Name of Vessel:

Report No.:

I.R. Number:

REPORT OF INDIAN COASTAL VESSEL POLLUTION PREVENTION SURVEY

Type of Survey: Initial/Annual/Intermediate/Renewal/General Examination*

Туре	of Vessel: Cargo/Dredger/Tanker*	Port of Survey:
NOTE	ES:	
1	Use "Y" for Yes/Satisfactory, "N" for Not Satisfactory, 'NO' for Remains outstanding.	r No, "NA" for Not Applicable, "P" for
2	Where any repairs or any deficiencies pending comments to be inclu-	ided in the remarks section.
3	During Installation surveys, all the relevant plans as applicable are	to be referred. Same may be included in

Sr. No.		Y/N/NO/ NA/P
1. Gener	ral	
1.1	All statutory certificates (or statement of compliance) and class certificate available and valid at the time of the survey (annual, intermediate and renewal surveys only).	
1.2	Confirmation that ship's complement complies with the Minimum Safe Manning Document requirement.	
1.3	Confirmation that master, officers and ratings are certificated as required by the STCW Convention.	
1.4	Verification whether any new equipment has been fitted and, if so, confirmation that it has been approved before installation and that any changes are reflected in the appropriate certificate.	
1.5	Confirmation that no changes have been made or any new equipment installed which would affect the validity of the certificate.	
2. Docu	mentation	
2.1.1	Confirmation that certificates for the type approval of the oil filtering Equipment and 15ppm bilge alarm, if installed, are available on board.	
2.1.2	Confirmation that certificate of approval for Sewage Treatment Plant/comminuting and disinfecting system is available on board.	
2.1.3	Confirmation, when appropriate, that the Operating and Maintenance manuals for the oil filtering equipment and 15 ppm bilge alarm are available on board.	
2.1.4	Confirmation, for installations complying with resolution MEPC.107(49), that the 15ppm bilge alarm has been calibrated by the manufacturer or a person authorized by the manufacturer and that a valid calibration certificate is available on board.	
2.1.5	Confirmation that Oil Record Book Part I is provided and appropriate entries have been made.	
2.1.6	Confirmation that approved oil pollution emergency plan or, in the case of a chemical/product tanker, a shipboard marine pollution emergency plan, is on board.	
2.1.7	Confirmation that there is ODS record book.	••••
2.1.8	Confirmation that there are EIAPP certificate for each diesel engine required to be certified.	••••
2.1.9	Confirmation that there is on board an approved Technical File for each marine diesel engine required to be certified.	
2.1.10	Confirmation that there is a record book of engine parameters for each marine diesel engine required to be certified in the case where the engine parameter check method is used as a means of onboard NOx verification.	
2.1.11	Confirmation that there is an approved onboard monitoring manual for each marine diesel engine required to be certified in the case where the direct measurement and monitoring method is to be used as a means of onboard NOx verification.	

