

"U.S. COAST GUARD AUXILIARY" D13 AUXILIARY PPE PROGRAM

OBJECTIVES

- PPE Eligibility
- PPE Requesting Process
- PPE Tracking
- PPE Issuance
- PPE Maintenance and Inspection Forms

PPE ELIGIBILITY

Members actively involved in the below programs may request PPE through their designated Flotilla representative:

- Boat Crew Trainees
- Boat Crew Members (Qualified Crew and Coxswains)
- Uninspected Passenger Vessel (UPV) Examiners
- Vessel Examiners (VE's)
- Marine Safety Program participants: (i.e. Assistant Pollution Investigators, Assistant Pollution Response Specialists)
- Any member demonstrating a "unique need" for PPE may be specified by DIRAUX, OTO, or Unit OIC/CO.

PPE REQUESTING PROCESS

- FSO-R&SS Officer or appointed Flotilla Staff Officer sends PPE request via Form DD-1149 with members name, member #, PPE sizes, and flotilla to OTO.
- Once request is received by OTO, it will be reviewed and processed based on availability of funds or inventory on hand.
- Completed orders may be picked up at Jackson Federal Building by appointed SO or representative, (by appointment only) or order will be mailed or delivered by OTO to flotilla.

NOTE:

Only orders received from and approved by appointed FSO-R&SS or Flotillas Staff OFFICER will be accepted.

PPE TRACKING

- When PPE is delivered to the Flotilla, R&S Officer will distribute PPE to individual & document receipt on form AF-538. Member will sign AF-538 form. R&S Officer will maintain original member-signed AF-538 in Flotilla Rescue & Survival Systems Binder and send copy to SO-OP officer.
- All future PPE disbursed to member shall be documented on original AF-538 form, and send copy sent to SO-OP officer.
- When member becomes inactive, is disenrolled or relocates, flotilla must retrieve Coast Guard issued PPE and notify OTO as soon as possible to be returned or reissued to another member.
- REMEMBER: This <u>PPE is property of USCG and does not belong to member.</u>

PPE ISSUANCE

- Member's will only be issued basic PPE as needed.
- "Unique Need" PPE may be issued due to special circumstances and/or specified by DIRAUX, OTO or Unit OIC/CO.

REQUIRED PPE TO BE ISSUED

Basic Issue

Helmet/Goggles*

Intermediate Gloves

R&S Gear Bag

Anti-Exposure Coverall

Type III PFD

Helicopter operations only*

Cold WX issue

Dry Suit

Layer I Undergarment (2 sets)

Layer II Undergarment

Cold WX Boots

Thermal Socks (2 pairs)

Balaclava

Watch Cap

Cold WX glove layers (3 glove system)

Neoprene Hood

Intermediate Gloves

Excellent line handling glove with ¾ length fingers. Top grade leather with 2-way stretch nylon side walls along fingers and power-net mesh back panel. Sewn-in leather palm reinforcement.



R&S Gear Bag

- 1000D Nylon
- MIL-SPEC
- 2 Way Zipper
- Web Strap Handles
- DIMENSIONS: 22.00" x 20.00" x 12.00"



Anti-Exposure Coverall

- Sealed seams for 100% integrity.
- Full range of motion. All day comfort in world's most demanding sea environments.
- USCG Approved Type III/V (Anti-Exposure Coverall).
- Adjustment Straps on ankles, thighs, and wrists.
- Insulated hood to keep wind and rain out.
- Inflatable head support.
- Adjustable waist belt.
- Leg zippers for easy on/off over work boots.
- Neoprene wrist closures for a comfortable, watertight fit.
- Generous pockets plus hand warmer pockets.
- Double layer of durable nylon fabric in seat and knees.
- 62 sq. in. of SOLAS grade reflective tape.



