EXHIBIT 1 RESPONSE TO QUESTION 4 PARTICULARS OF OPERATION

Frequency MHz	Power	Emission Designator
811.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
812.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
813.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
814.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
815.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
856.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
857.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
858.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
859.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E
860.6625	200 (ERP)	16K0F3E/15K0F2B/F2D/F1D/F1E

EXHIBIT 2 RESPONSE TO QUESTION 10 DESCRIPTION OF PROGRAM AND OBJECTIONS

(a) The system to be implemented is type accepted 800 MHz trunked EDACS (Enhanced Digital Access Communications system) developed by Ericsson GE in response to APCO 16 requirements. The equipment to be installed at Harris Corporation facilities in Melbourne Florida includes (5) 800 MHz trunked repeaters, site controller, system manager with printer, antenna combining equipment, a console with associated central electronics cabinet and various user equipments for demonstration and testing including both mobiles and portables. A transmit antenna and receive antenna (10 dB omni) will be installed on a 72-foot tower adjacent to the building in which the equipment will be installed.

(b) The objective of this program is to provide a system for customer demonstrations as well as an engineering test bed for development and integration testing of peripheral subsystems such as mobile data, automatic vehicle location, computer aided dispatch and digital voice as required in large complex communications systems for public safety and transit applications. The equipment will be arranged to allow testing of these peripheral subsystems in various system configurations including single site, multi-site and simulcast.

(c) This will allow the development and testing of advanced technologies for application to trunked communications systems that provide further efficiencies of communications through the use of high speed data. This results in an inherent efficiency of channel usage, security of communications significant increases in information exchange and an overall improvement in public safety.







EXHIBIT 3B RESPONSE TO QUESTION 15 STRUCTURES NEAR THE TOWER

