Foreword

The main purpose of these Guidance Notes is to supplement the Rules and Guides that ABS has issued for the Classification for container carriers. ABS recently published the *Guide for Application of Higher-Strength Hull Structural Thick Steel Plates in Container Carriers*, which requires the evaluation of the springing effect on fatigue damage of hull structures. These Guidance Notes address how to carry out such evaluations.

These Guidance Notes provide detailed procedures for the assessment of springing loads and the subsequent structural fatigue damage for container carriers. The technical background is based on direct analysis of hydrodynamic load and structure dynamic response.

The 2014 revision includes an updated wave scatter diagram table and editorial changes.

The effective date of these Guidance Notes is 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 these Guidance Notes is the most current. Comments or suggestions can be sent electronically to rsd@eagle.org
GUIDANCE NOTES ON
SPRINGING ASSESSMENT FOR CONTAINER CARRIERS

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SECTION 1 Introduction

1 General

The design and construction of the hull, superstructure, and deckhouses of container carriers are to be based on the applicable requirements of the ABS Rules and Guides. As a supplement to the ABS Rules and Guides, these Guidance Notes provide detailed procedures for assessment of springing and the subsequent structural fatigue damage for container carriers. The procedure is easy to use and can be utilized to make quick estimates of the fatigue damage due to springing at the conceptual design phase and to perform a sensitivity study of its variation with main dimensions and operational profiles. The technical background is based on the direct analysis of hydrodynamic load and structure dynamic response.

2 Springing Phenomenon

Springing is wave-induced hull girder vibration, and it is mainly excited by waves with an encounter frequency coinciding with the springing frequency. For a hull girder vibration, the most important springing frequency is its 2-node vertical natural vibration frequency. Springing can also be excited by waves with an encounter frequency of half of the springing frequency due to the second order contribution to the response. Springing could increase the fatigue load of the vessel, although its contribution to the extreme hull girder load may not be significant.

Springing is not a new topic. Early springing research has mainly focused on inland water ships. These ships, with large length/depth ratios, are flexible operating at low draft. Springing was not considered important for oceangoing ships due to the general observation that oceangoing vessels were relatively more rigid and their hull girder natural frequencies of vibration are farther away from the encountered wave frequencies. However, wave-induced hull girder vibration has been observed from full-scale measurements in oceangoing ships (see Section 1, Figure 1). Also, with the rapid growth in ship size, especially container carriers, the new and next generations of post-Panamax container carriers are relatively flexible. These Guidance Notes provide procedures on the assessment of springing contribution to the structural fatigue damage and focus on the application to container carriers.

FIGURE 1
Time History of Measured Vertical Bending Moment

Measured VBM
Filtered VBM 2-node vibration
3 Springing Assessment Procedure

The recommended springing assessment procedure includes the following:

i) Determine the critical loading conditions, forward speed, and operational headings.

ii) Select wave environmental data, such as wave scatter diagram and wave spectrum.

iii) Perform springing susceptibility assessment.

iv) Perform detailed springing assessment:
   - Calculate vertical bending moment/stress RAOs including only rigid body motions.
   - Calculate vertical bending moment/stress RAOs including rigid body motions and 2-node vibration.
   - Calculate stress response statistics and fatigue damage including only rigid body motions.
   - Calculate stress response statistics and fatigue damage including rigid body motions and 2-node vibration.
   - Calculate total fatigue damage including only rigid body motions.
   - Calculate total fatigue damage including rigid body motions and 2-node vibration.
   - Calculate springing contribution to fatigue damage.

The analysis flowchart is given in Section 1, Figure 2. Detailed descriptions for the analysis procedures are given in Sections 2 through 7.
FIGURE 2
Springing Assessment Procedure

Assemble Operational Conditions

Obtain Wave Environmental Conditions

Perform Springing Susceptibility Assessment

If not satisfied

Perform Detailed Springing Analysis

For each heading, frequency, and speed
- Calculate BM/stress RAOs including only rigid body motions
- Calculate BM/stress RAOs including rigid body motions and 2-node vibration mode

For each sea state ($H_s$, $T_z$) and heading
- Calculate stress response statistics and damage including only rigid body motions
- Calculate stress response statistics and damage including rigid body motions and 2-node vibration mode

For an operational condition (speed, heading, loading condition) and wave scatter diagram
- Add up the damage contributions including only rigid body motions
- Add up the damage contributions including rigid body and 2-node vibration

Calculate damage contributions due to 2-node vibration
SECTION 2 Loading Conditions, Speeds, and Headings

1 General
For a given vessel, springing is influenced by, among other factors, loading conditions, encountered waves, and vessel speed. These conditions need to be considered in the springing assessment.

2 Loading Conditions (1 February 2014)
For the fatigue assessment of a container carrier, a minimum of two loading conditions is recommended:
• Homogeneous loading condition at design draft
• Homogeneous loading condition at lowest draft

3 Standard Speed Profile
In high seas, the ship speed may be reduced voluntarily or involuntarily. If a specific operational profile for the vessel is not available, a standard speed profile is to be applied based on the significant wave height as shown in Section 2, Table 1, where $V_d$ is the design speed.

4 Wave Heading
It is assumed that springing mainly occurs in bow sea conditions. It is recommended that wave headings of head sea (180-degree), 165-degree, and 150-degree bow seas are to be included in the springing analysis.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Standard Speed Profile for Springing Load Prediction (1 February 2014)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Significant Wave Height, $H_s$</td>
<td>Speed</td>
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<tr>
<td>$0 &lt; H_s \leq 6.5$ m (21.3 ft)</td>
<td>100% $V_d$</td>
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<tr>
<td>$6.5$ m (21.3 ft) $&lt; H_s$</td>
<td>25% $V_d$</td>
</tr>
</tbody>
</table>
SECTION 3 Wave Environments

1 Wave Scatter Diagram (1 February 2014)

As seagoing vessels are typically designed for unrestricted service in the North Atlantic, the wave scatter diagram given in Section 3, Table 1. The numbers in the diagram represent the probability of sea states described as occurrences per 100,000 observations.

### TABLE 1
ABS Wave Scatter Diagram for Unrestricted Service Classification (1 February 2014)

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<thead>
<tr>
<th>Wave Height (m)*</th>
<th>3.50</th>
<th>4.50</th>
<th>5.50</th>
<th>6.50</th>
<th>7.50</th>
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<th>10.50</th>
<th>11.50</th>
<th>12.50</th>
<th>13.50</th>
<th>Sum Over All Periods</th>
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<tr>
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<td>&gt;14.5</td>
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<tr>
<td>Sum over All Heights</td>
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<td>8949</td>
<td>3335</td>
<td>1014</td>
<td>266</td>
<td>100000</td>
</tr>
</tbody>
</table>

2 Wave Spectrum

Sea wave conditions are to be modeled by the two-parameter Bretschneider spectrum, which is determined by the significant wave height and the zero-crossing wave period of a sea state. The wave spectrum is given by:

$$S_\zeta(\omega) = \frac{5\omega^4 H_s^2}{16\omega^5} \exp[-1.25(\omega_p / \omega)^4]$$
Section 3 Wave Environments

where

\[ S_\zeta = \text{wave energy density, m}^2\text{-sec (ft}^2\text{-sec)} \]
\[ H_s = \text{significant wave height, m (ft)} \]
\[ \omega = \text{angular frequency of wave component, rad/sec} \]
\[ \omega_p = \text{peak frequency, rad/sec} \]
\[ = 2\pi T_p \]
\[ T_p = \text{peak period, sec} \]
\[ = 1.408 T_z \]

To consider short-crested waves, “cosine squared” spreading is to be utilized, which is defined as:

\[ f(\beta) = k \cos^2(\beta - \beta_0) \]

where

\[ \beta = \text{wave heading, following sea is 0 degrees, and head sea is 180 degrees, in the range of} \]
\[ \beta_0 - \frac{\pi}{2} \leq \beta \leq \beta_0 + \frac{\pi}{2} \]
\[ \beta_0 = \text{main wave heading of a short-crested wave} \]
\[ k = \text{factor determined such that the summation of} f(\beta) \text{ is equal to 1.0, i.e.:} \]
\[ = \sum_{\beta_0 - \pi/2}^{\beta_0 + \pi/2} f(\beta) = 1 \]
SECTION 4  Springing Susceptibility Assessment

1 General

Springing is wave-induced vibration. Its effect on the operation and the structure of vessels can become important when the natural frequency of the vessel is close to the encountered wave frequency. If the natural frequency of the vessel is far from that of encountered waves, springing effect may be considered as insignificant. The first step in the springing assessment is to evaluate the springing susceptibility of the vessel. This Section describes the recommended springing susceptibility criteria.

2 Hull Girder Natural Frequency (1 February 2014)

The hull girder natural frequency can be obtained through finite element method, beam method, or full-scale measurement. If they are not available, the following formula can be used to estimate hull girder natural frequency:

\[ \omega_n = \mu \left[ I_v / \left( \Delta_i B^3 \right) \right]^{1/2}, \text{rad/sec} \]

where:

- \( \mu = 321500 \) (176118)
- \( I_v = \) moment of inertia, m^4 (ft^4)
- \( \Delta_i = \) virtual displacement, including added mass of water, t (Lt)
- \( \Delta = [1.2 + B/(3d_m)] \Delta \)
- \( B = \) breadth of vessel, m (ft)
- \( d_m = \) mean draft of vessel, m (ft)
- \( \Delta = \) vessel displacement, t (Lt)
- \( L_{BP} = \) vessel’s length between perpendiculars, m (ft)

3 Wave Characteristics (1 February 2014)

Waves are normally generated by winds and they are random in nature. Waves can be characterized by zero up-crossing periods, peak periods, wave energy spectrum, and other parameters. For a sea state (or storm), the peak period is defined as the wave period at which the wave energy spectrum reaches its peak. It means that the greatest wave energy of the storm is associated with that wave period.

For a fully developed sea, the relationship of peak period and zero up-crossing period can be written as:

\[ T_p = 1.408 T_z \text{ sec} \]

where \( T_p \) is peak period and \( T_z \) is zero up-crossing period in second.

