

Designation: F2016 – 23

### Standard Practice for Establishing Shipbuilding Quality Requirements for Hull Structure, Outfitting, and Coatings<sup>1</sup>

This standard is issued under the fixed designation F2016; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

#### 1. Scope

1.1 This practice consists of three annexes: hull structure, outfitting, and coating. The subject of these annexes was selected for several reasons. Other commercial shipbuilding nations already have in place widely recognized standards of expectations in these areas. These constitute the most significant areas where workmanship is a critical factor in customer satisfaction. The cost associated with the labor involved in these three areas is a significant factor in construction manhours and overall schedules.

1.2 The standard criteria provided in this practice are intended to apply to conventional, commercial ship construction. In many cases, specialized, nonconventional vessels using nonstandard materials or built-to-serve sole requirements may require unique acceptance criteria that are beyond those provided in this practice.

1.3 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.4 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

### 2. Referenced Documents

 2.1 ASTM Standards:<sup>2</sup>
 D4417 Test Methods for Field Measurement of Surface Profile of Blast Cleaned Steel

- E337 Test Method for Measuring Humidity with a Psychrometer (the Measurement of Wet- and Dry-Bulb Temperatures)
- 2.2 ISO Standards:<sup>3</sup>
- ISO 8502–3 Assessment of Dust on Steel Surfaces Prepared for Painting (Pressure-Sensitive Tape Method)
- ISO 8502–6 Extraction of Water Soluble Contaminants for Analysis—Bresle Method
- 2.3 AMPP Standards:<sup>4</sup>

NACE No. 5/SSPC-12 Inspection and Interpretation Using Joint Standard NACE No. 5/SSPC-SP 12

- SSPC-AB 1 Mineral and Slag Abrasives
- SSPC-AB 2 Cleanliness of Recycled Ferrous Metallic Abrasives
- SSPC-PA 2 Determining Conformance to Dry Coating Requirements
- SSPC-SP 1 Solvent Cleaning
- SSPC-SP 2 Hand Tool Cleaning
- **SSPC-SP 3** Power Tool Cleaning
- SSPC-SP 7/NACE No. 4 Brush-Off Blast Cleaning
- SSPC-SP 10/NACE No. 2 Near-White Metal Wet Abrasive Blast Cleaning
- SSPC-SP 11 Power Tool Cleaning to Bare Metal
- SSPC-VIS 1 Guide and Reference Photographs for Steel Surfaces Prepared by Dry Abrasive Blast Cleaning
- SSPC-VIS 3 Guide and Reference Photographs for Steel Surfaces Prepared by Power- and Hand-Tool Cleaning
- SSPC-VIS/NACE No. 7 Guide and Reference Photographs for Steel Surfaces Prepared by Water jetting
- 2.4 NSRP Documents:<sup>5</sup>

#### 3. Summary of Practice

3.1 This practice provides workmanship criteria to be applied to commercial shipbuilding or ship repair, or both. The

<sup>&</sup>lt;sup>1</sup> This practice is under the jurisdiction of ASTM Committee F25 on Ships and Marine Technology and is the direct responsibility of Subcommittee F25.01 on Structures.

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

National Shipbuilding Research Project 6–97–1 "American Shipbuilding Quality Standards," dated May 28, 1999

<sup>&</sup>lt;sup>3</sup> Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

<sup>&</sup>lt;sup>4</sup> Available from Association for Materials Protection and Performance (AMPP), 15835 Park Ten Pl., Houston, TX 77084, http://www.ampp.org.

<sup>&</sup>lt;sup>5</sup> Available from The Librarian, Documentation Center, Marine Systems Division, University of Michigan Transportation Research Institute, 2901 Baxter Rd., Ann Arbor, MI 48109–2150.

criteria covers three primary phases of ship construction, that is, hull structure, outfitting, and coatings. Specific criteria to be selected from this standard should be as contractually agreed between the ship owner and shipbuilder.

#### 4. Significance and Use

4.1 To achieve success in ship construction, it is necessary for the ship owner and the ship builder to agree on the level of quality in the final product. Classification rules, regulatory requirements, and ship specifications all help to define an acceptable level of construction quality; however, this guidance alone is not sufficient. It is up to the shipbuilder, therefore, to describe the level of workmanship sufficiently that will be reflected in the delivered ship, and for the ship owner to communicate their expectations effectively for the final product.

4.2 It is the intent of this document to contribute to these objectives in the following ways:

4.2.1 To describe a reasonable acceptable level of workmanship for commercial vessels built in the United States. 4.2.2 To provide a baseline from which individual shipyards can begin to develop their own product and process standards in accordance with generally accepted practice in the commercial marine industry.

