USCG INSPECTED TOWING VESSEL (ITV) INTERNATIONAL ADDENDUM

International Guidelines for Towing Vessels Under 300 GRT

Previous editions are obsolete

Vessel Name:		VIN:	Year Buil	t :
GRT:	GT ITC (if ITV<7		Convention	
	NTERNATIONAL REQUIREM	·	-	
in NVIC 11-93 Ch 3) ¹	WIEWWIIIOWIE REGUIREM	ilivis (based on tom	nage measurement	Notes
,	AS) (See specific requirement to deter	rmine.)		2, 3, and 4
	gement (ISM) (500 GT ITC)			5
	Facility Security Code (ISPS) (500)	GT ITC)		5
	for the Prevention of Pollution from	Ships (MARPOL) Ann	nex I and V (400 GT	3, and 4
ITC)				
	for the Prevention of Pollution from	ı Ships (MARPOL) Ann	ex IV and VI (400	5
GT ITC) Standards of Training Car	rtification and Watchkeeping for Se	eafarers (200 GRT on a s	veggoing domestic	3, and 4
	ndary line) and Any GRT/GT ITC on a		eugoing domestic	5, and 4
	MO Resolution A.1120(30) Survey O	• •	nonized System of Su	rvey and
· ·	fication (HSSC), 2017)	Juidennes under the Harn	nomized System of Su	ivey and
SOLAS I/12	Cargo Ship Safety Construction C		<i></i>	Yes O No O N/A
SOLAS I/12	Cargo Ship Safety Equipment Cer			Yes O No O N/A
SOLAS I/12	Cargo Ship Safety Radio Certifica	, ,	/	Yes O No O N/A
SOLAS IX/4	Document of Compliance (DOC)			Yes O No O N/A
SOLAS IX/4	Safety Management Certificate (S			Yes O No O N/A
SOLAS XI-I/5 ITC Article 7	Continuous Synopsis Record (CSI			Yes O No O N/A Yes O No O N/A
46 CFR Part 69	International Tonnage Certificate	$(11 \text{ VS} \geq /9 \text{ Ji.})$	0	res O No O N/A
MARPOL Annex I	International Oil Pollution Prever	ntion Certificate (IOPP)	$(400 GT)^{3,4}$ O	Yes O No O N/A
33 CFR 151.19			(111 01)	0110 01111
MARPOL Annex IV	SOVC for Annex IV of MARPOL	(>400 GT ITC or <400	GT ITC O	Yes O No O N/A
	certified to carry >15 persons (pas			
MARPOL Annex VI/6	International Air Pollution Prevention ITC)	ntion Certificate (IAPP)) $(400 GT)$	Yes O No O N/A
MARPOL Annex VI/19	International Energy Efficiency C	Certificate (IEE) (>400 (GT ITC) ⁷ O Y	Yes O No O N/A
ISPS Part A 19	International Ship Security Certif			Yes O No O N/A
33 CFR 104.297	(Vessel should have an approve VSP, an ASF			
International Convention	International Load Line Certifica	te (ILLC) (new vsl \geq 79 j	ft. or existing O	Yes O No O N/A
on Load Lines Article 16 International Convention	vsl≥150 GT) International Anti-fouling System	Contificate (> 400 CT II	TC)	Yes O No O N/A
on the Control of	International Anti-rouning System	1 Certificate (>400 G1 11		res O No O N/A
Harmful Anti-fouling				
Systems on Ships				
International Convention	International Ballast Water Mana		to ships O	res O No O N/A
for the Control and	designed or constructed to carry ba	llast water ⁹)		
Management of Ships'				
Ballast Water and				
Sediments, 2004 Maritime Labour	Maritime Labour Certificate (ML	C) SOVC (annlies to shi	ins >500 GT O	Yes O No O N/A
Convention, 2006	ITC) ¹⁰ (issued by RO)	, 55 to (applies to sill	,ps 2000 G1	CO ONO ONA
, , , , , , , , , , , , , , , , , , , ,	- Declaration of Maritime Lab (issued by RO)	our Compliance SOVC	- Part 1 O	Yes O No O N/A
	- Declaration of Maritime Lab (completed by company)	our Compliance SOVC	- Part 2 O Y	Yes O No O N/A
EQUIPMENT AND DO	CUMENT SPOT-CHECKS			
SOLAS and all other governing conventions	All equipment listed on applicable installed and in serviceable condit		, properly O	Yes O No O N/A
			, properly O	Yes O No O N

