USCG COMMER	RCIAL FISHING	VESSEL SAFETY I	EXAMINATION
Vessel Name:		I.D. Number:	
Call Sign:	Other Identifier:		
Hull Color:	Trim Color:	Superstructure Color:	
Vessel Length:	Gross Tonnage:	Maximum	
Hull Type:  Wood  A		Vessel Type: □ Fishing	g Vessel   Fish Tender
☐ Steel ☐ Other (specify		☐ Fish Processing Ves	_
Year Built:		Year Converted:	_
<b>Propulsion:</b> □ Outboard □	I Inboard □ Inboard/Outbo		Number of Shafts:
<b>Decal Info:</b> □ Initial Issue		Fishing Equipment: □ Long Line □ Multi-Rig	
	a renewal, date last decal issued: ☐ Troll ☐ Gill Net ☐ Tender ☐ Trawl ☐ Purse Se		
11 0 10110, 0000 1000 00001	☐ Trap ☐ Bottom ☐ Other (specify):		
<b>Fuel:</b> □ Gas □ Diesel □ P	uel: □ Gas □ Diesel □ Portable □ Fixed (vented) Number of Fuel Tanks:		~ <del>}</del>
Lube Oil Capacity (gal):	Hydraulic Oil (		apacity (gal):
<b>Route:</b> $\square$ Inland $\square$ Water			(gus)
		<12nm □ <20nm □ <50nm	n □ >50nm □ >100nm
Applicable Waters: □ W			
Owner:	<u> = 0016</u>	Contact Person:	
Owner Address:		Contact Address:	
Owner Address.		Contact Address.	
Owner Phone:	211	Contact Phone:	
<b>Exam Requested Due To:</b>	☐ 4100 Boarding ☐ G	Owner   Family Member	Observer Coverage
Enum requesteu 2 ue 10.	□ Exemption □ Other		Statistics relage
How did requester hear al		(5)	=
A voluntary dockside examina	tion has been completed on th	ic veccel but a Commercial Fishir	ag Vaccal Safaty Docal
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USCG COMMERC	CIAL FISHING	VESSEL SAFE	<b>FY EXAMINATION</b>
Vessel Name:		I.D. Number:	
Call Sign:	Other Identifier:		
Hull Color:	Trim Color:	Super	rstructure Color:
Vessel Length:	Gross Tonnage:	Maxi	mum POB:
Hull Type: □ Wood □ Al	uminum   Fiberglass	Vessel Type: □ I	Fishing Vessel  Fish Tender
☐ Steel ☐ Other ( <i>specify</i> ):	_	☐ Fish Processin	ng Vessel
Year Built:		Year Converted:	
<b>Propulsion:</b> □ Outboard □ I	nboard 🗆 Inboard/Outbo	ard Horsepower:	Number of Shafts:
<b>Decal Info:</b> Initial Issue	cal Info: ☐ Initial Issue ☐ Renewal Fishing Equipment: ☐ Long Line ☐ Multi-Rig		I Long Line □ Multi-Rig
If a renewal, date last decal issued: ☐ Troll ☐ Gill Net ☐ Tender ☐		Γender □ Trawl □ Purse Seine	
☐ Trap ☐ Bottom ☐ Other (specify):		Other (specify):	
<b>Fuel:</b> □ Gas □ Diesel □ Por	esel  Portable Fixed (vented) Number of Fuel Tanks:		
Lube Oil Capacity (gal):	Hydraulic Oil (		uel Capacity (gal):
Route:   Inland   Waters	Inside Coastal Waters	Coastal Waters	
		<12nm □ <20nm □ <	<50nm □ >50nm □ >100nm
<b>Applicable Waters:</b> □ War	m □ Cold		
Owner:		Contact Person:	
Owner Address:		<b>Contact Address:</b>	-
	2		
Owner Phone:		Contact Phone:	
Exam Requested Due To:			er D Observer Coverage
	☐ Exemption ☐ Other	er (specify):	
How did requester hear abo	ut program?		
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			Fishing Vessel Safety Decal
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	GENERAL VESSEL REQUIREMENTS	5
