

SWC 349 Police Radars and Lidars Specifications

Section 1:

All Radars and Lidars sold to Authorized Users under Statewide Contract (SWC) 349 shall conform to the 2022 Conforming Product List (CPL) published by the National Highway Traffic Safety Administration (NHTSA).

The 2022 CPL can be found in **Attachment A** below.

Section 2:

The Radar specifications published by the NHTSA can be found in **Attachment B** below.

The Lidar specifications published by the NHTSA can be found in **Attachment C** below.

Section 3:

This section outlines the establishment and maintenance of a comprehensive catalog extract for police radars and lidars within the framework of SWC 349. The products found in the catalog extract and offered to the state through SWC 349 will be derived from published catalogs, price lists, or price schedules as defined in this document. Contractors will electronically maintain and distribute these extracts to all Authorized Users. These extracts will only include the manufacturer's product range relevant to this Invitation to Bid's scope and purpose, chosen for inclusion by the State of Tennessee. The products in these extracts and their prices will be updated every quarter or when the NHTSA issues a new CPL. These products must meet the minimum performance specifications and be in line with the current or updated CPL. State approval will be necessary for any proposed additions or modifications to the catalog extracts.

Attachment A

CONFORMING PRODUCT LIST (CPL) Speed-Measuring Devices

November 28, 2022¹

The Conforming Product List (CPL) is a document of the National Highway Traffic Safety Administration; United States Department of Transportation listing which speed measuring devices are eligible for purchase using Federal highway safety grant funds, based on the device having been subjected to and meeting the technical specifications for Radar and Lidar devices maintained by NHTSA.

Speed measuring device models that appear on the CPL have been tested and found to follow the established performance specifications that were in effect when the model was first placed on the CPL. These performance specifications are intended to ensure that the devices are accurate and reliable when properly operated and maintained. Law enforcement agencies are strongly encouraged to consult the Conforming Product List as one of their criteria in determining which speed measuring devices they choose to procure. Additionally, law enforcement agencies should be aware of applicable Federal, State, and local requirements related to the purchase, operation, and maintenance of speed measuring devices. To ensure proper use of speed measuring devices, law enforcement agencies are strongly encouraged to ensure operators of speed measuring devices have received proper training for Radar and Lidar devices, have been trained in the appropriate use of the specific device being operated in the field, and maintain accurate records for the use and maintenance of the devices.

Test results and analysis contained herein do not represent product endorsement by any party or the National Highway Traffic Safety Administration, the U.S. Department of Transportation, the National Institute of Standards and Technology, or the U.S. Department of Commerce.

TABLE OF CONTENTS

PART I: DOWN-THE-ROAD RADAR SPEED-MEASURING DEVICES

PART II: LIDAR SPEED-MEASURING DEVICES AND SYSTEMS

PART III: UNITS APPROVED BUT NO LONGER IN PRODUCTION

¹ This version supersedes all previous versions of the Conforming Product List.

PART I: DOWN-THE-ROAD RADAR SPEED-MEASURING DEVICES

The following Down-the-Road speed-measuring device models have been tested and meet all the requirements of the *Speed-Measuring Device Performance Specifications: Down-the-Road Radar Module* (DOT HS 812 266, April, 2016) published by NHTSA and available at <http://www.nhtsa.dot.gov/people/injury/enforce/DownTheRoadWeb/pages/index.html>. For additional information, refer to the **Notes** section at the end of this portion of the CPL.

MANUFACTURER	MODEL	BAND	Mode (S/M)
Applied Concepts	Stalker Dual SL	Ka	S/M
Applied Concepts	Stalker Dual DSR	Ka	S/M
Applied Concepts	Stalker DSR 2X ²	Ka	S/M
Applied Concepts	Stalker II SDR	Ka	S
Applied Concepts	Stalker II MDR	Ka	S/M
Applied Concepts	Stalker Patrol	K	S/M
Decatur Electronics	Genesis GHD	K	S
Decatur Electronics	Genesis II Select ³	K, Ka	S/M
Decatur Electronics	Genesis III/G3 ⁹	Ka	S/M
Decatur Electronics	Scout	K	S
Decatur Electronics	Scout 2	K	S
Kustom Signals	Eagle II	Ka	S/M
Kustom Signals	Golden Eagle II	Ka	S/M
Kustom Signals	Directional Golden Eagle II	Ka	S/M
Kustom Signals	Falcon HR	K	S/M
Kustom Signals	Directional Talon	Ka	S/M
Kustom Signals	Raptor RP-1	K, Ka	S/M
Kustom Signals	Eagle 3	Ka	S/M
MPH Industries	BEE III ⁴	K, Ka	S/M
MPH Industries	Enforcer	K, Ka	S/M
MPH Industries	Python III ⁵	X, K, Ka	S/M
MPH Industries	Ranger EZ ⁶	K	S/M
MPH Industries	Speed Gun Pro	K	S/M

NOTES:

- 1) Mode “S” refers to the stationary mode and mode “M” refers to the moving mode.
- 2) Some of the models listed on the CPL may have operational features that are not a part of the model’s minimum performance specifications. It is important to understand that these features have not been tested, even though the device itself has met the model’s minimum performance specifications.

²The LCD display is approved as a substitute for the original display unit of the Stalker DSR 2X radar.

³The radar mirror is approved as a substitute for the original display unit of the Genesis II Select radar.

⁴The patch antenna is approved as a substitute for the original K-band antenna of the BEE III radar.

⁵ The PYN antenna is approved as a substitute for the original K-band antenna of the Python III radar.

⁶ MPH, Ranger EZ, K-Band, please note that the directional feature was not tested due to the lab equipment not being compatible with the Ranger’s radar technology.

⁹ The redesigned antenna is approved as a substitute for the original Ka-band antenna of the Genesis III/G3 radar.

- 3) Inclusion on the CPL for any individual device model will be voided by any third-party modifications not specifically approved by the original equipment manufacturer.

PART II: LIDAR SPEED-MEASURING DEVICES AND SYSTEMS

The following Lidar speed-measuring device models have been tested and meet all the requirements of the *Speed-Measuring Device Performance Specifications: Lidar Module* (DOT HS 809 811, March 2013) published by NHTSA and available at http://www.nhtsa.gov/people/injury/speedmgmt/speed_lidar_module/pages/index.html. For additional information, refer to the **Notes** section at the end of this portion of the CPL.

MANUFACTURER	MODEL
Applied Concepts, Inc.	Stalker RLR ⁷
Applied Concepts, Inc.	Stalker XLR ⁷
Applied Concepts, Inc.	Stalker XS ⁷
Applied Concepts, Inc.	Stalker LIDARCAM II
Dragon Eye Technology, LLC	Dragon Eye Compact Speed Lidar
Dragon Eye Technology, LLC	Dragon Eye Speed Lidar
Kustom Signals, Inc.	Laser Cam 4
Kustom Signals, Inc.	Pro Laser 4
Laser Technology, Inc.	LTI 20/20 TruCAM
Laser Technology, Inc.	Tru Speed
Laser Technology, Inc.	Tru Speed LR
Laser Technology, Inc.	Tru Speed S
Laser Technology, Inc.	Tru Speed SXB
Laser Technology, Inc.	Ultralyte 100 LR
Laser Technology, Inc.	Ultralyte 200 LR
Laser Technology, Inc.	Ultralyte LR B
Laser Technology, Inc.	ATS Street Safe
Laser Technology, Inc.	LTI 20/20 Tru Cam II
Laser Technology, Inc.	LTI TruVision
MPH Industries, Inc.	Sure Shot
Unipar Services	SL700

NOTES:

- 1) Lidar Device – down-the-road speed-measuring equipment, which determines target range and speed based on the time-of-flight of laser light pulses reflected off a target. The term “lidar device” is synonymous with "laser speed-measuring device" and “lidar unit.”
- 2) Lidar System – a lidar device that incorporates additional equipment that is used to gather, process and/or record images to be used as part of speed enforcement efforts.

⁷ The Stalker RLR, XLR, and XS Lidar upgraded hardware units have been tested and approved as a conforming variant of Stalker RLR, XLR, and XS Lidar units.

- 3) Manual Mode – a mode in a lidar system where an operator manually aims the lidar system to track the movement of a target vehicle while the vehicle’s range and speed are determined, and images recorded.
- 4) Automatic Mode – a mode in a lidar system, which automatically determines a target vehicle’s range and speed and records images. This mode applies to both attended and unattended operation.
- 5) Attended Operation – an operator is an integral part of the evidence acquisition process.
- 6) Unattended Operation – an operator is not an integral part of the evidence acquisition process.
- 7) Some of the models listed on the CPL may have operational features that are not a part of the model minimum performance specifications. It is important to understand that these features have not been tested, even though the device itself has met the model minimum performance specifications.
- 8) Inclusion on the CPL for any individual device model will be voided by any third-party modifications not specifically approved by the original equipment manufacturer.

PART III: UNITS APPROVED BUT NO LONGER IN PRODUCTION

RADAR Devices

MANUFACTURER	MODEL	BAND	Mode (S/M)
Applied Concepts	Stalker Basic	K	S/M
Applied Concepts	Stalker ATR	Ka	S/M
Applied Concepts	Stalker Dual	K, Ka	S/M
Applied Concepts	Stalker Dual SL	K	S/M
Broderick Enforcement	BEE 36	X, K	S/M
CMI	Speed gun Magnum	X	S/M
Decatur Electronics	Genesis I	X, K, Ka	S/M
Decatur Electronics	Genesis, I Remote Display	K	S/M
Decatur Electronics	Genesis II	K, Ka	S/M
Decatur Electronics	Genesis II Directional ⁸	Ka	S/M
Decatur Electronics	Genesis GHD	Ka	S
Decatur Electronics	Genesis GHS	K	S
Decatur Electronics	Genesis II Select Harley-Davidson	Ka	S/M
Decatur Electronics	Genesis-VP	K	S
Decatur Electronics	Genesis-VP Directional	K, Ka	S
Decatur Electronics	Harley-Davidson Genesis VP Directional	K	S
Decatur Electronics	Hunter	X	S/M
Decatur Electronics	Hunter HHM	X	S/M
Decatur Electronics	MVR-715	X	S/M
Decatur Electronics	MVR-724	K	S/M
Decatur Electronics	RA-GUN GN-1	X	S
Decatur Electronics	RA-GUN KN-1	K	S
Decatur Electronics	Speed Trak	K, Ka	S/M
Decatur Electronics	Speed Trak	KD	S/M

⁸ The radar mirror is approved as a substitute for the original display unit of the Genesis II Directional radar.

Federal Signals	Enforcer	K	S/M
Kustom Signals	Eagle	X, K, Ka	S/M
Kustom Signals	Eagle II	K	S/M
Kustom Signals	Eagle Plus	X, K, Ka	S/M
Kustom Signals	Eagle Plus II	K, Ka	S/M
Kustom Signals	Silver Eagle	X, K, Ka	S/M
Kustom Signals	Golden Eagle	X, K	S/M
Kustom Signals	Golden Eagle Plus	Ka	S/M
Kustom Signals	Golden Eagle II	K	S/M
Kustom Signals	Falcon	K	S
Kustom Signals	HR-8	K	S
Kustom Signals	HR-12	K	S/M
Kustom Signals	HAWK	K	S/M
Kustom Signals	KR-10SP	X, K	S/M
Kustom Signals	KR-11	K	S/M
Kustom Signals	Pro-1000	K	S/M
Kustom Signals	Pro-1000(DS)	K	S/M
Kustom Signals	Road Runner	K	S
Kustom Signals	Talon	Ka	S/M
Kustom Signals	Trooper	X, K	S/M
Kustom Signals	Talon II	Ka	S/M
Kustom Signals	PRO-1000 (DS)	X	S/M
MPH Industries	BEE 36A	X, K, Ka	S/M
McCoy's LAW LINE	Speed Trak Elite Ka	Ka	S/M
McCoy's LAW LINE	Speed Trak Elite K	K	S/M
McCoy's LAW LINE	Speed Trak Elite KD	K	S/M
MPH Industries	Enforcer	K	S/M
MPH Industries	K-15	X, K	S
MPH Industries	K-35	X, K	S
MPH Industries	K-55	X, K	S/M
MPH Industries	S-80	X, K	S/M
MPH Industries	S-80 MC	X, K	S/M
MPH Industries	Python (Series I)	X, K, Ka	S/M
MPH Industries	Python Series II	X, K, Ka	S/M
MPH Industries	Speed gun	K	S/M
MPH Industries	Z-15	K	S
MPH Industries	Z-25	K	S
MPH Industries	Z-35	K	S
Tribar Industries	Muni Quip KGP	K	S
Tribar Industries	Muni Quip MDR	X, K	S/M

LIDAR Devices

MANUFACTURER	MODEL
Applied Concepts, Inc.	Stalker Lidar
Applied Concepts, Inc.	Stalker Lidar LR
Kustom Signals, Inc.	DTMS
Kustom Signals, Inc.	Laser Cam II
Kustom Signals, Inc.	Pro Laser II
Kustom Signals, Inc.	Pro Laser III
Kustom Signals, Inc.	Pro-Lite +
Dragon Eye Technology, LLC	Laser Ally
Laser Technology, Inc.	Marksman 20/20
Laser Technology, Inc.	Micro Digi-Cam System
Laser Technology, Inc.	Ultralyte 100
Laser Technology, Inc.	Ultralyte 200
Laser Technology, Inc.	Ultralyte Compact
MPH Industries/Laser Atlanta	Speed Laser® B
MPH Industries/Laser Atlanta	Speed Laser® R
MPH Industries/Laser Atlanta	Speed Laser® S
MPH Industries/Laser Atlanta	Speed Laser® T

Attachment B



U.S. Department
of Transportation

**National Highway
Traffic Safety
Administration**



DOT HS 812 266

April 2016

Speed-Measuring Device Specifications: Down-the-Road Radar Module

FOREWORD

This document contains Down-the-Road (DTR) Radar performance specifications developed and reviewed under an Interagency Agreement with the National Institute of Standards and Technology, United States Department of Commerce. The International Association of Chiefs of Police is responsible for the management of the updating of this document and providing for advisory input through a cooperative agreement with the National Highway Traffic Safety Administration (NHTSA).

This document supersedes all previous updates and revisions.

By defining minimum performance requirements and verification procedures, this technical document establishes a baseline for acceptable traffic radar speed-measuring device performance. Citizens, courts, and law enforcement officers should be assured that those radar speed-measuring device models, determined by testing to comply with these specifications, will provide the high-quality service they require.

Radar equipment buyers are encouraged to use these performance specifications in the development of purchasing criteria. It is recommended that these specifications be incorporated into procurement documents requiring that devices offered for purchase, at a minimum, meet these specifications.

Manufacturers are similarly encouraged to produce radar speed-measuring devices that meet or exceed these performance specifications.

The purpose of this document is to provide minimum technical performance specifications for Radar Devices used by law enforcement in the collection of evidence for speeding violations. As a result, it is necessarily highly technical in nature, and subject to continuing review. Technical comments and recommended revisions are welcome. Please send suggestions to:

National Highway Traffic Safety Administration
Enforcement and Justice Services Division
1200 New Jersey Avenue SE.
Washington, DC 20590

Prior to citing performance specifications in whole, or in part, verification should be made that the most recent version of this document is used. The National Highway Traffic Safety Administration is not responsible for the misuse or misinterpretation of information contained in this document.

These performance specifications are also a resource for law enforcement administrators in assessing the accuracy and reliability of radar devices they plan to purchase. The application of these specifications and testing protocols may support increased confidence of the public, judiciary, and law enforcement in the accuracy and reliability of radar speed-measuring devices.

ACKNOWLEDGMENTS

The National Highway Traffic Safety Administration appreciates the contributions and support of the following organizations in the development of the content for this document:

The National Institute of Standards and Technology; United States Department of Commerce

The IACP; Highway Safety committee, ETATS subcommittee

Representatives from the manufacturers of speed-measuring devices

TABLE OF CONTENTS

	Page
Foreword	i
Acknowledgments	ii
Section 1 - General Information	
§1.1 Scope	1-1
§1.2 Purpose	1-1
§1.3 Application	1-1
§1.4 Definitions	1-1
Section 2 - Requirements	
§2.1 Manufacturer Provided Equipment.....	2-1
§2.2 Manufacturer Provided Information.....	2-1
§2.3 Manufacturer Labeling	2-2
§2.4 Tuning Fork Calibration	2-2
§2.5 Radar Device Tuning Fork	2-2
§2.6 Microwave Transmission	2-3
§2.7 Environmental Extremes.....	2-4
§2.8 Low Supply Voltage Operation	2-4
§2.9 Doppler Audio	2-5
§2.10 Speed Monitor Alert	2-5
§2.11 Power Surge	2-5
§2.12 Speed Display	2-5
§2.13 Conducted Electromagnetic Interference	2-8
§2.14 Radiated Electromagnetic Interference	2-9
§2.15 Speed Accuracy: Field Operation	2-9
§2.16 Common Output Protocol	2-10
Section 3 - Test Conditions	
§3.1 Test Conditions	3-1
Section 4 - Test Equipment	
§4.1 Test Equipment	4-1
§4.2 Audio Frequency Synthesizer	4-1
§4.3 Microphone	4-1
§4.4 Environmental Chamber	4-1
§4.5 Anechoic Chamber	4-1
§4.6 Microwave Frequency Counter	4-1
§4.7 Field Strength Meter	4-1
§4.8 Isotropic Probe	4-1
§4.9 Simulator Test Range	4-2
§4.10 Line Impedance Stabilization Network	4-2
§4.11 Isolation Transformer	4-2
§4.12 Pulse Generator	4-2
§4.13 Sawtooth Wave Generator	4-3
§4.14 FM Signal Generator	4-3
§4.15 AM Signal Generator	4-3
§4.16 Power Meter	4-3

§4.17 Stopwatch	4-3
§4.18 Oscilloscope	4-3
§4.19 Slide Whistle	4-3

Section 5 - Test Procedures

§5.1 (Reserved)	5-1
§5.2 (Reserved)	5-1
§5.3 Labeling and Operation Tests	5-1
§5.4 Tuning Fork Calibration Test	5-1
§5.5 Radar Device Tuning Fork Test	5-2
§5.6 Microwave Transmission Test	5-3
§5.7 Environmental Tests	5-5
§5.8 Low Supply Voltage Indicator Test	5-5
§5.9 Doppler Audio Test	5-5
§5.10 Speed Monitor Alert Test	5-6
§5.11 Power Surge Test	5-6
§5.12 Speed Display Test	5-7
§5.13 Conducted Electromagnetic Interference Tests	5-12
§5.14 Radiated Electromagnetic Interference Tests	5-14
§5.15 Speed Accuracy: Field Operation Tests	5-15
§5.16 Common Output Protocol testing	5-17

Appendix A

Table 1 - Minimum Performance Specifications for DTR Radar Speed-Measuring Devices	A-1
Figure 1 - The line impedance stabilization network	A-2
Figure 2 - Block diagram for tuning-fork calibration	A-3
Figure 3 - Block diagram for transmission frequency and frequency stability measurements	A-4
Figure 4 - Block diagram for input current, low supply voltage, and power surge measurements	A-5
Figure 5 - Block diagram for antenna beamwidth measurement	A-6
Figure 6 - The antenna beamwidth correction factor, F	A-7
Figure 7 - Block diagram for antenna near-field power density measurement	A-8
Figure 8 - Block diagram for the simulator test range used in Doppler audio, power surge, speed display, and electromagnetic interference measurements	A-9
Figure 8a - Schematic of balanced modulator shown in Figure 8	A-10
Figure 8b - Digital phase shifter and bias circuit shown in Figure 8	A-11
Figure 9 - Block diagram for the simulated vehicle alternator interference measurement	A-12
Figure 10 - Block diagram for the simulated vehicle ignition, air conditioner/heater, and windshield wiper interference measurements	A-13
Figure 11 - Block diagram for the simulated police FM transceiver and the citizens band AM transceiver interference measurements	A-14

Appendix B	
Common Output Protocol Specification.....	B1
Appendix C	
Bibliography	C1

Section 1 - General Information

1.1 Scope

The scope of this document is limited to "down-the-road" radar speed-measuring devices used by law enforcement agencies for enforcing vehicle speed regulations.

1.2 Purpose

The purpose of this document is to specify the minimum performance requirements and test procedures for radar speed-measuring devices used by law enforcement agencies for enforcing vehicle speed regulations.

1.3 Application

This document applies to radar speed-measuring devices that transmit unmodulated continuous-wave (CW) microwave energy, monitor the reflected signal from moving vehicles within the microwave beam, and process the Doppler shift of the reflected signal to display the speed of the vehicle that is being tracked, and if applicable, the speed of the patrol vehicle. It does not apply to unmanned radar speed-measuring devices that are mounted at a fixed angle to the roadway that use circuitry to compensate for the reduction in displayed speed due to the cosine effect, nor does it apply to stationary mode radar devices that take photos of vehicles being tracked.

1.4 Definitions

1.4.1 Accuracy - the degree to which the radar device measures and displays the speed of a vehicle.

1.4.2 Ambient Interference - the conducted and/or radiated electromagnetic interference and/or mechanical motion interference, at a specific test location and time, which might be detrimental to proper radar device performance.

1.4.3 Antenna Horizontal Beamwidth - the total included acute angle, in the horizontal plane, of the main lobe between the half-power points of the radar antenna far-field radiation pattern, where the half-power points are measured relative to the maximum power at the center of the beam and on a radius equidistant from the face of the antenna.

1.4.4 Automatic Lock - a control function of a radar device that, when activated, causes the device to automatically retain the displayed speed of a target vehicle when the target speed exceeds some preset value, and to preserve that speed displayed until manually reset by the operator.

1.4.5 Closing Speed - the speed at which a target is moving toward the speed-measuring device, measured as the rate of change of a straight line (radius) from the device to the target.

1.4.6 Cosine Effect - the effect due to the target not traveling directly toward or away from the radar device. The effect is always to lower the Doppler shift frequency in direct

proportion to the cosine of the angle between the direction of travel and a line from the radar device to the target.

1.4.7 Directional Radar - A radar that uses the principle that an object moving toward (approaching) the antenna will produce an upward Doppler frequency shift, while an object moving away from (receding from) the antenna will produce a downward Doppler frequency shift. Directional radar is capable of distinguishing between received signals above the transmitted frequency (Upper Sideband) and signals below the transmit frequency (Lower Sideband) in order to determine whether objects are approaching or receding relative to the antenna.

1.4.8 Display - a visual readout device.

1.4.9 Doppler Audio - an audible signal from a radar device generated by driving a loudspeaker with the Doppler-shift beat frequency or with the Doppler-shift beat frequency divided by a fixed factor, provided the audio sound corresponds directly with changes in speed of the target vehicle, and any ambient interference present is discernible.

1.4.10 Doppler Shift - the magnitude of the frequency change of the radar return signal received when the source and the radar reflecting target are in motion relative to one another.

1.4.11 Dual Antenna Radar- a radar device that is capable of using two (2) antennas, and normally deployed with one antenna in the front (forward position) and one in the rear (rearward position).

1.4.12 Erroneous Reading - an incorrect target speed displayed by the radar device that is not due to a target vehicle or which is not within the required accuracy tolerance of a target vehicle's speed after accounting for cosine angle effect.

1.4.13 Far-Field Region - that region beyond the close proximity of a transmitting antenna defined by the relationship $R > 2d^2/\lambda$, where d is the horn diameter and λ is the wavelength of the transmitted frequency, in consistent units.

1.4.14 Fastest Display - the display that provides a readout of a faster target in the radar beam.

1.4.15 Fastest Option - the capability of a radar device to measure and display the speed of a faster target vehicle in either the stationary mode or the moving mode. All radar devices must allow the fastest option to be activated and deactivated by the operator.

1.4.16 Fastest Switch – a control which permits activation of the fastest option. This may be a momentary or toggle function.

1.4.17 Internal Circuit Test - a test function (whether manually or automatically initiated) that verifies that all radar device internal signal processing circuitry, except for the microwave transmitter and receiver, is working correctly, i.e., all target and patrol vehicle signals will be properly processed and displayed.

1.4.18 Just-Acquired Distant Target - a target just within the range of a radar device which was originally beyond the range and now provides a display signal of target speed.

1.4.19 K-Band Radar - a radar speed-measuring device designed to operate in the 24,050 MHz to 24,250 MHz frequency band.

1.4.20 Ka-Band Radar - a radar speed-measuring device designed to operate in the 33,400 MHz to 36,000 MHz frequency band.

1.4.21 Low-Voltage Indicator - a radar device component which alerts the operator to the fact that a low supply-voltage condition exists.

1.4.22 Lower Sideband - that portion of the received Doppler-shifted signal below the radar's transmission frequency containing signals for objects moving away from the antenna.

1.4.23 Microwave Output Power – the power produced by the microwave transmitter that is delivered to the radar antenna.

1.4.24 Moving Mode - the capability of a radar device to measure and display the speed of a target vehicle while the radar device is moving with respect to the surrounding terrain.

1.4.25 Near-Field Region - that region in close proximity to the transmitting antenna that is not included in the region defined as "far-field region."

1.4.26 Nominal Value - the numerical value of a device characteristic as specified by the manufacturer.

1.4.27 Opposite-Direction Moving Mode - the capability of a radar device to measure and display the speed of a target vehicle while the radar device and the target vehicle are moving in opposite directions.

1.4.28 Patrol Channel - that portion of the radar circuitry of a radar device that processes and calculates the speed of a patrol vehicle when the radar device is operating in the moving mode.

1.4.29 Patrol Speed - the speed at which the patrol vehicle is moving with respect to the ground.

1.4.30 Polarization - that property of a radiated electromagnetic wave describing the time-varying direction and magnitude of the electric field vector.

1.4.31 Power Density - power density per unit area or energy density flux per unit area.

1.4.32 Same-Direction Moving Mode - the capability of a radar device to measure and display the speed of a target vehicle while the radar device and the target vehicle are moving in the same direction.

1.4.33 Side Lobes - radar beams from the antenna which are not part of the primary beam, but which may appear as shoulders on the primary beam.

1.4.34 Speed-Display Transfer - the capability of transferring the speed reading from the patrol speed display to the target speed display.

1.4.35 Speed-Monitor Alert - a function that alerts the operator when a target speed signal is received that is equal to or above a pre-selected threshold speed.

1.4.36 Squelch - the capacity of a radar device to inhibit the Doppler audio sound when the radar is in operation and not receiving a target signal.

1.4.37 Standby Mode - the state of a radar device in which power to the microwave oscillator is inhibited, thereby preventing the device from transmitting an rf signal, although all remaining circuitry is normally powered and functioning.

1.4.38 Stationary Mode - the capability of a radar device to operate from a fixed location and display the speed of a target vehicle within the required accuracy tolerance.

1.4.39 Target Channel - the portion of the radar circuitry that processes the closing speed signal, and calculates and displays the speed of a radar target.

1.4.40 Target Display - the display that provides a readout of the strongest target in the radar beam.

1.4.41 Target Speed - the speed of the target vehicle along its path, with respect to the ground.

1.4.42 Target Vehicle - the vehicle identified as producing a given Doppler radar signal that is processed and displayed by the radar device as the target speed.

1.4.43 Track-Through-Lock - the feature of a radar device whereby the unit continues to measure, process and accomplish audio Doppler tracking and, in some cases, displays in real time the target speed after the speed-lock switch has been actuated to the lock condition.

1.4.44 Tuning Fork - a mechanical self-resonant device which, when excited, produces free oscillations that may be used to generate a pseudo Doppler frequency reference when placed in the radar antenna beam.

1.4.45 Upper Sideband - that portion of the received Doppler-shifted signal above the radar transmit frequency containing signals for objects moving toward the antenna.

1.4.46 X-Band Radar - a radar speed-measuring device designed to operate in the frequency band of 10,500 MHz to 10,550 MHz.

Section 2 - Requirements

2.1 Manufacturer Provided Equipment

Each radar device submitted for testing in accordance with the provisions of these specifications shall be accompanied by the following minimum equipment:

2.1.1 Stationary Radar. One tuning fork.

2.1.2 Stationary Radar Incorporating Fastest Option. Two tuning forks.

2.1.3 Moving Radar. Two tuning forks, mounting hardware.

Any radar manufacturer requesting approval of a characteristic that is outside the specifications contained in this document is required to provide suggested revisions for review by the appropriate IACP Highway Safety Committee designee when submitting the unit under test (UUT). The manufacturer shall supply any adapters or unique test equipment required for testing. (Refer to the IACP Administrative Guide for the Enforcement Technologies Program for complete details.)

2.2 Manufacturer Provided Information

2.2.1 Radar Device. Each radar device submitted for testing in accordance with the provisions of these specifications shall be accompanied by the following minimum information:

2.2.1.1 *Installation instructions*. Complete instructions for installing the radar device, including any precautions necessary to minimize or avoid interference from vehicle ignition, heater/air conditioner/defroster blowers or other potentially interfering components when installed in or on a patrol vehicle.

2.2.1.2 *Operating instructions*. Complete operating instructions including test procedures, internal circuit test data, required maintenance, and any operating characteristics that are indicative of, or symptomatic of, possible malfunction of the radar device.

2.2.1.3 *Power supply*. Nominal power supply type, voltage and currents (with and without displays illuminated; with and without target present, and in standby mode if appropriate).

2.2.1.4 *Frequency*. The nominal microwave frequency.

2.2.1.5 *Microwave output power*. The nominal value of microwave output power (in milliwatts) as measured by a microwave power meter connected to the microwave oscillator.

2.2.1.6 *Supply voltage*. Lowest and highest supply voltage level at which the radar device is designed to operate, the low-voltage alert threshold value and display behavior.

2.2.1.7 *Microwave power density*. Maximum microwave power density (mW/cm²) measured in a plane 5 cm (2 in) distant from the front of the antenna.

2.2.1.8 *Horizontal beamwidth*. Antenna horizontal beamwidth in degrees.

2.2.1.9 *Antenna polarization*. Type of antenna polarization, i.e., linear or circular, and orientation.

2.2.1.10 *Operating speed*. Minimum and maximum operating speed of the radar device.

2.2.1.10.1 *Stationary*. Target speed only

2.2.1.10.2 *Moving*. Target and patrol speeds.

2.2.1.11 *Temperature*. The highest and lowest temperature at which the unit is designed to be operated.

2.2.1.12 *Temperature and humidity*. The highest temperature and humidity combination at which the radar device is designed to operate.

2.2.2 Tuning Fork. Each tuning fork shall be accompanied by a calibration certificate including as a minimum:

2.2.2.1 *Serial number*. The serial number of the tuning fork.

2.2.2.2 *Design speed*. The nominal design speed.

2.2.2.3 *Frequency calibration*. A frequency calibration at 21°C (70°F).

2.2.2.4 *Frequency band*. The microwave frequency band for which it is to be used: X, K, or Ka.

2.2.2.5 *Associated radar speed*. The calibrated frequency and associated radar speed in mph or km/h.

2.2.2.6 *Correction factor*. Any correction factor that must be applied to the 21°C (70°F) calibration speed when used at another temperature.

2.3 Manufacturer Labeling

2.3.1 Radar Device. The control panel of the radar device shall be permanently labeled with the functions and settings of all connectors, switches, controls, and displays. The user manual shall explain each functional mode of the controls. Every connector/control shall be labeled, and the labeling shall, at a minimum, be consistent with one of the functions of the connector/control (§5.3.1).

2.3.2 Tuning Fork. The manufacturer shall permanently mark each tuning fork with the following information:

2.3.2.1 *Serial number.* A serial number.

2.3.2.2 *Frequency band.* The radar frequency band that it is to be used with: X, K, or Ka.

2.3.2.3 *Speed specification.* A nominal stationary mode radar speed specification including units (km/h or mph).

2.3.2.4 *Ka-band.* Each Ka-band tuning fork with the nominal microwave frequency of its radar device, or marked with a code representing the same.

2.4 Tuning Fork Calibration

When tested in accordance with §5.4, the measured frequency of each tuning fork shall be within $\pm\frac{1}{2}$ % of that specified by the manufacturer (§2.2.2.3) in the certificate of calibration for that tuning fork.

2.5 Radar Device Tuning Fork

Each radar device when tested in accordance with §5.5 shall meet the following tuning fork requirements, as appropriate. Directional radar devices must provide a means to disable direction discrimination to permit the radar device to respond to the non-directional tuning fork signal for these tests.

2.5.1 All Radar Devices. Each radar device, when placed in the stationary mode, shall respond to the signal from the tuning fork within ± 2 km/h (± 1 mph) of the speed corresponding to the tuning fork frequency (§2.2.2.5 and §2.3.2.3).

2.5.2 Opposite-Direction Moving Mode. Each radar device, when placed into the opposite-direction moving mode, shall simultaneously respond to the signals from two vibrating tuning forks of different frequencies, and shall display the calibration speed designated for the lower-frequency tuning fork as the patrol speed, and the difference between the calibration speed designated for the higher-frequency tuning fork and the calibration speed designated for the lower-frequency tuning fork as the target speed; both displayed speeds shall be within ± 2 km/h (± 1 mph) of the correct values (§2.2.2.5 and §2.3.2.3).

2.5.3 Same-Direction Moving Mode. Each radar device, when placed into the same-direction moving mode (if such capability is provided by the unit) shall simultaneously respond to the signals from two vibrating tuning forks of different frequencies, except that directional radar devices shall provide the faster target mode of §2.5.3.1 and/or the slower target mode of §2.5.3.2

2.5.3.1 *Faster-target mode.* The radar device shall display the calibration speed designated for the higher-frequency tuning fork as the patrol speed, and the sum of the calibration speed designated for the higher-frequency tuning fork and calibration speed designated for the lower-frequency tuning fork as the target speed; both displayed speeds shall be within ± 2 km/h (± 1 mph) of the correct values (§2.2.2.5 and §2.3.2.3).

