Patrol Vehicle: 32- 1 Licens	se Plate #: MG <u>MG99932</u>
<u>TEST 1</u>	
Traveling east bound on Berlin Road at a speedome Radar Serial # PYT315007700 stationary mode. Unit 321 vehicle speed Hour.	measured the vehicles velocity in the
TEST 2 Traveling east bound on Berlin Road at a speedome PYT315007700 stationary mode. Unit 32l vehicle speed Hour.	measured the vehicles velocity in the
TEST 1 Traveling east bound on Berlin Road at a speedome Radar Serial # PYT315007700 stationary mode. Unit 321 vehicle speed Hour.	measured the vehicles velocity in the
RADAR ENFORCEMENT REPORT	
Date:06-27-2019 Shift:0700-1700 Weat	her:clearVehicle #32-4
Radar Serial # 80mphT/F ser.#	003076 35mph T/F ser. # D1029
Patrol Vehicle: 32-4 Assist. Offc.:	Operator: Sgt. S. McBride
1 ST TEST	2ND TEST
Time:1000 Light test:88/188I.C:32/32	Time:1700 Light test:88/188 I.C :32/32
Sta. Mode 35 F:80	Sta. Mode 35 F:35
Mov. Mode 35+80:35/45	. Mov. Mode 35+80:35/45 *Problem:None
lot my	Bride #3202 6/27/2019 Son #3207 6/27/2019
Patrol Vehicle Operator:Sgt. B. John	0/2//2017

This is to certify that the undersigned police officers / qualified radar operators have completed a series of odometer accuracy tests using a K-55 radar unit and certified tuning forks.

Patrol Vehicle: 32- 10 License Plate #: MG MG84325

TEST 1	
Traveling east bound on Berlin Road at a speedomet	er reading of <u>25</u> miles per hour, while K-55
Radar Serial # n stationary mode. Unit 3210 vehicle speed	was measured to be 25 Miles Per
Hour.	
TEST 2	
Traveling east bound on Berlin Road at a speedomet	er reading of <u>40</u> miles per hour, while K-55
Radar Serial # n stationary mode. Unit 32l0 vehicle speed	neasured the vehicles velocity in the was measured to be 40 Miles Per
Hour.	
TEST 1	
Traveling east bound on Berlin Road at a speedomet	er reading of 50 miles per hour, while K-55
Radar Serial # mode. Unit 3210 vehicle speed	neasured the vehicles velocity in the was measured to be 50 Miles Per
Hour.	made model and to be minds y di
RADAR ENFORCEMENT REPORT	
Date:06-27-2019 Shift:0700-1700 Weath	er:
Radar Serial # 30677 80mphT/F ser.#	003076 35mph T/F ser. # D1029
Patrol Vehicle: Assist. Offc.:	Operator Sgt. S. McBride
7,3331. 3116	Operator
1 ST TEST	2ND TEST
Fime:1000 Light test:88/188I.C:32/32	Time:1700 Light test:88/1881.0 :32/32
	-
Sta. Mode 35 F:35	Sta. Mode 35 F:35 Sta. Mode 80 F:80
Mov. Mode 35+80:35/45 *Problem:None	Mov. Mode 35+80:. 35/45 *Problem: None
Stationary Radar Operator: Sgt. S. McB	Fride #3202 6/27/2019
Stationary Radar Operator: Sgt. S. McB	NOC #5202
	on #3207 6/27/2019
Patrol Vehicle Operator: Sgt. B. John	0/2//2017

