Guide for Certification of
Offshore Access Gangways

August 2016
Foreword

As the demand for a safe and efficient walk to work (W2W) approach prevails in the offshore oil and gas industry, it is envisaged that there will be a significant growth in the use of offshore access gangway systems for the manning and transfer of personnel to and from offshore facilities.

Noting the special design and operational characteristics of offshore access gangway systems, ABS has developed this Guide to provide provisions for the certification of offshore access gangway systems used for connecting two offshore units to transfer offshore personnel on a temporary basis. The requirements contained within this Guide included either via direct inclusion or a reference to other ABS Rules or Guides as well as relevant recognized international Regulations in existence prior to the issuance of this Guide.

This Guide references relevant international statutory Regulations and guidelines that are considered to be applicable. While it is the intent of the Guide to be consistent with these Regulations and guidelines, it is the ultimate responsibility of the users of this Guide to refer to the most recent text of those Regulations and guidelines.

This Guide is to be used in conjunction with other Rules published by ABS and the recognized international Regulations.

This Guide is for the use of designers, builders, owners and operators of offshore access gangway systems.

This Guide becomes effective on the first day of the month of publication.

Users are advised to check periodically on the ABS website www.eagle.org to verify that this version of this Guide is the most current.

We welcome your feedback. Comments or suggestions can be sent electronically by email to rsd@eagle.org.
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SECTION 1
Scope and Conditions of Certification

1 Application

This Guide contains provisions for the certification of offshore access gangway systems installed aboard vessels, offshore floating units, and fixed offshore units.

If specifically requested by the Owner, and agreed by the Administration, this Guide may also be used as a basis for acceptance or certification under the requirements of Administrations. Owners who desire to have offshore access gangway systems evaluated for compliance with National Regulations should contact ABS.

3 Scope

This Guide provides requirements for certification of all offshore access gangway systems installed on a vessel or offshore floating unit, including, but not limited to the following routine gangway operations from:

- Vessel to vessel
- Vessel to offshore floating unit
- Offshore floating unit to vessel
- Offshore floating unit to offshore floating unit
- Vessel to fixed offshore unit
- Offshore floating unit to fixed offshore unit

The Guide applies to connected vessels or offshore floating units that maintain position by means of Dynamic Positioning System (DPS), mooring system or any sophisticated station keeping system, and offshore fixed units.

Gangways are to be designed and certified taking into consideration the vessel/unit where they will be installed. When the gangway is reinstalled to a new vessel/unit, either within the same field or in a different operating area, the strength of the gangway is to be reassessed to satisfy that the gangway will remain in compliance with applicable requirements in this Guide. The design reviews and surveys related to the reinstallation are to be completed in accordance with this Guide.

5 Alternatives

The Committee is at all times ready to consider alternative arrangements and designs which can be shown, through either satisfactory service experience or a systematic analysis based on sound engineering principles, to meet the overall safety, serviceability, and strength standards of the applicable Rules and Guides.
The Committee will consider special arrangements or designs of offshore access gangway systems and equipment which can be shown to comply with standards recognized in the country in which the gangway and its equipment are designed or built, provided these are not less effective than the requirements contained in this Guide.

7 Class Notations

The Certification of Offshore Access Gangways is issued under the provisions of this Guide and follows the register procedure in Section 7. A vessel or unit classed by ABS, which has an ABS Register of Offshore Access Gangway Systems permanently installed, is to be distinguished by the class notation GRC(Type I or II, PS, or AS), as follows:

Type I signifies that the gangway system permits unrestricted flow of personnel transfer within the capacity limitation and is supported at both ends

Type II signifies that the gangway system permits limited flow of personnel transfer

PS signifies that the vessel or unit has an installed passive motion compensation gangway system designed, constructed, and tested in accordance with the respective requirements of this Guide

AS signifies that the vessel or unit has an installed active or full active motion compensation gangway system designed, constructed, and tested in accordance with the respective requirements of this Guide

For example, a vessel with an active motion compensation gangway system and the gangway allows personnel to transfer freely is to be assigned the notation GRC(Type I-AS). In the case of a vessel with more than one gangway, separate reviews and surveys for each gangway will be required, and multiple gangway systems are to be included in the notation.

9 Existing Offshore Access Gangway Systems

For an existing offshore access gangway system, submission of information as required in the respective sections of this Guide, with verification of material, is required.

An existing gangway system may be certified subject to a satisfactory plan review, condition survey, operational tests (including luffing, slewing, telescoping), test of safety devices, and proof testing of the offshore access gangway systems as required in this Guide. The condition survey is to include inspection for excessive wear, damage, corrosion, and fractures. Nondestructive testing or verification of materials may be required at the discretion of the Surveyor. All mechanical, electrical, and piping systems and components are to be examined as deemed necessary by the attending Surveyor.

11 Approval under ABS Type Approval Program

11.1 Product Design Assessment

Upon application by the manufacturer, each model of a type of offshore access gangway is to be design assessed as described in this Guide. For this purpose, each design of an offshore access gangway type is to be approved in accordance with the requirements of this Guide. The type testing specified in 5/3 is to be conducted in accordance with an approved test schedule and is to be witnessed by a Surveyor. Offshore access gangways so approved may be applied to ABS for listing on the ABS website as Products Design Assessed. Once listed, and subject to renewal and updating of the certificate as required by 1-1-A3/5.7 of the ABS Rules for Conditions of Classification (Part 1), offshore access gangway particulars will not be required to be submitted to ABS each time the gangway is proposed for use on board a vessel.

11.3 Type Approval Program

Offshore access gangway types which have their design approved in accordance with 1/11.1 and the quality assurance system of their manufacturing facilities approved in accordance with 5/3.1.1 and 1-1-
A3/5.5 or 1-1-A3/5.7 of the ABS Rules for Conditions of Classification (Part 1) will be deemed Type Approved and will be eligible for listing on the ABS website as Type Approved Product.

13 Other Regulations

13.1 International and Other Regulations
While this Guide covers the requirements for the certification of offshore access gangway system and their equipment, the attention of Owners, designers, and builders is directed to the regulations of international, governmental, and other authorities dealing with those requirements in addition to or over and above the classification requirements.

Where authorized by the Administration of a country signatory thereto and upon request of the Owners of a certified offshore access gangway system or one intended to be certified, ABS will survey for compliance with the provision of International and Governmental Conventions and Codes, as applicable.

13.3 Governmental Regulations
Where authorized by a government agency and upon request of the Owners of a new or existing offshore access gangway system, ABS will survey and certify a classed offshore access gangway system or one intended to be classed for compliance with particular regulations of that government on their behalf.

15 Submission of Plans
Each Section of this Guide identifies a list of offshore access gangway system components that are required for the certification of the offshore access gangway system. In most cases, manufacturers’ components and system related drawings, calculations, and documentations are required to be submitted to substantiate the design of the system or component. In these cases, upon satisfactory completion of ABS review of the manufacturers’ submittals, ABS Engineers will issue a review letter. This letter, in conjunction with the submitted package, will be used and referenced during surveys and subsequently issued reports by attending ABS Surveyors.

Upon satisfactory completion of all of the required engineering and survey processes, ABS will issue the Certificate to the offshore access gangway system.

17 Units
This Guide is written in three systems of units: SI units, MKS units and US customary units. Each system is to be used independently of any other system. Unless indicated otherwise, the format of presentation of the three systems of units in this Guide is as follows:

SI units (MKS units, US customary units)
1 Scope

This Guide provides requirements for the certification of offshore access gangway systems installed aboard vessels or floating/fixed offshore units.

This Guide covers the offshore access gangway, its foundation, and supporting structures (e.g., tower, pedestal, etc.). However, the supporting structure under the deck that is integrated into the vessel/unit hull is not within the scope of this Guide. ABS approval and certification of the offshore access gangway system to this Guide is limited to the reviewed conditions.

This Guide is applicable to offshore access gangways used for connecting two offshore units or vessels to transfer offshore personnel on a temporary basis. A gangway intended to operate at an inclination greater than 30 degrees is not within the scope of this Guide.

A gangway operated as a primary means of escape or installed where potential hazardous utility functions are attached is subject to special consideration in consultation with the Administration.

1.1 Offshore Access Gangways

In general, an offshore access gangway consists of various parts, which are primarily dependent on the level of motion compensation. Section 2, Figure 1 depicts one type of offshore access gangway that includes a non-extended part connected to the supporting structure and a telescopic part with a landing and connecting mechanism (e.g., landing device/cone).
The supporting structure of the gangway may consist of a frame with heavy steel members, a base structure typically composed of thick welded plates, and a slewing ring. Typically the supporting structure is integrated into the vessel deck of the vessel/unit. An offshore access gangway includes associated mechanical, hydraulic, electrical, and safety systems as well as one or more control cabin/station.

Typically, an offshore access gangway rests in a parked position on a support “cradle” on the deck of the vessel/unit. When required, the gangway is lifted, slewed, and extended to the required landing position, typically using hydraulic mechanisms. In some cases, a motion compensation system is used to reduce the lift-off motions during connection or while connected. Once the landing cone arrives at the desired position on the adjacent offshore unit, it will be fastened to that unit. In some cases, the gangway landing end may be pushed in between horizontal constraints in the landing area without fastening or operated as a cantilever, the gangway normally provides a mechanism to keep a “form closed” connection. When connected, the telescopic part is free to slide within the non-extended part, with limits set for the maximum and minimum sliding positions.

If the operating limits are exceeded, an alarm is to sound and the gangway will be lifted manually during normal operation, or lifted automatically for emergency lift, and then retrieved and returned to the support cradle.

1.3 Category of Gangways
An offshore access gangway is to be categorized as one of the two types in the sections below.

1.3.1 Type I: Unrestricted Flow of Personnel Transfer

i) This type of gangway is to be used for unrestricted flow of personnel transfer between the connected units (i.e., an unlimited number of personnel may pass the gangway at any given time as long as the total load is within the gangway’s design load capacity).

ii) The gangway is supported at both ends in all three axis directions.

iii) The telescopic end of the gangway is to be capable of being readily retracted and moving to its stowed position safely within a short period of time when, for example, design conditions are expected to be exceeded.
1.3.2  Type II: Limited Flow of Personnel Transfer

i) This type of gangway is to be used for limited flow of personnel transfer between the connected units through manual or automatic flow control (i.e., only a specified number of personnel may be present on the gangway at any given time, based on the gangway design).

ii) The gangway is supported at least at one end in all three axis directions.

iii) The gangways are to be provided with the self-detach devices for the telescopic end and are to be capable of moving the gangway to its stowed position safely within a short period of time when, for example, design conditions are expected to be exceeded.

1.5  Types of Motion Compensation Systems

The following types of motion compensation systems are considered in this Guide.

1.5.1  Full Active Motion Compensation System

A system that all drive mechanisms present (slewing, luffing, telescoping) are actively controlled and compensates for all degrees of vessel motions on the gangway structure.

1.5.2  Active Motion Compensation System

A system that uses motion sensor signals in the control system and external energy to compensate for the effects of the vessel (or unit) motions on the offshore access gangway.

1.5.3  Passive Motion Compensation System

A system with integrated features that allow the gangway to maintain the relative motions between vessels (or units) does not make use of motion sensor signals or external systems in the control system.

3  Submission of Plans and Design Data

3.1  General

Plans showing the arrangements and details of the offshore access gangway system are to be submitted for review before fabrication begins. These plans are to clearly indicate the scantlings, materials, joint details, and welding. Plans should generally be submitted electronically to ABS; however, hard copies will also be accepted.

3.3  Information to Be Submitted

The following plans and supporting data are to be submitted for review and approval as applicable.

