ATN PS15

NIGHT VISION GOGGLES



 $ATN\,PS15\,OPERATOR'S\,MANUAL\,(REV.\,5,\,JULY\,2015)$

operator's manual

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AMERICAN TECHNOLOGIES NETWORK CORP.

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SAFETY SUMMARY

CAUTIONS

The ATN PS15 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 caps on the objective lenses when the goggles are 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 in the conditions of extreme darkness. However, the light from the illuminator can be detected by others when using night vision devices.
- If you use the rubber eyecups for a long period of time, you may suffer skin inflammation. If you develop any symptoms, consult your doctor immediately.

CAUTION:

THIS PRODUCT CONTAINS NATURAL RUBBER LATEX WHICH MAY CAUSE ALLERGIC REACTIONS.

EQUIPMENT LIMITATIONS

To avoid personal injuries and equipment damage which may occur due to improper use of ATN PS15, please, carefully read and understand the following safety precautions.

- The equipment requires some background 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.

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HOW TO USE THIS MANUAL

USAGE

Please make sure you have familiarized yourself with the entire manual before operating the equipment. Read the complete maintenance instructions before performing maintenance and follow all WARNINGS, CAUTIONS, and NOTES.

MANUAL OVERVIEW

The manual contains sections for Operating and Maintaining the night vision goggles ATN PS15.

Components of End Item are in Appendix A.

Repair Parts List is in Appendix B.

SECTION I

GENERAL INFORMATION



FIGURE 1-1. ATN PS15 - NIGHT VISION GOGGLES

1.1. GENERAL INFORMATION

1.1.1. TYPE OF MANUAL

Operator (Including Repair Parts List).

1.1.2. MODEL NUMBER AND BASIC DESCRIPTION

ATN PS15 - Multi-Use Night Vision Goggles

1.1.3. SUPPLIER

American Technologies Network Corp.

1341 San Mateo Avenue,

South San Francisco, CA 94080 USA

1.1.4. PURPOSE OF EQUIPMENT

To provide the user with the ability to observe at night under moonlight and starlight conditions. The ATN PS15 can be handheld, head mounted or helmet mounted to enable walking, surveillance, security, 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 ATN or point of purchase contact.

1.3. TECHNICAL INFORMATION

For technical information contact ATN Corp. directly at **(650) 989-5100**, or **info@atncorp.com** or your point of purchase contact.

1.4. LIST OF ABBREVIATIONS

BAT - Battery

Illum - Illuminator

mm - Millimeters

NVG's - Night Vision Goggles

SECTION II

EQUIPMENT DESCRIPTION

2.1. SYSTEM DESCRIPTION

The ATN PS15 is a hand-held, head-mounted or helmet-mounted night vision system that enables walking, 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. Optional 3X Afocal Lenses makes the ATN PS15 into binocular with enhanced range performance.

PS15 Night Vision goggles utilize the principle of intensification of the residual light which is reflected from the surrounding objects. The optical system of the goggles consists of: an objective lens, an image intensifier tube and an eyepiece.

Even under unsteady brightness conditions, Automatic Brightness Adjustment System always keeps the IIT brightness level constant.

The Automatic Protective System controls the existing illumination level through the photo receiver. If the illumination level surpasses 100-300 lx for the following 10 seconds, the goggles will shut off automatically. If you move the unit away from the bright/excessive light the unit will turn back on again. The Automatic Protective System can be switch off for test the unit in the daylight with protective cups on the lens.

Built-in IR Illuminator makes it possible to observe the objects when the goggles work in the conditions of low light or total darkness.

The eyepiece incorporates several LED indicators:

- RED serves as an IR Illuminator Indicator and an Battery Low Indicator at a time. IR is on when the indicator light becomes stable. If the indicator light starts flickering, it means there might be about 20% of battery charge left.
- GREEN serves as an Excessive Brightness Indicator. If the bright light remains unchanged for over 10 seconds after the indicator turns on, the goggles will automatically shut-off. The indi-

cator light starts slowly flickering when the Automatic Protective System is off.

