## TM 5-6675-244-15

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL, DS, GS, AND DEPOT MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOL LISTS

TARGET SET, SURVEYING: CIRCULAR LEVEL AND
OPTICAL PLUMMET IN TRIBRACH W/(QUICK RELEASE
MECHANISM (WILD HEERBRUGG MODEL T-2)
FSN 6675-543-1439



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Organizational, Direct Support and General Support
and Depot Maintenance Manual
Including Repair Parts and Special Tool Lists
TARGET SET, SURVEYING: CIRCULAR LEVEL
AND OPTICAL PLUMMET IN TRIBRACH W/QUICK RELEASE
MECHANISM (WILD HEERBRUGG MODEL T-2)
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# TARGET SET, SURVEYING: CIRCULAR LEVEL AND OPTICAL PLUMMET IN TRIBRACH W/QUICK RELEASE MECHANISM (WILD HEERBRUGG MODEL T-2) FSN 6675-543-1439

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#### **CHAPTER 1**

#### INTRODUCTION

#### Section I. GENERAL

#### 1. Scope

- a. These instructions are published for the use of the personnel to whom the surveying target set is issued. Chapters 1 through 3 provide information on the operation, preventive maintenance services, and organizational maintenance of the equipment. Chapters 4 and 5 provide information for direct and general support and depot maintenance. Also included are descriptions of the main units and their functions in relationship to other components.
- b. Appendix I contains a list of publications applicable to this manual. Appendix II contains the basic issue items authorized for the initial operation. Appendix III contains the maintenance allocation chart. The organizational, direct and general support and depot maintenance repair parts and special tool lists are listed in appendix IV of this manual.
- *c.* Numbers in parentheses on illustrations indicated quantity.

- d. The direct reporting by the individual user of errors, omissions, and recommendations for improving this manual is authorized and encouraged. DA Form 2028 (Recommended Changes to DA Publications) will be used for reporting these improvement recommendations. This form will be completed using pencil, pen, or typewriter and forwarded direct to Commanding General, U.S. Army Mobility Equipment Center, ATTN: SMOME-MPD, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120
- *e.* Report all equipment improvement recommendations as prescribed by TM 38-750.

#### 2. Record and Report Forms

For record and report forms applicable to the operator and organizational maintenance, refer to TM 38-750.

*Note.* Applicable forms, excluding Standard Form 46 which is carried by the operator, will be kept in a canvas bag mounted on the equipment.

#### Section II. DESCRIPTION AND DATA

#### 3. Description

- a. General. The Wild Heerbrugg Model T-2 Surveying Target Set (figs. 1 and 2) is designed to eliminate centering errors and to increase accuracy in traversing. The equipment consists of two tribrachs, two targets, two illumination assemblies and two reflectors. The target set is used with a tripod and battery both of which normally are supplied with the T2-63MIL, T-2-56-C-MIL, or T-2-56-M-MIL theodolites.
- b. Tribrach. The tribrach is connected to the target or theodolite by means of a coupling
- device which consists of three slanted slotted feet on the target and three grip holders on the tribrach. These engage in the slots when the target is mounted; the lockplate lever at the tribrach's periphery is shifted to the left until it is locked in position by means of a notch. On pressing the lock plate lever downwards and then to the right, the target may be removed and replaced by a theodolite or subtense bar and the vertical axis will be automatically centered.
- *c. Target*. The target consists of a base with 3 feet for clamping to the tribrach, a vertical

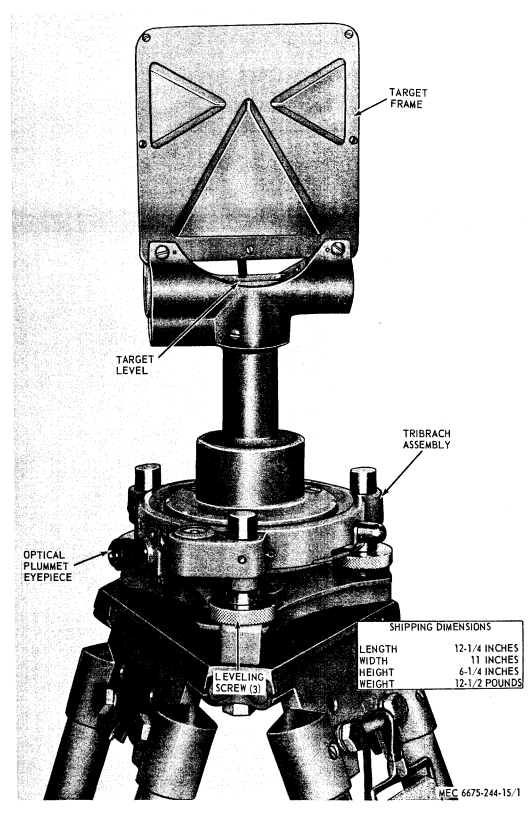


Figure 1. Surveying target set, front view, with shipping dimensions.

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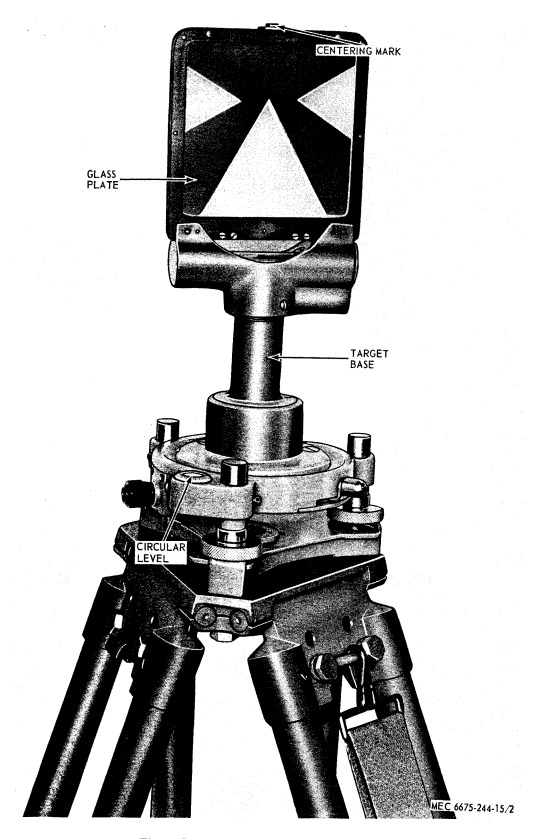


Figure 2. Surveying target set, rear view,

column, a target level and the target pattern which includes a centering mark.

d. Illumination Assembly and Reflector. The illumination assembly is used for night work and consists of a lamp and cable. This assembly is attached to a reflector mounted behind the target to give diffused illumination. The illumination assembly is powered by the battery case which is attached to the tripod.

#### 4. Identification and Tabulated Data

a. Identification. The surveying target set has no identification plates. The tabulated data for the surveying target set can be found in tabulated data (b below).

#### b. Tabulated Data.

(1) General.

Manufacturer Model	Wild Heerbrugg, Ltd. T-2
	DA-11-184-AMC-504 (T)
(2) Dimensions	and weight.
Length	12¼ in. (inch)
Width	11 in.
Height	6¼ in.
Weight	12½ lb (pound)

#### 5. Difference in Models

This manual covers the Surveying Target Set, Wild Heerbrugg Model T-2 only. No known unit differences exist for the model covered by this manual.

#### **CHAPTER 2**

#### INSTALLATION AND OPERATION INSTRUCTIONS

#### Section I. SERVICE UPON RECEIPT OF EQUIPMENT

#### 6. Unpacking the Equipment

- a. Remove the tape securing the packing carton.
- *b.* Remove the packing carton from the carrying case.
- *c.* Unlock the carrying case and remove the surveying target set.

#### 7. Inspecting and Servicing Equipment

- *a.* Inspect the entire unit for loose or missing mounting hardware.
- *b.* Check the equipment against the packing list and make sure all items are with the unit.
- *c.* Inspect the entire unit to make sure no damage was incurred during shipment.

d. Correct all deficiencies or report to organizational maintenance.

### 8. Installation of Separately Packed Components

There are no separately packed components with the surveying target set.

#### 9. Installation or Setting-up Instructions

- *a.* Mount the tribrach onto the tripod issued with the theodolite.
  - b. Mount the target onto the tribrach.
- *c.* Center the target precisely over the station.

#### Section II. CONTROLS AND INSTRUMENTS

#### 10. General

This section describes, locates, illustrates, and furnishes the operator sufficient information about the various controls for proper operation of the surveying target set.

#### 11. Controls and Instruments

Refer to figure 3 for the purpose and location of all controls and instruments.

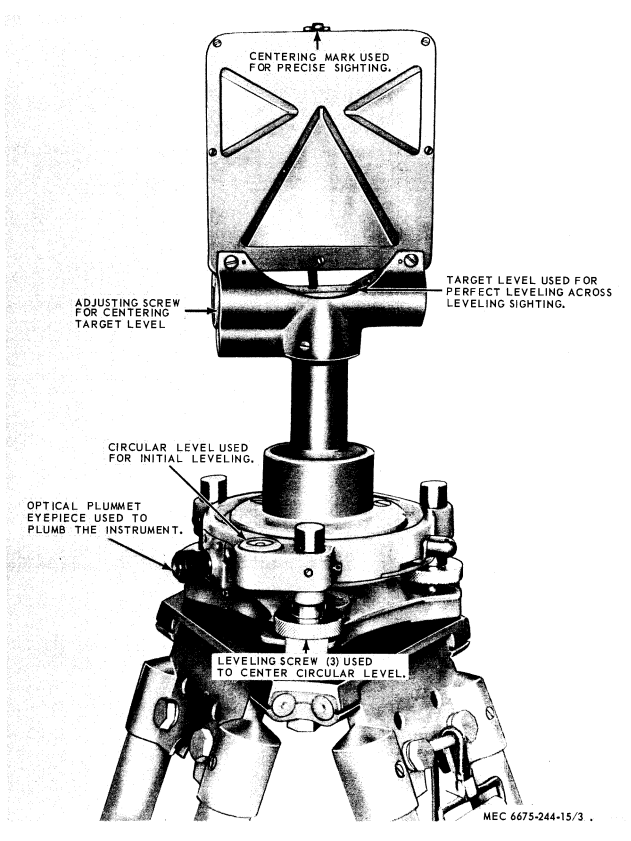


Figure 3. Controls and instruments.

#### **Section III. OPERATION OF EQUIPMENT**

#### 12. General

- a. The instructions in this section are published for the information and guidance of the personnel responsible for the operation of the surveying target set.
- b. The operator must know how to perform every operation of which the surveying target set is capable. This section gives instruction on centering the optical plummet, centering below apex mark, checking the optical plummet and checking the target. Since nearly every job presents a different problem, the operator may have to vary given procedures to fit the individual job.

#### 13. Centering With Optical Plummet

- a. The eyepiece of the optical plummet (fig. 3) must be turned until its plumbing mark appears in focus. At the same time the station mark on the ground will be seen, over which the instrument must be centered.
- *b.* Loosen the fixing screw of the tripod slightly to allow the tribrach to be shifted until the ground mark appears in the center of the plumbing mark.
- *c.* During the shifting, the bubble in the circular level must be maintained exactly in the center.
  - d. Tighten the fixing screw.
- e. Center the target level. Then turn the target through 90° and center the level bubble with the third leveling screw. Repeat this procedure until the bubble remains central throughout a 360° rotation of the target. The bubble should now be centered in any position. If not, adjust the circular level.

