

USCG Office of Commercial Vessel Compliance (CG-CVC) Mission Management System (MMS) Work Instruction (WI)



Category	Inspected Towing Vessel Program	Inspected Towing Vessel Program						
Title	Towing Vessel COI Inspections U	Towing Vessel COI Inspections Under TSMS Option						
Serial	CVC-WI-013(7)	Orig. Date	18Sep18	Rev. Date	06Nov23			
Disclaimer:	This guidance is not a substitute for applicable legal requirements, nor is it itself a rule. It is not intended to, nor does it impose legally-binding requirements on any party. It represents the Coast Guard's current thinking on this topic and may assist industry, mariners, the public, and the Coast Guard, as well as other federal and state regulators, in applying statutory and regulatory requirements. You can use an alternative approach for complying with these requirements if the approach satisfies the requirements of the applicable statutes and regulations. If you want to discuss an alternative approach (you are not required to do so), you may contact the Coast Guard Office of Commercial Vessel Compliance (CG-CVC) at CG-CVC@uscg.mil who is responsible for implementing this guidance.							
References:	 (a) Title 46 Code of Federal Regulations (CFR), Chapter I, subchapter M – Towing Vessels (b) Navigation and Vessel Inspection Circular (NVIC) No. 04 03, CH-1, Enclosure (1), Guidance for verification of vessel security plans (VSP) on domestic vessels in accordance with the Maritime Transportation Security Act (MTSA) regulations and International Ship & Port Facility Security (ISPS) Code (c) G-MOC Policy Letter 00-02: Five-Year COI and SOLAS Survey Intervals (d) CG-CVC Work Instruction CVC-WI-010(series), OCMI guidance on special consideration for 46 CFR Subchapter M vessels (e) 46 United States Code (U.S.C.) § 3305(d), Scope and standards of inspection (f) CG-CVC Policy Letter 17-10, Deficiency recording and reporting for vessels using a Towing Safety Management System (TSMS) option, dated November 28, 2017 							
Enclosure	(g) <u>CVC-FM-004(series)</u> Towing Vessel Particulars (1) 46 CFR Subchapter M Compliance Timeline: TSMS Option (2) COI Inspection Table for Subchapter M							
Change Summary:	 The following is a list of major clearified ranguage for audit reference (but from the document, as the polent of the control of the	hanges found b) CG-CVC Policy has been controlled and incorporate the controlled and incorpor	olicy Letter 1 rancelled. rated CG-CV Systems to Olicy is case on 5-year C CH. 2, Audit orated within CVC-TM-00 renewal in pare Fifth Year C paragraphs I	C Policy Letted btain an Initial ancelled and in OI issuance. Schemes for Taragraph D., 11(series). Tragraphs D.1.a	er 17-02, Certificate of acorporated in ΓSMS Option D.1.a, D.1.b,			

- Added COI renewal date language in paragraph D.3.
- Clarified OCMI expectations for renewal COIs in paragraph D.3.b.
- Outlined pilothouse alerter and towing machinery requirements for applicable vessels in paragraph D.3.i.
- Clarified change in inspection options in paragraphs D.4.
- Clarified drydock endorsement requirements in paragraph E.4.
- Added paragraphs F. Appeals and G. Questions.
- Updated Enclosure (1) Subchapter M Compliance Timeline: TSMS Option.
- Added Enclosure (2) COI Inspection Table for Subchapter M.
- A. <u>Purpose.</u> This instruction provides guidance on the U.S. Flag Administration's interpretations on the application and implementation of towing vessel Certificate of Inspection (COI) issuance under the Towing Safety Management System (TSMS) option. Where no additional instructions or interpretations are provided, reference (a) should be applied as written.
- B. <u>Background</u>. As of July 20, 2018, all towing vessels must comply with the requirements of reference (a) and have received, or are making plans to receive, a COI from the Coast Guard in accordance with 46 CFR § 136.202. Per reference (a), there are two options for documenting compliance for certification: (1) the Coast Guard option or (2) the TSMS option.
- C. <u>Action</u>. Officers in Charge, Marine Inspection (OCMI) should reference this guidance when issuing a COI under 46 CFR subchapter M for inspected towing vessels choosing the TSMS option. Enclosure (1) provides a flow chart to illustrate the TSMS compliance process.
- D. <u>Discussion</u>. The TSMS option provides owners and managing operators (OMO) with the flexibility to tailor their safety management systems (SMS), while ensuring an overall level of safety. The verification of compliance with applicable regulations is confirmed through surveys and audits completed by a Third Party Organization (TPO). OMOs electing the TSMS option must submit applications for inspection to the cognizant OCMI where the inspection will take place, as outlined in 46 CFR § 136.210.

1. Surveys and Audits.

- a. **Surveys**: A survey is an annual examination of the vessel and systems to verify compliance with applicable requirements. Whether operating under an internal or external survey program, the surveyor shall conduct a survey in accordance with 46 CFR § 137.215 and report the same per 46 CFR § 137.135. Whichever survey program chosen by the OMO, either internal or external (per 46 CFR part 137, subpart B), it shall be the same program for drydock and internal structural surveys within 46 CFR part 137, subpart C. (i.e., internal survey program 46 CFR § 137.210 and internal survey program notifications for drydock 46 CFR § 137.315.)
 - 1) (*Internal*) The OMO completes a vessel survey under the internal survey program with TPO oversight of the same. The OMO has two options as outlined below to complete the survey, *Over Time* or as a *Single Event*.
 - a) (Over Time) If the TSMS prescribes the internal survey to be conducted on a schedule over time, the interval between successive surveys of any items cannot exceed 1 year (365 days) per 46 CFR § 137.210(b).

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¹ 46 CFR § 136.110.

- b) (Single Event) If the TSMS prescribes the internal survey is to be conducted as a single event, then the survey shall be based on the anniversary date of the COI and may take place within a six-month window, between 3 months prior to and 3 months after the anniversary date of the COI.²
- 2) (*External*) External surveys shall be managed in accordance with 46 CFR § 137.205 and conducted annually, within three months of the anniversary date of the COI.³
- 3) Equivalency to the Fifth Year CG Inspection for Renewal COI at 100%.
 - a) Current Regulatory Requirement. Towing vessels subject to inspection under subchapter M and using the TSMS option will be inspected at least once every 5 years per 46 CFR § 136.212. Vessels using the TSMS option must receive annual surveys between the initial and renewal CG inspections⁴ (i.e., CG inspection at initial COI issuance and then another CG visit for the inspection for certification at the five-year renewal. Five annual surveys are required.) The CG inspection for Renewal of the COI shall be in accordance with the CG-840 job aid and include 100% of the inspection items within the guidance document (i.e., a full CG inspection).
 - b) Reduced Risk-Based Inspection and Certification. Internal or external surveys, which are conducted annually, serve to validate the compliance with 46 CFR subchapter M and are an examination of the vessel, including its systems and equipment, to verify compliance with applicable regulations, statues, conventions, and treaties. These surveys are conducted by a third party (TPO or OMO) on TSMS option vessels to replace the traditional CG annual inspection. In accordance with 46 CFR § 136.115, as an equivalent level of safety, a reduced CG inspection at the time of COI renewal may be conducted,
 - i. if an OMO provides the objective evidence that a full TSMS survey was conducted that year;
 - ii. the TPO provides objective evidence that the vessel has no major nonconformities in the last 5 years; and
 - iii. the vessel has not been issued any code 30 deficiencies by the Coast Guard in the last 5 years.

