

## Pierce County Radio Communications

1422 112th Street East Tacoma, Washington 98445

(253) 798-7147

## CERTIFICATE OF ACCURACY

| I, Raymond S Fle State of Washington, in laser Speed Measuring specifications.  | the Count                 |  | plicable tests and m               | easurement           | ts were made on the  |  |
|---|---------------------------|--|------------------------------------|----------------------|--|--|
| Laser SMD Infort  | nation an                 | d Certification Su                     | mmary                              |                      |  |  |
| Manufacturer:   | DragonEye Technology, LLC |  | Date Certified:                    | 09/21/2023           |  |  |
| Model:  | LaserAlly                 |  | Agency:                            |                      |  |  |
| Serial Number:  | 12898                     |  |                                    |                      |  |  |
| Distance Tests  |                           |  |                                    |                      |  |  |
|   |                           | Expected: 204.5 ft                     | Tested: 204.4ft                    | []N/A                | [X]Pass [] F   |  |
| Long Range  Operational Tests   | <u></u>                   | , <b>,</b>                             |                                    |                      |  |  |
| Operational Tests  Controls Operations  RFI Indicator .   |                           |  |                                    | []N/A                | [X]Pass []F  |  |
| Operational Tests  Controls Operations  | cs Tests                  | Expected: <=390 Hz                     | Tested: 161.40 Hz                  |                      | <del>                                     </del>           |  |
| Operational Tests  Controls Operations RFI Indicator .  Pulse Characteristic  | cs Tests                  |  | Tested: 161.40 Hz Tested: 23.75 ns | [ ] N/A              | [X] Pass [] F  |  |
| Operational Tests  Controls Operations RFI Indicator .  Pulse Characteristic  | cs Tests                  | Expected: <=390 Hz                     | Tested: 23.75 nS                   | []N/A                | [X] Pass [] F  |  |
| Operational Tests  Controls Operational RFI Indicator  Pulse Characteristic  Pulse Frequency (Refulse Width  Double Pulse                       | cs Tests p Rate) .        | Expected: <=390 Hz Expected: <=10-40nS | Tested: 23.75 nS                   | []N/A                | [X] Pass [] F  [X] Pass [] F  [X] Pass [] F                |  |
| Operational Tests  Controls Operations RFI Indicator  Pulse Characteristic  Pulse Frequency (Re   | cs Tests p Rate)          | Expected: <=390 Hz Expected: <=10-40nS | Tested: 23.75 nS                   | []N/A                | [X] Pass [] F  [X] Pass [] F  [X] Pass [] F                |  |
| Controls Operational RFI Indicator .  Pulse Characteristic Pulse Frequency (Repulse Width . Double Pulse .                                      | cs Tests p Rate) cs Tests | Expected: <=390 Hz Expected: <=10-40nS | Tested: 23.75 nS                   | [] N/A [] N/A [] N/A | [X] Pass [] F  [X] Pass [] F  [X] Pass [] F  [X] Pass [] F |  |
| Controls Operations RFI Indicator .  Pulse Characteristic Pulse Frequency (Re Pulse Width . Double Pulse .  Beam Characteristic Optical Power . | cs Tests p Rate)          | Expected: <=390 Hz Expected: <=10-40nS | Tested: 23.75 nS                   | []N/A []N/A []N/A    | [X] Pass [] F  [X] Pass [] F  [X] Pass [] F                |  |

Dated and Signed at Tacoma, Washington 09/21/2023 May Signed