MAIN CHANGES IN RS RULES

ENTERED INTO FORCE SINCE 01 JANUARY 2022 AND AFTER THAT DATE

AS AT JUNE 30, 2022



RULES FOR CLASSIFICATION AND CONSTRUCTION OF SEA-GOING SHIPS, 2022

Part I Classification

	Rules for classification and construction of sea-going ships, Part I Classification			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date	
<u>1686</u>	Para 1.1.1	New definition "Floating museum" has been introduced	01.02.2022	
<u>1719</u>	Para 1.1.1	New definition "Polar waters" has been introduced	01.05.2022	
<u>1719</u>	Para 2.2.5.1.6	Requirements for distinguishing mark R3 have been specified regarding justifications to be provided for assigning allowable distances from places of refuge and imposing restrictions on the wave height	01.05.2022	
<u>1728</u>	Para 2.2.8	Requirements have been specified due to introduction of a distinguishing mark FF3 for a ship carrying equipment for fire fighting aboard other ships	01.07.2022	
<u>1760</u>	Para 2.2.50	New para has been introduced containing requirements for assignment of distinguishing marks LFLFS (Me) and LFLFS (Et) to ships equipped to use methanol and ethanol as fue	01.07.2022	
<u>1765</u>	Para 2.2.51	New para has been introduced containing requirements for assignment of distinguishing marks IcingSTAB(full) and IcingSTAB(half)	01.07.2022	
<u>1686</u>	Table 2.2	New Note 8 regarding assignment of descriptive notation Berth-connected floating museum (operation condition) has been introduced. Existing Notes 8 and 9 have been renumbered 9 and 10, accordingly	01.02.2022	
<u>1686</u>	Table 2.5	In item 1.18, descriptive notation Berth-connected floating museum (operation condition) has been introduced	01.02.2022	
<u>1735</u>	Table 2.5	In item 1.18, descriptive notation Pilot ship has been introduced	01.07.2022	
<u>1747</u>	Table 2.5	In item 1.18, descriptive notations Passenger yacht and Yacht for commercial service have been introduced	14.04.2022	
<u>1708</u>	Table 2.5	In para 2.33, conditions for assignment of distinguishing mark ICE-COAT have been specified	15.03.2022	

Part II Hull

		Rules for classification and construction of sea-going ships, Part II Hul		
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1689</u>	Para 1.1.3	New definition "Scantling waterline" has been introduced	01.03.2022	
<u>1689</u>	Para 1.4.2	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022	
<u>1689</u>	Para 1.4.4.3	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022	
<u>1689</u>	Para 1.7.4.6	Requirements for the distance between parallel welded joints have been specified considering the experience in application of the Rules	01.03.2022	
<u>1689</u>	Para 2.2.3	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022	
<u>1689</u>	Para 2.3.1.2	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022	
<u>1689</u>	Para 2.3.3	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022	
<u>1689</u>	Para 2.5.4.1	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022	
<u>1689</u>	Paras 2.8.1.1 и 2.8.1.2	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022	

Rules for classification and construction of sea-going ships, Part II Hu			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date
<u>1689</u>	Para 2.8.2.3	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022
<u>1689</u>	Para 2.10.2.1	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022
<u>1689</u>	Paras 2.10.4.1.1 и 2.10.4.1.2	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022
<u>1689</u>	Para 2.10.4.7	Requirements for shaft brackets of propeller nozzle have been specified considering the experience in application of the Rules	01.03.2022
<u>1689</u>	Para 2.12.3.2	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022
<u>1689</u>	Para 3.1.3.4	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022
<u>1689</u>	Paras 3.7.1.5.1 и 3.7.1.5.2	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022
<u>1689</u>	Para 3.7.1.6.3	Terminology has been specified, considering the introduction of the definition "Scantling waterline"	01.03.2022
<u>1689</u>	Para 3.7.3.3	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
<u>1689</u>	Para 3.10.1.2.3	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
<u>1689</u>	Para 3.10.1.3.2	Requirements have been specified considering the experience in application of the Rules	01.03.2022
1689	Para 3.10.2.1.4	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
<u>1689</u>	Para 3.10.3.2	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
1689	Para 3.10.3.3.3	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
<u>1689</u>	Para 3.10.3.8.1	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
<u>1689</u>	Para 3.10.3.8.3	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
<u>1689</u>	Para 3.10.3.8.5	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
<u>1689</u>	Para 3.11.1.3.2	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
<u>1689</u>	Para 3.11.3.1.1	Terminology has been specified, taking into account the definition "ice loadline"	01.03.2022
1689	Para 3.12.1.1	Requirements have been specified considering the experience in application of the Rules	01.03.2022

Part III Equipment, Arrangements and Outfit

	Rules for classification and construction of sea-going ships, Part III Equipment, arrangements and outfit			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1738</u>	Para 2.1.3	Reference to the permissibility of the design of steering gears compliant to IACS UR S10 (Rev.6 Sep 2019) has been specified	01.05.2022	
<u>1761</u>	Para 2.9.12	Requirement for arrangement of rudder stops has been specified	15.06.2022	
<u>1738</u>	Paras 3.2.5	Reference to IACS recommendation has been replaced by reference to the applicable requirements of these Rules; new paras 3.2.5.1 — 3.2.5.3 of requirements for the anchor arrangement have been introduced considering IACS recommendation No. 10 (Rev.4 Sep 2020	01.05.2022	

