Z10.4 Hull Surveys of Double Hull Oil Tankers

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Note:

1. Changes introduced in Rev. 2 are to be uniformly implemented from 1 July 2006. The amendments to paragraphs 2.2.3.1 and 4.2.2.2 related to the protective coating condition are to apply to the ballast tanks of which the coating condition will be assessed at the forthcoming Special Survey and Intermediate Survey on or after 1 July 2006.

2. Changes introduced in Rev.3 (para. 1.4, 5.5.4, 5.5.6 and 7.1.3) are to be uniformly applied by IACS Societies on surveys commenced on or after 1 January 2007.

3. Changes introduced in Rev.4 are to be uniformly applied by IACS Societies on surveys commenced on or after 1 July 2007.

4. Changes introduced in Rev.5 are to be uniformly implemented for surveys commenced on or after 1 January 2008, whereas statutory requirements of IMO Res. MSC 197(80) apply on 1 January 2007.

5. Changes introduced in Rev.6 are to be uniformly applied by IACS Societies for surveys commenced on or after the 1 January 2009.

6. Changes introduced in Rev.7 are to be uniformly applied by IACS Societies for surveys commenced on or after 1 July 2010.

As for the requirements regarding semi-hard coatings, these coatings, if already applied, will not be accepted from the next special or intermediate survey commenced on or after 1 July 2010, whichever comes first, with respect to waiving the annual internal examination of the ballast tanks.
1. GENERAL

1.1 Application

1.1.1

The requirements apply to all self-propelled Double Hull Oil Tankers.

1.1.2

The requirements apply to surveys of hull structure and piping systems in way of cargo tanks, pump rooms, cofferdams, pipe tunnels, void spaces within the cargo area and all ballast tanks. The requirements are additional to the classification requirements applicable to the remainder of the ship.

1.1.3

The requirements contain the minimum extent of examination, thickness measurements and tank testing. The survey is to be extended when Substantial Corrosion and/or structural defects are found and include additional Close-up Survey when necessary.

1.2 Definitions

1.2.1 Double Hull Oil Tanker

A Double Hull Oil Tanker is a ship which is constructed primarily for the carriage of oil\(^1\) in bulk, which have the cargo tanks protected by a double hull which extends for the entire length of the cargo area, consisting of double sides and double bottom spaces for the carriage of water ballast or void spaces.

1.2.2 Ballast Tank

A Ballast Tank is a tank which is used solely for the carriage of salt water ballast.

1.2.2 bis A Combined Cargo/Ballast Tank is a tank which is used for the carriage of cargo or ballast water as a routine part of the vessel’s operation and will be treated as a Ballast Tank. Cargo tanks in which water ballast might be carried only in exceptional cases per MARPOL I/13\(^2\) are to be treated as cargo tanks.

1.2.3 Overall Survey

An Overall Survey is a survey intended to report on the overall condition of the hull structure and determine the extent of additional Close-up Surveys.

1.2.4 Close-up Survey

A Close-up Survey is a survey where the details of structural components are within the close visual inspection range of the surveyor, i.e. normally within reach of hand.

Note: \(^1\) MARPOL Annex I cargoes

The requirements in this UR are also applicable to existing double hull tankers not complying with MARPOL Regulation 13F, but having a U-shaped midship section.
1.2.5 Transverse Section

A Transverse Section includes all longitudinal members such as plating, longitudinals and girders at the deck, sides, bottom, inner bottom and longitudinal bulkheads.

1.2.6 Representative Tank

Representative Tanks are those which are expected to reflect the condition of other tanks of similar type and service and with similar corrosion prevention systems. When selecting Representative Tanks account is to be taken of the service and repair history onboard and identifiable Critical Structural Areas and/or Suspect Areas.

1.2.7 Suspect Area

Suspect Areas are locations showing Substantial Corrosion and/or are considered by the Surveyor to be prone to rapid wastage.

1.2.8 Critical Structural Area

Critical Structural Areas are locations which have been identified from calculations to require monitoring or from the service history of the subject ship or from similar or sister ships (if available) to be sensitive to cracking, buckling or corrosion which would impair the structural integrity of the ship.

1.2.9 Substantial Corrosion

Substantial Corrosion is an extent of corrosion such that assessment of corrosion pattern indicate a wastage in excess of 75% of allowable margins, but within acceptable limits. For vessels built under the IACS Common Structural Rules, substantial corrosion is an extent of corrosion such that the assessment of the corrosion pattern indicates a gauged (or measured) thickness between \( t_{\text{net}} + 0.5 \text{mm} \) and \( t_{\text{net}} \).

1.2.10 Corrosion Prevention System

A Corrosion Prevention System is normally considered a full hard protective coating.

Hard Protective Coating is usually to be epoxy coating or equivalent. Other coating systems, which are neither soft nor semi-hard coatings, may be considered acceptable as alternatives provided that they are applied and maintained in compliance with the manufacturer’s specifications.

1.2.11 Coating Condition

Coating condition is defined as follows:

- **GOOD** condition with only minor spot rusting,
- **FAIR** condition with local breakdown at edges of stiffeners and weld connections and/or light rusting over 20% or more of areas under consideration, but less than as defined for **POOR** condition,
- **POOR** condition with general breakdown of coating over 20% or more, or hard scale at 10% or more, of areas under consideration.
Reference is made to IACS Recommendation No.87 “Guidelines for Coating Maintenance & Repairs for Ballast Tanks and Combined Cargo / Ballast Tanks on Oil Tankers”

1.2.12 Cargo Area

Cargo Area is that part of the ship which contains cargo tanks, slop tanks and cargo/ballast pump-rooms, cofferdams, ballast tanks and void spaces adjacent to cargo tanks and also deck areas throughout the entire length and breadth of the part of the ship over the above mentioned spaces.

1.2.13 Special consideration

Special consideration or specially considered (in connection with close-up surveys and thickness measurements) means sufficient close-up inspection and thickness measurements are to be taken to confirm the actual average condition of the structure under the coating.

1.2.14 Prompt and Thorough Repair

A Prompt and Thorough Repair is a permanent repair completed at the time of survey to the satisfaction of the Surveyor, therein removing the need for the imposition of any associated condition of classification, or recommendation.

1.3 Repairs

1.3.1

Any damage in association with wastage over the allowable limits (including buckling, grooving, detachment or fracture), or extensive areas of wastage over the allowable limits, which affects or, in the opinion of the Surveyor, will affect the vessel’s structural, watertight or weathertight integrity, is to be promptly and thoroughly (see 1.2.14) repaired. Areas to be considered include:

- bottom structure and bottom plating;
- side structure and side plating;
- deck structure and deck plating;
- watertight or oiltight bulkheads,
- hatch covers or hatch coamings, where fitted (combination carriers).

For locations where adequate repair facilities are not available, consideration may be given to allow the vessel to proceed directly to a repair facility. This may require discharging the cargo and/or temporary repairs for the intended voyage.

1.3.2

Additionally, when a survey results in the identification of structural defects or corrosion, either of which, in the opinion of the Surveyor, will impair the vessel's fitness for continued service, remedial measures are to be implemented before the ship continues in service.

1.4 Thickness measurements and close-up surveys

In any kind of survey, i.e. special, intermediate, annual or other surveys having the scope of the foregoing ones, thickness measurements of structures in areas where close-up surveys are required shall be carried out simultaneously with close-up surveys.
2. SPECIAL SURVEY\(^{(2)}\)

2.1 Schedule

2.1.1

Special Surveys are to be carried out at 5 years intervals to renew the Classification Certificate.

2.1.2

The first Special Survey is to be completed within 5 years from the date of the initial classification survey and thereafter within 5 years from the credited date of the previous Special Survey. However, an extension of class of 3 months maximum beyond the 5th year can be granted in exceptional circumstances.

In this case, the next period of class will start from the expiry date of the Special Survey before the extension was granted.

2.1.3

For surveys completed within 3 months before the expiry date of the Special Survey, the next period of class will start from the expiry date of the Special Survey. For surveys completed more than 3 months before the expiry date of the Special Survey, the period of class will start from the survey completion date.

2.1.4

The Special Survey may be commenced at the 4th Annual Survey and be progressed with a view to completion by the 5th anniversary date. When the Special Survey is commenced prior to the 4th Annual Survey, the entire survey is to be completed within 15 months if such work is to be credited to the Special Survey.

2.1.5

Concurrent crediting to both Intermediate Survey (IS) and Special Survey (SS) for surveys and thickness measurements of spaces are not acceptable.

2.2 Scope

2.2.1 General

2.2.1.1

The Special Survey is to include, in addition to the requirements of the Annual Survey, examination, tests and checks of sufficient extent to ensure that the hull and related piping, as required in 2.2.1.3, is in a satisfactory condition and is fit for its intended purpose for the new period of class of 5 years to be assigned, subject to proper maintenance and operation and to periodical surveys being carried out at the due dates.

Note: \(^{(2)}\) Some member Societies use the term "Special Periodical Survey" others use the term "Class Renewal Survey" instead of the term "Special Survey".
2.2.1.2 All cargo tanks, Ballast Tanks, including double bottom tanks, pump rooms, pipe tunnels, cofferdams and void spaces bounding cargo tanks, decks and outer hull are to be examined, and this examination is to be supplemented by thickness measurement and testing as required in 2.4 and 2.5, to ensure that the structural integrity remains effective. The aim of the examination is to discover Substantial Corrosion, significant deformation, fractures, damages or other structural deterioration that may be present.

2.2.1.3 Cargo piping on deck, including Crude Oil Washing (COW) piping, Cargo and Ballast piping within the above tanks and spaces are to be examined and operationally tested to working pressure to attending Surveyor’s satisfaction to ensure that tightness and condition remain satisfactory. Special attention is to be given to any ballast piping in cargo tanks and any cargo piping in ballast tanks and void spaces, and Surveyors are to be advised on all occasions when this piping, including valves and fittings are open during repair periods and can be examined internally.

2.2.2 Dry Dock Survey

2.2.2.1 A survey in dry dock is to be a part of the Special Survey. The overall and close-up surveys and thickness measurements, as applicable, of the lower portions of the cargo tanks and ballast tanks are to be carried out in accordance with the applicable requirements for special surveys, if not already performed.

Note: Lower portions of the cargo and ballast tanks are considered to be the parts below light ballast water line.

2.2.3 Tank Protection

2.2.3.1 Where provided, the condition of the corrosion prevention system of cargo tanks is to be examined.

A Ballast Tank is to be examined at subsequent annual intervals where:

a. a hard protective coating has not been applied from the time of construction, or
b. a soft or semi-hard coating has been applied, or
c. substantial corrosion is found within the tank, or
d. the hard protective coating is found to be in less than GOOD condition and the hard protective coating is not repaired to the satisfaction of the Surveyor.

Thickness measurements are to be carried out as deemed necessary by the surveyor.

2.3 Extent of Overall and Close-up Surveys

2.3.1 An Overall Survey of all tanks and spaces is to be carried out at each Special Survey.

2.3.2 The minimum requirements for Close-up Surveys at Special Survey are given in Table I.
2.3.3 The Surveyor may extend the Close-up Survey as deemed necessary taking into account the maintenance of the tanks under survey, the condition of the corrosion prevention system and also in the following cases:

a) in particular, tanks having structural arrangements or details which have suffered defects in similar tanks or on similar ships according to available information,

b) in tanks which have structures approved with reduced scantlings due to an approved corrosion control system.

2.3.4 For areas in tanks where hard protective coatings are found to be in a GOOD condition as defined in 1.2.11, the extent of Close-up Surveys according to Table I may be specially considered.

2.4 **Extent of Thickness Measurements**

2.4.1 The minimum requirements for thickness measurements at Special Survey are given in Table II.

2.4.2 Provisions for extended measurements for areas with Substantial Corrosion are given in Table IV, and as may be additionally specified in the Survey Programme as required in 5.1. These extended thickness measurements are to be carried out before the survey is credited as completed. Suspect Areas identified at previous surveys are to be examined. Areas of substantial corrosion identified at previous surveys are to have thickness measurements taken.

2.4.3 The Surveyor may further extend the thickness measurements as deemed necessary.

2.4.4 For areas in tanks where hard protective coating are found to be in a GOOD condition as defined in 1.2.11, the extent of thickness measurements according to Table II may be specially considered.

2.4.5 Transverse sections are to be chosen where the largest reductions are suspected to occur or are revealed from deck plating measurements.

2.4.6 In cases where two or three sections are to be measured, at least one is to include a Ballast Tank within 0.5L amidships. In case of oil tankers of 130m in length and upwards (as defined in the International Convention on Load Lines in force) and more than 10 years of age, for the evaluation of the ship’s longitudinal strength as required in 8.1.1.1, the sampling method of thickness measurements is given in Annex III Appendix 3.
2.5 Extent of Tank Testing

2.5.1 The minimum requirements for tank testing at Special Survey are given in Table III.

2.5.2 The Surveyor may extend the tank testing as deemed necessary.

2.5.3 Boundaries of ballast tanks are to be tested with a head of liquid to the top of air pipes.

2.5.4 Boundaries of cargo tanks are to be tested to the highest point that liquid will rise under service conditions.

2.5.5 The testing of double bottom tanks and other spaces not designed for the carriage of liquid may be omitted, provided a satisfactory internal examination together with an examination of the tanktop is carried out.
3. **ANNUAL SURVEY**

3.1 **Schedule**

3.1.1

Annual Surveys are to be held within 3 months before or after anniversary date from the date of the initial classification survey or of the date credited for the last Special Survey.

3.2 **Scope**

3.2.1 **General**

3.2.1.1

The survey is to consist of an examination for the purpose of ensuring, as far as practicable, that the hull and piping are maintained in a satisfactory condition.

3.2.2 **Examination of the hull**

3.2.2.1

Examination of the hull plating and its closing appliances as far as can be seen.

3.2.2.2

Examination of watertight penetrations as far as practicable.

3.2.3 **Examination of the weather deck**

3.2.3.1

Examination of cargo tank openings including gaskets, covers, coamings and flame screens.

3.2.3.2

Examination of cargo tanks pressure/vacuum valves and flame screens.

3.2.3.3

Examination of flame screens on vents to all bunker tanks.

