

Summary Report

Report No: SOSR/IHM

SHIP NAME- 304

IMO No: 7715023032

Revision: 1

Prepared by SOS INDIA As Per:

- Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships (SR/CONF 45)
- EU Regulation on Ship Recycling (EU-SRR No. 1257/2013)
- 2023 GUIDELINES FOR THE DEVELOPMENT OF THE INVENTORY OF HAZARDOUS MATERIALS , resolution MEPC.379(80)
- EMSA's Best Practice Guidance on the Inventory of Hazardous Materials (IHM) Development & Maintenance



Ship Particular

Ship Particulars Details						
Name of Ship	304					
IMO Number	7715023032					
Call Sign						
Type of ship	BUILDING					
Port of Registry Kunching						
Vessel Class						
IHM Certifying Class						
Flag of ship						
Date of delivery						
Building Yard Details						
Dimensions (L x B x D)						
Gross Tonnage (GT)						
Vessel Previous Name						
	Ship Owner Details					
Ship Owner Name	Ship Owner Name					
Ship Owner Email						
Ship Owner Phone						
Ship Owner Address						
Ship Manager Details						
Ship Manager Name						
Ship Manager Email						
Ship Manager Phone						
Ship Manager Address						
Survey Details						
Survey Location Name						



2. Inventory of Hazardous Materials (IHM) Part-1

Part-1

Hazardous materials contained in the ship's structure and equipment

I-1 Paints and coating systems containing materials listed in table A and table B of appendix 1 of these guidelines

No	Application of paint	Name of paint	Location	Materials (classification in appendix 1 of MEPC.379(80) & Annex-B of EMSA Guidelines)	Approximate quantity		Remarks

I-2 Equipment and machinery containing materials listed in table A and table B of appendix 1 of these guidelines

N	Name of equipment and machinery	Location	Materials (classification in appendix 1)	Parts where used	Approxima	nte quantity	Remarks
1	pp	pp	Asbestos	pp	1	kg	Check No:;

I-3 Strucure and hull containing materials listed in table A and table B of appendix 1 of these guidelines

N	0	Name of structural element	Location	Materials (classification in appendix 1)	Parts where used	Approximat	e quantity	Remarks
1		uu	uu	uu	Cadmium (and compounds)	100	kg	Check No:;

Summary Revision:6 3/4



2.1 Location Diagram of Contained HazMat & PCHM.

Area: B- DECK