	Rules for classification and construction of sea-going ships, Part III Equipment, arrangements and outfit			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1738</u>	Paras 4.1.3	Reference to IACS recommendation has been replaced by reference to the applicable requirements of these Rules; new paras 4.3.1.1 — 4.1.3.3 of requirements for the mooring lines have been introduced considering IACS recommendation No. 10 (Rev.4 Sep 2020)	01.05.2022	
<u>1761</u>	Para 7.2.1.1	Requirement for thickness of side scuttle glasses has been specified	15.06.2022	
1728	Para 7.2.1.10	Requirements for ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022	
<u>1761</u>	Para 7.2.2.4	Requirements for type of side scuttle glasses has been specified	15.06.2022	
<u>1761</u>	Para 7.2.2.6	Requirement for thickness of side scuttle glasses has been specified	15.06.2022	
<u>1761</u>	Para 7.10.2.2	Requirement regarding submission of technical background for reduction of the coamings height has been specified	15.06.2022	
<u>1738</u>	Para 7.10.6.34	Reference to the applicable requirements of these Rules has been specified	01.05.2022	
<u>1761</u>	Para 7.12.4.2	Requirement for doors has been specified in accordance with SOLAS regulation II-1/13-1	15.06.2022	
<u>1738</u>	Para 7.14.2	Reference for means of access and passages on ships to IACS UI SC191 (Rev.8 Apr 2019) has been specified	01.05.2022	
<u>1761</u>	Para 8.5.4.3	Requirement for number of stairway handrails has been specified	15.06.2022	
<u>1761</u>	Para 9.1.1	Application of requirements for emergency outfit has been specified	15.06.2022	
<u>1728</u>	Para 9.2.12	Requirements for ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022	

Part IV Stability

	Rules for classification and construction of sea-going ships,			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1765</u>	Para 1.4.7.1	Requirements have been specified considering 3.1.1 and 3.1.2 of Part B of the International Code on Intact Stability, 2008	01.07.2022	
<u>1765</u>	Para 1.4.7.7	Requirements have been specified considering 3.1.12 of Part B of the International Code on Intact Stability, 2008	01.07.2022	
<u>1765</u>	Para 1.4.8.5	Requirement regarding the accounting for water ballast has been specified	01.07.2022	
<u>1765</u>	Formula (2.1.4.1-1)	In the explication, the definition of windage area lever has been specified	01.07.2022	
<u>1765</u>	Formula (2.1.4.1-2)	In the explication, the definition of wind gustiness addition has been specified	01.07.2022	
<u>1765</u>	Chapter 2.4	Chapter has been revised considering the introduction of new distinguishing marks IcingSTAB(full) and IcingSTAB(half)	01.07.2022	
<u>1765</u>	Chapter 3.4	Chapter has been revised considering IACS UI LL59 (Corr.1 Feb 2022), and repeated requirements have been deleted	01.07.2022	
<u>1765</u>	Chapter 3.10	Chapter has been revised considering applicability of requirements for ships with descriptive notation Container ship or distinguishing mark CONT in the class notation, as well as to other ships carrying containers	01.07.2022	

	Rules for classification and construction of sea-going ships, Pa			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1728</u>	Para 3.13.1	Requirements for ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022	

Part V Subdivision

Rules for classification and construction of sea-going ships, Part V Subdivision				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1697</u>	Para 2.8.2	Para as regards stowage of timber deck cargo has been amended in connection with coming into force IACS UI SC161 (Rev.2 Apr 2021)	01.07.2022	

Part VI Fire Protection

	T	Rules for classification and construction of sea-going ships, Part	VI Fire protection
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date
<u>1728</u>	Para 1.4.4	Requirements have been specified for using graphical symbols for fire control plans	01.07.2022
<u>1722</u>	Para 2.1.1.4.1	Requirements have been specified for calculation of the total mass of combustible materials per unit area of the space	21.03.2022
<u>1770</u>	Para 2.1.5.10	New para has been introduced containing requirements for Ballast Water Management Rooms (BWMR)	01.07.2022
<u>1783</u>	Para 2.5.8	Requirements for insulation of refrigerant piping penetrating spaces of specially equipped fishprocessing shops on fishing vessels of 500 gross tonnage and over and/or 45 m in length and over have been introduced	01.07.2022
<u>1783</u>	Para 2.6.10	Requirements for insulation of refrigerant piping penetrating spaces of specially equipped fishprocessing shops on fishing vessels of less than 500 gross tonnage and 24 m in length and over but less than 45 m have been introduced	01.07.2022
<u>1770</u>	Para 4.2.1.1.7	New para has been introduced containing requirements for fire detection and fire alarm system of BWMR	01.07.2022
<u>1728</u>	Para 3.8.3.8	Requirements have been specified for the carbon dioxide smothering system in connection with implementation of IACS UR F46 (Aug 2021)	01.07.2022
<u>1770</u>	Table 5.1.2	New item 4.19 has been introduced containing requirement for necessity of fire extinguishers in BWMR. New item 15.5 has been introduced containing requirement for necessity of ozone detector on ships fitted with ozone-based BWMS. New item 18.2.4 has been introduced containing requirement for necessity of EEBD in BWMR. New item 20 has been introduced containing requirement for necessity of protection equipment for crew members who are engaged in the servicing, maintenance and repair of BWMS	01.07.2022
<u>1770</u>	Para 5.1.25	New para has been introduced containing requirements for protection equipment for crew members who are engaged in the servicing, maintenance and repair of BWMS	01.07.2022
<u>1722</u>	Para 6.5.1	Requirements have been specified for fire protection of berth- connected ships	21.03.2022
<u>1728</u>	Table 6.6.3-1	Requirements for ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022

