NATO UNCLASSIFIED

NATO STANDARD

APP-20

STANDARD SHIP DESIGNATOR SYSTEM

Edition A Version 3

May 2016



NORTH ATLANTIC TREATY ORGANIZATION

ALLIED PROCEDURAL PUBLICATION

Published by the NATO STANDARDIZATION OFFICE (NSO)

© NATO/OTAN

NATO UNCLASSIFIED

NORTH ATLANTIC TREATY ORGANIZATION (NATO) NATO STANDARDIZATION OFFICE (NSO) NATO LETTER OF PROMULGATION

25 May 2016

- 1. The enclosed Allied Procedural Publication APP-20, Edition A, Version 3 STANDARD SHIP DESIGNATOR SYSTEM, which has been approved by the nations in the Military Committee Maritime Standardization Board, is promulgated herewith. The agreement of nations to use this publication is recorded in STANAG 1166.
- 2. APP-20, Edition A, Version 3 is effective upon receipt and supersedes APP-20, Edition A, Version 2, which shall be destroyed in accordance with the local procedure for the destruction of documents.
- 3. No part of this publication may be reproduced, stored in a retrieval system, used commercially, adapted, or transmitted in any form or by any means, electronic, mechanical, photo-copying, recording or otherwise, without the prior permission of the publisher. With the exception of commercial sales, this does not apply to member or partner nations, or NATO commands and bodies.
- This publication shall be handled in accordance with C-M(2002)60.

Edvardas MAŽEIKIS Major General, LTUAF

Director, NATO Standardization Office

NATO NATIONS
EACH NATION SHOULD SUBSTITUTE ITS OWN
NATIONAL LETTER OF PROMULGATION IF REQUIRED

RECORD OF RESERVATIONS

CHAPTER	RECORD OF RESERVATIONS BY NATIONS
Annexes A & B	TUR
Note: The reservations promulgation and may	listed on this page include only those that were recorded at time of not be complete. Refer to the NATO Standardization Document

Database for the complete list of existing reservations.

RECORD OF RESERVATIONS

NATION	SPECIFIC RESERVATIONS
TUR	"Coastal Waters" terms should be used having a footnote as "This terminology has no effect nor any implication in terms of sovereign rights of states under international law".

Note: The reservations listed on this page include only those that were recorded at time of promulgation and may not be complete. Refer to the NATO Standardization Document Database for the complete list of existing reservations.

TABLE OF CONTENTS

		Page No.
Chapter '	– NATO Glossary and Description of Ship Designators	
0101	Introduction	1-1
0102	Definitions and Groupings	1-1
0103	Prefixes and Suffixes	
0104	Construction of Designators	1-3
Annex A	to Chapter 1 – Standard Ship Designators – Type and Description	1A-1
Annex B	to Chapter 1 – Standard Ship Designators – Alphabetical Order	1B-1

LIST OF TABLES

		Page No.
Chapter 1 – N	ATO Glossary and Description of Ship Designators	
Table 1-1	Prefixes	1-3
Table 1-2	Suffixes	1-4
Annex A to Ch	apter 1 – Standard Ship Designators - Type and Description	
Table 1A-1	Standard Ship Designators - Type and Description	1A-1
Annex B to Ch	apter 1 – Standard Ship Designators – Alphabetical Order	
Table 1B-1	Standard Ship Designators – Alphabetical Order	1B-1

REFERENCES

- 1. NATO STANDARDISATION COVERING DOCUMENTS
 - a. STANAG 1166 Standard Ship Designator System.
- 2. NATO POLICIES, DIRECTIVES AND GUIDANCE
- 3. RELATED DOCUMENTS
 - a. STANAG 7149 APP-11 NATO Message Catalogue.
 - b. STANAG 1174 ATP-01 Volume II Allied Maritime Tactical Signal and Maneuvering Book.
 - c. STANAG 1177 ATP-101 NATO Procedures for Maritime Situational Awareness and Responding to Incidents of Intrusion or Harassment.

CONVENTIONS USED IN THIS PUBLICATION

CHANGE SYMBOLS

Revised text in changes is indicated by a black vertical line in either margin of the page, like the one printed next to this paragraph. The change symbol indicates added or restated information. A change symbol in the margin adjacent to the chapter number and title indicates a new or completely revised chapter.

WARNINGS, CAUTIONS, AND NOTES

The following definitions apply to warnings, cautions, and notes used in this manual:



AN OPERATING PROCEDURE, PRACTICE, OR CONDITION THAT MAY RESULT IN INJURY OR DEATH IF NOT CAREFULLY OBSERVED OR FOLLOWED.



AN OPERATING PROCEDURE, PRACTICE, OR CONDITION THAT MAY RESULT IN DAMAGE TO EQUIPMENT IF NOT CAREFULLY OBSERVED OR FOLLOWED.

Note: An operating procedure, practice, or condition that requires emphasis.

WORDING

Word usage and intended meaning throughout this publication is as follows:

"Shall" indicates the application of a procedure is mandatory.

"Should" indicates the application of a procedure is recommended.

"May" and "need not" indicates the application of a procedure is optional.

"Will" indicates future time. It never indicates any degree of requirement for application of a procedure.

Chapter 1 - NATO Glossary and Description of Ship Designators

0101 Introduction

- 1. This comprehensive NATO glossary of naval and non-naval vessels is intended to serve as the standard guide for planners, operators and analysts in describing ships and craft of all types. Its objective is to make possible valid comparisons of the naval/merchant forces of all the countries of the world by establishing common Standards of Type, Reporting Titles and Descriptions.
- 2. The glossary is made up of three sections. Chapter 1 describes how ship designators are formed. Annex A lists the designators with the reporting titles to be used for each ship, vessel or craft type, along with a description of each. Annex B provides a simple decode by listing designators in alphabetical order.

0102 Definitions and Groupings

- 1. For clarity and simplicity, Combatant and Non-combatant vessels are defined as follows:
 - **a. Combatants**. Naval, Coast Guard and Government-owned vessels/craft which possess some sort of inherent armed or combat capability primarily intended for offensive use. The general rationale behind the groupings for combatant vessels is as follows:
 - (1) **Submarines**. All self-propelled submersible types with at least a residual combat capability.

Note: Submersibles without any combat capability, or designed solely for commercial use or research, even if chartered to or operated by naval forces, are grouped under non-combatant type designators.

- **(2) Principal Surface Combatants**. All surface combatant ships which are designed to operate on the high seas, usually away from home base.
- (3) Patrol Vessels. All surface combatant vessels (including hovercraft and non-displacement craft), intended for use relatively near to the coast. While capable of operating on the high seas under some circumstances, they are not primarily designed for this.
- **(4) River/Roadstead Patrol Vessels**. All combatant vessels which, by design, are intended for use in calm or sheltered waters. Under some circumstances, they could be encountered well out to sea.
- **(5) Mine Warfare Vessels**. All combatant vessels with the primary function of mine warfare, including mine laying.
- **(6) Amphibious Warfare Vessels**. All combatant vessels and craft, including landing craft, hovercraft and assault vehicles, with a primary mission of amphibious warfare.

- (7) **Special Warfare Vessels**. All types of vessels used for special warfare purposes (See Table 1-1, Suffix SW).
- (8) Coast Guard Vessels. All vessels or craft owned or operated by a Coast Guard Service (See Table 1-1, Suffix W).
- **b. Non-Combatants**. Auxiliary, Service Support or Merchant/Recreational Vessel types, which tend to be role specific. They may possess an armed or combat capability intended primarily for self-defence purposes. The general rationale behind the groupings for non-combatant vessels is as follows:
 - (1) Auxiliary Vessels. All ships and vessels under naval control employed in support of naval forces primarily on the high seas.
 - **(2) Service and Support Vessels**. All vessels and craft under naval or government control not designed to operate at sea, though many can go to sea in some circumstances. Also includes craft of any size which are not self-propelled.
 - (3) Government-owned Vessels. All non-naval and non-coast guard vessels or craft owned or operated by a recognized government agency (e.g. Customs/Police) (See Table 1-1, Suffix Z).
 - **(4) Merchant Vessels**. All vessels, including fishing vessels, whose primary purpose is commercial.
 - (5) Recreational Vessels. All types of vessel or craft used for sport or pleasure.

0103 Prefixes and Suffixes

- 1. Prefixes, taken from Table 1-1, may be used for all vessel types whether they are Combatants or Non-combatants.
- 2. Suffixes, taken from Table 1-2, may be added to the basic governing root designator for combatant vessels. Suffixes are not applied to the designators for non-combatant vessel types. In this case the whole designator describes the role of the vessel.
- 3. To comply with the format length specified in APP-11, Table 1166, not more than eight letters are to be used in any one designator and prefix/suffix combination.
- 4. An attempt is made to standardize the order in which letters are placed. Generally speaking, the suffix letters in any designator should be placed in alphabetical order, except that the suffix 'N', which when used, always appears as the last letter. However, there are some exceptions to this rule (see Table 1-2).

0104 Construction of Designators

1. Combatants

- a. Wherever possible generic two or three letter root designators have been devised for all these vessels, based on traditional and existing combatant vessel types.
- b. By the addition of appropriate prefixes from Table 1-1 generic root designators can be modified to denote a specific purpose or ownership of a vessel, where this is considered to be necessary.
- c. By the addition of suffixes from Table 1-2 generic root designators (with or without a prefix) can be further modified to describe characteristics such as the Category of a particular combatant ship, its role, propulsion, weapons, aviation and other capabilities. This makes it possible to establish some, or all, of a ship's characteristics from a given designator.

2. Non-Combatants

- a. A governing root designator is established for these vessel types, to which additional letters are added to further define particular role categories.
- b. As with combatants, prefixes can be used for all these categories to denote ownership between naval/coast guard and some government-owned vessel types.
- c. As variable role or force weapons parameters are not normally appropriate or required for non-combatant vessels, which tend to be role-specific, the suffix rules do not apply for these categories. It is therefore emphasised that these designators as a whole indicate specific roles and purposes of ships and vessels, and although some of the root designators include letters which are also in the suffix list, they are not actually added as suffixes.

Table 1-1. - Prefixes

PREFIX	MEANING
SW	When these letters are used together, this is a generic prefix indicating that a vessel is used for Special Warfare purposes
W	Generic prefix used to denote Coast Guard Service vessel/craft
V	Generic prefix used to denote Police vessel/craft
Z	Generic prefix used to denote Government-owned vessel/craft (e.g. Customs, Fire Service, Fisheries Authority etc.)

Table 1-2. - Suffixes

SUFFIX	MEANING
А	Used as the first or last letter of a designator to denote that a vessel is an Auxiliary vessel as defined in Para 0102.1.b.(1).
С	When used with Principle Surface Combatants denotes a unit equipped with a Critical Angle Towed Array System (CATAS) or a Depressed Towed
	Array System (DTAS).
	2. When used with Mine Warfare types denotes 'Coastal' (e.g. ships of a certain size suitable to operate in coastal rather than ocean waters.
CS	When these letters are used together, this suffix is used to denote a unit which can provide command and support facilities.
D	A drone vessel or a vessel capable of operating a drone.
F	 When used with Patrol Type designators, denotes 'Fast' - a vessel capable of speeds of at least 35 knots. When used with Mine Warfare type designators, denotes 'Fleet' - a vessel in size range 46 metres or more which cannot be regarded as being
	non-magnetic.
G	A unit equipped with one or more force guided missile systems. These include surface-to-surface (SSM) surface-to-air (SAM), underwater-to-surface (USM) and surface-to-underwater (SUM) systems.
	Note: A force weapon contributes to the overall offensive and/or defensive
	posture of a force and usually refers to missiles with a range in excess of 20 nautical miles.
Н	A unit equipped with a helicopter, or capable of operating a helicopter or VSTOL aircraft (i.e. Platform and control equipment available).
1	An unmanned vehicle, vessel or system that is capable of operating independently without external control or influence.
	Note: Not to be considered as a formal definition of autonomous but may be used to amplify the category/designator of a craft or drone listed at Annex A which has autonomous characteristics.
J	A unit that is either an air cushion or surface-effect design.
K	A unit equipped with hydrofoils.
M	Used only with Principal Surface Combatant and Patrol Vessel types to denote a vessel equipped with a guided missile system which has other than a force capability (e.g. PDMS or other close range system).
N	A ship or submarine using nuclear propulsion (When used, this is normally the last character of the designator).
Р	A vessel or craft whose primary function is the transport of personnel.
S	A unit which can provide support facilities.
Т	 Normally used to denote a type that is used primarily for training purposes with a reduced operational capability. When used with Amphibious Warfare ship type designators this suffix
	denotes that a vessel has the primary capability of carrying tanks.
V	Generally used to denote a type that has a capability of carrying or handling vehicles.
W	Generic suffix used to indicate that a ship/submarine/submersible/craft can operate swimmers or provide swimmer support.

Annex A - Standard Ship Designators - Type and Description

R Table 1A-1. - Standard Ship Designators - Type and Description

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION	
	COMBATANT TYPE DESIGNATORS		
SUBMARINES			
SS	SUBMARINE, GENERAL	GENERAL DESIGNATOR FOR SUBMARINES	
SSA	SUBMARINE, AUXILIARY	SUBMARINE USED MAINLY IN A NON-COMBATANT ROLE WHICH HAS AT LEAST A RESIDUAL COMBAT CAPABILITY	
SSAN	SUBMARINE, AUXILIARY, NUCLEAR POWERED	AS FOR SUBMARINE, AUXILIARY (SSA) BUT WITH NUCLEAR POWER	
SSB	SUBMARINE, BALLISTIC MISSILE	SUBMARINE ARMED WITH BALLISTIC MISSILES NORMALLY DEPLOYED ON STRATEGIC MISSIONS	
SSBN	SUBMARINE, BALLISTIC MISSILE, NUCLEAR	AS FOR SUBMARINE, BALLISTIC MISSILE (SSB) BUT WITH NUCLEAR POWER	
SSC	SUBMARINE COASTAL	SUBMARINE DESIGNED PRIMARILY FOR OPERATIONS IN COASTAL AND SHALLOW WATERS	
SSG	SUBMARINE, ATTACK, GUIDED MISSILE	SUBMARINE FITTED WITH UNDERWATER TO SURFACE OR SURFACE TO SURFACE MISSILES	
SSGN	SUBMARINE, ATTACK, GUIDED MISSILE, NUCLEAR	AS FOR SUBMARINE, ATTACK, GUIDED MISSILE (SSG) BUT WITH NUCLEAR POWER	
SSK	SUBMARINE, PATROL	LONG RANGE PATROL SUBMARINE. MAY HAVE PRIMARY ANTI- SURFACE OR ANTI-SUBMARINE ROLE	
SSN	SUBMARINE, ATTACK, NUCLEAR	NUCLEAR PROPELLED ATTACK SUBMARINE WITH BOTH ANTI-SUBMARINE AND ANTI-SURFACE CAPABILITY	
SST	SUBMARINE, TRAINING	SUBMARINE USED PRIMARILY IN A TRAINING ROLE BUT WITH AT LEAST A RESIDUAL COMBAT CAPABILITY	
SSU	SUBMARINE, MILITARY CAPABILITY UNKNOWN	SUBMARINE WHOSE FULL MILITARY CAPABILITY IS UNKNOWN OR HAS NOT BEEN DETERMINED	
SSUN	SUBMARINE, MILITARY CAPABILITY UNKNOWN, NUCLEAR POWERED	AS FOR SUBMARINE, MILITARY CAPABILITY UNKNOWN (SSU) BUT WITH NUCLEAR POWER	
SSW	SUBMARINE, MIDGET, SWIMMER	MIDGET SUBMARINE OR SUBMERSIBLE DESIGNED PRIMARILY FOR SPECIAL OPERATIONS AND OPERATED BY NAVAL FORCES	

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
NAVAL BRING	IDAL OUDEAGE COMPATANTS	
NAVAL PRINC	IPAL SURFACE COMBATANTS	5
ВВ	BATTLESHIP, GENERAL	CAPITAL SURFACE SHIP DESIGNED FOR SURFACE ACTION WITH A REASONABLE COMPROMISE BETWEEN SPEED, PROTECTION AND ARMAMENT WHICH MAY INCLUDE GUIDED MISSILES
CA	CRUISER, GUN	CRUISER WITH GUNS 15 CM (6 INCH) OR LARGER AS ITS MAIN ARMAMENT AND WITH NO MISSILE SYSTEMS
CC	CRUISER, GENERAL	GENERAL DESIGNATOR FOR ALL CRUISER TYPE SHIPS OF 140 METRES OR MORE
CG	CRUISER, GUIDED MISSILE	CRUISER WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS AS ITS MAIN ARMAMENT
CGH	CRUISER, GUIDED MISSILE, HELO CAPABLE	AS FOR CRUISER, GUIDED MISSILE (CG) BUT FITTED WITH A FLIGHT DECK WITH A PRIMARY MISSION OF OPERATING AND MAINTAINING HELICOPTERS
CGHN	CRUISER, GUIDED MISSILE, HELO CAPABLE, NUCLEAR POWERED	AS FOR CRUISER, GUIDED MISSILE, HELO CAPABLE (CGH) BUT WITH NUCLEAR POWER
CGN	CRUISER, GUIDED MISSILE, NUCLEAR POWERED	AS FOR CRUISER, GUIDED MISSILE (CG) BUT WITH NUCLEAR POWER
СН	CRUISER, HELO CAPABLE	AS FOR CRUISER, GENERAL (CC) BUT FITTED WITH A FLIGHT DECK WITH A PRIMARY MISSION OF OPERATING AND MAINTAINING HELICOPTERS
CV	AIRCRAFT CARRIER, GENERAL	GENERAL DESIGNATOR FOR AIRCRAFT CARRIERS. DESIGNATOR FOR MULTI-ROLE AIRCRAFT CARRIERS
CVG	AIRCRAFT CARRIER, GUIDED MISSILE	AS FOR AIRCRAFT CARRIER, GENERAL (CV) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
CVGN	AIRCRAFT CARRIER, GUIDED MISSILE, NUCLEAR POWERED	AS FOR AIRCRAFT CARRIER, GUIDED MISSILE (CVG) BUT WITH NUCLEAR POWER
CVH	AIRCRAFT CARRIER, HELICOPTER/VSTOL	AIRCRAFT CARRIER WITHOUT ARREST GEAR/CATAPULT OPERATING VSTOL AIRCRAFT AND/OR HELICOPTERS WHICH IS NOT AN AMPHIBIOUS OR MINEWARFARE SHIP
CVHG	AIRCRAFT CARRIER, HELICOPTER/VSTOL, GUIDED MISSILE	AS FOR AIRCRAFT CARRIER, HELICOPTER/VSTOL (CVH) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
CVHGN	AIRCRAFT CARRIER, HELICOPTER/VSTOL, GUIDED MISSILE, NUCLEAR- POWERED	AS FOR AIRCRAFT CARRIER, HELICOPTER/VSTOL, GUIDED MISSILE (CVHG) BUT WITH NUCLEAR POWER

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR	REPORTING TITLE	DESCRIPTION
CVHN	AIRCRAFT CARRIER, HELICOPTER/VSTOL, NUCLEAR POWERED	AS FOR AIRCRAFT CARRIER, HELICOPTER/VSTOL (CVH) BUT WITH NUCLEAR POWER
CVL		AS FOR AIRCRAFT CARRIER, GENERAL (CV) BUT UNDER A CERTAIN TONNAGE (TBD)
CVLG	AIRCRAFT CARRIER, LIGHT, GUIDED MISSILE	AS FOR AIRCRAFT CARRIER, LIGHT (CVL) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
CVN	AIRCRAFT CARRIER, NUCLEAR POWERED	AS FOR AIRCRAFT CARRIER, GENERAL (CV) BUT WITH NUCLEAR POWER
CVS	AIRCRAFT CARRIER, ASW	CARRIER CAPABLE OF OPERATING VSTOL AND/OR HELICOPTERS IN SUSTAINED ASW AREA OPERATIONS AND ESCORT DUTIES
CVT	AIRCRAFT CARRIER, TRAINING	AS FOR AIRCRAFT CARRIER, GENERAL (CV) BUT USED PRIMARILY IN A TRAINING ROLE
DD	DESTROYER, GENERAL	GENERAL DESIGNATOR FOR DESTROYER TYPE SHIPS. MAJOR SURFACE COMBATANT IN SIZE RANGE OF ABOUT 95 TO 140 METRES GENERAL MISSION IS TO CONDUCT OPERATIONS WITH STRIKE, ASW AND AMPHIBIOUS FORCES, AND TO PERFORM SCREENING AND CONVOY DUTIES. MAY HAVE HELICOPTERS NOT ESPECIALLY FITTED FOR ASW
DDG	DESTROYER, GUIDED MISSILE	AS FOR DESTROYER, GENERAL (DD) BUT FITTED WITH ONE MORE FORCE GUIDED MISSILE SYSTEMS
DDGH	DESTROYER, HELO CAPABLE, GUIDED MISSILE	AS FOR DESTROYER, GUIDED MISSILE (DDG) AND DESTROYER, HELO CAPABLE (DDH)
DDH	DESTROYER, HELO CAPABLE	AS FOR DESTROYER, GENERAL (DD) BUT FITTED WITH A FLIGHT DECK WITH A PRIMARY MISSION OF OPERATING AND MAINTAINING HELICOPTERS
DDT	DESTROYER, TRAINING	AS FOR DESTROYER, GENERAL (DD) BUT USED PRIMARILY IN A TRAINING ROLE
DE	DESTROYER, ESCORT	AS FOR DESTROYER, GENERAL (DD) BUT OPTIMISED FOR ESCORT DUTIES
FF	FRIGATE, GENERAL	GENERAL DESIGNATOR FOR FRIGATE. A SURFACE COMBATANT IN SIZE RANGE OF ABOUT 75-150 METRES. GENERALLY HAS LIGHTER SURFACE ARMAMENT THAN DD
FFG	FRIGATE, GUIDED MISSILE	AS FOR FRIGATE, GENERAL (FF) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
FFH	FRIGATE, HELO CAPABLE	AS FOR FRIGATE, GENERAL (FF) BUT FITTED WITH A FLIGHT DECK WITH A PRIMARY MISSION OF OPERATING AND MAINTAINING HELICOPTERS
FFGH	FRIGATE, GUIDED MISSILE, HELO CAPABLE	AS FOR FRIGATE, GUIDED MISSILE (FFG) AND FRIGATE, HELO CAPABLE (FFH)

