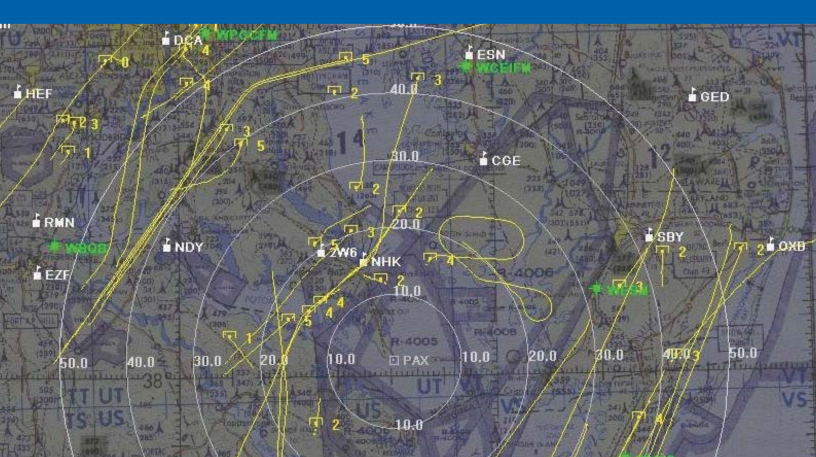




Silent Sentry®
Innovative Technology for Passive, Persistent Surveillance







Silent Sentry's Passive Coherent Location (PCL) technology provides precise, real-time, all-weather detection and tracking ideal for air surveillance, missile tracking and homeland security applications. Silent Sentry's innovative approach is totally passive, allowing targets to be tracked without generating any RF energy by using existing broadcast signals from FM radio and TV (analog and digital) transmitters across the globe. This virtually undetectable surveillance system has no safety or environmental impact. With no moving parts and a commercial off-the-shelf (COTS) approach, Silent Sentry is less expensive to acquire, operate and maintain than traditional radar systems.

Silent Sentry systems provide covert, robust performance featuring three-dimensional tracking with highly accurate horizontal position and velocity measurements. A modular, flexible, network-ready COTS design facilitates integration with legacy and emerging systems. Silent Sentry systems are compact, easily deployed, and configurable for a variety of surveillance applications.

## Capabilities

### Performance

Surveillance Volume

- Azimuth: Up to 360 degrees
- Elevation: 60 degrees
- Continuous Search

## Range

- Typically 0 to 150 nmi within FOV
- Depends on antenna used

#### Targets

- 100+ simultaneously
- Aircraft, missiles, vehicles, ships

#### Accuracy (FM)

- 150 m horizontal position
- 1000 m vertical position
- < 2 m/s horizontal velocity</p>
- Better positional accuracy with HDTV

#### Data Output

- Silent Sentry track format or OTH Gold
- Link 16 (planned)
- XML (planned)

#### Portability

## Configurations

• Installation on fixed or mobile platforms

#### Form Factor:

- VME rack
- 2' x 2' transit cases
- Easy to ship or transport

### Deployment

• 1-2 person setup

#### Survivability

**Operating Environment** 

- Room temperature
- Shelter protected
- 1.5 kw 120V power

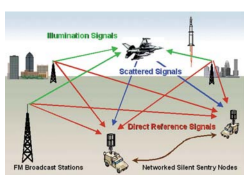
## Reliability

- COTS product based
- No moving parts
- All-weather capable

### Detectability

Covert when operating with indigenous illumination





# Principles of Operation

RF energy already existing in the environment from broadcast radio and TV transmitters is scattered from a target and collected by the Silent Sentry receiver, which then compares the scattered waves to the direct signal to determine the location and velocity of the target.

#### For more information, contact:

Joe Kurian

Manager, PCL/Silent Sentry Programs (301) 240-7267

joe.kurian@lmco.com

Lockheed Martin is an Equal Opportunity Employer. © Lockheed Martin Corporation, 2005.

LOCKHEED MARTIN, LOCKHEED and the STAR DESIGN [and any other marks used in the body of document] are either registered marks in the U.S. Patent and Trademark Office and/or other countries throughout the world, or are trademarks and servicemarks of Lockheed Martin Corporation in the U.S. and/or other countries.

Silent Sentry is a registered trademark of Lockheed Martin Corporation

Printed in the United States of America 06/05. All Rights Reserved.