CERTIFICATE OF ACCURACY

Mereby certify the following STAUKER DUAL speed measuring radardevices

Sounding Pispary STAUCE ACCURACY

Anienna #3

Anienna #3

Anienna #3

Stauda Accuracy Frequency STAUGO Frequency Frequency STAUGO Frequency Frequency STAUGO Frequency Fr

,

I hereby certify this STALKER® Speed Measuring Device. Computing Unit: S.N. #805981 Frequency #2. 20GHz: Power Density	CERTIFICATE OF ACCURACT	
The transmitter frequency of this speed measuring addridevice 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	Computing Unit: S.N. #805981 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 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 slationary 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	· · · · · · · · · · · · · · · · · · ·

ţ

Thereby certify this STALKER® Speed Measuring Device:	4
Computing Unit: S.N. 34557 Frequency 34.7GHz Power Density mw/cm² Antenna #1: S.N. 32749 Frequency 34.2 GHz Power Density / mw/cm² Antenna #2: S.N. 32884 Frequency 84.7 GHz Power Density / mw/cm²	***
Under my supervision, this Speed Measuring Device has been checked for accuracy and correct operation.	4
This STALKER® Speed Measuring Device is certified accorate 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.	A Section of
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.	ちがおれる
Date NOV 0 7 2000 Technician (signature). Scott fillular	*
Technician (namé) Scott Kleckner	*
* * * * * * * * * * * * * * * * * * * *	- 5

	//////////////////////////////////////	
Xherenyreelikki	CERTIFICATE DESCRIPTION OF TALKER DESCRIPTIO	\$\$\$\$\$\$\$###############################
Counting/Display Addeona if Y		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Aprenosty: Vodernysucer	Firen Susas an Instant Desots and Malais	ilehok Biz Wiftst://Fowerbeheity/Fiftst://fi Nendyrys II/GST//Pdwerbeheity/Fiftst://mwkcn3 andercenastesymbeckerroyaccuracy autocorest
destaick Shis STALKERE stationaly model	ed isbst@nidaketikkeedak/IALK	sveeuspenileveeuspevingvevingvevingvevingveving
The transmitter the	/#!\U@\/#\/\!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	aria destre las besides condistracións los Ambiritos Mundificas
The measured Po	yyer Densily of this speed measuri 1,5,0 mw/om/to/this abvice	ning device has been lested enchound to be below the
	<i>64////</i>	Vermozen Kirkin karal kara
///Aphited to hicepts	<i>\$}\$</i> \$}/////////////////////////////////	्रिल्डिक प्रकार स्थापन स्थ स्थापन स्थापन

NEAR AND THE PROPERTY OF THE P

.

.

THINIHA THE	nuimm///////////////////////////////////		111111111111111111111111111111111111111
	\\\\\¢ëRvirio	ATE OF ACOV	## <i>\$</i> #//////////////////////////////////
////Weitebycemin	risasionaud zavikeuri	VAL scescineasunngret] javojevice:////////////////////////////////////
eldeitikalihtees			
Adrephenter		Freateroy <i>34/101/13/</i>	4///9//9/\\9/\\9/\\9/\\9/\\4/\/2/\\\\\\\\\\
	vision viniskseedimeasi in	iciaca oevica regisach	Cheskedyorachuaby Booloomech
SSSSS MARKEN	MAP soes singas and se	and the state of t	phatavilbid (44/dol/tex kbyz iv <<
81alionary mode		/////sphiliphysheli	
	ay estatished by the real	i Urugiradal neyse has see ere (Osmruakarianakka)	and selection of the participant
TYVETVEESTIFEGT	kvertsensilyofullesveed Fristrika	neasujing device has bee.	intested endicand to be below the
Kebiled Conceals	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	/ / / / / / / / / / / / / / / / / / /	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	777////////////////////////////////////		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
77/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	//////////////////////////////////////
///////////////////////////////////////	///////////////////////////////////////	ининиший	<i></i>

E CONTRACTOR SERVICES SERVICES

		CERTIFIC	CATE OF ACC	CURA	ICA			
hereby certify th	is STALKER® (Speed Measurir	ıg Device.					
Antenna #1:	S.N. KC0)9		Frequency 34,22 Frequency 34,22	<u>∠</u> GHz	Power	Densily <u>⊘,∢</u>	mw/cm²	
Under my superv	ision, this Spe	ed Measuring D	evice has been ched	ked for	accurac	y and correc	t operation.	
This STALKER ^a Speed Measuring Device is certified accurate within ±1 mph (±2 kph) in stationary m 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 prescribed limits as established by the Federal Communications Commission.								
The measured Po Standard of 5.0 n		•	asuring device has b	een tes	ted and	found to be b	oelow the AN	31
All test instrumen	ts are traceable	e to NIST.		/	//			
Date <u>DEC</u> -	4 2013	Technician (s	signature)	-{/\		erorennansser side stadens till redract Millians		Carrier September 1
		Technician (r	name)	120/	1G	NGUYE	N	
	nc. Plano, Tex	vac 7507.4	·				005-0147-00	Davi I

	į	CERTIFIC	CATE OF A	CCURA	ACY		
I hereby certify th	is STALKER® S	oeed Measurir	ng Device.				
Computing Unit: Antenna #1: Antenna #2:		283	Frequency <u>34</u>	<i>22</i> GHz	Power D	Density <u>0,8</u>	_mw/cm²
Under my superv	ision, this Speed	i Measuring D	evice has been o	hecked for	accuracy	and correct	operation.
This STALKER* and/or ±2 mph (±	•	•	ertified accurate v	/ithin ±1 m _i	ph (±2 kր	oh) in stationa	ry mode,
The transmitter fr prescribed limits						d found to be	within the
The measured Po Standard of 5.0 n			asuring device ha	is been tes	ted and f	ound to be be	low the ANSI
All test instrumen	ts are traceable	to NIST.		,	11,		
Date DEC	- 4 2013	Technician (signalure)	— []		er stand over 1. 2 - 2 - 11 stand over 1. 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	
		Technician (name)	JZ	NG	NGUYE	N
		•	·				

•