Sizes: XS-XXX

CG Auxiliary PFD

- New comfort series utility vest designed with soft, lightweight mesh on upper half of vest for comfort & ventilation.
- USCG Approved Type III.
- Tough, nylon oxford outer shell material.
- Two 1" encircling body straps & zipper front for secure fit.
- Two pockets with hook and loop closure.
- Light, durable Crosstech® flotation foam.
- D-rings for attaching gear.
- SOLAS-grade reflective tape.





Sizes: S-XXX

Cold WX PPE Issue







Balaclava



Neoprene Hood



Thermal Socks X2



Watch Cap







Cold WX Boots



Dry Suit

Boat Crew Survival Vest



- Lightweight ruggedly built nylon mesh vest provides stowage for survival equipment items.
- Contains 5 pockets & 2 main pockets (portion of load is transferred to shoulders) of heavy/bulky items, such as flares, signal mirrors, dye markers, etc.
- Front of vest has knife pocket, strobe light pocket and utility pocket measuring 3¾" x 5¾" x 1".
- Adjustors, zippers and snaps are high strength plastic for corrosion resistance.
- Vest can be adjusted to fit in a few seconds by simply pulling on adjustment straps.
- Retro reflective material is sewn to front and back of vest for high visibility both day and night.
 Vest size can be quickly identified by pull tab (Black for Regular and White for Large) on knife pocket.

Sizes: Regular (Chest 36" – 50") / Large (Chest 42" –56")

Survival Knife

- Basic survival tool. High quality, compact, lightweight, snag and corrosion resistant knife manufactured by LSC.
- Knife has razor sharp, 4" mirror finish stainless steel blade with blunt tip.
- Upper edge of the blade is serrated and features a line cutter.
- Handle is constructed of sure-grip ABS plastic with a lanyard hole.
- Includes rubber belt sheath with integrated safety retainer.



Emergency Signal Mirror

- Acrylic mirror (4.25" x 2.75") is virtually unbreakable, weighs 1.8 ounces.
- Designed to provide optimum sighting "spot" with holographic red dot.
- Features telescope quality reflective surface.
- Operates on same principle as glass military signal mirrors with grid/fireball targeting.
- Mirror includes USCG approved whistle.



LSC Sirius LED Strobe Light

- Ideal for personal flotation devices and immersion suits. Waterproof state-of-the-art electronic and mechanical design.
- LED strobe is visible up to 2 miles. Operates over 8 hours on two AA-cell alkaline batteries.
- USCG,USCG SOLAS, and FAA approved.
- Omni directional 360° strobe.
- Size: 4" x 2.2" x 1", Weight: 4 oz.
- Waterproof, factory tested to 10m.



Personal Locating Beacon (PLB)

- Fastfind 220 Personal Location Beacon has all benefits of 406MHz EPIRB, registered to an individual as opposed to a vessel. It is of particular benefit if you are moving from boat to boat or having to work on deck in adverse weather conditions.
- Operates on 406Mhz global satellite rescue system insuring emergency signal can be sent from anywhere in the world.
- Fastfind Plus version has dedicated built in GPS sending a highly accurate location position (typically +/- 50metres) within minutes of switching unit on, thereby enabling rescue authorities to greatly reduce search time.



- Transmit a 121.5MHz homing signal.
- Optional battery for colder climates, -40°C.

PML Chemical Light

- Personnel Marker Light (PML) is safe chemical light approved by USCG & FAA for use on life preservers.
- Squeeze handle to activate & PML emits yellowgreen glow, lasts minimum 8 hours & is visible up to 1 mile on clear, dark nights.
- Superb emergency light source for life preservers as it is waterproof, windproof, nonflammable, easy to activate, and requires no batteries.
- Four year shelf life.



Floatation Jacket (Float Coat)

- Original bomber style flotation jacket with extra comfort and mobility.
- Cut waist length for freedom of movement.
- Multiple pockets, full hook & loop closures.
- Waterproof nylon coated shell construction
- Rib knit waist band & wrist bands. .
- Four pockets, sleeve utility pocket, & inside chest pocket.
- USCG Approved Type III.
- SOLAS-grade reflective tape.



