Appendix A: Requirements Causing the Information Collection

Subject and Affected Population	33 CFR	Respondents
Subpart A – General		
Authorizing classification societies to perform plan reviews, certifications and inspections & Appeals.		
Any classification society that wishes to be authorized must submit an application to the Coast Guard.		Authorized Classification Societies
Classification societies authorized to perform such duties must keep available plans, calculations, records of inspections,	157.04(b), (c)(3) - (6)	are estimated to approve 75% of
Any person/classification society not satisfied with a ruling may appeal the ruling in writing.	(,,(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Build Plans annually.
Any person not satisfied with a ruling may appeal the ruling in writing.	157.06	Historically one Appeal per year.
Subpart B - Design, Equipment, and Installation		11 7 11 7
Owner or operator of a tank vessel engaged in the transfer of crude oil from an offshore oil exploitation or production		
facility on the Outer Continental Shelf must apply for acceptance of a special ballast arrangement, when necessary.	157.10b(d)	
Each tank vessel that carries oil in bulk must have an instruction manual that describes the automatic and manual	157.23	New UC and Farsing Tank Vascala
operation of the cargo and ballast system in the vessel. Owner, builder or designer of a new vessel that carries oil in bulk as cargo and wishes to enter the navigable waters of		New US and Foreign Tank Vessels.
the United States must submit documentation to the Coast Guard.	157.24	
Owner or operator of a tank vessel that will be modified to meet segregated ballast tanks requirements must submit	1E7 24(a)	
calculations, plans and specifications for existing vessels.	157.24(a)	
Subpart C – Vessel Operation		
Availability and use of the cargo and ballast system instruction manual.		All US and Foreign Tank Vessels
The master of a tank vessel must ensure that the instruction manual is available and used when the cargo or ballast	157.49	Carrying Oil in US annually. Foreign
systems are operated.		Tank Ships estimated as 50% of
Subpart D - Crude Oil Washing (COW) System on Tank Vessels		
Submission of COW plans for U.S. tank vessels.		
Owner or operator of a tank vessel must submit COW plans for U.S. tank vessels.	157.1	
The owner or operator of a U.S. tank vessel having a COW system must submit 2 copies of the COW operations and	157.108	
equipment manual for inspection of U.S. vessels. U.S. tank vessels having a COW system are required to have COW documents on board.	157.116	
If more than one tank vessel is constructed from the same plans, the owner or operator may submit a written request to		
the Commandant for only one of those tank vessels of the same class to be inspected.	157.144	New US Tank Vessels.
If a U.S. tank vessel has tanks similar in dimensions and internal structure, the owner or operator may submit a written	157.146	
request to the OCMI for only one of those tanks to be inspected.	137.140	
The owner or operator of a U.S. tank vessel that is to be inspected must submit to the Coast Guard inspector evidence	157.148	
that the COW piping system has passed a test of 1 ½ times the design working pressure. After passing the inspections, the owner, operator, and master shall ensure that the results of the inspections are		
recorded in the Crude Oil Washing Operations and Equipment Manual.	157.15	
Submission of COW plans for foreign tank vessels.		
Owner or operator of a foreign tank vessel must submit COW plans for the vessels.	157.102	
Foreign tank vessels having a COW system that desire a Coast Guard approved manual must submit 2 copies of a	157.11	
manual that meets 33 CFR 158.138.	137.11	
A foreign tank vessel having a COW system that desires a letter from the Coast Guard accepting the plans submitted	157.118	
must have COW documents on board.		New Foreign Tank Vessels.
If a foreign tank vessel has tanks similar in dimensions and internal structure, the owner or operator may submit a written request to the Commandant for only one of those tanks to be inspected.	157.147	
The owner or operator of a foreign tank vessel that is to be inspected must submit to the Coast Guard inspector evidence	457.440	
that the COW system has been installed in accordance with the plans accepted.	157.148	
After passing the inspections, the owner, operator, and master shall ensure that the results of the inspections are	157.15	
recorded in the Crude Oil Washing Operations and Equipment Manual.		
Subject and Affected Population	33 CFR	Respondents
Subpart E – Dedicated Clean Ballast Tanks on Tank Vessels		
Dedicated clean ballast tanks for U.S. tank vessels.		
Owner or operator of a tank vessel that will be modified to meet clean ballast tanks requirements must submit plans for U	157.2	
Owner or operator of a tank vessel that will be modified to meet clean ballast tanks requirements must submit a manual.	157.206	New US Tank Vessels.
U.S. tank vessels equipped with dedicated clean ballast tanks are required to have related documents on board.	157.214	New OS Talik Vessels.
The owner or operator of a tank vessel that wants to make alterations to the dedicated clean ballast tanks must submit		
plans to show alterations.	157.218	
Dedicated clean ballast tanks for foreign tank vessels.	157.202	
Foreign flag vessels that wish to obtain a letter from the Coast Guard accepting the clean ballast tanks plans, and fall		
under any of the DWT determinations above would have to show proof of meeting the clean ballast tanks requirements.	157.202	
Foreign flag vessels that wish to obtain a letter from the Coast Guard accepting the clean ballast tanks plans, and fall	157 209	New Foreign Tank Vessels.
under any of the DWT determinations above would have to show proof of meeting the clean ballast tanks requirements and submit an operations manual.	157.208	Trom I Oreign Fank Vessels.
A foreign tank vessel equipped with dedicated clean ballast tanks that desires a letter from the Coast Guard accepting	457.010	
the plans submitted must have them on board.	157.216	
The owner or operator of a tank vessel that wants to make alterations to the dedicated clean ballast tanks must submit	157.218	
plans to show alterations.	107.210	<u> </u>
Exemptions		•
The owner or operator of a vessel seeking an exemption or modification from these requirements must submit an	157.302	
application requesting an exemption. The application must be in writing and submitted to the Commandant The owner, operator, and master of each vessel that has been granted an exemption must ensure that the letter that		Historically none.
grants the exemption is on board the vessel, or the certificate of inspection bearing the exemption is on board the vessel.	157.310(e) and (f)	
5	(-) ()	

