FOREWORD

DNV GL offshore standards contain technical requirements, principles and acceptance criteria related to classification of offshore units.

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

General
This document supersedes DNV-OS-E301, October 2013.

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 July 2015

- **General**
  The revision of this document is part of the DNV GL merger, updating the previous DNV standard into a DNV GL format including updated nomenclature and document reference numbering, e.g.:
  - Main class identification 1A1 becomes 1A.
  - DNV replaced by DNV GL.
  - DNV-RP-A201 to DNVGL-CG-0168. A complete listing with updated reference numbers can be found on DNV GL’s homepage on internet.

To complete your understanding, observe that the entire DNV GL update process will be implemented sequentially. Hence, for some of the references, still the legacy DNV documents apply and are explicitly indicated as such, e.g.: Rules for Ships has become DNV Rules for Ships.

- **Ch.2 Sec.1 Environmental conditions and loads**
  - [1.2.3]: Table which explains how to apply the 10 000 year condition in structural design has been added.
  - [3.1]: Requirements for wind tunnel testing to establish wind coefficients has been specified.
  - [3.2]: Requirements for wind tunnel/model test to establish current coefficients has been specified.
  - [3.4]: Requirements for wave forces has been specified.

- **Ch.2 Sec.2 Mooring system analysis**
  - [4.8.4]: Guidance note has been changed to standard text format.

- **Ch.2 Sec.3 Thruster assisted mooring**
  - [1.3] updated as technical description by removing references to class notations and original table 3-1 to Ch.3 supported by a reference in Ch.1 Sec.1.
  - [2.1.1]: Moved text from guidance note to standard text format.

- **Ch.2 Sec.4 Mooring equipment**
  - [2]: Requirements for structural design have been cleaned up and clarified.
  - [2.1.2] and [2.1.3]: Peak stress in design of anchor and turret have been addressed.
  - [2.2]: Anchor pad eye design requirements have been updated.
  - [11]: Previous [11.4] Materials has been moved to [11.2] and updated. Subsequent items have been renumbered.
  - [11.2.6]: Impact test temperature requirements has been added.
  - [11.5.1]: Changed text to clarify design requirements of windlasses/winches supported by a new definition on stalling load in Ch.1.
  - [11.5.3]: Reinstated text that was accidentally deleted from previous revision.
— [12.3]: Material requirements for pull-in systems have been added, subsequent items renumbered.
— [12.5]: Specified which load to be used with applicable safety factor.
— [12.7]: Sheaves - new item subsequent items renumbered.
— [14.1.1]: Requirements to measure anchor line tension high and low limits and alarm has been added.
— [16.1.6] and [16.1.7]: Rewritten clauses in removing references to class notations.

• Ch.3 Sec.1 Certification and classification
— [2.1]: Simplified sub section by reference to Rules for offshore units.
— [4]: Included content previous in Ch.2 Sec.3.
— [4.1.3]: Table 2 Qualifiers applicable for thruster assisted mooring has been introduced.

• Ch.3 Sec.2 Equipment selection and certification
— [2.2.2]: Clarification has been introduced. Subsequent item has been renumbered.

• App.A Required documentation
— [1.3]: Cleaned up to ease readability.

**Editorial corrections**

In addition to the above stated main changes, editorial corrections may have been made.
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CHAPTER 1 INTRODUCTION

SECTION 1 GENERAL

1 General

1.1 Introduction

1.1.1 This offshore standard contains criteria, technical requirements and guidelines on design and construction of position mooring systems, as well as technical requirement for mooring and towing equipment.

1.1.2 The standard is applicable for and limited to column-stabilised units, ship-shaped units single point moorings, loading buoys and deep draught floaters (DDF) or other floating bodies relying on catenary mooring, semi-taut and taut leg mooring system. The standard is also applicable for soft yoke systems.

1.2 Objectives

1.2.1 The objective of this standard shall give a uniform level of safety for mooring systems, consisting of chain, steel wire ropes and fibre ropes.

1.2.2 The standard has been written in order to:

— give a uniform level of safety for mooring systems
— serve as a reference document in contractual matters between purchaser and contractor
— serve as a guideline for designers, purchasers and contractors
— specify procedures and requirements for mooring systems subject to DNV GL certification and classification services.

1.3 Scope and application

1.3.1 The standard is applicable to all types of floating offshore units, including loading buoys, and covers the following mooring system components:

— stud chain
— studless chain
— Kenter shackles, D-shackles with dimension according to ISO 1704
— LTM shackles
— suction-friction components
— purpose built connection elements
— buoyancy and weight elements
— steel wire ropes
— fibre ropes
— windlass, winch and stopper
— fairleads
— anchors
— turret.

1.3.2 For application of this standard as technical basis for classification see Ch.3.
2 References

2.1 Normative

The standards in Table 1 include provisions, which through reference in this text constitute provisions of this standard.

Table 1 DNV GL offshore service specifications, offshore standards and rules

<table>
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<td>DNVGL-OU-0101</td>
<td>Rules for classification of offshore drilling and support units</td>
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<td>Rules for classification of floating production, storage and loading units</td>
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<td>DNVGL-OS-B101</td>
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<td>DNV Rules for ships Pt.6 Ch.7</td>
<td>Dynamic Positioning Systems</td>
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2.2 Informative

The documents in Table 2 and Table 3 include acceptable methods for fulfilling the requirements in the standard. Other recognised codes and standards may be applied provided it is shown that they meet or exceed the level of safety of the actual standard.

Table 2 DNV GL/DNV Recommended practices class guidelines and classification notes

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<td>Fatigue design of offshore steel structures</td>
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<td>DNV-RP-E304</td>
<td>Damage Assessment of Fibre Ropes for Offshore Moorings</td>
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<td>Global Performance Analysis of Deepwater Floating Structures</td>
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<td>API RP 2SM</td>
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<td>Petroleum and natural gas industries - Specific requirements for offshore structures - Part 1: Meteoean design and operating considerations</td>
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3 Definitions

3.1 Verbal forms

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<td>shall</td>
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<tr>
<td>should</td>
<td>verbal form used to indicate that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others, or that a certain course of action is preferred but not necessarily required</td>
</tr>
<tr>
<td>may</td>
<td>verbal form used to indicate a course of action permissible within the limits of the document</td>
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3.2 Terms

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<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-T</td>
<td>the load bearing capability of synthetic-yarn materials is referred to as 3-T (triple T) since it depends on the combination of the critical parameters &quot;tension&quot;, &quot;temperature&quot; and &quot;time&quot;</td>
</tr>
<tr>
<td>Guidance note: As the criticality of each parameter depends on the other two critical parameters, all three maybe seen as a single, three-dimensional, critical parameter called 3-T. See DNV-RP-A203 for definition and explanation of critical parameters. ---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---</td>
<td></td>
</tr>
<tr>
<td>ALS</td>
<td>an accidental limit state to ensure that the mooring system has adequate capacity to withstand the failure of one mooring line or one thruster or thruster system failure for unknown reasons</td>
</tr>
<tr>
<td>CALM Buoy</td>
<td>catenary anchor leg mooring</td>
</tr>
<tr>
<td>The CALM system consists of a buoy that supports a number of catenary chain legs.</td>
<td></td>
</tr>
<tr>
<td>centralised thrust control system</td>
<td>all control systems and components, hardware and software necessary to manually control transverse and longitudinal thrust control system consists of the following:</td>
</tr>
<tr>
<td>— individual levers</td>
<td></td>
</tr>
<tr>
<td>— joystick.</td>
<td></td>
</tr>
<tr>
<td>change-in-length performance</td>
<td>the length and dynamic stiffness of the fibre rope/tether as function of loading sequence and time</td>
</tr>
<tr>
<td>collinear environment</td>
<td>wind, waves and current are acting from the same direction</td>
</tr>
<tr>
<td>condition management program for fibre ropes</td>
<td>inspection plan, measurements and activities performed regularly during the service life in order to assure the condition of the offshore fibre rope or tether</td>
</tr>
<tr>
<td>creep</td>
<td>elongation due to stretching of the polymer in a fibre rope</td>
</tr>
<tr>
<td>design brief</td>
<td>an agreed document where owners requirements in excess of this standard should be given</td>
</tr>
<tr>
<td>design range</td>
<td>the difference between the highest occurring tension and the lowest occurring tension in the fibre rope/tether</td>
</tr>
<tr>
<td>FLS</td>
<td>a fatigue limit state to ensure that the individual mooring lines have adequate capacity to withstand cyclic loading</td>
</tr>
<tr>
<td>HMPE</td>
<td>high-modulus polyethylene</td>
</tr>
</tbody>
</table>
### Terms (Continued)

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>horizontal low frequency motion</td>
<td>horizontal resonant oscillatory motion of a moored unit induced by oscillatory wind and second order wave loads. Low frequency motion may also be non-resonant and other hydrodynamic forces (viscous) and non-linearities (restoring force may contribute to excitation response).</td>
</tr>
<tr>
<td>long term mooring</td>
<td>mooring of a unit at the same location for more than 5 years</td>
</tr>
<tr>
<td>marine growth</td>
<td>caused by soft (bacteria, algae, sponges, sea squirts and hydroids) and hard fouling (goose, barnacles, mussels and tubeworms)</td>
</tr>
<tr>
<td>mobile mooring</td>
<td>anchoring at a specific location for a period less than 5 years</td>
</tr>
<tr>
<td>net thrust capacity</td>
<td>thrust capacity after all types of loss in thrust capacity are considered</td>
</tr>
<tr>
<td>offshore standard (OS)</td>
<td>the DNV offshore standards are documents which present the principles and technical requirements for design of offshore structures. The standards are offered as DNV’s interpretation of engineering practice for general use by the offshore industry for achieving safe structures.</td>
</tr>
<tr>
<td>operation condition</td>
<td>conditions when drilling/production risers or gangway are connected, and/or production of hydrocarbons are in progress</td>
</tr>
<tr>
<td>plate anchor</td>
<td>anchors that are intended to resist applied loads by orientating the plate approximately normal to the load after having been embedded</td>
</tr>
<tr>
<td>position mooring</td>
<td>Mooring of a unit at a location. Includes long term and mobile mooring.</td>
</tr>
<tr>
<td>power system</td>
<td>all components and systems necessary to supply the DP-system with power. The power system includes:</td>
</tr>
<tr>
<td>redundancy</td>
<td>the ability of a component or system to maintain its function when one failure has occurred. Redundancy may be achieved, for instance, by installation of multiple components, systems or alternative means of performing a function</td>
</tr>
<tr>
<td>recommended practice (RP)</td>
<td>the recommended practice publications cover proven technology and solutions which have been found by DNV GL to represent good practice, and which represent one alternative to satisfy the requirements stipulated in the DNV GL offshore standards or other codes and standards cited by DNV</td>
</tr>
<tr>
<td>spiral rope</td>
<td>assembly of at least two layers of wires laid helically over a centre round wire, built-up strand or parallel-lay strand, with at least one layer of wires being laid in the opposite direction, i.e. contra-lay, to that of the outer layer(s) e.g. spiral strand, half locked coil, full locked coil</td>
</tr>
<tr>
<td>splash zone</td>
<td>the extension of the splash zone is from 4 m below still water level to 5 m above still water level</td>
</tr>
<tr>
<td>stalling load</td>
<td>maximum pull measured when the windlass/winch cease to rotate in the direction of applied driving torque, the prime mover being set for maximum torque</td>
</tr>
<tr>
<td>stranded rope</td>
<td>assembly of several strands laid helically in one (single layer rope) or more (rotation-resistant or parallel-closed rope) layers around a core or centre e.g. 6x19, 6x36, 6x61</td>
</tr>
<tr>
<td>system for thruster assistance of mooring</td>
<td>the complete installation necessary to control or maintain thrust comprises of the following systems:</td>
</tr>
<tr>
<td>temporary mooring</td>
<td>anchoring in sheltered waters or harbours exposed to moderate environmental loads</td>
</tr>
</tbody>
</table>
thruster control system for mooring assistance

All control systems and components, hardware and software necessary, which automatically by the use of thrusters, are able to perform the following functions:

— reduce tension in individual mooring lines
— maintain the vessels position or heading
— dampen vessel oscillations
— perform analysis of the consequences of anchor line breaks or thruster failures in prevailing weather conditions
— detect and compensate for line breaks.

The thruster assisted mooring control system consists of the following:

— control computer(s)
— sensor system
— display system
— operator panels
— positioning reference system
— associated cabling.

Guidance note:
Thruster assisted mooring control system may be combined with a DP-control system as specified in Pt.6 Ch.7

thruster system

All components and systems necessary to execute the thrust commands from the centralised thrust control system. The thruster system includes:

— thruster with drive units and necessary auxiliary systems
— individual thruster control systems
— associated cabling
— main propellers and rudders if these are under the control of the centralised thrust control system.

ULS

An ultimate limit state to ensure that the individual mooring lines have adequate strength to withstand the load effects imposed by extreme environmental actions

unit

Is a general term for an offshore installation such as ship-shaped, column-stabilised, self-elevating, tension leg or deep draught floater

wave frequency motion

This motion is induced by first order wave loads in the frequency range of the incoming waves

winch monitoring and control system

All control systems and components, hardware and software necessary to control the following winch operations:

— haul in and pay out
— dynamic braking
— emergency release
— static holding of load
— brakes engagement
— overspeed safety function.

worst case failure

Failure modes which, after a failure, results in the largest reduction of the position and/or heading keeping capacity
The loss of minimum thrust capacity is then not to occur in the event of a single failure as specified in Pt.6 Ch.7 for DYNPOS-AUTR if it is required that the system for thruster assistance of mooring must be designed with redundancy by Ch.2 Sec.3 [1.3].
4 Abbreviations and symbols

4.1 Abbreviations

4.1.1 Abbreviations as shown in Table 6 are used in this standard.

### Table 6 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>In full</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>American Petroleum Institute</td>
</tr>
<tr>
<td>ALS</td>
<td>accidental limit state</td>
</tr>
<tr>
<td>BS</td>
<td>British Standards</td>
</tr>
<tr>
<td>CI</td>
<td>The Cordage Institute</td>
</tr>
<tr>
<td>DFF</td>
<td>design fatigue factor</td>
</tr>
<tr>
<td>DIA</td>
<td>vertical design inlet angle</td>
</tr>
<tr>
<td>DWR</td>
<td>design working rank</td>
</tr>
<tr>
<td>FLS</td>
<td>fatigue limit state</td>
</tr>
<tr>
<td>IACS</td>
<td>International Association of Classification Societies</td>
</tr>
<tr>
<td>IMO</td>
<td>International Maritime Organization</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organisation for Standardisation</td>
</tr>
<tr>
<td>IWRC</td>
<td>independent wire rope core</td>
</tr>
<tr>
<td>JONSWAP</td>
<td>Joint North Sea Wave Project</td>
</tr>
<tr>
<td>MBL</td>
<td>minimum breaking load</td>
</tr>
<tr>
<td>MLBE</td>
<td>mooring line buoyancy element</td>
</tr>
<tr>
<td>MPM</td>
<td>most probable maximum</td>
</tr>
<tr>
<td>NDE/NDT</td>
<td>non destructive examination/testing</td>
</tr>
<tr>
<td>NMA</td>
<td>Norwegian Maritime Authority</td>
</tr>
<tr>
<td>NPD</td>
<td>Norwegian Petroleum Directorate</td>
</tr>
<tr>
<td>OCIMF</td>
<td>Oil Companies International Marine Forum</td>
</tr>
<tr>
<td>PSA</td>
<td>Petroleum Safety Authority Norway</td>
</tr>
<tr>
<td>RAO</td>
<td>response amplitude operators</td>
</tr>
<tr>
<td>SCF</td>
<td>stress concentration factor</td>
</tr>
<tr>
<td>STL</td>
<td>submerged turret loading</td>
</tr>
<tr>
<td>STP</td>
<td>submerged turret production</td>
</tr>
<tr>
<td>ULS</td>
<td>ultimate limit state</td>
</tr>
<tr>
<td>VL</td>
<td>DNV GL product certificate</td>
</tr>
</tbody>
</table>

4.2 Symbols

4.2.1 Latin characters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_D$</td>
<td>Intercept parameter of the S-N curve</td>
</tr>
<tr>
<td>$C_D$</td>
<td>Drag coefficient.</td>
</tr>
<tr>
<td>$C_{DO}$</td>
<td>The initial hull drag coefficient, including strakes, but without VIM</td>
</tr>
<tr>
<td>$D$</td>
<td>Cylinder diameter</td>
</tr>
<tr>
<td>$d_c$</td>
<td>Characteristic accumulated fatigue damage during the design life</td>
</tr>
<tr>
<td>$d_{CSI}$</td>
<td>The fatigue damage in one environmental state calculated by the combined spectrum method</td>
</tr>
<tr>
<td>$d_d$</td>
<td>Winch drum diameter</td>
</tr>
<tr>
<td>$d_{DNB}$</td>
<td>The fatigue damage in one environmental state calculated by the dual narrow-banded approach</td>
</tr>
<tr>
<td>$d_F$</td>
<td>Accumulated fatigue damage ratio between the lesser and more heavily loaded of two adjacent lines</td>
</tr>
<tr>
<td>$d_i$</td>
<td>Fatigue damage in one environmental state</td>
</tr>
<tr>
<td>$d_{NB}$</td>
<td>Fatigue damage in one environmental state, based on a narrow banded assumption</td>
</tr>
</tbody>
</table>
\( D_{\text{nom}} \) Nominal chain or wire diameter
\( d_p \) Diameter of the anchor shackle pin
\( d_s \) The diameter of the anchor shackle
\( d_w \) Nominal wire diameter
\( E[S_i^m] \) Expected value of the nominal stress range raised to the power of \( m \) in environmental state \( i \)
\( FC \) Fibre core
\( f \) Average breaking load of one wire in kN
\( f_{1} \) Material factor
\( F_D \) Towing design load
\( f_m \) Method factor
\( f_n \) Natural frequency of the transverse rigid body mode
\( f_s \) Vortex shedding frequency
\( f_{si}(s) \) The probability density of nominal stress ranges of magnitude \( s \) in environmental state \( i \)
\( F_T \) Towing force
\( f_{\text{tow}} \) Towing design load factor
\( F_X \) Mean environmental surge load
\( F_Y \) Mean environmental sway load
\( h \) Water depth
\( h_g \) Depth of fairlead groove
\( H_s \) Significant wave height
\( H(\omega) \) Transfer function
\( k \) Restoring force coefficient (N/m)
\( k_{1} \) Amplification factor for transverse VIM
\( k_l \) Lay factor of steel wire ropes
\( k_{f}(l) \) Correction factor evaluated for fatigue test set with \( l \) test specimens
\( K_1 \) Stud links chain cable for bow anchors according to IACS, see DNV Rules for ships Pt.3 Ch.3 Sec.3 E. Anchor chain cables
\( K_2 \) Stud links chain cable for bow anchors according to IACS, see DNV Rules for ships Pt.3 Ch.3 Sec.3 E. Anchor chain cables
\( K_3 \) Stud links chain cable for bow anchors according to IACS, see DNV Rules for ships Pt.3 Ch.3 Sec.3 E. Anchor chain cables
\( l \) Number of fatigue test results
\( l_p \) Free length of anchor shackle pin
\( L_{oa} \) The length overall of a ship shaped unit
\( LTM \) D-shackles where the locking device normally consists of a nut and a locking pin through the bolt
\( M \) The unit’s mass included added mass
\( m \) Slope parameter of the S-N curve
\( M_{E} \) Maximum yaw motion between the target and the equilibrium heading
\( M_{T} \) Yaw moment that can be generated by the thrusters
\( M_{Z} \) Mean environmental yaw moment
\( n \) The number of tests, not less than 5
\( n_i \) Number of stress cycles in one environmental state
\( n_{i}(s) \) Number of stress ranges of magnitude \( s \) that would lead to failure of the component
\( N_{LF} \) Number of low frequency oscillations during the duration of a sea state
\( N_{WF} \) Number of wave frequency oscillations during the duration of a sea state
\( P \) Pitch diameter
\( P_{i} \) Probability of occurrence of environmental state \( i \)
\( r_g \) Radius of fairlead groove
\( R \) The ratio of tension range to characteristic strength
\( R_3 \) Chain quality according to IACS, see DNV-GL-OS-E302
\( R_3S \) Chain quality according to IACS, see DNV-GL-OS-E302
\( R_4 \) Chain quality according to IACS, see DNV-GL-OS-E302
\( R_4S \) Chain quality according to IACS, see DNV-GL-OS-E302
\( R_5 \) Chain quality according to IACS, see DNV-GL-OS-E302
\( s \) Stress range (double amplitude)
4.2.2 Greek characters

\( \sigma_s \) The coefficient of variation of the breaking strength of the component
\( \delta_p \) Bandwidth parameter
\( \Delta T_{\text{growth}} \) Marine growth surface thickness
\( \gamma \) Arc of support of a steel wire rope in a fairlead
\( \gamma_p \) Peak shape parameter
\( \gamma_f \) Fatigue safety factor
\( \gamma_L \) Additional safety factor for operational states
\( \gamma_{\text{mean}} \) Partial safety factor on mean tension
\( \gamma_{\text{dyn}} \) Partial safety factor on dynamic tension
\( \lambda_L, \lambda_W \) Normalised variances of the low and wave frequency stress process
\( \kappa \) Correction for 3-D effects
\( \mu \) Factor used to calculate marine growth. 2.0 for chain, 1.0 for wire rope
\( \mu_b \) The mean value of breaking strength of the component
\( \nu_i \) The mean up-crossing rate (hertz) of the stress process in environmental state \( i \)
\( \nu_{ji} \) The mean-up-crossing rate (hertz) for the combined stress process in environmental state \( i \)
\( \sigma_b \) Specified minimum tensile strength of the material
\( \sigma_e \) Nominal equivalent stress
\( \sigma_f \) Specified minimum upper yield strength of the material
5 Documentation

5.1 General

5.1.1 When preparing documentation in accordance with this standard a design brief document shall be prepared and used as basis for the design documentation, stating all project specification, standards and functional requirements.

5.1.2 The design documentation shall include drawings and calculations for the limit states. Documentation requirements shall be in accordance with the NPS DocReq (DNV GL Nauticus Production System for documentation requirements) and DNVGL-CG-0168. Details are found in App.A.

\[ \rho_{\text{growth}} \] Density of marine growth

\[ \rho_1 \] Correction factor based on the two frequency bands that are present in the tension process

\[ \rho_{\text{seawater}} \] Density of seawater

\[ \sigma_{L_i} \] Standard deviation of low frequency stress range in one environmental state

\[ \sigma_i \] Standard deviation of the stress process

\[ \sigma_{X-LF} \] The standard deviation of horizontal, low frequency motion of the upper terminal point in the mean mooring line direction

\[ \sigma_{X-WF} \] The standard deviation of horizontal, wave frequency motion of the upper terminal point in the mean mooring line direction

\[ \sigma_{T-WF} \] The standard deviation of the wave-frequency component of line tension

\[ \sigma_{yi} \] Standard deviation of the stress process including both wave and low frequency components

\[ \sigma_{Wi} \] Standard deviation of wave frequency stress range in one environmental state

\[ \omega \] Wave frequency
CHAPTER 2 TECHNICAL PROVISIONS

SECTION 1 ENVIRONMENTAL CONDITIONS AND LOADS

1 General

1.1 Objective
This section describes the environmental data to be used in the mooring system analyses.

1.2 Application

1.2.1 The following environmental effects shall be taken into account, as appropriate for the location of the mooring:
— waves
— wind
— current
— marine growth
— tide and storm surge
— earthquake
— temperature
— snow and ice.

Other effects may conceivably be relevant in special locations

1.2.2 Detailed metocean criteria should be developed for long term moorings. Less detailed criteria may be acceptable for mobile moorings that are expected to be in consequence class 1 during extreme environmental conditions. The documentation of the metocean criteria shall be made available for information during the assessment of mooring designs.

1.2.3 The 10 000-year environmental condition shall be considered for the restoring force to be taken by the turret or STP/STL-buoy and transformed in the ALS condition as outlined in Table 1.

1.2.4 The environmental effects to be applied in mooring line response calculations for the ULS and the ALS shall include the most unfavourable combination of wind, wave and current with a return period of no less than 100 years for the combination. Unfavourable conditions are those conditions leading to higher mooring loads. Both the intensities and the directions of the environmental effects are significant. Conservative conditions shall be applied when detailed information is lacking. Note that the absence of a minor effect may sometimes lead to higher line tensions than a moderate intensity of that effect; e.g. through a reduction in damping of platform motions.

1.2.5 In Norwegian and UK sectors and some other extra-tropical locations, a combination employing both wind and waves with 100-year return periods together with current with a 10-year return period is usually acceptable. This combination becomes less acceptable as load-effects arising from current become more important.

1.2.6 Additional to [1.2.5] for locations with more complex combinations of environmental effects, it is advantageous to consider a few likely candidates for the dominant effect. A 100-year return period is applied to each candidate in turn and fairly realistic, unfavourable levels are applied to the other effects that act simultaneously; e.g.

<table>
<thead>
<tr>
<th>Probability of exceedance</th>
<th>Wind</th>
<th>Wind</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>10^-4</td>
<td>10^-2</td>
<td>10^-1</td>
<td></td>
</tr>
<tr>
<td>10^-2</td>
<td>10^-4</td>
<td>10^-1</td>
<td></td>
</tr>
<tr>
<td>10^-1</td>
<td>10^-1</td>
<td>10^-4</td>
<td></td>
</tr>
</tbody>
</table>
2. Dominant squall winds with a 100-year return, with wind seas arising from the squall, in association with: (i) other effects with 1-year return periods, (ii) in the absence of some or all other effects.

b) Dominant current with a 100-year return period, in association with: (i) other effects with a 5% probability of exceedance, (ii) other effects with 95% probability of exceedance.

It should be demonstrated that the range of potentially critical cases has been covered, usually by a combination of reasoning, calculation and relevant experience.

1.2.7 Reliability analysis may be applied as a more precise alternative, if sufficient environmental data is available to develop joint probability distributions for the environmental loads.

1.2.8 For the fatigue analysis of long term moorings, a set of environmental states shall be specified, to cover the range of conditions that are encountered and allow the calculation of fatigue damage with adequate accuracy.

2 Environmental conditions

2.1 General

2.1.1 The load effects are based on the predicted tensions in the mooring lines, normally obtained by calculations. The analysis of the line tensions shall take into account the motion of the floating unit induced by environmental loads, and the response of the mooring lines to these motions. The characteristic load effects are obtained for stationary, environmental states. Each stationary environmental state may be specified in terms of:

— significant wave height ($H_s$)
— peak wave period ($T_p$)
— wave spectrum (JONSWAP or double-peaked).

In the North Sea and North Atlantic the Torsethaugen double peak spectrum may be applied. This spectrum has been developed based on measured spectra for Norwegian waters (Haltenbanken and Statfjord), see DNV-RP-C205.

For other locations the Ochi-Hubble spectrum is an alternative. The Ochi-Hubble spectrum is a sum of two Gamma distributions, each with three parameters for each wave system with respect to significant wave height, peak period and a shape factors. The parameters should be determined numerically to best fit the observed spectra, see DNV-RP-C205 and ISO 19901-1.

In e.g. West Africa and other areas where wind-waves and swell waves are not collinear the use of double peaked spectrum shall not be applied.

— Wave energy distribution: Long crested sea, unless otherwise documented.
— main wave direction
— mean wind speed, over a 1 hour averaging period 10 m above sea level ($U_{1 \text{ hour}, 10 \text{ m}}$)
— wind spectrum function
— wind direction
— surface current speed ($V_C$)
— current profile over depth
— current direction.

The same environmental conditions should be considered for the ULS and ALS, while a wider range of environmental conditions must be considered for the FLS.

2.2 Waves

2.2.1 Sea states with return periods of 100 years shall normally be used, see [1.2]. The wave conditions shall include a set of combinations of significant wave height and peak period along the 100-year contour, as defined by inverse FORM technique, /1/. The joint probability distribution of significant wave height and peak wave periods at the mooring system site is necessary to establish the contour line.

2.2.2 It is important to perform calculations for several sea states along the 100-year contour line to make
sure that the mooring system is properly designed. Ship-shaped units are sensitive to low frequency motion, and consequently a sea state with a short peak period may be critical. How to choose sea states along the contour line is indicated in Figure 1. The same values for wind and current shall be applied together with all the sea states chosen along the 100-year contour.

2.2.3 If it is not possible to develop a contour line due to limited environmental data for a location a sensitivity analysis with respect to the peak period for the 100 year sea state shall be carried out. The range of wave steepness criteria defined in DNV-RP-C205 may be applied to indicate a suitable range of peak wave periods to be considered in the sensitivity analysis.

2.2.4 Alternatively, if associated values of wind and current exists for the significant wave heights along the contour they may be applied.

Figure 1 Selections of sea states along a 100-year contour line

2.2.5 For mobile offshore units a 100-year contour line for the North Atlantic may be applied in the design of the mooring system. This wave data should represent reasonable conservative wave conditions compared with locations elsewhere. The contour line is given in the Guidance Note below. The contour line is based on the scatter diagram for the North Atlantic given in DNV-RP-C205. Typical sea states with a 100-year return period for different locations around the world is also given in the Guidance Note applicable for preliminary designs when detailed metocean data is not available.

If the unit shall operate on a location with more severe weather (e.g. west of Shetland) site specific data shall be applied.