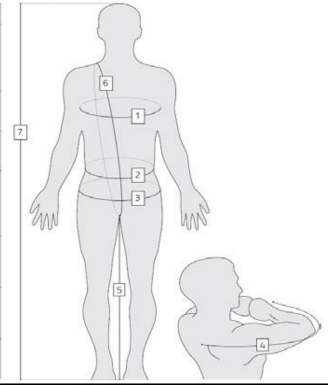
Sizes: XS-XXX

PPE Issuance

Adult Chest Sizes

Size	(in)	Size	(in)
XS	32-34	4X/7X	58-68
S	36-38	S/M	32-40
M	40-42	L/XL	42-50
L	44-46	L/XL/XX	42-52
XL	48-50	XXL	50-52
XXXL	54-56		

	DESCRIPTION	MEASUREMENT	PROCEDURE
1	Chest		Measure the horizontal circumference around the chest at maximum girth. For males, this is typically where the tape runs under the armpits at the scye. For females, this is at the bustline.
2	Waist		Measure the horizontal circumference around the waist (belt) line.
3	Hips		Measure the horizontal circumference around the hips and buttock at maximum girth.
4	Sleeve		With your arms horizontal, bent at the elbows, and with your fists touching knuckle-to-knuckle out from the chest, measure the distance from the center of the back along the outside of the arm to the outer tip of the wrist.
5	Inseam		Measure the vertical distance from the crotch to the floor. Use a book pressed firmly up between the legs and measure from the top of the book.
6	Torso Hoop		With your shoulders relaxed and the tape running over the center of one shoulder and between the legs, measure the vertical trunk circumference
7	Height		Vertical standing height with good posture and no footwear.



Patriot/Mustang Sentinel Series USCG Dry Suit Suggested Fit Range (Inches)										
Description	XSR	SR	MR	L1R	L2R	XLR	XXLR	3XLR		
Height	60-63	64-67	68-71	69-72	71-74	73-76	75-78	75-78		
Chest	35-38	37-40	39-42	41-44	43-46	45-48	49-52	53-56		
Waist	29-32	31-34	34-37	35-38	37-40	41-44	46-49	51-54		
Hips	37-40	38-41	39-42	40-43	41-44	43-46	47-50	53-56		
Inseam	28-30	30-32	32-34	33-35	34-36	34-36	34-36	34-36		
Torso Hoop	59-62	62-65	65-68	67-70	69-72	71-74	76-79	78-81		
Sleeve	29-31	31-33	33-35	34-36	35-37	36-38	37-39	38-40		
*Sizing (Regular length) is the same as the previous Mustang MSD63x & MSD64x USCG Dry Suit Contract *										

PPE Issuance

- Flotilla Rescue & Survival Systems Officer will supervise and coordinate build-up of PPE equipment when it is initially received. <u>Each item will be</u> marked IAW with Maintenance Procedure Card (MPC) ex: CLA1234.
- Each member is responsible for care and inspection of this equipment at prescribed intervals. Equipment that is lost or damaged through normal operations will be replaced at no cost.
- Members will be responsible for funding the replacement of equipment that is lost or damaged due to abuse, neglect, or unauthorized use.

- Members will be responsible for presenting their equipment semi-annually for PPE inspection. Equipment will be examined in accordance with the Coast Guard Rescue and Survival Systems Manual and the MPC inspection cards.
- Equipment that is no longer serviceable will be retained by the inspector and returned to OTO.
- OTO will determine whether circumstances warrant replacement of equipment at Coast Guard expense.

Equipment will be presented for semi-annual/post use as directed by OTO.