3.2.3.4

Examination of cargo, crude oil washing, bunker and vent piping systems, including vent masts and headers.

3.2.4 **Examination of cargo pump rooms and pipe tunnels if fitted.**

3.2.4.1

Examination of all pump room bulkheads for signs of oil leakage or fractures and, in particular, the sealing arrangements of all penetrations of pump room bulkheads.

3.2.4.2

Examination of the condition of all piping systems.

3.2.5 **Examination of Ballast Tanks**
3.2.5.1
Examination of Ballast Tanks where required as a consequence of the results of the Special Survey (see 2.2.3) and Intermediate Survey (see 4.2.2.1 and 4.2.2.2) is to be carried out. When considered necessary by the Surveyor, or when extensive corrosion exists, thickness measurements are to be carried out and if the results of these thickness measurements indicate that Substantial Corrosion is found, the extent of thickness measurements is to be increased in accordance with Table IV. These extended thickness measurements are to be carried out before the survey is credited as completed. Suspect Areas identified at previous surveys are to be examined. Areas of substantial corrosion identified at previous surveys are to have thickness measurements taken.
4. INTERMEDIATE SURVEY

4.1 Schedule

4.1.1 The Intermediate Survey is to be held at or between either the 2nd or 3rd Annual Survey.

4.1.2 Those items, which are additional to the requirements of the Annual Surveys, may be surveyed either at or between the 2nd and 3rd Annual Survey.

4.1.3 Concurrent crediting to both Intermediate Survey (IS) and Special Survey (SS) for surveys and thickness measurements of spaces are not acceptable.

4.2 Scope

4.2.1 General

4.2.1.1 The survey extent is dependent on the age of the vessel as specified in 4.2.2 to 4.2.4 and shown in Table V.

4.2.1.2 For weather decks, an examination as far as applicable of cargo, crude oil washing, bunker, ballast, steam and vent piping systems as well as vent masts and headers is to be carried out. If upon examination there is any doubt as to the condition of the piping, the piping may be required to be pressure-tested, thickness measured or both.

4.2.2 Double Hull Oil Tankers between 5 and 10 years of age. The following is to apply:

4.2.2.1 For tanks used for salt-water ballast, an Overall Survey of Representative Tanks selected by the Surveyor is to be carried out. If such inspections reveal no visible structural defects, the examination may be limited to a verification that the hard protective coating remains in GOOD condition.

4.2.2.2 In addition to the requirements above, suspect areas identified at previous surveys are to be examined.

4.2.3 Double Hull Oil Tankers between 10 and 15 years of age. The following is to apply:

4.2.3.1 For tanks used for salt-water ballast, an Overall Survey of Representative Tanks selected by the Surveyor is to be carried out. If such inspections reveal no visible structural defects, the examination may be limited to a verification that the hard protective coating remains in GOOD condition.

4.2.3.2 In addition to the requirements above, suspect areas identified at previous surveys are to be examined.
4.2.3.1
The requirements of the Intermediate Survey are to be to the same extent as the previous Special Survey as required in 2 and 5.1. However, pressure testing of cargo and ballast tanks and the requirements for longitudinal strength evaluation of Hull Girder as required in 8.1.1.1 are not required unless deemed necessary by the attending Surveyor.

4.2.3.2
In application of 4.2.3.1, the intermediate survey may be commenced at the second annual survey and be progressed during the succeeding year with a view to completion at the third annual survey in lieu of the application of 2.1.4.

4.2.3.3
In application of 4.2.3.1, an under water survey may be considered in lieu of the requirements of 2.2.2.

4.2.4 Double Hull Oil Tankers over 15 years of age. The following is to apply:

4.2.4.1
The requirements of the Intermediate Survey are to be to the same extent as the previous Special Survey as required in 2 and 5.1. However, pressure testing of cargo and ballast tanks and the requirements for longitudinal strength evaluation of Hull Girder as required in 8.1.1.1 are not required unless deemed necessary by the attending Surveyor.

4.2.4.2
In application of 4.2.4.1, the intermediate survey may be commenced at the second annual survey and be progressed during the succeeding year with a view to completion at the third annual survey in lieu of the application of 2.1.4.

4.2.4.3
In application of 4.2.4.1, a survey in dry dock is to be part of the intermediate survey. The overall and close-up surveys and thickness measurements, as applicable, of the lower portions of the cargo tanks and water ballast tanks are to be carried out in accordance with the applicable requirements for intermediate surveys, if not already carried out.

Note: Lower portions of the cargo and ballast tanks are considered to be the parts below light ballast water line.
5. PREPARATION FOR SURVEY

5.1 Survey Programme

5.1.1

The Owner in co-operation with the Classification Society is to work out a specific Survey Programme prior to the commencement of any part of:

- the Special Survey
- the Intermediate Survey for oil tanker over 10 years of age

The Survey Programme at Intermediate Survey may consist of the Survey Programme at the previous Special Survey supplemented by the Executive Hull Summary of that Special Survey and later relevant survey reports.

The Survey Programme is to be worked out taking into account any amendments to the survey requirements implemented after the last Special Survey carried out.

The Survey Programme is to be in a written format based on the information in annex IVA. The survey is not to commence until the survey programme has been agreed.

5.1.1.1 Prior to the development of the survey programme, the survey planning questionnaire is to be completed by the owner based on the information set out in annex IVB, and forwarded to the Classification Society.

5.1.2

In developing the survey programme, the following documentation is to be collected and consulted with a view to selecting tanks, areas, and structural elements to be examined:

.1 survey status and basic ship information;
.2 documentation on board, as described in 6.2 and 6.3;
.3 main structural plans of cargo and ballast tanks (scantlings drawings), including information regarding use of high-tensile steels (HTS);
.4 Executive Hull Summary;
.5 relevant previous damage and repair history;
.6 relevant previous survey and inspection reports from both the recognized organization and the owner;
.7 cargo and ballast history for the last 3 years, including carriage of cargo under heated conditions;
.8 details of the inert gas plant and tank cleaning procedures;
.9 information and other relevant data regarding conversion or modification of the ship’s cargo and ballast tanks since the time of construction;
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.10 description and history of the coating and corrosion protection system (previous class notations), if any;

.11 inspections by the Owner’s personnel during the last 3 years with reference to structural deterioration in general, leakages in tank boundaries and piping and condition of the coating and corrosion protection system if any.

.12 information regarding the relevant maintenance level during operation including port state control reports of inspection containing hull related deficiencies, Safety Management System non-conformities relating to hull maintenance, including the associated corrective action(s); and

.13 any other information that will help identify suspect areas and critical structural areas

5.1.3

The submitted Survey Programme is to account for and comply, as a minimum, with the requirements of Tables I, II and 2.5 for close-up survey, thickness measurement and tank testing, respectively, and is to include relevant information including at least:

.1 basic ship information and particulars;

.2 main structural plans (scantling drawings), including information regarding use of high tensile steels (HTS);

.3 plan of tanks;

.4 list of tanks with information on use, corrosion prevention and condition of coating;

.5 conditions for survey (e.g., information regarding tank cleaning, gas freeing, ventilation, lighting, etc.);

.6 provisions and methods for access to structures;

.7 equipment for surveys;

.8 nomination of tanks and areas for close-up survey (per 2.3);

.9 nominations of sections for thickness measurement (per 2.4);

.10 nomination of tanks for tank testing (per 2.5);

.11 identification of the thickness measurement company;

.12 damage experience related to the ship in question;

.13 critical structural areas and suspect areas, where relevant.
5.1.4

The Classification Society will advise the Owner of the maximum acceptable structural corrosion diminution levels applicable to the vessel.

5.1.5

Use may also be made of the Guidelines for Technical Assessment in Conjunction with Planning for Enhanced Surveys of Double Hull Oil Tankers Special Survey - Hull, contained in Annex I. These guidelines are a recommended tool which may be invoked at the discretion of the Classification Society, when considered necessary and appropriate, in conjunction with the preparation of the required Survey Programme.

5.2 Conditions for survey

5.2.1

The Owner is to provide the necessary facilities for a safe execution of the survey.

5.2.1.1 In order to enable the attending surveyors to carry out the survey, provisions for proper and safe access are to be agreed between the owner and the Classification society.

5.2.1.2 Details of the means of access are to be provided in the survey planning questionnaire.

5.2.1.3 In cases where the provisions of safety and required access are judged by the attending surveyors not to be adequate, the survey of the spaces involved is to not proceed.

5.2.2

Tanks and spaces are to be safe for access. Tanks and spaces are to be gas free and properly ventilated. Prior to entering a tank, void or enclosed space, it is to be verified that the atmosphere in that space is free from hazardous gas and contains sufficient oxygen.

5.2.3

In preparation for survey and thickness measurements and to allow for a thorough examination, all spaces are to be cleaned including removal from surfaces of all loose accumulated corrosion scale. Spaces are to be sufficiently clean and free from water, scale, dirt, oil residues etc. to reveal corrosion, deformation, fractures, damages, or other structural deterioration as well as the condition of the coating. However, those areas of structure whose renewal has already been decided by the owner need only be cleaned and descaled to the extent necessary to determine the limits of the areas to be renewed.

5.2.4

Sufficient illumination is to be provided to reveal corrosion, deformation, fractures, damages or other structural deterioration.

5.2.5

Where Soft or Semi-hard Coatings have been applied, safe access is to be provided for the surveyor to verify the effectiveness of the coating and to carry out an assessment of the conditions of internal structures which may include spot removal of the coating. When safe access cannot be provided, the soft or semi-hard coating is to be removed.
The surveyor(s) are to always be accompanied by at least one responsible person, assigned by the owner, experienced in tank and enclosed spaces inspection. In addition a back-up team of at least two experienced persons is to be stationed at the hatch opening of the tank or space that is being surveyed. The back-up team is to continuously observe the work in the tank or space and is to keep lifesaving and evacuation equipment ready for use.

A communication system is to be arranged between the survey party in the tank or space being examined, the responsible officer on deck and, as the case may be, the navigation bridge. The communication arrangements are to be maintained throughout the survey.

For overall survey, means are to be provided to enable the surveyor to examine the hull structure in a safe and practical way.

For close-up survey, one or more of the following means for access, acceptable to the Surveyor, is to be provided:

- permanent staging and passages through structures;
- temporary staging and passages through structures;
- lifts and movable platforms;
- boats or rafts;
- portable ladders;
- other equivalent means.

Thicknass measurement is normally to be carried out by means of ultrasonic test equipment. The accuracy of the equipment is to be proven to the Surveyor as required.

One or more of the following fracture detection procedures may be required if deemed necessary by the Surveyor:

- radiographic equipment;
- ultrasonic equipment;
- magnetic particle equipment;
- dye penetrant.
5.4.3
Explosimeter, oxygen-meter, breathing apparatus, lifelines, riding belts with rope and hook
and whistles together with instructions and guidance on their use are to be made available
during the survey. A safety check-list is to be provided.

5.4.4
Adequate and safe lighting is to be provided for the safe and efficient conduct of the survey.

5.4.5
Adequate protective clothing is to be made available and used during the survey (e.g. safety
helmet, gloves, safety shoes, etc.).

5.5  Survey at sea or at anchorage

5.5.1
Survey at sea or at anchorage may be accepted provided the Surveyor is given the
necessary assistance from the personnel onboard. Necessary precautions and procedures
for carrying out the survey are to be in accordance with 5.1, 5.2, 5.3 and 5.4.

5.5.2
A communication system is to be arranged between the survey party in the tank and the
responsible officer on deck. This system is to include the personnel in charge of ballast pump
handling if boats or rafts are used.

5.5.3
Surveys of tanks by means of boats or rafts may only be undertaken with the agreement of
the Surveyor, who is to take into account the safety arrangements provided, including
weather forecasting and ship response under foreseeable conditions and provided the
expected rise of water within the tank does not exceed 0.25m.

5.5.4
When rafts or boats are used for close-up surveys, the following conditions are to be
observed:

.1 only rough duty, inflatable rafts or boats, having satisfactory residual buoyancy
and stability even if one chamber is ruptured, are to be used;

.2 the boat or raft is to be tethered to the access ladder and an additional person
is to be stationed down the access ladder with a clear view of the boat or raft;

.3 appropriate lifejackets are to be available for all participants;

.4 the surface of water in the tank is to be calm (under all foreseeable conditions
the expected rise of water within the tank is to not exceed 0.25 m) and the
water level stationary. On no account is the level of the water to be rising while
the boat or raft is in use;

.5 the tank or space must contain clean ballast water only. Even a thin sheen of
oil on the water is not acceptable;
at no time should the water level be allowed to be within 1 m of the deepest under deck web face flat so that the survey team is not isolated from a direct escape route to the tank hatch. Filling to levels above the deck transverses should only be contemplated if a deck access manhole is fitted and open in the bay being examined, so that an escape route for the survey party is available at all times. Other effective means of escape to the deck may be considered;

if the tanks (or spaces) are connected by a common venting system, or inert gas system, the tank in which the boat or raft should be used should be isolated to prevent a transfer of gas from other tanks (or spaces).

5.5.5
Rafts or boats alone may be allowed for inspection of the under deck areas for tanks or spaces, if the depth of the webs is 1.5 m or less.

5.5.6
If the depth of the webs is more than 1.5 m, rafts or boats alone may be allowed only:

.1 when the coating of the under deck structure is in GOOD condition and there is no evidence of wastage; or

.2 if a permanent means of access is provided in each bay to allow safe entry and exit. This means:

i. access direct from the deck via a vertical ladder and a small platform fitted approximately 2 m below the deck in each bay; or

ii. access to deck from a longitudinal permanent platform having ladders to deck in each end of the tank. The platform shall, for the full length of the tank, be arranged in level with, or above, the maximum water level needed for rafting of under deck structure. For this purpose, the ullage corresponding to the maximum water level is to be assumed not more than 3m from the deck plate measured at the midspan of deck transverses and in the middle length of the tank (See Figure 1).

If neither of the above conditions are met, then staging or an “other equivalent means” is to be provided for the survey of the under deck areas.

Figure 1
5.5.7
The use of rafts or boats alone in paragraphs 5.5.5 and 5.5.6 does not preclude the use of boats or rafts to move about within a tank during a survey.

