ATN NVM14



operators's manual

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SAFETY SUMMARY

CAUTIONS

- The ATN NVM-14 is a precision optical instrument and must be handled carefully at all times to prevent damage.
- Do not scratch the external lens surfaces or touch them with your fingers.
- Wiping demisting shield with lens paper while wet or with wet lens paper can damage the coating.
- To protect the image intensifier, keep the lens cap on the objective lens when the monocular is not in use or when checked out in daylight conditions.
- The IR illuminator is a light that is invisible to the unaided eye for use during conditions of extreme darkness. However, the light from the illuminator can be detected by the enemy when using night vision devices.

NOTES

- When utilizing the ATN NVM-14 for driving purposes, the goggles may not be used in the hand-held mode. The goggles must be worn in the head- or helmet-mounted position.
- At operating temperatures below -20°C (-4°F), alkaline batteries are not recommended, as operating life will be severely reduced. Lithium-iron disulfide 1.5V AA batteries or equivalent should be used below -20°C (-4°F).
- The purpose of the illuminator is for viewing at close distance up to 3 meters when additional illumination is needed.

EQUIPMENT LIMITATIONS

To avoid physical and equipment damage when using the ATN NVM-14, carefully read and understand the following safety precautions.

- The equipment requires some night light (moonlight, starlight, etc.) to operate. The level of performance depends upon the level of light.
- Night light is reduced by passing cloud cover, while operating under trees, in building shadows, etc.
- The equipment is less effective viewing into shadows and other darkened areas.
- The equipment is less effective through rain, fog, sleet, snow or smoke.
- The equipment will not "see" through dense smoke.
- Adjust vehicular speed to prevent overdriving the range of view when conditions of possible reduction or loss of vision exist.

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HOW TO USE THIS MANUAL

USAGE

You must familiarize yourself with the entire manual before operating the equipment. Read the complete maintenance task before performing maintenance and follow all **WARNINGS**, **CAUTIONS**, and **NOTES**.

MANUAL OVERVIEW

The manual contains sections for Operating and Maintaining the Day Night SightMulti-Use Minimonocular NVG.

Components of End Item are in **Appendix A**.

Repair Parts List is in Appendix B.

SECTION I

GENERAL INFORMATION



Figure 1-1 Helmet Mounted Day Multi-Use Minimonocular

1-1 GENERAL INFORMATION

A. TYPE OF MANUAL

Operator (Including Repair Parts List).

B. MODEL NUMBER AND EQUIPMENT NAME

ATN NVM-14 - Multi-Use Minimonocular

C. SUPPLIER

American Technologies Network Corp. 20 South Linden Ave. Unit 1B, South San Francisco, CA 940801

D. PURPOSE OF EQUIPMENT

To provide the soldier with the ability to observe at night under moonlight and starlight conditions. The ATN NVM-14 can be handheld, head mounted, helmet mounted or weapon mounted to enable walking, driving, weapon firing, short-range surveillance, map reading, vehicle maintenance, and administering first aid. The unit allows for horizontal and vertical adjustments when head or helmet mounted and is also equipped with an infrared light-emitting source.

1-2 WARRANTY INFORMATION

This item shall conform to design, manufacturing, and performance requirements and be free from defects in material and workmanship for a period of two (2) years from the date of acceptance. If item is defective, notify your Service Command Technical point of contact.

1-3 TECHNICAL INFORMATION

For technical information contact ATN Corp. directly at **(650) 875-0130**, or **info@atncorp.com** your Service Command point of contact.

1-4 LIST OF ABBREVIATIONS

BAT - Battery

Illum - Illuminator

IR - Infrared

mm - Millimeters

NVG's - Night Vision Goggles

SECTION II

EQUIPMENT DESCRIPTION

2.1 SYSTEM DESCRIPTION

The ATN NVM-14 is a hand-held, head-mounted, helmet-mounted, or weapon-mounted night vision system that enables walking, driving, weapon firing, short-range surveillance, map reading, vehicle maintenance, and administering first aid in both moonlight and starlight. Each unit allows for vertical adjustment (by using head straps), fore-and-aft adjustment, objective lens focus, and eyepiece focus. The device is also equipped with an infrared light-emitting source.

