MUNICIPAL COURT

CERTIFICATE CONCERNING DESIGN AND CONSTRUCTION OF ELECTRONIC SPEED MEASURING DEVICES

I, Nathan Dumler, do certify under penalty of the laws of the State of Washington that the following is true and correct:

I have been employed as a technician by American Traffic Solutions for 3 years. I became a speed validation technician in 2018 and have over 1000 hours performing speed validation tests. I am nationally certified as a RADAR and LIDAR operator. The City of Kirkland currently uses the AutoPatrolTM 3D radar fixed speed safety camera system, an electronic speed measuring device provided through a contract with American Traffic Solutions, Inc. ("ATS"). Part of my duties include monitoring regular testing of the AutoPatrol 3D radar fixed speed safety camera systems used by the City of Kirkland.

ATS contracted with the City of Kirkland to provide an Automated Speed Enforcement ("ASE") system designed to record the speed of a vehicle and obtain photographs or other recorded images of the vehicle and the vehicle's registration plate while the vehicle is traveling in excess of speed limits in certain safety zones within posted limits.

The ASE program includes the use of the AutoPatrol 3D radar fixed speed safety camera systems at the following locations within the City of Kirkland:

| Location Code | Location Description | Lanes Monitored |
|------------------|---|--------------------|
| KRKF001 | NB 132 nd Ave NE @ Muir Elementary/Kamiakin Middle | 1 |
| KRKF002 | SB 132 nd Ave NE @ Muir Elementary/Kamiakin Middle | 1 |
| KRKF003 | EB 80 th St @ Rose Hill Elementary | 1 |
| KRKF004 | WB 80 th St @ Rose Hill Elementary | 1 |

The AutoPatrol 3D radar fixed speed safety camera system operates by measuring vehicle speed, as well as position relative to the radar to calculate and differentiate multiple vehicles in the radar beam. The speed of a moving vehicle is measured by Doppler radar. Doppler radar is a generally accepted technology used for measuring speed. The AutoPatrol 3D radar technology is used throughout the US and Europe as well as other countries and is approved by the Swiss national metrology institute- METAS.

The AutoPatrol 3D radar fixed speed safety camera system uses a tracking radar sensor for measuring vehicle speeds and detecting speed violations. The AutoPatrol 3D radar is aligned at a fixed angle across the road. The AutoPatrol 3D radar emits a horizontal beam over the road surface as represented by the illustration below. The tracking radar can simultaneously detect multiple vehicles and measure their speed, distance, angle and movement within the radar beam. The radar tracks multiple vehicles by reconstructing vehicle movement from the measured object speed, angle and distance values. If a vehicle passes a defined trigger line, the radar outputs the vehicle's speed and lane information. The camera connected to the tracking radar uses this information to determine if there is a speed violation and to capture photographs showing the measured speed and lane on the databar of the captured images.

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The tracking radar utilizes the Doppler Effect for speed determination. If an electromagnetic wave is emitted at a moving object, then the wave is reflected back from the moving object. The frequency of the wave received back by the radar shifts based on the speed of the moving object and its direction of travel. The tracking radar continuously determines this frequency shift of each object to calculate the object's speed. The tracking radar consists of two receiving antennas integrated into a single radar sensor. This configuration allows the radar to measure the distance and angle of the vehicle relative to the position of the radar sensor. Illustration A and B show the measurement principle in simplified form. The radar sensor emits a radar beam (illustration A). The radar beam is reflected by the vehicle (illustration B). The two receivers receive the reflected radar beam. The radar sensor evaluates the return frequency, as well as the phase difference of the reflected radar beam from both of the receivers. With the aid of these values the radar sensor calculates the vehicle position.



Prior to operation each day, the system performs a system self-test. This self-test performs an electronic tuning fork test to produce a specific frequency and returns an associated speed value. Only if the return value meets the acceptance criteria to show that the system is operating correctly will the system enter measure mode. Unless a self-test is successful, the system will not enter measure mode and no violations will be captured. Additional information stored as metadata within each image includes coordinates of the vehicle position at the time of capture. This information is extracted and utilized through a secondary speed verification process to provide yet another means to validate offender speed and position based on the two images obtained and image analytics. In addition to the internal system checks and the manufacturer calibration certification, the 3D radar system is subject to routine and independent calibration check of the speeds produced by the system at least annually by a qualified technician.

