

CCS Technical Information

(2020) Technical Information No.48 Total No.482
Jul.01,2020
(Total 7 pages)

To: relevant departments of CCS Headquarters, CCS surveyors, plan approval centers, shipbuilders, ship repairers, equipment suppliers, product manufacturers, shipowners, ship management companies, the authorities of flag States

Notice on the list of Rules and Guidelines released by CCS (from June 2019 to June 2020)

Hereby is the list of Rules/Guidelines released by CCS from June 2019 to June 2020.

Title	Enter into force	website	Note
Rule Change Notice For: Rules for Classification of Sea-Going Steel Ships (RCN No.2, September 2019); Version: September 2019. RCN No.2	2020.01.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d66b25f858016d613e74e301bf	Revision of Rules for Classification of Sea-Going Steel Ships, 2018; and 2019 Amendments to Rules for Classification of Sea-Going Steel Ships
Rule Change Notice For: Rules for Materials and Welding (RCN No.1, September 2019); Version: September 2019. RCN No.1	2020.01.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d66b25f858016d613d11f301ba	Revision of Rules for Materials and Welding, 2018; and 2019 Amendments to Rules for Materials and Welding
Rule Change Notice For: Rules for Classification of Sea-Going Steel Ships (RCN No.3, December 2019);	2020.01.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d66daf3189016ed8	Revision of Rules for Classification of Sea-Going Steel Ships, 2018; and

Title	Enter into force	website	Note
Version: December 2019. RCN No.3		beca68044f	2019 Amendments to Rules for Classification of Sea-Going Steel Ships
Rules for Green Eco-Ships, 2020	2020.07.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d01715331120c00ec	Replace: Rules for Green Ships, 2015; RCN No.1, April, 2016; RCN No.1, July, 2019
Rules for Intelligent Ships, 2020	2020.03.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d66daf3189016f6a84794d0530	Replace: Rules for Intelligent Ships, 2015
Rules of Inland Waterways Green Ships,2020	2020.02.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016f1ba019d708b9	Replace: Rules of Inland Waterways Green Ships,2018
Rules for Construction and Classification of Yacht, 2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016fa2e202ef0a94	Replace: Rules for Construction and Classification of Yacht, 2012; Corrigenda No.1, August, 2013; Corrigenda No.2, August, 2014
Rules for Classification of Sea-Going Steel Ships; Version: 2020. RCN No.1	2020.03.15	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d66daf31890170bd0f05230664	
Rules for Classification of Mobile Offshore Units, 2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb01713dbfd9d600a7	Replace: Rules for Classification of Mobile Offshore Units, 2016; Rules for Classification of Mobile Offshore Units, 2016 RCN No.01 No.02;2019 Amendments to Rules for Classification of Mobile Offshore Units,
Rules for Classification Offshore Floating Installations, 2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb01716191da5f0256	Replace: Rules for Classification Offshore Floating Installations,2014 ; Rules for Classification Offshore Floating

Title	Enter into force	website	Note
			Installations 2019 RCN No. 01; Rules for Classification Offshore Floating Installations 2016 RCN No. 01.
2020 Amendments to Rules for Construction of Domestic Ship	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb017177ba b8ee02a1	
Rules For Materials And Welding Amendments 2020	2020.07.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d017177 c53e980120	
2020 Amendments to Rules for Classification of Sea-Going Steel Ships	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0172b5a6 9a6706e1	Replace: Rules for Classification of Sea-Going Steel Ships 2019 RCN No.02 & No.3; Replace: Rules for Classification of Sea-Going Steel Ships 2020 RCN No.01
2020 Amendments to Rules for Construction and Equipment of Ships Carrying Dangerous Liquid Chemicals in Bulk	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0171ab1c 71620360	
Rules for Construction of International Sea-going Steel Fishing Vessel, RCN NO.01 2019	2020.07.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d017303 d16a4f0328	
Rules for Offshore Oil and Gas Process System, 2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0171e88f 5e7e041d	Replace: Rules for Offshore Oil and Gas Process System, 2014
2020 Amendments to Rules for Construction and Equipment of Ships Carrying Liquefied Gases in Bulk,	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb01720cf5a d0a049b	Replace: Rules for Construction and Equipment of Ships Carrying Liquefied Gases in Bulk,2018 RCN No.01
Rules for Construction of International Sea-going Steel Fishing Vessel, RCN NO.01 2020	2021.01.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d017303	

