SHIP SURVEY STATUS

TAG SIA

Registered Owner : TAG OFFSHORE LTD.



 IR Number : 26779

 IMO Number : 9412256

 Ship Type : TUG

 Gross Tonnage : 431

 Date of Build : 15/05/2006

 Survey Status Generated on : 09/07/2019



Name : TAG SIA Status : In Operation, Class Valid

Table of Contents

Ship Particulars

Owner / Manager Information

Class / Statutory, ISM, ISPS, MLC Certificates

Survey / Audit / Inspection Status

Condition of Class

Statutory Condition

Memoranda

Additional Information

Compliance to New Regulations

Continuous Survey List(s)

List of Surveyable Items

Survey History - 5 Year Survey Cycle

Information for ship owners / managers

IRCLASS Contacts



Name : TAG SIA		IR Number	:	26779
Status : In Operat	ion, Class Valid	IMO Number	:	9412256

Ship Particulars

			cati	
п	en	тіті	сан	on
I CI			Juli	UII.

identification					
Ship Type	: TUG			Flag :	INDIAN
Official No	: 3283			Port of Registry :	Mumbai
Call Sign	: AUOV			Date of Registry :	
For Indian Flag	: Registered under	: -		Ex. Name / Flag :	YAN LAO TUO 6
Classification					
Class Notation Hull	: SUL, TU	IG, "INDIAN COAST	AL SERVICE"		
Class Notation Mac	hinery : IY				
Class History	Ship Status :	From Date :	To Date :	Reason :	Remarks :
	Classed	28/10/2006		-	
Hull					
Gross Tonnage	: 431		Builder	: Yantai Salva	age Shipyard
Net Tonnage	<u>:</u> 129		Place of Built	: Yantai, Chin	a
Deadweight	: 229 T		Yard No.	: YJLZ 05-13	
Light Ship	: 491 T		Date of Build	: 15/05/2006	
Anniversary Date	- 14-MAY		Keel Date	<u>+</u> 14/08/2005	
Overall Length	: 36.1 m		Building Contrac	t Date :	
LBP	: 33.6 m		Major Conversion	n Date :	
Breadth	: 10 m		Depth	<u>:</u> 4.8 m	Freeboard : 1.31 mm
Draught	: 3.5 m		Equipment Ltr	:	
Ballast Wtr Capacity	<i>י(m³)</i> ∶ 66.34 m³		Chain Quality Ty	pe : CC2 and Ch	ain Dia. 24 mm
Machinery					
Main Engine Model	: 6L 26HLX		Electrical Installation		nerators of Shanghai Diesel Engine Co. 100 KW each 380V, 50Hz; Model : 6135.
Total power	: 2942 kW			CAF	
Stroke	: 350 mm	Bore: 260 mm	Boilers	:	
Engina Buildar	Mijaoto Dowor Sva	toma Callta lanar			

Engine Builder: Niigata Power Systems Co. Ltd. JapanEngine built: 01/10/2005Propeller: DIRECTIONAL PROPELLER
·
Propeller : DIRECTIONAL PROPELLER
Speed : 13.5 Knots RPM : 275 Bollard Pull : 50.5 T



Name	: TAG SIA	IR Number : 26779
Status	: In Operation, Class Valid	IMO Number : 9412256

Owner /Manager Information

Registered Owner

Name	:	TAG OFFSHORE LTD.
Address	:	Unit No. 201, A Wing , 2nd Floor, Neelam Center Hind Cycle Marg Next To Omkar 1973,Worli Mumbai , India Pin Code:400 030 Phone:67887852 Email:Tagoffshore.Cirb@Gmail.Com

Invoicing Address

Name	:	TAG OFFSHORE LIMITED
Address	:	C/O Regus, Room No. 102 , 1st Floor, Block A Dr. Annie Besant Road Level 1, Shiv Sagar Estate Worli-Mumbai , Maharashtra India Pin Code:400018 Email:Tagoffshore.Cirp@Gmail.Com

Manager ISM / ISPS / MLC

Name	:	TAG OFFSHORE LIMITED.
Address	:	Unit No. 201, A Wing, 2nd Floor Neelam Centre Hind Cycle Marg Next To Omkar 1973 Worli, Mumbai - 400 030 India.
Company ID	:	5097701



Name	:	TAG SIA	
Name	•	TAG SIA	

Status : In Operation, Class Valid

Class / Statutory, ISM, ISPS, MLC Certificates

The Class / Statutory, ISM, ISPS, MLC Status below shows the information available in IRCLASS database at the time the status is printed. This may not indicate certificates issued, surveys carried out or recommendations issued but not yet reported to Head Office.

Note : Cert. Issued Mode - HC = Hard Copy, DC = Digitally Signed Copy Cert. Type - FT = Full Term, ST = Short Term, ET= Extended Term , INT = Interim , PROV = Provisional

Kindly click here to navigate the detail informations related to electronic certificates.