2.2 WEIGHT, DIMENSIONS, AND PERFORMANCE

WEIGHT AND DIMENSION		
Weight (without battery)	255 grams	
Length	4.1 inches	
Width	1.7 inches	
Heightt	2.5 inches	
PERFOMANCE		
Magnification	1X	
f-Number	1.2	
Field of View	40 degrees	
Eyepiece Diopter Adj.	-4 to +6	
Eye Relief	27 mm	
Voltage	3.0 VDC	
Power Requirements	1 DL 123A or 1 AA	
IR Illumination Range	-20 meters	
CONTINUOUS OPERATION		
1 DL123A battery	40 hours	

2.3 DESCRIPTION OF MAJOR COMPONENTS



Figure 2-1
DNS ATN NVM-14 Major Components.

TABLE 2-1 ATN NVM-14DNS MAJOR COMPONENTS

ITEM	DESCRIPTION		
Kit Components			
1	Multi-Use Minimonocular		
2	Lens Cap		
3	Eye-cup		
4	Soft Carrying Case		
5	Operators Manual		
6	Demist Shield		
7	Sacrificial Window		
8	Headmount Assembly		
9	Headmount Adapter		
10	Lens Tissue		
11	Battery AA Alkaline		
12	Battery 123A Lithium		
13	Battery Adapter		
14	Flip-up Helmet Mount		
Optional Components			
1	Camera/Camcorder Adapter		
2	Dive Windows		
3	Weapon Mount		
4	Dual Carriage Mount		
5	3X or 5X Afocal Lens		
6	3X Lens (Special Custom Order)		

KIT COMPONENTS

1) Multi-Use Minimonocular

The monocular night vision device with unity magnification.

2) Lens Cap

A cap used to protect the lens and for testing the unit in daylight.

3) Eye-cup

A rubber cup used to protect eyepiece and for operator comfort.

4) Soft Carrying Case

A protective bag used for storing of ATN NVM-14 and accessories.

5) Operators Manual

Provides equipment description, use of operator controls and preventative maintenance checks and service.

6) Demist Shield

Used to prevent eyepiece lenses from becoming fogged.

7) Sacrificial Window

A replaceable window supplied to protect the objective lens during operation in adverse conditions.

8) Headmount Assembly

Adjustable universal assembly that secures the ATN NVM-14 to the operator's head providing hands free operation.

9) Headmount Adapter

This item allows the attachment of the ATN NVM-14 to the headmount or helmet mount.

10) Lens Tissue

Tissue used for cleaning the lenses during maintenance.

11) Battery AA Alkaline

A single, standard AA alkaline battery used to power the unit.

12) Battery 123A Lithium

A single, 123A lithium battery used to power the unit.

13) Battery Adapter

Allows the ATN NVM-14 to accept a single, standard AA alkaline battery used to power the unit.

14) Flip-up Helmet Mount

Provides mount interface for the ATN NVM-14 to a range of ballistic helmets.

OPTIONAL COMPONENTS

1) Camera/Camcorder Adapter

This adapter attaches to the ATN NVM-14 eyepiece for collection of imagery from the ATN NVM-14.

2) Dive Window

A window that attaches prior to submersing the ATN NVM-14 for diving operations.

3) Weapon Mount

Small arms adapter that allows the ATN NVM-14 to be mounted on a weapon.

4) Dual Carriage Mount

Adapter that allows the ATN NVM-14 to be attached to in a binocular configuration

5) 3X or 5X Afocal Lens

Attaches to the ATN NVM-14 for enhanced range performance

6) 3X Lens (Special Custom Order)

Attaches to the ATN NVM-14 for enhanced range performance

SECTION III

MOUNTING PROCEDURES

3.1 MOUNTING PROCEDURES

CAUTION

It is recommended that the eyecup be replaced with the eyeguard during weapon-mounted use.

NOTE

The ATN NVM-14 is not a weapon sight, however, it can be used in conjunction with a collimated dot sight or laser aiming device.

A. MOUNTING THE ATN NVM-14 TO THE WEAPON

To mount the ATN NVM-14 perform the following:

1. Loosen the clamping knob on the weapon mount. Position the monocular mount on the weapon's mounting rail, adjust the fore/aft position of the monocular as necessary by loosening the clamping knob and repositioning the weapon mount on the rail. Tighten by turning the clamping knob (see figure 3-1).



Figure 3-1
Attaching Weapon Mount to Weapon

Align the monocular and the weapon mount. Slide the monocular rearwards until the alignment boss aligns with the alignment groove on the weapon mount. Push until the monocular locks into the weapon mount (see figure 3-2).



