

Report No: 10068052 / 3.1

(The report shall not be reproduced in part or in full without the written approval of the laboratory)

附件五

## CALIBRATION REPORT

Submitted By (Power Systems Asia Pacific)
7, Jurong Pier Road KOHLER CO.

Singapore 619159

Model Number Manufacturer Unit-Under-Test ORM1200 YOKOGAWA Recorder

Ambient Temperature Serial Number 23 °C ± 3 °C 40 % to 70 % 47WP0008

Relative Humidity Date Calibrated 03.10.07 04.10.06

Date Received Recommended Due Date 02.10.06

Singapore conditions stated above using SGS standards and instruments which are traceable to the NPL (UK) and SPRING SGS Standard Measurement Laboratory certifies that this instrument has been calibrated under the environment

1

## Method of Calibration:

The method of calibration is based on the procedure SMD-SOP-GCL-001 as a guide

## Reference Standard(s) Used During Calibration:

Standard(s) Used
Multi-Product Calibrator

5520A Model No.

<u>Serial No.</u> 9235024

Cal Due Date 04 Sep 2007

Results of Calibration:
The results of calibration are given on the attached calibration data.

calibrated at the time of calibration This is a conditional calibration, only Channel 2 (Frequency Scaling Input) and Channel 3 (Voltage Scaling Input) are

Page 1 of 3

(CALIBRATION OFFICER) WALLY REGIS

TAN CHEE KIONG

SGS Testing & Control Services Singapore Pte Ltd

(TECHNICAL MANAGER)

Singapore 139944

t +65 6778 1550

f+65 6777 2489 www.sgs.com

All business is carried out and reported in accordance with our General Conditions of Business (copy available upon request) unless otherwise agreed in a written contract