3.3.1  Offshore Access Gangway Structures

i) General arrangement, assembly plans, and description of operating procedures and design service temperature.

ii) Applicable design loads (i.e., dead, live, and dynamic loads) including details for gangway stiffness; environmental loads including the effects of wind, snow, and ice; loads caused by luffing, slewing, and telescoping operations; loads due to static list and/or trim of the vessel or unit; loads due to vessel or unit motions, etc.. Supporting calculations illustrating how the loads were derived are to be provided.

iii) Details and drawings of all primary structural members and offshore access gangway supporting structure (i.e., pedestal, foundation, etc.).

iv) Suitably referenced stress diagram, stress and fatigue analysis, and other supporting calculations. Where computer assisted analysis is used for the determination of scantlings, details of the software, describing input and output data, and procedures are to be included together with the basic design criteria.
v) Material specifications.

vi) Welding details and plans indicating extent and location of nondestructive inspections of welds for gangway structure, pedestal, and foundation.

vii) Gangway pedestal and foundation drawings together with calculations indicating the maximum reactions and overturning moments.

viii) Wire rope specifications and applicable corresponding wire rope reeving diagram.

ix) Swing circle assembly drawing and details, including, as applicable:

- Hold down bolt size with calculations, arrangement of bolts, material, grades, and pretensioning, together with the method used for pretensioning.
- Slewing ring drawings, along with static strength calculations and details, which include material specifications of raceways and rollers or balls, hardness and heat treatment details of raceways and rollers, number and diameter of rollers or balls, raceway static capacity, specified planarity (flatness) tolerances and surface finish of bearing and supporting flanges, bearing wear tolerances.
- Procedure for wear down measurement of slewing ring (i.e., “rocking test”).

x) Documentation identifying proof load testing weights, locations, conditions, and procedures in accordance with 5/3.

xi) Documentation of gangway risk assessment (see Section 6).

xii) The following plans, together with supporting data and particulars, are to be submitted as applicable by the Owner:

- Escape and access route plan
- Fire control plan
- Emergency preparedness manual

3.3.2 Offshore Access Gangway Machinery, Piping and Electric Systems

i) Description and general details of safety devices and features, such as limit switches, auto brakes, monitoring and alarms, etc.

ii) Detailed diagrammatic plans of piping system accompanied by lists of materials giving size, wall thickness, maximum working pressure and material (including mechanical properties) of all pipes and the type, size, pressure rating and material of pumps, hoses, manifolds, valves, and fittings.

iii) Detailed diagrammatic plans of electric wiring systems including complete feeder lists, type of wire or cable, rating or setting of circuit breakers, rating of fuses and switches and interrupting capacity of circuit breakers and fuses.

iv) Documentation for computer based systems, as per 4-9-1/7 of the ABS Rules for Building and Classing Marine Vessels (Marine Vessel Rules).

v) Details of accumulators, heat exchangers and slewing, luffing, and telescoping hydraulic cylinders indicating shell, heads, pistons, piston rods, log attachments, tie rod dimensions, and threading details, as applicable with material specifications (including mechanical properties).

vi) Detailed diagrammatic plans of central control mechanism and motion compensation mechanism including control cabinets, motion sensors, hydraulic cylinders, reduction gears and coupling bolts, and foundation arrangements, as applicable.

vii) Design justification including component strength calculations, stress analysis, material specifications, weld procedure specifications, and the extent of nondestructive examination as considered necessary are to be submitted for items v. and vi. above.
viii) Details or Manufacturer’s Affidavits of all prime movers such as diesel engines, motors, and generators.

ix) List of the assembled loose gear specifying the Safe Working Load for each component.

x) A list/booklet identifying all equipment of the offshore access gangway in hazardous areas and the particulars of the equipment; including manufacturers’ names, model designations, rating (flammable gas group and temperature class), the method of protection (flammable proof, intrinsically safe, etc.), any restrictions in their use and document of certification.

xi) A declaration for absence of Asbestos in the manufacture or packaging of all materials, components, equipment, machinery, piping systems and electric installations.

xii) Details of emergency and emergency recovery operational procedures, including conditions, precautions, and limitations for personnel transfer.

xiii) Documentation of Failure Modes and Effect Analysis (FMEA), as per 4-9-1/7.3.9 of the Marine Vessel Rules.

3.3.3 Operating Manual

An operation and maintenance manual is to be submitted for review and is to include the following:

- The system information about operation conditions
- Operating instructions for normal and degraded operating modes, and operational, deployment/retrieval procedures
- Step-by-step instructions for the use of the redundancy features
- Operational limitations, such as maximum number of persons on gangway, vessel/unit motion characteristics, wind speeds, geometrical limitations, etc., and the actions to be taken to limit gangway loads
- Safety and contingency procedures
- Maintenance requirements
- Periodic testing requirements

The critical limits are to be displayed in the control cabin as well as at the gangway ends.

3.3.4 Testing Procedure

The following are to be submitted to ABS for review:

- Load test procedures
- Factory acceptance test procedures
- On-board testing procedures
- Rocking test

References to applicable sections of pertinent recognized standards (such as ISO 7061, UK HSE OTO 2001-069, SOLAS II-1/3-9, IMO MSC.1/Circ. 1331, as appropriate to the testing procedure) are to be identified on the plans submitted for approval and in the accompanying documentation.

If the gangway supplier is employing a third party to supply the systems or components, then relevant specifications are to be reviewed by ABS before the submission of the third party documents for acceptance.
5 **Loading, Handling and Securing**

System certification is based on the understanding that responsibility rests with the Operator or Owner for control of offshore access gangway loads; offshore access gangway handling during slewing, lifting, and telescoping loads; avoidance of improper weight distributions while operating; securing of the gangway on the vessel or unit when not in use; maintenance of the offshore access gangway; and handling and stability of the vessel or unit during operation of the gangway; and the adequacy of the structure of the other vessel or unit on which the offshore access gangways lands.

7 **Terms and Definitions**

7.1 **Accidental Situation**
A situation involving an exceptional condition of the structure, mechanical, or electrical components. For example: impact, fire, explosion, loss of intended differential pressure, failure of critical components, etc.

7.3 **Allowable Stress Design (ASD)**
Allowable, or permissible, stress design is a design method in which the stresses that develop in structures or components under maximum design loads are verified against the prescribed maximum allowable stresses of the structure or component.

7.5 **Base Frame**
The base structure to which the offshore access gangway’s main bridge is attached.

7.7 **Central Control Cabin**
The main unit that controls the offshore access gangway’s electrical and mechanical systems and provides the gangway operating functions, and system monitoring, etc.

7.9 **Computer-Based System**
A system of one or more microprocessors, associated software, peripherals, and interfaces.

7.11 **Design Service Temperature**
The minimum anticipated temperature at which the gangway will be operated, as specified by the Owner, manufacturer, or builder.

7.13 **Emergency Lift off Accumulator Package**
The stored power/energy system for an emergency disconnect in case of a black out. It also can be replaced by (external) emergency power supply (e.g., from the vessel).

7.15 **Heave Motion Compensation System**
A system that is used to maintain the vertical motion of the gangway within operating limits. This includes passive or active heave motion compensation systems. A passive heave motion compensation system uses stored energy to maintain the vertical position of the gangway within the preset range. An active heave motion compensation system uses motion sensors and external energy to maintain the vertical position of the gangway at a predetermined location within a fixed frame of reference.

7.17 **Landing Structure**
A component used to facilitate landing support of the telescopic bridge onto the connected vessel or unit.

7.19 **Landing Support Structure**
The support structure that attaches the landing cone support onto the connected vessel or unit.
7.21 **Limit State**  
The point at which the structure or component has exceeded the allowable design criteria (e.g., strength, fatigue, survivability, deflection).

7.23 **Luffing Cylinders**  
The hydraulic cylinders providing luffing movement of the gangway.

7.25 **Motion Compensation System**  
A system that used to compensate the effect of vessel motions (1 to 6 degrees of motion) on the offshore access gangway structure.

7.27 **Offshore Access Gangway Parking or Stowage Arrangements**  
The supporting structure for the gangway in its parked position on the vessel or unit deck.

7.29 **Offshore Access Gangway System**  
An offshore access gangway system is a walkway that has one fixed end on the vessel or offshore unit and a telescopic end that extends to and may be temporarily attached to, another vessel or offshore unit. The system is intended to connect two vessels or offshore units primarily for personnel transfer.

7.31 **Pedestal and Foundations**  
The supporting structure above which the following are mounted: the slewing bearing assembly, the revolving upper structure, or motion compensation system.

7.33 **Primary Structural Member or Critical Component**  
A member or component whose failure would impair the structural integrity and/or result in loss of control of the offshore access gangway. See Section 2, Table 1 and Section 2, Table 2 for examples.

### Table 1  
**Examples of Primary Structure**

<table>
<thead>
<tr>
<th>No.</th>
<th>Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Telescopic main bridge, telescopic bridge, and landing cone</td>
</tr>
<tr>
<td>2</td>
<td>Telescopic base frame (revolving frame and tube-structure), slew column</td>
</tr>
<tr>
<td>3</td>
<td>Eye plates, lugs, and brackets</td>
</tr>
<tr>
<td>4</td>
<td>Slew bearing (swing circle) assembly</td>
</tr>
<tr>
<td>5</td>
<td>Landing support structures</td>
</tr>
<tr>
<td>6</td>
<td>Offshore access gangway parking or stowage structure</td>
</tr>
<tr>
<td>7</td>
<td>Pins and shafts</td>
</tr>
<tr>
<td>8</td>
<td>Gangway supporting foundation, pedestal</td>
</tr>
<tr>
<td>9</td>
<td>Fasteners in the load path of all primary structural members</td>
</tr>
</tbody>
</table>
### TABLE 2
Examples of Critical Machinery Components

<table>
<thead>
<tr>
<th>No.</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Torque transmitting components of luffing, slewing and telescoping mechanism, such as drive motors, winches, drums, shafts, gears, bearings, and brakes</td>
</tr>
<tr>
<td>2</td>
<td>Luffing, slewing, and telescoping hydraulic cylinders</td>
</tr>
<tr>
<td>3</td>
<td>Motion compensation system and hydraulic cylinders</td>
</tr>
</tbody>
</table>

7.35 **Slew Bearing Assembly (Swing Circle Assembly)**
Slew bearing (swing circle) assembly is the connecting component between the offshore access gangway’s revolving upper structure and the pedestal. This component allows gangway horizontal rotation and sustains the moment, radial, and axial loads imposed by the gangway’s operations.

7.37 **Telescopic Bridge**
A telescopic frame structure used for extension of the gangway.

7.37 **Telescopic Drive**
The machinery providing telescoping movement for the telescopic bridge.

7.41 **Telescopic Main Bridge**
The main frame of the gangway with one end attached to the slewing and luffing machinery. It is the pathway through which the telescopic bridge extends.

### 9 Certification of Components
Offshore access gangway components are to be certified in accordance with Section 2, Table 3. For applicable requirements for each component, refer to the respective sections of this Guide.