Figure 3-2 Attaching ATN NVM-14 to Weapon Mount

B. MOUNTING THE ATN NVM-14 TO A HEAD/ HELMET MOUNT

To mount the ATN NVM-14 to a head/helmet mount, perform the following:

1. Attach the headmount adapter to the ATN NVM-14.



Figure 3-3
Attaching ATN NVM-14 to Headmount Adapter

2.Align the headmount adapter and the head/helmet mount. Slide the monocular rearwards until the alignment boss aligns with the alignment groove on the head/helmet mount. Push until the monocular locks into the head/helmet mount.



Figure 3-4 Attaching ATN NVM-14 to Head/Helmet Mount

SECTION IIIV

OPERATING PROCEDURES

4.1 OPERATING INSTRUCTIONS

A. BATTERY INSTALLATION

CAUTION

To protect the image intensifier, keep the lens cap on the objective lens when the monocular is not in use or when checked out in daylight conditions.

NOTE

At operating temperatures below -20° C (-4° F), alkaline batteries are not recommended, as operating life will be severely reduced. Lithium-iron disulfide 1.5V A A batteries or equivalent should be used below -20° C (-4° F).

Table 4-1 Battery Life

Estimated Battery Life		
Bettery Type	Usage	
DL123A	>40 Hours	
Standard AA	>20 Hours	

The ATN NVM-14 operates with one DL 123 battery or one AA battery when using the AA battery adapter.

Install DL 123 batteries as follows:

- 1. Unscrew the battery cap (A) and insert the battery (B), observing the polarity as indicated.
- 2. Replace the battery cap (A) and screw cap hand tight.



Figure 4-1 DL123 Battery Installation

Install standard AA batteries as follows:

- 1. Unscrew the battery cap (A) and screw in the AA battery adapter (C).
- Insert AA battery (B) and, observing the polarity as indicated.
- 3. Replace the battery cap and screw cap hand tight.



Figure 4-2 DNAAS Battery Installation.

B. MECHANICAL FUNCTIONS

The mechanical functions of the ATN NVM-14 allow for differences in the physical features of individual operators and provide for operating the system. These functions include the On/Off/On IR control, eye relief (see Section III Mounting Procedures – Headmount Adjustments), diopter adjustment, and objective lens focus. These mechanical controls are identified in Figure 4-3.



Figure 4-3 Mechanical Functions

C. INFRARED (IR) ILLUMINATOR OPERATIONS

CAUTION

The IR illuminator is a light that is invisible to the unaided eye for use during conditions of extreme darkness. However, the light from the illuminator can be detected by the enemy using night vision devices.

NOTE

The purpose of the illuminator is for viewing at close distance up to 3 meters when additional illumination is needed.

Push and turn the **On/Off/On IR** switch knob to the **On IR** position, observing that a red light appears in the eyepiece to indicate that the IR illuminator is operating.

SECTION V

ZEROING OPERATIONAL DEFECTS

5-1 ZEROING OPERATIONAL DEFECTS

Operational defects relate to the reliability of the image intensifier and are an indication of instability. If identified, they are an immediate cause for rejecting the ATN NVM-14. They include shading, edge glow, flashing, flickering, and intermittent operation.

A. SHADING

If shading is persistent, you will not see a fully circular image (Figure 5-1). Shading is very dark and you cannot see an image through it. Shading always begins on the edge and migrates inward eventually across the entire image area. Shading is a high contrast area with a distinct line of demarcation. Return the ATN NVM-14 to the maintainer.

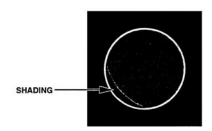


Figure 5-1 Shading

NOTE

Make sure the shading is not the result of improper eye-relief adjustment.

5-2Download from Www.Somanuals.com. All Manuals Search And Download.

B. EDGE GLOW

Edge glow is a bright area (sometimes sparkling) in the outer portion of the viewing area (see Figure 5-2). To check for edge glow, block out all light by cupping a hand over the lens. If the image tube is displaying edge glow the bright area will still show up. Return the ATN NVM-14 to the maintainer.

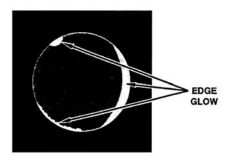


Figure 5-2
Mode Selector SwitchEdge Glow

C. FLASHING, FLICKERING, OR INTERMITTENT OPERATION

The image may appear to flicker or flash. If there is more than one flicker, check for loose battery adapter or weak battery. Return the ATN NVM-14 to the maintainer.

