TECHNICAL MANUAL

METEOROLOGICAL EQUIPMENT DATA SHEETS

No. 750-5-3

METEOROLOGICAL EQUIPMENT DATA SHEETS

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SECTION I

INTRODUCTION

1. Scope

- a. This publication contains information and data on US Army Electronics Command meteorological equipment. Additional publications of this series will be listed in DA Pam 310–4 (Index of Technical Manuals, Technical Bulletins, Supply Manuals (types 7, 8, and 9), Supply Bulletins, and Lubrication Orders).
- b. The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-S, Fort Monmouth, N.J. 07703.

2. Purpose

This manual is intended primarily for use by personnel in US Army activities who are responsible for selecting (or recommending selection of) electronic equipments for application and use in all types of military missions, in the field and in design, development, procurement, maintenance engineering, and other related activities. It is not intended to give complete design, operating, maintenance, and procurement information or technical data. It includes only such of this information as will enable personnel concerned to determine which of the equipments listed (if any) will be most likely to meet the requirements of the mission. Details beyond the source of this manual may be found in the applicable technical manuals.

3. Organization of Content

a. All data on any one equipment appears on one or more pages comprising a data sheet for that equipment. The type number appears in the upper outside corner of each page for that equipment. The data sheets themselves are arranged throughout this manual in alphanumerical order by Joint Electronic Type designations (MIL-STD-196). Type designations are

derived from a coded system of designations. Charts I and II explain these designated codes. Official nomenclature followed by () is used to indicate all models of the equipment covered in this manual.

- b. The contents pages list the type numbers of the data sheets in this manual. With each change published that adds or deletes one or more data sheets to the manual, new contents pages are also published to reflect the added or deleted items. Users of this manual should make sure that all new contents pages are inserted as well as data sheets and that superseded pages are removed. Users should also check the latest edition of DA Pam 310–4 (with its latest changes) to be sure they have the latest changes to this meteorological manual.
- c. For the reader's convenience an index has been provided, listing numbers alphanumerically under functional groups. New updated data index pages are also provided with each change and should be inserted.

4. US Army Type Classifications

- a. The type classification of an equipment is highly significant in the selection of an equipment for any mission and should be given appropriate consideration,
- b. The status-type classifications of items of equipment covered in this manual are defined below. However, items which have not been assigned formal or official type classifications, but which, nevertheless, have been issued and are available for, or are in, current use are included.
- (1) Standard A (STD A). A combat acceptable item which will fill an operational requirement and which is being produced in quantity or could be produced to fill shortages.
- (2) Standard B (STD B). A satisfactory item to fill an operational requirement but which is being, or has been replaced by a newer generation or series of items.
- (3) Contingency and Training (C & T). Items which are not acceptable for US

- Army operational requirements and will not therefore be counted as assets. Items in this category will be limited to—
- (a) Those items which are not acceptable to meet an operational requirement but which may be used in training.
- (b) Those which are not acceptable to meet an operational requirement of the U.S. Army but which are being retained to meet interim contingency requirements pending availability of a Standard A or Standard B item
- (4) Limited Production Type (LP). These are items under development, commercially available, or available from other Government agencies, for which an urgent operational requirement exists and for which no other existing items are adequate, which appear to fulfill an approved qualitative material requirement

- or other DA approved requirements, and to be promising enough operationally to warrant initiating procurement and/or production for troop issue prior to completion of development and/or test or adoption as standard items.
- (5) Development Type (DP). These are items of material being developed or tested to meet approved qualitative material requirements or small development requirements.

5. Currency of Information

Information and data in this manual are current as of the date of basic manual and/or changes.

6. Omitted data

Where headings are included without data, data anticipated was not available and will appear in a subsequent revision.

Chart I. Table of Set or Equipment Indicator Letters

Chart 1. Table of Set of Equipment mulcator Letters			
1 1st letter (designed installation class)	2 2d letter (type of equipment)	3 3d letter (purpose)	
Installation	Type of Equipment	Purpose	
 A—Airborne (installed and operated in aircraft). B—Underwater mobile, submarine. C—Air transportable (inactivated, do not use). D—Pilotless carrier. F—Fixed. G— Ground, general ground use (include two or more ground-type installations). K—Amphibious. 	A—Invisible light, heat radiation. B—Pigeon. C—Carrier. D—Radiac. E—Nupac. F—Photographic. G—Telegraph or teletype. I—Interphone and public address. J—Electromechanical or Inertial wire covered.	A—Auxiliary assemblies (not complete operating sets used with or part of two or more sets or sets series). B—Bombing. C—Communications (receiving and transmitting). D—Direction finder, reconnaissance, and/or surveillance. E—Ejection and/or release. G—Fire control or searchlight directing. H—Recording and/or reproducing (graphic meteorological and sound).	
 M—Ground, mobile (installed as operating unit in a vehicle which has no function other than transporting the equipment). P—Pack or portable (animal or man). S—Water surface craft. T—Ground, transportable. 	K—Telemetering. L—Countermeasures. M—Meteorological. N—Sound in air. P— Radar. Q—Sonar and underwater sound. R—Radio. S—Special types, magnetic, etc., or combinations of types.	K—Computing. L—Searchlight control (inactivated, use G). M—Maintenance and test assemblies (including tools). N—Navigational aids (including altimeters, beacons, compasses, racons, depth sounding, approach, and landing).	

¹Not for U.S. use except for assigning suffix letters to previously nomenclature items.

Chart I. Table of Set or Equipment Indicator Letters—Continued

1	2	3
1st letter (designed installation classes)	2d letter (type of equipment)	3d letter (purpose)
Installation	Type of Equipment	Purpose
 U—General utility (includes two or more general installation classes, airborne, shipboard, and ground). V—Ground, vehicular (installed in vehicle designed for functions other than carrying electronic equipment, etc., such as tanks). W—Water surface and underwater. 	T—Telephone (wire). V—Visual and visible light. W—Armament (peculiar to arma_ ment, not otherwise covered). X—Facsimile or television. Y—Data processing.	P—Reproducing (inactivated, do not use). Q—Special, or combination of purposes. R_Receiving, passive detecting. S—Detecting and/or range and bearing, search. T—Transmitting. W—Automatic flight or remote control. X—Identification and recognition.

Chart II. Table of component indicators

Component indicators	Family name	Examples of use (not to be construed as limiting the application of the component indicator)
AB	Supports, antenna	Antenna mounts, mast bases, mast sections, towers, etc.
AM	Amplifiers	Power, audio, interphone, radio frequency, video, electronic control, etc.
AS	Antennae, complex	Arrays, parabolic type, masthead, etc.
AT	Antennae, simple	Whip or telescopic loop, dipole, reflector, etc.
BA	Battery, primary type	B batteries, battery packs, etc.
BB	Battery, secondary type	Storage batteries, battery packs, etc.
BZ	Signal devices, audible	Buzzers, gongs, horns, etc.
C	Controls	Control box, remote tuning control, etc.
CA	Commutator assemblies, sonar	Peculiar to sonar equipment.
CB	Capacitor bank	Used as a power supply.
CG	Cable, assemblies, RF	RF cables, waveguides, transmission lines; etc., with terminals.
CK		A kit of crystals with holders.
CM	Comparators	Compares two or more input signals.
CN	Compensators	Electrical and/or mechanical compensating regulating or attenuating apparatus.
CP	Computers	A mechanical and/or electronic mathematical calculating device.
CR	Crystals	Crystal in crystal holder.
CU	Couplers	Impedance coupling devices, directional couplers, etc.
CV	Converters (electronic)	Electronic apparatus for changing the phase, frequency, or from "one" medium to "another."
CW	Covers	Cover, bag, roll, cap, radome, nacelle, etc.
CX	Cable assemblies, non-RF	Non-RF cables with terminals, test leads, also composite cables of RF and non-RF conductors.
CY	Cases and cabinets	Rigid and semirigid structure for inclosing or carrying equip_ment.
D	Dispensers	Chaff dispensers.
DA		RF and non-RF test loads.
DT	Detecting heads	Magnetic pickup device, search coil, hydrophore, etc. (see RF).
DY		Dynamotor power supply.
E	Hoists	Sonar hoist assembly, etc.
F		Band-pass, noise, telephone, wave traps, etc.
FN		
	Frequency measuring devices	Frequency meters, tuned cavity, etc.

Chart II. Table of component indicators—Continued

Component indicators	Family name	Examples of use (not to be construed as limiting the application of the component indicator)
G	Generators, power	Electrical power generators without prime movers (see PU & PD).
GO	Goniometers	Goniometers of all types.
GP	Ground rods	Ground rods, stakes, etc.
H	Head, hand, and chest sets	Includes earphone.
HC	Crystal holder	Crystal holder less crystal.
HD	Air-conditioning apparatus	Heating, cooling, dehumidifying, pressure, vacuum devices, etc.
ID	Indicators, noncathode ray tube	Calibrated dials and meters, indicating lights, etc. (see IP).
IL	Insulators	Strain, standoff, feed-through, etc.
IM	Intensity measuring devices	Includes SWR gear, field intensity and noise meters, slotted lines, etc.
IP	Indicators, cathode ray tube	Azimuth, elevation, panoramic, etc.
J	Junction devices	Junction, jack and terminal boxes, etc.
KY	Keying devices	Mechanical electrical and electronic keyers, coders, interrupters, etc.
LC	Tools line constriction	Includes special apparatus such as cable plows, etc.
LS	Loudspeaker	Separately housed loudspeakers, intercommunication station.
M	Microphones	Radio, telephone, throat, hand, etc.
MA	Magazines	Magnetic tape or wire, etc.
MD	Modulators	Device for varying amplitude, frequency or phase.
ME	Meters	Multimeters, volt-ohm-milliammeters, vacuum tube volt- meters, power meters, etc.
MF	Magnets or magnetic field generator	Magnetic tape or wire eraser, electromagnet, permanent magnet, etc.
MK	Miscellaneous kits	Maintenance, modification, etc. except tool and crystal (see CK. TK).
ML	Meteorological devices	Barometer, hygrometer, thermometer, scales, etc.
MT	Mountings	Mountings, racks, frames, stands, etc.
MX	Miscellaneous	Equipment not otherwise classified, includes subassemblies. Do not use if better indicator is available.
MU	Memory units	Memory units.
0	Oscillators	Master frequency, blocking, multivibrators, etc. (for test oscillators, sec SG).
OA	Operating assemblies	Assembly of operating units not otherwise covered, used with or part of one set or set series.
OC	Oceanographic devices	Bathythernlograplls, etc.
OS		Test oscilloscopes for general test purposes.
PD		Gasoline engines, electric motors, diesel motors, etc.
P F	Fittings, pole	Cable hanger, clamp, protectors, etc.
PG	Pigeon articles	Container, loft, vest, etc.
*PH	Photographic articles	Camera, projector, sensitometer, etc.
PP	Power supplies	Nonrotating machine type such as vibrator pack, rectifier, thermoelectric, etc.
PT	Plotting equipments	Except meteorological. Boards, maps, plotting table, etc.
PU	Power equipments	Rotating power equipment except dynamotors, motor-generator, etc.
R	Receivers	Receivers, all types except telephone.
RC	Reels	Reel cable (see RI).
R D	Recorder-reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic,
DE	Delay annual!	mechanical, etc.
RE	Relay assemblies	Electrical, electronic, etc.
RF	Radiofrequency component	Composite component of RF circuits. Do not use if better indicator is available.

Chart II_ Table component indicators—Continued

Component indicators	Family name	Examples of use (not to be construed as limiting the application of the component indicator)
RG	Cables, RF, bulk	RF cable, waveguides, transmission lines, etc., without terminals.
RL	Reeling machines	Mechanisms for dispensing and rewinding antenna or field wire, recording wire, or tape, etc.
RO	Recorders	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RP	Reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RR	Reflectors	Target, confusion, etc. Except antenna reflectors (see AT).
RT	Receiver and transmitter	Radio and radar transceivers, composite transmitter and receiver, etc.
S	Shelters	House, tent, protective shelter, etc.
SA	Switching devices	Manual, impact, motor driven, pressure operated, etc.
SB	Switchboards	Telephone, fire control, power, panel, etc.
SG	Generators signal	Test oscillators, noise generators, etc. (see O).
S M	Simulators	Flight, aircraft, target, signal, etc.
S N	Synchronizers	Equipment to coordinate two or more functions,
ST	Straps	Harness, straps, etc.
SU	Optical device	Telescopes, periscopes, projectors, and boresighting scopes.
T	Transmitters	Transmitters, all types, except telephone.
TA	Telephone apparatus	Miscellaneous telephone equipment.
TB	Towed body	Towed underwater body or fish, paravane, etc.
TC	Towed cable	Articulated towing strut, faired cable, etc.
TF	Timing devices	Mechanical and electronic timing devices, range device, multiplexers, electronic gates, etc.
TF	Transformers	Transformers when used as separate items.
TG	Positioning devices	Tilt and/or train assemblies.
TH	Telegraph apparatus	Miscellaneous telegraph apparatus.
TK	Tool kits	Miscellaneous tool assemblies.
TL	Tools	All types except line construction (see LC).
TN	Tuning units	Receiver, transmitter, antenna, tuning units, etc.
T R	Transducers	Magnetic heads, phonopickups, sonar transducers, vibration pickups, etc. (see H, LS, and M).
T S	Test items	Test and measuring equipment not otherwise included; bore- sighting and alignment equipment.
T T	Teletypewriter and facsimile apparatus_ $_$	Miscellaneous tape, teletype, facsimile equipment, etc.
T V	Tester, tube	Electronic tube tester.
TW	Tapes and recording wires	Recording tape and wire, splicing, electrical insulating tape, etc.
U	Connectors, audio and power	Unions, plugs, sockets, adapters, etc.
UG	Connectors, RF	Unions, plugs, sockets, choke couplings, adapters, elbows, flanges, etc.
V	Vehicles	Carts, dollies, trucks, trailers, etc.
VS	Signaling equipment, visual	Flag sets serial panels, signal lamp equipment, etc.
W D	Cables, two conductor	Non-RF wire, cable and cordage in bulk (see RG).
WF	Cables, four conductor	Non-RF wire, cable and cordage in bulk (see RG).
WM	Cables, multiple conductor	Non-RF wire, cable and cordage in bulk (see RG).
WS	Cables, single conductor	Non-RF wire, cable and cordage in bulk (see RG).
WT	Cables, three conductor	Non-RF wire, cable and cordage in bulk (see RG).
ZM	Impedance measuring devices	Used for measuring Q, G, L, R, or PF, etc.
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SECTION II

EQUIPMENTS

- **1. NOMENCLATURE:** Atmospheric Meteorological Probe AN/AMQ-23().
- 2. TYPE CLASSIFICATION. Development.
- **3. SECURITY REQUIREMENTS:** Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT.
- 5. BRIEF FUNCTIONAL DESCRIPTION: Atmospheric Meteorological Probe AN/AMQ-23() (radiosonde) is a balloon-borne, battery-operated meteorological instrument. The probe automatically measures temperature and relative humidity and transmits the data to ground receiving equipment.
- **6. TECHNICAL CHARACTERISTICS:**

Range of measurements: Temperature _____+60° C. to -90° C. Relative humidity _ _ _ _ 0 to 100%. Accuracy: remperature ____ ±1° C. Relative humidity ____ ±10%. Distance range: Altitude ______105,000 ft max. Horizontal ______100 mi max. Radiosonde Set AN/AMT-20: Power requirements _ _ _ 20 to 30 vdc (Battery MAP-2047). Frequency range _____1,660 to 1,700 MHz. Preset frequency ______1,680 ±2 MHz.
Type of signal _____Pulse. Discone. Weight (including battery) 680g approx.

7. MAJOR COMPONENTS:

Radiosonde Set AN/AMT-20. Radar Reflector.

Temperature Element ML-419/AMT-4A. Humidity Element ML-418/AMT-4A.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION **APPLICATION:**

This set is used in a system with Automatic Atmospheric Sounding Set AN/TMQ-19().

Furnishes temperature and humidity data of the upper air. 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXPRIFE FUNCTIONAL DESCRIPTION: Atmospheric ILIARY EQUIPMENT:

 a. Additional Equipment.
 Battery MAP-2047.
 Meteorological balloon, inflating and launching access sories, and parachute.
Atmospheric Sounding Set AN/TMQ-19().
Meteorological Data Sounding System AN/UMQ-7().

b. Auxiliary Equipment. None.

10. TOOLS AND TEST EQUIPMENT: None.

11. REFERENCE DATA AND LITERATURE: TM 11-6660-261-10_ _ _ _ AN/AMQ-23 () (To be published) TM 11-6660-241-12, -34 _ _ AN/TMQ-19() (To be

12. REPAIR PARTS SUPPORT CAPABILITY: No density.

published)

- 13. TRAINING REQUIREMENTS: Operator MOS 93-E-20.
- **14. TYPICAL BASIS OF ISSUE:** No density.
- 15. PRICE DATA:
 - a. Major item _ _ _ _ \$24.50. b. Repair parts _ _ _ _ Expendable, nonrepairable.
- **16. ITEM REPLACED:** None.
- **17. REMARKS:** Issued as a unit replacement.

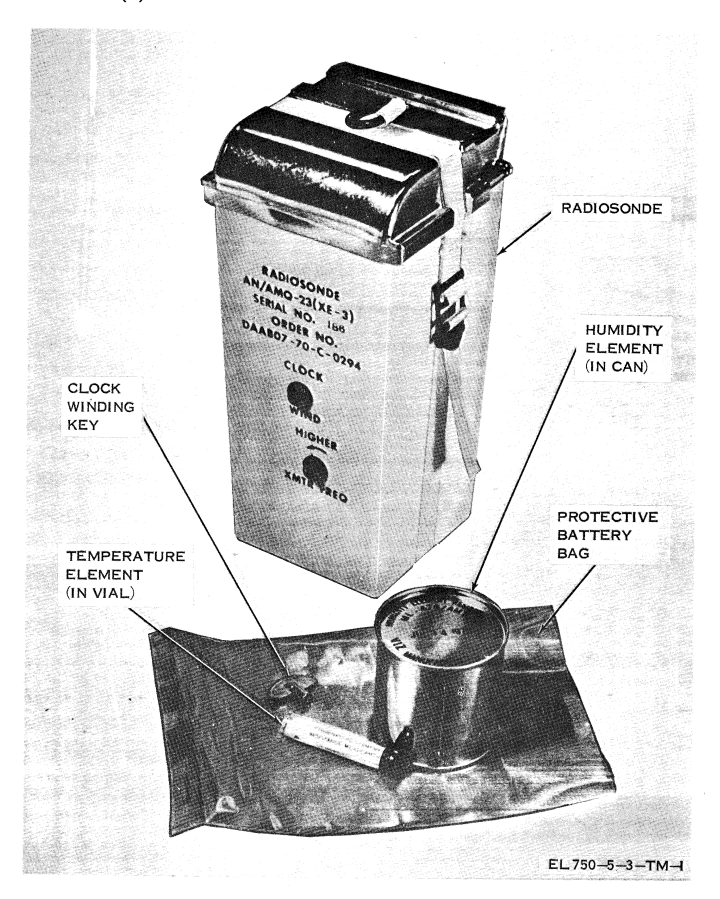


Figure 1. Atmospheric Meteorological Probe AN/AMQ-23().

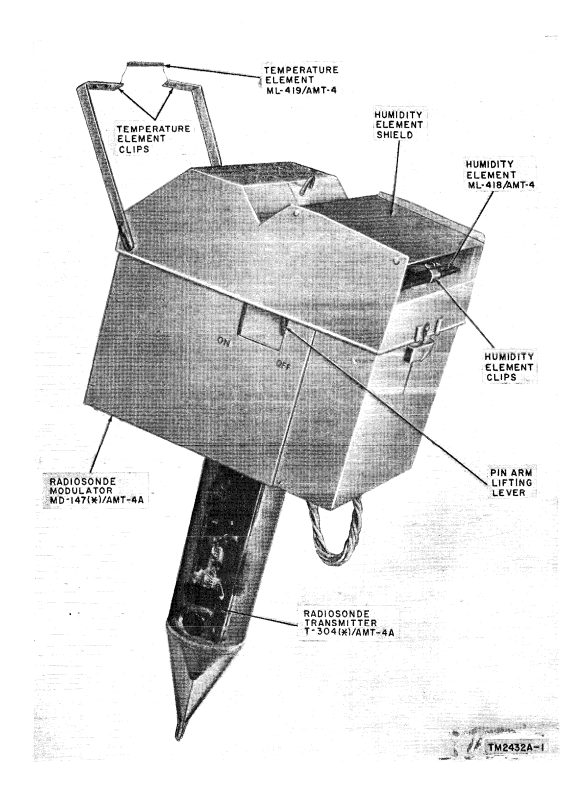


Figure 2. Radiosonde Set AN/AMT-4().

- 1. NOMENCLATURE: Radiosonde Set AN/AMT-4 ().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Furnishes data on temperature, humidity, and pressure of the upper air.
- 5. BRIEF FUNCTIONAL DESCRIPTION: Radiosonde Set AN/AMT-4() is a balloon-borne, battery-powered meteorological instrument which transmits signals relating to the pressure, temperature, and humidity of the air-toground receiving equipment. The AN/AMT-4() transmits signals to a rawin set which is connected to a radiosonde recorder. The recorder prepares a flight record on calibrated graph paper which is used to evaluate the information received from the radiosonde set. Information for computation of wind direction and speed is obtained from Control Recorder C-577 IGMD-1 of Rawin Set AN/ GMD-1(), from the rise and horizontal drift of the radiosonde set. Meteorological data provided by the AN/ AMT-4() are used for analyzing and forecasting weather conditions, guiding aircraft, planning missions for aircraft, and preparing ballistic correction data for the effect of the atmosphere on the trajectory of artillery projectiles, missiles, and rockets.

Range of measurements: Atmospheric pressure _ _ 1,060 to 5 mb. Temperature _ _ _ +60° C. to -90° C. Relative humidity _ _ _ 10% to 100%. Accuracy: Atmospheric pressure $_{-}$ ± 4 mb. Temperature $_____$ ±1° C. Relative humidity $____$ $\pm 10\%$. Distance range: Altitude _ _ _ _ _ 100,000 ft (30,480 meters) max. Horizontal _ _ _ _ 125 mi (201,125 meters) Radiosonde Modulator: MD-147 () /AMT-4A. MD-210A/AMT-4B. Radiosonde Transmitter: T-304 ()/A MT-4A. T435A/AMT-4B. T-436 A/AMT-4B. Power requirements _ _ 115, 6, and 1.5 vdc (Battery Pack BA-259/AM). Frequency range: T-304()/AMT-4A _ 1,668 to 1,692 MHz. T-435A/AMT-4B _ _ 1,660 to 1,700 MHz. Preset frequency _ _ _ _ 1,680 ±4 MHz. Type of signal _ _ _ _ Am. Antenna _ _ _ _ Dipole, current fed. Approximate weight including battery _ _ _ _ 1,105 g.

7. MAJOR COMPONENTS:

Radiosonde Modulator MD-147()/AMT-4A. Radiosonde Transmitter T-304()/AMT-4A. Temperature Element ML-419/AMT-4A. Humidity Element ML-418 /AMT-4A. Radiosonde Modulator MD-210A/AMT-4B. Radiosonde Transmitter T-435 A/AMT-4B. Humidity Element ML-476/AMT/4B. Resistor, 47,000 ohms $\pm 20\%$ AN/AMT-4B. Pressure calibration chart.

8. SET. SYSTEM. FACILITY. AND CONFIGURATION **APPLICATIONS:** This set is used in a system with Rawin Set AN/GMD-1() and Radiosonde Recorder AN/TMQ-

9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-**ILIARY EQUIPMENT:**

a. Additional Equipment.

Battery Pack BA-259/AM.

Meteorological balloon, inflating and launching accessories, and parachute.

Radiosonde Baseline Check Set AN/GMM-1.

Rawin Set AN/GMD-1().

Radiosonde Recorder AN/TMQ-5C, AN/TMQ-5A,

AN/TMQ-5B, or AN/TMQ-5C. Test Set T-538/U, TS-538A/U, TS-538B/U, or TS-538C/U.

- b. Auxiliary Equipment. None.
- 10. TOOLS AND TEST EQUIPMENT: None.

11. REFERENCE DATA AND LITERATURE:

AN/GMM-1, -1A-35P. TM 11-6660-204-10, 25, 25P, AN/TMQ-5()TM 11-6625-213-12, -20P, TS-538/U -35, -35P.

- 12. REPAIR PARTS SUPPORT CAPABILITY: No density.
- 13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

TAAllowance M2WOH8AA

15. PRICE DATA:

- a. Major item _ _ _ \$17.60.
- b. Repair parts (1-year cost based on 100 equipments) $_$ $_$ $_$ $_$ $_$ Expendable, nonrepairable.
- 16. ITEM REPLACED: None.

17. REMARKS:

Issued as a unit replacement.

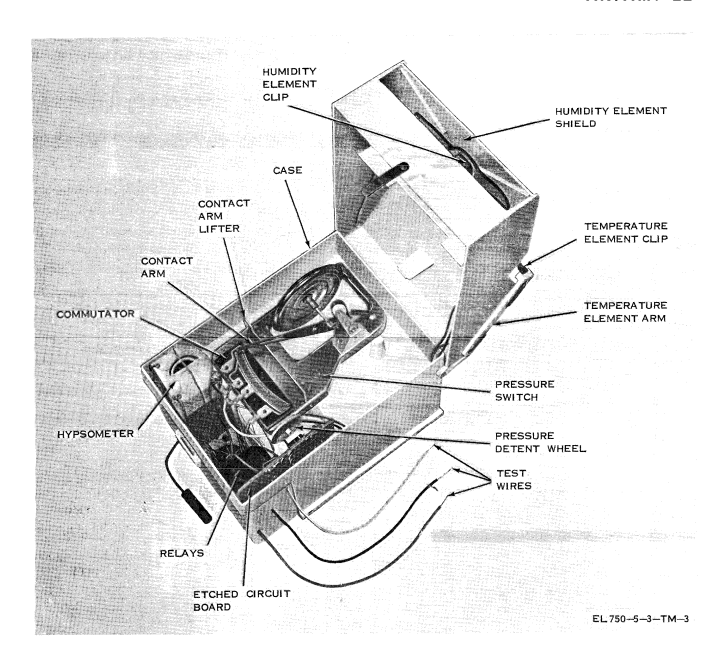


Figure 3. Radiosonde Set AN/AMT-12.

- 1. NOMENCLATURE: Radiosonde Set AN/AMT-12.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Furnishes data on temperature, pressure, and humidity of the upper air.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Radiosonde Set AN/AMT-12 is a balloon-borne, battery-powered meteorological instrument which automatically transmits radio signals relating to the pressure, temperature, and humidity of the upper air-to-ground receiving equipment.

Signals transmitted by Radiosonde Set AN/AMT–12 are received by a rawin set which is connected to Radiosonde Recorder AN/TMQ–5 (). The recorder prepares a flight record on graph paper which is used to evaluate the information received from the radiosonde set. Information for the computation of wind direction and speed is obtained from Control Recorder C–577/GMD–1 of Rawin Set AN/GMD–1 (), from the rise and drift of the radiosonde set.

Meteorological data provided by Radiosonde Set AN/AMT-12 are used for analyzing and forecasting weather conditions, guidance of aircraft, planning missions for aircraft, and correction on trajectory of artillery projectiles, missiles, and rockets.

Temperature Element ML-419/AMT-4. Radiosonde Set AN/AMT-12: Humidity Element, Resistance ML-476/AMT-4. Range of measurements: 8. SET, SYSTEM, FACILITY, AND CONFIGURATION Atmospheric pressure _ _ 1,060 to 2 mb. **APPLICATIONS:** Temperature _ _ _ _ +60° C. to -90° C. This set is used in a system with Rawin Set AN/GMD-Relative humidity _ _ _ _ 15% to 100%. 1(), Radiosonde Recorder AN/TMQ-5(), and Baseline Check Set AN/GMM-1. Atmospheric pressure 1,060 to 50 ±4 mb, 50 to 20 ±0.5 mb, 20 to 9. ADDITIONAL EQUIPMENT REQUIRED AND AUX- 2 ± 0.25 mb. **ILIARY EQUIPMENT:** Temperature $_____$ ±0.5° C. a. Additional Equipment. Relative humidity _ _ _ _ Within ±5%. Battery Pack BA-259/AM. Meteorological balloon, inflating and launching acces-Distance Range: Altitude _____ 141,275 ft max or 43,sories, parachute. 061 meters. Carbon disulfide. Horizontal _ _ _ _ 125 mi max. Radiosonde Baseline Check Set AN/GMM-1 or AN/ Power supply GMM-1A. 115, 6, and 1.5 vdc Rawin Set AN/GMD-1A or AN/GMD-1B. (Battery Pack BA-Radiosonde Recorder AN/TMQ-5, AN/TMQ-5A, AN/ 259/AM). Output power _ _ _ _ 180 mw min. TMQ-5B, or AN/TMQ-5C. Test Set TS-538/U, TS-538A/U, TS-538B/U, or Weight (less battery) _ _ _ _ 392g. TS-538C/U. Modulator, Radiosonde MD-317/AMT-12: Pressure sensors: b. Auziliary Equipment. None. 1,060 to 50 mb _ _ _ _ Aneroid capsule. 50 to 2 mb _ _ _ _ Hypsometer (thermis-10. TOOLS AND TEST EQUIPMENT: None. tor changes resist-11. REFERENCE DATA AND LITERATURE: ances with changing TM 11-6660-220-10 _ _ _ _ AN/AMT-12 TM 11-6660-219-12, -20P, boiling-point temperature of carbon di--34,-35P _ _ _ _ _ AN/GMM-1() TM 11-6660-204-10, -25, sulfide due to pressure variations). -25P _____ AN/TMQ-5() TM 11-6660-206-12, -20P, Temperature sensor _ _ _ Temperature Element -35______AN/GMD-1() TM_11-6625-213-12, -20P, ML-419/AMT-4 (resistance varies in-___TS-538/U() versely with temper--35,-35P _ _ _ _ _ _ TM 11-6660-222-12.Balloons, Launchers ature). Humidity sensor _ _ _ _ Humidity Element, Re-12. REPAIR PARTS SUPPORT CAPABILITY: No densistance ML-476/ sity. AMT-4 (resistance varies directly with 13. TRAINING REQUIREMENTS: humidity). Operator MOS 93-E-20, 93-F-20. Transmitter, Radiosonde T-652/AMT-12: 14. TYPICAL BASIS OF ISSUE: No density. Frequency range _ _ _ _ 1,660 to 1,700 MHz. Preset frequency $_____$ 1,680 ±4 MHz. 15. PRICE DATA: Type of output _____ Pulse. Pulse repetition rate ____ 5 to 200 pps. a. Major item _ _ _ _ \$28.60. b. Repair parts (1-year cost Expendable, nonrepair-Antenna _____ Dipole, current fed. based on 100 equipments). able. 7. MAJOR COMPONENTS: 16. ITEM REPLACED: None. Modulator, Radiosonde MD-317/AMT-12. Transmitter. Radiosonde T-652/AMT-12. 17. REMARKS: Issue as a unit replacement.

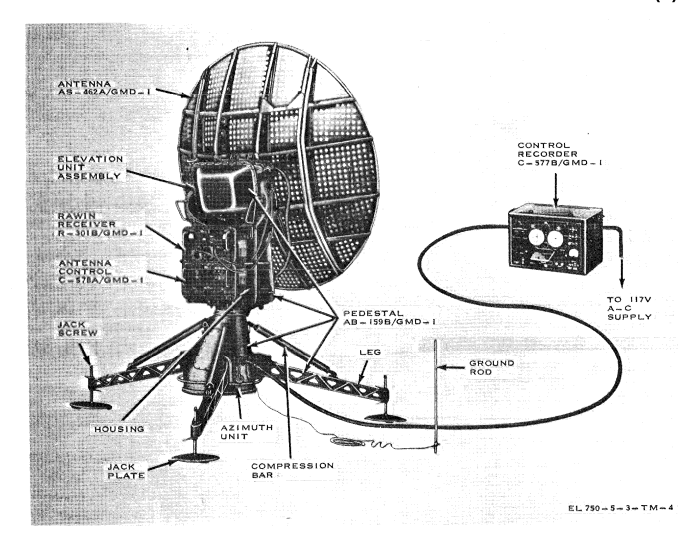


Figure 4. Rawin Set AN/GMD-1 ().

- 1. NOMENCLATURE: Rawin Set AN/GMD-1().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to track a balloon-borne radiosonde transmitter.
- **5. BRIEF FUNCTIONAL** DESCRIPTION: Rawin Set AN/GMD-1(), a transportable radio direction finder, automatically tracks a balloon-borne radiosonde transmitter. Signals representing meteorological data, transmitted by the balloon-borne radiosonde transmitter, are received, amplified, and detected by Rawin Set AN/GMD-1(). Wind data is evaluated by using the print-out information from equipment Control Recorder C-577/GMD-1 of Rawin Set AN/GMD-1() and meteorological information for values of temperature, pressure and humidity from Radiosonde Recorder AN/TMQ-5(). These measurements are used to analyze and forecast weather conditions, guide and plan for the navigation of aircraft, and prepare ballistic corrections for the effect of the atmosphere on the trajectory of projectiles, missiles, and rockets.

105 to 129 vac, 50 to 65 Hz, 1,000 w.
1,660 to 1,700 mHz.
Am or fm.
100,000 ft or 30,480 meters.
125 mi.
_
Conieal.
Single dipole.
Parabolic.
Superheterodyne.
1.680 MHz.
30 MHz.
Automatic and manual.
50 ohms nominal.
Sharp, 0.75 ±0.15
MHz; broad 1.5
· · · · · · · · · · · · · · · · · · ·
±0.3 MHz.

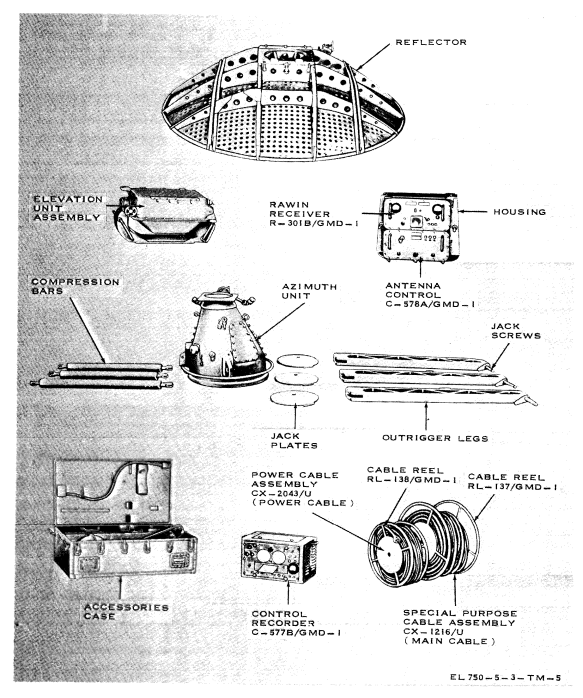


Figure 5. Rawin Set AN/GMD-1().

g v	0.05° max error, be- tween 10° and 60° elevation.	Antihunt generators (elevation and azimuth).	2.1vdc (nominal /100 rpm, self-excited, permanent magnet.
Antenna positioning system:			
Tracking	Automatic, local man- ual, and remote	Positioning, indicating, and recording systems:	
Drive motors (elevation a	manual. and 60vdc (nominal),	Synchrotransmitters (elevation and equipment).	Single-phase, self- synchronous, energiz-
azimuth).	1.4-amp splitstator, reversible, 1/20 hp at 5,000 rpm.		ing voltage 115 vac ±10%, 60 Hz +5 -10.