	Rules for classification and construction of sea-going ships, Part VI Fire protection			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
1728	Table 6.6.3-2	Requirements for ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022	
1728	Para 6.6.6.2	Requirements for ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022	
<u>1728</u>	Para 6.6.7.2	Requirements have been specified for pressure water-spraying system on ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation	01.07.2022	
1728	Para 6.6.8.2	Requirements for the special water fire extinguishing system on ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022	
1728	Para 6.6.9.2	Requirements for the special foam fire extinguishing system on ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022	
<u>1728</u>	Para 7.1.2	Definition "IMDG Code" has been specified in connection with introduction of IMO resolution MSC.477(102)	01.06.2022	
<u>1728</u>	Para 8.4.1.4	Requirements have been specified for the floor plating of normal passageways in machinery spaces of category A on cargo ships of less than 500 gross tonnage	01.07.2022	
<u>1783</u>	Para 8.4.2	New para with the requirements for structural fire protection of ships constructed of composite materials has been introduced	01.07.2022	
<u>1770</u>	Chapter 8.7	Chapter has been supplemented with BWMS categorization. IACS UR M74 (Rev.2 June 2021) has been specified	01.07.2022	
<u>1770</u>	Chapter 12.14	New Chapter has been introduced containing requirements for the BWMR ventilation	01.07.2022	

Part VII Machinery Installations

		Rules for classification and construction of sea-going ships, Part VII Machinery Installations		
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1706</u>	Para 7.2.10	Requirements for braking devices of the active means of ship's steering have been specified considering the experience of technical supervision	01.04.2022	
<u>1758</u>	Section 11	Section "Qualitative failure analysis for propulsion and steering on passenger ships" considering deletion of IACS Unified Requirement (UR) M69 (Deleted, March 2022) has been deleted	15.05.2022	

Part VIII Systems and Piping

Rules for classification and construction of sea-going ships, Part VIII Systems and piping			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date
<u>1769</u>	Para 1.1.1	Applicability of the requirements of the Part for ships of less than 500 gross tonnage have been added	01.07.2022
<u>1769</u>	Para 1.2.1	New definitions "Easily accessible equipment", "Easily accessible space" and "Readily observed equipment" have been introduced considering IACS UR P2.7.4 (Rev.10 Jan 2021)	01.07.2022
<u>1730</u>	Para 2.4.2.2	Application of slip-on sleeve and socket welded joints has been extended	29.03.2022

	Rules for classification and construction of sea-going ships, Part VIII Systems and piping			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1769</u>	Para 2.4.5.10	Requirements for application of slip-on joints have been specified considering IACS UR P2.7.4 (Rev.10 Jan 2021)	01.07.2022	
<u>1769</u>	Para 2.4.5.11	Application of different types of mechanical joints has been specified considering IACS UR P2.7.4 (Rev.10 Jan 2021). In Table 2.4.5.11-1 types of systems and test conditions have been specified considering IACS UR P2.7.4 (Rev.10 Jan 2021)	01.07.2022	
<u>1769</u>	Para 2.4.5.12	Requirements for testing of mechanical joints have been specified considering IACS UR P2.7.4 (Rev.10 Jan 2021)	01.07.2022	
<u>1769</u>	Para 2.5.1	Definition "Flexible hose assembly" has been specified considering IACS UR P2.12 (Rev.3 Feb 2021)	01.07.2022	
<u>1769</u>	Para 2.5.5.3	Requirements for prototype testing have been specified considering IACS UR P2.12 (Rev.3 Feb 2021)	01.07.2022	
<u>1769</u>	Para 2.5.5.7	Requirements for prototype testing have been specified considering IACS UR P2.12 (Rev.3 Feb 2021)	01.07.2022	
<u>1769</u>	Para 4.3.2.10	Design of welded branch pipe has been specified	01.07.2022	
<u>1769</u>	Para 5.3.2	Requirements have been specified for protection of seawater pipes located in cargo holds considering IACS UR P2.13 (Rev.1 Jan 2021)	01.07.2022	
<u>1769</u>	Para 9.16.6.11	Requirements have been specified for arrangement of connection for inert gas main	01.07.2022	
<u>1769</u>	Para 11.3.2.9	Requirements have been specified for application of plastic integral tanks on FRP ships considering IACS UR M77 (Rev.3 Sep 2021)	01.07.2022	
<u>1769</u>	Para 20.6.3	Application has been specified of copper and its alloys in system components contacting the thermal liquid	01.07.2022	
<u>1722</u>	Part 10.1.9	Total cross-sectional area of the air pipes in sewage and domestic waste water tanks filled by gravity has been specified	21.03.2022	
<u>1725</u>	Chapter 11.4	New Chapter has been introduced containing requirements to the systems for reducing SOx emissions	01.07.2022	
<u>1728</u>	Para 13.7.7	Requirements for ships having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022	