Patrol Vehicle: 32- 11 Lice	ense Plate #: MG MG88339
TEST 1	
Traveling east bound on Berlin Road at a speedo Radar Serial #K55266000403 stationary mode. Unit 3211 vehicle speedo Hour.	_ measured the vehicles velocity in the
TEST 2 Traveling east bound on Berlin Road at a speedo Radar Serial # K55266000403 stationary mode. Unit 3211 vehicle speedo Vehicle Speedo Rour.	_ measured the vehicles velocity in the
TEST 1 Traveling east bound on Berlin Road at a speedor Radar Serial # K55266000403 stationary mode. Unit 3211 vehicle speedor.	_ measured the vehicles velocity in the
RADAR ENFORCEMENT REPORT	
Date:06-27-2019 Shift:0700-1700 We	eather:clear Vehicle #32-4
Radar Serial # 80mphT/F ser.#	003076
Patrol Vehicle: 32-4 Assist. Offc.:	Operator:Sgt. S. McBride
1 ST TEST	2ND TEST
Fime: 1000 Light test: 88/188 I.C: 32/3	2 Time:1700 Light test:88/188 I.C:32/32
Sta. Mode 35 F:35	Sta. Mode 35 F:35
Mov. Mode 35+80:35/45	Mov. Mode 35+80:35/45 *Problem:None
Stationary Radar Operator: Sgt. S. 1	McBride #3202 6/27/2019
Patrol Vehicle Operator: Sgt. B. G	ohnson #3207 6/27/2019

Patrol Vehicle: 32- 12 Licens	e Plate #: MG <u>MG95926</u>
TEST 1 Traveling east bound on Berlin Road at a speedomer Radar Serial # r stationary mode. Unit 32 vehicle speed Hour.	ter reading of <u>25</u> miles per hour, while K-55 measured the vehicles velocity in the was measured to be <u>25</u> Miles Per
TEST 2 Traveling east bound on Berlin Road at a speedomer Radar Serial # restationary mode. Unit 32 vehicle speed Hour.	ter reading of <u>40</u> miles per hour, while K-55 measured the vehicles velocity in the was measured to be <u>40</u> Miles Per
TEST 1 Traveling east bound on Berlin Road at a speedomet Radar Serial #	ter reading of 50 miles per hour, while K-55 neasured the vehicles velocity in the was measured to be Miles Per
RADAR ENFORCEMENT REPORT	
Date:06-27-2019 Shift:0700-1700 Weath	ner: clear Vehicle # 32-4
Radar Serial #	
Patrol Vehicle:32-4 Assist. Offc.:	
† ST TEST	2ND TEST
Time:1000 Light test:88/188	Time:1700 Light test:88/188I.C:32/32
Sta. Mode 35 F:35	Sta. Mode 35 F:35 Sta. Mode 80 F:80
Mov. Mode 35+80:35/45	Mov. Mode 35+80:35/45 *Problem:None
Stationary Radar Operator: Sgt. S. McE	8ride #3202 6/27/2019
Patrol Vehicle Operator: Sgt. B. John	son #3207 6/27/2019

Patrol Vehicle: 32- 13	License	e Plate #:	MG <u>274</u>	58MG	
TEST 1					
Traveling east bound on Berlin Road Radar Serial # PYT7140000 stationary mode. Unit 3213 Hour.	<u> 17 </u>	neasured th	ne vehicles	velocity in the	
TEST 2 Traveling east bound on Berlin Road Radar Serial #PYT7140000 stationary mode. Unit 3213 Hour.	<u> 17 </u>	neasured th	ne vehicles	velocity in the	
TEST 1 Traveling east bound on Berlin Road PYT71400001 stationary mode. Unit 3213 Hour.	<u> </u>	neasured th	e vehicles	velocity in the	
RADAR ENFORCEMENT REPORT					
Date:06-27-2019 Shift:0700	-1700 Weath	er:	clear	Vehicle #	32-4
Radar Serial # 80mp	hT/F ser.#	00307	76	35mph T/F ser. #_	D1029
Patrol Vehicle:	Assist. Offc.:			Operator:	Sgt. S. McBride
1 ST TEST				2ND TEST	
Fime:1000 Light test:88/188	I.C:- <u>32/32</u>	Time:	1700	Light test:88/1	.88 LC: 32/32
Sta. Mode 35 F:35	F:80	Sta. Mode	35 F:	35 Sta. Mod	de 80 F:80
Mov. Mode 35+80:35/45 *Problem:	None	Mov. Mode	e 35+80:	35/45 *Pro	oblem: None
	1				
Stationary Radar Operator:	Sgt. S. McB	Fride #3202		6/27/2019	_
Patral Vahiala Operator	Sot. B. Johns	son #3207		6/27/2019	

