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 | | 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 | - and responsible |
| GC2 | Interpretation of the second sentence of | Machinery |
| 002 | paragraph 13.2.1 | Widefill let y |
| GC3 | Deleted | |
| GC4 | Deleted | |
| GC5 | Closing devices for air intakes | Safety |
| GC6 | Cargo tank clearances | Safety and Survey |
| GC7 | Carriage of product not covered by the Code | Hull |
| GC8 | Permissible stresses in way of supports of type C | Hull |
| GCo | cargo tanks | Fiuli |
| GC9 | Guidance for sizing pressure relief systems for | Machinery |
| GC3 | interbarrier spaces | Wide in itery |
| GC10 | Reliquefaction plant of motor-driven LNG carriers | Machinery |
| GC10 | 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 |
| | voyage | |
| GC14 | Pump Vents in Machinery Spaces (IGC Code | Safety |
| | Chapters 3.7.4 as amended by Res. MSC. | |
| | 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 calculated using the reference temperature | Machinery |
| GF17 | Other rooms with high fire risk | Machinery |
| GF18 | Level indicator in the bilge well of tank connection spaces of independent liquefied gas storage tanks | Machinery |
| GF19 | Fuel Supply to Consumers – single common flanges | Machinery |
| GF20 | Arrangements of fuel tanks in methyl/ethyl alcohol fuelled vessels | Safe Decarbonisation |

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) | Environmental |
| | craft | |
| HSC10 | Inclusion of mediums of the fire-fighting systems | Safety |
| | in lightweight | |
| | (2000 HSC Code Chapter 1, Regulation 1.4.34) | |

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)) | |
| LL9 | Deleted | |

| UI | Title | Panel Responsible |
|------|---|------------------------|
| LL10 | Air pipes | Safety |
| LLIU | Regulation 20) | Jaiety |
| LL11 | Scuppers, inlets and discharges | Safety; EG/Materials & |
| | (Regulation 22(1)) | Welding to have |
| | (Negulation 22(1)) | technical involvement |
| LL12 | Deleted | technical involvement |
| LL12 | Freeing ports | Safety |
| LLIS | Regulation 24(1) and 24(5)) | Salety |
| LL14 | Protection of the crew | Safety |
| LL14 | (Regulation 25(2)) | Salety |
| LL15 | Length of superstructure | Safety |
| LLIJ | (Regulation 34(1) and 34(2)) | Jaiety |
| LL16 | Sheer | Safety |
| LLIO | (Regulation 38) | Jaiety |
| LL17 | Minimum bow height | Safety |
| | (Regulation 39(1) and 39(2)) | Jaicty |
| LL18 | Freeboard tables | Safety |
| LLIO | (Regulation 28) | Jaicty |
| LL19 | Form of certificates | Survey |
| LLIS | (Article 18) | Carvey |
| LL20 | Hatch beams and cover stiffeners of variable | Hull |
| LLZU | 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 | Caroty |
| | (Regulation 21(2)) | |
| LL22 | Position of the inboard end of discharges when | Safety |
| | timber freeboard is assigned | |
| | (Regulation 22(1)) | |
| LL23 | Freeing arrangement | Safety |
| | (Regulations 26(5), 27(7) and 36(1)€) | |
| LL24 | Negative depth correction | Safety |
| | (Regulation 31(3)) | |
| LL25 | Effective length of raised quarterdeck | Safety |
| | (Regulation 35(4)) | |
| LL26 | Continuous hatchways as trunk | Safety |
| | (Regulation 36) | - |
| 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) | |
| LL33 | Timber freeboards for ships having reduced | Safety |
| | Type 'B' freeboards assigned | |

| UI | Title | Panel Responsible |
|-------|---|-------------------------|
| LL34 | Freeboard for lighters and barges | Safety |
| | (Regulation 27(11)) | Carety |
| LL35 | Deleted | |
| LL36 | Minimum wall thickness of pipes | Safety |
| | (Regulations 19, 20 and 22) | Caroty |
| LL37 | Superstructures with sloping end bulkheads | Safety |
| | (Regulations 34, 35 and 38(12)) | Carety |
| LL38 | Bow height | Safety |
| | (Regulation 39(2)) | Carety |
| LL39 | Structure of a lower freeboard deck | Safety |
| | (Regulation 3(9)) | - Call City |
| LL40 | Security of hatch covers | Safety |
| | (Regulation 15(13)) | - Call City |
| LL41 | Trunks | Safety |
| | (Regulations 29, 36 and 38)) | - Call City |
| LL42 | Access openings on barges | Safety |
| | (Regulation 27(11)) | |
| LL43 | Minimum bow height | Safety |
| | (Regulation 39) | |
| LL44 | Freeing ports | Safety |
| | (Regulation 24(3)) | j |
| LL45 | Presentation of stability data | Safety |
| LL46 | Protection of openings in raised quarter decks | Safety |
| | (Regulations 18(2) and Interpretation LL8) | j |
| 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 |
| 11.50 | (Regulation 2(5)) | October |
| LL52 | Weathertight closing appliances for ventilators | Safety |
| 1150 | (Regulation 19(4)) | Sofoty |
| LL53 | Treatment of moonpools | Safety |
| LL54 | Effective length of superstructures | Safety |
| 1155 | (Regulation 35(3)) | Safaty |
| LL55 | Least Moulded Depth for a Ship with a Rake of | Safety |
| 1156 | Keel (Regulation 3(1)) Block coefficient of a Pontoon | Sofoty |
| LL56 | (Regulation 3 (7)) | Safety |
| LL57 | Block Coefficient of a Multi-hull Craft | Safaty |
| LLS/ | (Regulation 3 (7)) | Safety |
| LL58 | Machinery Space and Emergency generator | Safety |
| LLJO | room ventilator coaming heights | Jaiety |
| | (Regulations 17(2), 19(3) and 19(4)) | |
| | (Nogulations 17(2), 13(3) and 13(4)) | 1 |