<b>Vessel Name:</b>	I.D. Number:	
	BRIDGE & DOCUMENTS	
33 CFR 173 46 CFR 67	Registration/Documents/Markings	O Yes O No O N/A
47 CFR 80.405	FCC Ship Station License	O Yes O No O N/A
46 CFR 28.165	Injury Placard (All Vessels)	O Yes O No O N/A
33 CFR 155.450	Oil Pollution Placard (Vessels ≥ 26 Feet)	O Yes O No O N/A
33 CFR 151.59	MARPOL (Garbage) Placard (Vessels ≥ 26 Feet)	O Yes O No O N/A
33 CFR 151.57	Waste Management Plan (Ocean Going Vessels ≥ 40 Feet)	O Yes O No O N/A
33 CFR 151.55	Garbage Log (Ocean Going Vessels ≥ 400 Gross Tons)	O Yes O No O N/A
46 USC Chap 51	Load Line Certificate (Fish Tenders or Fish Processors)	O Yes O No O N/A
46 USC 8304	<b>Licensing/Manning</b> (Master/Mate/Chief Eng. on Vessels ≥ 200 Gross Tons)	O Yes O No O N/A
46 USC 8103	Citizenship (Master & crew requirements met)	O Yes O No O N/A
46 CFR 28.225 33 CFR 88.05	Inland Navigation Rules on Board (Inland Waters Only; Vessels ≥ 39.4 ft)	O Yes O No O N/A
33 USC 1602 33 USC 2020 72 COLREGS	<b>Dayshapes</b> (Two black cones, apex to apex; per Rule 3(d), dayshapes & fishing lights not required if fishing gear does not restrict maneuverability)	O Yes O No O N/A
33 USC 1602 33 USC 2020 72 COLREGS	Navigation Lights: Side Lights (112.5°), Stern Light (135°) & Mast Head Light (225°) Anchor Light (360°; for vessels ≥ 39.4 Feet) Red over White (360° other than trawling; see Rule 3(d) for exceptions) Green over White (360° trawling; see Rule 3(d) for exceptions)	O Yes O No O N/A
33 USC 1602 33 USC 2020 72 COLREGS	Sound Producing Devices:  ☐ Vessels < 39.4 ft: Means of Making an Efficient Sound Signal ☐ Vessels 39.4 ft - 65.6 ft: Audible ½ Mile, Whistle & 7.9" Bell ☐ Vessels 65.6 feet - 328.1 ft: Audible 1 Mile, Whistle & 11.8" Bell	O Yes O No O N/A
33 CFR 164	Navigation Safety Requirements (Vessels ≥ 1600 Gross Tons)	O Yes O No O N/A
	LIFESAVING	
46 CFR 28.145	Visual Distress Signals	O Yes O No O N/A
46 CFR 28.110 46 CFR 28.135 46 CFR 28.140	□ Immersion Suits □ PFDs  Number of Immersions Suits On-Board:  Number of PFDs On-Board:  □ Marking with name and retro-reflective tape □ Properly maintained	O Yes O No O N/A
46 CFR 28.115 46 CFR 28.135 46 CFR 28.140	Ring Life Buoys:  ☐ Marking with name and retro-reflective tape ☐ 60 Feet of Line ☐ 90 Feet of Line ☐ Properly Maintained	O Yes O No O N/A
46 CFR 28.120 46 CFR 28.125 46 CFR 28.130 46 CFR 28.140	Survival Craft:  Number Survival Craft Onboard: Total Survival Craft Capacity:  Type: □ Inflatable Raft □ Rigid Liferaft □ IBA □ BA □ Life Float  Pack Type: □ SOLAS A □ SOLAS B □ COASTAL SERVICE  □ Hydrostatic Release & Date: □ Float Free □ Proper Storage	O Yes O No O N/A
46 CFR 28.150 46 CFR 25.26 46 CFR 28.135 47 CFR 80 46 CFR 28.140	Emergency Position Indicating Radio Beacon (EPIRB):  Bracket Category:   One Two Hydrostatic Release exp. date:  Battery expiration date:  NOAA Registration exp. date:  Beacon ID:   Description:	O Yes O No O N/A