For the hurricane season in GOM reference is made to API-RP-2SK Appendix K.
Guidance note:

Typical sea states at different locations with a return period of 100 years are given below. Each sea state (3-hour duration) is characterised by maximum significant wave height and wave period ($T_p$ or $T_z$):

<table>
<thead>
<tr>
<th>Location</th>
<th>$H_s$ (m)</th>
<th>$T_p$ (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norwegian Sea (Haltenbanken)</td>
<td>16.5</td>
<td>17.0 – 19.0</td>
</tr>
<tr>
<td>Northern North Sea (Troll field)</td>
<td>15.0</td>
<td>15.5 – 17.5</td>
</tr>
<tr>
<td>North Sea (Greater Ekofisk area)</td>
<td>14.0</td>
<td>15.0 – 17.0</td>
</tr>
<tr>
<td>Mediterranean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Libya (shallow water)</td>
<td>8.5</td>
<td>14.0</td>
</tr>
<tr>
<td>- Egypt</td>
<td>12.1</td>
<td>14.4</td>
</tr>
<tr>
<td>Gulf of Mexico</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hurricane</td>
<td>15.8</td>
<td>13.9 – 16.9</td>
</tr>
<tr>
<td>Winter storm</td>
<td>7.3</td>
<td>10.8 – 12.8</td>
</tr>
<tr>
<td>West Africa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Nigeria (swell)</td>
<td>3.8</td>
<td>15.0</td>
</tr>
<tr>
<td>- Nigeria (squalls)</td>
<td>2.5</td>
<td>7.2</td>
</tr>
<tr>
<td>- Gabon (wind generated)</td>
<td>2.5</td>
<td>8.0</td>
</tr>
<tr>
<td>- Gabon (swell)</td>
<td>4.0</td>
<td>15.2</td>
</tr>
<tr>
<td>- Ivory Coast (swell):</td>
<td>6.0</td>
<td>13.0</td>
</tr>
<tr>
<td>- Mauritania (swell)</td>
<td>6.1</td>
<td>19.1</td>
</tr>
</tbody>
</table>
Additional information may be found in ISO19901-1 and API RP 2SK.

The zero up crossing wave period $T_Z$ and the mean wave period $T_1$ may be related to the peak period by the following approximate relations ($1 \leq \gamma < 7$), applicable to the JONSWAP spectrum:

$$\frac{T_z}{T_p} = 0.6673 + 0.05037\gamma_p - 0.006230\gamma_p^2 + 0.0003341\gamma_p^3$$

$$\frac{T_1}{T_p} = 0.7303 + 0.04936\gamma_p - 0.006556\gamma_p^2 + 0.0003610\gamma_p^3$$

For $\gamma_p = 3.3$; $T_p = 1.2859$ $T_Z$ and $T_1 = 1.0734$ $T_Z$

For $\gamma_p = 1.0$ (PM spectrum); $T_p = 1.4049$ $T_Z$ and $T_1 = 1.0867$ $T_Z$

If no particular peakedness parameter $\gamma_p$, the following value may be applied:

$$\gamma_p = 5 \text{ for } \frac{T_p}{\sqrt{H_s}} \leq 3.6$$

$$\gamma_p = 5.75 - 1.15 \frac{T_p}{\sqrt{H_s}} \text{ for } 3.6 \leq \frac{T_p}{\sqrt{H_s}} < 5$$

$$\gamma_p = 1.0 \text{ for } \frac{T_p}{\sqrt{H_s}} \geq 5$$

where $T_p$ is in seconds and $H_s$ in metres.

See also DNV-RP-C205, Ch.3.5.5.

If better data is not available the following may be applied:

- North Sea or North Atlantic: $\gamma_p = 3.3$
- West Africa: $\gamma_p = 1.5 \pm 0.5$
- Gulf of Mexico: $\gamma_p = 1$ for $H_s \leq 6.5$ m
  $\gamma_p = 2$ for $H_s > 6.5$ m.
2.2.6 Examples of contour lines for different areas are given in the guidance note below.

Guidance note:

100-year contour line – Angola (swell)

Environmental Contour: 100-year
Data from ANGOLA at 35 m depth, 1980–84

100-year contour – Ekofisk (North Sea)

Environmental Contour: 100-year
Data from EKOFISK 1980–96
Position mooring

100-year contour – Haltenbanken

100-year contour – Voring

Environmental Contour: 100-year
Buoy data from Haltenbanken 1980–85
### 2.3 Wind

**2.3.1** A mean wind speed 10 m above the water surface with a 100-year return period should normally be used, see [1.2], and be based on the marginal distribution of wind speeds at the specific locations.

**2.3.2** Wind speed shall be treated as a steady component in combination with a time varying component known as the gust, which generates low frequency motion. The time varying wind is described by a wind gust spectrum.

**2.3.3** The NPD/ISO wind spectrum shall be applied for all locations. The formulation is given in NORSOK N-003 and in ISO 19901-1.

**Guidance note:**
The NPD/ISO wind spectrum as published in ISO 19901-1 is valid for $0.00167 \text{ Hz} < f < 0.5 \text{ Hz}$, i.e. $600 \text{ s} > 1/f > 2 \text{ s}$. However, in DNV-RP-C205 it is stated that this spectrum is valid up to 2400 s rather than 600 s. It should be noted that the NPD/ISO wind spectrum is uncertain for very long periods (> 600 to 2400 s).

**2.3.4** The steady component of the wind speed is represented by a 1-hour mean wind 10 m above sea level.

**Guidance note:**
Some typical 1 hour mean wind speeds, and 1 minute mean squall wind speeds both with a return period of 100 years at different locations:

<table>
<thead>
<tr>
<th>Location</th>
<th>Mean wind speed (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norwegian Sea (Haltenbanken)</td>
<td>37.0</td>
</tr>
<tr>
<td>North Sea (Troll field)</td>
<td>40.5</td>
</tr>
<tr>
<td>North Sea (Greater Ekofisk area)</td>
<td>34.0</td>
</tr>
<tr>
<td>Mediterranean</td>
<td></td>
</tr>
<tr>
<td>- Libya</td>
<td>25.3</td>
</tr>
<tr>
<td>- Egypt</td>
<td>25.1</td>
</tr>
<tr>
<td>Gulf of Mexico</td>
<td></td>
</tr>
<tr>
<td>Hurricane</td>
<td>48.0</td>
</tr>
<tr>
<td>Winter storm</td>
<td>23.9</td>
</tr>
<tr>
<td>West Africa</td>
<td></td>
</tr>
<tr>
<td>- Nigeria (combined with swell)</td>
<td>18.0</td>
</tr>
<tr>
<td>- Nigeria (squall)</td>
<td>30.5</td>
</tr>
<tr>
<td>- Gabon</td>
<td>21.1</td>
</tr>
<tr>
<td>- Gabon (squall)</td>
<td>30.0</td>
</tr>
<tr>
<td>- Ivory Coast</td>
<td>29.5</td>
</tr>
<tr>
<td>- Mauritania</td>
<td>14.8</td>
</tr>
<tr>
<td>- Mauritania (squall)</td>
<td>46.0</td>
</tr>
<tr>
<td>- Angola (squall)</td>
<td>21.8</td>
</tr>
<tr>
<td>South America</td>
<td></td>
</tr>
<tr>
<td>- Brazil (Campos Basin)</td>
<td>35.0</td>
</tr>
<tr>
<td>Timor Sea</td>
<td></td>
</tr>
<tr>
<td>- Non typhoon</td>
<td>16.6</td>
</tr>
<tr>
<td>- Typhoon</td>
<td>23.2</td>
</tr>
<tr>
<td>South China Sea</td>
<td></td>
</tr>
<tr>
<td>- Non typhoon</td>
<td>28.6</td>
</tr>
<tr>
<td>- Typhoon</td>
<td>56.3</td>
</tr>
</tbody>
</table>

Additional information may be found in ISO19901-1 and API RP 2SK.

**2.3.5** The definition of wind speed as a function of time and height above sea level is given in DNV-RP-C205.

**2.3.6** Squall events should normally be analysed in the time domain using time histories of squalls as input. As a minimum the maximum tension from at least 20 representative squalls is required. These time series shall include variation in both wind speed and direction. The duration of squalls is typically around one hour.
2.3.7 If a much better basis in data is available a 95% fractile as the characteristic load may be accepted. The set of scaled squalls considered shall be much larger than 20 representative cases (e.g. 100 representative squalls). A large number of metocean scenarios (e.g. directions, waves, current) together with each squall shall be considered, and the 95% fractile would be computed with respect to the most unfavourable scenario for each line.

2.3.8 The wind speeds from measured squall events shall be scaled up linearly such that the peak speed during a squall represents a return period of 100 years. In addition linear scaling of the time axis to preserve the rate of increase wind speed shall also be considered. Thus, the analysis shall be carried out for the squall time series scaled with respect to wind speed only, and to scaling of both wind speed and time axis. The most conservative results shall be selected.

**Guidance note:**
For instance, if the wind is increased with 10% to match the 100 year value, the time axis is stretched by 10% as well. For a 60 minute time series the length is increased to 66 minutes. It should be noted that the scaling of squall time histories is based in a limited understanding of squalls and these procedures may be reconsidered if an when more data and insight become available.

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2.3.9 The squalls shall be assumed to approach from any direction if it is not documented that squalls always approach from specified directions at the considered site. The characteristic values of the mooring line tension and offset shall be taken as the maximum values from the time series of these responses. The 100-year squall wind speed shall be combined with waves and current according to [1.2.5].

2.3.10 An example of a squall time series with respect to wind speed and direction is given in the guidance note. The squalls directions may vary more than the Figure 3 in the guidance note indicate. Site specific data shall always be applied.

**Guidance note:**

![Figure 2 Squall time series with respect to wind speed](image-url)
2.3.11 If squall time series are not available the squall may be represented by a one minute average constant wind speed with a return period of 100 year. Wind Spectrum shall not be applied. An analysis length of 1 hour is recommended since the duration of squalls is approximately 1 hour, see [2.3.6].

2.4 Current

2.4.1 A surface current speed with a 10-year return period should normally be used, see [1.2], and be based on the marginal distribution of current speeds at the location.

2.4.2 The most common categories are:

- tidal currents (associated with astronomical tides)
- circulational currents (associated with oceanic circulation patterns)
- wind generated currents
- loop and eddy currents
- soliton currents.

The vector sum of these currents is the total current, and the speed and direction of the current at specified depths are represented by a current profile. In certain geographical areas, current loads may be the governing design loads.

2.4.3 In areas where the current speed is high, and the sea states are represented with small wave heights e.g. West Africa, it is important to have detailed metocean data in order to establish conservative design condition, see [1.2].

2.4.4 In open areas wind generated current velocities at the still water level may be taken as follows, if statistical data is not available:

\[ V_{Wind}^{VC} = 0.015 \cdot U_{1 hour, 10m} \]

**Guidance note:**
Some typical surface current speeds with a return period of 10 years at different location:

<table>
<thead>
<tr>
<th>Location</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norwegian Sea (Haltenbanken)</td>
<td>0.90 m/s</td>
</tr>
<tr>
<td>North Sea (Troll)</td>
<td>1.50 m/s</td>
</tr>
<tr>
<td>North Sea (Greater Ekofisk area)</td>
<td>0.55 m/s</td>
</tr>
<tr>
<td>Mediterranean</td>
<td></td>
</tr>
<tr>
<td>- Libya</td>
<td>1.00 m/s</td>
</tr>
</tbody>
</table>
2.4.5 The current’s influence on the wave drift forces shall be taken into account.

2.5 Direction of wind, waves and current relative to the unit

2.5.1 For column-stabilised units and ships, which are directionally fixed, the loads from wind, waves and current are assumed acting in the same direction.

2.5.2 For all units in-line and in-between directions shall be analysed.

2.5.3 A directional distribution of wind, waves and current may be applied if available.

2.5.4 For weather-vaneing units such as turret moored production or storage vessels dependant on heading control, site specific data regarding the direction spread of wind, waves and current shall be applied.

2.5.5 If site specific data is not available the following two combinations of wind, wave and current shall be applied:

**Collinear environment:**
- wind, waves and current acting in the same direction. The initial direction shall be 15° relative to the unit’s bow. The unit shall be free to weather vane.

**Non-Collinear environment:**
- wave towards the unit’s bow (0°)
- wind 30° relative to the waves
- current 45° relative to the waves.

Wind and current shall approach the unit from the same side, see Figure 4.

---e-n-d---of---g-u-i-d-a-n-c-e---n-o-t-e---

<table>
<thead>
<tr>
<th>Region</th>
<th>Speed (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egypt</td>
<td>0.78</td>
</tr>
<tr>
<td>Gulf of Mexico</td>
<td>1.8</td>
</tr>
<tr>
<td>Hurricane</td>
<td>1.08</td>
</tr>
<tr>
<td>Loop current - 100 year</td>
<td>2.37</td>
</tr>
<tr>
<td>West Africa</td>
<td></td>
</tr>
<tr>
<td>- Nigeria</td>
<td>1.85</td>
</tr>
<tr>
<td>- Gabon</td>
<td>1.36</td>
</tr>
<tr>
<td>- Ivory Coast</td>
<td>0.90</td>
</tr>
<tr>
<td>- Angola</td>
<td>1.85</td>
</tr>
<tr>
<td>- Mauritania</td>
<td>0.88</td>
</tr>
<tr>
<td>South America</td>
<td></td>
</tr>
<tr>
<td>- Brazil (Campos Basin)</td>
<td>1.60</td>
</tr>
<tr>
<td>Timor Sea</td>
<td></td>
</tr>
<tr>
<td>- Non typhoon</td>
<td>1.10</td>
</tr>
<tr>
<td>- Typhoon</td>
<td>1.90</td>
</tr>
<tr>
<td>South China Sea</td>
<td></td>
</tr>
<tr>
<td>- Non typhoon</td>
<td>0.85</td>
</tr>
<tr>
<td>- Typhoon</td>
<td>2.05</td>
</tr>
</tbody>
</table>

1) Ocean current going to east
2) Ocean current going to 347.5° approximately parallel to the coast

Additional information may be found in ISO19901-1 and API RP 2SK.
Figure 4 Non-collinear – Directions of wind, waves and current

2.5.6 The directionality shall be considered for units in regions where the directions of wind, waves and current are not correlated. Site specific data shall be applied. Typical directionality for West Africa (offshore Nigeria) is shown in Figure 5.

Figure 5 The directional sectors of swell, sea, current and squalls offshore Nigeria

2.6 Soil condition

For long term mooring, sea bed soil conditions shall be determined for the intended site to provide data for the anchor design. Soil data should be based on soil borings at location to a depth representative of anchor penetration.

2.7 Drag coefficients for mooring components without marine growth

2.7.1 The drag force per unit length applied to D may be written as:

\[ f = \frac{1}{2} \rho C_D D \cdot v \cdot |v| \]

where \( C_D \) is the drag coefficient according to the table below. D is the nominal diameter of the chain or wire rope and v is the corresponding velocity component, either transverse or longitudinal.
2.7.2 Other drag coefficients may be accepted provided they are properly documented.

2.8 Marine growth

Marine growth on the mooring lines shall be included in the analysis of long term mooring systems for production and storage vessels. The thickness of the marine growth shall be in accordance with the specification for the actual location. The marine growth is accounted for by increasing the weight of the line segments, and increasing the drag coefficients.

Guidance note:
Marine growth is dependent on the location. If no data is available the following data from NORSOK N-003 shall be used:

<table>
<thead>
<tr>
<th>Water depth (m)</th>
<th>Thickness (mm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+2 to -40</td>
<td>100</td>
<td>60</td>
</tr>
<tr>
<td>below -40</td>
<td>50</td>
<td>30</td>
</tr>
</tbody>
</table>

The density of marine growth may be set to 1325 kg/m³

Mass of marine growth:

\[ M_{growth} = \frac{\pi}{4} \left[ (D_{nom}^2 + 2 \Delta T_{growth}) - D_{nom}^2 \right] \rho_{growth} \cdot \mu \ (kg/m) \]

Submerged weight of marine growth:

\[ W_{growth} = M_{growth} \left[ 1 - \frac{\rho_{seawater}}{\rho_{growth}} \right] \frac{981}{1000} \ (kN/m) \]

\( \rho_{growth} \) = density of marine growth
\( \rho_{seawater} \) = density of sea water
\( D_{nom} \) = nominal chain or wire rope diameter
\( \Delta T_{growth} \) = marine growth surface thickness
\( \mu \) = 2.0 for chain, 1.0 for wire rope.

Increasing the drag coefficient due to marine growth:

\[ C_{Dgrowth} = C_D \left[ \frac{D_{nom}^2 + 2 \cdot \Delta T_{growth}}{D_{nom}} \right] \]

\( C_D \) = stud chain: 2.6
studless chain: 2.4 with respect to chain diameter
stranded rope: 1.8
spiral rope without sheathing: 1.6
spiral rope with sheathing: 1.2.

Other methods for determining the increased drag coefficients due to marine growth may be accepted.

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3 Environmental loads

3.1 Wind loads

3.1.1 The wind loads should be determined from wind tunnel tests. Wind loads from model basin tests are only applicable for calibration of an analysis model. In preliminary design wind loads calculated according to recognised standards may be accepted, such as:

- DNV-RP-C205 Section 5
- OCIMF Prediction of Wind and Current Loads on VLCCs, 2nd Edition 1994. OCIMF wind force coefficients are only relevant for trading tankers, and may be used for FSO’s provided the above water geometry is similar.

3.1.2 If a numerical flow analysis is applied to establish wind coefficients, calibration towards wind tunnel tests is necessary.

3.1.3 Both for wind tunnel tests and numerical flow analysis it is important that a representative geometrical model of the unit is applied. The deck arrangement should closely match the full scale unit.

3.1.4 Mean wind force may be calculated using a drag force formulation, with drag coefficients from wind tunnel tests, or numerical flow analysis.

3.1.5 Mean wind forces described with a wind profile, and oscillatory wind forces due to wind gusts shall both be included. Wind profile according to DNV-RP-C205 and ISO19901-1 shall be applied.

3.1.6 Documentation of the load analysis method shall be available. The accuracy of numerical models should be quantified by comparison with full scale or model tests. The accuracy of model test results applied in the design shall also be quantified.

3.2 Current loads

3.2.1 The current load should be determined from wind tunnel tests. Alternatively the current loads may be estimated from model basin tests or calculations according to recognised theories, such as:

- DNV-RP-C205 Section 6

3.2.2 If numerical flow analysis is applied to establish current coefficients, calibration towards wind tunnel or model basin tests is necessary.

3.2.3 Both for wind tunnel tests and numerical flow analysis it is important that a representative model of the units under water hull is applied.

3.2.4 Mean current force may be calculated using a drag force formulation, with drag coefficients from wind tunnel tests, model basin tests, or numerical flow analysis.

3.2.5 If the water depth is less than three times the draught of a ship, the current drag coefficients is increased. Current coefficients for ships given in the OCIMF guideline referred above include shallow water effects.

3.2.6 Current profiles shall be used. The current profile described in DNV-RP-C205 may be applied.

3.2.7 Site specific current profiles have to be developed for regions where loop or soliton current is dominant.

3.2.8 The current loads on multiple riser systems have to be included. Current load is normally neglected for a riser system consisting of a single drilling riser.

3.2.9 The effect of current loads on mooring lines needs to be taken into account when relevant.

3.2.10 Model test data may be used to predict current loads for mooring system analyses provided that a representative model of the underwater hull of the unit is tested. The draughts of the model in the tests have to match the expected conditions that the unit will see in service.
3.2.11 Documentation of the load analysis method shall be available. The accuracy of numerical models should be quantified by comparison with full scale or model tests. The accuracy of model test results applied in the design shall also be quantified.

3.3 Wave loads

3.3.1 Interaction between waves and a floating unit results in loads of three categories:

a) Steady component of the second order loads known as mean wave drift loads.
b) First order wave loads inducing first order motions known as wave frequency motions.
c) Second order wave loads that act together with oscillatory wind loads to induce low frequency motions.

3.3.2 Documentation of the load analysis method shall be available. The accuracy of numerical models should be quantified by comparison with full scale or model tests. The accuracy of model test results applied in the design shall also be quantified.

3.4 Wave drift forces

3.4.1 The mean wave drift force is induced by the steady component of the second order wave force. The mean drift force can be established from potential theory using wave diffraction analysis or from model basin test results.

3.4.2 The wave drift force coefficients calculated by standard wave diffraction analysis (potential theory) do not include viscous effects or current interaction effects. Current interaction effects on wave drift force shall be included together with viscous effects as relevant.

Viscous effects may be determined from experiments.

Current interaction effects can be extracted from model basin test with waves and current, or it can be calculated by an extended wave diffraction analysis. Such analysis shall be calibrated towards model basin results.

3.4.3 When the water depth is less than 100 m, the finite depth effect shall be included in the drift force coefficients. The drift force coefficients calculated for a water depth within a deviation of ±10 m should be accepted.

4 Vortex induced motion

4.1 General

4.1.1 Moored platforms constructed from large circular cylinders, such as Spars and some other deep draught floaters, may experience vortex-induced motions (VIM) when exposed to a steady current. VIM should be considered in the design of mooring systems for such floaters, because it may induce additional loads on the mooring system.

4.1.2 Vortex-induced motions occur transversely to the current direction, and in line with the current. These motions contribute to the offset away from the still water position. The occurrence of VIM also increases the mean drag force in the current direction, making a further contribution to offset. Increased offset implies increased mooring line tensions, to be checked against the line strength in the ULS and ALS. VIM also causes oscillations in the line tension, which may contribute to fatigue damage, to be checked in the FLS.

4.1.3 The present guidance is largely based on general principles, and should need to be refined when more full scale experience with VIM of moored platforms has been accumulated.

4.2 Conditions for vortex induced motion to occur

4.2.1 Significant VIM is only expected to occur if a natural frequency of the moored system lies in the vicinity of the vortex shedding frequency of a major cylindrical component of the platform. Natural
frequencies for rigid body modes transverse to the current direction (e.g. sway and roll) should be considered. They may be compared to the vortex shedding frequency given by

\[ f_s = \frac{St V}{D} \]

where \( V \) is the current speed, \( D \) is the cylinder diameter, and \( St \) is the Strouhal number. The Strouhal number is dependent on Reynolds number. The Reynolds number tends to be \( > 10^7 \) for the large cylinder diameters used in these platforms. Hence, it should be appropriate to consider a Strouhal number \( St = 0.22 \) in such cases.

Only the maximum current speed needs to be considered when checking for occurrence of VIM i.e. the current speed with 100-years return period. If the natural frequencies are appreciably greater than the vortex shedding frequency for this current speed, then VIM is not expected to occur. Otherwise, VIM may occur at this speed or at lower speeds.

4.2.2 It is most convenient if significant VIM can be ruled out. In some cases, it may be possible to increase the stiffness of the mooring system, such that the natural frequencies lie above the vortex shedding range. However, an increase in the stiffness of the mooring system usually implies higher mooring line tensions, increased wear in the lines and increased mooring loads on the platform. A highly nonlinear restoring force from the mooring system will also tend to suppress VIM.

4.3 Vortex induced motion analysis

4.3.1 Vortex induced motion (VIM) should be analysed when it cannot be ruled out. This may require considerable effort, and is likely to depend on careful model testing. DNV-RP-C205 provides further guidance and some data that may be used in a preliminary, rough assessment of VIM response. The objective of the VIM analysis is primarily to obtain:

a) the amplitude of the transverse VIM, under varying current speeds
b) the magnitude of the mean drag coefficient, dependent on the amplitude of VIM
c) the amplitude of the variation in the drag force, at twice the vortex shedding frequency.

4.3.2 It is usually convenient to present results in a non-dimensional form, giving the ratio of transverse VIM amplitude to cylinder diameter \( A/D \) as a function of the reduced velocity

\[ V_r = \frac{V}{D f_n} \]

where \( f_n \) is the natural frequency of the transverse rigid body mode. Some random variation of the VIM amplitude will normally be found in test results for a given velocity. The mean amplitude is appropriate for use in the FLS, while the ULS should take account of the random variation.

4.3.3 It should be acceptable to assume that the oscillation frequency is equal to the natural frequency of the transverse oscillation mode, for lightly damped systems, although there is some tendency for the oscillation frequency to increase with \( V_r \). The drag coefficient is given as a function of the amplitude ratio \( A/D \). The following functional form is sometimes used:

\[ C_D = \kappa C_{D0} \left( 1 + k_1 \frac{A}{D} \right) \]

where \( \kappa \) is a correction for 3-D effects, \( C_{D0} \) is the initial hull drag coefficient, including strakes, but without VIM, and \( k_1 \) is an amplification factor for transverse VIM.

It should be noted that these results are dependent on:

- mass (or inertia) ratio of the cylinder to the displaced fluid
- any system damping in addition to direct fluid effects on the cylinder
- Reynold's number
- surface roughness of the cylinder
— turbulence or shear in the incoming velocity field
— any VIM suppression devices, such as strakes.

4.3.4 Hence, scale effects should be considered carefully when utilising model test results. When Froude scaling is applied and the viscosity is about the same at both scales, then the Reynolds number falls by the scale factor raised to the power 3/2 in the model tests. It is important to check the effect of this change on VIM. A roughened model may be useful to compensate for a low Reynolds number; i.e. to provide the correct flow regime in the model tests.

Additional considerations for model tests include:

— accurate representation of the actual underwater hull with cut-outs, terminations, etc.
— sufficient heading angles are tested to cover all aspects of asymmetry in the hull
— sufficient simulation/towing length in the basin such that vortex shedding may be fully developed
— an adequate range of reduced velocity is covered.

4.3.5 Platform VIM response may include both translational and rotational modes (e.g. sway and roll), especially when these two modes have fairly similar natural frequencies. However, it is more convenient to only consider a single translational mode of freedom in VIM model tests. Care should be exercised when applying such model test results to evaluate the actual platform response. The frequency extent of lock-in, and the magnitude of the forces are known to be dependent on the motion amplitude; i.e. they may vary over the length of a cylinder vibrating in a rotational mode. Hence, a strip method, that takes account of amplitude variation over the cylinder length, might possibly be useful in some cases.

4.3.6 VIM analysis concentrates on the effect of current. The frequencies of incoming waves are unlikely to cause vortex shedding loads in the vicinity of the low natural frequencies for sway and roll. If wind and waves are present at the same time as currents causing VIM, then they will certainly affect the system response. It seems plausible that the wave-induced fluid velocities will tend to disorganise the combined velocity field, as compared to a pure current field, and be more likely to reduce the mean amplitude of the lift force due to vortex shedding, than to increase it. Hence, it should be conservative to superimpose the forces calculated separately due to waves and vortex shedding. The nonlinearity of the mooring system stiffness normally needs to be taken into account in the response analysis; i.e. it is not generally acceptable to calculate separately the line tensions due to coincident wind, waves and current, and then superimpose these results. However, this may be acceptable for a nearly linear system stiffness, as might be the case with a taut mooring system.

4.4 ULS and ALS

4.4.1 Appropriate combinations of wind, wave, and current-induced load-effects need to be considered, such that these environmental combinations each have a joint annual probability of exceedence of 10^{-2}; i.e. a 100-year return period. Relevant directions of the separate environmental effects also have to be considered. The usual combination of 100-year return period for wind and waves with 10-year return period for current, from [1.2.5], is not necessarily adequate in cases with significant VIM.

4.4.2 A time domain mooring system analysis is advisable to include the effects of VIM on mooring line tensions. The drag coefficient should be adjusted for the effect of VIM in this analysis. This may be achieved by initially assuming a VIM amplitude, and subsequently iterating on that amplitude. Mean environmental loads are then applied to determine the mean platform offset. The natural frequencies of sway and roll are determined for that mean position. The VIM amplitude is extracted from the VIM analysis, and a sinusoidal force (or force and moment) is found which may result in the same amplitude of transverse platform displacement relative to the mean position. This transverse sinusoidal force and an in-line drag force variation at twice the frequency are then imposed, together with the other wind, wave and current loads. The vortex shedding loads should be modelled as independent of the oscillatory wind and wave loads. The resulting time histories of mooring line tensions are analysed in the usual way to obtain the characteristic line tensions. The VIM effects contribute primarily to the mean and low-frequency components of line tension. Care should be taken to ensure that the length of the realisations is adequate to avoid significant statistical uncertainty.

4.4.3 A strip model for variation of vortex shedding loads along the cylinder length would introduce more
complexity into this mooring system analysis, and possibly require additional model test results for vortex shedding forces on a cylinder undergoing forced vibrations.

4.4.4 The distribution of the maxima of the low-frequency tension component should be checked to ensure that it does not seriously deviate from the usual distribution type (between exponential and Rayleigh distributions), not in a conservative direction.

4.4.5 It is assumed that the safety factors already defined for the ULS and ALS may be applied in cases when VIM contributes significantly to the dynamic line tension. To ensure that this assumption is permissible, the following should be observed:

a) bias in the analysis of VIM effects should be avoided, and any unavoidable bias should be conservative with respect to line tension

b) VIM effects should imply a coefficient of variation less than 10% for the estimation of the standard deviation of low-frequency tension, under specified environmental conditions

c) model uncertainty in the estimation of VIM effects should imply a coefficient of variation less than 5% for the estimation of the mean tension, under specified environmental conditions.

Additional conservatism should be applied to compensate, if conditions (b) and (c) are not fulfilled.

4.5 FLS

4.5.1 VIM may contribute appreciably to the accumulation of fatigue damage if sufficiently severe VIM events are expected to occur, with an appreciable duration. If this appears to be the case, then detailed analysis of VIM is required for the FLS. The joint environment must be made discrete in enough detail to allow a reasonably accurate estimate of the total fatigue damage. This may require consideration of an extensive set of environmental states. If VIM events coincide with line tension due to wind and/or wave effects, then it is essential to consider the effects together, because of the nonlinear nature of the Miner-Palmgren hypothesis for fatigue damage accumulation.

4.5.2 The same analysis technique as described for the ULS and ALS may be applied to determine the tension time history in an environmental state. It seems likely that the VIM effects is contributing to the low-frequency tension, without significantly increasing the bandwidth of this tension component. Hence, combined spectrum or dual narrow-banded approaches described in Sec.2 [6.3] may be applicable to calculation of the fatigue damage. It may be advisable to check a few cases by rainflow counting. If VIM events occur in the absence of wind and waves, then the fatigue damage calculation may possibly be simplified, by assuming constant amplitude for the tension oscillations.