The Automatic Shut-off System turn the unit off if the operation control not used more then 60 minutes.

2.2. WEIGHT, DIMENSIONS, AND PERFORMANCE

TABLE 2-1. SPECIFICATION

WEIGHT AND DIMENSION			
Weight (with battery)	700 grams		
Length	120 mm		
Width	114 mm		
Height	69 mm		
PERFORMANCE			
Magnification	1X		
f-Number	1.2		
Field of View	40 degrees		
Eyepiece Diopter Adj.	-6 to +2		
Eye Relief	25 mm		
Focusing range	0.25 m to infinity		
Voltage	3.0 VDC or 1.5 VDC		
Power Requirements	1 CR123A or 1 AA		
IR Illumination Range	3 meters		
CONTINUOUS OPERATION			
1 CR123A battery	40 hours (Gen. 2+) 30 hours (Gen. 3 and 4)		

2.3. DESCRIPTION OF MAJOR COMPONENTS



FIGURE 2-1, ATN PS15 KIT COMPONENTS



FIGURE 2-2. ATN PS15 OPTIONAL COMPONENTS

TABLE 2-2. ATN PS15 COMPONENTS

ITEM	DESCRIPTION	
Kit Components		
1	Night Vision goggles	
2	Lens Caps	
3	Eye-cups	
4	Soft Carrying Case	
5	Operator's Manual	
6	Battery CR123A Lithium	
7	Battery Adapter	
8	Headmount Assembly	
Optional Components		
1	3x Afocal Lenses (pair)	
2	Camera/Camcorder Adapter	
3	Demist Shields	
4	Sacrificial Windows	
5	IR-850 IR illuminator	
6	Picatinny Adapter	
7	MICH Helmet mount kit	
8	Shoulder Strap	
9	Universal Helmet Mount	
10	PAGST helmet mount kit	
11	Hard Shipping/Storage Case	

STANDARD KIT COMPONENTS

1. Night Vision goggles

The binocular night vision device with 1x magnification.

2. Lens Caps

The caps used to protect the lenses and to test the unit in daylight.

3. Eye-cups

The rubber cups used to protect eyepiece and for operator's comfort.

4. Soft Carrying Case

A protective bag used to store ATN PS15 and its accessories.

5. Operator's Manual

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

6. Battery 123A Lithium

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

7. Battery Adapter

Allows the ATN PS15 to accept the 123A Lithium battery used to power the unit.

8. Headmount Assembly

Adjustable universal assembly that secures the ATN PS15 to the operator's head providing hands-free operation.

OPTIONAL COMPONENTS

1. 3x Afocal Lenses

Mountable on the ATN PS15 to enhance range performance. Note: FOV reduction till 13 degrees.

2. Camera/Camcorder Adapter

Mounts onto the ATN PS15 eyepiece to connect a camera/camcorder for night vision photography/filming purposes.

3. Demist Shields

Used to prevent eyepiece lenses from becoming fogging.

4. Sacrificial Windows

Replaceable windows supplied to protect the objective lenses during operation in adverse conditions.

5. IR-850 IR illuminator

A 850 mW infrared illuminator is powerful for long range night vision in the total darkness.

6. Picatinny Adapter

1,5" Picatinny rail for additional lighting, laser and other mission critical tools.

7. MICH Helmet Mount Kit

This kit contain MICH helmet mount.

8. Shoulder Strap

9. Universal Helmet Mount

Provides mount interface for the ATN PS15 to a range of ballistic helmets.

10. PASGT Helmet Mount Kit

This kit contain PASGT helmet mount.

11. Hard Shipping/Storage Case

A protective case used for shipping/storage of ATN PS15 and its accessories.

SECTION III

MOUNTING PROCEDURES

3.1. MOUNTING PROCEDURES

3.1.1. FITTING THE HEADGEAR

- 1) Fit the headgear to your head size. Adjust the headgear first before attaching the PS15 to it.
- 2) Loosen all the straps and place the headgear on your head.
- 3) Tighten the straps until the headgear fits firmly.