4.2.3 To provide a foundation for negotiations between the shipbuilder and the ship owner in reaching a common expectation of construction quality.

4.3 The acceptance criteria herein are based on currently practiced levels of quality generally achieved by leading international commercial shipbuilders. These criteria are not intended to be a hard standard with which all U.S. shipyards must comply. Rather, they are intended to provide guidance and recommendations in the key areas that play a major role in customer satisfaction and cost-effective ship construction.

### 5. Keywords

5.1 coatings; hull structure; outfitting; quality; shipbuilding; workmanship

### ANNEXES

(Mandatory Information)

# (https://s<sup>A1</sup>. HULL STRUCTURE teh.ai) Document Preview

### ASTM F2016-23

https://standards.iteh.ai/catalog/standards/sist/71247ed3-a9f0-4935-84f7-31dd27b57360/astm-f2016-23

| Ι.   | HULL S          | TRUCTURE  |                   | QUALI                       | SHIPBUILDING<br>TY STANDARDS   |
|--|-----------------|---|-------------------|-----------------------------|--|
| C  | Division        | Mar   | king              |                             | UNIT: mm   |
| Section  | Sub-section     | Item  | Standard<br>Range | Tolerance<br>Limits         | Remarks  |
|  |                 | Size and shape compared with correct ones.                              | ±2                | ±3                          |  |
| ones   |                 |   | ±1.5              | ±2.5                        | Especially for the depth<br>of floors and girders of<br>double bottom. |
| th correct o   |                 | Corner angle compared with<br>correct ones                              | ±1.5              | ±2                          |  |
| ompared wi   | lbers           | Curvature   | ±1                | ±1.5                        |  |
| l fitting line o   | General members | Location of member & mark for<br>fitting compared with correct<br>ones. | ±2                | ±3                          |  |
| Cutting line and fitting line compared with correct ones | -               | Block marking (Panel block)<br>compared with correct ones.              | ±2.5              | ±3.5                        |  |
| J  |                 | Location of member for fitting<br>compared with correct ones.           | ±2.5              | s<br>±3.5<br>t <b>en.</b> 2 | i)   |

## FIG. A1.1 Hull Structure

| I.+          | I . HULL STRUCTURE |                                  |                                      |  |  | SHIPBUILDING<br>QUALITY STANDARDS |                          |  |  |
|--------------|--------------------|----------------------------------|--------------------------------------|--|--|-----------------------------------|--------------------------|--|--|
| ttne•//stand | Division           | Gas Cutti                        | ing                                  | 7ed3_90                                | UNIT: mm   | 8/1 <b>f</b> 7_31                 | 1d27b57360/astm_f2016_23 |  |  |
| Section      | Sub-section        | Item                             | Standard<br>Range                    | Tolerance<br>Limits                    | Standard<br>Range  | Tolerance<br>Limits               | Remarks                  |  |  |
|              | ədbə               | Strength Shop<br>member<br>Field | 100µ<br>(2nd cl)<br>150µ<br>(3rd cl) | 200µ<br>(3rd cl)<br>300µ<br>(Out cl)   | accordance<br>Less Than 5<br>50µ ~ 100µ  | 2nd class                         |                          |  |  |
| iness        | Free edge          | Other Shop<br>Field              | 100µ<br>(2nd cl)<br>500µ<br>(Out cl) | 200µ<br>(3rd cl)<br>150µ<br>(Out cl)   | <ul> <li>100μ ~ 200μ 3rd class</li> <li>More than 200μ out of class</li> <li>Special precautions are required in case where grinding or other treatments are requested.</li> </ul> |                                   |                          |  |  |
| Roughness    | roove              | Strength Shop<br>member<br>Field | 100µ<br>(2nd cl)<br>400µ<br>(Out cl) | 200µ<br>(3rd cl)<br>800µ<br>(Out cl)   | <ul> <li>For angle cutting the same as the case<br/>in field.</li> </ul>   |                                   |                          |  |  |
|              | Weld groove        | Other Shop<br>Field              | 100µ<br>(2nd cl)<br>800µ<br>(Out cl) | 1500µ<br>(Out cl)<br>1500µ<br>(Out cl) |  |                                   |                          |  |  |