Inspections will be scheduled in one of the following ways:

- Division Operations Staff Officers will schedule at least one date for each Division to perform inspections at a location convenient for their Division each spring and fall.
- Assistant District Operations Staff Officers will schedule at least one date for inspections at their units each spring and fall.
- SO-OPs and ASDO-OPs will coordinate schedules to permit maximum opportunities for the membership.
- Members may attend inspections scheduled by any unit or Division.
- Once all inspections of issued PPE are completed within a Division, the DSO-OP will make their reports to the OTO.

PPE Care and Maintenance

 Periodic maintenance is essential to promote longevity and ensure that rescue and survival equipment and systems function properly when needed.

Anti-Exposure Coveralls

- Maintenance is limited to cleaning of the coverall & lubrication of slide fasteners.
- Repairs are authorized only to limits of the unit's capabilities.
- Commercial repairs <u>MAY</u> be authorized. R&S Officer will contact OTO prior to any work being conducted or member may be responsible for repair or replacement costs.

R&S Gear Bag

 Maintenance of bag is limited to minor repairs of holes, zippers and seams.

Replace worn or damaged bags as necessary.

Floatation Jacket (Float Coat)

- Maintenance is limited to cleaning after use or as required.
- Clean in a solution of water & disinfectant detergent is most effective for heavily soiled PFDs.
- Rinse with fresh water & hang dry on a wooden hanger completely before storing.
- Repairs are limited to the units' capability to repair the device.

Boat Crew Survival Vest

- Drying is required after each use.
- Remove PLB & completely rinse & dry before re-stowing.
- Required maintenance shall be accomplished in accordance with Maintenance Procedure Card.
- Repair is limited to minor re-stitching of pockets to mesh and survival item replacement.

Type III PFD

- Maintenance is limited to cleaning after use or as required.
- Cleaning in a solution of water & disinfectant detergent is most effective for heavily soiled PFDs.
- Fresh water rinse and hang dry completely before storing.
- Repairs are limited to the unit's capability to repair the device.

- PPE Inspector will document inspection of equipment on Equipment
 Maintenance Log and file in Flotilla Rescue & Survival Systems Binder.
- NOTE: Members who fail to perform the required semi-annual inspections will be directed to return their equipment to the OTO.
- Any member who fails to return equipment when directed will be responsible for current replacement cost of equipment not returned.
- Failure to pay current replacement cost in a timely manner will be grounds for loss of all operational qualifications for a period of not less than one year.

- If, at any time during operational service, a piece of personal protective equipment becomes damaged, unserviceable, destroyed, or lost, member shall report the situation immediately.
- If damage claim applies to the incident, PPE will be included in claim. If equipment is not part of a damage claim, member will immediately report situation and circumstances to R&SS Officer and arrange for an inspection of the PPE prior to further use.
- R&SS Officer will document inspection and send results to the OTO. If PPE is found not to be serviceable, it will be retained and delivered to the OTO.

PPE Inspections - Continued

- OTO will determine whether replacement PPE will be issued or whether the member will be expected to purchase replacement items.
- Members who fail to maintain currency at end of an operational season will be required to return PPE issued to them. If they regain their currency, the OTO may reissue equipment to the member

- 1. Emergency Signaling Mirror
- 2. Strobe Light
- 3. Marine Smoke & Illumination Signal (Not Aux)
- 4. Signal Whistle
- 5. MK 124 (Not Aux)
- 6. Survival Knife
- 7. Personal Locator Beacon (PLB)





Serial Number Placement (Underside of pocket flap)



Bowline with an Overhand Knot

- Inspect vest pockets and casings for cuts, tears, seam separations, and loose stitching.
- Inspect slide fastener for proper operation and security.
- Inspect hardware for security of attachment, corrosion, damage, wear, and ease of operation.
- Inspect vest markings for legibility.
 Restore as required.









Inspect survival knife for the following:

- Check knife sharpness. Sharpen blade as required.
- Check knife surface for corrosion. Clean minor corrosion with fine steel wool or fine wire brush.
- Check lanyard security and reinstall knife in pocket.