Reference is made to IACS Recommendation 39 - Guidelines for the use of Boats or Rafts for Close-up surveys.

5.6 Survey Planning Meeting

5.6.1 Proper preparation and close co-operation between the attending surveyor(s) and the owner’s representatives onboard prior to and during the survey are an essential part in the safe and efficient conduct of the survey. During the survey on board safety meetings are to be held regularly.

5.6.2 Prior to the commencement of any part of the Special and Intermediate Survey a survey planning meeting is to be held between the attending Surveyor(s), the Owner’s Representative in attendance, the TM company representative, where involved, and the master of the ship or an appropriately qualified representative appointed by the master or Company for the purpose of ascertaining that all the arrangements envisaged in the survey programme are in place, so as to ensure the safe and efficient conduct of the survey work to be carried out. See also 7.1.2.

5.6.3 The following is an indicative list of items that are to be addressed in the meeting:

.1 schedule of the vessel (i.e. the voyage, docking and undocking manoeuvres, periods alongside, cargo and ballast operations etc.);
.2 provisions and arrangements for thickness measurements (i.e. access, cleaning/de-scaling, illumination, ventilation, personal safety);
.3 extent of the thickness measurements;
.4 acceptance criteria (refer to the list of minimum thicknesses);
.5 extent of close-up survey and thickness measurement considering the coating condition and suspect areas/areas of substantial corrosion;
.6 execution of thickness measurements;
.7 taking representative readings in general and where uneven corrosion/pitting is found;
.8 mapping of areas of substantial corrosion; and
.9 communication between attending surveyor(s) the thickness measurement company operator(s) and owner representative(s) concerning findings.
6. DOCUMENTATION ON BOARD

6.1 General

6.1.1 The owner is to obtain, supply and maintain on board documentation as specified in 6.2 and 6.3, which is to be readily available for the Surveyor.

6.1.2 The documentation is to be kept on board for the lifetime of the ship.

6.2 Survey report file

6.2.1 A Survey Report File is to be a part of the documentation on board consisting of:

• reports of structural surveys;
• Executive Hull Summary;
• thickness measurement reports.

6.2.2 The Survey Report File is to be available also in the Owner's and the Classification Society's management offices.

6.3 Supporting documents

6.3.1 The following additional documentation is to be available onboard:

• Survey Programme as required by 5.1 until such time as the Special Survey or Intermediate Survey, as applicable, has been completed;
• main structural plans of cargo and ballast tanks;
• previous repair history;
• cargo and ballast history;
• extent of use of inert gas plant and tank cleaning procedures;
• inspections by ship's personnel with reference to
  • structural deterioration in general;
  • leakage in bulkheads and piping;
  • condition of coating or corrosion prevention system, if any.
• any other information that will help identify Critical Structural Areas and/or Suspect Areas requiring inspection;
6.4 Review of documentation on board

6.4.1 Prior to survey, the Surveyor is to examine the completeness of the documentation onboard, and its contents as a basis for the survey.
7. PROCEDURES FOR THICKNESS MEASUREMENTS

7.1 General

7.1.1 Thickness measurements required, if not carried out by the Society itself, are to be witnessed by a Surveyor on board to the extent necessary to control the process.

7.1.2 The thickness measurement company is to be part of the survey planning meeting to be held prior to commencing the survey.

7.1.3 Thickness measurements of structures in areas where close-up surveys are required shall be carried out simultaneously with close-up surveys.

7.1.4 In all cases the extent of the thickness measurements are to be sufficient as to represent the actual average condition.

7.2 Certification of thickness measurements company

7.2.1 The thickness measurements are to be carried out by a qualified company certified by the Classification Society according to principles stated in Table VII.

7.3 Reporting

7.3.1 A thickness measurement report is to be prepared. The report is to give the location of measurements, the thickness measured as well as corresponding original thickness. Furthermore, the report is to give the date when the measurements were carried out, type of measurement equipment, names of personnel and their qualifications and has to be signed by the operator. The thickness measurement report is to follow the principles as specified in the Recommended Procedures for Thickness Measurements for Double Hull Oil Tankers, contained in Annex II.

7.3.2 The Surveyor is to review the final thickness measurement report and countersign the cover page.
8. REPORTING AND EVALUATION OF SURVEY

8.1 Evaluation of survey report

8.1.1

The data and information on the structural condition of the vessel collected during the survey is to be evaluated for acceptability and continued structural integrity of the vessel.

8.1.1.1 In case of oil tankers of 130 m in length and upwards (as defined in the International Convention on Load Lines in force), the ship’s longitudinal strength is to be evaluated by using the thickness of structural members measured, renewed and reinforced, as appropriate, during the special survey carried out after the ship reached 10 years of age in accordance with the criteria for longitudinal strength of the ship’s hull girder for oil tankers specified in Annex III.

8.1.1.2 The final result of evaluation of the ship’s longitudinal strength required in 8.1.1.1, after renewal or reinforcement work of structural members, if carried out as a result of initial evaluation, is to be reported as a part of the Executive Hull Summary.

8.2 Reporting

8.2.1

Principles for survey reporting are shown in Table VIII.

8.2.2

When a survey is split between different survey stations, a report is to be made for each portion of the survey. A list of items examined and / or tested (pressure testing, thickness measurements etc.) and an indication of whether the item has been credited, are to be made available to the next attending Surveyor(s), prior to continuing or completing the survey.

8.2.3

An Executive Hull Summary of the survey and results is to be issued to the Owner as shown in Table IX and placed on board the vessel for reference at future surveys. The Executive Hull Summary is to be endorsed by the Classification Society’s head office or regional managerial office.
TABLE I
Minimum Requirements for Close-Up Survey at Special Survey of Double Hull Oil Tankers

<table>
<thead>
<tr>
<th>Special Survey No.1</th>
<th>Special Survey No.2</th>
<th>Special Survey No.3</th>
<th>Special Survey No.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>age ≤ 5</td>
<td>5 &lt; age ≤ 10</td>
<td>10 &lt; age ≤ 15</td>
<td>age &gt; 15</td>
</tr>
<tr>
<td>One web frame (1), in a ballast tank (see Note 1)</td>
<td>All web frames (1), in a ballast tank (see Note 1) The knuckle area and the upper part (5 metres approximately) of one web frame in each remaining ballast tank (6)</td>
<td>All web frames (1), in all ballast tanks</td>
<td>As for Special Survey for age from 10 to 15 years Additional transverse areas as deemed necessary by the Society</td>
</tr>
<tr>
<td>One deck transverse, in a cargo oil tank (2)</td>
<td>One deck transverse, in two cargo oil tanks (2)</td>
<td>All web frames (7), including deck transverse and cross ties, if fitted, in a cargo oil tank One web frame (7), including deck transverse and cross ties, if fitted, in each remaining cargo oil tank</td>
<td></td>
</tr>
<tr>
<td>One transverse bulkhead (4), in a ballast tank (see Note 1)</td>
<td>One transverse bulkhead (4), in each ballast tank (see Note 1)</td>
<td>All transverse bulkheads, in all cargo oil (3) and ballast (4) tanks</td>
<td></td>
</tr>
<tr>
<td>One transverse bulkhead (5), in a cargo oil centre tank</td>
<td>One transverse bulkhead (5), in two cargo oil centre tanks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>One transverse bulkhead (5), in a cargo oil wing tank (see Note 2)</td>
<td>One transverse bulkhead (5), in a cargo oil wing tank (see Note 2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note 1: Ballast tank: means double bottom tank plus double side tank plus double deck tank, as applicable, even if these tanks are separate

Note 2: Where no centre cargo tanks are fitted (as in case of centre longitudinal bulkhead), transverse bulkheads in wing tanks are to be surveyed

(1), (2), (3), (4), (5), (6) and (7) are areas to be subjected to close-up surveys and thickness measurements (see Figure 1 and Figure 2)

(1): Web frame in a ballast tank means vertical web in side tank, hopper web in hooper tank, floor in double bottom tank and deck transverse in double deck tank (where fitted), including adjacent structural members. In fore and aft peak tanks web frame means a complete transverse web frame ring including adjacent structural members

(2): Deck transverse, including adjacent deck structural members (or external structure on deck in way of the tank, where applicable)

(3): Transverse bulkhead complete in cargo tanks, including girder system, adjacent structural members (such as longitudinal bulkheads) and internal structure of lower and upper stools, where fitted

(4): Transverse bulkhead complete in ballast tanks, including girder system and adjacent structural members, such as longitudinal bulkheads, girders in double bottom tanks, inner bottom plating, hopper side, connecting brackets

(5): Transverse bulkhead lower part in cargo tank, including girder system, adjacent structural members (such as longitudinal bulkheads) and internal structure of lower stool, where fitted

(6): The knuckle area and the upper part (5 metres approximately), including adjacent structural members. Knuckle area is the area of the web frame around the connections of the slope hopper plating to the inner hull bulkhead and the inner bottom plating, up to 2 metres from the corners both on the bulkhead and the double bottom

(7): Web frame in a cargo oil tank means deck transverse, longitudinal bulkhead vertical girder and cross ties, where fitted, including adjacent structural members
## TABLE II
Minimum Requirements for Thickness Measurements at Special Survey of Double Hull Oil Tankers

<table>
<thead>
<tr>
<th>Special Survey No.1</th>
<th>Special Survey No.2</th>
<th>Special Survey No.3</th>
<th>Special Survey No.4 and Subsequent</th>
</tr>
</thead>
<tbody>
<tr>
<td>age ≤ 5</td>
<td>5 &lt; age ≤ 10</td>
<td>10 &lt; age ≤ 15</td>
<td>age &gt; 15</td>
</tr>
<tr>
<td>1. Suspect areas</td>
<td>1. Suspect areas</td>
<td>1. Suspect areas</td>
<td>1. Suspect areas</td>
</tr>
<tr>
<td>2. One section of deck</td>
<td>Within the cargo area:</td>
<td>Within the cargo area:</td>
<td>Within the cargo area:</td>
</tr>
<tr>
<td>plating for the full</td>
<td>.1 Each deck plate</td>
<td>.1 Each deck plate</td>
<td>.1 Each deck plate</td>
</tr>
<tr>
<td>beam of the ship</td>
<td>.2 One transverse section</td>
<td>.2 Two transverse sections (1)</td>
<td>.2 Three transverse sections (1)</td>
</tr>
<tr>
<td>within the cargo area</td>
<td></td>
<td>.3 All wind and water strakes</td>
<td>.3 Each bottom plate</td>
</tr>
<tr>
<td>3. Selected wind and water strakes outside the cargo area</td>
<td>3. Selected wind and water strakes outside the cargo area</td>
<td>3. All wind and water strakes, full length</td>
<td></td>
</tr>
<tr>
<td>4. Measurements, for general assessment and recording of corrosion pattern, of those structural members subject to close-up survey according to Table I.</td>
<td>4. Measurements, for general assessment and recording of corrosion pattern, of those structural members subject to close-up survey according to Table I.</td>
<td>4. Measurements, for general assessment and recording of corrosion pattern, of those structural members subject to close-up survey according to Table I.</td>
<td>4. Measurements, for general assessment and recording of corrosion pattern, of those structural members subject to close-up survey according to Table I.</td>
</tr>
</tbody>
</table>

(1): at least one section is to include a ballast tank within 0.5L amidships.
TABLE III
Minimum Requirements for Tank Testing at Special Survey of Double Hull Oil Tankers

<table>
<thead>
<tr>
<th>Age of ship (in years at time of special survey due date)</th>
<th>Special Survey No.1 age ≤ 5</th>
<th>Special Survey No.2 and Subsequent age &gt; 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>All ballast tank boundaries</td>
<td>All ballast tank boundaries</td>
<td></td>
</tr>
<tr>
<td>Cargo tank boundaries facing ballast tanks, void spaces, pipe tunnels, pump rooms or cofferdams</td>
<td>All cargo tank bulkheads</td>
<td></td>
</tr>
</tbody>
</table>
### Requirements for extent of Thickness Measurements at those areas of substantial corrosion - Special Survey of Double Hull Oil Tankers within the Cargo Area Length

<table>
<thead>
<tr>
<th>Structural member</th>
<th>Extent of measurement</th>
<th>Pattern of measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom, inner bottom and hopper structure plating</td>
<td>Minimum of three bays across double bottom tank, including aft bay</td>
<td>5-point pattern for each panel between longitudinals and floors</td>
</tr>
<tr>
<td></td>
<td>Measurements around and under all suction bell mouths</td>
<td></td>
</tr>
<tr>
<td>Bottom, inner bottom and hopper structure longitudinals</td>
<td>Minimum of three longitudinals in each bay where bottom plating measured</td>
<td>Three measurements in line across the flange and three measurements on vertical web</td>
</tr>
<tr>
<td>Bottom girders, including the watertight ones</td>
<td>At fore and aft watertight floors and in centre of tanks</td>
<td>Vertical line of single measurements on girder plating with one measurement between each panel stiffener, or a minimum of three measurements</td>
</tr>
<tr>
<td>Bottom floors, including the watertight ones</td>
<td>Three floors in the bays where bottom plating measured, with measurements at both ends and middle</td>
<td>5-point pattern over two square metre area</td>
</tr>
<tr>
<td>Hopper structure web framing ring</td>
<td>Three floors in bays where bottom plating measured</td>
<td>5-point pattern over one square metre of plating. Single measurements on flange</td>
</tr>
<tr>
<td>Hopper structure transverse watertight bulkhead or swash bulkhead</td>
<td>- lower 1/3 of bulkhead</td>
<td>- 5-point pattern over one square metre of plating</td>
</tr>
<tr>
<td></td>
<td>- upper 2/3 of bulkhead</td>
<td>- 5-point pattern over two square metre of plating</td>
</tr>
<tr>
<td></td>
<td>- stiffeners (minimum of three)</td>
<td>- For web, 5-point pattern over span (two measurements across web at each end and one at centre of span). For flange, single measurements at each end and centre of span</td>
</tr>
<tr>
<td>Panel stiffening</td>
<td>Where applicable</td>
<td>Single measurements</td>
</tr>
</tbody>
</table>
### Requirements for extent of Thickness Measurements at those areas of substantial corrosion - Special Survey of Double Hull Oil Tankers within the Cargo Area Length