FIG. A1.2 Hull Structure

| Ι.           |   | TRUCTURE   | SHIPBUILDING<br>QUALITY STANDARDS  |  |  |
|--------------|---|--|--|--|--|
| Division     |   |  | Material   |  |  |
| Section      | Sub-section   | Item   | Remarks  |  |  |
| e flow       | Pitting   | Grade of pitting<br>Area Ratio<br>5 10 15 20 25 30<br>mm<br>0.1<br>0.2<br>0.3<br>4<br>0.4<br>0.5<br>0.6<br>0.7<br>0.8<br>C   | <ol> <li>Grade A pitting is minor and no repair is<br/>necessary. Grade B pitting is moderate and<br/>is to be repaired as necessary. Grade C<br/>pitting is severe and requires repair.</li> <li>Pitting that occurs on the boundary line<br/>between Grade A and Grade B can be considered<br/>minor and treated as Grade A pitting.</li> <li>Repairs shall be made as follows:<br/>Depth of pitting : d<br/>Plate Thickness : t<br/>Where 0.07t&gt;d Grind Smooth<br/>(Note: Regardless of plate thickness, at<br/>no time should pitting that is 3 mm deep<br/>or greater be repaired by grinding only)<br/>Where 0.2t≥d0.07t Grind and Weld</li> <li>Note: The area ratio is the estimated<br/>percentage of the plate surface that is<br/>pitted to the point where the surface<br/>appearance is unsatisfactory.</li> </ol> |  |  |
| Surface flow | Flaking   | Grade of surface flaking<br>Area Ratio<br>1234567891012<br>mm<br>0.1<br>0.2<br>0.3<br>0.4<br>0.5<br>0.6<br>0.7<br>0.8<br>0.9<br>1.0<br>Canada and a subscription<br>Canada and a subscript | <ol> <li>Grade A pitting is minor and no repair is<br/>necessary. Grade B pitting is moderate and<br/>is to be repaired as necessary. Grade C<br/>pitting is severe and requires repair.</li> <li>Pitting that occurs on the boundary line<br/>between Grade A and Grade B can be considered<br/>minor and treated as Grade A pitting.</li> <li>Repairs shall be made as follows:<br/>Depth of pitting : d<br/>Plate Thickness : t<br/>Where 0.07t&gt;d Grind Smooth<br/>(Note: Regardless of plate thickness, at<br/>no time should pitting that is 3 mm deep<br/>or greater be repaired by grinding only)<br/>Where 0.2t≥d0.07t Grind and Weld<br/>Note: The area ratio is the estimated<br/>percentage of the plate surface that is<br/>pitted to the point where the surface<br/>appearance is unsatisfactory.</li> </ol>      |  |  |
| Steel        | Casting Steel   | Applicable to cases where <b>Cent</b><br>defects are over 20% of<br>thickness, or over 25 mm deep<br>and 150 mm long.<br><u>ASTM F2016</u> -<br>catalog/standards/sist/71247ed3-a9   | When the removal of a surface defect exposes<br>other significant defects such as cavities,<br>cracks or inclusions. The casting is to be<br>checked using dye penetrant inspection,<br>magnetic particle inspection or ultrasonic<br>inspection and repaired accordingly, using an<br>appropriate method of repair.   |  |  |
| ation        | Local<br>Delamination   | (a)  | Where delamination is minor it can be chipped<br>or ground out and built-up with weld metal as<br>shown in Figure (a).<br>Where minor delamination occurs close to the<br>plate surface grinding or chipping and weld<br>metal build-up should be as shown in Figure<br>(b).<br>Repair of moderate delamination should be<br>considered on a case by case basis.   |  |  |
| Delamination | Severe delamination,<br>requireing a local<br>exchange of plate |  | Where delamination is fairly extensive,         plating should be cropped out locally and         replaced.         The minimum width of plating to be cropped         out is to be as follows:         Highly Stressed Primary Longitudinal         Strength Members:       1600 mm         Moderately Stressed Primary Longitudinal         Strength Members:       800 mm         All Other Structural Members:       300 mm         Where severe delamination that affects the         whole plate occurs, the whole plate must be         replaced.   |  |  |