The peak frequency is the inverse of the peak period. The vessel encountered wave frequency can be written as:

\[ \omega_e = \omega - \omega^2 V/g \cos(\beta) \text{ rad/sec} \]
Section 4 Springing Susceptibility Assessment

where
\[ \omega = \text{wave frequency, rad/sec} \]
\[ V = \text{vessel forward speed, m/sec (ft/sec)} \]
\[ g = \text{acceleration of gravity, m/sec}^2 \text{ (ft/sec}^2) \]
\[ \beta = \text{wave heading} \]

For head sea conditions, the peak frequency can be written as:
\[ \omega_p = \frac{2\pi}{T_p} + \left( \frac{2\pi}{T_p} \right)^2 \frac{V}{g} \text{ rad/sec} \]

For North Atlantic waves, Section 4, Figure 1 depicts the probability distribution of zero crossing wave periods according to Section 3, Table 1.

**FIGURE 1**
Probability Distribution of \( T_z \) (1 February 2014)

4 Springing Susceptibility (1 February 2014)

Springing is a dynamic response of the hull girder to the wave load. As for any dynamic problem, the dynamic response amplification factor can range from near zero to a very high value at the resonance frequency. Section 4, Figure 2 depicts the dynamic amplification factor for a typical one-degree-of-freedom vibration problem. The x-axis in the plot is the ratio of load frequency to the natural frequency of the system.

To avoid a large dynamic response, the system should be designed so that the natural frequency of the system is far from the load frequency.

For a container carrier, the springing susceptibility indicator can be formulated based on the natural frequency of the 2-node hull girder vibration and the peak wave frequency. If the natural frequency of the 2-node vibration mode is greater than approximately three times that of the peak wave frequency, springing is considered to be insignificant. According to Subsections 4/2 and 4/3, the springing susceptibility indicator, \( \eta \), can be written as:
\[ \eta = 3 \frac{\omega_p}{\omega_n} \]
If the indicator is larger than one, a further detailed springing analysis is recommended. Section 4, Figure 3 shows an example plot for $\eta$ as a function of ship speed and wave period. Typically, the large waves that are usually associated with the longer wave periods are not important for springing.
SECTION 5 Calculation of Response Amplitude Operator

1 General

Springing mainly increases hull girder fatigue load. The detailed springing analysis includes the calculation of response amplitude operator (RAO) of vertical bending moment, the response statistics and the fatigue damage calculation. The objective of the detailed springing analysis is to obtain the springing contribution to the fatigue damage of the vessel structure. The contribution can be defined as the ratio of the fatigue damage due to springing to that when vessel is considered as rigid body.

Springing can be excited when the encountered wave frequency is close to the natural frequency of the hull girder 2-node vibration mode. It can also be excited when the encountered wave frequency is about the half of the 2-node vibration frequency due to second order wave effects. Therefore, the second order seakeeping analysis approach may be used for the calculation of vertical bending moment.

This Section provides procedures for the calculation of bending moment RAOs of vessels with springing (flexible vessels) and without springing (rigid vessels).

2 Vertical Bending Moment RAOs of Rigid Body

The Response Amplitude Operators (RAOs) are the vessel’s responses to unit amplitude, regular, sinusoidal waves. The vertical bending moment RAOs of a rigid body can be obtained through a conventional seakeeping analysis in which six degrees of rigid body motions are included in the analysis. The six degrees of motion are surge, sway, heave, roll, pitch, and yaw. Section 5, Figure 1 illustrates the definition of six degrees of motion.

A frequency domain analysis program, in general, can be used for the calculation of the RAOs. Two-dimensional strip theory and three-dimension panel method are also applicable for the calculation of RAOs.

A sufficient range of wave headings and frequencies should be considered for the calculation of RAOs. The Response Amplitude Operators are to be calculated for wave headings from head seas (180 degrees) to following seas (0 degrees) in increments of 15 degrees. It is recommended that the range of wave frequencies include 0.2 rad/s to 2.0 rad/s in increments of 0.05 rad/s.
2.1 General Modeling Consideration
For each loading condition, the draft at F.P. and A.P., the location of center of gravity, radii of gyration, and sectional mass distribution along the ship length are to be prepared from the Trim and Stability booklet. The free surface GM correction is to be considered for partially filled tanks. For a tank with filling level above 98% or below 2% of the tank height, the free surface GM correction may be ignored.

The evaluation of the seakeeping analysis model should include the following:

2.2 Hydrostatic Balance
For each cargo loading condition, the hydrostatics of the vessel calculated based on the panel model are to be verified. At a statically balanced loading condition, the displacement, trim and draft, Longitudinal Center of Buoyancy (LCB), transverse metacentric height (GMT), and longitudinal metacentric height (GML) should be checked against the values provided in the trim and stability booklet. The differences should be within the following tolerances:

- Displacement: ±1%
- Trim: ±0.1 degrees
- Draft:
  - Forward: ±1 cm (0.4 in.)
  - Aft: ±1 cm (0.4 in.)
- LCB: ±0.1% of length
- GMT: ±2%
- GML: ±2%
- SWBM: ±5%

2.3 Roll Damping
The roll motion of a vessel at beam or oblique seas is greatly affected by viscous roll damping, especially with wave frequencies near the roll resonance frequency. For seakeeping analysis based on potential flow theory, a proper viscous roll damping model is required. Experimental data or empirical methods can be used for the determination of the viscous roll damping. In addition to the hull viscous damping, the roll damping due to rudders and bilge keels is to be considered. If this information is not available, 10% of critical damping may be used for overall viscous roll damping.

Section 5, Figure 2 is a typical vertical bending moment RAO plot including second order wave effect.
3 \textbf{Vertical Bending Moment RAO of Flexible Body}

The calculation of the vertical bending moment RAO of a flexible body is similar to that for a rigid body but with the extension to the flexible mode of motion (i.e., 2-node hull girder vibration mode). Section 5, Figure 3 is a plot of the 2-node vertical vibration mode of a container carrier.

For the vertical bending moment calculation of a flexible body, the following additional calculations are to be included in the analysis.

3.1 \textbf{Calculation of 2-Node Vibration Mode}

The 2-node vibration mode can be calculated using a finite element 3-D model or using a simplified one-dimensional non-uniform beam model. For the beam model, the vessel can be divided into a number of sections (21 or above). For each section, the following structural properties are to be provided:

- Mass per unit length
- Shear stiffness
- Bending stiffness
- Mass moment of inertia
Care is to be taken regarding the bending stiffness. Bending stiffness should include only the longitudinal continuous members and the changes in the bending stiffness should be avoided. Section 5, Figure 4 is a plot of the bending stiffness distribution along the vessel’s length for a typical container carrier.

3.2 Hydroelasticity
The interaction of the 2-node vibration mode with the wave field is to be included in the seakeeping analysis. The interaction can be calculated through the generalized added mass and damping for the 2-node vibration mode. Two- or three-dimensional hydroelasticity programs can be used to account for the interaction.

3.3 Large Range of Wave Frequency
Extend the wave frequency range to cover the vibration response at its natural frequency, normally from 0.2 rad/s to 10 rad/s. Section 5, Figure 5 is a plot of vertical bending moment RAOs including springing for the head sea case.
4 **Springing Damping**

Springing, in general, is a resonance phenomenon since wave excitation at the springing frequency is relatively small. Damping plays a very important role in the springing response. The total damping includes the structural damping, cargo damping, hydrodynamic damping, etc. The hydrodynamic damping can be evaluated through numerical analysis. Unfortunately, the actual magnitudes of structural and cargo damping are not easy to obtain. 1.5% to 3.0% of the critical damping may be used for ballast and full load conditions, respectively.

5 **Stress RAO Calculation**

Full-ship finite element analysis for stress calculation is not included in these Guidance Notes. The focus here is the springing contribution to the fatigue damage calculation. It is assumed that springing is mainly from the 2-node vertical vibration mode and the stress response can be represented by applying beam theory.

The stress RAOs can then be obtained through a stress influence coefficient, as shown below:

\[
\text{Stress}(\omega, \beta) = \frac{\text{VBM}(\omega, \beta)}{k}
\]

where

\[
\begin{align*}
  k &= \text{stress influence factor which can be approximated by the section modulus at the location along the vessel} \\
  \omega &= \text{wave frequency, rad/sec} \\
  \beta &= \text{vessel’s heading} \\
  \text{VBM}(\omega, \beta) &= \text{vertical bending moment RAO}
\end{align*}
\]

The same stress influence factor should be used for the stress RAOs of the rigid body only and for that of rigid body motion plus 2-node vibration motion.
SECTION 6 Response Statistics

1 General

In this Section, a method for statistical analysis of stress response is presented. The objective is to obtain the statistical characteristics of the stress response that will be used for the fatigue damage calculation.

2 Short Term Statistics

For each sea state, a spectral density function, \( S_{\omega}(\omega, \beta) \), of the response under consideration at wave heading, \( \beta \), may be calculated, within the scope of the linear theory, from the following equation:

\[
S_{\omega}(\omega, \beta) = S_n(\omega) \left| H(\omega, \beta) \right|^2
\]

where \( S_n(\omega) \) represents the wave spectrum and \( H(\omega, \beta) \) represents the Response Amplitude Operator (RAOs) at wave heading, \( \beta \), as a function of the wave frequency denoted by \( \omega \). For a vessel with constant forward speed \( U \), the \( n \)-th order spectral moment of the response at wave heading, \( \beta_0 \), may be expressed by the following equation:

\[
m_n = \sum_{\beta_0 - \pi/2}^{\beta_0 + \pi/2} \int_{-\infty}^{\infty} f(\beta) \omega^2 \left[ S_n(\omega, \beta_0) \right] d\omega
\]

where \( f \) represents the spreading function defined in Subsection 3/2, and \( \omega_e \) represents the wave frequency of encounter defined by:

\[
\omega_e = \left| \omega - U \frac{\omega^2}{g} \cos \beta \right|, \text{ rad/s}
\]

where

- \( g \) = gravitational acceleration, m/s\(^2\) (ft/s\(^2\))
- \( \beta \) = wave heading, following sea is 0 degrees, and head sea is 180 degrees, in the range of \( \beta_0 - \pi/2 \leq \beta \leq \beta_0 + \pi/2 \)
- \( \beta_0 \) = main wave heading angle of a short-crested wave

The standard deviation is the 0-th order of the response spectral moment.