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
FFL	FRIGATE, SMALL OR CORVETTE	AS FOR FRIGATE, GENERAL (FF) BUT SMALLER. CLASSIFICATION DETERMINED BY ARMAMENT OR CAPABILITY
FFLG	FRIGATE, SMALL OR CORVETTE, GUIDED MISSILE	AS FOR FRIGATE, SMALL OR CORVETTE (FFL) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
FFT	FRIGATE, TRAINING	AS FOR FRIGATE, GENERAL (FF) BUT USED PRIMARILY IN A TRAINING ROLE
FS	CORVETTE	SMALL ESCORT IN SIZE RANGE 60 TO 100 METRES
PATROL, RIVE	R AND ROADSTEAD VESSELS	
РВ	PATROL BOAT, GENERAL	COASTAL PATROL UNIT INTENDED FOR A BASICALLY COASTAL GUARDING FUNCTION. INCLUDES ANY COASTAL PATROL SHIP UNDER 45 METRES WHICH CANNOT QUALIFY AS A PG IN ARMAMENT. MAY BE UNARMED
PBF	PATROL BOAT, FAST	AS FOR PATROL BOAT, GENERAL (PB) BUT CAPABLE OF AT LEAST 35 KNOTS
PBK	PATROL BOAT, HYDROFOIL	AS FOR PATROL BOAT, GENERAL (PB) BUT FITTED WITH HYDROFOILS
РВО	PATROL BOAT, OFFSHORE	COASTAL PATROL UNIT IN SIZE RANGE 45-60 METRES DESIGNED FOR USE IN OFFSHORE WATERS. MAY OR MAY NOT BE ARMED WITH GUNS.
PBR	PATROL BOAT, RIVER/ROADSTEAD	LIGHTLY ARMED UNIT GENERALLY SUITABLE BY DESIGN ONLY FOR OPERATIONS IN SHELTERED WATERS, SUCH AS RIVERS AND ROADSTEADS
PC	PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL	VESSEL IN SIZE RANGE 35-55 METRES DESIGNED AND FITTED PRIMARILY FOR ESCORT DUTIES IN ASW ROLE
PCE	PATROL CRAFT, COASTAL ESCORT	VESSEL IN SIZE RANGE 55-75 METRES DESIGNED AND FITTED PRIMARILY FOR ASW ROLE AND COASTAL DUTY. IMPROVED SEAKEEPING, VICE MERE LARGE SIZE, DISTINGUISHES PCE FROM PC, AND VESSELS LACKING THIS SHOULD BE TYPED AS PC
PCF	PATROL CRAFT, SUBMARINE CHASER FAST	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT CAPABLE OF AT LEAST 35 KNOTS
PCFJ	PATROL CRAFT, AIR CUSHION, FAST	AS FOR PATROL CRAFT, SUBMARINE CHASER FAST (PCF) BUT IS EITHER AN AIR CUSHION OR SURFACE EFFECT DESIGN
PCFK	FAST	AS FOR PATROL CRAFT, SUBMARINE CHASER FAST (PCF) BUT FITTED WITH HYDROFOILS
PCK	PATROL CRAFT, HYDROFOIL	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT FITTED WITH HYDROFOILS
PCS	SUBMARINE CHASER	PATROL CRAFT OPTIMISED FOR THE ASW ROLE

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
PCT	PATROL CRAFT, TRAINING	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT USED PRIMARILY IN A TRAINING ROLE
PG	PATROL SHIP, GUN EQUIPPED, GENERAL	PATROL, BLOCKADE AND SURVEILLANCE SHIP IN SIZE RANGE 45-85 METRES. DESIGNED TO OPERATE IN OTHER THAN OPEN OCEAN AREAS. HAS SPECIAL MISSION OF ATTACKING HOSTILE SHIPS. MUST HAVE AT LEAST 30MM MAIN ARMAMENT
PGB	PATROL SHIP, ICEBREAKER	ANY SHIP DESIGNED AS AN ICEBREAKER BUT EMPLOYED PRIMARILY IN A PATROL MISSION. THE ICEBREAKING CAPABILITY IS TO FACILITATE THE PATROL FUNCTION THROUGH ICE, RATHER THAN TO SUPPORT THE MOVEMENT OF OTHER SHIPS
PGF	PATROL SHIP, FAST	AS FOR PATROL SHIP, GUN EQUIPPED, GENERAL (PG) BUT CAPABLE OF AT LEAST 35 KNOTS
PGFG	PATROL SHIP, FAST, GUIDED MISSILE	AS FOR PATROL SHIP, FAST (PGF) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
PGG	PATROL COMBATANT, GUIDED MISSILE	AS FOR PATROL SHIP, GUN EQUIPPED, GENERAL (PG) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
PGK	PATROL COMBATANT, HYDROFOIL	AS FOR PATROL SHIP, GUN EQUIPPED, GENERAL (PG) BUT FITTED WITH HYDROFOILS
PGGJ	PATROL COMBATANT, GUIDED MISSILE, AIR CUSHION	AS FOR PATROL COMBATANT, GUIDED MISSILE (PGG) BUT IS EITHER AN AIR CUSHION OR SURFACE EFFECT DESIGN
PGGK	PATROL COMBATANT, GUIDED MISSILE, HYDROFOIL	AS FOR PATROL COMBATANT, GUIDED MISSILE (PGG) BUT FITTED WITH HYDROFOILS
PGM	PATROL COMBATANT, GUIDED MISSILE (ALSO KNOWN AS MOTOR GUNBOAT)	AS FOR PATROL SHIP, GUN EQUIPPED, GENERAL (PG) BUT FITTED WITH GUNS AND OTHER THAN FORCE GUIDED MISSILE SYSTEMS
PGS	PATROL SHIP, ASW	ASW PATROL SHIP IN SIZE RANGE 45 - 85 METRES FITTED WITH MEDIUM RANGE SONAR AND ASW WEAPONS
PHJ	PATROL COMBATANT, HOVERCRAFT	A HIGH SPEED PATROL HOVERCRAFT WHICH CAN CONDUCT SURVEILLANCE SCREENING AND SPECIAL OPERATIONS AND IS OPERATED BY NAVAL OR MARINE FORCES
PHJM	PATROL COMBATANT, HOVERCRAFT, GUIDED MISSILE	AS FOR PATROL COMBATANT, HOVERCRAFT (PHJ) BUT FITTED WITH OTHER THAN FORCE GUIDED MISSILE SYSTEMS
PHJS	PATROL COMBATANT, HOVERCRAFT, MINEWARFARE CAPABLE	A HIGH SPEED PATROL HOVERCRAFT WHICH IS USED PRIMARILY IN MINEWARFARE
PP	PATROL VESSEL, GENERAL	GENERAL DESIGNATOR FOR PATROL VESSELS
PSO	PATROL SHIP, OFFSHORE	AS FOR PATROL BOAT, OFFSHORE (PBO) BUT IN SIZE RANGE OVER 60 METRES.

1A-5
NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
PT	PATROL CRAFT, TORPEDO	HIGH SPEED (35 KNOTS) ANTI-SURFACE SHIP PATROL CRAFT IN SIZE RANGE 20 - 30 METRES FITTED WITH TORPEDOES
PTG	ATTACK BOAT, GUIDED MISSILE	AS FOR PATROL CRAFT, TORPEDO (PT) BUT FITTED WITH A FORCE GUIDED MISSILE SYSTEM
PTGJ	ATTACK BOAT, GUIDED MISSILE, AIR CUSHION	AS FOR ATTACK BOAT, GUIDED MISSILE (PTG) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
PTGK	ATTACK BOAT, GUIDED MISSILE, HYDROFOIL	AS FOR ATTACK BOAT, GUIDED MISSILE (PTG) BUT FITTED WITH HYDROFOILS
PTGT	ATTACK BOAT, GUIDED MISSILE, TRAINING	AS FOR ATTACK BOAT, GUIDED MISSILE (PTG) BUT USED PRIMARILY IN A TRAINING ROLE
PTJ	TORPEDO BOAT, AIR CUSHION	AS FOR PATROL CRAFT, TORPEDO (PT) BUT IS EITHER AN AIR CUSHION OR SURFACE EFFECT DESIGN
PTK	TORPEDO BOAT, HYDROFOIL	AS FOR PATROL CRAFT, TORPEDO (PT) BUT FITTED WITH HYDROFOILS
PTT	TORPEDO BOAT, TRAINING	AS FOR PATROL CRAFT, TORPEDO (PT) BUT USED PRIMARILY IN A TRAINING ROLE
PTL	TORPEDO BOAT, SMALL	AS FOR PATROL CRAFT, TORPEDO (PT) BUT SMALLER
PTLK	TORPEDO BOAT, SMALL, HYDROFOIL	AS FOR TORPEDO BOAT, SMALL (PTL) BUT FITTED WITH HYDROFOILS

CATEGORY/	REPORTING TITLE	DESCRIPTION	
DESIGNATOR			
MINE WARFAR	MINE WARFARE VESSELS		
MCCS	MINE COUNTERMEASURES COMMAND & SUPPORT SHIP	AN ARMED COMBATANT FITTED FOR THE COMMAND AND SUPPORT OF MCM VESSELS AND THEIR EQUIPMENT	
MCD	MINE COUNTERMEASURES VESSEL, DIVING	A MINE COUNTERMEASURES VESSEL SPECIALLY EQUIPPED TO CARRY OUT AND SUPPORT DIVING OPERATIONS	
MCJ	MINE COUNTERMEASURES VESSEL, HOVERCRAFT	A MINE COUNTERMEASURES VESSEL THAT IS AIR CUSHION OR SURFACE EFFECT DESIGN	
MCMV	MINE COUNTERMEASURES VESSEL, GENERAL	GENERAL DESIGNATOR FOR MINE COUNTERMEASURES VESSELS	
MCS	MINE COUNTERMEASURES SUPPORT SHIP	AN ARMED COMBATANT FITTED FOR THE CONTROL AND SUPPORT OF MCM VESSELS IN COMBAT SITUATIONS. HAS LIMITED FACILITIES FOR REPAIR OF MCMVs AND THEIR EQUIPMENT	
MCSL	MINE COUNTERMEASURES SUPPORT SHIP, SMALL	AS FOR MINE COUNTERMEASURES SUPPORT SHIP (MCS) BUT SMALLER AND PROBABLY WITH LESS CAPABILITY FOR SUPPORT	
MCT	MINE COUNTERMEASURES CRAFT, TRAINING	A VESSEL USED PRIMARILY IN A MINE COUNTERMEASURES TRAINING ROLE	
MH	MINEHUNTER, GENERAL	SHIP EQUIPPED WITH SPECIFIC EQUIPMENT TO HUNT MINES	
MHA	MINEHUNTER, AUXILIARY	ANY SEAGOING SHIP NOT DESIGNED AS A MINEHUNTER BUT CONVERTED TO SUCH USE	
MHC	MINEHUNTER, COASTAL	AS FOR MINEHUNTER, GENERAL (MH) BUT DESIGNED TO OPERATE IN COASTAL WATERS	
MHCD	MINEHUNTER, COASTAL WITH DRONE	AS FOR MINEHUNTER, COASTAL (MHC) BUT BY THE USE OF A DRONE	
MHD	MINEHUNTER, DRONE	UNMANNED REMOTELY CONTROLLED OR TOWED VEHICLE CAPABLE OF HUNTING MINES	
MHI	MINEHUNTER, INSHORE	AS FOR MINEHUNTER, GENERAL (MH) BUT DESIGNED FOR OPERATING IN MORE SHALLOW WATERS OR ESTUARIES	
МНО	MINEHUNTER, OCEAN	AS FOR MINEHUNTER, GENERAL (MH) BUT DESIGNED FOR OPERATING IN OCEAN WATERS	
MHS	MINEHUNTER/SWEEPER, GENERAL	A MINEWARFARE CRAFT EQUIPPED FOR BOTH HUNTING AND SWEEPING MINES	
MHSC	MINEHUNTER/SWEEPER, COASTAL	AS FOR MINEHUNTER/SWEEPER, GENERAL (MHS) BUT LIMITED TO COASTAL WATERS	
MHSD	MINEHUNTER/SWEEPER WITH DRONE	AS FOR MINEHUNTER/SWEEPER, GENERAL (MHS) BUT BY THE USE OF A DRONE	
MHSO	MINEHUNTER/SWEEPER, OCEAN	AS FOR MINEHUNTER/SWEEPER, GENERAL (MHS) BUT CAPABLE OF OPERATING IN OPEN OCEAN WATERS	

CATEGORY/	REPORTING TITLE	DESCRIPTION
ML DESIGNATOR	MINELAYER, GENERAL	A SHIP WITH A PRIMARY MISSION OF LAYING
MLA	MINELAYER, AUXILIARY	MINES ANY FISHING OR MERCHANT SHIP HAVING BOTH
	,	CAPABILITY AND MISSION TO LAY MINES
MLC	MINELAYER, COASTAL	MINELAYER IN SIZE RANGE 50 - 85 METRES OVERALL
MLI	MINELAYER, INSHORE	MINELAYER IN SIZE RANGE 25 - 50 METRES OVERALL
MLO	MINELAYER, OCEAN	LARGE SHIP OVER 85 METRES USED PRIMARILY FOR MINELAYING
MLR	MINELAYER, RIVER	SMALL MINELAYER 15 METRES OR LESS SUITABLE ONLY FOR OPERATIONS ON RIVERS OR IN PROTECTED ROADSTEADS
MLS	MINELAYER, SUPPORT SHIP	A LARGE ARMED SHIP (OVER 90 METRES) CAPABLE OF EXTENSIVE MINELAYING, BUT NOT CAPABLE OF SPEEDS OVER 30 KNOTS, WITH THE FACILITIES FOR COMMAND AND CONTROL OF MINEWARFARE SHIPS AND BOATS IN COMBAT ENVIRONMENT. HAS LIMITED SUPPORT CAPABILITY
MM	MINE WARFARE VESSEL, GENERAL	GENERAL DESIGNATOR FOR MINEWARFARE VESSELS
MS	MINESWEEPER, GENERAL	SHIP DESIGNED TO SWEEP MINES
MSA	MINESWEEPER, AUXILIARY	ANY SEAGOING SHIP NOT DESIGNED AS A MINESWEEPER BUT CONVERTED TO SUCH USE
MSB	MINESWEEPER, BOAT	MINESWEEPER LESS THAN 12.5 METRES
MSC	MINESWEEPER, COASTAL	NON-MAGNETIC MINESWEEPER IN SIZE RANGE 40-70 METRES
MSCD	MINESWEEPER, COASTAL WITH DRONE(S)	COASTAL MINESWEEPER CAPABLE OF DEPLOYING AND/OR CONTROLLING UNMANNED REMOTE CONTROLLED OR TOWED VEHICLE(S) USED FOR CLEARING MINES
MSCJ	MINESWEEPER, COASTAL, AIR CUSHION	AS FOR MINESWEEPER, COASTAL (MSC) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
MSCK	MINESWEEPER, COASTAL, HYDROFOIL	AS FOR MINESWEEPER, COASTAL (MSC) BUT FITTED WITH HYDROFOILS
MSCS	MINESWEEPER, COASTAL, SPECIAL	AS FOR MINESWEEPER, SPECIAL DEVICE (MSS) BUT FOR USE WITHIN COASTAL WATERS
MSCT	MINESWEEPER, COASTAL, TRAINING	AS FOR MINESWEEPER, COASTAL (MSC) BUT USED PRIMARILY IN A TRAINING ROLE
MSD	MINESWEEPER, DRONE	UNMANNED REMOTELY CONTROLLED OR TOWED VEHICLE CAPABLE OF CLEARING MINES
MSF	MINESWEEPER, FLEET	MINESWEEPER IN SIZE RANGE 46 METRES OR MORE WHICH CANNOT BE REGARDED AS BEING NON-MAGNETIC

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
MSFJ	MINESWEEPER, FLEET, AIR CUSHION	AS FOR MINESWEEPER, FLEET (MSF) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
MSFK	MINESWEEPER, FLEET, HYDROFOIL	AS FOR MINESWEEPER, FLEET (MSF) BUT FITTED WITH HYDROFOILS
MSI	MINESWEEPER, INSHORE	MINESWEEPER IN SIZE RANGE 20-40 METRES. INTENDED AND EQUIPPED FOR INSHORE MINESWEEPING
MSIJ	MINESWEEPER, INSHORE, AIR CUSHION	AS FOR MINESWEEPER, INSHORE (MSI) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
MSL	MINESWEEPER, LIGHT	A SMALL VESSEL DESIGNED TO SWEEP MINES
MSO	MINESWEEPER, OCEAN	NON-MAGNETIC MINESWEEPER 46 METRES OR MORE DESIGNED FOR OPEN OCEAN OPERATIONS
MSR	MINESWEEPER, RIVER	SHALLOW WATER MINESWEEPER IN SIZE RANGE 12.5 - 25 METRES WHICH HAS BEEN ARMOURED TO PROVIDE PROTECTION FOR CREW IN CLOSE COMBAT SITUATIONS. IN THE USA-N A CONVERTED LCM-6 KNOWN AS MSM
MSS	MINESWEEPER, SPECIAL DEVICE	A MINESWEEPER FITTED WITH SPECIAL TO TYPE MINE-SWEEPING DEVICES
AMPHIBIOUS V	VARFARE VESSELS	
LARC	LIGHTER, AMPHIBIOUS, RE- SUPPLY, CARGO	A LIGHTER DESIGNED TO CARRY CARGO FOR THE RE-SUPPLY OF LANDING FORCES
LARCV	LIGHTER, AMPHIBIOUS, RE- SUPPLY, VEHICLE	A LIGHTER DESIGNED TO CARRY CARGO AND VEHICLES FOR THE RE-SUPPLY OF LANDING FORCES
LCC	AMPHIBIOUS FORCE FLAGSHIP OR AMPHIBIOUS COMMAND SHIP	COMMAND SHIP FOR AMPHIBIOUS TASK FORCE AND LANDING OPERATIONS. MAY CARRY A LIMITED NUMBER OF TROOPS AND SUPPLIES FOR THE HEADQUARTERS ELEMENT OF THE LANDING FORCE
LDW	SWIMMER DELIVERY VEHICLE	AMPHIBIOUS SHIP DESIGNED TO OPERATE SWIMMERS
LFS	AMPHIBIOUS FIRE SUPPORT SHIP	LANDING SHIP CONVERTED FOR USE IN AMPHIBIOUS ASSAULTS. ARMAMENT IS USUALLY ROCKET LAUNCHERS, BUT MAY ALSO HAVE BOMBARDMENT GUNS. MAY OR MAY NOT CARRY TROOPS

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		2 <u>-</u> 23
LHA	AMPHIBIOUS ASSAULT SHIP, GENERAL	A LARGE GENERAL PURPOSE AMPHIBIOUS SHIP THAT EMBARKS AND LANDS ELEMENTS OF AN ASSAULT FORCE IN BOTH ORGANIC HELICOPTERS AND ORGANIC LANDING CRAFT. CAPABLE OF CARRYING ABOUT 1800 ASSAULT TROOPS. MUST HAVE INTERNAL STAWAGE AND RAMP, AND FLOODED WELL CAPABILITY FOR VEHICLES OR CRAFT.
LHD	MULTI-PURPOSE	A LARGE MULTI-PURPOSE AMPHIBIOUS SHIP THAT EMBARKS AND LANDS ELEMENTS OF A LANDING FORCE BY HELICOPTER, LANDING CRAFT AND AMPHIBIOUS VEHICLES. CAN ALSO CONDUCT SEA CONTROL AND POWER PROJECTION MISSIONS WITH VSTOL AIRCRAFT AND ASW HELICOPTERS
LKA	AMPHIBIOUS CARGO SHIP	SHIP WHICH CARRIES SUPPLIES FOR AMPHIBIOUS ASSAULTS AND CAN LAND THE SAME IN ITS OWN ORGANIC LANDING CRAFT
LL	AMPHIBIOUS SHIP, GENERAL	GENERAL DESIGNATOR FOR AMPHIBIOUS VESSELS
LLB	AMPHIBIOUS ASSAULT SHIP, BEACHING	AMPHIBIOUS SHIP DESIGNED FOR BEACHING OPERATIONS
LLP	ASSAULT SHIP, PERSONNEL	AMPHIBIOUS SHIP DESIGNED SPECIFICALLY TO CARRY PERSONNEL
LLT	ASSAULT SHIP, TANK	ASSAULT SHIP OPTIMISED FOR CARRYING TANKS
LPD	AMPHIBIOUS TRANSPORT, DOCK	SHIP WHICH CARRIES ABOUT 1000 TROOPS. CAPABLE OF CARRYING UP TO 9 LCM. PRIMARILY A TROOP SHIP AND ARMOURED CAR CARRIER, WITH CONSIDERABLE INTERNAL BERTHING SPACE. MUST HAVE PERMANENT HELICOPTER PLATFORM
LPH	AMPHIBIOUS ASSAULT SHIP, HELICOPTER	A LARGE HELICOPTER CARRIER WITH THE MISSION OF TRANSPORTING AND LANDING ABOUT 1800 ASSAULT TROOPS WITH ITS ORGANIC AIRCRAFT. EMPLOYMENT OF ORGANIC LANDING CRAFT NOT A PRINCIPLE FUNCTION
LPP	AMPHIBIOUS TRANSPORT, PERSONNEL	A LARGE SHIP CAPABLE OF CARRYING 1300-1500 ASSAULT TROOPS AND CAPABLE OF LANDING THEM IN ITS OWN ORGANIC LANDING CRAFT
LS	LANDING SHIP, GENERAL	GENERAL DESIGNATOR FOR AN AMPHIBIOUS LANDING SHIP
LSD	LANDING SHIP, DOCK	PRIMARILY A TANK AND VEHICLE CARRIER BUT CAPABLE OF TRANSPORTING 150-400 ASSAULT TROOPS AND LAUNCH THEM EMBARKED IN ORGANIC LANDING CRAFT WITHOUT OFF- LOADING IN THE LANDING AREA. NEED NOT HAVE A HELICOPTER PLATFORM

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
LSL	LANDING SHIP, LOGISTICS	LANDING SHIP CAPABLE OF CARRYING INITIAL, SECOND AND FOLLOW-ON ECHELON EQUIPMENT, VEHICLES AND TROOPS. NORMALLY RAMPED, NOT PART OF INITIAL ASSAULT FORCE
LSM	LANDING SHIP, MEDIUM	SHIP IN SIZE RANGE 45-85 METRES, CAPABLE OF BEACHING TO LAND TROOPS AND/OR TANKS. MUST HAVE BOW DOORS AND/OR LANDING RAMP
LST	LANDING SHIP, TANK	SHIP IN SIZE RANGE 85-100 METRES EMPLOYED TO TRANSPORT TROOPS, VEHICLES AND TANKS FOR AMPHIBIOUS ASSAULT. MUST HAVE BOW DOORS AND/OR LANDING RAMP
LSV	LANDING SHIP, VEHICLE	SHIP IN SIZE RANGE 45-60 METRES OVERALL, INTENDED PRIMARILY TO CARRY VEHICLES. MUST HAVE BOW DOORS AND/OR LANDING RAMP. NOT CAPABLE OF BEACHING
LV	ASSAULT VEHICLE	WHEELED VEHICLE DESIGNED TO CARRY ASSAULT TROOPS
LANDING CRA	FT	
AAV	AMPHIBIOUS ASSAULT VEHICLE	WHEELED VEHICLE DESIGNED TO CARRY ASSAULT TROOPS IN AMPHIBIOUS OPERATIONS
LC	LANDING CRAFT	GENERAL DESIGNATOR. FOR AMPHIBIOUS LANDING CRAFT
LCAC	LANDING CRAFT, AIR CUSHION	HIGH SPEED (40 KNOTS) ASSAULT LANDING CRAFT CAPABLE OF TRAVELLING OVER LAND AND WATER FROM OVER-THE-HORIZON DISTANCES (12-200NM) USING AIR CUSHION/GAS TURBINE PROPULSION
LCFS	LANDING CRAFT, FIRE SUPPORT	LANDING CRAFT OPTIMISED TO PROVIDE FIRE SUPPORT WITH GUNS OR ROCKETS DURING AMPHIBIOUS ASSAULTS. PROBABLY DOES NOT CARRY TROOPS
LCM	LANDING CRAFT, MECHANIZED	LANDING CRAFT IN SIZE RANGE 15-25 METRES CAPABLE OF CARRYING 1 TANK OR 50-200 TROOPS. MUST HAVE LANDING RAMP
LCMJ	LANDING CRAFT, MEDIUM, AIR CUSHION	AS FOR LANDING CRAFT, MECHANIZED (LCM) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
LCP	LANDING CRAFT, PERSONNEL	LANDING CRAFT IN SIZE RANGE 7.5-30 METRES OVERALL SUITABLE ONLY FOR CARRYING PERSONNEL. MAY BE FAST AND/OR RAMPED
LCPA	LANDING CRAFT, PERSONNEL, ARMOURED	AS FOR LANDING CRAFT, PERSONNEL (LCP) BUT ARMOURED FOR PROTECTION
LCPL	LANDING CRAFT, PERSONNEL, LARGE	11 METRE LANDING CONTROL BOAT USED PRIMARILY TO CONTROL AMPHIBIOUS SEABORNE ASSAULT WAVES
LCT	LANDING CRAFT, TANK	AS FOR LANDING CRAFT, MECHANIZED (LCM) BUT OPTIMISED FOR CARRYING AND LANDING TANKS AND VEHICLES