Title	Enter into force	website	Note
		d220270332	
RCN No.1 Rules for Construction and Equipment of Ships Carrying Liquefied Gases in Bulk	2020.06.19	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d0172c9ea20d70299	
rules For Classification Of Sea-Going Steel Ships 2020 RCN02	2020.07.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d0172e54dfa6902b4	
Rules For Materials And Welding 2020RCN01	2020.07.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d0172e555cd3302c0	
Guidelines for Technical Service of Engineering Critical Assessment, 2019	2019.09.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66b25f858016bd0651f8702a0	
Guidelines for Approval of the Suppliers and Personnel Qualification Management, 2019	2019.08.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66b25f858016c4b4fc304bb	Replace: Guidelines for Approval of the Qualification of Suppliers, 2019
Guidelines for Surveys, Assessment and Repair of Hull Structure(2019) – Bulk Carriers	2020.02.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016f795b13e90a01	Replace: Guidelines for Surveys, Assessment and Repair of Hull Structure(2013) – Bulk Carriers
Survey Guidelines for Oil Tankers in Service (2019)	2020.02.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016f796762740a0e	Survey Guidelines for Oil Tankers in Service (2013)
Guidelines for the Upper Equipment and System Integrity Assessment for Fixed Offshore Platforms, 2019	2019.12.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016df7c2081203d0	
Guidelines for Ship Remote Surveys, 2019	2019.11.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d66daf3189016eb4b83e780445	
Guidelines for Survey of Ships with Pure Battery Power propulsion, 2019	2019.12.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d66daf31890170e29	Replace: Chapter 3, Guidelines for Survey of Solar Photovoltaic System

Title	Enter into force	website	Note
		41d720691	and Lithium Iron Phosphate Battery System, 2014; Section 3, Chapter 3, Rules for construction of In-land Waterway Ships, 2016
Guidelines for Risk Based Inspection of the Structure for Fixed Jacket Platforms, 2020	2020.01.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016eb4a9fa5a075b	
Guidelines for Certification of Offshore Jacket Structures in Service, 2020	2020.01.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=ff8080814762848001477fdb53700199	Replace: Guidelines for Certification of Offshore Jacket Structures in Service, 2013
Guidelines for Requirement and Security Assessment of Ship Cyber System, 2020	2020.3.1	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf31890170991c468e062d	Replace: Guidelines for Requirement and Security Assessment of Ship Cyber System, 2017
Rule Change Notice For: Guidelines on the development and survey of IHM (RCN No.1, January 2020)	2020.01.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d01730842ac62035b	Amendments to Guidelines on the development and survey of IHM, 2016
Guidelines for Survey of Ships with Hybrid Power propulsion (RCN No.1, January 2020)	2020.01.02	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016f651f9f300997	Amendments to Guidelines for Survey of Ships with Hybrid Power propulsion, 2019
Guidelines for Surveys of Offshore Wind Farm Facilities' Construction, 2020	2020.03.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016f7893209009f4	Replace: Guidelines for Surveys of Offshore Wind Farm Facilities' Construction, 2017
Guidelines on Maritime Cyber Risk Assessment and Cyber Safety Management System, 2019	2020.02.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d66daf318901709a35bbc4063f	
Guidelines for Survey of Solid Ice Passage of Pontoon, 2020	2020.03.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb01722c03620504d9	
Guidelines for Analysis of Transportation of Large	2020.03.01	https://www.ccs.org.cn/ccswz/font/fontAction!	