#### DECK STRUCTURE

<table>
<thead>
<tr>
<th>Structural member</th>
<th>Extent of measurement</th>
<th>Pattern of measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deck plating</td>
<td>Two transverse bands across tank</td>
<td>Minimum of three measurements per plate per band</td>
</tr>
<tr>
<td>Deck longitudinals</td>
<td>Every third longitudinal in each of two bands with a minimum of one longitudinal</td>
<td>Three measurements in line vertically on webs and two measurements on flange (if fitted)</td>
</tr>
<tr>
<td>Deck girders and brackets (usually in cargo tanks only)</td>
<td>At fore and aft transverse bulkhead, bracket toes and in centre of tanks</td>
<td>Vertical line of single measurements on web plating with one measurement between each panel stiffener, or a minimum of three measurements. Two measurements across flange. 5-point pattern on girder/bulkhead brackets</td>
</tr>
<tr>
<td>Deck transverse webs</td>
<td>Minimum of two webs, with measurements at both ends and middle of span</td>
<td>5-point pattern over one square metre area. Single measurements on flange</td>
</tr>
<tr>
<td>Vertical web and transverse bulkhead in wing ballast tank (two metres from deck)</td>
<td>Minimum of two webs, and both transverse bulkheads</td>
<td>5-point pattern over one square metre area</td>
</tr>
<tr>
<td>Panel stiffening</td>
<td>Where applicable</td>
<td>Single measurements</td>
</tr>
</tbody>
</table>
### Requirements for extent of Thickness Measurements at those areas of substantial corrosion - Special Survey of Double Hull Oil Tankers within the Cargo Area Length

#### TABLE IV / Sheet 3

<table>
<thead>
<tr>
<th>STRUCTURE IN WING BALLAST TANKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural member</td>
</tr>
<tr>
<td>Side shell and longitudinal bulkhead plating:</td>
</tr>
<tr>
<td>- Upper strake and strakes in way of horizontal girders</td>
</tr>
<tr>
<td>- All other strakes</td>
</tr>
<tr>
<td>Side shell and longitudinal bulkhead longitudinals on:</td>
</tr>
<tr>
<td>- Upper strake</td>
</tr>
<tr>
<td>- All other strakes</td>
</tr>
<tr>
<td>Longitudinals - brackets</td>
</tr>
<tr>
<td>Vertical web and transverse bulkheads (excluding deckhead area):</td>
</tr>
<tr>
<td>- Strakes in way of horizontal girders</td>
</tr>
<tr>
<td>- Other strakes</td>
</tr>
<tr>
<td>Horizontal girders</td>
</tr>
<tr>
<td>Panel stiffening</td>
</tr>
</tbody>
</table>
### TABLE IV / Sheet 4

**Requirements for extent of Thickness Measurements at those areas of substantial corrosion - Special Survey of Double Hull Oil Tankers within the Cargo Area Length**

#### LONGITUDINAL BULKHEADS IN CARGO TANKS

<table>
<thead>
<tr>
<th>Structural Member</th>
<th>Extent of Measurement</th>
<th>Pattern of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deckhead and bottom strakes, and strakes in way of the horizontal stringers of transverse bulkheads</td>
<td>Plating between each pair of longitudinals in a minimum of three bays</td>
<td>Single measurement</td>
</tr>
<tr>
<td>All other strakes</td>
<td>Plating between every third pair of longitudinals in same three bays</td>
<td>Single measurement</td>
</tr>
<tr>
<td>Longitudinals on deckhead and bottom strakes</td>
<td>Each longitudinal in same three bays</td>
<td>Three measurements across web and one measurement on flange</td>
</tr>
<tr>
<td>All other longitudinals</td>
<td>Every third longitudinal in same three bays</td>
<td>Three measurements across web and one measurement on flange</td>
</tr>
<tr>
<td>Longitudinals - brackets</td>
<td>Minimum of three at top, middle and bottom of tank in same three bays</td>
<td>5-point pattern over area of bracket</td>
</tr>
<tr>
<td>Web frames and cross ties</td>
<td>Three webs with minimum of three locations on each web, including in way of cross tie connections</td>
<td>5-point pattern over approximately two square metre area of webs, plus single measurements on flanges of web frame and cross ties</td>
</tr>
<tr>
<td>Lower end brackets (opposite side of web frame)</td>
<td>Minimum of three brackets</td>
<td>5-point pattern over approximately two square metre area of brackets, plus single measurements on bracket flanges</td>
</tr>
</tbody>
</table>
### TABLE IV / Sheet 5

**Requirements for extent of Thickness Measurements at those areas of substantial corrosion - Special Survey of Double Hull Oil Tankers within the Cargo Area Length**

<table>
<thead>
<tr>
<th>Structural member</th>
<th>Extent of measurement</th>
<th>Pattern of measurement</th>
</tr>
</thead>
</table>
| Upper and lower stool, where fitted | - Transverse band within 25mm of welded connection to inner bottom/deck plating  
- Transverse band within 25mm of welded connection to shelf plate | 5-point pattern between stiffeners over one metre length |
| Deckhead and bottom strakes, and strakes in way of horizontal stringers | Plating between pair of stiffeners at three locations: approximately 1/4, 1/2 and 3/4 width of tank | 5-point pattern between stiffeners over one metre length |
| All other strakes | Plating between pair of stiffeners at middle location | Single measurement |
| Strakes in corrugated bulkheads | Plating of each change of scantling at centre of panel and at flange of fabricated connection | 5-point pattern over about one square metre of plating |
| Stiffeners | Minimum of three typical stiffeners | For web, 5-point pattern over span between bracket connections (two measurements across web at each bracket connection and one at centre of span). For flange, single measurements at each bracket toe and at centre of span |
| Brackets | Minimum of three at top, middle and bottom of tank | 5-point pattern over area of bracket |
| Horizontal stringers | All stringers with measurements at both ends and middle | 5-point pattern over one square metre area, plus single measurements near bracket toes and on flanges |
### TABLE V

Minimum Requirements for Overall and Close-Up Survey and Thickness Measurements at Intermediate Survey of Double Hull Oil Tankers

<table>
<thead>
<tr>
<th>Age of ship at time of intermediate survey due date</th>
<th>5 &lt; age ≤ 10</th>
<th>10 &lt; age ≤ 15</th>
<th>age &gt; 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>See 4.2.2</td>
<td>See 4.2.3</td>
<td>See 4.2.4</td>
<td></td>
</tr>
</tbody>
</table>
Figure 1 - Close-up Survey Requirements for Double Hull Oil Tankers Areas (1) to (5)
Figure 2 - Close-up Survey Requirements for Double Hull Oil Tankers Areas (6) and (7)
Z10.4

(cont’d)

Note: Table VI is superseded by Annex I: Guidelines for Technical Assessment in conjunction with planning for Enhanced Surveys of Double Hull Oil Tankers Special Survey – Hull.

<table>
<thead>
<tr>
<th>TABLE VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note: Table VI is superseded by Annex I: Guidelines for Technical Assessment in conjunction with planning for Enhanced Surveys of Double Hull Oil Tankers Special Survey – Hull.</td>
</tr>
</tbody>
</table>
TABLE VII
PROCEDURES FOR CERTIFICATION OF FIRMS ENGAGED IN THICKNESS MEASUREMENT OF HULL STRUCTURES

1. Application

This guidance applies for certification of the firms which intend to engage in the thickness measurement of hull structures of the vessels.

2. Procedures for Certification

(1) Submission of Documents:
Following documents are to be submitted to the society for approval;

a) Outline of firms, e.g. organization and management structure.
b) Experience of the firms on thickness measurement inter alia of hull structures of the vessels.
c) Technicians’ careers, i.e. experience of technicians as thickness measurement operators, technical knowledge of hull structure etc. Operators, are to be qualified according to a recognized industrial NDT Standard.
d) Equipment used for thickness measurement such as ultra-sonic testing machines and its maintenance/calibration procedures.
e) A guide for thickness measurement operators.
f) Training programmes of technicians for thickness measurement.
g) Measurement record format in accordance with the Recommended Procedures for Thickness Measurements of Double Hull Oil Tankers contained in Annex II.

(2) Auditing of the firms:
Upon reviewing the documents submitted with satisfactory results, the firm is audited in order to ascertain that the firm is duly organized and managed in accordance with the documents submitted, and eventually is capable of conducting thickness measurement of the hull construction of the ships.

(3) Certification is conditional on an onboard demonstration at thickness measurements as well as satisfactory reporting.

3. Certification

(1) Upon satisfactory results of both the audit of the firm in 2(2) and the demonstration tests in 2(3) above, the Society will issue a Certificate of Approval as well as a notice to the effect that the thickness measurement operation system of the firm has been certified by the Society.

(2) Renewal/endorsement of the Certificate is to be made at intervals not exceeding 3 years by verification that original conditions are maintained.

4. Information of any alteration to the Certified Thickness Measurement Operation System

In case where any alteration to the certified thickness measurement operation system of the firm is made, such an alteration is to be immediately informed to the Society. Re-audit is made where deemed necessary by the Society.
5. Cancellation of Approval

Approval may be cancelled in the following cases:

(1) Where the measurements were improperly carried out or the results were improperly reported.

(2) Where the Society's surveyor found any deficiencies in the approved thickness measurement operation systems of the firm.

(3) Where the firm failed to inform of any alteration in 4 above to the Society.
As a principle, for oil tankers subject to ESP, the surveyor is to include the following content in his report for survey of hull structure and piping systems, as relevant for the survey.

The structure of the reporting content may be different, depending on the report system for the respective Societies.

1. General

1.1 A survey report is to be generated in the following cases:

- In connection with commencement, continuation and/or completion of periodical hull surveys, i.e. annual, intermediate and special surveys, as relevant
- When structural damages/defects have been found
- When repairs, renewals or modifications have been carried out
- When condition of class (recommendation) has been imposed or deleted

1.2 The purpose of reporting is to provide:

- Evidence that prescribed surveys have been carried out in accordance with applicable classification rules
- Documentation of surveys carried out with findings, repairs carried out and condition of class (recommendation) imposed or deleted
- Survey records, including actions taken, which shall form an auditable documentary trail. Survey reports are to be kept in the survey report file required to be on board
- Information for planning of future surveys
- Information which may be used as input for maintenance of classification rules and instructions

1.3 When a survey is split between different survey stations, a report is to be made for each portion of the survey. A list of items surveyed, relevant findings and an indication of whether the item has been credited, is to be made available to the next attending surveyor, prior to continuing or completing the survey. Thickness measurement and tank testing carried out is also to be listed for the next surveyor.

2. Extent of the survey

2.1 Identification of compartments where an overall survey has been carried out.

2.2 Identification of locations, in each tank, where a close-up survey has been carried out, together with information of the means of access used.

2.3 Identification of locations, in each tank, where thickness measurement has been carried out.

Note: As a minimum, the identification of location of close-up survey and thickness measurement is to include a confirmation with description of individual structural members corresponding to the extent of requirements stipulated in Z10.4 based on type of periodical survey and the ship's age.
Where only partial survey is required, i.e. one web frame ring/one deck transverse, the identification is to include location within each tank by reference to frame numbers.
2.4 For areas in tanks where protective coating is found to be in GOOD condition and the extent of close-up survey and/or thickness measurement has been specially considered, structures subject to special consideration are to be identified.

2.5 Identification of tanks subject to tank testing.

2.6 Identification of cargo piping on deck, including crude oil washing (COW) piping, and cargo and ballast piping within cargo and ballast tanks, pump rooms, pipe tunnels and void spaces, where:
- Examination including internal examination of piping with valves and fittings and thickness measurement, as relevant, has been carried out
- Operational test to working pressure has been carried out

3. Result of the survey

3.1 Type, extent and condition of protective coating in each tank, as relevant (rated GOOD, FAIR or POOR).

3.2 Structural condition of each compartment with information on the following, as relevant:
- Identification of findings, such as:
  - Corrosion with description of location, type and extent
  - Areas with substantial corrosion
  - Cracks / fractures with description of location and extent
  - Buckling with description of location and extent
  - Indents with description of location and extent
- Identification of compartments where no structural damages / defects are found

The report may be supplemented by sketches / photos.