1A-11 NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
LCU	LANDING CRAFT, UTILITY	ALL PURPOSE LANDING CRAFT IN SIZE RANGE 25-55 METRES AND FULL LOAD OF 120-500 TONS WITH LANDING RAMP/OTHER LANDING FACILITIES USED FOR HANDLING 2-3 TANKS OR 300-450 TROOPS.
LCUJ	LANDING CRAFT, UTILITY, AIR CUSHION	AS FOR LANDING CRAFT, UTILITY (LCU) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
LCVP	LANDING CRAFT, VEHICLE PERSONNEL	SIMILAR IN SIZE TO LCP BUT CAPABLE OF CARRYING A LIGHT VEHICLE IN PLACE OF TROOPS. MUST HAVE BOW RAMP
LCW	LANDING CRAFT, SWIMMER SUPPORT	HIGH SPEED CRAFT UTILISED PRIMARILY FOR UNDERWATER DEMOLITION AND/OR SPECIAL WARFARE OPERATIONS
LG	ASSAULT CRAFT, GUN- EQUIPPED	ASSAULT LANDING CRAFT EQUIPPED WITH GUNS
LM	ASSAULT CRAFT, MISSILE EQUIPPED	LANDING CRAFT EQUIPPED WITH OTHER THAN FORCE GUIDED MISSILES
SPECIAL WAR	FARE VESSELS	
SWCL	SPECIAL WARFARE CRAFT, LIGHT	A LIGHT CRAFT SPECIFICALLY DESIGNED FOR SPECIAL WARFARE OPERATIONS
SWCM	SPECIAL WARFARE CRAFT, MEDIUM	AS FOR SPECIAL WARFARE CRAFT, LIGHT (SWCL) BUT LARGER IN SIZE
GOVERNMENT	-OWNED VESSELS	
VPB	POLICE PATROL BOAT	AS FOR PATROL BOAT, GENERAL (PB) BUT POLICE OPERATED
VPC	POLICE PATROL CRAFT,	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT POLICE OPERATED
VPG	POLICE ARMED GUNBOAT	ARMED VESSEL OPERATED BY POLICE. SIZE MAY VARY
VYFL	POLICE LAUNCH	AS FOR LAUNCH (YFL) BUT POLICE OPERATED
VYTD	POLICE DIVING TENDER	AS FOR DIVING TENDER (YTD) BUT POLICE OPERATED
ZPB	CUSTOMS PATROL BOAT	AS FOR PATROL BOAT, GENERAL (PB) BUT CUSTOMS OPERATED
ZPC	FISHERIES PATROL CRAFT	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT FISHERIES SERVICE OPERATED (FISHERIES PATROL CRAFT)
ZPG	CUSTOMS ARMED GUNBOAT	ARMED VESSEL OPERATED BY CUSTOMS. SIZE MAY VARY
ZYFL	CUSTOMS LAUNCH	AS FOR LAUNCH (YFL) BUT CUSTOMS OPERATED
ZYTB	FIRE TUG	AS FOR TUG, HARBOUR, LARGE (YTB) BUT OPERATED BY CUSTOMS FIRE SERVICE

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
ZYTR		AS FOR FIRE/RESCUE BOAT, SMALL (YTR) BUT OPERATED BY CUSTOMS FIRE SERVICE

NON-COMBATANT TYPE DESIGNATORS

Note: These designators are mostly role specific and do not necessarily comply with the rules for the addition of suffixes (see Para 0103).

AUXILIARY VESSELS

AA	AUXILIARY SHIP, GENERAL	GENERAL DESIGNATOR FOR ALL NAVAL AUXILIARY SHIP TYPES
AAR	AUXILIARY RESCUE CRAFT	VESSEL DESIGNED FOR LOCAL RESCUE OPERATIONS INSHORE OR OFFSHORE
AB	DEPOT SHIP/TENDER	USUALLY A LARGE SHIP DESIGNED TO PROVIDE SUPPORT AND DEPOT FACILITIES TO OTHER VESSELS OF A SPECIFIC TYPE
ABU	BUOY TENDER	SHIP 40 METRES OR MORE EMPLOYED FOR THE PLACING AND TENDING OF BUOYS AND AIDS TO NAVIGATION IN COASTAL AND ADJOINING WATERS
ABUD	BUOY TENDER, HEAVY LIFT	AS FOR BUOY TENDER (ABU) BUT WITH HEAVY LIFT CAPABILITY
AD	DESTROYER TENDER	SHIPS OF ANY SIZE BUT USUALLY LARGE, EMPLOYED PRIMARILY TO FURNISH FACILITIES AND SERVICES FOR THE SUPPORT AND REPAIR OF DESTROYER TYPE SHIPS
ADG	DEPERMING SHIP	SHIP DESIGNED FOR DEPERMING OPERATIONS
AE	AMMUNITION SHIP	SHIP ABOUT 120 METRES OR MORE CAPABLE OF TRANSPORTING 5000 OR MORE TONS OF AMMUNITION AND CAPABLE OF PROVIDING UNDERWAY REPLENISHMENT OF AMMUNITION
AEL	AMMUNITION SHIP, SMALL	AS FOR AMMUNITION SHIP (AE) BUT IN SIZE RANGE 40-120 METRES HANDLING LESS THAN 5000 TONS OF AMMUNITION
AEM	MISSILE SUPPORT SHIP	SHIP LARGER THAN 40 METRES EMPLOYED PRIMARILY TO TRANSPORT MISSILES
AET	AMMUNITION SHIP, TRANSPORT	SHIP CAPABLE OF TRANSPORTING 5000 OR MORE TONS OF AMMUNITION BUT LACKING SOPHISTICATED UNDERWAY REPLENISHMENT CAPABILITIES
AETL	AMMUNITION SHIP, TRANSPORT, SMALL	AS FOR AMMUNITION SHIP, TRANSPORT (AET) BUT HANDLING LESS THAN 5000 TONS OF AMMUNITION
AF	STORES SHIP (NAVAL)	SHIP 60 METRES OR MORE CAPABLE OF UNDERWAY REPLENISHMENT OF SHIPS WITH REFRIGERATED AND DRY PROVISIONS. MAY CARRY AMMUNITION AND POL BUT MAIN EMPHASIS IS ON DRY PROVISIONS

1A-13
NATO UNCLASSIFIED

	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
AFL	STORES SHIP, SMALL (NAVAL)	AS FOR STORES SHIP (NAVAL) (AF) BUT UNDER 60 METRES
AFS	COMBAT STORES SHIP (NAVAL)	LARGE SHIP, USUALLY OVER 165 METRES CAPABLE OF UNDERWAY ALONGSIDE REPLENISHMENT OF SHIPS WITH REFRIGERATED AND DRY PROVISIONS, TECHNICAL SPARES, AMMUNITION, AND GENERAL STORES. MAY CARRY POL BUT MAIN EMPHASIS IS ON MIXED REPLENISHMENT
AFT	STORES SHIP, TRANSPORT	AS FOR AMMUNITION SHIP, TRANSPORT (AET) BUT USED FOR TRANSPORTING REFRIGERATED AND DRY PROVISIONS, TECHNICAL SPARES AND GENERAL STORES
AFDB	AUXILIARY FLOATING DRY- DOCK, LARGE	FLOATING DOCK CAPABLE OF DOCKING SHIPS OF ALL SIZES
AFDL	AUXILIARY FLOATING DRY- DOCK, SMALL	FLOATING DOCK CAPABLE OF DOCKING SMALL SHIPS
AFDM	AUXILIARY FLOATING DRY- DOCK, MEDIUM	FLOATING DOCK CAPABLE OF DOCKING MEDIUM AND SMALL SHIPS
AG	AUXILIARY, MISCELLANEOUS	SHIP 40 METRES OR MORE EMPLOYED IN GENERAL OR MULTI-PURPOSE FUNCTIONS OF SUPPORT, TRAINING, R&D, OR A TESTING NATURE
AGB	ICE BREAKER	SHIP IN SIZE RANGE 70 METRES OR MORE USED PRIMARILY FOR ICEBREAKING DUTIES (MAY BE ARMED OR UNARMED)
AGBL	ICE BREAKER, SMALL	AS FOR ICE BREAKER (AGB) BUT UNDER 70 METRES
AGBN	ICE BREAKER, NUCLEAR POWERED	AS FOR ICE BREAKER (AGB) BUT WITH NUCLEAR POWER
AGCL	COMMUNICATIONS SHIP, SMALL	SMALL AUXILIARY OPTIMISED FOR COMMUNICATIONS DUTIES
AGCM	MINE COUNTERMEASURES VESSEL SUPPORT SHIP (TENDER)	SHIP OF ANY SIZE EMPLOYED PRIMARILY TO FURNISH FACILITIES AND SERVICES FOR THE SUPPORT, REPAIR AND LIMITED COMMAND OF MINE COUNTERMEASURES VESSELS.
AGCP	FAST PATROL BOAT SUPPORT SHIP (TENDER)	SHIP OF ANY TYPE OR SIZE EMPLOYED PRIMARILY TO FURNISH FACILITIES AND SERVICES TO SUPPORT, REPAIR, AND COMMAND AND CONTROL OF FAST PATROL BOATS.
AGE	RESEARCH SHIP	SHIP 49 METRES OR MORE USED TO CONDUCT TESTS, EXPERIMENTS AND/OR RESEARCH
AGF	AUXILIARY FLAG OR COMMAND SHIP	SHIP 55 METRES OR MORE USED TO PROVIDE AFLOAT COMMUNICATIONS FACILITIES AND ACCOMMODATION FOR A FORCE COMMANDER AND HIS OPERATIONS STAFF
AGH	INSTRUMENTATION SHIP, HYDROACOUSTIC RANGE	SHIP SPECIALLY FITTED WITH INSTRUMENTATION FOR HYDROACOUSTIC RANGE OPERATIONS

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		223
AGI		SHIP SPECIALLY FITTED FOR AND PRIMARILY EMPLOYED IN THE COLLECTION OF ELECTRONIC INTELLIGENCE
AGM	MISSILE RANGE INSTRUMENTATION SHIP	SHIP EMPLOYED AT SEA TO PROVIDE TELEMETRY AND RECOVER MISSILES
AGR	RADAR PICKET SHIP, UNARMED	UNARMED SURFACE SHIP EMPLOYED FOR RADAR PICKET DUTY. ANY ARMED SHIP SO EMPLOYED WOULD BE TYPED DDR, FFR OR PPR
AGMS	SUPPORT SHIP, MISSILE RANGE	SHIP EMPLOYED IN MISSILE RANGE SUPPORT OPERATIONS
AGOB	OCEANOGRAPHIC RESEARCH SHIP, POLAR	AS FOR OCEANOGRAPHIC RESEARCH SHIP (AGOR) (SEE BELOW) BUT SPECIALLY FITTED FOR ICE OPERATIONS. MUST HAVE ICEBREAKER BOW
AGOR	OCEANOGRAPHIC RESEARCH SHIP	SHIP WHICH CONDUCTS MULTI-DISCIPLINE RESEARCH AT SEA IN OCEANOGRAPHIC RADIOMAGNETICS, METEOROLOGY AND OCEANOGRAPHY
AGOS	SURVEILLANCE SHIP, OCEAN	OCEAN GOING SHIP SPECIALLY EQUIPPED TO CONDUCT ABOVE AND UNDERWATER SEA SURVEILLANCE INCLUDING AIR SURVEILLANCE
AGP	PATROL/TORPEDO BOAT SUPPORT SHIP (TENDER)	SHIP OF ANY SIZE EMPLOYED PRIMARILY TO FURNISH FACILITIES AND SERVICES FOR THE SUPPORT AND REPAIR OF SMALL PATROL CRAFT, THE PRIMARY FUNCTION BEING SUPPORT
AGS	SURVEY SHIP	SHIP 40 METRES OR MORE EMPLOYED TO CONDUCT HYDROGRAPHIC AND LIMITED OCEANOGRAPHIC SURVEYS
AGSA	SURVEY SHIP, POLAR	SHIP USED FOR SURVEYING ARCTIC/ANTARCTIC AREAS
AGSC	SURVEY SHIP, COASTAL	AS FOR SURVEY SHIP (AGS) BUT ONLY IN COASTAL AND INSHORE WATERS
AGSL	LAUNCHING SHIP, SATELLITE	SHIP EMPLOYED IN MONITORING SATELLITE LAUNCHING OPERATIONS
AGT	SERVICE SHIP, TARGET	SHIP EMPLOYED IN SERVICING SURFACE TARGETS
AGTT	SERVICE SHIP, TORPEDO/TARGET	SHIP EMPLOYED IN SERVICING TORPEDOES AND SUB-SURFACE TARGETS
АН	HOSPITAL SHIP	SHIP OF AT LEAST 40 METRES WHICH PROVIDES 3RD LINE MEDICAL AND SURGICAL CARE. DECLARED TO AND PROTECTED BY THE ICRC (INT. COMMITTEE OF THE RED CROSS/RED CRESCENT (TUR SHIPS ONLY)) AND MARKED ACCORDINGLY
AK	CARGO SHIP (NAVAL)	SHIP AT LEAST 80 METRES EMPLOYED TO TRANSPORT GENERAL CARGO AND PROVISIONS. NO UNDERWAY REPLENISHMENT FACILITIES
AKL	CARGO SHIP, LIGHT (NAVAL)	AS FOR CARGO SHIP (NAVAL) (AK) BUT IN SIZE RANGE 40-80 METRES

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR	KEI OKTING ITTE	DEGOKII HON
AKR	CARGO SHIP, ROLL-ON ROLL- OFF (NAVAL)	SHIP AT LEAST 40 METRES OVERALL DESIGNED TO TRANSPORT VEHICLES, GUNS AND TANKS IN A NON-COMBATANT SITUATION. MUST HAVE ROLL-ON/ROLL-OFF CAPABILITY FOR VEHICLES
AKS	STORES SHIP ISSUE (NAVAL)	SHIP 40 METRES OR MORE USED TO PROVIDE SUPPLIES AND SERVICES
AKSL	STORES SHIP ISSUE, SMALL (NAVAL)	AS FOR STORES SHIP ISSUE (NAVAL) (AKS) BUT LESS THAN 40 METRES
AKV	AIRCRAFT FERRY/CARGO SHIP	AS FOR CARGO SHIP (NAVAL) (AK) BUT EMPLOYED TO TRANSPORT AIRCRAFT AND AIRCRAFT SPARES
ALS	LIGHT SHIP	SHIP ACTUALLY MOORED OR ANCHORED IN A FIXED POSITION SHOWING NAVIGATIONAL AIDING LIGHT(S)
AN	CABLE/NETLAYING SHIP	SHIP EQUIPPED FOR CABLE OR NETLAYING
ANL	CABLE/NETLAYING SHIP, SMALL	AS FOR CABLE/NETLAYING SHIP (AN) BUT SMALLER
AO	OILER/TANKER, GENERAL	GENERAL DESIGNATOR FOR OILERS
AOE	COMBAT SUPPORT SHIP, FAST (NAVAL)	LARGE SHIP OVER 230 METRES, CAPABLE OF SPEEDS OF 25 KNOTS OR MORE AND/OR PROVIDING RAPID AND SIMULTANEOUS UNDERWAY REPLENISHMENT OF SHIPS AT SEA WITH POL, AMMUNITION, REFRIGERATED AND DRY PROVISIONS, SPARE PARTS AND GENERAL STORES. PRIMARY EMPHASIS IS ON POL REPLENISHMENT
AOL	OILER, SMALL (NAVAL)	SHIP IN SIZE RANGE 60-100 METRES CAPABLE OF FURNISHING UNDERWAY REPLENISHMENT OF POL PRODUCTS
AOR	OILER REPLENISHMENT, (NAVAL)	SHIP OF AT LEAST 140 METRES CAPABLE OF PROVIDING RAPID REPLENISHMENT OF POL AND SOLID STORE PRODUCTS
AORL	OILER REPLENISHMENT, SMALL (NAVAL)	AS OILER REPLENISHMENT, (NAVAL) (AOR) BUT IN SIZE RANGE 40-140 METRES
AOS	SPECIAL LIQUID SHIP	SHIP 40 METRES OR MORE DESIGNED TO TRANSPORT A SPECIAL KIND OF PROPELLANT OR OTHER NON-NUCLEAR ASSOCIATED LIQUID CARGO
AOSR	RADIOLOGICAL LIQUID SHIP	SHIP 40 METRES OR MORE DESIGNED TO TRANSPORT RADIOACTIVE LIQUIDS
AOT	OILER TRANSPORT (NAVAL)	SHIP USUALLY EXCEEDING 120 METRES CAPABLE OF TRANSPORTING POL PRODUCTS BUT NOT SPECIALLY FITTED TO PROVIDE UNDERWAY REPLENISHMENT
AOTL	OILER TRANSPORT, SMALL (NAVAL)	AS OILER TRANSPORT (NAVAL) (AOT) BUT IN SIZE RANGE 40-120 METRES
AP	PERSONNEL TRANSPORT	SHIP OF AT LEAST 120 METRES EMPLOYED TO TRANSPORT TROOPS, THEIR SUPPLIES AND EQUIPMENT

1A-16
NATO UNCLASSIFIED

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
APB	BARRACKS SHIP	SELF-PROPELLED SHIP OF ANY SIZE EMPLOYED AS A MOBILE BASE FACILITY AND SUPPORT SHIP FOR THE CREWS OF OTHER VESSELS (USUALLY SMALL CRAFT). HAS NO REPAIR FACILITIES
APCR	PRIMARY CASUALTY RECEIVING SHIP	SHIP OF AT LEAST 40 METRES WHOSE PRIMARY PURPOSE IS TO PROVIDE 3RD LINE MEDICAL AND SURGICAL CARE. NOT DECLARED BY (INT. COMMITTEE OF THE RED CROSS/RED CRESCENT (TUR SHIPS ONLY)). MAY BE ARMED AND CARRYING SECURE COMMUNICATIONS
APCT	CASUALTY TRANSPORT SHIP	SHIP OF AT LEAST 40 METRES WHOSE PRIMARY PURPOSE IS SUSTAINING POST OPERATIVE CASUALTIES DURING TRANSPORT OUT OF THEATRE. NOT DECLARED BY (INT. COMMITTEE OF THE RED CROSS/RED CRESCENT (TUR SHIPS ONLY)). MAY BE ARMED AND CARRYING SECURE COMMUNICATIONS
APL	BARRACKS CRAFT	AS FOR PERSONNEL TRANSPORT (AP) BUT ALSO WITH CAPABILITY OF PROVIDING BARRACK FACILITIES
AR	REPAIR SHIP	SHIP OF AT LEAST 120 METRES OR MORE EMPLOYED AS A MOBILE REPAIR FACILITY PROVIDING LIMITED SUPPORT TO VARIOUS TYPES OF SHIPS. NOT A LIFTING SHIP. REPAIR PRIMARY FUNCTION, SUPPORT SECONDARY
ARB	REPAIR SHIP, BATTLE DAMAGE	AS FOR REPAIR SHIP (AR) BUT OPTIMISED FOR REPAIR OF BATTLE DAMAGE
ARC	REPAIR SHIP, CABLE	SHIP 40 METRES OR MORE EMPLOYED TO LAY, RETRIEVE AND MAINTAIN SUBMARINE CABLES
ARD	AUXILIARY REPAIR DOCK	DRY DOCK WITH REPAIR FACILITIES FOR ALL SHIP SIZES
ARDM	DRY DOCK, AUXILIARY, REPAIR, MEDIUM	AS FOR REPAIR SHIP (AR) BUT FOR MEDIUM AND SMALL SHIPS
ARH	REPAIR SHIP, HEAVY, HULL	AS FOR REPAIR SHIP (AR) BUT OPTIMISED FOR EXTENSIVE REPAIRS TO SHIPS HULLS
ARL	REPAIR SHIP, SMALL	SHIP IN SIZE RANGE 40-120 METRES CAPABLE OF PROVIDING MOBILE REPAIR FACILITIES AND POSSIBLE LIMITED SUPPORT TO SMALLER BOATS
ARR	REPAIR SHIP, RADIOLOGICAL	SHIP OPTIMISED TO PROVIDE MOBILE REPAIRS TO RADIOLOGICAL INSTALLATIONS AND FACILITIES
ARS	SALVAGE SHIP	SHIP AT LEAST 40 METRES USED TO PROVIDE MOBILE SALVAGE, REPAIRS, DIVING AND RESCUE SERVICES
ARV	REPAIR SHIP, AIRCRAFT	SHIP OF ANY SIZE USED TO REPAIR HELICOPTERS, AIRCRAFT AND AIRCRAFT ENGINES
ARSD	SALVAGE SHIP, LIFTING	AS FOR SALVAGE SHIP (ARS) BUT MUST HAVE HEAVY LIFTING CAPABILITY

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR	KEI OKTINO TITLE	DEGGMI HON
AS	SUBMARINE TENDER	SHIP OF AT LEAST 120 METRES OR MORE WHICH PROVIDES MOBILE BASE FACILITIES AND SUPPORT FOR SUBMARINES
ASL	·	AS FOR SUBMARINE TENDER (AS) BUT BETWEEN 40-120 METRES
ASR	SUBMARINE RESCUE SHIP	ANY SHIP EQUIPPED TO RESCUE PERSONNEL ENTRAPPED IN A SUNKEN SUBMARINE
ASVR	SPACE VEHICLE RECOVERY SHIP	ANY SHIP EQUIPPED TO RECOVER SPACE CAPSULES FOLLOWING SPACE FLIGHTS
AT	TUG, OCEAN-GOING	GENERAL DESIGNATOR FOR TUGS CAPABLE OF OPERATING IN OPEN OCEAN WATERS
АТА	TUG, OCEAN-GOING, AUXILIARY	SEAGOING TUG EMPLOYED TO TOW NAVY SHIPS AND CRAFT. USUALLY IN SIZE RANGE 40-50 METRES
ATF	TUG, OCEAN-GOING, FLEET	AS FOR TUG, OCEAN-GOING, AUXILIARY (ATA) BUT EQUIPPED TO OPERATE WITH FLEETS
ATR	TUG, OCEAN-GOING, RESCUE	AS FOR TUG, OCEAN-GOING, AUXILIARY (ATA) OR TUG, OCEAN-GOING, FLEET (ATF) BUT EXTENSIVELY EQUIPPED FOR FIRE FIGHTING AND RESCUE OPERATIONS
ATS	TUG, OCEAN-GOING OR SHIP SALVAGE/RESCUE	SHIP WHICH CAN PROVIDE SALVAGE, REPAIR, DIVING AND RESCUE SERVICES, AND TOW SHIPS AND CRAFT
AV	AVIATION TENDER	GENERAL DESIGNATOR FOR VESSELS WHICH HAVE REPAIR AND SUPPORT FACILITIES FOR AIRCRAFT
AVB	AVIATION LOGISTIC SUPPORT SHIP	LARGE SHIP EQUIPPED TO PROVIDE AVIATION LOGISTIC SUPPORT
AVM	AVIATION TENDER, GUIDED MISSILE SUPPLY SHIP	SHIP WITH SUPPLY AND SUPPORT FACILITIES FOR AIRBORNE GUIDED MISSILES
AVR	AIRCRAFT RESCUE VESSEL	ANY SHIP EQUIPPED TO RESCUE PERSONNEL TRAPPED IN A SUNKEN AIRCRAFT. MAY ALSO HAVE FACILITIES TO SALVAGE SUNKEN AIRCRAFT
AVS	AVIATION SUPPLY SHIP	SHIP EQUIPPED TO CARRY AND SUPPLY AVIATION STORES
AVT	AUXILIARY AIRCRAFT LANDING TRAINING SHIP	TRAINING CARRIER FOR COMMAND AND FLEET CARRIER QUALIFICATION REQUIREMENTS
AWT	WATER TENDER (NAVAL)	SHIP USED PRIMARILY FOR TRANSPORTING POTABLE WATER
AWW	DISTILLING SHIP (NAVAL)	SHIP CAPABLE OF DISTILLING AND TRANSPORTING POTABLE WATER
AX	TRAINING SHIP (NAVAL)	LARGE OCEAN GOING SHIP DESIGNED TO SERVE AS A TRAINING SHIP
AXL	TRAINING SHIP, SMALL (NAVAL)	AS FOR TRAINING SHIP (NAVAL) (AX) BUT NOT OCEAN GOING
AXS	TRAINING SHIP SAIL (NAVAL)	NAVAL SAIL TRAINING SHIP