| UI | Title | Panel Responsible |
|--------------|--|-------------------------------------|
| LL59 | Cargo manifold gutter bars – freeing | Safety |
| | arrangements and intact stability | |
| | (ICLL Regulation 24 (1)(g) and Regulation 26) | |
| LL60 | Freeing ports in way of wells in combination with | Safety |
| | open superstructures | |
| LL61 | (Regulation 24(1) and 24(4)) Method of correction for the effect of free | Cofoty |
| LLOI | surface of liquid in tanks Deleted Nov 2022 | Safety |
| LL62 | Side Scuttles, Windows and Skylights | Safety |
| LLOZ | Cide Couldo, William and Chyngine | Calcty |
| 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 | |
| 1104 | (MSC.143(77) | 0-6-6-7 |
| LL64 | Non-weathertight hatch covers above superstructure deck (Load Line Convention | Safety (lead); Hull Panel may be |
| | 1966 Regulations 2(5) and 14(2)) | requested to assist the |
| | 1300 (Cegulations 2(3) and 14(2)) | 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 (Reg. 16 (5)(d), amendments to the Protocol of | Hull |
| | 1988 relating to the International Convention on | |
| | Load Lines, 1966 (Res. MSC. 143(77))) | |
| LL71 | Similar stage of construction | Safety |
| | (1966 ILLC, Article 2 (6)) (amended LL Protocol | - |
| | 1988, regulation 2, paragraphs (7) and (8)) | |
| LL72 | Interpretation to ICLL Regulation 27 | Safety |
| 1170 | (Regulation 27(3)) | |
| LL73 LL74 | Under Development Measurement of Distances | Safaty |
| LL74 LL75 | Permeability of Store Space in the Damage | Safety Safety |
| LL/ 3 | Stability Calculation (Regulation 27(3) & (8.d)) | Carcty |
| LL76 | Deleted | |
| LL77 | Application of Load Line Requirements to | Safety |
| | Conversions of Single-hull Oil Tankers to | |
| | Double-hull Oil Tankers or Bulk Carriers | |

| UI | Title | Panel Responsible |
|------|---|-------------------|
| 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 monitoring and control systems | Machinery |
| 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 Bilge Area (MARPOL, Annex I Regulation 19.3.3 | Environmental |
| 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 Regulation 1 | Environmental |
| MPC13 | Deleted | |
| MPC14 | Annex V1 of Marpol 73/78 Regulation 1 / Regulation 5.2 | Environmental |
| MPC15 | Deleted | |
| MPC16 | Deleted | |
| MPC17 | Deleted | |
| MPC18 | Deleted | |

| UI | Title | Panel Responsible |
|---------|--|--------------------|
| MPC19 | Deleted | , and a resolution |
| 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 |
| 020 | Regulation 18.5 and 18.6 | |
| MPC30 | Technical Code on Control of Emission of Nitrogen Oxides from Marine Diesel Engines | Machinery |
| | (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, | |
| MPOOA | appendix 4 and appendix 6 of this Code) | |
| MPC31 | Deleted | NA - alain a m |
| MPC32 | Technical Code on Control of Emission of Nitrogen Oxides from Marine Diesel Engines (NOx Technical Code 2008, Chapter 1, Paragraph 1.3.2.2) | Machinery |
| MPC33 | Technical Code on Control of Emission of Nitrogen Oxides from Marine Diesel Engines (NOx Technical Code 2008, Chapter 2, Paragraph 2.2.4.1) | Machinery |
| MPC34 | Deleted | |
| MPC35 | Deleted | |
| MPC36 | Deleted | |
| MPC37 | Deleted | |
| MPC38 | Deleted | |
| MPC39 | Deleted | |
| MPC40 | Technical Code on Control of Emission of | Machinery |
| WII O40 | Nitrogen Oxides from Marine Diesel Engines (NOx Technical Code 2008, Chapter 2, Paragraph 2.3.9) | Wachinery |
| MPC41 | Deleted | |
| MPC42 | Deleted | |
| MPC43 | Deleted | |
| MPC44 | Deleted | |
| MPC45 | Technical Code on Control of Emission of Nitrogen Oxides from Marine Diesel Engines (NOx Technical Code 2008, Chapter 2, Paragraph 2.4.1.7) | Machinery |
| MPC46 | Deleted | |
| MPC47 | Deleted | |
| MPC48 | Deleted | |
| MPC49 | Deleted | |
| | | |

