OWNERS MANUAL

PULSE OXIMETER AND CARBON MONOXIDE DETECTOR
MODEL AERO-455
Rev. C.
LOG OF REVISIONS

<table>
<thead>
<tr>
<th>REV NO.</th>
<th>PAGE NO.</th>
<th>DATE</th>
<th>DESCRIPTION</th>
<th>APPROVED</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>1 thru 24</td>
<td>05/06/11</td>
<td>Initial Release</td>
<td>ASH VIJ</td>
</tr>
<tr>
<td>B</td>
<td>1 thru 24</td>
<td>09/6/11</td>
<td>FAQ Section added</td>
<td>ASH VIJ</td>
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<td>C</td>
<td>16</td>
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<td>ASH VIJ</td>
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FORWARD

This document provides information intended for use by persons who, pursuant to current requirements, are qualified to install this equipment. Because equipment and system installations vary depending on a particular aircraft, this document is intended only as a guideline. If further information is required, contact:

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(800) 639-7139
www.coguardian.com

We welcome your comments concerning this document. Although every effort has been made to keep it free of errors, some may occur. When reporting a specific problem, please describe it briefly and include the document number, the paragraph/figure/figure/table number, and the page number. Send your comments to the address above.

1.0 GENERAL

This section gives a physical and functional description of the CO Guardian Pulse Oximeter and CO Detector unit (AERO-455) as installed in a typical type aircraft. It’s recommended that look at FAQ of www.coguardian.com on effects of CO and effects of altitude on a human body.

The 455 requires either a customer supplied MFD unit that has been approved to work with CO Guardian 455 (See www.coguardian.com for the latest) or use our CO Guardian model 55 to show CO and Pulse Oximeter data. See drawing 455-202 for installations of different variances of the 455 family.

The unit uses state of the art Pulse Oximeter. There maybe a chance that some people have too much classis on their finger, fingers too cold or sometimes nail polish to get an accurate reading. The unit is designed to verify accurate reading before displaying by taking on a minimum of five averages and can take up to 10 seconds to show data. Pilot should take time to understand his or her body statistics. This data is snapshot of the body and should be taken a few times to get an average during flying.
DESCRIPTION

2.0 PHYSICAL DESCRIPTION (AERO-455)

Panel mounted Pulse Oximeter and CO Detector part numbers are listed in Table 1.

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>Description</th>
<th>SERVICE LIFE</th>
<th>POWER Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>455-101-001</td>
<td>Rectangular faceplate SPO2/CO Detector for single installation</td>
<td>5 years</td>
<td>14/28</td>
</tr>
<tr>
<td>455-101-001R</td>
<td>Round faceplate SPO2/CO Detector for single installation</td>
<td>5 years</td>
<td>14/28</td>
</tr>
<tr>
<td>455-101-001B</td>
<td>Rectangular faceplate SPO2/CO Detector with Bluetooth</td>
<td>5 years</td>
<td>14/28</td>
</tr>
<tr>
<td>455-101-001BR</td>
<td>Round faceplate SPO2/CO Detector with Bluetooth</td>
<td>5 years</td>
<td>14/28</td>
</tr>
<tr>
<td>455-101-002</td>
<td>Rectangular faceplate SPO2/CO Detector for dual application with the -003 or -003R</td>
<td>5 years</td>
<td>14/28</td>
</tr>
<tr>
<td>455-101-002R</td>
<td>Round faceplate SPO2/CO Detector for dual application with the -003 or -003R</td>
<td>5 years</td>
<td>14/28</td>
</tr>
<tr>
<td>455-101-003</td>
<td>Slave Rectangular faceplate to support the -002 or -002R</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>455-101-003R</td>
<td>Slave Round faceplate to support the -002 or -002R</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 1 - Part Numbers

The Detector must be returned to CO Guardian at the end of Service Life for replacement and calibration of the CO sensor to maintain airworthiness of the unit.