Appendix B: Total Estimated Annual Burden on Industry from Reporting Requirements

Build Plans Reviewed by ACS	
Total Annual Build Plans	126

Classification Society Copies of Build Plan Approvals

Annual Respondents	7
Annual Responses	95
Hours per Response	1
Hour Burden	95
Wage Rate	\$138
Cost Burden	\$13,041

Annual Respondents	7
Annual Responses	95
Hour Burden	95
Cost Burden	\$13,041

Build Plan and Related Submissions

US Tank Vessels

	Tank Ship	Tank Barge	Total
Annual Respondents	4	11	15
Annual Responses	4	11	15
Hours per Response	1	1	
Hour Burden	4	11	15
Wage Rate	\$138	\$138	
Cost Burden	\$552	\$1,518	\$2,070

Annual Respondents	126
Annual Responses	126
Hour Burden	126
Cost Burden	\$17.388

Foreign Tank Vessels

	Tank Ship	Tank Barge	Total
Annual Respondents	111	0	111
Annual Responses	111	0	111
Hours per Response	1	1	
Hour Burden	111	0	111
Wage Rate	\$138	\$138	
Cost Burden	\$15,318	\$0	\$15,318
		· ·	•

Appeals and Exemptions

Appeals	Exemptions
1	0
1	0
4	8
4	0
\$138	\$138
\$552	\$0
	1 1 4 4 \$138

Annual Respondents	1
Annual Responses	1
Hour Burden	4
Cost Burden	\$552

Total 1 1

4

\$552

Total Reporting

Reporting Respondents	
Reporting Responses	222
Reporting Hour Burden	
Reporting Cost Burden	\$30,981

Appendix C: Total Estimated Annual Burden on Industry from Recordkeeping Requirements

Tank Ship Population: Foreign	7,872
Foreign Tank Ships in US per Year	50%

Tank Barge Population: Foreign	342
Tank Barge Population: Unspecified	20
Non-US Tank Barges Affected by COI	0%

US Tank Vessels

	Tank Ship	Tank Barge	
Recordkeeping Respondents	389	4,620	i
Recordkeeping Responses	389	4,620	i
Hours per Action	0.2	0.2	i
Hour Burden	78	924	i
Wage Rate	\$138	\$138	i .
Cost Burden	\$10,736	\$127,512	L

Total	
5,009	
5,009	
1,002	
\$138,248	

Foreign Tank Vessels

	Tank Ship	Tank Barge
Recordkeeping Respondents	3,936	0
Recordkeeping Responses	3,936	0
Hours per Action	0.2	0.2
Hour Burden	787	0
Wage Rate	\$138	\$138
Cost Burden	\$108,634	\$0
·		

l otal	
3,936	
3,936	
787	
\$108,634	

Unspecified Tank Vessels

	Tank Ship	Tank Barge
Recordkeeping Respondents	94	0
Recordkeeping Responses	94	0
Hours per Action	0.2	0.2
Hour Burden	19	0
Wage Rate	\$138	\$138
Cost Burden	\$2,594	\$0
		•

Total	
94	
94	
19	
\$2,594	

Total Recordkeeping

Recordkeeping Respondents	
Recordkeeping Responses	
Recordkeeping Hour Burden	\$1,808
Recordkeeping Cost Burden	\$249.476

Appendix D: Total Estimated Annual Burden on Industry

	Reporting	Recordkeeping	Total
Respondents	134	9,039	9,173
Responses	222	9,039	9,261
Hour Burden	225	1,808	2,032
Cost Burden	\$30,981	\$249,476	\$280,457

Total Respondents	9,173
Total Responses	9,261
Total Hour Burden	2,032
Total Cost Burden	\$280,457

^{*}Estimates may not sum due to rounding

Appendix E: Estimated Annual Federal Government Cost

_	ACS Approvals	Build Plans	Appeals	Total
Annual Respondents	7	126	1	134
Annual Responses	95	126	1	222
Hours per Review	5	10	40	
Hour Burden	473	1,260	40	1,773
Wage Rate	\$88	\$88	\$88	
Cost Burden	\$41,580	\$110,880	\$3,520	\$155,980

Total Respondents	134
Total Responses	222
Total Cost Burden	\$155,980

^{*}Estimates may not sum due to rounding