3.1.2. GOGGLES INSTALLATION AND ADJUSTMENT

Now you are ready to mount the PS15 on to your headgear.

- 1) Remove the already adjusted headgear from your head.
- 2) Insert the head/helmet mount adapter (A) to mounting bracket of PS15 (B), then tighten adapter screw (C) firmly (Figure 3-1).



FIGURE 3-1

3) Insert the top edge of the mount (D) under the keeper (E) on the head/helmet mount bracket and rotate downward until the latch (F) engages. To release the mount (G) from the helmet bracket, press the release (H) and pull forward and down (Figure 3-2).



FIGURE 3-2

4) Align the adapter and the head/helmet mount as shown on the figure. Slide the goggles rearwards until the alignment boss aligns with the alignment groove on the head/helmet mount. Push until the goggles locks into the head/helmet mount (Figure 3-3).



FIGURE 3-3

- 5) Place the head/helmet mount with PS15 onto your head.
- 6) Adjust the eye relief distance by press down on side lever (I) and sliding PS15 fore or aft to obtain a full field-of-view of the image. Reset the diopter adjustment for best image.

The PS15 headset has a flip-up mechanism. Rotate the tilt adjustment lever (J) and lift the unit up.

3.1.3. MOUNTING THE ATN PS15 TO A HELMET

Attachment of ATN PS15 to a range of ballistic helmets. The Helmet mount fits securely onto helmet via a rugged strapping device and grooved hooks. With helmet mount, the PS15 can be positioned directly in front of user's eyes or flipped up out of viewing position.

- 1. Loosen the screw (C). Attach the adapter (A) to the rail (B) of ATN PS15. Tighten the screw (C) anew (Figure 3-4).
- 2. Tighten and fixate the straps (D).
- Align the adapter and the head. Slide the monocular rearwards until the alignment boss (H) aligns with the alignment groove (F) on the helmet mount. Push until the monocular locks into the helmet mount.

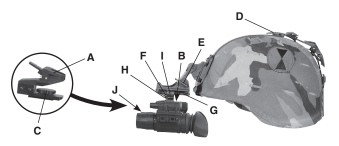


FIGURE 3-4

- 4. Place the helmet mount with PS15 onto a head.
- Slide button (I) and move the unit along the rail for eye relief adjustment.
- 6. The PS15 helmet mount has a flip-up mechanism. Push the button (E) on the side of mount and lift the unit up until the unit reaches in the top position.
- 7. Push the same button (E) to lower PS15 to the viewing position. Turn the device on for continuation of the operation.

3.1.4. MOUNTING IR850 TO THE ATN PS15

IR850 may be mounted on the goggles through the Picatinny adapter.

- 1. Loosen the IR850 fixing screw.
- 2. Mount the IR850 on the PS15 and tighten the fixing screw.



FIGURE 3-5. ATN PS15 WITH IR850

3.1.5. MOUNTING CAMERA/CAMCORDER TO THE ATN PS15

- Screw Camera Adapter (Figure 3-6, (A)) into the front lens of a photographic camera (thread M52x0.75) or a video camera (use adapter ring threaded M37x0.75 (Figure 3-7)).
- 2. Remove the rubber eyecup off one of the goggles eyepieces.
- 3. Connect the adapter with the eyepiece and gently tighten 3 fixing screws (Figure 3-6, (B)) on the adapter.

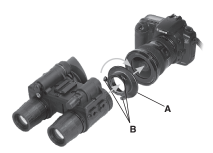


FIGURE 3-6, MOUNTING CAMERA TO THE ATN PS15



FIGURE 3-7, MOUNTING CAMCORDER TO THE ATN PS15

3.1.6. MOUNTING 3X LENS TO THE ATN PS15

The 3x lenses are afocal lenses which can be screwed directly into the existing 1x front lenses of the PS15.