| UI | Title | Panel Responsible |
|-----------|--|--------------------|
| MPC50 | Deleted | i and itesponsible |
| 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, | |
| 140054 | Paragraphs 4.1.1 to 4.1.4) | |
| MPC54 | Technical Code on Control of Emission of | Machinery |
| | Nitrogen Oxides from Marine Diesel Engines | |
| | (NOx Technical Code 2008, Chapter 4, | |
| MPC55 | Paragraphs 4.3.1 and 4.4.1) Deleted | |
| MPC56 | Deleted | |
| MPC56 | Deleted | |
| MPC58 | Technical Code on Control of Emission of | Machinery |
| IVII COO | Nitrogen Oxides from Marine Diesel Engines | waciiiie y |
| | (NOx Technical Code 2008, Chapter 4, | |
| | Paragraphs 4.3.10.2 and 4.3.10.3) | |
| MPC59 | Resolution 2 of the 1997 MARPOL | Machinery |
| 555 | 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 | Deleted | |
| MPC72 | Deleted | |
| MPC73 | Deleted | |
| MPC74 | Resolution 2 of the 1997 MARPOL | Machinery |
| | Conference Technical Code on Control of | |
| | Emission of Nitrogen Oxides from Marine | |
| MPC75 | Diesel Engines Chapter 5.10.1 Deleted | |
| MPC75 | Deleted | |
| MPC76 | Technical Code on Control of Emission of | Machinery |
| IVIPOTT | Nitrogen Oxides from Marine Diesel Engines | iviaciiiiiety |
| | (NOx Technical Code 2008, Chapter 6, | |
| | Paragraph 6.2.1.2) | |
| MPC78 | Deleted | |
| MPC79 | Deleted | |
| MPC80 | Deleted | |
| 17.11 000 | 20.000 | |

| UI | Title | Panel Responsible |
|--------|--|---|
| MPC81 | Deleted | |
| MPC82 | Deleted | |
| MPC83 | Deleted | |
| MPC84 | Deleted | |
| MPC85 | Regulation 22(5), Annex I of MARPOL 73/78 as amended by resolution MEPC.117(52) | Environmental |
| 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 amended by Resolution MEPC.141(54) | Environmental |
| MPC88 | Deleted | |
| MPC89 | Under Development | |
| 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 |
| MPC107 | 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 3.1.1) – Withdrawn May 2016 | Machinery |

| Title | Panel Responsible |
|---|--|
| | |
| Deleted | |
| Deleted | |
| Deleted | |
| 2017 Guidelines Addressing Additional Aspects to the NOx Technical Code 2008 with regard of Particular Requirements related to Marine Diesel Engines fitted with Selective Catalytic Reduction (SCR) Systems | Machinery |
| | |
| | |
| | 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 3.2.11) | Macrimery |
| 2017 Guidelines Addressing Additional 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) | Machinery |
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| 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 5.1.1) – Withdrawn May 2016 | Machinery |
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| 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) – Withdrawn May 2016 | Machinery |
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| Deleted 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 |
| | Deleted Deleted 2017 Guidelines Addressing Additional Aspects to the NOx Technical Code 2008 with regard of Particular Requirements related to Marine Diesel Engines fitted with Selective Catalytic Reduction (SCR) Systems (Resolution MEPC. 291(71), Paragraph 3.2.8) Deleted Deleted 2017 Guidelines Addressing Additional 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 3.2.11) 2017 Guidelines Addressing Additional 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) Deleted Deleted 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. 291(71), Paragraph 3.2.12) Deleted 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 5.1.1) – Withdrawn May 2016 Deleted 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 6.3.1.1) – Withdrawn May 2016 Deleted Deleted 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) – |

| UI | Title | Panel Responsible |
|--------|--|-------------------|
| MPC125 | Technical Code on Control of Emission of | Machinery |
| | Nitrogen Oxides from Marine Diesel Engines | |
| | (Nox Technical Code 2008, Chapter 4, | |
| | Paragraph 4.4.6.1) | |
| MPC126 | Deleted | |
| MPC127 | Deleted | |
| MPC128 | Inclusion of mediums of the fire-fighting | Safety |
| | systems in lightweight | |
| | (MARPOL Annex I/Regulation 1.24) | |
| MPC129 | Unprotected openings | Safety |
| MPC130 | Technical Code on Control of Emission of | Machinery |
| | Nitrogen Oxides from Marine Diesel Engines | |
| | (NOx Technical Code 2008, Chapter 2, | |
| | Paragraph 2.2.5.1) – Withdrawn May 2020 | |
| MPC131 | Unified Interpretation on the application of the | Environmental |
| | amendments to Appendix IX of MARPOL | |
| | Annex VI adopted by MEPC.385(81) | |

