## rine Mirror - Tarun Kansal

### OF CERTIFICATES AND DOCUMENTS REQUIRED TO BE CARRIED ON BOARD CARGO SHIPS EXCEPT HIGH SPEED CRAFT

Certificate or document	Reference	Applicability	Oil tanker	Chemical	Gas	Bulk Carrier	container vessel	General Cargo vessel
ational Tonnage Certificate (1969)	Tonnage Convention, article 7	Vessels >= 24 m in length	х	х	Х	х	Х	х
ational Load Line Certificate	LL Convention, article 16; 1988 LL Protocol, article 16	Vessels >= 24 m in length	Х	х	х	Х	Х	Х
ational Load Line Exemption Certificate	LL Convention, article 6; 1988 LL Protocol, article 16	Vessels >= 24 m in length	х	х	х	Х	Х	Х
ng Technical File	SOLAS 1974, regulation II-1/3-2;	Cargo Vessels >= 500 GT a. Contract placed after 01/07/2008 or b. Keel laid after 1/1/2009 or c. Delivery after 01/07/2012	Refer to IMO Resolution MSC. 215(82) MSC 47(66) for oil tanker & bulk carrier, Keel laid prior 1 July 1998 for which II-1/3.2 not applicable					1 July
ruction drawings of as-built construction drawings and other plans ng any subsequent structural alterations shall be kept on a ship constructed on or after 1 January 2007	SOLAS 1974, regulation II-1/3-7; MSC/Circ.1135	Cargo Vessels >= 500 GT Passenger Vessels (ships constructed on or after 1 January 2007)	х	х	х	х	х	х
Construction File	SOLAS 1974, regulation II-1/3-10; MSC.1/Circ.1343	Oil Tanker, Bulk Carrier >= 150 m in length constructed with single deck, top-side tanks and hopper side tanks in cargo spaces, excluding ore carriers and combination carriers:  1 for which the building contract is placed on or after 1 July 2016;  2 in the absence of a building contract, the keels of which are laid or which are at a similar stage of construction on or after 1 July 2017; or  3 the delivery of which is on or after 1 July 2020	x	-	-	x	-	-
ity information passenger ship regardless of size and every cargo ship n .	SOLAS 1974, regulations II-1/5 and II-1/5- 1; LL Convention; 1988 LL Protocol, regulation 10	Cargo Vessels >= 24 m in length	х	х	х	х	Х	Х

# Marine Mirror

ge control plans and booklets	SOLAS 1974, regulation II-1/19; MSC.1/Circ.1245 MSC.1/Circ 919( prior 01/01/2009)	Cargo Vessels >= 500 GT  Dry cargo ships over 100 mtrs in length, constructed on or after 1 February 1992  Dry cargo ships over 80 mtrs in length, constructed on or after 1 July 1998  All ships regardless of length, constructed on or after 1 January 2009	X See note 1	X See note 1	X See note 1	X	x	х
um safe manning document ship to which chapter I of the Convention applies shall vided with an appropriate safe manning document or lent issued by the Administration as evidence of the um safe manning.	SOLAS 1974, regulation V/14.2	Cargo Vessels >= 500 GT	Х	х	х	X	Х	х
afety training manual ing manual shall be written in the working language of ip and shall be provided in each crew mess room and tion room or in each crew cabin. The manual shall n the instructions and information required in regulation 1.2.3.4. Part of such information may be provided in the f audio-visual aids in lieu of the manual.	SOLAS 1974, regulation II-2/15.2.3	Vessels >= 500 GT	Х	х	х	х	Х	х
ontrol plan/booklet nently exhibit for guidance of crew, showing clearly each nd control station, fire section including fire detection, fire Jisher appliance	SOLAS 1974, regulations II-2/15.2.4 and II-2/15.3.2	Vessels >= 500 GT	Х	х	х	Х	Х	х
ard training and drills record ills shall be conducted and recorded in accordance with pvisions of regulations III/19.3 and III/19.5.	SOLAS 1974, regulation II-2/15.2.2.5	Cargo Vessels >= 500 GT	Х	х	Х	Х	Х	х
afety operational booklet e safety operational booklet shall contain the necessary ation and instructions for the safe operation of the ship and handling operations in relation to fire safety. The booklet e written in the working language of the ship and be provided crew mess room and recreation room or in each crew cabin. oklet may be combined with the fire safety training manuals ed in regulation II-2/15.2.3	SOLAS 1974, regulations II-2/16.2	Vessels >= 500 GT	Х	Х	Х	x	Х	х
ng manual in instructions and information, in easily understood illustrated wherever possible, on the life-saving nces provided in the ship and on the best methods of al	SOLAS 1974, regulation III/35	Cargo Vessels >= 500 GT	Х	х	х	Х	Х	х
cal charts and nautical publications al charts and nautical publications for the intended e shall be adequate and up to date. ctronic chart display and information system (ECDIS) is ccepted as meeting the chart carriage requirements of bparagraph.	SOLAS 1974, regulations V/19.2.1.4 and V/27	Cargo Vessels	х	х	х	х	х	х