The accuracy and computational expense of time domain analysis may be somewhat excessive for the fatigue analysis. Somewhat more uncertainty is normally tolerable for an individual environmental state, since the total fatigue damage is the sum of damages from many states. Hence, it may well be possible to develop an acceptable frequency domain analysis for this purpose.

4.5.3 It is assumed that the safety factors already defined for the FLS be applied in cases when VIM contributes significantly to the fatigue damage, provided the bounds on the model uncertainty are observed.

5 References


SECTION 2 MOORING SYSTEM ANALYSIS

1 General

1.1 Objective

1.1.1 This section provides a structural design procedure for the mooring lines and soft yoke systems of floating offshore units, in a partial safety factor format.

1.1.2 Single point mooring system includes a “soft yoke” for mooring a ship directly to a fixed tower. A turntable is fastened on the tower with a bearing to allow the vessel to freely weather-vane about the tower. A yoke arm is connected to the turntable with pitch and roll joints to allow the vessel to pitch and to roll. The yoke includes a large ballast tank to provide the necessary restoring force to minimize vessel motions. The yoke arm is connected to the offloading vessel via a pendulum or chain/rope system. Product is transferred from the tower across swivels located on the turntable and through hoses from the turntable to the vessel.

1.2 Application

1.2.1 The design criteria are formulated in terms of three limit states ULS, ALS and FLS. Definitions are given in [2.1.1].

1.2.2 The safety factors for the limit states have been calibrated against more detailed calculations using the methods of structural reliability analysis. Turret moored ships and semi-submersibles in water depths from 70 m to 2000 m, and environmental conditions for the Norwegian continental shelf and for the Gulf of Mexico were included in the calibration.

1.2.3 The safety factors are also applicable to deep draught platforms (such as SPAR), provided that additional attention is applied to current loads and current directions. Possible effects of low frequency excitation on vertical plane motions shall be considered.

1.2.4 The design procedure is intended to be applicable for floating units with position mooring systems consisting of chain links, steel wire ropes, synthetic fibre ropes and a combination of these mooring line components. The design procedure is also applicable for soft yoke system with respect to establishing the loads caused by the floating unit into the yoke's mooring arms.

1.2.5 The design procedure should be applicable to other geographical locations where the environmental conditions are more or less severe than considered in the calibration.

1.2.6 The design procedure is intended to be equally applicable to mobile drilling units, floating production units, loading buoys and floating accommodation units. Distinction between the possible consequences of a mooring system failure for different types of units is included in the ULS and ALS.

2 Method

2.1 General

2.1.1 The mooring system shall be analysed according to design criteria formulated in terms of three limit state equations:

a) An ultimate limit state (ULS) to ensure that the individual mooring lines have adequate strength to withstand the load effects imposed by extreme environmental actions.

b) An accidental limit state (ALS) to ensure that the mooring system has adequate capacity to withstand the failure of one mooring line, failure of one thruster or one failure in the thrusters’ control or power systems for unknown reasons. A single failure in the control or power systems may cause that several thrusters are not working.

c) A fatigue limit state (FLS) to ensure that the individual mooring lines have adequate capacity to withstand cyclic loading.
2.1.2 FLS is mainly of concern for steel components where fatigue endurance may be limiting the design. The load-bearing capability of synthetic-yarn materials is referred to as 3-T (triple-T) since it depends on the combination of the critical parameters ‘tension’, ‘temperature’ and ‘time’. The ‘3-T’ performance characteristics shall be established by testing. In case this effect is important for the ULS and ALS design, approval shall be performed on a case by case basis. Otherwise traditional design practice with safety factors and minimum breaking strength may be applied.

2.1.3 If a mooring rope has been replaced due to prolonged, elevated tension then it should be recertified, with a potentially reduced Sc see [3.2]. Alternatively, it should be discarded.

2.1.4 Each limit state is formulated as a design equation or inequality in the form:

\[
\text{Design capacity} - \text{Design load effect} \geq 0
\]

Where typically:

\[
\text{Design capacity} = \frac{\text{Characteristic capacity}}{\text{Partial safety factor on capacity}}
\]

Design load-effect = Characteristic load-effect \cdot Partial safety factor on load-effect.

The characteristic values are computed according to a recipe in the procedure. The anchor line design for long term mooring must satisfy all the limit states.

2.1.5 The environmental condition and loads shall be in accordance with Sec.1.

2.1.6 Unless otherwise documented a friction coefficient of 1.0 between the mooring line (chain) and the sea bottom may be applied. For steel wire rope a friction coefficients of 0.5 may be applied. Further guidance regarding friction coefficients for mooring lines resting on clay bottom are provided in DNV-RP-E301 and DNV-RP-E302.

2.1.7 The stiffness characteristics of the mooring system shall be determined from recognised theory taking account of both line elasticity and weight.

2.1.8 The effective elastic modulus shall be obtained from the manufacturer of the mooring line component.

**Guidance note:**

For preliminary design the effective elastic modulus applied in the mooring analysis may be taken as:

- Stud chain R3/R4/R5: Not less than \(5.6 \cdot 10^{10}\) N/m²
- Studless chain R3: \((5.40-0.0040 \cdot d) \cdot 10^{10}\) N/m²
- Studless chain R4: \((5.45-0.0025 \cdot d) \cdot 10^{10}\) N/m²
- Studless chain R5: \((6.00-0.0033 \cdot d) \cdot 10^{10}\) N/m²

Where \(d\) is the chain diameter in mm. Vicinay has provided the elastic modulus for studless chain.

- Stranded rope:
  \(7.0 \cdot 10^{10}\) N/m² corresponding to nominal diameter of the steel wire rope.
- Spiral rope:
  \(1.13 \cdot 10^{11}\) N/m² corresponding to nominal diameter of the steel wire rope.

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2.1.9 Synthetic fibre ropes are made of visco-elastic materials, so their stiffness characteristics are not constant. For mooring design and analysis with fibre ropes the following should be applied:

a) An exhaustive non-linear force elongation model should be applied, which fully represents the change-in-length behavior of the fibre rope.

b) If such exhaustive model for the complete change-in-length performance is not available, then an appropriate model should be applied for determination of the length of each mooring line in every sea state of interest, taking the previous loading history into account.

c) To establish characteristic line tension and motion response the appropriate dynamic stiffness shall be applied for each line (depending on mean tension and other factors).
d) If change in length performance according to a) or b) is not available a conservative stiffness may be applied in the ULS and ALS analyses to establish the unit’s excursion and demonstrate that it does not exceed the excursion capability of risers or other offset constraints.

Guidance note:
Recommendations are to be presented in DNVGL-RP-E305.

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2.1.10 The change-in-length behaviour of synthetic fibre ropes or tethers has to be verified by testing.

2.1.11 In order to ensure against excessive offset in high tension and sea bed contact in low tension and during hook up of mooring system with fibre rope segments, the following should be calculated based on test results from the actual mooring system:

— The total length of the mooring line as result of ULS tension with associated duration.
— The total length of the mooring line as a result of the installation tensions, with associated duration.

2.1.12 The maximum allowable azimuth deviation between the design and “as laid” mooring pattern for long term pre laid mooring system is ±1.5° for each mooring line. The maximum allowable deviation is ±5° for mobile units, typically drilling units and accommodation units.

2.1.13 In the design of long term mooring systems the anchor positions shall be given with tolerances. Typical radial tolerance for suction and pile anchors is ±5 m. After the installation has been completed the as laid mooring system shall be documented.

2.2 General system response analysis

2.2.1 Mooring analyses shall be performed by applying either a frequency domain or a time domain method. It shall be possible to document that the chosen calculation program is applicable for the particular anchoring system and on the particular location.

Guidance note:
All mooring designs need to be validated towards relevant model test data or full scale data. The following responses are of importance:

a) mean tensions and offsets
b) wave frequency (WF) tensions and offsets
c) low frequency (LF) damping, tensions and offsets
d) extreme value estimation for combined (WF+LF) tension and offset.

For b) and c) this includes standard deviations and extreme value distributions.

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2.2.2 All important non-linearities must be considered in the analysis. This means that for certain units such as weather-vaneing units, soft yoke systems and tanker connected to buoys with hawsers time domain simulation may be required.

2.2.3 The floater motions in shallow water are to a large extent excited and damped by fluid forces on the floater itself. As the water depth increases the interaction/coupling between the slender structures and the large volume floater becomes more important. In this case, a coupled analysis is required to capture the interaction between the two in order to accurately predict the individual responses of floater, risers and mooring. Coupled analysis is now being used by the industry in the design of deepwater floating systems. See also [2.2.13], and further details given in DNV-RP-F205.

2.2.4 The test or simulation duration time shall be sufficient to provide adequate statistics, and shall not be taken less than three hours.

2.2.5 Frequency domain analysis is used extensively for analysis of floating units, including analysis of both motions and forces. It is usually applied in fatigue analyses, and analyses of more moderate environmental conditions where linearised analysis gives satisfactory results. Method limitations are:

— requires linear equations of motion
— Linearity implies some inaccuracy in effects like drag loads, time varying geometry, variable surface
elevation and horizontal restoring forces. However, in many cases these non-linearities may be satisfactorily linearised.

2.2.6 In the time domain analysis the equations of motion are solved by direct numerical integration. Due to the direct integration approach effects may be included involving non-linear functions of the wave and motion variables. Typical effects are:

- drag forces
- finite motion amplitude effects
- finite wave amplitude effects
- non-linear positioning or mooring systems.

2.2.7 The following apply for time domain simulations of mooring line tension:

- The basis for extreme value statistics is: the maximum response between two successive mean-up-crossings is termed a global maximum (see Figure 1)
- Global maxima are assumed to be independent stochastic variables often modelled by a Weibull distribution (see Guidance note).
- The extreme value distribution (e.g. Gumbel) is estimated based on the distribution for the global maxima (e.g. Weibull). The Gumbel distribution is often well suited to model the extreme value distribution.

![Figure 1 Time series of mooring line tension](image)

Guidance note: A 3 parameter Weibull distribution is commonly adopted as a model for the global maxima. The Weibull distribution of global maxima may be written

\[ F(x) = 1 - \exp \left( -\left( \frac{x - \gamma}{\alpha} \right)^\beta \right) \]

2.2.8 The required extreme value shall be estimated as the MPM value of the extreme value distribution for the line tension.
2.2.9 The duration of an environmental state is normally taken as 3 hours. In time domain analyses the required simulation length shall be sufficient to provide adequate statistics (e.g. 3 hour extreme value). The required simulation length is governed by the number of maxima per unit time of the combined WF/LF process. Please note that when WF tension variations are significantly dependent of the LF offsets this is increasing the required simulation length.

2.2.10 For time domain analyses an alternative to one long simulation, to which an extreme value distribution shall be fitted, could be to:

- simulate several (10-20) realisations of duration 3 hours
- establish extreme sample as maximum from each simulation
- establish an extreme value distribution to the extreme sample.

Guidance note:
As an alternative to establish an extreme value distribution, the mean of the individual extremes from the set of simulation may be applied. This is conservative since this mean value is corresponding to the expected maximum in the extreme value distribution.

2.2.11 The analysis of the mooring system behaviour shall be based on a dynamic approach. Quasistatic analysis may be accepted provided it is demonstrated that effects from anchor line dynamics are negligible.

2.2.12 In a coupled analysis the complete system of equations accounting for the rigid body model of the floater as well as slender structure model for the risers and mooring lines are solved simultaneously using a non-linear time domain approach for dynamic analyses. Dynamic equilibrium is obtained at each time step ensuring consistent treatment of the floater/slender structure coupling effects. The coupling effects are automatically included in the analysis scheme.

2.2.13 The coupling effects from slender structure restoring, damping and inertia forces are governed by the following force contributions:

Restoring:

1) Static restoring force from the mooring and riser system as a function of floater offset.
2) Current loading and its effects on the restoring force of the mooring and riser system
3) Seafloor friction (if mooring lines and/or risers have bottom contact)

Damping:
4) Damping from mooring and riser system due their motions (transverse in particular) and, current, etc.
5) Friction forces due to hull/riser contact.

Inertia:
6) Additional inertia forces due to the mooring and riser system.

In a traditional mooring analysis, item 1) may be accurately accounted for. Items 2), 4) and 6) may be approximated. Generally, items 3) and 5) cannot be accounted for. A coupled analysis includes consistent treatment of all these effects.

2.3 Wave frequency motions

2.3.1 Wave frequency motions shall be calculated according to recognised theory or based on model testing. The following calculation methods are recommended:

a) Wave frequency motions of large volume structures shall be calculated by diffraction theory. For slender structures, strip theory may be applied.
b) Wave diffraction solutions do not include viscous effects. When body members are relatively slender or have sharp edges, viscous effects may be important and viscous effects should be added to the diffraction forces. For slender bodies such as ships viscous damping in roll has to be included.
c) Wave frequency motions of column-stabilised units, which consist of large volume parts and slender members should be calculated by using a combination of wave diffraction theory and Morison’s equation.

2.3.2 The JONSWAP spectrum shall normally be used to describe wind induced extreme sea states. The formulation of the JONSWAP spectrum is given in DNV-RP-C205. If no particular peakedness parameter is given, the relation between the significant wave height, peak period and the peakedness parameter given in Sec.1 [2.2.4] should be applied.

2.3.3 Extreme wind generated waves shall be considered to be long crested.

2.3.4 Consideration of swell should be included if relevant. Sea states comprising collinear wind generated waves and swell may be represented by a recognised doubled-peaked spectrum according to Sec.1 [2.1.1]. The formulation of both Torsethaugen and Ochi-Hubble doubled peak spectra are found in DNV-RP-C205. Swell shall be considered long crested.

2.3.5 When anchoring takes place in shallow water, the following shall be included in the calculation of wave frequency motion:

a) The effect on wave frequency motion caused by restoring forces due to the mooring system and risers shall be investigated when the water depth is below 70 m. The effect shall be taken into account if the wave frequency motions are significantly affected.
b) When the water depth is less than 100 m, the finite depth effect shall be included in the wave frequency motions (RAOs). RAOs calculated for a water depth within a deviation of ±10 m should be accepted.

2.3.6 For taut leg mooring systems the stiffness of the mooring system and risers shall be included in the calculation of wave frequency motions regardless of water depth if the wave frequency motions are significantly affected.

2.4 Low frequency motions

2.4.1 Environmental actions due to wind, waves and current shall be taken into account in the analysis of the mean and low frequency motion response of the vessel. It may be sufficient to consider horizontal modes of motion (surge, sway, yaw) for ships and semisubmersibles, while for deep draught floaters it is necessary to also consider vertical modes of motion /4/.
2.4.2 Mean wind and current forces may be calculated using a drag force formulation (see Sec.1 [3.1.4] and [3.2.4]). The drag coefficients are dependent on the angular orientation of the vessel relative to the incoming fluid flow direction.

2.4.3 Mean wave forces may contain components due to both potential and viscous effects. Potential effects may be based on the results of a prior first-order analysis, which provides mean drift force coefficients for each mode of motion, as a function of wave frequency, current speed, and angular orientation of the vessel. Linear superposition may be applied to obtain the mean forces in irregular long-crested waves, by combination of the mean drift force coefficients with a wave spectrum.

2.4.4 The mean position of the vessel in an environmental state is computed by finding the position where equilibrium is established between the mean environmental loads and the restoring forces from the positioning system. The nonlinear characteristic of a catenary mooring should be taken accurately into account in establishing the mean offset. If the vessel is free to rotate, then the effect of any rotation should be taken into account in computing the magnitude of the mean environmental forces. A stable equilibrium position should be sought.

2.4.5 Low-frequency wind forces may be based on a drag force formulation, with wind speed as the sum of the mean wind speed and an unsteady wind speed, from a wind spectrum. Expansion of the quadratic term in wind speed yields:

- the mean force, already considered above
- a force proportional to the unsteady wind spectrum, scaled by the mean speed
- a quadratic term in the unsteady speed, which is neglected.

2.4.6 The low-frequency wave forces may contain components due to both potential and viscous effects. In this case, it may be necessary to take the viscous effects into account for column-stabilised units, but they may be neglected for ships. Potential effects may still be based on first-order analysis, using the mean drift force coefficients, mentioned above. The spectral density of exciting forces in irregular waves may then be obtained as described in /5/.

2.4.7 It is more difficult to incorporate viscous contributions to the low-frequency excitation in a frequency domain analysis. Hence a time domain analysis may be needed for semisubmersibles.

2.4.8 Low-frequency motion response to the exciting forces may be calculated in the frequency domain or the time domain. Linearisation of the restoring forces from the mooring system is necessary in frequency domain analysis. The linearisation should be applied around the mean vessel offset for the environmental state being considered, using stochastic linearisation, or assuming realistic response amplitude.

2.4.9 The effect of the current velocity on the low frequency damping shall be considered. Comparison with relevant model test data is recommended.

Guidance note:
Low frequency motion of a moored unit is dominated by the resonance at the natural frequency of the moored unit. The motion amplitude is highly dependent on the stiffness of the mooring system, and on the system damping. A good estimate of damping is critical in computing low frequency motions. There are four main sources of damping:

- viscous damping of the unit
- wave drift damping
- mooring and riser system damping
- thruster damping (only applicable for thruster assisted mooring).

The wave drift damping and the mooring or riser system damping are often the most important contributors to the total damping.

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2.5 Floating platform response analysis

2.5.1 The response of the floating platform in a stationary, short-term, environmental state may conveniently be split into four components:

1) Mean displacement due to mean environmental loads.
2) Low frequency displacements, in the frequency range of the natural periods of the moored platform in
surge, sway and yaw modes of motion, due to low-frequency wind loads and second-order wave loads. (Low frequency response for other modes such as pitch and roll may be important for some platform types, such as deep draught floating platforms).

3) Oscillations in the frequency range of the incoming waves, due to first-order wave loads.
4) Vortex induced motion shall be considered.

2.5.2 The analysis must take due account of all these elements of excitation and response. Forces due to the mooring lines and risers must also be taken into account, but some simplification is usually appropriate with mooring lines in a catenary configuration:

1) The restoring forces due to the mooring lines must be taken into account in the mean displacement. The non-linear restoring force function due to the mooring system should be applied directly.
2) The restoring force and damping effect due to mooring lines must be taken into account in the low-frequency response. The effects may be linearised, but the linearisation should be centred on the mean position applicable in the environmental state.
3) The effects of mooring lines on the wave-frequency response may normally be neglected when the displacement of the floater is large compared to the weight of the mooring system, see also [2.3.5].
4) The effects of a single riser are usually negligible in comparison with the effects of the mooring lines, but the effects of multiple risers may need to be included. Risers may cause restoring forces, damping and excitation forces, which have to be taken into account.

2.5.3 The damping of the low-frequency motions is a critical parameter, which may be difficult to quantify. It is dependent on water depth, the number of mooring lines and risers in addition to the actual sea state and current profile. The basis for the damping should always be clearly documented by relevant model tests or full scale data (see also [2.2.1]).

2.6 Mooring line response analysis

2.6.1 Quasi-static analysis is usually required to determine the mooring line response to mean and low-frequency platform displacements, while dynamic mooring line analysis is usually required for mooring line response to wave-frequency displacements of the platform. The quasi-static mooring line response analysis must take account of:

— the displacement of the upper terminal point of the mooring line or yoke arms due to the unit’s motions
— the weight and buoyancy of the mooring line components
— the elasticity of the mooring line components
— reaction and friction forces from the seabed.

2.6.2 In addition, dynamic mooring line response analysis must also take account of:

— hydrodynamic drag forces acting on the mooring line components
— inertia forces acting on the mooring line components, including any buoyancy elements.

2.6.3 The dynamic analysis may be linearised, but the linearisation point should take account of the line configuration at the instantaneous platform position in the environmental state, due to mean displacement and low-frequency motion.

2.6.4 The anchor position is assumed fixed in the mooring line analysis. Hydrodynamic excitation forces on mooring line components are normally negligible in comparison with the other forces, but may need consideration for buoyancy modules. The bending stiffness of the mooring line is normally negligible.

2.6.5 The relevant pretension shall be applied for the operating state that is considered. It is not allowed to take into account in the mooring analysis adjustment of pretension in the various lines by running the winches.

2.6.6 During hook up of mooring systems and after running the winches for position or tension adjustments there is an uncertainty in the obtained pretension. The sensitivity of the pretension variations in the mooring system should therefore be considered when carrying out the mooring analyses.
2.6.7 Adjustment of line tension caused by change of position or draught and shift of consequence class should be taken into account:

- a) An accommodation unit with gangway connection to another installation, which is lifting the gangway and is running the winches to move to a standby position due to bad weather.
- b) Units operating with continuously changing position e.g. pipe laying units.
- c) A production unit, which is running the winches to increase the distance to a well head platform due to bad weather.
- d) Shift from consequence class 2 to consequence class 1, prior to severe weather by e.g. changing to survival draught.

2.7 Characteristic line tension for the ULS

2.7.1 All mooring lines in the system are considered to be intact in the analysis of the ULS. Two components of characteristic line tension are considered:

- a) $T_{C\text{-mean}}$ the characteristic mean line tension, due to pretension and mean environmental loads. The mean environmental loads are caused by static wind, current and mean wave drift forces.
- b) $T_{C\text{-dyn}}$ the characteristic dynamic line tension induced by low-frequency and wave-frequency motions.

2.7.2 The following response statistics are determined in each environmental state considered:

- $X_{\text{mean}}$ is the mean horizontal distance of the upper terminal point of the mooring line from the anchor
- $\sigma_{X\text{-LF}}$ is the standard deviation of horizontal, low-frequency motion of the upper terminal point in the mean mooring line direction.

For dynamic analysis of wave-frequency tension:

- $\sigma_{T\text{-WF}[X]}$ is the standard deviation of the wave-frequency component of line tension, which is dependent on the mean excursion $X$ applied in the analysis, computed for one location, with excursion $X = X_C - X_{WF\text{-max}}$, where $X_C, X_{WF\text{-max}}$ are defined in [2.7.5] and [2.7.6].

For quasi-static analysis of wave frequency tension:

- $\sigma_{X\text{-WF}}$ is the standard deviation of horizontal, wave-frequency motion of the upper terminal point in the mean mooring line direction.

2.7.3 If all lines are identical, then the statistics are only needed for the most heavily loaded line. If the lines are different, then the statistics are needed for each line. The line tension results are primarily needed at the most heavily loaded location along the line, usually close to the top, or to a buoyancy module. If different strengths of mooring line components are applied along the length of the line, then the line tension results may be applied for the most heavily loaded location of each component type.

2.7.4 Quasi-static mooring line response analysis provides the line tension $T$ at a point in the line as a function of the horizontal distance between lower and upper terminal points of the line $X$, as may be represented by the function:

$$T_{QS}[X] \text{ Quasi static tension calculated with the upper terminal point in position } X$$

Thus, the characteristic mean tension is given by

$$T_{C\text{-mean}} = T_{QS}[X_{\text{mean}}] \text{ Quasi static tension calculated with the upper terminal point in position } X_{\text{mean}}$$

Note that this mean tension includes the pretension of the line, which would occur at the mooring system equilibrium position, in the absence of environmental effects.

2.7.5 A Gaussian process model is applied in the development of the characteristic tension from the statistics listed in [2.7.2]. This Gaussian model is adopted as a compromise between simplicity and accuracy in this design procedure. The inaccuracy of the Gaussian process model has been taken into account in the calibration of the design procedure. On this basis, significant and maximum low-frequency excursion are defined as:

$$X_{LF\text{-sig}} = 2\sigma_{X\text{-LF}}$$

$$X_{LF\text{-max}} = \sigma_{X\text{-LF}} \cdot \sqrt{2\ln N_{LF}}$$

Where $N_{LF}$ is the number of low-frequency platform oscillations during the duration of the environmental...
state, which is normally taken as 3 hours. Similarly, significant and maximum wave-frequency excursion are defined as:

\[ X_{\text{WF-sig}} = 2\sigma_{X_{\text{WF}}} \]
\[ X_{\text{WF-max}} = \sigma_{X_{\text{WF}}} \sqrt{2 \ln N_{\text{WF}}} \]

Where \( N_{\text{WF}} \) is the number of wave-frequency platform oscillations during the duration of the environmental state.

2.7.6 The characteristic offset \( X_C \) is taken as the larger of:

\[ X_{C1} = X_{\text{mean}} + X_{\text{LF-max}} + X_{\text{WF-sig}} \]
\[ X_{C2} = X_{\text{mean}} + X_{\text{LF-sig}} + X_{\text{WF-max}} \]

2.7.7 When dynamic mooring line analysis is applied, the maximum wave frequency tension is defined by:

\[ T_{\text{WF-max}} = \sigma_{T_{\text{WF}}} [X_C - X_{\text{WF-max}}] \sqrt{2 \ln N_{\text{WF}}} \]

where the notation is intended to provide a reminder that the standard deviation of wave frequency tension is a function of the excursion about which wave frequency motion takes place.

2.7.8 When dynamic mooring line analysis is applied, the characteristic dynamic tension \( T_{\text{C-dyn}} \) is defined by:

\[ T_{\text{C-dyn}} = T_{\text{QS}} [X_C - X_{\text{WF-max}}] - T_{\text{C-mean}} + T_{\text{WF-max}} \]

\( T_{\text{QS}} [X_C - X_{\text{WF-max}}] \) = Quasi static tension calculated with the upper terminal point in position \( X_C - X_{\text{WF-max}} \).

2.7.9 When the quasi-static mooring line analysis is applied, then the characteristic dynamic tension \( T_{\text{C-dyn}} \) is defined by:

\[ T_{\text{C-dyn}} = T_{\text{QS}} [X_C] - T_{\text{C-mean}} \]

\( T_{\text{QS}} [X_C] \) = Quasi static tension calculated with the upper terminal point in position \( X_C \).

2.7.10 For time domain analyses the following apply:

\[ T_{\text{C-mean}} = \text{mean tension of the time series} \]
\[ T_{\text{C-dyn}} = T_{\text{MPM}} - T_{\text{C-mean}} \]
\[ T_{\text{MPM}} = \text{most probable max of the time series}, \text{ see [2.2.8]} \]

It should be noted that the mean tension \( (T_{\text{C-mean}}) \) from frequency domain analysis and time domain analysis can be different if the dynamics in the time series are non-symmetrical. However, it is assumed that the discrepancy in \( T_{\text{C-mean}} \) caused by this effect is minor, and that the design equation format (see [4.2]) may also be applied for time domain analyses.

2.7.11 The relationship between the tension components and excursion positions needed in order to calculate the design equation is illustrated by Figure 3 (the 1st case from [2.7.6] is shown):

1) Quasi-static analysis
Motion of upper terminal point of the mooring line:

\[ X_C \]
\[ T_{\text{QS}} [X_C] \]

\[ X_{\text{mean}} \]
\[ X_{\text{LF-max}} \]
\[ X_{\text{WF-sig}} \]

Corresponding tension components:

\[ T_{\text{C-mean}} \]
\[ T_{\text{C-dyn}} \]

2) Dynamic mooring analysis:

\[ X_C - X_{\text{WF-max}} \]
\[ T_{\text{QS}} [X_C - X_{\text{WF-max}}] \]
\[ X_{\text{WF-max}} \]
\[ T_{\text{MPM}} \]

\[ T_{\text{mean}} \]
\[ T_{\text{dyn}} \]

Figure 3 Illustration of relationship between different excursion and tension components needed in the design equation.
2.8 Characteristic line tension for the ALS

2.8.1 One mooring line is assumed to have failed, and is removed in the analysis of the ALS.

a) When all mooring lines are identical, several lines shall be removed one at a time in order to identify the line failure leading to the largest tension in an adjacent line.

b) If the mooring lines are not identical, then it may be necessary to consider a number of cases with different missing lines, to check the highest resulting tension in each type of mooring line.

c) If the mooring lines are equipped with buoyancy elements (MLBE) or clump weights the loss of a buoy or a clump weight due to failure of the connection to the mooring line shall be included as single failure event. If the MLBE is dived into compartments the consequence of one compartment damage should be checked.

2.8.2 The ALS addresses the situation where the initial line failure occurs in severe weather, and considers the stationary mooring system response to the same environmental conditions. Hence, no adjustment of line pretension after the initial line failure shall be considered in the analysis. For convenience, the same environmental conditions are applied as for the ULS, and the calibration of the safety factors has taken account of the low probability of occurrence of so severe weather together with a random initial failure.

2.8.3 The transient response immediately after the initial failure might be expected to lead to higher line tensions. This has been found to be very unlikely in the presence of severe environmental conditions, with considerable oscillatory excitation forces. If unusually high line tensions are required for some special operations in relatively calm weather, then it is advisable to also consider the transient case, but this is not covered here.

2.8.4 The platform response and mooring line response analysis is carried out exactly as for the ULS, but with one line missing. The characteristic tension components are computed as for the ULS.

3 Characteristic capacity

3.1 Characteristic capacity for the ULS and ALS

3.1.1 The mooring line components should be manufactured with a high standard of quality control, according to recognised standards, such as, DNVGL-OS-E302, DNVGL-OS-E303 and DNVGL-OS-E304.

3.1.2 Careful control of all aspects of handling, transport, storage, installation, and retrieval of the mooring lines is also imperative to ensure that the capacity of the mooring lines is not reduced. The characteristic capacity is defined on this basis.

3.2 Main body of mooring line

3.2.1 A mooring line is usually assembled from a large number of identical components of a few types, together with a few connecting links, line terminations, etc. A chain line obviously contains a large number of chain links. A long steel wire rope or a synthetic fibre rope may also be conceptually treated as a large number of wire rope segments. It is well known that the strength of a long line is expected to be less than the average strength of the components that make up the line. This effect is taken into account in the present definition of the characteristic capacity.

