

USCG UNINSPECTED TOWING VESSEL EXAMINATION

Vessel Name:		VIN:	MISLE #:
Hailing Port:		Call Sign:	Year Built:
Propulsion: <input type="checkbox"/> Diesel Reduction <input type="checkbox"/> Diesel Outdrive <input type="checkbox"/> Gasoline Engine <input type="checkbox"/> Other (<i>specify</i>):		Hull: <input type="checkbox"/> Steel <input type="checkbox"/> Aluminum <input type="checkbox"/> Fiberglass <input type="checkbox"/> Wood <input type="checkbox"/> Other (<i>specify</i>):	
# of Engines:	# of Shafts:	Reg GT:	NT:
		ITC GT:	NT:
# Fuel Tanks:	Fuel Cap (gal):	Lube Oil Cap (gal):	Hydraulic Cap (gal):
Route: <input type="checkbox"/> Rivers <input type="checkbox"/> Western Rivers <input type="checkbox"/> Great Lakes <input type="checkbox"/> Inland Waters <input type="checkbox"/> Near Coastal <input type="checkbox"/> Oceans <input type="checkbox"/> International Route (<i>consult CID</i>)			
Service: <input type="checkbox"/> Line Haul <input type="checkbox"/> Canal <input type="checkbox"/> Locking River <input type="checkbox"/> Fleeting <input type="checkbox"/> Px Barge Assist <input type="checkbox"/> Seagoing Tug <input type="checkbox"/> ITB <input type="checkbox"/> ATB <input type="checkbox"/> Harbor/Ship Assist/Escort <input type="checkbox"/> Other (<i>specify, e.g., Emergency Assist</i>):			
Class Certification: <input type="checkbox"/> No <input type="checkbox"/> Yes - Class Society/Type:			
Owner: _____ Address: _____ _____		Operator: _____ Address: _____ _____ Operator Phone: _____	
Master/Mate/Pilot (circle one) Name: _____ License #: _____ <input type="checkbox"/> Limited			
Exp Date:		Vessel Phone:	
Location of Exam (Lat/Long and River Mile, if applicable): Lat _____ N, Long _____ W; River _____ MM			
Exam Type: <input type="checkbox"/> Industry Initiated <input type="checkbox"/> CG Initiated <input type="checkbox"/> Deficiency Follow-Up <input type="checkbox"/> Other:			
Examination Results: <input type="checkbox"/> Decal Issued today: Your vessel has been examined and is in compliance with all applicable safety laws and regulations. A UTV Decal has been issued that is valid until the date indicated on the Decal, provided the vessel remains in compliance with all applicable regulations. <i>The decal must be displayed in clear view on the starboard superstructure of the pilothouse.</i> The Decal is to be removed from the vessel if the vessel is sold. <input type="checkbox"/> Decal Not Issued due to Deficiencies found: Your vessel has been examined but a UTV Decal can't be issued today due to the deficiencies listed on Page 7. <input type="checkbox"/> Decal Not Issued due to COTP Order: Due to the hazardous nature of the deficiencies, a COTP Order # _____ was issued. (<i>This form should be kept on board your vessel so it can be shown to the Coast Guard if your vessel is boarded.</i>) <input type="checkbox"/> Decal Issued after deficiencies corrected: All deficiencies have been corrected & the vessel is in compliance with all applicable regulations. Decal is issued on (<i>date</i>) _____ by (<i>examiner name & signature</i>) _____.			
Examiner's Name:		Signature:	Unit:
Vessel Representative's Name:		Signature:	Date:

Legend (Route Applicability—see first column of checklist)				
All (unless specified otherwise)	Western Rivers (only)	Near Coastal/Ocean	Great Lakes (only)	Near Coastal/Ocean & Great Lakes