3.3 Thickness measurement report is to be verified and signed by the surveyor controlling the measurements on board.

3.4 Evaluation result of longitudinal strength of the hull girder of oil tankers of 130 m in length and upwards and over 10 years of age. The following data is to be included, as relevant:
- Measured and as-built transverse sectional areas of deck and bottom flanges
- Diminution of transverse sectional areas of deck and bottom flanges
- Details of renewals or reinforcements carried out, as relevant (as per 4.2)

4. Actions taken with respect to findings

4.1 Whenever the attending surveyor is of the opinion that repairs are required, each item to be repaired is to be identified in a numbered list. Whenever repairs are carried out, details of the repairs effected are to be reported by making specific reference to relevant items in the numbered list.
4.2 Repairs carried out are to be reported with identification of:

- Compartment
- Structural member
- Repair method (i.e. renewal or modification) including:
  - Steel grades and scantlings (if different from the original)
  - Sketches/photos, as appropriate
- Repair extent
- NDT / Tests

4.3 For repairs not completed at the time of survey, condition of class (recommendation) is to be imposed with a specific time limit for the repairs. In order to provide correct and proper information to the surveyor attending for survey of the repairs, condition of class (recommendation) is to be sufficiently detailed with identification of each item to be repaired. For identification of extensive repairs, reference may be given to the survey report.
TABLE IX (i)

IACS UNIFIED REQUIREMENTS FOR ENHANCED SURVEYS
EXECUTIVE HULL SUMMARY

Issued upon Completion of Special Survey

GENERAL PARTICULARS

<table>
<thead>
<tr>
<th>SHIP’S NAME:</th>
<th>CLASS IDENTIFY NUMBER:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IMO IDENTIFY NUMBER:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT OF REGISTRY:</th>
<th>NATIONAL FLAG:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DEADWEIGHT (M. TONNES):</th>
<th>GROSS TONNAGE:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NATIONAL:</th>
<th>ITC (69):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATE OF BUILD:</th>
<th>CLASSIFICATION NOTATION:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DATE OF MAJOR CONVERSION:

TYPE OF CONVERSION:

a) The survey reports and documents listed below have been reviewed by the undersigned and found to be satisfactory

b) A summary of the survey is attached herewith on sheet 2

c) The hull special survey has been completed in accordance with the Regulations on [date]

<table>
<thead>
<tr>
<th>Executive Summary Report completed by:</th>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OFFICE</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Executive Summary Report verified by:</th>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OFFICE</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Attached reports and documents:
1)  
2)  
3)  
4)  
5)  
6)  
**TABLE IX (ii)**

**EXECUTIVE HULL SUMMARY**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A)</strong> General Particulars:</td>
<td>-</td>
<td>Ref. Table IX (i)</td>
</tr>
<tr>
<td><strong>B)</strong> Report Review:</td>
<td>-</td>
<td>Where and how survey was done</td>
</tr>
<tr>
<td><strong>C)</strong> Close-up Survey:</td>
<td>-</td>
<td>Extent (Which tanks)</td>
</tr>
<tr>
<td><strong>D)</strong> Cargo &amp; Ballast Piping System:</td>
<td>-</td>
<td>Examined</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operationally tested</td>
</tr>
<tr>
<td><strong>E)</strong> Thickness measurements:</td>
<td>-</td>
<td>Reference to Thickness Measurement report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Summary of where measured</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Separate form indicating the tanks/areas with Substantial Corrosion, and corresponding</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Thickness diminution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Corrosion pattern</td>
</tr>
<tr>
<td><strong>F)</strong> Tank Protection:</td>
<td>Separate form indicating:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>Location of coating</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>Condition of coating (if applicable)</td>
</tr>
<tr>
<td><strong>G)</strong> Repairs:</td>
<td>-</td>
<td>Identification of tanks/areas</td>
</tr>
<tr>
<td><strong>H)</strong> Condition of Class/Recommendations:</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>I)</strong> Memoranda:</td>
<td>-</td>
<td>Acceptable defects</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>Any points of attention for future surveys, e.g. for Suspect Areas.</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>Extended Annual/Intermediate survey due to coating breakdown</td>
</tr>
<tr>
<td><strong>J)</strong> Evaluation results of the ship’s longitudinal strength (for oil tankers of 130 m in length and upwards and of over 10 years of age)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>K)</strong> Conclusion:</td>
<td>-</td>
<td>Statement on evaluation/verification of survey report</td>
</tr>
</tbody>
</table>
TABLE IX (iii)

EXTRACT OF THICKNESS MEASUREMENT

Reference is made to the thickness measurements report:

<table>
<thead>
<tr>
<th>1) Position of substantially corroded Tanks/Areas or Areas with deep pitting</th>
<th>2) Corrosion pattern</th>
<th>Remarks: e.g. Ref. attached sketches</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thickness diminution[%]</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

1) Substantial corrosion, i.e. 75 – 100% of acceptable margins wasted.

2) P = Pitting
C = Corrosion in General
Any bottom plating with a pitting intensity of 20% or more, with wastage in the substantial corrosion range or having an average depth of pitting of 1/3 or more of actual plate thickness is to be noted.
### TABLE IX (iv)

**TANK PROTECTION**

<table>
<thead>
<tr>
<th>1) Tank Nos.</th>
<th>2) Tank protection</th>
<th>3) Coating condition</th>
<th>Remarks</th>
</tr>
</thead>
</table>

**Remarks:**

1) All segregated ballast tanks and combined cargo/ballast tanks to be listed.

2) C = Coating  NP = No Protection

3) Coating condition according to the following standard

- **GOOD** condition with only minor spot rusting.
- **FAIR** condition with local breakdown at edges of stiffeners and weld connections and/or light rusting over 20% or more of areas under consideration, but less than as defined for **POOR** condition.
- **POOR** condition with general breakdown of coating over 20% or more of areas or hard scale at 10% or more of areas under consideration.

If coating condition **less than "GOOD"** is given, extended annual surveys are to be introduced. This is to be noted in part H) of the Executive Hull Summary.
TABLE IX (v)

Evaluation result of longitudinal strength of the hull girder of oil tankers of 130 m in length and upwards and of over 10 years of age
(Of sections 1, 2 and 3 below, only one applicable section is to be completed)

1 This section applies to ships regardless of the date of construction: Transverse sectional areas of deck flange (deck plating and deck longitudinals) and bottom flange (bottom shell plating and bottom longitudinals) of the ship’s hull girder have been calculated by using the thickness measured, renewed or reinforced, as appropriate, during the special survey most recently conducted after the ship reached 10 years of age, and found that the diminution of the transverse sectional area does not exceed 10% of the as-built area, as shown in the following table:

<table>
<thead>
<tr>
<th>Transverse Section</th>
<th>Deck flange</th>
<th>As-built</th>
<th>Diminution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 1</td>
<td>cm²</td>
<td>cm²</td>
<td>cm² (%)</td>
</tr>
<tr>
<td>Bottom flange</td>
<td>cm²</td>
<td>cm²</td>
<td>cm² (%)</td>
</tr>
<tr>
<td>Section 2</td>
<td>cm²</td>
<td>cm²</td>
<td>cm² (%)</td>
</tr>
<tr>
<td>Deck flange</td>
<td>cm²</td>
<td>cm²</td>
<td>cm² (%)</td>
</tr>
<tr>
<td>Bottom flange</td>
<td>cm²</td>
<td>cm²</td>
<td>cm² (%)</td>
</tr>
<tr>
<td>Section 3</td>
<td>cm²</td>
<td>cm²</td>
<td>cm² (%)</td>
</tr>
</tbody>
</table>

2 This section applies to ships constructed on or after 1 July 2002: Section moduli of transverse section of the ship’s hull girder have been calculated by using the thickness of structural members measured, renewed or reinforced, as appropriate, during the special survey most recently conducted after the ship reached 10 years of age in accordance with the provisions of paragraph 2.2.1.1 of Annex III, and are found to be within their diminution limits determined by the Classification Society*, as shown in the following table:

<table>
<thead>
<tr>
<th>Transverse Section</th>
<th>Upper deck</th>
<th>Z&lt;sub&gt;act&lt;/sub&gt; (cm&lt;sup&gt;3&lt;/sup&gt;)&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Z&lt;sub&gt;req&lt;/sub&gt; (cm&lt;sup&gt;3&lt;/sup&gt;)&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 2</td>
<td>Upper deck</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bottom</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section 3</td>
<td>Upper deck</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bottom</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The actual transverse section modulus of the hull girder of oil tankers calculated under paragraph 2.2.1.1 of Annex III to UR Z10.4 is not to be less than 90% of the required section modulus for new buildings specified in IACS Unified Requirements S7<sup>*</sup> or S11, whichever is the greater.

* C = 1.0 c<sub>n</sub> is to be used for the purpose of this calculation.
Notes

*1 \( Z_{\text{act}} \) means the actual section moduli of the transverse section of the ship's hull girder calculated by using the thickness of structural members measured, renewed or reinforced, as appropriate, during the special survey, in accordance with the provisions of paragraph 2.2.1.1 of Annex III.

*2 \( Z_{\text{req}} \) means diminution limit of the longitudinal bending strength of ships, as calculated in accordance with the provisions of paragraph 2.2.1.1 of Annex III.

The calculation sheets for \( Z_{\text{act}} \) are to be attached to this report.

3 This section applies to ships constructed before 1 July 2002: Section moduli of transverse section of the ship's hull girder have been calculated by using the thickness of structural members measured, renewed or reinforced, as appropriate, during the special survey most recently conducted after the ship reached 10 years of age in accordance with the provisions of paragraph 2.2.1.2 of Annex III, and found to meet the criteria required by the Classification Society and that \( Z_{\text{act}} \) is not less than \( Z_{\text{mc}} \) (defined in *2 below) as specified in appendix 2 to Annex III, as shown in the following table:

Describe the criteria for acceptance of the minimum section moduli of the ship's hull girder for ships in service required by the Classification Society.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Transverse section modulus of hull girder</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( Z_{\text{act}} ) (cm(^3)) (^*1)</td>
</tr>
<tr>
<td>Transverse Section 1</td>
<td>Upper deck</td>
</tr>
<tr>
<td></td>
<td>Bottom</td>
</tr>
<tr>
<td>Transverse Section 2</td>
<td>Upper deck</td>
</tr>
<tr>
<td></td>
<td>Bottom</td>
</tr>
<tr>
<td>Transverse Section 3</td>
<td>Upper deck</td>
</tr>
<tr>
<td></td>
<td>Bottom</td>
</tr>
</tbody>
</table>

Notes:

*1 As defined in note *1 of Table 2.

*2 \( Z_{\text{mc}} \) means the diminution limit of minimum section modulus calculated in accordance with provisions of paragraph 2.2.1.2 of Annex III.
ANNEX I

GUIDELINES FOR TECHNICAL ASSESSMENT IN CONJUNCTION WITH PLANNING FOR ENHANCED SURVEYS OF DOUBLE HULL OIL TANKERS SPECIAL SURVEY - HULL

Contents:

1. INTRODUCTION

2. PURPOSE AND PRINCIPLES
   2.1 Purpose
   2.2 Minimum Requirements
   2.3 Timing
   2.4 Aspects to be Considered

3. TECHNICAL ASSESSMENT
   3.1 General
   3.2 Methods
   3.2.1 Design Details
   3.2.2 Corrosion
   3.2.3 Locations for Close-up Survey and Thickness Measurement

REFERENCES
1. IACS Unified Requirement Z10.4, "Hull Surveys of Double Hull Oil Tankers."

1. INTRODUCTION

These guidelines contain information and suggestions concerning technical assessments which may be of use in conjunction with the planning of enhanced special surveys of double hull oil tankers. As indicated in 5.1.5 of IACS Unified Requirement Z10.4, "Hull Surveys of Double Hull Oil Tankers," (Ref. 1), the guidelines are a recommended tool which may be invoked at the discretion of an IACS Member Society, when considered necessary and appropriate, in conjunction with the preparation of the required Survey Programme.

2. PURPOSE AND PRINCIPLES

2.1 Purpose

The purpose of the technical assessments described in these guidelines is to assist in identifying critical structural areas, nominating suspect areas and in focusing attention on structural elements or areas of structural elements which may be particularly susceptible to, or evidence a history of, wastage or damage. This information may be useful in nominating locations, areas and tanks for thickness measurement, close-up survey and tank testing.

Critical Structural Areas are locations which have been identified from calculations to require monitoring or from the service history of the subject ship or from similar or sister ships (if available) to be sensitive to cracking, buckling or corrosion which would impair the structural integrity of the ship.
2.2 Minimum Requirements
However, these guidelines may not be used to reduce the requirements pertaining to thickness measurement, close-up survey and tank testing contained in Tables I, II and III, respectively, of Z10.4; which are, in all cases, to be complied with as a minimum.

2.3 Timing
As with other aspects of survey planning, the technical assessments described in these guidelines are to be worked out by the Owner or operator in cooperation with the Classification Society well in advance of the commencement of the Special Survey, i.e., prior to commencing the survey and normally at least 12 to 15 months before the survey's completion due date.

2.4 Aspects to be Considered
Technical assessments, which may include quantitative or qualitative evaluation of relative risks of possible deterioration, of the following aspects of a particular ship may be used as a basis for the nomination of tanks and areas for survey:

* Design features such as stress levels on various structural elements, design details and extent of use of high tensile steel.
* Former history with respect to corrosion, cracking, buckling, indents and repairs for the particular ship as well as similar vessels, where available.
* Information with respect to types of cargo carried, use of different tanks for cargo/ballast, protection of tanks and condition of coating, if any.

Technical assessments of the relative risks of susceptibility to damage or deterioration of various structural elements and areas are to be judged and decided on the basis of recognised principles and practices, such as may be found in publications of the Tanker Structure Cooperative Forum (TSCF), (Refs. 2 and 3).

3. TECHNICAL ASSESSMENT

3.1 General
There are three basic types of possible failure which may be the subject of technical assessment in connection with planning of surveys; corrosion, cracks and buckling. Contact damages are not normally covered by the survey plan since indents are usually noted in memoranda and assumed to be dealt with as a normal routine by Surveyors. Technical assessments performed in conjunction with the survey planning process are, in principle to be as shown schematically in Figure 1, which depicts how technical assessments can be carried out in conjunction with the survey planning process. The approach is basically an evaluation of the risk based on the knowledge and experience related to design and corrosion.

The design is to be considered with respect to structural details which may be susceptible to buckling or cracking as a result of vibration, high stress levels or fatigue. Corrosion is related to the ageing process, and is closely connected with the quality of corrosion protection at newbuilding, and subsequent maintenance during the service life. Corrosion may also lead to cracking and/or buckling.

3.2 Methods

3.2.1 Design Details
Damage experience related to the ship in question and similar ships, where available, is the main source of information to be used in the process of planning. In addition, a selection of structural details from the design drawings is to be included.
Typical damage experience to be considered will consist of:
- Number, extent, location and frequency of cracks.
- Location of buckles.

This information may be found in the survey reports and/or the Owner's files, including the results of the Owner's own inspections. The defects should be analyzed, noted and marked on sketches. In addition, general experience is to be utilized. For example, reference is to be made to the two TSCF's publications mentioned in Ref.2 and Ref.3, which contain a catalogue of typical damages and proposed repair methods for various tanker structural details.

Such figures are to be used together with a review of the main drawings, in order to compare with the actual structure and search for similar details which may be susceptible to damage. An example is shown in Figure 2. In particular, Chapter 3 of Ref.2 deals with various aspects specific to double hull tankers, such as stress concentration locations, misalignment during construction, corrosion trends, fatigue considerations and areas requiring special attention, which are to be considered in working out the survey planning.

The review of the main structural drawings, in addition to using the above mentioned figures, should include checking for typical design details where cracking has been experienced. The factors contributing to damage are to be carefully considered.

The use of high tensile steel (HTS) is an important factor. Details showing good service experience where ordinary, mild steel has been used may be more susceptible to damage when HTS, and its higher associated stresses, are utilized. There is extensive and, in general, good experience, with the use of HTS for longitudinal material in deck and bottom structures. Experience in other locations, where the dynamic stresses may be higher, is less favourable, e.g. side structures.