#### 14. Centering Below apex Mark

In galleries, the station points are often marked by hooks cemented in the roof. In this case, fix a plumb line on the hook, so that the point of the plumb will be just at the height of the upper center mark (fig. 12) of the target. Shift the target on the tripod until its mark is vertically below the plumb point when the

bubble of the circular level is centered. Then level the target with reference to the target level (para 13e).

#### 15. Surveying Target Set Operation

- a. Setting Up Tripod. For angular measurements, the instruments must be set up over a point of the terrain which has been determined previously. The plug-in sleeve of the plumb line is plugged into the central fixing screw from below and secured by a quarter turn to the right. The tripod is then set up so that the plumb-bob, which hangs from the middle of the central opening, points to the station point from within ½ inch, and the tripod's plate is approximately horizontal. To achieve this, the leg, whose turning axis at the tripod plate is inclined most, must be displaced laterally. Any other method will affect the centering. The leg points are set firmly into the soil, with care being taken to maintain the centering within ½ to 1 inch. Now the plumb-bob may be removed if the final centering is to be done optically. Otherwise in calm weather the plumbbob may be used on its own.
- b. Securing Base Plate of Tribrach. The tribrach itself is located on a star shaped base plate, where the three leveling screws (fig. 4) are kept fast by a rotatable spring plate. The spring plate is normally held in position from below by means of a lock screw. Withdrawing this screw allows the spring plate to be rotated a few degrees. The base plate is thus released and can be separated from the tribrach. For normal use, the spring plate should always be secured to prevent the tribrach from falling out.
- c. Fixing and Leveling the Tribrach. The tribrach is fixed to the tripod with the central fixing screw. The circular level bubble is centered by turning the leveling screws.
- d. Fixing the Target. 'Turn the lock plate level (fig. 4) towards the right. Insert the feet of the target into the corresponding holes of the tribrach and turn the lever firmly towards the left until it snaps over the clutch and holds the target fast.

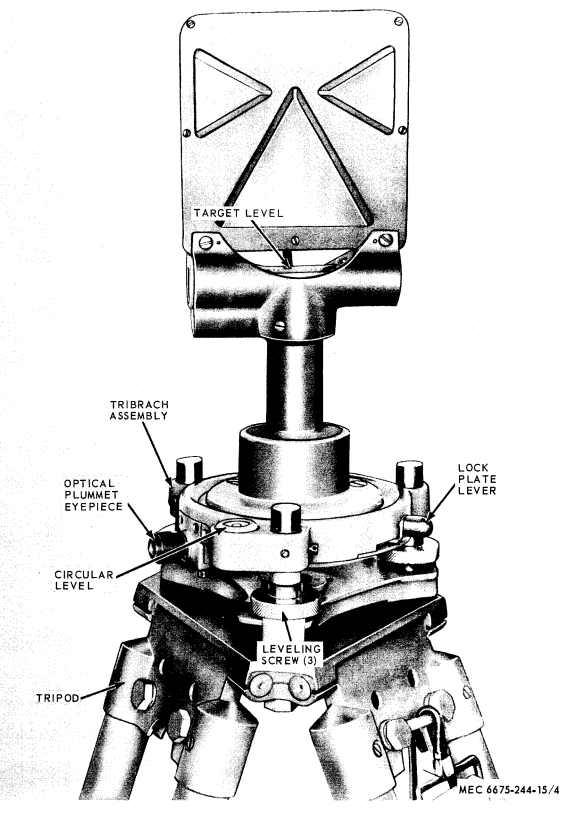


Figure 4. Surveying target set operating instructions.

#### CHAPTER 3

### OPERATOR AND ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

#### Section I. OPERATOR AND ORGANIZATIONAL MAINTENANCE TOOLS AND EQUIPMENT

#### 16. Special Tools and Equipment

No special tools or equipment are required by the operator and organizational maintenance personnel to perform maintenance on the surveying target set.

#### 17. Basic Issue Tools and Equipment

Tools and repair parts issued with or authorized for the surveying target set are listed in

the basic issue item list, appendix II of this manual.

### 18. Organizational Maintenance Repair Parts

Organizational maintenance repair parts are listed and illustrated in appendix IV of this manual.

#### Section II. OPERATORS MAINTENANCE

#### 19. General

This section describes maintenance functions which the operator must perform on components of the surveying target set. The only maintenance function which is the operator's responsibility is replacement of the incandescent lamp.

#### 20. Lamp

- a. Removal. Refer to figure 5 and remove the lamp.
  - b. Cleaning and Inspection.
    - (1) Clean the lamp with a clean cloth.
    - (2) Inspect for cracks, breaks, and a burned-out condition.
    - (3) Replace a defective lamp.
- *c. Installation.* Refer to figure 5 and install the lamp.

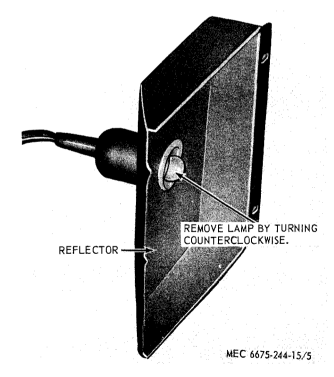


Figure 5. Lamp, removal and installation.

#### Section III. TROUBLESHOOTING

#### 21. General

This section contains information useful in diagnosing and correcting unsatisfactory operation or failure of the surveying target set. Each trouble symptom stated is followed by a list of probable causes of the trouble. The possible remedy recommended is described opposite the probable cause. Any trouble beyond the scope of organizational maintenance will be reported to direct support maintenance.

#### 22. No Illumination on Target

Probable cause Incandescent lamp defective	Possible remedy Replace lamp (para 20).
23. Target Set Frame Does Not Seat Properly	on Tribrach
Probable cause Tribrach assembly defective	Possible remedy _ Replace tribrach assembly (para 27).

#### Section IV. TARGET SET CARRYING CASE

#### 24. General

The carrying case provides a convenient means for carrying the target set in the field, and serves as a dustproof and moistureproof container for the set when it is in storage. This section contains maintenance functions which organizational maintenance personnel must perform on the carrying case.

#### 25. Carrying Case

a. Repair. The only components of the case that can be replaced are the handle (9, fig. 6)

the spring lock (7), and the lock assembly (3).

- Removal. Refer to figure 6 and remove a defective handle, spring lock, or lock assembly.
- (2) *Installation.* Refer to figure 6 and install a serviceable handle, spring lock, or lock assembly.
- b. Replace. Replace a carrying case damaged beyond repair with a serviceable case.

1 Screw	5 Nut	9 Handle
2 Screw	6 Case	10 Washer
3 Lock assembly	7 Spring lock	11 Screw
4 Washer	8 Screw	12 Nut

Figure 6. Target set carrying case, removal and installation.

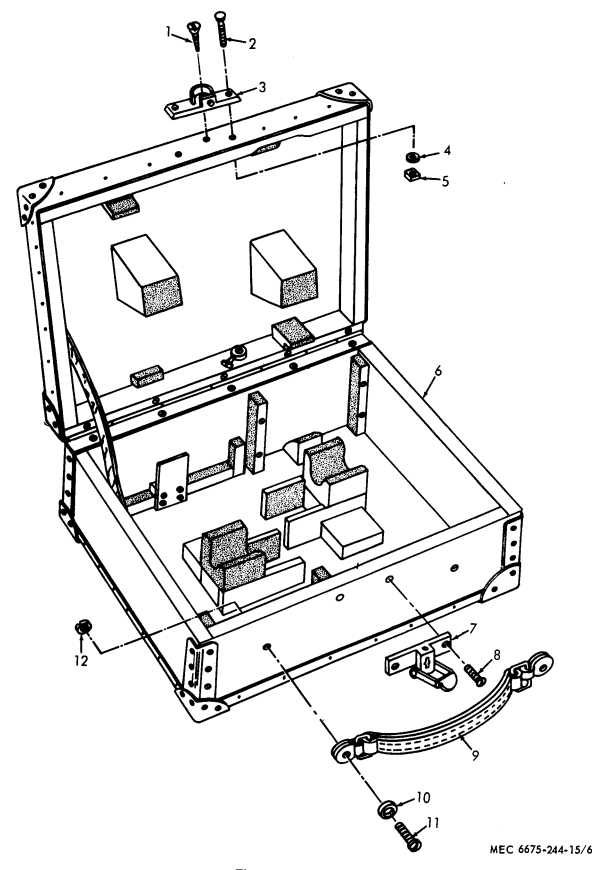


Figure 6 - Continued.

#### Section V. TRIBRACH ASSEMBLY

#### 26. General

The tribrach assembly, on which the target assembly is mounted, consists of the tribrach assembly and base plate assembly. The tribrach assembly enables the operator quickly and accurately to secure the target set to, and remove it from, the preleveled base attached to the tripod head. This section contains maintenance functions which organizational 'maintenance personnel must perform on the tribrach assembly.

#### 27. Tribrach Assembly

a. *Removal.* Refer to figure 4 and remove the tribrach assembly as follows.

- (1) Press the lock plate lever downward and to the right, and remove the target assembly from the tribrach assembly.
- (2) Unscrew and remove the tribrach assembly from the tripod central fixing screw.
- b. Replace. Replace a defective tribrach assembly with a serviceable one.
- c. *Installation*. Reverse the procedures described in *a* above.

#### Section VI. ILLUMINATION ASSEMBLY AND REFLECTOR

#### 28. General

The illumination assembly consists of a cable, lamp housing, incandescent lamp, male plug, cable sleeve, and lamp socket. The reflector (fig. 5) is square shaped and made of pressed steel. This section contains maintenance functions which organizational maintenance personnel must perform on the illumination assembly and the reflector.

#### 29. Illumination Assembly

- a. Repair. Replace a defective lamp (para 20).
- *b. Replacement.* Replace a defective illumination assembly with a serviceable assembly.

#### 30. Reflector

- a. Repair. Repaint worn spots.
- b. Replacement. Replace a defective reflector with a serviceable one.

#### **CHAPTER 4**

### DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

#### **Section I. GENERAL**

#### 31. Scope

a. These instructions are published for the use of direct and general support and depot maintenance personnel maintaining the surveying target set. They provide information on the maintenance of the equipment that is beyond the scope of tools, equipment, personnel, or supplies normally available to organizational maintenance.

b. Report all equipment improvement recommendations as prescribed by TM 38-750.

#### 32. Record and Report Forms

For record and report forms applicable to direct and general support and depot maintenance, refer to TM 38-750.

*Note.* Applicable forms, excluding Standard Form 46 which is carried by the operator, will be kept in a canvas bag mounted on the equipment.

#### Section II. DESCRIPTION AND DATA

#### 33. Description

For a complete description of the surveying target set, refer to paragraph 3.

#### 34. Tabulated Data

a. General. Tabulated data for the surveying target for direct and general support and depot maintenance is not required.

b. Time Standards. Table 1 lists the number of man-hours required under normal conditions for various operations in the maintenance and repair of the surveying target set. The manhours listed are not intended to be rigid standards. Under adverse conditions, the operations will take longer; but under ideal conditions with highly-skilled mechanics, most of the operations can be accomplished in considerably less time.

