#### UI CCx (concerning IMO Chemical Code)

UI	Title	Panel Responsible
CC1	Interpretation of sub-section 3.9(b), BCH Code	Machinery
CC2	Interpretation of paragraph 4.9.2, BCH Code	Machinery
CC3	Interpretation of paragraph 4.11.2, BCH Code	Machinery
CC4	Interpretation of paragraph 8.3.2 - Venting System on Chemical Tankers, IBC Code	Machinery
CC5	Fire protection and fire extinction IBC Code Chapter 11	Safety
CC6	Lining approved for use with acids – IBC Code item 15.11.2	Safety
CC7	Unprotected openings	Safety

#### UI COLREGx (concerning Collision)

UI	Title	Panel Responsible
COLREG1	Interpretation to COLREG 1972	Safety
	Annex 1, Section 9 (b)	
COLREG2	Deleted	
COLREG3	Interpretation to COLREG 1972	Safety
	Annex 1, Section 3 (b)	
COLREG4	Interpretation to COLREG 1972	Safety
	Rule 27(b)(i)	
COLREG5	Interpretation to COLREG 1972 Annex I	Safety
	Sections 9(a)(i) and 10(a)(i)	

#### UI FTPx (concerning Fire Test Procedure)

UI	Title	Panel Responsible
FTP1	Deleted	
FTP2	Pipe and duct penetrations	Safety
FTP3	Fire Door	Safety
FTP4	Fire resistant windows on tankers	Safety
FTP5	Testing and approval of "A" class divisions – fastening of insulation material and details of joints	Safety
FTP6	Testing and approval of pipe penetrations and cable transits for use in "A" class divisions	Safety

#### UI GCx (concerning IMO Gas Code)

UI	Title	Panel Responsible
GC1	Deleted	
GC1	Interpretation of the second sentence of	Machinery
002	paragraph 13.2.1	Machinery
GC3	Deleted	
GC3 GC4	Deleted	
GC4 GC5	Closing devices for air intakes	Safety
GC5 GC6	Cargo tank clearances	Safety and Survey
GC0 GC7		Hull
GC7 GC8	Carriage of product not covered by the Code Permissible stresses in way of supports of type C	Hull
900	cargo tanks	riuii
GC9	Guidance for sizing pressure relief systems for	Machinery
909	interbarrier spaces	Machinery
GC10	Reliquefaction plant of motor-driven LNG carriers	Machinery
GC10 GC11	Loading of cargo C tanks for ships constructed	Safety
GCTT	before 1 July 2016 and subject to IMO	Salety
	International Code for the Construction and	
	Equipment of Ships Carrying Liquefied Gases in	
	Bulk (MSC.5(48))	
GC12	Secondary Barrier Testing Requirements	Survey
GC13	Verifications before and after the first loaded	Survey
0010	voyage	Curvey
GC14	Pump Vents in Machinery Spaces (IGC Code	Safety
0011	Chapters 3.7.4 as amended by Res. MSC.	Callery
	103(73) and IGC Code Chapters 3.7.5 as	
	amended by Res. MSC. 370(93))	
GC15	Closing Devices for Air Intakes	Safety
GC16	Cargo tank clearances (on ships constructed on or	Survey
	after 1 July 2016)	,
GC17	Unprotected openings	Safety
GC18	Test for cargo tank's high level alarm (on ships	Survey
	built on or after 1 July 2016)	
GC19	External surface area of the tank for determining	Machinery
	sizing of pressure relief valve (paragraph 8.4.1.2	-
	and figure 8.1)	
GC20	Tee welds in type A or type B independent tanks	Hull
GC21	Welds of type C independent bi-lobe tank with	Hull
	centreline bulkhead	
GC22	Water spray system	Safety
GC23	Cargo tank structure heating arrangement	Machinery
	power supply	
GC24	Fire Test for Emergency Shutdown Valves	Machinery
GC25	Cargo piping insulation	Machinery
GC26	Type testing requirements for valves	Machinery
GC27	Level indicators for cargo tanks	Machinery
GC28	Guidance for sizing pressure relief systems for	Machinery
	interbarrier spaces	
GC29	Integrated systems	Machinery
GC30	Emergency fire pump	Safety
GC31	Discharge test of dry chemical powder fire-	Safety
	extinguishing systems	

UI	Title	Panel Responsible
GC32	Outer Duct in Gas Fuel Piping Systems	Machinery
GC33	Cargo Sampling	Machinery
GC34	Cargo Filters	Machinery
GC35	Inhibition of Cargo Pump Operation and Opening of Manifold ESD valves with Level Alarms Overridden	Machinery
GC36	Oxygen Deficiency Monitoring Equipment in a Nitrogen Generator Room Area	Machinery
GC37	Suitable Pressure Relief System for Air Inlet, Scavenge Spaces, Exhaust System and Crank Case	Machinery
GC38	Deck areas above F.O. tanks installed at the after end of the aftermost hold space	Safety
GC39	Interpretation of 2014 IGC Code (MSC.370(93), as amended) Paragraphs 11.3.1, 11.4.1, 11.4.3 and 18.10.3.2 w.r.t additional bunkering manifold equipment fitted on L.N.G. Bunkering Ships	Safety

#### UI GFx (concerning IGF Code)

UI	Title	Panel Responsible
GF1	Test for gas fuel tank's high level alarm	Survey
GF2	Ship Steel Protection against Liquefied Gas Fuel (Part A-1, paragraph 6.3.10)	Machinery
GF3	Tank connection space for tanks on open deck and tank connection space equipment	Machinery
GF4	Fuel preparation room	Machinery
GF5	Appropriate location of premixed engines using fuel gas mixed with air before the turbocharger	Machinery
GF6	Protection against cryogenic leakage and control of hazardous zones in fuel preparation rooms on open deck	Machinery
GF7	External surface area of the tank for determining sizing of pressure relief valve	Machinery
GF8	Control and maintenance of pressure and temperature of liquefied gas fuel tanks after the activation of the safety system	Machinery
GF9	Special consideration within the risk assessment of closed or semi-enclosed bunkering stations	Machinery
GF10	Ventilation of machinery spaces	Machinery
GF11	Ventilation of double piping and gas valve unit spaces in gas safe engine-rooms	Machinery
GF12	Ventilation inlet for double wall piping or duct	Machinery
GF13	Fire protection of spaces containing equipment for the fuel preparation	Machinery
GF14	Hazardous area classification of fuel storage hold spaces	Machinery
GF15	Alarms for loss of ventilation capacity	Machinery

UI	Title	Panel Responsible
GF16	Liquefied gas fuel tank loading limit higher than	Machinery
	calculated using the reference temperature	
GF17	Other rooms with high fire risk	Machinery
GF18	Level indicator in the bilge well of tank	Machinery
	connection spaces of independent liquefied gas	
	storage tanks	
GF19	Fuel Supply to Consumers – single common	Machinery
	flanges	
GF20	Arrangements of fuel tanks in methyl/ethyl	Safe Decarbonisation
	alcohol fuelled vessels	
GF21	CO2 fire extinguishing systems in methyl/ethyl	Safe Decarbonisation
	alcohol fuelled vessels machinery spaces	

#### UI HSCx (concerning the HSC Code)

UI	Title	Panel Responsible
HSC1	Cupboard as part of the space	Safety
HSC2	Classification of Stairways	Safety
HSC3	Public spaces extending over 2 decks	Safety
HSC4	Ventilation Grille in Toilet Entrance Door	Safety
HSC5	Deleted	
HSC6	Protection of Propeller Shaft	Safety
HSC7	Machinery Installation – Dead Craft Condition	Machinery
HSC8	Protection of load bearing structures	Safety
HSC9	Keel laying date for fibre-reinforced plastic (FRP) craft	Environmental
HSC10	Inclusion of mediums of the fire-fighting systems in lightweight (2000 HSC Code Chapter 1, Regulation 1.4.34)	Safety

