RESCUE AND ASSISTANCE KB0048.0 REV'D 02/29/16

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CEINUM RA-KB00-018

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1 BOAT CREW SURVIVAL VEST INSP/ACCPT

REFERENCES: MPC KB0096.0 MPC KB0107.0

TOOLS/TEST EQUIPMENT: NONE

EXPENDABLES: NONE

CONSUMABLES:

Cord, Fibrous (Type I Nylon Cord), P/N: MIL-C-5040, CAGE: 81349, NIIN: 002402154 Marker, Tube Type (Permanent), P/N: 7520-00-973-1059, CAGE: 83421, NIIN: 009731059 (Or equivalent)

A INSPECT SURVIVAL VEST

- 1. Apply a locally generated serial number to the underside of the upper right chest pocket flap using permanent marker, P/N: 7520-00-973-1059, (Refer to Figure 1).
- 2. Inspect survival vest, (Refer to Steps 2 A 1. through 2 A 7.).

B ATTACH SURVIVAL EQUIPMENT AND PYROTECHNICS

- Inspect the following attached survival equipment and pyrotechnics, (Refer to MPC KB0107.0 and MPC KB0096.0):
 - a. Signal whistle.
 - b. Strobe light.
 - c. Personal Locator Beacon (PLB).
 - d. Signal mirror.
 - e. MK-79 personal distress kit.
 - f. MK-124 smoke and illumination signal.
 - g. Survival knife.

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 Attach the following equipment to the webbing loop inside the corresponding survival vest pocket using a sear cut, 42 inch length of Type I nylon cord, P/N: MIL-C-5040, secured with a bowline and overhand knot on each end, (Refer to Figure 1 and Figure 2):

NOTE: Finished length of line from knot to knot shall be 36 inches or greater.

a. Signal whistle, (right front pocket).

NOTE: Sirius LED strobe lights are furnished with a manufacturer installed 42 inch lanyard. The manufacturer installed lanyard is acceptable for use until no longer serviceable.

- b. Strobe light, (upper right chest pocket).
 - (1) Replace lanyard using a sear cut, 42 inch length of Type I nylon cord secured with a bowline and overhand knot on each end, (If required).
- c. PLB, (left pocket).
- d. MK-79 personal distress kit, (right side pocket).
- e. Signal mirror, (upper right chest pocket).
- 3. Attach survival knife sheath to the webbing strap located in the survival knife pocket, (Refer to Figure 2).

NOTE: Finished length of line from knot to knot shall be 36 inches or greater.

4. Attach survival knife to the webbing strap located in the survival knife pocket using a sear cut, 42 inch length of Type I nylon cord.

a. Place survival knife into sheath.

- 5. Attach one MK-124 smoke and illumination signal to the survival vest.
 - a. Attach a retention harness to the MK-124 using a sear cut, 72 inch length of Type I nylon cord with two surgeon's knots, (Refer to Figure 3, Figure 4, and Figure 5).

NOTE: Finished length of line from knot to knot shall be 36 inches or greater.

- b. Attach the opposite end of the lanyard to the webbing loop inside the right front pocket using a bowline with an overhand knot.
- 6. Document maintenance in the Ready Service Locker Inventory Log, (If required).
- 7. Document maintenance in the Rescue and Survival Systems/Equipment Maintenance Record.
- 8. Document any discrepancies.



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SEMI-ANNUAL BOAT CREW SURVIVAL VEST INSPECTION REFERENCES: MPC KB0096.0 MPC KB0107.0

TOOLS/TEST EQUIPMENT: NONE

EXPENDABLES: NONE

CONSUMABLES: Boat Crew Survival Vest (Refer to Table 1) Thread, Orange TEX 70, P/N: T004, CAGE: 64249, NIIN: N/A (Or equivalent) (If required)

A INSPECT BOAT CREW SURVIVAL VEST

- 1. Check survival vest over its entire surface for the following:
 - a. Cuts or tears.
 - b. Seam separation.
 - c. Loose stitching.
 - d. Missing retro-reflective tape.

NOTE: Unit level repairs are limited to minor re-stitching of velcro patches, and reattachment of pockets to mesh.

