DEPARTMENT OF THE ARMY TECHNICAL MANUAL

OPERATOR, ORGANIZATIONAL AND DIRECT SUPPORT
MAINTENANCE MANUAL
INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST
FOR

GUN LAYING AND POSITIONING SYSTEM (GLPS): M67 (NSN 6675-01-430-1965) (EIC: 3XA)



PROVIDED UNDER CONTRACT NUMBER:
DAAE20-98-D-0003
Manufactured By:



Leica Technologies, Inc. 107 N. King Street Leesburg, VA 20176 CAGE Code: 7Z946

31 OCTOBER 2000

SAFETY PRECAUTIONS

WARNING

DO NOT LOOK THROUGH THE TELESCOPE DIRECTLY AT THE SUN. SERIOUS EYE DAMAGE CAN RESULT.

WARNING

TAKE CARE WHEN FOLDING THE TRIPOD LEGS TO PREVENT PINCHING HANDS OR FINGERS

WARNING

THE RANGEFINDER MRF2000-2 IS EYESAFE WHEN OPERATED ACCORDING TO THE OPERATOR MANUAL. ESTABLISHED EYESAFE LASER EXPOSURE LEVELS MAY BE EXCEEDED THROUGH UNAUTHORIZED HANDLING, E.G. OPENING THE COVER OR USING OTHER POWER SUPPLY MEANS THAN THOSE DESCRIBED IN THIS OPERATOR MANUAL. UNDER THESE CIRCUMSTANCES, EYE INJURY TO OPERATOR AND BYSTANDERS CAUSED BY RADIANT EXPOSURE IS POSSIBLE, INCLUDING DAMAGE TO THE CORNEA AND/OR RETINA.

CAUTION

DO NOT ATTACH THE POWER ADAPTER TO THE BATTERY CHARGER. THE POWER ADAPTER COULD BE DAMAGED.

CAUTION

BEFORE MOUNTING THE GYROSCOPE AND THEODOLITE, ENSURE THE TRIPOD LEGS ARE SEATED FIRMLY IN THE GROUND. THIS IS CRITICAL FOR PROPER ORIENTATION. THE GYROSCOPE REQUIRES A STABLE PLATFORM TO ACHIEVE AN ACCURATE DIRECTION.

CAUTION

ENSURE THE GYROSCOPE CLAMPING SCREW IS IN THE OPEN POSITION BEFORE INSERTING GYROSCOPE.

CAUTION

TO PREVENT DAMAGE, DO NOT LIFT THEODOLITE BY KNOBS OR EYEPIECE

CAUTION

DO NOT TURN ON THE TARGET ROD AND WALK AWAY. THE TARGET ROD IS CONNECTED DIRECTLY TO THE BATTERY AND WILL DISCHARGE THE SEB42-1 DOWN TO AN IRREVERSIBLE LEVEL. THE BATTERY IS THEN DESTROYED.

CAUTION

MANUAL LEVELING IS NOT SUFFICIENT FOR OPERATION OF GYROSCOPE. PRECISION LEVELING IS REQUIRED TO ACHIEVE TIMELY DIRECTIONAL ORIENTATION

SAFETY PRECAUTIONS

CAUTION

DO NOT DISTURB THE SYSTEM WHILE THE GYROSCOPE IS MEASURING.
VIBRATION IN THE IMMEDIATE VICINITY OF THE GYROSCOPE WILL
UNNECESSARILY INCREASE SPIN-UP TIME OR CAUSE GYRO ERROR.

CAUTION

DO NOT REMOVE THE BATTERY OR POWER ADAPTER BEFORE TURNING THE GLPS OFF. DATA WILL BE LOST IF THE BATTERY IS REMOVED WHILE THE GLPS IS STILL TURNED ON.

CAUTION

VERTICAL AND HORIZONTAL CONTROL KNOBS MUST BE LOOSE WHEN THE THEODOLITE IS PACKED. IF LOCKED, EXCESSIVE PRESSURE COULD BE APPLIED AND THE CONTROL KNOBS COULD BE STRIPPED. DO NOT LIFT THEODOLITE BY KNOBS OR EYEPIECE.

CAUTION

DO NOT IMMERSE ELECTRICAL/ELECTRONIC COMPONENTS IN WATER. IMMERSION WILL CAUSE DAMAGE TO ELECTRICAL/ELECTRONIC COMPONENTS.

CAUTION

DO NOT USE CHEMICALS FOR CLEANING, EXCEPT WHERE SPECIFIED BY TECHNICAL PUBLICATION. SOLVENTS CAN DETERIORATE PAINT, COATINGS OR LENS CEMENT.

CAUTION

TO PREVENT ETCHING OF GLASS SURFACES, DO NOT USE DIRTY OR ROUGH-TEXTURED RAGS TO CLEAN. DO NOT TOUCH OPTICS WITH FINGERS.

CAUTION

DO NOT ATTEMPT ANY REPAIRS OR ADJUSTMENTS BEYOND THOSE DESCRIBED IN THIS MANUAL. TURN THE EQUIPMENT IN TO THE APPROPRIATE MAINTENANCE ORGANIZATION.

CAUTION

DO NOT STORE THEODOLITE OR GYROSCOPE IN A DAMP OR WET CONTAINER, IT COULD CAUSE DAMAGE AND FAILURE OF ELECTRICAL COMPONENTS.

CAUTION

DO NOT MOVE OR CARRY THE GLPS SYSTEM ONCE IT IS SET UP.

CHANGE TM 9-6675-347-13&P

No. 1

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C. 19 MAY 2004

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

OPERATOR, ORGANIZATIONAL AND DIRECT SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST FOR GUN LAYING AND POSITIONING SYSTEM (GLPS): M67 (NSN 6675-01-430-1965) (EIC: CJ2)

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By Order of the Secretary of the Army:

PETER J. SCHOOMAKER General, United States Army Chief of Staff

Official:

Jack B. Huln

JOEL B. HUDSON Administrative Assistant to the Secretary of the Army 0412003

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CHAPTER 1 INTRODUCTION

Section I. GENERAL INFORMATION

1-1 SCOPE



Figure 1-1 Gun Laying and Positioning System (GLPS)

- a. Type of Manual: Operation and Maintenance Manual
- b. Model Number and Equipment Name: M67 Gun Laying and Positioning System
- **c. Purpose of Equipment:** To provide accurate directional control and position data to howitzers.

1-2 LIST OF ABBREVIATIONS/ACRONYMS

The following abbreviations apply throughout the manual unless otherwise stated within the text.

A ampere

AC alternating current Ah ampere-hour

ASIOE associated support items of equipment

Az azimuth
AzOfFir azimuth of fire
Batt battery

BITE built-in test equipment

С Celsius centimeter cm Coord coordinates DC direct current Deflct deflection Ε easting F Fahrenheit Fig. figure gram

GLPS gun laying and positioning system

GPS global positioning system

H height h hour

Hz Hertz (cycles per second)

in inch kg kilogram lb pound

LCD liquid crystal display
LED light emitting diode
mA milliampere

max maximum
min minimum
mm millimeter
ms millisecond

MTBF mean-time between failure MTTR mean-time to repair

N northing
NiCd nickel-cadmium

No number

OS orienting station
Pantel panoramic telescope

PE probable error

PLGR precision light-weight Global Positioning System receiver

RefPnt reference point
RetIllu reticle illumination
RFRD DEFLCT referred deflection

S south

SCP survey control point SystNo system number

V volt

VertAng vertical angle
WayPnt way point
o degree
% percent

σ sigma (standard deviation)

Section II. EQUIPMENT DESCRIPTION

1-1 INSPECTION UPON RECEIPT OF EQUIPMENT

1-3.a Initiation of batteries.

1-3.a.1 New Batteries.

New batteries are not charged when delivered from factory. Prior to use the first time, they must be charged with the SLG6-1 BATTERY CHARGER. Due to physical reasons, a battery will not reach its full capacity with the first charging cycle. This means that the user can probably not run 20 missions with this initially charged battery.

1-3.a.2 Stored Batteries.

When a battery is stored for an extended period, it will be completely discharged. This is normal for NiCd batteries. Such a battery will have the same behavior as a new battery. That means it will not reach its full capacity with the first recharging cycle.

1-3.a.3 Charging/Discharging.

Use the SLG6-1 battery charger to charge the SEB42-1 (see Para 2-7.1.a of the manual). As with every NiCd battery, the SEB42-1 should be used until completely discharged (battery empty displayed or GLPS screen goes blank) and then recharged to its full capacity. This procedure will reduce the memory effect of the NiCd cells to its minimum and therefore extend the life cycle of a battery.

1-3.a.4 Charging.

If a new battery is charged for the first time, leave it on the SLG6-1 battery charger for approximately 12 hours after the green light has turned on to charge it completely. Charge the batteries at room temperatures if possible. Hot or cold temperatures will not allow batteries to completely charge. The voltage of a fully charged battery can rise up to more than 26 Volts, depending on the temperature. When using the battery, the voltage will drop down to a medium level quite fast and will remain there for a longer time before dropping down faster again at the end of its capacity.

CAUTION

DO NOT TURN ON THE TARGET ROD AND WALK AWAY. THE TARGET ROD IS CONNECTED DIRECTLY TO THE BATTERY AND WILL DISCHARGE THE SEB42-1 DOWN TO AN IRREVERSIBLE LEVEL. THE BATTERY IS THEN DESTROYED.

1-3.a.5 Discharging.

Discharge the battery down to 22 Volts before recharging. Use the GLPS system in normal operation until the display says "Battery empty". If you want to force a battery to discharge with the GLPS, turn on the keyboard and display illumination and perform several positioning procedures while running the gyro until the T502S display shows "Battery empty" If the battery can not be discharged to its empty level due to tactical reasons for several cycles, perform conditioning procedure as described below after about 20 to 30 recharging cycles. This will decrease the memory effect of the NiCd cells and therefore increase the battery life cycle.

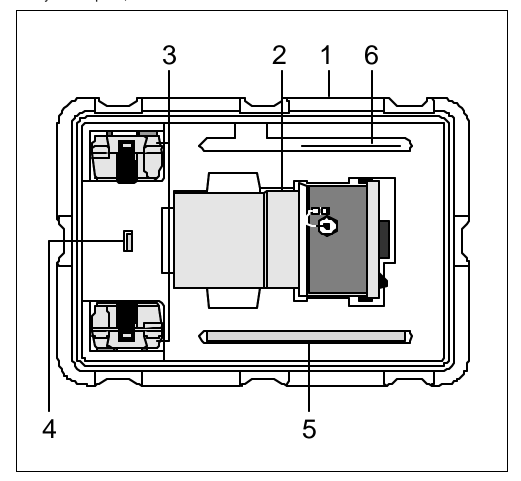
1-3.a.6 Conditioning.

New batteries (or batteries which have been stored for a long period) have to be conditioned to get their full capacity. Perform such a conditioning procedure at room temperature if possible. Charge the battery on the SLG6-1 until the green light turns on. Leave it for an additional 6 to 12 hours to charge it completely. Use the battery in normal use until the GLPS system says "Battery empty". Be aware that probably less then 20 missions can be performed. Recharge the empty battery again as described above. After about 3 to 5 such charging/discharging cycles, the battery will reach its full capacity.

1-3.b Inspection of Equipment.

Inspect upon receipt to ensure the items shown in Figure 1-2 are present.

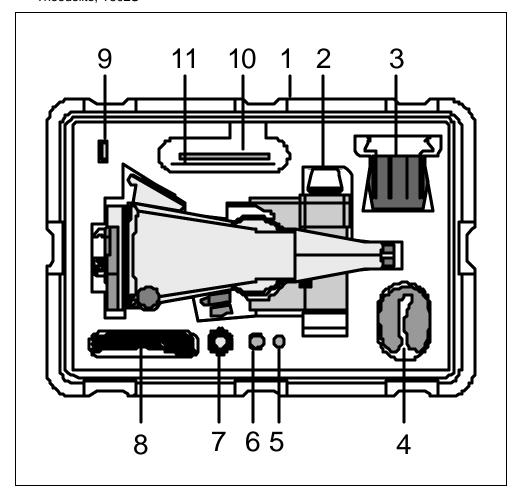
SVP262-1 Container 1 of 4 Gyro Compass, SKK3-08



Item	Nomenclature	Part
		No.
1	SVP262-1 Container	667 075
2	SKK3-08 Gyro Compass	636 892
3	SEB42-1 Batteries (2 pcs)	522 894
4	Set of Spare Fuses, 2A, Slow Blow (10 pcs)	703 053
5	Operator Manual	665 260
6	Packing List	711 819

Figure 1-2a. GLPS System Components — Gyroscope

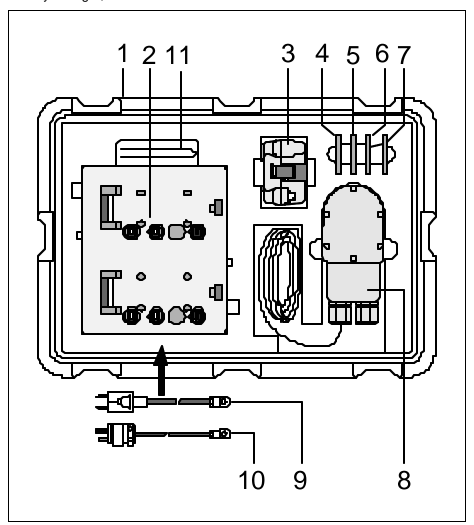
SVP263-1 — Container 2 of 4 Theodolite, T502S



Item	Nomenclature	Part No.
1	SVP263-1 Container	667 074
2	T502S Theodolite	667 047
3	SHT9 PLGR Mounting Bracket	636 919
4	SVP244 Rain and Dust Cover	636 918
5	Set of Spare Bulbs, 28V (3 pcs)	703 051
6	Lens Brush, with Case	701 042
7	SZ19 Target Rod	667 046
8	SV44 Interface Cable	636 920
9	Set of Spare Fuses, 0.1A, Slow Blow (10 pcs)	703 052
10	Set of Tissues for Cleaning	703 545
11	Packing List	711 818

Figure 1-2b. GLPS System Components — Theodolite

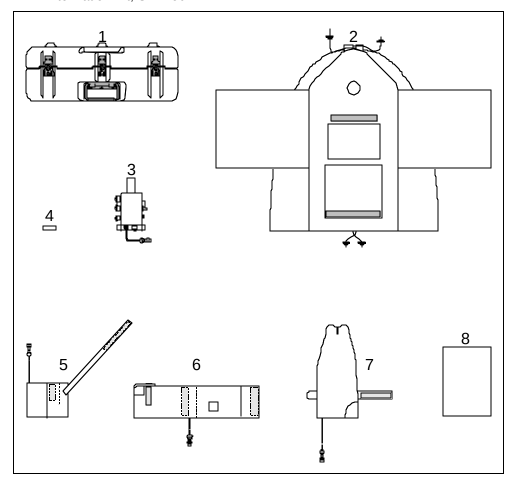
SVP203-3 — Container 3 of 4 Battery Charger, SLG6-1



Item	Nomenclature	Part No.
1	SVP203-3 Container	667 076
2	SLG6-1 Battery Charger	439 150
3	SEV22-1 Power Adapter	431 632
4	Set of Spare Fuses, 2A, Slow Blow (10 pcs)	703 053
5	Set of Spare Fuses, 1.6A, Slow Blow (10 pcs)	703 054
6	Set of Spare Fuses, 4A, Slow Blow (10 pcs)	703 055
7	Set of Spare Fuses, 10A, Slow Blow (10 pcs)	703 056
8	SEV23-2 Power Cable (10m) with NATO plug (dc)	667 099
9	SEV34-7 Power Cable (3m) with EU plug (ac)	711 212
10	SEV34-8 Power Cable (3m) with US plug (ac)	711 213
11	Packing List	711 820

Figure 1-2c. GLPS System Components — Charger

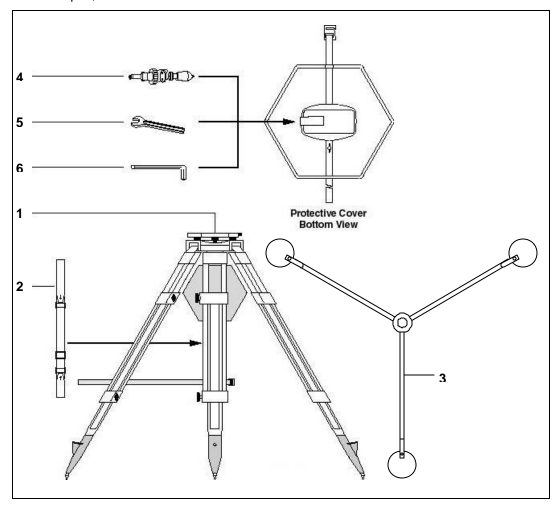
SVP250-1 — Container 4 of 4 Winterization Kit, SVP250



Item	Nomenclature	Part No.
1	SVP250-1 Container	667 077
2	Insulation Cover for GLPS	708 750
3	Distribution Box	708 581
4	Set of Spare Fuses, 10A, Slow Blow (10 pcs)	703 056
5	Heating Cap for SKK3-08	708 747
6	Heating Band for SKK3-08	708 748
7	Heating Cover for T502S	708 749
8	Packing List	711 821

Figure 1-2d. GLPS System Components — Winterization Kit

Loose ItemsTripod, SST90-1



Item	m Nomenclature	
1	SST90-1 Gyroscope Tripod	667 229
2	GDZ4 Tripod Carrying Strap	315 010
3	GST4 Tripod Base	332 200
4	Plumb Bob Assembly	358 866
5	Open-End Wrench, 13mm	710 001
6	Allen Key	166 494

Figure 1-2e. GLPS System Components — Tripod

1-4 EQUIPMENT CHARACTERISTICS, CAPABILITIES AND FEATURES

Purpose of the GLPS: Provide accurate directional control and position data to howitzers. Component capabilities and features (Figure 1-3.)

- **a.** MRF2000-2 Eyesafe Laser Rangefinder (1). The eyesafe laser rangefinder measures distance to forward stations while providing optics for the system.
 - (1) Class I Eyesafe Laser Rangefinder.
 - (2) Optical interface for GLPS operator.
 - (3) Controlled through the theodolite keypad.
 - (4) Fully integrated with theodolite.
- **b. T502S Theodolite (2).** The theodolite is a digital electronic angle measuring device used to measure horizontal and vertical angles. The theodolite includes a liquid crystal display for operator interface and houses the CPU. Data is input using the seven-key keypad.
 - (1) Digital electronic angle measuring instrument used to measure angles.
 - (2) Provides operator interface with digital LCD Display.
 - (3) Houses the systems central processing unit (CPU).
 - (4) Fully integrated with MRF2000-2 Laser Rangefinder.
 - (5) Interfaces with SKK3-08 Gyroscope.
- **c. SKK3-08 Gyroscope (3).** The gyroscope measures the direction to grid north and provides this information to the CPU. The gyroscope provides data interface with the PLGR.
 - (1) Provides accurate measurement to grid north.
 - (2) Provides interface with AN/PSN-11 Precision Lightweight GPS Receiver (PLGR).
- **d. SST 90-1 Tripod (4).** The tripod is the operational platform for the system, providing a stable base for GLPS operation.
- **e.** Target Rod (5). The target rod provides an aim point for instrument operators to sight on when aligning sight systems on the GLPS. The target rod is equipped with a light for night operations.
- **f.** The AN/PSN-11 PLGR (6). The PLGR is a separate item mounted with and connected to GLPS that provides GPS data to the system.

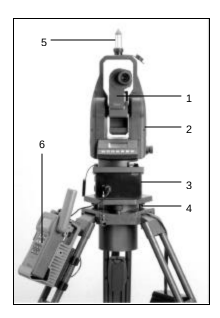


Figure 1-3. GLPS Components

1-5 EQUIPMENT DATA

a. MRF2000-2 Monocular Rangefinder

Telescope coaxial, erect image

Magnification (standard) 10x

Field of view at 1000 ft / m

Objective aperture

Focusing

Shortest focused distance

80 ft / 80 m

50 mm

fixed

30 m

Laser

Type 860 nm laser diode

Minimum range 30 m Maximum range 2500 m

b. T502S Electronic Theodolite

Display Liquid Crystal

Keyboard Seven key push button Software Menu-guided operation

Data Interface:

Serial input/output RS232C

Power Supply Requirements and Source:

Input voltage, DC 22 V to 28 V (24 V nominal)

Rechargeable NiCd battery SEB42-1 battery

Vehicle power supply Input via SEV22-1 power adapter

Operating temperature $-28^{\circ}F$ to $+131^{\circ}F$ / $-32^{\circ}C$ to $+55^{\circ}C$ With winterization kit $-28^{\circ}F$ to $-51^{\circ}F$ / $-32^{\circ}C$ to $-46^{\circ}C$ Storage temperature $-51^{\circ}F$ to $+160^{\circ}F$ / $-46^{\circ}C$ to $+71^{\circ}C$

Wind (on tripod) 25 mph / 40 km/h

Angle measurement continuous (absolute encoder)

Circle graduation 6400 mils

Unit of display To the nearest 0.1 mil

Levelina

Automatic index pendulum compensator Resolution 5 sec $(\pm 0.025 \text{ mil})$

Physical Data with Laser Rangefinder

Dimensions 8.5 x 8.5 x 16.2 in / 217 x 215 x 411 mm

Weight 16.2 lb / 7.33 kg

c. SKK3-08 GYROSCOPE

Azimuth Determination

Pre-alignment and warm-up not required Azimuth reference grid north

Measurement time approximately 210 s

Accuracy of orientation ±0.2 mil PE for latitudes 0° to 70° N or S

±0.3 mil PE for latitudes above 70° to 75° N or S

Operation

BITE (built-in test equipment) diagnostics for service engineers

Physical Data

Dimensions 6.9 x 8.5 x 11.5 in / 176 x 216 x 293 mm

Weight 15.5 lb / 7.05 kg

d. SEB42-1 BATTERY

Type nickel-cadmium (NiCd)

Voltage output **24 VDC**

Capacity 1.2 Ah (20 missions at 20°C / 68°F)

Fuse 2 A slow blow

+14°F to +122°F / -10°C to +50°C Operating temperature -22°F to +140°F / -30°C to +60°C Storage temperature Recharging temperature range +14°F to +122°F / -10°C to +50°C

Battery Charger SLG6 Battery Charger

Dimensions 6.5 x 4.1 x 2.7 in / 167 x104 x 70 mm

Weight 3.4 lb / 1.54 kg

e. SLG6 BATTERY CHARGER

Alternating Current (AC) 115 V or 230 V, +10% / -20%

> 50 Hz to 60 Hz 1.6 A slow blow

AC fuse Direct Current (DC) 10 V to 33 V DC fuse 4 A slow blow

Charging Current 0.4 A maximum, at 24 VDC

Time to recharge a fully discharged battery: +41°F to +122°F / +5°C to +50°C 7 h +14°F to +40°F / -10°C to +5°C 14 h

Dimensions 9.7 x 8.3 x 3.1 in / 247 x 210 x 80 mm

Weight 8.8 lb / 4.0 kg

f. SEV22-1 POWER ADAPTER

10 VDC to 33 VDC Input voltage Fuse 10 A slow blow

Output voltage **24 VDC**

Output current 0.4 A continuous, peaks up to 2 A 6.5 x 4.1 x 2.7 in / 167 x 104 x 70 mm **Dimensions**

Weight 2.6 lb / 1.2 kg

g. SVP262-1 CONTAINER FOR GYROSCOPE

22.8 x 16.1 x 14.1 in / 580 x 410 x 360 mm **Dimensions**

Weight, empty 18.7 lb / 8.5 kg Weight, complete 43.6 lb / 19.8 kg

h. SVP203-2 CONTAINER FOR BATTERY CHARGER

Dimensions 22.8 x 16.1 x 8.7 in / 580 x 410 x 220 mm

Weight, empty 15.7 lb / 7.1 kg Weight, complete 24.1 lb / 11.1 kg

i. SVP263-1 CONTAINER FOR THEODOLITE

22.8 x 16.1 x 14.1 in / 580 x 410 x 360 mm **Dimensions**

Weight, empty 18.7 lb / 8.5 kg Weight, complete 37.0 lb / 16.8 kg

j. SVP250-1 CONTAINER FOR WINTERIZATION KIT

Dimensions 22.8 x 16.1 x 8.7 in / 580 x 410 x 220 mm

Weight, empty 15.7 lb / 7.1 kg Weight, complete 16.9 lb / 7.7 kg

k. SZI9 TARGET ROD

Max. diameter x height 1.34 x 4.61 in / 34 x 117 mm

Weight 0.2 lb / 95 g

I. SVP250 WINTERIZATION KIT

Ambient temperature range —28°F to -51°F / -32°C to -46°C

Weight (incl. container) 16.9 lb / 7.7 kg

m. SHT9 PLGR MOUNTING BRACKET

Dimensions 9.1 x 5.5 x 4.3 in / 230 x 140 x 110 mm

Weight 0.9 lb / 0.4 kg

n. GST90-1 GYRO TRIPOD

 Diameter
 13.4 in / 34 cm

 Length
 38.6 in / 98 cm

 Weight
 21.9 lb / 9.9 kg

Section III. TECHNICAL PRINCIPLES OF OPERATION

1-6 EQUIPMENT DESCRIPTION

a. SKK3-08 Gyroscope. The SKK3-08 gyroscope finds the direction of grid north and displays the azimuth of the three-point bearing which supports, centers and aligns the base of the T502S electronic theodolite internally. The gyroscope makes two coarse measurements, and one (or two) fine measurement(s) near north to determine the azimuth unambiguously and accurately. Since the gyroscope does not require any manual (external) pre-alignment, its initial orientation is an arbitrary value.

The gyroscope is a single box unit, designed to fit into the gyro tripod.

- (1) Power supply mounting hinge.
- (2) Power supply locking bracket.
- (3) Theodolite interface port provides data and voltage interface with the theodolite.
- (4) Theodolite interface port protective cover.
- (5) Carrying handle stop.
- (6) Gyroscope carrying handle.
- (7) PLGR data port with protective cover.
- (8) Theodolite locking lever.

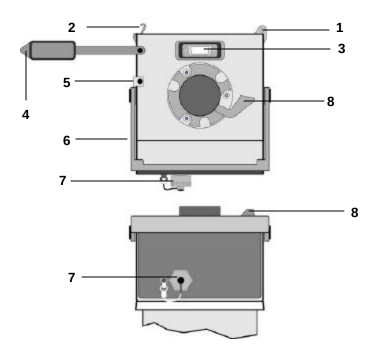


Figure 1-4 SKK3-08 Gyroscope

b. T502S Theodolite with MRF 2000 Rangefinder. The T502S theodolite is designed for use with the SKK3-08 gyroscope. The MRF2000-2 monocular rangefinder is an integral part of the theodolite. A clear menu-guided operational process and direct function keys are provided for ease of operation.

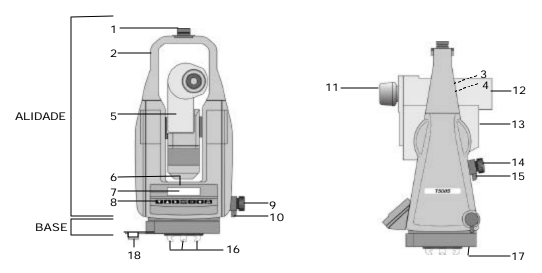


Figure 1-5 T502S Theodolite with MRF 2000 Rangefinder

- **1. Alidade.** The alidade is the upper part of the theodolite which rotates on the standing axis. The alidade comprises:
 - Target rod connector (1).
 - Theodolite carrying handle (2).
 - Target rod fuse (3).
 - Target rod illumination rheostat (4)
 - MRF 2000-2 Laser Rangefinder (5).
 - Circular leveling vial (6).
 - Data Display (7)
 - Operator keyboard (8).
 - Horizontal motion fine adjustment knob (9).
 - Horizontal motion locking lever (10).
 - Telescope eyepiece (11).
 - Telescope objective (12).
 - Laser exit window (13).
 - Vertical motion fine adjustment knob (14).
 - Vertical motion locking lever (15).

When not clamped, the alidade rotates freely around the horizontal axis while the MRF 2000-2 laser rangefinder tilts freely along the vertical axis. Movement along both axes provides horizontal and vertical measurement for the instrument. An embedded tilt sensor acts as electronic level and compensates for any residual leveling error.

- **2. Base.** The base is the lower part of the theodolite and is mounted on the gyroscope. The base is comprised of:
 - Flange with forced centering studs (16) provides horizontal motion and a means of securing the theodolite to the gyroscope.
 - Gyroscope interface port (17) for electrical and data connection to the gyroscope with protective cover (18).

The three center studs align the theodolite with the three holes in the gyroscope and provide a means to lock the theodolite to the gyroscope. Electrical power for the gyroscope is supplied to the theodolite through the interface port in the base. The direction data from the gyroscope is also delivered to the theodolite through the interface port.

WARNING

THE LASER RANGEFINDER IS EYESAFE WHEN OPERATED ACCORDING TO THE OPERATOR MANUAL. ESTABLISHED EYESAFE LASER EXPOSURE LEVELS MAY BE EXCEEDED THROUGH UNAUTHORIZED HANDLING SUCH AS OPENING THE COVER OR USING A POWER SUPPLY OTHER THAN THOSE ISSUED WITH THE SYSTEM. UNDER THESE CIRCUMSTANCES, EYE INJURY TO OPERATOR AND BYSTANDERS CAUSED BY RADIANT EXPOSURE IS POSSIBLE. CORNEA/RETINA DAMAGE COULD OCCUR.

- 3. MRF2000-2 Monocular Rangefinder. The MRF2000-2 monocular rangefinder is shown in figure 1-5. The rangefinder (5) is an eyesafe laser rangefinder equipped with a fixed focused ten power telescope. It is mounted centrally on the theodolite. The vertical motion fine adjustment knob, vertical motion locking lever, horizontal motion fine adjustment knob and horizontal motion locking lever are used for aiming and pointing the telescope. It consists of:
 - Eyepiece (11).
 - Objective for the laser receiver and sighting (12).
 - Laser exit window (13).

A vertical angle inclinometer located in the right side of the theodolite when facing the eyepiece is mounted to the tilting axle of the rangefinder. The vertical angle is measured along this tilting axis as the rangefinder is moved up or down.