FIG. A1.3 Hull Structure

| I. HULL STRUCTURE  |                                 |  |                   | SHIPBUILDING<br>QUALITY STANDARDS |  |  |  |
|--|---------------------------------|--|-------------------|-----------------------------------|--|--|--|
| D  | ivision                         | Gas Cu   |                   |                                   | UNIT : mm  |  |  |
| Section  | Sub-section                     | Item   | Standard<br>Range | Tolerance<br>Limits               | Remarks  |  |  |
| Notches & indentations<br>Note: A notch is defined as a highly localized<br>indent that is three times deeper than the<br>tolerance limits for normal roughness. | Free<br>edge                    | <ol> <li>Upper edge of sheer strake.</li> <li>Strength deck between 0.6l ⊗<br/>and free edge of opening of shell<br/>plate.</li> <li>Main longl strength members.</li> </ol> |                   | Notch<br>0                        | Notches are to be welded up<br>prior to grinding in areas<br>where a smooth finish is<br>required. Sufficient weld<br>metal should be laid such<br>that after grinding there<br>are no residual voids or<br>cracks between the weld<br>metal and the parent metal. |  |  |
| dentatior<br>l as a hig<br>nes deep<br>ormal ro  |                                 | Longitudinal & Transverse<br>Strength members  |                   | Indentation<br>≤1                 | Indentions greater than the stated tolerance limit are to be treated as notches.   |  |  |
| hes & ind<br>s defined<br>three tim<br>nits for n  |                                 | Others   |                   | Indentation<br>≤3                 | Indentions greater than the stated tolerance limit are to be treated as notches.   |  |  |
| Notcl<br>notch is<br>t that is t<br>rance lim  |                                 | Shell plate & Upperdeck<br>between 0.6l ⊗<br>Others  |                   | Indentation<br>≤2                 | Indentions greater than the stated tolerance limit are to be treated as notches.   |  |  |
| Note: A<br>indent<br>tole  | Weld<br>groove                  | 벐 Others   |                   | Indentation<br>≤3                 | Indentions greater than the stated tolerance limit are to be treated as notches.   |  |  |
|  |                                 | Fillet Weld  |                   | Indentation<br>≤3                 | Indentions greater than the stated tolerance limit are to be treated as notches.   |  |  |
|  | Straightness<br>of plate        | Both side submerged arc welding  | ±0.4              | S ±0.5                            |  |  |  |
|  | edge                            | Manual welding: semi automatic welding   | ±1.0              | ±2.5                              | u)   |  |  |
|  | Depth of<br>edge<br>preparation | Deuxent F  | ±1.5              | e ±2.0                            |  |  |  |
|  | Angle of<br>edge<br>preparation |  | ±2*               | ±4*                               |  |  |  |
| s://stand  | Length of taper                 | catalog/stand rds/sist 47ed3-ac<br>(I compared with correct sizes)   | 0-4935-<br>±0.5d  | 84f7-310<br>±1.0d                 | ld27b57360/astm-f2016-23   |  |  |
| Dimension  |                                 | Structural members other than double bottom floors and girders.  | ±3.5              | ±5.0                              |  |  |  |
| Ō  | Size of<br>member               | Depth of double bottom floors<br>and girders.  | ±2.5              | ±4.0                              |  |  |  |
|  |                                 | Breadth of face bar.   | ±2.0              | -3.0<br>~<br>+4.0                 |  |  |  |
|  | Edge<br>preparation             | Automatic welding  | ±2*               | ±4*                               |  |  |  |
|  |                                 | Semi-automatic & manual welding.   | ±2*               | ±4*                               |  |  |  |

