TÜRK LOYDU



SHIPBUILDING AND REPAIR

QUALITY STANDARD

2013

This latest edition incorporates all rule changes. The latest revisions are shown with a vertical line. The section title is framed if the section is revised completely. Changes after the publication of the rule are written in red colour.

Unless otherwise specified, these Rules apply to ships for which the date of contract for construction as defined in IACS PR No.29 is on or after 5th of October 2013. New rules or amendments entering into force after the date of contract for construction are to be applied if required by those rules. See Rule Change Notices on TL website for details.

"General Terms and Conditions" of the respective latest edition will be applicable (see Rules for Classification and Surveys).

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Shipbuilding and Repair Quality Standard

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AMENDMENTS

Revised Sections	RCS No.	EIF Date*
Section 01	<u>01/2018</u>	01.01.2018
Section 02	<u>01/2018</u>	01.01.2018
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* Entry into Force (EIF) Date is provided for general guidance only, EIF dates given in Rule Change Summary (RCS) are considered valid. In addition to the above stated changes, editorial corrections may have been made.

SECTION 1

SHIPBUILDING AND REMEDIAL QUALITY STANDARD FOR NEW CONSTRUCTION

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A. Scope

1. This standard provides guidance on shipbuilding quality standards for the hull structure during new construction and the remedial standard where the quality standard is not met.

Whereas the standard generally applies to

- Conventional merchant ship types,
- Parts of hull covered by the rules of TL,
- Hull structures constructed from normal and higher strength hull structural steel,

the applicability of the standard is in each case to be agreed upon by **TL**.

The standard does generally not apply to the new construction of

- Special types of ships as e.g. gas tankers,
- Structures fabricated from stainless steel or other, special types or grades of steel.

2. In this standard, both a "Standard" range and a "Limit" range are listed. The "Standard" range represents the target range expected to be met in regular work under normal circumstances. The "Limit" range represents the maximum allowable deviation from the "Standard" range. Work beyond the "Standard" range but within the "Limit" range is acceptable. In cases where no 'limit' value is specified, the value beyond the 'standard' range may be accepted subject to the consideration of **TL**.

3. The standard covers typical construction methods and gives guidance on quality standards for the most important aspects of such construction. Unless explicitly stated elsewhere in the standard, the level of workmanship reflected herein will in

principle be acceptable for primary and secondary structure of conventional designs. A more stringent standard may however be required for critical and highly stressed areas of the hull, and this is to be agreed with **TL** in each case In assessing the criticality of hull structure and structural components, reference is made to ref. A1, A2, A3, A11, A15, A16 and A17.

 Details relevant to structures or fabrication procedures not covered by this standard are to be approved by TL on the basis of procedure qualifications and/or recognized national standards.

5. For use of this standard, fabrication fit-ups, deflections and similar quality attributes are intended to be uniformly distributed about the nominal values. The shipyard is to take corrective action to improve work processes that produce measurements where a skew distribution is evident. Relying upon remedial steps that truncate a skewed distribution of the quality attribute is unacceptable.

B. General Requirements for New Construction

 In general, the work is to be carried out in accordance with TL rules and under the supervision of the Surveyor to TL.

 Welding operations are to be carried out in accordance with work instructions accepted by TL.

3. Welding of hull structures is to be carried out by qualified welders, according to approved and qualified welding procedures and with welding consumables approved by **TL**, see item C. Welding operations are to be carried out under proper supervision by the shipbuilder. The working conditions for welding are to be monitored by **TL** in accordance with IACS, UR Z23 (ref. A12). C,D

C. Qualification of Personnel and Procedures

1. Qualification of Welders

1.1 Welders are to be qualified in accordance with the procedures of **TL** or to a recognized national or international standard. Recognition of other standards is subject to submission to **TL** for evaluation. Subcontractors are to keep records of welders qualification and, when required, furnish valid approval test certificates.

1.2 Welding operators using fully mechanized or fully automatic processes need generally not pass approval testing provided that the production welds made by the operators are of the required quality. However, operators are to receive adequate training in setting or programming and operating the equipment. Records of training and operation experience shall be maintained on individual operator's files and records, and be made available to **TL** for inspection when requested.

2. Qualification of Welding Procedures

Welding procedures are to be qualified in accordance with IACS, URW28 (ref. A10) or other recognized standard accepted by **TL**.

3. Qualification of NDE operators

Personnel performing non-destructive examination for the purpose of assessing quality of welds in connection with new construction covered by this standard, are to be qualified in accordance with **TL** rules or to a recognized international or national qualification scheme. Records of operators and their current certificates are to be kept and made available to the Surveyor for inspection.

D. Materials

1. Materials for Structural Members

All materials, including weld consumables, to be used for

the structural members are to be approved by **TL** as per the approved construction drawings and meet the respective IACS Unified Requirements (see ref. A4, A5, A6, A7, A8 and A9) Additional recommendations are contained in the following paragraphs.

All materials used should be manufactured at a works approved by **TL** for the type and grade supplied.

2. Surface Conditions

2.1 Definitions

Minor Imperfections	:	Pitting, rolled-in scale,
		indentations, roll marks,
		scratches and groove
Defects,	:	Shells, sand patches,
		sharp edged seams and
		minor imperfections
		exceeding the limits of
		Table 1.1
Depth of imperfections		
or defects	:	The depth is to be
		measured from the surface
		of the product

2.2 Acceptance without remedies

Minor imperfections, in accordance with the nominal thickness (t) of the product and the limits described in Table 1.1, are permissible and may be left as they are.

Imperfection surface area Ratio (%) is obtained as influenced area / area under consideration (i.e. plate surface area) x 100%.

For isolated surface discontinuities, influenced area is obtained by drawing a continuous line which follows the circumference of the discontinuity at a distance of 20 mm. (Figure 1.1)

Imperfection surface area Ratio(%)	15~20%	5~15%	0~5%
t < 20 mm	0.2 mm	0.4 mm	0.5 mm
20 mm ≤ t < 50 mm	0.2 mm	0.6 mm	0.7 mm
50 mm ≤ t	0.2 mm	0.7 mm	0.9 mm

 Table 1.1 Limits for depth of minor imperfection, for acceptance without remedies

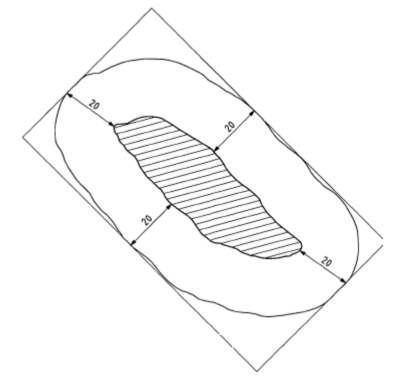


Figure 1.1 - Determination of the area influenced by an isolated discontinuity (Ref. Nr. EN 10163-1:2004+AC:2007 E)

For surface discontinuities appearing in a cluster, influenced area is obtained by drawing a continuous line which follows the circumference of the cluster at a distance of 20 mm. (Figure 1.2)

2.3 Remedial of Defects

Defects are to be remedied by grinding and/or welding in accordance with IACS Rec.12 (ref. A12).

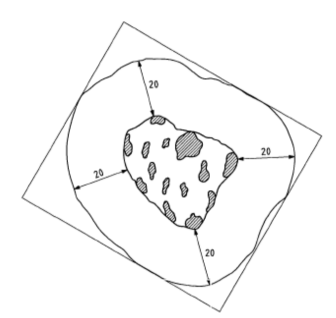


Figure 1.2 - Determination of the area influenced by clustered discontinuities (Ref. Nr. EN 10163-1:2004+AC:2007 E

2.4 Further Defects

2.4.1 Lamination

Investigation to be carried out at the steelmill into the cause and extent of the detected laminations. Severe lamination is to be remedied by local insert plates. The minimum breadth or length of the plate to be replaced is to be:

 1600 mm for shell and strength deck plating in way of cruciform or T-joints, D,E,F

- 800 mm for shell, strength deck plating and other primary members,
- 300 mm for other structural members.

Local limited lamination may be remedied by chipping and/or grinding followed by welding in accordance with Figure 1.3. In case where the local limited lamination is near the plate surface, the remedial may be carried out as shown in Figure 1.4. For limitations see item 2.2.

2.4.2 Weld Spatters

Loose weld spatters are to be removed by grinding or other measures to clean metal surface (see Table 1.26), as required by the paint system, on:

- Shell plating,
- Deck plating on exposed decks,
- In tanks for chemical cargoes,
- In tanks for fresh water and for drinking water,
- In tanks for lubricating oil, hydraulic oil, including service tanks.

E. Gas Cutting

The roughness of the cut edges is to meet the following requirements:

Free Edges:

	Standard	Limit
Strength Members	150 µm	300 µm
Others	500 µm	1000 µm

Welding Edges:

	Standard	Limit
Strength Members	400 µm	800 µm
Others	800 µm	1500 µm

F. Fabrication and Fairness

- Flanged longitudinals and flanged brackets (see Table 1.2).
- 2. Built-up sections (see Table 1.3).
- **3.** Corrugated bulkheads (see Table 1.4).
- 4. Pillars, brackets and stiffeners (see Table 1.5).
- 5. Maximum heating temperature on surface for line heating (see Table 1.6).