The vertical rotation angle is ±30° (approx. ±500 mil).

The shortest measuring distance for the laser rangefinder is 30 m. The telescope eyepiece can be rotated to focus the cross hairs of the reticle to the user's eyesight.

The laser rangefinder is activated by the theodolite keypad. After pressing the ENTER key on the keypad, a laser beam is emitted through the laser exit window. The beam is reflected off the target and is received through the sighting objective of the telescope. Range is then determined electronically.

c. SEB42-1 Battery. The SEB42-1 battery (Figure 1-6) is a 24V battery that contains 20 rechargeable NiCd-cells, mounted in a series parallel configuration. The battery clamps to the rear of the gyroscope with a hinge (1) and a latch (2). The latch is equipped with a safety catch (3), which must be depressed to release the latch. The battery is surge protected against charging or potential short circuiting by a fuse (4).

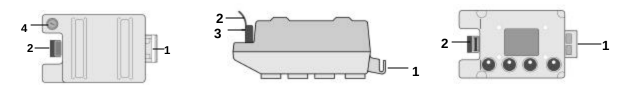


Figure 1-6. SEB42-1 Battery

For recharging, the battery is mounted to the SLG6 battery charger. At temperatures between +41°F to +122°F / +5°C to +50°C it takes less than 7 hours to charge an empty battery. At temperatures below +5°C (+41°F) it may take up to 14 hours to fully recharge the battery.

NOTE

DISPOSE OF BATTERIES IN ACCORDANCE WITH ESTABLISHED MILITARY, FEDERAL, AND LOCAL PROCEDURES TO PRECLUDE DAMAGE TO THE ENVIRONMENT.

d. SLG6 Battery Charger. The SLG6 battery charger is used to recharge SEB42-1 batteries. The charger is equipped with two mounting hinge brackets (1) making it capable of charging both batteries (provided with the GLPS) at the same time. The charger automatically provides the appropriate current depending on cell voltage and temperature. The charger is activated by means of a toggle switch (2) with a centered off position and separate on positions for DC and AC operation. When switched on, a yellow power light (3) is illuminated. Red charge lights (4) and green ready lights (5) indicate the status of batteries mounted on either the left or right bracket. The SLG6 is powered from any military vehicle or DC power source of 10v to 33v through the DC socket (6), or any AC power source from 115v to 230v through the AC socket (7). The system is protected from power fluctuation by a 4 amp DC fuse (8) and a 1.6 amp AC fuse (9).

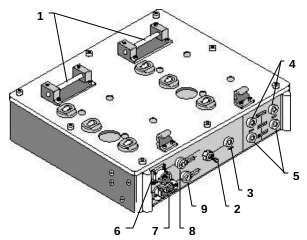


Figure 1-7. SLG6 Battery Charger

e. SEV22-1 Power Adapter. The SEV22-1 power adapter is used with an external 10 to 33 V DC power source (e.g., vehicle power supply). Power is supplied through the SEV 23-2 power cable (3). The housing of the adapter is identical to the SEB42-1 battery with the exception of the DC power connector (4). The power adapter is mounted using the hinge bracket (1) and latch (2) following the same procedure as for the SEB42-1 battery. A power indicator (5) will illuminate when power is supplied to the adapter. The adapter is protected against electrical damage by a fuse (6).

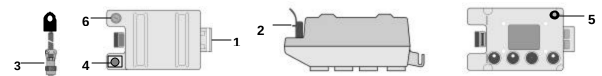


Figure 1-8. SEV22-1 Power Adapter

Containers. The GLPS is stored and transported in watertight containers (Figure 1-9) made of rugged, synthetic material. Plastic foam inserts protect the equipment during transport. Two sizes of containers are provided with the system. The battery charger and winterization kit containers (1) and the gyroscope and theodolite container (2) are constructed of the same materials and equipped with a pressure relief valve and carrying handles.

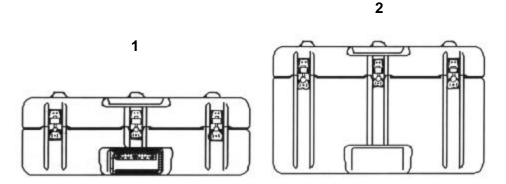


Figure 1-9. Containers

g. SZI9 Target Rod. The SZI9 target rod (Figure 1-10) serves as an aim point for instruments sighting on the GLPS. The target rod is pushed onto the connector on the theodolite carrying handle by means of a rubber attachment. Power is provided directly through the socket. The light is switched on by turning the target rod clockwise or counter clockwise until the electrical contacts between the target rod and connector make contact. A light bulb in the tip provides light controlled by a rheostat and protected by a fuse, both located on the carrying handle of the theodolite.

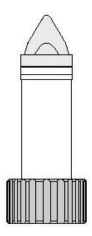


Figure 1-10. SZI9 Target Rod

h. **GST90-1 Tripod.** The GST90-1 gyroscope tripod provides a stable operating base for the system. The tripod is equipped with a tilting dish (2) and three leveling screws (4) for mounting and leveling the gyroscope. A circular leveling vial (1) is provided to level the tripod. The gyroscope clamping screw (3) secures the gyroscope in the tilting dish. A protective cover (5) for the tilting dish and an adjustable carrying strap (7) are provided for transport. The tripod has 3 telescoping legs equipped with two clamping screws (6,9) and a tripod boot (10) on each leg for seating the leg in the ground. A tripod leg strap (8) is used to secure the legs in the stowed position for transport. Accessories provided for the operation of the tripod are a plumb bob, used for centering the instrument over known points, and an open end and hex wrench, used to tighten the legs of the tripod. The accessories are located in a pouch inside the protective cover.

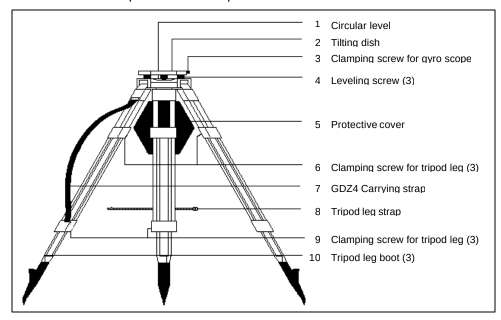


Figure 1-11. GST90-1 Gyro Tripod

i. SHT9 PLGR Mounting Bracket. The SHT9 PLGR Mounting Bracket is used to attach the PLGR to the GST90-1 tripod for ease of operation. The bracket is attached to the tripod by means of a hook (1) and clamps (2). The PLGR is secured to the bracket by means of a latch (3).

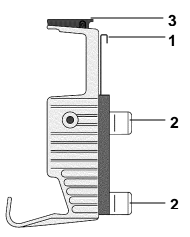


Figure 1-12. SHT9 PLGR Mounting Bracket

- **j. SVP244 Rain and Dust Cover.** The SVP244 rain and dust cover is used to protect the instrument against the elements. Cover GLPS with the rain and dust cover anytime the system is set up but not in immediate use.
- **k. SVP250 Winterization Kit.** The SVP250 winterization kit is for use at ambient temperatures from -28°F to -51°F / -32°C to -46°C.

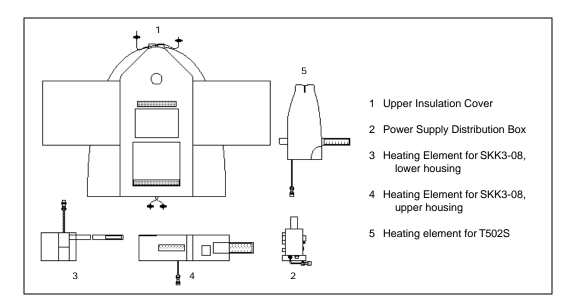


Figure 1-13. SVP250 Winterization Kit

CHAPTER 2 OPERATING INSTRUCTIONS

Section I. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS

2-1 GENERAL.

Using accurate azimuth provided by the gyroscope, distance measurement provided by the laser rangefinder and position information provided by the Battalion survey or PLGR, the electronic theodolite calculates the easting, northing, altitude and deflection or azimuth to the forward station. The theodolite is a highly accurate angle measurement device that contains the GLPS software package and serves as the system's central processing unit (CPU).

GLPS is primarily used by soldiers that supervise cannon units in tactical environments, specifically those soldiers who supervise firing position occupation and are responsible for orienting a firing platoon or battery for direction. These include the Gunnery Sergeant (GSG), Platoon Sergeant, and the Platoon Leader.

2-2 SET UP AND MANUALLY LEVEL THE GLPS.

NOTE

PLGR SHOULD BE INITIALIZED AND OPERATING PRIOR TO MOUNTING ON TRIPOD.

HIGHER FIGURE ORDER OF MERIT (LOWER FOM #)
WILL PROVIDE MOST ACCURATE POSITIONING.
FOM 1 WILL MEET THE POSITIONAL ACCURACY REQUIREMENTS OF GLPS.

a. Select Location. Select a location for placement of GLPS, to serve as the orienting station (OS). The OS will provide line of sight from GLPS to each of the howitzers.

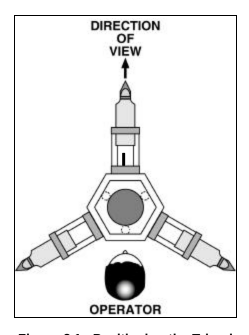


Figure 2-1. Positioning the Tripod

b. Set Up and Level the Tripod.

CAUTION

BEFORE MOUNTING THE GYROSCOPE AND THEODOLITE, ENSURE THE TRIPOD LEGS ARE SEATED FIRMLY IN THE GROUND. THIS IS CRITICAL FOR PROPER ORIENTATION. THE GYROSCOPE REQUIRES A STABLE PLATFORM TO ACHIEVE AN ACCURATE DIRECTION.

- Invert tripod, with protective cover facing the ground.
- Loosen tripod leg clamping screws.
- Extend tripod legs until tripod boots are chest height.
- Tighten tripod leg clamping screws.
- Place tripod in upright position, spreading legs until the tilting dish is about waist-level to the operator.

NOTE

ARRANGE TRIPOD LEGS TO ENSURE THAT THE TRIPOD LEG WITH PROTECTIVE COVER FOR THE TILTING DISH IS POINTING IN THE GENERAL DIRECTION OF THE HOWITZER(S). THIS WILL ENSURE OPTIMUM SPACE IS AVAILABLE FOR THE OPERATOR WHEN OPERATING THIS INSTRUMENT.

- Seat each tripod boot by firmly stepping on the boot and pushing downward.
- Uncover tripod tilting dish.
- · Remove tripod cover assembly in windy conditions.
- Ensure that leveling screws are in the center position with grooves visible.
- Level the tripod base using the circular leveling vial by adjusting tripod leg height until the bubble is centered. At a minimum, half of the bubble should be within the circle upon completion.
- **c. Mount SKK3-08 North Seeking Gyroscope.** The gyroscope requires approximately three and a half minutes to "spin-up" and download the reference azimuth directly to the electronic theodolite.

CAUTION

ENSURE THE GYROSCOPE CLAMPING SCREW (5) IS IN THE OPEN POSITION BEFORE INSERTING GYROSCOPE.

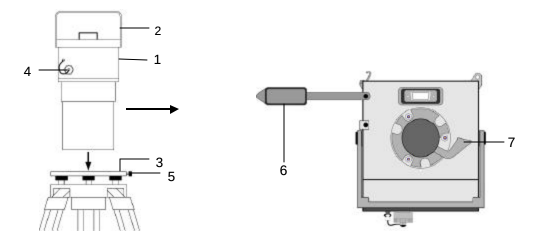


Figure 2-2. Mounting the Gyroscope

- Remove gyroscope (1) from container using the lifting handle (2).
- Insert the gyroscope (1) in the tripod tilting dish (3) with the RS232 PLGR data port (4) facing the operator.
- Move gyroscope back and forth, while in tripod tilting dish, to ensure it is sitting flush in the dish.
 - Fold lifting handle (2) toward the operator.
 - Secure the gyroscope with clamping screw (5) on the tilting dish.
 - Remove protective cover (6) from theodolite data port located on the gyroscope.
- Place theodolite locking lever (7) on the gyroscope in the forward (open) position to receive the theodolite.
- d. Mount Digital Electronic Theodolite T502S with MRF 2000 Laser Rangefinder. The digital electronic theodolite is an angle-measuring instrument with an integrated laser rangefinder used to determine horizontal and vertical angular measurements in mils and range in meters to forward stations. The laser rangefinder measures distances from a minimum range of 30 meters to a maximum range of 2500 meters with an accuracy of \pm 1 meter.

CAUTION

TO PREVENT DAMAGE. DO NOT LIFT THEODOLITE BY KNOBS OR EYEPIECE

ENSURE APPROXIMATELY ONE-HALF OF THE WHITE CENTERING RING ON BOTH THE VERTICAL AND HORIZONTAL FINE ADJUSTMENT DRIVES ARE VISIBLE.

DO NOT TURN FINE ADJUSTMENT KNOBS PAST THEIR MECHANICAL STOPS

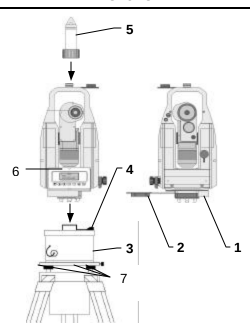


Figure 2-3. Mounting the Digital Electronic Theodolite

- Remove theodolite (1) from container, remove the gyroscope interface protective cover (2) and mount the theodolite on the gyroscope (3).
- Ensure that the gyroscope interface port on the gyroscope aligns with the gyroscope interface port on the theodolite.
- Secure theodolite by moving the theodolite locking lever (4) to the rear (closed) position. Ensure theodolite is secured by attempting to move it back and forth.
- Remove the target rod (5) from the container.
- Mount the target rod (5) on the target rod connector on the theodolite carrying handle.

- e. Mount the Battery.
 - Remove one battery from container.

NOTE

BATTERIES SHOULD BE FULLY CHARGED PRIOR TO BEGINNING EXTENDED OPERATIONS.

PROPER STORAGE AND THE USE OF PROPER RECHARGING PRACTICES WILL MAINTAIN MAXIMUM BATTERY CAPACITY.

Batteries stored at extremely high or extremely low temperatures will discharge at an accelerated rate. Storage at temperatures that are comfortable to the human body is desirable.

The service life of NiCd batteries is maximized when batteries are used until they are totally discharged, prior to being recharged. System will prompt operator with "BATTERY LOW" warning then a "BATTERY EMPTY" warning. Batteries that are only partially discharged, prior to recharging, will not recharge to their maximum capacity. The batteries tend to establish a "memory" or upper threshold for recharge that is less than full capacity. When a battery is thought to be fully charged but quickly runs out of power, the battery should be completely discharged and recharged three (3) times to restore full capacity.

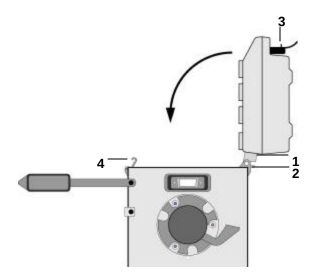


Figure 2-4. Mounting the Battery

NOTE

PROPER SEQUENCE OF MOUNTING BATTERIES IS WITH THEODOLITE MOUNTED TO GYROSCOPE WHICH IS INSTALLED ON TRIPOD

- Attach battery hinge (1) to the hinged mounting bracket (2) located on the gyroscope.
- Rotate battery until it is flush with the gyroscope
- Secure battery latch (3) to the locking bracket (4) on the left rear of the gyroscope.

f. Mount PLGR.

- Remove SHT9 PLGR mounting bracket from the theodolite container.
- Attach PLGR mounting bracket to the tripod leg using hook (1) and clamps (2).
- Remove protective covers from the RS-232 data ports located on the PLGR and gyroscope.
- Remove the PLGR RS232 interface cable from the theodolite container
- Connect RS-232 cable to the PLGR and the RS232 data port on the gyroscope; being careful not to bend the pins.
- Install PLGR in PLGR mounting bracket located on tripod leg and secure with latch (3).

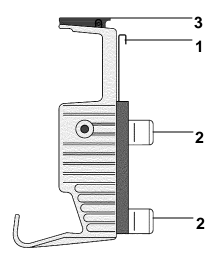


Figure 2-5. SHT9 PLGR Mounting Bracket

g. Level System Manually.

• Using the "LEFT THUMB RULE FOR LEVELING", CENTER BUBBLE in circular leveling vial (6) on the theodolite using leveling screws (7) on the tripod (Figure 2-3).

2-3 OPERATE THE GLPS

This portion of the manual will explain the features, functions, and use of the GLPS.

a. Explanation of GLPS Display and Keypad. GLPS provides a keypad to select fields and input data and an electronic LCD display. The keypad and display are used to operate the system.

Symbol/Key	Name	Function
®	Program Indicator	Located on left side of display: Indicates highlighted program. Located on right side of display: Indicates additional program steps are required.
^	Up/Down Indicator	Located in the upper left corner of the display. Indicates programs are located above, below or both above and below the program indicator.
¤	Busy Indicator	Located in the upper right corner of the display. Indicates the gyroscope or system software is busy by rotating clockwise.
ON/OFF	On/Off Key	Used to turn GLPS on and off.
*	Illumination Key	Activates illumination of display, keypad and reticle.
CE	Clear Entry Key	Returns operator to previous step in the program sequence.
ENTR	Enter Key	Selects program indicated by indicator. Enters input data. Continues to next step in the program. Used to clear error messages.
•	RIGHT cursor key	Moves cursor to the right.
•	UP cursor key	Moves program indicator up. Increases the value of a highlighted digit.
•	DOWN cursor key	Moves the program indicator down. Decreases the value of a highlighted digit.

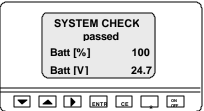
b. Operate GLPS.

• Press ON/OFF power key located on the keypad.

A momentary "GLPS is starting up" display appears on the screen.

The next screen indicates a SYSTEM CHECK has been conducted. Battery information indicating the percentage of charge remaining and the current output voltage is displayed. The system will also inform the operator if either of these parameters fall below the operational battery output voltage range of 22 to 25 volts DC for GLPS.





NOTE

GLPS AUTOMATICALLY SHUTS DOWN AFTER 15 MINUTES OF INACTIVITY TO CONSERVE POWER. AUTOMATIC SHUTDOWN DOES NOT CAUSE LOSS OF DATA.

· Press ENTR to continue.

The next screen provides the means for precision leveling of the system.

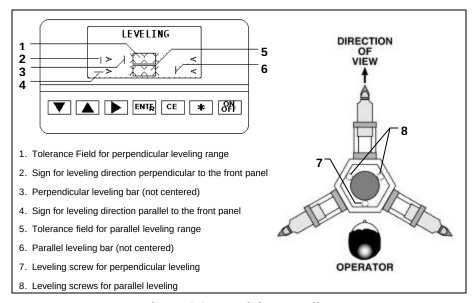


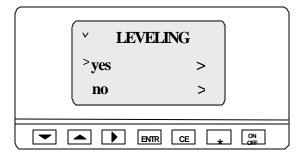
Figure 2-6. Precision Leveling

c. Precision Leveling the System.

CAUTION

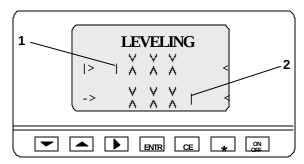
MANUAL LEVELING IS NOT SUFFICIENT FOR OPERATION OF GYROSCOPE. PRECISION LEVELING IS REQUIRED TO ACHIEVE TIMELY DIRECTIONAL ORIENTATION.

This menu screen provides the operator with the precision leveling options for the system. Select "yes" if the system has not previously been leveled in the current position. Select "no" if the system has previously been leveled. If "no" is selected, the main menu will be displayed.

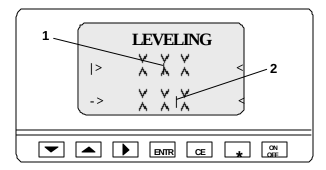


• Press right cursor key or ENTR to select yes. The next screen provides the means for precision leveling of the system. In the event manual leveling has not been performed, the display will indicate this by displaying the word "TILT".

• Two fields, defined by the left and right arrows pointing inward, represent the tolerance field for leveling. The vertical leveling bars depict the level status of the represented planes in relationship to the front panel. The upper field and vertical leveling bar (1) show the leveling condition in the horizontal plane perpendicular to the front panel. The lower field and vertical leveling bar (2) show the leveling condition in the horizontal plane.



• Using the leveling screws located beneath the tilting dish of the tripod, level the system. Turn the leveling screw for lower parallel leveling (Figure 2-6, item 8) until the lower leveling field (1) is within the tolerance field shown in Figure 2-6. Continue the process for the upper perpendicular leveling field (2) using the leveling screws for perpendicular leveling (Figure 2-6, item 7).



Press ENTR to continue.
 GLPS is now set up and ready for operation.

2-4 GLPS MAIN MENU

The main menu of GLPS displays three utilization options for the GLPS. These options are GLPS, Configuration and Testing/BITE. The GLPS selection provides the primary functions for positioning and orienting artillery systems. Configuration provides the operator with the ability to select or change operational configuration of the system. Testing/BITE is for performing a self-test of the system. This menu is displayed automatically upon completion of precision leveling.

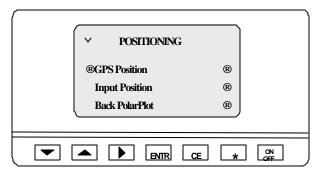


• Select GLPS by pressing the right cursor key or ENTR.

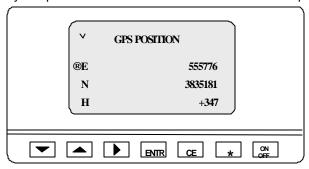
2-4.1 GLPS Function. This screen provides the operator with choices for GLPS operation. These are positioning, gun laying and editing reference points. Positioning allows the operator to determine or input the coordinates for the current position. Gun Laying provides the operator the selections for orienting weapons. Edit RefPnts provides the operator with the ability to store location data and retrieve that data for future use.



- Select Positioning by pressing the right cursor key or ENTR.
- 2-4.1.a. Positioning and Orientation. This menu selection provides three options for determining GLPS position data. These are GPS Position, Input Position or Back Polar Plot. Using GPS data from the PLGR is the primary method used, when survey data is not available, for determining the position of the GLPS. Input Position and Back Polar Plot are methods used when position data from a survey source is available. Input Position uses known location data obtained from a survey source for positioning. Back Polar Plot transfers known location data that is within 2500 meters of the GLPS position to determine its location.



- Select GPS Position by pressing the right cursor key.
- **2-4.1.a.1 GPS Position.** GPS data from the PLGR is the primary method for determining the position of the GLPS when survey data is not available. This screen shows GPS position established by the PLGR. Verify the position data on the PLGR with the data displayed on the GLPS.



• Press ENTR to continue. The ORIENTATION menu will be displayed.

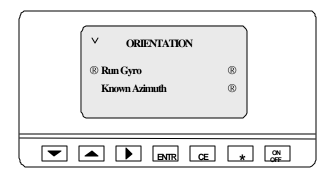
- **2-4.1.a.1.a GLPS Orientation for Direction.** The operator will orient GLPS for direction following any method of positioning. Orientation is performed prior to laying howitzers or measuring angles. This function will start immediately upon GLPS receiving position data either from PLGR or survey source. Two methods are provided for orienting the system. GLPS provides the option of manually inputting a known azimuth. Orienting by gyroscope is the primary method of orientation.
- **2-4.1.a.1.a.1 Gyro Orientation Method.** The gyroscope measures the direction of grid north and displays the direction in grid azimuth on the theodolite display.

CAUTION

DO NOT DISTURB THE SYSTEM WHILE THE GYROSCOPE IS MEASURING. VIBRATION IN THE IMMEDIATE VICINITY OF THE GYROSCOPE WILL UNNECESSARILY INCREASE SPIN-UP TIME.

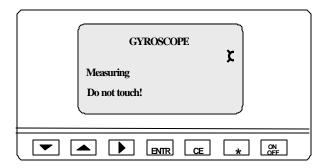
NOTE

IN WINDY CONDITIONS, THE OPERATOR SHOULD POSITION HIMSELF BETWEEN THE INSTRUMENT AND THE WIND TO BLOCK THE WIND. THIS WILL ELIMINATE SOME OF THE VIBRATION TO THE SYSTEM FROM THE WIND AND DECREASE GYROSCOPE SPIN UP TIME.



• Select Run Gyro by pressing the right cursor or ENTR key. This action will engage the gyroscope.

This screen will remain visible until the gyro has completed measuring. The gyro requires approximately three and a half minutes to complete orientation.



• After GLPS is oriented, the gun laying menu, paragraph 2-4.1b, will be displayed.

2-4.1.a.1.a.2 Orienting by Known Azimuth. The method of orienting for direction is by manual input of a known azimuth. The azimuth normally will be provided by a Battalion survey source. This method requires the operator to sight on a reference point that has directional control and input the known direction.



• Select Known Azimuth by pressing the right cursor or ENTR key.



- Sight on the reference point for the known azimuth.
- Press ENTR to continue.

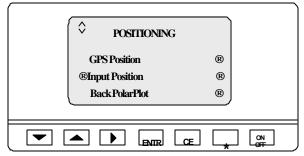


- Input the Known Azimuth to the reference point by pressing the right cursor key. This will underline, or highlight, one digit within the selected line of data.
- Press up or down cursor key to change the number until the desired digit is displayed.
- Press the right cursor key to move to the next digit. Continue this process until all digits in the line are correct; then press the ENTR key to enter the data. The cursor will disappear.
- Press ENTR to continue.

GLPS is now oriented. The gun laying menu, paragraph 2-4.1b, will be displayed.

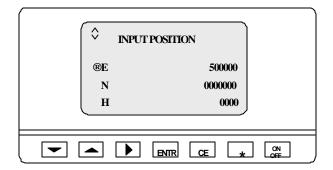
2-4.1.a.1.b Input Position. Input Position is normally used when operating at a OS, SCP survey location.

• Select Input Position using the down cursor key, then press the right cursor key or ENTR.

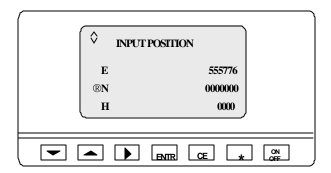


This screen provides the capability to manually input known location data.

- Input or change position data by pressing the right cursor key. This will underline, or highlight, one digit within the selected line of data, as seen below.
- Press up or down cursor key to change the number until the desired digit is displayed.

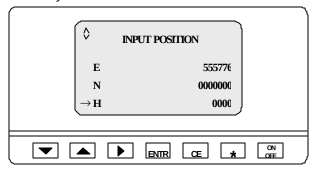


- Press the right cursor key to move to the next digit. Continue this process until all digits in the line are correct; then press the ENTR key to enter the data. The cursor will disappear.
- Press the down cursor key to move the cursor to the next line of data.



• Select northing (N) by pressing the right cursor key and repeat process to input known northing data. Press ENTR to continue.

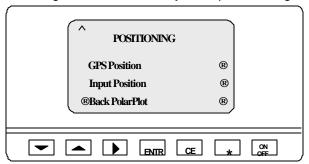
• Press the down cursor key to move the cursor to the next line of data.



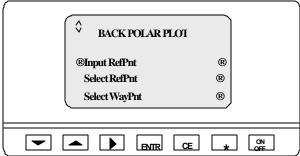
• Select height (H) and repeat process to input known altitude data. Press ENTR to enter the data. Press ENTR again to continue.

The system is now ready to be oriented and will automatically display the gyroscope menu. Paragraph 2-4.1.a.1.a provides detailed instructions on orienting for direction.

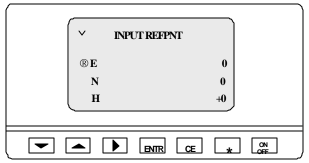
- **2-4.1.a.1.c Back Polar Plot.** Back Polar Plot is used when GLPS location data is not known, but distant known location data is available. The GLPS will measure the direction and distance from the current position to a known reference point in order to calculate the current position data. The reference point must be within 2500 meters and have line of sight with the orienting location.
 - Select Back Polar Plot using the down cursor key; then press the right cursor or ENTR key.



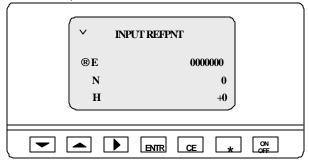
This screen provides three methods of inputting reference point data. Input RefPnt allows the operator to manually input reference point data. See paragraph 2-4.1.a.1.c.1 for this procedure. Select RefPnt allows the operator to select and automatically transfer reference point data that has already been stored in the GLPS memory. See paragraph 2-4.1.a.1.c.2 for this procedure. Select WayPnt allows the operator to select and automatically transfer reference point data stored in the PLGR memory. See paragraph 2-4.1.a.1.c.3 for this procedure.



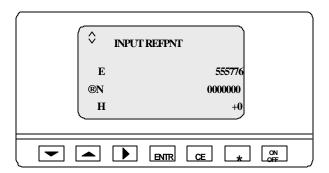
- **2-4.1.a.1.a.3 Input Reference Point.** Input reference point (Input RefPnt) allows the operator to manually input reference point data. The data is input using the keypad by moving the cursor up or down to the selected line of data.
 - Select INPUT REFPNT by pressing the right cursor or ENTR key. This will take you to the INPUT REFPNT screen.



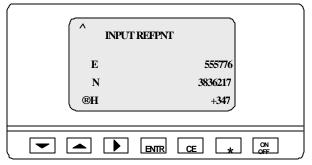
• Input or change reference point data by pressing the right cursor key. This will highlight one digit within the selected line of data, as seen below.



- Press up or down cursor key to change the number until the desired digit is displayed.
- Press the right cursor key to move to the next digit. Continue this process until all digits in the line are correct; then press ENTR. The cursor will disappear.
- Press the down cursor key to move the cursor down to the next line of data, as shown in the screen below. Continue this process until easting, northing and altitude have been completed.

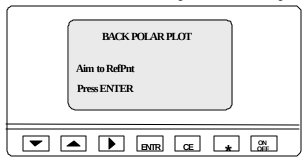


When all three lines of data have been input, the screen appears as seen below.

