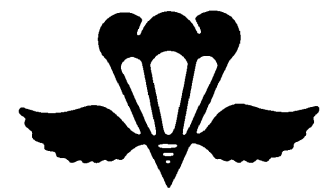
CHAPTER 65



AIRCREW SURVIVAL EQUIPMENTMAN (PR)

NAVPERS 18068-65E CH-65

Updated: January 2016

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NAVY ENLISTED OCCUPATIONAL STANDARD

FOR

AIRCREW SURVIVAL EQUIPMENTMAN (PR)



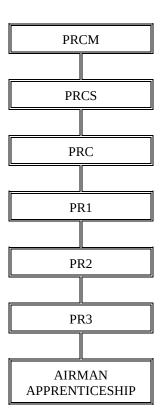
SCOPE OF RATING

<u>Aircrew Survival Equipmentmen (PR)</u> inspect, maintain, and repair parachutes, seat pans, survival equipment, and flight and protective clothing and equipment; pack and rig parachutes; pack and equip life rafts; troubleshoot oxygen systems; repair and test oxygen regulators and liquid oxygen converters removed from aircraft; fit and maintain oxygen masks, flight clothing, anti-exposure suits, and anti-G suits; operate and maintain carbon dioxide transfer and recharge equipment; operate and repair sewing machines; conduct special calendar/periodic inspections of survival equipment; and supervise operation of parachute lofts and survival equipment work centers.

This Occupational Standard is to be incorporated in Volume I, Part B, of the Manual of Navy Enlisted Manpower and Personnel Classifications and Occupational Standards (NAVPERS 18068F) as Chapter 65.

GENERAL INFORMATION

CAREER PATTERN



Normal path of advancement to Chief Warrant Officer and Limited Duty Officer categories can be found in OPNAVINST 1420.1.

For rating entry requirements, refer to MILPERSMAN 1306-618.

SAFETY

The observance of Operational Risk Management (ORM) and proper safety precautions in all areas is an integral part of each billet and the responsibility of every Sailor; therefore, it is a universal requirement for all ratings.

Job Title Job Code **Aviation Life Support Systems Training and Acquisition Manager** 001687

Job Family		<u>NOC</u>	<u>Short Title (30 Characters)</u>	<u>Short Title (14 Characters)</u>
Management		TBD	ALSS TRAINING ACQUISITION MGR	ALSS TRACQ MGR
Pay Plan Enlisted	<u>Career Field</u> PR	Other Relationsh NEC 9549	ips and Rules	

Job Description

Aviation Life Support Systems Training and Acquisitions Managers interpret, monitor, and evaluate compliance with related directives and instructions; correlate and disseminate technical information and prepare reports regarding assigned equipment and processes; plan, organize, and coordinate equipment evaluations and distribution to ensure maximum utilization of personnel and materials; and provide input and make recommendations for engineering design, development, and change proposals.

DoD	Relationship
DOD	nenationship

DoD Relationship		O*NET Relation	onship		
<u>Group Title</u> Forward Area Equipment Support, General	<u>DoD Code</u> 186000	<u>Occupation Title</u> Training and Developm Managers	nent	<u>SOC Code</u> 11-3131.00	Job Family Management
<u>Skills</u>			Abilities		
Judgment and Decision Mak	ing		Written Con	nprehension	
Complex Problem Solving		Oral Expression			
Installation		Written Expression			
Learning Strategies					
Management of Financial Re	esources				
Monitoring					
Quality Control Analysis					
Systems Analysis					
Systems Evaluation					

MAINTENANCE ADMINISTRATION

<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Coordinate engineering requirement for Aviation Life Support System (ALSS) equipment in accordance with Naval Air Technical Data and Engineering
Services		Command (NATEC) direction
E7	CORE	Coordinate Fleet Air Introduction Liaison Survival Aircrew Flight Equipment (FAILSAFE) programs
E7	CORE	Manage Aviation Life Support System (ALSS) fleet support programs
E7	CORE	Validate Aviation Life Support System (ALSS) acquisitions
		QUALITY ASSURANCE (QA)
<u>Paygrade</u> E7	<u>Task Type</u> CORE	<u>Task Statements</u> Develop Aviation Life Support System (ALSS) programs
	CONL	Develop Aviation Life Support System (ALSS) programs