CATEGORY/ DESIGNATOR		DESCRIPTION
SERVICE AND SUPPORT VESSELS		
YAG	SERVICE CRAFT, MISCELLANEOUS	CRAFT, USUALLY UNDER 40 METRES OVERALL EMPLOYED IN GENERAL OR MULTI-PURPOSE FUNCTIONS OF SUPPORT, TRAINING, R&D OR TEST IN NATURE
YAGE	SERVICE CRAFT, EXPERIMENTAL	AS FOR SERVICE CRAFT, MISCELLANEOUS (YAG) USED FOR EXPERIMENTAL PURPOSES
YAGEN	EXPERIMENTAL WEAPON TESTING BARGE	BARGE USED FOR EXPERIMENTAL WEAPON TESTING
YAGF	COMMAND CRAFT, MISCELLANEOUS	CRAFT 40 METRES OR LESS EMPLOYED AS A COMMAND SHIP BUT NOT DESIGNED FOR USE AT SEA
YAGK	SERVICE CRAFT, SURFACE EFFECT, EXPERIMENTAL	AS FOR SERVICE CRAFT, EXPERIMENTAL (YAGE) BUT OF SURFACE EFFECT DESIGN
YAGT	SERVICE CRAFT, TARGET	CRAFT 45 METRES OR LESS EMPLOYED AS A TARGET IN SUPPORT OF GUNNERY OR MISSILE FIRING TRAINING
YAM	SUPPORT BARGE, MISSILE	ANY SELF-PROPELLED CRAFT SPECIALLY FITTED AND EMPLOYED PRIMARILY IN SUPPORT OF MISSILE R&D, MISSILE TESTING, ASSOCIATED TRAINING AND/OR SPACE FLIGHTS IN COASTAL WATERS, BUT NOT AT SEA
YB	BARGE, NON-SELF PROPELLED	A VESSEL WHICH HAS NO POWER OF ITS OWN AND MUST BE TOWED
YC	LIGHTER, OPEN	BARGE-LIKE VESSEL USED IN LOADING AND UNLOADING SHIPS OR IN TRANSPORTING LOADS FOR SHORT DISTANCES
YCK	LIGHTER, OPEN, CARGO	AS FOR LIGHTER, OPEN (YC) BUT OPEN AND USED FOR TRANSPORTING CARGO
YCV	LIGHTER, AIRCRAFT TRANSPORT	AS FOR LIGHTER, OPEN (YC) BUT OPTIMISED FOR TRANSPORTING AIRCRAFT
YD	FLOATING CRANE	BARGE-LIKE VESSELS USUALLY NON-SELF- PROPELLED EQUIPPED WITH A CRANE
YDG	DEGAUSSING VESSEL	VESSEL OF ANY SIZE USED FOR DEGAUSSING PURPOSES
YE	LIGHTER, AMMUNITION	CRAFT 40 METRES OR LESS USED FOR TRANSPORTING AMMUNITION
YF	LIGHTER, COVERED, FERRY	SELF-PROPELLED TRANSPORT CRAFT UNDER 40 METRES
YFB	FERRY BOAT	BOAT OR CRAFT DESIGNED TO PROVIDE FERRY SERVICE IN COASTAL AND PROTECTED WATERS
YFC	LIGHTER, COVERED, DRY DOCK COMPANION	CRAFT USED TO SUPPORT THE OPERATIONS OF A DRY DOCK OTHER THAN WORKSHOPS
YFD	YARD FLOATING DRY DOCK	GENERAL DESIGNATOR FOR FLOATING DRY DOCKS
YFDB	DRY DOCK FLOATING, OPEN, LARGE	NON-SELF-PROPELLED OPEN ENDED DRY DOCK 200 METRES OR MORE

1A-19 NATO UNCLASSIFIED

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
YFDL	SMALL	AS DRY DOCK FLOATING, OPEN, LARGE (YFDB) BUT LESS THAN 60 METRES
YFDM	DRY DOCK FLOATING, OPEN, MEDIUM	AS FOR DRY DOCK FLOATING, OPEN, LARGE (YFDB) BUT IN SIZE RANGE 60 TO 200 METRES
YFL	LAUNCH	SMALL CRAFT LESS THAN 20 METRES EMPLOYED IN SHELTERED WATERS FOR TRANSPORTING PERSONNEL
YFLB	LAUNCH, COVERED, LARGE	AS FOR LAUNCH (YFL) BUT OVER 20 METRES
YFLK	LAUNCH, HYDROFOIL	AS FOR LAUNCH (YFL) BUT FITTED WITH HYDROFOILS
YFLN	LAUNCH, COVERED	AS FOR LAUNCH (YFL) BUT WITH COVERED AREAS
YFND	DRY DOCK COMPANION CRAFT	CRAFT USED TO SUPPORT THE OPERATIONS OF A DRY DOCK
YFNX	BARGE, SPECIAL PURPOSE, NON-SELF PROPELLED	BARGE USED FOR VARIOUS DESIGNATED SPECIAL PURPOSES
YFP	FLOATING POWER BARGE	CRAFT CAPABLE OF PROVIDING AUXILIARY POWER
YFR	LIGHTER, COVERED, REFRIGERATED	REFRIGERATED CARGO TRANSPORT CRAFT 40 METRES OR LESS
YFRT	RANGE TENDER	CRAFT USED FOR SAFETY AND UTILITY PURPOSES ON RANGES
YFT	LIGHTER, TORPEDO TRANSPORT	SELF-PROPELLED CRAFT 40 METRES OR LESS EMPLOYED FOR TRANSPORTING TORPEDOES
YFU	HARBOUR UTILITY CRAFT	FORMER LCU EMPLOYED FOR GENERAL CARGO TRANSPORT PURPOSES
YGG	BARGE, GARBAGE	SELF-PROPELLED CRAFT USED FOR THE COLLECTION OF GARBAGE
YGS	SURVEY CRAFT	SMALL CRAFT USED FOR SURVEY PURPOSES IN SHELTERED WATERS
YGT	FLOATING TARGET	CRAFT BUILT TO SIMULATE A TARGET
YGTN	BARGE, TARGET	SELF-PROPELLED CRAFT USED TO SIMULATE A TARGET
ΥH	AMBULANCE BOAT	CRAFT 40 METRES OR LESS EMPLOYED TO TRANSPORT SICK/WOUNDED AND/OR MEDICAL PERSONNEL
YHT	BARGE, HEATING	CRAFT OF ANY SIZE USED TO PROVIDE HEAT TO MOORED SHIPS OR SHIP FACILITIES
YL	LIGHTER	GENERAL DESIGNATOR FOR LIGHTERS
YLC	SALVAGE LIFT CRAFT	CRAFT OF 40 METRES OR LESS EMPLOYED TO RAISE SUNKEN SHIPS. LIFT CAPACITY ABOUT 60 TONS
YLG	BARGE, GARBAGE	CRAFT USED FOR COLLECTING GARBAGE FROM SHIPS
YLWT	WARPING TUG	TUG USED FOR WARPING SHIPS IN BERTHS

1A-20 NATO UNCLASSIFIED

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
YM	FLOATING DREDGE	CRAFT EMPLOYED AS A DREDGE
YMN	DREDGE, NON SELF- PROPELLED	AS FOR FLOATING DREDGE (YM) BUT NOT SELF- PROPELLED
YNC	NET CARGO CRAFT	CRAFT 40 METRES OR LESS USED TO STORE AND TRANSPORT HARBOUR DEFENCE CRAFT
YNG	GATE CRAFT	CRAFT USED FOR CONTROL OR MAINTENANCE OF HARBOUR DEFENCE EQUIPMENT
YNT	NET TENDER, BOOM	CRAFT 40 METRES OR LESS USED TO MAINTAIN NETS, BOOMS AND OTHER HARBOUR DEFENCE EQUIPMENT. MAY/MAY NOT BE ABLE TO LAY AND RECOVER SAME
YO	BARGE, FUEL OIL	CRAFT OF ANY DESIGN 60 METRES OR LESS USED TO STORE AND TRANSPORT POL PRODUCTS
YOG	BARGE, GASOLINE	CRAFT 60 METRES OR LESS USED TO STORE AND TRANSPORT CLEAN PETROLEUM PRODUCTS
YOM	BARGE, SPECIAL LIQUID	CRAFT 60 METRES OR LESS DESIGNED TO TRANSPORT FLUIDS OTHER THAN POL PRODUCTS OR WATER IN HARBOUR AREAS
YOR	OIL RECOVERY VESSEL	VESSEL SPECIFICALLY DESIGNED FOR POLLUTION CONTROL/OIL RECOVERY OPERATIONS
YOS	BARGE, OIL STORAGE	POL STORAGE BARGE WHICH CANNOT BE TOWED AROUND THE HARBOUR
YOSR	BARGE, DISPOSAL, NUCLEAR WASTE	BARGE SPECIFICALLY DESIGNED FOR THE DISPOSAL OF NUCLEAR WASTE
YOSS	BARGE, OIL STORAGE, SUBMERSIBLE	POL STORAGE BARGE WHICH CANNOT BE TOWED AROUND THE HARBOUR BUT DOES SINK BELOW THE WATER SURFACE WHEN FILLED
ΥP	PATROL CRAFT, HARBOUR	CRAFT USED PRIMARILY FOR TRAINING PERSONNEL FOR SERVICE ABOARD PATROL TYPES. HOWEVER, MAY BE ARMED AND USED AS A HARBOUR PATROL CRAFT (PB)
YPB	FLOATING BARRACKS	CRAFT USED AS ACCOMMODATION FOR VESSELS CREWS
YPD	FLOATING PILE DRIVER	CRAFT USED AS A PILE DRIVER
YPK	BARGE, PONTOON STORAGE	CRAFT USED TO STOW PONTOONS
YPT	TORPEDO RETRIEVER CRAFT	CRAFT USED PRIMARILY TO RETRIEVE SPENT TORPEDOES DURING EXERCISES. HOWEVER MAY BE ARMED AND USED AS A HARBOUR PATROL CRAFT AS AN AUXILIARY DUTY
YR		CRAFT ABOUT 30 METRES FITTED OUT AS A GENERAL OR SPECIAL PURPOSE MOBILE WORKSHOP
YRB	BARGE, REPAIR AND BERTHING	CRAFT WHICH BOTH SERVES AS A FLOATING WORKSHOP AND HAS BERTHING FACILITIES FOR THE ASSIGNED PERSONNEL. MAY/MAY NOT PROVIDE MESSING FACILITIES AS WELL
YRBM	BARGE, REPAIR, BERTHING AND MESSING	AS FOR BARGE, REPAIR AND BERTHING (YRB) BUT DOES PROVIDE MESSING FACILITIES

1A-21 NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
YRC	CABLE TENDER YARD CRAFT	CRAFT UNDER 30 METRES USED TO LAY, RETRIEVE AND MAINTAIN SUBMARINE CABLES
YRCN	BARGE, CABLE	CRAFT USED TO CARRY CABLES FOR LAYING
YRD	DRY DOCK, FLOATING, WORKSHOP	NON-SELF- PROPELLED DRY DOCK WITH WORKSHOP FACILITIES
YRDB	DRY DOCK FLOATING, CLOSED, LARGE	NON-SELF-PROPELLED DRY DOCK, CLOSED BOW AND STERN OVER 200 METRES
YRDH	FLOATING WORKSHOP (HULL)	AS FOR DRY DOCK, FLOATING, WORKSHOP (YRD) BUT OPTIMISED FOR HULL REPAIRS
YRDL	DRY DOCK FLOATING, CLOSED, SMALL	AS FOR DRY DOCK FLOATING, CLOSED, LARGE (YRDB) BUT UNDER 60 METRES
YRDM	DRY DOCK FLOATING, CLOSED, MEDIUM	AS FOR DRY DOCK FLOATING, CLOSED, LARGE (YRDB) BUT IN SIZE RANGE 60-200 METRES
YRG	TANK CLEANING CRAFT	CRAFT EQUIPPED FOR STEAM CLEANING LIQUID STORAGE TANKS OR SHIPS
YRNS	BARGE, NUCLEAR SHIP SUPPORT	CRAFT USED TO TRANSPORT RADIOACTIVE MATERIALS (SEE YRR)
YRR	BARGE, RADIOLOGICAL REPAIR	BARGE USED TO REPAIR AND/OR SERVICE RADIOACTIVE EQUIPMENT
YRRN	REPAIR BARGE, NUCLEAR PROPULSION	BARGE OPTIMISED TO REPAIR NUCLEAR PROPULSION PLANTS
YRST	BARGE, SALVAGE	ANY UTILITY BARGE USED FOR SALVAGE
YS	BARGE, SELF-PROPELLED	GENERAL DESIGNATOR FOR SELF-PROPELLED BARGES
YT	TUG, HARBOUR	GENERAL DESIGNATOR FOR CRAFT CAPABLE OF TOWING NAVAL SHIPS IN SHELTERED OR PROTECTED SEAS
YTB	TUG, HARBOUR, LARGE	COASTAL/HARBOUR TUG IN SIZE RANGE 30-40 METRES WITH TOTAL HORSEPOWER OF 1300 OR MORE
YTD	DIVING TENDER	SMALL CRAFT OPTIMISED TO ACT AS TENDER FOR DIVING OPERATIONS
YTL	TUG, HARBOUR, SMALL	HARBOUR TUG UNDER 20 METRES WITH TOTAL HORSEPOWER UNDER 500
YTM	TUG, HARBOUR, MEDIUM	HARBOUR TUG BETWEEN 20-40 METRES WITH TOTAL HORSEPOWER IN SIZE RANGE 500 AND 1300
YTR	FIRE/RESCUE BOAT, SMALL	HARBOUR CRAFT EXTENSIVELY EQUIPPED FOR FIRE FIGHTING. FOR THIS TYPE THAT CAPABILITY IS MORE IMPORTANT THAN HORSEPOWER ALONE. MUST HAVE SEVERAL FIRE MONITORS
YTS	TRAINING CRAFT, SAIL	SAILING CRAFT OF ANY SIZE USED FOR TRAINING
YTT	CRAFT, TORPEDO TRIALS	CRAFT USED AT SEA FOR TORPEDO TRIALS
YV	DRONE AIRCRAFT, CATAPULT CONTROL CRAFT	CRAFT EQUIPPED WITH CATAPULT FOR THE LAUNCHING OF DRONE AIRCRAFT AND AFTER LAUNCH CAPABLE OF SERVING AS THE CONTROL CRAFT FOR THE DRONE
YVS	SERVICE CRAFT, SEAPLANE	CRAFT USED TO RESCUE, TOW, SERVICE OR SUPPORT SEAPLANES

1A-22 NATO UNCLASSIFIED

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR	KEI OKTINO TITEE	DESCRIPTION
YW	BARGE, WATER	CRAFT USED TO TRANSPORT AND STORE
	ŕ	POTABLE WATER
YXR	HULK OR RELIC	ANY UNUSED/HISTORIC SHIP
YXT	TRAINING CRAFT	GENERAL DESIGNATOR FOR ANY CRAFT USED
		FOR TRAINING PURPOSES
YY	SERVICE CRAFT, YARD, GENERAL	GENERAL DESIGNATOR FOR YARD SERVICE CRAFT
HOVERCRAFT		
TJ	HOVERCRAFT, GENERAL	GENERAL DESIGNATOR FOR NON-MILITARY HOVERCRAFT
TJC	HOVERCRAFT, TRANSPORT CARGO	NON-MILITARY HOVERCRAFT CAPABLE OF CARRYING VEHICLES AND CARGO. NOT FITTED
	CANGO	TO CARRY PASSENGERS
TJF	HOVERCRAFT, FERRY	NON-MILITARY HOVERCRAFT FITTED TO CARRY
		PASSENGERS AND/OR VEHICLES
TJGB	HOVERCRAFT ICE BREAKER	NON-MILITARY HOVERCRAFT SPECIALLY FITTED
		TO ASSIST IN ICEBREAKING
TJGS	HOVERCRAFT, SCIENTIFIC	NON-MILITARY HOVERCRAFT SPECIALLY
T 11	RESEARCH/SURVEY	EQUIPPED FOR RESEARCH OR SURVEY DUTIES
TJL	HOVERCRAFT, SMALL	NON-MILITARY HOVERCRAFT UNDER 10 METRES
SUBMERSIBLE	es	
AGDS	DEEP SUBMERGENCE	SHIP DESIGNED TO SUPPORT DEEP
D0) /	SUPPORT SHIP	SUBMERGENCE DIVING OPERATIONS
DSV	DEEP SUBMERSIBLE VEHICLE	SUBMERSIBLE DESIGNED TO OPERATE AT GREAT DEPTH (MORE THAN 300 METRES)
DSRV	DEEP SUBMERSIBLE	SUBMERSIBLE DESIGNED FOR SUBMARINE
DSKV	RESCUE VEHICLE	RESCUE OPERATIONS AT GREAT DEPTH (MORE
		THAN 300 METRES)
TS	SUBMERSIBLE, GENERAL	GENERAL DESIGNATOR FOR NON-COMBATANT
	(COMMERCIAL)	SUBMERSIBLE
TSG	SUBMERSIBLE, RESEARCH	SUBMERSIBLE WITH NO COMBAT CAPABILITY
	(COMMERCIAL)	USED IN RESEARCH ROLE
TSR	SUBMERSIBLE, RESCUE	SUBMERSIBLE DESIGNED SPECIFICALLY FOR
VSC	(COMMERCIAL)	UNDERWATER RESCUE OPERATIONS
YSG	SUBMERSIBLE, RESEARCH, MILITARY	AS FOR SUBMERSIBLE, RESEARCH (COMMERCIAL) (TSG) BUT MILITARY OPERATED
YSR	SUBMERSIBLE, RESCUE,	AS FOR SUBMERSIBLE, RESCUE (COMMERCIAL)
310	MILITARY	(TSR) BUT MILITARY OPERATED
YSRV	DEEP SUBMERSIBLE	AS FOR DEEP SUBMERSIBLE RESCUE VEHICLE
	RESCUE VEHICLE	(DSRV) BUT MILITARY OPERATED
	(MILITARY)	
YSV	DEEP SUBMERSIBLE	AS FOR DEEP SUBMERSIBLE VEHICLE (DSV) BUT
	VEHICLE (MILITARY)	MILITARY OPERATED

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
MERCHANT VE	ESSELS	
QΊ	JUNK	SAIL/MOTOR POWERED VESSEL, USUALLY ASSOCIATED WITH CHINA, OF WOODEN CONSTRUCTION DESIGNED WITH HIGH BOW AND POOP DECK AREA. USUALLY USED FOR TRANSPORTATION PURPOSES
QR	ROW BOAT	VESSEL POWERED BY OARS
ТМ	MERCHANT SHIP, GENERAL	GENERAL DESIGNATOR FOR NON-NAVAL SHIP DESIGNED TO TRANSPORT CARGO OR PASSENGERS. ALL MERCHANT SHIP DESIGNATORS BELOW INDICATE NON-NAVAL SHIPS
TMA	MERCHANT SHIP, DRY CARGO, BREAK BULK	DRY CARGO CARRYING SHIP CAPABLE OF HANDLING BREAK BULK CARGO
TMB	MERCHANT SHIP, BULK CARRIER	SHIP DESIGNED TO CARRY DRY CARGO IN BULK FORM
ТМС	MERCHANT SHIP, CONTAINER, NON-SELF- SUSTAINED	SHIP DESIGNED TO CARRY CARGO IN LOADABLE AND UNLOADABLE CONTAINERS. NOT EQUIPPED TO HANDLE THE CONTAINERS WITH OWN EQUIPMENT
TMCS	MERCHANT SHIP, CONTAINER, SELF- SUSTAINED	AS MERCHANT SHIP, CONTAINER, NON-SELF- SUSTAINED (TMC) BUT WITH OWN HANDLING EQUIPMENT
TMD	MERCHANT, DREDGER	SHIP DESIGNED TO DREDGE CHANNELS IN OPEN SEAS
TME	MERCHANT SHIP, ROLL-ON, ROLL-OFF (RO/RO)	SHIP 40 METRES OR MORE HAVING CAPABILITY FOR ROLL-ON/ROLL-OFF CARGO
TMF	MERCHANT SHIP, CAR/PASSENGER FERRY	SHIP OR CRAFT DESIGNED TO RUN A FERRY SERVICE OF BOTH CARS AND PASSENGERS
TMFR	MERCHANT SHIP, RAILROAD CAR FERRY	AS FOR MERCHANT SHIP, CAR/PASSENGER FERRY (TMF) BUT DESIGNED TO FERRY RAILROAD CARS
TMGB	MERCHANT SHIP, ICEBREAKER	SHIP USED PRIMARILY FOR ICEBREAKING
TMGS	RESEARCH/SURVEY	SHIP EMPLOYED TO CONDUCT SCIENTIFIC RESEARCH
TMH	MERCHANT SHIP, HEAVY LIFT	SHIP FITTED WITH HEAVY DUTY CRANE OR DERRICK FOR HEAVY LIFT
ТМІ	MERCHANT SHIP, INLAND WATERWAY	SHIP PRIMARILY USED TO TRANSPORT CARGO VIA INLAND WATERWAYS
TMK	MERCHANT SHIP, CABLE LAYER	SHIP DESIGNED TO LAY AND/OR RETRIEVE CABLES
TML	MERCHANT SHIP, LASH	SHIP EQUIPPED WITH GANTRY CRANE, CAPABLE OF EMBARKING AND DISEMBARKING PRE- LOADED STANDARD SIZED BARGE (LASH LIGHTERS)