D. COSMETIC BLEMISHES

These are usually the result of manufacturing imperfections that do not affect image intensifier reliability and are not normally a cause for rejecting ATN NVM-14. However, some types of blemishes can get worse over time and interfere with the ability to perform the mission. If you believe a blemish is a cause for rejection, record the specific nature of the problem on the maintenance forms and identify the position of the blemish by using the clock method and approximate distance from the center (e.g., 5:00 toward the outside, 2:30 near the center, or 1:00 midway).

The following are cosmetic blemishes:

1. Bright Spots.

A bright spot is a small, non-uniform, bright area that may flicker or appear constant (Figure 5-3).

Not all bright spots make the ATN NVM-14 rejectable. Cup your hand over the lens to block out all light. If the bright spot remains, return the ATN NVM-14 to the maintainer. Bright spots usually go away when the light is blocked out. Make sure any bright spot is not simply a bright area in the scene you are viewing. Bright spots are acceptable if they do not interfere with the ability to view the outside scene and the ability to perform the mission.

2. Emission Points.

A steady or fluctuating pinpoint of bright light in the image area and does not go away when all light is blocked from the objective lens of the monocular (Figure 5-3). The position of an emission point within the image area does not move. Not all emission points make the ATN NVM-14 rejectable. Make sure any emission point is not simply a point light source in the scene you are viewing. Emission points are acceptable if they do not interfere with the ability to perform the mission.

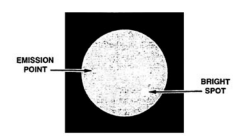


Figure 5-3
Bright Spots and Emission Points

3. Black Spots.

These are cosmetic blemishes in the image intensifier or dirt or debris between the lenses. Black spots are acceptable as long as they do not interfere with viewing the image. No action is required if this condition is present unless the spots interfere with the operator's ability to perform the mission.

4. Fixed-Pattern Noise.

This is usually a cosmetic blemish characterized by a faint hexagonal (honeycomb) pattern throughout the viewing area that most often occurs at high light levels or when viewing very bright lights (See Figure 5-4). This pattern can be seen in every image intensifier if the light level is high enough. This condition is acceptable as long as the pattern does not interfere with viewing the image and interfere with the ability to perform the mission.

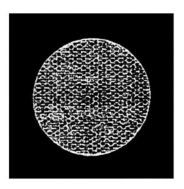


Figure 5-4
Fixed Pattern Noise

5. Chicken Wire.

An irregular pattern of dark thin lines in the field of view either throughout the image area or in parts of the image area (See Figure 5-5). Under the worst-case condition, these lines will form hexagonal or square-wave shaped lines. No action is required if this condition is present unless it interferes with the viewing the image and interferes with the operator's ability to perform the mission.



Figure 5-5 Chicken Wire

SECTION VI

MAINTENANCE

6-1 PREVENTIVE MAINTENANCE

TABLE 6.1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR ATN NVM-14

Item No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable If
÷	Before	Maintenance	Open carrying case, invent and check records for 180-day services Not Current. completed. Previously recorded faults on maintenance records.	Not Current. Fault not corrected.
			MONOCULAR	
2.	Before/After Surface	Optical Surfaces	Inspect lens for dirt, fingerprint residue, hinder vision with chips, or cracks. If necessary, clean monocular turned and dry lens with water and lens tissue. Scratches or chips	Scratches or chips hinder vision with monocular turned on, or if cracks are present.
3.	Before/After	External Surfaces	Inspect for cracks or damage. Scratches and gouges are OK if operation is not affected	Cracked or damaged.

TABLE 6.1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR ATN NVM-14 (CONT.)

Item No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable If
4.	Before/After	Battery Adapter/ Compartment	Check to make sure battery adapter is present. Remove battery adapter and inspect for corrosion, moisture, corroded or defective contacts, and that o-ring is present.	Adapter is missing, contacts damaged or corroded, or o-ring is missing.
5.	Before/After	Diopter Adjust- ment Ring	Rotate diopter adjustment ring to make sure the eyepiece is not too tight or too loose. Range is approximately ½ turn.	Binding, not moving freely or too loose.
.9	Before/After	Eyecup	Inspect for dirt, dust, and cracked or torn cup. Inspect for bent, broken or improperly fitting eyecup. If necessary, clean with water.	
7.	Before/After	Objective Lens Focus Knob	Rotate objective lens focus knob to ensure free movement (range is approx. 1/3 turn	Binding or not moving freely.
89	Before/After	Lens Cap	Inspect for cracked, torn, or missing lens cap.	
.6	Before/After	On/Off Switch	Turn switch OFF to ON. Each position should have a definite stopping point. Inspect for broken or missing knob.	Switch has no definite stopping points or knob is broken or missing.