FIGURE 3-8. ATN PS15 WITH 3X LENSES

3.1.7. MOUNTING THE ATN PS15 TO MICH OR PASGT HELMET MOUNT

 Loosen the screw (A) of adapter. Push the button (B) and slide the rail (C) of the PS15 into the socket of the adapter. Push the button until the adapter will lock the alignment groove in the rail. Tighten the screw (A). Align the adapter and the helmet mount. Slide the device rearwards until the alignment boss (Figure 3-9, (A)) aligns with the alignment groove (B) on the helmet mount. Push until the adapter locks into the helmet mount.

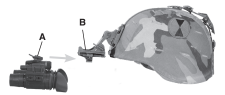


FIGURE 3-9. ATTACHING ATN PS15 TO HELMET MOUNT

3. Adapter allows using the PS15 with PVS head mount also.



FIGURE 3-10. ATTACHING ATN PS15 TO PVS HEAD MOUNT

SECTION IV

OPERATING PROCEDURES

4.1. OPERATING INSTRUCTIONS

4.1.1. BATTERY INSTALLATION

CAUTION

To protect the image intensifier, keep the lens caps on the objective lenses when the goggles are not in use or when they are 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 1.5 V AA batteries or equivalent should be used below -20°C (-4°F).

TABLE 4-1. BATTERY LIFE

ESTIMATED BATTERY LIFE			
BATTERY TYPE	USAGE		
CR123A	40 Hours (Gen. 2+) 30 Hours (Gen. 3 and 4)		
Standard AA	20 Hours(Gen. 2+) 15 Hours (Gen. 3 and 4)		

The ATN PS15 operates with one AA battery or one CR123A battery through the application of a battery adapter.

Install CR123A battery as follows:

- 1. Unscrew the battery cap (A).
- 2. Screw the CR123 battery adapter (B) to the cap.
- 3. Insert the battery (C), observing the polarity as indicated.
- 4. Replace the battery cap (A) and screw cap.
- 5. Please make sure the cap comes in assembly with the battery adapter.

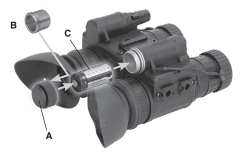


FIGURE 4-1. CR123A BATTERY INSTALLATION

Install standard AA batteries as follows:

- 1. Unscrew the battery cap (A).
- 2. Unscrew the CR123 battery adapter (B) from the cap.
- ${\it 3. Insert AA battery, observing the polarity as indicated.}\\$
- 4. Put on the battery cap and screw it hand-tight.



FIGURE 4-2. AA BATTERY INSTALLATION

4.1.2. MECHANICAL FUNCTIONS

The mechanical functions of the ATN NVM-14 allow for differences in the physical features of individual operators and provide for the system operation. These functions include the On/Off/On IR control, eye relief (Section III Mounting Procedures), diopter adjustment, objective lens focus, and IR illuminator focusing. These mechanical controls are identified in Figure 4.3.

Operation knob (A) has three positions:

ON: Turns unit on without IR

OFF: Turns unit Off

IR: Turns unit on and IR on

To turn ON, push knob in (towards eyepiece) and rotate to ON (or to IR if want IR illumination).

You may adjust the unit diopter by rotating the eyepiece ring (B).

The total dioptric range is covered in 1/2 revolution.

To make the unit focus appropriate for different distances you should rotate the front lens ring (C). The total focusing range is covered in 1/3 ring revolution.



FIGURE 4-3. MECHANICAL FUNCTIONS

4.1.3. INFRARED (IR) ILLUMINATOR OPERATIONS

CAUTION

The IR illuminator is a light source that is invisible to the unaided eye made use of in the conditions of extreme darkness. Please keep in mind this illuminator functioning can be easily detected by other people who use night vision devices, too.

NOTE

The IR illuminator principally serves to let you see in the scarcely-lit surroundings at a viewing range of up to 3 meters optimally.

IR Illuminator gets activated when the operation knob (A) is in "IR" position. A red light appears in the eyepiece to indicate that the IR illuminator is operating.

By shifting the focusing lens of the IR pivot plate (B) to cover the IR illuminator window (C) you can focus the IR into a spotting position and at a time extend the IR useful range of observation.