Vessel Name: _____ VIN: _____

See Guidebook page **↓** **CREENTIALS, DOCUMENTS & RECORDS**

46 CFR 42.09 & 45	9	Load Lines (UTVs ≥ 79 ft & 150 GT on coastwise, Great Lakes & oceans routes)	O Yes O No O N/A
46 CFR 67.7 46 CFR 67.313 & 319 46 CFR 67.17 & .19 46 CFR 67.123(a)/(b) 46 CFR 67.121	10	Documentation (UTVs ≥ 5 NT) Valid/current Certificate of Documentation on board Proper/valid endorsement: <input type="checkbox"/> Registry <input type="checkbox"/> Coastwise <input type="checkbox"/> Great Lakes Name and hailing port properly marked (at least 4in in height) Official number properly marked on interior structural member	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
33 CFR 173.21 33 CFR 173.27	10	Registration (UTVs < 5 NT) Valid state (commercial) Certificate of Number on board State number properly marked on both sides of the bow	O Yes O No O N/A O Yes O No O N/A
46 CFR 12.02-7 46 CFR 15.610 46 CFR 15.812	11	Merchant Mariner Credential (MMC) Proper Officer & Route endorsement for UTV ≥ 26 ft	O Yes O No O N/A
	18	Proper endorsement as a Federal First Class Pilot or an individual "acting as" a Pilot & meets requirements in 46 CFR 15.812 (if applicable for area/route)	O Yes O No O N/A
46 CFR 15.820		Proper endorsement as a chief engineer (seagoing, documented UTVs ≥ 200 GT)	O Yes O No O N/A
46 CFR 15.815 33 CFR 101.514 46 CFR 10.203	13	Valid radar observer endorsement on credential or Certificate of Training	O Yes O No O N/A
	13	Valid Transportation Worker Identification Credential (TWIC) for crew holding MMC, MMD or needing unescorted access. # MMC/MMD on board: _____ # Uncredentialed on board requiring unescorted access: _____	O Yes O No O N/A O Yes O No O N/A
46 CFR 12.02-7(a)		MMD for crew of UTVs ≥ 100 GT (not on Rivers)	O Yes O No O N/A
46 CFR 15.705 46 CFR 15.640 46 CFR 15.640	14	Manning & Watchstanding 2nd credentialed operator for voyages ≥ 12 hours; 3 rd for voyages > 600 NM Able Seaman (AB)—2-watch system, 50% Deck Crew must be AB's Able Seaman (AB)—3-watch system 65% of deck crew must be AB's	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
46 CFR 15.103(f)(2) 46 CFR 15.1103 46 CFR 15.1105 46 CFR 15.1109 46 CFR 15.1111	17	STCW Endorsements (applicable to UTVs ≥ 200 GT; NOT applicable for UTVs < 200 GT on near coastal domestic voyages) Familiarization & Basic Safety Training (Seagoing Vessels) Verify that the "STCW Principals of Watchkeeping" are being observed Verify crew has complied with rest period requirements in accordance with STCW 95 (Seagoing beyond Boundary Line)	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
47 CFR 80.163 47 CFR 80.161 47 CFR 80.953 47 CFR 80.13 47 CFR 80.409	41	FCC Restricted Radiotelephone Operator permit or higher class license (if subject to Bridge-to-Bridge Act, i.e., ≥ 26 ft) Marine Radio Operator permit or higher class license Inspection & certification of communications equipment FCC Ships Station License. MMSI _____	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
	41	FCC Station Log (maintained by radio operator if subject to Bridge-to-Bridge Act, i.e. ≥ 26 ft)	O Yes O No O N/A
46 CFR 16.203(a) 33 CFR 95.050 46 CFR 16.401	20	Drug & Alcohol Testing (if found noncompliant, contact DAPI Auditor) Company participates in a drug testing program or consortium Operator knowledgeable about general operating rules for intoxicant use	O Yes O No O N/A O Yes O No O N/A
	23	Employee Assistance Program (company policy & employee hotline # posted)	O Yes O No O N/A
46 CFR 4.06-15	21	Does vessel carry devices or have arrangements to accomplish alcohol testing w/in 2 hours & drug testing w/in 32hrs after a serious marine incident?	O Yes O No O N/A
46 CFR 4.05-1	25	Marine Casualty Reporting (Operator aware of reporting requirements)	O Yes O No O N/A
33 CFR 160.215	66	Hazardous Conditions Reporting (Operator aware of requirement)	O Yes O No O N/A

Vessel Name:		VIN:	
See Guidebook page ↓ CREDENTIALS, DOCUMENTS & RECORDS (Cont'd)			
33 CFR 104.120 33 CFR 104.265	27	MTSA (UTVs subject to MTSA due to towing MTSA barges) Date of last MTSA verification (Due once in five years): _____ (if due, use NVIC 04-3 Ch 3 as compliance guide/reference/checksheet) Spotcheck for compliance	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 164.78(b) 33 CFR 164.80	44	Tests & Inspections (verify record of tests & inspections required by 33 CFR 164.80 of steering systems, navigational equipment, communications, lights, terminal gear and propulsion systems)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 USC 1321(j)(5) 33 CFR 155.1045 33 CFR 138.15 & .30	30 33 32	Oil Pollution Prevention Records/Documents Vessel Response Plan (UTVs if > 400 GT ITC or w/oil as secondary cargo; See NVIC 01-05 CH 1 for additional guidance.) Certificate of Financial Responsibility (UTVs > 300 GT; As of Oct 2008, not required to be on vessel.)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 151.59 33 CFR 151.57	35	MARPOL Annex V (garbage pollution from ships) Garbage Placard posted (UTVs ≥ 26 Feet) Waste Management Plan available & met (Oceangoing UTVs ≥ 40 Feet)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 151.1510 33 CFR 151.2041 33 CFR 151.2045	34	Ballast Water Management (UTVs equipped w/ballast tank; refer to ballast water 840 book) Ballast retained on board or treated using environmentally sound method Mandatory ballast water reporting requirements met Mandatory ballast water recordkeeping requirements met	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 164.74 (a)(3)	63	Records for towline for towing astern (may be kept on board the UTV or kept available in the company office) A record of initial and retesting of towline breaking strength A record of visual inspections of towline, done at least monthly	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
46 CFR 27.209	59	Fire fighting training (drills & instruction at least monthly with full crew participation & testing of all alarm & detection systems)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
46 CFR 27.209(d)	59	Safety orientation (provided to crewmember who has not participated in the fire drill/instructions w/in 24hrs of reporting for duty)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 164.72(b)(1) 33 CFR 164.72(b)(2) 33 CFR 164.72(b)(2) 33 CFR 164.72(b)(2)	38	Navigation Publications (UTVs > 12 M; towing on Western Rivers only) Charts or maps (for area of operation; current edition; extract acceptable) USCG Light List for area of operation ACOE Notices to Navigation (when available) or USCG LNMs River-current tables (if available)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 164.72(b)(1) 33 CFR 164.72(b)(2) 33 CFR 164.72(b)(2) 33 CFR 164.72(b)(2) 33 CFR 164.72(b)(2) 33 CFR 164.72(b)(2)	38 37	Navigation Publications (UTVs ≥ 12 M (39.4 ft), towing routes other than Western Rivers only) Charts or maps (adequate scale & detail for area of operation; current editions or currently corrected editions) USCG Light List for area of operation NIMA Notices to Mariners or USCG LNMs Tidal-current or river-current tables Tide tables USCG Coast Pilot	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 161.4	38	VTS Rules (for VTS users only; UTVs ≥ 26 ft; also included in Coast Pilot)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 88.05	46	Inland Navigation Rules on board (Inland Waters Only; UTVs ≥ 39.4 ft)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
See Guidebook page ↓ NAVIGATION SAFETY EQUIPMENT			
33 CFR 164.72(a)(1) 33 CFR 164.72(a)(2)	36 37	Marine Radar (UTVs ≥ 12 M (39.4 ft); meets RTCM Standard) Searchlight (UTVs ≥ 12 M (39.4 ft)); directed from main steering station & range 2 times length of tow)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 164.72(a)(4)	37	Magnetic Compass--Illuminated (UTVs ≥ 12 M (39.4 ft) (If towing on Western Rivers only may have swing-meter in lieu of magnetic compass)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 164.72(a)(6) 33 CFR 164.41	37	Electronic Position-Fixing Device (UTVs > 12 M (39.4 ft); if towing seaward of navigable waters of U.S. or > 3 NM from shore Great Lakes)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
33 CFR 164.72(a)(5)	37	Echo Depth-Sounding Device (UTVs > 12 M (39.4 ft); not required for UTVs towing exclusively on Western Rivers and Inland Waters in CG D8)	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A

Vessel Name:		VIN:	
See Guidebook page ↓		NAVIGATION SAFETY EQUIPMENT (Cont'd)	
33 CFR 164.46(a)(3)	37	AIS (UTVs ≥ 26 ft & > 600 HP; only required in VTS areas) Programmed w/ vessel info	O Yes O No O N/A
33 CFR 26.03(a)(3)	40	Communications (UTVs NOT subject to Great Lakes Radio Agreement) VHF-FM Radiotelephones (UTVs ≥ 26 ft = 2 radios [including portable radios, i.e. handhelds] or one radio with two receivers, are required.)	O Yes O No O N/A
47 CFR 80.308 47 CFR 80.955	42	Communications (UTVs subject to Great Lakes Radio Agreement) VHF-FM Radiotelephones (UTVs: ≥ 26 ft to 123 ft = 1 radio required; ≥ 124 ft = 2 radios required.)	O Yes O No O N/A
Rule 23(a) 33 CFR 83.23 33 CFR 84.09	47	Navigation Lights & Shapes (without tow) White Mast Head Light (225°); 2nd mast head light abaft/above if >50M Red & Green Side Lights (112.5°); fitted w/black screens (UTV's > 20M (65.6ft)) White Stern Light (135°)	O Yes O No O N/A O Yes O No O N/A
Rule 24(c) 33 CFR 83.24(c)	47	Navigation Lights & Shapes (if pushing ahead or towing alongside) Two white masthead lights Red & Green Side Lights; (same as without tow) One white stern (Intl); Two yellow towing lights in a vertical line (Inld)	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
Rule 24(a) 33 CFR 83.24(a)	47	Navigation Lights & Shapes (if towing astern) Two white masthead lights in a vertical line Third white masthead light above others (when length of tow > 656 ft) Red & Green Side Lights & White Stern Light (same as without tow) A yellow towing light in a vertical line above white stern light A diamond shape where best seen (when length of tow > 656 ft)	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
Rule 24(i) 33 CFR 83.24(i)	47	Western Rivers (WR) Exception: White masthead lights are NOT required on UTVs engaged in towing on WRs above the Huey P. Long Bridge across the Lower Mississippi River, and the waters specified in 33 CFR 89.27.	O Yes O No O N/A
Rule 33 33 CFR 83.33 33 CFR 86.05 33 CFR 86.23	48	Sound Producing Devices A means of making an efficient sound signal (UTVs < 39.4 ft) Whistle audible ½ mile & 7.9" bell (UTVs 39.4 ft – 65.6 ft) Whistle audible 1 mile & 11.8" bell (UTVs 65.6 ft – 328.1 ft)	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
See Guidebook page ↓		LIFESAVING EQUIPMENT	
46 CFR 25.26-20(a) 46 CFR 25.26-20(b) 46 CFR 25.26-50(b) 46 CFR 25.26-50(c) 47 CFR 80.1061(f) 47 CFR 80.1061(e)	52	Emergency Position Indicating Radio Beacon (EPIRB) if > 3 NM <input type="checkbox"/> Category 1 (if ≥ 36 Feet) Hydrostatic Release exp. date: _____ <input type="checkbox"/> Category 2 (if < 36 Feet) <input type="checkbox"/> Tested monthly Battery expiration date: _____ NOAA Registration expiration date: _____ Beacon ID: - -	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
46 CFR 25.25-5(d) 46 CFR 25.25-9(b) 46 CFR 25.25-11	50	Ring Life Buoys approved under 46 CFR 160.050 (UTVs ≥ 26 Ft) # of ring life buoys on board: _____ Ring life buoy stowed immediately available for use Ring life buoy in serviceable condition (Retroreflective material & vessel name recommended but not required)	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
46 CFR 25.25-5 46 CFR 25.25-5(b)/(c) 46 CFR 25.25-5(e) 46 CFR 25.25-15 46 CFR 25.25-9(a) 46 CFR 25.25-11 46 CFR 25.25-13 46 CFR 26.30	50	Personal Flotation Devices (includes immersion suits, if carried) # of PFDs on board: Type I _____, Type II _____, Type III _____ Adequate #? (Note: UTVs < 40' may have Type I, II, or III serviceable CG approved life preservers for each person carried aboard.) # of immersions suits on board: _____ (in lieu of PFDs) 31 in ² of retroreflective material front & back in upper quadrant PFDs stowed in readily accessible location PFDs in serviceable condition PFD lights (attached to front shoulder & power source not expired; Note: Not required for Inland and Western Rivers) Work vests of approved type and stowed separately from required PFDs	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A

Vessel Name:		VIN:	
See Guidebook page		LIFESAVING EQUIPMENT (Cont'd)	
Not required, but must be serviceable if carried	51	Survival Craft # survival craft on board: _____ Total survival craft capacity: _____ Type: <input type="checkbox"/> Inflatable Raft <input type="checkbox"/> Rigid Liferaft <input type="checkbox"/> IBA <input type="checkbox"/> BA <input type="checkbox"/> Life Float Pack Type: <input type="checkbox"/> SOLAS A <input type="checkbox"/> SOLAS B <input type="checkbox"/> COASTAL SERVICE <input type="checkbox"/> Hydrostatic Release & Date: _____ <input type="checkbox"/> Float Free <input type="checkbox"/> Proper Storage	O Yes O No O N/A
	See Guidebook page ↓		TOWLINE & TERMINAL GEAR EQUIPMENT
33 CFR 164.76	65	Towline and terminal gear for towing alongside & pushing ahead Face wires, spring lines & push gear appropriate, frequently inspected & serviceable.	O Yes O No O N/A
33 CFR 164.74(a)(2)	64	Towline for towing astern Towline as rigged is free of knots & spliced with thimble or poured socket Any temporary repairs made with thimble and minimum of five wire clips	O Yes O No O N/A O Yes O No O N/A
33 CFR 164.74(b)	65	Terminal gear for towing astern Connections are secured by at least one nut with cotter pin or other means Lead is appropriate to prevent sharp bends Means of quick towline release Towline protected from chafing Fitted with a winch (except on board a vessel towing in ice on Western Rivers or one using a towline of synthetic or natural fiber) If fitted with winch drum, has a drum brake of adequate holding power	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
See Guidebook page ↓		POLLUTION PREVENTION EQUIPMENT	
33 CFR 155.820 33 CFR 156.150 33 CFR 155.450 33 CFR 155.800 33 CFR 155.410 & 155.420 33 CFR 155.320 33 CFR 155.720 / 740 33 CFR 155.750	30	Oil Pollution Prevention Records contain required info? (person-in-charge, hose & test data) Declarations of Inspections (DOI) for last 30 days (UTVs w/≥10,500 gal capacity) Oil pollution placard posted (UTVs ≥ 26 Feet) Hoses in oil service properly marked Pumping/piping/discharge system for oily water mixtures (Non-ocean-going > 100 GT & Oceangoing 100 to 399 GT) Spill containment system at hose connections, vents & fills Oil transfer procedures available/posted (UTVs w/≥10,500 gal capacity) Oil transfer procedures contents complete (UTVs w/≥10,500 gal capacity)	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
33 CFR 159.7(a) 33 CFR 159.65 33 CFR 159.59 33 CFR 159.7(c)	28	Marine Sanitation Device (MSD) (UTVs with installed toilets) MSD installed is appropriate for length of vessel and operating area Adequate supply of chemicals for Types I & II on board IAW manufacturer instructions Type I and II have proper certification label and operating placard Type III (with "Y" valve) properly secured	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
MARPOL Annex VI 40 CFR 94	33	MARPOL Annex VI (air pollution from ships; use checklist in App. A of Enc. 1 to CG-543 Policy Ltr 09-01 dtd 2/4/09)	O Yes O No O N/A
See Guidebook page ↓		FIRE FIGHTING & PREVENTION EQUIPMENT	
46 CFR 27.303 Table 25.30-20(a)(1) & (b)(1)	56	UTV's in inland service must carry: Required minimum # portable fire extinguishers: _____ ; AND B-V semi-portable fire extinguishing system to protect engine room; OR Fixed fire extinguishing system to protect engine room	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
46 CFR 27.303 Table 25.30-20(a)(1) & (b)(1)	56	UTV's on ocean or coastal service (construction contracted for before 8/27/2003) must carry: Required minimum # portable fire extinguishers: _____ ; AND B-V semi-portable fire extinguishing system to protect engine room; OR Fixed fire extinguishing system to protect engine room	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
46 CFR 27.305 Table 25.30-20(a)(1) & (b)(1)	56	UTV's in ocean or coastal service (construction contracted for on or after 8/27/2003) must carry: Required minimum # portable fire extinguishers: _____ ; AND B-V semi-portable fire extinguishing system to protect engine room; AND Fixed fire extinguishing system to protect engine room	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A

Vessel Name:		VIN:	
See Guidebook page ↓ FIRE FIGHTING & PREVENTION EQUIPMENT (Cont'd)			
46 CFR 25.30-5	54	Fire Extinguishers – general All required fire extinguishers CG or UL approved? All fire extinguishers in serviceable condition? # on board: B-I _____ B-II _____ B-III _____ B-IV _____ B-V _____	O Yes O No O N/A O Yes O No O N/A
46 CFR 25.30-15	55	Fixed CO2 Fire Extinguishing System If installed, designed and installed IAW 46 CFR 76.15 Cylinders located outside engine room (if > 300lbs) Fixed System: <input type="checkbox"/> Custom engineered <input type="checkbox"/> Pre-engineered	O Yes O No O N/A O Yes O No O N/A
46 CFR 27.203	59	Fire detection Control panel, audible & visible alarms at the operating station, two power sources, labels for all switches and indicator lights identifying their functions and maintained IAW manufacturer's manual <i>(Verify proof of certification from Prof'l Engineer or class society)</i>	O Yes O No O N/A
46 CFR 27.205	60	Internal communications <i>(two-way communications between operating station & engine room; not required if more than one screw)</i>	O Yes O No O N/A
46 CFR 27.201	59	General alarm <i>(contact maker at operating station, signage, tested weekly)</i> Must have installed, in the engine room and any other area where background noise makes a general alarm hard to hear, a supplemental flashing red light that is identified with a sign that reads: "Attention General Alarm—When Alarm Sounds or Flashes Go to Your Station" <i>(May have a PA system if meets requirements)</i>	O Yes O No O N/A
46 CFR 25.35-1	63	Backfire Flame Control <i>(all gasoline engine, except for outboard motors)</i>	O Yes O No O N/A
46 CFR 25.40	62	Ventilation <i>(UTVs using gasoline as fuel; UTV's)</i>	O Yes O No O N/A
46 CFR 27.207	61	Fuel shut-off valves <i>(installed at source of fuel supply, operable from outside the space & properly marked)</i>	O Yes O No O N/A
46 CFR 27.211	61	Fuel systems --vent pipe size, tank vents are covered with flame screens, fuel piping material, non-metallic flexible hoses & correct fittings <i>(UTVs contracted on or after 1/18/2000)</i>	O Yes O No O N/A
46 CFR 27.301	57	Portable Fire Pumps Capable of producing 60 psi Self-priming & power-driven, stowed outside of machinery space with hose & nozzle Must have sufficient hose immediately available to attach to it to reach any part of the vessel using a single length of hose	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
46 CFR 27.301	57	Fixed Fire Pump Capable of producing 50 psi Capable of being energized from outside machinery space & at pump Must have a sufficient number of fire hydrants with attached hose to reach any part of the machinery space using a single length of fire hose	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
46 CFR 27.301	57	Fire Hose Approved fire hose at each station <i>(minimum 1.5" diameter & 50' length)</i> Hoses must be connected to hydrants Nozzle made of corrosion-resistant material capable of spray & straight stream	O Yes O No O N/A O Yes O No O N/A O Yes O No O N/A
See Guidebook page ↓ HAZARDOUS CONDITIONS			
33 CFR 160.111 & 33 CFR 160.204	66	Does conditions exist that may pose a hazard to the vessel, crew, or environment? (If yes, contact COTP)	O Yes O No O N/A

Vessel Name:**VIN:*****DEFICIENCIES FOUND***

#	Cite	Description of Deficiency	Cleared by & date

Deficiencies continued on page ____ of ____.

You have 30 days to correct the above deficiencies. Please contact the attending UTV Examiner to schedule a follow-up exam to verify compliance with the above requirements. If more time is necessary, please notify the attending UTV Examiner.

Examiner's Name:	Signature:	Phone/Email:	Date:
Vessel Representative's Name:	Signature:	Phone/Email:	Date:

