CERTIFICATE OF CONFORMANCE

CS-3 Mag Sensor

We hereby certify that the enclosed CS-3 sensor has been tested for conformance to our published specifications for the noise envelop and the heading error inside defined zones of 15° to 75° and 105° to 165° in northern hemisphere and 195° to 255° and 285° to 345° in southern hemisphere. A copy of the individual performance test graph for the noise, spin and tumble tests are available on request from Scintrex Customer Service.

All goods and materials to be supplied on your purchase order shall be manufactured, tested, inspected and accepted in accordance with all contract/purchase order requirements and our Quality Assurance Program, registered to ISO 9001-2000.

Under the requirements and regulations of WHMIS (Workplace Hazardous Materials Information Systems) the material used in this contract is not a controlled product.

We further certify that the Quality Records which are used to provide objective evidence that contract/purchase order requirements are satisfied, are maintained on file as detailed within our Quality Assurance Manual. Review of our records and programs by Customers and Jurisdictions is permitted with advanced notification.

> Quality Assurance Scintrex Limited

Certificate of Warranty

This certifies that

Alfred Wegener Institute

entitled to 24 Months Warranty for the following equipment which expires on: December 2013

Scintrex CS-3 Cesium Magnetometer Upgrade S/N 9810135

Laurence Eng Quality Assurance Scintrex Limited

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