Job Title Aviation Life Support Systems Intermediate Level Technician

<u>Job Code</u> 001692

Job Family	nce, and Repair	<u>NOC</u>	<u>Short Title (30 Characters)</u>	<u>Short Title (14 Characters)</u>
Installation, Maintena		TBD	ALSS INTERMEDIATE LEVEL TEC	ALSS ILVL TECH
<u>Pay Plan</u> Enlisted	<u>Career Field</u> PR	Other Relationsh NEC 7356	nips and Rules	

Job Description

Aviation Life Support Systems Intermediate Level Technicians supervise and perform maintenance/repairs/rigging for aircraft and manmounted systems including emergency parachutes, seat survival kits, life rafts, life preservers, anti-exposure assemblies, Search and Rescue (SAR) equipment, oxygen systems, and liquid oxygen converters; operate and maintain oxygen system test stands, liquid oxygen converter test stands, On-Board Oxygen Generating System (OBOGS) test sets, and carbon dioxide recharge equipment; analyze Aviators Breathing Oxygen (ABO); operate and maintain sewing machines including adjustment and lubrication; perform pre-op periodic inspections on related support equipment; and qualify/certify in ordnance handling functions.

DoD Relationship		O*NET Relationship			
<u>Group Title</u> Forward Area Equipment Support, General	<u>DoD Code</u> 186000	<u>Occupation Title</u> Fabric Menders, Except Garment	<u>SOC Code</u> 49-9093.00	Job Family Installation, Maintenance, and Repair	
<u>Skills</u>		Abilities			
Equipment Maintenance		Written C	omprehension		
Repairing		Oral Exp	ression		
Management of Material Re	sources	Multi-lim	Multi-limb Coordination		
Reading Comprehension		Wrist-Fin	ger Speed		
Monitoring		Speech Cl	arity		
Quality Control Analysis		Deductive	Reasoning		
Installation		Originalii	У		
Instructing		Visual Co	lor Discrimination		
Management of Personnel R	Resources	Informatio	on Ordering		
Systems Evaluation		Problem	Sensitivity		

AIRCREW PERSONAL PROTECTIVE GEAR

<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Conduct Personal Protective Equipment (PPE) training
E4	CORE	Maintain aircrew Chemical, Biological, Radiological, and Nuclear Explosive (CBRNE) systems
E4	CORE	Maintain aircrew survival equipment
E4	CORE	Maintain anti-exposure assemblies

FABRICATION AND MANUFACTURING

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Design fabrication patterns
E4	CORE	Maintain fabrication hardware and materials
E4	CORE	Manufacture products for support equipment
E4	CORE	Manufacture templates for patterns

GENERAL MAINTENANCE

<u>Paygrade</u>	<u>Task Type</u>	<u>Task Statements</u>
E4	CORE	Maintain Aviation Life Support System (ALSS) equipment
E4	CORE	Maintain emergency breathing devices
E4	CORE	Maintain Mobile Refill Stations (MRS III)

