SPECIAL PURPOSE SHIPS EQUIPMENT CHAPTERS - Title 44 - Section5 - A to D

PART II RULES FOR THE CONSTRUCTION AND CLASSIFICATION OF VESSELS IDENTIFIED BY THEIR MISSION

TITLE 44 SPECIAL PURPOSE SHIPS

PART II -SEÇÃO 5 SECTION 5 ENGINES AND MECHANICS

# **CHAPTERS**

- A APPROACH
- B TECHNICAL DOCUMENTATION
- C PRINCIPLES OF INSTALLATION
- D PERIODICALLY UNNATENDED MACHINERY SPACES

RULES 2014 5-1

REGISTRO BRASILEIRO DE NAVIOS E AERONAVES RGMM14 EN

Rules for the Construction and Classification of Ships Identified by their Mission – Part II

SPECIAL PURPOSE SHIPS EQUIPMENT CHAPTERS - Title 44 - Section5 - A to D

5-2 RULES 2014

SPECIAL PURPOSE SHIPS EQUIPMENT CHAPTERS

- Title 44 - Section5 - A to D

# **CONTENTS**

CHAPTE	R A	5
GENERA	L	5
A1.	APPLICATION	5
100.	Application	5
DOCUM	ENTATION AND STANDARDS	5
B1.	DOCUMENTATION	5
100.	Stability and subdivision	5
СНАРТЕ	CR C	5
MACHIN	NERY INSTALLATIONS	5
C1.	MACHINERY INSTALLATIONS	5
100.	Machinery installations	5
	ICALLY UNATTENDED MACHINERY	5
D1. MACH	PERIODICALLY UNNATENDED IINERY SPACES	5
100.	Periodically unattended machinery spaces	5

RULES 2014 5-3

REGISTRO BRASILEIRO DE NAVIOS E AERONAVES RGMM14 EN

Rules for the Construction and Classification of Ships Identified by their Mission – Part II

SPECIAL PURPOSE SHIPS EQUIPMENT CHAPTERS - Title 44 - Section5 - A to D

5-4 RULES 2014

REGISTRO BRASILEIRO
DE NAVIOS E AERONAVES
RGMM14 EN

Rules for the Construction and Classification of Ships Identified by their Mission – Part II SPECIAL PURPOSE SHIPS EQUIPMENT CHAPTERS - Title 44 - Section5 - A to D

## CHAPTER A GENERAL

**CHAPTER CONTENTS** 

### A1. APPLICATION

#### A1. APPLICATION

# 100. Application

- 101. The present Title 44 applies to every special purpose ship of not less than 500 gross tonnage certified on or after 13.May 2008.
- 102. RBNA may also apply these provisions as far as reasonable and practicable to special purpose ships of less than 500 gross tonnage and to special purpose ships constructed before 13 May 2008.
- 103. This Title 44 does not apply to ships meeting the Code for the Construction and Equipment of Mobile Offshore Drilling Units (MODU Code).
- 104. This Title 44 is not intended for ships used to transport and accommodate industrial personnel that are not working on board.

# CHAPTER B DOCUMENTATION AND STANDARDS

**CHAPTER CONTENTS** 

### B1. DOCUMENTS TO BE SUBMITTED

### **B1. DOCUMENTATION**

## 100. Stability and subdivision

101. The documents required in Part II, Title 11, Section 5 are to be submitted.

# CHAPTER C MACHINERY INSTALLATIONS

### **CHAPTER CONTENTS**

### C1. MACHINERY INSTALLATIONS

### C1. MACHINERY INSTALLATIONS

### 100. Machinery installations

- 101. The requirements of Part 1, Title 11, Section 5 are to be complied with as though the ship is a passenger ship.
- 102. The requirements of part C of chapter II-1 of SOLAS should be met.

# CHAPTER D PERIODICALLY UNATTENDED MACHINERY SPACES

#### CHAPTER CONTENTS

D1. PERIODICALLY UNNATENDED MACHINERY SPACES

# D1. PERIODICALLY UNNATENDED MACHINERY SPACES

### 100. Periodically unattended machinery spaces

- 101. The regulations of Part II, Title 102 for additional class notation E are to be met.
- 102. Special purpose ships carrying not more than 240 persons on board should comply with regulations 46 to 53 of chapter II-1 of SOLAS, as amended.
- 103. Special purpose ships carrying more than 240 persons on board Special purpose ships carrying more than 240 persons on board should be specially considered by the RBNA as to whether or not their machinery spaces may be periodically unattended, and, if so, whether additional requirements to those stipulated in this chapter are necessary to achieve equivalent safety to that of normally attended machinery spaces.

Rgmm14en-PIIT44S5-abcd-00

RULES 2014 5-5