#### Table 1. Time Standards

Removal and replace	Hours	Removal and replace	Hour
18 BODY, CAB, HOOD AND HULL		6703 Mechanical, Structural, and Precision	
1808 Carrying Cases:		Parts:	
Case, carrying	0.2	Base assembly, target	
67 PRECISION INSTŘUMENTS AND SYSTE	MS	(with tribrach removed)	0.3
6700 Target Set:			_
Tribrach assembly	0.6	6705 Lamps:	
(includes leveling)	0.0	Lamp	0.1
6702 Optics:		6713 Miscellaneous Wiring and Fittings:	
Objective assembly, tribrach	0.6	Illumination assembly	0.2
Target frame assembly		Cable assembly, extension	
(includes alinement)	0.6	6718 Level:	
Plummet eyepiece assembly			
3 1		Level assembly, circular	
(includes removing and installa		(with tribrach and base plate	
tion of tribrach and lock plate	e) 1.6	`removed)	0.2
(includes adjustment)		Level assembly, horizontal	0.2
Reticle assembly tribrach	0.3	Level assembly, norizontal	0.3

#### CHAPTER 5

#### GENERAL MAINTENANCE INSTRUCTIONS

#### Section I. SPECIAL TOOLS AND EQUIPMENT

#### 35. Special Tools and Equipment

No special tools or equipment are required by direct and general support and depot maintenance personnel to perform maintenance on the surveying target set.

#### 36. Direct and General Support and Depot Maintenance Repair Parts

Direct and general support and depot maintenance repair parts and special tool lists are listed and illustrated in appendix IV.

#### 37. Specially Designed Tools and Equipment

No specially designed tools or equipment are required by direct and general support and depot maintenance personnel to perform maintenance on the surveying target set.

#### Section II. TROUBLESHOOTING

#### 38. General

This section provides information useful in diagnosing and correcting unsatisfactory operation or failure of the surveying target set and its components. Each trouble symptom stated is followed by a list of probable causes of the trouble. The possible remedy recommended is described opposite the probable cause.

Possible remedy

### 39. Leveling Screws Too Tight or Too Loose

11000000	y	
Leveling screws worn	Replace leveling screws (para 44)	
Leveling screws out of adjustment		
40. Circular Level Bubble Does Not S	Stay in Center	
Probable cause	Possible remedy	
Circular level out of adjustment	Adjust circular level (para 46)	
Defective levelReplace level (para 46)		
41. Target Level Bubble Does Not Sta	ay in Center	
Probable cause	Possible remedy	
Circular level out of adjustment	Adjust circular level (para 46)	
Target level assembly out of adjustment	Adjust target level assembly (para 50)	
Defective vial	Replace vial (para 50)	

#### Section III. TRIBRACH ASSEMBLY REPAIR INSTRUCTIONS

#### 42. General

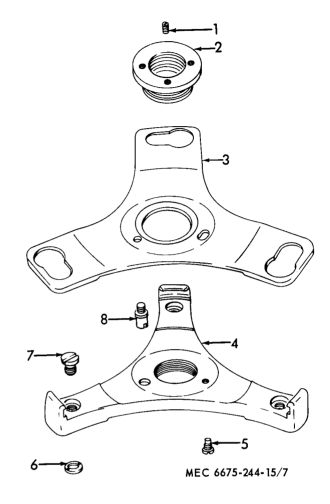
The tribrach assembly consists of the base plate assembly, leveling screws, optical plumbing assembly, circular level and tribrach. The base plate provides a means for securing the target set to the tripod. Leveling is accomplished by means of the leveling screws. Precise location of the target set over the station point is verified by sighting through the optical plummet eyepiece.

#### 43. Base Plate Assembly

- a. Removal and Disassembly.
  - (1) Remove the tribrach assembly from the tripod and target set (para 27).
  - (2) Loosen the lock screw (8, fig. 7) and push the spring plate (3) clockwise as far as possible.
  - (3) Lift the base plate assembly from the tribrach.
  - (4) Refer to figure 7 and disassemble the base plate assembly.
- b. Repair and Replacement. Remove burs and straighten minor dents. Refinish and polish scratched or scored bearing surfaces. Replace parts damaged beyond repair with serviceable parts.
  - c. Reassembly and Installation.
    - (1) Refer to figure 7 and reassemble the base plate assembly.
    - (2) Position the base plate assembly on the tribrach making sure the feet of the leveling screws engage the larger part of the slots in the spring plate (3).
    - (3) Push the spring plate counterclockwise until it engages the leveling screw feet and tighten the lock screw (8).
    - (4) Install the tribrach assembly on the tripod and target set (para 27).

#### 44. Leveling Screws

- a. Removal and Disassembly.
  - (1) Remove the base plate assembly from the tribrach (para 43).



- 1 Setscrew 2 Nut 3 Plate, spring
- 5 Screw, guide 6 Nut
- 7 Bearing 8 Screw. lock

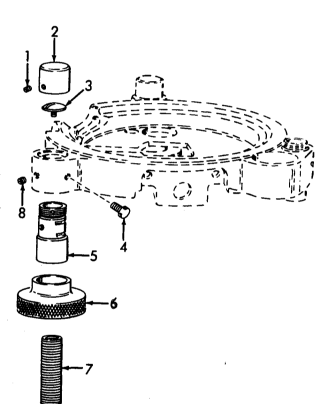
Figure 7. Base plate assembly, disassembly and reassembly.

- (2) Refer to figure 8 and remove and disassemble the leveling screw.
- b. Repair. Straighten out minor bends and dents. File smooth all burs. Replace parts damaged beyond repair with serviceable parts.
  - c. Reassembly and Installation.
    - (1) Refer to figure 8 and reassemble and install the leveling screw.
    - (2) Install the loose plate assembly (para 40).

*d. Adjustment.* If the leveling screw does not turn smoothly, adjust the pressure by turning the adjusting screw (4, fig. 8).

#### 45. Optical Plumbing Objective Assembly, Plummet Eyepiece Assembly, and Reticle Assembly

- a. Removal and Disassembly.
  - (1) Remove the base plate assembly from the tribrach (para 43).
  - (2) Refer to figure 9 and remove and disassemble the optical plumbing objective, eyepiece, and reticle assemblies.
- b. Repair. Straighten minor bends and re-



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1 Setscrew, cover retaining

Cover

3 Screw, pointscrew retaining

Screw, adjusting Nut, leveling screw

6 Kno

7 Screw, leveling

8 Setscrew, nut retaining

Figure 8. Leveling screw assembly, disassembly and reassembly.

move burs. Replace parts damaged beyond repair with serviceable parts.

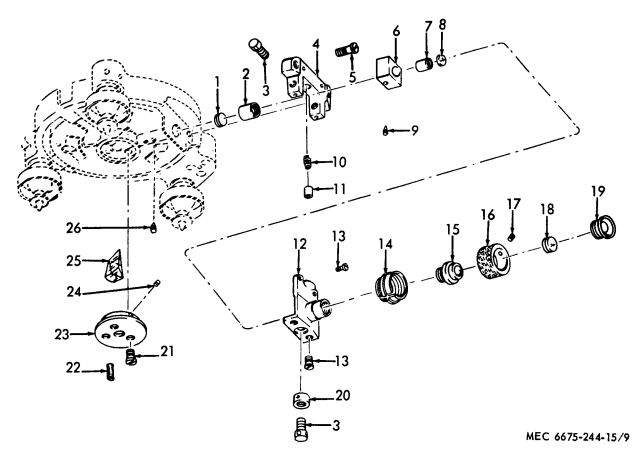
- c. Reassemble and Installation.
  - (1) Refer to figure 9 and reassemble and install the optical plumbing objective, eyepiece, and reticle assemblies on the tribrach.
  - (2) Install the base plate assembly (para 41).

#### 46. Circular Level

- a. Removal and Disassembly.
  - (1) **Remove the** base plate assembly (para 43).
  - (2) Refer to figure 10, callouts 1 through 7, and remove and disassemble the circular level.
- b. Repair and Replacement. Remove all burs and straighten minor bends. Replace parts damaged beyond repair with serviceable parts.
  - c. Reassembly and Installation.
    - (1) Refer to figure 10, callouts 1 through 7, and reassemble and install the circular level.
    - (2) Install the base plate assembly (para 41).
- d. Adjustment. If the level bubble is not centered in the vial, the circular level is out of adjustment. Tighten or loosen the three adjusting screws (7, fig. 10) to bring the level bubble to center.

#### 47. Tribrach Base

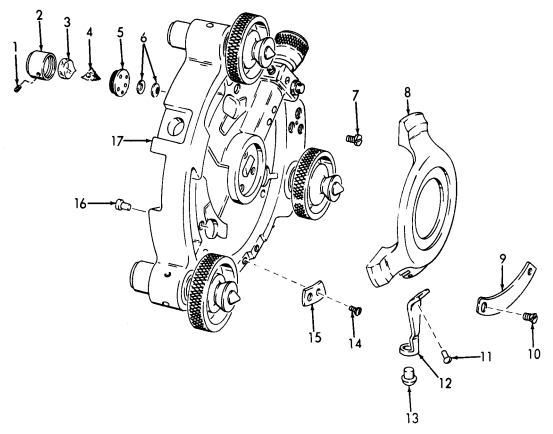
- a. Removal and Disassembly.
  - (1) Remove the base plate (para 43).
  - (2) Remove the leveling screws (para 44).
  - (3) Remove the optical plumbing assembly (para 45).
  - (4) Remove the circular level (para 46).
  - (5) Refer to figure 10, callouts 8 through 17 and remove and disassemble the lock plate (8) from the tribrach base (17).
- b. Repair and Replacement. Remove burs and straighten minor bends on the base. Replace parts damaged beyond repair with serviceable parts.



Lens assembly	14	Collar
Mount	15	Tube
Screw, reticle adjusting		
Housing, spring	17	Setscrew
Screw	18	Lens assembly
Sleeve		Nut
Housing	20	Nut
Reticle	21	Screw
Setscrew, leveling	22	Setscrew
Spring	23	Housing, prism
Puffer	24	Setscrew 1
Bracket, mounting		
Screw	26	Setscrew
	Screw, reticle adjusting Housing, spring Screw Sleeve Housing Reticle Setscrew, leveling Spring Puffer Bracket, mounting	Mount       15         Screw, reticle adjusting       16         Housing, spring       17         Screw       18         Sleeve       19         Housing       20         Reticle       21         Setscrew, leveling       22         Spring       22         Puffer       24         Bracket, mounting       25

Figure 9. Optical plumbing objective, plummet eyepiece, and reticle assemblies, """, disassembly, reassembly, and installation.

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1	Setscrew	7 Scre	w	13 <b>Kno</b> b	, lever
2	Housing	8 Plat	e, lock	14 Screv	
	Level, circular	9 Plat	e <sup>´</sup>	15 Plate	, lever stop lock
	Plaster	10 Scre	w	16 Rivet	;
5	Base, level	11 Rive	t	17 Base	, tribrach
6	Washer	12 Leve	er, lock plate		

Figure 10. Circular level and tribrach, disassembly and reassembly.

- c. Reassembly and Installation.
  - (1) Refer to figure 10, callouts 8 through 17, and reassemble and install the lock plate on the base.
  - (2) Install the circular level (para 44).
- (3) Install the optical plumbing assembly (para 43).
- (4) Install the leveling screws (para 42).
- (5) Install the base plate (para 41).