#### UI LLx (concerning the International Convention on Load Lines, 1996)

UI	Title	Panel Responsible
LL1	Application	Safety
	(Article (4))	
LL2	Depth for freeboard	Safety
	(Regulation 3(6))	
LL3	Superstructure	Safety
	(Regulation 3(10)(b))	
LL4	Details of marking	Safety
	(Regulation 8)	
LL5	Doors	Safety
	(Regulation 12)	
LL6	Hatchways closed by weather tight covers of	Safety (lead); Hull
	steel or other equivalent material fitted with	Panel may be
	gaskets and clamping devices	requested to assist the
	(Regulation 16 and 27(7)€)	lead Panel
LL7	Machinery space openings	Safety
	(Regulation 17(1), 26(1), 27(9) and 27(10))	
LL8	Miscellaneous openings in freeboard and	Safety
	superstructure decks	
	(Regulation 18(2) and 18(3))	

UI	Title	Panel Responsible
LL9	Deleted	
LL10	Air pipes	Safety
	(Regulation 20)	Curry
LL11	Scuppers, inlets and discharges	Safety; EG/Materials &
	(Regulation 22(1))	Welding to have
	(	technical involvement
LL12	Deleted	
LL13	Freeing ports	Safety
	(Regulation 24(1) and 24(5))	, ,
LL14	Protection of the crew	Safety
	(Regulation 25(2))	-
LL15	Length of superstructure	Safety
	(Regulation 34(1) and 34(2))	_
LL16	Sheer	Safety
	(Regulation 38)	
LL17	Minimum bow height	Safety
	(Regulation 39(1) and 39(2))	
LL18	Freeboard tables	Safety
	(Regulation 28)	
LL19	Form of certificates	Survey
	(Article 18)	
LL20	Hatch beams and cover stiffeners of variable	Hull
	cross section	
	(Regulations 15(4), 15(5), 15(6), 15(7) and 16)	
LL21	Cargo ports or similar openings below the	Safety
	uppermost load line	
11.00	(Regulation 21(2))	0-6-6-
LL22	Position of the inboard end of discharges when	Safety
	timber freeboard is assigned	
LL23	(Regulation 22(1)) Freeing arrangement	Safety
LLZJ	(Regulations 26(5), 27(7) and 36(1)€)	Salety
LL24	Negative depth correction	Safety
	(Regulation 31(3))	Salety
LL25	Effective length of raised quarterdeck	Safety
	(Regulation 35(4))	Callety
LL26	Continuous hatchways as trunk	Safety
	(Regulation 36)	Curry
LL27	Less than standard hatch coamings on trunks of	Safety
	less than standard height	
	(Regulation 36(4))	
LL28	Deduction for superstructures and trunks	Safety
	(Regulation 37)	-
LL29	Sheer credit for superimposed superstructures	Safety
	(Regulation 38(5), 38(7) and 38(12))	
LL30	Sheer allowance for excess height of	Safety
	superstructure	
	(Regulation 38(7) and 38(12))	
LL31	Deduction for excess sheer	Safety
	(Regulation 38(15))	
LL32	Withdrawn Oct 2007, re-categorised as	
	UI SC220 (Oct 2007)	

UI	Title	Panel Responsible
LL33	Timber freeboards for ships having reduced	Safety
LLJJ	Type 'B' freeboards assigned	Salety
LL34	Freeboard for lighters and barges	Safety
LL34	(Regulation 27(11))	Salety
LL35	Deleted	
		Cofot /
LL36	Minimum wall thickness of pipes	Safety
1107	(Regulations 19, 20 and 22)	0-f-h-
LL37	Superstructures with sloping end bulkheads	Safety
11.00	(Regulations 34, 35 and 38(12))	Ortota
LL38	Bow height	Safety
11.00	(Regulation 39(2))	Ortota
LL39	Structure of a lower freeboard deck	Safety
11.40	(Regulation 3(9))	
LL40	Security of hatch covers	Safety
	(Regulation 15(13))	
LL41	Trunks	Safety
	(Regulations 29, 36 and 38))	
LL42	Access openings on barges	Safety
	(Regulation 27(11))	
LL43	Minimum bow height	Safety
	(Regulation 39)	
LL44	Freeing ports	Safety
	(Regulation 24(3))	
LL45	Presentation of stability data	Safety
LL46	Protection of openings in raised quarter decks	Safety
	(Regulations 18(2) and Interpretation LL8)	
LL47	Guard Rails	Safety (lead); Hull
		Panel may be
		requested to assist the
		lead Panel
LL48	Moulded Depth (Regulation 3(5)€ and 3(9) and	Safety
	Freeboard Calculation	
	(Regulation 40(1))	
LL49	Air pipe closing devices	Safety
	(Regulation 20)	
LL50	Protection of crew	Safety
	(1966 Load Line Convention Regulation 25(4),	
	26(2) and 27(7), 1988 Protocol Regulation 25(4),	
	26(2) and 27(8) and SOLAS II-1/3-3)	
LL51	Freeboard greater than minimum	Safety
	(Regulation 2(5))	
LL52	Weathertight closing appliances for ventilators	Safety
	(Regulation 19(4))	
LL53	Treatment of moonpools	Safety
LL54	Effective length of superstructures	Safety
	(Regulation 35(3))	
LL55	Least Moulded Depth for a Ship with a Rake of	Safety
ļļ	Keel (Regulation 3(1))	
LL56	Block coefficient of a Pontoon	Safety
	(Regulation 3 (7))	
LL57	Block Coefficient of a Multi-hull Craft	Safety
-	(Regulation 3 (7))	

UI	Title	Panel Responsible
LL58	Machinery Space and Emergency generator	Safety
LLOO	room ventilator coaming heights	Callety
	(Regulations 17(2), 19(3) and 19(4))	
LL59	Cargo manifold gutter bars – freeing	Safety
LLOU	arrangements and intact stability	Caloty
	(ICLL Regulation 24 (1)(g) and Regulation 26)	
LL60	Freeing ports in way of wells in combination with	Safety
	open superstructures	Callery
	(Regulation 24(1) and 24(4))	
LL61	Method of correction for the effect of free	Safety
	surface of liquid in tanks Deleted Nov 2022	
LL62	Side Scuttles, Windows and Skylights	Safety
LL63	Treatment of steps and recesses in transverse	Safety
	subdivision bulkheads: IMO Res. A.320 (IX),	,
	paragraphs 12(d) and 12€), and Regulation	
	27(12)(d) and € Revised 1988 ICLL	
	(MSC.143(77)	
LL64	Non-weathertight hatch covers above	Safety (lead); Hull
	superstructure deck (Load Line Convention	Panel may be
	1966 Regulations 2(5) and 14(2))	requested to assist the
		lead Panel
LL65	Ships with assigned or reassigned reduced	Safety
	freeboards and intended to carry deck cargo	
LL66	Hatch Cover Stress/Deflection Calculation	Hull
	(Res. MSC.143(77), 2005 LL Protocol	
	Regulation 16(5) (a) & (b))	
LL67	Endorsement of Certificates with the Date of	Survey
	Completion of the Survey on which they are	
	Based (Resolutions MSC.170(79),	
	MSC.171(79), MSC.172(79), MSC.174(79)	
	through MSC.179(79) and MSC.181(79) through	
	MSC.187(79))	
LL68	Position of Freeboard Deck on Float On/Float	Safety
	Off Barge Carriers (Regulation 3(9))	
LL69	Interpretation to 1996 ICLL Reg. 27	Safety
	(Reg.27 of ICLL 1966: IMO Res. A.320	
LL70	paragraph 12)	Hull
LL/U	Corrosion Margin for Hatch Cover Design	Hull
	(Reg. 16 (5)(d), amendments to the Protocol of	
	1988 relating to the International Convention on	
LL71	Load Lines, 1966 (Res. MSC. 143(77))) Similar stage of construction	Safaty
	(1966 ILLC, Article 2 (6)) (amended LL Protocol	Safety
	1988, regulation 2, paragraphs (7) and (8))	
LL72	Interpretation to ICLL Regulation 27	Safety
	(Regulation 27(3))	
LL73	Under Development	
LL73	Measurement of Distances	Safety
LL74	Permeability of Store Space in the Damage	Safety
	Stability Calculation (Regulation 27(3) & (8.d))	Caloty
LL76	Deleted	
	Dolotou	