2.5.3.2 *Slower-target mode.* The radar device shall display the calibration speed designated for the higher-frequency tuning fork as the patrol speed, and the difference of

the calibration speed designated for the higher-frequency tuning fork and the calibration speed designated for the lower-frequency tuning fork as the target speed; both displayed speeds shall be within ± 2 km/h (± 1 mph) of the correct values.

2.5.4 Radar Devices Incorporating Fastest Option. Each radar device, when placed in the stationary mode, upon activation of the fastest mode feature shall simultaneously respond to the signals from two vibrating tuning forks of different frequencies, and when the higher-frequency tuning fork is held in front of the antenna at a sufficient distance that the higher-frequency signal is weaker than the lower-frequency signal, shall indicate the calibration speed designated for the higher target speed in the fastest display. Both displayed speeds shall be within ± 2 km/h (± 1 mph) of the correct values (§2.2.2.5 and §2.3.2.3).

2.6 Microwave Transmission

The microwave characteristics of transmission frequency and frequency stability, input current stability, radiated output power stability, antenna horizontal beamwidth, and antenna near-field power density shall be measured in accordance with §5.6 and shall meet the following requirements:

2.6.1 Transmission Frequency and Frequency Stability. When operated at the standard supply voltage (c.f. §3.1.3), the transmission frequency shall be within the assigned frequency band of 10,500 MHz to 10,550 MHz for X-band radar devices, 24,050 MHz to 24,250 MHz for K-band radar devices, and 33,400 MHz to 36,000 MHz for Ka-band radar devices. For a device intended to operate from a nominal 12 V automotive system, the transmission frequency shall remain within the assigned frequency band if the voltage is raised 20% above the standard supply voltage, or to the manufacturer's specified limit if higher, and when lowered 20% below the standard supply voltage or to the manufacturer's specified lower voltage limit, if lower. In addition, for Ka-band radar devices, the frequency shall remain within ± 100 MHz of its nominal value. For devices utilizing a battery pack, the requirements shall be met if the voltage is raised to the manufacturer's specified upper limit and reduced to the manufacturer's specified lower limit. A radar device powered by a battery pack and designed to also use a nominal 12 V automotive battery and adapter as an optional source of power shall also be tested for transmission frequency and frequency stability utilizing this adapter and a standard supply voltage of 13.6 V $\pm 20\%$.

2.6.2 Reserved.

2.6.3 Radiated Output Power Stability. The microwave carrier output power shall not vary by more than ± 1.5 dB from the nominal value when the standard supply voltage is varied over the voltage range defined in 2.6.1.

2.6.4 Antenna Horizontal Beamwidth. The total included angle between the -3 dB power points of the main lobe of the microwave beam, relative to the maximum power at the center of the beam, shall not exceed 18° for X-band and 15° for K and Ka-band radar devices.

2.6.5 Antenna Near-Field Power Density. The maximum antenna near-field power density of each radar device shall not exceed 5 mW/cm² or that specified by the manufacturer (§2.2.1.7), whichever is lower. A radar device powered by a battery, and designed to also

use a nominal 12 V automotive system and adapter as an optional source of power, shall also be tested for near-field power density utilizing this adapter.

§2.6.6 Standby/Operate Switch. The manufacturer of each hand-held radar device shall make available to purchasers the following optional feature. A positive action control (standby/operate switch) for hand-held radar devices which, when operated in the stationary mode, must be held depressed for the radar device to transmit electromagnetic energy. When this control is released, the radar device shall cease to transmit electromagnetic energy. No mechanism shall exist as a part of the radar device to lock this control switch in the transmit position.

2.7 Environmental Extremes

The ability of the radar device to operate in environmental extremes shall be determined using the appropriate test methods described in §5.7 and each radar device shall meet the following requirements:

2.7.1 Operational Temperature Stability. Each radar device shall continue to meet the requirements of §2.5, §2.6.1, and §2.6.3 when exposed to a temperature of -30°C (-22°F) or the lowest temperature at which the manufacturer states that the radar device will operate properly (§2.2.1.11), whichever is lower, and when exposed to a temperature of 60°C (140°F) or the highest temperature at which the manufacturer states that the device will operate properly (§2.2.1.11), whichever is higher, when tested in accordance with §5.7.1 following the exposures.

2.7.2 Operational Humidity Stability. Each radar device shall continue to meet the requirements of §2.5, §2.6.1, §2.6.2, and §2.6.3. when exposed to 90% relative humidity at 37°C (99°F) for a minimum of 8 h, when tested in accordance with §5.7.2 following the exposures.

2.8 Low Supply Voltage Operation

2.8.1 Low Voltage Accuracy. When tested according to §5.8, the radar unit shall not display any erroneous readings at, or below, the threshold voltage that activates the indicator. Setting the Low Voltage Indicator or other alarm shall not eliminate the requirement to display only correct speeds as a result of the supply voltage being reduced. Inhibiting speed computations or other disabling actions as the voltage is reduced below the low voltage threshold in order to meet the requirement is acceptable. A blank display is not an erroneous reading.

2.8.2 Low Voltage Indicator. Each radar device shall have a low voltage indicator that alerts the operator either visually or audibly when the supply voltage is reduced below a given threshold. For a device intended to operate from a nominal 12 V automotive system, the low voltage indicator shall activate if the supply voltage is reduced to 10.8 V, or to the lowest voltage specified by the manufacturer (§2.2.1.6), whichever is lower. For devices utilizing a battery pack, the low voltage indicator shall activate if the supply voltage is reduced to the lowest operating voltage specified by the manufacturer (§2.2.1.6). The unit may function with the Low Voltage Indicator on but must continue to meet the Accuracy Requirements of 2.8.1.

2.9 Doppler Audio

The Doppler audio output characteristics of audio output and volume control, audio squelch and squelch override, audio track-through-lock, and speed monitor alert shall be tested in accordance with §5.9 and each radar device shall meet the following requirements:

2.9.1 Audio Output and Volume Control. The radar device shall emit a Doppler audio tone that is correlated with the received Doppler signal and any interference present, and it shall have an audio volume-adjustment control.

2.9.2 Audio Squelch and Squelch Override. When the radar device is operated, the Doppler audio tone shall be squelched as long as no target speed signal is being processed. When a target speed signal is present, the Doppler audio signal shall be present in the audio output. The radar device shall permit the operator to inhibit the squelch action to keep the receiver open.

2.9.3 Audio Track-Through-Lock. For those radar devices with a track-through-lock feature, the Doppler audio tone shall continue to follow the received Doppler signal when the speed lock switch is activated.

2.10 Speed-Monitor Alert

The radar device shall not have a speed-monitoring alert capability.

2.11 Power Surge

The power surge characteristics exhibited when switching the radar device from standby to on shall be tested in accordance with §5.11. Switching the radar device from standby to ON shall not cause any erroneous speed readings with a target present.

2.12 Speed Display

The speed-display characteristics of display readability, display speed-lock control, display-clear function, internal circuit test function, speed-display transfer, signal processing channel sensitivity, target channel speed displays, patrol channel speed displays, and auxiliary displays shall be tested in accordance with §5.12 and shall meet the following requirements:

2.12.1 Display Readability. The display shall be clearly readable when tested in accordance with §5.12.1 and used as intended by the manufacturer.

2.12.2 Display Speed-Lock Control. If provided, the speed-lock switch shall:

2.12.2.1 *Speed locked*. Preserve the displayed target vehicle and patrol vehicle (moving mode) speed readings.

2.12.2.2 *Manual lock*. The speed-lock switch shall require manual actuation by the radar device operator and shall not be capable of automatic self-lock.

2.12.2.3 *Track-through-lock*. When the radar device has a track-through-lock capability, the speed reading(s) displayed after locking shall be the target speed and patrol speed (moving mode only) that existed at the instant the speed-lock switch was activated.

2.12.2.4 *Speed recall*. The radar device shall not recall a previous speed reading when the speed-lock switch is activated.

2.12.2.5 *Patrol speed blanking*. The radar device shall not be capable of blanking the patrol speed display except after it is locked.

2.12.3 Display-Clear Function. The selection of a different mode of operation of the radar device such as switching from off to on, lock to clear, between stationary and moving mode, opposite and same-direction mode, or faster and slower target mode, shall automatically clear the radar device of all displayed readings whether the speed-lock switch is activated or not, unless the radar device retains displayed information indicating the mode used to acquire the locked-in target speed. It shall be permissible to accomplish a test sequence without clearing locked-in speed readings.

2.12.4 Internal Circuit Test Function. The radar device shall have a self-test function that, when activated, determines whether or not internal signals will be processed and displayed to within ± 2 km/h (± 1 mph). The radar device shall display the correct reading(s) when performing the internal circuit test function and it shall be impossible for the radar device to lock-in the speed displays caused by this test. These readings shall be cleared when the radar device is switched to another mode of operation. The internal circuit test switch shall not be labeled "Cal" or "Calibrate."

2.12.5 Speed-Display Transfer. In the moving mode the radar device shall not be capable of transferring the patrol-speed reading from the patrol-speed display to the target-speed display.

2.12.6 Signal Processing Channel Sensitivity

2.12.6.1 *Stationary mode target channel sensitivity*. When the radar device is operating in the stationary mode, its signal processing channel sensitivity shall not vary more than 10 dB for targets traveling at speeds of 56 km/h to 144 km/h (35 mph to 90 mph) nor more than 5 dB for targets traveling at speeds of 96 km/h to 144 km/h (60 mph to 90 mph).

2.12.6.2 *Opposite-direction moving mode target channel sensitivity*. When the radar device is operated in the opposite-direction moving mode at a patrol speed of 40 km/h (25 mph), its closing speed channel sensitivity shall not vary more than 10 dB for targets traveling at speeds of 64 km/h to 144 km/h (40 mph to 90 mph), except for those targets traveling at the patrol speed or a multiple of the patrol speed. When operated at a patrol speed of 80 km/h (50 mph), its closing-speed channel sensitivity shall not vary more than 5 dB for targets traveling at speeds of 96 km/h to 144 km/h (60 mph to 90 mph).

2.12.6.3 *Same-direction moving mode target channel sensitivity*. When the radar device is operated in the same-direction moving mode at a patrol speed of either 64 km/h (40 mph) or 88 km/h (55 mph) its signal processing channel sensitivity shall not vary more

than 10 dB for targets traveling faster, or slower, but within 8 km/h to 40 km/h (5 mph to 25 mph) of the patrol speed.

2.12.6.4 *Fastest Option*

2.12.6.4.1 All radar device types. When the radar device is operated in the fastest option with a target speed of 40 km/h (25 mph) and a target speed of 64 km/h (40 mph), the fastest display shall indicate the higher of the target speeds.

2.12.6.4.2 Moving mode only. When the radar device is operated in the moving fastest option, with a patrol speed of 80 km/h (50 mph) and two target speeds, 64 km/h (40 mph) and 136 km/h (85 mph), the fastest display shall indicate the higher of the target speeds.

2.12.6.5 Directional Radar Devices. When operating in a direction-sensing mode, directional radar devices shall be capable of discriminating between targets moving toward and targets moving away from the radar.

2.12.7 Target Channel Low and High Speed Displays

2.12.7.1 *Stationary mode*

2.12.7.1.1 Low Speed. The target signal processor channel and the target speed display shall function at a speed of 32 km/h (20 mph) or the lowest speed at which the manufacturer states that the device will operate properly, whichever is lower.

2.12.7.1.2 High Speed. The target signal processor channel and the target speed display shall function at a speed of 160 km/h (100 mph) or the highest speed at which the manufacturer states that the device will operate properly, whichever is higher.

2.12.7.2 *Opposite-direction moving mode*

2.12.7.2.1 Low Speed. The target signal processor channel and the target speed display shall function properly at a speed of 32 km/h (20 mph) or the lowest speed at which the manufacturer states, whichever is lower.

2.12.7.2.2 High Speed. X, K, and Ka-band radar devices shall process closing speeds of at least 272 km/h (170 mph). K-band radar devices shall not process closing speeds of 336 km/h (210 mph) or greater.

2.12.7.3 *Same-direction moving mode*

2.12.7.3.1 Low Speed. The device shall process closing speeds within ± 8 km/h (± 5 mph) of the patrol speed, or the lowest closing speed the manufacturer states the device will operate properly, whichever is the lower closing speed.

2.12.7.3.2 High Speed. X, K, and Ka-band radar devices shall process closing speeds within 40 km/h (25 mph) of the patrol-speed, or the highest closing speeds the manufacturer states that the device will operate properly, whichever is the higher closing speed.

2.12.8 Patrol Channel-Speed Displays (Moving-Radar Devices)

2.12.8.1 *Low and high speed readings*

2.12.8.1.1 *Low Speed.* The patrol signal processor channel and the patrol-speed display shall function as specified in the test procedure of §5.12.8.1, at patrol speeds down to 32 km/h (20 mph) or the lowest patrol speed at which the manufacturer states the device will operate properly (§2.2.1.10), whichever is lower, when operating in the moving mode.

2.12.8.1.2 *High Speed.* The patrol signal processor channel and the patrol-speed display shall function as specified in the test procedure of §5.12.8.1 at a patrol-speed of 112 km/h (70 mph) or the highest patrol-speed at which the manufacturer states the device will operate properly (§2.2.1.10), whichever is higher, when operating in the moving mode.

2.12.8.2 *Patrol-Speed Changes.* When tested in accordance with §5.12.8.2 the patrol signal processor channel shall track the patrol-speed within ± 2 km/h (± 1 mph) and maintain proper radar device performance while the patrol-speed changes at a rate of 4.8 km/h (3 mph) per second.

2.12.9 Auxiliary Displays. If the radar device has auxiliary speed displays, the requirements specified for the target channel and patrol channel displays shall apply to the auxiliary displays.

If the radar device utilizes a separable, remote display module, this remote module shall display, as a minimum, the retained target speed. The remote module shall blank all displays or display current radar information when reconnected to the radar device.

2.12.10 Same-Direction Moving-Mode Speed Computation Indicator. For non-directional radar devices having a same-direction moving-mode capability, the readout unit shall have a visual indicator showing whether target speed is being computed on the basis of a target vehicle traveling faster or slower than the patrol vehicle. This requirement does not apply to directional radar devices that automatically perform the correct faster/slower target speed calculation using direction-of-travel information.

2.12.11 Fastest Option Indicator. For those radar devices having a fastest option (moving or stationary), in which the fastest readout replaces any other speed readout, the readout unit shall have a visual indicator showing that the target speed being displayed is associated with a faster target within the radar beam. This visual indicator is not required if a dedicated readout is used for the fastest display.

2.13 **Conducted Electromagnetic Interference**

The susceptibility of the radar device to conducted electromagnetic interference (EMI) from the vehicle alternator, vehicle ignition, air conditioner/heater motor, windshield wiper motor and typical police and citizens band transceivers shall be tested in accordance with §5.13. A radar device powered by a battery pack and designed to also accept a nominal 12 V automotive battery and adaptor as an optional source of power, shall also be tested for

susceptibility to EMI (§5.13.1 through §5.13.4) utilizing this adaptor. During these tests, a blank target speed display shall not be considered an erroneous reading. Each radar unit, when tested in accordance with §5.13, shall meet the following requirements:

2.13.1 Simulated Vehicle Alternator Interference. When subjected to a 10 μ s to 20 μ s wide pulse signal of 1 V p-p (peak-to-peak) amplitude (except for transition spikes) having a maximum rise time of 2 μ s and a maximum fall time of 2 μ s (both excluding ringing) and having a ringing time no greater than 8 μ s, with a pulse repetition rate between 200 pps (pulses per second) and 10,000 pps, the radar device shall not display any erroneous readings.

2.13.2 Simulated Vehicle Ignition, Air Conditioner/Heater Motor and Windshield Wiper Motor Interface. When subjected to a negative ramp sawtooth wave signal of 1 V p-p with a positive rise time of a maximum of 2 μ s over a frequency range of 200 Hz to 10 kHz, the radar device shall not display any erroneous readings.

2.13.3 Simulated Police FM Transceiver Interference. When subjected to a 10 mW frequency modulated (FM) radio frequency signal in each police radio frequency band, the radar device shall not display any erroneous speed readings.

2.13.4 Simulated Citizen Band (CB) AM Transceiver Interference. When subjected to a 5 mW amplitude modulated (AM) radio frequency in any of the CB channels specified in §5.13.4, the radar device shall not display any erroneous speed readings.

2.14 Radiated Electromagnetic Interference

The operational test requirements of radio frequency transceiver interference and speed accuracy shall be tested in accordance with §5.14. A radar device powered by a battery pack and designed to also use a nominal 12 V automotive system and adapter as an optional source of power shall also be tested for operability under requirement (§5.14.1) for police FM transceiver interference utilizing this adapter. During these tests, a blank target speed display shall not be considered an erroneous reading. Each radar device shall meet the following requirements:

2.14.1 Police FM Transceiver Interference. The radar device shall not display any erroneous speed readings when a police FM radio transceiver, properly installed in the radar equipped patrol vehicle, is operating while the patrol vehicle is standing still with the radar device in the stationary mode and tracking a just-acquired distant target traveling at a speed of 80 km/h (50 mph). The radar device shall not display any erroneous readings when a hand held police FM transceiver with an integral antenna is operated inside the patrol vehicle under similar circumstances.

2.14.2 Citizens Band (CB) AM Transceiver Interference. The radar device shall not display any erroneous speed readings when a CB AM transceiver properly installed in the radar equipped patrol vehicle is operating while the patrol vehicle is standing still with the radar device in the stationary mode and tracking a just-acquired distant target traveling at a speed of 80 km/h (50 mph).

2.14.3 Adjacent Vehicle Radio Frequency Interference

2.14.3.1 *FM Transceiver*. The radar device shall not display any erroneous speed readings when a second vehicle with a transmitting police FM transceiver is driven within 3 m (10 ft) of the stationary patrol vehicle while the radar device is operating and tracking a just-acquired distant target traveling at a speed of 80 km/h (50 mph).

2.14.3.2 *CB AM Transceiver*. The radar device shall not display any erroneous speed readings when a second vehicle with a transmitting CB AM transceiver is driven within 3 m (10 ft) of the stationary patrol vehicle while the radar device is operating and tracking a just-acquired distant target traveling at a speed of 80 km/h (50 mph).

2.15 Speed Accuracy: Field Operation

When tested in accordance with §5.15, each radar device shall meet the following requirements:

2.15.1 Stationary Mode. When operated in the stationary mode, display the correct speed of a target vehicle traveling at speeds of 32 to 160 km/h (20 to 100 mph) within +2, -3 km/h (+1, -2 mph). Radar devices having direction-discrimination capability shall be capable of discriminating between targets moving toward the radar device and targets moving away from the radar device.

2.15.2 Moving Mode. When operated in the moving mode, display the correct patrol vehicle speed and target vehicle speed of a radar target within ± 3 km/h (± 2 mph). Radar devices having direction-discrimination capability shall discriminate between targets moving faster than the patrol vehicle and those moving slower than the patrol vehicle in same direction mode and automatically display the correct target vehicle speed while direction discrimination is enabled.

2.16 Common Output Protocol

Radar devices that have the optional Common Output Protocol (COP) shall pass all the COP tests specified in Section 5.16.

Section 3 - Test Conditions

3.1 Test Conditions

Allow all measurement equipment to warm up until the system has achieved sufficient stability to perform the measurement. Unless otherwise specified, perform all measurements under standard test conditions as follows:

3.1.1 Standard Temperature. Standard ambient temperature shall be between 20°C (68°F) and 30°C (86°F).

3.1.2 Standard Relative Humidity. Standard relative humidity shall be between 10% and 85%.

3.1.3 Standard Supply Voltage. For a device intended to operate from a nominal 12 V automotive system, the standard supply voltage shall be $13.6 \text{ V} \pm 0.1 \text{ V}$. For devices utilizing a battery pack, the standard supply voltage shall be a value specified by the manufacturer. A well-filtered electronic power supply capable of a voltage adjustment of $\pm 25\%$ from the nominal should be used for laboratory testing and is recommended for other tests in place of the battery for safety and convenience. The standard supply voltage shall be applied to the input terminals of the dc supply cables (including all connectors and circuit protectors) *as furnished by the manufacturer*. Adjust the power supply to within 1% of the specified standard voltage.

3.1.4 Standard Supply Input Current. The standard input current shall be the value measured while the radar device is operating and receiving a target signal.

3.1.5 Dual Antennas. For a device capable of operating with dual antennas, all tests shall be conducted using the front antenna; however, both antennas shall be connected, unless otherwise stated.

3.1.6 Special Instructions. Each time a test method requires that the radar device be connected to the simulator test range (hereinafter called "simulator"), the radar device must also be connected to the standard supply voltage source and properly aligned on the simulator.

Section 4 - Test Equipment

4.1 Test Equipment

The test equipment discussed in this section is limited to that equipment which is most critical in making the measurements discussed in this document. All other test equipment shall be of laboratory instrumentation quality. All test equipment, except the anechoic chamber, shall be provided with instruction manuals.

4.2 Audio Frequency Synthesizer

The audio frequency synthesizer, usually used for calibrating the tuning forks, shall have a frequency range of 200 Hz to 21 kHz, a resolution of at least 0.01 Hz, and a measurement uncertainty no greater than 1 part in 10^6 .

4.3 Microphone

The microphone shall have a frequency range of 300 Hz to 10 kHz and shall be capable of coupling tuning fork tones into an amplifier or oscilloscope.

4.4 Environmental Chamber

The environmental chamber or chambers shall produce air temperatures that meet the requirements of §2.7.1 and §2.7.2 while shielding the test radar device from heating or cooling air currents blowing directly on it. The temperature of the radar device shall be measured with a thermometer separate from the sensor used to control the chamber air temperature and shall have an uncertainty no greater than $\pm 1^\circ\text{C}$ ($\pm 2^\circ\text{F}$). Likewise, humidity shall be measured with a hygrometer separate from the sensor used to control humidity and shall have an uncertainty no greater than $\pm 2\%$.

4.5 Anechoic Chamber

The microwave anechoic chamber shall be shielded to exclude outside interference and shall be constructed to minimize internal microwave reflections from the chamber wall, floor and ceiling.

4.6 Microwave Frequency Counter

The microwave frequency counter shall be capable of measuring microwave frequencies from 10,500 MHz to 10,550 MHz, from 24,050 MHz to 24,250 MHz, and from 33,400 MHz to 36,000 MHz with an uncertainty no greater than 1 part in 10^7 .

4.7 Field Strength Meter

The field strength meter shall have a probe with omnidirectional pickup characteristics and a 10 cm (4 in) diameter protective sphere, and shall be capable of measuring E-field power densities from 0.01 mW/cm^2 with an uncertainty no greater than $\pm 1 \text{ dB}$.

4.8 Isotropic Probe

The isotropic probe shall have sensor antennas consisting of three orthogonal dipoles enclosed in a 10 cm (4 in) diameter protective sphere, a minimum detectable power density level of 0.01 mW/cm² over the frequency range of 10,000 MHz to 40,000 MHz and high resistance between the sensor and metering units.

4.9 Simulator Test Range

The simulator test range shall have the capability of mounting the radar device in an interference free environment and the means of generating modulation reflection signals as pseudo-Doppler audio signals. It shall be able to simultaneously produce simulated patrol, target, and fastest target vehicle speeds. The simulator test range shall consist of a mounting bench, three audio signal generators, an anechoic chamber, and a microwave single-side-band (SSB) modulator. The audio generators shall operate from 200 Hz to 21 kHz with frequency counters having an uncertainty of less than 1 part in 10⁶ and shall have a calibrated output with an uncertainty no greater than ±2 dB. If integral frequency counters are not included, separate counters with the required accuracy shall be used. The SSB modulator shall be capable of generating SSB modulation for frequencies of 200 Hz to 21 kHz with independent (upper / lower) sideband selection for each of the three modulation sources, and test personnel shall be able to visually monitor the microwave signal level.

The SSB modulator shall provide a minimum of 15dB suppression of the unwanted sideband for modulation frequencies of 200 Hz to 21 kHz with all individual distortion products (modulation harmonics) at least 40 dB below the desired output for signals over a 40 dB dynamic range. The residual noise level produced by the modulator shall be 50 dB or more below maximum output, measured in a 100 Hz noise bandwidth for frequencies from 200 Hz to 21 kHz.

4.10 Line Impedance Stabilization Network (LISN)

The LISN, constructed as in Figure 1 with shielded terminals, shall be capable of simultaneously interfacing with the radar device, the standard supply voltage source, and the interference injection generator.

4.11 Isolation Transformer

The isolation transformer shall have a 4:1 impedance ratio, a frequency range of 30 Hz to 16 kHz, and the secondary as connected shall be capable of handling the current flow without saturating the core.

4.12 Pulse Generator

The pulse generator shall be capable of producing 20 V p-p across a 50 Ω output impedance with rise and fall times of less than 1 μs and pulse repetition rates of 200 pps to 10,000 pps.

4.13 Sawtooth Wave Generator

The sawtooth wave generator shall be capable of producing 20 V p-p across a 50 Ω impedance. It shall also be capable of producing a sawtooth wave having a positive-going, leading-edge, fast rise-time wave of less than 1 μ s over a frequency range of 200 Hz to 16 kHz.

4.14 FM Signal Generator

The FM signal generator shall be capable of producing 20 mW output power at frequencies from 30 MHz to 500 MHz and shall have an audio frequency modulation variable from 500 Hz to 5 kHz, a 50 Ω output impedance, a maximum standing wave ratio of 1.2 and a variable output level. It shall also have a deviation meter or calibrated control for determining the peak frequency deviation with an uncertainty no greater than 10%.

4.15 AM Signal Generator

The AM signal generator shall cover the 25 MHz to 30 MHz frequency range, be capable of producing at least 20 mW output power and 99% modulation of frequencies from 500 Hz to 5 kHz, and have a 50 Ω output impedance and a maximum standing wave ratio of 1.2. The generator should include a digital frequency counter having an uncertainty no greater than 1 part in 10^6 and an AM monitor or calibrated control for determining the AM percentage with an uncertainty no greater than 10%. If an integral frequency counter is not included, a separate frequency counter having the required accuracy shall be provided.

4.16 Power Meter

The power meter shall have 50 Ω feed-through detectors for frequencies from 20 MHz to 500 MHz and the ability to handle powers up to 50 W with an uncertainty of 10% or less.

4.17 Stopwatch

The stopwatch shall have a 0.1 μ s resolution or better and a total time accumulation of at least 5 minutes.

4.18 Oscilloscope

The oscilloscope shall have a vertical input sensitivity (y-axis) of 10 mV/cm or better and a frequency response of at least 5 MHz. It shall also have a horizontal input (x-axis) having at least 20 kHz frequency response and a horizontal sweep-time base resolution of 100 μ s/cm or better. It shall provide a reference voltage, having an uncertainty of 5% or less, for calibrating the vertical input.

4.19 Slide Whistle

The slide whistle, a wind instrument with notched hollow tube and a variable displacement, shall be capable of producing audio frequency notes from 500 Hz to 3 kHz

Section 5 - Test Procedures

For the tests in this section, a directional radar shall be tested with directional mode enabled unless otherwise specified. The terms "approaching" and "receding" apply only to directional radar devices; ignore these terms for non-directional radars.

5.1 (Reserved)

5.2 (Reserved)

5.3 Labeling and Operation Tests

The test engineer shall review the instructions and the markings on the controls of the UUT to verify that the controls operate as explained in the manual and consistently with their markings. If controls have functions in addition to those labeled, such functions shall be accurately described and explained in the operator's manual. The simulator or vehicular traffic may be used for input data.

The test engineer shall identify:

- (a) Controls that are unmarked, or marked in a misleading way,
- (b) Modes of operation that are not documented,
- (c) Misleading labels appearing in an alphanumeric display, and
- (d) Lack of clarity in the manual, including possible typographical errors.

No misleading wording is permitted on the control panel and display, or in the manual. If an undocumented mode such as an engineering test mode, is identified, the resulting display shall be clearly different from the display in normal speed-measurement mode.

5.4 Tuning Fork Calibration Test

5.4.1 Equipment Set-up. Interconnect the test equipment as shown in Figure 2 except that a frequency counter, microphone, and amplifier may be substituted for the audio frequency synthesizer and the oscilloscope.

5.4.2 Audio Frequency Synthesizer. If used, adjust the audio frequency synthesizer to approximately the tuning fork frequency. The tuning fork frequency is determined as follows:

5.4.2.1 *X-band*. By multiplying the labeled tuning fork speed when expressed in km/h by 19.5052 (mph by 31.3906).

5.4.2.2 *K-band*. By multiplying the labeled tuning fork speed when expressed in km/h by 44.7574 (mph by 72.0301).

5.4.2.3 *Ka-band*. The transmitted nominal microwave frequency shall be specified to determine the tuning fork frequency. The tuning fork frequency is calculated by multiplying the labeled tuning fork speed expressed in km/h by 1.853634 (mph by 2.983135) times the

nominal microwave frequency expressed in gigahertz (i.e., frequency in megahertz divided by 1,000) of the particular radar device.

5.4.3 Tuning Fork Test. Activate the tuning fork by striking it on a nonmetallic object, wait 3 seconds, and then hold it in front of the microphone while adjusting the synthesizer frequency to obtain a stationary, circular, Lissajous pattern on the oscilloscope.

5.4.4 Tuning Fork Frequency. Record the tuning fork frequency directly from the synthesizer dials.

5.4.5 Tuning Fork Speed. Divide the synthesizer frequency, or the frequency as measured by the counter, by the appropriate constant given above (§5.4.2) to obtain the speed corresponding to the measured frequency of the tuning fork.

5.5 Radar Device Tuning Fork Test

For the tests in this section, a directional radar device shall be placed in the non-directional mode as required by §2.5.

For dual-antenna radar units, both antennas shall be connected during the tests. Only §5.5.1 shall be conducted for each of the antennas.

5.5.1 Stationary Mode

5.5.1.1 *Mode selection*. Place the radar device in the stationary mode.

5.5.1.2 *Antenna aim*. Orient the antenna so that no moving targets are located in the radar beam.

5.5.1.3 *Tuning fork test*. Activate the tuning fork by striking it on a nonmetallic object and hold it 2.5 cm to 10 cm (1 in to 4 in) in front of the antenna.

5.5.1.4 *Test results*. The radar device shall display the speed corresponding to the tuning fork frequency in the target speed display. For dual-antenna radar units, only the selected antenna shall display the speed corresponding to the tuning fork in the target speed display.

5.5.2 Opposite-Direction Moving Mode

5.5.2.1 *Mode selection*. Place the radar device in the opposite-direction moving mode.

5.5.2.2 *Antenna aim*. Orient the antenna so that no moving targets are located in the radar beam.

5.5.2.3 *Lower speed tuning fork test*. Activate the lower speed tuning fork by striking it on a nonmetallic object and hold it 2.5 cm to 10 cm (1 in to 4 in) in front of the antenna.

5.5.2.4 *Test results*. The radar device shall display the speed corresponding to the tuning fork frequency in the patrol speed display.

5.5.2.5 *Higher speed tuning fork test.* Activate the higher speed tuning fork by striking it on a nonmetallic object and hold it 2.5 cm to 10 cm (1 in to 4 in) in front of the antenna alongside the lower speed tuning fork.

5.5.2.6 *Test results.* The radar device shall display the speed corresponding to the lower tuning fork frequency in the patrol speed display and the speed corresponding to the difference in the speeds of the two tuning forks in the target speed display.

5.5.3 Same-direction Moving Mode

5.5.3.1 *Mode selection.* Place the radar device in the same-direction moving mode.

5.5.3.2 *Antenna aim.* Orient the antenna so that no moving targets are located in the radar beam.

5.5.3.3 *Faster-target vehicle mode*

5.5.3.3.1 *Mode selection.* Switch the radar device to the faster-target mode.

5.5.3.3.2 *Higher-Speed Tuning Fork Test.* Activate the higher-speed tuning fork by striking it on a non-metallic object and hold it 2.5 cm to 10 cm (1 in to 4 in) in front of the antenna.

5.5.3.3.3 *Test Results.* The radar device shall display the speed corresponding to the tuning fork frequency in the patrol speed display within the allowable tolerance.

5.5.3.3.4 *Lower-Speed Tuning Fork Test.* Activate the lower-speed tuning fork by striking it on a non-metallic object and place it alongside the higher-speed tuning fork.

5.5.3.3.5 *Test Results.* The speed corresponding to the higher-speed tuning fork frequency shall remain in the patrol speed display and the target speed display shall indicate the sum of the speeds of the two tuning forks within the allowable tolerance.

5.5.3.4 *Slower-target vehicle mode.* This test is not required for directional radar devices.

5.5.3.4.1 *Mode Selection.* Switch the radar device to the slower-target mode.

5.5.3.4.2 *Higher-Speed Tuning Fork Test.* Activate the higher-speed tuning fork by striking it on a non-metallic object and hold it 2.5 cm to 10 cm (1 in to 4 in) in front of the antenna.

5.5.3.4.3 *Test Results.* The radar device shall display the speed corresponding to the tuning fork frequency in the patrol speed display within the allowable tolerance.

5.5.3.4.4 *Lower-Speed Tuning Fork Test.* Activate the lower-speed tuning fork by striking it on a non-metallic object and place it alongside the higher-speed tuning fork.

5.5.3.4.5 *Test Results*. The speed corresponding to the high speed tuning fork frequency shall remain in the patrol speed display and the target speed display shall indicate the difference of the speed of the two tuning forks within the allowable tolerance.

5.5.4 Radar Devices Incorporating Fastest Option

5.5.4.1 *Mode Selection*. Place the radar device in the stationary mode.

5.5.4.2 *Antenna aim*. Orient the antenna so that no moving targets are located in the radar beam.

5.5.4.3 *Lower Speed Tuning Fork Test*. Activate the lower-speed tuning fork by striking it on a nonmetallic object and hold it 2.5 cm to 10 cm (1 in to 4 in) in front of the antenna.

