STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

m.p.h. Tuning Fork Serial Number FA121805 This certifies that This certifies that 25.3 m.p.h. Tuning Fork Serial Number FA1218 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 34.7 GHz will result in the stated m.p.h. value.

KA - Band

Agency certified for

HIGHTSTOWN BORO POLICE DEPT.

tate Superintendent

Mercer County

Date

4/15/2013



STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that m.p.h. Tuning Fork Serial Number FB222825 This certifies that 40.3 m.p.h. Tuning Fork Serial Number FBZZZ82 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 34.7 GHz will result in the stated m.p.h. value.

KA - Band

Agency certified for

HIGHTSTOWN BORO POLICE DEPT.

State Superintendent

Mercer County

Date

4/15/2013



CERTIFICATE OF	ACCURACI
----------------	----------

MAR2

I	hereby	certify this	STA	LKER®	Speed	Measuring	Device.
---	--------	--------------	-----	-------	-------	-----------	---------

Computing Unit: S.N. 48005981 Frequency 34 70GHz Power Density 3 mw/cm²

Antenna #1:

Antenna #2:

Frequency GHz Power Density mw/cm²
Frequency GHz Power Density mw/cm²

Under my supervision, this Speed Measuring Device has been checked for accuracy and correct operation. This STALKER® Speed Measuring Device is certified accurate within £1 mph (±2 kph) in stationary mode,

and/or ±2 mph (±3 kph) in moving mode.

The transmitter frequency of this speed measuring radar device has been tested and found to be within the prescribed limits as established by the Federal Communications Commission.

The measured Power Density of this speed measuring device has been tested and found to be below the ANSI Standard of 5.0 mw/cm² for this device.

JUN 17 2009 Date _

Technician (signature)

Scott Kleckner

Technician (name)_