- 2. Perform minor repairs using bonded nylon thread, P/N: T004, (If required).
- 3. Check the attached D-ring for the following:
 - a. Corrosion.
 - b. Damage.
 - c. Security of attachment.
- 4. Inspect the waist buckle for proper operation.
- 5. Inspect required vest markings for legibility.
- 6. Remove boat crew survival vest from service if any above discrepancies are noted.
 - a. Send boat crew survival vest to repair facility if repair cost does not exceed the replacement cost.
 - b. Replace boat crew survival vest if repair cost exceeds the replace cost, (Refer to Table 1).
- 7. Inspect legibility of unit serial number marking on the underside of the upper right chest pocket flap.
 - a. Restore serial number marking, (If required).

B INSPECT SURVIVAL EQUIPMENT AND PYROTECHNICS

- 1. Inspect the following attached survival equipment and pyrotechnics, (Refer to MPC KB0107.0 and MPC KB0096.0):
 - a. Signal whistle.
 - b. Strobe light.



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- c. PLB.
- d. Signal mirror.
- e. MK-79 personal distress kit.
- f. MK-124 smoke and illumination signal.
- g. Survival knife.
- 2. Verify survival equipment is attached in the correct location, (Refer to Steps 1 B 2. through 1 B 5.).
- 3. Inspect lanyards attaching all survival equipment to the survival vest for the following:
 - a. Cuts or frays.

NOTE: Finished length of line from knot to knot shall be 36 inches or greater.

- b. Correct length.
- c. Security of lanyard attachment to equipment and survival vest.
- 4. Replace or re-tie lanyards, as required, (Refer to Steps 1 B 2. through 1 B 5.).
- 5. Document maintenance in the Ready Service Locker Inventory Log, (If required).
- 6. Document maintenance in the Rescue and Survival Systems/Equipment Maintenance Record.
- 7. Document any discrepancies.

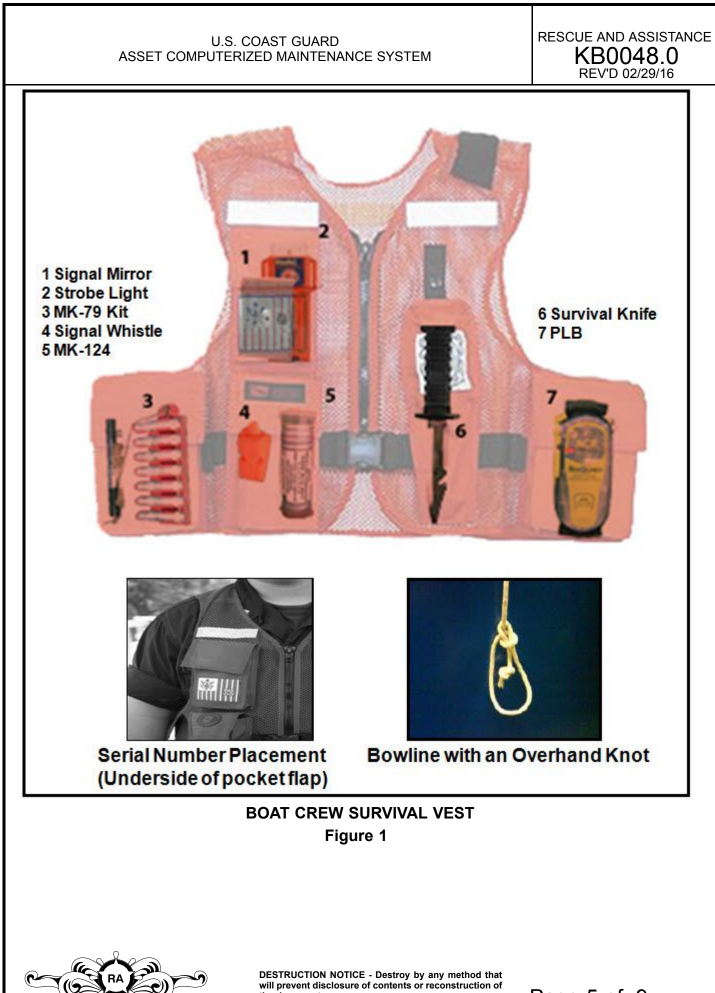
ITEM	P/N	CAGE	NIIN
Vest, High Visibility (Regular)	217-CG	64249	014325893
Vest, High Visibility (Large)	217-LCG	64249	014325896
United SAR Inc. Boat Crew Survival Vest (Chest 32-58 inches)	25050-CG	756R8	N/A