		_
2.1.12	Confirmation that there is a VOC Management Plan where applicable.	
2.1.13	Are there procedure to prohibit onboard incineration outside an incinerator except incineration of sewage sludge and sludge oil in boilers and auxiliary power plants which is permitted only when the vessel is not in ports, harbors and estuaries?	••••
2.1.14	Are there procedures/instructions prohibiting incineration of (a) Annex I, II and III cargo residues, (b) PCBs (Polychlorinated biphenyles), (c) garbage containing more than traces of heavy metals and (d) refined petroleum products containing halogen compounds.	
2.1.15	Are there procedures/instructions prohibiting incineration of PVCs (polyvinyl chlorides) except in shipboard incinerators type approved in accordance with resolution MEPC.59 (33) or MEPC.76 (40).	
2.1.16	Where the incinerator provided on board is required to be type approved in accordance with resolution MEPC.59 (33) or MEPC.76 (40), confirmation that type approval certificate is available on board.	
2.1.17	Confirmation that there is an instruction manual for each incinerator fitted to Resolution MEPC.76(40) in order to operate the incinerator within the limits provided in appendix IV to Annex VI (regulation 16(7) of Annex VI).	
2.1.18	Result of review of bunker delivery notes for the use of the correct sulphur content fuel for the area of operation.	
2.1.19	Confirmation that every coastal vessel, irrespective of size is provided with a Pollution Prevention Record Book. Note: Vessels provided with a separate Oil Record Book, Garbage Record Book and Sewage Record Book are deemed to satisfy the above requirement.	
2.1.20	Whether all waste disposal to reception facilities in Indian ports is only after assigning a Contractor through the DGS Swachh Sagar portal and Advance Notification Form (ANF) are being raised on Portal? Are records for same maintained and that these requirements incorporated in ship's SMS.	
2.2	For Tankers:	
2.2.1	Confirmation that subdivision and damage stability information in an approved form, where applicable, is on board.	
2.2.2	Confirmation that the ship is allowed continued operation according to the phase-out scheme of MARPOL 90/04 Annex I reg.20.	
2.2.3	Confirmation that the approved Dedicated Clean Ballast Tank Operation Manual and/or the approved Operations and Equipment Manual for the Crude Oil washing Systems, as appropriate, is/are on board.	
2.2.4	Confirmation that, when appropriate, a CAS Statement of Compliance together with the CAS Final Report are on board.	
2.2.5	Confirmation that, if applicable, a Ship to Ship (STS) operations Plan approved by the Administration has been provided.	
2.2.6	Confirmation that, if applicable, a Crude Oil Washing Operations and Equipment Manual has been provided.	
2.2.7	For oil tankers of 5,000 tonnes deadweight and above, confirmation that arrangements are in place to provide prompt access to shore-based damage stability and residual structural strength computerized calculation programs.	
2.2.8	Verification whether any new equipment has been fitted and, if so, confirmation that it has been approved before installation and that any changes are reflected in the appropriate certificate.	
2.2.9	Confirmation that certificate for the type approval of the oil discharge monitoring equipment, is available on board.	
2.2.3		1
	Confirmation that the approved Operating and Maintenance manual for the oil discharge monitoring and control system, is on board.	
2.2.10		

2.2.13	Confirmation that certificates for the type approval of oil/water interface detectors, are available on board.	
2.2.14	Confirmation that Oil Record Book Part II is provided and appropriate entries have been made.	
3. Equip	oment/Arrangement	•
3.1.1	External examination and operation test of the oil filtering equipment, the 15ppm bilge alarm including, when appropriate, the operation test of the automatic means provided to stop the discharge of effluent found to be satisfactory.	
3.1.2	Confirmation that sufficient replaceable elements(filters and/or coalescers) of proper size and model for the oil filtering equipment and sufficient supply of consumables for the 15ppm bilge alarm and recording device is available on board.	
3.1.3	Confirmation that the arrangement of oil residue (sludge) tank and its discharge arrangements are satisfactory including where applicable arrangement for homogenizers, sludge incinerators or other recognized means for the control of sludge are satisfactory.	
3.1.4	Confirmation that no unauthorized alteration/modification to the bilge/sludge system or arrangement has been done.	••••
3.1.5	Confirmation of the satisfactory operation of homogenizers, sludge incinerators or other recognized means for the control of sludge when the size of oil residue (sludge) tank is approved on the basis of such installations.	
3.1.6	Confirmation that the segregation of oil fuel and water ballast systems is satisfactory and that the arrangements prohibit the carriage of oil in forepeak tanks or in spaces forward of the collision bulkhead.	
3.1.7	Confirmation that a standard discharge connection is provided.	
3.2	For Tankers:	
3.2.1	Confirmation of satisfactory external examination of the oil discharge monitoring and control system and its associated equipment and, if applicable, verifying that the instrument is properly sealed.	
3.2.2	Confirmation, as far as practicable, the satisfactory operation of the oil discharge monitoring and control system including the oil content meter and, where applicable, the automatic and manual means provided to stop the discharge of effluent and the starting interlock.	
3.2.3	Confirmation that indicators and recording devices are operable and that sufficient supply of consumables for the recorders are on board.	
3.2.4	Confirmation of satisfactory testing, as far as practicable, of any audible or visual alarms fitted to the oil discharge monitoring and control system.	
3.2.5	Confirmation of satisfactory examination, as far as practicable, of the oil/water interface detectors.	
3.2.6	Confirmation that no cross-connections have been fitted between the cargo and segregated ballast systems.	
3.2.7	Where a portable spool piece is provided for the emergency discharge of segregated ballast by connecting the segregated ballast system to a cargo pump, confirmation that non-return valves are fitted on the segregated ballast connections and that the spool piece is mounted in a conspicuous position in the pump room with a permanent notice restricting its use.	
3.2.8	Confirmation by sighting that there has been no contamination with oil in the segregated ballast tanks.	
3.2.9	Confirmation by external examination that the crude oil washing piping, pumps, valves and deck mounted washing machines are free from any sign of leakage and that all anchoring devices for crude oil washing piping are intact and secure.	
3.2.10	Confirmation, in those cases where drive units are not integral with the tank cleaning machines, that the number of operational drive units as specified in the Manual are on board.	
3.2.11	Confirmation that, when fitted, steam heaters for water washing can be properly isolated during crude oil washing operations, either by double shut-off valves or clearly identifiable blanks.	