FIG. A1.4 Hull Structure

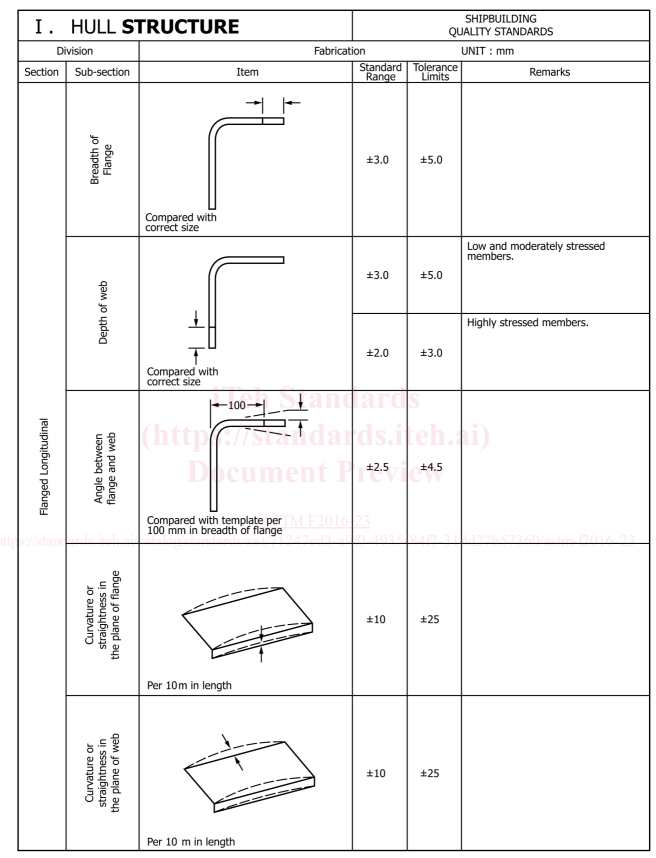


FIG. A1.5 Hull Structure

| Ι.Η                    | HULL STF       | RUCTURE   | SHIPBUILDING<br>QUALITY STANDARDS |                          |   |
|------------------------|----------------|---|-----------------------------------|--------------------------|---|
| Division Fabric        |                |   | ation UNIT : mm                   |                          |   |
| Section                | Sub-section    | Item  | Standard<br>Range                 | Tolerance<br>Limits      | Remarks   |
|                        | angle          | Angle + + + + + + + + + + + + + + + + + + +                         | ±1.5                              | ±2.0                     |   |
|                        | Stringer angle | Curvature<br>1000<br>Compared with template                         | ±1.0                              | ±1.5                     | Maximum permitted curvature<br>per 100 mm length of member. |
|                        |                | Curvature compared with template or check line. Per 10 m in length. | ±2.0                              | ±4.0                     |   |
| Angle & Built up plate |                | Deviation from.   | ±3.0                              | ±5.0                     |   |
| A                      | Frame & Long   | Compared with template  | d <sub>±1.5</sub> i1<br>revi      | S<br>C±3.0 2             | i)  |
| :://stanc              |                | Deviation of face plate ASTM F2016-                                 | 23<br>0-±1.5<br>per<br>100 mm     | 84 ±3.0<br>per<br>100 mm | d27b57360/astm-f2016-23                                     |

FIG. A1.6 Hull Structure

| I. H                                    |                                |   |                                    | SHIPBUILDING<br>QUALITY STANDARDS |                                       |  |  |
|---|--------------------------------|---|------------------------------------|-----------------------------------|---------------------------------------|--|--|
| [                                       | Division                       | Fabrication UNIT: mm  |                                    |                                   |                                       |  |  |
| Section                                 | Sub-section                    | Item  | Standard Tolerance<br>Range Limits |                                   | Remarks                               |  |  |
| Flanged Bracket                         | Breadth of<br>flange           | Compared with correct size  | ±3.0                               | ±5.0                              |                                       |  |  |
| Flanged                                 | Compared with template per     | Compared with template per<br>100 mm in breadth of flange   | ±3.0                               | ±5.0                              |                                       |  |  |
|   | emplates<br>for box<br>shapes  | Actual line of plate edge,<br>compared with template.   | ±2.0                               | \$<br>±4.0                        | •                                     |  |  |
|   | Templates<br>for box<br>shapes | Actual curved surface, compared with template.  | ±2.0                               | ±4.0                              | For dimensions greater than IM. ±5.0. |  |  |
| Bending templates (plane or box shape). | lards.in <b>s</b> an.ai/d      | Location of check line for leveling<br>by sight, compared with<br>template.<br>(for transverse)   | <u>23</u> ±1.5<br>f0-4935          | ±3.0<br>-84f7-31                  | ld27b57360/astm-f2016-23              |  |  |
|   | Section templates              | Location of check line for leveling<br>by sight, compared with<br>template.<br>(for longitudinal) | ±1.5                               | ±3.0                              |                                       |  |  |
| Bendi                                   |                                | Shape, compared with template.  | ±1.5                               | ±3.0                              |                                       |  |  |
|   | Other<br>templates             | Shape, compared with template.  | ±1.5                               | ±3.0                              |                                       |  |  |

FIG. A1.7 Hull Structure

|  | F2016 | - 23 |
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|--|-------|------|

| I. HU     | JLL STRU                                  | CTURE  |              |    | SHIPBUILDING<br>QUALITY STANDARDS |                                |                         |
|-----------|---|--|--------------|----|-----------------------------------|--------------------------------|-------------------------|
| C         | Division Fabrication                      |  |              | on | on UNIT : mm                      |                                |                         |
| Section   | Sub-section                               | Item   |              |    | andard<br>Range                   | Tolerance<br>Limits            | Remarks                 |
|           |   | Depth of corrugation   |              |    | ±3.0                              | ±6.0                           |                         |
|           | Corrugated bulkhead                       | Breadth of corrugation.<br>Breadth (A)<br>-→   ← ↓   |              | А  | ±3.0                              | ±6.0                           |                         |
|           | Corrug                                    | Depth<br>  |              | в  | ±3.0                              | ±6.0                           |                         |
|           | _   |  | Pitch        |    | ±6.0                              | ±9.0                           |                         |
|           | Corrugated wall                           | $-\underline{c}^{+\underline{h}}$  | (p)          |    | ±2.0                              | ±3.0                           |                         |
| Plate     | 0   | 1 p 1 p 1  | Depth<br>(h) | 9  | ±2.5                              | ±5.0                           |                         |
|           | Cylindrical structure<br>(most. post etc) | (http: Diameters and Diameters a | dar<br>nt P  |    | ±D<br>200<br>It, Max.<br>±5.0     | ±D<br>150<br>But, Max.<br>±7.5 | i)                      |
| s://stand |   | In regard to the check line<br>(for longitudinal)  | 7ed3-a9      | 0- | 4935-<br>±2.5                     | 84 <u>f</u> 7-31d<br>±5.0      | d27b57360/astm-f2016-23 |
|           | Curved shell<br>late                      | (for transverse)   |              |    | ±2.5                              | ±5.0                           |                         |
|           | J   | Gap between shell plate and section template   |              |    | ±2.5                              | ±5.0                           |                         |