The CG inspection should be reduced in scope to the essential systems as noted in the CG-840 book, labeled "T" for TSMS Option; however, if the CG Marine Inspector finds significant deficiencies on essential systems, the exam will be expanded to a full inspection.

c) The Reduced-Risk Based Inspection in paragraph b) must be documented by the OCMI in MISLE (Special Note and within an Inspection Activity Narrative). The request for this equivalency may be included with the CG-3752 application as with all the other requirements per 46 CFR § 136.210. It should also be documented in the TSMS procedures. Request and approval of this equivalency should be submitted to the local OCMI, where the renewal inspection is to be completed. Requests for further equivalencies related to 46 CFR §§ 136.210, 136.212, 137.205 and 137.210, shall only be sent to COMDT (CVC-1) for consideration.

² 46 CFR § 137.210(b).

³ 46 CFR § 137.205(a)(3).

⁴ See Inspection of Towing Vessels, 81 Fed. Reg. 40022 (Jun. 20, 2016).

<u>Year 00</u>	<u>Year 01</u>	<u>Year 02</u>	Year 03	<u>Year 04</u>	<u>Year 05</u>
a) Current:	Annual	Annual	<u>An</u> nual	Annual	COI Renewal
COI Initial	Survey	Survey	Survey	Survey	(per § 136.210)
Issuance	(per 46 CFR § 137.205/.210)	Annual Survey completed			
Survey required.					and CG Inspection
(per 46 CFR § 136.210/137.135)					completed (100% of items in CG Job Aid 840 book)
b) Reduced Risk-	Annual	Annual	Annual	Annual	COI Renewal
Based COI	Survey	Survey	Survey	Survey	Annual Survey completed
Renewal:	(per 46 CFR §	and submitted to the CG / no			
COI Initial	137.205/.210)	137.205/.210)	137.205/.210)	137.205/.210)	non-conformities / no code
Issuance					30s, etc. = CG Inspection
Survey required.					Reduced (CG Job Aid 840
(per 46 CFR § 136.210/137.135)					book ~ 30% ("T" symbol)) (per § 136.115)

- b. **Audits**: An audit is a systematic, independent, and documented examination to determine whether activities and related results comply with the TSMS or other approved SMS.⁵ The International Safety Management (ISM) Code is an internationally mandated SMS for vessels subject to the International Convention for the Safety of Life at Sea, 1974, as amended (SOLAS). The ISM Code is an international framework that requires two scheduled vessel audits during the period of validity of the Safety Management Certificate to ensure consistent application of the SMS on a vessel. Management and vessels are subject to internal and external audits to assess compliance with the TSMS and the vessel standards of Subchapter M.
 - 1) (*Internal*) Internal management audits, per 46 CFR § 138.310, are conducted by a qualified auditor that has a direct affiliation to the vessel, owner, or managing operator being audited. The auditor must be independent of the procedures being audited unless this is impracticable due to the size and nature of the organization. The auditor may not be the designated person, or any other person, within the organization that is responsible for development or implementation of the TSMS. While the internal management audit results must be documented and made available to the Coast Guard upon request, the audit results are not required to be submitted as the objective evidence referenced in 46 CFR § 136.210(b)(1) for issuance of a COI. Internal management audits must be conducted annually, to include all the OMOs towing vessels to which the TSMS applies, within 3 months of the anniversary date of the TSMS certificate. ⁷
 - 2) (*External*) External audits for obtaining and renewing a TSMS certificate are conducted through a TPO and must include both management and vessel audits under 46 CFR § 138.315. The TPO completes an external management audit prior to the issuance of the

⁵ 46 CFR § 136.110.

⁶ 46 CFR § 138.310(d).

⁷ 46 CFR § 138.310.

initial TSMS Certificate⁸ and will conduct an external vessel audit either prior to or after initial issuance of the COI depending on how long the vessel has been owned or operated and subject to the TSMS.⁹ This does not explicitly require these activities¹⁰ to exist within the TSMS at the time of an external audit for issuance of an initial TSMS Certificate and should be verified by the TPO during subsequent audits to determine compliance. The OMO will be issued a TSMS Certificate by a TPO when their organization is deemed in compliance with the TSMS requirements.¹¹ Therefore, TPOs may issue an initial TSMS Certificate to an OMO after the TPO:

- a) Verifies that the OMOs TSMS meets the functional requirements and elements under 46 CFR §§ 138.215 and 138.220; *and*,
- b) Completes an external management audit to verify that the necessary policies and procedures have been documented and implemented throughout the organization, shore-side and on relevant vessels, to ensure a functional TSMS. Implementation should include, at a minimum, the necessary policies, processes, and procedures are published, promulgated, and rendered mandatory. 12

In accordance with 46 CFR §138.315(b)(1), vessels subject to an OMOs TSMS that have been owned or operated for 6 or more months are required to conduct an external vessel audit prior to issuance of the initial COI. For vessels that have been owned or operated for fewer than 6 months, 46 CFR § 138.315(b)(2) requires that an external vessel audit must be conducted no later than 6 months after the issuance of the initial COI.

- 3) (Random External) An external audit of all vessels covered by a TSMS Certificate must be conducted during the 5-year period of validity of the TSMS Certificate. ¹³ The vessels must be selected randomly and distributed as evenly as possible. ¹⁴ The purpose of this is to both promote a culture of continuous compliance and promote flexibility. The following criteria should be used to ensure compliance with 46 CFR § 138.315:
 - a) The vessel external audits are distributed as evenly as possible throughout the 5-year validity of the TSMS Certificate;
 - b) The vessels covered under the TSMS Certificate are selected at random for a given external vessel audit; *and*,
 - c) Each vessel covered under the TSMS Certificate receives no less than one external vessel audit within the 5-year validity of the TSMS Certificate.

The random audit program should be developed by the approved TPO issuing the TSMS Certificate. A TPO's random external vessel audit program must be distinctly different from an audit program with a fixed schedule for each vessel over the validity of the TSMS Certificate. The scheduling, random vessel selection, and audit notification process may occur upon issuance of the TSMS Certificate, or anytime thereafter within the 5-year validity of the TSMS Certificate. The audit should generally occur within 3

⁸ 46 CFR § 138.315(a)(1). A mid-period external management audit must be conducted between the 27th and 33rd month of the [TSMS] certificate's period of validity. 46 CFR § 138.315(a)(2).

⁹ 46 CFR § 138.315.

¹⁰ The Coast Guard interprets "activity" to mean the act of performing a procedure, not the procedure itself.

