SERTIFICATE OF ACCURACY

AND STALIKER DUALL speed measuring radar devices

SOCIAL CAS

Frequency STAR GUAL Power Density

 $\lambda_{A_{\lambda_{i}}}$ 

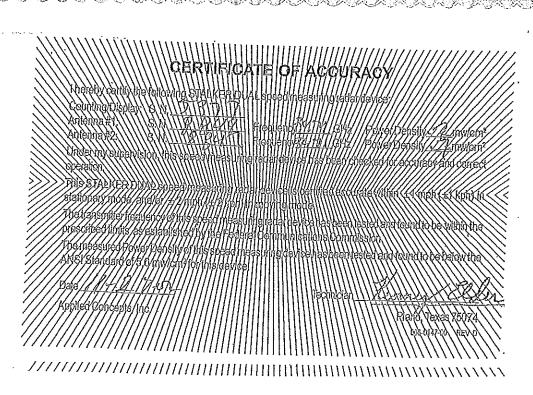
Undernverberrision, interspetation virtis Generation This STALKER GUAL speed measuring radal reports singlification between the property of the property of the control of

The transmitter the plant of this speed mention in the transmitter the plant found to be below to exest the plant in the plant of the first of the plant of the plant found to be below the plant for the plant found to be below the plant for the plant found to be below the plant for the plant found to be below the plant for the plant for

The measured Priver Densiry Privise Deed in the sum of the Common of the

Sate <u>A / ADI-DI-TA</u>Riano, Ve

philes Concepts Ave.



	*				•	
	•	,	•			
-						
* .					t.	
,						
	·					
		•				
			,	. 1		
		•		·		
	V V V V V V V V V V V V V V V V V V V					
		Certificate	of Calibra		<u> </u>	
	THIS IS TO CERTIFY	THAT ALL APPLICABLE T	Mar I i I I Little	$A \cap BWW                                 $	E BEEN MADE ON	
		R DUAL DSR	KA - BAND	777 <i>70</i> 00111111111	PLIED CONCEPT	s, INC
	A S S MINII S C S S MINIS	1   1   1   120000   2   1   1   1   1   1   1   1   1   1	((((015610//	ANT. #2	032884	
		CRADAR THE AFORESTATE	3 HOU 14 ( 1 HOU ) Y C	AND EXCEEDS ALL	SPECIFICATIONS	
	R&RRADAR, INC 762 WHITE HORSE ATCO N.J. 08004		DATE ///// SIGNED	Aygu	170,1016	
	ATCUMUS, UBUU4			WIII		
© GOES the						UTHOMUSA
				•	, · · · ·	•
	•		•	<b>5</b> ,		
		·				
	+ 1 <sub>4</sub>		s -			
		,		- · · ·		
	, <del>.</del>					
		•		,	į	
				•		
					•	

## CERTIFICATE OF ACCURACY

`	1	Ν,	//	1	Ν	//	//	Λ	Λ,	//	//	\	Ţ	7	7		Ţ	I	I	1	П	1	۱۱	l	ľ	Π	Ш	Į	IJ	I	П	H	П	II	h	1	h	/	//	//	/	//	7	7	//	//	7	77	//	!/	Z	//	//	1
`	ſľ,	ιę	è	χς	ģ	शे	ηÌ	()i	įę	ķ	Ŋ,	þ,	ψÌ	'nζ	إ	ì	¥	H	\\	ŀ	V	þ	Ų,	ķ.	ļ	ŞĻ	ė	ę	H	ık		ş	J	jh	g	P	d	d	þ	έy	ζ	<i>\\</i>	//	//		//	$/\!/$	//	Z	//	Π	/	//	/
'	ψ,	Óι	þÒ	ή	ý	įγ	١.	١,	١.	V	1/	Ŋ	Ţ	Ž	ĭ	ģ	Ì	ž	Ŋ	Ž	ļ	Ì	<u> </u>	1	l	<b>                                     </b>	li	İ		$\parallel$	Ļ	IJ,	Į			//	//	//		$/\!/$	//	//	/	//	//	//	2	//	/	4	4	/	//	2
'	λì	įί	ф.	ìα	X	ſ,	$^{\prime\prime}$	1	$^{\prime\prime}$	Ę		Ŋ	λ	Š	Σ	7	Y	ĭ	V	Z	Ú	Ŋ	1	W	٦	e	ļ	Ι¢Ι	h	Ý.	2	Ž.	4	Ц	4	7)	1	//	//	P	'n	/e	И	7,	纩	Sj	ty	Z	Ž,	4	'n	Ŋ,	ŀβ	ŋĆ
`	(V	ηļ	j).	ìą	¥	ξ.\	//		//	/ <u>ę</u>	1/8	V,	ķ	ř	Ä	Ų	H	¥	É	4		1	1	\	Ì	ė	įΨ	è	K	Ÿ	Z	4	1	2	4	7)	//	$/\!/$	$/\!/$	۴,	/	/e		)	9	\$î	ij	$\frac{1}{2}$	Ź	2/	1)	W	19	'n
\	Ý	ήď	9	m	K)	sù	$\phi$	'n	γÌs	$\epsilon$	h	V)	γľ;		ŀβ	e	ş¢	Ŋ,	h	à	S	ŀ	ή	þ	ļ	þ	à	Ç	le	V	çŧ	$\ \cdot\ $	a	Ś	ķ	é	h	ď	e	e)	é	9)	9	1/9	10	ģ	iri	se,	9	鱽	Ø	e6	Y (	او
	įγ́,	ķì	शे	ζì	(/)	7,	//	//	$^{\prime\prime}$	//	1	$^{\prime\prime}$	$^{\prime\prime}$		$^{\prime\prime}$	//	$^{\prime\prime}$	$\parallel$	ll	$\parallel$	II	$\parallel$	$\parallel$	II	$\ $	ľ	ill	Jľ	11		!//	H	$/\!/$	$/\!/$	///	//	//	//		$\!\!\!/\!\!\!/$	$/\!/$	$/\!/$		//			//	//	/		/	2	//	2
$\geq$	Ì	),	\$	)	ij	Ŗ)	ij	)Ì	j)	ÌÀ	Ĭ,	\$	$\frac{1}{2}$	<i>'</i>	<u>}</u>	"	<u>۱</u>	\ <u>\</u>		))	Ĵ	)) }}	À	Ų,	Y	þ	ė	X.		ĮĮ.	(6	W	ij	ď,	( <u>(</u>	(4	Ý	Ų,		((	((	)))	Ń	((	(	$\langle \langle$	Ţ	K	ť	(	$\langle$	Ó		ĺ
	şį	áij	91	a	Y	ŋ	99	le,	/2	Ŋ	ď	ģ	A		//	ij	9	Ŋ	4	7	Ŋ	þ	Ì	//	//	//	Y	∦	g	l	io	Ŋ.	f	$\parallel$	$\ $	$\ $	$\ $	$\parallel$	//	$^{\prime\prime}$	$\ $	$^{\prime\prime\prime}$					1	//		//	//	7	]	1