Certificate name	Issued Date	Issued By	Expiry Date	Cert. Type	Cert. Issued Mode
Class Certificate	30/08/2010	IRS	14/05/2021	FT	HC
Statutory Certificate					
Cargo Ship Construction Certificate	30/08/2016	IRS	14/05/2021	FT	HC
Cargo Ship Equipment Certificate	10/04/2018	IRS	14/05/2021	FT	HC
Cargo Ship Safety Radio Certificate (SRT)	27/06/2016	IRS	14/05/2021	FT	HC
Compliance To AFS Certificate	05/10/2015	IRS		FT	HC
International Air Pollution Prevention Certificate	27/06/2016	IRS	14/05/2021	FT	HC
International Energy Efficiency Certificate	08/08/2013	IRS		FT	HC
International Loadline Certificate	30/08/2016	IRS	14/05/2021	FT	HC
International Oil Polution Prevention (IOPP) Cert.	27/06/2016	IRS	14/05/2021	FT	HC
International Sewage Pollution Prevention Cert.	27/03/2018	IRS	14/05/2021	FT	HC
Statutory Audits / Inspections					
ISPS Code Certificate	06/07/2017	GOI	16/05/2022	FT	
MLC Inspection Certificate (Coastal)	16/01/2019	IRS	14/05/2021	FT	HC



Name	:	TAG SIA	

Status : In Operation, Class Valid

IR Number : 26779 IMO Number : 9412256

Surveys / Audits / Inspections Status

Classification Surveys

Survey Name	Assigned Date	Due Date	Ra	nge Date	Status
Special Survey Hull	15/05/2016	14/05/2021		14/05/2021	Olalus
Intermediate Survey					
Intermediate Survey to be carried out between 14/	02/2019 and 14/08	3/2019			
Annual Survey	24/01/2019	14/05/2019	14/02/2019) To 14/08/2019	
Docking Survey	09/08/2016				
Previously done on 27/01/2014					
Intermediate Docking Survey		08/08/2019		08/08/2019	
Special Survey Machinery	15/05/2016	14/05/2021		14/05/2021	
Directional Propeller, Port	09/08/2016	08/08/2021		08/08/2021	
Directional Propeller, Starboard	09/08/2016	08/08/2021		08/08/2021	
Statutory Surveys					
Statutory Certificates Status		Last SurveySu Date	rvey Carried Out By	Range Dates	Status
Cargo Ship Construction Certificate Cargo Ship Construction Certificate Annual		24/01/2019	IRS 14/	02/2019 - 14/08/2019	
Cargo Ship Equipment Certificate Cargo Ship Equipment Certificate Annual		24/01/2019	IRS 14/	02/2019 - 14/08/2019	
Cargo Ship Safety Radio Certificate (SRT) Cargo Ship Safety Radio Certificate (SRT) Periodical		24/01/2019	IRS 14/	02/2019 - 14/08/2019	
Compliance To AFS Certificate		09/08/2016	IRS		
nternational Air Pollution Prevention Certificate nternational Air Pollution Prevention Certificate Interm		24/01/2019	IRS 14/	02/2019 - 14/08/2019	
nternational Loadline Certificate nternational Loadline Certificate Annual		24/01/2019	IRS 14/	02/2019 - 14/08/2019	
nternational Oil Polution Prevention (IOPP) Cert. nternational Oil Polution Prevention (IOPP) Cert. Inter		24/01/2019	IRS 14/	02/2019 - 14/08/2019	

19/03/2018

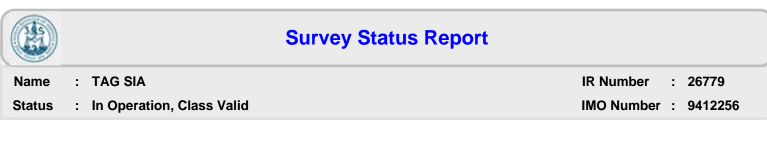
IRS

International Sewage Pollution Prevention Cert.

		Survey Status Report			
Name :	TAG SIA		IR Number	: :	26779
Status :	In Operation, Class Valid		IMO Number	: 9	9412256

Statutory Audits / Inspections

Statutory Certificates Status	Last Audit Au Date	dit Carried Out By	Range Dates	Status
ISPS Code Certificate (Coastal) (Full Term) ISPS Code Certificate Intermediate Audit	03/05/2017	IRS 16/0	05/2019 - 16/05/2020	
MLC Inspection Certificate (Coastal) (Full Term) MLC Inspection Certificate (Coastal) Renewal	16/01/2019	IRS 14/0	02/2021 - 14/05/2021	