Title	Enter into force	website	Note
Offshore Structures and Floating Installation, 2020		rticle.do?articleId=4028e3d66daf3189016fac0933b70aac	
Guidelines for Implementation of Inspections of Maritime Labour Conditions, 2020	2020.03.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189016fc19fb4220597	Replace: Guidelines for Implementation of Inspections of Maritime Labour Conditions, 2009
Guidelines for Clients on Safety of Survey; Version: 2020	2020.02.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d66daf3189017099ef9ff20c1d	Replace: Guidelines for Clients on Safety of Survey; Version: 2017
CCS Guidelines for Survey of DC Distribution Electric Propulsion System 2020	2020.05.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb01713f2a18eb01cf	
Guidelines for Development of Ship's Ballast Water Management Plan, 2020	2020.04.10	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0171619550e2025b	Replace: Guidelines for Development of Ship's Ballast Water Management Plan, 2017
Guidelines for Type Approval of Ships Ballast Water Management Systems,2020	2020.04.10	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0171619a421c0261	Replace: Guidelines for Type Approval of Ships Ballast Water Management Systems,2017
Guidelines for Type Approval of SHIP's Ballast Water Management Systems 2020	2020.04.10	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0171619e19e30267	Replace: Guidelines for Type Approval of SHIP's Ballast Water Management Systems 2017
Guidelines For Inspection Of Marine Riser Systems 2020	2020.06.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0171a5932a4c0353	
Guidelines for Condition Assessment Program (CAP) for Existing Ships, 2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0171ba20ef96039b	Replace: Guidelines for Condition Assessment Program (CAP) for Existing Ships, 2011
Guidelines for Certification of Goal-based Numerical Tank, V 2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0172176e6ae804bb	Replace: Guidelines for Certification of Goal-based Numerical Tank, V 2018
Guide For Quantitative Risk Assessment Of Oil And	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!a	

Title	Enter into force	website	Note
Gas 2020		rticle.do?articleId=4028e3d67138e2fb01726dad9dde05d5	
Guidelines for Testing and Survey of Emission of Nitrogen Oxides from Marine Diesel Engines, 2020	2020.6.15	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0172b6c6ba7f06ef	Replace: Guidelines for Testing and Survey of Emission of Nitrogen Oxides from Marine Diesel Engines, 2017; Guidelines for Testing and Survey of Emission of Nitrogen Oxides from Marine Diesel Engines, 2018 RCN No.01
Guidelines For Shipboard Vibration Control 2020 RCN01	2020.07.01	https://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d67138e25d0172e55c10ac02c8	
Guidelines for Approval of the Suppliers and Personnel Qualification Management, 2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0172e5593f4207bc	Replace: Guidelines for Approval of the Suppliers and Personnel Qualification Management, 2019
Guidelines for Direct Strength Analysis of Hull Structure of Ore Carriers, V2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0172f8ba5f6d07ef	Replace: Guidelines for Direct Strength Analysis of Hull Structure of Ore Carriers, V2016
Guidelines for Assessment and Inspection of Ship's Rigid Wing Sails 2020	2020.07.01	https://www.ccs.org.cn/ccswz/font/fontAction!article.do?articleId=4028e3d67138e2fb0172fe2dbff60857	
Guidelines for Implementation of Statutory Surveys (Consolidated version)	2020.07.01	http://www.ccs.org.cn/ccswzen/font/fontAction!article.do?articleId=4028e3d653e5c87501543d214dbc0200	Totally 4(four) parts, while Part I updated quarterly, Part II updated by on-line real-time means

This information is made public on CCS website (www.ccs.org.cn), and be transmitted to the relevant shipbuilders, ship repairers, equipment suppliers, product manufacturers, shipowners and ship management companies by the branches within their responsible area. Please contact Technology & Information Department of the Headquarters for any inquiry in the implementation by e-mail to: ti@ccs.org.cn.