5.5.4.4 *Test Results*. The radar device shall display the speed corresponding to the tuning fork frequency in the target display within the allowable tolerance.

5.5.4.5 *Higher-Speed Tuning Fork Test*. Activate the higher-speed tuning fork by striking it on a non-metallic object and hold it in front of the antenna at a sufficient distance that the higher-speed signal is weaker than the lower speed signal.

5.5.4.6 *Select Fastest Option*. Operate the fastest switch to select the fastest option.

5.5.4.7 *Test Results*. The fastest display shall indicate the speed of the higher-speed tuning fork. If the fastest speed appears in the target display on devices capable of displaying both readings simultaneously, the higher-speed signal is stronger than the lower-speed signal and the test shall be repeated.

5.6 **Microwave Transmission Tests**

5.6.1 Transmission Frequency and Frequency Stability Test

5.6.1.1 *Standard Supply Voltage*. Connect the test equipment as shown in Figure 3. Position the pickup horn antenna in the radar beam a sufficient distance away from the radar device to prevent over-driving the microwave frequency counter. Adjust the standard supply voltage to its nominal value and record the microwave frequency.

5.6.1.2 *Low Voltage*. Reduce the supply voltage to the low level as established in §2.6.1, allow it to stabilize for 2 minutes, and repeat the above procedure.

5.6.1.3 *High Voltage*. Repeat §5.6.1.2 with the supply voltage set to the high level as established in §2.6.1.

5.6.2 Reserved.

5.6.3 Radiated Output Power Stability Test. Position the radar device on a vertical test stand in the anechoic chamber with the antenna pointed upward, and connect the test equipment as shown in Figure 5. Mount the isotropic probe of the field intensity meter 50 cm to 100 cm (20 in to 40 in) from the radar antenna in the longitudinal axis of the radar beam.

Adjust either the radar device or the probe horizontally to position the probe in the center of the principal axis of the beam (maximum probe reading). Record the distance between the antenna aperture and the isotropic probe, adjust the standard supply voltage to its nominal value and record the field strength of the microwave output signal. Vary the supply voltage over the supply voltage tolerance limits of §2.6.1. Record the field strengths of the microwave output signal at the voltage tolerance limits.

5.6.4 Antenna Horizontal Beamwidth Tests. Use either the following test §5.6.4.1 or §5.6.4.2, as appropriate:

5.6.4.1 *Antenna Horizontal Beamwidth Test*. Position the radar device on a vertical test stand in the anechoic chamber, with the antenna pointed upwards, and connect the test equipment as shown in Figure 5. Mount the isotropic probe of the field intensity meter 50 cm to 100 cm (20 in to 40 in) above the radar antenna. Energize the radar device using the standard supply voltage and allow it to stabilize for 2 minutes. Adjust the position of the radar device on the test stand until the probe is in the center of the antenna beam (maximum power), then adjust the height of the probe for a full scale or reference level on a sensitive scale of the field strength meter, maintaining the probe in the antenna far-field region. Record the field intensity and the distance between the antenna and the probe. Using caution not to accidentally rotate it, move the radar device to the right along a line parallel to the horizontal axis of the radar beam until half-power is indicated on the meter and carefully mark the position of the radar device. Move the radar device to the left of the probe along the same line until half-power is again indicated on the meter. Mark this point and measure the distance between the half-power points.

For a linearly polarized antenna, calculate the half-power beamwidth, A, using the following equation to correct for the change in radial distance.

$$A = 2F \text{ Arctan } [D/(2R)]$$

where A is the angular half-power beamwidth, F is a factor to correct for the change in radius (from the graphed curve, Figure 6), R is the radial distance from the front of the antenna to the point at which the maximum power density, P_0 , was measured and D is the average perpendicular distance between the half-power points at which the power density, P_1 , is one-half of P_0 .

For a circularly polarized antenna, move the radar device along a line parallel to the vertical axis of the radar device, measure the distance between these half-power points. Average the distance between the horizontal and vertical half-power readings and calculate the half-power beamwidth using the above equation to correct for any change in radial distance.

5.6.4.2 *Antenna Horizontal Beamwidth test (alternate method for circularly polarized radar devices only)*. Position the radar device on a turntable in the anechoic chamber, energize it using the standard supply voltage and allow it to stabilize for 2 minutes. Position a pickup horn antenna on the maximum power axis of the radar device antenna. Locate the horn in the far-field region at a distance close enough to indicate full scale or a reference level on a sensitive scale of the power meter. Record the protractor angle indication on the radar device mounting turntable. Rotate the turntable with the radar device until the power meter indicates one-half the power read at the center of the beam, record the turntable

angle and then rotate the turntable back through center, continuing until the power meter again indicates one-half the power read at the center and record the turntable angle. The change in the angle readings of the turntable between the two half-power points shall be taken as the antenna beamwidth.

5.6.5 Antenna Near-Field Power Density Test. Connect the radar device to the test equipment as shown in Figure 7. Being careful not to vary the distance from the antenna, use the isotropic probe to search for the maximum signal strength in the plane 5 cm (2 in) from the antenna aperture or lens face of the antenna and perpendicular to the longitudinal axis of the radar beam. Move the probe to obtain the maximum reading and record it. For a battery powered radar device designed to accept an optional 12 V automotive adapter, repeat this test utilizing the adapter and a standard supply voltage of 13.6 V.

5.6.6 Standby/Operate Switch. When a radar device is so equipped, place the hand-held radar device in the stationary mode and connect as in Figure 7 to the standard supply voltage and energize it. Allow the radar device to stabilize for 2 minutes. Use the isotropic probe and field intensity meter to verify that no microwave power is transmitted unless the standby/operate switch is held depressed. Verify that transmission commences without undue delay when the switch is depressed, and ceases when the switch is released. Check that the standby/operate switch cannot be locked in the transmit position.

5.7 Environmental Tests

5.7.1 Operational Temperature Test. Place the radar device, with the power off, in the environmental chamber and adjust the chamber to the required low temperature $\pm 2^{\circ}\text{C}$ ($\pm 3.6^{\circ}\text{F}$). Allow the radar device to reach thermal equilibrium and maintain it at this temperature for 30 minutes. Using protective gloves, remove the radar device from the environmental chamber, place it in the anechoic chamber and connect it to the standard supply voltage. After energizing, wait 2 minutes before performing any measurements. The radar device shall meet the requirements of §2.7.1 within 15 minutes of operation. Repeat the above procedure at the required high temperature $\pm 2^{\circ}\text{C}$ ($\pm 3.6^{\circ}\text{F}$).

5.7.2 Operational Humidity Test. Place the radar device, with the power off, in the environmental chamber. Adjust the relative humidity to a minimum of 90% at 37°C (99°F) and maintain the radar device at these conditions for at least 8 hours. Remove the radar device from the chamber, place it in the anechoic chamber and connect it to the standard supply voltage. After energizing, wait 2 minutes before performing any measurements. The radar device shall meet the requirements of §2.7.2 within 15 minutes of operation.

5.8 Low Supply Voltage Indicator Test

Connect the radar device to the standard supply voltage as shown in Figure 4 (cf. §3.1.3) and energize it in the stationary mode. Allow the radar device to stabilize for 2 minutes, then conduct the appropriate radar device tuning fork test (§5.5) and measure the radar speed generated by the tuning fork frequency. Continue to measure the radar speed and decrease the supply voltage at the rate of approximately 0.2 V/s until the low-voltage alert is activated. Record the supply-voltage level. Continue to reduce the supply voltage and measure the radar speed until the UUT will no longer produce speed readings. No erroneous speed reading should occur. Increase the supply voltage until the UUT will

produce a speed reading. If necessary turn the UUT back on and/or select the transmit mode and again conduct the tuning fork test. Increases the supply voltage until the low-voltage indicator is deactivated, and again conduct the tuning fork test to verify that the radar device displays the same speed reading as at standard supply voltage.

5.9 Doppler Audio Tests

Each time a test method requires that the radar device be connected to the simulator, the radar device shall also be connected to the standard supply voltage source and properly aligned on the simulator. Refer to Figure 8 for a block diagram of this measurement setup. The following procedures shall be followed:

5.9.1 Audio Output Test. Connect the radar device to the simulator, energize it in the stationary mode and disable the squelch function. Establish a simulated target, and then vary the target speed to verify that the Doppler audio signal is correlated with the target speed. In a single-target situation, stationary mode, the Doppler audio should be a single clear tone. Move a metal plate in the radar beam without interrupting the signal beam and ascertain that the interference motion from the plate is heard in the Doppler audio signal. For moving radar devices, switch to the moving mode of operation and use the simulator to establish a simulated moving mode situation. Vary the target-speed control and verify that the simulated target Doppler audio signal is correlated with the target speed, whether the patrol Doppler audio signal is present or not.

5.9.2 Volume Control Test. Vary the audio volume adjustment control.

5.9.3 Audio Squelch Test. Connect the radar device to the simulator and energize it in the stationary mode with no target present. Verify that the audio output is squelched.

5.9.4 Squelch Override Test. Disable the squelch function and move a metal plate within the radar beam and verify that this motion is heard in the Doppler audio signal.

5.9.5 Audio Track-Through-Lock Test

5.9.5.1 *Stationary Mode*. Connect the radar device to the simulator and energize it in the stationary mode with the Doppler audio signal squelched. Establish a simulated target, actuate the speed lock switch and verify that the Doppler audio signal continues uninterrupted.

5.9.5.1.1 *Increased Target Speed*. Increase the simulated target speed and verify that the Doppler audio signal is correlated with the target speed.

5.9.5.1.2 *Decreased Target Speed*. Decrease the simulated target speed and verify that the Doppler audio signal is correlated with the target speed.

5.9.5.2 *Moving Mode*. For moving radar devices switch to the moving mode of operation, establish a simulated fixed patrol speed and a variable target speed. Actuate the speed-lock switch and verify that the Doppler audio signal continues uninterrupted.

5.9.5.2.1 *Increased Target Speed*. Increase the simulated target speed and verify that the Doppler audio signal is correlated with the target speed.

5.9.5.2.2 *Decreased Target Speed.* Decrease the simulated target speed and verify that the Doppler audio signal is correlated with the target speed.

5.10 Speed Monitor Alert Test Verify that the radar device does not have a speed-monitor alert capability.

5.11 Power Surge Test

Conduct the following test on any radar device having a standby capability. Adjust all range sensitivity controls and audio volume controls to maximum for these tests.

5.11.1 Stationary Mode

5.11.1.1 *Establish Target Speed.* Connect the radar device to the simulator and establish a simulated target of 80 km/h (50 mph).

5.11.1.2 *Standby Mode.* Switch the device to standby mode.

5.11.1.3 *Operational Mode.* Turn the device from standby to on and verify that there are no erroneous readings.

5.11.1.4 *Test Repetition.* Repeat §5.11.1.1, §5.11.1.2, and §5.11.1.3 three times.

5.11.2 Moving Mode. If applicable, switch to the moving mode.

5.11.2.1 *Establish Target Speed.* Connect the radar device to the simulator and establish a simulated target of 80 km/h (50 mph).

5.11.2.2 *Standby Mode.* Switch the device to standby mode.

5.11.2.3 *Operational Mode.* Turn the device from standby to on and verify that there are no erroneous readings.

5.11.2.4 *Test Repetition.* Repeat §5.11.2.1, §5.11.2.2, and §5.11.2.3 three times.

5.12 Speed Display Tests

Each time a test method requires that the radar device be connected to the simulator, the radar device shall also be connected to the standard supply voltage source and properly aligned on the simulator. Refer to Figure 8 for a block diagram of this measurement setup. Activate the radar device in the stationary mode, determine the minimum target signal level necessary to establish a simulated 80 km/h (50 mph) target speed, then increase the simulated target-signal level by 3 dB (1.5 dB if using a microwave attenuator). Turn the simulated target signal off and proceed with each of the tests.

When moving mode signals are needed, activate the radar device in the appropriate moving mode, determine the minimum patrol signal level necessary to establish a simulated 88 km/h (55 mph) patrol speed, then increase the simulated patrol-signal level by 10 dB (5 dB if using a microwave attenuator). Turn the simulated patrol signal off and proceed with each of the tests.

5.12.1 Display Readability Test. Establish a simulated target speed and verify that the display is clearly readable when used as intended by the manufacturer.

5.12.2 Display Speed-Lock Tests

5.12.2.1 These tests may be performed in conjunction with the display clear test [5.12.3] for convenience. Connect the radar device to the simulator and establish a simulated target. Verify that the radar device has no automatic lock capability. Place the radar device in the stationary mode and activate the speed-lock switch to retain the target-speed reading. Increase the target-speed, then discontinue the simulated target and verify that the target-speed display has retained the correct speed reading.

5.12.2.2 Clear the radar device and again establish a simulated target, but do not activate the speed-lock switch. Discontinue the simulated target, wait for the display to blank, and then activate the speed-lock switch. Verify that the target-speed display remains blank.

5.12.2.3 For moving radar devices establish both a simulated target-speed and a simulated patrol-speed. Proceed as above; however, both the target-speed display and the patrol-speed display shall be observed, and neither can be inhibited except after lock.

5.12.3 Display Clear Test

5.12.3.1 Connect the radar device to the simulator, energize it in the stationary mode, establish a simulated target, and then turn off the simulated signal. Activate any one of the control switches (on, off, standby, test, etc.) on the radar device, except the speed-lock switch (if so equipped), and verify that the previous target speed reading has not been preserved. Repeat for each control switch on the radar device. For moving radar devices, establish a simulated or target speed and a simulated patrol speed. Switch to the opposite-direction moving mode and repeat these procedures. Repeat these procedures for same-direction moving mode, if appropriate.

5.12.3.2 With the radar device still connected to the simulator, again establish a simulated target speed and lock this speed reading using the speed lock switch. Activate any one of the control switches on the radar device, except for standby or test switches, and verify that the previous speed reading has not been preserved. Repeat for each control switch on the radar device.

5.12.4 Internal Circuit Test. Activate the radar device and perform the internal circuit test in accordance with the instructions of the manufacturer. Verify that only correct readings are displayed, and that all readings are cleared automatically when the test is completed. Repeat the internal circuit test a second time and actuate the speed-lock switch while readings are displayed. Verify that these readings are not retained by the display.

5.12.5 Speed Display Transfer Test. If equipped with speed lock features, connect the radar device to the simulator, set it to the moving mode and establish an opposite-direction moving mode simulated patrol-speed and target speed. Activate the speed-lock switch and discontinue the simulated signals. Using each of the available controls, attempt to transfer

the patrol-speed reading to the target-speed display. Repeat for same-direction moving mode (if appropriate).

5.12.6 Signal Processing Channel Sensitivity

5.12.6.1 Stationary Mode Target Channel

5.12.6.1.1 *Channel Sensitivity Test.* Connect the radar device to the simulator and establish a 56 km/h (35 mph) simulated upper sideband target signal. Do not move the radar device for the remainder of this test. Place the radar device in the stationary approaching target mode, increase the target signal by adjusting the generator output or audio attenuator and record the minimum signal level needed to acquire the target. Repeat for target speeds of 32 km/h (20 mph) or the lowest target speed specified by the manufacturer, whichever is lower, to 144 km/h (90 mph) at 16 km/h (10 mph) increments. Continue this test in 16 km/h (10 mph) increments up to the maximum target speed specified by the manufacturer.

5.12.6.2 *Moving Mode Opposite-Direction Target Channel*

5.12.6.2.1 *Channel Sensitivity Tests.* For moving radar devices, place the radar device in the opposite-direction moving mode, establish a 40 km/h (25 mph) simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) and then increase this signal level by 10 dB (5 dB if using the microwave attenuator). Establish a 64 km/h (40 mph) simulated target speed (upper sideband for a front antenna or lower sideband for a rear antenna), acquire it and record the minimum signal level to reacquire the target. Repeat and record the minimum signal level for target speeds of 96 km/h to 144 km/h (60 mph to 90 mph) at 16 km/h (10 mph) increments, or from 96 km/h (60 mph) to the highest target speed the manufacturer states the device will operate properly, whichever is higher. Repeat the procedure for a simulated patrol speed of 80 km/h (50 mph) and target speeds of 96 km/h to 144 km/h (60 mph to 90 mph) at 16 km/h (10 mph) increments. Continue this test at 16 km/h (10 mph) increments up to the maximum target speed specified by the manufacturer.

5.12.6.3 *Moving Mode Same-Direction Target Channel*

5.12.6.3.1 *Channel Sensitivity Tests.* Note: Directional radar devices are not required to provide a faster target /slower target selection control, but may instead automatically switch to the correct calculation for the signal combinations specified below.

For moving radar devices having same-direction mode capability, place the radar device in the slower target, same-direction moving mode, establish a 64 km/h (40 mph) simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna), then increase the patrol signal level by 10 dB (5 dB if using the microwave attenuator). Establish an 8 km/h (5 mph) simulated closing-speed signal (upper sideband for a front antenna or lower sideband for a rear antenna) and determine the minimum closing-speed channel signal level needed to acquire the 56 km/h (35 mph) target. Repeat the procedure and record reacquisition signal levels for closing speeds at increments of 8 km/h (5 mph) up to 40 km/h (25 mph). Next, place the radar device in the faster target mode, establish a 64 km/h (40 mph) simulated patrol speed (upper sideband for a front antenna or lower

sideband for a rear antenna), then increase the patrol signal level by 10 dB (5 dB if using the microwave attenuator). Establish an 8 km/h (5 mph) simulated closing-speed signal (lower sideband for a front antenna or upper sideband for a rear antenna) and determine the minimum closing-speed channel signal level needed to acquire the 72 km/h (45 mph) target.

Repeat the procedure and record reacquisition signal levels for target speeds of 72 km/h to 104 km/h (45 mph to 65 mph) at 8 km/h (5 mph) increments.

Reset the radar device to the slower target same-direction mode, and adjust the simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) to 88 km/h (55 mph) adjusting the signal level as before. Repeat the above procedures for closing-speeds of 8 km/h to 40 km/h (5 mph to 25 mph) in 8 km/h (5 mph) increments, recording target channel sensitivities for acquiring target speeds between 48 km/h to 80 km/h (30 mph to 50 mph). Repeat the procedure with the radar device and simulator in the faster target mode, recording the minimum signal acquisition levels for target speeds of 96 km/h to 128 km/h (60 mph to 80 mph) in 8 km/h (5 mph) increments.

5.12.6.4 *Radar devices with fastest option capability*

5.12.6.4.1 *Fastest Option Stationary Mode.* Connect the radar device to the simulator. Place the radar device in the stationary approaching mode. Establish a simulated upper sideband fastest target speed of 64 km/h (40 mph) on the fastest speed generator. Increase the fastest target signal by 5 dB (2 dB if using a microwave attenuator). Remove the simulated fastest target speed but do not adjust the signal level. Establish a simulated upper sideband target speed of 40 km/h (25 mph) on the target speed generator. Increase its signal level by 10 dB (5 dB if using a microwave attenuator). Reapply the 64 km/h (40 mph) simulated fastest target signal. The radar-device target display shall indicate a target speed of 40 km/h (25 mph). Operate the fastest switch to activate the fastest option. The radar-device fastest display shall indicate a target speed of 64 km/h (40 mph) within one 1 s. When the fastest switch is used to deactivate the fastest option, the radar device target display shall indicate a target speed of 40 km/h (25 mph) within 2 s.

5.12.6.4.2 *Fastest Option Moving Mode.* Connect the radar device to the simulator. Place the radar device in the opposite-direction moving mode. Establish a simulated (upper sideband for a front antenna or lower sideband for a rear antenna) patrol speed of 80 km/h (50 mph). Increase the patrol speed signal level by 15 dB (7 dB if using a microwave attenuator) or the largest signal that does not cause the modulator to be over-driven, whichever is less. Establish a simulated (upper sideband for a front antenna or lower sideband for a rear antenna) fastest target speed of 136 km/h (85 mph) on the fastest target speed generator. Increase the fastest target speed signal level by 5 dB. Remove the simulated fastest target speed but do not adjust the signal level. Establish a simulated (upper sideband for a front antenna or lower sideband for a rear antenna) target speed of 64 km/h (40 mph) on the target speed generator.

Increase this target speed signal level by 10 dB. Reapply the simulated fastest target speed of 136 km/h (85 mph). The radar device target display shall indicate a target speed of 64 km/h (40 mph). Operate the fastest switch to activate the fastest option. The radar device fastest display shall indicate a target speed of 136 km/h (85 mph) within 1 s. When the

fastest switch is used to deactivate the fastest option, the radar-device target display shall indicate a target speed of 64 km/h (40 mph) within 2 s.

5.12.6.5 *Directional Discrimination Tests*. For a directional radar device, perform the following additional tests:

5.12.6.5.1 *Stationary Mode*. For stationary-mode directional radar devices, perform the following tests.

5.12.6.5.1.1. Establish a 96 km/h (60 mph) simulated upper sideband target speed. Place the radar device in the stationary approaching target mode, increase the target signal by adjusting the generator output or audio attenuator until the target is detected and then increase the target signal by 10 db (5 dB if using the microwave attenuator). Switch the radar device to stationary receding target mode and verify that the target speed is not displayed by the radar device.

5.12.6.5.1.2. Establish a 96 km/h (60 mph) simulated lower sideband target speed. Place the radar device in the stationary receding target mode, increase the target signal by adjusting the generator output or audio attenuator until the target is detected and then increase the target signal by 10 db (5 dB if using the microwave attenuator). Switch the radar device to stationary approaching target mode and verify that the target speed is not displayed by the radar device.

5.12.6.5.2 *Moving Mode*. For moving-mode directional radar devices, perform the following tests, when applicable.

5.12.6.5.2.1 *Moving Mode, Opposite Direction*. Place the radar device in the opposite-direction mode. Establish a 40 km/h (25 mph) simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) and then increase this signal level by 10 dB (5 dB if using the microwave attenuator). Establish a 144 km/h (90 mph) simulated closing speed (lower sideband for a front antenna or upper sideband for a rear antenna) and verify that the radar will not acquire the 104 km/h (65 mph) target.

5.12.7 Target Channel Low-and High-Speed Display Tests. To establish initial signal levels and avoid over-driving the simulator circuitry diodes, follow the guidelines set forth within the introductory paragraphs to §5.12.

5.12.7.1 *Stationary*. Connect the radar device to the simulator.

5.12.7.1.1 *Low Speed*. With the radar device in off or standby, establish a simulated upper sideband target speed at the required low speed or the slowest speed specified by the manufacturer, whichever is lower. Switch the radar device to the stationary approaching mode and verify that it will acquire this target and measure its speed.

5.12.7.1.2 *High Speed*. With the radar device in off or standby, establish a simulated upper sideband target speed at the required high speed or the highest speed specified by the manufacturer, whichever is higher. Switch the radar device to the stationary mode and verify that it will acquire this target and measure its speed.

5.12.7.2 *Opposite-direction moving mode*

5.12.7.2.1 *Low Speed*. Establish a simulated (upper sideband for a front antenna or lower sideband for a rear antenna) patrol speed of 32 km/h (20 mph) or the lowest patrol speed specified by the manufacturer, whichever is lower. Switch the radar device to opposite-direction moving mode, and increase the patrol speed signal by 10 dB above the acquisition level. Establish a simulated target speed (upper sideband for a front antenna or lower sideband for a rear antenna) at the required low target speed or the lowest target speed specified by the manufacturer, whichever is lower. Verify that the radar device will acquire this target and measure its speed. Always maintain the closing-speed signal level below the patrol-speed signal level and avoid over-driving the simulator with target speed and patrol-speed signals.

5.12.7.2.2 *High Speed*. For moving radar devices, with a patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 112 km/h (70 mph) and a simulated target speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 160 km/h (100 mph), verify that the target signal processing channel will process and display the correct target- speed readings. Always maintain the closing speed signal level below the patrol- speed signal level and avoid over-driving the simulator with target- and patrol-speed signals. For K-band moving radar devices, change the closing speed to 338 km/h (210 mph), with a maximum patrol speed of 88 km/h (55 mph). Then slowly increase the closing speed to 362 km/h (225 mph). Verify that the radar device will not process and display any target-speed reading over this range of closing speeds. If simulated patrol speed and simulated closing speed are harmonics of each other, decrease patrol speed by 3.2 km/h (2 mph).

5.12.7.3 *Same-direction moving mode*

5.12.7.3.1 *Low Speed*. Set the radar device to slower-target same-direction moving mode and establish as in §5.12.6.3.1 the lowest patrol speed specified by the manufacturer. Adjust the closing-speed signal to obtain a simulated target speed of 32 km/h (20 mph) or the lowest target speed specified by the manufacturer, whichever is lower. Verify that the radar device will acquire this target and measure its speed.

5.12.7.3.2 *High Speed*. Set the radar device to faster target same-direction moving mode and establish as in §5.12.6.3.1 a simulated patrol speed of 112 km/h (70 mph) or the highest speed specified by the manufacturer for same-direction operation, whichever is higher. Adjust the closing-speed signal to obtain a simulated target speed of 160 km/h (100 mph) or the highest target speed specified by the manufacturer, whichever is higher. Verify that the radar device will acquire this target and measure its speed.

5.12.8 Patrol Channel Speed Display. To establish initial signal levels and avoid over-driving the simulator circuitry diodes, follow the guidelines set forth within the introductory paragraphs to §5.12.

5.12.8.1 *Low-and High-Speed Tests*. Connect the radar device to the simulator. With the radar device in off or standby, establish a simulated patrol-speed signal (upper sideband for a front antenna or lower sideband for a rear antenna) at the required low speed. Switch the radar device to the opposite-direction moving mode. Verify that the radar device will

acquire and correctly measure patrol speeds down to the required low speed. With the radar device still in the opposite-direction moving mode, establish a simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 112 km/h (70 mph) and verify that the radar device will acquire and correctly measure patrol speeds up to the required high speed.

For moving radar devices having same-direction capability, establish a simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 32 km/h (20 mph) or the lowest patrol speed specified by the manufacturer for same-direction operation, whichever is lower. Switch the radar device to same-direction slower-target moving mode. Verify that the radar device will acquire and correctly measure patrol speeds down to the required low speed.

Establish a simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 112 km/h (70 mph) or the highest patrol speed specified by the manufacturer for same-direction operation, whichever is higher. Switch the radar device to same-direction faster-target moving mode. Verify that the radar device will acquire and correctly measure patrol speeds up to the required high speed.

5.12.8.2 *Patrol Vehicle Speed Change Test*

5.12.8.2.1 *Increase Speed.* Connect the radar device to the simulator and establish a patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 32 km/h (20 mph). Place the radar device in the opposite-direction moving mode and display the correct patrol speed. Increase the simulator patrol speed at a rate of 4.8 km/h per second (3 mph per second) for 5 s and verify that the patrol-speed display reading agrees with the simulated patrol speed during this 5 s period. Repeat this procedure for initial patrol speeds of 48 km/h and 64 km/h (30 mph and 40 mph). Repeat for same-direction moving mode (if appropriate).

5.12.8.2.2 *Decrease Speed.* With the radar device still connected to the simulator, establish a patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 88 km/h (55 mph). Place the radar device in the opposite-direction moving mode and display the correct patrol speed. Decrease the simulator patrol speed at a rate of 4.8 km/h per second (3 mph per second) for 5 s and verify that the patrol-speed reading agrees with the simulated patrol speed during this 5 s period. Repeat this procedure for an initial patrol speed of 64 km/h (40 mph).

5.12.9 *Auxiliary Display Tests.* Connect the radar device, together with the auxiliary display module, to the simulator and conduct the display-speed lock test (§5.12.2) and the display-clear test (§5.12.3), if applicable. Verify that the auxiliary display module meets the requirements specified for the target channel (§2.12.7) and patrol channel (§2.12.8) test. Verify that remote display module, if present, shall blank all displays or display current radar information when reconnected to the radar device.

5.12.10 *Same-Direction Moving Mode Speed Computation Indicator Test.* For non-directional radar devices having a same-direction moving-mode capability, verify that the device has a visual indicator designating whether the target speed is being computed on the basis of a target vehicle traveling faster or slower than a patrol vehicle.

5.12.11 Fastest Option Indicator Test. Unless a dedicated display is used for the fastest display, verify that the readout unit has a visual indicator designating that the target speed being displayed is associated with a faster target within the radar beam.

5.13 Conducted Electromagnetic Interference Tests

If the unit under test is intended to be connected to an external source of power, then connect the radar device to the simulator and to the other test equipment as shown in Figure 9 (cf. §3.1.3). Activate the radar device in the stationary approaching mode, determine the minimum signal level necessary to establish a simulated upper sideband 80 km/h (50 mph) target, and then increase the simulated signal level by 3 dB (1.5 dB if using a microwave attenuator). Turn the simulated signal off and proceed with each of the tests in §5.13.1 through §5.13.4.

For radar units with dual (2) antenna capability, both antennas shall be installed, and the front antenna shall be selected.

For a battery-powered radar device designed to accept an optional 12 V automotive adapter, repeat the electromagnetic interference tests utilizing this adapter and a standard supply voltage of 13.6 V. Connect the injection isolation transformer or LISN in series with the standard supply and automotive adapter for these interference tests.

5.13.1 Vehicle Alternator Interference Test

5.13.1.1 With the pulse generator connected such that the pulse signals are impressed on the radar device power line, set the generator output to 1 V p-p or 7.5 % of the standard supply voltage in use (whichever is lower), as measured using the oscilloscope, at a pulse repetition rate of 200 pps with a pulse width of 10 μ s to 20 μ s. With the radar device still in the stationary mode, establish a simulated target of 64 km/h (40 mph) and slowly vary the generator frequency from 200 pps to 10,000 pps and back to 200 pps while maintaining 1 V p-p as measured on the oscilloscope throughout the entire test.

5.13.1.2 For moving radar devices, switch to the opposite-direction moving mode, turn off the pulse generator, and determine the minimum signal level (upper sideband for a front antenna or lower sideband for a rear antenna) necessary to establish a patrol speed of 80 km/h (50 mph). Then increase this level by 10 dB (5 dB if using a microwave attenuator). Establish an upper sideband target speed of 96 km/h (60 mph) (3 dB above a minimum target signal), reset the pulse generator to 1 V p-p or 7.5 % of the standard supply voltage in use (whichever is lower) and repeat the procedure in §5.13.1.1. Verify that no erroneous readings appear at any time. Repeat for same-direction moving mode (if appropriate).

5.13.1.3 Repeat §5.13.1.1 and §5.13.1.2 above using a constant pulse repetition rate of 1,500 pps while slowly varying the pulse amplitude from 0 to 1 V p-p or 7.5 % of the standard supply voltage in use (whichever is lower) and back to 0 V, as measured using the oscilloscope. Repeat §5.13.1.1 and §5.13.1.2 using a constant 3,100 pps.

5.13.2 Vehicle Ignition, Air Conditioner/Heater Motor and Windshield Wiper Motor. Disconnect the pulse generator (cf. Figure 9) and replace it with the sawtooth wave generator as shown in Figure 10 (cf. §3.1.3), such that sawtooth wave signals are

impressed on the radar device power line. Place the radar device in the stationary approaching mode, establish a simulated upper sideband target of 64 km/h (40 mph), and then increase the simulated signal level by 3 dB above a minimum target signal. Set the generator output to 1 V p-p or 7.5 % of the standard supply voltage (whichever is lower) as measured using the oscilloscope at a frequency of 200 Hz. Slowly vary the generator frequency from 200 Hz to 10 kHz and back to 200 Hz while maintaining 1 V p-p as measured on the oscilloscope throughout the entire test. Verify that no erroneous readings appear at any time.

For Ka-band radar devices, repeat this procedure while slowly varying the sawtooth generator frequency from 15 kHz to 16 kHz and back to 15 kHz, verifying that no erroneous readings appear. Pay particular attention to 15.75 kHz.

For moving radar devices, switch to the opposite-direction moving mode, turn off the sawtooth wave generator and establish a patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 80 km/h (50 mph) (10 dB above minimum patrol signal) and a target speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 96 km/h (60 mph). Then increase the simulated signal level by 3 dB, reset the sawtooth wave generator to 1 V p-p or 7.5 % of the standard supply voltage (whichever is lower) as measured using the oscilloscope and repeat the above procedures. Verify that no erroneous readings appear at any time. Repeat for same-direction moving mode (if appropriate). For Ka-band moving radar devices repeat procedures for frequencies from 15 kHz to 16 kHz and back to 15 kHz.

5.13.3 Police FM Transceiver Interference Test

5.13.3.1 Connect the FM signal generator to the line impedance stabilization network, refer to Figure 11(cf. §3.1.3), such that the rf signals are impressed on the radar device power line. Place the radar device in the stationary approaching mode, establish an upper sideband simulated target of 64 km/h (40 mph), then increase the simulated signal level by 3 dB, set the generator frequency deviation to 5 kHz. Set the generator to a frequency of 160 MHz with an output of 10 mW, as measured by the power meter, with no more than 1 mW reflected power. Slowly vary the modulation frequency from 200 Hz to 10 kHz and back to 200 Hz. Verify that no erroneous readings appear at any time.

5.13.3.2 For moving radar devices, switch to the opposite-direction moving mode, turn off the FM signal generator, establish a patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 80 km/h (50 mph) (10 dB above minimum patrol signal) and a target speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 96 km/h (60 mph). Then increase the simulated signal level by 3 dB, turn on the FM signal generator, and repeat the above procedure. Verify that no erroneous readings appear at any time. Repeat for same-direction moving mode (if appropriate).

5.13.3.3 Repeat §5.13.3.1 and §5.13.3.2 above using a constant modulation frequency of 1.5 kHz while slowly varying the FM signal generator output from 0 mW to 10 mW and back to 0 mW. Repeat §5.13.3.1 and §5.13.3.2 above using a constant modulation frequency of 3.1 kHz.