UI	Title	Panel Responsible
LL77	Application of Load Line Requirements to	Safety
	Conversions of Single-hull Oil Tankers to	
	Double-hull Oil Tankers or Bulk Carriers	
LL78	Keel laying date for fibre-reinforced plastic	Environmental
	(FRP) craft	
LL79	Continuous hatchways	Safety
	(Regulation 36(6))	
LL80	Unprotected openings	Safety
LL81	Deduction for superstructures and trunks	Safety

#### UI MODU (concerning Mobile Offshore Drilling Units)

UI	Title	Panel Responsible
MODU1	IACS Unified Interpretations for the application	Survey
	of MODU Code Chapter 2 paragraphs 2.1,	
	2.2, 2.3, 2.4 and revised technical provisions	
	for means of access for inspections (resolution	
	MSC.158(78))	
MODU2	Inclusion of mediums of the fire-fighting	Safety
	systems in lightweight (2009 MODU Code	
	Chapter 1, paragraph 1.3.30	
MODU3	Selective disconnection or shutdown and	Machinery
	equipment operable after an emergency	
	shutdown – Withdrawn Dec 2019	

#### UI MPCx (concerning MARPOL)

UI	Title	Panel Responsible
MPC1	Deleted	
MPC2	Operational manuals for oil discharge	Machinery
	monitoring and control systems	
MPC3	Deleted	
MPC4	Deleted	
MPC5	Minimum vertical depth of each double bottom tank or space	Environmental
MPC6	Calculation of the aggregate capacity of SBT	Safety
MPC7	Deleted	
MPC8	Deleted	
MPC9	Interpretation of Width of Wing Tanks and Height of Double Bottom Tanks at Turn of the	Environmental
	Bilge Area (MARPOL, Annex I Regulation 19.3.3	
MPC10	Endorsement of Certificates with the Date of Completion of the Survey on which they are Based	Survey
MPC11	Interpretation to MARPOL I/27	Environmental
MPC12	Annex V1 of Marpol 73/78	Environmental
	Regulation 1	
MPC13	Deleted	
MPC14	Annex V1 of Marpol 73/78	Environmental
	Regulation 1 / Regulation 5.2	
MPC15	Deleted	

UI	Title	Panel Responsible
MPC16	Deleted	
MPC17	Deleted	
MPC18	Deleted	
MPC19	Deleted	
MPC20	Annex V1 of Marpol 73/78	Environmental
	Regulation 13.2.1.1 and 13.2.2	
MPC21	Deleted	
MPC22	Deleted	
MPC23	Deleted	
MPC24	Deleted	
MPC25	Deleted	
MPC26	Deleted	
MPC27	Deleted	
MPC28	Deleted	
MPC29	Annex V1 of Marpol 73/78	Environmental
	Regulation 18.5 and 18.6	
MPC30	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	maoninory
	(NOx Technical Code 2008, Table 3 –	
	Symbols and subscripts for terms and	
	variables)	
	Table 3 – Symbols and subscripts for terms	
	and variables (refer to chapter 5, chapter 6,	
	appendix 4 and appendix 6 of this Code)	
MPC31	Deleted	
MPC32	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	
	(NOx Technical Code 2008, Chapter 1,	
	Paragraph 1.3.2.2)	
MPC33	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	
	(NOx Technical Code 2008, Chapter 2,	
	Paragraph 2.2.4.1)	
MPC34	Deleted	
MPC35	Deleted	
MPC36	Deleted	
MPC37	Deleted	
MPC38	Deleted	
MPC39	Deleted	
MPC40	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	
	(NOx Technical Code 2008, Chapter 2,	
	Paragraph 2.3.9)	
MPC41	Deleted	
MPC42	Deleted	
MPC43	Deleted	
MPC44	Deleted	Mashinst
MPC45	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	
	(NOx Technical Code 2008, Chapter 2,	
MPC46	Paragraph 2.4.1.7) Deleted	
WFC40	Deleted	

UI	Title	Panel Responsible
MPC47	Deleted	
MPC48	Deleted	
MPC49	Deleted	
MPC50	Deleted	
MPC51	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	
	(NOx Technical Code 2008, Chapter 3,	
	Paragraph 3.2.1)	
MPC52	Deleted	
MPC53	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	
	(NOx Technical Code 2008, Chapter 4,	
MPC54	Paragraphs 4.1.1 to 4.1.4)	Mashinamu
MPC54	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines (NOx Technical Code 2008, Chapter 4,	
	Paragraphs 4.3.1 and 4.4.1)	
MPC55	Deleted	
MPC56	Deleted	
MPC57	Deleted	
MPC58	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	Machinery
	(NOx Technical Code 2008, Chapter 4,	
	Paragraphs 4.3.10.2 and 4.3.10.3)	
MPC59	Resolution 2 of the 1997 MARPOL	Machinery
	Conference Technical Code on Control of	
	Emission of Nitrogen Oxides from Marine	
	Diesel Engines Chapters 4.4.5.2, 4.4.5.3	
MPC60	Deleted	
MPC61	Deleted	
MPC62	Deleted	
MPC63	Deleted	
MPC64	Deleted	
MPC65	Deleted	
MPC66	Deleted	
MPC67	Deleted	
MPC68	Deleted	
MPC69	Deleted	
MPC70	Deleted	
MPC71 MPC72	Deleted	
	Deleted	
MPC73 MPC74	Deleted Resolution 2 of the 1997 MARPOL	Machinony
	Conference Technical Code on Control of	Machinery
	Emission of Nitrogen Oxides from Marine	
	Diesel Engines Chapter 5.10.1	
MPC75	Deleted	
MPC76	Deleted	
MPC77	Technical Code on Control of Emission of	Machinery
	Nitrogen Oxides from Marine Diesel Engines	
	(NOx Technical Code 2008, Chapter 6,	
	Paragraph 6.2.1.2)	
L		

UI	Title	Panel Responsible
MPC78	Deleted	
MPC79	Deleted	
MPC80	Deleted	
MPC81	Deleted	
MPC82	Deleted	
MPC83	Deleted	
MPC84	Deleted	
MPC85	Regulation 22(5), Annex I of MARPOL 73/78	Environmental
	as amended by resolution MEPC.117(52)	
MPC86	Annex IV of MARPOL 73/78 Regulation 10.1 as amended by Resolution MEPC.115(51)	Environmental
MPC87	Annex I of MARPOL 73/78 Regulation 12A as	Environmental
	amended by Resolution MEPC.141(54) Deleted	
MPC88		
MPC89	Under Development	Free since a sector l
MPC90	Annex I of MARPOL 73/78 Regulation 1 as amended by Resolution MEPC.117(52)	Environmental
MPC91	Annex IV of MARPOL 73/78	Environmental
MPC92	Deleted	
MPC93	Annex I of MARPOL 73/78 Regulation 23 Accidental oil outflow performance, as amended by Resolution MEPC.117 (52)	Environmental
MPC94	Annex I of MARPOL 73/78 Regulation 12A.6-8 and 11.8 Oil Fuel Tank Protection, as amended by Resolution MEPC.141(54)	Environmental
MPC95	Measurement of Distances	Environmental
MPC96	Deleted	
MPC97	Volatile Organic Compounds (VOCs) Management Plan	Environmental
MPC98	"Time of the Replacement or Addition" for the applicable tier standard for the supplement to the IAPP Certificate	Environmental
MPC99	Deleted	
MPC100	Date of Delivery under SOLAS and MARPOL Conventions	Safety (lead); Environmental may be requested to assist the lead Panel
MPC101	Supplement to the International Air Pollution Prevention (IAPP) Certificate – Section 2.3	Environmental
MPC102	Deleted	
MPC103	Identical Replacement Engines (MARPOL Annex VI Regulation 13)	Environmental
MPC104	Keel laying date for fibre-reinforced plastic (FRP) craft	Environmental
MPC105	Deleted	
MPC106	Technical Code on Control of Emission of Nitrogen Oxides from Marine Diesel Engines (Nox Technical Code 2008)	Machinery

