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**MINIMUM OPERATIONAL PERFORMANCE
STANDARDS FOR AERONAUTICAL MOBILE
HIGH FREQUENCY DATA LINK (HFDL)**

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188

Prepared by SC-
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FOREWORD

This report was prepared by Special Committee 188 (SC-188) and approved by the RTCA Program Management Committee (PMC) on December 14, 2000.

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- developing consensus on the application of pertinent technology to fulfill user and provider requirements, including development of minimum operational performance standards for electronic systems and equipment that support aviation; and
- assisting in developing the appropriate technical material upon which positions for the International Civil Aviation Organization and the International Telecommunications Union and other appropriate international organizations can be based.

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1 PURPOSE AND SCOPE

1.1 Introduction

These standards specify system characteristics that should be useful to designers, manufacturers, installers and users of the HF Data Link systems and equipment.

Compliance with these standards is recommended as one means of assuring that the HF Data Link avionics will perform its intended function(s) satisfactorily under all conditions normally encountered in routine aeronautical operations. Any regulatory application of this document is the sole responsibility of appropriate governmental agencies.

This document encompasses standards and descriptions of a system configuration including Ground Subnetworks; HF Data Link Subnetworks, of which the Aircraft is one part; and Aircraft Subnetworks. However, the specified Minimum Operational Performance Standards in this document address only the aircraft HF Data Link Subnetwork function.

The MOPS covers typical HF Data Link avionics requirements and tests for the aircraft avionics. It includes the purpose, scope and equipment performance requirements; recommended bench tests and other performance verification procedures; and installed-equipment tests and operational performance characteristics. The High Frequency Data Link (HF DL) functions operate in the aeronautical frequency bands 230 MHz. The transceiver must be capable of being tuned in integral multiples of 1 kHz to support the HF Data Link function and use the class of emission 2K80J2DEN.

Section 1.0 of this document provides general information needed to understand the rationale for HF Data Link equipment and system characteristics and requirements stated in the remaining sections. It describes typical applications and operational goals as envisioned by the members of Special Committee 188 and establishes the basis for the standards stated in Sections 2.0 through 3.0. Definitions and assumptions essential to proper understanding of this document are also provided in this section, while a more extensive glossary appears as Appendix A.

Section 2.0 contains the minimum performance standards for the aircraft HF Data Link function. These standards specify the required performance under standard and environmental conditions. Also included are recommended bench test procedures necessary to demonstrate equipment and network compliance with the stated minimum requirements.

Section 3.0 describes the performance required of the installed aircraft avionics equipment. Tests specifically for the installed equipment are included when performance cannot be adequately determined through bench testing.

Section 4.0 describes the operational performance characteristics for equipment installations and for network operation and defines conditions that will assure the equipment user that operations can be conducted safely and reliably in the expected