L-1 Tuning Fork							
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							
oscillation causes a doppler radar operating in the							
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 Technician							
. The second of							
Tuning Fork							
Tuning Fork CERTIFICATE OF ACCURACY							
CERTIFICATE OF ACCURACY							
This is to certify that on 9-13-201 tuning fork Serial No. 286839 was tested and found to oscillate at 5048 cycles per second. Such							
This is to certify that on 9-13-201 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.							
This is to certify that on 9-13-201 tuning fork Serial No. 286839 was tested and found to oscillate at 5048 cycles per second. Such							
This is to certify that on 9-13-201 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.							
This is to certify that on 9-13-201 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.							

表别别表现现在的现在形式。	
This is to certify that all applicable tests and measurements have been made on Model 10.00012014	
Depoler Traffic Badar, Computer Serial Number 10 90010 U.C.	
Readout Serial Number 16 4007703 Antenna Serial Number 16 3019398	
Antenna Serial Number 6530 939 Operating Frequency Band	
The aforesaid radar meets or exceeds all manufacturer's specifications.	
Date 9.29-11 Signed Sugary William Form	
Owensboro, KY 42303 MPD-201AUS	

11235	Tuning	Fork	• .	
-	RTIFICATE O			
was tested and found to o	9-16-2011 Discillate at Discillate at	2019 KA band to r 140°F no correction is Sregue	_ cycles per second ead	d. Such mph.
11532	Tuning l	Fork	er in ja vii talija ja j	
CEI	RTIFICATE OI		CY	
This is to certify that on was tested and found to os oscillation causes a dopple	cillate at	649 A band to rea	cycles per second. ad <u>50</u>	Such mph.
When operated over the te	mperature of -22°F to +14	0°F no correction is re	equired.	
6 East Ninth Street / Owensbor	p. KY 42303	Sugar	Willia J	A-

GC-026 MPD-184B, Rey, 4/01

Technician

This is to certify that all applicable tests and measurements have been made on Model BEETL. a Doppler Traffic Radar, Computer Serial Number 109001205 Readout Serial Number 109001206 Antenna Serial Number 1083093916	
Antenna Serial Number 08:00 9 39 Operating Frequency Band The aforesaid radar meets or exceeds all manufacturer's specifications. Date Signed Signed 316 East Ninth Street Owensboro, KY 42303)))

•

:

•