Tape recording	and azimuth angle.	8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:
Print-cycle motor	printed on tape. 20-30vdc, chronometer movement	This set is used in a system with Radiosonde AN/AMT-4(), or Radiosonde AN/AMT-12 and Radiosonde Recorder AN/TMQ-5(), or Radiosonde Receptor AN/FMQ-
Dimensions and weight:		2, and Baseline Check Set AN/GMM-1.
Case CY-734/GMD-1	37 1/8 in. high, 22 3/8 in. deep, 20 ½ in. long; weight 300 lb.	9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:
Cy-898/GMD-1	20 in. high, 21 in. deep, 25 in. long; weight 48 lb.	a. Additional Equipment. Radiosonde AN/AMT-4, Radiosonde AN/AMT-12, and Radiosonde Recorder AN/TMQ-5.
Cable assembly, power	34 in, dia, 150 ft, weight 61 lb with cable reel.	Power source of 106 to 129 vac, 50 to 60 Hz. b. Auxiliary Equipment. None.
Case CY-735/GMD-1		10. TOOLS AND TEST EQUIPMENT: a. Tools.
Case CY-736/GMD-1	26 ¾ in. high, 25 15/16 in. deep, 32 1/16 in. long; weight 366 lb.	Tool Equipment TE-113. Screwdriver Phasing SC-B-93534. Wrench (5/16 in. socket). b. Test Equipment.
Case CY-737A/GMD-1		Audio Oscillator TS-382/U. Bridge, Summation TS-779/U. Test Set, Crystal Rectifier TS-268/U.
Case, Components CY-1157/ GMD-1A	17½ in. high, 19 15/16 in. deep, 26 15/16 in. long; weight 219 lb.	Electronic Multimeter TS-505/U. Frequency Meter AN/URM-32. Multimeter AN/URM-105. Oscilloscope AN/USM-140.
Outrigger assembly	3 3/8 in. high, 3 3/8 in. deep, 32 in. long; weight 321 lb.	Power Supply PP-1243/U. Shunt, Instrument, Multirange MX-1471/U. Test Set, Electron Tube TV-2/U.
Elevation Unit assembly	13½ in. high, 18 5/8 in. deep, 32% in. long; weight 196 lb.	Test Set, Electron Tube TV-7/U. Voltmeter. Meter ME-30A/U. Wavemeter FR-91/U.
Cable Assembly, Special Purpose, Electrical CX-1216/U.	205 ft long; weight 205 lb with cable reel.	Test Set TS-538()/U. Oscilloscope AN/USM-32.
Reflect	84 in. high, 22¾ in.	11. REFERENCE DATA AND LITERATURE:
	deep, 84 in. long;	TM 11-6660-206-12, -20P,
Total weight	weight 126 lb. 2,199 lb.	-35, -35P AN/GMD-1() TM 11-2432-A AN/AMT-4()
Total weight	£,199 lb.	TM 11-2432-A AN/AMT-4() TM 11-6660-223-10 AN/AMT-4()
7. MAJOR COMPONENTS:		TM 11-2436AN/TMQ-5()
Accessories case.		TM 11-2436-ESC AN/TMQ-5()
Antenna AS-462/GMD-1.		TM 11-6660-204-10, -25,
Antenna Control G-578/GM	1D-1.	-25P AN/TMQ-5()
Azimuth unit. Cable Reel RL-137/GMD-	1	TM 11-6625-261-12, -20P,
Cable Reel RL-137/GMD-		-35, -35P TS-382()/U TM 11-2142 TS-268/U, AN/TCC-3
Compression bars.	1.	TM 11–5511 TS-505/U
Control-Recorder C-577/G	MD-1.	TM 11-6625-203-12, -20P, -35, -45P AN/URM-105
Elevation unit assembly.		-35, -45P AN/URM-105
Housing.		TM 11-6625-535-15 AN/USM-140A
Jack plates.		TM 11-5120 PP-1243/U TM 11-6625-316-12, -20P,
Jackscrews. Outrigger legs.		-35, -35P TV-2/U
Pedestal AB-159/GMD-1.		TB 11-6625-316-12/1 TV-2/U
Rawin Receiver R–301/GMD-	-1.	TB 11-6625-274-12/1 TV-7/U
Reflector.		TM 11-6625-274-12, -25P,
Cable Assembly, Power CX-		-35 TV-7/U
Special Purpose Cable Asser		TM 11-6625-320-12, -25P,
Special Purpose Cable Asser Power Cable Assembly CX-		-35 ME-30A/U TM 11-6625-213-12, -20P,
Special Purpose Cable Asse	mbly CX-1217/U.	-35, -35P TS-538/U

Maintenance MOS 33-B-20, 33-D-20.	
14. TYPICAL BASIS OF ISSUE:	
TOE Allowar	ıce
6-201G 1	
6-302H 1	
6-576G 2	,
6-701H	
6-716H 1	
7-100H 1	
17-100G 1	

TM 750-5-3

b. Repair parts (1-year cost based on

100 equipments) _ _ _ _ _ _ _ _ _ _ _ _ \$262,500.00

17. REMARKS: None.

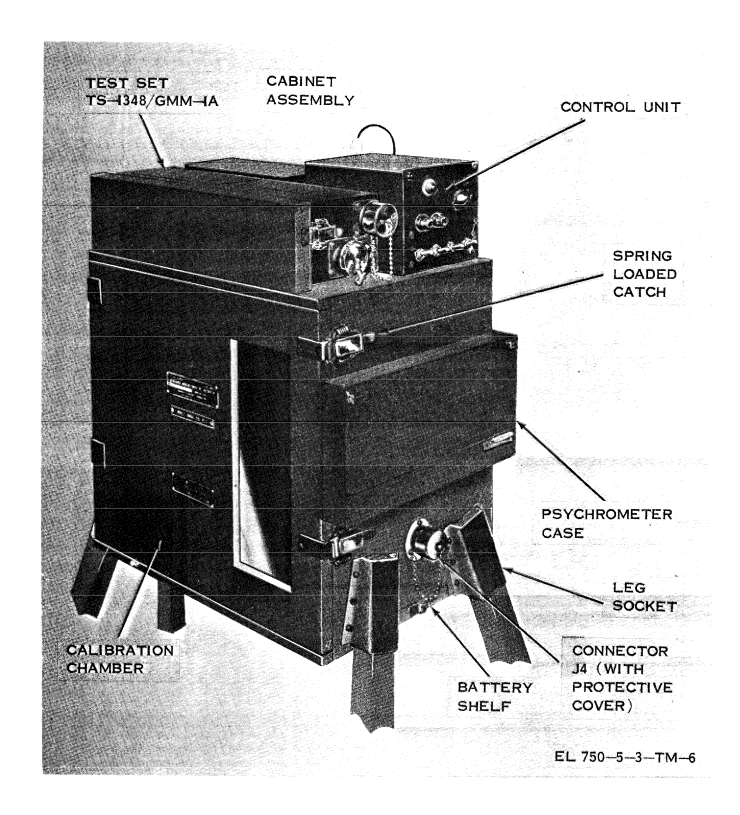


Figure 6. Radiosonde Baseline Check Set AN/GMM-1.

TM 750-5-3 AN/GMM-1()

- 1. NOMENCLATURE: Radiosonde Baseline Check Set AN/ GMM-1 ().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used for preflight testing of radiosonde sets.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Radiosonde Baseline Check Set AN/GMM-1() consists of a temperature-humidity calibration chamber and a control unit for the regulation of the humidity and temperature under controlled conditions for preflight testing of radiosondes. The set provides a complete baseline check of the temperature and humidity elements of Radiosonde Set AN/AMT-4() and Radiosonde Set AN/AMT-12 before their release for atmospheric measurements. Radiosonde Baseline Check Set AN/GMM-1() indicates whether or not the radiosonde being tested is operating properly in all respects. The check is made in conjunction with Rawin Set AN/GMD-1() and Radiosonde Recorder AN/TMQ-5().

6. TECHNICAL CHARACTERISTICS:

U. TECHNICAL CHARACTERIS	
Power requirements	
E	single phase.
Fan, centrifugal:	
Motor type	Capacitor induction.
Horsepower	1/50.
Speed	3,300 rpm.
Power requirements	115 vac, 60 Hz single phase.
Heater:	
Type	Resistance element
	strip.
Resistance	66.1 ohms.
Power	200 w.
Control power supply motor:	
Type	Synchronous.
Speed	
Power input requirements	115 vac, 60 Hz, single-
Tower input requirements	phase.
Dimensions:	•
Carrying case	17 1/8 in. high, 26¼ in.
v G	deep, 35¾ in. long.
Temperature-humidity	
chamber	22 in. high, 14 in. deep,
	19 in. long.
Control power supply	5 1/8 in. high, 6 in. deep,
	7 in. long.
Woight	, III. Iong.
Weight:	er II.
Carrying case	65 lb.
Temperature-humidity	00.11
chamber	20 lb.
Control power supply	61 lb.
Psychrometer:	
Type	Hand sling.
Thermometer (2)	Self-indicating, mer-
_	cury thermal element.
Temperature range	-37° C to $+46^{\circ}$ C.
Thermometer scales	½ °C subdivision.
Dimensions	11 15/16 in. long,
	1 15/16 in. deep.
	-

7. MAJOR COMPONENTS:

Chamber, temperature-humidity.

Control power supply. Psychrometer ML-224.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS: This set is used in a system with Rawin Set AN/GMD-1() and Radiosonde Recorder AN/TMQ-5().

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

a. Additional Equipment.

Radiosonde Set AN/AMT-4() or Radiosonde Set AN/AMT-12.

Recorder, Radiosonde AN/TMQ-5().

Rawin Set AN/GMD-1().

Power source of 110 to 115 vac, 60 Hz, single-phase.

b. Auxiliary Equipment. TS-1348/GMM-1A.

10. TOOLS AND TEST EQUIPMENT:

a. Tools.

Tool Equipment TE-113.

b. Test Equipment.

Multimeter TS-352/U.

11. REFERENCE DATA AND LITERATURE:

TM 11-6660-219-12, -20P,	AN/GMM-1, $-1A$
-35 P,-34	
TM 11-6625-366-15	_ TS-352/U
TM 11-6660-228-10	AN/AMT-4()
TM 11-6660-220-10	AN/AMT-12()
TM 11-6660-206-12, -20P,	
-35, -35P	_ AN/GMD-1()
TM 11-6660-222-12	_ ML-224

12. REPAIR PARTS SUPPORT CAPABILITY: To 1974–Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-B-20, 35-D-20.

14. TYPICAL BASIS OF ISSUE:

TOE	Allowance
6-186G	1
6-201G	1
6-302H	1
6-626G	1
6-676G	2
6-701H	1
6-716H	1
7–100H	1
17–100H	1
37–100H	1
39-61G	1
TA	
6-2	18
50-366	12
50-771	2
80-10	1

15. PRICE DATA:

a. Major item	\$1,960.00
b. Repair parts (1-year cost based on	
100 equipments)	\$29,400.00

16. ITEM REPLACED: None.

17. REMARKS: None.

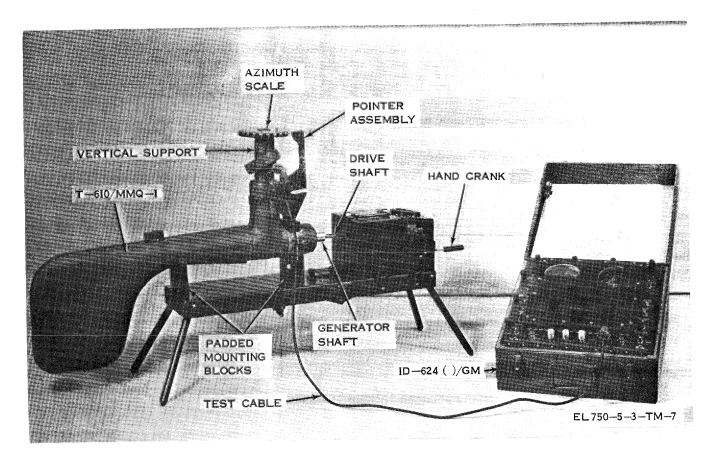


Figure 7. Wind Speed Simulator AN/GMM-7().

- 1. NOMENCLATURE: Wind Speed Simulator AN/GMM-7().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Checks output of the transmitters of Wind Measuring Sets AN/MMQ-1() and AN/PMQ-6().
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Wind Speed Simulator AN/GMM-7() monitors the output drive shaft speed of the transmitters of Wind Measuring Sets AN/MMQ-1() and AN/PMQ-6(). By driving the generator shaft of these transmitters at known speeds, Wind Speed Simulator AN/GMM-7() provides a field check of the accuracy of the transmitter outputs. Wind Speed Simulator AN/GMM-7() provides a go-no-go indication to the operator as to whether or not the wind measuring set being tested is functioning within acceptable tolerance.

o. Ileminete emmeter	111011001
Power requirements	8.4 vdc, Battery BA-
-	1090/U.
Simulated windspeed	10, 15, 20, 25, and 30
•	mph.
Accuracy of simulated wind-	-
speeds	±1mph for temp
•	ranges of 120° F to
	32° F.

Operation	Hand operated through
	a gear train and fly-
	wheel.
output	Mechanical shaft con-
r	nection.

7. MAJOR COMPONENTS:

case. Simulator. Wind Speed CY-4996/GMM-7(). Simulator, Wind Speed AN/GMM-7(). Meter, Simulator, Wind Velocity ME-326/GMM-7().

- **8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:** This unit is used with Wind Measuring Sets AN/MMQ-1() and AN/PMQ-6.
- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT:
- a. Tools.

Tool Kit TK-100/G.

Key Set Socket HD 1/16 in., 1/8 in., and 5/32 in.

b. Test Equipments.
 Audio Oscillator TS-382()/U.
 Oscilloscope OS-8.
 Frequency Meter AN/USM-26.
 Multimeter TS-352/U.

11. REFERENCE DATA AND LITERATURE:

TM 11-6625-261-12, -20P, -35,-35P _ _ _ _ _ TS-382()/U TM 11-6660-235-12 _ _ _ _ AN/GMM-7

AN/GMM-7()**12. REPAIR PARTS SUPPORT CAPABILITY :** Full support through FY 1975. Allowance Toe6-300H _ _ _ _ _ 1 $6\text{--}525G_______1$ 13. TRAINING REQUIREMENTS: 15. PRICE DATA: Operator MOS 35-C-2. a. Major item _____ \$1,200.00 b. Repair parts (1-yr cost based on Maintenance MOS 35-D-20. 100 equipments) _ _ _ _ \$18,000.00 14. TYPICAL BASIS OF ISSUE. Allowance 16. ITEM REPLACED: None. 6-100H _ _ _ _ 1

17. REMARKS: None.

TM 750-5-3

 $6\text{--}175\text{H}___________________$

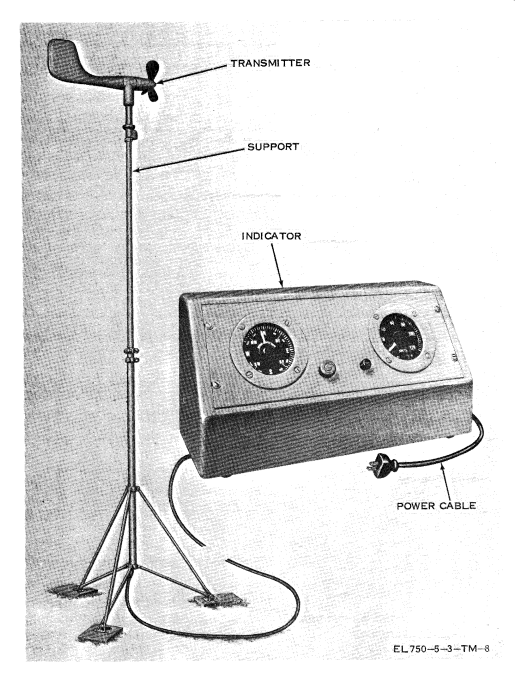


Figure 8. Wind Measuring Set AN/GMQ-11.

- 1. NOMENCLATURE: Wind Measuring Set AN/GMQ-11.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Indicates wind direction and measures windspeed.
- 5. BRIEF FUNCTIONAL DESCRIPTION: Wind Measuring Set AN/GMQ-11 is a fixed unit designed to provide visual indication of windspeed and wind direction values. Wind Measuring Set AN/GMQ-11 is used independently when an observer is present to read and record the meter indications, but also may be used with Wind Direction and

Speed Recorder RO-2()/GMQ when a permanent, automatically recorded, continuous record of windspeed and wind direction is required.

6. TECHNICAL CHARACTERISTICS:

Power consumption _ _ _ _ _ 60 w, 0.5 amp. Voltage requirements _ _ _ _ _ 105 to 125 vac, 60 Hz, single-phase. Indicator range:

Windspeed _ _ _ _ _ _ _

Either 0 to 120 kn or 0 to 121 mph as determined by installation option selected.

TM 750-5-3

AN/GMQ-11

Wind direction 360°. Accuracy:	TM 11-6625-203-12, -20P, -35, -45P AN/URM-105 TB 11-6680-200-12/1 TS-806/U TM 11-6660-231-12P, -35P RO-2()/GMD 2 kn. TM 11-2444 RO-2()/GMD 3, or 12. REPAIR PARTS SUPPORT CAPABILITY: To 1974-Full support.
Altitude 0 to 10,000 ft mean sea le Temperature 40 °F. to - Relative humidity 0 to 100%	above vel. Operator MOS 93–E–20, 93–F–20. 150° F. Maintenance MOS 35–C–20, 35–B–20.
Dimensions: Indicator 10 7/8in. high, wide, 8 1/16 i Transmitter 30 in. high, 3. 15½ in. de	n. deep. 1–207H 1 in. wide, 3–266G 1 ep. 29–500G 1
Support 13 ft high, 4	t wide, $39-51G$ 1 xtended). $30-52G$ 1 $57-102H$ 1 TA
Transmitter 10 lb. Support 30 lb. 7. MAJOR COMPONENTS: Indicator, Wind Direction and Speed	3-22 7-22 10-48 32-131
GMQ-11. Transmitter, Wind Direction and Speed GMQ-11.	Γ -420()1 $\begin{array}{c} 32 - 62 - 28 \\ 44 - 7 - 28 \\ 50 - 147 - 5 \\ 50 - 156 - 3 \end{array}$
8. SET, SYSTEM, FACILITY, AND CONFIGAPPLICATIONS: This set is used independently.	50-772 14 50-774 8 50-818
9. ADDITIONAL EQUIPMENT REQUIRED A ILIARY EQUIPMENT: a. Additional Equipment. Power source 105- to 125-vac, 60 HZ, single b. Auxiliary Equipment. Recorder, Wind Direction and Speed RO-	55-60 1 60-26 95 77-7 1 54 77-26 178 2()/GMQ. 80-5 1
10. TOOLS AND TEST EQUIPMENT: a. Tools. Tool Equipment TK-17/FMQ-1. Wrench TL-477/U. Screwdriver TL-358/U. b. Test Equipment. Electronic Multimeter TS-505/U. Frequency Meter AN/USM-26. Multimeter AN/URM-105. Tachometer TS-806/U.	80-10
11. REFERENCE DATA AND LITERATU TM 11-6660-200-10, -20, -20P, -35, -35P AN/TMQ-11 TM 11-6625-239-12, -20P, -35,-35P TS-505()/U	RE: 100 equipments) \$26,550.00 16. ITEM REPLACED: Replaced AN/TMQ-1.

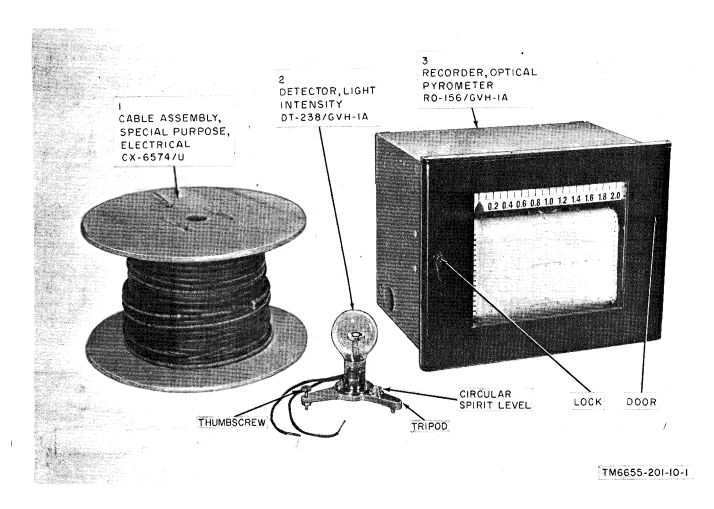


Figure 9. Solar Radiation Measuring Set AN/GVH-1A.

- 1. NOMENCLATURE: Solar Radiation Measuring Set AN/GVH-1A.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Measure and continuously record solar radiation falling on the horizontal surface of the detector.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** The solar radiation set is designed to measure the intensity of radiation received by the detector. The computation of solar radiation is determined by averaging the radiation intensity between the time lines multiplied by the time interval, which is expressed in gram calories per square centimeter.

Recorder, Optical Pyrometer:

Voltage requirements _ _ _ 105 to 125 volts ac,
60 Hz, single phase.

Measuring range _ _ _ _ 0 to 2 gram calories
per square centimeter per minute.
Input _ _ _ _ _ 0 to 20 millivolts dc.

T y p e Chart speed	Strip chart. 2,4, 6, or 8 in. per hour.
Chart Dimensions:	
Length	120 ft.
Width	12 in.
Speed of response	12 seconds for full- scale pen motion.
Number of tubes	4.
Operating temperature	
range	40° to 140° F.
Detector, light intensity:	
Spectrum range	Approximately 0.28 to
	4.2 microns.
Sensitivity	Approximately 7.50
	millivolts per gram calorie per square centimeter.
Output signal	0-20 millivolts dc;
	maximum output as low as 12 millivolts dc.
Response time	98 percent of output signal in approxi- mately 30 seconds.

TM 750-5-3 AN/GVH-1A

Radiation intensity versus	
emf	Linear to within ±1
	percent.
Temperature effect on	
Output	+0.05 to+0.10 percent
•	of full scale

7. MAJOR COMPONENTS:

Detector, Light Intensity DT-238/GVH-1A.
Recorder, Optical Pyrometer RO-166/GVH-1A.
Cable Assembly, Special Purpose, Electrical CX-6574/U on Cable Reel.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATION: This set is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Power cable two-conductor No. 18 AWG. Lead electrical, ground cable (FSN 5995-682-3325). Cable clamp electrical (FSN 5935-223-0574). Connector plug electrical (FSN 5935-518-9653). Grounding rod, 5 feet long (FSN 5975-240-3864). Clamp electrical, brass (FSN 5975-248-5814).

10. TOOLS AND TEST EQUIPMENT:

a. Tools.

Screwdriver TL-360/U. Wrench set, Spintite. Allen wrench set. Bristol wrench set. Tool Kit TK-17/FMQ-1.

b. Test Equipment.Multimeter TS-352/U.Electron Tube Test Set TV-7/U.

11. REFERENCE DATA AND	LITERATURE:
TM 11-6655-201-10, -20	
and -35	AN/GVH-1A
TM 11-6625-274-12	TV-7A/U

12. REPAIR PARTS SUPPORT CAPABILITY: Full support to 1975.

13. TRAINING REQUIREMENTS:

Operator MOS 93 E-20, 93-F-20. Maintenance MOS 35-C-20, 35-B-20.

14. TYPICAL BASIS OF ISSUE:

TOE	Allowance
6–186G	1
6-201G	
6-302H	1
6-526G	1
6–576G	1
6-701H	
6-716H	
7–100G	
17-100H	
37-100H	1
39-51G	
TA	
6-2	18
50-734	2
74–5	
15. PRICE DATA:	
a. Major item	\$3,300.00
b. Repair parts (1-year cost based on	
100 equipments)	_ \$51,000.00
	•

16. ITEM REPLACED: None.

17. REMARKS: None.



Figure 10. Meteorological Station, Manual AN/PMQ-1A.

- **1. NOMENCLATURE:** Meteorological Station, Manual AN/PMQ-1A.
- 2. TYPE CLASSIFICATION: Standard B.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Portable meteorological station for use in the field.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Meteorological Station, Manual AN/PMQ-1A is a portable group of meteorological equipment, designed to make surface measurements of atmospheric pressure; ambient, ground, and wet-bulb temperatures; wind direction; windspeed; and precipitation. Meteorological Station, Manual AN/PMQ-1A is designed for field use and can be operated by one person. The AN/PMQ-1A consists basically of an anemometer, a barometer, a psychrometer, a precripitation gage, 10 thermometers, a thermometer support and a tripod,

TM 750-5-3 AN/PMQ-1A

Gage, Precipitation ML-435/ PMQ-1:	Thermometer, Self-Indicating, Liquid-in-Glass ML–438/PMQ–1.
Range 0 to 1 in.	Thermometer, Self-Indicating, Liquid-in-Glass
Graduation 2°.	ML-440/PMQ-1.
Graduation 2°. Thermometer, Self-Indicating,	Thermometer, Self-Indicating, Liquid-in-Glass
Liquid-in-Glass ML-488/	ML-488/PM.
PM-1:	Psychrometer ML-436A/PMQ-1.
Range -50° to + 150° F.	
±2° F.	8. SET, SYSTEM, FACILITY, AND CONFIGURATION
Scale length 4½ in.	APPLICATIONS: This facility is used independently.
Scale 2°.	9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-
MI437/PMQ-1	ILIARY EQUIPMENT: None.
Range40° F. to + 120° F.	ILIARI EGOII MENI: None.
Scale length 4¼ in.	10. TOOLS AND TEST EQUIPMENT:
Graduation 2°	a. Tools.
ML-438/PMQ-1:	Screwdriver sets, jeweler's.
Range75° F to -25° F.	Pointer remover.
Scale length 6 in.	b. Test Equipment.
Graduation 0.5°.	Pressure chamber.
ML-439/PMQ-1:	Precision mercurial barometer.
Range +40° F. to + 140° F.	
±2° F.	11. REFERENCE DATA AND LITERATURE:
Scale length 6 in.	TM 11-422 AN/PMQ-1A
Graduation 0.5°. ML-440/PMQ-1:	TM 11-422 AN/PMQ-1A TM 11-6660-201-12P,
Range35° F to +60°F	-35P AN/PMQ-1A TM 11-6660-205-15P ML-433A/PM
±4° F. below 0° F.	TM 11-6660-205-15P ML-433A/PM
±2° F. above 0° F.	TM 11-6660-212-50P ML-434B/PM
Scale length 0.5°.	TM 422 ML-435 /PMQ-1
Graduation 0.5°.	TM 422 ML-436A/PMQ-1
Dimensions of Meteorological 171/4 in high: 9 in	12. REPAIR PARTS SUPPORT CAPABILITY: To 1974-
Dimensions of Meteorological 17¼ in. high; 9 in. Equipment Case CY-952/ deep, 16 in. wide.	Full support.
PMQ-1.	• •
Approx weight of case and	13. TRAINING REQUIREMENTS:
components 25 lb.	Operator MOS 93-E-20, 93-F-20.
7. MAJOR COMPONENTS:	Maintenance MOS 36–C–20, 35–D–20.
Anemometer ML-433A/PM.	14. TYPICAL BASIS OF ISSUE.
Anemometer Tripod MT-869/PMQ-1.	
Aneroid Barometer ML-459/PMQ-1.	15. PRICE DATA:
Case CY-952/PMQ-1.	<i>a.</i> Major item \$1,370.00
Conversion Scale ML-431/UM.	b. Repair parts (1-year cost based on
Gage, Precipitation ML-435/PMQ-1.	100 equipments) \$20,550.00
Psychrometer Calculator ML–429/UM.	
Thermometer, Self-Indicating, Liquid-in-Glass	16. ITEM REPLACED: None.
ML-437 /PMQ-1.	17. REMARKS: None.
•	

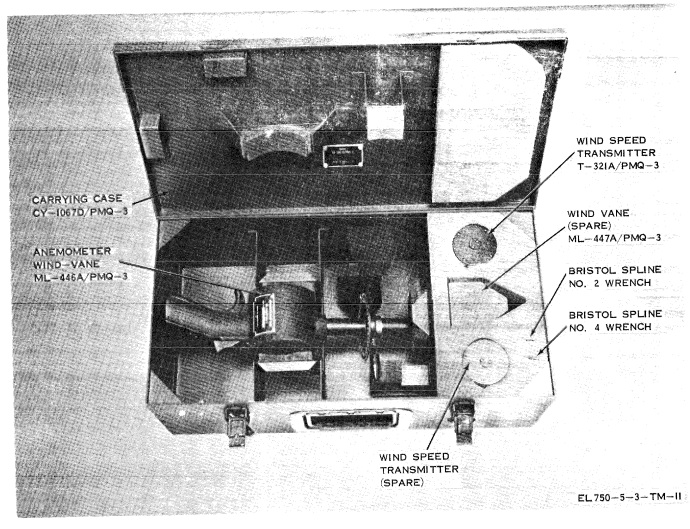


Figure 11. Wind Measuring Set AN/PMQ-3A.

- 1. NOMENCLATURE: Wind Measuring Set AN/PMQ-3A.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Gives visual wind direction and windspeed readings in support of artillery fire and meteorological forecasts.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** A complete portable hand-held wind measuring set which will give visual indications of wind direction from 0 to 860° and windspeeds from 0 to 60 knots.

General: Windspeed Wind direction	60 knots maximum. 0-360° in azimuth.
Transmitter: Turbine generator	Rotor generator with voltage output proportional to windspeed.

Generator output	$ \!$
Indicator, Windspeed:	
Inner scale	_ 0–15 knots.
Outer scale	
Range toggle switch normal	. 0-60 scale.
Accuracy	±½ knot from 0-7; ±1 knot from 10-40; ±2 knots from 41-60 knots.
Wind Direction:	
Trigger switch engaged $_$ $_$	- Free movement from 0-360°.
Trigger switch released	 Locking brake for wind vane pointer direction reading.
Accuracy	$_{-}$ ±2° in a 5 knot wind.
7. MAJOR COMPONENTS: Case Carrying CY-1067D/PI Anemometer, Wind Vane M	

Wind Speed Transmitter ML-T-321A/PMQ-3.

Wind Vane ML-447A/PMQ-3.

TM 750-5-3 AN/PMQ-3A

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATION: This set is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.

10. TOOLS AND TEST EQUIPMENT:

- a. Tools.
 - Tool Kit TK-101.
- b. Test Equipment.
 Multimeter TS-352 B/U.
 Voltmeter ME-202/U.

11. REFERENCE DATA AND LITERATURE:

TM 11–6660–232–15 _ _ _ _ _ AN/PMQ–3A

12. REPAIR PARTS CAPABILITY: Full support to 1975.

13. TRAINING REQUIREMENTS:

Operator MOS 93 E-20, 93 F-20. Maintenance MOS 35C.

14. TYPICAL BASIS OF ISSUE:

III III ICHE BIBIS CI IBSCE.		
TOE	AI	lowance
44-547G		1
44-548G		1
57G		1
15. PRICE DATA:		
a. Major Item	_ \$	850.00
b. Repair Parts (1-year cost based on		
100 equipments)	\$18	,500.00
16. ITEM REPLACED: None.		

17. REMARKS: None.

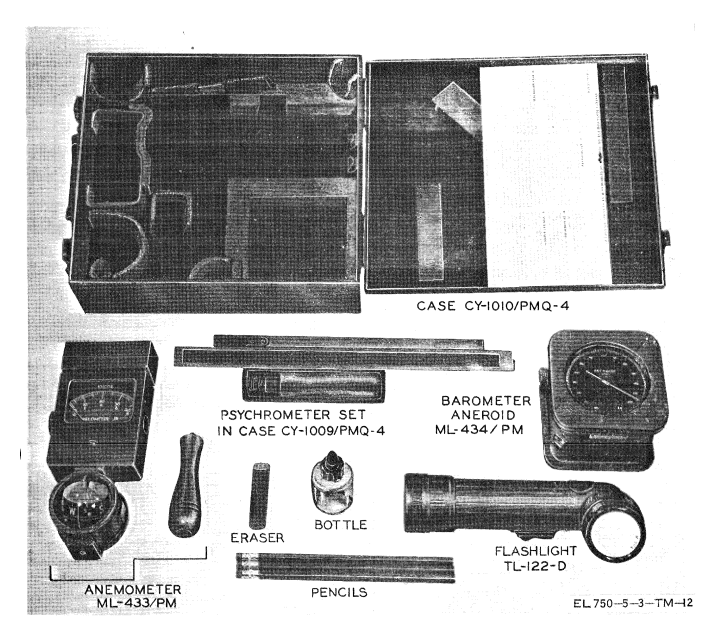


Figure 12. Meteorological Station, Manual AN/PMQ-4.

- 1. **NOMENCLATURE:** Meteorological Station, Manual AN/PMQ-4.
- 2. TYPE CLASSIFICATION: Standard B.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Portable meteorological station for field use.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Meteorological Station, Manual AN/PMQ-4 is a portable group of meteorological equipments designed for field use. The station consists basically of a barometer to determine surface pressure, an anemometer to visually observe wind direction and speed, and a psychrometer to measure the air

temperature and determine the relative humidity or dewpoint temperature.

6. TECHNICAL CHARACTERISTICS:

TM 750-5-3 AN/PMQ-4

Psychrometer ML-24: Type	Wet-bulb and dry-bulb thermometer; mer- cury.	11. REFERENCE DATA AND LITERATE TM 11-2412 AN/PMQ TM 11-6660-201-12P, -35P AN/PMQ-TM 6660-205-15P ML-433/)–4 1, 1A
Thermometer range Flashlight TL-122-D: Power Lamp	-380° F, to +110° F. 2 Batteries BA-30. GE-PR9.	TM 11-6660-218-12, -25P AN TM 11-6660-222-12 ML-224 TM 11-6660-212-50P ML-334/	/TMQ-4 1
Filters Case CY-1010/PMQ-4: Dimensions	3 7/8 in. high, 9 3/8 in.	12. REPAIR PARTS SUPPORT CAPABIL Full support.	ITY: To 1974-
7. MAJOR COMPONENTS: Anemometer ML-433/PM. Psychrometer ML-24.	wide, 10 5/8 in. long.	13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-D-20.	
Aneroid Barometer ML– 434/PM. Flashlight TL–122–D.		14. TYPICAL BASIS OF ISSUE: TA 8-12	<i>Allowance</i> 1
8. SET, SYSTEM, FACILITY, APPLICATIONS: This facility is		15. PRICE DATA: a. Major item	\$ 855.00
9. ADDITIONAL EQUIPMENT ILIARY EQUIPMENT: None.	REQUIRED AND AUX-	b. Repair parts (1-year cost based on 100 equipments)	
a. <i>Tools</i> . Tool Equipment TK-21/G.	IENT:	16. ITEM REPLACED: None.	
b. Test Equipment. None.		17. REMARKS: None.	

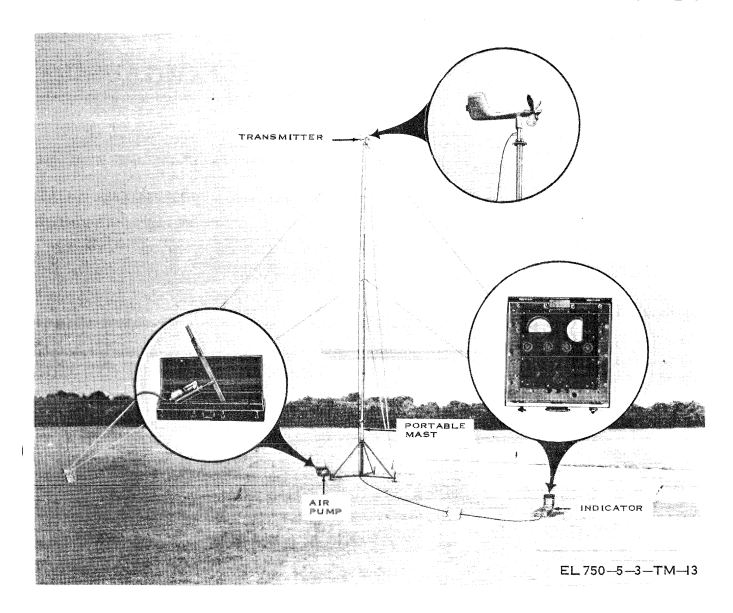


Figure 13. Extended Wind Measuring Set AN/PMQ-6.

- **1. NOMENCLATURE:** Wind Measuring Set AN/PMQ-6.
- 2. TYPE CLASSIFICATION: Standard A.
- 2. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Provides rangewind and crosswind readings in support of missile or rocket launchings.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Wind Measuring Set AN/PMQ-6 provides crosswind and rangewind readings from 0 to 60 miles per hour. The AN/PMQ-6 senses, transmits, indicates, and resolves windspeed and wind direction. The equipment is used to correct trajectory data pertaining to azimuth (crosswind) and elevation (rangewind). Wind Measuring Set AN/PMQ-6 which can be mounted on a jeep or ¾-ton truck includes a transmitter, an indicator, and a mast which can be extended

to 50 feet using a hand-operated air pump. The mast raises the transmitter to a position where the wind speed and wind direction can be accurately measured with little or no interference from ground obstacles. The transmitter converts the windspeed and wind direction to electrical energy to operate the indicator which interprets the signals from the transmitter as measurement of crosswind and rangewinds.

6. TECHNICAL CHARACTERISTICS:

General:

Windspeed ______ 50 mph max.
Range for remote operation. 1 mi max between transmitter and indicator.

Portable mast:

Extended length _ _ _ _ 50 ft, 1 in.