TABLE 6.1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR ATN NVM-14 (CONT.)

Item No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable If
10.	Before/After	Before/After Viewed Image	Refer to Section V – Operation Defects – to inspect for operational defects.	Flickering, flashing, edge glow, or shading is observed.
11.	Before/After Strap Pads	Strap Pads	Inspect for cuts, tears, fraying, holes, cracks, or defective fasteners.	Damage causes straps or pads to be unserviceable.
12.	Before/After	Socket	Inspect for dirt, dust, or corrosion. Insert ATN NVM-14 latch into socket to verify secure attachment of ATN NVM- 14 to headmount. If necessary, clean socket with water.	Damaged, latch won't work or too loose.
13.		For and Aft Adjustments	Press the socket-release button and check for free motion. Inspect for damage.	Binding, damaged or non-operational slide mechanism.
13.		For and Aft Adjustments	Press the socket-release button and check for free motion. Inspect for damage.	Binding, damaged or non-operational slide mechanism.

TABLE 6.1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR ATN NVM-14 (CONT.)

Damaged, will not latch mount to ATN NVM-14 Not Fully Mission or will not mount to weapon mount rail. Damaged, will not Capable If securely. Insert into headmount or helmet mount socket to verify secure attachment. Inspect for dust, dirt, or corrosion. Inspect for dirt, dust, or corrosion. Procedure Location Item to Check/Service Mount Adapter **Helmet Mount** Headmount/ Small Arms Adapter **Before/After** Before/After nterval Item Š. 15. 16.

CAUTION

The demist coating on the demist shield can be damaged if cleaned while wet or cleaned with wet lens paper. Clean only when the demist shield is dry and only use dry lens paper.

TABLE 6.1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR ATN NVM-14 (CONT.)

Item No.	Interval	Location Item to Check/Service	Procedure	Not Fully Mission Capable If
17.	Before/After	Demist Shield	Inspect for dirt, dust, scratches or damage. If necessary, shield is dry with dry lens tissue only.	Damage or scratches hinder vision with ATN NVM-14 on.
18.	Before/After	Sacrificial Window	Inspect for dirt, dust, scratches, or damage. If necessary, clean.	Damage or scratches hinder vision with ATN NVM-14 on.
19.	Before/After	Before/After 3X Magnifier	Inspect optical surface for dirt, dust, scratches or cracks.	Damage or scratches hinder vision.
20.	Before/After	Carrying Case	Remove all items and shake out loose dirt or foreign material. Inspect for tears, cuts, excess wear or damage to mounting clips.	
21.	Before/After	Shoulder Strap	Inspect for cuts, tears, or excess wear or damaged clips.	

6-2 OPERATOR TROUBLESHOOTING

Table 6-2 lists common malfunctions that you may find with your equipment. Perform the tests, inspections, and corrective actions in the order they appear in the table.

This table cannot list all the malfunctions that may occur, all the tests and inspections needed to find the fault, or all the corrective actions needed to correct the fault. If the equipment malfunction is not listed or actions listed do not correct the fault, notify your maintainer.

TABLE 6.2 OPERATOR TROUBLESHOOTING FOR ATN NVM-14

Malfunction	Test or inspection	Corrective Action
Monocular fails to Visual. activate.	Visual.	Turn switch to OFF position and then ON.
	Check for defective, missing or improperly installed batteries.	Replace batteries or install correctly.
2. IR illuminator fails to activate.	In a dark location with system turned on, activate. activate IR. Visually check IR illuminator operation; scene should brighten.	If IR illuminator fails to activate, refer to higher level of maintenance.
3. IR indicator fails to activate.	Visual.	Refer to higher level of maintenance.
4. Poor image quality	• Check objective lens or ey piece focus. • Check for fogging or dirt on lens.	Refocus. Clean lens surface. If image quality is still poor, refer to higher level of maintenance.
5. Light visible around eyecup	Check eye-relief distance. Check eyecup for resiliency.	Readjust for proper eye-relief distance. If eyecup is defective, refer to higher level of maintenance.