FIGURE 4-4. INFRARED (IR) ILLUMINATOR OPERATIONS

SECTION V

OPERATIONAL DEFECTS

5.1. ZEROING OPERATIONAL DEFECTS

Operational defects refer to the reliability of the image intensifiers and are an evidence of instability. Their identification shall be a valid reason to immediately refuse to accept the ATN PS15. These include shading, edge glow, flashing, flickering, and intermittent operation.

5.1.1. 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. Contact ATN or point of purchase for warranty/repair procedures.

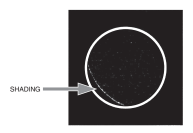


FIGURE 5-1, SHADING

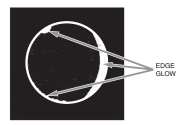
NOTE

Make sure the shading is not the result of improper exit pupil position.

5.1.2. EDGE GLOW

Edge glow is a bright area (sometimes sparkling) in the outer portion of the viewing area (Figure 5-2). To check for edge glow, block out all light by cupping a hand over the lenses. If the image tubes are displaying edge glow the bright area will still show up. Contact ATN or point of purchase for warranty/repair procedures.





5.1.3. 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. Contact ATN or point of purchase for warranty/repair procedures.

5.1.4. COSMETIC BLEMISHES

These are usually the result of manufacturing imperfections that do not affect image intensifiers reliability and are not normally a reason to claim for warranty or repair work. However, some types of blemishes can get worse over time and interfere with the usability of the device. If you believe a blemish is a cause for rejection, warranty or repair please ATN or point of purchase for warranty/repair procedures.

A. 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 PS15 rejectable. Cup your hand over the lenses to block out all light. 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.

B. 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 lenses of the goggles (Figure 5-3). The position of an emission point within the image area does not move. Not all emission points make the ATN PS15 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 usability of the device.

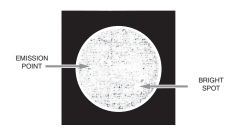


FIGURE 5-3. BRIGHT SPOTS AND EMISSION POINTS

C. Black Spots.

These are cosmetic blemishes in the image intensifiers 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 usability of the device.

D. 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 (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 usability of the device.

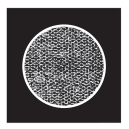


FIGURE 5-4. FIXED-PATTERN NOISE

E. 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 (Figure 5-5). Under the worst-case condition, these lines will form hexagonal or square-wave shaped lines. This is typically viewed in high light conditions. No action is required if this condition is present unless it interferes with the viewing the image and interferes with the users usability of the device.



FIGURE 5-5. CHICKEN WIRE

SECTION VI

MAINTENANCE

6.1. PREVENTIVE MAINTENANCE

TABLE 6.1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR ATN PS15

ITEM NO.	INTERVAL	LOCATION ITEM TO CHECK/SERVICE	PROCEDURE	NOT FUNCTIONING AT OPTIMAL LEVEL IF
+-	Before	Maintenance	Open carrying case, inventory items. Previously recorded faults on maintenance records.	Not Current. Fault not corrected.
			Goggles	
2.	Before/After	Optical Surfaces	Inspect lenses for dirt, fingerprint Scratches or chip: residue, chips, or cracks. If necessary, hinder vision with clean and dry lens with water and lens goggles turned or tissue.	Scratches or chips hinder vision with goggles turned on, or if cracks are present.
ю́	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 PS15 (CONT.)