### TABLE 3
Offshore Access Gangway Components Certification

<table>
<thead>
<tr>
<th>Component(2)</th>
<th>ABS Design Review</th>
<th>ABS Unit Certification</th>
<th>Additional Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Certified Safe Electrical Equipment</td>
<td></td>
<td></td>
<td>Type-tested certified by a competent, independent testing laboratory for compliance with IEC Publication 60079 or equivalent or ABS Type Approved</td>
</tr>
<tr>
<td>2 Electrical Cables</td>
<td></td>
<td></td>
<td>Construction to be in accordance with the standards specified in 4-8-4/9 of the Marine Vessel Rules or ABS Type Approved.</td>
</tr>
<tr>
<td>3 Sensors and Communications System</td>
<td></td>
<td></td>
<td>Type-tested certified by a competent, independent testing laboratory for compliance with IEC Publication 60079 or equivalent or ABS Type Approved</td>
</tr>
<tr>
<td>4 Electrical Motors ≥100 kW(3)</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Component(2)</td>
<td>ABS Design Review</td>
<td>ABS Unit Certification</td>
<td>Additional Notes</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>------------------</td>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>5 Electrical Motors &lt;100kW(3)</td>
<td>X</td>
<td></td>
<td>Test certificate furnished by the manufacturer. Testing witnessed by the Surveyor after installed of the offshore access gangway.</td>
</tr>
<tr>
<td>6 Flexible Hoses and Hose End Fittings</td>
<td>X</td>
<td></td>
<td>Design approved by ABS or, alternatively ABS Design Assessment Certificate (PDA)</td>
</tr>
<tr>
<td>7 Slewling, Luffing, Telescoping Winches/ Gears ≥100 kW(3)</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>8 Slewling, Luffing, Telescoping Winches/ Gears &lt;100 kW(3)</td>
<td>X</td>
<td></td>
<td>Integrated gear boxes are to be design verified if located between the braking safety device and the load.</td>
</tr>
<tr>
<td>9 Critical Hydraulic Cylinders (including Piston Rods)(3)</td>
<td>X</td>
<td>X</td>
<td>Design review in accordance with 4-6-7/3.5.5 of the Marine Vessel Rules.</td>
</tr>
<tr>
<td>10 All other Hydraulic Cylinders (including Piston Rods)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 Internal Combustion engines ≥100 kW(3)</td>
<td>X</td>
<td>X</td>
<td>Manufacturer’s affidavit for compliance with good commercial and marine practice. Testing witnessed by the Surveyor after installed of the offshore access gangway.</td>
</tr>
<tr>
<td>12 Internal Combustion Engines &lt; 100 kW(3)</td>
<td></td>
<td></td>
<td>Testing as per 2/5 of the ABS Guide for Certification of Lifting Appliances (Lifting Appliance Guide), and certificate furnished by the manufacturer, as per 2-5/1.3 of the Lifting Appliance Guide.</td>
</tr>
<tr>
<td>13 Loose Gear</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 Pressure Vessels and Heat Exchangers of 150 mm(6 in.) in diameter and over and Accumulators, regardless of their diameter(4)</td>
<td>X</td>
<td>X</td>
<td>Certification in accordance with Section 4-4-1 of the Marine Vessel Rules.</td>
</tr>
<tr>
<td>15 Pressure Vessels and Heat Exchangers under 150 mm(6 in.) in diameter</td>
<td></td>
<td></td>
<td>Acceptance based on manufacturer’s guarantee of physical properties and suitability for the intended service, provided the installation is carried out to the satisfaction of the Surveyor.</td>
</tr>
<tr>
<td>16 Slew Bearing (Swing Circle)</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>17 Wire Ropes</td>
<td></td>
<td></td>
<td>Certificate of test furnished by the manufacture, as per 3/17</td>
</tr>
</tbody>
</table>

**Notes:**

1. For materials’ certification, refer to 3/3.
2. For components not covered by this table, refer to the appropriate sections of this Guide.
3. Applicable only for critical components, refer to Section 2, Table 2. For non-critical components, see 4/11.
4. Applicable only for pressure vessels and heat exchangers having design pressure, temperature and volume as defined in 4-4-1/1.1 TABLE 1 of the Marine Vessel Rules.
SECTION 3
Structural Requirements

1 General
This section provides the structural design criteria for an offshore access gangway. While usually not required for the certification of the offshore access gangway itself, the designer should also be aware of other Rules, standards and regulations that can influence the design; such as IMO MSC.1/Circ. 1331, SOLAS II-1/3-9, UK HSE OTO 2001-069, ISO 7061:1993, ISO 7364:1983, etc. details refer to Appendix 1.

3 Materials
All materials are to be suitable for the design environmental conditions. Materials and welding are to follow the ABS Rules for Materials and Welding (Part 2) for requirements not specifically given in the following sections. Application of international standards such as ISO 10042, EN 1090-3, EN 1999 Eurocode 9, AA Aluminum Design Manual are to be agreed upon with ABS prior to the design and fabrication.

3.1 Steel
Material for steel structural members and components of the offshore access gangways is to comply with the requirements of Chapter 2, Section 3 of the Lifting Appliance Guide.

The primary structural members and components of offshore access gangways that are considered to be critically stressed are to have the following minimum thickness and effective corrosion control:

<table>
<thead>
<tr>
<th>Type of Section</th>
<th>Minimum Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Sections</td>
<td>6 mm (0.24 in.) thick</td>
</tr>
<tr>
<td>Hollow Sections (e.g., tubular bracing)</td>
<td>4 mm (0.16 in.) thick</td>
</tr>
</tbody>
</table>

For less stressed members, a minimum thickness of 4 mm (0.16 in.) is to be provided.

The interior of hollow sections is to be coated or proven watertight to the satisfaction of the attending Surveyor.

3.3 Aluminum Alloys
Aluminum materials are to satisfy recognized international standards such as EN 1090-3, EN 1999 Eurocode 9, AA Aluminum Design Manual, etc., where the effects of the heat affected zones, standard commercial sections, material grades, etc. are to be suitably considered. If EN 1999 Eurocode 9 is used, then appropriately increased design factors for offshore structures are to be used as per Norsok N-001.

The fatigue of structural details in an aluminum structure is to be checked as per EN 1999 Eurocode 9 (Part 1-3), or an equivalent standard. If the code specified S-N curves do not address a specific structural detail,
then the designer is to provide appropriate stress concentration factors, which are to be based on appropriate experimental results or suitable finite element analysis.

The use of aluminum alloys in offshore access gangway structures will be considered upon submission of the proposed specification for the alloy and the method of fabrication.

3.5 Effective Corrosion Control

3.5.1 Steel
Special protective coatings are to be applied to those structural members of the offshore access gangways where the thickness is less than 6 mm (0.24 in.) to the satisfaction of the attending Surveyor.

3.5.2 Aluminum
Corrosion protection of aluminum materials is to satisfy recognized international standards.

5 Design Loads and Conditions

5.1 Design Loads
The following loadings are to be considered, as applicable. When Coastal States have higher requirements that exceed the minimum requirements of this Guide, those requirements are to be incorporated into the design.

The maximum operational length is to be used as the length of loaded gangway.

5.1.1 Dead Loads
The self-weight of the gangway, including landing fixture (cone), cabins, hydraulic, electrical and mechanical items, etc. If the gangway is also intended to be utilized as a hose or temporary piping support between offshore units, the weight of hose or piping loads and hydraulic items are to be considered.

5.1.2 Live Loads
For a Type I gangway, the minimum live loads of 4.51 kN/m² (460 kgf/m², 94.2 lbf/ft²) are to be applied for global design and 5 kN/m² (510 kg/m², 104.5 lbf/ft²) are to be used for local design, see Section 3, Figure 1.
For emergency lift-off condition, a live load of 5 kN/m² (510 kg/m², 104.4 lbf/ft²) locally distributed on the telescoping part of the gangway, see Section 3, Figure 2(a) or a minimum live load 15 kN (1.53 tf, 3.37 Ltf) applied on the gangway tip is considered, see Section 3, Figure 2(b), whichever is greater.

For a Type II gangway, when the gangway is supported at two ends, due to a limited number of persons allowed on the gangway, the minimum design live load is to be two times the maximum number of persons including their carry-on equipment on the gangway, see Section 3, Figure 3.
When the gangway is in the uplift or cantilever condition, the design live load is to be taken as two times the maximum number of persons including their carry-on equipment, but not less than 2.4 kN (244 kgf, 538 lbf) on the extended end, see Section 3, Figure 4.

For emergency lift-off condition, two times the maximum number of persons with one person in a stretcher or a minimum live load of 3.5 kN (357 kgf, 787 lbf) is to be applied on the gangway tip, see Section 3, Figure 5, whichever is greater.
The number of persons, weights of persons and carried items, and their location on the gangway is to be agreed upon between ABS, the Manufacturer, and the Owner.

The live loads on other locations of the gangway, e.g. waiting area and stairway, are to comply with 3-1-3/1.11.3 of the ABS Rules for Building and Classing Mobile Offshore Units (MOU Rules).

5.1.3 Motion-induced Loads

Motion-induced loads are produced by the motions of the vessel/unit on which the gangway is installed and the relative motions between vessels or units when the gangway is deployed. They are specific to the vessel/unit, the location of the gangway on the vessel/unit, and the environmental conditions where the vessel/unit operates.

The basis of certification are conditions (motions and Motion-induced loads) provided by the Owner or Designer that have been established by a competent authority considering a specific vessel/unit and gangway location. The limiting environmental conditions (e.g., sea states) producing the motion effects used in the gangway’s design are to be specified by the Owner or Designer. As a minimum, the selected limiting sea states are to have a return period of one year.

The Owner or designer is to specify the following:

- Magnitudes of the motion-induced vertical, transversal and horizontal displacements and accelerations
- Phasing of these motion-induced effects
- Loads produced by these motions considering each phase of the gangway’s Operating, Transit, and Severe Storm Conditions (3/5)

In the absence of specific details, the vertical, transversal and horizontal accelerations and loads are to be calculated in accordance with 2-2/5.17 of the Lifting Appliance Guide.

The effects of motion compensation devices are to be considered, as appropriate.

5.1.4 Functional Loads

There may be additional global and local functional loads due to dynamic effects from lifting, lowering, slewing, telescoping, landing, angular acceleration/deceleration of rotating machinery and personnel transfer across the gangway. These functional loads are to be specified by the Owner or designer for each Operating phase. The Functional loads are to be suitably combined with co-existing vessel/unit motion-induced loads. The combination loads that produce the most
unfavorable load effects for the strength of the gangway in each Operating phase are to be considered in design.

Monitoring is to be provided to alert the gangway operating personnel that the limits of acceptable vessel/unit motions are being approached for each of the operating phases. The margin between a design limit and a value warranting imminent action (manual or automated) to limit the loads of the gangway are to be specified by the Owner or designer.

5.1.5 Wind Loads

Generally, wind loading calculations are to comply with 3-1-3/1.3 of the MOU Rules. The design wind velocity is based on the 1-minute average gust wind velocity at the gangway location and the wind profiles are to be considered in calculating the wind load. For the normal operating condition, the design wind speed is not to be less than 20 m/s (38.9 kn) for Type II gangways and 25.7 m/s (50 kn) for Type I gangways. The minimum wind velocity for all normal deployment, retrieval operations and transit conditions is not to be less than 36 m/s (70 kn).

For frame structural components, an assessment of the possibility of vortex-induced vibration due to wind on the gangway is to be included. The loads from vortex shedding and fatigue damage are to be considered for the components experiencing the vortex-induced vibration.

5.1.6 Ice and Snow Loads

A uniformly distributed loading of 490 N/m² (50 kgf/m², 10.5 lbf/ft²), representing wet snow or ice, is to be considered, if applicable. Refer to 3-2-2/3.3.3 of the MOU Rules.

5.1.7 Impact Loads

These are loads resulting from ‘green water’ in the Transit and Severe Storm loading conditions described in 3/5.3.2 and 3/5.3.3. It is considered that there will be no direct wave loading on the gangway or its supporting structure during the operating condition. Any additional loading due to direct waves on the gangway, or its supporting structure, is to be clearly specified and taken into consideration as accidental loads.

5.1.8 Accidental Loads

Accidental loads are loads caused by:

- Collision
- Dropped objects
- Fire
- Blast
- Extreme environmental event and its induced extreme vessel/unit motions

For a gangway that employs motion compensation system, a single failure of any component is to be treated as an event producing accidental loads.

Accidental loads are to be determined on the basis of related risk assessment. The risk assessment planning, implementation, and evaluation of generic accidental loads may refer to ABS Guidance Notes on Accidental Load Analysis and Design for Offshore Structures.