For the second order method, the response spectra are obtained from three components. The first component is the usual linear response spectrum. The other two components are the second order components: slowly varying terms that are associated with the difference in frequencies \( (\omega_r - \omega_s) \) and rapidly varying terms that are associated with the sum of the frequencies \( (\omega_r + \omega_s) \). The response spectra for slowly and rapidly varying terms can be written, respectively, as:

\[
S_M(\omega_r, \beta) = \sum_{t=1}^{n-r} \sum_{s=1}^{n-t} \left( H_{\omega_r, \omega_s}(\beta) \right)^2 S(\omega_r) S(\omega_s) \Delta\omega
\]

\[
S_M^+(\omega_r, \beta) = \sum_{t=\text{max}(1, r-n)}^{\min(n, r-1)} \sum_{s=\text{max}(1, n-t)} \left( H_{\omega_r, \omega_s}(\beta) \right)^2 S(\omega_r) S(\omega_s) \Delta\omega
\]
Where $\omega_t = t\Delta\omega$, and $H^-$ and $H^+$ are the transfer function for slowly and rapidly varying terms.

Section 6, Figure 1 is a plot of a normalized stress response spectra for a given sea state and a head sea case.

**FIGURE 1**

Vertical Bending Moment Response Spectra

$H_s=6(m)$, $T_z=8(s)$, Speed=$25$(knots), Wave Ship Heading=$180$
SECTION 7 Fatigue Assessment

1 General

This Section provides procedures for the fatigue assessment of container carriers including springing. It is assumed that the damage is mainly due to vertical bending moment. It is also assumed that springing occurs mainly in a bow seas wave environment.

The main objective of the assessment is to obtain the springing contribution to the fatigue damage relative to that from normal wave loads. The contribution as a factor of wave-induced damage can be used in the detailed fatigue assessment, such as in the ABS Guide for Application of Higher-Strength Hull Structural Thick Steel Plates in Container Carriers and others that are applicable.

The fatigue damage assessment, in general, includes the following three major steps:

- Prediction of fatigue damage without springing
- Prediction of fatigue damage including springing
- Springing contribution to the fatigue damage

2 Fatigue Damage

2.1 General (1 February 2014)

For a single one-segment linear S-N curve, the closed form expression of damage, $D$ can be calculated as follows:

$$D = \frac{T}{K} \left(2\sqrt{2}\right)^m \Gamma \left(\frac{m}{2} + 1\right) \sum \lambda(m, \varepsilon_i) f_{0i} p_i (\sigma_i)^m$$

where:

- $T$ = total target fatigue life, in seconds
- $K, m$ = physical parameters describing the S-N curve, as defined in Appendix 1, Figure 1
- $\Gamma$ = complete gamma function
- $f_{0i}$ = zero up-crossing frequency of the stress amplitude at the $i$-th sea state, rad/s
- $p_i$ = probability of the $i$-th sea state in the wave scatter diagram
- $\lambda$ = wide-band correction factor, as defined below
- $\sigma_i$ = standard deviation of the stress amplitude at the $i$-th sea state
- $\varepsilon_i$ = spectral bandwidth, as defined below

This formula for the damage calculation is mainly based on the narrow banded Gaussian process and Palmgren-Miner rule. For a wide-banded stress process, a correction factor may be introduced for the damage calculation. The following two Paragraphs provide the correction factors for wave frequency response and combined wave frequency and high frequency (springing) response.
2.2 Wave-Frequency Response Fatigue Damage

The zero up-crossing frequency of the stress due to wave frequency loads can be calculated by:

$$f_0 = \frac{1}{2\pi} \frac{\sigma_2}{\sigma_0}$$

where $\sigma_0$ and $\sigma_2$ are the zero and second spectral moment of the stress response, respectively, and can be written as:

$$\sigma_2^2 = \int_0^{\infty} \omega^n S(\omega) d\omega$$

where $S(\omega)$ is the stress spectral distribution function.

The wide-band correction factor can be calculated by:

$$\lambda(m, \varepsilon_i) = a(m) + [1 - a(m)][1 - \varepsilon_i]^{b(m)}$$

where

$$a(m) = 0.926 - 0.033m$$
$$b(m) = 1.587m - 2.323$$
$$\varepsilon = \sqrt{1 - \frac{\sigma_2^4}{\sigma_0^4 \sigma_4}}$$

2.3 Combined Wave and Springing Response Fatigue Damage

The hull girder response including springing is a wide-banded process. It includes normal wave response and high-frequency response components. The high frequency is normally about the 2-nodal hull girder vibration frequency.

The response can be separated into two narrow banded processes: wave-frequency and high-frequency response. The response statistics, such as the standard deviation of the response, for the two separated processes can be calculated independently as:

$$\sigma_{wave-n}^2 = \int_0^{\omega_i} \omega^n S(\omega) d\omega$$
$$\sigma_{springing-n}^2 = \int_{\omega_i}^{\infty} \omega^n S(\omega) d\omega$$

where $\omega_i$ is the frequency at which the wave frequency response and springing are separated. It can be taken as 2.0 for a typical container carrier.

The zero up-crossing frequency for wave component stress and springing stress can be calculated as:

$$f_{wave} = \frac{1}{2\pi} \frac{\sigma_{wave^{-2}}}{\sigma_{wave^{-0}}}$$
$$f_{springing} = \frac{1}{2\pi} \frac{\sigma_{springing^{-2}}}{\sigma_{springing^{-0}}}$$
The total fatigue damage due to the wide-banded response to normal wave load and springing can be evaluated through the combined stress standard deviation and zero up-crossing frequency, and a stress cycle correction factor. They can be calculated using the following equations:

\[
\sigma_I = \left( \sigma_{springing}^2 + \sigma_{wave}^2 \right)^{1/2}
\]

\[
f_{0i} = \left( f_{springing}^2 \sigma_{springing}^2 + f_{wave}^2 \sigma_{wave}^2 \right)^{1/2} / \sigma_i
\]

The stress cycle correction factor \( \lambda(m, \varepsilon) \) can be calculated by:

\[
\lambda = \frac{v_p}{v_c} \left[ \frac{m^2}{2} \lambda_H^2 \left( 1 - \frac{\lambda_w}{\lambda_H} \right)^{1/2} + (\sqrt{\sigma_{springing}^2} \lambda_H) \frac{m^2}{2} \frac{1}{2} \left( \frac{m}{2} + \frac{1}{2} \right) \right] + \frac{v_w}{v_c} \lambda_w^{m/2}
\]

where

\[
v_p = \lambda_H v_H \left[ 1 + \frac{\lambda_w}{\lambda_H} \left( \frac{v_w}{v_H} \right)^{1/2} \right]
\]

\[
v_c = \left( \lambda_H v_H^2 + \lambda_w v_w^2 \right)^{1/2}
\]

\[
\lambda_H = \sigma_{springing}^2 / \sigma_I^2
\]

\[
\lambda_w = \sigma_{wave}^2 / \sigma_I^2
\]

\[
v_H = f_{springing}
\]

\[
v_w = f_{wave}
\]

\[
\varepsilon = \sqrt{1 - \frac{\sigma_{wave}^2}{\sigma_{wave-2}^2}}
\]

### 2.4 Springing Contribution to Fatigue Damage (1 February 2014)

The springing fatigue damage contribution can be evaluated by the ratio of springing-induced damage to the damage by wave frequency load as:

\[
\alpha_s = 1 + \frac{D_{total} - D_{wave}}{D_{wave}}
\]

where

\[
D_{total} = \text{total fatigue damage including springing}
\]

\[
D_{wave} = \text{fatigue damage due to wave frequency load}
\]

\[
\alpha_s = \text{fatigue damage factor including springing}
\]

The fatigue damage factors from loading conditions selected according to Subsection 2/2 can be combined through weighted average based on the probability of operation duration of each loading condition.
3 Fatigue Damage Assessment

As mentioned above, the objective of the fatigue assessment is to obtain the relative contribution to the fatigue damage attributable to springing. The result can be used in the total fatigue damage calculation where it is applicable, such as in the ABS Guide for Application of Higher-Strength Hull Structural Thick Steel Plates in Container Carriers. In the aforementioned Guide, the cumulative fatigue damage, $D_f$, is to be taken as:

$$D_f = \frac{1}{6} \alpha_w (D_{f,12} + D_{f,34}) + \frac{1}{3} D_{f,56} + \frac{1}{3} D_{f,78} \leq 0.8$$

where

$\alpha_w$ = fatigue damage factor including whipping

$\alpha_s$ = fatigue damage factor including springing

$D_{f,12}$, $D_{f,34}$, $D_{f,56}$, and $D_{f,78}$ are the fatigue damage accumulated due to load case pairs 1 & 2, 3 & 4, 5 & 6 and 7 & 8, respectively. The detailed procedures for the calculation for $D_{f,12}$, $D_{f,34}$, $D_{f,56}$, and $D_{f,78}$ are given in Appendix 1.
APPENDIX 1  Fatigue Strength Assessment

1  General

1.1  Note
The criteria in 5C-5-A1 of the ABS Rules for Building and Classing Steel Vessels (Steel Vessel Rules) provide a design oriented approach to fatigue strength assessment which may be used, for certain structural details, in lieu of more elaborate methods such as spectral fatigue analysis. This Appendix offers specific guidance on a full ship finite element based fatigue strength assessment of certain structural details in the upper flange of container carrier hull structure. The term “assessment” is used here to distinguish this approach from the more elaborate analysis.

Under the design torsional moment curves defined in 5C-5-3/5.1.5 of the Steel Vessel Rules, the warping stress distributions can be accurately determined from a full ship finite element model for novel container carrier configurations, for example:
- Engine room and deckhouse co-located amidships
- Engine room and deckhouse that are separately located
- Fuel oil tanks located within cargo tanks

The full ship finite element based fatigue strength assessment is considered an essential step in evaluating hull structural thick steel plates in large container carriers.

The criteria in this Appendix are developed from various sources, including the Palmgren-Miner linear damage model, S-N curve methodologies, long-term environment data of the North-Atlantic Ocean, etc., and assume workmanship of commercial marine quality acceptable to the Surveyor.