Part XI Electrical Equipment

	Rules for classification and construction of sea-going ships, Part XI Electrical Equ				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date		
<u>1700</u>	Para 1.1.2	Para has been deleted - the scope of the Rules for electrical equipment has been clarified.	01.04.2022		
<u>1700</u>	Para 1.3.2.5	Requirements for types of electrical equipment subject to survey onboard the ship have been specified. Requirements for electrical equipment of domestic services as well as permanently installed equipment not supplying primary and secondary essential services have been specified.	01.04.2022		
<u>1771</u>	Para 2.2.2.9	Requirement for cable laying have been specified	01.07.2022		
<u>1700</u>	Para 4.6.2.4	Requirements for electrodynamic and thermal strength of switchboard busbars and uninsulated conductors have been specified. References to national and international standards have been added.	01.04.2022		
<u>1700</u>	Para 4.6.2.9	New para with the requirements for connections between switchboard busbars has been introduced	01.04.2022		
<u>1774</u>	Para 5.5.11, 5.5.12	Requirements for visual and audible alarm of steering gear control systems have been specified	01.07.2023		

	Rules for classification and construction of sea-going ships, Part XI Electrical Equipment			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date	
<u>1700</u>	Para 9.3.1.7	Requirements for consumers to be supplied by the emergency source of electrical power have been specified. A new reference to part VI "Fire protection" has been added	01.04.2022	
<u>1700</u>	Para 15.3.4	Requirements for oil and fuel heaters have been specified. Requirements for alarm system have been added	01.04.2022	
<u>1700</u>	Para 15.3.5	Requirements for oil and fuel heaters have been specified. Requirements for programmable logic controller have been added	01.04.2022	
<u>1771</u>	Para 15.4.2	Requirements for heating capacity of system utilizing heating cables have been specified	01.07.2022	
<u>1700</u>	Para 16.1.1	Scope of application of requirements for cables has been specified. Types of power cables have been specified	01.04.2022	
<u>1700</u>	Para 16.1.2	New para with the requirements for special purpose cables has been introduced. Terminology has been specified	01.04.2022	
<u>1771</u>	Para 16.8.4.19	Requirements for cables laid on the open deck of the ship and masts have been specified	01.07.2022	
<u>1724</u>	Para 16.8.5.6	Requirements for cable run laying and protection methods have been specified	15.04.2022	
<u>1724</u>	Para 17.3.4	Requirements for braking devices of propulsion motors have been specified. Reference to applicable requirements of Rules has been specified.	15.04.2022	
<u>1724</u>	Para 18.6.2.1.1.2	Requirements for switchboards designed for a voltage in excess of 1000 V have been specified. Requirements for insulated guardrails have been specified	15.04.2022	
<u>1724</u>	Para 19.2.3.2.2.10	Determination of spaces considered for dangerous zone 1 has been specified. Areas where the structures limit natural ventilation have been added	15.04.2022	
<u>1724</u>	Para 19.2.3.2.3.5	Determination of spaces considered for dangerous zone 2 has been specified	15.04.2022	
<u>1724</u>	Para 19.2.3.3	Requirements for spaces not regarded as dangerous have been specified. Reference for space considered for dangerous zone 2 has been added	15.04.2022	
<u>1709</u>	Para 19.2.4.1.2	The requirements for the installation of simple electrical apparatus and components in dangerous spaces and areas have been specified. Reference for standard IEC have been added	01.04.2022	
<u>1709</u>	Para 19.2.4.2.3	The requirements for the installation of simple electrical apparatus and components in dangerous spaces and areas have been specified. Reference for standard IEC have been added	01.04.2022	
<u>1700</u>	Para 20.2.4	Requirements for the apparatus for emergency remote disconnection of the lighting in the refrigerating machinery room have been specified. Requirements for use the safe type lighting fixtures have been specified	01.04.2022	

Part XII Refrigerating Plants

Rules for classification and construction of sea-going ships, Part XII Refrigerating Plants			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date
<u>1696</u>	Chapter 12.1	Chapter has been revised, requirements for spare parts have been specified considering the experience in application of the Rules	15.03.2022

Part XIII Materials

	Rules for classification and construction of sea-going ships, Part XIII Materials				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date		
<u>1684</u>	Para 3.3.3	Requirements for the scope of testing of steel for boilers, heat exchangers and pressure vessels have been specified	01.03.2022		
<u>1778</u>	Para 3.12.9.2	Requirements for repair of defects have been specified	01.07.2022		
<u>1684</u>	Para 3.15.2.1	Requirements for allowable manufacturing method of steel ropes have been specified	01.03.2022		
<u>1778</u>	Para 4.2.8.2	Requirements for repair of defects have been specified	01.07.2022		
<u>1684</u>	Table 5.1.3-2	Requirements for mechanical properties for alloy 1561 extruded products have been specified	01.03.2022		
<u>1708</u>	Para 6.5.3.1	Requirements for application of ice resistant coatings have been specified	15.03.2022		
<u>1708</u>	Para 6.5.3.2	New para containing requirements for application of ice resistant coatings has been introduced	15.03.2022		
<u>1778</u>	Para 9.4.2.1	Requirements for chemical composition of titanium alloy pipes have been specified	01.07.2022		
<u>1778</u>	Para 9.4.3.1	Requirements for mechanical properties of titanium alloy pipes have been specified	01.07.2022		
<u>1778</u>	Para 9.4.3.3	Requirements for titanium alloy grade ΠΤ-7M with ultrafine grained structure have been introduced	01.07.2022		
<u>1778</u>	Table 9.4.3.3-4	New Table has been introduced containing requirements for titanium alloy grade ΠΤ-7M with ultrafine grained structure	01.07.2022		
<u>1778</u>	Para 9.4.6	Requirements for titanium alloy grade ΠΤ-7M with ultrafine grained structure have been introduced	01.07.2022		