5.1.9 Miscellaneous Loads

Miscellaneous loads include those resulting from tie-downs or lashings used to secure the gangway in its stowed positions for Severe Storm and Transit conditions, and to provide restraints in the Operating condition. Due consideration is to be given to the redundancy of gangway lashings.
5.3 Design Conditions
The design is to consider the relevant Operational, Transit, Severe Storm, and Accident/Damaged conditions described below, see Section 3, Table 1.
### TABLE 1
Design Loads Applied to the Design Conditions

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Conditions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deployment</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Transit wind</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Operating Static</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Operating Combined</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Retrieval</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retrieval - unexpected lift-off</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transit Condition</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Transit wind</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Severe Storm Condition</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>Storm wind</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Accidental Conditions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Lift-off</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Damaged</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Impact</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
X indicates that the load is to be applied in the loading conditions.
5.3.1 Operating Condition

The operating condition consists of three phases as follows:

i) Deployment Phase. This phase consists of the short term operations required to arrange the gangway for use. The operations include movement from the stowed position, slewing, luffing, extension, landing, and, as necessary, installing supplementary supports or fastenings. The loads (see 3/5.1) to be considered are the dead, motion-induced, and wind loads appropriate to this phase.

ii) Operating Phase. This phase consists of the long-term use of the gangway for personnel transfer. In this phase the gangway is considered to be either supported at both ends or operated as a cantilever. The telescopic part of the gangway may be free to move in the longitudinal direction within the fixed part. The effects from supplementary restraints are to be considered in the design (including those from tie-downs and bumpers) and, as applicable, the longitudinal compressive force from a device used to maintain such a force in the gangway.

The load cases to be considered for this phase are as follows:

- Combined Load Case. Dead, live, motion-induced, functional, and wind loads appropriate to this phase. Depending on the design of Type II gangways, additional bumper loads applied in vertical, telescopic and transverse directions are to be considered as applicable and specified by the Designer. Upon consultation with the Owner or Designer, miscellaneous loads related to the specific design may also need to be considered; these include loads arising from the static list and trim of the vessel/unit due, and ice and snow loads.

- Static Load Case. Maximum dead and uniform live loads.

iii) Retrieval Phase. This phase consists of the reverse of the deployment phase, so that at the end of this phase the gangway is configured for the Transit or Severe Storm conditions, which are described below. The loads to be considered are the dead, motion-induced, functional, and wind loads (3/5.1) appropriate to this phase. If the loads for the Retrieval and Deployment phases are the same, they may be treated as one.

Additionally, retrieval after an unexpected lift-off, while personnel are on the gangway, is to be evaluated. The loads to be considered are the live, dead, motion-induced, functional, and wind loads (3/5.1).

5.3.2 Transit Condition

This condition reflects the situation when the gangway is fully stowed and fastened to cradle while the vessel/unit is in transit. The loads to be considered are the dead, motion-induced, and wind loads appropriate to this phase.

5.3.3 Severe Storm Condition

This condition reflects the situation when the gangway is in its fully stowed and restrained condition. The loads to be considered are those resulting from the maximum storm condition that the vessel is expected to encounter during its service life. Loads due to ‘green water’ impact, and snow and ice are to be included as applicable based on anticipated location of operation.

5.3.4 Accidental Conditions

Loads resulting from the following conditions are to be considered in the design:

i) Emergency Lift-off Condition. The gangway’s extended end lifts off in its full length condition with maximum dead, motion-induced, and wind loads appropriate to the Operating phase; plus the Functional load reflecting the lift condition. The gangway’s centrifugal/ radial effects from luffing and slewing are to be considered and to be agreed
by ABS. A live load (see 3/5.1.2) applied on the uplift or cantilever free end is also to be considered in combination with the other mentioned categories of loads.

**ii) Damage to Mechanical Components.** The loads resulting from the failure of any single mechanical component (e.g., hydraulic cylinder, wire rope pulley, etc.) that provides support to the gangway when the gangway is arranged for its Operating phase. For example, in the case of a failure of a hydraulic system hose, a gangway may lose the support of luffing cylinders. Also the failure of any motion compensation device is to be considered as a damaged condition.

**iii) Impact Load Case.** To account for random impacts on the primary structural members of the gangway, a minimum load of 5 kN (0.51tf, 0.52Ltf) is to be applied in any load bearing structure, anywhere along the span of the gangway when it is arranged for its Operating phase.

7  **Strength Assessment**

7.1  **General**

The offshore access gangway structure covered in the scope of this Guide is as specified in 2/1.1. All of the pertinent structural components are to be analyzed considering the design conditions specified in 3/5.3.

The various categories of structure, as indicated in Section 3, Table 2, are to be assessed using appropriate linear elastic methods to determine the adequacy of the structure.

**TABLE 2  Structural Strength Assessment**

<table>
<thead>
<tr>
<th></th>
<th>Yielding Check</th>
<th>Buckling Check</th>
<th>Ultimate Strength Check</th>
<th>Fatigue Check</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local Structures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plating</td>
<td>X</td>
<td>X</td>
<td>X&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>-</td>
</tr>
<tr>
<td>Stiffeners</td>
<td>X</td>
<td>X</td>
<td>X&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>-</td>
</tr>
<tr>
<td><strong>Primary Structural Members</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X&lt;sup&gt;(2)&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Hull Interface Structures</strong></td>
<td></td>
<td></td>
<td>X&lt;sup&gt;(3)&lt;/sup&gt;</td>
<td>X&lt;sup&gt;(4)&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

**Notes:**

“X” indicates that the strength assessment is to be carried out.

1. The ultimate strength check is included as part of the buckling check
2. The fatigue check of primary structural members is the fatigue check of connection details of these members.
3. The buckling and ultimate strength check is to follow the ABS Guide for Buckling and Ultimate Strength Assessment for Offshore Structures (Buckling Guide).
4. The fatigue check of the steel structure is to follow the ABS Guide for Fatigue Assessment for Offshore Structures (Fatigue Guide).

The design acceptance criteria are concerned with four limit states as follows:

- Accidental Limit States (ALS) to better verify the survival of the structure when subjected to anticipated accidental and damaged conditions
- Ultimate Limit States (ULS) to resist yielding, buckling, and ultimate strength
- Fatigue Limit State (FLS) to resist fracture from cyclic load effects
- Serviceability Limit State (SLS) to address the structural deflections of the gangway
The adequacy of the structure to resist the four mentioned limit states is to be demonstrated by appropriate structural analysis supplemented, as necessary, by testing. Structural analyses and checks against the limit state criteria are to be performed using applicable and proven techniques and software.

### 7.3 Allowable Stress Assessment Criteria for ULS and ALS

The ASD criteria given herein are specifically for gangway components made of structural steels. The application of ASD assessment criteria requires the determination of representative allowable stresses for individual components. Allowable stresses are not to be exceeded for the type of component and loading condition being considered.

#### 7.3.1 Allowable Stresses

Computed tensile, bending and shear stress components and, as applicable, combinations of such stresses, for primary structural members, stresses are not to exceed the allowable stress, \( F \), as obtained from the following equation:

\[
F = F_y \cdot S_c
\]

where

\( F_y \) = specified minimum yield strength of material. For design purposes, for steels with yield strength not exceeding 355 N/mm\(^2\) (36 kgf/mm\(^2\), 51 ksi) \( F_y \) is to be limited to no more than 72% of the minimum ultimate strength of the steel

\( S_c \) = allowable stress coefficient as specified in Section 3, Table 3. For accidental conditions, an increase of up to 33% in the allowable stresses may be used.

#### TABLE 3

<table>
<thead>
<tr>
<th>Type of Stress</th>
<th>Allowable Stress Coefficients, ( S_c )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tension:</td>
<td></td>
</tr>
<tr>
<td>Non-Pin Connected Members (gross area)</td>
<td>0.60</td>
</tr>
<tr>
<td>Pin Connected Members (net area)(^{(4)})</td>
<td>0.45</td>
</tr>
<tr>
<td>Shear:</td>
<td></td>
</tr>
<tr>
<td>On the Cross Sectional Area effective in Resisting Shear</td>
<td>0.40</td>
</tr>
<tr>
<td>Bending (Tension and Compression on Extreme Fibers):</td>
<td></td>
</tr>
<tr>
<td>Solid Round and Square Bars</td>
<td>0.75</td>
</tr>
<tr>
<td>Members with Compact Sections(^{(3)})</td>
<td>0.66</td>
</tr>
<tr>
<td>Members with Non-Compact Sections(^{(3)})</td>
<td>0.60</td>
</tr>
<tr>
<td>Bearing Stress:</td>
<td></td>
</tr>
<tr>
<td>On Contact Area of Surfaces and Projected Area of Pins in Holes</td>
<td>0.90</td>
</tr>
<tr>
<td>Combined Stress:</td>
<td></td>
</tr>
<tr>
<td>Von Mises Stress (Static Loads)</td>
<td>0.67</td>
</tr>
<tr>
<td>Von Mises Stress (Combined Loads)</td>
<td>0.75</td>
</tr>
</tbody>
</table>
Notes:
1. Members subjected to combined stresses are to be proportioned to satisfy the requirements of 3/7.3.1 and 3/7.3.2.
2. For additional guidance, see AISC Specifications for the Design, Fabrication and Erection of Structural Steel for Buildings, June 1, 1989. Other recognized references can be used provided the ultimate strength of the component is limited to linear elastic behavior as is typically done in the mentioned references.
3. For classification of sections as compact or non-compact, refer to 2/1.7 of the Buckling Guide.
4. For non-redundant critical pin connected members, consideration may be given for higher safety factors to account for the increased risk associated with personnel use. See 3/11.

For plated structures, von Mises stress using finite element analysis for all load conditions is not to exceed \( F_y \cdot S_c \), where \( S_c \) is the allowable stress coefficient.

\[
S_c = \begin{cases} 
0.67 & \text{for Operating Condition – Static Loads} \\
0.75 & \text{for Operating Condition – Combined Loads} \\
0.75 & \text{for Transit Condition and Severe Storm Condition} \\
0.90 & \text{for Accident/Damaged Condition}
\end{cases}
\]

The requirements for appropriate mesh size in the finite element analysis refer to 2/9.3 in the ABS Guidance Notes on SafeHull Finite Element Analysis of Hull Structures.

7.3.2 Buckling and Ultimate Strength

The representative buckling and ultimate strength of the individual members and plates comprising the gangway’s principal structure is to be based on the criteria given in the Buckling Guide.

For allowable stress design the allowable stress criteria is typically given as a fraction of the material’s yield stress, the component’s buckling stress, or as an Interaction Ratio that accounts for combined stresses (e.g., bending with axial tension or compression).

- For the Operating Conditions described in 3/5.3.1, the maximum values for these fractions are as specified in the ABS Buckling Guide and the AISC 1989 Specification. In the ABS Buckling Guide, the fractions applicable to ‘Normal Operations’ of an Offshore Installation and ‘Static Loading’ of a MODU apply. For AISC, the fraction values stated in the Specification apply (i.e., without a one-third increase in stress). For ‘Combined Loading’ conditions, an increase of up to 10% in the allowable stress may be used.

A typical value of the fraction, say for axial tension on the gross cross-section of an individual member, is 0.6.

- For the Transit Condition and the Severe Storm Condition described in 3/5.3.2, the values of the fractions correspond in the ABS Buckling Guide to the fractions applicable to ‘Severe Storm’ for an Offshore Installation and ‘Combined Loadings’ for a Mobile Offshore Unit; in the AISC 1989 Specification, ‘General Provisions’. For Severe Storm Condition, an increase of up to 10% in the allowable stress may be used.

- For the Accidental Conditions described in 3/5.3.3, the values of the fraction can be increased to 0.8 of the components characteristic strength.

When plates are used as principal structure, the total stress resulting from orthogonal membrane and shear stress components can be determined using the von Mises criteria. The applicable
allowable stresses for each Design Condition are as given above. If the plate is subjected to normal pressure loads refer to Section 3 of the *Buckling Guide*. Also refer to the *Buckling Guide* for stiffened plates and shells.

7.5 **Fatigue Assessment Criteria for FLS**

Fatigue assessments of the structural details in the main structure of the gangway are to be performed. The characteristic strength of steel structural details is located in the *Fatigue Guide*, which gives S-N curves pertinent to the expected fatigue performance. The criteria in the *Fatigue Guide* can be supplemented by other recognized standards when dealing with issues such as bolted connections, cast and forged components, and structural details made of materials other than steel.

The fatigue of structural details in an aluminum structure is to be checked as per EN 1999 Eurocode 9 (Part 1-3), or an equivalent standard. If the nominal S-N curves do not address a specific structural detail then the design is to be based on appropriate experimental results, or suitable Finite Element Analysis, to determine stress concentration factors to be used with the ‘hot-spot’ S-N curve.

Fatigue damage is the result of varying stress in the structural detail. The loading conditions that are to be considered in the fatigue assessment are those specified in 3/5.3. In consideration of the intended service of the gangway and the vessel on which it is located, the designer or Owner is to submit an anticipated loading ‘history’ for the gangway. Conditions representing the anticipated Accidental Conditions may be omitted from the fatigue assessment provided a thorough inspection emphasizing the critical details will be performed if a major accident or structural failure occurs and that the incident and inspection results are promptly reported to ABS.

The cumulative fatigue damage and the corresponding fatigue life can be estimated by the Palmgren-Miner linear damage rule. The minimum required fatigue life of a structural detail is related to the design life of gangway structures by a Fatigue Design Factor that depend on the inspectability, repairability, redundancy, the ability to predict failure damage, as well as the consequence of failure of the structural detail. The minimum required Fatigue Design Factors to be obtained in the design of a structural detail are given below in Section 3, Table 4.

### TABLE 4
Fatigue Design Factors

<table>
<thead>
<tr>
<th>Importance</th>
<th>Inspectable and Field Repairable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Yes</strong></td>
</tr>
<tr>
<td>Non-Critical</td>
<td>2</td>
</tr>
<tr>
<td>Critical</td>
<td>3</td>
</tr>
</tbody>
</table>

*Note:* “Critical” implies that failure of these structural items would result in the rapid loss of structural integrity and produce an event of unacceptable consequence.

7.7 **Serviceability Limit State (SLS)**

The relative deflection of the gangway, $\delta_{\text{max}}$, in the operating condition, is not to exceed the following criteria:

\[
\delta_{\text{max}} \leq \frac{\ell}{100} \quad \text{Gangway designed with a cantilever free end}
\]

\[
\leq \frac{\ell}{200} \quad \text{Gangway designed with both supported ends}
\]

where
\( \delta_{\text{max}} = \) maximum relative vertical or lateral deflection

\[ = \max(|\delta_{B1}|, |\delta_{B2}|) \]

\( \delta_{B1} \) and \( \delta_{B2} \) are shown in Section 3, Figure 6

\( \ell = \) design length of the gangway

**FIGURE 6**
Relative Deflection

9 **Landing Mechanism**

The landing device (e.g., landing cone) and its supporting structure at the telescoping end of the gangway are to be designed for the landing and connection loads for the operating and accidental conditions specified in 3/5.3.

The landing mechanism design is also to include the appropriate maximum interface loads for landing platform design, the adequacy of the emergency release system, the adequacy of the lashing system, the adequacy of the shock absorption system and the end attachments such as a landing platform. The minimum landing loads are to be the resultant loads in telescoping, slewing, and luffing directions at the gangway tip due to the gangway dead loads, live loads, wind loads, functional loads, and vessel motion-induced loads.

The gangway lashing release system is to be suitably robust to allow for the emergency disconnect scenario in the event the accelerations exceed the allowable limiting values or if the motion compensation (e.g., shock absorber) stroke is exceeded. Allowable stresses for the landing device and its support in the gangway structure are given in 3/7. The appropriate rigging safety factors in the lashings and release mechanism are to follow 3-2-1/3 in the *Marine Vessel Rules*.

11 **Pedestals, Foundations, and Supporting Structures**

The pedestal, foundation, and supporting structures in the primary load path (e.g., pedestal shell, bearing support, internal structures, pump and engine room, etc.) are to be designed for all anticipated design loading conditions in accordance with 3/5.3, where the horizontal (longitudinal and transverse) and vertical loads, including the applicable dynamic amplification factors, are to be multiplied by the pedestal factor 1.5. The strength criteria of the pedestal, foundation, and associated supporting structures are to be in accordance with 3/7 of this Guide.

The live loads on walkways, work areas, and laydown areas attached to the pedestal are to be taken as per 3/5.1.2.

For non-redundant critical items (e.g., pins, hydraulic cylinders, etc.) that connect gangways to the lifting mechanism or pedestals, a higher factor of safety is to be applied to account for the increased risk associated with personnel use. This is to be determined by appropriate risk assessment or, in the absence of
specific recommendations from the risk analysis, the non-redundant critical items are to be designed with a minimum factor of safety of 7.5 (with 2 pins sharing the design load) for a gangway in operation.

Detail drawings and strength assessments of pedestals, foundations and supporting structures are to be installed are to be submitted and approved prior to certification.

13 **Slewing Mechanism**

Slewing ring (swing circle) assembly including slewing ring, bearing, bolting, and gears in the slewing mechanism are to satisfy the requirements of 2-2/5.13 of the *Lifting Appliance Guide*.

15 **Telescoping Mechanism**

The design of telescoping mechanism and the design check of its components, such as rollers, bushings, drag chain, etc., are to be in accordance with applicable international standards and practices, such as EN 1993-6 Part5, EN 13001-3-1 Annex C.4.

Drag chains can be treated as structural components subject to normal structural practice together with some nominal standards for chain-type systems. These items may not affect structural integrity, but are used to protect/separate the hoses/cables during the telescoping motion of the gangway.

17 **Wire Rope**

Wire rope used in the offshore access gangway is to comply with the requirements of Chapter 2, Section 4 of *Lifting Appliance Guide*.

19 **Loose Gear**

Loose gear used in the offshore access gangway is to comply with the requirements of 2-5/1 of the *Lifting Appliance Guide*. 
1 General
The mechanical, piping, electrical, and safety systems and components of offshore access gangways that are used for lifting, slewing, luffing, telescoping, and landing (including lashing and securing) systems are subject to design review for compliance with the requirements of this Section, and as applicable, the MOU Rules and Marine Vessel Rules.

3 Materials
Materials for machinery systems and components are to be in compliance with 3/3.

5 Electrical Systems
Electrical systems are to be designed, constructed, installed, and tested to the requirements contained in this Guide and, as applicable, Part 4, Chapter 8 of the Marine Vessel Rules for services indicated in 483/ Table 7(a), or Part 4, Chapter 3 of the ABS MOU Rules.

7 Piping Systems
In general, piping systems are to be designed, constructed, installed, and tested to the requirements contained in Part 4, Chapter 6 of the Marine Vessel Rules or Part 4, Chapter 2 of the MOU Rules.

7.1 Hydraulic Systems
Hydraulic systems are to be designed, constructed, installed, and tested to the requirements, as applicable, of 4-6-7/3 of the Marine Vessel Rules or 4-2-6/3 of the MOU Rules.

7.1.1 Hydraulic Oil Tanks
Hydraulic oil tanks are to meet the requirements of 4-6-7/3.5.5 of the Marine Vessel Rules or 4-2-3/3.1 of the MOU Rules.

7.1.2 Hydraulic Cylinders
Hydraulic cylinders that are used for luffing, slewing, and telescoping and all other cylinders that are considered as critical, in accordance with Section 2, Table 2, are to be designed, constructed, and tested to the requirements of 2-6/25 of the Lifting Appliance Guide.

Where cylinders are used for luffing, slewing, and telescoping, each motion is to be provided with one of following:

i) One cylinder with double seals at the piston head end rod,

ii) Two independent cylinders, where each cylinder is to be independently capable of holding the personnel using the gangway.
All other cylinders are to be designed to the requirements of 4-6-7/3.5.5 of the Marine Vessel Rules or 4-2-6/3.13 of the MOU Rules.

9 Pressure Vessels

Pressure vessels are to be designed, constructed, installed and tested to the requirements, as applicable, in Part 4, Chapter 4 of the Marine Vessel Rules.

11 Rotating Machines

Internal combustion engines, electrical motors, generators and other rotating machines whose failure would not result in loss of control of the offshore access gangway, are to be designed, constructed, and equipped in accordance with good commercial and marine practice and are to meet the design requirements of the offshore access gangway for items such as operating temperature, duty cycle, and angle of inclination, as specified in the Designer’s specification. Such equipment need not to be inspected at the plant of the manufacturer, but will be accepted based on manufacturer’s affidavit, verification of the nameplate data, and satisfactory performance testing witnessed by the Surveyor after installation.

Internal combustion engines, electrical motors, generators and other rotating machines that are considered as critical components as per 2/7.29 are to comply with Section 2, Table 3 of this Guide. Redundancy is to be provided for the critical components that need power and control for active motion compensation systems.

For the design requirements of rotating machines, winches and gearboxes refer to 2-6/11, 2-6/19 and 26/23 of the Lifting Appliance Guide.

13 Computer-based Control Systems

Where fitted, a computer-based control system of the offshore access gangway is to comply with the requirements of Section 4-9-3 of the Marine Vessel Rules, for a System Category II in accordance with 493/Table 1.

15 Motion Compensation Systems

The motion compensation system installed on the offshore access gangway may include either passive or active motion compensation. The requirements for the motion compensation system are to satisfy Chapter 2, Section 12 of the Lifting Appliance Guide or equivalent.

For an active motion compensation system, a fully redundant power management system is to be provided, and all electrical equipment that is part of the active motion compensation system is to be built with redundancy so that a single failure will not completely disable the functions of the gangway. Documentation demonstrating redundancy of these systems is to be submitted for review.

Where the gangway consists of an active motion compensation system or a motion sensing system that gauges or controls the relative motions between the gangway and connected vessel, a suitable monitoring system (or a closed circuit television) is to be provided to monitor the gangway operation. When the gangway loses contact with the connected vessel, an alarm is to be triggered and the gangway is to be returned to the safe position to avoid injury to personnel. A detailed Failure Modes and Effects Analysis (FMEA) or other equivalent risk analysis is to be required to demonstrate the active motion compensation system or the motion sensing system is fault-tolerant. The analysis is to be submitted for review.

17 Low Temperature Operation

For an offshore access gangway with a design service temperature below –10°C (+14°F), the manufacturers of the machinery systems are to demonstrate by way of testing or analysis that these systems will operate satisfactorily at the design service temperature. Critical machinery components are to be in compliance with 2-3/5.3 of the Lifting Appliance Guide.
19 **Hazardous Locations**

Electrical equipment, including all electrical power, control and safety devices, and wiring on the gangway installed in hazardous locations (where a flammable atmosphere may exist) are to be suitable for operation in such areas, and are to be in compliance with 4-8-4/27 of the Marine Vessel Rules.

Where essential for operational purposes, internal combustion engines and mechanical equipment may be installed in hazardous areas subject to special consideration.

In general, exhaust outlets are to discharge outside of all hazardous areas, air intakes are to be not less than 3 m (10 ft) from hazardous areas and any parts of equipment whose surface temperature may exceed 200°C (392°F) are to be effectively insulated, cooled, or protected by other means.

21 **Blocking Mechanism**

A blocking mechanism is to be installed to block the hydraulic, electric or pneumatic circuit, as applicable, if the gangway luffing or slewing angles exceed their limits, and to prevent the offshore access gangway from “running out”.

When the gangway is in its operating mode, the following functions are to be maintained:

i) All brakes are to be fail-safe to maintain positive control of the load at all times. A risk assessment for brakes acting in normal operating and in case of emergency, emergency stop, and power failure, etc. situations is to be submitted for ABS review.

ii) Where fitted, all monitoring systems, all overload protection systems, and automatic/manual protection systems are not to be overridden and locked out.

iii) Where fitted, motion compensation systems including active heave compensation systems and passive heave compensation systems are not to be overridden and locked out.

The system requirements and the electrical and hydraulic schematics of the blocking mechanism are to be in accordance with the MOU Rules or Marine Vessel Rules.

23 **Electronics and Communications**

The control cabin communication systems, control systems, and electronics, including sensors integrating various individual systems (such as in lifting mechanism, slewing mechanism, and telescoping mechanism), are to be designed and fabricated as per Part 4 of the MOU Rules or equivalent international standards.

25 **Emergency Recovery**

The gangway is to be provided with a means to recover the personnel from gangway bridges in the event of a single failure in the power or control system. When personnel are unable to disembark using a walkway or ladder, a secondary power supply system and an independent control system for main functions (e.g., slewing, luffing, telescoping, etc.) may be used for this purpose.

Components (such as pipes, flexible hoses, and electric cables) that are used only for transfer of power or signals from the power unit to the actuators (motors, cylinders, etc.), need not be taken into consideration in the single failure of the power and control system.

The manual activation switches or handles for the secondary system are to be of a “hold to run type” and clearly and permanently marked for their purpose and are to be in a location with a clear view of the gangway’s operations.

The emergency recovery function is not to be affected by the loss of main power.
An instruction document giving detailed instructions is to be provided at the operator’s station for all procedures.

27 **Safety Systems and Arrangements**

27.1 **General**
The arrangements for safety systems are to comply with applicable sections of the ABS *MOU Rules*, ABS *Marine Vessel Rules*, IMO MSC.1/Circ. 1331 as detailed below.

27.3 **Monitoring Systems**
Suitable monitoring systems are to be provided to constantly monitor, display, record, and save the followings in real time at 1Hz to the system database:

- Wind speed,
- Vessel accelerations and spacing between connected vessels/units,
- Gangway movements including luffing and slewing angle, telescoping distance, etc.

27.5 **Alarm System**
Audible and visual alarms are to be provided on the gangway and another manned location in the following situations:

- The gangway operational limits are being approached.
- The vessel/unit motion limits are being approached at the warning level margins as indicated in 3/5.1.4.
- If fitted, the gangway’s overload protection system indicates a warning or hazard.
- Loss of power or emergency recovery.

The alarm system may be integrated with the gangway monitoring systems.

27.7 **Handrails and Grids**
Handrails are to be provided on both sides of the gangway. The protection grids or handrails are to be provided for relative movement between gangway sections due to sliding components.

Handrails are to comply with the following:

1) Height of at least 1 m (39 in.)
2) Provided with at least 3 courses
   - The opening below the lowest is not to exceed 230 mm (9 in.)
   - Other courses are not to be more than 380 mm (15 in.) apart
3) Stanchions are not to be more than 1.5 m (60 in.) apart

Additionally, the handrails are to be able to withstand an impact load of 750 N/m (76.5 kgf/m, 51.4 lbf/ft) at the upper guide level without permanent deformation.

27.9 **Slip Resistant Surface**
All gangways are to have slip-resistant surfaces and treads in compliance with IMO MSC.1/Circ. 1331.
27.11 Landing Area
For gangways supported at both ends, the connected vessel or unit shall provide an appropriate landing platform, side shock absorption system, or equivalent arrangements to prevent unacceptable longitudinal, transverse, and vertical movement from gangway landing devices.

If a gangway designed to operate as a cantilever, the gangway is to provide a mechanism to keep the tip end in a standing position in all three dimensions with a tolerance of less than 100 mm (3.9 in.) for the distance.

27.13 Break-Away System
The gangway landing cone or connection end to the landing platform or supporting structure shall have an appropriate break-away system to allow the gangway to be easily disconnected from the landing platform. The function of the break-away system shall not be affected by the loss of electrical power.

27.15 Fire Protection
The gangway is to be made of non-combustible material generally. The firefighting systems and fire protection requirements, and integrity of the hoistway enclosure are to be in accordance with the rules that the vessel classed or Section 5-1-1 of the MOU Rules. The portable firefighting systems and other fire protection requirements refer to Sections 5-2-3 and 5-2-4 of the MOU Rules.

27.17 Control Cabin Protection
The fire protection requirements of the control cabin are to be in accordance with 5-1-1/5 of the MOU Rules. If the cabin is the operation station hosting the operator, the cabin is to be designed to protect from weather and other environmental exposure and provide the operator appropriate operation view and living conditions.

29 Visual Aids

29.1 Markings
Restrictions on the safe operation and loading, including the range of permitted design angles of inclination, design load, etc., is to be prominently displayed at each end of the gangway in compliance with IMO MSC.1/Circ. 1331 Section 3.5. Additionally, for a Type II gangway, the maximum number of persons allowed to use the gangway at the same time is to be included.

The steps and edges of gangway’s walkways are to be clearly delineated. Signs or markings are to be provided at the end of gangway’s walkway. And at the transition to the telescoping part of the gangway, the markings are to be clearly visible by both day and night, clear and unambiguous. Yellow or white road paint can be used for this purpose.

29.3 Lighting System
Lighting systems, including normal and emergency/warning lights, are to comply with 4-3-2/13.1 of the MOU Rules or 4-8-2/7.13 of the Marine Vessel Rules. Adequate lighting is to be provided at the means of embarkation and disembarkation, the immediate deck area of embarkation and disembarkation, the length of gangway, and the controls of the arrangement.
1 General
This Section outlines the survey requirements during construction, installation, and after Construction for offshore access gangways placed on board a vessel or unit. During construction and before being placed in service, new gangways are to be subjected to acceptance tests and inspections at the manufacturing facility and on the vessel/unit to verify compliance with the requirements of this Guide and ABS approved plans.

All acceptance testing and surveys are to be witnessed and accepted by an ABS Surveyor. Testing as required by the flag State for the vessel/unit may also be witnessed and monitored by the ABS Surveyor.

3 Surveys during Construction

3.1 General
All gangways are to be surveyed during construction to the extent necessary for the Surveyor to determine that the details, material, welding, and workmanship are acceptable to ABS and are in accordance with the approved drawings.

Nondestructive testing is to be carried out in accordance with ABS approved plans to the satisfaction of the attending Surveyor.

3.1.1 Quality Control System
The manufacturer shall establish and maintain a quality control system to verify that all ABS requirements, including design approval, materials, verification, fabrication workmanship, and nondestructive testing are complete.

The quality control system should provide sufficient details of manufacturing and inspection to verify that the manufacturer’s inspections are performed at appropriate stages of fabrication. In the event of non-compliance, fabrication should be delayed for rectification.

The quality control system should fully document welding procedures and qualification of welding personnel. The quality control system should also detail the procedures and qualifications of nondestructive testing personnel to be employed in all stages of fabrication and manufacture.

3.3 Functionality Testing
To demonstrate gangway functionality, the final testing of the gangway is to include load testing as per ABS approved procedures along with the following, as appropriate:

i) Functional test of motion compensation system

ii) Functional test of telescoping system
iii) Functional test of luffing system

iv) Functional test of slewing system

v) Emergency lift system

vi) Testing of electrical and communication systems

vii) Testing of safety systems

viii) Testing of monitoring and alarms

ix) Testing of control systems

x) Testing of landing system

xi) Testing of gangway disconnection arrangement

xii) Fault simulation test for the redundancy arrangement

5 Load Testing

Load testing conditions are to be identified for each gangway component based on the most severe loading conditions, and a load testing procedure that identifies the test loads is to be submitted for review.

5.1 Load Testing Procedures

The load testing is to be conducted as follows:

i) The specified minimum test time is to be twice the time period to reach the final target set-down position from the resting cradle, or vice versa, whichever is longer. The test time is to be a minimum of 5 minutes. For example, if the estimated set-down time is 3 minutes, then the testing duration is to be 6 minutes.

In the case of a gangway with continuous axial compression, the load testing is to be performed while the gangway is connected at both ends with the continuous force maintained, in accordance with ABS approved procedures.

ii) The test load is to be determined for various design conditions, in accordance with ABS approved procedures, including the live loads on the walkway, the effect of the hanging loads, landing cones, etc.

iii) Apply the test loads as per ABS approved procedures at the outer end of inner fixed part of the gangway, lift the gangway to the horizontal position, and then extend the gangway. Move the gangway to the extents allowable for slewing (swinging) and luffing (raising and lowering). After the specified test time, retract the gangway and remove the load.

iv) Apply the test loads as per ABS approved procedures, at the outer end of outer telescopic part of the gangway, lift the gangway to the horizontal position, and then extend the gangway. Move the gangway up and down to the extents allowable for slewing (swinging) and luffing (raising and lowering). After the specified test time, retract the gangway and remove the load.

v) The ABS Surveyor will verify the following:

- System leakage during testing.
- Visual inspection of the gangway after the test for deformation, excessive wear or fractures especially in way of critical elements (e.g., non-redundant elements such as pins) as identified in the testing procedure. Nondestructive testing of components for fractures is to be in accordance with the ABS approved test procedures. Additional locations may be selected by the attending ABS Surveyor for further inspection or testing.
- Maximum vertical and lateral deflections of the gangway are to be recorded for each test scenario, with and without the test loads; and deflections are to be checked against allowable values noted in the ABS approved test procedures.
Maximum angles of operation.
The accelerations of the gangway during the lifting/lowering/slewing operations are to be recorded and compared against the design values. If the values exceed the design assumptions, then suitable corrective actions are to be taken.

5.3 Test Loads
5.3.1 Test Loads for Gangway Bridge

i) Type I Gangway. When the gangway is extended to its maximum operational length and supported on both ends, a test load that equals to 1.25 times design live loads \( [4.51 \text{ kN/m}^2 (460 \text{ kgf/m}^2, 94.2 \text{ lbf/ft}^2)] \) is to be applied along the gangway.

The maximum relative deflection of the gangway should not exceed \( L/200 \) and no permanent deformation is to be noted.

ii) Type II Gangway. For a gangway designed to be supported at both ends, when it is extended to its maximum operational length, a test load that equals to the maximum design live loads (not less than 2.4kN (244kgf, 538lbf)) multiplied by a dynamic amplification factor is to be applied at the middle of the gangway. The dynamic amplification factor is not to be taken less than 1.25.

For a gangway designed to operate as a cantilever, when it is extended to its maximum operational length, a test load equal to the maximum design live loads times the dynamic amplification factor, but not less than 3 kN (305 kgf, 672.5 lbf), is to be applied at the tip of the gangway. The dynamic amplification factor is not to be taken less than 1.25.

For the gangway designed for carrying more than 2 persons, the test load distribution along the gangway is to be agreed by ABS.

The maximum relative deflection of the gangway should not exceed \( L/200 \) for the gangway supported on both ends and \( L/100 \) for the gangway operated as a cantilever, and no permanent deformation of the gangway is to be noted.