¹¹ 46 CFR § 138.305(a).

¹² 46 CFR § 138.410.

¹³ No random external vessel audits were required during the phase-in period listed in 46 CFR § 136.202, per the CVC Policy Letter 18-01 Ch.1 (February 2022). Vessels associated with a TSMS certificate issued prior to the July 2022 deadline were not expected to begin the random audit regimen, until the renewal of their associated TSMS certificate.

¹⁴ 46 CFR § 138.315(b)(3).

months before or after the scheduled date of the audit to ensure flexibility with operational constraints. There is no requirement for an external audit to be completed prior to the renewal of the COI. ¹⁵ During the COI inspection, the OCMI will verify that a random external vessel audit has been completed for the vessel within the current or previous 5-year validity of the TSMS Certificate depending on the timing of the COI inspection in relation to TSMS Certificate date. The COI renewal package should include objective evidence of conformity with the TSMS which may include survey reports, internal audit reports, and other supporting information.

- 4) Equivalency to Random External Vessel Audit. As an equivalent to meeting the requirements of the random external vessel audit requirement under 46 CFR § 138.315(b)(3), an OMO may request the TPO to perform two planned (i.e., non-random) audits during the 5-year validity of the TSMS Certificate. If this equivalency is used, the external audit should follow the audit scheme found in the ISM Code as much as practicable, which is one planned external vessel audit conducted between the second and third anniversary date of the TSMS Certificate with a second audit before the TSMS Certificate renewal. This provision provides certainty to when vessels will be audited while still promoting a culture of continuous compliance. In accordance with 46 CFR § 136.115, this alternative arrangement is considered an equivalent level of safety that does not require specific OCMI or CVC-4 approval but must be documented in the TSMS applicable to the vessel.
- 5) (Delayed) For vessels subject to 46 CFR § 138.315(b)(1), the OCMI may issue a COI to a vessel in substantial compliance with material, equipment, and operational requirements and monitor progress towards full implementation of the TSMS and verify compliance upon completion of the first mandatory external audit six months after issuance of the initial COI. The process by which the OCMI may ensure substantial compliance is as follows:
 - a) Per 46 CFR § 136.210, the OMO must schedule the initial inspection for certification at least three months in advance and submit an "Application for Inspection of U.S. Vessels" via CG Form 3752 at least 30 days before the vessel will undergo the inspection. Additionally, under this regulation, the OMO must notify the OCMI if they intend to use the TSMS option and provide additional information to facilitate Coast Guard certification. The OMO should further notify the OCMI that they request inspection for certification and cannot meet the external vessel audit requirement under 46 CFR § 138.315(b)(1).
 - b) The OCMI will review all necessary vessel and OMO information and may request from the cognizant TPO additional information to establish objective evidence of compliance and determine whether an inspection for certification is appropriate based on the circumstances of the case.
 - c) The OCMI will conduct an inspection for certification. Upon verification that the vessel is in substantial compliance with material, equipment, manning, and operational requirements, the OCMI will issue the COI and CG-835V¹⁷ (Code 705)¹⁸ requirement with a compliance date six months from issuance. The CG-835V must state:

¹⁵ 46 CFR § 138.315 applies to the 5-year validity of the TSMS Certificate.

¹⁶ 46 CFR § 136.115.

¹⁷ 46 CFR § 2.01-10(a).

¹⁸ OCMIs should not issue a "work list item" under this provision.

Provide objective evidence of a satisfactory external audit conducted by the cognizant third-party organization within six months of issuance of the initial COI. Failure to complete and provide evidence of this audit will result in the vessel being reverted to the Coast Guard inspection option, suspension of vessel operations, or COI revocation, as determined by the OCMI.

- d) If the vessel fails to satisfy the CG-835V requirement, the OCMI must determine the OMOs intentions for the vessel and either revert the vessel to the Coast Guard inspection option under 46 CFR § 137.200, suspend operations until the requirements of reference (a) and any other relevant deficiencies are satisfied, or revoke the COI.
- 2. Initial Certification for Inspection Requirements. An initial COI is the first COI that a vessel receives under 46 CFR subchapter M, regardless of the option chosen by the OMO. If an OMO changes the inspection option from the USCG to TSMS option after the initial COI, the OMO will be required to submit additional verifications per 46 CFR § 136.130(e) and 46 CFR § 136.210(a)(2) and (b). As this is the first (new) COI issued under this new option, such vessels shall receive a survey and external vessel audit from the TPO within the timeframes outlined to fulfill "the requirements for the new option." (See § D.3. for more information regarding change in inspection options after the initial COI has been issued.) If a vessel changes the inspection option from TSMS to USCG option, a CG inspection for a new COI is required.
 - a. Six (6) Months Before Initial 19 COI Inspection. Per 46 CFR § 138.115, OMOs that select the TSMS option must obtain a TSMS certificate issued under 46 CFR § 138.305 at least six months before obtaining a COI for any of their vessels covered under the TSMS certificate. There is no requirement for a TPO to verify that an OMO has implemented a TSMS for at least six months before issuing the TSMS Certificate. The effect of this requirement is on the vessel, not the OMO. The list of TPOs can be found on the Towing Vessel National Center of Expertise (TVNCOE) website.
 - b. Three (3) Months Before Initial COI Inspection. The OMO shall schedule the initial inspection for certification at least three (3) months before the vessel is to undergo the inspection. ²⁰ Upon receipt of the initial inspection request from the OMO, the OCMI must create a MISLE Activity in accordance with the Subchapter M MISLE user guide.
 - Thirty (30) Days Before Initial COI Inspection. Thirty (30) days prior to the vessel undergoing the initial inspection for certification, OMOs must submit Form CG-3752, titled "Application for Inspection of U.S. Vessel," to the cognizant OCMI where the inspection will take place.²¹ Along with the CG-3752, the OMO should provide the OCMI with:
 - 1) The towing vessel particulars information.²² The OCMI may use this information to complete an ITV Particulars Form, CVC-FM-004(series). Not all information on the ITV Particulars Form (for example, photos) is required for issuance of a COI. The OCMI will determine the minimum items on the form that are necessary to complete the COI and provide adequate MISLE data.
 - 2) The towing vessel **route(s)** on the CG-3752.²³

¹⁹ The word "initial" denotes the first COI issued to a towing vessel inspected under 46 CFR subchapter M.

²⁰ See 46 CFR § 136.210 – Obtaining or renewing a COI.

²¹ See id.

²² 46 CFR § 136.210(a)(1)(i).

²³ Pursuant to 46 CFR § 136.230, the area of operation for each towing vessel and any necessary operational limits are determined by the cognizant OCMI and recorded on the vessel's COI.