Each day the computer which controls the fixed speed safety camera system is rebooted. The reboot is initiated each day and each time the computer is rebooted an internal check is performed on all operations of each fixed speed safety camera system, including the clocks, sensors, camera and speed calculating hardware and software, in order to verify that all operations are functioning correctly. When the internal check detects a problem with one of the operations on a given fixed speed safety camera system, then that particular fixed

speed safety camera system is inactivated and a request for service is relayed to ATS support personnel. This means that violations cannot be issued until any internal problem is fixed.

Speed validation tests are regularly performed on each installed and operable AutoPatrol 3D radar fixed speed safety camera system. The test is conducted by having a LIDAR Operator obtain true measurements of up to five vehicles per lane in the ascending and/or descending direction. The speed of the vehicle is captured by the LIDAR Operator and then relayed via cellular to an ATS Technician. The ATS Technician then compares the vehicle speed measured by the AutoPatrol 3D radar fixed speed safety camera system to the speed measured by the LIDAR Operator to ensure the accuracy of the AutoPatrol 3D radar fixed speed safety camera system. ATS maintains the results of each test in a Validation Report. The speed validation for each system was performed on the following date and the systems at each location were found to be in proper working order:

| Location Code | Location Description | Date of Test |
|------------------|---|--------------|
| KRKF001 | NB 132 nd Ave NE @ Muir Elementary/Kamiakin Middle | 3/22/2022 |
| KRKF002 | SB 132 nd Ave NE @ Muir Elementary/Kamiakin Middle | 3/22/2022 |
| KRKF003 | EB 80 th St @ Rose Hill Elementary | 3/22/2022 |
| KRKF004 | WB 80 th St @ Rose Hill Elementary | 3/22/2022 |

Preventative maintenance, including visual inspections, is regularly performed on the AutoPatrol 3D radar fixed speed safety camera systems. Preventative maintenance activities include: cleaning of the cameras and housing, general site inspection of environment and road conditions, inspection of poles, bases and enclosures, and inspection of system cables and connections. The location and date that preventative maintenance is performed is recorded in the Preventative Maintenance Log, which along with the Validation Report(s) referenced above, is attached hereto.

I am a custodian, or otherwise qualified witness, as to the attached records. I make this declaration based on personal knowledge, and if called and sworn as a witness, I could and would testify as set forth in the following paragraph.

Attached as Exhibits are: Exhibit A - Speed Validation Reports, Exhibit B - Preventative Maintenance Logs, and Exhibit C - Annual System Verification Certificate for all AutoPatrol 3D radar fixed speed safety camera systems installed and used by the City of Kirkland. All documents and materials included as Exhibit A, Exhibit B and Exhibit C are authentic and are what they purport to be, and accurately describe the matters set forth therein. All such records are business records in that they are: (1) records kept in the ordinary course of business; (2) created at or near the time of the transactions or events reflected therein by, or based on information from, a person with knowledge of the transaction or events; and (3) kept as part of a regular business activity.

Based upon my education, training, experience, and knowledge of the AutoPatrol 3D radar fixed speed safety camera system, it is my opinion that the system is so designed and constructed as to accurately employ measurement techniques based on a division of distance over time in such a manner that it will give accurate measurements of the speed of motor vehicles.

I, Nathan Dumler, certify (or declare) under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct.

Dated this <u>7th</u> day of <u>November</u>. 2022 in <u>Mesa, AZ</u>

.

nothon Dumlen

Nathan Dumler, Speed Validation Technician



Speed Validation Report Client: Kirkland, WA

Validation Date March 22nd, 2022

- KRKF001 NB 132nd Ave NE @ Muir Elementary/Kamiakin Middle
 Radar Serial Number: 590-112/61501
- KRKF002 SB 132nd Ave NE @ Muir Elementary/Kamiakin Middle
 - o Radar Serial Number: 590-112/61531
- KRKF003 EB 80th St @ Rose Hill Elementary
 - o Radar Serial Number: 590-112/64005
- KRKF004 WB 80th St @ Rose Hill Elementary
 - o Radar Serial Number: 590-112/63276

Equipment:

Pro-Lite Plus Hand held Lidar Serial Number: LP05509 Certification Date: February 11th, 2022 Lidar Operator: Charles Goodrich RLC Operator: Rob Howard

A speed validation test was conducted for the sites listed above. The Lidar Operator, obtained true measurements of five vehicles per lane in the ascending and/or descending direction. Those speeds were obtained using a Kustom Signals Pro-Lite+ hand held Lidar instrument. The speed of the vehicle is captured by the Lidar Operator and then relayed via cellular to the RLC Technician. The RLC Technician is monitoring the vehicle speed at the Fixed Speed Camera system simultaneously to ensure the accuracy of the system. The speed validation tests performed on the above-listed dates confirmed the accuracy of the Fixed Speed Camera systems at each location.

I, Nathan Dumler, certify that the information contained in this report is true and accurate.

hon Sumler

Date: November 7th, 2022 Mesa, Arizona American Traffic Solutions Speed Integrity Team

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SOUTHERN CALIFORNIA RADAR/LASER CERTIFICATION LABORATORY

P.O. Box 2397 Borrego Springs, CA 92004 619-922-3504

I certify that the Kustom Pro-Lite+, Serial Number LP05509 was tested on February 11, 2022, and was calibrated to be within the Manufacturers specifications for accuracy.

- · This unit meets or exceeds the NHTSA standards for accuracy.
- · This unit is on the IACP Conforming Product List.
- · This units tests meet the standard set forth in cvc 40802().

| | | Test Result | S | |
|-----------------------------|----------------|----------------|------------------|------|
| Test | Min | Max | Read | Pass |
| Visual/Function | (x) | - | Inspect | Yes |
| Range @ 100 ft. | 5 | +.5 | 100.0 | Yes |
| Beam Width | - | .003 | .0013 | Yes |
| Acquisition Time @ 60MPH | - | .3Sec | .18Sec | Yes |
| 35MPH | -2 MPH | +1MPH | 35MPH | Yes |
| 50MPH | -2 MPH | +1MPH | SOMPH | Yes |
| 65MPH | -2 MPH | +1MPH | 65MPH | Yes |
| Pulse Width | - | <100nS | 22.4nS | Yes |
| PRF | 200 | 200 | 200 | Yes |
| Sight Accuracy | N/A | 003 | .001 | Yes |
| Oscillator Frequency | 19.9980 MHz | 20.0020 MHz | 19,999 MHz | Yes |
| Beam Power Total/7mm | - | 175uW 26uW | 152 uW 15.5uW | Yes |

This case was the explore being the second environment energy SMEDs by and Managiperatures to the functional scatter equipment specific highly decreased and book its comparison procession decrementation and second scatter comparison. This case proceeds all approximate and the conduction specific and the second and approximate and the conduction specific and the second scatter is specificationed and second scatter approximate scatter and an environment of the specific and scatter specification and an environment of the specific and scatter scatter.

i certify (or declare) under the penalty of perjury under the laws of the state of California that the foregoing is true and correct.

The Original of this doe anisod has an ambayard scale scale day a granter

By: Clk Date: February 11, 2022 William F. Dunable, MS/CIS, FCC Lic. # PG-11SD-2354

Serving Law Enforcement Since 1995 www.SoCalRadar-laserCertificationLab.com





SELF-ACCURACY TEST Kustom Signals Pro-Lite+ Lidar Speed Measurement Tool

| DATE: | 3/22/2022 | | |
|-------------------------|-----------------------------|-----------------------------|-----------|
| Start of shift " | <u>Self Diagnostic</u> test | " time: | _10:00 AM |
| Start of shift D | istance check: | 100' | lidar |
| End of shift " <u>S</u> | <u>elf Diagnostic</u> test" | time: | 11:15 AM |
| End of shift Di | stance check: | 100' | |
| City and State: | Kirkland, WA | · | |
| Lidar Serial N | umber: | LP05509 |) |
| Certification D | ate:Feb | ruary 11 th , 20 | 022 |
| OPERATOR: | Charles | s Goodrich | |

I, *Charles Goodrich*, certify that the Kustom Signals Pro-Lite+ Lidar speed measurement device was setup, tested, and operated in accordance with the manufactures specifications to include its self-diagnostic check.

Further, I certified that the self-check distance was completed and accurate.

