# STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 40.25 m.p.h. Tuning Fork Serial Number FB277769 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at KA - Band will result in the stated m.p.h. value.

Agency certified for

FLORENCE TWP. POLICE DEPT.

State Superintendent

**Burlington County** 

Date

10/2/2009

THE CREAT SOLUTION OF THE STATE OF THE STATE

**Unit Copy** 

408

## STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 25.25 m.p.h. Tuning Fork Serial Number FA177049 has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 34.7 GHz KA-Band will result in the stated m.p.h. value.

Agency certified for FLORENCE TWP. POLICE DEPT.

io E. Grenberg

State Superintendent

**Burlington County** 

Date 10/2/2009

LS

**Unit Copy** 

Florence Township Police Department Stalker Speed Calibration Sheet

Date:		ficer:			3. F		Unit:		4. Time:					
02/08/200	9   SGt.	Benjai	min Palombi	i III			DS33133			13511	nrs			
5. Turn the RADAR on.										$\boxtimes$				
6. Push self test button, unit should read 888/888/188 Pass_X Fail											$\boxtimes$			
7. With Unit in stationary mode struck 25mph fork #_167059 IFO antenna.  (You should receive a reading of 25 in the target window.)											⊠			
8. Struck 40mph fork #266759IFO antenna.  (You should receive a reading of 40 in the target window.)														
09. Vehicle	10. RADAF	₹ 1	1. Difference	12. D	irectio	n	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle 17. Vehicle				
Speed	Speed			Vehic	nicle/RADAR		Driver	Number	Registration	Year Type				
20 MPH	21 M	PH	(+)1	S	1	N	4046	408	MG70848	2006	C/V			
30 MPH	30 M	PH	0	S		N	SAME	SAME	SAME	SAME	SAME			
40 MPH	39 MI	PH	()1	S	1	N	SAME	SAME	SAME	SAME	SAME			
50 MPH	50 MI	PH	0	N	1	N	SAME	SAME	SAME	SAME	SAME			
60 MPH	60 MI	PH	0	N	1	N_	SAME	SAME	SAME	SAME	SAME			
(+) Speed	lometer re	eads fa	ster than act	ual v	ehicle	spee	d. (-) Spee	dometer read	s slower than	actual vehic	le speed.			
18. RADAF	R Operate	or <b>SG</b> t	. Benjamin Pa	alomb	i III		19. Vel	jcle Operate	or; - Ptl. Natha	n Tompkins				
Set Hen Calomb III							1	Jan 1						

FTPD-SPDCAL.DOC (Rev. 12/07)

Florence Township Police Department Speed Calibration Sheet

Date:	2. Officer:	:	3. Radar	Unit:	4. Time:								
3/04/2007	P/O M. F	<u> Ioll</u> ins		808-2267	103	0 Hrs							
5. Turn the K	[X]												
6. Place The S	[X]												
7. Place the C	[X]												
(You should r													
8. Place the C	[X]												
		ng of 32 in the tar	get window.) (SERIAL # 0734:	anainst a i	Non-Metallic	curface and		(3/1					
		_	nna. (You should a					[X]					
								[V]					
	The 1 strike the 80 MPH tuning fork (SERIAL # 969947) against a Non-Metallic surface, and place it in front of the RADAR Antenna. (You should receive a reading of 80 in the target window.)												
10. Then strike	[X]												
place it in													
Then strike	[X]												
			nna. (You should i					[^]					
11. Vehicle 1	2. RADAR	13. Difference	14. Direction	15. Vehicle	16. Vehicle 17. Vehicle		18 .Vehicle	19. Vehicle					
Speed	Speed		Vehicle/RADAR	Driver	Number	Registration	Year	Туре					
20 MPH	20 MPH	()	SB / SB	4019	408	MG70848	2006	Ford C/V					
30 MPH	29 MPH	1 (-)	SB / SB	SAME	SAME	SAME	SAME	SAME					
40 MPH	40 MPH	()	SB / SB	SAME	SAME	SAME	SAME	SAME					
50 MPH	49 MPH	1 (-)	NB / SB	SAME	SAME	SAME	SAME	SAME					
60 MPH	60 MPH	()	NB / SB	SAME	SAME	SAME	SAME	SAME					
(+) Speedon	neter reads	faster than act	ual vehicle spee	d. (-) Spee	dometer read	s slower than	actual vehic	le speed.					
20. RADAR O	perator: P	O Michelle	Hollins	21. Vel	nicle Operat	or: <b>Sgt. Ben</b>	jamin Palo	mbi III					
Fol Mi	20. RADAR Operator: P/O Michelle Hollins 21. Vehicle Operator: Sgt. Benjamin Palombi III  22. RADAR Operator: Sgt. Benjamin Palombi III  23. Vehicle Operator: Sgt. Benjamin Palombi III												