Inspect strobe light for the following:

- Obvious defects.
- Check security of hook tape. Repair/Replace as required.
- Remove and discard old batteries IAW local procedures.
- Install new batteries. Do not over compress the gasket.
- Activate the light and measure flash rate. It shall be between 50 to 70 flashes per minute.
- Replace lights that are broken or that do not flash at desired rate.
- Check lanyard security and install in equipment pocket.



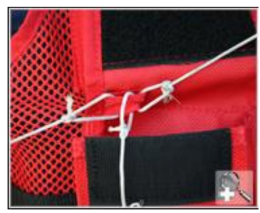




Inspect the whistle for the following:

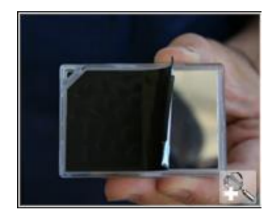
- Inspect whistle for seam separation, cracks and damage. Defective whistles shall be replaced.
- Blow whistle normally (regular exhalation, then with forced exhalation). If whistle fails to emit a highly audible sound, replace it.
- Wipe whistle.
- Check lanyard security and install in equipment pocket.





Inspect Mirror for following:

- Inspect mirror for cracks and legible instructions. Replace as necessary.
- Check lanyard security and install in equipment pocket.





Inspect PLB as follows:

- Open the flip-top lid. DO NOT pull off red anti-tamper cover.
- Self-test uses OFF/Test button, located under flexible handle of red anti-tamper cover on the right side.
- Slide a finger under flexible handle of anti-tamper cover to operate OFF/Test button.
- Press switch and HOLD IT DOWN until the self-test sequence is completed, will take 8 seconds.
- While button is held down and self-test sequence is in progress, red indicator light marked "ON" (above the switch) will illuminate.
- REPETITIVE TESTING WILL DIMINISH THE BATTERY LIFE.







PPE Inspections- Continued



- On successful completion of self-test sequence, green light on the left will flash 3 times and buzzer will sound 3 times. PLB will switch itself off after completing self-test, even if off button is still held down.
- Release button and close flip-top lid.
- If self-test fails, repeat it. If problem persists, check battery expiration date. Do not use the PLB; return to manufacturer.
- Restore battery date markings as required.
- Record maintenance action by completing appropriate sign-off, adding pertinent remarks.
- Test will ONLY be performed during first five minutes of each hour.

Ensure that all PLBs are registered: Member name, address, and phone number. Indicate the next higher Command Center, AREA, District or Sector as the primary 24 hour emergency point of contact.



Members must fill out 406 MHz PLB registration form that is packaged with the PLB.

- Registration may be accomplished online at http://www.beaconregistration.noaa.gov.
- If the electronic registration form is not used, fax or mail the registration information to the address shown on the form.
- A confirmation sticker will be mailed back from NOAA.

NOAA will send a re-registration notice to the mailing address in the Owner/Operator block.

The PLB registration shall be updated every two years.

Anti-Exposure Coveralls:

- Restore serial number marking as required.
- Inspect the anti-exposure coverall over its entire surface for obvious signs of damage.
- Repair minor damage within unit capabilities; otherwise contact the manufacturer for repair facilities.
- Inspecting and lubricating, leave slide fasteners unfastened.
- Inspect the entry and leg slide fasteners for ease of operation over their entire length.
- Lubricate slide fasteners with paraffin.







- Inflate head pillow with low-pressure air.
- Inspect entire surface for leaks using leak detection compound. Leaks shall be repaired by manufacturer.
 However, do not exceed the cost of replacing suit.
- Deflate and stow head pillow.
- Inspect oral inflation tube over entire length. Damaged tubes shall be repaired by manufacturer; however, do not exceed cost of replacing suit.





- Inspect vest pockets and casings for cuts, tears, seam separations, and loose stitching.
- Inspect slide fastener for proper operation and security.
- Inspect hardware for security of attachment, corrosion, damage, wear, and ease of operation.
- Inspect Retro for condition and security of attachment.
- Inspect vest markings for legibility. Restore as required.
- Ensure all inspections are documented in the Equipment Maintenance log.