	GENERAL VESSEL REQUIREMENT	S
Vessel Name:	I.D. Number:	
	ENGINE ROOM/MISCELLANEOUS	
46 CFR 28.155 46 CFR 28.160 46 CFR 25.30	Fire Extinguishing Equipment:  BI: BII: Other:  □ Pre-engineered □ Fixed System  □ CO2 Cylinders For Fixed System Located Outside Engine Room	O Yes O No O N/A
46 CFR 28.140	Unobstructed Escape Routes	O Yes O No O N/A
46 CFR 25.35	Flame Arrestor (gas power)	O Yes O No O N/A
46 CFR 25.40	Ventilation (gas power)	<b>O</b> Yes <b>O</b> No <b>O</b> N/A
33 CFR 159.7	Marine Sanitation Device  ☐ Type I ☐ Type II ☐ Type III ☐ None	O Yes O No O N/A
33 CFR 155.330	Non-Oceangoing Vessels Are Able To:  ☐ Retain oily mix on board ☐ Discharge to a facility	O Yes O No O N/A
VESSELS (	GREATER THAN 100 GT, USE SUPPLEMENT	Γ 1 (CG-5587B)
ADDITION	AL REQUIREMENTS FOR DOCUMEN	TED VESSELS
OPERATIN	G BEYOND THE BOUNDARY LINE OR THAN 16 PEOPLE ON BOARD	R WITH MORE
	BRIDGE	
46 CFR 28.210	First Aid/CPR  ☐ First Aid Kit/Medicine Chest ☐ First Aid Manual ☐ Individual Certified in First Aid ☐ Individual Certified in CPR	O Yes O No O N/A
46 CFR 26.03-4 46 CFR 28.225	Navigation Publications  ☐ Charts for Safe Navigation ☐ Extracts of Publications Used ☐ Tidal/Current Tables ☐ CG Light List ☐ US Coast Pilot	O Yes O No O N/A
46 USC 10601	Crew Contracts (Vessels ≥ 20 Gross Tons)	O Yes O No O N/A
46 CFR 28.230	Magnetic Compass/Compass Deviation Table	O Yes O No O N/A
46 CFR 28.235	Anchors & Radar Reflectors	O Yes O No O N/A
46 CFR 28.245 47 CFR 80 33 CFR 26.03 46 CFR 28.375	Communication Equipment  ☐ VHF ☐ SSB ☐ HF ☐ Cell Phone ☐ 3 Hour Emergency Power Supply	O Yes O No O N/A
46 CFR 28.260	Electronic Position Fixing Device (Vessels ≥ 79 feet)  ☐ GPS ☐ SATNAV ☐ Other	O Yes O No O N/A
46 CFR 28.240	General Alarm System  ☐ Tested ☐ Flashing Red Light in Engine Room	O Yes O No O N/A
46 CFR 28.250	High Water Alarms (Vessels ≥ 36 feet)  ☐ Tested in all floodable spaces	O Yes O No O N/A
46 CFR 28.265	<b>Emergency Instructions</b> (Must be posted on vessels with $\geq 4 \text{ POB}$ )	O Yes O No O N/A
46 CFR 28.270	Instructions, Drills, & Safety Orientation  □ Drills Conducted □ Drills Witnessed □ Safety Orientation Provided □ Qualified Drill Conductor Name:	O Yes O No O N/A
33 CFR 155.1030	SOPEP (Vessels > 400 Gross Tons traveling over international waters)	O Yes O No O N/A
46 CFR 16	<b>Drug Testing Program</b> (Credentialed Crew on Vessels > 200 Gross Tons)	O Yes O No O N/A
46 CFR 4.06-15	Alcohol Testing Does vessel carry devices or have arrangements to accomplish testing within 2 hours after a serious marine incident?	O Yes O No O N/A