BOAT CREW SURVIVAL VEST Table 1



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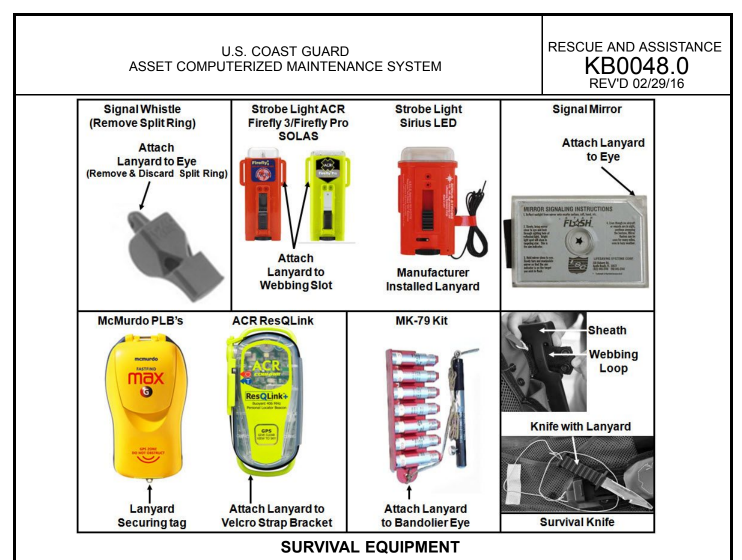
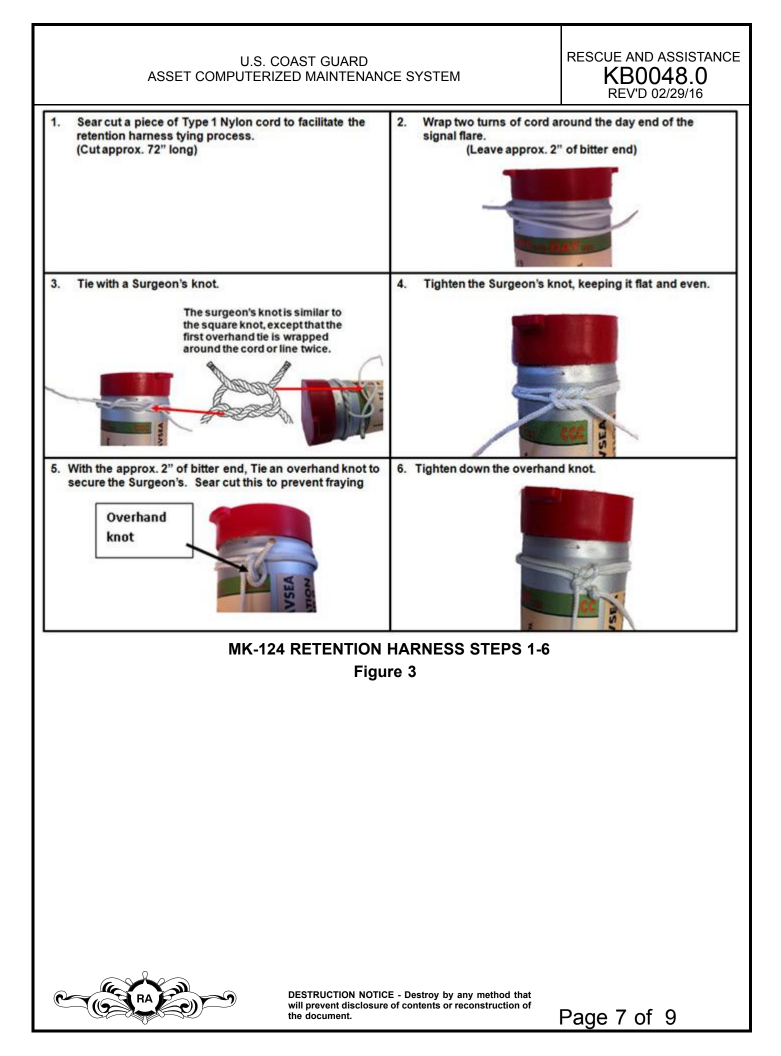


