

CLASS STATUS REPORT

CURRENT STATUS

WADI AL SIJI **FUJAIRAH PORT AUTHORITY**

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

IMO number: **8987187**

DNV GL number: **28721**

Name of vessel
WADI AL SIJI
IMO 8987187

DNV GL ID no.
28721

VESSEL INFORMATION

| | | | |
|------------------------------|---------------------|------------------------|-----------------------------|
| DNV GL id. no. | 28721 | Operational status | In operation |
| IMO no. | 8987187 | Signal letters | A6E2591 |
| Vessel name | WADI AL SIJI | 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 | 2014-05-05 | Fujairah | 2019-04-27 | 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 | 2014-05-16 | Class & Statutory Certificates | 2019-05-06 | 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 | 2014-04-27 | Fujairah | 2019-01-27, 2019-04-27 | |
| Main class intermediate | MC.In | 2010-04-20 | Fujairah | 2017-01-27, 2017-07-27 | |
| Main class annual | MC.A | 2016-07-17 | Fujairah | 2017-01-27, 2017-07-27 | |
| Hull items | HS.Sa | | | | |
| Machinery items | MS.Sa | | | | |
| Bottom survey class complete (Last: Out Of Water) | BS.C | 2014-04-27 | Fujairah | 2017-04-27 | |
| Propeller shaft arrangement open loop water lubricated | CPRPSH | 2014-04-27 | Fujairah | 2018-07-27, 2019-10-27 | |
| Propeller shaft arrangement open loop water lubricated | CPRPSH | 2014-04-27 | Fujairah | 2018-07-27, 2019-10-27 | |
| Shaft - propeller connection, conical keyed | CPRPCO | 2014-04-27 | Fujairah | 2018-07-27, 2019-10-27 | |
| Shaft - propeller connection, conical keyed | CPRPCO | 2014-04-27 | Fujairah | 2018-07-27, 2019-10-27 | |
| Towing and anchor handling equipment complete | TOAH.C | | | 2018-07-27, 2019-04-27 | |
| Towing and anchor handling equipment annual | TOAH.A | 2016-07-17 | Fujairah | 2017-01-27, 2017-07-27 | |

Statutory surveys

| Survey description | Code | Last survey | Location | Next survey [from, to] | Status |
|---|----------|-------------|----------|------------------------|--------|
| Safety management - vessel, renewal (Last: Initial) | ISM-V.R | 2014-05-06 | Fujairah | 2019-02-06, 2019-05-06 | |
| Safety management - vessel, intermediate | ISM-V.In | | | 2016-05-06, 2017-05-06 | Due |

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 | 2012-10-15 |

Name of vessel
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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: | |
| | <ul style="list-style-type: none">• Capacity plan• Ballast systems• Shafting<ul style="list-style-type: none">Propeller or blade and hub for C.P. propellersStern tube with bearingsPropeller shaftIntermediate shaftThrust shaft• Thruster unit, arrangement | |

Memoranda related to statutory certificates

None

Name of vessel
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SURVEYS OF MACHINERY ITEMS

| Code | Description | Last survey | Next survey | Status |
|--------------------------------------|---|-------------|-------------|--------|
| Propulsion and steering (400) | | | | |
| MDETST | Propulsion engine | 2014-04-27 | | |
| MDETST | Propulsion engine | 2014-04-27 | | |
| MDEFIX | Propulsion engine > Fixation arrangement | 2014-04-27 | | |
| MDEFIX | Propulsion engine > Fixation arrangement | 2014-04-27 | | |
| MDECAS | Propulsion engine > Engine casing arrangement | 2014-04-27 | | |
| MDECAS | Propulsion engine > Engine casing arrangement | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 1P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 1P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 1S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 1S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 2P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 2P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 2S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 2S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 3P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 3P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 3S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 3S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 4P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 4P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 4S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 4S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 5P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 5P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 5S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 5S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 6P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 6P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 6S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 6S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 7P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 7P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 7S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 7S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 8P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 8P | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 8S | 2014-04-27 | | |
| MDECYA | Propulsion engine > Cylinder head 8S | 2014-04-27 | | |

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| Code | Description | Last survey | Next survey | Status |
|--------|--|-------------|-------------|--------|
| MDECYL | Propulsion engine > Cylinder liner 1P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 1P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 1S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 1S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 2P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 2P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 2S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 2S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 3P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 3P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 3S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 3S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 4P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 4P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 4S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 4S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 5P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 5P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 5S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 5S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 6P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 6P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 6S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 6S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 7P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 7P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 7S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 7S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 8P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 8P | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 8S | 2014-04-27 | | |
| MDECYL | Propulsion engine > Cylinder liner 8S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 1P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 1P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 1S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 1S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 2P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 2P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 2S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 2S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 3P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 3P | 2014-04-27 | | |

