Florence Township Police Department Stalker Speed Calibration Sheet

Date: 2. Officer:			3. Radas	3. Radar Unit:				4. Time:	
11/13/2015 Sgt. Nick Czepiel				DS34806				0234 HRS	
5. Turn the RADAR on.								Ø	
							_		
6. Push self test button, unit should read 888/888/188 PassXFail							\boxtimes		
							ಡ		
7. With Unit in stationary mode struck 25mph fork # FA177085 IFO antenna.								\boxtimes	
(You should receive a reading of 25 in the target window.)									
Charale 40mmh fault # ERDERGER TEO antonna									
8. Struck 40mph fork # <u>FB277677</u> IFO antenna. (You should receive a reading of 40 in the target window.)							oxtimes		
(100 mode receive a reading or 40 M me target whitton.)									
09. Vehicle	10. RADAR	11. Difference 12.	Direction	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehide	
Speed	Speed)	icle/RADAR	Driver	Number	Registration	Year	Type	
20 MPH	20 MPH	0 30	HTUO2/HTL	4045	421	16941MG	2015	TAHOE	
30 MPH	30 MPH	0	SAME	SAME	SAME	SAME	SAME	SAME	
40 MPH	40 MPH	0	SAME	SAME	SAME	SAME	SAME	SAME	
50 MPH	50 MPH	0	SAME	SAME	SAME	SAME	SAME	SAME	
60 MPH	60 MPH	0	SAME	SAME	SAME	SAME	SAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.									
18. RADAR Operator: Sgt. Nick Czepiel 19. Vehicle Operator: Cpl Jason Shafer									
2.0 MC04.1 (/ a////									
	Of Pol	X////			91. Jus	V/1//			

FTPD-SFDCAL.DOC (Rev. 12/07