Signature: Come March Date: 3/22/2022





| Date | | | 3/22/2022 | | | |
|-----------------------|------------|-----------------------|-------------------------------------|---------------|------------------------|--|
| Time | | | 10:55am | | | |
| Site ID | | and the second second | KRKF001 | | | |
| Location | | | Kirkland, Washington | | | |
| Address | | | NB 132nd Ave N | E @ Muir Elem | entary/Kamiakin Middle | |
| Posted Spee | ed Limit | | | 20MP | H | |
| Trigger Spe | ed Limit | and the second | | 26MP | Н | |
| Speed Type | | | | Schoo | ol | |
| Lidar Technician | | | | Charles Go | odrich | |
| AutoPatrol Technician | | | Rob Howard | | | |
| Lidar Serial Number | | | LP05509 | | | |
| Radar Serial | Number | | 590-112 / 61501 Autopatrol-Radar | | | |
| Detection Ty | /pe | | | | | |
| Measure Mo | ode Captur | e | Yes | | | |
| Photo enfor | cement sig | ins present | | Yes | | |
| Pass/ Fail | | | | Pass | | |
| Ascending o | or Descend | ling | | Descend | ding | |
| City Lane | Times | Lidar Speeds | AP Speeds | Delta | Comments | |
| 1 | 10.55.17 | 24 | 23 | -1 | | |
| 1 | 10.55.24 | 20 | 20 | 0 | | |
| 1 | 10.55.59 | 23 | 23 | 0 | | |
| 1 | 10.56.19 | 25 | 25 | 0 | | |
| 1 | 10.56.29 | 22 | 22 | 0 | | |





| Date | | | 3/22/2022 | | | |
|-----------------------|---------------------|--|------------------|---------------|------------------------|--|
| Time | | | 10:58am | | | |
| Site ID | | | KRKF002 | | | |
| Location | Location | | | Kirkland, | , WA | |
| Address | | And the second | SB 132nd Ave N | E @ Muir Elem | entary/Kamiakin Middle | |
| Posted Spee | Posted Speed Limit | | | 20MP | Н | |
| Trigger Speed Limit | | | | 26MP | Н | |
| Speed Type | | | | Schoo | bl | |
| Lidar Technician | | | | Charles Go | odrich | |
| AutoPatrol Technician | | | Rob Howard | | | |
| Lidar Serial | Lidar Serial Number | | | LP05509 | | |
| Radar Serial | Number | | 590-112 / 61531 | | | |
| Detection Ty | pe | | Autopatrol-Radar | | | |
| Measure Mo | de Capture | e | Yes | | | |
| Photo enfor | cement sig | ns present | Yes | | | |
| Pass/ Fail | | | Pass | | | |
| Ascending o | r Descend | ing | | Descend | ling | |
| City Lane | Times | Lidar Speeds | AP Speeds | Delta | Comments | |
| 1 | 10.58.25 | 22 | 22 | 0 | | |
| 1 | 10.28.27 | 23 | 23 | 0 | | |
| 1 | 10.58.36 | 20 | 21 | 1 | | |
| 1 | 10.58.44 | 22 | 21 | -1 | | |
| 1 | 10.58.49 | 33 | 33 | 0 | | |





| Date | | | | 3/22/20 | 22 | |
|---------------------|-----------------------|---------------|------------------|-------------|-----------------|--|
| Time | - TRANSFER | Sec. Standard | 10:24am | | | |
| Site ID | Carlo Caster | | KRKF003 | | | |
| Location | | | Ki | rkland, Was | shington | |
| Address | Martin Sant | | EB 80th | St @ Rose | Hill Elementary | |
| Posted Spee | Posted Speed Limit | | | 20MP | Н | |
| Trigger Speed Limit | | | | 26MP | н | |
| Speed Type | | | | Schoo | bl | |
| Lidar Technician | | | | Charles Go | odrich | |
| AutoPatrol T | AutoPatrol Technician | | | Rob Howard | | |
| Lidar Serial Number | | | LP05509 | | | |
| Radar Serial | Number | | 590-113 / 64005 | | | |
| Detection Ty | /pe | | Autopatrol-Radar | | | |
| Measure Mo | ode Captur | e | Yes | | | |
| Photo enfor | cement sig | ns present | Yes | | | |
| Pass/ Fail | | | | Pass | | |
| Ascending o | or Descend | ing | | Descend | ling | |
| City Lane | Times | Lidar Speeds | AP Speeds | Delta | Comments | |
| 1 | 10.24.53 | 23 | 22 | -1 | | |
| 1 | 10.24.57 | 24 | 23 | -1 | | |
| 1 | 10.25.15 | 13 | 13 | 0 | | |
| 1 | 10.26.37 | 29 | 28 | -1 | | |
| 1 10.27.29 22 | | 21 | -1 | | | |





