

STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT

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- 1

License Plate #: MG MG99932

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # PYT315007700 measured the vehicles velocity in the stationary mode. Unit 32- 1 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # PYT315007700 measured the vehicles velocity in the stationary mode. Unit 32- 1 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # PYT315007700 measured the vehicles velocity in the stationary mode. Unit 32- 1 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: 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

Time: 1000 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator:  Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator:  Sgt. B. Johnson #3207 6/27/2019

**STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT**

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 speedometer reading of 25 miles per hour, while K-55 Radar Serial # 40443 measured the vehicles velocity in the stationary mode. Unit 32- 10 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # 40443 measured the vehicles velocity in the stationary mode. Unit 32- 10 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # 40443 measured the vehicles velocity in the stationary mode. Unit 32- 10 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: clear Vehicle # 32-4
 Radar Serial # 30677 80mphT/F ser.#. 003076 35mph T/F ser. # D1029
 Patrol Vehicle: 32-4 Assist. Off.: _____ Operator: Sgt. S. McBride

1 ST TEST			2ND TEST		
Time: <u>1000</u>	Light test: <u>88/188</u>	I.C.: <u>32/32</u>	Time: <u>1700</u>	Light test: <u>88/188</u>	I.C.: <u>32/32</u>
Sta. Mode 35 F: <u>35</u>	Sta. Mode 80 F: <u>80</u>		Sta. Mode 35 F: <u>35</u>	Sta. Mode 80 F: <u>80</u>	
Mov. Mode 35+80: <u>35/45</u>	*Problem: <u>None</u>		Mov. Mode 35+80: <u>35/45</u>	*Problem: <u>None</u>	

Stationary Radar Operator: Sgt. S. McBride #3202 6/27/2019
 Patrol Vehicle Operator: Sgt. B. Johnson #3207 6/27/2019

STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT

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- 11

License Plate #: MG MG88339

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # K55266000403 measured the vehicles velocity in the stationary mode. Unit 32- 11 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # K55266000403 measured the vehicles velocity in the stationary mode. Unit 32- 11 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # K55266000403 measured the vehicles velocity in the stationary mode. Unit 32- 11 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: clear Vehicle # 32-4
Radar Serial # 30677 80mph T/F ser.#. 003076 35mph T/F ser. # D1029
Patrol Vehicle: 32-4 Assist. Offc.: _____ Operator: Sgt. S. McBride

1 ST TEST

Time: 1000 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80.: 35/45 *Problem: None

Stationary Radar Operator:  Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator:  Sgt. B. Johnson #3207 6/27/2019

**STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT**

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- 12

License Plate #: MG MG95926

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # 36804 measured the vehicles velocity in the stationary mode. Unit 32- 12 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # 36804 measured the vehicles velocity in the stationary mode. Unit 32- 12 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # 36804 measured the vehicles velocity in the stationary mode. Unit 32- 12 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: 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: <u>1000</u>	Light test: <u>88/188</u>	I.C.: <u>32/32</u>	Time: <u>1700</u>	Light test: <u>88/188</u>	I.C.: <u>32/32</u>
Sta. Mode 35 F: <u>35</u>	Sta. Mode 80 F: <u>80</u>		Sta. Mode 35 F: <u>35</u>	Sta. Mode 80 F: <u>80</u>	
Mov. Mode 35+80: <u>35/45</u>	*Problem: <u>None</u>		Mov. Mode 35+80: <u>35/45</u>	*Problem: <u>None</u>	

Stationary Radar Operator: Sgt. S. McBride #3202

6/27/2019

Patrol Vehicle Operator: Sgt. B. Johnson #3207

6/27/2019

**STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT**

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- 13

License Plate #: MG 27458MG

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # PYT714000017 measured the vehicles velocity in the stationary mode. Unit 32- 13 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # PYT714000017 measured the vehicles velocity in the stationary mode. Unit 32- 13 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # PYT714000017 measured the vehicles velocity in the stationary mode. Unit 32- 13 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: 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

Time: 1000 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

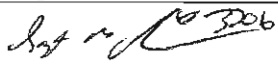
2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator:  Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator:  Sgt. B. Johnson #3207 6/27/2019

STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT

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

License Plate #: MG 12514MG

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # 17774 measured the vehicles velocity in the stationary mode. Unit 32- 14 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # 17774 measured the vehicles velocity in the stationary mode. Unit 32- 14 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # 17774 measured the vehicles velocity in the stationary mode. Unit 32- 14 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: clear Vehicle # 32-4
Radar Serial # 30677 80mph T/F ser.#. 003076 35mph T/F ser. # D1029
Patrol Vehicle: 32-4 Assist. Offc.: _____ Operator: Sgt. S. McBride


1 ST TEST

Time: 1000 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator:  Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator:  Sgt. B. Johnson #3207 6/27/2019

STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT

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

License Plate #: MG 17115MG

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # 17774 measured the vehicles velocity in the stationary mode. Unit 32- 15 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # 17774 measured the vehicles velocity in the stationary mode. Unit 32- 15 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # 17774 measured the vehicles velocity in the stationary mode. Unit 32- 15 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: 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

Time: 1000 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator: Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator: Sgt. B. Johnson #3207 6/27/2019

STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT

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- 20 (unmarked) License Plate #: MG 30778MG

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # PYT546002042 measured the vehicles velocity in the stationary mode. Unit 32- 20 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # PYT546002042 measured the vehicles velocity in the stationary mode. Unit 32- 20 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # PYT546002042 measured the vehicles velocity in the stationary mode. Unit 32- 20 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: clear Vehicle # 32-4
Radar Serial # 30677 80mph T/F ser.#. 003076 35mph T/F ser. # D1029
Patrol Vehicle: 32-4 Assist. Offc.: _____ Operator: Sgt. S. McBride

1 ST TEST

Time: 1000 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator: Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator: Sgt. B. Johnson #3207 6/27/2019

**STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT**

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- 3

License Plate #: MG MG49762

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # K55266003980 measured the vehicles velocity in the stationary mode. Unit 32-3 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # K55266003980 measured the vehicles velocity in the stationary mode. Unit 32-3 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # K55266003980 measured the vehicles velocity in the stationary mode. Unit 32-3 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: 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: <u>1000</u>	Light test: <u>88/188</u>	I.C.: <u>32/32</u>	Time: <u>1700</u>	Light test: <u>88/188</u>	I.C.: <u>32/32</u>
Sta. Mode 35 F: <u>35</u>	Sta. Mode 80 F: <u>80</u>		Sta. Mode 35 F: <u>35</u>	Sta. Mode 80 F: <u>80</u>	
Mov. Mode 35+80: <u>35/45</u>	*Problem: <u>None</u>		Mov. Mode 35+80: <u>35/45</u>	*Problem: <u>None</u>	

Stationary Radar Operator: Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator: Sgt. B. Johnson #3207 6/27/2019

STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT

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

License Plate #: MG MG76245

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # 30677 measured the vehicles velocity in the stationary mode. Unit 32- 4 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # 30677 measured the vehicles velocity in the stationary mode. Unit 32- 4 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # 30677 measured the vehicles velocity in the stationary mode. Unit 32- 4 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: clear Vehicle # 32-10

Radar Serial # 40443 80mph T/F ser.#. 809766 35mph T/F ser. # S821

Patrol Vehicle: 32-10 Assist. Offc.: _____ Operator: Sgt. S. McBride

1 ST TEST

Time: 1000 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator: Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator: Sgt. B. Johnson #3207 6/27/2019

**STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT**

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- 5

License Plate #: MG 27459MG

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # PYT315002524 measured the vehicles velocity in the stationary mode. Unit 32- 5 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # PYT315002524 measured the vehicles velocity in the stationary mode. Unit 32- 5 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # PYT315002524 measured the vehicles velocity in the stationary mode. Unit 32- 5 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: 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

Time: 1000 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80


Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

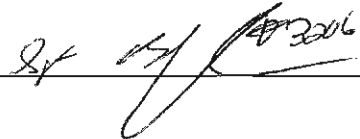
Time: 1700 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator: 

6-27-2019

Patrol Vehicle Operator: 

6-27-2019

**STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT**

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

License Plate #: MG MG95917

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # K55266001477 measured the vehicles velocity in the stationary mode. Unit 32- 7 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # K55266001477 measured the vehicles velocity in the stationary mode. Unit 32- 7 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # K55266001477 measured the vehicles velocity in the stationary mode. Unit 32- 7 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: 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

Time: 1000 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

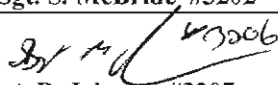
2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32

Sta. Mode 35 F: 35 Sta. Mode 80 F: 80

Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator:  #3202 6/27/2019

Patrol Vehicle Operator:  #3207 6/27/2019

**STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT**

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- 8

License Plate #: MG MG99931

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # K55266004037 measured the vehicles velocity in the stationary mode. Unit 32- 8 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # K55266004037 measured the vehicles velocity in the stationary mode. Unit 32- 8 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # K55266004037 measured the vehicles velocity in the stationary mode. Unit 32- 8 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: clear Vehicle # 32-4
Radar Serial # 30677 80mph T/F ser.#. 003076 35mph T/F ser. # D1029
Patrol Vehicle: 32-4 Assist. Off.: _____ Operator: Sgt. S. McBride

1 ST TEST

Time: 1000 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80.: 35/45 *Problem: None

Stationary Radar Operator:  Sgt. S. McBride #3202

6/27/2019

Patrol Vehicle Operator:  Sgt. B. Johnson #3207

6/27/2019

STRATFORD POLICE DEPARTMENT
PERIODIC SPEEDOMETER ACCURACY REPORT

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- 9

License Plate #: MG 22025MG

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 25 miles per hour, while K-55 Radar Serial # PYT546006621 measured the vehicles velocity in the stationary mode. Unit 32- 9 vehicle speed was measured to be 25 Miles Per Hour.

TEST 2

Traveling east bound on Berlin Road at a speedometer reading of 40 miles per hour, while K-55 Radar Serial # PYT546006621 measured the vehicles velocity in the stationary mode. Unit 32- 9 vehicle speed was measured to be 40 Miles Per Hour.

TEST 1

Traveling east bound on Berlin Road at a speedometer reading of 50 miles per hour, while K-55 Radar Serial # PYT546006621 measured the vehicles velocity in the stationary mode. Unit 32- 9 vehicle speed was measured to be 50 Miles Per Hour.

RADAR ENFORCEMENT REPORT

Date: 06-27-2019 Shift: 0700-1700 Weather: 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

Time: 1000 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

2ND TEST

Time: 1700 Light test: 88/188 I.C.: 32/32
Sta. Mode 35 F: 35 Sta. Mode 80 F: 80
Mov. Mode 35+80: 35/45 *Problem: None

Stationary Radar Operator: Sgt. S. McBride #3202 6/27/2019

Patrol Vehicle Operator: Sgt. B. Johnson #3207 6/27/2019