

questionnaire.

中國驗船中心

CR Classification Society

SURVEY PROGRAMME for Chemical Tankers

M /	V "	"
Enh	anced Surv	ey Programme (ESP)
For Spe	ecial Survey	/ Intermediate Survey No
	CR No	IMO No
Owner's representative:		Approved by :
Signature:		Signature:
Prior to the development of the	Survey Programme	e, the Survey Planning Questionnaire should be completed

by the Owner/Manager. It is essential that up-to-date information is provided when completing this

Basic information and particulars

Name of Ship	:	
IMO Number	:	
Flag State	:	
Port of Registry	:	
Gross Tonnage	:	
Deadweight (metric tonnes)	:	
Length between perpendiculars (m)	:	
Shipbuilder	:	
Hull Number	:	
Recognized Organization (RO)	:	CR Classification Society
RO Ship Identity (Class Number)	:	
Date of delivery of the ship	:	
Owner	:	
Thickness Measurement Firm	:	
Survey Place	:	

A specific Survey Programme shall be worked out in advance of the Special Survey/Intermediate Survey by the Owner/Manager in co-operation with CR Classification Society. The Survey Programme shall be in written format and the Survey shall not commence until the Survey Programme had been agreed upon.

1 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 length area, cargo holds, ballast tanks, including fore and aft peak tanks, required by the CR Rules.
- 1.1.2 The arrangements and safety aspects of the survey should be acceptable to the attending surveyor(s).

1.2 Documentation

All documents used in the development of the survey programme should be available on board during the survey.

2 Arrangement of cargo holds, tanks and spaces

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

Hold & Tank Arrangement*/Hold & Tank List*, which is attached to next page is to be referred.

(* : Delete as appropriate)

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

This section of the survey programme should indicate any changes relating to (and should update) the information on the use of the holds and tanks of the ship, the extent of coatings and the corrosion prevention system provided in the survey planning questionnaire.

		Corrosion	Coating	Coating
Spaces	Fr. No	Protection	Extent	Condition
		(1)	(2)	(3)

- 1) HC=hard coating; SC=soft coating; A=anodes; NP=no protection; CS=clad steel; SS=stainless steel
- 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 Conditions for survey

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

- 4.1 The owner should provide the necessary facilities for a safe execution of the survey.
- 4.2 In order to enable the attending surveyors to carry out the survey, provisions for proper and safe access should be agreed between the owner and CR.
- 4.3 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 should not proceed.
- 4.4 Cargo holds, tanks and spaces are to be safe for access. Cargo holds, tanks and spaces should be gas free and properly ventilated. Prior to entering a tank, void or enclosed space, it should be verified that the atmosphere in that space is free from hazardous gas and contains sufficient oxygen.
- 4.5 Cargo holds, tanks and spaces should be sufficiently clean and free from water, scale, dirt, oil residues, sediments etc., to reveal corrosion, deformation, fractures, damages or other structural deterioration as well as the condition of the coating. In particular this applies to areas which are subject to thickness measurement.
- 4.6 Sufficient illumination should be provided to reveal significant corrosion, deformation, fractures, damages or other structural deterioration as well as the condition of the coating.
- 4.7 The attending surveyor(s) should always be accompanied by at least one responsible person assigned by the Company experienced in tank and enclosed spaces inspection. In addition a backup team of at least two experienced persons should be stationed at the hatch opening of the tank or space that is being surveyed. The back-up team should continuously observe the work in the tank or space and should keep lifesaving and evacuation equipment ready for use.
- 4.8 Where Soft Coatings have been applied, safe access should 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 coating should be removed.
- 4.9 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. This system should also include the personnel in charge of ballast pump handling if boats or rafts are used.
- 4.10 Survey at sea or at anchorage may be accepted provided the surveyor is given the necessary assistance from the personnel on board.

Complete cargo/ballast discharge to be confirmed by :	
O2 content measurement and gas detection to be confirmed by :	
Cleanliness in cargo holds/ballast tanks to be confirmed by :	

Indicate the frequency of the tank washing, especially uncoated tanks:

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Washing medium used:

- Heated seawater :

- Other medium (specify) :

Inert Gas System installed: Yes / No

- Details of inert gas plant :
- Indicate average oxygen content during inerting:

Reference are made to

- IACS Recommendation 39 Guidelines for the use of Boats or Rafts for Close-up surveys; and,
- Chapter 10 of the International Safety Guide for Oil Tankers and Terminals (ISGOTT) Entry into and working in enclosed spaces.

5 Provisions and method of access to structures

This section of the survey programme should indicate any changes relating to (and should update) the information on the provisions and methods of access to structures provided in the survey planning questionnaire.