3.2.12 Confirmation that the prescribed means of communications between the deck watch keeper and the cargo control position is operational. 3.2.13 Confirmation that an overpressure relief device (or other approved arrangement) is fitted to the pumps supplying the crude oil washing systems. 3.2.14 Confirmation that flexible hoses for supply of oil to the washing machines on combination carriers, are of an approved type, are properly stored and are in good condition. 3.2.15 Confirmation by checking, as far as practicable, that the crude oil washing machines are operable and, when the survey is carried out during crude oil washing machines are operable and, when the survey is carried out during crude oil washing operations, by observing the proper operation of the washing machines by means of the movement indicators and/or sound patterns or other approved methods. 3.2.16 Confirmation by checking, as far as practicable, the effectiveness of the stripping system in appropriate cargo tanks by observing the monitoring equipment and by hand-dipping or other approved means. 3.2.18 Confirmation that the piping systems associated with the discharge of dirty ballast or oil-contaminated water including the part flow system, are satisfactory. 3.2.19 Verification by testing the communication system between the observation and discharge control positions is satisfactory. 3.2.20 Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the communication system between the observation and discharge control positions is satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4. Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the commections for pumping to the slop or cargo tanks or ashore are satisfactory. 4. Confirmation that the percentage of bio-fuel blend as fuel oil onboard 4. Confirmation that the percentage of bio-fuel blend as fuel onboard is permitted by Flag Administrati			
to the pumps supplying the crude oil washing systems. 3.2.14 Confirmation that flexible hoses for supply of oil to the washing machines on combination carriers, are of an approved type, are properly stored and are in good condition. 3.2.15 Confirmation by checking, as far as practicable, that the crude oil washing machines are operable and, when the survey is carried out during crude oil washing machines are operable and, when the survey is carried out during crude oil washing machines are operable and, when the survey is carried out during crude oil washing machines are operable and, when the survey is carried out during crude oil washing machines are operable and, when the survey is carried out during crude oil washing machines are operable and, when the survey is carried out during crude oil washing operations, by observing the monitoring caupiment and by hand-dipping or other approved means. 3.2.17 Confirmation that on those existing tankers operating with special ballust arrangements, the arrangements are as approved and are satisfactory. 3.2.18 Confirmation that the piping systems associated with the discharge of dirty ballust or oil-contaminated water including the part flow system, are satisfactory. 3.2.20 Verification by testing the communication system between the observation and discharge control positions is satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that the means of draining cargo pumps and cargo lines, including the satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per Flos 8217	3.2.12		
combination carriers, are of an approved type, are properly stored and are in good condition. 3.2.15 Confirmation by checking, as far as practicable, that the crude oil washing machines are operable and, when the survey is carried out during crude oil washing operations, by observing the proper operation of the washing machines by means of the movement indicators and/or sound patterns or other approved methods. 3.2.16 Confirmation by checking, as far as practicable, the effectiveness of the stripping system in appropriate cargo tanks by observing the monitoring equipment and by hand-dipping or other approved means. 3.2.17 Confirmation that on those existing tankers operating with special ballast arrangements, the arrangements are as approved and are satisfactory. 3.2.19 Confirmation that the piping systems associated with the discharge of dirry ballast or oil-contaminated water including the part flow system, are satisfactory. 3.2.20 Confirmation by testing the communication system between the observation and discharge control positions is satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the connections for pumping to the slop or cargo tanks or ashore are satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that use of bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g., Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted	3.2.13		
operable and, when the survey is carried out during crude oil washing operations, by observing the proper operation of the washing machines by means of the movement indicators and/or sound patterns or other approved methods. 3.2.16 Confirmation by checking, as far as practicable, the effectiveness of the stripping system in appropriate cargo tanks by observing the monitoring equipment and by hand-dipping or other approved means. 3.2.17 Confirmation that on those existing tankers operating with special ballast arrangements, the arrangements are as approved and are satisfactory. 3.2.18 Confirmation that the piping systems associated with the discharge of dirty ballast or oil-contaminated water including the part flow system, are satisfactory. 3.2.19 Verification by testing the communication system between the observation and discharge control positions is satisfactory. 3.2.20 Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the connections for pumping to the slop or cargo tanks or ashore are satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that use of bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as been provided by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend	3.2.14	combination carriers, are of an approved type, are properly stored and are in good	
in appropriate cargo tanks by observing the monitoring equipment and by hand-dipping or other approved means. 3.2.17 Confirmation that on those existing tankers operating with special ballast arrangements, the arrangements are as approved and are satisfactory. 3.2.18 Confirmation that the piping systems associated with the discharge of dirty ballast or oil-contaminated water including the part flow system, are satisfactory. 3.2.19 Verification by testing the communication system between the observation and discharge control positions is satisfactory. 3.2.20 Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the connections for pumping to the slop or cargo tanks or ashore are satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that use of bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofitels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements obsord as per risk analysis to taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend in	3.2.15	operable and, when the survey is carried out during crude oil washing operations, by observing the proper operation of the washing machines by means of the movement	
3.2.18 Confirmation that the piping systems associated with the discharge of dirty ballast or oil- contaminated water including the part flow system, are satisfactory. 3.2.19 Verification by testing the communication system between the observation and discharge control positions is satisfactory. 3.2.20 Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the connections for pumping to the slop or cargo tanks or ashore are satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that use of bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirma	3.2.16	in appropriate cargo tanks by observing the monitoring equipment and by hand-dipping or	
contaminated water including the part flow system, are satisfactory. 3.2.19 Verification by testing the communication system between the observation and discharge control positions is satisfactory. 3.2.20 Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the connections for pumping to the slop or cargo tanks or ashore are satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that use of bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & filtings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that	3.2.17		
control positions is satisfactory. 3.2.20 Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the connections for pumping to the slop or cargo tanks or ashore are satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that use of bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment e.g. lifeboat engine, emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the	3.2.18		
stripping device and the connections for pumping to the slop or cargo tanks or ashore are satisfactory. 4. Additional requirements for vessels using bio-fuel blend as fuel oil onboard 4.1 Confirmation that use of bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment e.g. lifeboat engine, emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend including procedures for fuel filters, inspection of storage tanks, monitoring of leaning of fuel filters, inspection of storage tanks, monitoring of leaning of fuel filters, inspection of storage tanks, monitoring of ransfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that amaintenance and inspection of fuel oi	3.2.19		••••
4.1 Confirmation that use of bio-fuel blend as fuel onboard is permitted by Flag Administration and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment e.g. lifeboat engine, emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the s	3.2.20	stripping device and the connections for pumping to the slop or cargo tanks or ashore are	
and documented. 4.2 Confirmation that vessel is in possession of required documents issued by the bunker suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment e.g. lifeboat engine, emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend used onboard. 4.7 Confirmation that shipboard operational procedures for use/ handling of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specifie	4. Additio	onal requirements for vessels using bio-fuel blend as fuel oil onboard	
suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability (PoS) for Biofuels, etc) 4.3 Confirmation that the percentage of bio-fuel in the fuel oil blend supplied to the ship is clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend used onboard. 4.7 Confirmation that shipboard operational procedures for use/ handling of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and	4.1		
clearly reflected in the bunker delivery note and that the blend proportion conforms to the limit permitted by Flag Administration. 4.4 Confirmation that measures are in place as per DGS Circular 18 of 2022 in respect of shelf life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment e.g. lifeboat engine, emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend used onboard. 4.7 Confirmation that shipboard operational procedures for use/ handling of bio-fuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and	4.2	suppliers to show that the bio-fuel blend meets the relevant specification requirements (e.g. Test analysis report as per ISO 8217:2017, BDN, Safety Data Sheet, Proof of Sustainability	
Life of the bio-fuel blend used onboard as declared by the bunker supplier. 4.5 Confirmation that ship specific risk analysis for use of bio-fuel blend is available. Any redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment e.g. lifeboat engine, emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend used onboard. 4.7 Confirmation that shipboard operational procedures for use/ handling of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and	4.3	clearly reflected in the bunker delivery note and that the blend proportion conforms to the	
redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures. Note: Bio-fuel blend is not to be used for emergency equipment e.g. lifeboat engine, emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend used onboard. 4.7 Confirmation that shipboard operational procedures for use/ handling of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and	4.4	1 1	
emergency generator, emergency fire pump, etc. 4.6 Verification of confirmation by manufacturers of engines and equipment (e.g. purifiers, Oily Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend used onboard. 4.7 Confirmation that shipboard operational procedures for use/ handling of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and	4.5	redundancy requirements onboard as per risk analysis is taken care for the operational safety and emergency contingency measures.	
Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend used onboard. 4.7 Confirmation that shipboard operational procedures for use/ handling of bio-fuel blend including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and			
including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers of engines/equipment is available. 4.8 Confirmation that crew members onboard are familiarized with the shipboard procedures regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and	4.6	Water Separators & Oil Content Meters, etc) on suitability of use of bio-fuel blend used	
regarding the handling and use of bio-fuel blend including contingency measures and records for same are maintained. 4.9 Confirmation that maintenance and inspection of fuel oil system including storage tanks, filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and	4.7	including procedures for procurement, availability test result, storage of biofuel blend, frequency of cleaning of fuel filters, inspection of storage tanks, monitoring of transfer lines and associated piping & fittings and any other requirements specified by the manufacturers	
filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard operational procedure and records maintained. 4.10 Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and	4.8	regarding the handling and use of bio-fuel blend including contingency measures and	
	4.9	filters, fuel transfer hoses and connectors is undertaken as specified in the shipboard	
cnecks as specified by the manufacturer is undertaken and records maintained.	4.10	Confirmation that logging/ monitoring of all relevant engine parameters, maintenance and checks as specified by the manufacturer is undertaken and records maintained.	

4.11	Confirmation that any incident per Administration and records mainta		nel blend onboard is repo	orted to the	
5. Additio	nal requirements for Intermediat	e and renewal Survey	or when verified		
5.1.1	Internal examination of the oily- process unit, where fitted, include corrosion found to be satisfactory	ling associated pumps,			
5.1.2	Examination of the oil content defects, deterioration or damage done in accordance with the manual content defects.	and checking the recor	d of calibration of the m		
5.2	Renewal Surveys:				
5.2.1	Sewage Treatment Plant/commir standard discharge connection in		system/holding tank* a	along with	••••
5.2.2	Confirming that no change has b affect the validity of the certificat		equipment installed wh	ich would	
5.2.3	Results of external examination satisfactory maintenance to en substances.				
5.2.4	Confirmation that no new insta HCFCs, have been fitted on ship VI). (Installations which contain January 2020) (reg. 12.3.2 of Ann	os constructed after 19 n HCFCs may be fitte	May 2005 (reg. 12.3.1	of Annex	
5.2.5	Does Regulation 13 (MARPOL A this section (11.3) of the checklist		diesel engine on the sh	ip? (if no,	••••
5.2.6	There are Engine International and engine, required to be certified, a VI.				
5.2.7	There is on board an approved to are as follows:	echnical file for each e	engine required to be cer	rtified. The pa	articulars
	Tech. File Document No.	Engine Type	Engine No.	Application	ı
i		•••	•••	•••	
ii		•••			
iii		•••			
iv		•••			
v		•••			
vi		•••			
5.2.8	There is a record book of engine case where the engine paramet verification (NOx Technical Code	er check method is u			
5.2.9	If engine parameter check method	d is used:			
5.2.9.1	Review of Documentation				
5.2.9.1.1	Result of review of engine docubook of engine parameters to limitation/restrictions as given in Note: Check that the followings h Identification of Nox em Identification of Nox em	check, as far as practite technical file have ave been included in the dission influencing engineers.	cticable, engine rating, been maintained. <i>ne Technical File:</i> ine components;		
5.2.9.1.2	Confirmation from the Engine component / part replacement, more permitted in the technical file sidetails in chronological order components, settings or operating	odifications or adjustments the last survey (For all changes / adjusted	ents outside the options Engine record books mu tments made relative t	and ranges ust contain	

5.2.9.2	Actual inspection of NOx influencing engine components	
5.2.9.2.1	Confirmation that each NOx influencing component carries the required component identification number cross-referenced in the Engine Technical File.	
5.2.9.3	Verification of NOx influencing engine adjustable features	
5.2.9.3.1	Confirmation that engine adjustable features are within the limits specified in the engine technical file (e.g. fuel cam position, injection valve opening, compression ratio etc.)	
	(Note the following extracts from NOx Technical Code	
	2.3.10 The Administration may, at its own discretion, abbreviate or reduce all parts of the survey on board, in accordance with this Code, to an engine which has been issued an EIAPP Certificate. However, the entire survey on board must be completed for at least one cylinder and/or one engine in an Engine Family or Engine Group, if applicable, and the abbreviation may be made only if all the other cylinders and/or engines are expected to perform in the same manner as the surveyed engine and/or cylinder. As an alternative to the examination of fitted components, the Administration may conduct that part of the survey on spare parts carried on board provided they are representative of the components fitted.	
	6.2.3.2 The surveyor shall have the option of checking one or all of the identified components, settings or operating values to ensure that the engine with no, or minor, adjustments or modifications complies with the applicable NOx emission limit and that only components of the approved specification, as given by 2.4.1.7 of Nox technical code, are being used. Where adjustments and/or modifications in a specification are referenced in the Technical File, they must fall within the range recommended by the applicant for engine certification and approved by the Administration.)	
5.2.9.4	If the simplified method is used:	
5.2.9.4.1	Review of engine documentation contained in the approved technical file.	
5.2.9.4.2	Has the test procedure been approved by the Administration or its R.O.?	
5.2.9.4.3	Confirmation that the analyzers, engine performance sensors, ambient condition measurement equipment, span check gases and other test equipment are of the correct type and have been calibrated in accordance with the NOx Technical Code.	
5.2.9.4.4	Confirmation that the correct test cycle, as defined in the engine's technical file, is used for this on- board confirmation test measurements.	
5.2.9.4.5	Ensuring that a fuel sample is taken during the test and submitted for analysis.	
5.2.9.4.6	Witnessing the test and confirmation that a copy of the test report has been submitted for approval on completion of the test.	
5.2.9.5	If the direct measurement and monitoring method is used:	
5.2.9.5.1	Review of technical file of engine to verify that the direct measurement and monitoring method is approved by the Administration.	
5.2.9.5.2	Documentation / Approval of the installed measuring equipment.	
5.2.9.5.3	Confirmation that the procedures to be checked in the direct measurement and monitoring method and the data obtained as given in the approved onboard monitoring manual has been followed.	
5.2.9.5.4	Verification of logged measurement results in order to ensure that the engine comply with the NOx Technical Code and Reg. 13.	••••
5.2.10	Confirmation that the vapour collect system, if required, is maintained in accordance with its approved arrangement.	
5.2.11	Confirmation from an external examination that each incinerator is in a generally satisfactory condition and free from leaks of gas or smoke and maintained according to approved arrangement.	
5.2.12	Confirmation if necessary by simulated test or equivalent, the satisfactory operation of the following alarms and safety devices for the incinerator during renewal survey.	
5.2.13	Confirmation that MARPOL samples as required are retained on board and labels duly completed or otherwise retained under the ship's control.	

5.3	For Tankers:	
5.3.1	Examining the oil discharge monitoring and control system and the oil content meter for obvious defects, deterioration or damage, and checking the record of calibration of the meter when done in accordance with the manufacturer's operational and instruction manual.	
5.3.2	Confirming the satisfactory operation of the oil/water interface detectors	
5.3.3	Examining the crude oil washing piping outside the cargo tanks. If upon examination there is any doubt as to its condition, the piping may be required to be pressure tested, gauged or both. Particular attention should be paid to any repairs such as welded doublers.	
5.3.4	Confirming the satisfactory operation of the isolation valves to steam heaters for washing water, when fitted.	
5.3.5	Examining at least two selected cargo tanks for verifying the continued effectiveness of the installed crude oil washing and stripping systems. If the tank cannot be gas-freed for the safe entry of the surveyor, an internal examination should not be conducted. In this case this examination may be conducted in conjunction with the internal examination of cargo tanks as part of the structural survey required for SAFCON intermediate survey.	
5.3.6	Examining the manual and/or remote operation of the individual tank valves (or other similar closing devices) to be kept closed at sea.	
5.4	For Tankers (Additional items for Renewal Survey)	
5.4.1	Confirmation that the arrangements of slop tanks or cargo tanks designated as slop tanks and associated piping systems are satisfactory.	
5.4.2	Confirmation, if necessary by simulated test or equivalent, of the satisfactory operation of the oil discharge monitoring and control system and its associated equipment, including the oil/water interface detectors.	
5.4.3	Confirmation that the arrangements of pumps, pipes and valves are in accordance with the requirements for SBT systems and there are no cross-connections between the cargo and segregated ballast systems.	
5.4.4	Confirmation that the arrangements of pumps, pipes and valves are in accordance with the Revised Specifications for Oil Tankers with Dedicated Clean Ballast Tanks.	
5.4.5	Confirmation that the crude oil washing system is in accordance with the requirements for such systems.	
5.4.6	Carrying out pressure testing of the crude oil washing system to at least the working pressure and confirming it is satisfactory.	
5.4.7	Examining the cargo tanks verifying the continued effectiveness of the installed crude oil washing and stripping systems.	••••
5.4.8	Examining internally, when fitted, the isolation valves for any steam heaters	
5.4.9	Verifying, by internal tank inspection or by another alternative method acceptable to the Administration, the effectiveness of the crude oil washing system. If the tank cannot be gasfreed for the safe entry of the surveyor, an internal inspection should not be conducted. An acceptable alternative would be verification of arrival/departure ballast, verification of operation of COW machines, verification of effectiveness of stripping system.	
5.4.10	Confirmation that there is no leakage from those ballast pipelines passing through cargo tanks and those cargo pipelines passing through ballast tanks.	
5.4.11	Confirmation that the pumping, piping and discharge arrangements are satisfactory.	
5.4.12	Confirmation that the means of draining cargo pumps and cargo lines, including the stripping device and the connections for pumping to the slop or cargo tanks or ashore are satisfactory.	
5.4.13	Confirmation that the arrangements for the part flow system, where fitted, are satisfactory.	
5.4.14	Confirmation that closing devices installed in the cargo transfer system and cargo piping as appropriate are satisfactory.	
6. Issua	nce/Endorsement of Certificate	
6.1	Confirmation that the vessel complies with all requirements with regard to prevention of pollution as in the Coastal Vessel Rules Notification 2014 as applicable to the vessel and Initial Survey/Annual Survey/Intermediate Survey/Renewal Survey/Change of Flag* completed satisfactorily.	

6.2	General examination of the vessel carried out satisfactorily towards with the scope of Annual survey/Intermediate Survey/Renewal Survey*.	
	(Note: (i)Authorisation reference received from head office/flag Administration are to be provided under "Remarks"	
	(ii)Further survey scope covered for postponement survey are to be confirmed by indicating under "Remarks")	
6.3	On satisfactory completion of the survey/examination* Full-Term Indian Coastal Vessel Pollution Prevention Certificate has been issued/endorsed/extended/interim certificate issued/short term certificate issued*	
	(Note: Validity of the short term certificates and other conditions based on which the certificate is issued are to be included in the "Remarks" section)	
6.4	Confirmation that the Annual Survey/Intermediate Survey/Renewal survey* carried out partly as reported. Extent of survey/examination* carried out/pending* is reflected in the survey status.	
	(Note: Explanation for carrying out surveys partly may be included under "Remarks")	
6.5	Annual Survey/Intermediate Survey* could not be completed within the survey window, details of reason and actions taken provided under 'Remarks'.	
	Note: Extent of survey/examination carried out/pending is to be reflected in the survey status.	
7. Rema	rks:	

Surveyor(s) to Indian Register of Shipping
Date:
Dlace