- 3) A manning proposal for each route sought as well as persons in addition to crew. [For example: domestic voyages (two watch systems) versus international route (potential three watch or two watch system)]²⁴.
- 4) Objective evidence that the OMO complies with the TSMS per 46 CFR § 136.210(b)(1). A valid TSMS Certificate or DOC is sufficient.
- 5) Objective evidence that the vessel complies with the TSMS per 46 CFR § 136.210(b)(2). For a vessel operating under a TSMS Certificate, the company should provide evidence demonstrating the vessel operates under said TSMS. Vessels that have been owned or operated for 6 months or more should submit a **copy of the external vessel audit** results. For a vessel under the ISM Code, an SMC is sufficient objective evidence.
- 6) A **survey report** that meets requirements of 46 CFR § 137.135 stating the vessel's structure, stability, and essential systems are fit for the intended route and service requested. The OMO should clearly communicate whether the vessel will operate under an external or internal survey program. For vessels operating under an external survey program, the TPO provides the company a survey report. For vessels operating under an internal survey program, the company provides a survey report.
- 7) Inform the OCMI if a vessel is expected to be exposed to salt water more than 6 months in any 12-month period or not more than 6 months in any 12-month period to establish hull exam intervals prescribed by 46 CFR §137.300(a). A drydock exam (DDE) and internal structural exam (ISE) is **NOT** required for the **initial** COI. The date of the initial COI sets the schedule for DDE and ISE intervals. As per 46 CFR §137.300, the cognizant OCMI may require additional examinations of the vessel prior to issuance of the COI if the OCMI discovers or suspects damage or deterioration to hull plating or structural members that may affect the seaworthiness or fitness for the route or service of a vessel.
- 8) If applicable, any **international documents and certificates** appropriate for the vessel from its Recognized Organization, and the Coast Guard Inspected Towing Vessel (ITV) International Addendum, CVC-FM-003(series).
- 9) If applicable, requested **equivalents**²⁵ and **special considerations**²⁶ for the vessel and inform the OCMI whether the OMO considers it to be an excepted vessel.²⁷
- 10) If the MTSA is applicable and a towing vessel has not received a **VSP (MTSA) verification** by the Coast Guard within five years, then it will be necessary for the OCMI to verify the VSP prior to issuance of a COI.²⁸ The OCMI can coordinate with the OMO to harmonize the VSP verification date with the COI issuance date.
- 11) An OMO and a TPO of vessels choosing the TSMS option and seeking to obtain a vessel's initial COI may use the following options to provide objective evidence of a vessel's use of an ISM-based SMS or Coast Guard accepted TSMS as provided for in 46 CFR § 138.225.
 - a) Coast Guard accepted existing safety management system (such as the Responsible Carrier Program (RCP)) with an external management audit completed within three years: A TPO may reduce the breadth and depth of the external management audit

²⁴ See 46 CFR §§ 2.01-5 and 15.501, MARINE SAFETY MANUAL Vol. III (COMDTINST 16000.8B), 46 CFR § 136.210(a)(1), and 46 U.S.C. § 3304(a).

²⁵ 46 CFR § 136.115.

²⁶ 46 CFR § 136.120.

²⁷ 46 CFR § 136.110.

²⁸ See paragraph 3.B of reference (b).

- required for the TSMS Certificate. This may include only a sample of the TSMS elements to verify compliance. A vessel using this option must have been credited with an external vessel audit within three years, and successfully completed a survey in accordance with 46 CFR § 137.202(a) within one year prior to the date the vessel is scheduled for its initial COI issuance. Also, there must be no outstanding major non-conformities associated with either the vessel's audit or survey on the date the vessel is scheduled for its initial COI issuance. Consistent with 46 CFR § 138.225(d), the OCMI who will be conducting the initial COI inspection, must be able to examine the materials submitted by the OMO at least 30 days before the date the vessel is scheduled to be inspected to see if it contains objective evidence that non-conformities were identified and corrected. Per 46 CFR § 138.410(a), any external audit (management/vessel) must be conducted by an auditor from a TPO.
- b) Coast Guard accepted existing safety management system (such as RCP) no external vessel audit within three years: If the OMO has been issued a TSMS Certificate, but a vessel associated with the TSMS certificate has not undergone an external vessel audit, or the audit is beyond three years of the date the vessel is scheduled for its initial COI issuance, the TPO must conduct a vessel audit and confirm the completion of a satisfactory survey per Subchapter M regulations. The survey may either be an external survey performed by a TPO or an internal survey performed by appropriately qualified in-house or contract personnel. An internal survey program is subject to the oversight of a TPO, but that oversight need not include a visit to the vessel unless the TPO has reason to question the validity of the survey report or otherwise determines a visit is needed. Consistent with 46 CFR §§ 136.210, 137.130(c), 137.202(a), and 138.225(d), the OCMI who will be conducting the initial COI inspection must be able to examine the materials submitted by the OMO at least 30 days before the date the vessel is scheduled to be inspected to see if it contains objective evidence that nonconformities were identified and corrected.
- c) ISM Code existing safety management system: The OCMI will verify that the Document of Compliance (DOC) and Safety Management Certificate (SMC) associated with a vessel using an ISM Code SMS are current and properly endorsed. Provided the verification was completed within the time frame specified by 33 CFR § 96.330(f), the OCMI may accept the most recent DOC audit as objective evidence of compliance with 46 CFR § 138.315(a)(1). In addition, the OCMI may accept SMC audits conducted within three years of the date the vessel is scheduled for its initial COI issuance as objective evidence the vessel complies with 46 CFR § 138.315(b)(1). Additionally, the OCMI should be provided with objective evidence such as documentation of an internal or external survey that demonstrates the vessel complies with the applicable portions of Subchapter M. The audit and survey must indicate that there are no outstanding major non-conformities associated with the vessel or its TSMS. Consistent with 46 CFR §§ 136.210, 137.130(c), 137.202(a), and 138.225(d), the OCMI who will be conducting the initial COI inspection must be able to examine the materials submitted by the OMO at least 30 days prior to the date the vessel is scheduled to be inspected to see if it contains objective evidence that nonconformities were identified and corrected.
- d) *Three-year Objective Evidence Equivalency*. For the purposes of issuance of a vessel's initial COI, 46 CFR § 138.115 states, "the owners or managing operators selecting the TSMS option must obtain a TSMS Certificate at least six months before obtaining a COI for any of their vessels covered by the TSMS certificate." In lieu of

meeting 46 CFR § 138.115, a company may submit objective evidence to the Coast Guard that it and its vessels have been operating under an existing safety management system per 46 CFR § 138.225, for a minimum of three years, as an equivalent level of safety, and will not be required to have a TSMS Certificate 6 months prior to the issuance of a vessel's initial COI. This objective evidence includes, but is not limited to, external management audit reports covering a minimum of three years prior to the date of the issuance of a vessel's initial COI. The company must possess TSMS Certificate prior to the date of the issuance of a vessel's initial COI, if this "3-year objective evidence" equivalency is used by the company.

e) OCMIs shall be guided by the information in this WI when towing vessel OMO are seeking to use ISM or other existing safety management systems to meet certain requirements under subchapter M for a vessel's issuance of an initial COI. When a COI is issued under the provisions of this work instruction, the following endorsement will be added to the vessel's COI to indicate use of this WI:

This COI is issued in consideration of the provisions contained in 46 CFR Part 138, on the basis of objective evidence provided by [insert name of TPO or TPOs], an approved Third Party Organization, and the vessel possesses [pick one either a: a valid TSMS Certificate or both a valid Document of Compliance and Safety Management Certificate] for the existing safety management system used on the vessel. This vessel is under an [pick one: external or internal] survey program.