In this respect, stress calculations of typical and important components and details, in accordance with the latest Rules or other relevant methods, may prove useful and are to be considered.

The selected areas of the structure identified during this process are to be recorded and marked on the structural drawings to be included in the Survey Programme.

3.2.2 Corrosion
In order to evaluate relative corrosion risks, the following information is generally to be considered:

- Usage of Tanks and Spaces
- Condition of Coatings
- Cleaning Procedures
- Previous Corrosion Damage
- Ballast use and time for Cargo Tanks
- Corrosion Risk Scheme (See Ref. 3, Table 2.1)
- Location of Heated Tanks

Ref. 3 gives definitive examples which can be used for judging and describing coating condition, using typical pictures of conditions.

The evaluation of corrosion risks is to be based on information in Ref. 3, together with relevant information on the anticipated condition of the ship as derived from the information collected in order to prepare the Survey Programme and the age of the ship.

The various tanks and spaces are to be listed with the corrosion risks nominated accordingly.
Special attention is to be given to the areas where the double hull tanker is particularly exposed to corrosion. To do this end, the specific aspects addressing corrosion in double hull tankers indicated in 3.4 (Corrosion trends) of Ref.2 are to be taken into account.

3.2.3 Locations for Close-up Survey and Thickness Measurement

On the basis of the table of corrosion risks and the evaluation of design experience, the locations for initial close-up survey and thickness measurement (areas and sections) may be nominated.

The sections subject to thickness measurement are to normally be nominated in tanks and spaces where corrosion risk is judged to be the highest.

The nomination of tanks and spaces for close-up survey should, initially, be based on highest corrosion risk, and should always include ballast tanks. The principle for the selection is to be that the extent is increased by age or where information is insufficient or unreliable.
Z10.4 Annex I

(Z10.4 (cont’d)

**Input:**
- Drawings, Reports,
- Acceptable Corrosion Allowance

**Collection of Information**

**Design Related Risk**

- Analyse:
  - Hull Damage
  - This Ship

- Analyse:
  - Hull Damage
  - for Similar Ships
  - Where Available

- Hull Damage:
  - General Experience

- Present Areas
  - where Damage has been found and
  - Risks considered high. Mark Sketches or Drawings

- Location for Thickness Measurement and Close-Up Survey

**Corrosion Risk**

- Coating condition
  - Usage of Tanks

- Corrosion Damage
  - This Ship

- Corrosion Damage
  - Similar Ship where Available

**Survey Programme**

**Acceptance by Class & Owner**

**Survey**

---

**Figure 1:** Technical Assessment and the Survey Planning Process
### Location:
Connection of longitudinals to transverse webs

### Example No. 1:
Web and flat bar fractures at cut-outs for longitudinal stiffener connections

### Typical Damage

<table>
<thead>
<tr>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Asymmetrical connection of flat bar stiffener resulting in high peak stresses at the heel of the stiffener under fatigue loading.</td>
</tr>
<tr>
<td>2. Insufficient area of connection of longitudinal to web plate.</td>
</tr>
<tr>
<td>3. Defective weld at return around the plate thickness.</td>
</tr>
<tr>
<td>4. High localised corrosion at areas of stress concentration such as flat bar stiffener connections, corners of cut-out for the longitudinal and connection of web to shell at cut-outs.</td>
</tr>
<tr>
<td>5. High stress in the web of the transverse.</td>
</tr>
</tbody>
</table>

### Proposed Repair

*FULL COLLAR IF FRACTURES IN WEB PLATE ARE SMALL AND ARE REPAIRED BY WELDING*

*WEB AND FLAT BAR CROPPED AND PART RENEWED OR ALTERNATIVELY WELDED*

---

**Figure 2:** Typical Damage and Repair Example (Reproduced from Ref. 2)
ANNEX II

RECOMMENDED PROCEDURES FOR THICKNESS MEASUREMENTS OF DOUBLE HULL OIL TANKERS*

* Note: Annex II is recommendatory.
CONTENTS

Sheet 1 - Contents
Sheet 2 - Instructions
Sheet 3 - General Particulars

REPORTS

Sheet 4 - Report TM1-DHT for recording the thickness measurements of all deck plating, all bottom shell plating and side shell plating
Sheet 5 - Report TM2-DHT (i) for recording the thickness measurement of shell and deck plating at transverse sections - strength deck and sheerstrake plating
Sheet 6 - Report TM2-DHT (ii) for recording the thickness measurement of shell and deck plating at transverse sections - shell plating
Sheet 7 - Report TM3-DHT for recording the thickness measurement of longitudinal members at transverse sections (including double hull plating)
Sheet 8 - Report TM4-DHT for recording the thickness measurement of transverse structural members
Sheet 9 - Report TM5-DHT for recording the thickness measurement of W.T./O.T. transverse bulkheads
Sheet 10 - Report TM6-DHT for recording the thickness measurement of miscellaneous structural members

GUIDANCE

Sheet 11 - Typical transverse section of a double hull oil tanker (up to 150,000 dwt). The diagram includes details of the items to be measured and the report forms to be used.
Sheet 12 - Typical transverse section of a double hull oil tanker (above 150,000 dwt). The diagram includes details of the items to be measured and the report forms to be used.
Sheet 13 - Transverse section outline. The diagram may be used for those ships where the diagrams on sheet 11 and sheet 12 are not suitable
Sheet 14 - Transverse section and transverse bulkheads of a double hull oil tanker showing typical areas for thickness measurement in association with close-up survey requirements, areas (1) to (5) as defined in Table I of the UR Z10.4.
Sheet 15 - Transverse section of a double hull oil tanker showing typical areas for thickness measurement in association with close-up survey requirements, areas (6) to (7) as defined in Table I of the UR Z10.4.
INSTRUCTIONS

Recommended Procedures for Thickness Measurements of Double Hull Oil Tankers

1. This document is to be used for recording thickness measurements as required by IACS Unified Requirement Z10.4.

2. Reporting forms TM1-DHT, TM2-DHT, TM3-DHT, TM4-DHT, TM5-DHT and TM6-DHT (sheets 4-10) are to be used for recording thickness measurements and the maximum allowable diminution is to be stated.

   The maximum allowable diminution could be stated in an attached document.

3. The remaining sheets 11-15 are guidance diagrams and notes relating to the reporting forms and the procedure for the thickness measurements.
**GENERAL PARTICULARS**

Ship’s name:-
IMO Number:-
Class Identification number:-
Port of registry:-
Gross tons:-
Deadweight:-
Date of build:-
Classification society:-

Name of Company performing the thickness measurement:-
Thickness measurement company certified by:-
Certificate No.:-
Certificate valid from..................to................
Place of measurement:-
First date of measurement:-
Last date of measurement:-
Special survey/intermediate survey due:-*
Details of measurement equipment:-
Qualification of operator:-

Report Number:-  Consisting of......Sheets

Name of operator:- ........................  Name of surveyor:- ........................
Signature of operator:-  .......................  Signature of surveyor:- ........................
Company official stamp:- ........................  Classification Society
Official Stamp:- ........................

* Delete as appropriate
## STRAKE POSITION

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<th>Plate Position</th>
<th>No. or Letter</th>
<th>Org. Thk. mm</th>
<th>Forward Reading</th>
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<th>Maximum Allowable Diminution mm</th>
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Operators Signature: .............................................

NOTES – See Reverse
NOTES TO THE REPORT TM1-DHT

1. This report is to be used for recording the thickness measurement of:-
   1.1 All strength deck plating within the cargo area.
   1.2 All keel, bottom shell plating and bilge plating within the cargo area.
   1.3 Side shell plating including selected wind and water strakes outside cargo area.
   1.4 All wind and water strakes within cargo area.

2. The strake position is to be clearly indicated as follows:-
   2.1 For strength deck indicate the number of the strake of plating inboard from the stringer plate.
   2.2 For bottom plating indicate the number of the strake of plating outboard from the keel plate.
   2.3 For side shell plating give number of the strake of plating below sheerstrake and letter as shown on shell expansion.

3. Measurements are to be taken at the forward and aft areas of all and where plates cross ballast/cargo tank boundaries separate measurements for the area of plating in way of each type of tank are to be recorded.

4. The single measurements recorded are to represent the average of multiple measurements.

5. The maximum allowable diminution could be stated in an attached document.
# STRENGTH DECK AND SHEERSTRAKE PLATING

<table>
<thead>
<tr>
<th>STRAKE POSITION</th>
<th>FIRST TRANSVERSE SECTION AT FRAME NUMBER</th>
<th>SECOND TRANSVERSE SECTION AT FRAME NUMBER</th>
<th>THIRD TRANSVERSE SECTION AT FRAME NUMBER</th>
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<tr>
<td>Stringer Plate</td>
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<td>1st strake inboard</td>
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<td>sheer strake</td>
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<td>TOPSIDE TOTAL</td>
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Operators Signature.............................................

NOTES – See Reverse
NOTES TO THE REPORT TM2-DHT (i)

1. This report form is to be used for recording the thickness measurements of:

   Strength deck plating and sheerstrake plating transverse sections:

   One, two or three sections within the cargo area comprising of the structural items (0), (1) and (2) as shown on the diagrams of typical transverse sections illustrated on sheets 11 and 12 of this document.

2. The topside area comprises deck plating, stringer plate and sheerstrake (including rounded gunwales).

3. The exact frame station of measurement is to be stated.

4. The single measurements recorded are to represent the average of multiple measurements.

5. The maximum allowable diminution could be stated in an attached document.
### SHELL PLATING

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<tr>
<th>STREAK POSITION</th>
<th>No. or Letter</th>
<th>Org. Thk.</th>
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<th>Gauged</th>
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<td>keel strake</td>
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<td>BOTTOM TOTAL</td>
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</tbody>
</table>

Operators Signature: ..................................................

NOTES – See Reverse
NOTES TO THE REPORT TM2-DHT (ii)

1. This report form is to be used for recording the thickness measurements of:

   Shell plating transverse sections:

   One, two or three sections within the cargo area comprising of the structural items (3), (4) and (5) and (6) as shown on the diagrams of typical transverse sections illustrated on sheets 11 and 12 of this document.

2. The bottom area comprises keel, bottom and bilge plating.

3. The exact frame station of measurement is to be stated.

4. The single measurements recorded are to represent the average of multiple measurements.

5. The maximum allowable diminution could be stated in an attached document.
<table>
<thead>
<tr>
<th>STRUCTURAL MEMBER</th>
<th>FIRST TRANSVERSE SECTION AT FRAME NUMBER</th>
<th>SECOND TRANSVERSE SECTION AT FRAME NUMBER</th>
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<tr>
<td>mm</td>
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<td>Operators Signature.................................</td>
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</tbody>
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NOTES – See Reverse
NOTES TO THE REPORT TM3-DHT

1. This report is to be used for recording the thickness measurements of:

   Longitudinal Members at transverse sections:

   One, two or three sections within the cargo area comprising of the appropriate structural items (10) to (29) as shown on the diagrams of typical transverse sections illustrated on sheets 11 and 12 of this document.

2. The exact frame station of measurement is to be stated.

3. The single measurements recorded are to represent the average of multiple measurements.

4. The maximum allowable diminution could be stated in an attached document.
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<th>STRUCTURAL MEMBER</th>
<th>ITEM</th>
<th>Original Thickness mm</th>
<th>Max. Alwb. Dim. mm</th>
<th>Gauged</th>
<th>Diminution P</th>
<th>Diminution S</th>
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Operators Signature.............................................

NOTES – See Reverse
NOTES TO THE REPORT TM4-DHT

1. This report is to be used for recording the thickness measurements of:

   Transverse structural members, comprising of the appropriate structural items (30) to (36) as shown on diagrams of typical transverse sections illustrated on sheets 11 and 12 of this document.

2. Guidance for areas of measurement is indicated on sheet 14 and 15 of this document.

   The single measurements recorded are to represent the average of multiple measurements.

3. The maximum allowable diminution could be stated in an attached document.
### TM5-DHT

**Report on THICKNESS OF W.T./O.T. TRANSVERSE BULKHEADS within the cargo tank or cargo hold spaces**

**Sheet 9**

<table>
<thead>
<tr>
<th>Ship’s name</th>
<th>Class Identity No.</th>
<th>Report No.</th>
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</table>

#### TANK/HOLD DESCRIPTION:

#### LOCATION OF STRUCTURE:

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<tr>
<th>STRUCTURAL COMPONENT (PLATING/STIFFENER)</th>
<th>Original Thickness mm</th>
<th>Max. Alwb. Dim. mm</th>
<th>Gauged</th>
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Operators Signature

NOTES – See Reverse
NOTES TO THE REPORT TM5-DHT

1. This report is to be used for recording the thickness measurement of:
   W.T./O.T. transverse bulkheads.

2. Guidance for areas of measurement is indicated on sheet 14 of this document.

3. The single measurements recorded are to represent the average of multiple measurements.

4. The maximum allowable diminution could be stated in an attached document.
### Structural Member:

#### Location of Structure:

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<th>Gauged</th>
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<th>Dim. S</th>
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Operators Signature: ..............................................