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 | ividoriii iei y |
| SC3 | Emergency source of electrical power | Machinery |
| 303 | (Ch. II-1 Reg. 42.1.4 & 43.1.4) | Wacilinery |
| SC4 | Emergency source of electrical power | Machinery |
| 004 | (Ch. II-1 Reg. 42.2.3.1 & 43.2.4.1) | Wacimiery |
| SC5 | Emergency source of electrical power in | Machinery |
| | passenger ships | Washin ery |
| | (Ch. II-1 Reg. 42.2.3.1) | |
| SC6 | Emergency source of electrical power on Gas | Machinery |
| | Carriers and Chemical Tankers | |
| | (Ch. II-1 Reg. 43.6) | |
| SC7 | Precautions against shock, fire and other | Machinery |
| | hazards of electrical origin | |
| | (Ch. II-1 Reg. 45.2) | |
| SC8 | Precautions against shock, fire and other | Machinery |
| | hazards of electrical origin | |
| | (Ch. II-1 Reg. 45.3.3) | |
| SC9 | Precautions against shock, fire and other | Machinery |
| | hazards of electrical origin | |
| | (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 | |
| 0040 | (Ch. II-1 Reg. 45.5.3) | |
| SC12 | Precautions against shock, fire and other | Machinery |
| | hazards of electrical origin | |
| SC13 | (Ch. II-1 Reg. 45.5.4) | Machinen |
| 3013 | Precautions against shock, fire and other | Machinery |
| | hazards of electrical origin | |
| SC14 | (Ch. II-1 Reg. 45.6.1) Special requirements for machinery, boilers | Machinery |
| 3014 | and electrical installations | Wacilliery |
| | (Ch. II-1 Reg. 53.3) | |
| SC15 | Deleted | |
| SC16 | Definitions | Safety |
| | (Reg. II-2/3.34) | - , |
| SC17 | Definitions—Control Stations | Safety |
| | (Reg. II-2/3.18) | |
| SC18 | Deleted | |
| SC19 | Deleted | |
| SC20 | Deleted | |
| SC21 | Deleted | |
| SC22 | Deleted | |
| SC23 | Deleted | |
| SC24 | Deleted | |
| SC25 | Fixed gas fire-extinguishing systems | Safety |
| | (FSS Code, Ch.5, 2.1.3.2) | |
| SC26 | Deleted | |

| SC27 Deleted SC28 Deleted SC29 Deleted SC30 Fire-extinguishing arrangements in machinery spaces (Ch. II-2 Reg. 10.5.1 and 10.5.2) SC31 Deleted SC32 Fixed high expansion foam fire-extinguishing system Deleted Nov 2022 SC33 Deleted SC34 Deleted SC35 Fixed fire detection and fire alarm system (FSS Code, Ch.9, 2.5 and 2.5.1) SC36 Deleted SC37 Deleted SC37 Deleted SC38 Deleted SC39 Ventilation systems in ships other than passenger ships carrying more than 36 passengers (Reg. II-2/13.4.1.3) SC40 Deleted SC41 Means of escape (Reg. II-2/13.4.1.3) SC42 Precaution against ignition of explosive petrol and air mixture in closed vehicle spaces, closed ro-ro spaces and special category spaces (Chapter II-2, Reg. 20.3.2.2) SC43 Precaution against ignition of explosive petrol and air mixture in closed vehicle spaces, closed ro-ro spaces and special category spaces (Chapter II-2, Reg. 20.3.2.1 and 20.3.3) SC44 Deleted SC45 Fire integrity of bulkheads and decks (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Reg. II-2/9.2.3.4.1) SC49 Fire protection arrangements in cargo spaces (Reg. II-2/9.2.4.4.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.4.2.2) SC53 Cancelled | UI | Title | Panel Responsible |
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| SC39 Ventilation systems in ships other than passenger ships carrying more than 36 passengers (Reg. II-2/8.2) | SC37 | Deleted | |
| passenger ships carrying more than 36 passengers (Reg. II-2/8.2) SC40 Deleted SC41 Means of escape (Reg. II-2/13.4.1.3) SC42 Precaution against ignition of explosive petrol and air mixture in closed vehicle spaces, closed ro-ro spaces and special category spaces (Chapter II-2, Reg. 20.3.2.2) SC43 Precaution against ignition of explosive petrol 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | SC38 | Deleted | |
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| CReg. II-2/8.2) SC40 Deleted SC41 Means of escape (Reg. II-2/13.4.1.3) SC42 Precaution against ignition of explosive petrol and air mixture in closed vehicle spaces, closed ro-ro spaces and special category spaces (Chapter II-2, Reg. 20.3.2.2) SC43 Precaution against ignition of explosive petrol 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 Deleted SC45 Fire integrity of bulkheads and decks (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC51 Deleted Sc51 Deleted Sc63 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) Safety Safety | | passenger ships carrying more than 36 | |
| SC40 Deleted SC41 Means of escape (Reg. II-2/13.4.1.3) SC42 Precaution against ignition of explosive petrol and air mixture in closed vehicle spaces, closed ro-ro spaces and special category spaces (Chapter II-2, Reg. 20.3.2.2) SC43 Precaution against ignition of explosive petrol 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | | |
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| (Reg. II-2/13.4.1.3) SC42 Precaution against ignition of explosive petrol and air mixture in closed vehicle spaces, closed ro-ro spaces and special category spaces (Chapter II-2, Reg. 20.3.2.2) SC43 Precaution against ignition of explosive petrol 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | Deleted | |
| SC42 Precaution against ignition of explosive petrol and air mixture in closed vehicle spaces, closed ro-ro spaces and special category spaces (Chapter II-2, Reg. 20.3.2.2) SC43 Precaution against ignition of explosive petrol 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | SC41 | • | Safety |
| and air mixture in closed vehicle spaces, closed ro-ro spaces and special category spaces (Chapter II-2, Reg. 20.3.2.2) SC43 Precaution against ignition of explosive petrol 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | | |
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| spaces (Chapter II-2, Reg. 20.3.2.2) SC43 Precaution against ignition of explosive petrol 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | · · | |
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| SC43 Precaution against ignition of explosive petrol 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | | |
| 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | 0040 | | NA - alain a m |
| 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 (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | SC43 | | Machinery |
| spaces (Chapter II-2, Regulation 20.3.2.1 and 20.3.3) SC44 Deleted SC45 Fire integrity of bulkheads and decks (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | • | |
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| SC45 Fire integrity of bulkheads and decks (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | SC44 | | |
| (Reg. II-2/9.2.3 and 9.2.4) SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | | Safety |
| SC46 Protection of stairways and lift trunks in accommodation spaces, service spaces and control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | 0040 | | Jaioty |
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| control stations (Reg. II-2/9.2.3.4.1) SC47 Deleted SC48 Fire protection arrangements in cargo spaces (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | 30 10 | 1 · · · · · · · · · · · · · · · · · · · | Jaioty |
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| (Reg. II-2/1.6.4 and 10.7.1.3) SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | | Safety |
| SC49 Fire protection arrangements in cargo spaces (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | - | | |
| (Chapter II-2, Regulation 10.7.2) SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) SC52 Safety | SC49 | | Safety |
| SC50 Deleted SC51 Deleted SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | | | |
| SC52 Special requirements for ships carrying dangerous goods (Reg. II-2/19.3.4.2) | SC50 | | |
| dangerous goods (Reg. II-2/19.3.4.2) | SC51 | Deleted | |
| dangerous goods (Reg. II-2/19.3.4.2) | SC52 | Special requirements for ships carrying | Safety |
| (Reg. II-2/19.3.4.2) | | | |
| SC53 Cancelled | | (Reg. II-2/19.3.4.2) | |
| | SC53 | Cancelled | |