- 12) The OCMI should ensure that the items received in paragraph D.2.c. (1)-(11) are properly documented in MISLE. Inspectors will document survey program type in the MISLE narrative in accordance with the <u>Subchapter M MISLE user guide</u>.
- 3. Renewal Certification for Inspection Requirements.
 - a. Thirty (30) Days Before COI Inspection. Per 46 U.S.C. § 3309(c) and 46 § CFR § 2.01-3, at least 30 days prior to the expiration of the COI, a vessel's owner, charterer, managing operator, agent, master or individual in charge shall notify the Coast Guard in writing if the vessel will be required to be reinspected for certification or will be operated in such a manner as to not require a COI.
 - b. Renewing a COI Prior to its Expiration Date. A COI is valid for 5 years.²⁹ When an inspection has been made and a vessel has been found to be in compliance with the requirements of law and regulation, a COI shall be issued to the vessel.³⁰ COI renewal inspections may be conducted at any time prior to expiration.³¹ Per reference (c), a five-year COI should not be issued unless an inspection for certification was successfully completed. When the inspection for renewal certification is conducted up to three months before the COI expires, the new COI expiration date is based on the previous anniversary date. An inspection for certification conducted more than three months before the COI expires will reset the anniversary date of the COI. (See reference (c)) After a towing vessel receives an initial COI, the OCMI will inspect the vessel at least once every 5 years and must ensure that the towing vessel is suitable for its intended route. The OCMI may direct the vessel to get underway and may adopt any other suitable means to test the towing vessel and its equipment, to include drills.

³⁰ 46 U.S.C. § 3309(a).

²⁹ 46 CFR § 136.215.

³¹ For example, this may be to align statutory certificates or for contract convenience.

Example:	COI Issuance Date	COI Expiration Date	New COI Issuance Date	New COI Expiration Date
Renewal (5 years)	August 9 th , 2018	August 9 th , 2023		
Renewal "early" within 3 months prior to COI expiration. Inspection completed: May 9 th , 2023			August 9 th , 2023	August 9 th , 2028
Renewal "early" more than 3 months prior to COI expiration. Inspection completed: February 1 st , 2020			February 1 st , 2020	February 1 st , 2025

- c. Per 46 CFR § 136.210(a)(2), the application for a COI renewal will include any **changes** to the information included in the previous COI application and a description of any **modifications** to the vessel. Applicable items are noted in reference (g) with an asterisk. This document may be used, but is not required, to prepare and submit a COI renewal package. The timeline for scheduling and applying for a COI is the same as for the initial COI application.
- d. Per 46 CFR § 136.210(b)(1) the OMO must provide the OCMI objective evidence that the OMO, and vessel comply with the TSMS requirements of part 138 of subchapter M.
- e. Per 46 CFR § 136.210 (b)(2) the OMO must provide the OCMI objective evidence of **external or internal survey programs** as described in paragraph D.1(a) above. Additionally, the OCMI should review the objective evidence for accuracy and completion.
- f. MIs should verify compliance with any Special Note requirements or Special Considerations entered into the MISLE database and approved by the Coast Guard in accordance with reference (d).
- g. The OMO must provide the OCMI **objective evidence of drydock exams and internal structural exams** conducted during the COI period³². Documentation of credit for the exams will be given in accordance with <u>Marine Safety: Marine Inspection Administration</u> <u>COMDTINST 16000.70</u> and <u>CVC-WI-029 (series)</u>. The COI shall not be issued if the vessel is past its required DDE/ISE dates, unless objective evidence is provided from the OMO that an DD/ISE was completed. DDE/ISE dates shall be placed onto the COI at the time of renewal.
- h. Coordination Across OCMI Zones: Per reference (e), an OCMI that disagrees with an interpretation or decision made by the OCMI that issued the most recent COI for that vessel, shall contact the OCMI that approved the COI and seek to resolve such disagreement in accordance with CVC-PR-020 (series). If such disagreement cannot be resolved, the OCMI

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³² Per 46 CFR § 137.305(c) Documenting Compliance for the TSMS Option: The OMO must provide objective evidence that the vessel has undergone a drydock and internal structural examination including options permitted in §§ 137.320 and 137.322.

- shall submit to the Commandant (CG-CVC), through the cognizant Coast Guard District Commander, a request for final agency determination.³³
- i. Per 46 CFR § 143.200(c), no later than 5 years after the issuance of the first COI for the vessel, all applicable existing towing vessels inspected under Subchapter M, must meet the Pilothouse Alerter³⁴ and Towing Machinery requirements.³⁵ Failure to meet this requirement should result in a MISLE vessel deficiency outward facing on PSIX. It shall not be annotated as a self-reported worklist item.
- 4. Change in Inspection Option. In accordance with 46 CFR § 136.130(e), requests to change inspection options (USCG option to TSMS option, or TSMS option to USCG option) during the period of validity of an existing COI must be accompanied by an application for inspection (Form CG-3752) to the OCMI for a *new* COI. For a request to change from one TSMS option to another TSMS option (e.g., change in TPO, SMS, or owner/operator), however requires an *amended* COI.

If the requirements for the new inspection option are met, then the OCMI will issue a new COI following a COI inspection, with reset 5-year dates in accordance with 46 CFR § 136.215. DDE and ISE dates will remain the same on the document and the due dates for the DDE and ISE will **not** be reset. (*See* enclosure (2) or reference (f) for more information on what may be needed for each COI inspection option).

- a. **If transitioning from USCG option to TSMS option.** An OMO must obtain a TSMS Certificate issued under 46 CFR § 138.305 at least six months before obtaining a new COI for any of their vessels covered under the TSMS Certificate. The vessel must receive a statutory inspection for certification by the Coast Guard per 46 U.S.C. §§ 3301 and 3309, 46 CFR §§ 136.130(e) and 136.212(c). The OCMI may issue a new COI to a vessel under a new TSMS prior to the six-month requirement per 46 CFR § 138.115 with certain conditions and following the below guidance.
 - 1) For vessels subject to 46 CFR § 138.115, to show compliance with 46 CFR § 136.210 (b)(1), the OCMI may issue a COI to a vessel in substantial compliance with material, equipment, and operational requirements and monitor progress towards full implementation of the TSMS.
 - 2) Thirty (30) Days Before COI Inspection. The OMO must submit Form CG-3752 within 30 days of inspection, and the OMO must notify the OCMI if they intend to use the TSMS option. The OMO must also provide additional information to facilitate the Coast Guard certification, to include a copy of the TSMS Certificate and objective evidence in accordance with 46 CFR §§ 136.210 and 137.202. This includes an initial external vessel audit per 46 CFR § 138.315(b) as this is a new COI under the new inspection option.
 - 3) The OMO should further notify the OCMI that they request inspection for certification ahead of the six-month TSMS Certificate requirement in 46 CFR § 138.115.
 - 4) The OCMI will review all necessary vessel and OMO information and may request additional information from the cognizant TPO to establish objective evidence of compliance and determine whether an inspection for certification is appropriate based on the circumstances of the case.

