DNV·GL

# **RULES FOR CLASSIFICATION**

DNVGL-RU-0050

Edition August 2015

**General regulations** 

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#### **FOREWORD**

DNV GL rules for classification contain procedural and technical requirements related to obtaining and retaining a class certificate. The procedural and technical requirements are used as a contractual document and includes both requirements and acceptance criteria.

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Any comments may be sent by e-mail to rules@dnvgl.com

## **CHANGES – CURRENT**

#### General

This document supersedes DNV GL rules for classification, General regulations, July 2015.

Text affected by the main changes in this edition is highlighted in red colour. However, if the changes involve a whole chapter, section or sub-section, normally only the title will be in red colour.

On 12 September 2013, DNV and GL merged to form DNV GL Group. On 25 November 2013 Det Norske Veritas AS became the 100% shareholder of Germanischer Lloyd SE, the parent company of the GL Group, and on 27 November 2013 Det Norske Veritas AS, company registration number 945 748 931, changed its name to DNV GL AS. For further information, see www.dnvgl.com. Any reference in this document to "Det Norske Veritas AS", "Det Norske Veritas", "DNV", "GL", "Germanischer Lloyd SE", "GL Group" or any other legal entity name or trading name presently owned by the DNV GL Group shall therefore also be considered a reference to "DNV GL AS".

#### Main changes, entering into force as from date of publication

- Sec.3 Classification principles
- New item [1.5] Class notations has been added.
- App.A Example of the standardised formatting of class notations including qualifiers
- This is a new appendix containing more detailed description of the standardised formatting of class notations including qualifiers.

DNV GL AS

#### **Editorial corrections**

In addition to the above stated main changes, editorial corrections may have been made.

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## **SECTION 1 INTRODUCTION**

## **1** General

#### 1.1 Purpose

**1.1.1** Following the merger of Det Norske Veritas AS (DNV) and Germanischer Lloyd SE (GL), hereafter denoted legacy companies, the DNV GL rules for classification are established consisting of this rule document and the legacy companies existing rules at the start of joint operation.

**1.1.2** The purpose of the rules is to provide the basis for classification by the Society.

**1.1.3** This document refers to legacy rule sets, defined as DNV and GL rule sets in force within the respective legacy companies at the start of joint operation, including later changes in the respective rule sets.

**1.1.4** Rules and rule amendments are accepted by the appropriate approval body of the Society and will come into force on a date decided by this body. Unless stated otherwise, the coming into force date shall be six (6) months after the date of publication.

#### **2 Definitions**

#### Table 1 Terms and definitions

Term	Definition	
builder	signifies the party contracted to build a vessel in compliance with the Society's rules	
certificate	a document confirming compliance with the Society's rules or with other rules and regulations for which the Society has been authorized to act	
class entry	assignment of class to an existing vessel	
classification contract	contract between the builder and the Society for classification of the newbuilding	
date of classification contract	newbuilding: The date on which the classification contract is signed.	
date of order for classification	vessel in operation: The date on which the order for classification of existing vessel is signed between the owner and the Society.	
legacy company	term used for Det Norske Veritas AS and its affiliates carrying out classification and statutory services (DNV) and Germanischer Lloyd SE and its affiliates carrying out classification and statutory services (GL) prior to the start of joint operations under DNV GL	
legacy rule set	DNV and GL Rule sets in force within the legacy companies at the start of joint operation, including later changes in the respective rule sets	
main character of classification	characters showing compliance with a defined set of classification rules for hull and/ or machinery	
newbuilding	vessels under construction at a builder	
rule set	a complete set of rules provided by one legacy company, either DNV or GL, including all supporting documents	
Society	DNV GL AS and its affiliates carrying out classification and statutory services, but prior to the start of joint operations: DNV AS and its affiliates carrying out classification and statutory services or GL SE and its affiliates carrying out classification and statutory services	

# Section 2

# SECTION 2 APPLICATION

# **1** Validity

## 1.1 In force date

These rules will enter into force from the date of publication.

# 1.2 Scope

These rules describe to what extent and how to use the two legacy rule sets.

# 2 Relation between these rules and the legacy rule sets

## 2.1 General

**2.1.1** Requirements defined in these rules supersede requirements as laid down in the legacy rule sets.

**2.1.2** If requirements in these rules are in conflict with legacy rule set, the requirements herein will prevail.

**2.1.3** The Society reserves the exclusive right to interpret, decide equivalence or make exemptions to its Rules.

# 2.2 Governing rules

The governing legacy rule set will be indicated by the following main character of classification:

- 1A1 DNV legacy rule set
- 100A5 GL legacy rule set

and other main characters as defined in the respective legacy rule sets.

