

on Port State Control



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New inspection regime

Inspection details:

Date of first 11/08/2006 boarding:

Date of final

11/08/2006 boarding:

Port of inspection: Fawley, United kingdom. Type of inspection: More detailed inspection

Nb of deficiency(ies) ₉

Ship's particulars at the time of inspection:

IMO number: 9246463

Name: **PORT STANLEY Marshall Islands** Flag:

Callsign: **V7EE9** Ship type: Oil tanker Gross tonnage: 29998 Keel date: 2002

Classification society:

- Class certificate issued by American Bureau of Shipping (ABS), classification society responsable for issuance of class certificate as at date of first boarding

Statutory certificates:

- Document of compliance (DoC) is issued by Det Norske

Veritas (DNVC)

- Safety management certificat (SMC) is issued by American Bureau of Shipping (ABS)
- Cargo ship safety radio is issued by American Bureau of Shipping (ABS) last survey in Mexico on 12/03/2006 by American Bureau of Shipping (ABS)
- Cargo ship safety equipment is issued by American Bureau of Shipping (ABS) last survey in United States of America. on 11/11/2005 by American Bureau of Shipping (ABS)
- Cargo ship safety construction is issued by American Bureau of Shipping (ABS) last survey in United States of America. on 11/11/2005 by American Bureau of Shipping (ABS)
- Oil pollution prevention (iopp) is issued by American Bureau of Shipping (ABS) last survey in United States of America. on 11/11/2005 by American Bureau of Shipping (ABS)
- Load lines certificates is issued by American Bureau of Shipping (ABS) last survey in United States of America. on 11/11/2005 by American Bureau of Shipping (ABS)

Ship manager

- ITM 405 RAIS HASSAN SAADI BLDG, Al Mank Hool Rd,, Dubai, United Arab Emirates

Charterer

- ST SHIPPING AND TRANSPORT INC, 50 BERKELEY ST, LONDON W1J 2HD, United Kingdom

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 generator
- Emergency steering
- Other
- 15 ppm OWS tested

Deficiencies:

- Cargoes, Holds and tanks
- Fire safety measures, Doors within main vertical zone
- ISM related deficiencies, Resources and personnel

- Life saving appliances, Lifeboats
- Life saving appliances, Lifeboats
- Load lines, Freeboard marks
- Radiocommunications, Radio log (diary)
- Safety of navigation, Automatic identification system (AIS)
- Structural safety, Means of escape

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