This is to certify that the undersigned police officers / qualified radar operators have completed a series of odometer accuracy tests using a K-55 radar unit and certified tuning forks.

Patrol Vehicle: 32- 14 Licens	e Plate #: MG <u>12514MG</u>
TEST 1 Traveling east bound on Berlin Road at a speedomer Radar Serial # restationary mode. Unit 3214 vehicle speed Hour.	ter reading of <u>25</u> miles per hour, while K-55 neasured the vehicles velocity in the was measured to be25 Miles Per
TEST 2 Traveling east bound on Berlin Road at a speedomet Radar Serial # r stationary mode. Unit 3214 vehicle speed Hour.	er reading of <u>40</u> miles per hour, while K-55 neasured the vehicles velocity in the was measured to be40 Miles Per
TEST 1 Traveling east bound on Berlin Road at a speedomet Radar Serial #	neasured the vehicles velocity in the
Date:06-27-2019 Shift:0700-1700 Weath	ner: clear Vehicle # 32-4
Radar Serial # 80mphT/F ser.#	
Patrol Vehicle: 32-4 Assist. Offc.:	Operator: Sgt. S. McBride
1 ST TEST	2ND TEST
Time:1000 Light test:88/188 I.C:32/32	Time:1700 Light test:88/188 _C:32/32
Sta. Mode 35 F:35	Sta. Mode 35 F:35
Mov. Mode 35+80:35/45 *Problem:None	Mov. Mode 35+80:35/45 *Problem:None
Stationary Radar Operator: Sgt. S. McI	Bride #3202 6/27/2019

Sgt. B. Johnson #3207

Patrol Vehicle Operator: ___

This is to certify that the undersigned police officers / qualified radar operators have completed a series of odometer accuracy tests using a K-55 radar unit and certified tuning forks.

Patrol Vehicle: 32- 15 Li	cense Plate #: MG <u>17115MG</u>
TEST 1	
Traveling east bound on Berlin Road at a speed Radar Serial #	ometer reading of <u>25</u> miles per hour, while K-55 measured the vehicles velocity in the peed was measured to be25 Miles Per
TEST 2 Traveling east bound on Berlin Road at a speed Radar Serial #	ometer reading of <u>40</u> miles per hour, while K-55 measured the vehicles velocity in the peed was measured to be40 Miles Per
TEST 1 Traveling east bound on Berlin Road at a speed Radar Serial #	ometer reading of 50 miles per hour, while K-55 measured the vehicles velocity in the peed was measured to be50 Miles Per
RADAR ENFORCEMENT REPORT	
Date:06-27-2019 Shift:0700-1700	Veather:clear Vehicle #32-4
Radar Serial # 30677 80mphT/F ser.#	003076 35mph T/F ser. # D1029
	Operator: Sgt. S. McBride
1 ST TEST	2ND TEST
Time:1000 Light test:88/1881.0:32	/32 Time:1700 Light test:88/188I.C :32/32
Sta. Mode 35 F: Sta. Mode 80 F:	80 Sta. Mode 35 F:35 Sta. Mode 80 F:80
Mov. Mode 35+80:35/45	Mov. Mode 35+80:35/45
Sart	. McBride #3202 6/27/2019 Al 320C Johnson #3207 6/27/2019
· caoi romoio operator.	

This is to certify that the undersigned police officers / qualified radar operators have completed a series of odometer accuracy tests using a K-55 radar unit and certified tuning forks.