5.13.3.4 Repeat the entire test for frequencies of 40 MHz and 460 MHz.

5.13.4 Citizens Band (CB) AM Transceiver Interference Tests

5.13.4.1 Connect the AM signal generator to the line impedance stabilization network, refer to Figure 11 (cf. §3.1.3), such that the rf signals are impressed on the radar device power line. Place the radar device in the stationary approaching mode, establish a simulated upper sideband target of 64 km/h (40 mph), and then increase the simulated signal level by 3 dB. Set the generator to a frequency of 27 MHz with an output of 5 mW, as measured by the power meter, with no more than 1 mW reflected power, and adjust the generator modulation to 99 %. Slowly vary the modulation frequency from 200 Hz to 10 kHz and back to 200 Hz. Verify that no erroneous readings appear at any time.

5.13.4.2 For moving radar devices, switch to the opposite-direction moving mode, turn off the AM signal generator, establish a patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 80 km/h (50 mph) (10 dB above minimum patrol signal) and a target speed (upper sideband for a front antenna or lower sideband for a rear antenna) of 96 km/h (60 mph). Then increase the simulated signal level by 3 dB, turn on the AM signal generator, and repeat the above procedure. Verify that no erroneous readings appear at any time. Repeat for same-direction moving mode (if appropriate).

5.13.4.3 Repeat §5.13.4.1 and §5.13.4.2 using a constant modulation frequency of 1.5 kHz while slowly varying the AM signal generator output from 0 mW to 5 mW and back to 0 mW. Repeat §5.13.4.1 and §5.13.4.2 using a constant modulation frequency of 3.1 kHz.

5.14 Radiated Electromagnetic Interference Tests

Install the radar device in the patrol vehicle in accordance with the manufacturer's instructions, using extreme care in positioning the antenna. The patrol vehicle shall be of the type normally used for law enforcement purposes, with heavy duty components. It shall have at least one standard police FM transceiver and an antenna installed in accordance with the instructions provided by the transceiver manufacturer. This test shall be conducted in an environment free of extraneous moving targets such as large ventilation fans.

For radar units with dual (2) antenna capability, both antennas shall be installed, and the front antenna shall be selected.

For a battery powered radar device designed to also accept optional 12 V automotive adapter, perform the police FM transceiver interference test (§5.14.1) utilizing the battery pack and then repeat the test utilizing the automotive adapter. Perform the citizens band (CB) AM transceiver interference test (§5.14.2) and the adjacent vehicle radio interference test (§5.14.3) utilizing only the battery pack.

5.14.1 Police FM Transceiver Interference Test.

5.14.1.1 Start the patrol vehicle engine and set it to a fast idle. Wait 30 s, place the radar device in the stationary approaching mode and switch on the installed FM transceiver. Track a just-acquired distant approaching target traveling at a speed of 80 km/h (50 mph), activate the push-to-talk switch and use the slide whistle to transmit tones via the microphone. Slowly vary the tone of the slide whistle from 500 Hz to 3 kHz and back to 500

Hz, observing the target speed display for possible erroneous readings. Repeat two more times.

5.14.1.2 Turn off the installed FM transceiver and repeat the procedure using a hand-held FM transceiver with an integral antenna and an output power of 2 W or more positioned at the patrol vehicle driver's location.

5.14.2 Citizens Band (CB) AM Transceiver Interference Test. Mount a 4 W minimum output CB transceiver in a typical front seat location and install the antenna as recommended by the manufacturer. Connect the CB transceiver power leads to the vehicle battery or the ignition switch circuitry, but not to the cigarette lighter. Start the patrol vehicle engine and set it to a fast idle. Place the radar device in the stationary approaching mode and track a just-acquired distant approaching target traveling at a speed of 80 km/h (50 mph). Switch on the CB transceiver, set it to channel 20, activate the push-to-talk switch, and use the slide whistle to transmit tones via the microphone. Slowly vary the tone from 500 Hz to 3 kHz and back to 500 Hz, observing the target speed display for possible erroneous readings. Repeat for channels 1 and 40.

5.14.3 Adjacent Vehicle Radio-Frequency Interference Test.

5.14.3.1 Start the patrol vehicle engine and set it to a fast idle. Place the radar device in the stationary approaching mode and track a just-acquired distant approaching target traveling at a speed of 80 km/h (50 mph). From a distance of at least 15 m (50 ft), slowly drive a second vehicle equipped with a police FM transceiver of at least 50 W of output power and a matching antenna past the patrol vehicle passing within 3 m (10 ft) of it. Use the slide whistle to transmit tones between 500 Hz and 3 kHz from this transceiver until reaching a point 15 m (50 ft) away from the patrol vehicle. Note any erroneous readings on the radar device display. Turn the second vehicle around and repeat the above procedure, passing within 3 m (10 ft) of the patrol vehicle on its other side, again using the slide whistle to transmit modulating tones from 500 Hz to 3 kHz, and observing the radar speed display.

5.14.3.2 Turn off the FM transceiver, mount a 4 W minimum output power CB transceiver powered by the vehicle electrical system in the second vehicle and repeat the above (§5.14.3.1) procedure.

5.15 Speed Accuracy: Field Operation Tests

5.15.1 Stationary-Mode Speedometer-Correction Factor. Establish a measured distance of at least 400 m (1,320 ft) on an open, level location away from other moving targets. Turn on the radar device, place it in the stationary approaching mode using the front antenna, and drive the patrol vehicle over the measured distance at a constant speed, measuring the elapsed time with a stopwatch while recording the patrol-speed reading and the speedometer readings. Repeat the procedure twice in each direction, maintaining the same speed for all four runs. Use the average elapsed time to determine the true patrol-vehicle speed and use this speed to calculate the patrol-vehicle speedometer-correction factor and the radar-device speed correction factor. Repeat this procedure for speeds of 32 km/h, 80 km/h, and 112 km/h (20 mph, 50 mph, and 70 mph).

5.15.2 Moving-Mode Speedometer-Correction Factor. For moving radar devices, switch to the opposite-direction moving mode of operation and repeat this procedure (§5.15.1) to obtain the appropriate correction factors. Repeat for the same-direction moving mode (if appropriate).

5.15.3 Stationary-Mode Speed Test. Switch the radar device to the stationary approaching mode of operation and position the radar equipped patrol vehicle near one end of the measured test range. Starting from the opposite end of the measured test range, drive a target vehicle through a measured distance of at least 400 m (1,320 ft) at a constant speed toward the patrol vehicle, measuring the elapsed time with a stopwatch, recording the exact distance and the speedometer reading and measuring target-vehicle speed with the radar device. For a directional radar device, briefly switch to the receding mode of operation during the test run and verify that the radar does not continue tracking the target vehicle. Repeat the above tests with the radar device operating in the receding target mode and with the target traveling away from the patrol vehicle toward the opposite end of the test track, and for directional radar devices briefly switch the radar to the approaching target mode during the test run and verify that the radar does not track the target vehicle. Next, move the patrol vehicle to the opposite end of the measured range and repeat the above procedure for both directions of travel of the target vehicle, again recording the stopwatch elapsed time, speedometer reading and radar speed reading. Calculate the average target-vehicle speed, the target-vehicle speedometer-correction factor and the indicated radar speed reading. Repeat this procedure for speeds of 32 km/h, 80 km/h, and 112 km/h (20 mph, 50 mph, and 70 mph).

5.15.4 Moving-Mode Speed Test. For moving radar devices, switch the radar device to the opposite-direction moving mode and station the patrol vehicle and target vehicle at least 400 m (1,320 ft) apart and at opposite ends of the measured distance such that each vehicle can make a constant speed run through the same 400 m (1,320 ft) section. Make three moving mode, constant speed, approaching runs in each direction, recording the measured distance, the speedometer readings of each vehicle, and the radar-device patrol and target-speed display readings. A stopwatch may be used to obtain the true vehicle speed. Average the six speedometer and target-speed display readings. Calculate the true target-vehicle speed, the target-vehicle correction factor and the indicated radar-target speed reading. Repeat this procedure using a patrol speed of 32 km/h (20 mph) and a target speed of 88 km/h (55 mph) and using a patrol speed of 88 km/h (55 mph) and a target speed of 112 km/h (70 mph).

5.15.5 Same-Direction Moving-Mode Speed Test. For radar devices with same-direction moving mode, switch to this mode and perform the following test at the speed conditions under §5.15.5.1 and §5.15.5.2.

Position the patrol vehicle and target vehicle at the same end of the test range, separated by sufficient distance to establish the desired speed upon entering the measured 400 m (1,320 ft) section. Make three same-direction moving mode, constant speed runs recording the measured distance, the speedometer reading of each vehicle and the radar-device patrol and target-display readings. A stopwatch may be used to obtain the average true vehicle speed. The radar device may not be able to track the target vehicle over the entire length of the measured section of the range, however constant speed should be maintained over the measured section in order to obtain true speeds using the stopwatch. For a

directional radar device, verify that the radar automatically selects the correct faster/slower calculation. Average the three speedometer readings together and the three radar-device target-speed readings to obtain an average speedometer reading and an average radar-device target-vehicle reading. Calculate the target-vehicle speed-correction factor, true target-vehicle speed, and the indicated radar-target speed readings.

5.15.5.1 Switch the radar device to same-direction moving mode faster-target option (if provided). Make three runs through the test range using the above procedures with patrol vehicle and target vehicle speeds as follows:

5.15.5.1.1 Patrol vehicle speed of 32 km/h (20 mph) and target vehicle speed of 45 km/h (28 mph).

5.15.5.1.2 Patrol vehicle speed of 64 km/h (40 mph) and target vehicle speed of 88 km/h (55 mph).

5.15.5.2 Switch the radar device to same-direction moving mode slower-target option (if provided). Make three runs through the test range using the above procedures with patrol vehicle and target vehicle speeds as follows:

5.15.5.2.1 Patrol vehicle speed of 45 km/h (28 mph) and target vehicle speed of 32 km/h (20 mph).

5.15.5.2.2 Patrol vehicle speed of 88 km/h (55 mph) and target vehicle speed of 64 km/h (40 mph).

5.16 Common Output Protocol Testing

Definitions:

Common Output Protocol – a defined output data protocol contained in any radar for sending speed, function and mode information to external devices such as in-car video systems, computers or in-car integrated systems

Manufacturer Provided Equipment:

Radar Device (UUT) with COP enabled.

Interface cable connecting the output port of the UUT to the test computer.

Procedure:

Connect the radar device to the standard supply voltage source. Connect the manufacture supplied interface cable to the test lab computer.

5.16.1 Test Mode, Standby Mode, and Antenna Switching

For the tests in this section, a directional radar device shall be placed in the non-directional mode as required by §2.5.

5.16.1.1 *Mode Selection*. Place the radar in the front antenna, stationary mode and orient the antenna so that no moving targets are located in the radar beam.

5.16.1.2 *Tuning Fork Test*. Activate the tuning fork by striking it on a nonmetallic object and hold it 2.5 cm to 10 cm (1 in to 4 in) in front of the antenna.

5.16.1.2.1 *Test Results*. The radar device shall display the speed corresponding to the tuning fork frequency. Verify the (COP) output shows Fork test enabled (if directional radar), Stationary Mode, Front Antenna, and the Primary target speed matches the radar displayed speed.

5.16.1.3 *Low Voltage Indication*. Decrease the supply voltage until the low-voltage alert is activated. Verify that no erroneous speed readings are displayed. Increase the supply voltage until the low-voltage indicator is deactivated, and again conduct the appropriate radar device tuning fork test to verify that the radar device displays the same speed reading as at standard supply voltage.

5.16.1.3.1 *Test Results*. Verify the (COP) speed readings match the radar display. Verify the (COP) output indicates the low-voltage alert as the radar display.

5.16.1.4 *Rear Antenna*. If the radar unit is dual antenna, switch to rear antenna operation.

5.16.1.4.1 *Test results*. Verify the (COP) output shows rear antenna active.

5.16.1.5. If the radar allows multiple antennas active, switch to both front and rear antennas active. Activate the tuning fork in front of the front antenna and observe the (COP) output, then active the fork in front of the rear antenna and observe the (COP) output.

5.16.1.5.1 *Test Results*. Verify the (COP) output shows number of antenna blocks = 2. Verify when the fork is in front of the front antenna the primary target speed is output for the front antenna and when the fork is in front of the rear antenna the primary target speed is output for the rear antenna.

5.16.1.6 *Return to Normal Operation*. If the radar is directional, return the mode to normal directional operation, single antenna.

5.16.1.6.1 *Test Results*. Verify the (COP) output no longer shows the unit in Fork Test enabled.

5.16.1.7 *Hold (Standby)*. Activate the radar's Hold or Standby control to inhibit microwave transmission. Verify the (COP) output and reactive the transmission control.

5.16.1.7.1 *Test results*. Verify the (COP) output indicates the Hold and Transmit mode correctly.

5.16.2 Stationary Approaching Target Speed and Direction Accuracy

For the tests in this section, connect the front antenna to the radar simulator. Upper sideband signals will be used.

5.16.2.1 *Approaching and Fastest Indication.* Activate the radar device in the stationary, approaching target mode. Disable and then re-enable the fastest target operation mode.

5.16.2.1.1 *Test Results.* Verify the (COP) output shows stationary approaching, and the fastest mode indication followed the fastest mode switching in 5.16.2.1.

5.16.2.2 *Approaching Speeds and Direction.* Establish a simulated upper sideband fastest target speed of 64 km/h (40 mph) on the fastest speed generator. Increase the fastest target signal by 5 dB (2 dB if using a microwave attenuator). Remove the simulated fastest target speed but do not adjust the signal level. Establish a simulated upper sideband target speed of 40 km/h (25 mph) on the target speed generator. Increase its signal level by 10 dB (5 dB if using a microwave attenuator). Reapply the 64 km/h (40 mph) simulated fastest target signal. The radar-device target display shall indicate a target speed of 40 km/h (25 mph). Ensure the fastest mode is active. The radar-device fastest display shall indicate a target speed of 64 km/h (40 mph).

5.16.2.2.1 *Test Results.* Verify the (COP) output primary and secondary speed values match the radar display speeds. Verify the (COP) output shows the primary and secondary targets as approaching.

5.16.2.3 *Target Rejection.* Switch the radar device to stationary receding target mode and verify that the target speed is not displayed by the radar device.

5.16.2.3.1 *Test Results.* Verify the (COP) output shows stationary receding and primary and secondary speed values are not displayed.

5.16.2.4 *Approaching Locked Speeds and Direction.* Return the unit to approaching mode and with the system still set up to 5.16.2.2, activate the target Lock control. Note the locked speed on the radar display.

5.16.2.4.1 *Test Results.* Verify the (COP) output indicates the same locked target speed as the radar display. Verify the (COP) output indicates the locked target is approaching. Verify the (COP) output indicates the locked speed is primary if the strongest speed was locked, or indicates the locked speed is secondary if the fastest speed was locked.

5.16.2.4.2 *Lock Without Fastest.* Release the locked speeds from 5.16.2.4. Disable the fastest mode on the radar unit. The radar should only display (25 mph) as the strongest speed. Activate the target Lock control. Note the locked target speed on the radar display.

5.16.2.4.2.1 *Test Results.* Verify the (COP) output indicates the same locked target speed as the radar display. Verify the (COP) output indicates the locked target is approaching. Verify the (COP) output indicates the locked speed is primary.

5.16.2.5 *Approaching Low / High Speeds Test.* Release the locked speed from 5.16.2.4.2. Place the radar device in the stationary approaching target mode. Establish a

simulated upper sideband target signal for the lowest target speed specified by the manufacturer. Note the speed on the radar and COP output. Repeat for the maximum target speed specified by the manufacturer.

5.16.2.5.1 *Test Results.* Verify the (COP) output indicates the same low and high primary speeds as the radar display.

5.16.3 Stationary Receding Target Speed and Direction Accuracy

For the tests in this section, connect the front antenna to the radar simulator. Lower sideband signals will be used. Repeat test 15.16.2 with the radar in stationary receding target mode and the simulator generating lower sideband signals. Verify the test results for receding targets.

5.16.4 Moving Mode Selection, Locked Patrol, and Patrol Speed Tracking

5.16.4.1 *Moving Mode Selection.* Place the radar device in the opposite-direction moving mode. Note the indication of moving mode and target direction in the COP output. Place the radar device in the same-direction moving mode. Note the indication of moving mode and target direction in the COP output. Return the unit to the opposite-direction moving mode.

5.16.4.1.1 *Test Results.* Verify the (COP) output indicates the correct moving mode and target direction with the control changes in 5.16.4.1.

5.16.4.2 *Radio Frequency Interference Test* Place the radar device in the opposite-direction moving mode, establish a 40 km/h (25 mph) simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) and then increase this signal level by 10 dB (5 dB if using the microwave attenuator). Establish a 64 km/h (40 mph) simulated target speed (upper sideband for a front antenna or lower sideband for a rear antenna). Set the Test Lab's mobile handheld transceiver to 458.8 MHz. Key the transmitter and pass the transceiver at several angles within 2 inches over and around the radar computing unit and antenna (antennas). Repeat the transmit pass three times. The simulated target speed is constantly observed to determine if there are any erroneous readings. Activate the radar unit's Lock control, and then increase the simulated patrol speed to 30 mph.

5.16.4.2.1 *Test Results.* Verify the (COP) output for the patrol speed and target speed indicate the same speeds as the display of the UUT. No erroneous speeds should appear in the output. If the UUT displays an RFI error condition, the COP output should also indicate the RFI error.

5.16.4.3 *Locked Patrol Speed Test* Place the radar device in the opposite-direction moving mode, establish a 40 km/h (25 mph) simulated patrol speed (upper sideband for a front antenna or lower sideband for a rear antenna) and then increase this signal level by 10 dB (5 dB if using the microwave attenuator). Establish a 64 km/h (40 mph) simulated target speed (upper sideband for a front antenna or lower sideband for a rear antenna). Activate the radar unit's Lock control, and then increase the simulated patrol speed to 30 mph.

5.16.4.3.1 *Test Results.* Verify the (COP) output for the patrol speed is 30 mph and the (COP) output for the locked patrol speed is 25 mph.

5.16.4.4 *Patrol Speed Tracking* Connect the radar device to the simulator and establish a patrol speed (upper sideband for a front antenna) of 32 km/h (20 mph). Increase the simulator patrol speed at a rate of 4.8 km/h per second (3 mph per second) for 5 seconds and verify that the patrol-speed display reading agrees with the simulated patrol speed during this 5-second period.

5.16.4.4.1 *Test Results.* Verify the (COP) output for patrol speed agrees with the radar patrol-speed display reading (5.16.4.4.).

Appendix A

Table 1. Minimum Performance Specifications for DTR Radar Speed-Measuring Devices

Performance Characteristics	Minimum Requirement	Section
Tuning Fork Frequency Tolerance	±½%	§2.4
Radar Device Tuning Fork Speed Tolerance	±2 km/h (±1 mph)	§2.5
Microwave Frequency	X-Band @ 10,525 MHz ±25 MHz K-Band @ 24,150 MHz ±100 MHz Ka-Band @ 33,400 MHz to 36,000 MHz ±100 MHz of the nominal value	§2.6.1
Radiated Output Power Variation	±1.5 dB	§2.6.3
Antenna Horizontal Beamwidth	X-Band @ 18° maximum K-Band @ 15° maximum Ka-Band @ 15° maximum	§2.6.4
Antenna Near-Field Maximum Power Density	5 mW/cm ²	§2.6.5
Low Supply Voltage	10.8 V maximum (automotive system) or as specified by manufacturer (battery)	§2.8
Display Readability	Easily readable when used as intended	§2.12.1
Target Channel Sensitivity Stationary Mode	≤ 10 dB, 56 km/h to 144 km/h (35 mph to 90 mph) ≤ 5 dB, 96 km/h to 144 km/h (60 mph to 90 mph)	§2.12.6.1
Target Channel Sensitivity Opposite-Direction Moving Mode	≤ 10 dB, 64 km/h to 144 km/h (40 mph to 90mph) ≤ 5 dB, 96 km/h to 144 km/h (60 mph to 90 mph)	§2.12.6.2
Target Channel Sensitivity Same-Direction Moving Mode	≤ 10 dB patrol speed: ±8 km/h to 40 km/h (±5 mph to 25 mph)	§2.12.6.3
Target Channel Speed Displays	32 km/h (20 mph) maximum low speed 160 km/h (100 mph) minimum high speed	§2.12.7.1 §2.12.7.2
Patrol Channel Speed Displays	32 km/h (20 mph) maximum low speed 112 km/h (70 mph) minimum high speed	§2.12.8.1.1 §2.12.8.1.2
Patrol Channel Speed Changes	±2 km/h (±1 mph) for 4.8 km/h (3 mph) speed change per second	§2.12.8.2
Accuracy, Stationary Mode	+2 km/h, -3 km/h (+1 mph, -2 mph)	§2.15.1
Accuracy, Moving Mode	±3 km/h (±2 mph)	§2.15.2

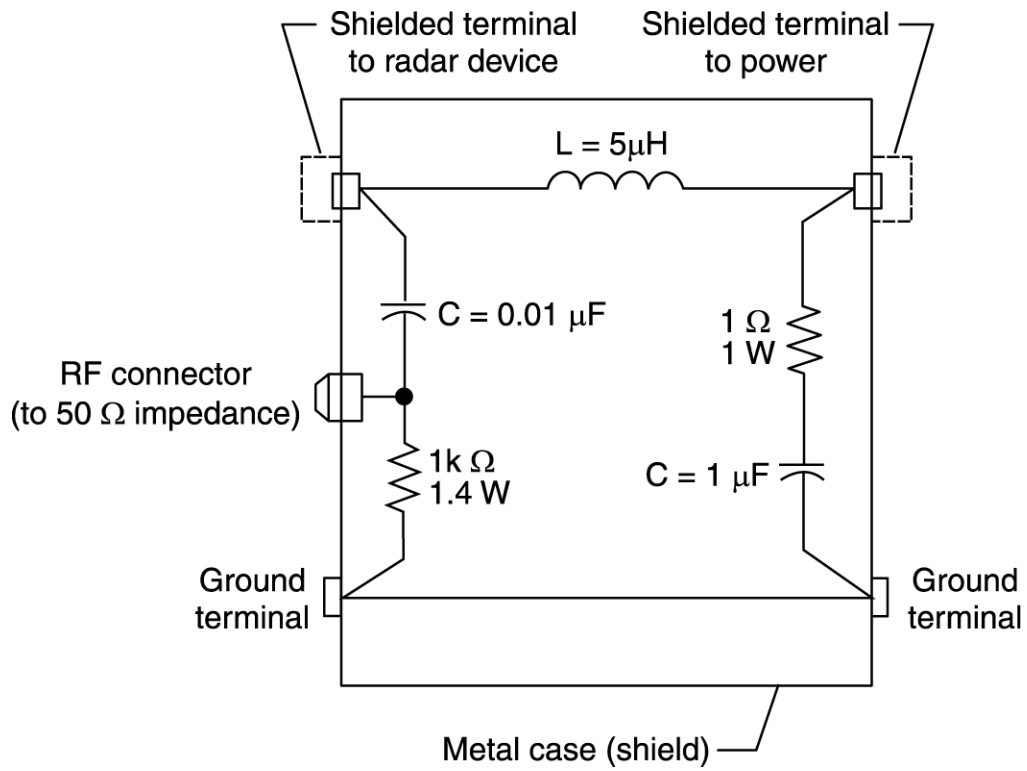


Figure 1 - Line Impedance Stabilization Network (LISN)

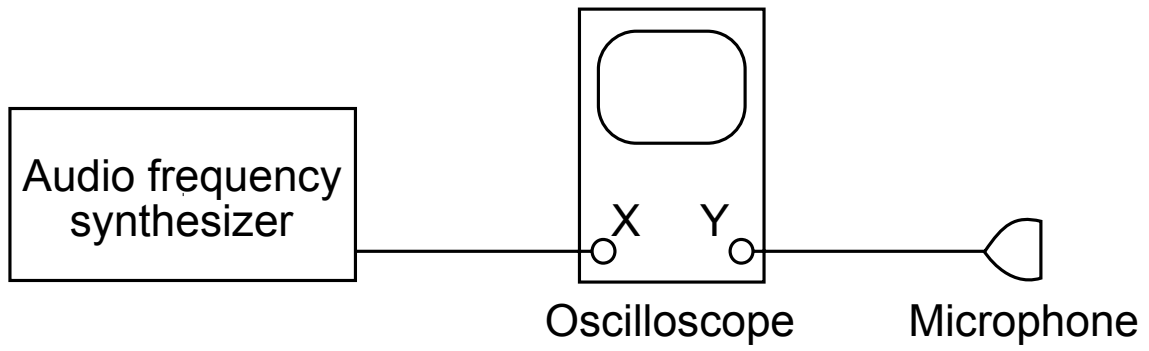


Figure 2 - Block Diagram for Tuning Fork Calibration

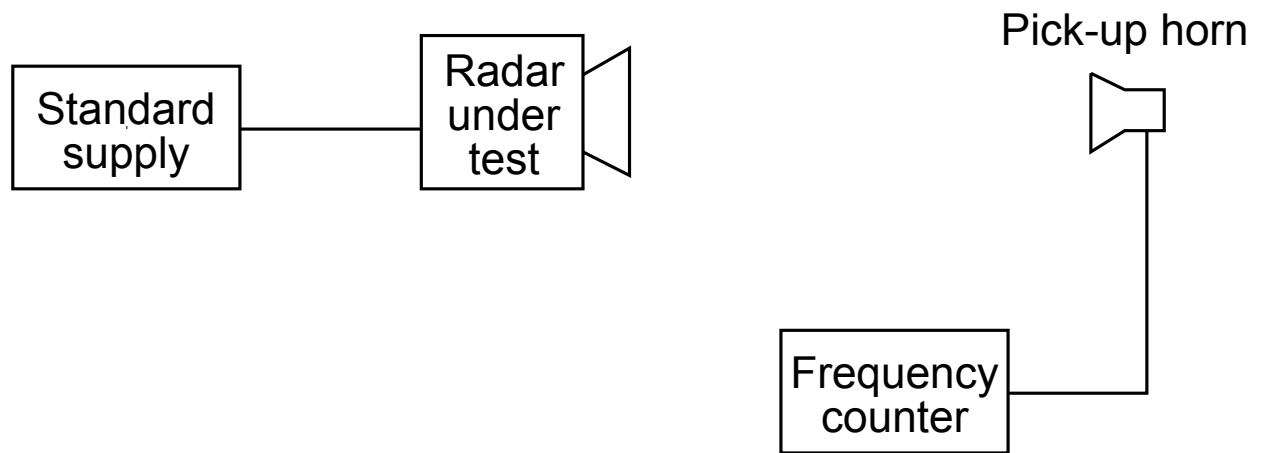


Figure 3 - Block Diagram for Transmission Frequency and Frequency Stability Measurements

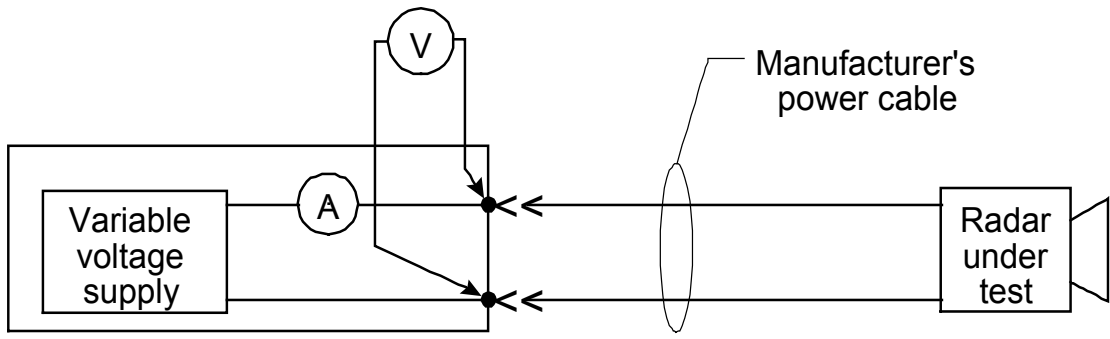


Figure 4 - Block Diagram for Input Current, Low Supply Voltage and Power Surge Measurements

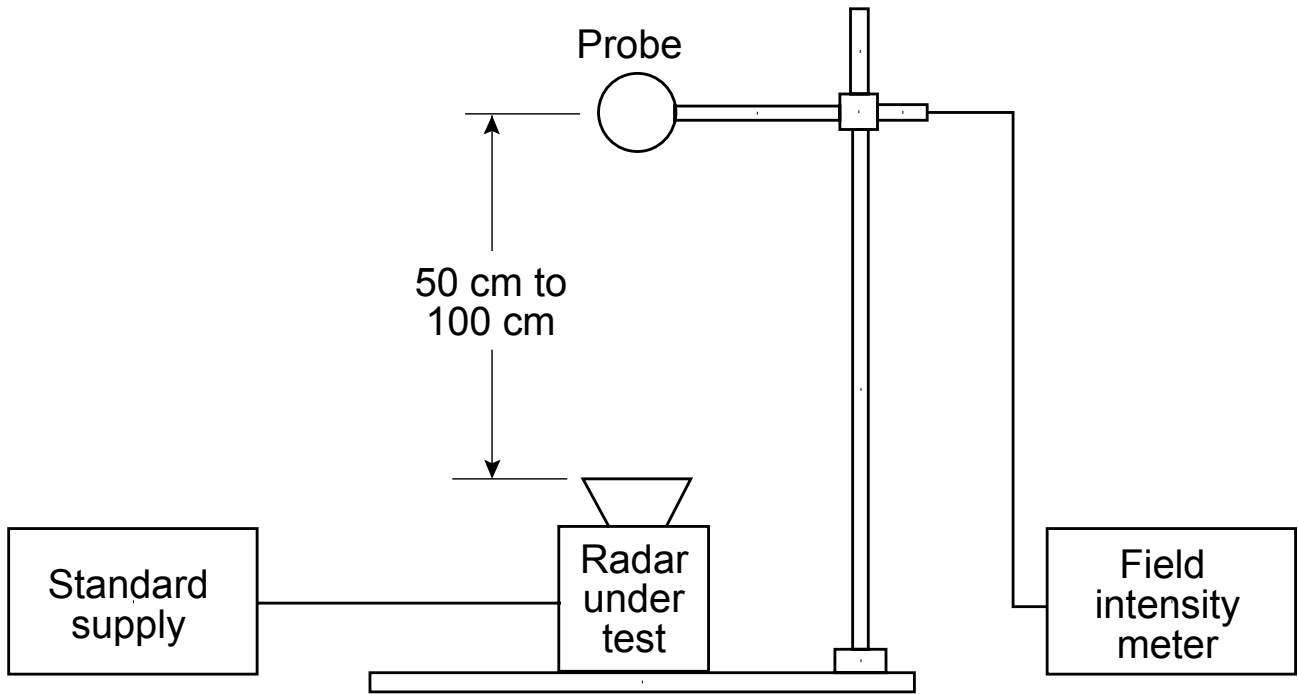


Figure 5 - Block Diagram for Antenna Beamwidth Measurement

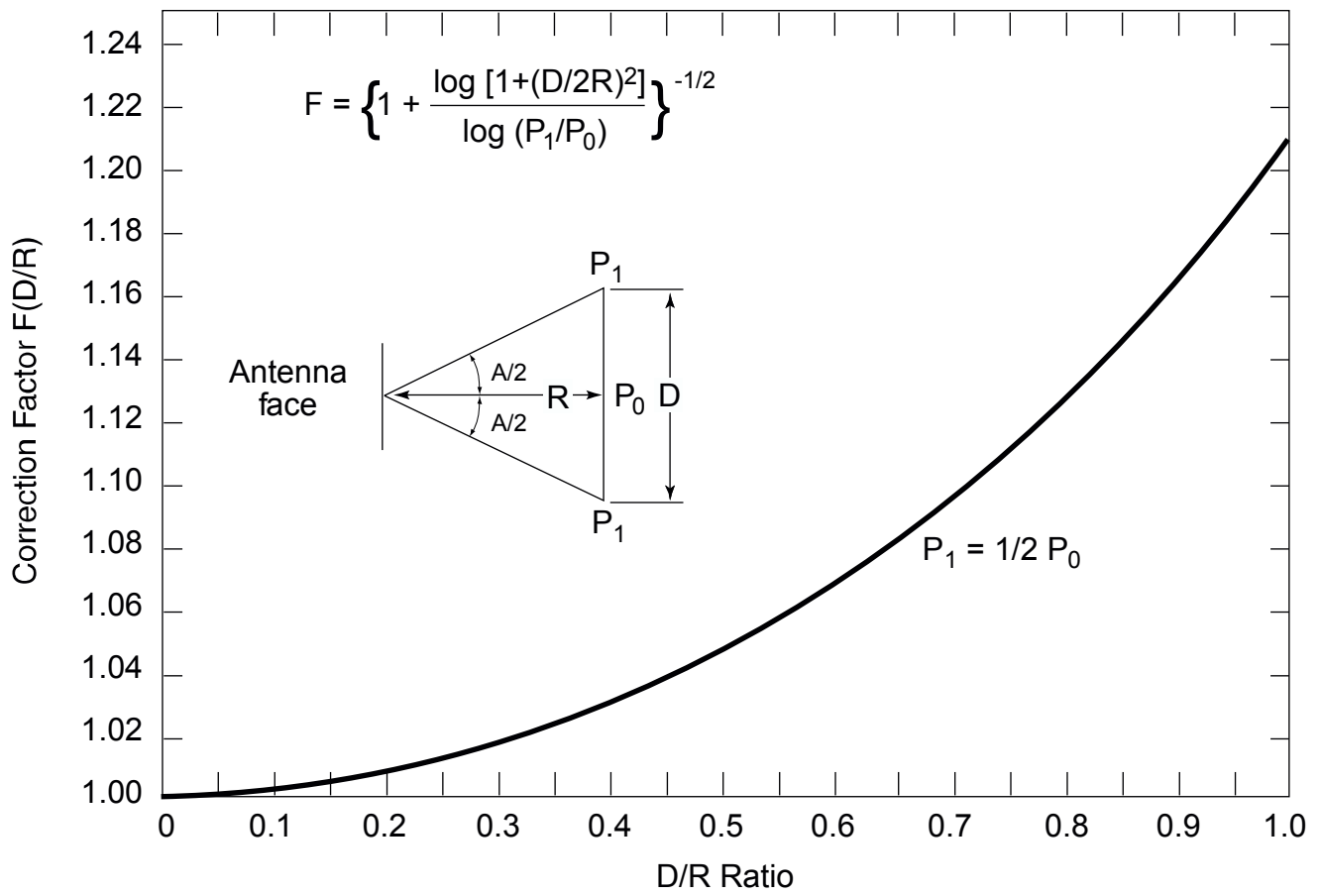


Figure 6 - Antenna Beamwidth Correction Factor, F

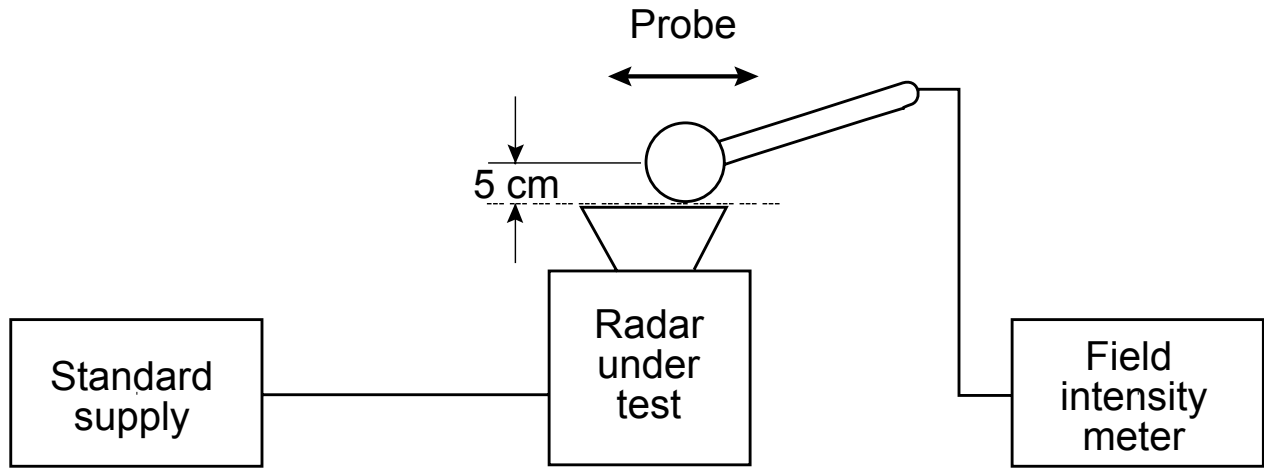


Figure 7 - Block Diagram for Antenna Near-Field Power Density Measurement

NOTE:
 ONE WAVEGUIDE ASSEMBLY
 REQUIRED FOR EACH WAVEGUIDE
 BAND, X, K, AND Ka

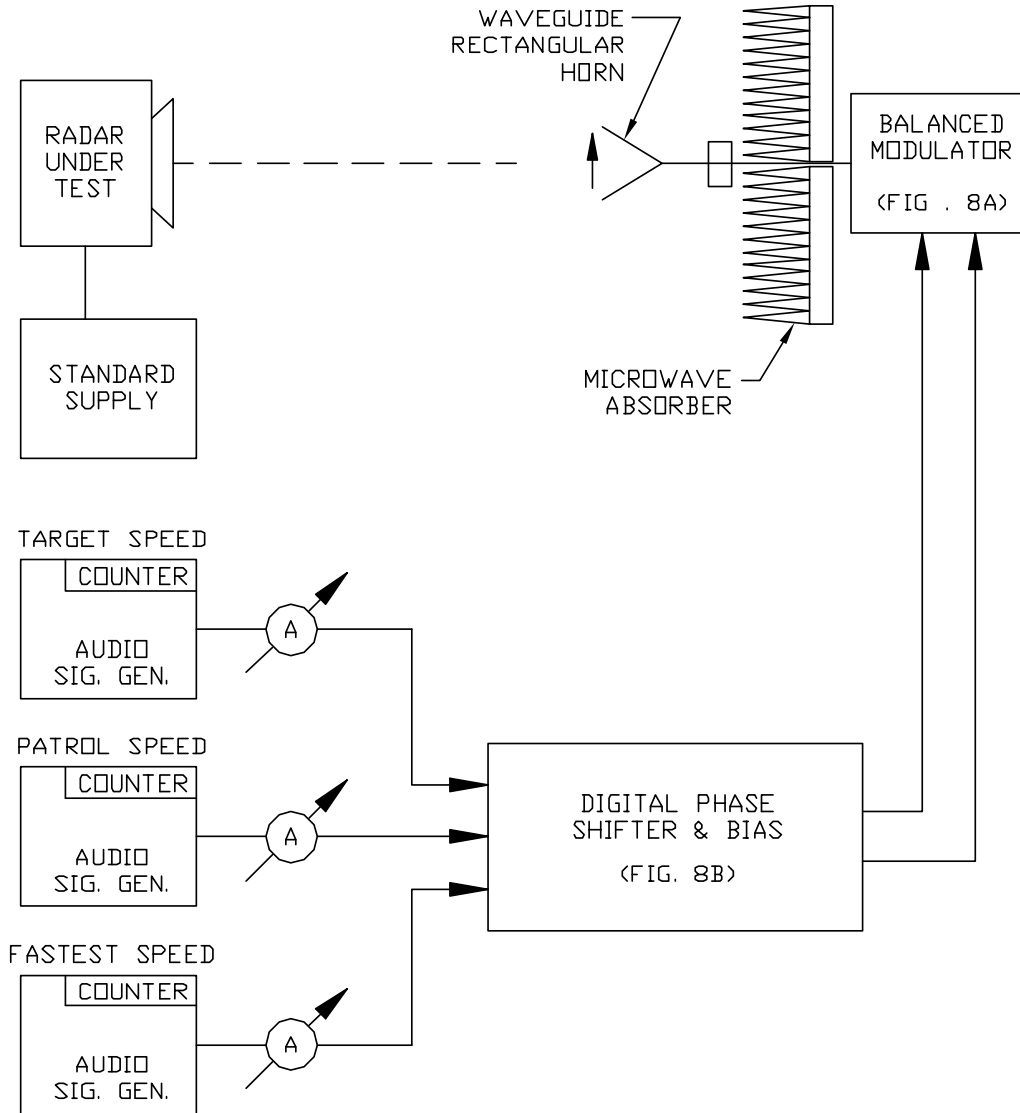


Figure 8 - Block Diagram for the Simulator Test Range used in Doppler Audio, Power Surge, Speed Display, and Electromagnetic Interference Measurements

NOTE:
 ONE WAVEGUIDE ASSEMBLY REQUIRED FOR EACH
 WAVEGUIDE BAND X, K, AND K_a

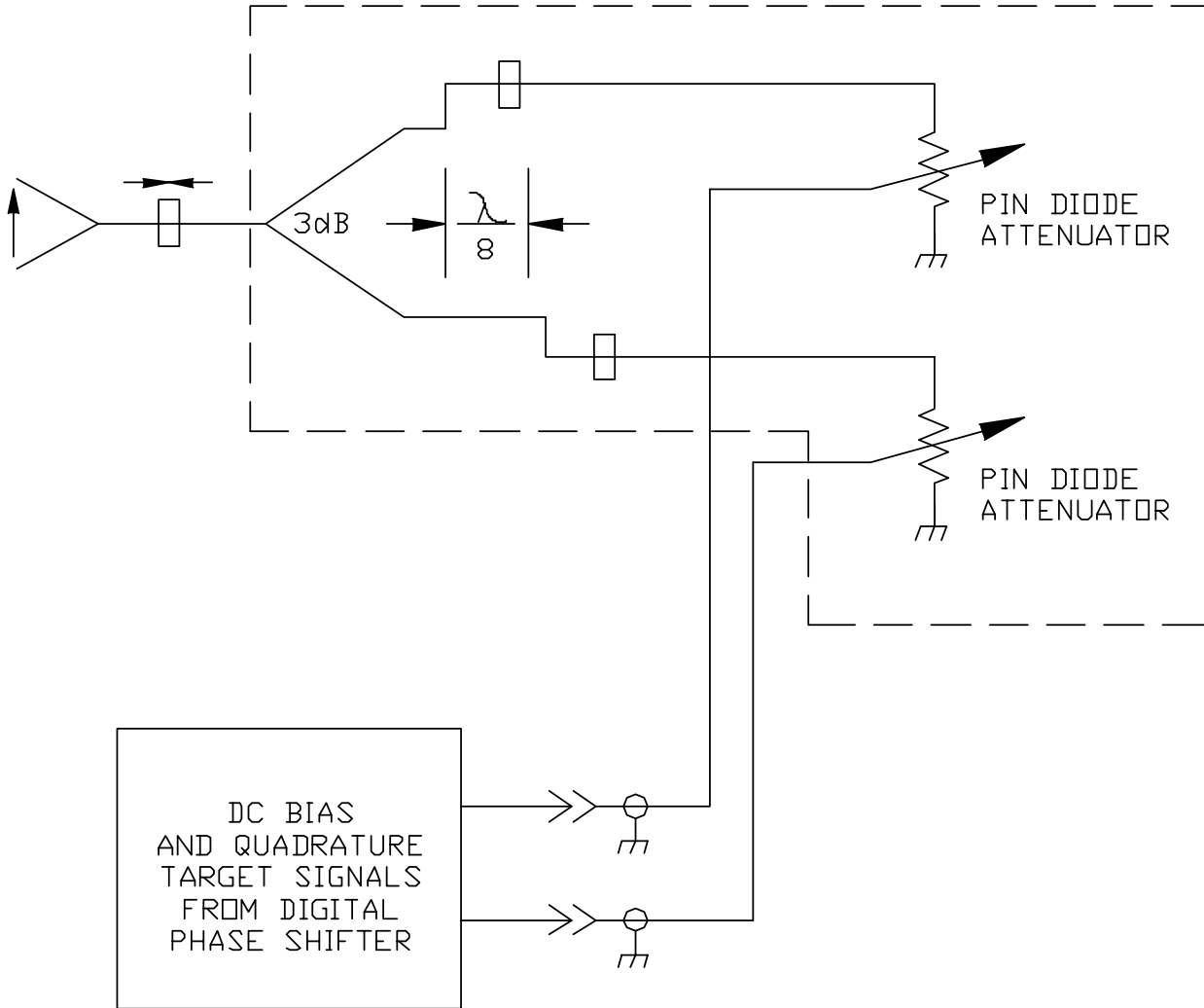


Figure 8a - Schematic of Balanced Modulator Shown in Figure 8

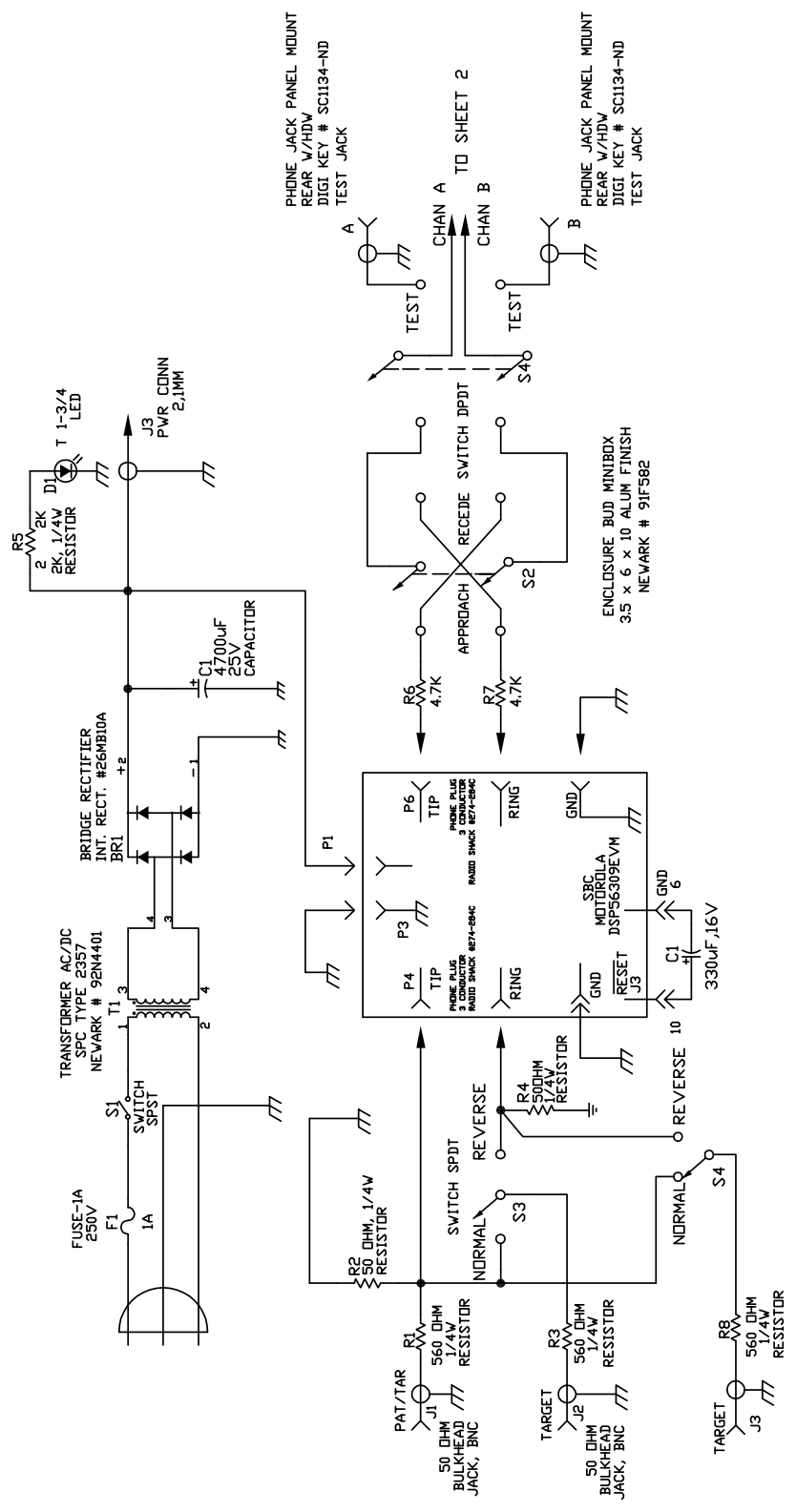


Figure 8b – Digital Phase Shifter and Bias circuit shown in figure 8

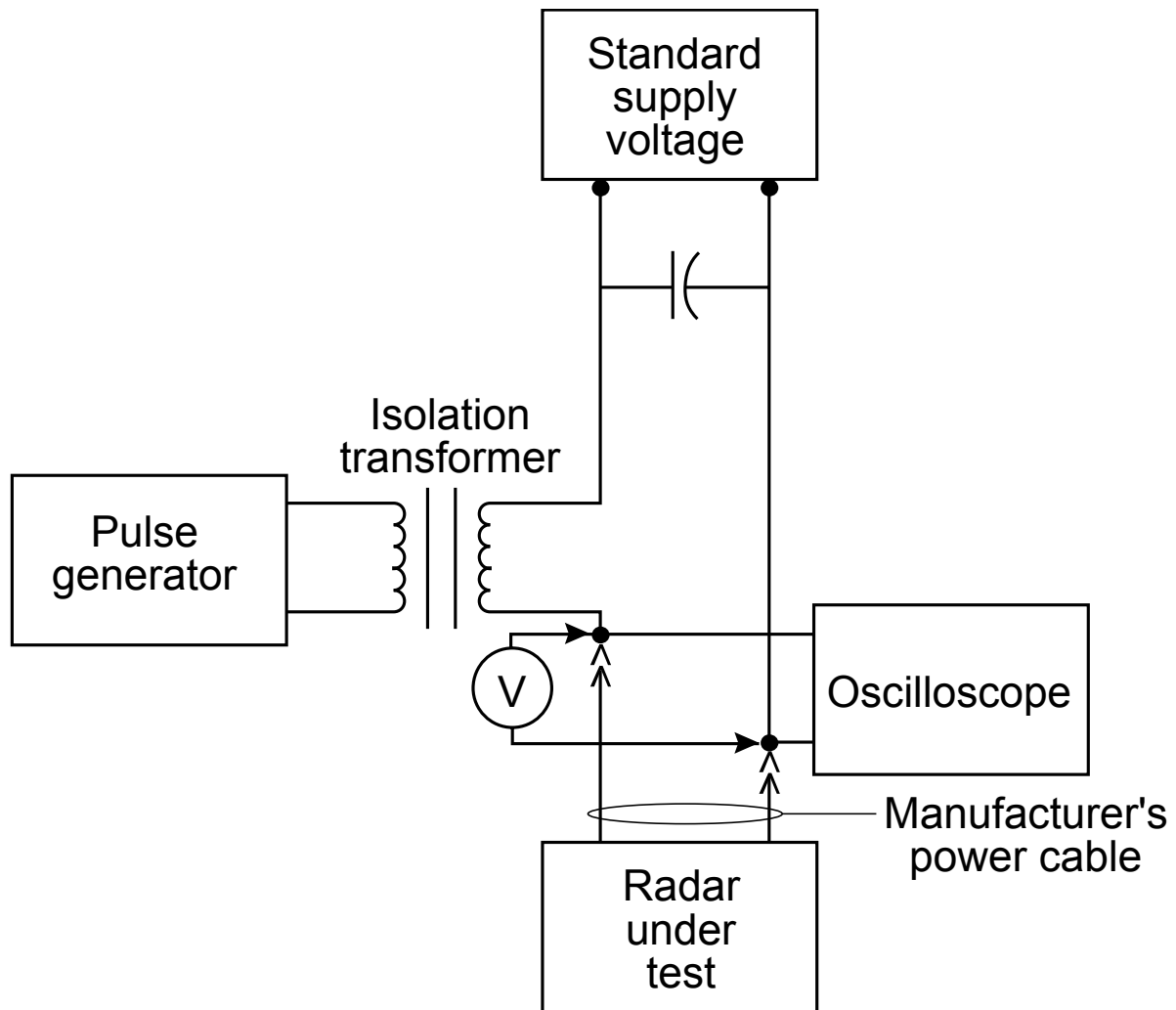


Figure 9 - Block Diagram for the Simulated Vehicle Alternator Interference Measurement

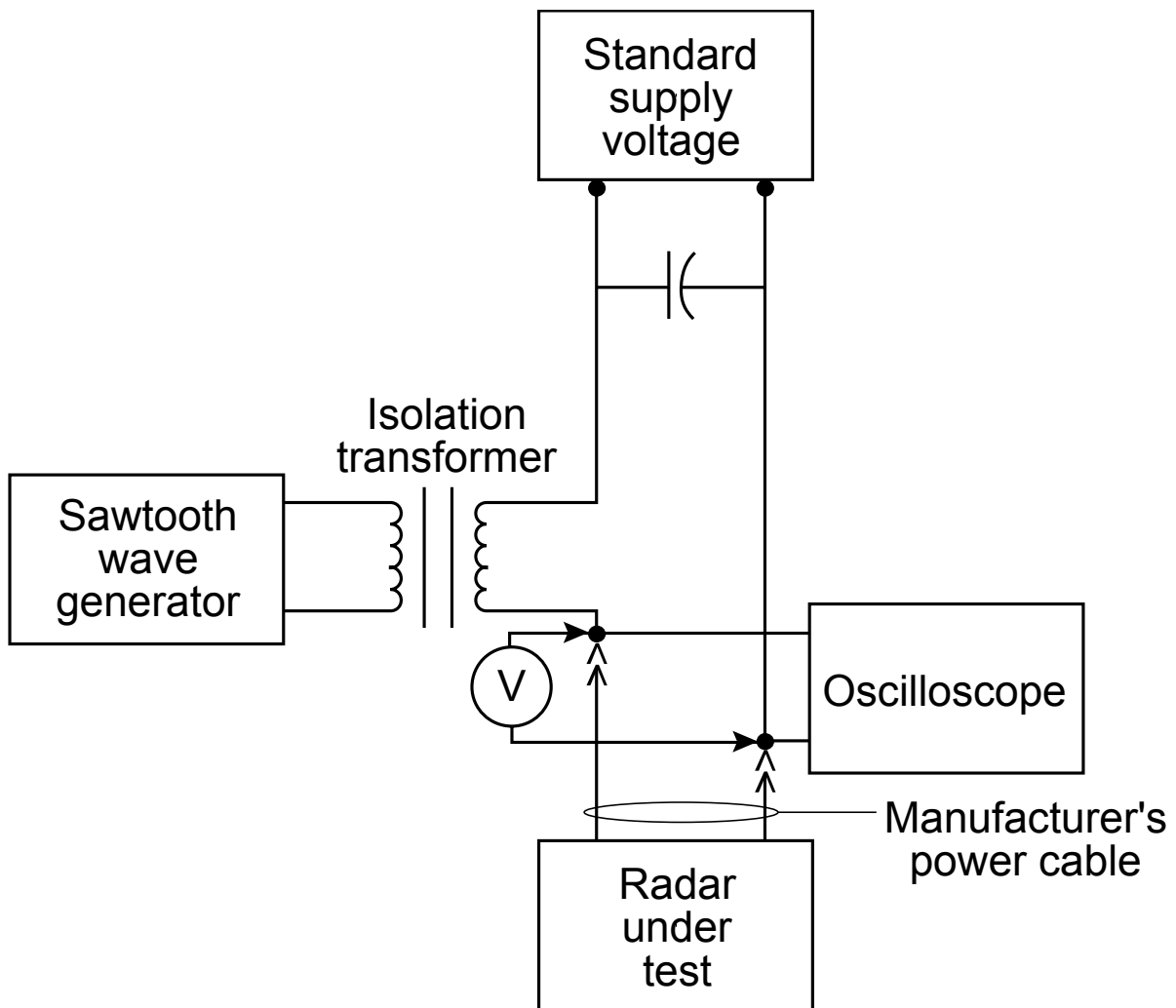


Figure 10 - Block Diagram for the Simulated Vehicle Ignition, Air Conditioner/Heater, and Windshield Wiper Interference Measurements

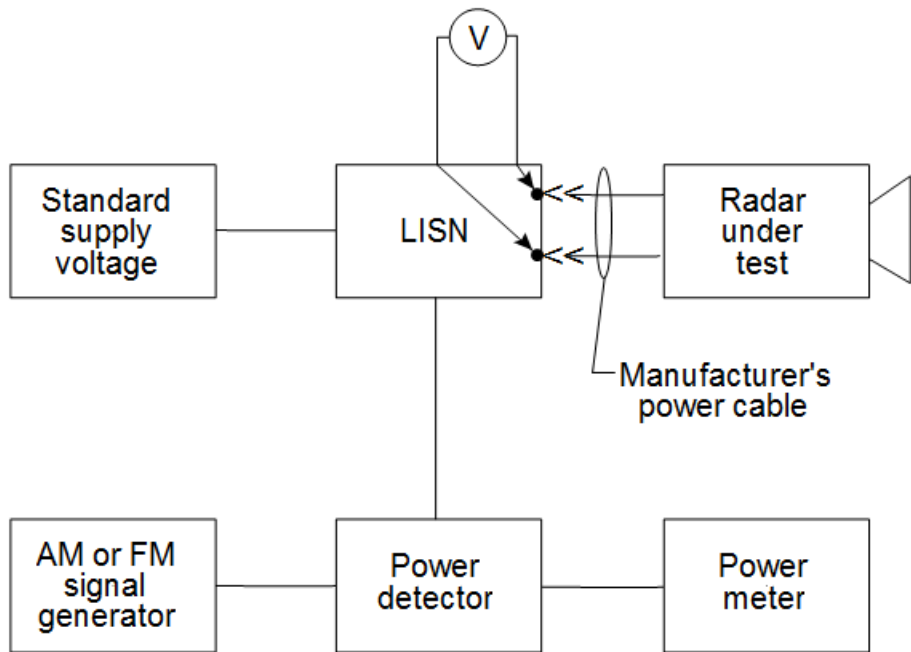


Figure 11 - Block Diagram for the Simulated Police FM Transceiver and the Citizens Band AM Transceiver Interference Measurements

Appendix B

Common Output Protocol (COP) Specification

Revision 2

The interface for this protocol is asynchronous serial, based on EIA232 standard levels. The default output baud rate is 19200 bits per second, and the format is data bits = 8, parity = none, stop bits = 1, flow control = none. Note: The Output baud rate maybe modified via Common Control Protocol (CCP) commands.

Transmissions are periodic, in packets or messages containing several data bytes. Output packet interval rate shall be at least as fast as the radar unit's display rate to ensure the serial output contains all speed changes that are shown on the radar's display. The serial output packets shall repeat at a minimum of once per second, even if there is no changes in the output data.

Each message is preceded with an interval period of idle line, at least 10 byte cells long. This is used to space the messages.

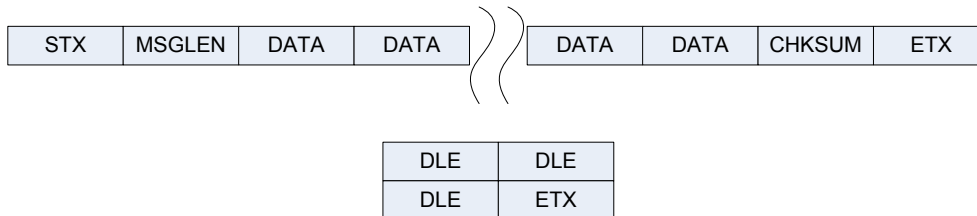
Data Link Protocol:

Every message transmitted to/from the radar uses a delimited Data Link Protocol, with a length and checksum field. This protocol provides unique start and end of message indicators, allows the inclusion of binary data, and allows detection of transmission errors.

DLE = 0xFA (Data Link Escape)

STX = 0xFC (Start of Transmission)

ETX = 0xFE (End of Transmission)



STX is the first byte of the message and is used to flag the start of message. This byte is not counted in the message length or check sum.

The MSGLEN byte is the number of bytes in the message and includes the msglen, data, and checksum bytes. The message shall be restricted in length so that the MSGLEN byte cannot be confused with DLE or ETX.

If any of the message DATA bytes have a numeric value equal to 0xFA (DLE) or 0xFE (ETX), they are preceded by the DLE code (0xFA). For example, a data byte of 0xFA is represented by the two byte code 0xFA - 0xFA. Data byte 0xFE is represented by 0xFA – 0xFE.

The checksum (CHKSUM) is computed by summing all message bytes (excluding checksum) prior to data link encoding. Thus, STX, ETX, and any DLE bytes inserted by the protocol, and ARE NOT included in the checksum. The checksum value shall be the least significant 7 bits, so that the CHKSUM value cannot be confused with DLE or ETX.

ETX is the last byte of the message and is used to flag the end of message. This byte is not counted in the message length or check sum.

Message integrity is verified by comparing the message length (MSGLEN) contained in the received data against the received message length (excluding any DLE insertions), and verifying the calculated checksum against the checksum (CHKSUM) contained in the received data.

In the message description that follows, bit 7 is the MSB and bit 0 is the LSB in each byte.

Data sequence of General output type:

1. STX (Start of Transmission) Hex value = 0xFC

2. Message Length

Value equals the number of bytes in the message; includes message length, message type, data, and checksum bytes. A general output message type must contain the following 11 standard data bytes. General output message may contain multiple antenna blocks and extended vendor data bytes. The maximum data message length is 28 + (6 times the number of antenna blocks) bytes, not including DLE byte insertions.

3. Message Type

bit 4 - 0	Version (1 to 32 valid)
bit 7 - 5	Message Type
000x xxxx	General output, single antenna active
001x xxxx	General output, multiple antennas active
010x xxxx	Request response (see next section, Data sequence of Request Response output type)

4. System Mode

bit 0	0 = Standard Radar Mode	1 = Non-standard mode (Stopwatch, etc.)
bit 1	0 = Normal operation	1 = Fork test enable
bit 2	0 = Stationary	1 = Moving
bit 3	0 = MPH	1 = km/h
bit 4	0 = Strongest only	1 = Fastest mode active
bit 5	OPEN (default=0)	
bit 6	OPEN (default=0)	
bit 7	OPEN (default=0)	

5. System Status -- (Errors 0 = No error 1 = Error)

bit 0	Low Voltage Error
bit 1	Radio Frequency Interference Error
bit 2	Self Test Error
bit 3	OPEN (default=0)
bit 4	OPEN (default=0)
bit 5	OPEN (default=0)
bit 6	OPEN (default=0)
bit 7	OPEN (default=0)

6. Patrol Speed (valid 0-255)

7. Number of antenna blocks (valid 1 – 4)

<-----Start of Antenna Data Block----->

Note: The data bytes in the Antenna Block will be repeated for each active antenna.

8. Antenna Mode and Status

bit 0}	00 = Front	01 =Rear
bit 1}	10 = Auxiliary 1	11 =Auxiliary 2

Data sequence of Request Response output type:

This type of message is a response from the radar system to a request for information from the external device (type 3x CCP command). The radar system may also initiate this type message upon receiving a message from the external device that is not understood (NAK response).

The CCP\COP message for a NAK response is to send Command 0x31, Parameter 0x15 with no bytes in the data field.

Typically this type of message is not used to acknowledge a general command message from the external device (ACK response). If the optional ACK response is sent, the CCP\COP message for an ACK response is Command 0x31, Parameter 0x06 with no bytes in the data field.

1. STX (Start of Transmission) Hex value = 0xFC

2. Message Length

Value equals the number of bytes in the message; includes message length, message type, command echo, parameter echo, data bytes, and checksum. Dependent on the particular request from the external device, the data byte field can contain up to 8 data bytes, not including any DLE insertions.

3. Message Type

bit 0 - 4	Version (1 to 32 valid)
bit 5 - 7	Message Type
010x xxxx	Request response

4. Command Echo

5. Parameter Echo

Data Field [0 to 8 bytes] determined by command and parameter request

Last message byte. Checksum

ETX (End of Transmission) Hex value = 0xFE

Appendix C

BIBLIOGRAPHY

Allen, D. W. and Brzoticky, F. H. (1975, May). "Calibration of Police Radar Instruments, NBS SP-442." *Report of the 60th National Conference on Weights and Measurements*, 42-47.

Baird, R. C. (1967, June). RF Measurements of the Speed of Light. *Proceedings of IEEE*, Vol 55, No. 6.

International Association of Chiefs of Police. IACP Administrative Guide for the Enforcement Technologies Program. Alexandria, VA:

Radio Metrology. (1966, March). *NBS Nomograph 92*, 102-103.

SAE International. (1987, August). Electromagnetic Susceptibility Procedures for Vehicle Components. *Recommended Practice, J1113A*. Warrendale, PA: Author.

U.S. Federal Communications Commission. (1995). *Rules and Regulations, Part 90, Subpart F*. Washington, DC: United States Government Printing Office.

U.S. Federal Communications Commission. (1979). *Bulletin OCE 37, Criteria to be Met by Doppler Radars Operating in the 24.05-24.25 GHz Frequency Band*. Washington, DC: United States Government Printing Office.

DOT HS 812 266
April 2016



U.S. Department
of Transportation
**National Highway
Traffic Safety
Administration**



12219-041516-v2

Attachment C



U.S. Department
of Transportation
**National Highway
Traffic Safety
Administration**



DOT HS 809 811

March 2013

LIDAR Speed-Measuring Device Performance Specifications

DISCLAIMER

This publication is distributed by the U.S. Department of Transportation, National Highway Traffic Safety Administration, in the interest of information exchange. The opinions, findings, and conclusions expressed in this publication are those of the authors and not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its contents or use thereof. If trade names, manufacturers' names, or specific products are mentioned, it is because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products or manufacturers.

Suggested APA Format Reference:

NHTSA. (2013, March). *LIDAR speed-measuring device performance specifications*. (Report No. DOT HS 809 811). Washington, DC: National Highway Traffic Safety Administration.

This document contains the LIDAR speed-measuring device performance specifications developed by the National Highway Traffic Safety Administration through a Cooperative Agreement with the International Association of Chiefs of Police (IACP) and in consultation with the National Institute of Standards and Technology (NIST), Office of Law Enforcement Standards (OLES). Because this document is designed as a development and procurement aid, it is highly technical.

This document supersedes the *Model Performance Specifications for LIDAR Speed-Measurement Devices* (DOT HS 809 811, June 2004) and all subsequent revisions.

By defining minimum performance requirements and verification procedures, this technical document establishes a baseline for acceptable traffic LIDAR speed-measuring device and LIDAR system performance. The public, the courts, and law enforcement officers should be assured that LIDAR speed-measuring models, determined by test to comply with these performance specifications, will provide the high quality of service they require.

LIDAR equipment buyers should use these performance specifications as minimum specifications when developing purchasing criteria. We suggest these specifications be incorporated into procurement documents requiring that LIDAR speed-measuring devices offered for purchase meet, as a minimum, these specifications.

Manufacturers are encouraged to produce LIDAR speed-measuring devices and LIDAR systems that meet or exceed these performance specifications.

These performance specifications are subjected to continuing review. Technical comments and recommended revisions are welcome. Please send suggestions to:

Enforcement and Justice Services Division
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE.
Washington, DC 20590

Before citing these performance specifications, or any part of them, users should verify they are referencing the most recent edition of this document.

NHTSA believes that these performance specifications for LIDAR speed-measuring devices will assist law enforcement administrators to assess the accuracy and reliability of LIDAR devices and LIDAR systems they plan to purchase. NHTSA also believes that these performance specifications and testing protocols will increase the confidence of the public, the courts, and law enforcement officers in the accuracy and reliability of this equipment.