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
TMLS	,	BARGE CARRYING SHIP WITH A STERN ELEVATOR, CAPABLE OF EMBARKING AND DISEMBARKING BARGES OF NON-STANDARD SIZE
TMM	METEOROLOGICAL	SHIP DESIGNED PRIMARILY TO MONITOR METEOROLOGICAL CONDITIONS
TMO	,	SHIP DESIGNED TO TRANSPORT LIQUIDS (OR GASES)
TMOL	REPLENISHMENT OILER,	SHIP ABLE TO PROVIDE REPLENISHMENT TO SHIPS AT SEA OF POL AND SOLID STORE PRODUCTS. LESS THAN 120 METRES IN SIZE
TMOR	REPLENISHMENT OILER	SHIP ABLE TO PROVIDE REPLENISHMENT TO SHIPS AT SEA OF POL AND SOLID STORE PRODUCTS. OVER 120 METRES IN SIZE
TMOS	LIQUIDS	SHIP 40 METRES OR MORE DESIGNED TO TRANSPORT A SPECIAL KIND OF PROPELLANT OR OTHER NON-NUCLEAR ASSOCIATED LIQUID CARGO
TMOT	MERCHANT SHIP, LIQUID GAS	SHIP DESIGNED TO TRANSPORT LIQUID GAS
TMP	MERCHANT SHIP, PASSENGER	SHIP DESIGNED PRIMARILY TO TRANSPORT PASSENGERS
TMR	,	SHIP DESIGNED PRIMARILY TO TRANSPORT CARGO IN REFRIGERATED SPACES
TMS	MERCHANT SHIP, SPACE/MISSILE ASSOCIATED	SHIP DESIGNED OR CONVERTED PRIMARILY TO SUPPORT SPACE AND MISSILE PROGRAMMES
TMT		SEA-GOING TUG WITH HORSEPOWER OF 1000 OR MORE, LENGTH USUALLY OVER 60 METRES
TMTR	OCEAN-GOING RESCUE	AS FOR MERCHANT SHIP, TUG, OCEAN-GOING (TMT) BUT EXTENSIVELY EQUIPPED FOR FIRE FIGHTING AND RESCUE OPERATIONS
TMTS	OCEAN-GOING SALVAGE	SEA-GOING TUG WHICH CAN PROVIDE TOWING, SALVAGE, REPAIR, DIVING AND RESCUE SERVICES TO SHIPS AND CRAFT
TMWT	MERCHANT SHIP, WATER TENDER	SHIP DESIGNED PRIMARILY FOR TRANSPORTING POTABLE WATER
TMWW	- ,	SHIP CAPABLE OF DISTILLING AND TRANSPORTING POTABLE WATER
TMX	MERCHANT SHIP, TRAINING	SHIP USED PRIMARILY FOR TRAINING PURPOSES

CATEGORY/		DESCRIPTION	
DESIGNATOR	<u> </u>		
FISHING VES	FISHING VESSELS		
TU	FISHING VESSEL, GENERAL	FISHING VESSEL OVER 30 METRES	
TUB	·	FISHING VESSEL SUPPORT SHIP (OTHER THAN SUPPLYING FUEL/WATER ONLY)	
TUC	FISHING VESSEL, WHALE CATCHER	FISHING VESSEL EQUIPPED TO ENGAGE IN WHALE HUNTING	
TUF	FISHING VESSEL, FACTORY SHIP	FISHING VESSEL EQUIPPED TO PREPARE FISH OR OTHER SEAFOOD INTO COMMERCIAL PRODUCTS	
TUI	FISHING VESSEL, INSPECTION	ANY SHIP OTHER THAN NAVAL USED FOR INSPECTION OF FISHING VESSELS	
TUR	FISHING VESSEL, REFRIGERATED	FISHING VESSEL EQUIPPED WITH REFRIGERATED HOLDS	
TUS		VESSEL EQUIPPED TO CONDUCT FISHERIES RESEARCH	
TUT	FISHING VESSEL, TRAINING	VESSEL USED TO TRAIN PERSONNEL IN FISHERIES TECHNIQUES	
TUW	WHALE FACTORY SHIP	VESSEL EQUIPPED TO PREPARE WHALES INTO COMMERCIAL PRODUCTS	
RECREATION	IAL VESSELS		
CAT	CATAMARAN	SAIL OR ENGINE POWERED VESSEL WITH TWIN HULLS	
CATBOAT	CATBOAT	SMALL FISHING VESSEL OF SPECIFIC DESIGN, USUALLY POWERED BY SAIL	
CUTTER	CUTTER	SAILING VESSEL OF CUTTER DESIGN	
DHOW	DHOW	SAILING VESSEL USUALLY ASSOCIATED WITH MIDDLE EASTERN COUNTRIES OF SPECIFIC DESIGN. MAY BE POWERED BY ENGINE OR SAILS, USUALLY USED FOR TRANSPORTATION PURPOSES	
HOUSBOAT	HOUSEBOAT	VESSEL DESIGNED OR CONVERTED TO PROVIDE LIVING ACCOMMODATION	
KETCH	KETCH	VESSEL OF SPECIFIC DESIGN, USUALLY POWERED BY SAIL	
MYAC	MOTOR YACHT	VESSEL, USUALLY ASSOCIATED WITH LUXURY LIVING ACCOMMODATION, POWERED BY INBOARD ENGINES	
RUNABOUT	RUNABOUT	VESSEL OF NO SPECIFIC DESIGN USED FOR UTILITY PURPOSES	
RACCRUSR	RACING CRUISER	SAILING VESSEL DESIGNED SPECIFICALLY FOR OCEAN RACING. MAY HAVE AUXILIARY INBOARD ENGINES	
SCHOON	SCHOONER	SAILING VESSEL OF SCHOONER DESIGN	
SLOOP	SLOOP	SAILING VESSEL OF SLOOP DESIGN	
SPDBOAT	SPEEDBOAT	SMALL, SLEEK BOAT CAPABLE OF HIGH SPEEDS WITH OR WITHOUT OUTBOARD ENGINES	

1A-26 NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
TRIHULL	TRIMARAN	SAIL OR ENGINE POWERED VESSEL WITH THREE HULLS
YAC	YACHT	VESSEL WITH ONE OR MORE SAILS AS PRIMARY SOURCE OF POWER.
YAWL	YAWL	SAILING VESSEL OF YAWL DESIGN
MISCELLANEC	OUS VESSELS	
NOS	NOT OTHERWISE SPECIFIED	THE APPROPRIATE VALUE IS NOT IN THE SET OF SHIP, VESSEL, OR CRAFT VALUES
QS	SEAPLANE	AIRCRAFT DESIGNED TO TAKE-OFF/LAND ON WATER
UNK	UNKNOWN	SHIP, VESSEL OR CRAFT WHOSE DESIGNATION IS UNKNOWN

Annex B - Standard Ship Designators - Alphabetical Order

R Table 1B-1. - Standard Ship Designators – Alphabetical Order

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
AA	AUXILIARY SHIP, GENERAL	GENERAL DESIGNATOR FOR ALL NAVAL AUXILIARY SHIP TYPES
AAR	AUXILIARY RESCUE CRAFT	VESSEL DESIGNED FOR LOCAL RESCUE OPERATIONS INSHORE OR OFFSHORE
AAV	AMPHIBIOUS ASSAULT VEHICLE	WHEELED VEHICLE DESIGNED TO CARRY ASSAULT TROOPS IN AMPHIBIOUS OPERATIONS
AB	DEPOT SHIP/TENDER	USUALLY A LARGE SHIP DESIGNED TO PROVIDE SUPPORT AND DEPOT FACILITIES TO OTHER VESSELS OF A SPECIFIC TYPE
ABU	BUOY TENDER	SHIP 40 METRES OR MORE EMPLOYED FOR THE PLACING AND TENDING OF BUOYS AND AIDS TO NAVIGATION IN COASTAL AND ADJOINING WATERS
ABUD	BUOY TENDER, HEAVY LIFT	AS FOR BUOY TENDER (ABU) BUT WITH HEAVY LIFT CAPABILITY
AD	DESTROYER TENDER	SHIPS OF ANY SIZE BUT USUALLY LARGE, EMPLOYED PRIMARILY TO FURNISH FACILITIES AND SERVICES FOR THE SUPPORT AND REPAIR OF DESTROYER TYPE SHIPS
ADG	DEPERMING SHIP	SHIP DESIGNED FOR DEPERMING OPERATIONS
AE	AMMUNITION SHIP	SHIP ABOUT 120 METRES OR MORE CAPABLE OF TRANSPORTING 5000 OR MORE TONS OF AMMUNITION AND CAPABLE OF PROVIDING UNDERWAY REPLENISHMENT OF AMMUNITION
AEL	AMMUNITION SHIP, SMALL	AS FOR AMMUNITION SHIP (AE) BUT BETWEEN 40-120 METRES HANDLING LESS THAN 5000 TONS OF AMMUNITION
AEM	MISSILE SUPPORT SHIP	SHIP LARGER THAN 40 METRES EMPLOYED PRIMARILY TO TRANSPORT MISSILES
AET	AMMUNITION SHIP, TRANSPORT	SHIP CAPABLE OF TRANSPORTING 5000 OR MORE TONS OF AMMUNITION BUT LACKING SOPHISTICATED UNDERWAY REPLENISHMENT CAPABILITIES
AETL	AMMUNITION SHIP, TRANSPORT, SMALL	AS FOR AMMUNITION SHIP, TRANSPORT (AET) BUT HANDLING LESS THAN 5000 TONS OF AMMUNITION
AF	STORES SHIP (NAVAL)	SHIP 60 METRES OR MORE CAPABLE OF UNDERWAY REPLENISHMENT OF SHIPS WITH REFRIGERATED AND DRY PROVISIONS. MAY CARRY AMMUNITION AND POL BUT MAIN EMPHASIS IS ON DRY PROVISIONS
AFDB	AUXILIARY FLOATING DRY- DOCK, LARGE	FLOATING DOCK CAPABLE OF DOCKING SHIPS OF ALL SIZES
AFDL	AUXILIARY FLOATING DRY- DOCK, SMALL	FLOATING DOCK CAPABLE OF DOCKING SMALL SHIPS

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
AFDM	AUXILIARY FLOATING DRY- DOCK, MEDIUM	FLOATING DOCK CAPABLE OF DOCKING MEDIUM AND SMALL SHIPS
AFL	STORES SHIP, SMALL (NAVAL)	AS FOR STORES SHIP (NAVAL) (AF) BUT UNDER 60 METRES
AFS	COMBAT STORES SHIP (NAVAL)	LARGE SHIP, USUALLY OVER 165 METRES CAPABLE OF UNDERWAY ALONGSIDE REPLENISHMENT OF SHIPS WITH REFRIGERATED AND DRY PROVISIONS, TECHNICAL SPARES, AMMUNITION, AND GENERAL STORES. MAY CARRY POL BUT MAIN EMPHASIS IS ON MIXED REPLENISHMENT
AFT	STORES SHIP, TRANSPORT	AS FOR AMMUNITION SHIP, TRANSPORT (AET) BUT USED FOR TRANSPORTING REFRIGERATED AND DRY PROVISIONS, TECHNICAL SPARES AND GENERAL STORES
AG	AUXILIARY, MISCELLANEOUS	SHIP 40 METRES OR MORE EMPLOYED IN GENERAL OR MULTI-PURPOSE FUNCTIONS OF SUPPORT, TRAINING, R&D, OR A TESTING NATURE
AGB	ICE BREAKER	SHIP IN SIZE RANGE 70 METRES OR MORE USED PRIMARILY FOR ICEBREAKING DUTIES (MAY BE ARMED OR UNARMED)
AGBL	ICE BREAKER, SMALL	AS FOR ICE BREAKER (AGB) BUT UNDER 70 METRES
AGBN	ICE BREAKER, NUCLEAR POWERED	AS FOR ICE BREAKER (AGB) BUT WITH NUCLEAR POWER
AGCL	COMMUNICATIONS SHIP, SMALL	SMALL AUXILIARY OPTIMISED FOR COMMUNICATIONS DUTIES
AGCM	MINE COUNTERMEASURES VESSEL SUPPORT SHIP (TENDER)	SHIP OF ANY SIZE EMPLOYED PRIMARILY TO FURNISH FACILITIES AND SERVICES FOR THE SUPPORT, REPAIR AND LIMITED COMMAND OF MINE COUNTERMEASURES VESSELS.
AGCP	FAST PATROL BOAT SUPPORT SHIP (TENDER)	SHIP OF ANY TYPE OR SIZE EMPLOYED PRIMARILY TO FURNISH FACILITIES AND SERVICES TO SUPPORT, REPAIR, AND COMMAND AND CONTROL OF FAST PATROL BOATS.
AGDS	DEEP SUBMERGENCE SUPPORT SHIP	SHIP WITH SPECIAL FACILITIES TO SUPPORT DEEP SUBMERGENCE DIVING OPERATIONS
AGDS	DEEP SUBMERGENCE SUPPORT SHIP	SHIP DESIGNED TO SUPPORT DEEP SUBMERGENCE DIVING OPERATIONS
AGE	RESEARCH SHIP	SHIP 49 METRES OR MORE USED TO CONDUCT TESTS, EXPERIMENTS AND/OR RESEARCH
AGF	AUXILIARY FLAG OR COMMAND SHIP	SHIP 55 METRES OR MORE USED TO PROVIDE AFLOAT COMMUNICATIONS FACILITIES AND ACCOMMODATION FOR A FORCE COMMANDER AND HIS OPERATIONS STAFF
AGH	INSTRUMENTATION SHIP, HYDROACOUSTIC RANGE	SHIP SPECIALLY FITTED WITH INSTRUMENTATION FOR HYDROACOUSTIC RANGE OPERATIONS
AGI	INTELLIGENCE COLLECTOR	SHIP SPECIALLY FITTED FOR AND PRIMARILY EMPLOYED IN THE COLLECTION OF ELECTRONIC INTELLIGENCE

1B-2
NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
AGM	MISSILE RANGE INSTRUMENTATION SHIP	SHIP EMPLOYED AT SEA TO PROVIDE TELEMETRY AND RECOVER MISSILES
AGMS	SUPPORT SHIP, MISSILE RANGE	SHIP EMPLOYED IN MISSILE RANGE SUPPORT OPERATIONS
AGOB	OCEANOGRAPHIC RESEARCH SHIP, POLAR	AS FOR OCEANOGRAPHIC RESEARCH SHIP (AGOR) (SEE BELOW) BUT SPECIALLY FITTED FOR ICE OPERATIONS. MUST HAVE ICEBREAKER BOW
AGOR	OCEANOGRAPHIC RESEARCH SHIP	SHIP WHICH CONDUCTS MULTI-DISCIPLINE RESEARCH AT SEA IN OCEANOGRAPHIC RADIOMAGNETICS, METEOROLOGY AND OCEANOGRAPHY
AGOS	SURVEILLANCE SHIP, OCEAN	OCEAN GOING SHIP SPECIALLY EQUIPPED TO CONDUCT ABOVE AND UNDERWATER SEA SURVEILLANCE
AGP	PATROL/TORPEDO BOAT SUPPORT SHIP (TENDER)	SHIP OF ANY SIZE EMPLOYED PRIMARILY TO FURNISH FACILITIES AND SERVICES FOR THE SUPPORT AND REPAIR OF SMALL PATROL CRAFT, THE PRIMARY FUNCTION BEING SUPPORT
AGR	RADAR PICKET SHIP, UNARMED	UNARMED SURFACE SHIP EMPLOYED FOR RADAR PICKET DUTY. ANY ARMED SHIP SO EMPLOYED WOULD BE TYPED DDR, FFR OR PPR
AGS	SURVEY SHIP	SHIP 40 METRES OR MORE EMPLOYED TO CONDUCT HYDROGRAPHIC AND LIMITED OCEANOGRAPHIC SURVEYS
AGSA	SURVEY SHIP, POLAR	SHIP USED FOR SURVEYING ARCTIC/ANTARCTIC AREAS
AGSC	SURVEY SHIP, COASTAL	AS FOR SURVEY SHIP (AGS) BUT ONLY IN COASTAL AND INSHORE WATERS
AGSL	LAUNCHING SHIP, SATELLITE	SHIP EMPLOYED IN MONITORING SATELLITE LAUNCHING OPERATIONS
AGT	SERVICE SHIP, TARGET	SHIP EMPLOYED IN SERVICING SURFACE TARGETS
AGTT	SERVICE SHIP, TORPEDO/TARGET	SHIP EMPLOYED IN SERVICING TORPEDOES AND SUB-SURFACE TARGETS
АН	HOSPITAL SHIP	SHIP OF AT LEAST 40 METRES WHICH PROVIDES 3RD LINE MEDICAL AND SURGICAL CARE. DECLARED TO AND PROTECTED BY THE ICRC (INT. COMMITTEE OF THE RED CROSS/RED CRESCENT (TUR SHIPS ONLY)) AND MARKED ACCORDINGLY
AK	CARGO SHIP (NAVAL)	SHIP AT LEAST 80 METRES EMPLOYED TO TRANSPORT GENERAL CARGO AND PROVISIONS. NO UNDERWAY REPLENISHMENT FACILITIES
AKL	CARGO SHIP, LIGHT (NAVAL)	AS FOR CARGO SHIP (NAVAL) (AK) BUT IN SIZE RANGE 40-80 METRES
AKR	CARGO SHIP, ROLL-ON ROLL-OFF (NAVAL)	SHIP AT LEAST 40 METRES OVERALL DESIGNED TO TRANSPORT VEHICLES, GUNS AND TANKS IN A NON-COMBATANT SITUATION. MUST HAVE ROLL-ON/ROLL-OFF CAPABILITY FOR VEHICLES
AKS	STORES SHIP ISSUE (NAVAL)	SHIP 40 METRES OR MORE USED TO PROVIDE SUPPLIES AND SERVICES

1B-3
NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
AKSL	STORES SHIP ISSUE, SMALL (NAVAL)	AS FOR STORES SHIP ISSUE (NAVAL) (AKS) BUT LESS THAN 40 METRES
AKV	AIRCRAFT FERRY/CARGO SHIP	AS FOR CARGO SHIP (NAVAL) (AK) BUT EMPLOYED TO TRANSPORT AIRCRAFT AND AIRCRAFT SPARES
ALS	LIGHT SHIP	SHIP ACTUALLY MOORED OR ANCHORED IN A FIXED POSITION SHOWING NAVIGATIONAL AIDING LIGHT(S)
AN	CABLE/NETLAYING SHIP	SHIP EQUIPPED FOR CABLE OR NETLAYING
ANL	CABLE/NETLAYING SHIP, SMALL	AS FOR CABLE/NETLAYING SHIP (AN) BUT SMALLER
AO	OILER/TANKER, GENERAL	GENERAL DESIGNATOR FOR OILERS
AOE	COMBAT SUPPORT SHIP, FAST (NAVAL)	LARGE SHIP OVER 230 METRES, CAPABLE OF SPEEDS OF 25 KNOTS OR MORE AND/OR PROVIDING RAPID AND SIMULTANEOUS UNDERWAY REPLENISHMENT OF SHIPS AT SEA WITH POL, AMMUNITION, REFRIGERATED AND DRY PROVISIONS, SPARE PARTS AND GENERAL STORES. PRIMARY EMPHASIS IS ON POL REPLENISHMENT
AOL	OILER, SMALL (NAVAL)	SHIP IN SIZE RANGE 60-100 METRES CAPABLE OF FURNISHING UNDERWAY REPLENISHMENT OF POL PRODUCTS
AOR	OILER REPLENISHMENT, (NAVAL)	SHIP OF AT LEAST 140 METRES CAPABLE OF PROVIDING RAPID REPLENISHMENT OF POL AND SOLID STORE PRODUCTS
AORL	OILER REPLENISHMENT, SMALL (NAVAL)	AS OILER REPLENISHMENT, (NAVAL) (AOR) BUT IN SIZE RANGE 40-140 METRES
AOS	SPECIAL LIQUID SHIP	SHIP 40 METRES OR MORE DESIGNED TO TRANSPORT A SPECIAL KIND OF PROPELLANT OR OTHER NON-NUCLEAR ASSOCIATED LIQUID CARGO
AOSR	RADIOLOGICAL LIQUID SHIP	SHIP 40 METRES OR MORE DESIGNED TO TRANSPORT RADIOACTIVE LIQUIDS
AOT	OILER TRANSPORT (NAVAL)	SHIP USUALLY EXCEEDING 120 METRES CAPABLE OF TRANSPORTING POL PRODUCTS BUT NOT SPECIALLY FITTED TO PROVIDE UNDERWAY REPLENISHMENT
AOTL	OILER TRANSPORT, SMALL (NAVAL)	AS OILER TRANSPORT (NAVAL) (AOT) BUT IN SIZE RANGE 40-120 METRES
AP	PERSONNEL TRANSPORT	SHIP OF AT LEAST 120 METRES EMPLOYED TO TRANSPORT TROOPS, THEIR SUPPLIES AND EQUIPMENT
APB	BARRACKS SHIP	SELF-PROPELLED SHIP OF ANY SIZE EMPLOYED AS A MOBILE BASE FACILITY AND SUPPORT SHIP FOR THE CREWS OF OTHER VESSELS (USUALLY SMALL CRAFT). HAS NO REPAIR FACILITIES

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
APCR	PRIMARY CASUALTY RECEIVING SHIP	SHIP OF AT LEAST 40 METRES WHOSE PRIMARY PURPOSE IS TO PROVIDE 3RD LINE MEDICAL AND SURGICAL CARE. NOT DECLARED BY (INT. COMMITTEE OF THE RED CROSS/RED CRESCENT (TUR SHIPS ONLY)). MAY BE ARMED AND CARRYING SECURE COMMUNICATIONS
APCT	CASUALTY TRANSPORT SHIP	SHIP OF AT LEAST 40 METRES WHOSE PRIMARY PURPOSE IS SUSTAINING POST OPERATIVE CASUALTIES DURING TRANSPORT OUT OF THEATRE. NOT DECLARED BY (INT. COMMITTEE OF THE RED CROSS/RED CRESCENT (TUR SHIPS ONLY)). MAY BE ARMED AND CARRYING SECURE COMMUNICATIONS
APL	BARRACKS CRAFT	AS FOR PERSONNEL TRANSPORT (AP) BUT ALSO WITH CAPABILITY OF PROVIDING BARRACK FACILITIES
AR	REPAIR SHIP	SHIP OF AT LEAST 120 METRES OR MORE EMPLOYED AS A MOBILE REPAIR FACILITY PROVIDING LIMITED SUPPORT TO VARIOUS TYPES OF SHIPS. NOT A LIFTING SHIP. REPAIR PRIMARY FUNCTION, SUPPORT SECONDARY
ARB	REPAIR SHIP, BATTLE DAMAGE	AS FOR REPAIR SHIP (AR) BUT OPTIMISED FOR REPAIR OF BATTLE DAMAGE
ARC	REPAIR SHIP, CABLE	SHIP 40 METRES OR MORE EMPLOYED TO LAY, RETRIEVE AND MAINTAIN SUBMARINE CABLES
ARD	AUXILIARY REPAIR DOCK	DRY DOCK WITH REPAIR FACILITIES FOR ALL SHIP SIZES
ARDM	DRY DOCK, AUXILIARY, REPAIR, MEDIUM	AS FOR REPAIR SHIP (AR) BUT FOR MEDIUM AND SMALL SHIPS
ARH	REPAIR SHIP, HEAVY, HULL	AS FOR REPAIR SHIP (AR) BUT OPTIMISED FOR EXTENSIVE REPAIRS TO SHIPS HULLS
ARL	REPAIR SHIP, SMALL	SHIP 40-120 METRES CAPABLE OF PROVIDING MOBILE REPAIR FACILITIES AND POSSIBLE LIMITED SUPPORT TO SMALLER BOATS
ARR	REPAIR SHIP, RADIOLOGICAL	SHIP OPTIMISED TO PROVIDE MOBILE REPAIRS TO RADIOLOGICAL INSTALLATIONS AND FACILITIES
ARS	SALVAGE SHIP	SHIP AT LEAST 40 METRES USED TO PROVIDE MOBILE SALVAGE, REPAIRS, DIVING AND RESCUE SERVICES
ARSD	SALVAGE SHIP, LIFTING	AS FOR SALVAGE SHIP (ARS) BUT MUST HAVE HEAVY LIFTING CAPABILITY
ARV	REPAIR SHIP, AIRCRAFT	SHIP OF ANY SIZE USED TO REPAIR HELICOPTERS, AIRCRAFT AND AIRCRAFT ENGINES
AS	SUBMARINE TENDER	SHIP OF AT LEAST 120 METRES OR MORE WHICH PROVIDES MOBILE BASE FACILITIES AND SUPPORT FOR SUBMARINES
ASL	SUBMARINE TENDER, SMALL	AS FOR SUBMARINE TENDER (AS) BUT BETWEEN 40-120 METRES
ASR	SUBMARINE RESCUE SHIP	ANY SHIP EQUIPPED TO RESCUE PERSONNEL ENTRAPPED IN A SUNKEN SUBMARINE