#### **SECTION 3 CLASSIFICATION PRINCIPLES**

## **1** Classification systematics

#### 1.1 Use of legacy company information

The Society may use information related to classification and statutory services originating from either of the legacy companies to the extent necessary for the performance of classification and statutory work at its discretion.

#### 1.2 Assignment and retention of classification

The process for assigning, retaining, deleting and suspending class shall be in accordance with the applicable legacy rule set.

#### 1.3 Application of more than one legacy rule set

**1.3.1** Application of more than one legacy rule set for the same vessel or design is not accepted; except as given in [1.3.2].

**1.3.2** Additional voluntary class notations from the other legacy rule set may be applied when accepted by the Society.

#### 1.4 Classification procedures

**1.4.1** The Society reserves the right to cross use procedures and process requirements from legacy rules when it comes to e.g.:

- work execution and the related documentation of such; i.e. type of forms to be used
- certificates content
- marking of products
- survey and approval procedures
- documentation requirements
- survey requirements.

#### 1.5 Class notations

**1.5.1** In support of the issuance of the DNV GL rules and in order to implement common principles for presentation of class notations across all rule sets, the formatting of the Society's class notations was standardised in the common production system in June 2015 including class notations defined in the DNV and GL rules. For vessels covered by the common production system, the new formatting will be visible in electronic customer portal and user interfaces, in Register of Vessels and in documents created from the production system from that date onwards.

**1.5.2** As a consequence of this, the way the class notations are presented in documents issued by the Society prior to June 2015 may differ slightly from presentation of class notations in portals and in documents and reports issued after that date. There are no changes in requirements or follow-up connected to this, nor affecting documents validity.

When class certificates, documents and reports are re-issued in the common production system, the new formatting will be applied.

**1.5.3** The standardised formatting of the class notations and their qualifiers implemented in the common production system follows the following principles:

- abbreviations are capitalized
- words have capital first letter
- if class notation consist of more than one word, only the first word is capitalised
- qualifiers follow immediately after a class notation and are indicated in parenthesis. Multiple qualifiers are separated by comma and space.

Example:

Previous presentation/formatting	New presentation/formatting
1A1 ICE-1C Container Carrier DG-P E0 NAUT-OC	1A1 Container carrier DG(P) E0 Ice(1C) NAUT(OC)
100 A5 IW ERS Container Ship	100 A5 Container ship ERS IW

Appendix A contains a more detailed description of the standardised formatting of class notations including qualifiers.

# 2 Newbuilding and class entry

#### 2.1 Applicable rule set

**2.1.1** Classification is based on the legacy rule set as specified in the *classification contract* in case of a newbuilding, or *order for classification* in case of class entry, in accordance with Sec.2 [2.2].

**2.1.2** Applicable rule edition shall be in accordance with applied legacy rule set.

#### 2.2 Acceptance of builder and designer

The Society accepts builders or designers which have been accepted by one (or both) of the legacy companies as being capable of successfully manage classification projects.

#### **3** Vessels in operation

#### 3.1 Applicable rule set

Classification of vessels in operation shall be carried out in accordance with legacy rule set indicated by main character of classification in accordance with Sec.2 [2.2].

#### 3.2 Class and statutory certificates

Certificates issued by the legacy companies, valid at the time of starting joint operation, will remain valid, unless expired, renewed or withdrawn.

#### 3.3 On-board documents / manuals

Approvals given by legacy companies remain valid.

#### **4** Certificates of materials and components

#### 4.1 Acceptance of certificates

**4.1.1** Certification of materials and components shall be in accordance with the applied rule set. The Society may, subject to a case by case assessment, accept certificates and approvals issued according to any of the rule sets.

**4.1.2** The following certificates will on a general basis be accepted for use with all rule sets published by DNV GL (refer to table 1).

#### Table 1 Certificates generally accepted \*

DNV	GL	Guidance
Service supplier certificate of approval	Service supplier certificate of approval	
Approval of manufacturer certificates	Approval of manufacturer certificates	
Type approval certificates	Type approval certificates	Certificates will be assessed for each individual project and additional information / approval may be requested. The latter is mainly relevant for system certificates.