1.2  Applicability
The criteria in this Appendix are specifically written for container carriers to which Part 5C, Chapter 5 of the Steel Vessel Rules is applicable.

1.3  Loadings
The criteria have been written for ordinary wave-induced motions and loads. Other cyclic loadings, which may result in significant levels of stress ranges over the expected lifetime of the vessel, are also to be considered by the designer.

Where it is known that a vessel will be engaged in long-term service on a route with a more severe environment, the fatigue strength assessment criteria in these Guidance Notes are to be modified accordingly.

1.4  Effects of Corrosion
To account for the mean wastage throughout the service life, the total stress range calculated from a full ship finite element model using the gross scantlings is modified by a factor $c_f$. See A1/5.2.1.

1.5  Format of the Criteria
The criteria in this Appendix are presented as a comparison of fatigue strength of the structure (capacity) and fatigue inducing loads (demands) as represented by the calculated cumulative fatigue damage over the design service life of 20 years in the North Atlantic Ocean. In other words, the calculated cumulative fatigue damage is to be not less than 0.8.
2 Connections to be Considered for the Fatigue Strength Assessment

2.1 General
The criteria in this Appendix have been developed to allow consideration of a broad variation of structural details and arrangements in the upper flange of a container carrier hull structure so that most of the important structural details anywhere in the vessel can be subjected to an explicit (numerical) fatigue assessment using these criteria. However, where justified by comparison with details proven satisfactory under equal or more severe conditions, an explicit assessment can be exempted.

2.2 Guidance on Locations
As a general guidance for assessing fatigue strength for a container carrier, the following connections and locations are to be considered:

2.2.1 Hatch Corners
The following locations of hatch corners:

2.2.1(a) Typical hatch corners within 0.4L amidships
2.2.1(b) Hatch corners at the forward cargo hold
2.2.1(c) Hatch corners immediately forward and aft of the engine room
2.2.1(d) Hatch corners immediately forward and aft of the accommodation block, if it is not co-located with the engine room
2.2.1(e) Hatch corners subject to significant warping constraint from the adjacent structures

2.2.2 Connection of Longitudinal Hatch Girders and Cross Deck Box Beams to Other Supporting Structures
Representative locations of each hatch girder and cross deck box beam connection.

2.2.3 Representative Cut-outs
Representative cut-outs in the longitudinal bulkheads, longitudinal deck girder, hatch side coamings, and cross deck box beams.

2.2.4 Other Regions and Locations
Other regions and locations highly stressed by fluctuating loads, as identified from the full ship finite element torsional analysis.

For the structural details identified above, the stress concentration factor (SCF) may be calculated by the approximate equations given in Subsection A1/5. Alternatively, the stress concentration factor (SCF) may be determined from fine mesh F.E.M. analyses (see Subsection A1/6).

2.3 Fatigue Classification

2.3.1 Welded Connections with One Load Carrying Member
Fatigue classification for structural details is shown in Appendix 1, Table 1.
### TABLE 1
Fatigue Classification for Structural Details

<table>
<thead>
<tr>
<th>Class Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B</strong></td>
<td>Parent materials, plates or shapes as-rolled or drawn, with no flame-cut edges. In case with any flame-cut edges, the flame-cut edges are subsequently ground or machined to remove all visible sign of the drag lines</td>
</tr>
</tbody>
</table>
| **C**             | 1) Parent material with automatic flame-cut edges  
2) Full penetration seam welds or longitudinal fillet welds made by an automatic submerged or open arc process, and with no stop-start positions within the length. |
| **D**             | 1) Full penetration butt welds made either manually or by an automatic process other than submerged arc, from both sides, in downhand position.  
2) Weld in C-2) with stop-start positions within the length |
| **E**             | 1) Full penetration butt welds made by other processes than those specified under D-1)  
2) Full penetration butt welds made from both sides between plates of unequal widths or thicknesses  
3) Welds of brackets and stiffeners to web plate of girders |
| **F**             | 1) Full penetration butt weld made on a permanent backing strip  
2) Rounded fillet welds as shown below |

![Diagram](image-url)
### TABLE 1 (continued)
#### Fatigue Classification for Structural Details

<table>
<thead>
<tr>
<th>Class Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3)</td>
<td>Welds of brackets and stiffeners to flanges</td>
</tr>
<tr>
<td>4)</td>
<td>Attachments on plate or face plate</td>
</tr>
</tbody>
</table>

#### Diagrams
- **F2**
  - 1) Fillet welds as shown below with rounded welds and no undercutting
    - 1a
    - 1b
  - "Y" is a non-load carrying member
  - 2) Fillet welds with any undercutting at the corners dressed out by local grinding
    - 2a
    - 2b

**Note:**
- EDGE DISTANCE ≥ 10mm
- (Class G for edge distance < 10 mm)
### TABLE 1 (continued)
**Fatigue Classification for Structural Details**

<table>
<thead>
<tr>
<th>Class Designation</th>
<th>Description</th>
</tr>
</thead>
</table>
| **G**             | 1) Fillet welds in F2 - 1) without rounded toe welds or with limited minor undercutting at corners or bracket toes  
|                   | 2) Fillet welds in F2 - 2) with minor undercutting  
|                   | 3) Doubler on face plate or flange, small deck openings  
|                   | 4) Overlapped joints as shown below |
| **W**             | 1) Fillet welds in G - 3) with any undercutting at the toes  
|                   | 2) Fillet welds – weld throat |

#### 2.3.2 Welded Joint with Two or More Load Carrying Members
For brackets connecting two or more load carrying members, an appropriate stress concentration factor (SCF) determined from fine mesh finite element analysis is to be used. In this connection, the fatigue class at bracket toes may be upgraded to class E. Sample connections are illustrated below with/without SCF.
### TABLE 2
Welded Joint with Two or More Load Carrying Members

#### a
Connections of Longitudinal and Stiffener

![Diagram of Connections of Longitudinal and Stiffener](image1)

#### b
Connections of Longitudinal Deck Girders and Cross Deck Box

![Diagram of Connections of Longitudinal Deck Girders and Cross Deck Box](image2)
### TABLE 2 (continued)
**Welded Joint with Two or More Load Carrying Members**

<table>
<thead>
<tr>
<th>C - C</th>
<th>D - D</th>
</tr>
</thead>
<tbody>
<tr>
<td>HATCH COAMING TOP</td>
<td>CROSS DECK BOX GIRDER BOTTOM</td>
</tr>
<tr>
<td>STRENGTH DECK</td>
<td></td>
</tr>
<tr>
<td>LONGITUDINAL DECK GIRDER BOTTOM</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Y</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>Z</td>
</tr>
</tbody>
</table>
### TABLE 2 (continued)
**Welded Joint with Two or More Load Carrying Members**

<table>
<thead>
<tr>
<th>Discontinuous Hatch Side Coaming</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) without face plate</td>
</tr>
<tr>
<td>Hatch End Coaming</td>
</tr>
<tr>
<td>Hatch Side Coaming Top</td>
</tr>
<tr>
<td>Strength Deck</td>
</tr>
<tr>
<td>C with SCF</td>
</tr>
</tbody>
</table>

| 2) with face plate |
| Hatch End Coaming |
| Hatch Side Coaming Top |
| Strength Deck |
| E with SCF |
TABLE 2 (continued)
Welded Joint with Two or More Load Carrying Members

<table>
<thead>
<tr>
<th>d</th>
<th>Hatch Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular Corner</td>
<td></td>
</tr>
</tbody>
</table>

![Circular Corner Diagram]

<table>
<thead>
<tr>
<th>d</th>
<th>Hatch Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double Curvature</td>
<td></td>
</tr>
</tbody>
</table>

![Double Curvature Diagram]
### TABLE 2 (continued)
Welded Joint with Two or More Load Carrying Members

<table>
<thead>
<tr>
<th>Cut-out Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>D WITH SCF</td>
</tr>
<tr>
<td>R</td>
</tr>
<tr>
<td>C WITH SCF</td>
</tr>
<tr>
<td>D WITH SCF</td>
</tr>
</tbody>
</table>
TABLE 2 (continued)
Welded Joint with Two or More Load Carrying Members

<table>
<thead>
<tr>
<th>End Connections at Lower Deck</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side Deck</td>
</tr>
<tr>
<td>or</td>
</tr>
<tr>
<td>Fatigue Class: E with SCF</td>
</tr>
<tr>
<td>or</td>
</tr>
<tr>
<td>Fatigue Class: F2</td>
</tr>
<tr>
<td>where ( \alpha = 1.25 )</td>
</tr>
<tr>
<td>( f_{RS} = C_f(f_{RG1} + f_{RL1}) )</td>
</tr>
<tr>
<td>( f_{RC} = C_f(f_{RG2} + f_{RL2}) )</td>
</tr>
<tr>
<td>( f_{RG1}, f_{RL1}, f_{RG2}, f_{RL2} ) are as specified in 5C-5-A1/9.5.1 of the Steel Vessel Rules</td>
</tr>
<tr>
<td>( C_f ) is defined in 5C-5-A1/7.5.1 of the Steel Vessel Rules</td>
</tr>
</tbody>
</table>

Note: Thickness of brackets is to be not less than that of cross deck plating in the same location (level).
For fitting of cell guide, no cut nor welding to the brackets is allowed.
3 Fatigue Damage Calculation

3.1 Assumptions
The fatigue damage of a structural detail under the loads specified here is to be evaluated using the criteria contained in this Subsection. The key assumptions employed are listed below for guidance.

- A linear cumulative damage model (i.e., Palmgren-Miner’s Rule) has been used in connection with the S-N data in Appendix 1, Figure 1 (extracted from Ref. 1*).
- Cyclic stresses due to the loads in Subsection A1/5 have been used, and the effects of mean stress have been ignored.
- The target design life of the vessel is taken to be 20 years.
- The long-term stress ranges on a detail can be characterized by using a modified Weibull probability distribution parameter (γ).
- Structural details are classified and described in Appendix 1, Table 1, “Fatigue Classification for Structural Details”.