4. Before/After Compartment Compater variety adapter is missing, present. Remove battery adapter is missing, present. Remove battery adapter is missing, contacts damaged or contacts and that roded or defective contacts, and that missing. 5. Before/After Eyecups 6. Before/After Compartment Ring before/After Eyecups 7. Before/After Lens Caps Inspect for cracked, torn, or missing freely. 8. Before/After Lens Caps Inspect for cracked, torn, or missing freely.	NO.	INTERVAL	LOCATION ITEM TO CHECK/SERVICE	PROCEDURE	NOT FUNCTIONING AT OPTIMAL LEVEL IF
Before/After Diopter Adjust- Before/After Eyecups Before/After Cobjective Lens Before/After Lens Caps Inspect for dirt, dust, and cracked or tom cups. Inspect for bent, broken or improperly fitting eyecups. If necessary. clean with water. Rotate objective lenses focus rings to ensure free movement. Lens Caps Inspect for cracked, torn, or missing lens caps.	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 oring is present.	Adapter is missing, contacts damaged or corroded, or o-ring is missing.
Before/After Eyecups Inspect for dirt, dust, and cracked or torn cups. Inspect for bent, broken or improperly fitting eyecups. If necessary, clean with water. Before/After Cobjective Lens Rotate objective lenses focus rings to ensure free movement. Before/After Lens Caps Inspect for cracked, torn, or missing lens caps.	2.	Before/After	Diopter Adjust- ment Ring	Rotate diopter adjustment ring to make sure the eyepiece is not too tight or too loose.	Binding, not moving freely or too loose.
Before/Atter Cobjective Lens Caps Inspect for cracked, torn, or missing lens caps.	.6	Before/After	Eyecups	Inspect for dirt, dust, and cracked or torn cups. Inspect for bent, broken or improperly fitting eyecups. If necessary, clean with water.	
Before/After Lens Caps	7.	Before/After	Objective Lens Focus Rings	Rotate objective lenses focus rings to ensure free movement.	Binding or not moving freely.
	8.	Before/After	Lens Caps	Inspect for cracked, torn, or missing lens caps.	

TABLE 6.1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR ATN PS15 (CONT.)

NO.	INTERVAL	LOCATION ITEM TO CHECK/SERVICE	PROCEDURE	NOT FUNCTIONING AT OPTIMAL LEVEL IF
6	Before/After	Viewed Image	Refer to Section V – Operation Defects – to inspect for operational defects.	Flickering, flashing, edge glow, or shading is observed.
10.	Before/After	Strap, Pads	Inspect for cuts, tears, fraying, holes, cracks, or defective fasteners.	Damage causes straps or pads to be unserviceable.
#	Before/After	Socket	Inspect for dirt, dust, or corrosion. Insert ATN PS15 latch into socket to verify secure attachment of ATN PS15 to headmount. If necessary, clean socket with water.	Damaged, latch won't work or too loose.
12.	For and Aft Adjustments	Socket	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 PS15 (CONT.)

ITEM NO.	INTERVAL	LOCATION ITEM TO CHECK/SERVICE	PROCEDURE	NOT FUNCTIONING AT OPTIMAL LEVEL IF
13.	Before/After	Headmount / Helmet Mount Adapter	Inspect for dirt, dust, or corrosion. Insert adapter into headmount or helmet mount socket to verify secure attachment.	Damaged, will not latch securely.
O E ≥ @	CAUTION The demist co with wet lens paper.	ating on the demi paper. Clean on	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.	I while wet or cleaned nd only use dry lens

TABLE 6.1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR ATN PS15 (CONT.)

NO.	INTERVAL	LOCATION ITEM TO CHECK/SERVICE	PROCEDURE	NOT FUNCTIONING AT OPTIMAL LEVEL IF
15.	Before/After	Demist Shields	Inspect for dirt, dust, scratches or damage. If necessary, clean when shields are dry with dry lens tissue only.	Damage or scratches hinder vision with ATN PS15 on.
16.	Before/After	Sacrificial Windows	Inspect for dirt, dust, scratches, or damage. If necessary, clean.	Damage or scratches hinder vision with ATN PS15 on.
17.	Before/After	3X lenses (pair)	Inspect optical surface for dirt, dust, scratches or cracks.	Damage or scratches hinder vision.
18.	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.	
19.	Before/After	Neck Cord	Inspect for cuts, tears, or excess wear or damaged clips.	

6.2. OPERATOR TROUBLESHOOTING

Table 6-2 lists common malfunctions that you may find in 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 ATN or your point of Purchase.

