1

///////////////////////////////////////	111111111111	HIIIIIIIIII	1011111111111111111111111111111111111	1111111111111111	///////////////////////////////////////
Thereby certify the	LARTE BRIWGIST	KER DUAL spe	ed measuring va	dardevice////	/////////
(veldzi@loninuoz	/\$\M\9D\Q\X\ \$	105	ШШИИ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	///////////////////////////////////////
////itishna#it////	18/W/10X18/Q		end/31/23/4	44//APplylet.Debsi	ty//ZY_thiw/etal*
Antenna#21	ISM XXX SE	XXX \Frequ	ency 392 23	44//Poweytoens	ty 424 now/orbi2
Underrny supervi operation	rion/thistepeedr	neasoning rada	device has bee	n/chabkaditarasek	frácy áne camec
THIS STALKER O	JAL epeed meas	abi tebsy gniku	itelis/cetified/a	dedtete within \$7	加州东海州
stationary mode,	新数例并名的例	\$/Z/KWYY)JJ (mps	mamodel\\\\\		
The transmitter he	dency of this spe	ao mgasuning ra	dandevice has/a	een teeted and town	pito be within the
presonbedlinits/a	is established by	the Flederal Co	nahunidalihina G	akulayeeleby/////	
The measured Pox ANSI Standard of	ELEVILLE TO THE	() [[[[[[[[[[[[[[[[[[ng device has be	en tested and tour	Alió pé bélom tué

CERVIFICATE OF ACCURACY	
Werebycentivtoevoldwing STALIKER DUAL apeedimeaswingradar/device/	
Antenna XV. S.M. & AZYY Frequency VIVI SHz Power Density. Antenna Xz: S.M. S. T. YAYTT Frequency XX TO J. SHz Power Density.	SALINWISH MALINWISH SOVAND COLLECT
operation: Prip STALKER DUMLspeed/measoning radar devicalis contined accurate within 149 sp	
stationary mode / and/or / # / / mint / # / Weh i.h. mic virigitarde The transmitter freeziency of this speed measuring radar device has been tested any round to prescribe driving as established by the federal Communications is printission.	stratik ed c
The measured from or Density of this speed measuring device has been desided and volved a AKSY Standard of 5.0/mwich #for this idevice.	operation the
Date <u>イガナル ガキハ</u> Kppited GgnCepts / n.c. Rept	Vexes X50XX
	POLYLAN KEND
· ////////////////////////////////////	///////////////////////////////////////

PREMIES BENEFIE BENEFI

A.

1

	of Calibration
THIS IS TO CERTIFY THAT ALL ARPLICABLE STALKER DUAL DSR MODEL STALKER DUAL DSR BAND	TESTS AND MEASUREMENTS HAVE BEEN MADE ON APPLIED CONCEPTS, INC.
SERIAL NUMBER 005504 ANH #1	((((015610 / /)))) (((()))) (() ())) (() ())) ((())) (() ()) () (()) ()
A DOPPLER TRAFFIC RADAR THE AFORESTA R. & R. RADAR, INC. 76-WHITE HORSE PIKE	TED RADAR MEETS AND EXCEEDS ALL SPECIFICATIONS
ATOO. N.3. 08004	SIGNED AND THE PROPERTY OF THE
© 00E9 40R	LITHO NUSA.

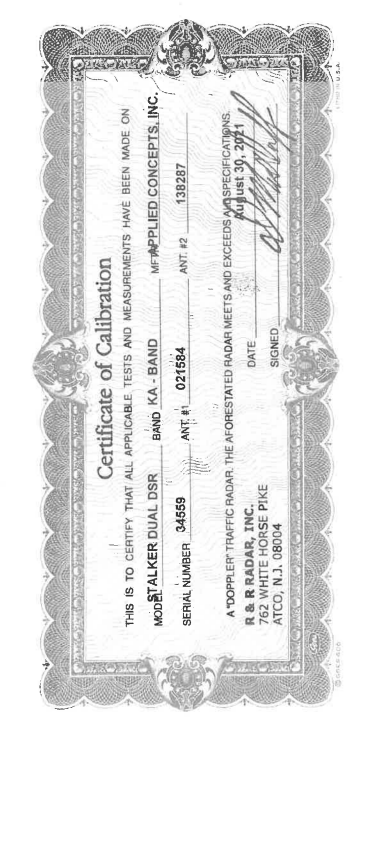
A.