The structural detail classification in Appendix 1, Table 1 is based on joint geometry and direction of the dominant load. Where the loading or geometry is too complex for a simple classification, a finite element analysis of the details is to be carried out to determine the stress concentration factors. Subsection A1/6 contains guidance on finite element analysis modeling to determine stress concentration factors for weld toe locations that are typically found at longitudinal stiffener end connections.

3.2 Criteria
The fatigue damage, \( D_f \), obtained using the criteria in A1/3.4, is to be not greater than 0.8.

3.3 Long Term Stress Distribution Parameter, \( \gamma \)
The long-term stress distribution parameter, \( \gamma \), can be determined as shown below:

\[
\gamma = \alpha \left( 1.1 - 0.35 \frac{L - 100}{300} \right)
\]

where

\[
\alpha = \begin{align*}
1.0 & \quad \text{for deck structures, including side shell and longitudinal bulkhead structures within 0.1}D \text{ from the deck} \\
1.05 & \quad \text{for bottom structures, including inner bottom and side shell, and longitudinal bulkhead structures within 0.1}D \text{ from the bottom} \\
1.1 & \quad \text{for side shell and longitudinal bulkhead structures within the region of 0.25}D \text{ upward and 0.3}D \text{ downward from the mid-depth} \\
1.1 & \quad \text{for transverse bulkhead structures}
\end{align*}
\]

\( \alpha \) may be linearly interpolated for side shell and longitudinal bulkhead structures between 0.1\( D \) and 0.25\( D \) from the deck, and between 0.1\( D \) and 0.2\( D \) from the bottom.

\( L = \) vessel’s length, as defined in 3-1-1/3.1 of the Steel Vessel Rules.

\( D = \) vessel’s depth, as defined in 3-1-1/7 of the Steel Vessel Rules.
3.4  Fatigue Damage

The cumulative fatigue damage, $D_f$, is to be taken as:

$$D_f = \frac{1}{6} \alpha_s \alpha_w (D_{f,12} + D_{f,34}) + \frac{1}{3} D_{f,56} + \frac{1}{3} D_{f,78} \leq 0.8$$

where

$\alpha_s =$ fatigue damage factor due to hull girder springing. $\alpha_s$ is the ratio of the fatigue damage of a flexible hull girder and that of a rigid body hull girder due to wave-induced vertical bending moment in head or rear seas. If the effect of hull girder springing is ignored, $\alpha_s$ is equal to 1.0. For a flexible hull girder structure, $\alpha_s$ is greater than 1.0. $\alpha_s$ is to be determined based on well documented experimental data or analytical studies. When these direct calculations are not available, $\alpha_s$ may be conservatively taken as 1.3.

$\alpha_w =$ fatigue damage factor due to hull girder whipping. $\alpha_w$ is the ratio of the fatigue damage of a flexible hull girder and that of a rigid body hull girder due to wave-induced vertical bending moment in head or rear seas. If the effect of hull girder whipping is ignored, $\alpha_w$ is equal to 1.0. For a flexible hull girder structure, $\alpha_w$ is greater than 1.0. $\alpha_w$ is to be determined based on well documented experimental data or analytical studies. When these direct calculations are not available, $\alpha_w$ may be conservatively taken as 1.3.

$D_{f,12}, D_{f,34}, D_{f,56}$ and $D_{f,78}$ are the fatigue damage accumulated due to load case pairs 1 & 2, 3 & 4, 5 & 6 and 7 & 8, respectively (see Subsection A1/4 for load case pairs).

Assuming the long term distribution of stress ranges follow the Weibull distribution, the fatigue damage accumulated due to load pair $jk$ is:

$$D_{f,jk} = \frac{N_T}{K_2} \left( k_t \frac{f_{R,jk}}{f_0} \right)^m \left( \frac{f_0 D_L}{4 \log L} \right)^{m+1} \left( \frac{f_0 D_L}{4 \log L} \right)^{m+1} \mu_j \Gamma \left( 1 + \frac{m}{\gamma} \right)$$

where

$N_T =$ number of cycles in the design life

$$= \frac{f_0 D_L}{4 \log L}$$

$f_0 =$ 0.85, factor for net time at sea

$D_L =$ design life in seconds, $6.31 \times 10^8$ for a design life of 20 years

$L =$ vessel length defined in 3-1-1/3.1 of the Steel Vessel Rules

$m, K_2 =$ S-N curve parameters, as defined in Appendix 1, Figure 1 of these Guidance Notes

$f_{R,jk} =$ stress range of load case pair $jk$ at the representative probability level of $10^{-4}$, in N/cm² (kgf/cm², lbf/in²)

$k_t =$ thickness correction factor

$$= \left( \frac{t}{22} \right)^{n} \quad \text{for } t \geq 22 \text{ mm}, \text{where } t \text{ is the plate thickness}$$

$$= 1 \quad \text{for } t < 22 \text{ mm}$$
Appendix 1  Fatigue Strength Assessment

\[ n = 0.20 \] for a transverse butt weld with its upper and lower edges as built or ground to 1C

\[ n = 0.10 \] for a transverse butt weld with its upper and lower edges ground with a radius of 3 ~ 5 mm. The extent of the grinding is to be 100 mm forward and aft of the butt weld as shown in Appendix 1, Table 1.

\[ n = 0.10 \] for hatch corner insert plate away from the welds. The upper and lower edges are ground with a radius of 3 ~ 5 mm

\[ k_p = \] correction factor for higher-strength steel, applicable to parent material only

\[ k_p = 1.000 \] for mild steel or welded connections

\[ k_p = 0.926 \] for H32 steel

\[ k_p = 0.885 \] for H36 steel

\[ k_p = 0.870 \] for H40 steel

\[ k_p = 0.850 \] for H47 steel

\[ N_R = 10000, \] number of cycles corresponding to the probability level of \( 10^{-4} \)

\[ \gamma = \] long-term stress distribution parameter as defined in A1/3.3

\[ \Gamma = \] Complete Gamma function

\[ \mu_{jk} = 1 - \left\{ \frac{\Gamma_0 \left( 1 + \frac{m}{\gamma}, \nu_{jk} \right) - \nu_{jk}^{\Delta m/\gamma} \Gamma_0 \left( 1 + \frac{m + \Delta m}{\gamma}, \nu_{jk} \right) }{\Gamma \left( 1 + \frac{m}{\gamma} \right)} \right\} \]

\[ \nu_{jk} = \left( \frac{f_q}{f_{q,0}} \right)^\gamma \ln N_R \]

\[ f_q = \] stress range at the intersection of the two segments of the S-N curve

\[ \Delta m = 2, \] slope change of the upper-lower segment of the S-N curve

\[ \Gamma_0(\cdot) = \] incomplete Gamma function, Legendre form
Notes for Figure 1:

Basic design S-N curves

The basic design curves consist of linear relationships between \( \log(S_B) \) and \( \log(N) \). They are based upon a statistical analysis of appropriate experimental data and may be taken to represent two standard deviations below the mean line. Thus the basic S-N curves are of the form:

\[
\log(N) = \log(K_2) - m \log(S_B)
\]

where

- \( \log(K_2) = \log(K_1) - 2\sigma \)
- \( N \) = predicted number of cycles to failure under stress range \( S_B \)
- \( K_1 \) = a constant relating to the mean S-N curve
- \( \sigma \) = standard deviation of \( \log N \)
- \( m \) = inverse slope of the S-N curve

The relevant values of these terms are shown in the table below and stress range is in kgf/cm\(^2\). The S-N curves have a change of inverse slope from \( m \) to \( m + 2 \) at \( N = 10^7 \) cycles.

<table>
<thead>
<tr>
<th>Class</th>
<th>( K_1 )</th>
<th>( \log_{10} K_1 )</th>
<th>( m )</th>
<th>( \sigma )</th>
<th>( K_2 )</th>
<th>( \log_{10} K_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>( 2.521 \times 10^{19} )</td>
<td>19.4016</td>
<td>4.0</td>
<td>0.1821</td>
<td>( 1.09 \times 10^{19} )</td>
<td>19.0374</td>
</tr>
<tr>
<td>C</td>
<td>( 3.660 \times 10^{17} )</td>
<td>17.5635</td>
<td>3.5</td>
<td>0.2041</td>
<td>( 1.43 \times 10^{17} )</td>
<td>17.1553</td>
</tr>
<tr>
<td>D</td>
<td>( 4.225 \times 10^{15} )</td>
<td>15.6258</td>
<td>3.0</td>
<td>0.2095</td>
<td>( 1.61 \times 10^{15} )</td>
<td>15.2068</td>
</tr>
<tr>
<td>E</td>
<td>( 3.493 \times 10^{15} )</td>
<td>15.5432</td>
<td>3.0</td>
<td>0.2509</td>
<td>( 1.10 \times 10^{15} )</td>
<td>15.0414</td>
</tr>
<tr>
<td>F</td>
<td>( 1.825 \times 10^{15} )</td>
<td>15.2614</td>
<td>3.0</td>
<td>0.2183</td>
<td>( 6.68 \times 10^{14} )</td>
<td>14.8248</td>
</tr>
<tr>
<td>F2</td>
<td>( 1.302 \times 10^{15} )</td>
<td>15.1148</td>
<td>3.0</td>
<td>0.2279</td>
<td>( 4.56 \times 10^{14} )</td>
<td>14.6590</td>
</tr>
<tr>
<td>G</td>
<td>( 6.051 \times 10^{14} )</td>
<td>14.7818</td>
<td>3.0</td>
<td>0.1793</td>
<td>( 2.65 \times 10^{14} )</td>
<td>14.4232</td>
</tr>
<tr>
<td>W</td>
<td>( 3.978 \times 10^{14} )</td>
<td>14.5996</td>
<td>3.0</td>
<td>0.1846</td>
<td>( 1.70 \times 10^{14} )</td>
<td>14.2304</td>
</tr>
</tbody>
</table>
4  Fatigue Inducing Loads and Load Combination Cases

4.1 General
This Subsection provides: 1) the criteria to define the individual load components considered to cause fatigue damage in the upper flange of a container carrier hull structure (see A1/4.2); 2) the load combination cases to be considered for the upper flange of the hull structure containing the structural detail being evaluated (see A1/4.3).