TM 750-5-3 AN/PMQ-4

AWI W. 4	
Retracted length 9 ft. Extension Manual (air pump, double-action). Transmitter: output 6 vdc (no load) at 1,000	Wrench 6R56610. Wrench 6R55010. Spudger 6R25351–1. Screwdriver TL–456/U. Tool Equipment TK–17/FMQ–1.
rpm. Wind vane rotation 0° to 360°. Internal resistance 200 ohms. Indicator: Crosswind (mph): Outer Scale 50-0-50. Inner Scale 25-0-25. Rangewind (mph): Outer scale 50-0-50. Inner scale 50-0-50. Voltage requirements One 22.5v battery; six 1.5v batteries; and two 135v batteries.	General mechanics tool set, FSN 5180–357–7738. b. Test Equipment. Multimeter AN/URM–105. Tachometer, Electronics TS–806/U. Meter, Frequency FR–67/U. Multimeter TS–505/U. Test Set, Electron Tube TV–7/U. Test Set, Electron Tube TV–2/U. 11. REFERENCE DATA AND LITERATURE: TM 11–6660–255–12, -35 AN/PMQ-6 TM 11–6625–203–12, -35, -20P, -45P _ AN/URM–105 TB 11–6680–200–12/1 TS–806/U TM 11–6625–239–20P, -35, -35P, -12_ TS–505 ()/U
7. MAJOR COMPONENTS: Transmitter, Wind Speed T-610/MMQ-l. Indicator, Wind Speed ID-624 B/GM. Portable mast. Air pump.	TB 11-6625-316-12/1 TV-2/U TM 11-6625-316-12, -20P, -35, -35P_ TV-2/U TB 11-6625-274-12/1 TV-7/U TM 11-6625-274-12, -25P, -35 TV-7/U
 8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS: This set is used independently. 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: 	 12. REPAIR PARTS SUPPORT CAPABILITY: To 1974–Full support. 13. TRAINING REQUIREMENTS: Operator MOS 93–F–20. Maintenance MOS 35–D–20.
a. Additional Equipment. Batteries BA-416/U. Batteries BA-261/U. Battery BA-261/U. Gasoline. Oil, SAE 10. Power source, 105–129 vac, 50 to 60 Hz. b. Auxiliary Equipment. None.	14. TYPICAL BASIS OF ISSUE: TOE Allowance 6-177H 2 6-300H 4 6-717H 4 TA 5 50-447 5 50-771 3 80-12 4
10. TOOLS AND TEST EQUIPMENT: a. Tools Tool Equipment TE-33. Tool Alignment 6R5003-2. Hammer 6Q50200-8H. Screwdriver TL-359/U. Pliers 6R4721-6.	15. PRICE DATA: a. Major item \$ 7,427.00 b. Repair parts (1-year cost based on 100 equipments) \$ \$111,405.00 16. ITEM REPLACED: None.

17. REMARKS: None.

Screwdriver TL-359/U. Pliers 6R4721-6. Wrench 6R55520-24.

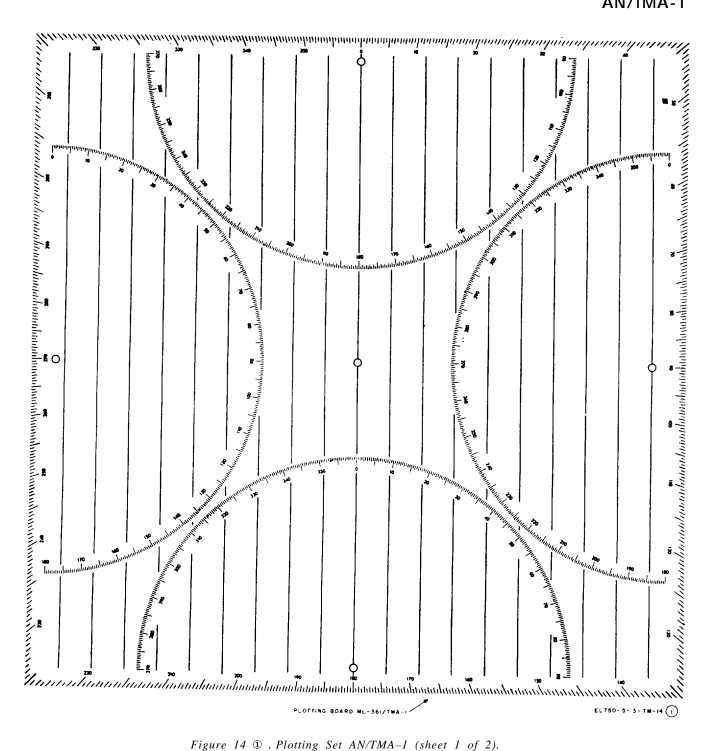


Figure 14 ① . Plotting Set AN/TMA-1 (sheet 1 of 2).

- 1. NOMENCLATURE: Plotting Set AN/TMA-1.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Used to plot and graphically compute meteorological data.
- 5. BRIEF FUNCTIONAL DESCRIPTION: Plotting Set AN/TMA-1 contains equipment to evaluate graphically winds aloft and to compute ballistic winds.

Dimensions:

Plotting boards ----- 20 by 20 in.

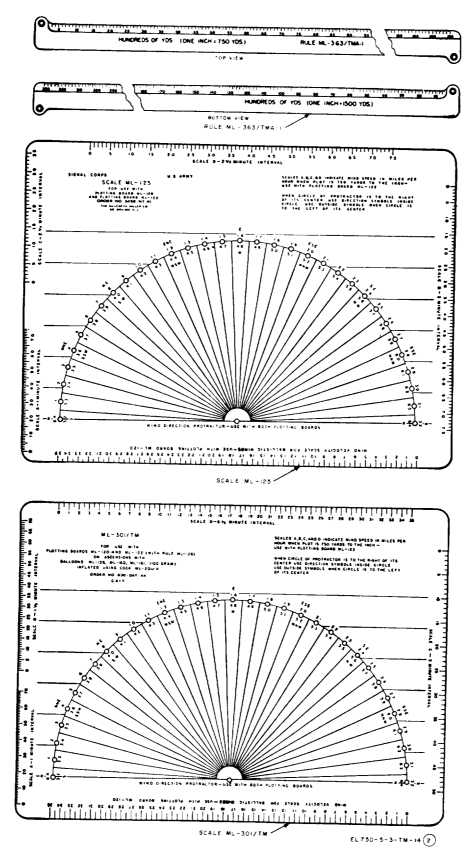


Figure 14 ② . Plotitng Set AN/TMA-1 (sheet 2 of 2).

Rule22 by 1¼ in.	10. TOOLS AND TEST EQUIPMENT: None.	
Scales 10 ¼ by 7 ¾ in. Slide rule 20 by 1 3/8 in. Weight:	11. REFERENCE DATA AND LITERATURE: TB SIG 174.	
Plotting boards 4 lbs. ea.	12. REPAIR PARTS SUPPORT CAPABILITY: None.	
Slide rule 1½ lbs. 7. MAJOR COMPONENTS: Plotting Boards ML361/TMA-1 and ML-362/TMA-1.	19. TRAINING REQUIREMENTS: Operator MOS 93–F–20.	
Rule ML-363/TMA-1. Scales ML-125 and ML-301/TM. Slide rule ML-59.	14. TYPICAL BASIS OF ISSUE: TA M 2 - W I N 2 A A 4 Allowance	
8. SET. SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS: This equipment is used in a meteorological system.	15. PRICE DATA: a. Major item \$ 653.00 b. Repair parts \$ \$9,790.00	

16. ITEM REPLACED: None.

17. REMARKS: None.

8. S AP ical system.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.

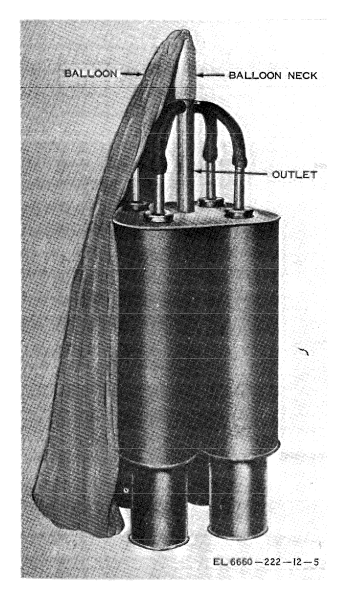


Figure 15. Hydrogen Generator Set AN/TMQ-3.

- 1. NOMENCLATURE: Hydrogen Generator Set AN/TMQ-3.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY CLASSIFICATION: Unclassified.
- **4.PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to generate hydrogen in the field for inflation of meteorological balloons.
- 5. BRIEF FUNCTIONAL DESCRIPTION: A transportable field generator used with calcium hydride charges to manufacture hydrogen gas for inflation of meteorological

balloons. When using four calcium hydride charges the generator will produce 96 cubic feet of hydrogen gas in 15 to 25 minutes.

6. TECHNICAL CHARACTERIS	STICS:
Hose ML-81 dimensions:	
Inside	_ 1/8 in.
Outside	
Lengths	5, 6, 10, and 15 ft.
Hydrogen Generator ML-30	03/TM:
Height	15 in.
Diameter	
Manifold ML-344 /TMQ-3:	
Plate length	10 9/16 in.
Plate width	10 9/16 in.
Plate thickness	
Hole diameters	
7. MAJOR COMPONENTS:	
Case CY 219/TMQ-3.	
Hose ML-81.	
Hydrogen Generator ML-30	3/TM.
Manifold ML-344/TMQ-3.	

- **8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATION:** This set is used independently.
- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Chemical Hydride Charges ML-305/TM for a 100-gram balloon.

Chemical Charge ML-304A/TM for a 30-gram balloon. Chemical Charge ML-587/TM for sounding balloons.

- **10. TOOLS AND TEST EQUIPMENT:** Knife TL-29 (or equivalent) only tool and test equipment required.
- **11. REFERENCE DATA AND LITERATURE:** TM11-2413 _ _ _ _ _ _ AN/TMQ-3
- **12. REPAIR PARTS SUPPORT CAPABILITY**: To 1975—Full Support.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93 E-20, 93 F-20.

Maintenance MOS 35C. **14. TYPICAL BASIS OF ISSUE:**

TOE	Allowance
44-547G	1
44-548G	1
57G	1
15. PRICE DATA:	
a. Major Item	\$ 250.00
b. Repair parts (1-year based on 100	
equipments)	\$1,500.00

- 16. ITEM REPLACED. None.
- **17. REMARKS:** Hydrogen Set AN/TMQ-3 consists of four ML-303/TM Hydrogen Generators mounted in tandem on a manifold.



Figure 16. Components Meteorological Station AN/TMQ-4.

- **1. NOMENCLATURE:** Meteorological Station, Manual AN/TMQ-4.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Transportable manual meteorological equipment set used primarily by field artillery units.
- 5. BRIEF FUNCTIONAL DESCRIPTION: Meteorological Station, Manual AN/TMQ-4 is a transportable meteorological equipment set for use by field artillery units when taking visual, electronic and radar observations of the atmosphere and when performing sound ranging techniques. The AN/TMQ-4 includes equipment for taking surface observations of temperature, relative humidity, dewpoint, atmospheric pressure and wind direction and velocity. This set also includes equipment for taking pilot balloon observations to determine ballistic winds. The information obtained by these observations can be used to make corrections for atmospheric effects on the trajectory of artillery projectiles and to locate positions of enemy fire.

6. TECHNICAL CHARACTERISTICS:

Anemometer ML-433A/PM:	
Velometer	_ 0-8 ±1.5 kn; 0-40 ±2.0
	kn.
Wind vane and compass _	0 ±360° + 11.25°.
Mounting	_ Handle.
Anemometer ML-497/PM:	
Velometer	0-8 ±1.5 mph; 0-40
	±2.0 mph.
Wind vane and compass _	0-360° ±11.25°.
Mounting	Handle.
Barometer ML-102 ():	
Type	Aneroid, portable, pre-
• • • • • • • • • • • • • • • • • • • •	cision.

In. of mercury	22–31.5 (ML–102–B, –E, –F).
Millibar range	745–1,085 (ML–102–B, -E, -F); 745–1,065 (ML–102–D, -G).
Graduation intervals:	
In. scale	0.02 from 22 to 31, numbered each 0.1 in. (ML-102-B, -E, -F).
Millibar scale	1 mb numbered each 5 mb (ML-102-B, -E, -F); 0.5 mb num- bered each 10 mb (ML-102-D, -G).
Reading position	Vertical (models B, E, and F); Horizontal (models D and G).
Battery Pack BA-259/AM:	
Voltage	1.5 and 6v A-SUPPIY 115v B-supply.
Operating life	2-3 hr.
Type	Water activated.
Calcium Hydride Charge ML-30 TM:	04A/TM and ML-305A/
ML-304A/TM	Generates enough hydrogen to inflate a 30 g balloon to produce a free life of 155 g. min.
ML-305A/TM	Generates enough hydrogen to inflate a 100 g balloon to produce a free lift of 650 g min.

TM 750-5-3 AN/TMQ-4

Hydrogen Generator Charge Menough hydrogen from calcium total life of 1,360 g. Head and Chest Set HS-25-C:		Length of cord Regulator, Pressure, Compressed Material Gage, high pressure	Gas ML–528/GM: Brass.
Impedance	900 ohms	dage, high pressure	0 to 3,000 psi.
Operating power	Sound-powered.	Gage, low pressure	
Operating power	Approx 3 mi.	auge, ion pressure	0 to 50 psi.
Operating range Lighting Unit ML-338/AM:	appron o min	Valve	Diaphragm-type reduc-
Power source	6 vdc water-activated		ing.
	Battery BA-253/U.	Fittings	For attachment to a
Bulb base		8	gas cylinder valve.
Nozzle ML-196:		Balloon Launcher ML-594/U	e v
Material	Steel.	Telephone TA-43/PT:	
Weighing-off range	1,500 to 3,700 in 100	Transmission frequency 3	300 to 3,200 Hz range.
	g increments.	Altitude limit	
Separate weights	100, 200, 400, 500, and	Temperature limits	-40° F. to $+113^{\circ}$ F.
	1,000 g.	Power source:	
Parachute ML-132:	_	Local battery Two	batteries (BA-30)
Material	Paper.		located within the
SizeParachute ML-430/U:	6 ft dia.		battery compartment
Parachute ML-430/U:	D		of the telephone.
Material	Paper.	Common battery	Battery supplied by
Size Plotting Board ML-122:	16¼ in. dia.		switchboard.
Type	Dortoblo	Transmission range using	
Type Material	Plumod with phonolic	Wire WD-1/TT	
Material	surface.		mi.
Inscriptions		Theodolite, Double Center ML-	-474/GM, ML–247, and
	vertical lines, and a	ML-247A.	
	degree-azimuth scale	Tracking telescope:	10 / 04
	consisting of a 360°	Magnification	19 to 24 power.
	circle marked in 1/5°	Angle of view	1./ to Z.I'.
	divisions.	Optical system	prism.
Psychrometer ML-224:		Finder telescope:	prisiii.
Type	Ceneral observation		
1ypc	deficial observation.	Magnification	3 75 to 5 nower
Thermal element	Mercury.	Magnification	3.75 to 5 power.
Thermal element	Mercury.	Angle of view	3.2° to 4.3°.
Thermal element Temperature range: General	Mercury37° C. to +46° C.	Magnification Angle of view Optical system	3.2° to 4.3°. Right angle, using mir-
Thermal element Temperature range: General Tropical	Mercury. -37° C. to +46° C. -12° C. to +63° C.	Angle of view Optical system	3.2° to 4.3°.
Thermal element Temperature range: General	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every	Angle of view Optical system Azimuth scale:	3.2° to 4.3°. Right angle, using mirror.
Thermal element Temperature range: General Tropical	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree num-	Angle of view Optical system Azimuth scale:	3.2° to 4.3°. Right angle, using mirror.
Thermal element Temperature range: General Tropical Graduations	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every	Angle of view Optical system	3.2° to 4.3°.Right angle, using mirror.360°.0.1°.
Thermal element Temperature range: General Tropical Graduations Accuracy:	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C.	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°.	Angle of view Optical system	 3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C.	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range	 3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM:	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range	 3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM:	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4():	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range:	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1):	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude	Mercury. -37° C. to +46° C. -12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type Range	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude Horizontal	-37° C. to +46° C12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters. 125 mi max.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min. One revolution every 1
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude	-37° C. to +46° C12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters. 125 mi max. Battery Pack BA-259/	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type Range Fast hand	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min. One revolution every 1 min.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude Horizontal Power source	-37° C. to +46° C12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters. 125 mi max. Battery Pack BA-259/ AM.	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type Range	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min. One revolution every 1 min. One revolution every 60
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude Horizontal Power source Output power	-37° C. to +46° C12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters. 125 mi max. Battery Pack BA-259/	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type Range Fast hand Slow hand Slo	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min. One revolution every 1 min.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below _18° C. From _18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude Horizontal Power source Output power Reel RL-39-():	-37° C. to +46° C12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters. 125 mi max. Battery Pack BA-259/AM. 3 w (approx).	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type Range Fast hand Slow hand	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min. One revolution every 1 min. One revolution every 60 min.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below -18° C. From -18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude Horizontal Power source Output power	-37° C. to +46° C12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters. 125 mi max. Battery Pack BA-259/AM. 3 w (approx).	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type Range Fast hand Slow hand Tropical thermometer: Temperature range	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min. One revolution every 1 min. One revolution every 60 min. +5° F. to +150° F.
Thermal element Temperature range: General Tropical Graduations Accuracy: Below _18° C. From _18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude Horizontal Power source Output power Reel RL-39-(): Capacity	-37° C. to +46° C12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters. 125 mi max. Battery Pack BA-259/AM. 3 w (approx).	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type Range Fast hand Slow hand	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min. One revolution every 1 min. One revolution every 60 min. +5° F. to +150° F. Each 1° numbered
Thermal element Temperature range: General Tropical Graduations Accuracy: Below _18° C. From _18° C. to 0° C. Above 0° C Mounting Method of ventilation Radiosonde Set AN/AMT-4(): Meteorological measureme Atmospheric pressure Temperature Relative humidity Distance range: Altitude Horizontal Power source Output power Reel RL-39-():	-37° C. to +46° C12° C. to +63° C. 1° intervals with every tenth degree numbered. ±0.4°. ±0.3°. ±0.2°. Metal frame. Hand sling. nts: 5 to 1,060 mb ±4. +60° C. to 90° C. ±1C. 10% to 100% ±10%. 10,000 ft max, 30,480 meters. 125 mi max. Battery Pack BA-259/AM. 3 w (approx).	Angle of view Optical system Azimuth scale: Range Marking degrees Elevation scale: Range Marking degrees Power source Thermometer ML-352/UM: Temperature range Graduation intervals Readability Accuracy Thermal liquid Timer, Stop FM-103(1): Type Range Fast hand Slow hand Tropical thermometer: Temperature range	3.2° to 4.3°. Right angle, using mirror. 360°. 0.1°. 240°. 0.1°. Two Batteries BA-30. -70° F. to +35° F. Each 0.5°, numbered every 5°. ±0.1°. ±0.3°. Thallium amalgam. Mechanical. ½ sec to 60 min. One revolution every 1 min. One revolution every 60 min. +5° F. to +150° F. Each 1° numbered every 10°.

Accuracy	9. ADDITIONAL EQUIPMENT REQUIRED AND AUX- ILIARY EQUIPMENT: a. Additional Equipment. Radiosonde Recorder AN/TMQ-5(). Rawin Set AN/GMD-1(). Baseline Check Set AN/GMM-1. Power Unit PE-75. Cylinder of helium gas. Radar Set AN/GMD-2 or Radar Set AN/CPS-9. b. Auxiliary Equipment. None. 10. TOOLS AND TEST EQUIPMENT: a. Tools. Tools Equipment TE-33. Wrench TL-112. Hammer HM-3. b. Test Equipment. None. 11. REFERENCE DATA AND LITERATURE: TM 11-6660-218-12, -25PAN/TMQ-4 TM 11-2413 AN/TMQ-3 TM 11-6660-222-12 ML-224 TM 11-6660-228-10 AN/AMT-4C, -4D TM 11-337 TA-43/PT TM 11-5805-256-12P, -36P TA-43/PT TM 11-6675-200-10, -20, -35 _ ML-247, ML-247A,
247, ML–247–A, or ML– 474/GM 15¼ in. high, 12¾ in.	14. TYPICAL BASIS OF ISSUE:
deep, 11 in. long.	TOE Allowance
Timer, Stop FM-103(1) 7% in. high, 2% in.	6-186H 1 6-201G 1
deep, 6 in. long. Tripod, Surveying MT-1309/TM 60 in. high.	6-302H 1
Tipod, our veying wir-1000/11vi oo iii. iiigii.	6-526G 1 6-576G 2
7. MAJOR COMPONENTS:	6-576G 2 6-701H 1
Anemometer ML-433A/PM.	6-716H 1
Anemometer ML-497/PM.	6-100H 1
Hydrogen Generator Set AN/TMQ-3. Head and Chest Set HS-25-C.	37–100G 1
Psychrometer ML-224.	39–51G 1
Plotting Board ML-122 and Rule ML-126-A.	<i>TA</i> 6-2 18
Radiosonde Set AN/AMT-4().	50-734 2
Telephone TA-43/PT.	74–5 1
Theodolite, Double Center ML-247, ML-247A, or ML-474/GM.	15. PRICE DATA:
Thermometer ML-352/UM and Thermometer FSN	a. Major item \$13,100.00
6660–535–4539.	b. Repair parts (1-year cost based on 100
Timer, Stop FM-103(1).	equipments) \$196,500.00
8. SET, SYSTEM, FACILITY, AND CONFIGURATION	16. ITEM REPLACED: None.
APPLICATIONS: This facility is used independently.	17. REMARKS: None.

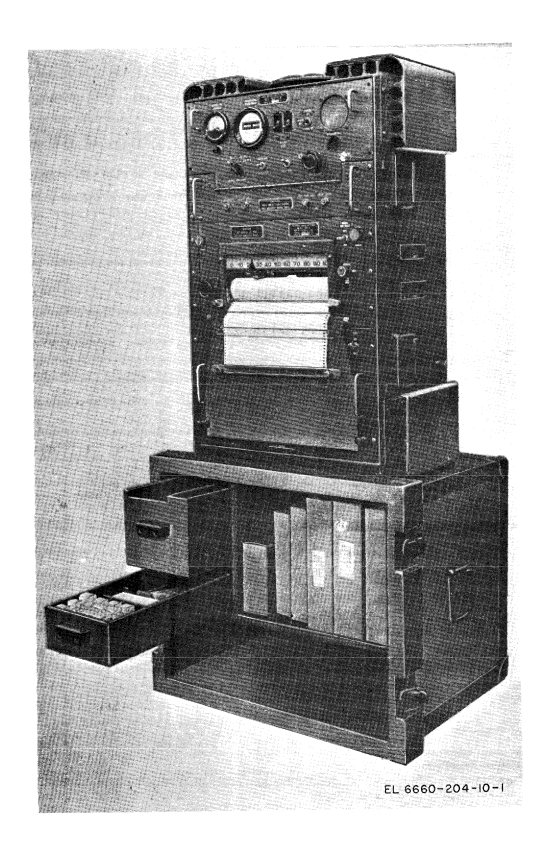


Figure 17. Recorder, Radiosonde AN/TMQ-5().

TM 750-5-3

AN/TMQ-5()

- 1. NOMENCLATURE: Recorder, Radiosonde AN/TMQ-5, AN/TMQ-5A, AN/TMQ-5B, AN/TMQ-5C.
- 2. TYPE CLASSIFICATION: C & T.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Converts audiofrequency signals representing meteorological data into graphic form.

5. BRIEF FUNCTIONAL DESCRIPTION: Recorder, Radiosonde AN/TMQ-5() is an electronic meteorological instrument which records, in printed form, weather information transmitted by a balloon-borne radiosonde. Signals radiated from the radiosonde are received by a Rawin receiver which converts these signals to audiofrequency, which are then fed into the recorder and converted to direct current (dc) voltages. The dc voltages excite a servo system which positions a pen in the recorder to draw a graph on calibrated paper. The graph on the calibrated paper is then evaluated in terms of meteorological data, including temperature, pressure, and humidity.

6. TECHNICAL CHARACTERISTICS:

Power requirements	105 to 125 vac, to 65
-	Hz, single-phase,
_	225 to 275 w.
Test signal:	
Sine wave	
	peak-to-peak min.
Input signal:	
Negative-going pulse or	10 + 000 H 10 + 100
sawtootn	_ 10 to 220 Hz, 10 to 100v
	peak-to-peak, 1,000
Dowen cumples	to 2,500 μs wide.
Power supply: Positive	Solf contained full
1 ositive	wave, regulated,
	+ 300 v.
Negative	
regative	wave, regulated,
	-175 v.
Signal data converter	Nominally 30 mv dc for
	full-scale deflection
DDD AD WIGH	of pen.
REF ADJUST frequency	100 / 040 II
rangeChart:	_ 163 to 242 Hz.
*·	120 ft
Length	120 ft. 10 11/16 in overall
Vertical axis	½ in. interval.
Horizontal axis	100 equal divisions.
Speed	16 in 1 min for Padio
	sonde Recorder AN/
	TMQ-5; ½- or 1-in./
	min for Radiosonde
	Recorder AN/TMQ-
	5A; ½-, 1-, or 2-in./
	min for Radiosonde
	Recorder AN/TMQ-
Speed of response	5C.
opeca or response	
•	2½-sec max including
Weight	2½-sec max including penlifting operation. 240 lb.

Dimensions 33 7/8in. high, 22 7/8 in. wide, 17 3/8 in. deep.
Ambient temperature range40° F. to + 125° F.
7. MAJOR COMPONENTS: Control Panel C-834/TMQ-5. Signal Data Converter CV-146/TMQ-5. Power Supply PP-968/TMQ-5. Frequency-Time Recorder RD-88, -88A, -88C/TMQ-5.
8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATION: This set is used in a system with Radiosonde Sets AN/AMT-4() or AN/AMT-12; Rawin Set AN/GMD-1(); and Baseline Check Set AN/GMM-1().
9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

a. Additional Equipment.

Power supply required to provide 105 to 125 v; 50 to 60 Hz; single-phase, 225 to 275 w.

b. Auziliary Equipment. Baseline Check Set AN/GMM-1().

TS-1348/GMM-1A.

10. TOOLS AND TEST EQUIPMENT:

a. Tools.

Tool Kit, Radar and Radio Repairman TK-87/U. Tool Kit, Radar and Radio Repairman TK-88/U. Tool Kit, Radar Repairman TK-115/U.

Tube Puller TL-201.

b. Test Equipment.

Frequency Standard TS-65C/FMQ-1. Multimeter TS-352/U. Oscilloscope AN/USM-140A. Test Set, Electron Tube TV-7.

Test Set, Electron Tube TV-2.

11. REFERENCE DATA AND LITERATURE:

TM 11-6660-204-10,	
-25, -25P	AN/TMQ-5()
TM 11-2602B	TS-65C/FMQ-1
SB 11-647	TK-88/U
TM 11-6625-316-12,	
–20P, –35, –35P	TV-2/U
TB 11-6625-316-12/1 _	TV-2/U
TB 11-6625-274-12/1 _	TV-7/U
TM 11-6625-274-12,	
-25P, -35	TV-7/U

12. REPAIR PARTS SUPPORT CAPABILITY: To 1974-Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-B-20, 35-D-20.

14. TYPICAL BASIS OF ISSUE:

TOE	Allowance
6-186H	1
6–201G	1
6-302H	1
6-526G	
6-576G	2
6-701H	1
6-716H	1
7–100H	1

TM 750-5-3 AN/TMQ-5()

TOE	Allowance	15. PRICE DATA:	
17-100H	1	<i>a.</i> Major item	\$4,570.00
37-100H	1	b. Repair parts (1-year cost based on	
39-51G		100 equipments)	\$53,550.00
TA		16 ITEM DEDIACED. Deplease AN/	TMO 9() whom
6-2	18	16. ITEM REPLACED: Replaces AN/	
50-734		used with SCR-658() or AN/GMD-1().	
74-5		17. REMARKS: None.	

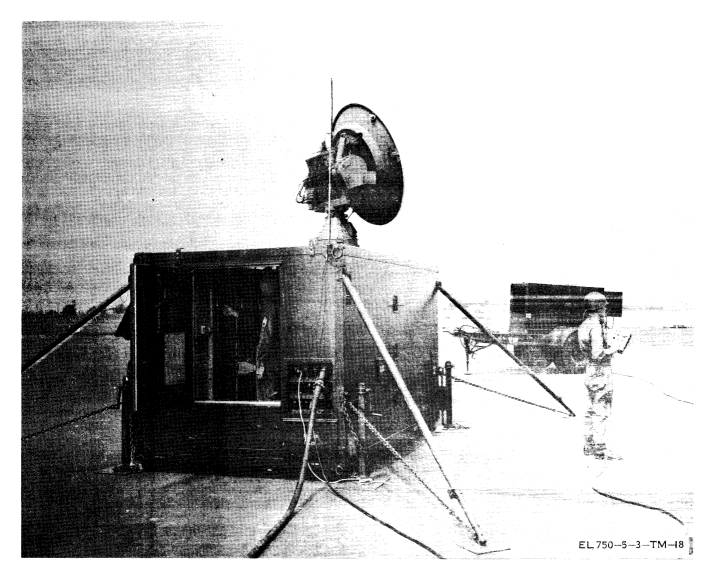


Figure 18. Automatic Atmospheric Sounding Set AN/TMQ-19(XE-2).

- 1. NOMENCLATURE: Automatic Atmospheric Sounding Set AN/TMQ-19(XE-2).
- 2. TYPE CLASSIFICATION: Development.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** None.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Automatic Atmospheric Sounding Set A.N/TMQ-19 is a lightweight transportable system, which has the capability to track and receive data transmitted from airborne balloons and rocket Atmospheric Meteorological Probes AN/AMQ-23 and AN/AMQ-22. The sounding system will provide automatic computation and analysis of meteorological data for Army artillery. The system is housed in a mobile-type shelter for field operation and has the ability to provide

reliable, rapid data processing with high accuracy under all types of weather conditions.

6. TECHNICAL CHARACTERISTICS:

X-band and S-band combined antenna:

Size Feed	5 ft paraboloid. Dual (8,500-9,300
	MHz) , (1,670- 1,700 MHz.
Beamwidths	1.5° (9,300 MHz), 7° (1,680 MHz).
Gain	40 db (9,300 MHz), 26 db (1,680 MHz).
Track accuracy	$\pm 0.05^{\circ}$ (conical scan).
Search	360° continuous; azi- muth 0-90° manual; elevation any 50° sector scan in each.

TM 750-5-3 AN/TMQ-19

S-band receiving and tracking characteristics:

Frequency _ _ _ _ 1,670–1,700 MHz. Frequency control _ _ _ Manual or crystal. Noise figure ____ 2 db. Bandwidth _____ 100 kHz. Modulation type _____ Am. (0.950 Hz).

Tracking accuracy ____ 0.05°.

Tracking speed _____

X-band ranging characteristics:

Frequency _____ 8,500-9,600 MHz. Output peak power ____ 150 kw. Pulse wide _____ Receiver noise figure __ _ Range _____ Accuracy _____ A- and R-scope sweep

0.8 and 1us. 5 db. 30 m to at least 160 km. ±16 m.

60°/sec.

 $ranges \ _______ \ A\text{-scope-}10,40,80,160$ km; R-scope-32 m.

Radiosonde data processor characteristics.

Serial mode data handling capability; parallel mode data handling capability; conversion, display and recording of eight parameters: range azimuth angle, elevation angle, roll angle, temperature humidity, elapse time; compatible with FADAC, BASIC-PAG, and MOBIDAC computers. Produces eight messages with any of above computers: nato No. 1 or 2 messages, nato No. 1, 2, or 3 messages artillery cornputer message. fallout message, air weather service message, refractivity message.

7. MAJOR COMPONENTS:

Shelter (modified S-280). Antenna assembly. S-band components. X-band components. Radiosonde data processor. Data display. Input-output paper tape set. Fadac computer Programs. Diagnostic analyzer and simulator. Baseline check set. Communication equipment.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION **APPLICATIONS:**

This set is used in a system with Meteorological Data Sounding System AN/UMQ-7().

9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-**ILIARY EQUIPMENT:**

Power supply required to provide three-phase, 400-Hz, AN/AMQ-23 (XE-3).

10. TOOLS AND TEST EQUIPMENT: None.

11. REFERENCE DATA AND LITERATURE:

```
TM 11-666W241-12, -34 _ _ _ AN/TMQ-19 (XE-2)
                             (To be published)
TM 11-6660-241-14 _ _ _ _ _ AN/UMQ-7( )
                             (To be published)
TM 11-6660-261-10 ____ AN/AMQ-23 (XE-3)
                             (To be published)
```

12. REPAIR PARTS SUPPORT CAPABILITY: No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-D-20, 35-B-20.

- 14. TYPICAL BASIS OF ISSUE: No density.
- 15. PRICE DATA: None.
- 16. ITEM REPLACED: None.
- 17. REMARKS: None.

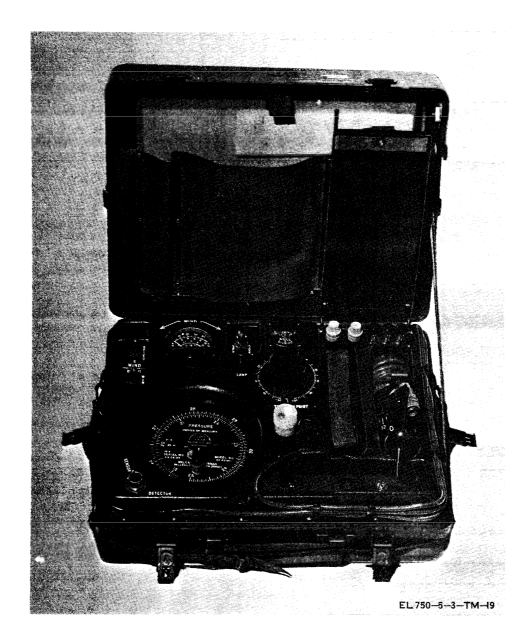


Figure 19. Meterological Measuring Set AN/TMQ-22.

- 1. NOMENCLATURE: Meteorological Measuring Set AN/ TMQ-22.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Renders instantaneous and accurate surface measurements of ambient conditions.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Meteorological Measuring Set AN/TMQ–22 is a battery-operated field instrument designed to measure windspeed and wind direction, barometric pressure, air temperature, dewpoint temperature, humidity, snow depth, and rainfall. The AN/TMQ–22 can be operated as a portable weather station or as a semipermanent weather station. The set re-

quires minimum setup time and renders and accurate measurements of ambient conditions.

6. TECHNICAL CHARACTERISTICS:

0. IECHNICAL CHARACIERI	511CS:			
Power requirements	1.5 vdc (2 BA-30 type			
•	batteries); 3.0 vdc			
	(2 BA-80 type			
	batteries).			
Windspeed	0-50±2 knots.			
Wind direction	$360^{\circ} \pm 5^{\circ}$.			
Barometric pressure	18.90 to 31.30 in of			
-	mercury, ±0.015 in			
	of mercury.			
Air temperature	-50° c. to $+50^{\circ}$ C.,			
	±0.5° C.			
DewPoint temperature	-50° C. to $+50^{\circ}$ C.,			
	± 1.0° C.			

TM 750-5-3

AN/TMQ-22

Precipitation gage $______0-2.0$ in, ± 0.02 in.
Snow depth gage $_{-}$ $_{-}$ $_{-}$ 0-36.0 in, ± 0.5 in.
Dimensions (including external
hardware)6 in high, 12 1/16in. wide,
16 3/16 in. long.
Weight of case (including
components) 16.60 lb.
7 MA IOD COMPONENTS.

7. MAJOR COMPONENTS:

Main case. Sensor.

Detector.

Snow depth gage. Precipitation gage.

- 8. SET, SYSTEM, FACILITY, AND CONFIGURATION **APPLICATIONS:** This set is used independently.
- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-**ILIARY EQUIPMENT:** Battery (four) BA-30.

10. TOOLS AND TEST EQUIPMENT:

a. Tools

Screwdriver.

Allen wrench, 5/64 in.

Tool Kit, Electronic TK-100/U.

Tool Kit, Electronic TK-101/U.

b. Test Equipment.

Barometer ML-512().

Psychrometer ML-224.

Precision decode box.

Resistance Bridge ZM-1614/U.

Multimeter TS-352/U. Multimeter AN/URM-105. Multimeter ME-26A/U.

Oscilloscope OS--46/U. Test Set TS-1836/U.

11. REFERENCE DATA AND LITERATURE:

TM 11-6625-366-15	TS-352/U
TM 11-2417	ML-224
TM11-427	
TM 11-6625-203-12-20)P,
-35, -45P	AN/URM-105
TM 11-6660-236-12, -3	5 AN/TMQ-22
	(To be published)

12. REPAIR PARTS SUPPORT CAPABILITY: To 1975-Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-D-20, 35-B-20.

b. Repair parts (1-year cost based on

14. TYPICAL BASIS OF ISSUE:

4AW2NTAA	98
6AW0V13C	18
6AW04FAA	188
TOE	
31–125H	28
15. PRICE DATA:	
a. Major item	\$4,500.00

Allowance

\$67,500.00

100 equipments) 16. ITEM REPLACED: Manual Meteorological Sets AN/ PMQ-1, AN/PMQ-4.

