Exhibit F: Response to Item A21

PUBLIC INTEREST STATEMENT

By this application, Spacenet Integrated Government Solutions, Inc. ("SIGS") and RaySat Antenna Systems LLC ("RaySat") seek Commission consent to the transfer of control of RaySat, which holds six (6) blanket licenses for mobile earth stations, to SIGS.

RaySat designs and develops two-way, low-profile satellite antennas for inmotion use for the satellite communications market. In 2008, RaySat received Commission licenses to operate up to 400 land mobile-satellite service earth stations in the 14.0-14.5 GHz and 11.7-12.2 GHz frequency bands. The licensed terminals are designed to be mounted on vehicles and used while in motion, allowing provision of data communications to end users traveling in emergency responder and military vehicles, trucks, cars, and trains. ²

SIGS provides end-to-end fully integrated managed network services to state, local, and federal government and civilian agencies, including fixed VSAT networks for mission-critical applications, transportable solutions for rapid deployment and disaster recovery, and continuity of operations planning connectivity. SIGS provides equipment, bandwidth, implementation and ongoing network and field support on a full turnkey, outsource basis. These services are designed to meet the security, reliability and performance requirements of military, homeland security, first responder, and other government agencies.

SIGS is a wholly-owned subsidiary of Spacenet Inc. ("Spacenet"). Spacenet designs, develops, and manages services for wireline and wireless broadband network solutions for business, government and industrial customers. Spacenet has operated in the United States for nearly 30 years. More complete information concerning the ownership of SIGS is provided in Exhibit E.

The proposed transfer of control of RaySat and its U.S. earth station licenses will serve the public interest, convenience and necessity. Acquisition of RaySat will allow SIGS to offer more attractive products and services that incorporate RaySat's technology for two-way, low-profile, mobile satellite antennas. Furthermore, the transaction will facilitate the combination of SIGS's and RaySat's complementary technologies, which will ultimately allow for a new level of high-speed mobile communications for the military, emergency response, homeland security, and other government sectors. Spacenet and SIGS have extensive experience in the provision of satellite services and have the resources and technical experience to facilitate growth of the RaySat business and development of innovative service offerings.

¹ See RaySat Antenna Systems, LLC, Order and Authorization, DA 08-401, 23 FCC Rcd 1985 (IB & OET 2008).

 $^{^{2}}$ *Id.* at ¶ 1.