4.2 Wave-induced Loads
The fluctuating load components to be considered are those induced by the seaway. They are divided into the following three groups:
- Hull girder wave-induced vertical bending moment
- Hull girder wave-induced horizontal bending moment
- Hull girder wave-induced torsional moment

4.3 Combinations of Load Cases for Fatigue Assessment
A container loading condition is considered in the calculation of stress range. For this loading condition, eight (8) load cases, as shown in Appendix 1, Table 3, are defined to form four (4) pairs. The combinations of load cases are to be used to find the characteristic stress range corresponding to a probability of exceedance of $10^{-4}$, as indicated below.

### TABLE 3
Combined Load Cases for Fatigue Strength Formulation

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wave Induced Vertical Bending Moment</td>
<td>Sag</td>
<td>100%</td>
<td>Hog</td>
<td>100%</td>
<td>Sag</td>
<td>70%</td>
<td>Hog</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sag</td>
<td>30%</td>
<td>Hog</td>
<td>30%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sag</td>
<td>40%</td>
<td>Hog</td>
<td>40%</td>
</tr>
<tr>
<td>Wave Induced Horizontal Bending Moment</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>Stbd Tens</td>
<td>30%</td>
<td>Port Tens</td>
<td>30%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stbd Tens</td>
<td>30%</td>
<td>Port Tens</td>
<td>30%</td>
</tr>
<tr>
<td>Wave Induced Torsional Moment</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>(-)</td>
<td>55%</td>
<td>(+)</td>
<td>55%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(-)</td>
<td>100%</td>
<td>(+)</td>
<td>100%</td>
</tr>
<tr>
<td>Wave Heading Angle</td>
<td>Head &amp; Follow</td>
<td>Head &amp; Follow</td>
<td>Head &amp; Follow</td>
<td>Head &amp; Follow</td>
<td>Beam</td>
<td>Beam</td>
<td>Oblique</td>
<td>Oblique</td>
</tr>
</tbody>
</table>

Notes:
1. Wave induced vertical bending moment is defined in 5C-5-3/5.1.1 of the Steel Vessel Rules.
2. Wave induced horizontal bending moment is defined in 5C-5-3/5.1.3 of the Steel Vessel Rules.
3. Wave induced torsional moment and sign convention are defined in 5C-5-3/5.1.5 of the Steel Vessel Rules.

4.3.1 Standard Load Combination Cases
4.3.1(a) Calculate dynamic component of stresses for load cases LC1 through LC8, respectively.
4.3.1(b) Calculate four sets of stress ranges, one each for the following four pairs of combined loading cases.
- LC1 and LC2,
- LC3 and LC4,
- LC5 and LC6, and
- LC7 and LC8
4.3.2 Vessels with Either Special Loading Patterns or Special Structural Configuration
For vessels with either special loading patterns or special structural configurations/features, additional load cases may be required for determining the stress range.

5 Determination of Wave-induced Stress Range

5.1 General
This Subsection contains information on the fatigue inducing stress range to be used in the fatigue assessment.

Where, for a particular example shown, no specific value of SCF is given when one is called for, it indicates that a finite element analysis is needed. When the fine mesh finite element approach is used, additional information on calculations of stress concentration factors and the selection of compatible S-N data is given in Subsection A1/6.

5.2 Hatch Corners
5.2.1 Hatch Corners at Decks and Coaming Top
The peak stress range, \( f_R \), for hatch corners at the strength deck, the top of the continuous hatch side coaming, and the lower decks which are effective for the hull girder strength may be approximated by the following equation:

\[
 f_R = 0.5^{1/7} \times c_f (K_{x1}f_{RGI} + K_{x2}f_{RG2}) \quad \text{N/cm}^2 \quad \text{(kgf/cm}^2, \text{lbf/in}^2) \]

where

\[
 f_{RGI} = \text{global dynamic longitudinal stress range at the inboard edge of the strength deck, top of continuous hatch side coaming, and lower deck of hull girder section under consideration clear of hatch corner, in N/cm}^2 \quad \text{(kgf/cm}^2, \text{lbf/in}^2) \\
 = |f_{dutting} - f_{djury}| + |f_{dthesis} - f_{dthjoy}| + |f_{dwith} - f_{dwithj}|
\]

\[
 f_{RG2} = \text{bending stress range in connection with hull girder twist induced by torsion in cross deck structure in the transverse direction, in N/cm}^2 \quad \text{(kgf/cm}^2, \text{lbf/in}^2) \\
 = |f_{dthci} - f_{dthcj}|
\]

\[
 c_f = \text{adjustment factor to reflect a mean wasted condition} \\
 = 1.05
\]

\[
 f_{dutting}, f_{djury} = \text{wave-induced component of the primary stresses produced by hull girder vertical bending, in N/cm}^2 \quad \text{(kgf/cm}^2, \text{lbf/in}^2), \text{for load case } i \text{ and } j \text{ of the selected pairs of combined load cases, respectively. For this purpose, } k_w \text{ is to be taken as } (1.09 + 0.029V - 0.47C)\sqrt{L} \text{ in calculating } M_w \text{ (sagging and hogging) in 5C-5/3/5.1.1 of the Steel Vessel Rules}
\]

\[
 f_{dthesis}, f_{dthjoy} = \text{wave-induced component of the primary stresses produced by hull girder horizontal bending, in N/cm}^2 \quad \text{(kgf/cm}^2, \text{lbf/in}^2), \text{for load case } i \text{ and } j \text{ of the selected pairs of combined load cases, respectively. See 5C-5-3/5.1.3 of the Steel Vessel Rules}
\]

\[
 f_{dwith}, f_{dwithj} = \text{wave-induced component of the primary stresses produced by hull girder torsion (warping stress) moment, in N/cm}^2 \quad \text{(kgf/cm}^2, \text{lbf/in}^2), \text{for load case } i \text{ and } j \text{ of the selected pairs of combined load cases, respectively. See 5C-5-3/5.1.5 of the Steel Vessel Rules. The warping stress values in the longitudinal and transverse directions are to be taken at } 1/8\text{th of the 40-foot container bay length from the hatch opening corner}
\]

For calculating the wave-induced stresses, sign convention is to be observed for the respective directions of wave-induced loads, as specified in Appendix 1, Table 3. These wave-induced stresses are to be determined based on the gross ship scantlings (A1/1.4).
$f_{d_{1w}}$ and $f_{d_{2w}}$ may be calculated by a simple beam approach. $f_{d_{1w}}$ in way of hatch corners at strength deck, top of continuous hatch side coaming, and lower deck may be determined from the full ship finite element model.

$\gamma$ is as defined in A1/3.3.

$K_{s1}$ and $K_{s2}$ are stress concentration factors for the hatch corners considered and can be obtained by a direct finite element analysis. When a direct analysis is not available, these may be obtained from the following equations, but are not to be taken less than 1.0:

$$K_{s1} = c_{t} \alpha_{c} \alpha_{s} k_{s1}$$
$$K_{s2} = \alpha_{c} \alpha_{t} \alpha_{s} k_{s2}$$

where

- $k_{s1}$ = nominal stress concentration factor in longitudinal direction, as given in the table below
- $k_{s2}$ = nominal stress concentration factor in transverse direction, as given in the table below
- $c_{t}$ = 0.8 for locations where coaming top terminates
- $c_{t}$ = 1.0 for other locations
- $\alpha_{c}$ = adjustment factor for cutout at hatch corners
  - $\alpha_{c}$ = 1.0 for shapes without cutout
  - $\alpha_{c}$ = $[1 – 0.04(c/R)^{3/2}]$ for circular shapes with a cutout
  - $\alpha_{c}$ = $[1 – 0.04(c/r_{j})^{3/2}]$ for double curvature shapes with a cutout
  - $\alpha_{c}$ = $[1 – 0.04(c/R_{j})^{3/2}]$ for elliptical shapes with a cutout
- $\alpha_{s}$ = adjustment factor for contour curvature
  - $\alpha_{s}$ = 1.0 for circular shapes
  - $\alpha_{s}$ = $0.33[1 + 2(r_{s1}/r_{s2}) + 0.1(r_{s1}/r_{s2})^2]$ for double curvature shapes
  - $\alpha_{s}$ = $0.33[1 + 2(R_{j}/R_{s}) + 0.1(R_{j}/R_{s})^2]$ for elliptical shapes
- $\alpha_{t1}$ = 1.0 for shapes without cutout
- $\alpha_{t1}$ = $(t_{i}/t_{f})^{1/2}$ for shapes with cutout
- $\alpha_{t2}$ = 6.0/[5.0 + $(t_{i}/t_{f})$], but not less than 0.85

$\alpha_{t1}$ or $\alpha_{t2}$ is to be taken as 1.0 where the longitudinal or transverse extent of the reinforced plate thickness in way of the hatch corner is less than that required in A1/5.2.3, as shown in Appendix 1, Figure 2.

$$r_{s1} = R$$ for circular shapes in Appendix 1, Figure 3, in mm (in.)
$$r_{s1} = [3R_{j}/(R_{j} - R_{i}) + \cos \theta]r_{s2}/[3.816 + 2.879R_{s}/(R_{j} - R_{i})]$$ for double curvature shapes in Appendix 1, Figure 4, in mm (in.)
$$r_{s1} = R_{j}$$ for elliptical shapes in Appendix 1, Figure 5, in mm (in.)
$$r_{s2} = R$$ for circular shapes in Appendix 1, Figure 3, in mm (in.)
$$r_{s2} = R_{j}$$ for double curvature shapes in Appendix 1, Figure 4, in mm (in.)
$$r_{s2} = R_{j}^2/R_{i}$$ for elliptical shapes in Appendix 1, Figure 5, in mm (in.)
Appendix 1  Fatigue Strength Assessment

\[ r_d = (0.753 - 0.72R_2/R_1)(R_1/(R_1 - R_2) + \cos \theta) \]

\[ t_s = \text{plate thickness of the strength deck, hatch side coaming top, or lower deck clear of the hatch corner under consideration, in mm (in.)} \]

\[ t_c = \text{plate thickness of the cross deck, hatch end coaming top, or bottom of cross box beam clear of the hatch corner under consideration, in mm (in.)} \]

\[ t_i = \text{plate thickness of the strength deck, hatch coaming top, or lower deck in way of the hatch corner under consideration, in mm (in.)} \]

\[ R, R_1, \text{ and } R_2 \text{ for each shape are as shown in Appendix 1, Figures 3, 4 and 5.} \]

\[ \theta \text{ for double curvature shapes is defined in Appendix 1, Figure 4.} \]

\[ r_{c1} \text{ and } r_{c2} \text{ are also defined for double curvature shapes in A1/5.2.3.} \]

\[ r_{c1} = \begin{cases} R & \text{ for circular shapes in Appendix 1, Figure 3, in mm (in.)} \\ R_1 + (R_1 - R_2)\cos \theta & \text{ for double curvature shapes in Appendix 1, Figure 4, in mm (in.)} \\ (R_1 + R_2)/2 & \text{ for elliptical shapes in Appendix 1, Figure 5, in mm (in.)} \end{cases} \]

\[ r_{c2} = \begin{cases} R & \text{ for circular shapes in Appendix 1, Figure 3, in mm (in.)} \\ R_1 - (R_1 - R_2)\sin \theta & \text{ for double curvature shapes in Appendix 1, Figure 4, in mm (in.)} \\ R_2 & \text{ for elliptical shapes in Appendix 1, Figure 5, in mm (in.)} \end{cases} \]

\[ k_{s1} \]

