



# D11S SUPPLEMENTAL OPERATIONAL FACILITY CHECK-OFF SHEET

1. To be completed by facility inspector.
2. Explain negative answers.
3. Attach this to the CG-7003 (Offer for Use) form including a copy of the vessel's documentation or registration and a copy of the PEPiRB registration. Send to DIRAUX.
4. This page and the 2nd page are to be completed for a coastal/offshore vessel.

**OWNER:** \_\_\_\_\_ **CO-OWNER:** \_\_\_\_\_ **MEMBER NO.** \_\_\_\_\_

**NAME OF FACILITY:** \_\_\_\_\_ **DIVISION/FLOTILLA:** \_\_\_\_\_

**VESSEL IS RECOMMENDED FOR: (CHECK ONE)**

INLAND/PROTECTED WATERS: [  ]      COASTAL/OFFSHORE WATERS: [  ]\*      ALL WATERS: [  ]

\*FILL OUT 2ND PAGE OF THIS FORM

**HULL IS MADE OF:**

WOOD: [  ]    FIBERGLASS: [  ]    STEEL: [  ]    ALUMINUM: [  ]    CARBON FIBER: [  ]    CONCRETE: [  ]

OTHER: \_\_\_\_\_

ITEM NOTE		YES	NO	ITEM NOTE		YES	NO
Electric bilge pump, hand pump/bucket	(a)			Operational configuration	(e)		
Extra PFDs	(b)			Towline length:      Size:	(f)		
Damage control kit	(c)			Heaving line bag			
Tide tables	(d)			Signed Non-Owner Consent (on back of 7003 Form)			
Boat Book (See page 2 for details)							
PEPIRB ID No. : _____ Copy of PEPiRB Registration attached				Copy of Vessel Documentation or Registration attached			

**NOTES:**

- (a) Must be capable of pumping 10 GPM.
- (b) One for each crew member per minimum crew requirements plus 4 PFDs with no lights required and 2 child PFDs.
- (c) Duct tape, Nerf ball or equivalent, wooden plugs, rags.
- (d) Not required for inland lakes.
- (e) Configuration shall be such that the vessel can safely perform all operational functions. There shall be adequate room to safely handle tow lines and recover MOBs. Cleats shall be through-bolted and reinforced.
- (f) Minimum nylon tow line requirements as follows:

COASTAL VESSELS			INLAND VESSELS		
Boat Length	Line Diameter	Line length	Boat Length	Line Diameter	Line Length
24 to 26 feet	1/2"	100'	18 ft. and under	1/2"	50'
27 to 35 feet	1/2" or 5/8"	200'	All others	1/2"	100'
Over 35 feet	5/8" or 3/4"	200'			

**NOTE: Two 3x5 photos of the boat (side and stern view) shall be submitted with these documents for all vessels not already on file.**

Inspector's signature: \_\_\_\_\_

Date: \_\_\_\_\_

## **CERTIFICATION FOR COASTAL/OFFSHORE FACILITY**

- Inspector shall insure facility meets the requirements on the reverse side of this form.
- Vessels less than twenty-four (24) feet do not qualify for this certification. Exemptions are to requested from the DIRAUX.
- In the event of disagreement on configuration or adequacy of equipment, resolution shall be made by the OTO.

Any vessel twenty-four (24) feet or larger equipped as an Operational Facility and meeting the following criteria, may be designated as a Coastal/Offshore Operational Facility.

1. Minimum rated horse power
  - a. Gasoline 150 HP
  - b. Diesel 120 HP
  - c. Sailboats are excluded but must have auxiliary power.
  
2. Minimum 24" freeboard, measured from lowest opening in hull excluding closed scuppers.
  
3. Minimum 8' beam.
  
4. Cabin
  - a. Sufficient size to protect two crew members from weather and provide bunk for injured/sick person.
  - b. Contain sufficient space for navigation and plotting.
  - c. Contain enclosed head facilities with adequate privacy.
  
5. Minimum fuel capacity = 100 NM range (sailboats = 30 NM range).
  
6. Remarks: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

We certify that the boat, \_\_\_\_\_, meets all of the requirements to be classified as a Coastal/Offshore Operational Facility.

Owner's signature: \_\_\_\_\_ Date: \_\_\_\_\_

Inspector's signature: \_\_\_\_\_ Date: \_\_\_\_\_

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**BOAT BOOK includes:**

- Section 1: *Blank QE OPFAC Pre-underway Checklist*
- Section 2: *Stowage Plan* with written location of each item on the "QE OPFAC Pre-underway Checklist" along with a *Boat Stowage Diagram* showing location of critical safety equipment
- Section 3: *Boat Characteristics* listing length, beam, draft, freeboard, engines type, horsepower, and range at cruising speed
- Section 4: *GAR Model Worksheet*
- Section 5: *Search Patterns Templates*
- Section 6: *Coxswain SAR Guide*
- Section 7: *SAR Incident Data Collection forms*
- Section 8: *Blank Auxiliary SAR Incident Report (Form ANSC-7034)*
- Section 9: *Communications (Comms) Script*
- Section 10: *Line Handling Commands*
- Section 11: *Helm Commands*
- Section 12: *Drill Check Sheets*
- Section 13: *ICS-201 Form*