Assessment of station keeping capability of dynamic positioning vessels
FOREWORD

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Changes – Current

This is a new document.
SECTION 1 INTRODUCTION

1.1 General

1.1.1 Introduction

1.1.1.1 Reliable documentation of a vessel's position and heading keeping capabilities is vital for planning and execution of safe and reliable operations with dynamic positioning (DP) vessels. The vessel's station keeping capabilities should be clearly understood; both with respect to the intact vessel condition, and for redundant DP vessels even more important also in case the vessels capability should be degraded during operations. E.g. due to relevant failures associated with the vessels dynamic positioning class notation.

1.1.2 Objective

1.1.2.1 The objective with this standard is to set clear and consistent requirements for DP station keeping capability assessment. The standard includes three different levels for assessing the DP station keeping performance. DP capability Level 1 numbers shall be calculated based on a prescriptive static method so that results calculated for different vessels will be fully consistent and comparable. To support this objective the standard also sets unambiguous requirements for documentation of the calculations and how the results shall be presented. DP capability Level 2 sets requirements for the assessment of the DP station keeping capability based on a more comprehensive quasi-static method which allows for more flexibility and project specific adjustments compared to the DP capability Level 1 method. In addition the standard provides requirements for DP capability Level 3 where the DP station keeping capability can be computed based on time-domain simulations.

1.1.3 Scope

1.1.3.1 This standard sets requirements for calculation and documentation of DP station keeping capability at three different levels:

— **DP capability Level 1**: This level sets requirements to a basic and prescriptive static method for documenting DP capability numbers for ship-shaped-mono-hull vessels. The calculations shall be based on a static balance of environmental forces and the vessel's actuator forces. The calculations shall for benchmarking purposes be based on the same specified environmental data for all vessels as specified in Table 2-3 of this standard. The rigidity of the method ensures that the DP capability numbers calculated according to the method shall be comparable between different vessels. The results are documented by DP capability numbers and capability plots.

  **Guidance note:**
  In case assessment based on different environmental data than specified in Table 2-1 is wanted, then a DP capability Level 2-Site calculation can be performed using the DP capability Level 1 prescriptive calculation method, as long as this is applicable to the specified environment. Note that in such a case the results cannot be expressed in terms of DP capability numbers as these only relate to the environment specified in Table 2-1.

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

— **DP capability Level 2**: This level sets requirements for a more comprehensive quasi-static method and can be applied to all vessel shapes. This level allows for vessel specific adjustments to the calculations. Any vessel specific data shall be documented and justified. The calculations shall be based on a static balance of environmental forces and the vessel’s actuator forces, and shall be based on the same specified environmental data as for Level 1. The results are documented by DP capability numbers and capability plots.

— **DP capability Level 2-Site**: Same as Level 2 and in addition the method allows for site specific environmental data to be used and/or inclusion of external forces. Results will only be fully comparable
between vessels in case the same calculation method and environment are used for the vessels to be compared. The results are documented by capability plots.

— _DP capability Level 3_: This level sets requirements for use of time-domain simulations and can be applied to all vessel shapes. Such simulations may e.g. be used in projects where more information about the vessel dynamic capabilities is wanted. Environmental data specified for Level 1 shall be used. The results are documented by DP capability numbers and capability plots.

— _DP capability Level 3-Site_: Same as Level 3 and in addition the method allows for site specific environmental data to be used and/or inclusion of external forces. Results will only be fully comparable between vessels in case the same calculation method and environment are used for the vessels to be compared. The results are documented by capability plots.

In addition to the calculation methods, this standard sets requirements for how to document the calculations and how the results shall be presented. DP capability Level 1, Level 2 and Level 3 results shall be presented in the form of DP capability numbers assigned as specified in Table 2-1 and capability plots. DP capability Level 2-Site and Level 3-Site results shall be presented in the form of capability plots showing the limiting wind envelopes based on the site specific environmental data. Reporting shall be performed according to App.A and App.B.

1.1.4 Structure

1.1.4.1 This standard is structured in the following sections:

Sec.1: Provides general information including objective and document structure.

Sec.2: Provides general requirements applicable for all three levels of station keeping assessment.

Sec.3: Describes the prescriptive method for documenting DP capability Level 1 numbers for ship-shaped mono-hull vessels based on a fixed set of static formulas. The calculations shall be based on the environmental data specified in Table 2-1.

Sec.4: Provides requirements for documenting DP capability Level 2 numbers based on a more open quasi-static method compared to the prescriptive method in Level 1. This level allows for project specific adjustments to be made and can also be applied when calculating DP capability numbers for vessels with other hull shapes than ship-shaped mono-hulls. The calculations shall be based on the environmental data specified in Table 2-1.

Sec.5: Provides requirements for documenting DP capability Level 2-Site specific plots. The method is based on DP capability Level 2 and in addition allows for site specific environmental data to be used and/or inclusion of external forces.

Sec.6: Provides requirements on how to document DP capability Level 3 numbers by use of time-domain simulations. The calculations shall be based on the environmental data specified in Table 2-1.

Sec.7: Provides requirements on how to document DP capability Level 3-Site specific plots by use of time-domain simulations. The method is based on DP capability Level 3 and in addition allows for site specific environmental data to be used and/or inclusion of external forces.

App.A: Provides requirements for reporting and examples on how results shall be documented.

App.B: Provides information on how to compare environment and actuator forces between DP capability Level 1 and Level 2.

1.1.5 References

1.1.5.1 Reference is given to international standards and rules as listed in Table 1-1.

Table 1-1 References

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMO MSC/Circ.645</td>
<td>Guidelines for vessels with dynamic positioning systems</td>
</tr>
</tbody>
</table>
DNV GL rules for classification:
Ships, DNVGL-RU-SHIP Pt.6 Ch.3

Title
Navigation, maneuvering and position keeping

Recommended Practice DNV-RP-C205
Environmental Conditions and Environmental Loads

Recommended Practice DNV-RP-D102
Failure Mode and Effect Analysis (FMEA) of Redundant Systems

Recommended Practice DNV-RP-E306
Dynamic Positioning Vessel Design Philosophy Guidelines

Recommended Practice DNV-RP-E307
Dynamic Positioning Systems – Operation Guidance

Recommended Practice DNV-RP-F205
Global Performance Analysis of Deepwater Floating Structures

Blendermann’s method
Blendermann W., "Wind Loading of Ships – Collected Data from Wind Tunnel Tests in Uniform Flow", Institut fur Schiffbau der Universitat Hamburg; 1996 December.
and/or

Isherwood’s method
R.M. Isherwood, "Wind resistance of merchant ships", Trans. of Royal Institute of Naval Architects 114, pp. 327-338 (1972)

1.1.5.2 A WEB-based application for calculation of DP capability can be found at: www.dnvgl.com. The application is based on this standard and can be used to calculate and document DP capability Level 1 results, both in the form of DP capability numbers and plots. Reports obtained by use of the application can be submitted to DNV GL for verification.

Guidance note:
The WEB-based application includes some functionality in excess of the minimum required for calculation of DP capability Level 1 results.

Table 1-2 Abbreviations and definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>actuator</td>
<td>a device generating force that can be utilized for position keeping of the vessel. This also includes rudders</td>
</tr>
<tr>
<td>available power</td>
<td>total installed power in the dynamic positioning system</td>
</tr>
<tr>
<td>Beaufort scale</td>
<td>Beaufort wind scale is an empirical measure that relates wind speed to observed conditions at sea or on land. Reference is made to Table 2-1</td>
</tr>
<tr>
<td>BF number</td>
<td>Beaufort number as defined by the Beaufort wind scale</td>
</tr>
<tr>
<td>brake power, ( P_B )</td>
<td>is the MCR brake power available in DP mode/bollard pull, i.e. taking power and torque limitations etc. into account</td>
</tr>
<tr>
<td>CFD</td>
<td>computational fluid dynamic including strip theory and potential-diffraction theory</td>
</tr>
<tr>
<td>directional wave spectrum</td>
<td>provides the distribution of wave elevation variance as a function of both wave frequency and wave direction</td>
</tr>
<tr>
<td>DP</td>
<td>dynamic positioning</td>
</tr>
<tr>
<td>DP capability numbers</td>
<td>DP capability numbers. Reference is made to Table 2-1</td>
</tr>
<tr>
<td>DP control system filter</td>
<td>filter providing the low frequency estimates of the vessel heading, position and velocity in surge, sway and yaw degrees of freedom. A filter typically weights the measurements from the position reference systems and sensors based on noise levels and other criteria</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DPS</td>
<td>DNV GL dynamic positioning system class notations in line with minimum requirements in IMO Guidelines for vessels with dynamic positioning systems</td>
</tr>
<tr>
<td>dynamic factor</td>
<td>The dynamic factor can be used to account for time varying dynamics.</td>
</tr>
<tr>
<td>DYNPOS</td>
<td>DNV GL dynamic positioning system class notations with additional requirements to achieve higher availability and robustness</td>
</tr>
<tr>
<td>electrical power</td>
<td>Total installed electrical power generation supplying the main electrical components in the DP system</td>
</tr>
<tr>
<td>external forces</td>
<td>Forces acting on the vessel which is not directly caused by wind, waves, current or actuators. This can e.g. be forces from pipe-laying, drilling risers or mooring lines</td>
</tr>
<tr>
<td>FMEA</td>
<td>Failure mode and effect analysis.</td>
</tr>
<tr>
<td>force RAOs</td>
<td>Force response amplitude per unit wave amplitude as function of wave frequency. Relationship between wave surface elevation amplitude at a reference location and the vessel force response amplitude, and the phase lag between the two</td>
</tr>
<tr>
<td>footprint</td>
<td>DP footprint plots are actual measurements of the vessel’s DP station keeping performance in the actual environmental conditions and actuator configuration at the time the plot was taken</td>
</tr>
<tr>
<td>GA</td>
<td>General arrangement</td>
</tr>
<tr>
<td>low frequency motion (LF)</td>
<td>A filtered, low-frequency motion, due to actuator, wave drift, wind and current forces. This is the motion that the DP control system typically aims to control</td>
</tr>
<tr>
<td>Lpp</td>
<td>Length between perpendiculars, from centre of rudder stock (or equivalent) to the waterline when moving down the stem at summer load line</td>
</tr>
<tr>
<td>MCR</td>
<td>Maximum continuous rating</td>
</tr>
<tr>
<td>minimum time requirement</td>
<td>Minimum required time duration for which the residual remaining capacity as defined by the worst case failure design intent shall be available. Guidance note: The time requirement will normally be governed by the maximum time necessary to safely terminate the on-going operations after the worst case single failure, given the residual remaining capacity. All relevant operational scenarios which the vessel performs and/or participates in should be considered when determining the time requirements. This time requirement should be fulfilled by the design, and the way the vessel is technically configured (technical system configuration) and operated. In addition to the actual time necessary to terminate the operation, the minimum time requirement includes also the time necessary for detection and alarming by the system, and the time needed for the operator(s) to notice, make the appropriate decision(s), and initiate the termination process.</td>
</tr>
<tr>
<td>motion RAOs</td>
<td>Motion response amplitude per unit wave amplitude as function of wave frequency. Relationship between wave surface elevation amplitude at a reference location and the vessel motion response amplitude, and the phase lag between the two</td>
</tr>
<tr>
<td>MSC/Circ.</td>
<td>International Maritime Organisation (IMO) Marine Safety Committee Circular</td>
</tr>
<tr>
<td>OS</td>
<td>Offshore standard</td>
</tr>
<tr>
<td>PMS</td>
<td>Power management system</td>
</tr>
<tr>
<td>positioning limits</td>
<td>Size of maximum acceptable footprint including both position and heading</td>
</tr>
<tr>
<td>prime mover</td>
<td>Typically a diesel engine driving a generator or propeller.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>propeller aeration</td>
<td>phenomenon occurring when the propeller is closed to (or piercing) the water surface. It is the result of air or exhaust gases being pulled into the propeller blades, and results in a large thrust loss</td>
</tr>
<tr>
<td>propeller ventilation</td>
<td>same as propeller aeration</td>
</tr>
<tr>
<td>RP</td>
<td>recommended practice</td>
</tr>
<tr>
<td>station keeping</td>
<td>automatically maintaining a vessel position and heading within required positioning limits</td>
</tr>
<tr>
<td>SWBD</td>
<td>switchboard</td>
</tr>
<tr>
<td>swell</td>
<td>see wind-generated waves</td>
</tr>
<tr>
<td>thrust allocation</td>
<td>an algorithm which calculates the commanded thrust and angle (if applicable) to actuators from the control forces in surge, sway and yaw calculated by the station keeping controller</td>
</tr>
<tr>
<td>Tp</td>
<td>peak wave period, $T_p$, is the wave period with the highest energy</td>
</tr>
<tr>
<td>wave drift and QTF</td>
<td>the wave drift loads are defined as second order wave loads that act on objects subject to waves. They can be calculated based on the dimensional quadratic transfer function (QTF). The quadratic transfer function is the transfer function that generates the slowly varying wave drift forces from a pair of waves. Given a number of wave components, the wave drift is computed from each wave pair by considering the difference frequency. The contribution from a given pair of wave components has frequency equal to the difference between the frequencies of the wave components in the pair. Wave component pairs of equal frequencies, such as each wave component paired with itself, give constant contributions (zero frequency) to the mean wave drift load. Wave component pairs that are near each other in frequency give low frequency load contributions; these determine the slowly varying part of the wave drift load, which can excite slow drift motion of the vessel. Wave component pairs that differ more in frequency give higher frequency contributions; these are generally less important to model</td>
</tr>
<tr>
<td>wave frequent wave</td>
<td>the sum of the Froude-Kriloff force and the diffraction force. The Froude-Kriloff forces is the force from the undisturbed pressure in the incoming wave. The diffraction force is the remaining part of the wave excitation force (due to the presence of the body in the wave field)</td>
</tr>
<tr>
<td>excitation forces</td>
<td>the harmonic motion due to first-order wave loads, oscillating about the low-frequency vessel motion</td>
</tr>
<tr>
<td>wave-frequency</td>
<td>the wave elevation observed in the oceans changes randomly in time and it is not repeatable in time and space. Theory has shown that waves in deep water can be modelled as Gaussian random processes. This means that waves with the same stochastic description will produce different wave elevations in time. As the statistical parameters of the ocean changes much more slowly than the wave elevation it can be assumed that the wave elevation process is stationary over a short time, typically taken to be three hours. Non-repeating 3-hour wave elevation time-series can be defined as wave realizations</td>
</tr>
<tr>
<td>motion (WF)</td>
<td></td>
</tr>
<tr>
<td>wave realization</td>
<td>the wave conditions in a sea state can be divided into two classes: wind- generated (wind seas) and swell. Wind seas are generated by local wind, while swell has no relationship to the local wind. Swells are waves that have travelled out of the areas where they were generated. Note that several swell components may be present at a given location</td>
</tr>
<tr>
<td>wind-generated</td>
<td>worst case single failure; refers to failure modes which, after a failure, result in the largest reduction of the position and/or heading keeping capacity. This means loss of the most significant redundancy group, given the prevailing operation</td>
</tr>
<tr>
<td>waves</td>
<td></td>
</tr>
<tr>
<td>WCSF</td>
<td>worst case single failure design intent; refers to the minimum remaining capacity after any relevant single failure or common cause (for a given operational mode)</td>
</tr>
<tr>
<td>WCFDI</td>
<td></td>
</tr>
</tbody>
</table>
SECTION 2 GENERAL REQUIREMENTS

2.1 General concept description

2.1.1 Applicability

2.1.1.1 The requirements given in this section apply to all DP capability Levels.

2.1.1.2 The different DP capability Levels can be applied to the following vessel shapes:
- DP capability Level 1: Ship-shaped mono-hull vessels
- DP capability Level 2, Level 2-Site, Level 3 and Level 3-Site: All vessel shapes.

