## Tuning Fork CERTIFICATE OF ACCURACY This is to certify that on 9-11-08 tuning fork Serial No. 966435was tested and found to oscillate at \_\_\_\_\_ \_\_\_\_\_ cycles per second. Such oscillation causes a doppler radar operating in the \_\_K\_\_\_\_ band to read \_\_\_ When operated over the temperature of -22°F to +140°F no correction is required. 316 East Ninth Street / Owensboro, KY 42303 GC-026 MPD-184B Rev. 4/01 Tuning Fork CERTIFICATE OF ACCURACY This is to certify that on 9-1.5-08 tuning fork Serial No. 966 547 was tested and found to oscillate at \_\_\_\_\_\_4676 \_\_\_\_\_ cycles per second. Such oscillation causes a doppler radar operating in the \_\_K\_\_\_\_ band to read \_\_\_\_\_ mph. When operated over the temperature of $-22^{\circ}$ F to $+140^{\circ}$ F no correction is required. MPH 316 East Ninth Street / Owensboro, KY 42303 GC-026 MPD-184B Rev. 4/01 Certificate of Calibration This is to certify that all applicable tests and measurements have been made on Model a Doppler Traffic Radar, Computer Serial Number Readout Serial Number\_8 46002793 Antenna Serial Number 8 3 1003 172 Operating Frequency \_\_\_\_ The aforesaid radar meets or exceeds all manufacturer's specifications. Date 9-18-09 316 East Ninth Street