

# EXHIBIT 6

# EXHIBIT 2

## RAYTHEON / ADVANCED GROUND INFORMATION SYSTEMS (AGIS) STATEMENT OF WORK

Raytheon has developed a Home Land defense system that is capable of receiving, processing, fusing and displaying data from various sensors. AGIS proposes to provide Raytheon a PDA/Phone system that will permit the reception and display of data transmitted by this system to an in the field user. AGIS will also modify its system to transmit back to the Raytheon system position location, status and local imagery information from each of the AGIS units. This fixed price milestone effort will be broken down into demonstration increments. At the end of each increment, a test will be conducted according to mutually agreed to procedures. Progression from one phase to another is dependent on the successful completion of an increment. The deliverables of each phase will consist of software and an operator's manual that describes the operation of the PDA/Phone/GPS system (referred to as AGIS)

Increment One - Transmission of Raytheon data to an AGIS cell phone / PDA for processing and display.

This phase will consist of first sending SMS messages (in an existing AGIS format) and then TCP/IP messages from the Raytheon system over a cellular network to an AGIS which will receive, process and display the data. The proposed progression of this increment is as follows:

1. A copy of the proprietary AGIS message standards will be delivered to Raytheon in an electronic format. (This has already been done)
2. Raytheon will use the standards to create a Word document that will contain two samples of each type of AGIS message type. Raytheon will then E mail these messages to AGIS.
3. Raytheon will develop software to convert their system's internal data to an AGIS format and transmit that data first via an E mail (for testing) and then via cell phone track SMS messages to an AGIS cell phone / PDA.
4. The AGIS will receive and display the Raytheon SMS track data and correctly geographically superimposed on a map. Proof that the system functions will consist of AGIS screen shots and hook read of the track information
5. Raytheon will then send the same or different tracks to AGIS using TCP/IP communications.
6. The AGIS will receive and display the Raytheon SMS track data and correctly geographically superimposed on a map. Proof that the system functions will consist of AGIS screen shots and hook read of the track information

Increment Two - TCP/IP transmission of AGIS unit locations and simulated targets observed by the AGIS operator to the Raytheon system.

This increment will consist of the AGIS transmitting multiple AGIS locations and locally derived target information to Raytheon via cell phone. The AGIS units will report their location as they move in accordance with a variable interval depending on their speed of movement. When the AGIS units are stationary, they will report their positions in accordance with a pre-established rate.

The proposed progression of this increment is as follows:

1. AGIS will write a data reduction program which will record all and reduce AGIS message traffic for analysis. This data reduction software will be provided to Raytheon to use in analyzing the AGIS message transmissions. AGIS will send a copy of actual message traffic to Raytheon for data reduction and concurrence that the messages are in the correct format and are sent at the correct rate.
2. AGIS will set up a test bed consisting of three phones and will cause the phones to first operate at a fixed location and then move. Data will be collected at AGIS and at Raytheon to document the messages that were transmitted.

An option to Increment Two is to provide the AGIS operator the ability to enter building floor number where he is located.

The proposed progression of this option is as follows: a) find and purchase a head sets that are advertised to operate in a high noise environment, b) test the head set with Micro Soft voice recognition software, c) decide whether to proceed based on the outcome of the testing, d) if the voice recognition appears to work in a high noise environment develop the software that will cause floor data to be entered into AGIS and generate a position update message upon recognition of floor level.

Increment Three – Exchange of snapshots and video clips

This increment will consist of Raytheon and AGIS exchanging (via ???) snapshots and film clips (in a jointly agreed Micro Soft compatible format) Modifications will be made to the AGIS display to permit the AGIS operator easily shift from the tactical display to take and display snapshots and video clips and to then easily shift back to the tactical situation display.

The proposed progression of this increment is as follows:

1. Raytheon will E mail a file of an image to AGIS, AGIS will process and display the image. AGIS will E mail an image to Raytheon who will process and display the image.
2. Raytheon will E mail a file of a video clip to AGIS, AGIS will process and display the video clip. AGIS will E mail a video clip to Raytheon who will process and display the image.
3. Raytheon and AGIS will exchange (via???) images and video clips

#### Increment Four – Encryption

This increment will consist of encrypting the exchanged track, image and video clip information that is exchanged between Raytheon and AGIS. Raytheon and AGIS will mutually agree on an encryption method that is compatible with cellular communications. Once that has been achieved, tests similar to the above will be conducted to prove that data can be exchanged in the same manner whether the systems are operating in an encrypted mode or in the clear.

Increment Five - Transmission of Commands from the Raytheon system to the AGIS operator and responses to those commands by the AGIS operator.

This increment is largely undefined as the data to be exchanged has yet to be defined.