ACKNOWLEDGMENTS

NHTSA wishes to express its appreciation to the following people and agencies who have contributed to the publication of this document:

Members of the Enforcement Technologies Advisory Technical Subcommittee (ETATS.)

Highway Safety Committee, International Association of Chiefs of Police.

Sarah Horn, Program Manager, International Association of Chiefs of Police

Appreciation is also extended to the manufacturers of LIDAR speed-measuring devices for their cooperation in the preparation of this document.

TABLE OF CONTENTS

Foreword.....	i
Acknowledgments.....	ii
Section 1 – General Information	
1.1 Scope.....	1
1-1 1.2 Purpose.....	1
1.3 Application.....	1
1.4 Definitions.....	1
1.5 Units of Measure.....	4
Section 2 – Requirements	
2.1 Manufacturer Provided Equipment.....	5
2.2 Manufacturer Provided Information.....	6
2.3 Manufacturer Labeling.....	7
2.4 Range Accuracy.....	7
2.5 Long Range.....	7
2.6 Beam Characteristics.....	7
2.7 Environmental Extremes.....	7
2.8 Low Voltage Indicator.....	8
2.9 Supply Voltage Tolerance.....	8
2.10 Speed Display.....	9
2.11 Speed Accuracy: Laboratory Simulation.....	10
2.12 Auxiliary-Equipment and Interface.....	10
2.13 Conducted Electromagnetic Interference.....	11
2.14 Radiated Electromagnetic Interference.....	11
2.15 Speed Accuracy: Field Operation.....	12
2.16 Vehicle Determination (LIDAR Systems Only): Field Operation.....	12
Section 3 – Test Conditions	
3.1 Standard Conditions.....	13
Section 4 – Test Equipment	
4.1 Test Equipment.....	14
4.2 Tripod.....	14
4.3 Test Range for Target Distance Feature.....	14
4.4 Long-Range Target.....	24
4.5 Beam Width Measurement Apparatus.....	14
4.6 Environmental Chamber.....	14
4.7 Target Speed Simulator.....	15
4.8 Pulse Generator.....	15
4.9 Sawtooth Wave Generator.....	15
4.10 Pulse-Sawtooth Coupling Circuit.....	15
4.11 FM Signal Generator.....	15
4.12 AM Signal Generator.....	16
4.13 Line Impedance Stabilization Network.....	16
4.14 RF Power Meter.....	16

4.15	Slide Whistle.....	16
4.16	Oscilloscope.....	16

Section 5 – Test Procedures

5.1	(Reserved)	17
5.2	(Reserved)	17
5.3	Labeling and Operation Tests	17
5.4	Range Accuracy Test.....	17
5.5	Long-Range Test.....	17
5.6	Beam Characteristics Test.....	18
5.7	Environmental Tests.....	18
5.8	Low Supply Voltage Indicator Test.....	19
5.9	Supply Voltage Tolerance Tests	19
5.10	Speed Display Tests	20
5.11	Speed Accuracy: Laboratory Simulation Tests	21
5.12	Auxiliary-Equipment and Interface Tests	23
5.13	Conducted Electromagnetic Interference Tests.....	24
5.14	Radiated Electromagnetic Interference Tests.....	26
5.15	Speed Accuracy: Field Operation Tests.....	27
5.16	Vehicle Determination (LIDAR Systems Only): Field Operation	28

Appendix

Table 1 - Minimum Performance Requirements for LIDAR Speed-Measuring Devices and Systems.....	30
Figure 1 - Block diagram illustrating the LIDAR Unit Under Test interfaced with the Target Speed Simulator	31
Figure 2 - Schematic of the test range for the target distance feature	32
Figure 3 - Block diagram of the pulse-sawtooth coupling circuit.....	33
Figure 4 - Oscillogram of a rectangular pulse, coupled through the circuit of figure 3 into the 10 Ω dummy load	34
Figure 5 - Block diagram of the line impedance stabilization network	35
Figure 6 - Schematic of the long-range target apparatus	36
Figure 7 - Schematic of the beam characterization apparatus	37
Figure 8 - Block diagram of the low-voltage test circuit.....	38
Figure 9 - Block diagram of the radio-frequency test circuit.....	39

Section 1 - General Information

1.1 Scope This module is limited in scope to laser speed-measuring devices and systems used by law enforcement agencies to enforce vehicle speed regulations

1.2 Purpose The purpose of this module is to specify minimum performance specifications and test procedures for LIDAR devices used by law enforcement agencies to enforce vehicle speed regulations.

1.3 Application This document applies to laser speed-measuring devices and systems that transmit coherent infra-red light pulses, measure the time of flight for the pulses reflected from moving vehicles, then calculate and display or output the speed of the target vehicle, and may automatically record images of those vehicles which exceed a preset speed.

1.4 Definitions

1.4.1 Accuracy - the degree to which the LIDAR device measures and displays the speed of a vehicle.

1.4.2 Acquired Target - a vehicle that enters the beam of a LIDAR device, allowing for a measurement of its speed.

1.4.3 Ambient Interference - the conducted and/or radiated electromagnetic interference and/or mechanical motion interference at a specific test location and time that might be detrimental to proper LIDAR device performance.

1.4.4 Attended Operation - an operator is an integral part of the evidence acquisition process.

1.4.5 Automatic Lock - a control function of a LIDAR device that, when activated, causes the device to automatically retain the displayed speed of a target vehicle whenever the target speed exceeds some preset value, and to preserve that displayed speed until manually reset by the operator.

1.4.6 Automatic Mode - a mode in a LIDAR system, which automatically determines a target vehicle's range and speed and records images. This mode applies to both attended and unattended operation.

1.4.7 Certified Radar Unit - a radar unit selected from the IACP's current Consumer Products List (CPL) that has been modified by its manufacturer to display speed in one-tenths units and certified by an IACP-approved testing laboratory to be accurate to within +0.2 km/h, -0.3 km/h (+0.1 mph, -0.2 mph) over a speed range of 32 km/h to 144 km/h (20 mph to 90 mph).

1.4.8 Closing Speed - the speed at which a target is moving toward the speed-measuring device, measured as the rate of change of the distance separating the device and the target.

1.4.9 Cosine Angle Effect - the discrepancy between the target vehicle's speed along its path and the closing speed measured by the device.

1.4.10 Display - a visual readout device.

- 1.4.11 Erroneous Reading - an incorrect target speed displayed by the LIDAR device that is not due to a target vehicle, or which is not within the required accuracy tolerance of a target vehicle's speed after accounting for the cosine angle effect.
- 1.4.12 Functional Beam width - the angular range over which a small, stationary diffusely reflective, white target can be detected against a background of sky or distant scenery.
- 1.4.13 Horizontal Beam width - the functional beam width measured in the horizontal plane, usually expressed in milliradians (mrad).
- 1.4.14 I/O Port - an Input/Output interface for connecting external devices to the LIDAR unit.
- 1.4.15 Laser Speed-Measuring Device - a LIDAR unit.
- 1.4.16 LCD – a Liquid Crystal Display; a type of electronic display.
- 1.4.17 LED – a Light Emitting Diode; a type of electronic display.
- 1.4.18 LIDAR - (from Light Detection And Ranging) the technology of measuring target range using reflected light. In today's engineering usage LIDAR includes many intricate devices, but this standard is concerned with class of LIDAR devices that determine target range and speed from the time-of-flight of laser pulses.
- 1.4.19 LIDAR Device (Unit) - down-the-road speed-measuring equipment that determines target range and speed based on the time-of-flight of laser light pulses reflected off a target. LIDAR device is synonymous with "laser speed-measuring device" and "LIDAR unit" for the purpose of this standard.
- 1.4.20 LIDAR System - a LIDAR device that incorporates additional equipment that is used to gather, process and/or record images to be used as part of speed enforcement efforts.
- 1.4.21 Low-Voltage Indicator - a LIDAR device component that alerts the operator to the fact that a low supply-voltage condition exists. This indicator may be a visual indicator, an audio indicator, or a combination of the two.
- 1.4.22 Manual Mode - a mode in a LIDAR system where an operator manually aims the LIDAR system to track the movement of a target vehicle while the vehicle's range and speed are determined and images recorded.
- 1.4.23 Nominal Value - the numerical value of a performance characteristic of a device as specified by the manufacturer or as used for identification. For instance, vehicle batteries often have a nominal voltage of 12V, although in normal driving the terminal voltage can be above 14V.
- 1.4.24 Operational Test - a test involving realistic conditions of operation. For instance, a LIDAR unit receiving its power from a stationary patrol vehicle and used to measure the speed of another vehicle traveling at a known speed.

- 1.4.25 Power Supply - an electric energy source used to power the LIDAR device and/or LIDAR system. For example, electric energy to power the LIDAR device might be derived from the electrical ignition system of a patrol vehicle, a battery pack external to the LIDAR device, or a battery internal to the LIDAR device itself.
- 1.4.26 Range - the distance from the reference plane of the LIDAR unit to the point where the transmitted beam strikes the target, for which valid distance measurements can be acquired.
- 1.4.27 Recorded Images - images recorded on photographs, microphotographs, electronic images, videotape, or any other medium.
- 1.4.28 Remote Control - a means by which many functions of the LIDAR unit can be controlled through a computer or a separate control panel.
- 1.4.29 Remote Trigger - a means by which the LIDAR unit can be triggered remotely. It is envisioned (though not required) that a remote control would involve a two-way computer data link, while a remote trigger can be as simple as a pair of wires leading from a switch to the LIDAR unit.
- 1.4.30 RS-232 - an Electronics Industries Association (EIA) standard for serial digital communications. Historically, this standard was put into wide use before the details were well-defined, and it was often a challenge to interconnect two devices claiming to meet RS-232 specifications. In the 1980s, following the adoption of standard RS-232 by EIA, implementation became more consistent.
- 1.4.31 Serial Port - a module within a computer or a computerized instrument which permits communication over a cable. The individual bits of a data byte are sent or received one after the other, or "serially."
- 1.4.32 Target Discrimination - the ability of a speed-measuring device to differentiate between target vehicles.
- 1.4.33 Target Speed - the speed of the target vehicle along its path, with respect to the ground.
- 1.4.34 Target Speed Simulator - a laboratory device capable of receiving light pulses from a LIDAR unit and then sending return pulses with changing delays. The changing delays simulate a target vehicle moving at a specified speed and direction, and at a particular range.
- 1.4.35 Target Vehicle - the vehicle at which the LIDAR unit is aimed using the unit's visual sighting device.
- 1.4.36 Unattended Operation - an operator is not an integral part of the evidence acquisition process.
- 1.4.37 UUT - the Unit Under Test.
- 1.4.38 Unit Under Test - a LIDAR device or LIDAR system whose performance is being tested, as distinguished from other equipment used to do the test.

1.4.39 Vertical Beam Width - the functional beam width measured in the vertical plane, usually expressed in milliradians (mrad).

1.5 Units of Measure

This document is a specification for practical measuring devices of comparatively low precision. The goal has been to make rules that are practical, whether the UUT reads in kilometers per hour (km/h) and meters (m), or miles per hour (mph) and feet (ft). The speed accuracy requirement as stated below is +2 km/h, -3 km/h (+1 mph, -2 mph). Direct conversion from km/h to mph would give a tolerance band of +1.24 mph, -1.86 mph. Practical LIDAR devices read to integer precision only, so some decision must be made in order to give the tolerances in integers.

The same spirit of practicality is carried over into other measurements. For instance, to check a LIDAR device's distance measurement function, two somewhat arbitrary baselines are needed, as specified in §2.4.1. One baseline shall be in the range of 6 m (20 ft) to 30 m (100 ft), and the other shall be at least 90 m (300 ft). Again, the conversions are not exact.

In the simulator software, the settings for the primary system of units are those that are appropriate for the UUT. These determine the ranges and units of most inputs and outputs. Again, some liberty was taken in rounding the range limits. The presence of round off discrepancies should not motivate sloppy measurement. When the actual baseline is set up, it should be measured by surveying methods to an accuracy of 1 cm or better. Also, if the measured baseline is, for instance, 90 m (295.28 ft), a traditional-units LIDAR device should be moved forward 0.28 ft from the fiduciary mark, so that it is presented with a less ambiguous measurement task.

Section 2 - Requirements

2.1 Manufacturer-Provided Equipment

The following equipment shall be provided by the LIDAR unit's manufacturer to the test laboratory, as applicable. Such equipment shall remain the property of the LIDAR unit's manufacturer and be returned upon completion of testing unless other agreements are made.

The manufacturer of a LIDAR device or LIDAR system who is requesting approval of a characteristic that is outside the specifications contained in this document is required to provide suggested revisions for review by the appropriate IACP Highway Safety Committee designee when submitting the UUT. The manufacturer shall supply any adapters or unique test equipment required to test the UUT.

2.1.1 Tripod Adapter. In parts of the acceptance testing, a tripod must be used to steady the LIDAR unit. If a LIDAR unit requires an adapter for mounting to a tripod, the manufacturer shall furnish the adaptor.

2.1.2 I/O Port Test Set-Up. If the LIDAR unit features an I/O port for output that is claimed to meet a standard such as RS-232, the manufacturer shall supply the cabling and simple software with which the test laboratories can connect the UUT to a PC-compatible computer or other intended device and test the operation of the I/O port. In this context, "simple software" means a short program in a high-level language such as BASIC or C, with source code supplied. The purpose of this software is to verify the operation of the port, and it may be different from proprietary software provided for police use.

2.1.3 Switching Output Indicator Box. If a switching output is claimed, the manufacturer shall supply the test laboratories with cabling and a simple indicator box which can be used to verify this output. The indicator box, which might contain such parts as a battery, a resistor, and an LED, shall be accompanied by a schematic and shall make the voltage at the switched pins accessible for measurement.

2.1.4 Remote Control Test Setup. If remote control by computer is claimed, the manufacturer shall supply the cabling and simple software with which the test laboratories can connect the UUT to a PC-compatible computer and test the data input functions. In this context, "simple software" means a short program in a high-level language such as BASIC or C, with source code supplied. This simple software may be different from proprietary software provided for police use. If the simple software does not exercise all remote-control functions and proprietary PC-compatible software is available for this purpose, that software shall also be supplied. Source code of the proprietary software is not required.

2.1.5 Remote Trigger Test Setup. If the unit to be tested has a remote trigger input in lieu of or in addition to a remote control port, the manufacturer shall provide a switch box and cable to the test laboratories. The switch box shall have parts that are visible and electrically accessible for testing. If the switch box incorporates parts beyond a switch, a schematic shall be supplied.

2.1.6 Receive-Send Unit. This specification requires the LIDAR unit to be tested on a target simulator, which may return light pulses of a different shape and energy level from those of a real target. Each LIDAR device submitted for testing must interact properly with the simulator. The

manufacturer may, at its option, supply the receive-send unit to be used with its LIDAR device; or it may supply an interface, perhaps employing fiber optics, to deal with the optical aspects of the receive-send interface.

2.2 Manufacturer-Provided Information

Each LIDAR device submitted for testing in accordance with the provisions of these specifications shall be accompanied by the following minimum information:

2.2.1 Complete Operating Instructions. This includes test procedures, required maintenance, and any operating characteristics that are indicative or symptomatic of possible malfunction of the LIDAR unit.

2.2.2 Laser Wavelength. The operating wavelength of the LIDAR unit.

2.2.3 Laser Safety Classification. The LIDAR unit shall be rated Class I as regulated by the Center for Devices and Radiological Health (CDRH) of the Food and Drug Administration (21 CFR 1040.10 and 1040.11 or as amended).

2.2.4 Nominal Power Supply Voltage and Currents. For each of the power-supply options (§1.4.25), separate nominal voltage and current values for different operating states, as appropriate.

2.2.5 Supply Voltage Limits. For each of the power-supply options (§1.4.25), the lowest and highest supply voltages at which the LIDAR unit is designed to operate.

2.2.6 Low-Voltage Indicator Characteristics. For each of the power-supply options (§1.4.25): the nominal low-voltage value for each indicator to activate; the nature of the low-voltage indicator—i.e., a visual indicator, an audio indicator, or a combination of the two; the purpose of each low-voltage indicator, if more than one exists for the LIDAR unit.

2.2.7 Image Recording Equipment. The image recording equipment shall be submitted to support testing where applicable. The image recording equipment submitted for testing in accordance with the provisions of these specifications shall be accompanied by the following minimum information:

2.2.7.1 *Installation instructions*. Complete instructions for connecting the supplied equipment to the LIDAR device and verifying their operation, including test procedures, required maintenance, and operating conditions indicative or symptomatic of a possible malfunction of the LIDAR system.

2.2.7.2 *Operating instructions*. Complete instructions for operating the supplied equipment.

2.2.8 Speed Measurement Range. Expressed as the highest and lowest speeds that can be measured by the LIDAR unit for approaching or receding targets.

2.2.9 Temperature Limits. The highest and lowest temperatures at which the LIDAR system is designed to operate.

2.2.10 Temperature-Humidity Limit. The highest temperature and humidity combination at which the LIDAR system is designed to operate.

2.2.11 Reference Plane. The plane on the LIDAR unit from which distance measurements are taken. If not stated, the reference plane is assumed to be the front surface of the device.

2.2.12 Horizontal and Vertical Functional Beam Widths. Functional beam widths shall be stated in milliradians.

2.2.13 Pulse Repetition Rate. The Manufacturer shall provide the pulse repetition rate (PRR).

2.3 Manufacturer Labeling

The control panel of the LIDAR device shall be permanently marked with the functions and settings of all switches, controls, and displays. It shall not be possible to set the controls to a functional mode of operation that is not explained in the user manual. Every control shall be labeled, and the labeling shall, at a minimum, be consistent with one of the functions of the control (§5.3).

2.4 Range Accuracy For a baseline distance between 6 m (20 ft) to 30 m (100 ft) and for a baseline distance at least 90 m (300 ft), the target range reading shall be correct to within ± 0.3 m (± 1 ft).

2.5 Long Range The LIDAR unit shall be capable of measuring distances of at least 300 m (1,000 ft).

2.6 Beam Characteristics

2.6.1 Beam Alignment. The transmitted beam and the sighting optics of the LIDAR unit shall be properly aligned, both horizontally and vertically, in accordance with §5.6.1.

2.6.2 Range. The LIDAR unit shall accurately display the range of each presented target as measured in accordance with § 5.6.2.

2.6.3 Target Discrimination. The functional beam width of the LIDAR unit shall not exceed 5 mrad as tested in accordance with §5.6.3.

2.7 Environmental Extremes

Any LIDAR system not enclosed in an environmentally-controlled cabinet shall be tested to determine the ability of the LIDAR system to operate in environmental extremes using the test methods described in §5.7. LIDAR systems in an environmentally enclosed cabinet shall be certified by the manufacturer to comply with (§2.7.1.1) and (§2.7.2).

2.7.1 Operational Temperatures

2.7.1.1 LIDAR Device Temperature Limits Let T_{dLow} be defined as -30°C (-22°F) or the lowest temperature at which the manufacturer states that the LIDAR device will operate properly (§2.2.7), whichever is lower. Let T_{dHigh} be defined as 60°C (140°F) or the highest temperature at which the manufacturer states that the device will operate properly (§2.2.7), whichever is higher. Then, when tested in accordance with §5.7.1, following exposure to T_{dLow} or T_{dHigh} , each LIDAR device shall continue to be able to generate speed reading that meet the speed accuracy requirements of §2.11.

2.7.1.2 LIDAR System Temperature Limits Let T_{sLow} be defined as the lowest temperature at which the manufacturer states that the LIDAR system will operate properly (§2.2.7). Let T_{sHigh} be defined as the highest temperature at which the manufacturer states that the LIDAR system will operate properly (§2.2.7). Then, when tested in accordance with §5.7.1, following exposure to T_{sLow} or T_{sHigh} , each LIDAR system shall continue to be able to generate speed readings that meet the speed accuracy requirements of §2.11. In addition when a LIDAR system is tested in accordance with §5.7.1, following exposure to T_{dLow} or T_{dHigh} , the LIDAR system shall not generate any erroneous speed readings. During these tests, a blank target speed display is not an erroneous reading.

2.7.2 Operational Humidity. When tested in accordance with §5.7.2 following exposure to 90% relative humidity at 37°C (99°F) for a minimum of 8 h, each LIDAR device or LIDAR system shall continue to meet the speed accuracy requirements of §2.11.

2.8 **Low-Voltage Indicator**

Each LIDAR device shall have at least one low-voltage indicator (§1.4.21) that alerts the operator when the supply voltage is reduced below threshold.

2.8.1 Manufacturer Provided Information.

2.8.1.1 *Nominal Power Supply Voltage and Currents*. For each of the power-supply options (§1.4.25), the manufacturer shall provide the nominal power supply voltage and currents.

2.8.1.2 *Supply Voltage Limits*. For each of the power-supply options (§1.4.25), the manufacturer shall provide the lowest and highest supply voltages at which the LIDAR unit is designed to operate (§2.2.5).

2.8.1.3 *Low-Voltage Indicator Characteristics*. For each of the power-supply options (§1.4.25), the manufacturer shall describe the characteristics of each low-voltage indicator (§2.2.6).

2.8.2 Low-Voltage Indicator Characteristics. Each low-voltage indicator shall be tested in accordance with §5.8.2 to verify the claims made by the manufacturer in §2.2.5 and §2.2.6.

2.9 **Supply Voltage Tolerance**

The requirements of this section shall be satisfied when the LIDAR device is tested in accordance with §5.9.

2.9.1 Speed Accuracy. Each LIDAR unit shall display the speed to within +2 km/h, -3 km/h (+1 mph, -2 mph). For devices that have the option of being operated from the electrical ignition system of a patrol vehicle, the minimum operating range for the supply voltage shall be 10.8 V to 16.3 V. (Note: If the manufacturer specifies a wider operating voltage range, the device shall meet the speed-accuracy requirement for this extended range.

2.9.2 Pulse Repetition Rate. The pulse repetition rate shall not vary by more than 0.1% from its value at the standard supply voltage.

2.9.3 Range and Speed. The UUT shall interact with the simulator at various range and speed settings and continue to meet the speed accuracy requirements of §2.11.

2.10 Speed Display

The speed display characteristics listed below shall be tested in accordance with §5.10 and shall meet the following requirements:

2.10.1 Display Readability. The display shall be clearly readable when tested in accordance with §5.10.1 and used as intended by the manufacturer.

2.10.2 Speed-Display Lock. The LIDAR unit may include a means to lock a vehicle's speed in the display. The speed-display lock function shall require manual actuation by the LIDAR operator and shall not be capable of automatic self-lock. The LIDAR unit shall not recall a previous speed reading when the speed- display-lock function is activated (§5.10.2).

2.10.3 Display-Clear Function. When the LIDAR unit is activated to begin a new measurement, the display shall be cleared of any previous reading (§5.10.3).

2.10.4 Internal-Circuit-Test Function. The LIDAR device shall have a self-test function that, when activated, determines if the internal signals will be processed and displayed to within ± 2 km/h (± 1 mph). The LIDAR device shall display the correct reading(s) when performing the internal circuit test function, or the LIDAR device shall display an error message at the end of the test if the test function fails. It shall not be possible for the LIDAR device to lock in speeds displayed by this test. The internal circuit test switch shall not be labeled cal or calibrate.

2.10.5 Low and High Speed Display Limits

2.10.5.1 *Low Speed*. The LIDAR unit shall function as specified in test procedure §5.10.5 at a speed of 16 km/h (10 mph) or the lowest speed at which the manufacturer states that the device will operate properly, whichever is lower.

2.10.5.2 *High Speed*. The LIDAR unit shall function as specified in test procedure §5.10.5 at a speed of 320 km/h (200 mph) or the highest speed at which the manufacturer states that the device will operate properly, whichever is higher.

2.10.6 Audio Tones and Error Messages. If the LIDAR unit emits audio tones which vary under conditions of valid and invalid data, then the relationship of the sounds to the displayed reading shall be consistent (§5.10.6).

2.10.7 Speed Monitor Alert. The LIDAR device shall not have a speed monitoring alert capability (§5.10.7).

2.11 Speed Accuracy: Laboratory Simulation

For simulated speeds of 16 km/h to 320 km/h (10 mph to 200 mph), each LIDAR unit shall display the speed to within +2 km/h, -3 km/h (+1 mph, -2 mph). For speed accuracy requirements for field operation, see §2.15.

2.11.1 Smoothly Moving Target. When tested on the simulator in accordance with §5.11.1 at twenty or more combinations of speed and distance which are within its working range, the LIDAR unit shall give no erroneous speed readings. A blank display is not in itself an erroneous reading, but trials that give a blank display or an error message shall be repeated, and the unit shall ultimately give an accurate speed reading at every setting tried. There is no requirement on the range reading in this test.

2.11.2 Smoothly Moving Target with Sawtooth Perturbation. The simulator permits a periodic perturbation in distance to be added to the simulation of a smoothly moving target. When tested on the simulator in accordance with §5.11.2, using a perturbation with an approximate sawtooth shape having a period of about 200 ms and a peak-to-peak amplitude corresponding to a distance of about 1.5 m (5 ft), the LIDAR unit shall give no erroneous speed readings. A blank display is not an erroneous reading.

2.12 Auxiliary Equipment and Interface

Auxiliary equipment needed for testing shall be present and working.

2.12.1 Output Port. An output port is not required. If a model has an output port, and the port is claimed to be of a standard type such as RS-232, then the manufacturer shall certify that the port indeed meets that standard as commonly interpreted. When connected to a personal computer, using the cabling and software supplied by the manufacturer, the output port shall transmit data in the manner claimed by the owner's manual (§5.12.1).

2.12.2 Switching Output. Some units may have a switching output, which can be used to trigger a camera, for instance. If a unit is claimed to have such an output, then it shall function as stated in the owner's manual when tested using the indicator box as described in §5.12.2.

2.12.3 Remote Control. A remote control or remote trigger is not required. If a model has a connector for remote control that is claimed to be of a standard type such as RS-232, the manufacturer shall certify that the port indeed meets that standard as commonly interpreted. When tested using the cabling and software supplied by the manufacturer, the remote control shall function as stated in the owner's manual. If more complicated proprietary remote control software is needed to fully exercise the remote control function, the LIDAR unit shall also function as claimed when additional features are tested with that software (§5.12.3).

2.12.4 Remote Trigger. If a remote trigger is supplied in lieu of or in addition to a remote control port, the LIDAR unit shall be triggered reliably using the switch box supplied by the manufacturer. Also the operation of the switch box shall meet the requirements specified in the owner's manual (§5.12.4).

2.13 Conducted Electromagnetic Interference

The susceptibility of the LIDAR device to conducted electromagnetic interference (EMI) from the vehicle alternator, vehicle ignition, air conditioner/heater motor, windshield wiper motor and typical police and citizens band transceivers shall be tested in accordance with §5.13. A LIDAR device powered by a battery pack and designed to also accept a nominal 12V automotive system and adaptor as an optional source of power, shall also be tested for susceptibility to EMI (§5.13.1 through §5.13.4) utilizing this adaptor. During these tests, a blank target speed display shall not be considered an erroneous reading. Each LIDAR unit, when tested in accordance with §5.13, shall meet the following requirements:

2.13.1 Simulated Vehicle Alternator Interference. When subjected to a pulse signal 10 μ s to 20 μ s wide and 1V peak to peak (p-p) amplitude (except for transition spikes) having maximum rise and fall times of 2 μ s (both excluding ringing), a ringing time no greater than 8 μ s, and a PRR between 200 pulses per second (pps) and 10,000 pps, the LIDAR unit shall not display any erroneous readings (§5.13.1).

2.13.2 Simulated Vehicle Ignition, Air Conditioner/Heater Motor, and Windshield Wiper Motor Interference. When subjected to a negative-ramp sawtooth signal having a 1V p-p amplitude with a positive rise time back to zero of not more than 2 μ s, and having a frequency range of 200Hz to 10kHz, the LIDAR unit shall not display any erroneous speed readings (§5.13.2).

2.13.3 Simulated Police FM Transceiver Interference. When subjected to a 10mW frequency modulated (FM) radio frequency signal in each police radio band, the LIDAR unit shall not display any erroneous speed readings (§5.13.3).

2.13.4 Simulated Citizen Band (CB) AM Transceiver Interference. When subjected to a 5mW, amplitude modulated (AM) radio frequency in any of the CB channels specified in §5.13.4, the LIDAR unit shall not display any erroneous speed readings.

2.14 Radiated Electromagnetic Interference

The susceptibility of a LIDAR device to electromagnetic radiation from police FM or citizens band AM transceivers shall be subjected to field tests in accordance with §5.14. During these tests, a blank target speed display is not an erroneous reading. Each LIDAR device shall meet the following requirements:

2.14.1 Police FM Transceiver Interference. This test requires a police FM radio transceiver properly installed in a patrol vehicle. When tested in accordance with §5.14.1, the UUT shall display no erroneous readings when either the installed transceiver or a hand held police FM transceiver with integral antenna is operated within two meters of it.

2.14.2 Citizens Band (CB) AM Transceiver Interference. This test requires a CB AM transceiver properly installed in a patrol vehicle. When tested in accordance with §5.14.2, the UUT shall not display any erroneous readings when the AM radio is transmitting high frequency audio within two meters of it.

2.15 Speed Accuracy: Field Operation

When tested in accordance with §5.15, the LIDAR UUT must display the speed of a target vehicle within +2, -3 km/h (+1, -2 mph).

2.16 Vehicle Determination (LIDAR Systems Only): Field Operation

Speeding violations shall be documented with a recorded image (or images) displaying the target vehicle in an appropriate position defined by the LIDAR system manufacturer. If the LIDAR system is used in unattended operation, the evidential image must show at a minimum, the target vehicle's license plate, speed, location, date, time, and administrating officer's identification. For comparison purposes, the manufacturer shall provide sample images.

2.16.1 Attended Operation. The ability of the LIDAR system to discriminate between target vehicles shall be demonstrated using the field-test methods described in §5.16.1.

2.16.2 Unattended Operation. If the LIDAR system is to be considered for unattended operation, the manufacturer of the system shall provide a secondary method for verifying that the evidential recorded image properly identifies the target vehicle and reflects this vehicle's true speed, as described in §5.16.2.

Section 3 - Test Conditions

3.1 Standard Conditions

Allow all measurement equipment to warm up until the system is stable enough to perform the measurement. Unless otherwise specified, perform all measurements under standard test conditions as follows:

3.1.1 Standard Temperature. Standard ambient temperature shall be between 20 °C (68 °F) and 30 °C (86 °F).

3.1.2 Standard Relative Humidity. Standard relative humidity shall be between 10% and 85%.

3.1.3 Standard Supply Voltage. For a device intended to operate from a nominal 12 V automotive system, the standard supply voltage shall be 13.6 V \pm 0.1 V. For devices utilizing a battery pack, the standard supply voltage shall be a value specified by the manufacturer. A well-filtered electronic power supply capable of a voltage adjustment of \pm 25 % from the nominal should be used for laboratory testing and is recommended for other tests in place of the battery for safety and convenience. The standard supply voltage shall be applied to the input terminals of the dc supply cables (including all connectors and circuit protectors) as furnished by the manufacturer. Adjust the power supply to within 1% of the specified standard voltage.

3.1.4 Special Instructions. Each time a test method requires that the LIDAR device interact with the target speed simulator, the LIDAR device shall also be connected to the standard supply voltage source and its optics properly coupled to the simulator.

Section 4 - Test Equipment

4.1 Test Equipment

The test equipment discussed in this section is limited to that equipment which is most critical in making the measurements discussed in this document. All other test equipment shall be of laboratory instrumentation quality. All test equipment shall be provided with instruction manuals.

4.2 Tripod

The tripod shall provide sturdy support and multi-axis adjustment, including a hinge-like joint that permits the LIDAR UUT to be tipped 90° to one side.

4.3 Test Range for Target Distance Feature

Two baselines shall be established, probably outdoors, to check the LIDAR unit's range feature at zero target speed. Each baseline shall have at one end a fiduciary mark by which the LIDAR unit can be positioned, and at the other end a well-anchored flat target perpendicular to the line of sight along the range. The target might be a building wall or a sign on a sturdy post. It will be helpful if the target is retro reflective. The exact target area and the working height of the LIDAR unit shall be decided and recorded first. Then, the distance shall be surveyed along the line of sight. One baseline distance shall be in the range of 6 m (20 ft) to 30 m (100 ft). The other baseline shall be at least 90 m (300 ft). (Note: a routine survey may give you horizontal distances only. That information cannot be used directly because the LIDAR device does not provide any means to measure the angle of elevation. Therefore, the baseline data must be complete enough to determine the heights above or below a horizontal reference plane of the targets and a UUT and allow the line-of-sight distance to be calculated to within 1 cm (0.4 in).

4.4 Long-Range Target

The long-range target consists of a rectangle of white retro-reflective material, centered on a circular black background, (see fig. 6). The retro reflective material shall be "engineering grade," Type I as specified in ASTM D 4956. The rectangle shall measure 300 mm \pm 5 mm horizontally, by 150 mm \pm 5 mm vertically. The background shall be matte black poster board, 610 mm \pm 3 mm in diameter. The retro reflective material may be affixed to the background with hook and loop material, (e.g., Velcro) or otherwise.

4.5 Beam Width Measurement Apparatus

The beam width measurement apparatus is an outwardly simple custom-made device that must meet the optical performance required in §5.6. Mechanical details may vary, so long as the optical performance is met.

4.6 Environmental Chamber

The environmental chamber or chambers shall produce air temperatures and humidities that meet the requirements of §2.7.1 and §2.7.2 while shielding the UUT from direct heating or cooling air currents. The temperature of the LIDAR device shall be measured with a thermometer that is separate from the sensor used to control the chamber air temperature and has an uncertainty no

greater than ± 1 °C (± 2 °F). Likewise, humidity shall be measured with a hygrometer that is separate from the sensor used to control humidity and has an uncertainty no greater than $\pm 2\%$.

