	Tuning Fork
	CERTIFICATE OF ACCURACY
was te oscilla When	to certify that on 8-26-08 tuning fork Serial No. 966335 sted and found to oscillate at 468/ cycles per second. Such tion causes a doppler radar operating in the band to read 65 mph. operated over the temperature of -22°F to +140°F no correction is required. Ninth Street / Owensboro, KY 42303 GC-026 MPD-184B Rev. 4/01
	Tuning Fork CERTIFICATE OF ACCURACY
	CERTIFICATE OF ACCOUNTS
was te	to certify that on $\frac{9-11-08}{25-32}$ tuning fork Serial No. $\frac{966437}{25-32}$ sted and found to oscillate at $\frac{25-32}{25-32}$ cycles per second. Such tion causes a doppler radar operating in the $\frac{1}{25-32}$ band to read $\frac{35}{25-32}$ mph. operated over the temperature of -22° F to $+140^{\circ}$ F no correction is required.
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 Pythonitts
	a Doppler Traffic Radar, Computer Serial Number

Certificate of Calibration This is to certify that all applicable tests and measurements have been made on Model Putton TTS a Doppler Traffic Radar, Computer Serial Number Readout Serial Number 846052797 Antenna Serial Number 831003176 Antenna Serial Number 855003529 Operating Frequency Band The aforesaid radar meets or exceeds all manufacturer's specifications. Date 9-18-08 Signed Myyn Wolfan Street Owensboro, KY 42303 MPD-261AUS