#### Section IV. TARGET ASSEMBLY REPAIR INSTRUCTIONS

#### 48. General

The target assembly consists of a target frame, a target level, a base with 3 feet for clamping to the tribrach, a base sleeve, and a bracket.

#### 49. Target Frame

- a. Removal.
  - (1) Refer to paragraph 27 and remove the target assembly from the tribrach.

- (2) Refer to figure 11 and remove the frame from the target assembly.
- b. Disassembly, Replacement, and Reassembly.
  - (1) Refer to figure 12 and disassemble the frame assembly.
  - (2) Replace defective parts with serviceable parts.
  - (3) Refer to figure 12 and reassemble the frame assembly.
- *c. Installation.* Reverse the procedures in *a* above.

#### 50. Target Level

- a. Removal. Refer to figure 13 and remove the level assembly from the target assembly.
  - b. Disassembly, Repair, and Reassembly,
    - (1) Refer to figure 14 and disassemble the level assembly.
    - (2) Replace defective parts with serviceable parts.
    - (3) Refer to figure 14 and reassemble the level assembly.
- *c. Installation.* Refer to figure 13 and install the level assembly on the bracket.
- d. Adjustment. If, after the circular level has been adjusted (para 46), the target level bubble is far off center, the target level is out of adjustment. Tighten or loosen the adjusting screw (11, fig. 14) to bring the bubble to center.

#### 51. Target Base

- a. Removal.
  - (1) Refer to paragraph 27 and remove the target assembly from the tribrach.
  - (2) Refer to figure 15 and remove the base from the sleeve.
- b. Disassembly, Replacement, and Reassembly.
  - (1) Refer to (13), (15), (16), and (17), figure 16 and disassemble the base.
  - (2) Replace defective parts with serviceable ones.
  - (3) Refer to figure 16 and reassemble the base.
- *c. Installation.* Reverse the procedures in *a* above.

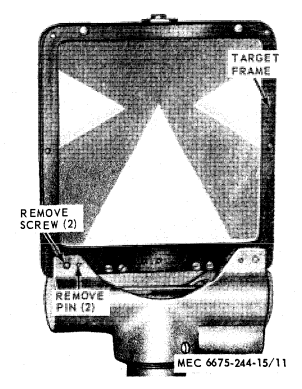


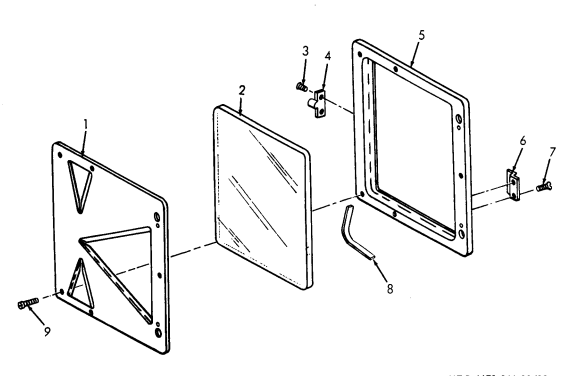
Figure 11. Target frame, removal, and installation.

#### 52. Base Sleeve

- a. Removal.
  - (1) Remove the base (para 51).
  - (2) Refer to figure 16, and remove the setscrew (12).
- b. Disassembly, Replacement, and Reassembly.
  - (1) Remove the sleeve (8), spring (9), cover (10), and nut (11) from the bracket shaft.
  - (2) Replace defective parts with serviceable parts.
  - (3) Refer to (8) through (11), figure 16 and reassemble the sleeve.
  - c. Installation.
    - (1) Refer to (12), figure 16 and install the sleeve on the bracket shaft.
    - (2) Install the base (para 51).

#### 53. Bracket

- a. Removal.
  - (1) Remove the target frame (para 49).
  - (2) Remove the target level assembly (para 50).



1 Plate, cover 2 Plate, glass 3 Screw 4 Center 5 Frame 6 Brace 7 Screw 8 Pivot 9 Screw

Figure 12. Target frame, disassembly and reassembly.

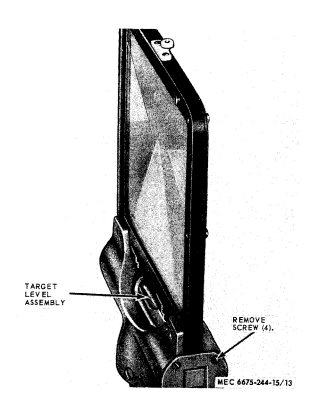
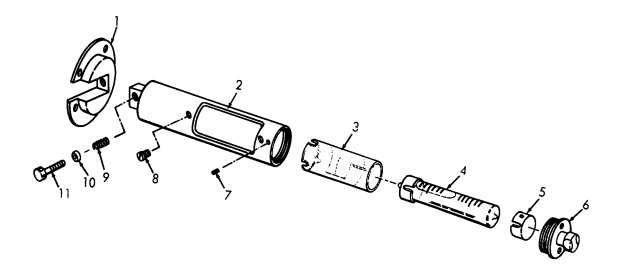


Figure 13. Target level assembly, removal and installation.



- 1 Bracket 2 Housing
- 3 Cover 4 Vial

- 5 Cap, vial 6 Bearing
- 6 Bearing 7 Setscrew
- 8 Screw, vial retaining
- 9 Spring, vial housing
- 10 Washer
- 11 Screw, adjusting

Figure 14. Target level assembly, disassembly and reassembly.

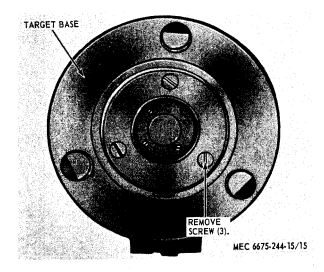
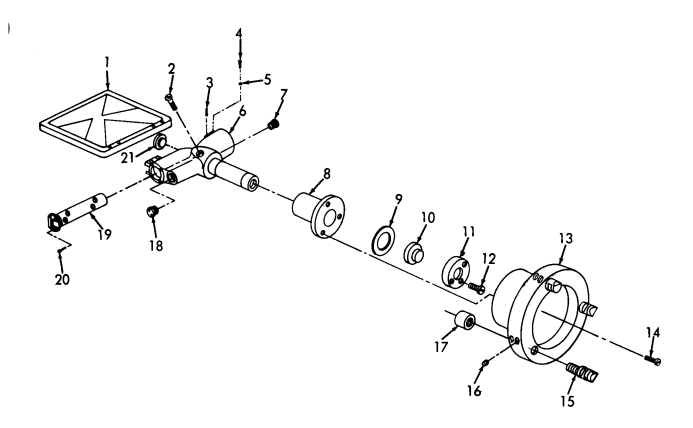


Figure 15. Target base, removal and installation.

- (3) Remove the target base (para 51).
- (4) Remove the sleeve (para 52).
- b. Disassembly, Replacement, and Reassembly.
  - (1) Refer to (2) through (7), (18) and (21), figure 16, and disassemble the bracket (6).
  - (2) Replace defective parts with serviceable parts.
  - (3) Refer to (2) through (7), (18) and (21) and reassemble the bracket.
  - c. Installation.
    - (1) Install the sleeve (para 52).
    - (2) Install the target base (para 51).
    - (3) Install the target level assembly (para 50).
    - (4) Install the target frame (para 49).



1	Frame assembly,	target 8	Sleeve, base	15	Bolt, clutch foot
2	Screw	9	Spring, sleeve	16	Setscrew
3	Pin	10	Cover, sleeve nut	17	Locknut
4	Screw	11	Nut	18	Screw
5	Washer	12	Setscrew	19	Level assembly
6	Bracket	13	Base	20	Screw
7	Screw	14	Screw	21	Screw

Figure 16. Target assembly, disassembly and reassembly.

#### APPENDIX I

#### **REFERENCES**

#### 1. Preventive Maintenance

TM 38-750 The Army Equipment Record Procedures.

#### 2. Technical Manuals

TM 5-6675-205-15 Theodolite: Directional; 0.002 MIL Graduation; 5.9-in. Long Telescope; Detachable Tribrach; w/Accessories and Tripod (Wild Heerbrugg Model T-2-56-C-MIL) FSN 6675-682-4635 (Wild Heerbrugg Model T-2-56-M-MIL) FSN 6675-796-9439.

TM 5-6675-233-15 Theodolite: Directional; 0.002 MIL Graduation; 5.9-in. Long Telescope; Detachable Tribrach; w/Accessories and Tripod (Wild Heerbrugg Model

T2-63MIL) FSN 6675-983-8027.

#### APPENDIX II

#### BASIC ISSUE ITEMS LIST

#### Section I. INTRODUCTION

#### 1. General

Section II lists the accessories, tools, and publications required for maintenance and operation by the operator, initially issued with, or authorized for the surveying target set.

### 2. Explanation of Columns Contained in Section II

- *a. Source Codes.* The information provided in each column is as follows:
  - Materiel. This column is left blank.
     For identification of agencies assigned supply responsibility for parts refer to appropriate Federal and Department of Army suply catalogs.
  - (2) Source. The selection status and source of supply for each part are indicated by the following code symbol:

P—applied to high-mortality repair parts which are stocked in or supplied from the army supply system, and authorized for use at indicated maintenance categories.

(3) Maintenance. The lowest maintenance level authorized to use, stock, install, or manufacture the part is indicated by the following code symbol:

O-Organizational Maintenance

(4) Recoverability.

*Note.* When no code is shown in the recoverability column the part is considered expendable.

b. Federal Stock Number. The Federal stock number will be shown in this column, and will be used for requisitioning purposes.

- c. Description.
  - (l) The item name and a brief description of the part are shown.
  - (2) A five-digit Federal supply code for manufacturers and/or other supply services is shown in parentheses followed by the manufacturer's part number. This number will be used for requisitioning purposes when no Federal stock number is indicated in the Federal stock number column.

Example: (08645) 86453.

- *d. Unit of Issue.* If no abbreviation is shown in this column, the unit of issue is "each".
- e. *Quantity Authorized.* This column lists the quantities of repair parts, accessories, tools, or publications authorized for issue to the equipment operator or crew as required.
- f. Quantity Issued with Equipment. This column lists the quantities of repair parts, accessories, tools, or publications that are initially issued with each item of equipment.
- g. Illustrations. This column is subdivided into two columns which provide the following information:
  - (1) *Figure number.* Provides the identifying number of the illustration.
  - (2) *Item number.* Provides the referenced number for the parts shown in the illustration.

#### Section II. BASIC ISSUE ITEMS LIST

	Source codes		les				ized		Illu trat					
Materiel	Source	Maintenance	Recoverability	Federal stock No.	Description		Description pescription pescription		stock Description		Quantity authorized	Quantity issued with equipment	Figure No.	
					GROUP 31-BASIC ISSUE ITEMS, MANUFACTURER INSTALLED  3100-BASIC ISSUE ITEMS, MANUFACTURER OR DEPOT INSTALLED DEPARTMENT OF THE ARMY OPERA- TOR, ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT AND DEPOT MAIN- TENANCE AND REPAIR PARTS MAN- UAL TM 5-6675-244-15.  GROUP 32-BASIC ISSUE ITEMS,		2	2						
	p.	O	The state of the s	6675-859-5936	TROOP INSTALLED 3200-BASIC ISSUE ITEMS, TROOP INSTALLED OR AUTHORIZED INCANDESCENT LAMP, ILLUMINATION ASSEMBLY (89905) HEG3-64. (Repair Parts Manual Group 6705)		2	4	24	2				

#### APPENDIX III

#### MAINTENANCE ALLOCATION CHART

#### Section I. INTRODUCTION

#### 1. General

- a. Section I provides a general explanation of all maintenance and repair functions authorized at various maintenance levels.
- b. Section II designates overall responsibility for the performance of maintenance operations on the identified end item or component. The implementation of the maintenance tasks upon the end item or component will be consistent with the assigned maintenance operations.
- c. Section III lists the special tools and test equipment required for each maintenance operation as referenced from section II.
- d. Section IV contains supplemental instructions, explanatory notes, and/or illustrations required for a particular maintenance function.

#### 2. Explanation of Columns in Section II

- a. Functional Group Number. The functional group is a numerical group set up on a functional basis. The applicable functional grouping indexes (obtained from TB 750-93-1 Functional Grouping Codes) are listed on the MAC in the appropriate numerical sequence. These indexes are normally set up in accordance with their function and proximity to each other.
- b. Component Assembly Nomenclature. This column contains a brief description of the components of each functional group.
- c. Maintenance Operations and Maintenance Levels. This column lists the various maintenance operations (A through J) and indicates the lowest maintenance level authorized to perform these operations.

The symbol designations for the various maintenance levels areas follows:

O/C - Operator or crew

O - Organizational maintenanceF - Direct support maintenance

H - General support maintenance

D - Depot maintenance

The Maintenance Operations are defined as follows:

A-SERVICE: Operations required periodically to keep the item in proper operating condition, i.e., to clean, preserve, drain, paint, and replenish fuel, lubricants, hydraulic, and deicing fluids, or compressed air supplies.

B—ADJUST: Regulate periodically to prevent malfunction. Adjustments will be made commensurate with adjustment procedures and associated equipment specifications.

C-ALINE: Adjust two or more components of an electrical or mechanical system so that their functions are properly synchronized or adjusted.

D-CALIBRATE: Determine, check, or rectify the graduation of an instrument, weapon, or weapons system or components of a weapons system.

E-INSPECT: Verify serviceability and detect incipient electrical or mechanical failure by close visual examination.

F-TEST: Verify serviceability and detect incipient electrical or mechanical failure by measuring the mechan-

ical or electrical characteristics of the item and comparing those characteristics with authorized standards. Tests will be made commensurate with test procedures and with calibrated tools and/or test equipment referenced in the MAC.

G-REPLACE: Substitute serviceable components, assemblies and subassemblies for unserviceable counterparts or remove and install the same item when required for the performance of other maintenance operations.

H-REPAIR: Restore to a serviceable condition by replacing unserviceable parts or by any other action required using available tools, equipment and skills-to include welding, grinding, riveting, straightening and facing.

I-OVERHAUL: Restore an item to a completely serviceable condition (as prescribed by serviceability standards developed and published by the commodity commands) by employing techniques of "Inspect and Repair Only as Necessary" (IROAN). Maximum use of diagnostic and test equipment is combined with minimum disassembly during overhaul. "Overhaul" may be assigned to any level of maintenance except organizational, provided the time, tools, equipment, repair parts authorization, and technical skills are available at that level. Normally, overhaul as applied to end items, is limited to depot maintenance level.

J-REBUILD: Restore to a condition comparable to new by disassembling to determine the condition of each component part and reassembling using serviceable, rebuilt, or new assemblies, subassemblies, and parts.

e. Reference Note. This column, subdivided into columns K and L, is provided for referencing the SPECIAL TOOL AND TEST EQUIPMENT REQUIREMENTS (See III) and REMARKS (Sec IV) that may be associated with maintenance operations (Sec H).

#### 3. Explanation of Columns in Section III

a. Reference Code. This column consists of a number and a letter separated by a dash. The number references the T and TE requirements column on the MAC.

The letter represents the specific maintenance operation the item is to be used with. The letter is representative of columns A through Jon the MAC.

- *b. Maintenance Level.* This column shows the lowest level of maintenance authorized to use the special tool or test equipment.
- c. Nomenclature. This column lists the name or identification of the tool or test equipment.
- d. Tool Number. This column lists the manufacturer's code and part number, or Federal Stock Number, of tools and test equipment.

#### 5. Explanation of Columns in Section IV

- a. Reference Code. This column consists of two letters separated by a dash, both of which are references to section H. The first letter references column L and the second letter references a maintenance operation, column A through J.
- b. Remarks. This column lists information pertinent to the maintenance operation being performed, as indicated on the MAC section II.

#### Section II. MAINTENAINCE ALLOCATION CHART

		110		LUC		OI	CIIA	1111					
				Mainten level Maintenance operation							Note reference		
Functional group No.		Essentiality	A	B —	c	D	E	F	G	н	1	1	к
E		Ess	Service	Adjust	Aline	Calibrate	Inspect	Test	Replace	Repair	Overhaul	Rebuild	T&TE ramt
	Component assembly nomenciature		Ŋ	¥	V	Ö	Ir	Ĥ	24	Ř	Ó	Ä	Ē
18 1808	BODY, CAB, HOOD AND HULL Carrying Cases: Case, target set								o	o			
67	PRECISION INSTRUMENTS AND SYSTEMS, MECHANICAL ELECTRICAL, ELECTRONIC												
6700	Target Set:												
	Tribrach assemblyBase plate assembly				•				O F	D F			
6702	Optics:						~		F	r			
	Objective assembly; tribrach Target frame assembly								D H	D H			
	Reticle assembly, tribrach Plummet eyepiece assembly								D	D			
6703	Mechanical, Structural, and Precision Parts:	H 45-45-							ו				
	Base, target assembly							-	H				
6705	Lamps: Lamp	E							o	l i			
6713	Miscellaneous Wiring and Fittings:	E						-	0				
	Illumination assembly								0				
6718	Levels:												
	Level assembly, circular  Level assembly, horizontal							-	H	EL EL			

#### Section III. SPECIAL TOOL AND SPECIAL TEST EQUIPMENT REQUIREMENTS

Reference code	Maintenance level	Nomenclature	Tool No.
	No	special tools or test equipment required.	
		Section IV. REMARKS	
Reference code		Remarks	
		No remarks required.	

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#### APPENDIX IV

# ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOL LISTS

#### Section I. INTRODUCTION

#### 1. General

- a. This appendix lists repair parts and special tools for organizational, direct and general support, and depot maintenance. It indicates the quantity of repair parts required to be stocked by organizational maintenance as their prescribed load. It indicates the guide quantity factors to be used for initial repair parts stockage by direct and general support, and recommends quantities of repair parts for depot maintenance. Information and data contained herein serve as requisitioning reference material, and as a guide to determine stockage quantities of repair parts.
- b. Price information for stock-type repair parts may be obtained from applicable Federal Supply Catalogs and/or Supply Management Data and Price List (ML) of the Department of Defense Supply agencies.
  - c. Repair parts lists are arranged as follows:
    - Individual parts and major assemblies are listed alphabetically by item name within the functional groups.
    - (2) Assembly components and subassemblies are indented and listed alphabetically by item name under major assemblies.
    - (3) Bulk material and parts peculiar with more than one application are listed in functional groups 9501 and 9901 respectively.
- d. Allowances are based on 700 hours operational per year.

- 2. Explanation of Repair Parts, Tools Lists, and Prescribed Load listing (Table 1).
- a. Source Codes. This column is subdivided into four columns. The titles and information provided in each column are as follows:
  - Materiel. This column is left blank.
     For identification of agencies assigned supply responsibility for parts, refer to appropriate Federal and Department of Army supply catalogs.
  - (2) *Source.* The selection status and source of supply for each part are indicated by one of the following code symbols:
    - (a) P-applied to high-mortality repair parts which are stocked in or supplied from the Army supply system, and authorized for use at indicated maintenance categories.
    - (b) X1-applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of next higher assembly or components.
    - (c) X2-applied to repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.

*Note.* Source coding is not shown on common hardware items known to be readily available in Army supply channels and through local procurement.

#### (3) Maintenance.

- (a) The lowest maintenance level authorized to manufacture, assembly, and/or install the part is indicated by one of the following code symbols:
  - O-Organizational Maintenance
  - F-Direct Support Maintenance (DS)
  - H-General Support Maintenance (GS)
  - **D-Depot** Maintenance
- (b) This column is left blank when components of kits or sets are listed that are not applicable to the item of equipment, or when an item is source coded Xl.
- (4) Recoverability.

*Note.* When no code is shown in the recoverability column the part is considered expendable.

*b. Federal Stock Number.* The Federal stock number will be shown in this column and will be used for requisitioning purposes.

#### c. Description.

- (1) The item name and a brief description of the part are shown.
- (2) A five-digit Federal supply code for manufacturers and/or other supply serve is shown in parentheses, followed by the manufacturer's part number. This number will be used for requisitioning purposes when no Federal stock number is indicated in the Federal stock number column.

Example: (08645) 86453.

- d. Unit of Issue. If no abbreviation is shown in this column, the unit of issue is "each."
- e. Quantity Incorporated in Unit. The actual number of parts used in the application indicated is shown in this column.
- f. 15-Day Organizational Maintenance Allowance. Shown for each repair part is either a quantity or an asterisk allocation which indicates the following:
  - (1) A guide quantity factor is shown for each repair part authorized to be stocked by organizational maintenance. This quantity is based on past experience with similar items and the latest mortality data for 700 hours operation per year. It is the average quantity required to provide one prescribed load for 1-5 and/or 6-10 items of equipment for a 15-day period under average combat conditions.

*Note.* Combat essential items which must be stocked or on order at organizational maintenance at all times, regardless of demand, will be identified in the allowance column by a quantity in parentheses.

- (2) The quantity of repair parts authorized for stockage in accordance with the number of prescribed loads by the major commander are determined by using table 1.
- (3) Table 1 is a consolidation of items quantitatively allocated in this manual. Quantities listed are for one prescribed load for a 15-day period. A minimum stockage sufficient to repair one item and/or assembly is authorized (e.g., if 3 belts are required, then 3 belts are allocated as the minimum stockage). This quantity will be indicated in the minimum stockage authorization column.

Table 1. Prescribed Load Listing

Federal		Func-	Minimum	Unit	15-day organizational maintenance allowances			
stock No.	<b>Description</b>	tional group	stockage authorization	of issue	1-5	6–10		
6675-859-5936	LAMP, INCANDESCENT: illumination assembly (89905) HEG3-64.	6705			(2)	(2)		

- (4) Units and organizations authorized more than one prescribed load will multiply the quantity listed in the appropriate end item density spread column of 1-5 or 6-10 by the number of prescribed loads.
- (5) When more than 10 equipments require support, multiply the quantity listed in the 6-10 column by the number of equipments and the number of authorized prescribed loads, divide by 10, and round to the nearest whole number.

*Example:* If the quantity listed in the 6-10 column is 4, the number of equipments is 17, and the number of authorized prescribed loads is 1, the following formula would be used:

$$4 \times 17 \times 1 \div 10 = 6.8$$

The resulting fraction is 0.8 therefore the authorized stockage is 7.

*Example:* If the quantity listed in the 6-10 column is 4, the number of equipments is 17, and the number of authorized prescribed loads is 3, the following formula. would be used:

$$4 \times 17 \times 3 \div 10 = 20.4$$

The resulting fraction is 0.4; therefore the authorized stockage is 20.

Note. An exception is made for those units and organizations required to have on hand, boxed or packaged prescribed load(s) pursuant to a special mission assignment. Such prescribed load(s) will be computed or selected separately from quantities authorized for stockage at permanent station.

- (6) Repair parts required to perform organizational maintenance, which are not authorized for stockage are identified by an asterisk, and are to be requisitioned for immediate use only.
- (7) Subsequent changes to allowances will be limited as follows:
  - (a) No decrease in the stated quantity of combat essential items is authorized.
  - (b) No change in the range of items is authorized. If exception to the prescribed load listing or revision to allowance is considered necessary, a

- recommendation should be forwarded to the U.S. Army Mobility Equipment Center (para 6).
- (c) Decreases in the stated quantity of items other than combat essential items are authorized to a minimum quantity sufficient to repair one item and/or assembly and increases in the stated quantity are authorized for all items when justified by demand and usage experience. Detailed procedures for performing these adjustments are prescribed in AR 735-35.

g. Guide Quantities Per 100 Equipments. Shown for each repair part applicable direct and general support, and/or depot maintenance is either an allowance factor or an asterisk allocation which indicates the following:

- (1) A guide quantity factor is shown for each part authorized to be stocked by direct and general support maintenance and supply support activities, and the number of repair parts recommended for depot maintenance. This factor is based on the latest mortality data for 700 hours operation per year and is the average quantity required by the various maintenance activities to provide maintenance and supply support for 100 items of equipment for a 15-day period under average combat conditions.
- (2) The quantities of repair parts authorized for stockage are determined using the following mathematical formula:

Quantity of equipment to be supported, multiplied by the listed allowance factor, divided by 100.

Fractions derived from the use of the above formula will be rounded to whole numbers as follows: If the result is 1 or more and includes a fraction that is 0.5 or more, the quantity is rounded to the next higher number. *Example:* If the number of equipment supported is 30 and the allowance factor for 100 equipments is 5, the following formula would be used:

$$30 \times 5 \div 100 = 1.5$$

The resulting fraction is 0.5; therefore, the stockage is 2. If the result is 1 or more and includes a fraction of less than 0.5, the quantity is rounded to the next lower number. When the computed result is less than 0.5, no quantity is authorized for direct and general support, and depot maintenance. However, if the item is combat essential, a quantity of 1 is authorized. *Example:* If the number of equipment

Example: If the number of equipment supported is 30 and the allowance factor for 100 equipments is 28, the following formula would be used:

$$30 \times 28 \div 100 = 8.4$$

The resulting fraction is less than 0.5; therefore, the stockage is 8.

- (3) In the guide quantity columns for direct and general support maintenance, additional repair parts authorized for use but not for initial stockage, are listed without a guide quantity factor. These items are identified by an asterisk and maybe added to or deleted from stock when recorded demand experience justifies a change in stockage objective.
- (4) Parts that may be required for depot maintenance, in addition to those allocated, are identified by a asterisk. These parts are to be requisitioned, when required, if not obtainable from reclamation, fabrication, or local procurement.
- (5) Combat essential items of a critical nature which must be stocked at direct and general support maintenance at all times, regardless of demand are identified in the allowance column by inclosing the allowance factor in parentheses.
- h. Direct and General Support Maintenance 15-Day Level.
  - (1) Direct support (DS). This column lists the initial guide quantity allowance factors of repair parts authorized for initial stockage by direct support maintenance activities to provide direct support maintenance for Mobility Command equipment and to

- provide organizational maintenance repair parts for supported units for a 15-day period. Additional repair parts identified by an asterisk are explained in *g* above. Upon establishment of supply records, recorded demand experience will be used to compute stockage objectives on authorized repair parts. Review of stockage objectives will be performed in the time cycle prescribed by major commanders.
- (2) General support (GS). This column lists initial guide quantity allocation factors of repair parts authorized for initial stockage by general support maintenance activities to provide general support maintenance for Mobility Command equipment for a 15day period. Additional repair parts identified by an asterisk are explained in g above. Upon establishment of supply records, recorded demand experience will be used to compute stockage objectives on authorized repair parts. Review of the stockage objectives will be performed in the time cycle prescribed by major commanders.
- (3) Units with TOE capability of performing partial or complete Direct and General Suport maintenance for organic Mobility Command equipment. Units with the TOE capability of performing partial or complete direct and general support maintenance for organic Mobility Command equipment will be authorized to stock direct and/ or general support repair parts only when specific agreements are made between the commander of the designated parts supply activity, normally DSU (Direct Support Units) and using unit. Parts so furnished are in addition to the prescribed bad and will be adjusted as demands indicate.
- (4) Units with TOE Mission to provide maintenance for Mobility Command equipment of supported units. Units organized under TOE's with the assigned mission to provide direct and general support maintenance for

Mobility Command equipment of supported units are authorized to stock direct and general support repair parts. These repair parts will be issued from the appropriate parts supply activity (parts depot and/or DSU). Such stockage is in addition to the prescribed lewd and will be adjusted as demands indicate.

- i. Depot Maintenance. This column lists the quantity of repair parts recommended for depot maintenance shops (non-TOE) to provide depot maintenance for 100 equipments. Additional repair parts are alocated by an asterisk, for immediate use only. Explanation of the asterisk allowance is contained in g above.
- *j. Illustrations.* This column is subdivided into two columns as follows:

- (1) *Figure number*. Indicates the number of-the illustration in which the part is shown.
- (2) *Item number*. Indicates the reference number used to point out the part in the illustration.

#### 3. Abbreviations

id	inside diameter
in	inch(es)
lh	pound(s)
<sup>1g</sup>	long (length)
	mounting(s)
No	number
	outside diameter
thd	thread(s) (ed)
thk	thick(ness)

### 4. Federal Supply Code for Manufacturers

89905 \_ \_ \_ \_ Wild Heerbrugg Instruments, Inc.