MAINTENANCE ADMINISTRATION

Paygrade E6	<u>Task Type</u> CORE	Task Statements Audit Naval Aviation Maintenance Programs (NAMP)
E6	CORE	Coordinate technical directives compliance programs
E4	CORE	Maintain Aviation Life Support Equipment (ALSE) maintenance records
E6	CORE	Manage Aviation Life Support System (ALSS) programs
E6	CORE	Manage breathable air program for Life Support Systems
E6	CORE	Manage Joint Search and Rescue Satellite-aided Tracking (SARSAT) Electronic Tracking Systems, Cosmicheskaya Sistyema Poiska Avariynich Sudov (COSPAS), and Search and Rescue Satellite-aided Tracking (SARSAT) accounts for survival radios
E6	CORE	Manage technical Aviation Life Support System (ALSS) documents
E6	CORE	Manage technical directives compliance
E7	CORE	Validate Aviation Life Support System (ALSS) acquisitions
E5	NON-CORE	Verify emergency reclamation procedures
E5	NON-CORE	Verify equipment status reports
E5	NON-CORE	Verify Individual Component Repair Lists (ICRL)
E5	NON-CORE	Verify Individual Material Readiness Lists (IMRL)
		MECHANICAL MAINTENANCE
Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Maintain industrial sewing machines
E4	CORE	Maintain parachute systems
		ORDNANCE MAINTENANCE
Paygrade	Task Type	<u>Task Statements</u>
E5	CORE	Conduct explosive devices training
E4	CORE	Maintain aviation life support pyrotechnics
E4	CORE	Maintain Cartridge Actuated Device (CAD) systems
E6	CORE	Manage Aviation Life Support System (ALSS) ordnance certifications
		N, NITROGEN, AND LIQUID OXYGEN SYSTEMS
<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Maintain Aviators Breathing Oxygen (ABO) systems
E4	CORE	Maintain emergency oxygen equipment
E4	CORE	Maintain gaseous oxygen equipment
E4	CORE	Maintain Liquid Oxygen (LOX) equipment
E4	NON-CORE	Maintain oxygen systems (e.g. concentrators, converters, regulators, etc.)
		QUALITY ASSURANCE (QA)
<u>Paygrade</u> E5	<u>Task Type</u> CORE	<u>Task Statements</u> Conduct Aviation Life Support System (ALSS) tests and evaluations
E5	CORE	Conduct Quality Assurance (QA) inspections
E7	CORE	Develop Aviation Life Support System (ALSS) programs
F 4	CODE	

E4 CORE Inspect Aviation Life Support Systems (ALSS)

E6	CORE	Manage support equipment Planned Maintenance System (PMS) programs
E6	CORE	Validate installed service life cycle of explosive ordnance (Cartridge Actuated Device (CAD)/Propellant Actuated Device (PAD))
E6	CORE	Verify Naval Aviation Maintenance Programs (NAMP)
E6	CORE	Verify Naval Aviation Metrology and Calibration (METCAL) programs
E6	CORE	Verify Support Equipment Standardization Systems (SESS)
E6	CORE	Verify support equipment unscheduled maintenance
E6	CORE	Verify technical directives

SURVIVAL AND RESCUE GEAR

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Conduct installed life support equipment training
E4	CORE	Conduct survival equipment training
E4	CORE	Maintain drogue parachute assemblies
E4	CORE	Maintain flotation equipment (e.g. life preserver, life rafts, etc.)
E4	CORE	Maintain Search and Rescue (SAR) personnel equipment
E4	CORE	Maintain seat pans
E4	CORE	Maintain seat survival kits
E4	CORE	Maintain survival items (e.g. medical kits, mirrors, sea dye, etc.)
E4	CORE	Maintain survival radios

Job Title Aviation Life Support Systems Organizational Level Technician

cian ^{Job Code} 001700 Short Title (14 Characters) ALSS OLVL TECH

Job Family		<u>NOC</u>	<u>Short Title (30 Characters)</u>	
Installation, Maintenance, and Repair		TBD	ALSS ORGANIZATION LEVEL TEC	
<u>Pay Plan</u> Enlisted	<u>Career Field</u> PR	Other Relat None	tionships and Rules	

Job Description

Aviation Life Support Systems Organizational Level Technicians maintain and repair emergency parachutes, aircraft restraint systems, life rafts, Search and Rescue (SAR) equipment, aircraft firefighting equipment, and first aid kits; maintain and repair man mounted (Pilot/Aircrewman) survival equipment including flight gear, protective clothing, survival vests, anti-exposure assemblies, anti-gravity systems, body armor systems, oxygen systems, and personnel SAR equipment; operate and maintain sewing machines including adjustment and lubrication; perform daily, pre-flight, post-flight, and other periodic aircraft inspections; and qualify/certify in ordnance handling