5.3.2 Test Loads for Gangway in Uplift Position

To simulate the gangway lift-off or loss of support at one end and achieve the maximum overturning moment at the slewing bearing, the gangway is to be uplifted in cantilever position and operated to its maximum operational length.

i) Case 1: No personnel carried in the uplift position

The test load is to be applied at the extended end of the gangway:

\[
\text{Test Load} = SW \times (DAF - 1.0) \times \frac{L_{co/g}}{L}
\]

where

\[
SW = \text{self-weight of gangway}
\]

\[
DAF = \text{dynamic amplification factor, it is not to be taken less than 1.25}
\]

\[
L_{co/g} = \text{distance between the gangway support center and the center of gravity of gangway at maximum extension}
\]

\[
L = \text{maximum operational length}
\]

ii) Case 2: Personnel carried in the uplift position

For Type I gangway:
The test load is to be applied at the extended end of the gangway:

\[ \text{Test Load} = (SW \times (DAF - 1.0) + LL \times L \times W) \times \frac{L_{cog}}{L} \]

where

- \( SW \) = self-weight of gangway
- \( LL \) = live loads with 5 kN/m\(^2\) (510 kg/m\(^2\), 104.5 lbf/ft\(^2\)) distributed evenly along the length of the gangway
- \( DAF \) = dynamic amplification factor, it is not to be taken less than 1.25
- \( L_{cog} \) = distance between the gangway support center and the center of gravity of gangway at maximum extension
- \( L \) = maximum operational length
- \( W \) = width of the gangway bridge

For Type II Gangway:

The test load is to be applied at the extended end of the gangway:

\[ \text{Test Load} = SW \times (DAF - 1.0) \times \frac{L_{cog}}{L} + DAF \times LL \]

where

- \( SW \) = self-weight of gangway
- \( LL \) = design live load but not less than 1.2 kN (122 kgf, 269 lbf)
- \( DAF \) = dynamic amplification factor, it is not to be taken less than 1.25
- \( L_{cog} \) = distance between the gangway support center and the center of gravity of gangway at maximum extension
- \( L \) = maximum operational length

Alternative test loads and load application locations may be accepted by agreed with ABS.

### 7 Surveys during Installation

Prior to the gangway being placed into service, an ABS Surveyor is to attend the vessel or unit to verify the initial installation is in accordance with ABS approved drawings and to examine the following:

- **i)** Structural attachment of the gangway and associated supporting structures to the vessel/unit
- **ii)** For gangways fitted with slewing rings:
  - **a)** Prior to mounting of the gangway, the Surveyor is to witness flatness checks and surface finish requirements to verify compliance with the manufacturer’s specifications for the following:
    - Gangway attachment area for slewing ring
    - Slewing ring
    - Mounting flange on pedestal
  - **b)** Shimming or surface leveling compounds are not to be used to attain the required level of flatness of the mounting surfaces.
c) During installation, slew ring bolts are to be pretensioned by controlled means or alternative means (e.g., prototype testing, electronic measuring, etc.). Pretensioning, by bolt torque or by hydraulic tensioning device, is to be in accordance with the bearing manufacturer’s instructions, which are to be submitted for review. Elongation of the bolts is to be measured to verify pretensioning. At least 10 percent of the bolts, randomly selected, are to be measured to the satisfaction of the attending Surveyor.

d) After the gangway has been mounted, a “Rocking Test” is to be carried out in accordance with the bearing manufacturer’s instructions and the results are to be included in the Register.

iii) Testing of the piping system in accordance with this Guide, and satisfactory installation, including protection of hoses, if any

iv) Electrical wiring, including wiring in fixed cable trays, electrical equipment in hazardous areas, and terminations

v) Function testing of the gangway, including all limits and operational modes

vi) Load testing of the gangway in accordance with 5/5, and test conditions and results should be included in the Register of the Offshore Access Gangway; See Section 6.

Function test of safety protective devices for the power source and prime movers.

9 **Surveys after Construction**

In addition to the regular inspections before and after use of the gangway, the following periodic inspections are to be carried out.

9.1 **Annual Survey**

After undergoing the initial installation survey and examination required by 5/7, the offshore access gangway is required to undergo an Annual Survey at intervals of not more than 12 months. The following are to be examined and placed in satisfactory condition as found necessary and reported upon:

i) Functional testing and nondestructive testing (NDT) of the critical elements (i.e., non-redundant elements) as noted in the ABS approved plans

ii) Visual inspection of the gangway structure for deformation, excessive wear, corrosion, damage, and fractures; NDT for fractures as appropriate

iii) Visual examination of foundations for deformation, excessive wear, corrosion, damage, and fractures

iv) Visual external examination and operational test of gangway machinery including prime mover, clutches, brakes, slewing and luffing machinery, hydraulic system, and safety valve settings

v) Visual examination and operational condition of the gangway’s telescoping system including sliding surfaces

vi) Visual inspection of wire rope including end attachments

vii) Visual aids inspection, as appropriate

viii) The slewing ring assembly, where applicable, is to be examined for slack bolts, damaged bearings and deformation as required by the manufacturer

ix) On-board function testing of the gangway, including all limits and operational modes

x) All safety devices and fire protection systems are to be tested and personnel emergency recovery performed in accordance with the submitted manufacturer’s procedures
9.3 Retesting Survey

At intervals of five years, in addition to the requirements of the Annual Survey in 5/9.1 above, the gangway is to undergo testing and examination as follows:

i) Prior to load testing, for gangways fitted with a slewing ring, the Surveyor is to witness a Rocking Test in accordance with the bearing manufacturer’s recommendations, and a grease sample is to be analyzed. Twenty percent of the slewing ring bolts are to be removed and nondestructively tested. Bolts chosen for examination are to be taken from the most highly loaded area of the slewing ring and their position is to be noted for future surveys. If any bolts are found with defects, additional bolts are to be removed to confirm suitability for continued use. If the results of the Rocking Test and grease samples indicate bearing wear in excess of the manufacturer’s recommendation, the bearing is to be opened for internal examination. Alternative methods of testing of the slewing ring and bolts may be specially considered.

ii) Retesting Surveys are to include the load testing required for Installation Survey in 5/5.

Upon completion of the load testing, the slewing ring including bolting arrangements and foundation are to be examined for slack bolts, damaged bearings, and deformed or fractured weldments. As deemed necessary by the Surveyor, further analysis of slewing ring grease samples for metal particles and NDT examination of the slewing ring for fractures or damage may be required.

iii) Retesting Surveys are to include functional testing followed by visual examination, as well as NDT, of the critical elements as appropriate. Upon completion of functional tests, the critical welds of gangway’s pedestals or kingposts are subject to the following nondestructive testing to the satisfaction of the attending Surveyor:

- Volumetric NDT of all critical butt welds in the gangway’s pedestals or kingposts, including any transition pieces between the pedestal and the slewing ring. If both sides are accessible and 100% volumetric NDT has been previously completed and recorded in the gangway’s records, 100% surface NDT on both sides may be conducted instead.
- 100% surface NDT on both sides of critical fillet welds in the pedestal or kingpost and transition pieces.

iv) A close-up examination of all structure, luffing structural connections, multiple sheave blocks, spreaders, hydraulic cylinders and all other load bearing parts is to be carried out to confirm their condition. Suitable safe means of access are to be provided to facilitate the close-up examination. Any load-carrying parts that display indications of damage or deformation are to be further examined as deemed necessary by the attending Surveyor.

9.5 Repairs and Alterations

9.5.1 Telescopic Structure and Permanent Fittings

When repairs or renewals, including welding and/or replacement of major structural components, are required to be made to the load bearing structures or permanent fittings of the offshore access gangways, the repairs are to be carried out to the satisfaction of the Surveyor. Any welding is to be done by an approved procedure. Tests and examination of the gangway are to be carried out in accordance with 5/3 of this Guide. All load tests are to be conducted unless the manufacturer identifies the load test required to test the repair or modification. If all load tests are conducted, the Owner is to consider conducting a Retesting Survey.

The repairs or renewals are to be noted in the gangway Register, and repair reports are to be attached to the certificate as an Appendix.

Examples of load bearing structures requiring retest are:

i) Telescopic main bridge, telescopic bridge and landing structure

ii) Telescopic base frame, slew column
iii) Pedestal and foundation
iv) Swing circle (slew bearing) assembly
v) Pins and shafts

9.5.2 Modification of Gangways
If the offshore access gangway is repaired with different materials, rebuilt with profiles of a different cross-section, or structural components changed, the gangway design may need to be resubmitted to ABS for approval. A new test and examination may be required to be conducted in accordance with 5/3, 5/5 and 5/7. If the modifications are found satisfactory, the Surveyor may issue a new certificate in accordance with 7/3.

9.7 Reinstallation Survey
For gangways that have been reinstalled to a different vessel/unit, installation and retesting surveys are to be conducted, including a review of the maintenance records.

11 Slewing Ring Surveys
The slewing ring surveys are to follow the requirements in 2-7/3.3 of the Lifting Appliance Guide.

13 Inspection of Wire Rope
Wire ropes are to be inspected at each annual and retesting survey in accordance with 2-7/13 of the Lifting Appliance Guide. The gangway owner is to examine the wire rope at frequent intervals between surveys.

15 Monthly Inspection by Vessel’s Personnel
A monthly inspection of the offshore access gangway is to be made by members of the vessel’s or unit’s personnel as designed by the Master. A record is to be kept of the findings of the inspections, along with any repairs and renewals resulting from these inspections. This record is to be in or kept with the offshore access gangway Register.
1 Risk Assessment

Considering the complexity of the gangway systems (especially for active motion compensated offshore access gangways), in each phase of operation, system risk assessment through Failure Mode Effect and Criticality Analysis (FMECA) is to be performed to verify appropriate consideration has been given to critical component failure and that sufficient redundancy is available where components are not failsafe. Where components are of a new/novel type, or are being used in a completely novel manner, component FMECA may be required to demonstrate component suitability or as input to the system risk assessment. The ABS Guidance Notes on Risk Assessment Applications for the Marine and Offshore Industries provides the guidelines for defining the concept of risks, describing the methods available to assess the risk associated with offshore units and setting up and conducting successful risk studies.

The gangway supporting utility functions and primary escape routes may require a holistic risk assessment plan which involve performing a HAZID/HAZOP study for the purposes of generating a hazard register, and further studies as necessary in the detailed design phase (e.g., fire and explosion analyses; emergency system survivability analysis, smoke and gas ingress analysis; Escape, Evacuation, and Rescue (EER) study; quantitative risk assessments (QRA)).

Risk assessment can be performed by a third party. The risk analyses are primarily addressed to those items affecting the safety of an installation, facility, or operation, but the methods discussed can also be applied to other types of risk. The risk analysis findings are to be incorporated into the relevant manuals and test procedures.

The FMECA or risk studies performed on a case-by-case basis, as applicable, by considering the relevant aspects from offshore units that are to be connected by the gangway and any secondary functional aspects (e.g., support of utility transfer lines). Any specific FMECA or risk study is to demonstrate that no single failure will result in unacceptable consequences, such as gangway unavailability, potential to result in personnel injury, environmental impact, or equipment damage.
1 General

A Register for the Offshore Access Gangway is to be available onboard for endorsement by the Surveyor at the time of periodic and damage surveys, see Section 5 of this Guide. The following items are to be included in the Register: arrangement diagram of the assembled gangway, loose gear location and marking list, operation manual, particulars and location of special materials, welding procedures, and a record of periodical surveys. Additionally, copies of certificates covering original and replacement loose gear, original tests to the gangways and repairs or additions to the gangways are to be attached to the Register.

3 Certificates and Forms

The following certificates and forms are usually provided by the builder, manufacturer, testing authority, or the firm undertaking annealing (when required). Copies, as required and appropriate in each case, are to be made available for inclusion in the Register.

- Form 4 (ABS Form CHG-4) – Certificate of Test and Examination of Chains, Rings, Loose Gears, Shackles, Swivels and Pulley Blocks
- Form 5 (ABS Form CHG-5) – Certificate of Examination and Test of Wire Rope before being taken into use
- Manufacturer’s bolt and torque standards for slewing ring bearing
- Approved corresponding wire rope reeving diagrams
- Manufacturer’s procedures for proof-testing of hydraulic cylinders including overriding of limiting devices (where required) to achieve full proof load

The following forms and reports are provided and issued by the Surveyors (as applicable) upon completion of prescribed tests and surveys. Copies are to be included in the Register.