| Date | | | 3/22/2022 | | | | | | | | | |
|--|------------|----------------|---|-------------|-----------------|--------------|---------------------|---|-------------------------|-----------------|--|--|
| Time | | | 10:29am KRKF004 | | | | | | | | | |
| Site ID | | | | | | | | | | | | |
| Location | | | Ki | rkland, Was | shington | | | | | | | |
| Address | | | WB 80th | St @ Rose | Hill Elementary | | | | | | | |
| Posted Spee | ed Limit | CAN THE ACTION | | 20MP | Н | | | | | | | |
| Trigger Spe | ed Limit | | | 26MP | Н | | | | | | | |
| Speed Type Lidar Technician AutoPatrol Technician Lidar Serial Number | | | School Charles Goodrich Rob Howard LP05509 | | | | | | | | | |
| | | | | | | Radar Serial | Radar Serial Number | | | 590-112 / 63276 | | |
| | | | | | | Detection Ty | pe | | Autopatrol-Radar Yes | | | |
| | | | | | | Measure Mo | de Captur | 8 | | | | |
| Photo enfor | cement sig | ns present | | Yes | | | | | | | | |
| Pass/ Fail | | | | Pass | | | | | | | | |
| Ascending o | r Descend | ing | | Descend | ling | | | | | | | |
| City Lane | Times | Lidar Speeds | AP Speeds | Delta | Comments | | | | | | | |
| 1 | 10.29.33 | 25 | 26 | 1 | | | | | | | | |
| 1 | 10.30.39 | 25 | 26 | 1 | | | | | | | | |
| 1 | 10.32.56 | 24 | 24 | 0 | | | | | | | | |
| 1 | 10.34.28 | 21 | 21 | 0 | | | | | | | | |
| 1 | 10.34.37 | 1 10.34.37 24 | | 0 | | | | | | | | |



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> System Verification Test Report

Prepared for: American Traffic Solutions

Model: RRS24F-ST3 (-40 to +70)

Serial Number: 590-113 / 61501

Description: Radar Beam Characteristics

То

Jenoptik Multi-Radar System Verification Procedure Base Frequency Test

Date of Issue: 6-16-21

On the behalf of the applicant:

American Traffic Solutions 1150 N Alma School Rd Mesa, AZ 85201

Prepared by Compliance Testing, LLC 1724 S. Nevada Way Mesa, Arizona 85204 (480) 926-3100 phone / (480) 926-3598 fax www.compliancetesting.com Project No: p2160002

Todd Lasher Project Test Engineer

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ittp://doca/ComplianceTesting.com Info@ComplianceTesting.com

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tol-free: (866) 311-3268 fax: (480) 926-3598



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Test Results Summary Table

The frequency measurements performed by Compliance Testing, LLC and reported within this report demonstrate that the Jenoptik RRS24F-ST3 radar system has an accuracy of less than or equal to 0.62 mph in the range 6.21 mph to 62.14 mph and an accuracy of 0.62 mph to 1.86 mph in the range of 62.14 mph to 186.41 mph. This is equal to or better than +/- 1 mph accuracy up to 100 mph.