Tank No.	Structure	C (Cargo) / B (Ballast)	Temporary staging	Rafts	Ladders	Direct access	Other means (please specify)
F.P.	Fore Peak						
A.P.	Aft Peak						
<u>\$</u>	Under deck						
Wing Tanks	Side shell						
	Bottom transverse						
V. ii	Longitudinal						
	Transverse						
tre	Under deck						
Centre Tanks	Bottom transverse						
	Transverse						

Remark: In case where the provisions of safety and required access are judged by attending surveyors not to be adequate, the survey of the spaces involved should no proceed.

6 List of equipment for survey

 \square Machinery spaces and other

Tanks/Spaces

	his section of the survey programment the survey and the required thick	•	equipment that will be made av	ailable for carrying
a)	Gas detector / Type :			
	Accuracy to be checked by:			
b)	Portable Safety Light / No.:		type	
c)	Other safety equipment, if any: _			
d)	Are the other safety equipment al	so available at repair yard?	Yes / No	
7	Survey requirements			
7.	1 Overall survey			
sh	his section of the survey programming in accordance with the requiremeter to CR Rules Part I 2.13)	•	e spaces that should undergo an o	overall survey for th
	□ Cargo Tank			
	□ Cofferdam			
	☐ Ballast Tank			
	☐ Peak Tank			
	☐ Fresh Water Tank			
	☐ Fuel Oil Tank			
	☐ Lubrication Oil Tank			

this

7.2 Close-up survey

This section of the survey programme should identify and list the hull structures that should undergo a close-up survey for this ship in accordance with the requirements of CR Rules.

(refer to CR Rules Part I 2.13, Table I 2-6A and Table I 2-6B)

1. Requirements (Single Skin Chemical Tankers)

.1 Ballast tank

Structural member	Tank
1 web frame ring in a ballast wing tank	
All web frame rings in a ballast wing tank or double	
bottom ballast tank	
All web frame rings in all ballast tanks	
1 deck transverse in each remaining ballast tank or on	
deck	
1 transverse bulkhead lower part in a ballast tank	
Both transverse bulkheads in a ballast wing tank	
1 Transverse Bulkhead lower part in each remaining	
ballast tank	
All transverse bulkheads in all ballast tanks	
Additional transverse areas as deemed necessary by the	
Society	

.2 Cargo hold

Structural member	Hold
1 deck transverse in a cargo tank or on deck	
1 deck transverse in a cargo wing tank or on deck	
1 deck transverse in 2 cargo center tanks or on deck	
All web frame rings in a cargo wing tank	
1 web frame ring in each remaining cargo tank	
1 transverse bulkhead lower part in a cargo wing tank	
1 transverse bulkhead lower part in a cargo centre tank	
1 Transverse Bulkhead lower part in 2 cargo center	
tanks	
1 Transverse Bulkhead lower part in a cargo wing tank	
All transverse bulkheads in all cargo tanks	
Additional transverses included as deemed necessary	
by the Society	

2. Requirements (Double Skin Chemical Tankers)

.1 Ballast tank

Structural member	Tank
1 yyah fuama ning in a hallast daybla byill tank	

1 web frame ring in a ballast double hull tank	
1 transverse bulkhead in a ballast tank	
All web frame rings in a ballast wing tank or ballast	
double hull tank	
The knuckle area and the upper part (3 m approx) of 1	
web frame in each remaining ballast tank	
1 transverse bulkhead in each ballast tank	
All web frame rings in all ballast tanks	
All transverse bulkheads in all ballast tanks	
Additional transverse areas as deemed necessary by the	
Society	

.2 Cargo hold

Structural m	ember		Hold

Structural memoci	Hold
1 deck transverse in a cargo tank or on deck	
1 transverse bulkhead in a cargo wing tank	
1 transverse bulkhead in a cargo centre tank	
1 deck transverse in 2 cargo tanks	
1 transverse bulkhead in 2 cargo center tanks	
1 transverse bulkhead in a cargo wing tank	
All web frame rings in a cargo wing tank	
1 web frame ring in each remaining cargo tank	
All transverse bulkheads in all cargo tanks	
Additional transverses included as deemed necessary	
by the Society	

8 Identification of tanks for tank testing

This section of the survey programme should identify and list the cargo holds and tanks that should undergo tank testing for this ship in accordance with the requirements of CR Rules. (refer to CR Rules Part I 2.1.6, 2.6, 2.7, 2.13 and Table I 2-9)

□ Cargo Tank	
□ Ballast Tank	
☐ Fresh Water Tank	
☐ Other Water Tank	
☐ Deep Tank	
☐ Fuel Oil Tank	
☐ Lubrication Oil Tank	
☐ steel cargo pipes outside cargo	
tanks and ballast pipes passing	
through cargo tanks (for	
Chemical Tankers over 10 Years	
of Age)	

9 Identification of areas and sections for thickness measurements

This section of the survey programme should identify and list the areas and sections where thickness measurements should be taken in accordance with the requirements of CR Rules.

(refer to CR Rules Part I 2.13, Table I 2-7 and I 2-8)

Location	TM requirements
Suspect area	To be described if applicable
Measurements, for general assessment and recording of corrosion pattern, of those structural members subject to close-up survey	Refer to Section 7.2
Within the cargo length:	□ - 1 section of deck plating for the full beam of the ship within the cargo area (in way of a ballast tank, if any, or a cargo tank used primarily for water ballast) □ - Each deck plate □ - 1 Transverse section □ - 2 Transverse sections ⁽¹⁾ □ - 3 Transverse sections ⁽¹⁾ □ - All wind and water strakes □ - each bottom plate
Wind and water strakes	☐ - Selected outside the cargo length area. ☐ - All wind and water strakes, full length.
Others	
Note: (1) At least 1 section is to include a ba	allast tank within 0.5L amidships.

10 Minimum thickness of hull structures

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

- (a) Determined from the wastage allowance table and the original thickness according to the hull structure plans of the ship;
- (b) Given in the following table(s) (refer to CR Rules Part I 2.1.4, Table I 2-27 and I 2-30)

Individual Wastage Allowances, Non-CSR Tankers 90 m \leq L (5), (6), (7) and (8)

Ordinary and High Strength Steel	Built 2005 or later	Built between 1962 and 2005	Built 1962 or later
	Double Bottom Tankers	Double Bottom Tankers	Single Bottom Tankers
Strength Deck Plating	20%	20%	20%
Forecastle, Poop and Bridge Deck	30%	30%	30%
Plates; Superstructure End			
Bulkheads			
Sheer Strake Plates	20%	20%	20%
Side Shell Plates	20%	25%	25%
Bilge Strake Plates	20%	25%	20%
Bottom Plates	20%	25%	20%
Keel Plates ₍₄₎			
Outermost Strake of Inner Bottom	20%	20%	
Other Plates of Inner Bottom	20%	25%	
Top Strake of Longitudinal	20%	20%	20%
Bulkheads and Top Strake of			
Topside Tank Sloping Plating			
Bottom Strake of Longitudinal	20%	25%	20%
Bulkheads			
Other Plates of Longitudinal	20%	25%	25%
Bulkheads, Topside tank Sloping			
Plating, Hopper Tank Sloping			
Plating and Transverse Bulkheads			
Internals including Longitudinals,	20%	25%	25%
Girders, Transverses, Struts,			
Bulkhead Webs and Stringers, and			
Brackets			
Plates in way of Top of Tanks	25%	30%	30%

Notes:

- (1) Internals included in longitudinal strength must be continuous or be effectively developed at ends, throughout amidships 0.4L.
- (2) Structure must meet individual member thickness and average wastage.
- (3) If design was originally approved on basis of engineering analysis (such as car carriers and other specialized vessels), or if owner specially request, the wastage may be assessed on engineering basis (i.e., acceptable stress levels and structural stability).
- (4) Keel plates are to be renewed when they reach the minimum allowed thickness for adjacent bottom plating.
- (5) The individual wastage allowances are acceptable, provided the Section Modulus is not less than 90% of the greater Section Modulus required:
 - a) at the time of new construction or
 - b) Zmin by 3.2.2 of Part II.
- (6) For tankers 130 m in length and above and over 10 years of age, sectional area calculations are to be carried out by the Head Office of the Society.
- (7) For vessels built to other society rules, the Head Office of the Society carrying out the initial plan review is to be contacted for wastage allowances.
- (8) For CSR vessels type, the individual wastage allowance is defined in accordance with Part 1, Chapter 13 of IACS CSR for double hull oil tankers and for bulk carriers.

Individual Wastage Allowances, Ships, L < 90 m

Main Deck Plating	25%
Bottom Plating	25%
Keel Plating	25%
Sheer Strake	25%
Bilge Strake	25%
Side Shell Plating	30%
Forecastle	30%
Internals and Bulkheads	30%

For vessels built to other society rules, the Head Office of the Society carrying out the initial plan review is to be contacted for wastage allowances.

Notes:

- (1) Internals included in longitudinal strength must be continuous or be effectively developed at ends, throughout amidships 0.4L.
- (2) The values shown in the table are the minimum requirements for individual members and plates.
- (3) In addition to satisfying the individual member and plate requirements, it should be verified that the hull girder section modulus is not less than 90% of the greater Hull Girder Section Modulus required either:
 - a) At the time of new construction
 - b) Z_σ as specified in 3.2.1 of Part XV
- (4) For vessels less than 60 m only, maximum loss of deck or bottom area is 20 percent of Rule required area.
- (5) For vessels built to other society rules, wastage allowance based on the previous society requirements may apply.

11 Thickness measurement company

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

Hull damages sorted by location for this ship

Cargo Hold, Tank or space number or area	Possible cause, if known	Description of the damages	Location	Repair	Date of repair

Hull damages for sister or similar ships (if available) in the case of design related damage

Cargo Hold, Tank or space number or area	Possible cause, if known	Description of the damages	Location	Repair	Date of repair

13 Areas identified with substantial corrosion from previous surveys

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

14 Critical structural areas and suspect areas

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

15 Other relevant comments and information

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

Appendix 1 - List of Plans

1. Basic ship information and particulars;

See, attached survey status

2. Main structural plans of cargo holds and ballast tanks (scantling drawings), including information regarding use of high tensile steels (HTS);

- Midship Section and Typical Trans. BHD
- Construction Profile & Decks
- Shell Expansion (Fore & Aft)
- Transverse Bulkheads
- Forward Construction
- Afterward Construction
- 3. Arrangements of Tanks;
- General Arrangement
- 4. List of tanks with information on their use, extent of coatings and corrosion protection systems; See, paragraph 3 of SURVEY PROGRAMME.
- 5. Conditions for survey (e.g. information regarding tank cleaning, gas freeing, ventilation, lighting, etc.); See, paragraph 4 of SURVEY PROGRAMME.
- 6. Provisions and methods for access to structures;

See, paragraph 5 of SURVEY PROGRAMME.

7. Equipment for survey;

See, paragraph 6 of SURVEY PROGRAMME.

8. Identification of tanks and areas for the close-up survey;

See, paragraph 7.2 of SURVEY PROGRAMME.

9. Identification of areas and sections for thickness measurement;

See, paragraph 9 of SURVEY PROGRAMME.

10. Identification of tanks for tank testing;

See, paragraph 8 of SURVEY PROGRAMME and General Arrangement.

11. Identification of the thickness measurement company;

See, paragraph 11 of SURVEY PROGRAMME.

12. Damage experience related to the ship;

See, paragraph 12 of SURVEY PROGRAMME.

13. Critical Structural and Suspect Areas, where relevant;

See, paragraph 14 of SURVEY PROGRAMME.

Appendix 2 - Survey Planning Questionnaire

The Survey Planning Questionnaire, which has been submitted by the owner, should be appended to the survey programme.

Appendix 3 - Other documentation

This part of the survey programme should identify and list any other documentation that forms part of the survey programme.

Appendix 2 - SURVEY PLANNING QUESTIONNAIRE

The following information will enable the owner in cooperation with CR Rules to develop a survey programme complying with the requirements of the Rules. It is essential that the owner provides, when completing the present questionnaire, up-to-date information. The present questionnaire, when completed, should provide all information and material required by the Rules.

Particulars

Ship's name :
IMO number :
Flag State :
Port of registry :
Owner :
RO Ship identity(Class Number):
Gross tonnage :
Deadweight (metric tonnes) :
Date of build :

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

The owner should 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.

Tank No.	Structure	C (Cargo) / B (Ballast)	Temporary staging	Rafts	Ladders	Direct access	Other means (please specify)
F.P.	Fore Peak						
A.P.	Aft Peak						
ks	Under deck						
Wing Tanks	Side shell						
[3 [Bottom transverse						
Vin	Longitudinal						
1	Transverse						
Centre Tanks	Under deck						
eni	Bottom transverse						
C 1	Transverse						

Applicable access provisions are to be ticked.

			Iarine Safety D			
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Owner's inspections

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

Hold or Tank No.	Corrosion protection (1)	Coating extent (2)	Coating condition (3)	Structural deterioration (4)	Hold and Tank damage history (5)
Cargo centre tanks					
Cargo wing tanks					
Ballast tanks					
Aft peak					
Fore peak					
Miscellaneous spaces					

Note: Indicate tanks which are used for oil/ballast

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

- 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
- DR=damage & repair; L= Leakages;
 CV= Conversion (description should 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 the rectification of the deficiencies:
Safety Management System
v 9 v
List non-conformities related to hull maintenance, including the associated corrective actions:
Name and address of the approved thickness measurement company:

Other information:

Appendix 3 - Other documentation