³³ 46 U.S.C. § 3305(d).

³⁴ 46 CFR § 143.450.

^{35 46} CFR § 143.460.

³⁶ 46 CFR § 138.115.

5) The OCMI will conduct an inspection for certification. Upon verification that the vessel is in substantial compliance with material, equipment, manning, and operational requirements, the OCMI will issue a CG-835V³⁷ requirement with a compliance date six months from issuance. The CG-835V must state:

Vessel is inspected under the TSMS option and the requirement of 46 CFR § 138.115 is satisfied. Provide objective evidence of TSMS implementation for six months from the date of the COI. Failure to complete this requirement will result in removal of the TSMS endorsement from the vessel's COI, suspension of vessel operations, or COI revocation, as determined by the OCMI.

6) If the vessel fails to satisfy the CG-835V requirement, the OCMI must determine the OMOs intention for the vessel and either revert the vessel's COI to the Coast Guard inspection option under 46 CFR § 137.200, suspend operations until the requirements of reference (a) and any other relevant deficiencies are satisfied, or revoke the COI.

b. Change from one TSMS option to another TSMS option.

- 1) OMOs should request a COI amendment with updated TSMS, TPO, and/or OMO information from the OCMI who issued the original COI. 38 When switching from TSMS option to TSMS option, there are several different scenarios to consider: "Is it a new TPO, a new TSMS, a new company or temporary charter, or both? Is a new vessel being added to an existing TSMS Certificate or being issued a brand-new certificate? Is the TSMS certificate keeping the same TSMS cycle, for example to be valid for only 2 to 3 years, or is it a new TSMS certificate valid for 5 years?" The OCMI shall review all necessary vessel, OMO, TPO and TSMS information, and may request additional objective evidence from the previous or new TPO to establish compliance. Based on that information the OCMI will determine whether a CG inspection is appropriate based on the circumstances. 39
- 2) Continuation TSMS Certificate versus Maintaining the Existing TSMS Cycle. Renewing of a TSMS certificate (valid for 5 years) or continuing with a current or existing TSMS cycle (keep original end date as a vessel is merged onto an existing TSMS, less than 5 years) should also be predicated on similar objective evidence as described in the above paragraph, as determined by the TPO. 40 A new TSMS certificate, valid for 5 years, resets the TSMS audits dates and requirements. 41 This can be advantageous if the OMO is desiring to align the TSMS certificate with the COI or other statutory certificates. Being issued a continuation TSMS certificate, keeping the same end date but having a new issue date, would allow the company to continue with their current TSMS audit schedule. There are pros and cons with each situation as to whether a TSMS certificate is renewed (new 5-year dates) or simply issued to conclude at the previous TSMS certificate cycle and should be discussed between the OMO and gaining TPO.

c. New TPO Changeover.

1) If an OMO changes to a new TPO, the new TPO may not have conducted the initial or previous surveys and audits for the TSMS certificate. Therefore, all previous audits,

³⁷ OCMIs should not issue a "work list item" under this provision. Additionally, the vessel should continue to follow all policies, processes, and procedures under the TSMS to document objective evidence of activities under the TSMS.

³⁸ 46 CFR § 136.235(c).

³⁹ 46 CFR § 136.235(b).

⁴⁰ 46 CFR § 138.305.

⁴¹ A renewal TSMS certificate can initiate a new external management audit per 46 CFR § 138.315(a).

survey results (reports), and any alternate arrangements approved (per 46 CFR 141.225), should be provided to the new TPO. If the OMO cannot provide all the required audits, survey results, and approvals, the gaining TPO may request that the OMO authorize the previous TPO to transfer copies of such information to the gaining TPO.

- 2) The gaining TPO should relay to the OMO, (i.e., based on the previous audits and survey reports) the relevant outstanding surveys or audits that are due prior to the completion of the continued TSMS certificate cycle, as applicable.
- 3) The gaining TPO should provide to the OMO (i.e., based on the results of previous audits and surveys), a current list of outstanding deficiencies and/or nonconformities with their due dates.
- d. New TPO and New TSMS. Outside the situation of when an initial TSMS certificate is issued for the initial COI, if there is a new TPO conducting oversight of a new company that is implementing a new TSMS, a new TSMS certificate with new 5-year dates should be issued. It is up to the gaining TPO if other situations and objective evidence warrant additional audits or surveys beyond what is required as a minimum in regulation to ensure the towing vessels comply with the provision of 46 CFR subchapter M. 42 These circumstances above regulatory minimums, should be documented in the TPOs procedures, TSMS, and contracts with OMOs.

When a new TPO carries out the functions to ensure compliance of a new TSMS, objective evidence must be present for the gaining TPO to substantiate that all the criteria have been met to issue a new TSMS certificate. The external management audit results for that new 5year TSMS certificate shall be submitted to the TVNCOE. 43 The following criteria for this new TSMS certificate are required:

- 1) Internal management audit (46 CFR § 138.310): conducted within 3 months of the anniversary date of the new TSMS certificate.
- 2) External management audit (46 CFR § 138.315(a)): conducted before the new TSMS certificate is issued.
- 3) Mid-period external management audit (46 CFR § 138.315(a)(2)): conducted between the 27th and 33rd month of new TSMS certificates period of validity.
- 4) External vessel audit: A new random vessel audit cycle 46 CFR § 138.315(b) begins as soon as the new TSMS certificate is issued.
- e. New TPO but Same TSMS. If there is a new TPO, but the OMO retained the same TSMS, the gaining TPO should:
 - 1) Internal management audit and vessel audits. Verify and review the internal audits (management and vessel) under the existing TSMS. Continue with oversight of company's internal audit schedule. (See paragraph D.4.c. for reciprocity between TPOs)
 - 2) External management audit: An external management audit is required when an initial or renewal TSMS certificate is issued. If the TPO renews the TSMS certificate (valid for 5 new years) the audit is required (See D.4.b.2. above for more information).
 - 3) Mid-period external management audit. If the new TPO intends to issue a continuation TSMS certificate, assume oversight between the 27th and 33rd month of the certificates validity, and the mid-period external management audit had not been conducted, the new

⁴² 46 CFR § 139.115.

⁴³ 46 CFR § 138.505(a).

TPO should conduct an external management audit prior to issuing the continuation TSMS certificate. ⁴⁴ If the TPO intends to issue a continuation TSMS certificate and assumed oversight after a recent mid-period external management audit, the TPO should review the results of the recent management audit and may conduct a new external management audit, as deemed necessary.