Test Frequency Set 1

| Nominal Frequency (GHz) | Measured Frequency (GHz) | Amplitude (dBm) | Frequency Deviation (MHz) | Limit (MHz) | Results |
|----------------------------|-----------------------------|--------------------|------------------------------|----------------|---------|
| F ₀ = 24.0800 | 24.07885 | 8.2440 | 1.14 +/- 0.03 | +/- 48.2 | PASS |
| F ₁ = 24.0872 | 24.08605 | 8.6520 | 1.20 +/- 0.03 | +/- 48.2 | PASS |
| F ₂ = 24.0890 | 24.08790 | 10.015 | 1.09 +/- 0.03 | +/- 48.2 | PASS |
| F ₃ = 24.0900 | 24.08880 | 9.9690 | 1.20 +/- 0.03 | +/- 48.2 | PASS |

Test Frequency Set 2

| Nominal Frequency (GHz) | Measured Frequency (GHz) | Amplitude (dBm) | Frequency Deviation (MHz) | Limit (MHz) | Results |
|----------------------------|-----------------------------|--------------------|------------------------------|----------------|---------|
| F ₀ = 24.1200 | 24.11885 | 7.3210 | 1.15 +/- 0.03 | +/- 48.2 | PASS |
| F ₁ = 24.1272 | 24.12605 | 7.9630 | 1.20 +/- 0.03 | +/- 48.2 | PASS |
| F ₂ = 24.1290 | 24.12790 | 9.3250 | 1.10 +/- 0.03 | +/- 48.2 | PASS |
| F ₃ = 24.1300 | 24.12885 | 9.4440 | 1.14 +/- 0.03 | +/- 48.2 | PASS |

Test Frequency Set 3

| Nominal Frequency (GHz) | Measured Frequency (GHz) | Amplitude (dBm) | Frequency Deviation (MHz) | Limit (MHz) | Results |
|----------------------------|-----------------------------|--------------------|------------------------------|----------------|---------|
| F ₀ = 24.1600 | 24.15885 | 7.7590 | 1.14 +/- 0.03 | +/- 48.2 | PASS |
| F ₁ = 24.1672 | 24.16610 | 7.8900 | 1.14 +/- 0.03 | +/- 48.2 | PASS |
| F ₂ = 24.1690 | 24.16785 | 9.1260 | 1.14 +/- 0.03 | +/- 48.2 | PASS |
| F ₃ = 24.1700 | 24.16890 | 9.4300 | 1.10 +/- 0.03 | +/- 48.2 | PASS |



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System Verification Test Report

Prepared for: American Traffic Solutions

Model: RRS24F-ST3

Serial Number: 590-112 / 61531

Description: Radar Beam Characteristics

То

Jenoptik Multi-Radar System Verification Procedure Base Frequency Test

Date of Issue: 10-27-21

On the behalf of the applicant:

American Traffic Solutions 1150 N Alma School Rd Mesa, AZ 85201

Prepared by Compliance Testing, LLC 1724 S. Nevada Way Mesa, Arizona 85204 (480) 926-3100 phone / (480) 926-3598 fax <u>www.compliancetesting.com</u> Project No: p21a0014

Todd Lasher Project Test Engineer

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p21a0014-61531_System Verification_Rev 1.0

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Test Results Summary Table

The frequency measurements performed by Compliance Testing, LLC and reported within this report demonstrate that the Jenoptik RRS24F-ST3 radar system has an accuracy of less than or equal to 0.62 mph in the range 6.21 mph to 62.14 mph and an accuracy of 0.62 mph to 1.86 mph in the range of 62.14 mph to 186.41 mph. This is equal to or better than +/- 1 mph accuracy up to 100 mph.

Test Frequency Set 1

| Nominal Frequency (GHz) | Measured Frequency (GHz) | Amplitude (dBm) | Frequency Deviation (MHz) | Limit (MHz) | Results |
|----------------------------|-----------------------------|--------------------|------------------------------|----------------|---------|
| F ₀ = 24.0800 | 24.07870 | 9.0490 | 1.29 +/- 0.03 | +/- 48.2 | PASS |
| F ₁ = 24.0872 | 24.08600 | 9.6070 | 1.25 +/- 0.03 | +/- 48.2 | PASS |
| F ₂ = 24.0890 | 24.08775 | 10.719 | 1.24 +/- 0.03 | +/- 48.2 | PASS |
| F ₃ = 24.0900 | 24.08870 | 10.827 | 1.30 +/- 0.03 | +/- 48.2 | PASS |

