

Exhibit 1

Item 7

Program Name: MAIS

Description:

Lockheed Martin information Systems has a contract with the US Army to provide training and weapons evaluation of telemetry equipment. The telemetry equipment uses unused television channel assignments to transfer telemetry data between field units and the command and control center. The systems uses a channel assignment in the 512 – 650 MHz range to communicate between the field units and other field units or the repeating systems. The repeating systems are located throughout the training area and are used to relay the data to the command center. The relay system uses an unused channel in the 650 – 806 MHz range to communicate with the command center. The protocol used for the transmissions is Frequency Shift Keying. The data rate is 65000 bits per second. The bandwidth is 125 kHz per channel. The system requires between 6 and 10 channel assignments within the 6 MHz TV channel allocation to perform the Frequency Division Multiplexing operations. Total Modulation is 65000 BPS FSK in a Time Division Multiplexing Format (TDMA). The system assigns alternate frequencies on demand to accommodate data traffic loading (FDMA).

Contract Number: N61339-98-C-0030

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Currently the system is set up to operate on TV channel 21 (513.25000-517.75000 MHz) for the lower frequencies and TV channel 55 (717.25000-721.75000 MHz) for the relay stations. It would be advantageous to use these channels or adjacent channels if these are available.