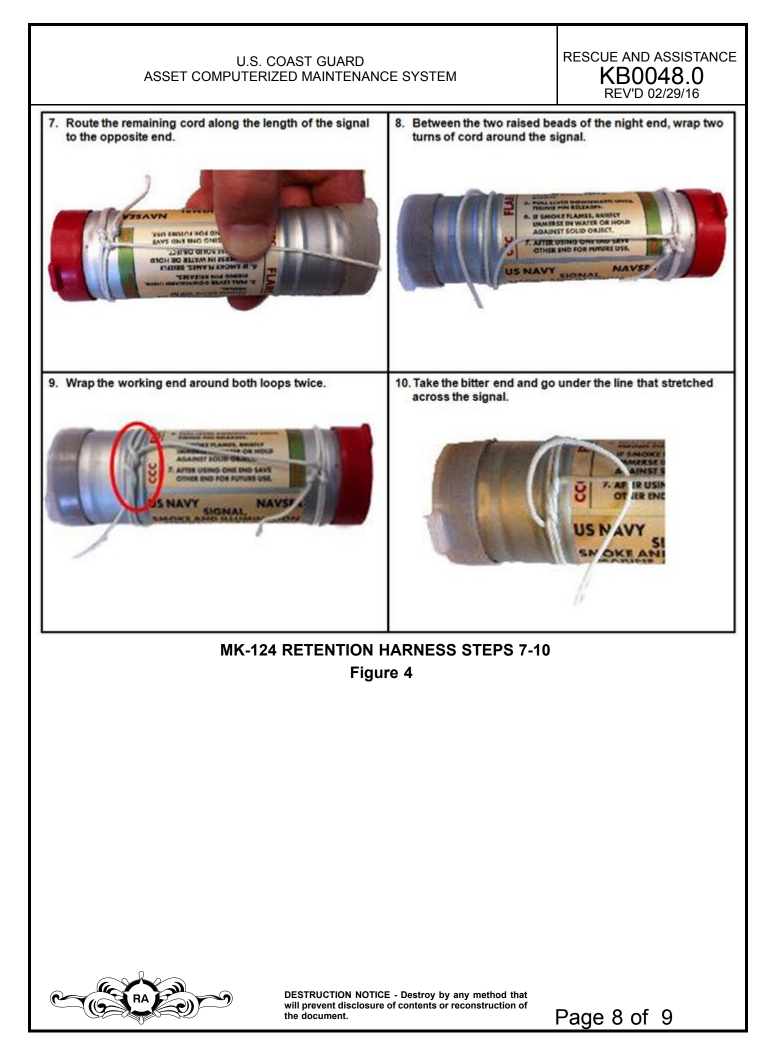
Figure 2

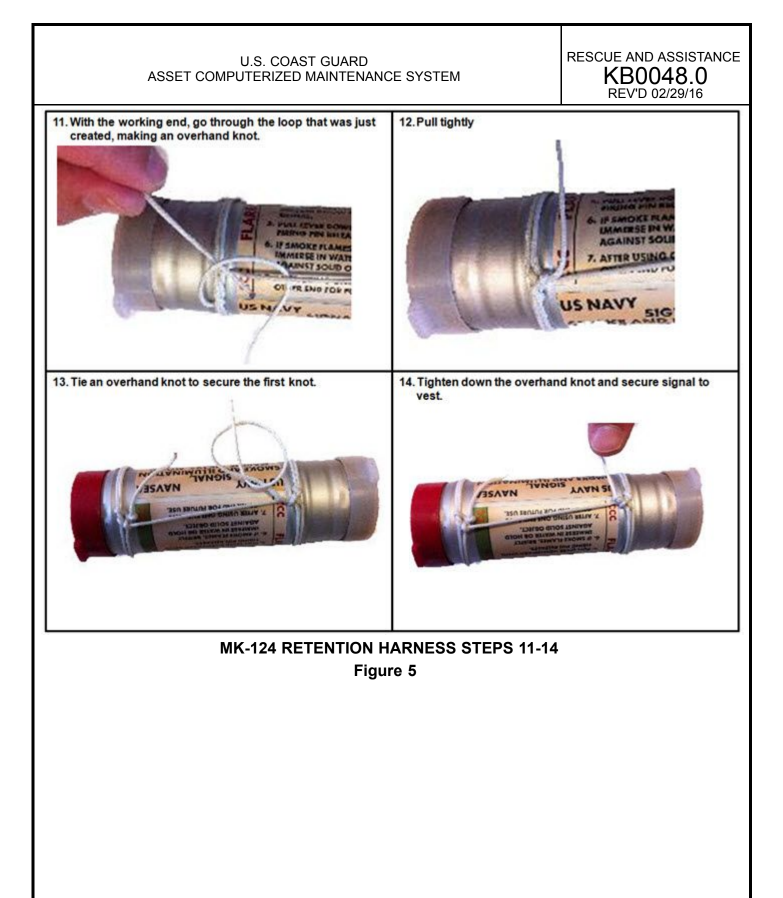


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