Washington Office 1300 Wilson Boulevard, Suite 200 Arlington, VA 22209-2307

July 1, 1999

Federal Communications Commission Office of Engineering and Technology

Application Filed Via OET Laboratory Electronic Filing Site https://gullfoss.fcc.gov/prod/oet/index.html

Re: Equipment Authorization Under Part 87 Certification SRT-2000 INMARSAT AERO-I Transceiver FCC ID: AJK8221349

Gentlemen:

Rockwell Collins, Inc. (Rockwell Collins) hereby submits an Application for Equipment Authorization for the SRT-2000 INMARSAT AERO-I transceiver (FCC ID: AJK8221349) using the Office of Engineering and Technology's online filing system. The SRT-2000 covered in this application for certification can be configured to operate with up to six simultaneous channels of communication (1 data channel and 5 voice channels) with a ground earth station.

One complete set of documents covering the SRT-2000, including a detailed product description and test data, is submitted as part of the Application. Rockwell Collins is sending another complete set of documents to the Federal Aviation Administration (FAA) pursuant to FCC Part 87.147(d). A copy of the transmittal letter to the FAA is enclosed as Exhibit 10.

Your early consideration of the Application is respectfully requested. Please direct all inquiries to Mr. Brett Wilson of this office at (703) 516-8223.

Respectfully submitted,

Linda C. Sadler Director, Governmental & Regulatory Affairs