TABLE 6.2 OPERATOR TROUBLESHOOTING FOR ATN NVM-14 (CONT.)

Malfunction	Test or inspection	Corrective Action
6. Diopter adjust- ment cannot be made	Check to see if the diopter adjustment ring is bent or broken	If damaged, refer to higher level of maintenance.
7. Battery adapter difficult to remove.	Visually inspect for the presence of an o-ring Check for damaged battery adapter.	If o-ring is missing, replace. If damaged, refer to higher level of maintenance.
8. Head straps cannot be tightened	Check for defective buckles, fasteners or straps.	If damaged, refer to higher level of maintenance.
9. Headmount or helmet mount socket and head/helmet mount adapter latch does not catch.	Check socket or latch for dirt. Check socket or latch for damage.	Clean socket and latch. If damaged, return both headmount or head/helmet mount adapter to higher level of maintenance.
10. Helmet mount will not tighten to helmet.	Inspect mounting hardware for damage.	If damaged, refer to higher level of maintenance.

6-3 CLEANING THE ATN NVM-14

CAUTION

The ATN NVM-14 is a precision optical instrument and must be handled carefully at all times to prevent damage.

Do not scratch the external lens surfaces or touch them with your fingers.

Wiping demisting shield with lens paper while wet or with wet lens paper can damage the coating.

Clean monocular with water, if necessary, and dry thoroughly. Clean lenses with lens paper (and water, if necessary, except for demisting shield).

6-4 HEADMOUNT MAINTENANCE

A. BROWPAD REPLACEMENT

Replace the browpads when cracked, torn, or contaminated. Perform the following procedure to remove and replace the browpads.

- Firmly grasp the headmount and remove the old browpad.
- (2) Gently press on the new browpad. Lightly smooth out any wrinkles in the new browpad.

B. NECKPAD REINSTALLATION

During operation of the monocular, it is possible for the neckpad to become separated from its position on the headband. Perform the following procedures to reinstall the neckpad.

- (1) Lift the upper headband strap retention tab (see Figure 6-1), allowing the neckpad strap to be inserted underneath.
- (2) Slip the neckpad strap all the way under the upper strap retention tab and then pull the lower part of the neckpad strap under the lower strap retention tab.
- (3) Repeat steps 1 and 2 for the other side of the headband and neckpad if necessary.



Figure 6-1 Neckpad Reinstallation

C. LACING THE SLIDING BAR BUCKLE

While donning and adjusting the headmount, it is possible for a strap to slip out of a slide fastener. Perform the following procedure to replace the strap and sliding bar buckle.

(1) Thread the strap from the inside of the buckle over the moveable sliding bar (see Figure 6-2). Thread the strap back through the buckle but this time under the sliding bar and over the serrated part of the buckle.



Figure 6-2 Lacing the Sliding Bar Buckle



APPENDIX A

END ITEM COMPONENTS

TABLE A-1 ATN NVM-14 END ITEM COMPONENNENTS

ITEM	DESCRIPTION	
1.	Mini Monocular Assembly	
١.	(without Image Intensifier Tube)	
2.	Swing Arm Interface, Head/Helmet	
3.	Weapon Mount	
4.	Operator Manual	
5.	Demist Shield, Eyepiece	
6.	Soft Carrying Case	
7.	Sacrificial Window	
8.	Should Strap	
9.	Head Mont Assembly	
10.	Brow Pad Assembly (Small)	
11.	Brow Pad Assembly (Medium)	
12.	Brow Pad Assembly (Large)	
13.	Lens Tissue	
14.	Lens Cap	
15.	Neck Cord	
16.	Eye Cup Assembly	
17.	DL123ABK 3.0VDC Battery, Lithium	
18.	Battery Adapter w/o O-ring (AA Alkaline)	
19.	Battery (AA Alkaline)	

APPENDIX B

REPAIR PARTS LIST

TABLE B-1 ATN NVM-14 REPAIR PARTS LIST

ITEM	DESCRIPTION	
1.	Battery Cap Insert	NVM-138
2.	AA Lithium Battery	DL123ABK
ALT	AA Alkaline Battery	M30-044
3.	Purge Screw	7B315
4.	Battery Adapter	NVM-198
5.	Lens Cap	NVM-178
6.	Sacrificial Window	NVM-032
7.	Demist Shield	NVM-033
8.	Battery Cap Retainer	NVM-156
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