Condition of Class

*** No COC Recommended ***

Statutory Condition

*** No Statutory Condition Recommended ***

Memoranda

Code	Previous Reference	Prev Ref Dt	Mod	Current Reference	Curr Ref Dt	Asgr
HM0001.			SBH			
	out in 11/2006 by fitting Towing w rdance with IRS approved drawing		een fran	nes 14 - 19 and towing hook reloo	ated at	
Additional Info	rmation					
Code	Previous Reference	Prev Ref Dt	Mod	Current Reference	Curr Ref Dt	Asgr
HA0203. Bridge Navigational V	BOM14P417/BOM/ Vatch Alarm System (BNWAS) no	17/07/2014 w fitted (07/2014).	PVE	BOM14P417/BOM/	17/07/2014	PVE
HA0204.	BOM14P417/BOM/	23/07/2014	PVE	BOM14P417/BOM/	16/07/2014	PP
Vessel not to underf measuring device thre		it fitment of Trans	mitting H	Heading Device and Speed and o	listance	
HA0206.	San Info/H.O./IR	16/03/2007	LAC			
Class notation of vest only.	sel downgraded to Indian Coastal	Service as vessel of	complies	with GMDSS requirements for this	service	
HA0207.			CSR			
Modification carried o	ut (05/2007) for fitment of one FiF	i pump 545 cu.m/hi	. as per	IRS approved drgs.		
HA0208.	BOM10P355/BOM/	16/07/2010	KUS	BOM10P355/BOM/	16/07/2010	KUS
Oil Filtering Equipme	nt now(07/2010) modified from ear	lier original MEPC	60(33) to	MEPC 107(49) compliant type.		
HA0211.	BOM15P459/BOM/	15/09/2015	SKPA	BOM15P459/BOM/	14/09/2015	
5% oversize life jacke	et provided.					
MA0206.			SMA	IT ADDLNOTE11052016	11/05/2016	SMA
updated to meet the r		tained in the 2012 I	Radio Re	r-band direct printing(NBDP), if fitte gulations HF, Appendix 17, Part B, 2024.		
HA0205.	BOM14P417/BOM/	23/07/2014	RAC	BOM16P266/BOM/	21/06/2016	RAC
Vessel certify to oper SART provided.	ate with in JNPT port limit as per	DGS letter no.14-N	NT(4)/200	04 dated 27/06/2012. However ad	ditional	
HA0215.	BOM11P011/BOM/	15/05/2011	RSM	BOM12P374/BOM/	27/06/2012	
Vessel to fit appropri dated 20.05.2011.	ate equipments prior leaving sea	area mentioned ir	the An	nex-1 issued by DGS No.: 14-NT(4)/2004	
HA0217.	BOM16P266/BOM/	27/06/2016	RAC	BOM16P266/BOM/	21/06/2016	
LRIT to be provided v	vhenever vessel operates outside	port limits.				
HA0101.	BOM09P217/BOM/	17/06/2009	SKPA	BOM16P470/BOM/	10/08/2016	KAA
	dian AFS CERTIFCATE AND REC		ti fauliaa			



Name	: TAG SIA	IR Number	:	26779
Status	: In Operation, Class Valid	IMO Number	:	9412256

per AFS Convention and Endorsement of records issued vide report no. BOM16P470 for continued validity of the AFS certificate.

HA0214. BOM10P427/BOM/ 02/09/2010 PKAP BOM17P513/BOM/ 14/08/2017 KAPA

Subject Vessel is provided with Exemption from fitment of Rescue Boat and Davit,vide DGS letter No 14-NT(03)/2006,dated 21/07/2011 when plying within JNPT harbour (earlier Exm. letter 14-NT(3)/2006-pt dated 24/11/2006). The following conditions to be verified for their satisfactory compliance:

1) Two embarkation ladders of approved type one on each side to be located on main deck. These ladders are to be permanently rigged and readily available for use.

2) The above embarkation ladders are to be of single length to be able to meet rigging requirements from the main deck in the lightest seagoing and unfavourable conditions of trim unto 10 degrees and list unto 20 degrees on either side.

3)In addition to the lifebuoys stated in the approved LSA Plan, the vessel is to have deployed 3 more lifebuoys of approved type fitted with 30 metres of buoyant line.(Two Lifebuoys to be placed on deck located aft port and starboard side and third one in the vicinity of aft portion of stem).

4) To facilitate the smooth picking of survivors at sea, one scrambling net of approved type to be made available. The net is to be rigged permanently on each side of the vessel covering the entire length.

Prior to undertaking coastal operation, vessel to be fitted with workboat as per NT/LSA Circular No.1 of 2011.

MA0208. BOM18P163/BOM/ 20/03/2018 AKCV BOM18P163/BOM/ 19/03/2018 AKCV

Sewage Tank removed and New STP installed in place of Existing Sewage Tank . Inlet and outlet connections are modified and connected with existing piping. On satisfactory completion of survey as per checklist, new ISPP certificate and record issued to vessel vide report no BOM18P163.