	SOURCE CODES				<u></u>		GUID	E QTY(	S) PER	MAJ EI	QUIPS	1111	JST		
LIME MO.	MATERIEL SOURCE SEAINT NECOVERABILITY	FEDERAL Stock Number	DESCRIPTION		O E S C R I P T I O N		OF SSUE	OTY PORA TEO UNI T	15 DAYS MAINTENANCE DEPOT					. 01	. O.
	B B UI	No. DE N		MANUFACTURER'S	- E	INCOR!		IZA TI ON		68		FIGURE	TEN		
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)002	i		GROUP 18 - BODY, CAB, HOOD AND HULL						1			١			
хооз		·	1808 - STOWAGE RACKS, BOXES, STRAPS, CARRYING CASES, CABLE REELS, HOSE REELS, ETC.				) 	*							
2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017	x50 x50 x50 x50 x50 x50 x50 x50 x50 x50	53106555976	CASE, CARRYING: TARGET SET HANDLE: CARRYING CASE KEY: LOCK LOCK ASSEMBLY SPRING, LOCK NOT, PLAIR, "SUJAME: LOCK ASSEMBLY AND SPRING LOCK HTG NUT, ROUND: HANDLE HTG, SLOTTED, NO. 10-32 THD SIZE SCREW, MACHINE: HANDLE MTG, 10-32 THD SIZE, 3/4 FIN. LU SCREW: LOCK ASSEMBLY HTG SCREW: LOCK ASSEMBLY HTG SCREW: SPRING LOCK HTG, NO. 1-28 THD SIZE, 1/4 IN. LG SCREW: SPRING LOCK HTG MASHER: HANDLE HTG, NO. 10 SCREW SIZE WASHER: FLAT: LOCK HTG, 5/32 IN. 10, 19/32 IN. 00, 1/32 IN. THK GROUP 67 - PRECISION INSTRUMENTS AND SYSTEMS, MECHANICAL ELECTRI ELECTRONIC	89905 X121 406 89905 X14 4 89905 SCH2-8 89905 SCH2-20 89905 SCH2-7 89905 ACH2-11 89905 ACH2-11 89905 DIN546M5 89905 SCH2-14 89905 SCH2-15 89905 SCH2-15 89905 SCH2-9		1 3 2 1 3 2 5	****	****	****	***** * * * * * *	****	17 17 17 17	3 7 5 12		
x018 x019 x020 x021 x022 x023 x024 x025 x026 x027 x028 x029 x031 x031	200 200 200 200 200 200 200 200 200 200	6675-378-2446 6675-378-9440 6675-378-9441 6675-377-4905 6675-377-4906 5305-353-4088	6700 - THEODOLITE  TRIBRACH ASSEMBLY BASE PLATE ASSEMBLY BEARING, STAR FACED BASE PLATE NUT: TRIBRACH TO TRI POD MTA NUT, LOCK: LEVELING SCREW BEARING PLATE, BASE: TRIBRACH PLATE, SPRING SCREW, MACHINE: SPRING PLATE LOCKING SCREW; SPRING PLATE QUIDE SETSCREW: RETAIN ING NUT TRIBRACH ASSEMBLY BASE, TRIBRACH	89905 T21-2A 89905 XT2-50 89905 NT3-323 89905 NT3-324 89905 NT2-151A 89905 NT2-151A 89905 NT2-152A 89905 CAZZ-154 89905 CAZZ-154 89905 CAZZ-103 89905 XT21-103 89905 T21-31A		NNONONN NNNNN	*	*	****	****	****	19 18 18 18 18 18 18 18 19	ないがい シェニ		
0032 0033 0034 0035 0036 0037 0038 0039 0040	X2D X2D X2H X2H X2D X1 X1 X1 X1 X1 X2D X2D	5310-378-9 <sup>3</sup> 7 <sup>3</sup>	BRACKETS OPTICAL PLUMBING MTG HOUSING, SPRINGS OPTICAL PLUMBING HOUSINGS OPTICAL PLUMBING LEVEL ASSEMBLY, CIRCULÁR LEVER ASSEMBLYS TRIBRACH KNOB: LEVER LEVERS LOCK PLATE LOCK PLATE RIVETS LEVER TO LOCK PLATE, 3/32 IN. DIA, 3/16 IN. LG NUT, CHECKS OPTICAL PLUMBING DEVICE OBJECTIVE ASSEMBLYS OPTICAL PLUMBING	89905 T21-43 89905 T21-43 89905 XT21-301 89905 XT21-302 89905 T21-36 89905 T21-33 89905 T21-33 89905 T2-467A 89905 XT2-305		1 N G N N N N N N N	SEE (	RP 670 RP 670 RP 670 RP 670 RP 670	12		*	19 19 19			
0042 0043 0044 0045 0046 0047 0048	X20 X20 X20 X20 X20 X20 X20	6675-378-9475	PLATE, LOCKS LEVER STOP PLATE, STOPS LEVER RETAIN ING EYE PIECE ASSEMBLYS PLUMBING PRISMS OPTICAL PLUMBING PUFFER, OPTICAL PLUMBING DEVICE RETICLE ASSEMBLYS OPTICAL PLUMBENG RIVETS TRIBRACH, 1/8 IN. 01A,	89905 121-34 89905 121-35 89905 121-303 89905 121-41 89905 12-468 89905 XT21-304		NNNNN		IPP 670 IPP 670 IPP 670 IRP 670			*		9		
2049	х2н	5305-378-9274	1/B IN. LG SCREW, ADJUSTING	89905 T1,-20 89905 CD9-3X55		666	ar-			*	*	19 20	16		
0050 0051	X20	5305-378-9221	SCREW: RETICLE ADJUSTING SETSCREW: LEVEL I NO	89905 CB3-4X035X75 89905 DIN55317X15		5	SEE (	RP 67 PP 67	8		_		٥		
2052 2053	X2H X2D X2D	5305-378-9542	SETSCREWS NUT RETAINING SCREW, MACHINES LOCK PLATE MTG	89905 DI N53-3X4 89905 EA2-25X35		N 640				*	* *		14		
0054 0055	X20		SCREW, MACHINE: BRACKET M TG SCREW, MACHINE: PRISM HOUSING MTG	89905 DINO5-2X5 89905 DINO5-26X6		8	SEE (	RP 67 RP 67 RP 67	8						
2052 2053 2054 2055 2056 2057 2058 2059 2060	X2D X2H X2H X2H X2H	5305-353-4146	SCREWS OPTICAL PLUMBING MTG SCREWS VERTICAL COLLIMATION LEVEL SCREW ASSEMBLYS LEVEL I NG COVER, LEVEL ING SCREW KNOB; LEVEL; NG SCREW	89905 CB5-3X11 89905 CB3-26X47 89905 XT21-102 89905 NT2-164A 89905 NT2-162A		4,4666	SEE	RP 67	2	*	* * * *	19 20 20 20	2		
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0061				COBE PART NO.	-	<u> </u>	1-5 6-10 100	<b>4 H</b> 1	HTS	
0062 0063 0064 0065 0066 0067 0068 0069	X2H X2H X2H X2H X2H X2H X2H X2H	6675-378-9473	NUT: LEVELING SCREW SETSCREW: LEVELING, COVER RETAINING SCREW, POINT: LEVELING SCREW SCREW: POINT: SCREW RETAINING SETSCREW: POINT SCREW RETAINING SETSCREW: PRISM MTG SLEEVE: OPTICAL PLUMBING RETICLE MOUNTING SPRING: OPTICAL PLUMBING DEVICE SCREW, MACHINE: CIRCULAR LEVEL MTG WASHER, SPRING: CIRCULAR LEVEL MTG	89905 NT2-163B 89905 NT2-163 89905 NT2-160 89905 NT2-161B 89905 DI N551-2x4 89905 T21-46 89905 T21-464 89905 DI N84-3x8 89905 H02-21		6 6662 22612	SEE SEP 6712 SEE SEP 6712 SEE SEP 6712 SEE SEP 6718 SEE SEP 6718		* * * * * * * * * * * * * * * * * * * *	20 20 20 20
0070			6702 - OPT I CS							
0071 0072 0073 0074 0075 0076 0077	X2D X2D X2D X2D X2D X2D X1	5310-378-9474	BRACKETS OPTICAL PLUMBING MTG HOUSING, SPRINGS OPTICAL PLUMBING HOUSINGS OPTICAL PLUMBING PRIBM NUT, CHECKS OPTICAL PLUMBING DEVICE OBJECTIVE ASSEMBLYS OPTICAL PLUMBING LENS ASSEMBLY: OPTICAL PLUMBING DEVICE LENS	89905 T2-420		2 2 2 2 2 2 2 2			* * * *	21 21 21 21 21
0079 0080 0081	X1 X2D X2D X2D X2D X1 X1	6675-378-9466 6675-378-9327 6675-378-9454	LENS MOUNT: OPTICAL PLUMBING DEVICE EYEPIECE ASSEMBLY: PLUMBING COLLAR: OPTICAL PLUMBING DEVICE LENS ASSEMBLY: OPTICAL PLUMBING DEVICE LENS LENS	89905 T2-421 89905 T2-453A 89905 T211-303 89905 MT2-139 89905 T2-22-23 89905 T2-22 89905 T2-23		2 2 2 2 2 2 2 2			*	21 4 21 21 1( 21 1(
88845 8885 8885 8885 8885 8885 8885 888	X20 X20 X20 X20 X20 X20 X1	5305-378-9539 6675-378-9329 6675-378-9478 6675-378-9475	NUT, LOCK SETSCREW: COLLAR COLLAR, STOP: OPTICAL PLUMB I NG DEVICE TUBE: OPTICAL PLUMBING DEVICE PRISM: OPTICAL PLUMBING PUFFER, OPTICAL PLUMBING DEVICE RETICLE ASSEMBLY: OPTICAL PLUMBING HOUSING	99905 TZ-250A 89905 DIN553-2X3 89905 NTZ-140 89905 TZ-192A 89905 TZ-141 89905 XZ21-304 89905 XZ21-304 89905 XZ21-304		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			****	21 15 21 17 21 14 21 15 21 25 21 11 21 21
0093 0094 0095 0096 0097 0098 0099 0100	X1 X20 X20 X20 X20 X20 X20 X20 X20	5305-375-9538 5305-378-9221	RETICLE SCREW; PETICLE, ADJUSTING SETSCREW; PETICLE, ADJUSTING SETSCREW; LEVELING SETSCREW; LEVELING SCREW, MACHINE: BRACKET MTG SCREW, MACHINE: PRISM HOUS I NG MTG SCREW, MACHINE: OPTICAL PLUMSING MTG SETSCREW; PASH MTG	89905 T21-45TA 89905 CB3-4X075X75 89905 DIN951-2X15 89905 DIN953-2X2 89905 DIN953-2X5 89905 DIN953-2X5 89905 DIN853-2X5 89905 DIN853-2X1 89905 DIN853-3X11 89905 DIN851-2X4		262228642		:	* * * * * * * * * * * * * * * * * * * *	**************************************
0102 0103 0104 0105 0106 0107 0108 0100 0111 0112	20 22	6675-378-9473	SLEEVES OPT I CAL PLUMBING RETICLE  SPRINGS OPTICAL PLUMBING DEVICE FRAME ASSEMBLYS TARGET BRACES TARGET FRAME CENTERS TARGET FACES TARGET FRAMES TARGET PLOTS TARGET PLATES COVER PLATES COVER FACHINES CASS TARGET SCREW, MACHINES CENTER MTG, BRASS, FILLISTER MEAD SLOTTED SCREW, MACHINES BRACE MTG, BRASS, FLAT MEAD SLOTTED, COUNTERSUMK	89905 T21-16 89905 T2-164 89905 XT21-164 89905 Z17 89905 Z14A 89905 Z14A 89905 Z16A 89905 Z15A 89905 Z11A 89905 Z12 89905 Z12		2224222422 4 8		*** *** * *	****	21 6 21 11 12 23 22 24 22 22 22 22 22 22 22 22 22 22 22 22 22
0114	X2H		SCREW, MACHINES PLATE MTG, BRASS, FILLISTER HEAD SLOTTED	89905 CB11-2X58		10		•		22 9
0115			6703 - MECHANI CAL, STRUCTURAL, AND PRECISION PARTS							
0116 0117 0118 0119 0120 0121 0122 0123	201 201 201 201 201 201 201 201 201 201		BASE: TARGET ASSEMBLY BOLT: CLUTCH FOOT COVER: SLEEVE NUT NUT, LOCK: CLUTCH FOOT BOLT NUT: SLEEVE RETAINING SETSCREW: NUT SETSCREW: CLUTCH FOOT BOLT AND NUT, BRASS, HEADLESS SLOTTED SCREW, MACHINE: BASE TO SLEEVE, STEEL, FILLISTER HEAD SLOTTED SLEEVE; TARGET BASE SPRING: SLEEVE	89905 Z161G 89905 T16-42 89905 Z28 89905 Z122 89905 Z114 89905 Z132 89905 DINS53-26X3 89905 DINS4-3X7 89905 Z112 89905 Z112		26222		***** * _***	****	235027112 16 1809 200020000000000000000000000000000000
0124	K2H		BRASS, HEADLESS SLOTTED SCREW, MACHINE: BASE TO SLEEVE, STEEL, FILLISTER HEAD SLOTTED SLEEVE! TARGET BASE	89905 DIN84-3X7 89905 Z112		6 2		_	*	

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				CORE PART NO.	15	=	1-5	6-10		EGUIP	ENTS	91.3	-
126			6705 - FUSES AND LAMPS										
127	PO	6675-859-5936	LAMP, INCANDESCENT: 1 LLUMINATION ASSEMBLY	89905 HEG3=64		2	(2)	( 2)	1	*	30	24	2
128			6713 - MISCELLANEOUS WIRING AND FITTING	_						_	_		
129 130 131 132	X20 X1 X1 P 0	6675-859-5936	ILLUMINATION ASSEMBLY CABLE HOUSING: LAMP LAMP, INCANDESCENT: ILLUMINATION	89905 XT21=405 89905 2X05=2X1000 89905 EB222		2 2	*	*	*	*	*	24	3
133	X1 X1		ASSEMBLY PLUG, MALE SLEEVE, CABLE	89905 HE(3=64 89905 EB125 89905 SOFLEX35=45		2 2	SEE (	RP 670	P				
133 134 135 136	XI X20		SOCKET: LAMP REFLECTOR: ILLUMI NAT I ON ASSEMBLY	89905 EB224-5-6-7 89905 Z22S		2	*	*	*	*	*	24	1
137			6718 - COMPASS AND LEVEL										
138 139 140 141 142	X2H X1 X1 X2H X2H X2H	5610 <b>-</b> 161 <b>-</b> 2672	LEVEL ASSEMBLY, CIRCULAR BASE: LEVEL HOUSING: LEVEL LEVEL, CIRCULAR PLASTER, GYPSUM: FINISH COAT, RAPID FINISH, 1/2 LB JAR SETSCREW:LEVEL HOUSING	89905 XT21-301 89905 NT1-535 89905 83-92 89905 T0173		2222				* * *	*	19 19 19 19	3 4 1
144 145 146 147 148	22H 22H 22H 22H 22H 22H		LEVEL ASSEMBLY: TARGET BEARING COVER, PLASTIC HOUSING: LEVEL PIN, STRAIGHT, HEADLESS: BRACKET TO TARGET FRAME	89905 XT2 1402 89905 T16-133 89905 NT1-636A 89905 T16-132A 89905 VSM12771-15X12		2 2 2 4				* * *	* * *	23 25 25 25 25	1976 mm a
149 150 151 152	X2H X2H X2H X2H	5305-378-9538	SETSCREW SETSCREW SCREW, ADJUSTING SCREW, MACHINE: BRACKET BRASS,	89905 DIN553-17X15 89905 DIN553-2X2 89905 CBK3-3X15		2 2 2				*	*	23 25 25	3 7 11
153	х2н		FILLISTER HEAD SCREW, MACHINE: VIAL RETAINING, PAN HEAD SLOTTED	89905 AB24-244 89905 CB4-2X3		12				*		23 25	8
154	х2н		SCREW, MACH I NE: BRACKET TO TARGET FRAME, BRASS FILL I STER HEAD	89905 DI N85-3X10		4				*	*	23	þ
155 156 157 158	X2H % X2H % X2H X2H		SCREM, MACHINES LEVEL BRACKET HTG, BRASS, FILL SSTER HEAD SLOTTED VIAL ASSEMBLYS LEVEL CAPS LEVEL VIAL VIALS LEVEL	89905 CB3-38x2 89905 Z142T1-75 89905 T1-75AC 89905 Z142		8 2 4 2				* * *	*	23 25 25	20 5 4
159 160 161	X2H X2H X2H		SPRING, HELICAL, COMPRESSION: VIAL HOUSING WASHER WASHER	89905 NT1-634 89905 NT1-666 89905 DIN6798-3217		2 2 4				* * *	* * *		9 10
162 163 164 165 166 167 168	<b>ૐૐૐ</b>		BRACKET: LEVEL AND TARGET BRACKET: LEVEL SCREW, COVER: SCREW, COVER: BRACKET SCREW, COVER: BRACKET SCREW MACH I NE: CIRCULAR LEVEL MTG WASHER, SPRING: CIRCULAR LEVEL MTG	89905 21116 89905 2114 89905 2173 89905 2171 89905 2172 89905 D1 NB4-3x8 89905 HD2-21		2222262				****	* * * * *	25 25 25 25 25 25 23 23 29 19	561218776

1 Screw 2 Screw 3 Lock assembly 4 Washer 5 Nut 6 Case 7 Spring, lock 8 Screw 9 Handle 10 Washer 11 Screw 12 Nut

Figure 17. Carrying Case.

