

Intrusion Simulation Tools and Performance Testing Techniques

May 2011

Larry Miller



Topics

- **Simulation**

- Fence Cut Test Simulation tools...
- Glass Break Simulator
- E-field Sensor Test Device
- Test Dummy
- Microwave Crawler Simulation

- **Test Methods**

- Miniature Door used for BMS testing
- Test Detection Height of Ported Coax Sensor
- Interior Sensor Performance Testing

- **GPS controlled Cameras**

Fence Cut Test Simulation tools



Southwest Microwave Intrepid Test Tool



Automatic Center Punch

Tools are often used to simulate the shock of cutting a fence instead of damaging or destroying the fence



Glass Break Simulator



Honeywell Acoustic Glassbreak simulator

**Used to simulate the
frequencies that
occur when glass is
broken**



E-field Sensor Test Device



**Device used to test
upper wires of an
Electric Field sensor**



Test Dummy



Dummy is often used to test Video Motion Sensors, clothing can be changed to blend in with background. In this case use to test the height of the sensor

Microwave Crawler Simulation



30 cm hollow aluminum ball represents a crawling intruder. Available from companies that do metal spinning

Miniature Door used for BMS testing



A miniature door allows easy access to both sides of the door and can be used to demonstrate and test magnetic switches

Test Detection Height of Ported Coax Sensor



Interior Sensor Performance Testing



Grids Marked on Floor

GPS Controlled Cameras



Long Range Detection and “Slew-to-Cue” cameras

FLIR / ICx Thermal Imaging and Ground Surveillance Radar
information available at www.icxt.com



Discussion topics

- Use of the ISC Mock-up facility for training
- Vendor Support
 - <http://www.optexamerica.com/>
 - http://www.takex.co.jp/products_e.html
- Update on design, contract and construction
- Other?



Back up slides

Integrated System – CAS Console



Integrated System Diagram