4.7 Target Speed Simulator

The target speed simulator is composed of three subassemblies (see Figure 1):

4.7.1 Optical Interface – receives optical pulses from the LIDAR Unit Under Test and transforms these signals into electrical pulses that are sent to the Programmable Pulse-Delay Generator; receives electrical pulses from the Programmable Pulse-Delay Generator and transforms these signals into optical pulses that are sent to the LIDAR Unit Under Test.

4.7.2 Programmable Pulse-Delay Generator – receives electrical pulses from the optical interface and then transmits delayed electrical pulses to the optical interface.

4.7.3 Computer – executes an application program that enables a user to select target speeds and target ranges to be simulated and programs the Programmable Pulse-Delay Generator with this information.

4.8 Pulse Generator

The pulse generator shall be capable of producing 10 V p-p across a 50 Ω load impedance, with rise and fall times of less than 1 μ s and PRRs of 200 pps to 10,000 pps.

4.9 Sawtooth Wave Generator

The sawtooth wave generator shall be capable of producing 10 V p-p across a 50 Ω load impedance. It shall also be capable of producing a sawtooth waveform that has a negative going ramp and a positive-going trailing edge with a rise time of less than 1 μ s. It shall be frequency adjustable over a range of 200Hz to 10kHz.

4.10 Pulse-Sawtooth Coupling Circuit

Injection of pulse and sawtooth waves into the power line of the UUT requires the circuit of figure 3. In the prototype, the capacitor was 10 μ F $\pm 10\%$, 200V dc. The inductor had an iron core; it was in fact the secondary of a filament transformer whose primary circuit was open. The inductor's impedance, given by $Z = V_{rms}/I_{rms}$ with an applied sine-wave voltage, varied from 45.8 Ω at 200Hz to 309 Ω at 10kHz. Its inductance, determined by $L = Z/(2\pi f)$, varied from 36.4mH at 200Hz to 4.9mH at 10kHz. The inductor used must have an impedance of at least 40 Ω over this frequency range.

4.11 FM Signal Generator

The FM signal generator shall be capable of producing 20 mW output power at frequencies from 30 MHz to 500 MHz and shall have an audio frequency modulation variable from 500 Hz to 5 kHz, a 50 Ω output impedance, a maximum standing-wave ratio of 1.2, and a variable output level. It shall also have a deviation meter or calibrated control for determining the peak frequency deviation with an uncertainty no greater than 10%.

4.12 AM Signal Generator

The AM signal generator shall cover the 25 MHz to 30 MHz frequency range, be capable of producing at least 20 mW output power with 99% modulation depth over frequencies from 500 Hz to 5 kHz, have a 50 Ω output impedance, and have a maximum standing-wave ratio of 1.2. The generator should include a digital frequency counter having an uncertainty no greater than 1 part in 10^6 and a monitor or calibrated control for determining the modulation depth with an uncertainty no greater than 10%. If an integral frequency counter is not provided, a separate frequency counter having the required accuracy shall be provided.

4.13 Line Impedance Stabilization Network (LISN)

The LISN, constructed as in figure 5, serves to couple the signal from the radio-frequency signal generator into the power line of the UUT, while the UUT is also receiving its power from the dc supply.

4.14 RF Power Meter

The power meter shall have 50 Ω feed-through detectors for measuring both the forward and reflected power over a frequency range of 20MHz to 500MHz. It shall have the ability to handle powers up to 50 mW with an uncertainty of no greater than 10 %.

4.15 Slide Whistle

The slide whistle, a wind instrument with a notched hollow tube and a variable displacement, shall be capable of producing audio frequency notes from 500Hz to 3kHz.

4.16 Oscilloscope

A digital sampling oscilloscope (DSO) is required for routine setup and adjustment of the simulator (see fig. 1) and for detailed verification that the simulator is working correctly. It shall have an analog bandwidth of at least 500MHz and a minimum sampling rate of at least 2 gigasamples/sec (2×10^9). It shall have at least two input channels. Each channel shall have 50 Ω input impedance and an auxiliary high-impedance probe. The DSO shall have automatic measurement capability for such parameters as the interval between pulses, amplitude, and frequency. It shall have Fast Fourier Transform capability. It shall have a repetitive single-shot mode which can trigger on one pulse, store 2,000 or more points on two channels, then repeat when a new trigger occurs after 2 ms so that a train of 80 or more two-channel recordings is made. When operating in repetitive single-shot mode, it shall record the time of each trigger; for this purpose, the first trigger may be taken as time = 0.0, or time may be recorded as clock time (year, month, day, hour, minute, second), so long as the trigger times can be retrieved to a precision of 0.1 ms or less.

Section 5 - Test Procedures

5.1 (Reserved)

5.2 (Reserved)

5.3 Labeling and Operation Tests

With the LIDAR unit in hand, the test engineer shall review the instructions and the markings on the controls to verify that the controls operate as explained in the manual and consistently with their markings. The simulator or normal traffic may be used for input data. It is permitted for controls to have secondary functions beyond those marked; in these cases, there is a particular obligation for the manual to be written in plain English and to describe the use of the controls accurately.

While it is impossible for this test to be exhaustive, the test engineer shall look for:

- (a) controls that are unmarked, or marked in a misleading way;
- (b) modes of operation that are not documented;
- (c) misleading labels appearing in an alphanumeric display; and
- (d) lack of clarity in the manual, including possible typographical errors.

No misleading wording is permitted on the control panel and display, or in the manual. If an undocumented mode does turn up, such as an engineering test mode for instance, the resulting display shall be clearly different from the display in normal speed-measurement mode.

5.4 Range Accuracy

This test applies only to the accuracy of measurements of the distance to stationary targets. Target ranging shall be checked on the two measured baselines. The reference plane on the LIDAR unit is the front surface (the surface with the lenses) unless the manufacturer has clearly defined a different reference (see fig. 2). Set the LIDAR unit at the predetermined height (§4.3) and aim it at the correct target area. If the surveyed distance is not an integer number of meters or feet, corresponding to the system of units of the LIDAR device, make an auxiliary mark a fraction of a meter (or foot) forward of the fiduciary mark so that the range becomes an integer number of units. Repeatedly record the target range or error indication until five range measurements are recorded. All five readings must be correct to a tolerance of ± 0.3 m (± 1 ft). Perform this test and calculate the arithmetic mean of the readings for each of the pre-surveyed baselines.

5.5 Long-Range Test

Elevate the long-range target (see fig. 6) so that its center, as seen from the LIDAR UUT, is at least 2 m above the ground or other obstacle. The background should be sky. Determine the greatest range at which the LIDAR unit can measure the distance to the target. Pay attention to the beam width of the UUT and the target's clearance from the ground; be sure that the UUT is ranging to the target and not something else. If a range exceeding 300 m (1,000 ft) has been measured and conditions do not permit the UUT to be backed farther away, the test may be stopped. Record detailed observations as the LIDAR operator moves back from the target, including all distances at which the UUT obtained range measurements and the reason for stopping the test.

5.6 Beam Characteristics Test

Set up the apparatus as illustrated in Figure 7. Note that this figure is not drawn to scale but is dimensioned to verify beam alignment, range accuracy, and beam width. Mount the LIDAR unit under test (UUT) upright on a tripod with the laser beam parallel to the ground (floor) and at the same elevation as the center points of the targets. The tripod mount shall permit the UUT to be rotated so the center line of the laser beam can be aimed at the center point of each target. To facilitate aligning the laser beam with the target, a small flashlight may be held just above the target. The flashlight must be removed before the test readings are taken. A 60 inch carpenter's level may be used to help align the front of the UUT with the reference mark.

5.6.1 Beam Alignment.

5.6.1.1 *Horizontal.* Slowly sweep the beam horizontally across target TC and observe that the range of TC is displayed only when the target is in the reticule of the sight, indicating lateral alignment.

5.6.1.2 *Vertical.* Rotate the UUT on its side on the tripod, so that it is at a right angle to its normal position. Repeat the process to verify vertical alignment.

5.6.2 Range.

Aim and record the distances to each of the three targets: TL, TC and TR. Repeat until ten range measurements have been recorded for each target. Verify that the UUT is capable of measuring and displaying the correct range to each target.

5.6.3 Target Discrimination.

5.6.3.1 *Horizontal.* Carefully sight the UUT at the space between TL and TC to demonstrate that the LIDAR beam is slender enough to pass between the targets without causing a reflection and range reading from either target. Repeat for targets TR and TC.

5.6.3.2 *Vertical.* Turn the UUT on its side on the tripod mount and repeat the procedure to verify that the beam width requirement is also satisfied in the vertical plane of the UUT.

5.7 Environmental Tests

5.7.1 Operational Temperature Test. Choose three speeds within the capability of the UUT and store them in a file for use by the simulator software as a "Standard Speed Series." (The speeds should be integer values in the UUT native system of units.) Place the UUT, with the power off, in the environmental chamber and adjust the chamber to the required low temperature, $T_{dLow} \pm 2 \text{ }^{\circ}\text{C}$ ($\pm 3.6 \text{ }^{\circ}\text{F}$). Allow the UUT to reach thermal equilibrium and maintain it at this temperature for 30 min. Prepare the simulator hardware and software so it is ready to run a test. Use protective gloves and remove the UUT from the environmental chamber. Connect the UUT to the standard supply voltage, turn it on, and optically couple it to the simulator. Measure the PRR and then test the UUT at the three simulated speeds. Work quickly, as frost may be forming on the external lens surface. Perform the high temperature test during the same day to dry out the unit.

A simulator test should remain valid despite a thin layer of frost. If the UUT fails to read the simulated speed accurately, repeat the test. The UUT shall meet the requirements of §2.7 within 15 min of operation. Any external frost in itself is not an intended feature of this test, and if it is possible to reduce ambient humidity, this may be done.

Repeat the test just described at the required high temperature, $T_{dHigh} \pm 2 \text{ }^{\circ}\text{C}$ ($\pm 3.6 \text{ }^{\circ}\text{F}$). In the high-temperature case, energize the UUT when it is removed from the chamber, but wait 2 min before performing any measurements, including the test of PRR.

If the UUT is a LIDAR system, then repeat the test just described at the required low temperature, $T_{sLow} \pm 2 \text{ }^{\circ}\text{C}$ ($\pm 3.6 \text{ }^{\circ}\text{F}$).

If the UUT is a LIDAR system then repeat the test just described at the required high temperature, $T_{sHigh} \pm 2 \text{ }^{\circ}\text{C}$ ($\pm 3.6 \text{ }^{\circ}\text{F}$).

5.7.2 Operational Humidity Test. Place the UUT, with the power off, in a humidity chamber. Adjust the relative humidity to a minimum of 90% at 37 °C (99 °F) and maintain the UUT at these conditions for at least 8 h. Remove the UUT from the chamber and bring it quickly to the simulator. If the UUT is a LIDAR system, wait for the UUT to cool to T_{sHigh} . Connect the UUT to the standard supply voltage, then wait 2 min before performing any measurements. The UUT shall meet the requirements of §2.7 within 15 min of operation.

5.8 Low Supply Voltage Indicator Test

A simple connection box, as shown in figure 8, will permit meters to be connected for measurement of voltage and current. Comparison with figure 3 will show that this can be the same box used to inject the pulse and sawtooth signals.

Connect the LIDAR UUT to the adjustable supply voltage and properly couple its optics to the target speed simulator. Switch the UUT on and let it warm up for 2 min. at its standard supply voltage. Set the system to consume maximum power. Set the target speed simulator to simulate a vehicle moving at 110 km/h (70.0 mph). Measure the simulated speed with the LIDAR unit. Decrease the LIDAR unit's supply voltage by 0.2 V and again measure the simulated speed. Continue to decrease the supply voltage and measure simulated speed until the low voltage alert is activated. Record the supply voltage level. Send each reading to the computer file, annotated by the voltage at which it occurs. No erroneous speed reading should occur. Increase the supply voltage until the low voltage indicator is deactivated, and again measure the simulated speed to verify that the UUT reads 110km/h (70.0 mph).

Also, for a battery powered LIDAR device designed to accept a 12 V automotive adapter, verify that when using this adapter the device works properly down to its low voltage alert level. The low voltage alert levels are specified in §2.8.

5.9 Supply Voltage Tolerance Tests

Use the setup as in the previous section with a meter to monitor the supply voltage to the LIDAR UUT. Determine the working voltage range according to §2.9.

5.9.1 Pulse Repetition Rate. For units capable of a fixed PRR, set the simulator to measure PRR. Step through voltages as in §5.8, reaching the high and low limits according to §2.9 while noting the voltage and PRR. Be sure to record all digits of the PRR. The PRR shall not vary more than 0.1% from the nominal value specified by the manufacturer.

5.9.2 Range and Speed. In this part, the simulator software can be used to record the data. Prepare a table of distance-speed combinations according to the approach in §5.11. Set the simulator for normal speed simulation, including the description of the UUT. Next step through the voltage range as in §5.9.1, setting a different distance and speed at each voltage step. The UUT shall not display any erroneous speed readings. A blank display is not considered an erroneous reading. If a blank occurs, the test must be repeated, and an accurate non-blank speed must be obtained at each step.

5.10 Speed Display Tests

5.10.1 Display Readability. Establish a simulated target speed and verify that the display is clearly readable when used as intended by the manufacturer.

5.10.2 Speed-Display Lock. For convenience, these tests may be performed in conjunction with the display clear test of §5.10.3. The LIDAR device must have one condition under which the display is intended to lock; such as "as soon as a valid target is acquired after the press of the trigger" or "when the trigger is released." Verify that the display locks under the specified condition and not under other circumstances.

5.10.2.1 *Valid-Target Lock*. If the display locks as soon as a valid target is acquired after the press of the trigger, lock to a simulator speed setting, and then while the display is locked change the simulator's speed setting. Verify that the reading does not change.

5.10.2.2 *User-Initiated Lock*. If the display locks upon an action by the user, such as releasing a trigger, clear the display and establish a simulated target. Activate the LIDAR unit, but stop one step short of the step at which the display is intended to lock. For instance, if the display is intended to lock upon release of the trigger, squeeze the trigger and hold it down. Now turn off the simulated target, wait three seconds, and then take the next step, such as releasing the trigger. Verify that the speed display reads blank or zero.

5.10.3 Display-Clear Function. Connect the LIDAR unit to the target simulator, energize it, and establish a simulated target. Press and release the trigger, locking in a speed reading. Turn off the simulated echo. Press and release the trigger a second time. The display should clear. Now operate one of the control switches (speed, range, display intensity, timing mode, etc.) and verify that the display remains clear. Start over by reading the nonzero speed of a simulated target and then repeat these steps for each control switch on the UUT. In the absence of a (simulated) target, no sequence of switch operations shall cause a nonzero speed to be displayed after the display has been cleared.

5.10.4 Internal-Circuit-Test Function. Perform the internal circuit test according to the manufacturer's instructions. This may simply require the LIDAR unit to be switched off and on. Verify that only the correct readings are displayed, and that all readings are cleared automatically when the test is completed. Repeat the internal circuit test and attempt to actuate the speed lock while the readings are displayed. Verify that no nonzero reading is retained by the display.

5.10.5 Low-Speed and High-Speed Display Limits. Let "slow limit" be 16 km/h (10 mph) or the lowest speed at which the manufacturer states that his device will operate, whichever is lower. Let

"fast limit" be 320 km/h (200 mph) or the highest speed at which the manufacturer states that the device will operate properly, whichever is higher. By definition, these limits are positive or zero. Set the simulator to each of the following conditions and record data. An accurate non-blank reading should be obtained in each case.

- (1) Initial distance = 61m (200 ft); speed = - (slow limit)
- (2) Initial distance = 302m (990 ft); speed = (slow limit).
- (3) Initial distance = 61m (200 ft); speed = - (fast limit).
- (4) Initial distance = 302m (990 ft); speed = (fast limit).

5.10.6 Audio Tones and Error Messages. It is not required for the LIDAR device to emit audio signals. If it does make sounds, test it on the simulator or simply beside a road, and generate a mixture of valid readings and error indications. If necessary, turn on the audio signal. Make written notes of the relationship between the display and the sounds generated. Then continue to generate valid and invalid readings and verify that the relationship is consistent.

5.10.7 Speed Monitor Alert. Verify that the LIDAR device does not have a speed monitor alert.

5.11 Speed Accuracy: Laboratory Simulation Tests

5.11.1 Smoothly Moving Target. Begin by noting the stated limitations of the simulator and the UUT. Determine the range of speeds and distances that are available both to the simulator and to the UUT and, thus, can be used for testing.

Record range and speed from the display of the UUT. The simulator software will automatically record the simulated range and speed. No erroneous speed readings shall occur. A blank display or an error message is not an erroneous reading; if the UUT gives a blank display or an error message, repeat the test and adjust the simulator if necessary. It is required for the UUT to give a reading at all settings tested within the working range.

Distance, ft	Speed, mph
4,000	200
100	-200
2,000	20
2,000	-20
800	70
800	65
1,000	60
600	55
300	-55
300	25
300	-30
500	35
500	-35
200	-65
100	-80
400	80
400	-85
600	85

600	90
600	-90
500	73
500	77
300	-40
300	44
300	47
333	52
222	-54
777	100
777	97
777	111

5.11.2 Smoothly Moving Target with Sawtooth Perturbation. A LIDAR unit can potentially read an erroneous speed if successive laser pulses are not all reflected from the same part of the same target vehicle. It is the user's job to hold the laser device steady, but there is also a need for the instrument to reject bad data based on clues contained in the data set. That is, raw data of range versus time should ideally plot as a straight line; when the raw data deviate from straightness, the speed derived from the data is suspect, and it should not be displayed. The exact criteria for rejecting suspicious data have been a matter of engineering development and are proprietary to the LIDAR manufacturers. This section will verify that the UUT has some ability to reject suspicious data.

The simulator software has a perturbation feature that permits a periodic disturbance to be added to the normal simulation of a target moving at constant speed. The user must describe the perturbation in an ASCII file, rather than interactively. The file specifies the distance as a function of time by an ordered list of pairs beginning at time 0.0 s. The unit of distance may be chosen as feet or meters. The program interpolates the function linearly between the given points and then applies the appropriate perturbation to the delay of the return laser pulse. The perturbation has a period equal to the interval of the given function. The standard perturbation is defined by the four points listed below. This perturbation is based on a realistic view of what bad data may look like, but it is by no means a basis for writing an error-trapping algorithm.

Time, s	Distance, ft
0.0	0.0
0.010	0.0
0.012	5.0
0.200	0.0

If entered in just this form, the perturbation is null for 10 ms after the first pulse of the UUT. It then jumps to about 5 ft in 2 ms and ramps back down to zero by the end of the total time interval of 200 ms. It immediately repeats. The test laboratory may optionally shift the perturbation cycle in time. If the perturbation is shifted in time, the total time interval still must be less than the period between laser pulses from the UUT. In general, it might take five points to redefine the function in time-shifted form, and a small change in the function may result because of the way the software splices the end of one cycle onto the beginning of the next. In any event, the software allows the operator to review the net perturbation exactly as it will be applied, pulse by pulse.

In testing with perturbed data, the expected result is "no reading," or perhaps an error message. The procedure that follows includes frequent control experiments to verify that all the wires, switches, and optical alignment are correct, and that an occurrence of "no reading" is indeed a valid rejection of invalid data. Prepare a list of at least 12 different distance-speed simulator settings similar to that in §5.11.1. Start the simulator and follow its top-level menu to write the PRR, time, and a description of the experiment into a header for a results file. Test the UUT at the first setting, with the perturbation OFF. Record the reading. If no reading is obtained, adjust the setup until reliable readings are obtained; then record one reading. At the same distance-speed setting, and at three other settings, record data with the perturbation ON. Although the simulator software will automatically note that the perturbation is on, the detailed perturbation file(s) shall be kept with the data and printed out for complete documentation. Using the next distance-speed setting, record another reading with the perturbation OFF. Again verify that the simulator and UUT are working. Then, with the perturbation ON, record data at that setting and the next three. Repeat this process until the list of settings is used up. It may be convenient to select a different perturbation file after each grouping of five measurements. (See the previous discussion about shifting the time origin.)

No erroneous readings are permitted. A blank display or an error message is not an erroneous reading.

5.12 Auxiliary Equipment and Interface Tests

5.12.1 I/O Port. If the UUT has a computer I/O port, such as RS-232, use the information, software, and cabling supplied by the manufacturer to verify that the port is operational. That is, the

LIDAR unit's I/O port should send data in the manner specified and in the sequence claimed. Exhaustively detailed testing is not required.

5.12.2 Switching Output. If the UUT has a switching output, use the information and indicator box supplied by the manufacturer to verify that the switching output functions as claimed. In a typical instance, the indicator LED shall go off and on in the expected way, and further checking of the circuit and the terminal voltage shall show that the output is sourcing or sinking a current at the times claimed.

5.12.3 Remote Control. If the UUT has a connector for remote control that is claimed to be a computer port of a standard type, use the information, simple software, and cabling supplied by the manufacturer to verify that the remote control function is operational. That is, the LIDAR unit's I/O port should receive data in the manner specified, and act on the commands issued. If more elaborate proprietary remote control software is sold for use with the UUT, test the functionality of that software with the unit. All functions tested should work as claimed, but testing need not be exhaustive.

5.12.4 Remote Trigger. If the UUT has a remote trigger function, test it with the information and switch box supplied by the manufacturer. Verify that the switch box triggers a measurement in the manner claimed, and that the circuitry of the switch box is consistent with the description in the owner's manual.

5.13 Conducted Electromagnetic Interference Tests

If the unit under test is intended to be connected to an external source of power, then connect the LIDAR unit to the simulator and to the other test equipment as shown in figures 1 and 3. Activate the UUT and verify that it is interacting with the simulator and correctly measuring the simulated speed.

In §5.13.1 and §5.13.2, the amplitude of the pulse or sawtooth wave must be set with a dummy load in place of the UUT. The dummy load is a 10 Ω resistor with a power rating of at least 20 W. [$V^2/R = (13.6 \text{ V})^2/10 \Omega = 18.5 \text{ W}$.] The dummy load may be removable, as indicated, or the output may be switchable between the dummy load and the UUT. In the prototype, the dummy load was made from a 10 Ω nominal resistor, with an adjustable tap; since the end-to-end resistance exceeded 10 Ω , the slider was set to give a resistance within 1 % of nominal. A high-impedance oscilloscope probe must be attached across the dummy load. With the dummy load in place, it will show somewhat distorted pulse and sawtooth waveforms. At the fast edges of the distorted waveforms, narrow transient spikes may appear. Although these transients may be an important potential source of interference, they are to be ignored in setting the peak to peak amplitude of the waveforms. Figure 4 shows an oscilloscope display of a distorted pulse. "Markers" have been set on the oscilloscope to show the approximate baseline and top line of the waveform.

5.13.1 Simulated Vehicle Alternator Interference.

5.13.1.1 *Frequency Dependence*. Connect the pulse generator and the oscilloscope to the coupling circuit of figure 3. Set the generator's PRR to 200 pps, the pulse width to 10 μs to 20 μs , and the pulse amplitude to 1 V p-p or 7.5 % of the standard supply voltage in use (whichever is lower), as measured by the oscilloscope across the dummy load. Remove the dummy load from the coupling circuit and replace it with the LIDAR UUT. Establish a simulated target speed of 64 km/h (40 mph) and slowly vary the generator's frequency from 200 pps to 10,000 pps and back to

200 pps in convenient steps. Operate the UUT at 10 or more of these steps and record detailed data using the simulator software. Verify that no erroneous readings appear.

5.13.1.2 *Amplitude Dependence at 1500 pps.* Perform §5.13.1.1 using a constant pulse rate of 1500 pps while slowly varying the pulse amplitude from 0 to 1 V p-p or 7.5 % of the standard supply voltage in use (whichever is lower) and back to 0 V, as measured by the oscilloscope. Operate the UUT at five or more of these steps and record detailed data with the simulator software.

5.13.1.3 *Amplitude Dependence at 3100 pps.* Repeat §5.13.1.2 using a constant PRR of 3100 pps.

5.13.2 Simulated Vehicle Ignition, Air Conditioner/Heater Motor, and Windshield Wiper Motor Interference. Connect the sawtooth wave generator and dummy load in place of the pulse generator and LIDAR UUT. Set the generator's output frequency to 200 Hz and the waveform amplitude to 1 V p-p or 7.5 % of the standard supply voltage in use (whichever is lower) as measured by the oscilloscope across the dummy load. Remove the dummy load from the coupling circuit and replace it with the LIDAR UUT. Establish a simulated target of 64 km/h (40 mph) and slowly vary the generator frequency from 200 Hz to 10 kHz and back to 200 Hz. Operate the LIDAR UUT at 12 or more values of the sawtooth frequency, including 200 Hz and 10 kHz, recording data with simulator software. Verify that no erroneous readings appear.

5.13.3 Simulated Police FM Transceiver Interference.

5.13.3.1 *160 MHz.* Connect the LIDAR UUT and the FM signal generator to the line impedance stabilization network, as shown in figure 10, such that the rf signals are coupled onto the power line of the UUT, and establish a simulated target of 64 km/h (40 mph).

5.13.3.1.1 *Frequency Dependence.* Set the generator to an rf carrier frequency of 160 MHz with an output of 10 mW and no more than 1 mW of reflected power as measured by the power meter. Set the signal generator's frequency deviation (modulation width) to 5 kHz and vary the modulation frequency from 200 Hz to 10 kHz in convenient steps. Operate the UUT at 12 or more values of modulation frequency, including 200 Hz and 10 kHz, and record detailed data with the simulator software. Verify that no erroneous readings appear.

5.13.3.1.2 *Amplitude Dependence for FM Modulation.* Set the modulation frequency to a constant 1.5 kHz and vary the FM signal generator output power from 0 mW to 10 mW and back to 0 mW in convenient steps. Record data at 10 or more points with the simulator software. Change the modulation frequency to 3.1 kHz, and record detailed data at 10 or more points from 0 mW to 10 mW and back to 0 mW with the simulator software. Verify that no erroneous readings appear.

5.13.3.2 *40 MHz.* Repeat all of §5.13.3.1 for a carrier frequency of 40 MHz.

5.13.3.3 *460 MHz.* Repeat all of §5.13.3.1 for a carrier frequency of 460 MHz.

5.13.4 Simulated Citizens Band (CB) AM Transceiver Interference.

5.13.4.1 *Frequency Dependence.* Connect the AM signal generator to the line impedance stabilization network, as shown in figure 10, such that the rf signals are coupled onto the LIDAR unit's power line. Establish a simulated target of 64 km/h (40 mph). Set the generator to a frequency of 27 MHz with an output of 5 mW and reflected power of no more than 1 mW, as

measured by the power meter. Adjust the generator modulation depth to 99 % and vary the modulation frequency from 200 Hz to 10 kHz. Operate the LIDAR unit and record data using the simulator software at 12 or more modulation frequencies, including 200 Hz and 10 kHz. Verify that no erroneous readings appear.

5.13.4.2 *Amplitude Dependence for 1.5 kHz Modulation.* Perform §5.13.4.1 using a constant modulation frequency of 1.5 kHz and vary the AM signal generator output from 0 mW to 5 mW and back to 0 mW. Operate the LIDAR unit and record data at 10 or more points, including the extremes of the power level.

5.13.4.3 *Amplitude Dependence for 3.1 kHz Modulation.* Perform §5.13.4.2 using a constant modulation frequency of 3.1 kHz.

5.14 Radiated Electromagnetic Interference Tests

In this test, the LIDAR device will be tested for potential interference from two types of vehicle-mounted transceivers, and from a handheld transceiver. The LIDAR shall be operated by a person either seated in either front seat of a patrol vehicle of the type normally used for law enforcement or standing close by that vehicle. This patrol vehicle shall be the same one containing the rf transceiver. In addition to the person operating the transceiver and slide whistle and the person aiming the UUT, it may be helpful to have an additional person to write down readings from the UUT as they show up in the display. It may also be possible to record the readings via a serial link to a computer; in this case, the software must be arranged so that the relevant data for each test are clearly labeled. It may be helpful to steady the LIDAR with a tripod or other support.

The patrol vehicle shall be located alongside a straight road or test track and the UUT shall be used to measure the speed of a target vehicle that is at least 120 m (400 ft) away and traveling at a speed of approximately 80 km/h (50 mph).

When the slide whistle is used, it shall be blown very hard in order to generate strong overtones that modulate the rf carrier at audio frequencies higher than those of the fundamental notes.

5.14.1 Police FM Transceiver Interference Test.

5.14.1.1 *Patrol Vehicle Transceiver.* Run the patrol vehicle engine at idle. Activate the push-to-talk switch and use the slide whistle to generate audio that is coupled into the transceiver via the microphone. Blow the whistle hard and vary the slide position over the entire range while measuring the speed of the distant target vehicle with the UUT. Observe or record the readings from the UUT, looking for erroneous readings. Repeat two more times.

5.14.1.2 *Handheld Transceiver.* Turn off the FM transceiver and perform the test of §5.14.1.1 using a Handheld FM transceiver with an integral antenna and an output power of 2 W or more positioned at the patrol vehicle driver's location.

5.14.2 Citizens Band (CB) AM Transceiver Interference.

Mount a 4 W minimum output CB transceiver in a typical front seat location and install its antenna as recommended by the manufacturer; or use any vehicle which has a CB installed. Run the vehicle engine at idle. Switch on the CB transceiver, set it to channel 20, activate the push-to-talk switch, and use the slide whistle to generate audio that is coupled into the transceiver via the microphone. Blow the whistle hard and vary the slide position over the entire range while

measuring the speed of the distant target vehicle with the UUT. Observe or record the readings from the UUT, looking for erroneous readings. Repeat for channels 1 and 40.

5.15 Speed Accuracy: Field Operation Test

5.15.1 Speedometer-Correction Factor. Establish a measured distance of at least 402 m (1320 feet) on an open, level location away from other moving targets. Drive the target vehicle over the measured distance at a constant speed, preferably using the vehicle's cruise control, and measure the elapsed time with a stopwatch while recording the speedometer readings. Repeat the procedure twice in each direction, maintaining the same speed for all four runs. Use the stopwatch to determine the target vehicle's average speed and use this speed to calculate the target vehicle's speedometer correction factor. The corrected speedometer reading shall be compared with the speed reading provided by the certified radar unit and that of the LIDAR UUT to determine the accuracy of the UUT.

5.15.2 Speed Test

5.15.2.1 *Power supply*. For this test, the UUT may be powered from a vehicle, a portable battery, or a power supply adjusted to the standard power supply voltage.

5.15.2.2 *Safety Considerations*. For safety reasons, the UUT may be mounted on a tripod or handheld and may be as far as 4 m (13 feet) from the centerline of the test roadway. The distance from the speed measurement region to the UUT shall at least be 20 times the UUT's offset from the center of the roadway. (If the UUT is 4 m (13 feet) to one side and 100 m (328 feet) downrange, the cosine effect will be less than 0.1%.) These distances shall be recorded. The distance of the UUT from the speed-measurement region may be measured with the UUT's range function, provided the range accuracy of the UUT has been previously been established.

5.15.2.3 *Certified Radar Unit*. The certified radar unit shall be positioned in a manner similar to the LIDAR UUT. This radar unit should be used to obtain independent target-vehicle speed readings. These readings shall be recorded and compared to the UUT's speed readings of the target vehicle.

5.15.2.4 *Target Vehicle*. For each test run, drive the target vehicle through the measured test range at a constant speed. Test runs shall be performed with the target vehicle both approaching and receding from the UUT at speeds of approximately 32 km/h, 80 km/h and 112 km/h (20 mph, 50 mph and 70 mph). The driver of the target vehicle shall maintain the assigned speed before reaching and until after passing through the measured test range.

5.15.2.5 *Data Collected for Each Test Run*. For each test run, measure and record the following: 1) the elapsed time for the target vehicle to pass through the measured test range; 2) the exact distance of the measured test range; 3) the minimum, maximum and average speedometer readings; 4) the minimum, maximum and average radar readings; 5) the minimum, maximum and average UUT readings or a single reading for a LIDAR system; 6) any anomalies associated with the run.

Each certified radar speed reading on the target vehicle shall be recorded. The certified radar speed reading and the speedometer corrected speed reading shall be compared to determine the average speed of the target vehicle over the test course. This speed shall be used to compare with speed readings of the LIDAR UUT for overall speed accuracy.

5.16 Vehicle Determination (LIDAR Systems Only): Field Operation

If requested by the LIDAR System manufacturer, test the LIDAR system for each mode of operation supported—i.e., manual, attended automatic, and unattended automatic, as specified by the manufacturer.

Install and connect the supplied imaging equipment in accordance with instructions provided by the manufacturer. Ensure the LIDAR system is oriented for the direction of enforcement, whether operating in the receding mode or approaching mode. Verify that evidential images meet the requirements of §2.16.

5.16.1 Attended Operation.

5.16.1.1 *Direction Discrimination.*

5.16.1.1.1 Approaching Targets. Place the LIDAR system in the approaching mode, if applicable, with a threshold speed of 35 mph. Drive an automobile at 50 mph through the laser beam in the approaching direction. Repeat, but drive the automobile in the opposite direction through the LIDAR system beam. The LIDAR system shall only record the approaching automobile or provide information indicating the target vehicle's direction of travel.

5.16.1.1.2 Receding Targets. Repeat the test with receding mode if applicable. The LIDAR system shall only record the receding automobile or provide information indicating the target vehicle's direction of travel.

5.16.1.2 *Speed Discrimination.*

5.16.1.2.1 Approaching Targets. Place the LIDAR system in the approaching mode, if applicable, with a threshold speed of 65 mph. Drive an automobile at 50 mph through the laser beam in the approaching direction. The LIDAR system shall not record the automobile. Repeat test a second time.