ational Code of Signals and a copy of Volume III of	SOLAS 1974,	Cargo Vessels >= 300 GT						
AR Manual os required to carry a radio installation shall carry the ational Code of Signal; all ships shall carry an up-to-date of Volume III of the International Aeronautical and ne Search and Rescue (IAMSAR) Manual	regulation V/21	Cargo vessers >= 300 GT	х	х	x	Х	х	х
ds of navigational activities os engaged on international voyages shall keep on a record of navigational activities and incidents ng drills and pre-departure tests. When such information	SOLAS 1974, regulations V/26 and V/28.1	Cargo Vessels >= 500 GT (Daily Report)		,				
maintained in the ship's logbook, it shall be maintained ther form approved by the Administration		All ships on Int. Voyages (Navigational Activities)	X	X	Х	Х	Х	X
puvring booklet (See Note 2) opping times, ship headings and distances recorded on together with the results of trials to determine the ability is having multiple propellers to navigate and manoeuvre ne or more propellers inoperative, shall be available on for the use of the master or designated personnel	SOLAS 1974, regulation II-1/28	Cargo Vessels >= 500 GT	x	х	х	Х	х	х
ial Safety Data Sheets (MSDS) carrying oil or oil fuel, as defined in regulation 1 of 1 of the International Convention for the Prevention of on from Ships, 1973, as modified by the Protocol of elating thereto, shall be provided with material safety heets, based on the recommendations developed by the ization, prior to the loading of such oil as cargo in bulk kering of oil fuel	SOLAS 1974, regulation VI/5-1; resolution MSC.286(86)	Ships carrying MARPOL Annex I cargoes or bunkering of oil fuel.	X	х	х	х	х	х
st report utomatic Identification System (AIS) shall be subjected annual test by an approved surveyor or an approved or servicing facility. A copy of the test report shall be don board and should be in accordance with a model of out in the annex to MSC.1/Circ.1252	SOLAS 1974, regulation V/18.9; MSC.1/Circ.1252	Cargo Vessels >= 300 GT	х	х	Х	Х	Х	х
conformance test report ormance test report should be issued, on satisfactory etion of a conformance test, by the Administration or the ASP inducted the test acting on behalf of the Administration and be in accordance with the model set out in appendix 2 of (Circ.1307.	SOLAS 1974, regulation V/19-1; MSC.1/Circ.1307	Cargo Vessels >= 300 GT	х	х	Х	х	Х	х
cates for masters, officers or ratings	STCW 1978, article VI, regulation I/2; STCW Code, section A-I/2	Seafarers serving on Board Merchant Vessels	х	х	х	Х	х	Х

STCW Code, section A- VIII/1; Maritime Labour Convention, 2006;	Seafarers serving on Board Merchant Vessels	х	х	Х	Х	х	Х
MARPOL Annex I, regulation 7	Oil Tankers >= 150 GT Other Vessels >= 400 GT	х	х	x	x	х	х
MARPOL Annex I, regulations 17	Other Vessels >= 400 GT	х	х	Х	Х	х	Х
Part 2 Annex I, Regulation 36	Oil Tanker > 150 GT	х	-	-	-	-	-
MARPOL Annex I, regulation 37; resolution MEPC.54(32), as amended by resolution MEPC.86(44)	Oil Tankers >= 150 GT Other Vessels >= 400 GT	х	х	х	х	х	х
MARPOL Annex IV, regulation 5; MEPC/Circ.408	Vessels >= 400 GT or carrying more than 15 Persons	х	х	х	х	х	х
MARPOL Annex V, regulation 10 resolution MEPC.71(38); MEPC/Circ.317	Vessels >=100 GT or carrying >= 15 Persons	Х	х	Х	Х	Х	Х
MARPOL Annex V, regulation 10	Vessels >= 400 GT or carrying >= 15 Persons	х	х	х	Х	х	Х
	VIII/1; Maritime Labour Convention, 2006;  MARPOL Annex I, regulation 7  MARPOL Annex I, regulations 17  Part 2  Annex I, Regulation 36  MARPOL Annex I, regulation 37; resolution MEPC.54(32), as amended by resolution MEPC.86(44)  MARPOL Annex IV, regulation 5; MEPC/Circ.408  MARPOL Annex V, regulation 10 resolution MEPC.71(38); MEPC/Circ.317  MARPOL Annex V,	WARPOL Annex I, regulation 36  MARPOL Annex I, regulation 37  Oil Tankers >= 150 GT Other Vessels >= 400 GT  Oil Tanker > 150 GT  Oil Tanker > 150 GT  Oil Tanker > 150 GT  Other Vessels >= 400 GT  Other Vessels >= 150 GT Other Vessels >= 400 GT  Other Vessels >= 150 GT Other Vessels >= 400 GT  Other Vessels >= 150 GT	VIII/1; Maritime Labour Convention, 2006;  Merchant Vessels  Merchant Vessels  X  MARPOL Annex I, regulation 7  Other Vessels >= 400 GT  X  Part 2  Annex I, Regulation 36  MARPOL Annex I, Regulation 36  MARPOL Annex I, regulation 37; resolution MEPC.54(32), as amended by resolution MEPC.86(44)  MARPOL Annex IV, regulation 5; MEPC/Circ.408  MARPOL Annex V, regulation MEPC.71(38); MEPC/Circ.317  MARPOL Annex V, regulation 10  Vessels >= 100 GT or carrying more than 15 Persons  X  Vessels >= 100 GT or carrying more than 15 Persons	Martime Labour Convention, 2006;   Merchant Vessels   X	Mart   Martine Labour   Merchant Vessels   X	Marron   Merchant Vessels   X	Marpol