F	Patrol Vehicle:	32- 20 (unm	narked) Licens	se Plate #: MG <u>30</u>	778MG	
T F s	Radar Serial #	PYT546002	2042	ter reading of <u>25</u> mile neasured the vehicles was measured to be	s velocity in the	
T F s	Radar Serial #	PYT546002	2042	ter reading of <u>40</u> mile neasured the vehicles I was measured to be	s velocity in the	
T F s	Radar Serial #	PYT546002	2042	ter reading of 50 miles neasured the vehicles was measured to be	velocity in the	
RADAF	RENFORCE	MENT REPOR	Т			
Date:	06-27-2019	Shift:07	00-1700 Weat	her:clear	Vehicle #	32-4
				003076		
Patrol Vel	hicle:	32-4	Assist. Offc.:		Operator:	Sgt. S. McBride
		1 ST T EST			2ND TEST	
Time:	L000 LigI	ht test: <u>88/188</u>	I.C:- <u>32/32</u>	Time:1700	Light test:88/1	88 J.C : 32/32
Sta. Mode	e 35 F:35	Sta. Mode 8	0 F:80	Sta. Mode 35 F:	35 Sta. Mod	e 80 F:80
Mov. Mod	fe 35+80:3:	<u>5/45</u> *Proble	m: None	Mov. Mode 35+80:	35/45 *Pro	blem: None
	·	Radar Operator: _	Sgt. S. Mc Sgt. B. John	Bride #3202	<u>6/27/2019</u> 6/27/2019	_
						_

Patrol venicle: 323	_ Licens	e Plate #: MG	149702	
TEST 1				
Traveling east bound on Berl	in Road at a speedomet	er reading of <u>25</u> miles	per hour, while K-55	
Radar Serial # K55 stationary mode. Unit 32	3 vehicle speed	neasured the vehicles was measured to be_	25 Miles Per	
Hour.				
TEST 2				
Traveling east bound on Berl Radar Serial #K55	in Road at a speedomet 3266003980 — n	er reading of <u>40</u> miles neasured the vehicles	per hour, while K-55 velocity in the	
stationary mode. Unit 32 Hour.	3 vehicle speed	was measured to be_	40 Miles Per	
TEST 1 Traveling east bound on Berli	in Road at a speedomet	er reading of 50 miles	per hour, while K-55	
Radar Serial #K55	266003980 m	neasured the vehicles	velocity in the	
stationary mode. Unit 32 Hour.	venicie speed	was measured to be_	Willes Per	
DADAD ENEODOEMENT DE	DODT			
RADAR ENFORCEMENT RE	FURI			
Date:06-27-2019 Shift: _	0700-1700 Weath	er: clear	Vehicle #	32-4
Radar Serial # 30677	80mphT/F ser.#~	003076	35mph T /F ser. #	D1029
Patrol Vehicle: 32-4	Assist. Offc.:		Operator:Sgt.	S. McBride
1 ST TEST			2ND TEST	
Time: 1000 Light test: 8	8/188I.C:32/32	Time: 1700	Light test:88/188	I.C : 32/32
Sta. Mode 35 F:35			35 Sta. Mode 8	
Mov. Mode 35+80:35/45 *	Problem: <u>Nolle</u>	Mov. Mode 35+80:	*Proble	n: None
	_			
			nna.	
Stationary Radar Opera		ride #3202	6/27/2019	
	84 14/		c/0=/0.00	
Patrol Vehicle Operator	r:Sgt. B. Johns	son #3207	6/27/2019	

This is to certify that the undersigned police officers / qualified radar operators have completed a series of odometer accuracy tests using a K-55 radar unit and certified tuning forks.