17. REMARKS: None.

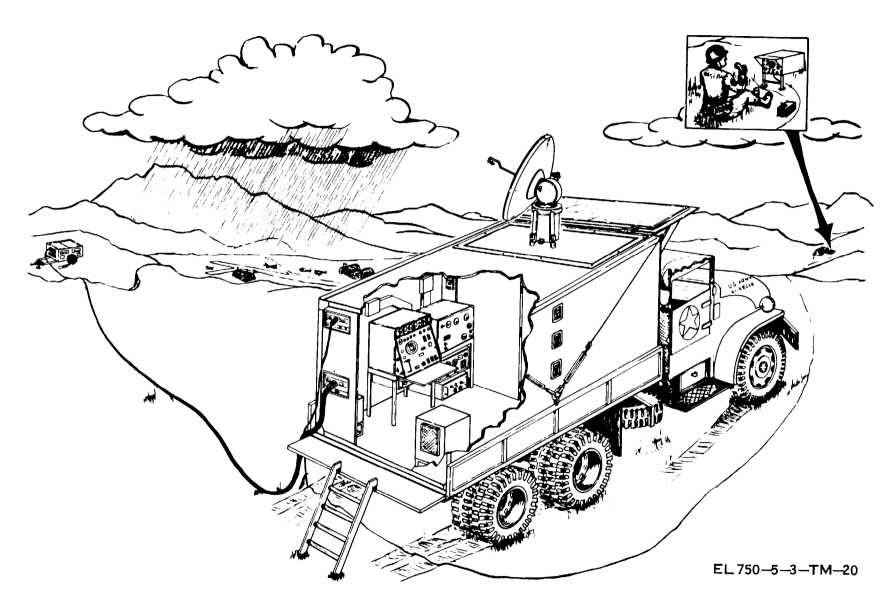


Figure 20. Radar Set AN/TPS-41().

TM 750-5-3

AN/TPS-41()

- 1. NOMENCLATURE: Radar Set AN/TPS-41().
- 2. TYPE CLASSIFICATION: Development.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Used as a search device for locating precipitating areas

in early weather forecasts and nuclear detonation activity.

5. BRIEF FUNCTIONAL DESCRIPTION: The set is a mobile weather radar set providing real time and three dimensional data on precipitation areas and nuclear detonation activity. The radar set can operate in a modified S-280(B)/G shelter on a 2½-ton truck, or on the ground. Transportation to the operating site can be made by truck, helicopter, or as loose cargo.

The radar set detects and displays radar ethos on the plan position indicator (PPI), range height indicator (PHI) and A/R Scope indicator. Iso-echo contouring of the target area is also available for analysis.

Three remote indicator units are provided and can be operated up to one mile from the control console. Display on these units can duplicate the maint RHI/PPI display and can be individually adjusted for displays independent from the RHI/PPI display.

6. TECHNICAL CHARACTERISTICS:

General:	
Power input	115 vac, 30, 4 wire, 400 Hz, 10 kw.
Maximum range	240 km.
Minimum range	250 meters.
Range accuracy	\pm 100 meters.
Range determination	By use of range marks and movable strobe.
Azimuth coverage	360° continuous clock wise and counter- clockwise, sector scan 10° to 50° and manual positioning.
Azimuth accuracy	±0.6°.
Azimuth determination	By synchronizing PPI Sweep with antenna rotation and Nixie readout.
Elevation accuracy	$\pm 0.5^{\circ}$.
Elevation Angle	Nixie readout.
Height determination	By reading scribe marks on RHY/PPI scope.
Shelter	Modified S-280(B)/G.
Assembly time	30 minutes–3 men.
Transmitting:	
Frequency	8.5-9.6 Hz.
Peak power	250 w at antenna.
Average power	250, 200, 100.
Pulse repetition	200, 200, 100.
rate	490 Hz, 380 Hz, 760 Hz
Pulse width	1.0 sec, 5.0 sec.
Duty cycle	.001, .0008, .0004.
Source of rf power	Magnetron.
RF:	wagnetron.
Transmission Line	RG 51/U Aluminum
Radiating element	Waveguide. Horn, Buttonhook.

Reflecter	5-foot fiber glass, parabola truncated.
Horizontal beam width	1.6° max.
Vertical beam width	1.7° max.
Attenuation of side lobes	22 db.
Rotation speeds	5 rpm cw, ccw.
Duplexer	4-port ferrite circula-
	tor.
Receiving:	
Type	Microwave.
Operating frequency	8.5 Hz to 9.6 Hz.
Local oscillator	
tube type	Klystron.
Local oscillator	8.5 Hz to 9.6 Hz.
Mixers	60 MHz, AFC Bal-
	anced Mixer, image
	reject ion balanceď
	signal mixer.
Intermediate:	S
Frequency	60 MHz.
Bandwidth	750 kHz or 1.4 MHz.
Sensitivity	- 104 dbm wideband
3 = = = =	pulse, 1μs pw, – 107
	dbm narrow band
	pulse, 5 μs pw,
Gain	
Synchronizing:	
Oscillator	5.999552 MHz Crystal.
Ranger Markers	6.66 μs (1KM), 66μs
8 =====	(10 KM), 26.6 μs
	(40 KM).
System triggers	187.5, 375, 750 Hz.
Indicating:	
Presentation	RHI/PPI, A/R scope
	displays.
Cathode-ray tube	7AQP7, SC2751.
Sweep ranges	10, 40, 80, 160, 240 km.
Range Markers	1, 10, 40 km.
Elevation scale	-5° to -90°.
Azimuth scale	0° to 360°.
Antenna:	
Azimuth	
Positioning:	
Drive system	dc motor.
Types of operation	Manual, sector scan,
Types of operation	continuous (cw &
	ccw).
Continuous rotation aread	*
Continuous rotation speed Elevation:	5 rpm.
	dc motor.
Drive system	Manual, sector scan.
Type of operation	Manual, Sector Stall.
Power Unit:	DI 1 65 6 /C (9 manage
Type	PU 656/G (2 genera-
0.4.4	tors).
Output	10 Kw.
Fuel Consumption	2 gal /hr. per genera-
	tor.
7. MAJOR COMPONENTS:	

Console, Radar Set OJ-146 (). Modulator, Radar MD-813(). Receiver-Transmitter, Radar RT-958(). Interconnecting Box J-2873(). Control, Antenna C-1890(). Pedestal, Antenna AB-1122(). Indicator, Radar Data IP-975(). Shelter, Assembly. Lift Mechanism.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATION: This set is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: 3-phase 400-Hz power supply.

10. TOOLS AND TEST EQUIPMENT:

a. Tools.TK-101/G.9/64 hex socket capscrew.Adjustable wrench.

b. Test Equipment.
Multimeter AN/PSM-6.
Oscilloscope 545.
DC Power Supply 6215A.
RF Test Set 624C.
VHF Signal Generator 608C.
Spectrum Analyzer AN/UPM-17.

Pulse Generator. Voltmeter 410C. Timer S-1.

11. REFERENCE DATA AND LITERATURE:

TM 11-6660-242-10, -24 $_$ $_$ $_$ AN/TPS-41() (To be published)

12. REPAIR PARTS SUPPORT CAPABILITY.

13. TRAINING REQUIREMENTS:

Operator MOS 93–E–20, 93–F–20. Maintenance MOS 35–D–20, 35–B–20.

14. TYPICAL BASIS OF ISSUE:

TOE	Allowance
7–4H	18
17-4H	18
37-4H	18
57-4G	18

15. PRICE DATA:

- 16. ITEM REPLACED: None.
- 17. REMARKS: None.

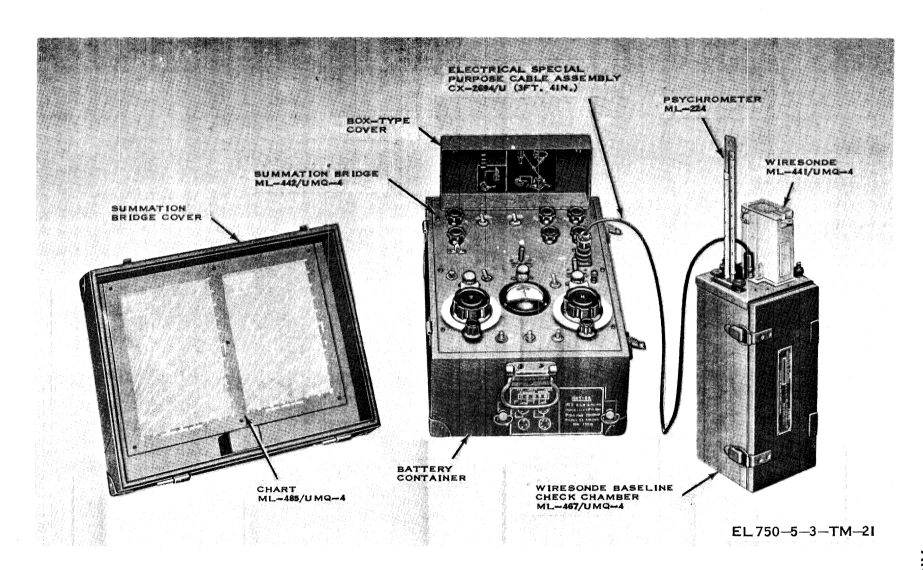


Figure 21. Wiresonde Set AN/UMQ-4.

AN/UMQ-4

- 1. NOMENCLATURE: Wiresonde Set AN/UMQ-4.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Used to measure atmospheric temperature and humidity at low altitudes.
- 5. BRIEF FUNCTIONAL DESCRIPTION: Wiresonde Set AN/UMQ-4 is a transportable equipment designed to measure atmospheric temperature and humidity at low altitudes. The AN/UMQ-4 provides data on conditions of the lower atmosphere for use in weather forecasting, wave propagation, correction of artillery fire, chemical warfare, and other similar applications, Temperature-sensitive and humidity-sensitive elements, carried aloft by a kytoon, are connected to a summation bridge on the ground through a transmission-mooring cable. Temperature and humidity variation affecting the elements carried aloft are thus detected on the summation bridge.

6. TECHNICAL CHARACTERISTICS:

Range of measurements:	
Temperature	+40 C.
Humidity	10% to 100% above 0°C., 20% to 100% below 0° C.
Altitude	0 to about 1,500 ft.
Data transmission	Three wire conductors in transmission-mooring cable.
Summation bridge:	
Circuit	Wheatstone bridge.
Power	12 vdc (Two Batteries BA-409/U).
Wiresonde:	
Temperature sensitive	
element	Dry-bulb thermistor.
Humidity sensitive	•
element	Wet-bulb thermistor or lithium chloride strip.
Power for blower motor	6 vdc (One Battery BA-2531/U).
Cable reeling machine:	
Capacity	2,000 ft of transmission-mooring cable.
Operation	Hand operated.
Dimensions:	•
Hand Cable Reeling	
Machine RL-156/	
UMQ-4	21¾ in. high, 12 5/16 in
	deep, $20\frac{1}{4}$ in. wide.
Accessories Case CY-1000/	•
UMQ-4	21½ in. high, 24½ in.
Wiresonde Set Case CY-	deep, 38 3/8 in. wide.
999/UMQ-4	23 in. high, 23 in. deep, 34 in. wide.
Weight:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Hand Cable Reeling	
Machine RL-166/	
UMQ-4	40 lb.

Accessories Case CY- 1000/UMQ-4 106.5 lb (empty). Wiresonde Set Case CY- 999/UMQ-4 117.75 lb (empty). Summation Bridge ML- 442/UMQ-4 32.5 lb. Overall weight 3401b (approx). 7. MAJOR COMPONENTS: Summation Bridge ML-442/UMQ-4. Wiresonde Baseline Check Chamber ML-467/UMQ-4. Wiresonde ML-441/UMQ-4. Meteorological Resistance Temperature Element ML-484/UMQ-4. Hydrography Humidity Element ML-379/AM. Hand Cable Reeling Machine RL-156/UMQ4. Clinometer ML-110(). Psychrometer ML-224. Kite Balloon ML-483/UM.
8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATION: This set is used independently.
9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:
 a. Additional Equipment. Battery (two) BA-409/U. Battery BA-253/U. Helium or hydrogen supply. Distilled water. b. Auxiliary Equipment. None.
 10. TOOLS AND TEST EQUIPMENT: a. Tools. Tool Equipment TE-113. Tool Equipment TK-17/FMQ-1. b. Test Equipment. Decade Resistor TS-679/U.
Decade Resistor TS-894/U. Multimeter AN/URM-105.
11. REFERENCE DATA AND LITERATURE: TM 11-2438-10,-20, -35 AN/UMQ-4 TM 11-6660-222-12 ML-224 TM 11-6625-203-12, -20P, -35, -45P AN/URM-105
12. REPAIR PORTS SUPPORT CAPABILITY: To 1974–Full support.
13. TRAINING EQUIPMENTS: Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-C-20.
14. TYPICAL BASIS OF ISSUE:
TA . Allowance 50–447 2 1
50-772 1 15. PRICE DATA:
a. Major item \$4,300.00 b. Repair parts (1-year cost based on
100 equipments) \$64,500.00 16. ITEM REPLACED: None.

17. REMARKS: None.

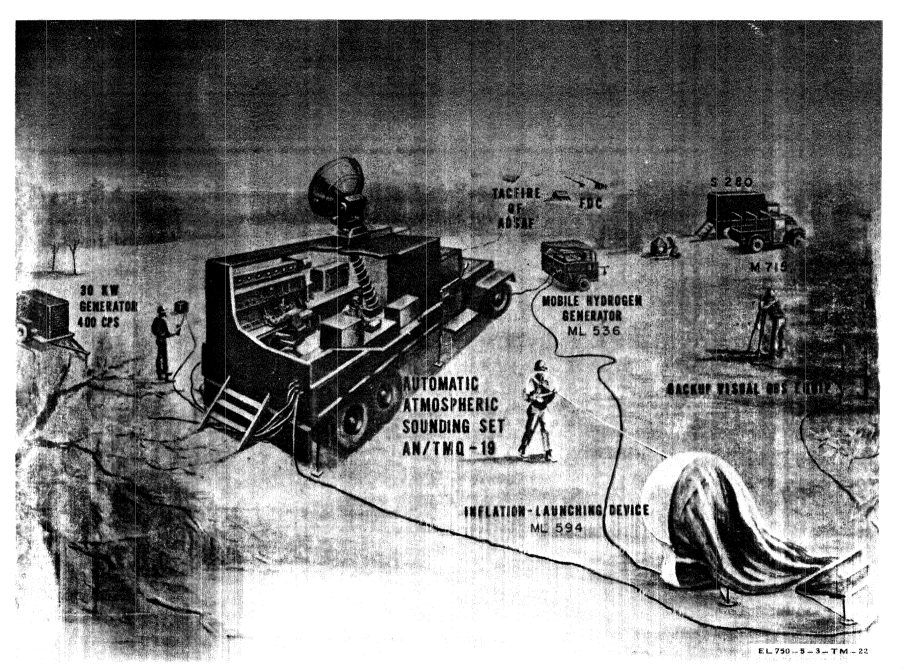


Figure 22. Meterological Data Sounding System AN/UMQ-7.

TM 750-5-3 AN/UMQ-7

- **1. NOMENCLATURE:** Meteorological Data Sounding System AN/UMQ-7.
- 2. TYPE CLASSIFICATION: Development.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Furnishes upper atmospheric data primarily for meteorological ballistic corrections and for fallout prediction information to altitudes of 20km and 30km, respectively.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Meteorological Data Sounding System AN/UMQ-7 (sounding system) is a mobile system that processes and computes automatically upper atmospheric data and makes available to field commanders various meteorological messages within minutes after the completion of a sounding.

6. TECHNICAL CHARACTERISTICS:

Tracks at 60 degrees per second. Angular accuracy of ± 0.05 degrees. Tracking range of $160 \text{km} \pm 16$ meters. Fully transportable. Operational within 40 minutes after employment. Design goal of 1000 hours MTBF.

7. MAJOR COMPONENTS:

Atmospheric Meteorological Probes AN/AMQ-22(), AN/AMQ-23().

Hydrogen Generator ML-536()/UM.

Automatic Atmospheric Sounding Set AN/TMQ-19().

Balloon Inflation and Launching Device ML–594()/ U.

Power generator.

- **8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:** This system is used independently.
- **9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:** None.

10. TOOLS AND TEST EQUIPMENT:

Tool Kits, Radar and Radio Repairman TK-87/U and TK-88/U.

Tool Kit, Radar Repairman TK-115/U. Multimeter TS-352/U. Oscilloscope AN/ USM-281.

11. REFERENCE DATA AND LITERATURE:

TM 11-6660-261-10 _ _ _ _ AN/AMQ-23 (To be published)

TM 11-6660-241-12, -34 _ _ AN/TMQ-19 (To be published)

TM 11-6660-261-14 _ _ _ AN/UMQ-7 (To be published)

- 12. REPAIR PARTS SUPPORT CAPABILITY: No density.
- 13. TRAINING REQUIREMENTS:

Operator MOS 93–E–20, 93–F–20. Maintenance MOS 35–D–20, 35–B–20.

- 14. TYPICAL BASIS OF ISSUE: None.
- 15. PRICE DATA:
- 16. ITEM REPLACED: AN/GMM-1.
- 17. REMARKS: None.

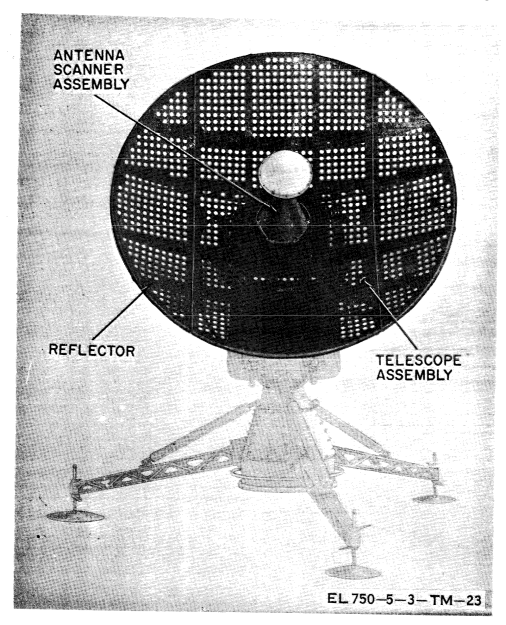


Figure 23. Antenna AS-462/GMD-1.

- 1. NOMENCLATURE: Antenna AS-462/GMD-1.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4.** PRIMARY USE OR CONCEPT OF EMPLOYMENT: Receives radiosonde signals and provides conical scanning for Rawin Set AN/GMD-1().

BRIEF FUNCTIONAL DESCRIPTION:

- a. Antenna AS-462/GMD-1, consisting of a reflector and an antenna scanner assembly, receives signals generated by an airborne radiosonde and provides conical scanning.
- b. Antenna AS-462/GMD-1 is used as part of Rawin Set AN/GMD-1() in a rawinsonde system. The radio-

frequency (RF) energy radiated by a radiosonde transmitter is received by the AS–462/GMD–1 and is sinusoidally modulated by conical scanning. This sinusoidal modulation of the RF energy is introduced by the rawin set to permit automatic tracking of the radiosonde.

6. TECHNICAL CHARACTERISTICS: Scanning type _____ Conical. Antenna type _____ Single dipole. Reflector type _____ Parabolic. Antenna scanner assembly drive motor _____ Induction, split-phase capacitor start.

TM 750-5-3 AS462/GMD-I

Reference voltage generator 2,040 rpm; 15-vac, 34-cps (nominal), two-phase, self-excited. Lobe Width 6.5° nominal, 3 db down, 1,680 Hz. Power requirements 115 vac, 60 Hz.	TM 11-6660-204-10, -25, -25P AN/TMQ-5() TM 11-6625-203-12, -20P, -35,-45 AN/URM-105 TM 11-6625-213-12, -20P, -35,-35P TS-538/U
Reflector: Dimensions 84 in. high, 22% in. deep, 84 in. long.	12. REPAIR PARTS SUPPORT CAPABILITY: To 1974–Full support.
deep, 84 in. long. Weight 126 1b. 7. MAJOR COMPONENTS: Reflector. Antenna scanner assembly.	13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-B-20, 35-D-20.
8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS: This equipment is used in a system with Rawin Set AN/GMD-1(), Radiosonde Set AN/AMT-4(), and Radiosonde Recorder AN/TMQ-5().	14. TYPICAL BASIS OF ISSUE: TOE Allowance 6-201G 1 6-302H 1 6-576G 2
9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:	6-701H 1 6-716H 1 7-100G 1
a. Additional Equipment. Power source, 115 vac, 60 Hz. Rawin Set AN/GMD-1(). b. Auxiliary Equipment.	17–100H 1 37–100H 1 39–51G 1
Radiosonde Set AN/AMT-4(). Radiosonde Recorder AN/TMQ-5().	6-2 18 50-366 12
10. TOOLS AND TEST EQUIPMENT:a. Tools.Tool Equipment TE-113.	50-771 2 50-774 1 80-10 1
b. Test Equipment. Multimeter TS-352/U. Test Set TS-538/U.	15. PRICE DATA: a. Major item \$1,500.00 b. Repair parts (1-year cost based on
11. REFERENCE DATA AND LITERATURE: TM 11-6660-206-10, -20, -20P, -35 AS-462/GMD-1	100 equipments) \$22,500.00 16. ITEM REPLACED: None.
TM 11-2432A AN/AMT-4() TM 11-6660-228-10 AN/AMT-4()	17. REMARKS: Part of Rawin Set AN/GMD-1().

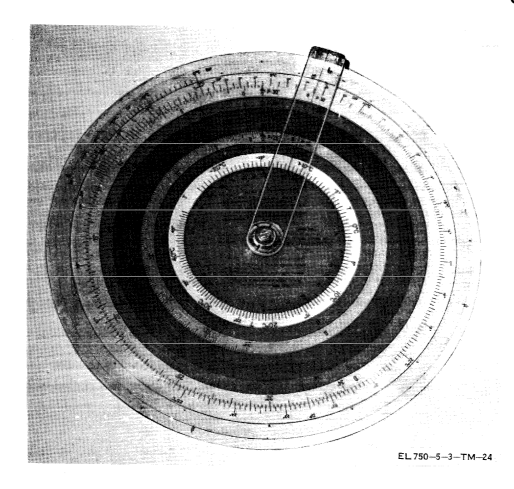


Figure 24. Computer, Psychometric CP-164/UM.

- 1. NOMENCLATURE: Computer, Psychometric CP-164/UM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to compute dewpoint temperature and relative humidity.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Computer, Psychometric CP-164/UM is a circular slide rule which is used to compute Celsius dewpoint temperature and percentages of relative humidity from observed values of dry- and wet-bulb Celsius temperatures and atmospheric pressure. All data are read directly from the scales. Computer, Psychometric CP-164/UM is designed for use with Celsius psychometric measuring instruments.

6. TECHNICAL CHARACTERISTICS:

Diameter	 	 		$11\frac{1}{4}$	in.
$Material__$	 	 _ Pla	stic.		

- **7. MAJOR COMPONENT:** Computer, Psychometric CP-164/UM.
- **8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:** This equipment is used with Celsius psychometric measuring instruments.
- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

```
TM 11-6660-204-10, -25, -25P _ _ _ _ _ AN/TMQ-5
```

- **12. REPAIR PARTS SUPPORT CAPABILITY**: To 1974—Full support.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93-E-20, 93-F-20.
- 14. TYPICAL BASIS OF ISSUE:

TA								Allowance
50-322	 	_	 	_	 	_	 	_ 32
50-366		_	_	_	 	_		_ 24

TM 750-5-3 CP-164/UM

15. PRICE DATA:		16. ITEM REPLACED:
a. Major item	\$43.40	ML-322/UM.
b. Repair parts (1 year cost based on		
100 equipment)	\$651.00	17. REMARKS: None.

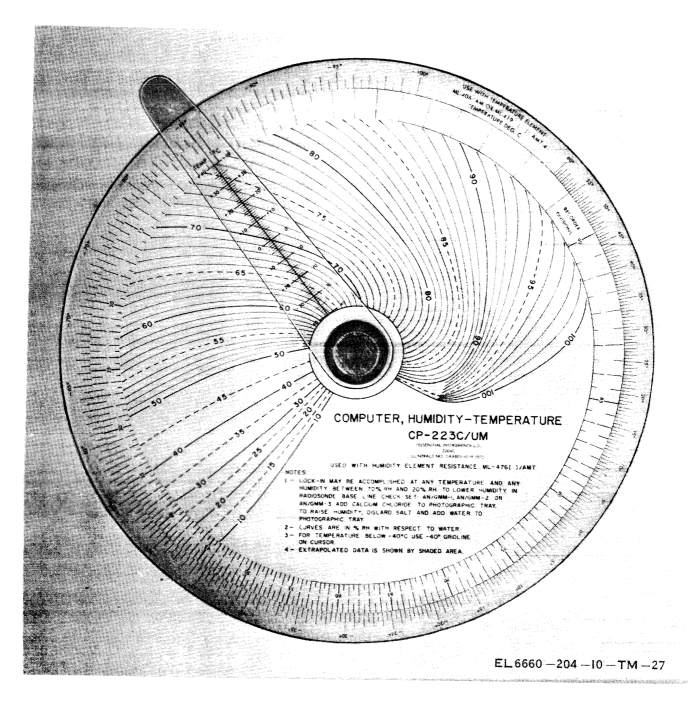


Figure 25. Computer, Humidity-Temperature CP-223C/UM.

- 1. NOMENCLATURE: Computer, Humidity-Temperature CP-223C/UM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used in evaluating temperature and humidity from radiosonde flights.
- **5. BRIEF FUNCTIONAL DESCRIPTION:** Computer Humidity-Temperature CP-223C/UM is used to evaluate temperature and relative humidity information being received from a balloon-borne radiosonde. The CP-223C/UM is a circular slide rule which consists of three concentric plastic disks mounted together at their common center so that each one is free to rotate. Also located on the center is a transparent cursor arm with a hairline. The hairline radially aligns the graduations of one disk with

TM 750-5-3 CP-223C/UM

those of another. Meteorological data transmitted by a radiosonde set and recorded by the Radiosonde Recorder AN/TMQ-5() is evaluated by translating the graphic representations of the recordings into actual temperature and humidity readings.

6. TECHNICAL CHARACTERISTICS:

TypePl	astic, one-cursor, three-disk.
Scales:	
Temperature T	wo temperature
•	scales: one scale
	$+60^{\circ}$ C. to -100°
	C., 5° C. gradua-
	tions; other scale
	-40° C. to $+40^{\circ}$ C.,
	1° C. graduations.
Humidity 10	0% to 100% range,
	6% graduation.
Recorder division 1	to 90, one-half units
	of graduation.
Dimensions Ba	ise disk 10 in. dia,
	recorder division
	disk 9 in. dia, hu-
	midity disk 8 in. dia,
	cursor 6 7/16 11 in. long,
	$1\frac{1}{4}$ in. tapering to
	5/8 in. wide.

7. MAJOR COMPONENTS:

Computer, Humidity-Temperature CP-223C/UM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS: This equipment is used in a system with

Rawin Set AN/GMD-1(), Radiosonde Recorder AN/TMQ-5(), and Baseline Check Set AN/GMM-1().

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT.
- 10. TOOLS AND TEST 'EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

- 12. REPAIR PARTS SUPPORT CAPABILITY: No density.
- 13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

TA	Allowance
50-366	34
15. PRICE DATA:	
a. Major item	\$5.13
b. Repair parts (1-year cost	

based 100 equipments) ___ Expendable, non-

16. ITEM REPLACED:

Temperature Humidity Evaluator ML-420A/AMT-4.

repairable.

17. REMARKS:

Expendable unit furnished with Radiosonde Recorder AN/TMQ-5().

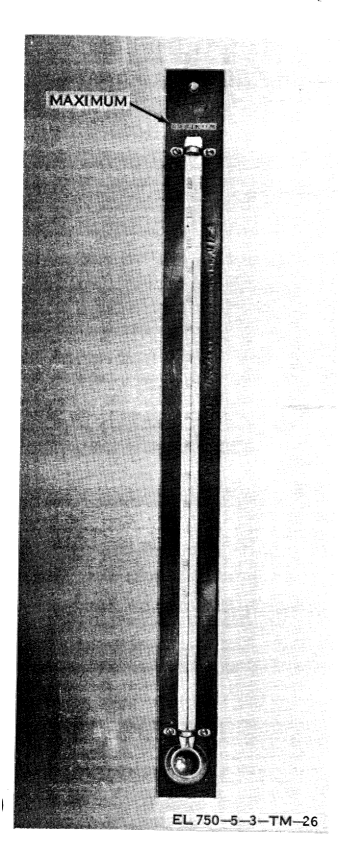


Figure 26. Maximum Thermometer ML-4.

- 1. **NOMENCLATURE:** Thermometer ML-4.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Registers maximum temperature to which it has been exposed.

5. BRIEF FUNCTIONAL DESCRIPTION:

Thermometer ML-4 is a mercury-in-glass thermometer which indicates the highest temperature to which it has been exposed after being set. Unlike ordinary mercurial thermometers, the bore of the stem is constricted near the bulb so that when the mercury is forced above the constriction by a rise in temperature, it cannot readily return to the bulb. Thermometer ML-4 is graduated in degrees Fahrenheit, and is available in general, tropical, and arctic temperature ranges.

6. TECHNICAL CHARACTERISTICS:

Type Thermal element	Max registering.
Temperature range:	
General	-10° F to $+125^{\circ}$ F.
Tropical	$+10^{\circ}$ F to $+145^{\circ}$ F.
Arctic	-35° F to $+105^{\circ}$ F.
Accuracy	$\pm 0.8^{\circ}$ F from -35° F to
	0° F; 0.6° F from 0° F
	to $+32^{\circ}$ F,; $\pm 0.4^{\circ}$ F
	from $+32^{\circ}$ F to $+125^{\circ}$
	F.
Graduations	Intervals of 1°, each mul-
	tiple of 10° is numbered.
Mounting	Metal frame.
Operating position	
	horizontal.
Weight	0.8 lb.

7. MAJOR COMPONENT:

Thermometer ML-4.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION **APPLICATIONS:**

Thermometer ML-4 is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND **AUXILIARY EQUIPMENT:**

Support ML-54.

10. TOOLS AND TEST EQUIPMENT: None.

11. REFERENCE DATA AND LITERATURE:

TM11-6660-222-12 ML-4

M L – 4		
12. REPAIR PARTS SUPPORT CAPABILITY:	15. PRICE DATA:	
No density.	<i>a.</i> Major item	_ \$4.00
13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20.	b. Repair parts (1-year cos based on 100 equipment	•

14. TYPICAL BASIS OF ISSUE: 16. ITEM REPLACED: None.

TM 750-5-3

TA

17. REMARKS: Issued as a unit replacement.

<u>Allowance</u>

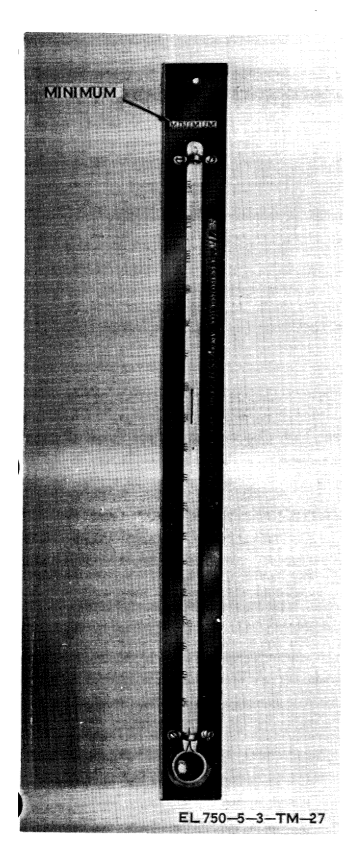


Figure 27. Minimum Themometer ML-5.

- 1. **NOMENCLATURE:** Thermometer ML-5.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Indicates the lowest temperature to which it is exposed.

5. BRIEF FUNCTIONAL DESCRIPTION:

Thermometer ML-5 is an alcohol-in-glass thermometer which indicates the minimum (lowest) temperature to which it has been exposed after being set. An index, about ½ inch long, is fitted loosely within the bore of the stem of Thermometer ML-5. The lowest temperature to which the thermometer has been exposed after being set is indicated at the end of the index nearest the top of the stem. Thermometer ML-5 is graduated in degrees Fahrenheit and is available in general, tropical, and arctic temperature ranges. In use, the thermometer must be mounted on Support ML-54.

6. TECHNICAL CHARACTERISTICS:

Type	Min registering.
Thermal element	Alcohol.
Temperature range:	
General	-60° F. to + 100° F.
Tropical	
Arctic	
Accuracy:	
Below -50° F	+1.8° F.
From -50° F. to -30° F _	
From -30° F. to 0° F	±1.2° F.
From 0° F. to $+32^{\circ}$ F	± 0.8° F.
Above +32° F	± 0.4° F.
Graduation	Intervals of 1°, each
	multiple of 10° is
	numbered.
Overall dimensions	12 in. long, 15/16 in.
	wide, ½ in. deep.
Total weight	0.3 lb (export packed).

7. MAJOR COMPONENT:

Thermometer ML-5.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

Thermometer ML-5 is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Support ML-54.

10. TOOLS AND TEST EQUIPMENT: None.

11. REFERENCE DATA AND LITERATURE:

TM 11-6660-222-12 _ _ _ _ ML-5

ML-5		
12. REPAIR PARTS SUPPORT CAPABILITY: No density.	15. PRICE DATA: a. Major item \$2.70	
13. TRAINING REQUIREMENTS: Operator MOS 93–E–20, 93–F–20.	 b. Repair parts (1-year cost based Expendable, no on 100 equipments). pairable. 	
14. TYPICAL BASIS OF ISSUE:	16. ITEM REPLACED: None.	
TA Allowance 20-30 8 50-774 2	17. REMARKS: Issued as a unit replacement.	

TM 750-5-3



Figure 28. General Thermometer ML-7().

- **1. NOMENCLATURE:** Thermometer ML-7().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used by field troops to take air temperature readings.

5. BRIEF FUNCTIONAL DESCRIPTION:

Thermometer ML–7(), used in the field to measure and indicate air temperature, is available in general, tropical, and arctic ranges. The general and tropical range models are a mercury-in-glass type, while the arctic range model is an alcohol-in-glass type thermometer. Thermometer ML–7() has a cylindrical bulb and is calibrated in degrees Fahrenheit.

6. TECHNICAL CHARACTERISTICS:

Thermal element	Mercury, alcohol.
Temperature range:	
General	$_{-}$ $_{-}$ $_{-}$ $_{-}$ $_{-}$ $_{-}$ $_{35}^{\circ}$ $\pm 3^{\circ}$ F. to 125°F.
Tropical	$_{-}$ $_{-}$ $_{-}$ $_{-}$ $_{\pm}5^{\circ}$ F. $_{\pm}10^{\circ}$ $_{\pm}5$ $^{\circ}$ F. to
	$+145^{\circ}$ $\pm 5^{\circ}$ F.
Arctic	$_{-}$ 90° ±5° F. to +90°
	±5° F.
Accuracy:	
General	$_{-}$ $_{-}$ $_{-}$ $_{-}$ $_{\pm}0.4^{\circ}$ above 32° F.;
	$\pm 0.6^{\circ}$, $+32^{\circ}$ F. to 0°
	F.; $\pm 0.8^{\circ}$ below 0° F.
Tropical	±0.4° above 32° F.;
	$\pm 0.6^{\circ}$, +32° F. to 0°
	F.; $\pm 0.8^{\circ}$ below 0° F.
Arctic	±0.4° above 32° F.;
	$\pm 0.8^{\circ}$, $+32^{\circ}$ F. to 0°
	F.; $\pm 1.2^{\circ}$, 0° F. to
	-30° F.; $\pm 1.6^{\circ}$,
	-30° F. to -50° F.;
	$\pm 1.8^{\circ}$ below -50° F.
Graduation	Intervals of 1°, each
	multiple of 10° is
	numbered.

Dimensions	_ 12 in. long, 15/16 in. wide,
	5/16 in. dia.
Weight	$_$ 0.5 lb net, 0.8 lb packed.
7. MAJOR COMPONENT:	
Thermometer $ML-7()$.	

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This thermometer is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Psychrometer ML-24.

- 10 TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE: TM 11-6660-222-12 ____ ML-41()
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- 13. TRAINING REQUIREMENTS:
- Operator MOS 93–E–20, 93–F–20. **14. TYPICAL BASIS OF ISSUE:**

TOE	Allowance
1-258G	1
3-266G	3
8–137G	1
55–407H	1
TA	
50-256	3
77–7	3

15. PRICE DATA:

- a. Major item _____ \$3.54
- b. Repair parts (1-year cost based Expendable, nonon 100 equipments). repairable.
- 16. ITEM REPLACED: None.

17. REMARKS:

Issued as a unit replacement.

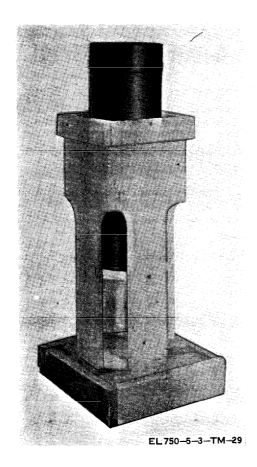


Figure 29. Gage, Precipitation ML-17().