1B-5
NATO UNCLASSIFIED

EDITION (A) VERSION (3)

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
ASVR	SPACE VEHICLE RECOVERY SHIP	ANY SHIP EQUIPPED TO RECOVER SPACE CAPSULES FOLLOWING SPACE FLIGHTS
АТ	TUG, OCEAN-GOING	GENERAL DESIGNATOR FOR TUGS CAPABLE OF OPERATING IN OPEN OCEAN WATERS
ATA	TUG, OCEAN-GOING, AUXILIARY	SEAGOING TUG EMPLOYED TO TOW NAVY SHIPS AND CRAFT. USUALLY ABOUT 40-50 METRES
ATF	TUG, OCEAN-GOING, FLEET	AS FOR TUG, OCEAN-GOING, AUXILIARY (ATA) BUT EQUIPPED TO OPERATE WITH FLEETS
ATR	TUG, OCEAN-GOING, RESCUE	AS FOR TUG, OCEAN-GOING, AUXILIARY (ATA) OR TUG, OCEAN-GOING, FLEET (ATF) BUT EXTENSIVELY EQUIPPED FOR FIRE FIGHTING AND RESCUE OPERATIONS
ATS	TUG, OCEAN-GOING OR SHIP SALVAGE/RESCUE	SHIP WHICH CAN PROVIDE SALVAGE, REPAIR, DIVING AND RESCUE SERVICES, AND TOW SHIPS AND CRAFT
AV	AVIATION TENDER	GENERAL DESIGNATOR FOR VESSELS WHICH HAVE REPAIR AND SUPPORT FACILITIES FOR AIRCRAFT
AVB	AVIATION LOGISTIC SUPPORT SHIP	LARGE SHIP EQUIPPED TO PROVIDE AVIATION LOGISTIC SUPPORT
AVM	AVIATION TENDER, GUIDED MISSILE SUPPLY SHIP	SHIP WITH SUPPLY AND SUPPORT FACILITIES FOR AIRBORNE GUIDED MISSILES
AVR	AIRCRAFT RESCUE VESSEL	ANY SHIP EQUIPPED TO RESCUE PERSONNEL TRAPPED IN A SUNKEN AIRCRAFT. MAY ALSO HAVE FACILITIES TO SALVAGE SUNKEN AIRCRAFT
AVS	AVIATION SUPPLY SHIP	SHIP EQUIPPED TO CARRY AND SUPPLY AVIATION STORES
AVT	AUXILIARY AIRCRAFT LANDING TRAINING SHIP	TRAINING CARRIER FOR COMMAND AND FLEET CARRIER QUALIFICATION REQUIREMENTS
AWT	WATER TENDER (NAVAL)	SHIP USED PRIMARILY FOR TRANSPORTING POTABLE WATER
AWW	DISTILLING SHIP (NAVAL)	SHIP CAPABLE OF DISTILLING AND TRANSPORTING POTABLE WATER
AX	TRAINING SHIP (NAVAL)	LARGE OCEAN GOING SHIP DESIGNED TO SERVE AS A TRAINING SHIP
AXL	TRAINING SHIP, SMALL (NAVAL)	AS FOR TRAINING SHIP (NAVAL) (AX) BUT NOT OCEAN GOING
AXS	TRAINING SHIP SAIL (NAVAL)	NAVAL SAIL TRAINING SHIP
BB	BATTLESHIP, GENERAL	CAPITAL SURFACE SHIP DESIGNED FOR SURFACE ACTION WITH A REASONABLE COMPROMISE BETWEEN SPEED, PROTECTION AND ARMAMENT WHICH MAY INCLUDE GUIDED MISSILES
CA	CRUISER, GUN	CRUISER WITH GUNS 15 CM (6 INCH) OR LARGER AS ITS MAIN ARMAMENT AND WITH NO MISSILE SYSTEMS
CAT	CATAMARAN	SAIL OR ENGINE POWERED VESSEL WITH TWIN HULLS
CATBOAT	CATBOAT	SMALL FISHING VESSEL OF SPECIFIC DESIGN, USUALLY POWERED BY SAIL

1B-6
NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
CC	CRUISER, GENERAL	GENERAL DESIGNATOR FOR ALL CRUISER TYPE SHIPS OF 140 METRES OR MORE
CG	CRUISER, GUIDED MISSILE	CRUISER WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS AS ITS MAIN ARMAMENT
CGH	CRUISER, GUIDED MISSILE, HELO CAPABLE	AS FOR CRUISER, GUIDED MISSILE (CG) BUT FITTED WITH A FLIGHT DECK WITH A PRIMARY MISSION OF OPERATING AND MAINTAINING HELICOPTERS
CGHN	CRUISER, GUIDED MISSILE, HELO CAPABLE, NUCLEAR POWERED	AS FOR CRUISER, GUIDED MISSILE, HELO CAPABLE (CGH) BUT WITH NUCLEAR POWER
CGN	CRUISER, GUIDED MISSILE, NUCLEAR POWERED	AS FOR CRUISER, GUIDED MISSILE (CG) BUT WITH NUCLEAR POWER
СН	CRUISER, HELO CAPABLE	AS FOR CRUISER, GENERAL (CC) BUT FITTED WITH A FLIGHT DECK WITH A PRIMARY MISSION OF OPERATING AND MAINTAINING HELICOPTERS
CUTTER	CUTTER	SAILING VESSEL OF CUTTER DESIGN
CV	AIRCRAFT CARRIER, GENERAL	 GENERAL DESIGNATOR FOR AIRCRAFT CARRIERS. DESIGNATOR FOR MULTI-ROLE AIRCRAFT CARRIERS
CVG	AIRCRAFT CARRIER, GUIDED MISSILE	AS FOR AIRCRAFT CARRIER, GENERAL (CV) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
CVGN	AIRCRAFT CARRIER, GUIDED MISSILE, NUCLEAR POWERED	AS FOR AIRCRAFT CARRIER, GUIDED MISSILE (CVG) BUT WITH NUCLEAR POWER
CVH	AIRCRAFT CARRIER, HELICOPTER/VSTOL	AIRCRAFT CARRIER WITHOUT ARREST GEAR/CATAPULT OPERATING VSTOL AIRCRAFT AND/OR HELICOPTERS WHICH IS NOT AN AMPHIBIOUS OR MINEWARFARE SHIP
CVHG	AIRCRAFT CARRIER, HELICOPTER/VSTOL, GUIDED MISSILE	AS FOR AIRCRAFT CARRIER, HELICOPTER/VSTOL (CVH) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
CVHGN	AIRCRAFT CARRIER, HELICOPTER/VSTOL, GUIDED MISSILE, NUCLEAR- POWERED	AS FOR AIRCRAFT CARRIER, HELICOPTER/VSTOL, GUIDED MISSILE (CVHG) BUT WITH NUCLEAR POWER
CVHN	AIRCRAFT CARRIER, HELICOPTER/VSTOL, NUCLEAR POWERED	AS FOR AIRCRAFT CARRIER, HELICOPTER/VSTOL (CVH) BUT WITH NUCLEAR POWER
CVL	AIRCRAFT CARRIER, LIGHT	AS FOR AIRCRAFT CARRIER, GENERAL (CV) BUT UNDER A CERTAIN TONNAGE (TBD)
CVLG	AIRCRAFT CARRIER, LIGHT, GUIDED MISSILE	AS FOR AIRCRAFT CARRIER, LIGHT (CVL) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
CVN	AIRCRAFT CARRIER, NUCLEAR POWERED	AS FOR AIRCRAFT CARRIER, GENERAL (CV) BUT WITH NUCLEAR POWER

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
CVS	AIRCRAFT CARRIER, ASW	CARRIER CAPABLE OF OPERATING VSTOL AND/OR HELICOPTERS IN SUSTAINED ASW AREA OPERATIONS AND ESCORT DUTIES
CVT	AIRCRAFT CARRIER, TRAINING	AS FOR AIRCRAFT CARRIER, GENERAL (CV) BUT USED PRIMARILY IN A TRAINING ROLE
DD	DESTROYER, GENERAL	GENERAL DESIGNATOR FOR DESTROYER TYPE SHIPS. MAJOR SURFACE COMBATANT IN RANGE OF ABOUT 95 TO 140 METRES WHOLE GENERAL MISSION IS TO CONDUCT OPERATIONS WITH STRIKE, ASW AND AMPHIBIOUS FORCES, AND TO PERFORM SCREENING AND CONVOY DUTIES. MAY HAVE HELICOPTERS NOT ESPECIALLY FITTED FOR ASW
DDG	DESTROYER, GUIDED MISSILE	AS FOR DESTROYER, GENERAL (DD) BUT FITTED WITH ONE MORE FORCE GUIDED MISSILE SYSTEMS
DDGH	DESTROYER, HELO CAPABLE, GUIDED MISSILE	AS FOR DESTROYER, GUIDED MISSILE (DDG) AND DESTROYER, HELO CAPABLE (DDH)
DDH	DESTROYER, HELO CAPABLE	AS FOR DESTROYER, GENERAL (DD) BUT FITTED WITH A FLIGHT DECK WITH A PRIMARY MISSION OF OPERATING AND MAINTAINING HELICOPTERS
DDT	DESTROYER, TRAINING	AS FOR DESTROYER, GENERAL (DD) BUT USED PRIMARILY IN A TRAINING ROLE
DE	DESTROYER, ESCORT	AS FOR DESTROYER, GENERAL (DD) BUT OPTIMISED FOR ESCORT DUTIES
DHOW	DHOW	SAILING VESSEL USUALLY ASSOCIATED WITH MIDDLE EASTERN COUNTRIES OF SPECIFIC DESIGN. MAY BE POWERED BY ENGINE OR SAILS, USUALLY USED FOR TRANSPORTATION PURPOSES
DSRV	DEEP SUBMERSIBLE RESCUE VEHICLE	SUBMERSIBLE DESIGNED FOR SUBMARINE RESCUE OPERATIONS AT GREAT DEPTH (MORE THAN 300 METRES)
DSV	DEEP SUBMERSIBLE VEHICLE	SUBMERSIBLE DESIGNED TO OPERATE AT GREAT DEPTH (MORE THAN 300 METRES)
FF	FRIGATE, GENERAL	GENERAL DESIGNATOR FOR FRIGATE. A SURFACE COMBATANT IN SIZE RANGE OF ABOUT 75-150 METRES. GENERALLY HAS LIGHTER SURFACE ARMAMENT THAN DD
FFG	FRIGATE, GUIDED MISSILE	AS FOR FRIGATE, GENERAL (FF) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
FFGH	FRIGATE, GUIDED MISSILE, HELO CAPABLE	AS FOR FRIGATE, GUIDED MISSILE (FFG) AND FRIGATE, HELO CAPABLE (FFH)
FFH	FRIGATE, HELO CAPABLE	AS FOR FRIGATE, GENERAL (FF) BUT FITTED WITH A FLIGHT DECK WITH A PRIMARY MISSION OF OPERATING AND MAINTAINING HELICOPTERS
FFL	FRIGATE, SMALL OR CORVETTE	AS FOR FRIGATE, GENERAL (FF) BUT SMALLER. CLASSIFICATION DETERMINED BY ARMAMENT OR CAPABILITY

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
FFLG	FRIGATE, SMALL OR CORVETTE, GUIDED MISSILE	AS FOR FRIGATE, SMALL OR CORVETTE (FFL) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
FFT	FRIGATE, TRAINING	AS FOR FRIGATE, GENERAL (FF) BUT USED PRIMARILY IN A TRAINING ROLE
FS	CORVETTE	SMALL ESCORT IN SIZE RANGE 60 TO 100 METRES
HOUSBOAT	HOUSEBOAT	VESSEL DESIGNED OR CONVERTED TO PROVIDE LIVING ACCOMMODATION
KETCH	KETCH	VESSEL OF SPECIFIC DESIGN, USUALLY POWERED BY SAIL
LARC	LIGHTER, AMPHIBIOUS, RE- SUPPLY, CARGO	A LIGHTER DESIGNED TO CARRY CARGO FOR THE RE-SUPPLY OF LANDING FORCES
LARCV	LIGHTER, AMPHIBIOUS, RE- SUPPLY, VEHICLE	A LIGHTER DESIGNED TO CARRY CARGO AND VEHICLES FOR THE RE-SUPPLY OF LANDING FORCES
LC	LANDING CRAFT	GENERAL DESIGNATOR. FOR AMPHIBIOUS LANDING CRAFT
LCAC	LANDING CRAFT, AIR CUSHION	HIGH SPEED (40 KNOTS) ASSAULT LANDING CRAFT CAPABLE OF TRAVELLING OVER LAND AND WATER FROM OVER-THE-HORIZON DISTANCES (12-200NM) USING AIR CUSHION/GAS TURBINE PROPULSION
LCC	AMPHIBIOUS FORCE FLAGSHIP OR AMPHIBIOUS COMMAND SHIP	COMMAND SHIP FOR AMPHIBIOUS TASK FORCE AND LANDING OPERATIONS. MAY CARRY A LIMITED NUMBER OF TROOPS AND SUPPLIES FOR THE HEADQUARTERS ELEMENT OF THE LANDING FORCE
LCFS	LANDING CRAFT, FIRE SUPPORT	LANDING CRAFT OPTIMISED TO PROVIDE FIRE SUPPORT WITH GUNS OR ROCKETS DURING AMPHIBIOUS ASSAULTS. PROBABLY DOES NOT CARRY TROOPS
LCM	LANDING CRAFT, MECHANIZED	LANDING CRAFT IN SIZE RANGE 15-25 METRES CAPABLE OF CARRYING 1 TANK OR 50-200 TROOPS. MUST HAVE LANDING RAMP
LCMJ	LANDING CRAFT, MEDIUM, AIR CUSHION	AS FOR LANDING CRAFT, MECHANIZED (LCM) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
LCP	LANDING CRAFT, PERSONNEL	LANDING CRAFT IN SIZE RANGE 7.5-30 METRES OVERALL SUITABLE ONLY FOR CARRYING PERSONNEL. MAY BE FAST AND/OR RAMPED
LCPA	LANDING CRAFT, PERSONNEL, ARMOURED	AS FOR LANDING CRAFT, PERSONNEL (LCP) BUT ARMOURED FOR PROTECTION
LCPL	LANDING CRAFT, PERSONNEL, LARGE	11 METRE LANDING CONTROL BOAT USED PRIMARILY TO CONTROL AMPHIBIOUS SEABORNE ASSAULT WAVES
LCT	LANDING CRAFT, TANK	AS FOR LANDING CRAFT, MECHANIZED (LCM) BUT OPTIMISED FOR CARRYING AND LANDING TANKS AND VEHICLES

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
LCU	LANDING CRAFT, UTILITY	ALL PURPOSE LANDING CRAFT IN SIZE RANGE 25-55 METRES AND FULL LOAD OF 120-500 TONS WITH LANDING RAMP/OTHER LANDING FACILITIES USED FOR HANDLING 2-3 TANKS OR 300-450 TROOPS.
LCUJ	LANDING CRAFT, UTILITY, AIR CUSHION	AS FOR LANDING CRAFT, UTILITY (LCU) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
LCVP	LANDING CRAFT, VEHICLE PERSONNEL	SIMILAR IN SIZE TO LCP BUT CAPABLE OF CARRYING A LIGHT VEHICLE IN PLACE OF TROOPS. MUST HAVE BOW RAMP
LCW	LANDING CRAFT, SWIMMER SUPPORT	HIGH SPEED CRAFT UTILISED PRIMARILY FOR UNDERWATER DEMOLITION AND/OR SPECIAL WARFARE OPERATIONS
LDW	SWIMMER DELIVERY VEHICLE	AMPHIBIOUS SHIP DESIGNED TO OPERATE SWIMMERS
LFS	AMPHIBIOUS FIRE SUPPORT SHIP	LANDING SHIP CONVERTED FOR USE IN AMPHIBIOUS ASSAULTS. ARMAMENT IS USUALLY ROCKET LAUNCHERS, BUT MAY ALSO HAVE BOMBARDMENT GUNS. MAY OR MAY NOT CARRY TROOPS
LG	ASSAULT CRAFT, GUN- EQUIPPED	ASSAULT LANDING CRAFT EQUIPPED WITH GUNS
LHA	AMPHIBIOUS ASSAULT SHIP, GENERAL	A LARGE GENERAL PURPOSE SHIP WHICH EMBARKS AND LANDS ELEMENTS OF AN ASSAULT FORCE IN BOTH ORGANIC HELICOPTERS AND ORGANIC LANDING CRAFT. CAPABLE OF CARRYING ABOUT 1800 ASSAULT TROOPS. MUST HAVE INTERNAL STOWAGE AND RAMP, AND FLOODED WELL CAPABILITY FOR VEHICLES OR CRAFT
LHD	AMPHIBIOUS ASSAULT SHIP, MULTI-PURPOSE	A LARGE MULTI-PURPOSE AMPHIBIOUS SHIP THAT EMBARKS AND LANDS ELEMENTS OF A LANDING FORCE BY HELICOPTER, LANDING CRAFT AND AMPHIBIOUS VEHICLES. CAN ALSO CONDUCT SEA CONTROL AND POWER PROJECTION MISSIONS WITH VSTOL AIRCRAFT AND ASW HELICOPTERS
LKA	AMPHIBIOUS CARGO SHIP	SHIP WHICH CARRIES SUPPLIES FOR AMPHIBIOUS ASSAULTS AND CAN LAND THE SAME IN ITS OWN ORGANIC LANDING CRAFT
LL	AMPHIBIOUS SHIP, GENERAL	GENERAL DESIGNATOR FOR AMPHIBIOUS VESSELS
LLB	AMPHIBIOUS ASSAULT SHIP, BEACHING	AMPHIBIOUS SHIP DESIGNED FOR BEACHING OPERATIONS
LLP		AMPHIBIOUS SHIP DESIGNED SPECIFICALLY TO CARRY PERSONNEL
LLT	ASSAULT SHIP, TANK	ASSAULT SHIP OPTIMISED FOR CARRYING TANKS

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
LM	ASSAULT CRAFT, MISSILE EQUIPPED	LANDING CRAFT EQUIPPED WITH OTHER THAN FORCE GUIDED MISSILES
LPD	AMPHIBIOUS TRANSPORT, DOCK	SHIP WHICH CARRIES ABOUT 1000 TROOPS. CAPABLE OF CARRYING UP TO 9 LCM. PRIMARILY A TROOP SHIP AND ARMOURED CAR CARRIER, WITH CONSIDERABLE INTERNAL BERTHING SPACE. MUST HAVE PERMANENT HELICOPTER PLATFORM
LPH	AMPHIBIOUS ASSAULT SHIP, HELICOPTER	A LARGE HELICOPTER CARRIER WITH THE MISSION OF TRANSPORTING AND LANDING ABOUT 1800 ASSAULT TROOPS WITH ITS ORGANIC AIRCRAFT. EMPLOYMENT OF ORGANIC LANDING CRAFT NOT A PRINCIPLE FUNCTION
LPP	AMPHIBIOUS TRANSPORT, PERSONNEL	A LARGE SHIP CAPABLE OF CARRYING 1300-1500 ASSAULT TROOPS AND CAPABLE OF LANDING THEM IN ITS OWN ORGANIC LANDING CRAFT
LS	LANDING SHIP, GENERAL	GENERAL DESIGNATOR FOR AN AMPHIBIOUS LANDING SHIP
LSD	LANDING SHIP, DOCK	PRIMARILY A TANK AND VEHICLE CARRIER BUT CAPABLE OF TRANSPORTING 150-400 ASSAULT TROOPS AND LAUNCH THEM EMBARKED IN ORGANIC LANDING CRAFT WITHOUT OFF-LOADING IN THE LANDING AREA. NEED NOT HAVE A HELICOPTER PLATFORM
LSL	LANDING SHIP, LOGISTICS	LANDING SHIP CAPABLE OF CARRYING INITIAL, SECOND AND FOLLOW-ON ECHELON EQUIPMENT, VEHICLES AND TROOPS. NORMALLY RAMPED, NOT PART OF INITIAL ASSAULT FORCE
LSM	LANDING SHIP, MEDIUM	SHIP IN SIZE RANGE 45-85 METRES, CAPABLE OF BEACHING TO LAND TROOPS AND/OR TANKS. MUST HAVE BOW DOORS AND/OR LANDING RAMP
LST	LANDING SHIP, TANK	SHIP IN SIZE RANGE 85-100 METRES EMPLOYED TO TRANSPORT TROOPS, VEHICLES AND TANKS FOR AMPHIBIOUS ASSAULT. MUST HAVE BOW DOORS AND/OR LANDING RAMP
LSV	LANDING SHIP, VEHICLE	SHIP IN SIZE RANGE 45-60 METRES OVERALL, INTENDED PRIMARILY TO CARRY VEHICLES. MUST HAVE BOW DOORS AND/OR LANDING RAMP. NOT CAPABLE OF BEACHING
LSV	LANDING SHIP, VEHICLE	SHIP IN SIZE RANGE 45-60 METRES OVERALL, INTENDED PRIMARILY TO CARRY VEHICLES. MUST HAVE BOW DOORS AND/OR LANDING RAMP. NOT CAPABLE OF BEACHING
LV	ASSAULT VEHICLE	WHEELED VEHICLE DESIGNED TO CARRY ASSAULT TROOPS
MCCS	MINE COUNTERMEASURES COMMAND & SUPPORT SHIP	AN ARMED COMBATANT FITTED FOR THE COMMAND AND SUPPORT OF MCM VESSELS AND THEIR EQUIPMENT