3.2.2 The following statistics are required for the strength of the components that make up the main body of the mooring line:

— $\mu_s$ the mean value of the breaking strength of the component

— $\delta_s$ the coefficient of variation of the breaking strength of the component.

Then the characteristic strength of the body of the mooring line constructed from this component is defined by:

$$S_c = \mu_s [1 - \delta_s(3 - 6 \delta_s)]$$

$\delta_s < 0.10$

This formulation is applicable for components consisting of chain, steel wire ropes and synthetic fibre rope.
3.2.3 When statistics of the breaking strength of a component are not available, then the characteristic strength may be obtained from the minimum breaking strength $S_{mbs}$ of new components, as:

$$S_C = 0.95 S_{mbs}$$

For steel wire rope going over fairleads the $S_C$ shall be reduced by:

$$E_B = 1 - \frac{0.5}{\sqrt{D/d}}$$

Where:

- $D$ = Fairlead diameter
- $d$ = Wire rope diameter

3.2.4 The statistical basis for the characteristic strength may also be applied to used components if breaking strength statistics are obtained for the used components by carrying out break load tests. However, the alternative basis using the minimum breaking strength should not be applied to used components without changing the reduction factor.

**Guidance note:**
To avoid a reduction in minimum breaking strength of 5%, the breaking tests of the mooring line segments may be performed to a load 5% higher than the specified minimum breaking strength. Number of tests shall be as required in DNVGL-OS-E302, DNVGL-OS-E303 and DNVGL-OS-E304.

---e-n-d---of---g-u-i-d-a-n-c-e---n-o-t-e---

3.2.5 When the strength distribution is based on test statistics, the statistical uncertainty in the results depends on the number of tests performed. The uncertainty in the characteristic line strength has been simulated for different test sizes and for different coefficients of variation of the individual line component strength. Simplified reliability analyses, using a typical load distribution, have then been performed in order to quantify a reduction in the characteristic strength that is necessary in order to maintain the target reliability. A simple expression has been fitted to these results, and the reduced characteristic strength $S^*_C$ is be expressed as:

$$S^*_C = S_C \left[1 - 2.0 \left(\frac{\delta_s}{n}\right)\right]$$

- $\delta_s$ is the coefficient of variation of the breaking strength of the component
- $n$ is the number of tests, not less than 5.

3.3 Connecting links and terminations
Other components in the mooring line such as connecting links and terminations should be designed to have strength exceeding the characteristic strength of the main body of the mooring line, with a very high level of confidence.

3.4 Soft yoke connection arms
The yoke arm is connected to the offloading vessel via pendulums, which may consist of a combination of chains and steel structure or steel beams/pipes instead of chains. The loads from the response analysis multiplied with the safety factors in [4.2] are the design loads which shall be applied to dimension the yoke system.

4 Partial safety factors and premises

4.1 Consequence classes

4.1.1 Two consequence classes are introduced in the ULS and ALS, defined as:

**Class 1,** where mooring system failure is unlikely to lead to unacceptable consequences such as loss of life, collision with an adjacent platform, uncontrolled outflow of oil or gas, capsize or sinking.
4.1.2 The partial safety factors given in [4.2] and [4.3] are applicable to chain, steel wire ropes and synthetic fibre ropes.

4.2 Partial safety factors for the ULS

4.2.1 The design equation for the ULS is given by:

\[ S_C - T_{C-mean} \gamma_{mean} - T_{C-dyn} \gamma_{dyn} \geq 0 \]

where the characteristic quantities are defined above, a partial safety factor of unity on the capacity is implicit, and the remaining partial safety factors are given in Table 1.

The design equation may conveniently be reformulated by introducing a utilization factor, \( u \):

\[ u = \frac{T_{C-mean} \gamma_{mean} + T_{C-dyn} \gamma_{dyn}}{S_C} \text{ where } u \leq 1 \]

4.2.2 If the characteristic mean tension exceeds 2/3 of the characteristic dynamic tension, when applying a dynamic analysis in consequence class 1, then a common value of 1.3 shall be applied instead of the separate static and dynamic safety factors given in Table 1. This is intended to ensure adequate safety in cases dominated by the mean tension component.

4.2.3 For several types of single point mooring systems the system is designed without redundancy and consequently ALS is not an applicable design condition. These systems may be accepted provided that the safety factors given in Table 1 are increased by a factor of 1.2 and further that the loss of the mooring system is not resulting in a major pollution or major damage to the unit. Emergency disconnection systems for risers and mooring shall be required. Further, the main propulsion of the unit shall be in operation.

4.3 Partial safety factors for the ALS

4.3.1 The design equation for the ALS is identical to the ULS, but the partial safety factors are given in Table 2.

### Table 1 Partial safety factors for ULS

<table>
<thead>
<tr>
<th>Consequence Class</th>
<th>Type of analysis of wave frequency tension</th>
<th>Partial Safety factor on mean tension</th>
<th>Partial Safety factor on dynamic tension</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dynamic</td>
<td>1.10</td>
<td>1.50</td>
</tr>
<tr>
<td>2</td>
<td>Dynamic</td>
<td>1.40</td>
<td>2.10</td>
</tr>
<tr>
<td>1</td>
<td>Quasi-static</td>
<td>1.70</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Quasi-static</td>
<td>2.50</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2 Partial safety factors for ALS

<table>
<thead>
<tr>
<th>Consequence Class</th>
<th>Type of analysis of wave frequency tension</th>
<th>Partial Safety factor on mean tension</th>
<th>Partial Safety factor on dynamic tension</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dynamic</td>
<td>1.00</td>
<td>1.10</td>
</tr>
<tr>
<td>2</td>
<td>Dynamic</td>
<td>1.00</td>
<td>1.25</td>
</tr>
<tr>
<td>1</td>
<td>Quasi-static</td>
<td>1.10</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Quasi-static</td>
<td>1.35</td>
<td></td>
</tr>
</tbody>
</table>

4.3.2 The combination of an accidental line failure with characteristic loads based on a 100-year return period is, in itself, relatively conservative. Hence, the partial safety factors in Table 2 are relatively small; i.e. close to unity. These factors should be adequate even when the loading is dominated by the mean tension, provided that 100-year environmental conditions give rise to a significant portion of the mean tension.
4.4 Partial safety factors for the connection between buoyancy element and mooring line

For mooring calculations where mooring line buoyancy elements (MLBE) are modelled completely with buoyancy, inertia and drag forces (e.g. in a FEM program) the safety factor for the load in the connection between mooring line and buoyancy element shall be 1.5.

For programs with less accurate modelling possibilities the MBL of the connection shall as a minimum equal 5 times the buoyancy force of the buoyancy element.

4.5 Typical operations covered by consequence class 1

4.5.1 Safety factors for consequence class 1 are applicable for the operations in [4.5.2] to [4.5.6]:

4.5.2 Column-stabilised drilling units with the riser disconnected, when the unit is located at least a distance \( X_v \) (m) from other units or installations defined as follows:

\[
X_v = 300 \text{ m} \quad h \leq 300 \text{ m} \\
X_v = 1.5 (h - 300) + 300 \text{ (m)} \quad h > 300 \text{ m}
\]

\( h \) = water depth in meter

For ship-shaped units the distance \( X_v \) shall be as follows:

\[
X_v = 2 L_{oa} \text{ (m)} \quad h \leq 300 \text{ m} \\
X_v = 2.0(h - 300) + 2 L_{oa} \text{ (m)} \quad h > 300 \text{ m}
\]

\( L_{oa} \) = overall length

See Figure 4.

4.5.3 Column stabilised accommodation units positioned at least 300 m away from another unit or fixed installation. However, column stabilised accommodation units in stand by position at least 150 m away from a fixed installation may be designed according to Consequence Class 1 provided it is documented that loss of all lines at one column shall not cause collision with the fixed installation and the safety factor in the remaining lines is not less than 1.0.

4.5.4 Units designed for production and/or storage and/or injection of oil, water and or gas through a system of flexible risers and associated well control umbilicals. The unit shall be located at least a distance \( X_v \) away from another structure and the production shall be terminated. An emergency disconnection system of risers and umbilicals must be available. The environmental condition in terms of return period shall be established for termination of the production. Watch circles with respect to offset and/or line tension shall be available in order to prepare for disconnection.

**Note:**
Production shall be terminated when the consequence class 2 limits for the environmental conditions are exceeded.

4.5.5 Offshore loading buoys with no tanker moored.

4.5.6 Drilling units with drilling riser disconnected.

4.6 Typical operations covered by consequence class 2

4.6.1 Drilling units with the riser connected.

4.6.2 Drilling, support and accommodation units operating at a distance less than 50 m from other units or installations. See Figure 3.

4.6.3 Units designed for production and/or storage and/or injection of oil, water and or gas through a system of flexible, steel catenary or rigid risers, and associated umbilicals shall be designed according to consequence class 2, when the unit is not designed for emergency disconnection.
4.6.4 When a column stabilised accommodation unit is positioned a distance between 50 m and $X_V$ m from another unit or installation, the mooring lines pointing away from the installation have to be designed according to consequence class 2, while the mooring lines pointing towards the installation may be designed according to consequence class 1. See Figure 6.

4.6.5 Offshore loading buoys with a tanker moored. The buoy’s distance from another installation shall be large enough to give sufficient space for manoeuvring of a tanker.

4.6.6 Production of hydrocarbons may take place after a line failure or a failure in thruster assisted systems provided the design equation for ULS and ALS given in [4.2.1] meets the requirements for consequence class 2 for all the remaining anchor lines. The limiting environmental condition for termination of the production has to be established.

![Figure 4](image.png) The position of a unit at least a distance $X_V$ away from an installation
4.7 Permissible horizontal offset

4.7.1 The horizontal offset from a given reference point shall be within the operational service limitation, including offsets:

- for the intact mooring system
- after any single failure of a line or in the thruster system.
4.7.2 When the unit is connected to a rigid or vertical riser (e.g. drilling riser), the maximum horizontal offset is limited by the maximum allowable riser angle at the BOP flex joint. A safety margin of 2.5% of the water depth shall be included.

4.7.3 Maximum horizontal offset of flexible and steel catenary risers shall not exceed the manufacture specification.

4.7.4 Maximum environmental conditions for drilling operation are also to take the heave compensating capacity into consideration.

4.7.5 When the unit is connected by a gangway to another structure, the positioning system and the gangway structure shall meet the following criteria:
   a) The distance between the unit and the installations shall not be less than 10 m at any point.
   b) During normal operation an excursion reserve of 1.5 m of the specified maximum excursion of the gangway shall be included.
   c) The gangway shall be equipped with alarm in the control room, which shall be activated when the maximum excursion is exceeded.
   d) The gangway shall be positioned so that it will not collide with any other structure after a single failure.

4.8 Permissible line length

4.8.1 For anchors not designed to take uplift forces, the following applies:
   — the mooring lines shall have enough length to avoid uplift at anchors for all relevant design conditions in the ULS
   — vertical forces on the anchors may be accepted in the ALS, if it is documented that these vertical forces are not significantly reducing the characteristic resistance of the anchors.

4.8.2 Anchors designed to withstand vertical forces should be accepted in both ULS and ALS conditions, see Sec.4

4.8.3 Unrealistic line lengths to meet the requirements in [4.8.1] shall not be used in the mooring analyses.

4.8.4 The maximum deployed line length allowed to be taken into account in the calculations is limited to the suspended length at a line tension equal to the breaking strength of the line plus 500 m.

4.9 Clearance

4.9.1 Sufficient clearance shall be ensured at all times between the unit and adjacent structures, between anchor lines during cross anchoring and between anchor lines and fixed structures or other floating units. Environmental conditions, motions and consequence of breakage of one anchor line during the operation shall be considered in order to establish sufficient clearance. Detailed information is given in DNV-OS-H203 Sec.4 Table 4-2 and 4-3.

4.9.2 Contact between a fibre rope mooring line and sub-sea equipment may be accepted if contact is not causing damage to the fibre rope and the equipment.

5 Additional requirements for long term mooring

5.1 General

5.1.1 These requirements are applicable to all type of floating units equipped with a mooring system, which are positioned at the same location for 5 years or more.

5.1.2 Fatigue calculations shall be carried out for mooring lines and connection elements by using site specific environmental data.

5.1.3 It is recommended that fatigue calculations are carried out for units positioned at a location for less than 5 years, when the in service experience has shown anchor line fatigue damage.
5.1.4 Fatigue calculation of long term mooring (LTM) D-shackles dimension according to ISO 1704 may be omitted. These shackles are oversized compared to the common chain links, therefore the fatigue life of a LTM shackle is higher than the fatigue life of the chain.

5.2 Corrosion allowance

5.2.1 Corrosion allowance for chain, including wear and tear of chain and connection elements to be included in design. The minimum corrosion allowance given in Table 3 shall be used if corrosion allowance data is not available for the actual location.

Table 3 Corrosion allowance for chain

<table>
<thead>
<tr>
<th>Part of mooring line</th>
<th>Corrosion allowance referred to the chain diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regular inspection 1) (mm/year)</td>
</tr>
<tr>
<td>Splash zone 4)</td>
<td>0.4</td>
</tr>
<tr>
<td>Catenary 5)</td>
<td>0.3</td>
</tr>
<tr>
<td>Bottom 6)</td>
<td>0.4</td>
</tr>
</tbody>
</table>

1) Recommended minimum corrosion allowance when the regular inspection is carried out by ROV according to DNVGL-OU-0102 Ch.3 Sec.6 [2.7] or according to operators own inspection program approved by the National Authorities if necessary. The mooring lines have to be replaced when the diameter of the chain with the allowable breaking strength used in design of the mooring system, taking into account corrosion allowance, is reduced by 2%.

2) Recommended minimum corrosion allowance when the regular inspection is carried out according to DNVGL-OU-0102 Ch.3 Sec.6 [2.7] or according to operators own inspection program approved by the National Authorities if necessary. The mooring lines have to be replaced when the diameter of the chain with the allowable breaking strength used in design of the mooring system is reduced by 2%.

3) The increased corrosion allowance in the splash zone is required by NORSOK M-001 and is required for compliance with PSA, see DNVGL-OSS-201.

4) Splash Zone is defined as 5 m above the still water level and 4 m below the still water level.

5) Suspended length of the mooring line below the splash zone and always above the touch down point.

6) The corrosion allowance given in the table is given as guidance, significant larger corrosion allowance should be considered if bacterial corrosion is suspected.

7) Investigation of the soil condition shall be carried out in order to document that bacterial corrosion is not taking place.

5.2.2 The characteristic capacity of the anchor lines which forms the basis for the mooring calculations shall be adjusted for the reduction in capacity due to corrosion, wear and tear according to the corrosion allowance given in Table 3.

5.2.3 Buoy pennant lines, clump weights and their fasteners attached to mooring lines shall be dimensioned with corrosion allowance according to Table 3 if no detailed data for the location is available.

6 Fatigue limit state (FLS)

6.1 Accumulated fatigue damage

6.1.1 The characteristic fatigue damage, accumulated in a mooring line component as a result of cyclic loading, is summed up from the fatigue damage arising in a set of environmental states chosen to discretise the long term environment that the mooring system is subject to:

\[ d_c = \sum_{i=1}^{n} d_i \]

where \( d_i \) is the fatigue damage to the component arising in state \( i \) and the discretisation into \( i=1,...,n \) states is sufficiently detailed to avoid any significant error in the total. Each environmental state is defined in terms of the heading angles, wind, wave and current parameters required to compute the stationary mooring system response in that state. The probability of occurrence \( P_i \) is required for each environmental state.
6.1.2 When the effects of mean tension is neglected, the fatigue damage accumulated in an individual state may be computed as:

\[ d_i = n_i \int_0^\infty \frac{f_{S_i}(s)}{n_c(s)} ds \]

where \( n_i \) is the number of stress cycles encountered in state \( i \) during the design life of the mooring line component, \( f_{S_i}(s) \) is the probability density of the nominal magnitudes (peak-to-trough) of the stress cycles applied to the component in state \( i \), and \( n_c(s) \) is the number of stress cycles of magnitude \( s \) that would lead to failure of the component. The nominal magnitudes of the stress cycles are computed by dividing the magnitudes of the corresponding tension cycles by the nominal cross-sectional area of the component; i.e. 

\[ \frac{2 \pi d^2}{4} \] for chain, and \[ \frac{\pi d^2}{4} \] for steel wire rope, where \( d \) is the component diameter.

6.1.3 The number of stress cycles in each state is usually determined as:

\[ n_i = \nu_i \cdot P_i \cdot T_D \]

where \( \nu_i \) is the mean-up-crossing rate (frequency in hertz) of the stress process (i.e. the mean up-crossing rate through the mean stress level) in state \( i \), \( P_i \) indicates the probability of occurrence of state \( i \), and \( T_D \) is the design lifetime of the mooring line component in seconds. In practice the integral in [6.1.2] is usually replaced by the cycle counting algorithm in [6.3].

6.2 Fatigue properties

6.2.1 The following equation may be used for the component capacity against tension fatigue:

\[ n_c(s) = a_D s^{-m} \]

This equation may be linearised by taking logarithms to give:

\[ \log(n_c(s)) = \log(a_D) - m \cdot \log(s) \]

\( n_c(s) = \) the number of stress ranges (number of cycles)
\( s = \) the stress range (double amplitude) in MPa
\( a_D = \) the intercept parameter of the S-N curve
\( m = \) the slope of the S-N curve

The parameters \( a_D \) and \( m \) are given in Table 4 and the S-N curves are shown in Figure 7.

<table>
<thead>
<tr>
<th>Table 4 S-N Fatigue curve parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stud chain</td>
</tr>
<tr>
<td>1.2·10^{11}</td>
</tr>
<tr>
<td>Studless chain (open link)</td>
</tr>
<tr>
<td>6.0·10^{10}</td>
</tr>
<tr>
<td>Stranded rope</td>
</tr>
<tr>
<td>3.4·10^{14}</td>
</tr>
<tr>
<td>Spiral rope</td>
</tr>
<tr>
<td>1.7·10^{17}</td>
</tr>
</tbody>
</table>

6.2.2 The fatigue life of long term mooring (LTM) shackles should be calculated using the B1 curve parameter according to DNVGL-RP-C203 and appropriate stress concentration factors (SCF) obtained by a finite element method. S-N curves for kenter shackles are not included since these shackles shall not be used in long term mooring systems. Other type of connection elements shall not be used in long term mooring if not the fatigue life is properly documented, see [6.2.4].
6.2.3 The S-N curves for chain given Table 4 and Figure 7 are intended to be applicable in sea water, while the S-N curves for steel wire ropes assume that the rope is protected from the corrosive effect of sea water.

6.2.4 It is permissible to use test data for a specific type of mooring line component in design. A linear regression analysis shall then be used to establish the S-N curve with the design curve located a little more than two standard deviations below the mean line, with the use of the procedure given in [6.5]. In the case of chain tests in air, the effect of sea water shall be accounted for by a reduction of the fatigue life by 2 for stud-link chain, and by a factor of 5 for studless chain.

6.2.5 It should be noted that the recommended reduction factor for stud chain is only applicable when the stud is perfectly fitted in the chain link. The fatigue life of a stud chain link is highly sensitive to variations depending on the tightening of the stud. When the stud gets loose, the scenario of stress distribution changes totally and this may lead to a significant reduction in fatigue life. These problems are avoided by using studless chain.

6.2.6 The S-N curves presented in Table 4 and Figure 7 include only tension-tension fatigue. In addition, fatigue caused by out of plane bending (OPB) shall be considered. Tension fatigue is due to cyclic range of tension variations loading the chain. OPB fatigue is due to range of interlink rotation under a certain tension and occurs predominantly in the first link after a link that is constrained against free rotational movement. Bending effects shall also be considered in connection with the following conditions:

- Chain links that are frequently located on a chain wheel (fairlead) with 7 pockets shall have a SCF of 1.15 due to out of plane bending /8/
- Wire rope that is passed over sheaths, pulleys or fairleads.
- Chain passing over bending shoes and chain link constraint provided by chain hawse or chain stopper.

6.2.7 The contribution to fatigue due to OPB may be established by theoretical calculations or testing. In connection with chain hawse, chain pipe and connecting rod it is important to establish the friction in the bearings, which have significant impact on the OPB.

6.3 Fatigue analysis

6.3.1 The long term environment should be represented by a number of discrete conditions. Each condition consists of a reference direction and a reference sea state characterised by a significant wave height, peak period, current velocity and wind velocity. The probability of occurrence of these conditions must be specified. In general 8 to 12 reference directions provide a good representation of the directional distribution of a long-term environment. The required number of reference sea states should be in the range of 10 to 50. Fatigue damage prediction may be sensitive to the number of sea states, and sensitivity studies may be necessary.
6.3.2 In the fatigue analysis 50% of the chain’s corrosion allowance shall be taken into account.

6.3.3 Provided the equation given in [6.2.1] is applicable to the fatigue properties, the fatigue damage in environmental state $i$ should be computed as:

$$d_i = \frac{n_i}{a_D} E[S_i^m]$$

Where $E[S_i^m]$ is the expected value of the nominal stress ranges raised to the power $m$ in state $i$. The nominal stress ranges should be computed taking into account the effects of pretension and the effects of the environmental loads due to wind, waves and current, as described for the ULS. Although the cumulative effect of the stress cycles is required in the FLS, rather than the extreme tension required in the ULS, it is still necessary to take care to compute the dynamic response of the mooring line to wave-frequency loads at a representative offset for each environmental state. The method given in the guidance note should be used.

Guidance note:

Determine all loads and motions (low and wave frequency) as described for ULS, see [2.7].

- Compute mooring system responses under mean loading using quasi-static analysis. Then impose wave frequency motions and calculate the standard deviation of the wave frequency tension from dynamic analysis.
- Add the standard deviation of the low frequency motion to the mean position and calculate the corresponding tension. The standard deviation of the low frequency tension is the calculated tension minus the tension in the mean position.

6.3.4 The computed tension range divided by the nominal cross-sectional area of the chain link or the wire rope component gives the nominal stress range. The cross-sectional areas are defined in [6.1.2].

6.3.5 If the low-frequency content of the stress process is negligible, then a narrow-banded assumption may be applied to give:

$$d_{NBi} = \frac{v_{0i}T_i}{a_D}(2\sqrt{2}\sigma_{Si})^m \Gamma\left(\frac{m}{2} + 1\right)$$

where $\sigma_{Si}$ is the standard deviation of the stress process and $\Gamma(.)$ is the gamma function. In this case, the number of tension cycles is computed from the mean-up-crossing rate in hertz of the tension process $v_{0i}$ and the duration of the environmental state $T_i = P_i \cdot T_D$.

6.3.6 If there are both significant wave-frequency and low-frequency components in the tension process, then the expression for a narrow-banded process is no longer appropriate. There is fairly general consensus that the rain-flow counting technique provides the most accurate estimate for the probability density of the tension ranges, but this requires relatively time-consuming analysis. Therefore the following alternatives are recommended:

- combined spectrum approach
- dual narrow-band approach.

6.3.7 The combined spectrum approach provides a simple, conservative approach, which may be used in computing the characteristic damage. The fatigue damage for one sea state is denoted by $d_{CSI}$:

$$d_{CSI} = \frac{v_{0i}T_i}{a_D}(2\sqrt{2}\sigma_{Si})^m \Gamma\left(\frac{m}{2} + 1\right)$$

The standard deviation of the stress process is including both wave-frequency $\sigma_{Wi}$ and low-frequency components $\sigma_{Li}$:

$$\sigma_{vi} = \sqrt{\sigma_{Li}^2 + \sigma_{Wi}^2}$$
The mean-up-crossing rate $\nu_{yi}$ in hertz for one sea state is computed from the moments of the combined spectrum:

$$\nu_{yi} = \sqrt{\lambda_{Li} \nu_{Li}^2 + \lambda_{Wi} \nu_{Wi}^2}$$

$\lambda$ and $\lambda_w$ are defined in [6.3.10].

6.3.8 The number cycles in the combined spectrum, per sea state in the lifetime is:

$$n_i = \nu_{yi} T_i = \nu_{yi} \cdot P_i \cdot T_D$$

6.3.9 The dual narrow-banded approach takes the result of the combined spectrum approach and multiplies it by a correction factor $\rho$, based on the two frequency bands that are present in the tension process.

$$d_{DNBi} = \rho_i \cdot d_{CSI}$$

The correction factor is given by

$$\rho = \frac{\nu_{yi}}{\nu_{y}} \left( \frac{2}{\lambda_{L}} \right)^{m/2} \left( \frac{1 - \frac{\lambda_{Wi}}{\lambda_{L}}}{\sqrt{\lambda_{L}}} + \sqrt{\pi \lambda_{L} \lambda_{W}} \frac{m \Gamma \left( 1 + \frac{m}{2} \right)}{\Gamma \left( 2 + \frac{m}{2} \right)} \right)$$

$$+ \frac{\nu_{y}}{\nu_{yi}} \left( \lambda_{W} \right)^{m/2}$$

Where subscript $Y$ refers to the combined stress process, subscript $P$ refers to the envelope of the combined stress process, subscript $L$ refers to the low-frequency part of the stress process, and subscript $W$ refers to the wave-frequency part of the stress process.

6.3.10 The symbol $\lambda$ represents the normalised variance of the corresponding stress component

$$\lambda_L = \frac{\sigma_L^2}{\sigma_L^2 + \sigma_W^2}, \quad \lambda_W = \frac{\sigma_W^2}{\sigma_L^2 + \sigma_W^2}$$

Where $\sigma_L$ is the standard deviation of the low-frequency part of the stress process, and $\sigma_W$ is the standard deviation of the wave-frequency part of the stress process. The symbol $\nu$ represents the up-crossing rate through the mean value, as computed from the second and zero order moments of the corresponding part of the stress spectrum, for subscripts $Y$, $L$, and $W$. For the envelope of the stress process, the mean-up-crossing rate is given by

$$\nu_{P} = \sqrt{\lambda_L \nu_{L}^2 + \lambda_L \lambda_W \nu_{W}^2} \delta_W^2$$

Where $\delta_W$ is the bandwidth parameter for the wave-frequency part of the stress process, but is here set equal to 0.1.

6.3.11 A subscript $i$ could have been attached to all the short-term statistics in equations in [6.3.10] to indicate dependency on the environmental state, but it has been omitted for clarity.

6.3.12 Values of the gamma function to be used in the equations given in [6.3.7] and [6.3.8] for different values of $m$ are given in Table 5.

<table>
<thead>
<tr>
<th>$m$</th>
<th>3.0</th>
<th>4.0</th>
<th>4.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Gamma \left( \frac{m}{2} + 1 \right)$</td>
<td>1.3293</td>
<td>2.0000</td>
<td>2.9812</td>
</tr>
<tr>
<td>$\Gamma \left( \frac{1}{2} + \frac{m}{2} \right)$</td>
<td>1.0000</td>
<td>1.3293</td>
<td>1.8274</td>
</tr>
</tbody>
</table>
6.3.13 Results from other approaches may be accepted provided they are conservative in comparison to the dual narrow-banded approach, or to the rainfall counting approach, for the mooring system under consideration.

6.4 Design equation format

6.4.1 The fatigue limit state is intended to ensure that each type of component in an individual mooring line has a suitable resistance to fatigue failure. The design equation for FLS is:

\[ 1 - d_c \cdot \gamma_F \geq 0 \]

\( d_c \) = the characteristic fatigue damage accumulated as a result of cyclic loading during the design life time. The combined spectrum approach or the dual narrow band shall be applied as the cycle counting algorithms. See [6.3.7] and [6.3.8].

\( \gamma_F \) = the single safety factor for the fatigue limit state.

6.4.2 The fatigue safety factor for tension-tension fatigue \( \gamma_F \) shall cover a range of uncertainties in the fatigue analysis. The following values shall be used for mooring lines which are not regularly inspected ashore:

\[ \gamma_F = 5 \quad \text{when } d_F \leq 0.8 \]

\[ \gamma_F = 5 + 3 \left( \frac{d_F - 0.8}{0.2} \right) \quad \text{when } d_F > 0.8 \]

Where \( d_F \) is the adjacent fatigue damage ratio, which is the ratio between the characteristic fatigue damage \( d_c \) in two adjacent lines taken as the lesser damage divided by the greater damage. \( d_F \) cannot be larger than one.

6.4.3 A single line failure in fatigue is taken to be “without substantial consequences,” while near-simultaneous fatigue failure of two or more lines is taken to have “substantial consequences.” Analysis has shown that nominally identical mooring lines have very nearly the same fatigue capacity, and that the recent practice of grouping mooring lines leads to very nearly the same loads in lines within a group. Hence, this practice may lead to an increase in the occurrence of multiple fatigue failures. The safety factors defined above are intended to allow the use of grouped lines while retaining a suitable level of safety.

6.4.4 If the mooring line is regularly inspected ashore, which is common for mobile offshore units such as drilling units, then a safety factor of 3 should be applicable.

6.4.5 For long term mooring systems stress concentration factors (SCF) due to out of plane bending shall be included in the fatigue analysis, see [6.2.6].

6.5 Effect of number of fatigue tests on design curve

6.5.1 It is usual practice to offset the design value of the \( a \)-parameter of the S-N curve by two standard deviations relative to the mean value

\[ \log(a_D) = \log(a) - 2\sigma \]

6.5.2 With a normal distribution assumption, this implies that the realised value of the \( a \)-parameter for a mooring line component is likely to exceed the design value with probability:

\[ P[A > a_D] = 0.9772 \]

6.5.3 This holds true when the underlying distribution values of \( a, \sigma \) are applied, but not when estimates of these parameters are applied. It may be expected that this probability is very nearly achieved from estimates based on a large number of fatigue tests, and deviates more when the number of tests is small.
The effect of the number of test data may be included by introducing a correction factor \( k_p(l) \) into the expression for the design value of the \( a \)-parameter

\[
\log(\hat{a}_D) = \log(\hat{a}) - (2 + k_p(l))\hat{\sigma}
\]

The value of the correction factor \( k_p(l) \) should be evaluated for any test set size \( l \), by making a large number of simulations of \( A \) and \( a_D \), and iterating the value of the correction factor until the relative frequency of 0.9772 is obtained for realisations of \( A \) exceeding realisations of \( \hat{a}_D \). Naturally, the normal distribution assumption has to be retained to make these simulations feasible.