- 1. NOMENCLATURE: Gage, Precipitation ML-17().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to measure the quantity of precipitation.

5. BRIEF FUNCTIONAL DESCRIPTION:

Gage ML–17() is an instrument used to measure the amount of precipitation of rain. The ML–17() consists of a graduated measuring stick and a funnel-shaped, galvanized sheet iron, outer case. Scale ML–75 and Support ML–214 are used with the ML–17() to measure rain data, but the ML–75 and ML–214 are not supplied with the ML–17().

	、 /
6. TECHNICAL CHARACTEI	RISTICS:
Collector:	
Material	Outer case, galvanized sheet iron semiglass enamel finish.
Design	
Diameter	8 in.
Measuring stick gradua-	10 to 1 depth magnifica-
tion.	tion.
	27 in. long, 8 ¹ / ₄ -in. outside
Difficultions	dia.
Weight	
	20 10.
7. MAJOR COMPONENTS:	
Collector.	
Measuring stick.	
Overflow can.	
O CET CACTEM EACH ITA	AND CONFICURATION
8. SET, SYSTEM, FACILITY,	, AND CONFIGURATION
APPLICATIONS:	.1
This unit is used independen	tiy.
9. ADDITIONAL EQUIPMENT: ILIARY EQUIPMENT: Scale ML-75, Support ML-2	
10. TOOLS AND TEST EQU	JIPMENT: None.
11. REFERENCE DATA AND	LITERATURE.
12. REPAIR PARTS SUPPOI	RT CAPABILITY:
To 1974 –Full support,	or chiribility
• •	
13. TRAINING REQUIREME	
Operator MOS 93-E-20, 93-	F–20.
14. TYPICAL BASIS OF ISS	UE:
TA	Allowance
3-2	1
10-4	
	2
FO 045	1
50-827	
15. PRICE DATA:	***
a. Major itemb. Repair parts (1-year co	\$23.10
equipments)	\$846. 50

16. ITEM REPLACED: None.

17. REMARKS: None.

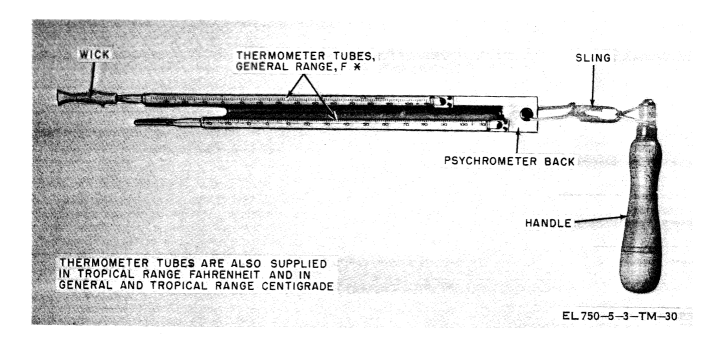


Figure 30. Fahrenheit Psychrometer ML-24.

- 1. NOMENCLATURE: Psychrometer ML-24.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used to measure temperature and water vapor content of the air.

5. BRIEF FUNCTIONAL DESCRIPTION:

Psychrometer ML–24 consists of two identical mercury-in-glass thermometers mounted on a metal frame which is attached to a sling. One of the thermometers (the dry bulb) is used to measure the temperature of the free air, and the other (the wet bulb) is used to provide a measurement of the water vapor content of the air. From the wetbulb and dry-bulb readings, the dewpoint, relative humidity, and vapor pressure of the atmosphere can be calculated. In use, the psychrometer is rotated rapidly about an axis at right angles to its length, using a hand sling or Rotor ML–74().

6. TECHNICAL CHARACTERISTICS:

_	Mercury.
Temperature range:	
General	$_{-}$ $_{-}$
Tropical	$_{-}$ $_{-}$ $_{-}$ $_{-}$ $_{-}$ +10° F. to +145° F.
Accuracy	$_{-}$ $_{-}$ $_{-}$ $_{\pm}0.4^{\circ}$ above 32° F.,
	\pm 0.6° from 0° F. to
	32° F., ±8° below 0°
	F.
Graduations	Intervals of 1°, each
	multiple of 10° is
	numbered.
Ventilation	Hand sling or Rotor
	ML-74().

Dimensions (thermometer tube)	9 3/8 in. long, 7/32 in. out-
	side dia.
Weight 1	lb net, 3 lb packed.

7. MAJOR COMPONENT: Psychrometer ML–24.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This unit is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. **REFERENCE DATA AND LITERATURE:**TM 11-6660-222-12 _ _ _ _ _ _ ML-24
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

TOE	Allowance
6-525G	2
6-677G	2
11-500G	1
TA	
6-1	14
32-13	1
50-322	2
50-510	1
50-815	1
50-816	4
50-826	2
50-914	62

TM 750-5-3 ML-24

TA 55-2		Allowance
77-7 80-12	 	_ 10 1
15. PRICE DATA: a. Major item	\$4.66	

b. Repair parts (1-year cost based Expendable, non-on 100 equipments). repairable. 16. ITEM REPLACED: None.

17. REMARKS:

Issued as a unit replacement.

repairable.

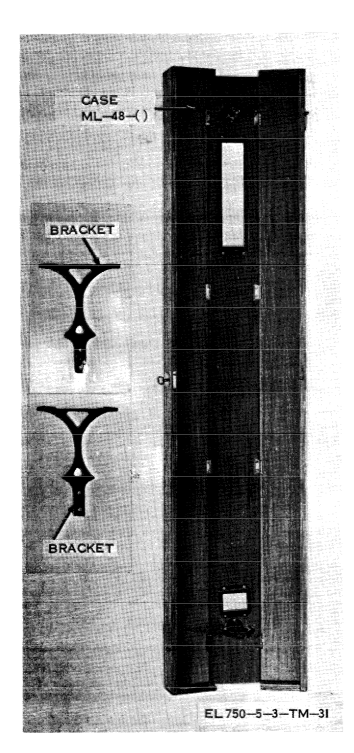


Figure 31. Case, Barometer ML-48().

- 1. NOMENCLATURE: Case, Barometer ML-48().
- 2. TYPE CLASSIFICATION: Standard A.

- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:**Provides a means of suspending Mercurial Barometers ML-2 through ML-2H and ML-512/GM.

5. BRIEF FUNCTIONAL DESCRIPTION:

Case, Barometer ML-48() is designed to provide a safe and convenient means of suspending and steadying Mercurial Barometers ML-2 through ML-2H and ML-512/GM.

6. TECHNICAL CHARACTERISTICS:

Material _____ Mahogany.

Approx dimensions _ _ 44 in. long, 3 3/4 in. wide,

3 5/8 in. high.

Weight _ _ _ _ 8 lb net, 20 lb packed.

7. MAJOR COMPONENT:

Case, Barometer ML-48().

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This barometer case is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:
 TM 11-428 _ _ _ _ _ ML-48()
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20.

14. TYPICAL BASIS OF ISSUE:

<u>TA</u>	Allowance
8–16	1
8-18	_ 1
8-20	_ 1
8-33	1
10-4	1
20–30	2
50-774	2
62-22	<u>1</u>
63-30	1
77–11	6
<u>T O E</u>	
8-650G	1

15. PRICE DATA:

- a. Major item ______ \$36.00 b. Repair parts (1-year cost based on 100 equipments) _____ \$540. 00
- **16. ITEM REPLACED** : None.
- 17. REMARKS: None.

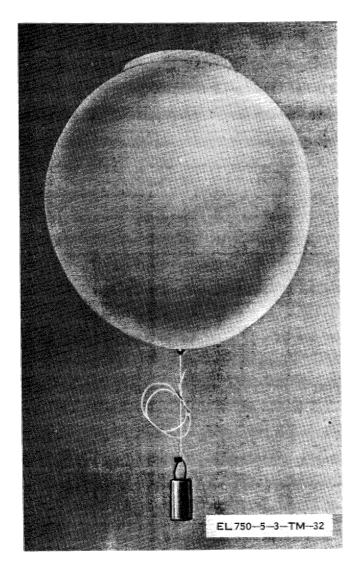


Figure 32. Pilot Balloon ML-51 ().

1. NOMENCLATURE: Balloon ML-51 ().

2. TYPE CLASSIFICATION: Standard A.

3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used as an aid to determine the direction and speed of winds-aloft.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML–51 () is a small (black) pilot balloon which is used to determine the direction and speed of winds-aloft. The ML–51 () may be used in early morning, at sunrise, in late evening at sunset when the sky is overcast with thick or thin clouds, or when there is a dense haze aloft. The ML–51 () also may be used at night to determine the height of clouds. Tracking of the balloon may be done visually or with the aid of a theodolite to heights of 30,000 foot

6. TECHNICAL CHARACTERISTICS:

Type	Pilot.
Material	Neoprene.
Color	Black.
	30 g.
Free lift	132 g.
Average rate of rise	600 fpm, 183 meters-
	per-minute.
Dimensions	1 7/8 in. long, 9/16 -in. dia.
Bursting altitude _	30,000 ft.

7. MAJOR COMPONENT:

Balloon ML-51().

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in a system with Meteorological Station, Manual AN/TMQ-4.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE: TM 11-6660-218-12, -25P ___ AN/TMQ-4
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

15. PRICE DATA:

- a. Major item _ _ _ _ \$0.21
- b. Repair parts (1-year cost based on 100 equipments). Expendable, non-repairable.

16. ITEM REPLACED: None.

17. REMARKS:

Issued as expendable item with Manual Meteorological Station AN/TMQ-4.

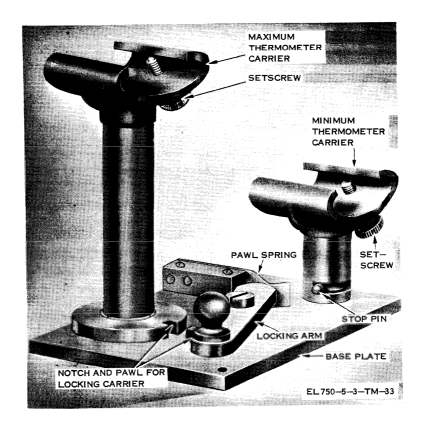


Figure 33. Support ML-54().

- 1. NOMENCLATURE: Support ML-54().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Provides support for a maximum and a minimum thermometer.

5. BRIEF FUNCTIONAL DESCRIPTION:

Support ML–54() is a small metal device for holding two thermometers, one maximum and one minimum, in proper exposed position. The ML–54() consists of two pivoted thermometer carriers on a baseplate which is mounted to the interior of Instrument Shelter, Meteorological S–101/UM or Shelter ML–41.

6. TECHNICAL CHARACTERISTICS:

Dimensions _ _ _ _ _ 2-in. by 3-in. base, 2¾ in. height (approx).

Weight _ _ _ _ _ 0.4 lb net, 0.5 lb packed.

7. MAJOR COMPONENT:

Support ML-54().

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATION:

This unit is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-6660-222-12 _ _ S-101/UM, ML-41()
- **12. REPAIR PART SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

<u>TA</u> <u>Allowance</u> 20–30 _ _ _ _ 9

15. PRICE DATA:

- a. Major item _ _ _ _ _ \$10.00
- B. Repair parts (1-year cost based Expendable, nonreon 100 equipments).
- 16. ITEM REPLACED: None.
- 17. REMARKS: Issued as a unit replacement.

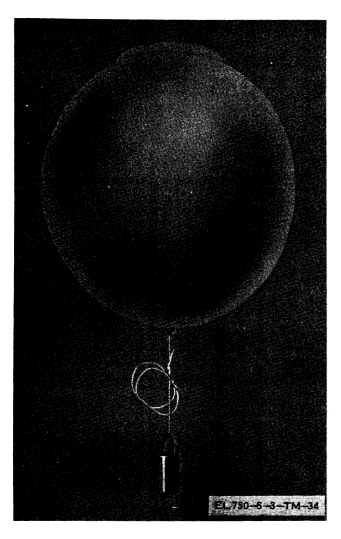


Figure 34. 30-Grain Pilot Balloon ML-64A.

- 1. NOMENCLATURE: Balloon ML-64A.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:**Used as an aid to determine wind direction and windspeed aloft.

Balloon ML-64A, a small red pilot balloon, is used to determine the direction and speed of winds aloft and the height of clouds up to 30,000 feet at night. The balloon may be used when the-sky is partly cloudy with either a blue or cloudy background or when conditions are indefinite or changeable. Windspeed and wind direction are determined by following the movement of the balloon visually or with the aid of a theodolite and computing the angular data received.

6. TECHNICAL CHARACTERISTICS:

Type	_ Pilot.
Material	Neoprene.
Weight	30g. [*]
Color	_ Red.
Free lift	132 g.
Average rate of rise	_ 600 fpm, 183 mpm.
Dimensions (neck)	1 7/8 in. long, 9/16-in. dia.
Bursting altitude	30,000 ft.
Volume	0.003 cu ft.

7. MAJOR COMPONENT:

Balloon ML-64A.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used as part of Meteorological Station, Manual AN/TMQ-4.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Theodolite ML-247() or -474/GM.

- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

 TM 11-660-222-12 _ _ _ _ ML-64A

 TM 11-6660-218-12,-25P _ _ _ ML-64A
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20.

Operator MOS 95-E-20, 95-F-20.

14. TYPICAL BASIS OF ISSUE:

15. PRICE DATA:

- a. Major item _ _ _ _ _ \$0.19
- b. Repair parts (1-year cost based Expendable, nonon 100 equipments). repairable.
- 16. ITEM REPLACED: None.

17. REMARKS:

Issued as expendable item with Manual Meteorological Station AN/TMQ-4.

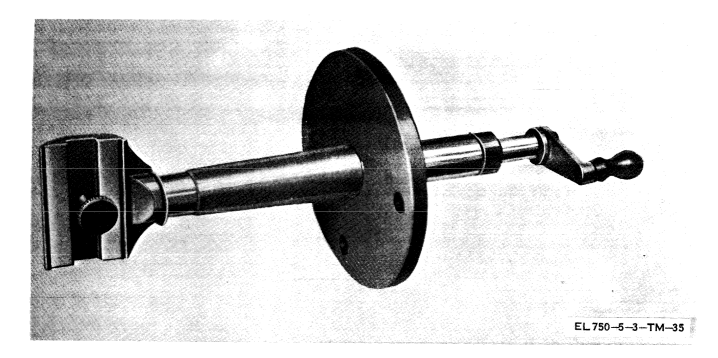


Figure 35. Rotor ML-74A.

- 1. NOMENCLATURE: Rotor ML-74A.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used for ventilating Psychrometer ML-24 or ML-224.
- 5. BRIEF FUNCTIONAL DESCRIPTION:

Rotor ML–74A is a mechanical device for ventilating Psychrometer ML–24 or Psychrometer ML–224. This equipment consists of a rotatable steel shaft in a metal housing with a handle in one end for turning and a fixture on the other end for mounting the psychrometer. The ML–74A, when installed in Shelter ML–42 or S–101/UM, permits cranking of the rotor from outside the shelter.

6. TECHNICAL CHARACTERISTICS:

Shaft _ _ _ _ _ Rotating; handle in one end and clamp in other.

Weight _ _ _ _ _ 2.16 net, 4 lb packed.

7. MAJOR COMPONENT:

Rotor ML-74A.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Shelter S-101 or ML-41B.

- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-6660-222-12 _ _ _ _ ML-74A
 TM 11-6660-218-12, -25P _ _ _ S-101/UM
- **12. REPAIR PARTS SUPPORT CAPABILITY:** To 1974–Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE: TA

111	morrance
20-30	3
32-13	1
15. PRICE DATA:	
a. Major item	\$83.35
b. Repair parts (1-year cost based on 100	
aquinments)	\$1 250 25

- 16. ITEM REPLACED: None.
- 17. REMARKS: None.

Allowance

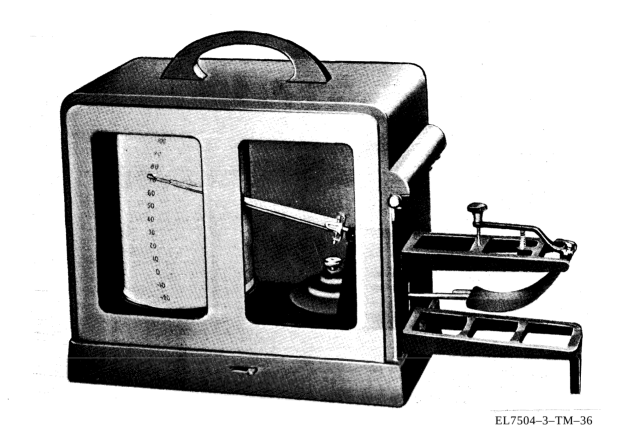


Figure 36. Thermograph ML-77.

- 1. NOMENCLATURE: Thermograph ML-77.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to continuously record ambient temperature.

Thermograph ML–77 is a portable instrument which provides a means for automatically and continuously sensing and recording of surface atmospheric temperature over a period of either 1 day or 1 week. The LML–77 records on a chart ambient temperatures within the ranges of – 50° F. to + 80° F. and – 20° F. to +110° F. depending on the adjustment and the chart used.

6. TECHNICAL CHARACTERISTICS:

Charts:

Range:

Thermograph Chart -50° to $+80^{\circ}$ F. ML-234.

Thermograph Chart – 20° to + 110° F. ML–235.

Graduations:

Graduations:
Temperature 1° F , division labeled
at 10° intervals.
Time 2-hr interval divisions.
Clock, running time $_$ $_$ $_$ $_$ $_$ 8 days (each winding).
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Dimensions 14 in. long, 5 5/8 in. wide, 9 9/16 in. high.

7. MAJOR COMPONENTS:

Clock ML-79. Pen.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

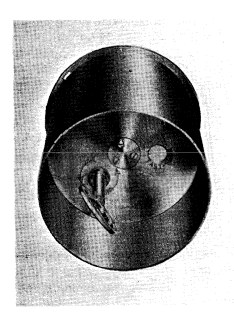
This unit is used independently.

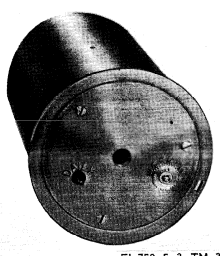
9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.

TM 750-5-3

ML-77

10. TOOLS AND TEST EQUIPMENT:	TA Allowance
<u>a. Tools.</u> Screwdriver TL-456/U.	8-29 2
Screwdriver TL-458/U.	10-4 25
b. Test Equipment.	32-82 5
Thermometer ML–7.	20-30 2
Electric office clock.	$egin{array}{cccccccccccccccccccccccccccccccccccc$
11. REFERENCE DATA AND LITERATURE:	50-147 2 50-156 13
TM 11-426-50	50-256 12
TM 11-6660-225-10-50P	50-456
12. REPAIR PARTS SUPPORT CAPABILITY: To 1974–Full support.	50-610 1 50-811 2 50-731 4
13. TRAINING REQUIREMENTS:	77-4
Operator MOS 93–E–20. Maintenance MOS 35–C–20.	15. PRICE DATA: a. Major item \$204.00
14. TYPICAL BASIS OF ISSUE:	b. Repair parts (1-year cost based on 100
TA Allowance 5-1101 1 8-7 7	equipments)





EL750-5-3-TM-37

Figure 37. Clock ML-79.

- 1. NOMENCLATURE: Clock ML-79.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used to rotate chart recording cylinder of Thermographs ML-77 () and ML-277().

5. BRIEF FUNCTIONAL DESCRIPTION:

Clock ML-79 is used with Thermographs ML-77, ML-77A, ML-277, and ML-277A to aid in the continuous recording of ambient temperature over a period of 1 or 7 days. The ML-79 rotates itself and a recording cylinder, which is mounted over it, around a main shaft fastened to the base of the thermograph. A chart is pinned on the cylinder and as the clock rotates with the recording cylinder, variations in temperature cause a pen to mark

the chart; thus, the chart furnishes a record of changes in temperature compared with time. The ML-79 is provided with two gear shafts; one completes a rotation in 1 day and the other in 1 week. This permits recording of ambient temperature for 1 day or 1 week.

6. TECHNICAL CHARACTERISTICS:

Type _ _ _ _ _ Spring driven.

Clock, running time _ _ _ 8 days each winding.

Cylinder:

Revolutions _ _ _ _ 1 in 7 days or 1 in 1 day.

Dimensions _ _ _ _ 130-mm long, 93-mm dia.

Weight _ _ _ _ _ 2 lb net.

Special feature _ _ _ _ Fast and slow adjustments provided.

7. MAJOR COMPONENT:

Clock ML-79.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This clock is used in a facility with Thermographs ML-277, ML-277A, or Thermographs ML-77, ML-77A

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-6660-225-10, -50P _ _ _ _ ML-79

ML-79

12. REPAIR PARTS SUPPORT CAPABILITY:	15. PRICE
No density.	a. Major ito
10 TD AINING DEGLIDENTAME	b. Repair p

13. TRAINING REQUIREMENTS: Operator MOS 93–E–20, 93–F–20. Maintenance MOS 35-C-20.

14. TYPICAL BASIS OF ISSUE.

15. PRICE DATA:	
a. Major item	\$75.00
b. Repair parts (1-year cost based on 100	
equipments)	1,125.00
16. ITEM REPLACED: None.	
17. REMARKS: None.	



Figure 38. Aneroid Barometer ML-102().

- 1. NOMENCLATURE: Aneroid Barometer ML 102().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to measure atmospheric pressure.

Aneroid Barometer ML-102() is designed for use in fixed or mobile stations and for transport by hand or in vehicles. Apart from the measurement of atmospheric pressure, the ML-102() can be used in determining height above sea level or above the ground, and in determining differences in elevation between two points.

6. TECHNICAL CHARACTERISTICS:

Type _ _ _ _ _ Aneroid, portable, precision.

Range:
In. of mercury 22 to 31.5 (ML-102-B,
-E, -F).
Millibar:
ML-102-B, -E, -F 745 to 1,085.
ML-102-D, -G 745 to 1,065.
Graduation intervals:
In. scale 0.02 from 22 to 31,
numbered each 0.1 in.
(ML-102-B, -E, -F).
Millibar scale, ML-102-B, 1 mb, numbered each 5
-E, $-F$. mb.
Reading position Vertical (ML-102-B,
-E, -F), horizontal
(ML-102-D, -G).
Case:
Type Weatherproofed ply-
wood.

ML-102() Dimensions $_$ $_$ $_$ $_$ $_$ $_$ $_$ 6 1/4 in. long, 6 1/4 in, 13. TRAINING REQUIREMENTS: wide, 3 7/8 in. high. Operator MOS 93-E-20, 93-F-20. Weight _____ 4½ lb net. Maintenance MOS 35-C-20. 7. MAJOR COMPONENT: 14. TYPICAL BASIS OF ISSUE: Barometer ML-102(). Allowance 6A W0QXAA 1 8. SET, SYSTEM, FACILITY, AND CONFIGURATION 6AW0YMAA ______ **APPLICATIONS:** 1 This set is used independently. 9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-55-128G _____ 1 ILIARY EQUIPMENT: None. 57G _______ 10. TOOLS AND TEST EQUIPMENT: 15. PRICE DATA: a. Tools a. Major item Tool Equipment TE-33. b. Test Equipment. None. b. Repair parts (1-year cost based on 100 equipments) _ _ _ _ _ \$3,315.00 11. REFERENCE DATA AND LITERATURE: TM11-427 _____ ML-102() TM 11-6685-202-15,-35P ____ ML-102() 16. ITEM REPLACED: Replaces ML-9.

17. REMARKS:

Part of Meteorological Station, Manual AN/TMQ-4.

TM 750-5-3

12. REPAIR PARTS SUPPORT CAPABILITY:

To 1974—Full support.

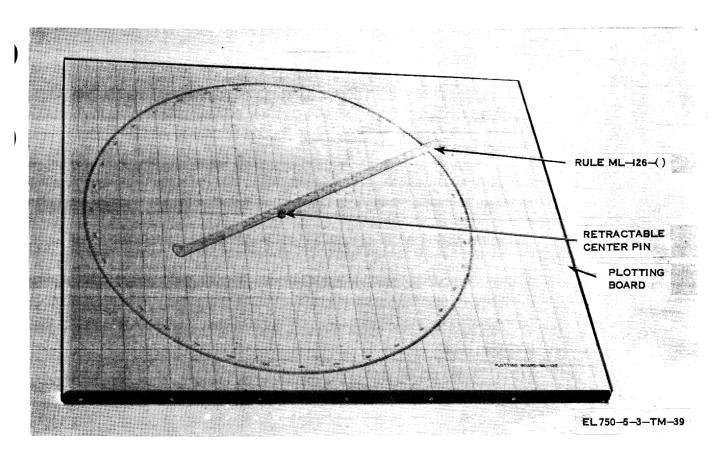


Figure 39. Plotting Board ML-122.

- 1. NOMENCLATURE: Plotting Board ML-122.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Used to plot and graphically compute meteorological

Plotting Board ML-122 consisting of Rule ML126-A and a wooden drawing (plotting) board, is used to plot and graphically compute meteorological data. Plotting Board ML-122 is used to compute the horizontal projection of the trajectory of a balloon, using data obtained from rawin or radar observations. The projection and trajectory of the balloon is plotted as a means of determining the windspeed and wind direction of the upper air.

6. TECHNICAL CHARACTERISTICS:

Dimensions:

Rule ML-126-A _ _ _ 23 1/16 x 1 1/16 x 5/32 in. Plotting board $_$ $_$ $_$ 35 x 30 7/8 in.

Weight:

Rule ML-126-A _ _ _ _ ½ lb. Plotting board _ _ _ _ 30 lb.

7. MAJOR COMPONENTS:

Plotting board. Rule ML-126-A.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS :

This equipment is used as part of Meteorological Station, Manual AN/TMQ-4.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-**ILIARY EQUIPMENT:** None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE: TM 11-2442 TM 11-6660-218-12, -25P _ _ _ AN/TMQ-4
- 12. REPAIR PARTS SUPPORT CAPABILITY:
- 13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20.

TYPICAL BASIS OF ISSUE-

14. TYPICAL BASIS OF ISSUE:	
TA	Allowance
50-322	_ 16
50-366	_ 12
50-734	_ 2
50-774	2
15. PRICE DATA:	
a. Major item	\$70.00
b. Repair parts (1-year cost based on 100	
equipments)	\$1,050.00
16. ITEM REPLACED:	
Replaces ML-55.	

keplaces ML-55.

17. REMARKS:

Part of Meteorological Station, Manual AN/TMQ-4().

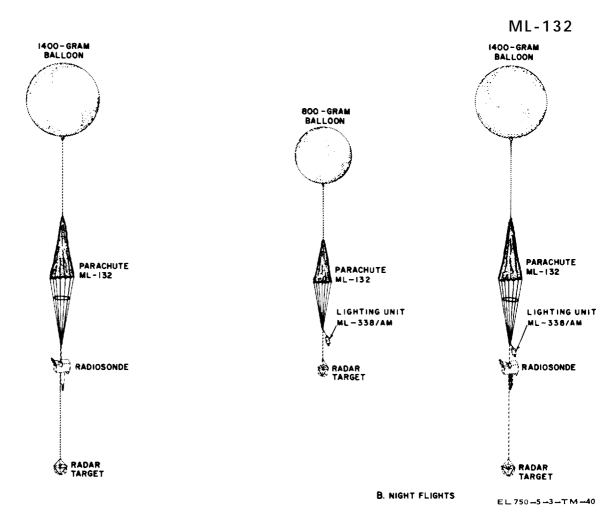


Figure 40. Parachute ML-132.

1. NOMENCLATURE: Parachute ML-132.

A. DAY FLIGHTS

- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE ON CONCEPT OF EMPLOYMENT:** Used to retard the descent of radiosonde equipment.

5. BRIEF FUNCTIONAL DESCRIPTION.

Parachute ML-132 is a paper parachute which is used to retard the descent of radiosonde equipment AN/AMT-4() or AN/AMT-12 following the bursting of the balloon that took the equipment aloft. The ML-132 parachute slows the descent of the balloon train and prevents injury to persons or property by the falling radiosonde equipment.

6. TECHNICAL CHARACTERISTICS:

Material:	
ML-132	Paper.
ML-132-A	Cloth.
Diameter	6 ft.
Weight	100 g.

7. MAJOR COMPONENT:

Parachute ML-132.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in a system with Balloon ML-537/UM and Radiosonde AN/AMT-4(), or Radiosonde AN/AMT-12.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE: TM 11-6660-218-12,-25P _ _ _ _ ML-132 TM 11-6660-222-12
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- **13. TRAINING REQUIREMENTS:** Operator MOS-93-E-20, 93-F-20.
- 14. TYPICAL BASIS OF ISSUE.

TM 750-5-3 ML-132

15. PRICE DATA:

- a. Major item _ _ _ _ _ \$1.32.
- b. Repair parts (1-year cost based Expendable, nonreon 100 equipments).

16. ITEM REPLACED: None.

17. REMARKS:

Part of Meteorological Station, Manual AN/TMQ-4() issued as a unit replacement.

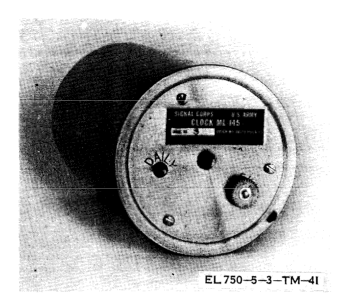


Figure 41. Clock ML-145.

- 1. NOMENCLATURE: Clock ML-145.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used to rotate chart cylinders of Barograph ML–3() and Barograph ML–563/UM.

5. BRIEF FUNCTIONAL DESCRIPTION:

Clock ML–145 is an 8-day, spring-driven, integrally propelled mechanism used in Barograph ML–3() and Barograph ML–563/UM to aid in the recording of variations in atmospheric pressure. The ML–145 rotates itself and a chart cylinder, in which it is mounted, around on a main shaft fastened to the base of the barograph. Chart ML–236 is mounted on the chart cylinder. As the ML–145 rotates with the chart cylinder and the chart, a pen makes marks on the chart representing variations in atmospheric pressure. The chart furnishes a record of changes in air pressure with respect to time. Clock ML–145 which completes 1 revolution in $4 \frac{1}{2}$ days measures the time.

6. TECHNICAL CHARACTERISTICS:

Type	Spring driven, integral
	propulsion, 8-day clock.
Revolution	_ 1 complete revolution in
	4½ days.
Special features	Fast and slow adjustment.
Height	175 mm.

Diameter _ _ _ _ _ 93 mm. Weight _ _ _ _ _ 2½ lb net.

7. MAJOR COMPONENT:

Clock ML-145.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used with Barograph ML-3 or ML-563/UM.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT:

Screwdriver Set, Jeweler. Barometer. Aneroid. or Barometer Mercurial.

11. REFERENCE DATA AND LITERATURE:

TM 11-425 _ _ _ _ ML-145

12. REPAIR PARTS SUPPORT CAPABILITY: No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-C-20.

14. TYPICAL BASIS OF ISSUE: 50-818

16. ITEM REPLACED: None.

17. REMARKS: None.

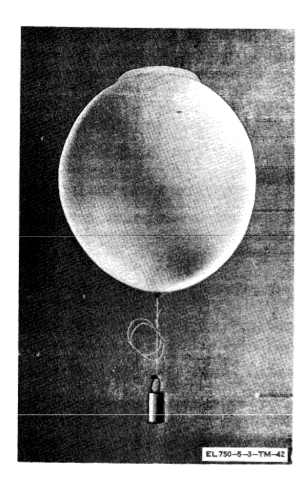


Figure 42.30-Gram Pilot Balloon ML-155A.

1. NOMENCLATURE: Balloon ML-155A.

2. TYPE CLASSIFICATION: Standard A.

3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Used to determine the direction and speed of winds

aloft.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML–155A, a small orange pilot balloon, assists in the determination of wind direction and windspeed aloft using Theodolite ML–247() or ML–474/6M and esti-

mating the height of clouds up to 30,000 feet at night. The ML-155A may be used when there are very thin cirrus clouds or when a haze partially covers the sky. Windspeed and wind direction may be computed by tracking the balloon visually and computing the angular data received.

6. TECHNICAL CHARACTERISTICS:

Type	Pilot.
Material	Neoprene.
Color	Orange.
Weight (inflated)	30 g.
Free lift	132 g.
Average rate of rise	600 fpm/183 meters per
	min.
Bursting altitude	
Dimensions (neck)	1 7/8in. long, 9/16-in dia.
Volume	0.003 cu ft.

7. MAJOR COMPONENT:

'Balloon ML-155A.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in a meteorological system.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:
 TM 11-6660-222-12 _ _ _ ML-155A
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93-E-20, 93-F-20.
- 14. TYPICAL BASIS OF ISSUE.

15 DDICE DATA.

15. PRICE DATA:		
a. Maior item	\$0.25	
b. Repair parts (1-year cost based	Expendable	item
on 100 equipments).	nonrepaira	ble.

16. ITEM REPLACED: None.

17. REMARKS:

(No illustration available)

- 1. NOMENCLATURE: Balloon ML-156A.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to and in the determination of wind direction and speed aloft.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML-156A, a small yellow pilot balloon, is used to determine the direction and speed of winds aloft, The ML-156A may be used when there are very thin cirrus clouds or when a haze partially covers the sky. The ML-156A also may be used to determine the height of clouds. Tracking of the ML-156A can be done visually with theodolite equipment. Movement of the balloon in the atmosphere supplies angular data from which the wind direction and speed are computed. Balloon ML-156A has a limiting operating range of 30,000 feet or 9,144 meters.

6. TECHNICAL CHARACTERISTICS:

i de la	dividition.
Type	Pilot.
Material	Neoprene.
Color	Yellow.
Weight (inflation)	30 g.
Free lift	132 g.
Average rate of rise	600 fpm/183 meters per
	min.
Bursting altitude	30,000 ft/9, 144 meters.
Dimensions (neck)	1 7/8 in. long, 9/16-in. dia.

- 7. MAJOR COMPONENT:
 - Balloon ML-156A.
- 8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in a meteorological system.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:** TM 11-6660-222-12 _ _ _ ML-156A
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93-E-20, 93-F-20.
- 14. TYPICAL BASIS OF ISSUE.
- 15. PRICE DATA:
 - a. Major item $_____$ \$0.19
 - b. Repair parts (1-year cost based on 100 equipments). Expendable, non-repairable.
- 16 ITEM REPLACED: None.
- 17. REMARKS:

(No illustration available)

- 1. NOMENCLATURE: Balloon ML-157.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Used during the day to determine ceiling height of clouds.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML-157 is a black ceiling balloon used during the day to determine the height of clouds when the ceiling is approximately 2,500 feet/762 meters or less The ceiling may be computed when the ascent rate of the balloon and the time interval between the balloon's release and its disappearance into a cloud deck are known.

6. TECHNICAL CHARACTERISTICS:

Type	Ceiling.
Material	Neoprene.
Color	Black.
Weight	10 g.
Free lift	40 g.
Average rate of rise	During first 11/4 rein, the
	balloon ascends 580 ft
	or 152 meters after
	which ascent is at a
	rate of 360 fpm or 110
	meters per min.
Bursting altitude, ML-157.	10,000 ft /3,048 meters.
Dimensions (neck)	2 in. long, 7/8-in. dia.

7. MAJOR COMPONENT:

Balloon ML-157.