Part XIV Welding

		Rules for classification and construction of sea-going ship	s, Part XIV Welding
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date
<u>1757</u>	Para 3.1.3.1	Requirements for content of non-destructive testing plan have been specified	01.07.2022
<u>1778</u>	Para 4.1.4	Requirements for issuance and renewal of the Certificate of Approval for Welding Consumables have been specified	01.07.2022
<u>1778</u>	Para 4.1.5.4	Scope of tests during renewal of the Certificate of Approval for Welding Consumables has been specified	01.07.2022

Part XV Automation

	Rules for classification and construction of sea-going ships, Part XV Automation				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into-force date		
<u>1756</u>	Para 1.4.1	Requirements for the submitted technical documentation have been specified (structural and mounting drawings for element of automation have been added)	01.07.2022		
<u>1756</u>	Para 2.1.1	Requirements of operating conditions for automation equipment with regard to heat stability and cold endurance have been specified	01.07.2022		
<u>1756</u>	Table 7.10.3.2	Ballast water management system which belongs to category I in accordance with the provisions of UR M74 (Rev.2 June 2021) has been entered into Table	01.07.2022		
<u>1782</u>	Таблица 4.2.10-4	Monitored parameters and types of automatic protection for main gas turbines have been specified considering provisions of IACS UR M60 (Rev.1 Nov 2021)	01.01.2023		

Part XVII Distinguishing Mark and Descriptive Notations in the Class Notation Specifying Structural and Operational Particulars of Ships

	Rules for classification and construction of sea-going ships, Part XVII Distinguishing Marks and Descriptive Notations Specifying Structural and Operational Particulars of Ships				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date		
<u>1762</u>	Para 3.5.3.3.8	Requirements for the equipment of ships in compliance with distinguishing marks ECO and ECO-S in the class notation have been specified	01.07.2022		
<u>1719</u>	Para 4.2.3.5	Requirements for windshield wipers have been specified	01.05.2022		
<u>1719</u>	Para 7.10.2.2	Requirements as regards applicable standard for testing electrical equipment and automation equipment for cold endurance have been specified	01.05.2022		
<u>1758</u>	Para 8.3.1.2	Requirement for qualitative failure analysis for propulsion and steering has been specified	15.05.2022		
<u>1784</u>	Para 9.1.4.16	Requirement has been specified for documentation on electrical equipment to be submitted	01.07.2022		
<u>1784</u>	Para 9.1.4.17	New para has been introduced containing requirement for documentation on electrical equipment to be submitted.	01.07.2022		
1728	Para 13.2.1.3	Requirements for ships of special types having a distinguishing mark for a ship carrying equipment for fire fighting aboard other ships in the class notation have been specified due to introduction of distinguishing mark FF3	01.07.2022		
<u>1735</u>	Chapter 13.4	New Chapter "Pilot ships" has been introduced, containing requirements for ships with descriptive notation Pilot ship	01.07.2022		
<u>1735</u>	Para 16.1.3	Requirements for distinguishing mark BMS in the class notation have been specified	01.07.2022		
<u>1760</u>	Section 23	New Section has been introduced containing requirements for ships equipped to use methanol and ethanol as fuel	01.07.2022		

(New part has been introduced) Part XX Additional Requirements for Yachts

	Rules for classification and construction of sea-going ships, Part XX Additional requirements for yachts				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date		
<u>1747</u>	Section 1	New definition "Yacht" has been introduced	14.04.2022		
<u>1747</u>	Para 2.7	Requirements relating to passenger yachts have been specified	14.04.2022		
<u>1747</u>	Para 3.1	Para has been supplemented with provisions for assigning descriptive notations Passenger yacht and Passenger ship	14.04.2022		

RULES FOR THE CLASSIFICATION AND CONSTRUCTION OF CHEMICAL TANKERS, 2022

Part VI Systems and Piping

	Rules for Classification and Construction Chemical Tankers, Part VI Systems and Piping				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date		
<u>1716</u>	Paras 7.2.6 — 7.2.9	Para 7.2.6 containing requirement for provision of monitoring arrangement and alarm to warn of the presence of cargo in ballast water has been deleted. Paras 7.2.7 — 7.2.9 have been renumbered 7.2.6 — 7.2.8 accordingly	15.04.2022		

RULES FOR THE CLASSIFICATION AND CONSTRUCTION OF SHIPS CARRYING LIQUEFIED GASES IN BULK, 2022

Part I Classification

	Rules for the classification and construction of ships carrying liquefied gases in bulk, Part I Classification				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date		
<u>1685</u>	Para 1.2.1	New definitions "Reliquefaction plant" and "Reliquefaction unit" have been introduced Definitions "Regasification plant" and "Regasification unit" have been specified	15.02.2022		
<u>1720</u>	Para 1.2.1	New definitions "Loading arm" and "Loading hose" have been introduced	15.04.2022		
<u>1784</u>	Пункт 4.1.23	The document to be submitted as part of the plan approval documentation has been specified	01.07.2022		
<u>1720</u>	Paras 4.4 — 4.6	New para 4.4 containing the list of technical documentation necessary for confirmation of loading arms compliance with the RS requirements has been introduced	15.04.2022		