NOTES – See Reverse
NOTES TO THE REPORT TM6-DHT

1. This report is to be used for recording the thickness measurement of:
   Miscellaneous structural members.

2. The single measurements recorded are to represent the average of multiple measurements.

3. The maximum allowable diminution could be stated in an attached document.
Thickness Measurement - Double Hull Oil Tankers

Typical transverse section of a double hull tanker up to 150,000 dwt with indication of longitudinal and transverse members

<table>
<thead>
<tr>
<th>Report on TM2-DHT</th>
<th>Report on TM3-DHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) &amp; (ii)</td>
<td></td>
</tr>
<tr>
<td>0.</td>
<td>10. Deck longitudinals</td>
</tr>
<tr>
<td>1.</td>
<td>11. Sheerstrake longitudinals</td>
</tr>
<tr>
<td>2.</td>
<td>12. Side shell longitudinals</td>
</tr>
<tr>
<td>3.</td>
<td>13. Bilge longitudinals</td>
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<tr>
<td>4.</td>
<td>14. Bottom longitudinals</td>
</tr>
<tr>
<td>5.</td>
<td>15. Deck girders</td>
</tr>
<tr>
<td>6.</td>
<td>16. Horizontal girders in wing ballast tanks</td>
</tr>
<tr>
<td></td>
<td>17. Bottom girders</td>
</tr>
<tr>
<td></td>
<td>18. Longitudinal bulkhead top strake</td>
</tr>
<tr>
<td></td>
<td>19. Longitudinal bulkhead bottom strake</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20. Longitudinal bulkhead plating (remainder)</td>
</tr>
<tr>
<td></td>
<td>21. Longitudinal bulkhead longitudinals</td>
</tr>
<tr>
<td></td>
<td>22. Inner side plating</td>
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<tr>
<td></td>
<td>23. Inner side longitudinals</td>
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<tr>
<td></td>
<td>24. Hopper plating</td>
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<td>25. Hopper longitudinals</td>
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<td></td>
<td>26. Inner bottom plating</td>
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<td></td>
<td>27. Inner bottom longitudinals</td>
</tr>
<tr>
<td></td>
<td>28. Topside tank plating</td>
</tr>
<tr>
<td></td>
<td>29. Topside tank longitudinals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Report on TM4-DHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>30. Deck transverse - centre tank</td>
</tr>
<tr>
<td>31. Deck transverse - wing tank</td>
</tr>
<tr>
<td>32. Vertical web in wing ballast tank</td>
</tr>
<tr>
<td>33. Double bottom floor - wing tank</td>
</tr>
<tr>
<td>34. Double bottom floor - centre tank</td>
</tr>
<tr>
<td>35. Longitudinal bulkhead vertical web</td>
</tr>
<tr>
<td>36. Cross ties</td>
</tr>
</tbody>
</table>
Thickmess Measurement - Double Hull Oil Tankers

Typical transverse section of a double hull tanker above 150,000 dwt with indication of longitudinal and transverse members

**Report on TM2-DHT (i) & (ii)**

0. Strength deck plating
1. Stringer plate
2. Sheerstrake
3. Side shell plating
4. Bilge plating
5. Bottom shell plating
6. Keel plate

**Report on TM3-DHT**

10. Deck longitudinals
11. Sheerstrake longitudinals
12. Side shell longitudinals
13. Bilge longitudinals
14. Bottom longitudinals
15. Deck girders
16. Horizontal girders in wing ballast tanks
17. Bottom girders
18. Longitudinal bulkhead top strake
19. Longitudinal bulkhead bottom strake
20. Longitudinal bulkhead plating (remainder)
21. Longitudinal bulkhead longitudinals
22. Inner side plating
23. Inner side longitudinals
24. Hopper plating
25. Hopper longitudinals
26. Inner bottom plating
27. Inner bottom longitudinals
28. Topside tank plating
29. Topside tank longitudinals

**Report on TM4-DHT**

30. Deck transverse - centre tank
31. Deck transverse - wing tank
32. Vertical web in wing ballast tank
33. Double bottom floor - wing tank
34. Double bottom floor - centre tank
35. Longitudinal bulkhead vertical web
36. Cross ties
The diagram may be used for those ships where the diagrams on sheet 11 and sheet 12 are not suitable.

<table>
<thead>
<tr>
<th>Report on TM2-DHT (i) &amp; (ii)</th>
<th>Report on TM3-DHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0. Strength deck plating</td>
<td>10. Deck longitudinals</td>
</tr>
<tr>
<td>1. Stringer plate</td>
<td>11. Sheerstrake longitudinals</td>
</tr>
<tr>
<td>2. Sheerstrake</td>
<td>12. Side shell longitudinals</td>
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<tr>
<td>5. Bottom shell plating</td>
<td>15. Deck girders</td>
</tr>
<tr>
<td>6. Keel plate</td>
<td>16. Horizontal girders in wing ballast tanks</td>
</tr>
<tr>
<td></td>
<td>17. Bottom girders</td>
</tr>
<tr>
<td></td>
<td>18. Longitudinal bulkhead top strake</td>
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<tr>
<td></td>
<td>19. Longitudinal bulkhead bottom strake</td>
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<tr>
<td></td>
<td>20. Longitudinal bulkhead plating (remainder)</td>
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<td></td>
<td>21. Longitudinal bulkhead longitudinals</td>
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<tr>
<td></td>
<td>22. Inner side plating</td>
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<td></td>
<td>23. Inner side longitudinals</td>
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<td></td>
<td>24. Hopper plating</td>
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<td>25. Hopper longitudinals</td>
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<td></td>
<td>26. Inner bottom plating</td>
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<tr>
<td></td>
<td>27. Inner bottom longitudinals</td>
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<tr>
<td></td>
<td>28. Hopper longitudinal</td>
</tr>
<tr>
<td></td>
<td>29. Topside tank plating</td>
</tr>
<tr>
<td></td>
<td>30. Topside tank longitudinals</td>
</tr>
<tr>
<td></td>
<td>31. Deck transverse - centre tank</td>
</tr>
<tr>
<td></td>
<td>32. Vertical web in wing ballast tank</td>
</tr>
<tr>
<td></td>
<td>33. Double bottom floor - wing tank</td>
</tr>
<tr>
<td></td>
<td>34. Double bottom floor - centre tank</td>
</tr>
<tr>
<td></td>
<td>35. Longitudinal bulkhead vertical web</td>
</tr>
<tr>
<td></td>
<td>36. Cross ties</td>
</tr>
</tbody>
</table>

Report on TM4-DHT

30. Deck transverse - centre tank
31. Deck transverse - wing tank
32. Vertical web in wing ballast tank
33. Double bottom floor - wing tank
34. Double bottom floor - centre tank
35. Longitudinal bulkhead vertical web
36. Cross ties
Z10.4 Annex II

**Thickness Measurements - Double Hull Oil Tankers**

Areas subject to close-up survey and thickness measurements - areas (1) to (5) as defined in Table I of UR Z10.4 - Thickness to be reported on TM3-DHT, TM4-DHT and TM5-DHT as appropriate.

Areas subject to close-up survey and thickness measurements:

- Area (1)
- Area (2)
- Area (3)
- Area (4)
- Area (5)

Legend:
- Close-up Survey
- Area
Z10.4 Annex II

(Z10.4 (cont'd)

Thickness Measurements - Double Hull Oil Tankers

Areas subject to close-up survey and thickness measurements - areas (6) to (7)
as defined in Table I of UR Z10.4 - Thickness to be reported on TM3-DHT and
TM4-DHT as appropriate.

End of
Annex II
ANNEX III

CRITERIA FOR LONGITUDINAL STRENGTH OF HULL GIRDER FOR OIL TANKERS
ANNEX III
CRITERIA FOR LONGITUDINAL STRENGTH OF HULL GIRDER FOR OIL TANKERS

1  General

1.1 These criteria is to be used for the evaluation of longitudinal strength of the ship's hull girder as required by section 8.1.1.1.

1.2 In order that ship’s longitudinal strength to be evaluated can be recognized as valid, fillet welding between longitudinal internal members and hull envelopes is to be in sound condition so as to keep integrity of longitudinal internal members with hull envelopes.

2  Evaluation of longitudinal strength

On oil tankers of 130 m in length and upwards and of over 10 years of age, the longitudinal strength of the ship's hull girder is to be evaluated in compliance with the requirements of this annex on the basis of the thickness measured, renewed or reinforced, as appropriate, during the special survey.

The condition of the hull girder for longitudinal strength evaluation should be determined in accordance with the methods specified in appendix 3.

2.1  Calculation of transverse sectional areas of deck and bottom flanges of hull girder

2.1.1 The transverse sectional areas of deck flange (deck plating and deck longitudinals) and bottom flange (bottom shell plating and bottom longitudinals) of the ship’s hull girder is to be calculated by using the thickness measured, renewed or reinforced, as appropriate, during the special survey.

2.1.2 If the diminution of sectional areas of either deck or bottom flange exceeds 10% of their respective as-built area (i.e. original sectional area when the ship was built), either one of the following measures is to be taken:

.1 to renew or reinforce the deck or bottom flanges so that the actual sectional area is not less than 90% of the as-built area; or

.2 to calculate the actual section moduli ($Z_{act}$) of transverse section of the ship’s hull girder by applying the calculation method specified in appendix 1, by using the thickness measured, renewed or reinforced, as appropriate, during the special survey.

2.2  Requirements for transverse section modulus of hull girder

2.2.1 The actual section moduli of transverse section of the ship’s hull girder calculated in accordance with the foregoing paragraph 2.1.2.2 is to satisfy either of the following provisions, as applicable:

.1 for ships constructed on or after 1 July 2002, the actual section moduli ($Z_{act}$) of the transverse section of the ship's hull girder calculated in accordance with the requirements of the foregoing paragraph 2.1.2.2 should is not to be less than the diminution limits determined by the Classification Society*; or
Z10.4 Annex III

Z10.4 (cont’d) .2 for ships constructed before 1 July 2002, the actual section moduli ($Z_{act}$) of the transverse section of the ship’s hull girder calculated in accordance with the requirements of the foregoing paragraph 2.1.2.2 is to meet the criteria for minimum section modulus for ships in service required by the Classification Society, provided that in no case $Z_{act}$ is to be less than the diminution limit of the minimum section modulus ($Z_{mc}$) as specified in appendix 2.

* The actual transverse section modulus of the hull girder of oil tankers calculated under paragraph 2.2.1.1 of Annex III to UR Z10.4 is not to be less than 90% of the required section modulus for new buildings specified in IACS Unified Requirements S7* or S11, whichever is the greater.

* $C = 1.0 \ c_n$ is to be used for the purpose of this calculation.
APPENDIX 1

CALCULATION CRITERIA OF SECTION MODULI OF MIDSHIP SECTION OF HULL GIRDER

1. When calculating the transverse section modulus of the ship's hull girder, the sectional area of all continuous longitudinal strength members is to be taken into account.

2. Large openings, i.e. openings exceeding 2.5m in length or 1.2m in breadth and scallops, where scallop welding is applied, are always to be deducted from the sectional areas used in the section modulus calculation.

3. Smaller openings (manholes, lightening holes, single scallops in way of seams, etc.) need not be deducted provided that the sum of their breadths or shadow area breadths in one transverse section does not reduce the section modulus at deck or bottom by more than 3% and provided that the height of lightening holes, draining holes and single scallops in longitudinals or longitudinal girders does not exceed 25% of the web depth, for scallops maximum 75mm.

4. A deduction-free sum of smaller opening breadths in one transverse section in the bottom or deck area of 0.06(ΣB - b) (where B = breadth of ship, Σb = total breadth of large openings) may be considered equivalent to the above reduction in sectional modulus.

5. The shadow area will be obtained by drawing two tangent lines with an opening angle of 30°.

6. The deck modulus is related to the moulded deck line at side.

7. The bottom modulus is related to the base line.

8. Continuous trunks and longitudinal hatch coamings are to be included in the longitudinal sectional area provided they are effectively supported by longitudinal bulkheads or deep girders. The deck modulus is then to be calculated by dividing the moment of inertia by the following distance, provided this is greater than the distance to the deck line at side:

\[ y_t = y \left( 0.9 + 0.2 \frac{x}{B} \right) \]

where:

- y = distance from neutral axis to top of continuous strength member,
- x = distance from top of continuous strength member to centreline of the ship.
- x and y to be measured to the point giving the largest value of y.

9. Longitudinal girders between multi-hatchways will be considered by special calculations.
1 The diminution limit of the minimum section modulus ($Z_{mc}$) of oil tankers in service is given by the following formula:

$$Z_{mc} = cL^2 B (C_b + 0.7)k \text{ (cm}^3\text{)}$$

where

$L$ = Length of ships. $L$ is the distance, in metres, on the summer load waterline from the fore side of stem to the after side of the rudder post, or the centre of the rudder stock if there is no rudder post. $L$ is not to be less than 96%, and need not be greater than 97%, of the extreme length on the summer load waterline. In ships with unusual stern and bow arrangement the length $L$ may be specially considered.

$B$ = Greatest moulded breadth in metres.

$C_b$ = Moulded block coefficient at draught $d$ corresponding to summer load waterline, based on $L$ and $B$. $C_b$ is not to be taken less than 0.60.

$$C_b = \frac{\text{moulded displacement (m}^3\text{) at draught } d}{L \times B \times d}$$

$c$ = $0.9 \ c_n$

$$c_n = 10.75 - \left( \frac{300 - L}{100} \right)^{1.5} \quad \text{for } 130 \text{ m} \leq L \leq 300 \text{ m}$$

$$c_n = 10.75 \quad \text{for } 300 \text{ m} < L < 350 \text{ m}$$

$$c_n = 10.75 - \left( \frac{L - 350}{150} \right)^{1.5} \quad \text{for } 350 \text{ m} \leq L \leq 500 \text{ m}$$

$k$ = material factor, e.g.

$k = 1.0$ for mild steel with yield stress of 235N/mm$^2$ and over;

$k = 0.78$ for high tensile steel with yield stress of 315N/mm$^2$ and over;

$k = 0.72$ for high tensile steel with yield stress of 355N/mm$^2$ and over.
2 Scantlings of all continuous longitudinal members of the ship’s hull girder based on the section modulus requirement in 1 are to be maintained within 0.4L amidships. However, in special cases, based on consideration of type of ship, hull form and loading conditions, the scantlings may be gradually reduced towards the end of 0.4L part, bearing in mind the desire not to inhibit the ship’s loading flexibility.

3 However, the above standard may not be applicable to ships of unusual type or design, e.g. for ships of unusual main proportions and/or weight distributions.
APPENDIX 3

SAMPLING METHOD OF THICKNESS MEASUREMENTS
FOR LONGITUDINAL STRENGTH EVALUATION
AND REPAIR METHODS

1 Extent of longitudinal strength evaluation

Longitudinal strength should be evaluated within 0.4L amidships for the extent of the hull girder length that contains tanks therein and within 0.5L amidships for adjacent tanks which may extend beyond 0.4L amidships, where tanks means ballast tanks and cargo tanks.