\* When a common DNV GL rule set is published, all renewals and new approvals shall be based on this rule set.

# APPENDIX A EXAMPLE OF THE STANDARDISED FORMATTING OF CLASS NOTATIONS INCLUDING QUALIFIERS

#### Table 1 Changes in presentation of selected class notations and qualifiers for 1A1 vessels

Presentation of Class notations according to DNV Rule books and in certificates, documents and reports issued prior to June 14th 2015	<ul> <li>Presentation of class notation according to common formatting principles after June 14, 2015 in</li> <li>Common portals</li> <li>Certificates, documents and reports issued after June 14<sup>th</sup></li> </ul>
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Class notations used for High Speed Light Craft, Offshore Units and Ships		
HELDK-S	HELDK(S)	
HELDK-SH	HELDK(H, S)	
HELDK (CAA-N)	HELDK(CAA-N)	
HMON(A,C)	HMON(A, C)	
ICE-1A	Ice(1A)	
ICE-1B	Ice(1B)	
ICE-1C	Ice(1C)	
ICE-1A(for max draught x.x m)	Ice(1A, (for max draught x.x m))	

Class notations used for Offshore Units and Ships

Class notations used for Offshore Units and Ships			
DSV-I	DSV(I)		
DSV-III	DSV(III)		
DSV-I and III	DSV(I, III)		
DSV-SAT	DSV(SAT)		
DSV-SURFACE	DSV(Surface)		
DSV-SURFACE and SAT	DSV(SAT, Surface)		
Fire Fighter I	Fire fighter(I)		
Fire Fighter II	Fire fighter(II)		
Fire Fighter III	Fire fighter(III)		
Fire Fighter I+	Fire fighter(I+)		
Fire Fighter Capability	Fire fighter(capability)		
Fire Fighter I and III	Fire fighter(I; III)		
DPS0	DPS(0)		
DPS1	DPS(1)		
DPS2	DPS(2)		
DPS3	DPS(3)		
DPS3 (A)	DPS(3, A)		
DS-SAT	DS(SAT)		
DS-SURFACE	DS(Surface)		
DYNPOS-AUT	DYNPOS(AUT)		
DYNPOS-AUTR	DYNPOS(AUTR)		
DYNPOS-AUTRO	DYNPOS(AUTRO)		
DYNPOS-AUTS	DYNPOS(AUTS)		
DYNPOS-E	DYNPOS(E)		
DYNPOS-ER	DYNPOS(ER)		
DYNPOS-AUTR-(A)	DYNPOS(A, AUTR)		
ICE-05	Ice(05)		
ICE-10	Ice(10)		
ICE-15	Ice(15)		
ICE-1A*	Ice(1A*)		

	<ul> <li>Common portals</li> </ul>
	<ul> <li>Certificates, documents and reports issued after June 14<sup>th</sup></li> </ul>
ICE-1AF*	Ice(1AF*)
ICE-C	Ice(C)
ICE-E	Ice(E)
LCS-D	LCS(D)
LCS-DC	LCS(DC)
LCS-G	LCS(G)
LCS-I	LCS(I)
LCS-S	LCS(S)
LCS-SIGD	LCS(D, G, I, S)
LFL*	LFL(*)
NAUT-AW	NAUT(AW)
NAUT-OSV(A)	NAUT(OSV(A))
NAUT-AW(ICS)	NAUT(AW, ICS)
PC-1	PC(1)
PC-2	PC(2)
PC-3	PC(3)
PC-4	PC(4)
PC-5	PC(5)
PC-6	PC(6)
PC-7	PC(7)
PLUS-1	PLUS(1)
PLUS-2	PLUS(2)
POLAR-10	Polar(10)
POLAR-20	Polar(20)
POLAR-30	Polar(30)
REGAS-2	REGAS(2)
VCS-1	VCS(1)
VCS-2	VCS(2)
VCS-3	VCS(3)
VCS-1B	VCS(1, B)
VCS-2B	VCS(2, B)
Winterized Arctic	Winterized(Arctic)
Winterized Basic	Winterized(Basic)
Winterized Cold	Winterized(Cold)
Winterized Polar	Winterized(Polar)
Winterized Arctic (t °C)	Winterized(Arctic, t °C)
Winterized Cold (Enhanced)	Winterized(Cold, Enhanced)
Class notations used for High Speed Light Craft and Ships	5
HELDK-SHF	HELDK(F, H, S)
Class notations used for High Speed Light Craft	
Cargo A	Cargo(A)
Cargo B	Cargo(B)
СВТ-Н	CBT(H)
CBT-S	CBT(S)