SOLAS 1974, regulation V/18.8	Cargo Vessels >= 3000 GT	X	х	х	х	X	X
SOLAS 1974, regulations VI/5.6 and VII/5; MSC.1/Circ.1353	Vessels >= 500 GT  Vessels handling any cargo units and or cargo transport units.	-	-	-	Х	X	X
SOLAS 1974, regulation IX/4; ISM Code, paragraph 13	Companies operating Vessels or MODUs >= 500 GT	x	х	х	х	х	х
SOLAS 1974, regulation IX/4; ISM Code, paragraph 13	Cargo Vessels >= 500 GT MODUs >= 500 GT	х	Х	х	х	Х	x
SOLAS 1974, regulation XI-2/9.1.1;	MODUs	х	х	х	х	х	х
ISPS Code, part A, section 19 and appendices.	Cargo Vessels >= 500 GT	х	х	х	х	х	Х
SOLAS 1974, regulation XI-2/9; ISPS Code. part A, sections 9 and 10	MODUS	х	х	х	х	х	х
	SOLAS 1974, regulations VI/5.6 and VII/5; MSC.1/Circ.1353  SOLAS 1974, regulation IX/4; ISM Code, paragraph 13  SOLAS 1974, regulation IX/4; ISM Code, paragraph 13  SOLAS 1974, regulation XI-2/9.1.1; ISPS Code, part A, section 19 and appendices.  SOLAS 1974, regulation XI-2/9; ISPS Code. part A,	SOLAS 1974, regulations VI/5.6 and VII/5; MSC.1/Circ.1353  SOLAS 1974, regulation IX/4; ISM Code, paragraph 13  SOLAS 1974, regulation XI-2/9.1.1; ISPS Code, part A, section 19 and appendices.  SOLAS 1974, regulation XI-2/9.1.1; ISPS Code, part A, section 19 and appendices.  MODUS  SOLAS 1974, regulation XI-2/9; ISPS Code, part A, section 19 and appendices.	regulation V/18.8  SOLAS 1974, regulations VI/5.6 and VII/5; MSC.1/Circ.1353  Vessels >= 500 GT  Vessels handling any cargo units and or cargo transport units.  -  SOLAS 1974, regulation IX/4; ISM Code, paragraph 13  SOLAS 1974, regulation IX/4; ISM Code, paragraph 13  Cargo Vessels >= 500 GT  MODUs >= 500 GT  X  SOLAS 1974, regulation XI-2/9.1.1; ISPS Code, part A, section 19 and appendices.  MODUs  X  SOLAS 1974, regulation XI-2/9,1.1; ISPS Code. part A, section 19 and appendices.  MODUs  X  X  MODUS  X  MODUS  X  MODUS	SOLAS 1974, regulation IV/18.8   Vessels >= 500 GT   Vessels handling any cargo units and or cargo transport units.   Vessels handling any cargo units and or cargo transport units.   Vessels handling any cargo units and or cargo transport units.   Vessels handling any cargo units and or cargo transport units.   Vessels handling any cargo units and or cargo transport units.   Vessels handling any cargo units and or cargo transport units.   Vessels or MODUS >= 500 GT   X	SOLAS 1974, regulation V/18.8   X	SOLAS 1974, regulation V/18.8   X	SOLAS 1974, regulation VI/5.6 and VII/5;   Wessels handling any cargo units and or cargo transport units.   SOLAS 1974, regulation XI/4;   ISM Code, paragraph 13

		Cargo Vessels >= 500 GT	х	х	Х	Х	х	X
		MODUs						
nuous Synopsis Record (CSR) hip to which chapter I of the Convention applies shall be	SOLAS 1974,	INIODOS	x	x	х	x	x	x
with a Continuous Synopsis Record. The Continuous Synopsis provides an onboard record of the history of the ship with to the information recorded therein.	regulation XI-1/5	Cargo Vessels >= 500 G	Х	х	Х	Х	х	Х
ational Anti-fouling System Certificate of 400 GT and above engaged in international voyages, ing fixed or floating platforms, FSUs, and FPSOs, shall be after inspection and survey an international Anti-fouling Certificate together with a Record of Anti-fouling Systems	AFS Convention, regulation 2(1) of annex 4	Ships >= 400 GT	Х	Х	Х	х	X	х
ration on Anti-fouling System  f 24 m or more in length, but less than 400 GT engaged in tional voyages, excluding fixed or floating platforms, FSUs, SOs, shall carry a declaration signed by the owner or owner's ized agents. Such a declaration shall be accompanied by riate documentation (such as a paint receipt or a contractor ) or contain appropriate endorsement	AFS Convention, regulation 5(1) of annex 4	Ships >= 24 m and < 400 GT	х	х	Х	х	х	Х
ational Air Pollution Prevention Certificate	MARPOL Annex VI, regulation 6	Vessels >= 400 GT and Platforms and Drilling Rigs	Х	х	Х	х	Х	х
ational Energy Efficiency Certificate ernational Energy Efficiency Certificate for the ship shall be after a survey in accordance with the provisions of regulation any ships of 400 gross tonnage and above before that ship ngage in voyages to ports or offshore terminals under the tion of other Parties.	MARPOL Annex VI, regulation 6.4	Vessels >= 400 GT (Not applicable to FPSO, FSO and drilling rigs regardless of propulsion and ships not propelled by mechanical means). For new ship – contract date - 01/01/2013 or keel laid date- 01/07/2013 or delivery date- 01/01/2015 For existing ship - 1 st renewal /intermediate date of IAPP AFTER 01/01/2013	x	х	х	x	x	x
e-depleting Substances Record Book  hip subject to MARPOL Annex VI, regulation 6.1 that has geable systems that contain ozone-depleting substances shall in an ozone-depleting substances record book	MARPOL Annex VI, regulation 12.6	Vessels >= 400 GT and Platforms and Drilling Rigs	Х	х	Х	Х	х	Х
bil Changeover Procedure and Logbook (record of hangeover ships using separate fuel oils to comply with MARPOL VI, regulation 14.3 and entering or leaving an emission I area shall carry a written procedure showing how the changeover is to be done. The volume of low-sulphur in each tank as well as the date, time and position of	MARPOL Annex VI, regulation 14.6	Vessels >= 400 GT and Platforms and Drilling Rigs If using separate fuel oils entering/leaving ECAs	Х	х	Х	Х	х	Х