NOTE: The main reason for replacement of the sensor is the degradation of the sensor and dirt accumulation over the years. The replacement will be turned within five business days. See www.coguardian.com for exact procedures.
## 3.0 LEADING PARTICULARS

Table 2 Pulse Oximeter and CO Detector leading particulars and specs.

<table>
<thead>
<tr>
<th>LEADING PARTICULARS/SPECS</th>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSICAL</td>
<td>Dimensions (approximate)</td>
<td>2.95 in. X 2.50 in. X 2.50 in.</td>
</tr>
<tr>
<td></td>
<td>Weight (actual)</td>
<td>8 oz.</td>
</tr>
<tr>
<td>ENVIRONMENTAL</td>
<td>Cooling</td>
<td>Passive</td>
</tr>
<tr>
<td></td>
<td>Temperature and Altitude</td>
<td>DO-160F, Category B1</td>
</tr>
<tr>
<td></td>
<td>Temperature</td>
<td>(DO-160F Category B1)</td>
</tr>
<tr>
<td></td>
<td>Non-operating high temperature</td>
<td>+85 °C</td>
</tr>
<tr>
<td></td>
<td>Non-operating low temperature</td>
<td>-55 °C</td>
</tr>
<tr>
<td></td>
<td>Operating high temperature</td>
<td>+55 °C</td>
</tr>
<tr>
<td></td>
<td>Operating low temperature</td>
<td>-20 °C</td>
</tr>
<tr>
<td></td>
<td>Temperature Variation</td>
<td>DO-160F, Category B</td>
</tr>
<tr>
<td></td>
<td>Altitude</td>
<td>(DO-160F, Category B1) 25,000 feet</td>
</tr>
<tr>
<td></td>
<td>Decompression</td>
<td>DO-160F, Category B1</td>
</tr>
<tr>
<td></td>
<td>Overpressure</td>
<td>DO-160F, Category B1</td>
</tr>
<tr>
<td></td>
<td>Humidity</td>
<td>(DO-160F Category A) 95percent</td>
</tr>
<tr>
<td>Operational Shock and Crash safety</td>
<td></td>
<td>DO-160F Category B</td>
</tr>
<tr>
<td>Vibration</td>
<td></td>
<td>DO-160F: Category S, Curve M</td>
</tr>
<tr>
<td>Magnetic Effect</td>
<td></td>
<td>DO-160F, Category Z</td>
</tr>
<tr>
<td>Power Input</td>
<td></td>
<td>DO-160F, Category B</td>
</tr>
<tr>
<td>Voltage Spike</td>
<td></td>
<td>DO-160F, Category B</td>
</tr>
<tr>
<td>Radio Frequency Emission</td>
<td></td>
<td>DO-160F, Category B</td>
</tr>
<tr>
<td>Electrostatic Discharge</td>
<td></td>
<td>DO-160F, Category A</td>
</tr>
<tr>
<td>POWER REQUIREMENTS</td>
<td></td>
<td>&lt; 20 MA</td>
</tr>
</tbody>
</table>
4.0 **SCOPE**

The Model 455 Pulse Oximeter and Carbon Monoxide Detector is designed to detect, measure, and provide a visual alert to the crew of before the cockpit level of carbon monoxide (CO) reaches a critical level, and enables the occupants of the aircraft to monitor their physiological condition using a pulse oximeter installed in the cockpit’s instrument panel measuring SPO2 (oxygen saturation percentage in blood) and hearth rate.

The installation consists of a single pulse oximeter/carbon monoxide detector instrument operating on aircraft DC power (14v or 28v). The aircraft supplied power and aircraft wiring is protected by a 1 ampere, resettable, trip free, type circuit breaker. The pulse oximeter and Carbon Monoxide Detector recommended location is in aircraft instrument panel where it can be reached by both pilot and copilot at all times.