PPE Maintenance Log

and Survival Systems Manual

Appendix C Rescue & Survival Systems/Equipment Maintenance Log



APPENDIX B: Rescue & Survival Systems/Equipment Maintenance Log

ІТЕМ: ТҮ	PEIII PFD MODEL:	MUSTANG S/N:	CLA1234 IN-	SERVICE DATE: 6/1/14	
Inspectio n Date	Inspection Type	Signature	Inspection Facility	Remarks	
6/1/14	WMQSAPOMX	FSO-OP OR FSO-MA SIGN	FSO-OP	Build-up Complete. Placed into service IAW MPC# RSS583031 dtd 5/9/13	
5/28/15	W M Q (S) A P O MX	FSO-OP OR FSO-MA SIGN	DIV 01-16	Conducted Inspection IAW MPC#RSS58303	1.0
6/1/16	WMQSAPOMX	FSO-OP OR FSO-MA SIGN	DIV 01-16	Missed Semi-Annual. taken OOS.	
6/3/16	WMQSAPOMX	FSO-OP OR FSO-MA SIGN	DIV 01-16	Completed Build-up inspection, placed back service IAW MPC# RSS583031.0	in
6/1/17	W M Q S A P O MX	FSO-OP OR FSO-MA SIGN	DIV 01-16	Conducted Inspection IAW MPC#RSS58303	31.0
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Maintenance Procedure Card (MPC)

U.S. COAST GUARD COMPUTERIZED MAINTENANCE SYSTEM KB0153.0 REV'D 05/31/17

THIS CARD IS MAINTAINED TO PROVIDE PROCEDURAL TEXT ONLY AND IS NOT REPORTED TO ACMS.

CEINUM ALL ASSETS

- 1 PATRIOT/MUSTANG SENTINEL MSD636/637V22 DRY SUIT INSPECT/CLEAN
 - REFERENCES:

COMDTINST M10470.10 (series) Rescue and Survival Systems Manual MPC KB0045.0 MPC KB0154.0

- TOOLS/TEST EQUIPMENT: NONE
- EXPENDABLES:

NONE

CONSUMABLES:

Cleaner, Dry Suit, P/N: 30130, CAGE: 1CAY9, NIIN: N/A (If required)
Detergent, Laundry, P/N: 145495, CAGE: 5T372, NIIN: 014120535 (Or equivalent)
Hanger, Coat, P/N: STY31070, CAGE: 0L4A1, NIIN: 002626657 (Or equivalent)
Lubricant, Silicone Grease (Molykote 33), P/N: MA0094, CAGE: 1CJ91, NIIN: N/A (If required)

A PATRIOT/MUSTANG SENTINEL MSD636/637V22 LIGHTWEIGHT DRY SUIT FITTING
WARNING

VARIOUS STEPS IN THIS PROCEDURE EMPLOY ITEMS ON THE HAZARDOUS MATERIALS LIST. BEFORE EXECUTING THIS MPC, REFER TO THE APPLICABLE MSDS/SDS FOR FULL SAFETY AND HANDLING PROCEDURES.

NOTE: Refer to Chart A for Patriot/Mustang dry suit sizing.

1. Have member don dry suit.

- c. Missing pull tab lanyard on slide fasteners.
- 3. Remove dry suit from service if any of the above items are noted.

NOTE: Repairs to the dry suit are authorized at unit level under certain conditions. Refer to MPC KB0154.0 to determine if unit level repair is authorized.

- Repair dry suit if applicable, (Refer to MPC KB0154.0).
- Send dry suit for repair if under warranty or if repair cost is economical.

NOTE: MPC KB0045.0 identifies the currently authorized dry suit for new replacements and contract number.

c. Replace dry suit if repair cost is not economical, (Refer to MPC KB0045.0).