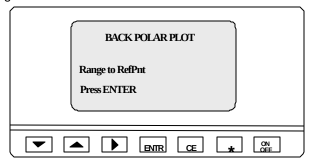


• Press ENTR when complete.

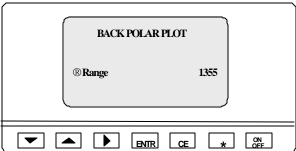
The next screen will instruct the operator to sight on the reference point, allowing the system to measure and store both vertical and horizontal angles for calculating location.



Align the optics on the reference point and press ENTR.
 The next screen will allow the operator to determine the range to the reference point and stores the range for calculating location.

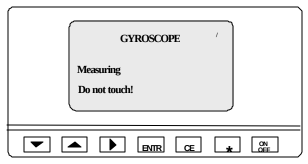


Ensure optics are properly aligned on the reference point and press ENTR.
 The system displays the measured range to the reference point in meters.

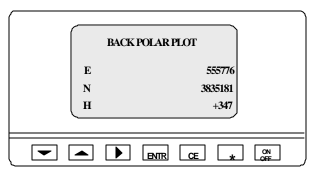


CAUTION DO NOT DISTURB THE SYSTEM WHILE THE GYRO IS MEASURING.

 Press ENTR to engage the gyro. The gyroscope will require about three and a half minutes to complete orientation.

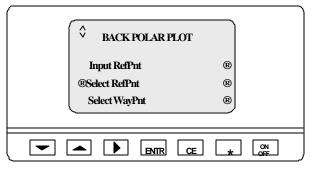


The system will automatically calculate and display the GLPS current position data.



GLPS is oriented and ready to perform gun laying.

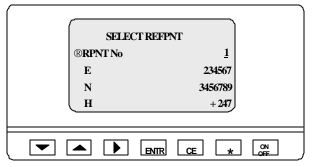
- Press ENTR to continue. The Gun Laying menu, paragraph 2-4.1b, will be displayed.
- **2-4.1.a.1.a.4 Select Reference Point.** Select RefPnt, the second option on the Back Polar Plot menu, allows the operator to select and automatically transfer reference point data stored in the GLPS memory. This method is faster than manual input and eliminates the probability of operator error during the manual Input RefPnt method. Use Select RefPnt when reference point coordinates have been stored in the GLPS.



• Select 'Select RefPnt' using the down cursor key, then press the right cursor or ENTR key. The Select RefPnt screen will be displayed.

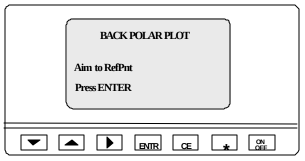


- Press ENTR or the right cursor key to highlight the reference point number.
- Change the reference point number using the up or down cursor keys until the desired reference point is indicated, then press ENTR. The grid coordinates for the selected reference point will be displayed.

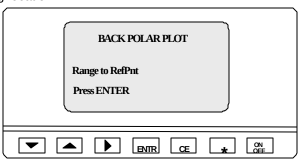


• Press ENTR to continue.

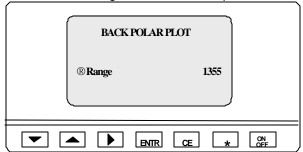
The next screen will instruct the operator to sight on the reference point, allowing the system to measure and store both vertical and horizontal angles for calculating location.



Align the optics on the reference point and press ENTR.
 The next screen will allow the operator to determine the range to the reference point and stores the range for calculating location.

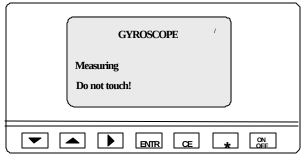


• Ensure optics are properly aligned on the reference point and press ENTR. The system displays the measured range to the reference point in meters.

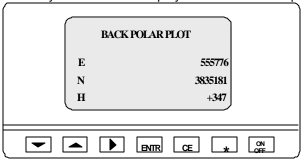


CAUTIONDO NOT DISTURB THE SYSTEM WHILE THE GYRO IS MEASURING.

• Press ENTR to engage the gyro. The gyroscope will take about three and a half minutes to complete orientation.



The system will automatically calculate and display the GLPS current position data.

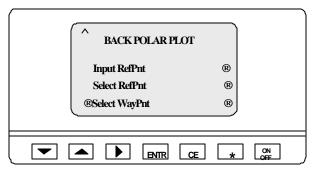


- Press ENTR to continue. The Gun Laying menu, paragraph 2-4.1b, will be displayed.
- **2-4.1.a.1.c.3 Select Way Point.** Select WayPnt, the third option on the Back Polar Plot menu, follows the same process as previously described in Select RefPnt with the exception that Select WayPnt allows the operator to select and automatically transfer reference point data stored in the PLGR memory.

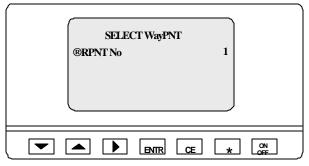
NOTE

When the GLPS is receiving location data from the PLGR, the PLGR Hemisphere will override the GLPS configuration. Care must be exercised when storing Waypoints in the PLGR, making sure that the PROPER 100,000 meter grid square identifier is entered, and NOT one from the WRONG Hemisphere. The wrong setting will prompt an ERROR Message (Error, Check Settings) when the Gyro is orienting

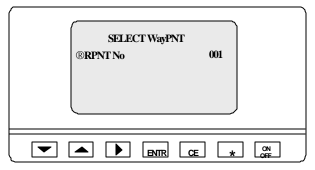
Select 'Select WayPnt' using the down cursor key, then press the right cursor or ENTR key.



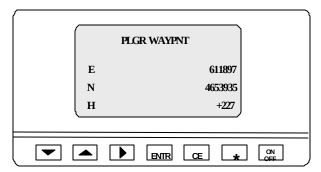
The Select WayPnt screen will be displayed.



• Press ENTR or the right cursor key to highlight the reference point number. The reference point coordinates are displayed.

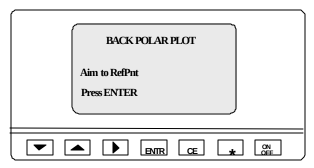


- Change the reference point number using the up or down cursor keys until the desired reference point is indicated, then press ENTR.
- Press ENTR again and the waypoint grid corrdinates will be displayed.

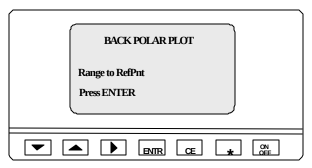


After verifying the GRID coordinate press ENTR to proceed.

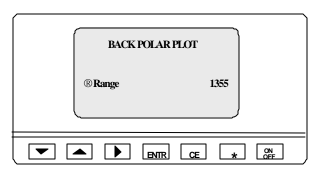
The next screen will instruct the operator to sight on the reference point, allowing the system to measure and store both vertical and horizontal angles for calculating location.



Align the optics on the reference point and press ENTR.
 The next screen will allow the operator to determine the range to the reference point and stores the range for calculating location.



• Ensure optics are properly aligned on the reference point and press ENTR. The system displays the measured range to the reference point in meters.

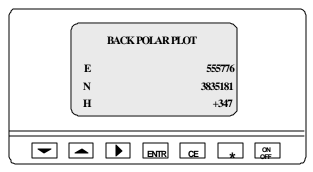


CAUTION DO NOT DISTURB THE SYSTEM WHILE THE GYRO IS MEASURING.

 Press ENTR to engage the gyro. The gyroscope will take about three and a half minutes to complete orientation.



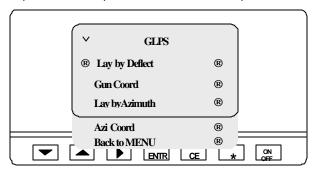
The system will automatically calculate and display the current GLPS position data.



- Press ENTR to continue. The Gun Laying menu will be displayed.
- **2-4.1.b Gun Laying.** The Gun Laying menu option is used to orient howitzers for direction, to determine howitzer location and to store that data for future use. Gun laying is performed after GLPS has been set up and positioning/orienting is completed.
 - Select Gun Laying using the up or down cursor keys and press the right cursor key or ENTR.



The Gun Laying menu provides the operator with five menu options.



The Lay by Deflct option is used to orient or lay the howitzers for direction and determine howitzer coordinates, deflection, vertical angle and range.

The Gun Coord option is used to store and recall howitzer data for up to eight howitzers.

The Lay by Azimuth option is used to determine coordinates, grid azimuth, vertical angle and range to various reference points or objects.

The Azi Coord option is used to store and recall system data for up to eight systems determined under the Lay by Azimuth option.

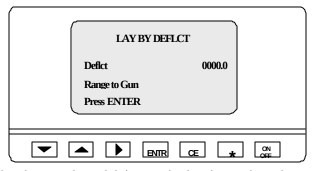
The Back to MENU selection returns the display to the main menu.

- Select Lay by Deflct using the right cursor key or pressing ENTR.
- **2-4.1.b.1 Lay by Deflection.** The Lay by Deflet option is used to orient or lay the howitzers for direction and determine howitzer coordinates, deflection, vertical angle and range.

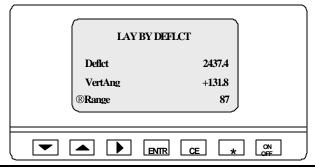


- Select AzOfFir by pressing the right cursor key or ENTR key.
- Press the right cursor key to highlight the first digit of the azimuth of fire.
- Press the up or down cursor key to change the number until the desired digit is displayed.
- Press the right cursor key to move to the next digit.
- Continue this process until the desired azimuth of fire is displayed, then press the ENTR key to enter the data.
- Press ENTR to continue.

The following screen will be displayed.



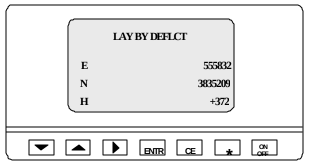
- Sight on selected howitzer. When sighting on the howitzer, place the vertical hairline of the theodolite across the center of the head of the pantel. Place the horizontal hairline at a point just below the window. This sight picture will provide greater reflectability when lasing the howitzer for range with the laser rangefinder.
- Press ENTR after the proper sight picture has been established.
 This will prompt the rangefinder to lase the system for range and display the deflection, vertical angle and range, as seen in the next screen.



NOTE

Functioning of the GLPS hardware locks up the deflection counter. (Turn off reticle illumination during night operations) After ENTR is pressed during actual occupation of the gun line, ENTR should NOT be pressed again, as it forces the operator to go through the Gun Coordinate Storage process and will slow down the "Occupation Ready To Fire" time. This process will work during the advance party preparation of the position.

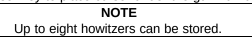
• Press ENTR to compute and display howitzer location data.



- The lay data are stored in non-volatile memory. Enter the Gun Coord menu to access the data. Data can be stored for up to eight howitzers.
- Press ENTR to proceed to the STORE COORD menu.

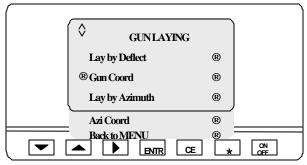


• Press ENTR or the right cursor key to place cursor under the gun number digit.



- Change the gun number by pressing the up or down cursor keys until the correct howitzer number is displayed.
- Press the ENTR key to enter the data.
- Press ENTR again to continue.
- Repeat the process described in this paragraph for each howitzer until all howitzers' data is stored.
- To return to Gun Laying screen, press CE.

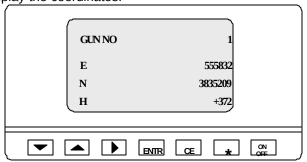
2-4.1.b.2 Gun Coordinates. The gun coordinates (Gun Coord) option is used to recall howitzer data determined in the Lay by Deflection option for up to eight howitzers.



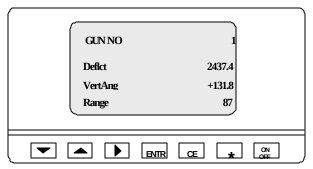
 Select Gun Coord using the down cursor key, then press the right cursor key or ENTR. The following screen will be displayed



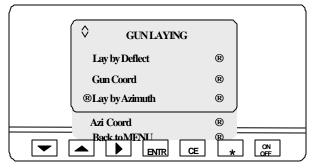
- This screen allows for gun selection. Press the right cursor key or ENTR to highlight the gun number.
- Press the up or down cursor key to change the digit until the desired gun number is displayed.
- Press ENTR to select the gun number.
- Press ENTR to display the coordinates.



• Press ENTR to display deflection, vertical angle and range to the howitzer.



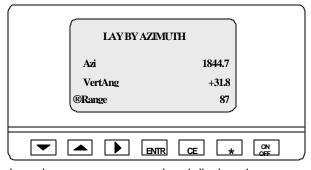
- Press ENTR to repeat process for each howitzer.
- Press CE to return to the Gun Laying menu.
- **2-4.1.b.3 Lay By Azimuth.** The Lay by Azimuth option is used to determine direction and location of forward stations. Forward stations may then be used as orienting stations or reference points for future use.



Select Lay by Azimuth using the down cursor key, then press the right cursor key or ENTR.

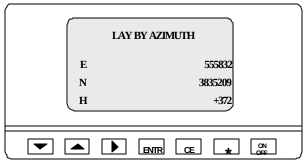


- Sight on the forward station.
- Press ENTR to measure direction, vertical angle and range.



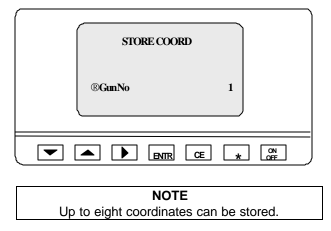
Azimuth, vertical angle and range are measured and displayed.

Press ENTR to display coordinates.

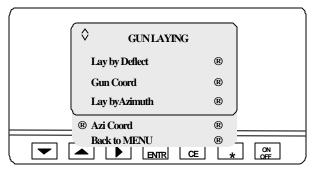


Coordinates are calculated and displayed.

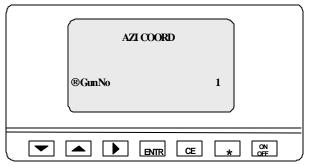
Press ENTR to store coordinates.



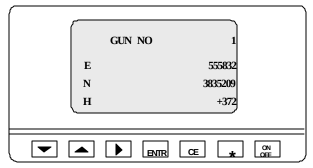
- Press the right cursor key or ENTR to select the gun number.
- Change the number by pressing the up or down cursor key until the correct number is displayed.
- Press ENTR to enter the data.
- Press ENTR to continue.
- Press CE to return to the Gun Laying menu.
- **2-4.1.b.4 Azimuth Coordinates.** The Azi Coord option is used to recall data determined in the Lay by Azimuth option for up to eight forward stations. Forward stations may then be used as orienting stations or reference points for future use.



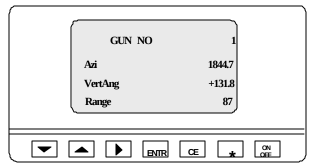
• Select Azi Coord using the down cursor; then press the right cursor key or ENTR.



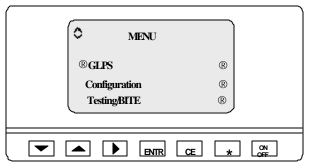
- This screen allows for forward station selection. Press the right cursor key or ENTR to highlight the forward station number.
- Press the up or down cursor key to change the digit until the desired digit is displayed.
- Press ENTR to select the number.
- Press ENTR again to display the coordinates.



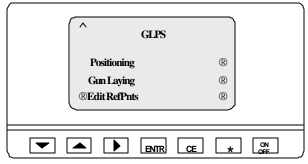
• Press ENTR to display the measured azimuth, vertical angle and range.



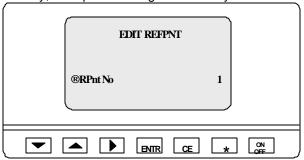
- Press ENTR to repeat the process.
- Press CE to return to the Gun Laying menu
- **2-4.1.a.2** 2-4.1.c Edit Reference Points. Reference points are locations with known coordinates. GLPS can store up to nine reference points. These reference points can then be used during Back Polar Plot to determine station coordinates.



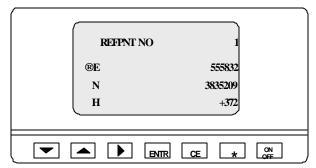
• Select GLPS from the main menu by pressing the right cursor key or ENTR.



• Press the down cursor key, then press the right cursor key or ENTR to select Edit RefPnt.

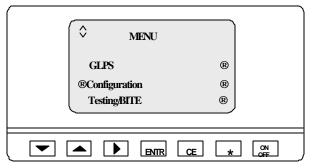


- This screen allows for reference point selection. Press the right cursor key or ENTR to highlight the reference point number.
- Press the up or down cursor key to change the digit until the desired digit is displayed.
- Press ENTR to select reference point.
- Press ENTR again to display the coordinates.



• Press CE to return to the GLPS menu. Press CE again to return to the main menu.

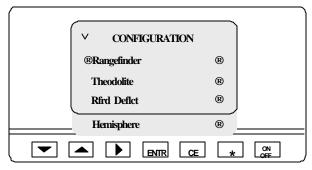
2-4.2 Configuration. The configuration option allows the operator to set or change user settings. Select Configuration when the change of a default setting is required.



 From main menu, select Configuration using the down cursor key, then press the right cursor key or FNTR

Each configuration menu option provides the operator the ability to change a setting.

2-4.2.a Rangefinder Configuration. The rangefinder option allows the operator to increase or decrease the reticle illumination for night or limited-visibility operation. The setting options are between 1 and 15. Increasing the value will cause the reticle illumination to increase while decreasing the value will cause it to diminish. (Setting options are: OFF, FAINT, MEDIUM, and BRIGHT.)

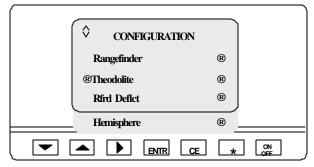


- Select Rangefinder using the down cursor; then press the right cursor key or ENTR.
- Highlight the RetIllu digit by pressing the right cursor key. Change setting by pressing the right cursor key until the desired level of reticle illumination is achieved.

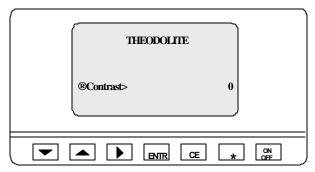


- Press ENTR to select the setting.
- Press ENTR to return to the configuration menu.

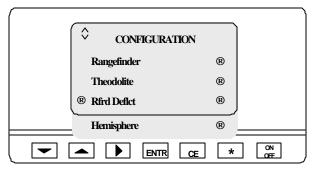
2-4.2-b. Theodolite Configuration. Theodolite display contrast is set by means of this menu. There are four possible contrast settings ranging from 0, the darkest setting, to 3, the brightest setting.



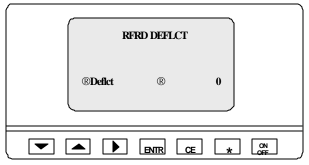
• Select Theodolite using the down cursor; then press the right cursor key or ENTR.



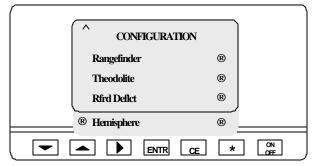
- Change the Contrast digit by pressing the right cursor key.
- Press ENTR to input the digit and return to the configuration menu.
- **2-4.2.c. Referred Deflection.** The referred deflection (Rfrd Deflct) option allows the operator to select deflection reading for howitzers using M100 and M12-series panoramic telescopes. There are two possible settings: 0 or 3200. The default setting of "0" is for M100-series panoramic telescopes. The "3200" setting is used for M12-series panoramic telescopes.



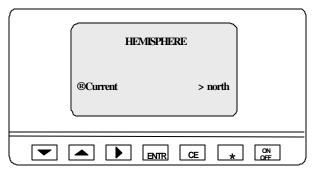
• Select Rfrd Deflct using the down cursor, then press the right cursor key or ENTR.



- Press the right cursor key to change the setting to 3200 for M12-series panoramic telescopes or 0 for M100-series. The default setting is 0.
- Press the ENTR key to enter the data and return to the configuration menu.
- **2-4.2.d. Hemisphere Configuration.** The hemisphere option allows the operator the ability to select hemisphere options. The Northern Hemisphere is the default setting. When operating the GLPS in the Southern Hemisphere the setting must be changed.



• Select Hemisphere using the down cursor; then press the right cursor key or ENTR.

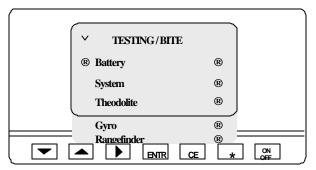


- Press the right cursor key to change the setting between north and south. The default setting is north
- Press the ENTR key to enter the data and return to the configuration menu.
- Press CE to return to MENU.

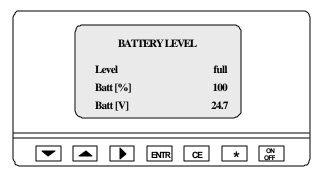
- **2-4.3 Testing/BITE**. Self-testing is conducted automatically when the system is powered up. The Testing/BITE function is provided for manual testing of the system.
 - Select Testing/BITE using the down cursor, then press the right cursor key or ENTR.



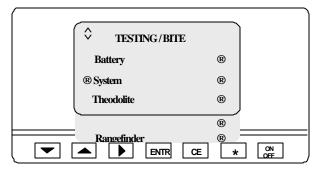
2-4.3-a. Battery Test. This test will determine if the battery is providing sufficient power to conduct missions.



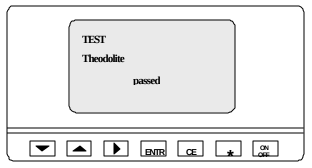
Select Battery using the right cursor key or ENTR.
 The display will provide the operator with battery charge level (full, low or empty), percentage of power remaining and voltage output. If power level is insufficient, replace the battery with a charged battery.



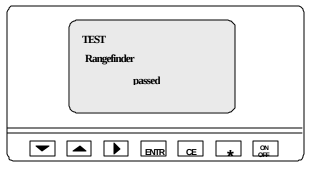
- Press ENTR to return to Testing/BITE menu.
- **2-4.3.b. System Test.** The system test performs tests on the theodolite, rangefinder and gyro. These tests may also be performed individually by selecting the appropriate menu option. In the event of a failure in any of the tests, the display will indicate the failure. Proceed to the troubleshooting procedures in paragraph 3-1 of this manual to rectify the problem.



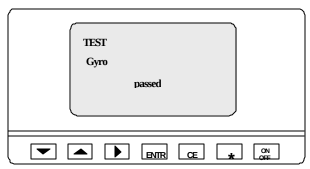
Select System using the down cursor; then press the right cursor key or ENTR.
 The first test conducted is on the theodolite. The following screen will be displayed upon completion of the self-test.



• Press ENTR to perform rangefinder test.



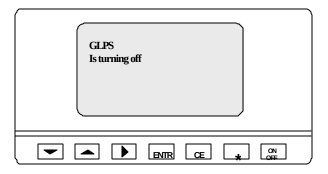
• Press ENTR to gyro test. The system requires approximately ten minutes to perform the test. The next screen will be presented upon completion of the Gyro test, indicating pass or failure.



- Press CE to return to MENU.
- **2-4.3.c. Individual Component Tests.** The battery, theodolite, rangefinder and gyro also can be tested individually. To perform the tests individually, select the item desired from the Testing/BITE menu. Perform the test as outlined in paragraph 2-4.3 above by skipping the system test and selecting the specific component to be tested.

2-5 MARCH ORDER GLPS

 Turn the GLPS off by pressing the ON/OFF key on the key pad. GLPS includes an automatic shutoff feature that activates when the system is idle for 15 minutes. The following screen will momentarily displayed prior to the screen going blank.



CAUTION

DO NOT REMOVE THE BATTERY OR POWER ADAPTER BEFORE TURNING THE GLPS OFF. DATA WILL BE LOST IF THE BATTERY IS REMOVED WHILE THE GLPS IS STILL TURNED ON.

- Remove the target rod from theodolite and return it to its container. Replace the target rod connector protective cover.
- Remove SEB42-1 Battery or SEV22-1 Power Adapter from the hinged mounting bracket located on the back of the gyroscope. Return the battery or power adapter latch to its locked position and replace the unit in its respective container.
- Remove PLGR from bracket. Disconnect RS 232 cable from the PLGR and gyroscope. Replace
 the RS232 receptacle covers on the PLGR and gyroscope. Place PLGR and cable in respective
 containers. Remove PLGR bracket from tripod leg and return to its container.

CAUTION

VERTICAL AND HORIZONTAL CONTROL KNOBS MUST BE LOOSE WHEN THE THEODOLITE IS PACKED. IF LOCKED, EXCESSIVE PRESSURE COULD BE APPLIED AND THE CONTROL KNOBS COULD BE STRIPPED. DO NOT LIFT THEODOLITE BY KNOBS OR EYEPIECE. VERTICAL AND HORIZONTAL CONTROL KNOBS HAVE A WHITE CENTERING RING. THESE CENTERING RINGS MUST BE RETURNED TO THE CENTER POSITION, WHERE APPROXIMATELY HALF OF THE LINE IS VISIBLE WHEN LOOKING AT THE LOCKING LEVER. THE RING MUST BE RETURNED TO THIS POSITION PRIOR TO REMOVAL FROM THE GYROSCOPE.

- Move the theodolite locking lever to the forward (open) position. Remove the theodolite from gyroscope (ensure the vertical and horizontal fine adjustment knobs are re-centered), replace interface connector protective cover and place the theodolite in the container.
- · Secure latches on container.
- Loosen the gyroscope clamping screw. Using the lifting handle, remove gyroscope from tripod. Replace the theodolite data transfer connector protective cover located on the gyroscope and return gyroscope to its container.
- Secure latches on container.

WARNING

TAKE CARE WHEN FOLDING THE TRIPOD LEGS TO PREVENT PINCHING HANDS OR FINGERS

CAUTION

DO NOT ATTACH THE POWER ADAPTER TO THE BATTERY CHARGER. THE POWER ADAPTER COULD BE DAMAGED.

WARNING

TAKE CARE WHEN FOLDING THE TRIPOD LEGS TO PREVENT PINCHING HANDS OR FINGERS

• Replace tripod tilting dish protective cover and secure with strap. Loosen clamping screws on tripod legs. Retract tripod legs and tighten clamping screws. Fold legs together and secure with strap.

2-6 STORAGE

GLPS should be stored in its containers provided. Some precautions should be taken prior to storing.

 Never store wet equipment in containers. If packed wet, remove at the earliest opportunity and wipe dry. Allow container inserts to dry before packing.

CAUTION

Verification of equipment readiness must be performed annually

 For equipment stored for extended periods, operate the equipment at least annually. Run the gyro for at least 20 minutes. This can be done by running the gyro test two times. This will increase the readiness of the equipment for operation.

2.7 OPERATION OF AUXILIARY EQUIPMENT

Operating the Battery Charger.

WARNING

THE FUSES FOR THE DC AND AC POWER SUPPLIES HAVE DIFFERENT RATINGS. THE DC IS 4A SLOW BLOW. THE AC IS 1.6A SLOW BLOW. THE DC AND AC FUSES ARE NOT INTERCHANGEABLE. USE THE PROPER FUSE IN THE PROPER APPLICATION. NEVER INTERCHANGE THESE FUSES OR USE FUSES OTHER THAN THOSE SPECIFIED IN THIS MANUAL. FAILURE TO USE PROPER FUSES MAY DAMAGE THE BATTERY CHARGER OR MAY CAUSE PERSONAL INJURY.

WARNING

ALWAYS DISCONNECT THE DC OR AC POWER CABLE BEFORE REPLACING A FUSE.

2-7.1.a.1 Charging SEB42-1 Batteries from 10 to 33 DC Power Source

- Make sure the POWER switch (1) is in the centered OFF position. Connect the SEV23-2 (NATO) DC power cable (2) to the battery charger using the upper DC socket (3). Connect the power cable NATO plug to the vehicle power source. The electrical circuit is protected by a 4 amp fuse.
- Mount and secure one or two SEB42-1 batteries in the mounting hinge brackets (4).
- Set the toggle switch (1) to the upper ON-DC position. The yellow POWER light (5) confirms that the charger is on.
- Check the status of the red CHARGE light (6) and the green READY light (7). The red CHARGE light means the battery is being charged. The green READY light means the battery is fully charged.
- Switch the toggle switch to the OFF position before removing or exchanging batteries.

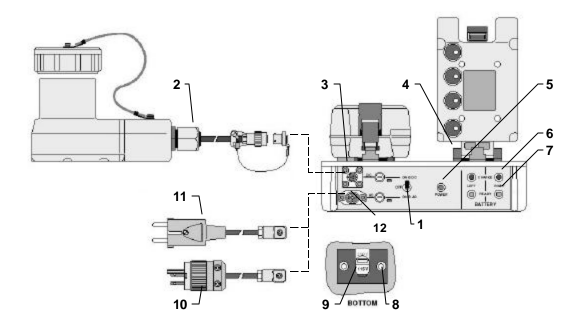


Fig 2-7 SLG6 Battery Charger with Power Cables and Voltage Selector Switch

2-1.1.a.1 Charging SEB42-1 Batteries from 110 to 230 VAC

Make sure the POWER switch (1) is in the centered OFF position.

CAUTION

THE VOLTAGE SELECTOR ON THE BOTTOM OF THE BATTERY CHARGER MUST BE SET TO 115V OR 230V TO CONFORM TO LOCAL POWER. FAILURE TO MATCH VOLTAGES WILL DAMAGE THE FUSE.

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- To change the voltage setting, use a cross tip screw driver to unscrew two screws (8). Remove the glass cover and slide the voltage selector switch (9) to the desired position. Reattach the glass cover with two screws (8).
- Select either the SEV34-8 (US) AC power cable (10) or the SEV34-7 (EU) AC power cable (11), based on AC outlet configuration. Connect the AC power cable to the battery charger using the lower AC socket (12) and secure it with the screw. Plug the cable into an AC outlet. The electrical circuit is protected by a 1.6 amp fuse.
- Mount and secure one or two SEB42-1 batteries in the mounting hinge brackets (4).
- Set the toggle switch (1) to the lower ON-AC position. The yellow POWER light (5) confirms that the charger is on.
- Check the status of the red CHARGE light (6) and the green READY light (7). The red CHARGE light means a battery is being charged. The green READY light means a battery is fully charged.
- Switch the toggle switch to the OFF position before removing or exchanging batteries.

