COMMERCIAL FISHING VESSEL SAFETY EXAMINATION SUPPLEMENTS U. S. COAST GUARD

SUPPLEMENT 1

Vessel Name:	Number:		
REQUIREMENTS B	BASED ON TONNAGE AND AREA OF OPERATION VESSEL	S > 100 GROSS 7	ONS
33 CFR 155.320	Vessels \geq 100-299 GT: Fixed containment or portable 5 gal. container	O Yes O No C	
33 CFR 155.420	Vessels \geq 100-399 GT: Fixed system to discharge slops	O Yes O No C) N/A
33 CFR 155.420	Vessels \geq 100-399 GT: Pump, stop & stop valve at each outlet	O Yes O No C) N/A
33 CFR 138.65	Vessels ≥ 300 GT: Valid COFR on board	O Yes O No C) N/A
33 CFR 155.470	Vessels \geq 300 GT: No oil carried in a tank forward of collision bulkhead	O Yes O No C) N/A
33 CFR 155.320	Vessels \geq 300 GT: Fixed Containment	O Yes O No C) N/A
33 CFR 155.350	Vessels < 400 GT Oceangoing: Able to discharge to a facility	O Yes O No C) N/A
33 CFR 155.350	Vessels < 400 GT Oceangoing: Able to retain all slops on board or Oily Water Separator (OWS) installed	O Yes O No C) N/A
33 CFR <mark>151.19</mark>	Vessels \geq 400 GT: Valid International Oil Pollution Prevention Certificate on board (Only required if vessel engages in a foreign voyage)	O Yes O No C) N/A
33 CFR <mark>151.25</mark>	Vessels ≥ 400 GT: Oil Record Book	O Yes O No C) N/A
33 CFR 155.360	 Vessels ≥ 400 GT Oceangoing: Ballast water not carried in fuel tanks Approved 15 PPM OWS w/bilge alarm Sludge tank of adequate size Slop discharge pipeline 	O Yes O No C) N/ <i>I</i>
33 CFR 155.370	 Vessels ≥ 400 GT Oceangoing: Ballast water carried in fuel tanks Approved 15 PPM OWS w/bilge alarm Sludge tank of adequate size Slop discharge pipeline 	O Yes O No C) N/A
33 CFR <mark>155.430</mark>	Vessels ≥ 400 GT Oceangoing: Standard Discharge Connection	O Yes O No C) N/A
33 CFR 155.470	Vessels \geq 400 GT: No oil carried in a tank forward of collision bulkhead	O Yes O No C) N/A
Examiners Comments:			

CFVS EXAMINATION SUPPLEMENT GUIDELINES

These supplements are to be used to record voluntary examinations of commercial fishing industry vessels. It provides a summary list of Coast Guard requirements to examiners and owners/operators of commercial fishing industry vessels. These supplements should be used in conjunction with the regulations or other aids developed by the Coast Guard to assist in understanding of the regulations. Examiners should retain the supplements for their records.

PRIVACY ACT STATEMENT for VOLUNTARY DOCKSIDE EXAMINATIONS on COMMERCIAL FISHING VESSELS PRIVACY ACT STATEMENT: Required by Public law 93-579

AUTHORITY: 46 USC 4502, 46 USC 4504, 46 USC 4507, 46 USC 6104 and 14 USC 89

PRINCIPAL PURPOSE(S): To document the Voluntary Dockside Examiner's report, enhance fishing vessel safety and promote public awareness and education. Information may be retained on file indefinitely.

ROUTINE USE(S): This information is to be used for uniform Coast Guard reporting and administration of Voluntary Dockside Examination data. It will be used to record the number of vessels and level of compliance with Coast Guard regulations.

MANDATORY OR VOLUNTARY DISCLOSURE: Providing any information during the course of a voluntary dockside examination is voluntary. Failure to provide information necessary to ensure compliance with applicable regulations may prevent issuance of the safety decal. Providing a vessel document/certificate of number by the operator of a vessel is mandatory. Failure to provide vessel documentation/registration may prevent issuance of the safety decal.

Department of Homeland Security United States Coast Guard CG-5587B (8/08) Previous editions may be used.