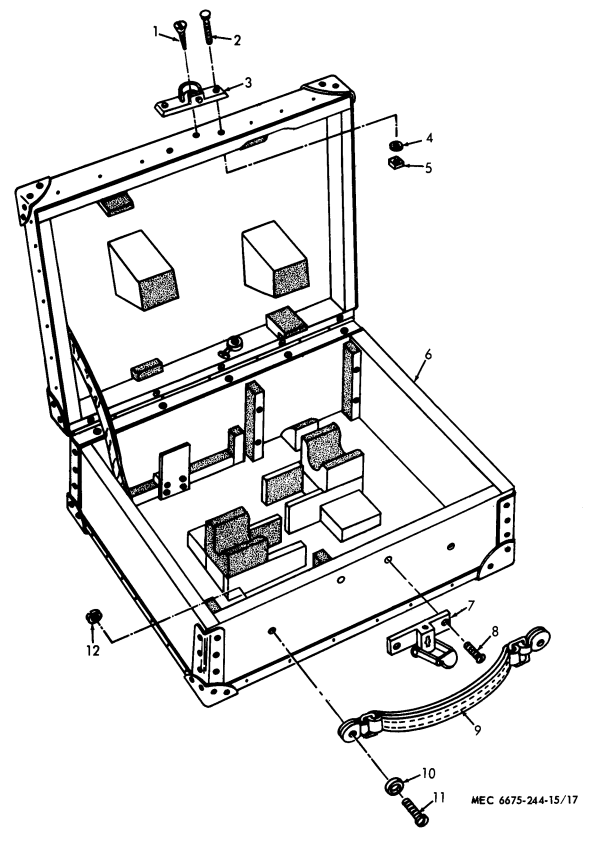


Figure 17 - Continued.

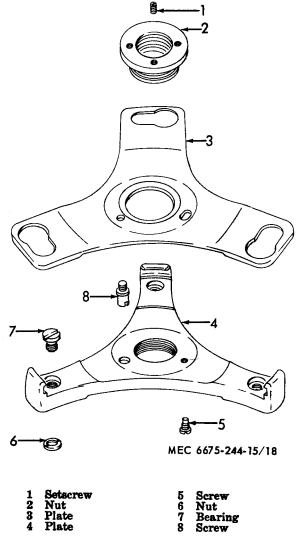
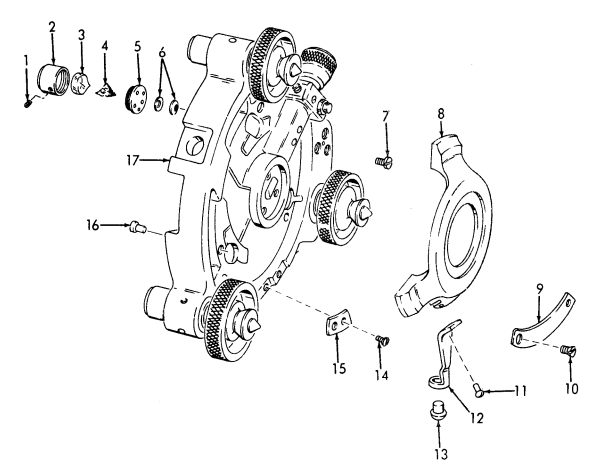
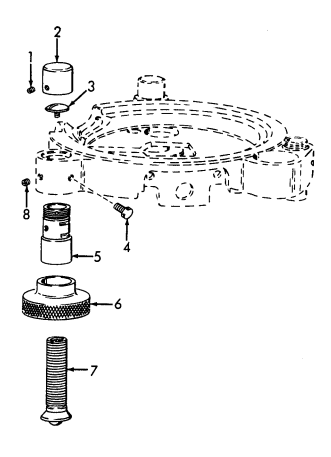


Figure 18. Tribrach base plate.



1 2 3 4	Setscrew Housing Level Plaster	7 8 9 10	Screw Lock plate Plate Screw	13 14 15 16	Knob Screw Plate Rivet
5	Plaster Base	10	Rivet	17	Base
6	Washer	12	Lever		2450

Figure 19. Tribrach.



MEC 6675-244-15/20

1 Setscrew	5 Nut
2 Cover	6 Knob
2 Cover 3 Screw	7 Screw
4 Screw	8 Setscrew

Figure 20. Leveling screw.

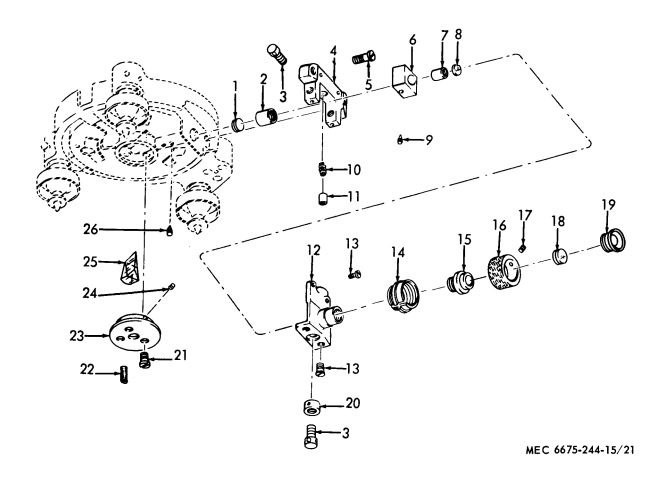
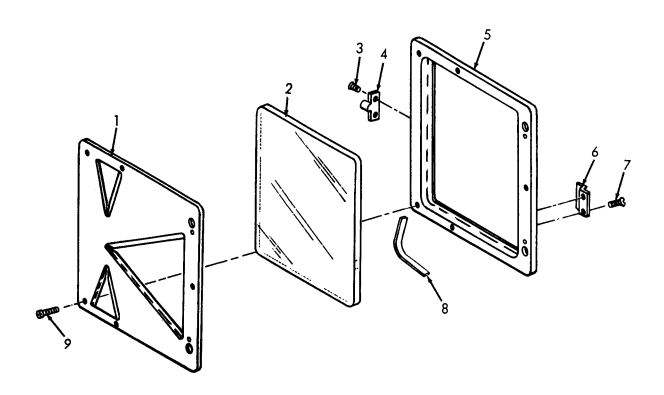




Figure 21. Objective, eyepiece and reticle, and optical plumbing.

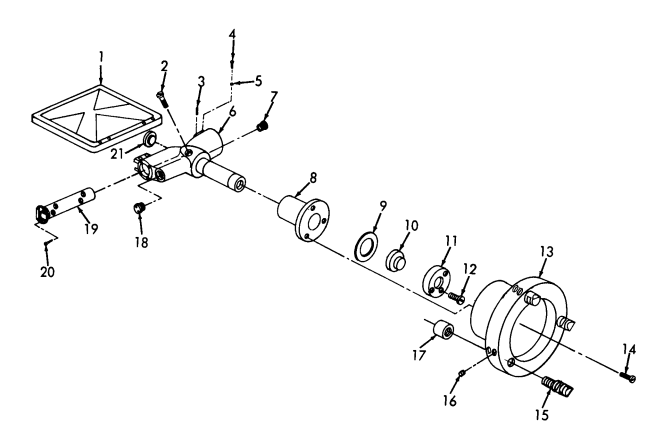


1 Plate 2 Plate 3 Screw

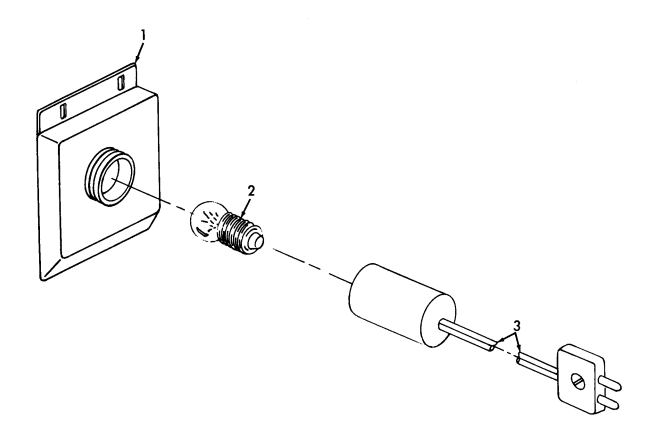
4 Center 5 Frame 6 Brace

7 Screw 8 Pivet 9 Screw

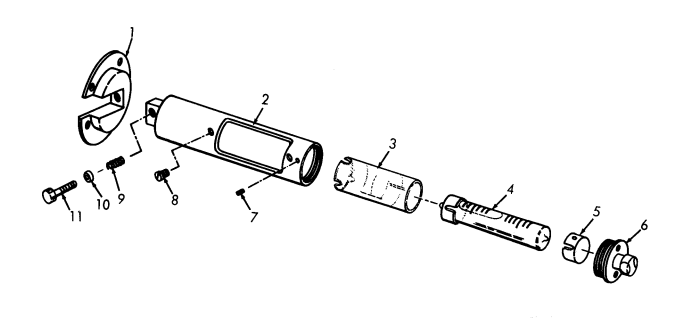
Figure 22. Target frame.



1 2 3 4 5 6 7	Frame assembly Screw Pin Screw Washer Bracket Screw	8 9 10 11 12 13	Sleeve Spring Cover Nut Setscrew Base Setscrew	15 16 17 18 19 20 21	Beit Setscrew Locknut Screw Level assembly Screw Screw
			Figure 23 Target		



1 Reflector 2 Lamp 3 Illumination assembly Figure 24. Illumination assembly and reflector.



1 Bracket 2 Housing 3 Cover 4 Vial 5 Cap 6 Bearing 7 Setscrew 8 Screw 9 Spring 10 Washer 11 Screw

Figure 25. Target level assembly, exploded view.

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

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J. C. LAMBERT, Major General, United States Army, The Adjutant General.

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                                                       5-278 (5)
    Engr Bde (1)
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NG: State AG (3).

*USAR:* Same as active Army except allowance is one copy to each unit.

For explanation of abbreviations used, see AR 320-50.

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TM 5-6675-244-15 TARGET SET, SURVEYING: CIRCULAR LEVEL AND OPTICAL PLUMMET IN TRIBRACH-1966

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