FIG. A1.8 Hull Structure

| I. H                   | I. HULL <b>STRUCTURE</b>       |   |  |           | SHIPBUILDING<br>QUALITY STANDARDS |                     |                                     |
|------------------------|--------------------------------|---|--|-----------|-----------------------------------|---------------------|-------------------------------------|
| Division Sub-assembly  |                                |   | /  | UNIT : mm |                                   |                     |                                     |
| Section                | Su                             | ub-section                                    | Item   |           | Standard<br>Range                 | Tolerance<br>Limits | Remarks                             |
|                        |                                | ling<br>ame                                   | Distance between aft edge of<br>boss and aft peak bulkhead | (b)       | ±5                                | ±10                 | upper<br>gudgeon                    |
|                        |                                | Block Sub-assembling<br>including Stern frame | Twist of Sub-assembly                                      | (c)       | ±5                                | ±10                 | (d) Lower gudgeon                   |
| oimensions             | Sub-assemblies                 | Blocl<br>inclu                                | Deviation of rudder from shaft $\Phi$                      | (d)       | ±4                                | ±8                  | plush                               |
| Accuracy of Dimensions | Accuracy of D<br>Special Sub-a | Rudder  | Twist of Rudder plate over<br>its length                   |           | ±6                                | ±10                 | Correct or re-assemble<br>partially |
| 1                      |                                |   | Flatness of top plate<br>of main engine bed                |           | ±5                                | ±10                 |                                     |
|                        |                                | Main engine bed                               | Breadth and length of<br>top plate of main engine bed      |           | ±4                                | ±6                  |                                     |
|                        |                                |   | Others ITeh St   | and       | The same a                        | as for flat plat    | e block Sub-assembly                |

(Interpretation of the structure in the

## **Document Preview**

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| <b>T</b> • •           |   | RUCTURE   |                   | Q                   | UALITY STANDARDS   |  |
|------------------------|---|---|-------------------|---------------------|--|--|
| Division               |   | Sub-assem   | bly               |                     | UNIT : mm  |  |
| Section                | Sub-section   | Item  | Standard<br>Range | Tolerance<br>Limits | Remarks  |  |
|                        |   | Breadth of Sub-assembly   | ±4.0              | ±6.0                | Cut. when too long   |  |
|                        |   | Length of Sub-assembly  | ±4.0              | ±6.0                | Cut. when too long   |  |
|                        | embly   | Squareness of<br>Sub-assembly                                       | ±4                | ±8                  | Measured difference of<br>diagonal length of final<br>marking lines.<br>When the difference is over<br>the limits, correct the final<br>marking line.                |  |
|                        | Flat plate Sub-assembly   | Distortion of<br>Sub-assembly                                       | ±10               | ±20                 | Measured on the face of web or girder.   |  |
|                        | Flat plate  | Deviation of<br>Interior members<br>from shell plating              | ±5.0              | ±10.0               | Excluding the case when<br>interior members are con-<br>nected by lapped joint.  |  |
| sions                  |   | Breadth of Sub-assembly   | ±4.0              | ±8.0                | Measured along the girth.<br>Cut, when too long.   |  |
| Accuracy of Dimensions |   | Length of Sub-assembly  | ±4.0              | ±8.0                | Cut, when too long.  |  |
| Accuracy               | sembly  | Distortion of<br>Sub-assembly                                       | ±10<br>23         | ±20                 | Measured on face of web<br>or girder.<br>Correct the final marking<br>line, when the distortion<br>exceeds the limits.   |  |
| s://stand              | Curved plate Sub-assembly   | ratalog/standards/sist/71247ed3-a9<br>Squareness of<br>Sub-assembly | (0-4935-<br>±10   | ±15                 | Difference of base line to $2010-22$<br>marking or<br>difference of<br>diagonal<br>lengths along<br>marking<br>d=1 e1=- e2=1<br>adjust marking<br>where practicable. |  |
|                        |   | Deviation of interior<br>members from shell plating                 | The same a above. | as for the flat     | plate Sub-assembly   |  |
|                        |   | Breadth of each panel   |                   |                     |  |  |
|                        |   | Length of each panel  |                   |                     |  |  |
|                        | ock<br>mbly   | Squareness of each panel  |                   |                     |  |  |
|                        | te Blı<br>assei   | Distortion of each panel  | The same a above. | as for the flat     | plate Sub-assembly   |  |
|                        | Yo get     Squareness of each panel       Yo get     Distortion of each panel       Distortion of interior     Distortion of interior       members from skin     plating |   | above.            |                     |  |  |

