



- Home
- Inspections
- Detentions
- Bannings
- Appeal procedure
- Target Factor
- Facts & Figures
- New inspection regime

**Inspection Database**

Inspection database | Inspection details

**OCEAN ODYSSEY**

**Inspection details :**

Date of first boarding : **25/09/2009**  
Date of final boarding : **25/09/2009**  
Port of inspection : **Le Havre (PA), France.**  
Type of inspection : **More detailed inspection**  
Nb of deficiency(ies) : **1**

**Ship's particulars at the time of inspection :**

IMO number : **9388742**  
Name : **OCEAN ODYSSEY**  
Flag : **Singapore**  
Callsign : **9VEX8**  
Ship type : **Oil tanker**  
Gross tonnage : **62863**  
Keel date : **2008**

**Statutory certificates :**

- Safety management certificat (SMC) is issued by American Bureau of Shipping (ABS)
- Load lines certificates is issued by American Bureau of Shipping (ABS)
- International ship security certificate is issued by American Bureau of Shipping (ABS)
- Tonnage certificate is issued by American Bureau of

## Shipping (ABS)

- Document of compliance (DoC) is issued by Nippon Kaiji Kyokai (NKK) last survey in Singapore on 02/07/2009 by Nippon Kaiji Kyokai (NKK)
- International Air Pollution Prevention Cert is issued by American Bureau of Shipping (ABS) last survey in Singapore on 01/06/2009 by American Bureau of Shipping (ABS)
- Oil pollution prevention (iopp) is issued by American Bureau of Shipping (ABS) last survey in Singapore on 01/06/2009 by American Bureau of Shipping (ABS)
- Cargo ship safety equipment is issued by American Bureau of Shipping (ABS) last survey in Singapore on 01/06/2009 by American Bureau of Shipping (ABS)
- Cargo ship safety construction is issued by American Bureau of Shipping (ABS) last survey in Singapore on 01/06/2009 by American Bureau of Shipping (ABS)
- Cargo ship safety radio is issued by American Bureau of Shipping (ABS) last survey in Singapore on 01/06/2009 by American Bureau of Shipping (ABS)

## Ship manager

- Ocean Tankers Pte Ltd, Singapore

## Areas inspected :

- Engine and steering room

## Operational controls carried out

- Communication equipment
- 15 ppm OWS tested

## Deficiencies :

- Safety of navigation, Emergency steering position com./ compass reading

## [Back to list](#)

## Disclaimer:

The Paris MOU (its member authorities, the secretariat and the SIRENaC manager) will not be held liable for any loss, damage, or harm resulting from the use of information contained in this database, or of any reliance on its accuracy, completeness or timeliness.

