# STOLT CONFIDENCE

Inspection details:

Date of first boarding: 13/10/2008
Date of final boarding: 13/10/2008

Port of inspection: Vlaardingen, Netherlands.

Type of inspection: Expanded inspection

Nb of deficiency(ies):

# Ship's particulars at the time of inspection:

IMO number : 9102071

Name : STOLT CONFIDENCE Flag : Cayman Island,UK

Callsign: ZCSP3

Ship type: Chemical tanker

Gross tonnage: 24839
Keel date: 1995

# Classification society:

- Class certificate issued by Det Norske Veritas (DNVC), classification society responsable for issuance of class certificate as at date of first boarding

#### Statutory certificates:

- International sewage pollution prevention certific is issued by Det Norske Veritas (DNVC)
- Cargo ship safety radio is issued by Det Norske Veritas (DNVC) last survey in Korea Republic of on 30/11/2007 by Det Norske Veritas (DNVC)
- International Air Pollution Prevention Cert is issued by Det Norske Veritas (DNVC) last survey in Korea Republic of on 29/11/2007 by Det Norske Veritas (DNVC)
- Oil pollution prevention (iopp) is issued by Det Norske Veritas (DNVC) last survey in Korea Republic of on 29/11/2007 by Det Norske Veritas (DNVC)
- Danger.chemical bulk cof/ibc-code is issued by Det Norske Veritas (DNVC) last survey in Korea Republic of on 29/11/2007 by Det Norske Veritas (DNVC)
- Load lines certificates is issued by Det Norske Veritas (DNVC) last survey in Korea Republic of on 29/11/2007 by Det Norske Veritas (DNVC)
- Cargo ship safety equipment is issued by Det Norske Veritas (DNVC) last survey in Korea Republic of on 29/11/2007 by Det Norske Veritas (DNVC)
- Cargo ship safety construction is issued by Det Norske Veritas (DNVC) last survey in Korea Republic of on 29/11/2007 by Det Norske Veritas (DNVC)

#### Ship manager

- Stolt Tankers BV, Westerlaan 5, 3016 CK, Rotterdam, Netherlands

### Charterer

- Stolt Tankers B.V., Westerlaan 5, 3016 CK, Rotterdam, Netherlands

#### Areas inspected:

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

# Operational controls carried out

- Communication equipment

- Damage control
- Emergency fire pump
- Emergency generator
- Emergency steering
- 15 ppm OWS tested

# 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.



Hosted by DSI - France - version : R1-4-1