FIG. A1.10 Hull Structure



| л. п                   |  | UCTURE   | QUALITY STANDARDS |                     |   |  |
|------------------------|--|--|-------------------|---------------------|---|--|
| [                      | Division                                       | Sub-assen  | ,                 |                     |   |  |
| Section                | Sub-section                                    | Item   | Standard<br>Range | Tolerance<br>Limits | Remarks   |  |
|                        | Plate Block Sub-assembly                       | Twist<br>of<br>Sub-assembly<br>B.L. = baseline   | ±10               | ±20                 | Measured as follows:  |  |
|                        |  | Deviation of<br>upper/lower panel<br>from & or B.L.<br>Deviation of<br>upper/lower panel | ±5<br>±5          | ±10<br>±10          | B.L. PLUMB.   |  |
| suc                    |  | from $c$ or FR.L<br>Breadth of each panel  |                   |                     | Accuracy of this dimension  |  |
| iensia                 |  | Length of each panel DLa III   | lard              | S                   | The same as for the flat  |  |
| Dim                    | >  | Distortion of each panel   |                   | plate               | plate Sub-assembly  |  |
| Accuracy of Dimensions | ssembl   | Deviation of interior members  | <b>as.</b> 1      | ten.a               | (previous page)   |  |
| Accu                   | ik Sub-as                                      | Twist of <b>CUMENT</b><br>Sub-assembly   | ±15               | e <sub>±25</sub>    | The same as for the flat<br>plate Sub-assembly<br>(previous page) |  |
|                        | Plate Block Sub-assembly                       | Deviation of<br>upper/lower panel<br>from @ or B.L.                                      | 2 <u>3</u> ±7     | ±15                 | Re-assemble partially when<br>the deviation exceeds the 6-23      |  |
| ://stano               | angaros. <b></b> en.av                         | Deviation of<br>upper/lower panel<br>from @ or FR.L                                      | ±7                | ±15                 | limits  |  |
|                        | Block Sub-assembly<br>including<br>stern frame | Distance between<br>upper/lower<br>gudgeon (a)   | ±5.0              | ±10.0               |   |  |

FIG. A1.11 Hull Structure

|  | F2016 | - 23 |
|--|-------|------|
|--|-------|------|

| I. HULL STRUCTURE        |                        |   | SHIPBUILDING<br>QUALITY STANDARDS |                     |  |  |
|--------------------------|------------------------|---|-----------------------------------|---------------------|--|--|
| [                        | Division               | accuracy UNIT: mm   |                                   |                     |  |  |
| Section                  | Sub-section            | Item  | Standard<br>Range                 | Tolerance<br>Limits | Remarks  |  |
| Principal Dimensions     | Length                 | Length between<br>Perpendiculars                                  | ±50.0<br>Per<br>100M              | Not<br>defined      | Applied to ships of 100 meters<br>length and below.<br>For the convenience of the<br>measurement the point where<br>the keel is connected to the<br>curve of the stem may be<br>substituted for the fore<br>perpendicular in the measurement<br>of the length. |  |
|                          |                        | Length between aft<br>edge of boss and<br>main engine             | ±25.0                             | Not<br>defined      |  |  |
|                          | Breadth                | Molded breadth<br>Amldships                                       | ±15.0                             | Not<br>defined      | Applied to ships of 15 meters<br>breadth and above. Measured<br>on the upper deck.   |  |
|                          | Depth                  | Molded depth<br>Amidships   | ±10.0                             | Not<br>defined      | Applied to ships of 10 meters depth and above.   |  |
| Deformation of hull form | Flatness<br>of<br>Keel | Deformation for the whole length                                  | ±25.0                             | Not<br>defined      | Ups (–) and Downs (+)<br>against the check line of<br>keel sighting.   |  |
|                          |                        | Deformation for the<br>distance between two<br>adjacent bulkheads | ±15.0                             | Not<br>defined      | Sighting by the transit or using slits.  |  |
|                          | Forebody<br>Alignment  | Alignment of fore-body to<br>baseline.                            | ±30.0                             | S Not<br>defined    | Ups (–) and Downs (+)<br>against the baseline of<br>the keel at the foremost<br>frame on the flat part of<br>the keel.   |  |
|                          |                        | Alignment of aft-body to baseline.                                | revi                              | ew                  | Ups (–) and Downs (+)<br>against the baseline of<br>the keel at the aft-perpendicular.   |  |
|                          |                        | A.P.<br>ASTM F2016-   | ±20.0<br>23                       | Not<br>defined      |  |  |
| s://stane                | lards.iteh.ai/         | atalog/stane  | <del>0-4935</del> -               | 84f7-31d            | d27b57360/astm-f2016-23  |  |
|                          | Rise<br>of<br>Floor    | Rise of floor amidships   | ±15.0                             | Not<br>defined      | The height of the lower<br>turn of the bilge, compared<br>with the palnned height.<br>Measured from the plane<br>passing through the outer<br>surface of the keel plate.   |  |

