

## STRATFORD ATESD CALIBRATION CERTIFICATES

### **Northbound Huntington Road @ Bulldog Boulevard (Bunnell High School)**

Site Code: HUBRNB

Antenna Serial Number: B79FB91F0000

Certified: April 16, 2026

Certification Expiration: April 15, 2027

Calibration Certificate: [Exhibit 1 HUBRNB](#)

Street Address: 1405-SD Huntington Road

### **Southbound Huntington Road @ Bulldog Boulevard (Bunnell High School)**

Site Code: HUBRSB

Antenna Serial Number: 1DCBB91F0000

Certified: April 17, 2026

Certification Expiration: April 16, 2027

Calibration Certificate: [Exhibit 2 HUBRSB](#)

Street Address: 1439-SD Huntington Road

### **Southbound Nichols Avenue @ Barbara Lane (Second Hill Lane Elementary School)**

Site Code: NABLSB

Antenna Serial Number: DBC0B91F0000

Certified: April 16, 2026

Certification Expiration: April 15, 2027

Calibration Certificate: [Exhibit 3 NABLSB](#)

Street Address: 1950-SD Nichols Avenue

### **Northbound Nichols Avenue @ Kenyon Street (Second Hill Lane Elementary School)**

Site Code: NAKYNB

Antenna Serial Number: E1C9B91F0000

Certified: April 17, 2026

Certification Expiration: April 16, 2027

Calibration Certificate: [Exhibit 4 NAKYNB](#)

Street Address: 1430-SD Nichols Avenue

### **Southbound Nichols Avenue @ Grace Lane (Nichols Elementary School)**

Site Code: NICESB

Antenna Serial Number: E8DEB91F0000

Certified: April 17, 2026

Certification Expiration: April 16, 2027

Calibration Certificate: [Exhibit 5 NICENB](#)

Street Address: 605-SD Nichols Avenue

### **Northbound Nichols Avenue @ Wood Avenue (Nichols Elementary School)**

Site Code: NICENB

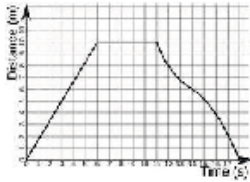
Antenna Serial Number: 42D6B91F0000

Certified: April 16, 2026

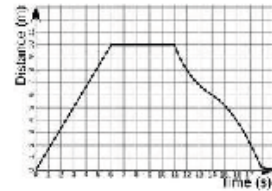
Certification Expiration: April 15, 2027

Calibration Certificate: [Exhibit 6 NICESB](#)

Street Address: 378-SD Nichols Avenue



**MRA Digital**  
 8808 Centre Park Drive, Suite 304  
 Columbia, MD 21045  
 (443) 367-3434



## Certificate of Calibration

**Manufacturer: Sensys Gatso Group**

**Model: S-Series with TD1**

**Antenna Serial Number: B79FB91F0000**

This speed measuring device has been tested and verified to be functioning in accordance with the manufacturer's specifications. Testing was performed using equipment traceable to the National Institute of Standards and Technology.

The calibration testing and verification procedure includes the following:

- The transmitter of this device has been tested and found to be within the prescribed limits of 24.075 Ghz to 24.175 Ghz for Type III and Type IV radar devices (K band) as established by the Federal Communications Commission and IACP and, more specifically, within the limits of the 24.089GHz to 24.170GHz approved by the FCC for this device.
- The frequencies bandwidth is within the applicable tolerances specified by the manufacturer.
- Using the transmitter's internal signal generator at 23.3 mph, 56.0 mph and 90.7 mph the speed measuring device is certified accurate within +/- 1 mph.
- The unit has been physically inspected and determined to be in good condition.

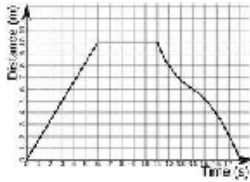
Calibration was performed under direction of **Heinz Stubblefield**.

Signed, Heinz Stubblefield  
 (FCC License #0021-1344-99)

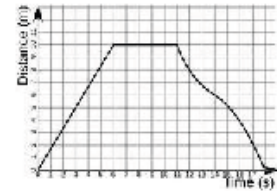
**Date: April 16, 2026**

**Certification Expiration: April 15, 2027**

Exhibit 1 HUBRNB



**MRA Digital**  
 8808 Centre Park Drive, Suite 304  
 Columbia, MD 21045  
 (443) 367-3434



## Certificate of Calibration

**Manufacturer: Sensys Gatso Group**

**Model: S-Series with TD1**

**Antenna Serial Number: 1DCBB91F0000**

This speed measuring device has been tested and verified to be functioning in accordance with the manufacturer's specifications. Testing was performed using equipment traceable to the National Institute of Standards and Technology.

The calibration testing and verification procedure includes the following:

- The transmitter of this device has been tested and found to be within the prescribed limits of 24.075 Ghz to 24.175 Ghz for Type III and Type IV radar devices (K band) as established by the Federal Communications Commission and IACP and, more specifically, within the limits of the 24.089GHz to 24.170GHz approved by the FCC for this device.
- The frequencies bandwidth is within the applicable tolerances specified by the manufacturer.
- Using the transmitter's internal signal generator at 23.3 mph, 56.0 mph and 90.7 mph the speed measuring device is certified accurate within +/- 1 mph.
- The unit has been physically inspected and determined to be in good condition.

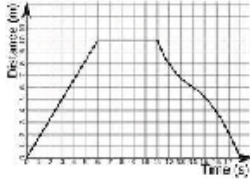
Calibration was performed under direction of **Heinz Stubblefield**.

Signed, Heinz Stubblefield  
 (FCC License #0021-1344-99)

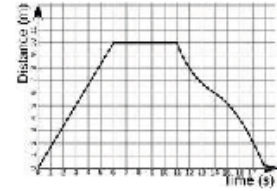
**Date: April 17, 2026**

**Certification Expiration: April 16, 2027**

Exhibit 2 HUBRSB



**MRA Digital**  
 8808 Centre Park Drive, Suite 304  
 Columbia, MD 21045  
 (443) 367-3434



## Certificate of Calibration

**Manufacturer: Sensys Gatso Group**

**Model: S-Series with TD1**

**Antenna Serial Number: DBC0B91F0000**

This speed measuring device has been tested and verified to be functioning in accordance with the manufacturer's specifications. Testing was performed using equipment traceable to the National Institute of Standards and Technology.

The calibration testing and verification procedure includes the following:

- The transmitter of this device has been tested and found to be within the prescribed limits of 24.075 Ghz to 24.175 Ghz for Type III and Type IV radar devices (K band) as established by the Federal Communications Commission and IACP and, more specifically, within the limits of the 24.089GHz to 24.170GHz approved by the FCC for this device.
- The frequencies bandwidth is within the applicable tolerances specified by the manufacturer.
- Using the transmitter's internal signal generator at 23.3 mph, 56.0 mph and 90.7 mph the speed measuring device is certified accurate within +/- 1 mph.
- The unit has been physically inspected and determined to be in good condition.

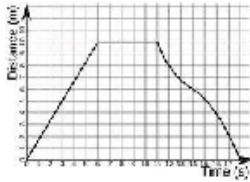
Calibration was performed under direction of **Heinz Stubblefield**.

Signed, Heinz Stubblefield  
 (FCC License #0021-1344-99)

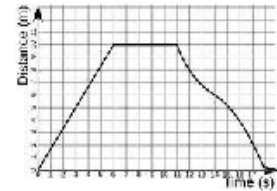
**Date: April 16, 2026**

**Certification Expiration: April 15, 2027**

Exhibit 3 NABLSB



**MRA Digital**  
 8808 Centre Park Drive, Suite 304  
 Columbia, MD 21045  
 (443) 367-3434



## Certificate of Calibration

**Manufacturer: Sensys Gatso Group**

**Model: S-Series with TD1**

**Antenna Serial Number: E1C9B91F0000**

This speed measuring device has been tested and verified to be functioning in accordance with the manufacturer's specifications. Testing was performed using equipment traceable to the National Institute of Standards and Technology.

The calibration testing and verification procedure includes the following:

- The transmitter of this device has been tested and found to be within the prescribed limits of 24.075 Ghz to 24.175 Ghz for Type III and Type IV radar devices (K band) as established by the Federal Communications Commission and IACP and, more specifically, within the limits of the 24.089GHz to 24.170GHz approved by the FCC for this device.
- The frequencies bandwidth is within the applicable tolerances specified by the manufacturer.
- Using the transmitter's internal signal generator at 23.3 mph, 56.0 mph and 90.7 mph the speed measuring device is certified accurate within +/- 1 mph.
- The unit has been physically inspected and determined to be in good condition.

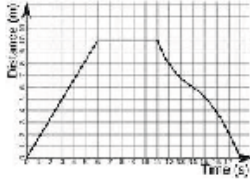
Calibration was performed under direction of **Heinz Stubblefield**.

Signed, Heinz Stubblefield  
 (FCC License #0021-1344-99)

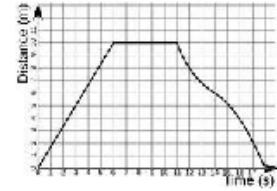
**Date: April 17, 2026**

**Certification Expiration: April 16, 2027**

Exhibit 4 NAKYNB



**MRA Digital**  
 8808 Centre Park Drive, Suite 304  
 Columbia, MD 21045  
 (443) 367-3434



## Certificate of Calibration

**Manufacturer: Sensys Gatso Group**

**Model: S-Series with TD1**

**Antenna Serial Number: E8DEB91F0000**

This speed measuring device has been tested and verified to be functioning in accordance with the manufacturer's specifications. Testing was performed using equipment traceable to the National Institute of Standards and Technology.

The calibration testing and verification procedure includes the following:

- The transmitter of this device has been tested and found to be within the prescribed limits of 24.075 Ghz to 24.175 Ghz for Type III and Type IV radar devices (K band) as established by the Federal Communications Commission and IACP and, more specifically, within the limits of the 24.089GHz to 24.170GHz approved by the FCC for this device.
- The frequencies bandwidth is within the applicable tolerances specified by the manufacturer.
- Using the transmitter's internal signal generator at 23.3 mph, 56.0 mph and 90.7 mph the speed measuring device is certified accurate within +/- 1 mph.
- The unit has been physically inspected and determined to be in good condition.

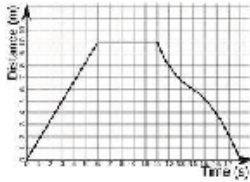
Calibration was performed under direction of **Heinz Stubblefield**.

Signed, Heinz Stubblefield  
 (FCC License #0021-1344-99)

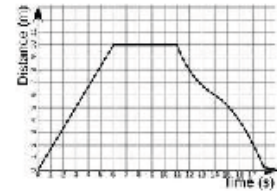
**Date: April 17, 2026**

**Certification Expiration: April 16, 2027**

Exhibit 5 NICENB



**MRA Digital**  
 8808 Centre Park Drive, Suite 304  
 Columbia, MD 21045  
 (443) 367-3434



## Certificate of Calibration

**Manufacturer: Sensys Gatso Group**

**Model: S-Series with TD1**

**Antenna Serial Number: 42D6B91F0000**

This speed measuring device has been tested and verified to be functioning in accordance with the manufacturer's specifications. Testing was performed using equipment traceable to the National Institute of Standards and Technology.

The calibration testing and verification procedure includes the following:

- The transmitter of this device has been tested and found to be within the prescribed limits of 24.075 Ghz to 24.175 Ghz for Type III and Type IV radar devices (K band) as established by the Federal Communications Commission and IACP and, more specifically, within the limits of the 24.089GHz to 24.170GHz approved by the FCC for this device.
- The frequencies bandwidth is within the applicable tolerances specified by the manufacturer.
- Using the transmitter's internal signal generator at 23.3 mph, 56.0 mph and 90.7 mph the speed measuring device is certified accurate within +/- 1 mph.
- The unit has been physically inspected and determined to be in good condition.

Calibration was performed under direction of **Heinz Stubblefield**.

Signed, Heinz Stubblefield  
 (FCC License #0021-1344-99)

**Date: April 16, 2026**

**Certification Expiration: April 15, 2027**