| UI | Title | Panel Responsible |
|------|---|-------------------|
| SC54 | Location and separation of spaces | Safety |
| | (Reg. II-2/4.5.1) | |
| SC55 | Location and separation of spaces | Safety |
| 2272 | (Reg. II-2/4.5.2.2) | |
| SC56 | Deleted | |
| SC57 | Venting, purging, gas freeing and ventilation (Reg. II-2/4.5.3.4.1.3 and 4.5.3.4.1.4) | Machinery |
| SC58 | Venting, purging, gas freeing and ventilation (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 (FSS Code, Ch.15, 2.3.2.7 and 2.3.2.8) | Machinery |
| SC63 | Deleted | |
| SC64 | Fire dampers in ventilation ducts (Reg. II-2/9.7.3.1) | Safety |
| SC65 | Deleted | |
| SC66 | Deleted | |
| SC67 | Deleted | |
| SC68 | Deleted | |
| SC69 | Deleted | |
| SC70 | Cargo tank vent systems and selection of electrical equipment | Machinery |
| SC71 | Deleted | |
| SC72 | In a ship engaged regularly in voyages of short duration (Ch. II-1, Reg. 42.2.7, 43.2.6.2[1981]) | Machinery |
| SC73 | Fire protection of weather decks (Reg. II-2/20.4 and 20.6) | Safety |
| SC74 | Deleted | |
| SC75 | Fire protection arrangements in cargo spaces (Reg. II-2/20.3.1.3) | Safety |
| SC76 | Engine bearing temperature monitors (Ch. II-1 Reg. 47.2) | Machinery |
| SC77 | Deleted | |
| SC78 | Deleted | |
| SC79 | Certified safe type electrical equipment for ships carrying dangerous goods | Machinery |
| SC80 | Deleted | |
| SC81 | Drainage of enclosed spaces situated on the bulkhead deck (Ch. II-1 Reg. 35-1.2.6.1, Res.MSC.194(80) | Safety |
| SC82 | Deleted | |
| SC83 | Continuity of the supply when transformers constitutes an essential part of the electrical supply system (Ch. II-1 Reg. 41.1.5) | Machinery |
| SC84 | Purpose built container space (Reg. II-2/19.2.2.2) | Safety |

