The CTX4000 is a portable continuous wave (CW) radar unit. It can be used to illuminate a target system to recover different off-net information. Primary uses include VAGRANT and DROPMIRE collection.

The CTX4000 provides the means to collect signals that otherwise would not be collectable, or would be extremely difficult to collect and process. It provides the following features:

- Frequency Range: 1 - 2 GHz.
- Bandwidth: Up to 45 MHz
- Output Power: User adjustable up to 2 W using the internal amplifier; external amplifiers make it possible to go up to 1 kW.
- Phase adjustment with front panel knob
- User-selectable high- and low-pass filters.
- Remote controllable

Outputs:
- Transmit antenna
- I & Q video outputs
- DC bias for an external pre-amp on the Receive input connector

Inputs:
- External oscillator
- Receive antenna

Unit Cost: N/A

Status: unit is operational. However, it is reaching the end of its service life. It is scheduled to be replaced by PHOTOANGLO starting in September 2008.

POC: [Redacted], S32243. [Redacted]@nssa.ic.gov
(TS//SI//REL TO USA,FVEY) Audio-based RF retro-reflector. Provides room audio from targeted space using radar and basic post-processing.

(U) Capabilities
(TS//SI//REL TO USA,FVEY) LOUDAUTO’s current design maximizes the gain of the microphone. This makes it extremely useful for picking up room audio. It can pick up speech at a standard, office volume from over 20’ away. (NOTE: Concealments may reduce this distance.) It uses very little power (~15 uA at 3.0 VDC), so little, in fact, that battery self-discharge is more of an issue for serviceable lifetime than the power draw from this unit. The simplicity of the design allows the form factor to be tailored for specific operational requirements. All components at COTS and so are non-attributable to NSA.

(U) Concept of Operation
(TS//SI//REL TO USA,FVEY) Room audio is picked up by the microphone and converted into an analog electrical signal. This signal is used to pulse position modulate (PPM) a square wave signal running at a pre-set frequency. This square wave is used to turn a FET (field effect transistor) on and off. When the unit is illuminated with a CW signal from a nearby radar unit, the illuminating signal is amplitude-modulated with the PPM square wave. This signal is re-radiated, where it is picked up by the radar, then processed to recover the room audio. Processing is currently performed by COTS equipment with FM demodulation capability (Rohde & Schwarz FSH-series portable spectrum analyzers, etc.) LOUDAUTO is part of the ANGRYNEIGHBOR family of radar retro-reflectors.

Unit Cost: $30
Status: End processing still in development
POC: [redacted], S32243, [redacted]@nsa.ic.gov
NIGHTWATCH
ANT Product Data

(TS//SI//REL TO USA,FVEY) NIGHTWATCH is a portable computer with specialized, internal hardware designed to process progressive-scan (non-interlaced) VAGRANT signals.

(U) Capability Summary
(TS//SI//REL TO USA,FVEY) The current implementation of NIGHTWATCH consists of a general-purpose PC inside of a shielded case. The PC has PCI digitizing and clock cards to provide the needed interface and accurate clocking required for video reconstruction. It also has:
• horizontal sync, vertical sync and video outputs to drive an external, multi-sync monitor.
• video input
• spectral analysis up to 150 kHz to provide for indications of horizontal and vertical sync frequencies
• frame capture and forwarding
• PCMCIA cards for program and data storage
• horizontal sync locking to keep the display set on the NIGHTWATCH display.
• frame averaging up to $2^{16}$ (65536) frames.

(U) Concept of Operation
(TS//SI//REL TO USA,FVEY) The video output from an appropriate collection system, such as a CTX4000, PHOTOANGLO, or general-purpose receiver, is connected to the video input on the NIGHTWATCH system. The user, using the appropriate tools either within NIGHTWATCH or externally, determines the horizontal and vertical sync frequencies of the targeted monitor. Once the user matches the proper frequencies, he activates "Sync Lock" and frame averaging to reduce noise and improve readability of the targeted monitor. If warranted, the user then forwards the displayed frames over a network to NSA Lew, where analysts can look at them for intelligence purposes.

Unit Cost: N/A
Status: This system has reached the end of its service life. All work concerning the NIGHTWATCH system is strictly for maintenance purposes. This system is slated to be replaced by the VIEWPLATE system.

POC: S32243, @nsa.ic.gov

Derived From: NSA/CSSM 1-52
Dated: 20070108
Declassify On: 20320108
PHOTOANGLO
ANT Product Data

(TS//SI//REL TO USA,FVEY) PHOTOANGLO is a joint NSA/GCHQ project to
develop a new radar system to take the place of the CTX4000.

(U) Capabilities
(TS//SI//REL TO USA,FVEY) The planned capabilities for this system are:
• Frequency range: 1 - 2 GHz, which will be later extended to 1 - 4 GHz.
• Maximum bandwidth: 450 MHz.
• Size: Small enough to fit into a slim briefcase.
• Weight: Less than 10 lbs.
• Maximum Output Power: 2 W

(U) Concept of Operation
(TS//SI//REL TO USA,FVEY) The radar unit generates an un-modulated, continuous wave (CW) signal. The oscillator is
either generated internally, or externally through a signal generator or cavity
oscillator. The unit amplifies the signal and sends it out to an RF connector,
where it is directed to some form of transmission antenna (horn, parabolic dish,
LPA, spiral). The signal illuminates the target system and is re-radiated. The
receive antenna picks up the re-radiated signal and directs the signal to the
receive input. The signal is amplified, filtered, and mixed with the transmit
antenna. The result is a homodyne receiver in which the RF signal is mixed
directly to baseband. The baseband video signal is ported to an external BNC
connector. This connects to a processing system, such as NIGHTWATCH, an
LFS-2, or VIEWPLATE, to process the signal and provide the intelligence.

Unit Cost: $40k (planned)

Status: Development. Planned IOC is 1st QTR FY09.

POC: S32243. @nsa.ic.gov

24 Jul 2008
(TS//SI//REL TO USA,FVEY) Beacon RF retro-reflector. Provides return when illuminated with radar to provide rough positional location.

(U) Capabilities
(TS//SI//REL TO USA,FVEY) TAWDRYYARD is used as a beacon, typically to assist in locating and identifying deployed RAGEMASTER units. Current design allows it to be detected and located quite easily within a 50' radius of the radar system being used to illuminate it. TAWDRYYARD draws as 8 µA at 2.5V (20µW) allowing a standard lithium coin cell to power it for months or years. The simplicity of the design allows the form factor to be tailored for specific operational requirements. Future capabilities being considered are return of GPS coordinates and a unique target identifier and automatic processing to scan a target area for presence of TAWDRYYARDs. All components are COTS and so are non-attributable to NSA.

(U) Concept of Operation
(TS//SI//REL TO USA,FVEY) The board generates a square wave operating at a preset frequency. This square wave is used to turn a FET (field effect transistor) on and off. When the unit is illuminated with a CW signal, the illuminating signal is amplitude-modulated (AM) with the square wave. This signal is re-radiated, where it is picked up by the radar, then processed to recover the clock signal. Typically, the fundamental is used to indicate the unit's presence, and is simply displayed on a low frequency spectrum analyzer. TAWDRYYARD is part of the ANGRYNEIGHBOR family of radar retro-reflectors.

Unit Cost: $30
Status: End processing still in development
POC: S32243, @nsa.ic.gov