Part V Fire Protection

	Rules for the classification and construction of ships carrying liquefied gases in bulk, Part V Fire Protection				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date		
<u>1773</u>	Para 3.3.2	Requirements have been specified in connection with implementation of IACS Unified Interpretation (UI) GC38 (Mar 2022)	01.07.2022		

Part VI Systems and Piping

	Rules for the classification and construction of ships carrying liquefied gases in bulk, Part VI Systems and piping					
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date			
<u>1729</u>	Para 2.2.3	Requirements for stress analysis in the piping have been specified	15.04.2022			
<u>1720</u>	Para 3.14	New para has been introduced containing requirements for loading arms	15.04.2022			
<u>1720</u>	Para 3.15	New para has been introduced containing requirements for loading hoses	15.04.2022			

Part VII Electrical Equipment

	Rules for the classification and construction of ships carrying liquefied gases in bulk, Part VII Electrical equipment				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date		
<u>1734</u>	Section 12	Part has been supplemented with new Section with requirements for cryogenic cables	01.06.2022		

Part VIII Instrumentation and Automation Systems

		Rules for the classification and construction of ships carrying liquefied gases in bulk, Part VIII Instrumentation and automation systems		
Circ. Letter ref. No. Amended paras/chapters/ sections		Information on amendments	Entry-into- force date	
<u>1698</u>	Para 1.4	Requirements for instrumentation testing and calibration have been specified considering provisions of the International Code for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk (the IGC Code)	01.03.2022	
<u>1698</u>	Para 4.6	New para with requirements for relief valves of cargo tanks has been introduced considering provisions of Part VI "Systems and Piping" as well as the IGC Code	01.03.2022	
<u>1698</u>	Para 6.1	Requirements for gas detectors have been specified considering provisions of IGC Code	01.03.2022	
<u>1698</u>	Para 6.3.8	New para with the requirements for permanently installed gas detection system has been introduced considering provisions of Part VI "Systems and Piping"	01.03.2022	

Part IX Materials and Welding

Rules for the classification and construction of ships carrying liquefied gases in bulk, Part IX Materials and Welding					
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date		
<u>1777</u>	Table 2.1-1	Requirements for testing of semi-finished products have been specified considering IACS UR W1 (Rev.4 Apr 2021)	01.07.2022		
<u>1777</u>	Table 2.1-2	Requirements for testing of semi-finished products have been specified considering IACS UR W1 (Rev.4 Apr 2021)	01.07.2022		
<u>1777</u>	Table 2.1-3	Requirements for testing of semi-finished products have been specified considering IACS UR W1 (Rev.4 Apr 2021)	01.07.2022		

RULES FOR THE CLASSIFICATION, CONSTRUCTION AND EQUIPMENT OF MOBILE OFFSHORE DRILLING UNITS AND FIXED OFFSHORE PLATFORMS, 2018

Part I Classification

MODU and Fixed Offshore Platform, Part I Classificati			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1699</u>	Chapter 2.7	New Chapter has been introduced regarding the possibility of assigning distinguishing marks in the class notation	01.03.2022

Part VIII Systems and Piping

	MODU and Fixed Offshore Platform, Part VIII Systems and Pipir			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date	
<u>1699</u>	para 3.2.8	Requirements have been specified for laying steam lines of the steam and ice removal systems	01.03.2022	

Part XI Electrical Equipment

MODU and Fixed Offshore Platform, Part XI Electrical Equi			rical Equipment
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1701</u>	Пункт 16.8.6.4	New para with requirements for tightness testing of cable penetrations has been introduced considering IACS UR Z23 (Rev.7 Dec 2020)	01.04.2022

Part XVII Life-Saving Appliances

MODU and Fixed Offshore Platform, Part XVII Life-saving applia			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1741</u>	Para 3.2	Requirements for the use of a lifeboat as a rescue boat on duty on the FOP and MODU has been amended considering the requirements of MODU Code and IMO resolution MSC.435(98)	01.05.2022

COMMON STUCTURAL RULES FOR BULK CARRIERS AND OIL TANKERS, 2021

Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1703</u>	Common Structural Rules for Bulk Carriers and Oil Tankers	Amendments in accordance with Corrigenda 1 to CSR 01 Jan 2021 version	
<u>1755</u>	Annotation	Annotation has been supplemented by the references to Urgent Rule Change Notice 1 to CSR 01 JAN 2021 version, Corrigenda 1 to CSR 01 Jan 2021 version, Rule Change Notice 1 to CSR 01 January 2021 version	01.07.2022
<u>1755</u>	Text of the IACS CSR	Text has been replaced by text of IACS CSR 2022	01.07.2022

RULES FOR THE CLASSIFICATION AND CONSTRUCTION OF NUCLEAR SHIPS AND FLOATING FACILITIES, 2022

Part I General

Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1695</u>	para 3.1	The definition "Nuclear power unit" has been amended	15.02.2022

Part IV Hull

Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1695</u>	para 6.6	The requirements have been specified due to changing the title of Part VII	15.02.2022

Part VII Machinery Installations

Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1695</u>	title	The title has been changed	15.02.2022
<u>1695</u>	para 1.1	The parts of the Rules for the Classification and Construction of Sea-Going Ships have been introduced containing requirements to the nuclear power unit	15.02.2022

Part VIII Nuclear Steam Supply Systems

Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1695</u>	para 7.5.7	The requirements have been specified due to changing the title of Part VII	15.02.2022
<u>1695</u>	para 17.3	The requirements have been specified due to changing the title of Part VII	15.02.2022

Part X Electrical Equipment"

Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1695</u>	para 2.7	The requirements have been specified due to changing the title of Part VII	15.02.2022

RULES FOR THE EQUIPMENT OF SEA-GOING SHIPS, 2022

Part II Life-Saving Appliances

	Rules for the Equipment of Sea-Going Ships, Part II Life-Saving Appliances			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date	
<u>1687</u>	Para 2.1.2	Requirements have been brought in compliance with 2.5.1of Part III in relation to equipping ships with rocket parachute flares	01.03.2022	
<u>1775</u>	Para 2.5.2	Additional conditions for exemption of harbor, roadsted and coastal ships, cargo ships under 500 gross tonnage, passenger ships of less than 30 m in length and fishing vessels of less than 75 m in length from the carriage of a rescue boat have been introduced based on the performed R&D as well as practice in application of the RS requirements	01.06.2022	
<u>1753</u>	Para 4.3.2	Requirements have been brought in compliance with IMO resolution MSC.81(70) as amended by IMO resolution MSC MSC.488(103) (Exception for a free-fall lifeboat have been added)	01.05.2022	
<u>1687</u>	Para 4.4.1.2.3	Para has been amended to comply with IACS Unified Interpretation (UI) SC213 (Rev.5 Sep 2021) in relation to the placement of lamps for illuminating the liferaft stowage position, embarkation station of remotely located liferafts	01.01.2023	
<u>1687</u>	Para 4.4.1.5.2	Para has been amended to comply with IACS Unified Interpretation (UI) SC213 (Rev.5 Sep 2021) in relation to lighting at embarkation stations of remotely located liferafts	01.01.2023	
<u>1775</u>	Para 5.1.1.4.2	Conditions of the possibility to accept a lifeboat as a rescue boat have been specified. The reference to new para 2.5.2 has been introduced	01.06.2022	
<u>1687</u>	Para 6.13.8.1.1	Para has been amended considering IMO resolution MSC.459(101) in relation to equipping the lifeboats with oars	01.01.2024	
<u>1687</u>	Para 6.20.1.3	Para has been amended considering IMO resolution MSC.459(101) in relation to launching appliances of rescue boats having a mass not more than 700 kg	01.01.2024	
<u>1753</u>	Chapter 6.23	New chapter has been introduced, containing the requirements for rescue nets	01.05.2022	
<u>1775</u>	Appendix 2	New Appendix 2 "Decisionmaking algorithm for the possibility of exemption from the carriage of a rescue boat" has been introduced	01.06.2022	

Part III Signal Means

Rules for the Equipment of Sea-Going Ships, Part III Signal Me			III Signal Means
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1693</u>	Para 3.1.7.1	Requirements for sources of light and maximum allowable luminous intensity of light have been specified	01.03.2022

Часть V Navigational Equipment

Rules for the Equipment of Sea-Going Ships, Part V Navigation			onal Equipment	
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date	
<u>1710</u>	Para 3.8.3	Requirements for laying cables running to the vibrators of echo sounders and primary speed transducers (sensors of logs) have been specified. Requirements for para have been replaced by reference to manufacturer's technical documentation, taking into account the requirements of 3.8.1	01.04.2022	
<u>1710</u>	Chapter 5.20	Requirements for voyage data recorders have been aligned with IMO resolution MSC.494(104). Requirements for VDR in accordance of IMO resolutions depending on the date of installation aboard the ship have been specified	01.04.2022	
<u>1710</u>	Chapter 5.21	Requirements for simplified voyage data recorders have been aligned with IMO resolution MSC.493(104). Requirements for VDR in accordance of IMO resolutions depending on the date of installation aboard the ship have been specified	01.04.2022	

RULES FOR CLASSIFICATION AND CONSTRUCTION OF SMALL SEA FISHING VESSELS, 2022

Part IV Stability and Freeboard

	Rules for classification and construction of small fishing vessels, Part IV Stability and freeboard			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date	
<u>1733</u>	Paras 2.2.3 — 2.2.5	New para 2.2.3 containing alternative requirements for stability of small sea fishing vessels with ratio $B/D > 2.5$ has been introduced. Existing paras 2.2.3 and 2.2.4 have been renumbered 2.2.4 and 2.2.5 accordingly	15.05.2022	

RULES FOR CALSSIFICATION AND CONSTRUCTION OF INLAND NAVIGATION SHIPS (FOR EUROPEAN INLAND WATERWAYS), 2017

Part III Eqiupment, Arrangement and Outfit

	Rules for classification and construction of inland navigation ships (for European inland waterways), Part III Equipment, arrangement and outfit				
Circ. Letter ref. No.			Entry-into- force date		
<u>1739</u>	Section 14	New Section has been introduced regarding UNECE Resolution No. 69 (ECE/TRANS/SC.3/188)	01.05.2022		

