

**PART II RULE FOR THE CONSTRUCTION
AND CLASSIFICATION OF SHIPS
IDENTIFIED BY THEIR MISSION**

TITLE 41 FISHING VESSELS

SECTION 1 NAVAL ARCHITECTURE

CHAPTERS

- A SCOPE
- B DOCUMENTS, REGULATIONS AND
STANDARDS
- See Part II, Title 11, Section 1
- C ENVIRONMENT OF NAVIGATION
- D ACTIVITIES AND SERVICES
- E CONFIGURATIONS
- F DIMENSIONS AND LINES OF THE HULL
- See Part II, Title 11, Section 1
- G CAPACITIES AND COMPARTMENTING
- See Part II, Title 11, Section 1
- H LOADING CONDITIONS, BUOANCY AND
STABILITY
- I PROPULSION PERFORMANCE
- T INSPECTIONS AND TESTS
- See Title 11

CHAPTER CONTENTS

CHAPTER A	5
SCOPE	5
A1. APPLICATION	5
100. Fishing vessel	5
200. Proportions and dimensions.....	5
CAPÍTULO C	5
ENVIRONMENT OF NAVIGATION	5
C1. OPERATIONAL ENVIRONMENT	5
100. Navigation zones – waves.....	5
CHAPTER D	5
ACTIVITY AND SERVICES	5
D1. ACTIVITIES AND SERVICES	5
100. Fishing vessel operation.....	5
CHAPTER E	5
CONFIGURATIONS	5
E1. BASIC ARRANGEMENT	5
100. Position of fish holds and of fishing devices	
5	
200. Position of machinery room	5
300. Position of accommodations.....	5
CHAPTER H	6
LOADING CONDITIONS, BUOYANCY AND	6
STABILITY	6
H5. STABILITY	6
100. Weight distribution	6
200. Free surface.....	6
300. Evaluation of stability	6
CHAPTER I	6
PROPULSION PERFORMANCE	6
II. PROPULSION POWER	6
100. Choice of the propulsion system.....	6

CHAPTER A SCOPE

CHAPTER CONTENTS

A1. APPLICATION

A2. DEFINITIONS - Ver Título 11

- a. fishing devices to handle fishhook;
- b. handle fishing net;
- c. storage on thermally insulated holds;
- d. storage on refrigerated holds.

A1. APLICACION

100. Fishing vessel

101. This Section of the present Title is applied to ships dedicated to fishing.

200. Proportions and dimensions See Part II, Title 11, Section 1.

CAPÍTULO C ENVIRONMENT OF NAVIGATION

CHAPTER CONTENTS

C1. OPERATIONAL ENVIRONMENT

C1. OPERATIONAL ENVIRONMENT

100. Navigation zones – waves

101. and 102. - See Title 11.

CHAPTER D ACTIVITY AND SERVICES

CHAPTER CONTENTS

D1. ACTIVITIES AND SERVICES

D1. ACTIVITIES AND SERVICES

100. Fishing vessel operation

101. Understand for:

CHAPTER E CONFIGURATIONS

CHAPTER CONTENTS

E1. BASIC ARRANGEMENT

E1. BASIC ARRANGEMENT

100. Position of fish holds and of fishing devices

101. They can be after, with superstructure, deck houses and bridges forward, as well the contrary.

200. Position of machinery room - See Title 11

300. Position of accommodations - See Title 11

CHAPTER H LOADING CONDITIONS, BUOYANCY AND STABILITY

CHAPTER CONTENTS

H1. LOAD LINE

See Part II, Title 11, Section 1

H2. LIGHT WEIGHT

See Part II, Title 11, Section 1

H3. LOADING CONDITIONS

See Part II, Title 11, Section 1

H4. BUOYANCY

See Part II, Title 11, Section 1

H5. STABILITY

H5. STABILITY

100. Weight distribution

See Part II, Title 11, Section 1

200. Free surface

See Part II, Title 11, Section 1

300. Evaluation of stability

301. Evaluation of stability follows criteria as per NORMAM 01, of DPC, where applicable to fishing vessels, or other criteria applicable for national administrations, or, falling that, those adopted by RBNA.

CHAPTER I PROPULSION PERFORMANCE

CHAPTER CONTENTS

I1. PROPULSION POWER

I2. EMBARCAÇÕES VELOZES

See Title 11,

I1. PROPULSION POWER

100. Choice of the propulsion system

101. and 102. – See Title 11

103. Specific conditions of propulsion on fishing operation are to be documented in trials and tests and registered on RBNA reports.

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