8. SET. SYSTEM. FACILITY. AND CONFIGURATION APPLICATIONS:

This equipment is used in a meteorological system.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-**ILIARY EQUIPMENT:** None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

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TM 11-6660-222-12 •••••• Ž ML-157
TM 11-6660-218-12, -25P • • AN/TMQ-4
```

12. REPAIR PARTS SUPPORT CAPABILITY:

No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE.

15. PRICE DATA:

- a. Major item _ _ _ _ _ \$0.21
- b. Repair parts (1-year cost based Expendable, nonon 100 equipments). repairable.
- 16. ITEM REPLACED: None.

17. REMARKS:

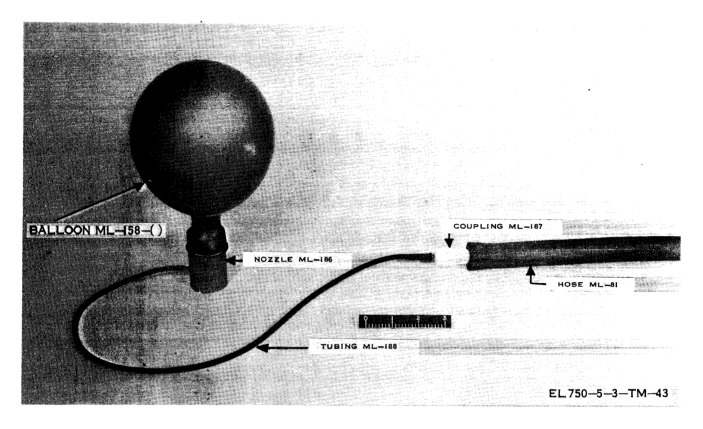


Figure 43. Ceiling Balloon ML-158.

- 1. NOMENCLATURE: Balloon ML-158.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used during the day to determine ceiling height.

Balloon ML-158 is a red ceiling balloon used during the day to determine the height of clouds when the ceiling is approximately 2,500 feet/762 meters or less. The ceiling may be computed when the ascent rate of the balloon and the time interval between the balloon's release and its disappearance into a cloud deck are known.

6. TECHNICAL CHARACTERISTICS:

Type Ceiling.
Material Neoprene.
Color Red.
Weight 10 g.
Free lift 40 g.
Volume 1.6 cu ft.
Average rate of rise During the first 11/4
rein, the balloon as-
cends 580 ft or 152
meters, after which
ascent is at a rate of
360 fpm or 110 mpm
Bursting altitude 10,000 ft/3048 meters.
Dimensions (neck) 2 in. long, 7/8-in. dia.

7. MAJOR COMPONENT:

Balloon ML-158.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in a meteorological system.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.

11. REFERENCE DATA AND LITERATURE:

TM 11-6660-222-12 ___ _ ML-158 TM 11-6660-218-12, -25P ___ AN/TMQ-4

12. REPAIR PARTS SUPPORT CAPABILITY: No Density.

13. TRAINING REQUIREMENTS: Operator MOS 93–E–20, 93–F–20.

14. TYPICAL BASIS OF ISSUE.

15. PRICE DATA:

- a. Major item _ _ _ _ \$0.11
- b. Repair parts (1-year cost based Expendable, nonon 100 equipments). repairable.
- 16. ITEM REPLACED: None.

17. REMARKS:

(No illustration available)

- 1. NOMENCLATURE: Balloon ML-159.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:**Used to determine wind direction and speed of winds aloft.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML-159, a large white pilot balloon, is used to determine the wind direction and windspeed of the winds aloft to a maximum altitude of 45,000 feet/13,716 meters. The ML-159 can be used when the sky cover is scattered with a blue background. The ML-159 may also be used to aid in the estimation of cloud heights at night, Windspeed and direction may be determined by tracking the balloon visually and computing the angular data received,

6. TECHNICAL CHARACTERISTICS:

Type	Pilot.
Material	Neoprene.
Color	White.
Weight (inflation)	100 g.
Free lift	575 g.
Average rate of rise	900 fpm or 275 mpm.
Bursting altitude	45,000 feet or 13,760
	meters.
Dimensions	1 7/8 in. long,9/16-in. dia.

- 7. MAJOR COMPONENT:
 - Balloon ML-159.
- 8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used as part of the AN/TMQ-4 system,

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE: TM 11-6660-222-12 ML-159
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93-E-20, 93-F-20.
- 14. TYPICAL BASIS OF ISSUES.
- 15. PRICE DATA:
 - a. Major item _ _ _ _ _ \$0.42
 - b. Repair parts (1-year cost based Expendable, nonon 100 equipments). repairable.
- 16. ITEM REPLACED: None.
- 17. REMARKS:

(No illustration available)

- 1. NOMENCLATURE: Balloon ML-160A.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to determine wind direction and windspeeds aloft.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML-160A, a large black pilot balloon, is used to determine the wind direction and windspeeds of the winds aloft to a maximum altitude of 45,000 feet/13,760 meters. The ML-160A can be used when sky conditions are overcast against a dark background. The ML-160A may also be used to aid in the estimation of cloud heights at night. Windspeed and direction may be determined by tracking the balloon visually and computing the angular data received.

6. TECHNICAL CHARACTERISTICS:

Type	Pilot.
Material	Neoprene.
Color	Black.
Weight (inflation)	100 g.
Free lift	575 g.
Average rate of rise	900 fpm or 275 mpm.
Bursting altitude	45,000 feet or 13,760
	meters.
Dimensions	1 7/8 in. long, 9/16-in. dia.

7. MAJOR COMPONENT:

Balloon ML-160A.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used as part of the AN/TMQ-4 system.

- 9. ADDITIONAL EQUIPMENTS REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOL AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-6660-222-12 _ _ _ ML-160A
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- 13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

- 14. TYPICAL BASIS OF ISSUE.
- 15. PRICE DATA:
 - a. Major item $_______$ \$0.49
 - b. Repair parts (1-year cost based Expendable, nonon 100 equipments). repairable.
- 16. ITEM REPLACED: None.
- 17. REMARKS:

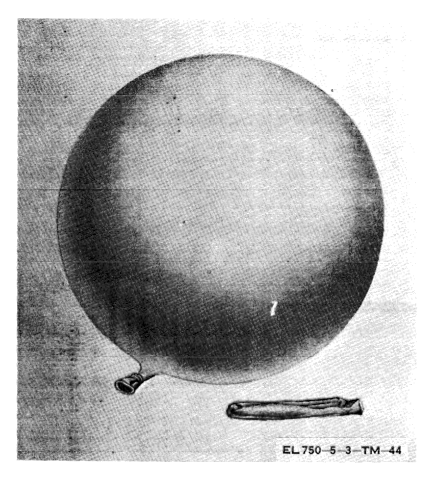


Figure 44.Balloon ML-161A.

- 1. NOMENCLATURE: Balloon ML-161A.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used to determine wind direction and speed of winds aloft.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML-161A, a large red pilot balloon, is used to determine wind direction and windspeeds of the winds aloft to a maximum altitude of 45,000 feet/13,760 meters. 'The ML-161 A can be used when the sky is partly cloudy with either a blue or cloudy background and when conditions are indefinite or changeable. The ML-161 A also may be used to aid in the estimation of cloud heights at night. Windspeed and direction may be determined, tracking the balloon visually and computing the angular data received.

6. TECHNICAL CHARACTERISTICS:

Type	Pilot.
Material	Neoprene.
Color	Red.

Weight	100 g.
Freelift	575 g.
Average rate of rise	900 fpm.
Bursting altitude	45,000 ft/13,760 meters.
Dimensions (neck)	1 7/8 in. long, 9/16-in dia.

7. MAJOR COMPONENT:

Balloon ML-161A.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used as part of the AN/TMQ-4 system.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

 $T\,M \quad 1\,1\,-\,6\,6\,6\,0\,-\,2\,2\,2\,-\,1\,2\,. \quad -\,\,-\,\,-\,\,-\,\,ML\,-\,16\,1A$

ML-161A

- 12. REPAIR PARTS SUPPORT CAPABILITY: No density.
- 13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20.
- 14. TYPICAL BASIS OF ISSUE.
- 15. PRICE DATA:

- a. Major item _ _ _ _ _ \$0.42b. Repair parts (1-year cost based Expendable, nonreon 100 equipments). pairable.
- **16. ITEM REPLACED:** None.
- 17. REMARKS:

(No illustration available)

- 1. NOMENCLATURE: Balloon ML-162.
- 2. TYPE CLASSIFICATION: Standard C & T.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to carry meteorological equipment aloft.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML-162 is a sounding balloon which is used to carry aloft equipment which furnishes data on the temperature, humidity, and pressure of the upper air. The ML-162 also may be used to carry radar targets aloft when radar equipment is used to determine the direction and speed of winds.

6. TECHNICAL CHARACTERISTICS:

Type	Sounding.
Material	Rubber.
Color	Uncolored.
Weight (inflation)	700 g (not less than 650,
	not more than 750 g).
Dimensions (neck)	5 in. long, 1-in. dia,
	inflated to 18-ft dia
	before bursting.

7. MAJOR COMPONENT:

Balloon ML-162.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in a system with Radiosondes AN/AMT-2, AN/AMT-2A, and AN/AMT-4.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT.
- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:** TM 11-6660-218-12, 25P _ _ _ ML-162
- 12. REPAIR PARTS SUPPORT CAPABILITY.
- **13. TRAINING REQUIREMENT:**

Operator MOS 93-E-20, 93-F-20.

- 14. TYPICAL BASIS OF ISSUE.
- 15. PRICE DATA:
 - a. Major item _____ \$1.44
 - b. Repair parts (1-year cost based on 100 equipments). Expendable, nonrepairable.
- **16. ITEM REPLACED:** None.
- 17. REMARKS:

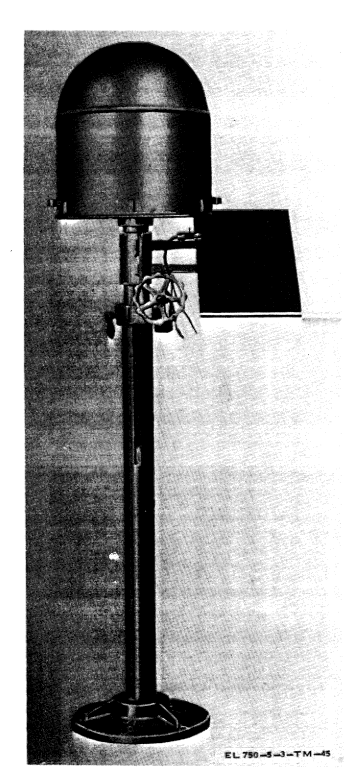


Figure 45. Theodolite Mount ML-180.

- NOMENCLATURE: Theodolite Mount ML-180.
 TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used as a support for theodolites.

Theodolite Mount ML-180 is a metal support of adjustable height for Theodolites ML-247 and ML-474/GM. The ML-180 is designed for permanent installation on an observation platform.

6. TECHNICAL CHARACTERISTICS:

Pipes, vertical	Two, one telescoped within
	the other.
Hood	Metal; protects theodolite.
Shelf	Data sheet, with lamp.

7. MAJOR COMPONENT:

Theodolite Mount ML-180.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This unit is used in a system with Theodolite ML–247() or ML–474/GM.

- **9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:** None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-6660-210-15P _ _ _ _ _ ML-180
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

IA	Allowalice
M2W1N2AA	_ 48
M7W0WRAA	8
15. PRICE DATA:	
a. Major item	_ \$193.00
b. Repair parts (1-year cost based on 100	
equipments)	\$2,895.00

16. ITEM REPLACED: None.

17. REMARKS: None.

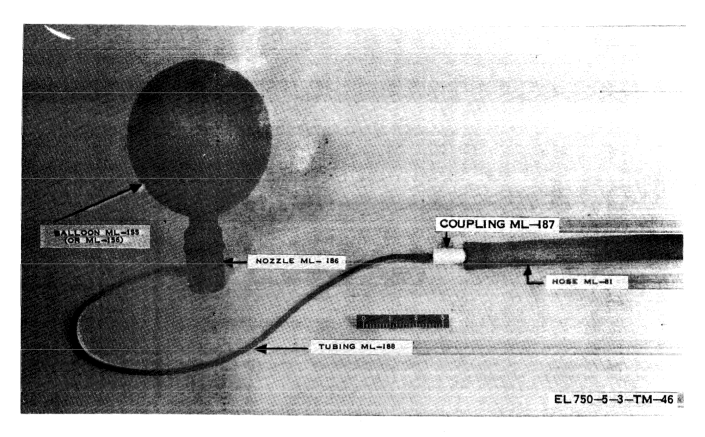


Figure 46. Coupling ML-187.

- 1. NOMENCLATURE: Coupling ML-187.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to connect Hose ML-81 to Tubing ML-188.
- 5. BRIEF FUNCTIONAL DESCRIPTION:

Coupling ML-187 is a metal reducing fitting used to connect Hose ML-81 to Tubing ML-188 in the inflation of 10-gram ceiling balloons. The free end of Hose ML-81 connects to a hydrogen source and the other end of Tubing ML-188 connects to Nozzle ML-186.

6. TECHNICAL CHARACTERISTICS:

Material _ _ _ _ _ Metal.

Weight _ _ _ _ 0.1 lb net.

7. MAJOR COMPONENT:

Coupling ML-187.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

TM 11-6660-222-12 ___ ML-187

12. REPAIR PARTS SUPPORT CAPABILITY: No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE.

15. PRICE DATA:

- a. Major item _ _ _ _ \$0.42
- b. Repair parts (1-year cost based Expendable, nonreon 100 equipments). pairable.
- 16. ITEM REPLACED: None.

17. REMARKS:

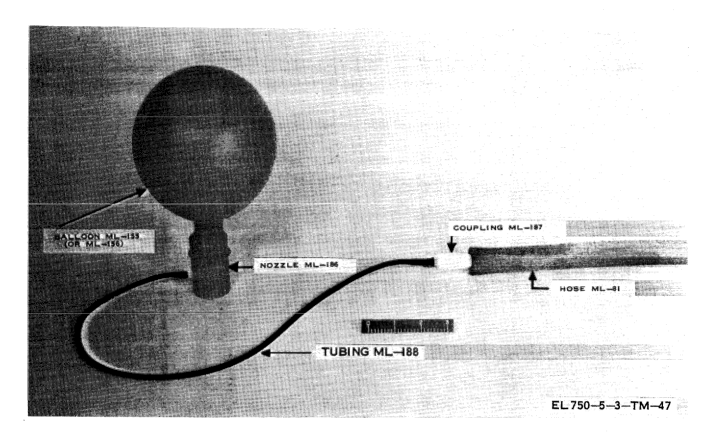


Figure 47. Tubing ML-188.

- 1. NOMENCLATURE: Tubing ML-188.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used in the inflation of 10-gram ceiling balloons.

Tubing ML-188 is used in the inflation of 10-gram ceiling balloons. One end of the ML-188 fits in the inlet tube of Nozzle ML-186 and the other end fits onto Coupling ML-187 used with Hose ML-81, which leads from the gas source.

6. TECHNICAL CHARACTERISTICS:

Material _ _ _ _ _ Pure gum rubber.

Weight _ _ _ _ _ 6 g.

Dimensions _ _ _ _ 24 in. long, 1/8in. inside dia., 3/16-in. outside dia.

7. MAJOR COMPONENT:

Tubing ML-188.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

Used with Coupling ML–187, Hose $\,$ ML–81, and Nozzle ML–186 in a balloon inflation facility

- **9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:** None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

TM 11-6660-222-12 _ _ _ ML-188 TM 11-6660-218-12, -25P _ _ AN/TMQ-4

12. REPAIR PARTS SUPPORT CAPABILITY:

No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE.

15. PRICE DATA:

Expendable, nonrepairable.

16. ITEM REPLACED: None.

17. REMARKS:

Issued as a replacement unit.

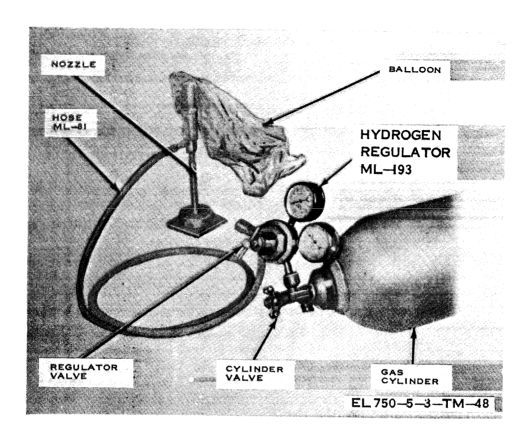


Figure 48. Regulator, Hydrogen ML-193.

- 1. NOMENCLATURE: Regulator, Hydrogen ML-193.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Indicates pressure and controls flow of gas during balloon inflation.

Hydrogen Regulator ML-193 provides a means of indicating pressure and cubic content of a standard hydrogen cylinder and throttling the rate of discharge to a 1ow-pressure outlet, The unit is equipped with fittings for attachment of the regulator to the hydrogen cylinder valve and for attachment of ML-81 and Coupling ML-49 to the outlet valve. The ML-193 is not used with hydrogen generators.

6. TECHNICAL CHARACTERISTICS:

Material _ _ _ _ Brass.

Gage, high pressure _ _ _ Indicates pressure from 0
to 3,000 psi.

Gage, low pressure	Indicates pressure from 0
	to 50 psi,
Valve	Diaphragm-type reducing.
Fittings	For detachment to hydro-
	gen cylinder valve.
Weight	6 lb net.

7. MAJOR COMPONENT:

Regulator, Hydrogen ML-193.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

Used with meteorological balloons, Hose ML-81, and a hydrogen cylinder.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

TM 11-6660-218-12, -25P _ AN/TMQ-4

12. REPAIR PARTS SUPPORT CAPABILITY: No density.	15. PRICE DATA: a. Major item \$25.00 b. Repair parts (1-year co t based Expendable ite
13. TRAINING REQUIREMENTS: Operator MOS 93–E–20, 93–F–20.	on 100 equipments). nonrepairable.
14. TYPICAL BASIS OF ISSUE:	16. ITEM REPLACED: None.
TA Allowance 50–734 2	17. REMARKS: Issued as a unit replacement.

TM 750-5-3 ML-193



Figure 49. Support ML-214.

- 1. NOMENCLATURE: Support ML-214.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used as a support for Gage ML-17.
- 5. BRIEF FUNCTIONAL DESCRIPTION:

Support ML-214, a metal support for Gage ML-17, exposes the top of the gage at about 30 inches above the

ground or roof. Support ML-214 is similar in function to Support ML-199. However, the ML-199 is wooden; therefore Support ML-214 is procured for use at stations where wooden supports would not be satisfactory.

6. TECHNICAL CHARACTERISTICS:

Type _ _ _ _ Tripod.

Construction _ _ _ Sectionalized.

Material _ _ _ _ Iron.

Finish _ _ _ _ Olive drab enamel.

Features _ _ _ Adjustable rings near top and bottom for supporting gage at correct distance above ground or roof.

Dimensions (approx) _ _ 20 in. high, 15-in. dia.

7. MAJOR COMPONENT:

Support ML-214.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This support is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE.
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93-E-20, 93-F-20.
- 14. TYPICAL BASIS OF ISSUE:

TA	Allowance
10-4	1
32-13	
15. PRICE DATA:	
a. Major itemb. Repair parts (1-year cost	\$11.90 based on 100
equipments)	&178.50

16. ITEM REPLACED:

Replaces ML-199.

17. REMARKS: None.

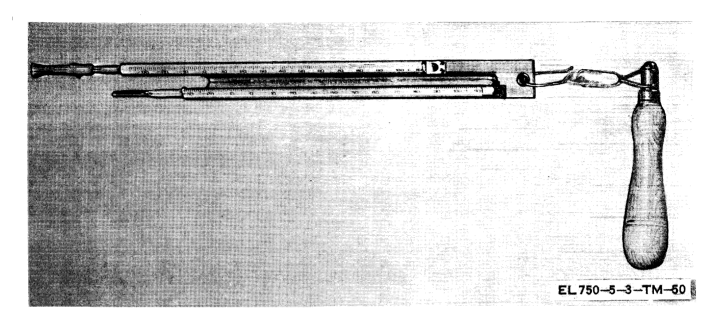


Figure 50. Centigrade Psychrometer ML-224.

- 1. NOMENCLATURE: Psychrometer ML-224.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to measure temperature and water vapor content

of the air.

Psychrometer ML-224 consists of two identical mercury-in-glass thermometers mounted on a metal frame which is attached to a sling. The psychrometer is rotated rapidly about one axis at a right angle to its length. One thermometer (the dry bulb) measures the temperature of the free air and the other (the wet bulb) provides measurement of the water vapor content of the air. From these readings the dewpoint, relative humidity, and vapor pressure of the atmosphere can be calculated.

6. TECHNICAL CHARACTERISTICS:

Mercury-in-glass.
37° C. to +46° C.
12 °C. to 63° C.
Intervals of 1° C.; each
multiple of 10° C. is
numbered.
±0.4° C.
±0.3° C.
±0.2° C.
Metal frame.
$_{--}$ Hand sling or Rotor
ML-74().
9 3/8 in.
7/32 in.

7. MAJOR COMPONENT:

Psychrometer ML-224.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used as a part of meteorological Station Manual AN/TMQ-4().

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-6660-222-12 _ _ _ ML-224
 TM 11-6660-218-12, -25P _ _ _ AN/TMQ-4
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

TOE	Allowance
6-577G	 2
TA	
5-1101	 1
10-4 _	 18
20 - 30	 8
50 - 731	 2
50-807	 1
50-813	 1
60-4 _	 1
	 1

15. PRICE DATA:

- a. Major item _ _ _ _ _ \$4.50
- b. Repair parts (1-year cost based Expendable, nonon 100 equipments). repairable.

16. ITEM REPLACED: None.

17. REMARKS:

Issued as a replacement unit.

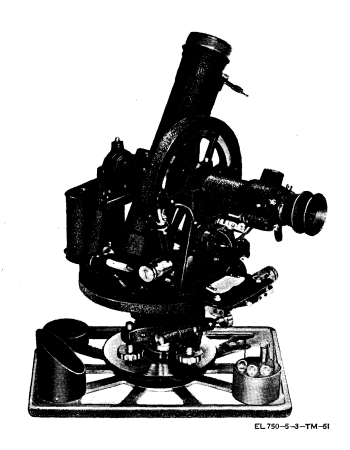


Figure 51. Theodolite ML-247().

EL 7509-5-3-TM-51

- **1. NOMENCLATURE:** Theodolite ML-247().
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to follow and measure the movement of pilot balloons.

5. BRIEF FUNCTIONAL DESCRIPTION:

Theodolite ML–247 () is a portable, right-angle, telescope-type surveying instrument particularly adaptable for the observation of balloons. The ML–247() is used to visually track a weather balloon in flight. The instrument follows and measures the movement of a pilot balloon as it is carried through the atmosphere by the airflow. The azimuth and elevation of the balloon are read from the scales on Theodolite ML–247() at regular intervals from which computations are made to determine the speed and direction of the wind at various heights. Theodolite ML–247() consists mainly of the theodolite, base plate, and carrying case, and is usually mounted on Tripod ML–78 or MT–1309/GM.

6. TECHNICAL CHARACTERISTICS:

Tracking telescope:	
Type	Right angle, with prism.
Magnification	19-24 power (approx).
Field of view	2° (approx).
Eyepiece	Inverting, adjustable with crosshairs.
Focus	Adjustable.
Finder telescope:	
Magnification	3.75 to 5 power.
Field of view	10° (approx), in combi-
	nation with eyepiece of main telescope.
Azimuth scale	360° range, calibration 0.1.
Elevation scale	240° range, calibration 0.1.
Sights:	
Extension	For sighting vertical angles to 85°.
Fixed	For sighting vertical angles 45°.
Illumination	3 incandescent lamp assemblies.
Power requirements	3 vdc (two 1½-v batteries)

TM 750-5-3

ML-247()

Dimensions (carrying case) $_$ $_$ $_$ 17x 4% x 11% in. Weight (components and carry- 411/4 lb. ing case).

7. MAJOR COMPONENTS:

Compass ML-197. Telescope ML-146.

8. SET. SYSTEM. FACILITY. AND CONFIGURATION APPLICATIONS:

This unit is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-**ILIARY EQUIPMENT:**

a. Additional Equipment.

Surveying Tripod Mount MT-1309/GM or Tripod ML-78().

Timing and Telephone Set ML-110 Plumb-bob.

Batteries (four) BA-30.

b. Auxiliary Equipment. None.

a. Tools.

Tool Equipment TK-17/FMQ-1.

10. TOOLS AND TEST EQUIPMENT:

Tool Equipment TE-113.

Tool set, special, FSN 6660-353-5236. Lens, magnifying, FSN 6760-353-5585. Wrench, strap, Signal Corps stock No. 6R59349. Dividers, ordnance stock No. 41-D-1365.

b. Test Equipment. None.

11. REFERENCE DATA AND LITERATURE:

TM 11-6675-200-10, -20, -35 _ _ _ ML-247A

12. REPAIR PARTS SUPPORT CAPABILITY:

To 1974 – Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-C-20, 35-D-20.

14. TYPICAL BASIS OF ISSUE.

15. PRICE DATA:

a. Major item _ _ _ _ _ _ \$785.00 b. Repair parts (1-year cost based on 100 _ _ _ \$ 11,775.00 equipments)

16. ITEM REPLACED: None.

17. REMARKS: None.

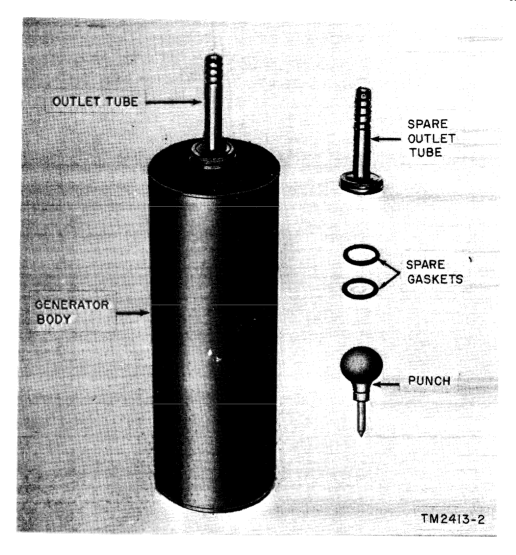


Figure 52. Hydrogen Generator ML-303/TM.

- 1. NOMENCLATURE: Hydrogen Generator ML-303/TM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Furnishes hydrogen for inflating meteorological bal-

loons.

5. BRIEF FUNCTIONAL DESCRIPTION:

Hydrogen Generator ML-303/TM is a transportable cylindrical steel can with a screw cap and corrugated stem for attaching a hose to inflate meteorological balloons.

6. TECHNICAL CHARACTERISTICS:

Size in inches: 19 high; 5 1/8 diameter.

Weight: 1.6 lb. Volume: 2.3 cu ft.

Generating capacity: 24 cu ft in 15 minutes.

7. MAJOR COMPONENTS:

Generator body. Outlet tube.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This hydrogen generator is part of and used with Hydrogen Generator Set AN/TMQ-3.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Manifold ML-334/TMQ-3. Calcium Hydride Charge ML-304A/TM. Calcium Hydride Charge ML-305A/TM.

- 10. TOOLS AND TEST EQUIPMENT: Punch.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-2413 _ _ _ _ _ _ ML-303/TM
- 12. REPAIR PARTS SUPPORT CAPABILITY: None.

13. TRAINING REQUIREMENTS:

Operator MOS 93-F-20. Repairman MOS 35-D-20.

TM 750-5-3 ML-303/TM

14. TYPICAL BASIS OF ISSU	Æ:	b. Repair parts	Expendable, non-
TA	Allowance		repairable.
6-575E	3	16. ITEM REPLAC	CED: None.
15. PRICE DATA:			
a. Major item	\$69.55	17. REMARKS: No	ne.

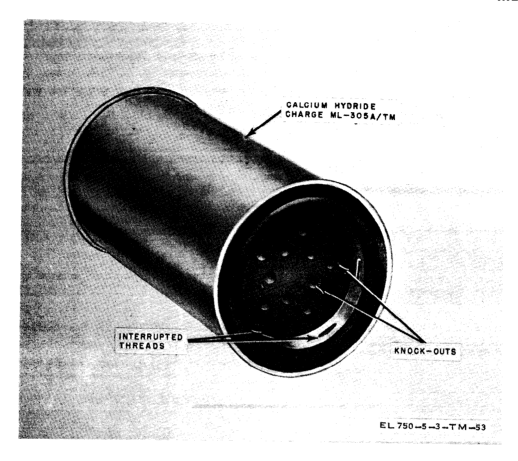


Figure 53. Calcium Hydride Charge ML-305A/TM.

- NOMENCLATURE: Calcium Hydride Charge ML-305A/TM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used to generate hydrogen gas for meteorological balloon inflation.

5. BRIEF FUNCTIONAL DESCRIPTION:

Calcium Hydride Charge ML–305A/TM, an airtight metal can containing purse calcium hydride, is used to generate enough hydrogen to inflate a 100-gram balloon to produce a free lift of 650 grams minimum. Calcium Hydride Charge ML–305A/TM is used with Hydrogen Generator ML–303 /TM or AN/TMQ–3.

6. TECHNICAL CHARACTERISTICS:

Type	Can, top scored with holes.
Material	Sheet metal.
Contents	1½ lb of 90° pure calcium
	hydride.
Hydrogen produced	_ Approx 24 cu ft.
Dimensions	$6^{1/4}$ in. high, 3%-in. dia.
Time required	15 min.

7. MAJOR COMPONENTS:

Calcium Hydride Charge ML-305A/TM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used as part of the AN/TMQ-4 system.

- **9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:** None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

TM 11-6660-222-12 _ _ _ _ ML-303A/TM TM 11-6660-218-12, -25P _ _ AN/TMQ-4

12. REPAIR PARTS SUPPORT CAPABILITY:

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

No density.

TOE	Allowance
6–186G	1
6-201G	1
6-302H	1
6-526G	1
6-576G	2
6-701H	1

TM 750-5-3 ML-305A/TM

TOE	Allowance	15. PRICE D
6-716H	1	a. Major ite
6-100H		b. Repair pa
37-100H	1	on 100
39-51G	1	16. ITEM RE
6-2	18	17. REMARK
50-734	2	Part of Man
74–5		issued as repla

DATA:

- tem _ _ _ _ _ \$3.50
 parts (1-year cost based Expendable, non0 equipments). repairable.

EPLACED: None.

Manual Meteorological Station AN/TMQ-4; eplacement unit.

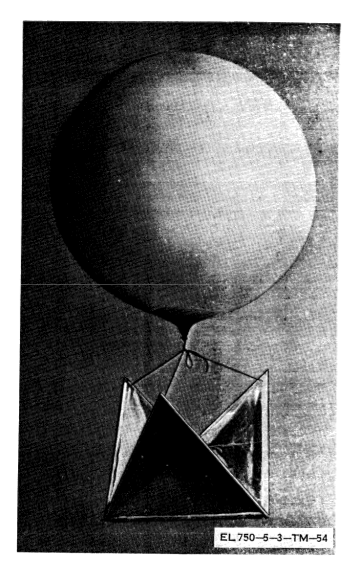


Figure 54. Pilot Balloon Target ML-307/AP.

- 1. NOMENCLATURE: Pilot Balloon Target ML-307/AP.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to assist in radar tracking of pilot balloons.

Pilot Balloon Target ML-307/AP is a collapsible radar reflector which is attached to a pilot balloon to assist in tracking the balloon. The ML-307/AP is used with available radar equipment to determine upper wind direction and upper wind velocity. Pilot Balloon Target ML-307/AP is made of aluminum foil with wooden reinforcements to prevent collapse aloft and consists of a square plane with fins mounted on top.

6. TECHNICAL CHARACTERISTICS:

Construction _ _ _ _ Triangular shaped, aluminum foil backed on balsa frame.

Dimensions _ _ _ _ 50 in. long, 50 in. wide, 37 in. high.

Approximate weight _ _ 100 g.

7. MAJOR COMPONENT:

Pilot Balloon Target ML-307/AP.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This unit is used in a system with available radar equipment and pilot balloons.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

a. Additional Equipment.

Radar equipment.

Pilot Balloon ML-159, ML-160, ML-161, and Pilot Balloon Target ML-306/AP.

- b. Auxiliary Equipment. None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-6660-218-12, -25P _ _ AN/TMQ-4
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-F-20.

14. TYPICAL BASIS OF ISSUE.

15. PRICE DATA:

- a. Major item _ _ _ _ _ \$0.24
- b. Repair parts (1-year cost based Expendable, nonreon 100 equipments). pairable.

16. ITEM REPLACED: None.

17. REMARKS:

Issued as a replacement unit.

(No illustration available)

1. NOMENCLATURE: Graphing Board ML-312() /TM.	8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:
2. TYPE CLASSIFICATION: Standard A.	This graphing board is used with various meteorological equipments.
3. SECURITY REQUIREMENTS: Unclassified.	9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Used to plot winds aloft observations.	10. TOOLS AND TEST EQUIPMENT: None.
5. BRIEF FUNCTIONAL DESCRIPTION: Graphing Board ML-312()/TM is used to evaluate graphically winds aloft and to compute ballistic winds.	11. REFERENCE DATA AND LITERATURE: TM 11-6660-221-15P AN/PDR-60 12. REPAIR PARTS SUPPORT CAPABILITY: None.
6. TECHNICAL CHARACTERISTICS:	13. TRAINING REQUIREMENTS: Operator MOS 93-F-20.
Plotting board dimensions 18 by 22 5/16 in. ML-312/TM wind scale calibrated Mph. ML-312(A, B) /TM wind scales calibrated Knots.	14. TYPICAL BASIS OF ISSUE: TA M2-WIN2AA4 Allowance 4
7. MAJOR COMPONENTS:	15. PRICE DATA: None available.
Plotting board	16. ITEM REPLACED: None.
Wind scale.	17. REMARKS: None.

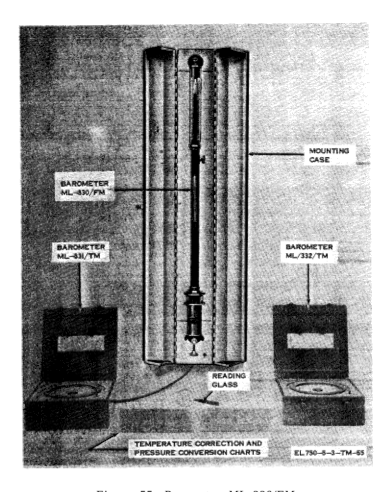


Figure 55. Barometer ML-330/FM.

- 1. NOMENCLATURE: Barometer ML-330/FM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used as a reference standard for checking barometers.

Barometer ML-330/FM is a precision mercurial barometer which is used with two precision aneroid barometers as a set of reference standard barometers for weather region control offices of the Army Air Forces. All barometric instruments in the region are to be compared with two aneroid barometers for the purpose of bringing field station instruments into agreement with the standard. Barometer ML-330/FM is of such precision that each one is individually calibrated with the U.S. Army primary-standard barometers at the U.S. Army Signal Research and Development Laboratory. The ML-330/FM is available in two ranges: for general use and for high altitude use. Barometer ML-330/FM remains in the regional control office as the standard for the region.

6. TECHNICAL CHARACTERISTICS:

Range of scale:

ı.);
ı.).
b);
b).
ı.);
ı.).
b);
b).
ach
m-

Millibar scale ___ In whole mb.

Vernier, Measurement $_$ Permits reading to 0.002 (1/500) in.

Permits reading to 0.05 (1/20) mb.

ML-330/FM

Thermometer:	13. TRAINING REQUIREMENTS:
Fahrenheit $_{}$ -30° to +130°; scale	Operator MOS 93-E-20, 93-F-20.
graduated in ½° in-	Maintenance MOS 35–C–20.
tervals. Centigrade 0° to 55°; scale gradu-	14. TYPICAL BASIS OF ISSUE:
ated in 2° intervals.	TA Allowance
Dimensions, carrying case _ 51 in. long, 8 in. wide,	8-7 2
8 in. deep.	10-4 1
Weight (packed for hand 40 lb.	20-30 15
transportation).	50-147 1
7. MAJOR COMPONENT:	50-156 4
Barometer ML-330/FM.	50-247 2
	50-811 3
8. SET, SYSTEM, FACILITY, AND CONFIGURATION	50-818 1
APPLICATIONS:	77-5
Barometer ML-330/FM is used with Barometer ML-	80-5
331/TM and ML-332/TM or ML-333/TM to form a set.	82-5 1
9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.	TOE
10. TOOLS AND TEST EQUIPMENT: None.	11-500G1
11. REFERENCE DATA AND LITERATURE: TM 11–2421 ML–330/FM, ML–331/TM	16. PRICE DATA: a. Major item \$225.00 b. Repair parts (1-year cost based on 100 equipments) \$3,375.00
12. REPAIR PARTS SUPPORT CAPABILITY: Controlled by Anniston Army Depot,	16. ITEM REPLACED: None.
Anniston, Al. 36201 ATTN: AMXAN-QC.	17. REMARKS: None.

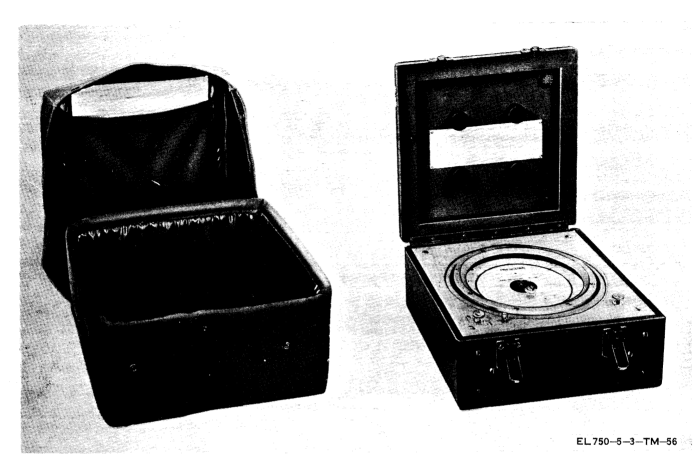


Figure 56. Barometer ML-331/TM.

- 1. NOMENCLATURE: Barometer ML-331/TM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used as a reference standard for checking the accuracy of barometers.

Barometer ML-331/TM is a precision aneroid barometer which is used with another precision aneroid barometer and a precision mercurial barometer as a set of reference standard barometers for weather station region control offices of the Air Force. Barometer ML-331/TM is used with Barometer ML-332/TM or ML-333/TM in the field for checking both aneroid and mercury station barometers. Barometer ML-331/TM is constantly checked against one of the other aneroid barometers and against the mercury standard in the regional office at specified intervals.

6. TECHNICAL CHARACTERISTICS:

Type _ _ _ _ Aneroid; beryllium-copper, corrugated cell without spring.

Range:

Extent of scale. ____ 840 to 1,040 mb.

Millibar _____ 200.

Scale _____ Mb only; graduated in ½

mb; full numerical designation every 10 mb.

Max usable elevation ___ 5,000 ft (approx).

Dimensions ____ 11 in. long, 11 in. wide, 5 in. deep.

Weight ____ 3 lb net, 14 lb packed (for

hand transportation).

7. MAJOR COMPONENT:

Barometer ML-331/TM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION , APPLICATIONS:

Barometer ML-331/TM is used with Barometers ML-330/FM and ML-332/TM or ML-333/TM to form a set of reference standard barometers.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.

ML-331/TM

11. REFERENCE DATA AND LITERATURE: TAAllowance 5-10 ______ 50-156 ______ TM 11-2421 _ _ _ ML-331/TM, ML-330/FM, ML-332/TM, ML-333/TM 50-807 1 12. REPAIR PARTS SUPPORT CAPABILITY: 2 50-818 _______ Controlled by Anniston Army Depot, 15. PRICE DATA: Anniston, Al. 36201, ATTN: AMXAN-QC. a. Major item _____b. Repair parts (1-year cost based on 100 13. TRAINING REQUIREMENTS: equipments) _ _ _ _ _ _ _ _ _ _ _ _ \$3,000. 00 Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-C-20. 16. ITEM REPLACED: None. 17. REMARKS: None.



Figure 57. Barometer ML-322/TM.

- 1. NOMENCLATURE: Barometer ML-332/TM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used as a reference standard for checking the accuracy of barometers.

5. BRIEF FUNCTIONAL DESCRIPTION:

Barometer ML-332/TM is a precision aneroid barometer which is used with another precision aneroid barometer and a precision mercurial barometer as a set of reference standard barometers for weather region control offices of the Army Air Forces. Barometer ML-332/TM is used with Barometer ML-333/TM or ML-331/TM in the field for checking the accuracy of aneroid and mercury station barometers.

6. TECHNICAL CHARACTERISTICS:

Type _ _ _ _ _ _ Aneroid; beryllium-copper corrugated cell without spring.

Range:	
Extent of scale	745 to 1,040 mb.
Millibar	295.
Scale	Mb only; graduated in ½
	mb; full numerical des-
	ignation every 10 mb.
Max usable elevation	5,000 ft (approx).
Dimensions	11 in. long, 11 in. wide, 5
	in. deep.
Weight	3 lb net, 14 lb packed (for
8	hand transportation).
	•

7. MAJOR COMPONENT:

Barometer ML-332/TM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

Barometer ML-332/TM is used with Barometers ML-330/FM, and ML-331/TM or ML-333/TM to form a set.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.

TM 750-5-3 ML-332/TM

11. REFERENCE DATA AND LITERATURE:	TOE Allowance
TM11-2421 ML-332/TM, ML-333/TM,	6–701H 1
ML-331/TM, ML-330/FM	6-716H 1
12. REPAIR PARTS SUPPORT CAPABILITY:	55–27G 1 <i>TA</i>
Controlled by Anniston Army Depot, Anniston, Al.	5-10 1
36201. ATTN: AMXAN-QC.	50-811 3
13. TRAINING REQUIREMENTS:	79–51 2
Operator MOS 93-E-20, 93-F-20.	15. PRICE DATA:
Maintenance MDS 35–C–20.	a. Major item \$200.00 b. Repair parts (1-year cost based on 100
14. TYPICAL BASIS OF ISSUE:	equipment) \$3,000.00
TOE Allowance	16. ITEM REPLACED: None.
6–201G1	
6–576G 2	17. REMARKS: None.

- 1. NOMENCLATURE: Barometer ML-333/TM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used as a reference standard for checking the accuracy of barometers.

5. BRIEF FUNCTIONAL DESCRIPTION:

Barometer ML-333 /TM is a precision aneroid barometer which is used with another precision aneroid barometer and a precision mercurial barometer as a set of reference standard barometers for weather region control offices of the Army Air Forces. Barometer ML-333/TM is used with Barometer ML-332/TM or Barometer ML-331/TM in the field for checking the accuracy of aneroid and mercury station barometers.

6. TECHNICAL CHARACTERISTICS:

Type	Aneroid; beryllium-copper corrugated cell without spring.
Range:	-F8
Extent of scale	540 to 1,030 mb.
Millibar	490.
Scale	Mb only; graduated in ½
	mb; full numerical des-
	ignation every 10 mb.
Max usable elevation	16,000 ft (approx).
Dimensions	11 in. long, 11 in. wide, 6
	in. deep.
Weight	3 lb net, 14 lb packed (for
	hand transportation).

7. MAJOR COMPONENT:

Barometer ML-333/TM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

Barometer ML-333/TM is used with Barometers ML-333/FM, and ML-331/TM or ML-332/TM to form a set.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.

10. TOOLS AND TEST EQUIPMENT: None.

11. REFERENCE DATA AND LITERATURE:

TM 11–2421 _ _ _ _ ML–333/TM, ML–330/FM, ML–331/TM, ML–332/TM

12. REPAIR PARTS SUPPORT CAPABILITY:

Controlled by Anniston Army Depot, Anniston, Al. 37201, ATTN: AMXAN-QC.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-C-20.

14. TYPICAL BASIS OF ISSUE:

TA	Allowance
5-10	_ 50
11-44	. 1
20-30	_ 1
50-147	_ 1
50-546	4
TOE	
6-526G	. 1
6-576G	. 2

15. PRICE DATA:

o. I wice billin	
a. Major item	\$200.00
b. Repair parts (1-year cost based on 100	
equipments)	\$3,000.00

16. ITEM REPLACED: None.

17. REMARKS: None.

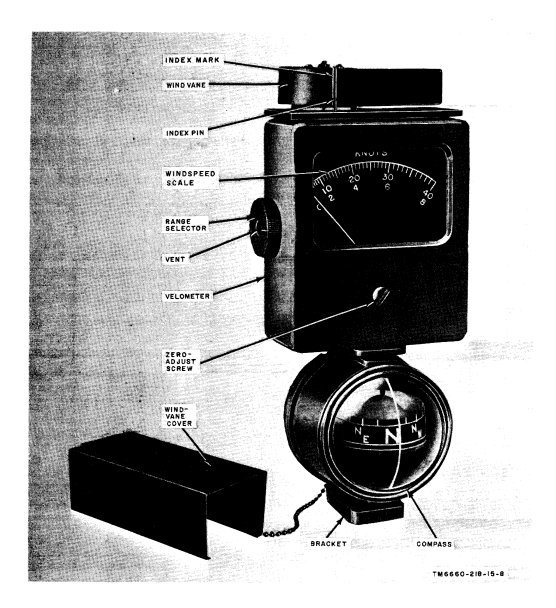


Figure 58. Anemometer ML-433()/PM.

- 1. NOMENCLATURE: Anemometer ML-433()/PM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:**The anemometer measures wind velocity in knots.

Anemometer ML-433()/PM is a wind vane with a removable cover, a velometer to measure wind speed, and a compass to measure wind direction.

6. TECHNICAL CHARACTERISTICS:

Velometer: 0-8, ± 1.5 kn; 0-40 ± 2.0 kn. Wind vane and compass: 0-360 ± 11.25 degrees.

7. MAJOR COMPONENTS:

Velometer.

Wind vane and compass. Handle.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This anemometer is used with the following systems: $AN/PMQ-1(\),\ AN/PMQ-1,\ AN/PMQ-4,\ and\ AN/TMQ-4.$

- **9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:** None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

TM 11-6660-205-15P _ _ _ _ ML-433/PM TM 11-6660-218-12, -25P _ _ _ AN/TMQ-4

12. REPAIR PARTS SUPPORT CAPABILITY: Full support.

TM 750-5-3 ML-433()/PM

13. TRAINING REQUIREMENTS: 15. PRICE DATA: Operator MOS 93-F-20. *a.* Major item _____ \$195.00 Repairman MOS 35-D-20. b. Repair parts (1-year cost based on 100 14. TYPICAL BASIS OF ISSUE: equipment) _ _ _ _ _ _ _ \$3,000.00 TAAllowance A1-Y0AXAA 1 E1-W077AA _____ M2-W1N2AA _____ 16. ITEM REPLACED: None. 20 P2-W0ASAA ______ 1 17. REMARKS: None.

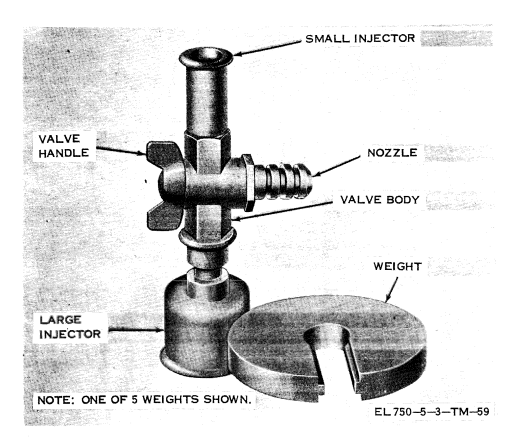


Figure 59. Nozzle ML-462()/UM.

- 1. NOMENCLATURE: Nozzle, Meteorological Balloon Inflation ML-462()/UM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used for inflation and weighing off of meteorological pilot balloons.

5. BRIEF FUNCTIONAL DESCRIPTION:

Nozzle, Meteorological Balloon Inflation ML–462 ()/UM is used for inflation and weighing off of 30- and 100-gram meteorological pilot balloons.

6. TECHNICAL CHARACTERISTICS:

Nozzle weight	125 g.
Auxiliary weights Small injector	14, 175, 240, 324, and 376 g. 11/16 -in. outside dia, balloon
Large injector	connection. 7/8 -in. outside dia, balloon
. 8. J	connection.
Nozzle	5/8 -in. outside dia, hose connection.

7. MAJOR COMPONENT:

Nozzle, Meteorological Balloon Inflation ML–462()/ UM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in a system with meteorological balloons.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE: TM 11-6660-218-12, -25P _ _ _ AN/TMQ-4 TM 11-6660-222-12 _ _ _ ML-462()/UM
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- 13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

•	
14. TYPICAL BASIS OF ISSUE:	4.77
TA	Allowance
5AW2NTAA	2
15. PRICE DATA:	
a. Major item	_ \$12.60
b. Repair parts (1-year cost based on 100	
equipments)	\$189.00

- 16. ITEM REPLACED: None
- 17. REMARKS: None.

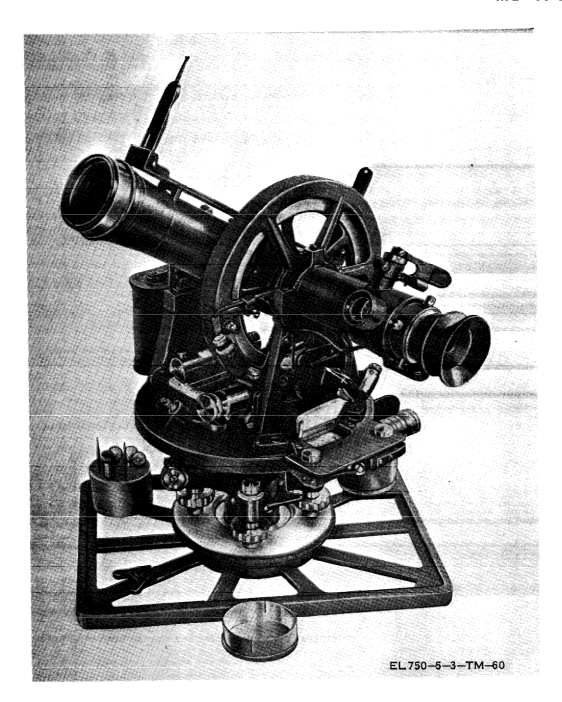


Figure 60. Theodolite ML-474/GM.

- **1. NOMENCLATURE:** Theodolite, Double-Center ML-474/GM.
- 2. TYPE CLASSIFICATION: Standard A.
- $\textbf{3. SECURITY REQUIREMENTS:} \ \ \textbf{Unclassified}.$
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used for the observation of meteorological balloons.
- **5. BRIEF FUNCTIONAL DESCRIPTION:**Theodolite, Double-Center ML-474/GM is a portable, right-angle, telescope-type surveying instrument particu-

larly adaptable for balloon observation work. The ML–474/GM is used to follow the movement of a pilot balloon while it is being carried horizontally through the atmosphere by the airflow. Readings of the elevation and the azimuth of the balloon are made at regular intervals to determine the speed and direction of the winds aloft at various heights.

6. TECHNICAL CHARACTERISTICS:

Tracking telescope:

Type _ _ _ _ Right angle, with prism.

TM 750-5-3 ML-474/GM

Power Field of view Eyepiece Focus Finder telescope: Power Field of view Field of view Field	2° (approx).Inverting, adjustable with crosshairs.Adjustable.4 dia.	 10. TOOLS AND TEST EQUIPMENT: None Tool Equipment TK-87/U. Tool Equipment TK-113. Tool Set Special FSN 6660-353-5236. Lens Magnifying, Dividers. Wrench Strap. 11. REFERENCE DATA AND LITERATURE TM 11-6675-200-10, -20, -35 ML-47 12. REPAIR PARTS SUPPORT CAPABILITY 	R E: 74/GM
Sales:	•	To 1974–Full support.	
Azimuth: Range Graduations Vernier reading	In whole degrees.	13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20. Maintenance MOS 36-C-20, 35-D-20.	
Elevation:		14. TYPICAL BASIS OF ISSUE:	
Graduation	In whole degrees. To 0.1°.	TA	Allowance
Vernier reading Sights:	10 0.1 .	E2W0CEAA	2 1
Extension	For sighting vertical	M2W0H8AA M2W1N2AA	-
	angles to 86°.	M7W0WRAA	3
Fixed		M7W04WAA	3
Illumination	angles to 450. 3 incandescent lamp as-	M7W04YAA	1
mumation	semblies; current	M8W1NKAA	1
	supplied by 2 Bat-	SDW21GAA 5AW2NTAA	16 55
	teries BA-30.	TOE	0
7. MAJOR COMPONENTS:		6–575G	3
Case CY-787/U.		6-577G	1
Compass ML–197.			
Lamp LM-19. Telescope ML-146.		15. PRICE DATA:	\$785.00
•		a. Major item	\$765.00
8. SET, SYSTEM, FACILITY, A APPLICATIONS:		b. Repair parts (1-year cost based on 100 equipments)	\$11,775.00
This equipment is used as system.	part of the AN/I'MQ-4	16. ITEM REPLACED: Replaces ML-47().	
9. ADDITIONAL EQUIPMENT REQUIRED AND AUX- ILIARY EQUIPMENT: None. 17. REMARKS: Part of Meteorological Statistics AN/TMQ-4.		on, Manual	

- **1. NOMENCLATURE:** Thermometer, Indicating, Capillary Tube and Bulb ML-475()/GM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:**Used to measure indoor and outdoor temperatures simultaneously.

5. BRIEF FUNCTIONAL DESCRIPTION:

Thermometer, Indicating, Capillary Tube and Bulb ML–475()/GM is an instrument which measure indoor and outdoor temperature simultaneously. The ML–475()/GM has two indicators mounted on the same panel. A radiation shield for the outdoor sensing element and an 8-foot tubular mount for the capillary tube are supplied with the ML–475()/GM.

