GOSHIPSURVEY

TM



PRE-PURECHASE INSPECTION

Star Deltas IMO:9132923 Bulk Carrier

INSPECTED AT FUJIAN, CHN 8th JUNE 2017

REPORT BY COMPANY NAME Edited by Mr SURVOREY

C O N T E N T S

Ship details	1
Grading	2
Defects	3
Condition inspection	4
Technical appendix & equipment information	5
Documents	6
Detail grading	7

SHIP DETAILS

Ship name: Abdullah

IMO:9132923

Type:null

Class:NKK

Flag:Bangladesh

LOA(m):185.7

Beam(m):30.4

DWT (ton): 45,653

Draft(m):11.6

GT:26,070

LDT (ton):

SS(m/y):nu11

Bunkers(ton):null

Builder:Tsuneishi Zosen

Ex. Name: ID Integrity

Ship type:1 Location:ewr

Inspection data:null

Inspection data:12/5/2017



Main engine

Maker: Type:

MCR KW: MCR RPM:

Running hours: Critical RPM:

Other:

Auxiliary Power

Maker: Type: Load: A1 r/h: A2 r/h A3 r/h

Other:

Boiler

Maker: Type: Evaporation Heating: area

Other:

GRADING

ITEM	GRADING	SHIP SCORE
船体	62.0526	
甲板		
货舱		62 052
轮机		62.053
电气		
驾驶台		

DEFECTS

S/N Description Estimated cost (USD)

Condition inspection

Surveyor's summary

Hull

sdfsfsf

Forward mooring deck/Aft mooring deck/Main deck

asdfsadfdsa

Deck marchinery (mooring,crane,outfittings,etc.)

afasdfa

TECHNICAL APPENSIX & EQUIPMENT INFORMATION

Navigation & Communications Equipments			
Equipment	Maker	Type	
X-Radar	X-Radar	asafasf	

Cargo hold capacities(Only Bulker)			
Hold #	(m3)		
No. 2	asfsdf		

Hatch dimensions(Only Bulker)			
Hold #	$_{ m m} imes_{ m m}$		
No. 2	asdfsfas		

Propulsion machinery			
Name of Equipmet	Frames		
Propeller	sdfsdf		

DOCUMENTS

Title	Attachment
Class status	Exit
HPVQ	Exit
Crew list	Exit
Certificate of fitness appendix for list of cargoes	Exit
Voyage reports showing speed and consumptions	Exit
Copy of last CSR	Exit
Capacity plan	Exit
Mooring plan	Exit
Painting scheme	Exit
IOPP	Exit
Maker listn	Exit
Cargo history	Exit

DETAIL GRADING

	船体状态评估与等级划分说明		
Grade	Standard	技术状态	
10~9	Good	根据检查和测量结果,钢结构和硒装件处于完好状况, 涂层状况属于完好状况且构件未发现明显腐蚀、变形、裂纹 ,主要构件经过大量修复割换状况保持完好。构件的焊缝未 发现明显腐蚀、裂纹。	
8~6	Fair	根据检查和测量,发现有轻微缺陷,但构件和硒装件仍 处于良好状况,板厚磨耗量在现行规范允许值范围以内,无 需修理和特别关注。	
5~3	Poor	根据检查和测量发现存在缺陷或构件显著减薄情况,结构腐蚀量处于显著腐蚀区域,但测量数据平均高于船级社割换标准要求,结构和硒装件处于可维持使用状况,无需立刻进行修理。	
2~1	Unsatisfactory	根据检查和测量,发现钢结构和硒装件存在严重不足和 缺陷,对保持船级、外部安全检查构成影响,钢结构测厚平 均数据低于船级社规定值、需立即进行修理。	

机械设备状态评估与等级划分说明		
Grade Standard 技术状态		
10~9	Good	无任何影响安全操作和性能的缺陷,设备状况完好,无 需修理;资料及保养记录齐全。
8~6	Fair	有轻微的缺陷,但不影响安全操作和性能,设备状况良好,没有需要立即修理的项目;资料及保养记录齐全
5~3	Poor	有缺陷,但不影响安全操作和性能,需要考虑进行必要的修理;资料及保养记录齐全。
2~1	Unsatisfactory	有严重缺陷,且影响安全操作和性能,需要立即进行修 理或更换备件。

*注:实船照片请在网上查看并下载

Inspection Item	Grade	Remark	Site Photo
船体	62.05		
1、船体外板	62.0526		
船底板	222		
左舷顶列板	3		
右舷顶列板	4		
左舷船壳板	4		
右舷船壳板	63		