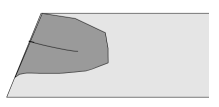


Figure 1.3



Figure 1.4

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	ig und Konnoului Quun		.,0

- 6. Block assembly (see Table 1.7).
- 7. Special sub-assembly (see Table 1.8).
- 8. Shape (see Table 1.9).

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- Fairness of plating between frames (see Table 1.10).
- **10.** Fairness of plating with frames (see Table 1.11).
- **11.** Preheating for welding hull steels at low temperature (see Table 1.12).

G. Alignment

The quality standards for alignment of hull structural components during new construction are shown in Table 1.13. **TL** may require a closer construction tolerance in areas requiring special attention, as follows:

- Regions exposed to high stress concentrations
- Fatigue prone areas
- Detail design block erection joints
- High tensile steel regions

H. Welding Joint Details

Edge preparation is to be qualified in accordance with IACS, URW28 (ref. A10) or other recognized standard accepted by **TL**.

Some typical edge preparations are shown in Table 1.14, 1.15 and 1.17 for reference.

- Typical butt weld plate edge preparation (manual and semi-automatic welding) for reference, see Table 1.14
- Typical fillet weld plate edge preparation (manual and semi-automatic welding) for reference, see Table 1.15

 Butt and fillet weld profile (manual and semiautomatic welding), see Table 1.16

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- Typical butt weld plate edge preparation (Automatic welding) for reference, see Table 1.17.
- 5. Distance between welds, see Table 1.18.

I. Remedial

All the major remedial work is subject to reporting by shipbuilder to **TL** for approval in accordance with their work instruction for new building.

Some typical remedial works are shown in Table 1.19.

- 1. Typical misalignment remedial, see Table 1.19.
- Typical butt weld plate edge preparation remedial (manual and semi-automatic welding), see Table 1.20.
- Typical fillet weld plate edge preparation remedial (manual and semi-automatic welding), see Table 1.21.
- Typical fillet and butt weld profile remedial (manual and semi-automatic welding), see Table 1.22.
- Distance between welds remedial, see Table 1.23.
- 6. Erroneous hole remedial, see Table 1.24.
- 7. Remedial by insert plate, see Table 1.25.
- 8. Weld surface remedial, see Table 1.26.
- 9. Weld remedial (short bead), see Table 1.27.

Detail	Standard	Limit	Remarks
Breadth of flange			
a b b compared to correct size	± 3 mm	± 5 mm	
Angle between flange and web			
a a a a a a a a a a a a a a	± 3 mm	± 5 mm	per 100 mm of a
Straightness in plane of flange and			
web	± 10 mm	± 25 mm	per 10 m

Table 1.2 Flanged longitudinals and flanged brackets

Table 1.3 Built up sections					
Detail	Standard	Limit	Remarks		
ongitudinal					

Frames and longitudinal	± 1.5 mm	±3mm	per 100 mm of a
Distortion of face plate	d ≤ 3 + a/100 mm	d ≤ 5 + a/100 mm	
Distortion in plane of web and flange of built up longitudinal frame, transverse frame, girder and transverse web.	± 10 mm	± 25 mm	per 10 m in length

Table 1.4 Corrugated bulkheads

Detail	Standard	Limit	Remarks
Mechanical bending	R ≥ 3t mm R ≥ 4.5t mm for CSR ships (1)	2t mm (2)	Material to be suitable for cold flanging (forming) and welding in way of radius
Depth of corrugation	±3 mm	± 6 mm	
Breadth of corrugation	± 3 mm	± 6 mm	
Pitch and depth of swedged corrugated bulkhead compared with correct value $\underbrace{\begin{array}{c} & & \\ $	h : ± 2.5 mm Where it is not aligned with other bulkheads P : ± 6 mm Where it is aligned with other bulkheads P : ± 2 mm	h : \pm 5 mm Where it is not aligned with other bulkheads P : \pm 9 mm Where it is aligned with other bulkheads P : \pm 3 mm	

(1) For CSR Bulk Carriers built under the "Common Structural Rules for Bulk Carriers" with the effective dates of 1 July 2010 and 1 July 2012, the standard is $R \ge 2t$ mm.

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(2) For CSR ships, the allowable inside bending radius of cold formed plating may be reduced provided the following requirements are complied with.

When the inside bending radius is reduced below 4.5 times the as-built plate thickness, supporting data is to be provided. The bending radius is in no case to be less than 2 times the as-built plate thickness. As a minimum, the following additional requirements are to be complied with:

a) For all bent plates:

• 100% visual inspection of the bent area is to be carried out.

• Random checks by magnetic particle testing are to be carried out.

b) In addition to a), for corrugated bulkheads subject to lateral liquid pressure:

• The steel is to be of Grade D/DH or higher.

The material is impact tested in the strain-aged condition and satisfies the requirements stated herein. The deformation is to be equal to the maximum deformation to be applied during production, calculated by the formula $t_{as-built}/(2r_{bdg} + t_{as-built})$, where $t_{as-built}$ is the as-built thickness of the plate material and r_{bdg} is the bending radius. One sample is to be plastically strained at the calculated deformation or 5%, whichever is greater and then artificially aged at 250°C for one hour then subject to Charpy V-notch testing. The average impact energy after strain ageing is to meet the impact requirements specified for the grade of steel used.

Table 1.5 Pillars, brackets and stiffeners

Detail	Standard	Limit	Remarks
Pillar (between decks)	4 mm	6 mm	
Cylindrical structure diameter (pillars, masts, posts, etc.)	± D/200 mm max. + 5 mm	± D/150 mm max. 7.5 mm	
Tripping bracket and small stiffener, distortion at the part of free edge	a ≤ t/2 mm	t	
Ovality of cylindrical structure		d _{max} – d _{min} ≤ 0.02×d _{max}	

Iten	n	Standard	Limit	Remarks	
Conventional Process AH32-EH32 & AH36-EH36	Water cooling just after heating	Under 650°C			
TMCP type AH36-EH36	Air cooling after heating	Under 900°C			
(Ceq.>0.38%)	Air cooling and subsequent water cooling after heating	Under 900°C (starting temperature of water cooling to be under 500°C)			
TMCP type AH32-DH32 & AH36-DH36 (Ceq. ≤ 0.38%)	Water cooling just after heating or air cooling	Under 1000°C			
TMCP type EH32 & EH36 (Ceq. ≤ 0.38%)	Water cooling just after heating or air cooling	Under 900°C			
Note:					
$Ceq = C + \frac{Mn}{6} + \frac{Cr + Mo + V}{5}$	$-+\frac{\mathrm{Ni}+\mathrm{Cu}}{15}(\%)$				

Table 1.6 Maximum Heating Temperature on Surface for Line Heating

Table 1.7 Block assembly

ltem	Standard	Limit	Remarks
Flat Plate Assembly			
Length and Breadth	± 4 mm	± 6 mm	
Distortion	± 10 mm	±20mm	
Squareness	± 5 mm	±10mm	
Deviation of interior members from plate	5 mm	10mm	
Curved plate assembly			
Length and Breadth	± 4 mm	± 8 mm	
Distortion	± 10 mm	± 20 mm	measured along the girth
Squareness	± 10 mm	± 15 mm	and gran
Deviation of interior members from plate	5 mm	10 mm	
Flat cubic assembly			
Length and Breadth	± 4 mm	± 6 mm	
Distortion	± 10 mm	± 20 mm	
Squareness	± 5 mm	± 10 mm	
Deviation of interior members from plate	5 mm	10 mm	
Twist	± 10 mm	± 20 mm	
Deviation between upper and lower plate	± 5 mm	± 10 mm	
Curved cubic assembly			
Length and Breadth	± 4 mm	± 8 mm	
Distortion	± 10 mm	± 20 mm	measured along
Squareness	± 10 mm	± 15 mm	with girth
Deviation of interior members from plate	± 5 mm	± 10 mm	
Twist	± 15 mm	± 25 mm	
Deviation between upper and lower plate	± 7 mm	± 15 mm	

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Table 1.8 Special Sub-Assembly

ltem	Standard	Limit	Remarks			
Distance between upper/lower gudgeon	± 5 mm	± 10 mm				
Distance between aft edge of boss and aft peak bulkhead	± 5 mm	± 10 mm				
Twist of sub-assembly of stern frame	5 mm	10 mm				
Deviation of rudder from shaft center line	4 mm	8 mm				
Twist of rudder plate	6 mm	10 mm				
Flatness of top plate of main engine bed	5 mm	10 mm				
Breadth and length of top plate of main engine bed	± 4 mm	± 6 mm				
<i>Note:</i> <i>Dimensions and tolerances have to fulfill engine</i>						

Table 1.9 Shape

Detail	Standard	Limit	Remarks
Deformation for the whole length	± 50 mm		per 100 m against the line of keel sighting
Deformation for the distance between two adjacent bulkheads	± 15 mm		
Cocking-up of fore body	± 30 mm		The deviation is to be measured from the design line.
Cocking-up of aft-body	± 20 mm		
Rise of floor amidships	± 15 mm		The deviation is to be measured from the design line.