DoD Relationship		O*NET Relation	onship		
<u>Group Title</u> Forward Area Equipment Support, General	<u>DoD Code</u> 186000	<u>Occupation Title</u> Fabric Menders, Excep	t Garment	<u>SOC Code</u> 49-9093.00	<u>Job Family</u> Installation, Maintenance, and Repair
Skills			Abilities		
Equipment Maintenance			Multi-limb (Coordination	
Repairing			Wrist-Finge	r Speed	
Installation			Written Con	nprehension	
Management of Material Reso	ources		Oral Expres	sion	
Instructing			Speech Clar	ity	
Reading Comprehension			Deductive R	easoning	
Quality Control Analysis			Manual Dex	cterity	
Technology Design			Arm-Hand S	Steadiness	
Monitoring			Dynamic Fl	exibility	
Equipment Selection			Originality		

AIRCREW PERSONAL PROTECTIVE GEAR

<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Conduct Personal Protective Equipment (PPE) training
E4	CORE	Maintain aircrew Chemical, Biological, Radiological, and Nuclear Explosive (CBRNE) systems
E4	CORE	Maintain aircrew oxygen masks
E4	CORE	Maintain aircrew survival equipment
E4	CORE	Maintain anti-exposure assemblies
E4	CORE	Maintain anti-gravity systems
E4	CORE	Maintain auxiliary personnel equipment
E4	CORE	Maintain body armor systems
		EADDICATION AND MANUEACTUDINC

FABRICATION AND MANUFACTURING

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Design fabrication patterns
E4	CORE	Maintain fabrication hardware and materials
E4	CORE	Manufacture products for aircraft
E4	CORE	Manufacture products for aircrews

E4	CORE	Manufacture products for support equipment
E4	CORE	Manufacture templates for patterns

GENERAL MAINTENANCE

<u>Paygrade</u> E4	<u>Task Type</u> CORE	<u>Task Statements</u> Maintain aircraft furnishings
E4	CORE	Maintain aircraft restraint systems
E4	CORE	Maintain aircraft Search and Rescue (SAR) equipment
E4	CORE	Maintain aircraft-installed life support equipment
E4	CORE	Maintain aircraft-installed parachute systems
E4	CORE	Maintain aircraft-mounted fire fighting equipment
E4	CORE	Maintain Aviation Life Support System (ALSS) equipment
E4	CORE	Maintain emergency breathing devices
E4	CORE	Maintain general purpose flight clothing
E4	CORE	Maintain Mobile Refill Stations (MRS III)
E4	CORE	Maintain Night Vision Devices (NVD)
		MAINTENANCE ADMINISTRATION
Paygrade	<u>Task Type</u>	Task Statements
E6	CORE	Audit Naval Aviation Maintenance Programs (NAMP)
E5	CORE	Brief flight crews
E6	CORE	Coordinate technical directives compliance programs
E5	CORE	Debrief flight crews
E4	CORE	Maintain Aviation Life Support Equipment (ALSE) maintenance records
E6	CORE	Manage Aviation Life Support System (ALSS) programs
E6	CORE	Manage breathable air program for Life Support Systems
E6	CORE	Manage Joint Search and Rescue Satellite-aided Tracking (SARSAT) Electronic Tracking Systems, Cosmicheskaya Sistyema Poiska Avariynich Sudov (COSPAS), and Search and Rescue Satellite-aided Tracking (SARSAT) accounts for survival radios
E6	CORE	Manage technical Aviation Life Support System (ALSS) documents
E6	CORE	Manage technical directives compliance
E5	NON-CORE	Verify emergency reclamation procedures
E5	NON-CORE	Verify equipment status reports
E5	NON-CORE	Verify Individual Material Readiness Lists (IMRL)
		MECHANICAL MAINTENANCE
Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Maintain aircraft crash worthy non-ejection seats
E4	CORE	Maintain flight helmets
E4	CORE	Maintain industrial sewing machines
-	CODE	