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| Code | Description | Last survey | Next survey | Status |
|--------|--|-------------|-------------|--------|
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 3S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 3S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 4P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 4P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 4S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 4S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 5P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 5P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 5S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 5S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 6P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 6P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 6S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 6S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 7P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 7P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 7S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 7S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 8P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 8P | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 8S | 2014-04-27 | | |
| MDEPIS | Propulsion engine > Piston and connecting rod arrangement 8S | 2014-04-27 | | |
| MDECRA | Propulsion engine > Crankshaft arrangement | 2014-04-27 | | |
| MDECRA | Propulsion engine > Crankshaft arrangement | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 1P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 1P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 1S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 1S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 2P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 2P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 2S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 2S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 3P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 3P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 3S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 3S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 4P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 4P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 4S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 4S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 5P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 5P | 2014-04-27 | | |

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| Code | Description | Last survey | Next survey | Status |
|--------|---|-------------|-------------|--------|
| MDECRB | Propulsion engine > Crank bearing 5S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 5S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 6P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 6P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 6S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 6S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 7P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 7P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 7S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 7S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 8P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 8P | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 8S | 2014-04-27 | | |
| MDECRB | Propulsion engine > Crank bearing 8S | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 1 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 1 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 2 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 2 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 3 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 3 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 4 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 4 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 5 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 5 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 6 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 6 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 7 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 7 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 8 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 8 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 9 | 2014-04-27 | | |
| MDEMAB | Propulsion engine > Main bearing 9 | 2014-04-27 | | |
| METBEA | Propulsion engine > Internal thrust bearing | 2014-04-27 | | |
| METBEA | Propulsion engine > Internal thrust bearing | 2014-04-27 | | |
| MDEVID | Propulsion engine > Vibration dampers | 2014-04-27 | | |
| MDEVID | Propulsion engine > Vibration dampers | 2014-04-27 | | |
| MDECAM | Propulsion engine > Camshaft arrangement | 2014-04-27 | | |
| MDECAM | Propulsion engine > Camshaft arrangement | 2014-04-27 | | |
| MDEFUO | Propulsion engine > Fuel system | 2014-04-27 | | |
| MDEFUO | Propulsion engine > Fuel system | 2014-04-27 | | |
| MDEHYD | Propulsion engine > Valve lift hydraulic power system | 2014-04-27 | | |
| MDEHYD | Propulsion engine > Valve lift hydraulic power system | 2014-04-27 | | |

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| Code | Description | Last survey | Next survey | Status |
|--------|---|-------------|-------------|--------|
| MDESCA | Propulsion engine > Combustion air cooler | 2014-04-27 | | |
| MDESCA | Propulsion engine > Combustion air cooler | 2014-04-27 | | |
| MDEFUI | Propulsion engine > Combustion air blower | 2014-04-27 | | |
| MDEFUI | Propulsion engine > Combustion air blower | 2014-04-27 | | |
| MDETUR | Propulsion engine > Turbocharger | 2014-04-27 | | |
| MDETUR | Propulsion engine > Turbocharger | 2014-04-27 | | |
| MDESTA | Propulsion engine > Starting system | 2014-04-27 | | |
| MDESTA | Propulsion engine > Starting system | 2014-04-27 | | |
| REDGEA | Propulsion reduction gear | 2014-04-27 | | |
| REDPTI | Propulsion reduction gear power take in | | | |
| TRUSHA | Propulsion thrust shaft | 2014-04-27 | | |
| CPTBEA | Propulsion thrust bearing | 2014-04-27 | | |
| INTSHA | Intermediate shaft | 2014-04-27 | | |
| CPIBEA | Intermediate shaft bearing | 2014-04-27 | | |
| CPRCOU | Propulsion shaft coupling | 2014-04-27 | | |
| CPPHPS | Propeller, controllable pitch, hydraulic power system | | | |

Electric power (500)

| | | | | |
|--------|---|------------|--|--|
| MEPTST | Main generator engine | 2014-04-27 | | |
| MEPTST | Main generator engine | 2014-04-27 | | |
| MEPDIE | Main generator engine | 2014-04-27 | | |
| MEPDIE | Main generator engine | 2014-04-27 | | |
| MEPTUR | Main generator engine > Turbocharger | 2014-04-27 | | |
| MEPTUR | Main generator engine > Turbocharger | 2014-04-27 | | |
| MEPGEN | Main generator | 2014-04-27 | | |
| MEPGEN | Main generator | 2014-04-27 | | |
| MEPSWL | Main switchboard | 2014-04-27 | | |
| MEPSWL | Main distribution switchboards | 2014-04-27 | | |
| ELECNV | Main power transformers | 2014-04-27 | | |
| ELECNV | Main power semi-conductor assemblies | 2014-04-27 | | |
| EEPDIE | Emergency generator engine | | | |
| EEPGEN | Emergency generator | | | |
| EEPSWL | Emergency switchboard | | | |
| EEPSWL | Emergency distribution switchboard | | | |
| ELECNV | Emergency power transformers | | | |
| ELECNV | Emergency power semi-conductor assemblies | 2014-04-27 | | |