	-
Presentation of Class notations according to DNV Rule	Presentation of class notation according to common
books and in certificates, documents and reports issued	formatting principles after June 14, 2015 in
prior to June 14th 2015	Common mantala
	<ul> <li>Common portals</li> </ul>
	<ul> <li>Certificates, documents and reports issued after June</li> </ul>
	14 <sup>th</sup>
CBT-HS	CBT(H, S)
NAUT-HSC	NAUT(HSC)
NAUT-HSC NAUT-NAVY	NAUT(HSC) NAUT(NAVY)

Class notations used for Offshore Units

Stern Trawler(S)(N)

Supply Vessel Basic

Trawler (S)

Crane Unit (N)	Crane (N)unit		
Drilling Unit (N)	Drilling (N)unit		
Offshore Support Unit (N)	Offshore support(N) Unit		
Oil Production Unit (N)	(N) Oil production unit		
Well Intervention Unit 1 (N)	Well intervention(1)(N) unit		
HELDK-S(N)	HELDK(N, S)		
ICE-L	Ice(L)		
ICE-T	Ice(T)		
POSMOOR-ATA	POSMOOR(ATA)		
POSMOOR-TA	POSMOOR(TA)		
POSMOOR-V	POSMOOR(V)		
POSMOOR(A)-TA	POSMOOR(A, TA)		
POSMOOR(I)-ATA	POSMOOR(ATA, I)		
POSMOOR-VR	POSMOOR(V, R)		
WELL-1	WELL(1)		
WELL-2	WELL(2)		
WELL-1(N)	WELL(1, N)		
Ship type class notations used for Ships			
Fishing Vessel(S)(N)	Fishing vessel(N, S)		
Ore Carrier ES(O)	Ore carrier(ES(O))		
RC-1(X/Y)	RC(1, (X/, Y))		
RC-2(X/Y)	RC(2, (X/, Y))		
RC-3(X/Y)	RC(3, (X/, Y))		
RO/RO	RO/RO ship		

Stern trawler(N, S)

Trawler(S)

Supply vessel(Basic)

AP(1)
AP(2)
AP(3)
AP(1, (a%))
AP(1, (a%), (+))
BC(A)
BC(B)
BC(C)
BC(XII)
Battery(power)
BWM(E(m))

Presentation of Class notations according to DNV Rule books and in certificates, documents and reports issued prior to June 14th 2015	<ul> <li>Presentation of class notation according to common formatting principles after June 14, 2015 in</li> <li>Common portals</li> <li>Certificates, documents and reports issued after June</li> </ul>
	14 <sup>th</sup>
BWM-EP(m)	BWM(EP(m))
ВWМ-Т	BWM(T)
BWM-E(m) and T	BWM(E(m), T)
CLEAN DESIGN	Clean(Design)
CLEAN DESIGN Tier III	Clean(Design, Tier III)
COMF-C(c)	COMF(C-c)
COMF-V(v)	COMF(V-v)
COMF-V(v)C(c)	COMF(C-c, V-v)
CSA-(25)	CSA(25)
CSA-1	CSA(1)
CSA-2	CSA(2)
CSA-FLS1	CSA(FLS1)
CSA-FLS2	CSA(FLS2)
DG-B	DG(B)
DG-P	DG(P)
DG-BP	DG(B, P)
EL-2	EL(2)
EP-1	EP(1)
ESV-BOP[HIL-DS]	ESV(BOP[HIL-DS])
ESV-BOP[HIL-DS], CRANE[HIL-DS]	ESV(BOP[HIL-DS], CRANE[HIL-DS])
F-A	F(A)
F-C	F(C)
F-M	F(M)
F-AMC	F(A, C, M)
FC-POWER	FC(Power)
FC-SAFETY	FC(Safety)
GRAIN-U	Grain(U)
HC-A	HC(A)
НС-В	HC(B)
HC-B*	HC(B*)
нс-с	HC(C)
НС-Е	HC(E)
НС-ЕА	HC(EA)
НС-М	HC(M)
ICE-A	Ice(A)
ICE-A*	Ice(A*)
ICE-B	Ice(B)
Max. density n.n t/m3	Maximum cargo density(n.n t/m3)
NAUT-A	NAUT(A)
NAUT-B	NAUT(B)
NAUT-C	NAUT(C)
NAUT-OC	NAUT(OC)
NAUT-OSV(T)	NAUT(OSV(T))