C CLEAN

NOTE: If dry suit leak test is due, perform leak test prior to cleaning.

1. Wash dry suit using one of the following methods:

WARNING

AVOID EYE AND SKIN CONTACT WITH CLEANER. WASH EXPOSED SKIN THOROUGHLY AFTER HANDLING. FAILURE TO COMPLY MAY RESULT IN PERSONAL INJURY.

CAUTION

DO NOT USE FABRIC SOFTENER, BLEACH, OR WASH-IN TREATMENTS AS THEY CAN AFFECT THE SUIT'S BREATHA-BILITY. DO NOT DRY CLEAN OR IRON THE DRY SUIT.

- a. Hand-wash using cleaner, P/N: 30130, and clean freshwater.
 - (1) Rinse dry suit using clean freshwater.



DD-1149

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REQUISITION AND INVOICE/SHIPPING DOCUMENT (Continuation Sheet)

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The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Department of Defenses, Executive Services Directorate (0704-0246). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

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SHE	ET NO.	NO. OF SHEETS	SE DO NOT RETURN YOUR FORM TO THIS ADDRESS. RETURN 1 6. REQUISITION NUMBER		ED FORM TO		ESS IN III	EM 2 OF L	DD FORM 1149. b. VOUCHER NUMBER	AND DATE
O.I.		NO. OF GREET	. Region of House							
ITEM NO. (a)		FEDERAL STOCK NUMBER, DESCRIPTION, AND CODING OF MATERIEL AND/OR SERVICES (b)		UNIT OF ISSUE (c)	QUANTITY REQUESTED (d)	SUPPLY ACTION (e)	TYPE CON- TAINER (f)	CON- TAINER NOS. (g)	UNIT PRICE (h)	TOTAL COST
	COLD	WEATHER GO	VES - XL	SET	1					0.00
	BALA	CLAVA - XL		EA	1					0.00
	WATC	CH CAP		EA	1					0.00
	PFD - 3	XXL		EA	1					0.00
	Boat C	rew Survival Ves	rt - LG	EA	1					0.00
	PLB			EA	1					0.00
										0.00
										0.00
										0.00
									SHEET TOTAL	0.00

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Use	ink for all "signature" entries.	200	ISSUE DATE TUE								RN-IN DA	TE			
Use of "Balance on Hand" column is MAJCOM option. Use ink/typewriter for remaining entries.			AUTHORIZED ALLOWANCE		OI EEB 13	OSFEB 13				08F6813					BALANCE
	S/N AND ARTICLE (Nour)	ASC	QNTY		1	2	3	4	5	1	2	3	4	5	
1	HELMET	EA	1	М	х	х				х					
2	RAIN GEAR	SET	1	М	х	_				_					
3	BASIC GLOVES	PR	1	М	х	_									
4	GOGGLES	PR	1		х					_					
5	PARACHUTE BAG	EA	1		х	_				_					
6	SUNGLASSES	PR	1		х	_				_					
7	KNIFE	EA	1		х	_				_					
8	SAFETY BOOTS	PR	1	10	х					_					
9	ANTI-EXPOSURE COVERALL	EA	1	М	х	_				_					
10	DRYSUIT (specify model)	EA	1	М	х	_				_					
11	INSULATED BOOTS	PR	1	10	х	_				_					
12	THERMAL UW LAYER 1 POLY	SET	2	М	х					_					
13	THERMAL UW LAYER 2 BUNNY	EA	1	М	х					_					
14	THERMAL SOCKS	PR	2	М	х					_					
15	BALACLAVA	EA	1	М	х	_				_					
16	PS 50 WATCH CAP	EA	1	М	х	_				_					
17	COLD WX GLOVES LAYER 1	PR	1	М	х		9 8			_					
18	COLD WX GLOVES LAYER 2	PR	1	М	х					_					
19	COLD WX GLOVES LAYER 3	PR	1	М	х	_				_					
20 NEOPRENE HOOD			1		х	7				_					
22. I	OPTIONAL OC6956 (or next to required gear RATED FSC AFSC ORGANZATION SCG and UNIT BRADE 25. SSAN 28. DUTY 1 1106956 OPTION		De Car	A STATE OF THE STA	Y	/	/	13	A MARK	/	/	/	/		
	NAME (Last, First, Middle Initial) DOD, JOHNNY, B	1	XI	VIDUAL	/	/	810	OF SUP	/	/	/	PAG	c	OF	