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
MCD	MINE COUNTERMEASURES VESSEL, DIVING	A MINE COUNTERMEASURES VESSEL SPECIALLY EQUIPPED TO CARRY OUT AND SUPPORT DIVING OPERATIONS
MCJ	MINE COUNTERMEASURES VESSEL, HOVERCRAFT	A MINE COUNTERMEASURES VESSEL THAT IS AIR CUSHION OR SURFACE EFFECT DESIGN
MCMV	MINE COUNTERMEASURES VESSEL, GENERAL	GENERAL DESIGNATOR FOR MINE COUNTERMEASURES VESSELS
MCS	MINE COUNTERMEASURES SUPPORT SHIP	AN ARMED COMBATANT FITTED FOR THE CONTROL AND SUPPORT OF MCM VESSELS IN COMBAT SITUATIONS. HAS LIMITED FACILITIES FOR REPAIR OF MCMVs AND THEIR EQUIPMENT
MCSL	MINE COUNTERMEASURES SUPPORT SHIP, SMALL	AS FOR MINE COUNTERMEASURES SUPPORT SHIP (MCS) BUT SMALLER AND PROBABLY WITH LESS CAPABILITY FOR SUPPORT
MCT	MINE COUNTERMEASURES CRAFT, TRAINING	A VESSEL USED PRIMARILY IN A MINE COUNTERMEASURES TRAINING ROLE
МН	MINEHUNTER, GENERAL	SHIP EQUIPPED WITH SPECIFIC EQUIPMENT TO HUNT MINES
MHA	MINEHUNTER, AUXILIARY	ANY SEAGOING SHIP NOT DESIGNED AS A MINEHUNTER BUT CONVERTED TO SUCH USE
MHC	MINEHUNTER, COASTAL	AS FOR MINEHUNTER, GENERAL (MH) BUT DESIGNED TO OPERATE IN COASTAL WATERS
MHCD	MINEHUNTER, COASTAL WITH DRONE	AS FOR MINEHUNTER, COASTAL (MHC) BUT BY THE USE OF A DRONE
MHD	MINEHUNTER, DRONE	UNMANNED REMOTELY CONTROLLED OR TOWED VEHICLE CAPABLE OF HUNTING MINES
MHI	MINEHUNTER, INSHORE	AS FOR MINEHUNTER, GENERAL (MH) BUT DESIGNED FOR OPERATING IN MORE SHALLOW WATERS OR ESTUARIES
МНО	MINEHUNTER, OCEAN	AS FOR MINEHUNTER, GENERAL (MH) BUT DESIGNED FOR OPERATING IN OCEAN WATERS
MHS	MINEHUNTER/SWEEPER, GENERAL	A MINEWARFARE CRAFT EQUIPPED FOR BOTH HUNTING AND SWEEPING MINES
MHSC	MINEHUNTER/SWEEPER, COASTAL	AS FOR MINEHUNTER/SWEEPER, GENERAL (MHS) BUT LIMITED TO COASTAL WATERS
MHSD	MINEHUNTER/SWEEPER WITH DRONE	AS FOR MINEHUNTER/SWEEPER, GENERAL (MHS) BUT BY THE USE OF A DRONE
MHSO	MINEHUNTER/SWEEPER, OCEAN	AS FOR MINEHUNTER/SWEEPER, GENERAL (MHS) BUT CAPABLE OF OPERATING IN OPEN OCEAN WATERS
ML	MINELAYER, GENERAL	A SHIP WITH A PRIMARY MISSION OF LAYING MINES
MLA	MINELAYER, AUXILIARY	ANY FISHING OR MERCHANT SHIP HAVING BOTH CAPABILITY AND MISSION TO LAY MINES
MLC	MINELAYER, COASTAL	MINELAYER IN SIZE RANGE 50 - 85 METRES OVERALL
MLI	MINELAYER, INSHORE	MINELAYER IN SIZE RANGE 25 - 50 METRES OVERALL
MLO	MINELAYER, OCEAN	LARGE SHIP OVER 85 METRES USED PRIMARILY FOR MINELAYING

1B-12
NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
MLR	MINELAYER, RIVER	SMALL MINELAYER 15 METRES OR LESS SUITABLE ONLY FOR OPERATIONS ON RIVERS OR IN PROTECTED ROADSTEADS
MLS	MINELAYER, SUPPORT SHIP	A LARGE ARMED SHIP (OVER 90 METRES) CAPABLE OF EXTENSIVE MINELAYING, BUT NOT CAPABLE OF SPEEDS OVER 30 KNOTS, WITH THE FACILITIES FOR COMMAND AND CONTROL OF MINEWARFARE SHIPS AND BOATS IN COMBAT ENVIRONMENT. HAS LIMITED SUPPORT CAPABILITY
MM	MINE WARFARE VESSEL, GENERAL	GENERAL DESIGNATOR FOR MINEWARFARE VESSELS
MS	MINESWEEPER, GENERAL	SHIP DESIGNED TO SWEEP MINES
MSA	MINESWEEPER, AUXILIARY	ANY SEAGOING SHIP NOT DESIGNED AS A MINESWEEPER BUT CONVERTED TO SUCH USE
MSB	MINESWEEPER, BOAT	MINESWEEPER LESS THAN 12.5 METRES
MSC	MINESWEEPER, COASTAL	NON-MAGNETIC MINESWEEPER BETWEEN 40-70 METRES
MSCD	MINESWEEPER, COASTAL WITH DRONE(S)	COASTAL MINESWEEPER CAPABLE OF DEPLOYING AND/OR CONTROLLING UNMANNED REMOTE CONTROLLED OR TOWED VEHICLE(S) USED FOR CLEARING MINES
MSCJ	MINESWEEPER, COASTAL, AIR CUSHION	AS FOR MINESWEEPER, COASTAL (MSC) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
MSCK	MINESWEEPER, COASTAL, HYDROFOIL	AS FOR MINESWEEPER, COASTAL (MSC) BUT FITTED WITH HYDROFOILS
MSCS	MINESWEEPER, COASTAL, SPECIAL	AS FOR MINESWEEPER, SPECIAL DEVICE (MSS) BUT FOR USE WITHIN COASTAL WATERS
MSCT	MINESWEEPER, COASTAL, TRAINING	AS FOR MINESWEEPER, COASTAL (MSC) BUT USED PRIMARILY IN A TRAINING ROLE
MSD	MINESWEEPER, DRONE	UNMANNED REMOTELY CONTROLLED OR TOWED VEHICLE CAPABLE OF CLEARING MINES
MSF	MINESWEEPER, FLEET	MINESWEEPER IN SIZE RANGE 46 METRES OR MORE WHICH CANNOT BE REGARDED AS BEING NON-MAGNETIC
MSFJ	MINESWEEPER, FLEET, AIR CUSHION	AS FOR MINESWEEPER, FLEET (MSF) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
MSFK	MINESWEEPER, FLEET, HYDROFOIL	AS FOR MINESWEEPER, FLEET (MSF) BUT FITTED WITH HYDROFOILS
MSI	MINESWEEPER, INSHORE	MINESWEEPER BETWEEN 20-40 METRES. INTENDED AND EQUIPPED FOR INSHORE MINESWEEPING
MSIJ	MINESWEEPER, INSHORE, AIR CUSHION	AS FOR MINESWEEPER, INSHORE (MSI) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
MSL	MINESWEEPER, LIGHT	A SMALL VESSEL DESIGNED TO SWEEP MINES
MSO	MINESWEEPER, OCEAN	NON-MAGNETIC MINESWEEPER 46 METRES OR MORE DESIGNED FOR OPEN OCEAN OPERATIONS

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
MSR	MINESWEEPER, RIVER	SHALLOW WATER MINESWEEPER IN SIZE RANGE 12.5 - 25 METRES WHICH HAS BEEN ARMOURED TO PROVIDE PROTECTION FOR CREW IN CLOSE COMBAT SITUATIONS. IN THE USA-N A CONVERTED LCM-6 KNOWN AS MSM
MSS	MINESWEEPER, SPECIAL DEVICE	A MINESWEEPER FITTED WITH SPECIAL TO TYPE MINE-SWEEPING DEVICES
MYAC	MOTOR YACHT	VESSEL, USUALLY ASSOCIATED WITH LUXURY LIVING ACCOMMODATION, POWERED BY INBOARD ENGINES
NOS	NOT OTHERWISE SPECIFIED	THE APPROPRIATE VALUE IS NOT IN THE SET OF SHIP, VESSEL, OR CRAFT VALUES
РВ	PATROL BOAT, GENERAL	COASTAL PATROL UNIT INTENDED FOR A BASICALLY COASTAL GUARDING FUNCTION. INCLUDES ANY COASTAL PATROL SHIP UNDER 45 METRES WHICH CANNOT QUALIFY AS A PG IN ARMAMENT. MAY BE UNARMED
PBF	PATROL BOAT, FAST	AS FOR PATROL BOAT, GENERAL (PB) BUT CAPABLE OF AT LEAST 35 KNOTS
PBK	PATROL BOAT, HYDROFOIL	AS FOR PATROL BOAT, GENERAL (PB) BUT FITTED WITH HYDROFOILS
PBO	PATROL BOAT, OFFSHORE	COASTAL PATROL UNIT IN SIZE 45-60 METRES DESIGNED FOR USE IN OFFSHORE WATERS. MAY OR MAY NOT BE ARMED WITH GUNS.
PBR	PATROL BOAT, RIVER/ROADSTEAD	LIGHTLY ARMED UNIT GENERALLY SUITABLE BY DESIGN ONLY FOR OPERATIONS IN SHELTERED WATERS, SUCH AS RIVERS AND ROADSTEADS
PC	PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL	VESSEL IN SIZE RANGE 35-55 METRES DESIGNED AND FITTED PRIMARILY FOR ESCORT DUTIES IN ASW ROLE
PCE	PATROL CRAFT, COASTAL ESCORT	VESSEL IN SIZE RANGE 55-75 METRES DESIGNED AND FITTED PRIMARILY FOR ASW ROLE AND COASTAL DUTY. IMPROVED SEAKEEPING, VICE MERE LARGE SIZE, DISTINGUISHES PCE FROM PC, AND VESSELS LACKING THIS SHOULD BE TYPED AS PC
PCF	PATROL CRAFT, SUBMARINE CHASER FAST	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT CAPABLE OF AT LEAST 35 KNOTS
PCFJ	PATROL CRAFT, AIR CUSHION, FAST	AS FOR PATROL CRAFT, SUBMARINE CHASER FAST (PCF) BUT IS EITHER AN AIR CUSHION OR SURFACE EFFECT DESIGN
PCFK	PATROL CRAFT, HYDROFOIL, FAST	AS FOR PATROL CRAFT, SUBMARINE CHASER FAST (PCF) BUT FITTED WITH HYDROFOILS
PCK	PATROL CRAFT, HYDROFOIL	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT FITTED WITH HYDROFOILS
PCS	SUBMARINE CHASER	PATROL CRAFT OPTIMISED FOR THE ASW ROLE

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
PCT	PATROL CRAFT, TRAINING	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT USED PRIMARILY IN A TRAINING ROLE
PG	PATROL SHIP, GUN EQUIPPED, GENERAL	PATROL, BLOCKADE AND SURVEILLANCE SHIP IN RANGE 45-85 METRES OVERALL. DESIGNED TO OPERATE IN OTHER THAN OPEN OCEAN AREAS. HAS SPECIAL MISSION OF ATTACKING HOSTILE SHIPS. MUST HAVE AT LEAST 30MM MAIN ARMAMENT
PGB	PATROL SHIP, ICEBREAKER	ANY SHIP DESIGNED AS AN ICEBREAKER BUT EMPLOYED PRIMARILY IN A PATROL MISSION. THE ICEBREAKING CAPABILITY IS TO FACILITATE THE PATROL FUNCTION THROUGH ICE, RATHER THAN TO SUPPORT THE MOVEMENT OF OTHER SHIPS
PGF	PATROL SHIP, FAST	AS FOR PATROL SHIP, GUN EQUIPPED, GENERAL (PG) BUT CAPABLE OF AT LEAST 35 KNOTS
PGFG	PATROL SHIP, FAST, GUIDED MISSILE	AS FOR PATROL SHIP, FAST (PGF) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
PGG	PATROL COMBATANT, GUIDED MISSILE	AS FOR PATROL SHIP, GUN EQUIPPED, GENERAL (PG) BUT FITTED WITH ONE OR MORE FORCE GUIDED MISSILE SYSTEMS
PGGJ	PATROL COMBATANT, GUIDED MISSILE, AIR CUSHION	AS FOR PATROL COMBATANT, GUIDED MISSILE (PGG) BUT IS EITHER AN AIR CUSHION OR SURFACE EFFECT DESIGN
PGGK	PATROL COMBATANT, GUIDED MISSILE, HYDROFOIL	AS FOR PATROL COMBATANT, GUIDED MISSILE (PGG) BUT FITTED WITH HYDROFOILS
PGK	PATROL COMBATANT, HYDROFOIL	AS FOR PATROL SHIP, GUN EQUIPPED, GENERAL (PG) BUT FITTED WITH HYDROFOILS
PGM	PATROL COMBATANT, GUIDED MISSILE (ALSO KNOWN AS MOTOR GUNBOAT)	AS FOR PATROL SHIP, GUN EQUIPPED, GENERAL (PG) BUT FITTED WITH GUNS AND OTHER THAN FORCE GUIDED MISSILE SYSTEMS
PGS	PATROL SHIP, ASW	ASW PATROL SHIP IN SIZE RANGE 45 - 85 METRES FITTED WITH MEDIUM RANGE SONAR AND ASW WEAPONS
PHJ	PATROL COMBATANT, HOVERCRAFT	A HIGH SPEED PATROL HOVERCRAFT WHICH CAN CONDUCT SURVEILLANCE SCREENING AND SPECIAL OPERATIONS AND IS OPERATED BY NAVAL OR MARINE FORCES
PHJM	PATROL COMBATANT, HOVERCRAFT, GUIDED MISSILE	AS FOR PATROL COMBATANT, HOVERCRAFT (PHJ) BUT FITTED WITH OTHER THAN FORCE GUIDED MISSILE SYSTEMS
PHJS	PATROL COMBATANT, HOVERCRAFT, MINEWARFARE CAPABLE	A HIGH SPEED PATROL HOVERCRAFT WHICH IS USED PRIMARILY IN MINEWARFARE
PP	PATROL VESSEL, GENERAL	GENERAL DESIGNATOR FOR PATROL VESSELS
PSO	PATROL SHIP, OFFSHORE	AS FOR PATROL BOAT, OFFSHORE (PBO) BUT IN SIZE RANGE OVER 60 METRES.

1B-15
NATO UNCLASSIFIED

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR	KEI OKTINO TITLE	DESCRIPTION
PT	PATROL CRAFT, TORPEDO	HIGH SPEED (35 KNOTS) ANTI-SURFACE SHIP PATROL CRAFT IN SIZE RANGE 20 - 30 METRES FITTED WITH TORPEDOES
PTG	ATTACK BOAT, GUIDED MISSILE	AS FOR PATROL CRAFT, TORPEDO (PT) BUT FITTED WITH A FORCE GUIDED MISSILE SYSTEM
PTGJ	ATTACK BOAT, GUIDED MISSILE, AIR CUSHION	AS FOR ATTACK BOAT, GUIDED MISSILE (PTG) BUT IS AN AIR CUSHION OR SURFACE EFFECT DESIGN
PTGK	ATTACK BOAT, GUIDED MISSILE, HYDROFOIL	AS FOR ATTACK BOAT, GUIDED MISSILE (PTG) BUT FITTED WITH HYDROFOILS
PTGT	ATTACK BOAT, GUIDED MISSILE, TRAINING	AS FOR ATTACK BOAT, GUIDED MISSILE (PTG) BUT USED PRIMARILY IN A TRAINING ROLE
PTJ	TORPEDO BOAT, AIR CUSHION	AS FOR PATROL CRAFT, TORPEDO (PT) BUT IS EITHER AN AIR CUSHION OR SURFACE EFFECT DESIGN
PTK	TORPEDO BOAT, HYDROFOIL	AS FOR PATROL CRAFT, TORPEDO (PT) BUT FITTED WITH HYDROFOILS
PTL	TORPEDO BOAT, SMALL	AS FOR PATROL CRAFT, TORPEDO (PT) BUT SMALLER
PTLK	TORPEDO BOAT, SMALL, HYDROFOIL	AS FOR TORPEDO BOAT, SMALL (PTL) BUT FITTED WITH HYDROFOILS
PTT	TORPEDO BOAT, TRAINING	AS FOR PATROL CRAFT, TORPEDO (PT) BUT USED PRIMARILY IN A TRAINING ROLE
Ø1	JUNK	SAIL/MOTOR POWERED VESSEL, USUALLY ASSOCIATED WITH CHINA, OF WOODEN CONSTRUCTION DESIGNED WITH HIGH BOW AND POOP DECK AREA. USUALLY USED FOR TRANSPORTATION PURPOSES
QR	ROW BOAT	VESSEL POWERED BY OARS
QS	SEAPLANE	AIRCRAFT DESIGNED TO TAKE-OFF/LAND ON WATER
RACCRUSR	RACING CRUISER	SAILING VESSEL DESIGNED SPECIFICALLY FOR OCEAN RACING. MAY HAVE AUXILIARY INBOARD ENGINES
RUNABOUT	RUNABOUT	VESSEL OF NO SPECIFIC DESIGN USED FOR UTILITY PURPOSES
SCHOON	SCHOONER	SAILING VESSEL OF SCHOONER DESIGN
SLOOP	SLOOP	SAILING VESSEL OF SLOOP DESIGN
SPDBOAT	SPEEDBOAT	SMALL, SLEEK BOAT CAPABLE OF HIGH SPEEDS WITH OR WITHOUT OUTBOARD ENGINES
SS	SUBMARINE, GENERAL	GENERAL DESIGNATOR FOR SUBMARINES
SSA	SUBMARINE, AUXILIARY	SUBMARINE USED MAINLY IN A NON-COMBATANT ROLE WHICH HAS AT LEAST A RESIDUAL COMBAT CAPABILITY
SSAN	SUBMARINE, AUXILIARY, NUCLEAR POWERED	AS FOR SUBMARINE, AUXILIARY (SSA) BUT WITH NUCLEAR POWER
SSB	SUBMARINE, BALLISTIC MISSILE	SUBMARINE ARMED WITH BALLISTIC MISSILES NORMALLY DEPLOYED ON STRATEGIC MISSIONS
SSBN	SUBMARINE, BALLISTIC MISSILE, NUCLEAR	AS FOR SUBMARINE, BALLISTIC MISSILE (SSB) BUT WITH NUCLEAR POWER

1B-16
NATO UNCLASSIFIED

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		2_00
SSC	SUBMARINE COASTAL	SUBMARINE DESIGNED PRIMARILY FOR OPERATIONS IN COASTAL AND SHALLOW WATERS
SSG	SUBMARINE, ATTACK, GUIDED MISSILE	SUBMARINE FITTED WITH UNDERWATER TO SURFACE OR SURFACE TO SURFACE MISSILES
SSGN	SUBMARINE, ATTACK, GUIDED MISSILE, NUCLEAR	AS FOR SUBMARINE, ATTACK, GUIDED MISSILE (SSG) BUT WITH NUCLEAR POWER
SSK	SUBMARINE, PATROL	LONG RANGE PATROL SUBMARINE. MAY HAVE PRIMARY ANTI- SURFACE OR ANTI-SUBMARINE ROLE
SSN	SUBMARINE, ATTACK, NUCLEAR	NUCLEAR PROPELLED ATTACK SUBMARINE WITH BOTH ANTI-SUBMARINE AND ANTI-SURFACE CAPABILITY
SST	SUBMARINE, TRAINING	SUBMARINE USED PRIMARILY IN A TRAINING ROLE BUT WITH AT LEAST A RESIDUAL COMBAT CAPABILITY
SSU	SUBMARINE, MILITARY CAPABILITY UNKNOWN	SUBMARINE WHOSE FULL MILITARY CAPABILITY IS UNKNOWN OR HAS NOT BEEN DETERMINED
SSUN	SUBMARINE, MILITARY CAPABILITY UNKNOWN, NUCLEAR POWERED	AS FOR SUBMARINE, MILITARY CAPABILITY UNKNOWN (SSU) BUT WITH NUCLEAR POWER
SSW	SUBMARINE, MIDGET, SWIMMER	MIDGET SUBMARINE OR SUBMERSIBLE DESIGNED PRIMARILY FOR SPECIAL OPERATIONS AND OPERATED BY NAVAL FORCES
SWCL	SPECIAL WARFARE CRAFT, LIGHT	A LIGHT CRAFT SPECIFICALLY DESIGNED FOR SPECIAL WARFARE OPERATIONS
SWCM	SPECIAL WARFARE CRAFT, MEDIUM	AS FOR SPECIAL WARFARE CRAFT, LIGHT (SWCL) BUT LARGER IN SIZE
TJ	HOVERCRAFT, GENERAL	GENERAL DESIGNATOR FOR NON-MILITARY HOVERCRAFT
TJC	HOVERCRAFT, TRANSPORT CARGO	NON-MILITARY HOVERCRAFT CAPABLE OF CARRYING VEHICLES AND CARGO. NOT FITTED TO CARRY PASSENGERS
TJF	HOVERCRAFT, FERRY	NON-MILITARY HOVERCRAFT FITTED TO CARRY PASSENGERS AND/OR VEHICLES
TJGB	HOVERCRAFT ICE BREAKER	NON-MILITARY HOVERCRAFT SPECIALLY FITTED TO ASSIST IN ICEBREAKING
TJGS	HOVERCRAFT, SCIENTIFIC RESEARCH/SURVEY	NON-MILITARY HOVERCRAFT SPECIALLY EQUIPPED FOR RESEARCH OR SURVEY DUTIES
TJL	HOVERCRAFT, SMALL	NON-MILITARY HOVERCRAFT UNDER 10 METRES
TM	MERCHANT SHIP, GENERAL	GENERAL DESIGNATOR FOR NON-NAVAL SHIP DESIGNED TO TRANSPORT CARGO OR PASSENGERS. ALL MERCHANT SHIP DESIGNATORS BELOW INDICATE NON-NAVAL SHIPS
TMA	MERCHANT SHIP, DRY CARGO, BREAK BULK	DRY CARGO CARRYING SHIP CAPABLE OF HANDLING BREAK BULK CARGO
ТМВ	MERCHANT SHIP, BULK CARRIER	SHIP DESIGNED TO CARRY DRY CARGO IN BULK FORM

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
TMC	MERCHANT SHIP, CONTAINER, NON-SELF- SUSTAINED	SHIP DESIGNED TO CARRY CARGO IN LOADABLE AND UNLOADABLE CONTAINERS. NOT EQUIPPED TO HANDLE THE CONTAINERS WITH OWN EQUIPMENT
TMCS	MERCHANT SHIP, CONTAINER, SELF- SUSTAINED	AS MERCHANT SHIP, CONTAINER, NON-SELF- SUSTAINED (TMC) BUT WITH OWN HANDLING EQUIPMENT
TMD	MERCHANT, DREDGER	SHIP DESIGNED TO DREDGE CHANNELS IN OPEN SEAS
TME	MERCHANT SHIP, ROLL-ON, ROLL-OFF (RO/RO)	SHIP 40 METRES OR MORE HAVING CAPABILITY FOR ROLL-ON/ROLL-OFF CARGO
TMF	MERCHANT SHIP, CAR/PASSENGER FERRY	SHIP OR CRAFT DESIGNED TO RUN A FERRY SERVICE OF BOTH CARS AND PASSENGERS
TMFR	MERCHANT SHIP, RAILROAD CAR FERRY	AS FOR MERCHANT SHIP, CAR/PASSENGER FERRY (TMF) BUT DESIGNED TO FERRY RAILROAD CARS
TMGB	MERCHANT SHIP, ICEBREAKER	SHIP USED PRIMARILY FOR ICEBREAKING
TMGS	MERCHANT SHIP, SCIENTIFIC RESEARCH/SURVEY	SHIP EMPLOYED TO CONDUCT SCIENTIFIC RESEARCH
ТМН	MERCHANT SHIP, HEAVY LIFT	SHIP FITTED WITH HEAVY DUTY CRANE OR DERRICK FOR HEAVY LIFT
ТМІ	MERCHANT SHIP, INLAND WATERWAY	SHIP PRIMARILY USED TO TRANSPORT CARGO VIA INLAND WATERWAYS
TMK	MERCHANT SHIP, CABLE LAYER	SHIP DESIGNED TO LAY AND/OR RETRIEVE CABLES
TML	MERCHANT SHIP, LASH	SHIP EQUIPPED WITH GANTRY CRANE, CAPABLE OF EMBARKING AND DISEMBARKING PRE- LOADED STANDARD SIZED BARGE (LASH LIGHTERS)
TMLS	MERCHANT SHIP, SEABEE	BARGE CARRYING SHIP WITH A STERN ELEVATOR, CAPABLE OF EMBARKING AND DISEMBARKING BARGES OF NON-STANDARD SIZE
TMM	MERCHANT SHIP, METEOROLOGICAL	SHIP DESIGNED PRIMARILY TO MONITOR METEOROLOGICAL CONDITIONS
TMO	MERCHANT SHIP, TANKER	SHIP DESIGNED TO TRANSPORT LIQUIDS (OR GASES)
TMOL	MERCHANT SHIP, REPLENISHMENT OILER, SMALL	SHIP ABLE TO PROVIDE REPLENISHMENT TO SHIPS AT SEA OF POL AND SOLID STORE PRODUCTS. LESS THAN 120 METRES IN SIZE
TMOR	MERCHANT SHIP, REPLENISHMENT OILER	SHIP ABLE TO PROVIDE REPLENISHMENT TO SHIPS AT SEA OF POL AND SOLID STORE PRODUCTS. OVER 120 METRES IN SIZE
TMOS	MERCHANT SHIP, SPECIAL LIQUIDS	SHIP 40 METRES OR MORE DESIGNED TO TRANSPORT A SPECIAL KIND OF PROPELLANT OR OTHER NON-NUCLEAR ASSOCIATED LIQUID CARGO
TMOT	MERCHANT SHIP, LIQUID GAS	SHIP DESIGNED TO TRANSPORT LIQUID GAS

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
TMP	MERCHANT SHIP, PASSENGER	SHIP DESIGNED PRIMARILY TO TRANSPORT PASSENGERS
TMR	MERCHANT, REFRIGERATED	SHIP DESIGNED PRIMARILY TO TRANSPORT CARGO IN REFRIGERATED SPACES
TMS	MERCHANT SHIP, SPACE/MISSILE ASSOCIATED	SHIP DESIGNED OR CONVERTED PRIMARILY TO SUPPORT SPACE AND MISSILE PROGRAMMES
TMT	MERCHANT SHIP, TUG, OCEAN-GOING	SEA-GOING TUG WITH HORSEPOWER OF 1000 OR MORE, LENGTH USUALLY OVER 60 METRES
TMTR	MERCHANT SHIP, TUG, OCEAN-GOING RESCUE	AS FOR MERCHANT SHIP, TUG, OCEAN-GOING (TMT) BUT EXTENSIVELY EQUIPPED FOR FIRE FIGHTING AND RESCUE OPERATIONS
TMTS	MERCHANT SHIP, TUG, OCEAN-GOING SALVAGE	SEA-GOING TUG WHICH CAN PROVIDE TOWING, SALVAGE, REPAIR, DIVING AND RESCUE SERVICES TO SHIPS AND CRAFT
TMWT	MERCHANT SHIP, WATER TENDER	SHIP DESIGNED PRIMARILY FOR TRANSPORTING POTABLE WATER
TMWW	MERCHANT SHIP, DISTILLING	SHIP CAPABLE OF DISTILLING AND TRANSPORTING POTABLE WATER
TMX	MERCHANT SHIP, TRAINING	SHIP USED PRIMARILY FOR TRAINING PURPOSES
TRIHULL	TRIMARAN	SAIL OR ENGINE POWERED VESSEL WITH THREE HULLS
TS	SUBMERSIBLE, GENERAL (COMMERCIAL)	GENERAL DESIGNATOR FOR NON-COMBATANT SUBMERSIBLE
TSG	SUBMERSIBLE, RESEARCH (COMMERCIAL)	SUBMERSIBLE WITH NO COMBAT CAPABILITY USED IN RESEARCH ROLE
TSR	SUBMERSIBLE, RESCUE (COMMERCIAL)	SUBMERSIBLE DESIGNED SPECIFICALLY FOR UNDERWATER RESCUE OPERATIONS
TU	FISHING VESSEL, GENERAL	FISHING VESSEL OVER 30 METRES
TUB	FISHING VESSEL, BASE SHIP	FISHING VESSEL SUPPORT SHIP (OTHER THAN SUPPLYING FUEL/WATER ONLY)
TUC	FISHING VESSEL, WHALE CATCHER	FISHING VESSEL EQUIPPED TO ENGAGE IN WHALE HUNTING
TUF	FISHING VESSEL, FACTORY SHIP	FISHING VESSEL EQUIPPED TO PREPARE FISH OR OTHER SEAFOOD INTO COMMERCIAL PRODUCTS
TUI	FISHING VESSEL, INSPECTION	ANY SHIP OTHER THAN NAVAL USED FOR INSPECTION OF FISHING VESSELS
TUR	FISHING VESSEL, REFRIGERATED	FISHING VESSEL EQUIPPED WITH REFRIGERATED HOLDS
TUS	FISHERIES RESEARCH SHIP	VESSEL EQUIPPED TO CONDUCT FISHERIES RESEARCH
TUT	FISHING VESSEL, TRAINING	VESSEL USED TO TRAIN PERSONNEL IN FISHERIES TECHNIQUES
TUW	WHALE FACTORY SHIP	VESSEL EQUIPPED TO PREPARE WHALES INTO COMMERCIAL PRODUCTS
UNK	UNKNOWN	SHIP, VESSEL OR CRAFT WHOSE DESIGNATION IS UNKNOWN

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
VPB	PATROL BOAT, POLICE	AS FOR PATROL BOAT, GENERAL (PB) BUT POLICE OPERATED
VPC	PATROL CRAFT, POLICE	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT POLICE OPERATED
VPG	ARMED GUNBOAT, POLICE	ARMED VESSEL OPERATED BY POLICE. SIZE MAY VARY
VYFL	POLICE LAUNCH	AS FOR LAUNCH (YFL) BUT POLICE OPERATED
VYTD	POLICE DIVING TENDER	AS FOR DIVING TENDER (YTD) BUT POLICE OPERATED
WDD	DESTROYER, COAST GUARD	A COAST GUARD DD
WFF	FRIGATE, COAST GUARD	A COAST GUARD FF
WFFL	CORVETTE, COAST GUARD	A COAST GUARD FFL
WQS	SEAPLANE, COAST GUARD	COAST GUARD AIRCRAFT CAPABLE OF OPERATING FROM WATER
YAC	YACHT	VESSEL WITH ONE OR MORE SAILS AS PRIMARY SOURCE OF POWER.
YAG	SERVICE CRAFT, MISCELLANEOUS	CRAFT, USUALLY UNDER 40 METRES OVERALL EMPLOYED IN GENERAL OR MULTI-PURPOSE FUNCTIONS OF SUPPORT, TRAINING, R&D OR TEST IN NATURE
YAGE	SERVICE CRAFT, EXPERIMENTAL	AS FOR SERVICE CRAFT, MISCELLANEOUS (YAG) USED FOR EXPERIMENTAL PURPOSES
YAGEN	EXPERIMENTAL WEAPON TESTING BARGE	BARGE USED FOR EXPERIMENTAL WEAPON TESTING
YAGF	COMMAND CRAFT, MISCELLANEOUS	CRAFT 40 METRES OR LESS EMPLOYED AS A COMMAND SHIP BUT NOT DESIGNED FOR USE AT SEA
YAGK	SERVICE CRAFT, SURFACE EFFECT, EXPERIMENTAL	AS FOR SERVICE CRAFT, EXPERIMENTAL (YAGE) BUT OF SURFACE EFFECT DESIGN
YAGT	SERVICE CRAFT, TARGET	CRAFT 45 METRES OR LESS EMPLOYED AS A TARGET IN SUPPORT OF GUNNERY OR MISSILE FIRING TRAINING
YAM	SUPPORT BARGE, MISSILE	ANY SELF-PROPELLED CRAFT SPECIALLY FITTED AND EMPLOYED PRIMARILY IN SUPPORT OF MISSILE R&D, MISSILE TESTING, ASSOCIATED TRAINING AND/OR SPACE FLIGHTS IN COASTAL WATERS, BUT NOT AT SEA
YAWL	YAWL	SAILING VESSEL OF YAWL DESIGN
YB	BARGE, NON-SELF PROPELLED	A VESSEL WHICH HAS NO POWER OF ITS OWN AND MUST BE TOWED
YC	LIGHTER, OPEN	BARGE-LIKE VESSEL USED IN LOADING AND UNLOADING SHIPS OR IN TRANSPORTING LOADS FOR SHORT DISTANCES
YCK	LIGHTER, OPEN, CARGO	AS FOR LIGHTER, OPEN (YC) BUT OPEN AND USED FOR TRANSPORTING CARGO
YCV	LIGHTER, AIRCRAFT TRANSPORT	AS FOR LIGHTER, OPEN (YC) BUT OPTIMISED FOR TRANSPORTING AIRCRAFT

1B-20 NATO UNCLASSIFIED

CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
YD	FLOATING CRANE	BARGE-LIKE VESSELS USUALLY NON-SELF- PROPELLED EQUIPPED WITH A CRANE
YDG	DEGAUSSING VESSEL	VESSEL OF ANY SIZE USED FOR DEGAUSSING PURPOSES
YE	LIGHTER, AMMUNITION	CRAFT 40 METRES OR LESS USED FOR TRANSPORTING AMMUNITION
YF	LIGHTER, COVERED, FERRY	SELF-PROPELLED TRANSPORT CRAFT UNDER 40 METRES
YFB	FERRY BOAT	BOAT OR CRAFT DESIGNED TO PROVIDE FERRY SERVICE IN COASTAL AND PROTECTED WATERS
YFC	LIGHTER, COVERED, DRY DOCK COMPANION	CRAFT USED TO SUPPORT THE OPERATIONS OF A DRY DOCK OTHER THAN WORKSHOPS
YFD	YARD FLOATING DRY DOCK	GENERAL DESIGNATOR FOR FLOATING DRY DOCKS
YFDB	DRY DOCK FLOATING, OPEN, LARGE	NON-SELF-PROPELLED OPEN ENDED DRY DOCK 200 METRES OR MORE
YFDL	DRY DOCK FLOATING, OPEN, SMALL	AS DRY DOCK FLOATING, OPEN, LARGE (YFDB) BUT LESS THAN 60 METRES
YFDM	DRY DOCK FLOATING, OPEN, MEDIUM	AS FOR DRY DOCK FLOATING, OPEN, LARGE (YFDB) BUT 60 TO 200 METRES
YFL	LAUNCH	SMALL CRAFT LESS THAN 20 METRES EMPLOYED IN SHELTERED WATERS FOR TRANSPORTING PERSONNEL
YFLB	LAUNCH, COVERED, LARGE	AS FOR LAUNCH (YFL) BUT OVER 20 METRES
YFLK	LAUNCH, HYDROFOIL	AS FOR LAUNCH (YFL) BUT FITTED WITH HYDROFOILS
YFLN	LAUNCH, COVERED	AS FOR LAUNCH (YFL) BUT WITH COVERED AREAS
YFND	DRY DOCK COMPANION CRAFT	CRAFT USED TO SUPPORT THE OPERATIONS OF A DRY DOCK
YFNX	BARGE, SPECIAL PURPOSE, NON-SELF PROPELLED	BARGE USED FOR VARIOUS DESIGNATED SPECIAL PURPOSES
YFP	FLOATING POWER BARGE	CRAFT CAPABLE OF PROVIDING AUXILIARY POWER
YFR	LIGHTER, COVERED, REFRIGERATED	REFRIGERATED CARGO TRANSPORT CRAFT 40 METRES OR LESS
YFRT	RANGE TENDER	CRAFT USED FOR SAFETY AND UTILITY PURPOSES ON RANGES
YFT	LIGHTER, TORPEDO TRANSPORT	SELF-PROPELLED CRAFT 40 METRES OR LESS EMPLOYED FOR TRANSPORTING TORPEDOES
YFU	HARBOUR UTILITY CRAFT	FORMER LCU EMPLOYED FOR GENERAL CARGO TRANSPORT PURPOSES
YGG	BARGE, GARBAGE	SELF-PROPELLED CRAFT USED FOR THE COLLECTION OF GARBAGE
YGS	SURVEY CRAFT	SMALL CRAFT USED FOR SURVEY PURPOSES IN SHELTERED WATERS
YGT	FLOATING TARGET	CRAFT BUILT TO SIMULATE A TARGET
YGTN	BARGE, TARGET	SELF-PROPELLED CRAFT USED TO SIMULATE A TARGET

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR	1121 0111110 11122	DESCRIPTION
ΥH	AMBULANCE BOAT	CRAFT 40 METRES OR LESS EMPLOYED TO TRANSPORT SICK/WOUNDED AND/OR MEDICAL PERSONNEL
YHT	BARGE, HEATING	CRAFT OF ANY SIZE USED TO PROVIDE HEAT TO MOORED SHIPS OR SHIP FACILITIES
YL	LIGHTER	GENERAL DESIGNATOR FOR LIGHTERS
YLC	SALVAGE LIFT CRAFT	CRAFT OF 40 METRES OR LESS EMPLOYED TO RAISE SUNKEN SHIPS. LIFT CAPACITY ABOUT 60 TONS
YLG	BARGE, GARBAGE	CRAFT USED FOR COLLECTING GARBAGE FROM SHIPS
YLWT	WARPING TUG	TUG USED FOR WARPING SHIPS IN BERTHS
ΥM	FLOATING DREDGE	CRAFT EMPLOYED AS A DREDGE
YMN	DREDGE, NON SELF- PROPELLED	AS FOR FLOATING DREDGE (YM) BUT NOT SELF- PROPELLED
YNC	NET CARGO CRAFT	CRAFT 40 METRES OR LESS USED TO STORE AND TRANSPORT HARBOUR DEFENCE CRAFT
YNG	GATE CRAFT	CRAFT USED FOR CONTROL OR MAINTENANCE OF HARBOUR DEFENCE EQUIPMENT
YNT	NET TENDER, BOOM	CRAFT 40 METRES OR LESS USED TO MAINTAIN NETS, BOOMS AND OTHER HARBOUR DEFENCE EQUIPMENT. MAY/MAY NOT BE ABLE TO LAY AND RECOVER SAME
YO	BARGE, FUEL OIL	CRAFT OF ANY DESIGN 60 METRES OR LESS USED TO STORE AND TRANSPORT POL PRODUCTS
YOG	BARGE, GASOLINE	CRAFT 60 METRES OR LESS USED TO STORE AND TRANSPORT CLEAN PETROLEUM PRODUCTS
YOM	BARGE, SPECIAL LIQUID	CRAFT 60 METRES OR LESS DESIGNED TO TRANSPORT FLUIDS OTHER THAN POL PRODUCTS OR WATER IN HARBOUR AREAS
YOR	OIL RECOVERY VESSEL	VESSEL SPECIFICALLY DESIGNED FOR POLLUTION CONTROL/OIL RECOVERY OPERATIONS
YOS	BARGE, OIL STORAGE	POL STORAGE BARGE WHICH CANNOT BE TOWED AROUND THE HARBOUR
YOSR	BARGE, DISPOSAL, NUCLEAR WASTE	BARGE SPECIFICALLY DESIGNED FOR THE DISPOSAL OF NUCLEAR WASTE
YOSS	BARGE, OIL STORAGE, SUBMERSIBLE	POL STORAGE BARGE WHICH CANNOT BE TOWED AROUND THE HARBOUR BUT DOES SINK BELOW THE WATER SURFACE WHEN FILLED
ΥP	PATROL CRAFT, HARBOUR	CRAFT USED PRIMARILY FOR TRAINING PERSONNEL FOR SERVICE ABOARD PATROL TYPES. HOWEVER, MAY BE ARMED AND USED AS A HARBOUR PATROL CRAFT (PB)
YPB	FLOATING BARRACKS	CRAFT USED AS ACCOMMODATION FOR VESSELS CREWS
YPD	FLOATING PILE DRIVER	CRAFT USED AS A PILE DRIVER
YPK	BARGE, PONTOON STORAGE	CRAFT USED TO STOW PONTOONS

1B-22
NATO UNCLASSIFIED

CATEGORY/	REPORTING TITLE	DESCRIPTION
DESIGNATOR		
YPT	TORPEDO RETRIEVER CRAFT	CRAFT USED PRIMARILY TO RETRIEVE SPENT TORPEDOES DURING EXERCISES. HOWEVER MAY BE ARMED AND USED AS A HARBOUR PATROL CRAFT AS AN AUXILIARY DUTY
YR	FLOATING WORKSHOP, REPAIR	CRAFT ABOUT 30 METRES FITTED OUT AS A GENERAL OR SPECIAL PURPOSE MOBILE WORKSHOP
YRB	BARGE, REPAIR AND BERTHING	CRAFT WHICH BOTH SERVES AS A FLOATING WORKSHOP AND HAS BERTHING FACILITIES FOR THE ASSIGNED PERSONNEL. MAY/MAY NOT PROVIDE MESSING FACILITIES AS WELL
YRBM	BARGE, REPAIR, BERTHING AND MESSING	AS FOR BARGE, REPAIR AND BERTHING (YRB) BUT DOES PROVIDE MESSING FACILITIES
YRC	CABLE TENDER YARD CRAFT	CRAFT UNDER 30 METRES USED TO LAY, RETRIEVE AND MAINTAIN SUBMARINE CABLES
YRCN	BARGE, CABLE	CRAFT USED TO CARRY CABLES FOR LAYING
YRD	DRY DOCK, FLOATING, WORKSHOP	NON-SELF- PROPELLED DRY DOCK WITH WORKSHOP FACILITIES
YRDB	DRY DOCK FLOATING, CLOSED, LARGE	NON-SELF-PROPELLED DRY DOCK, CLOSED BOW AND STERN OVER 200 METRES
YRDH	FLOATING WORKSHOP (HULL)	AS FOR DRY DOCK, FLOATING, WORKSHOP (YRD) BUT OPTIMISED FOR HULL REPAIRS
YRDL	DRY DOCK FLOATING, CLOSED, SMALL	AS FOR DRY DOCK FLOATING, CLOSED, LARGE (YRDB) BUT UNDER 60 METRES
YRDM	DRY DOCK FLOATING, CLOSED, MEDIUM	AS FOR DRY DOCK FLOATING, CLOSED, LARGE (YRDB) BUT 60-200 METRES
YRG	TANK CLEANING CRAFT	CRAFT EQUIPPED FOR STEAM CLEANING LIQUID STORAGE TANKS OR SHIPS
YRNS	BARGE, NUCLEAR SHIP SUPPORT	CRAFT USED TO TRANSPORT RADIOACTIVE MATERIALS (SEE YRR)
YRR	BARGE, RADIOLOGICAL REPAIR	BARGE USED TO REPAIR AND/OR SERVICE RADIOACTIVE EQUIPMENT
YRRN	REPAIR BARGE, NUCLEAR PROPULSION	BARGE OPTIMISED TO REPAIR NUCLEAR PROPULSION PLANTS
YRST	BARGE, SALVAGE	ANY UTILITY BARGE USED FOR SALVAGE
YS	BARGE, SELF-PROPELLED	GENERAL DESIGNATOR FOR SELF-PROPELLED BARGES
YSG	SUBMERSIBLE, RESEARCH, MILITARY	AS FOR SUBMERSIBLE, RESEARCH (COMMERCIAL) (TSG) BUT MILITARY OPERATED
YSR	SUBMERSIBLE, RESCUE, MILITARY	AS FOR SUBMERSIBLE, RESCUE (COMMERCIAL) (TSR) BUT MILITARY OPERATED
YSRV	DEEP SUBMERSIBLE RESCUE VEHICLE (MILITARY)	AS FOR DEEP SUBMERSIBLE RESCUE VEHICLE (DSRV) BUT MILITARY OPERATED
YSV	DEEP SUBMERSIBLE VEHICLE (MILITARY)	AS FOR DEEP SUBMERSIBLE VEHICLE (DSV) BUT MILITARY OPERATED
ΥT	TUG, HARBOUR	GENERAL DESIGNATOR FOR CRAFT CAPABLE OF TOWING NAVAL SHIPS IN SHELTERED OR PROTECTED SEAS

CATEGORY	DEDODTING TITLE	DECORIDATION
CATEGORY/ DESIGNATOR	REPORTING TITLE	DESCRIPTION
YTB	TUG, HARBOUR, LARGE	COASTAL/HARBOUR TUG BETWEEN 30-40 METRES WITH TOTAL HORSEPOWER OF 1300 OR MORE
YTD	DIVING TENDER	SMALL CRAFT OPTIMISED TO ACT AS TENDER FOR DIVING OPERATIONS
YTL	TUG, HARBOUR, SMALL	HARBOUR TUG UNDER 20 METRES WITH TOTAL HORSEPOWER UNDER 500
YTM	TUG, HARBOUR, MEDIUM	HARBOUR TUG BETWEEN 20-40 METRES WITH TOTAL HORSEPOWER BETWEEN 500 AND 1300
YTR	FIRE/RESCUE BOAT, SMALL	HARBOUR CRAFT EXTENSIVELY EQUIPPED FOR FIRE FIGHTING. FOR THIS TYPE THAT CAPABILITY IS MORE IMPORTANT THAN HORSEPOWER ALONE. MUST HAVE SEVERAL FIRE MONITORS
YTS	TRAINING CRAFT, SAIL	SAILING CRAFT OF ANY SIZE USED FOR TRAINING
YTT	CRAFT, TORPEDO TRIALS	CRAFT USED AT SEA FOR TORPEDO TRIALS
YV	DRONE AIRCRAFT, CATAPULT CONTROL CRAFT	CRAFT EQUIPPED WITH CATAPULT FOR THE LAUNCHING OF DRONE AIRCRAFT AND AFTER LAUNCH CAPABLE OF SERVING AS THE CONTROL CRAFT FOR THE DRONE
YVS	SERVICE CRAFT, SEAPLANE	CRAFT USED TO RESCUE, TOW, SERVICE OR SUPPORT SEAPLANES
YW	BARGE, WATER	CRAFT USED TO TRANSPORT AND STORE POTABLE WATER
YXR	HULK OR RELIC	ANY UNUSED/HISTORIC SHIP
YXT	TRAINING CRAFT	GENERAL DESIGNATOR FOR ANY CRAFT USED FOR TRAINING PURPOSES
YY	SERVICE CRAFT, YARD, GENERAL	GENERAL DESIGNATOR FOR YARD SERVICE CRAFT
ZPB	PATROL BOAT, CUSTOMS	AS FOR PATROL BOAT, GENERAL (PB) BUT CUSTOMS OPERATED
ZPC	FISHERIES PATROL CRAFT	AS FOR PATROL CRAFT, SUBMARINE CHASER/ESCORT, GENERAL (PC) BUT FISHERIES SERVICE OPERATED (FISHERIES PATROL CRAFT)
ZPG	ARMED GUNBOAT, CUSTOMS	ARMED VESSEL OPERATED BY CUSTOMS. SIZE MAY VARY
ZYFL	CUSTOMS LAUNCH	AS FOR LAUNCH (YFL) BUT CUSTOMS OPERATED
ZYTB	FIRE TUG	AS FOR TUG, HARBOUR, LARGE (YTB) BUT OPERATED BY CUSTOMS FIRE SERVICE
ZYTR	FIRE SERVICE RESCUE TENDER	AS FOR FIRE/RESCUE BOAT, SMALL (YTR) BUT OPERATED BY CUSTOMS FIRE SERVICE

APP-20 (A)(3) – STANDARD SHIP DESIGNATOR SYSTEM