5.16.1.2.2 Receding Targets. Repeat the test with the LIDAR system with the receding targets. The LIDAR system shall not record the receding automobile. Repeat test a second time.

5.16.1.3 *Multiple Vehicles.*

5.16.1.3.1 Approaching Targets. Place the LIDAR system in the approaching mode, if applicable, with a threshold speed of 50 mph. Drive two automobiles at any speed slower than the threshold speed so that they are operating in different lanes and in close proximity to each other. The LIDAR system shall not record any speed.

5.16.1.3.2 Receding Target. Repeat the test with the LIDAR system in the receding mode, if applicable. The LIDAR system shall not record any speed.

5.16.2 Unattended Operation. Repeat the tests of §5.16.1 supplemented by the manufacturer's secondary method for verifying that the evidential image correctly identifies the target vehicle and its speed.

APPENDIX

Table 1 - Minimum Performance Specifications for LIDAR Speed-Measuring Devices and Systems

Performance Characteristic	Minimum Requirement	Section
Wavelength of pulsed laser*	Infrared	§1.3
Pulse repetition rate	≤ 1 kHz	§2.9.1
Pulse repetition rate variation*	≤ 0.1 %	§2.2.12
Low supply voltage†	≤ 10.8 V	§2.9
Horizontal functional beam width	≤ 5 mrad	§2.6.3
Vertical functional beam width	≤ 5 mrad	§ 2.6.3
Display readability	Easily readable when used as intended	§2.10.1
Maximum low speed	16 km/h (10 mph)	§2.10.5.1
Minimum high speed	320 km/h (200 mph)	§2.10.5.2
Speed accuracy	±2 km/h, -3 km/h (+1 mph, -2 mph)	§2.11
Speed error trapping	Periodic sawtooth perturbation: 200 ms, 1.52 m (5 ft) peak	§2.11.2
Long range	300 m (1,000 ft) minimum	§2.5
Range accuracy	±0.3 m (+1 ft)	§2.4
Vehicle determination	Documented with a recorded image (or images)	§2.16

*Not a functional requirement, but relates to the present limitations of the test instrumentation, in particular the target speed simulator. The manufacturer may be required to provide test equipment (§2.1) if these specifications are exceeded.

† Applicable for LIDAR units that can be powered from a nominal 12 V automotive system. Self-powered units have a different minimum specification for low supply voltage (§2.8).

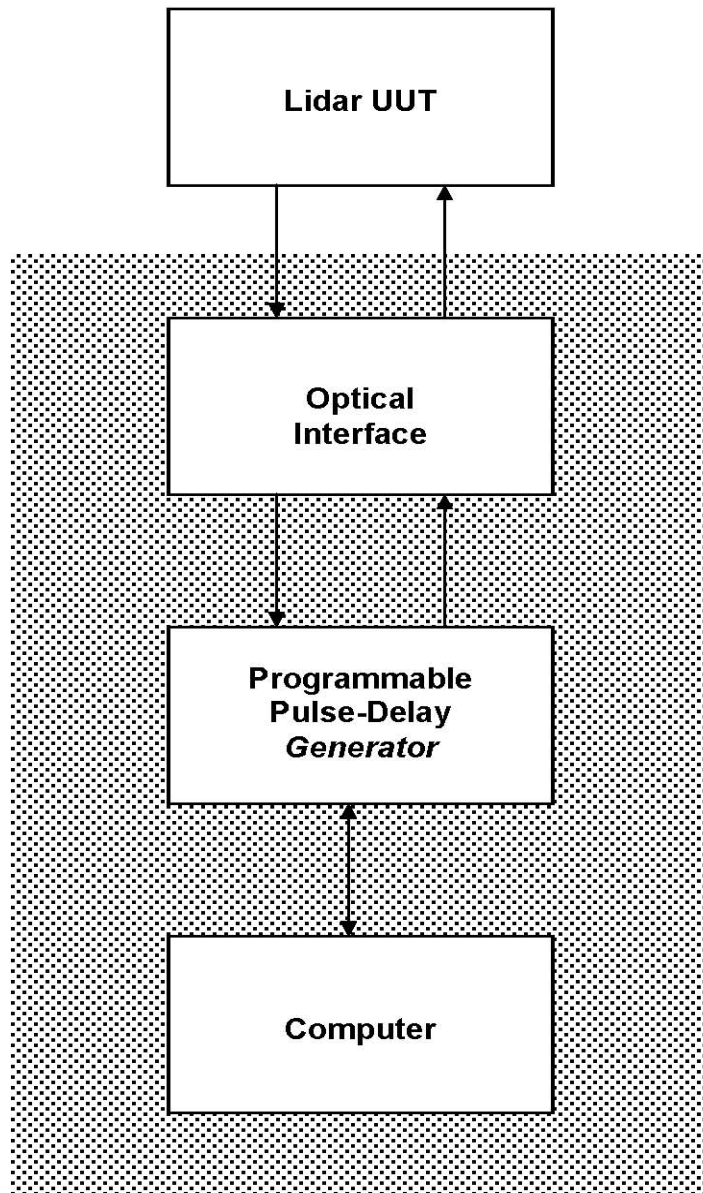


Figure 1. Block diagram illustrating the Lidar Unit Under Test (Lidar UUT) interfaced with the Target Speed Simulator (TSS). The TSS is composed of three components: the Optical Interface, the Programmable Pulse-Delay Generator and the Computer.

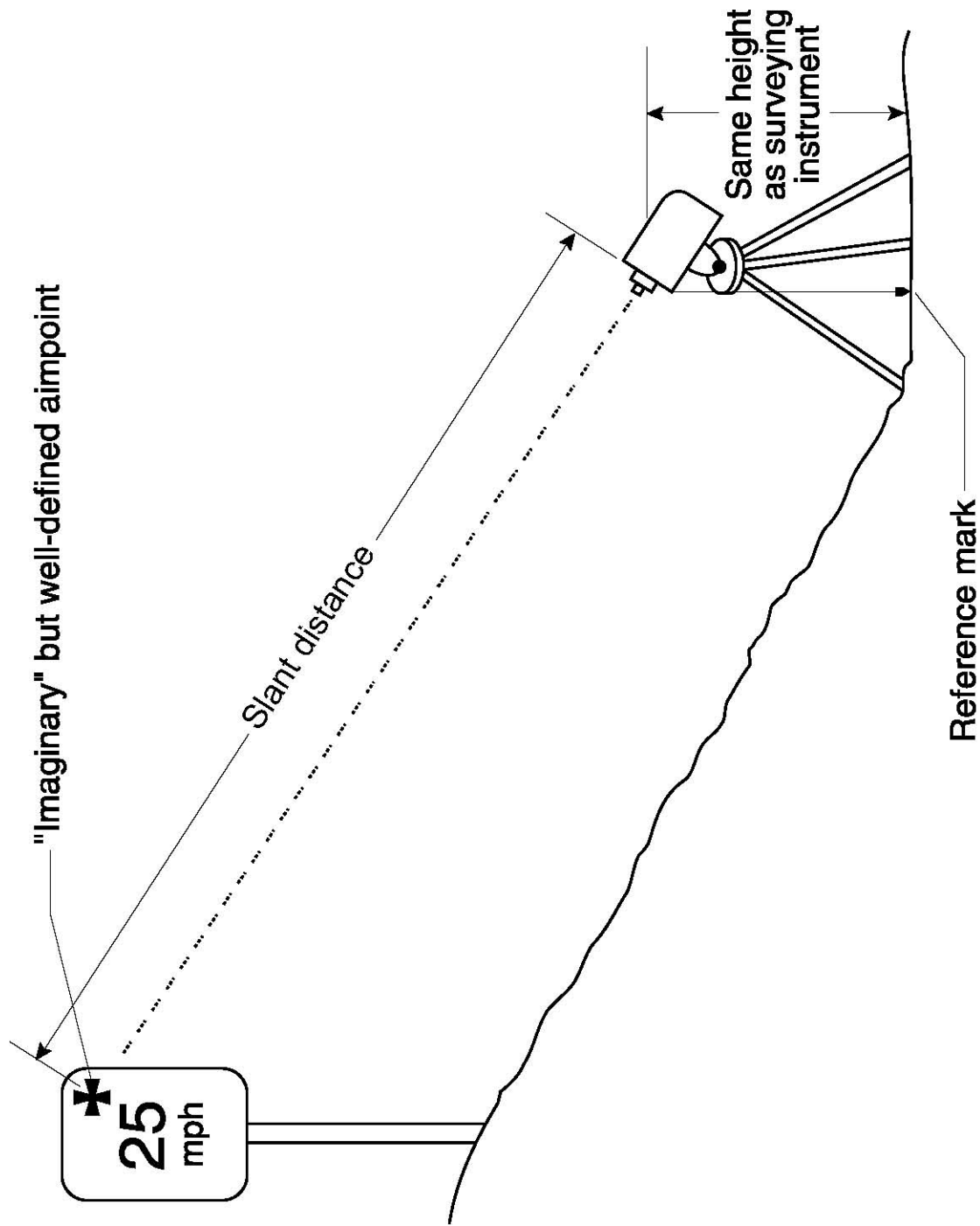


Figure 2. Schematic of the test range for the target distance feature

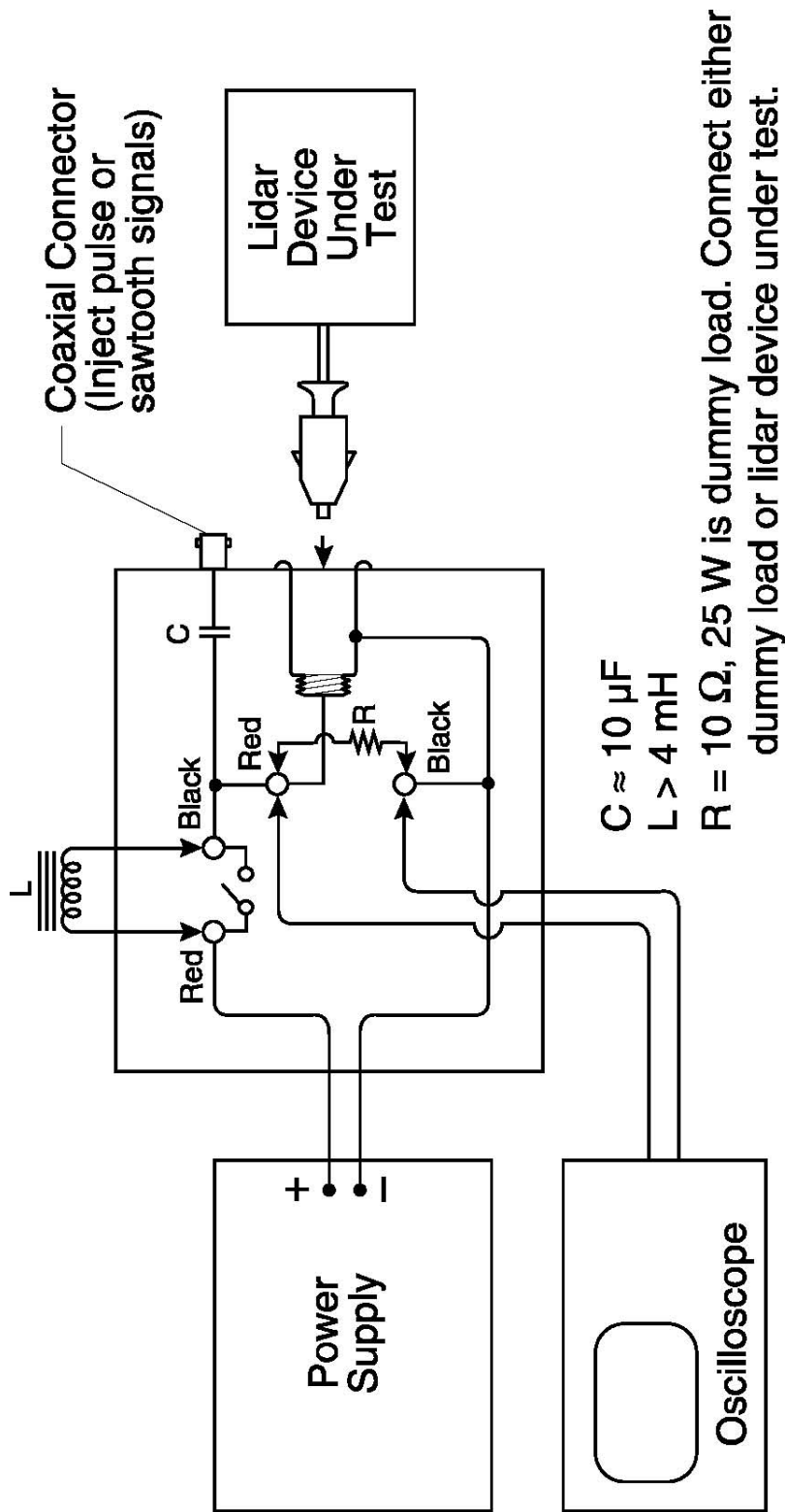


Figure 3. Block diagram of the pulse-sawtooth coupling circuit

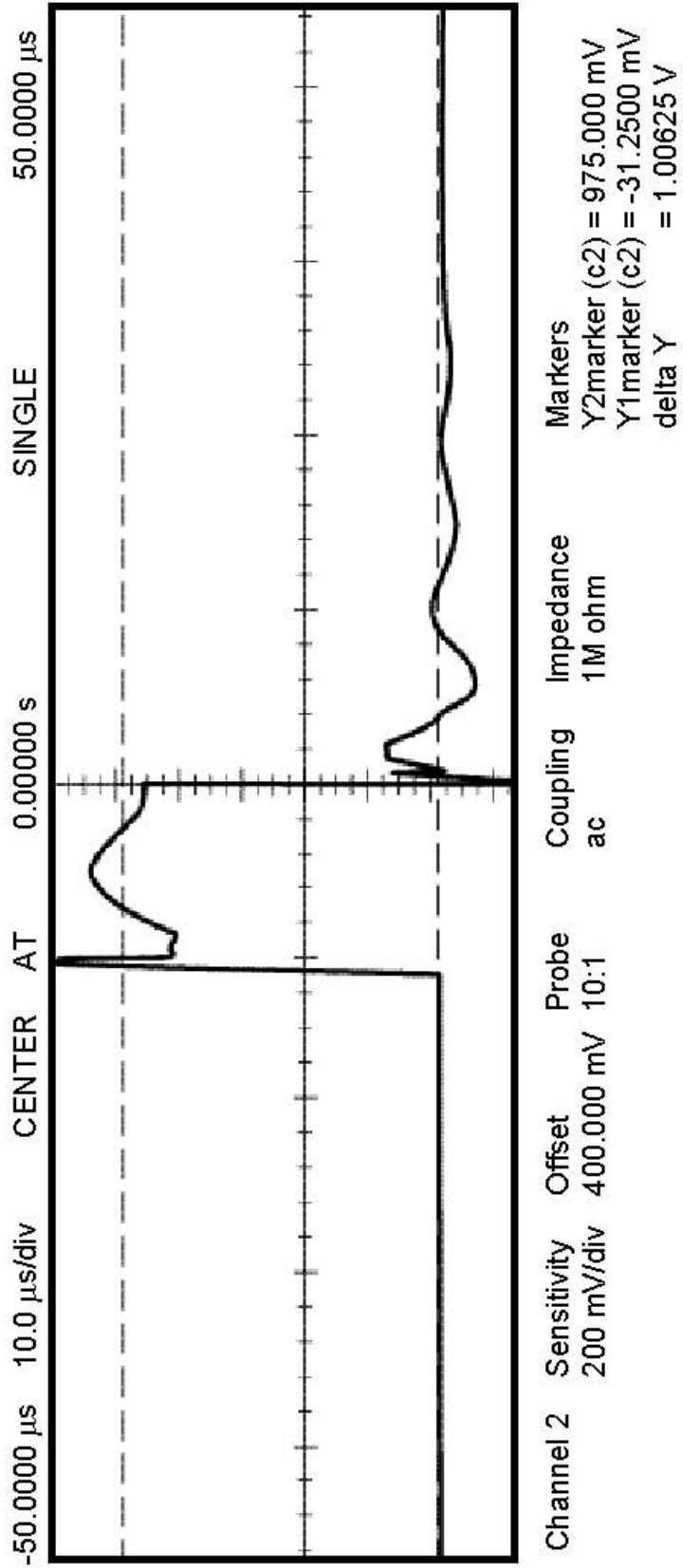


Figure 4. Oscilloscope of a rectangular pulse, coupled through the circuit of figure 3 into the 10 Ω dummy load

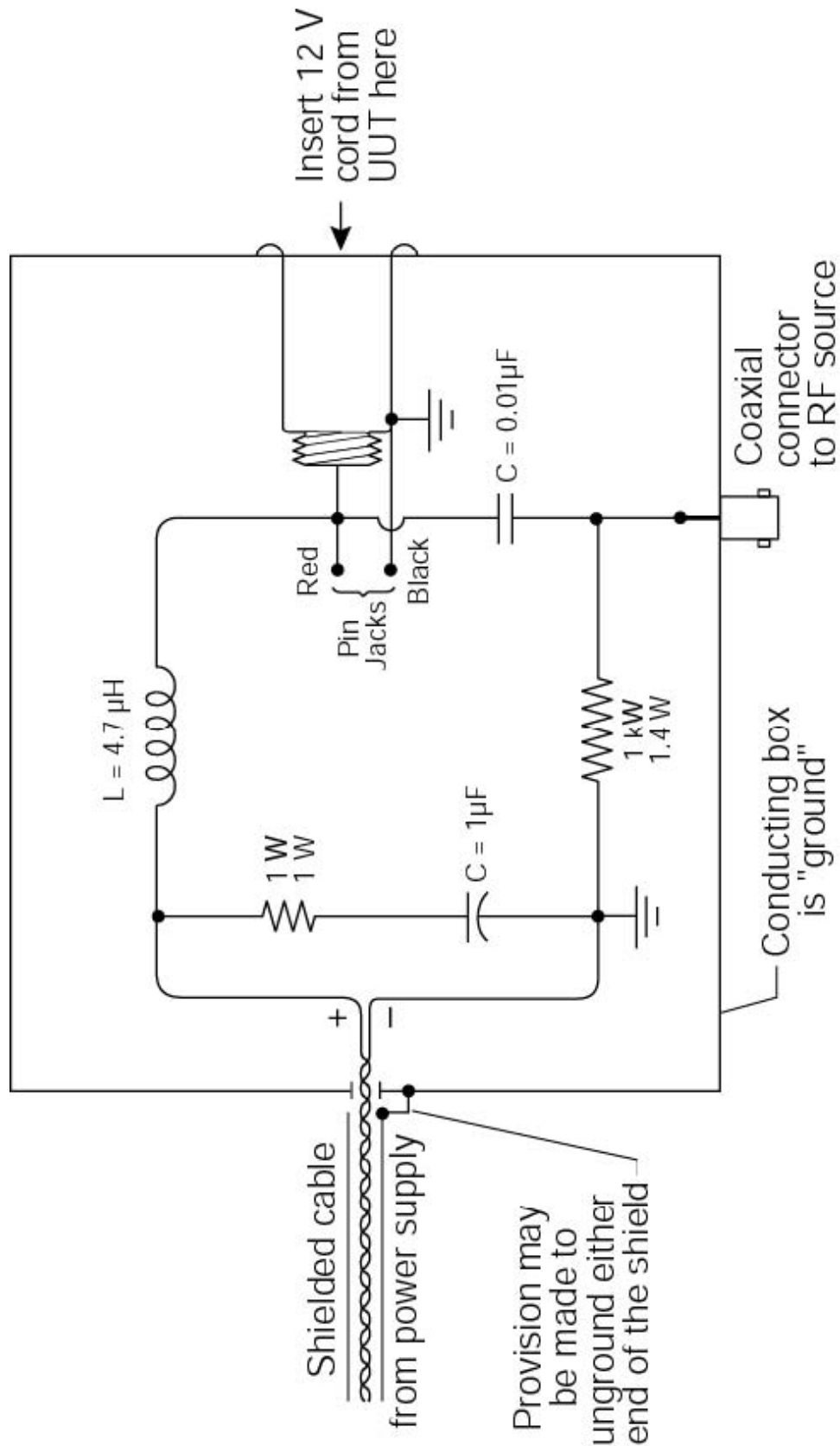


Figure 5. Block diagram of the line impedance stabilization network (LISN)

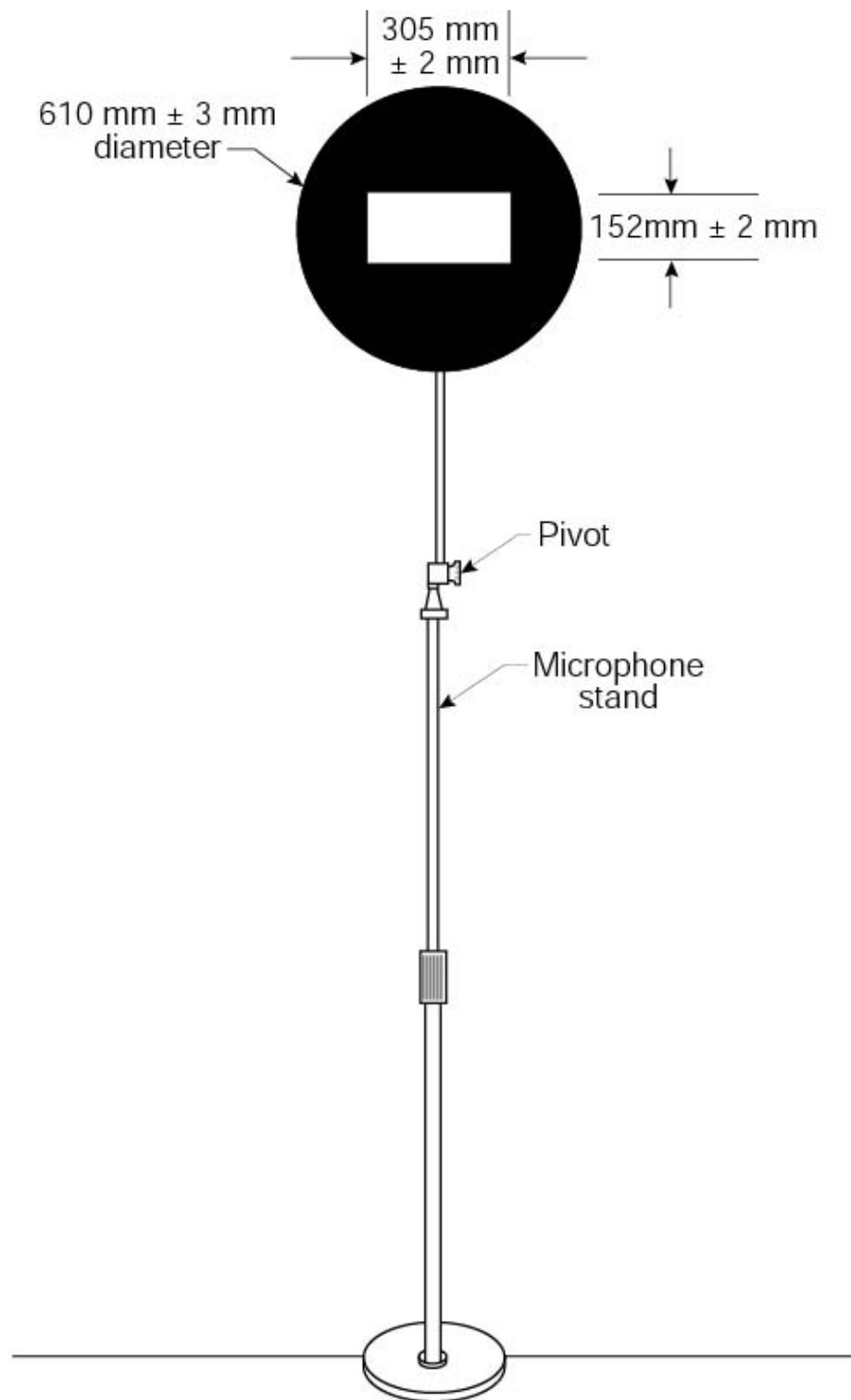


Figure 6. Schematic of the long-range target apparatus

Measured Distances

D1 = 202.5 ft
D2 = 200.5 ft
D3 = 204.5 ft
D4 = 12.0 in
D5 = 12.0 in

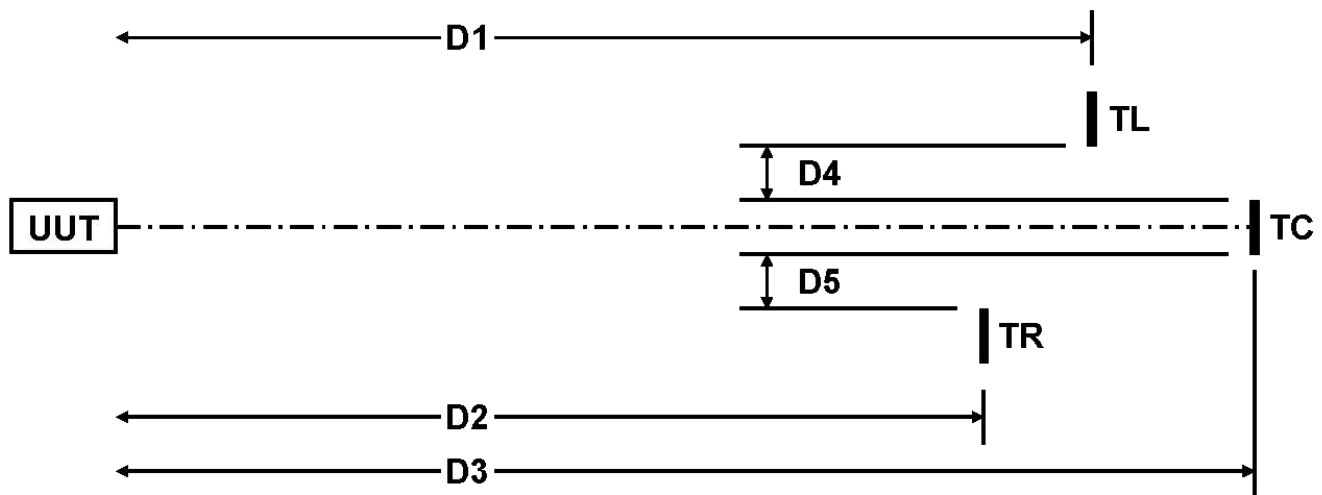
Targets

The targets are flat disks of diffusely reflective white material

TL = Target Left = 50 mm = 1.97 in Diameter

TC = Target Center = 30 mm = 1.18 in Diameter

TR = Target Right = 50 mm = 1.97 in Diameter



Notes:

1. D1, D2, D3 are measured within approximately ± 1 in.
2. D4 and D5 are measured within ± 0.1 in.
3. The diameters of the targets constructed within approximately ± 1 mm.
4. The axes perpendicular to the plane of the targets are parallel.
5. The center points of the targets are 64 in ± 0.1 in above the ground (floor).

Figure 7. Schematic of the beam characterization apparatus

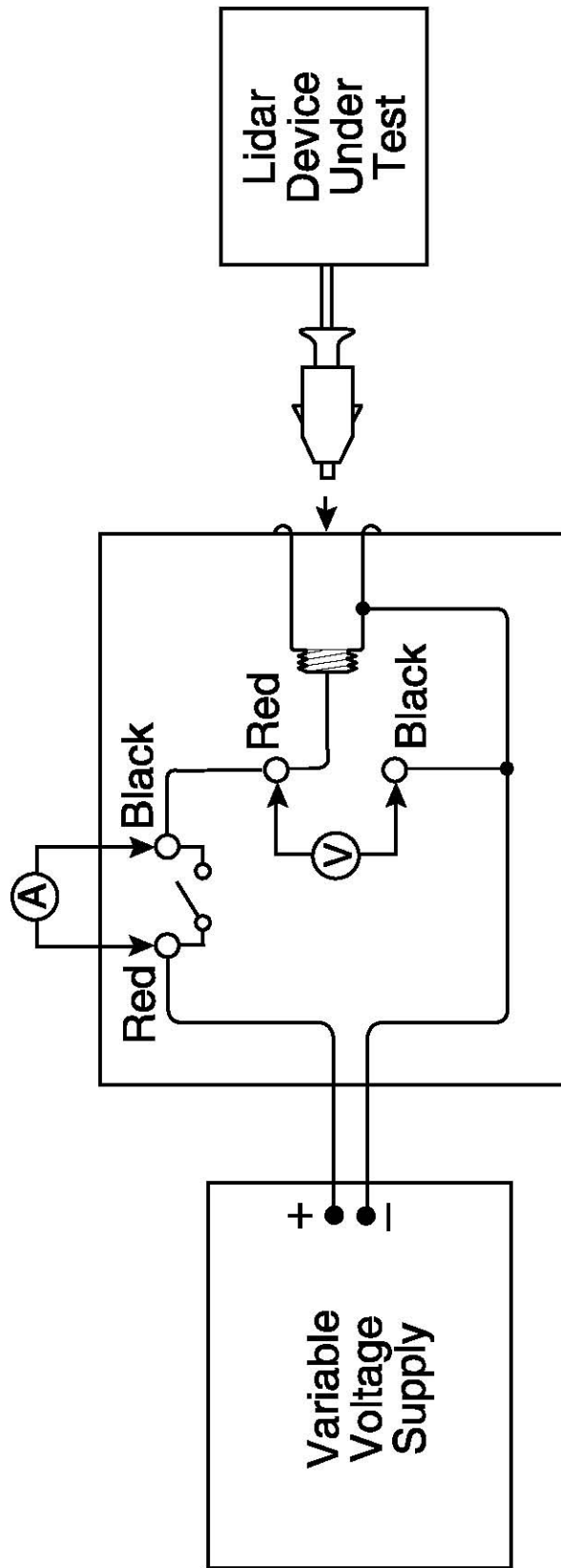


Figure 8. Block diagram of the low-voltage test circuit

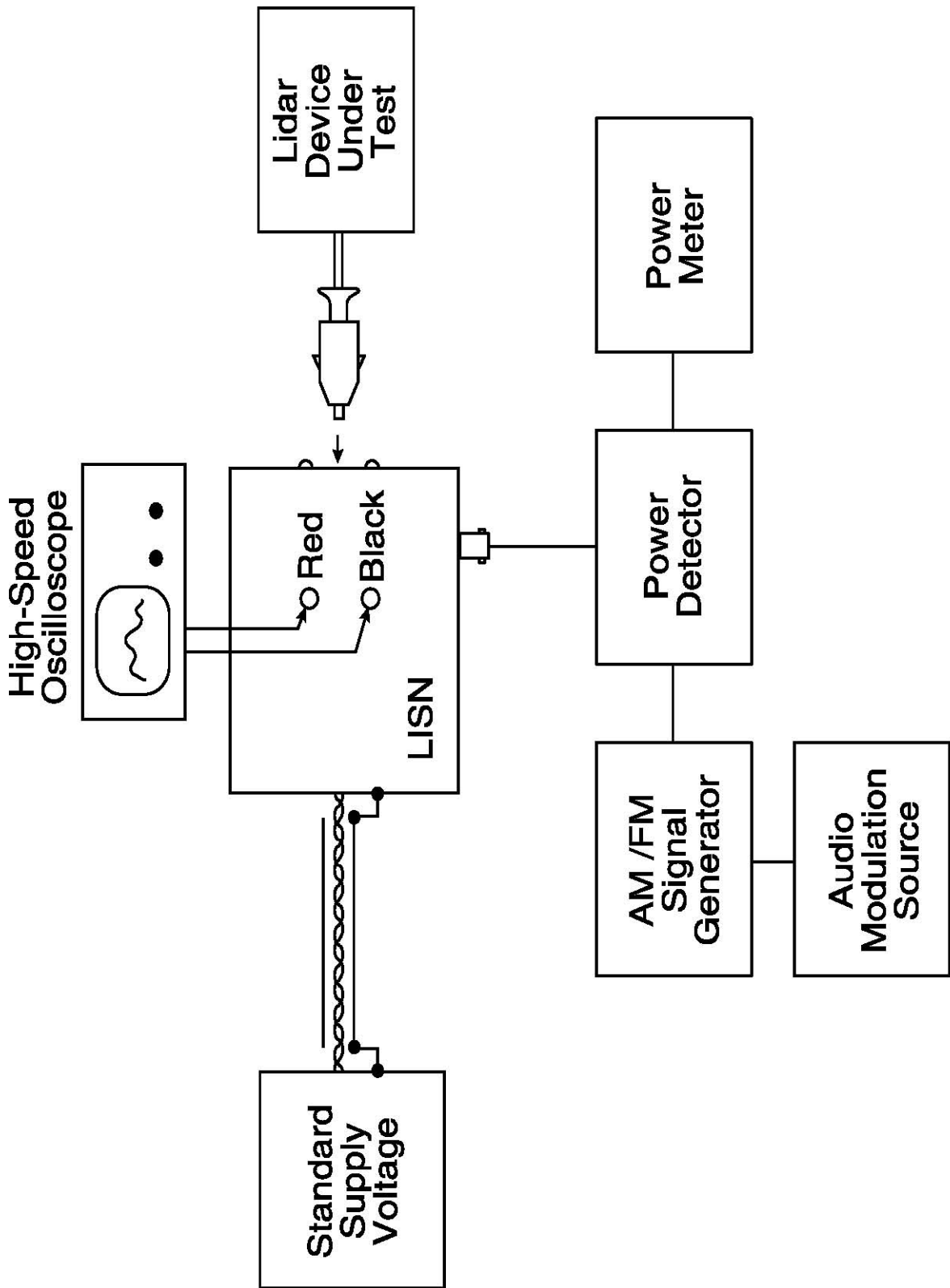


Figure 9. Block diagram of the radio-frequency test circuit

DOT HS 809 811
March 2013



U.S. Department
of Transportation
**National Highway
Traffic Safety
Administration**



www.nhtsa.gov

9255-032213-v1a