## STALKER # DS33009

## CERTIFICATE OF ACCURACY

I hereby certify this STALKER® Speed	Measuring Device.
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Computing Unit: S.N*D\$33009* Frequency <u>w/A</u> GHz Power Density <u>w/A</u> mw/cm<sup>2</sup> Antenna #1: S.N<u>xC0#5 20/</u> Frequency <u>34:23</u> GHz Power Density <u>- 2</u> mw/cm<sup>2</sup>

Antenna #1: S.N.KC025 200 Frequency 34.73 GHz Power Density . 7 mw/cm<sup>2</sup> Antenna #2: S.N.KC025 2/2 Frequency 34.73 GHz Power Density . 7 mw/cm<sup>2</sup>

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.

Date 7/19/07 Technician (signature)

Technician (name) Scott Kleckmer

Applied Concepts, Inc. Plano, Texas 75074

006-0147-00 Rev K

## STALKER # DS33009

## CERTIFICATE OF ACCURACY

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I hereby certify this STALKER® Speed Measuring Device.
Computing Unit: S.N. <u>DS33009</u> Frequency GHz Power Density mw/cm <sup>2</sup> Antenna #1: S.N. <u>KC25201</u> Frequency 34.71 GHz Power Density 1.1 mw/cm <sup>2</sup>
Antenna #1: S.N. KC 25201 Frequency 34-7[GHz Power Density 1-1 mw/cm²
Antenna #2: S.N. Kc.25212 Frequency 34.70 GHz Power Density 1.2 mw/cm <sup>2</sup>
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,
Inis STALKERW Speed (Weasuring Device is obtained assessment of the Company of th
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 pr
scribed 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 ANS
Standard of 5.0 mw/cm² for this device.
Date 11/05/2009 Technician (signature) John Janus Corlors Riesel
* Date
Standard of 5.0 mw/cm² for this device.  Date 11/05/2009 Technician (signature) folia fanos Carlos Fiese  Technician (name) John James Carlos Fiese

Applied Concepts, Inc. Plano, Texas 75074

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