- 4) *External vessel audit*. The TPO should conduct an external vessel audit⁴⁵ within the current random audit cycle of the existing TSMS. No additional random external vessel audit is required.
- f. **Same TPO and Vessels are Added to a TSMS.** If a vessel changes TSMS (i.e., it is added to a new or existing TSMS certificate due to new charter, new managing operator, or new ownership) but retains the same TPO:
 - 1) *Internal management and vessel audits* are still required annually. 46 All vessels added to the new TSMS should be folded into those procedures and audited accordingly.
 - 2) External management audit. In this instance, the TSMS certificate, which is issued to the company, would not be considered an initial or a renewal and therefore no external management audit would be required.
 - 3) *Mid-period external management audit*. All vessels added to the new TSMS should be folded into those procedures and audited accordingly.
 - 4) External vessel audit (Random). The vessel will enter into the new TSMS external vessel audit, random cycle, where all vessels on that TSMS shall receive a random vessel audit within the remaining TSMS certificate validity. (e.g., If there are only two years left on the TSMS certificate that the new vessels were added to, regardless of having had a random audit completed under the old TSMS certificate, these newly added vessels shall be folded into that new random pool and have two years to complete a new random audit of how they implement the new TSMS.)
- g. **Surveys.** In all cases, surveys are conducted around COI issuance dates and should continue with the chosen program (internal/external).⁴⁷
- h. **If transitioning from TSMS option to USCG option.** OMOs shall apply for a new COI in accordance with 46 CFR § 136.210. The OCMI will indicate all the objective evidence required to validate the vessel's compliance for the COI.

E. Additional Guidance.

1. Per 46 CFR § 136.110, "objective evidence means quantitative or qualitative information, records, or statements of fact pertaining to safety or to the existence and implementation of an SMS element, which is based on observation, measurement, or testing that can be verified. This may include, but is not limited to, towing gear equipment certificates and maintenance documents, training records, repair records, Coast Guard documents and certificates, surveys, classification society reports, or TPO records." Additionally, summaries of TPO independent verifications, audit findings, marine surveyor reports, professional engineer certification, and gap analysis from 46 CFR subchapter C to subchapter M regarding audit and survey requirements are also valid objective evidence.

⁴⁴ 46 CFR § 138.315.

⁴⁵ 46 CFR § 138.315(b)(3).

⁴⁶ 46 CFR § 138.310.

⁴⁷ 46 CFR § 137.202.

- 2. Deficiencies or non-conformities noted by Coast Guard Marine Inspectors shall be addressed as described in reference (f).
- 3. OCMIs should refer to reference (d) for suggested COI endorsements related to special considerations.
- 4. An OCMI is not required to annually endorse or amend the COI for TSMS option vessels for the following activities: annual surveys, vessel audits, DDE, and ISE as the Coast Guard may not attend these inspections during the 5-year cycle of the COI. The associated COI MISLE activities are also not required, unless MI attendance is requested, warranted, or an amendment is made to the COI. MIs will document verification that TPOs conducted the annual surveys and audits required during the lifecycle of the COI at the renewal inspection for certification, to ensure compliance for issuance of the 5-year COI renewal. However, if an OMO provided objective evidence that a DDE or ISE was conducted and requests an amendment to the COI, the cognizant OCMI who issued the original certificate, should amend the COI accordingly and document it as a MISLE Administrative Activity.
- 5. As a result of the transient nature of the towing vessel industry, it may be common for towing vessels to schedule the COI inspection in one OCMI zone and not be available in that zone when the actual inspection date arrives. To facilitate the inspection process, it is imperative that complete and accurate COI application information is entered into MISLE, and the relevant documents uploaded. Should a schedule or location change be required, OMOs should promptly communicate the same to the affected OCMI(s) to minimize inspection delays. Upon receipt of a request to change the OCMI zones where the inspection is to be conducted, the OCMI may:
 - a) Transfer the inspection to the receiving OCMI (preferred option). The OCMIs should discuss the application to determine if additional information is required from the OMO. In general, if a COI inspection has commenced in one OCMI zone and needs to be completed in another OCMI zone, the OCMIs should communicate areas of the vessel already inspected to avoid duplication. If the previously scheduled inspection is moved to another OCMI zone, the "Initial Certification" MISLE activity should be transferred to the OCMI where the inspection will take place. The MISLE activity narrative should clearly outline what portions of the inspection have been completed and any applicable findings.
 - b) Reschedule or postpone the inspection so that it can be conducted by the OCMI that received the initial CG-3752. The MISLE activity narrative should describe the timeline of events.
- 6. Coast Guard Towing Vessel Marine Inspectors may find instructions on how to complete a TSMS-inspection MISLE activity by viewing the "MISLE Towing Vessel Data Entry Guide" located on the MISLE 5.0 User Guide SharePoint site. The MISLE Activity shall be opened as "Initial Certification" or "COI-Inspection", upon receiving a request from an OMO to schedule an inspection. The activity shall have a status as "Open" "Scheduled, Action Pending" and changed to "Open" "In Progress" once the exam has been conducted.
- 7. As parties to a COI under the Subchapter M TSMS compliance option, OCMIs are requested to provide a copy of each TSMS option COI they issue to the TPO reflected in the endorsements. The copy may be emailed or hard copy mailed to each TPO using the information available on the TVNCOE website, located here.
- F. <u>Appeals</u>. Appeals of decisions made regarding inspection issues should follow the appeal procedures outlined in 46 CFR §§ 1.03 and 136.180.