Section II. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS).

2-8 GENERAL

Preventive maintenance checks and services (PMCS) means systematic caring, inspecting and servicing of equipment to keep it in good condition. The following paragraphs explain the operator's role in PMCS.

- a. Be sure to perform PMCS each time you operate GLPS. Always do PMCS in the same order so it becomes habit.
- **b.** Perform BEFORE (b) PMCS before you operate. Always keep in mind CAUTIONS and WARNINGS.
- c. Perform DURING (d) PMCS while you operate. Always keep in mind CAUTIONS and WARNINGS.
- d. Perform AFTER (a) PMCS after you operate.
- e. Perform ANNUAL (A) PMCS each year.
- **f.** If the equipment fails to operate properly, troubleshoot following procedures outlined in Chapter 3 of this manual. Report any deficiencies using proper forms as outlined in DA Pam 738-750.

2-9 PMCS PROCEDURES.

- a. Table 2-1 lists inspections and care required to keep GLPS in good operating condition.
- **b.** The "INTERVAL" column of Table 2-1 indicates when to perform each check or service.
- c. The "ITEM TO BE INSPECTED" column of Table 2-1 indicates what item is to be inspected.
- **d.** The "PROCEDURE" column of Table 2-1 indicates what procedure to follow when performing the inspection or service.
- **e.** If equipment does not perform as required, refer to troubleshooting procedures in Chapter 3 of this manual. Report any malfunctions or failures on DA Form 2404 or refer to DA Pam 738-750.

CAUTION

DO NOT IMMERSE ELECTRICAL/ELECTRONIC COMPONENTS IN WATER. IMMERSION WILL CAUSE DAMAGE TO ELECTRICAL/ELECTRONIC COMPONENTS.

- **f.** When performing PMCS you will require dry, clean cloth. The following checks are common for the entire system.
 - KEEP IT CLEAN. Dirt and debris may get in the way and cause or cover up serious problems.
 Clean as you work or as needed. Use a damp cloth to clean metal surfaces and lens tissue and
 the soft lens brush issued with the system to clean the lenses. Dry thoroughly after cleaning
 and before repacking the system.
 - **2.** RUST AND CORROSION. Check GLPS for rust and corrosion. If rust or corrosion exists, remove it. If painting or protective coating is required, notify unit maintenance.
 - **3.** BOLTS, NUTS AND SCREWS. Check for loose, missing, bent or broken nuts, bolts or screws. Pay particular attention to the tripod. If loose screws are found, tighten them using the open end and hex wrench provided with the system. Screws securing protective covers to the system should be tightened using a regular flat screwdriver.
 - **4.** CABLES AND CONNECTORS. Check power and data cables for cracks, breaks or dry rot. Unit maintenance will order replacement cables if these conditions exist. Check connectors for dirt and debris. Clean and remove as necessary.

5. Check illumination of data display, key pad and reticle at night or in a dark room.

CAUTION

DO NOT USE CHEMICALS FOR CLEANING, EXCEPT WHERE SPECIFIED BY TECHNICAL PUBLICATION. SOLVENTS CAN DETERIORATE PAINT, COATINGS OR LENS CEMENT.

CAUTION

TO PREVENT ETCHING OF GLASS SURFACES, DO NOT USE DIRTY OR ROUGH-TEXTURED RAGS TO CLEAN. DO NOT TOUCH OPTICS WITH FINGERS.

Table 2.1. Operator Preventive Maintenance Checks and Services

Item No.	l b	Interval b d a A			Item to be Inspected	Procedure	Equipment Not Mission Capable (NMC) if:
1	•		•	•	GLPS	Check completeness.	Theodolite/LRF, gyroscope or tripod missing.
2			•	•	Mechanical Parts	Inspect for cleanliness and serviceability. Check connectors for serviceability.	Mechanical parts are broken or missing.
3				•	Electrical Parts and Cables	Check cables for cracks, cuts, dry rot, fraying or breaks in insulation.	Power cannot be applied to operate GLPS.
					Theodolite & Laser Rangefinder		
4		•		•	Circular Level Vial	Check to determine if vial is cracked or broken.	Level vial broken.
5		•		•	Locking levers and fine adjustment knobs	Check function and for smooth motion.	Motion is rough or parts are missing or broken.
6		•	•	•	Optics	Inspect for chips, cracks, clarity and cleanliness.	Cannot lay howitzers or position GLPS due to fault in optics.
7		•		•	Standing axis	Check that rotation is smooth.	Rotation is rough.
8		•		•	Telescope eyepiece	Adjust diopter.	Reticle will not focus.
9		•		•	Telescope	View target at >30 meters.	Target will not come into focus.
10				•	SKK3-08 Gyroscope	Verify calibration of system as outlined on page 3-3 of this TM.	Gyroscope fails system test.
11			•	•	Contacts	Check for damage and cleanliness. If dirty, clean.	Contacts damaged or completely corroded.

Table 2.1. Operator Preventive Maintenance Checks and Services (Continued)

Item	I	Interval			Item to be Inspected	Procedure	Equipment Not Mission
No.	b	d	а	Α			Capable (NMC) if:
12	•	•			Battery Charger and Batteries	Check function during charging.	Battery Charger, Batteries and Power Adapter are all missing or inoperative.
12a	•				Batteries	Install on charger and check for green light.	No green light.
13			•	•	Contacts	Check for damage and cleanliness. If dirty, clean	Contacts damaged or completely corroded.
14	•			•	Power Adapter	Attach power adapter to gyroscope. Connect to 10 – 33 VDC.	Battery Charger, Batteries and Power Adapter are all missing or inoperative.
						Power ON. Press ENTR to check display elements and input voltage on the theodolite display.	
						Check display and keyboard illumination.	Display is illegible.
15			•	•	Contacts	Check for damage and cleanliness. If dirty, clean	Contacts damaged or completely corroded.
					Tripod		
16		•		•	Legs, hinges	Check for any loose parts.	Not capable of setting up and leveling the system.
17		•		•	Leveling screws	Check that motion is smooth.	
18		•		•	Clamping screws	Check function.	
19				•	Winterization Kit	Check for missing components.	
20				•		Connect elements to power distribution box. Connect to power supply. Check LED. If LED is illuminated, system is operational.	LED is not illuminated.
					Containers		
21	•			•	Closures, handles	Check function.	
22			•	•	Inserts, foam	Leave open until fully dry.	

Section III. OPERATION UNDER USUAL CONDITIONS

2-10 GENERAL

This section contains special instructions for operating and servicing GLPS under unusual conditions. Special care must be taken when extremes in temperature, humidity and terrain are present or anticipated. Proper handling will not only ensure proper operation, but will also guard against excessive wear of working parts and damage to the system.

2-11 WINTERIZATION KIT INSTALLATION

The SVP250 winterization kit is an externally mounted device used during periods of extreme cold weather. Use the winterization kit at ambient temperatures from -28° F to -51° F / -32° C to -46° C. The winterization kit heats the GLPS above the minimum operating temperature of -28° F / -32° C.

Warm-up time is dependent upon the actual temperature of the SKK3-08 Gyroscope and the T502S Electronic Theodolite. The warmer these components, the shorter the warm-up time. When the containers with these components are stored at temperatures of –51°F (-46°C), the warm-up time is approximately 75 minutes. If the container with the theodolite can be kept at temperatures above –22°F (-30°C), the warm-up time can be reduced to approximately 35 minutes. It is more critical to keep the T502S Electronic Theodolite warm because this instrument contains the liquid crystal display readout of GLPS data.

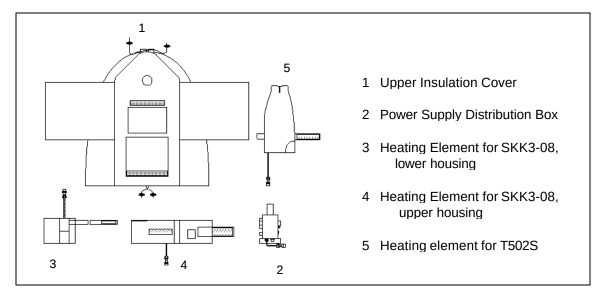


Figure 2-8. SVP250 Winterization Kit Components

- a. Attach SEV22-1 power adapter to the back of the gyroscope to power the system. Do not use the SEB42-1 battery if the external temperature is below the minimum operating range for the battery. Mount the power supply distribution box (1) on a tripod leg.
- **b.** Mount the heating element for SKK3-08 gyroscope lower housing (Figure 2-8 item 3) over the lower housing (2) as shown in figure 2-9. Fasten the velcro tab on the mounting band to secure the heating element in place.
- c. Mount the heating element for the SKK3-08 gyroscope upper housing (Figure 2-8 item 4) by placing the rear mounting band over the power adapter and cable (3) and securing with the velcro closure. Wrap the heating element around both sides of the gyroscope with the opening over the PLGR data port on the face of the gyroscope (4) as shown in Figure 2-9. Secure the in place with the velcro closure.

d. Mount the heating element for the T502S theodolite (Figure 2-8 item 5) by first placing the target rod and connector located on the operating handle of the theodolite through the hole provided in the center of the heating element. The connecting band on the back side of the element should be positioned on the back side of the theodolite (5) as shown in Figure 2-9. Secure the mounting band (6) with velcro closure.

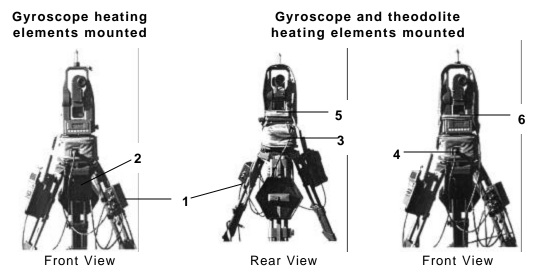


Figure 2-9. Power Supply Mounting

e. Connect the SKK3-08 gyroscope upper and lower housing heating element cables and the theodolite heating element cable to the connectors (8) on the power supply distribution box (Figure 2-10). Connect cable (2) from the Power Supply Distribution Box to the SEV22-1 Power Adapter Mounted on the gyroscope.

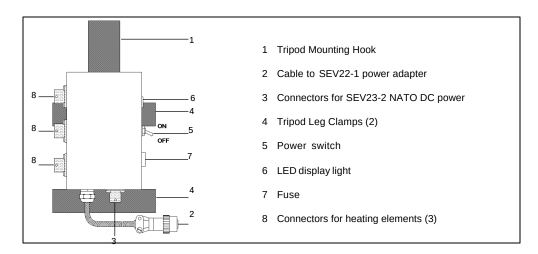


Figure 2-10. Power Supply Distribution Box

f. Mount the upper insulation cover over the theodolite (Figure 2-11). Pull the cover over the theodolite, inserting the target rod through the opening at the top of the cover (11). Align the window (13) to provide an unhindered view of the display and keyboard. Align the opening for the telescope eyepiece (12) over the telescope eyepiece. Secure the openings for the telescope objective and laser exit window on the back side of the instrument over the telescope objective. Secure the upper insulation blanket in place with the pull cord.

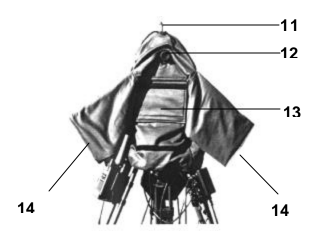


Figure 2-11. Winterization Kit Mounted

g. Connect the SEV23-2 NATO DC power cable to the connector (3) located on the power supply distribution box as shown in Figure 2-10. Connect the NATO slave adapter on the power cable to the NATO connector on the vehicle. Move the power switch (5) on the power supply distribution box to the ON position. Verify the LED display light (6) is illuminated. This will indicate the system is operating properly. Operate the GLPS as in normal operations through the two sleeves (14) as shown in Figure 2-11.

CHAPTER 3 MAINTENANCE INSTRUCTIONS

3-1 TROUBLESHOOTING

The troubleshooting table lists common malfunctions that may be encountered during operation or maintenance of the GLPS. Tests and inspections should be performed in the order listed in the table. If malfunctions are encountered which are not listed or corrected by procedures in this manual, notify AMSTA-LC-CFSQ, DSN 793-0564/5149, and Commercial prefix is 309-782-0564/5149.

- a. If equipment does not function properly, make sure you are operating it correctly. Consult the troubleshooting procedure on this page and the table on page 3-2 to find out what to do in case of problem. Pay particular attention to:
 - Assure all system leveling has been accomplished; an unleveled system can cause system errors. Jolts or vibration when the gyroscope is measuring can cause system errors.

NOTE

When the battery drops below operating voltage or when the system has been idle for fifteen minutes, the system shuts off automatically but retains all data.

- b. During operation, Built-in Test Equipment (BITE) monitors all vital electronic functions of the GLPS system; to include, the gyroscope, theodolite and range finder. When an ERROR message is displayed proceed as follows:
 - (1) Press ENTR to clear the ERROR message.
 - (2) Repeat the operation being performed at time the ERROR was displayed and perform gyro spin.
 - (3) If the ERROR message is repeated (1st repeat), turn GLPS off and check the gyroscope seating.
 - a. Remove the theodolite and place in its transport case.
 - b. Remove the gyroscope from the tripod and place in its transport case.
 - c. Ensure tripod leveling is correct.
 - d. Reseat the gyroscope in the tripod and tighten clamping screw on the tilting dish.
 - e. Reattach the theodolite to the gyroscope and ensure precision leveling is correct.
 - (4) Turn GLPS on and use the TEST/BITE screen to verify system readiness.
 - (5) Repeat the operation being performed when the ERROR message was displayed.
 - (6) Press the down-arrow key. A numerical fault code and message may be displayed. Annotate this information on the DA 2404 and continue to (7).
 - (7) To confirm the theodolite or gyroscope ERROR, substitute the questionable component with the same component from a known good GLPS system. Doing so isolates the ERROR to the theodolite and/or the gyroscope. Annotate this information on the DA 2404.
 - (8) Annotate serialized items being returned on the DA 2404.
- c. For additional troubleshooting information on GLPS components, see table 3-1 on next page. Annotate any additional information on the DA 2404.
- d. For shipping instruction and/or disposition instructions of GLPS components, contact DSN 793-0564/5149, and commercial prefix is 309-782-0564/5149.

TM 9-6675-647-13&P

Table 3-1. Troubleshooting GLPS Troubleshooting Procedures

Malfunction	Test or inspection reveals	Corrective Action
Battery Charger Power Control light not lit.	No AC or DC power.	 Select power switch properly to AC or DC. Check voltage selector on bottom of charger; assure it is set to proper voltage. Check/replace fuse AC or DC. Check power cable. Failure to correct, see page 3-1
Battery Charger Charge or Ready light not lit.	Battery not being charged.	- Clean contacts on battery charger Clean contacts on battery Check/replace fuse on battery. Failure to correct, see page 3-1
WARNING Battery is low is displayed on GLPS.	Low power from Battery.	- Press ENTR to return to program. - Complete current task. - Turn GLPS off. - Change battery and continue mission. Note: When WARNING Battery is Low is displayed, the operator should turn the system "off" before removing and replacing the battery. Once power is restored, the data collected prior to shutdown is retained. If the battery is removed without proper shutdown procedures, data will be lost. Failure to correct, see page 3-1
Battery Empty warning is displayed on GLPS.	No power.	- Replace battery. Failure to correct, see page 3-1
No Display Screen on GLPS.	No power	- Replace battery or use power adapter. Failure to correct, see page 3-1
No Display Screen when using power adapter on GLPS.	No power, power indicator light on adapter not lit Power indicator light on adapter is lit.	 Check external DC power. Check power cable. Replace fuse. Clean contacts. Check contacts on power adapter and gyroscope; clean contacts. Failure to correct, see page 3-1
WARNING – Gyro Disturbed (Check settings) is displayed on GLPS.	Gyroscope has detected a fault in the settings. Assure all system leveling is correct.	 Press ENTR to return to program. Check that hemisphere setting CONFIGURATION is correct. Check that GLPS and PLGR position coordinates are correct. Continue the mission. Failure to correct, see page 3-1

Table 3-1. Troubleshooting GLPS Troubleshooting Procedures (Continued)

Malfunction	Test or inspection reveals	Corrective Action
WARNING – Gyro Disturbed (Vibration) is displayed on GLPS.	Gyroscope has detected vibration that affects accuracy of measurement. Assure all system leveling is correct.	- Press ENTR to return to program Determine cause of vibration (vehicle passing, wind, etc.) and correct If wind is detected, block wind with body or vehicle and remove cover from tripod leg Continue the mission. Failure to correct, see page 3-1
Error MESSAGE DISPLAYED: - SYSTEM + message - THEODOLITE + message - GYROSCOPE + message - MRF + message Error MESSAGE	Possible defect in the: Theodolite Gyroscope Laser rangefinder	Refer to paragraph 3-1 for corrective actions. Failure to correct, see page 3-1 - Check PLGR data transfer
DISPLAYED: - PLGR + message	Possible defect in the PLGR	cable Check PLGR settings and change as required using other methods (i.e. map or another PLGR). Failure to correct, proceed to PLGR operator manual or proceed to page 3-1
Target Rod does not light.	No power. Bulb defect.	 Clean contacts on Target Rod and Theodolite. Replace bulb. Replace fuse. Replace Target Rod. Failure to correct, proceed to page 3-1
Fogged lenses and display panel.	Distorted lenses and/or display panel.	- Assemble GLPS system, allow to dry completely. Failure to correct, see page 3-1

CAUTION

DO NOT ATTEMPT ANY REPAIRS OR ADJUSTMENTS BEYOND THOSE DESCRIBED IN THIS MANUAL. TURN THE EQUIPMENT IN TO THE APPROPRIATE MAINTENANCE ORGANIZATION.

CAUTION

PRECISION IS ESSENTIAL TO ACCURATE VERIFICATION. ATTENTION TO DETAIL AND STRICT COMPLIANCE WITH SETUP AND MEASUREMENT PROCEDURES OUTLINED IN THIS MANUAL ARE REQUIRED.

FIELD VERIFICATION PROCEDURES REQUIRE THE GLPS TO BE PLUMBED OVER THE SCP.

TO THE EXTENT POSSIBLE, ELIMINATE ALL DISTURBING ENVIRONMENTAL INFLUENCES AND FACTORS TO THE INSTRUMENT (e.g. WIND, VIBRATION, SOFT GROUND, AND HEAT WAVES)

- **3-2.1. Introduction.** Field verification is performed to ensure calibration settings established and set by the manufacturer are within tolerance. Verification is required:
 - Upon receipt of equipment.
 - Annually.
 - When gyroscope or theodolite have been subjected to rough handling when not packaged in transport containers.

For best accuracy, verification is performed over a survey control point (SCP) with a known baseline that has been established with third order, or higher, level of survey accuracy. In the event that an established SCP with known baseline and acceptable accuracy is not available, paragraph 3-2.4 provides an alternative method of establishing a baseline with which to verify calibration, using two (2) GLPS.

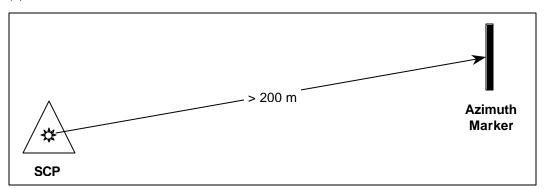


Figure 3-1. Setup for Verification Using SCP

3-2.2. Setup for Verification Using Survey Control Point (SCP with Baseline Method). Set up and center the GLPS over the SCP as shown in Figure 3-1, following the procedures outlined in paragraph 2-2 of this manual. Range to the Azimuth Marker for the baseline must be at least 200 meters from the SCP.

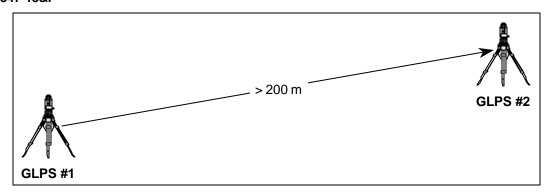


Figure 3-2. Setup for Verification Without SCP

3-2.3. Setup For Verification Using Field Expedient Method (SCP with Baseline Is Not Available).

- (1) Set up (2) GLPS as shown in Figure 3-2, following the procedures in paragraph 2-2 of this manual, making sure that the distance between the systems is greater than 200 meters. Using the plumb bob assembly, mark the center of the OS, at each GLPS.
- (2) Position GLPS using PLGR or Back Polar Plot, following the procedures in paragraph 2-4.1.a of this manual.
- (3) Enter the Lay by Azimuth menu, sight on the target rod of the distant instrument, range it, and record the coordinates of the distant instrument (i.e. easting, northing, and elevation).
- (4) Use each instrument to verify the position information of the other. Readings should be within \pm 10 meters in northing, easting, and altitude. If not, repeat the process.

3-2.4. Field Expedient Verification Procedure (SCP with Baseline Not Available).

- (1) Position and orient each system as described in paragraph 3-2.3, above.
- (2) Throughout the following procedure, ensure that the GLPS is plumbed over the center of the OS marked in 3-2.3 (1), above.
- (3) Enter the Lay by Azimuth menu and sight on the target rod of the distant instrument. Determine the azimuth to the instrument and record, Az_M (measured azimuth).

NOTE

WAIT TWO TO THREE MINUTES BETWEEN GYRO MEASUREMENTS.

- (4) Reorient the gyroscope at the Run Gyro prompt, and repeat step 3-2.4(2). Record the measured azimuth.
- (5) Repeat steps 3-2.4(2) through 3-2.4(3) three times, for a total of four (4) measurements at each location.

NOTE

LEVELING SCREWS ARE APPROXIMATELY 120 DEGREES APART AND MAY BE USED AS A REFERENCE.

- (6) Rotate the gyroscope in the tilting dish, approximately 120°.
- (7) Ensure that the system is centered over the SCP and is within precision leveling tolerance.
- (8) Repeat steps 3-2.4.(2) through 3-2.4.(6) three times for a total of twelve (12) azimuth measurements for each system.
- (9) Calculate $(Az_1 \text{ and } Az_2)$ the mean of the 12 azimuth readings determined at each station.
- (10) Add 3200 to the lesser of these azimuths (Az₁ or Az₂).
- (11) If $[(Az_1 + 3200mil) Az_2] = 0$ within ± 0.8 mil, the systems are within tolerance.
- (12) If $[(Az_1 + 3200mil) Az_2]$ exceeds 0 ± 0.8 mil, replace one or both systems and repeat this process.

Upon successful completion of the field expedient verification procedure, permanently mark the center of each OS used; recording their coordinates and the azimuth between them. If these benchmarks are maintained, the coordinates and measured azimuth can be used for future verification procedures (see paragraph 3-2.5), thereby saving time.

- **3-2.5. Verification procedure.** From setup and orientation of the GLPS over a known baseline, conduct the following.
 - (1) Select the Input Position option from the menu. Verify that the data is correct and press ENTR.
 - (2) Execute Run Gyro.
 - (3) Enter the Lay by Azimuth menu, and sight on the azimuth marker.
 - (4) Measure and record the azimuth to the marker as Az_M.

NOTE

WAIT TWO TO THREE MINUTES BETWEEN GYRO MEASUREMENTS

- (5) Reorient the gyroscope at the Run Gyro prompt.
- (6) Repeat steps 3-2.5.(2) through 3-2.5.(5) two times, for a total of three (3) measurements at each location.

NOTE

LEVELING SCREWS ARE APPROXIMATELY 120 DEGREES APART AND MAY BE USED AS A REFERENCE.

- (7) Rotate the gyroscope in the tilting dish, approximately 120°.
- (8) Repeat steps 3-2.5.(2) through 3-2.5.(7) two times, for a total of nine (9) azimuth measurements.
- (9) Calculate the mean of the nine (9) azimuth measurements.
- (10) Calculate the difference, $\Delta Az = Az_K Az_M$, between the known (Az_K) and the measured (Az_M) azimuths. Determine the maximum tolerance in the table below. Turn the instrument in to Direct Support Maintenance for calibration if the difference (ΔAz) exceeds the permissible tolerance. Following the procedures in paragraph 3-2.5. above, independently verify that the difference (ΔAz) exceeds the maximum tolerance before returning the system to Depot for maintenance.

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	SCP with Baseline Method	Field Expedient Established Baseline Method
Maximum Tolerance of ΔAz	± 0.4 mil	± 0.8 mil

3-3 MAINTENANCE PROCEDURES

3-3.1 SKK3-08 Gyro Compass

- (1) Replacement of cover (Fig. A-2, Item 1).
 - Unscrew screw (Fig. A-2, Item 2) and remove with washer (Fig. A-2, Item 3).
 - Remove cover, and replace.
- (2) Replacement of cover (Fig. A-2, Item 4)
 - Unscrew screw (Fig. A-2, Item 5)
 - Remove cover with keeper, and replace.

3-3.2 T502S Theodolite with MRF2000 Rangefinder

- (1) Replacement of gyro compass interface protective cover (Fig. A-3, Item 1).
 - Unscrew screw (Fig. A-3, Item 2) and remove with washer (Fig. A-3, Item 3).
 - Remove cover, and replace.
- (2) Replacement of target rod interface protective cover (Fig. A-3, Item 7).
 - Remove cover, and replace.
 - Cover not screwed.
- (3) Replacement of fuse (Fig. A-3, Item 4) or fuse holder (Fig. A-3, Item 5).
 - Unscrew fuse holder.
 - Replace fuse and/or fuse holder.
- (4) Replacement of eyepiece cover (Fig. A-3, Item 6).
 - Remove cover, and replace.
 - Cover not screwed.

3-3.3 SZ19 Target Rod

- (1) Replacement of target rod parts.
 - Unscrew target tip (Fig. A-4, Item 1).
 - Unscrew lamp holder (Fig. A-4, Item 2).
 - Remove bulb (Fig. A-4, Item 3) from lamp holder (Fig. A-4, Item 2).
 - Replace whatever is necessary (Fig. A-4, Item 1, 2, 3, or 4)

3-3.4 SEB42-1 Battery

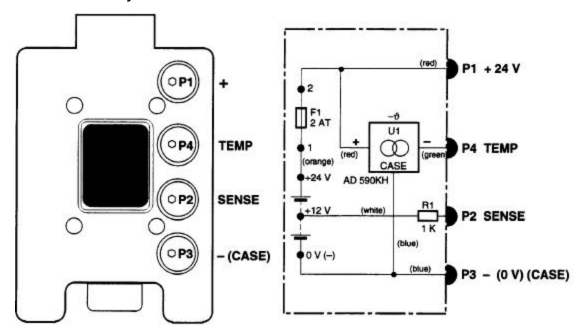


Figure 3-3. Connectors and Circuit Diagram

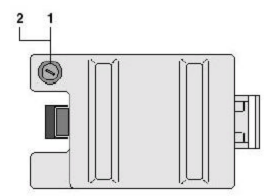
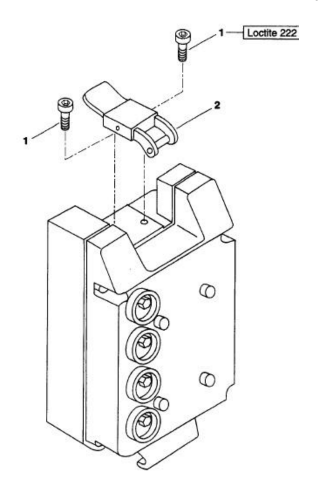


Figure 3-4. Fuse

- (1) Replacement of fuse
 - Using common screwdriver, unscrew cover of fuse holder (1)
 - Replace fuse (2) in cover of fuse holder.
 - Install and tighten cover of fuse holder (1)



- 1 Screw (DIN912, M3x6) (2 pieces)
- 2 Spring fastener

Figure 3-5. Spring Fastener

(2) Replacement of locking latch

REMOVAL:

- Using hex key wrench, unscrew and remove two screws (1).
- Remove latch (2).

INSTALLATION:

- Position latch in place on housing.
- Apply locking compound to threads of two screws (1).
- Insert and tighten two screws (1).

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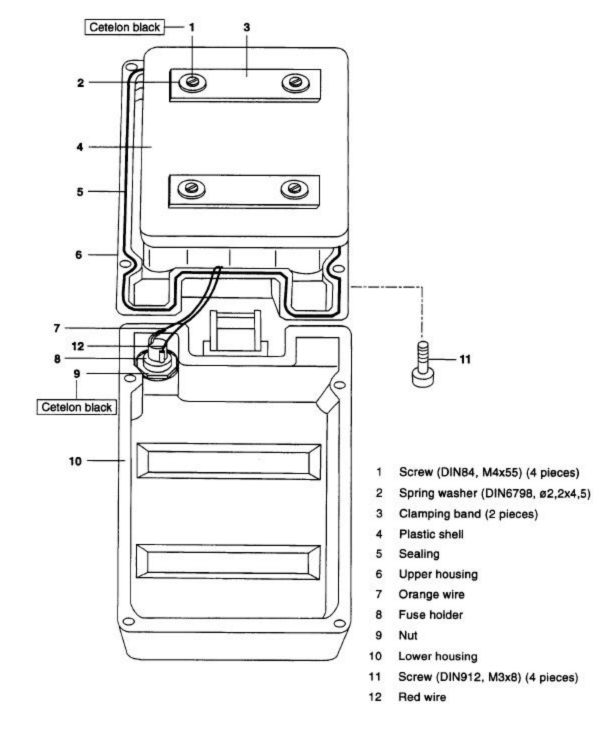


Figure 3-6. Fuse Holder

(3) Replacement of entire fuse holder

REMOVAL:

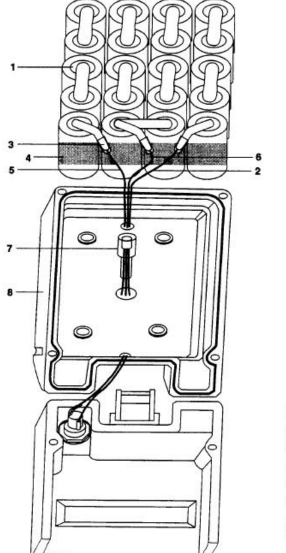
- Remove Fuse (3-8).
- Unscrew and remove four screws (11).
- Separate upper housing (6) from lower housing (10), being careful to not damage wiring connected between both housings.
- Tag and unsolder orange wire (7) and red wire (12).
- Unscrew nut (9) from body of fuse holder (8).
- Remove body of fuse holder (8) and attached gasket.
- Remove sealing preformed packing (5) only if damaged.