Florence Township Police Department Speed Calibration Sheet

Date:	2. Officer		3. Radar				4. Time:					
01/16/2007	7 Ptl. Brian	Boldizar		R26	<u> 56002943</u>	<u> </u>	0200 F	IRS.				
5. Turn the		$\boxtimes$										
6. Place The												
7. Place the	$\boxtimes$											
(You shoul												
8. Place the		$\boxtimes$										
		ng of 32 in the targ										
			(SERIAL # <u>269</u>					$\boxtimes$				
•			Antenna. (You sh		-	•						
		•	(SERIAL # <u>2710</u>					$\boxtimes$				
and plac												
10. Then str	$\boxtimes$											
and pla												
Then str		$\boxtimes$										
and plac	ce it in front o	f the RADAR A	Antenna. (You sho	uld receive a readi	ng of 80 in the targ	et window.)						
11. Vehicle	12. RADAR	13. Difference	14. Direction	15. Vehicle	16. Vehicle	17. Vehicle	18 .Vehicle	19. Vehicle				
Speed	Speed		Vehicle/RADAR	Driver	Number	Registration	Year					
20 MPH	21 MPH	+ (1)	NB / SB	4016	408	MG20848	2006	Ford C/V				
30 MPH	30 MPH	(0)	SB / SB	SAME	SAME	SAME	SAME	SAME				
40 MPH	41 MPH	+ (1)	SB / SB	SAME	SAME	SAME	SAME	SAME				
50 MPH	50 MPH	(0)	NB / SB	SAME	SAME	SAME	SAME	SAME				
60 MPH	60 MPH	(0)	NB / SB	SAME	SAME	SAME	SAME	SAME				
(+) Speed	ometer reads	faster than act	ual vehicle spec	ed. (-) Spee	dometer read	s slower than	actual vehic	le speed.				
20. RADAR	Operator -	Ptl. Brian Bo	ldizar			or: Sgt. Alvii						
011 0	D	11-		1	11/	- 1	ň	//				
Ith. B	Bot	<u> </u>		1	W.Ca	No	Lu	ly				
		//			U							

FTPD-SPDCAL.DOC (Rev. 8/96)

### Florence Township Police Department Speed Calibration Sheet

Date:	2. Officer:	•	3. Radar	Unit:		4. Time:			
<b>√07/30/2006</b> ∤	Ptl. Charl	les Levach		397	<b>'</b> 41		0240	hrs	
5. Turn the K-	55 RADAR	R on.		_	_		$\boxtimes$		
6. Place The S									
7. Place the C	$\bowtie$								
(You should r									
8. Place the C		$\bowtie$							
		ng of 32 in the tar		424 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ast a Non Ma	tallia aurfaca			
		•	(SERIAL # <u>073</u>					$\boxtimes$	
•			Antenna. (You she						
		•	(SERIAL # <u>3285</u> Antenna. (You sho	. •				$\boxtimes$	
	$\bowtie$								
10. Then strike and place									
_		$\bowtie$							
			(SERIAL # <u>2591</u> Antenna. (You shor						
							40 Vahiala	40 Vahiala	
	RADAR	13. Difference	14. Direction	15. Vehicle	16. Vehicle	17. Vehicle	18 .Vehicle	19. Vehicle	
Speed	Speed	- 44.5	Vehicle/RADAR	Driver	Number	Registration	Year	Type	
20 MPH 21		+ (1)	EB / EB	4019	408 +	MG70848	2006	Ford C/V	
30 MPH 30		( )	EB / EB	SAME	SAME	SAME_	SAME	SAME	
40 MPH 40		()	EB / EB	SAME	SAME	SAME	SAME	SAME	
50 MPH 51		+ (1)	EB / EB	SAME	SAME_	SAME	SAME	SAME	
60 MPH 60	MPH_	( )	WB / EB	SAME	SAME	SAME	SAME_	SAME	
(+) Speedon	neter reads	faster than act	tual vehicle spee	ed. (-) Spee	dometer read	ls slower than	actual vehic	le speed.	
20. RADAMIC	perator, P	tl. Charles L	evach	21. Vel	hicle Operat	or: - Sgt. Ber	njamin Pal	ombi III	
Pr (11	1147	c.el~		1 0	11	010	2		
110 Mg	<u> </u>	<u> </u>		20	Hen	r alomb	11/		

