

EMERGENCY ESCAPE BREATHING DEVICE (OCENCO EEBD)
FOR USS _____
DATE: _____

- REF: (A) AEL APPLICABLE TO SHIP CLASS (B) MIP 6641/004- 81 24M-1R
 (C) MIP 6641/004- 81 R-1D (D) NSTM SS600-AF-MMO-010
 (E) NSTM 077 (F) NSTM 079 v2
 (G) CNSF message 092016ZNOV02 (H) INSURVINST 4730.1D (Underway Restrictive)
 (I) NSWCCD SKETCH 89256 SK. NO. 6761A & 6762A

	IAW	SAT/ UNSAT										
COMPARTMENT NUMBER												
SUMMARY (__ OF __ EEBDS WITH DISCREPANCIES)												
INSPECT OCENCO EEBD												
1. Are EEBD's provided in sufficient quantities? (150% of ship, 200% of G.Q. manning in main spaces, 1 per sleeping surface, 1 per person in repair locker, (i.e. RLL, plotter, etc.)	NSTM 077-3.4.2											
2. Are EEBD stowage boxes of the proper type and in good condition?	NSWCCD SKETCH											
3. Is tamper seal ball in place?	24M-1R											
4. Is the needle on the gage in the green?	R-1D											
5. Does the EEBD show any signs of high force impact?	24M-1R											
6. Is the EEBD within its 15 years shelf life?	24M-1R											
7. Are EEBD stowage boxes properly marked with photoluminescent paint?	NSTM 079-21.7.4											
8. If belt worn is it clearly identified as such and the date on the label? (Engineering Spaces / Reactor Spaces Only)	NSTM 077-3.4.3											
9. Has the EEBD been belt worn for less than 5 years? (Engineering Spaces / Reactor Spaces Only)	24M-1R R-1D											
10. Is there only one type of EEBD within the main spaces? (Engineering Spaces / Reactor Spaces Only)	REF G											
11. Are tamper balls in place for belt worn EEBD's? (Engineering Spaces / Reactor Spaces Only)	24M-1R											

REMARKS:	