NAUT-Q

NAUT-OC-Q

NAUT(Q)

NAUT(OC, Q)

Presentation of Class notations according to DNV Rule books and in certificates, documents and reports issued prior to June 14th 2015	<ul> <li>Presentation of class notation according to common formatting principles after June 14, 2015 in</li> <li>Common portals</li> <li>Certificates, documents and reports issued after June 14<sup>th</sup></li> </ul>
RPS	RP(S)
RPS(+)	RP(+, S)
SILENT-A	Silent(A)
SILENT-E	Silent(E)
SILENT-F	Silent(F)
SILENT-R	Silent(R)
SILENT-S	Silent(S)
SILENT-AE	Silent(A, E)
W1-OC	W1(0C)

#### Table 2 Changes in presentation of selected class notations and qualifiers for 100A5 vessels

Presentation of Class notations in:	Presentation of class notation according to common	
	formatting principles after June 14, 2015 in	
<ul> <li>Fleet online</li> </ul>		
<ul> <li>Issued certificates and reports for vessels not migrated</li> </ul>	<ul> <li>Common portals</li> </ul>	
to common production system	<ul> <li>Certificates, documents and reports issued after June</li> </ul>	
<ul> <li>Certificates, documents and reports issued prior to</li> </ul>	14 <sup>th</sup> for vessels migrated to the common production system	
June 14 <sup>th</sup> 2015 for vessels in the common production system	system	
System		
Class notations used for Offshore Units and Ships		
PC-1	PC(1)	
PC-2	PC(2)	
PC-3	PC(3)	
PC-4	PC(4)	
PC-5	PC(5)	
PC-6	PC(6)	
PC-7	PC(7)	
Class notations used for Ships and Naval vessels		
RSCS	RCSC	
Class notations used for Ships		
Offshore Service Vessel AH	Offshore service vessel(AH)	
Offshore Service Vessel AH Offshore Service Vessel CR	Offshore service vessel(AH) Offshore service vessel(CR)	
Offshore Service Vessel CR	Offshore service vessel(CR)	
Offshore Service Vessel CR Offshore Service Vessel HNLS	Offshore service vessel(CR) Offshore service vessel(HNLS)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR Offshore Service Vessel SPS	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR) Offshore service vessel(SPS)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR Offshore Service Vessel SPS Offshore Service Vessel STANDBY	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR) Offshore service vessel(SPS) Offshore service vessel(STANDBY)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR Offshore Service Vessel SPS Offshore Service Vessel STANDBY Offshore Service Vessel TOW	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR) Offshore service vessel(SPS) Offshore service vessel(STANDBY) Offshore service vessel(TOW)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR Offshore Service Vessel SPS Offshore Service Vessel STANDBY Offshore Service Vessel TOW Offshore Service Vessel TVS-C	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR) Offshore service vessel(SPS) Offshore service vessel(STANDBY) Offshore service vessel(TOW) Offshore service vessel(TVS-C)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR Offshore Service Vessel SPS Offshore Service Vessel STANDBY Offshore Service Vessel TOW Offshore Service Vessel TVS-C Offshore Service Vessel TVS-R1	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR) Offshore service vessel(SPS) Offshore service vessel(STANDBY) Offshore service vessel(TOW) Offshore service vessel(TVS-C) Offshore service vessel(TVS-R1)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR Offshore Service Vessel SPS Offshore Service Vessel STANDBY Offshore Service Vessel TOW Offshore Service Vessel TVS-C Offshore Service Vessel TVS-R1 Offshore Service Vessel TVS-ST	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR) Offshore service vessel(SPS) Offshore service vessel(STANDBY) Offshore service vessel(TOW) Offshore service vessel(TVS-C) Offshore service vessel(TVS-R1) Offshore service vessel(TVS-ST)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR Offshore Service Vessel SPS Offshore Service Vessel STANDBY Offshore Service Vessel TOW Offshore Service Vessel TVS-C Offshore Service Vessel TVS-R1 Offshore Service Vessel TVS-ST Offshore Service Vessel TVS-U	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR) Offshore service vessel(OR) Offshore service vessel(SPS) Offshore service vessel(STANDBY) Offshore service vessel(TOW) Offshore service vessel(TVS-C) Offshore service vessel(TVS-R1) Offshore service vessel(TVS-ST) Offshore service vessel(TVS-U)	
Offshore Service Vessel CR Offshore Service Vessel HNLS Offshore Service Vessel OR Offshore Service Vessel SPS Offshore Service Vessel STANDBY Offshore Service Vessel TOW Offshore Service Vessel TVS-C Offshore Service Vessel TVS-R1 Offshore Service Vessel TVS-ST Offshore Service Vessel TVS-U Offshore Service Vessel TVS-U	Offshore service vessel(CR) Offshore service vessel(HNLS) Offshore service vessel(OR) Offshore service vessel(SPS) Offshore service vessel(STANDBY) Offshore service vessel(TOW) Offshore service vessel(TVS-C) Offshore service vessel(TVS-R1) Offshore service vessel(TVS-ST) Offshore service vessel(TVS-U) Offshore service vessel(TVS-U)	

Presentation of Class notations in:	Presentation of class notation according to common
– Fleet online	formatting principles after June 14, 2015 in
<ul> <li>— Issued certificates and reports for vessels not migrated to common production system</li> </ul>	<ul> <li>Common portals</li> <li>Certificates, documents and reports issued after June</li> </ul>
<ul> <li>Certificates, documents and reports issued prior to June 14<sup>th</sup> 2015 for vessels in the common production system</li> </ul>	14 <sup>th</sup> for vessels migrated to the common production system
BC-A	BC(A)
ВС-В	BC(B)
BC-C	BC(C)
BC-XII	BC(XII)
COLL-1	COLL(1)
COLL-2	COLL(2)
COLL-3	COLL(3)
COLL-4	COLL(4)
COLL-5	COLL(5)
COLL-6	COLL(6)
COLL-7	COLL(7)
COLL-8	COLL(8)
COLL-9	COLL(9)
COLL-10	COLL(10)
DP 0	DP(0)
DP 1	DP(1)
DP 2	DP(2)
DP 3	DP(2)
DP 3 (ICE)	DP(3, Ice)
FF1	FF(1)
FF2	FF(2)
FF3	FF(3)
FF1/2	FF(1, 2)
RCP Y %/X	RCP(Y/X)
RP1	RP(1)
RP2	RP(2)
RP3	RP(3)
RP1-N%	RP(1, N%)
RSD (ACM) (gFE)	RSD(ACM, gFE)
Ship type class notations used for Naval vessels SEA-NE	Sea(NE)
SEA-NH	Sea(NE)
SEA-NM	Sea(NH)
SEA-NE-NM	Sea(NE, NM)
SEA-NE SEA-NE	Sea(NE)
Ship type class notations used for Yachts	
Passenger Yacht PY0	Passenger yacht(PY0)
Passenger Yacht PY1	Passenger yacht(PY1)
Passenger Yacht PY2	Passenger yacht(PY2)
Passenger Yacht PY3	Passenger yacht(PY3)
	rassenger yacılı(ris)

#### **CHANGES – HISTORIC**

Note that historic changes older than the editions shown below have not been included. Older historic changes (if any) may be retrieved through http://www.dnvgl.com.

#### July 2015 edition

#### Main changes, entering into force as from date of publication

- Sec.4 Certificates of materials and components
- [4.1] Acceptance of certificates has been updated to align use of TA certificates across DNV, GL and coming DNVGL rules.

#### April 2015 edition

#### Main changes, entering into force as from date of publication

- Sec.3 Classification principles
- [1.4.1]: New text clarifying the Society's right to cross use procedures and process requirements between legacy rules.
- Previous [1.4.2] and [1.4.3] have been deleted.
- [4.1.2] Table 1: A new row "Approval of manufacturer certificate" has been added.

#### **October 2014 edition**

# Main changes October 2014, entering into force as from date of publication

- Sec. Classification principles
- A new item [1.4], *Classification procedures on projects based on the legacy GL rule set*, has been added.
- A new item [4.1.2] has been added.

#### **December 2013 edition**

# Main changes December 2013, entering into force as from date of publication

- General
- References to ships have been removed to make the document generic for classification services.
- Definitions have been updated in [2].

#### **October 2013 edition**

#### General

This is a new document.

These Rules will enter into force from the date of publication.

#### **DNV GL**

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