<table>
<thead>
<tr>
<th>( r_{s1}/w_1 )</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k_{s1} )</td>
<td>1.945</td>
<td>1.89</td>
<td>1.835</td>
<td>1.78</td>
<td>1.725</td>
</tr>
</tbody>
</table>

\[ k_{s2} \]

<table>
<thead>
<tr>
<th>( r_{s2}/w_2 )</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k_{s2} )</td>
<td>2.35</td>
<td>2.20</td>
<td>2.05</td>
<td>1.90</td>
<td>1.75</td>
</tr>
</tbody>
</table>

Note: \( k_{s1} \) and \( k_{s2} \) may be obtained by interpolation for intermediate values of \( r_{s1}/w_1 \) or \( r_{s2}/w_2 \).

where

\[ w_1 = \text{width of the cross deck under consideration, in mm (in.), for hatch corners of the strength deck and lower deck} \]

\[ w_1 = 0.1b_1 \text{ for width of cross deck that is not constant along hatch length} \]

\[ w_2 = \text{width of the cross deck under consideration, in mm (in.), for strength deck and lower deck} \]

\[ b_1 = \text{width of the hatch opening under consideration, in mm (in.)} \]

\( K_{s1} \) and \( K_{s2} \) for hatch corners with configurations other than those specified in this Appendix are to be determined from fine mesh finite element analysis.

The angle, \( \phi \), in degrees, along the hatch corner contour is defined as shown in Appendix 1, Figures 3, 4, and 5, and \( c_{l1} \) and \( c_{l2} \) at a given \( \phi \) may be obtained by the following equations. For determining the maximum \( f_{pm} \), \( c_{l1} \) and \( c_{l2} \) are to be calculated at least for 5 locations (i.e., at \( \phi = \phi_1, \phi_2 \) and three intermediate angles for each pair of the combined load cases considered).
Appendix 1  Fatigue Strength Assessment

- For circular shapes, $25 \leq \phi \leq 55$
  
  \[
  c_{L1} = 1 - 0.00045(\phi - 25)^2 \\
  c_{L2} = 0.8 - 0.0004(\phi - 55)^2
  \]

- For double curvature shapes, $\phi_1 \leq \phi \leq \phi_2$
  
  \[
  c_{L1} = \left[1.0 - 0.02(\phi - \phi_1) \right] \left[1 - 0.015(\phi - \phi_1) + 0.00014(\phi - \phi_1)^2\right] \text{ for } \theta < 55 \\
  = \left[1.0 - 0.026(\phi - \phi_1) \right] \left[1 - 0.03(\phi - \phi_1) + 0.0012(\phi - \phi_1)^2\right] \text{ for } \theta \geq 55 \\
  c_{L2} = 0.8/[1.1 + 0.035(\phi - \phi_2) + 0.003(\phi - \phi_2)^2]
  \]

  where
  
  \[
  \phi_1 = \mu(95 - 70R_1/R_2) \\
  \phi_2 = 95/(0.6 + R_1/R_2) \\
  \mu = 0.165(\theta - 25)^{1/2} \text{ for } \theta < 55 \\
  = 1.0 \text{ for } \theta \geq 55
  \]

- For elliptical shapes, $\phi_1 \leq \phi \leq \phi_2$
  
  \[
  c_{L1} = 1 - 0.00004(\phi - \phi_1)^3 \\
  c_{L2} = 0.8/[1 + 0.0036(\phi - \phi_2)^2]
  \]

  where
  
  \[
  \phi_1 = 95 - 70R_2/R_1 \\
  \phi_2 = 88/(0.6 + R_2/R_1)
  \]

The peak stress range, $f_R$, is to be obtained through calculations of $c_{L1}$ and $c_{L2}$ at each $\phi$ along a hatch corner.

The formulas for double curvature shapes and elliptical shapes may be applicable to the following range:

\[0.3 \leq R_2/R_1 \leq 0.6 \text{ and } 45^\circ \leq \theta \leq 80^\circ \text{ for double curvature shapes}\]

For hatch coaming top and longitudinal deck girders, $R_2/R_1$ may be reduced to 0.15.

\[0.3 \leq R_2/R_1 \leq 0.9 \text{ for elliptical shapes}\]

5.2.2 Hatch Corners at the End Connections of Longitudinal Deck Girder

The total stress range, $f_R$, for hatch corners at the connection of longitudinal deck girder with cross deck box beam may be approximated by the following equation:

\[
  f_R = 0.5^{1/7} \times c_J(\alpha K_d f_{RG1} + K_d f_{RG2}) \text{ N/cm}^2 \text{ (kgf/cm}^2, \text{ lbf/in}^2)
  \]

  where
  
  \[
  f_{RG1} = \text{wave-induced stress range by hull girder vertical and horizontal bending moments and torsional moment at the longitudinal deck girder of hull girder section, in N/cm}^2 \text{ (kgf/cm}^2, \text{ lbf/in}^2)
  = |f_{ dzi } - f_{ dzi 1 }| + |f_{ dzi } - f_{ dzi 2 }| + |f_{ dzi } - f_{dzi 3 }| \\
  f_{RG2} = \text{wave-induced stress range by hull girder torsional moment at the connection of the longitudinal deck girder with the cross deck box beam, in N/cm}^2 \text{ (kgf/cm}^2, \text{ lbf/in}^2)
  = |f_{ dzi } - f_{dzi 4 }|
  \]
Appendix 1 Fatigue Strength Assessment

\[ \alpha_i = 1.0 \quad \text{for symmetrical section of the longitudinal deck girder about its vertical neutral axis} \]

\[ = 1.25 \quad \text{for unsymmetrical section of the longitudinal deck girder about its vertical neutral axis} \]

\(c_f\) and \(\gamma\) are as defined in A1/5.2.1 and A1/3.3.

\(f_{d1\nu}, f_{d1\psi}, f_{d1\kappa}, f_{d1\pi}, f_{d1\varphi}\) and \(f_{d1\theta}\) are as defined in A1/5.2.1.

\(K_{d1}\) and \(K_{d2}\) may be obtained from the following equations, but not to be taken less than 1.0:

\[ K_{d1} = 1.0 \]

\[ K_{d2} = \alpha_i \alpha_s k_d \]

where

\[ k_d = \text{nominal stress concentration factor as given in the table below} \]

\[ \alpha_s = 1.0 \quad \text{for circular shapes} \]

\[ = 0.33[1 + 2(r_s/r_d) + 0.1(r_d/r_s)^2] \quad \text{for double curvature shapes} \]

\[ = 0.33[1 + 2(R_s/R_d) + 0.1(R_d/R_s)^2] \quad \text{for elliptical shapes} \]

\[ \alpha_t = (t_d/t_i)^{1/2} \]

\(\alpha_t\) is to be taken as 1.0 where longitudinal or transverse extent of the reinforced plate thickness in way of the hatch corner is less than that in A1/5.2.3, as shown in Appendix 1, Figure 6.

\[ t_d = \text{flange plate thickness of the longitudinal deck girder clear of the hatch corner under consideration, in mm (in.)} \]

\[ t_i = \text{plate thickness at the end connection of the longitudinal deck girder under consideration, in mm (in.)}. \]

\(R, R_1\) and \(R_2\) for each shape are as shown in Appendix 1, Figures 3, 4 and 5.

\(s\) for double curvature shapes is defined in Appendix 1, Figure 4.

\(r_s, r_d\) are as defined for double curvature shapes in A1/5.2.1, above.