Florence Township Police Department Speed Calibration Sheet

Date:	2. Officer:	4. Time:						
05/21/2006	Ptl. B	<u>rian Boldiza</u>	<u>r                                      </u>	1 <u>513</u>	7 / 15138		153	0 hrs
5. Turn the K		[X]						
6. Place the S	[X]							
7. Place the C	[X]							
(You should								
8. Place the C (You should		[X]						
9. Then strik	urface and		[17]					
	get window.)		[X]					
			SERIAL 001294					[7]
		•	ntenna. (You sho	, •				[X]
window.)		[X]						
10. Then strik	urface, and	[v]						
place it in	[X]							
Then strike								
place it in	front of the	RADAR Anten	ına. (You should r	receive a reading	g of 80 in the tar	get window.)		
11. Vehicle	12. RADAR	13. Difference	14. Direction	15. Vehicle	16. Vehicle	6. Vehicle 17. Vehicle		19. Vehicle
Speed	Speed		Vehicle/RADAR	Driver	Number	Registration	Year	Туре
20 MPH	20 MPH	(0)	WB / EB	4016	408	MG70848	2006	Ford
30 MPH	31 MPH	+ (1)	WB / EB	SAME	SAME	SAME	SAME	SAME
40 MPH	41 MPH	+ (1)	EB / EB	SAME	SAME	SAME	SAME	SAME
50 MPH	50 MPH	(0)	WB / EB	SAME	SAME	SAME	SAME	SAME
60 MPH	62 MPH	+ (2)	WB / EB	SAME	SAME	SAME	SAME	SAME
		faster than acti	ual vehicle spee	d. (-) Spee	dometer read	s slower than	actual vehic	le speed.
20. RADAR (	Operator:			21. Vel	nicle Operate	or:		
011 1	2 //	11			11		· Vu	1/
1711.10	18	uaz			Kleft- · (	1st	·Vu	MAN
					-	l		

		cate of Calibrat	//////////////////////////////////////	
	THIS IS TO CERTIFY THAT ALL APPLI	888	))}}}  (( <i>((((   ))</i> ))}	
2	MODEL K-55	Mb ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	(MPH IND)	77 1 6/12 6
	SERIAL NUMBER		( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	
	A "DOPPLEH" TRAFFIC RADAR, THE AF	PRESTATED RADAR MEETS A	NO EXCEEDS ALL SPECIFICATIO	
	R & R RADAR, INC.	DATE MAY	Y81 ((1839))) YYY (22) DAAR WYY (1822) ((18	
	ATCO, N.J. 08004	SIGNED		
Ding			MACINIO MECATIO MEC	
© 60E 9 406				EITHO IN U S.A

#### STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

This certifies that 80 m.p.h. Tuning Fork Serial Number 826439 has been compared with standards of the State of New Jersey in possession of the State Organic State of New Jersey in possession of the State Organic sion of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 10,525 MHz X - Band will result in the stated m.p.h. value.

FLORENCE TWP. POLICE DEPT. Agency certified for

**Burlington County** 

State Superintendent

Date 3/10/2008

#### STATE OF NEW JERSEY OFFICE OF THE STATE SUPERINTENDENT OF WEIGHTS AND MEASURES

m.p.h. Tuning Fork Serial Number 827782 This certifies that has been compared with standards of the State of New Jersey in possession of the State Superintendent of Weights and Measures. The above tuning fork when used with Radar traffic units operating at 10,525 MHz X - Band will result in the stated m.p.h. value.

Agency certified for FLORENCE TWP. POLICE DEPT.

State Superintendent

**Burlington County** 

Date

3/10/2008



**Unit Copy** 



#### **CERTIFICATE OF ACCURACY**

I hereby certify this STALKER® Speed Measuring Device.