MA0309.

PGM IT ADDLNOTE16012019 16/01/2019 PGM

Fuel consumption data for the ship in accordance with DGS Engineering Circular No. 02 of 2018 - (Name of the Ship, IMO No. / Official No., Type of Ship, GT/ Deadweight, NT, Total Fuel Consumption (All types of Fuel), Rated Power of Main and Auxiliary Engine in KW, Whether the ship is supplied with Shore Electric Power during port stay) is to be submitted to IRS by 30th April 2020 for the calendar year 2019 and thereafter by 30th April of each calendar year for the previous calendar year.

Compliance to New Regulations:

Code	Description	Date Verified / Complied With	Report Reference
Z0201.	Arrangement in respect of oil residues (sludge) tank(s) on the vessel complies with Paragraph 3.3 of the revised MARPOL Annex I/ Reg.12 adopted through MEPC, 266(68).	14/08/2017	BOM17P513/BOM/

Continuous Survey List(s)



Name : TAG SIA

Status : In Operation, Class Valid

List of Surveyable Items

List Of Machinery Items...

Code	Status	Postpone Date	e Cycle	Date	Next Due Date	Description	
0017			5			Port Inline Trunk Piston Type Engine	34
0024			5	08/2016	05/2021	NO.1 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	;
0031			5	08/2016	05/2021	NO.2 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	;
0048			5	08/2016	05/2021	NO.3 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	;
0055			5	08/2016	05/2021	NO.4 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	;
0062			5	08/2016	05/2021	NO.5 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	i
0079			5	08/2016	05/2021	NO.6 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	i
0086			5	08/2016	05/2021	NO.1 Main Journal & Bearing	
0093			5	08/2016	05/2021	NO.2 Main Journal & Bearing	
0103			5	08/2016	05/2021	NO.3 Main Journal & Bearing	
0110			5	08/2016	05/2021	NO.4 Main Journal & Bearing	
0127			5	08/2016	05/2021	NO.5 Main Journal & Bearing	
0134			5	08/2016	05/2021	NO.6 Main Journal & Bearing	
0141			5	08/2016	05/2021	NO.7 Main Journal & Bearing	
0158			5	08/2016	05/2021	NO.1 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
0165			5	08/2016	05/2021	NO.2 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
0172			5	08/2016	05/2021	NO.3 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
0189			5	08/2016	05/2021	NO.4 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
0196			5	08/2016	05/2021	NO.5 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
0206			5	08/2016	05/2021	NO.6 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
0213			5	08/2016	05/2021	Engine Trial	
0220			5	08/2016	05/2021	Insulation Exhaust Manifold & Piping	
0237			5	08/2016	05/2021	Crankcase Doors & Relief Devices	
0244			5	08/2016	05/2021	Crankshaft Alignment	
0251			5	08/2016	05/2021	Camshaft/S & Camshaft/S Drive	
0268			5	08/2016	05/2021	Bed Plates, Frames, Tie Rods, Holding Down Bolts & Chocks	
0275			5	08/2016	05/2021	Starting & Reversing Gear	
0282			5	08/2016	05/2021	Super Charger	
0299			5	08/2016	05/2021	Main Engine Air Cooler	
0309			5	08/2016	05/2021	Main Engine Attached Sea Water Cooling Pump	
0316			5	08/2016	05/2021	Main Engine Attached Fresh Water Cooling Pump	
0323			5	08/2016	05/2021	Main Engine Attached Lub.Oil Circulating Pump	
0330			5	08/2016	05/2021	Main Engine Attached O.F Booster Pump	
0347			5	08/2016	05/2021	Coupling	
0354			5			Stbd Inline Trunk Piston Type Engine	68
0361			5	08/2016	05/2021	NO.1 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	;
0378			5	08/2016	05/2021	NO.2 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	i
0385			5	08/2016	05/2021	NO.3 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	i
						NO.4 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	;

