

🖃 📒 Sample Tanker - Framo Report

Inspection Summary and Conclusions

- Detail of Inspection
- Design and Construction
- Class and Certification

A Maintenance status

- External Hull Structures
- Deck machinery
- 🚪 Cargo Systems
- Machinery spaces
- Accommodation
- Navigation and Bridge
- Safety Equipment

Concerns and Risks

Performance and Consumption

(Fuel Oil IFO 380)
MGO
Lubricating Oil
Voyage Performance

General Particulars

- J General rancula
- 📲 Spaces available
- 📗 Persons also inspecting and other details
- 📗 Logbooks examined
- Principal particulars
- 🚪 Dimensions and Capacities

🖻 📕 Certificates & Documents Status

- 📒 Certificates Status
- 🚪 Classification status
- 🚪 Conditions of class / overdue items / memos to ov
- Inspections
- Code of Conduct
- Inspection Limitations & Code of Conduct

TANKER FRAMO – Machinery Spaces

Main Engine

Main engine is a Mitsui B&W 7560MC, Two Cycle, Single acting, Cross head type, direct reversible type with MCR of 12,100 PS at 94 rpm and NCR of 10,890 PS at 90.8 rpm. Engine runs on IFO 380.

Main engine running hours were recorded as 84, 364 to date. Records indicated that all liners were renewed in the past.

| Cylinder No. | Last Overhaul Date | Liners Hrs | Maximum Liner Wear in mm | Running hours since last Piston Overhaul |
|-----------------|--------------------------|---------------|-----------------------------|--|
| 1 | 29 Jul 2011 | No Info | 0.49 | 15,634 |
| 2 | 03 Jul 2011 | No Info | 0.34 | 15,956 |
| 3 | 06 Aug 2013 | No Info | 0.40 | 6029 |
| 4 | Sep 8, 2012 | No Info | 0.28 | 14,414 |
| 5 | 30 Sep 2013 | No Info | 0.47 | 13,189 |
| 6 | 20 Dec 2011 | No Info | 1.40 | 2646 |

Maintenance and Overhauling reports were made available and checked. Latest cylinder liner inspection and measurement was carried out during the third quarter of 2013 and liner no. 4 was replaced in the occasion. Owners must be queried on cause. According to C/E the replacement was due to excessive wear and this was only noticed on that unit, no other records available from that period.

RH since last overhaul are between 4,260 and 4,740 for most units.

Latest crankshaft deflection measurement was carried out in May 2014 as satisfactory.

Performance records are maintained and records of June 2008 were sighted. The sighted exhaust temperature of 360 - 370 deg C at 93.4 rpm were seen to be satisfactory.

No major problems were reported by staff. Externally the engine was seen in satisfactory condition without any significant visible leakage or damage.

| Main Engine Tick/ Mouse Click only once | None | Minimal | Intermediary | Considerable | Not Sighted |
|--|------|-------------|--------------|--------------|-------------|
| Repair/Upgrade required | | \boxtimes | | | |

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