UI	Title	Panel Responsible
MPC107	2011 Guidelines Addressing Additional	Machinery
	Aspects to the Nox Technical Code 2008 with	Waeninery
	regard to Particular Requirements related to	
	Marine Diesel Engines fitted with Selective	
	Catalytic Reduction (SCR) Systems	
	(Resolution MEPC.198(62), Section $3.1.1$ ) –	
	Withdrawn May 2016	
MPC108	Deleted	
MPC109	Deleted	
MPC110	Deleted	
MPC111	Deleted	
MPC112	2017 Guidelines Addressing Additional	Machinery
	Aspects to the NOx Technical Code 2008 with	Walling
	regard of Particular Requirements related to	
	Marine Diesel Engines fitted with Selective	
	Catalytic Reduction (SCR) Systems	
	(Resolution MEPC. 291(71), Paragraph 3.2.8)	
MPC113	Deleted	
MPC114	Deleted	
MPC115	2017 Guidelines Addressing Additional	Machinery
	Aspects of the NOx Technical Code 2008 with	ý
	regard to Particular Requirements related to	
	Marine Diesel Engines fitted with Selective	
	Catalytic Reduction (SCR) Systems	
	(Resolution MEPC. 291(71), Paragraph	
	3.2.11)	
MPC116	2017 Guidelines Addressing Additional	Machinery
	Aspects of the NOx Technical Code 2008 with	
	regard to Particular Requirements related to	
	Marine Diesel Engines fitted with Selective	
	Catalytic Reduction (SCR) Systems	
	(Resolution MEPC. 291(71), Paragraph	
	3.2.12)	
MPC117	Deleted	
MPC118	Deleted	
MPC119	2011 Guidelines Addressing Additional	Machinery
	Aspects to the Nox Technical Code 2008 with	
	regard to Particular Requirements related to	
	Marine Diesel Engines fitted with Selective	
	Catalytic Reduction (SCR) Systems	
	(Resolution MEPC.198(62), Section 5.1.1) –	
MDC400	Withdrawn May 2016	
MPC120	Deleted	Machiner
MPC121	2011 Guidelines Addressing Additional	Machinery
	Aspects to the Nox Technical Code 2008 with	
	regard to Particular Requirements related to	
	Marine Diesel Engines fitted with Selective	
	Catalytic Reduction (SCR) Systems	
	(Resolution MEPC.198(62), Section 6.3.1.1) –	
MPC122	Withdrawn May 2016 Deleted	
MPC122 MPC123	Deleted	
10123	Deleted	

UI	Title	Panel Responsible
MPC124	2011 Guidelines Addressing Additional Aspects to the Nox Technical Code 2008 with regard to Particular Requirements related to Marine Diesel Engines fitted with Selective Catalytic Reduction (SCR) Systems (Resolution MEPC.198(62), Section 7.5) – Withdrawn May 2016	Machinery
MPC125	Technical Code on Control of Emission of Nitrogen Oxides from Marine Diesel Engines (Nox Technical Code 2008, Chapter 4, Paragraph 4.4.6.1)	Machinery
MPC126	Deleted	
MPC127	Deleted	
MPC128	Inclusion of mediums of the fire-fighting systems in lightweight (MARPOL Annex I/Regulation 1.24)	Safety
MPC129	Unprotected openings	Safety
MPC130	Technical Code on Control of Emission of Nitrogen Oxides from Marine Diesel Engines (NOx Technical Code 2008, Chapter 2, Paragraph 2.2.5.1) – Withdrawn May 2020	Machinery
MPC131	Unified Interpretation on the application of the amendments to Appendix IX of MARPOL Annex VI adopted by MEPC.385(81)	Environmental

UI PASSUBx (concerning IMO Guidelines for Design, Construction and Operation of Passenger Submersible Craft)

UI	Title	Panel Responsible
PASSUB1	Deleted	

#### UI SC (concerning SOLAS)

UI	Title	Panel Responsible
SC1	Main source of electrical power	Machinery
SC2	Deleted	Machinery
SC3	Emergency source of electrical power	Machinery
303	(Ch. II-1 Reg. 42.1.4 & 43.1.4)	Machinery
SC4	Deleted	
SC5	Deleted	
SC6		Machinany
300	Emergency source of electrical power on Gas Carriers and Chemical Tankers	Machinery
	(Ch. II-1 Reg. 43.6)	
SC7	Precautions against shock, fire and other	Machinery
507	hazards of electrical origin	Machinery
	(Ch. II-1 Reg. 45.2)	
SC8	Precautions against shock, fire and other	Machinery
500	hazards of electrical origin	Machinery
	(Ch. II-1 Reg. 45.3.3)	
SC9	Precautions against shock, fire and other	Machinery
000	hazards of electrical origin	Machinery
	(Ch. II-1 Reg. 45.4.2)	
SC10	Precautions against shock, fire and other	Machinery
	hazards of electrical origin	
	(Ch. II-1 Reg. 45.5.2)	
SC11	Precautions against shock, fire and other	Machinery
	hazards of electrical origin	
	(Ch. II-1 Reg. 45.5.3)	
SC12	Precautions against shock, fire and other	Machinery
	hazards of electrical origin	
	(Ch. II-1 Reg. 45.5.4)	
SC13	Precautions against shock, fire and other	Machinery
	hazards of electrical origin	
	(Ch. II-1 Reg. 45.6.1)	
SC14	Special requirements for machinery, boilers	Machinery
	and electrical installations	
	(Ch. II-1 Reg. 53.3)	
SC15	Deleted	
SC16	Definitions	Safety
	(Reg. II-2/3.34)	
SC17	Definitions–Control Stations	Safety
0040	(Reg. II-2/3.18)	
SC18	Deleted	
SC19	Deleted	
SC20	Deleted	
SC21	Deleted	
SC22	Deleted	
SC23	Deleted	
SC24	Deleted	Catatu
SC25	Fixed gas fire-extinguishing systems	Safety
8000	(FSS Code, Ch.5, 2.1.3.2)	
SC26	Deleted	
SC27	Deleted	
SC28	Deleted	

UI	Title	Panel Responsible
SC29	Deleted	
SC30	Fire-extinguishing arrangements in machinery	Safety
0000	spaces	Callety
	(Ch. II-2 Reg. 10.5.1 and 10.5.2)	
SC31	Deleted	
SC32	Fixed high expansion foam fire-extinguishing	Safety
	system Deleted Nov 2022	,
SC33	Deleted	
SC34	Deleted	
SC35	Fixed fire detection and fire alarm system	Safety
	(FSS Code, Ch.9, 2.5 and 2.5.1)	
SC36	Deleted	
SC37	Deleted	
SC38	Deleted	
SC39	Ventilation systems in ships other than	Safety
	passenger ships carrying more than 36	
	passengers	
	(Reg. II-2/8.2)	
SC40	Deleted	
SC41	Means of escape	Safety
	(Reg. II-2/13.4.1.3)	
SC42	Precaution against ignition of explosive petrol	Machinery
	and air mixture in closed vehicle spaces,	
	closed ro-ro spaces and special category	
	spaces	
0040	(Chapter II-2, Reg. 20.3.2.2)	NA- obje om e
SC43	Precaution against ignition of explosive petrol	Machinery
	and air mixture in closed vehicle spaces, closed ro-ro spaces and special category	
	spaces	
	(Chapter II-2, Regulation 20.3.2.1 and 20.3.3)	
SC44	Deleted	
SC45	Fire integrity of bulkheads and decks	Safety
0010	(Reg. II-2/9.2.3 and 9.2.4)	Caroly
SC46	Protection of stairways and lift trunks in	Safety
	accommodation spaces, service spaces and	
	control stations	
	(Reg. II-2/9.2.3.4.1)	
SC47	Deleted	
SC48	Fire protection arrangements in cargo spaces	Safety
	(Reg. II-2/1.6.4 and 10.7.1.3)	-
SC49	Fire protection arrangements in cargo spaces	Safety
	(Chapter II-2, Regulation 10.7.2)	
SC50	Deleted	
SC51	Deleted	
SC52	Special requirements for ships carrying	Safety
	dangerous goods	
	(Reg. II-2/19.3.4.2)	
SC53	Cancelled	
SC54	Location and separation of spaces	Safety
	(Reg. II-2/4.5.1)	
SC55	Location and separation of spaces	Safety
	(Reg. II-2/4.5.2.2)	