INSTALLATION:

CAUTION

Correct positioning of the body of the fuse holder (8) to keep the solder lug of the orange wire (7) from shorting out on housing (6) is important.

- Insert the body of the fuse holder (8) and position the solder lugs so that the wiring will not short out on the upper housing (6) when the two housings are mated together.
- Install new shrink tubing onto the two wires prior to soldering.
- Solder the orange wire (7) and the red wire (12) back to the same terminal lugs from where they were removed. Remove tags.
- Slide heat shrink tubing into place on the soldered wires and shrink in place using a heat gun.
- If preformed packing sealing (5) was damaged, remove and replace it prior to assembling the upper housing (6) to the lower housing (10). Ensure that the packing is seated snugly into the groove.
- With upper housing (6) and lower housing (10) aligned, install and tighten four screws (11), using hex key wrench.
- Put back fuse (3-8).



- 1 Battery pack
- 2 Blue wire
- 3 Shrink tube
- 4 Adhesive tape
- 5 Orange wire
- 6 White wire
- 7 Temperature sensor
- 8 Upper housing

Figure 3-7. Battery Pack

(4) Battery Pack Replacement

REMOVAL:

• Separate upper housing from lower housing as stated in paragraph 3.

NOTE

See figure 3-6 for first 2 steps.

- Unscrew and remove four screws (1) and four spring washers (2).
- Remove two clamping bands (3) and plastic shell (4).
- Lift battery pack (1) from upper housing (8), and rotate it 180 degrees so that it is lying outside the housing as seen in figure above.

- Remove the yellow adhesive tape (4) from the battery pack that is covering the soldered points.
- Slide three shrink tubes (4) up the wire away from the solder joints.
- Tag the solder lugs and unsolder the orange wire (5), white wire (6) and blue wire (2) from the solder lugs of the battery pack (1).

INSTALLATION:

CAUTION

To prevent damage to the battery due to overheating Do not shrink the three shrink tubes (3).

- Install new heat shrink tubing onto orange wire (5), white wire (6) and blue wire (2).
- Solder orange wire (5), white wire (6) and blue wire (2) to the three terminals of the battery pack (1).
- Slide heat shrink tubing over soldered terminals, but do not shrink it.
- Place yellow tape (4), previously removed, such that all solder points are completely covered.
- Once yellow tape is removed, it cannot be reused.

NOTE

Ensure that the temperature sensor (7) is correctly positioned Prior to battery pack (1) installation into upper housing (8).

• Turn battery pack (1) 180 degrees for proper alignment, and install into upper housing (8).

NOTE

See figure 3-6 for next 2 steps.

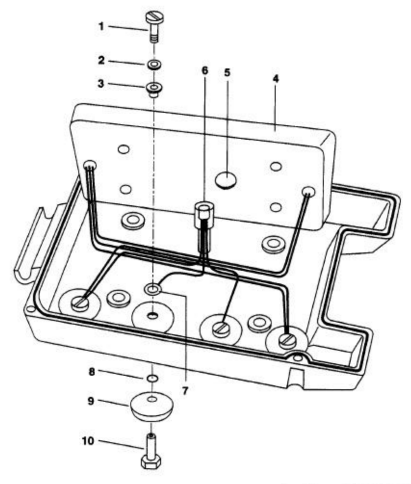
- Position plastic shell (4) and two clamping bands (3) over battery pack and install and tighten four screws (1) as shown in Figure 3.
- Torque screws to 15Ncm and apply sealing compound to securely lock the screw heads in place.

CAUTION

To prevent short circuits, ensure that soldered terminals of the fuse holder (8) Of figure 3 are not touching the housing.

Install upper housing according to procedure in paragraph 3.

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- 1 Screw (DIN921, M2x4)
- 2 Washer (DIN7698, ø2,2)
- 3 Insulating sleeve
- 4 Plastic shell
- 5 Hole
- 6 Temperature sensor
- 7 Cable eye
- 8 O-ring
- 9 Insulating disk
- 10 Contact bolt

Figure 3-8. Contact Bolts

Consumables: Locktite 222

CONTACT BOLT REPLACEMENT

REMOVAL:

NOTE

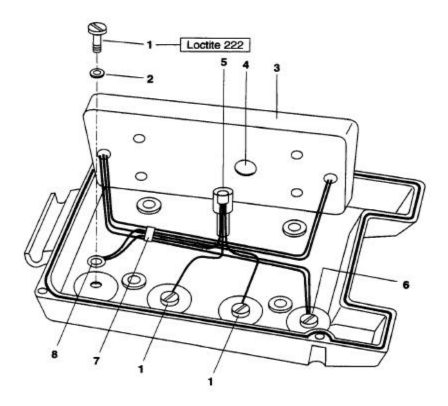
Refer to figure 3-6 for the next 4 steps.

- Remove fuse (page 3-8).
- Remove upper housing according to paragraph 3.
- Remove battery pack according to paragraph 3.
- Raise plastic shell (4) and pull temperature sensor (6) back through hole (5).
- Position plastic shell (4) as far vertical as possible.
- Unscrew and remove four screws (1), four washers (2), four insulating sleeves (3) and four terminals (7) from inside housing.
- Remove four O-Rings (8), four insulating disks (9) and four contacts (10) from outside of housing.

INSTALLATION:

- Individually position one each of the four contacts (10), insulating disks (9), O-Rings (8), terminals (7), insulating sleeves (3), and washers (2) in place.
- Apply locktite-sealing compound to the threads of one of the four screws (1) and insert and tighten into contact (10) with a torque of 35.4 oz -in (25 Ncm).
- Repeat above steps for remaining three contact bolts installations.
- Pull temperature sensor (6) through hole (5) of plastic shell (4) correctly aligned in housing.
- Install battery pack according to paragraph 3. (Figure 3-7)
- Install upper housing according to paragraph 3. (Figure 3-7)
- Put in fuse (page 3-8).

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- 1 Screw (DIN921, M2x4) (3 pieces)
- 2 Washer (DIN6798, ø2.2) (3 pieces)
- 3 Plastic shell
- 4 Hole
- 5 Temperature sensor
- 6 Cable eye
- 7 Cable tie
- 8 Cable eye

Figure 3-9. Temperature Sensor

Consumables:

Locktite 222 Cable ties (2) Shrink Sleeving (2)

REMOVAL:

- Remove fuse (page 3-8).
- Remove upper housing according to paragraph 3. (Figure 3-7)
- Remove battery pack according to paragraph 3. (Figure 3-7)
- Raise plastic shell (4) and pull temperature sensor (6) back through hole (5).
- Position plastic shell (4) as far vertical as possible.
- Unscrew and remove three screws (1) and three washers (2).
- Ensure that three contacts do not fall out of the housing.
- Cut and remove two cable ties (7).
- Unsolder and remove thin blue wire from contact (6) and thin red wire, from contact (8).
- Remove temperature sensor (5).

INSTALLATION:

- Solder the temperature sensor's thin blue wire to terminal (6) and thin red wire to terminal (8) and solder the white wire to the third terminal.
- Position the terminals in their respective positions.
- Place three washers (2) onto three screws (1).
- Apply sealing compound (locktite) to the threads of three screws (1) and install as shown in figure 5.
- Insert and position temperature sensor (5) into plastic shell (3).
- Install battery pack according to paragraph 3. (Figure 3-7)
- Install upper housing according to paragraph 3. (Figure 3-7)
- Put back fuse (page 3-8).

CONSUMABLES

Designation	Application	Manufacturer	Unit	Stock No.
Cetelon RAL 9005 black	Security lacquer on screw heads	Ceteon Ditzingen Germany	1 kg tin	284 226
Loctite 222	Securing screw threads	Loctite Connectcut,USA	50ml bottle	180 304

TECHNICAL DATA

Type Nickel-Cadmium (NiCd)

Voltage 24 V dc

Capacity 1.2 Ah (about 35 measurements at 20°C)

Fuse 2 A slow blow

Operating temperature -10°C to +50°C
Storage temperature -30°C to +60°C
Recharging at -10°C to +50°C

Rechargeable with SLG6-1 Battery Charger

Dimensions 167 x 104 x 70 mm

Weight 1.7 kg

TECHNICAL DESCRIPTION

DISCHARGING THE BATTERY

The battery can be monitored when it supplies an instrument.

- The signal SENSE (P2) is used for this purpose.
 - SENSE is connected to the center tap of the battery.
 - By measuring the complete voltage at P1 (nominal 24 V) and the voltage at the center tap (nominal 12 V) a completely discharged cell can be detected.
 - The complete battery contains 20 cells.
 - A cell should not be discharged below approximately 1.1 V.
 - The nominal voltage of a cell is 1.2 V (24 V for the battery).
 - If one cell is completely discharged, the voltage at the center tap is either below or higher than half of the complete voltage (at P1).
 In this case, the powered instrument can be switched off by its control circuit. The same happens if the complete voltage is below a certain minimum value.
 - It is assumed that the instrument is provided with the corresponding circuits to monitor the battery and to take adequate action. Values, tolerances and action to be taken are described in the documentation of the corresponding instruments.

CHARGING THE BATTERY

When charging the battery, the signal SENSE is not considered but the cell temperature and the complete voltage at P1.

- The cell temperature is measured by means of a temperature sensor.
- This is the "two-terminal IC temperature transducer" U1 (AD 590KH) which generates an output current proportional to the absolute temperature. The current is connected as signal TEMP to the battery charger via P4.
- The battery charger uses the signal TEMP and the value of the complete voltage at P1 to control the temperature-dependent charging current.

3-3.5 SEV22-1 Power Adapter

- (1) Replacement of fuse (Fig. A-6, Item 1) or fuse holder (Fig. A-6, Item 2).
 - Unscrew fuse holder
 - Replace fuse and/or fuse holder.
- (2) Replacement of clamping catch (Fig.A-6, Item 3)
 - Unscrew two screws (Fig.A-6, Item 4).
 - · Replace clamping catch.

3-3.6 SLG6-1 Battery Charger

- Replacement of fuse (Fig. A-7, Item 1 or 3) or fuse holder (Fig. A-7, Item 2).
 - Unscrew fuse holder
 - Replace fuse and/or fuse holder.
 - (2) Replacement of voltage selector seal (Fig. A-7, Item 4) or cover glass (Fig. A-7, Item 5).
 - Unscrew two screws (Fig. A-7, Item 7) and remove with washers (Fig. A-7, Item 6).
 - Replace seal and/or cover glass.
 - (3) Replacement of SEV23-2 cable cover (Fig. A-7, Item 9)
 - Unscrew attaching screw from plug.
 - Remove cover with keeper, and replace.
 - (4) Replacement of cable connector seal (Fig. A-7, Item 8).
 - Strip away old seal (from cable assembly SEV34-7 or SEV34-8) and remove.
 - Replace seal.

3-3.7 SST90-1 Tripod

- Replacement of Protective Cover Assembly components (Fig. A-8, Item 1).
 - Unbuckle the protective cover assembly (Fig. A-8, Item 1) with strap (Fig. A-8, Item 4).
 - Lift strap from ball screw (Fig. A-8, Item 3) and pull strap from protective cover assembly.
 - Open pouch (Fig. A-8, Item 5) and remove plumb bob assembly (Fig. A-8, Item 11), open end wrench (Fig. A-8, Item 12), and Allen key (Fig. A-8, Item 13).
 - Using a cross-recessed screwdriver and the wrench, remove four nuts (Fig. A-8, Item 8), four washers (Fig. A-8, Item 7), two distance plates (Fig. A-8, Item 6), and pouch.
 - Using a cross-recessed screwdriver, remove screw (Fig. A-8, Item 9) from ball screw.
 - Replace items as necessary.
 - Reassemble in reverse order, applying thread sealant to all screws.

NOTE

CARRYING STRAP CAN ONLY BE PLACED ON ONE LEG OF THE TRIPOD.

- (2) Replacement of Carrying Straps (Fig. A-8, Item 16 and 17).
 - Disengage shackles at the ends of carrying straps from the retainer knobs and remove the carrying strap (Fig. A-8, Item 16).
 - Remove tripod leg strap (Fig. A-17, Item 17), using a cross-recessed screwdriver to remove two screws (Fig. A-8, Item 18).
 - Replace as necessary.

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- (3) Replacement of Tripod Head components (Fig. A-9).
 - Using a small screwdriver, remove retaining ring (Fig. A-9, Item 2), slide (Fig. A-9, Item 3), and clamping screw (Fig. A-9, Item 4), from tilting dish (Fig. A-9, Item 1).
 - Loosen two screws (Fig. A-9, Item 13) prior to removal of clamping jaw screws (Fig. A-10, Item 3), to remove each leg assembly (Fig. A-8, Item 14).
 - Use a wrench to loosen the bottom portion of the leveling screws (Fig. A-9, Item 12), to remove.
 - Using an Allen key, remove six screws (Fig. A-9, Item 10), twelve spring washers (Fig. A-9, Item 9), tripod plate (Fig. A-9, Item 14), three sliding supports (Fig. A-9, Item 5), and three ceramic balls (Fig. A-9, Item 6).
 - Remove six screws (Fig. A-9, Item 10), twelve spring washers (Fig. A-9, Item 9), and tilting dish (Fig. A-9, Item 1).

3-3.8 Application Of Gun Laying and Positioning System (GLPS) (NSN 6675-01-430-1965) Storage Instruction Decals

Theodolite Decal.

Do not store WET GLPS in case

Theodolite, 6675-01-468-6526, PN 667047 – On the decal location shown, clean the surface of the theodolite by applying alcohol or isopropyl alcohol with a soft, clean cloth. The minimum application temperature (air and substrate) is 40 degrees F. After the area is dry, apply the pressure-sensitive label (2 inch wide by 3 inch high label) to the area of the theodolite as shown.

NOTE

If your GLPS system requires decals: contact DSN 793-0564-5149 or commercial 309-782-0564/5149

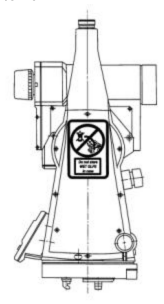


Figure 3-10. Theodolite Instruction Label

• Theodolite Storage Container.

Do not store GLPS in WET case

Theodolite Case, PN 667074 – On the decal location shown (the top of the lid of the theodolite case), clean the surface of the theodolite case by applying alcohol or isopropyl alcohol with a soft, clean cloth to the area where the label will go The minimum application temperature (air and substrate) is 40 degrees F. After the area is dry, apply the pressure-sensitive label (3 inch wide by 4.5 inch high) to the area of the case as shown.

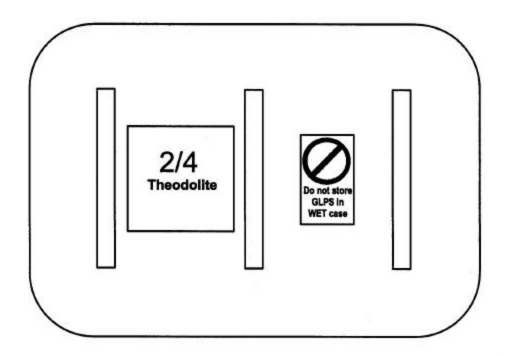


Figure 3-11. Instruction Label for Theodolite Container

- Screw out three axial bearings (Fig. A-9, Item 7) and remove ring (Fig. A-9, Item 8).
- Using open end wrench, unscrew circular level vial (Fig. A-9, Item 11).
- Using a small wrench, unscrew six screws (Fig. A-9, Item 13) that lock six screws (Fig. A-9, Item 10) in place.
- · Replace items as necessary.
- Reassemble in reverse order.
- Secure three axial bearings (Fig. A-9, Item 7) with thread sealant.
- Screw in six screws (Fig. A-9, Item 10) until pressure from the twelve spring washers (Fig. A-9, Item 9) is felt. Tighten one-half turn more and secure with thread sealant.
- Lightly grease clamping screw (Fig. A-9, Item 4), three sliding supports (Fig. A-9, Item 5), and ceramic balls (Fig. A-9, Item 6).
- Screw leveling screws (Fig. A-9, Item 12) into tripod plate and tighten with pliers. Secure with thread sealant.
- Screw six screws (Fig. A-9, Item 13) one half revolution into tripod plate.
- (4) Replacement of Tripod Legs (Fig. A-8, Item 14 or 15).
 - Using open end wrench (Fig. A-8, Item 12), loosen two screws (Fig. A-9, Item 13) in tripod plate (Fig. A-9, Item 14) above the corresponding tripod leg.
 - Using an Allen key, remove two screws (Fig. A-10, Item 3), two clamping jaws (Fig. A-10, Item 2), two bearings (Fig. A-10, Item 1), and the tripod leg.
 - Using an Allen key, remove two screws (Fig. A-10, Item 4) and pull out the foot assembly (Fig. A-10, Item 10). Set the fastening plate (Fig. A-10, Item 5) aside. Using a small screwdriver, loosen the screw (Fig. A-10, Item 7) and remove the clamping screw (Fig. A-10, Item 6).

NOTE

CLAMPING SCREW (Fig. A-10, Item 9) CONSISTS OF TWO THREADS.

- Remove clamping screw (Fig. A-10, Item 9) by turning it clockwise to the stop, bending the wooden bar inward and releasing the left-handed thread.
- Visually check that the left-handed thread is completely free of its brass retainer fitting.
- Hold the wooden bar firmly in place and turn the thumbscrew counterclockwise to remove it.
- Remove washer (Fig. A-10, Item 8).
- To reassemble, slide the lower clamping profile (Fig. A-10, Item 11) over the two wooden bars. Turn the clamping screw (Fig. A-10, Item 9) completely in to the profile.
- Fit washer (Fig. A-10, Item 8) over clamping screw. Press the wooden bar with the brass retainer fitting firmly against the clamping screw. Turn the clamping screw counterclockwise and check to ensure proper threading in the brass retainer fitting. Turn the clamping screw counterclockwise until it stops.
- Slide the foot assembly (Fig. A-10, Item 10) into the tripod leg assembly and reassemble in reverse order.
- Apply thread sealant to screws (Fig. A-10, Items 4 and 7).

3-3.8 GLPS Transport Containers

- (1) Replacement of Upper Inserts (Fig. A-12, Item 2, 5, and 8).
 - Rip the damaged insert from its container lid.
 - Remove all adhesive residue with a scraper.

WARNING

USE METHYL ETHYL KETONE IN A WELL-VENTILATED AREA.
ABSORPTION THROUGH THE SKIN OR INHALATION IN CONCENTRATION IS
HARMFUL AND INGESTION MAY BE FATAL.

Remove all traces of adhesive with Methyl Ethyl Ketone until the surface of the lid is clean.

NOTE

THE SURFACES TO BE JOINED MUST BE CLEAN, DRY, AND FREE OF DUST, OIL, AND KETONE.

- Smear rubber adhesive on the top contact surface of the replacement insert. Avoid getting adhesive on the insert sides.
- Let stand five (5) minutes and again smear rubber adhesive on the top contact surface of the insert, avoiding getting adhesive on the insert sides.
- Apply adhesive in the same manner to the inside surface of the lid which makes contact with the insert. Avoid getting adhesive on the sides of the lid.
- Let the adhesive evaporate for ten (10) minutes.
- Align the insert with the lid and press firmly into place.
- Do not close the container for at least 12 hours.
- (2) Replacement of Lower Inserts (Fig. A-12, Item 3, 6, and 9).

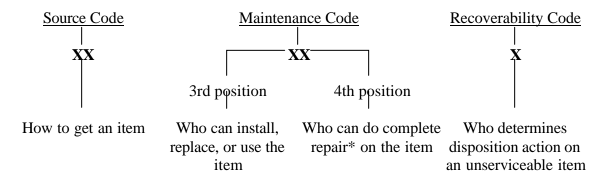
NOTE

LOWER INSERTS ARE NOT GLUED IN THE SAME MANNER, BUT ARE PARTIALLY FORM LOCKED.

- Remove the damaged insert from the container.
- · Remove and clean adhesive residue from inside of cases in the manner described above
- Place the new insert in the container.
- Apply adhesive only along the top rim at the corners of the case. Temporarily insert wooden wedges near the corners to compress the insert enough to apply adhesive.
- Observe drying times between adhesive application and before placing equipment in or closing cases.

APPENDIX A REPAIR PARTS AND SPECIAL TOOLS LIST

- **A-1 Scope.** This RPSTL lists and authorizes spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE); and other special support equipment required for performance of operator and direct support maintenance on the GLPS. It authorizes the requisition, issue, and disposition of spares, repair parts and special tools as indicated by the source, maintenance, and recoverability (SMR) codes.
- **A-2 General.** In addition to Section I, Introduction, this Repair Parts and Special Tools list is divided into the following sections:
 - **a. Section II Repair Parts List.** A list of spares and repair parts authorized by this RPSTL, for use in the performance of maintenance. The list also includes parts that must be removed for replacement of the authorized parts.
 - **b. Section III Special Tools List.** A list of special tools, special TMDE, and other special support equipment authorized by this RPSTL (as indicated by Basis of Issue (BOI) information in DESCRIPTION AND USABLE ON CODE (UOC) column) for the performance of maintenance.
- A-3 Explanation of Columns (Sections II and III).
 - **a. ITEM NO.** (Column (1)). Indicates the number used to identify items called out in the illustration.
 - **b. SMR CODE** (Column (2)). The Source, Maintenance, and Recoverability (SMR) code is a 5-position code containing supply/requisitioning information, maintenance category authorization criteria and disposition instruction, as shown in the following breakout:



*Complete repair: Maintenance capacity, capability and authority to perform all corrective maintenance tasks of the "Repair" function in a use/user environment in order to restore serviceability to a failed item.

TM 9-6675-347-13&P

1. **Source Code.** The source code tells you how to get an item needed for maintenance, repair or overhaul of an end item/equipment. Explanations of source codes follow:

<u>Code</u>		Explanation
PA PB PC** PD		Stocked items; use applicable NSN or request/requisition items with these source codes. They are authorized to the category indicated by the code entered in the 3rd position of the SMR code.
PE PF PG		**Items coded PC are subject to deterioration.
KD KF KB		Items with these codes are not to be requested/requisitioned individually. They are part of a kit which is authorized to the maintenance category indicated in the 3d position of the SMR code. The complete kit must be requisitioned and applied.
МО	(Made at unit/AVUM Level)	Items with these codes are not to be requested/requisitioned individually. They must be made from bulk material which is
MF	(Made at DS/AVUM Level)	identified by the part number in the DESCRIPTION and USABLE ON CODE (UOC) column and listed in the bulk material group of the
MH ML	(Made at GS Level) (Made at Specialized Repair Activity (SRA))	repair parts list in this RPSTL. If the item is authorized to you by the 3rd position code of the SMR code, but the source code indicates it is made at a higher level, order the item from the higher level of
MD	(Made at Depot)	maintenance.
АО	(Assembled by unit/AVUM Level)	Items with these codes are not to be requested/requisitioned individually. The parts that make up the assembled item must
AF	(Assembled by DS/AVIM Level)	be requisitioned, or fabricated and assembled, at the level of maintenance indicated by the source code. If the 3rd position
AH	(Assembled by GS Category)	code of the SMR code authorizes you to replace the item, but the source code indicates the item is assembled at a higher
AL AD	(Assembled by SRA) (Assembled by Depot)	level, order the item from the higher level of maintenance.
_		

NOTE

WHEN AUTHORIZED, CANNIBALIZATION OR CONTEOLLED EXCHANGE MAY BE USED AS A SOURCE OF SU0PPLY FOR ITEMS WITH THE SOURCE CODES LISTED BELOW, EXCEPT FOR THOSE SOURCE-CODED "XA" OR THOSE AIRCRAFT SUPPORT ITEMS RESTRICTED BY THE REQUIREMENTS OF AR 700-42.

- XA- Do not requisition an "XA"-coded item. Order its next higher assembly.
- XB- If an "XB" item is not available from salvage, order it using the CAGEC and part number given.
- XC- Installation drawing, diagram, instruction sheet, field service drawing that is identified by manufacturer's part number.
- XD- Item is not stocked. Order an "XD"-coded item through normal supply channels using the CAGEC and part number given, if no NSN is available.

- **2. Maintenance Code.** Maintenance codes indicates the level(s) of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the 3rd and 4th positions of the SMR code as follows:
 - a) The maintenance code entered in the 3rd position tells you the lowest maintenance level authorized to remove, replace and use an item. The maintenance code entered in the 3rd position will indicate authorization to one of the following levels of maintenance.

Code	Application/Explanation
C	- Crew or operator maintenance done within unit or aviation maintenance.
O	- Unit or aviation unit category can remove, replace, and use the item.
F	- Direct support or aviation intermediate level can remove, replace, and use the item.
Н	- General support level can remove, replace, and use the item.
L	- Specialized repair activity can remove, replace, and use the item.
D	- Depot level can remove, replace, and use the item.

b) The maintenance code entered in the 4th position indicates whether or not the item is to be repaired and identifies the lowest maintenance level with the capability to do complete repair (i.e., perform all authorized repair functions). Some limited repair may be done on the item at a lower level of maintenance if authorized by the maintenance allocation chart (MAC) and SMR codes. This position will contain one of the following maintenance codes.

Code	Application/Explanation
O	- Unit or aviation unit is the lowest level that can do complete repair of the item.
F	- Direct support or aviation intermediate is the lowest level that can do complete repair of the item.
Н	- General support is the lowest level that can do complete repair of the item.
L	- Specialized repair activity is the lowest level that can do complete repair of the item.
D	- Depot is the lowest level that can do complete repair of the item.
Z	- Non-reparable. No repair is authorized.
В	 No repair is authorized. (No parts or special tools are authorized for the maintenance of the "B"-coded item.) However, the item may be reconditioned by adjusting, lubricating, etc. at the user level.

3. Recoverability Code. Recoverability codes are assigned to items to indicate the disposition action on unserviceable items. The recoverability codes entered in the 5th position of the SMR code follow:

Recoverability Codes	Application/Explanation
Z	- Nonreparable item. When unserviceable, condemn and dispose of the item at the level of maintenance shown in 3d position of SMR code.
O	 Reparable item. When uneconomically reparable, condemn and dispose of the item at unit or aviation unit level.
F	- Reparable item. When uneconomically reparable, condemn and dispose of the item at direct support or aviation intermediate level.
Н	- Reparable item. When uneconomically reparable, condemn and dispose of the item at general support level.
D	- Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal of item not authorized below depot level.
L	- Reparable item. Condemnation and disposal not authorized below specialized repair activity (SRA).
A	- Item requires special handling or condemnation procedures because of specific reasons (e.g., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions.

- **c. NSN** (Column (3)). The NSN for the item is listed in this column.
- **d. CAGEC** (Column (4)). The Contractor and Government Entity Code (CAGEC) is a 5-digit alphanumeric code that is used to identify the manufacturer, distributor, Government agency, etc. that supplies the item.
- e. Part Number (Column (5)). Indicates the primary number used by the manufacturer (individual, company, firm, corporation or Government activity) that controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements, to identify an item or range of items.

NOTE

WHEN YOU USE AN NSN TO REQUISITION AN ITEM, THE ITEM YOU RECEIVE MAY HAVE A DIFFERENT PART NUMBER FROM THE PART ORDERED.

- **f. Description And Usable On Code (UOC)** (COLUMN (6)). This column includes the following information:
 - (1) The Federal item name and, when required, a minimum description to identify the item.
 - (2) Items that are included in kits and sets are listed below the name of the kit or set.
 - (3) Spare/repair parts that make up an assembled item are listed immediately following the assembled item line entry.
 - (4) Part numbers for bulk materials are referenced in this column in the line item entry for the item to be manufactured/fabricated.

- (5) The usable on code, when applicable.
- (6) In the special tools list section, basis of issue (BOI) appears as the last line(s) in the entry for each special tool, special TMDE and other special support equipment. When density of equipment supported exceeds density spread indicated in the BOI, the total authorization is increased proportionately.
- (7) The statement "END OF FIGURE" appears just below the last item description in column (5) for a given figure in both Section II and Section III.
- **g. QTY** (Column (7)). The QTY (quantity per figure) indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, sub-functional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that the quantity is a variable and the quantity may vary from application to application.

A-4 Special Information.

