RUSSIAN MARITIME REGISTER OF SHIPPING

CIRCULAR LETTER	No. 314-10-1886c	dated 24.01.2023
Re: amendments to the Rules fo	r the Equipment of Sea-Going Shi	os, 2023, ND No. 2-020101-171-E
Item(s) of supervision: navigation lights		
Entry-into-force date: 01.03.2023		
Cancels / amends / adds Ci	cular Letter No.	dated
Number of pages: 1 -	+ 2	
	amendments introduced by the Circ ents to Part III "Signal Means"	cular Letter
Acting Director General	Sergey A. Kulikov	
Text of CL: We hereby inform that the R the Appendices to the Circul		ing Ships shall be amended as specified in
 persons in the area of th Apply the provisions of t on equipment installed after 01.01.2023, in the a 	Circular Letter to the notice of the I e RS Branch Offices' activity. he Circular Letter during review ar on board the ships contracted absence of a contract, according to Supervision during Construction of ng from 01.01.2023.	RS surveyors, interested organizations and nd approval of the technical documentation d for construction or conversion on or 5.10, Part II "Technical Documentation" of of Ships and Manufacture of Materials and

List of the amended and/or introduced paras/chapters/sections:

Part III: para 3.1.6.7

Person in charge: Dmitry V. Kalinkin

314

+7 (812) 605-05-29 ext. 2207

"Thesis" System No. 22-240179

Information on amendments introduced by the Circular Letter (for inclusion in the Revision History to the RS Publication)

Nos.	Amended paras/chapters/ sections	Information on amendments	Number and date of the Circular Letter	Entry-into-force date
1	Para 3.1.6.7	New para 3.1.6.7 containing requirements for colour range vertices for blue light has been introduced	314-10-1886c of 24.01.2023	01.03.2023

RULES FOR THE EQUIPMENT OF SEA-GOING SHIPS, 2023,

ND No. 2-020101-171-E

PART III. SIGNAL MEANS

3 CONSTRUCTION OF SIGNAL MEANS

New para **3.1.6.7** is introduced reading as follows:

"3.1.6.7 Corner coordinates x, y of the allowable zones for blue colour are given in Table 3.1.6.7.

Table 3.1.6.7

Corner coordinates of chromaticity zones

Light	Coordinates	Points					
colour	Coordinates	1	2	3	4	5	6
Blue	x	0,136	0,218	0,185	0,102	—	—
	у	0,040	0,142	0,175	0,105	—	—