

on Port State Control



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Banned ships

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Detained ships in the spotlight

Inspection Database

Appeal procedure

Caught in the Net

Target Factor

New Inspection Regime

Expanded Inspection information

Criteria for RO responsibility

Inspection database | Inspection details

MASTER DAVIDOV

Inspection details:

Date of first

boarding:

Date of final

boarding:

Port of inspection

Rouen (PA), France.

06/08/2009

06/08/2009

Type of inspection **More detailed inspection**

Nb of

deficiency(ies):

Ship's particulars at the time of inspection:

IMO number: 8330891

Name: **MASTER DAVIDOV**

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Flag: **Panama** Callsign: **H8J0**

General cargo - multipurpose Ship type:

ship Gross tonnage: 11368

Keel date: 1984

Classification society:

- Class certificate issued by Nippon Kaiji Kyokai (NKK), classification society responsable for issuance of class certificate as at date of first boarding

Statutory certificates:

- International Air Pollution Prevention Cert is issued by Nippon Kaiji Kyokai (NKK)
- Cargo ship safety equipment is issued by Nippon Kaiji Kyokai (NKK)
- Cargo ship safety construction is issued by Nippon Kaiji Kyokai (NKK)
- Cargo ship safety radio is issued by Nippon Kaiji Kyokai (NKK)
- Oil pollution prevention (iopp) is issued by Nippon Kaiji Kyokai (NKK)
- Load lines certificates is issued by Nippon Kaiji Kyokai (NKK)
- Document of compliance (DoC) is issued by Russian Maritime Register of Shipping (RMRS) last survey in Syrian Arab Republic on 24/02/2009 by Russian Maritime Register of Shipping (RMRS)
- Safety management certificat (SMC) is issued by Russian Maritime Register of Shipping (RMRS) last survey in Turkey on 23/02/2008 by Russian Maritime Register of Shipping (RMRS)

Ship manager

- Riamar Shipping Co Ltd, Syrian Arab Republic

Areas inspected:

- Accommodation and galley
- Engine and steering room
- Navigation bridge
- Outside decks and forecastle

Operational controls carried out

- Communication equipment
- Emergency fire pump
- Emergency steering
- Other
- 15 ppm OWS tested

Deficiencies:

- Mooring arrangements (ILO 147), Winches & capstans

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