Patrol Vehicle: 32- 4 Licens	se Plate #: MG <u>MG76245</u>
TEST 1 Traveling east bound on Berlin Road at a speedome Radar Serial #	ter reading of <u>25</u> miles per hour, while K-55 measured the vehicles velocity in the I was measured to be25 Miles Per
TEST 2 Traveling east bound on Berlin Road at a speedome Radar Serial # 30677 stationary mode. Unit 324 vehicle speed Hour.	ter reading of <u>40</u> miles per hour, while K-55 measured the vehicles velocity in the l was measured to be <u>40</u> Miles Per
TEST 1 Traveling east bound on Berlin Road at a speedome Radar Serial # 30677 stationary mode. Unit 324 vehicle speed Hour.	ter reading of 50 miles per hour, while K-55 neasured the vehicles velocity in the was measured to be Miles Per
RADAR ENFORCEMENT REPORT	
Date:06-27-2019 Shift:0700-1700 Weat	her:clear Vehicle #32-10
Radar Serial #	809766 35mph T/F ser. # \$821
Patrol Vehicle: 32-10 Assist. Offc.:	Operator: Sgt. S. McBride
1 ST TEST	2ND TEST
Fime:1000 Light test:88/188I.C:32/32	Time:1700 Light test:88/188 .c :32/32
Sta. Mode 35 F: 35	Sta. Mode 35 F:35
Mov. Mode 35+80:35/45	Mov. Mode 35+80:35/45 *Problem:None
Stationary Radar Operator: Sgt. S. Mc	Bride #3202 6/27/2019
Patrol Vehicle Operator:Sgt. B. John	

This is to certify that the undersigned police officers / qualified radar operators have completed a series of odometer accuracy tests using a K-55 radar unit and certified tuning forks.

Patrol Vehicle: 32 Licens	e Plate #: MG	JAMIQ	
TEST 1 Traveling east bound on Berlin Road at a speedomet Radar Serial # PYT315002524 n stationary mode. Unit 325 vehicle speed Hour.	neasured the vehicles	velocity in the	
TEST 2 Traveling east bound on Berlin Road at a speedomet Radar Serial # PYT315002524 n stationary mode. Unit 325 vehicle speed Hour.	neasured the vehicles	velocity in the	
TEST 1 Traveling east bound on Berlin Road at a speedomet Radar Serial # PYT315002524 n stationary mode. Unit 325 vehicle speed Hour. RADAR ENFORCEMENT REPORT	neasured the vehicles	velocity in the	
Date:06-27-2019 Shift:0700-1700 Weath	ner clear	Vehicle#	32-4
Radar Serial # 30677 80mphT/F ser.#			
Patrol Vehicle: 32-4 Assist. Offc.:		•	
1 ST TEST		2ND TEST	
Time:1000Light test:88/1881.C:32/32	Time:1700	Light test:88/188	I.C: 32/32
Sta. Mode 35 F:35	Sta. Mode 35 F:	35 Sta. Mode 80 F	;80
Mov. Mode 35+80:35/45 *Problem:None	Mov. Mode 35+80:	35/45 *Problem:	None _
	£322		
Stationary Radar Operator:		6-27-2:19	

Patrol Vehicle Operator: 24 19 19306

This is to certify that the undersigned police officers / qualified radar operators have completed a series of odometer accuracy tests using a K-55 radar unit and certified tuning forks.

Patrol Vehicle: 32- 7 Lic	ense Plate #: MG MG	95917	
TEST 1			
Traveling east bound on Berlin Road at a speedo Radar Serial # K55266001477 stationary mode. Unit 327 vehicle sp. Hour.	_ measured the vehicles	velocity in the	
TEST 2 Traveling east bound on Berlin Road at a speedo Radar Serial # K55266001477 stationary mode. Unit 327 vehicle sp. Hour.	measured the vehicles	velocity in the	
TEST 1 Traveling east bound on Berlin Road at a speedo Radar Serial # K55266001477 stationary mode. Unit 327 vehicle sp Hour.	_ measured the vehicles	velocity in the	
RADAR ENFORCEMENT REPORT			
Date:06-27-2019 Shift:0700-1700 W	eather:clear	Vehicle #	32-4
Radar Serial # 30677 80mphT/F ser.#	003076	35mph T/F ser. #	D1029
Patrol Vehicle: 32-4 Assist. Offc.:			
1 ST TEST		2ND TEST	
Time:1000 Light test:88/188I.C:32/	32 Time:1700	Light test:88/188	3 I.C:32/32
Sta. Mode 35 F:8	0 Sta. Mode 35 F:	35 Sta. Mode	80 F: 80
Mov. Mode 35+80:35/45	Mov. Mode 35+80:	35/45 *Probl	em: None
	# 32.2		
Stationary Radar Operator: Sgt. S.	McBride, #3202	6/27/2019	
Patrol Vehicle Operator:Sgt. B	Johnson #3207	6/27/2019	_

Patrol Vehicle Operator: ___

Patrol Vehicle: 32- 8 Licens	e Plate #: MG <u>MG99931</u>
TEST 1 Traveling east bound on Berlin Road at a speedome Radar Serial # r stationary mode. Unit 32 8 vehicle speed Hour.	neasured the vehicles velocity in the
TEST 2 Traveling east bound on Berlin Road at a speedome Radar Serial # K55266004037 r stationary mode. Unit 32 8 vehicle speed Hour.	neasured the vehicles velocity in the
TEST 1 Traveling east bound on Berlin Road at a speedomer Radar Serial # K55266004037 r stationary mode. Unit 32 8 vehicle speed Hour.	neasured the vehicles velocity in the
RADAR ENFORCEMENT REPORT	
Date:06-27-2019	ner:
Radar Serial # 80mphT/F ser.#	003076 35mph T/F ser. # D1029
Patrol Vehicle: 32-4 Assist. Offc.:	Operator: Sgt. S. McBride
1 ST TEST	2ND TEST
Time:1000 Light test:88/188 I.C:32/32	Time:1700 Light test:88/188I.C:32/32
Sta. Mode 35 F:35	Sta. Mode 35 F:35
Mov. Mode 35+80:35/45 *Problem:None	Mov. Mode 35+80:35/45 *Problem:None
h_	
Stationary Radar Operator: Sgt. S. McI	Bride #3202 6/27/2019
Patrol Vehicle Operator:Sgt. B. tohrii	son #3207 6/27/2019

Patrol Vehicle: 32- 9 Licens	e Plate #: MG <u>220</u>	25MG	
TEST 1			
Traveling east bound on Berlin Road at a speedomet Radar Serial # r PYT546006621 r stationary mode. Unit 329 vehicle speed Hour.	neasured the vehicles	velocity in the	
TEST 2 Traveling east bound on Berlin Road at a speedomet Radar Serial # PYT546006621 r stationary mode. Unit 329 vehicle speed Hour.	neasured the vehicles	velocity in the	
TEST 1 Traveling east bound on Berlin Road at a speedomet Radar Serial # PYT546006621 n stationary mode. Unit 329 vehicle speed Hour. RADAR ENFORCEMENT REPORT	neasured the vehicles	velocity in the	
Date:06-27-2019	ner:clear	Vehicle #32-4	
Radar Serial #80mphT/F ser.#	003076	35mph T/F ser. # D1029	
Patrol Vehicle: 32-4 Assist. Offc.:		Operator:Sgt. S. McBride	_
1 ST TEST		2ND TEST	
Time:1000 Light test:88/188 I.C:32/32	Time:1700	Light test:88/188 I.C:32/	/32
Sta. Mode 35 F:35 Sta. Mode 80 F:80	Sta. Mode 35 F:	35 Sta. Mode 80 F:	80
Mov. Mode 35+80:35/45	Mov. Mode 35+80:	35/45 *Problem: None	
Stationary Radar Operator: Sgt. S. McI	Bride #3202	6/27/2019	
Patrol Vehicle Operator: Sgt. B. John	son #3207	6/27/2019	