6.5.4 Such simulations have been carried out for a range of values of test set size \( l \). A million realisations were found sufficient to make the variability in the results for the correction factor negligible, and were applied in the simulations. A simple algebraic function has also been fitted to these results, and is given by

\[
k_p(l) = \frac{3.3}{l} + \frac{11.2}{l^2}, \quad 6 < l < 200
\]

It is suggested that this correction factor should be applied when establishing fatigue design curves for mooring line components from relatively small numbers of fatigue tests.

6.6 Fatigue limit state (FLS) for fibre ropes

6.6.1 Tension - tension fatigue life of fibre ropes should be calculated according to the procedure given in [6]. However, the fatigue capacity is related to the relative tension \( R \) rather than the stress. The fatigue should be calculated using the R-N curve given in [6.2.1].

6.6.2 Low-tension fatigue is not considered a problem for polyester. However, for other fibres such as Aramid, the low-tension fatigue life shall be documented by testing.

6.6.3 The manufacturer shall propose the procedure for low-tension testing and the company responsible for the certification shall approve the procedure.

6.6.4 The following equation described in [6.2.1] is used for the component capacity against tension fatigue:

\[
\log(n_c(R)) = \log(a_D) - m \cdot \log(R)
\]

Where \( R \) is the ratio of tension range to characteristic strength defined in [3.2.2].

The parameters \( a_D \) and \( m \) are given in Table 6.

Table 6 Table F3 T-N Fatigue curve parameters

<table>
<thead>
<tr>
<th></th>
<th>( a_D )</th>
<th>( m )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyester rope</td>
<td>0.259</td>
<td>13.46</td>
</tr>
</tbody>
</table>

6.7 Design equation format for fibre ropes

6.7.1 The fatigue limit state is intended to ensure that each type of component in an individual mooring line has a suitable resistance to fatigue failure. The design equation for FLS is:

\[
1 - d_c \gamma_F \geq 0
\]

\( d_c \) = is the characteristic fatigue damage accumulated as a result of cyclic loading during the design life time. The combined spectrum approach or the dual narrow band shall be applied as the cycle counting algorithms. See [6.3.7] and [6.3.9].

\( \gamma_F \) = is the single safety factor for the fatigue limit state.

6.7.2 The fatigue safety factor \( \gamma_F \) is 60 for polyester ropes and shall cover a range of uncertainties in the fatigue analysis.
Guidance note:
The fatigue safety factor specified for polyester rope is unusually large compared to values in the range from 1 to 10 typically applicable to steel components. This is partly due to the larger variability in the fatigue test result around the fitted R–N curve. Secondly, it is a consequence of the large exponent \( m = 13.46 \) of the polyester R-N curve, compared to \( m = 3 \) to \( 4 \) for typical steel components. The safety factor of 60 on the fatigue lifetime together with \( m = 13.46 \) correspond to a safety factor of 1.36 on the line tension. The same safety factor on the line tension would also correspond to a safety factor of 2.5 on the design lifetime if the exponent were \( m = 3 \).

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

6.7.3 Alternatively the fatigue life may be qualified against the design curve for spiral rope. For long term mooring the ratio between calculated fatigue life and design life shall be 5 - 8 (see [6.4]), when replacement of the fibre rope segments is not included as a possibility in the operation and inspection plans. If the fibre rope segment is replaced a fatigue life factor of 3 is accepted.

6.8 Vortex induced vibrations

6.8.1 Semi-taut and taut mooring systems with steel wire rope or fibre robe segments may be exposed to VIM which may contribute to the fatigue damage. Vortex induced vibrations (VIV) is caused by vortices shed alternately from upper and lower side of a mooring line segment giving rise to oscillatory forces in the transverse direction to the incoming flow as well as in the in-line direction.

6.8.2 The main effect of VIV on the mooring line forces is an increase in the effective drag coefficient \( CD \). For a VIV amplitude on the order of the diameter, the effective \( CD \) may be increased by a factor 2 (see DNV-RP-C205). This increase in \( CD \) have an effect on the wave induced dynamic tension in the mooring line, not on the static (mean) tension. It is assumed that chain is not affected by VIV.

6.8.3 The possibility of VIM should be checked and the effect on the dynamic tension shall be included in the fatigue evaluation.

7 Reliability analysis

7.1 Target annual probabilities

7.1.1 A mooring system may be designed by direct application of structural reliability analysis, as an alternative to the design calculation presented in [2], [3], [4] and [6].

7.1.2 Such an analysis should be at least as refined as the reliability analysis used to calibrate the present design procedure /4/, /5/, /6/, and must be checked against the results of the calibration, for at least one relevant test case.

7.1.3 The probability levels given in Table 7 have been applied in the calibration, and should also be applicable in a comparable reliability analysis:

<table>
<thead>
<tr>
<th>Limit state</th>
<th>Consequence class1)</th>
<th>Target annual probability of failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULS 1</td>
<td></td>
<td>( 10^{-4} )</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>( 10^{-5} )</td>
</tr>
<tr>
<td>ALS 1</td>
<td></td>
<td>( 10^{-4} )</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>( 10^{-5} )</td>
</tr>
<tr>
<td>FLS Single line</td>
<td></td>
<td>( 10^{-3} )</td>
</tr>
<tr>
<td>Multiple lines</td>
<td></td>
<td>( 10^{-5} )</td>
</tr>
</tbody>
</table>

1) Consequence Classes are not considered for FLS
8 References


SECTION 3 THRUSTER ASSISTED MOORING

1 General

1.1 Objective
This section provides recommendations and methods for the design of thruster assisted moorings.

1.2 Definitions

1.2.1 Positioning mooring thruster system:
The complete installation necessary for providing thruster forces for mooring assistance comprises the following systems:
— automatic/semi-automatic thruster control system
— electrical power system
— thruster system
— auxiliary systems including piping systems supporting the electrical power and thruster systems.

1.2.2 Worst single failure:
Failure modes which, after a failure, results in the largest reduction in thrust capacity contribution from the positioning mooring thruster system. This means loss of the most significant redundancy group, given the prevailing operation.

1.3 Application and class notations

1.3.1 For units equipped with thrusters, a part of or full net thrust effect may be taken into account in all design conditions.

1.3.2 The effect of thruster assistance may be included in the computation of the characteristic tension for the ULS.

1.3.3 The ALS analysis shall be carried out for:
— loss of one mooring line
— loss of thruster assistance after worst single failure in the positioning mooring thruster system.

1.3.4 The effect of thruster assistance is depending on the layout of the thrust control system and the design conditions. The permissible use of thrusters and the effects are given in Table 1.

1.3.5 The net thrust referred to in Table 1 shall be based on the following conditions:
— fixed propellers should be considered only if thrust produced contributes to the force or moment balance
— azimuthing thrusters should be considered to provide thrust in all directions, unless specific restrictions are defined
— thruster induced moment shall be taken into account when thruster assistance is analysed.
1.3.6 Mobile offshore units do not need a redundant thruster system if blackout (no remaining rest thruster capacity available) is considered as a single failure. The design equation in Sec.2 [4.2.1] shall be satisfied by applying the partial safety factors for ALS given in Sec.2 [4.3.1].

1.3.7 For mobile offshore units which have a redundant thruster system, the rest capacity of the thrusters after the worst single failure in the power or control system shall be considered. The design equation in Sec.2 [4.2.1] shall be satisfied by applying the partial safety factors for ALS given in Sec.2 [4.3.1].

1.3.8 Floating offshore units which produce hydrocarbons, and are depending on thruster assistance (e.g. heading control) shall have an automatic remote thruster control system. Blackout (no remaining rest thruster capacity available) shall be considered as a single failure. The design equation in Sec.2 [4.2.1] shall be satisfied by applying the partial safety factors for ALS given in Sec.2 [4.3.1].

2 Available thrust

2.1 Determination of available thrust capacity

2.1.1 The available thrust (net thrust) shall be documented by the manufacturer and verified by sea trials. In an early design stage the net thrust capacity may be estimated by calculation.

This thrust has to be corrected by applying thrust reduction factors. These factors are depending on the following:

— Propeller/thruster installation geometry and arrangement.
— Inflow velocity into the propeller.
— Propeller sense of rotation (ahead or reverse).

Guidance note:
To determine the available trust capacity the propeller thrust at bollard pull has to be calculated first by using the following conversion factor for nozzle propellers:

0.158 kN/kW.

For open propellers the following factor shall be used:

0.105 kN/kW.

Table 1 Permissible use of thrust effect in thruster assisted mooring systems

<table>
<thead>
<tr>
<th>Consequence class</th>
<th>Limit state</th>
<th>Manual remote control</th>
<th>Automatic remote control</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ULS</td>
<td>70% of net thrust effect from all thrusters</td>
<td>100% of net thrust effect from all thrusters</td>
</tr>
<tr>
<td></td>
<td>ALS</td>
<td>70% of net thrust effect from all thrusters</td>
<td>100% of net thrust effect from all thrusters</td>
</tr>
<tr>
<td></td>
<td>ALS</td>
<td>70% of net thrust effect from all thrusters</td>
<td>100% of net thrust effect from all thrusters</td>
</tr>
</tbody>
</table>

1) A failure leading to stop of thrusters shall be considered equivalent to a line failure. Redundancy in the thruster systems is not required if blackout is considered as a single failure, and the design equation given in Sec.2 [4.2.1] fulfilled.

2.1.2 Determination of reduction factors should be carried out according to ISO/TR 13637 or API RP 2SK. These standards contain guidelines which apply to the following:

— open and nozzled propellers installed in the stern of a ship-shaped unit i.e. conventional main propulsion arrangement
— azimuthing or direction fixed nozzled thrusters installed under the bottom of a hull
— tunnel thrusters installed in a transverse tunnel in the hull.
3 Method

3.1 Mean load reduction

3.1.1 This is a simplified approach where the thrusters are assumed to counteract only the mean environmental actions in surge, sway and yaw direction. Available thrust from thrusters shall be evaluated according to Ch.3 Sec.1 Table 2. The mooring lines are assumed to counteract the remaining mean loads; i.e. the total mean loads minus the thruster forces.

3.1.2 For spread mooring systems where the yaw moment has insignificant effect on the mooring (column-stabilised units), the force balance in the yaw direction may be neglected. In this case the surge and sway components of the allowable thrust should be subtracted from the mean surge and sway environmental loads.

3.1.3 For vessels equipped with a single point mooring system where the vessel’s heading is controlled by thrusters, the balance of yaw moment about the turret must be taken into consideration. A procedure to determine the mean load reduction is given in the guidance note below.

Guidance note:

1) Determine the mean environmental yaw moment as a function of the unit’s heading, typically in the range of -90° to +90°, and locate the equilibrium heading at which the yaw moment is zero.
2) Determine a target heading, which is the desired heading to maintain based on operation requirements and the consideration of minimising the unit’s loads and motions. For collinear environments, the target heading is normally 0° to the environment. For non-collinear environments, the target heading could be the wave direction.
3) Search for the maximum yaw moment (M_y) between the target and the equilibrium heading.
4) Determine the maximum yaw moment that is generated by the thrusters (M_t) under the damaged condition.
5) If M_t is less than M_y, thruster assist should be neglected, and the mooring system should be analysed without thruster assistance. If M_t is equal or greater than M_y go to step 6.
6) Determine the mean environmental loads in surge (F_x), sway (F_y) and yaw (M_z) at the target heading plus or minus an angle α, whichever is more critical where α = 10° for collinear environment and 15° for non-collinear environment.
7) Determine the surge (T_x) and sway (T_y) thrust components from the thruster system that may be used to counteract the environmental load. T_x and T_y may be determined as follows:
   - Thrust from the whole system is the vector sum of the thrust from each thruster.
   - Output from each thruster shall satisfy the available thrust according to the thruster control system.
   - The moment generated by T_x and T_y shall balance M_z.
   - The thrust generated by an individual thruster shall not exceed the allowable thrust.
8) Combine T_x and T_y with F_x and F_y to obtain reduced mean surge and sway loads.
9) Perform analysis to obtain mooring system response under reduced mean load.

---e-n-d---of---g-u-i-d-a-n-c-e---n-o-t-e---

3.2 System dynamic analysis

A system dynamic analysis is normally performed using a three-axis (surge, sway and yaw) time domain simulator. This simulator generates the mean offset and low frequency vessel motions and thruster responses corresponding to specific environmental force during time records. In this analysis, constant wind, current, mean wave drift forces and low frequency wind and wave forces are included. Wave frequency forces, which are not countered by the thruster system, may be excluded in the simulation.

4 System requirements

4.1 Thruster systems

4.1.1 The thruster configuration may consist of both fixed and rotating thrusters. Variable pitch and variable speed may e.g. control thrust output. The thruster configuration has to be evaluated on the basis of the mooring system.

4.1.2 The thruster system shall be in accordance with technical requirements of the DNV Rules for ships Pt.6 Ch.7. For non-redundant systems, the requirements related to redundancy may be omitted.
4.2 Power system

The power system shall be in accordance with technical requirements of the DNV Rules for ships Pt.6 Ch.7. For non-redundant systems, the requirements related to redundancy may be omitted.

Guidance note:
The redundancy requirements in the referred rules are identified with the class notation DYNPOS-AUTR.

---end-of-guidance-note---

4.3 Control systems

4.3.1 The control system shall be in accordance with technical requirements of the DNV Rules for ships Pt.6 Ch.7. For non-redundant systems, the requirements related to redundancy may be omitted.

Guidance note:
The redundancy requirements in the referred rules are identified with the class notation DYNPOS-AUTR.

---end-of-guidance-note---

4.3.2 Centralised thrust control system shall be arranged with:

— individual manual lever for each thruster
— joystick system.

4.3.3 The control stand for the centralised thrust control system shall be equipped with:

— displays for line tensions and line length measurements
— individual emergency release for each line.

4.3.4 Thruster control system for mooring assistance

For automatic thruster assisted mooring systems, the automatic control mode shall include the following main functions:

1) **Automatic control** for optimal use of available thrust in co-operation with the mooring system forces, and automatic compensation of the effects of anchor line failure, thruster failure and thruster power failure. Detailed requirements are given in [4.3.7]-[4.3.11].

2) **Monitoring** of position and mooring line tension and alarms for excursion limits. Detailed requirements are given in [4.4].

3) **Consequence analysis** consisting of prediction of line tensions and the unit’s position in the event of a single anchor line failure or thruster failure under the prevailing environmental conditions. Detailed requirements are given in [4.5].

4) **Simulation** of motions and anchor line tensions during manoeuvres, changing of anchor patterns, effect of changing weather conditions, and failures in thrusters and anchor lines. Detailed requirements are given in [4.6].

5) **Logging** of relevant parameters for display or hard copy on operator’s request. Detailed requirements are given in [4.7].

6) **Self-diagnostics** with alarms for faults within the automatic control system or in data received from interfaced equipment. Detailed requirements are given in [4.8].

4.3.5 A mode selector shall be arranged in the thruster control position to enable switching between manual and automatic thruster control.

4.3.6 The control system arrangement shall be in accordance with technical requirements of the DNV Rules for ships Pt.6, Ch.7. For non-redundant systems, the requirements related to redundancy may be omitted.
4.3.7 The thrusters automatic control system shall be designed to cover the following functions, whichever is applicable: one or combination of the following functions:

— reduce tension in individual mooring lines
— maintain the vessels position or heading
— dampen vessel oscillations
— perform analysis of the consequences of anchor line breaks or thruster situation
— detect and compensate for line failure.

4.3.8 When the thruster shall be controlled to produce thrust to counteract the static environmental forces, the thrust shall be proportionate to the magnitude of anchor line tension and position offset. Thrusters may be deactivated when anchor line tension and position offset are within acceptable limits.

4.3.9 The thrusters shall be controlled to produce thrust to compensate for the effect of anchor line failure if necessary.

4.3.10 The thruster control system shall able to reallocate thrust when failure of a thruster is detected, or the operator deselects a thruster.

4.3.11 When the power demand for use of thrusters exceeds available power, the control system shall use the available power in an optimal manner and introduce thrust limitations to avoid overloads and blackout situations. The method of thrust limitation shall be quick enough to avoid blackout due to a sudden overload caused by stop of one or more generators.

4.4 Monitoring

4.4.1 Monitoring, position reference and sensors shall be in accordance with technical requirements of the DNV Rules for ships Pt.6 Ch.7. For non-redundant systems, the requirements related to redundancy may be omitted.

4.4.2 Continuous monitoring shall be provided of all important parameters, which at least shall include:

— position
— heading
— anchor line tension, see Sec.4 [14]
— available electrical power.

4.4.3 Deviations from the specified position and heading shall be compared with at least two adjustable limits. An alarm shall be released when passing both limits. When passing the first limit, the alarm should be considered as a warning and shall be distinguishable from the other alarms realised at a more severe limit.

4.4.4 Anchor line tensions shall be monitored and compared to both high and low limits.

4.4.5 Low anchor line tension alarms should be interpreted as an anchor line failure if the anchor line tension measurement system has self check facilities, and these have not detected a measurement failure. Otherwise, the low tension alarm shall not be interpreted as anchor line failure and used for thruster control unless one more parameter e.g. position or heading indicates anchor line failure.

4.5 Consequence analysis

Concurrent with control and monitoring, there shall be performed an analysis of the consequences of certain defined failures under prevailing operation conditions. The consequences are defined as anchor line tension
and position deviations in excess of accepted limits. Requirements for consequence analysis are given in Pt.6 Ch.7, Sec.3, H200.

4.6 Simulation

4.6.1 The simulation function should be executed in an off-line computer system with access to process data. If the control system is used for simulation, the priority shall be next to control, monitoring and consequence analysis.

4.6.2 The simulation facility may use the display system of the control system, but shall not obstruct the presentation of alarms.

4.6.3 The simulation facility should at least provide for:

- mooring conditions on input of proposed anchor pattern and anchor line tensions
- effects of changing weather conditions
- anchor line tensions, low frequency motions, wave frequency motions and final position caused by anchor line failure. The effects shall be displayed in true time scale
- relevant functions both with and without thruster assistance.

4.7 Logging

4.7.1 Automatic logging shall be carried out of important parameters. This shall at least include all anchor lines' tensions, position and heading deviations, power consumption, thrust resultant in magnitude and direction, wind speed and direction.

4.7.2 The data shall be recorded with a sampling interval of 1 s and stored on a hard disk.

4.7.3 The data shall be presented in graphical form covering at least 30 days back in time.

4.8 Self-monitoring

There shall be automatic self-monitoring of automatic control system, which shall detect computer stop, software hang-ups, power failures, and false operation of interfaced equipment as far as this may be determined from the central system.
SECTION 4  MOORING EQUIPMENT

1  General

1.1  Objective
This section contains requirements regarding equipment and installation for temporary mooring, position mooring and towing.

1.2  Anchor types

1.2.1  The anchors are normally to be of fluke, plate, pile, suction or gravity type. Other anchor types may be accepted on a case to case basis.

1.2.2  For mobile offshore units (drilling, accommodation etc.) the anchors of embedment type shall be designed in such a way that additional anchors may be attached (piggyback).

2  Structural design and materials

2.1  Structural strength

2.1.1  Local structural strength of mooring line support structures i.e. turret and anchor structures for long term mooring shall be designed for a load equal to the characteristic breaking strength \((S_c)\) of the anchor line. The nominal equivalent linearised primary membrane and bending stress \(\sigma_e\) shall not exceed \(0.9 \sigma_f\), i.e. local peak stresses may exceed yield see DNVGL-OS-C101 Ch.2 Sec.4 [1.4]. Strength may also be documented by non-linear analysis using recognised programmes and procedures. A load factor of 1.1 shall be taken into account in the analysis. Plastic strain shall only occur at stress concentrations in local areas. Max allowable local plastic peak strain shall not exceed 5%.

2.1.2  Global structural strength of the anchor shall be based on the characteristic loads calculated according to Sec.2 and principles given in DNVGL-OS-C101. Local peak stresses may exceed the allowable stress with a factor of 1.3 with a mesh size of 2t x 2t.

2.1.3  Global structural strength of the turret shall be based on the total restoring mooring force and permanent and live loads including accelerations due to vessel motions and sea pressures acting on the turret. Principles given in DNVGL-OS-C101, using a 100 year response load, are to be applied. Local peak stresses may exceed the allowable stress with a factor of 1.3 with a mesh size of 2t x 2t.

Guidance note:
When the total restoring mooring force is being calculated according to Ch.2 Sec.2, the MPM is representative of a 100 year response load.

2.1.4  Structural strength of fluke anchors for mobile mooring e.g. drilling and accommodation units may be designed according to Ch.3 Sec.2 [3].

2.2  Design of anchor pad eye

2.2.1  For other types of anchors than fluke anchors and plate anchors the connection point to the anchor shackle is denoted the anchor pad eye.

2.2.2  The anchor pad eye shall be designed for a design load equal the characteristic breaking strength \((S_c)\) of the anchor line at the anchor. The nominal equivalent linearised primary membrane and bending stress \(\sigma_e\) in the pad eye and the supporting structure shall not exceed \(0.9 \sigma_f\), i.e. local peak stresses may exceed yield, see DNVGL-OS-C101 Ch.2 Sec.4 [1.4]. Strength may also be documented by non-linear analysis using recognised programmes and procedures. A load factor of 1.1 shall be taken into account in the analysis. Plastic strain shall only occur at stress concentrations in local areas. Max allowable local plastic peak strain shall not exceed 5%.

2.2.3  Installation tolerances are to be accounted for.
2.3 Anchor shackle

2.3.1 The diameter of the shackle leg is normally not to be less than:

\[ d_s = 1.4 \cdot D_{\text{nom}} \]

\( D_{\text{nom}} \) is the applied chain diameter with tensile strength equal to the shackle material. For long term mooring the material of the anchor shackle shall be R3, R3S, R4, R4S or R5. For mobile mooring systems the tensile strength for the shackle may differ from the chain material, and consequently \( D_{\text{nom}} \) has to be corrected correspondingly, see guidance note below.

**Guidance note:**
For shackle material with minimum tensile strength different from that of the steel grades R3, R3S, R4, R4S and R5, linear interpolation between table values of \( D_{\text{nom}} \) may normally be accepted, see DNVGL-OS-E302 Ch.2 Sec.2.

---e-n-d---of---g-u-i-d-a-n-c-e---n-o-t-e---

2.3.2 The diameter of the shackle pin is normally not to be less than the greater of:

\[ d_p = 1.5 \cdot D_{\text{nom}} \]
\[ d_p = 0.7 \cdot l_p \]

\( D_{\text{nom}} \) is given in Ch.3 Sec.2 [1.1] unless the design is documented otherwise.

\( l_p \) = free length of pin. It is assumed that materials of the same tensile strength are used in shackle body and pin. For different materials \( d_p \) shall be specially considered.

2.3.3 Anchor shackles to be applied in long term mooring system shall be of quality R3, R3S, R4, R4S or R5 and they shall be manufactured and tested according to DNVGL-OS-E302.

2.3.4 Anchor shackles to be applied in mobile mooring systems and which are not according to DNVGL-OS-E302 shall be proof load tested with the anchor, see Ch.3 Sec.2 [3.4].

2.4 Pile, gravity and suction anchors

2.4.1 The load bearing part of the anchors shall be primary structural category, while the pad eye and the part of the structure distributing the load to the load bearing part shall be special structural category, see DNVGL-OS-C101 Ch.2, Sec.3.

2.4.2 The material shall be according to the requirements given in DNVGL-OS-B101, and fabrication and testing shall be in accordance with DNVGL-OS-C401.

3 Fluke anchors

3.1 General
Conventional fluke anchors are also known as drag embedment anchors. A further development of this anchor type is the so-called drag-in plate anchor, which is installed as a fluke anchor, but functions as an embedded plate anchor in its operational mode. Plate anchors are treated in [4].

Further information about design and installation of fluke anchors is found in DNV-RP-E301.

3.2 Fluke anchor components
3.2.1 The main components of a fluke anchor (see Figure 1) are:

- the shank
- the fluke
- the shackle
- the forerunner.
3.2.2 The fluke angle is the angle arbitrarily defined by the fluke plane and a line passing through the rear of the fluke and the anchor shackle. It is important to have a clear definition (although arbitrary) of how the fluke angle is being measured.

3.2.3 Normally the fluke angle is fixed within the range $30^\circ$ to $50^\circ$, the lower angle used for sand and hard or stiff clay, the higher for soft normally consolidated clays. Intermediate angles may be more appropriate for certain soil conditions (layered soils, e.g. stiff clay above softer clay). The advantage of using the larger angle in soft normally consolidated clay is that the anchor penetrates deeper, where the soil strength and the normal component on the fluke is higher, giving an increased resistance.

3.2.4 The forerunner is the line segment attached to the anchor shackle, which is embed together with the anchor during installation. The anchor penetration path and the ultimate depth or resistance of the anchor are significantly affected by the type (wire or chain) and size of the forerunner, see Figure 1.

3.2.5 The inverse catenary of the anchor line is the curvature of the embedded part of the anchor line between the anchor padeye or shackle and the dip-down point at the seabed.

3.3 Materials for fluke anchors

3.3.1 For fluke anchors and drag-in plate anchors the connection point to the anchor shackle is denoted the anchor head.

3.3.2 Anchor heads may be cast, forged or fabricated from plate materials. Shank or shackles may be cast or forged.

3.3.3 Cast or forged material for anchor heads, shank, flukes and shackles are to be manufactured and tested in accordance with relevant requirements of DNVGL-OS-B101 Ch.2 Sec.4 Steel Castings and Ch.2 Sec.3 Steel Forgings.

3.3.4 Plate material used for fabricated anchor heads and flukes shall comply with relevant requirements of DNVGL-OS-B101 Ch.2 Sec.1 Rolled Steel for Structural Applications.

The structural category shall be primary, see DNVGL-OS-C101 Ch.2 Sec.3 Structural categorisation, material selection and inspection principles.

3.3.5 Fabrication and inspection of anchor heads, shanks and flukes shall be in accordance with DNVGL-OS-C401.

3.4 Definition of fluke anchor resistance

3.4.1 The characteristic resistance of a fluke anchor is the sum of the installation anchor resistance and the predicted post-installation effects of consolidation and cyclic loading. To this resistance in the dip-down point is added the possible seabed friction up to the line touch-down point.
3.4.2 The design anchor resistance at the line touchdown point, calculated according to the principles in DNV-RP-E301, shall be at least equal to the design line tension at the same point, calculated according to the principles laid down in this document.

3.4.3 The installation line tension applied shall account for any differences between the seabed line friction (length on the seabed) during installation and operation of the anchors. This tension shall be maintained during the specified holding time, normally 15 to 30 minutes.

3.5 Verification of anchor resistance - mobile mooring

3.5.1 For mobile moorings such as drilling units with drilling riser disconnected and accommodation units in standby condition, when the consequence of anchor dragging during extreme environmental conditions is not critical, the anchor resistance shall be verified by applying an anchor installation tension at the dip-down point not less than the maximum line tension caused by an environment load corresponding to the maximum operation condition, intact mooring. The consequence of anchor dragging during a 100 year storm shall be investigated and documented with respect to length of dragging and the line tensions in the adjacent lines.

3.5.2 When determining the required anchor installation tension at the dip-down point the friction between the mooring line and the sea bed and in the fairlead shall be considered.

Guidance note:
If the friction in the fairlead is not documented the friction should be assumed to be 10% of the tension. Before the important anchor installations the calibration of tension measuring system shall always be checked and when necessary recuperated, since the friction loss may sometimes be as great as 40% of the applied tension.

3.5.3 For mobile moorings where the consequence of anchor dragging during maximum characteristic environmental condition (100 year return period) is critical to adjacent installations, subsea structures, human life or the environment, the anchor resistance shall be verified by applying an anchor installation tension, which satisfies the safety requirements for the governing limit state (ULS and ALS).

3.5.4 If the required installation tension according to [3.4.3] is not possible to achieve, the potential anchor drag during a 100 year storm shall be investigated. The additional drag distance may be predicted using e.g. the DNV GL software DIGIN and it shall be verified that this distance is tolerable for the actual environment and adjacent installations. For anchors in layered, hard or dense soil, when the penetration depth is small, the prediction of additional drag during a storm is subject to more uncertainties than in clay soil. In such soil conditions, when the consequences of anchor drag may be serious, the anchor installation tension may have to be set high enough to provide the required safety factor without anchor drag.

3.5.5 Design charts published e.g. by the anchor manufacturers and in API RP2SK shall be used with caution, particularly in layered, hard and dense soil when the anchor penetration is small, see also discussion in DNV-RP-E301.

3.5.6 If the specified anchor installation tension is too high to be achieved it may be required to pre-set the anchors to obtain the specified anchor installation resistance.

3.5.7 Acceptance of an uplift angle of the mooring line in the dip-down point may be given on a case to case basis, see DNV-RP-E301 for assessment of acceptable uplift angle.

3.6 Verification of fluke anchor resistance long term mooring

3.6.1 The required resistance of fluke anchors to be applied in long term mooring, shall be assessed and verified by theoretical calculations as described in DNV-RP-E301, which also provides the basis for assessment of the minimum anchor installation tension. For assessment of applicable consequence class reference is made to present document Sec.2 [4.5] and Sec.2 [4.6].

3.6.2 The anchor installation loads tension shall be equal to the extreme line tension based on an environment with a 100 year return period. Both ULS and ALS shall be considered. The installation load tension and required anchor resistance shall be according to DNV-RP-E301, which also provides general requirements to soil investigation for design and installation of fluke anchors.
3.6.3 The basis for assessment of the long-term anchor resistance and the required anchor installation tension shall be documented with reference to the recommendations given in DNV-RP-E301.

