## **Institute for Police Technology and Management**

## CERTIFICATE OF ACCURACY

The **Pocket Radar** K-Band Handheld Doppler Speed Radar has been subjected to speed accuracy testing in the laboratory as outlined in the Florida Administrative Code Chapter 15B-2, Speed Measuring Devices, Rule 15B-2.009 (3b) speed measurement certification test requirements. It has also been subjected to speed accuracy testing in the field as stipulated in the Down-the-Road Radar Performance Standards of the International Association of Chiefs of Police (IACP): Speed-Measuring Device Performance Specifications: Down-the-Road Module, Rev. 6/04, Section 5.15.3, Speed Accuracy: Field Operation Tests.

The **Pocket Radar** accurately measured and displayed speed readings from 7 to 325 mph in the laboratory and 15 to 65 mph (+1/-1 mph) in the field.

Jay S. Huebner, Ph.D.

Technical Director, Enforcement Technologies Laboratory Institute for Police Technology and Management

30 501,2013

University of North Florida

12000 Alumni Drive Jacksonville, Florida Jeans Husbrer 1-30-2013

Jeanne Huebner

Lab technician, Enforcement Technologies Laboratory Institute for Police Technology and Management University of North Florida 12000 Alumni Drive Jacksonville, Florida