Table 1.9 Shape (cont.)

ltem	Standard	Limit	Remarks
Length between perpendiculars	±L/1000 mm where L is in mm		Applied to ships of 100 metre length and above. For the convenience of the measurement the point where the keel is connected to the curve of the stem may be substituted for the fore perpendicular in the measurement of the length.
Moulded breadth at midship	±B/1000 mm where B is in mm		Applied to ships of 15 metre breadth and above, measured on the upper deck.
Moulded depth at midship	±D/1000 mm where D is in mm		Applied to ships of 10 metre depth and above, measured up to the upper deck.

Table 1.10 Fairness of plating between frames

lte	m	Standard	Limit	Remarks
Shell plate	Parallel part (side & bottom shell)	4 mm		
	Fore and aft part	5 mm	8 mm	
Tank top plate		4 mm		
Bulkhead	Longl. Bulkhead Trans. Bulkhead Swash Bulkhead	6 mm		
	Parallel part	4 mm	8 mm	
Strength deck	Fore and aft part	6 mm	9 mm	
	Covered part	7 mm	9 mm	
	Bare part	6 mm	8 mm	
Second deck	Covered part	7 mm	9 mm	I I I I I I I I I I I I I I I I I I I
Forecastle deck poop	Bare part	4 mm	8 mm	
deck	Covered part	6 mm	9 mm	
6	Bare part	4 mm	6 mm	
Super structure deck	Covered part	7 mm	9 mm	
	Outside wall	4 mm	6 mm	
House wall	Inside wall	6 mm	8 mm	
	Covered part	7 mm	9 mm	
Interior member (web of girder, etc)		5 mm	7 mm	
Floor and girder in double bottom		5 mm	8 mm	

ltem		Standard	Limit	Remarks
item		Stanuaru	Linnit	Rellidiks
Shell plate	Parallel part	±2 <i>l</i> /1000 mm	±3 <i>l</i> /1000 mm	<i>l</i> = span of frame
	Fore and aft part	±3 <i>l</i> /1000 mm	±4 <i>l</i> /1000 mm	- To be measured
Strength deck (excluding cross deck) and top plate of double bottom	-	±3 <i>l</i> /1000 mm	±4 <i>l</i> /1000 mm	between on trans. space (min./=3000 mm)
Bulkhead	-		±5 <i>l</i> /1000 mm)
Accommodation above the strength deck and others		±5 <i>l</i> /1000 mm	±6 / /1000 mm	
I mm l = span of fram (minimum.l=3000 To be measured between	mm)			

Table 1.11 Fairness of plating with frames

Table 1.12 Preheating for welding hull steels at low temperature

		Star	ndard	Limit	Remarks
lte	m	Base metal temperature needed preheating	Minimum preheating temperature		
Normal strength steels	A, B, D, E	Below -5 °C			
Higher strength steels (TMCP type)	AH32 – EH32	Below 0 ºC	20 °C (1)		
Higher strength steels (Conventional type)	AH36 – EH36	Below 0 ºC			
<i>Note:</i> (1) <i>This level of preheat is to be applied unless the approved welding procedure specifies a higher level.</i>					

Table 1.13 Alignment

Detail	Standard	Limit	Remarks
Alignment of butt welds		a ≤ 0.15t strength member a ≤ 0.2t other but maximum 4.0 mm	t is the lesser plate thickness
Alignment of fillet welds $t_1/2$ $t_1/2$ $t_1/2$ $t_2/2$ $t_2/2$ $t_2/2$ $t_1 < t_2$		Strength member and higher stress member: a ≤ t1/3 Other: a ≤ t1/2	Alternatively, heel line can be used to check the alignment. Where t3 is less than t1, then t3 should be substituted for t1 in the standard.
Alignment of fillet welds $t_{2/2}$ t_{2} t_{2} t_{2} t_{2} t_{2} t_{2} t_{2} t_{2} t_{2} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3} t_{3}		Strength member and higher stress member: a ≤ t1/3 Other: a ≤ t1/2	Alternatively, heel line can be used to check the alignment. Where t3 is less than t1, then t3 should be substitute for t1 in the standard.

Table 1.13 Alignment (cont.)

Detail	Standard	Limit	Remarks
Alignment of flange of T-longitudinal	Strength member a ≤ 0.04b (mm)	a = 8.0 mm	
Alignment of height of T-bar, L-angle bar or bulb	Strength member a ≤ 0.15t Other a ≤ 0.20t	a = 3.0 mm	
Alignment of panel stiffener	d ≤ L/50		
Gap between bracket/intercostal and stiffener	a ≤ 2.0 mm	a = 3.0 mm	
Alignment of lap welds	a ≤ 2.0 mm	a = 3.0 mm	

Detail	Standard	Limit	Remarks
Gap between beam and frame	a ≤ 2.0 mm	a = 5.0 mm	
Gap around stiffener cut-out	s ≤ 2.0 mm	s = 3.0 mm	

Table 1.13 Alignment (cont.)

Detail	Standard	Limit	Remarks	
Square butt $t \le 5 \text{ mm}$	G ≤ 3 mm	G = 5 mm	see Note	
Single bevel butt $t > 5 \text{ mm}$ \downarrow^t \downarrow^t \downarrow_g \downarrow_g	G ≤ 3 mm	G = 5 mm	see Note	
Double bevel butt $t > 19 \text{ mm}$	G ≤ 3 mm	G = 5 mm	see Note	
Double vee butt, uniform bevels \downarrow \uparrow f_t G	G ≤ 3 mm	G = 5 mm	see Note	
Double vee butt, non-uniform bevel f_{G}	G ≤ 3 mm	G = 5 mm	see Note	
Note : Different plate edge preparation may be accepted or approved by TL in accordance with URW28 (ref. A10) or other recognized standard accepted by TL . For welding procedures other than manual welding, see C, 2. Qualification of weld procedures.				

 Table 1.14 Typical Butt Weld Plate Edge Preparation (Manual Welding and Semi-Automatic Welding) for

 Reference

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Detail	Standard	Limit	Remarks
Single Vee butt, one side welding with backing strip (temporary or permanent)	G = 3 to 9 mm	G = 16 mm	see Note
Single vee butt \downarrow^t \downarrow_d \downarrow_d \downarrow_d \downarrow_d \downarrow_d	G ≤ 3 mm	G = 5 mm	see Note
Note : Different plate edge preparation may be accepted or approved by TL in accordance with URW28 (ref. A10) or other recognized standard accepted by TL . For welding procedures other than manual welding, see C,2. Qualification of welding procedures.			

Table 1.14 Typical Butt Weld Plate Edge Preparation (Manual Welding and Semi-Automatic Welding) for Reference (cont.)

Detail	Standard	Limit	Remarks
Tee Fillet	G ≤ 2 mm	G = 3 mm	see Note
Inclined fillet	G ≤ 2 mm	G = 3 mm	see Note
Single bevel tee with permanent backing θ° θ° G	G ≤ 4 to 6 mm θ° = 30° to 45°	G = 16 mm	Not normally for strength member also see Note
Single bevel tee	G ≤ 3 mm		see Note

 Table 1.15 Typical Fillet Weld Plate Edge Preparation (Manual Welding and Semi-Automatic Welding) for

 Reference

Different plate edge preparation may be accepted or approved by **TL** in accordance with URW28 (ref. A10) or other recognized standard accepted by **TL**. For welding procedures other than manual welding, see C,2. Qualification of welding procedures.

Detail	Standard	Limit	Remarks
Single 'J' bevel tee	G = 2.5 to 4 mm		see Note
Double bevel tee symmetrical t > 19 mm f g	G ≤ 3 mm		see Note
Double bevel tee asymmetrical t > 19 mm	G ≤ 3 mm		see Note
Double 'J' bevel tee symmetrical	G = 2.5 to 4 mm		see Note
Note : Different plate edge preparation may be a URW28 (ref. A10) or other recognized star For welding procedures other than manual	dard accepted by TL .		

Table 1.15 Typical Fillet	Weld Plate Edge	Preparation (Manua	I Welding and	Semi-Automatic Welding) for
Reference (cont.)				

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Table 1.16 Butt And Filet Weld Profile (Manual Welding and Semi-Automatic Welding)

Detail	Standard	Limit	Remarks
Butt weld toe angle h	θ ≤ 60° h ≤ 6 mm	θ ≤ 90°	
Butt weld undercut		D ≤ 0.5 mm for strength member D ≤ 0.8 mm for other	
Fillet weld leg length $a^{a}_{45^{\circ}}$ s = leg length; a = throat thickness		s ≥ 0.9s _d a ≥ 0.9a _d over short weld lengths	s _d = Design value for s in mm. a _d = Design value for a in mm.
Fillet weld toe angle		θ ≤ 90°	
Fillet weld undercut		D ≤ 0.8 mm	

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Table 1.17 Typical Butt Weld Plate Edge Preparation (Automatic Welding) for Reference

Detail	Standard	Limit	Remarks	
Submerged Arc Welding (SAW)				
\rightarrow $_{\rm G}$				
	0 ≤ G ≤ 0.8 mm	G = 2 mm	See Note.	
<i>Note :</i> Different plate edge preparation may be accepted or approved by TL Society in accordance with URW28 (ref. A10) or other recognized standard accepted by TL . For welding procedures other than manual welding, see C, 2. Qualification of welding procedures.				

Detail	Standard	Limit	Remarks
Scallops over weld seams		for strength member d ≥ 5 mm for other d ≥ 0 mm	The "d" is to be measured from the toe of the fillet weld to the toe of the butt weld.
Distance between two butt welds		d ≥ 0 mm	
Distance between butt weld and fillet weld		for strength member d ≥ 10 mm for other d ≥ 0 mm	The "d" is to be measured from the toe of the fillet weld to the toe of the butt weld.
Distance between butt welds	for cut-outs d ≥ 30 mm		
	for margin plates d ≥ 300 mm	150 mm	

Table 1.19	Typical	Misalignment	Remedial
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Detail	Remedial Standard	Remarks
Alignment of butt joints \downarrow^{t_1} \downarrow^{a}	Strength member a > 0.15t ₁ or a > 4 mm release and adjust Other a > 0.2t ₁ or a > 4 mm release and adjust	t1 is lesser plate thickness
Alignment of fillet welds $t_1/2$ $t_1/2$ $t_1/2$ $t_1/2$ $t_2/2$ $t_2/2$ $t_1/2$ $t_1/2$	 Strength member and higher stress member t₁/3 < a ≤ t₁/2 - generally increase weld throat by 10% a > t₁/2- release and adjust over a minimum of 50a Other a > t₁/2- release and adjust over a minimum of 30a 	Alternatively, heel line can be used to check the alignment. Where t ₃ is less than t ₁ then t ₃ should be substituted for t ₁ in standard
Alignment of flange of T-longitudinal	When 0.04b < a \leq 0.08b, max 8 mm: grind corners to smooth taper over a minimum distance L = 3a When a > 0.08b or 8 mm: release and adjust over a minimum distance L = 50a	
Alignment of height of T-bar, L-angle bar or bulb	When 3 mm < a \le 6 mm: build up by welding When a > 6 mm: release and adjust over minimum L = 50a for strength member and L = 30a for other	
Alignment of lap welds	3 mm < a ≤ 5 mm: weld leg length to be increased by the same amount as increase in gap in excess of 3 mm a > 5 mm: members to be re-aligned	

Detail	Remedial Standard	Remarks	
Gap between bracket/intercostal and stiffener	When 3 mm < a \leq 5 mm: weld leg length to be increased by increase in gap in excess of 3 mm When 5mm < a \leq 10 mm: chamfer 30° to 40° and build up by welding with backing When a > 10 mm: increase gap to about 50 mm and fit collar plate t t t t t t t t t t		
Gap between beam and frame	3 mm < a ≤ 5 mm: weld leg length to be increased by the same amount as increase in gap in excess of 3 mm a > 5 mm release and adjust		

Table 1.19 Typical Misalignment Remedial (cont.)

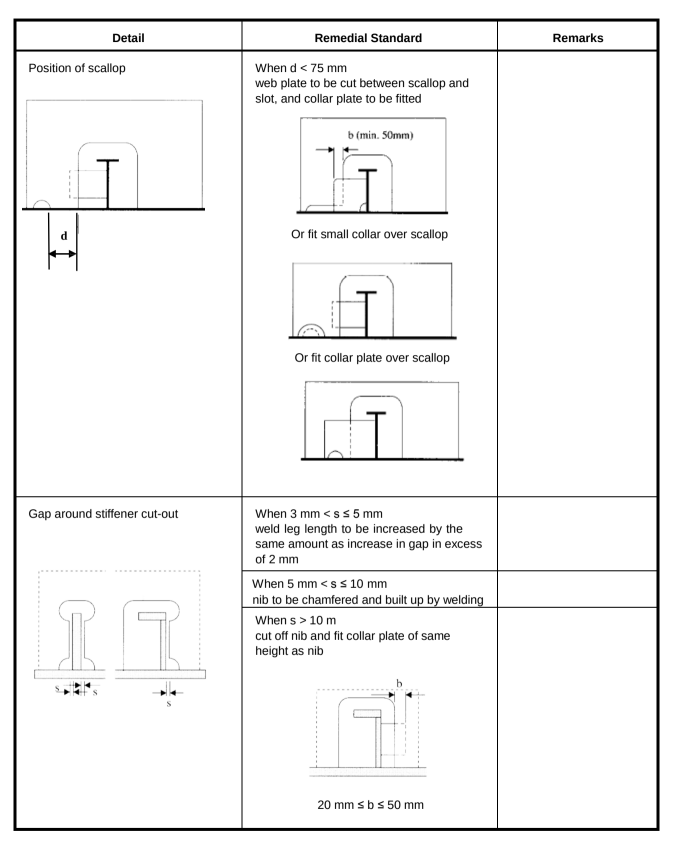


Table 1.19 Typical Misalignment Remedial (cont.)

Table 1.20Typical Butt Weld Plate Edge Preparation Remedial (Manual Welding and Semi-AutomaticWelding)

Detail	Remedial Standard	Remarks
Square butt	When G ≤ 10 mm chamfer to 45° and build up by welding	
	When G > 10mm build up with backing strip; remove, back gouge and seal weld; or, insert plate, min. width 300 mm	
Single bevel butt $\downarrow t$ $\downarrow f$ $\downarrow g$ $\downarrow f$ $\downarrow g$ $\downarrow f$ $\downarrow f$ $\downarrow g$ $\downarrow f$ $\downarrow g$ $\downarrow f$	When 5 mm < G ≤ 1.5t (maximum 25 mm) build up gap with welding on one or both edges to maximum of 0.5t, using backing strip, if necessary. Where a backing strip is used, the backing strip is to be removed, the weld back gouged, and a sealing weld made.	
Double bevel butt \downarrow^t \downarrow^t \downarrow_g \downarrow_g	Different welding arrangement by using backing material approved by TL may be accepted on the basis of an appropriate welding procedure specification. When G > 25 mm or 1.5t, whichever is smaller, use insert plate, of minimum width 300 mm	
Double vee butt, uniform bevels \downarrow \uparrow f f g	Min. 300 mm	
Double vee butt, non-uniform bevel t G		

Table 1.20	Typical	Butt	Weld	Plate	Edge	Preparation	Remedial	(Manual	Welding	and Semi-Automatic
Welding) (co	nt.)				U	•		,	0	

Detail	Remedial Standard	Remarks		
Single vee butt, one side welding	 When 5 mm < G ≤ 1.5t mm (maximum 25 mm), build up gap with welding on one or both edges, to "Limit" gap size preferably to "Standard" gap size as described in Table 1.14. Where a backing strip is used, the backing strip is to be removed, the weld back gouged, and a sealing weld made. Different welding arrangement by using backing material approved by TL may be accepted on the basis of an appropriate welding procedure specification. 			
Single vee butt	Limits see Table 1.14			
→ _G ←	When G > 25 mm or 1.5t, whichever is smaller, use insert plate of minimum width 300 mm.			
	Min. 300 mm.			

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Table 1.21Typical Fillet Weld Plate Edge Preparation Remedial (Manual Welding and Semi-AutomaticWelding)

Detail	Remedial Standard	Remarks
	3 mm < G \leq 5 mm – leg length increased to Rule leg + (G-2)	
\rightarrow	5 mm < G ≤ 16 mm or G ≤ 1.5t - chamfer by 30° to 45°, build up with welding, on one side, with backing strip if necessary, grind and weld.	
G	30° to 45°	
	G > 16 mm or G > 1.5t use insert plate of minimum width 300 mm	
	33000rmm. minimum	
t_2 t_2 t_3 t_4 t_1 t_1 t_1 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_2 t_1 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_2 t_3 t_1 t_2 t_2 t_3 t_1 t_2 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_1 t_2 t_3 t_1 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_2 t_1 t_1 t_2 t_2 t_1 t_1 t_2 t_2 t_1 t_1 t_2 t_1 t_2 t_1 t_1 t_2 t_1 t_2 t_1 t_1 t_2 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_1 t_2 t_2 t_1 t_2 t_2 t_1 t_2 t_1 t_2 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_2 t_1 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_2 t_1 t_2 t_3 t_1 t_1 t_2 t_3 t_1 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_2 t_1 t_1 t_1 t_2 t_1 t_1 t_1 t_1 t_2 t_1 t_1 t_1 t_1 t_2 t_1 t_1 t_1 t_1 t_2 t_2 t_1 t_1 t_1 t_2 t_1 t_1 t_1	$t_2 \le t \le t_1$ G \le 2 mm a = 5 mm + fillet leg length	Not to be used in cargo area or areas of tensile stress through the thickness of the liner

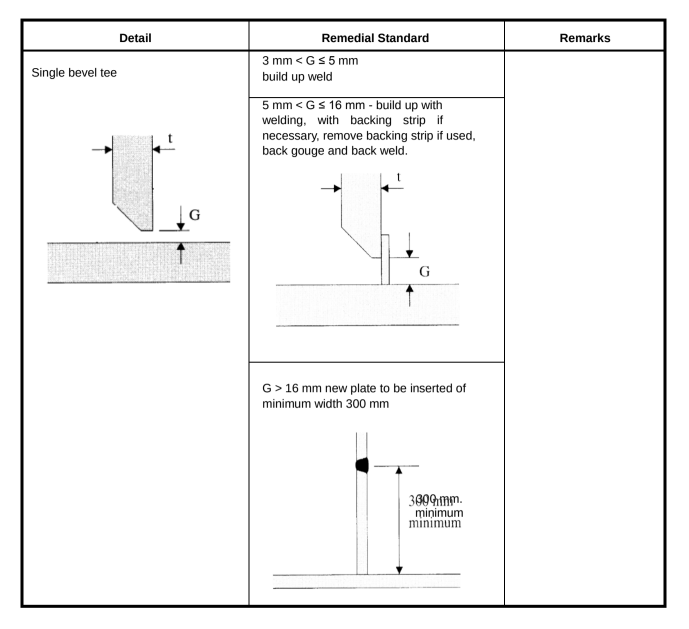


Table 1.21 Typical Fillet Weld Plate Edge Preparation Remedial (Manual Welding and Semi-Automatic Welding)

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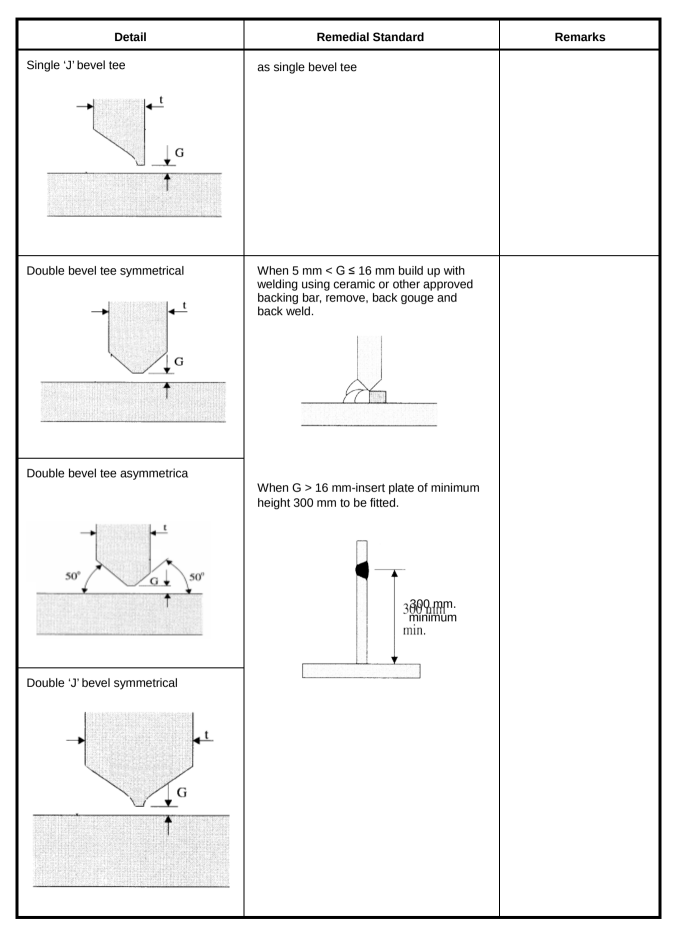


Table 1.22 7	Гуріcal	Fillet and	Butt	Weld	Plate	Edge	Preparation	Remedial	(Manual	Welding	and Semi-
Automatic Welding)											

Detail	Remedial Standard	Remarks
Fillet weld leg length	Increase leg or throat by welding over	
Fillet weld toe angle	$\theta > 90^{\circ}$ grinding, and welding, where necessary, to make $\theta \le 90^{\circ}$	Minimum short bead to be referred Table 1.27
Butt weld toe angle $\downarrow t \theta^{0}$	$\theta > 90^{\circ}$ grinding, and welding, where necessary, to make $\theta \le 90^{\circ}$	
Butt weld undercut	For strength member, where $0.5 < D \le 1$ mm, and for other, where $0.8 < D \le 1$ mm, undercut to be ground smooth (localized only) or to be filled by welding Where D > 1 mm undercut to be filled by welding	
Fillet weld undercut	Where $0.8 < D \le 1 \text{ mm}$ undercut to be ground smooth (localized only) or to be filled by welding Where D > 1 mm undercut to be filled by welding	

Table 1.23	Distance	between	welds	remedial
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Detail	Remedial Standard	Remarks
Scallops over weld seams	Hole to be cut and ground smooth to obtain distance	

Table 1.24 Erroneous hole remedia

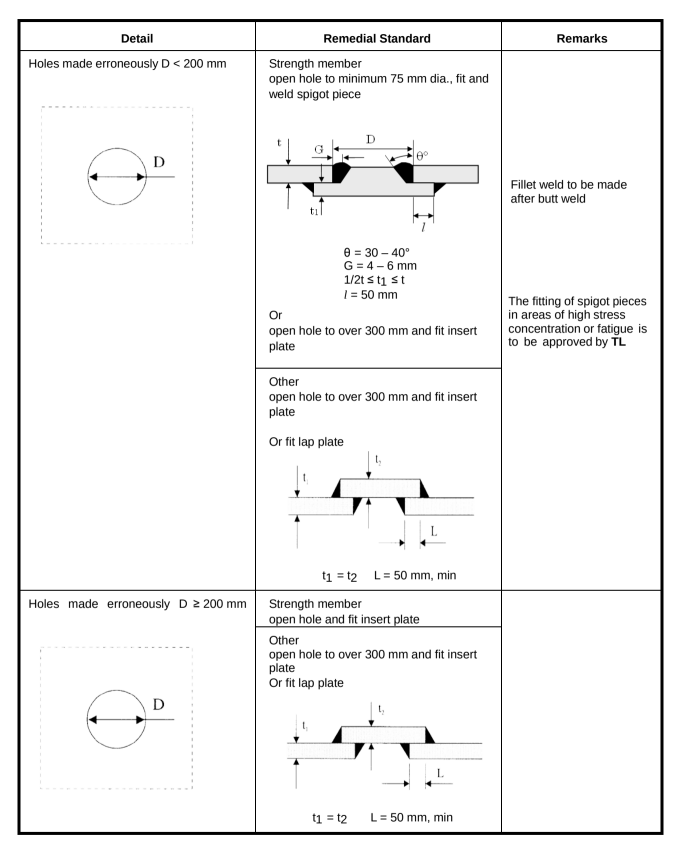


Table 1.25 Remedial by insert plate

Detail	Remedial Standard	Remarks
Remedial by insert plate		
(2) (2) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (2) (3) (2) (3) (3) (3) (3) (3) (4) (5) (5) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (8) (7) (7) (7) (8) (7) (7) (7) (8) (7) (7) (7) (7) (7) (8) (7)	L = 300 mm minimum B = 300 mm minimum R = 5t mm 100mm minimum (1) seam with insert piece is to be welded first (2) original seam is to be released	
	and welded over for a minimum of 100 mm.	
Remedial of built section by insert plate $(3) \qquad L_{min} \qquad (3) \qquad (3) \qquad (1) \qquad$	L _{min} ≥ 300 mm Welding sequence $(1) \rightarrow (2) \rightarrow (3) \rightarrow (4)$ Web butt weld scallop to be filled during final pass (4)	
(4) (4)		

Table 1.26	Weld surface remedial

Detail	Remedial Standard	Remarks
Weld spatter	 Remove spatter observed before blasting with scraper or chipping hammer, etc. For spatter observed after blasting: a) Remove with a chipping hammer, scraper, etc. 	In principle, no grinding is applied to weld surface.
	 b) For spatter not easily removed with a chipping hammer, scraper, etc., grind the sharp angle of spatter to make it obtuse. 	
Arc strike (HT steel, Cast steel, Grade E of mild steel, TMCP type HT steel, Low temp steel)	Remove the hardened zone by grinding or other measures such as overlapped weld bead etc.	Minimum short bead to be referred Table 1.27