- Form 1 (ABS Form CHG-1 GRC) – Register of Offshore Access Gangway
- Form 3 (ABS Form CHG-3 GRC) – Certificates of Test and Examination of Offshore Access Gangway and Their Accessory Gear/Cylinders: Before being taken into use. Retesting Surveys and Tests Associated with Repairs
- Form 7 (ABS Form CHG-7 GRC) – Certificate of Annual Thorough Examination of Cylinders and for Annual Inspection of Offshore Access Gangway. Reports covering the construction of the offshore access gangway and any tests carried out at the manufacturer’s plant during construction.
5 Owner’s Overhaul and Inspection Record

A record is to be kept onboard the vessel or unit to show particulars of all overhauls, inspections, repairs, and replacements carried out by the offshore access gangway Owner or Operator. This record is to be made available to the Surveyor at all times and, in addition to the above requirements, is to have specific sections that include the following:

- A log of the “Rocking Testing” results required by 5/5 of this Guide, showing the manufacturer’s tolerances and remaining slew bearing clearances calculated from the testing results.
- A record of the slew bolts inspected, as required by Section 5 of this Guide, showing the location of bolts and a copy of bolt manufacturing record or certificate, if the bolts have been renewed.
- A copy of the NDT record of all critical weld inspections after load testing, as required by Section 5 of this Guide.

7 Repairs and Alterations

Certificates covering tests performed after repairs and alterations are to be inserted in the Register.

9 Addition of New Gear and Wire Rope

Replacement wire rope and loose gear is to be supplied with manufacturer’s certificate conforming to tests in accordance with 2-4/5 and 2-7/1 of the Lifting Appliance Guide. The wire rope and loose gear certificates are to be inserted in the Register (see 7/1 of this Guide), and each article and certificate is to be identified as to location in the gangway assembly. Certificates covering discarded loose gear are to be removed from the Register.
References

1) ABS Guide for Certification of Lifting Appliances, latest edition
2) ABS Rules for Building and Classing Mobile Offshore Units
3) ABS Rules for Building and Classing Floating Production Installations
4) ABS Rules for Materials and Welding (Part 2)
5) ABS Guide for Buckling and Ultimate Strength Assessment for Offshore Structures
6) ABS Guide for Fatigue Assessment for Offshore Structures
7) ABS Rules for Building and Classing Marine Vessels
8) ABS Guidance Notes on Risk Assessment Applications for the Marine and Offshore Industries
9) ABS Guide for Surveys Using Risk-Based Inspection for the Offshore Industry
10) Norsok N-001, Integrity of Offshore Structures, Edition 7, June 2010
11) Norsok S-001, Technical Safety
12) Norsok Z-015, Temporary Equipment
13) EN 13001-3-1: Cranes General Design
14) EN 1990:2002: Eurocode, Basis of Structural Design
15) EN 1993:2006: Eurocode 3, Design of Steel Structures
16) EN 1993-6: Eurocode 3, Design of Steel Structures – Part 6: Crane Supporting Structures
18) EN 1090-3:2008, Execution of Steel Structures and Aluminum Structures – Part 3: technical Requirements for Aluminum Structures
20) BS EN 50018:2000, Electrical Apparatus for Potentially explosive Atmospheres – Flameproof Enclosure ‘d’
21) IEC 60092, Electrical Installations in Ships
22) IEC 60228, Conductors of Insulated Cables
23) IMO MSC.1/Circ. 1331, Guidelines for Construction, Installation, Maintenance and Inspection Survey of Means of Embarkation and Disembarkation
25) SOLAS II-1/3-9, “Means of Embarkation on and Disembarkation from Ships”
26) UK HSE OTO 2001-069, Decks, Stairways and Their Associated Handrails
27) ISO 7061:1993, Shipbuilding – Aluminum Shore Gangways for Seagoing Vessels
30) ISO 19900:2013, Petroleum and natural Gas Industries – General Requirements for Offshore Structures
31) ISO 19901-6, Petroleum and Natural Gas Industries — Specific requirements for offshore structures Part 6: Marine Operations
33) 29 CFR 1918, Safety and Health Regulations for Longshoring
APPENDIX 2

Samples of ABS Register of Offshore Access Gangways

1 American Bureau of Shipping Register of Offshore Access Gangway
REGISTER OF OFFSHORE ACCESS GANGWAY

NUMBER OF REGISTER BOOK

DATE OF ISSUE

PORT OF ISSUE

SAMPLE ONLY

NAME OF VESSEL

PORT OF REGISTRY

IMO/OFFICIAL NUMBER

OWNER

ADDRESS

CHG-1 GRC
REGISTER OF OFFSHORE ACCESS GANGWAY

INSTRUCTIONS

1. This Register of Offshore Access Gangway is issued in connection with the ABS Guide for Certification of Offshore Access Gangways and is to be kept available for inspection of proper authority and endorsement by the Surveyor at the time of inspections.

2. The Register is divided into three parts for the purpose of recording the following information:

PART I - The Surveyors are to fill in the required information with respect to the original load tests and examination of the vessel’s offshore access gangway in accordance with Section 5, “Load Testing”, “Functionality Testing”, “Survey during Installation”, “Slewing Ring Surveys”, and “Inspection of Wire Rope”, and with respect to Annual and Retesting Surveys of the Offshore Access Gangways on the vessel in accordance with 5/9.

PART II - A record shall be kept in this section of the monthly inspection of the offshore access gangway made by the vessel’s personnel as required by 5/15.

PART III - In this part, there shall be inserted the following certificates of tests, examinations, and inspections if relevant:

   a. Reports of Test and Examination of Offshore Access Gangway at manufacture.


   d. Certificate of Initial Test and Retesting, or Tests Associated with Repairs. Form CHG-3-GRC

   e. Certificate of Annual Examinations and Special Inspections. Form CHG-7-GRC

On the reverse side of the above mentioned certificates will be found the particulars of tests pertaining to each.
NOTES ON SPECIAL MATERIALS FOR THE PRINCIPAL STRUCTURAL PARTS

Telescopic Main Bridge, Telescopic Bridge or Landing Supporting Structures: -

Base Frame, Slew Column, Swing Circle Assembly, Pedestal, Pins and Shafts, Fasteners: -

SAMPLE ONLY
NOT TO BE USED

Other Structural Parts and Components: -

CHG-1 GRC
PART I
INITIAL TEST AND SUBSEQUENT ANNUAL AND RETEST INSPECTION CERTIFICATES

THIS IS TO CERTIFY that the gangway listed below has been surveyed and found in satisfactory condition unless otherwise noted under Remarks. (If all of the gangways are surveyed at the same time, it will suffice to so indicate below; however, if this is not the case, each article or unit inspected should be listed.)

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Appendix 2  Samples of ABS Register of Offshore Access Gangways

Vessel’s Name ________________________________

PART III

CERTIFICATES of tests, examinations, and inspections are to be inserted behind this sheet.

SAMPLE ONLY NOT TO BE USED
CERTIFICATE OF TEST AND EXAMINATION OF OFFSHORE ACCESS GANGWAYS AND THEIR ACCESSORY CYLINDERS AND TESTS ASSOCIATED WITH REPAIRS AND RETESTING SURVEY

Name of ship on which offshore access gangway is fitted ____________________________ Class Number ____________

<table>
<thead>
<tr>
<th>Description and Location of Offshore Access Gangway</th>
<th>Operation Angles or loading conditions at which the gangway was operated</th>
<th>Test load applied</th>
<th>Safe working load (S.W.L.)</th>
</tr>
</thead>
</table>

5. Issuance for completion of Retest Survey: YES _____ NO _____

6. Issuance in association with repairs only: YES _____ NO _____
   (b) Wash box fitted: YES _____ NO _____ S.W.L. assumes wash box empty.

7. For commencement of Retest Survey of Offshore Access Gangway see Report No. ________________ dated ____________

REMARKS

This Certificate valid until: ________________________________

8. Name and address of association witnessing the test and making the examination: American Bureau of Shipping
   Houston, Texas, U.S.A.

   Port of Survey ________________________________


I certify that on the _______ day of January ______ the above cargo gear was tested by a competent person in a manner set forth
on the reverse side of this certificate; that a careful examination of the said machinery and cylinder by a competent person after
the test showed that it had withstood the test load without damage or deformation; and that the safe working load of said
machinery and cylinder is as shown in Column 4.

(Date) ________________________________

Surveyor

CHG-3 GRC In substantial agreement with I.L.O. Form No. 2
INSTRUCTIONS

After installation or major repair and when the offshore access gangway is placed in service it shall be initially tested to a load equal to 125% of the working load of the assembled gangway, for subsequent Re-test Surveys and for minor repairs it shall be tested to a load equal to 110% of the working load of the assembled gear. A general, careful examination of all accessible parts of the assembled gangway is to be carried out after the load test. Where damaged or deformed condition is noted, parts are to be further examined to determine the condition of the affected parts.

NOTE: The expression “ton” means a ton of 2240 lbs unless stated otherwise. Load is to be recorded in pounds per running foot of conveyor an also in total tons.

For the purpose of this certificate a competent person is defined as a Surveyor of a Classification Society or other recognized certificating agency.

For additional ABS requirements see Section 5 of the ABS Guide for Certification of Offshore Access Gangways.*

SAMPLE ONLY
NOT TO BE USED

NOTE: This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of ABS and is issued solely for the use of ABS, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, guides, standards or other criteria of ABS. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of ABS who shall remain the sole judge hereof. Nothing contained in this Certificate or in any Report issued in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.

CHG-7 GRC
Certificate No. _________________________

CERTIFICATE OF ANNUAL THOROUGH EXAMINATION OF OFFSHORE ACCESS GANGWAY AND ITS CYLINDERS

Name of ship on which offshore access gangway is fitted _________________________ Class Number ________

<table>
<thead>
<tr>
<th>Description and Location of Gangway</th>
<th>Number and date of Certificate of last test and examination (Form CHG 3 G.L.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

REMARKS

Name and address of association witnessing the test and making the examination: American Bureau of Shipping Houston, Texas, U.S.A.

Port of Survey _________________________

Position of signatory in association: Surveyor to American Bureau of Shipping.

I certify that the above offshore access gangway was thoroughly examined by a competent person and that no defects affecting its safe working condition were found other than those indicated and corrected as noted under remarks.

(Date) _________________________ - Surveyor

NOTE: For the purpose of this certificate a competent person is defined as a Surveyor of a Classification Society or other recognized certificating agency.

CHG-7 GRC
INSTRUCTIONS

The following parts are to be visually examined in place at each Annual Inspection. Dismantling of the bearings may be required where damaged or deformed condition is noted.

1. Primary or secondary load bearing structure conditions (cracks, distortions, corrosion). NDT of the critical elements may be applied as appropriate.
2. Offshore access gangway support structure.
3. Excessive clearance in sheave-bearings and eye-bolt connections.
4. Wire rope, tables, cable connections including end attachments, wear, broken wires and corrosion inspections.
5. Operation condition of slewing and luffing system (slewing/luffing bearing condition, lubrication, bolt condition and pretension, etc.).
6. Slewing and luffing equipment including safety devices and limit switches.
7. Operation condition of telescoping system, sliding surface condition.
8. Functional operation of the gangway system and motion compensation system if applicable.
10. Leakages in hydraulic system and correct safety valve adjustment.
11. Safety systems and alarms, monitoring systems.
12. Operation condition of electrical and communication systems.
14. Gangway storage and parking structures, gangway disconnection arrangement.
15. Fire extinguishing system, etc.

NOTE: This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of ABS and is issued solely for the use of ABS, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, area of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, guides, standards or other criteria of ABS. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of ABS who shall remain the sole judge thereof. Nothing contained in this Certificate or in any Report issued in connection of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, engine, operator or other entity of any warranty express or implied.