| UI | Title | Panel Responsible |
|-------|--|-------------------|
| SC85 | Ro-ro Space | Safety |
| | (Reg. II-2/19.2.2) | |
| SC86 | Deleted | |
| SC87 | Certification of carriage of solid dangerous | Safety |
| | bulk cargoes | |
| | (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) | |
| SC91 | Personal Protection – Protective Clothing | Safety |
| | (Reg. II-2/19.3.6.1) | |
| SC92 | Personal Protection – Self-contained breathing | Safety |
| | Apparatus | |
| | (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 | |
| 2222 | (CH. II-1 Reg. 37) | |
| SC96 | Deleted | |
| SC97 | Connection of a pump to fire main | Machinery |
| 0000 | (Reg. II-2/10.2.2.3.3) | |
| SC98 | Fire hose nozzles of a plastic type material | Safety |
| 0000 | (Reg. II-2/10.2.3.3) | Cofoty |
| SC99 | Flexible bellows of combustible materials | Safety |
| SC100 | (Reg. II-2/9.7.1.1) | Cofoty |
| 30100 | Closing appliances of ventilation inlets and outlets | Safety |
| | (Reg. II-2/5.2.1.1) | |
| SC101 | Main vertical zones | Safety |
| 30101 | (Reg. II-2/9.2.2.1) | Jaicty |
| SC102 | Cold Service | Safety |
| 30102 | (Reg. II-2/5.3.1.1) | Jaiety |
| | (Nog. 11-2/3.3.1.1) | |
| SC103 | Insulation of machinery space boundaries | Safety |
| 50105 | (Reg. II-2/19.3.8) | Carcty |
| SC104 | Deleted | |
| SC104 | Deleted | |
| SC106 | Galley exhaust duct | Safety |
| 55100 | (Reg. II-2/9.7.5.2.1) | Caroty |
| SC107 | Continuous ceiling | Safety |
| 55101 | (Reg. II-2/9.2.2.2.3) | Caroty |
| SC108 | Galley exhaust duct | Safety |
| 33100 | (Reg. II-2/9.7.5.1) | Caroty |
| SC109 | Open Top Container Holds – Water Supplies | Safety |
| 50103 | (Reg. II-2/19.3.1) | Caroty |
| SC110 | Open Top Container Holds -Ventilation | Safety |
| 55110 | (Reg. II-2/19.3.4) | Jaioty |
| | (110g. 11 4/10.0.7) | <u> </u> |

| UI | Title | Panel Responsible |
|-------|--|-------------------------------|
| SC111 | Open Top Container Holds -Bilge pumping | Machinery |
| | (Reg. II-2/19.3.5) | |
| SC112 | Deleted | |
| SC113 | Emergency Towing Arrangements on Tankers | Hull |
| | Prototype Test | |
| | (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 |
| 00404 | (Reg. II-2/4.5.2.1 and 4.5.2.2) | 0.1.1 |
| SC121 | Fire Pump Isolation Requirements | Safety |
| 00400 | (Reg. II-2/10.2.1.4.1) | 0 |
| SC122 | Corrosion Prevention in Seawater Ballast | Survey |
| SC123 | Tanks (CH.II-1 Reg. 3-2) | Machinery |
| 30123 | Machinery Installations – Service Tank | Machinery |
| | Arrangements (Reg. II-1/26.11) | |
| SC124 | Emergency Source of Power in Passenger | Machinery |
| 30124 | and Cargo Ships | Wacimiery |
| | (Reg. II-1/42.3.4 and II-1/43.3.4) | |
| SC125 | B and C Class Divisions | Safety |
| 00.20 | (Reg. II-2/3.4 and 3.10) | Carety |
| SC126 | Fire Protection Materials for Cargo Ships | Safety |
| | (SOLAS Reg. II-2/5.3 and 6.2) | |
| 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), | |
| 00404 | FSS Code, Ch.8, 2.1.1) | |
| SC131 | Deleted | Catata |
| 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 |
| 30133 | "equivalent device" | iviaci iii i c i y |
| | (Chapter II-1, Reg. 47.2) | |
| SC134 | Essential Services & Arrangements of sources | Machinery |
| 30107 | of Power, Supply, Control & Monitoring to the | TVIGOTIII IOT y |
| | different categories of Essential Services | |
| | (SOLAS Reg. II-1/40 & 41) | |
| SC135 | Deleted | |
| | | |

| UI | Title | Panel Responsible |
|----------------|---|-------------------|
| 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) | |
| SC137 | Definition of High-Speed Craft | Safety |
| 00400 | (Chapter IX Reg. 1.8) | |
| SC138 | Safe Access to Tanker Bows | Safety |
| CC420 | (Reg. II-1/3-3.2) Deleted | |
| SC139 SC140 | Secondary means of venting cargo tanks | Machinery |
| 30140 | (Reg. II-2/4.5.3.2.2 and 11.6.3.2) | Machinery |
| SC141 | Deleted | |
| SC142 | Deleted | |
| SC143 | Stowage of Marine Evacuation Systems | Safety |
| 00110 | (SOLAS Regulation III/15.1) | Caroty |
| SC144 | Maintenance, Thorough Examination, | Safety |
| | Operational Testing, Overhaul and Repair of | , |
| | 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 |
| 00447 | (Reg. II-2/10.2.3) | 0.11 |
| SC147 | Watertight door closure | Safety |
| SC148 | Ventilation by fan coil units and internal circulation fans | Safety |
| | (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 |
| 00110 | Instruments | Caroty |
| | (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) | , |
| SC151 | Location of the main generating station with | Machinery |
| | respect to the main switchboard and | |
| | associated section boards | |
| 00470 | (Chapter II-1, Reg. 41.3) | |
| SC152 | Use of Emergency Generator in Port | Machinery |
| 00450 | (Chapter II-1, Reg. 42.1.4 and 43.1.4) | L L. II |
| SC153 | Rudder Stock Diameter | Hull |
| SC154 | Provision of Detailed Information on Specific | Safety |
| 00154 | Cargo Hold Flooding Scenarios | Galety |
| | (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) | |

