



**DET NORSKE VERITAS**

**To Whom It May Concern:**

This is to confirm that the

**TESTING FACILITY**

Of

**ANCHOR INDUSTRIES (PTY) LTD  
ANCHOR HOUSE, 20 OLD MILL ROAD, NDABENI, CAPE TOWN**

Consisting of a

**TEST BENCH** with hydraulic operated ram

Maximum length of test bed: **½ length, 13.5 meter;**

Maximum proof load: **200 tons (metric)**

Load measurements by means of a transducer with documented calibration through an independent institution. An electronically registration of the applied load is found acceptable for proof-loading of equipment intended for use within lifting, rigging, marine and offshore mooring markets.

It is a provision that;

The operators are adequately skilled and adhere to the written procedure for testing dated 2003/09/01.

The test bench is calibrated, at least once per annum through an independent institution and calibration results are made available to DNV. Operating procedures are controlled through an ISO 9001:2000 system.

Testing of equipment for which DNV certificate is required is done in the presence of a DNV Surveyor.

Cape Town 2003-12-01

Dag Fogelfors  
Principal Surveyor

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for his proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that the maximum compensation shall never exceed USD 2 million. In this provision "Det Norske Veritas" shall mean the Foundation Det Norske Veritas as well as all its subsidiaries, directors, officers, employees, agents and any other acting on behalf of Det Norske Veritas.