2 Sampling method of thickness measurement

2.1 Pursuant to the requirements of section 2.4 of Z10.4, transverse sections should be chosen such that thickness measurements can be taken for as many different tanks in corrosive environments as possible, e.g. ballast tanks sharing a common plane boundary with cargo tanks fitted with heating coils, other ballast tanks, cargo tanks permitted to be filled with sea water and other cargo tanks. Ballast tanks sharing a common plane boundary with cargo tanks fitted with heating coils and cargo tanks permitted to be filled with sea water should be selected where present.

2.2 The minimum number of transverse sections to be sampled should be in accordance with Table II of Z10.4. The transverse sections should be located where the largest thickness reductions are suspected to occur or are revealed from deck and bottom plating measurements prescribed in 2.3 and should be clear of areas which have been locally renewed or reinforced.

2.3 At least two points should be measured on each deck plate and/or bottom shell plate required to be measured within the cargo area in accordance with the requirements of Table II of Z10.4.

2.4 Within 0.1D (where D is the ship’s moulded depth) of the deck and bottom at each transverse section to be measured in accordance with the requirements of Table II of Z10.4, every longitudinal and girder should be measured on the web and face plate, and every plate should be measured at one point between longitudinals.

2.5 For longitudinal members other than those specified in 2.4 to be measured at each transverse section in accordance with the requirements of Table II of Z10.4, every longitudinal and girder should be measured on the web and face plate, and every plate should be measured at least in one point per strake.

2.6 The thickness of each component should be determined by averaging all of the measurements taken in way of the transverse section on each component.

3 Additional measurements where the longitudinal strength is deficient

3.1 Where one or more of the transverse sections are found to be deficient in respect of the longitudinal strength requirements given in this annex, the number of transverse sections for thickness measurement should be increased such that each tank within the 0.5L amidships region has been sampled. Tank spaces that are partially within, but extend beyond, the 0.5L region, should be sampled.
3.2 Additional thickness measurements should also be performed on one transverse section forward and one aft of each repaired area to the extent necessary to ensure that the areas bordering the repaired section also comply with the requirements of Z10.4.

4 Effective repair methods

4.1 The extent of renewal or reinforcement carried out to comply with this annex should be in accordance with 4.2.

4.2 The minimum continuous length of a renewed or reinforced structural member should be not less than twice the spacing of the primary members in way. In addition, the thickness diminution in way of the butt joint of each joining member forward and aft of the replaced member (plates, stiffeners, girder webs and flanges, etc.) should not be within the substantial corrosion range (75% of the allowable diminution associated with each particular member). Where differences in thickness at the butt joint exceed 15% of the lower thickness, a transition taper should be provided.

4.3 Alternative repair methods involving the fitting of straps or structural member modification should be subject to special consideration. In considering the fitting of straps, it should be limited to the following conditions:

.1 to restore and/or increase longitudinal strength;

.2 the thickness diminution of the deck or bottom plating to be reinforced should not be within the substantial corrosion range (75% of the allowable diminution associated with the deck plating);

.3 the alignment and arrangement, including the termination of the straps, is in accordance with a standard recognized by the Classification Society;

.4 the straps are continuous over the entire 0.5L amidships length; and

.5 continuous fillet welding and full penetration welds are used at butt welding and, depending on the width of the strap, slot welds. The welding procedures applied should be acceptable to the Classification Society.

4.4 The existing structure adjacent to replacement areas and in conjunction with the fitted straps, etc. should be capable of withstanding the applied loads, taking into account the buckling resistance and the condition of welds between the longitudinal members and hull envelope plating.
ANNEX IV
### ANNEX IVA

#### SURVEY PROGRAMME

<table>
<thead>
<tr>
<th>Basic information and particulars</th>
</tr>
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<tbody>
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</tbody>
</table>

**Name of ship:**

**IMO number:**

**Flag State:**

**Port of registry:**

**Gross tonnage:**

**Deadweight (metric tonnes):**

**Length between perpendiculars (m):**

**Shipbuilder:**

**Hull number:**

**Classification Society:**

**Class ID:**

**Date of build of the ship:**

**Owner:**

**Thickness measurement company:**
Preamble

1.1 Scope

1.1.1 The present survey programme covers the minimum extent of overall surveys, close-up surveys, thickness measurements and pressure testing within the cargo area, cargo tanks, ballast tanks, including fore and aft peak tanks, required by UR Z10.4.

1.1.2 The arrangements and safety aspects of the survey are to be acceptable to the attending surveyor(s).

1.2 Documentation

All documents used in the development of the survey programme are to be available onboard during the survey as required by section 6.

2 Arrangement of tanks and spaces

This section of the survey programme is to provide information (either in the form of plans or text) on the arrangement of tanks and spaces that fall within the scope of the survey.

3 List of tanks and spaces with information on their use, extent of coatings and corrosion protection system

This section of the survey programme is to indicate any changes relating to (and is to update) the information on the use of the tanks of the ship, the extent of coatings and the corrosion protective system provided in the Survey Planning Questionnaire.

4 Conditions for survey

This section of the survey programme is to provide information on the conditions for survey, e.g. information regarding cargo hold and tank cleaning, gas freeing, ventilation, lighting, etc.

5 Provisions and method of access to structures

This section of the survey programme is to indicate any changes relating to (and is to update) the information on the provisions and methods of access to structures provided in the Survey Planning Questionnaire.

6 List of equipment for survey

This section of the survey programme is to identify and list the equipment that will be made available for carrying out the survey and the required thickness measurements.

7 Survey requirements

7.1 Overall survey

This section of the survey programme is to identify and list the spaces that are to undergo an overall survey for the ship in accordance with 2.3.1.
7.2 Close-up survey

This section of the survey programme is to identify and list the hull structures that are to undergo a close-up survey for the ship in accordance with 2.3.2.

8 Identification of tanks for tank testing

This section of the survey programme is to identify and list the tanks that are to undergo tank testing for the ship in accordance with 2.5.

9 Identification of areas and sections for thickness measurements

This section of the survey programme is to identify and list the areas and sections where thickness measurements are to be taken in accordance with 2.4.1.

10 Minimum thickness of hull structures

This section of the survey programme is to specify the minimum thickness for hull structures of the ship that are subject to UR Z10.4 (indicate either (a) or preferably (b), if such information is available):

(a) Determined from the attached wastage allowance table and the original thickness to the hull structure plans of the ship;

(b) Given in the following table(s):

<table>
<thead>
<tr>
<th>Area or location</th>
<th>Original as-built thickness (mm)</th>
<th>Minimum thickness (mm)</th>
<th>Substantial corrosion thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deck</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plating</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Longitudinals</td>
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</tr>
<tr>
<td>Longitudinal girders</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Bottom</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Plating</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Longitudinals</td>
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<td></td>
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<tr>
<td>Longitudinal girders</td>
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<td></td>
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<tr>
<td>Ship side</td>
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<tr>
<td>Plating</td>
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<tr>
<td>Longitudinals</td>
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<tr>
<td>Longitudinal girders</td>
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<td></td>
<td></td>
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<tr>
<td>Longitudinal bulkhead</td>
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<td></td>
<td></td>
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<tr>
<td>Plating</td>
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<td></td>
<td></td>
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<tr>
<td>Longitudinals</td>
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<td></td>
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<tr>
<td>Longitudinal girders</td>
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<td>Inner bottom</td>
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<td></td>
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<tr>
<td>Plating</td>
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<td></td>
<td></td>
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<tr>
<td>Longitudinals</td>
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<td></td>
<td></td>
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<tr>
<td>Longitudinal girders</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Transverse bulkheads</td>
<td></td>
<td></td>
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<tr>
<td>Plating</td>
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<td></td>
</tr>
<tr>
<td>Stiffeners</td>
<td></td>
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</tbody>
</table>
10.4  Transverse web frames, floors and stringers

| Plating |  |
| Flanges |  |
| Stiffeners |  |
| Cross ties |  |
| Flanges |  |
| Webs |  |

Note: The wastage allowance tables are to be attached to the survey programme.

11  Thickness measurement company

This section of the survey programme is to identify changes, if any, relating to the information on the thickness measurement company provided in the Survey Planning Questionnaire.

12  Damage experience related to the ship

This section of the survey programme is to, using the tables provided below, provide details of the hull damages for at least the last three years in way of the cargo and ballast tanks and void spaces within the cargo area. These damages are subject to survey.

Hull damages sorted by location for the ship

<table>
<thead>
<tr>
<th>Tank or space number or area</th>
<th>Possible cause, if known</th>
<th>Description of the damages</th>
<th>Location</th>
<th>Repair</th>
<th>Date of repair</th>
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</tbody>
</table>
Z10.4 (cont’d) Hull damages for sister or similar ships (if available) in the case of design related damage

<table>
<thead>
<tr>
<th>Tank or space number or area</th>
<th>Possible cause, if known</th>
<th>Description of the damages</th>
<th>Location</th>
<th>Repair</th>
<th>Date of repair</th>
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</table>

13 **Areas identified with substantial corrosion from previous surveys**

This section of the survey programme is to identify and list the areas of substantial corrosion from previous surveys.

14 **Critical structural areas and suspect areas**

This section of the survey programme is to identify and list the critical structural areas and the suspect areas, if such information is available.

15 **Other relevant comments and information**

This section of the survey programme is to provide any other comments and information relevant to the survey.
Appendices

Appendix 1 - List of plans
Paragraph 5.1.3.2 requires that main structural plans of cargo and ballast tanks (scantling drawings), including information regarding use of high tensile steel (HTS), to be available. This appendix of the survey programme is to identify and list the main structural plans which form part of the survey programme.

Appendix 2 - Survey Planning Questionnaire
The Survey Planning Questionnaire (annex IVB), which has been submitted by the owner, is to be appended to the survey programme.

Appendix 3 - Other documentation
This part of the survey programme is to identify and list any other documentation that forms part of the Plan.

Prepared by the owner in co-operation with the Classification Society for compliance with 5.1.3.

Date:…………………………………. (name and signature of authorized owner’s representative)

Date:…………………………………. (name and signature of authorized representative of the Classification Society)
The following information will enable the owner in co-operation with the Classification Society to develop a survey programme complying with the requirements of UR Z10.4. It is essential that the owner provides, when completing the present questionnaire, up-to-date information. The present questionnaire, when completed, is to provide all information and material required by UR Z10.4.

**Particulars**

- Ship's name:
- IMO number:
- Flag State:
- Port of registry:
- Owner:
- Classification Society:
- Class ID:
- Gross tonnage:
- Deadweight (metric tonnes):
- Date of build:

**Information on access provision for close-up surveys and thickness measurement:**

The owner is to indicate, in the table below, the means of access to the structures subject to close-up survey and thickness measurement. A close-up survey is an examination where the details of structural components are within the close visual inspection range of the attending surveyor, i.e. normally within reach of hand.

<table>
<thead>
<tr>
<th>Tank No.</th>
<th>Structure</th>
<th>C(Cargo)/B(Ballast)</th>
<th>Temporary staging</th>
<th>Rafts</th>
<th>Ladders</th>
<th>Direct access</th>
<th>Other means (please specify)</th>
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</thead>
<tbody>
<tr>
<td>F.P.</td>
<td>Fore peak</td>
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<td>A.P.</td>
<td>Aft peak</td>
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<tr>
<td>Wing Tanks</td>
<td>Under deck</td>
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<td>Centre Tanks</td>
<td>Under deck</td>
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</table>
History of cargo with H₂S content or heated cargo for the last 3 years together with indication as to whether cargo was heated and, where available, Marine Safety Data Sheets (MSDS)*

* Refer to resolution MSC. 150(77) on Recommendation for material safety data sheets for MARPOL Annex I cargoes and marine fuel oils.

Owner’s inspections

Using a format similar to that of the table below (which is given as an example), the owner is to provide details of the results of their inspections for the last 3 years on all cargo and ballast tanks and void spaces within the cargo area, including peak tanks.

<table>
<thead>
<tr>
<th>Tank No.</th>
<th>Corrosion protection (1)</th>
<th>Coating extent (2)</th>
<th>Coating condition (3)</th>
<th>Structural deterioration (4)</th>
<th>Tank damage history (5)</th>
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<tbody>
<tr>
<td>Cargo centre tanks</td>
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## Z10.4

### (cont'd)

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<th>Tank No.</th>
<th>Corrosion protection (1)</th>
<th>Coating extent (2)</th>
<th>Coating condition (3)</th>
<th>Structural deterioration (4)</th>
<th>Tank damage history (5)</th>
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<tbody>
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<td><strong>Ballast tanks</strong></td>
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<tr>
<td>Aft peak</td>
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<td><strong>Fore peak</strong></td>
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<td><strong>Miscellaneous spaces</strong></td>
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</table>

**Note:** Indicate tanks which are used for oil/ballast.

1) HC=hard coating; SC=soft coating; SH=semi-hard coating; NP=no protection

2) U=upper part; M=middle part; L=lower part; C=complete

3) G=good; F=fair; P=poor; RC=recoated (during the last 3 years)

4) N=no findings recorded; Y=findings recorded, description of findings is to be attached to the questionnaire

5) DR=damage & repair; L=leakages; CV=conversion (description is to be attached to this questionnaire)

Name of owner's representative:

Signature:

Date:
Reports of Port State Control inspections

List the reports of Port State Control inspections containing hull structural related deficiencies and relevant information on rectification of the deficiencies:

<table>
<thead>
<tr>
<th>Reports</th>
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Safety Management System

List non-conformities related to hull maintenance, including the associated corrective actions:

Name and address of the approved thickness measurement company:

<table>
<thead>
<tr>
<th>Name and Address</th>
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</table>
**ANNEX IVC**

**OWNER’S INSPECTION REPORT**

**Structural condition**

Ship's name:

For tank No:

Grade of steel: deck: side: bottom: longitudinal bulkhead:

<table>
<thead>
<tr>
<th>Elements</th>
<th>Cracks</th>
<th>Buckles</th>
<th>Corrosion</th>
<th>Coating condition</th>
<th>Pitting</th>
<th>Modification/repair</th>
<th>Other</th>
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<tbody>
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<td>Deck</td>
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<td>Longitudinal bulkhead</td>
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<td>Transverse bulkhead</td>
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</tbody>
</table>

Repairs carried out due to:

Thickness measurements carried out (dates): Results in general:

Overdue surveys:

Outstanding conditions of class:

Comments:

Date of inspection:

Inspected by:

Signature: