	Tuning Fork	
	CERTIFICATE OF ACCURACY	
	This is to certify that on 9-15-08 tuning fork Serial No. 966.559	
	cycles per second. Outri	
	oscillation causes a doppler radar operating in the band to read mph.	
	When operated over the temperature of -22°F to +140°F no correction is required.	
	$\ell = \ell \ell = \ell \ell$	
	MIPH Sugary William Storm	
	316 East Ninth Street / Owensboro, KY 42303 GC-026 MPD-184B Rev. 4/01	
		W 672
		震
	Tuning Fork	
	CERTIFICATE OF ACCURACY	
	This is to certify that on $9 - 1/ - 08$ tuning fork Serial No. 966449	
	was tested and found to oscillate at 2532 cycles per second. Such	
	oscillation causes a doppler radar operating in the band to read mph.	
	When operated over the temperature of -22°F to +140°F no correction is required.	
	when operated over the temperature	粉
	MIPH Snawy William John	
	316 East Ninth Street / Owensboro, KY 42303 GC-026 MPD-184B Rev. 4/01	
		叉
	Contificate of Calibration	
	Certificate of Calibration 2 447.	
	This is to certify that all applicable tests and measurements have been made on Model	
	a Doppler Traffic Radar, Computer Serial Number	
	Antenna Serial Number 831003 (78	
	Antenna Serial Number 85500 3526	
	Operating Frequency Band	
	The aforesaid radar meets or exceeds all manufacturer's specifications.	
	Date 9-18-08 Signed Sugary William Kirker	
	316 East Ninth Street Owensboro, KY 42303	
	Owensoord, K 1 42303 MPD:201AUS MPD:201AUS MPD:201AUS	
). (2	~~===mr±nmmr=nnum+nmmm+nmm+nmmr=nmmr+nmmr=nmmr=nmmr=nmmr	#X#X#X#