Guidance note:
All ship-shaped mono-hull vessels calculating DP capability numbers according to Level 2, Level 2-Site, Level 3 and Level 3-Site will also have to calculate Level 1 numbers for bench-marking purposes.

2.1.2 DP capability numbers for Level 1, Level 2 and Level 3

2.1.2.1 The DP capability numbers for DP capability Level 1, Level 2 and Level 3 shall be based on numbers correlating with the Beaufort scale as illustrated in Table 2-1.

Table 2-1 DP capability numbers and Beaufort scale wind, wave height, wave period and current speed.

<table>
<thead>
<tr>
<th>Beaufort (BF) number</th>
<th>DP capability number</th>
<th>Beaufort description</th>
<th>Wind speed(^{1}) [m/s]</th>
<th>Significant wave height [m]</th>
<th>Peak wave period [s]</th>
<th>Current speed [m/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Calm</td>
<td>0</td>
<td>0</td>
<td>NA</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Light air</td>
<td>1.5</td>
<td>0.1</td>
<td>3.5</td>
<td>0.25</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Light breeze</td>
<td>3.4</td>
<td>0.4</td>
<td>4.5</td>
<td>0.50</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Gentle breeze</td>
<td>5.4</td>
<td>0.8</td>
<td>5.5</td>
<td>0.75</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Moderate breeze</td>
<td>7.9</td>
<td>1.3</td>
<td>6.5</td>
<td>0.75</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>Fresh breeze</td>
<td>10.7</td>
<td>2.1</td>
<td>7.5</td>
<td>0.75</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>Strong breeze</td>
<td>13.8</td>
<td>3.1</td>
<td>8.5</td>
<td>0.75</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>Moderate gale</td>
<td>17.1</td>
<td>4.2</td>
<td>9.0</td>
<td>0.75</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>Gale</td>
<td>20.7</td>
<td>5.7</td>
<td>10.0</td>
<td>0.75</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>Strong gale</td>
<td>24.4</td>
<td>7.4</td>
<td>10.5</td>
<td>0.75</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>Storm</td>
<td>28.4</td>
<td>9.5</td>
<td>11.5</td>
<td>0.75</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>Violent storm</td>
<td>32.6</td>
<td>12.1</td>
<td>12.0</td>
<td>0.75</td>
</tr>
<tr>
<td>12</td>
<td>NA</td>
<td>Hurricane force</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

\(^{1}\) The wind speed is the upper limit of the mean wind speed 10 m above sea level for the given DP capability number. The given peak wave periods represent the 95% confidence interval found from the world wide scatter diagram.
2.1.2.2 The DP capability number indicates that a vessel’s position keeping ability can be maintained in the corresponding DP capability number condition and all conditions below, but not in the conditions specified for the next DP capability number.

2.1.3 Environmental conditions for Level 2-Site and Level 3-Site

2.1.3.1 For site specific calculations the report shall specify the site specific environmental conditions that the calculations are based on. The site specific environmental conditions shall be specified as given in Table A-11.

2.1.4 Capability plots

2.1.4.1 The results of the calculations shall be presented in the form of DP capability numbers and/or in capability plots as outlined in this standard. The capability plots shall be produced in polar form.

2.1.4.2 For DP capability Level 1, Level 2 and Level 3, the capability plots showing the maximum DP capability numbers shall be presented. In addition, also the capability plots showing the limiting wind speed, in m/s, shall be provided.

2.1.4.3 For DP capability Level 2-site and Level 3-site, as minimum, the capability plots showing the limiting wind speed in m/s shall be provided.

2.1.4.4 For DP capability Level 1, Level 2 and Level 2-Site there shall at the same time be a balance of forces and a balance of moments, i.e. including forces and moments generated by the actuators and forces and moments caused by environmental forces and external forces, when relevant. The calculations shall start by balancing the lowest environmental conditions and continue by balancing increasing weather conditions until the first limiting condition is reached.

2.1.4.5 For DP capability Level 3 and DP capability Level 3-Site, the vessel shall be considered being able to maintain station keeping in the specified environmental conditions if positioning limits are not exceeded over the required simulated time window. Reference is given to paragraph [6.1.3.4] and [7.1.3.2].

2.1.4.6 Results shall be presented with a minimum resolution of 10 degrees for the full 360 degree envelope. For visualization purposes linear interpolation between these points is acceptable.

Guidance note:

Thrust utilization plots and tables can present, for each heading, e.g.:

- Thruster utilization for each actuator: the calculated thrust before losses and interactions as percentage of the actuator maximum nominal thrust in DP.
- Effective thrust for each actuator: The effective thrust (after losses and interactions) as percentage of the actuator maximum nominal thrust.
- Total thruster utilization: the sum of the magnitudes of individual actuator forces before losses and interactions (for all active actuators) as percentage of the sum of the magnitudes of maximum nominal thrust of all active actuators.
- Total effective thrust (as sum of the magnitudes of thrust after losses and interactions for all active actuators) as percentage of the sum of the magnitudes of nominal thrust for each active actuator.

The data may also be shown in newton.

Power utilization plots and tables can present, for each heading, e.g.:

- Power utilization for each actuator: The power utilized as percentage of the actuator maximum nominal power (max power in DP).
- Total power utilization from the thrusters: The sum of the used power of all active actuators as percentage of the sum of each active actuator maximum nominal power.
The data may also be shown in watt.

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

2.1.4.7 When presenting the result for the WCSF condition(s), an amalgamated plot shall be provided with the lowest result for each heading across all the redundancy groups.

Guidance note:
The amalgamated plot represents the vessel capability in all directions and can therefore in many cases represent several different failure conditions, as the WCSF typically will be heading dependent. An example can be found in App.A.

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

2.1.4.8 The following plots shall be produced and presented in the report:

— vessel in its intact condition (no failures)
— a combined plot with the lowest result for each heading across all the redundancy groups
— capability plots representing failure of each redundancy group (as appendices).

Guidance note:
The redundancy groups assumed for the DP capability calculations must be consistent with the redundancy concept determined by the DP FMEA. In case the results of the DP FMEA do not exist at the time of calculation the assumed redundancy groups should be verified with the FMEA when available.

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

2.1.4.9 The capability plots shall be based upon available power and the thrust output that is under control and available to the DP system, in the specified operating mode. Reference is made to [3.15.3].

Guidance note:
If not otherwise specified the calculations can be based on the vessel being in its most efficient DP mode, e.g. no deck cargo and all deck equipment in parked position. In case capability assessment is wanted for specific operational modes, these have to be specified and documented according to the requirements for the relevant DP capability Level(s).

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

2.1.5 DP capability numbers format for Level 1, 2 and 3

2.1.5.1 The DP capability numbers for DP capability Level 1, DP capability Level 2 and DP capability Level 3 shall be based on the calculated capability plots and shall be presented in the following manner DP capability-\(LX(A, B, C, D)\), consisting of the following information elements:

— \(X = 1, 2\) or 3 describing the DP capability Level
— \(A = \) Maximum DP capability number as specified in Table 2-1 where the vessel in its intact condition (no failures) can maintain station with its heading ±30° relative to the environmental forces
— \(B = \) Maximum DP capability number as specified in Table 2-1 where the vessel in its intact condition (no failures) can maintain station with heading 0-360°
— \(C = \) Maximum DP capability number as specified in Table 2-1 where the vessel in its worst case single failure condition relevant for the class notation can maintain station with its heading ±30° relative to the environmental forces
— \(D = \) Maximum DP capability number as specified in Table 2-1 where the vessel in its worst case single failure condition relevant for the class notation can maintain station with its heading 0-360°.

2.1.5.2 The C and D parameters are not applicable for non-redundant DP systems (i.e. vessels not having their redundancy verified by issuance of a redundant DP class notation), and shall be indicated as NA (not applicable) for such vessels.
2.1.5.3 The information elements A, B, C and D shall be extracted from capability plots calculated in the specified conditions and according to the requirements given for the specified DP capability Level X. Reference is made to App.A.

2.1.5.4 In order to determine the worst case single failure condition which the information elements C and D shall be based on, capability plots representing failure of each redundancy group (as determined by the vessel DP FMEA) shall be calculated. C and D numbers shall be the lowest numbers obtained across all the redundancy group cases.

2.1.5.5 The capability result for Level 2-Site and Level 3-Site shall not be presented in the form of numbers, but shall be presented in the form of capability plots showing the limiting wind speed calculated in the specified conditions and according to the requirements given for the specified DP capability Level X-Site.

2.1.6 Summary of DP capability Levels

Table 2-2 Summary of the main features of the different DP capability levels.

<table>
<thead>
<tr>
<th>Item</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 2-Site</th>
<th>Level 3</th>
<th>Level 3-Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of analysis</td>
<td>Quasi-static</td>
<td>Quasi-static</td>
<td>Quasi-static</td>
<td>Time-domain</td>
<td>Time-domain</td>
</tr>
<tr>
<td>DP capability calculated by</td>
<td>Balance of forces and moments</td>
<td>Same as Level 1</td>
<td>Same as Level 1</td>
<td>Evaluation of position and heading</td>
<td>Same as Level 3</td>
</tr>
<tr>
<td>Calculation method</td>
<td>Prescriptive</td>
<td>Same as Level 1 and allows for vessel specific adjustment</td>
<td>Same as Level 2</td>
<td>Vessel specific</td>
<td>Vessel specific</td>
</tr>
<tr>
<td>Vessel shape</td>
<td>Mono-hull</td>
<td>All vessel shapes</td>
<td>All vessel shapes</td>
<td>All vessel shapes</td>
<td>All vessel shapes</td>
</tr>
<tr>
<td>Environmental conditions</td>
<td>DP capability number scale, collinear directions</td>
<td>Same as Level 1</td>
<td>Site specific</td>
<td>Same as Level 1</td>
<td>Site specific</td>
</tr>
<tr>
<td>Dynamic factor</td>
<td>1.25</td>
<td>Free to choose</td>
<td>Free to choose</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Positioning limits</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>5 m position, ±3 degrees heading</td>
<td>Site specific</td>
</tr>
<tr>
<td>Vessel motion considered</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>Low frequency vessel motion</td>
<td>Site specific: low frequency or total vessel motion</td>
</tr>
<tr>
<td>Simulation time-window/ wave realizations</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>3 hours/ min 3 realizations</td>
<td>At least 3-hours / min 3 realizations</td>
</tr>
<tr>
<td>Load condition (draught)</td>
<td>Summer load line draught</td>
<td>Same as Level 1</td>
<td>Site specific</td>
<td>Same as Level 1</td>
<td>Site specific</td>
</tr>
<tr>
<td>Water depth</td>
<td>Infinite</td>
<td>Infinite</td>
<td>Site specific</td>
<td>Infinite</td>
<td>Site specific</td>
</tr>
<tr>
<td>External forces</td>
<td>Not included</td>
<td>Not included</td>
<td>Site specific</td>
<td>Not included</td>
<td>Site specific</td>
</tr>
</tbody>
</table>
**2.1.7 Documentation**

2.1.7.1 The typical documentation input for the DP capability calculations is given in Table 2-3. The documentation shall also be submitted to DNV GL in addition to the DP capability report in case verification of the DP capability report and results are requested.

### Table 2-3 DP capability input documentation.

<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>DP capability Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic positioning system</td>
<td>Z050 – DP Design philosophy</td>
<td>The document shall describe the main features of the design and identify the redundancy and separation (when relevant) design intent, as a minimum with respect to: — actuators (thrusters, propellers and rudders, etc.) — engines and generators — main switchboard arrangement including bus-tie(s). The worst case failure design intent shall also be stated. In addition the document shall specify the intended technical system configuration(s) during DP operation, as a minimum for the above listed components.</td>
<td>All</td>
</tr>
<tr>
<td>Vessel</td>
<td>Z010 – General arrangement plan</td>
<td>Shall show the vessel and all mounted equipment in the position assumed in the calculations.</td>
<td>All</td>
</tr>
<tr>
<td>Vessel</td>
<td>Z030 – Arrangement plan</td>
<td>Forbidden zones drawing or table, before and after WCSF</td>
<td>All</td>
</tr>
<tr>
<td>Power system</td>
<td>E010 – Overall single line diagram</td>
<td>For DP system based on electrical power system layout with identification of all generators, transformers, switchboards, actuator frequency converters, actuator motors. Indication of rating of generators and the major consumers (kVA/kW).</td>
<td>All</td>
</tr>
<tr>
<td>Power system</td>
<td>E040 – Electrical power consumption balance</td>
<td>A document stating the calculated design values for power consumption and available power for the specified operational modes. Tripping of non-important consumers shall be identified in the calculation.</td>
<td>All</td>
</tr>
</tbody>
</table>

*) DP capability Level 1 cannot be computed, for example, for semi-submersible, catamaran and with vessels equipped with actuators not included in DP capability Level 1. For Level 2-Site, the computation of Level 2 is not required if DP capability Level 1 cannot be computed.
2.1.8 DP capability report

2.1.8.1 The DP capability results shall be delivered in the form of a DP capability report. The report shall follow the relevant report template as given in App.A and App.B.

2.1.8.2 Everything but the environmental directions shall be given in a right handed coordinate system with x pointing forward, y pointing to port and z upwards. For the vessels, the origin shall be at \( \frac{L_{pp}}{2} \), center line, and keel. Environmental directions shall be coming from directions clockwise. I.e. 0 deg is head seas and 90 deg is on starboard side.

![Figure 2-1 Vessel coordinate system and environmental directions](image-url)
Guidance note:
Forces are positive pushing the vessel forward in surge direction, to port in sway direction and counter-clockwise in yaw direction. Force directions are 0 degrees pushing forward and 90 degrees pushing to port.

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

2.1.8.3 SI units shall be used. Directions shall be given in degrees when reporting.

Guidance note:
Please note that the formulas in this document use radians unless otherwise stated.

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

2.1.9 Verification

2.1.9.1 The verifier shall make a statement about his/ her general opinion about the submitted DP capability report. Any observations regarding the quality or applicability of e.g. inputs, methodology, results and conclusions shall be stated.

Guidance note:
The DP capability report and results can be verified by the DNV GL on request. Such verification will be documented by issuance of a verification letter stating the conclusions of the verification.

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

2.1.9.2 The verifier shall as a minimum check the following items:
For DP capability Level 1:
— verify all input data
— verify vessel power consumption balance for the calculations
— for redundant systems verify that the specified redundancy grouping is consistent with the verified vessel FMEA. If the FMEA report has not been prepared and verified, the redundancy design intent shall be used
— perform independent calculations to verify all results
— verify that the report is provided according to the requirements for reporting.

For DP capability Level 2 and DP capability Level 2-Site:
— verify all input data
— verify vessel power consumption balance for the calculations
— for redundant systems verify that the specified redundancy grouping is consistent with the verified vessel FMEA. If the FMEA report has not been prepared and verified, the redundancy design intent shall be used
— verify that the report is provided according to the requirements for reporting
— verify the performance for one heading resulting in each of the DP capability numbers B and D for DP capability Level 1 for both DP capability Level 2 and DP capability Level 2-Site
— verify performance for at least one other heading, chosen by the verifier, at DP capability Level 2 or DP capability Level 2-Site in intact condition
— verify performance for at least one other heading, chosen by the verifier, at DP capability Level 2 or DP capability Level 2-Site WCSF condition
— comment on the applied dynamic factors and/or thrust/power reduction.

