(PREVIEW)

Indian Standard SHIPBUILDING — BEARINGS FOR DERRICK GOOSENECK — ASSEMBLIES AND COMPONENTS — SPECIFICATION

1 SCOPE

1.1 This standard specifies the types of assemblies, material and dimensions for derrick boom gooseneck bearings of conventional derrick design to be fitted on board ships for cargo handling purposes.

1.2 It does not apply to special types of derricks.

2 REFERENCES

The following Indian Standards are necessary adjuncts to this standard:

Title

IS No.

919 (Part 1): 1993	ISO systems of limits and fits : Part 1 B Bases of tolerances, deviations and fits (<i>second revision</i>)
2004 : 1991	Carbon steel forgings for general engineering purposes (<i>third</i> <i>revision</i>)
2062 : 1992	Steel for general structural purposes
2985 : 1990	Steel castings for ships structure (<i>third revision</i>)
3039 : 1988	Structural steel for construction of hulls for ships (<i>second revision</i>)
3261 : 1980	Carbon steel forgings for ship- building industry (<i>first revision</i>)
4478 : 1992	Shipbuilding — Derricks rigs — Glossary of terras (<i>first revision</i>)