



# Commonwealth of Pennsylvania Department of Transportation

## BUREAU OF MOTOR VEHICLES CERTIFICATE OF SPEEDOMETER ACCURACY

This is to certify that DAVIDHEISER'S SPEEDOMETER REPAIR, INC.  
(NAME OF INDIVIDUAL OR COMPANY)

has been designated as official Speedometer Testing Station No. S-19 by the SECRETARY OF TRANSPORTATION.

On Dec. 17, 2009 the speedometer of FORD SON  
(DATE) (MAKE OF VEHICLE - MODEL)

bearing Manufacturer's No. 2FAHP71V99X144717 and Registration No. MG83972 was

( X ) tested for accuracy, ( ) adjusted for accuracy, and the degree of accuracy was as follows:

TRUE SPEED SPEED INDICATED BY SPEEDOMETER	MILES PER HOUR									
	10	20	30	40	50	60	70	80	90	100
	10	20	30	40	51	61	71	81	92	102

This Certificate is issued in accordance with the provisions of the Vehicle Code, Section 3368(b) Act of June 17, 1976, No. 81, as amended.

### TEST EQUIP.

Make MUSTANG DYNO.

Model MD-66

Ser. No. 18705

### POLICE EQUIP.

No. 11  
(IF APPLICABLE)

(INSPECTOR'S NAME)

**DANIEL G. BREY**

(PRINT NAME AS IT APPEARS ABOVE)

**26862809**

(INSPECTOR'S OPERATOR NUMBER)

**DAVIDHEISER'S SPEEDOMETER REPAIR, INC.**

(STATION NAME)

**181 RIDGE ROAD, TELFORD, PA 18969**

(STATION ADDRESS)



# Certificate



## of

# Speedometer Accuracy

This is to certify that Davidheiser's Speedometer Repair, Inc.

has been designated as official Speedometer Testing Station No. S-19 by the  
SECRETARY OF TRANSPORTATION, COMMONWEALTH OF PENNSYLVANIA,  
DEPARTMENT OF TRANSPORTATION.

On March 13, 2009 the speedometer of Ford SUV  
(DATE) (MAKE OF VEHICLE) - MODEL)

Manufacturer's No. 2FAFP71W0SX158242

Registration No. MG75778

was tested for accuracy; and the degree of accuracy was as follows:

	MILES PER HOUR							
TRUE SPEED	10	20	30	40	50	60	70	80
SPEED INDICATED BY SPEEDOMETER	12	22	32	42	52	62	72	82

TEST EQUIPMENT

MAKE CLAYTON

MODEL C700 SECE

SER. NO. 10670-R

  
CALIBRATION TECHNICIAN

DAVIDHEISER'S SPEEDOMETER REPAIR, INC.

(STATION NAME)

181 RIDGE ROAD TELFORD, PA 18969

(STATION ADDRESS)

EQUIP. NO. 11  
(IF APPLICABLE)