FIG. A1.12 Hull Structure

| <b>T</b> 1                     |  | RUCTURE  |  | SHIPBUILDING<br>QUALITY STANDARDS |   |  |  |
|--------------------------------|--|--|--|-----------------------------------|---|--|--|
| Division Weld                  |  |  | ding UNIT : mm   |                                   |   |  |  |
| Section                        | Sub-section  | Item   | Tolerance<br>Limits  |                                   | Remarks   |  |  |
| Shape of bead                  | Height of<br>reinforcement<br>Breadth of bead<br>Flank angle |  | $e \xrightarrow{e} h$ $B$ h : not defined B : not defined e \le 90^{\circ} |                                   | In case where e is over 90°<br>it is to be repaired by<br>grinding or welding to make<br>$e \le 90^{\circ}$   |  |  |
|                                | Under cut<br>(butt<br>weld)                                  | Shell plate and face plate between 0.61 $\otimes$  | over 90 mm<br>continuous<br>d≤0.5  | ¥d<br>K⊃J                         | Repair using fine electrode.<br>(Avoid short beads for<br>higher tensile steel)   |  |  |
|                                |  | Other  | d≤0.8  |                                   |   |  |  |
|                                | Under cut<br>(fillet<br>weld)                                |  |  |                                   |   |  |  |
|                                | Leg length   | Compared with<br>Correct ones<br>(I.d)<br><b>iTeh Stand</b>                                | l : Leg length<br>d : Throat depth<br>≥0.9l<br>≥0.9d                       |                                   | When over tolerance limits,<br>weld up.<br>(Avoid short beads for<br>higher tensile steels)   |  |  |
| Distorsion<br>of welding joint | Anglular<br>distorsion<br>of welding joint                   | Shell plate between 0.6Lox   | span of frame<br>or beam<br>W≤6  |                                   | When over tolerance limits.<br>repair by line heating or<br>re-weld after cutting and<br>re-fitting.  |  |  |
|                                |  | Fore and Aft shell plating and<br>Transverse strength member                               | W ≤ 7  |                                   |   |  |  |
|                                |  | Others ASIMF2016-  | <u>23</u> W≤8  |                                   |   |  |  |
| Short bead                     | Tack welding<br>bead Repairing<br>of scar                    | • 50HT standards/sist / 124 /ed3-a9     • Cast steel     TMPC type 50HT     (ceq. > 0.36%) | ≥50<br>≥30   |                                   | In case where short bead is unavoidable, preheat to ±25° C.<br>If short bead is made inadvertently, remove the bead by grinding, and weld over length of visible crack. |  |  |
|                                |  | Grade E of mild steel  |  |                                   |   |  |  |
|                                |  | TMCP type 50HT (ceq. $\leq$ 0.36%)   | ≥10  |                                   |   |  |  |
|                                | Repairing of<br>welding bead                                 | • 50HT<br>• Cast steel<br>TMPC type 50HT<br>(ceq. > 0.36%)                                 | ≥50  |                                   |   |  |  |
|                                |  | Grade E of mild steel  | ≥30<br>≥30   |                                   |   |  |  |
|                                |  | TMCP type 50HT (ceq. $\leq$ 0.36%)   |  |                                   |   |  |  |

FIG. A1.13 Hull Structure