Detail	Remedial Standard	Remarks			
Short bead for meredying scar (scratch)	a) HT steel, Cast steel, TMCP type HT steel (Ceq > 0.36%) and Low temp steel (Ceq > 0.36%) Length of short bead ≥ 50 mm	Preheating is necessary at 100 ± 25°C			
	 b) Grade E of mild steel Length of short bead ≥ 30 mm 				
	 c) TMCP type HT steel (Ceq ≤ 0.36%) and Low temp steel (Ceq ≤ 0.36%) Length of short bead ≥ 10 mm 				
Remedying weld bead	 a) HT steel, Cast steel, TMCP type HT steel (Ceq > 0.36%) and Low temp steel (Ceq > 0.36%) Length of short bead ≥ 50 mm b) Grade E of mild steel Length of short bead ≥ 30 mm c) TMCP type HT steel (Ceq ≤ 0.36%) and Low temp steel (Ceq ≤ 0.36%) Length of short bead ≥ 30 mm 				
Note: 1. When short bead is made erroneously, remove the bead by grinding. 2. $Ceq = C + \frac{Mn}{6} + \frac{Cr + Mo + V}{5} + \frac{Ni + Cu}{15} (\%)$					

Table 1.27 Welding remedial by short bead

1-42

REFERENCES

- A1. IACS Recommendation No.76 "Bulk Carriers Guidelines for Surveys, Assessment and Repair of Hull Structure"
- A2. TSCF "Guidelines for the inspection and maintenance of double hull tanker structures"
- A3. TSCF "Guidance manual for the inspection and condition assessment of tanker structures"
- A4. IACS UR W7 "Hull and machinery steel forgings"
- A5. IACS UR W8 "Hull and machinery steel castings"
- A6. IACS UR W11 "Normal and higher strength hull structural steels"
- A7. IACS UR W13 "Thickness tolerances of steel plates and wide flats"
- A8. IACS UR W14 "Steel plates and wide flats with specified minimum through thickness properties ("Z" quality)"
- A9. IACS UR W17 "Approval of consumables for welding normal and higher strength hull structural steels"
- A10. IACS UR W28 "Welding procedure qualification tests of steels for hull construction and marine structures"
- A11. Annex I to IACS UR Z10.1 "Hull surveys of oil tankers", and Z10.2 "Hull surveys of bulk carriers", Z10.3 "Hull Surveys of Chemical Tankers", Z10.4 "Hull Surveys of Double Hull Oil Tankers" and Z10.5 "Hull Surveys of Double-Skin Bulk Carriers" Annex I
- A12. IACS UR Z23 "Hull survey for new construction"
- A13. IACS Recommendation No. 12 "Guidelines for surface finish of hot rolled plates and wide flats"
- A14. IACS Recommendation No. 20 "Non-destructive testing of ship hull steel welds"
- A15. IACS Recommendation No.96 "Double Hull Oil Tankers- Guidelines for Surveys, Assessment and Repair of Hull Structures"
- A16. IACS Recommendation No.55 "General Dry Cargo Ships- Guidelines for Surveys, Assessment and Repair of Hull Structures"
- A17. IACS Recommendation No.84 "Container Ships- Guidelines for Surveys, Assessment and Repair of Hull Structures"

REPAIR QUALITY STANDARD FOR EXISTING SHIPS

SECTION 2

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A. Scope

1. This standard provides guidance on quality of repair of hull structures. The standard covers permanent repairs of existing ships.

Whereas the standard generally applies to

- Conventional ship types,
- Parts of hull covered by the rules of TL,
- Hull structures constructed from normal and higher strength hull structural steel,

The applicability of the standard is in each case to be agreed upon by **TL**.

The standard does generally not apply to repair of

- Special types of ships as e.g. gas tankers,
- Structures fabricated from stainless steel or other, special types or grades of steel.

2. The standard covers typical repair methods and gives guidance on quality standard on the most important aspects of such repairs. Unless explicitly stated elsewhere in the standard, the level of workmanship reflected herein will in principle be acceptable for primary and secondary structure of conventional design. A more stringent standard may however be required for critical and highly stressed areas of the hull and is to be agreed with **TL** in each case. In assessing the criticality of hull structure and structural components, reference is made to ref. B1, B2, B3, B6, B10, B11 and B12.

3. Restoration of structure to the original standard may not constitute durable repairs of damages originating from insufficient strength orinadequate detail design. In such cases strengthening or improvements beyond the original design may be required. Such improvements are not covered by this standard, however it is referred to ref. B1, B2, B3, B6, B10, B11 and B12.

B. General Requirements for Repairs and Repairers

 In general, when hull structure covered by classification is to be subjected to repairs, the work is to be carried out under the supervision of the Surveyor to TL. Such repairs are to be agreed prior to commencement of the work.

2. Repairs are to be carried out by workshops, repair yards or personnel who have demonstrated their capability to carry out hull repairs of adequate quality in accordance with **TL** requirements and this standard.

3. Repairs are to be carried out under working conditions that facilitate sound repairs. Provisions are to be made for proper accessibility, staging, lighting and ventilation. Welding operations are to be carried out under shelter from rain, snow and wind.

4. Welding of hull structures is to be carried out by qualified welders, according to approved and qualified welding procedures and with welding consumables approved by **TL**, see C. Welding operations are to be carried out under proper supervision of the repair yard.

5. Where repairs to hull which affect or may affect classification are intended to be carried out during a voyage, complete repair procedure including the extent and sequence of repair is to be submitted to and agreed upon by the Surveyor to **TL** reasonably in advance of the repairs. See ref. B7.

C. Qualification of Personnel

1. Qualification of Welders

1.1 Welders are to be qualified in accordance with the procedures of **TL** or to a recognised national or international standard, e.g. EN 287, ISO 9606, ASME Section IX, ANSI/AWS D1.1. Recognition of other standards is subject to submission to **TL** for evaluation. Repair yards and workshops are to keep records of welders qualification and, when required, furnish valid approval test certificates. **1.2** Welding operators using fully mechanised of fully automatic processes need generally not pass approval testing, provided that production welds made by the operators are of the required quality. However, operators are to receive adequate training in setting or programming and operating the equipment. Records of training and production test results shall be maintained on individual operator's files and records, and be made available to **TL** for inspection when requested.

2. Qualification of Welding Procedures

Welding procedures are to be qualified in accordance with the procedures of **TL** or a recognised national or international standard, e.g. EN288, ISO 9956, ASME Section IX, ANSI/AWS D1.1. Recognition of other standards is subject to submission to **TL** for evaluation. The welding procedure should be supported by a welding procedure qualification record. The specification is to include the welding process, types of electrodes, weld shape, edge preparation, welding techniques and positions

3. Qualification of NDE Operators

3.1 Personnel performing non destructive examination for the purpose of assessing quality of welds in connection with repairs covered by this standard, are to be qualified in accordance with **TL** rules or to a recognised international or national qualification scheme. Records of operators and their current certificates are to be kept and made available to the Surveyor for inspection.

D. Materials

1. General Requirements for Materials

1.1 The requirements for materials used in repairs are in general the same as the requirements for materials specified in **TL** rules for new constructions (ref. B4).

1.2 Replacement material is in general to be of the same grade as the original approved material. Alternatively, material grades complying with recognised national or international standards maybe accepted by

TL provided such standards give equivalence to the requirements of the original grade or are agreed by **TL**.

For assessment of equivalency between steel grades, the general requirements and guidelines in item 2 apply.

 Higher tensile steel is not to be replaced by steel of a lesser strength unless specially approved by TL.

 Normal and higher strength hull structural steels are to be manufactured at works approved by TL for the type and grade being supplied.

1.5 Materials used in repairs are to be certified by **TL** applying the procedures and requirements in the rules for new constructions. In special cases, and normally limited to small quantities, materials may be accepted on the basis of alternative procedures for verification of the material's properties. Such procedures are subject to agreement by **TL** in each separate case.

2. Equivalency of Material Grades

2.1 Assessment of equivalency between material grades should at least include the following aspects;

- Heat treatment/delivery condition,
- Chemical composition,
- Mechanical properties,
- Tolerances.

2.2 When assessing the equivalence between grades of normal or higher strength hull structural steels up to and including grade E40 in thickness limited to 50 mm, the general requirements in Table 2.1 apply.

2.3 Guidance on selection of steel grades to certain recognised standards equivalent to hull structural steel grades specified in **TL** rules is given in Table 2.2

E. General Requirements to Welding

1. Correlation of Welding Consumables with Hull Structural Steels

1.1 For the different hull structural steel grades welding consumables are to be selected in accordance with IACS UR W17 (see ref.B5).

1.2 General requirements to preheating and drying out

1.2.1 The need for preheating is to be determined based on the chemical composition of the materials, welding process and procedure and degree of joint restraint.

1.2.2 A minimum preheat of 50°C is to be applied when ambient temperature is below 0°C. Dryness of the welding zone is in all cases to be ensured.

1.2.3 Guidance on recommended minimum preheating temperature for higher strength steel is given in Table 2.3. For automatic welding processes utilising higher heat input e.g. submerged arc welding, the temperatures may be reduced by 50°C. For re-welding or

repair of welds, the stipulated values are to be increased by 25°C.

1.3 Dry welding on hull plating below the waterline of vessels afloat

1.3.1 Welding on hull plating below the waterline of vessels afloat is acceptable only on normal and higher strength steels with specified yield strength not exceeding 355 MPa and only for local repairs. Welding involving other high strength steels or more extensive repairs against water backing is subject to special consideration and approval by **TL** of the welding procedure.

1.3.2 Low-hydrogen electrodes or welding processes are to be used when welding on hull plating against water backing. Coated low-hydrogen electrodes used for manual metal arc welding should be properly conditioned to ensure a minimum of moisture content.

1.3.3 In order to ensure dryness and to reduce the cooling rate, the structure is to be preheated by a torch or similar prior to welding, to a temperature of minimum 5°C or as specified in the welding procedure.

Items to be considered	Requirements	Comments
Chemical composition	- C; equal or lower	The sum of the elements, e.g. Cu, Ni, Cr and Mo should not exceed 0.8%
	- P and S; equal or lower	
	 Mn; approximately the same but not exceeding 1.6% 	
	- Fine grain elements; in same amount	
	- Deoxidation practice	
Mechanical properties	- Tensile strength; equal or higher	Actual yield strength should not exceed TL Rule minimum requirements by more
	- Yield strength; equal or higher	than 80 N/mm ²
	- Elongation; equal or higher	
	 Impact energy; equal or higher at same or lower temperature, where applicable 	
Condition of supply	Same or better	Heat treatment in increasing order;
		- as rolled (AR)
		- controlled rolled (CR)
		- normalised (N)
		- thermo-mechanically rolled (TM) (1)
		- quenched and tempered (QT) (1)
Tolerances	Same or stricter	Permissible under thickness tolerances;
		- plates: 0.3 mm
		- sections: according to recognised standards
Note : (1) TM- and QT-s	teels are not suitable for hot forming	

Table 2.1 Minimum extent and requirements to assessment of equivalency between normal or higher strength hull structural steel grades

Ε

Steel grades according to TL rules (ref. B4)				Comparable steel grades (1)						
	Yield stress ReH min.	Tensile strength	Elongation	Average impa for t ≤ 50 mm	l		EN 10025:1990 (2) ISO 4950-2:1995	EN 10025 Series:2004	ASTMA 131	JIS G 3106
Grade	N/mm ²	R _m	A5	Test temp.	J, mi	n.			GB712-2011	
		N/mm ²	min. %	°C	L	т				
А				+20	-	-	Fe 360B	S235JR	А	SM400B
В	235	400 - <mark>520</mark>	22	0	27	20	Fe 360C	S235J0	В	SM400B,SM400C
D				-20	27	20	Fe 360D	S235J2	D	-
E				-40	27	20	-	S275NL, <mark>S275ML</mark>	E	
A 27				0			Fe 430C Fe	S275J0	-	-
D 27	265	400 - 530	22	-20	27	20	430D	S275J2,S275N/S275M	-	-
E 27				-40			-	S275NL,S275ML	-	-
A 32				0			-	-	AH32	SM490B,SM490C
D 32	315	440 - 570	22	-20	31	22	-	-	DH32	-
E 32				-40			-	-	EH32	-
A 36				0			Fe 510C	S355J0	AH36	SM520B,SM520C
D 36	355	490 - <mark>630</mark>	21	-20	34	24	Fe510D	S355J2,S355N,S355	DH36	-
E 36				-40			E355DD	M S355NL,S355ML	EH36	-
A 40				0			E390CC	S420N S420M	AH40	SM570
D 40	390	510 - <mark>660</mark>	20	-20	39	26	E390DD	S420N/S420M	DH40	-
E 40				-40			E390E	S420NL,S420ML	EH40	-

Table 2.2 Guidance on steel grades comparable to the normal and high strength hull structural steel grades given in TL rules

Note :

(1) In selecting comparable steels from this table, attention should be given to the requirements of Table 2.1 and the dimension requirements of the product with respect to TL rules. Some steel grades as per national or international standard are defined with specified yield and tensile strength properties which depend on thickness. For thicknesses with tensile properties specified lower than those of TL Rules, case-by-case consideration shall be given with regards to design requirements.

(2) EN 10025:1990 is superseded by EN10025 series.

2- 6

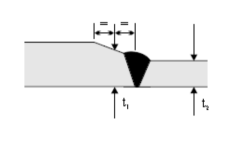
Table 2.3 Preheating temperature

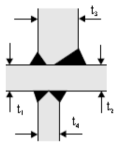
Carbon equivalent	Recommended minimum preheat temperature (°C)				
(1)	t _{comb} ≤ 50 mm (2)		50 mm < t _{comb} ≤ 70 mm (2)	t _{comb} > 70 mm (2)	
Ceq ≤ 0.39	-	-	-	-	
Ceq ≤ 0.41	-	-	-	-	
Ceq ≤ 0.43	-		50	100	
Ceq ≤ 0.45	50		100	125	
Ceq ≤ 0.47	100		125	150	
Ceq ≤ 0.50	125		150	175	

Notes :

(1)
$$Ceq = C + \frac{Mn}{6} + \frac{Cr + Mo + V}{5} + \frac{Ni + Cu}{15} (\%)$$

(2) Combined thickness $t_{comb} = t_1 + t_2 + t_3 + t_4$, see figure





F. **Repair Quality Standard**

Welding, General 1.

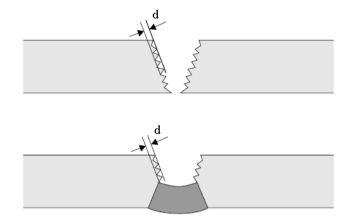
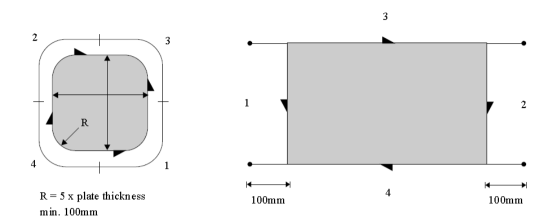


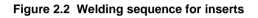
Figure 2.1 Groove roughness

Table 2.4 Repair quality

ltem	Standard	Limit	Remarks
Material Grade	Same as original or higher		See D.
Welding Consumables	IACS UR-W17 (ref. B5)	Approval according. to equivalent international standard	
Groove / roughness	See note and Fig. 2.1	d < 1.5 mm	Grind smooth
Pre-Heating	See Table 2.3	Steel temperature not lower than 5°C	
Welding with water on the outside	See E.1.3	Acceptable for normal and high strength steels	Moisture to be removed by a heating torch
Alignment	As for new construction		
Weld finish	IACS Rec. 20 (ref. B9)		
NDE	IACS Rec. 20 (ref. B9)	At random with extent to be agreed with attending surveyors	
Note : Slag, grease, loose mill sca	le, rust and paint, other than p	imer, to be removed	

2. Renewal of plates





Item	Standard	Limit	Remarks
Size insert	Min. 300x300mm R = 5 x thickness Circular inserts: D _{min} =200mm	Min. 200x200mm Min R = 100 mm	
Material grade	Same as original or higher		See D.
Edge Preparation	As for new construction		In case of non compliance increase the amount of NDE
Welding sequence	See Fig.2.2 Weld sequence is $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$		For primary members sequence 1 and 2 transverse to the main stress direction
Alignment	As for new construction		
Weld finish	IACS Rec. 20 (ref. B9)		
NDE	IACS Rec. 20 (ref. B9)		

Table 2.5 Rene	wal of plates
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3. Doublers on plating

Local doublers are normally only allowed as temporary repairs, except as original compensation for openings, within the main hull structure

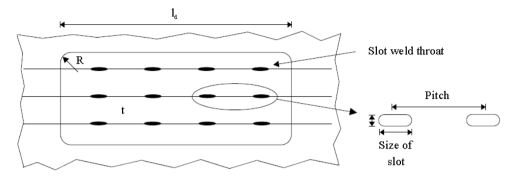


Fig. 2.3 Doublers on plates

Item	Standard	Limit	Remarks
Existing plating		General: t ≥ 5 mm	For areas where existing plating is less than 5mm plating <u>a</u> permanent repair by insert is to be carried out.
Extent/size	Rounded off corners.	min 300x300 mm R ≥ 50mm	
Thickness of doubler (t _d)	t _d ≤tp (tp=original thickness of existing plating)	td > tp/3	
Material grade	Same as original plate		See D.
Edge preparation	As for [new building] new construction		Doublers welded on primary strength members: (Le: leg length) when t > Le + 5mm, the edge to be tapered (1:4)
Welding	As for [new building] new construction		Welding sequence similar to insert plates.
Weld size(throat thickness)	Circumferential and in slots: 0.6 x t_d		
Slot welding	Normal size of slot: (80- 100) x 2 t_d Distance from doubler edge and between slots: d ≤ 15 t_d	Max pitch between slots 200mm d _{max} = 500mm	For doubler extended over several supporting elements, see Figure 2.3
NDE	IACS Rec. 20 (ref. B9)		

