	Tuning Fork CERTIFICATE OF ACCURACY
Y	CERTIFICATE OF ACCURACY
	This is to certify that on 8-31-2011 tuning fork Serial No. 286 796
	was tested and found to oscillate at
V	oscillation causes a doppler radar operating in the KA band to read 30 mph.
	When operated over the temperature of -22°F to +140°F no correction is required.
	MPH A IN AL
V.	316 East Ninth Street / Owensboro, KY 42303 GC-026 MPD-184B Rev. 4/01
حب.	

## Tuning Fork CERTIFICATE OF ACCURACY This is to certify that on 9-13-2011 tuning fork Serial No. 286839 was tested and found to oscillate at 5048 cycles per second. Such oscillation causes a doppler radar operating in the KA band to read 50 mph. When operated over the temperature of -22°F to +140°F no correction is required. Significant Technician 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 BESTIL a Doppler Traffic Radar, Computer Serial Number 10901206	
Readout Serial Number 664007703	
Antenna Serial Number (6501969) Antenna Serial Number (65301969)	
Operating FrequencyBand The aforesaid radar meets or exceeds all manufacturer's specifications.	
Date 9.29-11 Signed Sugary William Forting	
316 East Ninth Street Owensboro, KY 42303 MPD-201AUS	

1

•

11532 Tuning Fork CERTIFICATE OF ACCURACY This is to certify that on 9-16-2011 juning fork Serial No. 287600 cycles per second. Such was tested and found to oscillate at KA band to read 20 oscillation causes a doppler radar operating in the 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-1648 Rev. 4/01 11532 Tuning Fork CERTIFICATE OF ACCURACY This is to certify that on 9-13-2011 tuning fork Serial No. 286834 5049 was tested and found to oscillate at \_\_\_ cycles per second. Such oscillation causes a doppler radar operating in the KA band to read 50 mph. When operated over the temperature of -22°F to +140°F no correction is required. MPH 316 East Ninth Street / Owensboro, KY 42303 GC-026 MPD-184B; Rev. 4/01

This is to certify that all applicable tests and measurements have been made on Model BEETT.	
a Doppler Traffic Radar, Computer Serial Number 109001905  Readout Serial Number 464007702	
Antenna Serial Number (253019396)  Antenna Serial Number (253019397)  Operating Frequency KA Band	
The aforesaid radar meets or exceeds all manufacturer's specifications.  Date 9-29-11 Signed Sugary William Filters	
Owensboro, KY 42303  MPD-201AUS	

•

•

•