E4 CORE Maintain parachute systems

ORDNANCE MAINTENANCE

Paygrade	<u>Task Type</u>	Task Statements
E5	CORE	Conduct explosive devices training
E4	CORE	Maintain aviation life support pyrotechnics
E4	CORE	Maintain Cartridge Actuated Device (CAD) systems
E6	CORE	Manage Aviation Life Support System (ALSS) ordnance certifications

OXYGEN, NITROGEN, AND LIQUID OXYGEN SYSTEMS

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Maintain Aviators Breathing Oxygen (ABO) systems
E4	CORE	Maintain emergency oxygen equipment
E4	CORE	Maintain gaseous oxygen equipment
E4	CORE	Maintain Liquid Oxygen (LOX) equipment
E4	NON-CORE	Maintain oxygen systems (e.g. concentrators, converters, regulators, etc.)
		QUALITY ASSURANCE (QA)
Paygrade	<u>Task Type</u>	Task Statements
E5	CORE	Conduct Aviation Life Support System (ALSS) tests and evaluations
E5	CORE	Conduct Quality Assurance (QA) inspections
E4	CORE	Inspect Aviation Life Support Systems (ALSS)
E4	CORE	Maintain air operations equipment
E6	CORE	Manage support equipment Planned Maintenance System (PMS) programs
E6	CORE	Validate installed service life cycle of explosive ordnance (Cartridge Actuated Device (CAD)/Propellant Actuated Device (PAD))
E6	CORE	Verify Naval Aviation Maintenance Programs (NAMP)
E6	CORE	Verify Naval Aviation Metrology and Calibration (METCAL) programs
E6	CORE	Verify technical directives

SURVIVAL AND RESCUE GEAR

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Conduct installed life support equipment training
E4	CORE	Conduct aircrew survival equipment training
E4	CORE	Conduct Search and Rescue (SAR) equipment training
E4	CORE	Conduct survival equipment training
E4	CORE	Maintain flotation equipment (e.g. life preserver, life rafts, etc.)
E4	CORE	Maintain Search and Rescue (SAR) personnel equipment
E4	CORE	Maintain seat pans
E4	CORE	Maintain seat survival kits
E4	CORE	Maintain survival items (e.g. medical kits, mirrors, sea dye, etc.)
E4	CORE	Maintain survival radios
E4	CORE	Maintain survival vests

Job Title Special Operations Parachute Rigger



Job Family		<u>NOC</u>	<u>Short Title (30 Characters)</u>	<u>Short Title (14 Characters)</u>
Installation, Maintenance, and Repair		TBD	SPECIAL OP PARACHUTE RIGGER	SPEC OP RIGGER
<u>Pay Plan</u> Enlisted	<u>Career Field</u> PR	Other Relations NEC 7353	hips and Rules	

Job Description

Special Operations Parachute Riggers work with Naval Special Warfare (NSW) and Explosive Ordnance Disposal (EOD) units throughout the world; inspect, maintain, pack, and use specialized premeditated personnel static-line and free-fall parachute systems; use and maintain specialized aerial delivery and re-supply systems and helicopter insertion and extraction systems unique to NSW and EOD units; function as Parachute Jump (PJ) and Helicopter Rope Suspension Techniques (HRST) masters; perform paraloft management, administrative functions, ordnance handling functions, and Quality Assurance (QA) inspections; and operate and maintain sewing machines including adjustment and lubrication.