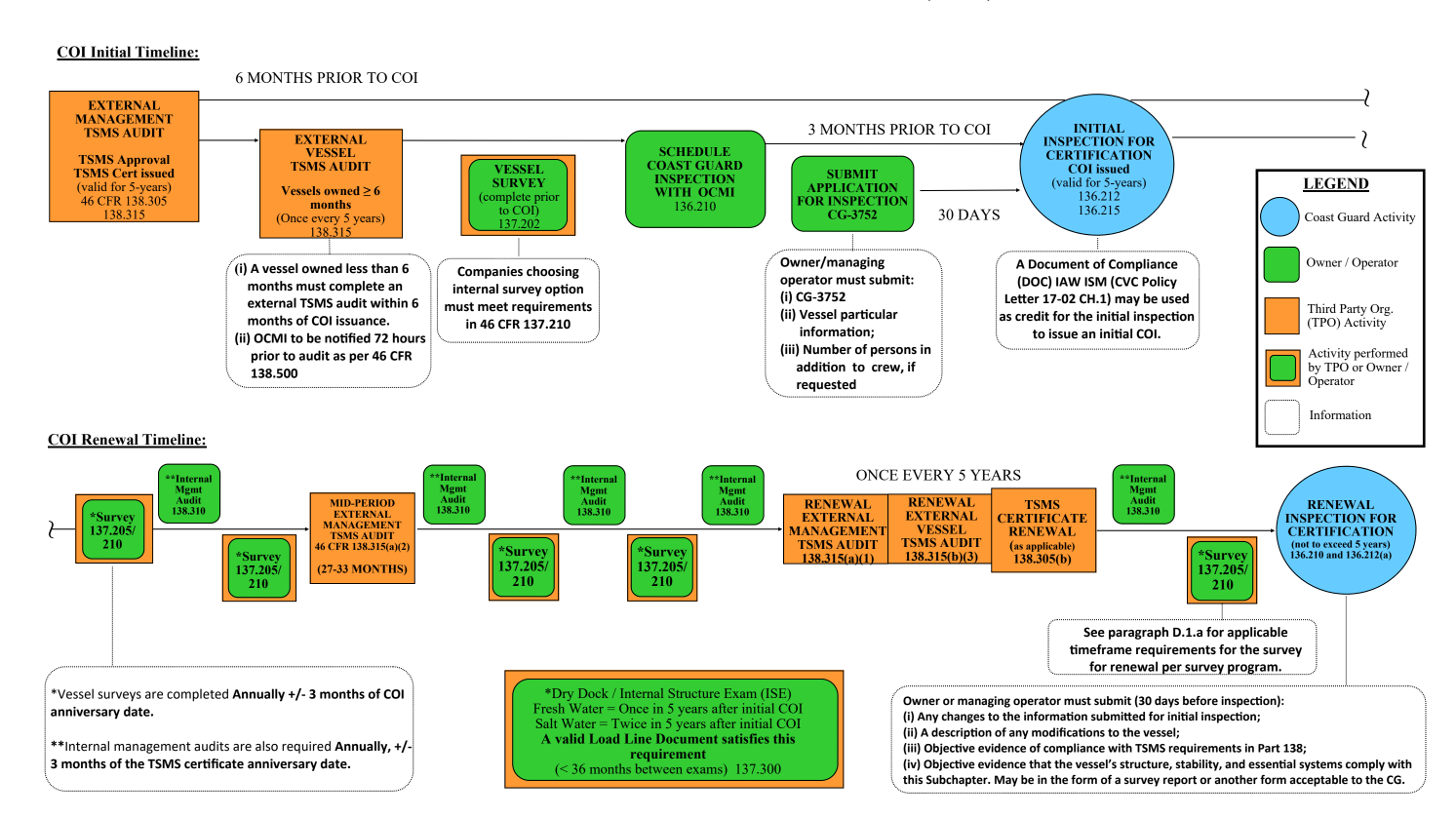
G. <u>Questions</u>. For questions regarding this work instruction, please contact the Office of Commercial Vessel Compliance at <u>CGCVC@uscg.mil</u>.

M. R. NEELAND Captain, U.S. Coast Guard Office of Commercial Vessel Compliance By direction

Enclosure: (1) 46 CFR Subchapter M Compliance Timeline: TSMS Option

(2) COI Inspection Table for Subchapter M

46 CFR SUBCHAPTER M COMPLIANCE TIMELINE: TOWING SAFETY MANAGEMENT SYSTEM (TSMS)



Items required if indicated by an "X"	Initial Certification (46 CFR § 136.210)		Renewals (46 CFR § 136.210)		Changing Options (46 CFR § 136.130)	
	USCG Option	TSMS Option	USCG Option	TSMS Option	TSMS to USCG	USCG to TSMS
	Initial COI	Initial COI	Renewal COI	Renewal COI	New COI	New COI
Application for Inspection: (Form CG-3752)	X	X	X (§ 136.210(a)(2))	X (§ 136.210(a)(2))	X (§ 136.130(e))	X (§ 136.130(e))
Vessel Particulars: 46 CFR § 136.210(a)(1)(i)	X	X	X (if there are changes § 136.210(a)(2)(i))	X (if there are changes § 136.210(a)(2)(i))	X (if there are changes § 136.210(a)(2)(i))	X (if there are changes § 136.210(a)(2)(i))
Persons in addition to crew: 46 CFR § 136.210(a)(1)(ii)	X	X	X (if there are changes § 136.210(a)(2)(i))	X (if there are changes § 136.210(a)(2)(i))	X (if there are changes § 136.210(a)(2)(i))	X (if there are changes § 136.210(a)(2)(i))
Objective Evidence (OE) of TSMS compliance: 46 CFR § 136.210(b)(1)		X (§§ 138.115, and 138.305)		X (§§ 138.115, and 138.305¹)		X (§§ 138.115, and 138.305 ¹)
OE Vessel meets Sub M for intended route: 46 CFR § 136.210(b)(2)		X (§ 137.202(a) for initial COI a survey report described in § 137.215)		X (§ 137.202(b)(1) or (2): OE of a survey program § 137.205 or § 137.210)		X (§ 137.202(a))
TSMS option External Vessel Audit 46 CFR § 138.315(b)		X (§ 138.315(b)(1) prior to initial COI or (b)(2) if new to company (less than 6 months old) within 6 months of issued initial COI. And § 138.315(b)(3) vessel must be randomly audited during the validity of the TSMS certificate.)		X (§ 136.235(c)(1) proof of vessel audit and/or in random audit program. And §138.315(b)(3) vessel must be randomly audited during the validity of the TSMS certificate.²)		X And (§ 138.315(b)(3) vessel must be randomly audited during the validity of the TSMS certificate.)

Items needed Continued	Initial Certification (46 CFR § 136.210)		Renewals (46 CFR § 136.210)		Changing Options (46 CFR § 136.130)	
	USCG Option	TSMS Option	USCG COI	TSMS COI	TSMS to USCG	USCG to TSMS
	Initial COI	Initial COI	Renewal	Renewal	New COI	New COI
Verify Manning Request or changes requested ³	X	X	X	X	X	X
COI Inspection: 46 CFR § 136.212	X	X	X	X	X (§§ 136.130(e), 136.212(c))	X (§§ 136.130(e), 136.212(c))
Issued/Expiration Dates on COI: 46 CFR § 136.215 ⁴	5 years	5 years	5 years	5 years	5 years	5 years
DD/ISE dates on COI	X	X (§ 137.305(c))	X	X (§ 137.305(c))	X	X (§ 137.305(c))
Routes listed on the COI	X	X	X	X	X	X
COI Conditions and other Endorsements: (Ex. Special Considerations or Multi-Service)	As needed	As needed	As needed	As needed	As needed	As needed

¹ The TSMS Certificate should be kept on file at the owner or managing operator's shoreside office and available for review, at the request of the Coast Guard. The requirements to obtain the TSMS Certificate are the audits required per 46 CFR Subchapter M, Subpart C.

² On the first COI Renewal (after Subchapter M phase-in), proof of vessel audit(s) per 46 CFR 138.315(b)(3), may only include the one initial vessel audit completed towards issuance of the initial COI. This should be accepted because the vessel may not have been selected randomly yet during that TSMS Certificate validity period. If this is the case, objective evidence (OE) that the vessel is in a random vessel audit program by 138.315(b)(3) should be verified. OE that the vessel completed the Random Audit should be provided at the next COI Renewal.

³ Refer to Marine Safety Manual Vol III B.2.W. for more information.

⁴ Refer to G-MOC Policy Letter 00-02 (dated May 22,2000) for guidance on harmonization of U.S. inspection schedules with SOLAS surveys.