- **a. Usable on Code.** The usable on code appears in the lower left corner of the Description column heading. Usable on codes are shown as "UOC:..." in the Description Column on the first line of an applicable item description/nomenclature. Items not coded are applicable to all models.
- **b. Fabrication Instructions.** Bulk materials required to manufacture items are listed in the bulk material functional group of this RPSTL. Part numbers for bulk material are also referenced in the description column of the line item entry for the item to be manufactured/fabricated. Detailed fabrication instructions for items source-coded to be manufactured or fabricated are found elsewhere.
- **c. Assembly Instructions.** Detailed assembly instructions for items source-coded to be assembled from component spare/repair parts are found in separate TM's. Items that make up the assembly are listed immediately following the assembly item entry or reference is made to an applicable figure.
- **d. Kits.** Line item entries for repair parts kits appear in their applicable figure in item number sequence. The statement "Part of Kit P/N" with the applicable part number will follow the item name.
- e. Index Numbers. Items that have the word BULK in the figure column will have an index number shown in the item number column. This index number is a cross-reference between the National Stock Number/Part Number index and the bulk material list in Section II

A-5

Section II. REPAIR PARTS LISTS

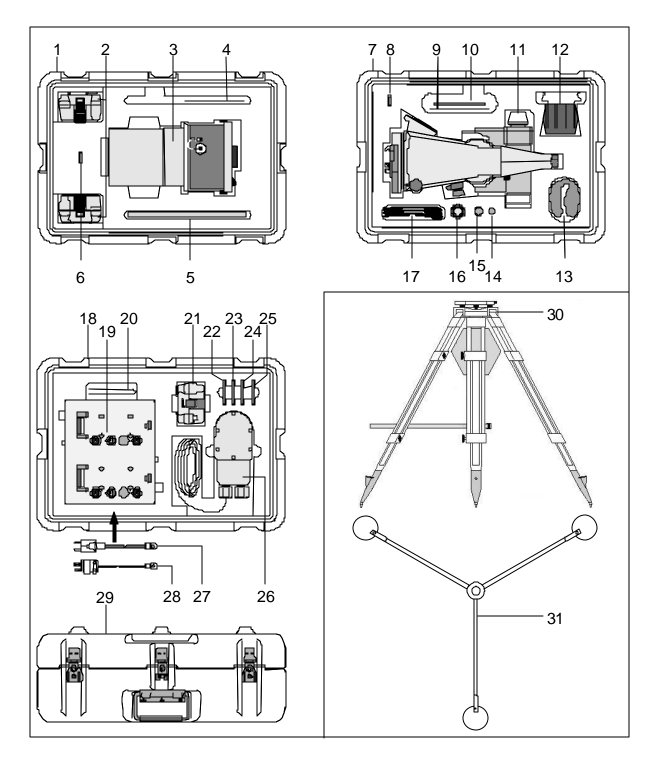


Figure A-1. Gun Laying and Positioning System, PN: 711716

TM 9-6675-347-13&P

SI	ECTION	II	TM9-66	575-347-13&P, C1		
(1) ITEM	(2) SMR	(3)	(4)) (5) PART	(6)	(7)
NO	CODE	NSN	CAGE		DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 00 FIG. A-1	
					GUN LAYING AND POSITIONING SYSTEM (MIL-PRF-53136)	
1	PAOOA	6675014700742	7Z946	667075	CASE, SURVEYING INST	1
2	PCOFF	6140013233487	7Z946	522894	BATTERY, STORAGE	2
3	PAODD	6615014688249	7Z946	636892	GYROSCOPE, DISPLACEM	1
4	PAOZZ	9905014685182	7Z946	711819	LIST, PACKING, GYROSC	1
5	XDOZZ		19200	TM9-6675-347-13	TECHNICAL MANUAL	1
6	PAOZZ	5920014699021	7Z946	703053	FUSE, CARTRIDGE	10
7	PA000	6675014700786	7Z946	667074	CASE, SURVEYING INST	1
8	PAOZZ	5920014698977	61935	0034.3107	FUSE, CARTRIDGE	10
9	PAOZZ	9905014685181	7Z946	711818	LIST, PACKING, THEODI	1
10	PAOZA	6640004365000	81348	NNNP40	PAPER, LENS	1
11	PAODD	6675014686526	7Z946	667047	THEODOLITE, SURVEYIN	1
12	PAOZZ	5340014706142	7Z946	636919	BRACKET, MOUNTING	1
13	PAOZZ	5340014706153	7Z946	636918	COVER	1
14	PAOZZ	6240014700912	7Z946	703051	LAMP	3
15	PAOZZ		7Z946	701042	BRUSH, DUSTING, LENS	1
15A	PAOZZ	7920010118517	35643	109335	BRUSH, MICROSCOPE	1
15B	PAOZZ		7Z946	410600	CASE, BRUSH, MICROSCO	1
16	PA000	1290014686061	7Z946	667046	ROD ASSEMBLY, TARGET	1
17	PAOZZ	4920014703582	7Z946	636920	CABLE ASSEMBLY, INTE	1
18	PAOOZ	6160014779887	7Z946	711208	CASE, BATTERY POWER	1
19	PA000	6130014685176	7Z946	439150	CHARGER, BATTERY	1
20	PAOZZ	9905014685183	7Z946	711820	LIST, PACKING, BATTER	1
21	PA000	6130014704237	7Z946	431632	ADAPTER, POWER SUPPL	1
22	PAOZZ		61935	0034.3120	FUSE	10
23	PAOZZ		61935	0034.3119	FUSE	10
24	PAOZZ		61935	0034.3123	FUSE, CARTRIDGE	10
25	PAOZZ	5920014698986	61935	0034.3127	FUSE, CARTRIDGE	10
		6150014716164			CABLE ASSEMBLY, POWE	1
		6150014716169			CABLE ASSEMBLY, POWE	1
		6150014716172			CABLE ASSEMBLY, POWE	1
		1290014685180			WINTERIZATION KIT,F	1
		1290014686531			TRIPOD, FIRE CONTROL	1
		1290014686062			BASE, TRIPOD, FIRE CO	1
32					_ ,	_

END OF FIGURE

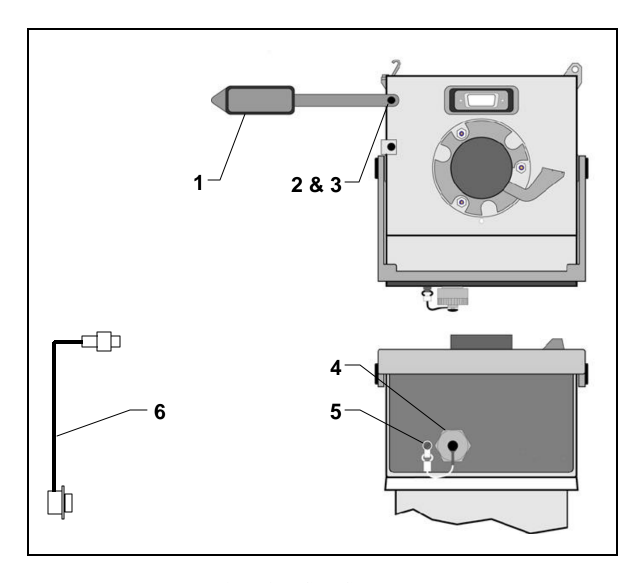


Figure A-2. Gyro Compass, PN: 636892

TM 9-6675-347-13&P

SE (1) ITEM	CTION (2) SMR	II (3)	TM9-6675-34	7-13&P, C1 (5) PART		(6)	(7)
NO	CODE	NSN	CAGEC	NUMBER	DESCRIPTION	AND USABLE ON CODES(UOC)	QTY
					GROUP 01 F	TIG. A-2	
					GYROSCOPE (636892)	
1	PAOZZ	5340014703899	7Z946 70109	5	COVER		1
2	PAOZZ	5305013942732	15526 DIN84	M3X6-A4M-70	SCREW, MACHINE	ı !	1
3	PAOZZ	5310013712390	15526 DIN12	5A 3MM	WASHER, FLAT		1
4	PAOZZ	5340014703889	7Z946 15990	0	COVER, DUST A	AND MOI	1
5	PAOZZ	5305013064950	21969 DIN84	M1.4X5-STL5	SCREW, MACHINE	3	1
6	PAOZZ	4920014703582	7Z946 63692	0	CABLE ASSEMBL	Y,INTE	1
				ENI	OF FIGURE		

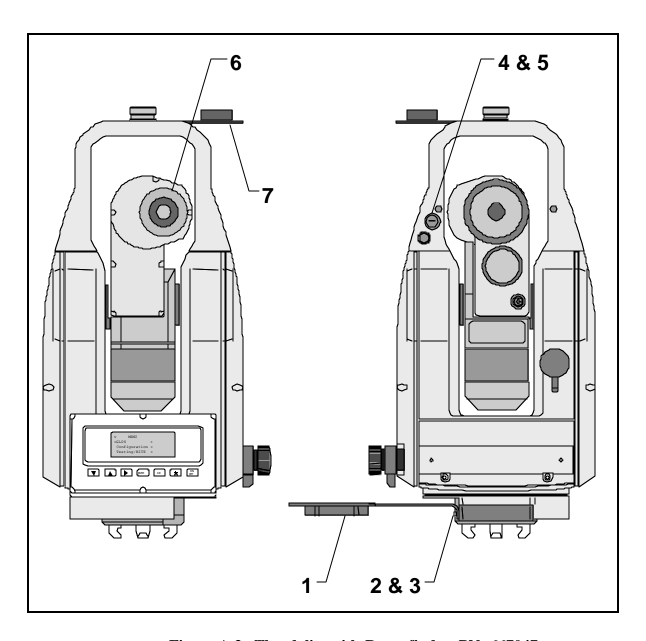


Figure A-3. Theodolite with Rangefinder, PN: 667047

SE	ECTION	II	TM9-66	675-347-13&P,	C1		
(1)	(2)	(3)	(4)	(5)		(6)	(7)
ITEM	SMR			PART			
NO	CODE	NSN	CAGE	C NUMBER		DESCRIPTION AND USABLE ON CODES(UOC)	QTY
						GROUP 02 FIG. A-3	
						THEODOLITE WITH RANGEFINDER (667047)	
1	PAOZZ	5340014703887	7Z946	708522		COVER	1
2	PAOZZ	5305013406199	15526	DIN912M3X8ST		SCREW, CAP, SOCKET HE	1
3	PAOZZ	5310013712390	15526	DIN125A 3MM		WASHER, FLAT	1
4	PAOZZ		61935	0034.3107		FUSE, CARTRIDGE	1
5	PAOZZ	5920014699219	7Z946	420938		FUSEHOLDER	1
6	PAOZZ	5340014703902	7Z946	563988		COVER, EYEPIECE	1
7	PAOZZ	5935014705049	7Z946	711309		COVER, ELECTRICAL CO	1
8	PAOZZ	6675014998883	7Z946	727352		LABEL, INSTRUCTION	1

END OF FIGURE

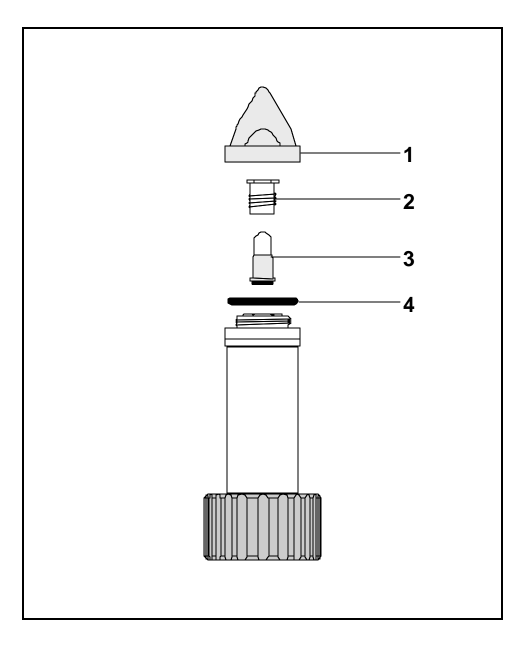


Figure A-4. Target Rod Assembly, PN: 667046

SI	ECTION	II	TM9-6	675-347-13	ŵΡ, Cl		
(1)	(2)	(3)	(4) (!	5)	(6)	(7)
ITEM	SMR			PAI	TS		
NO	CODE	NSN	CAGE	C NUMI	BER	DESCRIPTION AND USABLE ON CODES(UOC) Q	ΥTÇ
						GROUP 03 FIG. A-4	
						ROD ASSEMBLY, TARGET (667046)	
-	D3.055	1000014606064	E=0.46	E0E020			-1
_		1290014686064				TIP, TARGET	Τ
2	PAOZZ	6220014242478	7Z946	198677		LENS, LIGHT	1
3	PAOZZ	6240001557836	96906	MS25237-32	27	LAMP, INCANDESCENT	1
4	PAOZZ	5331014703986	S3890	433955		O-RING	1

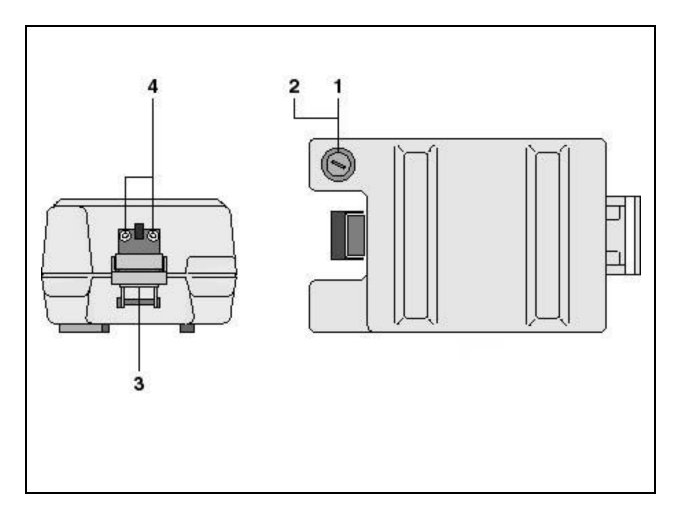


Figure A-5. Battery, PN: 522894

SI (1) ITEM NO	ECTION (2) SMR CODE	II (3) NSN	TM9 - 66 (4 CAGE	PART	(6) DESCRIPTION AND USABLE ON CODES(UOC)	(7) QTY
					GROUP 04 FIG. A-5	
					BATTERY, STORAGE (522894)	
3 4 5 6 7 8 9 10 11	PAFZZ	5305013406199 6675015003015 5970014245346 5331015007178 5970014245382 5310015003013 5305001170903 6675015003014 6675014998882 5340014250646	7Z946 7Z946 7Z946 7Z946 7Z946 35643 7Z946 D9076 7Z946 S3890	509445 509444 434487 154827 351143 M2X4DIN921 526069 ST-32-7659-0000 442149 434074	SCREW, CAP, SOCKET HE CONTACT BOLT. INSULATOR, DISK O-RING. INSULATOR, BUSHING. WASHER, LOCK. SCREW, INSTRUMENT. SENSOR, TEMPERATURE GASKET FORMING. CELL PACK, NICAD. PLATE, MOUNTING. WASHER, SPRING TENSI	4 40 4 4 4 4 4 1 1 1 2 4
15 16	PAFZZ PAOZZ	5305015004789 5920014699219 5920010926839 5340012261272	1CJ86 7Z946 71400	.2 BN650 M4X55 420938 GDC-2A HC 83314-42-LALB	SCREW, MACHINE. FUSEHOLDER SUBASSEM. FUSE, CARTRIDGE. CATCH, CLAMPING.	4 1 1
19 20 21 22 23	PAFZZ PAFZZ PAFZZ PAFZZ PCFZZ	5305013414695 6675015004042 5975007275153 6675014998881 6675015003016 8030010693046 5970011230267	7Z946 0WG77 7Z946 7Z946 05972	TY23M 509455 702921 22231	SCREW, CAP, SOCKET HE HOUSING, LOWER WITH. STRAP, TIEDOWN, ELECT. HOUSING, UPPER. LABEL, INSTRUMENT. SEALING COMPOUND. TAPE, INSULATION, ELE	2 1 4 1 1 1

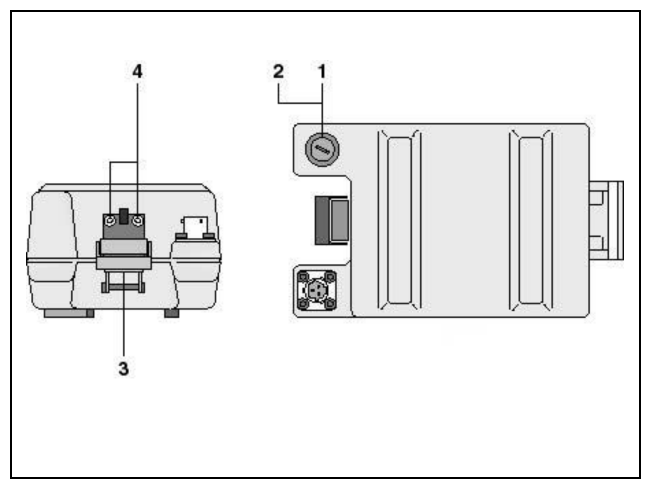


Figure A-6. Power Adapter, PN: 431632

SE	ECTION	II	TM9-66	575-347-13&P, C1		
(1)	(2)	(3)	(4)	(5)	(6)	(7)
ITEM	SMR			PART		
NO	CODE	NSN	CAGE	C NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 05 FIG. A-6	
					POWER ADAPTER (431632)	
1	PAOZZ	5920014698986	61935	0034.3127	FUSE, CARTRIDGE	1
2	PAOZZ	5920014699219	7Z946	420938	FUSEHOLDER	1
3	PAOZZ	5340012261272	98003	HC 83314-42-LALB	CATCH, CLAMPING	1
				-SS		
4	PAOZZ	5305013414695	15526	DIN 912 ST M3X6	SCREW, CAP, SOCKET HE	2
				EN	D OF FIGURE	

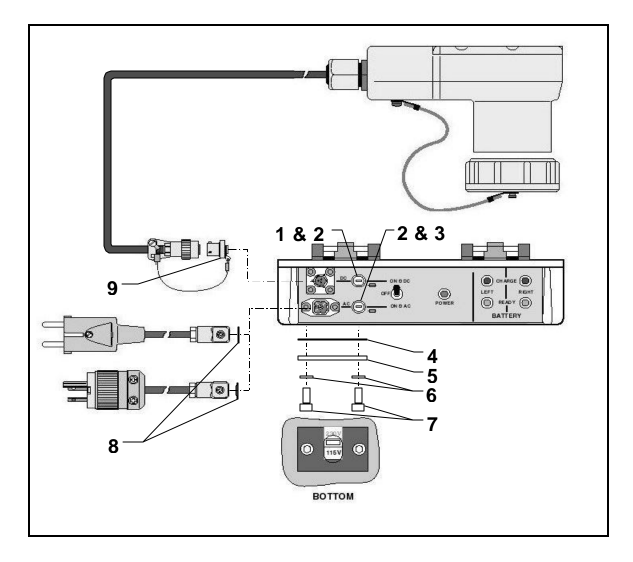


Figure A-7. Battery Charger, PN: 439150

SE (1)	ECTION (2)	II (3)	TM9-6675-	-347-13&P, C1 (5)	(6)	(7)
ITEM NO	SMR CODE	NSN	CAGEC	PART NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 06 FIG. A-7	
					BATTERY CHARGER (439150)	
1	PAOZZ		61935 003	34.3123	FUSE, CARTRIDGE	1
2	PAOZZ	5920014249968	61935 F10	0 0031.1363	FUSEHOLDER, EXTRACTO	2
3	PAOZZ		61935 003	34.3119	FUSE, CARTRIDGE	1
4	PAOZA	5330014703989	S3890 712	2688	GASKET	1
5	PAOZZ	5340014706180	7Z946 712	2305	COVER, PROTECTIVE	1
6	PAOZZ	5310013712390	15526 DIN	N125A 3MM	WASHER, FLAT	2
7	PAOZZ	5305013414695	15526 DIN	N 912 ST M3X6	SCREW, CAP, SOCKET HE	2
-		5330014754297			GASKET	2
9	PAOZZ	5935014754294	7Z946 429	9562	COVER, ELECTRICAL CO	1

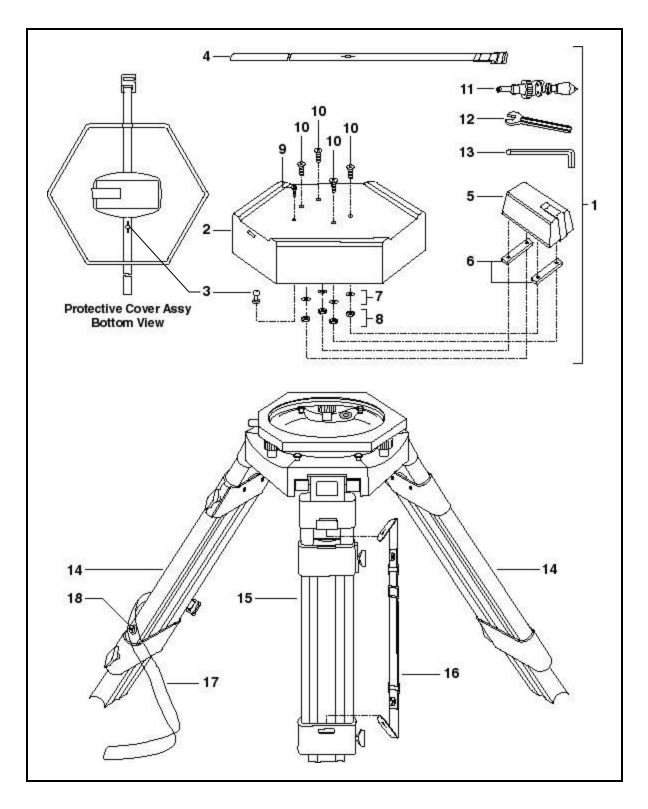


Figure A-8. Tripod Assembly, PN: 667299

SI	ECTION	II	TM9-66	675-347-13&P, C1		
(1)	(2)	(3)	(4	(5)	(6)	(7)
ITEM	SMR			PART		
NO	CODE	NSN	CAGE	C NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 07 FIG. A-8	
					TRIPOD ASSEMBLY (667299)	
1	PA000	5340014705885	7Z946	710288	COVER GUN LAYING AN	1
2	XDFZZ		7Z946	710554	COVER, TRIPOD	1
3	PAOZZ	5307014707076	7Z946	710071	STUD, BALL	1
4	PAOZZ	5340014803079	7Z946	710073	STRAP, WEBBING	1
5	PAOZZ	5140014703005	7Z946	708689	BAG, TOOL	1
6	PAOZZ	5365014699709	7Z946	708980	SPACER, PLATE	2
7	PAOZZ		15526	DIN125A204.3	WASHER, FLAT	4
		5310014485014			NUT, PLAIN, HEXAGON	4
-		5305012932885			SCREW, MACHINE	1
	PAOZZ			DIN965M4X20	SCREW, MACHINE	4
		1290003468185			PLUMB BOB ASSY	1
		5120012427226			WRENCH, OPEN END	1
13	PAOZZ	5120011777247	0B6S1	1794236	WRENCH, ALLEN, 6MM	1
14	PAFFF	1290014705048	S3890	708782	TRIPOD, FIRE CONTROL	2
		5975014761484			LEG, ELECTRICAL EQUI	1
16	PAOZZ	5340014779890	7Z946	315010	STRAP, WEBBING	1
17	PAFZZ	5340014706162	7Z946	710072	STRAP, RETAINING	1
18	PAOZZ		57730	DIN7985M4X20-A2 STL	SCREW, MACHINE	2
19	XAFFF		7Z946	712406	TRIPOD HEAD ASSEMBL	1

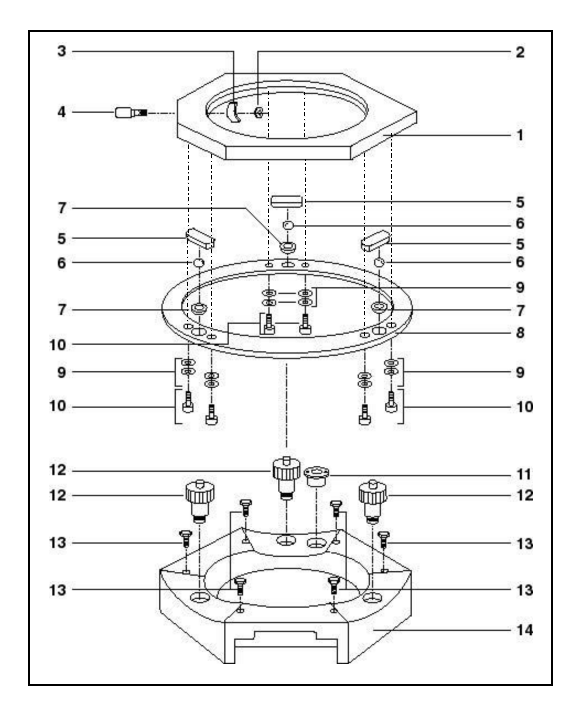


Figure A-9. Tripod Head Assembly, PN: 712406

SECTIO	N II	TM9-66	575-347-13&P, C1		
(1) (2) (3)	(4)	(5)	(6)	(7)
ITEM SM	R		PART		
NO COD	E NSN	CAGEC	NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
				GROUP 08 FIG. A-9	
				GROUP 00 FIG. A-9	
				TRIPOD HEAD ASSEMBLY (712406)	
1 PAFZ	Z 5340014706186	7Z946	712313	PLATE, MOUNTING	1
2 PAFZ	Z 5325014702031	7Z946	161318	RING, RETAINING	1
3 PAFZ	Z 5340014686065	7Z946	344282	SLIDE, RETAINING	1
4 PAFZ	Z 5305013267577	7Z946	344277	SETSCREW	1
5 PAFZ	Z 5340014686069	7Z946	353183	SUPPORT, SLIDE, RETAI	3
6 PAFZ	Z	15526	DIN5401M3MMCL3	BALL, TRIPOD	3
7 PAFZ	Z 3110013267400	7Z946	360541	BEARING, BALL, ANNULA	3
8 XAFZ	Z	7Z946	344279	PLATE, RING	1
9 PAFZ	Z	D8286	DIN2093 08X4.2X0	WASHER, SPRING TENSI	4
10 PAFZ	z 5305219101185	7Z946	• =	SCREW, MACHINE	6
11 PAFZ	Z 6680014761483	7Z946	712311	INDICATOR, SIGHT, LIQ	1
12 PAFZ	Z 5305014686063	7Z946	307769	SCREW, LEVELING	3
13 PAFZ	Z 5305011583207	15434	C0800205200	SCREW, CAP, HEXAGON H	6
14 XAFZ			344278	PLATE, TRIPOD	1

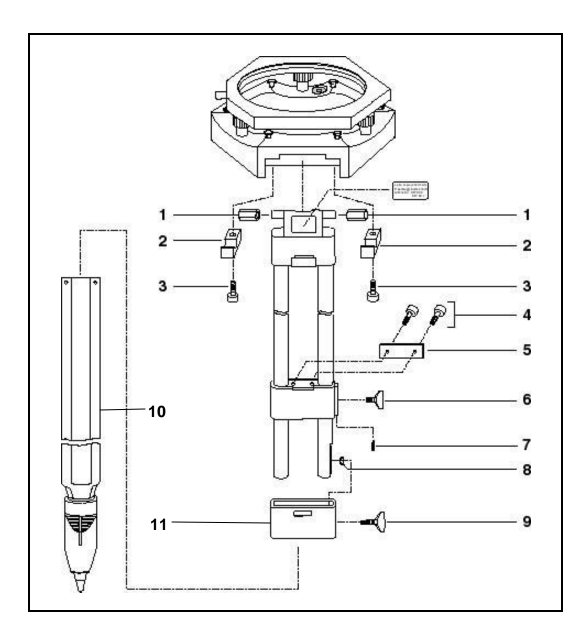


Figure A-10. Tripod Leg Assembly, PN: 708782 or 708783

SI	ECTION	II	TM9-66	575-347-13&P, C1		
(1) ITEM	(2) SMR	(3)	(4)) (5) PART	(6)	(7)
NO	CODE	NSN	CAGEO	C NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 09 FIG. A-10. TRIPOOD LEG ASSEMBLY (708782 OR 708783)	
1	PAFZZ	3110013257099	7Z946	271990	BEARING, BALL, ANNULA	6
2	PAFZZ	5340014686068	7Z946	344280	CLAMP, RETAINING	6
3	PAFZZ	5305121900318	D8286	DIN912-M8X25-A2-70	SCREW, CAP, SOCKET HE	6
4	PAFZZ		15526	DIN912M4X30A2	SCREW, CAP, SOCKET HE	6
5	PAFZZ	5340014703891	7Z946	708712	PLATE, MOUNTING	3
6	PAFZZ	5305014707073	S3890	708649	SCREW, MACHINE	3
7	PAFZZ			DIN417M3X6	SETSCREW	3
8	PAFZZ		15526	DIN43308.4X15X1.	WASHER, FLAT	3
9	PAFZZ	5305013414695	80063	B4042261-1	SCREW, CAP, SOCKET HE	3
10	PAFZZ	1290014686067	7Z946	708781	FOOT ASSEMBLY, TRIPO	3
11	PAFZZ	6620013276747	7Z946	335621	BAND, CLAMPING	3

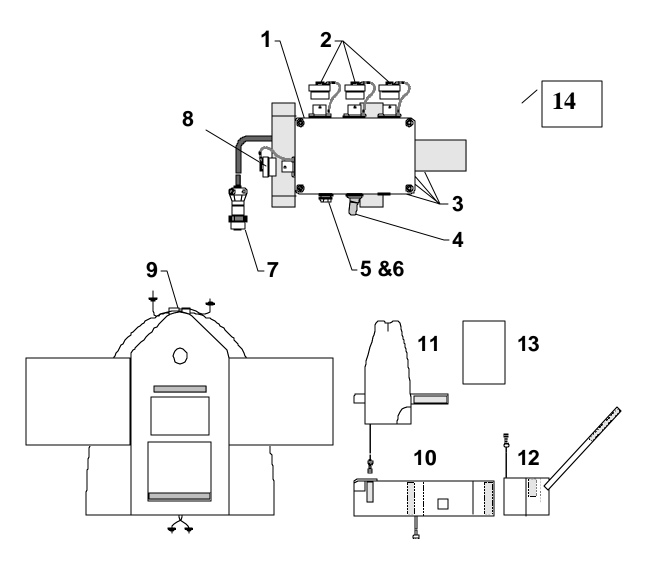
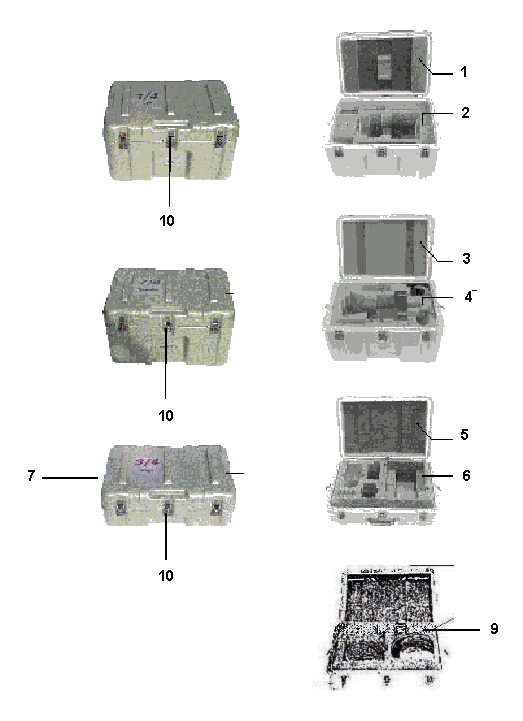


Figure A-11. Winterization Kit, PN: 636960

SI (1) ITEM NO	ECTION (2) SMR CODE	II (3) NSN	TM9 - 66 (4	PART	· ·	(7) OTY
NO	CODE	NSIN	CAGE	NONDER	GROUP 10 FIG. A-11 KIT, WINTERIZATION (636960)	QII
2 3 4 5 6 7 8 9 10 11 12 13	PAOZZ	5935170525290 5935014754292 5305014707072 5920014698986 5920014699221 5935014705052 5640014736001 4540014736942 4540014736946 4540014736939 9905014686537 6110014700680 5920014699014	7z946 7z946 7z946 61935 7z946 S3890 7z946 7z946 7z946 7z946 7z946	426029 276157 708733 0034.3127 712437 420562 708750 708748 708749 708747 711821 708581	COVER, ELECTRICAL CO. COVER, ELECTRICAL CO. SCREW. COVER, SWITCH TERMIN. FUSE, CARTRIDGE. FUSEHOLDER. COVER, ELECTRICAL CO. INSULATION BLANKET, INSULATION BLANKET, HEATING BLANKET, ELE INSULATION BLANKET, LIST, PACKING, WINTER. DISTRIBUTION BOX. FUSE, CARTRIDGE.	1 3 4 1 1 1 1 1 1 1 1



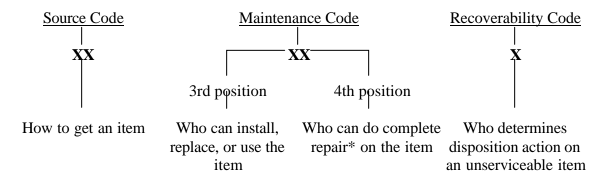
8---Adhesive for securing rubber inserts not shown.