UI	Title	Panel Responsible
SC56	Deleted	Fanel Responsible
SC50 SC57	Venting, purging, gas freeing and ventilation	Machinery
3037	(Reg. II-2/4.5.3.4.1.3 and 4.5.3.4.1.4)	Machinery
SC58	Venting, purging, gas freeing and ventilation	Machinery
5050	(Reg. II-2/4.5.6.3)	Machinery
SC59	Deleted	
SC60	Fixed deck foam systems Deleted Nov 2022	Safety
SC61	Deleted	
SC62	Inert gas systems	Machinery
0002	(FSS Code, Ch.15, 2.3.2.7 and 2.3.2.8)	Machinery
SC63	Deleted	
SC64	Fire dampers in ventilation ducts	Safety
	(Reg. II-2/9.7.3.1)	
SC65	Deleted	
SC66	Deleted	
SC67	Deleted	
SC68	Deleted	
SC69	Deleted	
SC70	Cargo tank vent systems and selection of	Machinery
	electrical equipment	
SC71	Deleted	
SC72	In a ship engaged regularly in voyages of	Machinery
	short duration	
	(Ch. II-1, Reg. 42.2.7, 43.2.6.2[1981])	
SC73	Fire protection of weather decks	Safety
	(Reg. II-2/20.4 and 20.6)	
SC74	Deleted	
SC75	Fire protection arrangements in cargo spaces (Reg. II-2/20.3.1.3)	Safety
SC76	Engine bearing temperature monitors	Machinery
	(Ch. II-1 Reg. 47.2)	
SC77	Deleted	
SC78	Deleted	
SC79	Certified safe type electrical equipment for	Machinery
	ships carrying dangerous goods	
SC80	Deleted	
SC81	Drainage of enclosed spaces situated on the	Safety
	bulkhead deck	
0000	(Ch. II-1 Reg. 35-1.2.6.1, Res.MSC.194(80)	
SC82	Deleted	Machinery
SC83	Continuity of the supply when transformers constitutes an essential part of the electrical	wachinery
	supply system	
	(Ch. II-1 Reg. 41.1.5)	
SC84	Purpose built container space	Safety
	(Reg. II-2/19.2.2.2)	Curoty
SC85	Ro-ro Space	Safety
	(Reg. II-2/19.2.2)	
SC86	Deleted	

UI	Title	Panel Responsible
SC87	Certification of carriage of solid dangerous	Safety
0001	bulk cargoes	Callety
	(Reg. II-2/19.3 and 19.4)	
SC88	Deleted	
SC89	Ventilation of Cargo spaces	Safety
	(Reg. II-2/19.3.4)	
SC90	Bilge Drainage	Machinery
	(Reg. II-2/19.3.5)	ý
SC91	Personal Protection – Protective Clothing	Safety
	(Reg. II-2/19.3.6.1)	Ş
SC92	Personal Protection – Self-contained breathing	Safety
	Apparatus	Ş
	(Reg. II-2/19.3.6.2)	
SC93	Enclosure of stern tubes on cargo ships	Safety
SC94	Mechanical, hydraulic and electrical	Machinery
	independency of steering gear control systems	-
	Chapter II-1, Reg. 29	
SC95	Communication between navigating bridge	Safety
	and machinery space	
	(CH. II-1 Reg. 37)	
SC96	Deleted	
SC97	Connection of a pump to fire main	Machinery
	(Reg. II-2/10.2.2.3.3)	
SC98	Fire hose nozzles of a plastic type material	Safety
	(Reg. II-2/10.2.3.3)	
SC99	Flexible bellows of combustible materials	Safety
	(Reg. II-2/9.7.1.1)	
SC100	Closing appliances of ventilation inlets and	Safety
	outlets	
	(Reg. II-2/5.2.1.1)	
SC101	Main vertical zones	Safety
	(Reg. II-2/9.2.2.1)	
SC102	Cold Service	Safety
	(Reg. II-2/5.3.1.1)	
SC103	Insulation of machinery space boundaries	Safety
00101	(Reg. II-2/19.3.8)	
SC104	Deleted	
SC105	Deleted	
SC106	Galley exhaust duct	Safety
00407	(Reg. II-2/9.7.5.2.1)	
SC107	Continuous ceiling	Safety
00400	(Reg. II-2/9.2.2.3)	
SC108	Galley exhaust duct	Safety
00400	(Reg. II-2/9.7.5.1)	Ostatu
SC109	Open Top Container Holds – Water Supplies	Safety
00110	(Reg. II-2/19.3.1)	Ostatu
SC110	Open Top Container Holds -Ventilation	Safety
00444	(Reg. II-2/19.3.4)	Malahing
SC111	Open Top Container Holds -Bilge pumping	Machinery
00440	(Reg. II-2/19.3.5)	
SC112	Deleted	

UI	Title	Panel Responsible
SC113	Emergency Towing Arrangements on Tankers	Hull
00110	Prototype Test	1 Iuli
	(Res. MSC 35 (63) 2.10)	
SC114	Emergency Fire Pump Access	Safety
	(Reg. II-2/10.2.2.3.2.1)	
SC115	Deleted	
SC116	Deleted	
SC117	Deleted	
SC118	Exhaust duct from galley ranges	Safety
	(Reg. II-2/9.7.5.1 and 9.7.5.2.1)	_
SC119	Balancing ducts (Reg. II-2/9.4.12 and 9.4.2)	Safety
SC120	Access to forecastle spaces on tankers	Safety
	(Reg. II-2/4.5.2.1 and 4.5.2.2)	
SC121	Fire Pump Isolation Requirements	Safety
	(Reg. II-2/10.2.1.4.1)	_
SC122	Corrosion Prevention in Seawater Ballast	Survey
	Tanks (CH.II-1 Reg. 3-2)	
SC123	Machinery Installations – Service Tank	Machinery
	Arrangements	
<u> </u>	(Reg. II-1/26.11)	Machinany
SC124	Emergency Source of Power in Passenger and Cargo Ships	Machinery
	(Reg. II-1/42.3.4 and II-1/43.3.4)	
SC125	B and C Class Divisions	Safety
00125	(Reg. II-2/3.4 and 3.10)	Salety
SC126	Fire Protection Materials for Cargo Ships	Safety
00120	(SOLAS Reg. II-2/5.3 and 6.2)	Caroty
SC127	Paints, varnishes and other finishes	Safety
	(Reg. II-2/6.2)	
SC128	Deleted	
SC129	Fire Detection in Unmanned Machinery	Safety
	Spaces (Reg. II-2/7.4)	-
SC130	Fire Detection and Sprinkler Systems in	Safety
	Refrigerated Chambers and similar spaces	
	(Reg. II-2/7.5.2 and Reg. II-2/10.6.1.1)	
	(Reg. II-2/41-2.5 as contained in MSC24(60),	
00101	FSS Code, Ch.8, 2.1.1)	
SC131	Deleted	Cafatu
SC132	Release Operation of the $CO_2$ System	Safety
	(FSS Code, Ch.5, 2.1.3.2 & 2.2.2) (as	
SC133	amended by MSC.339(91)) Oil Mist Detector on High Speed Engines –	Machinery
00100	"equivalent device"	wathine y
	(Chapter II-1, Reg. 47.2)	
SC134	Essential Services & Arrangements of sources	Machinery
	of Power, Supply, Control & Monitoring to the	
	different categories of Essential Services	
	(SOLAS Reg. II-1/40 & 41)	
SC135	Deleted	
SC136	Connecting means by which the main busbars	Machinery
	of the main source of electrical power are	
	normally connected	
	(Chapter II-1 Reg. 41.5.1.3)	

UITitlePanel ResponsSC137Definition of High-Speed Craft (Chapter IX Reg. 1.8)SafetySC138Safe Access to Tanker Bows (Reg. II-1/3-3.2)SafetySC139DeletedSafetySC140Secondary means of venting cargo tanks (Reg. II-2/4.5.3.2.2 and 11.6.3.2)MachinerySC141DeletedSc142SC142DeletedSafetySC143Stowage of Marine Evacuation Systems (SOLAS Regulation III/15.1)SafetySC144Maintenance, Thorough Examination, Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast Rescue Boats, Launching Appliances and ReleaseSafety	
(Chapter IX Reg. 1.8)SC138Safe Access to Tanker Bows (Reg. II-1/3-3.2)SafetySC139DeletedSc140SC140Secondary means of venting cargo tanks (Reg. II-2/4.5.3.2.2 and 11.6.3.2)MachinerySC141DeletedSc142SC142DeletedSc142SC143Stowage of Marine Evacuation Systems (SOLAS Regulation III/15.1)SafetySC144Maintenance, Thorough Examination, Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast RescueSafety	
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(Reg. II-2/4.5.3.2.2 and 11.6.3.2)SC141DeletedSC142DeletedSC143Stowage of Marine Evacuation Systems (SOLAS Regulation III/15.1)SafetySC144Maintenance, Thorough Examination, Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast RescueSafety	
SC141       Deleted         SC142       Deleted         SC143       Stowage of Marine Evacuation Systems (SOLAS Regulation III/15.1)       Safety         SC144       Maintenance, Thorough Examination, Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast Rescue       Safety	
SC142         Deleted           SC143         Stowage of Marine Evacuation Systems (SOLAS Regulation III/15.1)         Safety           SC144         Maintenance, Thorough Examination, Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast Rescue         Safety	
SC143Stowage of Marine Evacuation Systems (SOLAS Regulation III/15.1)SafetySC144Maintenance, Thorough Examination, Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast RescueSafety	
(SOLAS Regulation III/15.1)SC144Maintenance, Thorough Examination, Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast RescueSafety	
SC144Maintenance, Thorough Examination, Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast RescueSafety	
Operational Testing, Overhaul and Repair of Lifeboats, Rescue Boats and Fast Rescue	
Lifeboats, Rescue Boats and Fast Rescue	
Boats, Launching Appliances and Release	
Gear (Ch.III Reg. 20.11)	
SC145 Public Address System Safety	
(LSA Code, para. 7.2.2)	
SC146 Fire hose couplings and nozzles Safety	
(Reg. II-2/10.2.3)	
SC147 Watertight door closure Safety	
SC148 Ventilation by fan coil units and internal Safety	
circulation fans	
(Reg.II-2/5.2.1.2, 5.2.1.3 and Reg.II-2/7.9.3)	
SC149 Gas Measurement and Detection – Portable Safety	
Instruments	
(Reg. II-/4.5.7.1)	
SC150 Location of the foam system equipment Safety	
(FSS Code Ch.14, 2.1.2 and 2.3.1)SC151Location of the main generating station withMachinery	
respect to the main switchboard and	
associated section boards	
(Chapter II-1, Reg. 41.3)	
SC152 Use of Emergency Generator in Port Machinery	
(Chapter II-1, Reg. 42.1.4 and 43.1.4)	
SC153 Rudder Stock Diameter Hull	
SC154 Provision of Detailed Information on Specific Safety	
Cargo Hold Flooding Scenarios	
(SOLAS XII/9.3)	
SC155 Lightweight check in lieu of inclining test Safety	
(Reg. II-1/22)	
SC156 Doors in Watertight bulkheads of cargo ships Safety	
and Passenger Ships	
SC157 Main Source of Electrical Power Machinery	
(Reg. II-1/41.5)	
SC158 Horizontal Fire Zone Concept Safety	
(Reg. II-2/20.2.2.1)	
SC159 Equivalent Protection Safety	
(Reg. II-2/10.7.2)	
SC160 Method IIIC Construction Safety	
(Reg. II-2/7.5.5.3)	

UI	Title	Panel Responsible
SC161	Timber deck cargo in the context of damage	Safety
	stability requirements	
	(SOLAS Regulation II-1, Reg. 5-1)	
SC162	Emergency fire pumps for cargo ships –	Safety
	General	,
	(Reg. II-2/10.2.2.3.1.2)	
SC163	Emergency fire pump in cargo ships – sea	Safety
	suction and sea valve	_
	(FSS Code, Ch.12, 2.2.1.1)	
SC164	Emergency fire pumps in cargo ships –	Machinery
	priming	
	(FSS Code, Ch.12, 2.2.1.3)	
SC165	Deleted	
SC166	Waste Receptacles	Safety
	(SOLAS 2000 Amendments (MSC.99(73)),	
	Reg.II-2/4.4.2)	
SC167	Electrical distribution boards	Safety
	(Reg. II-2/9.2.2.3.2.2(7), 9.2.2.4.2.2(5),	
	9.2.3.3.2.2(5) and 9.3.4.2.2.2(5))	
SC168	Hydrants for dangerous goods	Safety
	(SOLAS 2000 Amendments	
	(MSC.99(73)), Reg.II-2/19.3.1.2)	
SC169	Foam systems positions of aft monitors	Safety
	(SOLAS 2000 Amendments	
	(MSC.99(73)), Reg.II-2/10.8 and FSS Code	
00470	Ch.14.2.3.2.3)	Cofety
SC170	Low pressure CO <sub>2</sub> systems	Safety
SC171	(FSS Code Ch.5.2.2) Deleted	Cofety
SC171 SC172	Interpretation of the term "First Survey" Monitoring the concentration of hydrocarbon	Safety Safety
30172	gases in cargo pump rooms on oil tankers	Salety
	(Chapter II-2, Reg 4.5.10.1.3 (Res	
	MSC.99(73))	
SC173	Safety Devices in Venting Systems (Reg.II-	Machinery
30173	2/4.5.3.3)	Machinery
SC174	A 60 Front Insulation of Tankers	Safety
00174	(Reg.II-2/9.2.4.2.5)	
SC175	Combustible Gaskets in Ventilation Duct	Safety
	Connections (Reg.II-2/9.7.1.1)	
SC176	Fixed Local Application Fire Extinguishing	Safety
	System	
	(Reg.II-2/10.5.6)	
SC177	Lubricating Oil and other Flammable Oil	Machinery
	System Arrangements — Retroactive	
	Application of Regulations II-2/15.3 and 15.4	
	of SOLAS (2001 Edition)	
SC178	Emergency Fire Pumps in Cargo Ships (FSS	Safety
	Code Ch.12, 2.2.1.3)	
SC179	Dewatering of forward spaces of bulk carriers	Machinery
	(Resolution MSC.188(79))	

UI	Title	Panel Responsible
SC180	Hold, ballast and dry space water level	Machinery
00100	detectors and performance standards for	Walling
	water level detectors on bulk carriers and	
	single hold cargo ships other than bulk carriers	
	(Resolution MSC.188(79))	
SC181	Bridge Design, Equipment Arrangement and	Safety
	Procedures	
	(Withdrawn pending further development)	
	(SOLAS Chapter V, Regulation 15)	
SC182	Deleted	
SC183	Endorsement of Certificates with the Date of	Survey
	Completion of the Survey on which they are	
	Based	
	MSC.170(79),	
	MSC.171(79),	
	MSC.172(79),	
	MSC.174(79),	
	MSC.179(79),	
	MSC.181(79) through MSC.187(79)	
SC184	Machinery Installations – Deep Ship Condition	Machinery
00405	(SOLAS Reg. II-1/26.4)	Ma aleia ama
SC185	Starting Arrangements for Emergency	Machinery
	Generating Sets	
	(SOLAS Regulation II-1/44, paragraph 1)	
00100	(SOLAS Regulation II-1/44, paragraph 2)	Mashinamu
SC186	Acceptable voltage variations in voltage when	Machinery
	the emergency loads are supplied from a battery via an electronic converter/inverter	
	(Reg.II-1/42.3.2.1, 42.4, 43.3.2.1 & 43.4)	
SC187	Electric steering gear overload alarm	Machinery
50107	(SOLAS Reg. II-1/30.3)	Machinery
SC188	Segregation of Cargo Oil Tanks	Safety
00100	(Reg.II-2/4.5.1.1)	Calory
SC189	High pressure oil fuel delivery lines on small	Machinery
	engines	
	(SOLAS Chapter II-2, regulations 15.2.9 and	
	15.2.12 (Resolution MSC.31(63))	
SC190	Application of SOLAS Regulation II-1/3-6 (Res	Survey (lead), Hull
	MSC.134(76)) and Techncial Provisions on	Panel may be
	Permanent Means of Access (Res	requested to assist
	MSC.133(76))	the lead Panel
SC191	IACS Unified Interpretations (UI) SC 191 for	Survey (lead), Hull
	the application of amended SOLAS regulation	Panel may be
	II-1/3-6 (resolution MSC.151(78)) and revised	requested to assist
	Technical provisions for means of access for	the lead Panel
	inspections (resolution MSC.158(78))	
SC192	Arrangement of galley ducts	Safety
	(SOLAS Reg. II-2/9.7.2.1)	
SC193	Under Development	
SC194	Installation of electrical and electronic	Machinery
	appliances on the bridge and vicinity of the	
	bridge	
SC195	Deleted	

UI	Title	Panel Responsible
SC196	Document of compliance for the carriage of	Safety
00100	dangerous goods (DoC)	Callety
	(Reg.II-2/19.4)	
SC197	Non-combustible cargoes	Safety
00101	(Reg.II-2/10.7.1.4)	Callety
SC198	Sections in local application fire extinguishing	Safety
	systems	
	(Reg. II-2/10.5.6.3)	
SC199	Fire fighting systems in cargo sampling	Safety
	lockers	
	(Reg. II-2/10.6.3.2)	
SC200	Container storage arrangement for equivalent	Safety
	fixed gas fire extinguishing systems	
	(FSS Code, Ch.5, 2.5)	
SC201	Location of paint lockers within cargo block	Safety
	(SOLAS regulations II-2/4.5.1.2 and 4.5.1.3,	
00000	IBC Code regulation 3.2.1)	
SC202 SC203	Under Development	Sefety
50203	Carriage Requirements for shipborne navigational systems and equipment	Safety
SC204	Storage of fire-extinguishing media forward	Safety
00204	the cargo holds	Salety
SC205	Portable fire-fighting appliances in cargo holds	Safety
00200	loaded with vehicles with fuel in their tanks	Calory
	(Regulation II-2/20.6.2)	
SC206	Navigation bridge visibility, SOLAS V/22/1.1,	Safety – on hold
	1.2, and 1.3	
SC207	SOLAS XII/5 in terms of Structural Strength of	Hull Panel
	Bulk Carriers in case of Accidental Hold	
	Flooding	
SC208	SOLAS XII/6.5.1 in terms of protection of	Hull Panel
	cargo holds from loading/discharge equipment	
SC209	SOLAS XII/6.4.3 in terms of redundancy of	Hull Panel
	stiffening structural members for vessels not	
SC210	designed according to CSR Double-side skin construction on bulk carriers	Safety
30210	(regulations XII/1.4 and XII/6.2)	Salety
SC211	Protection of fuel oil tanks and designation of	Safety
00211	fore peak spaces	Jalety
SC212	Shipboard fittings and supporting hull	Hull
00212	structures associated with towing and mooring	
	on conventional vessels	
SC213	Arrangements for remotely located survival	Safety
	craft	-
	(SOLAS Regulations III/31.1.4, III/7.2.1.4,	
	III/11.4, III/11.7, III/13.1.3, III/16.7 and LSA	
	Code paragraph 4.1.3.2)	
SC214	Portions of open decks utilized for the storage	Safety
	of gas bottles	
SC215	Embarkation Ladder	Safety
SC216	Deleted	

UI	Title	Panel Responsible
SC217	Nozzles installation for fixed water based local	Safety
00211	application fire-fighting systems for use in	Callety
	category A machinery spaces (MSC/Circ 913)	
SC218	Fire Testing of Equivalent Water-Based Fire	Safety
	Extinguishing Systems	,
	(IMO MSC/Circ.1165, Appendix B, 4.5.1)	
SC219	Fire Testing of Equivalent Water-Based Fire	Safety
	Extinguishing Systems	
	(IMO MSC/Circ.1165, Appendix B, 4.5.4.1)	
SC220	Special requirements ro-ro passenger ships	Safety
SC221	Deleted	
SC222	Deleted – incorporated into UI SC223	
SC223	For Application of SOLAS Regulation II-1/3-2 Performance Standard for Protective Coatings (PSPC) for Dedicated Seawater Ballast Tanks in All Types of Ships and Double-side Skin Spaces of Bulk Carriers, adopted by Resolution MSC.215(82)	Survey
SC224	Measurement of Distances	Safety
SC225	The occupied volume by flooded water of a	Safety
	flooded space in the SOLAS Chapter II-1 (Regulation 2(14))	, ,
SC226	IACS Unified Interpretations (UI) on the application of SOLAS regulations to conversions of Single-Hull Oil Tankers to Double-Hull Oil Tankers or Bulk Carriers	Safety
SC227	The dedicated seawater ballast tanks in SOLAS Chapter II-1 (Regulation 3-2)	Safety
SC228	Machinery shutoff arrangements – Oil mist detector arrangements	Machinery
SC229	Under Development	
SC230	Under Development	
SC231	Under Development	
SC232	Steam Boilers and Boiler Feed Systems	Machinery
SC233	LSA Code – lifeboat exterior colour	Safety
SC234	Deleted	
SC235	Navigation bridge visibility to ship's side	Safety
SC236	No record	
SC237	No record	
SC238	No record	
SC239	Insulation with approved non-combustible materials (Reg. II-2/3.2.3)	Safety
SC240	Closing device for ventilation of battery rooms (SOLAS II-2/5.2.1.1)	Safety
SC241	Manually Operated Call Points (SOLAS II-2/7.7)	Safety
SC242	Arrangements for steering capability and function on ships fitted with propulsion and steering systems other than traditional arrangements for a ship's directional control	Machinery

