Date:	2. Officer		3. Radar	3. Radar Unit:			4. Time:	
7/15/2023	Cpl N.	Fompkins		DS34212				3 Hrs
5. Turn the RADAR on.								\boxtimes
6. Push s	elf test butto	n, unit shou	ıld read 888/	888/188 Pa	ass <u>X</u> Fail	·•		\boxtimes
			struck 25mph	fork # <u>FA</u>	<u>171711</u> IFO	antenna.		\boxtimes
(You shou	ıld receive a readi	ng of 25 in the targ	get window.)					NZI
8. Struck	40mph fork	# FB272018	IFO antenna					
	ıld receive a readi							
142								
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	Туре
20 MPH	20 MPH	0	East / West	4056	419	43896MG	2021	FORD
30 MPH	30 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
40 MPH	40 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
50 MPH	50 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
60 MPH	60 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
(+) Speedometer reads faster than actual vehicle speed.					dometer read	ls slower than	actual vehic	le speed.
20. RADAR Operator Cpl N. TOMPKINS			21. Vel	nicle Operate	or Ptl M. CH	LANESE		
	=	•						

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

Date:	2. Officer	:	3. Rada	3. Radar Unit:			4. Time:		
7/15/2023	Cpl N.	Fompkins		DS34212				0714 Hrs	
5. Turn the RADAR on.								\boxtimes	
6. Push self test button, unit should read 888/888/188 Pass X Fail								\boxtimes	
			struck 25mp	h fork # <u>FA</u>	<u>171711</u> IFC	antenna.	\boxtimes		
(You should receive a reading of 25 in the target window.) 8. Struck 40 mph fork $\#$ FB272018 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	Driver	Number	Registration	Year	Туре	
20 MPH	20 MPH	0	East / West	4056	414	35759MG	2020	Explorer	
30 MPH	30 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME	
40 MPH	40 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME	
50 MPH	50 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME	
60 MPH	60 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.							le speed.		
20. RADAR Operator Cpl N. Tompkins					nicle Operate	or Ptl M. Chi	anese		

Date:	2. Officer	•	3. Radar	3. Radar Unit:		4. Time:		
7/15/2023	3 Cpl.	N. Tompkins	~	DS34212			0703	Hrs
5. Turn tl	he RADAR	on.			ŧ	-		\boxtimes
								\boxtimes
6. Push self test button, unit should read 888/888/188 PassX_ Fail								
			No beautiful and					\boxtimes
		onary mode str		ı fork # <u>FA</u>	<u>171711</u> IFO	antenna.		
(You shoul	ld receive a readi	ng of 25 in the target	window.)					,
8 Struck	40mph fork	: # <u>FB272018</u> I	FO antenna	a.				\boxtimes
		ing of 40 in the target						الكا
09. Vehicle	10. RADAR	11. Difference 12	2. Direction	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehicle
Speed	Speed	11121110101100	ehicle/RADAR	Driver	Number	Registration	Year	Туре
20 MPH	20 MPH		East / West	4055	411	17791MG	2016	Tahoe
30 MPH	30 MPH	0 E	East / West	SAME	SAME	SAME	SAME	SAME
40 MPH	40 MPH	0 1	East / West	SAME	SAME	SAME	SAME	SAME
50 MPH	50 MPH	0 8	East / West	SAME	SAME	SAME	SAME	SAME
60 MPH	60 MPH	0 E	East / West	SAME	SAME	SAME	SAME	SAME
(+) Speed	lometer reads	faster than actua	al vehicle spee			s slower than		le speed.
18. RADAR	18. RADAR Operator: CPL. N. Tompkins				nicle Operato	or: Ptl M. Ch	ianese	1

Date:	2. Officer	:	3. Radar	3. Radar Unit:		4. Time:		
7/15/202	23 Cpl	N. Tompkins		DS34212			0736	Hrs
5. Turn t	he RADAR	on.					\boxtimes	
								∇
6. Push self test button, unit should read 888/888/188 PassX_ Fail								
						\boxtimes		
		nary mode s		ı fork # <u>FA</u>	<u>171711</u> IFO	antenna.		_
(You sho	uld receive a readi	ng of 25 in the targ	et window.)					
8. Struck	40mph fork	# FB272018	IFO antenna	a.				\boxtimes
		ng of 40 in the targ		2				
		,						
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	East / West	4056	410	26227MG	2018	Tahoe
30 MPH	30 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
40 MPH	40 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
50 MPH	50 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
60 MPH 60 MPH 0 East / West SAME SAME SAME							SAME	SAME
(+) Speedometer reads faster than actual vehicle speed.					dometer read	s slower than	actual vehic	le speed.
18. RADAR Operator: Cpl. N. Tompkins				19. Vel	nicle Operate	or: Ptl. M. Ch	ianese	

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

Date:	2. Officer	:	3. Radar	3. Radar Unit:			4. Time:	
7/15/202	23 Cpl	N. Tompkins		DS34212				RS.
5. Turn	the RADAR	on.					\boxtimes	
6. Push self test button, unit should read 888/888/188 PassX_ Fail								
7. With Unit in stationary mode struck 25mph fork # <u>FA171711</u> IFO antenna. (You should receive a reading of 25 in the target window.)								
8. Struck 40mph fork # <u>FB272018</u> IFO antenna. (You should receive a reading of 40 in the target window.)								
09. Vehicle	10. RADAR	11. Difference 1	2. Direction	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehicle
Speed	Speed	V	/ehicle/RADAR	Driver	Number	Registration	Year	Туре
20 MPH	20 MPH	0	East / West	4053	404	26162MG	2017	TAHOE
30 MPH	30 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
40 MPH	40 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
50 MPH	50 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
60 MPH							SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.							le speed.	
18. RADAR Operator: Cpl. N. Tompkins 19. Vehicle Operator: Ptl. A. Johnson								

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

Date:	2. Officer	:	3. Radar	3. Radar Unit:				
7/15/2023	3 Ptl	N. Tompkins		DS34212				Hrs
5. Turn tl	he RADAR	on.						\boxtimes
6. Push self test button, unit should read 888/888/188 PassX_ Fail								\boxtimes
, ,								\boxtimes
7. With U	Jnit in static	onary mode st	ruck 25mph	ı fork # <u>FA</u>	<u>171711</u> IFO	antenna.		EN
		ing of 25 in the target						
o Charale	10mph fork	# EB272018 '	IEO antonno	2				
		c # <u>FB272018</u> I		1.				
(You should receive a reading of 40 in the target window.)								
09. Vehicle	10. RADAR	11. Difference 1	12. Direction	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehicle
Speed	Speed	V	Vehicle/RADAR	Driver	Number	Registration	Year	Type
20 MPH	20 MPH	0	East / West	4053	400	26226MG	2018	Tahoe
30 MPH	30 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
40 MPH	40 MPH	0	East / West	SAME	SAME	SAME	SAME	SAME
50 MPH	50 MPH		East / West	SAME	SAME	SAME	SAME	SAME
60 MPH	60 MPH		East / West	SAME	SAME	SAME	SAME	SAME
(+) Speed	ometer reads	faster than actua	al vehicle spee			s slower than a		le speed.
18. RADAR Operator: Cpl N. Tompkins				19. Veh	nicle Operato	or: Ptl A. Joh	nson	

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