Date: 2. Officer:				3. Radar	Unit:	4. Time:				
03/14/201	10 Sgt. B	en Palombi I	II		3	2255 hrs.				
5. Turn the RADAR on.									\boxtimes	
6. Push self test button, unit should read 888/888/188 Pass\omega Fail									\boxtimes	
, ,									∇	
7. With I	Jnit in statio	nary mode s	struck	25mph	fork # 177	'048 IFO an	tenna.	\boxtimes		
(You shou	ıld receive a readi	ng of 25 in the targ	get windo	ow.)						
o Struck	10mph fork	# 277761 IF	Oanto	nna						
		ng of 40 in the targ							\boxtimes	
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	····,						
09. Vehicle	10. RADAR	11. Difference	12. Dire	ection	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehicle	
Speed	Speed		Vehicle/	/RADAR	Driver	Number	Registration	Year	Туре	
20 MPH	22 MPH	+2	East	/ East	4035	408	MG70848	2006	C/V	
30 MPH	30 MPH	0	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	West	/ Same	SAME	SAME	SAME	SAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.										
18. RADAR Operator: Sgt. Benjamin Palombi III 19. Vehicle Operator: Ptl. Timothy sadar										
SIA	Men Pa	lomb TII				OUT	AM			

Date:	2. Officer:	:		3. Radar	Unit:			4. Time:		
03/14/201	l0 Sgt. B	en Palombi I	II		3	2235 h	rs.			
5. Turn the RADAR on.									\boxtimes	
									\sim	
6. Push self test button, unit should read 888/888/188 Pass_⊠ Fail									\boxtimes	
									\boxtimes	
		nary mode s			fork # <u>177</u>	048 IFO an	tenna.			
(You show	ıld receive a readir	ng of 25 in the targ	et wind	low.)						
o Struck	10mph fork	# 277761 IF	O ant	onna					-	
		$\frac{\pi}{277701}$ IT on $\frac{277701}{11}$ of 40 in the target							\boxtimes	
(2022			,	,						
09. Vehicle	10. RADAR	11. Difference	12. Dir	ection	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehicle	
Speed	Speed		Vehicle	e/RADAR	Driver	Number	Registration	Year	Type	
20 MPH	21MPH	+1	EB	/ East	4035	418	MG75086	2007	C/V	
30 MPH	30MPH		EB	/ Same	SAME	SAME	SAME	SAME	SAME	
40 MPH	40 MPH		EB	/ Same	SAME	SAME	SAME	SAME	SAME	
50 MPH	50 MPH		EB	/ Same	SAME	SAME	SAME	SAME	SAME	
60 MPH	60 MPH		WB	/ Same	SAME	SAME	SAME	SAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.										
18. RADAR Operator: Sgt. Benjamin Palombi III 19. Vehicle Operator: Ptl. Timothy sadar										
Set Ven Palombitt DIETI Carro										

Date:	2. Officer:			3. Radar Unit:			4. Time:			
03/14/201	l0 Sgt. B	en Palombi Il	II		3	2241 hrs.				
5. Turn the RADAR on.									\boxtimes	
6. Push self test button, unit should read 888/888/188 Pass_⊠ Fail									\boxtimes	
o. I ush sen test button, unit should read ooo, ooo, 100 1 ass\ ran										
7. With I	Jnit in statio	nary mode s	truck	c 25mph	fork # 17 7	' 048 IFO an	tenna.	\boxtimes		
		ng of 25 in the targe								
o Struck	10mph fork	# 277761 IEC	anto	onna						
		: # <u>277761</u> IFC ng of 40 in the targe						\boxtimes		
(You should receive a reading of 40 in the target window.)										
					·	·	·			
09. Vehicle	10. RADAR	l I		rection	13. Vehicle	14. Vehicle	15. Vehicle	16 .Vehicle	17. Vehicle	
Speed	Speed		Vehicle	e/RADAR	Driver	Number	Registration	Year	Туре	
20 MPH	20 MPH	0	EB	/ East	4046	412	MG80776	2008	C/V	
30 MPH	29 MPH	-1	EB	/ Same	SAME	SAME	SAME	SAME	SAME	
40 MPH	40 MPH	0	EB	/ Same	SAME	SAME	SAME	SAME	SAME	
50 MPH	49 MPH	-1	WB	/ Same	SAME	SAME	SAME	SAME	SAME	
60 MPH	60 MPH	0	EB	/ Same	SAME	SAME	SAME	SAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.										
18. RADA	R Operator: 💲	şgt. Benjamir	n Palo	ombi III	19. Vel	nicle Operate	or, Ptl Nath	an Tompki	ns	
List	Men Pal	omla III					t U //	1		

Date: 2. Officer:		3. Radar	Unit:	4. Time:					
03/14/201	0 Sgt. B	en Palombi III	[3	34212		2250 hrs.		
5. Turn t	\boxtimes								
	\boxtimes								
6. Push s	Fail								
_ TA7**1 T		\boxtimes							
7. With U	tenna.								
(Tou shou	iiu receive a readii	ng of 25 in the target	wildow.)						
8. Struck			\boxtimes						
(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	l I	ehicle/RADAR	Driver	Number	Registration	Year	Туре	
20 MPH	20MPH	0 W	VB / East	4046	407	MG86294	2010	Tahoe	
30 MPH	30 MPH	0 W	VB / Same	SAME	SAME	SAME	SAME	SAME	
40 MPH	41 MPH	+1 W	VB / Same	SAME	SAME	SAME	SAME	SAME	
50 MPH	51 MPH	+1 E	EB / Same	SAME	SAME	SAME	SAME	SAME	
60 MPH	60 MPH	0 E	EB / Same	SAME	SAME	SAME	SAME	SAME	
(+) Speedometer reads faster than actual vehicle speed. (-) Speedometer reads slower than actual vehicle speed.									
18. RADAI	R Operator:	Sgt. Benjamin	Palombi III	19. Vel	nicle Operate	or: Ptl. Natha	an Tompki	ns	
Sia	Man Pa	land III			10				