TABLE 6.2 OPERATOR TROUBLESHOOTING FOR ATN PS15

MALFUNCTION	TEST OR INSPECTION	CORRECTIVE ACTION
1. Goggles fail to activate.	Turn operation knob.	Turn operation knob in ON position.
	Check for defective, missing or improperly installed batteries.	Replace the battery or install it in a proper way.
2. IR illuminator fails to activate.	In a dark location with system turned on, 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 lenses or eyepieces focus. Check for fogging or dirt on lenses.	•Refocus. •Clean lenses surface. •If image quality is still poor, refer to higher level of maintenance.
5. Light visible around eyecups	Check eye-relief distance. Check eyecups for resiliency.	Readjust for proper eye-relief distance. If eyecups are defective, refer to higher level of maintenance.

TABLE 6.2 OPERATOR TROUBLESHOOTING FOR ATN PS15 (CONT.)

MALFUNCTION	TEST OR INSPECTION	CORRECTIVE ACTION
6. Diopter adjust- ment cannot be made	Check to see if the diopter adjustment rings are bent or broken	If damaged, refer to higher level of maintenance.
7. Battery adapter difficult to remove.	 Check for damaged battery adapter. 	• If damaged, refer to higher level of maintenance.
8. Head straps can- not be tightened	8. Head straps can- not be tightened or straps.	If damaged, refer to higher level of maintenance.
9. Headmount or helmet mount sock- et and head/helmet mount adapter latch do 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 PS15

CAUTION

The ATN PS15 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 goggles with water, if necessary, and dry thoroughly. Clean lenses with lens paper (and water, if necessary, except for demisting shields).

6.4. TUBE MAINTENANCE / REPLACEMENT

- 1. Unscrew the eyepiece (E) from the case of device (A).
- 2. Unscrew the lock ring (D) from the case of device.
- 3. Extract the light guide (C) from the case of device.
- 4. Extract the tube (B) to be replaced from the case of device (A).
- 5. Introduce the new tube (B) into the case of device (A).
- 6. Set the light guide (C) onto the place in the case.
- 7. Screw the lock ring (D) into the case of device.
- 8. Screw the eyepiece (E) into the case of device (A).



FIGURE 6-4, MAINTENANCE/REPLACEMENT OF THE TUBE IN THE PS15

NOTE

Any modifications to the PS15 void the manufacturers warranty.

APPENDIX A

END ITEM COMPONENTS

TABLE A-1. ATN PS15 END ITEM COMPONENTS

ITEM	DESCRIPTION
1.	ATN PS15 Goggles Assembly (without Image Intensifier Tube)
2.	Swing Arm Interface, Head/Helmet
3.	Operator Manual
4.	Demist Shields, Eyepieces
5.	Soft Carrying Case
6.	Sacrificial Windows
7.	Should Strap
8.	Head Mount Assembly
12.	Lens Caps
14.	Eye Cup Assemblies
16.	CR123A 3.0 V DC Battery, Lithium
17.	Battery Adapter for CR123A
18.	Battery (AA Alkaline)

APPENDIX B

REPAIR PARTS LIST

TABLE B-1. ATN PS15 REPAIR PARTS LIST

ITEM	DESCRIPTION	PART NO.
1	Battery Cap	NVM-138
2	Lithium Battery	CR123A
ALT	AA Alkaline Battery	M30-044
3	Purge Screw	7B315
4	Battery Adapter	NVM-198
5	Lens Caps	NVM-178
6	Sacrificial Window	NVM-032
7	Demist Shield	NVM-033
8	Battery Cap Retainer	NVM-156
9	Objective Lens Assembly	NVM-030
10	Eyepiece Lens Assembly	NVM-035
11	Head/Helmet Mount Adapter	NVM-098
12	Ship/Storage Case	7B257-2
13	Neck Cord	7B306
14	Soft Carry Case	7B262
15	Eyecup Assembly	7B422
16	Operator Manual	NVM-099
17	Shoulder Strap	7B267
18	Goggle Kit	7B268-A1
19	IR850 Kit	NVM-202
20	Camera Adapter	NVM-204
21	Pair of 3X Lens	NVM-299
22	Universal Helmet mount	NVM-209



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