Computing Unit: S.N. 34777 Frequency 34.7 GHz Power Density \_\_mw/cm² Antenna #1: S.N. 33869 Frequency 34.7 GHz Power Density \_/.4 mw/cm² S.N. 33850 Frequency 34.7 GHz Power Density \_/.4 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.

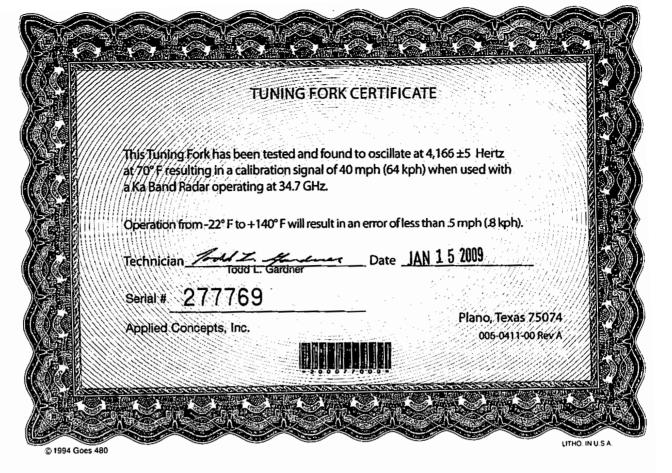
Date JAN 1 6 2009

Technician (signature) Scott / Klub-

Technician (name) Scott Kleckner

Applied Concepts, Inc. Plano, Texas 75074

006-0147-00 Rev K



5.70 LHEN

TUNING FORK CERTIFICATE

TUNING FORK CERTIFICATE

Tolis Tuning Fork has been tested and found to oscillate at 2,614 ±5 Hertz at 70° F resulting in a calibration signal of 25 mph (40 kph) when used with a Ka Band Radar operating at 34.7 GHz.

Operation from -22° F to +140° F will result in an error of less than .5 mph (.8 kph).

JAN 15 7009

Technician (signalure)

Technician (name)

Todd L. Gardner

Serial # 177049

Applied Concepts, Inc. Plano, Texas 75074



#### Federal Communications Commission Wireless Telecommunications Bureau

163

#### RADIO STATION AUTHORIZATION

Licensee: FLORENCE, TOWNSHIP OF

FLORENCE. TOWNSHIP OF 711 BROAD ST FLORENCE NJ 08518

Call Sign File Number **KEA396** 0000896829

Radio Service PW - Public Safety Pool, Conventional

Regulatory Status

Grant Date 05-23-2002	Effective Date Expiration Date 05-23-2002 08-17-2012	Print Date 05-23-2002

#### STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc .

Area of Operation Other VIC:FLORENCE NU

Loc .

.2 Address.

MUNICIPAL BLOG BROAD, ST

City FLORENCE

BURLINGTON NJ: Lat (NAD83): 40-7-0.4 N Long (NAD83): ASR No.:

Ground Elev: 9.0

١.	_ :		: : .							11 :	!!!!			::							• ,			•
:	Loc	: <u>:</u> :	-Ant.	F	reque	ncies	51	ta	No.	·No		Emiss	ion	Output	, i.	ERF	), j	Ant.		Ant.		Const	ruct	:
			No.		MHZ)									Power		(watt	s)	Ht./1	Гр	AAT		Dead1	.ine	
	1: :::	5		'' · •				·				r ;	••	(watts	)	·		meter	'8 N	ieters		. Dat	.е	
. ,	.1		t:	. 1	54.800	000	MC	j .	15	0		20KOF	3E	35.	000				7."		٠.			
::	4:	."	. f	• • •	55.490	000	. MC		15			20K0F	3E	35.	000	:			, i:.					
Ť	2	· 7	1 11.		54 -800		FE		1			20K0F	,	35.		•		23	.o	: ''	· · ·		. `	٠
:-	ت 2	• • • • • • • • • • • • • • • • • • • •	. i :.		55.490		F	3.	1			20K0F		35.				-23	.0		4.			
	<b>-</b> • :									i ~ .	,	7									•			

Control Points

Control Address

MUNICIPAL BLDG BROAD ST

City FLORENCE

'n

Telephone Number (609)499-3131