DNV-GL

CLASS STATUS REPORT

CURRENT STATUS

WADI SAHAM FUJAIRAH PORT AUTHORITY

Report date: **2017-01-09**IMO number: **9150391**DNV GL number: **28725**



DNV GL ID no. **28725**

VESSEL INFORMATION

DNV GL id. no. 28725 Operational status In operation

IMO no. **9150391**

Vessel nameWADI SAHAMSignal lettersA6E2617Type801 - TugPort of registrationFUJAIRAH

Date of keel laid 1996-05 Flag United Arab Emirates

Date of build **1997-01**

Date of commissioning Equipment letter

Gross tonnage (ITC 69) 212 Gross tonnage (pre 69) 0

Previous name(s)

Class notation **¥1A1 Tug**

Other classification society

OWNER / MANAGER / DOC HOLDER INFORMATION

OwnerFujairah Port AuthorityOwner no.146361ManagerFujairah Port AuthorityManager no.146361

Address P.O. Box 787
City/ZIP - FUJAIRAH

Country United Arab Emirates

DOC Holder DOC Holder no. 146361



DNV GL ID no. **28725**

VESSEL CERTIFICATES

Class certificates

Certificate description	Code	Issued	Location	Valid until	Туре	Status
Classification Certificate	CLCE	2012-06-12	Class & Statutory Certificates	2017-01-29	Full term	

Statutory certificates

- issued by DNV GL on behalf of other party

Certificate description	Code	Issued	Location	Valid until	Туре	Status
Load Line Certificate	ILLC	2012-06-14	Class & Statutory Certificates	2017-01-29	Full term	
Safety Management Statement of Compliance - Vessel	SM-V-SoC	2013-02-28	Class & Statutory Certificates	2018-01-16	Full term	



DNV GL ID no. **28725**

VESSEL SURVEYS

Class surveys

Survey description	Code	Last survey	Location	Next survey [from, to]	Status
Main class renewal	MC.R	2012-04-26	Fujairah	2016-10-29, 2017-01-29	In progress
Main class intermediate	MC.In	2015-05-20	Fujairah	2018-10-29, 2020-04-29	
Main class annual	MC.A	2016-07-17	Fujairah	2016-10-29, 2017-01-29	In progress
Hull items	HS.Sa	2015-05-20	Fujairah		
Machinery items	MS.Sa				
Bottom survey class complete (Last: Out Of Water)	F BS.C	2015-05-20	Fujairah	2017-01-29	
Propeller shaft arrangement P oil lubricated (Last: Full Scope)	CPRPSO	2012-04-26	Fujairah	2016-07-31, 2017-10-31	In progress
Propeller shaft arrangement S oil lubricated (Last: Full Scope)	CPRPSO	2015-05-20	Fujairah	2019-06-30, 2020-09-30	
Shaft - propeller connection, conical keyed S	CPRPCO	2015-05-20	Fujairah	2019-06-30, 2020-09-30	
Shaft - propeller connection, conical keyed P	CPRPCO	2012-04-26	Fujairah	2016-07-31, 2017-10-31	In progress
Towing and anchor handling equipment complete	TOAH.C			2016-04-29, 2017-01-29	In progress
Towing and anchor handling equipment annual	TOAH.A	2015-05-20	Fujairah	2016-05-20, 2016-11-20	In progress

Statutory surveys

Survey description	Code	Last survey	Location	Next survey [from, to]	Status
Load line renewal	ILLC.R	2012-04-26	Fujairah	2017-01-29	
Load line annual	ILLC.A	2016-07-17	Fujairah	2016-10-29, 2017-01-29	In progress
Safety management - vessel, renewal (Last: Initial)	ISM-V.R	2013-01-16	Fujairah	2017-10-16, 2018-01-16	
Safety management - vessel, intermediate	ISM-V.In	2016-01-14	Fujairah	2020-01-16, 2021-01-16	

IMPORTANT

The vessel's class will be automatically suspended if Annual, Intermediate or Renewal surveys are not carried out within the end of their respective range dates.

 ${\tt RELEVANT\ INTERNATIONAL\ CONVENTION\ CERTIFICATES\ NOT\ LISTED\ ARE\ ASSUMED\ ISSUED\ BY\ THE\ FLAG\ ADMINISTRATION.}$



CONDITIONS

Conditions related to class

None

Conditions related to statutory certificates

None



DNV GL ID no. **28725**

Name of vessel WADI SAHAM IMO 9150391

RECORDINGS

Test name

Test date

Sea and sanitary valves examination date

2015-05-01



MEMORANDA FOR OWNERS

Memoranda related to class certificate

No. Issued date Issued at

MO 1 2008-11-03 Class Transfers

The following documents required in connection with Class Entry are missing:

Profile and Deck Plan Ballast Systems

MO 2 2008-11-19 Stability

Towing operations are allowed with the following restrictions:

1. No deck cargo shall be carried during towing.

2. Minimum amount of fuel oil and fresh water is to be 50 % during

towing, ref loading condition no. 3.3. Maximum bollard pull is 50 tonnes.

This MO can be deleted upon approval of other loading conditions showing that these restrictions can be omitted.

Memoranda related to statutory certificates

None



DNV GL ID no. **28725**

SURVEYS OF MACHINERY ITEMS

Code	Description	Last survey	Next survey	Status
Propu	ulsion and steering (400)			
MDETST	Propulsion engine P	2012-04-26		
MDEFIX	Propulsion engine P > Fixation arrangement P	2012-04-26		
MDECAS	Propulsion engine P > Engine casing arrangement P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 1P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 1S	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 2P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 2S	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 3P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 3S	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 4P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 4S	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 5P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 5S	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 6P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 6S	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 7P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 7S	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 8P	2012-04-26		
MDECYA	Propulsion engine P > Cylinder head 8S	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 1P	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 1S	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 2P	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 2S	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 3P	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 3S	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 4P	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 4S	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 5P	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 5S	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 6P	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 6S	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 7P	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 7S	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 8P	2012-04-26		
MDECYL	Propulsion engine P > Cylinder liner 8S	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 1P	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 1S	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 2P	2012-04-26		



Code	Description	Last survey	Next survey	Status
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 2S	2012-04-26	•	
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 3P	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 3S	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 4P	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 4S	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 5P	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 5S	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 6P	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 6S	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 7P	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 7S	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 8P	2012-04-26		
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 8S	2012-04-26		
MDECRA	Propulsion engine P > Crankshaft arrangement P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 1P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 1S	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 2P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 2S	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 3P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 3S	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 4P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 4S	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 5P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 5S	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 6P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 6S	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 7P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 7S	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 8P	2012-04-26		
MDECRB	Propulsion engine P > Crank bearing 8S	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 1	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 2	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 3	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 4	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 5	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 6	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 7	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 8	2012-04-26		
MDEMAB	Propulsion engine P > Main bearing 9	2012-04-26		
MDEVID	Propulsion engine P > Vibration dampers P	2012-04-26		
MDECAM	Propulsion engine P > Camshaft arrangement P	2012-04-26		
MDEFUO	Propulsion engine P > Fuel system P	2012-04-26		



Code	Description	Last survey	Next survey	Status
MDESCA	Propulsion engine P > Combustion air cooler P	2012-04-26		
MDETUR	Propulsion engine P > Turbocharger P	2012-04-26		
MDETUR	Propulsion engine P > Turbocharger P	2012-04-26		
MDESTA	Propulsion engine P > Starting system P	2012-04-26		
MDETST	Propulsion engine S	2012-04-26		
MDEFIX	Propulsion engine S > Fixation arrangement S	2012-04-26		
MDECAS	Propulsion engine $S > $ Engine casing arrangement S	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 1P	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 1S	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 2P	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 2S	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 3P	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 3S	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 4P	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 4S	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 5P	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 5S	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 6P	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 6S	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 7P	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 7S	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 8P	2012-04-26		
MDECYA	Propulsion engine S > Cylinder head 8S	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 1P	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 1S	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 2P	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 2S	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 3P	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 3S	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 4P	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 4S	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 5P	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 5S	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 6P	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 6S	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 7P	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 7S	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 8P	2012-04-26		
MDECYL	Propulsion engine S > Cylinder liner 8S	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 1P	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 1S	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 2P	2012-04-26		



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MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 2S	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 3P	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 3S	2012-04-26		
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MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 4S	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 5P	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 5S	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 6P	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 6S	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 7P	2012-04-26		
MDEPIS	Propulsion engine $S > Piston$ and connecting rod arrangement $7S$	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 8P	2012-04-26		
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 8S	2012-04-26		
MDECRA	Propulsion engine S > Crankshaft arrangement S	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 1P	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 1S	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 2P	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 2S	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 3P	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 3S	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 4P	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 4S	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 5P	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 5S	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 6P	2012-04-26		
MDECRB	Propulsion engine S > Crank bearing 6S	2012-04-26		
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MDECRB	Propulsion engine S > Crank bearing 7S	2012-04-26		
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MDECRB	Propulsion engine S > Crank bearing 8S	2012-04-26		
MDEMAB	Propulsion engine S > Main bearing 1	2012-04-26		
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MDEMAB	Propulsion engine S > Main bearing 3	2012-04-26		
MDEMAB	Propulsion engine S > Main bearing 4	2012-04-26		
MDEMAB	Propulsion engine S > Main bearing 5	2012-04-26		
MDEMAB	Propulsion engine S > Main bearing 6	2012-04-26		
MDEMAB	Propulsion engine S > Main bearing 7	2012-04-26		
MDEMAB	Propulsion engine S > Main bearing 8	2012-04-26		
MDEMAB	Propulsion engine S > Main bearing 9	2012-04-26		
MDEVID	Propulsion engine S > Vibration dampers S	2012-04-26		
MDECAM	Propulsion engine S > Camshaft arrangement S	2012-04-26		
MDEFUO	Propulsion engine S > Fuel system S	2012-04-26		



Code	Description	Last survey	Next survey	Status
MDESCA	Propulsion engine S > Combustion air cooler S	2012-04-26		
MDETUR	Propulsion engine S > Turbocharger S	2012-04-26		
MDETUR	Propulsion engine S > Turbocharger S	2012-04-26		
MDESTA	Propulsion engine S > Starting system S	2012-04-26		
REDGEA	Propulsion reduction gear P	2012-04-26		
REDGEA	Propulsion reduction gear S	2012-04-26		
REDPTI	Propulsion reduction gear power take in P	2012-04-26		
REDPTI	Propulsion reduction gear power take in S	2012-04-26		
TRUSHA	Propulsion thrust shaft	2012-04-26		
CPTBEA	Propulsion thrust bearing	2012-04-26		
INTSHA	Intermediate shaft	2012-04-26		
CPIBEA	Intermediate shaft bearing	2012-04-26		
CPRCOU	Propulsion shaft coupling	2012-04-26		
CPPHPS	Propeller, controllable pitch, hydraulic power system	2012-04-26		
Electi	ric power (500)			
MEPTST	Main generator engine P	2012-04-26		
MEPDIE	Main generator engine P	2012-04-26		
MEPTUR	Main generator engine P > Turbocharger P	2012-04-26		
MEPTST	Main generator engine S	2012-04-26		
MEPDIE	Main generator engine S	2012-04-26		
MEPTUR	Main generator engine S > Turbocharger S	2012-04-26		
MEPGEN	Main generator P	2012-04-26		
MEPGEN	Main generator S	2012-04-26		
MEPSWL	Main switchboard			
MEPSWL	Main distribution switchboards			
ELECNV	Main power transformers	2012-04-26		
ELECNV	Main power semi-conductor assemblies	2012-04-26		
EEPDIE	Emergency generator engine	2012-04-26		
EEPGEN	Emergency generator	2012-04-26		
EEPSWL	Emergency switchboard	2012-04-26		
EEPSWL	Emergency distribution switchboard	2012-04-26		
ELECNV	Emergency power transformers	2012-04-26		
ELECNV	Emergency power semi-conductor assemblies	2012-04-26		
Mach	inery- and marine piping systems (600)			
AUFPIP	Auxiliary feed water piping	2012-04-26		
AUFPUI	Auxiliary feed water pumping unit	2012-04-26		
AUXHEA	Auxiliary feed water heater, electric	2012-04-26		
AUXCON	Auxiliary steam condenser	2012-04-26		
AUSPIP	Auxiliary steam piping	2012-04-26		
AUDPIP	Auxiliary steam de-superheater	2012-04-26		
AUCPIP	Auxiliary condensate piping	2012-04-26		



Code	Description	Last survey	Next survey	Status
AUCPUI	Auxiliary condensate pumping unit	2012-04-26		
AUXCOO	Auxiliary condensate cooler	2012-04-26		
AUXCOO	Auxiliary condensate drain cooler	2012-04-26		
AUXDEA	Auxiliary condensate de-aerator	2012-04-26		
FUOPIP	Fuel oil piping	2012-04-26		
FUOPUI	Fuel oil pumping unit	2012-04-26		
FUOHEA	Fuel oil heater, electric	2012-04-26		
FUOBLE	Fuel oil blending equipment	2012-04-26		
LUOPIP	Lubricating oil piping	2012-04-26		
LUOPUI	Lubricating oil pumping unit	2012-04-26		
LUOHEA	Lubricating oil heater, electric	2012-04-26		
LUOCOO	Lubricating oil cooler	2012-04-26		
SLUEJE	Sludge ejector	2012-04-26		
SLUPUI	Sludge pumping unit	2012-04-26		
INCINC	Incinerator	2012-04-26		
SWCPIP	Sea water piping	2012-04-26		
SWCPUI	Sea water pumping unit	2012-04-26		
SWCHEX	Sea water cooling heat exchanger	2012-04-26		
FWCPIP	Fresh water piping	2012-04-26		
FWCPUI	Fresh water pumping unit	2012-04-26		
FWCCOO	Fresh water cooler	2012-04-26		
FWCHEA	Fresh water heater, electric	2012-04-26		
SAMCUI	Starting air compressor unit, main	2012-04-26		
SAECUI	Starting air compressor unit, emergency	2012-04-26		
COAPIP	Starting air piping	2012-04-26		
SAMARE	Starting air receiver, main	2012-04-26		
SAEARE	Starting air receivers, emergency	2012-04-26		
COACUI	Control air compressor unit	2012-04-26		
COAPIP	Control air piping	2012-04-26		
COAARE	Control air receiver	2012-04-26		
COADRY	Control air dryer	2012-04-26		
SEACUI	Service air compressor unit	2012-04-26		
COAPIP	Service air piping	2012-04-26		
SARARE	Service air receiver	2012-04-26		
BILPIP	Bilge water piping	2012-04-26		
BILEJE	Bilge water ejector	2012-04-26		
BBFPUI	Bilge water pumping unit	2012-04-26		
OBWPIP	Oily bilge water piping	2012-04-26		
OBWPUI	Oily bilge water pumping unit	2012-04-26		
BALPIP	Ballast piping	2012-04-26		
BALEJE	Ballast ejector	2012-04-26		
BBFPUI	Ballast pumping unit	2012-04-26		



Co	de Description	Last survey	Next survey	Status			
Safety (800)							
ВВ	FPUI Fire water pumping unit, main	2012-04-26					
FIE	EPUI Fire water pumping units, emergency	2012-04-26					
C	Cargo handling (1000)						
CA	RPIP Cargo piping	2012-04-26					



DNV GL ID no. **28725**

HULL ITEMS

Code	Description	Last survey	Next survey Statu	s
Main	structure (100)			
HULEXA	Void fore peak tank C(043-F) (Last: Intermediate)	2015-05-20		
HULEXA	Void space			
HULEXA	Void space C(034-037) (Cofferdam)			
Hull (equipment (300)			
		2015 05 20		
HULEXA	Chain locker (043-045) (Last: Intermediate)	2015-05-20		
Propi	ulsion and steering (400)			
HULEXA	Propeller shaft tunnel P			
HULEXA	Propeller shaft tunnel S			
HULEXA	Rudder trunk P (Last: Intermediate)	2015-05-20		
HULEXA	Rudder trunk S (Last: Intermediate)	2015-05-20		
Mach	inery- and marine piping systems (600)			
HULPTS	Fuel oil centre tank (020-G) (& Foam) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil centre tank (020-G) (& Foam) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil centre tank (H-029) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil centre tank (H-029) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil side tank P(001-013) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil side tank P(001-013) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil side tank P(026-029) (Header) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil side tank P(026-029) (Header) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil side tank P(029-034) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil side tank P(029-034) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil side tank P(H-029) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil side tank P(H-029) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil side tank S(001-013) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil side tank S(001-013) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil side tank S(026-029) (Header) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil side tank S(026-029) (Header) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil side tank S(029-034) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil side tank S(029-034) (Last: Renewal)	2012-04-26		
HULPTS	Fuel oil side tank S(H-030) (Last: Renewal)	2012-04-26		
HULEXA	Fuel oil side tank S(H-030) (Last: Renewal)	2012-04-26		
HULPTS	Lubricating oil centre tank (015-018)			
HULEXA	Lubricating oil centre tank (015-018)			
HULPTS	Lubricating oil centre tank (018-020) (Dirty)			
HULEXA	Lubricating oil centre tank (018-020) (Dirty)			
HULPTS	Sludge centre tank (014-015)			



Code	Description	Last survey	Next survey Stat	tus
HULEXA	Sludge centre tank (014-015)			
HULPTS	Fresh water side tank P(037-043) (Last: Renewal)	2012-04-26		
HULEXA	Fresh water side tank P(037-043) (Last: Renewal)	2012-04-26		
HULPTS	Fresh water side tank S(037-043) (Last: Renewal)	2012-04-26		
HULEXA	Fresh water side tank S(037-043) (Last: Renewal)	2012-04-26		
BTKEXA	Ballast aft peak tank C(A-001) (& Dispersant) (Last: Intermediate)	2015-05-20		
HULPTS	Ballast aft peak tank C(A-001) (& Dispersant) (Last: Intermediate)	2015-05-20		
HULPTS	Sewage holding centre tank (035-036) (Last: Renewal)	2012-04-26		
HULEXA	Sewage holding centre tank (035-036) (Last: Renewal)	2012-04-26		



TANKS AND SPACES ANNUAL

None