DoD Relationship		O*NET Relationship			
<u>Group Title</u> Forward Area Equipment Support, General	ward Area Equipment 186000 Fabric Menders, Except		<u>SOC Code</u> ent 49-9093.00	Job Family Installation, Maintenance, and Repair	
Skills		Abilit	ies		
Equipment Maintenance		Oral E	Expression		
Instructing			Multi-limb Coordination		
Repairing		Wrist-	Finger Speed		
Installation		Speech	h Clarity		
Equipment Selection		Writte	n Comprehension		

Instructing	Multi-limb Coordination
Repairing	Wrist-Finger Speed
Installation	Speech Clarity
Equipment Selection	Written Comprehension
Management of Material Resources	Information Ordering
Judgment and Decision Making	Originality
Quality Control Analysis	Selective Attention
Reading Comprehension	Deductive Reasoning
Coordination	Oral Comprehension

AIRCREW PERSONAL PROTECTIVE GEAR

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Conduct Personal Protective Equipment (PPE) training

FABRICATION AND MANUFACTURING

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Design fabrication patterns
E4	CORE	Maintain fabrication hardware and materials
E4	CORE	Manufacture products for parachutists
E4	CORE	Manufacture templates for patterns

GENERAL MAINTENANCE

Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Maintain cargo parachute systems
E4	NON-CORE	Maintain Premeditated Personnel Parachuting (P3) support equipment
E5	NON-CORE	Rig helicopter insertion and extraction equipment
E5	NON-CORE	Rig special operations platforms

MAINTENANCE ADMINISTRATION

Paygrade	<u>Task Type</u>	Task Statements
E5	CORE	Brief flight crews
E4	NON-CORE	Conduct Premeditated Personnel Parachuting (P3) system training
E5	CORE	Debrief flight crews
E7	CORE	Ensure compliance of Weight and Balance (W & B) programs
E4	CORE	Maintain Aviation Life Support Equipment (ALSE) maintenance records
E4	NON-CORE	Maintain Premeditated Personnel Parachuting (P3) parts inventories
E6	NON-CORE	Manage Dive Jump Reporting Systems (DJRS)
E7	CORE	Validate Aviation Life Support System (ALSS) acquisitions
E5	NON-CORE	Verify equipment status reports
		MECHANICAL MAINTENANCE
Paygrade	<u>Task Type</u>	Task Statements
E4	CORE	Maintain parachutists helmets
E4	CORE	Maintain industrial sewing machines
E4	CORE	Maintain parachute systems
		ORDNANCE MAINTENANCE
<u>Paygrade</u>	<u>Task Type</u>	Task Statements
E5	CORE	Conduct explosive devices training
E4	CORE	Maintain aviation life support pyrotechnics
E4	CORE	Maintain Cartridge Actuated Device (CAD) systems
E6	CORE	Manage Aviation Life Support System (ALSS) ordnance certifications
		QUALITY ASSURANCE (QA)
<u>Paygrade</u> E5	<u>Task Type</u> NON-CORE	<u>Task Statements</u> Conduct air operations (e.g. static line parachuting, military free fall, fast rope, rappel, etc.)
E5	NON-CORE	Conduct Premeditated Personnel Parachuting (P3) systems Quality Assurance (QA) training
E5	CORE	Conduct Quality Assurance (QA) inspections
E5	CORE	Conduct tests and evaluations on Premeditated Personnel Parachuting (P3) systems
E7	CORE	Develop Aviation Life Support System (ALSS) programs
E4	CORE	Inspect Aviation Life Support Systems (ALSS)
E4	NON-CORE	Inspect Premeditated Personnel Parachuting (P3)
E4	CORE	Maintain air operations equipment
E7	NON-CORE	Manage Naval Special Warfare (NSW) and Explosive Ordnance Disposal (EOD) training programs
E6	CORE	Manage support equipment Planned Maintenance System (PMS) programs

SURVIVAL AND RESCUE GEAR

Paygrade	Task Type	Task Statements
E4	CORE	Conduct installed life support equipment training
E4	CORE	Conduct parachutist survival equipment training
E5	NON-CORE	Conduct parachutists training on aircraft-installed life support equipment training
E4	CORE	Conduct survival equipment training
E4	CORE	Maintain drogue parachute assemblies
E4	CORE	Maintain flotation equipment (e.g. life preserver, life rafts, etc.)
E4	NON-CORE	Maintain Premeditated Personnel Parachuting (P3) assemblies and equipment