Verification of performance as required above shall as a minimum include:
— own calculations of environmental forces and thruster forces by applying methods of similar or increased accuracy compared to methods applied in original calculation. If model test data is submitted for any forces, verifier does not need to do own calculations, but shall assess the plausibility of the model test results
— verifier shall present a comparison of all forces in the original report and own calculations. The force balance shall be verified.
In addition for DP capability Level 2-Site:

— comment on the specified environment, i.e. make considerations whether the specifications seem benign or harsh, e.g. in relation to a specified operating area.

For DP capability Level 3 and DP capability Level 3-Site:

— verify all input data
— verify vessel power consumption balance for the calculations
— for redundant systems verify that the specified redundancy grouping is consistent with the verified vessel FMEA. If the FMEA report has not been prepared and verified, the redundancy design intent shall be used
— review and consider the results of the required simulator performance tests
— verify that the report is provided according to the requirements for reporting.

In addition for DP capability Level 3-Site:

— comment on the specified environment, i.e. make considerations whether the specifications seems benign or harsh, e.g. in relation to a specified operating area
— comment on the specified positioning criteria, simulated time, and other project specific parameters.

  Guidance note:
  Verifier should pay particular attention to forces significantly different from those obtained by using DP capability Level 1 calculation methods.

---end---o---f---g---u---i---d---a---n---c---e---n---o---t---e---
SECTION 3 DP CAPABILITY LEVEL 1

3.1 General

3.1.1 Applicability

3.1.1.1 The method described in this section is valid for ship-shaped mono-hull vessels. All analyses of ship-shaped mono-hull vessels using this standard for documenting DP position keeping capability shall calculate and document the DP capability Level 1 numbers.

Guidance note:
For other vessel shapes than ship-shaped mono-hull reference is made to DP capability Level 2, DP capability Level 2-Site, DP capability Level 3 and DP capability Level 3-Site.

3.1.2 Analysis method

3.1.2.1 The intention with DP capability Level 1 is to provide non-conservative bench-marking figures. The prescriptive method described in this section shall be strictly followed without any deviations.

Guidance note:
In case project specific adjustments or inclusion of external forces are wanted, the DP capability can be documented according to DP capability Level 2-Site or DP capability Level 3-Site methods.

3.1.2.2 Wind, current and wave forces, multiplied with a dynamic factor of 1.25, shall be statically balanced by the effective actuator forces in order to achieve the corresponding DP capability number. In addition the vessel shall be able to balance the wind, current and wave forces for all lower DP capability numbers. Reference is made to [2.1.4.4].

3.1.2.3 External forces shall not be included in the DP capability Level 1 calculation.

Guidance note:
For inclusion of external forces DP capability Level 2-Site and DP capability Level 3-Site calculations can be performed.

3.1.3 Environment

3.1.3.1 The calculations shall assume coincident wind, wave and current directions.

3.1.3.2 The wind and current speeds shall be assumed to be vertically uniformly distributed.

3.1.3.3 The wave drift forces and ventilation model is based on a Pierson Moskowitz wave spectrum with cos² spreading. This means the relationship between Tp and Tz is $T_p = 1.4049 \times T_z$.

3.1.4 Environmental loads

3.1.4.1 Zero forward speed, summer load line draft and even keel shall be used.
3.1.4.2 Projected areas shall include everything on the vessel as if the area was calculated from a picture. The position of deck equipment and cranes used as basis for the calculations shall be indicated. Pods, propellers, rudders and similar devices shall also be included.

Guidance note:
General arrangement drawings are often a good basis. When representing an insignificant part of the total area, smaller shapes like wires and antennas may not need to be included.

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

3.1.5 Wind

3.1.5.1 The forces from wind loads shall be calculated using the following formulas:

\[ F_{x,\text{wind}} = \frac{1}{2} \rho_{\text{air}} V_{\text{wind}}^2 A_{F,\text{wind}} \ast (-0.7 \ast \cos(direction)) \]

\[ F_{y,\text{wind}} = \frac{1}{2} \rho_{\text{air}} V_{\text{wind}}^2 A_{L,\text{wind}} \ast (0.9 \ast \sin(direction)) \]

\[ \text{dir} = \begin{cases} \text{direction}, & 0 \leq \text{direction} \leq \pi, \\ 2\pi - \text{direction}, & \pi \leq \text{direction} \leq 2\pi \end{cases} \]

\[ M_{z,\text{wind}} = F_{y,\text{wind}} \ast \left( x_{L,\text{air}} + 0.3 \ast \left( 1 - 2 \ast \frac{\text{dir}}{\pi} \right) \ast L_{pp} \right) \]

where:

- \textit{direction} = wind coming from direction
- \( A_{F,\text{wind}} \) = frontal projected wind area as from a picture in front view
- \( A_{L,\text{wind}} \) = longitudinal projected wind area as from a picture in side view
- \( x_{L,\text{air}} \) = longitudinal position of the area center of \( A_{L,\text{wind}} \)
- \( \rho_{\text{air}} \) = air density
  = 1.226 kg/m\(^3\)

Guidance note:
Deck equipment is assumed to be in parked position.

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

3.1.6.1 The forces from current loads shall be calculated using the following formulas:

\[ F_{X,\text{current}} = \frac{1}{2} \rho_{\text{water}} V_{\text{current}}^2 B \times \text{draft} \times (-0.07 \times \cos(\text{direction})) \]

\[ F_{Y,\text{current}} = \frac{1}{2} \rho_{\text{water}} V_{\text{current}}^2 A_{L,\text{current}} \times (0.6 \times \sin(\text{direction})) \]

\[ \text{dir} = \begin{cases} \text{direction}, & 0 \leq \text{direction} \leq \pi, \\ 2\pi - \text{direction}, & \pi \leq \text{direction} \leq 2\pi \end{cases} \]

\[ M_{Z,\text{current}} = F_{Y,\text{current}} \times \left( x_{L,\text{current}} + \max \left( \min \left( 0.4 \times \left( 1 - 2 \times \frac{\text{dir}}{\pi} \right), 0.25 \right), -0.2 \right) \times L_{pp} \right) \]

where:
- \( A_{L,\text{current}} \) = longitudinal projected submerged current area as from a picture in side view
- \( \text{direction} \) = current speed coming from direction
- \( B \) = maximum breadth at water line
- \( \text{draft} \) = summer load line draft
- \( x_{L,\text{current}} \) = longitudinal position of the area center of \( A_{L,\text{current}} \)
- \( \rho_{\text{water}} \) = water density
- \( \rho_{\text{water}} = 1026 \text{ kg/m}^3 \)

**Guidance note:**
When the above formulas are used for calculating DP capability Level X-Site results, i.e. when the current speed differs from the environment specified in Table 2-1, it has to be noted that the formulas are applicable up to moderate current speeds (Froude number with respect to breadth less than 0.1, i.e. \( V_{\text{current}} < 0.1 \cdot \sqrt{g \cdot B} \)) where free surface effects are negligible. Hence, when calculating DP capability Level X-Site results, these formulas should be used with care.

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

3.1.7 Waves

3.1.7.1 Wave drift forces shall be calculated using the following formulas:

\[ F_{X,\text{wave}} = \frac{1}{2} \rho_{\text{water}} g H_s^2 B \times h(\text{direction}, \text{bow angle}, C_{WL,\text{f}}) \times f\left(T_{\text{surge}}\right) \]
\[ h(\text{direction}, \text{bow angle}, C_{WLaft}) = 0.09 \times h_1(\text{direction}, \text{bow angle}, C_{WLaft}) \times h_2(\text{direction}) \]

\[ h_{1A}(\text{bow angle}) = 0.8 \times \text{bow angle}^{0.45} \]

\[ h_{1B}(C_{WLaft}) = 0.7 \times C_{WLaft}^2, C_{WLaft} \in [0.85, 1.15] \]

\[ \text{dir}(\text{direction}) = \begin{cases} \text{direction}, & 0 \leq \text{direction} \leq \pi, \\ 2\pi - \text{direction}, & \pi \leq \text{direction} \leq 2\pi \end{cases} \]

\[ h_1(\text{direction}, \text{bow angle}, C_{WLaft}) = h_{1A}(\text{bow angle}) + \frac{\text{dir}(\text{direction})}{\pi} (h_{1B}(C_{WLaft}) - h_{1A}(\text{bow angle})) \]

\[ h_2(\text{direction}) = 0.05 + 0.95 \times \arctan(1.45 \times (\text{dir}(\text{direction}) - 1.75)) \]

\[ f(T') = \begin{cases} 1, & \text{if } T' < 1 \\ T'^{-3} e^{1-T'^{-3}}, & \text{if } T' \geq 1 \end{cases} \]

\[ F_{Y,\text{wave}} = \frac{1}{2} \rho_{\text{water}} g H_S^2 L_{OS} \times (0.09 \times \sin(\text{direction})) \times f(T'_\text{sway}) \]

\[ M_{Z,\text{wave}} = F_{Y,\text{wave}} \times (x_{\text{Los}} + \left(0.05 - 0.14 \times \frac{\text{dir}(\text{direction})}{\pi}\right) \times L_{OS}) \]

\[ T'_\text{surge} = \frac{T_z}{0.9 \times T_{pp}^{0.33}} \]

\[ T'_\text{sway} = \frac{T_z}{0.75 \times B^{0.5}} \]
where:

- $H_S$ = significant wave height
- $L_{OS}$ = longitudinal distance between the fore most and aft most point under water
- $L_{pp}$ = length between perpendiculars
- $X_{Los}$ = longitudinal position of $L_{os}/2$ (see Figure 3-1)
- $\text{bow angle}$ = angle between the vessel x-axis and a line drawn from the foremost point in the water line to the point at $y = B/4$ (ahead of $L_{pp}/2$) on the water line, so the $\text{bow angle} = \arctan(B/4/(x_{max}-x_{b4}))$, $x_{max}$ is the longitudinal position of the foremost point in the water line, $x_{b4}$ is the longitudinal position of the point in the water line at transverse position equal to $B/4$. See Figure 3-2

- $C_{WLaft}$ = water plane area coefficient of the water plane area behind midship
  
  $= \frac{A_{WLaft}}{L_{pp}/2*B}$

- $A_{WLaft}$ = water plane area for $x < 0$

Guidance note:
When the above formulas are used for calculating DP capability Level X-Site results, i.e. when the wave spectrum differ from Pierson Moskowitz or the wave spreading from $\cos^2$ (reference is made to DNV-RP-C205 [3.5.8.4]), these formulas are not applicable.

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

Figure 3-1 Vessel geometrical parameters for wave drift. $X_{Los}$ has a negative value in this case
3.1.8 Actuators

3.1.8.1 For actuator types which are not covered by this section, e.g. water jets, relevant data supplied by the manufacturer of the unit may be used. Such data shall be justified and made available.

3.1.8.2 The position of the actuator unit is defined as:
- Tunnel thrusters: The volume centre of the tunnel.
- Azimuths: The intersection of the propeller shaft and the azimuthing axis.
- Shaft propellers without rudder: The centre of the hub.
- Shaft propellers with rudder: The intersection of the rudder stock and the propeller axis.
- Cycloidais: The centre of the rotation mechanism half way down the blades.

3.1.9 Effective thrust

3.1.9.1 The available thrust force from an actuator shall be calculated as:

\[
T_{\text{Effective}} = T_{\text{Nominal}} \beta_T
\]

Where \(T_{\text{Effective}}\) is the effective thrust, \(T_{\text{Nominal}}\) is the nominal thrust and \(\beta_T\) is the thrust loss factor.
3.1.9.2 The nominal thrust shall be calculated from the following formula:

\[ T_{\text{Nominal}} = \eta_1 \eta_2 (D \times P)^{2/3} \]

Where nominal thrust \( T_{\text{Nominal}} \) is thrust with no wind, waves or current present, \( D \) is propeller diameter in meter, \( P \) is the power applied to the propeller in kW.

**Guidance note:**
For permanent magnet tunnel thrusters \( D \) is defined as the diameter of the circle created by the blade tips.

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

For contra-rotating propellers \( D \) is defined as the diameter of the largest propeller.

**Guidance note:**
To be considered as a contra-rotating unit the propellers have to be placed in immediate vicinity of each other. E.g. pods with one propeller on each side of the pod house are not considered to be contra-rotating propellers.

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

For cycloidal actuators, \( D \) is defined as the geometrical average of blade length and diameter of blade pivot points:

\[ D = \sqrt{\text{blade length} \times \text{diameter of blade pivot points}} \]

The power applied to the propeller, \( P \), is defined as:

\[ P = P_B \eta_M \]

Where \( \eta_M \) is the mechanical efficiency and the brake power \( P_B \) is the MCR brake power available in DP mode/bollard pull, i.e. taking power and torque limitations etc. into account. The break power of propulsion motors shall be considered. Power and torque limitations relevant in the considered DP mode shall be documented.

**Guidance note:**
For dedicated DP actuators, CPP propellers and cycloidals the torque limitation in DP mode need not to be documented. For other actuators where torque limitations are not documented it can be accepted to apply 50% of MCR as \( P_B \).

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

The efficiency factor \( \eta_1 \) is given in Table 3-1 below:

**Table 3-1 \( \eta_1 \)**

<table>
<thead>
<tr>
<th>Type</th>
<th>( \eta_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azimuths, pods and shaft line propellers</td>
<td>800</td>
</tr>
<tr>
<td>Cycloidal actuators</td>
<td>850</td>
</tr>
<tr>
<td>Tunnel thrusters</td>
<td>900</td>
</tr>
<tr>
<td>Contra-rotating azimuths, pods and shaft line propellers</td>
<td>950</td>
</tr>
<tr>
<td>Ducted azimuths, pods and shaft line propellers</td>
<td>1200</td>
</tr>
</tbody>
</table>
The efficiency factor $\eta_2$ is given in Table 3-2 and Table 3-3 below:

**Table 3-2 $\eta_2$ for tunnel thrusters**

<table>
<thead>
<tr>
<th>Description</th>
<th>$\eta_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>For broken inlets with $\alpha \in [20,50]\text{deg}$ and $b &gt; 0.1D$</td>
<td>1.0</td>
</tr>
<tr>
<td>For rounded inlet with $r &gt; 0.05D$</td>
<td>1.07</td>
</tr>
<tr>
<td>For all other inlet shapes</td>
<td>0.93</td>
</tr>
</tbody>
</table>

- $\alpha$ is angle between tunnel wall and cone.
- $b$ is the smallest breadth of the cone.
- $r$ is the smallest radius of the rounding.
- $D$ is propeller diameter.

**Figure 3-3 Inlet and outlet of tunnels**

**Table 3-3 The efficiency factor $\eta_2$ for actuators other than tunnel thrusters**

<table>
<thead>
<tr>
<th>Description</th>
<th>$\eta_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward thrust</td>
<td>1.0</td>
</tr>
<tr>
<td>Reversed thrust from FPP propellers without duct</td>
<td>0.9</td>
</tr>
<tr>
<td>Reversed thrust from FPP propellers with duct</td>
<td>0.7</td>
</tr>
<tr>
<td>Reversed thrust from CPP propellers without duct</td>
<td>0.65</td>
</tr>
<tr>
<td>Reversed thrust from CPP propellers with duct</td>
<td>0.5</td>
</tr>
</tbody>
</table>
Guidance note:
For FPP, reversed thrust is to be understood as the thrust when the propeller is rotating opposite of its design-direction. Contra-rotating actuators typically have FPP propellers and no duct. Cycloidal actuators are typically not reversed and hence $\eta_2$ is set to 1.0.

The mechanical efficiency $\eta_M$ is given in Table 3-4 below:

**Table 3-4 Mechanical efficiency**

<table>
<thead>
<tr>
<th>Actuators</th>
<th>$\eta_M$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycloidal actuators</td>
<td>0.91</td>
</tr>
<tr>
<td>Tunnel and azimuth thrusters</td>
<td>0.93</td>
</tr>
<tr>
<td>Permanent magnet actuators</td>
<td>1.0*</td>
</tr>
<tr>
<td>Shaft line propellers</td>
<td>0.97</td>
</tr>
<tr>
<td>Pods</td>
<td>0.98</td>
</tr>
</tbody>
</table>

*The rated power shall be the brake power of the "propeller shaft". This means that the electrical losses and friction shall be accounted for in the rated power.

3.1.9.3 To account for inline losses, cross flow losses, fouling, anodes, and ice, a constant thrust loss of 10% is applied. This gives $\beta_{misc} = 0.9$.

**Guidance note:**
Actuator interaction effects are handled in [3.1.11] thrust allocation.

3.1.9.4 Ventilation losses shall be calculated by the following formulas:

$$\beta_{vent} = \Phi \left( \frac{\xi - 0.75 * D}{\sigma} \right)$$

$$\sigma = 0.25 * H_t * A * \min(T', 1)$$

$$A = B * C$$

$$B = \left\{ \begin{array}{ll}
1 + \frac{\text{abs(direction)}}{\pi}, & \text{direction} \in \left[ -\frac{\pi}{2}, \frac{\pi}{2} \right] \\
2 - \frac{\text{abs(direction)}}{\pi}, & \text{direction} \in \left[ -\pi, -\frac{\pi}{2} \right] \cap \left[ \frac{\pi}{2}, \pi \right]
\end{array} \right.$$
where:

- $\beta_{\text{vent}}$ = thrust loss factor
- $\Phi$ = cumulative normal distribution function with mean = 0 and standard deviation = 1
- $\xi$ = submergence of middle of propeller (this is often the shaft), $\xi$ shall be positive if it is submerged. Reference is also made to [3.1.8.2]
- $D$ = propeller diameter
- $\sigma$ = standard deviation of the relative vertical motion between the actuator and the free surface
- $H_s$ = significant wave height
- $x$ = thruster’s x position
- $T_z$ = zero-up-crossing period of wave spectrum
- $\text{direction}$ = wave coming from direction.

**Guidance note:**
When the above formulas are used for calculating DP capability Level X-Site results, i.e. when the wave spectrum differ from Pierson Moskowitz or the wave spreading from $\cos^2$ (reference is made to DNV-RP-C205 [3.5.8.4]), these formulas are not applicable.

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

### 3.1.9.5 The total thrust loss factor is given as:

$$\beta_T = \beta_{\text{misc}} \cdot \beta_{\text{vent}}$$

### 3.1.10 Rudders

#### 3.1.10.1 For a rudder behind a propeller giving positive thrust the effect of rudder shall be accounted for with the following equations.

The forces produced by the sum of the propeller and the rudder are given by:

$$F_{\text{Surge}} = T_{\text{Effective}} (1 - C_x \alpha^2)$$

$$F_{\text{Sway}} = T_{\text{Effective}} C_y \alpha$$

Where $\alpha$ is the rudder angle in degrees. For rudder angle above 30 degrees values for 30 degrees shall be used.

The lift and drag coefficients $C_x$ and $C_y$ are given as:

$$C_x = 0.02 C_y$$

$$C_y = 0.0126 k_1 k_2 \frac{A_p}{D^2}$$
Where \( A_r \) is the area of the movable part of the rudder directly behind the propeller. When computing this area the chord length at any position is limited to maximum \( 1.0D \).

The factors \( k_1 \) and \( k_2 \) are given as follows:

**Table 3-5 Rudder profile type – coefficient \( (k_1) \)**

<table>
<thead>
<tr>
<th>Profile type (see Figure 3-4)</th>
<th>Ahead</th>
</tr>
</thead>
<tbody>
<tr>
<td>NACA – Göttingen</td>
<td>1.1</td>
</tr>
<tr>
<td>Hollow profile 1)</td>
<td>1.35</td>
</tr>
<tr>
<td>Flat-sided</td>
<td>1.1</td>
</tr>
<tr>
<td>Profile with «fish tail»</td>
<td>1.4</td>
</tr>
<tr>
<td>Rudder with flap</td>
<td>1.65</td>
</tr>
<tr>
<td>Nozzle rudder</td>
<td>1.9</td>
</tr>
<tr>
<td>Mixed profiles (e.g. HSVA)</td>
<td>1.21</td>
</tr>
</tbody>
</table>

1) Profile where the width somewhere along the length is 75% or less of the width of a flat side profile with same nose radius and a straight line tangent to aft end

**Table 3-6 Rudder / nozzle arrangement– coefficient \( (k_2) \)**

<table>
<thead>
<tr>
<th></th>
<th>( k_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>In general</td>
<td>1.0</td>
</tr>
<tr>
<td>for rudders behind a fixed propeller nozzle</td>
<td>1.15</td>
</tr>
</tbody>
</table>

---

![Figure 3-4 Example of rudder profiles](image)

**Figure 3-4 Example of rudder profiles**

3.1.10.2 For a rudder behind a propeller giving negative thrust the effect of the rudder shall be neglected.
3.1.11 DP control system and thrust allocation

3.1.11.1 The DP control system shall calculate the necessary actuator forces, and their directions, to control the vessel position and heading.

3.1.11.2 Forbidden zones and other possible limitations in the thrust allocation shall be specified in the report in the form of a figure and in a table, and the effects of these forbidden zones shall be included in the calculations.

Guidance note:
Forbidden zones/ reduced thrust zones may be caused by e.g. an azimuth thrusting in to the skeg/rudder/working actuator.

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

3.1.11.3 A thruster flushing a working thruster shall be handled as follows:
A thruster is flushing another working thruster if the angle between the thrust direction (vector through propeller shaft for non-cycloidal actuators pointing in the same direction as the thrust force) and the vector from the flushed thruster to the flushing thruster is less than \( \arctan\left(\frac{0.1 + \frac{10D}{s}}{1}\right) \) [deg] \((D \text{ is the diameter of the flushing thruster and } s \text{ is the horizontal distance between the thrusters})\). All angles and lengths are given in the horizontal plane.
A thruster is not allowed to flush a working thruster closer than 15\(D\), unless the flushed thruster is a tunnel thruster.

3.1.11.4 A thruster flushing a dead thruster shall be handled as follows:
A thruster is flushing a dead thruster if the angle between the thrust direction and the vector from the flushed thruster to the flushing thruster is less than \( \arctan\left(\frac{0.6D}{s}\right) \) [deg] for open flushing propellers and \( \arctan\left(\frac{0.35D}{s}\right) \) [deg] for ducted flushing propellers \((D \text{ of the flushing thruster})\). All angles are given in the horizontal plane.
A thruster is allowed to flush a dead tunnel thruster.
A thruster flushing a dead thruster not being a tunnel thruster closer than 8\(D\) for open propellers and 4\(D\) for ducted propellers shall have an additional thrust loss factor when pointing directly towards the other thruster equal to:

\[
\frac{1 - \frac{1}{0.02 \left(\frac{s}{D}\right)^2 + 0.25 \frac{s}{D} + 1.2}} 
\]

resulting in:

\[
\beta_{T, \text{flushing dead}} = \beta_T \left(1 - \frac{1}{0.02 \left(\frac{s}{D}\right)^2 + 0.25 \frac{s}{D} + 1.2}\right)
\]

This effect shall be linearly interpolated in Cartesian coordinates between pointing directly towards the other thruster and the sector limits as seen in the figures below.
3.1.11.5 A thruster flushing the hull shall be handled as follows:
For mono-hulls it is reasonable to assume that the skeg or gondola is the only part of the hull which any thruster may flush. See Figure 3-6. For hulls with one or more skeg(s) or gondola(s) in the aft, the following applies to all thruster placed above the base line, except tunnel thrusters.
Forbidden zones for avoiding thruster-skeg interaction shall be included when the following conditions (a and b and c) are satisfied:

- **a)** The shortest distance between the thruster and a vertical plane going forward along the x-axis from the aft most point on the skeg or gondola is less than 15\(D\) for open propellers and 8\(D\) for ducted propellers, and

- **b)** The thruster is on port side of the skeg and the thrust direction is between

\[
\alpha_{\text{flush},\min} = \frac{\pi}{2} + \arctan \left( \frac{x_{\text{skeg}} - x_{\text{thr}}}{y_{\text{thr}} - y_{\text{skeg}}} \right)
\]

and

\[
\alpha_{\text{flush},\max} = \frac{3\pi}{4}
\]

or

- The thruster is on starboard side of the skeg and the thrust direction is between

\[
\alpha_{\text{flush},\min} = \frac{5\pi}{4}
\]

and

\[
\alpha_{\text{flush},\max} = \frac{3\pi}{2} - \arctan \left( \frac{x_{\text{skeg}} - x_{\text{thr}}}{y_{\text{skeg}} - y_{\text{thr}}} \right)
\]

and

- **c)** \(\alpha_{\text{flush},\min} \leq \alpha_{\text{flush},\max}\).

Where \(x_{\text{skeg}}\) is the x-position of the aft most position of the skeg or gondola and \(y_{\text{skeg}}\) is the y-position of this point.

**Guidance note:**
The aftmost point on a skeg is defined independently of any water line or vertical position of the thruster considered. I.e. the x, y and z coordinate of the aftmost point on the skeg is a property of the vessel.

The resulting forbidden zone due to a skeg becomes:

\[
\alpha_{\text{forbidden}} \in \left[ \alpha_{\text{flush},\min} - \alpha_{\text{jet},\min}, \alpha_{\text{flush},\max} + \alpha_{\text{jet},\max} \right]
\]
where:

\[ \alpha_{jet,\text{min}} = \alpha_{jet}(s_{\text{min}}) \]

\[ \alpha_{jet,\text{max}} = \alpha_{jet}(s_{\text{max}}) \]

and

\[ \alpha_{jet}(s) = \arctan \left( \frac{0.9D}{s} \right) \text{ for open flushing propellers, } \alpha_{jet}(s) = \arctan \left( \frac{0.6D}{s} \right) \text{ for ducted flushing propellers,} \]

\( D \) is the diameter of the flushing thruster, \( s \) is the horizontal distance between the thruster and the plane \( y = y_{\text{skeg}} \) along a line with angle \( \alpha_{\text{flush}} \) from the thruster.

For a thruster on port side of a skeg:

\[
\begin{align*}
    s_{\text{min}} &= \sqrt{(x_{\text{skeg}} - x_{\text{thr}})^2 + (y_{\text{thr}} - y_{\text{skeg}})^2} \\
    s_{\text{max}} &= \sqrt{2} \cdot (y_{\text{thr}} - y_{\text{skeg}})
\end{align*}
\]

For a thruster on starboard side of a skeg:

\[
\begin{align*}
    s_{\text{min}} &= \sqrt{2} \cdot (y_{\text{skeg}} - y_{\text{thr}}) \\
    s_{\text{max}} &= \sqrt{(x_{\text{skeg}} - x_{\text{thr}})^2 + (y_{\text{thr}} - y_{\text{skeg}})^2}
\end{align*}
\]

For a thruster with \( y_{\text{thr}} = y_{\text{skeg}} \):

\[ s_{\text{min}} = s_{\text{max}} = |x_{\text{skeg}} - x_{\text{thr}}| \]

All angles are given in the horizontal plane.
3.1.12 Power generation

3.1.12.1 The DP system operating mode(s) shall be specified. As a minimum this applies to:
— switchboard set-up, open/closed bus-ties, number of running and stand-by gen-sets and other prime movers
— set-up of dual supplies to thrusters, if arranged
— set-up of other major consumers, when relevant.

3.1.12.2 In case limited energy sources like e.g. batteries are included in the calculation then the energy source shall be able to supply the power at the considered rate for minimum 30 minutes. For redundant systems the energy source shall be able to deliver power at the considered rate according to the intended minimum time requirement or for 30 minutes, whichever is the longest.

3.1.12.3 Calculations shall be in accordance with the vessel power consumption balance. This shall be evaluated and documented in the report. For each redundancy group, 10% of electrical generated power shall be reserved for hotel and consumers not part of the thruster system.

3.1.12.4 For each calculated condition, the thrust utilization, thrust loss factor and power utilization at the switchboard level shall be documented in a tabulated format. The thrust utilization is defined in [2.1.4.6].
SECTION 4 DP CAPABILITY LEVEL 2

4.1 General

4.1.1 Purpose

4.1.1.1 The purpose of DP capability Level 2 is to allow for improved evaluation of DP capability compared to DP capability Level 1 by use of enhanced methods to compute environmental loads and actuator forces. Deviations from DP capability Level 1 method and any project specific data applied shall be justified and documented.

DP capability Level 2 can e.g. be used for:
— comparing enhanced computation methods with DP capability Level 1
— calculating capability for and comparing vessels with shapes not applicable to DP capability Level 1.

4.1.2 Applicability

4.1.2.1 The method described in this section is valid for all vessel shapes.

4.1.2.2 External forces shall not be included in the DP capability Level 2 calculation.

**Guidance note:**
For inclusion of external forces DP capability Level 2-Site and DP capability Level 3-Site calculations can be performed.

4.1.2.3 When calculating DP capability Level 2 also DP capability Level 1 shall be calculated when applicable, i.e. for all ship-shaped mono-hull vessels. By comparing DP capability Level 1 and DP capability Level 2 results, the influence of the enhanced computation methods can be documented and evaluated.

4.1.3 Analysis method for DP capability level 2

4.1.3.1 Wind, current and wave forces, multiplied with a dynamic factor, shall be statically balanced by the effective actuator forces in order to achieve the corresponding DP capability number. In addition the vessel shall be able to balance the wind, current and wave forces for all lower DP capability numbers. Reference is made to [2.1.4.4].

4.1.3.2 The dynamic factor shall account for time varying dynamics and should be considered for the specific vessel. Different dynamic factors for each environmental load can be applied.

**Guidance note:**
Typical factors which are important when considering dynamic factors are: Vessel size, vessel shape, thruster response time and thruster layout. Typically a semi-submersible is expected to have a smaller dynamic factor compared to a mono-hull vessel.

4.1.3.3 As an alternative to or in combination with the dynamic factor on the environmental loads, dynamic effects can be accounted for by introducing additional reduction, as compared to DP capability Level 1, on the nominal thrust and/or available power.

**Guidance note:**
In case additional power reduction is introduced, e.g. 10% in addition to the power reserve required by DP capability Level 1, then the total power reduction used in the calculation will be a 20% reduction of the total available power.
4.1.4 Environment

4.1.4.1 The environment shall be the same as in DP capability Level 1.

4.1.5 Environmental loads

4.1.5.1 Zero forward speed, summer load line draft and even keel shall be used.

4.1.6 Wind

4.1.6.1 For hull shapes other than mono-hulls, wind force calculations shall be based on recognized methods. For semi-submersibles reference is made to DNV-RP-C205, *Environmental Conditions and Environmental Loads*.

4.1.6.2 For ship-shaped mono-hulls, wind loads for DP capability Level 2 calculations can be based on the DP capability Level 1 method. Wind forces can alternatively be computed by other recognized methods. In this case the method shall represent a significant improvement in the accuracy of the predicted load compared to DP capability Level 1. Use of such methods shall be justified and documented.

   Guidance note:
   Suggested methods with significant improvement in accuracy are model tests and RANSE simulations. When applying such methods validation reports must be made available upon request. The validation report must demonstrate the applicability and accuracy of the applied method in the actual application.

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

4.1.6.3 If the wind load is not computed according to DP capability Level 1, the results shall be compared to the Level 1 method as function of heading for the DP capability Level 1 B and D numbers. An example is given in Figure B-1.

4.1.7 Current

4.1.7.1 For ship-shaped mono-hulls, current loads for DP capability Level 2 calculations can be based on the DP capability Level 1 coefficients up to moderate current speeds, for which free surface effects are neglectable.

4.1.7.2 For hull shapes other than mono-hulls, current force calculations shall be based on recognized methods.

4.1.7.3 Current forces may be computed by other recognized methods. In this case the method shall represent a significant improvement in the accuracy of the predicted load compared to DP capability Level 1. Use of such methods shall be justified and documented.

   Guidance note:
   Suggested methods with significant improvement in accuracy are model tests and RANSE simulations. When applying such methods validation reports must be available upon request. The validation report must demonstrate the applicability and accuracy of the applied method in the actual application.

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

4.1.7.4 If the current load is not computed according to DP capability Level 1, the results shall be compared to the Level 1 method as function of heading for the DP capability Level 1 B and D numbers. An example is given in Figure B-1.
4.1.8 Waves

4.1.8.1 For ship-shaped mono-hulls, wave loads for DP capability Level 2 calculations can be based on the DP capability Level 1 method.

4.1.8.2 For hull shapes other than mono-hulls, wave force calculations shall be based on recognized methods.

4.1.8.3 Wave forces may be computed by other recognized methods. In this case the method shall represent a significant improvement in the accuracy of the predicted load compared to DP capability Level 1. Use of such methods shall be justified and documented.

Guidance note:
Suggested methods with significant improvement in accuracy are model tests and CFD (including potential theory) simulations. When applying such methods validation reports must be available upon request. The validation report must demonstrate the applicability and accuracy of the applied method in the current application.

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

4.1.8.4 If the wave load is not computed according to DP capability Level 1, the results shall be compared to the Level 1 method as function of heading for the DP capability Level 1 B and D numbers. An example is given in Figure B-1.

4.1.9 Actuators

4.1.9.1 Actuator forces for DP capability Level 2 calculations can be based on the DP capability Level 1 method.

4.1.9.2 Propulsion forces may be computed by other recognized methods. In this case the method shall represent a significant improvement in the accuracy of the predicted force compared to DP capability Level 1. Use of such methods shall be justified and documented.

Guidance note:
Suggested methods with significant improvement in accuracy are model tests and CFD (including potential theory) simulations. In addition more refined empirical methods may be applied for thrust losses. When applying such methods validation reports must be available upon request. The validation report must demonstrate the applicability and accuracy of the applied method in the current application.

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

4.1.9.3 The actuator forces shall be compared to the Level 1 method when they are not computed according to DP capability Level 1.

4.1.9.4 Comparison of thrust and rudder forces, computed from DP capability Level 1 and DP capability Level 2 shall be documented (when applicable). See App.A for details on requirements. Significant discrepancies between the results from DP capability Level 2 and DP capability Level 1 shall be justified.
4.1.10 DP control system and thrust allocation

4.1.10.1 Forbiden zones and other possible limitations in thrust allocation shall be documented in the report in the form of a figure and in table(s). The effects of these forbidden zones shall be included in the calculations.

Guidance note:
Forbidden zones/reduced thrust zones may be caused by e.g. an azimuth thrusting in to the skeg/rudder/working actuator. DP capability Level 2 forbidden zones can be based on the DP capability Level 1 method. Additional effects which may limit the thrust, compared to the DP capability Level 1 method, have also to be considered. An example of such effects can e.g. be twin hull interaction.

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

4.1.11 Power generation

4.1.11.1 DP capability Level 2 calculations shall be based on the DP capability Level 1 method. In case project specific data are applied these shall be justified and documented.
SECTION 5 DP CAPABILITY LEVEL 2-SITE

5.1 General

5.1.1 Purpose

The purpose of DP capability Level 2-Site is to allow for improved evaluation of DP capability compared to DP capability Level 2 by use of site specific environmental conditions and also with external loads included, when relevant.

DP capability Level 2-Site can e.g. be used for:
— assessing the DP capability in site specific environmental conditions and with external loads included.

5.1.2 Applicability

5.1.2.1 The method described in this section is valid for all vessel shapes.

5.1.2.2 External forces can be included in the DP capability Level 2-Site calculation.

5.1.2.3 When calculating DP capability Level 2-Site, both DP capability Level 1 and DP capability Level 2 shall be calculated in order to demonstrate the effect of the enhanced computation methods compared to DP capability Level 1. The same methodology shall be used when calculating DP capability Level-2 and DP capability Level 2-Site.

Guidance note 1:
E.g.: In case the Thorset-Haugen wave spectrum is used in DP capability Level 2-Sites calculations, then DP capability Level-2 also has to use the PM spectrum (as for DP capability Level 1) but otherwise use the same methodology when calculating DP capability Level 2-Site, i.e. use the same calculation method. This means that the results from DP capability Level 2 and Level 2-Site will be the same when using the same environment, loading condition, trim, projected areas, etc.

Guidance note 2:
In case it can be justified that DP capability Level 2 and DP capability Level 1 calculations provides the same results, DP capability Level 2 does not need to be reported.

5.1.3 Analysis method for DP capability Level 2-Site

5.1.3.1 Wind, current, wave, multiplied with a dynamic factor, and external forces shall be statically balanced by the effective actuator forces. Dynamic factors can also be applied to external forces when relevant.

5.1.3.2 The dynamic factor shall account for time varying dynamics and should be considered for the specific vessel. Different dynamic factors for each environmental load can be applied.

Guidance note:
Typical factors which are important when considering dynamic factors are: Vessel size, vessel shape, thruster response time and thruster layout. Typically a semi-submersible is expected to have a smaller dynamic factor compared to a mono-hull vessel.

5.1.3.3 As an alternative to or in combination with the dynamic factor on the environmental loads, dynamic effects can be accounted for by introducing a reduction on the nominal thrust and/or available power.
5.1.3.4 The site specific environmental conditions and external forces shall be specified in the DP capability Level 2-Site report.

5.1.4 Environment

5.1.4.1 In DP capability Level 2-Site calculations, the user is free to choose the environment. For a thorough description of the environmental variables reference is made to DNV-RP-C205, Environmental Conditions and Environmental Loads. In addition to Level 1 and Level 2 environmental variables the most relevant environmental variables for a DP analysis are:

— wind, waves and current may not be collinear
— other combinations of wind speed, current speed, wave height and wave period
— different wave spectrum and wave spreading
— swell.

5.1.5 Environmental loads

5.1.5.1 Zero forward speed shall be used. The user is free to define the loading condition and operating mode of the vessel, including but not limited to draft, trim, projected areas, forbidden zones and external loads.

5.1.6 Wind

5.1.6.1 Wind loads for DP capability Level 2-Site shall be calculated based on the DP capability Level 2 method, as given in section [4.1.6].

5.1.7 Current

5.1.7.1 Current loads for DP capability Level 2-Site shall be calculated based on the DP capability Level 2 method. If DP capability Level 2-site uses DP capability Level 1 method, then this method is applicable only for moderate current speeds where free surface effects are neglectable.

Guidance note:
When calculating DP capability Level 2 as required for comparison with DP capability Level 1, the DP capability Level 2 calculation must use the same method as DP capability Level 2-Site.

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

5.1.8 Waves

5.1.8.1 Wave loads for DP capability Level 2-Site calculations shall be based on the DP capability Level 2 method. If DP capability Level 2-site uses DP capability Level 1 method, then this method is applicable only for the Pierson Moskowitz wave spectra with cos² spreading.

Guidance note:
When calculating DP capability Level 2 as required for comparison with DP capability Level 1, the DP capability Level 2 calculation also has to use the same method as DP capability Level 2-Site.

---end---of---guidance---note---
5.1.9 Actuators

5.1.9.1 Actuator forces for DP capability Level 2-Site calculations shall be based on the DP capability Level 2 method. If DP capability Level 2-site uses DP capability Level 1 method, then the formula for $\sigma$ in [3.1.9.4] only applies to Pierson Moskowitz wave spectra with $\cos^2$ spreading.

Guidance note:
When calculating DP capability Level 2 as required for comparison with DP capability Level 1, the DP capability Level 2 calculation also has to use the same method as DP capability Level 2-Site.

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

5.1.10 External forces

5.1.10.1 DP capability Level 2-Site calculations can include external forces from e.g. pipe-laying, drilling risers, mooring lines. Such external forces shall be included as mean loads and shall be documented in the report.

5.1.11 DP control system and thrust allocation

5.1.11.1 The DP control system shall calculate the necessary actuator forces and their directions to control the vessel position and heading.

5.1.11.2 Thrust allocation in DP capability Level 2-Site calculations shall be based on the DP capability Level 2 method.

5.1.12 Power generation

5.1.12.1 The operating mode(s) shall be specified. As a minimum this applies to:
— switchboard set-up, open/closed bus-ties, number of running and stand-by gen-sets and other prime movers
— set-up of dual supplies to thrusters, if arranged
— set-up of other major consumers, when relevant.

5.1.12.2 In case limited energy sources like e.g. batteries are included in the calculation then the energy source shall generally be able to supply the power at the considered rate for minimum 30 minutes, as required for DP capability Level 1. For redundant systems the energy source shall be able to deliver power at the considered rate according to the intended minimum time requirement or for 30 minutes, whichever is the longest. In case project specific times are applied these times shall be justified and documented.

5.1.12.3 Calculations shall be in accordance with the vessel power consumption balance, and other consumers not part of the actuator system shall be considered. This shall be evaluated and documented in the report.

Guidance note:
Other mission specific consumers that should be considered are e.g. fire pumps, heave compensators and drill deck.

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

5.1.12.4 For each calculated condition, the thrust utilization, the thrust loss factor and the power utilization at the switchboard level, shall be documented in a tabulated format. The thrust utilization is defined in [2.1.4.6].
SECTION 6 DP CAPABILITY LEVEL 3

6.1 General

6.1.1 Purpose

6.1.1.1 The purpose of DP capability Level 3 is to get more insight on the vessel’s DP capability performance by use of time-domain simulations. Simulations are performed with a vessel model controlled by a DP control system which may or may not be the same control system supplied by the DP control system maker. By performing time-domain simulations and including the relevant dynamics, DP capability Level 3 can provide more information about the station keeping performance than the other DP capability Levels, such as statistics of the vessel position and heading, thruster and power utilization, and of other relevant vessel states.

6.1.1.2 The purpose of DP capability Level 3 is to assess the effect of dynamics on the DP performance. Relevant dynamics are:

— vessel dynamics
— environmental load dynamics
— actuators dynamics
— DP control system dynamics.

6.1.1.3 DP capability Level 3 is designed to evaluate the DP performance of vessels in a specified environment (same as in DP capability Level 1 and DP capability Level 2) and with specified positioning limits. The results from DP capability Level 3 can be used to compare the DP performance of different vessels.

6.1.2 Applicability

6.1.2.1 The method described in this section is valid for all vessel shapes.

6.1.2.2 When calculating DP capability Level 3, DP capability Level 1 shall also be calculated, when applicable, such that the influence of the enhanced computation methods can be documented and evaluated.

Guidance note:
DP capability Level 1 cannot be computed, for example, for semi-submersibles, catamarans and vessels equipped with actuators not included in DP capability Level 1.

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

6.1.2.3 External forces shall not be included in the DP capability Level 3 calculation.

6.1.3 Analysis method

6.1.3.1 The DP capability level 3 shall be determined based on environment, loading condition and operating mode as defined in DP capability Level 1.

6.1.3.2 Zero forward speed shall be used for the analysis.

6.1.3.3 DP capability Level 3 shall be computed performing simulations in the time-domain with a mathematical model of the vessel in closed-loop with a DP control system. The DP control system may be a model or the same control system supplied by the DP control system maker. The time-domain simulation
implies that the vessel is free to move and the analysis is based on the evaluation of a simulated vessel footprint.

6.1.3.4 The vessel shall be considered in station keeping if it can maintain position and heading within the limits for 3 simulated hours for a given environmental condition.

Guidance note:
The results of the station keeping capability may vary a lot depending on the simulated time-window for each wave realization. Referring to DNV-RP-C205, the period in which the sea is stationary can range from 30 minutes to 10 hours. A typical simulated time-window when looking at extreme position excursions is 3 hours. In order to provide a framework for comparing the performance of different vessels, the simulated time-window for Level 3 is fixed to 3 hours. However, statistics of position and heading (and other vessel states) for shorter time-windows inside the 3-hours simulation may also be provided. This may be, for example, the worst and the best X-minute time-window capability.

6.1.3.5 Simulation sampling time shall be fast enough to capture vessel dynamics including vessel motion, actuator systems, sensors, power generation, and DP control system dynamics, as well as relevant effects of environmental load dynamics.

6.1.3.6 The analysis shall be performed such that the results are statistically valid. As a minimum, 3 different wave realizations shall be simulated for each environmental direction. For each environmental direction, the final result shall be selected as the worst case result from the simulations, which means the lowest DP capability number (or lowest wind speed) from the used wave realizations.

Guidance note:
To obtain statistically valid results, the results may be obtained by running several simulations employing different 3-hours wave realizations.

6.1.3.7 Average values, standard deviation, minimum and maximum values of the position deviation (meters from set point) and heading deviation shall be presented for all headings at the limiting wind speeds.

6.1.3.8 The maximum achievable DP capability number implies that the vessel can maintain positioning with all the DP capability numbers smaller than and equal to the maximum achievable.

6.1.3.9 The results shall be provided as wind envelope where the maximum achievable DP capability number and maximum achievable wind speed) is produced for 360 degrees of environmental angles with a minimum of 10 degrees resolution.

Guidance note:
The results may also in addition be presented as thrust and/or power utilization envelopes as defined in Sec.2. These plots may show the average and/or the extreme values, and potentially also the standard deviations. Results may also in addition be presented as position and/or heading deviations from setpoint, showing: average deviation and/or extremes values, and potentially also standard deviation. Other results may also be presented e.g.:

— Fuel consumption and emission envelopes: For a given design environmental condition the fuel consumption for maintaining station keeping and correspondent emission of air pollutants are given for each environment direction.
— Transient analysis after failures: This analysis provides the vessel footprint right after equipment failures, for example loss of one engine, an actuator or after the worst case single failure (loss of the most important redundancy group for each environment direction).
6.1.3.10 The performance of the whole simulator shall be documented by reporting the following simulator performance tests:

Vessel and thruster dynamics test:

- From rest position, simulate full thrust ahead with all available thrusters to thrust in surge direction. The test shall be performed such that the yaw rate and sway velocity are negligible.
- From rest position, simulate full thrust backwards with all available thrusters to thrust in surge direction. The test shall be performed such that the yaw rate and sway velocity are negligible.
- From rest position, simulate full thrust starboard with all available thrusters to thrust in sway direction. The test shall be performed such that the yaw rate and surge speed are negligible.
- From rest position, simulate full thrust port with all available thrusters to thrust in sway direction. The test shall be performed such that the yaw rate and surge speed are negligible.
- From rest position, simulate full yaw moment clockwise with all available thrusters to create yaw moment. The test shall be performed such that the surge and sway speeds are negligible.
- From rest position, simulate full yaw moment counter-clockwise with all available thrusters to create yaw moment. The test shall be performed such that the surge and sway speeds are negligible.

These tests shall be performed with zero wind and current speeds, and zero wave height.

For each test, the following shall be presented as function of time:

- surge, sway and yaw position and velocity
- for each actuator: force, power, direction, rotational speed, pitch.

DP Setpoint change tests:

- 10 m position setpoint change in surge
- 10 m position setpoint change in sway
- 20 degrees setpoint change in yaw counter-clockwise

These tests shall be performed one at the time with zero wind and current speeds, and zero wave height.

For each test, the following shall be presented as function of time:

- surge, sway and yaw position and velocity
- position/heading deviation from setpoint
- for each actuator: force, power, direction, rotational speed, pitch.

Environmental force tests:

- With all thrusters disabled, zero wind speed and no waves, apply 1 m/s current speed at 0, 90, 180 and 270 degrees.
- With all thrusters disabled, zero current speed and no waves, apply 20 m/s wind speed at 0, 90, 180 and 270 degrees.
- With all thrusters disabled, zero wind and current speeds, apply 2 m of significant wave height (PM spectrum with $T_z = 8$ s) at 0, 90, 180 and 270 degrees.

These tests shall be performed with no DP control system enabled (free floating vessel).

For each test, the following shall be presented as function of time:

- surge, sway and yaw position and velocity
- wind, current and wave loads and directions with respect to the vessel body-fixed coordinates.

6.1.4 Positioning limits

6.1.4.1 In DP capability Level 3 a vessel is considered to maintain position if the low frequency position is less than 5 m from the setpoint and the heading is less than 3 degrees from the setpoint.
6.1.5 Environment

6.1.5.1 The environment shall be the same as in DP capability Level 1, as given in Table 2-1.

6.1.5.2 In DP capability Level 3 calculations, the analysis shall assume infinite water depth.

6.1.6 Environmental loads

6.1.6.1 The DP capability Level 3 capability shall be determined based on environment, loading condition and operating mode as defined in DP capability Level 1.

6.1.7 Wind

6.1.7.1 Wind forces shall be determined based on model tests, RANSE simulations or other recognized methods. Validation reports shall be made available to the verifier on request. The validation report shall demonstrate the applicability and accuracy of the applied method in the actual application.

Guidance note:
Examples of recognized methods for wind load calculations are Blendermann’s method and Isherwood’s method.

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

6.1.7.2 The mean wind load shall be compared to the Level 1 method (when applicable) as function of heading for the DP capability Level 1 B and D numbers. For DP capability Level 3, the forces shall be computed with the vessel pinned to a fixed position and heading. An example is given in Figure B-1.

6.1.7.3 The variation of wind speed (in time) around the average wind speed shall be modelled by a wind spectrum. The spectrum, its parameters and the harmonic components shall be documented and justified.

Guidance note:
Descriptions of wind spectra can be found in DNV-RP-C205.

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

Figure 6-1 Position and heading limits

Guidance note:
If the low frequency position and heading are obtained from a filter, no frequencies below 0.04 Hz can be filtered out.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---
6.1.7.4 Projected areas for wind loads shall be computed from the DP capability Level 1 method or from more accurate methods. A comparison of the wind areas with DP capability Level 1 shall be provided.

6.1.8 Current

6.1.8.1 Current forces shall be determined based on model tests, RANSE simulations or other recognized methods. Validation reports shall be made available to the verifier on request. The validation report shall demonstrate the applicability and accuracy of the applied method in the actual application.

6.1.8.2 The mean current load shall be compared to the Level 1 method (when applicable) as function of heading for the DP capability Level 1 B and D numbers. For DP capability Level 3, the forces shall be computed with the vessel pinned to a fixed position and heading. An example is given in Figure B-1.

6.1.8.3 The current speed and direction shall be constant in one simulation.

6.1.8.4 For DP capability Level 3, the current speed shall be assumed to be vertically uniformly distributed.

6.1.8.5 Projected areas for current loads shall be computed from the DP capability Level 1 method or from more accurate methods. A comparison of the current areas with DP capability Level 1 shall be provided.

6.1.9 Waves

6.1.9.1 Wave forces shall be determined based on model tests or CFD calculations (including potential theory). Validation reports shall be made available to the verifier on request. The validation report shall demonstrate the applicability and accuracy of the applied method in the actual application.

6.1.9.2 As a minimum the wave forces shall include slowly-varying drift forces, Froude-Kriloff forces and diffraction forces.

Guidance note 1:
The reader is referred to DNV-RP-C205. The wave-frequency load is also defined as the first-order wave load. A linear analysis is usually sufficiently accurate for prediction of wave-frequency loads and motion. Linear superposition may then be applied which means that the total load (or equivalent wave-frequency motion) can be computed as the sum of the contribution from each individual wave component in the sea state. The reader is referred to O. Faltinsen – Sea Loads on Ships and Offshore Structures.

Guidance note 2:
Slowly-varying wave drift forces can be modelled employing quadratic transfer functions (QTF). Slowly-varying wave drift forces may also include wave drift damping forces.

Guidance note 3:
For a detailed description of the theory see O. Faltinsen – Sea Loads on Ships and Offshore Structures. Most common models for computing the slowly-varying wave drift are: Newman’s approximation and Full QTFs methods. The Newman method may be less computationally intensive, but typically provides less accurate results.

6.1.9.3 Wind-generated waves shall be modelled by considering irregular waves with a directional wave spectrum. Details on the wave spectrum and its parameters, and number of wave components shall be documented and justified.

Guidance note:
The reader is referred to DNV-RP-C205. The number of frequencies to simulate a typical short term sea state should be selected such that the energy of the spectrum generated with the selected wave components is at least 95% of the total energy spectrum. A practical way to limit the number of wave components is to divide the wave frequency and direction sets in a grid, choose a
random frequency and direction on each interval and then calculate the wave elevation from these. See O. Faltinsen – Sea Loads on Ships and Offshore Structures.

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

### 6.1.9.4 The mean wave drift load shall be compared to the Level 1 method (when applicable) as function of heading for the DP capability Level 1 B and D numbers. For DP capability Level 3, the forces shall be computed with the vessel pinned to a fixed position and heading. An example is given in Figure B-1.

### 6.1.10 Actuators

#### 6.1.10.1 Actuator forces shall be determined based on model tests or CFD (including potential theory) simulations. Validation reports shall be made available to the verifier on request. The validation report shall demonstrate the applicability and accuracy of the applied method in the actual application. The models shall, as minimum, include the effects from:

- propeller and motor dynamics
- angular rate limits for azimuth thrusters and rudders
- propeller pitch dynamics.

**Guidance note:**

Cycloid actuators can typically change the direction of the thrust faster than conventional azimuth thrusters. They can be treated as azimuth thrusters by implementing the corresponding dynamics for the force direction and magnitude rates of change. Model parameters must be documented and justified. For this type of actuators, a typical value for 180 degrees force rotation may be 4 s.

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

**Guidance note:**

For the calculation of the station-keeping performance, it may (depending on the level of detail wanted) be sufficient to represent the actuator dynamic effects by implementing a maximum rate of change for the propeller RPM/pitch, thruster azimuth and rudder angles.

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

#### 6.1.10.2 Thrust losses shall be determined based on empirical methods, model tests or CFD (including potential theory) simulations. When applying such methods, validation reports shall be made available to the verifier on request. The validation report shall demonstrate the applicability and accuracy of the applied method in the actual application.

#### 6.1.10.3 Instantaneous thrust reduction due to thrust loss effects shall be accounted for. As a minimum, the following thrust loss effects shall be included:

- in-line losses due to relative water velocity
- cross-flow losses due to relative water velocity
- ventilation or aeration
- actuator-actuator interaction due to a actuator race towards other actuators
- actuator-hull interaction due to an actuator race towards hull sections such as pontoons, skeg, etc.
- coanda and blocking effects.

**Guidance note:**

The interaction may also include accounting for an actuator race towards a disabled actuator. This can typically be relevant after failure modes. Another relevant interaction may be the interaction between a stern tunnel thruster and main propellers.

---end---of---guidance---note---
6.1.10.4 Comparison of thrust and rudder forces, computed from DP capability Level 1 and used for DP capability Level 3 shall be documented (when applicable). See Appendix A for details on requirements. Significant discrepancies between the results from DP capability Level 3 and DP capability Level 1 shall be justified.

6.1.11 Vessel dynamics

6.1.11.1 Vessel motions shall be described by equations of motion and, as a minimum, contain 3 degrees of freedom: surge, sway and yaw.

Guidance note:
For operability analyses involving the evaluation of other vessel states such as heave, roll and pitch motions, equations of motion for 6-degrees of freedom should be implemented.

6.1.11.2 The equations of motion shall as a minimum include:
- vessel mass and inertia
- frequency dependent added mass
- frequency dependent potential damping
- wind forces
- current forces
- wave forces
- actuator forces.

In addition, depending on operation and system formulation, the following shall be included in the equations of motion:
- restoring forces
- coriolis and centripetal forces (both inertia and added mass).

Guidance note:
For a thorough description of the environmental variables the reader is referred to DNV-RP-F205. The equations of motion for a freely floating or moored structure can be written as:
Coriolis and centripetal forces (both inertia and added mass) have also to be included when the equations of motion are given in an accelerated coordinate system such as a vessel body-fixed reference frame.

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

Guidance note:
The motion dynamics of the vessel can be modelled as superposition of a low-frequency and a wave-frequency model or as a unified model:

— With the low-frequency and wave-frequency vessel motion modelled separately, the total vessel motion is obtained by summing the low-frequency and wave-frequency motion. The wave-frequency motions can be computed combining waves with motion response amplitude operators (RAOs). The low-frequency motion is computed from the equations of motion defined in [6.1.11.2] without considering the wave-frequency load as input since its effect on the motion is added separately. In this case the added mass \( A(\omega) = A(0) \) and the frequency depending hydrodynamic damping \( B(\omega) = 0 \).

— When considering the unified model, the wave-frequency loads have also to be included in the equations of motion defined in [6.1.11.2]. The wave-frequency forces and moments can be computed from the force RAOs. The motion and force RAOs can be obtained from commercial software based on model tests and CFD. In this formulation, the frequency dependent added mass and damping are typically accounted for by use of retardation functions. The reader is referred to DNV-RP-F205 for further details.

For description of low-frequency and wave-frequency motion implementation, the reader is also referred to: Fossen – A nonlinear unified state-space model for ship maneuvering and control in a seaway.

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

6.1.12.1 Position reference systems and sensors used in DP operations shall be included to simulate their main characteristics.

6.1.12.2 Main characteristics such as typical noise values and delays shall be included.

6.1.13 DP control system

6.1.13.1 A DP control system utilizes measurements to compute actuator commands to control the vessel position and heading.

6.1.13.2 The DP control system can be either the vessel specific DP control system software from the DP control system vendor, or a mathematical model. The vendor DP control software setting and version shall correspond to the actual vessel when available. The vendor DP control system software version and the simulator version shall be specified as applicable.

Guidance note:
Results are highly dependent on the tuning of the DP control system in the simulator. When comparing results with different DP control systems, one should be aware that the result obtained with a DP control system tuned to fit the simulator performance is likely to be better than when using the vessel specific DP control software settings.

6.1.13.3 When the vendor DP control system software is not used, the DP control system model shall include, as minimum, a control module, a thrust allocation module, and a filter or observer. The DP control system implementation shall in this case be documented and all parameters specified.

Guidance note:
Typical control laws are implemented as wind feed-forward and proportional-integral-derivative (PID) actions:

\[ \tau_c = \tau_{FF} + \tau_{PID} \]

Where \( \tau_c \) is the output of the control module in surge, sway and yaw, \( \tau_{FF} \) is the wind feed-forward action and \( \tau_{PID} \) the PID action.

The wind feed-forward action is for directly counteract wind loads and can be implemented as

\[ \tau_{FF} = -0.8 \times \tau_{wind} \]

Where \( \tau_{wind} \) is the estimated force and moment loads from wind.

The PID control law is typically implemented as

\[ \tau_{PID} = -K_p x_{LF} - K_i \int x_{LF} dt - K_d v_{LF} \]

Where \( K_p, K_i, K_d \) are PID controller gains, \( x_{LF} \) is estimated position/heading deviation from setpoint, and \( v_{LF} \) is the estimated velocity.

Filters are typically implemented by combining the measurements from position reference systems and sensors and vessel model dynamics into a Kalman filter or state observer.
6.1.14 Filter/observer

6.1.14.1 In the mathematical model, the filter/observer shall process the measured signals from position reference systems and sensors to estimate the vessel position and velocity (including wave frequent motion), low frequency vessel position and velocity, and wave frequent vessel motion.

6.1.15 Control module

6.1.15.1 The control module shall process the set-points and the estimated vessel positions and velocities from the filter/observer and calculate control forces.

6.1.15.2 Power limitations and black out prevention shall be included in the DP control system module.

   Guidance note:
   The power to the actuators is typically limited to 90 - 95% of the installed power.

6.1.16 Thrust allocation

6.1.16.1 The thrust allocation takes the control forces from the control module as input and distributes them to the actuators.

   Guidance note:
   The primary objective of a thrust allocation algorithm is to compute a control input to the actuators that ensures that the commanded force and moment (from the control module) to maintain station keeping are produced by the actuators at all time. This objective may fail to be met if the commanded forces and moment require forces beyond the capabilities of the actuators due to saturation or other physical limitations. Usually, some kind of priority is involved such that the primary objective can be represented as an optimization problem. Other objectives may be defined in the thrust allocation algorithm. Often, these are chosen from an operational perspective in order to minimize power or fuel consumption, minimization of actuator/effector tear and wear, or other criteria. Actuator constraints such as actuator rate constraints and forbidden zones may be included in the formulation. For further information about different types of thrust allocation, the reader is referred to T. A. Johansen, T. I. Fossen, Control Allocation – A Survey, Automatica, Vol. 49, pp 1087-1103, 2013.

6.1.16.2 The thrust allocation shall include forbidden sectors and power limitations.

6.1.16.3 Handling of thrust saturation shall be included in the DP control system module.

6.1.17 Power generation and distribution

6.1.17.1 Power generation, distribution, loads, load sharing and power management functions shall be simulated in order to capture the main characteristics of the power plant that influence the vessel station-keeping performance. As a minimum the following shall be included:

   — generator and engine power generation rate limitations
   — electrical losses, both transmission, motor and generator losses
   — load sharing and load limitations including blackout prevention.

   Guidance note:
   Electrical losses for machinery usually vary with current, so at each load the losses may be different. The electrical loss factor may be chosen for high power load condition and employed also for low loads.
6.1.17.2 When simulating transients in the power system (e.g. transients after failures) the following additional effects shall be included:
— load dependent start and stop of generators.

6.1.17.3 Simulations shall be in accordance with the vessel power consumption balance. This shall be evaluated and documented in the report. The power reserved for hotel and consumers not part of the thruster system shall be documented.

Guidance note:
Other power loads included in the simulations may for example be drilling loads and fire-fighting pump loads.

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

6.1.17.4 In case limited energy sources like e.g. batteries are included in the calculation then the energy source shall generally be able to supply the power at the considered rate for minimum 30 minutes, as required for DP capability Level 1. For redundant systems the energy source shall be able to deliver power at the considered rate according to the intended minimum time requirement or for 30 minutes, whichever is the longest. In case project specific times are applied these times shall be justified and documented.

6.1.17.5 Batteries and other energy storage units shall be operated within their normal operating limits. The power flow and energy level shall be simulated.

6.1.17.6 The single line diagram and description of the power distribution and generation shall be provided. This includes the load sharing philosophy.
SECTION 7 DP CAPABILITY LEVEL 3-SITE

7.1 General

7.1.1 Purpose

7.1.1.1 The purpose of DP capability Level 3-Site is to get more insight on the vessel’s DP capability performance by use of time-domain simulations for a specific location and operation. Simulations are performed with a vessel model controlled by a DP control system which may or may not be the same control system supplied by the DP control system maker. By performing time-domain simulations and including the relevant dynamics, DP capability Level 3-Site can provide more information about the station keeping performance than the other DP capability Levels, such as statistics of the vessel position and heading, thruster and power utilization, and of other relevant vessel states.

7.1.1.2 The purpose of DP capability Level 3-Site is to assess the effect of dynamics on the DP performance. Relevant dynamics are:

- vessel dynamics
- environmental load dynamics
- actuators dynamics
- external force dynamics
- DP control system dynamics.

7.1.1.3 DP capability Level 3-Site is designed to assess the DP capability in operation and site specific conditions.

7.1.2 Applicability

7.1.2.1 The method described in this section is valid for all vessel shapes.

7.1.2.2 When calculating DP capability Level 3-Site, DP capability Level 1 shall be calculated for benchmarking purposes.

Guidance note:

DP capability Level 1 cannot be computed, for example, for semi-submersible, catamaran and vessels equipped with actuators not included in DP capability Level 1.

---end---of---guidance---note---
7.1.3 Analysis method for DP capability Level 3-Site

7.1.3.1 DP capability Level 3-site shall be computed based on the analysis method for DP capability Level 3 with the additional requirements stated in this section.

7.1.3.2 The vessel shall be considered in station keeping if it can maintain position and heading within the limits for at least 3 simulated hours for a given environmental condition.

**Guidance note:**
The simulated time-window for each wave realization can be adjusted, for 3 hours and up, based on the operational needs. Statistics of position and heading (and other vessel states) for shorter time-windows inside the total simulation time-window may also be provided.

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

7.1.3.3 Simulation sampling time shall be fast enough to capture vessel dynamics including vessel motion, actuator systems, sensors, power generation and DP control system dynamics, as well as relevant effects of environmental and other external load dynamics.

7.1.3.4 In DP capability Level 3-Site, the simulations shall be representative for the considered operational and site environmental conditions.

7.1.4 Positioning limits for DP capability level 3-Site

7.1.4.1 The position limits shall be chosen according to the specific requirements of the operation considered.

**Guidance note:**
Depending on the operation positioning requirements, the vessel total motion or the low frequency motion can be used to check if the position limits are exceeded.

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

**Guidance note:**
If the low-frequency position and heading are obtained from a filter, no frequencies below 0.04 Hz can be filtered out when these are used to check the position limits.

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

**Guidance note:**
Additional criteria, such as operational limits (heave, roll and pitch motion limits for example), may also be included in the analysis. In such cases the resulting limiting wind speeds will have to satisfy both the station keeping criteria as well as the operational criteria. This analysis will then be defined as an operability analysis.

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

7.1.4.2 The operational and environmental conditions shall be specified in the DP capability Level 3-Site report.

7.1.5 Environment

7.1.5.1 In DP capability Level 3-Site calculations, the user is free to choose the environment. In addition to Level 1 and Level 2 environmental variables the most relevant environmental variables for a DP analysis are:

- wind, waves and current may not be collinear
- other combinations of wind speed, current speed, wave height and wave period
- different wave spectrum and wave spreading
— swell
— shallow water.

**Guidance note:**
For a thorough description of the environmental conditions, reference is made to DNV-RP-C205 *Environmental Conditions and Environmental Loads.*

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

### 7.1.6 Environmental loads

**7.1.6.1** The user is free to define the loading condition and operating mode of the vessel, including but not limited to draft, trim, and projected areas.

### 7.1.7 Wind

**7.1.7.1** Wind forces shall be computed according to DP capability Level 3.

### 7.1.8 Current

**7.1.8.1** Current forces shall be computed according to DP capability Level 3 with the additional requirements stated in [7.1.8.2].

**7.1.8.2** For DP capability Level 3-Site, the current speed profile over the water depth shall be implemented when this can significantly affect the external load or the current load on the hull.

**Guidance note:**
For example, external loads due to drilling risers are highly affected by the current speed profiles. For a thorough description of the environmental variables the reader is referred to DNV-RP-C205 *Environmental Conditions and Environmental Loads.*

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

**Guidance note:**
Other environmental effects that may have an impact into the station keeping performance are: Upwellings, rip currents, solitary waves or solitons and extreme waves.

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

### 7.1.9 Waves

**7.1.9.1** Wave forces shall be determined based on DP capability Level 3 methodology. In addition the effect of the water depth shall be included.

### 7.1.10 Actuators

**7.1.10.1** Propulsion forces shall be determined based on DP capability Level 3 methodology. In addition the effect of the water depth shall be included.

Comparison of thrust and rudder forces, computed from DP capability Level 1 and used for DP capability Level 3-site shall be documented (when applicable). See App.A for details on requirements. Significant discrepancies between the results from DP capability Level 3-site and DP capability Level 1 shall be justified.
7.1.11 External forces

7.1.11.1 DP capability Level 3-Site calculations can include external forces from e.g. pipe-laying, risers, mooring lines, offshore loading hoses and hawsers. The external forces included in the simulations shall be documented in the report.

7.1.12 Vessel dynamics

7.1.12.1 The vessel motions shall be described by equations of motion as for DP capability Level 3.

7.1.13 Sensors

7.1.13.1 Position reference systems and sensors used in DP operations shall be included according to DP capability Level 3.

7.1.13.2 In addition DP capability Level 3-site can include the effect of the operational limitations of position reference systems. Description on these limitations and how the position reference systems are configured and handled in the DP control system shall be provided.

Guidance note:
Operational limitations of position reference systems may include range/sector of relative position reference systems, satellite shadow areas for GNSS due to site structures, etc.

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

7.1.14 DP control system

7.1.14.1 The requirements for a DP control system, filter, control module and thrust allocation requirements are the same as for DP capability Level 3.

7.1.15 Power generation and distribution

7.1.15.1 The requirements for the power generation, distribution, loads and PMS simulation are the same as for DP capability Level 3.
APPENDIX A

A.1 DP capability reporting requirements

A.1.1 This appendix states requirements for reporting DP capability results. The information in the report shall as far as practicable be given in the same sequence as requested in the following paragraphs.

A.1.2 General requirements

A.1.2.1 The report shall start with a front page including, as minimum, the following information:
— document title
— document date
— author(s) name, company and contact information.

A.1.2.2 The report shall include an executive summary stating, as a minimum, the following information:
— vessel name/project identification
— vessel main particulars
— identification of the DP capability standard used for the calculation (name and edition of the standard)
— main conclusion including DP capability numbers and plots as required for the different DP capability levels
— identification of DP redundancy groups (actuators and power generation) and WCSF design intent (actuators and power generation) when required.

A.1.2.3 A figure showing the reference frame and coordinate system shall be included.

A.1.2.4 A list of references shall be included in an appendix.

A.1.2.5 The report shall contain, as minimum, the following elements:
— front page
— executive summary
— list of abbreviations and symbols
— reference frame and coordinate systems
— environmental conditions
— vessel description (vessel name, type) and DP design philosophy
— method, model description and input documentation used for the calculation
— description of each calculated case with results (runs)
— appendices.

Guidance note:
Vessel description should also include IMO number, new build number, yard name, class society identification, etc., when available.

A.1.3 Requirements for DP capability Level 1

A.1.3.1 The executive summary shall include the following plots:
— Vessel in its intact condition (no failures). An example is given in Figure A-1.
In addition for redundant systems:

— Combined plot with the lowest result for each heading across all the redundancy groups. An example is given in Figure A-1.
— Combined plot with the results from all redundancy groups. An example is given in Figure A-2.
— A table including the DP capability results in DP capability number scale for each heading. An example for few heading is given in Table A-4.

![Figure A-1 Example of a DP capability plot for Level 1 including the intact condition and a combined plot for the WCSF.](image)

**Figure A-1** Example of a DP capability plot for Level 1 including the intact condition and a combined plot for the WCSF.
Figure A-2 Example of a DP capability plot for Level 1 for the failure conditions.

Table A-1 Example of a DP capability Level 1 results – DP capability number scale

<table>
<thead>
<tr>
<th>Heading [deg]</th>
<th>Intact case</th>
<th>Loss of SWBD 1</th>
<th>Loss of SWBD 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11</td>
<td>9</td>
<td>11</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>20</td>
<td>11</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>30</td>
<td>9</td>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>
A.1.3.2 The reference frame and coordinate system can be included as a figure. An example is given in Figure A-3.

Figure A-3 Example of a reference frame and coordinate system figure.

A.1.3.3 The DP capability number table, as presented in Table 2-1, shall be included.

A.1.3.4 Input documentation to the calculations shall, as a minimum, be documented as follows:
— general arrangement (showing the vessel with its equipment in the position used as basis for the calculations)
— hull data according to Table A-2
— actuator data according to Table A-3
— when rudders are part of the DP systems, then also Table A-4 shall be submitted
— power system single line diagram
— power generation and distribution description including electrical power consumption balance.
### Table A-2 Hull data

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length over all</td>
<td>m</td>
<td>L_{OA}</td>
</tr>
<tr>
<td>Length between perpendiculars</td>
<td>m</td>
<td>L_{pp}</td>
</tr>
<tr>
<td>Summer load line draft</td>
<td>m</td>
<td>draft</td>
</tr>
<tr>
<td>Maximum breadth at water line</td>
<td>m</td>
<td>B</td>
</tr>
<tr>
<td>Distance between the foremost and aftmost point on the hull below the free surface at design draft even keel.</td>
<td>m</td>
<td>L_{os}</td>
</tr>
<tr>
<td>Longitudinal position of L_{pp}/2</td>
<td>m</td>
<td>X_{Los}</td>
</tr>
<tr>
<td>Bow angle</td>
<td>rad</td>
<td>bow_angle</td>
</tr>
<tr>
<td>Water plane area behind L_{pp}/2</td>
<td>m(^2)</td>
<td>A_{WLaft}</td>
</tr>
<tr>
<td>Surge position of aftmost point on skeg 1</td>
<td>m</td>
<td>X_{skeg1}</td>
</tr>
<tr>
<td>Sway position of aftmost point on skeg 1</td>
<td>m</td>
<td>Y_{skeg1}</td>
</tr>
<tr>
<td>Surge position of aftmost point on skeg 2</td>
<td>m</td>
<td>X_{skeg2}</td>
</tr>
<tr>
<td>Sway position of aftmost point on skeg 2</td>
<td>m</td>
<td>Y_{skeg2}</td>
</tr>
<tr>
<td>Projected transverse area (projected in sway-heave plane) above water</td>
<td>m(^2)</td>
<td>A_{F,wind}</td>
</tr>
<tr>
<td>Projected longitudinal area (projected in surge-heave plane) above water</td>
<td>m(^2)</td>
<td>A_{L,wind}</td>
</tr>
<tr>
<td>Surge position of area centre of the projected longitudinal area above water with respect to L_{pp}/2</td>
<td>m</td>
<td>X_{L,air}</td>
</tr>
<tr>
<td>Projected transverse area (projected in surge-heave plane) below water</td>
<td>m(^2)</td>
<td>A_{F,Current}</td>
</tr>
<tr>
<td>Projected longitudinal area (projected in surge-heave plane) below water</td>
<td>m(^2)</td>
<td>A_{L,Current}</td>
</tr>
<tr>
<td>Surge position of area centre of the projected longitudinal area below water with respect to L_{pp}/2</td>
<td>m</td>
<td>X_{L,Current}</td>
</tr>
</tbody>
</table>
### Table A-3 Actuator data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Thr. 1</th>
<th>Thr. 2</th>
<th>Thr. 3</th>
<th>Thr. 4</th>
<th>Thr. 5</th>
<th>Thr. 6</th>
<th>Thr. 7</th>
<th>Thr. 8</th>
<th>Thr. 9</th>
<th>Thr. 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maker’s name</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maker’s thruster type (identification)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. power consumption in DP/bollard pull, i.e. with torque and power limitations [kW]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Propeller diameter [m]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of actuator (shaft line, azimuth, pod, tunnel thruster, water jet, cycloid)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed pitch (FPP) or controllable pitch (CPP) propeller</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Is ducted (yes/no)</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Is a permanent magnet thruster (yes/no)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is contra rotating (yes/no)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tunnel inlet shape (broken, rounded, other) according to Table 3-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thruster x-position [m]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Thruster y-position [m]</td>
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<tr>
<td>Thruster z-position [m]</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Nominal thrust [kN]</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Parameters in **bold** are output from the computations.

### Table A-4 Rudder data

<table>
<thead>
<tr>
<th></th>
<th>Rudder 1</th>
<th>Rudder 2</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rudder area directly behind the propeller, $A_r$</td>
<td></td>
<td></td>
<td>[m$^2$]</td>
</tr>
<tr>
<td>Rudder coefficient $k_1$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rudder coefficient $k_2$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum rudder angle</td>
<td></td>
<td></td>
<td>[deg]</td>
</tr>
<tr>
<td><strong>Maximum side force from rudder</strong></td>
<td></td>
<td></td>
<td>[kN]</td>
</tr>
</tbody>
</table>

Parameters in **bold** are output from the computations.
A.1.3.5 Each run (calculated condition) shall include, as a minimum, the following documentation:

— Run name.
— DP system setup and operating mode description (power and thruster configuration, which thruster/generator/prime mover is on/off, set-up of other major consumers, power reserved for hotel and consumers not part of the thrusters).
— Thruster power configuration providing in a table how much power each thruster can consume from each switchboard and/or prime mover. An example is given in Table A-5.
— Forbidden zones drawing or table. See Figure A-4 and Table A-6 for an example.
— Wind envelope polar plots with DP capability number scale and m/s scale.
— A table with the run results including, as minimum, environmental direction (or heading) with a minimum 10 degree resolution, limiting DP capability number, limiting wind speed, wind, current and wave forces. An example for few headings is given in Table A-7.
— A table with the run results including, as minimum, 0-360 degrees environmental direction (or heading) with a minimum 10 degree resolution, limiting DP capability number, thruster direction, thrust utilization before thrust losses (% or in force unit), thrust loss factor, rudder angle, rudder $F_{\text{surge}}$ and $F_{\text{sway}}$, and thruster power utilization $P$. An example for few headings is given in Table A-8.
— A table with the run results including, as minimum, 0-360 degrees environmental direction (or heading) with a minimum 10 degree resolution, limiting DP capability number, thruster individual power consumption for each switchboard and Prime movers directly connected to propellers. An example for few headings is given in Table A-9.
— A table with the run results including, as minimum, 0-360 degrees environmental direction (or heading) with a minimum 10 degree resolution, limiting DP capability number, Power utilization for each switchboard (% of max available and in power unit), power reserved for hotel and consumers not part of the thrusters. An example for few headings is given in Table A-10.

Guidance note:
Additional plots such as thrust and power utilization plots should be presented in the run sections.

### Table A-5 Thruster power configuration

<table>
<thead>
<tr>
<th>Thruster ID</th>
<th>SWBD 1</th>
<th>SWBD 2</th>
<th>PM1</th>
<th>PM2</th>
<th>PM3</th>
<th>PM4</th>
</tr>
</thead>
<tbody>
<tr>
<td>THR 1</td>
<td>100%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>THR 2</td>
<td>-</td>
<td>100%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>THR 3</td>
<td>100%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>THR 4</td>
<td>-</td>
<td>-</td>
<td>100%</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>THR 5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>100%</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Dynamic factor

| Type: Wind, current and wave load factor | Value: 1.25 |

---end---of---guidance---note---
Figure A-4 Forbidden zones marked with red. The zones indicated refer to the thrust-vector.