AF FORM 538 PREVIOUS EDITION WILL BE USED

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HOLE OF HIL GOOD LIVE.								
3.			INVE	NTORY				
certify that items Applicable only wh	and quantities shown here nen physical Inventory is a	eon are correct as accomplished.)	indicated.	I certify that item (Applicable only	is and quantities when physical in	shown hereo eventory is ac	n are in my possi complished.)	ession.
DATE	SIGNATURE foods	vidual Performing Inves	ntamil .	DATE	SIG	NATURE Undoud	ual Accountable for it	omel
	-7-2		nuiyi		11	TATORE IMPORTO	01	
14 Jan 14	Str ma	nest		08 Jan 14	John	MAF	Short	
	//	/				U		
	-			 				
				1				
_				-				
						1775		
	-,-							
9.	FLYING STATUS		RATED FLYING STA	TUS CODE/HAZARDOUS		OUS DUTY STAT	US CODE	
URRENT AERONAUTI		ING STATUS CODE		PAFSC	DAFSC		US DUTY STATUS C	DDE
will give notification	on of any change in my fly	ing status code/ha	azardous duty s	tatus code.				
JAIE		SIGNATURE						
-			VALI	DATION				
	BASE	DATE	INITIALS		BASE		DATE	INITIAL
		195			-			
			1	1				
-2-100/2002								
REMARKS								

Maintenance Procedure Cards (MPC's)

How to find MPC's on the AUX website

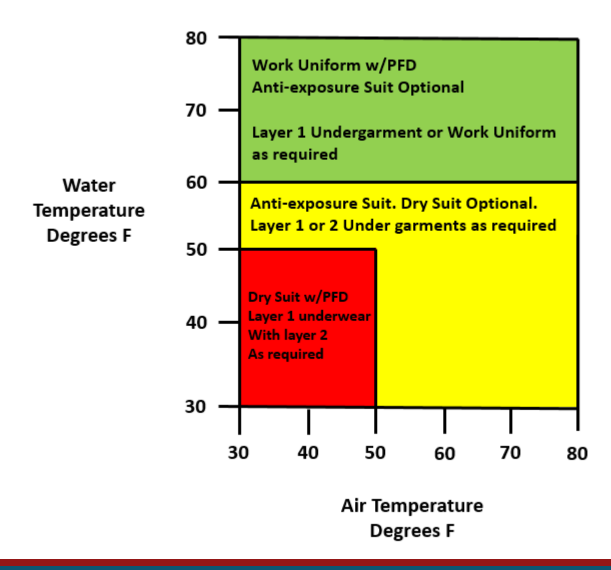
- Log into www.cgaux.org
- Click on Directorates tab (5th from top)
- Scroll down to Response (3rd from bottom)
- Click on Regs & Procedures (6th from top left hand side)
- Click on Surface Operations Documents (2nd from bottom)
- Scroll down to bottom of page and click "Members only page at this link."

Maintenance Procedure Cards (MPC's) Cont.

How to find MPC's in AUXDATA II

- Log into AUXDATA II (https://uscg.force.com/auxcommunity/login)
- Click on More V tab
- Click on Files tab (8th from top)
- Click on Libraries tab (Bottom left hand side)
- Click on Rescue & Survival Systems Maintenance Procedure Cards (MPC)
- Use appropriate MPC for the equipment.

PPE TEMPERATURE REQUIREMENTS



Questions?

