

CLASS STATUS REPORT

CURRENT STATUS

WADI HAM

FUJAIRAH PORT AUTHORITY

Report date: **2017-01-09**

IMO number: **8987199**

DNV GL number: **28722**

Name of vessel
WADI HAM
IMO 8987199

DNV GL ID no.
28722

VESSEL INFORMATION

DNV GL id. no.	28722	Operational status	In operation
IMO no.	8987199	Signal letters	A6E2721
Vessel name	WADI HAM	Port of registration	FUJAIRAH
Type	801 - Tug	Flag	United Arab Emirates
Date of keel laid		Equipment letter	
Date of build	1982-01	Gross tonnage (pre 69)	0
Date of commissioning		Previous name(s)	
Gross tonnage (ITC 69)	71	Class notation	⚓1A1 Tug
Other classification society			

OWNER / MANAGER / DOC HOLDER INFORMATION

Owner	Fujairah Port Authority	Owner no.	146361
Manager	Fujairah Port Authority	Manager no.	146361
Address	P.O. Box 787		
City/ZIP	- FUJAIRAH		
Country	United Arab Emirates		
DOC Holder	Fujairah Port Authority	DOC Holder no.	146361

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VESSEL CERTIFICATES

Class certificates

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

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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 Of Water)	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.

RELEVANT INTERNATIONAL CONVENTION CERTIFICATES NOT LISTED ARE ASSUMED ISSUED BY THE FLAG ADMINISTRATION.

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CONDITIONS

Conditions related to class

None

Conditions related to statutory certificates

None

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RECORDINGS

Test name	Test date
Sea and sanitary valves examination date	2015-05-12

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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

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SURVEYS OF MACHINERY ITEMS

Code	Description	Last survey	Next survey	Status
Propulsion 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

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Code	Description	Last survey	Next survey	Status
MDEPIS	Propulsion engine P > Piston and connecting rod arrangement 2S	2012-04-26		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
MDECRB	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

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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

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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

Electric 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

Machinery- 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

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BILPIP	Bilge water piping	2012-04-26		In progress
BBFPUI	Bilge water pumping unit	2012-04-26		In progress

Safety (800)

BBFPUI	Fire water pumping unit, main	2012-04-26		In progress
FIEPUI	Fire water pumping units, emergency	2012-04-26		In progress

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HULL ITEMS

Code	Description	Last survey	Next survey	Status
Main structure (100)				
HULEXA	Void space	2015-10-26		
Hull equipment (300)				
HULEXA	Chain locker	2015-10-26		
Machinery- 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		
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		

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TANKS AND SPACES ANNUAL

None