STALKER #DS32233

CEF	RTIFICA	ATE OI	- ACC	URACY
E.				

I hereby certify th	is STALKER® S	peed Measuring Device.					
Computing Unit: Antenna #1: Antenna #2:	S.N. KC 2282	Frequency ——GHz Frequency 34-71 GHz Frequency ——GHz	Power Den	sity <u> </u>	m²		
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 11/05	-/2009	Technician (signature)	John	James (arlos	Lieses	
		Technician (signature)_ Technician (name)	John	Panes F C	ar/os	Fiese	

STALKER #DS32233

CERTIFICATE OF ACCURACY							
I hereby certify this STALKER® Speed Measuring Device.							
Computing Unit: S.N. <u>ริลอริริ</u> Frequency — GHz Power Density — mw/cm² Antenna #1: S.N. <u>ลอชิวอ</u> Frequency <u>ริป.</u> GHz Power Density <u>ชิ mw/cm²</u> Antenna #2: S.N. <u>ออชิวริ</u> Frequency <u>ริป.</u> GHz Power Density <u>ชิ mw/cm²</u>							
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 1-9-07 Technician (signature)							
Date 1.9.07 Technician (signature) Scott Kleck Technician (name) Scott Kleck							
Applied Concepts, Inc. Plano, Texas 75074 006-0147-00 Rev K							