## ADDITIONAL REQUIREMENTS FOR DOCUMENTED VESSELS OPERATING BEYOND THE BOUNDARY LINE OR WITH MORE THAN 16 PEOPLE ON BOARD

Vessel Name:	I.D. Number:		
LIFESAVING			
46 CFR 28.205	Fireman's Outfits (if more than 49 POB):  □ SCBA (Two 30 minute SCBAs) □ SCBA Spare Bottles □ Gloves (2 sets) □ Two 30 minute bottles) □ Fire Axe (2 axes) □ Lifeline (2 lines) □ Rigid Helmut (2 helmets) □ Flashlight (2 lights)	O Yes O No O N/A	
46 CFR 28.205	SCBAs (required only if vessel equipped with ammonia refrigerant)  ☐ SCBA (Two 30 minute SCBAs)  ☐ SCBA Spare Bottles (Two 30 minute bottles)	O Yes O No O N/A	
	ENGINE ROOM		
46 CFR 28.215	Guards for Exposed Hazards	O Yes O No O N/A	
46 CFR 28.255	Bilge Pump, Piping & Dewatering Systems	O Yes O No O N/A	
	MISCELLANEOUS		
47 CFR Subchapter W	GMDSS (Vessels ≥ 300 Gross Tons; see NVIC 3-99 for exemptions)  □ Radio Operators License □ DSC equipped VHF, MF, & HF radios □ SART (Search & Rescue Transponder) □ NAVTEX receiver □ 406 MHz EPIRB (in addition to requirement in 46 CFR 28.150)	O Yes O No O N/A	
	<b>DSC</b> (For any vessel with a DSC-capable radio, verify the MMSI is properly programmed); MMSI (9 characters) is:	O Yes O No O N/A	
33 CFR 161.12 33 CFR 164.46	<b>AIS</b> (Fish Tenders & Fish Processors ≥ 65 feet operating within a VTS or on an international voyage)	O Yes O No O N/A	
50 CFR 600.730	Safe Boarding Ladder (Vessels with more than 4 feet of freeboard)	O Yes O No O N/A	
46 CFR 28.300 46 CFR 28.400	Vessel Constructed Or Had A Major Conversion After 15 Sep 91 & Carry More Than 16 POB (If YES, use Supplement 2; CG-5587B)	O Yes O No	
46 CFR 28.500	Vessel ≥ 79' Not Required Load Lines & Constructed Or Had A Major Conversion/Alteration To Fishing/Processing Equipment After 15 Sep 91 (If YES, use Supplement 2, Subpart E; CG-5587B)	O Yes O No	
	Vessel Has Capacity To Carry ≥ 10,500 gallons (250 BBL) Of Oil Or Hazardous Materials (If YES, use Supplement 3; CG-5587B)	O Yes O No	
46 CFR 28.700 46 CFR 28.720	Fish Processor  ☐ Must have a Certificate of Compliance* ☐ If built or converted after 27 Jul 90 must be classed*  * From ABS, DNV, or approved 3 <sup>rd</sup> Party, Not Coast Guard  STCW Programments (Fish Processors more than 200 Gross Tons)	O Yes O No O N/A	
	STCW Requirements (Fish Processors more than 200 Gross Tons)	O Yes O No O N/A	

## CFVS EXAMINATION BOOKLET GUIDELINES

This booklet is 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. This booklet 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 "Examiner Copy" of the first page, continuation sheet and the checklist pages for their records. The "Vessel Copy" of the first page and continuation sheet should be left with the vessel.

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.

CONTINUATION SHEET
In addition to the information on the first page, the following information should be verified/entered in MISLE: Number of Immersion Suits/PFDs On Board, Number of Survival Craft On-Board, Survival Craft Capacity, Qualified Drill Conductor, EPIRB Hexadecimal Code, and Marine Mobile Service Identities (MMSI) Number.

