TÜV SÜD Canada EMC / EMI Test Report

As per

IEC 61326-1:2012 / EN 61326-1:2013

Emissions (Class B) & Immunity for

Measurement, Control, and Laboratory Use Electrical Equipment

on the

H.OIL & Sm.OIL

Oil/Water Interface Meter

Raymond Lee Au, B.Eng

Project Engineer TÜV SÜD Canada 11 Gordon Collins Dr, Gormley, Ontario Canada, LOH 1G0 Ph: (905) 883-8189 Testing produced for



See Appendix A for full client & EUT details.











Page 1 of 51

Report Issued: 5/18/2016

Report File #: TUV-61326-7169000809R2



Certificate of Compliance

Certificate: 1142629 (LR 106154-1)

Master Contract:

185908

Project:

1726222

Date Issued:

2005/11/16

Issued to:

Heron Instruments Inc.

2031 James St

Burlington, ON L7R 1H2 Canada Attention: Dave Brooks

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by:

Jimmy Lu

nue

Authorized by: Patricia Pasemko, Operations Manager

PRODUCTS

CLASS 9098 81

- MISCELLANEOUS - For Hazardous Locations - Certified to US

Standards

CLASS 9098 01 - MISCELLANEOUS - For Hazardous Locations

Class I, Groups A,B,C, and D:

Models H.01L and Sm.01L portable oil/water interface meter, battery operated. Intrinsically Safe when powered by one of the following 9V alkaline batteries: Duracell Part No MN1604, Procell Part No PC1604, or Rayovac Part No A1604. Temperature Code T4.

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.