ip when any fuel oil changeover operation is completed the entry into an emission control area or commenced xit from such an area shall be recorded in such logbook scribed by the Administration								
facturer's Operating Manual for Incinerators ators installed in accordance with the requirements of DL Annex VI, regulation 16.6.1 shall be provided with a acturer's Operating Manual, which is to be retained with the	MARPOL Annex VI, regulation 16.7	Vessels >= 400 GT and Platforms and Drilling Rigs	Х	х	х	х	х	х
er Delivery Note and Representative Sample Delivery Note and representative sample of the fuel oil ed shall be kept on board in accordance with requirements RPOL Annex VI, regulations 18.6 and 18.8.1.	MARPOL Annex VI, regulations 18.6 and 18.8.1	Vessels >= 400 GT and Platforms and Drilling Rigs	х	х	Х	Х	х	Х
Energy Efficiency Management Plan (SEEMP) s of 400 gross tonnage and above, excluding platforms ing FPSOs and FSUs) and drilling rigs, regardless of their sion, shall keep on board a ship specific Ship Energy Efficiency ement Plan (SEEMP). This may form part of the ship's Safety ement System (SMS).	MARPOL Annex VI, regulation 22; MEPC.1/Circ.795	Vessels >= 400 GT Not applicable for non propelled ship	х	х	х	х	х	х
<b>Technical File (See Note 3)</b> Ible to ships falling into one or more of categories in MARPOL VI, regulations 2.25 to 2.35.	MARPOL Annex VI, regulation 20	Vessels >= 400 GT ( do not apply to ship which have diesel-electric propulsion, turbine propulsion or hybrid propulsion systems)  As per Regulation 20 for New ship and existing ships which has undergone major conversion.	х	х	х	X	X	x
ical File narine diesel engine installed on board a ship shall be ed with a Technical File. The Technical File shall be prepared applicant for engine certification and approved by the stration, and is required to accompany an engine throughout on board ships. The Technical File shall contain the ation as specified in paragraph 2.4.1 of the NOxTechnical	NOx Technical Code, Paragraph 2.3.4	Marine Diesel Engines >= 130KW	Х	X	X	x	x	х
d Book of Engine Parameters the Engine Parameter Check method in accordance with aph 6.2 of the NO <sub>x</sub> Technical Code is used to verify ance, if any adjustments or modifications are made to an after its pre-certification, a full record of such adjustments lifications shall be recorded in the engine's Record Book of Parameters.	NOx Technical Code, paragraph 2.3.7	Marine Diesel Engines >= 130KW	х	х	х	X	X	х
ption Certificate an exemption is granted to a ship under and in accordance e provisions of SOLAS 1974, a certificate called an Exemption cate shall be issued in addition to the certificates listed above.	SOLAS 1974, regulation I/12; 1988 SOLAS Protocol, regulation I/12	Cargo Vessels >= 500 GT	х	Х	Х	Х	х	Х

Survey Report able to new ships of 1,600 gross tonnage and above, ing dynamically supported crafts, high-speed crafts, vessels, pipe-laying barges, crane barges, mobile re drilling units, pleasure yachts not engaged in trade, of war and troopships, ships not propelled by anical means, pile driving vessels and dredgers.  e survey report shall always be carried on board and be sible for the crew. isting ships, refer to section "Other certificates and lents which are not mandatory – Noise Survey Report" Ition A.468(XII)	SOLAS 1974, regulation II-1/3-12; Code on noise levels on board ships, section 4.3	means, pile driving vessels and dredgers.  New ships – Contract on/after 01/07/2014  Keel laid – 01/01/2015  Building date – 01/07/2018							
specific Plans and Procedures for Recovery of ns from the Water  ps shall have ship-specific plans and procedures for ery of persons from the water. Ships constructed before 2014 shall comply with this requirement by the first ical or renewal safety equipment survey of the ship to ried out after 1 July 2014, whichever comes first. passenger ships which comply with regulation III/26.4 be deemed to comply with this regulation. Ilans and Procedures should be considered as a f the emergency preparedness plan required by raph 8 of the ISM Code.	SOLAS 1974 regulation, III/17-1; Resolution MSC.346(91); MSC.1/Circ.1447	All ships shall have ship-specific plans and procedures for recovery of persons from the water. Standard before 1 July 2014 shall comply with this requirement by the first periodical or rendered equipment survey of the ship to be carried out after 1 July 2014 whichever comes first. Repassenger ships which comply with reg. III/26.4 shall be deemed to comply with this regulation.							
gency Towing Procedure Manual s shall carry a ship specific emergency towing procedure I	SOLAS regulation II-1/3-4.2	Cargo Vessels >= 500 GT	Х	Х	Х	х	Х	х	
nent of Acceptance of the Installation of cement Release and Retrieval System to an existing at onstructed before 01/07/2014 fitted with lifeboat on-load mechanism by first scheduled dry-docking after 1/7/2014 t later than 01/07/2019	SOLAS regulation III/1.5 LSA Code 4.4.7.6 MSC.1/Circ.1392	Cargo Vessels >= 500 GT	х	х	Х	х	х	х	
Ship Safety Construction Certificate ficate called a Cargo Ship Safety Construction Certificate shall ed after survey to a cargo ship of 500 gross tonnage and over satisfies the requirements for cargo ships	SOLAS 1974, regulation I/12; 1988 SOLAS Protocol, regulation I/12	Cargo Vessels >= 500 GT	х	х	х	Х	х	Х	
Ship Safety Equipment Certificate ficate called a Cargo Ship Safety Equipment Certificate shall ed after survey to a cargo ship of 500 gross tonnage and over complies with the relevant requirements of chapters II-1 and and V and any other relevant requirements of SOLAS 1974. A I of Equipment for the Cargo Ship Safety Equipment cate (Form E) shall be permanently attached	SOLAS 1974, regulation I/12; 1988 SOLAS Protocol, regulation I/12	Cargo Vessels >= 500 GT	х	х	х	x	х	х	
Ship Safety Radio Certificate ficate called a Cargo Ship Safety Radio Certificate shall be after survey to a cargo ship of 300 gross tonnage and over, vith a radio installation, including those used in life-saving nces, which complies with the requirements of chapter IV and	SOLAS 1974, regulation I/12, as amended by the GMDSS amendments; 1988 SOLAS Protocol, regulation I/12	Cargo Vessels >= 300 GT	Х	X	х	Х	Х	Х	

