CLASS STATUS REPORT

CURRENT STATUS

WADI HAM FUJAIRAH PORT AUTHORITY

Report date: **2017-01-09**IMO number: **8987199**DNV GL number: **28722**



DNV GL ID no. **28722**

VESSEL INFORMATION

DNV GL id. no. 28722 Operational status In operation

IMO no. **8987199**

Vessel nameWADI HAMSignal lettersA6E2721Type801 - TugPort of registrationFUJAIRAH

Date of keel laid Flag United Arab Emirates

Date of build **1982-01**

Date of commissioning Equipment letter

Gross tonnage (ITC 69) **71** 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. **28722**

VESSEL CERTIFICATES

Class certificates

Certificate description	Code	Issued	Location	Valid until	Туре	Status
Classification Certificate	CLCE	2012-06-12	Class & Statutory Certificates	2017-01-19	Full term	

Statutory certificates

- issued by DNV GL on behalf of other party

Certificate description	Code	Issued	Location	Valid until	Туре	Status
Safety Management Statement of Compliance - Vessel	SM-V-SoC	2013-04-17	Class & Statutory Certificates	2018-02-26	Full term	



DNV GL ID no. **28722**

Name of vessel WADI HAM IMO 8987199

VESSEL SURVEYS

Class surveys

Survey description	Code	Last survey	Location	Next survey [from, to]	Status
Main class renewal	MC.R	2012-04-26	Fujairah	2016-10-19, 2017-01-19	In progress
Main class intermediate	MC.In	2015-10-26	Fujairah	2018-10-19, 2020-04-19	
Main class annual	MC.A	2015-10-26	Fujairah	2016-10-19, 2017-01-19	In progress
Hull items	HS.Sa	2015-10-26	Fujairah		
Machinery items	MS.Sa				In progress
Bottom survey class complete (Last: Out O'Water)	f BS.C	2015-10-26	Fujairah	2018-10-26	
Propeller shaft arrangement P open loop water lubricated	CPRPSH	2015-10-26	Fujairah	2019-04-30, 2020-07-31	
Propeller shaft arrangement S open loop water lubricated	CPRPSH	2015-10-26	Fujairah	2019-04-30, 2020-07-31	
Shaft - propeller connection, conical keyed S	CPRPCO	2015-10-26	Fujairah	2019-04-30, 2020-07-31	
Shaft - propeller connection, conical keyed P	CPRPCO	2015-10-26	Fujairah	2019-04-30, 2020-07-31	
Towing and anchor handling equipment complete	TOAH.C			2016-04-19, 2017-01-19	In progress
Towing and anchor handling equipment annual	TOAH.A	2015-10-26	Fujairah	2016-10-19, 2017-01-19	In progress

Statutory surveys

Survey description	Code	Last survey	Location	Next survey [from, to]	Status
Safety management - vessel, renewal (Last: Initial)	ISM-V.R	2013-02-26	Fujairah	2017-11-26, 2018-02-26	
Safety management - vessel, intermediate	ISM-V.In	2016-02-26	Fujairah	2020-02-26, 2021-02-26	

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. **28722**

Name of vessel WADI HAM IMO 8987199

RECORDINGS

Test name

Sea and sanitary valves examination date

Test date 2015-05-12



MEMORANDA FOR OWNERS

Memoranda related to class certificate

No. Issued date Issued at

MO 2 2008-11-26 Class Transfers

The following documents required in connection with class entry are

missing:

Capacity Plan

Memoranda related to statutory certificates

None



DNV GL ID no. **28722**

SURVEYS OF MACHINERY ITEMS

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



Code	Description	Last survey	Next survey	Status
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 2S	2012-04-26	next survey	In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 3P	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 3S	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 4P	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 4S	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 5P	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 5S	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 6P	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 6S	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 7P	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 7S	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 8P	2012-04-26		In progress
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 8S	2012-04-26		In progress
MDECRA	Propulsion engine P > Crankshaft arrangement P	2012-04-26		In progress
MDECRB	Propulsion engine P > Crank bearing 1P	2012-04-26		In progress
MDECRB	Propulsion engine P > Crank bearing 1S	2012-04-26		In progress
MDECRB	Propulsion engine P > Crank bearing 2P	2012-04-26		In progress
MDECRB	Propulsion engine P > Crank bearing 2S	2012-04-26		In progress
MDECRB	Propulsion engine P > Crank bearing 3P	2012-04-26		In progress
MDECRB	Propulsion engine P > Crank bearing 3S	2012-04-26		In progress
MDECRB	Propulsion engine P > Crank bearing 4P	2012-04-26		In progress
MDECRB	Propulsion engine P > Crank bearing 4S	2012-04-26		In progress
MDEMAB	Propulsion engine P > Main bearing 1	2012-04-26		In progress
MDEMAB	Propulsion engine P > Main bearing 2	2012-04-26		In progress
MDEMAB	Propulsion engine P > Main bearing 3	2012-04-26		In progress
MDEMAB	Propulsion engine P > Main bearing 4	2012-04-26		In progress
METBEA	Propulsion engine $P > Internal thrust bearing P$	2012-04-26		In progress
MDEVID	Propulsion engine P > Vibration dampers P	2012-04-26		In progress
MDECAM	Propulsion engine P > Camshaft arrangement P	2012-04-26		In progress
MDEFUO	Propulsion engine P > Fuel system P	2012-04-26		In progress
MDETUR	Propulsion engine P > Turbocharger 1			In progress
MDETUR	Propulsion engine P > Turbocharger 2	2012-04-26		In progress
MDESTA	Propulsion engine P > Starting system, electric P	2012-04-26		In progress
MDETST	Propulsion engine S	2012-04-26		In progress
MDEFIX	Propulsion engine S > Fixation arrangement S	2012-04-26		In progress
MDECAS	Propulsion engine S > Engine casing arrangement S	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 1P	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 1S	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 2P	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 2S	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 3P	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 3S	2012-04-26		In progress



Code	Description	Last survey	Next survey	Status
MDECYA	Propulsion engine S > Cylinder head 4P	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 4S	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 5P	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 5S	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 6P	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 6S	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 7P	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 7S	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 8P	2012-04-26		In progress
MDECYA	Propulsion engine S > Cylinder head 8S	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 1P	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 1S	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 2P	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 2S	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 3P	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 3S	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 4P	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 4S	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 5P	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 5S	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 6P	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 6S	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 7P	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 7S	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 8P	2012-04-26		In progress
MDECYL	Propulsion engine S > Cylinder liner 8S	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 1P	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 1S	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 2P	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 2S	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 3P	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 3S	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 4P	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 4S	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 5P	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 5S	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 6P	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 6S	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 7P	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 7S	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 8P	2012-04-26		In progress
MDEPIS	Propulsion engine S > Piston and connecting rod arrangement 8S	2012-04-26		In progress



Code	Description	Last survey	Next survey	Status
MDECRA	Propulsion engine S > Crankshaft arrangement S	2012-04-26		In progress
MDECRB	Propulsion engine S > Crank bearing 1P	2012-04-26		In progress
MDECRB	Propulsion engine S > Crank bearing 1S	2012-04-26		In progress
MDECRB	Propulsion engine S > Crank bearing 2P	2012-04-26		In progress
MDECRB	Propulsion engine S > Crank bearing 2S	2012-04-26		In progress
MDECRB	Propulsion engine S > Crank bearing 3P	2012-04-26		In progress
MDECRB	Propulsion engine S > Crank bearing 3S	2012-04-26		In progress
MDECRB	Propulsion engine S > Crank bearing 4P	2012-04-26		In progress
MDECRB	Propulsion engine S > Crank bearing 4S	2012-04-26		In progress
MDEMAB	Propulsion engine S > Main bearing 1	2012-04-26		In progress
MDEMAB	Propulsion engine S > Main bearing 2	2012-04-26		In progress
MDEMAB	Propulsion engine S > Main bearing 3	2012-04-26		In progress
MDEMAB	Propulsion engine S > Main bearing 4	2012-04-26		In progress
METBEA	Propulsion engine S > Internal thrust bearing S	2012-04-26		In progress
MDEVID	Propulsion engine S > Vibration dampers S	2012-04-26		In progress
MDECAM	Propulsion engine S > Camshaft arrangement S	2012-04-26		In progress
MDEFUO	Propulsion engine S > Fuel system S	2012-04-26		In progress
MDETUR	Propulsion engine S > Turbocharger 1	2012-04-26		In progress
MDETUR	Propulsion engine S > Turbocharger 2	2012-04-26		In progress
MDESTA	Propulsion engine S > Starting system, electric S	2012-04-26		In progress
REDGEA	Propulsion reduction gear	2012-04-26		In progress
REDPTI	Propulsion reduction gear power take in	2012-04-26		In progress
CPRCOU	Propulsion shaft connection, flanged P	2012-04-26		In progress
CPRCOU	Propulsion shaft connection, flanged S	2012-04-26		In progress
CPPHPS	Propeller, controllable pitch, hydraulic power system S			In progress
Elect	ric power (500)			
MEPTST	Main generator engine	2012-04-26		In progress
MEPDIE	Main generator engine	2012-04-26		In progress
MEPTUR	Main generator engine > Turbocharger	2012-04-26		In progress
MEPGEN	Main generator	2012-04-26		In progress
MEPSWL	Main switchboard	2012-04-26		In progress
MEPSWL	Main distribution switchboards	2012-04-26		In progress
ELECNV	Main power transformers	2012-04-26		In progress
EEPSWL	Emergency distribution switchboard	2012-04-26		In progress
Mach	inery- and marine piping systems (600)			
FUOPIP	Fuel oil piping	2012-04-26		In progress
FUOPUI	Fuel oil pumping unit	2012-04-26		In progress
SWCPIP	Sea water piping	2012-04-26		In progress
SWCPUI	Sea water pumping unit	2012-04-26		In progress
FWCPIP	Fresh water piping	2012-04-26		In progress
FWCPUI	Fresh water pumping unit	2012-04-26		In progress



Code	Description	Last survey	Next survey	Status
BILPIP	Bilge water piping	2012-04-26		In progress
BBFPUI	Bilge water pumping unit	2012-04-26		In progress
Safet	cy (800)			
BBFPUI	Fire water pumping unit, main	2012-04-26		In progress
FIEPUI	Fire water pumping units, emergency	2012-04-26		In progress



DNV GL ID no. **28722**

Name of vessel WADI HAM IMO 8987199

HULL ITEMS

Code	Description	Last survey	Next survey	Status				
Main	structure (100)							
HULEXA	Void space	2015-10-26						
Hull e	Hull equipment (300)							
HULEXA	Chain locker	2015-10-26						
Mach	inery- and marine piping systems (600)							
HULPTS	Fuel oil side tank P(019-022) (Last: Renewal)	2012-04-26						
HULEXA	Fuel oil side tank P(019-022)	2015-10-26						
HULPTS	Fuel oil side tank S(019-022) (Last: Renewal)	2012-04-26						
HULEXA	Fuel oil side tank S(019-022)	2015-10-26						
HULPTS	Fresh water side tank P(002-007) (Last: Renewal)	2012-04-26						
HULEXA	Fresh water side tank P(002-007)	2015-10-26						
HULPTS	Fresh water side tank S(002-007) (Last: Renewal)	2012-04-26						
HULEXA	Fresh water side tank S(002-007)	2015-10-26						
BTKEXA	Ballast fore peak tank C(033-F)	2015-10-26						
HULPTS	Ballast fore peak tank C(033-F) (Last: Renewal)	2012-04-26						
Safet	Safety (800)							
HULPTS	Foam engine room tank C(006-007) (Dispersant) (Last: Renewal)	2012-04-26						
HULEXA	Foam engine room tank C(006-007) (Dispersant)	2015-10-26						



28722

Name of vessel WADI HAM IMO 8987199

TANKS AND SPACES ANNUAL

None