IR Number : 26779

IMO Number : 9412256



Name : TAG SIA

Status : In Operation, Class Valid

IR Number : 26779

IMO Number : 9412256

Code	Status	Postpone Date Cycle	Date	Next Due Date	Description	
0392		5	08/2016	05/2021		
)402		5	08/2016	05/2021	NO.5 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	
419		5	08/2016	05/2021	NO.6 Cyl, Cvr, Pstn, Con Rod, C. Pin Brg & Webs, Vlvs & Gears	
426		5	08/2016	05/2021	NO.1 Main Journal & Bearing	
433		5	08/2016	05/2021	NO.2 Main Journal & Bearing	
440		5	08/2016	05/2021	NO.3 Main Journal & Bearing	
457		5	08/2016	05/2021	NO.4 Main Journal & Bearing	
464		5	08/2016	05/2021	NO.5 Main Journal & Bearing	
471		5	08/2016	05/2021	NO.6 Main Journal & Bearing	
488		5	08/2016	05/2021	NO.7 Main Journal & Bearing	
495		5	08/2016	05/2021	NO.1 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
505		5	08/2016	05/2021	NO.2 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
512		5	08/2016	05/2021	NO.3 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
529		5	08/2016	05/2021	NO.4 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
536		5	08/2016	05/2021	NO.5 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
543		5	08/2016	05/2021	NO.6 O.F. Inj. Pump, H.P O.F Pipes & Shielding	
550		5	08/2016	05/2021	Engine Trial	
567		5	08/2016	05/2021	Insulation Exhaust Manifold & Piping	
574		5	08/2016	05/2021	Crankcase Doors & Relief Devices	
581		5	08/2016	05/2021	Crankshaft Alignment	
598		5	08/2016	05/2021	Camshaft/S & Camshaft/S Drive	
608		5	08/2016	05/2021	Bed Plates, Frames, Tie Rods, Holding Down Bolts & Chocks	
615		5	08/2016	05/2021	Starting & Reversing Gear	
622		5	08/2016	05/2021	Super Charger	
639		5	08/2016	05/2021	Main Engine Air Cooler	
646		5	08/2016	05/2021	Main Engine Attached Sea Water Cooling Pump	
653		5	08/2016	05/2021	Main Engine Attached Fresh Water Cooling Pump	
660		5	08/2016	05/2021	Main Engine Attached Lub.Oil Circulating Pump	
677		5	08/2016	05/2021	Main Engine Attached O.F Booster Pump	
684		5	08/2016	05/2021	Coupling	
691		5	00/2010	03/2021	Shafting Arrangement	70
0701		5	08/2016	05/2021	Intermediate Shaft & Bearing/S	
)718		5			Auxiliary Machinery	76
725		5	08/2016	05/2021	Port Generator Aux.Engine With Attachments & Coolers	
732		5	08/2016	05/2021	Stbd Generator Aux.Engine With Attachments & Coolers	
749		5	08/2016	05/2021	Steering Gear Machinery Unit	
756		5	08/2016	05/2021	Windlass Machinery Unit	
763		5	08/2016	05/2021	First Start Arrangement Trial	
770		5			Compressed Air System	83
787		5	08/2016	05/2021	Stbd Inner Starting Air Comp. Incl. Cooler & Safety Devices	
					Stbd Outer Starting Air Comp. Incl. Cooler & Safety Devices	

Survey Status Report



Name : TAG SIA

Survey Status Report

Status : In Operation, Class Valid

IR Number : 26779

IMO Number : 9412256

Code	Status	Postpone Date Cy	/cle	Date	Next Due Date	Description	
0794		ţ	5	08/2016	05/2021		
0804		ł	5	08/2016	05/2021	Forward Starting Air Receiver & Safety Devices	
0811		Ę	5	08/2016	05/2021	Aft Starting Air Receiver & Safety Devices	
)828		Ę	5	08/2016	05/2021	Aux. Air Receiver & Safety Devices	
0835		Ę	5	08/2016	05/2021	Starting Air Pipes & Valves	
0842		Ę	5			Fuel System	87
)859		ŧ	5	08/2016	08/2021	Forward D.O Transfer Pump	
0866		Ę	5	08/2016	08/2021	Aft D.O Transfer Pump	
0873		ŧ	5	08/2016	05/2021	O.F Pipes/Valves/Filters	
0880		Ę	5			Lub.Oil System	92
)897		ę	5	08/2016	05/2021	Port Main Engine Lub.Oil Cooler	
0907		ł	5	08/2016	05/2021	Stbd Main Engine Lub.Oil Cooler	
0914		ę	5	08/2016	08/2021	Main Engine Standby Lub.Oil Pump	
0921		ę	5	08/2016	05/2021	Lub.Oil Pipes/Valves/Filters	
0938		ł	5			Cooling System	99
)945		ę	5	08/2016	05/2021	Sea Water Pipes/Valves/Filters	
952		ę	5	08/2016	08/2021	Main Engine Fresh Water Cooling Standby Pump	
969		ę	5	08/2016	05/2021	Port Main Engine Fresh Water Cooler	
976		Ę	5	08/2016	05/2021	Stbd Main Engine Fresh Water Cooler	
983		Ę		08/2016	05/2021	Main Engine Jacket Cooling System Fresh Water Heater	
0990		Ę	5	08/2016	05/2021	Fresh Water Pipes/Valves/Filters	
001		ł	5			Hydraulic System	101
1018		ť	5	08/2016	05/2021	Hyd. Pump & Relief Devices For Hyd. Windlass Mahcy. Unit	
025		ŧ	5			Bilge & Ballast System	109
032		ę	5	08/2016	05/2021	Bilge/Ballast/Fire Pump	
049		ł	5	08/2016	05/2021	Bilge/G.S Pump	
056		ę	5	08/2016	05/2021	Oily Water Separator Bilge Pump	
1063		ł	5	08/2016	05/2021	Working Test Of Bilge System Incl. Emerg. Suction	
070		ę	5	08/2016	05/2021	Bilge Pipes/Valves/Filters	
087		Ę	5	08/2016	05/2021	Ballast Pipes/Valves/Filters	
094		Ę	5	08/2016	05/2021	Dirty Oil Pump	
104		ł	5			Independent Tanks	112
111		ŧ		08/2016	05/2021	Port Engine Room Day Tank	
128		ł	5	08/2016	05/2021	Stbd Engine Room Day Tank	
1135		ł	5			Electrical System	123
142		ł	5	08/2016	05/2021	Port Gen. & Governor Running Test	
159		ŧ	5	08/2016	05/2021	Stbd Gen. & Governor Running Test	
1166		Ę	5	08/2016	05/2021	Switch Boards & Fittings	



Next

Name : TAG SIA

Status : In Operation, Class Valid

Postpone

		IMO Number	:	9412256
Due				
4	Description			

IR Number

: 26779

Code	Status	Date	Cycle	Date	Date	Description	
1173			5	08/2016	05/2021	Emerg. Source Of Power & Associated Equipment	
1180			5	08/2016	05/2021	Navigation Lights, Indicators	
1197			5	08/2016	05/2021	Cables/Expansion Boxes/Fittings Etc.	
1207			5	08/2016	08/2021	Circuit Breakers	
1214			5	08/2016	08/2021	Motor/S, Control/S & Starter/S	
1221			5	08/2016	08/2021	Transformer/S	
1238			5	08/2016	05/2021	Megger Test	
1245			5			Instrumentation & Automation Equipment	125
1252			5	08/2016	05/2021	Control System For Main Engine	
1269			5			Sea Connections	130
1276			5	08/2016	05/2021	Port Side Suctions	
1283			5	08/2016	05/2021	Port Side Discharges	
1290			5	08/2016	05/2021	Stbd Side Suctions	
1300			5	08/2016	05/2021	Stbd Side Discharges	

List Of Hull Items...

		Postpone			
Code	Status	Date (Cycle	Date	Description
5012			5	08/2016	Thickness Determination
5029			5	08/2016	Raised Fore Deck
5036			5	08/2016	Deck House/S
5043			5	08/2016	Upr Deck Plating
5050			5	08/2016	Raised Fore Deck Plating
5067			5	08/2016	Accommodation Space/S
5074			5	08/2016	Store Space/S
5081			5	08/2016	Engine Room
5098			5	08/2016	Chain Locker
5108			5	08/2016	Void Space(41-43)
5115			5		Forepeak Tank(61-FE)
5122			5	08/2016	Examination
5139			5	08/2016	Test
5146			5		No.1 W.B Tank(Ae3)
5153			5	08/2016	Examination
5160			5	08/2016	Test
5177			5		No.2 W.B Double Bottom Tank(7-13)
5184			5	08/2016	Examination
5191			5	08/2016	Test
5201			5		No.3 W.B Tank(54-61)
5218			5	08/2016	Examination
5225			5	08/2016	Test

For any enquiries please contact : IRCLASS Telephone: 022 - 30519400, 71199400 E-Mail: ho@irclass.org Direct fax line: 022 25703611 www.irclass.org Survey status generated on: 09/07/2019 07:24 AM



Name : TAG SIA

Status : In Operation, Class Valid

IR Number : 26779

IMO Number : 9412256

Code	Status	Postpone Date Cycle	Date	Description
5232		5		No.1 Port D.O Tank(7-13)
5249		5	08/2016	Examination
5256		5	08/2016	Test
5263		5		No.1 Stbd D.O Tank(7-13)
5270		5	08/2016	Examination
5287		5	08/2016	Test
5294		5		No.2 Port D.O Double Bottom Tank(13-41)
5304		5	08/2016	Examination
5311		5	08/2016	Test
5328		5		No.2 Stbd D.O Double Bottom Tank(13-41)
5335		5	08/2016	Examination
5342		5	08/2016	Test
5359		5		Lub.Oil Tank(25-28)
5366		5	08/2016	Examination
5373		5	08/2016	Test
5380		5		Port Dirty Oil Tank(15-20)
5397		5	08/2016	Examination
5407		5	08/2016	Test
5414		5		Stbd Dirty Oil Tank(15-20)
5421		5	08/2016	Examination
5438		5	08/2016	Test
5445		5		Port F.W Double Bottom Tank(43-54)
5452		5	08/2016	Examination
5469		5	08/2016	Test
5476		5		Stbd F.W Double Bottom Tank(43-54)
5483		5	08/2016	Examination
5490		5	08/2016	Test
5500		5	08/2016	E.R Cofferdam
5517		5	08/2016	Directional Propeller Compartment
5524		5	08/2016	Windlass
5531		5	08/2016	Anchors/S
5548		5	08/2016	Cables
5555		5	08/2016	Steering Gear
5562		5	08/2016	Aux. Steering Gear
5579		5	08/2016	Hand Pump/S
5586		5	08/2016	Sounding Pipes
5593		5	08/2016	Air Pipe/S
5603		5	08/2016	Fire Equipment
5610		5		Means Of Escape



