|  |
| --- |
| **Title:** Passive InfraredSensor – Curtain Type |
| **Objective:** Verify device is installed using acceptable standards and practices, communicates properly with the IDS, and provides proper protection of assets and meets or exceeds the contract performance specification. |
| **Applicability:** CurtainPassive Infrared Sensors |
| **Notes:**   1. Real-time voice communications between the workstation operator and the field technician is required. 2. The field technician may need tools and a stepladder to perform the sensor tamper test. 3. Perform intrusion tests with a human target. All observers are to remain still and clear of the detection zone to avoid triggering the alarm and creating invalid results. 4. Prior to the start of testing, mark five intrusion lanes (or points of intrusion taking into account the sensor coverage area), with each lane probing a different portion of the sensor detection pattern. Test each intrusion lane. 5. Perform the intrusion test with the associated zone in the SECURE state. 6. Line Supervision, Power Fail, and Tamper Tests need to be performed in addition to these procedures. |

| **Steps** | **Actions** | **Expected Results** |
| --- | --- | --- |
| **1.0** | **Intrusion Test** |  |
|  |  |  |
| 1.1 | Stand at the beginning of the intrusion lane and remain motionless for 20 seconds. | No alarms are received at the workstation. |
|  |  |  |
| 1.2 | Step into intrusion lane. | An intrusion alarm is received at the workstation. |
|  |  |  |
| 1.3 | Move out of the sensor detection pattern. |  |
|  |  |  |
| 1.4 | Clear the intrusion alarm at the workstation. | The active alarm queue is empty. |
|  |  |  |
| 1.5 | Repeat for all lanes (note # 4). |  |
|  |  |  |