RULES FOR CALSSIFICATION AND CONSTRUCTION OF HIGH-SPEED CRAFT, 2018

Part I Classification

	Rules for classification and construction high-speed craft, Part I Classificatio		
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1766</u>	Para 5.1	Requirements for technical documentation to be submitted to the Register and its scope have been specified	01.07.2022

Part VI Fire Protection

Rules for classification and construction high-speed craft			ft, Part VI Fire protection	
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date	
<u>1749</u>	Para 3.10	The requirements for protected areas by a sprinkler system have been specified for the category A craft engaged in international voyages	01.05.2022	
<u>1749</u>	Para 3.11	The requirements for protected areas by a sprinkler system have been specified for the category A craft not engaged in international voyages	01.05.2022	

Part VII Machinery Installations

	Rules for classification and construction high-speed craft, Part VII Machinery Installations		
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
<u>1768</u>	Para 1.7.3	New para 1.7.3 specifying the requirements for the propeller shaft and bearings intended for HSC has been introduced, considering IACS UI HSC6	01.07.2022

Part XVI Life-Saving Appliances

	Rules for classification and construction high-speed craft, Part VI Life-saving Appliances			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date	
<u>1759</u>	Para 10.1.6	The area of application has been clarified. The requirements apply to a craft not engaged in international voyages and proceeding for a distance of not more than 20 miles from the coast during the voyage, and craft less than 30 m in length regardless of the conditions of the voyage and area of navigation	01.06.2022	

RULES FOR THE CLASSIFICATION AND CONSTRUCTION OF PLEASURE CRAFT, 2018

General Regulations

Rules for the Classification and Construction of Pleasure Craft, General Regulations			
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date
1694	Para 1.9	Requirements for scope of application have been specified	15.03.2022
1744	Para 1.9	Requirements for yachts have been specified	12.04.2022
1744	Para 2.1	Definition "Yacht" has been specified	12.04.2022
<u>1694</u>	Para 3.1.1	Numeration of definitions in order to form references in Table 3.1.2 has been introduced; definitions have been specified; new definitions "Wing mast", "Design trim" and "Underway" have been introduced considering ISO 8666-2020; definition of transom beam has been transferred to para 3.2.9	15.03.2022
<u>1694</u>	Table 3.1.2	List of definitions has been specified; references to paras containing specified definitions have been introduced	15.03.2022
<u>1694</u>	Para 3.2.3	Definition of maximum length has been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Para 3.2.4	Definition of length of the hull has been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Para 3.2.5	Definition of waterline length has been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Para 3.2.6	Definition of maximum beam has been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Figure 3.2.7	Note to Figure has been specified	15.03.2022
<u>1694</u>	3.2.9 — 3.2.11	New paras containing definitions "Maximum beam waterline", "Beam between hull centres" and "Transom beam" have been introduced considering ISO 8666-2020; existing paras 3.2.9 — 3.2.22 (and references thereto) have been renumbered 3.2.12 — 3.2.25 accordingly	15.03.2022
<u>1694</u>	Para 3.2.9 (renumbered 3.2.12)	Definition "Maximum depth" has been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Para 3.2.18 (renumbered 3.2.21)	Definition of draught, canoe body has been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Paras 3.2.26 and 3.2.27	New paras containing definitions "Standard sail area" and "Windage area" have been introduced considering ISO 8666-2020; existing paras 3.2.23 — 3.2.29 (and references thereto) have been renumbered 3.2.28 — 3.2.34 accordingly	15.03.2022
<u>1694</u>	Para 3.2.23 (renumbered 3.2.28)	Requirements for determining volume of the craft have been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Para 3.2.25 (renumbered 3.2.30)	Requirements for determining gross shipping mass have been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Para 3.2.26 (renumbered 3.2.31)	Requirements for determining light craft mass have been specified considering ISO 8666-2020	15.03.2022
<u>1694</u>	Para 3.2.28 (renumbered 3.2.33)	Requirements for definition "Mass of the craft when towed on a trailer" have been specified considering ISO 8666-2020	15.03.2022
1694	Para 3.2.29 (renumbered 3.2.34)	Reference to ISO standard has been specified	15.03.2022
1694	Para 3.6.2	Definition "Design category" has been specified	15.03.2022

Rules for the Classification and Construction of Pleasure Craft, General Regulations					
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date		
<u>1723</u>	Para 3.5.1	Requirements regarding updating the information included in the Owner's Manual have been specified	15.04.2022		

Часть I Classification

Rules for the classification and construction of pleasure craft, Part I Classification				
Circ. Letter ref. No.	Amended paras/chapters/ sections	Information on amendments	Entry-into- force date	
<u>1744</u>	Para 2.2.7.1	Requirements for assigning descriptive notations Pleasure yacht have been specified	12.04.2022	
<u>1744</u>	Paras 2.2.7.2 — 2.2.7.3	New para 2.2.7.2 containing requirements for assigning descriptive notation Yacht (charter) has been introduced. Existing para 2.2.7.2 has been renumbered 2.2.7.3	12.04.2022	
<u>1723</u>	Para 2.4.3	References to the requirements of these Rules have been deleted	15.04.2022	
<u>1723</u>	Paras 10.2.4 — 10.2.7	Paras 10.2.4 — 10.2.6 have been deleted. Para 10.2.7 has been renumbered 10.2.4	15.04.2022	