Machinery- and marine piping systems (600)

| | | | | |
|--------|-----------------------------|------------|--|--|
| FUOPIP | Fuel oil piping | 2014-04-27 | | |
| FUOPUI | Fuel oil pumping unit | 2014-04-27 | | |
| FUOHEA | Fuel oil heater, electric | | | |
| FUOBLE | Fuel oil blending equipment | | | |
| LUOPIP | Lubricating oil piping | 2014-04-27 | | |

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|--------|----------------------------------|-------------|-------------|--------|
| LUOPUI | Lubricating oil pumping unit | 2014-04-27 | | |
| LUOHEA | Lubricating oil heater, electric | | | |
| LUOCCO | Lubricating oil cooler | 2014-04-27 | | |
| SLUEJE | Sludge ejector | | | |
| SLUPUI | Sludge pumping unit | | | |
| INCINC | Incinerator | | | |
| SWCPIP | Sea water piping | | | |
| SWCPUI | Sea water pumping unit | 2014-04-27 | | |
| SWCHEX | Sea water cooling heat exchanger | 2014-04-27 | | |
| FWCPIP | Fresh water piping | | | |
| FWCPUI | Fresh water pumping unit | 2014-04-27 | | |
| FWCCOO | Fresh water cooler | | | |
| FWCHEA | Fresh water heater, electric | | | |
| BILPIP | Bilge water piping | 2014-04-27 | | |
| BILEJE | Bilge water ejector | | | |
| BBFPUI | Bilge water pumping unit | 2014-04-27 | | |
| OBWPIP | Oily bilge water piping | 2014-04-27 | | |
| OBWPUI | Oily bilge water pumping unit | | | |
| BALPIP | Ballast piping | | | |
| BALEJE | Ballast ejector | | | |
| BBFPUI | Ballast pumping unit | 2014-04-27 | | |

Safety (800)

| | | | | |
|--------|-------------------------------------|------------|--|--|
| BBFPUI | Fire water pumping unit, main | 2014-04-27 | | |
| FIEPUI | Fire water pumping units, emergency | 2014-04-27 | | |

Cargo handling (1000)

| | | | | |
|--------|--------------|--|--|--|
| CARPIP | Cargo piping | | | |
|--------|--------------|--|--|--|

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HULL ITEMS

| Code | Description | Last survey | Next survey | Status |
|---|---|-------------|-------------|--------|
| Main structure (100) | | | | |
| HULEXA | Void fore peak tank C(033-F) (Last: Renewal) | 2014-04-27 | | |
| HULEXA | Void space (Last: Renewal (PWST)) | 2014-04-27 | | |
| HULEXA | Void space (Cofferdam) (Last: Renewal (PWST)) | 2014-04-27 | | |
| Hull equipment (300) | | | | |
| HULEXA | Chain locker (Last: Renewal) | 2014-04-27 | | |
| Machinery- and marine piping systems (600) | | | | |
| HULPTS | Fuel oil side tank P(019-022) (Last: Renewal) | 2014-04-27 | | |
| HULEXA | Fuel oil side tank P(019-022) (Last: Renewal) | 2014-04-27 | | |
| HULPTS | Fuel oil side tank S(019-022) (Last: Renewal) | 2014-04-27 | | |
| HULEXA | Fuel oil side tank S(019-022) (Last: Renewal) | 2014-04-27 | | |
| HULPTS | Fresh water side tank P(002-007) (Last: Renewal) | 2014-04-27 | | |
| HULEXA | Fresh water side tank P(002-007) (Last: Renewal) | 2014-04-27 | | |
| HULPTS | Fresh water side tank S(002-007) (Last: Renewal) | 2014-04-27 | | |
| HULEXA | Fresh water side tank S(002-007) (Last: Renewal) | 2014-04-27 | | |
| Safety (800) | | | | |
| HULPTS | Foam engine room tank C(006-007) (Dispersant) (Last: Renewal) | 2014-04-27 | | |
| HULEXA | Foam engine room tank C(006-007) (Dispersant) (Last: Renewal) | 2014-04-27 | | |
| HULPTS | Foam engine room tank C(010-018) (Last: Renewal) | 2014-04-27 | | |
| HULEXA | Foam engine room tank C(010-018) (Last: Renewal) | 2014-04-27 | | |

Name of vessel
WADI AL SIJI
IMO 8987187

TANKS AND SPACES ANNUAL

None