CCS Technical Information

(2023) Technical Information No.4 Total No.604 Apr.06,2023 (Total 3 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 January 2023 to March 2023)

Hereby is the list of Rules and Guidelines released by CCS from January 2023 to March 2023.

No.	Title	Enter into force	Note
1	Rules for Classification of Mobile	2023.01.01	Replace: Rules for Classification of
	Offshore Units, 2023		Mobile Offshore Units, 2020
2	Guidelines for Application of	2023.03.01	New
	Structural Extreme Corrosion Limit		
	and Renewal of Mobile Offshore		
	Units, 2023		
3	Guidelines for Survey of	2023.02.01	Replace: Guidelines for Survey of
	Anti-Fouling Systems on Ships,		·
	2023		Anti-Fouling Systems on Ships, 2011
4	Guidelines for Survey of Marine	2023.02.01	New
	Wind-Rotor Assisted Propulsion		
	System, 2023		
5	Guidelines for Offshore Telescoping	2023.03.01	New
	Gangway, 2023		
6	Guidelines for Survey of Offshore	2023.03.01	New
	Basket, 2023		
7	Guidelines for Survey of Pollution	2023.03.01	Replace: Guidelines for Survey of
	Prevention for Offshore Production		Pollution Prevention for Offshore
	Facilities, 2023		Production Facilities, 2014
8	Guidelines for Survey of Fiber	2023.03.01	
	Ropes for Offshore Position		New
	Mooring System,2023		

No.	Title	Enter into force	Note
9	Guidelines for Survey of Structure and Equipment Monitoring Systems for Mobile Offshore Unit and Offshore Installation, 2023	2023.03.01	New
10	Rules for Classification of Offshore Floating Installations, 2023	2023.03.01	Replace: Rules for Classification of Offshore Floating Installations,2020
11	Technical Guidelines for Structure Analysis of Deepwater Jacket, 2023	2023.04.01	New
12	Rules for Liquefied Natural Gas Bunkering Vessel, 2023	2023.04.01	Replace: Rules for Liquefied Natural Gas Bunkering Vessel, 2015
13	Guidelines for Polar Ship, 2023	2023.04.01	Replace: Guidelines for Polar Ship,2016
14	Guidelines for Survey of Intelligent Cargo Management of Chemical Tankers, 2023	2023.04.01	New
15	Guidelines for Integrated Offshore Wind Turbine Floating Transportation and Installation Units,2023	2023.04.01	New
16	Guidelines for titanium alloy high- speed surface crafts, 2023	2023.04.01	New
17	Guidelines for Structure of Non-high-speed All-aluminum Alloy Sea-going Ships, 2023	2023.03.01	New
18	Rules of Inland Waterways Green Ships, 2023	2023.05.01	Replace: Rules of Inland Waterways Green Ships, 2020
19	Guidelines on Survey for the Intelligent Engine Room of the Ship, 2023	2023.04.01	Replace: Guidelines on Survey for the Intelligent Engine Room of the Ship, 2022
20	Guidelines on Survey for the Intelligent Energy Efficiency Management of the Ship, 2023	2023.04.01	Replace: Guidelines on Survey for the Intelligent Energy Efficiency Management of the Ship, 2022
21	Guidelines for Ship Cyber Security, 2023	2023.05.01	Replace: Guidelines for Ship Cyber Security, 2020
22	Guidelines for Survey of Ships Using DC Integrated Power System, 2023	2023.05.01	Replace: Guidelines for Survey of Ships Using DC Integrated Power System, 2020
23	Guidelines for Marine Methanol Fuel Bunkering Operation, 2023	2023.05.01	New
24	Guidelines for Ships Using Liquefied Petroleum Gas as Fuel, 2023	2023.05.01	New
25	Technical Guidelines for Data	2023.05.01	New

No.	Title	Enter into force	Note
	Exchange of Digital Ship Survey, 2023		
26	Guidelines for survey of ship network firewalls	2023.05.01	New
27	Specification for Battery Power for Marine Applications, 2023	2023.06.01	Replace: Guidelines for Survey of Ships with Pure Battery Power propulsion, 2019
28	Lifecycle Greenhouse Gas (GHG) Emission Intensity Calculation and Certification Guidelines for Marine Fuels, 2023	2023.06.01	New
29	CCS Rule Change Notice For: Rules for Construction of Ocean-going Steel Fishing Vessels Version: 2023RCN No.1	2023.07.01	

This information is made public on CCS website (https://www.ccs.org.cn/ccswzen/special?columnid=201900002000000011&id=0), 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.