Line reby certify the following STALKER DUAL	speed measuring radar device.
Counting/Display S. N. Antenna #1: S. N. Antenna #1: S. N. Antenna #2: C. N. Antenna	requency W. M. GHz Power Density 7 mw/cm² requency 7 mw/cm² Power Density 7 mw/cm² adardevice has been checked for accuracy and sofrect
4.64-6-56/-6-646/-/2011/101/-/4/2/this/ty/4/2/KDIN/IN	devide is certified accurate within ±1 mph (±1 kph) in (moving mode.
The transmitter frequency of this speed measuri	ngiradar device has besidested and found to be within the I Communications Contribsion
The measured Power Detisity of this speed inte ANS) Standard of 5.0 mw/cm² for this device.	asuring device has been viested and found to be below the
Date 2/189/8/4/	Vechnician Plane, Texas 750.74
Applied Concepts Inc.	posotaton REVE

	I hereby certify this STALKER® Speed Measuring Device:
	Computing Unit: S.N. 34559 Frequency 34:7GHz Power Density mw/cm²
	Antenna #1: S.N. <u>32747</u> Frequency <u>34.2 GHz</u> Power Density / mw/cm² Antenna #2: S.N. <u>32884</u> Frequency <u>34.2 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:
T.	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.
X	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 fresh
¥	Technician (name) Scott Kleokner
(L	Applied Concepts, Inc. Plano, Texas 75074 006-0147-00 Rev K
是来	\$P\$ 普鲁西斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯

企业和大学公司

なか、質し、痛、痛、症、症、症、



R&R RADAR, INC. 762 WHITE HORSE PIKE ATCO, NJ 08004 856-767-7734 heather@rnrradar.com

BILL TO Sgt. Miller Hightstown Police Dept. 415 A Mercer Street Hightstown, NJ, 08520

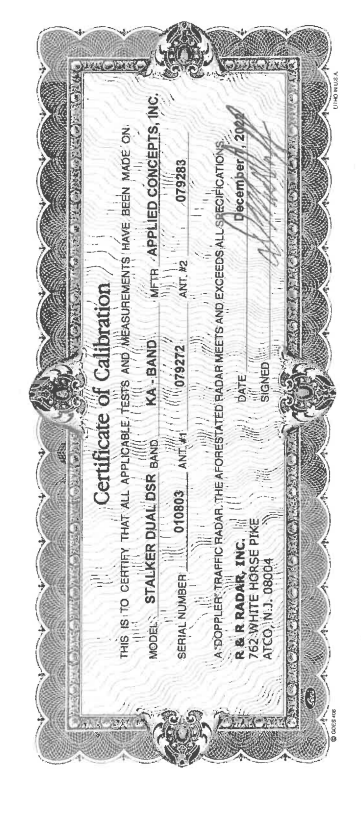


INVOICE 21-80031

PRZINGET RATTS

DESCRIPTION	PART #	QTY	RATE	AMOUNT
First Time Service	¥			
Repair and certify Stalker DSR radar sn#34559	Repair & Certify DSR Radar	1	85.00	85.00
Certify Front Antenna Serial#012584F.C.C FREQUENCY CHECK Fo= 34.698 GHZ	Certify Front Aritenna		0.00	0.00
Certify Rear Antenna Serial#138287F.C.C FREQUENCY CHECK Fo=34,733 GHZ	Certify Rear Antenna	1	15.00	15.00
Preventative Maintenance; Desolder, Clean & Resolder Terminal Connecting Points	C-Sig	1	0.00	0.00
Software Upgraded to Version 383	Software Upgrade	1	0.00	0.00
Stalker Display Board-Reconditioned	Display Board-recon	1	83.50	83.50
Re-tune Antenna to Center Frequency and Tighten Antenna Pre-Amplifier Assembly. sn#012584	Retune Antenna	1	42.50	42.50
Replaced Black Shatterproof Lens on Antenna with Silicone gasket. sn#012584	047-5257-00	1	35.50	35.50
Mounting Knob Replacement Kit, Stalker	Knob Replacement Kit	. 1	18.00	18.00
Bench check-radar meets manufacturers specifications. Certificate of calibration issued.	Certificate of calibration	1	0.00	0.00
Shipping and Handling Costs - UPS	Shipping Radar	1	20.00	20.00

10 16 165	
	I hereby certify this STALKER® Speed Measuring Device.
	Computing Unit: S.N. 43005 981 Frequency 34 70 GHz Power Density. 3 mw/cm²
	Antenna #1: S.N. // Frequency GHz Power Density mw/cm² Antenna #2: S.N. // Frequency GHz Power Density mw/cm²
	Antenna #2: S.N. A Frequency GHz Power Density mw/cm*
	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,
震游	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 Communications
	The measured Power Density of this speed measuring device has been tested and found to be below the ANSI
Con-	Standard of 5.0 mw/cm² for this device.
TIME TO	Date JUN 17 2009 Technician (signature): Soft hills
(11)	Date
COLV.	Technician (name) Scott Kleckner
10 12 t	•



R&R RADAR, INC. 762 White Horse Pike Atco, NJ 08004 856-767-7734 heather@rnrradar.com RADAR & VIDEO

INVOICE 22-120016

DATE 12/07/2022 TERMS Not 30

DUE DATE 01/06/2023

BILL TO Sgt. Ben Miller Hightstown Police Dept. 415 A Mercer Street Hightstown, NJ, 08520

P.O. NUMBER 22-01544

	PART)	CITY	RATE	THUCMA
Repair and certify Stalker DSR radar sn#010803	Repair & Certify DSR Radar	1	85.00	85.00
Certify Front Antenna Serial# 079272F.C.C FREQUENCY CHECK Fo= 34.717 GHZ	Certify Front Antenna	1	0.00	0.00
Certify Rear Antenna Serial#079283F.C.C FREQUENCY CHECK Fo= 34.700 GHZ	Certify Rear Antenna	1	15.00	15.00
Preventative Maintenance; Desolder, Clean & Resolder Terminal Connecting Points	C-Sig	1	0.00	0.00
Re-tune Antenna to Center Frequency and Tighten Antenna Pre-Amplifier Assembly. sn#079283	Retune Antenna	1	42.50	42.50
Stalker CAN/VSS Cable	155-2283-70	1	126.00	126.00
Road Tested Radar in All Modes of Operation	Road Test	11	25.00	25.00
Bench check-radar meets manufacturers specifications. Certificate of calibration issued.	Certificate of callbration	. 1	0.00	0.00
Shipping and Handling Costs - UPS	Shipping Radar	. 1	23.00	23.00

Ballyllelle

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/cm²

Antenna #2: S.N. KC138286

Frequency 34.72 GHz

Power Density

0.7 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 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.

Date: 11/08/2017

Technician (signature

Technician: Hani Almikhlafi

Technician overseen by: Roland Rickerd

Applied Concepts, Inc. | Plano, Texas 75074

006-0147-00 Rev N 46662

I hereby certify this STALKER® Speed Measuring Device.

Computing Unit: S.N. DE013782

Antenna #1: S.N. KC154807

Frequency 34.71 GHz

Power Density

.0 mw/cm²

Antenna #2: S.N. KC154659

Frequency 34.72 GHz

Power Density

1.0 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 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)_

Date: 11/12/2018

Technician: Hani Almikhlafi

Technician overseen by: Roland Rickerd

Applied Concepts, Inc. | Plano, Texas 75074

006-0147-00 Rev N 65197

I hereby certify this STALKER® Speed Measuring Device.

Computing Unit: S.N. DE023650

Antenna #1: S.N. KC202859

Frequency 34.72 GHz

Power Density

Antenna #2: S.N. KC201601

Frequency 34.72 GHz

Power Density

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 lest instruments are traceable to NIST.

Date: 10/22/2021

Technician (signature)

Technician: Hani Almikhlafi

Technician overseen by: Roland Rickerd

Applied Concepts, Inc. | Richardson, Texas 75081

006-0147-00 Rev 118446

I hereby certify this STALKER® Speed Measuring Device.

Computing Unit: S.N. DE027406

Antenna #1: S.N. KC226187

Frequency 34.72 GHz

Power Density

0.4 mw/cm²

Antenna #2: S.N. KC226186

Frequency 34.72 GHz

Power Density

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

in moving mode.

Date: 02/08/2023

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)

Technician: Elaine Burns

Technician overseen by: Roland Rickerd

Applied Concepts, Inc. | Richardson, Texas 75081

006-0147-00 Rev F 142362

	CERTIE	CATE OF ACCUI	RACY
\$			MO I
I hereby certify thi	s STALKER* Speed Measu	ıring Device.	
Antenna #1:	S.N. <u>DS044925</u> S.N. <u>KC079272</u> S.N. <u>KC079268</u>	Frequency 34.22 GH	tz Power Densitymw/cm² tz Power Density mw/cm² tz Power Density mw/cm²
Under my supervis	sion, this Speed Measuring	Device has been checked	for accuracy and correct operation.
This STALKER* S and/or ±2 mph (±3	speed Measuring Device is 8 kph) in moving mode.	certified accurate within ±1	mph (±2 kph) in stationary mode,
The transmitter fre prescribed limits a	quency of this speed meas s established by the Federa	uring radar device has beer al Communications Commis	n tested and found to be within the ssion.
	wer Density of this speed m w/cm² for this device.	neasuring device has been t	tested and found to be below the ANSI
All test instruments	s are traceable to NIST.		M
Date DEC - 4	2013 Technician	(signature)	
淮	Technician	(name)	NG NGUYEN
Applied Concepts In	c Plano Texas 75074		676 0147 00 Pm. II

in the state of the state of		CERTIFIC		OIMOI		
I hereby certify th	s STALKER* Sp	eed Measurir	ng Device.			
	S.N. <u>Soyl</u> S.N. <u>Kco</u> 92 S.N. <u>Kco</u> 92	283	Frequency <u>Ju22</u> Frequency <u>34.7/</u>	GHz Powe	er Density 0.8	_mw/cm²
Under my superv	sion, this Speed	l Measuring D	evice has been check	ed for accur	acy and correct of	operation.
This STALKER* and/or ±2 mph (±			ertified accurate within	±1 mph (±2	2 kph) in stationa	ry mode,
			ing radar device has l Communications Com		and found to be v	within the
	wer Density of t		asuring device has be	en tested ar	nd found to be be	low the ANS
The measured Po Standard of 5.0 m		evice.				
	w/cm² for this de			11		
Standard of 5.0 m All test instrumen	w/cm² for this de		signature)			
Standard of 5.0 m	w/cm² for this de s are traceable t	to NIST.		DONG	NGUYE	V