Figure A-12. Containers P/N 667075, 667074, 667077 and 711208

SI (1) ITEM	ECTION (2) SMR	(3)	TM9-66	575-347-13&P,) (5) PART	C1	(6)	(7)
NO	CODE	NSN	CAGE	C NUMBER		DESCRIPTION AND USABLE ON CODES(UOC)	QTY
						GROUP 11 FIG. A-12	
						CONTAINERS, P/N 667075, 667074, 667077 AND 711208	
1	PAOZZ	8135014723346	7Z946	712402		LINER, CASE	1
2	PAOZZ	8135014725163	7Z946	710084		INSERT	1
3	PAOZZ	8135014724108	7Z946	712403		INSERT	1
4	PAOZZ	8135014725165	7Z946	710085		INSERT	1
5	PAOZZ	8135014725164	7Z946	712404		INSERT	1
6	PAOZZ	8135014725861	7Z946	711869		INSERT	1
7	PAOOZ	6160014779887	7Z946	711208		CASE, BATTERY POWER	1
7	PAOOA	6675014700870	7Z946	667077		CASE, SURVEYING INST	1
8	PCOZZ	8040008326173	1A9T3	EC-1357-50Z		ADHESIVE	1
9	PAOZZ		7Z946	710086		INSERT	1
10	PAOZZ	4820013562633	11214	P21-531		VALVE, SAFETY RELIEF	1

APPENDIX A REPAIR PARTS AND SPECIAL TOOLS LIST

- **A-1 Scope.** This RPSTL lists and authorizes spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE); and other special support equipment required for performance of operator and direct support maintenance on the GLPS. It authorizes the requisition, issue, and disposition of spares, repair parts and special tools as indicated by the source, maintenance, and recoverability (SMR) codes.
- **A-2 General.** In addition to Section I, Introduction, this Repair Parts and Special Tools list is divided into the following sections:
 - **a. Section II Repair Parts List.** A list of spares and repair parts authorized by this RPSTL, for use in the performance of maintenance. The list also includes parts that must be removed for replacement of the authorized parts.
 - **b. Section III Special Tools List.** A list of special tools, special TMDE, and other special support equipment authorized by this RPSTL (as indicated by Basis of Issue (BOI) information in DESCRIPTION AND USABLE ON CODE (UOC) column) for the performance of maintenance.
- A-3 Explanation of Columns (Sections II and III).
 - **a. ITEM NO.** (Column (1)). Indicates the number used to identify items called out in the illustration.
 - **b. SMR CODE** (Column (2)). The Source, Maintenance, and Recoverability (SMR) code is a 5-position code containing supply/requisitioning information, maintenance category authorization criteria and disposition instruction, as shown in the following breakout:



*Complete repair: Maintenance capacity, capability and authority to perform all corrective maintenance tasks of the "Repair" function in a use/user environment in order to restore serviceability to a failed item.

1. **Source Code.** The source code tells you how to get an item needed for maintenance, repair or overhaul of an end item/equipment. Explanations of source codes follow:

<u>Code</u>		Explanation
PA PB PC** PD		Stocked items; use applicable NSN or request/requisition items with these source codes. They are authorized to the category indicated by the code entered in the 3rd position of the SMR code.
PE PF PG		**Items coded PC are subject to deterioration.
KD KF KB		Items with these codes are not to be requested/requisitioned individually. They are part of a kit which is authorized to the maintenance category indicated in the 3d position of the SMR code. The complete kit must be requisitioned and applied.
МО	(Made at unit/AVUM Level)	Items with these codes are not to be requested/requisitioned individually. They must be made from bulk material which is
MF	(Made at DS/AVUM Level)	identified by the part number in the DESCRIPTION and USABLE ON CODE (UOC) column and listed in the bulk material group of the
MH ML	(Made at GS Level) (Made at Specialized Repair Activity (SRA))	repair parts list in this RPSTL. If the item is authorized to you by the 3rd position code of the SMR code, but the source code indicates it is made at a higher level, order the item from the higher level of
MD	(Made at Depot)	maintenance.
AO	(Assembled by unit/AVUM Level)	Items with these codes are not to be requested/requisitioned individually. The parts that make up the assembled item must
AF	(Assembled by DS/AVIM Level)	be requisitioned, or fabricated and assembled, at the level of maintenance indicated by the source code. If the 3rd position
AH	(Assembled by GS Category)	code of the SMR code authorizes you to replace the item, but the source code indicates the item is assembled at a higher
AL AD	(Assembled by SRA) (Assembled by Depot)	level, order the item from the higher level of maintenance.
_		

NOTE

WHEN AUTHORIZED, CANNIBALIZATION OR CONTEOLLED EXCHANGE MAY BE USED AS A SOURCE OF SU0PPLY FOR ITEMS WITH THE SOURCE CODES LISTED BELOW, EXCEPT FOR THOSE SOURCE-CODED "XA" OR THOSE AIRCRAFT SUPPORT ITEMS RESTRICTED BY THE REQUIREMENTS OF AR 700-42.

- XA- Do not requisition an "XA"-coded item. Order its next higher assembly.
- XB- If an "XB" item is not available from salvage, order it using the CAGEC and part number given.
- XC- Installation drawing, diagram, instruction sheet, field service drawing that is identified by manufacturer's part number.
- XD- Item is not stocked. Order an "XD"-coded item through normal supply channels using the CAGEC and part number given, if no NSN is available.

- **2. Maintenance Code.** Maintenance codes indicates the level(s) of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the 3rd and 4th positions of the SMR code as follows:
 - a) The maintenance code entered in the 3rd position tells you the lowest maintenance level authorized to remove, replace and use an item. The maintenance code entered in the 3rd position will indicate authorization to one of the following levels of maintenance.

Code	Application/Explanation
C	- Crew or operator maintenance done within unit or aviation maintenance.
O	- Unit or aviation unit category can remove, replace, and use the item.
F	- Direct support or aviation intermediate level can remove, replace, and use the item.
Н	- General support level can remove, replace, and use the item.
L	- Specialized repair activity can remove, replace, and use the item.
D	- Depot level can remove, replace, and use the item.

b) The maintenance code entered in the 4th position indicates whether or not the item is to be repaired and identifies the lowest maintenance level with the capability to do complete repair (i.e., perform all authorized repair functions). Some limited repair may be done on the item at a lower level of maintenance if authorized by the maintenance allocation chart (MAC) and SMR codes. This position will contain one of the following maintenance codes.

Code	Application/Explanation
O	- Unit or aviation unit is the lowest level that can do complete repair of the item.
F	- Direct support or aviation intermediate is the lowest level that can do complete repair of the item.
Н	- General support is the lowest level that can do complete repair of the item.
L	- Specialized repair activity is the lowest level that can do complete repair of the item.
D	- Depot is the lowest level that can do complete repair of the item.
Z	- Non-reparable. No repair is authorized.
В	 No repair is authorized. (No parts or special tools are authorized for the maintenance of the "B"-coded item.) However, the item may be reconditioned by adjusting, lubricating, etc. at the user level.

3. Recoverability Code. Recoverability codes are assigned to items to indicate the disposition action on unserviceable items. The recoverability codes entered in the 5th position of the SMR code follow:

Recoverability Codes	Application/Explanation
Z	- Nonreparable item. When unserviceable, condemn and dispose of the item at the level of maintenance shown in 3d position of SMR code.
O	 Reparable item. When uneconomically reparable, condemn and dispose of the item at unit or aviation unit level.
F	- Reparable item. When uneconomically reparable, condemn and dispose of the item at direct support or aviation intermediate level.
Н	- Reparable item. When uneconomically reparable, condemn and dispose of the item at general support level.
D	- Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal of item not authorized below depot level.
L	- Reparable item. Condemnation and disposal not authorized below specialized repair activity (SRA).
A	- Item requires special handling or condemnation procedures because of specific reasons (e.g., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions.

- **c. NSN** (Column (3)). The NSN for the item is listed in this column.
- **d. CAGEC** (Column (4)). The Contractor and Government Entity Code (CAGEC) is a 5-digit alphanumeric code that is used to identify the manufacturer, distributor, Government agency, etc. that supplies the item.
- e. Part Number (Column (5)). Indicates the primary number used by the manufacturer (individual, company, firm, corporation or Government activity) that controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements, to identify an item or range of items.

NOTE

WHEN YOU USE AN NSN TO REQUISITION AN ITEM, THE ITEM YOU RECEIVE MAY HAVE A DIFFERENT PART NUMBER FROM THE PART ORDERED.

- **f. Description And Usable On Code (UOC)** (COLUMN (6)). This column includes the following information:
 - (1) The Federal item name and, when required, a minimum description to identify the item.
 - (2) Items that are included in kits and sets are listed below the name of the kit or set.
 - (3) Spare/repair parts that make up an assembled item are listed immediately following the assembled item line entry.
 - (4) Part numbers for bulk materials are referenced in this column in the line item entry for the item to be manufactured/fabricated.

- (5) The usable on code, when applicable.
- (6) In the special tools list section, basis of issue (BOI) appears as the last line(s) in the entry for each special tool, special TMDE and other special support equipment. When density of equipment supported exceeds density spread indicated in the BOI, the total authorization is increased proportionately.
- (7) The statement "END OF FIGURE" appears just below the last item description in column (5) for a given figure in both Section II and Section III.
- **g. QTY** (Column (7)). The QTY (quantity per figure) indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, sub-functional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that the quantity is a variable and the quantity may vary from application to application.

A-4 Special Information.

- **a. Usable on Code.** The usable on code appears in the lower left corner of the Description column heading. Usable on codes are shown as "UOC:..." in the Description Column on the first line of an applicable item description/nomenclature. Items not coded are applicable to all models.
- **b. Fabrication Instructions.** Bulk materials required to manufacture items are listed in the bulk material functional group of this RPSTL. Part numbers for bulk material are also referenced in the description column of the line item entry for the item to be manufactured/fabricated. Detailed fabrication instructions for items source-coded to be manufactured or fabricated are found elsewhere.
- **c. Assembly Instructions.** Detailed assembly instructions for items source-coded to be assembled from component spare/repair parts are found in separate TM's. Items that make up the assembly are listed immediately following the assembly item entry or reference is made to an applicable figure.
- **d. Kits.** Line item entries for repair parts kits appear in their applicable figure in item number sequence. The statement "Part of Kit P/N" with the applicable part number will follow the item name.
- e. Index Numbers. Items that have the word BULK in the figure column will have an index number shown in the item number column. This index number is a cross-reference between the National Stock Number/Part Number index and the bulk material list in Section II

A-5

Section II. REPAIR PARTS LISTS

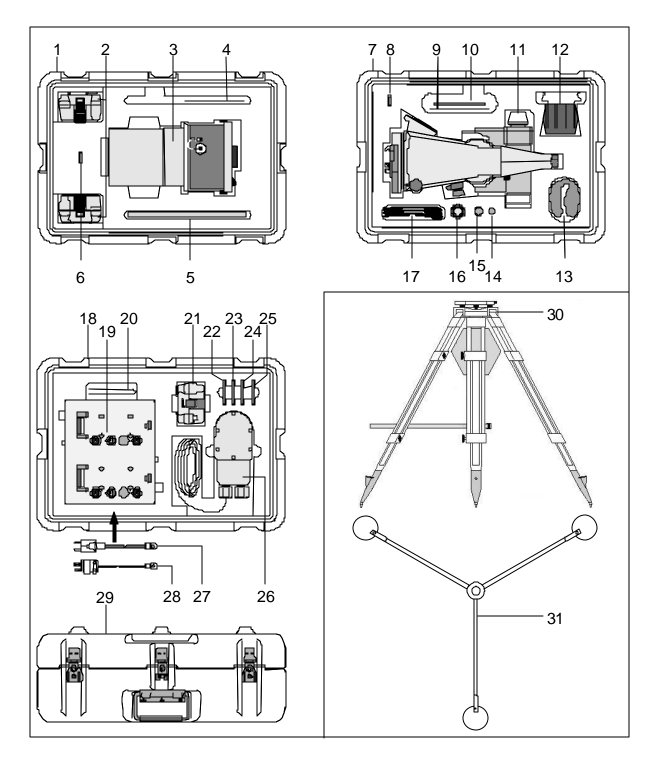


Figure A-1. Gun Laying and Positioning System, PN: 711716

SI	ECTION	II	TM9-66	575-347-13&P, C1		
(1) ITEM	(2) SMR	(3)	(4)) (5) PART	(6)	(7)
NO	CODE	NSN	CAGE		DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 00 FIG. A-1	
					GUN LAYING AND POSITIONING SYSTEM (MIL-PRF-53136)	
1	PAOOA	6675014700742	7Z946	667075	CASE, SURVEYING INST	1
2	PCOFF	6140013233487	7Z946	522894	BATTERY, STORAGE	2
3	PAODD	6615014688249	7Z946	636892	GYROSCOPE, DISPLACEM	1
4	PAOZZ	9905014685182	7Z946	711819	LIST, PACKING, GYROSC	1
5	XDOZZ		19200	TM9-6675-347-13	TECHNICAL MANUAL	1
6	PAOZZ	5920014699021	7Z946	703053	FUSE, CARTRIDGE	10
7	PA000	6675014700786	7Z946	667074	CASE, SURVEYING INST	1
8	PAOZZ	5920014698977	61935	0034.3107	FUSE, CARTRIDGE	10
9	PAOZZ	9905014685181	7Z946	711818	LIST, PACKING, THEODI	1
10	PAOZA	6640004365000	81348	NNNP40	PAPER, LENS	1
11	PAODD	6675014686526	7Z946	667047	THEODOLITE, SURVEYIN	1
12	PAOZZ	5340014706142	7Z946	636919	BRACKET, MOUNTING	1
13	PAOZZ	5340014706153	7Z946	636918	COVER	1
14	PAOZZ	6240014700912	7Z946	703051	LAMP	3
15	PAOZZ		7Z946	701042	BRUSH, DUSTING, LENS	1
15A	PAOZZ	7920010118517	35643	109335	BRUSH, MICROSCOPE	1
15B	PAOZZ		7Z946	410600	CASE, BRUSH, MICROSCO	1
16	PA000	1290014686061	7Z946	667046	ROD ASSEMBLY, TARGET	1
17	PAOZZ	4920014703582	7Z946	636920	CABLE ASSEMBLY, INTE	1
18	PAOOZ	6160014779887	7Z946	711208	CASE, BATTERY POWER	1
19	PA000	6130014685176	7Z946	439150	CHARGER, BATTERY	1
20	PAOZZ	9905014685183	7Z946	711820	LIST, PACKING, BATTER	1
21	PA000	6130014704237	7Z946	431632	ADAPTER, POWER SUPPL	1
22	PAOZZ		61935	0034.3120	FUSE	10
23	PAOZZ		61935	0034.3119	FUSE	10
24	PAOZZ		61935	0034.3123	FUSE, CARTRIDGE	10
25	PAOZZ	5920014698986	61935	0034.3127	FUSE, CARTRIDGE	10
		6150014716164			CABLE ASSEMBLY, POWE	1
		6150014716169			CABLE ASSEMBLY, POWE	1
		6150014716172			CABLE ASSEMBLY, POWE	1
		1290014685180			WINTERIZATION KIT,F	1
		1290014686531			TRIPOD, FIRE CONTROL	1
		1290014686062			BASE, TRIPOD, FIRE CO	1
32					_ ,	_

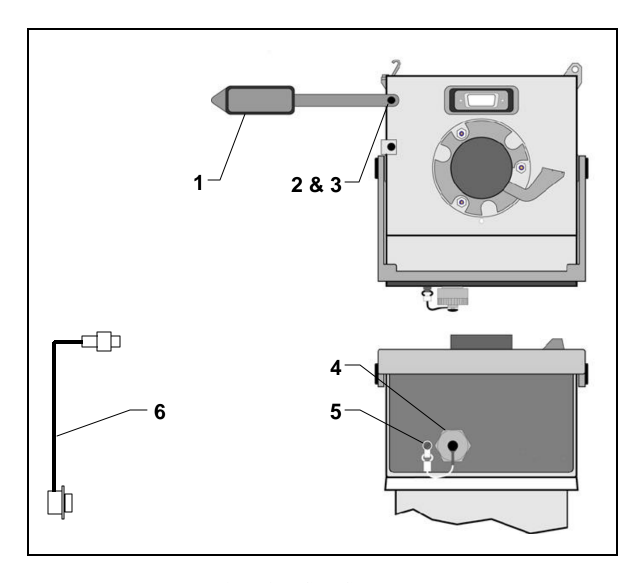


Figure A-2. Gyro Compass, PN: 636892

SE (1) ITEM	CTION (2) SMR	II (3)	TM9-6675-34	7-13&P, C1 (5) PART		(6)	(7)
NO	CODE	NSN	CAGEC	NUMBER	DESCRIPTION A	AND USABLE ON CODES(UOC)	QTY
					GROUP 01 F	IG. A-2	
					GYROSCOPE (636892)	
1	PAOZZ	5340014703899	7Z946 70109	5	COVER		1
2	PAOZZ	5305013942732	15526 DIN84	M3X6-A4M-70	SCREW, MACHINE		1
3	PAOZZ	5310013712390	15526 DIN12	5A 3MM	WASHER, FLAT		1
4	PAOZZ	5340014703889	7Z946 15990	0	COVER, DUST A	ND MOI	1
5	PAOZZ	5305013064950	21969 DIN84	M1.4X5-STL5	SCREW, MACHINE		1
6	PAOZZ	4920014703582	7Z946 63692	0	CABLE ASSEMBL	Y,INTE	1
				ENI	OF FIGURE		

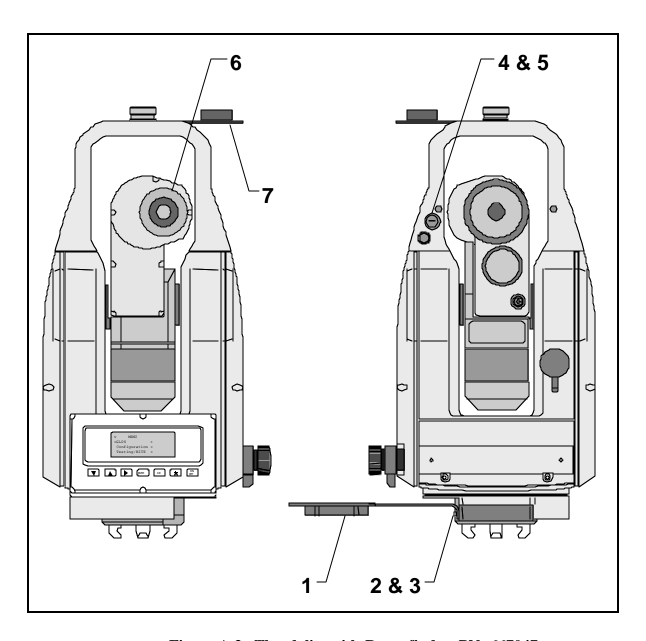


Figure A-3. Theodolite with Rangefinder, PN: 667047

SE	ECTION	II	TM9-66	675-347-13&P,	C1		
(1)	(2)	(3)	(4)	(5)		(6)	(7)
ITEM	SMR			PART			
NO	CODE	NSN	CAGE	C NUMBER		DESCRIPTION AND USABLE ON CODES(UOC)	QTY
						GROUP 02 FIG. A-3	
						THEODOLITE WITH RANGEFINDER (667047)	
1	PAOZZ	5340014703887	7Z946	708522		COVER	1
2	PAOZZ	5305013406199	15526	DIN912M3X8ST		SCREW, CAP, SOCKET HE	1
3	PAOZZ	5310013712390	15526	DIN125A 3MM		WASHER, FLAT	1
4	PAOZZ		61935	0034.3107		FUSE, CARTRIDGE	1
5	PAOZZ	5920014699219	7Z946	420938		FUSEHOLDER	1
6	PAOZZ	5340014703902	7Z946	563988		COVER, EYEPIECE	1
7	PAOZZ	5935014705049	7Z946	711309		COVER, ELECTRICAL CO	1
8	PAOZZ	6675014998883	7Z946	727352		LABEL, INSTRUCTION	1

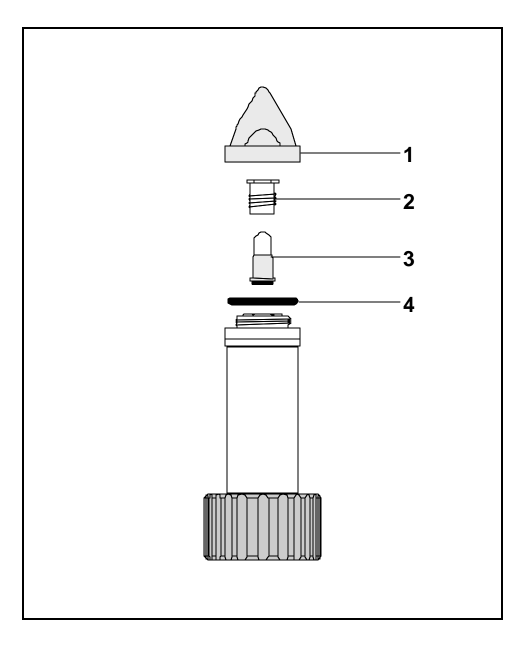


Figure A-4. Target Rod Assembly, PN: 667046

SE	ECTION	II	TM9-6	675-347-138	P, C1		
(1)	(2)	(3)	(4) (5)	(6)	(7)
ITEM	SMR			PAR	Г		
NO	CODE	NSN	CAGE	C NUME	ER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
						GROUP 03 FIG. A-4	
						ROD ASSEMBLY, TARGET (667046)	
-		1000014606064	==0.46	505000			_
_		1290014686064				TIP, TARGET	Τ
2	PAOZZ	6220014242478	7Z946	198677		LENS, LIGHT	1
3	PAOZZ	6240001557836	96906	MS25237-32	7	LAMP, INCANDESCENT	1
4	PAOZZ	5331014703986	S3890	433955		O-RING	1

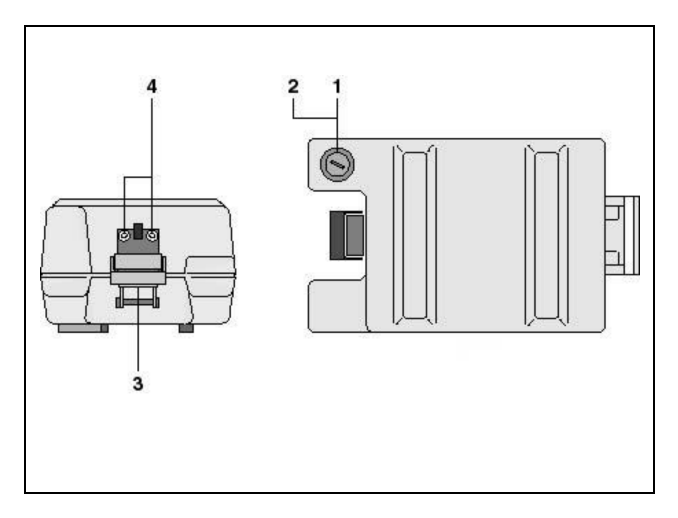


Figure A-5. Battery, PN: 522894

SE (1) ITEM NO	ECTION (2) SMR CODE	II (3) NSN	TM9 -66	PART	(6) DESCRIPTION AND USABLE ON CODES(UOC)	(7) QTY
					GROUP 04 FIG. A-5	
					BATTERY, STORAGE (522894)	
2	PAFZZ	5305013406199	15526	DIN912M3X8ST	SCREW, CAP, SOCKET HE	4
3	PAFZZ	6675015003015	7Z946	509445	CONTACT BOLT	40
4	PAFZZ	5970014245346	7Z946	509444	INSULATOR, DISK	4
5	PAFZZ	5331015007178	7Z946	434487	O-RING	4
6	PAFZZ	5970014245382	7Z946	154827	INSULATOR, BUSHING	4
7	PAFZZ	5310015003013	7Z946	351143	WASHER, LOCK	4
8	PAFZZ	5305001170903	35643	M2X4DIN921	SCREW, INSTRUMENT	4
9	PAFZZ	6675015003014	7Z946	526069	SENSOR, TEMPERATURE	1
10	PAFZZ		D9076	ST-32-7659-0000	GASKET FORMING	1
11	PCFZZ	6675014998882	7Z946	442149	CELL PACK, NICAD	1
12	PAFZZ	5340014250646	S3890	434074	PLATE, MOUNTING	2
13	PAFZZ		D8286	DIN2093 08X4.2X0 .2	WASHER, SPRING TENSI	4
14	PAFZZ	5305015004789	1CJ86	BN650 M4X55	SCREW, MACHINE	4
15	PAFZZ	5920014699219	7Z946	420938	FUSEHOLDER SUBASSEM	1
16	PAOZZ	5920010926839	71400	GDC-2A	FUSE, CARTRIDGE	1
17	PAOZZ	5340012261272	98003	HC 83314-42-LALB	CATCH, CLAMPING	1
				-SS		
18	PAOZZ	5305013414695	15526	DIN 912 ST M3X6	SCREW, CAP, SOCKET HE	2
19	PAFZZ	6675015004042	7Z946	526071	HOUSING,LOWER WITH	1
20	PAFZZ	5975007275153	0WG77	TY23M	STRAP, TIEDOWN, ELECT	4
21	PAFZZ	6675014998881	7Z946	509455	HOUSING, UPPER	1
22	PAFZZ	6675015003016	7Z946	702921	LABEL, INSTRUMENT	1
23	PCFZZ	8030010693046	05972	22231	SEALING COMPOUND	1
24	PCFZZ	5970011230267	07512	2345-1 1IN	TAPE, INSULATION, ELE	1

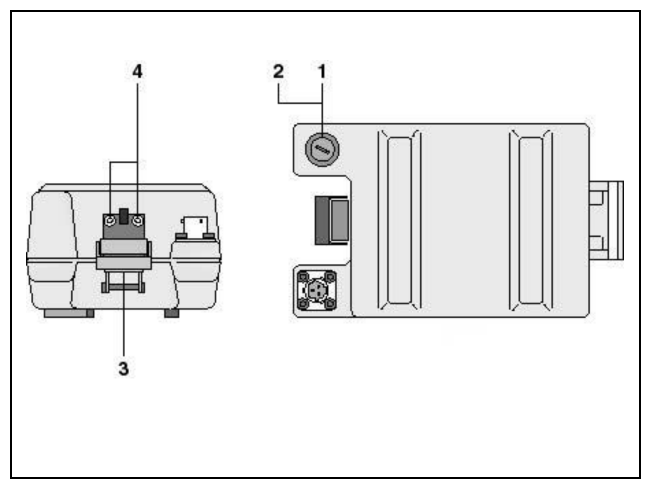


Figure A-6. Power Adapter, PN: 431632

SI	ECTION	II	TM9-6675-34	7-13&P, C1		
(1)	(2)	(3)	(4)	(5)	(6)	(7)
ITEM	SMR			PART		
NO	CODE	NSN	CAGEC	NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 05 FIG. A-6	
					POWER ADAPTER (431632)	
_		5920014698986			FUSE, CARTRIDGE	1
2	PAOZZ	5920014699219	7Z946 42093	8	FUSEHOLDER	1
3	PAOZZ	5340012261272	98003 HC 83	314-42-LALB	CATCH, CLAMPING	1
			-SS			
4	PAOZZ	5305013414695	15526 DIN 9	12 ST M3X6	SCREW, CAP, SOCKET HE	2
				ENI	OF FIGURE	

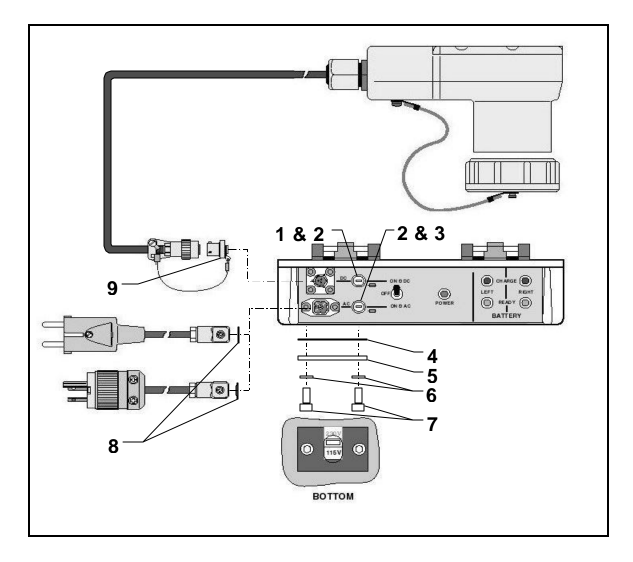


Figure A-7. Battery Charger, PN: 439150

SE (1)	ECTION (2)	II (3)	TM9-6675-	-347-13&P, C1	(6)	(7)
ITEM NO	SMR CODE	NSN	CAGEC	PART NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 06 FIG. A-7	
					BATTERY CHARGER (439150)	
1	PAOZZ		61935 003	34.3123	FUSE, CARTRIDGE	1
2	PAOZZ	5920014249968	61935 F10	0 0031.1363	FUSEHOLDER, EXTRACTO	2
3	PAOZZ		61935 003	34.3119	FUSE, CARTRIDGE	1
4	PAOZA	5330014703989	S3890 712	2688	GASKET	1
5	PAOZZ	5340014706180	7Z946 712	2305	COVER, PROTECTIVE	1
6	PAOZZ	5310013712390	15526 DIN	N125A 3MM	WASHER, FLAT	2
7	PAOZZ	5305013414695	15526 DIN	N 912 ST M3X6	SCREW, CAP, SOCKET HE	2
-		5330014754297			GASKET	2
9	PAOZZ	5935014754294	7Z946 429	9562	COVER, ELECTRICAL CO	1