Supplement page 1 of 3

COMMERCIAL FISHING VESSEL SAFETY EXAMINATION SUPPLEMENTS U. S. COAST GUARD

SUPPLEMENT 2					
Vessel Name:	Number:				
VESSELS CONSTRU	VESSELS CONSTRUCTED OR HAD MAJOR CONVERSION AFTER 15 SEP 91 AND WITH MORE THAN 16 POB				
46 CFR 28.400	Radar & Depth Sounder: At operating station	O Yes O No O N/A			
46 CFR 28.315 46 CFR 28.320 46 CFR 28.325	 Fire Fighting Equipment: Fire Pumps, Hydrants, and Hoses Fixed Gas Fire Extinguishing System Fire Detection System 	O Yes O No O N/A			
46 CFR 28.380 46 CFR 28.385	 General Structural Fire Protection: (see regulations for details) General Structural Fire Protection Structural Fire Protection on vessels with more than 49 POB 	O Yes O No O N/A			
46 CFR 28.340	Ventilation: For spaces containing gasoline	O Yes O No O N/A			
46 CFR 28.345 - 28.375	Electrical Standards IAW the Regulations	O Yes O No O N/A			
46 CFR 28.390	Means of Escape	O Yes O No O N/A			
<mark>46 CFR 28.395</mark>	Embarkation Stations	O Yes O No O N/A			
46 CFR 28.335	Fuel Systems	O Yes O No O N/A			
46 CFR 28.405	Hydraulic Equipment	O Yes O No O N/A			
46 CFR 28.310	Survival Craft Launch Opening	O Yes O No O N/A			
46 CFR 28.410	Deck Rails, Lifelines, Storm Rails, and Hand Grabs	O Yes O No O N/A			
Examiners Comments:					

SUPPLEMENT 2, SUBPART E					
Vessel Name:	Number:				
VESSELS 79 FEET OR MORE NOT REQUIRED LOAD LINES, CONSTRUCTED OR HAD A MAJOR CONVERSION OR ALTERATION TO FISHING/PROCESSING EQUIPMENT AFTER 15 SEPTEMBER 1991					
46 CFR 28.530	Stability Instructions (IAW 46 CFR 28.500) Date Issued:	O Yes O No O N/A			
46 CFR 28.560	Watertight/Weathertight Integrity	O Yes O No O N/A			
Examiners Comments:					

COMMERCIAL FISHING VESSEL SAFETY EXAMINATION SUPPLEMENTS U. S. COAST GUARD

ssel Name:	Number:		
OIL TRANSFER PROCEDURES FOR VESSELS WITH CAPACITY TO CARRY MORE THAN 10,500 GALLONS (250 BBL) OF OIL OR HAZARDOUS MATERIALS			
33 CFR 155.700	Person in charge designated: (Documented IAW 33 CFR 155.715)	O Yes O No O N/	
33 CFR 155.710	Person in charge qualified	O Yes O No O N/	
33 CFR 155.720	Current procedures	O Yes O No O N/	
33 CFR 155.720	Transfer procedure to or from vessel & tank-to-tank w/i vessel	O Yes O No O N/	
33 CFR 155.740	 Oil Transfer Procedures: Available for inspection Printed in a language understood by crew Permanently posted or available/easily seen when engaged in oil transfer operations 	O Yes O No O N/	
33 CFR 155.750	 Contents of Oil Transfer Procedures: Generic name of product transferred Physical description of product Description of odor product Hazards involved in handling/safe instructions Procedures for spills, leaks, or personnel exposure Fire fighting procedures including extinguishing agents Indicate applicability of transfer procedures Piping line diagram (location of each valve, pump, control device, vent, & overflow) Location of shutoff valve or other isolation device that separates bilge or ballast from transfer system Description & procedure for emptying discharge containment system Indicate number of people required to be on duty (duty and title) Procedures/duty assignments for tending vessel mooring lines Emergency shutdown procedure and means of communications Procedures for topping off tanks Procedures for ensuring all valves are closed upon completion Procedures for reporting discharge into the water 	O Yes O No O N	
33 CFR 155.785	Communications	O Yes O No O N/	
33 CFR 155.790	Deck lighting	O Yes O No O N/	
33 CFR 155.800	Transfer hose: (Complies with 33 CFR 154.500)	O Yes O No O N/	
33 CFR 155.805	Closure devices: (Blanks or valves installed when not connected)	O Yes O No O N/	
33 CFR 155.820	 Records: Names of persons currently designated as person in charge Results of most recent required tests/inspections (hose, relief valves, remote shutdown indicators) Transfer hose info (oil service marks, date of manufacture, MAWP, results of most recent test and inspection) Declaration of Inspection (for 30 days) 	O Yes O No O N/	
aminers Comments:		·	
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