Name : TAG SIA

Status : In Operation, Class Valid

Survey Status Report

IR Number : 26779

IMO Number : 9412256

Postpone					
Code	Status	Date Cycle	Date	Description	
5627		5	08/2016	Machinery Space	
5634		5	08/2016	Crew & Passenger Spaces	
5641		5	08/2016	Spaces In Which Crew Employed	
5658		5	08/2016	Communication-Bridge To Engine Room	
5665 5 0		08/2016	Communication-Bridge To Alternative Steering Position		
5672		5	08/2016	Helm Indicator	
5689		5	08/2016	Hatchways & Closing Appliances	
5696		5	08/2016	Ventilators, Airpipes & Closing Appliances	
5706		5	08/2016	Casing & Their Closing Appliances	
5713 5 08/		08/2016	Skylights & Closing Appliances		
5720		5	08/2016	Deckhouses, Companionways & Closing Appliances	
5737 5		08/2016	Windows, Side Scuttles, Deadlights & Closing Appliances		
5744		5	08/2016	Scupper, Sanitary Discharge & Valves	
5751		5	08/2016	Guard Rails & Bulwarks	
5768		5	08/2016	Freeing Ports	
5775		5	08/2016	Gangways, Walkways & Lifelines	

List Of Other Items...

Postpone			е		
Code	Status	Date	Cycle	Date	Description
4011			5		Port Directional Propeller & Associated Equipment
4028			5		Stbd Directional Propeller & Associated Equipment



1.7			_	
Name	: TAG SIA	IR Number	:	26779
Status	: In Operation, Class Valid	IMO Number	:	9412256

Survey History - 5 Year Cycle

Survey Station	Report Number	Survey Held	First Visit Date	Last Visit Date
MUMBAI	BOM19PX018	DAMM	12/02/2019	12/02/2019
MUMBAI	BOM18P502	AS,CSCAS,CSEAS,IAPPAS,ILLAS,IOPAS,SRTPS	03/08/2018	24/01/2019
MUMBAI	BOM18P216	CSEGENEX,OCS	10/04/2018	10/04/2018
MUMBAI	BOM18P163	MARPOL Annex IV GENEX	19/03/2018	19/03/2018
MUMBAI	BOM18P018	CSEGENEX	11/01/2018	19/03/2018
MUMBAI	BOM17P513	AS,CSCAS,CSEAS,IAPPAS,ILLAS,IOPAS,SRTPS	12/08/2017	16/08/2017
MUMBAI	BOM16P470	AS,CMPAFSPS,CSCRS,DPp,DPs,DS,ILLRS,SSH,SSM	27/07/2016	10/08/2016
MUMBAI	BOM16P418	AS,CSCGENEX,DPp,DPs,DS,ILLRSEX,SSH,SSM	08/07/2016	14/07/2016
MUMBAI	BOM16P266	AS,CSCGENEX,CSERS,DPp,DPs,DS,IAPPRS,ILLRSEX,IOPRS,M ARPOL Annex IV RS,SRTRS,SSH,SSM	11/05/2016	21/06/2016
MUMBAI	BOM16P057	DPp,DPs	03/02/2016	03/02/2016
MUMBAI	BOM15P459	AS,CMPAFSGENEX,CSCAS,CSEAS,IAPPAS,ILLAS,IOPAS,SRTP S	12/08/2015	14/09/2015
MUMBAI	BOM14P417	AS,CSCAS,CSEAS,IAPPAS,ILLAS,IOPAS,SRTPS	10/07/2014	16/07/2014



Name : TAG SIA

Status : In Operation, Class Valid

Information related to e-Certificate

Class & Statutory certificates issued are indicated in the survey status as "HC" for certificates issued in hardcopy format & "DC" for Digitally signed Certificate (e-Certificate).

IRS will be issuing hard copy as well as e-certificates for a period of 5 years from the commencement of this service.

Verification / downloading of e-Certificates

- e-Certificate, can be verified on the IRClass website at address <u>http://www.irclass.org/marine/e-certificates-verification</u> by using a Tracking ID which appears at the bottom of each page of an e-Certificate.
- e-Certificate verification from IRClass website can also be done by scanning the QR Code, printed on the bottom right side of the certificate using any QR CODE scanning application available in app store.
- e-Certificate can be downloaded from IRClass website by using the Unique Tracking ID provided to each certificate or by scanning the QR code printed on the face of the certificate. e-certificates can also be directly downloaded from IRClass website by using login credentials provided to the company.