4 Plate anchors

4.1 General

4.1.1 Plate anchors are anchors that are intended to resist the applied loads by orienting the plate approximately normal to the load after having been embedded. The embedment of the plate anchor may be by dragging (like a fluke anchor), by pushing, by driving or by use of suction.

4.1.2 For drag-in plate anchors a design and installation procedure has been developed, see DNV-RP-E302, which may be adopted as a tentative guidance for design also of other types of plate anchors. However, due consideration shall have to be given to the differences in installation method and how this may affect the final pull-out resistance of the plate.

4.2 Drag-in plate anchors

4.2.1 Drag-in plate anchors are designed to take uplift or vertical loads in a taut mooring system. They are best described as a further development of the fluke anchor concept, with the added feature that the fluke (plate) after installation is oriented normal to the applied load.

4.2.2 This triggering of the anchor leads to a significant (two-fold or more) increase of the anchor resistance expressed by the performance ratio, which gives the ratio between the pullout resistance and the installation resistance.

4.2.3 This principle is utilised also in the development of other plate anchor concepts.

4.2.4 According to the design procedure recommended by DNV GL the anchor pullout resistance is split into a static component and a cyclic component.

4.2.5 The design anchor resistance, which is obtained by multiplying the characteristic value of the respective component by a material coefficient, shall be at least equal to the design line tension at the dip-down point (seabed), as explained in more detail in DNV-RP-E302.

4.3 Other types of plate anchors

4.3.1 Results from instrumented tests in clay with different push-in types of plate anchors indicate that the principles outlined in DNV-RP-E302 for calculation of the pullout resistance of drag-in plate anchors may be adopted also for other types of plate anchors.

4.3.2 In the design of other types of plate anchors, like push-in plate anchors, drive-in plate anchors and suction embedment plate anchors, consideration shall be given to the special characteristics of the respective anchor type, particularly how the resistance of the plate in its operational mode is affected by the anchor installation.

4.3.3 In the assessment of the pullout resistance of plate anchors the extent and quality of the soil investigation shall be accounted for such that adequate conservatism is used in quantification of the governing design parameters.

4.4 Installation depth

4.4.1 The target installation depth and required long term anchor resistance shall be determined according to DNV-RP-E302, which also provides general requirements to soil investigation for design and installation of plate anchors.
5 Anchor piles

5.1 General

5.1.1 Anchor piles shall account for pile bending stresses as well as ultimate lateral pile capacity. Pile embedment is also to be sufficient to develop the axial capacity to resist vertical loads with an appropriate factor of safety. The design shall be based on recognised codes and standards. Pile fatigue during installation shall be considered as relevant.

5.1.2 Design criteria for foundation of anchor piles may be taken according to DNVGL-OS-C101 Ch.2 Sec.10.

Guidance note:
An analysis method capable of determining the bending stresses shall model the pile as a beam column on an inelastic foundation. The inelastic foundation may be modelled using a soil resistance-deflection (p-y) curve, which is described for various soils in API RP 2A.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

6 Suction anchors

6.1 General

6.1.1 The foundation of suction anchors shall be designed according to relevant requirements given in DNVGL-OS-C101 Ch.2 Sec.10.

6.1.2 An important load case for suction anchors is buckling during installation due to the difference between outside and inside pressure. Design to be performed according to DNVGL-OS-C101.

7 Gravity anchors

7.1 General

7.1.1 The foundation of gravity anchors shall be designed according to relevant requirements given in DNV-OS-C101 Ch.2, Sec.10.

7.1.2 The capacity against uplift shall not be taken higher than the submerged weight. However, for anchors supplied with skirts, the contribution from friction along the skirts may be included.

7.1.3 In certain cases gravity anchors with skirts may be able to resist cyclic uplift loads by the development of temporary suction within their skirt compartments.

8 Mooring chain and accessories

8.1 General

8.1.1 The chain qualities K1, K2 and K3 intended for temporary mooring of ships shall not be used by offshore units for position mooring.

8.1.2 Typical examples of stud chain links, studless chain links and accessories are shown in Figure 2 and Figure 3, respectively. Deviations in accordance with ISO 1704 should normally be accepted for position mooring of mobile offshore units, which are changing location frequently, and when the mooring lines are subject to regular onshore inspection.

8.1.3 Requirements concerning materials, manufacture, testing, dimensions and tolerances, and other relevant requirements for anchor chain cables and accessories are given in DNVGL-OS-E302.

8.1.4 Typically connection elements such as kenter shackles, D-shackles, C-links and swivels are shown in Figure 2 and Figure 3. Kenter shackles, ordinary D-shackles, C-links and pear links are normally not permitted in long term mooring systems due to their poor fatigue qualities. Fatigue life cannot be calculated due to lack of fatigue data for these connection elements, with exception of Kenter shackles. API RP 2SK contains information sufficient for estimation of fatigue life for kenter shackles.
If non-conventional connectors are to be used in long term mooring systems these connectors are to be documented and qualified for the intended application.

8.1.5 In mobile mooring systems, connection elements such as pear links and C-links should not be used unless the design is approved. Kenter shackles are accepted.

If non-conventional connectors are to be used in mobile mooring systems these connectors are to be documented and qualified for the intended application. Fatigue capacity to be equivalent to Kenter shackles.

8.1.6 Recommended connection elements in long term mooring systems are purpose made elements such as triplates, see Figure 4, LTM D-shackles and H-shackles. New types of connection links may be accepted in long term mooring systems, provided their fatigue life is documented by testing and/or analysis.

8.1.7 Swivels are not permitted in long term mooring systems if they are not qualified with respect to functionality, structural strength and fatigue.

8.1.8 Twist of the chain links shall be avoided. Maximum allowable angle between each link is 5 degrees.
Figure 2  Standard stud link chain cable and accessories
Figure 3 Standard studless link chain cable and accessories
9 Steel wire ropes

9.1 General

9.1.1 Steel wire rope sections can be of various constructions. Requirements concerning materials, manufacture, testing, dimensions and tolerances, and other relevant requirements for steel wire ropes are given in DNVGL-OS-E304. Estimated life time of stranded ropes for mobile mooring is 5 years.

9.1.2 The lifetime of a steel wire rope is dependent on the construction and degree of protection. Guidance for choice of steel wire rope construction for long term mooring depending on the wanted design is given in Table 1.

Table 1 Choice of steel wire rope construction

<table>
<thead>
<tr>
<th>Field design life (years)</th>
<th>Possibilities for replacement of wire rope segments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>&lt; 8</td>
<td>A/B/C</td>
</tr>
<tr>
<td>8 – 15</td>
<td>A/B/C</td>
</tr>
<tr>
<td>&gt; 15</td>
<td>A/B</td>
</tr>
</tbody>
</table>

A) Half locked coil/full locked coil/spiral rope with plastic sheathing.
B) Half locked coil/full locked coil/spiral rope without plastic sheathing.
C) Stranded rope.
9.2 Structural strength of end attachment

9.2.1 The strength of end connections and connecting links for combined chain, steel wire rope or fibre rope systems shall have a strength which is at least is the same as for the mooring line.

9.2.2 Steel wire rope end attachments of the open or closed socket type are normally to be used, see Figure 5 and Figure 6. Other end attachment types shall be considered in each separate case.

Figure 5 Open socket

Figure 6 Closed socket

9.2.3 Requirements concerning materials, manufacture, testing, dimensions and tolerances, and other relevant requirements for the sockets are given in DNVGL-OS-E304.

10 Synthetic fibre ropes

10.1 General

10.1.1 Technical requirements for offshore mooring fibre ropes and tethers are given in DNVGL-OS-E303.

10.1.2 In mooring lines containing chain or torque-neutral wire rope, a torque-neutral fibre rope should be used. In mooring lines containing 6-strand wire rope or similar, the fibre rope should be constructed with similar torque/rotation characteristics as the remainder of the mooring line. The effect of rotation on the steel wire rope shall be duly considered. Twisting may be caused by variation in torque response to tension between two types of ropes.

Guidance note:
Mixing torque-generating steel-wire rope with torque neutral fibre rope is mainly a concern for the fatigue life of the steel-wire rope. Consequently, the torque and rotation characteristics of the fibre ropes should match those of the connecting lines.

---end of guidance note---

10.1.3 The fibre rope shall be submerged at all time during operation. The load-bearing elements of the rope shall not be exposed to sunlight. Transportation sheathing should be white in order to reflect heat from the sun.

10.2 Operation
Requirements to operation of offshore mooring fibre ropes and tethers are found in DNVGL-OS-E303.

10.3 Documentation requirements
Documentation requirements for offshore mooring fibre ropes and tethers are given in DNVGL-OS-E303.
11 Windlasses, winches and chain stoppers

11.1 General
The windlass or winch shall normally have:
- one cable lifter or drum for each anchor
- coupling for release of each cable lifter or drum from the driving shaft
- static brakes for each cable lifter or drum
- dynamic braking device
- quick release system
- gear
- hydraulic or electrical motors.

11.2 Materials

11.2.1 Windlass and winch components shall be made from materials as stated in Table 2.

Table 2 Material requirements for windlasses and winches

<table>
<thead>
<tr>
<th>Item</th>
<th>Material requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable lifter and pawl wheel</td>
<td>Cast steel</td>
</tr>
<tr>
<td>Cable lifter shaft</td>
<td>Forged or rolled steel</td>
</tr>
<tr>
<td>Driving shaft</td>
<td>Forged or rolled steel</td>
</tr>
<tr>
<td>Gear wheels</td>
<td>Forged or rolled steel</td>
</tr>
<tr>
<td></td>
<td>Cast steel</td>
</tr>
<tr>
<td></td>
<td>Nodular cast iron</td>
</tr>
<tr>
<td>Couplings</td>
<td>Forged steel</td>
</tr>
<tr>
<td></td>
<td>Cast steel</td>
</tr>
<tr>
<td>Wire drum, drum flanges</td>
<td>Cast steel</td>
</tr>
<tr>
<td></td>
<td>Rolled steel</td>
</tr>
<tr>
<td></td>
<td>Forged steel</td>
</tr>
<tr>
<td>Drum shaft</td>
<td>Forged or rolled steel</td>
</tr>
<tr>
<td>Stopper, pawl stopper with shafts</td>
<td>Forged or rolled steel</td>
</tr>
<tr>
<td></td>
<td>Cast steel</td>
</tr>
<tr>
<td>Brake components</td>
<td>Forged or rolled steel</td>
</tr>
<tr>
<td></td>
<td>Cast steel</td>
</tr>
</tbody>
</table>

11.2.2 Windlasses, winches and chain stoppers may be cast or forged components or fabricated from plate materials.

11.2.3 Plate material in welded parts shall be in accordance with DNVGL-OS-C101 Ch.2 Sec.3 Table 3-5. Winches, windlasses and chain stoppers are considered primary structural category while supporting deck structure is special category.

11.2.4 The material in structural cast components shall be cast steel or nodular cast iron with elongation not less than 14%, and otherwise with material properties according to DNVGL-OS-B101 Ch.2 Sec.4 B. For nodular cast iron used in machinery components such as gear wheels, elongation of 7% is acceptable.

11.2.5 The material in forged components shall have material properties according to DNVGL-OS-B101 Ch.2 Sec.3 B.

11.2.6 Forged or cast parts exposed to low temperatures (lower than -10°C) and which are in the direct load path while the equipment is engaged for position mooring are considered structural members and shall be impact tested at 5 °C below the design temperature. Forged or cast parts exposed to low temperatures which are not in the direct load path while the equipment is engaged for position mooring (typically equipment in the gear box) shall be impact tested at the design temperature.

11.2.7 Steel grades with higher yield strength than given in DNVGL-OS-B101 are to comply with the requirements of DNVGL-OS-E302.
11.2.8 The hardness of the material in the pockets of the cable lifter shall be compatible with the chain.

Guidance note:
For mobile mooring, the hardness of the material in the pockets could be up to 10% higher than the chain.

11.2.9 Components fabricated from plate material shall be manufactured in accordance with DNVGL-OS-C401.

11.3 Windlasses for temporary mooring

11.3.1 The anchors are normally to be operated by a specially designed windlass.

11.3.2 The windlass shall have one cable lifter for each stowed anchor. The cable lifter is normally to be connected to the driving shaft by release coupling and provided with brake. The number of pockets in the cable lifter shall not be less than 5. The pockets, including the groove width etc., shall be designed for the joining shackles with due attention to dimensional tolerances.

11.3.3 For each chain cable there is normally to be a chain stopper device, see [11.3.11].

11.3.4 Electrically driven windlasses shall have a torque-limiting device. Electric motors shall comply with the requirements of DNVGL-OS-D201.

11.3.5 The windlass with prime mover shall be able to exert the pull specified by Table 3 directly on the cable lifter. For double windlasses the requirements apply to one side at a time.

Table 3 Lifting power

<table>
<thead>
<tr>
<th>Lifting force and speed</th>
<th>Grade of chain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R3/K3</td>
</tr>
<tr>
<td>Normal lifting force for 30 minutes in N</td>
<td>46.6 D\textsubscript{nom}²</td>
</tr>
<tr>
<td>Mean hoisting speed for windlass dedicated to temporary mooring</td>
<td>&gt; 9 m/minute</td>
</tr>
<tr>
<td>Maximum lift force for 2 minutes (no speed requirement)</td>
<td>1.5 x normal lifting force</td>
</tr>
</tbody>
</table>

D\textsubscript{nom} = the diameter of chain (mm).

11.3.6 Attention shall be paid to stress concentrations in keyways and other stress raisers and also to dynamic effects due to sudden starting or stopping of the prime mover or anchor chain.

11.3.7 The capacity of the windlass brake shall be sufficient for safe stopping of anchor and chain cable when paying out.

11.3.8 The windlass with brakes engaged and release coupling disengaged shall be able to withstand a static pull of 45% of the chain cable minimum breaking strength, without any permanent deformation of the stressed parts and without brake slip.

11.3.9 If a chain stopper is not fitted, the windlass shall be able to withstand a static pull equal to the 80% of the minimum breaking strength of the chain cable, without any permanent deformation of the stressed parts and without brake slip.

11.3.10 Calculations indicating compliance with the lifting power requirements in [11.3.5] and requirements for windlass brake capacity may be dispensed with when complete shop test verification is carried out.

11.3.11 The chain stoppers and their attachments shall be able to withstand the 80% of the minimum breaking strength of the chain cable, without any permanent deformation of the stressed parts. The chain stoppers shall be so designed that additional bending of the individual link does not occur and the links are evenly supported.
11.4 Winches for temporary mooring

11.4.1 Performance of the winch shall be as specified in [11.3]. The requirements given below are to be considered in addition to those given in [11.3].

11.4.2 When steel wire ropes are used as mooring lines winches are to be installed.

11.4.3 As far as practicable and suitable for the arrangement, drums are to be designed with a length sufficient to reel up the rope in not more than 7 layers. If the number of layers exceeds 7, special considerations and approval is required.

The ratio between winch drum diameter and wire diameter is normally to be in accordance with the recommendations of the wire manufacturer. However, the ratio should as a minimum satisfy the following requirement:

\[
\frac{d_d}{d_w} \geq 16
\]

\(d_d\) = winch drum diameter
\(d_w\) = nominal wire diameter

11.4.4 When all rope is reeled on the drum, the distance between top layer of the wire rope and the outer edge of the drum flange shall be at least 1.5 times the diameter of the wire rope. Except in the cases where wire rope guards are fitted to prevent overspilling of the wire.

Guidance note: It is advised that the drums have grooves to accept the rope. Where a grooved rope drum is used the drum diameter is to be measured to the bottom of the rope groove. To avoid climbing of the rope on the grooves the fleet angle is not to exceed 4°.

11.4.5 The strength of the drums shall be calculated, with the maximum rope tension acting in the most unfavourable position. The effects of support forces, overall bending, shear, torsion as well as hoop stresses in the barrel are to be considered.

11.4.6 The drum barrel shall be designed to withstand the surface pressure acting on it due to maximum number of windings, the rope is assumed to be spooled under maximum uniform rope tension. This pressure shall be applied in combination with loads specified in [11.4.5].

11.5 Windlasses and winches used in position mooring

11.5.1 The lifting force of the windlass or winch in stalling shall not be less than 40% of the minimum breaking strength of the relevant anchor line. The windlass or winch shall be able to maintain the stalling condition until the brakes are activated. For winches the maximum allowable number of layers when the line is deployed shall be used as reference for design of the stalling capacity.

11.5.2 For windlasses or winches not fitted with stoppers, the braking system shall be separated into two independent systems, each able to hold a minimum static load corresponding to 50% of the minimum breaking strength of the anchor line. The brakes shall work directly on the wildcat or drum. For winches the maximum allowable number of layers when the line is deployed shall be used as reference for design of the braking capacity.

11.5.3 For windlasses or winches not fitted with stoppers the brakes when engaged, shall not be affected by failure in the normal power supply. In the event of failure in the power supply, a remainder braking force of minimum 50% of the windlass’s or winch’s braking force shall be instantly and automatically engaged. Means are also to be provided for regarding maximum braking capacity in event of power failure.

11.5.4 Windlasses or winches fitted with a stopper device, the capacity of the stopper device shall not be less than the minimum breaking strength of the anchor line. The windlasses or winches are also to be fitted with an independent brake, with static braking capacity of minimum 50% of the breaking strength of the anchor line.
11.5.5 The windlasses or winches are in addition to the static brakes also to be fitted with a dynamic brake. The characteristics of speed and load to which the dynamic brake system may be exposed during setting of the anchor without damaging overheating occurring, shall be documented and included in the operation manual. These characteristics are also to be reported to the relevant verifying authority and shall be clearly documented, e.g. in the Appendix to the classification certificate. Unless otherwise documented the following capacity applies:

— The dynamic brake should be designed to control 1200 m of anchor line at a load of 60 MT at a speed of 1.0 m/sec.

11.5.6 For preinstalled passive mooring system applicable for long term mooring, stalling capacity less than 40% of mooring line minimum breaking strength shall be considered on a case to case basis. Deviation with respect to the braking capacity and hoisting speed are acceptable, provided acceptance from the national authorities in question.

11.5.7 A manually operated back-up system for emergency lowering of the anchor line shall be provided in the vicinity of the winch or stopper.

11.5.8 If a riser disconnect system is fitted then it shall not be possible to release the anchor lines while risers are connected to the unit. A special safety system preventing this shall be provided. Emergency release is nevertheless to be possible with risers connected after a manual cancellation of the above system.

Guidance note:
Special safety system may be a protective cover or a key.

11.5.9 It shall be possible to carry out a controlled lowering of the anchor lines in case of an emergency. The lowering shall be carried out individually or in convenient groups. Normally the lowering speed of the anchor line should not exceed 2.5 meter per second.

11.5.10 It shall be possible to release the brakes or stoppers from a protected area close to the winch itself, and from a manned control room or bridge. During the emergency release it shall be possible to apply the brakes once at a load of 100 tonnes at a speed of 2.5 meter per second in order to halt the lowering and thereafter releasing them again.

11.5.11 Electrical equipment located in hazardous area and to be used during emergency release shall be ex-certified. For details, see DNVGL-OS-D201 Ch.2 Sec.11.

11.5.12 There shall be a system which efficiently prevents the possibility of sparks resulting from emergency release from igniting gas. It shall be possible to document that the system has sufficient power, also in case of loss of generator for main and emergency power. Normally a deluge system delivering 10 litres of water pr. m² pr. minute is considered to be sufficient. However, it shall be proven and documented in each case that the deluge system is sufficient.

11.5.13 No single error, including operator’s error, shall lead to release of more than one anchor line.

11.5.14 An audible alarm system shall be fitted by each windlass or winch in order to warn that remote operation of the windlasses or winches shall take place.

11.5.15 At locations where remote operation of the windlasses or winches can be carried out, signboard shall state that the alarm system shall be engaged prior to remote operation of the windlasses or winches.

11.5.16 The hoisting speed for windlasses applied for position mooring to be decided based on the operational aspects.

11.5.17 For long term mooring with preinstalled passive mooring systems, deviations from the standard may be acceptable, provided acceptance from the national authorities in question.

11.5.18 Requirements to gears are given in [11.9].
11.6 Stoppers

11.6.1 The chain stoppers may be of two different types:

a) A stopper device fitted on the cable lifter or drum shaft preventing the cable lifter or drum to rotate (pawl stopper).

b) A stopper preventing the anchor line to run out by direct contact between the stopper and the anchor line.

The latter type shall be of such design that the anchor line is not damaged at a load equivalent to the minimum breaking strength of the anchor line.

11.6.2 The material requirements are given in [11.2].

11.7 Strength and design load

11.7.1 For the structural part of windlass or winch and stopper, the strength requirements are given in Table 4.

Table 4  Design load and strength requirements for winches or windlasses

<table>
<thead>
<tr>
<th>Case</th>
<th>Load in anchor line</th>
<th>Maximum equivalent stress, $\sigma_e$ to be the smaller of the following values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stopper engaged</td>
<td>$S_{\text{mbs}}$</td>
<td>$0.9 \sigma_f$ in the stopper</td>
</tr>
<tr>
<td>Brakes engaged</td>
<td>$0.5 S_{\text{mbs}}$ for each brake</td>
<td>$0.9 \sigma_f$</td>
</tr>
<tr>
<td>Pulling</td>
<td>$0.4 S_{\text{mbs}}$</td>
<td>$0.6 \sigma_f$</td>
</tr>
</tbody>
</table>

$$
\sigma_e = \sqrt{(\sigma_1^2 + \sigma_2^2 - \sigma_1 \cdot \sigma_2 + 3 \tau^2)}
$$

Where $\sigma_1$ and $\sigma_2$ are normal stresses perpendicular to each other, and $\tau$ is the shear stress in the plane of $\sigma_1$ and $\sigma_2$.

$\sigma_f$ is the specified minimum upper yield stress of the material.

$S_{\text{mbs}}$ is the minimum breaking strength of the anchor line.

11.7.2 Chain stoppers and their supporting on offshore loading buoys (CALM) may be designed according to [11.7.1] and DNVGL-RP-C103 Sec.6, or DNVGL-OS-C101 using the LRFD method.

11.8 Other type of winches

11.8.1 There are other types of winches available such as:

- chain jack
- linear winch
- traction winch.

11.8.2 These winches shall be designed according to requirements for windlasses and winches as far as applicable. Other design codes may be accepted.

11.9 Gear for windlass or winch

11.9.1 The windlass gear shall comply with DNV classification note 41.2 “Calculation of gear rating for marine transmissions” with safety factors as specified in the table below. Other codes may be accepted provided requirements according to the classification note are fulfilled.

11.9.2 The gear life time shall as a minimum be 2400 hours (corresponding to a rig life time of 20 years, 5 rig moves per year and 24 hours per rig move).
11.9.3 The 2400 hours shall be distributed as follows:
— 480 hours at maximum load (corresponding to stalling load, 40% of chain MBL).
— 1920 hours at 70% of maximum load (corresponding to 28% of chain MBL).

11.9.4 The gear shall have minimum safety factors as shown in Table 5

Table 5 Minimum safety factors for gear for windlasses

<table>
<thead>
<tr>
<th>Type of stress</th>
<th>Safety factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tooth root stresses</td>
<td>1.4</td>
</tr>
<tr>
<td>Contact stresses</td>
<td>1.0</td>
</tr>
<tr>
<td>Scuffing</td>
<td>1.0</td>
</tr>
</tbody>
</table>

12 Winches for pull-in of mooring and riser systems

12.1 General
Requirements in this sub-section are applicable for winches and windlasses that are normally rarely used, typically pull-in winches for riser- or mooring systems.

12.2 General design

12.2.1 The winch operating device shall be arranged to return automatically to the braking position when the operator releases the control.

12.2.2 The winch should be designed for the maximum loads given below:
— The stalling load (max pull of the winch)
— The brake load.

The design shall be evaluated against $0.9 \times \text{yield strength}$.

12.2.3 As far as practicable and suitable for the arrangement, drums shall be designed with a length sufficient to reel up the rope in not more than 7 layers. If the number of layers exceeds 7, special consideration and approval is required. The ratio between winch drum/sheave diameter and wire diameter is normally to be in accordance with the recommendations of the wire manufacturer. However, the ratio should as a minimum satisfy the following requirement:

$$\frac{d_d}{d_w} \geq 16$$

Where:

$d_d = \text{winch drum diameter}$

$d_w = \text{nominal wire diameter}$.

12.2.4 When all rope is reeled on the drum, the distance between top layer of the wire rope and the outer edge of the drum flange shall be at least 1.5 times the diameter of the wire rope, except in the cases where wire rope guards are fitted to prevent over spilling of the wire.

Guidance note:
It is advised that the drums have grooves to accept the rope. Where a grooved rope drum is used the drum diameter shall be measured to the bottom of the rope groove. To avoid climbing of the rope on the grooves the fleet angle shall not exceed 4°.

12.2.5 The strength of the drums shall be calculated, with the maximum rope tension acting in the most unfavourable position.

12.2.6 The drum barrel shall be designed to withstand the surface pressure acting on it due to maximum number of windings, the rope is assumed to be spooled under maximum uniform rope tension unless an alternative load distribution can be documented.
12.2.7 Unless comprehensive tests justify a lower value, the hoop stress in the barrel shall not be taken less than:

\[
\sigma_h = C \cdot \frac{S}{P \cdot t_{av}}
\]

\(\sigma_h\) = hoop stress in drum barrel.
\(S\) = static rope tension under spooling (i.e. dynamic factor for zero seastate not included, but friction, hook weight, etc. included).
\(P\) = pitch of rope grooving (= distance between ropes, centre to centre, within one layer).
\(t_{av}\) = average wall thickness of drum barrel.
\(C\) = 1 for 1 layer.
\(C\) = 1.75 for more than 1 layer.

The calculated hoop stress \(\sigma_h\) shall not exceed 85% of the material yield stress.

12.2.8 The drum flanges shall be designed for outward pressure corresponding to the necessary support of the windings near the drum ends. Unless a lower pressure is justified by tests, the pressure is assumed to be linearly increasing from zero at the top layer to a maximum value of:

\[\rho_f = \frac{2t_{av}}{3D} \sigma_h\]

near the barrel surface. (The pressure \(p_b\) acting barrel surface is assumed to be three times this value). \(D\) is the outer diameter of the barrel.

12.2.9 Sheaves in a pull-in arrangement shall be designed for a load equal to that specified in [12.2.2]. The design shall be evaluated against \(0.9 \times\) yield strength.

12.3 Materials

12.3.1 Material requirements are given in [11.2].

12.4 Capacity and system requirements

12.4.1 The capacity of the winch brake shall be sufficient for safe stopping of anchor and chain cable when paying out.

12.4.2 Brakes are to exert a torque not less than 25% in excess of the maximum torque on the brake caused by the Pull-in load. The lowest expected coefficient of friction for the brake lining with due consideration of service conditions (humidity, grease, etc.) shall be applied in the design calculations of braking torque capacity, but this coefficient of friction is not to be taken higher than 0.3.

12.4.3 For drum winches the brakes are preferably to act directly on the drum. Where a brake is arranged in front of a transmission the components in the transmission subjected to loads due to braking shall be designed to comply with the requirements to strength of the brake itself.

12.4.4 Winches to be fitted with load indicator, emergency stop system and an audible alarm system in case of overload.

12.5 Pull-in rope

If detailed pull-in analyses are performed for the system, a safety factor of 2.5 (loading/unloading systems) and 2.1 (production systems) is suggested for the pull-in rope assuming a winch without overload control. The safety factors are relating to the dynamic load in the pull-in line. For winches with an overload control, the safety factor may be reduced by 20%.

12.6 Shackles and connecting elements

The MBL (minimum braking load) and design safety factors for shackles and other connecting elements should be at least as for the rope to ensure that the winch is the weak link in the system.
12.7 Sheaves

12.7.1 Sheaves shall be designed for the winch stalling or braking load, whichever is the higher with a safety factor of 1.1. The design shall be evaluated against the minimum yield strength of the material.

12.7.2 The sheave structure shall comply with a recognized code or standard.

Guidance note:
To avoid climbing of the rope on the groove the sides of the groove shall not exceed an angle of 15°. The groove shall be smooth. Advised radius of groove is 0.53 d (d = nominal rope diameter) and should be between 0.52 d < r < 0.57 d, subtending an arc of 150°.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

12.8 Support structure

The safety factor for supporting deck structure structures shall be taken as 1.25 against the winch stalling load or braking load, whichever is the higher. The design shall be evaluated against the minimum yield strength of the material.

For structures not load tested on site the design load shall be equivalent to the MBL (minimum braking load) of the pull-in rope, with the safety factors as described above. The design shall be evaluated against the minimum yield strength of the material.

12.9 Test requirements

The test requirements for the pull-in system shall be according to Table 6.

Table 6 Test requirements

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Test type</th>
<th>Shop Test</th>
<th>Commissioning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Component</td>
<td>Equipment</td>
<td></td>
</tr>
<tr>
<td>Winch</td>
<td>Braking</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stalling</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Function</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Load Control</td>
<td>Calibration</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Hydraulic Power Unit</td>
<td>Pressure</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Function</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Control system</td>
<td>Function</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pull-in System</td>
<td>Function and Load</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
13.1.6 For a steel cable fairlead the ratio between pitch diameter of fairlead wheel and nominal wire rope diameter shall not be less than 16. This applies to all sheaves including combined wire rope or chain arrangement of a mooring system. The groove in fairlead wheel is normally to satisfy the relations as indicated in Figure 7.

13.1.7 Friction loads in the fairlead bearings to be calculated.

13.1.8 Fairleads for combined chain or wire anchor line shall be considered in each case.

![Figure 7 Fairlead for steel wire rope, diameter or groove](image)

13.2 Materials

13.2.1 Generally the material in the fairlead wheel shall be of cast steel according to DNVGL-OS-B101 Ch.2 Sec.4. Materials are to be considered as “Hull structures and Equipment”, see DNVGL-OS-B101 Ch.2 Sec.4 B. Steel grades with higher yield strength than given in DNVGL-OS-B101 are to comply with the requirements of DNV-OS-E302. The hardness of the material in the pockets of the cable lifter shall be compatible with the chain.

Guidance note:
For mobile mooring, the hardness of the material in the pockets could be up to 10% higher than the chain.

13.2.2 The selection of material grades for plates in the fairlead housing shall be based on the plate thickness and the design temperature according to DNVGL-OS-C101 Ch.2 Sec.3. The parts, which shall be welded to the column structure, shall be considered as special structure. Manufacturing shall be in accordance with DNVGL-OS-C401.

13.2.3 If the fairleads are not exposed to air in operation and survival conditions, a design temperature of 0°C may be accepted on a case by case basis.

13.2.4 The material in the fairlead shafts shall be of forged or rolled steel, see DNVGL-OS-B101 Ch.2 Sec.3 or Sec.1.

13.2.5 Forged components are to be considered as “Hull structures and Equipment”, see DNVGL-OS-B101 Ch.2 Sec.3 B. Highly stressed elements of the fairleads and their supporting structure are special structural category, see DNVGL-OS-C101 Ch.2 Sec.3. The other parts of the fairleads and supporting structures are categorised as primary.

13.3 Strength and design load

13.3.1 In the structural part of the fairlead the nominal equivalent stress \( \sigma_e \) shall normally not exceed 0.9 \( \sigma_f \) when subjected to a load equal to the breaking strength of the anchor line.
13.3.2 For fairleads for wire systems, the following design load applies:

$$S_{MBS} \cdot \left(1 - \frac{0.5}{D} \sqrt{\frac{d}{a}} \right)$$

Where:

- $S_{MBS}$ = Wire breaking strength
- $D$ = Fairlead sheave pitch diameter
- $d$ = Wire diameter

The strength analysis shall be made for the most unfavourable direction of the anchor line. The horizontal design working range (DWR) and the vertical design inlet angle (DIA) normally to be considered in the strength analysis are shown in Figure 8.

![Figure 8 Horizontal DWR and vertical DIA](image)

**Figure 8 Horizontal DWR and vertical DIA**

13.3.3 The skew load caused by bearing friction shall be included in the structural strength assessment.

13.3.4 Strength may also be documented by non-linear analysis using recognised programmes and procedures. A material factor of 1.1 to be taken into account in the analysis. Max allowable local plastic strain shall not exceed 5% at stress concentrations in local areas.

13.3.5 Calculation of the characteristic fatigue damage in fairlead and fairlead attachment shall be carried out. Load spectrum developed in accordance with Sec. 2 [6.3] shall be applied. Stress concentration factors and S-N curves may be found in DNVGL-RP-C203. A DFF of 3 applies for fairleads for mobile mooring. For fairleads used in permanent mooring, a DFF of 10 applies.

The design fatigue life for the structural components should be based on the specific service life of the structure, with service life minimum 20 years.

13.3.6 Fairlead support shall be calculated according to DNVGL-OS-C103.

14 Tension measuring equipment

14.1 General

14.1.1 Moored flotation units shall be equipped with a calibrated system for measuring mooring line tensions. The anchor line tension shall be compared with both high and low limits. Exceeding these limits shall initiate alarms. The line tensions shall be continuously displayed for each mooring line. The line tension for the last 30 days shall be logged with a sampling interval of 1 s.

14.1.2 Winches and windlasses shall be equipped with two load cells. The accuracy of the load measurement shall be verified against a certified reference. The accuracy of the load measurement shall be within 5% over the measuring range. A system for failure detection of the load cells shall be installed.
14.1.3 Units with thruster assistance shall have monitoring, simulation and logging systems which comply with Sec.3 [4.4], [4.6] and [4.7].

14.1.4 For tension measurement equipment the instrumentation shall comply with relevant standards such as DNVGL-OS-D202 in addition to requirements in Sec.3 [4.7].

14.1.5 Unless otherwise specified, measuring ranges shall be between 10 and 70% of MBL.

Guidance note:
For special applications e.g. loading buoys this may be replaced by angle measurements during installation to verify the pretension, when continuous monitoring of anchor line tensions is not required.
Note that the use angle measurement instead of tension measurement poses a problem for polyester mooring where the line lengths is changing with loading condition.
Other mooring system such as submerged turret systems (buoys docked in a cone in a ship’s hull) tension measuring may be carried out by calculations. This requires that the position of the anchors and anchor line lengths are known within acceptable tolerances, and the unit's position is known and continuously monitored.

---e-n-d---of---g-u-i-d-a-n-c-e---n-o-t-e---

15 Structural arrangement for mooring equipment for mobile mooring

15.1 General

15.1.1 The anchors shall be effectively stowed and secured in transit to prevent movement of anchor and chain due to wave action. The arrangements shall provide an easy lead of the chain cable or wire rope from the windlass or winch to the anchors. Upon release of the brake, the anchor is immediately to start falling by its own weight.

15.1.2 If anchors are supported directly by the shell, the shell plating in way of the anchor stowage shall be increased in thickness and the framing reinforced as necessary to ensure an effective supporting of the anchor.

15.1.3 Anchors bolsters shall be efficiently supported to the main structure. However, if the anchor bolsters are damaged or torn off, the main structure shall not be significantly damaged.

15.1.4 The chain locker shall have adequate capacity and a suitable form to provide a proper stowage of the chain cable, and an easy direct lead for the cable into the chain pipes, when the cable is fully stowed. The chain locker boundaries and access openings shall be watertight. Provisions shall be made to minimise the probability of chain locker being flooded in bad weather. Drainage facilities of the chain locker shall be adopted.

15.1.5 Under normal operation of the mooring line provisions shall be made for securing the inboard end. The arrangement shall be such that the mooring line shall be easily disconnected in case of emergency. A weak link shall be arranged at the inboard end to secure disconnection in case of emergency.

15.1.6 Mooring systems with all-wire rope or chain and wire rope anchor lines shall have provisions for securing the inboard ends of the wire rope to the storage drum. This attachment shall be designed in such a way that when including the frictional force being applied through the turns of rope always to remain on the drum it is able to withstand a force of not less than the minimum wire rope breaking strength.

15.1.7 The fastening of the wire rope to the storage drum shall be made in such a way that in case of emergency when the anchor and chain or wire rope have to be sacrificed, the wire rope should be readily made to slip from an accessible position. The storage drum shall have adequate capacity to provide a proper stowage of the wire rope.

15.1.8 Fairleads fitted between windlass or winch and anchor shall be of the roller type.

15.1.9 The windlass or winch, chain stopper and fairlead shall be efficiently supported to the main structure. The nominal equivalent stress, $\sigma_e$, in the supporting structures shall normally not exceed 0.8 $\sigma_f$ when subjected to a load equal to the breaking strength of the unit’s anchor line. The strength analysis shall be made for the most unfavourable direction of the anchor line, i.e. angle of attack to structure. Detailed information regarding design of supporting structure is given in DNVGL-RP-C103.
15.1.10 Fatigue (FLS) shall be documented for winch/windlass foundation. Load spectrum developed according to Sec.2 [6.3] shall be applied. Stress concentration factors and S-N curves can be found in DNVGL-RP-C203. A DFF of 3 applies. The design fatigue life for the structural components shall be based on the specified service life of the structure, with service life minimum 20 years.

16 Arrangement and devices for towing of mobile units

16.1 General

16.1.1 The unit shall have a permanent arrangement for towing. Bridle(s) and/or pennant(s) for towing shall have clear way from the fastening devices to the fairlead. For column-stabilised units a bridle shall normally be used.

16.1.2 Normally the towing arrangement shall be designed for use of a single tug of sufficient capacity. If the size of the unit necessitates the use of two or more tugs pulling in the same direction, this can be allowed for in the design as specified in [16.3.3].

16.1.3 There shall be arrangements for hang-off and retrieval of the unit’s towing bridle(s) and towing pennant(s).

16.1.4 In addition to the permanent towing arrangement, there shall be a possibility of using an emergency arrangement of equivalent strength. Application of the unit’s mooring arrangement may be considered for this purpose.

16.1.5 The design load for the towing arrangement shall be clearly stated, e.g. for classed units, in the Appendix to the classification certificate.

16.1.6 The permanent towing arrangement can be omitted for column stabilised units with dynamic positioning systems class 3 provided the thrust capacity is able to maintain position during an environmental condition as specified in [16.3.2]. The emergency towing arrangement shall have the same capacity as a permanent towing arrangement as required in [16.1.4] and [16.3].

16.1.7 The required towing design load as specified in [16.3.3] can be reduced for column stabilised units with dynamic positioning systems class 2 and 3, when the main towing equipment is used in combination with the available thrust capacity. The emergency towing arrangement shall have the same capacity as a permanent towing arrangement as required in [16.1.4] and [16.3]. A reduction in the towing design load is not accepted for this system.

16.2 Material

16.2.1 Plate materials in towline fastening devices and their supporting structures shall be as given in Table 3-5 in DNVGL-OS-C101, Ch.2 Sec.3.

16.2.2 The termination of towing bridle(s) and/or pennant(s) where connected to the unit should be chain cable of sufficient length to ensure that steel wire rope segments of the towing arrangement is not be subject to chafing against the unit for towline pull sector between 90° port and 90° starboard. Alternatively the full length of bridle(s) and pennant(s) may be chain cable.

16.2.3 Chain cables and shackles to be used in the towing arrangement shall be of offshore quality (R3, R3S, R4, R4S or R5) or ship chain quality K3. Green pin shackles of polar type may be accepted provided they are certified by DNV.

16.2.4 Towing bridles and pennants of steel wire rope shall be in accordance with the requirements given in [8] and [9].

16.2.5 All eyes in towing arrangement connections shall be fitted with hard thimbles or spelter sockets in accordance with [9].

16.3 Strength analysis

16.3.1 The design load for the towing arrangement shall be based on the force, \( F_T \), required for towing the unit when floating in its normal transit condition. For the purpose of determining the required towing force, thrust provided by the unit’s own propulsion machinery should normally not be taken into account. The unit
under tow shall be able to maintain position against a specified sea state, wind and current velocity acting simultaneously, without the static force in the towing arrangement exceeding its towing design load.

16.3.2 As a minimum the following weather conditions shall be used for calculation of environmental drift forces, \( F_T \), for world-wide towing:
- sustained wind velocity: \( U_{1\text{ min}, 10} = 20 \text{ m/s} \) (10 m above sea level)
- current velocity: \( V_C = 1 \text{ m/s} \)
- significant wave height: \( H_s = 5 \text{ m} \)
- zero up-crossing wave period in second: \( 6 \leq T_z \leq 9 \).

**Guidance note:**
Environmental forces may be calculated according to DNV-RP-C205.

---e-n-d-o-f---g-u-i-d-a-n-c-e---n-o-t-e---

16.3.3 The towing design load, \( F_D \), to be used in the strength analysis for each towing bridle or pennant is a function of the required towing force and the number of tugs comprised in the design and given by:

\[
F_D = f_{\text{tow}} F_T \quad (kN)
\]

\( f_{\text{tow}} = \text{Design load factor} \)
- \( = 1.0, \) if \( N_{\text{TUG}} = 1 \)
- \( = 1.5/N_{\text{TUG}}, \) if \( N_{\text{TUG}} > 1 \)

\( N_{\text{TUG}} = \text{number of tugs comprised in the design of the towing arrangement}. \)

**Guidance note:**
It is advised that the towing design load for each towing bridle or pennant not to be taken less than 1000 kN and that the towing arrangement is designed for use of a single tug.

---e-n-d-o-f---g-u-i-d-a-n-c-e---n-o-t-e---

16.3.4 The minimum breaking strength, \( S_{\text{mbs}} \) of the unit’s towing bridle(s) and/or towing pennant(s), shall not be less than 3 times the towing design load, \( F_D \).

16.3.5 The nominal equivalent stress, \( \sigma_e \) in the flounder plate shall normally not exceed \( \sigma_f \) when subjected to a load equal to the breaking strength of the unit’s towline, \( S_{\text{mbs}} \). The strength analysis shall be made for the most unfavourable direction of the towline.

16.3.6 Towing fastening devices, including fairleads, and their supporting structures shall be designed for a load equal to the minimum breaking strength of the weakest link in the unit’s towline and/or towing pennants, \( S_{\text{mbs}} \). Strength analyses shall be made for the most unfavourable direction of the towline pull, i.e. angle of attack to device or structure. The nominal equivalent stress, \( \sigma_{ef} \), in the towing devices and their supporting structures shall not exceed \( 0.9 \sigma_f \) and \( 0.8 \sigma_f \), respectively.

17  Mooring line buoyancy elements

17.1 General

17.1.1 The function of a mooring line buoyancy element (MLBE) is to improve configuration of the mooring line. Loss of MLBE shall not cause mooring line failure ref. Ch.2 Sec.2 [2.8.1]. If loss occurs, buoy shall be replaced within short time.

17.1.2 Structural strength of MLBE shall be in accordance with DNVGL-OS-C101 “Design of Offshore steel structures, General (LRFD method)”.

17.1.3 The MLBE shall be able to withstand the worst combination of partial pressure and loads from mooring line. The MLBE shall be checked to withstand both ALS (line broken) and ULS condition. The MLBE shall be checked for excessive yielding and buckling. The mooring loads shall be calculated according to Ch.2 Sec.2 [4.4].

17.1.4 If MLBE is consisting of several chambers, calculations shall be carried out to see that the MLBE have enough buoyancy when one chamber is flooded.
Guidance note:
If MLBE is consisting of one chamber only, the maximum utilisation ratio shall not exceed 85% of permissible stress and all welds securing water tightness of the MLBE shall be considered special structure.
Pressure test connections/nozzles are considered as weak points. Long weld neck type is recommended to decrease probability of failure at these points.

17.2 Permanent mooring

17.2.1 If MLBE is positioned in same location for more than 5 years fatigue calculations shall be carried out by use of site specific environmental data. Fatigue calculations shall be carried out in accordance with DNVGL-RP-C203, "Fatigue design of offshore steel structures".

17.2.2 If no corrosion protection is provided for, corrosion allowance in accordance with Ch.2 Sec.2 [5.2.3] shall be applied to the structure.

17.3 Materials for MLBE

17.3.1 Plate material grade shall be chosen based on principles of DNVGL-OS-C101, Ch.2 Sec.3. The structural category shall be taken as primary. The NDE shall be concentrated on welds were cracks may cause loss of water tightness. The pad eye and load bearing parts shall be inspected according to inspection category 1.

17.3.2 Fabrication and testing shall be according to DNVGL-OS-C401 Fabrication and testing of offshore structures.

17.3.3 Forged and cast material for MLBE shall be in accordance with DNVGL-OS-B101 or equivalent.

17.4 Design of elements between mooring line and MLBE

17.4.1 Connection elements between the mooring line and the MLBE shall be in accordance with requirements of Ch.2 Sec.4 [8].

17.4.2 The mooring line shall be designed in such a way that rotation of the mooring line is not causing rotation in neither MLBE nor connection elements.

17.4.3 The design of the connection elements shall ensure that out of plane bending due to friction between the various elements are taken into account in the design.

18 Bearings

18.1 General
This section provides requirements to bearings used in mooring systems.

18.2 Design loads
Bearings used in mooring lines should be designed to withstand the 0.95 of the required minimum breaking load of the mooring line.

18.3 Friction factor and wear rate

18.3.1 The bearing friction factors and wear rates used in assessments of mooring systems should be documented by testing. Testing conditions should be representative of the operating conditions.

18.3.2 Parameters to be considered when assessing the friction factor and wear rate should include but not necessarily be limited to:

— contact pressure
— motion amplitude
— motion speed.
SECTION 5 TESTS

1 Testing of mooring chain and accessories

1.1 General
All chain and accessories, except anchor shackles for mobile mooring which are not of R-quality, shall be tested according to requirements given in DNVGL-OS-E302.

1.2 Anchor shackles
Anchor shackles for mobile mooring according to Ch.2 Sec.4 [2.3] which are not of R-quality shall be tested according to requirements given in DNVGL-OS-E302 with the following exceptions:
— break load test may be omitted
— proof load test to 50% of MBL
— mechanical testing on test coupons is accepted, provided that the results are representative.

2 Test of steel wire ropes
Steel wire ropes shall be tested according to requirements given in DNVGL-OS-E304.

3 Test of windlass and winch and chain stoppers

3.1 Tests of windlass and winch
3.1.1 Before assembly the following parts shall be pressure tested:
— housings with covers for hydraulic motors and pumps
— hydraulic pipes
— valves and fittings
— pressure vessels.

The tests shall be carried out in accordance with relevant parts of DNVGL-OS-D101.

3.1.2 After completion, at least one windlass or winch of a delivery to one unit shall be shop tested. Testing shall be performed according to Table 1.

3.1.3 After installation on board, functional tests of the windlasses/winches are to carried out. The tests are to demonstrate that the windlass with brakes etc. functions satisfactorily. For windlasses dedicated for temporary mooring the mean speed on the chain cable when hoisting the anchor and cable is not to be less than 9 m/minute and shall be measured over two shots (55 m) of chain cable during the trial. The trial should be commenced with 3 shots (82.5 m) of chain cable fully submerged. Where the depth of water in trial areas is inadequate, consideration shall be given to acceptance of equivalent simulated conditions. The hoisting speed for windlasses intended for position mooring shall be according to design ref. Table 1.

Table 1 Test requirements

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Test type</th>
<th>Shop Test</th>
<th>Commissioning</th>
<th>Sea Trial</th>
<th>Supplementary documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Lifter Unit</td>
<td>Static Braking.  50% of MBL applied to one brake at a time. (2 tests)</td>
<td>X**</td>
<td></td>
<td></td>
<td>FEM-analyses Calculations</td>
</tr>
<tr>
<td>Transmission</td>
<td>Function</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stalling[1]</td>
<td>X**</td>
<td></td>
<td></td>
<td>Calculations</td>
</tr>
</tbody>
</table>
3.1.4 For windlasses or winches designed for long term mooring systems where deviations from requirements in Sec.4 [11.5] are accepted, deviations in the test requirements given in [3.1.3] may be accepted.

3.2 Test of chain stopper
After completion the chain stoppers shall be function tested.

4 Test of manual and automatic remote thruster systems

4.1 General
Tests of thrusters assisted mooring shall be carried out in a realistic mooring situation.

4.2 Functions
All control, monitoring, alarm and simulation functions of thruster control system shall be tested.

4.3 Failures
In addition to [4.2], tests of simulated failures shall be carried out to verify redundant system (if required) in thruster and power installations. Alternative means of demonstrating these functions may be accepted.

5 Testing of synthetic fibre ropes
It is the rope manufacturer’s responsibility to take sufficient number of samples of the completed fibre rope in order to complete the necessary test to document the fibre rope properties. Requirements regarding testing are given in DNVGL-OS-E303.

The change in length testing of the fibre rope should be defined based on the actual requirements of the mooring design such that accurate ULS and FLS may be determined.
6 Testing of mooring line buoyancy element

The tank shall be tested for tightness according to DNVGL-OS-C401, Ch.2 Sec.4 [2]: Testing of Tightness.
CHAPTER 3 CERTIFICATION AND CLASSIFICATION

SECTION 1 CERTIFICATION AND CLASSIFICATION

1  General

1.1  Introduction

1.1.1  As well as representing DNV’s recommendations of safe engineering practice for general use by the offshore industry, the offshore standards also provide the technical basis for DNV GL classification, certification and verification services.

1.1.2  A complete description of principles, procedures, applicable class notations and technical basis for offshore classification is given by the DNV GL rules for classification of offshore units as listed in Table 1.

Table 1  DNV GL rules for classification - Offshore units

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNVGL-RU-OU-0101</td>
<td>Offshore drilling and support units</td>
</tr>
<tr>
<td>DNVGL-RU-OU-0102</td>
<td>Floating production, storage and loading units</td>
</tr>
<tr>
<td>DNVGL-RU-OU-0103</td>
<td>Floating LNG/LPG production, storage and loading units</td>
</tr>
</tbody>
</table>

1.1.3  Mooring aspects subject to classification covered by this standard include:

— temporary mooring
— towing arrangements
— mobile mooring
— long term mooring.

1.1.4  For the purpose of temporary mooring the unit shall be equipped with at least two of each of the following items:

— anchors
— chain cables
— windlass (one winch may contain two cable lifters)
— chain stoppers or static brakes
— separate spaces in the chain lockers.

Details regarding structural arrangements are given in Ch.2 Sec.4 [15]. Specification of equipment is given in Sec.2.

2  Main class for offshore units (1A)

2.1  General

Depending on type of unit, the main class (1A) for offshore units covers requirements for:

— temporary mooring
— towing.

Further specifications are given in the applicable Rules for offshore units, Ch.2, Sec. 1(7)

2.2  Documentation requirements

Documentation requirements shall be in accordance with the NPS DocReq (DNV GL Nauticus Production System for documentation requirements) and DNVGL-CG-0168, See App.A.
3 Main class for offshore installations (OI)

3.1 General

3.1.1 Main class OI does not have requirements for temporary mooring.

3.1.2 For installations with main class OI, the additional class notation POSMOOR is mandatory.

3.1.3 Main class OI does not have requirements to temporary mooring and permanent towing arrangement. Towing operations are subject to acceptance by a marine warranty surveyor on a case to case basis.

4 Class notation POSMOOR

4.1 General

4.1.1 Units with mooring system and equipment complying with this standard may be assigned the class notation POSMOOR or POSMOOR V.

4.1.2 The additional letter V refers to a mooring system, which is designed for positioning of a unit in vicinity of other structures.

Guidance note:
For column-stabilised units with conventional mooring systems, the class notation POSMOOR V applies when the distance between the unit and other structures is less than 300 m. The safety factors of the anchor lines are dependant of the collision hazard and consequences of failure, see Ch.2 Sec.2 [4].

For units with an unconventional anchoring system and for all types of moored ship-shape units, the limiting distance between the unit and other structures to avoid collision hazard is given in Ch.2 Sec.2 [4.5].

---e-n-d---of---g-u-i-d-a-n-c-e---n-o-t-e---

4.1.3 If the unit’s mooring system is designed for thruster assistance, the system notation letters TA, TAR, ATA orATAR may be added to the POSMOOR notation.

Table 2 Qualifiers applicable for thruster assisted mooring

<table>
<thead>
<tr>
<th>Qualifiers</th>
<th>System</th>
<th>To comply with the following class notions 1)</th>
<th>Redundancy required</th>
<th>Single failure</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA</td>
<td>Semi-automatic remote control</td>
<td>DYNPOS-AUT</td>
<td>No</td>
<td>No remaining thruster capacity</td>
<td>Automatic heading control shall be included</td>
</tr>
<tr>
<td>TAR</td>
<td>Semi-automatic remote control</td>
<td>DYNPOS-AUTR</td>
<td>Yes</td>
<td>Remaining thruster capacity after loss of most significant redundancy group</td>
<td>Automatic heading control shall be included</td>
</tr>
<tr>
<td>ATA</td>
<td>Automatic remote control</td>
<td>DYNPOS-AUT</td>
<td>No</td>
<td>No remaining thruster capacity</td>
<td></td>
</tr>
<tr>
<td>ATAR</td>
<td>Automatic remote control</td>
<td>DYNPOS-AUTR</td>
<td>Yes</td>
<td>Remaining thruster capacity after loss of most significant redundancy group</td>
<td></td>
</tr>
</tbody>
</table>

1) Ref. DNV Rules for ships Pt.6 Ch.7 Dynamic Positioning Systems

Guidance note:
Classification according to TA and ATA does not imply specific requirements regarding number of thrusters or capacity of these. The effect of thrusters shall be determined and incorporated in the mooring analysis.

---e-n-d---of---g-u-i-d-a-n-c-e---n-o-t-e---
4.2 Documentation required for the **POSMOOR** class notation - mobile offshore units

4.2.1 The **POSMOOR** class notation shall prove that the unit has a mooring system which is documented to be able to operate safely within a range of water depths and environmental conditions according to the requirements in Ch.2 Sec.1 [1] and Sec.2. DNV GL shall not require new mooring analyses carried out as long as the unit is operating within the limits which form the basis for the approval.

4.2.2 To be assigned the **POSMOOR** class notation a mooring analysis shall be submitted, which shall cover a rage of water depths for given environmental conditions. Typically three water depths shall be included. Both the water depths and the environmental conditions are to be decided by the operator. The analysis shall cover both survival (Consequence Class 1) and operation conditions (Consequence Class 2). The documentation shall included the following:

- Detailed description of the mooring system with mooring line type, quality, diameter, total length and minimum breaking capacity
- Anchor type and weight
- Mooring pattern and line length from fairlead to anchor for each water depth
- Pretension and/or horizontal distance between fairlead and anchor for each water depth, both for survival and operation condition
- The environmental condition chosen for survival shall in principle represent a 100 year return period. For operation condition the environmental condition shall represent the condition when riser or gangway is connected
- The analysis shall include both ULS (intact system) and ALS (single failure)
- FLS (fatigue) shall be documented for fairleads and winch/windlass foundation
- For units with the additional class notation **TA** or **ATA** the thruster capacity, and how this capacity is utilized in the analyses, shall be documented.

4.3 Documentation required for the **POSMOOR** class notation - long term mooring

4.3.1 The **POSMOOR** class notation shall prove that the unit has a mooring system which is documented to be able to operate safely at a specific location.

4.3.2 The mooring system shall be designed according to the technical requirements given in this standard and the mooring equipment shall be certified by DNV GL according to requirements given in Sec.2. The design of the mooring system shall include ULS (intact system), ALS (single failure) and FLS (fatigue). FLS shall be included for fairleads and winch/windlass foundation.

The environmental condition chosen for survival shall in principle represent a 100-year return period. For the operational condition, the environmental condition shall represent a condition when a riser or a gangway is connected. If mooring forces are transmitted from an off-loading vessel, then such operational conditions shall also be considered.

4.3.3 Alternatively the mooring system may be designed according to other recognized standards, see [4.5]. However, the mooring equipment shall be certified by DNV GL according to requirements given in Sec.2 [2.2].

4.4 Scope and application

Deviations from the requirements of this standard are only acceptable upon agreement with DNV.

4.5 Use of alternative recognised standards

4.5.1 For mobile offshore units like for instance drilling and accommodation units, **POSMOOR** notations shall only be granted if the mooring system is designed and components certified according to this standard.

4.5.2 For floating production and/or storage units and installations, **POSMOOR** notations may be based
on that the safety factors regarding ULS, ALS and FLS in Ch.2 Sec.2 of this standard are replaced by the
safety factors given in API RP2SK or ISO 19901-7 subject to agreement between DNV GL and client.
Regardless of the technical standard applied in designing of the mooring system all the mooring equipment
shall be certified by DNV GL according to requirements given in Sec.2.
Note that API RP2SK is not accepted by DNV GL as a recognised standard regarding requirements to design
and installation of fluke anchors.

4.5.3 A note shall be included in the Appendix to the class certificate for floating production units or
installations with POSMOOR class notations, where the mooring system is designed according to another
recognised standard.

4.6 Basic assumptions

4.6.1 For mobile offshore units it is the intention to prove that the unit has a mooring system which is
documented to be able to operate safely within a range of water depths and environmental conditions, see
[4.2].

4.6.2 For long term moored units, site specific environmental data shall be applied.

4.6.3 The classification is based on the condition that an up to date anchor line record is kept available for
presentation to DNV's surveyor upon request.

4.7 Documentation requirements

Documentation requirements shall be in accordance with the NPS DocReq (DNV GL Nauticus Production
System for documentation requirements) and DNVGL-CG-0168.

4.8 Survey of towing and mooring equipment

Requirements regarding survey of towing, temporary and position mooring equipment for mobile offshore
units are given in the applicable Rules for MOU Ch.3 Sec.4 [8].
SECTION 2 EQUIPMENT SELECTION AND CERTIFICATION

1 Specification of equipment

1.1 General
Equipment for temporary mooring shall in general be selected in accordance with the requirements given in Table 1.

1.2 Equipment number
1.2.1 The equipment number is given by the formula:

\[ \text{EN} = \Delta^{2/3} + A \]

\( \Delta \) = Moulded displacement (t) in salt waters (density 1.025 t/m³) on maximum transit draught
\( A \) = projected area in m² of all the wind exposed surfaces above the unit’s light transit draught, in an upright condition, taken as the projection of the unit in a plane normal to the wind direction. The most unfavourable orientation relative to the wind shall be used taking into account the arrangement of the mooring system.

1.2.2 The shielding effect of members located behind each other shall normally not be taken into account. However, upon special consideration a reduced exposed area of the leeward members may be accepted. The shape of the wind-exposed members shall normally not be taken into account.

1.2.3 The solidification effect shall normally not be taken into account.

1.2.4 To each group of equipment numbers, as they appear in Table 1, there is associated an equipment letter which shall be entered in the Appendix to the classification certificate. If the unit is equipped with heavier equipment than required by classification, the letter, which corresponds to the lowermost satisfied group of equipment numbers, shall replace the class requirement letter.

Table 1 Equipment table

<table>
<thead>
<tr>
<th>Equipment number</th>
<th>Equipment letter</th>
<th>Stockless anchors</th>
<th>Chain cables</th>
<th>Diameter and grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceeding – not exceeding</td>
<td></td>
<td>Number</td>
<td>Mass per anchor (kg)</td>
<td>Total length (m)²</td>
</tr>
<tr>
<td>720 – 780</td>
<td>S</td>
<td>2</td>
<td>2 280</td>
<td>467.5</td>
</tr>
<tr>
<td>780 – 840</td>
<td>T</td>
<td>2</td>
<td>2 460</td>
<td>467.5</td>
</tr>
<tr>
<td>840 – 910</td>
<td>U</td>
<td>2</td>
<td>2 640</td>
<td>467.5</td>
</tr>
<tr>
<td>910 – 980</td>
<td>V</td>
<td>2</td>
<td>2 850</td>
<td>495</td>
</tr>
<tr>
<td>980 – 1 060</td>
<td>W</td>
<td>2</td>
<td>3 060</td>
<td>495</td>
</tr>
<tr>
<td>1 060 – 1 140</td>
<td>X</td>
<td>2</td>
<td>3 300</td>
<td>495</td>
</tr>
<tr>
<td>1 140 – 1 220</td>
<td>Y</td>
<td>2</td>
<td>3 540</td>
<td>522.5</td>
</tr>
<tr>
<td>1 220 – 1 300</td>
<td>Z</td>
<td>2</td>
<td>3 780</td>
<td>522.5</td>
</tr>
<tr>
<td>1 300 – 1 390</td>
<td>A</td>
<td>2</td>
<td>4 050</td>
<td>522.5</td>
</tr>
<tr>
<td>1 390 – 1 480</td>
<td>B</td>
<td>2</td>
<td>4 320</td>
<td>550</td>
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<td>1 480 – 1 570</td>
<td>C</td>
<td>2</td>
<td>4 590</td>
<td>550</td>
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<td>1 570 – 1 670</td>
<td>D</td>
<td>2</td>
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<td>550</td>
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<td>1 670 – 1 790</td>
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<td>577.5</td>
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<td>H</td>
<td>2</td>
<td>6 450</td>
<td>605</td>
</tr>
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<td>2 230 – 2 380</td>
<td>I</td>
<td>2</td>
<td>6 900</td>
<td>605</td>
</tr>
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<td>2 380 – 2 530</td>
<td>J</td>
<td>2</td>
<td>7 350</td>
<td>605</td>
</tr>
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<td>2 530 – 2 700</td>
<td>K</td>
<td>2</td>
<td>7 800</td>
<td>632.5</td>
</tr>
<tr>
<td>2 700 – 2 870</td>
<td>L</td>
<td>2</td>
<td>8 300</td>
<td>632.5</td>
</tr>
<tr>
<td>2 870 – 3 040</td>
<td>M</td>
<td>2</td>
<td>8 700</td>
<td>632.5</td>
</tr>
</tbody>
</table>
2 Certification of equipment

2.1 General

Equipment shall be certified consistent with its functions and importance for safety. The principles of categorisation of equipment subject to certification are given in the respective offshore service specifications, see Table 2.

2.2 Categorisation of equipment

2.2.1 Categorisation of equipment that is normally installed as part of the areas covered by this offshore standard is given in Table 2.

Table 2 Certification of equipment

<table>
<thead>
<tr>
<th>Component</th>
<th>Certificate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor</td>
<td>VL</td>
</tr>
<tr>
<td>Windlass or winch</td>
<td>VL</td>
</tr>
<tr>
<td>Fairlead</td>
<td>VL</td>
</tr>
<tr>
<td>Anchor chain cable and accessories</td>
<td>VL</td>
</tr>
<tr>
<td>Steel wire rope</td>
<td>VL</td>
</tr>
</tbody>
</table>

Table 1 Equipment table (Continued)

<table>
<thead>
<tr>
<th>Equipment number</th>
<th>Equipment letter</th>
<th>Stockless anchors</th>
<th>Chain cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceeding – not exceeding</td>
<td>Number</td>
<td>Mass per anchor (kg)</td>
<td>Total length (m) 2)</td>
</tr>
<tr>
<td>VL R3 or K3 1)</td>
<td>VL R3S</td>
<td>VL R4</td>
<td>VL R4S</td>
</tr>
<tr>
<td>3 040 – 3 210</td>
<td>N</td>
<td>2</td>
<td>9 300</td>
</tr>
<tr>
<td>3 210 – 3 400</td>
<td>O</td>
<td>2</td>
<td>9 900</td>
</tr>
<tr>
<td>3 400 – 3 600</td>
<td>P</td>
<td>2</td>
<td>10 500</td>
</tr>
<tr>
<td>3 600 – 3 800</td>
<td>Q</td>
<td>2</td>
<td>11 100</td>
</tr>
<tr>
<td>3 800 – 4 000</td>
<td>R</td>
<td>2</td>
<td>11 700</td>
</tr>
<tr>
<td>4 000 – 4 200</td>
<td>S</td>
<td>2</td>
<td>12 300</td>
</tr>
<tr>
<td>4 200 – 4 400</td>
<td>T</td>
<td>2</td>
<td>12 900</td>
</tr>
<tr>
<td>4 400 – 4 600</td>
<td>U</td>
<td>2</td>
<td>13 500</td>
</tr>
<tr>
<td>4 600 – 4 800</td>
<td>V</td>
<td>2</td>
<td>14 100</td>
</tr>
<tr>
<td>4 800 – 5 000</td>
<td>W</td>
<td>2</td>
<td>14 700</td>
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<tr>
<td>5 000 – 5 200</td>
<td>X</td>
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<td>15 400</td>
</tr>
<tr>
<td>5 200 – 5 500</td>
<td>Y</td>
<td>2</td>
<td>16 100</td>
</tr>
<tr>
<td>5 500 – 5 800</td>
<td>Z</td>
<td>2</td>
<td>16 900</td>
</tr>
<tr>
<td>5 800 – 6 100</td>
<td>A*</td>
<td>2</td>
<td>17 800</td>
</tr>
<tr>
<td>6 100 – 6 500</td>
<td>B*</td>
<td>2</td>
<td>18 800</td>
</tr>
<tr>
<td>6 500 – 6 900</td>
<td>C*</td>
<td>2</td>
<td>20 000</td>
</tr>
<tr>
<td>6 900 – 7 400</td>
<td>D*</td>
<td>2</td>
<td>21 500</td>
</tr>
<tr>
<td>7 400 – 7 900</td>
<td>E*</td>
<td>2</td>
<td>23 000</td>
</tr>
<tr>
<td>7 900 – 8 400</td>
<td>F*</td>
<td>2</td>
<td>24 500</td>
</tr>
<tr>
<td>8 400 – 8 900</td>
<td>G*</td>
<td>2</td>
<td>26 000</td>
</tr>
<tr>
<td>8 900 – 9 400</td>
<td>H*</td>
<td>2</td>
<td>27 500</td>
</tr>
<tr>
<td>9 400 – 10 000</td>
<td>I*</td>
<td>2</td>
<td>29 000</td>
</tr>
<tr>
<td>10 000 – 10 700</td>
<td>J*</td>
<td>2</td>
<td>31 000</td>
</tr>
<tr>
<td>10 700 – 11 500</td>
<td>K*</td>
<td>2</td>
<td>33 000</td>
</tr>
<tr>
<td>11 500 – 12 400</td>
<td>L*</td>
<td>2</td>
<td>35 500</td>
</tr>
<tr>
<td>12 400 – 13 400</td>
<td>M*</td>
<td>2</td>
<td>38 500</td>
</tr>
<tr>
<td>13 400 – 14 600</td>
<td>N*</td>
<td>2</td>
<td>42 000</td>
</tr>
<tr>
<td>14 600 – 16 000</td>
<td>O*</td>
<td>2</td>
<td>46 000</td>
</tr>
</tbody>
</table>

1) K3 may by applied for units where the temporary mooring is not a part of the position mooring system such as DP units
2) The total length of chain cable required shall be equally divided between the two anchors.
3) If steel wire rope is used the length shall at least be 50% above the values given.
2.2.2 Thrusters shall be certified as thrusters for dynamic positioning if not defined as propulsion thrusters.

2.2.3 The control and monitoring system for winches/windlasses and thruster assisted mooring shall be certified according to DNVGL-OS-D202 Ch.3 Sec.1 [3].

2.3 Certification of material
For the items given in Table 3 the following material certificates are required:

<table>
<thead>
<tr>
<th>Table 3 Certificates for materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials for:</td>
</tr>
<tr>
<td>Anchor</td>
</tr>
<tr>
<td>Mooring chain and accessories</td>
</tr>
<tr>
<td>Steel wire Ropes</td>
</tr>
<tr>
<td>Steel wire rope end attachment</td>
</tr>
<tr>
<td>Fibre rope segments and termination hardware</td>
</tr>
<tr>
<td>Windlass cable lifter</td>
</tr>
<tr>
<td>Winch drum and drum flanges</td>
</tr>
<tr>
<td>Windlass/winch framework</td>
</tr>
<tr>
<td>Shafts for cable lifter and/or drum</td>
</tr>
<tr>
<td>Couplings</td>
</tr>
<tr>
<td>Gear shafts and gear wheels</td>
</tr>
<tr>
<td>Brake components (pawl wheel/stopper)</td>
</tr>
<tr>
<td>Chain stopper</td>
</tr>
<tr>
<td>Mooring Line Buoyancy Element (MLBE)</td>
</tr>
<tr>
<td>Fairlead (cable lifter/sheaves, shafts, housing and support)</td>
</tr>
<tr>
<td>Towing equipment (Shackles, flounder plate, steel wire rope and chain)</td>
</tr>
</tbody>
</table>

3 Classification requirements for anchors

3.1 Fluke anchors for temporary moorings

3.1.1 Anchor types relevant for classification are:

— ordinary stockless anchor
— ordinary stocked anchor
— HHP (High Holding Power) anchor.

3.1.2 The mass of ordinary stockless anchors shall not be less than given in [1]. The mass of individual anchors may vary by ±7% of the table value, provided that the total mass of anchors is not less than would have been required for anchors of equal mass.

3.1.3 The mass of the head shall not to be less than 60% of the table value.

3.1.4 For anchors approved as HHP anchors, the mass shall not be less than 75% of the requirements given in [1]. In such cases the letter r shall be added to the equipment letter.
3.1.5 The total mass of the anchors corresponding to a certain equipment number may be divided between 3 or 4 instead of 2 anchors. The mass of one anchor should then be 1/3 or 1/4 respectively of the total mass required.

3.1.6 If steel wire rope is accepted instead of stud link chain cable, the mass of the anchors shall be at least 25% in excess of the requirement given in Table 1 and [5.2.3].

3.1.7 Ordinary anchors and H.H.P. anchors are to be subjected to proof testing in a machine specially approved for this purpose.

3.1.8 The proof test loads are to be as given in Table 4 dependent on the mass of equivalent anchor, defined as follows:
   
<table>
<thead>
<tr>
<th>Mass of anchor (kg)</th>
<th>Proof test load (kN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 200</td>
<td>376</td>
</tr>
<tr>
<td>2 300</td>
<td>388</td>
</tr>
<tr>
<td>2 400</td>
<td>401</td>
</tr>
<tr>
<td>2 500</td>
<td>414</td>
</tr>
<tr>
<td>2 600</td>
<td>427</td>
</tr>
<tr>
<td>2 700</td>
<td>438</td>
</tr>
<tr>
<td>2 800</td>
<td>450</td>
</tr>
<tr>
<td>2 900</td>
<td>462</td>
</tr>
<tr>
<td>3 000</td>
<td>474</td>
</tr>
<tr>
<td>3 100</td>
<td>484</td>
</tr>
<tr>
<td>3 200</td>
<td>495</td>
</tr>
<tr>
<td>3 300</td>
<td>506</td>
</tr>
<tr>
<td>3 400</td>
<td>517</td>
</tr>
<tr>
<td>3 500</td>
<td>528</td>
</tr>
<tr>
<td>3 600</td>
<td>537</td>
</tr>
<tr>
<td>3 700</td>
<td>547</td>
</tr>
<tr>
<td>3 800</td>
<td>557</td>
</tr>
<tr>
<td>3 900</td>
<td>567</td>
</tr>
<tr>
<td>4 000</td>
<td>577</td>
</tr>
<tr>
<td>4 100</td>
<td>586</td>
</tr>
<tr>
<td>4 200</td>
<td>595</td>
</tr>
<tr>
<td>4 300</td>
<td>604</td>
</tr>
<tr>
<td>4 400</td>
<td>613</td>
</tr>
<tr>
<td>4 500</td>
<td>622</td>
</tr>
<tr>
<td>4 600</td>
<td>631</td>
</tr>
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<td>4 700</td>
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<td>4 800</td>
<td>645</td>
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<tr>
<td>4 900</td>
<td>653</td>
</tr>
<tr>
<td>5 000</td>
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<tr>
<td>5 100</td>
<td>669</td>
</tr>
<tr>
<td>5 200</td>
<td>677</td>
</tr>
<tr>
<td>5 300</td>
<td>685</td>
</tr>
<tr>
<td>5 400</td>
<td>691</td>
</tr>
<tr>
<td>5 500</td>
<td>699</td>
</tr>
<tr>
<td>5 600</td>
<td>706</td>
</tr>
</tbody>
</table>

For intermediate values of mass the test load shall be determined by linear interpolation.

3.2 Additional requirements for HHP (high holding power) anchors for temporary mooring

3.2.1 Anchors shall be designed for effective hold irrespective of the angle or position at which they first settle on the sea bed after dropping from the anchor’s stowage. In case of doubt a demonstration of these abilities may be required.
3.2.2 The design approval of HHP anchors is normally given as a type approval, and the anchors are listed in the Register of Approved Manufacturers or Register of Type Approved Products.

3.2.3 HHP anchors for which approval is sought shall be tested on sea bed to show that they have a holding power per unit of mass at least twice that of an ordinary stockless anchor.

3.2.4 If approval is sought for a range of anchor sizes, at least two sizes shall be tested. The mass of the larger anchor to be tested shall not be less than 1/10 of that of the largest anchor for which approval is sought. The smaller of the two anchors to be tested shall have a mass not less than 1/10 of that of the larger.

3.2.5 Each test shall comprise a comparison between at least two anchors, one ordinary stockless anchor and one HHP anchor. The mass of the anchors shall be as equal as possible.

3.2.6 The tests shall be conducted on at least 3 different types of bottom, which normally shall be: soft mud or silt, sand or gravel, and hard clay or similar compacted material.

3.2.7 The tests shall normally be carried out by means of a tug. The pull shall be measured by dynamometer or determined from recently verified curves of the tug's bollard pull as function of propeller r.p.m. Provided the pull is measured by verified curves of the tug's bollard pull the minimum water depth for the tests shall be 20 m.

3.2.8 The diameter of the chain cables connected to the anchors shall be as required for the equipment letter in question. During the test the length of the chain cable on each anchor shall be sufficient to obtain an approximately horizontal pull on the anchor. Normally, a horizontal distance between anchor and tug equal to 10 times the water depth should be sufficient.

3.3 Identification marking for anchors for temporary and mobile mooring

3.3.1 The following marks shall be stamped on one side of the anchor:

a) mass of anchor (excluding possible stock)

b) HHP, when approved as high holding power anchor

c) Certificate no.

d) date of test

e) DNV's stamp.

3.4 Requirements for anchors used in mobile mooring

3.4.1 Proof testing of anchor strength is only applicable for ordinary fluke anchors.

3.4.2 These anchors are to be subjected to proof testing in a machine specially designed for this purpose or the structural strength of the anchor has to be documented by calculations, see [3.4.5].

3.4.3 The proof load of anchors to be used for mobile mooring is not to be less than 50% of the minimum breaking strength of the anchor line.

3.4.4 The anchors are to withstand the specified proof load without showing signs of defects.

3.4.5 Proof load testing of anchors may be omitted if the capacity is documented by calculations, ref. Ch.2 Sec.4 [2.1].

4 Classification requirements for anchors used in long term mooring system

4.1 General

4.1.1 Anchors to be used in long term mooring system shall be designed according to requirements given in Ch.2 Sec.4 [4]. Proof load testing is not required.

4.1.2 The Anchor design and the specified anchor installation tension shall be verified and subject to independent analysis/assessment before approval.
5 Classification requirements for mooring chain

5.1 General

5.1.1 Mooring chain and accessories shall be made by manufacturers approved by DNV GL for the pertinent type of anchor chain, size and method of manufacture.

5.1.2 Chain links, shackles and accessories, except anchor shackles for mobile mooring, to be installed on DNV GL classed units shall be designed, manufactured and tested according to DNVGL-OS-E302. Tailor made connection elements shall be approved by DNV GL with respect to structural strength and fatigue.

5.1.3 The anchor shackles for mobile mooring of other qualities than R quality shall be proof load tested together with the anchor. NDT shall be according to DNVGL-OS-E302. Shackle shall be included in the anchor certificate.

5.2 Temporary mooring

5.2.1 The diameter and total length of stud link chain shall not be less than given in Table 1.

5.2.2 Upon special consideration by DNV GL steel wire ropes and an increased mass of anchor may substitute the main part of the chain. A minimum length of chain towards the anchor is required. The length and strength of the steel wire rope, chain and the mass of anchors shall be as given in [6.2.1] and [3.1.6].

5.2.3 If the total mass of anchors is divided between 3 or 4 instead of 2 anchor lines instead of 2, the reduced diameter of the anchor chain shall be based on a mass corresponding to 1/3 or 1/4 respectively of the total mass of the anchors required within Table 1 for the relevant equipment number of the unit.

5.2.4 The total length of such anchor chain shall be at least 50% or 100% respectively in excess of the requirement given in Table 1 for the corresponding reduced diameter of the chain.

5.3 Position mooring

5.3.1 The chain cable anchor lines used in the position mooring system may be of stud or studless type. Chain grades shall be VL R3, VL R3S, VL R4, VL R4S or VL R5. The chain cable may be substituted partly or completely by steel wire rope or by synthetic fibre rope.

Guidance note:
For units with dynamic positioning system (DYNPOS) without a position mooring system installed the chain grade K3 may be accepted for temporary mooring.

5.3.2 All chain and accessories shall meet the requirements for materials, design, manufacture and testing in DNVGL-OS-E302.

5.3.3 The materials for mooring chain of grades VL R3, VL R3S, VL R4, VL R4S and VL R5 shall be delivered with DNV GL material certificates and the chain cable shall be certified by DNV GL according to DNVGL-OS-E302.

6 Classification requirements for steel wire ropes

6.1 General
Steel wire ropes shall be manufactured by works approved by DNV GL.

6.2 Temporary mooring

6.2.1 If steel wire rope is accepted instead of stud link chain cable.
The following shall be fulfilled:

— The steel wire rope shall have at least the same breaking strength as the chain.
— A length of chain cable shall be fitted between the anchor and the steel wire rope. The length shall be taken as the smaller of 12.5 m and the distance between the anchor in stowed position and the winch.
— The anchor weight shall be increased by 25%.
— The length of the steel wire rope shall at least be 50% above the value for the chain cable given in Table 1.

6.2.2 Technical requirements for steel wire ropes are given in Ch.2 Sec.4 [9] and DNVGL-OS-E304.

6.3 Position mooring

6.3.1 Requirements concerning materials, manufacture and testing of steel wire ropes are given in DNVGL-OS-E304. Steel wire ropes shall be certified by DNV GL according to DNVGL-OS-E304.

6.3.2 If steel wire rope is used in line with fibre ropes then rotation on the steel wire rope shall be duly considered. Rotation can be caused by variation in torque response to tension between the two types of ropes.

7 Classification requirements for synthetic fibre ropes

7.1 General

7.1.1 Fibre ropes used in positioning systems shall be certified by DNV GL according to DNVGL-OS-E303.

7.1.2 Offshore mooring fibre ropes and offshore mooring fibre tethers shall be manufactured at facilities that have been approved by DNV GL according DNV GL Programmes for Approval of Manufacturers. This is applicable to rope/tether manufacturer, manufacturer of load-bearing yarns and termination hardware manufacturers. Detail requirements are given in DNVGL-OS-E303.

7.1.3 It shall be ensured that the design loads submitted for design review of mooring analysis are commensurate for those used or determined in the testing of response to maximum tension and cyclic loading for determination of ULS and FLS of the whole mooring line including hardware.

7.2 Condition management

7.2.1 It is a requirement of this standard that the condition of the offshore mooring fibre lines shall be managed during service, to ensure sufficient margin towards relevant failure modes.

7.2.2 The condition management program shall state how this is done in practice.

8 Classification requirements for windlass, winches and chain stoppers

8.1 General

8.1.1 Windlasses, winches and chain stoppers shall be certified by DNV GL.

8.1.2 Detailed requirements regarding design, material and testing are given in Ch.2 Sec.4 [11] and Ch.2 Sec.5 [3].

8.1.3 Requirements for structural strength of supporting structure is given in Ch.2 Sec.4 [15].

9 Classification requirements for fairleads

9.1 General

9.1.1 Fairleads shall be certified by DNV GL.

9.1.2 Requirements regarding design and material are given in Ch.2 Sec.4 [13].

9.1.3 Requirements for structural strength of supporting structure is given in Ch.2 Sec.4 [15].
10 Classification requirements for mooring line buoyancy element

10.1 General

10.1.1 Mooring Line Buoyancy Elements shall be certified by DNV GL.
10.1.2 Requirements regarding design and material are given in Ch.2 Sec.4 [17].

11 Classification requirements for arrangement and devices for towing

11.1 General

11.1.1 Bridle(s) or pennants for towing shall have clear way from the fastening devices to the fairlead.
11.1.2 There shall be an arrangement for retrieval of the unit's towline in case the connection to the towing vessel should break.
11.1.3 In addition to the permanent towing arrangement, there shall be the possibility of using an emergency arrangement of equivalent strength. Application of the unit's mooring arrangement may be considered for this purpose.
11.1.4 The design load for the towing arrangement shall be stated in the unit's Appendix to the classification certificate.
11.1.5 Requirements regarding material and structural strength are given in Ch.2 Sec.4 [16].
11.1.6 It shall be stated in the Appendix to the class certificate that main towing arrangement is not installed since the column stabilised unit with class notation DYNPOS AUTRO should use the DP system during transit, ref. Ch.2 Sec.4 [16.1.6].
11.1.7 The reduction in the towing design load shall be included in the Appendix to the class certificate when Column stabilised units with DYNPOS AUTR or AUTRO class notation are using the DP system in combination with the main towing arrangement, ref. Ch.2 Sec.4 [16.1.7].

12 Classification requirements for tension measuring equipment

12.1 General

12.1.1 Tension measuring equipment shall normally be installed on classed units.
12.1.2 Requirements regarding tension-measuring equipment are given in Ch.2 Sec.4 [14].

13 Classification requirements for thrusters and thruster systems

13.1 General

13.1.1 Manual and automatic installed thrusters and thruster systems shall comply with requirements in Ch.2 Sec.3 and the DNV Rules for ships Pt.6 Ch.7.
13.1.2 The control and monitoring system for thruster assisted mooring shall be certified according to DNVGL-OS-D202 Ch.3 Sec.1.

14 Survey during Installation

For floating production and/or storage units and CALM buoys a surveyor shall be present during installation of anchors and during hook-up and pre-tensioning of the mooring lines.
APPENDIX A REQUIRED DOCUMENTATION

1 Required documentation

1.1 General design documentation

The following general design documentation of the mooring system is required:

a) number of lines
b) type of line segments
c) dimensions
d) material specifications
e) weight in air and seawater
f) line length from fairlead to anchor point of individual segments
g) additional line length kept onboard
h) characteristic strength
i) anchor pattern
j) anchor type
k) horizontal distance between fairleads and anchor point and/or initial pretensions
l) position of buoyancy elements, and net buoyancy
m) position of weight elements, and weight in air and seawater
n) position and type of connection elements, such as Kenter shackles, D-shackles, and triplates
o) windlass, winch and stopper design
p) anchor design including anchor size, weight and material specifications.

1.2 Metocean data

Environmental conditions used as basis for the design shall be according to Ch.2 Sec.1 [1]:

a) Combinations of significant wave heights and peak periods along the 100-year contour line for a specified location. Directionality may be considered if sufficient data exist to develop contour lines for from 0° to 360° with a maximum spacing of 30°.

b) 1 hour mean wind speed with a return period of 100 year, and wind gust spectrum Directionality may be considered if sufficient data exist to develop wind speeds with 100 year return periods for directions from 0° to 360° with a maximum spacing of 30°.

c) Surface and subsurface current speed with a return period of 10 years. Directionality may be considered if sufficient data exist to develop current speeds with 10 year return periods for directions from 0° to 360°, with a maximum spacing of 30°.

d) Current profile.
e) Water depths.
f) Soil conditions.
g) Marine growth, thickness and specific weight.
h) Wave spectrum.
i) Wave energy distribution: Long crested sea unless otherwise is documented.

1.3 Design documentation - details

1.3.1 The design documentation shall include the following:

a) Model test specification:

   — The document shall contain a detailed description of the test program. The model tests shall include tests which include viscous effects on the wave drift forces. If the chosen model test basin can generate current it is recommended to specify tests that can reveal both the viscous effect and the
Appendix A

b) Mooring system design basis:
   — References.
   — Design criteria.
   — Design environment criteria, ref. Ch.2 Sec.1 [2].
   — Vessel description and anchor leg design.
   — Software and design approach.

c) Motion analysis:
   — Transfer functions (RAOs) of motion in six degree of freedom.
   — Wave drifts force coefficients, see Ch.2 Sec.1 [3.4]. Viscous effect shall be considered together with the current effect on the wave drift forces.

d) Wind tunnel test report or numerical flow analysis report.

e) Model basin test report.

f) Mooring system calibration report:
   — The accuracy of the theoretical model applied for calculation of the unit’s response shall be quantified by comparison with relevant model test results.

g) Mooring system design load report:
   — References.
   — Description of mooring configuration.
   — Environmental motions and loads ref. Ch.2 Sec.2 [2.3], [2.4] and Ch.1 Sec.1 [2.2].
   — Design analyses for ULS and ALS according to Ch.2 Sec.2.
   — Design analysis for FLS of mooring lines and connecting elements using site specific data according to Ch.2 Sec.2 [6] (applicable for long term mooring).
   — Line tensions with and without marine growth shall be considered for long term mooring, ref. Ch.2 Sec.1 [2.7] and [2.8].
   — Corrosion allowance shall be included in design of long term mooring systems ref. Ch.2 Sec.2 [5].

h) Drawing of mooring plan and bathymetry.

i) Drawing of mooring line general arrangement.

j) Test procedure for quay and sea trial including anchor winches and fairleads.

k) Mechanical component documentation for anchor chain.

l) Mechanical component documentation for buoyancy elements.

m) Mechanical component documentation for anchor joining shackle.

n) Windlass or Winch:

   o) Windlass and winch lifting capacity, static and dynamic braking capacity, see Ch.2 Sec.4 [11].
      — design criteria for anchor winch or windlass
      — assembly or arrangement drawing of winch or windlass
      — design analysis winch or windlass
      — non-destructive testing plan - winch or windlass
      — detail drawing of components for winch or windlass, such as break, clutch, frame, gear, hoisting device, shaft
      — structural strength calculation and of main components of windlass or winch such as cable lifter or drum, couplings, shafts, brakes, gears and frame bases.

p) Design criteria - anchor.
Appendix A

q) Detail drawings - anchor.
r) Design analysis of anchors except for type approved drag anchors.
s) Anchor resistance.
t) Necessary installation tension for drag embedment anchors.
u) Documentation requirements for geotechnical design and installation of anchors for permanent floating installations see DNVGL-OS-C101 Ch.2 Sec.10.
v) Detail drawings and structural strength calculations of fairlead, see Ch.2 Sec.4 [13].

1.3.2 Control systems

a) Control and monitoring system documentation for anchoring and monitoring systems.
b) Control and monitoring system documentation for main automatic dynamic positioning control system.
c) Test procedure for quay and sea trial for main automatic dynamic positioning control system.
d) Documentation for thruster assisted mooring control system.
e) Control system functional description, test procedure at manufacturer, test procedure for quay and sea trial for thruster assisted mooring simulation system.
f) Control and monitoring system documentation for position reference system.
g) Control and monitoring system documentation for vertical reference system.
h) Control and monitoring system documentation for vertical reference measurement system.
i) Control system functional description and control and monitoring system documentation for thruster control mode selection system.
j) Reliability and availability analysis for fuel oil system.
k) Reliability and availability analysis for lubrication oil system.
l) Reliability and availability analysis for seawater cooling arrangement.
m) Reliability and availability analysis for fresh water cooling arrangement.

General references are made to DNVGL-OS-D202 Ch.3 Sec.1 Table 1-4 and 1-5, and DNV Rules for ships Pt.6 Ch.7 Sec.1 Table D1.

1.3.3 Additional documentation required if fibre ropes are used in mooring systems:

a) Documentation requirements as detailed in DNVGL-OS-E303. It is the responsibility of the purchasing company to define the operating conditions to which the rope performance shall be engineered.
b) Items of particular importance are:

- 3-T (Tension-Time-Temperature design curve) performance characteristics
- change-in-length performance
- torque and twist behaviour with respect to connecting components.

1.3.4 Additional documentation required for thruster assisted mooring systems:

a) System schematics for remote thrust control system.
b) System schematics for automatic thrust control system.
c) Power distribution schematics for thrust system.
d) Test program for sea trials regarding thruster assistance.
e) Net available thrust output showing which effects have been considered to derive the net thrust relative to nominal thrust output.
f) FMEA analysis, see DNV-RP-D102.

1.3.5 If the thruster assistance is subject to redundancy requirements, the redundancy shall be documented by Failure mode and effect analysis (FMEA) and associated redundancy test program, covering all relevant sub-systems. Special attention should be taken in case emergency shutdown systems are installed. The redundancy test program, which has to be carried out during thruster assistance sea trials, shall cover failure situations and thereby demonstrating redundancy. FMEA(s) and redundancy test program(s) shall be kept on board. The FMEA(s) and redundancy test program(s) shall at all times be updated to cover alterations to the DP system hardware or software.
Guidance note:
If the vessel is assigned class notation DYNPOS AUTR or AUTRO, the failure modes may be identical in both Dynamic positioning and anchored operational modes, in such cases it is not required to submit a separate document for each operational mode.

---e-n-d-o-f---g-u-i-d-a-n-c-e---n-o-t-e---
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