



DAY WIRELESS SYSTEMS  
 2902 Hewitt Avenue  
 Everett, Washington 98201  
 (425) 258-0554  
 Inventory #338072

CERTIFICATE CONCERNING DESIGN AND CONSTRUCTION  
 OF ELECTRONIC SPEED MEASURING DEVICES  
 IRLJ RULE 6.6 EFFECTIVE 1/3/2006

I, Les J. Boyd, do certify under penalty of perjury as follows:

I am employed with DAY WIRELESS SYSTEMS. My duties include supervising the maintenance and repair of Doppler and Laser speed measuring devices (SMD's) used by LYNWOOD POLICE DEPARTMENT.

<u>Manufacturer</u>	<u>Model</u>	<u>Serial Number</u>
DECATUR	GENESIS-VP DIRECTIONAL	03283
	33.2 MPH Tuning Fork	129973
	77.6 MPH Tuning Fork	129720

I have the following qualifications with respect to the above stated SMD:

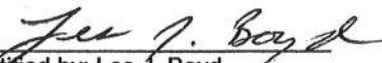
Washington Technical Institute for Radio/Electronics, Bell & Howell for Electronics and Advanced Schools Incorporated for Automotive/Electronics, plus numerous courses pertaining to communications and electronics, trained by a State licensed technician. Thirty years experience in repair, maintenance, and calibration of electronic products. Successfully completed the MPH Ind. Factory training on the moving and stationary Doppler SMD's and was trained by a certified SMD technician on repair/calibration of the Laser Technologies INC. (LTI) Lidar products.

Day Wireless Systems maintains manuals for the above stated SMD. I am personally familiar with those manuals and how the SMD is designed and operated. On JULY 1, 2013, I, Les J. Boyd, performed testing of the above SMD. The unit was evaluated to meet or exceed existing performance standards. Day Wireless Systems maintains a testing and certification program of this SMD.

**The Doppler program specifies:** test procedures consisting of utilizing precision signal generators, connected to a factory waveguide assembly via coaxial cable; to simulate speeds at 5 mph increments from 20mph to 120mph to verify accuracy. In moving mode; two signals are applied simultaneously, separated through attenuation. Measurements are taken of transmit frequency; transmit output, operating current, receiver sensitivity and any accompanying tuning forks. Operational functions are tested.

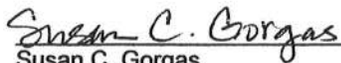
**The Laser SMD** sends out a series of much focused light wave pulses each time the trigger is pulled and utilizes two laws of physics, time and distance (i.e. 3.5 feet in diameter at 1000 feet). Since the speed of light is a known value, the distance of the target can be determined by calculating how long it takes for the signal to travel to the target and back. This series of measurements will allow the SMD to calculate the speed of the target by measuring the distance traveled in an amount of time (usually less than a second for a veritable display). The displayed speed will be accurate to within +/- 1 mph. Day Wireless Systems does hereby certify the above listed SMD meets manufacturer's published specifications and has been calibrated using standards whose accuracy's are: In compliance and traceable to the National Institute of Standards and Technology.

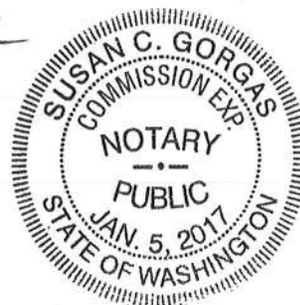
Based upon my education, training, experience, and knowledge of the SMD listed above, it is my opinion that each of these pieces of equipment is so designed and constructed as to accurately employ the Doppler effect in such a way that it will give accurate measurements of the speed of motor vehicles when properly calibrated and operated by a trained operator or, in the case of the laser SMD, each of these pieces of equipment is so designed and constructed as to accurately employ measurement techniques based on the velocity of light in such a manner that it will give accurate measurements of the speed of motor vehicles when properly calibrated and operated by a trained operator.

  
 Certified by: Les J. Boyd  
 Place: Everett, Washington

STATE OF WASHINGTON) )  
 County of Snohomish ) ) ss.

Signed or attested before me on JULY 1, 2013 by Les J. Boyd

  
 Susan C. Gorgas  
 NOTARY PUBLIC in and for the State of  
 Washington, residing in Everett. My  
 Appointment expires January 5, 2017.





2902 HEWITT AVENUE  
 EVERETT, WA 98201-3822  
 www.daywireless.com  
 (425) 258-0554

SMD PERFORMANCE REPORT RADAR

CUSTOMER: <b>Lyndalood PD</b>		MANUFACTURER: <b>Decatur</b>	BAND: <b>K</b>	CUSTOMER NO. <b>K361</b>
ADDRESS:		MODEL NUMBER: <b>Genes's-VF Dir</b>	JOB TICKET: <b>338072</b>	DATE RECD: <b>7.1.13</b>
CITY:	STATE: ZIP:	UNIT SERIAL NUMBER: <b>03283</b>	DATE CAL'D: <b>7.1.13</b>	ASSET NUMBER: <b>7.1.13</b>
ATTN:	TEL:	ANTENNA SERIAL #:	ANTENNA SERIAL #:	PERFORMANCE TESTS: <b>PASS</b>
REASON FOR SERVICE: <b>ROUTINE CALIBRATION</b> <input checked="" type="checkbox"/>		FREQUENCY GHZ: <b>24.139</b>	FREQUENCY GHZ:	LAMP TEST: <input checked="" type="checkbox"/>
COMMENTS: <b>Call to Specs</b>		SENSITIVITY: <input checked="" type="checkbox"/>	SENSITIVITY: <input type="checkbox"/>	ICF: <input checked="" type="checkbox"/>
MEETS MFR. SPECS. <input checked="" type="checkbox"/>		SPEED ACCURACY		SQUELCH: <input checked="" type="checkbox"/>
STATIONARY <input checked="" type="checkbox"/>		MOVING <input checked="" type="checkbox"/>		DAY/NIGHT: <input checked="" type="checkbox"/>
TUNING FORK		PASS <input type="checkbox"/>		LOCK/REL: <input checked="" type="checkbox"/>
MPH3.2 SN <b>129973</b>	HZ <b>2396</b>	PASS <input type="checkbox"/>		PATROL BLANKING: <input type="checkbox"/>
MPH1.2 SN <b>129720</b>	HZ <b>5594</b>	PASS <input type="checkbox"/>		AUDIO: <input checked="" type="checkbox"/>
TECHNICIAN SIGNATURE: <b>Joe P. Boyd</b>		RANGE: <input checked="" type="checkbox"/>		LOW VOLTAGE: <input checked="" type="checkbox"/>
		RFI: <input checked="" type="checkbox"/>		RANGE: <input checked="" type="checkbox"/>
		HOLD/STBY (Trigger): <input checked="" type="checkbox"/>		RFI: <input checked="" type="checkbox"/>
		REMOTE: <input type="checkbox"/>		HOLD/STBY (Trigger): <input checked="" type="checkbox"/>
		COHESION DET.: <input type="checkbox"/>		REMOTE: <input type="checkbox"/>
		SAME LEAVE FAST: <input checked="" type="checkbox"/>		COHESION DET.: <input type="checkbox"/>
				SAME LEAVE FAST: <input checked="" type="checkbox"/>