Endorsement of e-certificates after completion of Periodical Surveys/Audits/Inspections:

Endorsement by IRS surveyor

Upon completion of Periodical Surveys/Audits/Inspections attending surveyor/auditor shall update endorsement details in the e-Certificates online immediately but within two working days. As an interim measure a copy of the e-certificate shall be printed from IRClass website & endorsed towards surveys being completed and left on board. The hard copy of the certificate available on board the vessel also should be endorsed and within 2 days on receipt of the information that the digitally signed e-certificate is available on irclass website the owner after confirming so, may withdraw the manually endorsed e-certificate left on board by the surveyor.

• Endorsement by flag or other RO of the flag

When surveys are completed by flag administration or other RO surveyors, attending surveyor/auditor shall print the e-certificate from IRClass website & endorse towards surveys being completed. Copy of survey report along with endorsed certificate shall be forwarded electronically to ecertificates@irclass.org

Contact us

Request for issuance of e-certificates / related queries are to be sent to ecertificates@irclass.org

Phone : +91 22 30519538 / 656 / 781



Name :	TAG SIA
--------	---------

Status : In Operation, Class Valid

Information for ship owners / managers

- 1. Any repairs to the hull, machinery and equipment either as a result of damage or wear and tear which are required for maintenance of class are to be carried out under inspection of and to the satisfaction of the surveyors.
- 2. Where a vessel is damaged to an extent resulting in towage outside port limits, it shall be the Owners' responsibility to notify IRS at the first practicable opportunity.
- 3. Any alteration proposed to be carried out to approved scantlings and arrangements of the hull machinery or equipment are to meet with approval of IRS. Such approved alterations are to be carried out under the inspection of, and to the satisfaction of surveyors.
- 4. When a ship is detained by Port State Control, IRS is to be immediately notified by the owner / operator for arranging attendance by a Surveyor.
- 5. When a vessel meets any accident such as fire, collision etc., it shall be the Owners' responsibility to notify IRS at the first practicable opportunity.
- 6. It shall be the Owners' responsibility to maintain the vessel in between surveys.
- 7. If the vessel's class has been laid up, in order to maintain the laid up status, it shall be the Owners' responsibility to offer the vessel for general examination within the window of periodical survey.
- 8. When a vessel is under survey, it shall be Owners' responsibility to notify IRS if vessel is sailing out of port limits.
- 9. The class of a vessel will be liable to be suspended if the Owner fails to notify IRS of any damage to the ship's hull, machinery or equipment, which may adversely affect classification of the vessel or subsequently fails to arrange for the survey as may be advised by IRS.
- 10. The class of a vessel will be automatically suspended from the expiry date of Certificate of Class or by the expiry date of any extension granted, if the special survey has not been completed by the due date and an extension has not been agreed to, or the vessel is not under attendance by the surveyor with a view to complete the surveys prior to resuming service.
- 11. The class of a vessel will also be automatically suspended if the annual, intermediate survey become overdue.
- 12. The class of a vessel will be subject to a suspension procedure if an item of continuous survey is overdue at the time of annual survey, unless the item is dealt with or postponed by agreement.
- 13. The class of the vessel will also be subject to a suspension procedure if recommendations and/or conditions of class are not dealt with by the due date or postponed by agreement, by the due date.
- 14. The class of a vessel will be liable to be suspended if alterations are carried out on items which may affect the classification of the ship without informing IRS, except in the case of emergency repairs.
- 15. The class of a ship is liable to be withheld or, if already granted, may be withdrawn in case of any non-payment of fees or expenses chargeable for the service rendered.
- 16. Where any ship proceeds to sea with less freeboard than that approved by IRS or when the freeboard marks are placed higher on the ship's sides than the position assigned or approved by IRS, the ship's class will be suspended.
- 17. When it is found that a ship is being operated in a manner contrary to that agreed at the time of classification, or is being operated in conditions or in areas more onerous than those agreed, the class will be suspended.

	Survey Status Report	
Name : TAG SIA		IR Number : 26779

Status : In Operation, Class Valid

IMO Number : 9412256

DISCLAIMER :-

Information provided in ship survey status by IRClass is solely provided for the convenience of Owners or Managers as a guide to their ship's survey status and in no way substitute for advice from IRClass.

Neither Indian Register of Shipping, nor any of its employees, assures any responsibility for the accuracy or legal liability for any loss or damage that may be sustained as a result of using their services.



Ships and Technical Services Division 52A, Adishankaracharya Marg, Opp Powai Lake, Powai, Mumbai, Maharashtra, India-400072. Tel.: 91 22 30519400, 71199400 (0) Fax: 91 22 25703611 Corporate website: www.irclass.org Email: ho@irclass.org