FORM 703 EXHIBIT 1

Description of Transaction and Public Interest Statement

Pursuant to Section 5.79 of the Commission's Rules, 47 C.F.R. § 5.79, DataPath, Inc. ("DataPath") and SWE-DISH Satellite Systems AB ("SWE-DISH") request Commission approval to transfer control of SWE-DISH's Commission-licensed and wholly-owned subsidiary SWE-DISH Satellite Communications, Inc. ("SWE-DISH Sat-Com") to DataPath.¹ SWE-DISH Sat-Com holds a Special Temporary Authorization ("STA") (Call Sign: WC9XXI) that allows transmission in the standard Ku-band (14.0-14.5 GHz) with up to 28 Watts of effective radiated power ("ERP") utilizing a 2.0 MHz emission designator (2M00G7W). The STA allows SWE-DISH Sat-Com to conduct demonstrations of a new satcom on the move system for U.S. military and homeland security clients.

This request is the result of a proposed transaction by which DataPath would acquire 100% of the capital stock of SWE-DISH. SWE-DISH Sat-Com will remain the licensee following consummation of the proposed transaction.

SWE-DISH is a manufacturer of ground stations with primary reflectors that range in size from approximately .5 to 9.0 meters in diameter. SWE-DISH designs and manufactures antennas that operate in the conventional C-band and Ku-band, as well as the X-band, Ka-band and Direct Broadcast bands. DataPath designs, manufactures and integrates a full suite of satellite ground stations and complementary hardware. DataPath specializes in providing Very Small Aperture Terminals ("VSATs") to the United States military, U.S. civilian government,

¹ Please note that SWE-DISH Sat-Com has authority to operate a Temporary Fixed Earth Station under Call Sign E030197. SWE-DISH and DataPath filed a transfer of control application for the aforementioned authority on May 29, 2007 (File No. SES-T/C-20070529-00729).

and commercial customers around the world. In recent years, DataPath has deployed over 1,000 VSAT terminals on behalf of the U.S. government.

Approval of the proposed transfer of control will serve the public interest, convenience, and necessity, because the proposed transaction will strengthen SWE-DISH's ability to market its innovative VSATs, maritime terminals, and fly-away "suitcase" ground stations to both U.S. government and commercial customers. Moreover, as a result of the proposed transaction, SWE-DISH will be backed by a U.S. company -- DataPath -- that has significant experience in the provision of VSATs and related equipment and financial resources. This expertise and financial support will strengthen SWE-DISH's and SWE-DISH Sat-Com's financial viability and, thus, its ability to compete. Such competition will in turn benefit both U.S. government and commercial customers, who will enjoy a greater choice in VSAT and ground station manufacturers and integrators. In addition, the proposed transfer of control will be consummated in a seamless and transparent fashion, and will not in any way inconvenience or cause harm to any of SWE-DISH's customers.