

REPORT OF PERFORMANCE No.: 99-B02

Client: Møre Trafo AS, Sykkylven, Norway

Test object: Power transformer

Designation: OTKH 6570, Serial no. T 990047

Manufacturer: Møre Trafo AS, Sykkylven, Norway

Ratings assigned by the manufacturer: 630 kVA
11000 / 420 V
33 / 866 A
50 Hz
See page no. 3

Tests performed: Dynamic withstand short circuit test

Standards: The client's instructions based on IEC Publication 60076-5, First edition 1976-01, Sub-Cl. 2.2 Dynamic ability to withstand short circuit

Testing station: NEFI High Power laboratory
The laboratory is accredited (no.: P040) by Norwegian Accreditation

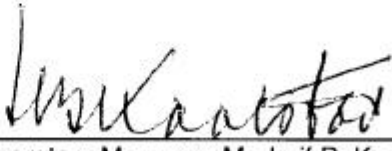
Date of tests: 28. of January 1999


Test results: The transformer passed the test successfully

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Skien, 12. of March 1999
Place and Date


Laboratory Manager: Mr. Leif B. Kaalstad


SATS Inspector: Mr. Arne Nesse