6. TECHNICAL CHARACTERISTICS:

Thermal element:	
Indoor	Alcohol-in-glare type.
Outdoor	Mercury, capillary and bulb type.
Temperature range:	
Indoor	$+30^{\circ}$ F. to $+ 120^{\circ}$ F.
Outdoor	-40° F. to $+140^{\circ}$ F.
Graduation intervals	2° F., numbered each
	10° F. +2° F.
Accuracy	+2 Γ.
Outdoor sensing element:	
Type	
Dimensions	2¼ in. long, 5/16-in. dia.

7. MAJOR COMPONENTS:

Thermometer, Indicating, Capillary Tube and Bulb $ML-475(\)/GM$.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This unit is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE.
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93-E-20, 93-E-2, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

TA	Allowance
50-811	1
60-26	82
77–11	54
77–26	93
80-10	1
80-13	7
80-26	14
82-5	1
15. PRICE DATA:	
a. Major item	\$48.00
b. Repair parts (1-year cost based	on 100
equipments)	
16 ITEM DEDIACED: None	

- **16. ITEM REPLACED:** None.
- 17. REMARKS: None.

- NOMENCLATURE: Barometer, Mercurial ML-512/ GM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT.

 Used to measure atmospheric pressure.

5. BRIEF FUNCTIONAL DESCRIPTION:

Barometer, Mercurial ML-512/GM is an instrument which utilizes a column of mercury to measure atmospheric pressure. The ML-512/GM is a Fortin-type (adjustable cistern) mercurial barometer intended for permanent indoor installation.

6. TECHNICAL CHARACTERISTICS:

Barometer:

Type	Mercury, Fortin-type.
Indicator	Mercury column in glass tube.
Range	From 22 to 32 in. of mer-
	cury from 735 to 1,110 mb.
Scale graduation in-1/2	in. numbered each 1 in.;
tervals.	1 mb numbered each
Vernier scale	10 mb. Readings to $\frac{1}{500}$ (0.002)
	in.; readings to $\frac{1}{2}$
Thermometer:	(0.05) mb.
Type Thermal element <i>l</i>	Nonregistering. Mercury
Range:	
Ü	– 10° F , to + 100° F.
	-23° C. to +38° C.
Dimensions 39	

7. MAJOR COMPONENTS:

Barometer, Mercurial ML-512/G M.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This barometer is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.

1 I. REFERENCE DATA AND LITERATURE:

TM 11-428_____ *ML-512/GM*

12. REPAIR PARTS SUPPORT CAPABILITY:

To 1974-Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20.
Maintenance MOS 35-D-20.

14. TYPICAL BASIS OF ISSUE:

3-2 2 8-14 2 8-16 1 8-18 1 8-20 1 8-29 1 8-33 2 8-34 46 1 & 4 2 2 & 3 0 1 50-147 2 50-411 " 50-805 2 5 & 8 1 0 1 50-811 3 50-825 1 50-938 1 50-940 412 50-941 95 50-942 42 55-2 2 77-5 1	TA	Allowance
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5 & 8 1 0 1 50-811 3 50-818 1 50-825 1 50-938 8 50-939 412 50-940 95 50-941 95 50-942 89 77-5 2		2
50-811 3 50-818 1 50-825 1 50-938 8 50-939 412 50-940 95 50-941 95 50-942 89 55-2 77-5		1
50-818 3 50-825 1 50-938 8 50-939 412 50-941 95 50-942 89 55-2 42 77-5 2	E0 044	
50-825 1 50-938 8 50-939 412 50-941 95 50-942 89 55-2 42 77-5 2		3
50-938 1 50-939 8 50-940 412 50-941 95 50-942 89 55-2 42 77-5 2	** *** *******************************	1
50-939 8 50-940 95 50-941 95 50-942 89 55-2 42 77-5 2		1
50-939 50-940		8
50-941	50-939	-
50-941		- 95
50-942 42 55-2 42 77-5 2	JU J41	
77-52		
11-5		
	77-5	

15. PRICE DATA:

- 16. ITEM REPLACED: None.

17. REMARKS:

Formerly nomenclatured ML2-().

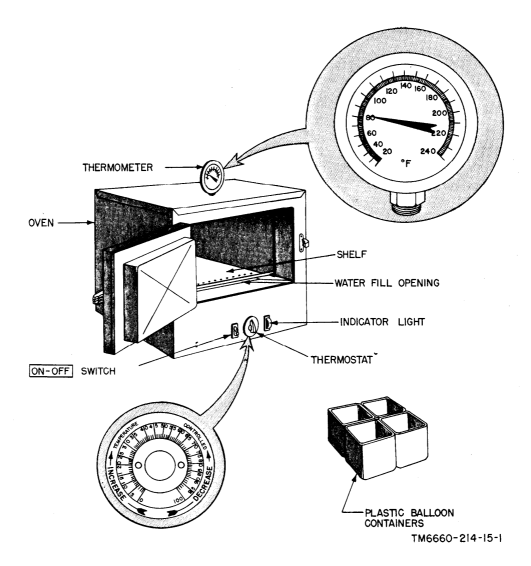


Figure 61. Balloon Conditioner, Meteorological ML-513/GM.

- 1. NOMENCLATURE: Balloon Conditioner, Meteorological ML-513/GM.
- 2. TYPE CLASSIFICATION: Standard A.
- $\textbf{3. SECURITY REQUIREMENTS:} \ \ Unclassified.$
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Provides controlled heat and humidity for balloon conditioning.

Balloon Meteorological Conditioner, ML-513/GM is an oven that provides the necessary heating and humidity values to condition meteorological balloons prior to flight to reach the altitudes for which the balloons were designed. Balloons in storage for periods of more than 1 year from the date of manufacture or stored at temperatures below 50° F., for any extended period of time require conditioning.

6. TECHNICAL CHARACTERISTICS:

Power requirements _ _ _ _ _ 115 vac, 60 Hz, single phase 5.8 amp max.

Maximum heat range _ _ _ _ To 194° F. (90° C.).

Power consumption _ _ _ _ 670 watts max.

Capacity of conditioning chain- 4 plastic balloon containers.

7. MAJOR COMPONENTS:

Oven.

Thermometer.

Shelf.

Plastic balloon container.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This set is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Power supply required to provide 115 vac, 60 Hz, single phase 5.8 amp max.

TM 750-5-3 ML-513/GM

10. TOOLS AND TEST EQUIPMENT: 13. TRAINING REQUIREMENTS: Operator MOS 93-E-20, 93-F-20. a. Tools. Tool equipment TE-33. Maintenance 35–C–20. Tool equipment TK-17/FMQ-1. 14. TYPICAL BASIS OF ISSUE: b.Test Equipment. TAAllowance Multimeter AN/URM-105. 50-322 35 23 50 - 36683-5 11. REFERENCE DATA AND LITERATURE: 15. PRICE DATA: TM 6660-214-15, -25P ____ ML-513/GM a. Major item _____ \$390.00 TM 11-6625-203-12, -20P, -35, b. Repair parts (1-year cost based on 100 $-45P \quad ________ \quad AN/URM-105$ equipments) _____ \$5,415.00 12. REPAIR PARTS SUPPORT CAPABILITY: 16. ITEM REPLACED: None. To 1974-Full support. 17. REMARKS: None.

- NOMENCLATURE: Plotting Board, Winds Aloft ML-514/TM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to plot time-height curve and winds aloft data.

5. BRIEF FUNCTIONAL DESCRIPTION:

Plotting Board, Winds Aloft ML–514/TM is a plywood plotting board with laminated plastic inclosing a paper chart and scaled to the surface of the board. The ML–514/TM is used at all air weather service rawin stations for plotting time-height curve; and winds aloft data from both rawin and pibal ascensions to provide standard level wind data for transmission.

6. TECHNICAL CHARACTERISTICS:

Type	_ Plywood,	with	laminated
	plastic	inclosin	g a paper
	chart o	n the su	rface of the
	board.		
Chart	5 vertical	lines r	epresenting
	heights	in ft a	ınd km, 1
	horizont	al refere	nce line.
Graduations	Meter an	nd kn/sec	and also for
	time in	min.	
Dimensions	30 in. lon	g, 30 in.	wide, ¾ in.
	thick.	_	

Special features _ _ _ Has plastic parallel arms which move vertically, collapsible tilting device to raise board

7. MAJOR COMPONENT:

Plotting Board, Winds Aloft ML-514/TM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in a system with Plotting Board ML-122 and Rawin Set/GMD-1().

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE.
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93-F-20.
- 14. TYPICAL BASIS OF ISSUE.
- 15. PRICE DATA.
- 16. ITEM REPLACED: None.
- 17. REMARKS: None.

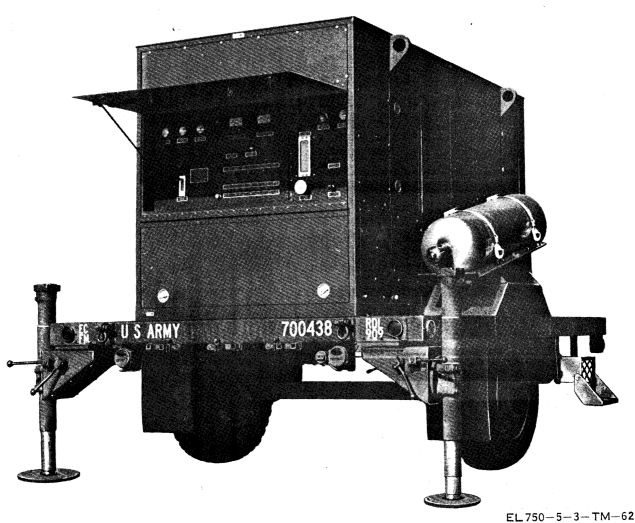


Figure 62. Hydrogen Generator ML-536/UM.

- 1. NOMENCLATURE: Hydrogen Generator Set ML-536/UM.
- 2. TYPE CLASSIFICATION: Development.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Produces pure hydrogen for the inflation of meteorological balloons.

Hydrogen Generator Set ML-536/UM is a mobile hydrogen generator which is designed to produce pure hydrogen from liquid hydrocarbon fuels and water. The ML-536/UM is used to inflate meteorological balloons

under tactical field conditions. The unit may be mounted, transported, and operated on a 1,1/2-ton cargo trailer, type M-105. Material is provided to produce 3,600 cubic feet of hydrogen.

TECHNICAL CHARACTE	RISTICS:
Capacity	900 standard cu ft per hr.
Power requirements	115±5 vac, 400±10 Hz,
•	single-phase.
Startup time	40 min.
Fuel	Liquid hydrocarbon.
Operating temperature	Ambient temperature in
range.	the range of + 140° F to
<u> </u>	−40° F.

TM 750-5-3

ML-536/UM

Nonoperating tempera- +160° F to -80° F. ture range.

Relative humidity _ _ _ 0% to 97%.

Elevation:

Operating range _ _ Up to 10,000 ft above sea level.

Nonoperating range _ _ Up to 25,000 ft above sea level.

Weight _ _ _ _ _ 3,000 lb.

Installation _ _ _ _ _ 1½-ton Trailer M-105

7. MAJOR COMPONENT:

Hydrogen Generator Set ML-536/UM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE.
- 12. REPAIR PARTS SUPPORT CAPABILITY:

To 1975 - Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-F-20. Maintenance MOS 35-B-20, 35-D-20.

- 14. TYPICAL BASIS OF ISSUE.
- 15. PRICE DATA.
- **16. ITEM REPLACED:** AN/TMQ-3
- 17. REMARKS: None.

- 1. NOMENCLATURE: Balloon ML-537/UM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:**Dual-purpose sounding balloon used to carry aloft meteorological equipment.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon ML–537/UM is a dual-purpose sounding balloon used to carry aloft meteorological equipment at an ascent rate of approximately 1, 000-feet-per-minute or 330-metersper-minute for the purpose of obtaining upper air measurements, to include pressure, temperature, relative humidity, windspeed and wind direction, up to an altitude of 100,000 feet or 33,528 meters during day or night operations.

6. TECHNICAL CHARACTERISTICS:

Type	_ Sounding, uncolored.
Weight (nominal)	
Material	_ Neoprene latex.
Lifting force	_ 1,500 g night; l,200 g day.
	_1,000 fpm or 330 meters-
	per-minute. 110,000 feet/33,528 meters. Body dia 5½ ft, neck 4½
	in. lg and 1 in. dia.

7. MAJOR COMPONENT:

Balloon ML-537/UM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:

TM = 11 - 6660 - 218 - 12, -25P. AN/TMQ-4

- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- 13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20.

- 14. TYPICAL BASIS OF ISSUE.
- 15. PRICE DATA:
- a. Major item _____ \$ 6 . 0 0
- b. Repair parts (1-year cost based Expendable, nonreon 100 equipments).
- 16. ITEM REPLACED:

ML-391()/AM.

17. REMARKS:

Issued as a unit replacement.

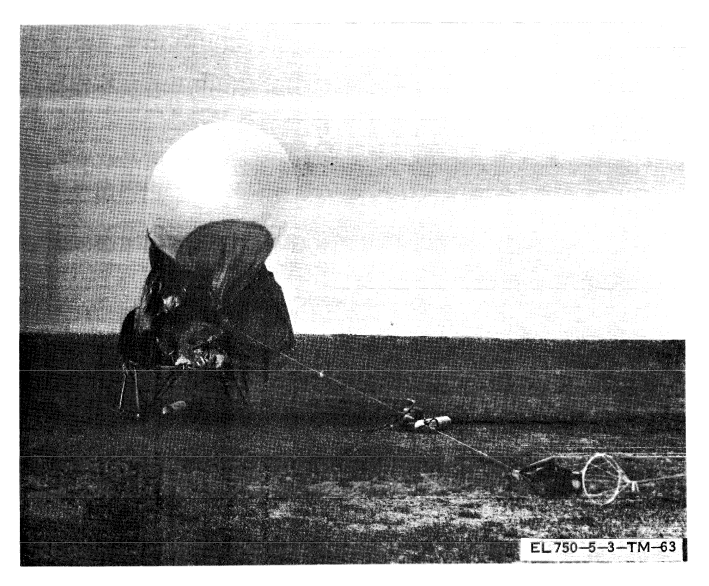


Figure 63. Balloon, Meteorological ML-541/AM.

- 1. NOMENCLATURE: Balloon, Meteorological ML-541/AM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to carry meteorological equipment aloft.

Balloon, Meteorological ML-541 /AM is a sounding balloon which is used to carry aloft meteorological equipment which furnishes data on temperature, humidity, and pressure of the upper air during daytime hours. The ML-541/AM also may be used to carry aloft radar targets when radar equipment is used to determine the direction and speed of winds aloft.

6. TECHNICAL CHARACTERISTICS:

Type	_ Sounding,	uncolored.
Weight (nominal)	2 000 g	

Material	Neoprene.
Lifting force	2,600 g.
Total lift	5,950 g.
Rate of rise (average)	1,700 fpm or 520 me-
_	ters-per-minute.
Bursting altitude	75,000 ft/22,860 met.
Dimensions (uninflated) _	Body dia 80 in, neck
	$4\frac{1}{2}$ in. long and 1 in.
	dia.

7. MAJOR COMPONENT:

 $Balloon\ ML-541/AM.$

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:
- 10. TOOLS AND TEST EQUIPMENT: None.

TM 750-5-3 ML-541/AM

11. REFERENCE DATA AND LITERATURE:

 $TM\ 11-6660-218-12,\ -25P\ \ ____\ AN/TMQ-4,\ ML-$ 541/AM

12. REPAIR PARTS SUPPORT CAPABILITY:

No density.

13. TRAINING REQUIREMENTS: Operator MOS 93–E–20, 93–F–20.

14. TYPICAL BASIS OF ISSUE:

15. PRICE DATA:

- a. Major item _____ \$14.00
- b. Repair parts (1-year cost based Expendable, nonon 100 equipments). repairable.

16. ITEM REPLACED:

ML-391()/AM.

17. REMARKS:

Issued as a unit replacement.

- 1. NOMENCLATURE: Fallout-Prediction Plotting Scale ML-556/UM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Plots a wind sounding for the purpose of forecasting radioactive fallout.

5. BRIEF FUNCTIONAL DESCRIPTION:

Fallout-Prediction Plotting Scale ML-556/UM is a flat, rectangular-type, plastic plotting scale which is used to plot wind soundings in a head-to-tail manner for the purpose of forecasting radioactive fallout. The ML-556/UM includes 12 parallel slotted lines, scaled in miles per hour to indicate windspeed, and an azimuth circle to indicate wind direction.

6. TECHNICAL CHARACTERISTICS:

Type	Plastic,	flat,	rectangu-
		lar shap	oed.
Graduation data (m)	ph on map	•	
scale)	1 to	1,00,000;	1 to 250,-
		000; 1 to	500,000.
Dimensions	7.5 by	y 16.5 ir	n. (approx).

7. MAJOR COMPONENT:

Fallout-Prediction Plotting Scale ML-556/UM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Used with Manual Meteorological Station AN/TMQ-4.

- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:** TM 11–6660–218–12, –25P ____ AN/TMQ-4
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.

13. TRAINING REQUIREMENTS:

Operator MOS 93-F-20.

14. TYPICAL BASIS OF ISSUE:

TOE 5-101G	Allowance 2 1 2 2 2
54-422G	2

- 5. PRICE DATA:

 a. Major item _____ \$2.05

 b. Repair parts (1-year cost based on 100 equipments) ____ Expendable, non-repairable.
- 16. ITEM REPLACED: None.

17. REMARKS:

Issued as a replacement unit.

- 1. NOMENCLATURE: Barograph ML-563/UM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used to produce a continuous record of atmospheric pressure.

5. BRIEF FUNCTIONAL DESCRIPTION:

Barograph ML-563/UM is a portable precision instrument which measures and records atmospheric pressure. The ML-563/UM supplies a continuous visible record on a chart for a period of 4 days. Variation in atmospheric pressure actuates mechanisms in the ML-563/UM, causing a pen to mark on a rotating chart. The chart is pinned on to a cylinder which is mounted on Clock ML-145. Clock ML-145 completes a rotation in 4 days. Thus, the chart furnishes a record of changes in atmosphere with respect to time.

6. TECHNICAL CHARACTERISTICS:

Type	Aneroid.
Pressure-sensitive unit _	Spring-loaded aneroid bellow.
Recording system	Pen actuated by lever system
	bearing against paper chart
	mounted on a rotating cylinder.
Range	21/2 in. of mercury adjustable
G	between 8 and 32 in.
Chart	21/2 in. of chart width to 1 in.
	of mercury.
Recording time	4 days.
Dimensions	13¼ in. long, 5 7/8 in. wide,
	$10\frac{1}{4}$ in high.

7. MAJOR COMPONENTS:

Clock ML-145.

Pen.

Pressure-measuring and registering mechanism mounted in case.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

a. Additional Equipment.

Ink.

Chart ML-236.

b. Auxiliary Equipment. None.

10. TOOLS AND TEST EQUIPMENT:

a. Tools.

Tool Equipment TK-17/FMQ. Tool Equipment TK-22/G.

b. Test Eqiupment.

Barometer, Mercurial ML-512/GM. Barometer, Mercurial ML-330/FM.

11. REFERENCE DATA AND LITERATURE:

TM 11-425	ML-563/UM
TM 11-6660-217-20P, -35 P	WIL-303/ CWI

12. REPAIR PARTS SUPPORT CAPABILITY:

To 1974 - Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93–E–20, 93–F–20. Maintenance MOS 35–C–20.

14. TYPICAL BASIS OF ISSUE:

15. PRICE DATA:	:	
a. Major item		 \$365.00
b. Repair parts		100
equipments)		 \$5,475.00

50-818 ______

16. ITEM REPLACED: None.

17. REMARKS:

TA

Formerly nomenclature ML-3().

Allowance

- NOMENCLATURE: Dual Purpose, Fast Rising Balloon ML-566()/AM.
- 2. TYPE CLASSIFICATION: Development.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used to carry meteorological equipment aloft during day or night.

5. BRIEF FUNCTIONAL DESCRIPTION:

Dual Purpose, Fast Rising Balloon ML–566()/AM is a combination-type weather balloon consisting of an inner high altitude spherical balloon and an outer streamlined balloon. The ML–566()/AM is used during daytime or nighttime hours, in any climate or weather conditions, to carry aloft equipment which furnishes data on the temperature, humidity, and pressure of the upper air.

6. TECHNICAL CHARACTERISTICS:

Type	Dual	-purpo:	se, so	unding.
Ascent rate		700 fpr	n dur	ing day,
				it night
		when c	arryin	g a load
		of 1,300) g. Š	_
Bursting altitude	100,000	ft	or	33,528
G		meters.		
Environment limitation	n:			
Temperature	-1	15° F.	to $+1$	40° F.
Pressure	31	in. me	rcury t	to 0.1 in.
	:	mercur	y.	

Relative humidity	To 100%.
Inflation	Hydrogen from cylinder
	or generator.
Dimensions (neck)	4.5 in. long, 1-in. dia.
Weight	4,000 g.
Total lift	9,500g.

7. MAJOR COMPONENT:

Dual Purpose, Fast Rising Balloon ML-566/AM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Nozzle ML-196.

Balloon shroud or Launching Device ML-594 /UM.

- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE: None.
- 12. REPAIR PARTS SUPPORT CAPABILITY: Development.
- **13. TRAINING REQUIREMENTS:** Operator MOS 93–E–20, 93–F–20.
- 14. TYPICAL BASIS OF ISSUE:
- 15. PRICE DATA.
- 16. ITEM REPLACED: None.
- 17. REMARKS: None.

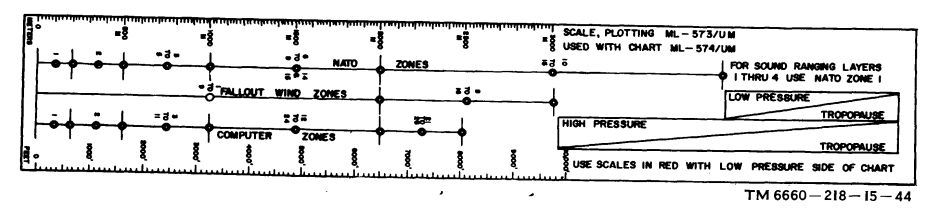


Figure 64. Scale, Conversion, Pressure-Temperature-Altitude ML-573.

TM 750-5-3

ML-573

- NOMENCLATURE: Scale, Conversion, Pressure-Temperature-Altitude ML-573.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used for the determination of ballistic data in artillery calculations.

5. BRIEF FUNCTIONAL DESCRIPTION:

Scale, Conversion, Pressure-Temperature-Altitude ML-573 is used in conjunction with Chart ML-574/UM for the determination of ballistic data in artillery calculations. Mean virtual temperature, pressure, and altitude given on Chart ML-574/UM are converted to ballistic data by the use of the ML-573. The ML-573 is a part of Manual Meteorological Station AN/TMQ-4.

6. TECHNICAL CHARACTERISTICS:

U. TECHNICAL CHARACTER	istics.
Type	Plastic, flat, rectangu-
	lar shaped.
Graduation data	Meters, 0 to 3,000;
	sound ranging lay-
	ers: nato zones 1 to
	15; fallout wind
	zones 1 to 6; com-
	puter zones 1 to 26;
	ft, 0 to 10,000.
Dimensions	15.171 in. long.

7. MAJOR COMPONENT:

Scale, Conversion, Pressure-Temperature-Altitude ML-573/UM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used in Manual Meteorological Station AN/TMQ-4.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:** TM 11-6660-218-12, -25P ____ ML-573
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- 13. TRAINING REQUIREMENTS:

Operator MOS 93-F-20.

- 14. TYPICAL BASIS OF ISSUE:
- 15. PRICE DATA:

Expendable, nonrepairable.

- 16. ITEM REPLACED: None.
- 17. REMARKS:

Issued as replacement unit.

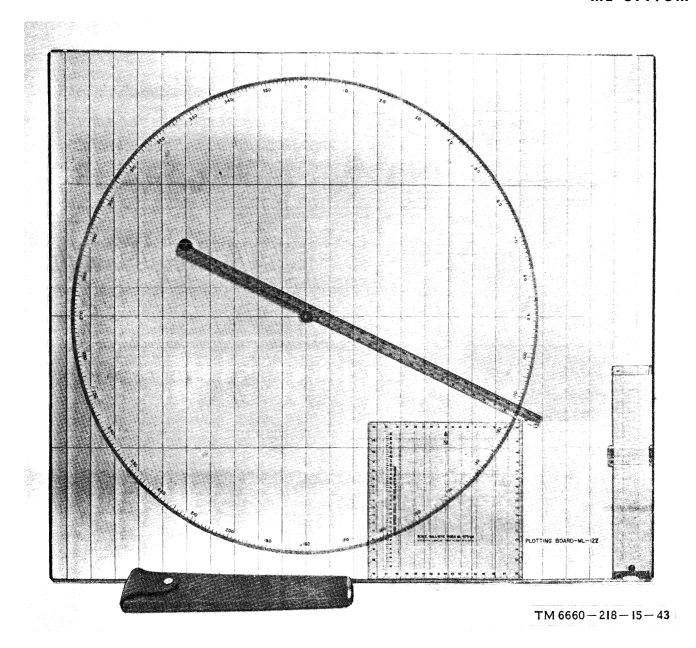


Figure 65. Scale, Plotting ML-577/UM.

- 1. NOMENCLATURE: Scale, Plotting ML-177/UM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used in plotting and computing windspeed and wind rection.

Scale, Plotting ML-577/UM is used as an aid in determining windspeed and wind direction, The ML-577/UM is used with Plotting Board ML-122 in the plotting and computation of vectored zone winds and ballistic winds from meteorological data obtained by pilot balloons or radiosonde balloon tracking.

6. TECHNICAL CHARACTERISTICS:

Туре	Plastic, fluted cross section square shaped.
Graduations	Outer edges 10 mil units of circular measure, numbered 1 to 64, slit in face of scale graduated in knots of windspeed numbered 1 to 30; 7¾-in. by 1/8-in. slit graduated in knots of windspeed numbered 1 to 30; 8 each 9-in. parallel lines spaced 9/10 in. apart for orienta-

TM 750-5-3 ML-577/UM

tion of scale with board.	olotting 12. REPAIR PARTS SUPPORT CAPABILITY: No Density.
Overall dimensions 9 by 9 in.	13. TRAINING REQUIREMENTS:
7. MAJOR COMPONENT: Scale, Plotting ML–577/UM.	Operator MOS 93-F-20.
8. SET, SYSTEM, FACILITY, AND CONFIGU	ATION 14. TYPICAL BASIS OF ISSUE.
APPLICATIONS: This equipment is used with Manual Meter Station AN/TMQ-4.	a. Major item \$2.00
9. ADDITIONAL EQUIPMENT REQUIRED A ILIARY EQUIPMENT:	b. Repair parts (1-year cost based Expendable, non- on 100 equipments). repairable.
Plotting Board ML-122.	16. ITEM REPLACED: None.
10. TOOLS AND TEST EQUIPMENT: None.11. REFERENCE DATA AND LITERATURE:	17. REMARKS: Used with Chart ML-574/UM; issued as a replacement
TM 11-6660-218-12, -25P AN/TM	4 unit.

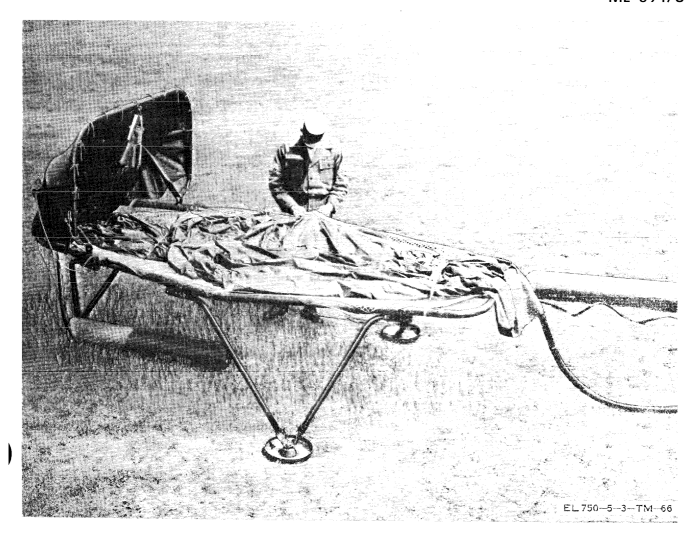


Figure 66. Balloon Launcher ML-594/U.

- **1. NOMENCLATURE:** Balloon Inflation and Launching Device ML-594/U.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Designed to facilitate meteorological balloon launching under adverse field conditions.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon Inflation and Launching Device ML-594/U is a portable device designed primarily to facilitate meteorological balloon launching under adverse field conditions. The device is used to secure the balloons during inflation and protect them from extremes of weather. The equipment design provides a portable launching platform which is adaptable to a variety of terrain conditions. Design features and the material used in fabrication of the

equipment reduces the explosion hazard when using hydrogen.

6. TECHNICAL CHARACTERISTICS:

Unpacking and assembly time _ Approx 15 min by 2 men. Ambient conditions: Surface winds Operates satisfactorily in winds up to 50 mph. -40° F. to $+140^{\circ}$ F. **Temperature** Ice thickness Up to 1/16 in. on surface of device. Up to 10,000 ft above Operating range mean sea level. Dimensions of transit case _ _ _ 9¾ in. high, 48 in wide, 66¾ in. long. Weight of transit case with components _ _ 140.40 lb.

TM 750-5-3

ML-594/U

7. MAJOR COMPONENTS:

Canopy.

Canopy support.

Case, transit windbreak frame assembly.

Nozzle assembly.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This device is used with Volume Meter, Hydrogen-Helium ML-605/U in a fast-riser balloon system.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

a. Additional Equipment.

Shovel.

Mallet.

Ring to release the canopy master loop release strap.

b. Auxiliary Equipment. None.

10. TOOLS AND TEST EQUIPMENT: None.

11. REFERENCE DATA AND LITERATURE:

TM 11-6660-238-15, -25P	ML-594/U
TM 11-6660-245-15, -25P	ML-605/U

12. REPAIR PARTS SUPPORT CAPABILITY:

To 1975—Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS 35-D-20.

14. TYPICAL BASIS OF ISSUE:

TA	Allowance
M7W04SAA	1
M7W04WAA	2
M7W04ZAA	1
5AW2NTAA	6
15. PRICE DATA:	
a. Major item	\$2,602.00
b. Repair parts (1-year cost based on 10	
equipments)	\$39,030,00

16. ITEM REPLACED:

Balloon Shroud ML-424/U and Inflation Tent ML-1957.

17. REMARKS: None.

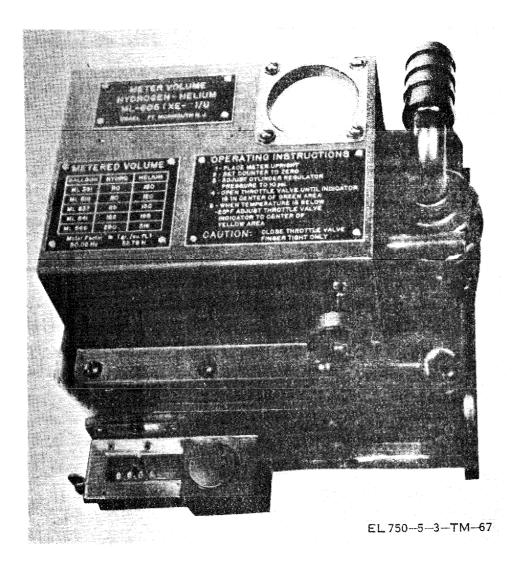


Figure 67. Volume Meter Hydrogen-Helium ML-605/U.

- 1. NOMENCLATURE: Volume Meter, Hydrogen-Helium ML-605/U.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Measures volume of gas required to properly lift meteorological sounding balloons.

Volume, Meter, Hydrogen-Helium ML-605/U (volume meter) is designed to measure the correct volume of gas in cubic feet required to obtain the proper lift for meteorological sounding balloons when inflated with helium or hydrogen cylinder gas, Volume Meter, Hydrogen-Helium ML-605/U can be assembled in an inflation and launching system consisting of a cylinder gas supply, Volume Meter, Hydrogen-Helium ML-605/U, and Balloon Inflation and Launching Device ML-594/U. The volume meter delivers helium gas at a rate of 420 cubic-feet-an-hour minimum

and hydrogen gas at a rate of 600 cubic-feet-an-hour minimum.

6. TECHNICAL CHARACTERISTICS:

Rate of gas delivery:

Helium ______ 420 cu-ft-per-hr, min.

Hydrogen ______ 600 cu-ft-per-hr, min.

Method of metering gas delivery:

Gas volume indicator at 60°

F. and 1,013 millibars pressure.

Temperature compensating bimetal element-correct for temperature changes between +140° F. and - 40°

F.

Inflation data place _____ Indicates the proper meter volume for each balloon series.

TM 750-5-3 ML-605/U

Inflation nomograph ____ Inflation volume graph, can be interpreted within ½ cu ft.

Recording device ____ Registers balloon volumes 1–9999.9 cu. ft.

Dimensions of case _ _ _ 36 in. high, 36 in. deep, 36 in. wide.

Weight of case and components _ 57 lb.

7. MAJOR COMPONENT:

Volume Meter, Hydrogen-Helium ML-605/U.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This unit is used with Balloon Inflation and Launching Device ML-594/U in a fast-riser balloon system.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

a. Additional Equipment.
 Helium or hydrogen gas cylinder.
 Hydrogen Regulator ML-193.
 Coupling ML-49.
 Hose ML-81.

Balloon Inflation and Launching Device ML-594/U. Meteorological balloon.

b. Auxiliary Equipment. None.

10. TOOLS AND TEST EQUIPMENT:

a. Tools.

Screwdriver (spcl).

Wrench, open end, 5/16 and 3/8 in. Wrench, open end, 11/16 and ¾ in. Wrench, plier, 7 in. nom size. Screwdriver 1/8 in. wide, 5 in. long. Screwdriver 3/16 in. wide, 5 in. long. Key, sockethead screw 0.050 in. Punch, drive pin, 1/16 in. dia. Wrench, octagonal, 2¼ in. open.

b. Test Equipment. None.

11. REFERENCE DATA AND LITERATURE:

TM 11-6660-245-15, -25P ML-605/U TM 11-6660-238-15, -25P ML-594/U TM 11-6660-218-12, -25P AN/TMQ-4

12. REPAIR PARTS SUPPORT CAPABILITY:

To 1974—Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 93-E-20, 93-F-20. Maintenance MOS-35-C-20.

14. TYPICAL BASIS OF ISSUE:

TA	Allowance
M7W04SAA	 1
5AW2NTAA	6

15. PRICE DATA.

16. ITEM REPLACED: None.

17. REMARKS: None.

- NOMENCLATURE: Balloon, Fast Riser ML-607()/ AM.
- 2. TYPE CLASSIFICATION: Development.
- 3. SECURITY REQUIREMENT: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Used to carry meteorological equipment aloft.

5. BRIEF FUNCTIONAL DESCRIPTION:

Balloon, Fast Riser ML-607()/AM is a sounding balloon which is used to carry aloft meteorological equipment which furnishes data on the temperature, humidity, and pressure of the upper air. The ML-607()/AM can be used to carry aloft targets when radar equipment is used to determine the direction and speed of winds. The ML-607()/AM provides satisfactory service in any climate or weather conditions, and is capable of rising to an altitude of at least 110,000 feet in all climatic regions, including arctic and tropic regions where extremely low temperatures aloft are found at night.

6. TECHNICAL CHARACTERISTICS:

Type	_ Sounding, all zones.
Material	_ Neoprene.
Bursting altitude	_ 110,000 ft.
Weight	_ l,200 g (approx).
Rate of rise	_ 1,000- to 1,500-fpm with
	load of 1,300 g and in-
	flated with a free lift of
	1,600 g.

Environmental limitation:

Ambient tempera- —90°	C to +60° C.
ture.	
Pressure 1,050 t	o 5 mb.
Inflation Hydro	gen from a cylinder
or	generator; helium
	n a cylinder.
Dimensions (neck) 4.5 in	n. long, 1 in. in dia

7. MAJOR COMPONENT:

Balloon, Fast Riser ML-607 ()/AM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Inflation nozzle and weights. Balloon launcher.

- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE.
- **12. REPAIR PARTS SUPPORT CAPABILITY:** Development.
- **13. TRAINING REQUIREMENT:** Operator MOS 93-E-20, 93-F-20.
- 14. TYPICAL BASIS OF ISSUE.
- 15. PRICE DATA.
- 16. ITEM REPLACED.
- 17. REMARKS.

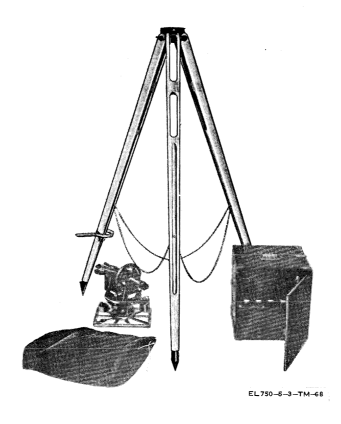


Figure 68. Tripod MT-1309/TM.

- 1. NOMENCLATURE: Tripod, Surveying MT-1309/TM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used as a support for Theodolites, Double Center ML– 474/GM and ML–247().

5. BRIEF FUNCTIONAL DESCRIPTION:

Tripod, Surveying MT-1309/TM, consisting of three wooden legs and a threaded mount, is used in Meteorological Station, Manual AN/TMQ-4 to support and keep steady Theodolite ML-247() and ML-474/GM.

6. TECHNICAL CHARACTERISTICS:

Material \	Wood.
Mount	Threaded, protected by a
	protector cap when not
	in use.
Legs	Metal-tipped, strap holds
	legs together when tripod
	is transported.
Dimensions	60 in. high.

7. MAJOR COMPONENT:

Tripod, Surveying MT-1309/TM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This equipment is used independently.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT:

Theodolite ML-47(), ML-247(), or ML-474/GM.

- 10. TOOLS AND TEST EQUIPMENT: None.
- **11. REFERENCE DATA AND LITERATURE:**TM 11-6660-218-12, -25P AN/TMQ-4
- **12. REPAIR PARTS SUPPORT CAPABILITY:** No density.
- **13. TRAINING REQUIREMENTS:** Operators MOS 93–E–20, 93–F–20.
- 14. TYPICAL BASIS OF ISSUE:

TA										Allou	van	ce
6-2											3	5

TM 750-5-3

MT-1309/TM

<u>T</u> A	<u>Allowance</u>	
50-772		
TOE		1
6-577G	1	
15. PRICE DATA:		1
a. Major item	_ \$35.40	(6

b.	Repair	parts	(1-year	cost	based	on	100	
equipments)							\$531.00	

16. ITEM REPLACED:

Replaces ML-78.

17. REMARKS:

Part of Manual Meteorological Station AN/TMQ-4 (same as ML-78).

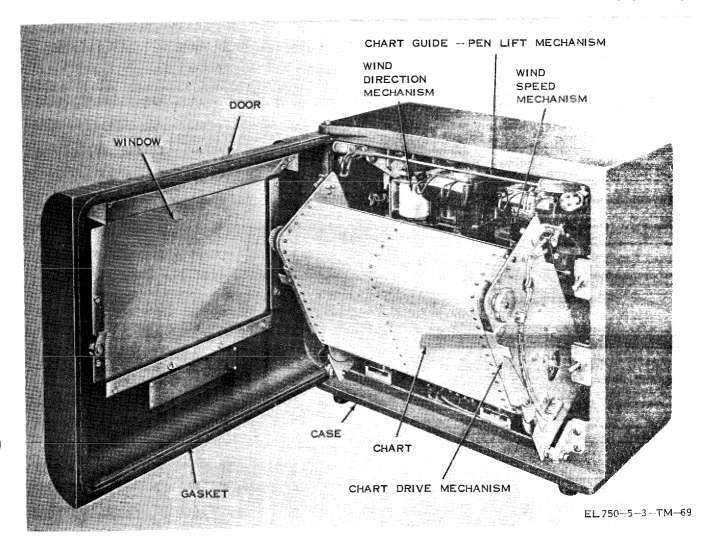


Figure 69. Recorder, Wind Direction and Speed RO-2()/GMQ.

- **1. NOMENCLATURE:** Recorder, Wind Direction and Speed RO–2/GMQ, RO–2A/GMQ, RO–2B/GMQ, RO–2C/GMQ.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- **4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:** Provides a continuous record of wind direction and windspeed.

5. BRIEF FUNCTIONAL DESCRIPTION:

Recorder, Wind Direction and Speed RO–2()/GMQ is a two-element recorder which provides a continuous record of wind direction and windspeed value with respect to time. Electrical values, representing wind direction and windspeed, supplied by Wind Measuring Set AN/GMQ–11, activate mechanisms in the RO–2()/GMQ, causing a pen to make ink traces of the wind direction and windspeed values on a continuous-strip paper chart. Wind Measuring Set AN/GMQ–11 is not supplied as part of the RO–2()/GMQ but is required for operation.

R TECHNICAL CHADACTEDISTICS.

6. TECHNICAL CHARACTE	RISTICS:
Power supply: RO-2/GMQ and RO-2C/ GMQ. RO-2A/GMQ and RO-2B/ GMQ.	105- to 125-vac, 60-Hz, single-phase, 80-w. 101- to 125-vac, 50- to 65-Hz, single-phase, 80-w.
Range of recorder measuremen	nt:
Wind direction	360°.
Windspeed	0 to 120 kn or 0 to 240 kn; RO-2B/GMQ and RO-2C /GMQ also have 0 to 140 mph or 0 to 280 mph windspeed.
Recorder accuracy:	
Wind direction	$\pm 4^{\circ}$ (pen follows trans- mitter within $\pm 4^{\circ}$).
Windspeed	±1% of full scale on 0 to 120 and 0 to 240 kn; 0 to 140 mph or 0 to 280 mph on

RO-2()/GMQ

2430

	the RO-2B/GMQ and	10. TOOLS AND TEST EQUIPMENT:	
Atmospheric conditions:	RO-2C/GMQ.	a. Tools.	
Temperature	-10° F. to 125° F.	Tool Kit TK-115/G.	
Relative humidity	0% to 95%.	Tool Kit TK-87/U.	
Operating range	0 to 10,000 ft above	b. Test Equipment.	
- L	mean sea level.	Multimeter AN/URM-105.	
Running time	15 days (chart speed 3	Multimeter TS-352/U.	
8	in. per hr) or 7½		
	days (chart speed of	11. REFERENCE DATA AND LITERA	TURE:
	6 in. per hr).	TM 11-2444 RO-2(
Signal input:	o iii. per iii.).	TM 11-6625-203-12, -35 AN/U	
Wind direction	Input from remote	TM 11-6625-366-15 TS-38	59/I I
	synchro (transmit-	TM 11-6660-200-10, -20,	J2/10
	ter) representing a	-35 AN/G	MO 11
	wind direction.	30 AIVG	M-11
Windspeed	0 to 14.6 ±0.01 vdc	12. REPAIR PARTS SUPPORT CAPA	DII ITV.
•	represents 0 to 120	To 1974—Full support	DILII I.
	kn windspeed;0 to	10 1974—Full Support	
	29.2±0.02 vdc repre-	40 MD AINING DEGLIDENCE	
	sents 0 to 250 kn	13. TRAINING REQUIREMENTS:	
	wind speed; on the	Operator MOS 93-E-20, 93-F-20.	
	RO-2B/GMQ and	Maintenance MOS 35–B–20, 35–C–2	0.
	RO-2C/GMQ, 0 to		
	$14.78 \pm 0.01 \text{ vdc}$	14. TYPICAL BASIS OF ISSUE:	
	represents 0 to 140	TA	Allowance
	mph, and 0 to 29.57±	10-4	8
	0.02 vdc represents	32–13	1
	0 to 280 mph.	50–147	
Dimensions	13 15/16in. high, 10 1/16 in.	50-156	_
•	deep, 15 5/8 in. wide.	50-447	0
Weight	44 lb.	50-774	~ ~
7. MAJOR COMPONENT:		50-819 60-26	
Recorder, Wind Direction and	Speed RO-2 ()/GMO	MM 00	•
	•	77–26 80–26	
8. SET, SYSTEM, FACILITY, A	AND CONFIGURATION		~~
APPLICATIONS:		15 DDICE DATA.	
This set is used in a system w	ith Wind Measuring Set	15. PRICE DATA:	
AN/GMQ-11.		a. Major item	\$865.00
9. ADDITIONAI, EQUIPMENT	REQUIRED AND AUX-	b. Repair parts (1-year cost based on	
ILIARY EQUIPMENT:	v	100 equipments)	\$12,975,00
a. Additional Equipment.		,	* *
Power source 105 to 125 va	ac, 50 to 65 Hz. single-	16. ITEM REPLACED: None.	
phase, 80 w.	,		
b. Auxiliary Equipment. None	. .	17. REMARKS: None.	

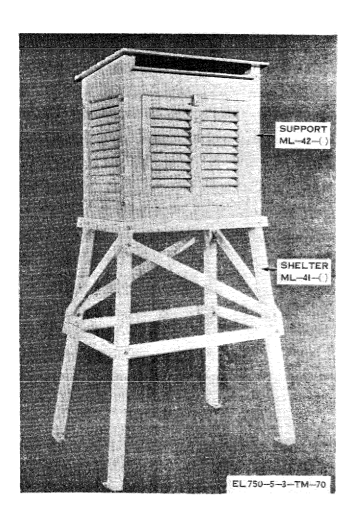


Figure 70. Instrument Shelter S--101/ UM.

- 1. NOMENCLATURE: Instrument Shelter, Meteorological S-101/UM.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.
- 4. PRIMARY USE OR CONCEPT OF EMPLOYMENT: Used as a housing for meteorological instruments.

5. BRIEF FUNCTIONAL DESCRIPTION:

Shelter, Meteorological Instrument S-101/UM, a housing for meteorological instruments, is used in conjunction with Instrument Shelter Support MT-1426/UM.

6. TECHNICAL CHARACTERISTICS:

Material	Wood.
Ventilation	Rainproof louvered sides.
Roof	Slanting, double thick.
Front door	Hinged.
Overall dimensions	33 in. long, 24 in. wide, 33 in
(approx).	high.
Weight (approx)	65 lb net. 100 lb packed.

7. MAJOR COMPONENT:

Instrument Shelter, Meteorological S-101/UM.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION **APPLICATIONS:**

This equipment is used independently.

- 9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-**ILIARY EQUIPMENT:** None.
- 10. TOOLS AND TEST EQUIPMENT: None.
- 11. REFERENCE DATA AND LITERATURE:
- 12. REPAIR PARTS SUPPORT CAPABILITY: To 1974--Full support.
- 13. TRAINING REQUIREMENTS:
- Operator MOS 93-E-20, 93-F-20.

14. TYPICAL BASIS OF ISSUE:

<u>TA</u>	Allowance
10-4	4
32-13	1
50-156	19
50-734	1
. PRICE DATA:	

15.

a. Major item						\$92.90
b. Repair parts	(1-year	cost	based	on	100	
equipments)					\$1	,393.50

16. ITEM REPLACED: None.

17. REMARKS:

Formerly nomenclatured ML-41().

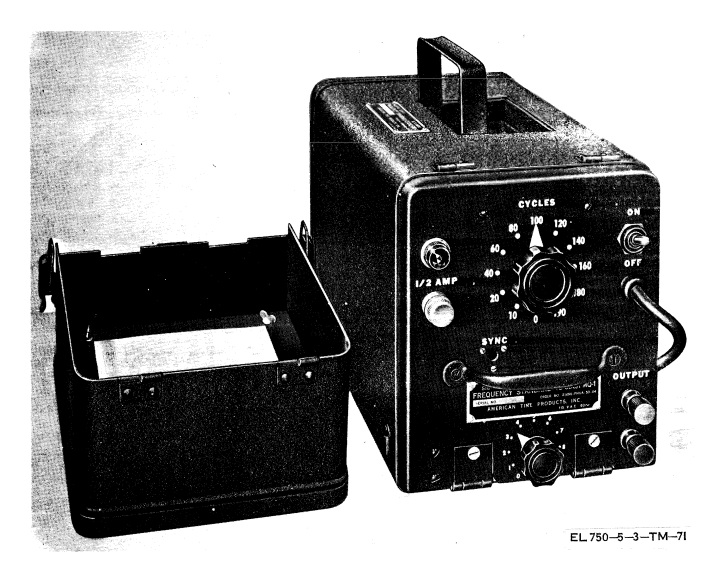


Figure 71. Test Set TS-65C/FMQ-1.

- **1. NOMENCLATURE:** Audio Frequency Generator TS-65C/FMQ-1.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

Used to calibrate and align Radiosonde Recorder AN/ TMQ-5().

5. BRIEF FUNCTIONAL DESCRIPTION:

Audio Frequency Generator TS-65C/FMQ-1 is a low audiofrequency generator used to provide a means for linear calibration of the Radiosonde Recorder AN/TMQ-5(). Audio Frequency Generator TS-65C/FMQ-1 incorporates electronic, electromechanical, and photoelectric devices to provide accurate electrical signals of frequencies between 10 and 190 hertz. The frequencies are selected by a manually-controlled CYCLES knob on the front panel. The equipment is complete in a single metal case.

6. TECHNICAL CHARACTERISTICS:

Input voltage	110 to 135 vac.
Input frequency	50 to 60 Hz.
Input power	35 w.
Output frequencies	10, 20, 40, 60, 80, 100
• •	120, 140, 160, 180,
	and 190 Hz.
Output voltage	Variable, max equals
-	45±15 volts peak.
Output wave shape	Negative-going pulse.
Output impedance	50,000 ohms (max).
Output loading	250,000 or more ohms.
Weight	25 lb.
Dimensions	15½ in. long,7¼ in.
	wide, 8¼ in, high,

7. MAJOR COMPONENT:

Audio Frequency Generator TS-65C/FMQ-1.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This set is used independently.

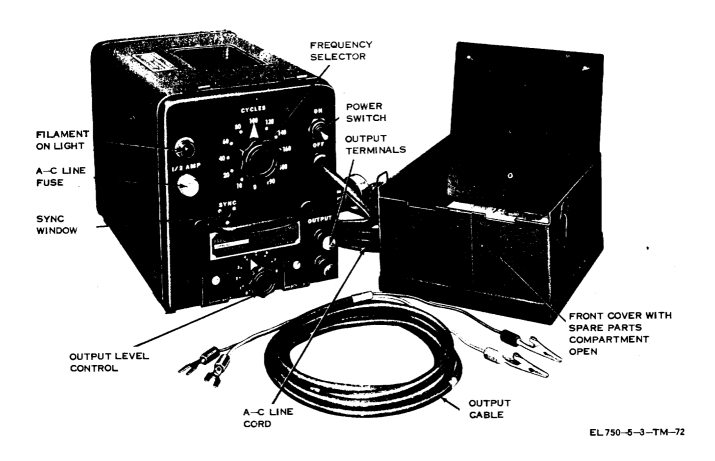


Figure 72. Test Set Components TS-65C/FMQ-1.

9. ADDITIONAL EQUIPMENT REQUIRED AND AUX-ILIARY EQUIPMENT:

Power Supply, 110 vac, 50-60 Hz.

10. TOOLS AND TEST EQUIPMENT:

- a. Tools.
 - Tool Kit TK-87/U. Tool Kit TK-88/U.
- b. Test Equipment.

Audio Oscillator TS-382/U. Frequency Meter AN /USM-26.

Multimeter TS-352/U.

Oscilloscope OS-8/U. Test Set, Electron Tube TV-2/U.

Test Set, Electron Tube TV-7/U.

11. REFERENCE DATA AND LITERATURE:

 $TM\ 11-2602B \quad _____\ TS-65C/FMQ-1.$ TM 11-6625-261-12, -20P,

TB 11-6625-274-12/, -25P

-35 _ _ _ _ TV-7/U.

12. REPAIR PARTS SUPPORT CAPABILITY:

To 1974—Full support.

13. TRAINING REQUIREMENTS:

Operator MOS 35-C-20, 35-O-20. Maintenance MOS 35-C-20, 35-B-20, 35-D-20.

. . .

14. TYPICAL BASIS OF ISSUE:

TOE	Allowance
6-186G	 1
6-201G	 1
6-302H	 1
6-526G	 1
6-576G	 2
6-701H	 1
6-716H	 1
6-100H	 1
11-500G	 1
17-100G	 1
29-16H	 1
29-26H	 1
37-100H	 1
39-51G	 1
TA	
6-2	 2
20-30 _	 1
50-734 _	 1
50-811 _	 2
77_5	1

TM 750-5-3 TS-65C/FMQ-1

<i>TA</i> 80–10 130–4	Allowance 3 59	b. Repair parts (1-year cost based on 100 equipment) \$12,870.00
15. PRICE DATA: a. Major item	\$858.00	16. ITEM REPLACED: None.17. REMARKS: None.
		17. REMARKS: None.

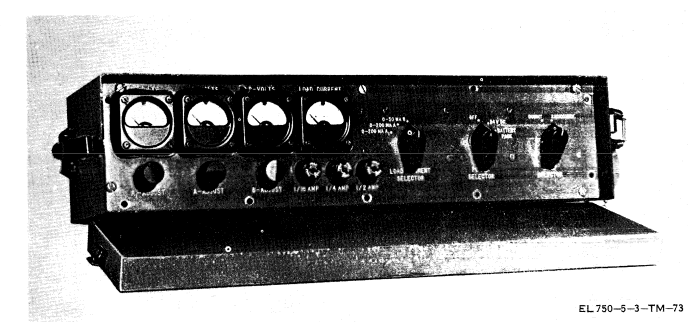


Figure 73. Radiosonde Test Set TS-1348()/GMM-1A.

- 1. NOMENCLATURE: Radiosonde Test Set TS-1348 ()/ GMM-1A.
- 2. TYPE CLASSIFICATION: Standard A.
- 3. SECURITY REQUIREMENTS: Unclassified.

4. PRIMARY USE OR CONCEPT OF EMPLOYMENT:

For preflight testing of Battery Pack BA–259/AM, Radiosonde Set AN/AMT–4(), and Radiosonde, Set AN/AMT–12.

5. BRIEF FUNCTIONAL DESCRIPTION:

Radiosonde Test Set TS-1348()/GMM-1A provides a dummy load to measure the output voltage of Battery Pack BA-259/AM. In addition, Radiosonde Test Set TS-1348()/GMM-1A measures the operational current of Radiosonde Set AN/AMT-4 and Radiosonde Set AN/AMT-12 when these equipments are powered either by Battery Pack BA-259/AM or by a 24-volt vehicular battery. These measurements help prevent incomplete radiosonde flights by testing the battery and the radiosonde under known conditions.

6. TECHNICAL CHARACTERISTICS:

Input voltage:	
Battery pack	1.4 vdc at 110 ma, 6.6
	vdc at 180 ma, 115
	vdc at 34 ma.
Vehicular battery	24 vdc, 750 ma.
Output voltages:	
Battery pack	1.4 vdc at 110 ma, 6.6
	vdc at 180 ma, 115
	vdc at 34 ma.
Vehicular battery	1.4 vdc at 110 ma, 6.4
	vdc at 180 ma, 115
	vdc at 34 ma.

Meter ranges:	
A1 VOLTS meter	0 to 30 vdc ±2%.
A VOLTS meter	0 to 10 vdc ±2%.
B VOLTS meter	0 to 150 vdc ±2%
Load current meter	0 to 250 ma

7. MAJOR COMPONENTS:

Radiosonde Test Set TS-1348()/GMM-1A.

8. SET, SYSTEM, FACILITY, AND CONFIGURATION APPLICATIONS:

This unit will be used with Radiosonde Baseline Check Set AN/GMM-1().

9. ADDITIONAL EQUIPMENT REQUIRED AND AUXILIARY EQUIPMENT: None.

10. TOOLS AND TEST EQUIPMENT:

a. Tools.

Tool Equipment TE-113.

b. Test Equipment.
Multimeter TS-325/U.

11. REFERENCE DATA AND LITERATURE:

 $TM\ 11-6660-219-12,\ -34,\ -20P$

12. REPAIR PARTS SUPPORT CAPABILITY: To 1975—Full support.

13. TRAINING REQUIREMENTS:

Operator MCS 93–E–20, 93–F–20. Maintenance MOS–35–D–20.

14. TYPICAL BASIS OF ISSUE:

TOE	Allowance
6 - 186G	 1
6 – 2 0 1 G	 1
6 - 302 H	 1
6 – 5 2 6 G	 1
6 - 576G	 2

TM 750-5-3

TS-1348()/GMM-1A

<i>TOE</i> 6-701H 6-716H		TA Allowance 50-771 2 80-10 1
7-100G	1 1	15. PRICE DATA: a. Major item \$200.00 b. Repair parts (1-year cost based 100 equipments) \$3,000.00
TA 6-2	18 12	16. ITEM REPLACED: None.17. REMARKS: None.

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By Order of the Secretary of the Army:

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

Official:

VERNE L. BOWERS Major General, United States Army The Adjutant General

For explanation of abbreviations used, see AR 310-50.

Distribution:

```
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                                                       WRAMC (1)
   USASA (2)
                                                       USACDCEC (10)
   CNGB (1)
                                                       USMA (2)
   ACSC-E (2)
   Dir of Trans (1)
                                                       Instl (2) except
                                                        Fort Gordon (10)
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                                                        Fort Huachuca (10)
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                                                        Ft Richardson (ECOM Ofc) (2)
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   USACDC Agcy (1)
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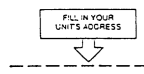
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The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch 1 decimeter = 10 centimeters = 3.94 inches 1 meter = 10 decimeters = 39.37 inches 1 dekameter = 10 meters = 32.8 feet 1 hectometer = 10 dekameters = 328.08 feet 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain 1 decigram = 10 centigrams = 1.54 grains 1 gram = 10 decigram = .035 ounce 1 dekagram = 10 grams = .35 ounce 1 hectogram = 10 dekagrams = 3.52 ounces 1 kilogram = 10 hectograms = 2.2 pounds 1 quintal = 100 kilograms = 220.46 pounds 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliters = .34 fl. ounce 1 deciliter = 10 centiliters = 3.38 fl. ounces 1 liter = 10 deciliters = 33.81 fl. ounces 1 dekaliter = 10 liters = 2.64 gallons 1 hectoliter = 10 dekaliters = 26.42 gallons 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	To	Multiply by	To change	To	Multiply by
inches	centimeters	2.540	ounce-inches	newton-meters	.007062
feet	meters	. 3 05	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	3 5.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	newton-meters	1.356	metric tons	short tons	1.102
pound-inches	newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit			
	temperature			

5/9 (after subtracting 32) Celsius temperature °C

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