UI	Title	Panel Responsible
SC243	Access to controls for closing of	Safety
00240	ventilation of vehicle, special category and ro-	Galety
	ro spaces (SOLAS II-2/20.3.1.4.1)	
SC244	Load testing of hooks for primary release of	Safety
00211	lifeboats and rescue boats	Caloty
SC245	Suction and discharge piping of emergency	Safety
	fire pumps, which are run through the	
	machinery space (SOLAS II-2/10.2.1.4.1)	
SC246	Steering gear test with the vessel not at the	Machinery
	deepest seagoing draught	,
SC247	Emergency exit hatches to open deck	Safety
	(SOLAS Reg. II-2/13.1)	
SC248	Greatest launching height for a free-fall	Safety
	lifeboat (LSA CODE 1.1.4)	
SC249	Implementation of SOLAS II-1, Regulation 3-5	Safety
	and MSC.1/Circ.1379	
SC250	Fire-Extinguishing Arrangements in Cargo	Safety
	Spaces (IMSBC Code, as amended)	
SC251	Controls of emergency bilge suction valve in	Machinery
	periodically unattended machinery spaces	
	(SOLAS regulations II-1/48.3)	
SC252	Controls for releasing carbon dioxide and	Safety
	activating the alarm in the protected space	
	(FSS Code 5.2.2.2)	
SC253	Fire resistance requirements for fibre-	Safety
	reinforced plastic (FRP) gratings used for safe	
	access to tanker bows(IMO Res. MSC.62(67))	
SC254	Fall Preventer Devices	Safety
	(MSC.1/Circ.1392 and Circ.1327)	
SC255	Fuel pump arrangement required for ships to	Machinery
	maintain normal operation of propulsion	
	machinery when operating in emission control	
00050	areas and non-restricted areas	Octobe
SC256	Date of delivery under SOLAS and MARPOL	Safety
SC057	Conventions	Sofoty
SC257	Pilot Transfer Arrangements (SOLAS V/23 as	Safety
SC258	amended by Resolution MSC.308(88))	Hull
30200	For Application of Regulation 3-11, Part A-1, Chapter II-1 of the SOLAS Convention	
	(Corrosion Protection of Cargo Oil Tanks of	
	Crude Oil Tankers), adopted by Resolution	
	MSC.289 (87) The Performance Standard for	
	Alternative Means of Corrosion Protection for	
	Cargo Oil Tanks of Crude Oil Tankers	
SC259	For Application of SOLAS Regulation II-1/3-11	Safety
00200	Performance Standard for Protective Coatings	
	for Cargo Oil Tanks of Crude Oil Tankers	
	(PSPC-COT), adopted by Resolution	
	MSC.288(87)	
SC260	Sample extraction smoke detection system	Safety
20200	(FSS Code / Chapter 10 / 2.4.1.2 as amended	
	by MSC.292 (87))	

UI	Title	Panel Responsible
SC261	Interpretation of performance standards for	Safety
00201	voyage data recorders (VDRs) (resolution MSC.333(90))	Caloty
SC262	Fixed foam fire extinguishing systems, foam- generating capacity (FSS Code / Chapter 6 / 3.2.1.2 and 3.3.1.2 as amended by Res. MSC.327 (90))	Safety
SC263	Deleted	
SC264	Non-combustible material as 'steel or equivalent' for ventilation ducts (SOLAS II-2, Reg. 9.7.1.1)	Safety
SC265	Deleted	
SC266	Deleted	
SC267	Implementation of the requirements relating to lifeboat release and retrieval systems (LSA Code Paragraph 4.4.7.6 as amended by resolution MSC.320(89))	Safety
SC268	Arrangements for fixed hydrocarbon gas detection systems in double-hull and double- bottom spaces of oil tankers (SOLAS Chapter II-2, Regulation 4.5.7.3.1)	Safety
SC269	Means of escape from the steering gear space in cargo ships	Safety
SC270	Fire pumps in ships designed to carry five or more tiers of containers on or above the weather deck (Res. MSC.365(93), SOLAS II-2/10.2.1.3, II- 2/10.2.2.4.1.2, II-2/10.7.3.2.3, II-2/19.3.1 and IMO FSS Code Ch. 12.2.2.1.1)	Safety
SC271	Additional indicating unit in the cargo control room in accordance with amended FSS Code Chapter 9.2.5.1.3	Safety
SC272	Inert gas supply to double-hull spaces (SOLAS II-2/4.5.5.1)	Safety
SC273	Inclusion of mediums of the fire-fighting systems in lightweight (SOLAS II-1/2.21, SOLAS II-2/3.28) and lightship condition (IS Code 2008 Paragraph 2.23)	Safety
SC274	Hazardous area classification in respect of selection of electrical equipment, cables and wiring and positioning of openings and air intakes	Machinery
SC275	Suitable number of spare air cylinders to be provided in connection with drills	Safety
SC276	Escape from machinery spaces on passenger ships	Safety
SC277	Escape from machinery spaces on cargo ships	Safety
SC278	Escape from accommodation spaces, service spaces and control stations on cargo ships	Safety
SC279	Annual testing of VDR, S-VDR, AIS and EPIRB	Safety

UI	Title	Panel Responsible
SC280	Angle of down-flooding (\u00f6f) / Angle at	Safety
00200	which an opening incapable of being closed	Callety
	weathertight ( $\theta v$ )	
SC281	Single fall and hook system used for launching	Safety
	a lifeboat or rescue boat - Interpretation of the	
	LSA Code as amended by MSC.320(89) and	
	MSC.81(70) as amended by MSC.321(89)	
	Withdrawn June 2017	
SC282	Application of materials other than steel on	Machinery
	engine, turbine and gearbox installations	
SC283	Fire detection and alarms for boilers in	
	unattended machinery spaces - Withdrawn	
00004	Oct 2017	
SC284	Automatic shutdown of the inert gas system	Machinery
00005	and its components parts	NAs ship sm
SC285	Operational status of valves to cargo tanks	Machinery
SC286 SC287	Operational status of the inert gas system Low pressure audible alarm system	Machinery Machinery
SC287 SC288	Carriage of Dangerous Goods – Required Air	Machinery
50200	Carnage of Dangerous Goods – Required Air Changes	wachinery
SC289	Separation arrangements between inert gas	Machinery
00209	piping and cargo tanks – Withdrawn July 2019	Machinery
SC290	Emergency source of electrical power on Gas	Machinery
00200	Carriers and Chemical Tankers	Wallinery
SC291	Safe Type requirements for two-way portable	Safety
	radiotelephone apparatus for fire-fighter's	
	communication	
SC292	Ships intended to operate in low air	Safety
	temperature in Polar waters - Survival craft	
	and rescue boat communications capabilities	
SC293	Lifebuoy Arrangements for Means of	Safety
	Embarkation/Disembarkation (SOLAS Reg. II-	
	1/3-9 and III/7)	
SC294	Fire integrity of the division between engine	Safety
	room and urea or sodium hydroxide solution	
00005	tank installation spaces	Ostatu
SC295	Interpretation of Performance Standards for	Safety
	Float-free Emergency Position-indicating radio beacons (EPIRBs) Operating on 406 MHz	
	(resolution MSC.471(101))	
SC296	Noise level limit in workshops onboard ships	Safety
SC290 SC297	Amendment to stability/loading information in	Safety
00201	conjunction with the alterations of lightweight	Caloty
SC298	Interpretations of various Performance	Safety
	Standards related to GMDSS radio	
	installations	
SC299	Watertight testing after fire testing of	Safety
	penetrations in watertight divisions in	
	passenger ships	
SC300	Containment of fire: details of fire insulation of	Safety
	duct penetrations	
SC301	SOLAS Regulations II-2/9.7.2 and 9.7.5.1 –	Safety
	Separation of ducts from spaces	

UI	Title	Panel Responsible
SC302	Interpretation of SOLAS regulation II-2/11.4.1 pertaining to crowns of machinery spaces of category A	Safety
SC303	Harmonization of Industrial Personnel Safety Certificate with SOLAS Safety Certificates	Safety
SC304	MSC.337(91) Code on noise levels onboard ships - calibration of sound instruments	Safety
SC305	Single essential propulsion components and their reliability	Machinery
SC306	Valve piercing ship's collision bulkhead	Machinery
SC307	Hydrocarbon Gas Detection and Bilge High Level Alarms in Cargo Pump-Rooms	Machinery

#### UI TMx (concerning Tonnage Measurement)

UI	Title	Panel Responsible
TM1	Determination of Moulded Depth (D) for Ships with an Open Mooring Deck Aft or Stepped Upper Deck	Safety
TM2	International Tonnage Convention 1969 – Heat Exchangers (Coolers) Treatment	Safety
TM3	Interpretation of International Tonnage Calculation: Open Deck Spaces Bounded by Partitions or Bulkheads (ITC69 regulation 2(4), 2(5) and 6) – Withdrawn Apr 2016	Safety