Table A-6 Thruster forbidden zone

<table>
<thead>
<tr>
<th>Thruster ID</th>
<th>Zone 1 [degrees]</th>
</tr>
</thead>
<tbody>
<tr>
<td>THR 1</td>
<td>-</td>
</tr>
<tr>
<td>THR 2</td>
<td>-</td>
</tr>
<tr>
<td>THR 3</td>
<td>-</td>
</tr>
<tr>
<td>THR 4</td>
<td>80</td>
</tr>
<tr>
<td>THR 5</td>
<td>-100</td>
</tr>
</tbody>
</table>

Table A-7 Station keeping capability results

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>20</td>
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<td></td>
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<tr>
<td>30</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table A-8 Thruster utilization results

<table>
<thead>
<tr>
<th>Heading [deg]</th>
<th>DP capability #</th>
<th>Thrust direction/rudder angle [deg]</th>
<th>Utilization %</th>
<th>Thr force [kN]</th>
<th>Rudder $F_{\text{surge}}$ [kN]</th>
<th>Rudder $F_{\text{sway}}$ [kN]</th>
<th>Thrust loss factor</th>
<th>Power utilization [kW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
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<td>30</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table A-9 Thruster individual power utilization results [kW]

<table>
<thead>
<tr>
<th>Heading [deg]</th>
<th>DP capability #</th>
<th>Thr 1</th>
<th>Thr 2</th>
<th>Thr 3</th>
<th>Thr 4</th>
<th>Thr 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SWBD 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SWBD 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PM1</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PM2</td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>PM3</td>
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<td>PM4</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>SWBD 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SWBD 2</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>PM1</td>
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<tr>
<td></td>
<td>PM2</td>
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<tr>
<td></td>
<td>PM3</td>
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<td>PM4</td>
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</tr>
<tr>
<td>20</td>
<td>SWBD 1</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SWBD 2</td>
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<td></td>
</tr>
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<td></td>
<td>PM1</td>
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<td>PM2</td>
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<td>30</td>
<td>SWBD 1</td>
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<td>SWBD 2</td>
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<tr>
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<td>PM1</td>
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<td>PM2</td>
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<td>PM3</td>
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<td>PM4</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
Table A-10 Power utilization results at the Switchboard level

<table>
<thead>
<tr>
<th>Heading [deg]</th>
<th>DP capability #</th>
<th>SWBD 1</th>
<th>SWBD 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DP Power available – $P_B$ [kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power reserved [%, kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power utilized [%, kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>DP Power available – $P_B$ [kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power reserved [%, kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power utilized [%, kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>DP Power available – $P_B$ [kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power reserved [%, kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power utilized [%, kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>DP Power available – $P_B$ [kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power reserved [%, kW]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power utilized [%, kW]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**A.1.3.6** The runs shall be given in the following sequence:
- vessel in its intact condition (no failures)
- each redundancy group (for redundant systems)
- other additional capability plots, if any.

**Guidance note:**
Additional calculated conditions for other DP capability "levels" required by the standard should be placed in an appendix, e.g. DP capability Level 2 and DP capability Level 1 when the intended "level" is DP capability Level 2-Site.

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

**A.1.3.7** As a minimum the following information shall be specified on each plot:
- vessel name
- DP capability result when applicable
- type of plot and caption
- dynamic factors
- vessel condition (e.g. intact, loss of specific thruster or WCSF)
- the units.
A.1.4 Requirements for DP capability Level 2

A.1.4.1 Reporting for DP capability level 2 shall follow the requirements for reporting for DP capability level 1. Any difference from DP capability Level 1 on the applied calculation method shall be justified and documented. Such differences shall be clearly stated early in the report under a separate heading.

A.1.4.2 Additional input data used for the calculation shall be provided by extending the input data descriptions and tables in section [A.1.3].

A.1.4.3 When applicable, the following shall be documented:

— DP capability Level 1 numbers and plots.
— Comparison of DP capability Level 1 and Level 2 environmental loads for each heading for DP capability Level 1 B and D numbers. An example is provided in Figure B-1.
— Comparison of actuator forces with DP capability Level 1. Individual comparison shall be performed for each thruster for environmental directions 0, 45, 90, 135, 180, 225, 270 and 315 degrees, and for environmental conditions corresponding to the DP capability Level 1 B and D numbers. The following comparison shall be documented for each actuator (at maximum power available in DP mode): Nominal and effective thrust, thrust loss factor and rudder sway force (with rudder angle = 30 degrees). An example is given in Table B-1.

A.1.5 Requirements for DP capability Level 2-Site

A.1.5.1 Reporting for DP capability Level 2-Site shall follow, as a minimum, the requirements for reporting for DP capability Level 1 apart from the fact that the limiting wind speed shall be presented in m/s. Any difference from DP capability Level 1 on the applied calculation method shall be justified and documented.

A.1.5.2 Additional input data used for the calculation shall be provided by extending the input data descriptions and tables in section [A.1.3].

A.1.5.3 Description and input data of external forces shall be provided when external forces are included in the calculation.

A.1.5.4 Description and input data for the site specific environmental conditions shall be provided. An example is given in Table A-11.

Table A-11 Environmental conditions

<table>
<thead>
<tr>
<th>Wind</th>
<th>Wave and wave spreading</th>
<th>Current</th>
<th>Swell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind speed Wind directions</td>
<td>Significant wave height Zero-crossing period Wave spectrum and its parameters Wave directions Spreading function</td>
<td>Wind induced current speed Tidal current speed Current directions Current profile over depth</td>
<td>Significant swell height Zero-crossing period Swell spectrum and its parameters Swell directions</td>
</tr>
</tbody>
</table>

A.1.5.5 When applicable, the following shall be documented (replacing the requirements [A.1.4.3]):

— DP capability Level 1 numbers and plots.
— DP capability Level 2 numbers and plots.
— Comparison of DP capability Level 1 and Level 2 environmental loads for each heading for DP capability Level 1 B and D numbers. An example is provided in Figure B-1.
— Comparison of actuator forces with DP capability Level 1. Individual comparison shall be performed for each thruster for environmental directions 0, 45, 90, 135, 180, 225, 270 and 315 degrees, and for environmental conditions corresponding to the DP capability Level 1 B and D numbers. The following comparison shall be documented for each actuator (at maximum power available in DP mode): Nominal and effective thrust, thrust loss factor and rudder sway force (with rudder angle = 30 degrees). An example is given in Table B-1.

A.1.6 Requirements for DP capability Level 3

A.1.6.1 Reporting for DP capability Level 3 shall follow the requirements for reporting for DP capability Level 1 with the additional requirements stated in this section.

A.1.6.2 Additional input data used for the calculation shall be provided by extending the input data descriptions and tables in section [A.1.3].

A.1.6.3 A topology drawing of the simulation setup shall be provided. An example is given in Figure A-5.

![Diagram of DP control system]

Figure A-5 Example of a simulation setup for DP capability Level 3

A.1.6.4 The simulation sampling time(s) shall be justified and documented.
A.1.6.5 The number of wave realizations that are simulated for each considered case shall be provided. An example is given in Table A-12.

Table A-12 DP capability Level 3 – Simulations parameters

<table>
<thead>
<tr>
<th>Sampling time</th>
<th>[s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of wave realizations for each run</td>
<td></td>
</tr>
<tr>
<td>Positioning limits</td>
<td>5 m</td>
</tr>
<tr>
<td>Heading limits</td>
<td>3 deg</td>
</tr>
<tr>
<td>Vessel motion used to check the positioning</td>
<td>Low frequency motion</td>
</tr>
<tr>
<td>Simulated hours for checking the vessel positioning against the limits</td>
<td>3 hours</td>
</tr>
</tbody>
</table>

A.1.6.6 Description of the wind, current and wave force models and parameters shall be documented.

A.1.6.7 Description and input data for the environmental conditions shall be provided. An example is given in Table A-13.

Table A-13 Environmental conditions

<table>
<thead>
<tr>
<th>Wind</th>
<th>Wave and wave spreading</th>
<th>Current</th>
<th>Swell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind speed</td>
<td>Significant wave height</td>
<td>Wind induced current speed</td>
<td>Significant swell height</td>
</tr>
<tr>
<td>Wind directions</td>
<td>Zero-crossing period</td>
<td>Tidal current speed</td>
<td>Zero-crossing period</td>
</tr>
<tr>
<td>Wind spectrum</td>
<td>Wave spectrum and its parameters</td>
<td>Current directions</td>
<td>Swell spectrum and its parameters</td>
</tr>
<tr>
<td>Wave directions</td>
<td>Spreading function</td>
<td>Current profile over depth</td>
<td>Swell directions</td>
</tr>
<tr>
<td>Number of wave components</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A.1.6.8 Description of the actuator models, including their dynamics, and the model parameters shall be provided. As a minimum, the implementation of the following shall be described:

— propeller and rudder force curves
— propeller and motor dynamics
— angular rate limits for azimuth thrusters and rudders
— propeller pitch dynamics.

A.1.6.9 Description of the models implemented for the actuator thrust losses shall be provided.

Guidance note:
The thrust loss models can be documented, in addition to a description, by presenting the following plots. The thrust loss effects should be enabled one at the time:

— In-line losses due to relative water velocity: Plotting the 4-quadrant CT, CQ or KT, KQ propeller thrust and torque coefficient curves.
— Cross-flow losses due to relative water velocity: Plotting the maximum thrust in DP as function of the water velocity, for a water flow coming from 90 degrees with respect the propeller rotational axis.
— Ventilation or aeration; effect of free surface elevation: Plotting the maximum thrust in DP as function of the propeller relative submergence \((z/D, z\) is the actuator vertical position as defined in [2.1.8.2] and [3.1.8])
— Actuator-actuator interaction due to an actuator race towards other actuators (the vessel is pinned to a fixed position):

— Plotting the maximum thrust in DP of the affected actuator as function of the race direction of the source actuator. The source actuator should produce maximum thrust in DP.
— Plotting the maximum thrust in DP of the affected actuator as function of its race direction when flushing a dead thruster.
— Actuator-hull interaction due to an actuator race towards hull sections such as pontoons, skeg, etc.: plotting the maximum thrust in DP of the affected actuator as function of its direction for 360 degrees (10 degree spacing – the vessel is pinned to a fixed position).

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

A.1.6.10 Description of the vessel equations of motion shall be provided, see section [6.1.11] for an example.

A.1.6.11 Description of Position reference systems and sensor models and parameters used in simulations shall be provided. As a minimum, the main characteristics such as typical noise values and delays shall be provided.

A.1.6.12 Description of the DP control system model and its parameters shall be provided. It shall be clearly stated if the employed DP control system is the vessel specific DP control system software from the DP control system vendor, or a mathematical model.

    Guidance note:
    Typical documentation should include:
    — control law implementation and gains
    — filter implementation, cut-off frequencies, gains, etc.
    — set point/path generation implementation
    — thrust allocation optimization, handling of saturation, actuator rate limits, forbidden zones and power limitations.

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

A.1.6.13 The vendor DP control system software version or the simulator version shall be documented based on what is used in the simulation setup.

A.1.6.14 Description of the power system generation and distribution model and its parameters shall be provided. As minimum the following shall be documented:
— generator and engine power generation rate limitations
— electrical losses, both transmission, motor and generator losses
— load sharing and load limitations including blackout prevention.

A.1.6.15 Any power loads included in the simulations shall be documented.

A.1.6.16 Results from each run shall follow, as a minimum, the requirements for DP capability Level 1 where the results shall be presented with limiting wind speed in m/s. When presenting the results on environmental loads, thruster forces and power consumption (Table A-7, Table A-8, Table A-9 and Table A-10), minimum, maximum, average and standard deviation values shall be presented as a minimum. Thrust utilization can be presented as average value.

A.1.6.17 Average values, standard deviation, minimum and maximum values of the position deviation (meters from set point) and heading deviation shall be presented for all headings at the limiting wind speeds. An example is given in Table A-14.
### Table A-14 Position and heading deviation statistics

<table>
<thead>
<tr>
<th>Heading [deg]</th>
<th>DP capability #/limiting wind speed [m/s]</th>
<th>Position deviation [m]</th>
<th>Heading deviation [deg]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Std</td>
<td>Min</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**A.1.6.18** When applicable, the following shall be documented:

- DP capability Level 1 numbers and plots.
- Comparison of wind and current areas between DP capability Level 1 and Level 3.
- Comparison of DP capability Level 1 and Level 3 mean wind, current and wave drift loads for each heading for DP capability Level 1 B and D numbers. For Level 3, the loads shall be computed with the vessel pinned to a fixed position and heading. An example is provided in Figure B-1.
— Comparison of actuator forces with DP capability Level 1. Individual comparison shall be performed for each thruster for environmental directions 0, 45, 90, 135, 180, 225, 270 and 315 degrees, and for environmental conditions corresponding to the DP capability Level 1 B and D numbers. The following comparison shall be documented for each actuator (at maximum power available in DP mode): Nominal and effective thrust, thrust loss factor and rudder sway force (with rudder angle = 30 degrees). For Level 3, the forces shall be computed with the vessel pinned to a fixed position and heading. An example is given in Table B-1.

A.1.6.19 The performance of the whole simulator shall be documented by reporting the simulator performance tests described in [6.1.3.10].

A.1.7 Requirements for DP capability Level 3-Site

A.1.7.1 Reporting for DP capability Level 3-Site shall follow the requirements for reporting for DP capability Level 3 in addition to the requirements included in this section.

A.1.7.2 Table A-12 shall be filled in with the relevant site specific parameters such as positioning limits, which motion is used to check the vessel positioning against the positioning limits, length of each simulations, other considered operating limits, water depth, etc.

A.1.7.3 The results limiting wind speed shall be presented in m/s unit.

A.1.7.4 Description of the external force models and input data shall be provided when external forces are included in the calculation.

A.1.7.5 Description and input data for the site specific environmental conditions shall be provided. An example is given in Table A-11.

A.1.7.6 When applicable, the following shall be documented (replacing the requirement [A.1.6.18]):
— DP capability Level 1 numbers and plots.
— Comparison of wind and current areas between DP capability Level 1 and Level 3-site.
— Comparison of DP capability Level 1 and Level 3-site mean wind, current and wave drift loads for each heading for DP capability Level 1 B and D numbers. For Level 3-site, the loads shall be computed with the vessel pinned to a fixed position and heading. An example is provided in Figure B-1.
— Comparison of actuator forces to DP capability Level 1. Individual comparison shall be performed for each thruster for environmental directions 0, 45, 90, 135, 180, 225, 270 and 315 degrees, and for environmental conditions corresponding to the DP capability Level 1 B and D numbers. The following comparison shall be documented for each actuator (at maximum power available in DP mode): Nominal and effective thrust, thrust loss factor and rudder sway force (with rudder angle = 30 degrees). For Level 3-site, the forces shall be computed with the vessel pinned to a fixed position and heading. An example is given in Table B-1.
APPENDIX B

B.1 Comparison of DP capability Level 1 and other DP capability Levels

B.1.1 Comparison of environmental forces DP capability Level 1 and other DP capability Levels:

Figure B-1 Example of a comparison of environmental forces from DP capability Level 1 and Level 2*)
B.1.2 Comparison of actuator forces

**Table B-1 Example of table for comparison for actuator forces for one actuator**

<table>
<thead>
<tr>
<th>Environmental direction [deg]</th>
<th>Nominal Thrust [kN]</th>
<th>Effective Thrust [kN]</th>
<th>Thrust loss factor [-]</th>
<th>Rudder Sway force at 30 degrees [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L1</td>
<td>L2</td>
<td>L1</td>
<td>L2</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>135</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>180</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>225</td>
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<td></td>
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</tr>
<tr>
<td>270</td>
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</tr>
<tr>
<td>315</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CHANGES - HISTORIC

There are currently no historical changes for this document.
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