CVC-FM-003(2) Page **1** of **3**

SOLAS V/19-1	Long Range Identification and Tr	acking (LRIT)(300 GT ITC) ⁵	O Yes O No O N/A
33 CFR 169.205			
SOLAS IV	Global Maritime Distress and Safe	ety System (GMDSS) (300 GT ITC) ^{3,4}	O Yes O No O N/A
47 CFR 80.161			
SOLAS II-2	Fire Control Plan (500 GT ITC) 3,4		O Yes O No O N/A
MARPOL I/17	Oil Record Book (400 GT ITC) 3,4		O Yes O No O N/A
MARPOL V/9	Garbage Management Plan (400 (GT ITC) ^{3,4}	O Yes O No O N/A
MARPOL V/9	Garbage Record Book (400 GT IT)	C) ^{3,4}	O Yes O No O N/A
MARPOL I/37	SOPEP (400 GT) ^{3, 4}		O Yes O No O N/A
MARPOL VI/22	SEEMP (400GT ITC)		O Yes O No O N/A
Marine Inspector's Nar	ne: Signature:	Unit:	Date:

1	ΛT	_	taa	
	N	()	Les	

- 1. See NVIC 11-93 Change 3 to determine tonnage system applicability.
- 2. If the ITV is less than 79 feet, use GRT for applicability unless otherwise provided for by the international convention.
- 3. If the ITV build date **AND** the requirement effective date is **ON or BEFORE** 18JUL1994 use GRT for applicability.
- 4. If the ITV build date AND/OR the requirement effective date is AFTER 18JUL1994 use GT ITC for applicability.
- 5. Use GT ITC for applicability irrespective of build date.
- 6. See NVIC 01-09.
- 7. Existing vsls may be exempted pursuant to regulation 19.3, new vsls cannot be exempted; new vsl means a vsl of 400 gross tonnage (ITC) and above for which a building contract was placed on or after 1 January 2017; or in the absence of a building contract, the keel was laid on or after 1 July 2017; or is delivered on or after 1 July 2019. See CVC Policy Letter 13-02.
- 8. ITVs that engage on international voyages should have their COIs amended to reflect manning for those voyages.
- 9. See CVC Policy Letter 17-05.
- 10. See NVIC 02-13 (Ch.1)

Completing the Coast Guard Inspected Towing Vessel International Addendum

Vessel Name: Enter vessel name as listed on Certificate of Documentation (COD).

<u>VIN</u>: Enter Vessel Identification Number as listed in Certificate of Documentation (COD).

<u>Year Built Date</u>: Enter the date the keel was laid or the date vessel was substantially altered. See NVIC 11-93 CH-3 for further guidance.

GRT: Gross Register Tons assigned under the regulatory measurement system.

GT ITC: Gross Tonnage, International Tonnage Convention assigned under the convention measurement system.

Length: Convention length. See NVIC 11-93 CH-3 for further guidance.

Completing the Checklist:

Complete all checklist items applicable for the ITV.

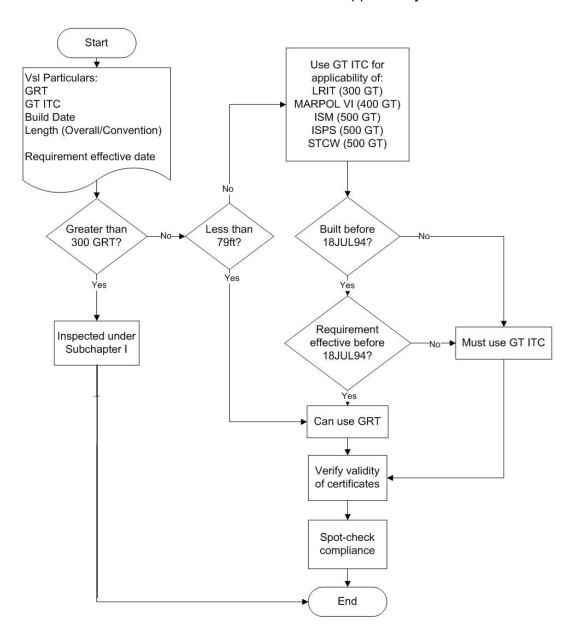
Column 1: Contains statutory or regulatory citation for checklist item.

Column 2: Contains checklist item text.

Column 3: Check appropriate box based on applicability and compliance.

CVC-FM-003(2) Page **2** of **3**

General International Applicability



CVC-FM-003(2) Page **3** of **3**