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| UI | Title | Panel Responsible |
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| SC179 | Dewatering of forward spaces of bulk carriers (Resolution MSC.188(79)) | Machinery |
| SC180 | Hold, ballast and dry space water level detectors and performance standards for water level detectors on bulk carriers and single hold cargo ships other than bulk carriers (Resolution MSC.188(79)) | Machinery |
| SC181 | Bridge Design, Equipment Arrangement and Procedures (Withdrawn pending further development) (SOLAS Chapter V, Regulation 15) | Safety |
| SC182 | Deleted | |
| SC183 | Endorsement of Certificates with the Date of 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.179(79), MSC.181(79) through MSC.187(79) | Survey |
| SC184 | Machinery Installations – Deep Ship Condition (SOLAS Reg. II-1/26.4) | Machinery |
| SC185 | Starting Arrangements for Emergency Generating Sets (SOLAS Regulation II-1/44, paragraph 1) (SOLAS Regulation II-1/44, paragraph 2) | Machinery |
| SC186 | Acceptable voltage variations in voltage when 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) | Machinery |
| SC187 | Electric steering gear overload alarm (SOLAS Reg. II-1/30.3) | Machinery |
| SC188 | Segregation of Cargo Oil Tanks (Reg.II-2/4.5.1.1) | Safety |
| SC189 | High pressure oil fuel delivery lines on small engines (SOLAS Chapter II-2, regulations 15.2.9 and 15.2.12 (Resolution MSC.31(63)) | Machinery |
| SC190 | Application of SOLAS Regulation II-1/3-6 (Res MSC.134(76)) and Technical Provisions on Permanent Means of Access (Res MSC.133(76)) | Survey (lead), Hull Panel may be requested to assist the lead Panel |
| SC191 | IACS Unified Interpretations (UI) SC 191 for the application of amended SOLAS regulation II-1/3-6 (resolution MSC.151(78)) and revised Technical provisions for means of access for inspections (resolution MSC.158(78)) | Survey (lead), Hull Panel may be requested to assist the lead Panel |
| SC192 | Arrangement of galley ducts (SOLAS Reg. II-2/9.7.2.1) | Safety |
| SC193 | Under Development | |

| UI | Title | Panel Responsible |
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| SC194 | Installation of electrical and electronic | Machinery |
| | appliances on the bridge and vicinity of the | |
| | bridge | |
| SC195 | Deleted | |
| SC196 | Document of compliance for the carriage of | Safety |
| | dangerous goods (DoC) | |
| | (Reg.II-2/19.4) | |
| SC197 | Non-combustible cargoes | Safety |
| | (Reg.II-2/10.7.1.4) | |
| 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, | |
| | IBC Code regulation 3.2.1) | |
| SC202 | Under Development | |
| SC203 | Carriage Requirements for shipborne | Safety |
| | navigational systems and equipment | |
| SC204 | Storage of fire-extinguishing media forward | Safety |
| | the cargo holds | _ |
| SC205 | Portable fire-fighting appliances in cargo holds | Safety |
| | loaded with vehicles with fuel in their tanks | |
| | (Regulation II-2/20.6.2) | |
| SC206 | Navigation bridge visibility, SOLAS V/22/1.1, | Safety – on hold |
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| SC210 | Double-side skin construction on bulk carriers | Safety |
| | (regulations XII/1.4 and XII/6.2) | |
| SC211 | Protection of fuel oil tanks and designation of | Safety |
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| SC212 | Shipboard fittings and supporting hull | Hull |
| | structures associated with towing and mooring | |
| 00015 | 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 | |
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| 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 Safety |
| materials (Reg. II-2/3.2.3) |
| SC240 Closing device for ventilation of battery rooms Safety |
| (SOLAS II-2/5.2.1.1) |
| SC241 Manually Operated Call Points Safety |
| (SOLAS II-2/7.7) |
| SC242 Arrangements for steering capability and Machinery |
| function on ships fitted with propulsion and |
| steering systems other than traditional |
| arrangements for a ship's directional control |