Test Frequency Set 2

| Nominal Frequency (GHz) | Measured Frequency (GHz) | Amplitude (dBm) | Frequency Deviation (MHz) | Limit (MHz) | Results |
|----------------------------|-----------------------------|--------------------|------------------------------|----------------|---------|
| F ₀ = 24.1200 | 24.11865 | 9.1870 | 1.35 +/- 0.03 | +/- 48.2 | PASS |
| F ₁ = 24.1272 | 24.12585 | 9.5680 | 1.40 +/- 0.03 | +/- 48.2 | PASS |
| F ₂ = 24.1290 | 24.12770 | 10.468 | 1.30 +/- 0.03 | +/- 48.2 | PASS |
| F ₃ = 24.1300 | 24.12860 | 10.808 | 1.40 +/- 0.03 | +/- 48.2 | PASS |

Test Frequency Set 3

| Nominal Frequency (GHz) | Measured Frequency (GHz) | Amplitude (dBm) | Frequency Deviation (MHz) | Limit (MHz) | Results |
|----------------------------|-----------------------------|--------------------|------------------------------|----------------|---------|
| F ₀ = 24.1600 | 24.15860 | 8.0870 | 1.40 +/- 0.03 | +/- 48.2 | PASS |
| F ₁ = 24.1672 | 24.16600 | 8.9940 | 1.24 +/- 0.03 | +/- 48.2 | PASS |
| F ₂ = 24.1690 | 24.16770 | 10.275 | 1.30 +/- 0.03 | +/- 48.2 | PASS |
| F ₃ = 24.1700 | 24.16880 | 10.538 | 1.20 +/- 0.03 | +/- 48.2 | PASS |





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| 3.1. Pole: | Pass |
|---|------|
| Check sturdiness. Check hurricane collar and confirm screws are tight. | |
| 3.2. Base: Check for cracks. Ensure bolts (and latch bolt) are tight and secure inside base. | Pass |
| 3.3. Enclosure: Confirm straps are tight and secure against pole. Tighten if loose. | Pass |
| 4. Inspect cables and connections. | |
| 4.1. Cables: Check all cables for visible wear or damage. | Pass |
| 4.2. Connections: Check for exposed wires on pole connecting to radar, camera enclosure, and strobe. | Pass |

5. Take (and attach) photo of enclosure, pole, and photo enforcement sign(s) for presence and damage.

5.1. Enclosure:



5.2. Pole:



5.3. Photo Enforcement Sign(s):





| VERRA MOBILITY PREVENTIVE MAINTENANCE CHECKLIST | | |
|--|----------------|---|
| Date & Time: 03/22/2022 10:59:00 Site ID: KRKF002 Location: 13 | 2nd Ave NE @ N | luir Elementary/Kamiakin Middle |
| Product: AutoPatrol Technician Name: Charles Goodrich | | See Associated Ticket: |
| Item | Status | Note/Action (If Status N/A, please specify) |
| 1. Clean dirt, grime, and graffiti off enclosure and glass. | 1. Sand | |
| 1.1. Clean Graffiti. Check physical integrity. Check paint/housing for graffiti and (or) other vandalism. | Pass | |
| 1.2. Clean Glass: | | |
| 1.3. Clean Enclosure (Interior): | Pass | |
| Clear vents/fans of obstruction. Remove dust and dirt by vacuum/wiping. 1.4. Check Enclosure: | | |
| If enclosure moved during cleaning, tighten base. | | |
| 2. Perform a general site inspection to include environmental and road conditions. | | |
| 2.2. Power & Grounding: | Pass | |
| 2.3. Radar: | Pass | |
| 2.4. WVDs: | | |
| Check for popped out pucks, visible cracks, or other noticeable damage. 3. Inspect poles, bases, and enclosures. | | |

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| 3.1. Pole: Check sturdiness. Check hurricane collar and confirm screws are tight. | Pass |
|---|------|
| 3.2. Base: Check for cracks. Ensure bolts (and latch bolt) are tight and secure inside base. | Pass |
| 3.3. Enclosure: Confirm straps are tight and secure against pole. Tighten if loose. | Pass |
| 4. Inspect cables and connections. | |
| 4.1. Cables: Check all cables for visible wear or damage. | Pass |
| 4.2. Connections: Check for exposed wires on pole connecting to radar, camera enclosure, and strobe. | Pass |

5. Take (and attach) photo of enclosure, pole, and photo enforcement sign(s) for presence and damage.

5.2. Pole:



5.1. Enclosure:



