. Two internal frequency calibrating crystals are included.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The AN/URM -32 is a replacement for SCR -211, TS -174/U, TS -175/U, TS -323/UR and Navy type LM.

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The unknown signal is heterodyned with that of a variable frequency oscillator. The resulting beat frequency signal is audio-modulated by a combination audio amplifier and modulator to give an aural indication when sine wave signals are being measured. As zero-beat is approached by variation of the frequency of the variable frequency oscillator, the aural indication will diminish until it disappears at zero-beat. The VFO is then heterodyned to the nearest crystal check point of the crystal oscillator, and a correction knob is used to make these two signals zero-beat when the VFO indicates the check frequency, (Continued)

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-318208-4	25	
PROCUREM 'T	INFO .: Spec. No. 3	SCL-1341, dated 15 Janua:	ry 1951
PROCUREM 'T	COG.: USA	DESIGN COG. : USA	
F.I.I.N.:		FUNCTIONAL CLAS	SS. NO.: 2.1.1
	- Electro	onics Test Equipment -	AN/URM-32

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION: (Continued) by applying a tuning correction to the VFO. Then the original operation of heterodyning to the unknown signal is repeated. In this way, required accuracy is maintained.

Power Supply: 115 volts, DC, from 2 batteries BA-419/U, and 6 volts, DC, from 1 battery BA-412/U. (Has provisions for receiving power from Power Supply PP-1243/U.)

Frequency Range: 125 kilocycles per second to 1000 megacycles per second.

Type of Transmission: Continuous Wave, Modulated Carrier Wave.

- Internal Modulation Frequency Range: 600 to 1200 cycles per second (900 ± 300 cycles per second).
- B+ Voltage: + 121.5 volts, DC.

A+ Voltage: +5.4 volts, DC.

RF Input: 0.1 volt, maximum.

RF Output: 100 microvolts minimum into 50 ohms.

Audio Output Impedance: 600 ohms.

Accuracy: ±0.01% of indicated frequency.

- Stability:  $\pm 0.01\%$ .
- Temperature Range: -20°C. to +55°C., operational; -62°C. to +71°C., nonoperational.
- Humidity Range: Up to 95%, operational.

Altitude Range: Up to 10,000 feet, operational; up to 50,000 feet, nonoperational. Internal Crystals: 1 and 5 megacycles per second.

MANUFACTURERS' OR CONTRACTORS' DATA:

Radio Frequency Laboratories, Powerville Road, Boonton 7, New Jersey; USA Contract DA-36-039-sc-15385, 28 June 1951; DA-36-039-sc-64450, 3 June 1954.

TUBE COMPLEMENT:

1 JAN-6C4W, 1 JAN-5814A, 2 JAN-12AT7WA, 1 JAN-OB2.

REFERENCE DATA AND LITERATURE:

	s	HI	P	Р	I	N	G		D	А	т	А	:
--	---	----	---	---	---	---	---	--	---	---	---	---	---

No. of		Volume		Weight				
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimension	Packed			
			(inches)		(Lbs.)			
			H	W	D			
AN/UR	M-32 - Electroni	cs Test Equip	oment -					
	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF) (Navy)	г	Overall Dimension		Weight (Lbs.)
-------	-----------------------------------	---------------	------------------	------------------	----------	----------------------	--------	------------------
Eq'pt				(Army)	Н	(inches) W	D	-
1	Frequency Meter AN/URM - 32	Alumi- num	7CAC-318	8208-425	13-3/8	11-1/4	14-1/2	50
1	Antenna AT-564( )/U							
1	Adapter Connector UG-641/U							
1	Battery BA-412/U							
2	Battery BA-419/U							
1	Calibration Book							
1	Cord CD-307-A							
1	Cord CG-409E/U							
1	Head Set HS-33							
		- Ele	ectronics	Test Eau	ipment -		AN/U	RM-32

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## FUNCTIONAL DESCRIPTION:

A portable, general purpose, heterodyne type frequency meter used to measure frequencies and to calibrate field radio receivers and transmitters. A blinker light (or earphones for an audible indication) is used for making accurate zerobeat settings. All controls, dials, connections, and carrying handles are located on the front panel. The equipment is designed for rack mounting or for use as a table model with tilt base for ease of viewing.

RELATIONSHIP TO OTHER EQUIPMENT: AN/URM-79 is the overall nomenclature for FR-4/U.

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: A temperature-stabilized crystal oscillator provides a 10 kilocycles frequency for use in the test circuit. The operating frequency of the oscillator, 1250 kilocycles, is divided into 10 kilocycles frequency used for test

					(Oomernaca)
	AIR	FORCE	NAVY		ARMY
TYPE CLASS.	Sta	ndard			
STOCK NOS.		-526166			3F3317-79
PROCUREM 'T	INFO.:	SigC Spec.	MIL-F-11068		
PROCUREM 'T	COG.:	Army	DESIGN CO	OG.: Army	, SSL
F.I.I.N.:			FUNCTION	VAL CLASS.	NO.: 2.1.1
		- Electron	nics Test Equipm	nent -	AN/URM-79

(Continued)

#### ELECTROMECHANICAL DESCRIPTION: (Continued)

signals. The basic operation of the frequency meter is as follows: An unknown signal and the test signal are fed into a measure mixer; the two signals are heterodyned in the mixer and the difference or beat frequency that results passes through a 15 to 20 kilocycle hand-pass filter; this signal is amplified and visually compared with a 15 to 20 kilocycle signal supplied by an interpolation oscillator; the interpolation oscillator is a high stability, modified tuned-grid oscillator which can be adjusted to provide a single closed pattern on the oscilloscope screen. When a single closed Lissajous figure is obtained on the screen, the frequency of the oscillator is equal to the difference frequency. By reading the dials of the interpolation oscillator and using the calibartion charts which are supplied, the unknown frequency may be determined. Included in the circuit are several frequency multipliers, a proxy oscillator, and a zero mixer, all of which extend the range of the frequency meter and make indirect measurements possible.

Power Supply: 115 or 230 volts ±10%, AC, 50 to 1000 cycles per second, single phase, 136 watts.

Frequency Range: 100 kilocycles per second to 20 megacycles per second in seven bands.

**Oscillator Frequencies:** 

Proxy: 100 to 250 kilocycles per second.

Crystal: 1250 kilocycles per second.

Blocking: 10 kilocycles per second.

Interpolation: 15 to 20 kilocycles per second.

Frequency Multiplication: 2 to 80 times proxy oscillator frequency.

Harmonic Selector: 9th through 26th harmonic of 10 kilocycles per second.

Type of Reception: Continuous Wave.

RF Output: 100 microvolts minimum across 51 ohms on any harmonic.

Audio Power Output: 2 milliwatts minimum across 600 ohms.

Frequency Stability: 0.0001%.

Accuracy: ±0.001% of frequency calibration.

Method of Interpolation: Built-in oscilloscope.

MANUFACTURERS' OR CONTRACTORS' DATA:

Sparks-Withington, Jackson, Michigan; Army Order 14231-PH-51; Approximate Cost per Unit, \$850.00.

TUBE COMPLEMENT:

7 JAN-6AU6, 8 JAN-12AT7, 2 JAN-5654, 3 JAN-5670, 3 JAN-5725, 3 JAN-5751, 1 JAN-2BP1, 1 JAN-0A2, 1 JAN-5Y3GT, 1 JAN-6Y6G.

REFERENCE DATA AND LITERATURE: TO 16-35FR4-6 (Instruction Book).

AN/URM-79

No. of		Volume	Overall			Weight
Boxes	Contents & Identification	(Cu. Ft.)	D	Dimensions		Packed
			(inches)		(Lbs.)	
			H	W	D	
1	Frequency Meter AN/URM-79	6.9	22	26-1/4	20-3/4	155

## SHIPPING DATA:

1

Quant.	Name and		Stock (USAF)		Overall		Weight
Per	Nomenclature	Mat <sup>1</sup> l	Numbers (Navy)		mensions	1	(Lbs.
Eq'pt			(Army)		inches)		
				H	W	D	
1	Frequency		7CAC-526166				146
	Meter						
	AN/URM-79		3F3317-79				
	Including:						
1	Frequency		7CAC-170275-9652	15-3/4	19	18-1/8	86
	Meter						
	FR-4/U						
1	Transit Case	Wood		20-3/4	26-1/8	22-7/16	
	CY-1509/U						
1	Cord		7CAC-170265-26	60			
	CG-409/U			long			
1	Adapter						
	Connector						
	UG-924/U						
2	Instruction			10-1/4	7-7/8		
	Book				, i		
2	Set Calibration						
	Charts (includ-						
	ing one spare)						
1	Set Spare						
	Tubes						
5	Spare Fuse						
1	Spare Crystal						
	CR-36/U						
		- Ele	ctronics Test Equip	pment -		AN/U	RM-79



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, heterodyne type frequency meter used for calibrating the frequency of radio receivers and transmitters. Provision is made for attachment of headphones. All controls, dials, connections, and a set of carrying handles are located on the front panel. This equipment is designed for rack mounting or use as a table model with tilt base for ease of viewing.

## RELATIONSHIP TO OTHER EQUIPMENT:

AN/URM-80 is the overall nomenclature for FR-5/U.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: 115 or 230 volts, ±10%, AC, 50 to 1000 cycles per second, single phase.

Frequency Range: 10 to 100 megacycles per second.

Type of Reception: Continuous Wave.

Standard Frequency Available: 3.6 megacycles per second ±0.0001%.

Calibration: Internal permanent film scale, multiplying book supplied.

Type of Connectors: BNC.

à

Frequency Stability: 0.0001%.

						(Continued)
	AII	R FORCE		NAVY	A	RMY
TYPE CLASS.						
STOCK NOS.	7C.	C-318205			3	F2743-5
PROCUREM 'T	INFO.:	SigC Spec.	MII	-F-11069		
PROCUREM 'T	COG.:	Army		DESIGN COG.: Arr	ny, SSL	
F.I.I.N.:				FUNCTIONAL CLAS		
		- Electro	nics	Test Equipment -		AN/URM-80

(Continued)

ELECTROMECHANICAL DESCRIPTION: (Continued) Accuracy: ±0.001% of frequency calibration. Temperature Range: -20°C. to +52°C.

MANUFACTURERS' OR CONTRACTORS' DATA:

Lavoie Laboratories, Morganville, New Jersey; Army Contract Nos. W 36-039sc-44586 and DA 36-039-sc-36527; Order No. 99-PH-52.

TUBE COMPLEMENT:

2 JAN-6AK6, 1 JAN-6AH6, 6 JAN-6AU6, 1 JAN-6C4, 7 JAN-12AT7, 1 JAN-5814, 6 JAN-6BA6/W, 3 JAN-6BN6, 1 JAN-OB2, 1 JAN-OA2, 2 JAN-6X4/W.

REFERENCE DATA AND LITERATURE:

#### SHIPPING DATA:

Contents & Identification	Volume (Cu. Ft.)	Overall Dimensions (inches)			Weight Packed (Lbs.)
		Н	W	D	
	Contents & Identification		Contents & Identification (Cu. Ft.) Di	Contents & Identification (Cu. Ft.) Dimension (inches)	Contents & Identification (Cu. Ft.) Dimensions (inches)

Quant.	Name and	Case	Stock	(USAF)	(	Overall		Weight	
Per	Nomenclature	Mat'l	Numbers	(Navy)	Dimensions		s	(Lbs.)	
Eq'pt				(Army)	(inches)			· ·	
					H	W	D	1	
1	Frequency Meter		7CAC-31	8205					
	AN/URM-80								
	Including:		3F2743-5						
1	Frequency Meter		7CAC-170	275-9653	12-1/4	19	15	60	
	FR-5/U								
1	Technical								
	Manual								
1	Set Calibration								
	Charts								
1	Meter Case								
	CY-1501/U								
1	Cord CG-409/U								
AN/U	R.M-80	- Ele	ctronics 7	lest Equi	pment -		1		



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, heterodyne type frequency meter used for calibrating the frequency of radio receivers and transmitters. Provision is made for attachment of headphones. All controls, dials, connections, and a set of carrying handles are located on the front panel. The equipment is designed for rack mounting or use as a table model with tilt base for ease of viewing.

# RELATIONSHIP TO OTHER EQUIPMENT:

AN/URM-81 is the overall nomenclature for FR-6/U.

## ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The incoming signal whose frequency is unknown is mixed with that of a variable-tuned interpolation oscillator added to a harmonic of a fixed crystal oscillator. The resulting IF signal is amplified by a band-pass IF amplifier and passed through a harmonic sequence selector which eliminates some

	AIR FORCE	NAVY	ARMY					
TYPE CLASS.	Standard							
STOCK NOS.	7CAC-318208-36							
PROCUREM'T INFO.: Spec. MIL-F-10636 (SigC) & Am. 1								
PROCUREM'T		DESIGN COG. :	Army, SSL					
F. I. I. N. :		FUNCTIONAL CLASS.	NO.: 2.1.1					
	- Electronic	s Test Equipment -	AN/URM-81					

(Continued)

#### ELECTROMECHANICAL DESCRIPTION: (Continued)

of the undesirable harmonics and passes the desired harmonic. A cavity-type filter eliminates most of the remaining undesirable harmonics and amplifies the desired harmonic. An LC type audio-modulator modulates the filtered and amplifier IF signal. This audio-modulated signal is detected and amplified. The resulting audio signal is applied to the headphones jack. Maximum aural indication is obtained by tuning the interpolation oscillator to a frequency which, when mixed with the incoming signal's frequency, will give the exact IF which will be passed by the IF amplifier, selector, and filter without attenuation. In order to obtain the exact frequency of the unknown signal, the reading from the interpolation oscillator must be multiplied by a harmonic factor. In order to facilitate this calculation, a calibration chart is provided on microfilm inside the equipment. As the oscillator is adjusted, the calibration chart is mechanically brought into view to correspond with the oscillator setting. An optical magnifying system enables the operator to accurately determine the unknown frequency.

Self calibration at a standard frequency is provided from the output of an internal crystal oscillator, which is substituted for the unknown signal for that purpose.

Power Supply: 115 or 230 volts, ±10%, AC, 50 to 1000 cycles per second, single phase.

Frequency Range: 100 to 500 megacycles per second.

Type of Reception: Continuous Wave.

Fundamental Frequency Range: 4.166 to 4.34 megacycles per second.

Standard Frequency Available: 4.0 megacycles per second ±0.0001%.

Type of Connectors: BNC.

Calibration: Internal permanent film scale, multiplying book supplied. Frequency Stability: 0.0001%.

Accuracy: ±0.001% of frequency calibration.

Temperature Range: -20°C. (-4°F.) to +52°C. (+125°F.).

MANUFACTURERS' OR CONTRACTORS' DATA: Lavoie Laboratories, Morganville, New Jersey; Army Order 102-PH-52.

TUBE COMPLEMENT:

1 JAN-6AK6, 5 JAN-6AH6, 6 JAN-6AU6, 4 JAN-12AT7, 1 JAN-5814, 1 JAN-6BA6/W, 3 JAN-6BN6, 1 JAN-OB2, 1 JAN-OA2, 2 JAN-6X4/W.

REFERENCE DATA AND LITERATURE:

No. of		Volume	Overall			Weight
Boxes	Contents & Identification	(Cu. Ft.)	Dimensions		s	Packed
			(inches)			(Lbs.)
			Н	W	D	1

## SHIPPING DATA:

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy ) (Army)	Dir	Overall mensions inches)	5	Weight (Lbs.)
-4 P.			())	Н	W	D	1
1	Frequency Meter AN/URM-81		7CAC-318208-36				
1	Including: Frequency Meter FR-6/U		7CAC-170275-96515	12-1/4	19	15	60
1	Meter Case CY-1501/U						
1	Cord CG-409/U						
1	Technical Manual		-				
1	Set Calibration Charts						
		- Ele	ctronics Test Equi	pment -		AN/U	RM-81

#### FREQUENCY METER BC-221-(\*)



#### FUNCTIONAL DESCRIPTION:

An accurate, general purpose, portable and self-contained instrument of the heterodyne type used to measure and calibrate the frequency of transmitters, oscillators, signal generators, receivers having a beat-frequency oscillator with zerobeat adjustment, and other test equipment. Resonance is indicated by zero-beat notes heard in the headset and frequency is determined by the dial settings and the associated calibration charts.

**RELATIONSHIP** TO OTHER EQUIPMENT: Part of Frequency Meter Set SCR-211-(\*).

ELECTROMECHANICAL DESCRIPTION:

Power Supply: Six volts supplied by four 1.5 volt Batteries BA-23 and 135 volts supplied by six 22.5 volt Batteries BA-2.

(Continued)

Type of Reception: Continuous Wave.

			(continueu)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-318208-45	F16-Q-124920-100	2C1501.1
PROCUREM 'T	INFO.: Army Spec.	71-811-E	
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, SSL
F.I.I.N.:	F	FUNCTIONAL CLASS. NO	D.: 2.1.1
	- Electron	ics Test Equipment -	BC-221-(*)

#### FREQUENCY METER BC-221-(\*)

ELECTROMECHANICAL DESCRIPTION: (Continued)

- Fundamental Frequency Range: 125 to 250 kilocycles per second and 2000 to 4000 kilocycles per second.
- Calibrated Frequency Range: 125 kilocycles per second to 20 megacycles per second.
- ·RF Output (Functioning as a Test Oscillator): 2 milliwatts.
- Accuracy: ±0.025% of indicated frequency.
- Temperature Range: -30° C. to +50° C., operating.

MANUFACTURERS' OR CONTRACTORS' DATA: Bendix Aviation Corporation, Red Bank, New Jersey. Allen D. Cardwell, Plainville, Connecticut. Philco Corporation, Philadelphia 26, Pennsylvania. Rauland-Borg Corporation, Chicago 18, Illinois. Zenith Radio Corporation, Chicago, Illinois. (Manufacturer is dependent upon the model.)

#### TUBE COMPLEMENT:

1 JAN-76, 1 JAN-77, 1 JAN-6A7; or 1 JAN-76, 1 JAN-6SJ7Y, 1 JAN-6A7; or 1 JAN-7G7, 1 JAN-7B8, 1 JAN-7A4; or 1 JAN-6K8, 2 JAN-6SJ7; or 1 JAN-6K8, 1 JAN-6SJ7, 1 JAN-6SJ7Y. (Tube Complement is dependent upon the model.)

REFERENCE DATA AND LITERATURE: TM 11-300 (Instruction Book). TO 16-40SCR211-5 (Instruction Book).

### SHIPPING DATA:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	E	Dimensions		Packed
				(inches)		(Lbs.)
		1	H	W	D	
BC-ZZI	-(*) - Electroni	cs Test Equ	ipment -			

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)		Over-all Dimension (inches)	ns	Weight (Lbs.)
1	Deserves	Matel		H 14	W 10-1/2	D 9-3/4	18.6
1	Frequency Meter	Metal		14	10-1/2	9-3/4	10.0
	BC-221-(A-T)		2C1501				
1	Frequency	Metal	7CAC-318208-45	12-1/2	10	9-1/2	19.2
	Meter	or	F16-Q-124920-100				
	BC-221-(AA-AN)	Wood	2C1501.1				
1	Bag	Can-	7CAC-078250	15	11-1/2	10-1/2	
	BG-81-A	vas		3			
	(all models		2Z481A				
	except B&O)						
	or						
1	Bag	Can-	1690-286097500	15-1/2	11	11	
	BG-81-B	vas					
	(B&O only)		2Z481B				
1	Calibration						
	Book						
	M-117-(P-AN)		6D7047.2				
	or						
2	Calibration						
	Book						
	M-117-(A-L)		6D7047				97
	(l Spare)						
1	Crystal Unit			2	1-5/16		
	DC-9-AJ						
	(All models		2X185.1-1000AJ				
	except AK, AL,						1
	AN) - or				. = / . /		
1	Crystal Unit			2	1-5/16		
	DC-9-A						
	(AK, AL, AN		2X185.1-1000A				
	only)						
1	Set Screw		7900-859441				
	Wrench, L-		(				
	Shaped, 0.076		6R55230				
	max. dia.,						
	(A, B, C, D, E, M)						
	or	171	ectronics Test Eq	uinment.		DC	221-(*)

## FREQUENCY METER BC-221-(\*)

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock Numbers	(USAF)		Over-all Dimension		Weight (Lbs.)
Eq'pt	Nomenciature	Matri	Numbers	(Army)		(inches)	ns	(LDS.)
nd be				(m my)	Н	W	D	1
1	Set Screw		7900-059	443				1
-	Wrench, L-		.,,	**5				
	Shaped, 0.094		6R55231.	1				
	(F, J, K, L, N, O,			-				
	P-T, AA-AN)							
1	Carrying Strap		7CBA-ST	19A	65 long	2		1
	ST-19-A				l .			
	(all models)		2Z9019A					
1	Set Spare							1
	Tubes							
2	Technical							
	Manual							
	TM11-300							
							5	1
*) Re	fers to Models .	А, В,	C, D, E,	F, J,	K, L, M,	N, O, F	, Q, R,	T, AA,
	C, AE, AF, AG,							
3C-22	1-(*)	- Ele	ectronics	Test Eq	uipment	÷		

## RADIO RECEIVER BC-1066-A



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained general purpose, calibrated radio receiver which can be used to check the frequency and operation of radio equipment. It consists of two separate oscillating detector circuits, either one of which may be fed into a twostage audio amplifier. The input and internally generated signals are heterodyned to give an audio signal which is used to indicate resonance.

RELATIONSHIP TO OTHER EQUIPMENT:

Superseded by BC-1066-B; part of IE-46-A. Radio Receiver BC-1066-B covers a wider range offrequencies at the high end of the G band than does Radio Receiver BC-1066-A.

One Headset HS-33, one Headset Adapter MC-385, one Frequency Meter BC-906-A or B equipments required, but not supplied.

Used to test Prime Equipments such as SCR-595-A, 595-AE, 695, 695-A, 695-AZ, 695-B, and 695-C. (Continued)

			· · · · · · · · · · · · · · · · · · ·
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	1690-218964000		2C-5066-A
PROCUREM 'T	INFO .: Dwg. No. ES-	C-4516-A	
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, C&N
F.I.I.N.:	FU	NCTIONAL CLASS. NO.	: 2.1.1
	- Electronics	s Test Equipment -	BC-1066-A

## RADIO RECEIVER BC-1066-A

ELECTROMECHANICAL DESCRIPTION: Power Supply: Three 45 volt Batteries (BA-53-A) and one 1.5 volt Battery (BA-35-A). Frequency Range: 150 to 225 megacycles per second.

MANUFACTURERS' OR CONTRACTORS' DATA: Philco Corporation, Philadelphia, Pennsylvania.

- TUBE COMPLEMENT: 2 JAN-957, 1 JAN-1D9GT.
- REFERENCE DATA AND LITERATURE: AN 16-40BC1066-2 (Maintenance Instructions). TO 16-55-345 (Spare Parts List).

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	) Dimensions (inches)		Weight (Lbs.)	
					H	W	D	
1	Radio Receiver	Wood	1690-218	964000	8	8	13-1/2	17.0
	BC-1066-A		2C5066A					
1	Canvas Cover				8-3/4	8-3/4	14	. 75
			2Z3351-	17				
1	Instruction Book F/BC-1066		2C5066A	/81				
							Total:	17.75

#### SHIPPING DATA:

No. of Boxe s		Volume (Cu. Ft. )	Dimensions P		Weight Packed (Lbs.)		
			H	W	D		
	Radio Receiver, BC-1066-A (Domestic Packed)	1.84	13-1/2	13-1/2	17-1/2	30	
BC-1	BC-1066-A - Electronics Test Equipment -						

## RADIO RECEIVER BC-1066-B



## FUNCTIONAL DESCRIPTION:

A portable, self-contained, general purpose, calibrated radio receiver which can be used to check the frequency and operation of radio equipment. It consists of two separate oscillating detector circuits, either one of which may be fed into a twostage audio amplifier. The input and internally generated signals are heterodyned to give an audio signal which is used to indicate resonance.

## RELATIONSHIP TO OTHER EQUIPMENT:

Supersedes BC-1066-A; same as BC-1066-A except for extension of frequency range. One Headset HS-33, one Headset Adapter MC-385, one Frequency Meter BC-906-C or D and one Signal Generator I-196-A or B are required but not supplied. Used to test Prime Equipment such as AN/APW-5, AN/APW-6, AN/TPN-1, and AN/TPN-3.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-681058		2C5066-B
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, C&N
F.I.I.N.:		FUNCTIONAL CLASS. NO	.: 2.1.1
	- Electa	ronics Test Equipment -	BC-1066-B

## RADIO RECEIVER BC-1066-B

ELECTROMECHANICAL DESCRIPTION: Power Supply: Three 45 volt Batteries (BA-53-A) and one 1.5 volt Battery (BA-35-A). Frequency Range: 150 to 235 megacycles per second.

MANUFACTURERS' OR CONTRACTORS' DATA: Philco Corporation, Philadelphia, Pennsylvania; Order No. 3348-W-43; Contract No. 40-45, 10/13/44; Approximate Cost per Unit, \$44.00.

TUBE COMPLEMENT: 2 JAN-957, 1 JAN-108GT.

REFERENCE DATA AND LITERATURE:

AN 16-400BC1066-2 (Maintenance Instruction).

TO 16-55-345 (Spare Parts List).

TO 08-10-154 (Operation and Maintenance Instructions for IE-46-B).

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	I	Over-all Dimension (inches)		Weight (Lbs.)
					H	W	D	
1	Radio Receiver BC-1066-B	Wood	7CAC-6		8	8	13-1/2	17.25
1	Canvas Cover				8-3/4	8-3/4	14	.75
1	Instruction Book F/BC-1066		2Z3351- 2C5066B					
							Total:	18.00

### SHIPPING DATA:

No. of Boxe s	Contents & Identification	Volume (Cu. Ft. )	Over-all Dimensions (inches)		Weight Packed (Lbs.)	
			H	W	D	
	Radio Receiver, BC-1066-B (Shelf Package - Water Resistant Carton)	1.50	12	12	18	21
BC-1	066-B - Electronic	s Test Equ	ipment -			

### FREQUENCY METER FR-4/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, heterodyne type frequency meter used to measure frequencies and to calibrate field radio receivers and transmitters. A blinker light (or earphones for an audible indication) is used for making accurate zerobeat settings. All controls, dials, connections, and carrying handles are located on the front panel. It is designed for rack mounting or for use as a table model with tilt base for ease of viewing.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION:

Power Supply: 115 or 230 volts ±10%, AC, 50 to 1000 cycles per second, single phase, 136 watts.

Frequency Range: 100 kilocycles per second to 20 megacycles per second in seven bands. (Continued)

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-170275-9652		
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, SSL
F.I.I.N.:	I	FUNCTIONAL CLASS.	NO.: 2.1.1
	- Electronics	Test Equipment -	FR-4/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Oscillator Frequencies: Proxy: 100 to 250 kilocycles per second. Crystal: 1250 kilocycles per second. Blocking: 10 kilocycles per second. Interpolation: 15 to 20 kilocycles per second. Frequency Multiplication: 2 to 80 times proxy oscillator frequency. Harmonic Selector: 9th through 26th harmonic of 10 kilocycles, per second. Type of Reception: Continuous wave. RF Output: 100 microvolts minimum across 51 ohms on any harmonic. Audio Power Output: 2 milliwatts minimum across 600 ohms. Frequency Stability: 0.0001%. Accuracy: ±0.001% of frequency calibration. Method of Interpolation: Built-in oscilloscope. MANUFACTURERS' OR CONTRACTORS' DATA: Sparks-Withington, Jackson, Michigan; Army Contract No. DA-36-039-SC-5642; Approximate Cost per Unit, \$850.00. TUBE COMPLEMENT:

7 JAN-6AU6, 8 JAN-12AT7, 2 JAN-5654, 3 JAN-5670, 3 JAN-5725, 3 JAN-5751, 1 JAN-2BP1, 1 JAN-0A2, 1 JAN-5Y3GT, 1 JAN-6Y6G.

REFERENCE DATA AND LITERATURE: TO 16-35FR4-6 (Instruction Book).

SHIPPING DATA:

No.of		Volume	Over-all			Weight	
Boxes	Contents & Identification	(Cu. Ft. )	D	Dimensions Packe (inches) (Lbs.			
	*3						
			H	W	D		
FR-4/U	- Electroni	cs Test Equi	pment -			-	

## FREQUENCY METER FR-4/U

Quant.			Stock	(USAF)		Over-al Dimensio		Weight (Lbs.)
Per Eq'pt	Nomenclature	Wigt.1	Numbers	(Army)		(inches)		(200.)
ad be				(	Н	W	D	1
1	Frequency Meter FR-4/U		7CAC-170	0275-9652	15-3/4	19	18-1/8	86
1	T ransit Case	₩ood			20-3/4	26-1/8	22-7/16	60
1	Cord CG-409/U		7CAC-17	0265-26	60 long			
1	Adapter Connector UG-924/U							
2	Instruction Book				10-1/4	7-7/8		
2	Set Calibration Charts (includ- ing one spare)							
1	Set Spare Tubes							
5	Spare Fuse							
1	Spare Crystal CR-36/U							
			ectronics					FR-4/U

## FREQUENCY METER FR-5/U



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, heterodyne type frequency meter used for calibrating the frequency of radio receivers and transmitters. Provision is made for attachment of headphones. All controls, dials, connections, and a set of carrying handles are located on the front panel. Designed for rack mounting or use as a table model with tilt base for ease of viewing.

## RELATIONSHIP TO OTHER EQUIPMENT:

This meter is part of Frequency Meter Set AN/URM-5, but can be used independently as an end item.

#### ELECTROMECHANICAL DESCRIPTION:

Power Supply: 115 or 230 volts, ±10%, AC, 50-1000 cycles per second, single phase. Frequency Range: 10 to 100 megacycles per second. Type of Reception: Continuous Wave.

(Continued)

			(continued)
-	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-170275-4653		
PROCUREM'T	INFO.:		
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, SSL
F.I.I.N.:		FUNCTIONAL CLASS. NO	D.: 2.1.1
	- Electror	uics Test Equipment -	FR-5/U

#### FREQUENCY METER FR-5/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Standard Frequency Available: 3.6 megacycles per second ±0.0001%. Calibration: Internal permanent film scale, multiplying book supplied. Type of Connectors: BNC. Frequency Stability: 0.0001%. Accuracy: ±0.001% of frequency calibration. Temperature Range: -4° F. to 125° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Lavoie Laboratories, Morganville, New Jersey; Army Contract Nos. W 36-039sc-44586 and DA 36-039-sc-36527.

TUBE COMPLEMENT:

2 JAN-6AK6, 1 JAN-6AH6, 6 JAN-6AU6, 1 JAN-6C4, 7 JAN-12AT7, 1 JAN-5814, 6 JAN-6BA6/W, 3 JAN-6BN6, 1 JAN-0B2, 1 JAN-0A2, 2 JAN-6X4/W.

REFERENCE DATA AND LITERATURE:

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF) (Navy) (Army)		Over-all Dimensions (inches)		Weight (Lbs.)
					H	W	D	1
1	Frequency Meter FR-5/U Including:		7CAC-170	275-4653	12-1/4	19	15	60
1	Technical Manual							
1	Set Calibration Charts							

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No. of		Volume			Weight Packed		
Boxes	<b>Contents &amp; Identification</b>	(Cu. Ft. )	L I	Dimensions			
			(inches)			(Lbs.)	
	· · · ·		H	W	D		
		T					
FR-5	/U - Electronic	s Test Equ	ipment -				

#### FREQUENCY METER FR-6/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, heterodyne type frequency meter used for calibrating the frequency of radio receivers and transmitters. Provision is made for attachment of headphones. All controls, dials, connections and a set of carrying handles are located on the front panel. Designed for rack mounting or use as a table model with tilt base for ease of viewing.

## RELATIONSHIP TO OTHER EQUIPMENT:

This meter is part of Frequency Meter Set AN/URM-5, but can be used independently as an end item.

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The incoming signal whose frequency is unknown is mixed with that of a variable-tuned interpolation oscillator added to a harmonic of a fixed (Continued)

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-170275-96515		
PROCUREM 'T	INFO .: Spec. MIL-F	-10636 (SigC) & Am. 1	
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, SSL
F.I.I.N.:	FU	JNCTIONAL CLASS. NO.	: 2,1,1
	- Electronic	cs Test Equipment -	FR-6/U

### ELECTROMECHANICAL DESCRIPTION: (Continued)

crystal oscillator. The resulting IF signal is amplified by a band-pass IF amplifier and passed through a harmonic sequence selector which eliminates some of the undesirable harmonics and passes the desired harmonic. A cavity-type filter eliminates most of the remaining undesirable harmonics and amplifies the desired harmonic. An LC type audio-modulator modulates the filtered and amplifier IF signal. This audio-modulated signal is detected and amplified. The resulting audio signal is applied to the headphones jack. Maximum aural indication is obtained by tuning the interpolation oscillator to a frequency which when mixed with the incoming signal's frequency will give the exact IF which will be passed by the IF amplifier, selector, and filter without attenuation. The tuning knob of the interpolation oscillator is mechanically coupled to a drum containing a roll of microfilm on which a calibration chart has been printed. This is read through an optical magnifying system to the required accuracy.

Self calibration at a standard frequency is provided from the output of an internal crystal oscillator, which is substitued for the unknown signal for that purpose.

Power Supply: 115 or 230 volts, ±10%, AC, 50 to 1000 cycles per second, single phase.

Frequency Range: 100 to 500 megacycles per second.

Type of Reception: Continuous Wave,

Fundamental Frequency Range: 2.67 to 2,745 megacycles per second.

Standard Frequency Available: 4.0 megacycles per second ±0.0001%.

Type of Connectors: BNC.

Calibration: Internal permanent film scale, multiplying book supplied.

Frequency Stability: 0.0001%.

Accuracy: ±0.001% of frequency calibration.

Temperature Range: -4° F. to +125° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Lavoie Laboratories, Morganville, New Jersey; Army Contract No. W-36-039sc-36522.

TUBE COMPLEMENT:

1 JAN-6AK6, 5 JAN-6AH6, 6 JAN-6AU6, 4 JAN-12AT7, 1 JAN-5814, 1 JAN-6BA6/W, 3 JAN-6BN6, 1 JAN-0B2, 1 JAN-0A2, 2 JAN-6X4/W.

REFERENCE DATA AND LITERATURE:

#### SHIPPING DATA:

No.of		Volume		Weight		
Boxes	Contents & Identification	(Cu. Ft. )	I	Packed		
				(inches)		(Lbs.)
			H	W	D	
FR-6/U	- Electronic	s Test Equ	ipment .			

## FREQUENCY METER FR-6/U

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy ) (Army)	Γ	Over-all Dimension (inches)	18	Weight (Lbs.)
1	Frequency Meter FR-6/U		7CAC-1702	7 5-96 515	H 12-1/4	W 19	D 15	60
1	Technical Manual							
1	Set Calibration Charts							
		- Ele	ectronics	Test Ea	uipment -			FR-6/U

### FREQUENCY METER FR-43/URM-18



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, frequency transfer unit used in transferring an unknown frequency for measurement against a frequency standard, or for transferring a frequency of known value (determined against the standard) to an output circuit. The approximate value of an unknown frequency, or the approximate value of a desired frequency in the output circuit can be read directly. When used with a frequency standard, it provides means for rapidly identifying the harmonics of the standard; for accurately matching the heterodyne frequency meter to the unknown frequency; for use as a substitute source in measuring frequencies under conditions of noise, fading or of intermittent operation of the transmitter; and for obtaining a frequency of any desired value, accurately known in terms of the frequency standard. The frequency transfer unit can also be used as a calibrated frequency meter and detector. A direct-reading frequency scale is provided for the fundamental and selected harmonic ranges, covering 20 to 1 in frequency.

	AIR FORCE		NAVY	ARMY
TYPE CLASS.	Standard			
STOCK NOS.	7CAC-318208-	38		
PROCUREM 'T	INFO .: Army C	)rder 6898-Ph	ila 51-04.	A second s
PROCUREM 'T	COG.: Army		DESIGN COC	.: Army, SSL
F.I.I.N.:		FUNCTIO	NAL CLASS.	NO.: 2.1.1
	- Elec	tronics Test	Equipment -	FR-43/URM-18

### FREQUENCY METER FR-43/URM-18

RELATIONSHIP TO OTHER EQUIPMENT:

Part of Frequency Meter Group OA-166/URM-18 which is part of Frequency Calibrator-Meter Set AN/URM-18; it can be used as an individual item of test equipment. Similar to General Radio Type 1106-A.

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: This unit consists of a heterodyne frequency meter (with harmonic generating circuits and output control) and a heterodyne detector (with audio-frequency amplifier and regeneration control).

- Power Supply: 115 volts ±10% or 230 volts ±10%, AC, 50 to 60 cycles per second, single phase, 40 watts.
- Frequency Range: 100 to 2,000 kilocycles per second in three ranges: 1 kilocycle intervals from 100 to 400 kilocycles per second, 5 kilocycle intervals from 400 to 1000 kilocycles per second, 10 kilocycle intervals from 1000 to 2000 kilocycles per second.

Input Impedance: 50 to 65 ohms. Output Impedance: 600 ohms. Accuracy: ±0.1%.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Radio Company, Cambridge, Massachusetts; Approximate Cost per Unit, \$900.00, October 1951.

TUBE COMPLEMENT: 3 JAN-6SJ7, 1 JAN-6J5GT, 1 JAN-6SN7GT, 1 JAN-6H6, 1 JAN-6X5GT, 1 JAN-0D3.

REFERENCE DATA AND LITERATURE:

S	HI	Ρ	$\mathbf{P}$	I	N	G	DATA:

No. of		Volume			Weight	
Boxes	Contents & Identification	(Cu. Ft. )	E	s	Packed	
			(inches)			(Lbs.)
			Н	W	D	1
FR-43	/URM-18 - Electroni	cs Test Equ	ipment -			

## FREQUENCY METER FR-43/URM-18

Quant. Per Eq'pt			Stock Numbers	(USAF) (Navy) (Army)	D	Over-all imension (inches)	s	Weight (Lbs.)
1	Exacuency	Metal	7CAC-3182	08-38	H 10-1/2	W 19	D 12	47.75
1	Frequency Meter FR-43/URM-18		10210-5102	,00-50	10-1/2			
1	Set Spares		· · ·					
1	Instruction							
	Book							
		- FI	ectronics	Test Ec	uipment	-	FR-43/U	RM-18

### FREQUENCY METER SET, SCR-211-AC



#### FUNCTIONAL DESCRIPTION:

An accurate, general purpose, portable and self-contained instrument of the heterodyne type used to measure and calibrate the frequency of transmitters, oscillators, signal generators, receivers having a beat-frequency oscillator with zero-beat adjustment, and other test equipment.

Resonance is indicated by zero-beat notes heard in the headset and frequency is determined by the dial settings and the associated calibration charts.

RELATIONSHIP TO OTHER EQUIPMENT:

Similar to Models A, B, C, D, E, F, J, K, L, M, N, O, P, Q, R, T, AA, AE, AF, AG, AH, AJ, AK, and AL except for minor differences in mechanical dimensions, weight, etc.

Equipment required but not supplied: One Headset HS-33; One Cord CD-307-A; One Headset Adapter MC-385-AC.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS,	1690-	212126000		6C1411.6AC
PROCUREM'T	INFO.:			
PROCUREM 'T	COG.:	Army	DESIGN COG. :	Army, SSL
F.I.I.N.:			FUNCTIONAL CLASS. NO	0.: 2.1.1
		- Electron	nics Test Equipment -	SCR-211-AC

#### FREQUENCY METER SET, SCR-211-AC

ELECTROMECHANICAL DESCRIPTION:
Power Supply: Four 1.5 volt Batteries (BA-23), six 22.5 volt Batteries (BA-2).
Type of Reception: Continuous Wave.
Fundamental Frequency Range: 125 to 250 kilocycles per second and 2,000 to 4,000 kilocycles per second.
Calibrated Frequency Range: 125 kilocycles per second to 20 megacycles per second.
Accuracy, Overall: 0.01% or 25 cycles per second, whichever is greater within the specified temperature range.
Operating Temperature Range: -30° C. to +50° C.
Radio Frequency Output (Functioning as a Test Oscillator): 2 millivolts.
MANUFACTURERS' OR CONTRACTORS' DATA: Rauland-Borg Corporation, 3515 West Addison Street, Chicago 18, Illinois.
TUBE COMPLEMENT: 1 JAN-6SJ7Y, 1 JAN-6K8.

REFERENCE DATA AND LITERATURE: AN08-40SCR211-2 (Maintenance Instructions). TM 11-300 (Technical Manual). TO 16-40SCR211-5 (Instruction Book).

SHIPPING DATA:

No.of		Volume		Weight			
Boxes	Contents & Identification	(Cu. Ft. )	I	Packed			
						(inches)	(Lbs.)
			Н	W	D		
4							
SCR-21	1-AC - Electroni	ics Test Equ	ipment -	-			
## FREQUENCY METER SET, SCR-211-AC

EQUIPMENT SUPPLIED:

Quant. Per			Stock (USAF)		Over-all Dimension		Weight (Lbs.)
Per Eq'pt	Nomenclature	Mati	Numbers (Navy ) (Army)		(inches)	15	(105.)
Ed be			(252 1119)	Н	W	D	
1	Frequency Meter Set	Wood	1690-212126000	15	10-1/2	9-3/4	43.0
	SCR-211-AC (Complete)		2C1411.6AC				
1	Frequency		7CAC-318208-45				
	Meter	inum	F16-Q-124920-100				
	BC-221-AC		2C1501.1				
1	Crystal Unit			1-1/2	1-1/4		
	DC-9-M, or				dia.		
	DC-9-P, or DC-9-AD		2X185.1-1000AJ				
1	Calibration						
	Book M-117-AC						
			6D7047.2				
1	Instruction						
	Book						
1	Bristo Wrench	Steel	7900-059443	1-25/32	33/64		
	No. 8						
			6R55231.1				
1	Strap	Cot-	7CBA-ST19A	65	2		0.8
	ST-19-A	ton					
		Web-	2Z9019A				
		ing					
1	Spare Tube Set						
1	Bag	Can-	7CAC-078250	15	11-1/2	10-1/2	2.0
	BG-81-AC	vas					
			2Z481A				
		- El	ectronics Test Eq	uipment	-	SCR-	211-AC

#### FREQUENCY METER SET SCR-211-J



#### FUNCTIONAL DESCRIPTION:

An accurate, general purpose, portable and self - contained instrument of the heterodyne type used to measure and calibrate the frequency of transmitters, oscillators, signal generators, receivers having a beat-frequency oscillator with zerobeat adjustment, and other test equipment.

Resonance is indicated by zero-beat notes heard in the headset and frequency is determined by the dial settings and the associated calibration charts.

#### **RELATIONSHIP TO OTHER EQUIPMENT:**

Similar to Models A, B, C, D, E, F, K, L, M, N, O, P, Q, R, T, AA, AC, AE, AF, AG, AH, AJ, AK, and AL except for minor differences in mechanical dimensions, weight, etc.

Equipment required but not supplied: One Headset HS-33, on Cord CD-307-A, one Headset Adapter MC-385-J.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS,	1690-212095020		2C1411.6
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: Army	DESIGN COG, :	Army, SSL
F.I.I.N.:		FUNCTIONAL CLASS. NO. :	2, 1, 1
	- Electi	ronics Test Equipment -	SCR-211-J

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### FREQUENCY METER SET SCR-211-J

ELECTROMECHANICAL DESCRIPTION: Power Supply: Four 1.5 volt Batteries (BA-23), six 22.5 volt Batteries (BA-2). Type of Reception: Continuous Wave. Fundamental Frequency Range: 125 to 250 kilocycles per second and 2,000 to 4,000 kilocycles per second. Calibrated Frequency Range: 125 kilocycles per second to 20 megacycles per second. Accuracy, Over-all: 0.01% or 25 cycles per second, whichever is greater, within the specified temperature range. Operating Temperature Range: -30° C. to +50° C. Radio Frequency Output (functioning as a test oscillator): 2 millivolts. MANUFACTURERS' OR CONTRACTORS' DATA: Zenith Radio Corporation, Chicago, Illinois, Order No. 967-Chi-42, 29 March 1942. TUBE COMPLEMENT: 1 JAN-76, 1 JAN-6SJ7Y, 1 JAN-6A7. REFERENCE DATA AND LITERATURE:

AN08-40SCR211-2 (Maintenance Instructions).

TM 11-300 (Technical Manual).

SIG 8-SCR-211 (Spare Parts List).

TO 16-40SCR211-5 (Instruction Book).

SHI	PPI	NG	DATA:

No.of		Volume		Over-all			
Boxes	Contents & Identification	(Cu. Ft. )	) Dimensions			Packed	
					(Lbs.)		
			Н	W	D		
SCR-21	1-J - Electroni	cs Test Equ	ipment -	-			

## FREQUENCY METER SET SCR-211-J

### EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock (USAF) Numbers (Navy)	г	Over-all imension		Weight (Lbs.)
Fer Eq'pt	Nomenciature	Mati	(Army)		(inches)	110	(1000.)
-4 p.			()/	Н	W	D	
1	Frequency	Alum-	1690-212095020	13-1/8	10-1/8	9-7/16	38
	Meter Set	inum					(Total)
	SCR-211-J		2C1411.6				
	(Complete)						
1	Frequency		1690-212318000				
	Meter	inum					
	BC-211-J		2C1501	1 1/2	/ /		
1	Crystal Unit			1-1/2	1-1/4		
	DC-9-J		237105 1 1000AT	long	dia.		
2	Calibration		2X185.1-1000AJ				
4	Book						
	M-117-J		6D7047				
1	Instruction		0DIVII				
-	Book						
1	Bag	Can-	7CAC-078250	15	11-1/2	10-1/2	2.0
	BG-81-J	vas					
			2Z481A				
1	Bristo Wrench	Steel	7900-059443	1-25/32	33/64		
	No. 8						
			6R55231.1				
1	Strap	Cot-	7CBA-ST19A	65	2		0.8
	ST-19-A	ton		long	wide		
		1	2Z9019-A				
		bing					
2	Spare Tube						
	Set						
			antenning Want De	uiner ort		601	R-211-J
		- EI	ectronics Test Eq	upment	-	301	(-211-,

#### FREQUENCY METER TS-164/AR



#### FUNCTIONAL DESCRIPTION:

An accurate, general purpose and self-contained instrument of the heterodyne type used to measure and calibrate the frequency of transmitters, oscillators, signal generators, receivers having a beat-frequency oscillator with zero-beat adjustment, and other test equipment. This frequency meter may also be used for checking receivers having modulated carrier wave and phone reception only.

Resonance is indicated by zero-beat notes heard in the headset and frequency is determined by the dial settings and the associated calibration charts.

**RELATIONSHIP** TO OTHER EQUIPMENT:

Frequency Meter TS-164/AR is identical in electrical and operating characteristics to Frequency Meter SetSCR-211-(\*). Frequency Meter TS-164/AR is designed for permanent installation and obtains its power for operation from Radio Receiver (Continued)

(\*) Refers to Models C, D, F, J, K, L, M, N, O, P, R, T, AA, AC, AE, AF, AG,

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Obsolete		
STOCK NOS.	7CAC-318208-4	445	3F4325-164
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. ;	USAF, C&N
F.I.I.N.:		FUNCTIONAL CLASS. NO	0.: 2.1.1
	- Elect	tronics Test Equipment -	TS-164/AR

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

RELATIONSHIP TO OTHER EQUIPMENT: (Continued) BC-348-(\*) instead of from dry batteries as Frequency Meter Set SCR-211-(\*). Frequency Meter Set SCR-211-(\*) may be converted into Frequency Meter TS-164/AR by removing the frequency meter section from its old-type case and installing it, with its associated calibration book, into Case CY-182/AR. A shock-proof Mounting MT-269/AR and a four-prong plug and cable Cord CX-243/AR, are the additional items which, with Case CY-182/AR, comprise the conversion kit, which is presently being procured to convert battery operated sets into Frequency Meter TS-164/AR.

A headset is necessary for the operation of the TS-164/AR.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: All power required for operation of this equipment is supplied from Radio Receiver BC-348-(\*). Two sources of voltage are supplied, one of 28 volts direct current and the other of 210 volts direct current. The total current is 1 ampere at 28 volts and 45 milliamperes at 210 volts.

Type of Reception: Continuous Wave.

Fundamental Frequency Range: 125 to 250 kilocycles per second and 2000 to 4000 kilocycles per second.

Calibrated Frequency Range: 125 kilocycles per second to 20 megacycles per second.

Accuracy, Overall: ±0.01% or 25 cycles per second, whichever is greater, within the specified temperature range.

Operating Temperature Range: -28.8° C. to +50° C.

MANUFACTURERS' OR CONTRACTORS' DATA:

Vendo Company, 7400 East 12th Street, Kansas City 8, Missouri; Order No. 61-DAY-45SE; Approximate Cost per Unit, \$250.00.

TUBE COMPLEMENT:

1 JAN-76, 1 JAN-77, 1 JAN-6A7; or 1 JAN-76, 1 JAN-6SJ7Y, 1 JAN-6A7; or 1 JAN-6SJ7, 1 JAN-6SJ7Y, 1 JAN-6K8; or 1 JAN-6K8, 2 JAN-6SJ7; or 2 JAN-6SJ7Y, 1 JAN-6K8; or 2 JAN-6K8, 1 JAN-6SJ7Y. (Depends on which BC-211 model is used.)

REFERENCE DATA AND LITERATURE: AN 16-35TS164-2 (Maintenance Instructions). TO 16-55-148 (Spare Parts List).

(\*) Refers to Models C, D, F, J, K, L, M, N, O, P, R, T, AA, AC, AE, AF, AG, AH, AJ, or AL.

SHIPPING DATA:

No.of		Volume		Over-all					
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed			
			(inches)			(Lbs.)			
			H	W	D				
1	Frequency Meter, TS-164/AR with accessories	0.78	10-1/2 12 10-3/4		45				
TS-164	TS-164/AR - Electronics Test Equipment -								

## FREQUENCY METER TS-164/AR

### EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Numbers (Na	SAF) vy) my)	D	Over-all imension (inches)		Weight (Lbs.)
					H	W	D	
1	Frequency Meter Set		7CAC-318208	445				
	TS-164/AR (Complete)		3F4325-164					
1	Frequency	Alum-	1690-212318	000				
	Meter	inum						
	BC-221-(*)		2C1501(*)					
1	Calibration							
	Book							
	MC-177-(*)		6D7047(*)					
1	Crystal Unit				1-1/2	1-1/4		
	DC-9-(*)					dia.		
			2X185.1-100	0				1
1	Set of Spare							
	Tubes (See							
	Tube Comple-							
	ment)							
1	Case		7CAC-176572	-46	7-1/2	11-1/2	10	
	CY-182/AR							
	, i		3H772-182					
1	Cord Assembly							
	CX-243/AR							
			3E6000-243					
1	Mounting		7CAC-58659	5	10-1/2	11		
	MT-269/AR							
			226763-269					
2	Bulb		8800-508080					
	S-6							
	(One Spare)		2Z5879-17					
	Tube		8800-508080					
	OC3/VR-105							
	(One Spare)		2JOC3/VR-1	05				
	Ballast		3300-394184					
	Tube							
	(One Spare)		3Z6925-3.13					
(*) Re	fers to Models C	, D. F	J. K. L. N	I. N.	O, P, R.	T, AA, /	AC, AE,	AF, AG
	I, AJ, or AL.	, , , ,		,,	, , , , ,			
	-1 2.21 4.4 22221		ctronics Tes					-164/AF

EQUIPMENT SUPPL	IED:	
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Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF) (Navy ) (Army)			Over Dimer (incl	nsio hes)	ns	Weight (Lbs.)
					1	H	W	7	D	
1	Bristo Wrench	Steel	7900-859	441						
	No. 6								1	
	(4 Spline)		6R55230							
1	Bristo Wrench	Steel	7900-059	443						
	No. 8									
	(6 Spline)		6R55231.	1						
									Total:	40
										1
	A.									
		1								
					1					
		1								
			1							
1										
						- 1				
						- 1				
1										
) Ref	ers to Models C	, D, F,	J, K, L,	M, N,	0, 1	P, R,	Т,	AA,	AC, AE,	AF, AC
	AJ, or AL.							-		
								_		
5-164	/AR	~ Ele	ectronics '	l'est Eq	uipm	ent -				

FREQUENCY METER TS-173/UR



#### FUNCTIONAL DESCRIPTION:

An accurate, general purpose, portable, self-contained instrument of the heterodyne type used to measure and calibrate the frequency of transmitters, oscillators, signal generators, receivers having a beat-frequency oscillator with zero-beat adjustments, and other test equipments.

Resonance is indicated by zero-beat notes heard in the headset and frequency is determined by the dial settings and the associated calibration charts.

RELATIONSHIP TO OTHER EQUIPMENT:

### ELECTROMECHANICAL DESCRIPTION:

#### Power Supply:

Battery Operation: 135 volts supplied by six 22.5 volt Battery BA-2, and 6 volts supplied by four 1.5 volt Battery BA-23. (Continued)

				10011111000
AIR	FORCE	NAVY	AR	Y M.
		F16-Q-303815-200	3F43	25-173
INFO.:	Navy Spec	. No. RE-13A930		
COG. :	Navy	DESIGN COG. :	Navy,	BuShips
		FUNCTIONAL CLASS, NO, :	2.1.1	
	- Electro	onics Test Equipment -		TS-173/UR
	INFO.:	COG.: Navy	F16-Q-303815-200 INFO.: Navy Spec. No. RE-13A930 COG.: Navy DESIGN COG.:	F16-Q-303815-200 3F43 INFO.: Navy Spec. No. RE-13A930 COG.: Navy DESIGN COG.: Navy, FUNCTIONAL CLASS, NO.: 2.1.1

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION: (Continued) AC Operation: Power Supply Unit, PP-79/UR: Input, 115 volts ±10%, 50 to 60 cycles; Output, 150 volts DC and 6.3 volts AC. Power Consumption: 15 watts. Frequency Range: 90 to 450 megacycles per second. Crystal Frequency: 5 megacycles per second. Type of Transmission: Amplitude Modulated or Continuous Wave. Modulation Data: 60% at 1000 cycles per second. Output Voltage: 465 microvolts to 0.1 volt. Audio Power Output: 4 milliwatts at minimum coupling setting; above 75 milliwatts at maximum coupling setting. Input Impedance: 50 ohms, radio frequency. Output Impedance: 50 ohms, radio frequency; 600 ohms audio frequency. Sensitivity: At maximum coupling setting the meter can detect a radio frequency signal of 20 microvolts minimum input with an audio output power of 4 to 75 milliwatts, depending upon the frequency. Accuracy: ±0.005%. MANUFACTURERS' OR CONTRACTORS' DATA: Hoffman Radio Corporation, Los Angeles 7, California; Contract No. NXsa-76139. Allan D. Cardwell Manufacturing Corporation, Brooklyn, New York; Contract No. NXsr-65277, dated 6 June 1944; Approximate Cost per Unit, \$509.00. TUBE COMPLEMENT: 3 JAN-9002, 2 JAN-9001, 1 JAN-6X5G, 1 JAN-0D3/VR-150.

REFERENCE DATA AND LITERATURE: NAVSHIPS 900,644 (Instruction Book).

No.of		Volume		Weight		
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensio	Packed	
				(inches)		
			Н	W	D	
1	Frequency Meter TS-173/UR with Spares (Domestic Packed)	2.9	15	12	12	63
TS-173	JUR - Electronic	s Test Equ	ipment -			1

SHIPPING DATA:

# FREQUENCY METER TS-173/UR

## EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy ) (Army)	L	Over-all Dimension (inches) W		Weight (Lbs.)
1	Frequency Meter TS-173/UR Including:	Metal	F16-Q-303 3F4325-1		13-15/16		9-3/4	27 com- plete
1	Case CY-133/UR				13-15/16	10-1/4	9-3/4	
1	Rectifier Power Unit PP-79/UR		3H4698-7	9				
1	Coaxial Cable CG-55/U		7CAC-170 16-C-1158 1F430-55	34-1546	58 long			
1	Coaxial Cable CG-56/U		7CAC-170 16-C-1158 1F430-56	32-3507				
1	Probe Antenna AT-66/U		7CCA-WF 16-A-450 3F 3988-6	17-5201				
		- Ele	ctronics '	Test Eq	uipment -		TS-1	73/UR

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#### FREQUENCY METER TS-174/U



#### FUNCTIONAL DESCRIPTION:

A general purpose, portable, self-contained, crystal-controlled, heterodynetype frequency meter used for field testing of continuous wave, modulated carrier wave or pulsed radio frequency transmitters and signal generators.

A vernier dial and calibrated chart are used in making frequency measurements. Crystal check points are provided at one megacycle per second intervals along the fundamental frequency range of the oscillator.

#### RELATIONSHIP TO OTHER EQUIPMENT:

Being replaced by Frequency Meter TS-323/UR.

The following equipment is required but not supplied: One antenna, 18 inches of stiff copper wire, and one Headset (HS-30).

ELECTROMECHANICAL DESCRIPTION: Power Supply: Four 1.5 volt Batteries, (BA-23), and six 22.5 volt Batteries, (BA-2).

					(Continued)
	AIR F	ORCE	NAVY	AR	MY
TYPE CLASS.	Limited	Standard			
STOCK NOS.	7CAC-3	318203-2	R16-AN-TS-174/U	3F43	25-174
PROCUREM 'T	INFO.: A	rmy Spec. N	os. 271-5074 and 71-505	6-A	
PROCUREM 'T		rmy	DESIGN COG. :	Army,	SSL
F.I.I.N.:		FUI	NCTIONAL CLASS. NO. :	2.1.1	
		- Electronics	s Test Equipment -		TS-174/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.A.

#### FREQUENCY METER TS-174/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulse. Type of Transmission: Continuous Wave, Modulated Carrier Wave. Frequency Range, Input: 20 to 250 megacycles per second. Fundamental Frequency: 20 to 40 megacycles per second. Signal Power Range, Input: 20 millivolts to 2 volts. Input: Small adjustable antenna. Signal Output: 50 microvolts to 20 millivolts modulated at 1000 cycles per second. Accuracy: 0.05% (at crystal frequency). Temperature Range: -40° C. to +55° C. Vernier Dial: 100 divisions.

MANUFACTURERS' OR CONTRACTORS' DATA: Allen D. Cardwell Manufacturing Corporation, Plainville, Connecticut; Order

No. 1010-DAY-45RC; Order No. 1097-45-SP, 25 April 1945; Approximate Cost per Unit, \$300.00.

TUBE COMPLEMENT: 1 JAN-6SJ7-Y, 1 JAN-6K8, 1 JAN-6SJ7.

REFERENCE DATA AND LITERATURE: AN 08-35TS174-2 (Maintenance Instructions). TO 16-35TS-174-2 (Technical Order). TO 17-55-143 (Spare Parts List).

No.of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	1	Dimension	ns	Packed
				(inches)		(Lbs.)
			H	W	D	1
	Frequency Meter TS-174/U (Packed Moisture Fungus Proofed)	3	13	29	135	60
S-174	/U - Electronic	s Test Equ	ipment	-		

SHIPPING DATA:

## FREQUENCY METER TS-174/U

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock Numbers	(USAF) (Navv )	I	Over-all Dimension		Weight (Lbs.)
Eq'pt				(Army)	н	(inches) W	D	-
1	Frequency Meter TS-174/U (Complete)	Metal	7CAC-318 R16-AN-7 3F4325-1	r s-1 74/U	14	10-1/4	9-3/4	42 in- cluding batter ies and spare parts
1	Calibration Book		6D7047-1	74				
1	Crystal Unit DC-O-AJ		2X185.1-					
1	Battery Tray		7CCA-A2 3B407	040				
1	Bristol Wrench No. 6		7900-8594 6R55230	141				
	Tube, Type 6SJ7 (Spare)		3300-2347 2J6SJ7	25000				
	Tube, Type JAN-6SJ7-Y (Spare)		3300-2347 2J6SJ7-Y					
2	Tube, Type JAN 6K8 (Spare)		3300-2346 2J6K8					
2	Instruction Book		6D9810-1	74				
		- Ele	ectronics ?	lest Eq	uipment -		T	S-174/U

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#### FREQUENCY METER TS-174A/U



#### FUNCTIONAL DESCRIPTION:

A general purpose, portable, self-contained, crystal-controlled, heterodyne-type frequency meter used for field testing of continuous wave or modulated carrier wave radio frequency transmitters and signal generators.

A vernier dial and calibrated chart are used in making frequency measurements. Crystal check points are provided at 1 megacycle per second intervals in the frequency range of 20 to 250 megacycles.

RELATIONSHIP TO OTHER EQUIPMENT:

Being replaced by Frequency Meter TS-323/UR.

Similar to TS-174/U except for items supplied.

Equipment required but not supplied: One Headset, HS-30.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: Four 1.5 volt batteries, type BA-23, and six 22.5 volt batteries, type BA-2. (Continued)

				( oomernaca
	AIR FOR	CE NAVY	2	ARMY
TYPE CLASS.	Limited Sta	ndard		
STOCK NOS.			3	3F4325-174A
PROCUREM 'T	INFO.: Arm	y Spec. No. 71-50741	ł	
PROCUREM 'T	COG.: Army	DESI	GN COG.: Arm	y, SSL
F.I.I.N.:		FUNCTIONAL	CLASS. NO. :	2.1.1
	- El	ectronics Test Equip	ment -	TS-174A/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### FREQUENCY METER TS-174A/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Type of Reception: Continuous Wave, Modulated Carrier Wave. Type of Transmission: Continuous Wave, Modulated Carrier Wave. Frequency Range, Input: 20 to 250 megacycles per second. Fundamental Frequency: 20 to 40 megacycles per second. Signal Power Range, Input: 20 millivolts to 2 volts. Input Impedance: Antenna Probe. Signal Output: 50 microvolts to 20 millivolts modulated at 1000 cycles per second. Calibration Accuracy: ±0.05% (at any frequency from 20 to 250 megacycles per second. Temperature Range: -40° C. to +55° C. Drum and Disc Dial: 100 divisions. Vernier Dial: Tenths of a division. MANUFACTURERS' OR CONTRACTORS' DATA:

TUBE COMPLEMENT: 1 JAN-6SJ7-Y, 1 JAN-6K8, 1 JAN-6SJ7.

REFERENCE DATA AND LITERATURE: AN 08-35TS174-2 (Maintenance Instructions). TO 16-35TS-174-2 (Technical Order). TO 16-55-143 (Spare Parts List).

SHIPPING DATA:

No.of		Volume			Weight	
Boxes	Contents & Identification	(Cu. Ft. )	I	ns	Packed	
				(inches)		(Lbs.)
			H	W	D	
1	Frequency Meter, TS-174A/U	1.67	20	13	12	31
	(Shelf Package - Water Resis-					
	tant Carton)					
<b>FS-174</b>	A/U - Electronic	s Test Equ	ipment -			

## FREQUENCY METER TS-174A/U

## EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy ) (Army)	I	Over-all Dimension (inches) W		Weight (Lbs.)
1	Frequency Meter TS-174A/U (Complete)	Alum- inum	3F4325-	174A	15-1/2	12	11	
1	Calibration Book		6D7047-	174				
1	Crystal Unit DC-9-AJ		2X185.1	-1000				
1	Battery Tray		3300-304 3B407					
1	Bristol Wrench No. 6		7900-85 6R55230					
2	Tube JAN-6SJ7		3300-23 2J6SJ7					
2	Tube JAN-6SJ7-Y		3300-23 2J6SJ7-					
2	Tube JAN-6K8		3300-234 2J6K8	4600000				
1	Cord CG-55/U		1690-13					
1	Cord CG-56/U		7CAC-170					
1	Adapter UG-201/U		2Z308-2	01				
		- Ele	ectronics	Test Eq	uipment ·	-	TS-	174A/U

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#### FREQUENCY METER TS-174B/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained, crystal-controlled, heterodyne type meter, used for field and depot testing of continuous wave or modulated carrier wave radio frequency transmitters and signal generators. It is designed to measure frequency of a radiated RF signal or to radiate radio frequency energy in its frequency range. It is used mainly to calibrate field radio receivers and transmitters by direct comparison with the variable frequency oscillator of the frequency meter.

A vernier dial and calibrated chart are used in making frequency measurements. Crystal check points are provided at 1 megacycle per second intervals.

RELATIONSHIP TO OTHER EQUIPMENT:

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: A rod antenna is used when receiving a transmitted signal. A coaxial or twisted-pair antenna is used if it is necessary to use this meter in the

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			3F4325-174B
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: Army	DESIGN COG.	: Army, SSL
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.1.1
	- Elect	tronics Test Equipment -	TS-174B/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### FREQUENCY METER TS-174B/U

#### ELECTROMECHANICAL DESCRIPTION:

presence of high-power radio interference, or when transmitting to a receiver. An incoming signal is mixed with that of a variable frequency oscillator and the resulting beat frequency signal is amplified in an audio amplifier. The amplified audio signal is transmitted to a pair of headphones. The frequency of the variable frequency oscillator is varied until the audible signal fades out, at which time there is no difference frequency. The calibration of frequency variation is in terms of the incoming signal.

The variable frequency oscillator can also be used to transmit, either alone, or beating with the crystal oscillator, or modulated by the audio amplifier which in this case acts as an audio oscillator, or both.

Power Supply: One Battery BA-411/U (5.5 volts, DC) and one Battery BA-420/U (121.5 volts, DC).

Frequency Range: 20 to 250 megacycles per second.

Fundamental Frequency Range: 20 to 40 megacycles per second.

Crystal Frequency Range; 1000 kilocycles per second (and harmonics).

Type of Transmission or Reception: Continuous Wave, Modulated Carrier Wave. Modulation: 900 cycles per second (when used).

RF Signal Input Range: 20 millivolts to 2 volts.

RF Signal Output Range: 15,000 microvolts at any fundamental frequency in the calibrated range. 300 microvolts at any point from 40 to 250 megacycles per second.

Audio Power Output: 0.5 milliwatt, Minimum.

RF Input Impedance: Antenna Probe.

Audio Output Impedance: 250 ohms.

Calibration Accuracy: ±0,04% under extreme operating conditions when corrected at the nearest check point. ±0.02% under normal operating conditions.

Temperature Range: -40° C. to +55° C.

Drum and Disc Dial: 100 divisions.

Vernier Dial: Tenths of a division.

MANUFACTURERS' OR CONTRACTORS' DATA:

O.S. Peters Company, Washington, D.C.; Army Order No. 1903-Phila-50.

#### TUBE COMPLEMENT:

1 JAN-6SJ7-Y, 1 JAN-6SJ7, 1 JAN-6K8.

REFERENCE DATA AND LITERATURE:

TM 11-5044 or TO 16-35TS174-5 (Operating and Maintenance Instructions).

#### SHIPPING DATA:

nsions hes)	Packed (Lbs.)
hes)	(Lbs.)
/ D	
8 16	70
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## FREQUENCY METER TS-174B/U

### EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock Numbers		I	Over-al Dimensio	ns	Weight (Lbs.)
Eq'pt				(Army)	н	(inches) W	D	-
1	Frequency Meter TS-174B/U Including:	Alum - inum alloy	3F4325-1	74B	13-13/16		9-11/16	25
1	Calibration Book				5-5/8	4-7/8	1/2	
1	Bristo Wrench		7900-859 6R55230	441	9/16	1-3/4	1/16	
1	Technical Manual TM 11-5044				9-1/8	5-7/8	1/4	
1	Tube 6SJ7-Y Spare		3300-234 2J6SJ7-Y					
1	Tube 6K8 Spare		3300-234 2J6K8	600000				
1	Tube 6SJ7		3300-234	725000				
	Spare		2J6SJ7					
		- El	ectronics	Test Eq	uipment	-	TS-	174B/U

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#### FREQUENCY METER TS-175/U



#### FUNCTIONAL DESCRIPTION:

A general purpose, portable, self-contained, crystal-controlled, heterodynetype frequency meter used for field testing of continuous wave, modulated carrier wave, radio frequency transmitters and signal generators.

A vernier dial and calibrated chart are used in making frequency measurements. Crystal check-points are provided at 5 megacycle per second intervals along the fundamental range of the oscillator.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The following is required but not supplied: One Headset HS-33 (the internal impedance must be approximately 600 ohms).

#### ELECTROMECHANICAL DESCRIPTION:

Power Supply: Four 1.5 volt Batteries, (BA-23), and six 22.5 volt Batteries, (BA-2). Type of Reception: Continuous Wave, Modulated Carrier Wave.

			(Continued)
	AIR FORCE	YVAN	ARMY
TYPE CLASS.	Limited Standard		
STOCK NOS.	7CAC-318203-235	R16-AN-TS-175/U	3F4325-175
PROCUREM 'T	INFO .: Spec. MIL-F	-4289 (USAF)	
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, SSL
F.I.I.N.:	FU	NCTIONAL CLASS, NO.	
	- Electronic	cs Test Equipment -	TS-175/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### FREQUENCY METER TS-175/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Type of Transmission: Continuous Wave, Modulated Carrier Wave. Frequency Range, Input: 85 to 1000 megacycles per second. Fundamental Frequency: 85 to 200 megacycles per second. Input Signal: 20 millivolts to 2 volts across small adjustable antenna. Signal Output: 100 microvolts to 20 millivolts modulated at 1000 cycles per second. Accuracy: ±0.05% (at crystal frequency). Temperature Range: -40° C. to +55° C.

MANUFACTURERS' OR CONTRACTORS' DATA:

Allen D. Cardwell Manufacturing Corporation, Plainville, Connecticut; Order No. 1065-45-SP; 27 March 1945; Approximate Cost per Unit,\$331.00.

Columbus Electronics Incorporated, 229 South Waverly Street, Yonkers, New York; Order No. 11691-P-50-2; Approximate Cost per Unit, \$660.00.

TUBE COMPLEMENT: 1 JAN-9002, 1 JAN-6K8, 1 JAN-6C8G.

REFERENCE DATA AND LITERATURE: AN16-35TS175-2 (Instruction Book). TO16-35TS175-5 (Instruction Book). TO16-35TS175-21 (Eliminate Audio Oscillator). TO16-55-144 (Spare Parts List).

SHIPPING DATA:

No.of		Volume			Weight	
Boxes Contents & Identification		(Cu. Ft. )		s	Packed	
				(Lbs.)		
			Н	W	D	7
1	Frequency Meter TS-175/U (Complete) (Packed VPP, MFD).	3	13	13-7/10	29	60
<b>TS-17</b>	5/U - Electronic	s Test Equi	ipment	-		

## FREQUENCY METER TS-175/U

### EQUIPMENT SUPPLIED:

Quant.			Stock (USAF)		Over-al Dimensio		Weight (Lbs.)
	Nomenclature	Mat'l	Numbers (Navy )		(inches)		(100.)
Eq'pt			(Army)	Н	W	D	1
1	Frequency Meter TS-175/U		7CAC-318203-235 R16-AN-TS-175/U	14-1/2	9-3/4	10-3/16	18
	(Complete)		3F4325-175	1.0			0.2
1	Antenna AT-66/U		7CCA-WFA1400 R16-A-4934-34 3F3988-66	10 long			0.2
1	Cord CG-55/U		7CAC-170265-345 R16-AN-CG-55/U 1F430-55.60	60 long			0.7
1	Cord CG-56/U		7CAC-170265-485 R16-AN-CG-56/U 1F430-56.6	6 long			
1	Bristol Wrench No. 6	Steel	7900-859441 6R 55230	1-27/32	21/32		
2	Tubes, Type 9002 (1 Spare)						
2	Tubes, Type 6K8 (1 Spare)						
2	Tubes, Type 6C8G (1 Spare)						
1	Calibration Book		6D7047-175				
1	Crystal Unit CR-1A/AR		R16-C-38594-500 2X4-5000				
1	Instruction Book		6D9810-175				
		- El	ectronics Test Eq	uipment	-	TS	-175/U

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#### FREQUENCY METER TS-175B/U



#### FUNCTIONAL DESCRIPTION:

A general purpose, portable, self-contained, crystal-controlled, heterodynetype frequency meter used for field testing of continuous wave or modulated carrier wave radio frequency transmitters and signal generators.

A vernier dial and calibrated chart are used in making frequency measurements. Crystal check-points are provided at 5 megacycle per second intervals in the frequency range of the oscillator.

### RELATIONSHIP TO OTHER EQUIPMENT:

Equipment required but not supplied: One Headset HS-30.

## ELECTROMECHANICAL DESCRIPTION:

Power Supply: One 6-volt Battery BA-411/U and one 135-volt Battery BA-420/U. Frequency Range: 85 to 1000 megacycles per second.

(Continued)

ł	undamental	Frequency:	85	to	200	megacycles	per	second.
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			(continued)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			3F4325-175B
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, SSL
F.I.I.N.:		FUNCTIONAL CLASS, NO	O.: 2.1.1
	- Electro	onics Test Equipment -	TS-175B/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### FREQUENCY METER TS-175B/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Crystal Frequency: 5000 kilocycles per second. Type of Reception: Continuous Wave, Modulated Carrier Wave. Type of Transmission: Continuous Wave, Modulated Carrier Wave. Modulation: 900 ±300 cycles per second. RF Output: Minimum of 100 microvolts at any frequency in the calibrated range. Audio Power Output: Minimum of 1 milliwatt. Accuracy: ±0.04% (at crystal frequency). Temperature Range: -40° C. to +55° C.

MANUFACTURERS' OR CONTRACTORS' DATA:

Columbus Electronics Incorporated, 229 South Waverly Street, Yonkers, New York; Approximate Cost per Unit, \$660.00.

TUBE COMPLEMENT: 1 JAN-9002, 1 JAN-6K8, 1 JAN-6C8G.

REFERENCE DATA AND LITERATURE: TM 11-5050 (Instruction Book).

SHI	PPI	NG	DA	TA:

No.of		Volume		Weight		
Boxes	Contents & Identification	(Cu. Ft. )	I	Over-all Dimensions		
				(inches)		(Lbs.)
			Н	W	D	
1	Frequency Meter TS-175B/U (Complete)	2.6	20	15	15	50
TS-175	B/U - Electronic	s Test Equ	ipment -	-		

# FREQUENCY METER TS-175B/U

# EQUIPMENT SUPPLIED:

1

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)	1	Over-all Dimension (inches)		Weight (Lbs.)	
Ed br			(Army)	Н	W	D	D	
1	Frequency Meter			12-1/2	9-1/4	10	25	
	TS-175B/U		3F4325-175B/U					
1	Antenna AT-66A/U		3F3988-66-66	12 long			. 15	
1	Cord CG-55C/U		3E5999A-1-2	60 long			. 75	
1	Cord CG-56A/U		3E5999A-1-1	8 long			. 21	
1	Bristol Wrench No. 6	Steel	7900-859441 6R55230	1-3/4 long				
2	Tube Type 9002 (1 Spare)							
2	Tube Type 6K8 (1 Spare)							
2	Tube Type 6C8G (1 Spare)							
1	Calibration Book		6D7047-175	5-5/8	4-7/8	1/2	. 31	
1	Crystal Unit CR-1A/AR		R16-C-38594-500 2X4-5000					
1	Instruction Book			10-1/4	7-7/8	1/4	. 01	
		- El	ectronics Test Eq	uipment	-	TS-	175B/U	

#### FREQUENCY METER TS-175C/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained, crystal-controlled, heterodynetype frequency meter used for field testing continuous wave or modulated carrier wave radio frequency transmitters and signal generators. A vernier dial and a calibrated chart are used in making frequency measurements. Crystal check points are provided at 5-megacycle intervals in the frequency range of the oscillator.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The TS-175C/U is similar to the TS-175B/U except for minor circuit changes, tube complement, and maintenance parts. The TS-175B/U is similar to the TS-175A/U and TS-175/U except for minor circuit improvements. The TS-175A/U is similar to the TS-175/U except for tube complement.

## ELECTROMECHANICAL DESCRIPTION:

Power Supply: 6 volts, Battery BA-411/U; 1.35 volts, Battery BA-420/U.

(Continued)

	AIR FORCE	2	NAVY	ARMY
TYPE CLASS,				
STOCK NOS.				
PROCUREM'T	INFO,:			
PROCUREM'T	COG. :		DESIGN COG. :	USA, SCEL, SSL
F. I. I. N. :			FUNCTIONAL CLAS	S. NO.: 2.1.1
	- Ele	ctronics	Test Equipment -	TS-175C/U

FREQUENCY METER TS-175C/U ELECTROMECHANICAL DESCRIPTION: (Continued) Frequency Range: 85 to 1000 megacycles per second. Fundamental Frequency: 85 to 200 megacycles per second. Crystal Frequency: 5000 kilocycles per second. Type of Reception: Continuous wave, modulated carrier wave. Type of Transmission: Continuous wave, modulated carrier wave. Modulation: 900 ±300 cycles per second. RF Output: Minimum of 100 microvolts at any frequency in the calibrated range. Audio Power Output: Minimum of 1 milliwatt. Accuracy: ±0.04% (at crystal frequency). Temperature Range: -40°C to +55°C. MANUFACTURERS' OR CONTRACTORS' DATA: Colortone Electronics, Incorporated, New York, New York, Contract No. 10634-PHILA-54-34(61). TUBE COMPLEMENT: 2 12AT7, 1 9002, 1 CR-18/U. REFERENCE DATA AND LITERATURE: TS-175B/U: Dept of Army TM 11-5050. TS-175A/U: USAF TO 33A1-5-33-1. USAF TO 33A1-5-33-2. USAF TO 33A1-5-33-3. USAF TO 33A1-5-33-4. TS-175/U: AN 16-35TS175-2. TO 16-35TS175-5. USAF TO 16-35TS175-21.

USAF TO 16-55-144.

SHIPP	ING	DATA:
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No. of Boxes	Contents & Identification	Overall Dimensions (inches)			Weight Packed			
			H	W	D	(Lbs.)		
1	Frequency Meter TS-175C/U		20	15	15	50		
TS-	TS-175C/U - Electronic Test Equipment -							
Quant. Per Eq'pt	Name and Nomenclature	1200	Stock Numbers	(USAF) (Navy) (Army)	D	Overall imension (inches)		Weight (Lbs.)
------------------------	---	-------	--------------------------------	----------------------------	----------------	---------------------------------	----------------	------------------
1	Frequency Meter TS-175C/U	metal		(Army)	H 12-1/2	W 9-1/4	D 10	25
1	Antenna AT-66A/U		3F3988- (USA)	66-66	12" long			0.155
1	Cord CG-55D/U		3E5999A (USA)	-1-2	60" long			0.750
1	Cord CG-56A/U		3E5999A (USA)	-1-1	8" long			0.218
1 2	Bristol Wrench No. 6 Tube Type 9002 (1 Spare)		7900-859 (USAF) 30 (USA)	6R552	1-3/4" long			
2	Tube Type 6K8 (1 Spare)							
2	Tube Type 6C8 (1 Spare)							
1	Calibration Book		6D7047- (USA)	175	5-5/8	4-7/8	1/2	0.310
1	Crystal Unit CR-1A/AR		R16-C-3 500 (USN 2X4-500	(1				
1	Instruction Book				10-1/4	7-7/8	1/4	0.012
		- Ele	ctronics	Test Ea	uipment -		<b>TS-17</b> 5	C/U

# EQUIPMENT SUPPLIED:

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## FREQUENCY METER TS-186C/UP



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, crystal-controlled, heterodyne-type meter designed to measure the frequencies of transmitters, oscillators, and signal generators. The meter is intended to operate with both visual and aural indication of signals by means of a beat-indicating meter, headphones, and a video output jack for observation on an oscilloscope, if desired. A vernier tuning dial and an associated calibration chart are used when making frequency measurements. This meter is used in field and depot testing.

**RELATIONSHIP** TO OTHER EQUIPMENT:

This meter is electrically and mechanically interchangeable with Frequency Meters TS-186/UP, TS-186A/UP, and TS-186B/UP. The TS-186C/UP meter has improved power transformer design.

ELECTROMECHANICAL DESCRIPTION: Circuit Information: Radio frequency input is received from a waveguide where it

		805.05		(Continued)
	AIF	L FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.	7CAC	-318208-77		3F4325-186C
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	Navy	DESIGN COG. :	Navy, BuShips
F.I.I.N.:			FUNCTIONAL CLASS, NO.	: 2.1.1
		- Electro	nics Test Equipment -	TS-186C/UP

#### FREQUENCY METER TS-186C/UP

ELECTROMECHANICAL DESCRIPTION:

is adapted to a coaxial cable. It enters a detector mixer where it is mixed with the output of a heterodyne oscillator. From there the difference signal is amplified in an audio amplifier. There is a crystal oscillator which is used to check the frequency calibration of the heterodyne oscillator, by taking the place of the input signal. This checking is done at definite check points near the frequency at which measurement will be made. A DC milliammeter helps to indicate zero beat as well as measure the grid current of the crystal oscillator, the cathode current of the detector mixer, the cathode current of the heterodyne oscillator, and the cathode current of the indicator. A selector switch determines which value will be measured. The indicator circuit causes a dip in the meter near zero beat, but since it does not respond to frequencies less than 100 cycles per second, a pair of headphones is necessary to determine actual zero beat. The video output is made available through a video jack leading from the detector mixer to feed a usable signal to an outside oscilloscope.

Power Supply: 115 volts ±10%, AC, 50 to 1000 cycles per second, 70 watts.

Frequency Range: 100 to 10,000 megacycles per second.

Fundamental Frequency Range: 500 to 1250 megacycles per second.

Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulsed.

Dial Calibration: 16,500 dial divisions.

Signal Input: 500 microvolts to 1 volt.

Audio Signal Output: 10 microwatts to 20 watts.

Sensitivity: A 1000 microvolt input signal within the range of 500 to 1250 megacycles per second produces an audio-output signal of 20 milliwatts.

Audio Amplifier Range: 100 to 100,000 cycles per second.

Accuracy: ±0.01% (Crystal: ±0.002%).

RF Impedance (Input): RF Antenna pick-up.

RF Impedance (Output): RF Antenna.

Audio Output Impedance: 250 ohms (to match headset impedance).

Temperature Range: -40° C. to +55° C.

MANUFACTURERS' OR CONTRACTORS' DATA:

Federal Manufacturing and Engineering Corporation, Brooklyn 5, New York; Navy Contract No. NObsr-49229, dated 16 June 1950.

TUBE COMPLEMENT:

1 JAN-2C40, 1 JAN-6SN7, 1 JAN-2C51, 1 JAN-5Y3GT/G, 4 JAN-6SJ7, 2 JAN-0D3/VR-150.

REFERENCE DATA AND LITERATURE: NavShips 91376 (Instruction Book). TO 16-35TS186-15 (Instruction Book).

TS-186C/UP

#### - Electronics Test Equipment -

# FREQUENCY METER TS-186C/UP

Quant.	Name and	Case	Stock	(USAF)		Over-all	1	Weight
Per	Nomenclature	Mat'l	Numbers	(Navy )	1	Dimensio	ns	(Lbs.)
Eq'pt				(Army)		(inches)		
					Н	W	D	
1	Frequency	Alum-	7CAC-3182	08-77	9-1/2	8-1/2	20	42.5
	Meter	inum						
	<b>TS-186C/UP</b>	and	3F4325-1	86C				
	Including:	Wood						
1	Coaxial		3300-3250	04095	1-5/8	1-5/8	2-7/16	0.2
	Adapter		N16-A-156	30-7051				
	J-104		3F2-1					
1	Power		7CAC-1702	64-432	84			0.8
	Cable		N17-C-482	36-2051	long			
	NT-62412		3E7350.1	-86	Ū			
2	Instruction							1.5
	Book							
	NavShips							
	91376							
1	Transit	Alum-						
	Case	inum	16-C-170	001-335	13	11-1/2	23	22.0
	CY-556A/UP	and						
		Wood						
							Total:	67.0
						1		

# EQUIPMENT SUPPLIED:

# SHIPPING DATA:

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No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensions		
				(inches)		(Lbs.)
			H	W	D	
1	Frequency Meter TS-186C/UP (Export Packed - Water Re- sistant Carton)	6.8	18-1/2	18-1/2	34-1/4	97
	- Electronic	s Test Equ	ipment -		TS-18	6C/UP

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## FREQUENCY METER TS-186D/UP



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, crystal-controlled, heterodyne-type meter designed to measure the frequencies of transmitters, oscillators, and signal generators. The meter is intended to operate with both visual and aural indication of signals by means of a beat-indicating meter, headphones, and a video output jack for observation on an oscilloscope, if desired. A vernier tuning dial and an associated calibration chart are used when making frequency measurements. This meter is used in field and depot testing.

#### **RELATIONSHIP** TO OTHER EQUIPMENT:

Similar to TS-186C/UP except that detector mixer tube Type 12AT7 is used in the TS-186D/UP and Type CC51 is used in the TS-186C/UP.

## ELECTROMECHANICAL DESCRIPTION:

Circuit Information: Radio frequency input is received from a waveguide where it is adapted to a coaxial cable. It enters a detector mixer where it is mixed with

			(Continued)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-526215		3F4325-186D
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: Navy	DESIGN COG. : Navy,	BuShips
F.I.I.N.:		FUNCTIONAL CLASS	. NO.: 2.1.1
	- Electroni	cs Test Equipment -	TS-186D/UP

(Continued)

ELECTROMECHANICAL DESCRIPTION: (Continued)

the output of a heterodyne oscillator. From there the difference signal is amplified in an audio amplifier. There is a crystal oscillator which is used to check the frequency calibration of the heterodyne oscillator, by taking the place of the input signal. This checking is done at definite check points near the frequency at which measurement will be made. A DC milliammeter helps to indicate zero beat as well as measure the grid current of the crystal oscillator, the cathode current of the detector mixer, the cathode current of the heterodyne oscillator, and the cathode current of the indicator. A selector switch determines which value will be measured. The indicator circuit causes a dip in the meter near zero beat, but since it does not respond to frequencies less than 100 cycles per second, a pair of headphones is necessary to determine actual zero beat. The video output is made available through a video jack leading from the detector mixer to feed a usuable signal to an outside oscilloscope.

Power Supply: 115 volts ±10%, AC, 50 to 1000 cycles per second, single phase, 70 watts.

Frequency Range: 100 to 10,000 megacycles per second.

Fundamental Frequency Range: 500 to 1250 megacycles per second.

Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulsed.

Dial Calibration: 16, 500 dial divisions.

Signal Input: 500 microvolts to 1 volt.

Audio Signal Output: 10 microwatts to 20 watts.

Sensitivity: A 1000 microvolt input signal within the range of 500 to 1250 megacycles per second produces an audio-output signal of 20 milliwatts.

Audio Amplifier Range: 100 to 100,000 cycles per second.

Accuracy of Frequency Measurements: ±0.01% (Crystal: ±0.002%).

Audio Output Impedance: 600 ohms (to match headset impedance).

Temperature Range: -40°C. to +55°C.

Humidity Range: 0 to 95% relative humidity.

Pressure Range: Up to 10,000 feet.

MANUFACTURERS' OR CONTRACTORS' DATA:

Federal Manufacturing and Engineering Corporation, 199 Steuben Street, Brooklyn 5, New York; Navy Contract No. NObsr-52270, dated 23 February 1951.

TUBE COMPLEMENT:

1 JAN-2C40, 1 JAN-6SN7, 1 JAN-12AT7, 1 JAN-5Y3GT/G, 4 JAN-6SJ7, 2 JAN-OD3/VR-150.

REFERENCE DATA AND LITERATURE: NAVSHIPS 91592 (Instruction Book).

33A1-5-38-1 (Operation and Service Instructions with Parts List).

# FREQUENCY METER TS-186D/UP

No. of Boxes	Contents & Identification	Volume (Cu. Ft.)	Overall Dimensions (inches)		Weight Packed	
					(Lbs.)	
			H	W	D	1
1	Frequency Meter TS-186D/UP (Export Packed - Water Resistant Carton)	6.8	18-1/2	18-1/2	34-1/4	97

SHIPPING DATA:

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EQUIPMENT SUPPLIED:

Quant.		Case		(	Overall		Weight
Per	Nomenclature	Mat'l	Numbers (Navy )		mension	5	(Lbs.
Eq'pt			(Army)		inches)		-
				H	W	D	
1	Frequency		7CAC-526215	9-1/2	8-1/2	20	42.5
	Meter	num					1
	TS-186D/UP	and	3F4325-186D				1
		Wood					
1	Coaxial		3300-325004095	1-5/8	1-5/8	2-7/16	0.2
	Adapter		N16-A-15630-7051				
	J-104		3F2-1				
1	Power		7CAC-170264-432	84			0.8
	Cable		N17-C-48236-2051	long			
	CWI-62412		3E7350.1-86				
2	Instruction						1.5
	Book						
	NavShips						
	91592			10		2.0	22.0
1	Transit	Alumi-		13	11-1/2	23	22.0
	Case	num	16-C-170001-335				
	CY-556A/UP	and					
		Wood				m + 1	17.7.0
						Total:	67.0
		- Ele	ctronics Test Equi	pment -		TS-180	6D/UP

## FREQUENCY METER TS-323/UR



FUNCTIONAL DESCRIPTION:

A general purpose, portable, self-contained, crystal-controlled, heterodynetype frequency meter used for field testing of continuous wave, modulated carrier wave, or pulsed radio frequency transmitters and signal generators.

A vernier dial and calibrated chart are used in making frequency measurements. Crystal check-points are provided at one megacycle per second intervals along the fundamental range of the oscillator.

## RELATIONSHIP TO OTHER EQUIPMENT:

Recommended in place of TS-174/U.

Similar to Gertsch Products Inc. (11846-48 Mississippi Avenue, Los Angeles 25, California) Model FM-1.

Used to test Radar Sets such as AN/APT-6 and AN/FRN-12A.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-318208-845	R16-AN-TS-323-UR	3F4325-323
PROCUREM 'T	INFO.: Navy Spec. No.	RE13A930A; Spec. MIL	-F-4147A (Aer)
PROCUREM 'T	COG.: Navy	DESIGN COG. :	Navy, BuAer
F.I.I.N.:	FU	NCTIONAL CLASS, NO.	: 2.1.1
	- Electronics	s Test Equipment -	TS-323/UR

ELECTROMECHANICAL DESCRIPTION: Power Supply: Two Batteries, BA-203/U (6 volts), three Batteries, BA-59 (45 volts), or External Power Pack, PP-106/U. Type of Reception and Transmission: Continuous Wave, Modulated Carrier Wave. Frequency Range: 20 to 480 megacycles per second. Fundamental Frequency Range: 20 to 40 megacycles per second. Accuracies: 0.005% (standard conditions); 0.01% (service conditions). Audio: 20 milliwatts at check points. Modulation: 30% to 90% between 800 to 1200 cycles per second. Radio Frequency Output: 50 to 1000 microvolts. Sensitivity: 50,000 microvolts signal gives audio beat note output of 10 milliwatts, range 2, 500 to 500, 000 microvolts. Temperature Range: +5° F. to +122° F. MANUFACTURERS' OR CONTRACTORS' DATA: Hoffman Radio Corporation, Los Angeles, California; Contract No. NXsa-76139, August 1945; Approximate Cost per Unit, \$525.00. The Daven Company, 195 Central Avenue, Newark 4, New Jersey; Contract No. N383s-59463, MIPR-R51-5320N, R51-5232, and R51-5383N. TUBE COMPLEMENT: 1 JAN-9001, 1 JAN-9002, 2 JAN-6AK5, 1 JAN-6C4. REFERENCE DATA AND LITERATURE:

AN 08-35TS323-2 (Maintenance Instructions). TO 16-35TS323-12 (Maintenance Instructions).

#### SHIPPING DATA:

No.of		Volume		Weight			
Boxes	Contents & Identification	(Cu. Ft. )	I	Packed			
				(inches)		(Lbs.)	
			H	W	D		
TS-323	/UR - Electroni	cs Test Equ	ipment -				

# FREQUENCY METER TS-323/UR

# EQUIPMENT SUPPLIED:

	Name and Nomenclature	Case Mat'l	Numbers (Navy )	I	Over-all Dimension		Weight (Lbs.)
Eq'pt			(Army)	Н	(inches) W	D	-
1	Frequency Meter TS-323/UR (Complete)		7CAC-318208-845 R16-AN-TS-323/UR 3F4325-323	15	12	10	33.5 with batte- ries
1	Collapsible Rod Antenna AT-106/UR						
1	Output Coupling Terminal						
1	Carrying Case CY-133/UR						
1	Carrying Strap						
1	Power Cord						
2	Allen Wrench						
	Instruction Book AN 08- 35TS323-2						
1	Calibration Book						
		- El	ectronics Test Eq	uipment		TS-	323/UR

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## FREQUENCY METER AN/USM-29



FUNCTIONAL DESCRIPTION:

A portable, general purpose, synthesizing type meter used for calibrating the frequency of radio transmitters and receivers. Indication is on 8 dials arranged in decade for direct reading in cycles per second, kilocycles per second, and megacycles per second. An oscilloscope screen provides visual indication of the signal. This meter is used in field and depot testing. Headphone jacks are located on the front panel. A jack is provided at the rear of the equipment for input from an external crystal oscillator when the internal crystal oscillator is not used.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The signal is synthesized by mixing harmonics and sub-harmonics of the output of a crystal oscillator unit with the output of an interpolation

				(0011111000)
	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.	7CAC-5	26373-5		
PROCUREM 'T	INFO.: S	pec. MIL-F-	-15627(Ships) dated 15	August 1950
PROCUREM 'T	COG.: N	lavy	DESIGN COG.	: Navy, BuShips
F.I.I.N.:		F	UNCTIONAL CLASS.	NO.: 2.1.3
		- Electroni	cs Test Equipment -	AN/USM-29

(Continued)

#### FREQUENCY METER AN/USM-29

ELECTROMECHANICAL DESCRIPTION: (Continued)

oscillator. There are two beat frequency detectors, an oscilloscope, and a heterodyne beat detector and indicator. The output signal is available at a connector on the front panel and is also supplied internally to the beat indicator detectors. This meter either furnishes a signal of known frequency or measures an unknown frequency.

Power Supply: 105 to 125 volts, AC, single phase, 50 to 1000 cycles per second. 400 watts, heaters off; 550 watts, heaters on.

Frequency Range: 15 kilocycles per second to 30 megacycles per second.

Input Signal: In Headphones: 0.001 volts, maximum.

In Meter: 0.01 volts, maximum.

Output Signal:

1 volt, minimum, into 50 ohms between 6 and 30 megacycles per second.

1 volt, minimum, into 500 ohms between 15 kilocycles per second and 6 megacycles per second.

Input Impedance: 1000 ohms in parallel with 90 micromicrofarads.

Accuracy:

±0.0001% ±10 cycles per second of indicated frequency when using the internal crystal oscillator.

±10 cycles per second of the accuracy of indication of an external crystal oscillator, when one is used.

±4 cycles per second of calibrated frequency at room temperature.

Spurious Response: 60 decibels below signal level.

Harmonics: 30 decibels below signal level at 6 to 30 megacycles per second, 10 decibels below signal level at 0.015 to 6 megacycles per second.

Temperature Range: -20°C. to +55°C.

MANUFACTURERS' OR CONTRACTORS' DATA:

Hoffman Laboratories, Inc., Los Angeles, California; Navy Contract No. NObsr-52722.

TUBE COMPLEMENT:

5 JAN-12AU7, 3 JAN-12AT7, 28 JAN-6AK5, 8 JAN-6AK6, 13 JAN-6AS6, 1 JAN-2BP1, 1 JAN-6X4, 1 JAN-1Z2, 4 JAN-6AH6, 2 JAN-5R4GY, 1 JAN-6AS7G, 1 JAN-12AX7, 1 JAN-5651.

REFERENCE DATA AND LITERATURE:

TO 16-30USM29-5 (Instruction Book).

SHIPPING DATA:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions P			Packed
			(inches)		(Lbs.)	
			H	W	D	
1	Frequency Meter AN/USM-29	13.6	27-1/2	26-1/2	32-1/2	292
1	Equipment Spare Parts	3.1	11-1/2	15-5/8	29-5/8	110
AN/US	M-29 - Electronic	s Test Equ	ipment -			

# FREQUENCY METER AN/USM-29

# EQUIPMENT SUPPLIED:

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Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	E	Over-al Dimensio (inches)	ns	Weight (Lbs.)
1.					H	W	D	1
1	Frequency Meter AN/USM-29 Including:		7CAC-526		20-7/8	19	24-9/16	202
1	Frequency Meter FR-47/U		7CAC-52	6327				
	Set Equipment Spare Parts							
		- El	ectronics	Test Eo	uipment		AN/I	USM-29

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2.2 ABSORPTION (REACTION) TYPE FREQUENCY METERS

#### WAVEMETER FR-39/U



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, tuned-circuit, absorption type meter in which inductance and capacitance are varied simultaneously. It is used to measure the frequencies of oscillators. Indication is on a direct reading engraved meter dial calibrated in megacycles per second and on an incandescent lamp which glows when the meter is tuned to resonance with the frequency to be measured. It is used for organizational, field, and depot testing.

**RELATIONSHIP** TO OTHER EQUIPMENT:

This meter is similar to General Radio Type 758-A Wavemeter.

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: When coupled to an oscillator of about 2 watts output, this meter will indicate the oscillator's output frequency in the following way: the meter's tunable tank circuit will oscillate when tuned to the output frequency of the

			( /
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-979571	F16-W-47062-7551	2C8358A
PROCUREM 'T	INFO.: Army Spec.	71-3379	
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, CSL
F.I.I.N.:	F	UNCTIONAL CLASS. NO.	: 2.2.1
	- Electroni	cs Test Equipment -	FR-39/U

(Continued)

#### WAVEMETER FR-39/U

ELECTROMECHANICAL DESCRIPTION: (Continued)

oscillator. This will cause the lamp to glow because the tank circuit's developed voltage will be a maximum at that point. The dial is so calibrated that a pointer attached to the tuning knob will indicate the frequency at which the lamp glows. Power Supply: None.

Frequency Range: 55 to 400 megacycles per second. Type of Reception: Continuous wave and Pulsed. Accuracy: ±2% of indicated frequency.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Radio Company, Cambridge, Massachusetts; Approximate Cost per Unit, \$40.00, October 1951.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)		Over-all Dimension (inches)		Weight (Lbs.)
					H	W	D	
1	Wavemeter FR-39/U	Bake- lite & trans- parent plastic	7CAC-97 F16-W-47 2C8358A	062-7551	5	5	4-3/4	1.625
2	Spare Indicator Lamp							

EQUIPMENT SUPPLIED:

## SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )	Over-all Dimensions			Weight Packed		
			(inches)		(Lbs.)			
			H	W	D			
						1 1		
						1 1		
	_							
FR-3	FR-39/U - Electronics Test Equipment -							

## FREQUENCY METER SET I-129-B (WAVEMETER, I-129-B)



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained instrument consisting of four absorption-type meters carried in a case, and designed to measure the frequency of any oscillator or other radio frequency source. The set is used to determine the fundamental frequency of an oscillator, or to pick the correct harmonics from a harmonic crystal oscillator or frequency multiplier.

A resonance indicating device must be connected to the circuit under test so that a change in the losses of the circuit being measured will produce a change in the indicator.

#### RELATIONSHIP TO OTHER EQUIPMENT:

Models A and B are identical except for frequency ranges. Model BM is similar to Model B except that Model BM has a pilot lamp indicator loop added which indicates resonance of meter with transmitted signal.

	AIF	FORCE	NAVY	ARMY					
TYPE CLASS.									
STOCK NOS.	1600-3	26210000		3F27	729-B				
PROCUREM 'T	INFO.:	IFO.: Sig. Corps Spec. No. 71-1388, Dwg. No. 1606							
PROCUREM 'T	COG.:	Army	DESIGN COG. :		CSL				
F.1.I.N.:		F	UNCTIONAL CLASS. NO.	2.2.1					
		- Electron	ics Test Equipment -		I-129-B				

## FREQUENCY METER SET I-129-B (WAVEMETER, I-129-B)

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required.

Frequency Range: 1.5 to 41 megacycles per second in four ranges: 1.5 to 3.5 megacycles per second, 3.5 to 8.0 megacycles per second, 8.0 to 18.5 megacycles per second, 18.0 to 41.0 megacycles per second.

Type of Reception: Continuous Wave or Pulsed.

Accuracy: ±3%.

MANUFACTURERS' OR CONTRACTORS' DATA: James Millen Manufacturing Company, Malden, Massachusetts, Order Nos. 30949-Phila-43 and 14988-Phila-43; Approximate Cost per Unit, \$21.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: TM 11-304 (Technical Manual). TO 16-401129-5 (Instruction Book).

#### SHIPPING DATA:

No.of Boxes	Contents & Identification		Volume (Cu. Ft. )	Over-all Dimensions (inches)			Weight Packed (Lbs.)
				H	W	D	
				1917 - Series 1917 - Dunis 1			
[-129-E		- Electro	onics Test Equ	ipment .	-		* .

# FREQUENCY METER SET I-129-B (WAVEMETER, I-129-B)

# EQUIPMENT SUPPLIED:

	Name and Nomenclature		Stock Numbers			Over-all Dimension		Weight (Lbs.)
Eq'pt				(Army)	Н	(inches) W	D	-
1	Frequency Meter, I-129-B		1600-326					
	Including:		3F2729-1	3				
1	Frequency Meter (1.5 to 3.5 megacycles per second)				4-1/2	2-1/2	3	0.3125
1	Frequency Meter (3.5 to 3.8 megacycles per second)				4-1/2	2-1/2	3	0.3125
1	Frequency Meter (8 to 18.5 megacycles per second)				4-1/2	2-1/2	3	0.3125
1	Frequency Meter (18 to 41 megacycles per second)				4-1/2	2-1/2	3	0,3125
1	Carrying Case	Ply- wood			12-7/8	5-1/8	3-1/8	2,2500
1	Technical Manual TM 11-304							
		- E1	ectronics	Test F-	ui pro cost			I-129-B

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# FREQUENCY METER SET I-129-BM



## FUNCTIONAL DESCRIPTION:

A portable, self-contained instrument consisting of four absorption-type meters carried in a case, and designed to measure the frequency of any oscillator or other radio frequency source. The set is used to determine the fundamental frequency of an oscillator, or to pick the correct harmonics from a harmonic crystal oscillator or frequency multiplier.

A resonance indicating device must be connected to the circuit under test so that a change in the losses of the circuit being measured will produce a change in the indicator.

## RELATIONSHIP TO OTHER EQUIPMENT:

Models A and B are identical except for frequency ranges. Model BM is similar to Model B except that Model BM has a pilot lamp indicator loop added which indicates resonance of meter with transmitted signal.

	AIR	L FORCE	NAVY	ARMY
TYPE CLASS.	Stan	dard		
STOCK NOS.	1600-3	26198000		3F2729-BM
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	Army	DESIGN COG. :	Army, CSL
F.I.I.N.:			FUNCTIONAL CLASS, NO. :	2.2.1
		- Electro	onics Test Equipment -	I-129-BM

ELECTROMECHANICAL DESCRIPTION:
Power Supply: None required.
Type of Reception: Continuous Wave or Pulsed.
Frequency Range: 1.5 to 41 megacycles per second in four ranges: 1.5 to 3.5 megacycles per second, 3.5 to 8.0 megacycles per second, 8.0 to 18.5 megacycles per second, 18.0 to 41.0 megacycles per second.
Accuracy: ±3%.
MANUFACTURERS' OR CONTRACTORS' DATA:

James Millen Manufacturing Company, 150 Exchange Street, Malden, Massachusetts.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: TM 11-304 (Technical Manual).

SHIPPING DATA:

No.of		Volume				Weight
Boxes	Contents & Identification	(Cu, Ft, )	D	Packed		
				(inches)		(Lbs.)
			H	W	D	7
-129-B	M - Electroni	cs Test Equ	ipment -			

# FREQUENCY METER SET I-129-BM

# EQUIPMENT SUPPLIED:

Quant.	Name and		Stock	(USAF)		Over-all		Weight
	Nomenclature	Mat'l	Numbers		1	Dimension	18	(Lbs.)
Eq'pt				(Army)	Н	(inches) W	D	1
1	E		1600-326	108000	**			
1	Frequency Meter Set		1000-520	190000				
	I-129-BM		3F2729-1	M				
	Including:		SE 6(69-1	5 IVI				
1	Frequency				4-1/2	2-1/2	3	0.3125
*	Meter (1.5 to 3.5					/ -		
	megacycles							
	per second)							
1	Frequency				4-1/2	2-1/2	3	0.3125
1	Meter (3.5 to 8				/ -	/ -	-	
	megacycles							
	per second)							
1	Frequency				4-1/2	2-1/2	3	0.3125
-	Meter (8 to 18.5				/ -			
	megacycles							
	per second)							
1	Frequency				4-1/2	2-1/2	3	0.3125
-	Meter (18 to 41					ŕ		
	megacycles							
	per second)							
1	Carrying Case	Steel			12-7/8	5-3/8	3-1/8	2,2500
					, i			
1	Technical							
	Manual							
	TM 11-304		TM 11-3	04				
		- El	ectronics	Test Eq	uipment	-	-I	129-BM

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#### FREQUENCY METER SET TS-354/UP



## FUNCTIONAL DESCRIPTION:

A portable set of absorption-type frequency meters designed to check the tuning of receiver intermediate frequency circuits within a frequency range of 29, 30, and 31 megacycles per second.

Consists of three absorption frequency meters or intermediate frequency (i-f) test probes. One probe, i-f test probe (30), has a tuned circuit adjusted to resonance at 30 megacycles built into one end of a polystyrene rod. The other two probes of the set have similar tuned circuits adjusted to 29 and 31 megacycles, respectively. When testing i-f amplifiers with a frequency-modulated test oscillator, the three test probes provide three spot-frequency indication on the indicating oscilloscope which are useful in estimating the resonant frequency and bandwidth of the i-f circuits.

The opposite ends of the 29 and 31 megacycle per second probes contain metal "tuning wand" slugs which can be used to check the tuning of individual coils.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-801319-2168		3F4325-354
PROCUREM 'T	INFO. : Army Dwg. No.	s. C-11503-A through F	
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, SigC
F.I.I.N.:	FUN	CTIONAL CLASS. NO.:	2.2.1
	- Electronic:	s Test Equipment -	TS-354/UP

All indications appear on the associated test equipment.

#### FREQUENCY METER SET TS-354/UP

RELATIONSHIP TO OTHER EQUIPMENT: Part of Radar Test Set AN/TPM-7.

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required. Frequency Range: 29, 30, and 31 megacycles per second. Accuracy: ±0.1 megacycle per second.

MANUFACTURERS' OR CONTRACTORS' DATA:

F. W. Sickles Company, 165 Front Street, Chicopee, Massachusetts; Order No. 199-MPD-45; Approximate Cost per Unit, \$4.00.

Electronic Specialties, RFD No. 2, Plainfield, New Jersey; Order No. 21781-P-50; 20 June 1950; Approximate Cost per Unit, \$3.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: TO 16-35TS354-2 (Operating Instructions).

SHIPPING DATA:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	Packed		
	3		(inches)		(Lbs.)	
			Н	W	D	
	Frequency Meter Set TS-354/UP	. 003	5	1	1	1/2
TS-354	/UP - Electroni	cs Test Equ	ipment ·	-		

# FREQUENCY METER SET TS-354/UP

# EQUIPMENT SUPPLIED:

1

Quant. Per	Name and Nomenclature			SAF) avy )	г	Over-all		Weight (Lbs.)
Fer Eq'pt	Nomenciature	Mat.1		rmy)	Dimensions (inches)			(1000.)
ed br			(4	·	н	W	D	1
1	Frequency		7CAC-801319	-2168				
	Meter Set							
	TS-354/UP		3F4325-354					
	Including:							
1	Intermediate	Poly-			4-1/2	5/16		1/2
	Frequency Test	sty-			long	dia.		oz.
	Probe (29)	rene			Ũ			
	TFI-1SK/29	rod						
	,,	with						
		cop-						
		per						
		slug						
1	Intermediate	Poly-			4-1/2	5/16		1/4
	Frequency Test	sty-			long	dia.		oz.
	Probe (30)	rene						
	TFI-1SK/30	rod						
1	Intermediate	Poly-			4-1/2	5/16		3/8
î	Frequency Test	sty-			long	dia.		oz.
	Probe (31)	rene						
	TFI-1SK/31	rod						
		with						
		pow-						
		dered						
		iron						
		slug						
		0108						
								1
		- El	ectronics Te	st Equ	uipment ·	•	TS-	354/UI

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## FREQUENCY METER TS-480/U (WAVEMETER, TS-480/U)



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained, general purpose, absorption type frequency meter used to measure the frequency of radio frequency oscillations. This meter may also be used to indicate the presence of harmonic and parasitic oscillations, to neutralize amplifiers, and to indicate the presence of stray radio frequency fields.

Resonance is indicated by maximum brightness of a small incandescent lamp.

RELATIONSHIP TO OTHER EQUIPMENT: Similar to General Radio Type 566A.

## ELECTROMECHANICAL DESCRIPTION:

#### Power Supply: None required.

Frequency Range: 0.5 to 150 megacycles per second in five ranges, (0.5 to 1.6, 1.6 to 5.0, 5.0 to 16.0, 16.0 to 50.0, 50.0 to 150.0 megacycles per second).

					(	Continued)
	AIR FORCE			NAVY	ARM	(Y
TYPE CLASS.	Stand	lard				
STOCK NOS.	1600-3	28530020		R16-W-2123	3F260	04-2
PROCUREM 'T		Army S	pec. No	. 71-3351		
PROCUREM 'T	COG.:	Army		DESIGN COG. :	Army,	CSL
F.I.I.N.:			FUNC	TIONAL CLASS. NO.	: 2.2.1	
		- Elect	ronics T	est Equipment -		TS-480/U

FREQUENCY METER TS-480/U (WAVEMETER, TS-480/U)

ELECTROMECHANICAL DESCRIPTION: (Continued) Type of Reception: Continuous Wave and Pulsed. Accuracy: ±2% for 0.5 to 16 megacycles per second. ±3% for 16 to 150 megacycles per second.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Radio Company, 275 Massachusetts Avenue, Cambridge 39, Massachusetts; Order No. 11046-Phila-47-77, Order No. 25425-Phila-49-2; Approximate Cost per Unit, \$75.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: TM 11-5042 (Technical Manual). TO 16-35TS480-5 (Instruction Book).

SHIPPING DATA:

No.of		Volume		Over-al	1	Weight	
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions (inches)			Packed	
						(Lbs.)	
			H	W	D		
	Frequency Meter TS-480/U Complete (Export Packed)	0.256	9	7	7	5.5	
TS-480/U - Electronics Test Equipment -							
# FREQUENCY METER TS-480/U (WAVEMETER, TS-480/U)

# EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)	1	Over-all Dimension (inches) W		Weight (Lbs.)
1	Frequency Meter TS-480/U	Wood	1600-328530020 R16-W-2123 3F26004-2	5-7/8	4-3/4	5-3/4	3.0
2	Indicator Lamp 1.35 v, 0.062 amps (1 Spare)						Ŧ
1	Carrying Case						
2	Technical Manual TM 11-5042						
1	Coil, RF (0.5-1.6 mc)	Bake- lite	3C1084Z60	7/8 long	2 dia.		
1	Coil, RF (1.6-5 mc)	Bake- lite	3C1084Z60-1	7/8 long	2 dia.		
1	Coil, RF (5-16 mc)	Bake- lite	3C1084Z60-2	7/8 long	2 dia.		
1	Coil, RF (16-50 mc)	Bake- lite	3C1084Z60-3	7/8 long	2 dia.		
1	Coil, RF (50-150 mc)	Bake- lite	3C1084Z60-4	7/8 long	2 dia.		
		- Ele	ectronics Test Eq	luipment	-	TS	-480/U

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# FREQUENCY METER PRECISION WAVEMETER, TYPE 724-B (General Radio Company)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose tuned circuit absorption type precision wavemeter used for frequency measurements where more precise heterodyne methods are not necessary nor convenient. Applications would include the preliminary lining up of radio transmitters and checking the frequency span of oscillators. Resonance is indicated by a peak value reading on the galvanometer. The capacitor setting is indicated on a dial and drum and controlled from the front of the panel. The calibration is supplied in the form of a table of calibrated points. Linear interpolation between these points is used to obtain settings for other frequencies.

RELATIONSHIP TO OTHER EQUIPMENT:

Used to test Radar Sets, AN/CPN-11A, AN/CPN-11B, AN/CPN-12A, and AN/ CPN-12B.

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: Consists of a precision capacitor, a resonance indicator and a (Continued)

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.		CAG-60098-A	
PROCUREM'T INI	·O.:		
PROCUREM'T CO	G. :	DESIGN COG. :	Commercial
F.I.I.N.:	F	UNCTIONAL CLASS. N	O.: 2.2.1
	- Electronic	cs Test Equipment -	Type 724-B

# FREQUENCY METER PRECISION WAVEMETER, TYPE 724-B (General Radio Company)

# ELECTROMECHANICAL DESCRIPTION:

set of inductors. The capacitor is a worm-drive type with 7500 divisions for the entire degree angular rotation of the capacitor rotor. The plates are shaped to give an approximately linear variation in frequency with scale setting. A germanium crystal rectifier is used with a microammeter to indicate resonance. The indicator is coupled to the tuned circuit through a capacitive voltage divider. The inductors are coils wound on steatite forms and enclosed in molded phenolic cases. Seven coils are used to cover the frequency range. The coils are plugin types and can be rotated to give varying degrees of coupling without moving the wavemeter.

Power Supply: None.

Frequency Range: 10 kilocycles per second to 50 megacycles per second. Accuracy: ±0.25%, Precision Setting of Capacitor: Better than one part in 25,000.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Radio Company, Cambridge, Massachusetts; Approximate Cost per Unit, \$295.00, January 1953.

### TUBE COMPLEMENT: 1 JAN-1N34 (Germanium Crystal Rectifier).

REFERENCE DATA AND LITERATURE: Manufacturer's Catalog "M", 1951.

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions		Packed	
				(inches)		(Lbs.)
			Н	W	D	
1	Wavemeter, Coils, Calibra- tion Chart, and Carrying Case	7.4	21	29	21	73
Type 7	24-B - Electronic	s Test Equ	ipment	-		

SHIPPING DATA:

# FREQUENCY METER PRECISION WAVEMETER, TYPE 724-B (General Radio Company)

EQUIPMENT SUPPLIED:

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Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	I	Over-all Dimension (inches)		Weight (Lbs.)
-11-					H	W	D	1
1	Frequency	Wood			8-1/2	10-11/16	9-1/8	18
-	Meter	(Metal			,			
	Type 724-B	Panel)						
1	Carrying	Wood			13	16-7/8	12-1/2	16
	Case							
7	Coil	Phen-						
		olic						
1	Calibration							
	Chart							
		1						
								1
								1
			ectronics					724-B

RADAR TEST SET AN/UPM-30 (TEST SET, RADAR AN/UPM-30)



FUNCTIONAL DESCRIPTION:

A portable, general purpose, and self-contained, hand-tuned, microwave coaxial type echo box or resonant cavity. It will indicate relative power output of the radar transmitter, the frequency and general effectiveness of the radar system. Resonance is indicated by meter deflections, and a calibration chart is used to translate dial readings into frequency values. A visual indication of system performance appears on the radar screen.

The following tests are most often performed: (1) relative indication (from day to day) of transmitter power output, (2) measurement of transmitter and local oscillator frequencies, (3) analysis of transmitter frequency spectrum, (4) checking on erratic operation, double moding and frequency pulling, (5) measurement of pulse duration, (6) checking of receiver AFC action, measurement of TR box and receiver recovery time, (7) measurement of standing wave ratio, of transmission line losses, and other factors.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.	Stand	ard		
STOCK NOS.				
PROCUREM 'T	INFO.:	<b>BuShips</b> Spe	cs. CS 1241A and Ships-1	R-81
PROCUREM 'T	COG.:		DESIGN COG. :	Navy, BuShips
F.I.I.N.:			FUNCTIONAL CLASS.	
		- Electroni	cs Test Equipment -	AN/UPM-30

# RADAR TEST SET AN/UPM-30 (TEST SET, RADAR AN/UPM-30)

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required. Frequency Range: 1150 to 1350 megacycles per second. Type of Reception and Transmission: Pulse. Decay: 3.5 decibels per microsecond. Sensitivity: 1 decibel power loss for 50 yards ring time. Temperature Coefficient: -0.105% ring time per degree F. at 68° F. Accuracy: ±5 megacycles per second of indicated frequency. Temperature Range: -65.2° F. to +140° F.

MANUFACTURERS' OR CONTRACTORS' DATA: JohnsonServiceCompany, Milwaukee, Wisconsin; ContractNos. NObsr-43457 and NObsr-49254; Approximate Cost per Unit, \$2030.80, dated January 1952.

TUBE COMPLEMENT: 1 JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: NAVSHIPS 41213 (Instruction Book).

CTTT	DD	TATC		T A .
SHI	PP.	UNG	_ <i>D</i> M	TA:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions Pa		Packed	
				(inches)		(Lbs.)
			H	W	D	1
1	One each Radar Test Set	4.7	25	17-1/2	18-1/2	80
	AN/UPM-30 including one box					
	of accessories and two instruc-					
	tion books. (Export Packed)					
AN/UF	PM-30 - Electronics	s Test Equ	ipment	-		

# RADAR TEST SET AN/UPM-30 (TEST SET, RADAR AN/UPM-30)

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature .		Stock Numbers	(USAF) (Navy) (Army)	I	Over-al Dimensio (inches)	ns	Weight (Lbs.)
					H	W	D	
1	Radar Test Set AN/UPM-30 Including:							
1	Echo Box TS-545/UP		7CAC-17 F16-Q-304 3F4325-1	675-200	11-9/16	8-1/16	9-5/8	25.25
1	Separable Shock-Mounted Base				2-1/4	8-3/4	8-1/4	4.00
1	Case CY-1139/UPM-30	Steel			17	14-1/4	14-5/8	
1	Cord CG-92B/U		7CAC-170		120 long			1.50
1	Pickup Antenna or							
1	Directional Coupler							
3	Crystal Rectifier 1N21B		3300-2341 2J1N21B	37010				
1	Carrying Strap							0.20
1	Spanner Wrench (1 inch)		7900-868 6R57528	570				0.01
1	Socket Wrench		3300-6807 6R57420-					0.25
1	Accessory Box				3-7/8	8-1/2	9-1/8	8.00
2	Instruction Book NAVSHIPS 91213							
			ctronics '	Test D			4.27/0	JPM-30

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#### WAVEMETER AN/USM-22



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, miniature, cavity-type frequency meter used as a go-no-go check for radar beacons that operate at its frequency. Indication is on a meter dial. It is used in organizational testing.

# RELATIONSHIP TO OTHER EQUIPMENT:

# ELECTROMECHANICAL DESCRIPTION:

Circuit Information: A directional coupler inserted into the waveguide transmits the output of the set being tested to a reference cavity which acts as a narrow bandpass filter. Output of the cavity is rectified by a crystal and causes indication on a microammeter. This indication will be a maximum at the reference frequency, affording an accurate check on the frequency indication of the transmitter output at one point. (Continued)

			(
AIR FOR	CE	NAVY	ARMY
Standard			
INFO.: Spec.	MIL-W-4351;	USAF Dwg. No.	50C13668B, 51D12954
COG.: USAF		DESIGN COG	.: USAF, C&N
	FUNC	TIONAL CLASS.	NO.: 2.2.2.
- E.	lectronics Te	st Equipment -	AN/USM-22
	Standard INFO.: Spec. COG.: USAF	INFO.: Spec.MIL-W-4351; COG.: USAF FUNCT	Standard INFO.: Spec.MIL-W-4351; USAF Dwg.No.

# WAVEMETER AN/USM-22

ELECTROMECHANICAL DESCRIPTION: (Continued) Power Supply: None.

Frequency Range: 9310 megacycles per second, fixed. (Beacon Cavity, 1Q24A). Meter Range: 0 to 20 microamperes.

Accuracy: ±0.00322% of reference frequency. ±0.3 megacycle per second of reference frequency.

Temperature Range: -50° C. to +60° C. (non-operating).

MANUFACTURERS' OR CONTRACTORS' DATA:

Development Model: Communications and Navigation Laboratory, Weapons Components Division, Wright Air Development Center, Wright-Patterson Air Force Base, Ohio, on E. O. 101-100.

TUBE COMPLEMENT: 1 JAN-1N23B (Crystal).

REFERENCE DATA AND LITERATURE: TO 16-30USM22-4 (Illustrated Parts Breakdown).

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	4.5
1	Wavemeter AN/USM-22 Including:				4-5/8	6-5/16	4-1/4	4.5
1	Wavemeter FR-60/USM-22	Steel			3-3/4	5-3/4	2-1/2	3.0
1	Case CY-960/USM-22	Alum- inum			4-5/8	6-5/16	4-1/4	1.5

No. of Boxe s	Contents & Identification	Volume (Cu. Ft.)	Over-all Dimensions (inches)		Weight Packed (Lbs.)	
			Н	W	D	
AN/US	M-22 - Electron	ics Test Equ	ipment .			

# REFERENCE CAVITY FR-2/U (CAVITY TUNED, FR-2/U)





(Continued)

#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, hermetically sealed reference cavity of the absorption type used as a secondary standard of frequency for testing beacon equipment. The cavity is tuned by means of a calibrated plunger.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION: Frequency Range: 2400 to 3400 megacycles per second. Type of Reception: Continuous Wave and Pulse. Accuracy: ±0.1 megacycle per second. Resetability: ±0.05 megacycle per second.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Development		
STOCK NOS.	7CAC-177657		3F47800-16.2
PROCUREM 'T	INFO .: USAF Drawing	g No. 1596	
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, C&N
F.I.I.N.:	]	FUNCTIONAL CLASS. N	IO.: 2.2.2
	- Electronic	s Test Equipment -	FR-2/U

# REFERENCE CAVITY FR-2/U (CAVITY TUNED, FR-2/U)

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, 66 Court Street, Brooklyn 2, New York; Approximate Cost per Unit, \$900.00 (1946); Contract No. W-33-038-ac-15142 for development model.

General Electric Company, Schenectady, New York; Approximate Cost per Unit, \$800.00 (11/22/48); Contract No. W-33-038-ac-16195; G. E. Type T7600504.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE:

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy ) (Army)	Dimensions			Weight (Lbs.)
					H	W	D	
1	Reference Cavity	Steel	7CAC-17	7657	2-3/16	4-5/8	11-3/8	3
	FR-2/U		3F47800-	-16.2				
1	Crystal							
	Rectifier							
1	Allen Wrench							

No. of Boxe s	Contents & Identification	Volume (Cu. Ft. )	Dimensions I			Weight Packed (Lbs.)	
			H	W	D		
		To at Day					
FR-2/	FR-2/U - Electronics Test Equipment -						

# ECHO BOX FR-7/UP (CAVITY, TUNED, FR-7/UP)



#### FUNCTIONAL DESCRIPTION:

A portable general purpose manually or electrically tuned high "Q" resonant cavity. It is used as a built-in component of a radar set to facilitate operational checking immediately prior to the operation of the set. Typical checks made by this echo box include transmitter power, spectrum width, operating frequency, TR box recovery time, receiver recovery time, and overall performance. Indication is provided on two attenuator dials and a tuning dial incorporated in the equipment.

RELATIONSHIP TO OTHER EQUIPMENT:

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: A length of RG-9A/U Coaxial Cable, fitted with necessary adapters, connects the radar directional coupler to the echo box input waveguide. The waveguide couples the incoming radar pulse to the cavity. Tuning is accomplished by means of a movable plunger. When cavity length is correct (Continued)

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	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.			16-C-67665-7301	
PROCUREM'T	INFO.:	Spec. SHIPS-	R-244, dated 15 August	1951
PROCUREM 'T	COG.:	USN	DESIGN COG. : USN,	BuShips
F.I.I.N.:			FUNCTIONAL CLASS	. NO.: 2.2.2
		- Electronic	s Test Equipment -	FR-7/UI

# ECHO BOX FR-7/UP (CAVITY, TUNED, FR-7/UP)

ELECTROMECHANICAL DESCRIPTION: (Continued)

for the particular radar carrier frequency, the cavity resonates. This oscillation appears as an input to the radar receiver and is indicated on the radar scope until it is damped below the receiver noise level. A portion of the resonating signal is coupled to another waveguide which carries it through an attenuator to a crystal rectifier. The resulting video signal is connected to a microammeter which indicates a maximum reading when the cavity is properly tuned.

Power Supply: None required.

Frequency Range: 5440 to 5835 megacycles per second.

Attenuator Calibration: Outer dial makes a complete revolution for 10 revolutions of the inner dial. The inner dial has 10 major scale divisions.

Microammeter Range: 0 to 50 to 100 microamperes.

Transmitter Power-Ring Time Relationship: Ring time is increased 62 yards for each 1-decibel increase in transmitter output power.

Temperature-Ring Time Relationship: Ring time decreases 1% for each 10° F. rise in temperature.

Accuracy: ±3 megacycles per second.

# MANUFACTURERS' OR CONTRACTORS' DATA:

Johnson Service Company, Milwaukee 2, Wisconsin; Type Nr.SA-16440; USN Contract No. NObsr-52274, dated 12 March 1951.

Raytheon Manufacturing Company, Foundry Avenue, Waltham, Massachusetts; Type Nr.RX-3040; USN Contract No. NObsr-59632.

TUBE COMPLEMENT: 1 JAN-1N23B (Rectifier).

# REFERENCE DATA AND LITERATURE:

NAVSHIPS 91446.

NAVSHIPS 91724(A) (Instruction Book for AN/SPS-4).

No.of		Volume		Overall		Weight		
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensions F				
			(inches) (			(Lbs.)		
			H	W	D			
1	Echo Box FR-7/UP	2	9-1/4	16	23-1/2	62		
FR-7/UP - Electronics Test Equipment -								

# ECHO BOX FR-7/UP (CAVITY, TUNED, FR-7/UP)

# EQUIPMENT SUPPLIED:

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Quant.	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF) (Navy ) (Army)		Overall Dimension (inches) W		Weight (Lbs.)
1	Echo Box FR-7/UP	Bronze (silver plated inside cavity)	16-C-6766	5-7301	6-5/16	14	20	32
		- El	ectronics	Test Eq	uipment	-	FR	-7/UP

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#### FREQUENCY METER FR-15(XW)/U



# FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 5850 to 7050 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 555A.

	AIR FORCE		NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg.	No. 1330	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electronic	s Test Equipment -	FR-15(XW)/U

Power Supply: None required.

Frequency Range: 5850 to 7050 megacycles per second.

Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-50/U; 1-1/2" x 3/4".

Loaded "Q": 8600 to 19,500 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.3 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Dimensions		Weight (Lbs.)	
					H	W	D	1
1	Frequency Meter FR-15(XW)/U (Complete)	Alum- inum			10-1/4	9	7-1/4	15

EQUIPMENT SUPPLIED:

No.of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	1	Dimensions		Packed
		T	(inches)		(Lbs.)	
			H	W	D	
1	Frequency Meter FR-15(XW)/U (Domestic Packed)	1.15	14	13	1	20
R-15	XW)/U - Electron	ics Test Equ	ipment	-		

#### FREQUENCY METER FR-16(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 7050 to 8200 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 556A.

	AIR FORCE		NAVY	ARMY
TYPE CLASS.				
STOCK NOS,				
PROCUREM 'T	INFO.:	USAF Dwg. N	lo. 1330	
PROCUREM 'T	COG.:	USAF	DESIGN COG, :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electronic	s Test Equipment -	FR-16(XW)/U

Power Supply: None required.

Frequency Range: 7050 to 8200 megacycles per second.

Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-50/U; 1-1/2" x 3/4".

Loaded "Q": 9800 to 19, 200 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.3 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Dimensions		Weight (Lbs.)	
					H	W	D	
1	Frequency Meter FR-16(XW)/U (Complete)	Alum- inum			9-3/4	6-1/2	6-1/2	15

EQUIPMENT SUPPLIED:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	D	Packed		
		(i		(inches)	inches)	
	s		Н	W	D	
1	Frequency Meter FR-16(XW)/U (Domestic Packed)	0.81	14	10	10	20
FR - 16(	XW)/U - Electron	ics Test Equi	ipment -			

### FREQUENCY METER FR-17(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 7050 to 8200 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

# RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 557A.

	AIR FORCE		NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg. 1	No. 1330	
PROCUREM 'T	COG.;	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electronic	s Test Equipment -	FR-17(XW)/U

Power Supply: None required.

Frequency Range: 7050 to 8200 megacycles per second.

Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-51/U; 1-1/4" x 5/8".

Loaded "Q": 10,100 to 18,000 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.3 (throughout frequency range).

#### MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
	Enormalia	A 1			H	W	D	15
	Frequency Meter FR-17(XW)/U (Complete)	Alum- inum			9-5/8	6-1/4	6-9/16	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

	Volume	Over-all		1	Weight
Contents & Identification	(Cu. Ft. )	D	imensio	ns	Packed
			(inches)		(Lbs.)
		H	W	D	
Frequency Meter FR-17(XW)/U	0,88	14-1/2	10	10-1/2	20
(Domestic Packed)					
	Frequency Meter	Contents & Identification (Cu. Ft.) Frequency Meter 0.88 FR-17(XW)/U	Contents & Identification (Cu. Ft.) D H Frequency Meter 0.88 14-1/2 FR-17(XW)/U	Contents & Identification (Cu. Ft.) Frequency Meter 0.88 14-1/2 10 FR-17(XW)/U	Contents & Identification (Cu. Ft.) Dimensions (inches)   H W D   Frequency Meter 0.88 14-1/2 10 10-1/2   FR-17(XW)/U U U U U U

#### FREQUENCY METER FR-18(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 8200 to 10,000 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

# RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 558A.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg. N	lo. 1330	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electronics	Test Equipment -	FR-18(XW)/U

Power Supply: None required.

Frequency Range: 8200 to 10,000 megacycles per second.

Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-51/U; 1-1/4" x 5/8".

Loaded "Q": 9500 to 18,000 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.3 (throughout frequency range).

#### MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT:

None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
1	Frequency Meter FR-18(XW)/U (Complete)	Alum- inum			<b>H</b> 9-1/8	₩ 6-5/16	<b>D</b> 5-13/16	15

#### EQUIPMENT SUPPLIED:

No.of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions		Packed	
				(inches)		(Lbs.)
			Н	W	D	1
	Frequency Meter FR-18(XW)/U (Domestic Packed)	0.75	13	10-1/2	9-1/2	20
FR-18	XW)/U - Electroni	cs Test Equ	ipment	-		

#### FREQUENCY METER FR-19(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 8200 to 10,000 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 559A.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg.	No. 1330	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electronic	s Test Equipment -	FR-19(XW)/U

Power Supply: None required.

Frequency Range: 8200 to 10,000 megacycles per second.

Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-52/U; 1" x 1/2".

Loaded "Q": 9600 to 16,800 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.3 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy ) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
1	Frequency Meter FR-19(XW)/U (Complete)	Alum- inum			9	₩ 6-1/4	D 5-7/8	15

EQUIPMENT SUPPLIED:

No.of		Volume		Over-all	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	ns	Packed	
				(inches)		(Lbs.)
			Н	W	D	
1	Frequency Meter FR-19(XW)/U (Domestic Packed)	0.75	13	10	10	20
R-19(	XW)/U - Electron	ics Test Equi	pment -			

#### WAVEMETER FR-29(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 10,000 to 12,400 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 565A.

	AIR FO	RCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T I	NFO.: U	SAF Dwg. 1	No. 1606	
PROCUREM'T	COG.: U	SAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		F	UNCTIONAL CLASS. N	O.: 2.2.2
	-	Electronics	Test Equipment -	FR-29(XW)/U

Power Supply: None required.

Frequency Range: 10,000 to 12,400 megacycles per second.

Accuracy: ±0.06% (absolute); ±0.01% relative accuracy over any adjacent band of 60 megacycles per second; ±0.5 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-52/U; 1" x 1/2".

Loaded "Q": 5150 to 13,800 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.30 (throughout the frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT:

None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy ) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
1	Wavemeter FR-29(XW)/U (Complete)	Alum- inum			H 8-3/8	₩ 5-1/2	D 5-11/16	15

EQUIPMENT SUPPLIED:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )		Dimensions		Packed
				(inches)		(Lbs.)
			H	W	D	
1	Wavemeter, FR-29(XW)/U (Domestic Packed)	0.63	12	9-1/2	9-1/2	20
FR-29(	XW)/U - Electroni	ics Test Equi	pment	-		

# WAVEMETER FR-30(XW)/U



# FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 12, 400 to 15,000 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. .566A.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM'T	INFO.:	USAF Dwg.	No. 1606	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electronic	s Test Equipment -	FR-30(XW)/U

Power Supply: None required.

Frequency Range: 12, 400 to 15,000 megacycles per second.

Accuracy: ±0.06% (absolute); ±0.01% relative accuracy over any adjacent band of 60 megacycles per second; ±0.5 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-107/U; 0.622" x 0.311".

Loaded "Q": 9200 to 15, 100 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.30 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Wavemeter FR-30(XW)/U (Complete)	Alum- inum			8-1/8	5-3/4	5-13/16	15

EQUIPMENT SUPPLIED:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)		(Lbs.)	
			H	W	D	1
1	Wavemeter, FR-30(XW)/U (Domestic Packed)	0.63	12	9-1/2	9-1/2	20
R-30(	XW)/U - Electronic	s Test Equ	ipment -			

#### WAVEMETER FR-31(XW)/U



# FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 15,000 to 18,000 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer. Similar to Polytechnic Research and Development Company Type No. 567A.

Power Supply: None required.

Frequency Range: 15,000 to 18,000 megacycles per second.

Accuracy: ±0.06% (absolute); ±0.01% relative accuracy over any adjacent band of 60 megacycles per second; ±0.5 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C, with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-107/U; 0.622" x 0.311".

Loaded "Q": 11,000 to 18,000 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.30 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy ) (Army)	r	Over-all Dimensions (inches)		
				H	W	D	
1	Wavemeter FR-31(XW)/U (Complete)	Alum- inum		9	5-3/8	6-15/16	15

EQUIPMENT SUPPLIED:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	ification (Cu. Ft.) Dimensions			Packed	
			(inches)		(Lbs.)	
			H	W	D	
1	Wavemeter, FR-31(XW)/U (Domestic Packed)	0.71	13	9	10-1/2	20
FR-31(	XW)/U - Electronic	s Test Equ	ipment -			

# WAVEMETER FR-32(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 18,000 to 22,000 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### **RELATIONSHIP** TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 568A.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.2.2
	- Electron	nics Test Equipment -	FR-32(XW)/U

Power Supply: None required.

Frequency Range: 18,000 to 22,000 megacycles per second.

Accuracy: ±0.1% (absolute); ±0.015% relative accuracy over any adjacent band of 60 megacycles per second; ±1.0 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-66/U; 0.420" x 0.170".

Loaded "Q": 10,600 to 15,200 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.30 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
1	Wavemeter FR-32(XW)/U (Complete)	Alum- inum			<b>H</b> 8-3/4	<b>W</b> 5-3/8	<b>D</b> 6-3/4	15

EQUIPMENT SUPPLIED:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	D	Packed		
			(inches)		(Lbs.)	
			H	W	D	
1	Wavemeter, FR-32(XW)/U (Domestic Packed)	0.68	12-1/2	9	10-1/2	20
FR-32(	XW)/U - Electronic	s Test Equ	ipment -			
## WAVEMETER FR-33(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 22,000 to 26,500 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

## RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power - measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 569A.

	IA	R FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electronic:	s Test Equipment -	FR-33(XW)/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 22,000 to 26,500 megacycles per second.

Accuracy: ±0.1% (absolute); ±0.015% relative accuracy over any adjacent band of 60 megacycles per second; ±1.0 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-66/U; 0.420" x 0.170".

Loaded "Q": 4850 to 11, 500 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.30 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
					H	W	D	
1	Wavemeter FR-33(XW)/U (Complete)	Alum- inum			8-1/2	5	6-11/16	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)		(Lbs.)	
			H	W	D	1
1	Wavemeter, FR-33(XW)/U (Domestic Packed)	0.68	12-1/2	9	10-1/2	20
FR-33(	XW)/U ~ Electronic	s Test Equ	ipment -			

### WAVEMETER FR-34(XW)/U



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 26,500 to 32,000 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

## RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 570A.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG.	: USAF, Rome
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.2.2
	- Elec	tronics Test Equipment -	FR-34(XW)/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 26, 500 to 32, 000 megacycles per second.

Accuracy: ±0.15% (absolute); ±0.02% relative accuracy over any adjacent band of 60 megacycles per second; ±2.0 megacycles per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-96/U; 0.280" x 0.140".

Loaded "Q": 4900 to 13, 300 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.3 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
_					H	W	D	
1	Wavemeter FR-34(XW)/U (Complete)	Alum- inum			8-5/8	5-1/2	6-3/4	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)		(Lbs.)	
			Н	W	D	
1	Wavemeter, FR-34(XW)/U (Domestic Packed)	0.72	12-1/2	9-1/2	10-1/2	20
FR-34	(XW)/U - Electronic	s Test Equ	ipment -		1	

## WAVEMETER FR-35(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the absorption type designed to measure the frequency of radio frequency signals in the range from 32,000 to 39,000 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 571A.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.2.2
	- Electro	onics Test Equipment -	FR-35(XW)/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### WAVEMETER FR-35(XW)/U

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None Required.

Frequency Range: 32,000 to 39,000 megacycles per second.

Accuracy: ±0.15% (absolute); ±0.02% relative accuracy over any adjacent band of 60 megacycles per second; ±2.0 megacycles per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-96/U; 0.280" x 0.140".

Loaded "Q": 4000 to 9250 (varies with frequency).

Voltage Standing Wave Ratio: Less than 1.3 (throughout frequency range).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
1	Wavemeter FR-35(XW)/U (Complete)	Alum- inum			H 8-3/8	₩ 4-3/8	<b>D</b> 5-7/8	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume			Weight	
Boxes	Contents & Identification	(Cu. Ft. )	D	Packed		
			(inches)			(Lbs.)
			H	W	D	
1	Wavemeter, FR-35(XW)/U (Domestic Packed)	0.5	12	8	9	20
FR-35	(XW)/U - Electroni	cs Test Equ	ipment -			

## ECHO BOX FR-41(XW)/U



#### FUNCTIONAL DESCRIPTION:

A transportable, self-contained, hand-tuned, ringing cavity primarily designed to make a quick, rough analysis of the overall performance of a radar set.

It may be used to tune the radar local-oscillator, make comparative measurements of transmitted power, make measurements of frequency spectrum of the transmitted pulse, check recovery time of radar T/R box and receiver, check for multiple moding of radar transmitter, check transmitter frequency pulling, and check the performance of the magnatron.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required. Frequency Range: 130 to 154 megacycles per second.

	-	-		(Continued)
	AIF	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Spec.	Exhibit No. WLENG-11	167, Dwg. No. 1596
PROCUREM 'T	COG.:	USAF	DESIGN COG.	: USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS	S. NO.: 2.2.2
		- Electron	nics Test Equipment -	FR-41(XW)/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesds. Md. - Multilithed in U.S.A.

## ECHO BOX FR-41(XW)/U

ELECTROMECHANICAL DESCRIPTION: (Continued)

Accuracy: ±0.1 megacycles per second.

Loaded "Q": Approximately 10,000 (varies with frequency).

Ringtime: Approximately 336 microseconds when system level difference is 120 decibels.

Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval of time known as the ringtime, is then picked up by the radar re-ceiver and appears on the indicator scope as a saturated echo.

MANUFACTURERS' OR CONTRACTORS' DATA:

Polarad Electronics Company, 100 Metropolitan Avenue, Brooklyn 11, New York; USAF Contract No. AF 28(099)-53, 15 April 1949; Approximate Cost of Development Model, \$4000.00.

TUBE COMPLEMENT: 1 JAN-1N21 (Crystal).

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Instructions.

#### SHIPPING DATA:

No.of		Volume				Weight
Boxes	Contents & Identification	(Cu. Ft. )	1	Dimensio	ns	Packed
				(inches)		(Lbs.)
			Н	W	D	
FR-41(	XW)/U - Electron	ics Test Equ	ipment	-		

# ECHO BOX FR-41(XW)/U

## EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)		Over-all Dimension (inches)	15	Weight (Lbs.)
					H	W	D	
1	Echo Box	Alum-			29	26-1/4	64	650
	FR-41(XW)/U	inum						
		faced						
		Ply-						
		wood						
1	RF Cord				96			
					long			
1	Antenna	Brass			3-1/2	39-1/2	3-1/4	
	Assembly							
6	Crystal							
	Rectifier							
	JAN-1N21							
1	Trouble				11	8-1/2		
	Shooting							
	Chart							
1	Wrench			-	8	2-1/4	3/16	
1	Wrench				7	1-7/8	3/16	
1	Wrench				5	1-1/4	3/16	
1	Transit							
	Case							
								1
						2		
		- Ele	ectronics	Test Eq	uipment	-	FR-41	(XW)/t

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#### TUNED CAVITY FR-72/UP



#### FUNCTIONAL DESCRIPTION:

A portable general purpose ringing cavity used in checking the performance of radar equipment. The cavity is designed to determine overall performance; to measure average power output of radar transmitters, and to determine their frequency spectrum; to check for multiple moding of radar transmitters, and transmitter pulling; and to check the speed of recovery of TR box and receiver.

RELATIONSHIP TO OTHER EQUIPMENT:

## ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The echo box contains a precise-dimensioned, silver-plated, steel cylinder, resonant cavity. The position of a piston within the cylinder determines the frequency of the tuned cavity. The cavity operates as a sharply tuned resonant circuit in which inductance and capacitance are tuned to resonance at the frequency of the energy being measured. Energy is stored in the resonant (Continued)

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-276520		
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. : US	SAF, WADC, Arm.
F.I.I.N.:		FUNCTIONAL CLA	
	- Electroni	ics Test Equipment -	FR-72/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitores up where, ARDG - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

## TUNED CAVITY FR-72/UP

ELECTROMECHANICAL DESCRIPTION: (Continued)

cavity in the form of damped oscillations. The shape and character of the pattern on the radar indicator, as this stored energy discharges back to the receiver, indicate the condition of the radar receiver. Part of the stored energy is rectified and measured by a microammeter on the front panel of the set.

Power Supply: None required. (Power is supplied by transmitter under test.) Frequency Range: 8500 to 9000 megacycles per second.

Accuracy: ±8 megacycles at band ends.

±1 megacycle at center band.

Meter Range: 0 to 20 microamperes.

MANUFACTURERS' OR CONTRACTORS' DATA:

Kearfott Company, Inc., Western Manufacturing Division, 14844 Oxnard Street, Van Nuys, California.

TUBE COMPLEMENT: 1 JAN-1N23B (Crystal Diode).

REFERENCE DATA AND LITERATURE: TO 33D5-8-7-1 (Operation and Service Instructions).

SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft.)	Di	Overall mension: (inches)	5	Weight Packed (Lbs.)
			Н	W	D	1
1	Echo Box FR-72/UP	3.4	16	26	14	50

#### EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock (USAF) Numbers (Navy) (Army)	Di	Overall mensions (inches)		Weight (Lbs.)
1	Tuned Cavity FR-72/UP	Metal	7CAC-276520	H 19	7	12	30
1	Connecting Cable CG-92A/U		7CAC-170265-425	96 long			
1	Transition UG-446/U						
FR-72			ctronics Test Equi				

#### TUNED CAVITY FR-73/UP



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring absorption type cavity, designed to measure the frequency of radio frequency signals transmitted by radars operating in its range. Resonance is achieved at the frequency to be measured by variation of the length of the cavity. It is manually tuned by a mechanical coupling to the indicating dial knob. Resonance is indicated by a maximum reading of an externally connected DC milliammeter. Frequency is read directly in megacycles per second from the meter dials. Provisions are made for mounting the milliammeter, capacitor, spare crystal holder, and desiccator.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: Waveguide input is coupled to the cavity through an inductive loop. The acvity exhibits its lowest possible impedance at resonance. Another (Continued)

					(oommade a
	AIR	FORC	E	NAVY	ARMY
TYPE CLASS.	Star	ndard			
STOCK NOS.					
PROCUREM 'T	INFO.:	Navy	Spec. Sh	ips-T-502 (BuShips)	
PROCUREM 'T	COG.:	Navy		DESIGN COG.	Navy, BuShips
F.I.I.N.:				FUNCTIONAL CLASS	5. NO.: 2.2.2
		- Ele	ctronics	Test Equipment -	FR-73/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### TUNED CAVITY FR-73/UP

ELECTROMECHANICAL DESCRIPTION: (Continued) inductive loop removes part of the energy from the cavity. A crystal detector rectifies the energy removed and the rectified signal is brought to terminals for connection to the indicating device.

Power Supply: None.

Frequency Range: 1215 to 1370 megacycles per second.

Type of Reception: Continuous Wave and Pulsed.

Power Input: 1 watt average.

MANUFACTURERS' OR CONTRACTORS' DATA:

Johnson Service Company, Milwaukee, Wisconsin; Navy Contract No. NObsr-57108; Johnson Dwg. No. 50592.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
				(,//	H	W	D	
1	Tuned Cavity FR-73/UP	Alum- inum			22-1/2	32-5/8	22-1/2 dia.	120

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )		Dimensio	ns	Packed
				(inches)		(Lbs.)
			H	W	D	
1	Case Radio Parts FR-73/UP	22.8	32	46	32	248
FR-73/	/UP - Electroni	cs Test Equ	ipment	-		

## RADAR TEST EQUIPMENT OAA-2



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose instrument which may be used as a frequency meter, as an indicator of relative output at the radar antenna, to detect double pulsing, and to generate signals which are electrically equivalent to received radar echoes. Frequency is indicated by referring dial settings to a calibrated chart. A relative indication of the signal input power is given by the meter at resonance. A video output jack is provided for connection to an oscilloscope for visual presentation of the received pulses.

RELATIONSHIP TO OTHER EQUIPMENT:

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: Consists of a tunable quarter wave resonant cavity of high "Q", a detector and a vacuum tube microammeter.

			Continue
	AIR	FORCE	NAVY ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.:	Navy	DESIGN COG. : Navy, BuShips
F.I.I.N.:			FUNCTIONAL CLASS. NO.: 2.2.2
		- Electron	ics Test Equipment - OAA-

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.A.

#### RADAR TEST EQUIPMENT OAA-2

ELECTROMECHANICAL DESCRIPTION: (Continued) Power Supply: 115 volts, ±10 volt, AC, single phase, 60 cycles per second, 15 watts. Frequency Range: 150 to 240 megacycles per second. Ring Time: 50 microseconds, approximately, equivalent to an apparent range of

5000 yards.

Accuracy: ±0.5 megacycles per second.

MANUFACTURERS' OR CONTRACTORS' DATA: Gilfillan Brothers, Inc., Los Angeles, California; Contract Nos. NXsr-10810, NXsr-45459, NXsr-41013, NXsr-33633, NXsr-60073.

TUBE COMPLEMENT: 1 JAN-955, 1 JAN-6SQ7, 1 JAN-6X5GT.

REFERENCE DATA AND LITERATURE: SHIPS 227 (Instruction Book).

SHIPPING DATA:

No.of		Volume		Weight		
Boxes	Contents & Identification	(Cu. Ft. )	E	imension	s	Packed
		(inches)			(Lbs.)	
			H	W	D	
		1 1				
				- 14 A		
					-	
OAA-2	- Electroni	ics Test Equ	ipment -			

## RADAR TEST EQUIPMENT OAA-2

EQUIPMENT SUPPLIED:

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	Name and Nomenclature	Case Stock (USAF) Mat'l Numbers (Navy) (Army)			I	ns	Weight (Lbs.)	
Eq'pt				(Army)	Н	(inches) W	D	
1	Radar Test Equipment OAA-2 Including:	Metal						
1	Frequency Meter Unit CGI-60ABC				13-1/2	5-3/4	15-1/4	34.75
1	Antenna Assembly Unit CGI-66ADE Including cable and parts				25-3/4	2 dia.		2.75
1	Antenna Pick-up rod H-103, with plug				17-1/2	3-1/2		0.50
1	AC Plug							
1	Kit of Equip- ment Spares							
2	Instruction Book SHIPS 227							
		771	ectronics	To at Ea				OAA-2

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#### RADAR TEST EQUIPMENT OAO-2



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, echo box used to measure frequency and relative power output in radar transmitters. Frequency is indicated by referring dial settings to a calibrated chart. A relative indication of the signal input power is given by the meter at resonance. A video output jack is provided for connection to an oscilloscope for visual presentation of the received pulses.

RELATIONSHIP TO OTHER EQUIPMENT:

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: Consists of a tunable quarter wave resonant cavity of high "Q", a detector and a vacuum tube voltmeter.

Power Supply: 115 volts, AC, 60 cycles per second, single phase, 11 watts. Frequency Range: 105 to 125 megacycles per second. (Continued)

					100	
	AIR	FORCE	NAVY	1	ARMY	
TYPE CLASS.						
STOCK NOS.						
PROCUREM 'T	INFO.:					
PROCUREM 'T	COG.:	Navy	DESIGN COG. ;			s
F.I.I.N.:			FUNCTIONAL CLASS.	NO.:	2. 2. 2	
		- Electro	nics Test Equipment -			OAO-2

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### RADAR TEST EQUIPMENT OAO-2

ELECTROMECHANICAL DESCRIPTION: (Continued) Ring Time: 50 microseconds (normal), or an apparent range of 8000 yards or more. Meter Range: 0 to 200 microamperes.

Accuracy: ±0.25 megacycles per second.

dated 14 March 1944.

MANUFACTURERS' OR CONTRACTORS' DATA: The Liebel-Flarsheim Company, Cincinnati 2, Ohio; Contract No. NXsr-53325,

TUBE COMPLEMENT: 1 JAN-955, 1 JAN-6SQ7, 1 JAN-6X5GT.

REFERENCE DATA AND LITERATURE: SHIPS 269 (Instruction Book).

SHIPPING DATA:
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No.of		Volume		1	Weight	
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensio	ns	Packed
		(inches)		(inches)		(Lbs.)
			H	W	D	
1	Radar Test Equipment OAO-2	1.2	9-3/4	15-1/4	14	33
1	Set of Equipment Spares	1.69	10	18-1/2	15-3/4	11
OAO-2	- Electronic	s Test Equ	ipment -			

## EQUIPMENT SUPPLIED:

.P

Quant. Per	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF) (Navy)		Over-all imension		Weight (Lbs.)
Eq'pt	itomenerature	141.000	litunioero	(Army)		(inches)		
nd he				(,//	Н	W	D	1
1	Radar Test Equipment OAO-2							
1	Including: Frequency Meter CLQ-60ABA-1				6-5/8	12	12	28.00
1	Antenna Assembly CLQ-66ADC				36-1/8	1-1/2	1-1/2	2.00
1	Pick-up Loop CLQ-47AAH				4-9/16	3-1/4	2-1/2	0.56
1	Impedance Adapter CLQ-53146				1-5/32	1-1/8	3-3/8	0.31
2	Instruction Book SHIPS 269							
1	Equipment Spares							5.00
		F1	ectronics	Test Ec	uipment			OAO-2

## RADAR TEST EQUIPMENT OBU (ECHO BOX TEST SET OBU)



## FUNCTIONAL DESCRIPTION:

A portable echo box test set designed for frequency and relative power measurements during the testing and adjusting of radar sets. Rough spectrum analysis can also be performed by this equipment. Coupling of the test set to the radar system can be made constant by the use of the directional coupler or pickup dipole antenna furnished with each set.

## RELATIONSHIP TO OTHER EQUIPMENT:

All models of this equipment have similar functions and performance characteristics. They differ in the type of directional coupler provided with each model.

## ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The cast metal tuned cavity is provided with a tuning mechanism which is manually actuated. A calibrated dial associated with the tuning

					1	
	AIR FO	RCE	NAVY	1	ARMY	
TYPE CLASS.			Standard			
STOCK NOS.			F16-Q-207585-2	00		
PROCUREM 'T	INFO.:					
PROCUREM 'T	COG.: USN		DESIGN COG. :	USN,	BuShips	
F.I.I.N.:			FUNCTIONAL	CLASS.	NO.: 2.2.2	
		Electronics 7	lest Equipment	-		OBU

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

## RADAR TEST EQUIPMENT OBU (ECHO BOX TEST SET OBU)

ELECTROMECHANICAL DESCRIPTION: (Continued)

knob can be converted to give megacycle indications. A coupled loop, a rectifier, and a microammeter make power measurements possible. The microammeter indicates the average rectified current from which relative power may be computed.

Power Supply: None required.

Frequency Range: 2900 to 3100 megacycles per second.

Sensitivity: 80 yards per decibel.

Loaded Q: 47,000 (approximate).

Temperature Range: -40°C. (+13.7% change in ring time) to +60°C. (+140°F.) (-6.7% change in ring time).

Type of Reception and Transmission: Pulse.

Waveguide:

Attenuation Factor: 20 decibels (Model 1). 27 decibels (Models 2 and 3). 18 decibels (Model 4).

MANUFACTURERS' OR CONTRACTORS' DATA:

Maguire Industries, Inc., Electronics Division, Greenwich, Connecticut; Contract No. NXsr-51561, 13 March 1944 (Models 1 and 2).

Johnson Service Company, Milwaukee, Wisconsin; Contract No. NXsr-65336, 15 June 1944 (Model 3); Contract No. NXsr-83396, 26 November 1944 (Model 4).

TUBE COMPLEMENT:

1 JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: NAVSHIPS 308-B (Instruction Book for Model 3). NAVSHIPS 310-A (Instruction Book for Models 1 and 2). NAVSHIPS 345-A (Instruction Book for Model 4).

SHIPPING DATA:	S	HI	P	P	IN	G	DATA:
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No.of		Volume		Over-all	l	Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensio	ns	Packed
				(inches)		(Lbs.)
			H	W	D	
1	Radar Test Equipment OBU	2.53	24-3/4	16-1/4	14-1/2	77
OBU	- Electronic	s Test Equ	ipment -			

## RADAR TEST EQUIPMENT OBU (ECHO BOX TEST SET OBU)

## EQUIPMENT SUPPLIED:

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Quant. Per Eq'pt		Case Mat'l	Stock Numbers	(USAF) (Navy) (Army)		Over-all Dimension (inches)	ns	Weight (Lbs.)
	1				H	W	D	
1	Radar Test Equipment OBU		F16-Q-207	585-200				
	Including:							
1	Test Set Assembly 14ABA-1				10-3/4	7-5/8	11-1/4	18.5
1	Directional Coupler 47AAL (Model 1) 47AAM (Model 2) 47AAN (Model 3) 47AAP (Model 4)				1-3/4 1-1/2 1-1/2 1-1/2	3/8 3 3 3		
1	Antenna Assembly 66ANV (Models 1 and 2) 66AJG (Models 3 and 4)							
1	Cable W-101				60 long			0.75
1	Cable W-102				36 long			0.75
1	Shock Mounting				10	8	2-1/8	6.00
1	Accessory Box				10-1/2	11-1/4	3-1/8	9.25
1	MR Parts Case				7-1/2	8-1/2	3	7.00 (full)
2	Instruction Book							
		- E	lectronics	Test Ec	uipment	_		OBU

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## TEST SET TS-61/AP



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained, hand-tuned echo box or ringing cavity designed to make rapid, rough analysis of the overall performance of various radar equipment, to determine the frequency of radio frequency transmitters, to measure relative power output, to detect multiple moding of magnetrons, to check the speed of recovery of a radar T/R box and receiver and to give an indication of the signal-tonoise ratio of receivers.

All visual indications of system performance appear on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections.

**RELATIONSHIP** TO OTHER EQUIPMENT:

Similar to TS-110/AP except for frequency range.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-801319-2238	R16-AN-TS-61-AP	3F4325-61
	INFO.: USAF Spec. No	. 71-5071	
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, ARL
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.2.2
	- Electronics	s Test Equipment -	TS-61/AP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### TEST SET TS-61/AP

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The signal input is the radio frequency signal coming from the transmitter under test. (A non-calibrated attenuator is provided in the input circuit to the echo box to prevent over-loading the crystal and meter.) The signal from the transmitter is re-radiated by the echo box for a short interval, known as the ring-time, is picked up by the radar receiver antenna and appears as a fixed echo on the receiver-indicator.

Power Supply: None required.

Frequency Range, Input: 3140 to 3360 megacycles per second.

Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulsed.

Impedance, Input: 50 ohms.

Ring-time: 2.5 statute miles (4400 yards) with radars transmitting on the order of 50 kilowatts Peak Power and having a good receiver.

Decay: 2.3 decibels per microsecond.

Operating "Q": 35,000.

Accuracy: Frequency, ±10 megacycles per second; relative power, ±3 decibels. Over the ringing range this test set has no extraneous responses nor any holes in its ring-time characteristic. (This accuracy for frequency is at mid-band and is based on a temperature of 25° C. at a humidity of 65%. The accuracy of relative frequency measurements is ±2 megacycles per second at a differential of 60 megacycles per second.)

Temperature Range: -40° C. to +88° C.

MANUFACTURERS' OR CONTRACTORS' DATA:

Western Electric Company, New York, New York; Order Nos. 797-DAY-45A, 2218-DAY-45AR; Contract No. 2218-45-AR, 24 June 1945; Approximate Cost per Unit, \$521.00.

TUBE COMPLEMENT: 1 JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: TO 16-55-49 (Spare Parts List). TO 16-35TS61-2 (Maintenance Instructions).

S	ΗI	$\mathbf{P}$	$\mathbf{P}$	I	Ν	G	D	Α	Т	А	:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensio	ns	Packed
				(inches)		(Lbs.)
			Н	W	D	
1	Test Set TS-61/AP and accessories (MFP and Export Packed)	4.25	15	26-1/2	18-1/2	74
TS-61/	AP - Electronic	s Test Equ	ipment .	-		

# TEST SET TS-61/AP

## EQUIPMENT SUPPLIED:

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Quant. Per	Name and Nomenclature	Case Mat'l	Stock (USAF) Numbers (Navy)		Over-all Dimension		Weight (Lbs.)
Eq'pt			(Army)	H	(inches) W	D	1
1	Echo Box TS-61/AP		7CAC-801319-2238 R16-AN-TS-61-AP		11-11/16	10-5/8	9.0
1	(Complete) Antenna Assembly		3F4325-61 7CBY-B0409403 R16-AN-TS-107/AP	28-7/8	4-1/2	1	0.5
1	AS-107/AP Connecting Cord CG-92/U		3F4043-107 7CAC-170265-465 R16-C-3851 1F430-92.72	76-1/4	25/32		0.9
1	Impedance Matching Adapter UG-8/AP		8850-101600 R16-R-2436-3 2ZK308-8.1				
1	Allen Wrench "L" shaped TL 1567/U		7900-859480 6R57400-6	1/16 across flats			
1	Wrench, Hex		7900-859490 6R57400	5/64 across flats			
1	Carrying Case	Metal					
3	Crystal Rectifier 1N21B (Spares)		3300-234137020 2J1N21B	3	3	1	0.1
	Instruction Book		6D9810-61				
		- Ele	ectronics Test Eq	uipment	P-	TS	5-61/AP

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TEST SET TS-62/AP (TEST SET, RADAR, TS-62/AP)



#### FUNCTIONAL DESCRIPTION:

A portable and self-contained manually tuned echo box or resonance chamber designed for rapid, rough analysis of overall performance of various radar equipment operating in the 9320 to 9420 megacycle per second frequency band. It will determine the frequency of continuous wave, modulated carrier wave, or pulsed radio frequency transmitters, measure relative power output, detect double moding of magnetrons, and give an indication of the signal-to-noise ratio of receivers.

All visual indications of system performance appear on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by microammeter deflections.

RELATIONSHIP TO OTHER EQUIPMENT:

Similar to TS-218/UP except for frequency range. Being replaced by Echo Box TS-488/UP.

	AIR	FORCE		NAVY	ARM	YN
TYPE CLASS.	Limite	ed Standard				
STOCK NOS.	7CAC	-177683	Rlé	AN-TS-62-AP	3F4	325-62
PROCUREM 'T	INFO.:	USAF Spec.	No. 71	-5072-A		
PROCUREM 'T	COG.:	USAF		DESIGN COG. :	USAF,	ARL
F.I.I.N.:			FUNC	TIONAL CLASS.	NO.: 2.2.	2
		- Electroni	ics Test	Equipment -		TS-62/AF

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda. Md. - Multilithed in U.S.A.

## TEST SET TS-62/AP (TEST SET, RADAR, TS-62/AP)

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulse.

- Frequency Range, Input: 9320 to 9420 megacycles per second. (Frequency is referred to a calibrated point on the scale). (The frequency range of units with serial numbers 1 to 100 is 9200 to 9530 megacycles per second).
- Signal Input: The radio frequency output signal coming from the transmitter under test. (A non-calibrated attenuator is provided in the input circuit to the echo box to prevent over-loading the crystal and meter).
- Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval, known as the ring-time, is picked up by the radar receiver antenna and appears as a fixed echo on the receiver-indicator.

Input Impedance: 50 ohms.

Ring-time: 2.5 statute miles.

Accuracy: Frequency,  $\pm 3$  megacycles per second; relative power,  $\pm 3$  decibels (at room temperature only). Over the ringing range this test set has no extraneous responses nor any holes in its ring-time characteristic. (This accuracy for frequency is at mid-band and is based on a temperature of 20° C. at a relative humidity of 65%. The accuracy of relative-frequency measurements is  $\pm 2$  megacycles per second at a differential of 60 megacycles per second).

Decay: 3 decibels per microsecond.

Operating "Q": 50,000 to 80,000.

Sensitivity: Dipole must be placed close to transmitter antenna unless directional coupler is available (directional coupler coupling recommended).

Temperature Range: -40° F. to +120° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Western Electric Company, New York, New York: Contract Nos. 120-DAY-45, 22 July 1944; Approximate Cost per Unit, \$640.00; 801-DAY-45, 16 November 1944; Approximate Cost per Unit, \$636.00; 768-DAY-45, 17 February 1945; Approximate Cost per Unit, \$528.00; 870-DAY-45, 26 January 1945; Approximate Cost per Unit, \$528.00; Order No. 862-AF-SPD, 1946; Approximate Cost per Unit, \$640.00; Western Electric Code No. X-63628A; Designed by Bell Telephone Laboratories.

TUBE COMPLEMENT: 1 JAN-1N23 (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: AN 16-35TS62-3 (Maintenance Instructions). TO 16-55-51 (Spare Parts List).

#### TS-62/AP

## TEST SET TS-62/AP (TEST SET, RADAR, TS-62/AP)

## EQUIPMENT SUPPLIED:

Quant.				(USAF)		Over-all		Weight
	Nomenclature	Mat'l	Numbers			Dimensio	ns	(Lbs.)
Eq'pt				(Army)		(inches)		
					H	W	D	
1	Test Set		7CAC-17	7683	6-1/32	18-1/4	11-3/8	10
	TS-62/AP		RIG-AN-TS	-62/AP	ŕ	· ·		
	(Complete)		3F4325-6	2				
1	Antenna		7CAC-04	5745	28-7/8	4-1/2		1.0
	Assembly		R16-AN-AS	/				
	AS-106/AP		2A264-10	6				
2	Cord		7CAC-170		72	25/32		0.9
	CG-92/U		R16-C-38	351	long	dia.		
			1F430-92	. 72				
1	Allen Wrench		7900-8594	480	1/16			
	"L" shaped				across			
	TL-567/U		6R57400-	6	flats			
1	Allen Wrench,		7900-8594	490	5/64			
	Hex, No. 8				across			
			6R57400		flats			
1	Allen Wrench,		7900-859	500				
	Hex, No. 10							
			6R55496					
1	Carrying Case							
1	Instruction							
_	Book							
	AN16-35TS62-3		6D9810-6	2				
1	Crystal							
	Rectifier							
	1N23B		2J1N23B					

SHIPPING DATA:

No. of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	]	Dimension	s	Packed
				(inches)		(Lbs.)
			Н	W	D	
1	Test Set, TS-62/AP, (Domestic Packed)	2.6	12	25.5	15	45
	- Electron	ics Test Equ	ipment	-	TS	-62/AP

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TEST SET TS-91/TPS-1 (TEST SET, RADAR, TS-91/TPS-1)



#### FUNCTIONAL DESCRIPTION:

A general purpose, portable, hand-tuned, high-Q resonant cavity or echo box designed to make a quick, rough analysis of the overall performance of a radar system, to determine the frequency of continuous wave, modulated carrier or pulsed radio frequency transmitters, to measure relative power output, to detect double moding of magnetrons, and to give an indication of the signal-to-noise ratio of receivers.

All visual indications of system performance appear on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance, relative power, and spectrum are indicated by meter deflections.

RELATIONSHIP TO OTHER EQUIPMENT:

	AIR FORCE		NAVY	ARMY		
TYPE CLASS.						
STOCK NOS.	7CAC-177650			3F4325-91		
PROCUREM 'T	INFO.:					
PROCUREM 'T	COG.:	Navy	DESIGN COG. :	Navy, BuShips		
F.I.I.N.:			FUNCTIONAL CLASS. N	O.: 2.2.2		
		- Electron	nics Test Equipment -	TS-91/TPS-1		

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

TEST SET TS-91/TPS-1 (TEST SET, RADAR, TS-91/TPS-1)

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range, Input: 1050 to 1110 megacycles per second (frequency is referred directly to a calibrated scale).

Signal Range, Input: The radio frequency output signal coming from the transmitter under test. (A non-calibrated attenuator in the input circuit to the echo box prevents overloading the crystal and meter.)

Impedance, Input: Dipole pick-up to 50 ohm coaxial cable.

Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval, known as the ring-time, is picked up by the radar receiver antenna and appears as a fixed echo on the receiver-indicator.

Ring-time: 10 statute miles.

Operating "Q": About 55,000.

Decay: Decibels per microsecond about 0.53 (will vary some with temperature). Accuracy: Frequency, ±3 megacycles per second; relative power, ±3 decibels.

Over the ringing range this test set has no extraneous responses nor any holes in its ring-time characteristic. This accuracy for frequency is at the mid-band and is based on a temperature of  $25^{\circ}$  C. at 65% humidity. The accuracy of relative frequency measurements is  $\pm 2$  megacycles per second at a differential frequency of 60 megacycles per second.

Temperature Range: -40° F. to +120° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Western Electric Company, New York, New York; Order No. 195-MPD-43, Western Electric Code No. X-63623; Approximate Cost per Unit, \$450.00.

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TUBE COMPLEMENT:
1 JAN-1N21B or -1N22 (Crystal Rectifier).
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REFERENCE DATA AND LITERATURE: TM 11-1547-A (Technical Manual).

No.of		Volume	Over-all Dimensions (inches)			Weight Packed (Lbs.)
Boxes	Contents & Identification	on (Cu. Ft. )				
			Н	W	D	(103.7
TS-91/	TPS-1 - Electron	ics Test Equi	pment -			_

SHIPPING DATA:
# TEST SET TS-91/TPS-1 (TEST SET, RADAR, TS-91/TPS-1)

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	I	Over-all Dimension (inches) W		Weight (Lbs.)
1	Test Set TS-91/TPS-1	Wood	7CAC-17	7650	21		20-3/4	85.0
1	(Complete) Cord with plug on each end		3F4325-9	91	148 long			
1	Cord with jack on each end				6 long			
1	Pad X-66445-T							
3	Wrenches							
2	Technical Manuals							
		- El	ectronics	Test Eq	uipment	-	TS-91	/TPS-1

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TEST SET TS-110/AP (TEST SET, RADAR, TS-110/AP)



FUNCTIONAL DESCRIPTION:

A portable, self-contained, hand-tuned echo box or ringing cavity designed to make rapid, rough analysis of the overall performance of various radar equipment, to determine the frequency of radio frequency transmitters, to measure relative power output, to detect multiple moding of magnetrons, to check the speed of recovery of a radar T/R box and receiver, and to give an indication of the signal-tonoise ratio of receivers.

All visual indications of system performance appear on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections.

RELATIONSHIP TO OTHER EQUIPMENT:

Similar to Echo Box TS-61/AP except for frequency range.

	AIR FORC	£	NAVY	ARMY		
TYPE CLASS.	Standard					
STOCK NOS.	7CAC-17765	5	R16-AN-TS-110/AP	3F4325-110		
PROCUREM 'T	INFO .: USAF	Spec. 3	71-5080 and Spec. MIL	-T-4288		
PROCUREM 'T			DESIGN COG. :	USAF, ARL		
F.I.I.N.:			FUNCTIONAL CLASS.			
	- Ele	ctronic	s Test Equipment -	TS-110/AF		

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDČ - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### TEST SET TS-110/AP (TEST SET, RADAR, TS-110/AP)

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The signal input is the radio frequency output signal coming from the transmitter under test. (A non-calibrated attenuator is provided in the input circuit to the echo box to prevent over-loading the crystal and meter.) The signal from the transmitter is re-radiated by the echo box for a short interval, known as the ring-time, is picked up by the radar receiver antenna and appears as a fixed echo on the receiver-indicator.

Power Supply: None required.

Frequency Range, Input: 2400 to 2700 megacycles per second. (Frequency is referred to a calibrated point on the scale.)

Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulsed.

Meter Range: 50 microampere meter-movement with arbitrary scale.

Impedance, Input: 50 ohms.

Ring-Time: 2.5 statute miles.

Operating "Q": Approximately 40,000.

Decay: Approximately 2.3 decibels per microsecond.

Accuracy: Frequency, ±3 megacycles per second; relative power, ±3 decibels. Over the ringing range this test set has no extraneous responses nor any holes in its ring-time characteristic. (This accuracy for frequency is at mid-band and is based on a temperature of 25° C. at a relative humidity of 65%. The accuracy of relative-frequency measurements is ±2 megacycles per second at differential frequency of 60 megacycles per second.)

Temperature Range: -40° C, to +48° C.

#### MANUFACTURERS' OR CONTRACTORS' DATA:

Western Electric Company, New York, New York; Contract No. 2006-45-RA, I March 1945 and Contract No. 2111-45-RA, 31 March 1945; Approximate Cost per Unit, \$453.00.

TUBE COMPLEMENT: 1 JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE:

TO 16-55-50 (Spare Parts List).

TO 16-35TS61-2 (Maintenance Instructions).

TO 16-35TS110-1 (Instruction Book).

S	ΗI	$\mathbf{P}$	Ρ	ING	DA	т	A :	

No.of		Volume				Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
				(inches)		(Lbs.)
			Н	W	D	
1	Test Set, TS-110/AP and accessories (Domestic Packed)	0.94	12	15	9	30
rs-110	/AP - Electroni	cs Test Equ	ipment .	-		

# TEST SET TS-110/AP (TEST SET, RADAR, TS-110/AP)

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock (USAF Numbers (Navy (Army	)	Over-all Dimension (inches)	ns	Weight (Lbs.)
				H	W	D	
1	Test Set TS-110/AP (Complete)		7CAC-177655 R16-AN-TS-110/A 3F4325-110	10-5/8 P	11-11/16	7-31/32	9
1	Antenna Assembly AS-159/AP		7CAC-045130 R16-AN-AS-159/AF 3F4043-159	27-7/8	4-1/2		0.5
1	Cord CG-92/U		7CAC-170265-465	76-1/4 long	25/32		0.9
3	Crystal Recti- fier 1N21B (Spares)		3300-234137020	3	3	1	0.1
1	Impedance Matching Adapter						
1	Carrying Case						
1	Allen Wrench "L" Shaped TL-567/U		7900-859480 6R57400-6	1/16 across flats			
1	Allen Wrench, Hex, No. 8		3300-680668000	5/16 across flats			
2	Instruction Books AN16-35TS61-3						
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		- El	ectronics Test E	quipment	-	TS-	110/AJ

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#### FUNCTIONAL DESCRIPTION:

A portable, self-contained, precision, microwave wavemeter of the absorption type designed to measure or check the frequency of continuous wave, modulated carrier wave, or pulsed "S" band radar ground beacons.

A direct current microammeter is used to indicate resonance. Frequency is then read directly from a calibrated micrometer. A jack is provided at the rear of the wavemeter for aural or visual monitoring.

RELATIONSHIP TO OTHER EQUIPMENT:

#### ELECTROMECHANICAL DESCRIPTION:

Frequency Range, Input: 3000 to 3600 megacycles per second.

Accuracy: ±0.1%, relative; ±1 megacycle per second at 3256, 3293, and 3308 megacycles per second (beacon frequency), absolute; ±3 megacycles per second (all other frequncies).

(Continued)

				(Conternance)
	AIR H	FORCE	NAVY	ARMY
TYPE CLASS.	Standa	rd		
STOCK NOS.	7CAC-	979579-4	R16-AN-TS-111-CP	3F4325-111
PROCUREM 'T	INFO.:	USAF Spec.	No. 371-5081	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, C&N
F.I.I.N.:		F	UNCTIONAL CLASS. N	O,: 2.2.2
		- Electronics	s Test Equipment -	TS-111/CP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### WAVEMETER TS-111/CP

ELECTROMECHANICAL DESCRIPTION: (Continued)
Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulse.
Power Input Range: 1.0 to 25 milliwatts.
Sensitivity: 6 milliwatts for full scale deflection at 3300 megacycles per second. (0.25 milliwatts minimum radio frequency input).
Impedance, Input: 50 ohms.
Attenuator Range: An attenuator is provided in the meter circuit for controlling the power input to the indicating meter, range 10 to 25 decibels loss.
Temperature Range: -55° C. to +50° C.
"Q" at 10 Centimeters: 800.
MANUFACTURERS' OR CONTRACTORS' DATA: General Electric Company, Dayton 2, Ohio; Order No. 703-45-RA, 25 October 1944; Order No. 2014-45-AR, 15 March 1945; G.E. Catalog No. 824880-G-2. Approximate Cost per Unit, \$392.00. Also in production at Galvin Manufacturing Company.

TUBE COMPLEMENT: 1 JAN-1N21 (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: CO AN 16-35TS111-2-M (Maintenance Instructions). TO 16-55-154 (Spare Parts List).

SHIPPING 3	D	А	т	A :	
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No.of		Volume		Over-all		Weight	
Boxes	Contents & Identification	(Cu. Ft. )	1	Dimensions			
				(inches)			
			Н	W	D	1	
1	Wavemeter, TS-111/CP and accessories. (Vapor Proof Packed)	4.6	21	19	21	86	
TS-111	/CP - Electroni	cs Test Equ	ipment	-			

# WAVEMETER TS-111/CP

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock (USAF) Numbers (Navy )	г	Over-al Dimensio		Weight (Lbs.)
Eq'pt			(Army)	н	(inches) W	D	-
1	Wavemeter TS-111/CP	Metal	7CAC-979579-4	6	9	7	7.5
	,		3F4039-1.1				
1	Attenuator CN-15/CP		7CAC-075604	1-1/2	4	1-3/4	0.437
	,		2Z396-15				
1	Cord		1690-154431650	60	3/4		0.75
	CG-244/AP or CG-99/AP*		1F430-244.60	long	dia.		
1	Cord		1690-154431160	60	3/4		0.625
	CG-100/U or CG-114/U*		1F430-100.60	long	dia.		
1	Case	Ply-	7CAC-176572-34	12	11	9-1/2	9.625
	CY-167/CP	wood					empty
			3F2529-167				19.312
							full
1	Adapter		8850-101600	2-1/16	5/8		0.093
	(Spare) UG-8/AP		2ZK308-8.1		dia.		
3	Radio Fre-		8850-467455	1-5/8	3/4		0.187
	quency Plug (Spare) UG-21/U or UG-12/U*		227390-21		dia.		
1	Plug (Spare) PL-259		8850-460402	1-1/2	3/4 dia.		0.062
			2Z7226-259				
5	Crystals		3300-234137075	7/8	5/16		0.062
	(4 Spare)		or 3300-234137020		dia.		
	1N22 or 1N21B		2J 1N 2 2 or 2 J 1N 2 1B				
1	Calibration						
	Chart		6D10105-12				
	Instruction Book, CO AN16- 35TS111-2-M		6D9810-111				
*Non-	waterproof plugs	and/o					
			ectronics Test Eq	uinment	-	TS-	111/CP

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TEST SET TS-172/UP (TEST SET, RADAR, TS-172/UP)



FUNCTIONAL DESCRIPTION:

A general purpose, portable, hand-tuned, high-Q resonant cavity or echo box designed to make a quick, rough analysis of the overall performance of a radar system, to determine the frequency of continuous wave, modulated carrier or pulsed radio frequency transmitters, to measure relative power output, to detect double moding of magnetrons, and to give an indication of the signal-to-noise ratio of receivers.

All visual indications of system performance appear on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance, relative power, and spectrum are indicated by meter deflections.

RELATIONSHIP TO OTHER EQUIPMENT:

Test Set TS-172/UP is similar to TS-91/TPS-1 except for frequency range. May be replaced by Test Set TS-545/UP where greater stability is desired, and a lower ring-time is satisfactory. (Continued)

						(Contrinued)
	AIR	FORCE		NAVY	AR	Y M.
TYPE CLASS.						
STOCK NOS.	7CA	C-117653			3F43	25-172
PROCUREM 'T	INFO.:	Navy Spec	. No.	RE9496		
PROCUREM 'T	COG.:	Navy, Bus	Ships	DESIGN COG.	Navy,	BuShips
F.I.I.N.:			FUN	CTIONAL CLASS.	NO.: 2.2.	
		- Electron	ics Te	st Equipment -		TS-172/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.A.

### TEST SET TS-172/UP (TEST SET, RADAR, TS-172/UP)

RELATIONSHIP TO OTHER EQUIPMENT:

One Oscilloscope TS-34A/AP required when radar under test is not provided with an A-scan oscilloscope.

#### ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range, Input: 1215 to 1360 megacycles, the radio frequency signal coming from the transmitter under test. (A non-calibrated attenuator in the input circuit to the echo box prevents overloading the crystal and meter.)

Impedance, Input: Dipole pick-up to 50 ohm coaxial cable.

Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval, known as the ring-time, is picked up by the radar receiver antenna and appears as a fixed echo on the receiver-indicator.

Ring-time: 10 statute miles.

Accuracy: Frequency, ±5 megacycles per second; relative power, ±3 decibels.Over the ringing range this test set has no extraneous responses nor any holes in its ring-time characteristic. This accuracy for frequency is at the mid-band and is based on a temperature of 25° C. at 65% humidity. The accuracy of relative frequency measurements is ±2 megacycles per second at a differential frequency of 60 megacycles per second.

Temperature Range: -40° F. to +120° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Western Electric Company, New York, New York; Contract No. NXss-38866; Western Electric Code No. X-66162A; Approximate Cost per Unit, \$485.00. Designed by Bell Telephone Laboratories. Western Electric Drawing No. 409059.

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TUBE COMPLEMENT:
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1 JAN-1N21B or -1N22 (Crystal Rectifier).
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REFERENCE DATA AND LITERATURE: CO-AN-16-35TS172-3-M (Maintenance Instructions). TM 11-1219 (Technical Manual). TO 16-55-193 (Spare Parts List).

No.of		Volume		Over-al	1	Weight	
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed	
				(inches)			
			Н	W	D		
	Test Set, TS-172/UP (Packed MFP, VPP, for overseas)	6.7	21	22	25	80.0	
rs-172	/UP - Electroni	ics Test Equ	ipment -				

SHIPPING DATA:

## TEST SET TS-172/UP (TEST SET, RADAR, TS-172/UP)

EQUIPMENT SUPPLIED:

	Name and Nomenclature	Case Mat'l	Numbers (Na	AF) vy) my)	I	Over-all Dimension (inches)		Weight (Lbs.)
Eq'pt			(At	my)	Н	W	D	
1	Test Set TS-172/UP (Complete)		7CAC-117653 3F4325-172	3	15	15	18-1/2	21.0
1	Cord CG-99/AP		1F430-99.72		72 long			0.3
1	Cord CG-99/AP		1F430-99.48		48 long			0.2
1	Cord CG-99/AP		7CAC-170265-		6 long			0.1
1	Cord CG-280/UP		1800-1544319 1F430-280	920	48 long			0.2
1	Case CY-131/UP		7CAC-175393 3F2529-131	3	19-3/4	17-3/8	17-3/8	18.2
2	Technical Manuals TM 11-1219							
							Total:	40.0
		- El	ectronics Tes	t Eq	uipment	-	TS-	172/UF

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TEST SET TS-184/AP (CAVITY, TUNED, TS-184/AP)



#### FUNCTIONAL DESCRIPTION:

A portable and self-contained, hand-tuned, echo box and attenuator designed to make a quick, rough analysis of the overall performance of a radar system. It will determine or check the absolute frequency, system sensitivity, antenna and loop performance, and antenna-lobe pattern of Radar Set AN/APS-13. When used with Multimeter TS-352/U, the unit will align transmitter to operating frequency, align receiver to transmitter frequency, align antenna trimmers to load, and adjust receiver gain and regulation controls to optimum setting. When used with Reflectometer TS-204/AP, it will perform standing wave ratio measurements on the antenna system.

Frequency is indicated and read directly from a calibrated dial. An external meter or headset is connected to an output jack and is used to indicate resonance.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Limited Standard		
STOCK NOS.	7CAC-801319-2165	R16-AN-TS-184-AP	3F4325-184
PROCUREM'T	INFO .: USAF Spec. 1	No. R-7101	
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, ARL
F.I.I.N.:	FU	INCTIONAL CLASS. NO. :	2.2.2.
	- Electronic	cs Test Equipment -	TS-184/AF

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### TEST SET TS-184/AP (CAVITY, TUNED, TS-184/AP)

RELATIONSHIP TO OTHER EQUIPMENT:

TS-184/AP is interchangeable with TS-184A/AP except for frequency range and type of attenuator.

TS-184/AP is replaced by TS-184A/AP.

Similar to TS-228/AP except for frequency range.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: 28 volts DC (obtained from equipment under test).

Frequency Range, Input: 410 to 470 megacycles per second.

- Power Range, Input: 500 watts maximum peak power (consists of the radio frequency output signal coming from the transmitter under test).
- Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval of time, known as the ring-time, and appears as a saturated echo on the receiver-indicator. A calibrated attenuator is incorporated within the echo box for relative power measurements.

Calibrated Attenuator: Up to 30 decibels loss.

Accuracy: Frequency at 415 megacycles per second, ±0.1 megacycle per second. All other frequencies, ±1 megacycle per second. Loop performance, ±2 decibels. Impedance, Input: 52 ohms, ±20%.

Impedance, Output: The output of the echo box is fed to the receiver through a 50 ohm coaxial cable.

Decay Time: 3 decibels per microsecond for echo box.

"Q": Approximately 30,000.

Temperature Range: -40°F. to +122°F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Radio Corporation of America, Victor Division, Camden, New Jersey; Contract No. 737-44; Approximate Cost per Unit, \$548.00; Order No. 657-DAY-45RA, 18 October 1944. Sub-contractor: Maguire Industries, Division of General Electronics, 242 West Putnam Avenue, Greenwich, Connecticut; Approximate Cost per Unit, \$218.00.

TUBE COMPLEMENT: 1 JAN-6J6.

REFERENCE DATA AND LITERATURE: IB-4002-1 (Manuscript of Instructions supplied by RCA), AN 16-35TS184-3 (Maintenance Instructions). TO 16-54-149 (Spare Parts List).

## TEST SET TS-184/AP (CAVITY, TUNED, TS-184/AP)

EQUIPMENT SUPPLIED:

Quant.			Stock	(USAF)		Over-all		Weight
	Nomenclature	Mat'l	Numbers		I	Dimension	ns	(Lbs.)
Eq'pt				(Army)		(inches)		
					H	W	D	
1	Test Set		7CAC-801	319-2165	5-1/2	6	10-9/16	30
	TS-184/AP							
	Including:		3F4325-1	84				
1	Cord, CX-223/AP	Water-	1690-3228	50033	120			
	(with Tee Con-	proof			long			
	nector)	flex-	3E6000-2	.23				
	Including:	ible						
2	Lamp		8800-465	850				
	LM-38							
			2Z5938			1		
1	Probe Antenna		1690-327	387702	Probe:	3/16 dia,	x 7	
	Assembly							
	AS-123/AP		3F4043-1		Case:	1-1/2 dia.	x 8	
1	Cord		7CAC-99	7700	420			
	CG-104/AP				long			
			1F430-10					
1	Cord		1600-321	855365	121			
	CD-800				long			
			3E1800-1					
1	Case	Ply-	1690-328	630008	13	6-1/2	18-3/8	12
	CY-152/AP	wood						
			3F2529-1					
1	Tube Type		3300-234	560000				
	6J6							
			2J6J6					

SHIPPING DATA:

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No.of		Volume		Over-al	1	Weight				
Boxes	Contents & Identification	(Cu. Ft. )	] ]	Dimensio	ns	Packed				
						(Lbs.)				
			Н	W	D					
1	Test Set, TS-184/AP, 3 each (Domestic Packed)	13.4	23	24	24	150				
- Electronics Test Equipment - TS-184/AP										

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TEST SET TS-184A/AP (TEST SET, RADAR,TS-184A/AP)





#### FUNCTIONAL DESCRIPTION:

A portable and self-contained hand-tuned echo box and attenuator designed to make a quick, rough analysis of the overall performance of a radar system. It will determine or check the absolute frequency, system sensitivity, antenna and loop performance, and antenna-lobe pattern of Radar Set AN/APS-13. When used with Voltmeter IS-189, the unit will align transmitter to operating frequency, align receiver to transmitter frequency, align antenna trimmers to load, and adjust receiver gain and other controls to optimum setting. When used with Reflectometer TS-204/AP it will perform standing wave ratio measurements on the antenna system.

Frequency is indicated and read directly from a calibrated dial. An external meter or headset is connected to an output jack and is used to indicate resonance.

RELATIONSHIP TO OTHER EQUIPMENT:

TS-184A/AP is interchangeable with TS-184/AP except for frequency range and type of attenuator. (Continued)

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	AIR	FORCE		NAVY	ARMY
TYPE CLASS.	Sta	andard			
STOCK NOS.				R16-AN-TS-184A/AP	3F4325-184A
PROCUREM 'T	INFO.:	USAF Spec	. No	o. R7101	
PROCUREM 'T	COG.:	USAF		DESIGN COG. :	USAF, ARL
F.I.I.N.:			F	UNCTIONAL CLASS. N	10.: 2.2.2
		- Electro	nics	Test Equipment -	TS-184A/AP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### TEST SET TS-184A/AP (TEST SET, RADAR, TS-184A/AP)

RELATIONSHIP TO OTHER EQUIPMENT: (Continued) TS-184A/AP replaces the TS-184/AP.

Similar to TS-228/AP except for frequency range.

Equipment required but not furnished: One Headset HS-33(600 ohms impedance) and one Voltmeter IS-189 (50 volt and 100 microampere range).

ELECTROMECHANICAL DESCRIPTION:

Power Supply: 28 volts direct current (obtained from equipment under test).

Frequency Range, Input: 400 to 430 megacycles per second.

Power Range, Input: 500 watts maximum peak power (consists of the radio frequency output signal coming from the transmitter under test).

Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval of time, known as the ring-time, and appears as a saturated echo on the receiver-indicator. A calibrated attenuator is incorporated within the echo box for relative power measurements.

Calibrated Attenuator: Up to 100 decibel loss.

Accuracy: Frequency at 415 megacycles per second, ±0.1 megacycles per second. All other frequencies, ±1 megacycle per second. Loop performance, ±2 decibels.

Impedance, Output: The output of the echo box is fed to the receiver through a 50 ohm coaxial cable.

Decay Time: 4.52 decibels per microsecond.

"Q": Approximately 2500.

Temperature Range: -40° F. to +122° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Radio Corporation of America, Victor Division, Camden, New Jersey; R.C.A. Specification Nos. AS-5852 and AS-5845; Order No. 738-DAY-44; 1944; Approximate Cost per Unit, \$584.00.

TUBE COMPLEMENT:

1 JAN-6J6.

REFERENCE DATA AND LITERATURE: IB-4002-1 (Manuscript of Instructions supplied by R.C.A.).

AN 16-35TS184-3 (Maintenance Instructions).

TO 16-55-149 (Spare Parts List).

No.of		Volume		Over-a	11	Weight
Boxes	Contents & Identification	(Cu. Ft. )	1	Packed (Lbs.)		
			Н	W	D	
	TS-184A/AP and accessories (Domestic Packed)	2.4	17	11	23.5	54
TS-184	A/AP - Electronic	s Test Equ	ipment	-		

SHIPPING DATA:

# TEST SET TS-184A/AP (TEST SET, RADAR, TS-184A/AP)

## EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock Numbers	(USAF) (Navy )		Over-all Dimension		Weight (Lbs.)
Eq'pt				(Army)		(inches)		
					Н	W	D	1
1	Test Set				6-7/8	11-3/4	10	28
	TS-184A/AP							
	(Complete)		3F4325-1	84A				
	Including:							
1	Cord CX-267/AP	Rub-	1690-3229	975059	120			
	(With tee con-	ber			long			
	nector) includ-	cov-	3E6000-2	67				
	ing only:	ered						
2	Lamps		8800-468	50				
	LM-38							
			2Z5938					
1	Probe Antenna	Cast	7CAC-045	5975	8-1/2	1-1/2	2-5/8	
	AS-147/AP	Alum-						
	Including only:	inum	3F4043-1	47				
1	Cord CG-137/AP		7CAC-170	265-575	420			
	(Probe Antenna)				long			
			1F430-13	7	-			
1	Cord		1600-1504	130774	120			
	CD-800				long			
			3E1800-1	20				
1	Case	Alum-	1690-326	36948	8	18-7/8	13	
1	CY-192/AP	inum						
	Including only:		3F2623-1	92				
2	Allen wrenches		7900-8594	180	1/16			
	"L" shaped				across			
	TL-567/U		6R57400-		flats			
1	Tube Type 6J6		3300-2345	560000				
			2J6J6					
2	Books of							
	Maintenance							
	Instructions		6D9810-1	84				
		- Ele	ctronics 7	Fest Eq	uipment	-	TS-18	84A/AP

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## WAVEMETER TS-192/CPM-4 (WAVEMETER TS-192/CPM-4)



FUNCTIONAL DESCRIPTION:

A portable and self-contained radio frequency wavemeter of the absorption type, designed to measure or check the frequency of continuous wave, modulated carrier wave or pulsed radar transmitters, signal generators and local oscillators.

A 0 to 100 direct current microammeter is used to indicate resonance. Frequency is then read directly from a calibrated vernier dial.

**RELATIONSHIP** TO OTHER EQUIPMENT:

### ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 2500 to 3750 megacycles per second.

Signal Input: 1 milliwatt (average). TS-192/CPM-4 connects to the antenna waveguide through the radio frequency probe (TS-194/CPM-4). This probe provides a loss of about 67 decibels. (Continued)

				(Continueu)
	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.	7CAC-	979578-7		3F4325-192
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electroni	cs Test Equipment -	TS-192/CPM-4

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

WAVEMETER TS-192/CPM-4 (WAVEMETER TS-192/CPM-4)

ELECTROMECHANICAL DESCRIPTION: (Continued) Input Impedance: 50 ohms (Type-"N" connector). Accuracy: ±3 megacycles per second, absolute. Temperature Range: -40° F. to +135° F. Sensitivity: Not more than 2 milliwatts for full scale deflection.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Electric Company, Schenectady, New York; Contract No. W-3435-SC-264; Approximate Cost per Unit, \$83.70.

TUBE COMPLEMENT: 1 JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: TO 16-30CPS1-7 (Maintenance Instructions for AN/CPS-1). TM 11-1544 (Technical Manual).

	ΕQ	UI	РМ	ΕN	т	S	U	$\mathbf{P}$	Р	L	I	Е	D	:
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Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l		(USAF) (Navy) (Army)	Over-all Dimensions (inches)		8	Weight (Lbs.)
					H	W	D	
1	Wavemeter TS-192/CPM-4	Metal	7CAC-979		6.5	9	7	7
	(Complete)		3F4325-1					
1	Cable RG-21/U		3300-132 1F425-21		ll8 long			
2	Technical Manual TM 11-1544		11425-21			I.	,	

SHIPPING DATA:

No. of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )				Packed
			(inches)			(Lbs.)
			H	W	D	1
1	Wavemeter TS-192/CPM-4 (Shelf Package - Water Resistant)	1.57	13	15	14	8
TS-192	/CPM-4 - Electronic	s Test Equ	ipment -			

ECHO BOX TS-218/UP (CAVITY, TUNED, TS-218/UP)





FUNCTIONAL DESCRIPTION:

A portable, general purpose, hand-tuned ringing cavity designed to make a quick, rough analysis of the overall performance of a radar system, to determine the frequency of continuous wave, modulated carrier wave or pulsed radio frequency transmitters, to measure relative power output, to detect double moding of magnetrons, to give an indication of the signal-to-noise ratio of receivers, and to make spectrum analysis of radar transmitters.

All visual indications of system performance appear on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections.

### RELATIONSHIP TO OTHER EQUIPMENT:

TS-218/UP differs from TS-218A/UP in construction and method of suppressing unwanted modes.

TS-218/UP is identical with TS-225/MPN-1.

				(Continued)
	AIR FORCE		NAVY	ARMY
TYPE CLASS.	Limited Standar	d		
STOCK NOS.	7CAC-177677		F16-C-67673-7850	3F4325-218
PROCUREM 'T	INFO .: Navy Spec	c. N	o, R-7448	
PROCUREM 'T	COG.: Navy		DESIGN COG. :	Navy, BuShips
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
	- Electro	onic	s Test Equipment -	TS-218/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### ECHO BOX TS-218/UP (CAVITY, TUNED, TS-218/UP)

RELATIONSHIP TO OTHER EQUIPMENT: (Continued) Similar to TS-62/AP except for frequency range. Superseded by TS-488/UP.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range, Input: 8920 to 9250 megacycles per second (Frequency is referred to a calibrated point on the scale).

Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulse.

Signal, Input: Provided by radio frequency output signal from the transmitter under test. (A non-calibrated attenuator is provided in the input circuit to the echo box to prevent over-loading the crystal and meter).

Impedance, Input: Dipole pick-up to 50-ohm coaxial cable.

Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval, known as the ring-time, is picked up by the radar receiver antenna and appears as a fixed echo on the receiver-indicator.

Ring-time: 2 statute miles.

Decay: 4.5 to 6 decibels per microsecond.

Accuracy: Frequency, ±3 megacycles per second; Relative Power, ±3 decibels. Over the ringing range this test set has no extraneous responses nor any holes in its ring - time characteristic. (This accuracy for frequency is at mid-band and is based on a temperature of 25° C. at 65% relative humidity. The accuracy of relative frequency measurements is ±2 megacycles per second at a differential frequency of 60 megacycles per second).

Temperature Range: -40° F. to +120° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Western Electric Company, 120 Broadway, New York, New York; Western Electric Company Code No. X-63630A, Contract No. W-28-003-SC-887, W-28-004-SC; Bell Telephone Laboratory Drawing No. X-63630, Order No. 5000-DAY-45. Western Electric Company Order No. 5029-45GR, 13 March 1945, Spec. X-63630A; Approximate Cost per Unit \$636.00.

TUBE COMPLEMENT:

1 JAN-1N23B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE:

CO AN16-35TS218-2-M (Maintenance Instructions).

TM 11-1232 (Technical Manual).

TO 16-35TS218-3 (Maintenance Instructions).

TO 16-55-328 (Spare Parts List).

TS-218/UP

### Electronics Test Equipment -

## ECHO BOX TS-218/UP (CAVITY, TUNED, TS-218/UP)

## EQUIPMENT SUPPLIED:

Quant.			Stock	(USAF)		Over-all		Weight
	Nomenclature	Mat'l	Numbers		Í	imension	ns	(Lbs.)
Eq'pt				(Army)		(inches)		
					H	W	D	
1	Echo Box	Alum-	7CAC-17	7677	11-3/8	18-1/4	6-1/32	10
	TS-218/UP	inum	F16-C-676	573-7850				
	(Complete)		3F4325-2	218		fer diantifere in the		
1	Pick-up Di-		7CAC-04	5745	4-1/2	28-7/8		1
	pole Antenna							
	Assembly		2A264-10	06				
	AS-106/AP							
1	Calibration							
	Curve							
1	Connecting		7CAC-170	265-465	72			0.9
	Cord				long			
	CG-92/U		1F430-92					
5	Crystal		3300-234	137350	1	2	2	0.1
	Rectifier							
	JAN-1N23B		2JIN23B					
	(4 spares)							
2	Wrench,							
	Hex							
1	Instruction							
	Book							
	TM 11-1232							

## SHIPPING DATA:

No. of Boxe s	Contents & Identification	Volume (Cu. Ft. )	Over-all Dimensions (inches)			Weight Packed (Lbs.)	
			н	W	D	1	
1	Echo Box TS-218/UP, with accessories (Domestic Packed)	6.66	30	24	16	50	
	- Electronics Test Equipment - TS-218/UP						

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ECHO BOX TS-218A/UP (CAVITY, TUNED, TS-218A/UP)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, hand-tuned ringing cavity designed to make a quick, rough analysis of the overall performance of a radar system, to determine the frequency of continuous wave, modulated carrier wave or pulsed radio frequency transmitters, to measure relative power output, to detect double moding of magnetrons, to give an indication of the signal-to-noise ratio of receivers, and to make spectrum analysis of radar transmitters. Echo Box TS-218A/UP may also be used as a direct reading frequency meter.

All visual indications of system performance appear on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections.

RELATIONSHIP TO OTHER EQUIPMENT:

It is an electrically and mechanically improved redesign of TS-218/UP but not mechanically interchangeable. It is to replace TS-218/UP. It is superseded by TS-488/UP.

		FORCE	NAVY	ARMY				
TYPE CLASS. Limited Standard								
STOCK NOS.	7CAC	-177679	F16-T-20135-6251	3F4325-218A				
PROCUREM 'T	INFO.: 1	Navy Spec. N	lo. R-7448					
PROCUREM 'T	JREM'T COG.: Navy DESIGN COG.: Navy, BuShips							
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2				
	TS-218A/UP							

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### ECHO BOX TS-218A/UP (CAVITY, TUNED, TS-218A/UP)

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range, Input: 8920 to 9250 megacycles per second (Frequency is referred to a calibrated point on the scale).

Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulse.

Signal Input: The radio frequency output signal coming from the transmitter under test. (A non-calibrated attenuator is provided in the input circuit to the echo box to prevent over-loading the crystal and meter).

Input Impedance: Dipole pick-up to 50-ohm coaxial cable.

Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval, known as the ring-time, is picked up by the radar receiver antenna and appears as a fixed echo on the receiver-indicator.

Ring-time: 2 statue miles.

Ring-time Accuracy: ±4% across band.

Ring-time Uniformity: Adjusted to +1/2 microsecond of agreed standard (The ringtime is linear over the entire frequency range within  $\pm 3-1/2\%$ ).

Decay: 6 decibels per microsecond.

Accuracy: Frequency, ±5 megacycles per second; Relative Power, ±3 decibels. Over the ringing range this test set has no extraneous responses nor any holes in its ring-time characteristic. (This accuracy for frequency is at mid-band and is based on a temperature of 25° C. at 65% humidity. The accuracy of relative frequency measurements is ±2 megacycles per second at a differential frequency of 60 megacycles per second).

Temperature Range: -40° F. to +120° F.

Crystal Current: Ratio not to exceed 2:1 across band.

MANUFACTURERS' OR CONTRACTORS' DATA:

Western Electric Company, New York, New York; Order No. 2686-CEGSA-44; Western Electric Company Dwg. No. X-63630-B, Contract No. W-28-003-SC-887; Approximate Cost per Unit, \$336.00. Also manufactured by the General Communication Company, 534 Commonwealth Avenue, Boston 15, Massachusetts; Contract No. NObsr-39200.

TUBE COMPLEMENT: 1 JAN-1N23B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE:

TM 11-1232 (Operating Manual).

TO 16-55-328 (Spare Parts List).

# ECHO BOX TS-218A/UP (CAVITY, TUNED, TS-218A/UP)

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF)		Over-all Dimensio		Weight (Lbs.)
Eq'pt	itomenerature	AVA GOU A	1 unioer o	(Army)		(inches)		
-11					H	W	D	1
1	Echo Box	Alum-	7CAC-17	7679	12	8	15-1/2	16.8
	TS-218A/UP	inum	F16-T-201					
	(Complete)		3F4325-2					
1	Horn Antenna AT-68/UP		7CAC-04	5705	3-1/4	1	1-7/8	0.4
			3F3988-6	58				
1	Patch Cord CG-359/U		7CWX-B	A460803				
			1F430-35	59.96				
1	Connecting		7CAC-170	265-42	96			1.2
	Cord				long			
	CG-92/U		1F430-92					
5	Crystal		3300-2341	37350				
	Rectifier			1				
	1N23B		2J1N23B					
2	Wrench, Hex							
							1	

## SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )	Over-all Dimensions (inches)			Weight Packed (Lbs.)	
			H	W	D	1	
	Echo Box TS-218A/UP (Domestic Packed)	0.62	14-3/4	13	21	50	
	- Electronics Test Equipment - TS-218A/UP						

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### WAVEMETER TS-247/APM-48



FUNCTIONAL DESCRIPTION:

A portable frequency meter of the absorption type (cavity, tuned) designed to measure the frequency of radio frequency radar transmitters and signal generators.

Resonance is indicated by a sharp dip in the reading of the indicating microammeter. Vernier dial settings are referred to a calibrated chart for frequency determination.

RELATIONSHIP TO OTHER EQUIPMENT:

### ELECTROMECHANICAL DESCRIPTION:

Power Supply: 0.25 amperes at 115 volts alternating current, 50 to 1600 cycles per second. Approximately 6 watts.

Type of Reception: Continuous Wave, Pulse.

Frequency Range, Input: 215 to 275 megacycles per second.

				(Continued)
	AIR	FORCE	NAVY	ARMY
TYPE CLASS.	Stand	ard		
STOCK NOS.	7CA	C-979571-7		3F4325-247
PROCUREM 'T	INFO.:	USAF Spec.	No. 371-5087	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Arm.
F.I.I.N.:			FUNCTIONAL CLASS.	
		- Electronic	s Test Equipment -	TS-247/APM-48

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.A.

#### WAVEMETER TS-247/APM-48

ELECTROMECHANICAL DESCRIPTION: Sensitivity: 2 volts peak for a 20% meter deflection for Continuous Wave operation. Impedance, Input: 50 ohms. Signal Output: None. Accuracy: 0.2% (absolute). Frequency Drift: Less than 1 megacycle per second from -55° F. to +135° F. Temperature Range: -67° F. to +122° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Harvey Radio Laboratory, Inc., 447 Concord Avenue, Cambridge, Massachusetts; Order Nos. 785-DAY-45-RA, 13 November 1944; 937-DAY-45, 20 December 1944; 2066-DAY-45, 24 February 1945; Approximate Cost per Unit, \$191.00.

TUBE COMPLEMENT: 1 JAN-9002.

REFERENCE DATA AND LITERATURE: CO-AN 16-35TS247-2-M (Maintenance Instructions). TO 16-55-210 (Spare Parts List).

SHIPPING	DATA:
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	Volume		Over-al	1	Weight
Contents & Identification	(Cu. Ft. )	1	Packed		
		(inches)		(Lbs.)	
		Н	W	D	
Wavemeter TS-247/APM-48 with tube installed and accessories. (MFP, VPP)	4	20	14	23	75
	Wavemeter TS-247/APM-48 with tube installed and	Contents & Identification (Cu. Ft.) Wavemeter TS-247/APM-48 4 with tube installed and	Contents & Identification (Cu. Ft.) H Wavemeter TS-247/APM-48 4 20 with tube installed and	Contents & Identification (Cu. Ft.) Dimensio (inches) H W Wavemeter TS-247/APM-48 4 20 14 with tube installed and 1 4	Contents & Identification     (Cu. Ft.)     Dimensions       (inches)

## WAVEMETER TS-247/APM-48

## EQUIPMENT SUPPLIED:

R

Quant. Per	Name and Nomenclature		Stock (USAF Numbers (Navy				Weight (Lbs.)
Eq'pt	Nomenciature	TAT OF T	(Army	)	(inches)		
				H	W	D	
1	Wavemeter TS-247/APM-48	Steel	7CAC-979571-7	9	13	. 8	19.5
	(Complete)		3F4325-247				
1	Antenna AT-82/UP	Brass	7CAC-045950	20-1/2			. 125
			2A203-82				10.0
1	Cord		7CAC-170264-7	72			. 437
	CX-656/U			long			
			3E6000-656-72				1 1 2 2
1	Cord			51			. 625
	CG-100/U			long			
			1F430-100.51				
1	Adapter UG-179/AP		3300-286054549	2	3/4	3/4	
			2Z308-179				
1	Case CY-325/APM-48	Wood	1690-328630362	13-5/8	17	9-7/8	14
			3F2529-325				
1	Book of						
	Maintenance						
	Instructions		6D9810-247				
5	Fuses, Little Fuse 4AG (2		8800-358900	1-3/16	9/32 dia.		
	ampere, 250 volts)		3Z2602,7				
1	Tube Type JAN-9002						
	JAN - 7002		2J9002				
			607006			Total:	35
						I Utal.	55
				1 1			
		- Ele	ectronics Test E	quipment	-	TS-247/1	APM-48

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s,
ECHO BOX TS-255/AP (CAVITY, TUNED, TS-255/AP)



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained, hand-tuned ringing cavity designed to make a rapid, rough analysis of the overall performance of a radar system, to determine the frequency of radio frequency transmitters, to measure relative power output, to detect frequency pulling and AFC action, to detect multiple moding of magnetrons.

All visual indications of system performance appear on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The signal from the radar transmitter is re-radiated by the echo box for a short interval known as the ring-time, is picked up by the radar

			(concentraca)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-177685		3F4325-255
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, Arm.
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.2.2
	- Electronic	s Test Equipment -	TS-255/AP

(Continued)

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

# ECHO BOX TS-255/AP (CAVITY, TUNED, TS-255/AP)

ELECTROMECHANICAL DESCRIPTION: (Continued) receiver antenna and appears as a fixed echo on the receiver-indicator.
Power Supply: None required.
Frequency Range: 23,660 to 24,285 megacycles per second.
Type of Reception: Continuous Wave or Pulsed.
Ring-time: Equivalent to approximately 3000 yards when connected through a 20 decibel directional coupler to a system having a 3/8 microsecond pulse length, 25 kilowatt peak power, and a 90 dbm receiver sensitivity.
Accuracy: ±2%.
Temperature Range: -40° F. to +130° F.
MANUFACTURERS' OR CONTRACTORS' DATA: Western Electric Company, 120 Broadway, New York, New York; Contract No. 2156-45-AR, 5 March 1945; Approximate Cost per Unit, \$1718.00.
TUBE COMPLEMENT:

1 JAN-1N26 (Crystal Rectifier).

REFERENCE DATA AND LITERATURE:

SHIPPING DATA:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)		(Lbs.)	
			H	W	D	
1	Echo Box TS-255/AP (Export Packed)	4.8	15-3/4	33-1/2	15-3/4	60
TS-255	AP - Electronic	s Test Equ	ipment -	-		

# ECHO BOX TS-255/AP (CAVITY, TUNED, TS-255/AP)

# EQUIPMENT SUPPLIED:

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Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Dimensions			Weight (Lbs.)
Ed br				(Army)	Н	W	D	1
1	Echo Box TS-255/AP	Alum- inum	7CAC-17 3F4325-2		8-7/32	18-7/8	8-3/32	15
2	Flexible Waveguide CG-344/U		51 4525-2	.55				
1	Antenna AT-39/AP		7CAC-04					
1	Carrying Case							
1	Transit Case	Wood			10-3/8	22-27/32	11-3/32	15
			ectronics	Test Fr	uinment		TS-	255/AP

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ECHO BOX TS-270/UP (CAVITY, TUNED, TS-270/UP)



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained, hand-tuned ringing cavity primarily designed to make a quick, rough analysis of the overall performance of a radar system. It will check the frequency of the radar transmitter and receiver local oscillator. In addition, it will perform a spectrum analysis, make rough relative power measurements, and check T/R recovery time.

A visual indication of system performance appears on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections of an internal microammeter.

#### RELATIONSHIP TO OTHER EQUIPMENT:

TS-270/UP is identical in construction with TS-270A/UP except for the tuning dial. TS-270B/UP is similar in all characteristics to TS-270A/UP except fabricated of aluminum alloy instead of brass.

TS-270/UP is similar to the Navy type Echo Boxes 14ABA, 14ABA-1, OBU, and AN Type TS-275/UP except for frequency range.

Equipment required but not supplied: One Antenna Assembly AS-23/AP and one Antenna AT-67/AP.

TS-270/UP is superseded by TS-270B/UP.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Obsolete		
STOCK NOS.	1690-329001405	R16-AN-TS-270/UP	3F4325-270
PROCUREM 'T	INFO .: Mil. Spec.	No. E3221, Army Spec. N	o. 71-2398
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, ESL
F.I.I.N.;		FUNCTIONAL CLASS. 1	NO.: 2.2.2
	- Electro	nics Test Equipment -	TS-270/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

# ECHO BOX TS-270/UP (CAVITY, TUNED, TS-270/UP)

#### ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range, Input: 2630 to 2970 megacycles per second.

Signal Input: The input consists of the radio frequency output signal from the radar transmitter.

Input Impedance: 50 ohm type - "N" connector. The unit will be connected to a directional coupler within the transmitter waveguide.

Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval known as the ringing time, is then picked up by the radar receiver and appears on the indicator scope as a saturated echo.

Sensitivity: 90 yards change in ringing time per decibel change in power.

Accuracy, Frequency: ±3 megacycles per second at low humidity.

Input Voltage Standing Wave Ratio: Less than 1.10.

Loaded "Q": Approximately 47,000.

Radar Performance Measurements: ±3 decibels.

Temperature Range:  $-40^{\circ}$  F. to  $+140^{\circ}$  F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Johnson Service Company, Milwaukee, Wisconsin; Contract No. N5SR-8624, 26 April 1945; Approximate Cost per Unit, \$688.00. Contract No. W-28-099-ac-47, 19 July 1948; Order No. 2417-MPD-45.

Lavoie Laboratory, Matawan & Freehold Road, Morganville, New Jersey, 5040-45GR, 19 June 1945; Approximate Cost per Unit, \$422.00.

TUBE COMPLEMENT:

1 JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE:

TM 11-1086 (Technical Manual).

CO 16-35TS270-2-M (Maintenance Instructions).

TO 16-55-214 (Spare Parts List).

TO 16-35TS270-5 (Installation, Operation, and Maintenance).

SHIPPING DATA:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	imensions		Packed
				(inches)		(Lbs.)
			H	W	D	
1	Echo Box, TS-270/UP, with Shock mounting, connecting cable, equipment spare parts case and accessory box. (Domestic packed)	3.4	16-1/4	14-1/2	24-3/4	73
TS-270	/UP - Electronic	s Test Equ	ipment -		1	

# ECHO BOX TS-270/UP (CAVITY, TUNED, TS-270/UP)

EQUIPMENT SUPPLIED:

	Name and Nomenclature		Stock (USAF) Numbers (Navy)	I	Over-al Dimensio		Weight (Lbs.)
Eq'pt			(Army)	Н	(inches) W	D	-
1	Echo Box TS-270/UP (Complete)		1690-329001405 R16-AN-TS-270/UP 3F4325-270	12-1/4	8	14-5/8	25.75
1	Accessory Box containing the following:	Steel		3-1/8	10-1/2	11-1/4	9.00 (full)
1	Socket Wrench (5/8" hex)	Steel	3300-680712410 6R57420.2	2-1/2 long	7/8 dia.	3	0.28
1	Spanner Wrench	Steel	7900-868570 6R57528	4	3/4	0.19	0.08
1	Positioning Plunger Gauge	Steel	8042-24943 3F48800	0.06	1-1/4	4.38	0.05
1	Connecting Cable Assembly CG-55/U		7CAC-170265-206	120 long	0.44 dia.		1.50
1	Equipment Spare Parts Case			7-1/2	8-1/2	3	7.00 (full)
1	Carrying Strap		7CJS-8680 2Z9052-70	0.06	2	48	0.25
	Instruction Book AN08- 35TS-270-2			1/4	8	10-1/2	0.65
1	Technical Manual TM 11-1086			1/4	8	10-1/2	0.65
	Tube JAN-1N21B (3 spares)		3300-234137020 2J1N21B	3			0.1
1	Carrying Case	Wood		15-3/4	10	19	18.00 (full)
		- E1	ectronics Test Eq	uipment		TS-	270/UP

ECHO BOX TS-270A/UP (CAVITY, TUNED, TS-270A/UP)



### FUNCTIONAL DESCRIPTION:

A portable, self-contained, hand-tuned ringing cavity primarily designed to make a quick, rough analysis of the overall performance of a radar system. It will check the frequency of the radar transmitter and receiver local oscillator. In addition, it will perform a spectrum analysis, make rough relative power measurements, and check T/R recovery time.

A visual indication of system performance appears on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections of an internal microammeter.

## RELATIONSHIP TO OTHER EQUIPMENT:

TS-270/UP is identical in construction with TS-270A/UP except for the tuning dial. TS-270B/UP is similar in all characteristics to TS-270A/UP except fabricated of aluminum alloy instead of brass.

	AIR	FORCE		NAVY		ARMY	
TYPE CLASS.							
STOCK NOS.	1690-3	329001408				3F4325	5-270A
PROCUREM 'T	INFO.:	Army Spe	c. No	. 71-2398			
PROCUREM 'T	COG.:	Army		DESIGN	COG.:	Army,	ESL
F.I.I.N.:				FUNCTIONAL	CLASS.		
		- Electro	nics	Test Equipmer	nt -	TS	-270A/UP

This project was supported by the USAF on Contract AF 33(600)20276 and monitored by WADC. ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

RELATIONSHIP TO OTHER EQUIPMENT: (Continued) TS-270A/UP is similar to the Navy type Echo Boxes 14ABA, 14ABA-1, OBU, and AN Type TS-275/UP except for frequency range. Equipment required but not supplied: One Antenna Assembly AS-23/AP and one Antenna AT-67/AP. ELECTROMECHANICAL DESCRIPTION: Power Supply: None required. Frequency Range, Input: 2630 to 2970 megacycles per second. Signal Input: The input consists of the radio frequency output signal from the radar transmitter. Input Impedance: 50 ohm type - "N" connector. The unit will be connected to a directional coupler within the transmitter waveguide. Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval, known as the ringing time, is then picked up by the radar receiver and appears on the indicator scope as a saturated echo. Sensitivity: 90 yards change in ringing time per decibel change in power. Accuracy: Frequency ±3 megacycles per second. Input Voltage Standing Wave Ratio: Less than 1.10. Loaded "Q": Approximately 47,000. Radar Performance Measurements: ±3 decibels. Temperature Range: -40° F. to +140° F. MANUFACTURERS' OR CONTRACTORS' DATA: Johnson Service Company, Milwaukee, Wisconsin; Order No. 5040-DAY-45-GR. 2417-MPD-45. TUBE COMPLEMENT: 1 JAN-1N21B (Crystal Rectifier). REFERENCE DATA AND LITERATURE: TM 11-1086 (Technical Manual). CO 16-35TS270-2-M (Maintenance Instructions). TO 16-55-214 (Spare Parts List). TO 16-35TS270-5 (Installation, Operation and Maintenance). SHIPPING DATA: Volume Over-all Weight No. of Packed Dimensions (Cu. Ft. ) Boxe s Contents & Identification (inches) (Lbs.) н w D 14 - 1/216 - 1/424-3/4 Echo Box, TS-270A/UP 3.4 73 1 with Shock mounting, connecting cable, equipment spare parts case and

TS-270A/UP - Electronics Test Equipment -

accessory box. (Domestic

Packed)

# ECHO BOX TS-270A/UP (CAVITY, TUNED, TS-270A/UP)

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock (USAF Numbers (Navy	r	Over-al Dimensio	Over-all We Dimensions (Lt (inches) D	
Eq'pt	Nomenciature	Mati	(Army		(inches)		
1	Echo Box TS-270A/UP		1690-329001408		8	14-5/8	25,75
	(Complete)		3F4325-270A				
1	Accessory Box containing the following:	Steel		3-1/8	10-1/2	11-1/4	9.00 (full)
1	Socket Wrench (5/8" hex)	Steel	3300-680712410 6R57420.2	2-1/2 long	7/8 dia.	3	0.28
1	Spanner Wrench	Steel	7900-868570 6R57528	4	3/4 dia.	19/100	0.08
1	Positioning Plunger Gauge	Steel	8042-24943 3F48800	6/100	1-1/4	4-38/100	
1	Connecting Cable Assem- bly CG-55/U		7CAC-170265-206	120 long	44/100		1.50
1	Equipment Spare Parts Case			7-1/2	8-1/2	3	7.00 (full)
4	Tube JAN-1N21B (3 spares)		3300-234137020 2J1N21B	3			1.00
1	Strap (Carrying)		7CJS-8680 2Z9052-70	6/100	2	48	0.25
1	Technical Manual TM 11-1086			1/4	8	10-1/2	0.65
1	Instruction Book AN08- 3575TS-270-2			1/4	8	10-1/2	0.65
1	Carrying Case	Wood		15-3/4	10	19	18.00 (full)
		- El	ectronics Test E	uipment	_	TS-22	70A/UF

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ECHO BOX TS-270B/UP (CAVITY, TUNED, TS-270B/UP)



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained, hand-tuned ringing cavity primarily designed to make a quick, rough analysis of the overall performance of a radar system. It will check the frequency of the radar transmitter and receiver local oscillator. In addition, it will perform a spectrum analysis, make rough relative power measurements, and check T/R recovery time.

A visual indication of system performance appears on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections of an internal microammeter.

## RELATIONSHIP TO OTHER EQUIPMENT:

TS-270/UP is identical in construction with TS-270A/UP except for the tuning dial. TS-270B/UP is similar in all characteristics to TS-270A/UP except fabricated of aluminum alloy instead of brass. (Continued)

			(Contrainaco)
	AIR FORCE	ARMY	
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-177659	F16-C-67646-6141	3F4325-270B
PROCUREM 'T	INFO.: Army Spec	. No. 71-2398	
PROCUREM 'T	COG.: Army	DESIGN COG. :	Army, ESL
F.I.I.N.:		FUNCTIONAL CLASS.	
	- Electro:	nics Test Equipment -	TS-270B/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

## ECHO BOX TS-270B/UP (CAVITY, TUNED, TS-270B/UP)

RELATIONSHIP TO OTHER EQUIPMENT: (Continued) TS-270B/UP is similar to the Echo Boxes 14ABA, 14ABA-1, OBU, and TS-275/UP except for frequency range. ELECTROMECHANICAL DESCRIPTION: Circuit Information: The signal from the transmitter under test is re-radiated by the echo box for a short interval known as the ring-time, is then picked up by the radar receiver and appears on the indicator scope as a saturated echo. Power Supply: None required. Frequency Range, Input: 2630 to 2970 megacycles per second. Type of Reception: Continuous Wave or Pulsed. Impedance, Input: 50 ohm type-"N" connector. The unit will be connected to a directional coupler within the transmitter waveguide. Sensitivity: 90 yards change in ringing time per decibel change in power. Input Voltage Standing Wave Ratio: Less than 1.10. Loaded "Q": Approximately 47,000. Accuracy: Frequency, ±3 megacycles per second. Temperature Range: -40° F, to +140° F. MANUFACTURERS' OR CONTRACTORS' DATA: Johnson Service Company, Milwaukee, Wisconsin; Approximate Cost per Unit, \$700.00. Thomas A. Edison, West Orange, New Jersey; R-49-89SC, dated 9 November 1948, and R-49-221SC, dated 18 March 1949; Approximate Cost per Unit, \$704.00. TUBE COMPLEMENT: 1 JAN-IN21B (Crystal Rectifier). REFERENCE DATA AND LITERATURE: TM 11-1086 (Technical Manual). TO 16-35TS270-5 (Installation, Operation, and Maintenance).

No, of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions		Packed	
				(inches)		(Lbs.)
			H	W	D	1
	Test Set Assembly with Shock Mounting, Connecting cable, equipment spare parts case and accessory box. (Domestic Packed)	4.6	21-1/2	15-1/4	24-1/8	61

SHIPPING DATA:

# ECHO BOX TS-270B/UP (CAVITY, TUNED, TS-270B/UP)

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature	Case Mat'l	Stock (USAF) Numbers (Navy)	Г	Over-al Dimensio		Weight (Lbs.)
Eq'pt			(Army)	н	(inches) W	D	
1	Echo Box TS-270B/UP (Complete)		7CAC-177659 F16-C-67646-6141 3F4325-270B	12-1/2	7-1/4	14-1/2	11.25
1	Accessory Box containing the following:	Steel		3-1/8	10-1/2	11-1/4	9.00 (full)
1	Socket Wrench (5/8" Hex)	Steel	3300-680712410 6R57420.2	22/25	2-1/2	3	0.28
1	Spanner Wrench	Steel	7900-868570 6R57528	19/100	3/4	4	0.08
1	Positioning Plunger Gauge	Steel	8042-24943 3F48800	3/50	1-1/4	4-19/50	0.05
1	Connecting Cable Assembly CG-55/U		7CAC-170265-206	120 long	0.44		1.5
1	Carrying Strap		7CJS-8680 2Z9052-70	3/50	2	48	0,25
3	Crystal Recti- fier 1N21B (3 Spares)		3300-234137020 2J1N21B	3/10	3/10	41/50	0.1
3	Calibration Charts						
2	Temperature Calibration Charts						
1	Technical Manual TM 11-1086			1/4	8	10-1/2	0.65
1	Carrying Case	Ply- wood		15-3/4	10	19	18.00 (full)
		- Ele	ectronics Test Eq	uipment -		TS-27	0B/UP

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# ECHO BOX TS-275/UP (CAVITY, TUNED, TS-275/UP)



#### FUNCTIONAL DESCRIPTION:

A hand-tuned ringing cavity primarily designed to make a quick rough analysis of the overall performance of a radar system. It will check the frequency of the radar transmitter and receiver local oscillator. In addition, it will perform a spectrumanalysis, make rough relative power measurements, and check T/R recovery time.

A visual indication of system performance appears on the radar receiver-indicator. Resonance and relative power are indicated by meter deflections of an internal microammeter. The dial tuning rate is about 13 megacycles per second per revolution.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 3330 to 3770 megacycles per second as a wavemeter; 3400 to (Continued)

	AIR FORCE		2	NAVY	ARMY	
TYPE CLASS.						
STOCK NOS.				F-16-Q-304216-200	3F4325-275	
PROCUREM 'T	INFO.:	Spec. M	AIL-E-	16076 (Ships) dated 15	February 1951.	
PROCUREM 'T	COG.:	Navy		DESIGN COG. :	Navy, BuShips	
F.I.I.N.:			H	FUNCTIONAL CLASS.	NO.: 2.2.2	
		- Elec	tronics	Test Equipment -	TS-275/UP	

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

# ECHO BOX TS-275/UP (CAVITY, TUNED, TS-275/UP)

ELECTROMECHANICAL DESCRIPTION: (Continued)

3700 megacycles per second as an echo box.

Signal Range, Input: The input consists of the radio frequency output signal from the radar transmitter.

Input Impedance: 50 ohm type "N" connector. The unit will be connected to a directional coupler within the transmitter waveguide.

Signal Output: The signal from the transmitter is reradiated by the echo box for a short interval known as the ring-time, is then picked up by the radar receiver and appears on the indicator scope as a saturated echo.

Sensitivity: 50-yard change in ringing time per decibel change in power.

Accuracy: Frequency, ±3 megacycles per second. Radar performance measurements, ±3 decibels.

Loaded "Q": 4700.

Ring-time: 4000 yards under specified conditions.

MANUFACTURERS' OR CONTRACTORS' DATA:

Johnson Service Company, 509 E. Michigan, Milwaukee, Wisconsin; Navy Contract Nos. N5sr-5934, 6 June 1945; NObsr-43119, 18 November 1948; NObsr-49123, 11 May 1950; NXsr-65336; NObsr-57091, 21 November 1951; Approximate Cost per Unit, \$319.00.

TUBE COMPLEMENT: 4 JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: NavShips 900, 825 (Instruction Book).

No.of		Volume		Over-al	1	Weight	
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions Pa		Packed		
				(inches)		(Lbs.)	
			H	W	D		
	Echo Box TS-275/UP with spares and accessories (Domestic Packed)	3,12	24-1/2	16-1/4	14-1/2	75	
TS-27	TS-275/UP - Electronics Test Equipment -						

#### SHIPPING DATA:

# ECHO BOX TS-275/UP (CAVITY, TUNED, TS-275/UP)

# EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature	Case Mat'l	Stock (USAF) Numbers (Navy)	г	Over-all Dimension		Weight (Lbs.)
Eq'pt	Nomenciature	TAT OFF. T	(Army)	-	(inches)	10	1200.
Ed br			(ALINY)	H	W	D	1
1	Echo Box			12-5/8	7	10-1/2	23.5
	TS-275/UP		F16-Q-304216-200	· ·		· ·	
	with shock		3F4325-275				
	mount						
1	RF Cable		7CAC-170265-206	120			
	Assembly		N16-C-11586-1041	long			
	(RG-8/U,		1F4J2-2.120	_			
	UG-21/U)						
	or						
1	RF Cable			120			
	Assembly		N16-C-11616-4121	long			
	CG-717/U						
1	Wrench,		7900-868570				
	Spanner						
	l inch		6R57528				
1	Wrench,		3300-680712410				
	Socket	1					
	5/8 inch		6R57420.2				
	hex, T handle						
1	Carrying		7CJS-8680				
	Strap		N16-S-690501-110				
			2Z9052-70				
1	Plunger						
	Positioning		N41-G-148-2320				
	Gauge				/ .		
1	Accessory			11-1/4	3-1/8	10-1/2	9.0
	Box						full
			1				
		- E1	ectronics Test Eq	uipment	-	TS-2	275/UI

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# FREQUENCY METER TS-285/GP (WAVEMETER TS-285/GP)



FUNCTIONAL DESCRIPTION:

A compact, self-contained, battery-powered, precision frequency meter of the absorption type, designed primarily as a portable instrument to provide quick and accurate readings of frequency with a minimum use of operating controls. This instrument is especially adapted for use as a receiver-monitor to identify the frequency of an oscillator.

It includes a built-invacuum-tube voltmeter and a calibration chart which is used to convert tuning-dial readings into frequency values.

Phones may be used as a means of identifying the type of modulation present and also as an aural aid in measuring frequencies by adjusting the frequency meter to zero beat.

RELATIONSHIP TO OTHER EQUIPMENT: Similar to Lavoie Model 150-S.

	AIF	I FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.	1690-3	329001465	F16-W-47063-2101	3F4325-285
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	Army	DESIGN COG. :	Army, SSL
F.I.I.N.:			FUNCTIONAL CLASS. NO. :	2.2.2.
		- Electr	onics Test Equipment -	TS-285/GP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.A.

## FREQUENCY METER TS-285/GP (WAVEMETER TS-285/GP)

ELECTROMECHANICAL DESCRIPTION:

Power Supply: 1-1/2 volts supplied by one Battery, BA-35 (1.5 volts) and 45 volts supplied by one Battery, BA-59 (45 volts).

Frequency Range: 90 to 210 megacycles per second. Continuous frequency coverage is provided without the necessity of range selection.

Type of Reception: Modulated Carrier Wave, Continuous Wave.

Approximate "Q": 3000.

Accuracy: ±1 megacycle per second.

MANUFACTURERS' OR CONTRACTORS' DATA:

Lavoie Laboratories, Morganville, New Jersey; Order No. 493-MPD-45; Approximate Cost per Unit, \$184.00.

TUBE COMPLEMENT: 1 JAN-185, 1 JAN-384, 1 JAN-957.

REFERENCE DATA AND LITERATURE: TM 11-2640 (Technical Manual).

SHIPPING DATA:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions		Packed	
				(inches)		(Lbs.)
			H	W	D	
		1				
TS-285	/GP - Electroni	cs Test Equ	ipment	-		

# FREQUENCY METER TS-285/GP (WAVEMETER TS-285/GP)

# EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature	Case Mat'l	Stock (USAF		Over-al Dimensio		Weight (Lbs.)
Eq'pt	Nomenciature	Mat	Numbers (Navy (Army		(inches)		LDS.
nd he			(ALI III Y	н	W	D	-
1	Frequency Meter	Steel	1690-329001465				
	TS-285/GP		3F4325-285				
1	Carrying Case			7-1/2	7-3/4	11	
1	Set of Spare Tubes:						
	JAN-957		3300-235685000				
			2J957				
	JAN-1S5		3300-234155000				
			2J1S5				
	JAN-3S4		3300-234275000				
			2J3S4				
2	Technical						
	Manual TM 11-2640						
	Flexible Probe			4			
			3F3706				
1	Coaxial			48			1
	Cable			long			
	RG-5/U Calibration		1F4A2-42.48				
1	Chart						
	Cilait					Total:	23
		- Ele	ectronics Test E	uipment	-	TS-	285/GP

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### ECHO BOX TS-311A/UP



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, sharp tuning, high Q resonant cavity designed to make a quick routine analysis of the overall performance of radar systems. The most often performed tests are: (1) relative indication (from day-to-day) of trans mitter power output, (2) measurement of transmitter and local oscillator frequencies, (3) analysis of transmitter frequency spectrum, (4) checking on erratic operation, double moding and frequency pulling, (5) measurement of pulse duration, (6) checking of receiver AFC action, measurement of T/R box and receiver recovery time, (7) measurement of standing wave ratio, of transmission line losses, and other factors. Frequency is read directly from two dials calibrated in megacycles per second. A visual indication of system performance appears on the radar screen of the set under test. An untuned input receptacle permits the signal picked up by the horn antenna to by-pass the cavity and be fed directly, through an attenuator, to the crystal diode, thereby helping to detect the presence of RF energy without having to tune the echo box. (Continued)

		(continued)
AIR FORCE	NAVY	ARMY
7CAC-177676	F16-Q-304286-200	3F4325-311A
INFO .: Navy Specs.	CS-533, CS-269, CS-20	0
COG.: Navy	DESIGN COG. :	Navy, BuShips
	FUNCTIONAL CLASS.	NO.: 2.2.2
- Electronic	s Test Equipment -	TS-311A/UP
	7CAC-177676 INFO.: Navy Specs. COG.: Navy	7CAC-177676         F16-Q-304286-200           INFO.:         Navy Specs.         CS-533, CS-269, CS-20           COG.:         Navy         DESIGN COG.:

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

FUNCTIONAL DESCRIPTION: (Continued)

A crystal checker unit is part of the main unit and is used for checking rectifier crystals in the field, by measuring the forward and backward resistances as well as the back current.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION:

Power Supply: (Crystal checker), 1.5 volts, DC, from one 1.5 voltBattery BA-2030/U.

Frequency Range: 8730 to 8910 megacycles per second.

Loaded "Q": 50,000 approximately.

Input Impedance: 51 ohms.

Accuracy: ±5 megacycles per second.

Stability: 0.14 megacycles per second per degree centigrade, maximum.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Communication Company, Boston, Massachusetts; Contract No. NObsr-30172, dated 28 June 1946; Contract No. NObsr-39201, dated 19 May 1947; Contract No. NObsr-42101, dated 30 January 1948; Contract No. NObsr-42413, dated 21 June 1948.

TUBE COMPLEMENT: 1 JAN-1N23A (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: NAVSHIPS 91111 (Instruction Book).

No.of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions		Packed	
				(inches)		(Lbs.)
			H	W	D	
			,			
mc 211	Fleeters	in Toot Fruit				
TS-311.	A/UP - Electron	ics Test Equi	pment -			

SHIPPING DATA:

# ECHO BOX TS-311A/UP

# EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature	Case Mat'l	Stock (USAF) Numbers (Navy)	1	Over-all Dimensions		Weight (Lbs.)
Eq'pt			(Army)		(inches)		
			2010 122/2/	H	W	D	10.25
1	Echo Box TS-311A/UP	Alum- inum	7CAC-177676 F16-Q-304286-200 3F4325-311A	11	16	8-11/16	19.25
1	Pick-up Antenna AT-68/UP		7CAC-045705 N16-A-52545-1626 3F3988-68	2-1/4	1-1/8	3-3/8	0.25
1	Antenna Cable RG-9A/U		N15-C-12200-525	96 long			1.25
3	Allen Wrench						
2	Instruction Book NAVSHIPS 91111						
1	Maintenance Repair Parts Set			4-1/2	12-1/4	10-1/2	12.00
		- Ele	ectronics Test Eq	uipment	*	TS-31	IA/UP

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#### ECHO BOX TS-311B/UP



#### FUNCTIONAL DESCRIPTION:

A portable general purpose hand tuned ringing cavity designed to make a quick, rough analysis of the overall performance of a radar system. It will check the frequency of the radar transmitter and receiver local oscillator. In addition, it will perform a spectrum analysis, make rough relative power measurements, check transmit-receiver recovery time, measure pulse duration, and check on erratic operation, double moding, and frequency pulling. A visual indication of system performance appears on the radar receiver indicator. Frequency is indicated from two calibrated dials in megacycles. Resonance and relative power are indicated by meter deflections on an internal microammeter.

A crystal checker unit is part of the main unit and is used for field checking rectifier crystals by measuring the forward and backward resistance as well as the back current.

## RELATIONSHIP TO OTHER EQUIPMENT:

Similar to Echo Box TS-311A/UP except a spare crystal holder assembly has been added to the panel.

Commercial counterpart is the Johnson Service Company, Echo Box SA-18200.

	AIR FORCE		NAVY		ARMY
TYPE CLASS.	,				
STOCK NOS.					3F4325-311B
PROCUREM 'T	INFO.: Dwg. No.	50536,	Outline dwg. No. 1	.8401; Spec	MIL-E-16164 (Ships)
PROCUREM 'T	COG.:		DESIGN COG.	: USN,	BuShips
F.I.I.N.:			FUNCTIONAL	CLASS.	NO.: 2.2.2
	- Elec	tronics	Test Equipment	-	TS-311 B/UF

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC. ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.

### ECHO BOX TS-311B/UP

ELECTROMECHANICAL DESCRIPTION: Power Supply (crystal checker); One 1.5 volt, DC, dry cell battery type BA-2030/U. Frequency Range: 8730 to 8910 megacycles per second. Loaded Q: 50,000 approximately. Input Impedance: 51 ohms. Accuracy: ±5 megacycles per second. Stability: 0.14 megacycle per second per degree centigrade, maximum.

MANUFACTURERS' OR CONTRACTORS' DATA:

Johnson Service Co., 507 E. Michigan St., Milwaukee 2, Wisconsin; Navy Contract No. NObsr-52618, March 27, 1952; Approximate Cost per Unit, \$62.00, 1955.

## TUBE COMPLEMENT:

1 JAN-1N23A (crystal rectifier).

# REFERENCE DATA AND LITERATURE:

No. of Boxes		Volume (Cu. Ft.)	Overall Dimensions		L	Weight Packed
			(	inches)		(Lbs.)
			H	W	D	
1	Echo Box TS-311B/UP	2.6	15-1/4	22	13-1/2	36

#### SHIPPING DATA:

#### EQUIPMENT SUPPLIED:

Quant.			Stock (USAF)		Overall		Weight
Per	Nomenclature	Mat'l	Numbers (Navy)	Dimensions		8	(Lbs.)
Eq'pt			(Army)		(inches)		
				H	W	D	
1	Echo Box TS-			11	16	8-1/2	20-3/4
	311B/UP		3F4325-311B				
1	Pick Up		7CAC-045705	2-1/8	1-1/8	3-3/8	1/4
	Antenna		16-A-52545-1626				
	AT-68/UP		3F3968-68				
1	Antenna Cable			96		1	1-1/4
	RG-9A/U		15-C-12200-525	long			
3	Allen Wrench						
2	Instruction				-	1	
	Book						
TS-31	1B/UP	- Ele	ectronics Test Equi	pment -	Summer and the second second second		

ECHO BOX TS-349/UP (CAVITY, TUNED, TS-349/UP)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, hand-tuned ringing cavity designed to make a quick, rough analysis of the overall performance of a radar system. It will check the frequency of the radar transmitter and receiver local oscillator. In addition, it will perform a spectrum analysis, make rough relative power measurements, check T/R recovery time, measure pulse duration, and check on erratic operation, double moding, and frequency pulling.

A visual indication of system performance appears on the radar receiver indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections on an internal microammeter.

RELATIONSHIP TO OTHER EQUIPMENT:

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.			F16-C-67630-3791	3F4325-349
PROCUREM 'T	INFO.:	Navy Spec.	16B10 (RE)	
PROCUREM'T	COG.:	Navy	DESIGN COG. :	Navy, BuShips
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electroni	ics Test Equipment -	TS-349/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ECHO BOX TS-349/UP (CAVITY, TUNED, TS-349/UP)

ELECTROMECHANICAL DESCRIPTION:
Power Supply: None.
Frequency Range: 910 to 980 megacycles per second.
Sensitivity: 65 yards change in ring-time per decibel change in power.
Meter Scale: 0 to 100 microamperes.
Type of Connector: N Type Jack.
Temperature Range: -20° C. to +60° C. operational.
MANUFACTURERS' OR CONTRACTORS' DATA:

Johnson Service Company, Milwaukee 2, Wisconsin; Contract Nos. N5sr-13590,
17 September 1945; NObsr-39148, 21 March 1947; NObsr-39352, 24 June 1947.

TUBE COMPLEMENT:

JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: NavShips 900, 884 (Instruction Book).

#### SHIPPING DATA:

No. of Boxe s	Contents & Identification	Volume (Cu. Ft. )	Dimensions Pack			Weight Packed (Lbs.)
			H	W	D	
1	Echo Box TS-349/UP Complete with accessories and equipment spares.	3.9	24-3/4	18-1/4	16	80
TS-349/UP - Electronics Test Equipment -						

# ECHO BOX TS-349/UP (CAVITY, TUNED, TS-349/UP)

EQUIPMENT SUPPLIED:

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Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Echo Box TS-349/UP with shock mount		F16-C-676 3F4325-3		10-1/2	8	12-7/8	24.50
1	Accessory Box				7-1/2	8-1/2	3	7.00 full
1	RF Cable Assembly				48 long			0.75
1	Adapter (N to Holmdel) UG-8/AP							
3	Crystal Rectifier (spares)							
1	Wrench 5/8" hex.							
1	Wrench 1" spanner							
1	Carrying Strap							
1	Plunger positioning gauge							
1	Equipment spare parts case				7-1/2	8-1/2	3	7.50 full
		E1	ectronics	Test Fr	uinment		776	349/UP

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ECHO BOX TS-488/UP (CAVITY, TUNED, TS-488/UP)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, field-type unit used to provide a simple and rapid means of determining the overall system performance of radar sets. Used to make comparative measurements of the average power output of the radar transmitter, detection of faults in the radar system, and determination of the frequency spectrum of the radar transmitter. Resonance is indicated by meter deflections and frequency is read directly on the tuning dial.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: Consists of a pickup antenna dipole, a tunable resonant cavity, a coupling loop, a crystal rectifier, and a direct current microammeter used as an output meter.

(Continued)

Power Supply: None required.

				1.4.4		
	AIR FORCE		NAVY	ARMY		
TYPE CLASS.	Sta	ındard				
STOCK NOS.		C-177680	F16-C-67674-1021			
PROCUREM 'T	INFO.:	USAF Spec.	No. R-7476, USAF Exhib	it WLENG-115		
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome		
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2		
		- Electronic	cs Test Equipment -	TS-488/UP		

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

# ECHO BOX TS-488/UP (CAVITY, TUNED, TS-488/UP)

ELECTROMECHANICAL DESCRIPTION: (Continued)

Frequency Range: 8990 to 9610 megacycles per second.

Type of Reception: Continuous Wave or Pulsed.

Ring-time: 24.5 microseconds through 20 decibel directional coupler to a 50 kilowatt radar with a 1/2 microsecond pulse width and a -90 dbm receiver sensitivity. 4000 yards through 20 decibels directional coupler to a 25 kilowatt radar with a 1/4 microsecond pulse width and a -90 dbm receiver sensitivity.

Decay Rate: Not greater than 3.5 decibels per megacycle per second.

Frequency Accuracy: Mid-band (9300 megacycles per second), ±0.5 megacycles per second. Différence between errors at frequencies 60 megacycles per second apart, ±2.0 megacycles per second. The maximum frequency error over the range of 8990 to 9610 megacycles per second is ±7.0 megacycles per second. (These accuracies are measured at 77° F.)

Temperature Range: -54° C. to +60° C.

MANUFACTURERS' OR CONTRACTORS' DATA:

Fairchild Camera and Instrument Corporation, 88-06 Van Wyck Boulevard, Jamaica 1, New York; Contract No. W33-038ac-21315, May 1948; Approximate Cost per Unit, \$678.44; Contract No. AF33(038)16280; Approximate Cost per Unit, \$578.00, 1950; Contract No. AF 12479, 2 May 1950; Approximate Cost per Unit, \$644.00.

TUBE COMPLEMENT: 1 JAN-1N23B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE:

TO 16-35TS488-3 (Maintenance Instructions).

TO 16-35TS488-4 (Parts Catalog).

TO 16-35TS488-11 (Operating Instructions).

- TO 16-35TS488-12 (Service Instructions).
- TO'16-35TS488-13 (Overhaul Instructions).

TO 16-35TS488-14 (Parts Breakdown).

No.of		Volume	Over-all		Weight	
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions (inches)			Packed (Lbs.)
			Н	W	D	
	Echo Box TS-488/UP (Domestic Packed)	3, 7	17	25	15	48
TS-488	/UP - Electroni	cs Test Equ	ipment	-		

SHIPPING DATA:
# ECHO BOX TS-488/UP (CAVITY, TUNED, TS-488/UP)

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock Numbers	(USAF) (Navy )		Over-all Dimensior		Weight (Lbs.)
Eq'pt				(Army)	Н	(inches) W	D	-
1	Echo Box TS-488/UP (Complete)	Alum- inum	7CAC-17 F16-C-676 3F4325-4	74-1021	11-1/2	17-3/4	8-7/8	26.5
1	Cord CG-92A/U		7CAC-1702 3E6015-9		96 long			
1	Pick-up Antenna AT-68/UP		7CAC-04 3F3988-6					
6	Crystal Rectifier 1N23B		3300-2341 2J1N23B					
2	Allen Wrench							
								-
		- El	ectronics	Test Eq	uipment	-	TS-	488/UF

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ECHO BOX TS-488A/UP (CAVITY, TUNED, TS-488A/UP)



#### FUNCTIONAL DESCRIPTION:

A portable general purpose, field-type, hand tuned unit used to provide a simple and rapid means of determining the overall system performance of radar sets. It is used to make the following radar equipment checks: comparative measurement of the average power output of the radar transmitter, determination of the frequency spectrum, multiple moding, and frequency pulling of the radar transmitter, and the speed of recovery of radar T-R box and receiver. Resonance is indicated by meter deflections and frequency is read directly on the tuning dial.

#### RELATIONSHIP TO OTHER EQUIPMENT:

Similar to TS-488/U except the "A" model includes shock requirements.

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: Consists of a pickup antenna dipole, a tunable resonant cavity, a coupling loop, a crystal rectifier, and a direct current microammeter used as an output meter. A transmitted pulse from the radar is fed into the echo box. The RF energy is stored in the resonant cavity during the transmitting cycle in the form of damped oscillations. At the completion of the transmitting cycle, the

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-177678		3F4325-488A
PROCUREM 'T	INFO .: USAF Spec. R	-7476-A, and Am 2 dtd !	5 Nov. 1951
PROCUREM 'T	COG.: USAF	DESIGN COG.: USA	F, RADC
F.I.I.N.:	Parameter de la construction de la	FUNCTIONAL CLASS	. NO.: 2.2.2
	- Electronic	s Test Equipment -	TS-488A/UP

(Continued)

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S. A.

## ECHO BOX TS-488A/UP (CAVITY, TUNED, TS-488A/UP)

ELECTROMECHANICAL DESCRIPTION: (Continued)

energy is reradiated back into the radar receiver where it appears as a signal on the indicator. The shape and character of the pattern shows the condition of the radar receiver. A portion of the energy stored in the echo box resonant cavity is rectified and measured on the output meter on the echo box panel. The meter serves as a tuning indicator for the echo box and also provides a comparative power output measurement for the radar transmitter.

Power Supply: None required.

Frequency Range: 8990 to 9610 megacycles per second.

Type of Reception: Continuous Wave or Pulsed.

Ring-Time: 25 microseconds or 4000 yards with a transmitted pulse width of 3/8 microsecond.

Q: Approximately 60,000.

Frequency Accuracy: Difference between errors at frequencies 60 megacycles per second apart: 1.5 megacycles per second. The maximum frequency error over the range of 8990 to 9610 megacycles per second is ± 8.0 megacycles per second. (These accuracies are measured at 77°F.)

Meter Range: 0 to 20 microamperes.

Meter Sensitivity Control: 0 to 25 decibels in 1 decibel divisions.

Temperature Range: -54°C. (-65°F.) to +60°C. (+140°F.).

MANUFACTURERS' OR CONTRACTORS' DATA:

Aeromotive Equipment Corporation, 1632 - B Central Street, Kansas City 10, Missouri; Contract AF 33(600)21642; Aeromotive Part No. 7200.

TUBE COMPLEMENT:

1 JAN-1N23B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE:

TO 33A1-3-71-1 (Operating Instructions).

TO 33A1-3-71-2 (Service Instructions).

TO 33A1-3-71-3 (Overhaul Instructions).

TO 33A1-3-71-4 (Illustrated Parts Breakdown).

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )	Overall Dimensions (inches)		Weight Packed (Lbs.)	
			H	W	D	
1	Echo Box TS-488A/UP (Domestic Packed)	3.7	17	25	15	48
TS-488	A/UP - Electronics	Test Equip	oment -			

SHIPPING DATA:

# ECHO BOX TS-488A/UP (CAVITY, TUNED, TS-488A/UP)

EQUIPMENT SUPPLIED:

Quant.			Stock	(USAF)		Overall		Weight
Per	Nomenclature	Mat'l	Numbers	(Navy)	I	Dimension	ns	(Lbs.)
Eq'pt				(Army)		(inches)	D	-
					H	W	D	
1	Echo Box TS-488A/UP	Brass	7CAC-17	7678	11-1/2	17-5/8	9	26.5
			3F4325-4	488A				
1	Cord		7CAC-17	0265-425	96			
	CG-92A/U				long			
			3E6015-9	2A.96	_			
1	Pickup Antenna AT-68/IJP		7CA.C-04	5705				
	,		3F3988-0	68				
6	Crystal Rectifier 1N23B		3300-234	137350				
			2JIN23B					
2	Allen Wrench							
1	Antenna Bracket							
	Bracket							
1	Troubleshooting							
	Chart							
		- El	ectronics	Test Equ	ipment -		TS-4	88A/UP

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## ECHO BOX TS-501/UP



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained, high "Q" tunable cavity primarily designed to make a quick, rough analysis of the overall performance of a radar system. It will check the frequency of the radar transmitter and receiver local oscillator. In addition, it will perform a spectrum analysis, make rough relative power measurements and adjust the various radio frequency controls on radar equipment.

A visual indication of system performance appears on the radar receiver-indicator. Frequency is indicated directly by referring to the dial settings. Resonance and relative power are indicated by meter deflections of an internal microammeter.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required. Frequency Range: 6250 to 6900 megacycles per second.

(Continued) ~

			The second se
	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	1800-330092030	F16-Q-304610-200	3F4325-501
PROCUREM 'T	INFO .: BuShips Spec.	No. MIL-E-15369, and	Spec. No. CS-675
PROCUREM 'T	COG.: Navy	DESIGN COG. :	Navy, BuShips
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.2.2
	- Electronic	s Test Equipment -	TS-501/UF

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION: (Continued)

Signal Range, Input: The input consists of the radio frequency output signal from the radar transmitter.

Impedance, Input: 51 ohms.

Signal Output: The signal from the transmitter is re-radiated by the echo box for a short interval known as the ring-time, is then picked up by the radar receiver and appears on the indicator scope as a saturated echo.

Sensitivity: 50 yards change in ring-time per decibel change in power.

Ring-time: 5000 yards when measured with a radar system having a receiver sensitivity of -120 dbm, a peak power output of 250 kilowatts, a repetition rate of 600 and a pulse width of 0.37 microsecond, and the echo box is coupled to the radar system with a 20 decibel directional coupler and a 3 decibel patch cord. Meter Attenuator: 0 to 25 decibels.

Accuracies: Frequency, ±5 megacycles per second.

Ring-time, ±4% across the band.

Ring-time Uniformity,  $\pm 0.5$  microseconds of agreed standard. Temperature Range:  $-40^{\circ}$  F. to  $+150^{\circ}$  F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Barlow Electrical Mfg. Company, Inc., 57 State Street, Paterson 3, New Jersey; Contract Nos. NOBsr-39218, 18 June 1947; NOBsr-42428, 30 June 1948; Approximate Cost per Unit, \$1200.00.

# TUBE COMPLEMENT:

1 JAN-1N23 (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: NavShips 91191 (Instruction Book). TO 16-35TS501-1 (Operation and Service Instructions).

No.of		Volume		Over-al	L .	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions (inches)		Packed	
					(Lbs.)	
			H	W	D	
1	Echo Box TS-501/UP	1.8	15-1/4	16-1/4	14	36
	(Domestic Packed)					
1	Equipment Spare Parts	0.44	14	13-1/2	4	17
	(Domestic Packed)					
TS-501	/UP - Electronic	s Test Equ	ipment -			

SHIPPING DATA:

# EQUIPMENT SUPPLIED:

-

Quant.		Case	Stock (USAF)		Over-all		Weight
	Nomenclature	Mat'l	Numbers (Navy )		Dimension	18	(Lbs.)
Eq'pt			(Army)		(inches)		{
		-		H	W	D	16 85
1	Echo Box	Steel	1800-330092030	10-1/4	15-1/16	8-7/8	16.75
	TS-501/UP		F16-Q-304610-200				
- 1	Card		3F4325-501	120			1,5
1	Cord CG-92A/U		7CAC-170265-425				1,5
	CG-92A/0		3E6015-92A. 120	long			
1	Equipment		5£0015-74A. 120	12-1/2	12-1/2	3-1/8	11.00
*	Spare			16-1/6	10-1/6	5-1/0	11.00
	Parts						
		1					
		- El	ectronics Test Eq	uipment	-	TS-	501/U

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ECHO BOX TS-544/UP (CAVITY, TUNED, TS-544/UP)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, hand-tuned ringing cavity designed to make a quick, rough analysis of the overall performance of a radar system, to determine the frequency output of radio frequency transmitters, to measure relative power output, to detect multiple moding of magnetrons and to give an indication of the signal-to-noise ratio of receivers.

All visual indications of system performance appear on the radar receiver-indicator. Resonance and relative power are indicated by meter deflections.

RELATIONSHIP TO OTHER EQUIPMENT:

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The signal from the transmitter is re-radiated by the echo box for a short interval known as the ring-time, is picked up by the radar receiver antenna and appears as a fixed echo on the receiver-indicator. (Continued)

				(continued)
	AIR FORCE		NAVY	ARMY
TYPE CLASS.	Stan	dard		
STOCK NOS.			F16-C-67622-4691	3F4325-544
PROCUREM 'T	INFO.: U	JSAF Spec.	No. R-7484-A, Dwg. No.	426
PROCUREM 'T	COG.: U	JSAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.2
		- Electroni	cs Test Equipment -	TS-544/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.A.

#### ECHO BOX TS-544/UP (CAVITY, TUNED, TS-544/UP)

ELECTROMECHANICAL DESCRIPTION: (Continued) Power Supply: None required. Frequency Range: 580 to 620 megacycles per second. Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulsed. Input Impedance: 50 ohms. Ring-time: Approximately 36.5 microseconds with a radar having the following characteristics: Peak Power Output: 200 kilowatts. Repetition Rate: 200 cycles per second. Pulse Length: 1.5 microseconds. Receiver Sensitivity: 90 decibels below one milliwatt. Loss in cord connecting directional coupler to input jack of echo box: 2 decibels. Decay: Approximately 2.9 decibels per microsecond. Input Voltage Standing Wave Ratio: Less than 1.10. Accuracy: 0.5 megacycles per second. Temperature Range: -54° C. to +71° C. MANUFACTURERS' OR CONTRACTORS' DATA: Johnson Service Company, Milwaukee, Wisconsin; USAF Contract No. W28-099ac-181, June 1946; Approximate Cost per Unit, \$1200.00. TUBE COMPLEMENT: 1 JAN-1N21B (Crystal Rectifier). REFERENCE DATA AND LITERATURE:

Preliminary Instruction Book.

SHIPPING DATA:

No.of Boxes	Contents & Identification	Volume (Cu. Ft. )	D	Weight Packed (Lbs.)		
			H	W	D	
TS-544/	UP - Electron	ics Test Equi	ipment -			

# ECHO BOX TS-544/UP (CAVITY, TUNED, TS-544/UP

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)	I	Over-al Dimensio (inches)	ns	Weight (Lbs.)
				H	W	D	
1	Echo Box	Alum-		10-1/2	8-1/2	13	8.00
	TS-544/UP	inum	F16-C-67622-4691				
	(Complete)		3F4325-544				
1	Cable		7CAC-170265-465	96			1,50
	CG-92A/U			long			
			1F430-92.96				
3	Rectifier		3300-234137020				
	Crystal						
	1N21B		2JIN21B				
1	Shock			2-1/4	8	15	3.25
	Mounted			, i			
	Base						
1	Dial	Steel		5/8 hex.		,	
	Socket			,			
	Wrench						
1	Spanne r	Steel		1			
-	Wrench						
1	Carrying	Cot-		54	1		
-	Strap	ton		long	wide		
		Web-					
		bing					
1	Adapter		8850-101600				
-	UG-8/AP						
	000/11						
		- El	ectronics Test Eq	uipment	-	TS-	544/UP

## ECHO BOX TS-545/UP (CAVITY, TUNED, TS-545/UP)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, and self-contained hand-tuned microwave coaxial type echo box or resonant cavity. It will indicate relative power output of the radar transmitter, the frequency and general effectiveness of the radar system. Resonance is indicated by meter deflections, and a calibration chart is used to translate dial readings into frequency values. A visual indication of system performance appears on the radar screen.

The following tests are most often performed: (1) relative indication (from day to day) of transmitter power output, (2) measurement of transmitter and local oscillator frequencies, (3) analysis of transmitter frequency spectrum, (4) checking on erratic operation, double moding and frequency pulling, (5) measurement of pulse duration, (6) checking of receiver AFC action, measurement of TR box and receiver recovery time, (7) measurement of standing wave ratio, of transmission line losses, and other factors.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-177651	F16-Q-304675-200	3F4325-545
PROCUREM 'T	INFO .: Navy Spec. No	o. CS-914, CS-746.	
PROCUREM 'T		DESIGN COG. :	Navy, BuShips
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.2.2
	- Electronic:	s Test Equipment -	TS-545/UP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ECHO BOX TS-545/UP (CAVITY, TUNED, TS-545/UP)

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required. Frequency Range: 1150 to 1350 megacycles per second. Type of Reception and Transmission: Pulse. Decay: 3.5 decibels per microsecond. Sensitivity: 1 decibel power loss for 50 yards ring-time. Temperature Coefficient: -0.105% ring-time per degrees F. at 68° F. Accuracy ±5 megacycles per second of indicated frequency. Temperature Range: -65. 2° F. to +140° F.

MANUFACTURERS' OR CONTRACTORS' DATA:

Johnson Service Company, Milwaukee, Wisconsin; Contract Nos. NObsr-39392, dated 30 June 1947, NObsr-42382, dated 24 June 1948, NObsr-49089, dated 6 April 1950; Approximate Cost per Unit, \$2030.80, dated January 1952.

TUBE COMPLEMENT: 1 JAN-1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: NavShips 41213 (Instruction Book).

SHIPPING DATA:

No.of		Volume	lume Over-all			Weight
Boxes Contents & Identification		(Cu. Ft. )	1	Dimensio	ns	Packed
				(inches)		(Lbs.)
			H	W	D	1
1	One each Echo Box TS-545/UP	4.7	25	17-1/2	18-1/2	80
	including one box of accessor -					
	ies and two instruction books.					
	(Export Packed)					
TS-545	/UP - Electronic	s Test Equ	ipment	-		

# ECHO BOX TS-545/UP (CAVITY, TUNED, TS-545/UP)

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock Numbers	(USAF) (Navy)		Over-all Dimension		Weight (Lbs.)
Eq'pt				(Army)		(inches)		
					H	W	D	
1	Echo Box TS-545/UP		7CAC-17	7651	11-9/16	8-1/16	9-5/8	25.25
	15-545/UP		3F4325-5	45				
1	Separable Shock-Mounted Base				2-1/4	8-3/4	8-1/4	4.00
1	Cord		7CAC-1702	265-2	120			1.50
	CG-92B/U		3E6016-92	B 120	long			
1	Pickup		520010-72	.D-120				
-	Antenna							
	or							
1	Directional							
	Coupler							
3	Crystal		3300-2341	37020				
	Rectifier							
	1N21B		2J1N21B					
1	Carrying Strap		7CJS-868	0				0,20
			N16-S-690	501-110				
			2Z9052-7	0				
1	Spanner		7900-868	570				0.01
	Wrench							
	(l inch)		6R57528					
1	Socket		3300-680-	712410				0.25
	Wrench							
			6R57420.	2				
1	Accessory Box				3-7/8	8-1/2	9-1/8	8.00
2	Instruction							
-	Book							
	NavShips 91213							
		~ Ele	ectronics '	fest Eq	uipment	•	TS-	-545/U

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ECHO BOX 14ABA-1

#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, hand tuned ringing cavity designed to make a quick, rough analysis of the overall performance of a radar system. It will check the frequency of the radar transmitter and receiver local oscillator. In addition, it will perform a spectrum analysis, make rough relative power measurements, check transmit-receive recovery time, measure pulse duration, and check on erratic operation, double moding, and frequency pulling.

A visual indication of system performance appears on the radar receiver-indicator. Frequency is indicated by referring dial settings to a calibrated chart. Resonance and relative power are indicated by meter deflections on an internal microammeter.

#### RELATIONSHIP TO OTHER EQUIPMENT:

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.	Stand	lard Minor		
STOCK NOS.			N16-C-67649-8237	
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	Navy	DESIGN COG. :	Navy, BuShips
F.I.I.N.:			FUNCTIONAL CLASS. NO	0.: 2.2.2
		- Electroni	ics Test Equipment -	14ABA-

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### ECHO BOX 14ABA-1

ELECTROMECHANICAL DESCRIPTION: Power Supply: None. Frequency Range: 2830 to 3170 megacycles per second. Sensitivity: 80 yards change in ring-time per decibel change in power. Meter Scale: 0 to 100 microamperes. Type of Connector: N type Jack.

MANUFACTURERS' OR CONTRACTORS' DATA: Johnson Service Company, Milwaukee, Wisconsin.

TUBE COMPLEMENT: 1 JAN-1N21A (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: CO 16-35TS270-2-M (Maintenance Instructions).

SHIPPING DATA:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	1	Dimensions		
				(inches)		(Lbs.)
			Н	W	D	
14ABA-	-1 - Electroni	cs Test Equ	ipment	-		

# ECHO BOX 14ABA-1

# EQUIPMENT SUPPLIED:

	Name and Nomenclature	Case Mat'l	Numbers (Navy	Dimensions			Weight (Lbs.)
Eq'pt			(Army	) H	(inches) W	D	-
1	Echo Box 14ABA-1		N16-C-67649-8237	11-1/4	7-5/8	10-3/4	25
1	Antenna Assembly	sty-	7CAC-045140	1-1/4	4	2-1/4	3
1	AS-23/AP Accessory Box Containing:	rene	2A264-23				
1	Socket Wrench 5/8" hex						
1	Spanner Wrench 1"						
1	Plunger Positioning Gauge						
1	Cable termin- ated in Type N connectors			36 long			
1	Cable termin- ated in Type N connectors			60 long			
		- El	ectronics Test E	quipment	-	1	4ABA-1

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#### WAVEMETER TEST SET AN/UPM-2



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose absorption wavemeter designed to measure frequencies in the 80 to 1220 megacycles per second range. Test results are obtained by means of a meter and a calibration chart.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The AN/UPM-2 can be used in conjunction with an oscilloscope for visual determination of resonance.

## ELECTROMECHANICAL DESCRIPTION:

The test set incorporates two tunable quarter-wave resonant lines which cover overlapping portions of the frequency band. Each frequency meter is tuned by a micrometer having 1000 scale divisions. A calibration chart is used to convert the scale divisions into frequency readings. When the wavemeter is tuned to the unknown frequency, a dip in the panel meter reading is observed. Similarly, when an oscilloscope is employed as a tuning indicator, minimum deflection is observed.

(Continued)

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	AIR FORCE	NAVY	A	RMY
TYPE CLASS,				
STOCK NOS.				
PROCUREM'T	INFO.:			
PROCUREM'T	COG. :	DESIGN COG	.: USN	
F. I. I. N. :		FUNCTIONAL CL	ASS. NO.:	2. 2. 3
	- Electro	onics Test Equipment -		AN/UPM-2

#### WAVEMETER TEST SET AN/UPM-2

ELECTROMECHANICAL DESCRIPTION: (Continued) an AN type coaxial male plug on the meter cable mates an AN type coaxial female jack on either frequency meter. The antenna plugs into the top of either unit and is clamped in position with a knurled, threaded collar which is part of the antenna. A telephone type video jack is provided. Frequency Meters: TS-211/UPM-2: 80 to 360 megacycles per second.

TS-212/UPM-2: 330 to 1220 megacycles per second. Accuracy: ±1 megacycle per second. Censitivity: 5 milliwatts. Meter: 0 to 1 milliamp DC.

MANUFACTURERS' OR CONTRACTORS' DATA:

G. Kalart Company, Stamford, Connecticut, Contract No. NXsa-64107 dated 1944; NXsr-53379 dated 25 Oct 1944.

TUBE COMPLEMENT: 2 1N25.

REFERENCE DATA AND LITERATURE: AN-08-30/UPM-2.

#### SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )		Overall imension (inches)	s	Weight Packed			
			H	W	D	(Lbs.)			
	Wavemeter Test Set AN/UPM-2								
AN/	AN/UPM-2 - Electronic Test Equipment -								

# WAVEMETER TEST SET AN/UPM-2

# EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature	(,266	Stock Numbers			Overall imension (inches)		Weight (Lbs.)
Eq'pt				(Army)	H	W	D	
1	Wavemeter Test Set AN/UPM-2 Including:	metal	1800-266 (USAF) 1 121570-10 3F4325- (USA)	716-Q- 00 (USN)				
1	Frequency Meter TS-211/UPM-2				4-3/4	3	12-5/16	3, 75
1	Frequency Meter TS-212/UPM-2				4-1/2	2-1/2	7-9/16	2, 5
1	Carrying Case CY-194/UPM-2				5-5/8	8-3/4	13-1/16	11.1
1	Antenna AT-63/UPM-2				5-5/16	11/16 dia.		0.1
5	Crystal Recti- fier 1N25 (Spares)							
		- Ele	ctronics	Test Eau	lipment	-	AN/UP	M-2

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FREQUENCY METER BC-906-A (WAVEMETER, BC-906-A)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained absorption-type meter used to determine the frequency of continuous wave, modulated carrier wave or pulsed radar transmitters and local oscillators. Also used to calibrate, check sensitivity and align receivers operating in the proper frequency range.

Resonance is indicated by a dip of the microammeter reading and frequency is determined by the dial setting and the associated calibration charts.

RELATIONSHIP TO OTHER EQUIPMENT:

Model A is replaced by Model B.

Provision is made for external use of the microammeter only in Model E.

#### ELECTROMECHANICAL DESCRIPTION:

Power Supply: One 45 volt Battery BA-53-A; one 1.5 volt Battery BA-35-A. Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulse.

			(Continued)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	1690-212508000	ASO-R16-1-2135	2C1546A
PROCUREM 'T	INFO .: USAF Exhibi	t No. ARL-93	
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, ARL
F.I.I.N.:	F	UNCTIONAL CLASS, NO.	: 2, 2, 3
	- Electroni	cs Test Equipment -	BC-906-A

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### FREQUENCY METER BC-906-A (WAVEMETER, BC-906-A)

ELECTROMECHANICAL DESCRIPTION: (Continued) Frequency Range: 160 to 200 megacycles per second. Accuracy: ±0.5 megacycles per second. Input: Marconi-Type Antenna. Temperature Range: -13° F. to +122° F. Auxiliary Features: Phone jacks are provided for audio monitoring on all models.

ANUFACTURERS' OR CONTRACTORS' DATA: Washington Institute of Technology, Washington, D. C.;Approximate Cost,\$75.00.

TUBE COMPLEMENT: 1 JAN-185.

REFERENCE DATA AND LITERATURE: TO 16-55-348 (Spare Parts List).

SHIPPING DATA:

No.of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	D	imension	Packed	
				(inches)		(Lbs.)
			H	W	D	
1	Frequency Meter BC-906-A and accessories. (Domestic Packed)	1.91	14.5	12	19	40
BC-90		s Test Equ	ipment -			

# FREQUENCY METER BC-906-A (WAVEMETER, BC-906-A)

EQUIPMENT SUPPLIED:

Image: Constraint of the second sec	Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)	I	Over-al Dimensio (inches)		Weight (Lbs.)
Meter BC-906-A (Complete) R16-1-2135 2C1546A Image: Complete of the system   1 Antenna Brass 7CAC-045900 20 0.218   AN-108-A (Extendable R16-PH-358-1667 20 0.218 10   1 Calibration Chart 2A275-108 10 12   1 Calibration Chart 5-5/8 5-1/2 10   1 Tube JAN-1S5 3300-234155000 2-1/8 3/4 10   1 Transportation Case Wood 14 17-3/4 10 15.2   1 Instruction Book AN08-40BC906-2 2C154C/B1 10 15.2	• •				Н		D	1
AN-108-A R16-PH-358-1667   (Extendable 2A275-108   type) 5-5/8   1 Calibration   Chart 5-5/8   1 Tube   JAN-1S5 3300-234155000   2J1S5 3/4   1 Transportation   Case 14   1 Instruction   Book 2C154C/B1	1	Meter BC-906-A	Metal	R16-1-2135	the second s	9-1/4	12-3/8	17.8
Chart Image:	1	AN-108-A (Extendable	Brass	R16-PH-358-1667	20	0.218		
JAN-1S5 2J1S5 1 Transportation Wood 14 17-3/4 10 15.2   1 Instruction 6	1	Calibration			5-5/8	5-1/2		
1   Transportation   Wood   14   17-3/4   10   15.2     Case   Instruction   Book   2C154C/B1   Image: Construction   Image:	1				2-1/8	3/4	-	
Case l Instruction Book AN08-40BC906-2 2C154C/B1	1	Transportation	Wood	41100	14	17-3/4	10	15.2
AN08-40BC906-2 2C154C/B1		Case Instruction	W 000		11	11-3/4		15.2
Total:   33.0				2C154C/B1				
							Total:	33.0

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FREQUENCY METER BC-906-B (WAVEMETER BC-906-B)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained absorption-type meter used to determine the frequency of continuous wave, modulated carrier wave or pulsed radar transmitters and local oscillators. It is also used to check sensitivity, calibrate and align receivers operating in its frequency range.

Resonance is indicated by a dip of the microammeter reading, and frequency is determined by the dial setting and the associated calibration charts.

RELATIONSHIP TO OTHER EQUIPMENT:

Part IE-56-A, and IE-56-B.

Model B is replaced by later models.

Provision is made for external use of the microammeter in Model E only.

	AIR FOR	CE	NAVY	ARM	ſŶ
TYPE CLASS.					
STOCK NOS.	1690-212518	000		2C154	46B
PROCUREM 'T	INFO.: USA	F Exhibit	No. ARL-93		
PROCUREM 'T	COG.: USA	F	DESIGN COG. :	USAF, A	RL
F.I.I.N.:		F	FUNCTIONAL CLASS.	NO.: 2.2.	3
	- E	lectronics	Test Equipment -		BC-906-B

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### FREQUENCY METER BC-906-B (WAVEMETER BC-906-B)

ELECTROMECHANICAL DESCRIPTION: Power Supply: One 45 volt Battery BA-53-A and one 1.5 volt Battery BA-35-A. Type of Reception: Continuous Wave, Modulated Carrier Wave, Pulse. Frequency Range: 160 to 220 megacycles per second. Accuracy: ±0.5 megacycle per second. Input: Marconi-Type Antenna. Temperature Range: -13° F. to +122° F. Auxiliary Features: Phone jacks are provided for audio monitoring on all models. MANUFACTURERS' OR CONTRACTORS' DATA:

Washington Institute of Technology, Washington, D.C.; Order No. 1200-WF-42; Approximate Cost per Unit, \$75.00.

TUBE COMPLEMENT: 1 JAN-185.

REFERENCE DATA AND LITERATURE: TO 16-40BC906-2 (Maintenance Instructions).

SHIPPING DATA:

No.of Boxes	Contents & Identification	Volume (Cu. Ft. )	Di	Weight Packed (Lbs.)		
			H	W	D	
1	Frequency Meter BC-906-B and Accessories (Domestic Packed)	1.91	14-1/2	12	19	40
3C-906	-B - Electronic	s Test Equ	ipment -			

## FREQUENCY METER BC-906-B (WAVEMETER BC-906-B)

## EQUIPMENT SUPPLIED:

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3

Quant. Per Eq'pt	Name and Nomenclature		Numbers (N	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
1	Frequency Me-	Metal	1690-212518	000	H 6-1/2	W 9-1/4	D 12-3/8	17.8
	ter BC-906-B		2C1546B		,	. ,		
1	Antenna AN- 108-B (Extend- able type)	Brass	7CAC-04590 R16-PH-358- 2A275-108		20	0.218		
1	Calibration Chart				5-5/8	5-1/2		
1	Tube JAN-1S5		3300-234155 2J1S5	000	2-1/8	3/4		
1	Transportation Case	Wood			14	17-3/4	10	15.2
1	Instruction Book TO 16- 40BC906-2		2C154C/B1					
							Total:	33.0
		- F1	ectronics Te	et Ec	uinment		BC	 C-906-I

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#### FREQUENCY METER BC-906-C (WAVEMETER, BC-906-C)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained absorption-type meter used to determine the frequency of continuous wave, modulated carrier wave or pulsed radar transmitters and local oscillators. Also used to calibrate, check sensitivity and align receivers operating in the proper frequency range.

Resonance is indicated by a dip of the microammeter reading and frequency is determined by the dial setting and the associated calibration charts.

## RELATIONSHIP TO OTHER EQUIPMENT:

Model C is replaced by Model D.

Provision is made for external use of the microammeter only.in Model E.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: One 45 volt Battery BA-53-A; one 1.5 volt Battery BA-35-A. Type of Reception: Continuous Wave, Modulated Carrier Wave and Pulse.

	AIR FORCE			NAVY	ARMY		
TYPE CLASS.							
STOCK NOS.	1690-2	12520000		R16-1-2135		2C15	46C
PROCUREM 'T	INFO.:	USAF Dwg	. No.	ES-C-4448, US	AF Ex	hibit No.	ARL-93.
PROCUREM 'T	COG.:	USAF		DESIGN CO	DG.: [	JSAF, C&	N
F.I.I.N.:			FU	NCTIONAL CLAS	SS. NO	: 2.2.3	
		- Electro	nics	Test Equipment	-		BC-906-C

(Continued)

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

FREQUENCY METER BC-906-C (WAVEMETER, BC-906-C)

ELECTROMECHANICAL DESCRIPTION: (Continued) Frequency Range: 150 to 225 megacycles per second. Accuracy: ±0.5 megacycles per second. Input: Marconi-type Antenna. Temperature Range: -13° F. to +122° F. Auxiliary Features: Phone jacks are provided for audio monitoring on all models.

MANUFACTURERS' OR CONTRACTORS' DATA: Philco Corporation, Philadelphia, Pennsylvania; Order Nos. 811-WF-42 and 3348-WF-43; Approximate Cost, \$75.00.

TUBE COMPLEMENT: 1 JAN-185.

REFERENCE DATA AND LITERATURE: CO-AN08-40BC906-2 (Maintenance Instructions). TO 16-55-348 (Spare Parts List). TO 16-40 BC906-2 (Maintenance Instructions).

C.	LI T	D	DI	NG	DATA:
3	H I	r	P 1	NG	DAIA:

No.of		Volume	Weight			
Boxes	Contents & Identification	(Cu. Ft. )	D	Packed (Lbs.)		
			(inches)			
			H	W	D	
	Frequency Meter BC-906-C and accessories.	1.91	14.5	12	19	40
	(Domestic Packed)			· .		
# FREQUENCY METER BC-906-C (WAVEMETER, BC-906-C)

# EQUIPMENT SUPPLIED:

1

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)	1	Over-all Dimensions (inches)		
-11-			//	Н	W	D	1
1	Frequency	Metal	1690-212520000	6-1/2	9-1/4	12-3/8	17.8
	Meter		R16-1-2135				
	BC-906-C		2C1546C				
	(Complete)						
1	Antenna	Brass	7CAC-045900	20	0,218		
	AN-108-C		R16-PH-358-1667				
	(Extendable		2A275-108				
	Type)						
1	Calibration	1		5-5/8	5-1/2		
	Chart			,			
1	Tube		3300-234155000	2-1/8	3/4		1
	JAN-1S5			ŕ			
			2J1S5				
1	Transportation	Wood		14	17-3/4	10	15.2
	Case						
1	Instruction						
	Book						
	AN08-40BC906-2		2C154C/B1				
						Total;	33.0
					1		
					1		
		- Ele	ectronics Test Eq	uipment	-	BC	-906-C

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#### FREQUENCY METER BC-906-D (WAVEMETER BC-906-D)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained, absorption-type meter used to determine the frequency of continuous wave, modulated carrier wave or pulsed radar transmitters and local oscillators. Also used to calibrate, check sensitivity and align receivers operating in the proper frequency range.

Resonance is indicated by a dip of the microammeter reading and frequency is determined by the dial setting and the associated calibration charts.

#### **RELATIONSHIP** TO OTHER EQUIPMENT:

Model D is replaced by Model E.

Provision is made for external use of the microammeter only in Model E.

ELECTROMECHANICAL DESCRIPTION:

**Power Supply:** One 45 volt Battery BA-53-A; one 1.5 volt Battery BA-35-A. **Type of Reception:** Continuous Wave, Modulated Carrier Wave and Pulse.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		and the second sec
STOCK NOS.	7CAC-318208-55	ASO-R16-W-2121	2C1546D
PROCUREM 'T	INFO .: USAF Dwg. N	o. ES-C-4448, USAF S	ec. No. 271-1789-A
PROCUREM 'T	COG.: USAF	DESIGN COG. : US	SAF, C&N
F.I.I.N.:		FUNCTIONAL CLASS	. NO.: 2.2.3
	- Electronics	s Test Equipment -	BC-906-D

(Continued)

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.

#### FREQUENCY METER BC-906-D (WAVEMETER BC-906-D)

ELECTROMECHANICAL DESCRIPTION: (Continued) Frequency Range: 160 to 220 megacycles per second. Accuracy: ±0.5 megacycles per second. Input: Marconi-type Antenna. Temperature Range: -13° to +122° F. Auxiliary Features: Phone jacks are provided for audio monitoring on all models.

MANUFACTURERS' OR CONTRACTORS' DATA:

Philco Corporation, Philadelphia, Pennsylvania; Order Nos. 811-WF-42 and 3348-WF-43; Contract No. 7916-WF-43; Approximate Cost per Unit, \$75.00.

TUBE COMPLEMENT: 1 JAN-185.

#### REFERENCE DATA AND LITERATURE:

- CO AN08-40BC906-2 (Maintenance Instructions).
- TO 16-55-348 (Spare Parts List).
- TO 16-40BC906-2 (Maintenance Instructions).
- TC 16-40BC906-21 (Recalibration of Frequency Meter).
- TO 16-40BC906-21A (Supplement-Recalibration of Frequency Meter).

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No.of		Volume		Weight		
Boxes	Contents & Identification	(Cu. Ft. )	E	imension	S	Packed
				(inches)		(Lbs.)
			H	W	D	(Lbs.) 
1	Frequency Meter BC-906-D with accessories. (Domestic packed)	1.91	14.5	12	19	40
BC-90	6-D - Electronic	s Test Equ	ipment -			

### FREQUENCY METER BC-906-D (WAVEMETER BC-906-D)

# EQUIPMENT SUPPLIED:

1

	Name and Nomenclature	1	Stock (USAF) Numbers (Navy )	1	Over-all Dimension		Weight (Lbs.)
Eq'pt			(Army)	н	(inches) W	D	
1	Frequency Meter BC-906-D (Complete)	Metal	7CAC-318208-55 R16-W-2121 2C1546D	6-1/2	9-1/4	12-3/8	17.8
	Antenna AN-108-D (Extendable Type)	Brass	7CAC-045900 R16-PH-358-1667 2A275-108				
1	Calibration Chart			5-5/8	5-1/2		
	Tube JAN-1S5		3300-234155000 2J1S5	2-1/8	3/4		
1	T ransportation Case	Wood		14	17-3/4	10	15.2
l Instruct Book	Instruction Book		2C154C/B1				
						Total:	33.0
		- Ele	ectronics Test Eq	uipment	-	ВС	

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FREQUENCY METER BC-906-E (WAVEMETER BC-906-E)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained absorption-type meter used to determine the frequency of continuous wave, modulated carrier wave or pulsed radar transmitters and local oscillators. Also used to calibrate, check sensitivity and align receivers operating in the proper frequency range.

Resonance is indicated by a dip of the microammeter reading and frequency is determined by the dial setting and the associated calibration charts.

RELATIONSHIP TO OTHER EQUIPMENT:

Provision is made for external use of the microammeter only in Model E.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: One 45 volt Battery BA-53-A; one 1.5 volt Battery BA-35-A. Type of Reception: Continuous Wave, Modulated Carrier Wave and Pulse. Frequency Range: 150 to 234 megacycles per second. (Continued)

			(
	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-318208-545	ASO-R16-AYS-BC-906-E	2C1546E
PROCUREM 'T	INFO .: USAF Dwg. N	Io. ES-C-4448, USAF Spec	. No. 271-1789-A
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, C&N
F.I.I.N.:	F	UNCTIONAL CLASS, NO.	: 2.2.3
	- Electroni	cs Test Equipment -	BC-906-E

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

FREQUENCY METER BC-906-E (WAVEMETER BC-906-E)

ELECTROMECHANICAL DESCRIPTION: (Continued) Accuracy: ±0.5 megacycles per second. Input: Marconi-type Antenna. Temperature Range: -13° F. to +122° F. Auxiliary Features: Phone jacks are provided for audio monitoring on all models. Microammeter Range: 0 to 500 microamperes.

MANUFACTURERS' OR CONTRACTORS' DATA: Philco Corporation, Philadelphia, Pennsylvania; Contract No. W-3435-sc-13; Order No. 19-MPD-43; Approximate Cost, \$75.00. Medco Company Mfg. Dwg. No. A-1013.

TUBE COMPLEMENT: 1 JAN-185.

REFERENCE DATA AND LITERATURE: AN08-40BC906-2 (Maintenance Instructions). TM 11-2623 (Technical Manual). TM 11-1200 (Technical Manual). TO 16-40BC906-2 (Maintenance Instructions).

SHI	PPI	ING	DATA	
0 11 1				

No.of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	D	imension	s	Packed
		(inches)			(Lbs.)	
			H	W	D	4
1	Frequency Meter BC-906-E and accessories. (Domestic Packed)	1.91	14.5	12	19	40
BC-90	6-E - Electronic	s Test Equ	ipment -			

### FREQUENCY METER BC-906-E (WAVEMETER BC-906-E)

# EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)		Over-all Dimensions (inches) H W D		Weight (Lbs.)
1	Frequency Meter BC-906-E (Complete)		7CAC-318208-545 R16-AYS-BC-906-E 2C1546E	6-1/2	9-1/4	12-3/8	17.8
1	Antenna AN-108-E (Extendable type)		7CAC-045900 R16-PH-358-1667 2A275-108	20	0.218	-	
1	Calibration Chart			5-5/8	5-1/2		
1	Tube JAN-1S5		3300-234155000 2J1S5	2-1/2	3/4		
1	Transportation Case	Wood		14	17-3/4	10	15.2
1	Instruction Book AN08-40BC906-2		2C154C/B1				
			· · · · · · · · · · · · · · · · · · ·			Total	33.0

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FREQUENCY METER FR-3(XA)/U
(WAVEMETER, FR-3(XA)/U)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained, precision calibrated coaxial cavity of the absorption type designed to measure the frequency of radio frequency signals.

Resonance is indicated by a dipon a microammeter and the reading of a calibrated dial is converted to frequency by reference to an individual calibration chart. A crystal demodulator is included which provides a means for viewing video signals on a synchroscope.

RELATIONSHIP TO OTHER EQUIPMENT:

Similar to Polytechnic Research and Development Company Type 560.

ELECTROMECHANICAL DESCRIPTION;

Power Supply: 103.5 to 126.5 volts, 50 to 1600 cycles per second, 50 watts. Type of Reception: Continuous Wave, Pulsed.

Frequency Range: 2400 to 3400 megacycles per second.

				(communed)
	AI	R FORCE	NAVY	ARMY
TYPE CLASS.	De	velopment		
STOCK NOS.				
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	USAF	DESIGN COG.	: USAF, C&N
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.3
		- Electro	onics Test Equipment -	FR-3(XA)/U

(Continued)

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

# FREQUENCY METER FR-3(XA)/U (WAVEMETER, FR-3(XA)/U)

ELECTROMECHANICAL DESCRIPTION: (Continued)

Calibration Accuracy: ±0.2 megacycles per second at the calibration temperature of approximately 20° C. (An absolute accuracy of approximately ±0.7 megacycles per second is maintained for the temperature range of -40° C. to +55° C.) Loaded "Q" of Cavity: Approximately 3000.

Loaded Q of Cavity: Approximatery.

Radio Frequency Power Range:

Pulse Power: Approximately 1 milliwatt to 25 watts peak with the average power not exceeding one watt (44 decibels range).

Continuous Wave Power: Approximately 1 milliwatt to 1 watt (30 decibels range) with average power not exceeding 1 watt.

Pulse Amplifier Characteristics:

Pulse Width: 1 microsecond to square-wave.

Repetition Rate: 250 to 10,000 pulses per second.

Operating Altitude Range: The equipment will operate satisfactorily at altitudes from sea level (29.9 inches of mercury) to approximately 10,000 feet above sea level (20.6 inches of mercury).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, 202 Tillery Street, Brooklyn 1, New York; Development Contract No. W-33-038-ac-15142; Approximate Cost per Unit, \$1725.00, Estimated Cost in Quantity, Procurement \$600.00; Manufacturer's Drawing No. D674.

TUBE COMPLEMENT:

1 JAN-6AL5, 1 JAN-6J6, 1 JAN-6SJ7, 1 JAN-6SN7W, 1 JAN-6X5, 1N21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: Manufacturers' Operating Instructions.

No.of		Volume		Weight		
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimension	s	Packed
				(inches)		(Lbs.)
			Н	W	D	
FR-3(X	A)/U - Electroni	cs Test Equ	ipment .			

SHIPPING DATA:

# FREQUENCY METER FR-3(XA)/U (WAVEMETER, FR-3(XA)/U)

# EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)		Over-all Dimensions (inches) W D		Weight (Lbs.)
1	Frequency Meter FR-3(XA)/U	Metal			10	8-1/2	14	25
1	Power Cord				74long			
1	Radio				75.5			
	Frequency Cord				long			
5	Crystal Rectifier		3300-2341	37020				
	IN21B		2JIN21B					
2	Lamp Indicator Mazda Type No. 40, 6-8 volts		8800-444	164				
10	Fuse	Glass	8800-361	200				
	3AG-1	Body						
		- Ele	ctronics	Test For	uinment		FR-3	(XA)/U

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FREQUENCY METER FR-14(XW-1)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated coaxial line cavity of the absorption type designed to measure the frequency and power of radio frequency signals in the range from 3950 to 5850 megacycles per second.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 554A.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.3
		- Electron	nics Test Equipment -	FR-14(XW-1)/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 3950 to 5850 megacycles per second.

Accuracy: 0.03% (absolute); 0.005% relative accuracy over any adjacent band of 60 megacycles per second. ±0.1 megacycle per second over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.

Loaded "Q": 400 to 1600 (Varies with frequency).

Voltage Standing Wave Ratio: Less than 1.3 (throughout frequency range). Waveguide Type and Dimensions: RG-49/U; 2"x 1".

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; Contract No. W28-099-ac-142; Manufacturer's Drawing No. D10053; Approximate Cost per Unit, \$965.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintainence Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Frequency Meter FR-14(XW-1)/U	Alum- inum			11-1/2	6-1/4	7-13/16	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No. of Boxe s	Contents & Identification	Volume (Cu. Ft.)	Dimensions			Weight Packed (Lbs.)
			H	W	D	1
1	Frequency Meter FR-14(XW-1)/U (Domestic Packed)	1.03	15-1/2	10	11-1/2	20
FR-14	(XW-1)/U - Electronic	s Test Equ	ipment -			

#### WAVEMETER, FR-48(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated coaxial line cavity of the absorption type designed to measure the frequency of radio frequency signals.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### **RELATIONSHIP TO OTHER EQUIPMENT:**

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barreter. The power-indicating device must indicate the power level in the coaxial line on a powerlevel meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 577A.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FUNCTIONAL CLASS. NO	).: 2.2.3
	- Elect:	ronics Test Equipment -	FR-48(XW)/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesds. Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 550 to 1000 megacycles per second.

Accuracy: 0.03%, ±0.2 megacycles per second (absolute); ±0.2 megacycles per second relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second relative accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.

Voltage Standing Wave Ratio: Approximately 1.10 to 1.60 (Varies with frequency). Loaded "Q": Such that the band pass at half power points is approximately 1 megacycle per second.

Termination: UG-23B/U coaxial connector. (3/8" coax).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099ac-142; Manufacturer's Drawing No. D12621; Approximate Cost per Unit, \$700.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE:

Manufacturer's Handbook of Maintenance Instructions. Manufacturer's Brochure.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
					H	W	D	]
1	Wavemeter FR-48(XW)/U (Complete)	Alum - inum			7-5/8	8-1/2	18-1/8	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume		Over-all	l	Weight	
Boxes	Contents & Identification	(Cu. Ft. )	D	imensio	ns	Packed	
				(inches)		(Lbs.)	
			H	W	D		
1	Wavemeter, FR-48(XW)/U (Domestic Packed)	1.75	11-1/2	12	22	20	
FR-48	XW)/U - Electronic	s Test Equ	uipment -				

#### WAVEMETER FR-49/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated coaxial line cavity of the absorption type designed to measure the frequency of radio frequency signals.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the coaxial line on a powerlevel meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 578A. Part of Radar Test Set AN/UPM-13.

	AIR FOR	RCE		NAVY		ARN	íY
TYPE CLASS.							
STOCK NOS.	1800-3285310	000					
PROCUREM 'T	INFO.: US	AF Exhibi	t No.	ENG-232			
PROCUREM 'T	COG.: US	AF		DESIGN	COG.:	USAF,	Rome
F.I.I.N.:		FU	NCTI	ONAL CL	ASS. NO.	2.2.3	
	- E	lectronics	Test	Equipmen	nt -		FR-49/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required.

Frequency Range: 925 to 1700 megacycles per second.

Accuracy: 0.03%, ±0.2 megacycle per second (absolute); ±0.2 megacycle per second relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second relative accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.

Voltage Standing Wave Ratio: 1, 10 to 1, 45 (varies with frequency).

Loaded "Q": 825-1150 (varies with frequency).

Termination: UG-23B/U Coaxial Connector. (3/8" coaxial).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Manufacturer's Drawing No. D13112; Approximate Cost per Unit, \$700.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Manufacturer's Brochure.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
					H	W	D	]
1	Wavemeter FR-49/U (Complete)	Alum- inum	1800-328	\$531000	6-1/2	5-3/4	13-13/16	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions (inches)		Packed	
					(Lbs.)	
			H	W	D	1
1	Wavemeter, FR-49/U (Domestic Packed)	1.01	10-1/2	9-1/2	17-1/2	15
FR-49	/U - Electroni	cs Test Equ	ipment -			

#### WAVEMETER FR-50(XW-1)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated coaxial line cavity of the absorption type designed to measure the frequency and power of radio frequency signals.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power - measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the transmission line on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 579A.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	USAF	DESIGN COG.	: USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.2.3
		- Electro	nics Test Equipment -	FR-50(XW-1)/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda. Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION:

Fower Supply: None required.

Frequency Range: 1650 to 2600 megacycles per second.

Accuracy: 0.03%, ±0.2 megacycle per second (absolute); ±0.2 megacycle per second relative accuracy over any adjacent band of 60 megacycles per second. 0.1 megacycle per second relative accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.

Voltage Standing Wave Ratio: 1.07 to 1.2 (varies with frequency).

Loaded "Q": 2400 to 5500 (varies with frequency).

Termination: UG-23B/U coaxial connector (3/8").

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MANUFACTURERS' OR CONTRACTORS' DATA:
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Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Manufacturer's Drawing No. D14236; Approximate Cost per Unit, \$700.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		,	Weight (Lbs.)
					H	W	D	
1	Wavemeter FR-50(XW-1)/U	Alum- inum			11-1/4	6-1/4	9-1/4	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume		Over-all		Weight	
Boxes	Contents & Identification	(Cu. Ft. )	D	imension	s	Packed	
			(inches)			(Lbs.)	
	-		Н	W	D	1	
1	Wavemeter FR-50(XW-1)/U (Domestic Packed)	1.13	15	10	13	20	
FR-50	)(XW-1)/U - Electronic	s Test Equi	pment -				

#### WAVEMETER FR-51(XW-1)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated coaxial line cavity of the absorption type designed to measure the frequency of radio frequency signals.

Resonance is indicated by a minimum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the transmission line on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 580A.

AIR FORCE		FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS, N	0.: 2.2.3
		- Electro	nics Test Equipment -	FR-51(XW-1)/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 2400 to 3950 megacycles per second.

Accuracy: 0.03%, ±0.2 megacycle per second (absolute); ±0.2 megacycle per second relative accuracy over any adjacent band of 60 megacycles per second; 0.1 megacycle per second relative accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.

Voltage Standing Wave Ratio: 1.15 to 1.45 (varies with frequency). Loaded "Q": 1670 to 4700 (varies with frequency). Termination: UG-23B/U Coaxial Connector (3/8").

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Manufacturer's Drawing No. D14861; Approximate Cost per Unit, \$700.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Wavemeter FR-51(XW-1)/U	Alum- inum			10-1/16	6	7-9/16	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume		1	Weight	
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensions		
			(inches)		(Lbs.)	
			H	W	D	
1	Wavemeter, FR-51(XW-1)/U (Domestic Packed)	0.93	14	10	11-1/2	20
FR-51(	XW-1)/U - Electronic	s Test Equ	ipment -			

#### FREQUENCY METER TS-33/AP



#### FUNCTIONAL DESCRIPTION:

A portable and self-contained radio frequency wavemeter used to measure or check the frequency of continuous wave, modulated carrier wave, or pulsed "X" band radar transmitters, signal generators and beating oscillators. May also be used to indicate transmitter power, detect double moding and erratic operation of magnetrons, measure rectified crystal current and repeller voltage and when used in conjunction with an oscilloscope, provide for viewing the shapes of transmitter pulses from T/R boxes or antennae and measuring pulsed frequencies at lower input levels than would be possible with the TS-33/AP alone.

Resonance is indicated by a sharp dip in the reading of the resonance indicating meter. Micrometer head readings are converted to frequency values by consulting a calibrated chart.

RELATIONSHIP TO OTHER EQUIPMENT: Superseded by Frequency-Power Meter TS-230/AP.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-979580	ASO-R16-W-1950	3F2742-33
PROCUREM 'T	INFO.: USAF Spec.	No. 371-5028	
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, ARL
F.I.I.N.:		FUNCTIONAL CLASS. NO	.; 2.2.3
	- Electroni	ics Test Equipment -	TS-33/AP

This project was supported by the USAF on Contract AF 33(600)28/76 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Type of Reception: Continuous Wave, Modulated Carrier Wave, or Pulse.

Frequency Range, Input: 8700 to 9500 megacycles per second.

- Accuracies: ±0.031%; average accuracy in measuring 60 megacycles per second differentials, ±0.8% of differential. ±3 megacycles per second (absolute). ±5 megacycles per second (relative).
- Power Input: (Continuous Wave) 0.25 milliwatts to 0.8 watts (-6 to +29 decibels reference to 1 milliwatt).
- Signal Range, Input: The continuous wave and pulse-power inputs for a 16-microampere meter-deflection with an average crystal areas follows: Minimum - Continuous Wave, 0.2 milliwatts (.7 dbm). Pulse wave, 150 milliwatts (duty cycle 0.0002 sec./sec.). Maximum - Continuous wave, 2 watts. Pulse wave, 1000 watts (duty cycle 0.002 sec./sec.). Pulse wave, 2000 watts (duty cycle 0.001 sec./sec.).

Sensitivity: Continuous wave 0.2 milliwatt minimum; Pulsed 2 milliwatts.

Impedance, Input: 50 ohms.

Signal Output: Video signal to test oscilloscope.

Temperature Range: -40° F. to +160° F.

Direct Current Meter Range: 0 to 5 milliamperes; 0 to 500 volts.

MANUFACTURERS' OR CONTRACTORS' DATA:

Western Electric Company, New York, New York; Signal Corps Order No. 11925-WF-43 and Navy Order No. NA(s)-429; Western Electric Code No. X-61717A; Approximate Cost per Unit, \$473.00, 26 August 1946; Designed by Bell Telephone Laboratories, Order No. 768-DAY-45, 17 February 1945, Approximate Cost per Unit, \$473.00; Order No. 870-DAY-45, 26 January 1945, Approximate Cost per Unit, \$473.00.

TUBE COMPLEMENT: 1 JAN-1N21B or 1 JAN-1N22 (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: CO-AN08-35TS33-2 (Maintenance Instructions). TO 16-35TS33-2 (Operation Instructions). TO 16-55-105 (Spare Parts List).

SHIPPING DATA:

No.of		Volume			Weight	
Boxes	Contents & Identification	(Cu. Ft. )	D	imension	S	Packed
				(inches)		
			H	W	D	1
1	Three in a box, Frequency Meters TS-33/AP, (Moisture and Fungus Proofed)	3.4	11	15	37	67
TS-33/	AP - Electronics	s Test Equ	ipment -			1

# FREQUENCY METER TS-33/AP

# EQUIPMENT SUPPLIED:

Quant.			1 1	USAF)		Over-all		Weight
Per Eq'pt	Nomenclature	Mat'l	Mat'l Numbers (Navy ) (Army)			Dimensio	ns	(Lbs.
rd.br			(.	Army)	н	(inches) W	D	
1	Frequency	Wood	7CAC-979	580	9	10	6	7.5
	Meter, TS-33/		R16-W-19	50				
	AP (including		3F2742-33	. 1				
	two adapters							
	and a pick-up							
	cable)							
1	Radio Frequen-		3300-2860	54487	1-3/8	15/16	13/16	
	cy Adapter							
	UG-112/AP		2Z308-112					
1	Radio Frequen-		3300-2860	54488	2-1/4	l dia.		
	cy Adapter							
	UG-113/AP		2Z308-113					
4	Crystal Rectifier		3300-3713	84230	0.7830	0.344		
	JAN-1N21B				long	dia.		
	(3 spares)		3HK4956-2					
4	Crystal Recti-		3300-2341	37225				
	fier JAN-1N23		2 * 1 * 2 2 4					
1	(3 spares)		2J1N23					
1	Instruction							
	Book		3F2742-33	/10.1				
	Wrench, Hex	Steel	7900-85949	r	5/64	39/64	1-7/8	
- 1	wrench, Hex	Steel	1900-0594	90	5/0*	39/04	1-1/0	
			6R57400					
			0101400					
		E1.	otronice m	act E	ul nee e			22/17
		- E16	ctronics T	est Eq	upment	-	TS.	-33/AF

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#### WAVEMETER TEST SET TS-117/GP (WAVEMETER, TS-117/GP)



#### FUNCTIONAL DESCRIPTION:

A portable, self-contained, absorption type, frequency meter designed to measure the frequency of pulsed or continuous wave oscillators operating within its frequency and power limits. It may also be used for relative field-strength measurements and for tuning up Klystrons and similar devices.

Resonance is indicated by a direct current microammeter. Frequency determination is made by consulting a calibrated chart for the veeder-counter setting at resonance. The meter face and sensitivity controls are graduated for relative power measurements.

RELATIONSHIP TO OTHER EQUIPMENT: Used to test Radar Sets such as AN/APN-60 and AN/CPS-6B.

	AIR I	FORCE	NAVY	ARMY
TYPE CLASS.	Stand	ard		
STOCK NOS.	7CAC	-979578	R16-AN-TS-117/GP	3F4325-117
PROCUREM 'T	INFO.: A	rmy Spec.	No. 171-2223	
PROCUREM 'T	COG.: A	rmy	DESIGN COG. :	Army, ESL
F.I.I.N.:		F	UNCTIONAL CLASS. NO.	: 2.2.3
		- Electronic	s Test Equipment -	TS-117/GP

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

#### WAVEMETER TEST SET TS-117/GP (WAVEMETER, TS-117/GP)

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Type of Reception: Continuous Wave, Pulse.

Frequency Range, Input: 2400 to 3400 megacycles per second.

Frequency Range, Output: Video: The rectified radio frequency signal may be viewed on an oscilloscope or test meter by connecting to the output jack of this instrument.

Accuracy: ±0.5 megacycles per second (at beacon frequency of 3256 megacycles per second); ±0.1% at all other frequencies.

Calibration Accuracy: ±3 megacycles per second (as transmission-type meter); ±6 megacycles per second (as absorption-type meter).

Power Range: 100 to 1000 microwatts.

Sensitivity: 500 microwatts.

Impedance, Input: 50 ohms.

Impedance, Output: Approximately 90 ohms to meter.

"Q": Approximately 1000 to 2000.

Temperature Range: -40° C. to +48.8° C.

#### MANUFACTURERS' OR CONTRACTORS' DATA:

Sperry Gyroscope Company, Great Neck, New York; Order Nos. 2338-MPD-45 and 2538-MPD-45; Manufacturer's Type No. MKS22; Approximate Cost per Unit, \$168.74; Developed by ESL and Sperry Gyroscope Company.

Lavoie Laboratories, Mataway and Freebold Road, Morganville, New Jersey; Order No. 5040-45, 19 June 1945; Approximate Cost per Unit, \$325.00. Navy Order No. 49-41-SC, 27 October 1948; Approximate Cost per Unit, \$423.00. Office of Chief of Signal Corps; Order No. 49-7189, 11 March 1949; Approximate Cost per Unit, \$423.00.

TUBE COMPLEMENT: 1 JAN-IN21B (Crystal Rectifier).

REFERENCE DATA AND LITERATURE: TM 11-2538 and Cl (Technical Manual). TO 16-35TS117-3 (Maintenance Instructions). TO 16-35TS117-5 (Instruction Book). SIG 7-TS-117/GP (Spare Parts List).

SHI	PPI	NG	DATA:	

	Volume		Over-all		Weight
Contents & Identification	(Cu. Ft. )	]	Dimension	ns	Packed
			(inches)		
		H	W	D	7
Wavemeter Test Set, TS-117/GP, and accessories. (Packed in Water Resistant Carton)	0.69	10	12	10	9.5
	Wavemeter Test Set, TS-117/GP, and accessories. (Packed in Water Resistant	Contents & Identification (Cu. Ft.) Wavemeter Test Set, 0.69 TS-117/GP, and accessories. (Packed in Water Resistant	Contents & Identification (Cu. Ft.) I Wavemeter Test Set, 0.69 10 TS-117/GP, and accessories. (Packed in Water Resistant	Contents & Identification     (Cu. Ft.)     Dimension (inches)       Wavemeter Test Set,     0.69     10     12       TS-117/GP, and accessories.     0.69     10     12	Contents & Identification(Cu. Ft.)Dimensions (inches)Wavemeter Test Set, TS-117/GP, and accessories. (Packed in Water Resistant0.69101210

# WAVEMETER TEST SET TS-117/GP (WAVEMETER, TS-117/GP)

# EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)		Over-all Dimensio (inches)	ns	Weight (Lbs.)
1	Wavemeter Test Set	Metal	7CAC-979578 R16-AN-TS-117/GP	H 4-3/4	W 5-7/8	D 2-3/4	3,36
1	TS-117/GP Carrying Case		3F4325-117	6-1/4	8	5-3/4	3.51
1	Including: Cable, with Type "N" Fit- tings CG-183/U		7CAC-170265-29	23 long			
1	Adapter UG-57/U		8850-108740 2Z7390-57	1-3/4 long	13/16 dia.		
1	Adapter UG-131/U		3300-286054505 2Z308-131	1-35/64 long	5/8 dia.		
1	Directive Antenna AS-23/AP		7CAC-045140 2A264-23	2-5/8	2	2	0.2
1	Tube, Type 1N21B		3300-234137020 2J1N21B				
		- Ele	ectronics Test E	quipment	-	TS	-117/G

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2. 3 TRANSMISSION TYPE FREQUENCY METERS

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The circuit consists of an input amplifier followed by a series of clipping and limiting amplifiers, and a frequency indicating circuit composed of a capacitor, a diode, and a DC microammeter. The clippers and limiters convert the input signal to a square waveform.

Power Supply: 105 to 125 volts or 210 to 250 volts, AC, 50 to 60 cycles per second, single phase, 50 watts.

Frequency Range: 25 to 60,000 cycles per second in six ranges. Full scale values are 200, 600, 2000, 6000, 20,000, 60,000 cycles per second.

Input Voltage: 0.25 to 150 volts.

Input Resistance: 500,000 ohms for all ranges. One side is grounded.

Input Waveform: Readings are independent of waveform as long as dissymmetry of positive and negative portions of the wave is less than 8:1.

Accuracy: ±2% of full scale +2 cycles per second), for all ranges. When operating on the 60,000 cycle per second range, with less than 0.5 volt input, the accuracy becomes ±3% of full scale.

Mounting: Standard 19 inch relay rack panel; walnut end frames are available to convert to table mounting at extra cost.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Radio Company, Cambridge, Massachusetts; Approximate Cost per Unit, \$285.00, October 1951.

TUBE COMPLEMENT:

1 JAN-6H6, 1 JAN-6V6, 2 JAN-6SJ7, 1 JAN-6SQ7, 1 JAN-6SN7-GT, 1 JAN-0A3/ VR-75, 1 JAN-6X5, 1 JAN-6J5, 1 Amperite-3-4.

REFERENCE DATA AND LITERATURE:

Quant. Per Eq'pt			Stock Numbers	(USAF) (Navy) (Army)		Over-all imension (inches)		Weight (Lbs.)
<u> </u>	Freedom	Cha al			H 5-1/4	W 10	<b>D</b>	19.5
	Frequency Meter, FR-63/U	Steel			5-1/4	19	11-1/4	19.5

#### EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume	(		Weight	
Boxes	Contents & Identification	(Cu. Ft. )	Di	Packed (Lbs.)		
		-	(inches)			
			H	W	D	
FR-63/	U - Electroni	ics Test Equ	ipment -			

#### FREQUENCY METER FR-9/U (WAVEMETER FR-9/U)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 555B.

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION:

Frequency Range: 5850 to 7050 megacycles per second.

Power Supply: None required.

Waveguide Type and Dimensions: RG-50/U, 1-1/2" x 3/4".

Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Loaded "Q": 6,950 to 14,500. (Varies with frequency).

Insertion Loss: 6.7 to 10.6 decibels. (Varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, 202 Tillery Street, Brooklyn 1, New York; Contract No. W-28099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

# REFERENCE. DATA AND LITERATURE:

Manufacturers' Handbook of Maintenance Instructions.

Quant.			Stock	(USAF)	Over-all			Weight
	Nomenclature	Mat'l	Numbers		Dimensions			(Lbs.)
Eq'pt				(Army)	(inches)			
					H	W	D	
1	Frequency	Alum-			10-1/4	6-1/4	7-13/16	15
	Meter, FR-9/U	inum						
	(Complete)							
1	Case	Alum-						
	CY-788/U	inum						1

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume	Over-all Dimensions (inches)			Weight Packed (Lbs.)			
Boxes	Contents & Identification	(Cu. Ft. )							
			Н	W	D				
1	Frequency Meter, FR-9/U, (Domestic Packed)	0.97	14	10	12	20			
FR-9/	U - Electronics Test Equipment -								
## FREQUENCY METER FR-10(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 7050 to 8200 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

# RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 556B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.	ť.			
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg. N	o. 1330	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.;		FU	NCTIONAL CLASS. NO. :	2.3.2.
		- Electronics	s Test Equipment -	FR-10(XW)/U

ELECTROMECHANICAL DESCRIPTION: Power Supply: None. Frequency Range: 7050 to 8200 megacycles per second. Accuracy: ±0.03% (absolute); ±0.005%, relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over anyadjacent band of 8 megacycles per second. The above accuracies are maintained at a temperature range of -40° C. +65° C, with a relative humidity up to 100%. Waveguide Type and Dimensions: RG-50/U; 1-1/2" x 3/4". Loaded "Q": 7100 to 12, 300 (varies with frequency). Insertion Loss: 5.8 to 8.3 decibels (varies with frequency).

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MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
					H	W	D	1
1	Frequency Meter FR-10(XW)/U (Complete)	Alum- inum			9-13/16	6-1/4	7-3/4	15

EQUIPMENT SUPPLIED:

No.of		Volume		Over-al	1	Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensions (inches)		Packed
						(Lbs.)
			Н	W	D	
	Frequency Meter, FR-10(XW)/U (Domestic Packed)	0.9	13-1/2	10	11-1/2	20
FR-10(	XW)/U - Electronic:	s Test Equ	ipment -			

#### FREQUENCY METER FR-11(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 7050 to 8200 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

# RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 557B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg.	No. 1330	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS, NO	0.: 2.3.2
		- Electron	nics Test Equipment -	FR-11(XW)/U

ELECTROMECHANICAL DESCRIPTION:
Power Supply: None required.
Frequency Range: 7050 to 8200 megacycles per second.
Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.
The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.
Waveguide Type and Dimensions: RG-51/U; 1-1/4" x 5/8".
Loaded "Q": 6200 to 12,500 (varies with frequency).
Insertion Loss: 7.6 to 10.0 decibels (varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
					H	W	D	
1	Frequency Meter FR-11(XW)/U (Complete)	Alum- inum			9-11/16	6-1/4	7-3/4	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume		11	Weight	
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions		Packed	
				(inches)		(Lbs.)
			H	W	D	
	Frequency Meter, FR-11(XW)/U, (Domestic Packed).	0.9	13-1/2	10	11-1/2	20
		ics Test Equ	ipment -	-		

#### FREQUENCY METER FR-12(XW)/U



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 8200 to 10,000 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

## RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 558B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM'T	INFO.:	USAF Dwg. 1	No. 1330	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FU	INCTIONAL CLASS. NO	.: 2.3.2
		- Electronics	s Test Equipment -	FR-12(XW)/U

Power Supply: None required.

Frequency Range: 8200 to 10,000 megacycles per second.

Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-51/U; 1-1/4" x 5/8".

Loaded "Q": 7700 to 13,800 (varies with frequency).

Insertion Loss: 6.6 to 8.5 decibels (varies with frequency).

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MANUFACTURERS' OR CONTRACTORS' DATA:
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Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
	Frequency Meter FR-12(XW)/U (Complete)	Alum- inum			H 9-1/8	W 6-1/4	D 7-3/16	15

EQUIPMENT SUPPLIED:

	Volume		Weight		
Contents & Identification	(Cu. Ft. )	1	Packed		
		(inches)			(Lbs.)
		H	W	D	
Frequency Meter FR-12(XW)/U	0.83	13	10	11	20
(Domestic Packed)					
	Frequency Meter FR-12(XW)/U	Contents & Identification (Cu. Ft.) Frequency Meter 0.83 FR-12(XW)/U	Contents & Identification (Cu. Ft.) I H Frequency Meter 0.83 13 FR-12(XW)/U	Contents & Identification(Cu. Ft.)Dimension (inches)HWFrequency Meter0.83FR-12(XW)/U13	Contents & Identification(Cu. Ft.)Dimensions (inches)HWDFrequency Meter0.831310FR-12(XW)/UUUU

## FREQUENCY METER FR-13(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 8200 to 10,000 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 559B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM'T	INFO.:	USAF Dwg. N	No. 1330	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FU	JNCTIONAL CLASS. NO	0.: 2.3.2
		- Electronic:	s Test Equipment -	FR-13(XW)/U

#### FREQUENCY METER FR-13(XW)/U

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required.

Frequency Range: 8200 to 10,000 megacycles per second.

Accuracy: ±0.03% (absolute); ±0.005% relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a realtive humidity up to 100%.

Waveguide Type and Dimensions: RG-52/U; 1" x 1/2".

Loaded "Q": 6000 to 11,500 (varies with frequency).

Insertion Loss: 5.0 to 7.4 decibels (varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn I, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
	Frequency Meter FR-13(XW)/U (Complete)	Alum- inum			8-3/4	6	7-1/8	15

EQUIPMENT SUPPLIED:

	Volume		l	Weight	
Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)		(Lbs.)
		H	Ŵ	D	1
Frequency Meter FR-13(XW)/U (Domestic Packed).	0.8	12-1/2	10	11	20
	Frequency Meter FR-13(XW)/U	Contents & Identification (Cu. Ft.) Frequency Meter 0.8 FR-13(XW)/U	Contents & Identification (Cu. Ft.) I H Frequency Meter 0.8 12-1/2 FR-13(XW)/U	Contents & Identification(Cu. Ft.)Dimension (inches)HWFrequency Meter0.8FR-13(XW)/U12-1/2	Contents & Identification         (Cu. Ft.)         Dimensions (inches)           H         W         D           Frequency Meter         0.8         12-1/2         10         11           FR-13(XW)/U         0         0         0         0         0

## WAVEMETER FR-22(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 15,000 to 18,000 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 567B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				_
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg. N	Vo. 1606	
PROCUREM 'T	COG.:	USAF	DESIGN COG.	: USAF, Rome
F.I.I.N.:		FU	NCTIONAL CLASS. 1	NO.: 2.3.2
		- Electronics	s Test Equipment -	FR-22(XW)/U

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required.

Frequency Range: 15,000 to 18,000 megacycles per second.

Accuracy: ±0.06% (absolute); ±0.01% relative accuracy over any adjacent band of 60 megacycles per second; ±0.05 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-107/U; 0.622" x 0.311".

Loaded "Q": 6200 to 11, 100 (varies with frequency).

Insertion Loss: 6.0 to 10 decibels (varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
1	Wavemeter FR-22(XW)/U (Complete)	Alum- inum			9 9	₩ 5-3/8	D 7-5/8	15

EQUIPMENT SUPPLIED:

No. of		Volume	Over-all			Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
		1	(inches)		(Lbs.)	
			Н	W	D	1
1	Wavemeter, FR-22(XW)/U (Domestic Packed)	0.78	13	9	11-1/2	20
FR-22	XW)/U - Electronic	s Test Equ	ipment -	-		

## WAVEMETER FR-23(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 10,000 to 12,400 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

# RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 565B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg.	No. 1606	
PROCUREM 'T	COG.:	USAF	DESIGN COG.	: USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS.	NO.: 2.3.2
		- Electroni	cs Test Equipment -	FR-23(XW)/U

Power Supply: None required.

Frequency Range: 10,000 to 12,400 megacycles per second.

Accuracy: ±0.06% (absolute); ±0.01% relative accuracy over any adjacent band of 60 megacycles per second; ±0.5 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-52/U; 1" x 1/2".

Loaded "Q": 4760 to 10, 180 (varies with frequency).

Insertion Loss: 4.0 to 6.9 decibels (varies with frequency).

## MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Wavemeter FR-23(XW)/U (Complete)	Alum- inum			8-3/8	5	6	15

EQUIPMENT SUPPLIED:

No.of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)		(Lbs.)	
			Н	W	D	
1	Wavemeter, FR-23(XW)/U (Domestic Packed)	0.63	12	9	10	20
FR-23(	XW)/U - Electroni	cs Test Equ	ipment -			

## WAVEMETER FR-24(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 12,400 to 15,000 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg	g. No. 1606	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS. NO	),: 2.3.2
		- Electron	nics Test Equipment -	FR-24(XW)/U

Similar to Polytechnic Research and Development Company Type No. 566B.

## WAVEMETER FR-24(XW)/U

ELECTROMECHANICAL DESCRIPTION:
Power Supply: None required.
Frequency Range: 12, 400 to 15,000 megacycles per second.
Accuracy: ±0.06% (absolute); ±0.01% relative accuracy over any adjacent band of 60 megacycles per second; ±0.5 megacycle per second over any adjacent band of 8 megacycles per second.
The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.
Waveguide Type and Dimensions: RG-107/U; 0.622" x 0.311".

Loaded "Q": 3700 to 9000 (varies with frequency).

Insertion Loss: 5.2 to 7.0 decibels (varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
1	Wavemeter FR-24(XW)/U (Complete)	Alum- inum			H 8-1/8	₩ 5-3/4	D 6-5/8	15

EQUIPMENT SUPPLIED:

No. of		Volume				Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)		(Lbs.)	
			H	W	D	
1	Wavemeter, FR-24(XW)/U (Domestic Packed)	0.69	12	9-1/2	10-1/2	20
FR-24(	XW)/U - Electronic	s Test Equ	ipment	-		

#### WAVEMETER FR-25(XW)/U



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 18,000 to 22,000 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 568B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM'T I	NFO.:	USAF Dwg. 1	No. 1606	-
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		F	UNCTIONAL CLASS. NO	0.; 2.3.2
		- Electronic	s Test Equipment -	FR-25(XW)/U

Power Supply: None required.

Frequency Range: 18,000 to 22,000 megacycles per second.

Accuracy: ±0.1% (absolute); ±0.015% relative accuracy over any adjacent band of 60 megacycles per second; ±1.0 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-66/U; 0.420" x 0.170".

Loaded "Q": 4600 to 8000 (varies with frequency).

Insertion Loss: 5.1 to 9.2 decibels (varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

	Name and Nomenclature	Case Mat'l	Stock Numbers		Over-all Dimensions			Weight (Lbs.)
Eq'pt				(Army)	н	(inches) W	D	
1	Wavemeter FR-25(XW)/U (Complete)	Alum- inum			8-3/4	5-3/8	7-3/8	15
								e.

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No.of		Volume				Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)			(Lbs.)
			Н	W	D	1
1	Wavemeter, FR-25(XW)/U (Domestic Packed)	0.8	12-1/2	10	11	20
FR-25(	XW)/U - Electronic	s Test Equ	ipment -			

#### WAVEMETER FR-26(XW)/U



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 22,000 to 26,500 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 569B.

	AIR FORCE		NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg.	No. 1606	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		F	UNCTIONAL CLASS. NO.	: 2.3.2
		- Electroni	cs Test Equipment -	FR-26(XW)/U

#### WAVEMETER FR-26(XW)/U

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 22,000 to 26,500 megacycles per second.

Accuracy: ±0, 1% (absolute); ±0.015% relative accuracy over any adjacent band of 60 megacycles per second; ±1.0 megacycle per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-66/U; 0.420" x 0.170".

Loaded "Q": 2100 to 4150 (varies with frequency).

Insertion Loss: 2.5 to 5.7 decibels (varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Wavemeter FR-26(XW)/U (Complete)	Alum- inum			8-1/2	5	7-1/4	15

EQUIPMENT SUPPLIED:

No.of		Volume	(		Weight	
Boxes Contents & Identification		(Cu. Ft. )	Di	Packed		
			(inches)			(Lbs.)
			H	W	D	1
1	Wavemeter, FR-26(XW)/U (Domestic Packed)	0.72	12-1/2	9	11	20
R-26(	XW)/U - Electronic	s Test Equ	ipment -			

#### WAVEMETER FR-27(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 26,500 to 32,000 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 570B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T I	NFO.:	USAF Dwg. 1	No. 1606	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FUI	NCTIONAL CLASS. N	
		- Electronics	s Test Equipment -	FR-27(XW)/U

## WAVEMETER FR-27(XW)/U

ELECTROMECHANICAL DESCRIPTION: Power Supply: None required.

Fower Suppry: None required.

Frequency Range: 26,500 to 32,000 megacycles per second.

Accuracy: ±0.15% (absolute); ±0.02% relative accuracy over any adjacent band of 60 megacycles per second; ±2.0 megacycles per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

veguide Type and Dimensions: RG-96/U; 0.280" x 0.140".

Loaded "Q": 2650 to 5400 (varies with frequency).

Insertion Loss: 3.7 to 9.0 decibels (varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per	Name and Nomenclature		Stock Numbers	(USAF) (Navy )	Over-all Dimensions			Weight (Lbs.)
Eq'pt				(Army)		(inches)		
					H	W	D	]
1	Wavemeter FR-27(XW)/U (Complete)	Alum- inum			8-5/8	5-1/2	7-3/16	15

EQUIPMENT SUPPLIED:

SHIPPING DATA:

No. of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimension	IS	Packed
			(inches)			(Lbs.)
			H	W	D	
1	Wavemeter, FR-27(XW)/U (Domestic Packed)	0.72	12-1/2	9-1/2	11	20
FR-27(	XW)/U - Electronic	s Test Equ	ipment -			

## WAVEMETER FR-28(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated frequency measuring cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 32,000 to 39,000 megacycles per second.

Resonance is indicated by a maximum reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

## RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier maybe required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 571B.

AIR		FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:	USAF Dwg.	No. 1606	
PROCUREM 'T	COG.:	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		F	UNCTIONAL CLASS. NO	0,: 2.3.2
		- Electronic	cs Test Equipment -	FR-28(XW)/U

Power Supply: None required.

Frequency Range: 32,000 to 39,000 megacycles per second.

Accuracy: ±0.15% (absolute); ±0.02% relative accuracy over any adjacent band of 60 megacycles per second; ±2.0 megacycles per second over any adjacent band of 8 megacycles per second.

The above accuracies are maintained over a temperature range of  $-40^{\circ}$  C. to  $+65^{\circ}$  C. with a relative humidity up to 100%.

Waveguide Type and Dimensions: RG-96/U; 0.280" x 0.140".

Loaded "Q": 1370 to 3700 (varies with frequency).

Insertion Loss: 3.0 to 6.9 decibels (varies with frequency).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Approximate Cost per Unit, \$1000.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature	1	Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)		Weight (Lbs.)	
- 1	Wavemeter FR-28(XW)/U (Complete)	Alum- inum			<u>н</u> 8-9/16	₩ 4-1/2	D 6-3/16	15

EQUIPMENT SUPPLIED:

No, of		Volume		Over-all		Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)			(Lbs.)
			H	W	D	1
1	Wavemeter, FR-28(XW)/U (Domestic Packed)	0.61	12-1/2	8-1/2	10	20
FR-28(	XW)/U - Electronic	s Test Equ	ipment -			

FREQUENCY METER FR-8(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and precalibrated coaxial line cavity of the transmission type designed to measure the frequency of radio frequency signals.

Resonance is indicated by a peak reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the waveguide on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

			(Continued)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FUNCTIONAL CLASS. NO	
	- Electro	nics Test Equipment -	FR-8(XW)/U

Similar to Polytechnic Research and Development Company Type No. 554B. (Continued)

Power Supply: None required.

Frequency Range: 3950 to 5850 megacycles per second.

Accuracy: 0.03% (absolute); 0.005% relative accuracy over any adjacent band of 60 megacycles per second; 0.1 megacycle per second relative accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range or -40° C.to +65° C. with a relative humidity up to 100%. Insertion Loss: 5.2 to 14.0 decibels (varies with frequency).

Loaded "Q": 680 to 1450 (varies with frequency). Waveguide Type and Dimensions: RG-49/U, 2" x 1".

waveguide Type and Dimensions: KG-49/0, 2" x 1".

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142, 8 May 1946; Manufacturer's Drawing No. D10290; Approximate Cost per Unit, \$965.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE:

Manufacturers' Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	1
1	Frequency Meter FR-8(XW)/U (Complete)	Alum- inum			11-1/2	6-7/8	8-7/8	15

EQUIPMENT SUPPLIED:

No.of		Volume		Over-all	l	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)		(Lbs.)	
			Н	W	D	
1	Frequency Meter, FR-8(XW)/U (Domestic Packed)	1.08	15-1/2	11	12	20
FR-8(	XW)/U - Electronic:	s Test Equ	ipment -			

## WAVEMETER FR-52(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated coaxial line cavity of the absorption type designed to measure the frequency of radio frequency signals.

Resonance is indicated by a peak reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the coaxial line on a powerlevel meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 577B.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM'T INFO	.:		
PROCUREM'T COG.	: USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FUNCTIONAL CLASS. 1	NO.: 2.3.3
	- Electron	nics Test Equipment -	FR-52(XW)/U

Power Supply: None required.

Frequency Range: 550 to 1000 megacycles per second.

Accuracy: 0.03%, ±0.2 megacycle per second (absolute); ±0.2 megacycle per second relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second relative accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.

Insertion Loss: Approximately 3.5 to 5 decibels (varies with frequency).

Loaded "Q": Such that the band pass at half power points is approximately Imegacycle per second.

Termination: UG-23B/U Coaxial Connector. (3/8").

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn I, New York; USAF Development Contract No. W28-099-ac-142; Manufacturer's Drawing No. D10012; Approximate Cost per Unit, \$700.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions. Manufacturer's Brochure.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Wavemeter FR-52(XW)/U (Complete)	Alum- inum			6-5/8	8-3/4	18-3/16	15
					,			

EQUIPMENT SUPPLIED:

No.of		Volume		Over-all	L	Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions			Packed
			(inches)			(Lbs.)
			H	W	D	1
1	Wavemeter, FR-52(XW)/U (Domestic Packed)	1.67	10-1/2	12-1/2	22	20
FR-52(	XW)/U - Electronic	s Test Equ	ipment -			

#### WAVEMETER FR-53(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained, and pre-calibrated coaxial line cavity instrument of the transmission type designed to measure the frequency and power of radio frequency signals.

Resonance is indicated by a peak reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

#### RELATIONSHIP TO OTHER EQUIPMENT:

The frequency meter must be used in conjunction with a power - measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power - indicating device must indicate the power level in the coaxial line on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 578B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.;	USAF	DESIGN COG. :	USAF; Rome
F.I.I.N.:			FUNCTIONAL CLASS. NO	.: 2.3.3
		- Electro	onics Test Equipment -	FR-53(XW)/U

Power Supply: None required.

Frequency Range: 950 to 1700 megacycles per second.

Accuracy: 0.03%, ±0.2 megacycle per second (absolute); ±0.2 megacycle per second relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second relative accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of 40° C. to +65° C. with a relative humidity up to 100%.

Insertion Loss: 2.1 to 8.0 decibels (varies with frequency).

Loaded"Q": 850 to 1150 (varies with frequency).

Termination: UG-23B/U Coaxial Connector (3/8").

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Manufacturer's Drawing No. D10727; Approximate Cost per Unit, \$700.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	1
1	Wavemeter FR-53(XW)/U (Complete)	Alum- inum			6-5/8	6	14	15

EQUIPMENT SUPPLIED:

No, of Boxes	Contents & Identification	Volume (Cu. Ft. )	Over-all Dimensions (inches)			Weight Packed (Lbs.)			
			H	W	D	1			
1	Wavemeter, FR-53(XW)/U (Domestic Packed)	1.21	10-1/2	10	20	20			
FR-53	FR-53(XW)/U - Electronics Test Equipment -								

## WAVEMETER FR-54(XW)/U



## FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated coaxial line cavity of the transmission type designed to measure the frequency of radio frequency signals.

Resonance is indicated by a peak reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

## RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the transmission line on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 579B.

A	IR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM'T INFO.	:		
PROCUREM'T COG. :	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:		FUNCTIONAL CLASS, NO	0,: 2.3.3
	- Electro	onics Test Equipment -	FR-54(XW)/U

# WAVEMETER FR-54(XW)/U

## ELECTROMECHANICAL DESCRIPTION: Power Supply: None required.

Frequency Range: 1600 to 2600 megacycles per second.

Accuracy: 0.03%, ±0.2 megacycle per second (absolute); ±0.2 megacycle per second relative accuracy over any adjacent band of 60 megacycles per second; ±0.1 megacycle per second realtive accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.

ertion Loss: 5.5 to 7.8 decibels (varies with frequency).

Loaded "Q": 1300 to 1800 (varies with frequency).

Termination: UG-23B/U Coaxial Connector. (3/8" coaxial).

MANUFACTURERS' OR CONTRACTORS' DATA:

Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Manufacturer's Drawing No. D14155; Approximate Cost per Unit, \$700.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturer's Handbook of Maintenance Instructions. Manufacturer's Brochure.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	1
1	Wavemeter FR-54(XW)/U (Complete)	Alum- inum			11-1/4	6-1/4	9-1/4	15

EQUIPMENT SUPPLIED:

No.of		Volume		Over-all		Weight	
Boxes	Contents & Identification	(Cu. Ft. )	I	1S	Packed		
			(inches)			(Lbs.)	
			Н	W	D	1	
	Wavemeter, FR-54(XW)/U (Domestic Packed)	1.05	14	10	13	20	
FR-54	XW)/U - Electronic	s Test Equ	ipment -				

# WAVEMETER FR-55(XW)/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained and pre-calibrated coaxial line cavity of the transmission type designed to measure the frequency of radio frequency signals in the range from 2400 to 3950 megacycles per second.

Resonance is indicated by a peak reading of an external indicating device and frequency is read directly in megacycles per second from the frequency meter dials.

## RELATIONSHIP TO OTHER EQUIPMENT:

The wavemeter must be used in conjunction with a power-measuring and indicating device such as a crystal detector, bolometer, thermistor, or barretter. The power-indicating device must indicate the power level in the transmission line on a power-level meter or oscilloscope. For some power-measuring methods, an amplifier may be required to amplify the signal sufficiently to deflect the meter pointer.

Similar to Polytechnic Research and Development Company Type No. 580B.

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.				
PROCUREM'T I	NFO.:			
PROCUREM'T C	OG. :	USAF	DESIGN COG. :	USAF, Rome
F.I.I.N.:			FUNCTIONAL CLASS. NO.	: 2.3.3
		- Electro	onics Test Equipment -	FR-55(XW)/U

Power Supply: None required.

Frequency Range: 2400 to 3950 megacycles per second.

Accuracy: 0.03%, ±0.2 megacycle per second (absolute); ±0.2 megacycle per second relative accuracy over any adjacent band of 60 megacycles per second; 0.1 megacycle per second relative accuracy over any adjacent band of 8 megacycles per second. The above accuracies are maintained over a temperature range of -40° C. to +65° C. with a relative humidity up to 100%.

Insertion Loss: 6 to 9.8 decibels (varies with frequency).

Loaded "Q": 1600 to 3140 (varies with frequency).

Termination: UG-23B/U Coaxial Connector (3/8").

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MANUFACTURERS' OR CONTRACTORS' DATA:
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Polytechnic Research and Development Company, Inc., 202 Tillery Street, Brooklyn 1, New York; USAF Development Contract No. W28-099-ac-142; Manufacturer's Drawing No. D14651; Approximate Cost per Unit, \$700.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: Manufacturers' Handbook of Maintenance Instructions.

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Wavemeter FR-55(XW)/U (Complete)	Alum- inum			10	6	7-9/10	15

EQUIPMENT SUPPLIED:

No.of		Volume		Over-a	11	Weight
Boxes	Contents & Identification	(Cu. Ft. )	I	Dimensions		
			(inches)		(Lbs.)	
			Н	W	D	
1	Wavemeter, FR-55(XW)/U (Domestic Packed)	0,93	14	10	11-1/2	20
FR-55(	XW)/U - Electronic	s Test Equ	ipment -			



FUNCTIONAL DESCRIPTION:

A portable, general purpose, self-contained frequency meter of the transmission type designed to measure the frequency of continuous wave or modulated carrier wave radar transmitters.

Resonance is indicated by a direct current microammeter. Frequency is then read from a Veeder-Root counter dial position and associated charts.

RELATIONSHIP TO OTHER EQUIPMENT:

TS-69A/AP is the same as TS-69/AP except for mechanical construction.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Type of Reception: Continuous Wave, Modulated Carrier Wave.

Frequency Range: 350 to 1000 megacycles per second.

Voltage Input: 25 millivolts at antenna connector (minimum).

(Continued)

					(continued)		
AIR FO		FORCE	ORCE NAVY		ARMY		
TYPE CLASS.							
STOCK NOS.	1690-3	27878748		F16-W47066-1116	3F4325-69A		
PROCUREM 'T	INFO.:						
PROCUREM 'T	COG.:	USAF		DESIGN COG. :	USAF, ARL		
F.I.I.N.:			FUI	NCTIONAL CLASS. NO. :	2.3.3		
		- Electr	onics	Test Equipment -	TS-69A/AP		

## FREQUENCY METER TS-69A/AP (WAVEMETER TS-69A/AP)

ELECTROMECHANICAL DESCRIPTION: (Continued)
Accuracy: ±0.1% at 350 megacycles per second. ±0.25% at 1000 megacycles per second.
Input Impedance: Type SO239 Connector with telescopic antenna or probe antenna. AS-122/AP with six feet of RG-8/U Cable.
Temperature Range: -40° F. to +131° F.
MANUFACTURERS' OR CONTRACTORS' DATA: Cover Dual Signal Systems, Inc., 5215 Ravenswood Avenue, Chicago 40, Illinois; Order No. 633-DAY-44, 28 February 1945, Approximate Cost per Unit, \$180.00.

TUBE COMPLEMENT: 1N21-B (Crystal Unit).

REFERENCE DATA AND LITERATURE: TO 16-35TS69-2 (Maintenance Instructions). TO 16-55-20 (Spare Parts List).

SHIPPII	IG D	ATA:
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No.of		Volume		Over-al	1	Weight
Boxes Contents & Identification		(Cu. Ft. )	Dimensions			Packed
			(inches)			(Lbs.)
			Н	W	D	1
	Frequency Meter, TS-69A/AP including accessories. (Packed for Export Shipment)	3.10	13	31	13	52
rs-694	A/AP - Electronic:	s Test Equ	ipment -			1

# FREQUENCY METER TS-69A/AP (WAVEMETER TS-69A/AP)

# EQUIPMENT SUPPLIED:

Quant. Per Eq'pt			Stock (USAF) Numbers (Navy) (Army)		1	Weight (Lbs.)		
					H	W	D	
1	Frequency Meter TS-69A/AP (Complete)	Metal	1690-3278787 F16-W-47066- 3F4325-69A		8	23	6-1/2	17.5
1	Probe Antenna AS-122/AP		7CAC-170265 3F4043-122	-23	72 long			0.75
1	Case CY-140/AP	Ply- wood	7CAC-176572 3F2529-140	-37	11	9	25-3/4	14
5	Crystal Unit 1N21B		3300-234137 2J1N21B	020	13/16 long	1/4 dia.		
1	Cord CG-69/AP		1690-327878	770				
1	Antenna Telescopic		7CCY-T623 2A288A-5					
1	Crank Arm		7CCY-T627 3F4325-69/0	C1				
1	Book of Maintenance Instructions		6D9810-69					
			ectronics Tes					69A/AP

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# 2.4 COUNTING TYPE FREQUENCY METERS

EVENTS-PER-UNIT-TIME (EPUT) METER Berkeley Model 554 (Beckman Instruments, Inc.)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, high-speed, electronic counting instrument which automatically counts and displays the number of events that occur during a precise time interval. The EPUT meter has a high counting rate which makes it useful for accurate measurements on high-speed, rotating machinery where mechanical counters are inadequate. The accuracy of ±l count makes the EPUT meter useful as a secondary frequency standard for the calibration of laboratory variable frequency oscillators at any point within the EPUT meter counting range. Other applications are in ballistics studies, in the rapid and accurate determination of the frequency characteristics of networks such as filters and resonant circuits, and in the determination of elastic constants of materials by measuring their natural frequency of vibration. The instrument may be used as a precision electronic tachometer, as a secondary frequency standard when used with an oscillator, or for the rapid determination and direct reading of unknown signal frequencies. The result of the count is displayed on the front panel in direct-reading decimal form with the proper digits illuminated by panel lamps.

	AIR FORCE	NAVY	ARMY
TYPE CLASS,			
STOCK NOS.			
PROCUREM'T	INFO.:		
PROCUREM'T	COG. :	DESIGN COG. :	Commercial
F. I. I. N. :		FUNCTIONAL CLAS	SS. NO.: 2.4
	- Electron	ics Test Equipment -	Model 554

#### RELATIONSHIP TO OTHER EQUIPMENT:

The EPUT Meter Berkeley 554 is similar in appearance and function to Universal Counter and Timer Berkeley 5500, EPUT Meter Berkeley 556, and EPUT Meter Berkeley 5558. Model 5500 has the additional function of a time interval meter. Model 556 uses a 60 cycles per second power source to derive its time base. Model 5558 will count from 0 to 1,000,000 events per second and has an overcontrolled reference crystal. The Berkeley 554 has been superseded for most purposes by the Berkeley 7150.

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The basic circuit design of the EPUT meter includes an input circuit, an electronic gate which is opened and closed by a crystalcontrolled time base, and a series of electronic decade-counting units. The input signal may be derived from a photocell, a sine-wave generator, or any changing voltage of sufficient amplitude. The events occurring at an unknown rate produce input signals which are, in turn, amplified and properly shaped by the input circuit. These pulses are then admitted through the electronic gate to the bank of 5 counting units. The gate is opened by a signal from the time base, remains open for an accurately controlled interval of time, and is closed by a second signal from the time base. The number of events that have occurred during that time intervalare displayed on the illuminated panel of the electronic counting units. If operated automatically, this result will be displayed from 1 to 5 seconds, depending on the setting of the readout time control, and the instrument will then automatically recycle. If operated manually, the result will be displayed indefinitely until the RESET-START button is depressed to obtain another reading. The input circuit will accept a signal of any wave shape and of amplitude 0.2 to 20 volts rms. Input terminals are connected through a 0.05 microfarads capacitor to a 250-kilohm grid resistor. The input circuit consists of a 2-stage amplifier and a trigger circuit. The differentiated output signal from this trigger is fed through the input gate to the series of 5 plug-in decimal counting units. The accuracy of each single measurement of events-per-unit-time depends upon the accuracy of the time base and upon the total number of events or counts received. The time base which controls the input gate derives its accuracy from a 100,000-cycles per second crystal-controlled oscillator. This frequency is divided by a factor of 10<sup>5</sup> through a series of "locked-in" one-shot multivibrators, resulting in an output of one pulse per second. The supply voltage for the time base is electronically regulated so that stability against line voltage variation is insured. The EPUT meter has provisions for self-check of its circuitry. Everything except its reference crystal may be automatically self-checked for a period of one second.

### EVENTS-PER-UNIT-TIME (EPUT) METER MODEL 554 (Beckman Instruments, Inc.)

ELECTROMECHANICAL DESCRIPTION: (Continued)

Power Supply: 105 to 130 volts, 50 to 60 cycles per second, single-phase, 175 watts. Range: 20 to 100,000 cycles per second.

Accuracy: Plus or minus one event.

Stability of Standard Crystal: Better than 5 parts in 10<sup>5</sup> and for short term, 1 part in 10<sup>5</sup>; with temperature compensated crystal, 1 pulse per minute.

Time Base: 1 second, providing a direct reading of frequency with conversion.

MANUFACTURERS' OR CONTRACTORS' DATA:

Beckman Instruments, Inc., Richmond, California, approximate unit cost, \$775.00.

TUBE COMPLEMENT: NI

### REFERENCE DATA AND LITERATURE: Manufacturer's Catalog.

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock Numbers			Overall imension (inches)		Weight (Lbs.)
Ed br				(Army)	Н	W	D	
1	Events-Per- Unit-Time (EPUT) Meter Berkeley 554	metal			20-3/4	10-1/2	15	70
							Ū.	

#### EQUIPMENT SUPPLIED:

SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )		Overall imension (inches)	5	Weight Packed
	-		Н	W	D	(Lbs.)
	Events-Per-Unit-Time (EPUT) Meter Berkeley 554					
	- Electronic	Test Equ	ipment -		Mo	del 554

.  $p_1$  ELECTRONIC COUNTER MODEL 521G (Hewlett-Packard Company)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose instrument used to count and display events that occur during a selected period of time. The events may be any mechanical, electrical, or optical occurrence which can be related to frequency. The events can occur either regularly or with random distribution. The instrument is used for measurement of frequency and electrical events. In addition the equipment may also measure speed, weight, pressure and acceleration, when used with the proper transducer. The instrument is direct reading. Test results are displayed on a 5place decimal register calibrated in cycles per second. The display time can be adjusted for a definite period, or readings can be held until manually reset.

# RELATIONSHIP TO OTHER EQUIPMENT:

 $\mathbf{NI}$ 

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The instrument consists essentially of an input amplifier

			Continuedi
	AIR FORCE	NAVY	ARMY
TYPE CLASS,			
STOCK NOS.			
PROCUREM'T	INFO.:		
PROCUREM'T	COG. :	DESIGN COG. :	Commercial
F. I. I. N. :		FUNCTIONAL CLASS	. NO.: 2.4
	- Electron	ics Test Equipment -	Model 521G

# ELECTRONIC COUNTER MODEL 521G (Hewlett-Packard Company)

#### ELECTROMECHANICAL DESCRIPTION: (Continued)

circuit, an electronic gate which is controlled by power line frequency and a series of electronic counters. In manual gate operation, the instrument counts while the electronic gate is open and displays the total count when the electronic gate is closed. The electronic gate can also be operated externally. To insure accuracy of gate time provision is made for a self-check of the line frequency.

Power Supply: 115 or 230 volts, AC, 50 to 60 cycles per second, 160 watts. Frequency Range: 1 cycle per second to 1.2 megacycles per second.

Accuracy: ±1 count ± accuracy of timing frequency (approximately ±0.1%).

Display Capacity: 99,999.

Input Requirements: 0.2 volt rms minimum, or output from 1P41 phototube (or equal) attenuator can be used to reduce sensitivity to 100 volts rms.

Input Impedance: 1 megohm shunted by 50 micromicrofarads, approximately (500,000 ohms on PHOTOTUBE jack).

Gate Time: 0.1 and 1 second.

Display Time: Variable from gate time selected to 15 seconds in increments of selected gate time.

External Standard: Can be operated from 10 to 100 cycles per second at any multiple of 10 cycles per second.

# MANUFACTURERS' OR CONTRACTORS' DATA: Hewlett-Packard Company, 275 Page Mill Road, Palo Alto, California.

TUBE COMPLEMENT: NI

REFERENCE DATA AND LITERATURE: Manufacturer's Catalog.

#### SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )		Overall imension (inches)	s	Weight Packed (Lbs.)		
			H	W	D			
1	Electronic Counter Hewlett-Packard 521G					41		
Mod	Model 521G - Electronic Test Equipment -							

# ELECTRONIC COUNTER MODEL 521G

# EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF) (Navy) (Army)	, D	Overall imension (inches) W	D	Weight (Lbs.)
1	Electronic Counter Hewlett- Packard 521G	metal			15-1/4	9-3/4	14-1/2	28
1 ·	AC-16D Cable Assembly				44 long			
1	RG-58/U Cable							
			÷					
		- Ele	ctronics	Test Equ	ipment -		Model	521G

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# ELECTRONIC COUNTER MODEL 522B (Hewlett-Packard Company)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose device used to indicate frequency, period, interval, and the ratio of two external frequencies by counting one frequency and using the second frequency as a time base (as in converting return time of a radar echo into nautical miles). Test results are indicated by means of a counter.

# RELATIONSHIP TO OTHER EQUIPMENT:

The electronic counter is similar to Frequency Meter FR-67/U.

#### ELECTROMECHANICAL DESCRIPTION:

Power Supply: 115 or 230 volts, 50 to 60 cycles per second, 260 watts. Frequency Measurement:

Range: 10 cycles per second to 120 kilocycles per second.

Accurac,: ±1 count ± stability (10 pulses per minute per week or better).

Registration: 5 places; output pulse available to actuate trigger circuit for mechanical register to provide increased count capacity. (Continued)

			(Continued)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM'T	INFO,:		
PROCUREM'T	COG. :	DESIGN COG.	: Commercial
F. I. I. N. :		FUNCTIONAL CLA	
	- Electron	ics Test Equipment -	MODEL 522B

### ELECTRONIC COUNTER MODEL 522B (Hewlett-Packard Company)

ELECTROMECHANICAL DESCRIPTION: (Continued)

Input Requirements: 0.2 volts rms minimum.

Input Impedance: Approximately 1 megohm, 50 micromicrofarads shunt.

Gate Time: 0.001, 0.01, 1, 10 seconds; may be extended to any multiple of 1 or 10 seconds by manual control; panel neon lamp indicates that gate is open. Display: Time variable from 0.1 to 10 seconds in steps of gate time selected;

display can be held indefinitely if desired; reads in cycles per second or kilocycles per second with the decimal point indicated.

Period Measurement:

Range: 0.00001 cycles per second to 10 kilocycles per second; output pulse available to actuate trigger circuit for mechanical register to extend range to lower frequency.

Accuracy: ±0.3% ± stability (10 pulses per minute per week or better) for measurement of one period; for more than one period accuracy is ±0.3% divided by number of periods ± stability.

Registration: 5 places; output pulse available to actuate trigger circuit for mechanical register to provide increased count capacity.

Input Requirements: 0.2 volts rms minimum; direct-coupled input.

Input Impedance: Approximately 1 megohm, 50 micromicrofarads shunt.

Gate Time: 1 or 10 cycles of unknown frequency; may be extended to any number of cycles of unknown frequency by manual control; limited to frequencies lower than 50 or 60 cycles per second.

Standard Frequency Counted: 1, 10, 100 cycles per second; 1, 10, 100 kilocycles per second; external.

Display: Time variable from 0.1 to 10 seconds in steps of the period being measured; display can be held indefinitely if desired; reads in seconds or microseconds with the decimal point indicated.

Time Interval Measurement:

Range: 10 microseconds to 100,000 seconds (27.8 hours).

Accuracy: ±1 period of the standard frequency counted ± stability (10 pulses per minute per week or better).

Registration: 5 places; output pulse available to actuate trigger circuit for mechanical register to provide increased count capacity.

Input Requirements: 1 volt peak minimum; direct-coupled input.

Input Impedance: Approximately 250,000 ohms, 50 micromicrofarads shunt. Start and Stop: Independent or common channels.

Trigger Slope: Positive or negative on start and/or stop channels.

Trigger Amplitude: Continuously adjustable on both channels from -100 to ±100 volts.

Standard Frequency Counted: 1, 10, 100 cycles per second; 1, 10, 100 kilocycles per second; external.

Display: Time variable from 0.1 to 10 seconds in steps of the period being measured; display can be held indefinitely if desired; reads in seconds or microseconds with the decimal point indicated.

Hewlett-Packard 522B - Electronic Test Equipment -

## ELECTRONIC COUNTER MODEL 522B (Hewlett-Packard Company)

MANUFACTURERS' OR CONTRACTORS' DATA: Hewlett-PackardCompany, Palo Alto, California, approximate unit cost, \$915.00.

TUBE COMPLEMENT: NI

REFERENCE DATA AND LITERATURE: Manufacturer's Catalog 23-A, 1957.

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	(.2 CA	Stock Numbers	(USAF) (Navy) (Army)		Overall imension (inches) W	s D	Weight (Lbs.)
1	Electronic Counter Model 522B	metal			20-1/2	12-1/2	14-1/4	52
2	Cable				44" long			

SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft.)	Overall Dimensions (inches)			Weight Packed
Donos			H	W	D	(Lbs.)
1	Electronic Counter Hewlett-Packard 522B	6.9	27	21	21	72
-	- Electronic	Test Equ	ipment -		Model	522B

ELECTRONIC COUNTER MODEL 523DR (Hewlett-Packard Company)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, rack-mounted electronic counter combined with an accurate time base generator to provide an equipment that will automatically count and display the number of events that occur during a selected time interval. These events include any electrical, mechanical, or optical occurrence that can be converted into charging voltages. The events can occur either regularly or with random distribution. The equipment may be used for measurements of frequency, period, time interval, and phase angle. The equipment may also be used to determine the number of events per unit time as well as the ratio of two phenomena. Accurate frequency outputs permits use of the instrument as a secondary frequency standard. The instrument is direct reading. Test results are displayed on a 6-place decimal register with the proper digits illuminated by panel lamps. The register is calibrated in terms of microseconds. The display can be adjusted for a finite period of time or can be held until manually reset.

	AIR FORCE	NAVY	ARMY
TYPE CLASS,			
STOCK NOS.			
PROCUREM'T INF	°O, :		
PROCUREM'T CO	G. :	DESIGN COG. :	Commercial
F. I. I. N. :		FUNCTIONAL CLASS	NO.: 2.4
	- Electron	ics Test Equipment -	Model 523DR

### ELECTRONIC COUNTER MODEL 523DR (Hewlett-Packard Company)

### RELATIONSHIP TO OTHER EQUIPMENT:

The Electronic Counter Hewlett-Packard 523DR is identical to the Electronic Counter Hewlett-Packard 523CR except for method of measured data display.

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The unit is comprised essentially of an input amplifier, an electronic gate, a time base generator and a series of electronic decade counting units. During frequency measurements the unknown signal to be measured is applied to the signal gate. The signal gate is opened and closed by signals received from the time base generator. The output from the signal gate is then applied to the counter circuit where the number of events which occurred during the opening and closing of the signal gate is totalized and displayed. Accuracy is determined by the stability of the time base generator and the ±l count error inherent in the instrument. In period measurements the unknown frequency opens and closes the signal gate for either one period or for ten periods and a standard frequency from the time base generator is applied to the counter circuits. Time interval measurements are similar to period measurements except that the triggering point on the signal waveform or waveforms is adjustable. The adjustment permits independent variation of a marker output for measurements on a single waveform.

Power Supply: 115 or 230 volts ±10%, AC, 50 to 60 cycles per second, 350 watts. Frequency Measurement:

Range: 10 cycles per second to 1.2 megacycles per second.

Accuracy: ±l count ± stability.

Input Sensitivity: 0.1 volt to 150 volts rms maximum, adjustable.

Input Trigger Levels: + or - slope, -300 to +300 volts, stop channel may be used so that only signals meeting conditions set by trigger level controls are counted.

Gate Time: 0.001, 0.01, 0.1 and 10 seconds.

Units Indicated: Kilocycles per second.

Period Measurement:

Range: 0.0001 cycles per second to 100 kilocycles per second.

Accuracy (Sine Waves):

- 10 Period: ±0.003% ±1 count ± stability at 1 volt rms input; ±0.03% ±1 count ± stability at 0.1 volt rms input.
- 1 Period: ±0.03% ±l count ± stability at l volt rms input; ±0.3% ±l count ± stability at 0.1 volt rms input.
- Accuracy (Any Waveshape): The error, in microseconds, is equivalent to 0.0025 divided by the signal slope (volts per microsecond) ±l count ± stability.

Input Requirements: 0.1 volt rms minimum, direct coupled.

Measurement Period: 1 or 10 cycles of unknown.

Standard Frequency Counted: 1, 10, 100 cycles per second, 1, 10, 100 kilocycles per second, 1 megacycle per second.

Hewlett-Packard 523DR - Electronic Test Equipment -

#### ELECTRONIC COUNTER MODEL 523DR (Hewlett-Packard Company)

ELECTROMECHANICAL DESCRIPTION: (Continued)

Units Indicated: Seconds, milliseconds, microseconds.

Time Interval Measurement:

Range: 1 microsecond to 10<sup>6</sup> seconds.

Accuracy (Pulse Input): ±1 count ± stability.

Input Requirements: 0.1 volt rms minimum AC or DC coupled.

Start and Stop Input: Separate channels with independent controls, separate or common input.

Marker Output: 2 pulses 5 microseconds duration, +20 volts peak.

Trigger Slope: Positive or negative on start and stop channels.

Trigger Amplitude: Variable from -300 to +300 volts.

Standard Frequency Counted: 1, 10, 100 cycles per second, 1, 10, 100 kilocycles per second, 1 megacycle per second; external.

Units Indicated: Seconds, milliseconds, microseconds.

Phase Measurement:

Range: 1 cycle per second to 20 kilocycles per second, AC coupled.

Input Requirements: 50 to 10 volts rms, sinusoidal signal.

Accuracy: ±0.1 degree ±1 microsecond counting internal 1 megacycle per second frequency standard.

Ratio Measurement:

Display: f1/f2, or 10f1/f2 as an interger with accuracy of ±1.

fl Range: 10 cycles per second to 1 megacycle per second.

f2 Range: 0.0001 cycle per second to 100 kilocycles per second.

Input Impedance: 1 megohm shunted by 50 micromicrofarads, approximately.

Registration Capacity: 999999 at rates to 120,000 per second.

Stability: 2 parts per 1,000,000 per week.

Display Time: Variable from 0.1 to 10 seconds, or held until manually reset.

Self Check: Automatic count of 100 kilocycles per second and 1 megacycle per second.

Output Frequencies: 1, 10, 100 cycles per second, 1, 10 kilocycles per second rectangular wave, 100 kilocycle and 1 megacycle per second sine wave.

External Standard: 100 kilocycles per second from external primary standard can be applied to instrument for higher accuracy.

MANUFACTURERS' OR CONTRACTORS' DATA:

Hewlett-Packard Company, 275 Page Mill Road, Palo Alto, California; approximate cost per unit, \$1285.00.

TUBE COMPLEMENT:

NĪ

REFERENCE DATA AND LITERATURE:

Manufacturer's Catalog.

- Electronic Test Equipment - Hewlett-Packard 523DR

# ELECTRONIC COUNTER MODEL 523DR (Hewlett-Packard Company)

## EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	1.200	Stock Numbers	(USAF) (Navy) (Army)	D	Overall imension (inches) W	s D	Weight (Lbs.)
	Electronic Counter Hewlett-Packard 523DR	metal			8-3/4	19	16	48
	Cable Assemblies Hewlett-Packard AC-16K							

# SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )		Overall imension (inches)	8	Weight Packed (Lbs.)		
			н	w	D	(LDS.)		
1	Electronic Counter Hewlett-Packard 523DR and accessories					85		
Mode	Model 523DR - Electronic Test Equipment -							

#### ELECTRONIC FREQUENCY METER FR-21/U



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose equipment used to measure the frequency of an alternating voltage of any source in the sonic and supersonic ranges. The instrument, utilizing auxiliary equipment, can be used to measure the frequency difference between two RF signals and as a tachometer to measure the speed and rate of vibration of rotating machinery. Measurements are indicated directly on a calibrated meter.

#### RELATIONSHIP TO OTHER EQUIPMENT:

A 1-milliamp Esterline-Angus Automatic Recorder is used in conjunction with the FR-21/U for a continuous frequency record. The FR-21/U is the military designation for Hewlett-Packard 500A.

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The frequency meter consists of a wide-band amplifier with a limiting circuit, an electronic switch, a constant current supply, a frequency-

			(00110111404)
	AIR FORCE	NAVY	ARMY
TYPE CLASS,			
STOCK NOS.			
PROCUREM'T IN	FO.:		
PROCUREM'T CO	DG. :	DESIGN COG. :	USN
F. I. I. N. :		FUNCTIONAL CLAS	SS. NO.: 2.4.1
	- Electron	ics Test Equipment -	FR-21/U

(Continued)

#### ELECTRONIC FREQUENCY METER FR-21/U

ELECTROMECHANICAL DESCRIPTION: (Continued)

discriminating circuit, and an output meter and rectifier. The input signal is amplified and used to switch the constant current to alternate load resistors. The voltage developed across the resistors is applied to a condenser, and the output meter indicates the average value of the rectified charging current. The meter reading is proportional to the number of pulses per second and hence proportional to the frequency of the input signal.

Power Supply: 115 or 230 volts ±10%, 50 to 60 cycles per second, 65 watts. Frequency Range: 10 cycles per second to 50 kilocycles per second in 10 ranges. Input Impedance: 300,000 ohms.

Input Voltage Range: 0.5 to 200 volts.

Accuracy: ±2% of full scale; ±1% for line voltage variation of ±10%.

#### MANUFACTURERS' OR CONTRACTORS' DATA:

Hewlett-Packard Company, Palo Alto, California, Contract No. NObsr-40780, approximate unit cost, \$210.00

TUBE COMPLEMENT: NI

# REFERENCE DATA AND LITERATURE: Manufacturer's Catalog.

Quant. Per	Name and Nomenclature	Lase	Stock Numbers		Overall Dimensions (inches)		5	Weight (Lbs.)
Eq'pt				(Army)	H	W	D	
1	Electronic Frequency Meter FR-21/U	metal			19	8-3/4	12	20

EQUIPMENT SUPPLIED:

#### SHIPPING DATA:

No. of Boxes	Contents & Identification	Identification Volume Overall (Cu. Ft.) (inches)		mensions	3	Weight Packed (Lbs.)
			H	W	D	(LDS.)
1	Electronic Frequency Meter FR-21/U					35
FR-	21/U - Electronic	Test Equi	ipment -			

#### FREQUENCY COUNTER FR-65/TSM-9



#### FUNCTIONAL DESCRIPTION:

A general purpose equipment used for high-speed frequency measurements. The instrument is used to measure transmitter and oscillator frequency, to calibrate audio oscillators, to establish frequencies for determining filter characteristics, to monitor frequency drift, to read random events per unit time, and to serve as a frequency standard. Frequencies up to 8 places can be indicated. The first 6 places are indicated on neon bank lamps and the last 2 places are indicated by means of meters. Events occurring in periods up to 8 places can be measured.

### RELATIONSHIP TO OTHER EQUIPMENT:

The Frequency Counter FR-65/TSM-9 is the service designation for Hewlett-Packard 524A. The Hewlett-Packard 520A is built into and is a part of FR-65/TSM-9.

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The frequency counter operates on pulse-counting techniques. The unknown frequency is applied through a wide-band squaring amplifier to a

	7		(Continued)
	AIR FORCE	NAVY	ARMY
TYPE CLASS,			
STOCK NOS.	-		
PROCUREM'T	INFO.:		
PROCUREM'T	COG. :	DESIGN COG. :	USN
F. I. L. N. :		FUNCTIONAL CLASS	S. NO.: 2.4.1
	- Electronic	cs Test Equipment -	FR-65/TSM-9

#### FREQUENCY COUNTER FR-65/TSM-9

ELECTROMECHANICAL DESCRIPTION: (Continued)

gate controlled by a time-base generator. When the gate is open, the unknown frequency is applied directly to the counting circuits. When the gate is closed, the counting circuits automatically display the counted frequency in cycles per second or the period in microseconds. Time base circuits are controlled by a crystal oscillator. Direct counting is used for high frequencies and period measurement is used for low frequencies. When the equipment is set for highfrequency counting, the unknown frequency is measured during exact time intervals. When set for low-frequency period measurement, the equipment measures the duration of one low-frequency cycle in microseconds. In this measurement, a 10 cycles per second frequency sample is taken to determine the period. Power Supply: 115 volts ±10%, 50 to 60 cycles per second, 400 watts.

Frequency Range: 0.1 cycles per second to 10 megacycles per second.

a toque by sample, our cycles per second to to megacycles per sec

Counting Rate: 10 megacycles per second maximum. Count Period: 0.001, 0.01, 0.1, 1, and 10 seconds.

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Accuracy: ±1 count ±2 pulses per minute per week.

Period Measurement: Within 0.03% up to 300 cycles per second, within 1 microsecond between 300 cycles per second and 10 kilocycles per second.

External 100 Kilocycles Per Second Standard Input: lvoltacrossl megohm shunted by 30 micromicrofarads required for higher accuracy.

Input Voltage: 2 volts, peak, minimum.

Input Impedance: Approximately 100,000 ohms shunted by 30 micromicrofarads.

MANUFACTURERS' OR CONTRACTORS' DATA:

Hewlett-Packard Company, Palo Alto, California, approximate unit cost, \$2000.00.

TUBE COMPLEMENT: NI

REFERENCE DATA AND LITERATURE: Manufacturer's Catalog 21-A.

s	ΗI	$\mathbf{P}$	$\mathbf{P}$	IN	G	D	А	T.	A :	

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )		Overall imension (inches) W	s D	Weight Packed (Lbs.)
	Frequency Counter FR-65/TSM-9					260
FR-6	5/TSM-9 - Electronic	Test Equ	ipment -			

# FREQUENCY COUNTER FR-65/TSM-9

# EQUIPMENT SUPPLIED:

74

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF) (Navy) (Army)	D	Overall imension (inches) W	s	Weight (Lbs.)
1	Frequency Counter FR-65/TSM-9	metal			28	22-1/2	16	123
		- Ele	ctronics	Test Eau	ipment -		FR-65/T	SM-9

### PULSE TESTER TS-598/U (ANALYZER, ELECTRICAL PULSE, TS-598/U)



#### FUNCTIONAL DESCRIPTION:

A general purpose, portable, field maintenance, relay test set used to measure the pulse repetition frequency (speed) and the duty cycle (per cent make) of pulses arriving in either a continuous series or a short series of five or more pulses. Input pulses drive a relay which repeats to a meter network to give the proper readings. Provision is made to measure battery, ground or loop pulses. A meter is used to give the proper indication.

#### RELATIONSHIP TO OTHER EQUIPMENT:

Used to test prime equipments such as Radio Receiving Set AN/ARW-40 and Radio Transmitting Set AN/ARW-41.

### ELECTROMECHANICAL DESCRIPTION:

Power Supply: 26 volts DC, ±6 volts. Power consumption approximately 0.5 watts. Pulse Recurrence Frequency Range: 0 to 15 pulses per second.

				(Continued)
	AIR B	FORCE	NAVY	ARMY
TYPE CLASS.	Limited S	Standard		
STOCK NOS.	7CAC-	801319-42		
PROCUREM 'T	INFO.: U	SAF Spec. N	o. MIL-P-5177, Dwg. 1	No. 1061
PROCUREM 'T	COG.: U	SAF	DESIGN COG. : 1	USAF, ARL
F.I.I.N.:		FUI	NCTIONAL CLASS. NO	.: 2.4.1
		- Electronics	s Test Equipment -	TS-598/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

PULSE TESTER TS-598/U (ANALYZER, ELECTRICAL PULSE, TS-598/U)

ELECTROMECHANICAL DESCRIPTION: (Continued) "Per Cent Make": 10 to 90%. Accuracy: Pulse Repetition Frequency: ±5%. "Per Cent Make": ±5%.

MANUFACTURERS' OR CONTRACTORS' DATA:

Automatic Electric Company, 1033 Van Buren Street, Chicago, Illinois; Order No. 1211-DAY-45-SF; Approximate Cost per Unit, \$300.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE:

AN 16-35TS598-2 (Operation and Maintenance Instructions).

TO 16-35TS598-4 (Parts Catalog).

AN 16-35TS598-11 (Operating Instructions).

AN 16-35TS598-12 (Service Instructions).

AN 16-35TS598-13 (Overhaul Instructions).

AN 16-35TS598-14 (Parts Breakdown).

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	
1	Pulse Tester TS-598/U (Complete)	Alum- inum	7CAC-801	319-42	6	11-1/2	6	7.0

### SHIPPING DATA:

No. of Boxes	Contents & Identification	Volume (Cu. Ft. )	Over-all Dimensions (inches)		Weight Packed (Lbs,)	
			H	W	D	
TS-598	3/U - Electronic	s Test Equ	ipment -			

# PULSE TESTER TS-598A/U (ANALYZER, ELECTRICAL PULSE, TS-598A/U)



FUNCTIONAL DESCRIPTION:

A special purpose portable field maintenance test set used to measure the pulse repetition frequency (speed) and the duty cycle (percent make) of pulses arriving in either a continuous series or a short series of five or more pulses. Battery, ground, and loop pulses can be measured.

RELATIONSHIP TO OTHER EQUIPMENT: Similar to TS-598/U except for circuitry differences.

#### ELECTROMECHANICAL DESCRIPTION:

- Circuit Information: The input pulses drive a relay which repeats pulses to a meter network. The milliammeter gives a direct indication of the characteristics of the incoming pulses. To measure a short burst of 5 or 10 pulses, provision is made so that the meter can be preset to the approximate rate at which the pulses will occur.
- Power Supply: 26 volts ±4 volts, DC. Power consumption is approximately 0.5 watt.

Pulse Repetition Frequency:

Scale Calibration: 0 to 15 pulses per second.

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	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-038385		
PROCUREM 'T	INFO .: Spec. MIL-P-	5177	
PROCUREM 'T		DESIGN COG.: USAF	, WADC, ARL
F.I.I.N.:		FUNCTIONAL CLASS	. NO.: 2.4.1
	- Electronic	s Test Equipment -	TS-598A/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda. Md. - Multilithed in U.S.A.

PULSE TESTER TS-598A/U (ANALYZER, ELECTRICAL PULSE, TS-598A/U)

ELECTROMECHANICAL DESCRIPTION: (Continued) Normal Operating Range: 8 to 12 pulses per second.
"Percent Make": Scale Calibration: 0% to 100%. Normal Operating Range: 30% to 70%.
Accuracy: Pulse Repetition Frequency: ±5% (8 to 12 pulses per second).
"Percent Make": ±5% (30% to 70% make scale).
MANUFACTURERS' OR CONTRACTORS' DATA: Elk Electronic Laboratories Inc., 333 West 52nd Street, New York 19, New York; USAF Contract No. AF 33(600)5236, dated 4 August 1951; Approximate Cost per Unit, \$263.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: TO 33A1-10-21-11 (Operation and Service Instructions). TO 33A1-10-21-24 (Parts Breakdown).

Contents & Identification	Volume (Cu. Ft.)	Overall Dimensions (inches)			Weight Packed (Lbs.)
		H	W	D	1
	Contents & Identification	Contents & Identification (Cu. Ft.)		(inches)	(inches)

SHIPPING DATA:

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock (USAF) Numbers (Navy) (Army)	Di	Overall Dimensions (inches)		
				H	W	D	1
1	Pulse Tester TS-598A/U (Complete)	Alumi- num	7CAC-038385	6	11-1/2	6	7
TS-598	3A/U	- Ele	ctronics Test Equi	pment -			

VIDEO PULSE COUNTER CAA MODEL NO. CA-2523 (El Tronics Inc.)



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, test instrument used for indicating average repetition rate of pulses varying in shape and amplitude and occurring at random intervals. The meter is calibrated in pulses per second. The instrument is designed for standard rack mounting.

#### RELATIONSHIP TO OTHER EQUIPMENT:

#### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The pulses are shaped by a voltage divider circuit and a clipper, then amplified and fed into two scaling stages which reduce the count to 1/4 the input rate. The output of the scaling circuit is coupled to a diode step counter whose positive output voltage is proportional to the input frequency. This output voltage is fed to the input of a vacuum tube voltmeter circuit that gives an indication proportional to the voltage from the counter and thus proportional to the frequency. (Continued)

	AIR FOR	CE	NAVY		ARMY
TYPE CLASS.					
STOCK NOS.					
PROCUREM 'T	INFO.:				
PROCUREM 'T	COG.:	D	ESIGN COG.	: C	ommercial
F.I.I.N.;		F	UNCTIONAL	CLAS	S. NO.: 2.4.1
	- El	ectronics Te	st Equipment	-	El Tronics CA-2523

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick. Bethesda, Md. - Multilithed in U.S.A.

# VIDEO PULSE COUNTER CAA MODEL NO. CA-2523 (El Tronics Inc.)

ELECTROMECHANICAL DESCRIPTION: (Continued)

A calibrating circuit is included in the counter employing the power line frequency as a standard. The power supply provides relatively constant plate, bias and filament voltage due to the voltage regulating transformer that is incorporated in the circuit. Selenium rectifiers are used in the power supply. Input signals are fed through a BNC coaxial receptacle.

Power Supply: 115 volts or 230 volts, AC, 60 cycles per second, single phase, 50 volt-amperes.

Frequency Range: Pulse Repetition Rate Range: 0 to 30,000 pulses per second in 7 ranges. 0 to 30, 0 to 100, 0 to 300, 0 to 1000, 0 to 3000, 0 to 10,000, and 0 to 30,000 pulses per second (switch controlled).

Input Impedance: 47,000 ohms.

Sensitivity: +3 volts to +300 volts and -3 volts to -300 volts.

Minimum Signal Necessary to Trigger Counter: 0.4 volts.

Minimum Pulse Spacing: 4 microseconds.

Voltage Divider: Reduces input signal by 0.1 (to prevent triggering of the counter by spurious responses).

Counting Accuracy: ±5% above 3/10 full scale deflection.

MANUFACTURERS' OR CONTRACTORS' DATA:

El Tronics Inc., 2647 North Howard Street, Philadelphia 33, Pennsylvania; Approximate Cost per Unit, \$507.00 in lots of 25, \$681.00 in lots of 10, \$983.00 in lots of 5. Specification: CAA-R-969.

#### TUBE COMPLEMENT:

6 JAN-6AG5, 1 JAN-6H6, 1 JAN-6SN7GT, 1 JAN-0A2, 1 JAN-991, 1-NE16 Glow Lamp.

REFERENCE DATA AND LITERATURE: Manufacturer's Instruction Book.

SHIPPING DATA:

No.of		Volume		Over-all		Weight
Boxes Contents & Identification		(Cu. Ft. )	E	imension	s	Packed
			(inches)			(Lbs.)
			H	W	D	
1	Video Pulse Counter					
	CAA Model No. CA-2523					
1	(Domestic Packed)					48
	(Export Packed)					56
El Tro		cs Test Equ	ipment -			

# VIDEO PULSE COUNTER CAA MODEL NO. CA-2523 (El Tronics Inc.)

# EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy ) (Army)		Over-all Dimension (inches) W		Weight (Lbs.)
1	Video Pulse Counter CAA Model No. CA-2523				5-1/4	19	13	35
					E.			
		- E1	ectronics	Test Eq	uipment	- E17	fronics (	CA-252

### ANTENNA TEST SET AN/UPM-34



FUNCTIONAL DESCRIPTION:

A portable test instrument used in test flight operations for the determination of the antenna constant over a known distance. The test set is designed to count the cycles of a sine or square wave input signal by means of a mechanical counter. A remote "Start-Stop" switch permits the starting and stopping of the counting process. Results can be used to adjust the ground speed voltage slope by means of a calibrated potentiometer.

RELATIONSHIP TO OTHER EQUIPMENT:

ELECTROMECHANICAL DESCRIPTION:

- **Circuit** Information: The test set contains a frequency divider circuit and a pulse shaping circuit. The frequency divider circuit consists of four stages, each of which reduces the input frequency by a factor of 2. Thus the frequency is cut down in a 16 to 1 ratio. Feedback is utilized to reduce the frequency division from a factor of 16 to 15. The pulse shaping circuit actuates the mechanical counter which registers one digit for every fifteen input pulses.
- Power Supply: 115 volts ± 10%, AC, 50 to 1000 cycles per second, single-phase,80 watts minimum.

Frequency Range: 25 to 300 cycles per second.

Type of Reception: Will accept a sine wave or pulse signal of 30 to 300 millivolts

			(000000000)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Tentative Standard		
STOCK NOS.	7CAC-801318-484		
PROCUREM 'T	INFO.:		
PROCUREM 'T	COG.: USAF	DESIGN COG. : USAF	
F.I.I.N.:		FUNCTIONAL CLASS	. NO.: 2.4.2
	- Electronics	Test Equipment -	AN/UPM-34

(Continued)

#### ANTENNA TEST SET AN/UPM-34

ELECTROMECHANICAL DESCRIPTION: (Continued) at 25 to 300 cycles per second.
Counter Calibration: 1 to 99, 999 cycles.
Accuracy: 0.01%.
Operating Temperature: -40°C (-40°F) to +55°C (+131°F).
Amplitude: 30 millivolts rms minimum to 300 millivolts rms maximum.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Precision Laboratory, Inc., 63 Bedford Road, Pleasantville, New York; Development Contract W 33(038)-ac-14192; Production Contract AF 33(604)5821; Approximate Cost per Unit, \$1150.00.

TUBE COMPLEMENT:

6 JAN-5751WA, 1 JAN-5814WA, 1 JAN-6AU6WA, 1 JAN-5R4WGY, 1 JAN-6XW4, 1 JAN-5651, 2 JAN-6005, 1 JAN-6080.

REFERENCE DATA AND LITERATURE: TO 33AA20-2-1 (Operation Instructions). TO 33AA20-2-2 (Service Instructions).

SHIPPING DA	Т.	А:
-------------	----	----

No. of Boxes	Contents & Identification	Volume (Cu. Ft.)	Overall Dimensions			Weight Packed
		(01120)	(inches)		(Lbs.)	
			H	W	D	

EQUIPMENT SUPPLIED:

Quant.	Name and	Case	Stock	(USAF)		Overall		Weight
Per	Nomenclature	Mat'l	Number	s (Navy)	Di	mensions		(Lbs.)
Eq'pt				(Army)		(inches)		
					H	W	D	
1	Antenna Test Set		7CAC-8	01318-484	10	18-1/2	15	41
	AN/UPM-34							-
	Including:						1	
1	Test Set,				8	16-5/8	11	24-1/2
	Antenna							
	TS-791/UPM-34							
1	Cable, Special				120			1
	Purpose,				long			
	Electrical				Ū			
	CX-2362/UPM-34							
							(Contin	nued)
AN/UP	M-34	- Ele	ectronic	s Test Equi	pment -			

# ANTENNA TEST SET AN/UPM-34

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock Numbers	(Army) (inches)				Weight (Lbs.)
II P				· · · ·	H	W	D	1
1	Cable, Special Purpose, Elec- trical CX-2434/ UPM-34				360 long			1-1/2
1	Cord, Power CX-337/U		7CAC-1 86	70264-	72 long			1/2
1	Case Assembly				10-1/2	18-1/2	11-1/2	9
1	Cover Assembly				9-1/2	17-1/4	3-5/8	4-1/2
			ectronics '					PM-34

# EQUIPMENT SUPPLIED: (Continued)


FUNCTIONAL DESCRIPTION:

A general purpose instrument used for frequency and time interval measurements. It is used for measuring transmitter oscillator and crystal frequencies, electronic, electrical and mechanical time interval, pulse length and repetition rates, frequency ratios and frequency drifts.

### RELATIONSHIP TO OTHER EQUIPMENT:

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The counting circuit consists of a signal gate, a time base section, a gate section and the counters. Frequencies to be measured are supplied through the signal gate to the counters. When the signal gate is open, cycles are passed on to the counter circuits. When the gate is closed, the counters display the counted value. The signal gate is operated by the time base section which is the frequency standard for the equipment. The gate section opens and closes the signal gate and also controls the display time and resets the counter to zero. Time interval measurements are made by reversing the above process and counting the cycles of the crystal oscillator output which occurs during the unknown (Continued)

	AIR FORCE	NAVY	ARMY						
TYPE CLASS.	Tentative Standard								
STOCK NOS.	7CAC-318200	F16-Q-123650-200							
PROCUREM 'T	PROCUREM'T INFO .: Spec. MIL-F-7847 (Aer), dated 15 December 1951								
PROCUREM 'T	COG.: USN	DESIGN COG. : USN	BuAer						
F.I.I.N.:		FUNCTIONAL CLAS	S. NO.: 2.4.2						
	- Electronics	Test Equipment -	AN/USM-26						

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda. Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION: (Continued)

time interval. Measurements are displayed on six decade indicators calibrated in kilocycles, microseconds, milliseconds or seconds, according to control setting.

Power Supply: 115 volts, ±11.5 volts, AC, 50 to 1000 cycles per second, singlephase.

Frequency Range: 10 cycles per second to 100 megacycles per second.

Type of Reception: Continuous Wave, Pulsed.

Time Interval Range: 1.0 microsecond to 10,000,000 seconds.

Input Impedance: 1.0 megohm shunted by 40 micromicrofarads.

Input Signal Requirements:

Frequency Count Measurements:

Sine Waves:

Frequency

Minimum Amplitude 0.2 volt rms 0.3 volt rms

0.8 volt rms

1.0 volt rms

2.0 megacycles per second to 4.0 megacycles per second 0.5 volt rms

4.0 megacycles per second to 8.0 megacycles per second

1.0 megacycle per second to 2.0 megacycles per second

1.0 cycle per second to 1.0 megacycle per second

8.0 megacycles per second to 10 megacycles per second

Pulses: Capable of counting 0.1 microsecond pulses with an amplitude of 2.0 volts and repetition period of 0.2 microsecond or greater.

### Accuracy:

Frequency Measurements:

Frequency Range:	Maximum Error
1.0 to 3000 cycles per second	±0.03%
3000 cycles per second to 10 megacycles per second	±0.001%
Timer Interval Measurements: ±0,00, %	

### MANUFACTURERS' OR CONTRACTORS' DATA:

Hewlett-Packard Company, Palo Alto, California; Navy Contract No. NOas52-1095-r, dated 25 November 1953; Contract No. N383s-1966A, dated 28 April 1954; Contract No. NOas54-901, 25 June 1954.

### TUBE COMPLEMENT:

1 JAN-OB2WA, 1 JAN-5Y3WGTA, 3 JAN-5R4WGA, 7 JAN-6AH6, 6 JAN-6AU6WA, 5 JAN-6CB6, 3 JAN-12AT7WA, 2 JAN-5654/6AK5W, 1 JAN-5687, 7 JAN-5725/-6AS6W, 2 JAN-5727/2D21W, 3 JAN-5726/6AL5W, 1 JAN-5844, 38 JAN-5963, 2 JAN-6005/6AQ5W, 2 JAN-6080WA, 63 G-11A Crystal diodes.

REFERENCE DATA AND LITERATURE: AN16-30USM26-1 (Operating Instructions). AN16-30USM26-2 (Service Instructions).

AN16-30USM26-3 (Overhaul Instructions).

AN16-30USM26-4 (Illustrated Parts Breakdown).

- Electronics Test Equipment -

No. of		Volume		Overall		Weight
Boxes	Contents & Identification	(Cu. Ft.)	Di	Dimensions		Packed
			(inches)			(Lbs.)
			H	W	D	1
1	FR-38A/U and Accessories	13	26-3/4	30-1/4	29	270
	except MX-1636/U					
2	MX-1637/U and	2	12-1/4	15-1/4	11	20
	MX-1636/U					

EQUIPMENT SUPPLIED:

Quant.			Stock	(USAF)		Overall		Weigh
Per	Nomenclature	Mat'l	Numbers				s	(Lbs.
Eq'pt			(Army) (inches)			_		
	-			0200	H	W	D	
1	Frequency Meter	1	7CAC-31					
	AN/USM-26		F16-Q-1	23650-200				
	Including:							
1	Frequency	Alumi	1		19-7/32	19	18-5/8	109
	Meter	num						
	FR-38A/U							
1	Frequency	Alumi-			6-3/8	10	6-1/8	5
	Converter	num	í					
	Unit							
	MX-1637/U							
1	Time Interval	Alumi-			6-3/8	10	6-1/8	4
	Unit	num		2.				
	MX-1636/U							
1	Transit	Alumi-			22-1/2	23-3/4	23-1/4	41
	Case	num		3				
	CY-1424/USM-26						/0	
1	Transit	Alumi-			8-1/8	12	7-7/8	5
	Case	num						
	CY-1563/USM-26							
1	Power Cable				72			0.6
	CX-337/U							
2	Video Cord				48			0,2
	CG-530/U							
						(Continu	(ed)	
		- Ele	ctronics 7	est Equip	oment -		AN/U	SM-26

Quant.						Weight		
Per Eq'pt		Mat'l	Numbers	(Navy ) (Army)	1	(inches)	ns	(Lbs.)
od be				(221 my)	Н	W	D	-
1	Test Cable CX-2927/USM- 26				13-1/2			0.4
1	Test Cable CX-2928/USM- 26				13-1/2			0.3
2	Connector Adapter UG-201A/U				1-5/16	25/32		0,1
2	Connector Adapter UG-255/U				1-11/32	5/8		0.1
2	Connector Adapter UG-273/U				1-5/16	23/32		0.1
2	Connector Adapter UG-282/U				2-1/8	5/8		0.1
2	Connector Adapter UG-349/U				1-9/16	19/32		0.1
2	Connector Adapter UG-914/U				1-9/32	7/16		0.03
2	Connector Adapter UG-1034/U				1-1/2	25/32		0.1
A NI /IT	SM-26	- Ele	ctronics '	Foot Foot				

# EQUIPMENT SUPPLIED: (Continued)

### FREQUENCY METER FR-67/U



### FUNCTIONAL DESCRIPTION:

A portable, general purpose, high speed electronic counter combined with an accurate time base to provide an instrument that will automatically count and display the number of events that occur during a precise time interval. These events may be any mechanical, electrical, or optical occurrences that can be converted into charging voltages. These events can occur either regularly or with random distribution. This meter may be used as a precision electronic tachometer, a secondary frequency standard when used with an oscillator, a device for the rapid determination and direct reading of unknown signal frequencies, a calibrator and recorder of FM telemetering systems, or simply as a multi-purpose general laboratory instrument. It is suitable for use by relatively untrained technical personnel.

This instrument is direct reading. Results are presented directly in digital form. Operation may be automatic or manual. On automatic operation, the instrument switches automatically from counting to display and recycles continuously. Display time is adjustable. On manual operation, single readings may be taken manually (Continued)

	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-NL47493-7121		
PROCUREM'T	INFO.:		
PROCUREM 'T	COG.: Army	DESIGN COG. : Art	my, SSL
F.I.I.N.:		FUNCTIONAL CLASS	. NO.: 2.4.2
	- Electronics	Test Equipment -	FR-67/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

FUNCTIONAL DESCRIPTION: (Continued)

or by remote control. In this case, results are displayed until the "reset-start" button is pressed to obtain another reading.

Provision is made for mounting in a standard 19-inch relay rack.

RELATIONSHIP TO OTHER EQUIPMENT:

This meter is similar to Berkeley Scientific Corp., Model 554, Modification B, Events-Per-Unit-Time Meter.

ECTROMECHANICAL DESCRIPTION:

gate which is opened and closed by a crystal controlled time base, and a series of electronic decade counting units.

Power Supply: 105 to 130 volts, AC, 50 to 60 cycles per second, single phase, 175 watts.

Counting Rate Range: 20 to 100,000 events per second.

Time Base Fundamental Crystal Frequency: 100 kilocycles per second.

Input Requirements: Any wave shape, amplitude 0.2 to 20 volts rms. Input terminals connect through 0.05 microfarad capacitor to 250,000 ohm grid resistor. Maximum DC voltage input is 600 volts. Maximum AC voltage input is 50 volts. Maximum Sensitivity: 0.2 volts, rms.

Display Time: Continuously variable one to five seconds.

Time Base: 0.1, 1.0, and 10 seconds.

Accessory Socket Connections: +310 volts, DC, unregulated; 6.3 volts, AC. Contacts available for remote start. Direct connection made to input amplifier. (250,000 ohm grid resistor).

Accuracy: ±1 event.

Stability: Standard crystal better than 5 parts in 100,000. Short term, 1 part in 100,000.

MANUFACTURERS' OR CONTRACTORS' DATA:

Berkeley Scientific Corp., Richmond, California; Approximate Cost per Unit, \$950.00.

TUBE COMPLEMENT:

2 JAN-6AU6, 12 JAN-12AU7, 2 JAN-6AS6, 1 JAN-12BH7, 1 JAN-5U4G, 1 JAN-6Y6G, 1 JAN-0B2, 1 JAN-CR-42/U (Crystal Oscillator).

REFERENCE DATA AND LITERATURE:

No.of Boxes (	Contents & Identification	Volume (Gu. Ft. )	D	Weight Packed (Lbs.)		
			H	W	D	]
				· ·		
			-			
FR-67/	U - Electroni	cs Test Equ	ipment -			

# FREQUENCY METER FR-67/U

# EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock (USA Numbers (Navy (Arm	r) 1	Over-all Dimension (inches)		Weight (Lbs.)
ed br			(72.11)	H	W	D	1
1	Frequency Meter FR-67/U		7CAC-NL47493- 712		20-3/4	15	68
1	Power Cable						
1	Cable						
		- E1	ectronics Test	Equipment	-		FR-67/1

# 2.5 FREQUENCY INDICATORS



### FREQUENCY METER FR-40/GSM-1



#### FUNCTIONAL DESCRIPTION:

A portable, general purpose, test instrument used in calibrating and testing the performance of power line frequency meters. May also be used to check the frequency of an AC power source. Indication is on a dial calibrated in cycles per second.

RELATIONSHIP TO OTHER EQUIPMENT: Similar to Weston Model 339 Frequency Meter.

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: This equipment is a crossed-coil, ironvane, ratio type meter. The pointer is attached to a soft iron core which is mounted on a shaft with no control spring or other zeroing mechanism. The relative strengths of the magnetic fields of the two coils are determined by the reactor-capacitor combination.

						(Continued)
	AIF	FORCE		NAVY		ARMY
TYPE CLASS.						
STOCK NOS.	1690-3	26241735				3F2789-6
PROCUREM 'T	INFO.:	Army Sp	bec. N	O. 71-1689		
PROCUREM 'T	COG.:	Army		DESIGN COC	.: Arı	my, CSL
F.I.I.N.:				NCTIONAL CLASS.	NO.:	
		- Elect	ronics	s Test Equipment -		FR-40/GSM-1

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

ELECTROMECHANICAL DESCRIPTION: (Continued)

When the frequency increases, the current through one coil decreases and increases in the other. This causes a shifting in the direction of the resultant magnetic field and causes the pointer to move to the right of the scale. The opposite effect occurs when the frequency is decreased.

Power Supply: 115 volts, ±15 volts, AC, 50 to 70 cycles per second, single phase. Frequency Range: 50 to 70 cycles per second.

Type of Reception: Continuous Wave.

ale: 5-1/4 inches.

Scale Divisions: 100.

Accuracy: ±0.5%.

MANUFACTURERS' OR CONTRACTORS' DATA:

Weston Electrical Instrument Corporation, Newark 5, New Jersey; Approximate Cost per Unit, \$435.00.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: TM 11-2535B. (Instruction Book).

Quant. Per Eq'pt	Name and Nomenclature		Stock (USAF) Numbers (Navy) (Army)	Overall Dimensions (inches)	Weight (Lbs.)
				H W	D
1	Frequency Meter FR-40/GSM-1	Wood	1690-326241735 3F2789-6	8-3/16 10-7/16 8	-1/4 23

EQUIPMENT SUPPLIED:

No.of		Volume		Over-all		
Boxes   Contents & Identification		(Cu. Ft. )	Dimensions (inches)			Packed
						(Lbs.)
			H	W	D	1
FR-40/	GSM-1 - Electroni	cs Test Equ	ipment -			

### SIGNAL COMPARATOR AN/UPM-36



### FUNCTIONAL DESCRIPTION:

A portable special purpose equipment used to compare the frequencies of incoming signals on two input lines; one is a reference line, and the other is a comparison line. Frequency relations are indicated by the rotation rate of a break in a ringshaped pattern on the face of a cathode ray tube. A stationary pattern indicates that both frequencies are identical; any difference between the two is indicated by the fact that the break rotates in either a clockwise or counterclockwise direction depending upon whether the comparison line is at a higher or lower frequency than the reference line. Sense and magnitude of the difference in frequencies can be determined.

### RELATIONSHIP TO OTHER EQUIPMENT: Used to test Radar Set AN/APN-81 ().

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: A crystal controlled oscillator produces a fundamental frequency of 128 KC. Two frequency divider circuits divide this signal; the first, to either 8 KC or 4 KC; the second divides the output of the first, either 8 KC or 4 KC, by 54. (Continued)

					(
	AIR FORCE		NAVY		ARMY
TYPE CLASS.	Tentative	Standard			
STOCK NOS.	7CAC	2-210585			
PROCUREM 'T	INFO.: M	IL-C-4689			
PROCUREM 'T	COG.: U	SAF	DESIGN COG. :	USAI	F, WADC, C&N
F.I.I.N.;			FUNCTIONAL	CLASS.	NO.: 2.5.2
		- Electronics	Test Equipment	-	AN/UPM-36

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### SIGNAL COMPARATOR AN/UPM-36

MANUFACTURERS' OR CONTRACTORS' DATA:

General Precision Laboratory, Incorporated, 63 Bedford Road, Pleasantville, New York; Contract AF 33(604)5821, 27 April 1953; Approximate Cost per Unit, \$1066.39.

REFERENCE DATA AND LITERATURE:

TO 33A1-8-9-1 (Operating Instructions).

TO 33A1-8-9-2 (Service Instructions).

TO 33A1-8-9-4 (Illustrated Parts Breakdown).

#### SHIPPING DATA:

No. of		Volume		Overall		Weight
Boxes	Contents & Identification	(Cu. Ft.)	Dimensions		Packed	
				(inches)		(Lbs.)
			H	W	D	
1	Signal Comparator AN/UPM-36	4.9	16-1/2	20-3/4	24-3/4	73

### EQUIPMENT SUPPLIED:

Quant.	Name and	Case	Stock	(USAF)		Overall		Weight
Per	Nomenclature	Mat'l	Numbers		Di	Dimensions		(Lbs.)
Eq'pt				(Army)		(inches)		
					н	W	D	
1	Signal		7CAC-	210585				
	Comparator							
	AN/UPM-36							
	Including:							
1	Signal				7-15/16	16-5/8	13-1/8	26
	Comparator							
	CM-56/UPM-36							
1	Case				10	18-1/2	12-1/2	11
1	Cover				9-1/4	17-1/4	3-5/8	6
							(Continu	ed)
		- Ele	ectronics	Test Equi	pment -		AN/U	PM-36

# SIGNAL COMPARATOR AN/UPM-36

Per Eq'pt Nomenclature Mat'l Numbers (Navy) (Army) Dimensions (inches) (Lbs.) (inches)   1 Special Purpose Electrical Cable Assembly CX-2365/UPM-36 240 long 4   1 Special Purpose Electrical Cable Assembly CX-2365/UPM-36 120 long 2   1 Power Cord CX-337/U 120 long 0.5	Quant.	Name and	Case	Stock	(USÁF)		Overall		Weight
Dq prHWD1Special Purpose Electrical Cable Assembly CX-2365/UPM-36240 long41Special Purpose Electrical Cable Assembly CX-2366/UPM-36120 long21Special Purpose Electrical Cable Assembly CX-2366/UPM-360.5						I		15	(Lbs.)
1Special Purpose Electrical Cable Assembly CX-2365/UPM-36240 long41Special Purpose Electrical Cable Assembly CX-2366/UPM-36120 long21Special Purpose Electrical 	Eq'pt				(Army)	н		D	
1Special Purpose Electrical Cable Assembly CX-2366/UPM-36120 long21Power Cord720.5	1	Electrical Cable Assembly				240			4
1 Power oord	1	Special Purpose Electrical Cable Assembly CX-2366/UPM-36				long			
	1	Power Cord							0,5

# EQUIPMENT SUPPLIED: (Continued)

CALIBRATOR SET WWV FREQUENCY CALIBRATOR MODEL NO.RH-10, 5, and 10 MCS (Browning Laboratories, Inc.)



### FUNCTIONAL DESCRIPTION:

A portable, general purpose, test instrument designed for receiving transmissions from Radio Station WWV and employing these as primary frequency standards for the frequency calibration of radio sets. The zero beat method is used with a speaker making the beat note audible when zero beat is approached. A cathode ray indicator is employed for the final determination of zero beat.

RELATIONSHIP TO OTHER EQUIPMENT: Used to test Radio Sets AN/APN-84 and AN/CPN-2A.

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: Consists of a high "Q" antenna transformer, a tuned radio frequency amplifier, converter, oscillator, two IF stages, detector, selective amplifier, output stages and a cathode ray zero beat indicator.

Power Supply: 115 volts ±10%, AC, 85 volt amperes input.

(Continued)

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.			
PROCUREM 'T	INFO.:	5	
PROCUREM 'T	COG.:	DESIGN COG. :	Commercial
F.I.I.N.:		FUNCTIONAL CLASS.	NO.: 2.5.2
	- Electro	nics Test Equipment -	Model RH-10

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC. ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### CALIBRATOR SET WWV FREQUENCY CALIBRATOR MODEL NO. RH-10, 5, and 10 MCS (Browning Laboratories, Inc.)

ELECTROMECHANICAL DESCRIPTION: (Continued)

Frequency Range: 5 and 10 megacycles per second (standard radio frequencies received from Radio Station WWV).

Internally Modulated Frequencies: 440 and 4000 cycles (used as primary standards for calibrating audio frequencies).

consitivity: Better than 1/2 microvolt on any band.

Selectivity: 10 decibels down at 5 kilocycles off resonance.

Rejection Ratio: More than 50 decibels.

Output Voltage: 0 to 5 volts, adjustable.

MANUFACTURERS' OR CONTRACTORS' DATA:

Browning Laboratories Inc., Winchester, Massachusetts; Approximate Cost per Unit, \$250.00.

TUBE COMPLEMENT:

1 RTMA-6SJ7, 3 RTMA-6SK7, 1 RTMA-6SA7, 1 RTMA-6SN7, 1 RTMA-6J5, 1 RTMA-6SQ7, 1 RTMA-0D3, 1 RTMA-5Y3, 1 RTMA-6U5.

REFERENCE DATA AND LITERATURE: Manufacturer's Circular No. 6415

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	Case Mat'l	Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)
					H	W	D	1
1	Calibrator Set Model RH-10				9	19	11	30

	Volume		Over-all		Weight
Contents & Identification	(Cu. Ft. )	D	\$	Packed	
		(inches)			(Lbs.)
		H	W	D	1 1
					1
					1
	Contents & Identification			Contents & Identification (Cu. Ft.) Dimension	Contents & Identification (Cu. Ft.) Dimensions

# 2.6 ELECTROMECHANICAL FREQUENCY METERS



### FREQUENCY METER TS-328/U



FUNCTIONAL DESCRIPTION:

A general purpose, portable, vibrating reed type frequency meter consisting of nine vibrating reeds used to check the pulse repetition frequency of radar systems. Dial is marked from 380 to 420 cycles per second indicated in 5 cycle increments. Two jacks are provided for connection to meter binding posts.

RELATIONSHIP TO OTHER EQUIPMENT:

Similar to J. B. T. Instrument Company Model No. 33FX or 33F. Same as Navy Type 22451.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Meter Rating: 70 ohms per volt at 400 cycles per second.

Frequency Range: 380 to 420 cycles per second, in 5 cycle increments.

Input Voltage: 100 to 130 volts AC, single phase.

		-0 ×	(Continued)
	AIR FORCE	NAVY	ARMY
TYPE CLASS.	Standard		
STOCK NOS.	7CAC-526165	F17-M-25103-7706	3F4325-328
PROCUREM 'T	INFO.: Navy Spec. No	. KS-9868, Army Spec.	No. 7525
	COG.: Army	DESIGN COG. :	
F.I.I.N.:	F	UNCTIONAL CLASS. NO	
	- Electronics	s Test Equipment -	TS-328/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### FREQUENCY METER TS-328/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Power Input: 1.75 watts. Accuracy: ±0.3%.

MANUFACTURERS' OR CONTRACTORS' DATA:

J. B. T. Instrument Company, 441 Chapel Street, New Haven 8, Connecticut; Model No. 33Fp; Contract No. NXsr-38866; Approximate Cost per Unit, \$32.50 Western Electric Drawing No. BL-105975.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE:

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt			Stock Numbers	(USAF) (Navy) (Army)	Over-all Dimensions (inches)			Weight (Lbs.)	
					H	W	D		
1	Frequency Meter TS-328/U		7CAC-52		5-13/16	3-1/16	2-33/64	0.75	
	Including:		3F4325-3	28					
1	Case (J. B. T. Instrument Co. No. CA-15)	Lea- ther			6-1/4	4-3/4	3-1/4	0.25	
2	Test Lead				48 long				

No. of Boxe s	Contents & Identification	Volume (Cu. Ft. )	Г		Weight Packed		
			(inches)			(Lbs.)	
			H	W	D	1	
1	Frequency Meter, TS-328/U	0.37	7-1/2	7-3/4	11	4	
	in Leather Case, Including						
	Test Probes. (Overseas						
	Packed, MFP, VPP)						
TS-32	8/U - Electronics	s Test Equ	ipment -				

### FREQUENCY METER TS-328A/U



#### FUNCTIONAL DESCRIPTION:

A general purpose, portable, vibrating reed type frequency meter consisting of nine vibrating reeds for checking 400 cycle power sources. The frequency of the line voltage is indicated by that reed which vibrates with maximum amplitude. If two reeds vibrate with equal amplitude, the line frequency is midway between that of the two reeds. If the meter shows no indication, the line frequency is not in the range of the instrument.

RELATIONSHIP TO OTHER EQUIPMENT:

Similar to J. B. T. Instruments Model 33FX, Model 33F, or Model 33-FP-9M. Similar to Navy Type 22451.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 380 to 420 cycles per second. Dial marked in 5 cycle increments. (Continued)

	AIR	FORCE	NAVY	ARMY
TYPE CLASS.				
STOCK NOS.	7CA	C-526165		3F4325-328A
PROCUREM 'T	INFO.:			
PROCUREM 'T	COG.:	Army	DESIGN COG. :	Army, SSL
F.I.I.N.;			FUNCTIONAL CLASS, NO	.: 2.6.1
		- Electro	onics Test Equipment -	TS-328A/U

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

### FREQUENCY METER TS-328A/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Voltage Range: 100 to 130 volts AC. Meter Rating: 70 ohms per volt at 400 cycles per second. Accuracy: ±0.3% at 77° F., with sine wave input. Temperature Coefficient: Approximately 0.000075 per degree F., inverse.

MANUFACTURERS' OR CONTRACTORS' DATA:

J. B. T. Instruments, Inc., 441 Chapel Street, New Haven 8, Connecticut, Model 33-FP-9M; Order No. 4615-Phila-52-04-NY; Approximate Cost per Unit, \$49.25, January 1953.

TUBE COMPLEMENT:

None.

REFERENCE DATA AND LITERATURE:

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)		Over-all imension (inches)		Weight (Lbs.)
					H	W	D	
1	Frequency Meter TS-328A/U Including:	Metal	7CAC-52 3F4325-3		6-3/8	4	3-9/32	1.75
2	Test Lead				48 long			

No. of Boxe s	Contents & Identification	Volume (Cu. Ft. )	Over-all Dimensions (inches)			Weight Packed (Lbs.)
			H	W	D	
1	Frequency Meter TS-328A/U (Export Packed)	0.37	11	7-3/4	7-1/2	4.75
TS-32	8A/U - Electronics	s Test Equ	ipment -			



### FUNCTIONAL DESCRIPTION;

A portable, general purpose vibrating reed-type frequency meter for checking 400-cycle power sources. The meter dial displays nine reeds each tuned to particular frequency. The reed will vibrate when the line frequency is resonant to a reed frequency.

RELATIONSHIP TO OTHER EQUIPMENT:

The TS-328B/U is similar to the TS-328A/U except for changes in components and in case dimensions. The TS-328A/U is similar to the TS-328/U except that the case of the A model is constructed of aluminum instead of bakelite and the meter has been changed from a square to a round style. The TS-328B/U has been replaced by Test Set, Electrical Power TS-934()/U.

### ELECTROMECHANICAL DESCRIPTION:

Power Supply: None

Frequency Range: 380 to 420 cycles per second. Dial marked in 5-cycle increments.

	·			(Continued)	
	AIR.FO	RCE	NAVY	ARMY	
TYPE CLASS.					
STOCK NOS.					
PROCUREM'T	INFO.:				
PROCUREM'T	COG. :		DESIGN COG. :	USA, SCEL,	, SSL
F. I. I. N. :			FUNCTIONAL CLASS.		
	-	Electronics	Test Equipment -	TS-328H	3/U

### FREQUENCY METER TS-328B/U

ELECTROMECHANICAL DESCRIPTION: (Continued) Alternating Voltage Range: 100 to 130 volts. Meter Rating: 70 ohms per volt at 400 cycles per second. Accuracy: ±0.3% at 77°F, with sine wave input. Power Consumption: 1.75 watts. Temperature Coefficient: Approximately 0.000075 per degree F, inverse.

MANUFACTURERS' OR CONTRACTORS' DATA: The Winslow Company, Newark, New Jersey, Contract No. 10971-PHILA-54-54.

TUBE COMPLEMENT:

None

REFERENCE DATA AND LITERATURE: SC Form 567.

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature	Lage	Stock Numbers	(USAF) (Navy) (Army)		Overall imension (inches)		Weight (Lbs.)
Eq pi			(111	(211 11197	H	W	D	
1	Frequency Meter TS-328B/U	alum- inum	7CAC-31 648(USA		6-1/8	3-1/4	3-1/4	
1	Case							
2	Lead, Test				42" long			

No, of Boxes	Contents & Identification	Volume (Cu. Ft.)	D	Weight Packed		
			H	W	D	(Lbs.)
	Frequency Meter TS-328B/U					
TS-	328B/U - Electronic	Test Equi	ipment -			

### FREQUENCY METER TS-494/U



#### FUNCTIONAL DESCRIPTION:

A vibrating reed frequency meter capable of measuring the frequency of signal generators and oscillators within its frequency range. It contains two pin jacks on the panel to connect to the output of the frequency to be measured.

RELATIONSHIP TO OTHER EQUIPMENT: Part of Test Set, TS-364A/APX-15.

ELECTROMECHANICAL DESCRIPTION:

Power Supply: None required.

Frequency Range: 49 to 51 cycles per second, calibrated in 1/2 cycle divisions. Type of Reception: Continuous Wave.

Signal Input: 10 volts, AC.

Calibration Accuracy: ±0.5%.

	AIR	FORCE		NAVY	ARMY
TYPE CLASS.					
STOCK NOS.					
PROCUREM 'T	INFO.:	Dwg. No.	061	. AF Purchase Plan No	o. 45-5201.
PROCUREM 'T	COG.:	USAF		DESIGN COG. :	USAF, C&N
F.I.I.N.:			FUN	ICTIONAL CLASS. NO. :	2.6.1
		- Electro	nics	Test Equipment -	TS-494/U

This project was supported by the USAF on Contract AF 33 (600) 28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

# FREQUENCY METER TS-494/U

MANUFACTURERS' OR CONTRACTORS' DATA: James G. Biddle Company, Philadelphia 7, Pennsylvania.

TUBE COMPLEMENT: None.

REFERENCE DATA AND LITERATURE: CO-AN 16-30APX15-2-M (Maintenance Instructions for AN/APX-15).

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt	Name and Nomenclature		Stock Numbers	(USAF) (Navy) (Army)	ם	Over-all Dimensions (inches)		Weight (Lbs.)
1	Frequency Meter TS-494/U	Alum- inum			<b>H</b> 5	₩ 4-1/2	<b>D</b> 5-1/2	1.5
5	Spare Fuse							
1	Case	Alum- inum						

No. of Boxe s	Contents & Identification	Volume (Cu. Ft. )	Over-all Dimensions (inches)			Weight Packed (Lbs.)
			H	W	D	1
TS-494	4/U - Electronic	s Test Equ	inment -			

FREQUENCY METER FRAHM MF 9 (Jas. G. Biddle Company)



### FUNCTIONAL DESCRIPTION:

A portable, general purpose vibrating-reed type instrument for checking the frequency of a 60-cycle power source. The frequency of the line voltage is indicated by the reed which vibrates with maximum amplitude. If two reeds vibrate with equal amplitude the frequency is midway between that of the two reeds. If the meter shows no indication, the line voltage frequency is not within the range of the instrument.

RELATIONSHIP TO OTHER EQUIPMENT:

This instrument is similar to Frequency Meter TS-494/U except for frequency range.

ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The circuitry of this instrument consists of a standard electromagnetic vibrator. Current from the line under test causes the armature to vibrate at a rate corresponding to the circuit frequency. This mechanical vibration is transmitted to the reed comb on which are mounted nine reeds calibrated (Continued)

		(Oontinued)
AIR FORCE	NAVY	ARMY
INFO,:		
COG. :	DESIGN COG. :	Commercial
	FUNCTIONAL CLAS	
- Electroni	ics Test Equipment -	MF 9
	INFO, : COG. :	INFO, : COG. : DESIGN COG. :

### FREQUENCY METER FRAHM MF 9

ELECTROMECHANICAL DESCRIPTION: (Continued)

for different values. This causes the reed which is tuned to the frequency of the armature vibration to vibrate in resonance and provide a meter indication. Power Supply: None

Frequency Range: 58 to 62 cycles per second in increments of 0.5 cycles per second.

Alternating Voltage Range: 100 to 130 volts, single-phase.

Meter Rating: 100 ohms per volt at 60 cycles per second.

Reed Comb: Brass with nine reeds.

Accuracy: ±0.5% of indicated frequency.

MANUFACTURERS' OR CONTRACTORS' DATA: Jas. G. Biddle Company, Philadelphia, Pennsylvania.

TUBE COMPLEMENT: NA

REFERENCE DATA AND LITERATURE: Manufacturer's Catalog.

Quant. Per	Name and Nomenclature	(,2 CA	Stock Numbers		D	Overall imension (inches)	s	Weight (Lbs.)
Eq'pt			(Army)	Н	W	D		
1	Frequency Meter Frahm MF 9	bake- lite			5	5	5	2
1	Extension Cord							

### EQUIPMENT SUPPLIED:

No, of Boxes	Contents & Identification	Volume (Cu. Ft. )	ם	Overall imensions (inches)	1	Weight Packed		
			H	w	D	(Lbs.)		
	Frequency Meter Frahm MF 9							
MF	MF 9 - Electronic Test Equipment -							

STROBOTAC MODEL NO. 631B (General Radio Company)



### FUNCTIONAL DESCRIPTION:

A portable, general purpose test equipment used for measuring the speed of rotating, reciprocating, or vibrating mechanisms by permitting them to be viewed intermittently under a flashing light at approximately the same revolutions per minute which produces the optical effect of a slowing down or stopping motion. It can be used for checking the calibration of tachometers or other similar applications. Calibrated to read speed directly in revolutions per minute.

**RELATIONSHIP TO OTHER EQUIPMENT:** 

Used to test the A-4 Gun-Bomb-Rocket Sight, the MD-1 and the MA-2 Fire Control Systems, the type K-4 Computer Bomb Ballistics Data, the type S-4 Shoran Bombing Navigational System, the AN/APG-41, the AN/APA-57 and the AN/APG-32.

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAD-775000	CAG-60175	
PROCUREM 'T	INFO,:		
PROCUREM 'T	COG.:	DESIGN COG. :	Commercial
F.I.I.N.:		FUNCTIONAL CLA	SS. NO.: 2.6.2
	- Electroni	cs Test Equipment -	GR Model No. 631B

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederich, Bethesda, Md. - Multiplehed in U.S.A.

### STROBOTAC MODEL NO. 631B (General Radio Company)

## ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The light source is a strobotron lamp mounted in a parabolic reflector. The frequency of a self-contained electronic pulse generator determines the flashing speed which is dial controlled. Speed can be controlled by the AC line frequency or by an external oscillator or switch type contactor. Speeds outside the scale range can be had by using multiples of the flashing speed.

Power Supply: 115 volts, ±10%, AC, single phase, 60 cycles per second, 35 watts. Range: 600-14, 400 revolutions per minute (fundamental) up to 100,000 revolutions per minute (with multiples).

Duration of Flash: Between 5 and 10 microseconds.

Accuracy: ±1% when standardized by comparison with power-line frequency.

MANUFACTURERS' OR CONTRACTORS' DATA:

General Radio Company, Cambridge, Massachusetts; Approximate Cost per Unit, \$140.00, January 1953.

TUBE COMPLEMENT:

1 Strobotron Type 631-P1, 1 RETMA-6X5GT/G, 1 RETMA-6N7GT/G.

REFERENCE DATA AND LITERATURE:

Manufacturer's Catalog M, 1951.

No. of Boxes	Contents & Identification	Volume (Cu. Ft.)	Di	Overall mension (inches)	5	Weight Packed (Lbs.)
			H	W	D	1
1	Strobotac, Model No. 631B	0.8	9-1/4	11-3/4	12-7/8	12

SHIPPING DATA:

EQUIPMENT SUPPLIED:

Quant. Per	Name and Nomenclature		Stock Numbers		Overall Dimensions (inches) H W D		Weight (Lbs.)	
Eq'pt				(Army)				
1	Strobotac	Metal	7CAD-77	5000	7-1/2	8-3/4	9-7/8	9.5
	Model No. 631B		CAG-601	75				
1	Line Connector Cord				84 long			
1	Plug for con- necting external contactor							
GR M	odel No. 631B	- Ele	ctronics '	Fest Equip	oment -		L	1

OSCILLOSCOPE TACHOMETER Part No. T-101007 (Sperry Gyroscope Company)



### FUNCTIONAL DESCRIPTION:

A portable instrument designed to check and measure the rotational speed of the constant speed motor in the tracking computer of the A-1 Bombing-Navigational Computer System. The unit measures the difference between the speed of the motor and a precise 3600 cycles per second standard. Provision is also made to measure the speed of the motor between 3300 and 3900 rpm.

### RELATIONSHIP TO OTHER EQUIPMENT:

### ELECTROMECHANICAL DESCRIPTION:

Circuit Information: The tachometer circuit consists of switches, resistors, capacitors, tubes, transformers, fuses, a tuning fork, a multivibrator, and a cathode ray tube. Connections with the unit under test are accomplished by means of (Continued)

	AIR FORCE	NAVY	ARMY
TYPE CLASS.			
STOCK NOS.	7CAC-797050		
PROCUREM 'T	INFO.:		•
PROCUREM 'T	COG. :	DESIGN COG.: C	ommercial
F.I.I.N.:	UREM'T INFO.: UREM'T COG.: DE N.: FU	FUNCTIONAL CL.	ASS. NO.: 2.6.3
	- Electroni	ics Test Equipment - Si	perry Part No. T-10100

This project was supported by the USAF on Contract AF 33(600)28276 and monitored by WADC, ARDC - Carl L. Frederick, Bethesda, Md. - Multilithed in U.S.A.

## OSCILLOSCOPE TACHOMETER Part No. T-101007 (Sperry Gyroscope Company)

### ELECTROMECHANICAL DESCRIPTION: (Continued)

cables and test leads. The horizontal sweep of the cathode ray signal is triggered by selecting either the tuning fork or the multivibrator in the tachometer. The tuning fork is an accurate frequency standard which measures exactly 3600 rpm, while the multivibrator covers a range from 3300 to 3900 rpm. A potentiometer is used to vary the signal frequency of the multivibrator. The comparison signal selected from either of these two sources is applied as a synchronizing voltage to a sawtooth sweep amplifier which is set to a predetermined frequency. From there it is passed through a variable-gain amplifier to the cathode ray tube. A transformer is used to amplify the applied vertical signal from the unit under test. Reading of the two signals is given on the cathode ray tube. When the signal indication ceases to drift across the cathode ray tube the tachometer and the unit under test are synchronized.

Power Supply: 115 volts, AC, 400 cycles per second, single-phase. Accuracy: 0.0003% at 35°C. (95°F.). (Temperature thermostatically controlled above 0°C. (32°F.).

MANUFACTURERS' OR CONTRACTORS' DATA: Sperry Gyroscope Company, Great Neck, Long Island, New York.

TUBE COMPLEMENT: 1 JAN-2BP1, 2 JAN-6J6, 1 JAN-2D21, 2 JAN-6X4, 1 JAN-0A2.

REFERENCE DATA AND LITERATURE: TO 33D5-5-10-1 (Operation and Service Instructions). TO 33D5-5-10-4 (Parts Breakdown).

No. of		Volume		Overall		Weight
Boxes	Contents & Identification	(Cu. Ft. )	Dimensions (inches)			Packed
						(Lbs.)
			H	W	D	
						1 1
1 1						1 1
						1 1
Sperry	Part No. T-101007- Electronic	s Test Equ	ipment	-		-

## OSCILLOSCOPE TACHOMETER Part No. T-101007 (Sperry Gyroscope Company)

EQUIPMENT SUPPLIED:

Quant. Per Eq'pt			Stock Numbers	(USAF) (Navy) (Army)		Overall Dimension (inches)	ns	Weight (Lbs.)
1	Oscilloscope Tachometer Sperry Part No. T-101007	Alumi- num	7CAC-79	97050	<u>Н</u> 14	W 13	9 9	
1	Power Cable 115 Volts							
1	Signal Input Cable							
							Total:	30
								*
		- E1	ectronics	Test Fo	uinment			

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