Table 2.6 Doublers on plates

4. Renewal of internals / stiffeners

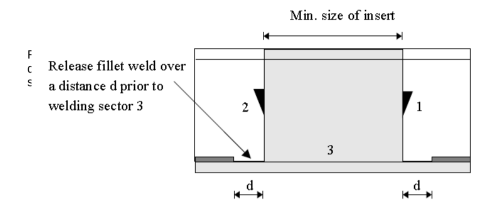


Figure 2.4 Welding sequence for inserts of stiffeners

ltem	Standard	Limit	Remarks
Size insert	Min. 300 mm	Min. 200mm	
Material grade	Same as original or higher		See D.
Edge Preparation	As for new construction. Fillet weld stiffener web/plate to be released over min. d = 150 mm		
Welding sequence	See Fig.2.4 Weld sequence is $1 \rightarrow 2 \rightarrow 3$		
Alignment	As for new construction		
Weld finish	IACS Rec. 20 (ref. B9)		
NDE	IACS Rec. 20 (ref. B9)		

Table 2.7 Renewals of internals / stiffeners

5. Renewal of internals/stiffeners - transitions inverted angle/bulb profile

The application of the transition is allowed for secondary structural elements

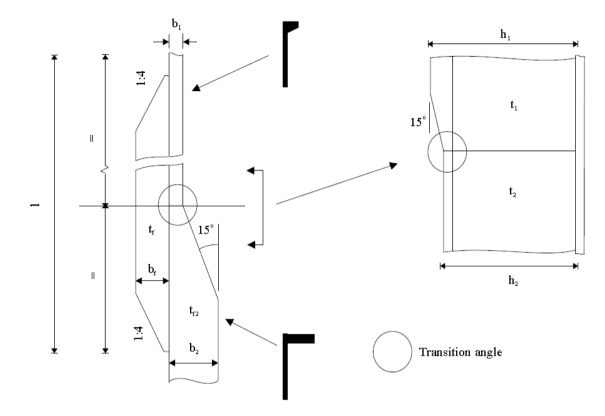


Figure 2.5 Transition between inverted angle and bulb profile

ltem	Standard	Limit	Remarks
(h ₁ - h ₂)	≤ 0.25 x b1		
t ₁ - t ₂	2 mm		Without tapering transition.
Transition angle	15 degrees		At any arbitrary section
Flanges	$tf = tf_2$ bf = bf_2		
Length of flatbar	4 x h1		
Material			See D.

Table 2.8 Renewal of internals/stiffeners - tran	sitions inverted angle/bulb profile
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6. Application of Doubling Straps

In certain instances, doubling straps are used as a means to strengthen and reinforce primary structure. Where this has been agreed and approved, particular attention should be paid to:

- The end termination points of the straps, so that toe support is such that no isolated hard point occurs.
- In the case of application of symmetrical or asymmetrical-ended straps, the corners at the end of the tapering should be properly rounded.
- Any butts between lengths of doubling straps, so that there is adequate separation of the butt weld from the primary structure below during welding, and so that a high quality root run under controlled circumstances is completed prior to completing the remainder of the weld. Ultrasonic testing should be carried out on completion to verify full penetration.

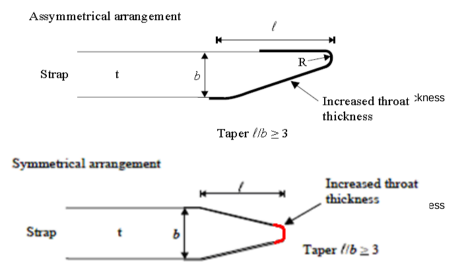


Figure 2.6 Application of doubling straps

Table 2.6	Termination	of	straps
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ltem	Standard	Limit	Remarks
Tapering	l b > 3		Special consideration to be drawn
Radius	0.1 x <i>b</i>	min 30 mm.	to design of strap terminations in fatigue sensitive areas.
Material			See D. General requirement to materials.
Weld size			Depending on number and function of straps. Throat thickness to be increased 15 % toward ends.
Welding	Welding sequence from middle towards the free ends		See sketch. For welding of lengths > 1000 mm step welding to be applied.

7. Welding of pitting corrosion

Notes:

Shallow pits may be filled by applying coating or pit filler. Pits can be defined as shallow when their depth is less than 1/3 of the original plate thickness

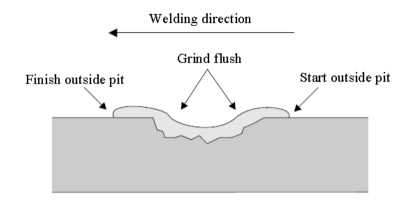


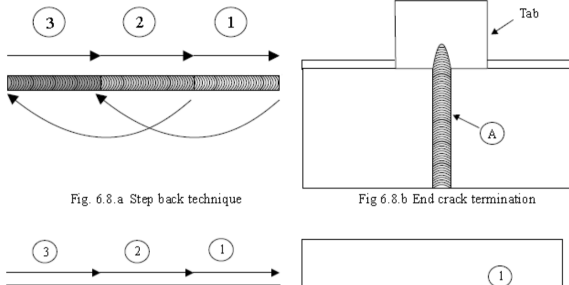


Table 2.10 Welding of pitting corrosion

Item	Standard	Limit	Remarks
Extent/depth	Pits/grooves are to be welded flush with the original surface.	If deep pits or grooves are clustered together or remaining thickness is less than 6 mm, the plate should be renewed.	IACS Rec. 12 (ref.B8)
Cleaning	Heavy rust to be removed		
Pre-Heating	See Table 2.3	Required when ambient temperature<5°C	Always use propane torch or similar to remove any moisture
Welding sequence	Reverse direction for each layer		IACS Rec.12 (ref.B8)
Weld finish	IACS Rec. 20 (ref.B9)		
NDE	IACS Rec. 20 (ref.B9)	Min. 10% extent	Preferably MPI
Reference is mad	e to TSCF Guideline, <mark>Ref.B2 & B3</mark>	•	

8. Welding repairs for cracks

In the event that a crack is considered weldable, either as a temporary or permanent repair, the following techniques should be adopted as far as practicable. Run-on and run-off plates should be adopted at all free edges.



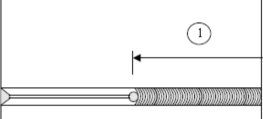


Fig 6.8.c Welding sequence for cracks with length less than 300 mm

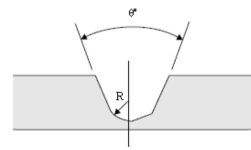


Fig. 6.8.d Groove preparation (U-groove left and V-groove right)

Table 2.11 Welding	repairs for cracks
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ltem	Standard	Limit	Remarks
Groove preparation	θ=45-60º r= 5 mm		For through plate cracks as for newbuilding. Also see Fig. 2.11
Termination	Termination to have slope 1:3		For cracks ending on edges weld to be terminated on a tab see Fig.2.9
Extent	On plate max. 400 mm length. Vee out 50 mm past end of crack	On plate max 500 mm. Linear crack, not branched	
Welding sequence	See Fig. 2.10 for sequence and direction	For cracks longer than 300 mm step- back technique should be used Fig.2.8	Always use low hydrogen welding consumables
Weld finish	IACS Rec. 20 (ref.B9)		
NDE	IACS Rec. 20 (ref.B9)	100 % MP or PE of groove	100 % surface crack detection + UE or RE for butt joints

REFERENCES

- B1. IACS Recommendation 76 "Bulk Carriers Guidelines for Surveys, Assessment and Repair of Hull Structure"
- B2. TSCF "Guidelines for the inspection and maintenance of double hull tanker structures"
- B3. TSCF "Guidance manual for the inspection and condition assessment of tanker structures"
- B4. IACS UR W11 "Normal and higher strength hull structural steels"
- B5. IACS UR W17 "Approval of consumables for welding normal and higher strength hull structural steels"
- B6. Annex I to IACS Z10.1 "Hull surveys of oil tankers", and Z10.2 "Hull surveys of bulk carriers", Z10.3 "Hull Surveys of Chemical Tankers", Z10.4 "Hull Surveys of Double Hull Oil Tankers" and "Z10.5 Hull Surveys of Double-Skin Bulk Carriers" Table IV
- B7. IACS UR Z3 "Voyage repairs and maintenance"
- B8. IACS Recommendation 12 "Guidelines for surface finish of hot rolled steel plates and wide flats"
- B9. IACS Recommendation 20 "Non-destructive testing of ship hull steel welds"
- B10. IACS Recommendation No.96 "Double Hull Oil Tankers- Guidelines for Surveys, Assessment and Repair of Hull Structures"
- B11. IACS Recommendation No.55 "General Dry Cargo Ships- Guidelines for Surveys, Assessment and Repair of Hull Structures"
- B12. IACS Recommendation No.84 "Container Ships- Guidelines for Surveys, Assessment and Repair of Hull Structures"