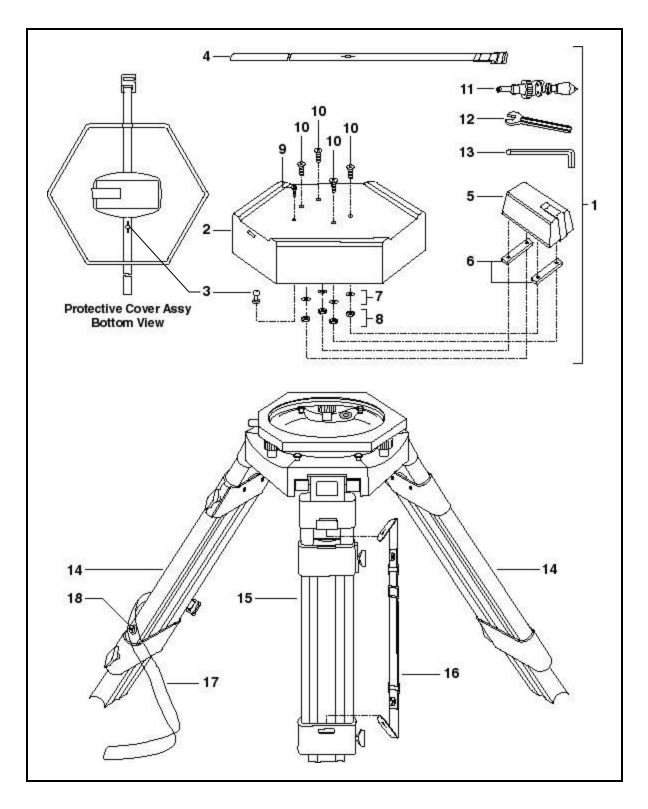


Figure A-8. Tripod Assembly, PN: 667299

SI	ECTION	II	TM9-66	675-347-13&P, C1		
(1)	(2)	(3)	(4	(5)	(6)	(7)
ITEM	SMR			PART		
NO	CODE	NSN	CAGE	C NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 07 FIG. A-8	
					TRIPOD ASSEMBLY (667299)	
1	PA000	5340014705885	7Z946	710288	COVER GUN LAYING AN	1
2	XDFZZ		7Z946	710554	COVER, TRIPOD	1
3	PAOZZ	5307014707076	7Z946	710071	STUD, BALL	1
4	PAOZZ	5340014803079	7Z946	710073	STRAP, WEBBING	1
5	PAOZZ	5140014703005	7Z946	708689	BAG, TOOL	1
6	PAOZZ	5365014699709	7Z946	708980	SPACER, PLATE	2
7	PAOZZ		15526	DIN125A204.3	WASHER, FLAT	4
		5310014485014			NUT, PLAIN, HEXAGON	4
-		5305012932885			SCREW, MACHINE	1
	PAOZZ			DIN965M4X20	SCREW, MACHINE	4
		1290003468185			PLUMB BOB ASSY	1
		5120012427226			WRENCH, OPEN END	1
13	PAOZZ	5120011777247	0B6S1	1794236	WRENCH, ALLEN, 6MM	1
14	PAFFF	1290014705048	S3890	708782	TRIPOD, FIRE CONTROL	2
		5975014761484			LEG, ELECTRICAL EQUI	1
16	PAOZZ	5340014779890	7Z946	315010	STRAP, WEBBING	1
17	PAFZZ	5340014706162	7Z946	710072	STRAP, RETAINING	1
18	PAOZZ		57730	DIN7985M4X20-A2 STL	SCREW, MACHINE	2
19	XAFFF		7Z946	712406	TRIPOD HEAD ASSEMBL	1

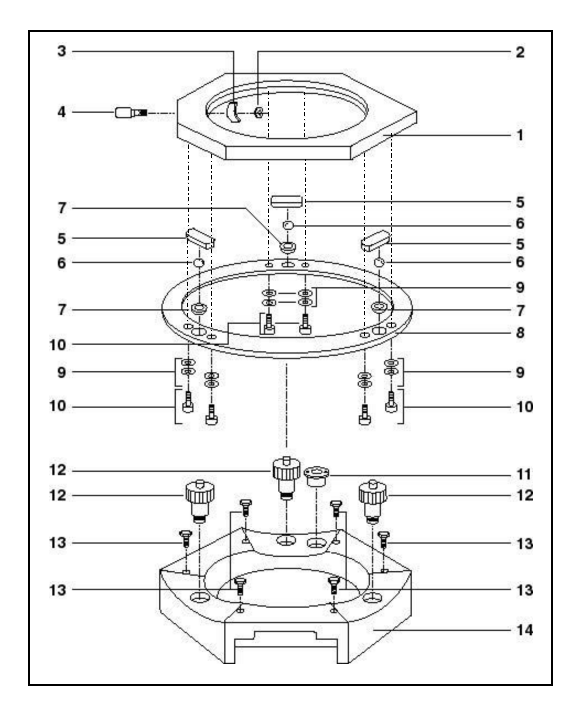


Figure A-9. Tripod Head Assembly, PN: 712406

SECTIO	N II	TM9-66	575-347-13&P, C1		
(1) (2) (3)	(4)	(5)	(6)	(7)
ITEM SM	R		PART		
NO COD	E NSN	CAGEC	NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
				GROUP 08 FIG. A-9	
				GROUP 00 FIG. A-9	
				TRIPOD HEAD ASSEMBLY (712406)	
1 PAFZ	Z 5340014706186	7Z946	712313	PLATE, MOUNTING	1
2 PAFZ	Z 5325014702031	7Z946	161318	RING, RETAINING	1
3 PAFZ	Z 5340014686065	7Z946	344282	SLIDE, RETAINING	1
4 PAFZ	Z 5305013267577	7Z946	344277	SETSCREW	1
5 PAFZ	Z 5340014686069	7Z946	353183	SUPPORT, SLIDE, RETAI	3
6 PAFZ	Z	15526	DIN5401M3MMCL3	BALL, TRIPOD	3
7 PAFZ	Z 3110013267400	7Z946	360541	BEARING, BALL, ANNULA	3
8 XAFZ	Z	7Z946	344279	PLATE, RING	1
9 PAFZ	Z	D8286	DIN2093 08X4.2X0	WASHER, SPRING TENSI	4
10 PAFZ	z 5305219101185	7Z946	• =	SCREW, MACHINE	6
11 PAFZ	Z 6680014761483	7Z946	712311	INDICATOR, SIGHT, LIQ	1
12 PAFZ	Z 5305014686063	7Z946	307769	SCREW, LEVELING	3
13 PAFZ	Z 5305011583207	15434	C0800205200	SCREW, CAP, HEXAGON H	6
14 XAFZ			344278	PLATE, TRIPOD	1

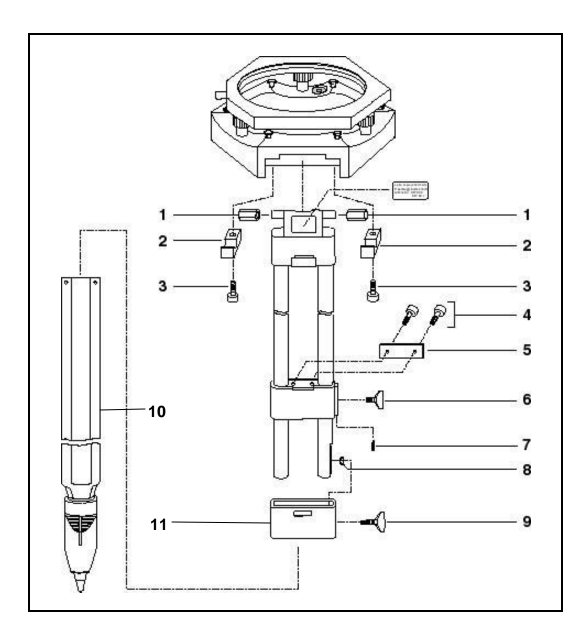


Figure A-10. Tripod Leg Assembly, PN: 708782 or 708783

SI	ECTION	II	TM9-66	575-347-13&P, C1		
(1) ITEM	(2) SMR	(3)	(4)) (5) PART	(6)	(7)
NO	CODE	NSN	CAGEO	C NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 09 FIG. A-10. TRIPOOD LEG ASSEMBLY (708782 OR 708783)	
1	PAFZZ	3110013257099	7Z946	271990	BEARING, BALL, ANNULA	6
2	PAFZZ	5340014686068	7Z946	344280	CLAMP, RETAINING	6
3	PAFZZ	5305121900318	D8286	DIN912-M8X25-A2-70	SCREW, CAP, SOCKET HE	6
4	PAFZZ		15526	DIN912M4X30A2	SCREW, CAP, SOCKET HE	6
5	PAFZZ	5340014703891	7Z946	708712	PLATE, MOUNTING	3
6	PAFZZ	5305014707073	S3890	708649	SCREW, MACHINE	3
7	PAFZZ			DIN417M3X6	SETSCREW	3
8	PAFZZ		15526	DIN43308.4X15X1.	WASHER, FLAT	3
9	PAFZZ	5305013414695	80063	B4042261-1	SCREW, CAP, SOCKET HE	3
10	PAFZZ	1290014686067	7Z946	708781	FOOT ASSEMBLY, TRIPO	3
11	PAFZZ	6620013276747	7Z946	335621	BAND, CLAMPING	3

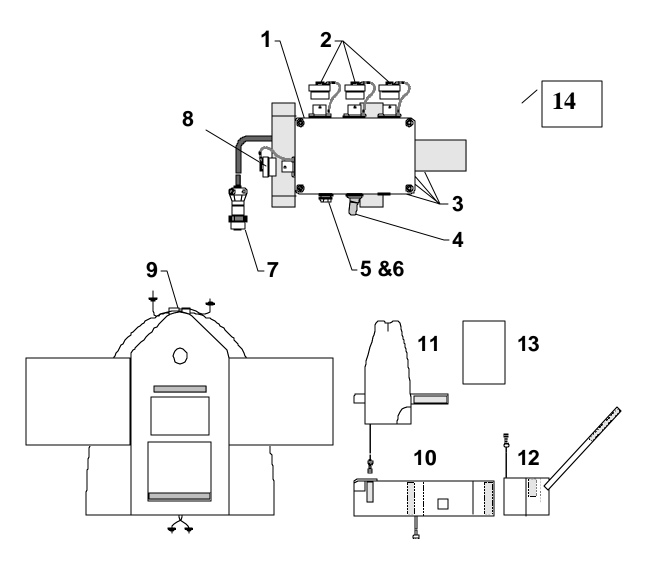
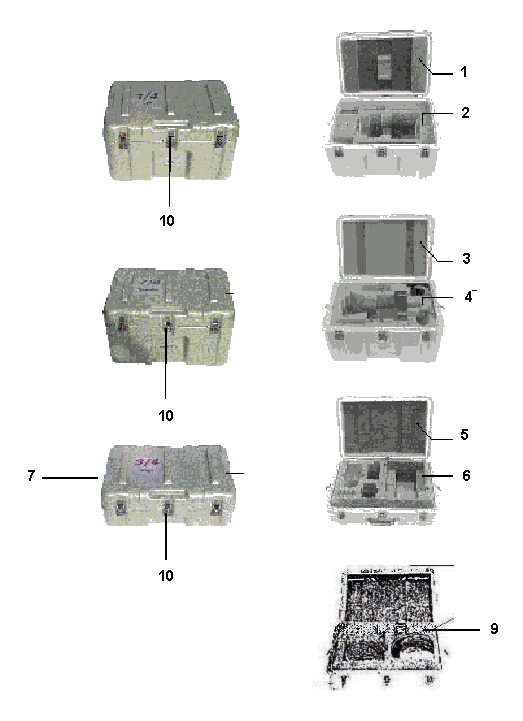


Figure A-11. Winterization Kit, PN: 636960

SECTIO	N II	TM9-6675-34	7-13&P, C1		
(1) (2 ITEM SN	, , ,	(4)	(5) PART	(6)	(7)
NO COI	DE NSN	CAGEC	NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
				GROUP 10 FIG. A-11	
				KIT, WINTERIZATION (636960)	
1 PAO2	z 5935170525290	7Z946 15989	5	COVER, ELECTRICAL CO	1
2 PAO	ZZ 5935014754292	7Z946 42602	19	COVER, ELECTRICAL CO	3
3 PAO	ZZ 5305014707072	7Z946 27615	57	SCREW	4
4 PAO2	Z	7Z946 70873	3	COVER, SWITCH TERMIN	1
5 PAO	ZZ 5920014698986	61935 0034.	3127	FUSE, CARTRIDGE	1
6 PAO	ZZ 5920014699221	7Z946 71243	57	FUSEHOLDER	1
7 PAO2	ZZ 5935014705052	S3890 42056	2	COVER, ELECTRICAL CO	1
8 PAO2	ZZ 5640014736001	7Z946 70875	0	INSULATION BLANKET,	1
9 PAO2	ZZ 4540014736942	7Z946 70874	8	INSULATION BLANKET,	1
10 PAO2	ZZ 4540014736946	7Z946 70874	:9	HEATING BLANKET, ELE	1
11 PAO2	ZZ 4540014736939	7Z946 70874	:7	INSULATION BLANKET,	1
12 PAO2	ZZ 9905014686537	7Z946 71182	1	LIST, PACKING, WINTER	1
13 PAO2	ZZ 6110014700680	7Z946 70858	1	DISTRIBUTION BOX	1
14 PAO2	ZZ 5920014699014	35643 70305	66	FUSE, CARTRIDGE	10



8---Adhesive for securing rubber inserts not shown.

Figure A-12. Containers P/N 667075, 667074, 667077 and 711208

SI (1) ITEM	ECTION (2) SMR	(3)	TM9-66	575-347-13&P,) (5) PART	C1	(6)	(7)
NO	CODE	NSN	CAGE	C NUMBER		DESCRIPTION AND USABLE ON CODES(UOC)	QTY
						GROUP 11 FIG. A-12	
						CONTAINERS, P/N 667075, 667074, 667077 AND 711208	
1	PAOZZ	8135014723346	7Z946	712402		LINER, CASE	1
2	PAOZZ	8135014725163	7Z946	710084		INSERT	1
3	PAOZZ	8135014724108	7Z946	712403		INSERT	1
4	PAOZZ	8135014725165	7Z946	710085		INSERT	1
5	PAOZZ	8135014725164	7Z946	712404		INSERT	1
6	PAOZZ	8135014725861	7Z946	711869		INSERT	1
7	PAOOZ	6160014779887	7Z946	711208		CASE, BATTERY POWER	1
7	PAOOA	6675014700870	7Z946	667077		CASE, SURVEYING INST	1
8	PCOZZ	8040008326173	1A9T3	EC-1357-50Z		ADHESIVE	1
9	PAOZZ		7Z946	710086		INSERT	1
10	PAOZZ	4820013562633	11214	P21-531		VALVE, SAFETY RELIEF	1

CROSS-REFERENCE INDEXES

NATIONAL STOCK NUMBER INDEX

	NATI	ONAL STOCK	NUMBER INDEX		
STOCK NUMBER	FIG.	ITEM	STOCK NUMBER	FIG.	ITEM
5305-00-117-0903	A-5	8	5340-01-468-6065	A-9	3
6240-00-155-7836	A-4	3	1290-01-468-6067	A-10	10
1290-00-346-8185	A-8	11	5340-01-468-6068	A-10	2
6640-00-436-5000	A-1	10	5340-01-468-6069	A-9	5
5975-00-727-5153	A-5	20	6675-01-468-6526	A-1	11
8040-00-832-6173	A-12	8	1290-01-468-6531	A-1	30
7920-01-011-8517	A-1	15A	9905-01-468-6537	A-11	12
8030-01-069-3046	A-5	23	6615-01-468-8249	A-1	3
5920-01-092-6839	A-5	16	5920-01-469-8977	A-1	8
5970-01-123-0267	A-5	24	3320 01 103 0377	A-3	4
5305-01-158-3207	A-9	13	5920-01-469-8986	A-1	25
5120-01-177-7247	A-8	13	3,20 01 40, 0,00	A-6	1
3110-01-199-3453	A- 0 A- 9	6		A-11	5
5340-01-226-1272	A-5	17	5920-01-469-9014	A-11 A-11	14
3340-01-220-1272	A-5 A-6	3	5920-01-469-9014	A-11 A-1	6
5120-01-242-7226	A-8	12	5920-01-469-9021	A-1 A-3	5
5305-01-293-2885	A- 8	9	5920-01-469-9219	A-3 A-5	15
5305-01-294-3033				A-5 A-6	
	A-8 A-2	18 5	E020 01 460 0221	A-6 A-11	2 6
5305-01-306-4950		2	5920-01-469-9221 5365-01-469-9709		
6140-01-323-3487	A-1			A-8	6 12
3110-01-325-7099	A-10	1	6110-01-470-0680	A-11	13
3110-01-326-7400	A-9	7	6675-01-470-0742	A-1	1
5305-01-326-7577	A-9	4	6675-01-470-0786	A-1	7
6620-01-327-6747	A-10	11	6675-01-470-0870	A-12	7
5305-01-340-6199	A-3	2	6240-01-470-0912	A-1	14
5005 01 041 4605	A-5	2	5325-01-470-2031	A-9	2
5305-01-341-4695	A-5	18	5140-01-470-3005	A-8	5
	A-6	4	4920-01-470-3582	A-1	17
	A-7	7	5040 01 450 0005	A-2	6
4000 01 256 0622	A-10	9	5340-01-470-3887	A-3	1
4820-01-356-2633	A-12	10	5340-01-470-3889	A-2	4
5310-01-371-2390	A-2	3	5340-01-470-3891	A-10	5
	A-3	3	5340-01-470-3899	A-2	1
	A-7	6	5340-01-470-3902	A-3	6
5305-01-394-2732	A-2	2	5331-01-470-3986	A-4	4
6220-01-424-2478	A-4	2	5330-01-470-3989	A-7	4
5970-01-424-5346	A-5	4	6130-01-470-4237	A-1	21
5970-01-424-5382	A-5	6	1290-01-470-5048	A-8	14
5920-01-424-9968	A-7	2	5935-01-470-5049	A-3	7
5340-01-425-0646	A-5	12	5935-01-470-5052	A-11	7
5310-01-448-5014	A-8	8	5340-01-470-5885	A-8	1
6130-01-468-5176	A-1	19	5340-01-470-6142	A-1	12
1290-01-468-5180	A-1	29	5340-01-470-6153	A-1	13
9905-01-468-5181	A-1	9	5340-01-470-6162	A-8	17
9905-01-468-5182	A-1	4	5340-01-470-6180	A-7	5
9905-01-468-5183	A-1	20	5340-01-470-6186	A-9	1
1290-01-468-6061	A-1	16	5930-01-470-7030	A-11	4
1290-01-468-6062	A-1	31	5305-01-470-7072	A-11	3
5305-01-468-6063	A-9	12	5305-01-470-7073	A-10	6
1290-01-468-6064	A-4	1	5307-01-470-7076	A-8	3

CROSS-REFERENCE INDEXES

NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIG.	ITEM	STOCK NUMBER	FIG.	ITEM
6150-01-471-6164	A-1	26			
6150-01-471-6169	A-1	27			
6150-01-471-6172	A-1	28			
8135-01-472-3346	A-12	1			
8135-01-472-4108	A-12	3			
8135-01-472-4108	A-12 A-12	2			
8135-01-472-5164	A-12	5			
8135-01-472-5165	A-12	4			
8135 -01 -472 -5861	A-12	6			
5640-01-473-6001	A-11	8			
4540-01-473-6939	A-11 A-11	0 11			
4540-01-473-6942	A-11 A-11	9			
4540-01-473-6946	A-11 A-11	10			
5935-01-475-4292	A-11 A-11	2			
5935-01-475-4294	A-7	9			
5330-01-475-4297	A-7	8			
6680-01-476-1483	A-9	11			
5975-01-476-1484	A-8	15			
6160-01-477-9887	A-1	18			
0100 01 177 3007	A-12	7			
5340-01-477-9890	A-8	16			
5340-01-480-3079	A-8	4			
6675-01-499-8881	A-5	21			
6675-01-499-8882	A-5	11			
6675-01-499-8883	A-3	8			
5310-01-500-3013	A-5	7			
6675-01-500-3014	A-5	9			
6675-01-500-3015	A-5	3			
6675-01-500-3016	A-5	22			
6675-01-500-4042	A-5	19			
5305-01-500-4789	A-5	14			
5331-01-500-7178	A-5	5			
5305-12-190-0318	A-10	3			
5935-17-052-5290	A-11	1			
5305-21-910-1185	A-9	10			

CROSS-REFERENCE INDEXES

	PAR	r number index		
CAGEC	PART NUMBER	STOCK NUMBER	FIG.	ITEM
1CJ86	BN650 M4X55	5305-01-500-4789	A-5	14
80063	B4042261-1	5305-01-341-4695	A-10	9
15434	C0800205200	5305-01-158-3207	A-9	13
15526	DIN 912 ST M3X6	5305-01-341-4695	A-5	18
			A-6	4
			A-7	7
15526	DIN125A 3MM	5310-01-371-2390	A-2	3
			A-3	3
15506	DTM1 057 004 0		A-7	6
15526 D8286	DIN125A204.3 DIN2093 08X4.2X0		A-8 A-5	7 13
D8286	.2		A-5 A-9	9
15526	DIN417M3X6		A-9 A-10	9 7
15526	DIN417M3X0 DIN43308.4X15X1.		A-10 A-10	8
13320	6		A-10	O
15526	DIN5401M3MMCL3	3110-01-199-3453	A-9	6
57730	DIN7985M4X20-A2	5305-01-294-3033	A-8	18
	STL			
21969	DIN84M1.4X5-STL5.8	5305-01-306-4950	A-2	5
15526	DIN84M3X6-A4M-70	5305-01-394-2732	A-2	2
D8286	DIN912-M8X25-A2- 70	5305-12-190-0318	A-10	3
15526	DIN912M3X8ST	5305-01-340-6199	A-3	2
			A-5	2
15526	DIN912M4X30A2		A-10	4
15526	DIN965A2M3X10	5305-01-293-2885	A-8	9
15526	DIN965M4X20	0040 00 000 6170	A-8	10
1A9T3	EC-1357-50Z F10 0031.1363	8040-00-832-6173	A-12 A-7	8 2
61935 71400	GDC-2A	5920-01-424-9968 5920-01-092-6839	A-7 A-5	16
98003	HC 83314-42-LALB	5340-01-092-6839	A-5 A-5	17
90003	-SS	5340-01-220-1272		
06006	***************************************	6040 00 155 5026	A-6	3
96906	MS25237-327	6240-00-155-7836 5305-00-117-0903	A-4	3
35643 81348	M2X4DIN921 NNNP40	6640-00-436-5000	A-5 A-1	8 10
11214	P21-531	4820-01-356-2633	A-1 A-12	10
D9076	ST-32-7659-0000	4020-01-330-2033	A-12 A-5	10
19200	TM9-6675-347-13		A-1	5
0WG77	TY23M	5975-00-727-5153	A-5	20
61935	0034.3107	5920-01-469-8977	A-1	8
			A-3	4
61935	0034.3119		A-1	23
			A-7	3
61935	0034.3120		A-1	22
61935	0034.3123		A-1	24
c100-	0004 0105	5000 01 155 000 T	A-7	1
61935	0034.3127	5920-01-469-8986	A-1	25
			A-6	1

SECTION IV TM9-6675-347-13&P, C1

CROSS-REFERENCE INDEXES

~-~-		PART NUMBER INDEX		
CAGEC	PART NUMBER	STOCK NUMBER	FIG.	ITEM
61935	0034.3127	5920-01-469-8986	A-11	5
35643	109335	7920-01-011-8517	A-1	15A
7Z946	154827	5970-01-424-5382	A-5	6
7Z946	159895	5935-17-052-5290	A-11	1
7Z946	159900	5340-01-470-3889	A-2	4
7Z946	161318	5325-01-470-2031	A-9	2
0B6S1	1794236	5120-01-177-7247	A-8	13
7Z946	198677	6220-01-424-2478	A-4	2
05972	22231	8030-01-069-3046	A-5	23
07512	2345-1 1IN	5970-01-123-0267	A-5	24
7Z946	271990	3110-01-325-7099	A-10	1
7Z946	276157	5305-01-470-7072	A-11	3
7Z946	307769	5305-01-468-6063	A-9	12
15526	3110 12X13MM	5120-01-242-7226	A-8	12
7Z946	315010	5340-01-477-9890	A-8	16
7Z946	332200	1290-01-468-6062	A-1	31
7Z946	335621	6620-01-327-6747	A-10	11
7Z946	344277	5305-01-326-7577	A-9	4
7Z946	344278		A-9	14
7Z946	344279		A-9	8
7Z946	344280	5340-01-468-6068	A-10	2
7Z946	344282	5340-01-468-6065	A-9	3
7Z946	348901	5305-21-910-1185	A-9	10
7Z946	351143	5310-01-500-3013	A-5	7
7Z946	353183	5340-01-468-6069	A-9	5
7Z946	360541	3110-01-326-7400	A-9	7
7Z946	410600		A-1	15B
S3890	420562	5935-01-470-5052	A-11	7
7Z946	420938	5920-01-469-9219	A-3	5
			A-5	15
77016	126020	E03E 01 47E 4303	A-6	2
7Z946 7Z946	426029 429562	5935-01-475-4292 5935-01-475-4294	A-11 A-7	9
72946 72946	431632	6130-01-470-4237		21
72946 S3890	431632	5331-01-470-4237	A-1 A-4	
S3890 S3890	433955	5340-01-425-0646	A-4 A-5	4 12
7Z946	434487	5331-01-500-7178	A-5 A-5	5
7Z946	439150	6130-01-468-5176	A-1	19
7Z946	442149	6675-01-499-8882	A-5	11
7Z946	509444	5970-01-424-5346	A-5	4
7Z946	509445	6675-01-500-3015	A-5	3
7Z946	509455	6675-01-499-8881	A-5	21
7Z946	522894	6140-01-323-3487	A-1	2
7Z946	526069	6675-01-500-3014	A-5	9
7Z946	526071	6675-01-500-4042	A-5	19
7Z946	563988	5340-01-470-3902	A-3	6
7Z946	636892	6615-01-468-8249	A-1	3
7Z946	636918	5340-01-470-6153	A-1	13
7Z946	636919	5340-01-470-6142	A-1	12
7Z946	636920	4920-01-470-3582	A-1	17
			A-2	6

APPENDIX B FORMS

The Following forms may be reproduced locally.

B-1/(B-2 blank)

GLPS Field Verification Using Survey Control Point

Date:
Marker Location:
Survey Order:
Easting:
Northing:
Elevation:
Az _M

GLPS Field Verification (Field Expedient Method)

_PS Serial Number:	Date:
GLPS	Distant Instrument's Position
Easting:	Easting:
Northing:	Northing:
Elevation:	
Range to Distant Instrument:	
Measurement	Az _M
1	WI
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
Average Az _M	
esults/Remarks:	

HOW TO USE DA 2404 FORM

REFERENCE: Website http://www.usapa.army.mil/forms/forms3.html

- 1. Use Form Flow to fill out form.
- 2. Print filled out form.
- 3. Send copy with item to be repaired.
- 4. Send copy to address in paragraph 3.1.9c.

								WORKSHEET		
1. ORGANIZATION					2. NOMENCLATURE AND MODEL					
					ROUNDS & HOT 5. DATE 6.			TYPE INSPECTION		
7.			_	AP	PLICABLE	REFERE	NCE			
TM NUMBER TM DATE					Ten College Co			DATE		
COLUMN a — Enter TM item number. COLUMN b — Enter the applicable condition status symbol COLUMN c — Enter deficiencies and shortcomings.					COLUMN d - Show corrective action for deficiency or shortcoming listed in Column c. COLUMN e - Individual ascertaining completed corrective action initial in this column.					
CIRC equi dire corr HORI insp	LED "X"- pment may cted by hig ective action ZONTAL ection, con ck, or test f n overdue	a deficiency in the status. Indicates a defice operated under authority or a can be accomputed by the status of t	eiency, he er specifi as prescri dished. dicates th ent, main as not bee en accom	ent that place wever, the c limitations bed locally, nat a require tenance ope en accomplis plished.	as until d ration shed,	LAS Of CO FOR	GONAL *(/ an a deficient ficiency or to T NAME IN R PENCIL - ndition exists	s. F - Status sym	ACK, BLUE a completely bols will be re	-BLACK INK, satisfactory
8a. SIGN	IN ACC	CORDANCE WIT son(s) performing in	H DIAGN		OCEDUR	ES ANI		DS IN THE TW		
TM ITEM NO.	STATUS b	DEFICIENCIE	S AND SH	SHORTCOMINGS		CORRECTIVE ACTION			INITIAL WHEN CORRECTED	

DA FORM 2404, APR 79

Replaces edition of 1 Jan 64, which will be used

USAPPC V1.00

TM ITEM NO. a	STATUS	DEFICIENCIES AND SHORTCOMINGS	CORRECTIVE ACTION d	INITIAL WHEN CORRECTED
			9	
			2), 22, 22, 22, 23, 23, 23, 23, 23, 23, 23	
		*		-
_	-			
_				
			·	
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		72	- 0	
-		-	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
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By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

Administrative Assistant to the Secretary of the Army

0011008

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