

**FCC ID: ESD-SA806866R8**

**Exhibit 10**

**Attestation Statements**

**FCC Part 15, Subpart B  
Certificate of Conformity**

**FCC Part 2 & 90  
Statement of Compliance**



CHURCH STREET • BOHEMIA, LONG ISLAND, NEW YORK 11716

AREA CODE 631 589-6300

## **CERTIFICATE OF CONFORMANCE**

**Issued To:** Melard Technologies

**Issue Date:** 1/8/01      **For Test Report Number:** DTB01R00-0508      **Report Date:** 7/20/00

Dayton T. Brown, Inc. certifies that testing was performed in accordance with referenced specification, and procedures noted below.

**Customer Purchase Order Number:** 13119

**Equipment Tested:** Sidearm All Terrain Handheld Personal Computer, Serial Number B017 and Power Supply Model Number PSA-30U-120-M61100415D3, Serial Number 91-54489

**Manufacturer:** Melard Technologies

**S/N:** see above

**Date Test Completed:** 6 July 2000

**Test Report Number:** DTB01R00-0508

**Specification:**

FCC Rules and Regulations Part 15, Sub-Part B, Class B Requirements and American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz, ANSI C63.4-1991, dated 21 March 1991

**Test Results:**

The Sidearm All Terrain Handheld Personnel Computer Serial No. B017 and one Power Supply Model No. PSA-30U-120- M61100415D3, Serial No. 91-54489 met the Class B radiated and conducted emission specification requirements of FCC Part 15 Subpart B.

**These results pertain only to the equipment listed in this report.**

**This report can not be copied except in full, without the written approval of Dayton T. Brown, Inc.**

**Dayton T. Brown, Inc. Engineer & Test, Engineer Signature:**

**FCC ID: ESD-SA806866R8**

**PRODUCT: Rugged handheld computer with integrated  
wireless communications**

**MODEL: Sidearm ALL-Terrain Handheld PCä**

**MANUFACTURER: Melard Technologies Inc.**

**We certify that the pertinent tests have been performed on the  
above described equipment and that this equipment conforms  
FCC Parts 2 and 90. See Exhibit 2, Engineering Reports, of  
this application.**