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

pales 4 / 12.9 / 19.49

13(10,\T&X&\$\00\4\ | 006\0147\00\ RE\ D A.

I hereby certify this STALKER® Speed Measuring Device:	1772
Computing Unit: S.N. 34559 Frequency 34.7GHz: Power Densitymw/cm²	
Antenna #1: S.N. <u>32749</u> Frequency <u>34.2 GHz</u> Power Density / mw/cm² Antenna #2: S.N. <u>32884</u> Frequency <u>34.7 GHz</u> Power Density / mw/cm²	
Under my supervision, this Speed Méasuring 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 pre- 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 ANSI Standard of 5.0 mw/cm² for this device.	
Date NOV 0.7 2008 Technician (signature). South West	
Technician (namé) Scott Kleokner	
Applied Concepts, Inc. Plano, Texas 75074 006-0147-00 Rev K	

图 方

ないというととというない

. 1921. 1821. 1831. 1833. 1833.

1880 1887

**`**``!!

## I hereby certify this STALKER® Speed Measuring Device. Computing Unit: S.N. #8005 981 Frequency & 10 GHz Power Density \_\_\_\_\_ mw/cm² Antenna #1: S.N. \_\_\_\_\_\_ Frequency \_\_\_\_\_ GHz Power Density \_\_\_\_ mw/cm² Antenna #2: S.N. \_\_\_\_\_\_ 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.

Scott Kleckner

Technician (signature)\_

Technician (name)

JUN 1'7 2009

Date

## CERTIFICATE OF ACCURACY

I hereby certify this STALKER® Speed Measuring Device.

Computing Unit: S.N. DE010803

Antenna #1: S.N. KC138287

Frequency 34.72 GHz

Power Density

0.5 mw/cm<sup>2</sup>

Antenna #2: S.N. KC138286

Frequency 34.72 GHz

4.72 GHz Power Density

0.7 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 km/h) in stationary mode, and/or ±2 mph (±3 km/h) 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.

All test instruments are traceable to NIST.

Technician (signature)\_

Paris De Se

Date: 11/08/2017

Technician: Hani Almikhlafi

Technician overseen by: Roland Rickerd

Applied Concepts, Inc. | Plano, Texas 75074

006-0147-00 Rev N 46662

	A=1/1111A	ATE OF ACCU	INACI										
I hereby certify this STALK	ER® Speed Measuring	j Device.											
	0)9272	Frequency <u></u> G Frequency <u>ろん22</u> G Frequency <u>ろん22</u> G	Hz Powerl	Density <u> ⊘, &lt;</u> mw/cr	n²								
Under my supervision, this Speed Measuring Device has been checked for accuracy and correct operation.													
This STALKER <sup>®</sup> 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.													
All test instruments are trac	eable to NIST.												
Date <u>DEC - 4 2013</u>	Technician (si	gnature)		A STATE OF A COMMUNICATION OF THE STATE OF T									
	Technician (na	ime)	ONG	Vauren									
	o, Texas 75074				7-00 Rev I								

	Ļ	EKIIFI	CATE OF A	JUUN	1V I			;}
I hereby certify th	is STALKER® Spe	ed Measurir						
Antenna #2:	8.N. <u>KC0742</u> 8.N. <u>KC0743</u>	<u> </u>	_ Frequency <u> </u>	<u>22_</u> GHz <u>2/_</u> GHz	Power I	Density <u>0,8</u> Density <u>7,0</u>	mw/cm²	
Under my superv	ision, this Speed	Measuring D	evice has been cl	necked for	accurac	y and correct	operation.	
and/or ±2 mph (±	:3 kph) in moving	mode.	ertified accurate w					
prescribed limits	as established by	the Federal	ring radar device l Communications	Commissi	on.			h 4 3
The measured Postandard of 5.0 n			asuring device ha	s been te	sted and	found to be b	elow the ANS	
: All test instrumer	its are traceable t	o NIST.						
Date <u>DEC</u>	- 4 2013	Technician (	(signature)					
*		Technician (	(name)	$\Box$	2/VG	NGUYE	N	;
je Jena i 19. k. b. b. a. a. a. a. dar	Inc.   Plano, Texa	: 75074					006-0147-00 F	lev M