ner relevant requirements of SOLAS 1974. A Record of								
nent for the Cargo Ship Safety Radio Certificate (Form R) shall								
manently attached.								
,								
Ship Safety Certificate	1988 SOLAS Protocol.	Cargo Vessels >= 500 GT						
ficate called a Cargo Ship Safety Certificate may be issued	regulation I/12	Cargo Vessels > = 500 G1						
urvey to a cargo ship which complies with the relevant	regulation i, i=							
ements of chapters II-1, II-2, III, IV and V and other relevant								
ements of SOLAS 1974 as modified by the 1988 SOLAS			Х	Х	Х	Х	Х	Х
ol, as an alternative to the Cargo Ship Safety Construction			^	^	^	^	^	^
tate, Cargo Ship Safety Equipment Certificate and Cargo Ship								
Radio Certificate. A Record of Equipment for the Cargo Ship								
Certificate (Form C) shall be permanently attached								
nent of authorization for the carriage of grain and	SOLAS 1974.	Vessels carrying Grain in Bulk						
loading manual	regulation VI/9;	vessels carrying drain in bulk						
ment of authorization shall be issued for every ship loaded in	International Code for							
ance with the regulations of the International Code for the	the Safe Carriage of					Х		Х
arriage of Grain in Bulk. The document shall accompany or be	Grain in Bulk, section 3		-	-	-	^	-	^
brated into the grain loading manual provided to enable the	Grain in Baix, Scotion 6							
9 9 1								
to meet the stability requirements of the Code.  cate of insurance or other financial security in	CLC 1969,	All Massals says ing mayo than						
ct of civil liability for oil pollution damage	article VII	All Vessels carrying more than						
ficate attesting that insurance or other financial security is in	article vii	2,000 Tons of oil in Bulk as Cargo						
hall be issued to each ship carrying more than 2,000 tonnes								
h bulk as cargo. It shall be issued or certified by the			Χ	Х	-	-	-	-
priate authority of the State of the ship's registry after								
nining that the requirements of article VII, paragraph 1, of the								
nvention have been complied with.								
cate of insurance or other financial security in	Bunker Convention	All Vessels > 1000 GT						
ct of civil liability for bunker oil pollution damage	2001, article 7	All Vessels > 1000 GT						
tate attesting that insurance or other financial security is in	2001, artiolo 7							
n accordance with the provisions of this Convention shall be								
to each ship of greater than 1,000 GT after the appropriate								
ity of a State Party has determined that the requirements of								
7, paragraph 1 have been complied with. With respect to a								
gistered in a State Party such certificate shall be issued or			Χ	Х	Х	X	Х	Χ
d by the appropriate authority of the State of the ship's								
y; with respect to a ship not registered in a State Party it may								
ed or certified by the appropriate authority of any State								
A State Party may authorize either an institution or an								
zation recognized by it to issue the certificate referred to in								
aph 2.								
cate of insurance or other financial security in	CLC 1992.	All Vessels carrying more than						
ct of civil liability for oil pollution damage	article VII	2,000 Tons of oil in Bulk as Cargo						
ficate attesting that insurance or other financial security	and or the	2,000 Tolis of oil in balk as cargo						
rce in accordance with the provisions of the 1992 CLC								
ntion shall be issued to each ship carrying more than			.,	.,				
tonnes of oil in bulk as cargo after the appropriate			Х	Х	-	-	-	-
ity of a Contracting State has determined that the								
ements of article VII, paragraph 1, of the Convention								
been complied with. With respect to a ship registered in								
tracting State, such certificate shall be issued by the								

priate authority of the State of the ship's registry; with to a ship not registered in a Contracting State, it may ued or certified by the appropriate authority of any acting State.								
arriers and oil tankers shall have a survey report file and rting documents complying with paragraphs 6.2 and 6.3 ex A and annex B of resolution A.744(18) — Guidelines enhanced programme of inspections during surveys of arriers and oil tankers.  efer to requirements of survey report file and supporting ents for bulk carriers and oil tankers as referred to in aphs 6.2 and 6.3 of annex A/annex B, part A/part B, 2011 ESP	SOLAS 1974, regulation XI-1/2; resolution A.1049(27)	Bulk Carriers acc. to IX/1.6 and Oil Tankers acc. to II-1/2.12	х	-	-	х	-	-
d of oil discharge monitoring and control system for st ballast voyage t to the provisions of paragraphs 4 and 5 of regulation 3 of DL Annex I, every oil tanker of 150 gross tonnage and above equipped with an oil discharge monitoring and control approved by the Administration. The system shall be fitted recording device to provide a continuous record of the ge in litres per nautical mile and total quantity discharged, or content and rate of discharge. The record shall be lable as to time and date and shall be kept for at least three	MARPOL Annex I, regulation 31.2, 31.3, 36.6	Oil Tankers >= 150 GT	х	-	-	-	-	-
scharge Monitoring and Control (ODMC) Operational al bil tanker fitted with an Oil Discharge Monitoring and Control shall be provided with instructions as to the operation of the in accordance with an operational manual approved by the stration	MARPOL Annex I, regulation 31.4 resolution A.496(XII); resolution A.586(14); resolution MEPC.108(49)	Oil Tankers >= 150 GT	Х	-	-	-	-	-
Information pper shall provide the master or his representative with priate information, confirmed in writing, on the cargo, in se of loading. In bulk carriers, the density of the cargo shall be sed in the above information	SOLAS 1974, regulations VI/2 and XII/10; MSC/Circ.663	>500 GT Cargo ships (except liquid in bulk and gas in bulk)	-	-	-	х	-	х
Structure Access Manual gulation applies to oil tankers of 500 gross tonnage and over lk carriers, as defined in regulation IX/1, of 20,000 gross te and over, constructed on or after 1 January 2006. A ship's of access to carry out overall and close-up inspections and the ss measurements shall be described in a Ship structure manual approved by the Administration, an updated copy of shall be kept on board.	SOLAS 1974, regulation II-1/3-6	Oil tankers >= 500 GT Bulk Carriers >= 20,000 GT, constructed on or after 1 January 2006	х	-	-	x	-	-
Carrier Booklet ble the master to prevent excessive stress in the ship's re, the ship loading and unloading solid bulk cargoes shall be ed with a booklet referred to in SOLAS regulation VI/7.2. The t shall be endorsed by the Administration or on its behalf to e that SOLAS regulations XII/4, 5, 6 and 7, as appropriate, are ed with. As an alternative to a separate booklet, the required ation may be contained in the intact stability booklet	SOLAS 1974, regulations VI/7 and XII/8; Code of Practice for the Safe Loading and Unloading of Bulk Carriers (BLU Code	Vessels >= 500 GT carrying Bulk Cargoes	-	-	-	х	-	х

Oil Washing Operation and Equipment Manual Manual)  oil tanker operating with crude oil washing systems shall be ed with an Operations and Equipment Manual detailing the and equipment and specifying operational procedures. Such ual shall be to the satisfaction of the Administration and shall all the information set out in the specifications referred to lation 35 of Annex I of MARPOL	MARPOL Annex I, regulation 35; resolution MEPC.81(43)	Existing Crude Oil Tankers >= 40,000 tdw New Crude Oil Tankers >= 20,000 tdw	Х	-	-	-	-	-
tion Assessment Scheme (CAS) Statement of liance, CAS Final Report and Review Record ment of Compliance shall be issued by the Administration to pil tanker which has been surveyed in accordance with the ements of the Condition Assessment Scheme (CAS) and found a compliance with these requirements. In addition, a copy of Final Report which was reviewed by the Administration for use of the Statement of Compliance and a copy of the relevant Record shall be placed on board to accompany the lient of Compliance.	MARPOL Annex I, regulations 20 and21; resolution MEPC.94(46); resolution MEPC.99(48); resolution MEPC.112(50); resolution MEPC.131(53); resolution MEPC.155(55)	non-double hull oil tankers >= 5000 tdw regulation 20.6,20.7 and 21.6	Х	-	-	-	-	-
vision and stability information pil tanker to which regulation 28 of Annex I of MARPOL shall be provided in an approved form with information e to loading and distribution of cargo necessary to ensure ance with the provisions of this regulation and data on the of the ship to comply with damage stability criteria as nined by this regulation.	MARPOL Annex I, regulation 28	Oil Tankers >= 150 GT	х	-	-	-	-	-
ment of Approval for Stability Instrument ument of Approval shall be issued by the Administration Stability Instrument carried on tankers, chemical s and gas carriers.	MARPOL Annex I, regulation 28(6) MEPC.248(66) / MEPC.249(66 / MSC.369(93) / MSC.370(93) / MSC.377(93)	Oil Tankers >= 150 GT Chemical Tankers and Gas Carriers (For new oil tankers and chemical tankers on or after 1/1/2016 and for existing oil tankers and chemical tankers by the first renewal survey on or after 1/1/2016 but not later than 1/1/2021. For new gas carriers on or after 1/7/2016 and for existing gas carriers by the first renewal survey on or after 1/7/2016 but not later than 1/1/2021.)	х	х	x	-	-	-
Hydrostatic Balanced Loading) Operation Manual rangements and procedures for operation with the static balance method should be approved by the istration.	MARPOL Annex I, Regulation 13G(7) IMO Resolution MEPC.64(36)	Crude oil tankers of 20000 DWT and above and the product carrier of 30000 DWT and above and which are not required to comply with regulation 13F and do not satisfy the requirements of regulation 13G(1)(c)	х	-	-	-	-	-
Pperation Plan and Records of STS Operations I tanker involved in STS operations shall carry on board prescribing how to conduct STS operations (STS ions Plan) not later than the date of the first annual, ediate or renewal survey of the ship to be carried out on	MARPOL Annex I, regulation 41	Oil Tankers >= 150 GT	Х	-	-	-	-	-

r 1 January 2011. Each oil tanker's STS operations plan e approved by the Administration. The STS operations hall be written in the working language of the ship. Is of STS operations shall be retained on board for three years readily available for inspection.	MARPOL Annex VI,	Tankers Carrying crude oil						
er carrying crude oil, to which MARPOL Annex VI, regulation oplies, shall have on board and implement a VOC ement Plan	regulation 15.6 Gas carrier Reg 15.7		Х	-	x	-	-	-
ational Pollution Prevention Certificate for the ige of Noxious Liquid Substances in Bulk (NLS cate)  rnational pollution prevention certificate for the carriage of s liquid substances in bulk (NLS Certificate) shall be issued, urvey in accordance with the provisions of regulation 8 of II of MARPOL, to any ship carrying noxious liquid substances and which is engaged in voyages to ports or terminals under isdiction of other Parties to MARPOL. In respect of chemical s, the Certificate of Fitness for the Carriage of Dangerous cals in Bulk and the International Certificate of Fitness for the e of Dangerous Chemicals in Bulk, issued under the ons of the Bulk Chemical Code and International Bulk cal Code, respectively, shall have the same force and receive ne recognition as the NLS Certificate	MARPOL Annex II, regulation 8	Vessel carrying Noxious Liquid Substances in Bulk and not holding a Certificate of Fitness	Х	-	x	-	-	-
record book arrying noxious liquid substances in bulk shall be provided Cargo Record Book, whether as part of the ship's official log r otherwise, in the form specified in appendix II to Annex II.	MARPOL Annex II, regulation 15.2	Vessels carrying Noxious Liquid Substances in Bulk	x	Х	Х	-	-	-
dures and Arrangements Manual (P & A Manual) hip certified to carry noxious liquid substances in bulk shall n board a Procedures and Arrangements Manual approved Administration.	MARPOL Annex II, regulation 14; resolution MEPC.18(22)	Vessels carrying Noxious Liquid Substances in Bulk	х	Х	х	-	-	-
oard Marine Pollution Emergency Plan for Noxious I Substances thip of 150 gross tonnage and above certified to carry noxious substances in bulk shall carry on board a shipboard marine on emergency plan for noxious liquid substances approved by ministration.	MARPOL Annex II, regulation 17	Vessels >= 150 GT certified for carrying Noxious Liquid Substances in Bulk *	х	Х	х	-	-	-
cate of Fitness for the Carriage of Dangerous icals in Bulk ficate called a Certificate of Fitness for the Carriage of crous Chemicals in Bulk, the model form of which is set the appendix to the Bulk Chemical Code, should be lafter an initial or periodical survey to a chemical tanker ed in international voyages which complies with the nt requirements of the Code.  The Code is mandatory under Annex II of MARPOL for al tankers constructed before 1 July 1986.	BCH Code, section 1.6; IMO Resolution MSC.18(58) as amended,	Vessels carrying Dangerous Chemicals in Bulk, constructed before 1 July 1986	-	х	-	-	-	-

ational Certificate of Fitness for the Carriage of	IBC Code,	Chemical Tankers constructed on						
erous Chemicals in Bulk	section 1.5;	or after 1 July 1986						
ficate called an International Certificate of Fitness for	IMO Resolutions							
rriage of Dangerous Chemicals in Bulk, the model form	MEPC.40(29) as							
ch is set out in the appendix to the International Bulk	amended							
ical Code, should be issued after an initial or periodical			-	Χ	-	-	-	-
to a chemical tanker engaged in international voyages,								
complies with the relevant requirements of the Code.								
The Code is mandatory under both chapter VII of SOLAS 1974								
nex II of MARPOL for chemical tankers constructed on or								
July 1986.								
cate of Fitness for the Carriage of Liquefied Gases	GC Code,	Vessels carrying Liquefied Gases in						
k	section 1.6	Bulk, built before 1 July 1986						
ficate called a Certificate of Fitness for the Carriage of								
ed Gases in Bulk, the model form of which is set out in the			-	-	Х	-	-	-
dix to the Gas Carrier Code, should be issued after an initial or								
ical survey to a gas carrier which complies with the relevant								
ements of the Code.								
ational Certificate of Fitness for the Carriage of	IGC Code,	Vessels carrying Liquefied Gases in						
fied Gases in Bulk	section 1.5;	Bulk, keel laid after 1986						
ficate called an International Certificate of Fitness for	IMO Resolution							
erriage of Liquefied Gases in Bulk, the model form of	MSC.17(58)/ MSC.370							
is set out in the appendix to the International Gas	(93)		_	_	Х	_	_	_
r Code, should be issued after an initial or periodical					,			
to a gas carrier which complies with the relevant								
ements of the Code.								
The Code is mandatory under chapter VII of SOLAS 1974 for								
rriers constructed on or after 1 July 1986.	001 40 4074							
nent of compliance with the special requirements ips carrying dangerous goods	SOLAS 1974, regulation II-2/19.4	Vessels carrying Dangerous Goods						
ministration shall provide the ship with an appropriate	regulation ii-2/19.4							
ent as evidence of compliance of construction and								
nent with the requirements of regulation II-2/19 of SOLAS			-	-	-	X	Χ	×
Certification for dangerous goods, except solid dangerous								
in bulk, is not required for those cargoes specified as class 6.2								
and dangerous goods in limited quantities erous goods manifest or stowage plan	SOLAS 1974,	Vessels comming Dangerous Coods						
•	regulations VII/4.5 and	Vessels carrying Dangerous Goods						
hip carrying dangerous goods in packaged form shall have a list or manifest setting forth, in accordance with the	VII/7-2;							
cation set out in the IMDG Code, the dangerous goods on	MARPOL							
·	Annex III,							
and the location thereof. Each ship carrying dangerous goods	regulation 4							
form in bulk shall have a list or manifest setting forth the	30.00.0 /		-	-	-	Χ	Χ	Χ
rous goods on board and the location thereof. A detailed								
ge plan, which identifies by class and sets out the location of								
gerous goods on board, may be used in place of such a								
list or manifest. A copy of one of these documents shall be								
available before departure to the person or organization								
ated by the port State authority.	001 40 4074							
ational Certificate of Fitness for the Carriage of INF	SOLAS 1974,	Vessels carrying Packaged						
and the INIT course shall counsely with the armitian course of the	regulation VII/16; INF Code	Irradiated Nuclear Fuel, plutonium					,,	.,
carrying INF cargo shall comply with the requirements of the	(resolution	and High-level Radioactive Wastes	-	-	-	-	Х	Х
ational Code for the Safe Carriage of Packaged Irradiated	MSC.88(71)),							
r Fuel, Plutonium and High-Level Radioactive Wastes on	14130.00(71)),							

Ships (INF Code) in addition to any other applicable ements of the SOLAS regulations and shall be surveyed and vided with the International Certificate of Fitness for the e of INF Cargo.	paragraph 1.3							
lear Cargo Ship Safety Certificate or Nuclear inger Ship Safety Certificate, in place of the Cargo Safety Certificate or Passenger Ship Safety cate, as appropriate. Nuclear powered ship shall be issued with the certificate ed by SOLAS chapter VIII.	SOLAS 1974, regulation VIII/10	Vessel fitted with nuclear reactor	x	x	х	x	х	х
enance plans aintenance plan shall include the necessary information fire protection systems and fire-fighting systems and ices as required under regulation II-2/14.2.2. For tankers, nal requirements are referred to in regulation II-2/14.4.	SOLAS 1974, regulations II-2/14.2.2 and II-2/14.4	Vessels >= 500 GT	Х	х	Х	х	Х	х
ificates and Documents required on	board as per ILO	Convention.						
me Labour Certificate (MLC)	MLC, 2006 Reg 5.1.3	Vessels >= 500 GT	Х	х	Х	Х	Х	х
ration of Maritime Labour Compliance Part I (DMLC up by Flag State Authority	MLC, 2006 Reg 5.1.3	Vessels >= 500 GT	Х	х	Х	Х	Х	х
ration of Maritime Labour Compliance Part II (DMLC	MLC, 2006 Reg 5.1.3	Vessels >= 500 GT	х	х	Х	х	х	х
cate of Compliance for ILO 92 (see note 4)	Accommodation of Crews (Revised)	Vessels >= 500 GT	х	Х	х	х	x	х
cate of Compliance for ILO 133 (see note 4)	Accommodation of Crews (Supplementary Provisions)	Vessels >= 1000 GT	х	Х	Х	х	х	х
al Certificate for ILO 73 (see note 4)	Fitness for Work Provisions	Vessels >= 200 GT	х	х	х	Х	х	х
Test Certificate for ILO 152 (see note 5)	Occupational Safety and Health in Dock Work	All Merchant Vessels with Cargo Gear	-	-	-	х	х	х
ter Book for ILO 152 (see note 5)	Occupational Safety and Health in Dock Work	All Merchant Vessels with Cargo Gear	-	-	-	х	х	х

al Purpose Ship Safety Certificate tion to SOLAS certificates as specified in paragraph 7 of the	Code of Safety for Special Purpose Ship,	Special Purpose Ship		
ole of the Code of Safety for Special Purpose Ships, a Special	para 1.6			
e Ship Safety Certificate should be issued after survey in	IMO Resolution A. 534(13) as amended			
ance with the provisions of paragraph 1.6 of the Code for Purpose Ships. The duration and validity of the certificate	334(13) as amended			
be governed by the respective provisions for cargo ships in				
1974. If a certificate is issued for a special purpose ship of				
an 500 gross tonnage, this certificate should indicate to what				
relaxations in accordance with 1.2 were accepted.				
ore Supply Vessel Document of Compliance	Resolution MSC.235	Offshore support vessels		
cument of Compliance should be issued after satisfied that	(82)			
ssel complies with the provisions of the Guidelines for the				
and construction of Offshore Supply Vessels, 2006				
cate of Fitness for Offshore Support Vessels	Resolution A.673(16);	Offshore support vessels		
carrying such cargoes, offshore support vessels should carry a	MARPOL			
rate of Fitness issued under the "Guidelines for the Transport	Annex II, regulation 13(4)			
ndling of Limited Amounts of Hazardous and Noxious Liquid	regulation 13(4)			
nces in Bulk on Offshore Support Vessels". If an offshore				
t vessel carries only noxious liquid substances, a suitably ed International Pollution Prevention Certificate for the				
e of Noxious Liquid Substances in Bulk may be issued instead				
above Certificate of Fitness.				
System Safety Certificate	Resolution A.831(19)	Diving Systems		
ficate should be issued either by the Administration or any	11030101171.001(10)	Diving Systems		
or organization duly authorized by it after survey or				
tion to a diving system which complies with the requirements				
Code of Safety for Diving Systems. In every case, the				
stration should assume full responsibility for the certificate.				
nically Supported Craft Construction and Equipment	Resolution A.373(X) as	Dynamically supported craft		
cate	amended.			
ssued after survey carried out in accordance with paragraph				
) of the Code of Safety for Dynamically Supported Craft.				
e Offshore Drilling Unit Safety Certificate	Resolution A.414(XI)	Mobile offshore drilling units		
ssued after survey carried out in accordance with the	as amended;			
ons of the Code for the Construction and Equipment of	resolution A.649(16),			
Offshore Drilling Units, 1979, or, for units constructed on or	as amended 2009 MODU Code			
May 1991, the Code for the Construction and Equipment of	(resolution A.1023(26))			
Units, 1989.	(1030Idti011 A. 1020(20))			

Not required for tankers with a keel laying date before 01 January 2009.

The stand applied to the ship for all rudder & propulsion of 100 mtr in length and over. Chemical carrier and gas carrier irrespective of the length.

MARPOL Annex VI/Regulation 20 & 21 will apply to cruise passenger ship having non conventional propulsion and LNG carrier having conventional or non conventional propulsion, delivered on or after 01/09/2019. Reg. 20 & 21 may not apply to cargo ship having ice breaking capacity.

Survey and issuance of Certificate only if required by the flag state or owners as same is covered under MLC.

For provision, hose handling and machinery cranes, national regulations may apply.