\(r_{e1}, r_{e2}\) are as defined for double curvature shapes in A1/5.2.3, below.

\[ k_d \]

<table>
<thead>
<tr>
<th>(r_s/w_d)</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>(k_d)</td>
<td>2.35</td>
<td>2.20</td>
<td>2.05</td>
<td>1.90</td>
<td>1.75</td>
</tr>
</tbody>
</table>

Note: \(k_d\) may be obtained by interpolation for intermediate values of \(r_s/w_d\).

where

\[ w_d = \text{width of the longitudinal deck girder, in mm (in.)} \]

5.2.3 Extent of Reinforced Plate Thickness at Hatch Corners

Where plating of increased thickness is inserted at hatch corners, the extent of the inserted plate, as shown in Appendix 1, Figures 2 and 6, is to be generally not less than that obtained from the following:

\[ l_i = 1.75 r_{e1} \quad \text{mm (in.)} \]

\[ b_i = 1.75 r_{e2} \quad \text{mm (in.)} \]

\[ b_d = 1.1 r_{e2} \quad \text{mm (in.)} \]
Appendix 1 Fatigue Strength Assessment

For a cut-out radius type:

\[ \ell_{i1} = 1.75r_{c1} \quad \text{mm (in.)} \]
\[ \ell_{i2} = 1.0r_{c1} \quad \text{mm (in.)} \]
\[ b_i = 2.5r_{c2} \quad \text{mm (in.)} \]
\[ b_d = 1.25r_{c2} \quad \text{mm (in.)} \]

where

\[ r_{c1} = R \quad \text{for circular shapes in Appendix 1, Figure 3, in mm (in.)} \]
\[ = R_2 + (R_1 - R_2)\cos \theta \quad \text{for double curvature shapes in Appendix 1, Figure 4, in mm (in.)} \]
\[ = (R_1 + R_2)/2 \quad \text{for elliptical shapes in Appendix 1, Figure 5, in mm (in.)} \]
\[ r_{c2} = R \quad \text{for circular shapes in Appendix 1, Figure 3, in mm (in.)} \]
\[ = R_1 - (R_1 - R_2)\sin \theta \quad \text{for double curvature shapes in Appendix 1, Figure 4, in mm (in.)} \]
\[ = R_2 \quad \text{for elliptical shapes in Appendix 1, Figure 5, in mm (in.)} \]

At welding joints of the inserted plates to the adjacent plates, a suitable transition taper is to be provided and the fatigue assessment at these joints may be approximated by the following:

\[ f_R = 0.5^{1/6} \times c_f K_t f_s \quad \text{N/cm}^2 \text{ (kgf/cm}^2, \text{ lbf/in}^2) \]

where

\[ f_s = \text{nominal stress range at the joint under consideration} \]
\[ = f_{RG1} \quad \text{for side longitudinal deck box, as specified in A1/5.2.1, in N/cm}^2 \text{ (kgf/cm}^2, \text{ lbf/in}^2) \]
\[ = f_{RG2} \quad \text{for cross deck box beam, as specified in A1/5.2.1, in N/cm}^2 \text{ (kgf/cm}^2, \text{ lbf/in}^2) \]
\[ = f_{RG1} + f_{RG2} \quad \text{for longitudinal deck girder, as specified in A1/5.2.2, in N/cm}^2 \text{ (kgf/cm}^2, \text{ lbf/in}^2) \]
\[ K_t = 0.25(1 + 3t_i/t_a) \leq 1.25 \]
\[ t_i = \text{plate thickness of inserted plate, in mm (in.)} \]
\[ t_a = \text{plate thickness of plate adjacent to the inserted plate, in mm (in.)} \]

\( c_f \) and \( \gamma \) are as defined in A1/5.2.1 and A1/3.3.
FIGURE 2
Hatch Corners at Decks and Coaming Top

Insert Plate

(longitudinal direction)

(Strength Deck & Lower Deck)

(Hatch Coaming Top)
FIGURE 3
Circular Shape

FIGURE 4
Double Curvature Shape

FIGURE 5
Elliptical Shape
6 Hot Spot Stress Approach with Finite Element Analysis

6.1 Introduction
In principle, the fatigue strength of all connections can be assessed with the hot spot stress approach described in this Subsection. However, for some details as indicated in A1/2.2, in lieu of the hot spot stress approach, the nominal stress approach can also be employed to evaluate the fatigue strength.

Hot spot stress is defined as the surface stress at the hot spot. Note that the stress change caused by the weld profile is not included in the hot spot stress, but the overall effect of the connection geometry on the nominal stress is represented. Therefore, in hot spot stress approach, the selection of an S-N curve depends on: 1) weld profile, i.e., existence of weld and weld type (fillet, partial penetration or full penetration); 2) predominant direction of principal stress; and 3) crack locations (toe, root or weld throat).

There are various adjustments (reductions in capacity) that may be required to account for factors such as a lack of corrosion protection (coating) of structural steel and relatively large plate thickness. The imposition of these adjustments on fatigue capacity will be in accordance with ABS practice for vessels.

There are other adjustments that could be considered to increase fatigue capacity above that portrayed by the cited S-N data. These include adjustments for compressive “mean stress” effects, a high compressive portion of the acting variable stress range, and the use of “weld improvement” techniques. The use of a weld improvement technique, such as weld toe grinding or peening to relieve ambient residual stress, can be effective in increasing fatigue life. However, credit should not be taken of such a weld improvement in the design phase of the structure. Consideration for granting credit for the use of weld improvement techniques is to be reserved for situations arising during construction, operation, or future reconditioning of the structure.
Appendix 1 Fatigue Strength Assessment

An exception may be made if the target design fatigue life cannot be satisfied by other preferred design measures such as refining layout, geometry, scantlings, and welding profile to minimize fatigue damage due to high stress concentrations. Grinding or ultrasonic peening can be used to improve fatigue life in such cases. The calculated fatigue life is to be greater than 15 years excluding the effects of life improvement techniques. Where improvement techniques are applied, full details of the improvement technique standard including the extent, profile smoothness particulars, final weld profile, and improvement technique workmanship and quality acceptance criteria are to be clearly shown on the applicable drawings and submitted for review together with supporting calculations indicating the proposed factor on the calculated fatigue life.

Grinding is preferably to be carried out by rotary burr and to extend below the plate surface in order to remove toe defects, and the ground area is to have effective corrosion protection. The treatment is to produce a smooth concave profile at the weld toe with the depth of the depression penetrating into the plate surface to at least 0.5 mm below the bottom of any visible undercut. The depth of groove produced is to be kept to a minimum, and, in general, kept to a maximum of 1 mm. In no circumstances is the grinding depth to exceed 2 mm or 7% of the plate gross thickness, whichever is smaller. Grinding is to extend to areas well outside the highest stress region.

The finished shape of a weld surface treated by ultrasonic peening is to be smooth, and all traces of the weld toe are to be removed. Peening depths below the original surface are to be maintained to at least 0.2 mm. Maximum depth is generally not to exceed 0.5 mm.

Provided these recommendations are followed, an improvement in fatigue life by grinding or ultrasonic peening up to a maximum of 2 times may be granted.

6.2 Calculation of Hot Spot Stress at a Weld Toe

Appendix 1, Figure 7 shows an acceptable method which can be used to extract and interpret the “near weld toe” element dynamic stress ranges (referred to as stresses for convenience in the following text in this Subsection) and to obtain a (linearly) extrapolated stress (dynamic stress range) at the weld toe. When plate or shell elements are used in the modeling, it is recommended that each element size is to be equal to the plate thickness.

Weld hot spot stress can be determined from linear extrapolation of surface component stresses at \( t/2 \) and \( 3t/2 \) from weld toe. The principal stresses at hot spot are then calculated based on the extrapolated stresses and used for fatigue evaluation. Description of the numerical procedure is given below.

**FIGURE 7**

![Diagram of weld toe location and hot spot stress calculation](image)

The algorithm described in the following is applicable to obtain the hot spot stress for the point at the toe of a weld. The weld typically connects either a flat bar member or a bracket to the flange of a longitudinal stiffener, as shown in Appendix 1, Figure 8.
Consider the four points, \( P_1 \) to \( P_4 \), measured by the distances \( X_1 \) to \( X_4 \) from the weld toe, designated as the origin of the coordinate system. These points are the centroids of four neighboring finite elements, the first of which is adjacent to the weld toe. Assuming that the applicable surface component stresses (or dynamic stress ranges), \( S_i \), at \( P_i \) have been determined from FEM analysis, the corresponding stresses at “hot spot” (i.e., the stress at the weld toe) can be determined by the following procedure:

6.2.1

Select two points, \( L \) and \( R \), such that points \( L \) and \( R \) are situated at distances \( t/2 \) and \( 3t/2 \) from the weld toe; i.e.:

\[
X_L = t/2, \quad X_R = 3t/2
\]

where \( t \) denotes the thickness of the member to which elements 1 to 4 belong (e.g., the flange of a longitudinal stiffener).

6.2.2

Let \( X = X_j \) and compute the values of four coefficients, as follows:

\[
C_1 = \frac{(X - X_2)(X - X_3)(X - X_4)}{(X_1 - X_2)(X_1 - X_3)(X_1 - X_4)}
\]

\[
C_2 = \frac{(X - X_1)(X - X_3)(X - X_4)}{(X_2 - X_1)(X_2 - X_3)(X_2 - X_4)}
\]

\[
C_3 = \frac{(X - X_1)(X - X_2)(X - X_4)}{(X_3 - X_1)(X_3 - X_2)(X_3 - X_4)}
\]

\[
C_4 = \frac{(X - X_1)(X - X_2)(X - X_3)}{(X_4 - X_1)(X_4 - X_2)(X_4 - X_3)}
\]

The corresponding stress at Point \( L \) can be obtained by interpolation as:

\[
S_L = C_1S_1 + C_2S_2 + C_3S_3 + C_4S_4
\]

6.2.3

Let \( X = X_R \) and repeat the step in A1/6.2.2 to determine four new coefficients. The stress at Point \( R \) can be interpolated likewise, i.e.:

\[
S_R = C_1S_1 + C_2S_2 + C_3S_3 + C_4S_4
\]

6.2.4

The corresponding stress at hot spot, \( S_0 \), is given by

\[
S_0 = \frac{3S_L - S_R}{2}
\]

Notes:

The algorithm presented in the foregoing involves two types of operations. The first is to utilize the stress values at the centroid of the four elements considered to obtain estimates of stress at Points \( L \) and \( R \) by way of an interpolation algorithm known as Lagrange interpolation. The second operation is to make use of the stress estimates, \( S_L \) and \( S_R \), to obtain the hot spot stress via linear extrapolation.

While the Lagrange interpolation is applicable to any order of polynomial, it is not advisable to go beyond the 3rd order (cubic). Also, the even order polynomials are biased, so that leaves the choice between a linear scheme and a cubic scheme. Therefore, the cubic interpolation, as described in A2/6.2.2, should be used. It can be observed that the coefficients, \( C_1 \) to \( C_4 \), are all cubic polynomials. It is also evident that, when \( X = X_j \), which is not equal to \( X_i \) all of the \( C_i \)’s vanish except \( C_i \), and if \( X = X_i \), \( C_i = 1 \).
6.3 Calculation of Hot Spot Stress at the Edge of Cut-out or Bracket

In order to determine the hot spot stress at the edge of cut-out or bracket, dummy rod elements can be attached to the edge. The sectional area of the dummy rod may be set at 0.01 cm². The mesh needs to be fine enough to determine the local stress concentration due to the geometry change. The axial stress range of the dummy rod is to be used to assess the fatigue strength of the cut-out or bracket (edge crack).