| UI | Title | Panel Responsible |
|-------|--|-------------------|
| SC243 | Access to controls for closing of | Safety |
| | ventilation of vehicle, special category and ro- | |
| 00011 | ro spaces (SOLAS II-2/20.3.1.4.1) | 0.1.1 |
| SC244 | Load testing of hooks for primary release of lifeboats and rescue boats | Safety |
| 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 |
| 00040 | (SOLAS Reg. II-2/13.1) | 0-1-1- |
| SC248 | Greatest launching height for a free-fall lifeboat (LSA CODE 1.1.4) | Safety |
| 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 | |
| 00050 | (SOLAS regulations II-1/48.3) | 0.1.1 |
| 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 |
| 00200 | reinforced plastic (FRP) gratings used for safe | Caroty |
| | 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 | |
| SC256 | areas and non-restricted areas Date of delivery under SOLAS and MARPOL | Safety |
| 30230 | conventions | Salety |
| SC257 | Pilot Transfer Arrangements (SOLAS V/23 as | Safety |
| | amended by Resolution MSC.308(88)) | |
| SC258 | For Application of Regulation 3-11, Part A-1, | Hull |
| | 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 | |
| SC259 | Cargo Oil Tanks of Crude Oil Tankers For Application of SOLAS Regulation II-1/3-11 | Safety |
| 30233 | Performance Standard for Protective Coatings | Caroty |
| | for Cargo Oil Tanks of Crude Oil Tankers | |
| | (PSPC-COT), adopted by Resolution | |
| | MSC.288(87) | |
| SC260 | Sample extraction smoke detection system | Safety |
| | (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 |
| | voyage data recorders (VDRs) (resolution | , |
| | MSC.333(90)) | |
| SC262 | Fixed foam fire extinguishing systems, foam- | Safety |
| | generating capacity (FSS Code / Chapter 6 / | |
| | 3.2.1.2 and 3.3.1.2 as amended by Res. | |
| 2222 | MSC.327 (90)) | |
| SC263 | Deleted | O-f-t- |
| SC264 | Non-combustible material as 'steel or | Safety |
| | equivalent' for ventilation ducts | |
| SC265 | (SOLAS II-2, Reg. 9.7.1.1) Deleted | |
| SC266 | Deleted | |
| SC267 | Implementation of the requirements relating to | Safety |
| 30207 | lifeboat release and retrieval systems (LSA | Salety |
| | Code Paragraph 4.4.7.6 as amended by | |
| | resolution MSC.320(89)) | |
| SC268 | Arrangements for fixed hydrocarbon gas | Safety |
| | detection systems in double-hull and double- | |
| | bottom spaces of oil tankers | |
| | (SOLAS Chapter II-2, Regulation 4.5.7.3.1) | |
| SC269 | Means of escape from the steering gear space | Safety |
| | in cargo ships | |
| SC270 | Fire pumps in ships designed to carry five or | Safety |
| | 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) | |
| SC271 | Additional indicating unit in the cargo control | Safety |
| 00271 | room in accordance with amended FSS Code | Carcty |
| | Chapter 9.2.5.1.3 | |
| SC272 | Inert gas supply to double-hull spaces | Safety |
| | (SOLĂS II-2/4.5.5.1) | , |
| SC273 | Inclusion of mediums of the fire-fighting | Safety |
| | systems in lightweight (SOLAS II-1/2.21, | |
| | SOLAS II-2/3.28) and lightship condition (IS | |
| | Code 2008 Paragraph 2.23) | |
| SC274 | Hazardous area classification in respect of | Machinery |
| | selection of electrical equipment, cables and | |
| | wiring and positioning of openings and air | |
| SC275 | intakes Suitable number of spare air cylinders to be | Safety |
| 30275 | provided in connection with drills | Safety |
| SC276 | Escape from machinery spaces on passenger | Safety |
| 30210 | ships | Calciy |
| SC277 | Escape from machinery spaces on cargo | Safety |
| | ships | |
| SC278 | Escape from accommodation spaces, service | Safety |
| | spaces and control stations on cargo ships | , |
| SC279 | Annual testing of VDR, S-VDR, AIS and | Safety |
| | EPIRB | |

| UI | Title | Panel Responsible |
|-------|--|------------------------|
| | Angle of down-flooding (φf) / Angle at | Safety |
| | which an opening incapable of being closed | |
| | weathertight (θv) | |
| 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 |
| 00000 | engine, turbine and gearbox installations | |
| SC283 | Fire detection and alarms for boilers in | |
| | unattended machinery spaces - Withdrawn | |
| CC204 | Oct 2017 | Machinen |
| SC284 | Automatic shutdown of the inert gas system | Machinery |
| SC285 | and its components parts Operational status of valves to cargo tanks | Machinary |
| SC286 | Operational status of the inert gas system | Machinery Machinery |
| SC287 | Low pressure audible alarm system | Machinery |
| SC288 | Carriage of Dangerous Goods – Required Air | Machinery |
| 30200 | Changes | IVIacilinery |
| SC289 | Separation arrangements between inert gas | Machinery |
| 00203 | piping and cargo tanks – Withdrawn July 2019 | Wachinery |
| SC290 | Emergency source of electrical power on Gas | Machinery |
| 30200 | Carriers and Chemical Tankers | |
| 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 | |
| | tank installation spaces | Cofoty |
| 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 |
| SC297 | Amendment to stability/loading information in | Safety |
| | conjunction with the alterations of lightweight | |
| 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 – Separation of ducts from spaces | Safety |
| | | |

| 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 |

UI TMx (concerning Tonnage Measurement)

| UI | Title | Panel Responsible |
|-----|---|-------------------|
| TM1 | Determination of Moulded Depth (D) for Ships with | Safety |
| | an Open Mooring Deck Aft or Stepped Upper Deck | |
| 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 |