Florence Township Police Department Speed Calibration Sheet

Date:	2. Officer		3. Radar	Unit:	4. Time:					
09/19/201	O Ptl. Nic	k Czepiel		34777 2310 Hrs.						
5. Turn the RADAR on.								\boxtimes		
6. Push self test button, unit should read 888/888/188 Pass X Fail 📈										
	, , <u> </u>									
7. With Unit in stationary mode struck 25mph fork #177049 IFO antenna.										
(You shou	-									
8. Struck	8. Struck 40mph fork #277769 IFO antenna.									
(You should receive a reading of 40 in the target window.)										
11. Vehicle	12. RADAR	13. Difference	14. Direction	15. Vehicle	16. Vehicle	17. Vehicle	18 Vehicle	19. Vehicle		
Speed	Speed		Vehicle/RADAR	<u>Driver</u>	Number	Registration	Year	Туре		
20 MPH	21 MPH	+1	South / North	4031	405	MG75760	2007	Tahoe		
30 MPH	30 MPH	0	South / North	SAME	SAME	SAME	SAME	SAME		
40 MPH	40 MPH	0	South / North	SAME	SAME	SAME	SAME	SAME		
50 MPH	50 MPH	0	South / South	SAME	SAME	SAME	SAME	SAME		
60 MPH	60 MPH	0	North / South	SAME	SAME	SAME	SAME	SAME		
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.										
20. RADAR Operator Ptl. Nick Czepiel 21. Vehicle Operator Sgt Jon Greenberg										
11 MC 1 SU L' (M)										
GTT/M S/M										

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

Florence Township Police Department Stalker Speed Calibration Sheet

Date:	2. Officer:	:	3. Radar	3. Radar Unit:			4. Time:		
09/19/201	0 Ptl. 1	Brian Young			2135 hrs				
5. Turn t	he RADAR o	on.						\boxtimes	
6. Push self test button, unit should read 888/888/188 PassX_Fail									
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 # 266759 IFO antenna. (You should receive a reading of 40 in the target window.)									
09. Vehicle	10. RADAR	11, Difference	12. Direction	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehicle	
Speed	Speed	1	Vehicle/RADAR	Driver	Number	Registration	Year	Туре	
20 MPH	21 MPH	+1	South / North	4046	408	MG70848	2006	C/V	
30 MPH	31 MPH	+1	South / North	SAME	SAME	SAME	SAME	SAMÉ	
40 MPH	40 MPH	0	South / North	SAME	SAME	SAME	SAME	SAME	
50 MPH	51 MPH	+1	South / South	SAME	SAME	SAME	SAME	SAME	
60 MPH	60 MPH	0	South / South	SAME	SAME	SAME	ŞAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.									
	R Operator: I			hicle Operate	or: Ptl. Nick	Czepiel			
	DA 12		_	ltt Nuk Cond					

FTPD-SPDCAL.DOC (Rev. 12/67)

Florence Township Police Department Stalker Speed Calibration Sheet

Date:	2. Officer	:	3. Radar	3. Radar Unit:				4. Time:	
09/19/201		Nick Czepiel	1	3	2331 Hrs.				
5. Turn the RADAR on.								\boxtimes	
								⊠	
6. Push self test button, unit should read 888/888/188 Pass🗵 Fail									
							\boxtimes		
7. With Unit in stationary mode struck 25mph fork # <u>177049</u> IFO antenna. (You should receive a reading of 25 in the target window.)									
•			•						
8. Struck 40mph fork # 277769 IFO antenna.								\boxtimes	
(You should receive a reading of 40 in the target window.)									
09. Vehicle	10. RADAR	11. Difference	12. Direction	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehicle	
Speed	Speed		Vehicle/RADAR	Driver	Number	Registration	Year	Type	
20 MPH	20 MPH	0	North / South	4033	407	MG86294	2010	Tahoe	
30 MPH	30 MPH	0	North / South	SAME	SAME	ŞAME	SAME	SAME	
40 MPH	40 MPH	0	North / South	SAME	SAME	SAME	SAME	SAME	
50 MPH	50 MPH	0	North / South	SAME	SAME	SAME	SAME	SAME	
60 MPH	61 MPH	+1	North / South	ŞAME	SAME	SAME	SAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.									
18. RADAR Operator: Ptl. Nick Czepiel 19. Vehicle Operator: Ptl. Dave Filippine									
14/1KG,1d BU D) m. 71/4033									

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

Florence Township Police Department Stalker Speed Calibration Sheet

Date:	2. Officer	:	3. Radar	3. Radar Unit:			4. Time:		
09/19/201	0 Ptl.	Nick Czepiel		34777				2113 hrs.	
5. Turn the RADAR on.								\boxtimes	
6. Push self test button, unit should read 888/888/188 Pass								\boxtimes	
7. With l		Ø							
8. Struck (You show		\boxtimes							
09. Vehicle	10. RADAR	11. Difference	12. Direction	13. Vehicle	14. Vehicle	15. Vehicle	16 Vehicle	17. Vehicle	
Speed	Speed		Vehi <u>cle/RADAR</u>	Driver	Number	Registration	Year	Type	
20 MPH	20 MPH	0	South / North	4034	409	MG77831	2007	Tahoe	
30 MPH	32 MPH	+2	Same / Same	SAME	SAME	SAME	SAME	SAME	
40 MPH	40 MPH	0	Same / Same	SAME	SAME	SAME	SAME	SAME	
50 MPH	50 MPH	0	Same / Same	SAME	SAME	SAME	SAME	SAME	
60 MPH	60 MPH	0	South / South	SAME	SAME	SAME	SAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.									
18. RADAR Operator: Ptl/Nick Czepiel				19. Vel	19. Vehicle Operator: Ptl. Srian Young				

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