

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) : **0**

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 responsible 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

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