The carbon monoxide alarm level is calibrated to provide a visual alert on the aircraft’s MFD within 5 minutes or less whenever the carbon monoxide level reaches 50 parts per million (PPM) by volume or greater. The warning time is shortened at higher levels of CO concentrations and becomes approximately instant should the carbon monoxide level reach 400 parts per million by volume (PPM) or greater.

In case of a carbon monoxide alert, the pilot will receive a visual warning alert displayed on the aircraft’s MFD. The visual alert will remain until the carbon monoxide level is reduced below the alert level. The indicator is automatically reset when the CO level drops below 30 PPM. There is a one minute delay at startup to stabilize the sensor before the unit will accurately sense CO levels.

The 455 have a built in pressure compensation sensor to detect cabin altitude changes up to 25,000 to give a better accuracy in CO detection. This model also sends signal to the remote light if installed when cabin altitude goes above 10,000’, 12,500’ and 14,000 feet. This model also has RS232 output for display data of CO Level on numerous manufacturers. See website [www.coguardian.com](http://www.coguardian.com) to see the latest manufacturers capable of showing data on Multi Function Displays.
5.0 SERVICE FACILITIES

The operator can service all other components of the installation at an FAA certified Repair Station or by A&P mechanic. CO Detectors must me returned to CO Guardian for repair, calibration or overhaul. The sensor life is 5 years from date of installation.

NOTE

The sensor requires special gases for testing. If any discrepancies are found with the unit during installation or during the operational service life, the unit must be returned to CO Guardian for repair or replacement. The CO Detector unit must be returned to the manufacturer for CO sensor replacement and re-calibration at the end of the service life applicable to the unit’s part number.

6.0 INSTALLATION 455

The following documents the installation criteria of the AERO-455 Pulse Oximeter and Carbon Monoxide detector. (See drawings 455-202 for detail guidance.)

a. Choose a location in the instrument panel for the installation of the Pulse Oximeter and CO Detector. Choose a location with space available that also meets the following criteria. A typical installation is shown in Figures 3 & 4. The unit can be installed on any side of the instrument panel (middle section of the instrument panel is recommended since the unit has to be reached by both pilot and co-pilot for usage).

b. Insure that the area around the CO Detector panel location will permit unrestricted airflow through the unit.

c. Install in a cockpit area not exposed to excessively dusty or dirty conditions.

d. Insure that the air intake on the front of the CO Detector is not obstructed in any manner.

e. Install the CO Detector in a location without high or disturbed airflow movement. The CO Detector will detect the presence of CO more effectively if the unit does not have air blowing over it.

f. Insure that the CO Detector installation area meets the temperature and humidity ranges listed in the List of Particulars specifications. Temperature and humidity conditions outside the specification may affect the sensitivity of the detector.

g. The AERO-455 unit can be installed anywhere around the instrument panel within pilots reach. Verify that there is no obstruction of airflow to the unit.
Figure 1 AERO – 455 PULSE OXIMETER AND CO DETECTOR

Figure 2 "Life Guardian" Pulse Oximeter and CO detector
6.1 RECOMMENDED INSTALLATION AREAS

- Typical installation areas are depicted below in Figures 3 & 4.

![Figure 3 AERO-455 installed in a CESSNA 206](image1)

![Figure 4 TYPICAL PILOT INSTALLATION SHOWN](image2)
6.2 INSTALLATION INSTRUCTIONS (AERO-455)

a. Install the Pulse Oximeter and CO Detector in accordance with Drawing # 455-202 section B-B, section E-E, and section F-F.

b. Install the CO Detector 1 amp circuit breaker in accordance with Drawing # 455-202 flag note 5. It is recommended that the circuit breaker be installed on the Essential or Avionics Buss that is not subject to emergency electrical load shedding. Placard or engrave the circuit breaker as CO DETECT in accordance with Flag Note 11.

c. Wire the CO Detector installation in accordance with drawing # 455-202 page 3.

<table>
<thead>
<tr>
<th>455</th>
<th>PIN</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Wire</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CO Alert Relay</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Spare Ground</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Remote Reset Test</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Power Ground</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>500 Ohm Audio Tone</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>RS-232 out</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>RS-232 in</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Cabin Pressure Relay</td>
<td></td>
</tr>
</tbody>
</table>

CO DETECTOR CONNECTOR NINE PIN PINOUT

Observe the following items:

- The installation of wiring in accordance with Flag Note 10.
- Connect Pin 1 to +14 VDC or to +28 VDC power as applicable to the installation aircraft and the CO Detector voltage rating.
- Ground power return wire (Pin 5) to suitable aircraft structure ground near circuit breaker panel.
6.2.1 INSTALLATION CHECKS (455)

a. With the 455 disconnected from the aircraft harness, conduct a continuity check of the added aircraft wiring. See drawing 455-202.

b. Turn ON the aircraft Battery Switch. Close the 455 and measure aircraft voltage between pins 1 and 5 of the CO Detector connector. Pull the CO DETECT circuit breaker. Verify the voltage between pins 1 and 5 is OFF.

c. Connect the CO Detector connector to the aircraft harness. Turn aircraft Battery Switch ON. Close CO DETECT circuit breaker.

d. Verify the unit can be shut off with the CO DETECT circuit breaker.

a. Determine the moment arm for the installed CO Detector location and record in aircraft weight and balance manual. CO Detector weight is 8 oz.

7.0 GENERAL FEATURES OF THE AERO-455

- CO detector from 20 – 999 PPM
- Heart Rate 40-240 BPM
- SPO2 Blood Oxygen Level 70-100%
- Cabin Temperature -20C +85C
- Cabin Pressure -1000’ to 25,000’ based on 29.92 Ins of Hg
- Reminder to check SPO2 periodically based on cabin altitude
  Set to Crossing 10,000’ and every 30 minutes thereafter
  Crossing 12,500’ and every 25 minutes thereafter
  Crossing 14,000’ and every 20 minutes thereafter
  Crossing 18,000’ and every 15 minutes thereafter
  Crossing 22,000’ and every 10 minutes thereafter
  Crossing 25,000’ and every 5 minutes thereafter
- Tone generator for headsets
- Relay to CO alert light
- Relay for Cabin Altitude (10,000’ and 12,500’ and 14,000’ and above continuously)
8.0 SELF TEST SEQUENCE AT STARTUP

When the airplane master battery switch is selected ON, the 455 Detector goes through a self-test routine. The self-test checks for functionality of critical components such as the CO sensor, temperature sensor, pressure sensor, pulse oximeter, and integrity of the system and remote display will remain off if everything working properly. The RS232 MFD will show no CO on the CO Detector page.

9.0 SELF TEST SEQUENCE AT STARTUP WITH INSTALLATION OF AERO-455 WITH AERO-55

If the Aero-455 is installed to display on the Aero-55 Display, the following test sequence should be shown at startup:

The screen will show the CO Guardian software version along with two beeps, as shown on Figures 5 & 6, at the same time the amber light will flash twice, and then a third beep along with the red light flashing twice as well. After this the display will show the standby screen “CO LEVEL NORMAL”, as seen on Figure 7.

![Figure 5](image)
![Figure 6](image)
![Figure 7](image)
10.0 FUNCTIONALITY TEST AND BLUETOOTH PARING

The AERO-455 is designed to display on the aircraft’s MFD. The display page on the MFD depends on the MFD manufacturer. Please see Figures 8, 9 (for the SPO2 and Heart rate data only), and 10 (for CO Level indication) for an example.

Figure 8 As seen on the Grand Rapids

Figure 9 As seen on the Advanced Flight Systems
When both the AERO-455 (Figure 11) and the AERO-55 display are installed, place a finger in the AERO-455 (as shown on Figure 2 above) and hold it for about 10 seconds, readings of the SPO2 (blood lever saturation percentage) and HR (hearth rate) will be displayed on the AERO-55 as shown on Figure 12.
And for the CO Level display please look at Figure 13.

Figure 13 Aero 55 Displaying Carbon Monoxide level in parts per million (PPM).

455’s equipped with Bluetooth capabilities- Bluetooth Paring.

Option 1. – Using the AERO 901 and the 455 by themselves. Hold open the AERO 901 while turning on the power for the AERO 455, the unit will pair within one minute. The AERO 901 data will be shown on the MFD.

Option 2. - To pair the Bluetooth with the 455 and the 55 display. Press and hold the reset button on model 55 till the display show “Paring Mode” and hold for 10 seconds till the “Paring Mode” message disappears. The data from the NONIN Bluetooth pulse oximeter (AERO 901) will be shown on the AERO 55 display.

Option 3. – Using MFD from other manufacturers to pair the AERO 901. Some MFD can send paring request via panel mounted buttons once pressed the 455 will go into paring mode and the data from the NONIN Bluetooth pulse oximeter (AERO 901) will be shown on the MFD. See our website or the MFD installation manual for the latest updates.

11.0 CO LEVEL ALARM ACTIVATION

CO level alarm activated after: in PPM (Parts per million)

<table>
<thead>
<tr>
<th>PPM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 - 50</td>
<td>Display only No alarm</td>
</tr>
<tr>
<td>50 – 70</td>
<td>04 minutes Alarm mode</td>
</tr>
<tr>
<td>70 - 100</td>
<td>03 minutes Alarm mode</td>
</tr>
<tr>
<td>200</td>
<td>02 minutes Alarm mode</td>
</tr>
</tbody>
</table>
12.0 **EFFECT OF CO AND HYPOXIA IN HUMAN BODY (Symptoms and Signs)**

NOTE: Concentration of CO in air Inhalation time and toxic developed
50 parts per million (PPM) Safety level as specified by the FAA
200 PPM Slight headache within 2-3 hours
400 PPM Frontal headache within 1-2 hours
800 PPM Dizziness, nausea, convulsions within 45 minutes

**The symptoms of Hypoxia** can range from headaches, fatigue, shortness of breath, a feeling of euphoria and nausea. Also, it can change levels of consciousness, can provoke seizures, coma, priapism, and death can occur. Please refer to the following link for more detailed information

Other manifestation of Hypoxia, particularly important to aviators results from the decreasing amounts of oxygen available on ascent in the atmosphere. This deficiency is known as “hypoxic hypoxia” or “altitude hypoxia”.

Signs:

- Rapid Breathing
- Cyanosis
- Poor Coordination
- Lethargy/Lassitude
- Executing Poor Judgment

Symptoms:

- Air Hunger
- Dizziness
- Headache
- Mental and Muscle Fatigue
- Nausea
- Hot and Cold Flashes
- Tingling
- Visual Impairment
- Euphoria

**ALTITUDE HYPOXIA**

Whether sampled at sea level or miles above the Earth, the percentage composition of the atmosphere remain the same – approximately 78% nitrogen, 21% oxygen and 1% inert gases. As one takes off and climbs higher in an unpressurized aircraft, an increasingly
greater oxygen deficit will be experienced. Reduced atmospheric pressure results in fewer molecules per volume in the air we breathe. Therefore, each lung full of air at altitude contains less oxygen. This reduced oxygen supply will eventually result in the symptoms of hypoxia.

Table 3 below shows the available Oxygen (%) with respect to altitude, and the normal average red blood cell oxygen saturation (%). Graph 1 is a representation of Oxygen available at different altitudes.

http://www.heartfailuresolutions.com/oxygen/low-oxygen-levels-how-low-is-too-low-and-should-you-worry

Altitude, how much oxygen there is compared to sea level, and normal average red blood cell oxygen saturation.

Table 3. Source: High Altitude Medicine Guide

![Graph 1 Altitude (ft) Vs. % of Oxygen Available](image)

13.0 EMERGENCY PROCEDURES

- Shut off the heater, air conditioning or any other opening to the engine compartment.
- Open a fresh air source immediately.
- Don't smoke.
- Use 100% oxygen, if possible.
Land as soon as conditions permit.
Be sure the source of the contamination is corrected before further flight.

NOTE: The alert message will stay on until the CO level goes below 50 parts per million (PPM) by volume of carbon monoxide concentration. SEE MFD manual if the “ALERT” display is integrated with the Manufacturers MFD.

DO not recycle the unit through the circuit breaker. A three-minute delay is required for the CO sensor to stabilize after each power-up in the 455 unit.

14.0 ALARM INDICATOR

Relevant alert messages will display on multi-function display like (G1000, GNS480, EI-50 and others).

The RS-232 Data Buss option is currently available on numerous MFD units. The RS-232 data buss output will couple CO Detector status information to electronic display systems with RS-232 input capability.

See Multi-Function display manufacturers Installation Manual for interface guidance. The CO ALERT can be reset through the RS-232 interface provided the Multi-Function system contains the reset capability.

If the AERO-455 is installed to display on the AERO-55 please refer to Figure 14 to see how the AERO-55 will show the Amber light when the level concentration of CO in the cabin reaches above 50 PPM for more than 3 minutes. At the moment the amber alarm goes off, you will hear three short beeps every second. Use the “RST” button to shutoff the AUDIO alarm only. The amber light will go away until the CO concentration in the cabin disperses. Please look at paragraph 11 and

Figure 14 Amber alert light ON
15.0 CARBON MONOXIDE LEVEL INDICATION

Aero-455 can detect Carbon Monoxide from as low as 05 PPM. Aero-455 will trigger an alarm for CO long before the pilot/passengers can be affected by exposure to CO.

The effect of CO level on the human body is linked to the duration of exposure to CO. Our units are designed to set off CO alarms in progressively shorter durations as the concentration of CO increases. The intention is to prevent a false alarm when the CO level poses no danger, but at the same time ensure full protection when the level starts becoming dangerous.

16.0 HOW THE AERO-455 PROTECTS YOU AGAINST CO POISONING AND HYPOXIA

The CO display page on the MFD shows the CO level in PPM (Parts per million). The Aero-455 can display CO from 10 PPM to 999 PPM. (For any level above 999 PPM, the display will register only 999). The alarm will sound within 5 minutes if the CO level stays above 75 +/- 5 PPM. If the CO level rises above 400 PPM, the alarm will trigger instantly. (However, if the level reaches 400 PPM or above inside the cabin, it will still take a few seconds for the CO to reach the sensor inside the unit. Therefore it may take a few additional seconds for the unit to set off the CO alarm).

The Pulse Oximeter on the AERO-455 is another way to monitor the pilot’s real health in altitudes where the Oxygen might decrease rapidly without being notice by him/her. The AERO-455 sends reminders to the pilot every 30 minutes depending on the altitude.

17.0 TECHNICAL SPECIFICATIONS

- Power supply: 12 - 30 V DC
- Power consumption: 2 W
- Current drawn: 300 milli-amps
- Fuse: Use GMI type, fast acting fuse 2A 250V
- Temperature range: -20C to +65C
- Humidity range: 10-90% RH (Non condensing)
- Sensor calibration: Each unit calibrated at 75 PPM
- Weight of the unit is approximately 8 oz.

18.0 MAINTENANCE INSTRUCTIONS

The carbon monoxide detector and associated equipment consist of certain parts, which do not require periodic scheduled servicing or periodic scheduled preventive maintenance. At every power up the system will go through a self-diagnostic check.
WARNING: If all Models show a flashing remote Amber light every 4 seconds, return the unit to CO Guardian for repair or replacement. See MFG Manual if Remote light is displayed on the MFD.

Field repair or service is allowable on all of the installed system components except for the CO Detector Indicator itself. The CO Detector must be returned to CO Guardian, LLC for all service.

The aircraft wiring harness, circuit breaker shall be included maintenance instructions for general visual inspections for system integrity, installation security, corrosion and chaffing.

19.0 CARBON MONOXIDE DETECTOR SCHEDULED MAINTENANCE

Scheduled Maintenance Program tasks to be added to the aircraft operator's appropriate airplane maintenance program are as follows:

<table>
<thead>
<tr>
<th>MAINTENANCE TASK</th>
<th>INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Recommended Periodic Scheduled Servicing Tasks:</td>
<td>None Required.</td>
</tr>
<tr>
<td>b. Recommended Periodic Scheduled Preventative Maintenance test/checks to determine system condition and/or latent failures:</td>
<td>Each time the unit is turned ON.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
</tr>
<tr>
<td>Be sure the vent on the faceplate is free of obstructions.</td>
<td></td>
</tr>
<tr>
<td>Any failures of the system are evident to the pilot through a flashing remote</td>
<td></td>
</tr>
<tr>
<td>Amber light approximately every 4 seconds.</td>
<td></td>
</tr>
<tr>
<td>c. Recommended Periodic Inspections:</td>
<td>None Required.</td>
</tr>
<tr>
<td>d. Recommended Periodic Structural Inspections</td>
<td>None Required.</td>
</tr>
<tr>
<td>e. Required CO Sensor replacement and calibration.</td>
<td>At end of Service Life (Reference Par. 2.0)</td>
</tr>
</tbody>
</table>

NOTE

The unit must be returned to the manufacturer for sensor replacement and recalibration at the end of the unit service life.

NO FIELD SERVICE OR OVERHAUL OF MODELS IS AUTHORIZED.

20.0 WEIGHT AND BALANCE / EQUIPMENT LIST

The Aero 455’s Pulse Oximeter and CO Detector installation weighs 0.5 lbs. Reference the aircraft weight and balance manual for moment arm.
21.0 LIMITATIONS

The AERO-455 Pulse Oximeter and CO Detector may not replace any existing instrument or indicator required by the type design or operating limits.

22.0 PERFORMANCE

No Change

23.0 UNIT FAILURE INDICATION:

A failure of the CO Sensor, Temperature Sensor, or the Micro-controller will result in the following failure indications:

- NOTE: SEE MFG manual if the fault data is integrated with the MFG MFD for fault analysis.

In case of a failure indication, attempt to clear the failure condition by resetting the CO Detector. Should the failure condition continue, remove the CO Detector power by pulling the CO Detector circuit breaker.

<table>
<thead>
<tr>
<th>Trouble</th>
<th>Probable Cause</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote light Stays on after 30 seconds or MFD states unit Inop</td>
<td>CO Sensor Failure, internal component failure of the unit or the unit has reached 5 year sensor life</td>
<td>Verify the LED light is on at Pulse Oximeter fitting, if light is on, Contact <a href="http://www.coguardian.com">www.coguardian.com</a> for replacement. If not on then no power to pin 1 and 5.</td>
</tr>
<tr>
<td>NO RS232 Data on MFD</td>
<td>Verify Pin 7 is connected to the 455.</td>
<td>Connect Additional ground to Pin 3 directly to the MFD</td>
</tr>
<tr>
<td>After inserting Finger, no data on MFD</td>
<td>Try alternate finger, and verify the lower body is free and relax the finger during testing.</td>
<td>Clean the light sensor with alcohol swab and recheck</td>
</tr>
</tbody>
</table>
24.0 WARRANTY

WARRANTY COVERAGE: CO GUARDIAN LLC. WARRANTS TO THE ORIGINAL CONSUMER PURCHASER, THAT THIS DETECTOR WILL BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR FROM DATE OF PURCHASE. THE MANUFACTURER'S LIABILITY HEREUNDER IS LIMITED TO REPLACEMENT OF THE PRODUCT, REPAIR OF THE PRODUCT OR REPLACEMENT OF THE PRODUCT WITH A REPAIRED PRODUCT AT THE DISCRETION OF THE MANUFACTURER. THIS WARRANTY IS VOID IF THE PRODUCT HAS BEEN DAMAGED BY ACCIDENT, UNREASONABLE USE, NEGLECT, TAMPERING OR OTHER CAUSES NOT ARISING FROM DEFECTS IN MATERIAL OR WORKMANSHIP. THIS WARRANTY EXTENDS TO THE ORIGINAL CONSUMER PURCHASER OF THE PRODUCT ONLY.

Warranty Disclaimers: Any implied warranties arising out of this sale, including but not limited to the implied warranties of description, merchantability and fitness for a particular purpose, are limited in duration to the above warranty period. In no event shall the Manufacturer be liable for loss of use of this product or for any indirect, special, incidental or consequential damages, or costs, or expenses incurred by the consumer or any other user of this product, whether due to a breach of contract, negligence, strict liability in tort or otherwise. The manufacturer shall have no liability for any personal injury, property damage or any special, incidental, contingent or consequential damage of any kind resulting from gas leakage, fire or explosion.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Some states do not allow the exclusion or limitation of consequential or incidental damages, so the above limitations or exclusions may not apply to you.

Legal Remedies: This warranty gives you specific legal rights and you may also have other rights that vary from state to state.

Warranty Performance: During the above warranty period, your product will be replaced with a comparable product if the defective product is returned, postage prepaid, to CO Guardian, Customer Service Department, 1951 East Airport Drive, Tucson, AZ 85706, together with proof of purchase date. Please include a note describing the problem when you return the unit. The replacement product will be in warranty for the remainder of the original warranty period or for six months whichever is longer. Other than the cost of postage, no charge will be made for replacement of the defective product.

Important: Do not attempt to open unit. If unit is opened, warranty will be void.

Your Carbon Monoxide Alarm is not a substitute for property, disability, life or other insurance of any kind. Appropriate insurance coverage is your responsibility. Consult your insurance agent.

NOTE

The warranty will be void if the unit is opened or tampered with.
25.0 FAQ

1. No pulse/O2 level display with finger inserted for as long as 1 minute

   Answer: The oximeter requires a series of valid pulses before displaying the SpO2 and pulse rate. The time to give a reading requires a series of pulses without artifact. Typically the oximeter provides readings within 10 second when artifact is not present. To improve the time to give a reading, minimize conditions that cause artifact or poor signal. Artifact or poor signals are common with finger movement, too much calasis, patient motion, cold fingers, nail polish on fingers and or restricted flow of blood at finger.

2. Inaccurate (unbelievable) displayed values

   Answer: The Ipod specifications defines the limitations of pulse oximetry accuracy and cautions and warnings. This is defined as part of the pulse oximeter standards ISO9919. Pilot should take few readings to get an average of his or her body condition.

3. Inconsistent/non-repeatable pulse/O2 level display

   Answer: The oximeter calculates SpO2 and Pulse Rate from each valid new beat. The oximeter calculates an averaged SpO2 and Pulse Rate value based on a series 4 beats without artifact. Pulses declared as artifact are not included in the average. Conditions of sustained artifact will result in no SpO2 and Pulse Rate readings.

4. Time to display pulse/O2 levels is too long

   Answer: The oximeter requires a series of valid pulses before displaying the SpO2 and pulse rate. The time to give a reading requires a series of pulses without artifact. Typically the oximeter provides readings within 10 second when artifact is not present. To improve the time to give a reading, minimize conditions that cause artifact or poor signal. Artifact or poor signals are common with finger movement, patient motion, cold fingers, and or restricted flow of blood to sensor site.