

DIGITAL INFORMATION TRANSFER SYSTEM (DITS) PART 1 FUNCTIONAL DESCRIPTION, ELECTRICAL INTERFACES, LABEL ASSIGNMENTS, AND WORD FORMATS

ARINC SPECIFICATION 429P1-19 DIGITAL INFORMATION TRANSFER SYSTEM SET

PUBLISHED: January 21, 2019

Prepared by the AEEC Published by SAE ITC 16701 Melford Blvd., Suite 120, Bowie, Maryland 20715 USA



DISCLAIMER

THIS DOCUMENT IS BASED ON MATERIAL SUBMITTED BY VARIOUS PARTICIPANTS DURING THE DRAFTING PROCESS. NEITHER AEEC, AMC, FSEMC NOR SAE ITC HAS MADE ANY DETERMINATION WHETHER THESE MATERIALS COULD BE SUBJECT TO VALID CLAIMS OF PATENT, COPYRIGHT OR OTHER PROPRIETARY RIGHTS BY THIRD PARTIES, AND NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, IS MADE IN THIS REGARD.

ARINC INDUSTRY ACTIVITIES USES REASONABLE EFFORTS TO DEVELOP AND MAINTAIN THESE DOCUMENTS. HOWEVER, NO CERTIFICATION OR WARRANTY IS MADE AS TO THE TECHNICAL ACCURACY OR SUFFICIENCY OF THE DOCUMENTS, THE ADEQUACY, MERCHANTABILITY, FITNESS FOR INTENDED PURPOSE OR SAFETY OF ANY PRODUCTS, COMPONENTS, OR SYSTEMS DESIGNED, TESTED, RATED, INSTALLED OR OPERATED IN ACCORDANCE WITH ANY ASPECT OF THIS DOCUMENT OR THE ABSENCE OF RISK OR HAZARD ASSOCIATED WITH SUCH PRODUCTS, COMPONENTS, OR SYSTEMS. THE USER OF THIS DOCUMENT ACKNOWLEDGES THAT IT SHALL BE SOLELY RESPONSIBLE FOR ANY LOSS, CLAIM OR DAMAGE THAT IT MAY INCUR IN CONNECTION WITH ITS USE OF OR RELIANCE ON THIS DOCUMENT, AND SHALL HOLD AEEC, AMC, FSEMC, SAE ITC, AND ANY PARTY THAT PARTICIPATED IN THE DRAFTING OF THE DOCUMENT HARMLESS AGAINST ANY CLAIM ARISING FROM ITS USE OF THE STANDARD.

THE USE IN THIS DOCUMENT OF ANY TERM, SUCH AS SHALL OR MUST, IS NOT INTENDED TO AFFECT THE STATUS OF THIS DOCUMENT AS A VOLUNTARY STANDARD OR IN ANY WAY TO MODIFY THE ABOVE DISCLAIMER. NOTHING HEREIN SHALL BE DEEMED TO REQUIRE ANY PROVIDER OF EQUIPMENT TO INCORPORATE ANY ELEMENT OF THIS STANDARD IN ITS PRODUCT. HOWEVER, VENDORS WHICH REPRESENT THAT THEIR PRODUCTS ARE COMPLIANT WITH THIS STANDARD SHALL BE DEEMED ALSO TO HAVE REPRESENTED THAT THEIR PRODUCTS CONTAIN OR CONFORM TO THE FEATURES THAT ARE DESCRIBED AS MUST OR SHALL IN THE STANDARD.

ANY USE OF OR RELIANCE ON THIS DOCUMENT SHALL CONSTITUTE AN ACCEPTANCE THEREOF "AS IS" AND BE SUBJECT TO THIS DISCLAIMER.

DIC	SITAL INFORMATION TRANSFER SYSTEM SET
429P1	Digital Information Transfer System (DITS), Part 1, Functional Description, Electrical Interfaces, Label Assignments, and Word Formats
429P2	Digital Information Transfer System (DITS), Part 2, Discrete Word Data Standards
429P3	Digital Information Transfer System (DITS), Part 3, File Data Transfer Techniques
429P4	Digital Information Transfer System (DITS), Part 4, Archive of ARINC 429 Supplements

Note:

When an ARINC Standard is modified by a supplement, the numeric notation is changed by adding the supplement identifier as a suffix, e.g., ARINC 758-2. Where references are made to an ARINC Standard, only the basic number is used. The reader should assume that the reference includes all relevant supplements.

This document is published information as defined by 15 CFR Section 734.7 of the Export Administration Regulations (EAR). As publicly available technology under 15 CFR 74.3(b)(3), it is not subject to the EAR and does not have an ECCN. It may be exported without an export license.

©2019 BY SAE INDUSTRY TECHNOLOGIES CONSORTIA (SAE ITC) 16701 MELFORD BLVD., SUITE 120 BOWIE, MARYLAND 20715 USA

ARINC SPECIFICATION 429P1-19

DIGITAL INFORMATION
TRANSFER SYSTEM (DITS)
PART 1
FUNCTIONAL DESCRIPTION, ELECTRICAL
INTERFACES, LABEL ASSIGNMENTS, AND
WORD FORMATS

Published: January 21, 2019

Prepared by the Airlines Electronic Committee (AEEC) Adopted by the AEEC Executive Committee

	A-1	Dublication Date
	Adoption Date	Publication Date
Specification 429P1	July 21, 1977	September 15, 1977
	Supplements to this ARINC Standard	
Specification 429P1-1	April 11, 1978	June 1, 1978
Specification 429P1-2	December 6, 1978	March 1, 1979
Specification 429P1-3	August 31, 1979	November 1, 1979
Specification 429P1-4	June 17, 1980	August 1, 1980
Specification 429P1-5	March 12, 1981	April 4, 1981
Specification 429P1-6	December 9, 1981	January 22, 1982
Specification 429P1-7	November 4, 1982	January 3, 1983
Specification 429P1-8	November 4, 1983	December 3, 1984
Specification 429P1-9	October 11, 1984	April 30, 1985
Specification 429P1-10	November 7, 1985	November 17, 1986
Specification 429P1-11	June 15, 1988	July 22, 1988
Specification 429P1-12	October 25, 1989	July 1, 1990
Specification 429P1-13	October 8, 1991	December 30, 1991
Specification 429P1-14	November 4, 1992	January 4, 1993
Specification 429P1-15	April 18, 1995	September 1, 1995
Specification 429P1-16	November 14, 2000	September 27, 2001
Specification 429P1-17	May 5, 2004	May 17, 2004
Specification 429P1-18	October 4, 2012	November 29, 2012
Specification 429P1-19	October 18, 2018	January 21, 2019

A summary of the changes introduced by past supplements is included in ARINC Specification 429 Part 4.

FOREWORD

The AEEC, SAE ITC, and ARINC Standards

ARINC Industry Activities, an SAE ITC program, organizes aviation industry committees and participates in related industry activities that benefit aviation at large by providing technical leadership and guidance. These activities directly support aviation industry goals: promote safety, efficiency, regularity, and cost-effectiveness in aircraft operations.

ARINC Industry Activities organizes and provides the secretariat for international aviation organizations (AEEC, AMC, FSEMC) which coordinate the work of aviation industry technical professionals and lead the development of technical standards for airborne electronic equipment, aircraft maintenance equipment and practices, and flight simulator equipment used in commercial, military, and business aviation. The AEEC, AMC, and FSEMC develop consensus-based, voluntary standards that are published by SAE ITC and are known as ARINC Standards. The use of ARINC Standards results in substantial technical and economic benefit to the aviation industry.

There are three classes of ARINC Standards:

- a) ARINC Characteristics Define the form, fit, function, and interfaces of avionics and other airline electronic equipment. ARINC Characteristics indicate to prospective manufacturers of airline electronic equipment the considered and coordinated opinion of the airline technical community concerning the requisites of new equipment including standardized physical and electrical characteristics to foster interchangeability and competition.
- b) ARINC Specifications Are principally used to define either the physical packaging or mounting of avionics equipment, data communication standards, or a high-level computer language.
- c) ARINC Reports Provide guidelines or general information found by the airlines to be good practices, often related to avionics maintenance and support.

The release of an ARINC Standard does not obligate any organization to purchase equipment so described, nor does it establish or indicate recognition or the existence of an operational requirement for such equipment, nor does it constitute endorsement of any manufacturer's product designed or built to meet the ARINC Standard.

In order to facilitate the continuous product improvement of this ARINC Standard, two items are included in the back of this document:

An Errata Report solicits any corrections to existing text or diagrams that may be included in a future Supplement to this ARINC Standard.

An ARINC IA Project Initiation/Modification (APIM) form solicits any proposals for the addition of technical material to this ARINC Standard.

ARINC SPECIFICATION 429 PART 1 TABLE OF CONTENTS

1.0	INTRODUCTION	. 1
1.1	Purpose of this Document	
1.2	Organization of ARINC Specification 429	
1.3	Relationship to ARINC Specification 419	
1.4	Digital Information Transfer System – Basic Philosophy	
1.4.1	Numeric Data Transfer	
1.4.2	ISO Alphabet No. 5 (ISO 5) Data Transfer	
1.4.3	Graphic Data Transfer	
0.0	·	
2.0	DIGITAL INFORMATION TRANSFER SYSTEM STANDARDS	
2.1	Message Related Elements	
2.1.1	Direction of Information Flow	
2.1.2	Information Element	
2.1.3	Information Identifier	
2.1.4	Source/Destination Identifier	
2.1.5	Sign/Status Matrix	
2.1.5.1	BCD Numeric	
2.1.5.2	BNR Numeric Data Words	
2.1.5.3	Discrete Data Words	
2.1.6	Data Standards	
2.2	Electrically Related Elements	
2.2.1	Transmission System Interconnect	
2.2.2	Modulation	
2.2.3	Voltage Levels	
2.2.3.1	Receiver Voltage Levels	
2.2.4	Impedance Levels	
2.2.4.1	Transmitter Output Impedance	
2.2.4.2	Receiver Input Impedance	
2.2.5	Fault Tolerance	
2.2.5.1	Receiver External Fault Voltage Tolerance	
2.2.5.2	Transmitter External Fault Voltage	
2.2.5.3	Transmitter External Fault Load Tolerance	
2.2.6	Fault Isolation	
2.2.6.1	Receiver Fault Isolation	
2.2.6.2	Transmitter Fault Isolation	
2.3	Logic Related Elements	
2.3.1	Digital Language	
2.3.1.1	Numeric Data	
2.3.1.2	Discrete Data	
2.3.1.3	Maintenance Data (General Purpose)	
2.3.1.4	AIM Data	
2.3.1.5	File Data Transfer	
2.3.1.5.1	Bit-Oriented Protocol Determination	
2.3.2	Transmission Order	
2.3.3	Data Bit Encoding Logic	
2.3.4	Error Detection/Correction	
2.4	Timing Related Elements	
2.4.1	Bit Rate	
2.4.1.1	High-Speed Operation	
2.4.1.2	Low-Speed Operation	
2.4.2	Information Rates	
2.4.3	Clocking Method	18

ARINC SPECIFICATION 429 PART 1 TABLE OF CONTENTS

2.4.4	Word Sy	nchronization	18
2.4.5	Timing T	olerances	18
3.0	APPLICATI	ONS NOTES	19
3.1	Radio Syste	ems Management	19
3.1.1		rmat and Digital Language	
3.1.2	Update l	Rate	19
3.1.3	Sign/Sta	tus Matrix (SSM)	19
3.1.4		cy Ranges and Świtching Functions	
3.1.4.1	Autor	natic Direction Finder (ADF)	19
3.1.4.2		nce Measurement Equipment (DME)	
3.1.4.3		Frequency (HF) Communications	
3.1.4.4	Instru	ment Landing System (ILS)	20
3.1.4.5	VOR/	ILS	20
3.1.4.6	VHF (Communications	20
3.1.4.7	Air Tr	affic Control (ATC) Transponder	20
ATTACH			
_	IMENT 1-1	LABEL CODES	
_	IMENT 1-2	EQUIPMENT CODES	
	IMENT 2A	DATA STANDARDS – BCD DATA	
_	IMENT 2B	DATA STANDARDS – BNR DATA	
ATTACH		VOLTAGE LEVELS	
ATTACH		INPUT/OUTPUT CIRCUIT STANDARDS	
ATTACH		INTERNATIONAL STANDARDS ORGANIZATION CODE #5	
ATTACH		GENERAL WORD FORMATS AND ENCODING EXAMPLES	
ATTACH		DATA BIT ENCODING LOGIC	
ATTACH		OUTPUT SIGNAL TIMING TOLERANCES	
	IMENT 9A	GENERAL AVIATION LABELS AND DATA STANDARDS	
	IMENT 9B	GENERAL AVIATION WORD EXAMPLES	
	IMENT 9C	GENERAL AVIATION EQUIPMENT IDENTIFIERS	
	IMENT 10	MANUFACTURER SPECIFIC STATUS WORD	
ATTACH	IMENT 11	SYSTEM ADDRESS LABELS	159
APPEND	DICES		
APPEND	DIX A	LABORATORY VERIFICATION OF ARINC 429 DITS ELECTRICAL CHARACTERISTICS	161
APPEND	OIX B	AN APPROACH TO A HYBRID BROADCAST-COMMAND/	
		RESPONSE DATA BUS ARCHITECTURE	
APPEND	OIX C	DIGITAL SYSTEMS GUIDANCE (PART 1)	199
APPEND	DIX D	DIGITAL SYSTEMS GUIDANCE (PART 2)	207
APPEND	IX E	GUIDELINES FOR LABEL ASSIGNMENTS	215

1.0 INTRODUCTION

1.0 INTRODUCTION

1.1 Purpose of this Document

This document defines the air transport industry standards for the transfer of digital information between avionics system elements. Adherence to these standards is desired for all inter-systems communication in which the Line Replaceable Units (LRUs) are defined by the relevant ARINC Characteristics. The use of these standards for intra-system communication is not necessary, although it may be convenient.

1.2 Organization of ARINC Specification 429

ARINC Specification 429: *Digital Information Transfer System (DITS)* is published in four parts:

Part 1 Functional Description, Electrical Interfaces, Label Assignments, and Word Formats

Part 2 Discrete Word Data Formats

Part 3 File Data Transfer Techniques

Part 4 Archive of ARINC 429 Supplements

Part 1 provides the basic description of ARINC 429 functions and the supporting physical and electrical interfaces. Data word formats, standard label and address assignments, and examples are provided.

Part 2 defines ARINC 429 discrete words and bit assignments in label order.

Part 3 describes ARINC 429 data transfer protocols and message definitions for data transferred in large blocks and/or file format.

Part 4 is an archive of the ARINC 429 Part 1 Supplements (1 to 17) as published over the years. It was introduced as part of the update to ARINC 429 by Supplement 18, the 35th anniversary publication (2012).

Each part of ARINC Specification 429 is published independent of the others. The dash numbers assigned to each part are not intended to be synchronized. Therefore, the latest version of ARINC Specification 429 Part X should be used when designing or procuring equipment.

1.3 Relationship to ARINC Specification 419

ARINC Specification 419: *Digital Data System Compendium* is a catalog of several early digital data transmission interfaces that have found application during the emergent period of digital avionics technology. The use of digital buses in the early days demonstrated a clear need for a general purpose digital information transfer system standard. ARINC Specification 429 draws on the experience gained from ARINC Specification 419, but is otherwise separate and distinct from it.

1.4 Digital Information Transfer System – Basic Philosophy

This document describes a method in which an avionics system element having information to transmit does so from a designated output port, over a single twisted shielded pair of wires, to all other system elements having need of that information. Bi-directional data flow on a given twisted and shielded pair of wires is not permitted.

1.0 INTRODUCTION

1.4.1 Numeric Data Transfer

ARINC 429 numeric data transmission characteristics have been developed from many successful methods of digital information transfer used in industry. Data for transmission is encoded in either two's complement fractional Binary (BNR) notation or in Binary Coded Decimal (BCD) notation. The data is supplied from source systems at data rates sufficiently high to ensure small incremental value changes between updates. Transmission is made open-loop, i.e., sinks are not required to inform sources that information has been received.

A parity bit is transmitted as part of each data word to permit simple error checks to be performed by the sinks. These, together with data reasonableness checks which may be performed by the sinks, may be used to prevent the display or other utilization of an erroneous or suspect word. The inherently high integrity of the twisted and shielded wire transmission medium ensures that drop-outs are few. The low rates of change of the data ensure the drop outs, when they do occur, are of no consequence.

1.4.2 ISO Alphabet No. 5 (ISO 5) Data Transfer

In addition to the transfer of BNR and BCD numeric data, ARINC 429 can transfer alpha and numeric data encoded per ISO 5. The same broadcast transmission philosophy is used, even though system operation may differ slightly to accommodate the particular needs associated with this type of data. These differences are addressed individually in this document as they arise.

1.4.3 Graphic Data Transfer

A third type of data which may be handled by ARINC 429 is graphic data, i.e., the lines, circles, randomly positioned alpha/numeric text and other symbols used on a map and similar displays. The technique employed for this purpose can be basically similar to that used for ISO 5 alpha/numeric data transfer. **ARINC Characteristic 744A:** *Full-Format Printer with Graphics Capability* provides additional information and example graphic characters that may be transferred using ARINC 429.

2.0 DIGITAL INFORMATION TRANSFER SYSTEM STANDARDS

2.1 Message Related Elements

This section describes the digital data transfer system elements considered to be principally related to the message itself or the manner in which it is handled.

2.1.1 Direction of Information Flow

The information output of an avionics system element should be transmitted from a designated port (or ports) to which the receiving ports of other system elements in need of that information are connected. In no case does information flow into a port designated for transmission.

COMMENTARY

A separate data bus for each direction of transfer is used when data is required to flow both ways between two avionics systems elements (see Section 2.2.1).

2.1.2 Information Element

The basic ARINC 429 information element is a digital word containing 32 bits. There are five types of basic words:

- Binary (BNR)
- Binary Coded decimal (BCD)
- Discrete (DISC)
- Maintenance (general)
- Acknowledgement, ISO 5, Maintenance (AIM)

Word formats for these words are shown in Attachment 6. The data handling rules are set forth in Section 2.3.1. When less than the full data field is needed to accommodate the information conveyed in a word in the desired manner, the unused bit positions should be filled with binary zeros or, in the case of BNR/BCD numeric data, valid data bits. If valid data bits are used, the information resolution may exceed that called for in this specification (See Section 2.1.6).

COMMENTARY

To permit the use of identical error-checking hardware elements in the handling of BNR and BCD numeric data words, the format for ARINC 429 BCD words differ from that used formerly for this type of data. Bit 32 is assigned to parity, Bits 31 and 30 to the sign/status matrix, Bit 29 is the Most Significant Bit (MSB) of the data field, and the maximum decimal value of the most significant character is 7.

Also, latitude and longitude can only be encoded in the ARINC 429 word with the formerly specified resolution of 0.1 minute of arc if Bits 9 and 10 are used for data rather than the SDI function described in Section 2.1.4 of this document, and the word is structured differently from the standard shown in Attachment 6. Restructuring the word involves limiting the maximum value of the most significant character to 1 and moving the remaining BCD characters towards the MSB by two bit positions. It is possible, however, that future latitude and longitude displays will not be the simple, dedicated read-out type for which BCD data is intended. More likely is the use of some form of

multiple-message display, with its own data processor using BNR data. If this proves to be the case, these special provisions for BCD encoding will not be required.

2.1.3 Information Identifier

The type of information contained in a word is identified by a six-character label. ARINC 429 Label Code assignments are shown in Attachment 1-1 to this document. The first three characters are octal characters coded in binary in the first eight bits of the word. The eight bits are used as follows:

- a. Identify the information contained within BNR and BCD numeric data words (e.g., DME distance, static air temperature, etc.) and
- b. Identify the word application for Discrete, Maintenance, and AIM data

The last three characters of the six-character label are hexadecimal characters used to provide for identification of ARINC 429 bus source. Each triplet of hexadecimal characters identifies a unit with one or more ARINC 429 ports. Each three character code (and LRU) may have up to 255 eight-bit labels assigned to it. The code is used administratively to retain distinction between unlike parameters having like labels assignments.

COMMENTARY

Some users desire a means for identifying label sets and buses associated with a particular equipment ID code. Octal Label 377 has been assigned for this purpose. The code appears in the three least significant characters of the BCD word. The transmission of the equipment identifier word on a bus enables receivers attached to the bus to recognize the source of the information. Since the transmission of the equipment identifier word is optional, receivers should not depend on that word for correct operation.

In some ARINC 429 applications, a bus may be dedicated to delivering a single information element from a source to one or more identical sink devices. In such circumstances, the sink device designer might be tempted to assume that decoding the word label is not necessary. Experience has shown, however, that system development may need additional information elements to appear on the bus. If a sink device designed for service prior to such a development cannot decode the original word label, it cannot differentiate between this word and the new data in the new situation. The message for sink designers should therefore be quite clear, provide label decoding from the outset, no matter how strong the temptation to omit it might be.

COMMENTARY

Adherence to the label code assignments of Attachment 1-1 is essential to ensure proper inter-system and intra-system communications. The assignment of ARINC 429 Label Codes is coordinated by ARINC Industry Activities (IA) for the air transport industry.

When a manufacturer finds that Attachment 1-1 does not specify the label the user needs for a particular system application, the user should contact ARINC for assistance. A page on the IA website has been developed for this purpose:

http://www.aviation-ia.com/aeec/projects/429/index.html

2.1.4 Source/Destination Identifier

Bits 9 and 10 of numeric data words are reserved for the Source Destination Identification (SDI). However, these bits are not available for this function in alpha/numeric (i.e., ISO 5) data words or when the resolution needed for numeric (BNR/BCD) data necessitates their use of valid data. The SDI may be used when specific words need to be directed to a specific system of a multi-system installation or when the source system of a multi-system installation needs to be recognizable from the ARINC 429 word content. When the SDI is used, source equipment should encode the aircraft installation number in Bits 9 and 10 as shown in Table 2-1. Sink equipment should recognize words containing its own installation number code and words containing code 00, the all-call code. When the SDI is not used, binary zeros or valid data should be transmitted in Bits 9 and 10.

Bit Number Installation Number 10 9 0 0 all-call 0 1 1 0 2 1 1 1 3

Table 2-1 - Source/Destination Identifier

COMMENTARY

Equipment falls into one of three categories: source only, sink only, or both source and sink. Equipment functioning as both a source and a sink should recognize the SDI bits on the inputs and should also encode the SDI bits, as applicable, on the outputs. DME, VOR, ILS, and other sensors are examples of source and sink equipment generally considered to be only source equipment. These are actually sinks for their own control panels. Many other types of equipment are also misconstrued as source only or sink only. A simple rule of thumb is the following: if a unit has an ARINC 429 input port and an ARINC 429 output port, then it is both a source and a sink. With the increase of equipment consolidation, e.g., centralized control panels, the correct use of the SDI bits cannot be overstated.

With regards to all-call, users should be aware that in some installations, the SDI all-call is forfeited and code 00 is used as the installation Number 4 identifier.

This document does not address the practical question of how the SDI bits are set in multi-installation systems. One possible method is to wire program pins on the individual LRU to set the installation code. The ARINC Characteristic devoted to an individual system defines the method actually used.

2.1.5 Sign/Status Matrix

This section describes the coding of the Sign/Status Matrix (SSM) field. The SSM field uses Bits 30 and 31 in all cases. For BNR data words, the SSM field also includes Bit 29.

The SSM field may be used to report hardware equipment status, such as Normal Operation, Failure Warning, Functional Test, Verified Data, and No Computed Data (NCD).

The following definitions apply:

Invalid Data is defined as any data generated by a source system whose fundamental characteristic is the inability to convey reliable information for the proper performance of a user system. There are two categories of invalid data, namely, No Computed Data and Failure Warning.

No Computed Data is a particular case of data invalidity where the source system is unable to compute reliable data for reasons other than system failure. This inability to compute reliable data is caused exclusively by a definite set of events or conditions whose boundaries are uniquely defined in the system characteristic.

Failure Warning is a particular case of data invalidity where the system monitors have detected one or more failures. These failures are uniquely characterized by boundaries defined in the system characteristic.

The system indicators should always be flagged during a Failure Warning condition.

When a No Computed Data condition exists, the source system should annunciate its outputs to be invalid by setting the sign/status matrix of the affected words to the No Computed Data code, as defined in the subsections which follow. The system indicators may optionally be flagged, depending on system requirements.

While the unit is in the functional test mode, all output data words generated within the unit (i.e., pass through words are excluded) should be coded for Functional Test. Pass through data words are those words received by the unit and retransmitted without alteration.

When the SSM code is used to transmit status and more than one reportable condition exists, the condition with the highest priority should be encoded in Bits 30 and 31. The order of condition priorities to be used is shown in Table 2-2.

ConditionPriorityFailure Warning1No Computed Data2Functional Test3Normal Operation4

Table 2-2 – SSM Condition Priority

Each data word type has its own unique utilization of the SSM field. These various formats are described in the following subsections.

2.1.5.1 BCD Numeric

When a failure is detected within a system which would cause one or more of the words normally output by that system to be unreliable, the system should stop transmitting the affected word or words on the data bus.

Some avionics systems are capable of detecting a fault condition which results in less than normal accuracy. In these systems, when a fault of this nature (for instance, partial sensor loss) that results in degraded accuracy is detected, each unreliable BCD digit should be encoded 1111 when transmitted on the data bus. For equipment having a display, the 1111 code should, when received, be recognized as representing an inaccurate digit and a dash or equivalent symbol should be displayed in place of the inaccurate digit. Parameters for which such a degraded mode of operation is possible are identified in the Note column of Attachment 2.

The sign (e.g., plus/minus, north/south, etc.) of BCD Numeric Data should be encoded in Bits 30 and 31 of the word as shown in Table 2-3. Bits 30 and 31 of BCD Numeric Data words should be set to zero where no sign is needed.

The No Computed Data code should be annunciated in the affected BCD Numeric Data word(s) when a source system is unable to compute reliable data for reasons other than system failure.

When the Functional Test code appears in Bits 30 and 31 of an instruction input data word, it should be interpreted as a command to perform a functional test.

COMMENTARY

A typical instruction input to a radio, for example, would be a channel change command word. When this command word is received with the Functional Test coding in the SSM field, the radio should exercise its functional test.

When the Functional Test code appears as a system output, it should be interpreted as advice that the data in the BCD Numeric Data word contents are the result of the execution of a functional test. A functional test should produce indications of 1/8 of positive full-scale values unless indicated otherwise in the associated ARINC Characteristic.

Bit Number		Magning	
31	30	- Meaning	
0	0	Plus, North, East, Right, To, Above	
0	1	No Computed Data	
1	0	Functional Test	
1	1	Minus, South, West, Left, From, Below	

Table 2-3 - BCD Status Matrix

2.1.5.2 BNR Numeric Data Words

The status of the transmitter hardware should be encoded in the Status Matrix field (Bits 30 and 31) of BNR Numeric Data words as shown in Table 2-4.

A source system should annunciate any detected failure that causes one or more of the words normally output by that system to be unreliable by setting Bits 30 and 31 in the affected word(s) to the Failure Warning code. Words containing this code should continue to be supplied to the data bus during the failure condition.

The No Computed Data code should be annunciated in the affected BNR Numeric Data word(s) when a source system is unable to compute reliable data for reasons other than system failure.

When it appears as a system output, the Functional Test code should be interpreted as advice that the data in the word results from the execution of a functional test. A functional test should produce indications of 1/8 of positive full-scale values unless indicated otherwise in the associated ARINC Characteristic.

If, during the execution of a functional test, a source system detects a failure which causes one or more of the words normally output by that system to be unreliable, it should immediately change the states of Bits 30 and 31 in the affected words such that the Functional Test annunciation is replaced with Failure Warning annunciation.

 Bit Number
 Meaning

 31
 30

 0
 0
 Failure Warning

 0
 1
 No Computed Data

 1
 0
 Functional Test

 1
 1
 Normal Operation

Table 2-4 – BNR Status Matrix

The sign (e.g., plus, minus, north, south, etc.) of BNR Numeric Data words should be encoded in the Sign Matrix field (Bit 29) as shown in Table 2-5. Bit 29 should be set to zero when no sign is needed.

Table 2-5 – Sign Matrix

Bit Number	Mooning	
29	Meaning	
0	Plus, North, East, Right, To, Above	
1	Minus, South, West, Left, From, Below	

Some avionic systems are capable of detecting a fault condition which results in less than normal accuracy. In these systems, when a fault of this nature (for instance, partial sensor loss) that results in degraded accuracy is detected, the equipment should continue to report Normal for the sign status matrix while indicating the degraded performance by coding Bit 11 as shown in Table 2-6.

Table 2-6 – Accuracy Status

Bit Number	Mooning	
11	- Meaning	
0	Nominal Accuracy	
1	Degraded Accuracy	

This implies that degraded accuracy can be coded only in BNR words not exceeding 17 bits of data. Parameters for which such a degraded mode of operation is possible are identified in the Notes column of Attachment 2.

2.1.5.3 Discrete Data Words

A source system should annunciate any detected failure that could cause one or more of the words normally output by that system to be unreliable. Three methods are defined. The first method is to set Bits 30 and 31 in the affected word(s) to the Failure Warning code defined in Table 2-7. Words containing the Failure Warning code should continue to be supplied to the data bus during the failure condition. When using the second method, the equipment may stop transmitting the affected word or words on the data bus. Designers should use this method when the display

or use of the discrete data by a system is undesirable. The third method applies to data words which are defined such that they contain failure information within the data field. For these applications, refer to the associated ARINC Characteristic to determine proper SSM reporting. Designers should preclude mixing operational and BITE data in the same word.

The No Computed Data code should be annunciated in the affected Discrete Data word(s) when a source system is unable to compute reliable data for reasons other than system failure.

When the Functional Test code appears as a system output, it should be interpreted as advice that the data in the Discrete Data word contents are the result of the execution of a functional test.

Bit Number		Mooning	
31	30	Meaning	
0	0	Verified Data, Normal Operation	
0	1	No Computed Data	
1	0	Functional Test	
1	1	Failure Warning	

Table 2-7 - Discrete Data Words

2.1.6 Data Standards

The units, ranges, resolutions, refresh rates, number of significant bits, pad bits, etc., for the items of information to be transferred by the ARINC 429 bus are tabulated in Attachment 2 to this document.

COMMENTARY

Note that Section 2.3.1.1 of this document calls for numeric data to be encoded in BCD and binary, the latter using two's complement fractional notation. In this notation, the MSB of the data field represents one half of the maximum value chosen for the parameter being defined. Successive bits represent the increments of a binary fraction series. Negative numbers are encoded as the two's complements of positive value and the negative sign is annunciated in the sign/status matrix.

In establishing a given parameter's binary data standards for inclusion in Attachment 2, the units maximum value and resolution are first determined in that order. The Least Significant Bit (LSB) of the word is then given a value equal to the resolution increment, and the number of significant bits is chosen such that the maximum value of the fractional binary series just exceeds the maximum value of the parameter, i.e., equals the next whole binary number greater than the maximum parameter value less one LSB value. For example, to transfer altitude in feet over a range of zero to 100,000 feet, with a resolution of one foot, the number of significant bits is 17, and the maximum value of the fractional binary series is 131,071 (i.e., 131,072 -1).

The resolution provided in an ARINC 429 word should equal or exceed the accuracy of the parameter, so not to degrade it.

Because data accuracy is a quality of the measurement process and not the data transfer process, accuracy plays no part in the selection of word characteristics.

For the binary representation of angular data, ARINC 429 employs degrees divided by 180° as the unit of data transfer and ±1 (semicircle) as the range for two's complement fractional notation encoding (ignoring, for the moment, the subtraction of the LSB value). Thus, the angular range 0 through 359.xxx degrees is encoded as 0 through ±179.xxx degrees, the value of the MSB is one half semi-circles, and there are no discontinuities in the code.

This is illustrated as follows. Consider encoding the angular range 0° to 360° in 1° increments. Per the general encoding rules above, the positive semi-circle will cover the range 0° to 179° (one LSB less than full range). All the bits of the code are zeros for 0° and ones for 179°, and the sign/status matrix will indicate the positive sign. The negative semi-circle will cover the range 180° to 359°. All bits are set to zero for 180°. The code for angles between 181° to 359° is determined by taking the two's complements of the fractional binary series for the result of subtracting each value from 360. Thus, the code for 181° is the two's complement of the code for 179°. Throughout the negative semi-circle, which includes 180°, the sign/status matrix contains the negative sign.

For convenience, all binary word ranges in Attachment 2 are shown as whole binary numbers rather than such numbers less one LSB value. Also, the resolutions shown are approximate only. Accurate resolutions can be determined, if required, by reference to the range values and numbers of significant bits for the words of interest.

It should be noted that in all applications of the two's complement fractional notation, the maximum value of the word, once chosen, cannot be changed by the use of more bits in the data field. The number of bits in the word affects only the resolution of the data, not its range.

Binary Coded Decimal (BCD) data is encoded per the numeric subset of the ISO 5 code (see Attachment 5 to this document) using Bits 1 through 4 of the seven-bit-per-character code. Alpha/numeric data is encoded using all seven bits per character of the ISO 5 code and is transmitted using the special word format described in Section 2.3.1.3 of this document.

2.2 Electrically Related Elements

This section describes the digital transfer system elements considered to be principally related to the electrical aspects of the signal circuit.

2.2.1 Transmission System Interconnect

A data source should be connected to the data sink(s) by means of a single twisted and shielded pair of wires. The shields should be grounded at both ends to an aircraft ground close to the rack connector and at all production breaks in the cable.

COMMENTARY

Cable characteristics and electrical mismatches can produce distortion of the digital data pulses. Likewise, noise due to electrical interference perturbs digital signals.

The performance of a digital receiver will depend upon the receiver input signal characteristics (data with distortion and noise) and the receiver design.

This specification places no restrictions on the number of stubs or length of stubs installed on an aircraft. The voltage and impedance parameters set forth in this document were specified following a thorough analysis of the pulse distortion likely to be encountered in a typical ARINC 429 installation. See Appendix A to this document for a complete report of this investigation.

Tests have shown that some receivers continue decoding data properly when one side of the transmission line is open or shorted to ground. When this condition exists, noise immunity decreases and intermittent operation may occur. Protection against non-annunciated system operation is desired in this mode. This protection may consist of additional circuitry to detect and annunciate the fault or to increase the receiver threshold to above 5.5 Vdc, which is the maximum signal level under this one-wire fault condition.

ARINC 429 receivers should discontinue operation when the voltage thresholds fall into the undefined regions between NULL and HI, or NULL and LO. Manufacturers building ARINC 429 receivers are urged to incorporate this feature in their circuitry.

2.2.2 Modulation

Return-to Zero (RZ) bipolar modulation should be used. This is tri-level state modulation consisting of HI, NULL, and LO states.

2.2.3 Voltage Levels

2.2.3.1 Transmitter Voltage Levels

The differential output signal across the specified output terminals (balanced to ground at the transmitter) should be as shown in Table 2-8 when the transmitter is open circuit.

Table 2-8 - ARINC 429 Voltage Levels

Measurement	State and Voltage (Vdc)		
Wedsurement	HI	NULL	LO
Line A to Line B	+10 ±1.0	0 ±0.5	-10 ±1.0
Line A to Ground	+5 ±0.5	0 ±0.25	-5 ±0.5
Line B to Ground	-5 ±0.5	0 ±0.25	+5 ±0.5

2.2.3.2 Receiver Voltage Levels

The differential voltage presented at the receiver input terminals is dependent upon line length, stub configuration, and the number of receivers connected. In the absence of noise, the normal range of voltage presented to the receiver terminals (Line A to Line B) should be as shown in Table 2-9.

Table 2-9 – ARINC 429 Receiver Input

State	Voltage (Vdc)
HI	+7.25 to +11
NULL	+0.5 to -0.5
LO	-7.25 to -11

In practice, the nominal voltages will be perturbed by noise and pulse distortion. Thus, receivers should associate the following voltage ranges with the three states indicated in Table 2-10.

Table 2-10 - ARINC 429 Receiver Tolerance

State	Voltage (Vdc)
HI	+6.5 to +13
NULL	+2.5 to -2.5
LO	-6.5 to -13

COMMENTARY

Receiver reaction is undefined for voltages that fall in the range just above and below the NULL range. It is desirable that all ARINC 429 receivers discontinue operation when the voltage levels fall into the undefined regions. Manufacturers are urged, as new equipment is developed, to design in the rejection capability.

There is a possibility that transmission lines may encounter conditions that will require receivers to operate with less than the above defined minimum difference of 4.0 Vdc between the NULL and HI, and NULL and LO states. Receiver designers are encouraged to investigate the possibilities and problems of working with a minimum difference of 1 Vdc between these states and to report their findings.

Receiver input common mode voltages (terminal A to ground and terminal B to ground) are not specified because of the difficulties of defining ground with any satisfactory degree of precision. Receiver manufacturers are encouraged to work with the differential input voltage (Line A to Line B) and not line-to-ground voltages.

2.2.4 Impedance Levels

2.2.4.1 Transmitter Output Impedance

The transmitter output impedance should be 75 ±5 ohms, divided equally between line A and line B to provide an impedance balanced output. This output impedance should be present for the HI, NULL and LO transmitter output conditions and also during transitions between these levels.

COMMENTARY

The output impedance of the transmitter is specified as 75 ± 5 ohms to provide an approximate match to the characteristic impedance of the cable. The match can only be approximate due to the wide range of characteristic impedances which may be encountered due to the variety of conductor wire gauges and insulation properties. Measurements on a few samples of wire showed a spread of characteristic impedance of 63 to 71 ohms. An extrapolation over the

wire gauges 20 to 26 for wrapped and extruded insulation indicate an expected characteristic impedance spread of 60 to 80 ohms approximately. Twisted shielded wire specifications do not control the characteristic impedance of the cable; thus, future developments in insulation techniques may result in cables having characteristic impedances outside the range estimated.

2.2.4.2 Receiver Input Impedance

The receiver should exhibit the following characteristics, measured at the receiver input terminals.

Table 2-11 – Receiver Input Impedance

Characteristic	Measurement
Differential Input Resistance	R _I = 12,000 ohms minimum
Differential Input Capacitance	C₁ = 50pF maximum
Resistance to Ground	R _H and R _G ≥ 12,000 ohms
Capacitance to Ground	C _H and C _G ≤ 50pF

The total receiver input resistance including the effects of RI, RH, and RG in parallel should be 8,000 ohms minimum (400 ohms minimum for twenty receiver loads).

No more than twenty receivers should be connected on to one data bus, and each receiver should incorporate isolation provisions to ensure that the occurrence of any reasonably probable failure does not cause loss of data to the others.

See Attachment 4 to this document for a description of the input and output circuit standards.

COMMENTARY

The above characteristics apply to differential amplifier receivers. Opto-isolator technology is progressing and may soon find application in digital data receivers. Opto-isolator receivers impose slightly greater loads on data buses than differential amplifier receivers and the way in which they are characterized is different.

2.2.5 Fault Tolerance

2.2.5.1 Receiver External Fault Voltage Tolerance

Receivers should withstand without sustaining damage the following steady-state voltages being applied to their terminals, superimposed upon a normally operating bus. Operation within specification limits is not required under these conditions.

- a. 30 Vac RMS applied across terminals A and B, or
- b. ±29 Vdc applied between terminal A and ground, or
- c. ±29 Vdc applied between terminal B and ground.

2.2.5.2 Transmitter External Fault Voltage

Transmitter failures caused by external fault voltages should not cause other transmitters or other circuitry in the unit to function outside of their specification limits or to fail.

2.2.5.3 Transmitter External Fault Load Tolerance

Transmitters should indefinitely withstand without sustaining damage a short circuit applied:

- Across terminals A and B, or
- From terminal A to ground, or
- From terminal B to ground, or
- From terminal A to ground and terminal B to ground, simultaneously.

2.2.6 Fault Isolation

2.2.6.1 Receiver Fault Isolation

Each receiver should incorporate isolation provisions to ensure that the occurrence of any reasonably probable ARINC 429 bus receiver failure does not cause any input bus to operate outside of its specification limits (either under-voltage or over-voltage).

2.2.6.2 Transmitter Fault Isolation

Each transmitter should incorporate isolation provisions to ensure that it does not, under any reasonably probable LRU fault condition, provide an output voltage in excess of:

- 30 Vac RMS between terminal A and B, or
- ±29 Vdc between A and ground, or
- ±29 Vdc between B and ground.

2.3 Logic Related Elements

This section describes the digital transfer system elements considered to be principally related to the logic aspects of the signal circuit.

2.3.1 Digital Language

2.3.1.1 Numeric Data

An ARINC 429 bus should accommodate numeric data encoded in two digital languages, BNR expressed in two's complement fractional notation and BCD per the numerical subset of ISO 5 (see Attachment 5 to this document). An information item encoded in both languages is assigned a unique address for each (see Section 2.1.3 and Attachment 1-1). Word formats are shown in Attachment 6 to this document.

2.3.1.2 Discrete Data

In addition to handling numeric data as specified above, the ARINC 429 bus should also be capable of accommodating discrete items of information either in the unused (pad) bits of data words or, when necessary, in dedicated words. Any discrete information contained in a numeric data word assigned a label in Attachment 1-1 is specified in the definition for that word in Attachment 6.

The rule to be followed in the assignment of soft bits to discrete in numeric data words is to start with the LSB of the word and to continue towards the MSB available in the word. Attachment 6 shows the generalized word structure.

There are two types of discrete words. These are general purpose discrete words, and dedicated discrete words. Seven labels (270 to 276) are assigned to the general purpose words in Attachment 1-1. These words should be used in ascending label order (starting with 270) when the system receiving the data can identify its source by reference to the port at which it arrives.

2.3.1.3 Maintenance Data (General Purpose)

The general purpose maintenance words are assigned labels in sequential order as are the labels for the general purpose discrete words. The lowest octal value label assigned to the maintenance words should be used when only one maintenance word is transmitted. When more than one word is transmitted the lowest octal value label should be used first and the other labels used sequentially until the message has been completed. The general purpose maintenance words may contain discrete, BCD, or BNR numeric data but should never contain ISO 5 coded messages. The general purpose maintenance words should be formatted according to the layouts of the corresponding BCD/BNR/discrete data words shown in Attachment 2.

2.3.1.4 AIM Data

The original contents of this section have been moved to Part 3 of ARINC Specification 429. For reference purposes, the section header is retained.

2.3.1.5 File Data Transfer

The bit-oriented protocol is defined in Part 3 of ARINC Specification 429 and is preferred for new applications. The purpose of bit-oriented communication is to enable the transparent transfer of data.

COMMENTARY

The data transparent protocol described in Part 3 was developed to facilitate ACARS Management Unit (MU) and the Satellite Data Unit (SDU) communications. The viability as a universal protocol was recognized by the Systems Architecture and Interfaces (SAI) Subcommittee, which recommended its inclusion herein as the standard means of file data transfer.

The process for determining what protocol (character-oriented or bitoriented) should be used in the interaction between two units, where this information is not pre-determined, is described in Part 3 of ARINC 429.

2.3.1.5.1 Bit-Oriented Protocol Determination

The ALO word (for Aloha) should be sent by any system which supports the bit-oriented Link Layer protocol just after the system powers-up or performs a reinitialization for any reason. The Aloha response is in the ALR word. The ALO/ALR protocol process may also be used when a bit-oriented Link Layer protocol system needs to determine if any of its interfaces support the bit-oriented protocol. All systems that support the Link Layer bit-oriented protocol must be able to respond to the initiation of this process. Attachment 11C of Part 3 of ARINC Specification 429 shows the ALO and ALR word formats.

When a system with a bit-oriented Link Layer protocol has the need to make this determination, it should construct the ALO word and transmit this word to the device in question. The system should then wait for a maximum period of time defined by

 T_{12} . If the device in question has not responded within T_{12} , the initiating system should initiate another ALO word and again delay up to T_{12} . An initiating system should attempt a maximum of N_6 ALO word operations before declaring the device in question as not bit-oriented or not able to respond.

2.3.2 Transmission Order

The Least Significant Bit (LSB) and the least significant character of each word should be transmitted first. Note that the LSB of the word is the Most Significant Bit (MSB) of the label, and the label is transmitted ahead of the data in each case. This reversed label characteristic is a legacy from past systems in which the octal coding of the label field was, apparently, of no significance.

2.3.3 Data Bit Encoding Logic

A HI state after the beginning of the bit interval returning to a NULL state before the end of the same bit interval signifies a logic one.

A LO state after the beginning of the bit interval returning to a NULL state before the end of the same bit interval signifies a logic zero. This is represented graphically in Attachment 7 to this document.

2.3.4 Error Detection/Correction

The last bit of each word (Bit 32) should be encoded such that word parity is rendered odd to allow error detection in receivers. Note that the parity calculation encompasses all 31 bits assigned to label and information within a word.

COMMENTARY

Industry experience with digital information transfer systems has shown that a twisted shielded pair of wires can be regarded as a high integrity link, and unlikely to introduce bit errors into the data passing through it. For this reason, no means of error correction are specified for ARINC 429. The error detection capability specified above may be used as desired in receiving terminals. BNR data, for example, may be checked for parity by reference to the binary state of Bit 32 of each word. Also, the data may be submitted to reasonableness checks. BCD data intended for human consumption in the cockpit is normally smoothed before transmission to ensure tolerable levels of display jitter. As this process eliminates any wild data points, the need for further error detection is questionable. As pointed out in the Commentary following Section 2.1.2 of this document, the parity bit was added to the BCD word for reasons related to BCD/BNR transmitter hardware commonality, not because a need for it existed for error detection.

2.4 Timing Related Elements

This section describes the digital data transfer system elements considered to be principally related to the timing aspects of ARINC 429.

2.4.1 Bit Rate

2.4.1.1 High-Speed Operation

The bit rate for ARINC 429 high-speed operation is 100 kilobits per second (100 kbps) ±1%.

2.4.1.2 Low-Speed Operation

The bit rate for ARINC 429 low-speed operation should be within the range of 12.0 kbps to 14.5 kbps. The selected rate should be maintained within ±1%.

Note: High-bit rate and low-bit rate messages will not be intermixed on the same bus.

COMMENTARY

Although the bit rates specified above should be held within the stated tolerances over the long term, individual bit lengths may fall outside the limits expected from these tolerances. Bit symmetry and jitter should be within the tolerances specified in Attachment 8.

Also, notwithstanding the RFI performance described in Appendix 1 of this document, system designers are advised to avoid selection of 13.6 kbps for low-speed operations and precisely 100 kbps for high-speed operations to ensure that the system is not responsible for interference to avionics systems.

2.4.2 Information Rates

The minimum and maximum transmit intervals for each item of information transferred by ARINC 429 are specified in Attachment 2. Words with like labels but with different SDI codes should be treated as unique items of information. Each and every unique item of information should be transmitted once during an interval bounded in length by the minimum and maximum values specified in Attachment 2. Stated another way, a word having the same label and four different SDI codes should appear on the bus four times (once for each SDI code) during that time interval.

COMMENTARY

There are no values given for refresh rates in this specification. However, it is desirable that data be refreshed at least once per transmission. Those data actually requiring long processing times or a large number of samples are the only types not expected to be refreshed with every transmission.

Discretes contained within data words should be transferred at the bit rate and repeated at the update rate of the primary data. Words dedicated to discrete data should be repeated continuously at the rates defined in Attachment 2.

COMMENTARY

The time intervals between successive transmissions of a given BCD word specified in Attachment 2 to this document are, in general, too short for the signal to be of use in driving a display device directly. For example, the display would change too rapidly for human perception. Thus, display designers should incorporate into their devices means for selecting those words to be used for updating the display from the greater quantity delivered.

2.4.3 Clocking Method

Clocking is inherent in the data transmission. The identification of the bit interval is related to the initiation of either a HI or LO state from a previous NULL state in a bipolar RZ code.

2.4.4 Word Synchronization

The digital word should be synchronized by reference to a gap of four bit times (minimum) between the periods of word transmissions. The beginning of the first transmitted bit following this gap signifies the beginning of the new word.

2.4.5 Timing Tolerances

The waveform timing tolerances should be as shown in Attachment 8 to this document. It is important that the RF interference radiated and conducted by an ARINC 429 bus does not to exceed that permitted by **RTCA DO-160**: *Environmental Conditions and Test Procedures for Airborne Equipment*. Appendix 1 to this document provides additional detail.

3.0 APPLICATIONS NOTES

3.0 APPLICATIONS NOTES

3.1 Radio Systems Management

One special application of the ARINC 429 data bus is radio systems frequency selection and switching. The following sections set forth the rules that should be followed in the application of ARINC 429 to ensure interoperability of radios and control sources.

3.1.1 Word Format and Digital Language

The standard 32-bit BCD word should be used, of which Bits 1 through 8 constitute the label. Bits 9 and 10 are reserved for a Source/Destination Identifier (SDI) code. Bits 11 through 29 constitute the data field. Bits 30 and 31 form the Sign/Status Matrix (SSM). Bit 32 is the word parity bit.

The label defines what radio to be tuned. The data field contains the frequency to which the radio should be tuned, as encoded in BCD characters, together with the discretes required for function switching for that radio. Attachment 6 to this document shows how the word should be structured for each radio system.

3.1.2 Update Rate

The nominal update rate for all radio systems management words should be five times per second.

3.1.3 Sign/Status Matrix (SSM)

The normal state of the SSM is binary zeros. However, the radios should recognize the codes for Functional Test and No Computed Data (see Section 2.1.5 of this document). Radios should interpret the former as an instruction to perform a Functional Test or functional test sequence. They should regard the latter as an instruction to remain tuned to the frequency contained in the last valid word received until either another valid word is decoded or their primary power is removed.

3.1.4 Frequency Ranges and Switching Functions

3.1.4.1 Automatic Direction Finder (ADF)

Frequency Range	190kHz to 1750kHz
Frequency Selection Increment	0.5kHz
Characters encoded in ARINC 429 word	1000kHz, 100kHz, 10kHz, 1kHz
Switching Functions	0.5kHz on/off, BFO on/off, ADF/ANT mode selection

3.1.4.2 Distance Measurement Equipment (DME)

Frequency Range (VOR/ILS)	108.00MHz to 135.95MHz
Frequency Selection Increment: (VOR/ILS)	50kHz
Characters encoded in ARINC	10MHz, 1MHz, 0.1MHz 0.05MHz (VOR/ILS only)
429 word	100MHz character is 1 for VOR/ILS 10MHz character is limited to 7
Switching Functions	VOR/ILS/MLS Frequency, DME modes, Directed Frequency Numbers, Display Control

3.0 APPLICATIONS NOTES

3.1.4.3 High-Frequency (HF) Communications

Frequency Range	2.8MHz to 24MHz
Frequency Selection Increment	1kHz or 0.1kHz
Characters encoded in ARINC 429 words	10MHz, 1MHz, 0.1MHz
Switching Functions	USB/LSB mode selection SB/AM mode selection

Note: Two words may be transmitted for HF frequency selection to facilitate frequency resolution of 0.1kHz.

3.1.4.4 Instrument Landing System (ILS)

Frequency Range	108.00MHz to 111.95MHz
Frequency Selection	50kHz
Increment	JUKH2
Characters encoded in	10MHz, 1MHz, 0.1MHz, 0.01MHz
ARINC 429 words	(100MHz character is always decimal 1)
Switching Functions	None

3.1.4.5 VOR/ILS

Frequency Range	108.00 MHz to 117.95MHz
Frequency Selection	50kHz
Increment	JONI IZ
Characters encoded in	10MHz, 1MHz, 0.1MHz, 0.01MHz
ARINC 429 words	(100MHz character is always decimal 1)
Switching Functions	ILS Mode

3.1.4.6 VHF Communications

Frequency Range	117.975MHz to 137.000MHz
Frequency Selection Increment	25kHz or 8.33kHz
Characters encoded in ARINC 429 words	10MHz, 1MHz, 0.1MHz, 0.01MHz (100MHz character is always decimal 1)
Switching Functions	None

3.1.4.7 Air Traffic Control (ATC) Transponder

The ATC Transponder operates on two frequencies (one receive and one transmit) which do not require selection. Reply code selection, however, is required, and ARINC 429 supports this selection.

Reply Code Ranges	0-7 in four independent groups
Code increments	1 decimal digit per group
Characters encoded in ARINC 429 words	ALL
Switching Functions	Ident. Pulse Select, Altitude Reporting On/Off, Altitude Source Select, X-pulse Select (reserved), VFR/IFR Select (reserved), IRS/FMC Input Select (reserved)

Code No. (Octal)	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sitior	1	Parameter		D	ata		Notes & Cross Ref. to Tables in Att. 6
(00000)	(110.1)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	
			_					_	_						
000	0XX	0	0	0	0	0	0	0	0	Not Used					
001	002	_	0	0	0	0	0	0	1	Distance to Co		v			(25
001	002 00B	0	0	0	0	0	0	0	1	Distance to Go Reserved for Manufacturers Use		X			6-25
	010	0	0	0	0	0	0	0	1	Reserved for Manufacturers Use					
	055	0	0	0	0	0	0	0	1	Reserved for Manufacturers Use					
	056	0	0	0	0	0	0	0	1	Distance to Go		X			
	060	0	0	0	0	0	0	0	1	Distance to Go		X			
	000		Ů	Ů			Ů	0		Distance to do		71			
002	002	0	0	0	0	0	0	1	0	Time to Go		X			6-25
002	00B	0	0	0	0	0	0	1	0	Reserved for Manufacturers Use					0 20
	010	0	0	0	0	0	0	1	0	Reserved for Manufacturers Use					
	055	0	0	0	0	0	0	1	0	Reserved for Manufacturers Use					
	056	0	0	0	0	0	0	1	0	Time to Go		X			
	060	0	0	0	0	0	0	1	0	Time to Go		X			
	115	0	0	0	0	0	0	1	0	Time to Station		X			
003	002	0	0	0	0	0	0	1	1	Cross Track Distance		X			6-25
	00B	0	0	0	0	0	0	1	1	Reserved for Manufacturers Use					
	010	0	0	0	0	0	0	1	1	Reserved for Manufacturers Use					
	055	0	0	0	0	0	0	1	1	Reserved for Manufacturers Use					
004	001	0	0	0	0	0	1	0	0	Runway Distance to Go		X			
	00B	0	0	0	0	0	1	0	0	Reserved for Manufacturers Use					
	010	0	0	0	0	0	1	0	0	Reserved for Manufacturers Use					
	055	0	0	0	0	0	1	0	0	Reserved for Manufacturers Use					
005	00B	0	0	0	0	0	1	0	1	Reserved for Manufacturers Use					
	010	0	0	0	0	0	1	0	1	Reserved for Manufacturers Use					
	055	0	0	0	0	0	1	0	1	Reserved for Manufacturers Use					
	0D0	0	0	0	0	0	1	0	1	Engine Discrete			X		
006	0D0	0	0	0	0	0	1	1	0	Engine Discrete			X		
007	00B	0	0	0	0	0	1	1	1	Reserved for Manufacturers Use					
	010	0	0	0	0	0	1	1	1	Reserved for Manufacturers Use					
	055	0	0	0	0	0	1	1	1	Reserved for Manufacturers Use					
		0	0	0	0	0	1	1	1	Spare					
010	002	0	0	0	0	1	0	0	0	Present Position - Latitude		X			6-25-1
	004	0	0	0	0	1	0	0	0	Present Position - Latitude		X			
	038	0	0	0	0	1	0	0	0	Present Position - Latitude		X			
011	002	0	0	0	0	1	0	0	1	Present Position - Longitude		X			6-25-1
	004	0	0	0	0	1	0	0	1	Present Position - Longitude		X			
	038	0	0	0	0	1	0	0	1	Present Position - Longitude		X			

ARINC SPECIFICATION 429 PART 1 - Page 22

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sition	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	
012	002	0	0	0	0	1	0	1	0	Ground Speed		X			6-25
	004	0	0	0	0	1	0	1	0	Ground Speed		X			
	005	0	0	0	0	1	0	1	0	Ground Speed		X			
	025	0	0	0	0	1	0	1	0	Ground Speed		X			
	038	0	0	0	0	1	0	1	0	Ground Speed		X			
	04D	0	0	0	0	1	0	1	0	QTY-LD SEL (LB)		X			
	056	0	0	0	0	1	0	1	0	Ground Speed		X			
	060	0	0	0	0	1	0	1	0	Ground Speed		X			
013	002	0	0	0	0	1	0	1	1	Track Angle - True		X			6-25
	004	0	0	0	0	1	0	1	1	Track Angle - True		X			
	018	0	0	0	0	1	0	1	1	Track Angle - True		X	_		
	035	0	0	0	0	1	0	1	1	Control Panel Set			X		
_	038	0	0	0	0	1	0	1	1	Track Angle - True		X			
	04D	0	0	0	0	1	0	1	1	QTY-FLT Deck (LB)		X			
	0B8	0	0	0	0	1	0	1	1	Control Word for TCAS/Mode S			X		
- i															
014	004	0	0	0	0	1	1	0	0	Magnetic Heading		X			
	005	0	0	0	0	1	1	0	0	Magnetic Heading		X			
Ì	018	0	0	0	0	1	1	0	0	Discrete Word - Range			X		
	038	0	0	0	0	1	1	0	0	Magnetic Heading		X			
015	002	0	0	0	0	1	1	0	1	Wind Speed		X			
	004	0	0	0	0	1	1	0	1	Wind Speed		X			
	005	0	0	0	0	1	1	0	1	Wind Speed		X			
	035	0	0	0	0	1	1	0	1	Altitude Select Limits			X		
	038	0	0	0	0	1	1	0	1	Wind Speed		X			
016	004	0	0	0	0	1	1	1	0	Wind Direction - True		X			
	038	0	0	0	0	1	1	1	0	Wind Direction - True		X			
	0B8	0	0	0	0	1	1	1	0	Control Word for TCAS/Mode S			X		
017	002	0	0	0	0	1	1	1	1	Selected Runway Heading		X			
	00B	0	0	0	0	1	1	1	1	Selected Runway Heading		X			
	010	0	0	0	0	1	1	1	1	Selected Runway - True		X			
	04D	0	0	0	0	1	1	1	1	Total-FLT Deck (LB)		X			
	055	0	0	0	0	1	1	1	1	Selected Runway Heading		X			
	0A0	0	0	0	0	1	1	1	1	Selected Runway Heading		X			
	0B0	0	0	0	0	1	1	1	1	Selected Runway Heading		X			
						ļ									
020	020	0	0	0	1	0	0	0	0	Selected Vertical Speed		X			6-25
	04D	0	0	0	1	0	0	0	0	TNK-LD SEL (LB)		X			
	06D	0	0	0	1	0	0	0	0	Landing Gear Position Infor & System Status			X		
	0A1	0	0	0	1	0	0	0	0	Selected Vertical Speed		X			

Code No.	Eqpt. ID		Trans	missi	on O	rder l	Bit Po	sition	ı	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	
							_								
021	002	0	0	0	1	0	0	0	1	Selected EPR		X			6-25
	002	0	0	0	1	0	0	0	1	Selected N1		X			6-25
	020	0	0	0	1	0	0	0	1	Selected EPR		X			
	020	0	0	0	1	0	0	0	1	Selected N1		X			
	06D	0	0	0	1	0	0	0	1	Landing Gear Position Infor & System Status		37	X		
	0A1	0	0	0	1	0	0	0	1	Selected EPR		X			
	0A1	0	0	0	1	0	0	0	1	Selected N1		X			
	0.00														
022	020	0	0	0	1	0	0	1	0	Selected Mach		X			6-25
	04D	0	0	0	1	0	0	1	0	QTY-LD SEL (KG)		X			
	06D	0	0	0	1	0	0	1	0	Landing Gear Position Infor & System Status			X		
	0A1	0	0	0	1	0	0	1	0	Selected Mach		X			
023	020	0	0	0	1	0	0	1	1	Selected Heading		X			6-25
	04D	0	0	0	1	0	0	1	1	QTY-LD SEL (KG)		X			
	06D	0	0	0	1	0	0	1	1	Landing Gear Position Infor & System Status			X		
	0A1	0	0	0	1	0	0	1	1	Selected Heading		X			
024	011	0	0	0	1	0	1	0	0	Selected Course #1		X			6-25
	020	0	0	0	1	0	1	0	0	Selected Course #1		X			
	035	0	0	0	1	0	1	0	0	Traffic Designation Command Word			X		Display TCAS Bus (Alt.)
	056	0	0	0	1	0	1	0	0	Selected Course #1		X			
	06D	0	0	0	1	0	1	0	0	Landing Gear Position Infor & System Status			X		
	0A1	0	0	0	1	0	1	0	0	Selected Course #1		X			
	0B1	0	0	0	1	0	1	0	0	Selected Course #1		X			
025	020	0	0	0	1	0	1	0	1	Selected Altitude		X			6-25
	04D	0	0	0	1	0	1	0	1	Load SEL Control	X				
	0A1	0	0	0	1	0	1	0	1	Selected Altitude		X			
026	003	0	0	0	1	0	1	1	0	Selected Airspeed		X			6-25
	020	0	0	0	1	0	1	1	0	Selected Airspeed	X				ļ
	0A1	0	0	0	1	0	1	1	0	Selected Airspeed		X			
027	002	0	0	0	1	0	1	1	1	TACAN Selected Course		X			
	011	0	0	0	1	0	1	1	1	Selected Course # 2		X			
	020	0	0	0	1	0	1	1	1	Selected Course # 2		X			
	04D	0	0	0	1	0	1	1	1	Total-FLT Deck (KG)		X			
	056	0	0	0	1	0	1	1	1	TACAN Selected Course		X			
	060	0	0	0	1	0	1	1	1	TACAN Selected Course		X			
	0A1	0	0	0	1	0	1	1	1	Selected Course # 2		X			
	0B1	0	0	0	1	0	1	1	1	Selected Course # 2		X			
030	020	0	0	0	1	1	0	0	0	VHF COM Frequency		X			6-45
	024	0	0	0	1	1	0	0	0	VHF COM Frequency/DFS Tuning Word		X			
	04D	0	0	0	1	1	0	0	0	TNK-LD SEL (KG)		X			
	0B6	0	0	0	1	1	0	0	0	VHF COM Frequency		X			6-45

ARINC SPECIFICATION 429 PART 1 - Page 24

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sition	ı	Parameter		Da	ata		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(пех)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 6
031	018	0	0	0	1	1	0	0	1	ATC Control Word			X		
	020	0	0	0	1	1	0	0	1	Beacon Transponder Code			X		6-46
	0B8	0	0	0	1	1	0	0	1	Beacon Transponder Code			X		
032	012	0	0	0	1	1	0	1	0	ADF Frequency		X			6-40
032	020	0	0	0	1	1	0	1	0	ADF Frequency		X			6-40
	0B2	0	0	0	1	1	0	1	0	ADF Frequency		X			6-40
	062	0	U	-	1	1	0	1	U	ADI- Frequency		Λ			0-40
033	002	0	0	0	1	1	0	1	1	ILS Frequency		X			6-44
	00B	0	0	0	1	1	0	1	1	Landing System Mode/Frequency (Non-Standard		X			* * * *
						1				BCD)					
	010	0	0	0	1	1	0	1	1	ILS Frequency		X			
	020	0	0	0	1	1	0	1	1	ILS Frequency Londing System Mode/Frequency (Non-Standard BCD)		X			Can Note 2 h -1
	055	0	0	0	1	1	0	1	1	Landing System Mode/Frequency (Non-Standard BCD)		X			See Note 3 below
	056 060	0	0	0	1	1	0	1	1	ILS Frequency		X			
	0B0	0	0	0	1	1	0	1	1	ILS Frequency		X			
	ОВО	0	U	0	1	1	U	1	1	ILS Frequency		Λ			
034	002	0	0	0	1	1	1	0	0	VOR/ILS Frequency		X			6-44-1
	006	0	0	0	1	1	1	0	0	Barometric Correction (mb) #3		X			0-44-1
	011	0	0	0	1	1	1	0	0	VOR/ILS Frequency		X			
	020	0	0	0	1	1	1	0	0	VOR/ILS Frequency		X			
	025	0	0	0	1	1	1	0	0	VOR/ILS Frequency		X			
	056	0	0	0	1	1	1	0	0	VOR/ILS Frequency		X			
	060	0	0	0	1	1	1	0	0	VOR/ILS Frequency #1		X			
	0B0	0	0	0	1	1	1	0	0	VOR/ILS Frequency		X			
035	002	0	0	0	1	1	1	0	1	DME Frequency		X			6-41
	006	0	0	0	1	1	1	0	1	Barometric Correction (ins of Hg) #3		X			
	009	0	0	0	1	1	1	0	1	DME Frequency		X			6-41
	020	0	0	0	1	1	1	0	1	DME Frequency		X			
	025	0	0	0	1	1	1	0	1	DME Frequency		X			
	055	0	0	0	1	1	1	0	1	Paired DME Frequency		X			
	056	0	0	0	1	1	1	0	1	DME Frequency		X			
	060	0	0	0	1	1	1	0	1	DME Frequency #1		X			
	0A9	0	0	0	1	1	1	0	1	DME Frequency		X			
036	002	0	0	0	1	1	1	1	0	MLS Frequency		X			
	020	0	0	0	1	1	1	1	0	MLS Frequency		X			
	055	0	0	0	1	1	1	1	0	MLS Channel Selection		X			
	056	0	0	0	1	1	1	1	0	MLS Frequency Channel		X			
	060	0	0	0	1	1	1	1	0	MLS Frequency Channel		X			
	0C7	0	0	0	1	1	1	1	0	MLS Frequency		X			
	ļ					<u> </u>									
037	002	0	0	0	1	1	1	1	1	HF COM Frequency		X			6-42
	0B9	0	0	0	1	1	1	1	1	HF COM Frequency		X			
											1				
040	00B	0	0	1	0	0	0	0	0	Set Altitude		X			

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder	Bit Po	sition	ı	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
041	002	0	0	1	0	0	0	0	1	Set Latitude		X			
	004	0	0	1	0	0	0	0	1	Set Latitude		X			
	00B	0	0	1	0	0	0	0	1	Set Latitude		X			
	020	0	0	1	0	0	0	0	1	Set Latitude		X			
	055	0	0	1	0	0	0	0	1	Set Latitude		X			
	056	0	0	1	0	0	0	0	1	Set Latitude		X			
	060	0	0	1	0	0	0	0	1	Set Latitude		X			
	0A4	0	0	1	0	0	0	0	1	Set Latitude		X			
	000											**			
042	002	0	0	1	0	0	0	1	0	Set Longitude		X			
	004	0	0	1	0	0	0	1	0	Set Longitude		X			
	00B	0	0	1	0	0	0	1	0	Set Longitude		X			
	020 055	0	0	1	0	0	0	1	0	Set Longitude		X			
	056	0	0	1	0	0	0	1	0	Set Longitude Set Longitude		X			
	060	0	0	1	0	0	0	1	0	Set Longitude Set Longitude		X			
	0A4	0	0	1	0	0	0	1	0	Set Longitude Set Longitude		X			
	UA4	U	0	1	0	0	0	1	U	Set Longitude		Λ			
043	002	0	0	1	0	0	0	1	1	Set Magnetic Heading		X			
0.13	004	0	0	1	0	0	0	1	1	Set Magnetic Heading Set Magnetic Heading		X			
	020	0	0	1	0	0	0	1	1	Set Magnetic Heading		X			
	056	0	0	1	0	0	0	1	1	Set Magnetic Heading		X			
	060	0	0	1	0	0	0	1	1	Set Magnetic Heading		X			
	0A4	0	0	1	0	0	0	1	1	Set Magnetic Heading		X			
044	004	0	0	1	0	0	1	0	0	True Heading		X			
	038	0	0	1	0	0	1	0	0	True Heading		X			
045	002	0	0	1	0	0	1	0	1	FAS Message Block Start					Block - BNR
	003	0	0	1	0	0	1	0	1	Minimum Airspeed		X			
		0	0	1	0	0	1	0	1	VDB Message Block Start					ARINC 743B
		0	0	1	0	0	1	0	1	VDB Message Block Start					ARINC 755
046	002	0	0	1	0	0	1	1	0	FAS Data Block Message Data					Block - BNR
	004	0	0	1	0	0	1	1	0	DIFF MESS	1				
	033	0	0	1	0	0	1	1	0	Engine Serial No. (LSDs)	1	X			6-15
	10A	0	0	1	0	0	1	1	0	Engine Serial No. (LSDs)		X			6-15
	10B	0	0	1	0	0	1	1	0	Engine Serial No. (LSDs)		X			6-15
		0	0	1	0	0	1	1	0	VDB Message Block Data	1				ARINC 743B
		0	0	1	0	0	1	1	0	VDB Message Block Data	1				ARINC 755
047	020	0	0	1	0	0	1	1	1	VHE COM Fraguency	-	v			
047	020 024	0	0	1	0	0	1	1	1	VHF COM Frequency VHF COM Frequency/DFS Autotune Word 8.33 kHz		X			
	033	0	0	1	0	0	1	1	1	Engine Serial No. (MSDs)	1	X			6-16
	033 0B6	0	0	1	0	0	1	1	1	VHF COM Frequency	1	X			0-10
	10A	0	0	1	0	0	1	1	1	Engine Serial No. (MSDs)		X			6-16
	10A	0	0	1	0	0	1	1	1	Engine Serial No. (MSDs) Engine Serial No. (MSDs)	+	X			6-16

ARINC SPECIFICATION 429 PART 1 - Page 26

Code No.	Eqpt. ID (Hex)	Transmission Order Bit Position							1	Parameter		Da	ata		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(HCX)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Act. 0
050	00B	0	0	1	0	1	0	0	0	Extended Measurement Status					PACK - ARINC 743A
051	00B	0	0	1	0	1	0	0	1	Extended Measurement Header					PACK - ARINC 743A
052	004	0	0	1	0	1	0	1	0	Body Pitch Acceleration	X				
	00B	0	0	1	0	1	0	1	0	Measurement Header	X				PACK
	037	0	0	1	0	1	0	1	0	Longitude Zero Fuel CG		X			
3	038	0	0	1	0	1	0	1	0	Body Pitch Acceleration	X				
053	004	0	0	1	0	1	0	1	1	Body Roll Acceleration	X				
ļ	005	0	0	1	0	1	0	1	1	Track Angle - Magnetic		X			
	00B	0	0	1	0	1	0	1	1	Clock Correction	X				
	038	0	0	1	0	1	0	1	1	Body Roll Acceleration	X				
054	004	0	0	1	0	1	1	0	0	Body Yaw Acceleration	X				
	00B	0	0	1	0	1	1	0	0	Clock Correction Fine	X				
	037	0	0	1	0	1	1	0	0	Zero Fuel Weight (KG)	X				
	038	0	0	1	0	1	1	0	0	Body Yaw Acceleration	X				
055	000	0	0	1	0	1	1	0	1	Spare					
056	002	0	0	1	0	1	1	1	0	Estimated Time of Arrival		X			
	005	0	0	1	0	1	1	1	0	Wind Direction - Magnetic		X			
	00B	0	0	1	0	1	1	1	0	Standard Atmospheric Correction	X				
	037	0	0	1	0	1	1	1	0	Gross Weight (KG)		X			
	056	0	0	1	0	1	1	1	0	ETA (Active Waypoint)		X			
	060	0	0	1	0	1	1	1	0	ETA (Active Waypoint)		X			
057	004	0	0	1	0	1	1	1	1	User Range Accuracy					
	00B	0	0	1	0	1	1	1	1	User Equivalent Range Error	X				
060	00B	0	0	1	1	0	0	0	0	Measurement Status			X		PACK
	025	0	0	1	1	0	0	0	0	S/G Hardware Part No		X			6-36
	037	0	0	1	1	0	0	0	0	Tire Loading (Left Body Main)		X			
	03C	0	0	1	1	0	0	0	0	Tire Pressure (Left Inner)	X				
061	002	0	0	1	1	0	0	0	1	ACMS Information	X				6-29
	00B	0	0	1	1	0	0	0	1	Pseudo Range	X				
	025	0	0	1	1	0	0	0	1	S/G Software Configuration Part No.		X			6-37
	037	0	0	1	1	0	0	0	1	Tire Loading (Right Body Main)		X			
	03C	0	0	1	1	0	0	0	1	Tire Pressure (Left Outer)	X				
	056	0	0	1	1	0	0	0	1	ACMS Information	X				
	060	0	0	1	1	0	0	0	1	ACMS Information	X				
062	002	0	0	1	1	0	0	1	0	ACMS Information	X				6-29
	00B	0	0	1	1	0	0	1	0	Pseudo Range Fine	X				
	037	0	0	1	1	0	0	1	0	Tire Loading (Left Wing Main)		X			
	03C	0	0	1	1	0	0	1	0	Tire Pressure (Right Inner)	X				

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder l	Bit Po	sitior	ı	Parameter		Da	ıta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5 6 7 8		BNR	BCD	DISC	SAL	Tables in Att. 6			
	056	0	0	1	1	0	0	1	0	ACMS Information	X				
	060	0	0	1	1	0	0	1	0	ACMS Information	X				
063	002	0	0	1	1	0	0	1	1	ACMS Information	X				6-29
	00B	0	0	1	1	0	0	1	1	Raw Delta Range	X				
	037	0	0	1	1	0	0	1	1	Tire Loading (Right Wing Main)		X			
	03C	0	0	1	1	0	0	1	1	Tire Pressure (Right Outer)	X				
	056	0	0	1	1	0	0	1	1	ACMS Information	X				
	060	0	0	1	1	0	0	1	1	ACMS Information	X				
064	00B	0	0	1	1	0	1	0	0	Delta Range	X				
	037	0	0	1	1	0	1	0	0	Tire Loading (Nose)		X			
	03C	0	0	1	1	0	1	0	0	Tire Pressure (Nose)	X				
065	003	0	0	1	1	0	1	0	1	Gross Weight		X			
	00B	0	0	1	1	0	1	0	1	SV Position X	X				
	037	0	0	1	1	0	1	0	1	Gross Weight		X			
066	002	0	0	1	1	0	1	1	0	Longitudinal Center of Gravity		X			
	00B	0	0	1	1	0	1	1	0	SV Position X Fine	X				PACK
	037	0	0	1	1	0	1	1	0	Longitudinal Center of Gravity		X			
															4
067	00B	0	0	1	1	0	1	1	1	Almanac					PACK
	037	0	0	1	1	0	1	1	1	Lateral Center of Gravity		X			
		0	0	1	1	0	1	1	1	Flight Phase (A330/A340 FWC Output L3-1)			X		ARINC 791P2
070	002	0	0	1	1	1	0	0	0	Reference Airspeed (Vref)	X				
	00B	0	0	1	1	1	0	0	0	SV Position Y	X				
	029	0	0	1	1	1	0	0	0	AC Frequency (Engine)	X				
	037	0	0	1	1	1	0	0	0	Hard Landing Magnitude #1	X				
	056	0	0	1	1	1	0	0	0	Reference Airspeed (Vref)	X				
	060	0	0	1	1	1	0	0	0	Reference Airspeed (Vref)	X				
	0CC	0	0	1	1	1	0	0	0	Brakes - Metered Hydraulic Pressure L (Normal)	X				
0=1	002				_	-				The ometical distriction					
071	002	0	0	1	1	1	0	0	1	Take-Off Climb Airspeed (V2)	X				
	00B	0	0	1	1	1	0	0	1	SV Position Y Fine	X				
	029	0	0	1	1	1	0	0	1	AC Frequency (Alt. Sources)	X				
	033	0	0	1	1	1	0	0	1	VBV	X				
-	037	0	0	1	1	1	0	0	1	Hard Landing Magnitude #2	X				
	0CC	0	0	1	1	1	0	0	1	Brakes - Metered Hydraulic Pressure L (Alt)	X				
072	002	0	0	1	1	1	0	1	0	VD (Detation Smooth	v				
072	002				1	1		1	0	VR (Rotation Speed)	X				
	00B	0	0	1	1	1	0	1	0	SV Position Z States Vene Angle	X				
	01C	0	0	1	1	1	0	1	0	Stator Vane Angle	X				
	029				1			1	0	AC Voltage (Engine)	+				
	02F	0	0	1	1	1	0	1	0	Stator Vane Angle	X				
	033	0	0	1	1	1	0		0	Stator Vane Angle Processor Material Hydroville Processor P. (Normal)	X				
<u> </u>	0CC	0	0	1	1	1	0	1	0	Brakes - Metered Hydraulic Pressure R (Normal)	X				

ARINC SPECIFICATION 429 PART 1 - Page 28

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder	Bit Po	sitior	1	Parameter		Da	ıta	Notes & Cross Ref. to Tables in Att. 6	
(Octal)		1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 0
073	002	0	0	1	1	1	0	1	1	V1 (Critical Engine Failure Speed)	X				
	00B	0	0	1	1	1	0	1	1	SV Position Z Fine	X				
	01C	0	0	1	1	1	0	1	1	Oil Quantity	X				
	029	0	0	1	1	1	0	1	1	Oil Quantity	X				
	0A2	0	0	1	1	1	0	1	1	V2 (Critical Engine Failure Speed)	X				
	0CC	0	0	1	1	1	0	1	1	Brakes - Metered Hydraulic Pressure R (Alt.)	X				
	0D0	0	0	1	1	1	0	1	1	Engine Oil Quantity	X				
074	002	0	0	1	1	1	1	0	0	Zero Fuel Weight	X				
	00B	0	0	1	1	1	1	0	0	Universal Time Coordinated (UTC) Measure Time	X				
	02C	0	0	1	1	1	1	0	0	Zero Fuel Weight	X				
	033	0	0	1	1	1	1	0	0	LP Compressor Bleed Position (3.0)	X				
	037	0	0	1	1	1	1	0	0	Zero Fuel Weight (lb.)	X				
	056	0	0	1	1	1	1	0	0	Zero Fuel Weight	X				
	060	0	0	1	1	1	1	0	0	Zero Fuel Weight	X				
	114	0	0	1	1	1	1	0	0	Zero Fuel Weight	X				<u> </u>
															4
075	002	0	0	1	1	1	1	0	1	Gross Weight	X				<u> </u>
	003	0	0	1	1	1	1	0	1	Gross Weight	X				
	008	0	0	1	1	1	1	0	1	Maximum Hazard Alert Level Output			X		<u> </u>
	00B	0	0	1	1	1	1	0	1	Geodetic Altitude	X				
	00B	0	0	1	1	1	1	0	1	Ephemeris Group #1					PACK
	029	0	0	1	1	1	1	0	1	AC Voltage (Alt. Sources)	X				
	02C	0	0	1	1	1	1	0	1	Gross Weight	X				
	037	0	0	1	1	1	1	0	1	Gross Weight	X				
	03E	0	0	1	1	1	1	0	1	Gross Weight	X				
	114	0	0	1	1	1	1	0	1	Aircraft Gross Weight	X				
		0	0	1	1	1	1	0	1	PWS Status Word			X		ARINC 762
							<u>.</u>		_						
076	004	0	0	1	1	1	1	1	0	GNSS Altitude (MSL)					
	008	0	0	1	1	1	1	1	0	Hazard Azimuth Output			X		
	00B	0	0	1	1	1	1	1	0	GNSS Altitude (MSL)	X				
	029	0	0	1	1	1	1	1	0	AC Voltage (Bus Bar)	X				
	037	0	0	1	1	1	1	1	0	Longitudinal Center of Gravity	X				
	03E	0	0	1	1	1	1	1	0	Longitudinal Center of Gravity	X				
	0F1	0	0	1	1	1	1	1	0	Fire Warning Computer	X				
	114	0	0	1	1	1	1	1	0	Longitudinal Center of Gravity	X				
0.77	002			,	<u> </u>	-	<u> </u>	-	-	T	*7				
077	002	0	0	1	1	1	1	1	1	Target Airspeed	X		**		
	008	0	0	1	1	1	1	1	1	Hazard Azimuth Output	37		X		
	00B	0	0	1	1	1	1	1	1	GPS Hor/Vert Deviation	X				DACK
	00B		0	1	1	1	1	1	1	Ephemeris Group #2	v				PACK
	029	0	0	1	1	1	1	1	1	AC Load (Engine)	X				
	037	0	0	1	1	1	1	1	1	Lateral Center of Gravity	X				
	056	0	0	1	1	1	1	1	1	Target Airspeed	X				
	060	0	0	1	1	1	1	1	1	Target Airspeed	X				
	114	0	0	1	1	1	1	1	1	Zero Fuel Center of Gravity	X		Ì	i l	

Code No.	Eqpt. ID		Trans	smissi	ion O	rder l	Bit Po	ositio	1	Parameter		Da	nta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8	- unaneter	BNR	BCD	DISC	SAL	Tables in Att. 6
100	001	0	1	0	0	0	0	0	0	Selected Course #1	X				6-27
	002	0	1	0	0	0	0	0	0	Selected Course #1	X				
	011	0	1	0	0	0	0	0	0	Selected Course #1	X				
	020	0	1	0	0	0	0	0	0	Selected Course #1	X				
	029	0	1	0	0	0	0	0	0	AC Load (Alt. Source)	X				
	037	0	1	0	0	0	0	0	0	Gross Weight (Kilogram)	X				
	056	0	1	0	0	0	0	0	0	Selected Course #1	X				
	060	0	1	0	0	0	0	0	0	Selected Course #1	X				
	0A1	0	1	0	0	0	0	0	0	Selected Course #1	X				
	0B1	0	1	0	0	0	0	0	0	Selected Course #1	X				
	0BB	0	1	0	0	0	0	0	0	Outbound Flaps - PDU	X				
		0	1	0	0	0	0	0	0	Selected Runway Heading					ARINC 762
															-
101	002	0	1	0	0	0	0	0	1	Selected Heading	X				6-27
	004	0	1	0	0	0	0	0	1	HDOP	X				
	00B	0	1	0	0	0	0	0	1	HDOP	X				
	020	0	1	0	0	0	0	0	1	Selected Heading	X				
	025	0	1	0	0	0	0	0	1	Selected Heading	X				
	029	0	1	0	0	0	0	0	1	DC Current (TRU)	X				
	05A	0	1	0	0	0	0	0	1	FQIC	X				
	0A1	0	1	0	0	0	0	0	1	Selected Heading	X				
	0BB	0	1	0	0	0	0	0	1	Inboard Flaps - PDU	X				
	114	0	1	0	0	0	0	0	1	C/G Target	X				
102	002	0	1	0	0	0	0	1	0	Selected Altitude	X				6-27
	004	0	1	0	0	0	0	1	0	VDOP	X				
	00B	0	1	0	0	0	0	1	0	VDOP	X				
	020	0	1	0	0	0	0	1	0	Selected Altitude	X				
	029	0	1	0	0	0	0	1	0	DC Current (Battery)	X				
	056	0	1	0	0	0	0	1	0	Selected Altitude	X				
	060	0	1	0	0	0	0	1	0	Selected Altitude	X				
	0A1	0	1	0	0	0	0	1	0	Selected Altitude	X				
103	001	0	1	0	0	0	0	1	1	Selected Airspeed	X				6-27
	002	0	1	0	0	0	0	1	1	Selected Airspeed	X				:
	003	0	1	0	0	0	0	1	1	Selected Airspeed	X				
	004	0	1	0	0	0	0	1	1	GNSS Track Angle True					:
	00B	0	1	0	0	0	0	1	1	GNSS Track Angle	X				ARINC 743 B/C
	01B	0	1	0	0	0	0	1	1	Left/PDU Flap	X				
	020	0	1	0	0	0	0	1	1	Selected Airspeed	X				
	029	0	1	0	0	0	0	1	1	DC Voltage (TRU)	X				
	056	0	1	0	0	0	0	1	1	Selected Airspeed	X				
	060	0	1	0	0	0	0	1	1	Selected Airspeed	X				
	0A1	0	1	0	0	0	0	1	1	Selected Airspeed	X				
-	0BB	0	1	0	0	0	0	1	1	Left Outboard Flap Position	X				

ARINC SPECIFICATION 429 PART 1 - Page 30

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sition	ı	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	
104	001	0	1	0	0	0	1	0	0	Selected Vertical Speed	X				6-27
	002	0	1	0	0	0	1	0	0	Selected Vertical Speed	X				
	01B	0	1	0	0	0	1	0	0	Right/PDU Flap	X				
	020	0	1	0	0	0	1	0	0	Selected Vertical Speed	X				
	029	0	1	0	0	0	1	0	0	DC Voltage (Battery)	X				
	02B	0	1	0	0	0	1	0	0	Selected Vertical Speed	X				
	056	0	1	0	0	0	1	0	0	Selected Vertical Speed	X				
	060	0	1	0	0	0	1	0	0	Selected Vertical Speed	X				
	0A1	0	1	0	0	0	1	0	0	Selected Vertical Speed	X				
	0BB	0	1	0	0	0	1	0	0	Right Outboard Flap Position	X				
105	002	0	1	0	0	0	1	0	1	Selected Runway Heading	X				
103	002 00B	0	1	0	0	0	1	0		Selected Runway Heading	X				ARINC 743 B/C
<u>,</u>	010	0	1	0	0	0	1	0	1	Selected Runway Heading Selected Runway Heading	X				ARINC /43 b/C
	010 01B	0	1	0	0	0	1	0	1	Left/PDU Slat	X				
1	020	0	1	0	0	0	1	0	1	Selected Runway Heading	X				
<u> </u>	029	0	1	0	0	0	1	0	1	Oil Temperature Input (IDG/CSD)	X				
j	055	0	1	0	0	0	1	0	1	Selected Runway Heading	X				
1	056	0	1	0	0	0	1	0	1	Selected Runway Heading	X				
	060	0	1	0	0	0	1	0	1	Selected Runway Heading	X				
	0A1	0	1	0	0	0	1	0	1	Selected Runway Heading	X				
	0B0	0	1	0	0	0	1	0	1	Selected Runway Heading	X				
	0BB	0	1	0	0	0	1	0	1	Left Inboard Flap Position	X				
										1					
106	01B	0	1	0	0	0	1	1	0	Right/PDU Slat	X				
	020	0	1	0	0	0	1	1	0	Selected Mach	X				
	029	0	1	0	0	0	1	1	0	Oil Temperature Input (IDG/CSD)	X				
	056	0	1	0	0	0	1	1	0	Selected Mach	X				
	060	0	1	0	0	0	1	1	0	Selected Mach	X				
	0A1	0	1	0	0	0	1	1	0	Selected Mach	X				
	0BB	0	1	0	0	0	1	1	0	Right Inboard Flap Position	X				
107	002	0	1	0	0	0	1	1	1	Selected Cruise Altitude	X				
	01B	0	1	0	0	0	1	1	1	Flap/Slat Lever	X				
	037	0	1	0	0	0	1	1	1	Longitude Zero Fuel C/G	X				
	056	0	1	0	0	0	1	1	1	Selected Cruise Altitude	X				
	060	0	1	0	0	0	1	1	1	Selected Cruise Altitude	X				
	0BB	0	1	0	0	0	1	1	1	Flap Lever Position - Median Value	X				
110	001	0	1	0	0	1	0	0	0	Selected Course #2	X				
	002	0	1	0	0	1	0	0	0	Selected Course #2	X				
	004	0	1	0	0	1	0	0	0	GNSS Latitude	X				
	00B	0	1	0	0	1	0	0	0	GNSS Latitude	X				
	010	0	1	0	0	1	0	0	0	Selected Course #2	X				
	011	0	1	0	0	1	0	0	0	Selected Course #2	X				
	020	0	1	0	0	1	0	0	0	Selected Course #2	X				
	0A1	0	1	0	0	1	0	0	0	Selected Course #2	X				
	0B1	0	1	0	0	1	0	0	0	Selected Course #2	X				
	0BB	0	1	0	0	1	0	0	0	Flap Lever Position - Center	X				

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sition	1	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
111	001	0	1	0	0	1	0	0	1	Test Word A			X		
	004	0	1	0	0	1	0	0	1	GNSS Longitude	X				
	00B	0	1	0	0	1	0	0	1	GNSS Longitude	X				
	01D	0	1	0	0	1	0	0	1	Test Word A			X		
112	002	0	1	0	0	1	0	1	0	Runway Length	X				
	004	0	1	0	0	1	0	1	0	GNSS Ground Speed	X				
	00B	0	1	0	0	1	0	1	0	GNSS Ground Speed	X				
	0A1	0	1	0	0	1	0	1	0	Selected EPR	X				
	0A1	0	1	0	0	1	0	1	0	Selected N1	X				
	0BB	0	1	0	0	1	0	1	0	Flap Lever Position - Left	X				
113	018	0	1	0	0	1	0	1	1	Humidity	X				
114	002	0	1	0	0	1	1	0	0	Desired Track	X				6-27
	00B	0	1	0	0	1	1	0	0	Lateral Protection Level	X				ARINC 743B
	029	0	1	0	0	1	1	0	0	Brake Temperature (Left Inner L/G)	X				
	02F	0	1	0	0	1	1	0	0	Ambient Pressure	X				
	03F	0	1	0	0	1	1	0	0	Pamb Sensor	X				
	055	0	1	0	0	1	1	0	0	Lateral Protection Level	X				
	056	0	1	0	0	1	1	0	0	Desired Track	X				
	060	0	1	0	0	1	1	0	0	Desired Track	X				
	0BB	0	1	0	0	1	1	0	0	Flap Lever Position - Right	X				
	0CC	0	1	0	0	1	1	0	0	Wheel Torque Output	X				
	10A	0	1	0	0	1	1	0	0	Selected Ambient Static Pressure	X				
	10B	0	1	0	0	1	1	0	0	Selected Ambient Static Pressure	X				
	13A	0	1	0	0	1	1	0	0	Ambient Pressure	X				
115	002	0	1	0	0	1	1	0	1	Waypoint Bearing	X				
	00B	0	1	0	0	1	1	0	1	Vertical Protection Level	X				
	029	0	1	0	0	1	1	0	1	Brake Temperature (Left Outer L/G)	X				
	02F	0	1	0	0	1	1	0	1	Fuel Temperature	X				
	03F	0	1	0	0	1	1	0	1	Fuel Temperature	X				
	055	0	1	0	0	1	1	0	1	Vertical Protection Level	X				
	056	0	1	0	0	1	1	0	1	Waypoint Bearing	X				
	060	0	1	0	0	1	1	0	1	Waypoint Bearing	X				
	0BC	0	1	0	0	1	1	0	1	Fuel Temperature	X				
	0CC	0	1	0	0	1	1	0	1	Wheel Torque Output	X				6-26
	<u> </u>														
116	002	0	1	0	0	1	1	1	0	Cross Track Distance	X				6-27
	00B	0	1	0	0	1	1	1	0	Horizontal GLS Deviation - Rectilinear	X				
	029	0	1	0	0	1	1	1	0	Brake Temperature (Right Inner L/G)	X				
	055	0	1	0	0	1	1	1	0	Horizontal GLS Deviation - Rectilinear	X				
	056	0	1	0	0	1	1	1	0	Cross Track Distance	X				
	060	0	1	0	0	1	1	1	0	Cross Track Distance	X				
	0CC	0	1	0	0	1	1	1	0	Wheel Torque Output	X				6-26

Code No.	Eqpt. ID		Trans	smissi	ion O	rder l	Bit Po	sition	ı	Parameter		Da	ıta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
117	002	0	1	0	0	1	1	1	1	Vertical Deviation	X				6-27
	009	0	1	0	0	1	1	1	1	DME/P Range Rate	X				
	00B	0	1	0	0	1	1	1	1	Vertical GLS Deviation - Rectilinear	X				
	029	0	1	0	0	1	1	1	1	Brake Temperature (Right Inner L/G)	X				
	055	0	1	0	0	1	1	1	1	Vertical GLS Deviation - Rectilinear Vertical Deviation	X				
	056 060	0	1	0	0	1	1	1	1	Vertical Deviation	X				
	0CC	0	1	0	0	1	1	1	1	Wheel Torque Output	X				6-26
	occ	-	1			1	-	1	1	Wheel Torque Output	A				0-20
120	002	0	1	0	1	0	0	0	0	Range to Altitude	X				
	004	0	1	0	1	0	0	0	0	GNSS Latitude Fine	X				
	00B	0	1	0	1	0	0	0	0	GNSS Latitude Fine	X				
	029	0	1	0	1	0	0	0	0	Pack Bypass Turbine Position	X				
	056	0	1	0	1	0	0	0	0	Range to Altitude	X				
	060	0	1	0	1	0	0	0	0	Range to Altitude	X				
121	002	0	1	0	1	0	0	0	1	Horizontal Command Signal	X				
	004	0	1	0	1	0	0	0	1	GNSS Longitude Fine	X				
	00B	0	1	0	1	0	0	0	1	GNSS Longitude Fine	X				
	025	0	1	0	1	0	0	0	1	Pitch Limit	X				
	029	0	1	0	1	0	0	0	1	Pack Outlet Temperature	X				
	056	0	1	0	1	0	0	0	1	Horizontal Command Signal	X				
	060	0	1	0	1	0	0	0	1	Horizontal Command Signal	X				
122	002			0		0	0			V C 10 10 1	W				
122	002 029	0	1	0	1	0	0	1	0	Vertical Command Signal	X				
	056	0	1	0	1	0	0	1	0	Pack Turbine Inlet Temperature Vertical Command Signal	X				
	060	0	1	0	1	0	0	1	0	Vertical Command Signal	X				
	000	-	1		1	0		1		Vertical Command Signal	A				
123	002	0	1	0	1	0	0	1	1	Throttle Command	X				
123				Ť		Ť	Ť	Ė							
124	00B	0	1	0	1	0	1	0	0	Digital Time Mark			X		
	0A5	0	1	0	1	0	1	0	0	Client Device for GNSS Receiver	X				6-49
	1E2	0	1	0	1	0	1	0	0	Horizontal Alarm Limit	X				
		0	1	0	1	0	1	0	0	Horizontal Integ. Threshold (Reserved)					ARINC 743B
125	002	0	1	0	1	0	1	0	1	Universal Time Coordinated (UTC)		X			6-25
	004	0	1	0	1	0	1	0	1	Universal Time Coordinated (UTC)		X			
	00B	0	1	0	1	0	1	0	1	Universal Time Coordinated (UTC)		X			
	031	0	1	0	1	0	1	0	1	Universal Time Coordinated (UTC)		X			6-25
	055	0	1	0	1	0	1	0	1	Universal Time Coordinated (UTC)		X			
	056	0	1	0	1	0	1	0	1	Universal Time Coordinated (UTC)		X			
	060	0	1	0	1	0	1	0	1	Universal Time Coordinated (UTC)		X			

Code No.	Eqpt. ID		Trans	smissi	ion O	rder	Bit Po	sition	1	Parameter		Da	nta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
126	002	0	1	0	1	0	1	1	0	Vertical Deviation (Wide)	X				
	00B	0	1	0	1	0	1	1	0	Sat Deselect #1					
	026	0	1	0	1	0	1	1	0	FWC Word	X				
	029	0	1	0	1	0	1	1	0	Pack Flow	X				
	056	0	1	0	1	0	1	1	0	Vertical Deviation (Wide)	X				
	060	0	1	0	1	0	1	1	0	Vertical Deviation (Wide)	X				
		0	1	0	1	0	1	1	0	Flight Phase	X				ARINC 755
127	002	0	1	0	1	0	1	1	1	Selected Landing Altitude	X				
	00B	0	1	0	1	0	1	1	1	Sat Deselect #2					
	00B	0	1	0	1	0	1	1	1	FAS Vertical Alarm Limit	X				ARINC 743B
	01B	0	1	0	1	0	1	1	1	Slat Angle	X				6-11
	033	0	1	0	1	0	1	1	1	P14	X				
	055	0	1	0	1	0	1	1	1	FAS Vertical Alarm Limit	X				
	10A	0	1	0	1	0	1	1	1	Fan Discharge Static Pressure	X				
	10B	0	1	0	1	0	1	1	1	Fan Discharge Static Pressure	X				
	1E2	0	1	0	1	0	1	1	1	Vertical Alarm Limit	X				6-50
130	004	0	1	0	1	1	0	0	0	Aut. Horiz Integ. Limit					
	00B	0	1	0	1	1	0	0	0	Aut. Horiz Integ. Limit	X				
	018	0	1	0	1	1	0	0	0	TCP Identification					
	01A	0	1	0	1	1	0	0	0	Fan Inlet Total Temperature	X				
	01C	0	1	0	1	1	0	0	0	Fan Inlet Total Temperature	X				
	02F	0	1	0	1	1	0	0	0	Fan Inlet Total Temperature	X				
	035	0	1	0	1	1	0	0	0	Intruder Range	X				6-21
	03F	0	1	0	1	1	0	0	0	Fan Inlet Total Temperature	X				
	055	0	1	0	1	1	0	0	0	MLS Aux Data Part 1 Group A	X				
	10A	0	1	0	1	1	0	0	0	Selected Total Air Temperature	X				
	10B	0	1	0	1	1	0	0	0	Selected Total Air Temperature	X				
	13A	0	1	0	1	1	0	0	0	Inlet Temperature	X				
131	004	0	1	0	1	1	0	0	1	Hybrid Integrity Limit	X				
	01A	0	1	0	1	1	0	0	1	Fan Inlet Total Pressure	X				
	01C	0	1	0	1	1	0	0	1	Fan Inlet Total Pressure	X				
	02D	0	1	0	1	1	0	0	1	Fan Inlet Total Pressure	X				
	02F	0	1	0	1	1	0	0	1	Fan Inlet Total Pressure	X				
	033	0	1	0	1	1	0	0	1	Fan Inlet Total Pressure	X				
_	035	0	1	0	1	1	0	0	1	Intruder Altitude	X				6-22
	055	0	1	0	1	1	0	0	1	MLS Aux Data Part 2 Group A	X				
_	13A	0	1	0	1	1	0	0	1	Inlet Pressure	X				
132	004	0	1	0	1	1	0	1	0	True Heading - Hybrid	X				
	01A	0	1	0	1	1	0	1	0	Exhaust Gas Total Pressure	X				
	01C	0	1	0	1	1	0	1	0	Exhaust Gas Total Pressure	X				
	033	0	1	0	1	1	0	1	0	Exhaust Gas Total Pressure	X				
	035	0	1	0	1	1	0	1	0	Intruder Bearing	X				6-23
	055	0	1	0	1	1	0	1	0	MLS Aux Data Part 3 Group A	X				

Code No.	Eqpt. ID		Trans	missi	ion O	rder	Bit Po	sition	1	Parameter		Da	ata		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
133	004	0	1	0	1	1	0	1	1	Aut. Vert Integ. Limit	X				
	00B	0	1	0	1	1	0	1	1	Aut. Vert Integ. Limit	X				
	01A	0	1	0	1	1	0	1	1	Thrust Lever Angle	X				
	02F	0	1	0	1	1	0	1	1	Thrust Lever Angle	X				
	03F	0	1	0	1	1	0	1	1	Thrust Lever Angle	X				
	055	0	1	0	1	1	0	1	1	MLS Aux Data Part 4 Group A	X				
	10A	0	1	0	1	1	0	1	1	Selected Throttle Lever Angle	X				
	10B	0	1	0	1	1	0	1	1	Selected Throttle Lever Angle	X				
134	01C	0	1	0	1	1	1	0	0	Power Lever Angle	X				
	035	0	1	0	1	1	1	0	0	Relative Altitude of the Most Threatening Traffic	X				
	055	0	1	0	1	1	1	0	0	MLS Aux Data Part 1 Group B	X				
	10A	0	1	0	1	1	1	0	0	Throttle Lever Angle	X				
	10B	0	1	0	1	1	1	0	0	Throttle Lever Angle	X				
	13A	0	1	0	1	1	1	0	0	Throttle Lever Angle	X				
135	002	0	1	0	1	1	1	0	1	Current Vertical Path Perf Limit	X				
	004	0	1	0	1	1	1	0	1	Vertical Figure of Merit - GNSS Hybrid`	X				
	01C	0	1	0	1	1	1	0	1	Engine Vibration #1	X				
	029	0	1	0	1	1	1	0	1	Engine Fan Vibration	X				
	055	0	1	0	1	1	1	0	1	MLS Aux Data Part 2 Group B	X				
	05A	0	1	0	1	1	1	0	1	ACT 1 Fuel Quantity Display		X			-
136	002	0	1	0	1	1	1	1	0	Current Vertical Path Perf	X				
130	002 00B	0	1	0	1	1	1	1	0	Aut. Vertical Figure of Merit	X				
	01C	0	1	0	1	1	1	1	0	Engine Vibration #2	X				
	029	0	1	0	1	1	1	1	0	Engine Turbine Vibration	X				
	055	0	1	0	1	1	1	1	0	MLS Aux Data Part 3 Group B	X				
	05A	0	1	0	1	1	1	1	0	ACT 2 Fuel Quantity Display		X			
										2.					
137	004	0	1	0	1	1	1	1	1	Track Angle - True	X				
	018	0	1	0	1	1	1	1	1	Track Angle - Hybrid	X				
	01B	0	1	0	1	1	1	1	1	Flap Angle	X				6-11
	02A	0	1	0	1	1	1	1	1	Flap Angle	X				6-11
	02F	0	1	0	1	1	1	1	1	Thrust Reverser Position Feedback	X				
	03F	0	1	0	1	1	1	1	1	Thrust Reverser Position Feedback	X				
	055	0	1	0	1	1	1	1	1	MLS Aux Data Part 4 Group B	X				
	05A	0	1	0	1	1	1	1	1	Center+ACT1+ACT2 FQ Display		X			
	10A	0	1	0	1	1	1	1	1	Selected Thrust Reverser Position	X				
	10B	0	1	0	1	1	1	1	1	Selected Thrust Reverser Position	X				
	140	0	1	0	1	1	1	1	1	Flap Angle	X				6-11
140	001	0	1	1	0	0	0	0	0	Flight Director - Roll	X				6-27
	00B	0	1	1	0	0	0	0	0	Universal Time Coordinated (UTC) Fine	X				
	025	0	1	1	0	0	0	0	0	Flight Director - Roll	X				
	029	0	1	1	0	0	0	0	0	Precooler Output Temperature	X				
	055	0	1	1	0	0	0	0	0	MLS Aux Data Part 1 Group C	X				
	05A	0	1	1	0	0	0	0	0	Actual Fuel Quantity Display		X			
	114	0	1	1	0	0	0	0	0	Pump Contactor States			X		
		0	1	1	0	0	0	0	0	MFP-1 (Multi Functional Probe)				X	

Code No.	Eqpt. ID		Trans	smissi	ion O	rder l	Bit Po	sition	1	Parameter		Da	ta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
141	001	0	1	1	0	0	0	0	1	Flight Director - Pitch	X				6-27
	00B	0	1	1	0	0	0	0	1	Universal Time Coordinated (UTC) Fine Fractions	X				
	025	0	1	1	0	0	0	0	1	Flight Director - Pitch	X				
	029	0	1	1	0	0	0	0	1	Precooler Input Temperature	X				
	055	0	1	1	0	0	0	0	1	MLS Aux Data Part 2 Group C	X				
	05A	0	1	1	0	0	0	0	1	Preselected Fuel Quantity Display		X			
	114	0	1	1	0	0	0	0	1	Pump Contactor and Pushbutton States			X		
		0	1	1	0	0	0	0	1	SSA-1 (Side Slip Angle Probe)				X	
142	002	0	1	1	0	0	0	1	0	Flight Director - Fast/Slow	X				6-27
112	003	0	1	1	0	0	0	1	0	Flight Director - Fast/Slow	X				0.27
	00B	0	1	1	0	0	0	1	0	Vertical Velocity Figure of Merit	X				ARINC 743A
	025	0	1	1	0	0	0	1	0	Flight Director - Fast/Slow	X				
	055	0	1	1	0	0	0	1	0	MLS Aux Data Part 3 Group C	X				
	05A	0	1	1	0	0	0	1	0	Left Wing Fuel Quantity Display		X			
	114	0	1	1	0	0	0	1	0	Pump Push Button and LP Switch State			X		
		0	1	1	0	0	0	1	0	ISP1-1 (Integrated Static Probe)				X	
										,					
143	001	0	1	1	0	0	0	1	1	Flight Director - Yaw	X				
	004	0	1	1	0	0	0	1	1	Terminal Area HIL (Reserved)		X			
	00B	0	1	1	0	0	0	1	1	Terminal Area HIL (Reserved)		X			Reserved in ARINC 743A/B/C
	041	0	1	1	0	0	0	1	1	HPA Command Word	X				143A/B/C
	055	0	1	1	0	0	0	1	1	MLS Aux Data Part 4 Group C	X				
	05A	0	1	1	0	0	0	1	1	Center Wing Fuel Quantity Display		X			
	114	0	1	1	0	0	0	1	1	Pump LP Switch State and FCMC Commands			X		1
	241	0	1	1	0	0	0	1	1	HPA Response Word	X				
		0	1	1	0	0	0	1	1	Dest. Long.	X				ARINC 743B
		0	1	1	0	0	0	1	1	ISP1-2 (Integrated Static Probe)				X	j
144	004	0	1	1	0	0	1	0	0	Terminal Area VIL (Reserved)		X			
	00B	0	1	1	0	0	1	0	0	Terminal Area VIL (Reserved)		X			Reserved in ARINC 743A/B/C
	02B	0	1	1	0	0	1	0	0	Altitude Error	X				
	035	0	1	1	0	0	1	0	0	Display Information for Traffic (0 to 63)			X		
	041	0	1	1	0	0	1	0	0	ACU/BSU Control Word	X				
	05A	0	1	1	0	0	1	0	0	Right Wing Fuel Quantity Display		X			
	114	0	1	1	0	0	1	0	0	Valve Feedback			X		
	181	0	1	1	0	0	1	0	0	Satcom Antenna Control/SDU Status Word					Various - DISC
	341	0	1	1	0	0	1	0	0	ACU/BSU Control Word	X				
		0	1	1	0	0	1	0	0	Dest. Lat.	X				ARINC 743A
		0	1	1	0	0	1	0	0	MFP-2 (Multi Functional Probe)				X	
145	002	0	1	1	0	0	1	0	1	TACAN Control	X				6-30
	00B	0	1	1	0	0	1	0	1	Horizontal Velocity Figure of Merit	X				ARINC 743A
	025	0	1	1	0	0	1	0	1	Discrete Status 2 EFIS			X		
	029	0	1	1	0	0	1	0	1	Discrete Data #8	X				
	0A1	0	1	1	0	0	1	0	1	AFS DFDR Discrete #1	1		X		
	114	0	1	1	0	0	1	0	1	Valve Feedback	+		X		
		0	1	1	0	0	1	0	1	SSA-2 (Side Slip Angle Probe)				X	

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sitior	1	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(HCA)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Act. 0
146	025	0	1	1	0	0	1	1	0	Discrete Status 3 EFIS			X		
	029	0	1	1	0	0	1	1	0	Discrete Data #9			X		
	0A1	0	1	1	0	0	1	1	0	AFS DFDR Discrete #2			X		
	112	0	1	1	0	0	1	1	0	TACAN Control	X				6-47
	114	0	1	1	0	0	1	1	0	Valve Feedback			X		
		0	1	1	0	0	1	1	0	Sat Deselect #1			X		ARINC 743B
		0	1	1	0	0	1	1	0	ISP2-1 (Integrated Static Probe)				X	
147	00B	0	1	1	0	0	1	1	1	Universal Time Coordinated (UTC) Leap Seconds and GPS Time Alignment	X				ARINC 743A/B
	025	0	1	1	0	0	1	1	1	Discrete Status 4 EFIS			X		
	029	0	1	1	0	0	1	1	1	Discrete Data #10			X		
	0A1	0	1	1	0	0	1	1	1	AFS DFDR Discrete #3			X		
	114	0	1	1	0	0	1	1	1	Valve Feedback			X		
	115	0	1	1	0	0	1	1	1	TACAN Control Word	X				6-48 & See Note 1 below
		0	1	1	0	0	1	1	1	ISP2-2 (Integrated Static Probe)				X	
		0	1	1	0	0	1	1	1	Magnetic Variation					ARINC 762
150	002	0	1	1	0	1	0	0	0	Universal Time Coordinated (UTC)	X				6-12/6-27
	004	0	1	1	0	1	0	0	0	Universal Time Coordinated (UTC)	X				
	00B	0	1	1	0	1	0	0	0	Universal Time Coordinated (UTC)	X				
	029	0	1	1	0	1	0	0	0	Cabin Altitude Rate	X				
	031	0	1	1	0	1	0	0	0	Universal Time Coordinated (UTC)	X				6-12/6-27
	056	0	1	1	0	1	0	0	0	Universal Time Coordinated (UTC)	X				
1	060	0	1	1	0	1	0	0	0	Universal Time Coordinated (UTC)	X				
	114	0	1	1	0	1	0	0	0	FCMC Valve Commands			X		
<u> </u>		0	1	1	0	1	0	0	0	MFP-3 (Multi Functional Probe)				X	
Ş		0	1	1	0	1	0	0	0	TAWS Internal Time Word #1					ARINC 762
151	002	0	1	1	0	1	0	0	1	Localizer Bearing (True)	X				
	00B	0	1	1	0	1	0	0	1	SBAS Pseudo Range Correction	X				
	027	0	1	1	0	1	0	0	1	MLS Azimuth Deviation	X				
	029	0	1	1	0	1	0	0	1	Cabin Altitude	X				
	055	0	1	1	0	1	0	0	1	MLS Azimuth Deviation	X				
	056	0	1	1	0	1	0	0	1	Localizer Bearing (True)	X				
	05A	0	1	1	0	1	0	0	1	LB/KG Control Word			X		
	060	0	1	1	0	1	0	0	1	Localizer Bearing (True)	X				
	114	0	1	1	0	1	0	0	1	FCMC Valve Commands			X		
		0	1	1	0	1	0	0	1	SSA-3 (Side Slip Angle Probe)				X	
		0	1	1	0	1	0	0	1	TAWS Internal Time Word #2					ARINC 762

Code No.	Eqpt. ID (Hex)		Trans	smissi	on O	rder l	Bit Po	ositio	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
152	00B	0	1	1	0	1	0	1	0	SBAS Sigma FLT and AIR	X				
	027	0	1	1	0	1	0	1	0	MLS Elevation Deviation	X				
	029	0	1	1	0	1	0	1	0	Cabin Pressure	X				
	038	0	1	1	0	1	0	1	0	Cabin Pressure	X				
	041	0	1	1	0	1	0	1	0	Open Loop Steering	X				
	055	0	1	1	0	1	0	1	0	MLS GP Deviation	X				
	0AD	0	1	1	0	1	0	1	0	Cabin Pressure	X				
	114	0	1	1	0	1	0	1	0	Overhead Panel Switch/Pushbutton & Refuel Panel Battery Power Supply Switch States			X		
	181	0	1	1	0	1	0	1	0	Open Loop Steering Word SDU/Satcom Antenna			X		
		0	1	1	0	1	0	1	0	Dest. ETA	X				ARINC 743B
		0	1	1	0	1	0	1	0	777 Cabin Interphone System - System Address Label				X	See Attachment 11
153	002	0	1	1	0	1	0	1	1	Maximum Altitude	X				
	00B	0	1	1	0	1	0	1	1	SBAS Ionospheric Correction	X				
	027	0	1	1	0	1	0	1	1	Flare	X				
	029	0	1	1	0	1	0	1	1	Pressurization Valve Position (Gr. #1)	X				
	041	0	1	1	0	1	0	1	1	Closed Loop Steering	X				
	055	0	1	1	0	1	0	1	1	MLS Selected Azimuth	X				
	114	0	1	1	0	1	0	1	1	Level States			X		
		0	1	1	0	1	0	1	1	ISP3-1 (Integrated Static Probe)				X	
154	002	0	1	1	0	1	1	0	0	Runway Heading (True)	X				
	00B	0	1	1	0	1	1	0	0	SBAS Ionospheric Sigma	X				
	027	0	1	1	0	1	1	0	0	MLS Auxiliary Data	X				
	029	0	1	1	0	1	1	0	0	Pressurization Valve Position (Gr. #2)	X				
	055	0	1	1	0	1	1	0	0	MLS Max Selectable GP	X				
l,	056	0	1	1	0	1	1	0	0	Runway Heading (True)	X				
11.77	060	0	1	1	0	1	1	0	0	Runway Heading (True)	X				
***,**,	114	0	1	1	0	1	1	0	0	Level States and Low Warning and Transfer Indications			X		
Ĺ		0	1	1	0	1	1	0	0	ISP3-2 (Integrated Static Probe)				X	
->->,															
155	00B	0	1	1	0	1	1	0	1	Counter (Reserved)					ARINC 743B
1	01C	0	1	1	0	1	1	0	1	Maintenance Data # 6			X		
	025	0	1	1	0	1	1	0	1	Discrete Status 5 EFIS			X		
	027	0	1	1	0	1	1	0	1	MLS Selected GP Angle		X			
	029	0	1	1	0	1	1	0	1	Discrete Data #11			X		
	033	0	1	1	0	1	1	0	1	Maintenance Data #6			X		
	055	0	1	1	0	1	1	0	1	MLS Selected Glide Path	X				
	05A	0	1	1	0	1	1	0	1	FQIC			X		
	0BB	0	1	1	0	1	1	0	1	Maintenance Data #6			X		
	10A	0	1	1	0	1	1	0	1	Maintenance Data #6			X		
	10B	0	1	1	0	1	1	0	1	Maintenance Data #6			X		
	114	0	1	1	0	1	1	0	1	XFR Pump Faults & Wing Imbalance Warning			X		
		0	1	1	0	1	1	0	1	Aircraft Configuration Word #1			X		From OMS/CFDS
		0	1	1	0	1	1	0	1	On-Board Airport Navigation System (OANS)				X	

Code No.	Eqpt. ID (Hex)		Tran	smiss	ion O	order l	Bit Po	sitior	1	Parameter		Da	ata		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
156	00B	0	1	1	0	1	1	1	0	Maintenance (User Defined)			X		Reserved in ARINC 743B
	01C	0	1	1	0	1	1	1	0	Maintenance Data # 7					
	027	0	1	1	0	1	1	1	0	MLS Dataword 1	X		37		
	029	0	1	1	0	1	1	1	0	Discrete Data #12			X		
	033	0	1	1	0	1	1	1	0	Maintenance Data #7			X		
	04D	0	1	1	0	1	1	1	0	L Tank Faults	V		X		
	055	0	1	1	0	1	1	1	0	MLS Basic Data Wd 1	X		v		
	0BB		1	1		1	1	1		Maintenance Data #7			X		
	10A	0	1	1	0	1	1	1	0	Maintenance Data #7			X		
	10B	0	1	1	0	1	1	1	0	Maintenance Data #7			X		
	114	0	1	1	0	1	1	1	0	Refuel Panel Switch States			X		E OMG/GEDG
		0	1	1	0	1	1	1	0	Aircraft Configuration Word #2			X	37	From OMS/CFDS
		0	1	1	0	1	1	1	0	CVR #2 - System Address Label				X	See Attachment 11
157	0.070		_	_	_	<u> </u>	<u> </u>	_	_	77 D. W. N.			**		D. II. ADDIG #40D
157	00B	0	1	1	0	1	1	1	1	Maintenance (User Defined)	***		X		Reserved in ARINC 743B
	01C	0	1	1	0	1	1	1	1	Maintenance Data # 8	X				
	027	0	1	1	0	1	1	1	1	MLS Dataword 2	X				
	033	0	1	1	0	1	1	1	1	Maintenance Data #8			X		
	035	0	1	1	0	1	1	1	1	Display Information for Traffic (64 to 127)			X		
	04D	0	1	1	0	1	1	1	1	R Tank Faults			X		
	055	0	1	1	0	1	1	1	1	MLS Basic Data Wd 2	X				
	081	0	1	1	0	1	1	1	1	DLNA Control			X		
	0BB	0	1	1	0	1	1	1	1	Maintenance Data #8			X		
	10A	0	1	1	0	1	1	1	1	Maintenance Data #8			X		
	10B	0	1	1	0	1	1	1	1	Maintenance Data #8		37	X		
	114	0	1	1	0	1	1	1	1	Trim Tank Probe Capacitance		X	**		E OMG/GERG
		0	1	1	0	1	1	1	1	Aircraft Configuration Word #3			X		From OMS/CFDS
		0	1	1	0	1	1	1	1	CVR #1 - System Address Label				X	See Attachment 11
		_						_	_						
160	01C	0	1	1	1	0	0	0	0	Maintenance Data #9			X		
	025	0	1	1	1	0	0	0	0	Discrete Status 6 EFIS			X		
	027	0	1	1	1	0	0	0	0	MLS Dataword 3	X				
	033	0	1	1	1	0	0	0	0	Maintenance Data #9			X		
	035	0	1	1	1	0	0	0	0	Alerting Status			X		
	04D	0	1	1	1	0	0	0	0	C Tank Faults			X		
	055	0	1	1	1	0	0	0	0	MLS Basic Data Wd 3	X		37		
	0BB	0	1	1	1	0	0	0	0	Maintenance Data #9			X		
	10A	0	1	1	1	0	0	0	0	Maintenance Data #9			X		
	10B	0	1	1	1	0	0	0	0	Maintenance Data #9			X		
	114	0	1	1	1	0	0	0	0	Valve Feedback			X		
		<u> </u>				<u> </u>	<u> </u>	<u> </u>							
161	01C	0	1	1	1	0	0	0	1	Maintenance Data #10			X		
	025	0	1	1	1	0	0	0	1	Discrete Status 7 EFIS			X		
	027	0	1	1	1	0	0	0	1	MLS Dataword 4	X				
	033	0	1	1	1	0	0	0	1	Maintenance Data #10			X		
	04D	0	1	1	1	0	0	0	1	A Tank Faults			X		
	055	0	1	1	1	0	0	0	1	MLS Basic Data Word 4	X				
	10A	0	1	1	1	0	0	0	1	Maintenance Data #10			X		
	10B	0	1	1	1	0	0	0	1	Maintenance Data #10			X		
	114	0	1	1	1	0	0	0	1	Indicated Pump Status			X		

	131	0	1	1	1	0	0	0	1	Density Altitude - Derived	X				
Code No.	Eqpt. ID (Hex)	,	Trans	missi	ion O	rder l	Bit Po	sition	1	Parameter		Da	ata		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
162	004	0	1	1	1	0	0	1	0	GNSS Destination ETA	X				
	012	0	1	1	1	0	0	1	0	ADF Bearing	X				
	025	0	1	1	1	0	0	1	0	ADF Bearing Left/Right	X				
	027	0	1	1	1	0	0	1	0	MLS Dataword 5	X				
	029	0	1	1	1	0	0	1	0	Crew Oxygen Pressure	X				
	035	0	1	1	1	0	0	1	0	Generic DISC Word #1			X		
	055	0	1	1	1	0	0	1	0	MLS Basic Data Word 5	X				
	0DE	0	1	1	1	0	0	1	0	Stick Shaker Margin Proportional Signal	X				
	114	0	1	1	1	0	0	1	0	Indicated Pump Status			X		
	140	0	1	1	1	0	0	1	0	Density Altitude	X				
		0	1	1	1	0	0	1	0	Destination ETA	X				
4	05:				<u> </u>	-	_								
163	004	0	1	1	1	0	0	1	1	GNSS Alt Waypoint ETA	X				
	00B	0	1	1	1	0	0	1	1	Alt Waypoint ETA	X				
	027	0	1	1	1	0	0	1	1	MLS Dataword 6	X				
	035	0	1	1	1	0	0	1	1	Display Application Status	X		**		
	035	0	1	1	1	0	0	1	1	Application Availability Word		37	X		
	037	0	1	1	1	0	0	1	1	Zero Fuel Weight (lb.)	X	X			
	055 114	0	1	1	1	0	0	1	1	MLS Basic Data Wd 6	A		X		
	114	0	1		1	0	0	1	1	Indicated Pump Status			Λ	X	Can Attachment 11
		U	1	1	1	U	U	1	1	747 DFDR & A330/340 SSFDR - System Address Label				Λ	See Attachment 11
164	002	0	1	1	1	0	1	0	0	Minimum Descent Altitude (MDA)	X				
104	003	0	1	1	1	0	1	0	0	Target Height	X				
	007	0	1	1	1	0	1	0	0	Radio Height	X				6-13/6-27
	00B	0	1	1	1	0	1	0	0	GBAS/GRAS Tropospheric Correction	X				0 13/0 2/
	025	0	1	1	1	0	1	0	0	Radio Height	X				6-13/6-27
	027	0	1	1	1	0	1	0	0	MLS ABS GP Angle	X				V
	035	0	1	1	1	0	1	0	0	Application Availability Word Continued			X		
	: 039	0	1	1	1	0	1	0	0	Map Reference Group - Longitude					
	03B	0	1	1	1	0	1	0	0	Radio Height	X				
	. 055	0	1	1	1	0	1	0	0	MLS ABS GP Angle	X				
	0E3	0	1	1	1	0	1	0	0	Radar Altitude	X				
	114	0	1	1	1	0	1	0	0	Indicated Pump Status			X		
165	004	0	1	1	1	0	1	0	1	GNSS Vertical Velocity	X				
	007	0	1	1	1	0	1	0	1	Radio Height		X			6-25
	00B	0	1	1	1	0	1	0	1	GNSS Vertical Velocity	X				
	027	0	1	1	1	0	1	0	1	MLS ABS Azimuth Angle	X				
	055	0	1	1	1	0	1	0	1	MLS ABS Azimuth Angle	X				
	114	0	1	1	1	0	1	0	1	Indicated Valve Status			X		
166	004	0	1	1	1	0	1	1	0	GNSS North/South Velocity	X				
	007	0	1	1	1	0	1	1	0	RALT Check Point Dev.	X				
	00B	0	1	1	1	0	1	1	0	North/South Velocity	X				
	066	0	1	1	1	0	1	1	0	AeroMACS Radio Unit (ARU)				X	See Attachment 11
	114	0	1	1	1	0	1	1	0	Indicated Valve Status			X		

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder l	Bit Po	sition	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
167	002	0	1	1	1	0	1	1	1	(EPU) Estimate Position Uncertainty/ (ANP) Actual Navi. Perf.	X				
	00B	0	1	1	1	0	1	1	1	FAS Lateral Alarm Limit	X				ARINC 743B
	055	0	1	1	1	0	1	1	1	FAS Lateral Alarm Limit	X				
	114	0	1	1	1	0	1	1	1	Indicated Valve Status			X		
		0	1	1	1	0	1	1	1	Alt. Waypoint ETA	X				
170	00B	0	1	1	1	1	0	0	0	Sat Deselect #2 / Predictive RAIM (Optional)			X		ARINC 743B
	025	0	1	1	1	1	0	0	0	Decision Height Selected (EFI)		X			6-25
	0C5	0	1	1	1	1	0	0	0	Decision Height Selected (EFI)		X			6-25
	114	0	1	1	1	1	0	0	0	Wing Imbalance and FQI Failure Warning			X		
		0	1	1	1	1	0	0	0	DFDAU - System Address Label				X	See Attachment 11
171	002	0	1	1	1	1	0	0	1	RNP Required Navigation Performance	X				
	00B	0	1	1	1	1	0	0	1	Glideslope Deviation	X				Output for GLSSU
	0A5	0	1	1	1	1	0	0	1	Vertical Alarm Limit (VAL) and SBAS System Identifier	X				
	XXX	0	1	1	1	1	0	0	1	Manufacturer Specific Status					See Attachment 10 & See Note 1 below
		0	1	1	1	1	0	0	1	Vert. Integ. Threshold (Reserved)					ARINC 743B
172	XXX	0	1	1	1	1	0	1	0	Subsystem Identifier					6-34 & See Note 1 below
		0	1	1	1	1	0	1	0	SDU Satellite System Type			X		
173	00B	0	1	1	1	1	0	1	1	Localizer Deviation	X				
	010	0	1	1	1	1	0	1	1	Localizer Deviation	X				6-6/6-27
	025	0	1	1	1	1	0	1	1	Localizer Deviation	X				6-6/6-27
	027	0	1	1	1	1	0	1	1	MLS Localizer Deviation	X				
	029	0	1	1	1	1	0	1	1	Hydraulic Quantity	X				
	03B	0	1	1	1	1	0	1	1	Localizer Deviation	X				
	055	0	1	1	1	1	0	1	1	Localizer Deviation	X				
	0BD	0	1	1	1	1	0	1	1	Hydraulic Quantity	X				
	0D0	0	1	1	1	1	0	1	1	Hydraulic Oil	X				
		0	1	1	1	1	0	1	1	SDU #2 - System Address Label				X	See Attachment 11
174	003	0	1	1	1	1	1	0	0	Delayed Flap Approach Speed (DFA)	X				
	004	0	1	1	1	1	1	0	0	GNSS East/West Velocity	X				
	00B	0	1	1	1	1	1	0	0	East/West Velocity	X				
	010	0	1	1	1	1	1	0	0	Glideslope Deviation	X				6-6/6-27
	027	0	1	1	1	1	1	0	0	MLS Glideslope Deviation	X				
	029	0	1	1	1	1	1	0	0	Hydraulic Pressure	X				
	035	0	1	1	1	1	1	0	0	ADS-B Application Information File (AIF) Transaction Header	X				Output from TCAS/Traffic to display (CDTI)
	03B	0	1	1	1	1	1	0	0	Glideslope Deviation	X				6-6/6-27
	055	0	1	1	1	1	1	0	0	Glideslope Deviation	X				
	0D0	0	1	1	1	1	1	0	0	Hydraulic Oil Pressure	X				
		0	1	1	1	1	1	0	0	RFU - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID		Trans	smissi	ion O	rder	Bit Po	sitio	1	Parameter		Da	ıta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
175	003	0	1	1	1	1	1	0	1	Economical Speed	X				
	004	0	1	1	1	1	1	0	1	Ground Speed - Hybrid	X				
	027	0	1	1	1	1	1	0	1	MLS Selected Back AZ Limit	X				
	029	0	1	1	1	1	1	0	1	EGT (APU)	X				
	033	0	1	1	1	1	1	0	1	Hydraulic Pump Case Drain Temperature	X				
	035	0	1	1	1	1	1	0	1	ADS-B Application Information File (STX/ETX)	X				
	055	0	1	1	1	1	1	0	1	MLS Selected Back AZ Limit	X				
		0	1	1	1	1	1	0	1	HGA/IGA HPA - System Address Label				X	See Attachment 11
176	003	0	1	1	1	1	1	1	0	Economical Mach	X				
	027	0	1	1	1	1	1	1	0	MLS Back Azimuth Angle	X				
	029	0	1	1	1	1	1	1	0	RPM (APU)	X				
	038	0	1	1	1	1	1	1	0	Left Static Pressure Uncorrected, mb	X				
	05A	0	1	1	1	1	1	1	0	Fuel Temperature - Set to Zero	X				
	0AD	0	1	1	1	1	1	1	0	Static Pressure Left, Uncorrected, mb	X				
	114	0	1	1	1	1	1	1	0	Left Outer Tank Fuel Temp & Advisory Warning	X				
		0	1	1	1	1	1	1	0	Satellite-based Augmentation System (SBAS) Srv. Prov. Restriction			X		ARINC 743B
177	002	0	1	1	1	1	1	1	1	E-manifed Flight I and	v				
177	003	0	1	1	1	1	1	1	1	Economical Flight Level	X				
	00B	0	1	1	1	1	1	1	1	Distance to Threshold	X				
	027	0	1	1	1	1	1	1	1	MLS Back Azimuth Comp. Dev.	X				
	029	0	1	1	1	1	1	1	1	Oil Quantity (APU)	X				
	038	0	1	1	1	1	1	1	1	Right Static Pressure Uncorrected, mb	X				
	055	0	1	1	1	1	1	1	1	Distance to LTP/FTP	X				
	05A	0	1	1	1	1	1	1	1	Fuel Temperature Left Wing Tank	X				
	0AD	0	1	1	1	1	1	1	1	Static Pressure Right, Uncorrected, mb	X				
	114	0	1	1	1	1	1	1	1	Inner Tank 1 Fuel Temp & Advisory Warning	X				
		0	1	1	1	1	1	1	1	LGA/HPA - System Address Label				X	See Attachment 11
			_	_	_			_							
200	002	1	0	0	0	0	0	0	0	Drift Angle		X			
	004	1	0	0	0	0	0	0	0	Drift Angle		X			1
	056	1	0	0	0	0	0	0	0	Drift Angle		X			
	060	1	0	0	0	0	0	0	0	Drift Angle		X			
	114	1	0	0	0	0	0	0	0	Inner Tank 2 Fuel Temp & Advisory Warning	X				-
201	009	1	0	0	0	0	0	0	1	DME Distance		X			6-1-1
	055	1	0	0	0	0	0	0	1	Data Load Command			X		Ref. ARINC 615
	05A	1	0	0	0	0	0	0	1	Fuel Temperature Right Wing Tank	X				
	0E7	1	0	0	0	0	0	0	1	Distress Transmitting Device Status			X		
	112	1	0	0	0	0	0	0	1	TACAN Distance		X			
	114	1	0	0	0	0	0	0	1	Inner Tank 3 Fuel Temp & Advisory Warning	X				
	115	1	0	0	0	0	0	0	1	DME		X			6-25
	140	1	0	0	0	0	0	0	1	Mach Maximum Operation (Mmo)	X				
	142	1	0	0	0	0	0	0	1	Projected Future Latitude	X				
	<u> </u>	1	0	0	0	0	0	0	1	GPS/GNSS Sensor - System Address Label	-			X	See Attachment 11

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder	Bit Po	sitior	ı	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
202	002	1	0	0	0	0	0	1	0	Energy Management (Clean)	X				
	009	1	0	0	0	0	0	1	0	DME Distance	X				6-7/6-27
	029	1	0	0	0	0	0	1	0	Cabin Compartment Temperature (Group #1)	X				
	05A	1	0	0	0	0	0	1	0	Fuel Temperature - Set to Zero	X				
	0E6	1	0	0	0	0	0	1	0	GATS Automatic Trigger Word			X		
	114	1	0	0	0	0	0	1	0	Inner Tank 4 Fuel Temp & Advisory Warning	X				
	140	1	0	0	0	0	0	1	0	Mach Rate	X				
	142	1	0	0	0	0	0	1	0	Projected Future Latitude Fine	X				
203	002	1	0	0	0	0	0	1	1	Energy Management Speed Brakes	X				
	006	1	0	0	0	0	0	1	1	Altitude (1013.25mB)	X				
	00B	1	0	0	0	0	0	1	1	Altitude	X				
ļ	018	1	0	0	0	0	0	1	1	Altitude	X				6-24/6-27
	029	1	0	0	0	0	0	1	1	Cabin Compartment Temperature (Group #2)	X				
	035	1	0	0	0	0	0	1	1	Own A/C Altitude (Uncorrected)	X				
	038	1	0	0	0	0	0	1	1	Altitude (1013.25 mB)	X				
	05A	1	0	0	0	0	0	1	1	Fuel Tank #6 Temperature	X				
-	10A	1	0	0	0	0	0	1	1	Ambient Static Pressure	X				
	10B	1	0	0	0	0	0	1	1	Ambient Static Pressure	X				
-	114	1	0	0	0	0	0	1	1	Trim Tank Fuel Temp & Advisory Warning	X				
	140	1	0	0	0	0	0	1	1	Altitude	X				
-															
204	002	1	0	0	0	0	1	0	0	Utility Airspeed	X				
	006	1	0	0	0	0	1	0	0	Barometric Corrected Altitude #1	X				
	00B	1	0	0	0	0	1	0	0	Barometric Corrected Altitude	X				
	029	1	0	0	0	0	1	0	0	Cabin Duct Temperature (Group #1)	X				
l.	038	1	0	0	0	0	1	0	0	Barometric Corrected Altitude #1	X				
	056	1	0	0	0	0	1	0	0	Barometric Altitude	X				
	05A	1	0	0	0	0	1	0	0	Fuel Tank #7 Temperature	X				
<u></u>	060	1	0	0	0	0	1	0	0	Barometric Altitude	X				
	114	1	0	0	0	-	1		0	Right Outer Tank Fuel Temp & Advisory Warning Barometric Corrected Altitude	X				
	140	1	0	0	0	0	1	0	0	Darometric Corrected Attitude	X				
205	002	1	0	0	0	0	1	0	1	HF COM Frequency (New Format)	+	X			6-43
203	002	1	0	0	0	0	1	0	1	Mach	X	Λ			6-27
	006 01A	1	0	0	0	0	1	0	1	Mach	X				6-27
	01A 029	1	0	0	0	0	1	0	1	Cabin Duct Temperature (Group #2)	X				0.21
	038	1	0	0	0	0	1	0	1	Mach	X				
	055	1	0	0	0	0	1	0	1	SBAS FAS Datablock Word #1	A.				Block - BNR
	05A	1	0	0	0	0	1	0	1	Fuel Tank #8 Temperature	X				
	03A 0B9	1	0	0	0	0	1	0	1	HF COM Frequency (New Format)	- 21	X			
	10A	1	0	0	0	0	1	0	1	Mach Number	X				
	10B	1	0	0	0	0	1	0	1	Mach Number	X				
	140	1	0	0	0	0	1	0	1	Mach	X				

Code No.	Eqpt. ID		Trans	missi	on O	rder l	Bit Po	osition	1	Parameter		Da	ıta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
206	002	1	0	0	0	0	1	1	0	Computed Airspeed	X				
	006	1	0	0	0	0	1	1	0	Computed Airspeed	X				6-27
	00B	1	0	0	0	0	1	1	0	GBAS/GRAS B1 & B2	X]
	018	1	0	0	0	0	1	1	0	Altitude (Variable Resolution)	X				6-20
	029	1	0	0	0	0	1	1	0	Cabin Temp. Reg. Valve Position (Group #1)	X) }
	038	1	0	0	0	0	1	1	0	Computed Airspeed	X				6-27
	055	1	0	0	0	0	1	1	0	SBAS FAS Datablock Word #2					Block - BNR
	056	1	0	0	0	0	1	1	0	Computed Airspeed	X				1
	060	1	0	0	0	0	1	1	0	Computed Airspeed	X				
	0CC	1	0	0	0	0	1	1	0	Taxi Speed	X				
	140	1	0	0	0	0	1	1	0	Computed Airspeed (CAS)	X				
207	002	1	0	0	0	0	1	1	1	HF Control Word			X		
	006	1	0	0	0	0	1	1	1	Max. Allowable Airspeed	X				
	00A	1	0	0	0	0	1	1	1	Max. Allowable Airspeed	X				
	00B	1	0	0	0	0	1	1	1	GBAS/GRAS B3 & B4	X				
	025	1	0	0	0	0	1	1	1	Operational Software Part Number		X			6-37
	029	1	0	0	0	0	1	1	1	Cabin Temp. Reg. Valve Position (Group #2)	X				
	038	1	0	0	0	0	1	1	1	Max. Allowable Airspeed	X				
	055	1	0	0	0	0	1	1	1	SBAS FAS Datablock Word #3					Block - BNR
	0B9	1	0	0	0	0	1	1	1	HF Control Word	1		X		
	140	1	0	0	0	0	1	1	1	Airspeed Maximum Operating (VMO)	X				
210	006	1	0	0	0	1	0	0	0	True Airspeed	X				6-27
	00B	1	0	0	0	1	0	0	0	True Airspeed	X				
	029	1	0	0	0	1	0	0	0	Cargo Compartment Temperature	X				
	038	1	0	0	0	1	0	0	0	True Airspeed	X				6-27
	140	1	0	0	0	1	0	0	0	True Airspeed	X				
		1	0	0	0	1	0	0	0	FCMC Com A340-500/600 - System Address Label				X	See Attachment 11
											1				
211	002	1	0	0	0	1	0	0	1	Total Air Temperature	X				6-27
	003	1	0	0	0	1	0	0	1	Total Air Temperature	X				
	006	1	0	0	0	1	0	0	1	Total Air Temperature	X				
	01A	1	0	0	0	1	0	0	1	Total Air Temperature	X				
	029	1	0	0	0	1	0	0	1	Cargo Duct Temperature	X				
	038	1	0	0	0	1	0	0	1	Total Air Temperature	X				
	055	1	0	0	0	1	0	0	1	SBAS FAS Datablock Word #4					Block - BNR
	0AD	1	0	0	0	1	0	0	1	Total Air Temperature Indicated	X				
	10A	1	0	0	0	1	0	0	1	Total Fan Inlet Temperature	X				
	10B	1	0	0	0	1	0	0	1	Total Fan Inlet Temperature	X				
	140	1	0	0	0	1	0	0	1	Total Air Temp (TAT)	X				
<u> </u>	142	1	0	0	0	1	0	0	1	Projected Future Longitude	X				
		1	0	0	0	1	0	0	1	FCMC Mon A340-500/600 - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sition	ı	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
212	002	1	0	0	0	1	0	1	0	Altitude Rate	X				
	004	1	0	0	0	1	0	1	0	Altitude Rate	X				6-27
	005	1	0	0	0	1	0	1	0	Altitude Rate	X				
	006	1	0	0	0	1	0	1	0	Altitude Rate	X				
	00B	1	0	0	0	1	0	1	0	Altitude Rate	X				
	029	1	0	0	0	1	0	1	0	Cargo Temp. Reg. Valve Position	X				
	038	1	0	0	0	1	0	1	0	Altitude Rate	X				
	03B	1	0	0	0	1	0	1	0	Altitude Rate	X				
	056	1	0	0	0	1	0	1	0	Altitude Rate	X				
	060	1	0	0	0	1	0	1	0	Altitude Rate	X				
	140	1	0	0	0	1	0	1	0	Altitude Rate	X				
	142	1	0	0	0	1	0	1	0	Projected Future Longitude Fine	X			_	
		1	0	0	0	1	0	1	0	FCMC Int A340-500/600 - System Address Label				X	See Attachment 11
2	0.05		_	_	_	-				G. C. Ali M.					6.05
213	002	1	0	0	0	1	0	1	1	Static Air Temperature	X				6-27
	006	1	0	0	0	1	0	1	1	Static Air Temperature	X				6-27
	00B	1	0	0	0	1	0	1	1	GBAS/GRAS Pseudo Range Correction	X				
	038	1	0	0	0	1	0	1	1	Static Air Temperature	X				DI I DND
	055 08D	1	0	0	0	1	0	1	1	SBAS FAS Datablock Word #5 Fuel Used	X				Block - BNR
	140	1	0	0	0	1	0	1	1		X				6-27
	+		0				0			Static Air Temp (SAT)	-				
	142	1	U	0	0	1	U	1	1	Vertical Time Interval	X				
214	009	1	0	0	0	1	1	0	0	DME/P Distance	X				
214	XXX	1	0	0	0	1	1	0	0	ICAO Aircraft Address (Part 1)	Α		X		See Note 1 below
	ΛΛΛ	1	0	0	0	1	1	0	0		X		Λ		ARINC 743B
		1	U	U	U	1	1	U	U	Alt. Waypoint Lat.	Α				ARINC /43b
215	006	1	0	0	0	1	1	0	1	Impacted Pressure, Uncorrected, mb	X				
213	00B	1	0	0	0	1	1	0	1	GBAS Sigma AIR & GND	X				
	01A	1	0	0	0	1	1	0	1	Impact Pressure	X				
	029	1	0	0	0	1	1	0	1	N1 Actual (EEC)	X				
	029	1	0	0	0	1	1	0	1	EPR Actual (EEC)	X				
	038	1	0	0	0	1	1	0	1	Impacted Pressure, Uncorrected, mb	X				
	055	1	0	0	0	1	1	0	1	SBAS FAS Datablock Word #6					Block - BNR
	0AD	1	0	0	0	1	1	0	1	Impacted Pressure, Uncorrected, mb	X				
	140	1	0	0	0	1	1	1	1	Impact Pressure Subsonic	X				
216	XXX	1	0	0	0	1	1	1	0	ICAO Aircraft Address (Part 2)			X		See Note 1 below
		1	0	0	0	1	1	1	0	Alt Waypoint Long.	X				ARINC 743B
217	002	1	0	0	0	1	1	1	1	Geometric Vertical Rate	X				
	006	1	0	0	0	1	1	1	1	Static Pressure, Corrected (In. Hg)	X				
	00B	1	0	0	0	1	1	1	1	GBAS Sigma Trop. & Iono.	X				
	029	1	0	0	0	1	1	1	1	N1 Limit (EEC)	X				
	029	1	0	0	0	1	1	1	1	EPR Actual (EEC)	X				
	038	1	0	0	0	1	1	1	1	Static Pressure, Average, Corrected (In. Hg)	X				
	055	1	0	0	0	1	1	1	1	SBAS FAS Datablock Word #7					Block - BNR
	140	1	0	0	0	1	1	1	1	Static Pressure Corrected (In. Hg)	X				

Code No.	Eqpt. ID		Trans	missi	ion O	rder l	Bit Po	sition	1	Parameter		Da	nta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
							_								
220	006	1	0	0	1	0	0	0	0	Barometric Corrected Altitude #2	X				
	038	1	0	0	1	0	0	0	0	Barometric Corrected Altitude #2	X				n n. n
	055	1	0	0	1	0	0	0	0	SBAS FAS Datablock Word #8					Block - BNR
	140	1	0	0	1	0	0	0	0	Barometric Corrected Altitude #2	X		37		
	+	1	0	0	1	0	0	0	0	INMARSAT Swift64 Base Forward ID Word 1			X	37	0 10 1 11
		1	0	0	1	0	0	0	0	MCDU #1 - System Address label (Recipient)				X	See Attachment 11
221	006	1	0	0	1	0	0	0	1	Indicated Angle of Attack (Average)	X				
221	038	1	0	0	1	0	0	0	1	Indicated Angle of Attack (Average)	X				
	055	1	0	0	1	0	0	0	1	SBAS FAS Datablock Word #9	A				Block - BNR
	0AD	1	0	0	1	0	0	0	1	Indicated Angle of Attack (Average)	X				Block - Bivic
	12C	1	0	0	1	0	0	0	1	Indicated Angle of Attack (Average)	X				
	140	1	0	0	1	0	0	0	1	Angle of Attach Indicated Average	X				
	1.0	1	0	0	1	0	0	0	1	INMARSAT 24-Bit Swift64 Base Forward ID Word 2			X		
		1	0	0	1	0	0	0	1	MCDU #2 - System Address Label (Recipient)				X	See Attachment 11
222	006	1	0	0	1	0	0	1	0	Indicated Angle of Attack (#1 Left)	X				
	011	1	0	0	1	0	0	1	0	VOR Omnibearing	X				6-10
	112	1	0	0	1	0	0	1	0	TACAN Bearing	X				
	115	1	0	0	1	0	0	1	0	Bearing	X				
	12C	1	0	0	1	0	0	1	0	Indicated Angle of Attack (#1 Left)	X				
	140	1	0	0	1	0	0	1	0	Indicated Angle of Attack (#1 Left)	X				
		1	0	0	1	0	0	1	0	MCDU #3 - System Address Label				X	See Attachment 11
										•					
223	006	1	0	0	1	0	0	1	1	Indicated Angle of Attack (#1 Right)	X				
	055	1	0	0	1	0	0	1	1	SBAS FAS Datablock Word #10					Block - BNR
	12C	1	0	0	1	0	0	1	1	Indicated Angle of Attack (#1 Right)	X				
	140	1	0	0	1	0	0	1	1	Indicated Angle of Attack (#1 Right)	X				
		1	0	0	1	0	0	1	1	Printer #1 - System Address Label				X	See Attachment 11
224	006	1	0	0	1	0	1	0	0	Indicated Angle of Attack (#2 Left)	X				
	055	1	0	0	1	0	1	0	0	SBAS FAS Datablock Word #11					Block - BNR
	12C	1	0	0	1	0	1	0	0	Indicated Angle of Attack (#2 Left)	X				_
	140	1	0	0	1	0	1	0	0	Indicated Angle of Attack (#2 Left)	X				
		1	0	0	1	0	1	0	0	Printer #2 - System Address Label				X	See Attachment 11
225	002	1	0	0	1	0	1	0	1	Min. Maneuvering Airspeed	X				
	006	1	0	0	1	0	1	0	1	Indicated Angle of Attack (#2 Right)	X				
	00B	1	0	0	1	0	1	0	1	Raw Carrier Phase	X				ARINC 743A/B
	02B	1	0	0	1	0	1	0	1	Compensated Altitude Rate	X				
	055	1	0	0	1	0	1	0	1	SBAS FAS Datablock Word #12					Block - BNR
	056	1	0	0	1	0	1	0	1	Minimum Maneuvering Airspeed	X				
	060	1	0	0	1	0	1	0	1	Minimum Maneuvering Airspeed	X				
	12C	1	0	0	1	0	1	0	1	Indicated Angle of Attack (#2 Right)	X				
	140	1	0	0	1	0	1	0	1	Indicated Angle of Attack (#2 Right)	X				
		1	0	0	1	0	1	0	1	HUD - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID		Trans	smissi	ion O	rder l	Bit Po	sition	1	Parameter		Da	nta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
226	002	1	0	0	1	0	1	1	0	Min. Op. Fuel Temp (Non-Conflicting)	X				
220	00B	1	0	0	1	0	1	1	0	Data Loader Reponses (Reserved)	X				
		1	0	0	1	0	1	1	0	Data Loader - System Address Label (High Speed)			X		See Attachment 11
										, (81)					
227	00B	1	0	0	1	0	1	1	1	BITE Command			X		
	018	1	0	0	1	0	1	1	1	Maintenance Request			X		
	019	1	0	0	1	0	1	1	1	CFDS Bite Command Summary for HFDR			X		
	03D	1	0	0	1	0	1	1	1	AVM Command	X				6-28
	053	1	0	0	1	0	1	1	1	CFDS Bite Command Summary for HFDR			X		
	07E	1	0	0	1	0	1	1	1	BITE Command Word			X		
	181	1	0	0	1	0	1	1	1	Satellite Command Summary Word	X				Block - BNR
230	006	1	0	0	1	1	0	0	0	True Airspeed		X			6-25
	024	1	0	0	1	1	0	0	0	UPLink VHF Frequency		X			
	038	1	0	0	1	1	0	0	0	True Airspeed		X			6-25
	114	1	0	0	1	1	0	0	0	Left Outer Probes Capacitance		X			
		1	0	0	1	1	0	0	0	MCDU #4 - System Address Label				X	See Attachment 11
231	006	1	0	0	1	1	0	0	1	Total Air Temperature		X			6-25
	024	1	0	0	1	1	0	0	1	UPLink Beacon Code		X			
	038	1	0	0	1	1	0	0	1	Total Air Temperature		X			
	055	1	0	0	1	1	0	0	1	SBAS FAS Datablock Word #13					Block - BNR
	0AD	1	0	0	1	1	0	0	1	Total Air Temperature	X				
	114	1	0	0	1	1	0	0	1	Inner 2 Tank Probe Capacitance		X			
		1	0	0	1	1	0	0	1	SDU ORT				X	See Attachment 11
232	002	1	0	0	1	1	0	1	0	Active Traj. Intent Data Block	X				
	004	1	0	0	1	1	0	1	0	Altitude Rate		X			6-25
	005	1	0	0	1	1	0	1	0	Altitude Rate		X			
Į,	006	1	0	0	1	1	0	1	0	Altitude Rate		X			
ì	00B	1	0	0	1	1	0	1	0	GLS Airport ID #1			X		
	055	1	0	0	1	1	0	1	0	GLS Airport ID			X		
Ş	114	1	0	0	1	1	0	1	0	Inner 4 Tank Probe Capacitance		X			
233	002	1	0	0	1	1	0	1	1	ACMS Information	X				6-31
	006	1	0	0	1	1	0	1	1	Static Air Temperature		X			6-25
	038	1	0	0	1	1	0	1	1	Static Air Temperature		X			6-25
	056	1	0	0	1	1	0	1	1	ACMS Information	X				
	060	1	0	0	1	1	0	1	1	ACMS Information	X				
	114	1	0	0	1	1	0	1	1	Right Outer Probe Capacitance		X			
		1	0	0	1	1	0	1	1	Flight Number Data #1					Block - ARINC 755
-															
234	002	1	0	0	1	1	1	0	0	ACMS Information	X				6-31
	006	1	0	0	1	1	1	0	0	Barometric Correction (mb) #1		X			
	038	1	0	0	1	1	1	0	0	Barometric Correction (mb) #1		X			
	056	1	0	0	1	1	1	0	0	ACMS Information	X				
	060	1	0	0	1	1	1	0	0	ACMS Information	X				
		1	0	0	1	1	1	0	0	Flight Number Data #2					Block - ARINC 755
		1	0	0	1	1	1	0	0	EIVMU 1 - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder l	Bit Po	sitior	1	Parameter		Da	ta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
235	002	1	0	0	1	1	1	0	1	ACMS Information	X				6-31
	006	1	0	0	1	1	1	0	1	Barometric Correction (ins. Hg) #1		X			6-25
	038	1	0	0	1	1	1	0	1	Barometric Correction (ins. Hg) #1		X			6-25
	056	1	0	0	1	1	1	0	1	ACMS Information	X				
	060	1	0	0	1	1	1	0	1	ACMS Information	X				
	114	1	0	0	1	1	1	0	1	Fuel Permittivity	X				
		1	0	0	1	1	1	0	1	Flight Number Data #3					Block - ARINC 755
		1	0	0	1	1	1	0	1	EIVMU 2 - System Address Label				X	See Attachment 11
236	002	1	0	0	1	1	1	1	0	ACMS Information	X				6-31
	006	1	0	0	1	1	1	1	0	Barometric Correction (mb) #2		X			
	009	1	0	0	1	1	1	1	0	DME Channel		X			
	038	1	0	0	1	1	1	1	0	Barometric Correction (mb) #2		X			
	056	1	0	0	1	1	1	1	0	ACMS Information	X				
	060	1	0	0	1	1	1	1	0	ACMS Information	X				
		1	0	0	1	1	1	1	0	Flight Number Data #4					Block - ARINC 755
		1	0	0	1	1	1	1	0	EIVMU 3 - System Address Label				X	See Attachment 11
237	002	1	0	0	1	1	1	1	1	ACMS Information	X				
	006	1	0	0	1	1	1	1	1	Barometric Correction (ins. Hg) #2		X			
	00B	1	0	0	1	1	1	1	1	Horizontal Uncertainty Level	X				
	024	1	0	0	1	1	1	1	1	UPLink HF Frequency		X			
	038	1	0	0	1	1	1	1	1	Barometric Correction (ins. Hg) #2		X			
	056	1	0	0	1	1	1	1	1	ACMS Information	X				
	060	1	0	0	1	1	1	1	1	ACMS Information	X				
		1	0	0	1	1	1	1	1	Flight Number Data #5					Block - ARINC 755
		1	0	0	1	1	1	1	1	EIVMU 4 - System Address Label				X	See Attachment 11
240	00B	1	0	1	0	0	0	0	0	Selected Glide Path Angle	X				ARINC 743B
	055	1	0	1	0	0	0	0	0	Selected Glide Path Angle	X				
		1	0	1	0	0	0	0	0	Spare					
241	002	1	0	1	0	0	0	0	1	Min. Airspeed for Flap Extension	X				
	006	1	0	1	0	0	0	0	1	Corrected Angle of Attack	X				
	00B	1	0	1	0	0	0	0	1	Threshold Crossing Height	X				ARINC 743B
	02C	1	0	1	0	0	0	0	1	Reserved (Special Use)			X		
	038	1	0	1	0	0	0	0	1	Corrected Angle of Attack	X				
	04D	1	0	1	0	0	0	0	1	FQIS System Data	X				6-35
	055	1	0	1	0	0	0	0	1	Threshold Crossing Height	X				
	056	1	0	1	0	0	0	0	1	Min. Airspeed for Flap Extension	X				
	060	1	0	1	0	0	0	0	1	Min. Airspeed for Flap Extension	X				
	140	1	0	1	0	0	0	0	1	Angle of Attack, Corrected	X				
	160	1	0	1	0	0	0	0	1	Tank Unit Data	X				6-38
		1	0	1	0	0	0	0	1	APM-MMR - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID		Trans	missi	on O	rder l	Bit Po	sition	1	Parameter		Da	ıta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
242	002	1	0	1	0	0	0	1	0	Modified Intent Data Block					
	006	1	0	1	0	0	0	1	0	Total Pressure	X				
	009	1	0	1	0	0	0	1	0	Ground Station ID (Word #1)			X		
	010	1	0	1	0	0	0	1	0	Ground Station ID (Word #1)			X		
	011	1	0	1	0	0	0	1	0	Ground Station ID (Word #1)			X		
	055	1	0	1	0	0	0	1	0	SBAS FAS Datablock Word #14 / VOR Ground Station ID (Reserved DISC)					Block - BNR
	112	1	0	1	0	0	0	1	0	Ground Station ID (Word #1)			X		
	01A	1	0	1	0	0	0	1	0	Total Pressure	X				
	038	1	0	1	0	0	0	1	0	Total Pressure	X				
	03B	1	0	1	0	0	0	1	0	Speed Deviation	X				
	0AD	1	0	1	0	0	0	1	0	Total Pressure, Uncorrected, mb	X				
	140	1	0	1	0	0	0	1	0	Total Pressure	X				
		1	0	1	0	0	0	1	0	MMR - System Address Label				X	See Attachment 11
243	00B	1	0	1	0	0	0	1	1	GLS Runway Selection			X		
	037	1	0	1	0	0	0	1	1	Zero Fuel Weight (kg)		X			
	055	1	0	1	0	0	0	1	1	GLS Runway Selection			X		
	XXX	1	0	1	0	0	0	1	1	Simulator to Avionics Control Word	X				See Note 1 below
244	009	1	0	1	0	0	1	0	0	Ground Station ID (Word #2)			X		
	010	1	0	1	0	0	1	0	0	Ground Station ID (Word #2)			X		
	011	1	0	1	0	0	1	0	0	VOR Ground Station Ident Word #2			X		
	012	1	0	1	0	0	1	0	0	Ground Station ID (Word #2)			X		
	01C	1	0	1	0	0	1	0	0	Fuel Flow (Engine Direct)	X				
	033	1	0	1	0	0	1	0	0	Fuel Flow (Wf)	X				
	03B	1	0	1	0	0	1	0	0	Mach Error	X				
	055	1	0	1	0	0	1	0	0	SBAS FAS Datablock Word #15 / VOR Ground					Block - BNR
	08D	1	0	1	0	0	1	0	0	Station ID (Reserved DISC) Fuel Flow Rate	X)
	10A	1	0	1	0	0	1	0	0	Fuel Mass Flow	X				<u> </u>
	10B	1	0	1	0	0	1	0	0	Fuel Mass Flow	X				<u> </u>
	140	1	0	1	0	0	1	0	0	Angle of Attack, Normalized	X				<u> </u>
	110	1	0	1	0	0	1	0	0	ILS - System Address Label	- 1			X	See Attachment 11
		1	0	1	-		1	0	0	1ES - System Address Easter				71	See Attachment 11
245	002	1	0	1	0	0	1	0	1	Minimum Airspeed	X				1
243	003	1	0	1	0	0	1	0	1	Minimum Airspeed	X				
	003 00A	1	0	1	0	0	1	0	1	Minimum Airspeed Minimum Airspeed	X				
	00A	1	0	1	0	0	1	0	1	FTP to GARP Distance	X				ARINC 743B
	029	1	0	1	0	0	1	0	1	N3 (Engine)	X				1211110 / 1010
	038	1	0	1	0	0	1	0	1	Average Static Pressure mb, Uncorrected	X				
	03B	1	0	1	0	0	1	0	1	EPR Error	X				
	055	1	0	1	0	0	1	0	1	FTP to GARP Distance	X				
	056	1	0	1	0	0	1	0	1	Minimum Airspeed	X				
	060	1	0	1	0	0	1	0	1	Minimum Airspeed Minimum Airspeed	X				
	0AD	1	0	1	0	0	1	0	1	Average Static Pressure mb, Uncorrected	X				
	140	1	0	1	0	0	1	0	1	Static Pressure, Uncorrected	X				
	140	1	U	1	U	0	1	0	1	MLS - System Address Label	Λ				

Code No.	Eqpt. ID		Trans	missi	ion O	rder l	Bit Po	sition	1	Parameter		Da	ta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
246	002	1	0	1	0	0	1	1	0	General Maximum Speed (VCMAX)	X				
	006	1	0	1	0	0	1	1	0	Average Static Pressure	X				
	009	1	0	1	0	0	1	1	0	DME Ground Station Ident Word #1			X		
	01C	1	0	1	0	0	1	1	0	N1 (Engine Direct)	X				
	029	1	0	1	0	0	1	1	0	N1 (Engine Direct)	X				
	038	1	0	1	0	0	1	1	0	Average Static Pressure mb, Corrected	X				
	03B	1	0	1	0	0	1	1	0	Angle of Attack Error	X				
	055	1	0	1	0	0	1	1	0	SBAS FAS Datablock Word #16					Block - BNR
		1	0	1	0	0	1	1	0	AHRS - System Address Label				X	See Attachment 11
247	002	1	0	1	0	0	1	1	1	Control Minimum Speed (VCMIN)	X				
	004	1	0	1	0	0	1	1	1	Horizontal Figure of Merit	X				
	009	1	0	1	0	0	1	1	1	DME Ground Station Ident Word #1			X		
	00B	1	0	1	0	0	1	1	1	Horizontal Figure of Merit	X				
	01F	1	0	1	0	0	1	1	1	Total Fuel	X				
	02C	1	0	1	0	0	1	1	1	Total Fuel	X				
	03B	1	0	1	0	0	1	1	1	Speed Error	X				
	04D	1	0	1	0	0	1	1	1	Total Fuel	X				
	056	1	0	1	0	0	1	1	1	Control Minimum Speed (VCMIN)	X				
	05A	1	0	1	0	0	1	1	1	Total Fuel	X				
	060	1	0	1	0	0	1	1	1	Control Minimum Speed (VCMIN)	X				
	0EB	1	0	1	0	0	1	1	1	Fuel to Remain	X				
	114	1	0	1	0	0	1	1	1	Fuel on Board	X				
	140	1	0	1	0	0	1	1	1	Airspeed Minimum Vmc	X				
		1	0	1	0	0	1	1	1	High-Speed Data Unit #1 (HSDU #1) - SAL				X	See Attachment 11
250	002	1	0	1	0	1	0	0	0	Continuous N1 Limit	X				-
	00B	1	0	1	0	1	0	0	0	Unflagged Horizontal Deviation - Rectilinear	X				ARINC 743B
	02B	1	0	1	0	1	0	0	0	Maximum Continuous EPR Limit	X				
	02C	1	0	1	0	1	0	0	0	Preselected Fuel Quantity	X				<u> </u>
	038	1	0	1	0	1	0	0	0	Indicated Side Slip Angle	X				
	055	1	0	1	0	1	0	0	0	Unflagged Horizontal Deviation - Rectilinear	X				Ý
	05A	1	0	1	0	1	0	0	0	Preselected Fuel Quantity	X				
	0AD	1	0	1	0	1	0	0	0	Indicated Side Slip Angle or AOS	X				
	114	1	0	1	0	1	0	0	0	Preselected Fuel Quantity	X				
	12B	1	0	1	0	1	0	0	0	Temperature Rate of Change	X				
		1	0	1	0	1	0	0	0	High-Speed Data Unit #1 (HSDU #2) - SAL				X	See Attachment 11
251	001	1	0	1	0	1	0	0	1	Distance to Go	X				
	002	1	0	1	0	1	0	0	1	Distance to Go	X				
	006	1	0	1	0	1	0	0	1	Barometric Corrected Altitude #3	X				
	00B	1	0	1	0	1	0	0	1	Unflagged Vertical Deviation - Rectilinear	X				ARINC 743B
	01A	1	0	1	0	1	0	0	1	Flight Leg Counter	X				6-19
	038	1	0	1	0	1	0	0	1	Barometric Corrected Altitude #3	X				
	055	1	0	1	0	1	0	0	1	Unflagged Vertical Deviation - Rectilinear	X				
	181	1	0	1	0	1	0	0	1	Flight Number					
		1	0	1	0	1	0	0	1	VDR #1 - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder	Bit Po	sitior	1	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 0
252	001	1	0	1	0	1	0	1	0	Time to Go	X				
	002	1	0	1	0	1	0	1	0	Time to Go	X				
	006	1	0	1	0	1	0	1	0	Barometric Corrected Altitude #4	X				
	01A	1	0	1	0	1	0	1	0	EPR Idle	X				
	02F	1	0	1	0	1	0	1	0	EPR Idle Reference	X				
	038	1	0	1	0	1	0	1	0	Barometric Corrected Altitude #4	X				
	03F	1	0	1	0	1	0	1	0	EPR Idle Reference	X				
	0EB	1	0	1	0	1	0	1	0	Time Until Jettison Complete	X				
	114	1	0	1	0	1	0	1	0	Right Inner Tank Forward Fuel Quantity	X				
		1	0	1	0	1	0	1	0	VDR #2 - System Address Label				X	See Attachment 11
253	002	1	0	1	0	1	0	1	1	Go-Around N1 Limit	X				
	01E	1	0	1	0	1	0	1	1	Go-Around EPR Limit	X				
	038	1	0	1	0	1	0	1	1	Corrected Side Slip Angle	X				
	114	1	0	1	0	1	0	1	1	Right Inner Tank Aft Fuel Quantity	X				
		1	0	1	0	1	0	1	1	VDR #3 - System Address Label				X	See Attachment 11
254	002	1	0	1	0	1	1	0	0	Cruise N1 Limit	X				
	004	1	0	1	0	1	1	0	0	GNSS Latitude Hybrid	X				
	00B	1	0	1	0	1	1	0	0	GBAS ID			X		
	012	1	0	1	0	1	1	0	0	ADF Ground Station Ident Word #1			X		
	01E	1	0	1	0	1	1	0	0	Cruise EPR Limit	X				
	04D	1	0	1	0	1	1	0	0	Actual Fuel Quantity (test)	X				
	055	1	0	1	0	1	1	0	0	GBAS ID			X		
	114	1	0	1	0	1	1	0	0	Left Inner Tank Forward Fuel Quantity	X				
	13A	1	0	1	0	1	1	0	0	N1 Cruise	X				
	140	1	0	1	0	1	1	0	0	Altitude Rate	X				
		1	0	1	0	1	1	0	0	Network Server System (NSS) - System Address Label				X	See Attachment 11
255	002	1	0	1	0	1	1	0	1	Climb N1 Limit	X				
	004	1	0	1	0	1	1	0	0	GNSS Longitude Hybrid	X				
	00B	1	0	1	0	1	1	0	1	GLS Airport ID #2	1		X		
	012	1	0	1	0	1	1	0	1	ADF Ground Station Ident Word #2			X		
	01E	1	0	1	0	1	1	0	1	Climb EPR Limit	X				
	02F	1	0	1	0	1	1	0	1	Max. Climb EPR Rating	X				
	03F	1	0	1	0	1	1	0	1	Max. Climb EPR Rating	X				
	04D	1	0	1	0	1	1	0	1	Fuel Quantity (gal)	X				
	055	1	0	1	0	1	1	0	1	GBAS ID/ Airport ID			X		
	08E	1	0	1	0	1	1	0	1	Spoiler Position	X		-		
	114	1	0	1	0	1	1	0	1	Left Inner Tank AFT Fuel Quantity	X				
	13A	1	0	1	0	1	1	0	1	N1 Climb	X				
	140	1	0	1	0	1	1	0	1	Impact Pressure	X				
		1	0	1	0	1	1	0	1	Electronic Flight Bag - Left - System Address Label	<u> </u>			X	See Attachment 11
	<u> </u>	1	U	1	U	1	1	U	1	Licenome i fight dag - Left - System Address Laber	1	<u> </u>		Λ	See Augenment 11

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sition	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
256	002	1	0	1	0	1	1	1	0	Time for Climb	X				
	004	1	0	1	0	1	1	1	0	GNSS Latitude Fine - Hybrid	X				
	00A	1	0	1	0	1	1	1	0	V Stick Shaker	X				
	027	1	0	1	0	1	1	1	0	MLS Ground Station Ident Word #1			X		
	02C	1	0	1	0	1	1	1	0	Fuel Quantity (Tanks) #1	X				
	04D	1	0	1	0	1	1	1	0	Fuel Discrete			X		
	055	1	0	1	0	1	1	1	0	MLS Station ID #1			X		
	056	1	0	1	0	1	1	1	0	Time for Climb	X				
	05A	1	0	1	0	1	1	1	0	Fuel Quantity - Left Outer Cell	X				
	060	1	0	1	0	1	1	1	0	Time for Climb	X				
	114	1	0	1	0	1	1	1	0	Left Outer Tank Fuel Quantity	X				
	140	1	0	1	0	1	1	1	0	Equivalent Airspeed	X				
		1	0	1	0	1	1	1	0	Electronic Flight Bag -Right - System Address Label					See Attachment 11
257	002	1	0	1	0	1	1	1	1	Time for Descent	X				
	004	1	0	1	0	1	1	1	1	GNSS Longitude Fine - Hybrid	X				
	027	1	0	1	0	1	1	1	1	MLS Ground Station Ident Word #2			X		
	02C	1	0	1	0	1	1	1	1	Fuel Quantity (Tanks) #2	X				
	055	1	0	1	0	1	1	1	1	MLS Station ID #2					
	056	1	0	1	0	1	1	1	1	Time for Descent	X				
	05A	1	0	1	0	1	1	1	1	Fuel Quantity Left W/T Tank	X				
	060	1	0	1	0	1	1	1	1	Time for Descent	X				
	114	1	0	1	0	1	1	1	1	Inner Tank 1 Fuel Quantity	X				
	140	1	0	1	0	1	1	1	1	Total Pressure (High Range)	X				
260	002	1	0	1	1	0	0	0	0	Date/Flight Leg		X			6-8
	00B	1	0	1	1	0	0	0	0	Date		X			
	02C	1	0	1	1	0	0	0	0	Fuel Quantity (Tanks) #3	X				
	031	1	0	1	1	0	0	0	0	Date (No Flight Leg)		X			6-18
	033	1	0	1	1	0	0	0	0	T5	X				
	055	1	0	1	1	0	0	0	0	Date		X			
	056	1	0	1	1	0	0	0	0	Date/Flight Leg		X			
	05A	1	0	1	1	0	0	0	0	Fuel Quantity Center Tank	X				
	060	1	0	1	1	0	0	0	0	Date/Flight Leg		X			6-8
	0A2	1	0	1	1	0	0	0	0	Date/Flight Leg		X			6-8
	10A	1	0	1	1	0	0	0	0	LP Turbine Discharge Temperature	X				
	10B	1	0	1	1	0	0	0	0	LP Turbine Discharge Temperature	X				
	114	1	0	1	1	0	0	0	0	Collector Cell 1 and 2 Fuel Quantity	X				

Code No.	Eqpt. ID		Trans	missi	on O	rder l	Bit Po	sition	1	Parameter		Da	ıta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
261	002	1	0	1	1	0	0	0	1	Flight Number		X			6-9
	004	1	0	1	1	0	0	0	1	GNSS Hybrid Altitude MSL	X		***		
	018	1	0	1	1	0	0	0	1	Flight ID	77		X		
	02C	1	0	1	1	0	0	0	1	Fuel Quantity (Tanks) #4	X				
	033	1	0	1	1	0	0	0	1	P49	X	37			
	056	1	0	1	1	0	0	0	1	Flight Number		X			
	05A	1	0	1	1	0	0	0	1	Fuel Quantity Right I/C or W/T Tank	X	37			
	060	1	0	1	1	0	0	0	1	Flight Number		X			6.0
	0A2	1	0	1	1	0	0	0	1	Flight Number		X			6-9
	10A	1	0	1	1	0	0	0	1	LP Turbine Inlet Pressure	X				
	10B	1	0	1	1	0	0	0	1	LP Turbine Inlet Pressure	X				
	114	1	0	1	1	0	0	0	1	Fuel On Board At Engine Start	X				
	144	1	0	1	1	0	0	0	1	Range Ring Radius Radio and Audio Management Panel #1 (RMP 1)	X				6-52
		1	0	1	1	0	0	0	1	(A320)				X	See Attachment 11
262	002	1	0	1	1	0	0	1	0	De avene autour y Data	X				6-14
202	002 00A	1	0	1	1	0	0	1	0	Documentary Data Prodictive Aircraed Varieties					0-14
	00A 01C	1	0	1	1	0	0	1	0	Predictive Airspeed Variation LP Compressor Exist Pressure (PT3)	X				
		1	0		1	0	0	1	0		-				
	02C 033	1	0	1	1	0	0	1	0	Fuel Quantity (Tanks) #5	X				
	033 04D	1	0	1	1	0	0	1	0	LP Compressor Exist Pressure T/U CAP-L Tank 1-4	X				
		1	0		1	0	0	1	0		X				
	056 05A	1	0	1	1	0	0	1	0	Documentary Data First Operating Prints Outer Call	X				
	060	1	0	1	1	0	0	1	0	Fuel Quantity - Right Outer Cell Documentary Data	X				
	10A	1	0	1	1	0	0	1	0	HP Compressor Inlet Total Pressure	X				
	10A	1	0	1	1	0	0	1	0	HP Compressor Inlet Total Pressure	X				
	114	1	0	1	1	0	0	1	0	Center Tank Fuel Quantity	X				
	144	1	0	1	1	0	0	1	0	Display Range	X				6-51
	144									Radio and Audio Management Panel #2 (RMP 2)	Λ			*7	
		1	0	1	1	0	0	1	0	(A320)				X	See Attachment 11
263	002	1	0	1	1	0	0	1	1	Minimum Airspeed for Flap Retraction	X				
	002	1	0	1	1	0	0	1	1	NDB Effectivity					
	004	1	0	1	1	0	0	1	1	GNSS Flight Path Angle - Hybrid	X				
	00A	1	0	1	1	0	0	1	1	Minimum Airspeed for Flap Retraction	X				
	00B	1	0	1	1	0	0	1	1	Approach ID #1			X		ARINC 743B
	010	1	0	1	1	0	0	1	1	ILS Ground Station Ident Word #1			X		
	01C	1	0	1	1	0	0	1	1	LP Compressor Exit Temperature	X				
	02C	1	0	1	1	0	0	1	1	Fuel Quantity (Tanks) #6	X				
	033	1	0	1	1	0	0	1	1	LP Compressor Exit Temperature	X				
	04D	1	0	1	1	0	0	1	1	T/U CAP-L Tank 5-8	X				
	055	1	0	1	1	0	0	1	1	Approach ID #1			X		Block - ARINC 755
	056	1	0	1	1	0	0	1	1	Minimum Airspeed For Flap Retraction	X				
	060	1	0	1	1	0	0	1	1	Minimum Airspeed For Flap Retraction	X				
	10A	1	0	1	1	0	0	1	1	Selected Compressor Inlet Temperature (Total)	X				
	10B	1	0	1	1	0	0	1	1	Selected Compressor Inlet Temperature (Total)	X				
	114	1	0	1	1	0	0	1	1	Collector Cell 3 and 4 Fuel Quantity	X				
	+ -	1	0	1	1	0	0	1	1	Radio and Audio Management Panel #3 (RMP 3)	+ -			X	See Attachment 11

Code No.	Eqpt. ID (Hex)	,	Trans	smissi	ion O	rder l	Bit Po	osition	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tubles in Att. 0
264	002	1	0	1	1	0	1	0	0	Time to Touchdown	X				
	004	1	0	1	1	0	1	0	0	GNSS Horizontal Figure of Merit - Hybrid	X				
	00A	1	0	1	1	0	1	0	0	Minimum Airspeed for Slats Retraction	X				
	00B	1	0	1	1	0	1	0	0	Approach ID #2			X		ARINC 743B
	010	1	0	1	1	0	1	0	0	ILS Ground Station Ident Word #2			X		
	01C	1	0	1	1	0	1	0	0	HP Compressor Exit Pressure	X				
	02C	1	0	1	1	0	1	0	0	Fuel Quantity (Tanks) #7	X				
	02F	1	0	1	1	0	1	0	0	Burner Pressure	X				
	033	1	0	1	1	0	1	0	0	HP Compressor Exit Pressure	X				
	039	1	0	1	1	0	1	0	0	Map Reference Group - Latitude					
	03F	1	0	1	1	0	1	0	0	Burner Pressure	X				
	04D	1	0	1	1	0	1	0	0	T/U CAP-L Tank 9-12	X				
	055	1	0	1	1	0	1	0	0	Approach ID #2			X		Block - ARINC 755
	056	1	0	1	1	0	1	0	0	Time to Touchdown	X				
	060	1	0	1	1	0	1	0	0	Time to Touchdown	X				
	10A	1	0	1	1	0	1	0	0	Selected Compressor Discharge Temperature	X				
	10B	1	0	1	1	0	1	0	0	Selected Compressor Discharge Temperature	X				
	114	1	0	1	1	0	1	0	0	Fuel Quantity (Tanks) #7	X				
	13A	1	0	1	1	0	1	0	0	Burner Pressure	X				
		1	0	1	1	0	1	0	0	Audio Management Unit (AMU)				X	See Attachment 11
265	002	1	0	1	1	0	1	0	1	Minimum Buffet Airspeed	X				
	004	1	0	1	1	0	1	0	1	Integrated Vertical Acceleration	X				
	00A	1	0	1	1	0	1	0	1	Maneuvering Airspeed	X				
	01C	1	0	1	1	0	1	0	1	HP Compressor Exit Temperature (TT4.5)	X				
	02C	1	0	1	1	0	1	0	1	Fuel Quantity (Tanks) #8	X				
	033	1	0	1	1	0	1	0	1	HP Compressor Exit Temperature	X				
	04D	1	0	1	1	0	1	0	1	T/U CAP-L Tank 13-14	X				
	056	1	0	1	1	0	1	0	1	Minimum Buffet Airspeed	X				
	060	1	0	1	1	0	1	0	1	Minimum Buffet Airspeed	X				
	10A	1	0	1	1	0	1	0	1	Selected Compressor Discharge Temperature	X				
	10B	1	0	1	1	0	1	0	1	Selected Compressor Discharge Temperature	X				
	114	1	0	1	1	0	1	0	1	Inner Tank 3 Fuel Quantity	X				
266	001	1	0	1	1	0	1	1	0	Test Word B			X		
	004	1	0	1	1	0	1	1	0	Hybrid North-South Velocity	X				ARINC 791P2
	01D	1	0	1	1	0	1	1	0	Test Word B			X		
	04D	1	0	1	1	0	1	1	0	T/U CAP-C Tank 1-4	X				
	114	1	0	1	1	0	1	1	0	Inner Tank 2 Fuel Quantity	X				
		1	0	1	1	0	1	1	0	Cabin Video System - System Address Label				X	See Attachment 11
		1	0	1	1	0	1	1	0	TAWS Discrete Word #1 (Output)			X		ARINC 762
		1	0	1	1	0	1	1	0	DAU Discrete Word #1 (Input)			X		ARINC 762

Code No.	Eqpt. ID (Hex)	1	Trans	missi	ion O	rder	Bit Po	sition	ı	Parameter		Da	ta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
267	002	1	0	1	1	0	1	1	1	Maximum Maneuver Airspeed	X				
207	004	1	0	1	1	0	1	1	1	Hybrid East-West Velocity	X				ARINC 791P2
	00A	1	0	1	1	0	1	1	1	Predictive Maximum Maneuver Speed	X				1111110 19112
	02B	1	0	1	1	0	1	1	1	Throttle Position Command	X				
	033	1	0	1	1	0	1	1	1	Spare T/C	X				
	04D	1	0	1	1	0	1	1	1	T/U CAP-C Tank 5-8	X				
	056	1	0	1	1	0	1	1	1	Maximum Maneuver Airspeed	X				
	060	1	0	1	1	0	1	1	1	Maximum Maneuver Airspeed	X				
	10A	1	0	1	1	0	1	1	1	HP Compressor Inlet Temperature (Total)	X				
	10B	1	0	1	1	0	1	1	1	HP Compressor Inlet Temperature (Total)	X				
	114	1	0	1	1	0	1	1	1	Inner Tank 4 Fuel Quantity	X				
		1	0	1	1	0	1	1	1	TAWS Discrete Word #2			X		ARINC 762
				Ė		Ĺ	Ė	Ė							
270	001	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	002	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	004	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	005	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	006	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	00B	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	018	1	0	1	1	1	0	0	0	Transponder Status			X		
	01A	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	01B	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	01C	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	01E	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	023	1	0	1	1	1	0	0	0	GPWS Discrete			X		
	024	1	0	1	1	1	0	0	0	MU Output Data Word, Communication Link Status			X		
	025	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	027	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	029	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	02F	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	031	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	033	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	035	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	037	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	038	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	039	1	0	1	1	1	0	0	0	MCDU Normal Discrete Word			X		
	03A	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	03B	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	03D	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	03E	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	03F	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	041	1	0	1	1	1	0	0	0	SDU To ACARS MU/CMU Status Word			X		
	04A	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	04D	1	0	1	1	1	0	0	0	T/U CAP-C Tank 9	X				
	050	1	0	1	1	1	0	0	0	VDR Status Word			X		
	053 055	1	0	1	1	1	0	0	0	HFDL Status Word MLS Discrete			X		
	056	1	0	1	1	1	0	0	0	Status Discrete			X		
	05A	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	060	1	0	1	1	1	0	0	0	Intent Status Status Discrete	1		X		

Code No.	Eqpt. ID		Trans	missi	ion O	rder l	Bit Po	ositio	1	Parameter		Da	nta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
270 (cont'd)	060	1	0	1	1	1	0	0	0	Discrete Data #1			X		
(cont a)	0A2	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	0A8	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	0AD	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	0C5	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	10A	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	10B	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	114	1	0	1	1	1	0	0	0	Unusable, and Empty Warning			X		
	115	1	0	1	1	1	0	0	0	Stored TACAN Control Word			X		
	140	1	0	1	1	1	0	0	0	Discrete Data #1			X		
	142	1	0	1	1	1	0	0	0	Aircraft Category (Disc Data 1)			X		
	144	1	0	1	1	1	0	0	0	Display Mode			X		
		1	0	1	1	1	0	0	0	TAWS Alert Indication Word					ARINC 762
271	002	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	005	1	0	1	1	1	0	0	1	AHRS Discrete			X		
	006	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	018	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	01A	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	01C	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	01E	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	029	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	02F	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	031	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	033	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	035	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	038	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	03A	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	03B	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	03F	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	041	1	0	1	1	1	0	0	1	SDU To ACARS MU/CMU Join/Leave Message	X				
	04D	1	0	1	1	1	0	0	1	T/U CAP-A Tank 1-4	X				
	055	1	0	1	1	1	0	0	1	MMR Discrete			X		
	056	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	05A	1	0	1	1	1	0	0	1	Fuel Density			X		
	060	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	0A2	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	0A8	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	0AD	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	0C5	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	10A	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	10B	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	114	1	0	1	1	1	0	0	1	Fuel Transfer Indication			X		
	140	1	0	1	1	1	0	0	1	Discrete Data #2			X		
	142	1	0	1	1	1	0	0	1	Altitude Filter Limits (Disc Data 2)			X		
	144	1	0	1	1	1	0	0	1	Altitude Filter Setting			X		
		1	0	1	1	1	0	0	1	MLG Ground Condition (B747-400 PSEU Output)			X		ARINC 791P2
		1	0	1	1	1	0	0	1	TAWS Internal Status Word #1					ARINC 762

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder	Bit Po	sitior	1	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
272	001	1	0	1	1	1	0	1	0	Discrete Data #3			X		
2,2	002	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	003	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	005	1	0	1	1	1	0	1	0	Air Data AHARS					
	018	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	01A	1	0	1	1	1	0	1	0	Discrete Data #3					
	01C	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	025	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	029	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	02F	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	035	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	038	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	03A	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	03B	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	03F	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	04D	1	0	1	1	1	0	1	0	T/U CAP-A Tank 5-8	X				
	053	1	0	1	1	1	0	1	0	HFDL Slave (Disc Data 2)			X		
	056	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	05A	1	0	1	1	1	0	1	0	Fuel Density		X			
	060	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	0AD	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	0C5	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	10A	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	10B	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	114	1	0	1	1	1	0	1	0	Fuel Transfer Indication			X		
	140	1	0	1	1	1	0	1	0	Discrete Data #3			X		
	144	1	0	1	1	1	0	1	0	Target Selection Word			X		
		1	0	1	1	1	0	1	0	TAWS Callout Indication Word #1					ARINC 762
273	001	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	003	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	004	1	0	1	1	1	0	1	1	GNSS Sensor Status			X		
	00B	1	0	1	1	1	0	1	1	GNSS Sensor Status			X		
	018	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	01C	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	025	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	029	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	02F	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	033	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	035	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	03B	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	03F	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	04D	1	0	1	1	1	0	1	1	T/U CAP-A Tank 9-11	X				
	055	1	0	1	1	1	0	1	1	GNSS Sensor Status			X		
	05A	1	0	1	1	1	0	1	1	Sensor Valves Left Wing Tank		X			
	0C5	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	10A	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	10B	1	0	1	1	1	0	1	1	Discrete Data #4			X		
	100														
	114	1	0	1	1	1	0	1	1	Memos and Status MLG Ground Condition (Alt)			X X		ARINC 792P2

Code No.	Eqpt. ID		Trans	missi	ion O	rder	Bit Po	sition	1	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
274	001	1	0	1	1	1	1	0	0	Discrete Data #5			X		
	003	1	0	1	1	1	1	0	0	Discrete Data #5			X		
	004	1	0	1	1	1	1	0	0	GNSS GPIRS STS			X		
	00A	1	0	1	1	1	1	0	0	Discrete Data #5			X		
	00B	1	0	1	1	1	1	0	0	GLS Status			X		ARINC 743B
	018	1	0	1	1	1	1	0	0	Discrete Data #5			X		
	01C	1	0	1	1	1	1	0	0	Discrete Data #5			X		
	025 029	1	0	1	1	1	1	0	0	Discrete Data #5 Discrete Data #5			X		
	1	1		1		1									
	02F 033	1	0	1	1	1	1	0	0	Discrete Data #5 Discrete Data #5			X		
	035	1	0	1	1	1	1	0	0	Discrete Data #5			X		
	033 03B	1	0	1	1	1	1	0	0	Discrete Data #5 Discrete Data #5			X		
	03B 03F	1	0	1	1	1	1	0	0	Discrete Data #5 Discrete Data #5			X		
	03F 04D	1	0	1	1	1	1	0	0	T/U CAP-R Tank 1-4	X		Λ		
	055	1	0	1	1	1	1	0	0	GLS Status	Λ		X		
	05A	1	0	1	1	1	1	0	0	Sensor Valves Center Wing Tank		X	Λ		
	0C5	1	0	1	1	1	1	0	0	Discrete Data #5		Α.	X		
	10A	1	0	1	1	1	1	0	0	Discrete Data #5			X		
	10A	1	0	1	1	1	1	0	0	Discrete Data #5			X		
	114	1	0	1	1	1	1	0	0	Fuel Transfer Indications			X		
	117	1	0	1	1	1	1	0	0	TAWS Internal Status Word #2			- 1		ARINC 762
		-	U	1	1	1	1	V	•	1AWS Internal Status Word #2					AKINC 702
275	001	1	0	1	1	1	1	0	1	Discrete Data #6			X		
213	002	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	003	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	00B	1	0	1	1	1	1	0	1	DGPS Status			X		ARINC 743B
	018	1	0	1	1	1	1	0	1	Discrete Data #6			X		THUR TO THE
	01C	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	025	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	029	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	02B	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	02F	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	035	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	038	1	0	1	1	1	1	0	1	IR Discrete Word #2			X		
	03B	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	03F	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	04A	1	0	1	1	1	1	0	1	T/U CAP-R Tank 5-8	X				
	04D	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	055	1	0	1	1	1	1	0	1	DGPS Status			X		
	056	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	05A	1	0	1	1	1	1	0	1	Sensor Valves Right Wing Tank		X			
	060	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	10A	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	10B	1	0	1	1	1	1	0	1	Discrete Data #6			X		
	114	1	0	1	1	1	1	0	1	Miscellaneous Warning			X		
	181	1	0	1	1	1	1	0	1	Discrete #6 ICAO Address Part 1					
		1	0	1	1	1	1	0	1	TAWS Internal Status Word #3					ARINC 762

Code No.	Eqpt. ID (Hex)		Trans	missi	on O	rder l	Bit Po	sitior	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(nex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
276	001	1	0	1	1	1	1	1	0	FCC to Simulator Control Word - Simulator Use Only	X				
	002	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	002	1	0	1	1	1	1	1	0	FMC to Simulator Control Word - Simulator Use Only	X				
	003	1	0	1	1	1	1	1	0	TCC to Simulator Control Word - Simulator Use Only	X				
	00B	1	0	1	1	1	1	1	0	Selected/Achieved GBAS Approach Service Type			X		ARINC 743B
	018	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	01C	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	025	1	0	1	1	1	1	1	0	Discrete Status 8 EFIS			X		
	029	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	02F	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	035	1	0	1	1	1	1	1	0	Own ID (Part 2), Max A/S, RI Echo (From XPDR) / Display Selection Word 1 (To Display)			X		
	03F	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	04D	1	0	1	1	1	1	1	0	T/U CAP-R Tank 9-12	X				
	050	1	0	1	1	1	1	1	0	VDR Mode			X		
	055	1	0	1	1	1	1	1	0	Selected/Achieved GBAS Approach Service Type			X		
	056	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	058	1	0	1	1	1	1	1	0	Output Status Word #2			X		
i i	05A	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	060	1	0	1	1	1	1	1	0	Discrete Data #7			X		
	0BB	1	0	1	1	1	1	1	0	Discrete Data #7			X		
<u> </u>	114	1	0	1	1	1	1	1	0	Discrete Data #7			X		
-	181	1	0	1	1	1	1	0	1	Discrete #7 ICAO Address Part 2			X		
	101	1	0	1	1	1	1	1	0	TAWS Data Base Status Word					ARINC 762
									•	Titylo Suu Buse suutus 11 Sta					111111111111111111111111111111111111111
277	XXX	1	0	1	1	1	1	1	1	General Test Word			X		See Note 1 below
277	004	1	0	1	1	1	1	1	1	IRS Maintenance Discrete			X		See Note 1 Selew
	018	1	0	1	1	1	1	1	1	Discrete Data #8			X		
	018	1	0	1	1	1	1	1	1	XTWORD 7			X		
	035	1	0	1	1	1	1	1	1	ACK/NAK (From XPDR) / Display Selection Word 2 (To Display)			X		
	038	1	0	1	1	1	1	1	1	IRS Test			X		
	04D	1	0	1	1	1	1	1	1	T/U CAP-R Tank 13-14	X				
	114	1	0	1	1	1	1	1	1	Fuel Transfer and CG Status			X		
300	001	1	1	0	0	0	0	0	0	Application Dependent			X		
	00B	1	1	0	0	0	0	0	0	RAIM Horizontal Speed Integrity Limit	X				
	018	1	1	0	0	0	0	0	0	XTWORD 8			X		
	01A	1	1	0	0	0	0	0	0	Application Dependent			X		
	039	1	1	0	0	0	0	0	0	Vector - Active Flight Plan Changes					
	03D	1	1	0	0	0	0	0	0	Application Dependent			X		
	055	1	1	0	0	0	0	0	0	Data Load Address / ILS Maintenance Word (Test			X		
										Mode)	37		Λ		
	05A	1	1	0	0	0	0	0	0	Internal Parameter for SPATIAAL	X				
	10A	1	1	0	0	0	0	0	0	ECU Internal Temperature	X				
	10B	1	1	0	0	0	0	0	0	ECU Internal Temperature	X		**		
	TBD	1	1	0	0	0	0	0	0	Data Loader Address Label (Low Speed)	1		X		
		1	1	0	0	0	0	0	0	FMC 1 - System Address Label				X	See Attachment 11
		1	1	0	0	0	0	0	0	TAWS Internal Alert Word #1	1				ARINC 762
		1	1	0	0	0	0	0	0	MCDU Words					ARINC 735B-2

Code No.	Eqpt. ID		Trans	smissi	on O	rder l	Bit Po	sitior	1	Parameter		Da	ta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
301	001	1	1	0	0	0	0	0	1	Application Dependent			X		
501	002	1	1	0	0	0	0	0	1	Application Dependent			X		
	00B	1	1	0	0	0	0	0	1	Aircraft Ident Word #1					
	018	1	1	0	0	0	0	0	1	XTWORD 9			X		
	01A	1	1	0	0	0	0	0	1	Application Dependent			X		
	035	1	1	0	0	0	0	0	1	Flight Plan STX					
	056	1	1	0	0	0	0	0	1	Application Dependent			X		
	05A	1	1	0	0	0	0	0	1	Internal Parameter for SPATIAAL	X				
	060	1	1	0	0	0	0	0	1	Application Dependent			X		
	10A	1	1	0	0	0	0	0	1	Demanded Fuel Metering Valve Position	X				
	10B	1	1	0	0	0	0	0	1	Demanded Fuel Metering Valve Position	X				
		1	1	0	0	0	0	0	1	Aircraft Ident Word #1					Block - ARINC 755
		1	1	0	0	0	0	0	1	FMC 2 - System Address Label				X	See Attachment 11
		1	1	0	0	0	0	0	1	TAWS Internal Alert Word #2					ARINC 762
															-
302	001	1	1	0	0	0	0	1	0	Application Dependent			X		
	002	1	1	0	0	0	0	1	0	Application Dependent			X		
	00B	1	1	0	0	0	0	1	0	Destination Horizontal Speed Integrity Limit	X				
	01A	1	1	0	0	0	0	1	0	Application Dependent			X		
	035	1	1	0	0	0	0	1	0	Flight Plan ETX					
	056	1	1	0	0	0	0	1	0	Application Dependent			X		
	05A	1	1	0	0	0	0	1	0	Internal Parameter for SPATIAAL	X				
	060	1	1	0	0	0	0	1	0	Application Dependent			X		
	10A	1	1	0	0	0	0	1	0	Demanded Variable Stator Vane Position	X				
	10B	1	1	0	0	0	0	1	0	Demanded Variable Stator Vane Position	X				
		1	1	0	0	0	0	1	0	Aircraft Ident Word #2					Block - ARINC 755
		1	1	0	0	0	0	1	0	AIDS (DFDAU) - System Address Label				X	See Attachment 11
303	001	1	1	0	0	0	0	1	1	Application Dependent			X		
	002	1	1	0	0	0	0	1	1	Application Dependent			X		
,	01A	1	1	0	0	0	0	1	1	Application Dependent			X		
	039	1	1	0	0	0	0	1	1	Start of Dynamic Data					
,	056	1	1	0	0	0	0	1	1	Application Dependent			X		
	05A	1	1	0	0	0	0	1	1	Internal Parameter for SPATIAAL	X				
	060	1	1	0	0	0	0	1	1	Application Dependent			X		
	10A	1	1	0	0	0	0	1	1	Demanded Variable Bleed Valve Position	X				
	10B	1	1	0	0	0	0	1	1	Demanded Variable Bleed Valve Position	X				
		1	1	0	0	0	0	1	1	Aircraft Ident Word #3					Block - ARINC 755
		1	1	0	0	0	0	1	1	CFDIU - System Address Label				X	See Attachment 11
		1	1	0	0	0	0	1	1	TAWS Internal Callout Word					ARINC 762
												_	_		
304	001	1	1	0	0	0	1	0	0	Application Dependent			X		
	00B	1	1	0	0	0	1	0	0	Command Summary Word					ISO #5 -ARINC 743A
	018	1	1	0	0	0	1	0	0	ATSU Message					1
	01A	1	1	0	0	0	1	0	0	Application Dependent			X		
	05A	1	1	0	0	0	1	0	0	Internal Parameter for SPATIAAL	X				
	10A	1	1	0	0	0	1	0	0	Demanded HPT Clearance Valve Position	X				
	10B	1	1	0	0	0	1	0	0	Demanded HPT Clearance Valve Position	X				
		1	1	0	0	0	1	0	0	Aircraft Ident Word #4					Block - ARINC 755
		1	1	0	0	0	1	0	0	ACARS - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID (Hex)		Trans	missi	on O	rder l	Bit Po	sition	l	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
305	001	1	1	0	0	0	1	0	1	Application Dependent			X		
	018	1	1	0	0	0	1	0	1	Navigation Source Configuration			X		
	01A	1	1	0	0	0	1	0	1	Application Dependent			X		
	035	1	1	0	0	0	1	0	1	Block Transfer Configuration Data			X		
	05A	1	1	0	0	0	1	0	1	Internal Parameter for SPATIAAL	X				
	10A	1	1	0	0	0	1	0	1	Demanded LPT Clearance Valve Position	X				
	10B	1	1	0	0	0	1	0	1	Demanded LPT Clearance Valve Position	X		*7		A DANG E AND
		1	1	0	0	0	1	0	1	SBAS Mode & Service Provider Selection			X		ARINC 743B
		1	1	0	0	0	1	0	1	Weight/Balance System - System Address Label				X	See Attachment 11
	004				_										
306	001	1	1	0	0	0	1	1	0	Application Dependent			X		Reserved in ARINC
	00B	1	1	0	0	0	1	1	0	CRC #1 (Reserved)	X				743B/C
	01A	1	1	0	0	0	1	1	0	Application Dependent			X		
	05A	1	1	0	0	0	1	1	0	Internal Parameter for SPATIAAL	X				
		1	1	0	0	0	1	1	0	TCAS - System Address Label				X	See Attachment 11
307	001	1	1	0	0	0	1	1	1	Application Dependent			X		
	00B	1	1	0	0	0	1	1	1	CRC #2 (Reserved)	X				Reserved in ARINC 743B/C
	01A	1	1	0	0	0	1	1	1	Application Dependent			X		Tiobic
	05A	1	1	0	0	0	1	1	1	Internal Parameter for SPATIAAL	X				
		1	1	0	0	0	1	1	1	Satellite Data Unit (SDU) - System Address Label				X	See Attachment 11
310	002	1	1	0	0	1	0	0	0	Present Position - Latitude	X				6-27
	004	1	1	0	0	1	0	0	0	Present Position - Latitude	X				
	00B	1	1	0	0	1	0	0	0	Present Position - Latitude	X				
	029	1	1	0	0	1	0	0	0	Aileron Position	X				
	038	1	1	0	0	1	0	0	0	Present Position - Latitude	X				
	04D	1	1	0	0	1	0	0	0	Comp Cap - Tank	X				
	055	1	1	0	0	1	0	0	0	Present Position - Latitude	X				
	056	1	1	0	0	1	0	0	0	Present Position - Latitude	X				
	05A	1	1	0	0	1	0	0	0	Internal Parameter for SPATIAAL	X				
	060	1	1	0	0	1	0	0	0	Present Position - Latitude	X				
	114	1	1	0	0	1	0	0	0	Right Outer Tank Fuel Quantity	X				
		1	1	0	0	1	0	0	0	GPWS - System Address Label				X	See Attachment 11
311	002	1	1	0	0	1	0	0	1	Present Position - Longitude	X				6-27
	004	1	1	0	0	1	0	0	1	Present Position - Longitude	X				
	00B	1	1	0	0	1	0	0	1	Present Position - Longitude	X				
	029	1	1	0	0	1	0	0	1	Aileron Trim	X				
	038	1	1	0	0	1	0	0	1	Present Position - Longitude	X				
	03B	1	1	0	0	1	0	0	1	Control Wheel Roll Force	X				
	055	1	1	0	0	1	0	0	1	Present Position - Longitude	X				
	056	1	1	0	0	1	0	0	1	Present Position - Longitude	X				
j	05A	1	1	0	0	1	0	0	1	Internal Parameter for SPATIAAL	X				
	060	1	1	0	0	1	0	0	1	Present Position - Longitude	X				
-	114	1	1	0	0	1	0	0	1	Right Outer Tank Fuel Quantity	X				
:		1	1	0	0	1	0	0	1	GNLU 1 - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder I	Bit Po	sition	ı	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(nex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
312	002	1	1	0	0	1	0	1	0	Ground Speed	X				6-27
312	004	1	1	0	0	1	0	1	0	Ground Speed	X				0-27
	005	1	1	0	0	1	0	1	0	Ground Speed	X				
	00B	1	1	0	0	1	0	1	0	Ground Speed	X				
	029	1	1	0	0	1	0	1	0	Rudder Position	X				
	038	1	1	0	0	1	0	1	0	Ground Speed	X				
	055	1	1	0	0	1	0	1	0	Ground Speed	X				
	056	1	1	0	0	1	0	1	0	Ground Speed	X				
	05A	1	1	0	0	1	0	1	0	Fuel Quantity ACT 1	X				
	060	1	1	0	0	1	0	1	0	Ground Speed	X				
	114	1	1	0	0	1	0	1	0	Additional Center Tank (Act 1) Fuel Quantity	X				
	114	1	1	0	0	1	0	1	0		Λ			X	See Attachment 11
		1	1	U	U	1	U	1	U	GNLU 2 - System Address Label				Λ	See Attachment 11
313	002	1	1	0	0	1	0	1	1	Track Angle - True	X				
J1J	002	1	1	0	0	1	0	1	1	Track Angle - True Track Angle - True	X				
	004 00B	1	1	0	0	1	0	1	1	Track Angle - True	X				
	025	1	1	0	0	1	0	1	1	Track Angle - True	X				
	029	1	1	0	0	1	0	1	1	Rudder Trim	X				
	038	1	1	0	0	1	0	1	1	Track Angle - True	X				
	055	1	1	0	0	1	0	1	1	Track Angle - True	X				
	056	1	1	0	0	1	0	1	1	Track Angle - True	X				
	05A	1	1	0	0	1	0	1	1	Fuel Quantity ACT 2	X				
	060	1	1	0	0	1	0	1	1	Track Angle - True	X				
	114	1	1	0	0	1	0	1	1	Additional Center Tank (Act 2) Fuel Quantity	X				
	114										Λ			v	C A44l4-11
		1	1	0	0	1	0	1	1	GNLU 3 - System Address Label				X	See Attachment 11
314	002	1	1	0	0	1	1	0	0	Stabilizer Position Indication (B747-400)	X				
J14	002	1	1	0	0	1	1	0	0	True Heading	X				
	004	1	1	0	0	1	1	0	0	True Heading	X				
	00B	1	1	0	0	1	1	0	0	True Heading					
<u>i</u> _	+										· · · · · · · · · · · · · · · · · · ·				
	025	1					-				X				
- }	025	1	1	0	0	1	1	0	0	True Heading	X				
	029	1	1	0	0	1	1	0	0	True Heading Elevator Position	X X				
	029 038	1	1 1	0 0	0 0	1 1 1	1 1 1	0 0	0 0	True Heading Elevator Position True Heading	X X X				
	029 038 03B	1 1	1 1 1	0 0 0	0 0 0	1 1 1	1 1 1	0 0 0	0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force	X X X				
	029 038 03B 055	1 1 1	1 1 1 1	0 0 0 0	0 0 0 0	1 1 1 1	1 1 1 1	0 0 0 0	0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading	X X X X				
	029 038 03B 055 05A	1 1 1 1	1 1 1 1 1	0 0 0 0 0	0 0 0 0 0	1 1 1 1 1	1 1 1 1 1	0 0 0 0	0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL	X X X X X X X				
	029 038 03B 055	1 1 1 1 1	1 1 1 1 1	0 0 0 0 0	0 0 0 0 0	1 1 1 1 1 1	1 1 1 1 1 1	0 0 0 0 0	0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity	X X X X			v	See Attachment 11
	029 038 03B 055 05A	1 1 1 1	1 1 1 1 1	0 0 0 0 0	0 0 0 0 0	1 1 1 1 1	1 1 1 1 1	0 0 0 0	0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL	X X X X X X X			X	See Attachment 11
215	029 038 03B 055 05A 114	1 1 1 1 1 1	1 1 1 1 1 1	0 0 0 0 0 0	0 0 0 0 0 0	1 1 1 1 1 1 1	1 1 1 1 1 1 1	0 0 0 0 0 0	0 0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label	X X X X X X X X X X			X	See Attachment 11
315	029 038 03B 055 05A 114	1 1 1 1 1 1 1	1 1 1 1 1 1 1	0 0 0 0 0 0 0	0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	0 0 0 0 0 0	0 0 0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position	X X X X X X X X X X X X			X	See Attachment 11
315	029 038 03B 055 05A 114 001 002	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	0 0 0 0 0 0 0	0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	0 0 0 0 0 0 0	0 0 0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position Wind Speed	X X X X X X X X X X X X X X X X X X X			X	See Attachment 11
315	029 038 03B 055 05A 114 001 002	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position Wind Speed Wind Speed	x x x x x x x x x x x x x x x x x x x			X	See Attachment 11
315	029 038 03B 055 05A 114 001 002 004	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position Wind Speed Wind Speed Wind Speed	x x x x x x x x x x x x x x x x x x x			X	See Attachment 11
315	029 038 03B 055 05A 114 001 002 004 005 029	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position Wind Speed Wind Speed Wind Speed Stabilizer Position	X X X X X X X X X X X X X X X X X X X			X	See Attachment 11
315	029 038 03B 055 05A 114 001 002 004 005 029 038	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position Wind Speed Wind Speed Wind Speed Stabilizer Position Wind Speed	X X X X X X X X X X X X X X X X X X X			X	See Attachment 11
315	029 038 03B 055 05A 114 001 002 004 005 029 038 056	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 1 1 1 1 1	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position Wind Speed Wind Speed Stabilizer Position Wind Speed Stabilizer Position Wind Speed Wind Speed Wind Speed	X X X X X X X X X X X X X X X X X X X			X	See Attachment 11
315	029 038 03B 055 05A 114 001 002 004 005 029 038 056 05A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position Wind Speed Wind Speed Wind Speed Stabilizer Position Wind Speed Wind Speed Stabilizer Position Wind Speed Internal Parameter for SPATIAAL	X X X X X X X X X X X X X X X X X X X			X	See Attachment 11
315	029 038 03B 055 05A 114 001 002 004 005 029 038 056	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 1 1 1 1 1	True Heading Elevator Position True Heading Control Wheel Pitch Force True Heading Internal Parameter for SPATIAAL Rear Center Tank (RCT) Fuel Quantity GNU 1 - System Address Label Stabilizer Position Wind Speed Wind Speed Stabilizer Position Wind Speed Stabilizer Position Wind Speed Wind Speed Wind Speed	X X X X X X X X X X X X X X X X X X X			X	See Attachment 11

Code No.	Eqpt. ID		Trans	smissi	ion O	rder	Bit Po	sitior	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
316	002	1	1	0	0	1	1	1	0	Wind Direction (True)	X				
310	002	1	1	0	0	1	1	1	0	Wind Angle	X				
	029	1	1	0	0	1	1	1	0	Oil Temperature (Engine)	X				
	038	1	1	0	0	1	1	1	0	Wind Angle	X				
	056	1	1	0	0	1	1	1	0	Wind Direction (True)	X				
	05A	1	1	0	0	1	1	1	0	Internal Parameter for SPATIAAL	X				
	060	1	1	0	0	1	1	1	0	Wind Direction (True)	X				
	0D0	1	1	0	0	1	1	1	0	Engine Oil Temperature	X				
	10A	1	1	0	0	1	1	1	0	Engine Oil Temperature	X				
	10B	1	1	0	0	1	1	1	0	Engine Oil Temperature	X				
		1	1	0	0	1	1	1	0	GNU 3 - System Address Label				X	See Attachment 11
										,					
317	002	1	1	0	0	1	1	1	1	Track Angle - Magnetic	X				
	004	1	1	0	0	1	1	1	1	Track Angle - Magnetic	X				
	005	1	1	0	0	1	1	1	1	Track Angle - Magnetic	X				
	025	1	1	0	0	1	1	1	1	Track Angle - Magnetic	X				
	029	1	1	0	0	1	1	1	1	Oil Pressure (Engine)	X				
	038	1	1	0	0	1	1	1	1	Track Angle - Magnetic	X				
	055	1	1	0	0	1	1	1	1	Track Angle - Magnetic	X				
	056	1	1	0	0	1	1	1	1	Track Angle - Magnetic	X				
	05A	1	1	0	0	1	1	1	1	Internal Parameter for SPATIAAL	X				
	060	1	1	0	0	1	1	1	1	Track Angle - Magnetic	X				
	0D0	1	1	0	0	1	1	1	1	Oil Pressure (Engine)	X				
		1	1	0	0	1	1	1	1	AFIRS (Automated Flight Info. Reporting System)				X	
320	002	1	1	0	1	0	0	0	0	Magnetic Heading	X				
	004	1	1	0	1	0	0	0	0	Magnetic Heading	X				
ļ.	005	1	1	0	1	0	0	0	0	Magnetic Heading	X				
	00B	1	1	0	1	0	0	0	0	Magnetic Heading	X				
	025	1	1	0	1	0	0	0	0	Magnetic Heading	X				
- 1	029	1	1	0	1	0	0	0	0	Engine Fuel Pressure	X				
	035	1	1	0	1	0	0	0	0	Own Aircraft Magnetic Heading	X				
ļ.	038	1	1	0	1	0	0	0	0	Magnetic Heading	X				
	04D	1	1	0	1	0	0	0	0	Density - Tank	X				
	055	1	1	0	1	0	0	0	0	Magnetic Heading	X				
	055	1	1	0	1	0	0	0	0	Aircraft Altitude	X				
	056	1	1	0	1	0	0	0	0	Magnetic Heading	X				
	060	1	1	0	1	0	0	0	0	Magnetic Heading	X				
321	002	1	1	0	1	0	0	0	1	Drift Angle	X				
	004	1	1	0	1	0	0	0	1	Drift Angle	X				
	005	1	1	0	1	0	0	0	1	Drift Angle	X				
	029	1	1	0	1	0	0	0	1	Engine Fuel Temperature	X				
	038	1	1	0	1	0	0	0	1	Drift Angle	X				
	055	1	1	0	1	0	0	0	1	Drift Angle	X				
	056	1	1	0	1	0	0	0	1	Drift Angle	X				
	060	1	1	0	1	0	0	0	1	Drift Angle	X				
	10A	1	1	0	1	0	0	0	1	Exhaust Gas Temperature (Total)	X				
	10B	1	1	0	1	0	0	0	1	Exhaust Gas Temperature (Total)	X				
		1	1	0	1	0	0	0	1	Autothrottle Computer - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID (Hex)		Trans	smissi	on O	rder l	Bit Po	ositio	1	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tubics in Act. o
322	002	1	1	0	1	0	0	1	0	Flight Path Angle	X				
	004	1	1	0	1	0	0	1	0	Flight Path Angle	X				
	005	1	1	0	1	0	0	1	0	Flight Path Angle	X				
	029	1	1	0	1	0	0	1	0	Engine Nacelle Temperature	X				
	038	1	1	0	1	0	0	1	0	Flight Path Angle	X				
	056	1	1	0	1	0	0	1	0	Flight Path Angle	X				
	060	1	1	0	1	0	0	1	0	Flight Path Angle	X				
	10A	1	1	0	1	0	0	1	0	Total Compressor Discharge Temperature	X				
	10B	1	1	0	1	0	0	1	0	Total Compressor Discharge Temperature	X			37	C Au 1 411
		1	1	0	1	0	0	1	0	FCC 1 - System Address Label				X	See Attachment 11
323	002	1	1	0	1	0	0	1	1	Geometric Altitude	X				
	004	1	1	0	1	0	0	1	1	Flight Path Acceleration	X				6-27
	005	1	1	0	1	0	0	1	1	Flight Path Acceleration	X				
	038	1	1	0	1	0	0	1	1	Flight Path Acceleration	X				
	055	1	1	0	1	0	0	1	1	FLS AP Ident Word #1					
	056	1	1	0	1	0	0	1	1	Geometric Altitude	X				
	060	1	1	0	1	0	0	1	1	Geometric Altitude	X				
	10A	1	1	0	1	0	0	1	1	Variable Stator Vane Position	X				
	10B	1	1	0	1	0	0	1	1	Variable Stator Vane Position	X				
	100	1	1	0	1	0	0	1	1	FCC 2 - System Address Label	71			X	See Attachment 11
		1	1	0	1	U	U	1	1	ree 2 - System Address Laber				Λ	See Attachment 11
324	004	1	1	0	1	0	1	0	0	Pitch Angle	X				
	005	1	1	0	1	0	1	0	0	Pitch Angle	X				
	00B	1	1	0	1	0	1	0	0	Pitch Angle	X				
	025	1	1	0	1	0	1	0	0	Pitch Angle	X				
	038	1	1	0	1	0	1	0	0	Pitch Angle	X				
	04D	1	1	0	1	0	1	0	0	Tank VSO Quantity	X				
	055	1	1	0	1	0	1	0	0	Pitch Angle	X				
	055	1	1	0	1	0	1	0	0	FLS AP Ident Word #2					
	05A	1	1	0	1	0	1	0	0	Effective Pitch Angle	X				
	10A	1	1	0	1	0	1	0	0	Selected Fuel Metering Valve Position	X				
	10B	1	1	0	1	0	1	0	0	Selected Fuel Metering Valve Position	X				
	114	1	1	0	1	0	1	0	0	Effective Pitch Angle	X				
	111	1	1	0	1	0	1	0	0	FCC 3 - System Address Label				X	See Attachment 11
		1	1		1		<u> </u>			100 D Djatelii Marioso Euroti					See Franciscon 11
325	004	1	1	0	1	0	1	0	1	Roll Angle	X				
	005	1	1	0	1	0	1	0	1	Roll Angle	X				
	00B	1	1	0	1	0	1	0	1	Roll Angle	X				
	01A	1	1	0	1	0	1	0	1	Engine Control Trim Feedback	X				
	025	1	1	0	1	0	1	0	1	Roll Angle	X				
	02F	1	1	0	1	0	1	0	1	Stator Vane Feedback	X				
	038	1	1	0	1	0	1	0	1	Roll Angle	X				
	03F	1	1	0	1	0	1	0	1	Stator Vane Feedback	X				
	055	1	1	0	1	0	1	0	1	Roll Angle	X				
	055	1	1	0	1	0	1	0	1	Anchor Point Latitude	X				
	05A	1	1	0	1	0	1	0	1	Effective Roll Angle	X				
	10A	1	1	0	1	0	1	0	1	Selected Fuel Metering Vane Position	X				
	10B	1	1	0	1	0	1	0	1	Selected Fuel Metering Vane Position	X				
	114	1	1	0	1	0	1	0	1	Effective Roll Angle	X				
		1	1	0	1	0	1	0	1	APU - System Address Label				X	See Attachment 11
		1	<u>'</u>	Ů		, v	1	U	1	Ar U - System Address Laber	1				See Humaniment 11

Code No.	Eqpt. ID (Hex)		Trans	smissi	ion O	rder	Bit Po	sition	1	Parameter		Da	nta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(HCA)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 0
326	004	1	1	0	1	0	1	1	0	Body Pitch Rate	X				
320	005	1	1	0	1	0	1	1	0	Body Pitch Rate	X				
	038	1	1	0	1	0	1	1	0	Body Pitch Rate	X				
	04D	1	1	0	1	0	1	1	0	Uplift Quantity	X				
	055	1	1	0	1	0	1	1	0	Anchor Point Longitude	X				
	05A	1	1	0	1	0	1	1	0	Maintenance Word	X				
	10A	1	1	0	1	0	1	1	0	Compressor Discharge Static Pressure	X				
	10B	1	1	0	1	0	1	1	0	Compressor Discharge Static Pressure	X				
		1	1	0	1	0	1	1	0	APU Controller - System Address Label				X	See Attachment 11
										•					
327	004	1	1	0	1	0	1	1	1	Body Roll Rate	X				
	005	1	1	0	1	0	1	1	1	Body Roll Rate	X				
	038	1	1	0	1	0	1	1	1	Body Roll Rate	X				
	04D	1	1	0	1	0	1	1	1	Uplift Density	X				
	055	1	1	0	1	0	1	1	1	Anchor Point Altitude	X				
	10A	1	1	0	1	0	1	1	1	Fuel Metering Valve Position	X				
	10B	1	1	0	1	0	1	1	1	Fuel Metering Valve Position	X				
		1	1	0	1	0	1	1	1	Mode Control Panel (MCP) - System Address Label				X	See Attachment 11
330	004	1	1	0	1	1	0	0	0	Body Yaw Rate	X				
	005	1	1	0	1	1	0	0	0	Body Yaw Rate	X				
	02F	1	1	0	1	1	0	0	0	HC/TC Cooling Valve Position Feedback	X				
	035	1	1	0	1	1	0	0	0	Flight Plan Waypoint					
	038	1	1	0	1	1	0	0	0	Body Yaw Rate	X				
	03F	1	1	0	1	1	0	0	0	HC/TC Cooling Valve Position Feedback	X				
	05A	1	1	0	1	1	0	0	0	FTI Data 01 (A320 FQIS)			X		FQIS - A320 Family
	055	1	1	0	1	1	0	0	0	FLS Beam Slope	X				
	10A	1	1	0	1	1	0	0	0	Selected HPT Clearance Valve Position	X				
	10B	1	1	0	1	1	0	0	0	Selected HPT Clearance Valve Position	X				
		1	1	0	1	1	0	0	0	FMC 3 - System Address Label				X	See Attachment 11
331	004	1	1	0	1	1	0	0	1	Body Longitudinal Acceleration	X				
331	005	1	1	0	1	1	0	0	1	Body Longitudinal Acceleration	X				
	005 02F	1	1	0	1	1	0	0	1	LTC Cooling Valve Position Feedback	X				
	038	1	1	0	1	1	0	0	1	Body Longitudinal Acceleration	X				
	03F	1	1	0	1	1	0	0	1	LTC Cooling Valve Position Feedback	X				
	055	1	1	0	1	1	0	0	1	Local Magnetic Deviation	X				
	05A	1	1	0	1	1	0	0	1	FTI Data 02 (A320 FQIS)			X		FQIS - A320 Family
	10A	1	1	0	1	1	0	0	1	Selected LPT Clearance Valve Position	X				<u> </u>
	10B	1	1	0	1	1	0	0	1	Selected LPT Clearance Valve Position	X				
		1	1	0	1	1	0	0	1	ATC Transponder - System Address Label				X	See Attachment 11
						Ė								<u> </u>	
332	004	1	1	0	1	1	0	1	0	Body Lateral Acceleration	X				
	005	1	1	0	1	1	0	1	0	Body Lateral Acceleration	X				
	02F 038	1	1	0	1	1	0	1	0	A/O Heat Exchanger Valve Position Feedback Body Lateral Acceleration	X				
	038 03F	1	1	0	1	1	0	1	0	A/O Heat Exchanger Valve Position Feedback	X				
	055	1	1	0	1	1	0	1	0	FLS AP Ident Word #3					
	05A	1	1	0	1	1	0	1	0	FTI Data 03 (A320 FQIS)			X		FQIS - A320 Family
		1	1	0	1	1	0	1	0	Reserved for Military GPS					Reserved for Military
	,,,,	1	1	0	1	1	0	1	0	DADC - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID (Hex)	,	Trans	smissi	ion O	rder l	Bit Po	sitior	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
333	004	1	1	0	1	1	0	1	1	Body Normal Acceleration	X				
	005	1	1	0	1	1	0	1	1	Body Normal Acceleration	X				
	02F	1	1	0	1	1	0	1	1	Acceleration Fuel Flow Limit	X				
	038	1	1	0	1	1	0	1	1	Body Normal Acceleration	X				
	03F	1	1	0	1	1	0	1	1	Acceleration Fuel Flow Limit	X				
	055	1	1	0	1	1	0	1	1	Runway Threshold Latitude	X				
334	004	1	1	0	1	1	1	0	0	Platform Heading	X				
	005	1	1	0	1	1	1	0	0	Platform Heading	X				
	02F	1	1	0	1	1	1	0	0	Fuel Flow Command	X				
	038	1	1	0	1	1	1	0	0	Platform Heading	X				
	03F	1	1	0	1	1	1	0	0	Fuel Flow Command	X				
	055	1	1	0	1	1	1	0	0	Runway Threshold Longitude	X				
		1	1	0	1	1	1	0	0	CTU - System Address Label				X	See Attachment 11
335	002	1	1	0	1	1	1	0	1	Track Angle Rate	X				
	004	1	1	0	1	1	1	0	1	Track Angle Rate	X				
	005	1	1	0	1	1	1	0	1	Track Angle Rate	X				
	02F	1	1	0	1	1	1	0	1	2.5 Bld. Actuator Position	X				
	038	1	1	0	1	1	1	0	1	Track Angle Rate	X				
	03F	1	1	0	1	1	1	0	1	2.5 Bld. Actuator Position	X				
	055	1	1	0	1	1	1	0	1	Aircraft Latitude Fine	X				
	056	1	1	0	1	1	1	0	1	Track Angle Rate	X				
	05A	1	1	0	1	1	1	0	1	ATP Data 01 (A320 FQIS)			X		FQIS - A320 Family
	060	1	1	0	1	1	1	0	1	Track Angle Rate	X				
	10A	1	1	0	1	1	1	0	1	Selected Variable Bleed Valve Position	X				
	10B	1	1	0	1	1	1	0	1	Selected Variable Bleed Valve Position	X				
		1	1	0	1	1	1	0	1	Cursor Control Device - Left (1)				X	
336	002	1	1	0	1	1	1	1	0	Maximum Climb Angle	X				
	004	1	1	0	1	1	1	1	0	Inertial Pitch Rate	X				
	005	1	1	0	1	1	1	1	0	Inertial Pitch Rate	X				
	01A	1	1	0	1	1	1	1	0	Engine Torque	X				
	02F	1	1	0	1	1	1	1	0	N2 Corrected to Sta. 2.5	X				
1,	038	1	1	0	1	1	1	1	0	Inertial Pitch Rate	X				
	03F	1	1	0	1	1	1	1	0	N2 Corrected to Sta. 2.5	X				
3	055	1	1	0	1	1	1	1	0	Aircraft Longitude Fine	X				
Š	05A	1	1	0	1	1	1	1	0	ATP Data 02 (A320 FQIS)			X		FQIS - A320 Family
	10A	1	1	0	1	1	1	1	0	Variable Bleed Value Position	X				
1	10B	1	1	0	1	1	1	1	0	Variable Bleed Value Position	X				
		1	1	0	1	1	1	1	0	Cursor Control Device - Right (2)				X	

Code No.	Eqpt. ID		Trans	smiss	ion O	rder	Bit Po	osition	ı	Parameter		Da	ıta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
337	002	1	1	0	1	1	1	1	1	EPR - Required for Level Flight	X				
	002	1	1	0	1	1	1	1	1	N1 - Required for Level Flight	X				
	004	1	1	0	1	1	1	1	1	Inertial Roll Rate	X				
	005	1	1	0	1	1	1	1	1	Inertial Roll Rate	X				
	01A	1	1	0	1	1	1	1	1	Engine Rating	X				
	038	1	1	0	1	1	1	1	1	Inertial Roll Rate	X				
	05A	1	1	0	1	1	1	1	1	ATP Data 03 (A320 FQIS)			X		FQIS - A320 Family
	10A	1	1	0	1	1	1	1	1	HPT Clearance Valve Position	X				
	10B	1	1	0	1	1	1	1	1	HPT Clearance Valve Position	X				
		1	1	0	1	1	1	1	1	Smoke Detection System (B-767)				X	
340	003	1	1	1	0	0	0	0	0	EPR Actual	X				
	004	1	1	1	0	0	0	0	0	Inertial Yaw Rate	X				
	004	1	1	1	0	0	0	0	0	Track Angle Rate	X				
	004	1	1	1	0	0	0	0	0	Track Angle Grid					
	00B	1	1	1	0	0	0	0	0	RAIM / Vertical Speed Integrity Limit	X				ARINC 743A/B/C
	005	1	1	1	0	0	0	0	0	Inertial Yaw Rate	X				
	01A	1	1	1	0	0	0	0	0	EPR Actual	X				
	029	1	1	1	0	0	0	0	0	EPR Actual (Engine Direct)	X				
	02D	1	1	1	0	0	0	0	0	EPR Actual	X				
	02F	1	1	1	0	0	0	0	0	EPR Actual	X				
	033	1	1	1	0	0	0	0	0	EPR Actual	X				
	035	1	1	1	0	0	0	0	0	TCAS Program Pin Strobe Word #1			X		
	03F	1	1	1	0	0	0	0	0	EPR Actual	X				
	13A	1	1	1	0	0	0	0	0	N1 Take Off	X				
	140	1	1	1	0	0	0	0	0	Pressure Ratio (Pt/Ps)	X				
		1	1	1	0	0	0	0	0	HF DATA Radio/Data #1 - System Address Label				X	See Attachment 11
341	002	1	1	1	0	0	0	0	1	Target N1	X				
	003	1	1	1	0	0	0	0	1	N1 Command	X				
	003	1	1	1	0	0	0	0	1	EPR Command	X				
	004	1	1	1	0	0	0	0	1	Grid Heading	X				
	00B	1	1	1	0	0	0	0	1	SBAS Approach Area HIL	X				ARINC 743B/C
	01A	1	1	1	0	0	0	0	1	N1 Command	X				
	01A	1	1	1	0	0	0	0	1	EPR Command	X				
	029	1	1	1	0	0	0	0	1	N1 Command (Engine)	X				
	029	1	1	1	0	0	0	0	1	EPR Command (Engine)	X				
	02F	1	1	1	0	0	0	0	1	N1 Command	X				
	02F	1	1	1	0	0	0	0	1	EPR Command	X				
	035	1	1	1	0	0	0	0	1	TCAS Program Pin Strobe Word #2			X		
	038	1	1	1	0	0	0	0	1	Grid Heading	X				
	03F	1	1	1	0	0	0	0	1	EPR Command	X				
	04D	1	1	1	0	0	0	0	1	I/O S/W REV 1&2	X				
	10A	1	1	1	0	0	0	0	1	Command Fan Speed	X				
	10B	1	1	1	0	0	0	0	1	Command Fan Speed	X				
	13A	1	1	1	0	0	0	0	1	N1 Reference	X				
	140	1	1	1	0	0	0	0	1	Pressure Ratio (Ps/Pso)	X				

Code No. (Octal) Eqpt. 1			Trans	smiss	ion O	rder	Bit Po	sition	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
342	002	1	1	1	0	0	0	1	0	N1 Bug Drive	X				
	003	1	1	1	0	0	0	1	0	N1 Limit	X				
	003	1	1	1	0	0	0	1	0	EPR Limit	X				
	00B	1	1	1	0	0	0	1	0	SBAS Approach Area VIL	X				ARINC 743B/C
	01A	1	1	1	0	0	0	1	0	N1 Maximum	X				
	01A	1	1	1	0	0	0	1	0	EPR Maximum	X				
	029	1	1	1	0	0	0	1	0	N1 Limit (TCC)	X				
	029	1	1	1	0	0	0	1	0	EPR Limit (TOC)	X				
	02F	1	1	1	0	0	0	1	0	Maximum Available EPR	X				
	03B	1	1	1	0	0	0	1	0	N1 Limit	X				
	03B	1	1	1	0	0	0	1	0	EPR Limit	X				
	03F	1	1	1	0	0	0	1	0	Maximum Available EPR	X				
	04D	1	1	1	0	0	0	1	0	S/W Rev-Tank	X				
	10A	1	1	1	0	0	0	1	0	Maximum Allowed Fan Speed	X				
	10B	1	1	1	0	0	0	1	0	Maximum Allowed Fan Speed	X				
	140	1	1	1	0	0	0	1	0	Air Density Ratio	X				
343	003	1	1	1	0	0	0	1	1	N1 Derate	X				
	003	1	1	1	0	0	0	1	1	EPR Rate	X				
	004	1	1	1	0	0	0	1	1	GNSS Destination HIL	X				
	00B	1	1	1	0	0	0	1	1	Destination HIL	X				ARINC 743A/B/C
	01A	1	1	1	0	0	0	1	1	N1 Demand	X				
	10A	1	1	1	0	0	0	1	1	N1 Command vs. TLA	X				
	10B	1	1	1	0	0	0	1	1	N1 Command vs. TLA	X				
344	00B	1	1	1	0	0	1	0	0	Destination VIL (Reserved)	X				Reserved in ARINC 743A/B/C
	01A	1	1	1	0	0	1	0	0	N2	X				
	01C	1	1	1	0	0	1	0	0	N2	X				
	029	1	1	1	0	0	1	0	0	N2	X				
	02F	1	1	1	0	0	1	0	0	N2	X				
	033	1	1	1	0	0	1	0	0	N2	X				
	03F	1	1	1	0	0	1	0	0	N2	X				
	04D	1	1	1	0	0	1	0	0	Fuel Discrete			X		
	0D0	1	1	1	0	0	1	0	0	N2	X				
	10A	1	1	1	0	0	1	0	0	Selected Actual Core Speed	X				
	10B	1	1	1	0	0	1	0	0	Selected Actual Core Speed	X				
	13A	1	1	1	0	0	1	0	0	N2 Speed	X				
		1	1	1	0	0	1	0	0	HF DATA Radio/Data #2 - System Address Label				X	See Attachment 11

Code No. (Octal) Eqpt. II (Hex)			Trans	missi	ion O	rder	Bit Po	sition	ı	Parameter		Da	ata		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 0
345	002	1	1	1	0	0	1	0	1	NDB Effectivity		X			
	004	1	1	1	0	0	1	0	1	Hybrid Vertical Velocity	X				
	01A	1	1	1	0	0	1	0	1	Exhaust Gas Temperature	X				
	01C	1	1	1	0	0	1	0	1	Exhaust Gas Temperature	X				
	029	1	1	1	0	0	1	0	1	Exhaust Gas Temperature	X				
	02F	1	1	1	0	0	1	0	1	Exhaust Gas Temperature	X				
	033	1	1	1	0	0	1	0	1	Exhaust Gas Temperature	X				
	03F	1	1	1	0	0	1	0	1	Exhaust Gas Temperature	X				
	04D	1	1	1	0	0	1	0	1	Discrete Status 1&3			X		
	0D0	1	1	1	0	0	1	0	1	EGT	X				
	10A	1	1	1	0	0	1	0	1	Selected Exhaust Gas Temperature (Total)	X				
	10B	1	1	1	0	0	1	0	1	Selected Exhaust Gas Temperature (Total)	X				
	13A	1	1	1	0	0	1	0	1	EGT Trimmed	X				
		1	1	1	0	0	1	0	1	Remote Data Concentrator - System Address Label				X	See Attachment 11
															Ų.
346	003	1	1	1	0	0	1	1	0	N1 Actual	X				
	00B	1	1	1	0	0	1	1	0	Alt Waypoint VIL (Reserved)	X				Reserved in ARINC 743A/B/C
	01A	1	1	1	0	0	1	1	0	N1 Actual	X				i
	02F	1	1	1	0	0	1	1	0	N1 Actual	X				
	033	1	1	1	0	0	1	1	0	N1 Actual	X				
	03F	1	1	1	0	0	1	1	0	N1 Actual	X				
	04D	1	1	1	0	0	1	1	0	Cable Cap-Hi-Z	X				
	0D0	1	1	1	0	0	1	1	0	N1	X				
	10A	1	1	1	0	0	1	1	0	Selected Actual Fan Speed	X				
	10B	1	1	1	0	0	1	1	0	Selected Actual Fan Speed	X				
	13A	1	1	1	0	0	1	1	0	N1 Speed Actual	X				
		1	1	1	0	0	1	1	0	Integrated Air System Controller				X	See Attachment 11
347	004	1	1	1	0	0	1	1	1	GNSS Alt Waypoint HIL	X				
	00B	1	1	1	0	0	1	1	1	Alt Waypoint HIL	X				Reserved in ARINC 743A/B/C
	018	1	1	1	0	0	1	1	1	Antenna Control	X				
	029	1	1	1	0	0	1	1	1	Fuel Flow (Engine)	X				
	030	1	1	1	0	0	1	1	1	Sector Control	X				
	035	1	1	1	0	0	1	1	1	Antenna Control	X				
	0D0	1	1	1	0	0	1	1	1	Fuel Flow	X				
	10A	1	1	1	0	0	1	1	1	LPT Clearance Valve Position	X				
	10B	1	1	1	0	0	1	1	1	LPT Clearance Valve Position	X				
	13A	1	1	1	0	0	1	1	1	Fuel Flow	X				
		1	1	1	0	0	1	1	1	Landing Gear Control & Interface Unit (LGCIU) (Airbus)				X	See Attachment 11

Code No.	Eqpt. ID (Hex) Transmissio 1 2 3		ion O	rder l	Bit Po	ositio	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6		
(Octal)	(nex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
250	002	1	1	1	0	1	0	0	0	Maintanana Data #1			X		
350	003 004	1	1	1	0	1	0	0	0	Maintenance Data #1 IRS Maintenance Discrete			X		
	006	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	00B	1	1	1	0	1	0	0	0	GPS Test Word (manufacturer specific)			X		
	018 019	1	1	1	0	1	0	0	0	Maintenance Data #1 CFDS Bite Fault Summary Word for HFDR			X X		
	01A	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	01C	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	023	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	024	1	1	1	0	1	0	0	0	MU Output Data Word Failure Status			X		
	025	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	027	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	029	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	02F	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	032	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	032	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	038	1	1	1	0		0	0	0	IRS Maintenance Word #1			X		
	03D	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	03D 03E	1	1	1	0	1	0	0	0	Maintenance Data #1 Maintenance Data #1			X		
				1	0		0	0	0						
	03F	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	040	1	1			1				Maintenance Data #1					
	04D	1	1	1	0	1	0	0	0	Maintenance Data FQIS 1-3			X		
	050	1	1	1	0	1	0	0	0	VDR Fault Summary Word			X		
	053	1	1	1	0	1	0	0	0	CFDS Bite Fault Summary Word for HFDR			X		
	055	1	1	1	0	1	0	0	0	ILS Maintenance Word			X		
	10A	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	10B	1	1	1	0	1	0	0	0	Maintenance Data #1		v	X		
	114	1	1		0	1	0	0	0	Fuel Density		X	37		
	115	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	140	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	144	1	1	1	0	1	0	0	0	CDTI Fault Summary Word			X		
	181	1	1	1	0	1	0	0	0	Satellite Antenna Maintenance Word			X		
	241	1	1	1	0	1	0	0	0	Maintenance Data #1			X		
	341	1	1	1	0	1	0	0	0	Maintenance Data #1	-		X		
351	006	1	1	1	0	1	0	0	1	Maintenance Data #2			X		
331	00B	1	1	1	0	1	0	0	1	SRU Test Word (manufacturer specific)			X		
	01A	1	1	1	0	1	0	0	1	Maintenance Data #2			X		
	01A 01C	1	1	1	0	1	0	0	1	Maintenance Data #2			X		
	024	1	1	1	0	1	0	0	1	MU Output Data Word Failure Status			X		
	025	1	1	1	0	1	0	0	1	Maintenance Data #2			X		
	023	1	1	1	0	1	0	0	1	Maintenance Data #2 Maintenance Data #2			X		
	029 02E	1	1	1	0	1	0	0	1	Maintenance Data #2 Maintenance Data #2			X		
	02E 02F	1	1	1	0	1	0	0	1	Maintenance Data #2 Maintenance Data #2			X		
	02F 031	1	1	1	0	1	0	0	1	Maintenance Data #2 Maintenance Data #2			X		
	031	1	1	1	0	1	0	0	1	IRS Maintenance Word #2			X		
	03F	1	1	1	0	1	0	0	1	Maintenance Data #2			X		
	04D	1	1	1	0	1	0	0	1	Maintenance Data #2 Maintenance Data FQIS 1&3			X		
	04D 055	1	1	1	0	1	0	0	1	FLS Function Activation (Input)			X		
	055	1	1	1	0	1	0	0	1	MMR Maintenance Word (Output)			X		
	10A	1	1	1	0	1	0	0	1	Maintenance Data #2			X		
	IUA	1	1	1	U	1	U	U		ivianicinalice Data #2			Λ		

Code No. (Octal) Eqpt. II (Hex)			Trans	smissi	ion O	rder	Bit Po	osition	ı	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
												1			
351 (cont'd)	10B	1	1	1	0	1	0	0	1	Maintenance Data #2			X		
(cont d)	114	1	1	1	0	1	0	0	1	Inner Tank 1 Probe Capacitance		X			
	140	1	1	1	0	1	0	0	1	Maintenance Data #2			X		
		1	1	1	0	1	0	0	1	ARINC Bus Status			X		
352	004	1	1	1	0	1	0	1	0	GNSSU Maintenance Discrete #1			X		
	00B	1	1	1	0	1	0	1	0	Maintenance User Defined 1 (Reserved)			X		Reserved in ARINC 743A/B/C
	018	1	1	1	0	1	0	1	0	Discrete Pin Status			X		
	01A	1	1	1	0	1	0	1	0	Maintenance Data #3			X		
	01C	1	1	1	0	1	0	1	0	Maintenance Data #2			X		
	024	1	1	1	0	1	0	1	0	Maintenance Word			X		
	024	1	1	1	0	1	0	1	0	BITE Word #3			X		
	025	1	1	1	0	1	0	1	0	Maintenance Data #2			X		
	02E	1	1	1	0	1	0	1	0	Maintenance Data #2			X		
	02F	1	1	1	0	1	0	1	0	Maintenance Data #2			X		
	03F	1	1	1	0	1	0	1	0	Maintenance Data #2			X		
	04D	1	1	1	0	1	0	1	0	Maintenance Data FQIS 1-4			X		
	055	1	1	1	0	1	0	1	0	MLS Bite Status			X		
	10A	1	1	1	0	1	0	1	0	Maintenance Data #2			X		
	10B	1	1	1	0	1	0	1	0	Maintenance Data #2			X		
	114	1	1	1	0	1	0	1	0	Center, ACT & RCT Probe Capacitance		X			
	140	1	1	1	0	1	0	1	0	Maintenance Data #3 Flight Count	X				
1.															
353	004	1	1	1	0	1	0	1	1	GPIRU Maintenance Discrete			X		
j	018	1	1	1	0	1	0	1	1	Program Pin Status			X		
į,	01A	1	1	1	0	1	0	1	1	Maintenance Data #4			X		
	01C	1	1	1	0	1	0	1	1	Maintenance Data #4			X		
	025	1	1	1	0	1	0	1	1	Maintenance Data #4			X		
	02F	1	1	1	0	1	0	1	1	Maintenance Data #4			X		
	038	1	1	1	0	1	0	1	1	IRS Maintenance Word #3			X		
	03D	1	1	1	0	1	0	1	1	Maintenance Data #4			X		
	03F	1	1	1	0	1	0	1	1	Maintenance Data #4			X		
	04D	1	1	1	0	1	0	1	1	Maintenance Data FQIS 1-4			X		
	055	1	1	1	0	1	0	1	1	GLS Maintenance Word			X		
	0D0	1	1	1	0	1	0	1	1	Vibration	X				
	10A	1	1	1	0	1	0	1	1	Maintenance Data #4			X		
	10B	1	1	1	0	1	0	1	1	Maintenance Data #4			X		
	114	1	1	1	0	1	0	1	1	Inner Tank 1 Probe Capacitance		X			

Code No. (Octal) Eqpt. ID (Hex)			Trans	missi	ion O	rder	Bit Po	osition	1	Parameter		Da	nta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
354	002	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
	00B	1	1	1	0	1	1	0	0	Maintenance User Defined 2 (Reserved, Optional)			X		Reserved in ARINC 743A/B/C
	00B	1	1	1	0	1	1	0	0	VDB Burst Status	X				ARINC 743B/C
	01A	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
	01C	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
	02F	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
	035	1	1	1	0	1	1	0	0	Program Pin Status /ADS-B Configuration Data (From			X		
	03D	1	1	1	0	1	1	0	0	XPDR) N1 Vibration	X				
	03F	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
	04D	1	1	1	0	1	1	0	0	FQIS Tank ID			X		
	055	1	1	1	0	1	1	0	0	MMR Identification			X		Block - DISC
	056	1	1	1	0	1	1	0	0	Maintenance Data #5	X				
	060	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
	0BB	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
	10A	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
	10B	1	1	1	0	1	1	0	0	Maintenance Data #5			X		
		1	1	1	0	1	1	0	0	LRU Identification (P/N and S/N)			X		
355	004	1	1	1	0	1	1	0	1	GNSSU Maintenance Discrete #2			X		
	00B	1	1	1	0	1	1	0	1	GNSS Fault Summary			X		
	027	1	1	1	0	1	1	0	1	MLS Maintenance Data			X		
	038	1	1	1	0	1	1	0	1	IRS Maintenance Word #4			X		
	03D	1	1	1	0	1	1	0	1	N2 Vibration	X				
	055	1	1	1	0	1	1	0	1	GNSS Fault Summary			X		
	04D	1	1	1	0	1	1	0	1	Maintenance Data FQIS 2-4			X		
	XXX	1	1	1	0	1	1	0	1	Acknowledgement			X		6-5 & See Note 1 below
356	00B	1	1	1	0	1	1	0	1	Maintenance User Defined 3 (Reserved)			X		Reserved in ARINC
	035	1	1	1	0	1	1	1	0	Start of Transmission/End of Transmission			X		743A/B/C
										(STX/EOT/TEXT)			A		
	03D	1	1	1		1	1	1	0	N3 Vibration	X		37		DI I DIGG
	055	1	1	1	0	1	1	1	0	MMR Fault Message			X		Block - DISC
	XXX	1	1	1	0	1	1	1	0	Maintenance ISO #5 Message	37		X		6-3 & See Note 1 below
	YYY	1	1	1	0	1	1	1	0	BITE Status Word	X				See Note 1 below
257	002				_		-	-	_	100 41 1 1 4 15 14			37		6.2
357	002	1	1	1	0	1	1	1	1	ISO Alphabet #5 Message			X		6-3
	017	1	1	1	0	1	1	1	1	ISO Alphabet #5 Message			X		
	024	1	1	1	0	1	1	1	1	ISO Alphabet #5 Message			X		
	035	1	1	1	0	1	1	1	1	TCAS Intruder Data File			X		
	037 03D	1	1	1	0	1	1	1	1	ISO Alphabet #5 Message BB Vibration	X		X		
	03D 04D	1	1	1	0	1	1	1	1	Maintenance Data FQIS 2-3	Λ		X		
	04D 056	1	1	1	0	1	1	1	1	ISO Alphabet #5 Message			X		
	05A	1	1	1	0	1	1	1	1	Part Number (Manufacturer - Specific)			X		
	UJA	1	1	1	v	1	'	1	1	Tare realised (realistacture)			Λ		
	060	1	1	1	0	1	1	1	1	ISO Alphabet #5 Message			X		

Code No. (Octal) Eqpt. ID (Hex)			Trans	missi	on O	rder l	Bit Po	sition	1	Parameter		Da	ıta		Notes & Cross Ref. to Tables in Att. 6
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables III Att. 0
360	002	1	1	1	1	0	0	0	0	Flight Information	X				6-33
	004	1	1	1	1	0	0	0	0	Potential Vertical Speed	X				
	005	1	1	1	1	0	0	0	0	Potential Vertical Speed	X				
	018	1	1	1	1	0	0	0	0	Flight Number Character 1-8			X		
	035	1	1	1	1	0	0	0	0	TCAS Program Pin Status Word #1	77		X		
	038	1	1	1	1	0	0	0	0	Potential Vertical Speed	X				
	03D	1	1	1	1	0	0	0	0	N1 Rotor Imbalance Angle	X				
	056	1	1	1	1	1	0	0	0	Flight Information	X				
	060	1	1	1	1	0	0	0	0	Flight Information	X				
	10A	1	1	1	1	0	0	0	0	Throttle Rate of Change	X				
	10B	1	1	1	1	0	0	0	0	Throttle Rate of Change	X				
	142	1	1	1	1	0	0	0	0	RAIM Status Word	X			37	G Au 1 111
	1	1	1	1	1	0	0	0	0	ACESS - System Address Label				X	See Attachment 11
261	004	_	-		_			_	_	Alticulation of D	37				
361	004	1	1	1	1	0	0	0	1	Altitude (Inertial)	X				
	005	1	1	1	1	0	0	0	1	Altitude (Inertial)	X				
	00B	1	1	1	1	0	0	0	1	Altitude (Inertial)	X		*7		
	035	1	1	1	1	0	0	0	1	TCAS Program Pin Status Word #2			X		
	038	1	1	1	1	0	0	0	1	Altitude (Inertial)	X				
	03D	1	1	1	1	0	0	0	1	LPT Rotor Imbalance Angle (737 only)	X				
	055	1	1	1	1	0	0	0	1	Altitude (Inertial)	X				
	10A	1	1	1	1	0	0	0	1	Derivative of Thrust vs. N1	X				
	10B	1	1	1	1	0	0	0	1	Derivative of Thrust vs. N1	X				~
		1	1	1	1	0	0	0	1	EFIS - System Address Label				X	See Attachment 11
2.52	201			_											
362	004	1	1	1	1	0	0	1	0	Along Track Horizontal Acceleration	X		*7		
	035	1	1	1	1	0	0	1	0	TCAS Input Discrete Status Word #1	77		X		
	038	1	1	1	1	0	0	1	0	Along Track Horizontal Acceleration	X				
	10A	1	1	1	1	0	0	1	0	Derivative of Thrust vs. TLA	X				
	10B	1	1	1	1	0	0	1	0	Derivative of Thrust vs. TLA	X				
	115	1	1	1	1	0	0	1	0	Range Rate	X			37	0 40 1 41
	+	1	1	1	1	0	0	1	0	PSS - System Address Label	1			X	See Attachment 11
2/2	004		-1	1		0	_	-	-	Cores Treels Associated	37				
363	004	1	1	1	1	0	0	1	1	Cross Track Acceleration	X				
	035	1	1	1	1	0	0	1	1	TCAS Input Discrete Status Word #2	v		X		
	038	1	1	1	1	0	0	1	1	Cross Track Acceleration	X				
	10A	1	1	1	1	0	0	1	1	Corrected Thrust	X				
	10B	1	1	1	1	-	0	1	1	Corrected Thrust	X			37	G 444 1 411
	+	1	1	1	1	0	0	1	1	System Address Label for CSS	+			X	See Attachment 11
264	004	_	_		-		<u> </u>			W 2 14 1 2	37				
364	004	1	1	1	1	0	1	0	0	Vertical Acceleration	X				
	005	1	1	1	1	0	1	0	0	Vertical Acceleration	X		**		
	035	1	1	1	1	0	1	0	0	TCAS Input Discrete Status Word #3	37		X		
	038	1	1	1	1	0	1	0	0	Vertical Acceleration	X		*7		
	039	1	1	1	1	0	1	0	0	Discrete Word - Map Mode	37		X		
	13A	1	1	1	1	0	1	0	0	N1 APR Rating	X				G 400 1 111
		1	1	1	1	0	1	0	0	AES - System Address Label				X	See Attachment 11

Code No.	Eqpt. ID		Trans	smissi	ion O	rder	Bit Po	sition	ı	Parameter		Da	ıta		Notes & Cross Ref. to
(Octal)	(Hex)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	Tables in Att. 6
365	004	1	1	1	1	0	1	0	1	Inertial Vertical Velocity (EFI)	X				
	005	1	1	1	1	0	1	0	1	Inertial Vertical Velocity (EFI)	X				
	00B	1	1	1	1	0	1	0	1	Vertical Speed	X				
	035	1	1	1	1	0	1	0	1	TCAS Program Pin Status Word #3			X		
	038	1	1	1	1	0	1	0	1	Inertial Vertical Velocity (EFI)	X				
	055	1	1	1	1	0	1	0	1	Vertical Speed	X				
	13A	1	1	1	1	0	1	0	1	N1 Max Reverse	X				
		1	1	1	1	0	1	0	1	Engine Indication Unit - System Address Label				X	See Attachment 11
366	002	1	1	1	1	0	1	1	0	North-South Velocity	X				
	004	1	1	1	1	0	1	1	0	North-South Velocity	X				6-2-1
	035	1	1	1	1	0	1	1	0	Display Traffic Information File (DTIF)					DISC - BNR
	038	1	1	1	1	0	1	1	0	North-South Velocity	X				
	13A	1	1	1	1	0	1	1	0	IGV Position	X				
		1	1	1	1	0	1	1	0	Multicast - System Address Label				X	See Attachment 11
367	002	1	1	1	1	0	1	1	1	East-West Velocity	X				
	004	1	1	1	1	0	1	1	1	East-West Velocity	X				
	038	1	1	1	1	0	1	1	1	East-West Velocity	X				
	13A	1	1	1	1	0	1	1	1	EGV Request	X				
		1	1	1	1	0	1	1	1	Bridge - System Address Label				X	See Attachment 11
370	004	1	1	1	1	1	0	0	0	g	X				
	005	1	1	1	1	1	0	0	0	g	X				
	00B	1	1	1	1	1	0	0	0	GNSS Height WGS-84 (HAE)	X				
	025	1	1	1	1	1	0	0	0	Decision Height Selected (EFI)	X				
	035	1	1	1	1	1	0	0	0	M&S Command Speed – CAS	X				
	055	1	1	1	1	1	0	0	0	GNSS Height	X				
	0C5	1	1	1	1	1	0	0	0	Decision Height Selected (EFI)	X				
371	000	1	1	1	1	1	0	0	1	General Aviation Equipment Identifier	X				See Attachment 9B
										1.1					•
372	005	1	1	1	1	1	0	1	0	Wind Direction - Magnetic	X				
	035	1	1	1	1	1	0	1	0	M&S Command Speed – Mach	X				
	10A	1	1	1	1	1	0	1	0	Actual Fan Speed	X				
	10B	1	1	1	1	1	0	1	0	Actual Fan Speed	X				
		1	1	1	1	1	0	1	0	Cabin Terminal #3 - System Address Label				X	See Attachment 11
										-					
373	005	1	1	1	1	1	1	0	0	North-South Velocity - Magnetic	X				
	035	1	1	1	1	1	1	0	0	M&S Differential GS	X				
	10A	1	1	1	1	1	1	0	0	Actual Core Speed	X				
	10B	1	1	1	1	1	1	0	0	Actual Core Speed	X				
		1	1	1	1	1	1	0	0	Cabin Terminal #4 - System Address Label				X	See Attachment 11
374	005	1	1	1	1	1	1	0	0	East-West Velocity - Magnetic	X				
	035	1	1	1	1	1	1	0	0	M&S Distance	X				
	10A	1	1	1	1	1	1	0	0	Left Thrust Reverser Position	X				
	10B	1	1	1	1	1	1	0	0	Left Thrust Reverser Position	X				
		1	1	1	1	1	1	0	0	Cabin Terminal #1 - System Address Label				X	See Attachment 11

ATTACHMENT 1-1 LABEL CODES

Code No.	Eqpt. ID (Hex)		Trans	missi	ion O	rder l	Bit Po	sition	ı	Parameter	Parameter Data				Notes & Cross Ref. to Tables in Att. 6
(Octal)	(110.1)	1	2	3	4	5	6	7	8		BNR	BCD	DISC	SAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
375	004	1	1	1	1	1	1	0	1	Along Heading Acceleration	X				
	005	1	1	1	1	1	1	0	1	Along Heading Acceleration	X				
	033	1	1	1	1	1	1	0	1	Spare DC1	X				
	038	1	1	1	1	1	1	0	1	Along Heading Acceleration	X	X			
	10A	1	1	1	1	1	1	0	1	Right Thrust Reverser Position	X				
	10B	1	1	1	1	1	1	0	1	Right Thrust Reverser Position	X				
	XXX	1	1	1	1	1	1	0	1	GPS Differential Correction Word A	X	X			
		1	1	1	1	1	1	0	1	Cabin Terminal #2 - System Address Label				X	See Attachment 11
376	004	1	1	1	1	1	1	1	0	Cross Heading Acceleration	X				
	005	1	1	1	1	1	1	1	0	Cross Heading Acceleration	X				
	033	1	1	1	1	1	1	1	0	Spare DC2	X				
	038	1	1	1	1	1	1	1	0	Cross Heading Acceleration	X				
	XXX	1	1	1	1	1	1	1	0	GPS Differential Correction Word B	X				
		1	1	1	1	1	1	1	0	OMEGA Nav. Systems				X	See Attachment 11
377	XXX	1	1	1	1	1	1	1	1	Equipment Identification		X			
	YYY	1	1	1	1	1	1	1	1	Equipment Identification			X		6-17 & See Note 2 below

Notes:

- 1. XXX or YYY is applicable to all Equipment IDs.
- 2. The preferred SSM encoding method for the Equipment Identification Word is according to the Discrete word guidelines. When this label was originally assigned, it was recognized as a non-BNR word. The SSM encoding was according to the BCD and DISC guidelines that were identical at that time. During development of Supplement 4, the SSM for DISC was revised to its current form to provide enhanced failure warning. When the SSM encoding was changed, some systems retained the BCD encoding for the Equipment Identification word and others changed to DISC encoding. There are ARINC standards that are still active that have the SSM for Equipment Identification designated as BCD. You will need to check with the equipment manufacturer to determine the SSM format.
- 3. The Label does not adhere to ARINC 429 Standard Signal Format and contains both BCD and BNR bit encoding depending on the selected mode.

Equip ID	Equipment Type	Equip ID	Equipment Type
(Hex)	.,,,,,	(Hex)	.,,,,,
000	(ARINC Reserved)	044	(ARINC Reserved)
001	Flight Control Computer (701)	045	(ARINC Reserved)
002	Flight Management Computer (702)	046	Cabin Telecommunications Unit (CTU) (746)
003	Thrust Control Computer (703)	047	Digital Flight Data Recorder
004	Inertial Reference System (704)	048	(ARINC Reserved)
005 006	Attitude and Heading Reference System (705) Air Data System (706)	049 04A	(ARINC Reserved) Landing Gear Position Interface Unit
007	Radio Altimeter (707)	04A 04B	Main Electrical System Controller
008	Airborne Weather Radar (708)	04C	Emergency Electrical System Controller
009	Airborne DME (709)	04D	Fuel Quantity Indicating System (B757/767)
00A	FAC (A310)	04E	Fuel Quantity Indicating System (B747)
00B	Global Positioning System (743)	04F	
00C	AIDO D. I. M	050	VHF Digital Radio (VDR) (750)
00D	AIDS Data Management Unit	051	(ARINC Reserved)
00E 00F		052 053	(ARINC Reserved) HF Data Unit (753)
010	Airborne ILS Receiver (710)	054	(ARINC Reserved)
011	Airborne VOR Receiver (711)	055	Multi-Mode Receiver (MMR) (755)
012	Airborne ADF System (712)	056	GNSS Navigation and Landing Unit (GNLU) (756)
013	(ARINC Reserved)	057	Cockpit Voice Recorder (CVR) (757)
014	(ARINC Reserved)	058	(ARINC Reserved)
015	(ARINC Reserved)	059	(ARINC Reserved)
016	Airborne VHF COM (716)	05A	Fuel Quantity Indicating System (A320/A321)
017 018	DEFDARS-AIDS (717) ATC Transponder (718A)	05B 05C	Cargo Smoke Detection Unit (A320) Cabin Pressure Unit (A320)
019	Airborne HF/SSB System (719)	05D	Zone Controller (A320)
01A	Electronic Engine Control / Electronic Supervisory Control	05E	Cargo Heat (A320)
	/ Power Management Control		• ,
01B	Digital Slat/Flap Computer (A310)	05F	CIDS (A320)
01C	Engine Parameter Digitizer	060	GNSS Navigation Unit (GNU) (760)
01D	A/P and F/D Mode Control Panel (B757/767)	061	Satellite High-Speed Data Unit (HSDU) (761)
01E 01F	Performance Data Computer (B737)	062 063	(ARINC Reserved)
020	Fuel Quantity Totalizer DFS System (720)	064	(ARINC Reserved) (ARINC Reserved)
021	(ARINC Reserved)	065	(ARINC Reserved)
022	(ARINC Reserved)	066	AeroMACS Radio Unit (ARU) (766)
023	Ground Proximity Warning System (723)	067	(ARINC Reserved)
024	ACARS (724) / CMU Mark 2 (758)	068	Integrated Surveillance System (768)
025	Electronic Flight Instruments (725)	069	(ARINC Reserved)
026 027	Flight Warning Computer (726) Microwave Landing System (727)	06A 06B	Audio Management Unit (AMU) (A320) Battery Charge Limiter (A320)
028	(ARINC Reserved)	06C	Flight Control Data Concentrator (A320)
029	Analog and Discrete Converter (729) and EICAS	06D	Landing Gear Proximity Control (A320)
02A	Thrust Management Computer	06E	Brake Steering Unit (A320)
02B	Performance Navigation Computer System (B737)	06F	Bleed Air (A320)
02C	Digital Fuel Gauging System (A310)	070	(ARINC Reserved)
02D	Engine Pressure Ratio (EPR) Indicator (B757)	071	Iridium SDU (771)
02E 02F	Land Rollout CU/Landing C&LU Full Authority Digital Engine Control (FADEC) - A	075 076	(ARINC Reserved) (ARINC Reserved)
030	Airborne Separation Assurance System (730)	070	(ARINC Reserved)
031	Electronic Chronometer (731)	078	(ARINC Reserved)
032	Passenger Entertainment Tape Reproducer (732)	079	(ARINC Reserved)
033	Propulsion Multiplexer (733)	07A	APU Engine Control Unit (A320)
034	Fault Isolation and Detection System (734)	07B	Engine Interface Unit (A320)
035	TCAS (735/735A) Traffic Computer (735B)	07C	FADEC Channel A (A320)
036 037	Radio Management System (736) Weight and Balance System (737)	07D 07E	FADEC Channel B (A320) Centralized Fault Data Interface Unit
038	Air Data and Inertial Reference System (ADIRS) (738)	07E	Fire Detection Unit (A320)
039	Multi-Purpose Control and Display Unit (MCDU) (739)	080	(ARINC Reserved)
03A	Propulsion Discrete Interface Unit	081	Inmarsat SBB SDU (781)
03B	Autopilot Buffer Unit	082	(ARINC Reserved)
03C	Tire Pressure Monitoring System	083	(ARINC Reserved)
03D .	Airborne Vibration Monitor (B735/757/767)	084	(ARINC Reserved)
03E 03F	Center of Gravity Control Computer	085 086	(ARINC Reserved) (ARINC Reserved)
040	Full Authority EEC-B Cockpit Printer (740)	087	(ARINC Reserved)
041	Satellite Data Unit (741)	088	(ARINC Reserved)
042	(ARINC Reserved)	089	(ARINC Reserved)
043	(ARINC Reserved)	A80	Window Heat Computer (A320)

Equip ID	Equipment Type	Equip ID	Equipment Type
(Hex)	1,400	(Hex)	1,700
08B	Probes Heat Computer (A320)	0D0	Engine Instrument System (B737)
08C 08D	Avionics Cooling Computer (A320) Fuel Flow Indicator (B747)	0D1 0D2	
08E	Surface Position Digitizer (B747-400)	0D2 0D3	Thermal Monitoring Unit (General)
08F	Vacuum System Controller	0D4	
090	(ARINC Reserved)	0D5	TCAS Control Panel
091 092	(ARINC Reserved) (ARINC Reserved)	0D6 0D7	
093	(ARINC Reserved)	0D7 0D8	
094	(ARINC Reserved)	0D9	
095	(ARINC Reserved)	0DA	Proximity Switch Electronics Unit (B747-400)
096 097	(ARINC Reserved) (ARINC Reserved)	0DB 0DC	APU Controller (B747-400) Zone Temperature Controller (B747-400)
098	(ARINC Reserved)	0DD	Cabin Pressure Controller (B747-400)
099	(ARINC Reserved)	0DE	Windshear Computer (Honeywell/Sperry)
09A 09B	On-Board Airport Navigation System (Airbus)	0DF 0E0	Equipment Cooling Card (B747-400) Crew Rest Temperature Controller (B747-400)
09C		0E0 0E1	Cargo Door Control (B777)
09D		0E2	Enhanced Vision System
09E		0E3	AN/APN-232 Radar Altimeter (C-135)
09F 0A0		0E4 0E5	
0A0 0A1	FCC Controller (701)	0E6	Global Aircraft Tracking (GAT) Device Federated
0A2	FMC Controller (702)	0E7	Distress Transmitting Device
0A3	Thrust Rating Controller (703)	0E8	
0A4 0A5	IRS Controller (704) AHRS Controller (705)	0E9 0EA	Miscellaneous Environment Control (B747)
0A6	Tanto controller (100)	0EB	Fuel Jettison Control Card (B747)
0A7		0EC	Cabin Entertainment Service System
0A8 0A9	Airborne WXR Controller (708) Airborne DME Controller (709)	0ED 0EE	Fuel System Controller (MD-11)
0A9 0AA	Generator Control Unit (A320)	0EF	Hydraulic System Controller (MD-11) Environmental System Controller (MD-11)
0AB	Air Supply Control and Test Unit (B747-400)	0F0	Zimomina Oyatam Camana (m.Z. 1.1)
0AC	Bus Control Unit (B747-400)	0F1	Fire Detection and Suppression System
0AD 0AE	ADIRS Air Data Module Yaw Damper Module (B747-400)	0F2 0F3	
0AF	Stabilizer Trim Module (B747-400)	0F4	
0B0	Airborne ILS Controller (710)	0F5	
0B1 0B2	Airborne VOR Controller (711) Airborne ADF Controller (712)	0F6 0F7	
0B2 0B3	All bottle ADF Controller (712)	0F7 0F8	
0B4		0F9	
0B5	VIII	0FA	Miscellaneous System controller (MD-11)
0B6 0B7	VHF COM Controller (716)	0FB 0FC	Anti-Skid System (MD-11) Cabin Pressure Control System (MD-11)
0B8	ATC Transponder Controller (718A)	0FD	Air Condition Control System (MD-11)
0B9	HF/SSB System Controller (719)	0FE	Pneumatic Control System (MD-11)
0BA	Power Supply Module (B747-400)	0FF	Manifold Failure Detection System (MD-11)
0BB 0BC	Flap Control Unit (B747)/ Flap Slat Electronics Unit (B767) Fuel System Interface Card (B747-400)	100 101	
0BD	Hydraulic Quantity Monitor Unit (B747-400)	102	
0BE	Hydraulic Interface Module (B747-400)	103	
0BF	Window Heat Control Unit (B747-400)	104	
0C0 0C1		105 106	
0C2	PVS Control Unit	107	
0C3	GPWS Controller (723)	108	Electronic Engine Control (EEC) Channel A (B737-700)
0C4 0C5	A429W SDU Controller EFI Controller (725)	109 10A	Elect Engine Control (EEC) Channel B (B737-700) Full Authority Engine Control A (GE)
0C6	El l'Odlitolici (123)	10B	Full Authority Engine Control B (GE)
0C7	MLS Controller (727)	10C	APU Controller
0C8 0C9		10D 10E	Data Loader Fire Detection Unit (MD-11)
0C9 0CA	Brake Temperature Monitor Unit (B747-400)	10E 10F	Auto Brake Unit (MD-11)
0CB	Autostart (B747-400)	110	Multiplexer PES (A-320)
000	Brake System Control Unit (B747-400)	111	TACANI A damaga Hait
0CD 0CE	Pack Temperature Controller (B747-400) EICAS/EFIC Interface Unit (B747-400)	112 113	TACAN Adapter Unit Stall Warning Card (B747-400)
0CF	Para Visual Display Computer (B747-400)	114	Fuel Unit Management System (A330/A340)
			, , , , , , , , , , , , , , , , , , , ,

Equip ID (Hex)	Equipment Type	Equip ID (Hex)	Equipment Type
115	TACAN	159	
116	Engine Interface Vibration Monitoring Unit (A330/340)	15A	Flight Data Interface Unit (A330/A340)
117	Engine Control Unit Channel A (A330/A340)	15B	Flight Control Unit (A330/A340)
118	Engine Control Unit Channel B (A330/A340)	15C	Flight Control Primary Computer (A330/A340)
119	Centralized Maintenance Computer (A330/A340)	15D	Flight Control Secondary Computer (A330/A340)
11A	Multi-Disk Drive Unit (A330/A340)	15E	Flight Management Guidance Computer (A330/A340)
11B	e-Taxi (Airbus)	15F	Cooled Service Air System (CSAS)
11C	o ran (randa)	160	Special Fuel Quantity (Boeing)
11D		161	openial radi Quality (2001119)
11E	Integrated Static Probe	162	
11F	mogratou statio i robo	163	
120	Multifunction Air Data Probe	164	
121	Manager / III Bata 1 1000	165	
122	Ground Auxiliary Power Unit (A320/319/321)	166	
123	Ground Power Control Unit (A330/A340)	167	Air Traffic Service Unit (ATSU)
124	Fuel Management Computer (A330/A340)	168	Integrated Standby Instrument System (Airbus)
125	Center of Gravity Fuel Control Computer (A330/A340)	169	Data Link Control and Display Unit (A340/330)
126	Circuit breakers Monitoring Unit (A330/A340)	16A	Display Unit (A330/A340)
127	Electrical Contractor Management Unit (A330/A340)	16B	Display Management Computer (A330/A340)
128	Hydraulic Electrical Generator Control Unit (A330/A340)	16C	Head-Up Display Computer (A330/A340)
129	Hydraulic System Monitoring Unit (A330/A340)	16D	ECAM Control Panel (A330/A340)
12A	Cargo Bay Conditioning Card (B747)	16E	Clock (A330/A340)
12B	Predictive Windshear System Sensor	16F	Cabin Interphone System (B777)
12C	Angle of Attack Sensor	170	Radio Tuning Panel (B777)
12D	Logic Drive Control Computer (B747/B767)	171	Electronic Flight Bag (EFB)
12E	Cargo Control Logic Unit (B767)	172	Lateral Control Electronics Unit (B747-8)
12F	Cargo Electronics Interface Unit (B767)	173	
130	Load Management Unit (LMU) (Airbus)	174	
131	Primary Flight Display	175	
132	, 3 , ,	176	
133		177	
134		178	
135		179	
136	Audio Management System	17A	Cabin Ventilation Controller (A330/A340)
137		17B	Smoke Detection Control Unit (A330/A340)
138		17C	Proximity Sensor Control Unit (A330/A340)
139 13A	Cockpit Door Surveillance System Full Authority Engine Control (P&W)	17D 17E	Master Galley Control (A330, A340, A380) On-board Oxygen Generation System (OBOGS) (A330, A340, A380)
13B	Audio Entertainment System (AES) Controller (Boeing)	17F	Nitrogen Generation System Control
13C	Boarding Music Machine (B777)	180	Williagen Generation System Gonton
13D	Passenger In-Flight Info Unit (Airshow)	181	Satellite Communications Antenna (781)
13E	Video Interface Unit (B777)	182	Satolite Communications / Internia (701)
13F	Camera Interface Unit (A340/B777)	183	
140	Supersonic Air Data Computer	184	
141	Satellite RF Unit	185	
142	ADS-B Link Display Processor Unit (LPDU)	186	
143	Vertical/Horizontal Gyro	187	
144	CDTI Display Unit	188	
145	• •	189	
146		18A	Audio Control Panel (A330/A340)
147		18B	Cockpit Voice Recorder (A330/A340)
148	Airline Network Infrastructure (Airbus)	18C	Passenger Entertainment Sys Main MUX (A330/A340)
149		18D	Passenger Entertainment Sys Audio Repro. (A330/A340)
14A	Slide Slip Angle (SSA)	18E	Pre-recorded Announcement Music Repro (A330/A340)
14B		18F	Video Control Unit (A330/A340)
14C		190	
14D	Integrated Air System Controller (B747-8)	191	
14E		192	
14F	AUAO O	193	
150	AIMS General Purpose Bus #1 (B777)	194	
151	AIMS General Purpose Bus #2 (B777)	195	
152	AIMS Digital Communications Mgmt. (B777)	196	
153	AIMS General Purpose Bus #3 (B777)	197	
154 155	Central Maintenance Computer (B-777)	198	
155 156	AIMS EFIS Control Panel (B777)	199	
156 157	AIMS Display Unit (B777) AIMS Cursor Control Device (B777)	19A 19B	
157	AIMS General Purpose Bus #4	19D 19C	
100	Time Conorai i aipose Dus #4	190	

Equip ID (Hex) 19D	Equipment Type	Equip ID (Hex)	Equipment Type
19D 19E 19F 1A0 1A1 1A2 1A3 1A4 1A5 1A6 1A7 1A8 1A9 1AA 1AB 1AC 1AD	Cade Environment System		
1AE 1AF	Yaw Damper Stabilizer Trim Module (B747-8)		
1E2	ADS-B LDPU Controller		
200 201 202 203 204 205 206 207	Versatile Integrated Avionics Unit (B717/MD-10) Electronic Spoiler Control Unit (B717) Brake Control Unit (B717) Pneumatic Overheat Detection Unit (B717) Proximity Switch Electronics Unit (B717) APU Electronic Control Unit (B717) Aircraft Interface Unit (MD-10) Fuel Quantity Gauging Unit (MD-10)		
241 242	High Power Amplifier ATA Remote Data Concentrator (B777)		
2BA 2BB	GENx-2B Electronic Engine Control (EEC) Channel A GENx-2B Electronic Engine Control (EEC) Channel B		
341	Satellite Antenna Control Unit (ACU)		

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolu tion	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Transport Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
0 0 1	002	Distance to Go	NM	±3999.9	5		0.1	100	200		6-25
	056	Distance to Go	NM	±3999.9	5		0.1	100	200		
	060	Distance to Go	NM	±3999.9	5		0.1	100	200		
								100			
002		Time to Go	Min	0-399.9	4		0.1	100	200		6-25
		Time to Go	Min	0-399.9	4		0.1	100	200		
		Time to Go Time to Station	Min Min	0-399.9	4		0.1	100 50	200 50		
	113	Time to Station	IVIIII	0-399.9	-		0.1	30	30		
003	002	Cross Track Distance	NM	0-399.9	4		0.1	100	200		6-25
0 0 4	0 0 1	Runway Distance to Go	Feet	0-79900	3		100.0	100	200		
010	002	Present Position - Latitude	Deg:Min	180N-180S	6	N	0.1	250	500		Section 2.1.2
		Present Position - Latitude	Deg:Min	180N-180S	6	N	0.1	250	500		Section 2.1.2
	038	Present Position - Latitude	Deg:Min	180N-180S	6	N	0.1	250	500		
0.1.1	0.0.2	Present Position - Longitude	DogsMire	180E-180W	6	Е	0.1	250	500		
0 1 1		Present Position - Longitude Present Position - Longitude	Deg:Min Deg:Min	180E-180W	6	E E	0.1	250	500		
		Present Position - Longitude Present Position - Longitude	Deg:Min	180E-180W	6	E E	0.1	250	500		
	0.30	Tresent Fosition Dongitude	Dog.iviiii	100E-100 W	J	ப	0.1	230	500		
0 1 2	002	Ground Speed	Knots	0-7000	4		1.0	250	500		6-25
		Ground Speed	Knots	0-7000	4		1.0	250	500		
		Qty-LD SEL (LB)	Lbs.	0-79999	5		1.0				
	005	Ground Speed	Knots	0-7000	4		1.0	250	500		
		Ground Speed	Knots	0-7000	4		1.0	125	250		
		Ground Speed	Knots	0-7000	4		1.0	250	500		
		Ground Speed	Knots	0-7000	4		1.0	250	500		
	060	Ground Speed	Knots	0-7000	4		1.0	250	500		
013	002	Track Angle - True	Degrees	0-359.9	4		0.1	250	500		6-25
		Track Angle - True	Degrees	0-359.9	4		0.1	250	500		
	018	Track Angle - True	Degrees	0-359.9	4		0.1		500		
	0 4 D	Qty-Flt. Deck (LB)	Lbs.	0-79999	5		1.0				
		Track Angle - True	Degrees	0-359.9	4		0.1	250	500		
014	004	Magnetic Heading	Degrees	0-359.9	4		0.1	250	500		
		Magnetic Heading	Degrees	0-359.9	4		0.1	250	500		
	038	Magnetic Heading	Degrees	0-359.9	4		0.1	250	500		
0.1.5	0.02	W. 10 1	77	0.700	2		1.0	250	700		
015		Wind Speed Wind Speed	Knots Knots	0-799 0-799	3		1.0	250 250	500 500		
		Wind Speed Wind Speed	Knots	0-799	3		1.0	250	500		
		Wind Speed	Knots	0-799	3		1.0	250	500		
	000		1211010	Ü 177			1.0	250	230		
016	0 0 4	Wind Direction - True	Degrees	0-359	3		1.0	250	500		
	038	Wind Direction - True	Degrees	0-359	3		1.0	250	500		
017	0.02	Selected Runway Heading	Degrees	0-359.9	4		0.1	167	333		
01/		Selected Runway Heading Selected Runway Heading	Degrees	0-359.9	4		0.1	167	333		
		Selected Runway 1 True	Degrees	0-359.9	4	Always +	0.1	167	333		
		Total-Flt. Deck (LB)	Lbs.	0-79999	5		1.0				
		Selected Runway Heading	Degrees	0-359.9	4		0.1	167	333		
		Selected Runway Heading	Degrees	0-359.9	4		0.1	167	333		
	0 B 0	Selected Runway Heading	Degrees	0-359.9	4		0.1	167	333		
0.2.0	0.2.0		D/2.5	1,6000			1.0	100	200		(25
020		Selected Vertical Speed	Ft/Min	±6000	4		1.0	100	200		6-25
		Tank-LD SEL (LB) Selected Vertical Speed	Lbs. Ft/Min	0-79999 ±6000	5	T T	1.0	100	200		
	UAI	Science vertical speed	I V IVIIII		4	Up	1.0	100	200		
0 2 1	0.0.2	Selected EPR	EPR	0-3	4		0.001	100	200		
~ <u>~ 1</u>		Selected N1	RPM	0-3000	4		1	100	200		
		Selected EPR	EPR	0-3	4		0.001	100	200		
*,,,		Selected N1	RPM	0-3000	4		1	100	200		

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolu tion	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Transport Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	0 A 1	Selected EPR	EPR	0-3	3		0.001	100	200		
	0 A 1	Selected N1	RPM	0-3000	4		1	100	200		
0 2 2	020	Selected Mach	Mach	0-4	4		0.001	100	200		
022	0 4 D	Qty-LD SEL (KG)	Kg	0-79999	5		1.0	100	200		
	0 A 1	Selected Mach	Mach	0-4	4		0.001	100	200		
023	020	Selected Heading	Degrees	0-359	3		1.0	100	200		6-25
	0 4 D	Qty-Flt Deck (KG)	Kg	0-79999	5		1.0				
	0 A 1	Selected Heading	Degrees	0-359	3		1.0	100	200		
0.2.4	0.1.1	Selected Course #1	D	0-359	3		1.0	167	333		(25
024	011	Selected Course #1 Selected Course #1	Degrees Degrees	0-359	3		1.0	167	333		6-25
	056	Selected Course #1	Degrees	0-359	3		1.0	107	333		
	0 A 1	Selected Course #1	Degrees	0-359	3		1.0	167	333		
	0 B 1	Selected Course #1	Degrees	0-359	3		1.0	167	333		
025	020	Selected Altitude	Feet	0-50000	5		1.0	100	200		6-25
	0 A 1	Selected Altitude	Feet	0-50000	5		1.0	100	200		
0.6.	0.6.						1				
026		Selected Airspeed	Knots	30-450	3		1.0	100	200		6-25
	020	Selected Airspeed	Knots	30-450 30-450	3		1.0	100	200		
	0 A 1	Selected Airspeed	Knots	30-450	3		1.0	100	200		
0 2 7	002	TACAN Selected Course	Degrees	0-359	3		1.0	167	333		
027	011	Selected Course #2	Degrees	0-359	3		1.0	167	333		
	_		Degrees	0-359	3		1.0	167	333		
	0 4 D	Total-Flt Deck (KG)	Kg	0-79999	5		1.0				
	056	TACAN Selected Course	Degrees	0-359	3		1.0	167	333		
	060	TACAN Selected Course (BCD)	Degrees	0-359	3		1.0	167	333		
	0 A 1	Selected Course #2	Degrees	0-359	3		1.0	167	333		
	0 B 1	Selected Course #2	Degrees	0-359	3		1.0	167	333		
030	0.2.0	VHF COM Frequency		See Sect. 3				100	200		6-45
030		VHF COM Frequency VHF COM Frequency		See Sect. 3				100	200		0-43
	04D	TNK-LD SEL (KG)	Kg	0-79999	5		1.0	100	200		
	0 B 6	VHF COM Frequency	115	See Sect. 3			1.0	100	200		
		1 3		_							
0 3 1	020	Beacon Transponder Code		See Sect. 3				100	200		6-46
	0 B 8	Beacon Transponder Code		See Sect. 3				100	200		
				See Sect. 3							
0 3 2		ADF Frequency		See Sect. 3				100	200		6-40
		ADF Frequency		See Sect. 3				100	200		
	0 B 2	ADF Frequency		See Sect. 3 See Sect. 3				100	200		
0 3 3	0.0.2	ILS Frequency		See Sect. 3				167	333		6-44
033		Landing Sys Mode/Freq (Non-Standard BCD)		500 5001. 3		+	+	167	333		0-44
		ILS Frequency		See Sect. 3			1	167	333		
		ILS Frequency		See Sect. 3				167	333		
	055	Landing Sys Mode/Freq (Non-Standard BCD)				+		167	333		
	056	ILS Frequency		See Sect. 3				167	333		
		ILS Frequency		See Sect. 3				167	333		
	0 B 0	ILS Frequency	ļ	See Sect. 3			1	167	333		
0.2.4	0.0.2	VOD/H C F		00			-	167	222		(44 1
0 3 4		VOR/ILS Frequency Barometric Correction (mb) #3	mh	See Sect. 3	-		0.1	167	333		6-44-1
		VOR/ILS Frequency	mb	745-1050 See Sect. 3	5		0.1	62.5 167	125 333		
		VOR/ILS Frequency VOR/ILS Frequency		See Sect. 3			1	167	333		
		VOR/ILS Frequency		See Sect. 3			1	100	200		
		VOR/ILS Frequency		See Sect. 3				167	333		
		VOR/ILS Frequency #1		See Sect. 3			1	167	333		
		VOR/ILS Frequency		See Sect. 3				167	333		
035	0.0.2	DME Frequency	I	See Sect. 3				100	200		6-41

	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolu tion	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Transport Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	006	Barometric Correction (ins of Hg) #3	ins Hg	22-31	5		0.001	62.5	125		
	009	DME Frequency		See Sect. 3				100	200		
	020	DME Frequency		See Sect. 3				100	200		
	0 2 5	DME Frequency		108-135.9	4		0.01	100	200		
	055	Paired DME Frequency	MHz	108-135.9	4	Always +	0.05	100	200		
		DME Frequency		See Sect. 3				100	200		
		DME Frequency		See Sect. 3				100	200		
	0 A 9	DME Frequency		See Sect. 3				100	200		
036	0.0.2	MLS Frequency		See Sect. 3				100	200		
030		MLS Frequency		See Sect. 3				100	200		
		MLS Channel Selection		500-699	3	Always +	1	100	200		
		MLS Frequency Channel		See Sect. 3	3	Hways	-	100	200		
		MLS Frequency Channel		See Sect. 3				100	200		
		MLS Frequency		See Sect. 3				100	200		
	007	Wills Frequency		See Seet. 3				100	200		
0 3 7	020	HF COM Frequency		See Sect. 3			1	100	200		6-42
		HF COM Frequency		See Sect. 3				100	200		
0.40	0.0.5			#0 000		w.v.	4.0				
0 4 0	0 0 B	Set Altitude	Feet	79999	5	Up	1 ft.				Input to GNSS
0 4 1	0 0 2	Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		†
0 7 1		Set Latitude Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		
	0 0 B	Set Latitude Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		
	020	Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		
		Set Latitude	Beg Willi	100101000	0	- 11	0.1	230	300		
		Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		
		Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		
	0 A 4	Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		
0.4.2	0.0.2	G . Y	D 0.0	1005/10077		1	0.1	2.50	500		
0 4 2		Set Longitude	Deg/Min	180E/180W	6	E	0.1	250	500		
		Set Longitude	Deg/Min	180E/180W	6	E	0.1	250	500		<u> </u>
 	0 0 B	Set Longitude Set Longitude	Deg/Min Deg/Min	180E/180W 180E/180W	6	E E	0.1	250 250	500 500		
		Set Longitude Set Longitude	Deg/Mili	180E/180W	0	E	0.1	230	300		
		Set Longitude Set Longitude	Deg/Min	180E/180W	6	Е	0.1	250	500		+
		Set Longitude Set Longitude	Deg/Min	180E/180W	6	E	0.1	250	500		
		Set Longitude	Deg/Min	180E/180W	6	E	0.1	250	500		
	0 21 1	Set Longitude	Beginni	1002/10011		L	0.1	230	500		
0 4 3	002	Set Magnetic Heading	Degrees	0-359	3		1.0	250	500		
	004	Set Magnetic Heading	Degrees	0-359	3		1.0	250	500		
	020	Set Magnetic Heading	Degrees	0-359	3		1.0	250	500		
	056	Set Magnetic Heading	Degrees	0-359	3		1.0	250	500		
		Set Magnetic Heading	Degrees	0-359	3		1.0	250	500		
	0 A 4	Set Magnetic Heading	Degrees	0-359	3		1.0	250	500		
0.4.4	0.0.4	Two Hooding	D	0.250.0	A		0.1	250	500		
044		True Heading True Heading	Degrees Degrees	0-359.9 0-359.9	4		0.1	250 250	500 500		
	038	True meading	Degrees	0-339.9	4		0.1	230	300		
0 4 5	003	Minimum Airspeed	Knots	0-259.9	4		0.1	62.5	125		
						-					
046		Engine Serial No. (LSDs)					1	500	1000		6-15
 		Engine Serial No. (LSDs)					1	500			6-15
	108	Engine Serial No. (LSDs)						500	1000		6-15
047	020	VHF Com Frequency	See Sect. 3					100	200		
		VHF Com Frequency	See Sect. 3					100	200		
		Engine Serial No. (MSDs)					1	500	1000		6-16
		Engine Serial No. (MSDs)					1	500	1000		6-16
		Engine Serial No. (MSDs)						500	1000		6-17
		VHF Com Frequency	See Sect. 3					100	200		
, 7		Long. Zero Fuel CG	% MAC	0.100.00			0.01	100	26.5		
052	037		10/ N/A/C	0-100.00	5		0.01	100	200	i e	İ

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolu tion	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Transport Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
053	005	Track Angle-Magnetic	Degrees	0-359	3		1.0	250	500		
056	002	Estimated Time of Arrival	Hr:Min	0-23.59.9	5		0.1	250	500		
030		Wind Direction - Magnetic	Degrees	0-23.39.9	3		1.0	250	500		
		Gross Weight (Kilograms)	100 kg	0-19999	5		1.0	100	200		
		ETA (Active Waypoint)	Hr:Min	0-23.59.9	5		0.1	250	500		
		ETA (Active Waypoint)	Hr:Min	0-23.59.9	5		0.1	250	500		
060	0 2 5	S/G Hardware Part Number			4						6-36
0 0 0		Tire Loading (Left Body Main)	%	0-299.9	4		0.1	100	200		0.50
0 6 1	025	S/G Software Config. Part No.			4						6-37
0 0 1		Tire Loading (Right Body Main)	%	0-299.9	4		0.1	100	200		0 37
062		Tire Loading (Left Wing Main)	%	0-299.9	4		0.1	100	200		
063	037	Tire Loading (Right Wing Main)	%	0-299.9	4		0.1	100	200		
0 6 4			%	0-299.9	4		0.1	100	200		
0 6 4	0 3 7	Tire Loading (Nose)	70	0-299.9	4		0.1	100	200		
065		Gross Weight	100 lb.	0-12000	5		1.0	100	200		
	0 3 7	Gross Weight	100 lb.	0-19999	5		1.0	100	200		
066	002	Longitudinal Center of Gravity	% MAC	0-100.00	5		0.01	500	1000		
000		Longitudinal Center of Gravity	% MAC	0-100.00	5		0.01	100	200		
067	037	Lateral Center of Gravity	% MAC	0-100.00	5		0.01	100	200		
1 2 5	002	Universal Time Coordinated (UTC)	Hr:Min	0-23.59.9	4		0.1	100	200		6-25
1 2 3		Universal Time Coordinated (UTC)	Hr:Min	0-23:59.9	5		0.1	100	1000	200	0-23
		Universal Time Coordinated (UTC)	Hr:Min	0-23:59.9	5		0.1	200	1200	200	
		Universal Time Coordinated (UTC)	Hr:Min	0-23.59.9	5		0.1	100	200		
	055	Universal Time Coordinated (UTC)	Hr:Min	0-23.59.9	5		0.1				
		Universal Time Coordinated (UTC)	Hr:Min	0-23.59.9	4		0.1	100	200		
	060	Universal Time Coordinated (UTC)	Hr:Min	0-23.59.9	4		0.1	100	200		
1 3 5	0 5 A	ACT 1 Fuel Quan. Display	Kg/Lb.	0-9999	4		100	100	200		
1 3 6	0 5 A	ACT 2 Fuel Quan. Display	Kg/Lb.	0-9999	4		100	100	200		
1 3 7	0.5 A	Center+Act1+Act2 FQ Display	Kg/Lb.	0-9999	4		100	100	200		
1 4 0	0 5 A	Actual Fuel Quan. Display	Kg/Lb.	0-9999	4		100	100	200		
1 4 1	0 5 A	Preselect Fuel Quan. Display	Kg/Lb.	0-9999	4		100	100	200		
1 4 2	0 5 A	Left Wing Fuel Quan. Display	Kg/Lb.	0-9999	4		100	100	200		
1 4 3	004	Terminal Area HIL (Reserved)	NM	16	17	Always +	1.22E-4	1000			
1 4 3		Terminal Area HIL (Reserved)	NM	16	17	Always +	1.22E-4	1000			A743A/B/C
		Center Wing Fuel Quan. Display	Kg/Lb.	0-9999	4	111/11/15	100	100	200		117 1012/27
144	004	Terminal Area VIL (Reserved)	Feet	32768	17	Always +	0.25	1000			
	0 0 B	Terminal Area VIL (Reserved)	Feet	32768	17	Always +	0.25	1000			A743A/B/C
	0 5 A	Right Wing Fuel Quan. Display	Kg/Lb.	0-9999	4		100	100	200		
155	027	MLS Selected GP Angle	Degrees	0-359.9	4		0.1	100	200		
157	114	Trim Tank Probe Capacitance	pf	0-400	4		1.0				
163	037	Zero Fuel Weight (lb.)	Lbs.	0-19999	5		1.0	100	200		
		- '									
165	007	Radio Height	Feet	±7999.9	5		0.1	25	200		6-25
170	025	Decision Height Selected (EFI)	Feet	±7000	4		1.0	100	200		6-25

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolu tion	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Transport Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	0 C 5	Decision Height Selected (EFI)	Feet	±7000	4		1.0	100	200		6-25
200		Drift Angle	Degrees	±180	4		0.1	100	200		
		Drift Angle	Degrees	±180	4		0.1	100	200		
		Drift Angle	Degrees	±180	4		0.1	100	200		
	060	Drift Angle	Degrees	±180	4		0.1	100	200		
2 0 1	009	DME Distance	NM	-1-399.99	5		0.01	83.3	167		6-1-1
201		TACAN Distance	NM	0-399.99	5		0.01	190	210		0-1-1
		DME Distance	NM	0-399.99	5		0.01	50	50		
205		HF COM Freq (New Format)									
	0 B 9	HF COM Freq (New Format)									
207	0 2 5	Operational Software Parts			4						6-37
220	0.0.6	T. A: 1	17	100 500	2		1.0	250	500		6.25
2 3 0		True Airspeed UPLink VHF Frequency	Knots	100-599	3		1.0	250	500		6-25
		True Airspeed	Knots	100-599	3		1.0	250	500		
	114	Left Outer Probe Capacitance	pf	0-400	4		1.0	230	300		
	117	Dett Guter 1100c Capacitance	Pi	0-400	-		1.0				
2 3 1	006	Total Air Temperature	Degrees C	-060+099	3		1.0	250	500		
		UPLink Beacon Code	- J								
	038	Total Air Temperature	Degrees C	-060+099	3		1.0	250	500		
	114	Inner 2 Tank Probe Capacitance	pf	0-400	4		1.0	250	500		
232		Altitude Rate	Ft/Min	±20000	4	Up	10.0	31.3	62.5		6-25
	005	Altitude Rate	Ft/Min	±20000	4	Up	10.0	31.3	62.5		6-25
	114	Altitude Rate Inner 4 Tank Probe Capacitance	Ft/Min pf	±20000 0-400	4	Up	10.0	31.3	62.5		
	114	Timer 4 Tank Frobe Capacitance	pı	0-400	4		1.0				
233	006	Static Air Temperature	Degrees C	-099 to +060	3		1.0	250	500		6-25
		Static Air Temperature	Degrees C	-099 to +060			1.0	250	500		6-25
	114	Right Outer Probe Capacitance	pf	0-400	4		1.0				
		•									
2 3 4		Barometric Correction (mb) #1	mb	745-1050	5		0.1	62.5	125		
	038	Barometric Correction (mb) #1	mb	745-1050	5		0.1	62.5	125		
	0.0.6				L		0.001				
2 3 5		Barometric Correction (ins of Hg) #1	ins Hg	22-31	5		0.001	62.5	125		6-25
	0 3 8	Barometric Correction (ins of Hg) #1	ins Hg	22-31	5		0.001	62.5	125		6-25
236	0.06	Barometric Correction (mb) #2	mb	745-1050	5		0.1	62.5	125		
230		DME Channel	IIIO	001-126	3		0.1	100	200		
		Barometric Correction (mb) #2	mb	745-1050	55		0.1	62.5	125		
		\ /									
2 3 7		Barometric Correction (ins of Hg) #2	ins Hg	22-31	5		0.001	62.5	125		
		UPLink HF Frequency									
	038	Barometric Correction (ins of Hg) #2	ins Hg	22-31	5		0.001	62.5	125		
2 4 3	037	Zero Fuel Weight (kg)	Kg	0-19999	5		1.0	100	200		
260	0.0.2	Data/Elight Lag	NI/A					500	1000		
260	002 00B	Date/Flight Leg	N/A dd:mo:yr	dd:mm:yr	6		4	500	1000		
	031		N/A	uu.iiiii.yf	U		+ +	100	200		6-18
	055		dd:mo:yr		6	Always +	1 Day	100	200		0.10
		Date/Flight Leg	N/A				,	500	1000		6-18
		Date/Flight Leg	N/A					500	1000		
		Date/Flight Leg	N/A					500	1000		
						-				-	
	0.02	Flight Number	N/A	0-9999	4		1.0	500	1000		6-9
261											
261	0 A 2	Flight Number	N/A	0-9999	4		1.0	500	1000		6-9
2 6 1	0 A 2 0 5 6	Flight Number Flight Number Flight Number	N/A N/A N/A	0-9999 0-9999 0-9999	4 4 4		1.0 1.0 1.0	500 500 500	1000 1000 1000		6-9

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolu tion	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Transport Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
272	0 5 A	Fuel Density	Kg/m³	0-9999	4		0.0001	100	200		ARINC 429 P2
273	0 5 A	Sensor Values Left Wing Tank	pF	0-100	3		100	200			
274	0 5 A	Sensor Values Center Wing Tank	pF	0-100	3		0.1	100	200		
2 7 5	0 5 A	Sensor Values Right Wing Tank	pF	0-100	3		0.1	100	200		
3 4 5	002	NDB Effectivity							1000		
3 5 0	114	Fuel Density	kg/l	0999	4		0.01				ARINC 429 P2
3 5 1	114	Inner Tank 1 Probe Capacitance	pf	0-400	3		0.1				ARINC 429 P2
3 5 2	114	Center, ACT &RCT Probe Capac.	pf	0-400	3		0.1				ARINC 429 P2
3 5 3	114	Inner Tank 3 Probe Capacitance	pf	0-400	3		0.1				ARINC 429 P2

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
0 2 5	0 4 D	Load SEL Control		204700	11		100				
0 2 6	020	Selected Airspeed									
0 3 4	025	VOR/ILS Frequency						125	250		
034	023	VOR/ILS Frequency						123	230		
0 3 5	025	DME Frequency						125	250		
		1									
0 5 2	004	Body Pitch Acceleration	Deg/Sec ²	± 64	15		0.002	50 Hz	117 Hz		
	0 0 B	Measurement Header	D /G 2	1.64	1.5	TID	0.002	50.11	1200	400	
	038	Body Pitch Acceleration	Deg/Sec ²	± 64	15	UP	0.002	50 Hz	117 Hz		
053	004	Body Roll Acceleration	Deg/Sec ²	± 64	15		0.002	50 Hz	117 Hz		
	0 0 B	Clock Correction	Meters	±268, 435, 456	20	+	256		1200	400	
	038	Body Roll Acceleration	Deg/Sec ²	± 64	15	R Wing UP	0.002	50 Hz	117 Hz		
			1								
0 5 4	004	Body Yaw Acceleration Clock Correction Fine	Deg/Sec ²	± 64 256	15 20		0.002 0.0009766	50 Hz	117 Hz 1200	400	
	00B 037	Zero Fuel Weight (Kg)	Meters Kg	655360	15		20	100	200	400	
	038	Body Yaw Acceleration	Deg/Sec ²	± 64	15	Nose R	0.002	50 Hz	117 Hz		
		,									
056	0 0 B	Standard Atmospheric Correction	Meters	1024	20		0.0009766		1200	400	
0.5.5	0.07			0400	-		0.060		1000	0.50	
0 5 7	0 0 B	User Equivalent Range Error	Meters	8192	17		0.0625		1200	260	
060	03C	Tire Pressure (Left Outer)	PSIA	1024	10		1.0	50	250		
000	030	The Hessare (Bett Guter)	TON	1021	10		1.0	30	250		
0 6 1	002	ACMS Information									6-29
		Pseudo Range	Meters	\pm 268, 435, 456		+	256	200	1200	260	
		Tire Pressure (Left Inner)	PSIA	1024	10		1.0	50	250		
		ACMS Information ACMS Information									
	000	ACMS Information									
062	002	ACMS Information									6-29
		Pseudo Range Fine	Meters	256	18		0.0009766	200	1200	260	
		Tire Pressure (Right Inner)	PSIA	1024	10		1.0	50	250		
	056	ACMS Information									
	060	ACMS Information									
063	002	ACMS Information									6-29
		Raw Delta Range	Meters	± 1024	20	+	0.0009766		1200	260	
		Tire Pressure (Right Outer)	PSIA	1024	10		1.0	50	250		
		ACMS Information	1								
	060	ACMS Information								<u> </u>	
0 6 4	0 0 B	Delta Range	Meters	± 4096	20		0.0039	200	1200	260	
	0 3 C	Tire Pressure (Nose)	PSIA	1024	10		1.0	50	250	200	
		Ź									
065	0 0 B	SV Position X	Meters	±67, 108, 864	20	ECEF	64	200	1200	260	
066	0 0 B	SV Position X Fine	Motors	61	14	-	0.0039	200	1200	260	
000	UUB	SV POSITION A FINE	Meters	64	14		0.0039	200	1200	260	
070	002	Reference Airspeed (Vref)	Knots	512	11		0.25	500	1000	1000	
	0 0 B	SV Position Y	Meters	±67,108, 864	20	ECEF	64	200	1200	260	
		AC Frequency (Engine)	Hz	512	11		0.25	100	200		
		Hard Landing Magnitude #1	Lbs.	512	12		- 0.25	100	200	1000	
<u> </u>		Reference Airspeed (Vref) Reference Airspeed (Vref)	Knots Knots	512 512	11		0.25 0.25	500 500	1000 1000	1000	
		Brakes-Metered Hyd. Pres L (Norm)	PSIG	4096	12		1	500	1000	1000	#1 & 2 coded in SDI
	,,,,	(rioini)	- 210	.570			-		100		2 CC 2 CC GCG III DD1
071	002	Take-Off Climb Airspeed (V2)	Knots	512	11		0.25	500	1000	50	
	$0.0\mathrm{B}$	SV Position Y Fine	Meters	64	14		0.0039	200	1200	260	

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	029	AC Frequency (Engine)	Hz	512	11		0.25	100	200		
	0 3 3	VBV	Degrees	64	12		0.016	150	250		
	0 3 7	Hard Landing Magnitude #2	Lbs.		12		-	100	200		
	0 C C	Brakes-Metered Hyd. Pres. L (alt.)	PSIG	4096	12		1	50	100		#1 & 2 coded in SDI
072	002	Rotation Speed (VR)	Knots	512	11		0.25	500	1000	1000	Revised by Supp 11
	0 0 B	SV Position Z	Meters	±67, 108, 864	20	ECEF	64	200	1200		
	0 1 C	Stator Vane Angle	Deg/180	±180	11		0.1	100	200		
	029	AC Voltage (Engine)	Volts	256	10		0.25	100	200		
	0 2 F	Stator Vane Angle	Deg/180	±180	11		0.1	100	200		
	033	Stator Vane Angle	Degrees	64	12		0.016	150	250		See Note [4]
	0 C C	Brakes-Metered Hyd. Pres. R (Norm)	PSIG	4096	12		1	50	100		#1 & 2 coded in SDI
073	002	V1 (critical engine failure speed)	Knots	512	11		0.25	100	200		
	00B	SV Position Z Fine	Meters	64	14		0.0039	200	1200		
		Oil Quantity	cc	32768	8		128	100	200		
		Oil Quantity	US Pint	128	9		0.25	100	200		
	0 A 2	V2 (critical engine failure speed)	Knots	512	11		0.25	100	200		
		Brakes-Metered Hyd. Pres. R (alt.)	PSIG	4096	12		1	50	100		#1 & 2 coded in SDI
	0 D 0	Engine Oil Quantity	US Pint	128	9		0.25				SDI 1=L/SDI 2=R
074	0 0 2	Zero Fuel Weight	Lbs.	1310720	15		40	500	1000	1000	
	0 0 B	Universal Time Coordinated (UTC) Measure Time	Seconds	10.0	20		9.536743µs	200	1200	260	
	0 2 C	Zero Fuel Weight	Lbs.	1310720	15		40	100	400		
	033	LP Compressor Bleed + (3.0)	Inches	4	10		0.004	100	200		See Note [5]
	0 3 7	Zero Fuel Weight (lb.)	Lbs.	1310720	15		40	100	200		
	056	Zero Fuel Weight	Lbs.	1310720	15		40	500	1000	1000	
	060	Zero Fuel Weight	Lbs.	1310720	15		40	500	1000	1000	
	1 1 4	Zero Fuel Weight	Lbs.	1310720	15		40	100	400		
075	002	Gross Weight	Lbs.	1310720	15		40	100	200		
	003	Gross Weight	Lbs.	1310720	15		40	100	200		
	00B	Geodetic Altitude	Feet	131072	17		1.0	500	1000		
	029	AC Voltage (Alt. Sources)	Volts	256	10		0.25	100	200		
	0 2 C	Gross Weight	Lbs.	1310720	15		40	100	200		
	0 3 7	Gross Weight	Lbs.	1310720	15		40	100	200		
	0 3 E	Gross Weight	Lbs.	1310720	15		40	100	200		
	114	Aircraft Gross Weight	Lbs.	1310720	15		40	100	400		
076		GNSS Altitude (MSL)	Feet	±131, 072	20	UP	0.125	200	1200		
		AC Voltage (Bus Bar)	Volts	256	10		0.25	100	200		
	0 3 7	Longitudinal Center of Gravity	% MAC	163.84	14		0.01	100	200		
		Longitudinal Center of Gravity	%	164	14		0.01	100	200		
	0 F 1 1 1 4	Fire Warning Computer Longitudinal Center of Gravity	Percent	163.84	14		0.01	100	200		
077	002	Target Airspeed	Knots	512	11		0.25	100	200		
011		GPS Horiz./Vert. Deviation	% F.S.	128	8		0.23	25	50	 	Revised by Supp 11
	029	AC Load (Engine)	%	256	8		1.0	100	200	1	113 Tibed by bupp 11
	037	Lateral Center of Gravity	% MAC	131.072	17		0.01	100	200		
	056	Target Airspeed	Knots	512	11		0.25	100	200	1	
	060	Target Airspeed	Knots	512	11		0.25	100	200	1	
	1 1 4	Zero Fuel Center of Gravity	Percent	163.84	14		0.01	100	200		
100	0 0 1	Selected Course #1	Deg/180	±180	12	Always +	0.05	167	333		6-27
100		Selected Course #1 Selected Course #1	Deg/180	±180	12	Aiways T	0.05	167	333	 	0-27
	011	Selected Course #1 Selected Course #1	Deg/180	±180	12		0.05	167	333	 	
		Selected Course #1	Deg/180	±180	12		0.05	167	333		
			%	128	8		1.0	100	200	1	
	037	Gross Weight (Kilogram)	Kilograms	655360	15		20	100	200		-
	056	Selected Course #1	Deg/180	±180	12		0.05	167	333		

								Min	Max	Max Trans-	N . 0.6 D.
Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Transit Interval (msec) 2	Transit Interval (msec) 2	port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	060	Selected Course #1	Deg/180	±180	12		0.05	167	333		
	0 A 1	Selected Course #1	Deg/180	±180	12	Always +	0.05	167	333		
	0 B 1	Selected Course #1	Deg/180	±180	12		0.05	167	333		
	0 B B	Outboard Flaps - PDU	Deg/180	±180	12		0.05	20	100		
1 0 1	002	Selected Heading	Deg/180	±180	12		0.05	31.3	62.5		
101	0 0 4	HDOP	Deg/100	1024	15	Always +	0.031	31.3	1000		
		HDOP		1024	15	Always +	0.031	200	1200		
	020	Selected Heading	Deg/180	±180	12		0.05	31.3	62.5		
	025	Selected Heading	Deg/180	±180	12		0.05	125	250		
	029		Amperes	256	8		1.0	100	200		
	0 5 A	FQIC	Lbs.	4-65532	14		4	900	1100		
	0 A 1	Selected Heading	Deg/180	±180	12		0.05	31.3	62.5		
		Inboard Flaps - PDU C/G Target	Deg/180	±180 164	12 8		0.05	20 100	100 200		
	114	C/G Target	70	104	8		0.01	100	200		
102	002	Selected Altitude	Feet	65536	16		1.0	100	200		6-27
	004	VDOP		1024	15	Always +	0.031		1000		
		VDOP		1024	15	Always +	0.031	200	1200		
	020	Selected Altitude	Feet	65536	16		1.0	100	200		
	029	DC Current (Battery)	Amperes	256	8		1.0	100	200		
	056	Selected Altitude	Feet	65536	16		1.0	100	200		
	060	Selected Altitude	Feet	65536	16		1.0	100	200		
	0 A 1	Selected Altitude	Feet	65536	16		1.0	100	200		
103	0 0 1	Selected Airspeed	Knots	512	11	Always +	0.25	100	200		6-27
	002	Selected Airspeed	Knots	512	11		0.25	100	200		<u> </u>
	003	Selected Airspeed	Knots	512	11		0.25	100	200		
	0 0 B	GNSS Track Angle	Degrees	±180	18	CW-N	6.87 E-4	200	1200		ARINC 743B/C
	0 1 B	Left/PDU Flap	Deg/180	±180	18		0.000687	100	200		
	020	Selected Airspeed	Knots	512	11		0.25	100	200		
	029	DC Voltage (TRU)	Volts	128	9		0.25	100	200		
	056	Selected Airspeed	Knots Knots	512 512	11		0.25 0.25	100 100	200 200		
		Selected Airspeed Selected Airspeed	Knots	512	11		0.25	100	200		
	0 B B		Deg/180	±180	12		0.25	20	100		
	i BB	Deri Gutobara Frag Fosition	Deg 100	100	12		0.05	20	100		
104	0 0 1	Selected Vertical Speed	Ft/Min	16384	10	UP	16	100	200		6-27
		Selected Vertical Speed	Ft/Min	16384	10	UP	16	100	200		
		Right/PDU Flap	Deg/180	±180	18		0.000687	100	200		
		Selected Vertical Speed	Ft/Min	16384	10	UP	16	100	200		
		DC Voltage (Battery) Selected Vertical Speed	Volts Ft/Min	128 16384	9	UP	0.25	100 100	200 200	1	
		Selected Vertical Speed Selected Vertical Speed	Ft/Min Ft/Min	16384	10	UP	1 16	100	200	1	
	060		Ft/Min	16384	10	UP	16	100	200	 	
	0 A 1	Selected Vertical Speed	Ft/Min	16384	10	UP	16	100	200	†	
	0 B B		Deg/180	±180	12		0.05	20	100		
									-		
1 0 5		Selected Runway Heading	Deg/180	±180	11	CW-N	0.1	167	333		ADDIC MADE
		Selected Runway Heading Selected Runway Heading	Deg/180 Deg/180	±180 ±180	11 11	CW-N CW-N	0.0879 0.1	200 167	240 333	<u> </u>	ARINC 743B/C
		Left/PDU Slat	Deg/180	±180 ±180	18	C 44-14	0.000687	100	200	 	
		Selected Runway Heading	Deg/180	±180	11		0.000007	167	333	t	
		Oil Temp. Input (IDG/CSD)	Degrees C	2048	12		0.5	100	200		
		Selected Runway Heading	Degrees	±180	11	CW-N	0.1	167	333		
		Selected Runway Heading	Deg/180	±180	11	CW-N	0.1	167	333		
		Selected Runway Heading	Deg/180	±180	11	CW-N	0.1	167	333		
		Selected Runway Heading	Deg/180	±180	11	CW-N	0.1	167	333		
		Selected Runway Heading	Deg/180	±180	11		0.1	167	333	-	
	0 B B	Left Inboard Flap Position	Deg/180	±180	12		0.05	20	100		
106	002	Selected Mach	Mach	4096	12		1	31.3	200	1	6-27
	2			1070	12	1		J 1.J	200	i	U 2 /

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	0 1 B	Right/PDU Slat	Deg/180	±180	18		0.000687	100	200		
		Selected Mach	Mach	4096	12		0.5	100	200		
	029	Oil Temp. Input (IDG/CSD)	Degrees C	2048	12		0.5	100	200		
		Selected Mach	Mach	4096	12		1	31.3	200		
		Selected Mach	Mach	4096	12		1	31.3	200		
		Selected Mach	Mach	4096	12		1	31.3	62.5		
	0 B B	Right Inboard Flap Position	Deg/180	±180	12		0.05	20	100		
107	002	Selected Cruise Altitude	Feet	65536	16	UP	1	100	200		
		Flap/Slat Lever	Deg/180	±180	18		0.000687	100	200		
		Long. Zero Fuel Ctr of Gravity	% MAC	163.84	14		0.01	100	200		
		Selected Cruise Altitude	Feet	65536	16	UP	1	100	200		
		Selected Cruise Altitude	Feet	65536	16	UP	1	100	200		
	0 B B	Flap Lever Position-Median Value	Deg/180	±180	18		0.000687	100	200		
110	0 0 1	Selected Course #2	Deg/180	±180	12		0.05	167	333		
110	001	Selected Course #2 Selected Course #2	Deg/180	±180	12		0.05	167	333		
	0 0 4	GNSS Latitude	Degrees	±180	20	N	0.000172	107	1000	200	
		GNSS Latitude	Degrees	±180	20	N	0.000172	200	1200		
	010	Selected Course #2	Deg/180	±180	12	-	0.05	167	333		
	0 1 1	Selected Course #2	Deg/180	±180	12		0.05	167	333		
	020	Selected Course #2	Deg/180	±180	12		0.05	167	333		
	0 A 1	Selected Course #2	Deg/180	±180	12		0.05	167	333		
	0 B 1	Selected Course #2	Deg/180	±180	12		0.05	167	333		
	0 B B	Flap Lever Position - Center	Deg/180	180	18		0.000687	80	160		
111	0 0 4	GNSS Longitude	Degrees	±180	20	E	0.000172		1000	200	
1 1 1	00B	GNSS Longitude	Degrees	±180	20	E	0.000172	200	1200	200	
			Ŭ								
1 1 2		Runway Length	Feet	20480	11		10	250	500		
	0 0 4	GNSS Ground Speed	V4-	4006	15		0.125	200	1200		
		GNSS Ground Speed Selected EPR	Knots	4096	12		0.125 0.001	200 100	200		
		Selected BFR Selected N1	RPM	4096	12		1	100	200		
			Deg/180	±180	18		0.000687	80	160		
			Ŭ								
113	018	Humidity	%	0-100	9	Always +	0.1953125				
114	002	Desired Track	Deg/180	±180	12		0.05	100	200		6-27
	0 0 B	Lateral Protection Level	Meters	0 – 163.83		Always +	0.01	66.6	240		<u> </u>
		Brake Temp. (Left Inner L/G)	Degrees C	2048	11		1	100	200		
		Ambient Pressure	PSIA	32	14		0.002	100	200		
		Pamb Sensor	PSIA	32	14		0.002	100	200		
		Desired Track	Deg/180	±180	12		0.05	100	200		
		Desired Track	Deg/180	±180	12		0.05	100	200		
		Flap Lever Position - Right	Deg/180	±180	18		0.000687	80	160		
		Wheel Torque Output	Lb./Ft.	16384	12		4	50	100	ļ	No. 5 to 8 in SDI
		Selected Ambient Static Pressure	PSIA	1.5-20.0	11		0.016	100	500		
		Selected Ambient Static Pressure Ambient Pressure	PSIA PSIA	1.5-20.0 32	11		0.016 0.002	100	500 200	1	
	1 3 A	Amorem Fressure	FSIA	34	14		0.002	100	200		
1 1 5		Waypoint Bearing	Deg/180	±180	12		0.05	31.3	62.5		
		Vertical Protection Level	Meters	0 - 163.83	14	Always +	0.01	66.6	240		
		Brake Temp. (Left Outer L/G)	Degrees C	2048	11		1 0.25	100	200	-	
		Fuel Temperature	Degrees C	512	11		0.25	100	200		
		Fuel Temperature	Degrees C	512	11	A 1	0.25	100	200	-	
		Vertical Protection Level	Meters	0-163.83	14	Always +	0.01	66.6	240 62.5	1	
		Waypoint Bearing Waypoint Bearing	Deg/180 Deg/180	±180 ±180	12		0.05 0.05	31.3 31.3	62.5	-	
		Fuel Temperature	Deg/180 Degrees C	±180 256	8		0.05	500	1000	 	
		Wheel Torque Output	Lb./Ft.	16384	12		4	50	1000	 	No. 1 to 4 in SDI – 6-26
	, , ,		20./10	20007	1.2		 		100	 	

	Eqpt	Parameter		Range	Sig	Pos		Min Transit	Max Transit	Max Trans- port	Notes & Cross Ref.
Label	ID (Hex)	Name	Units	(Scale)	Bits		Resolution	Interval (msec) 2	Interval (msec) 2	Delay (msec)	to Tables and Attachments
116	002	Cross Track Distance	NM	128	15		0.004	31.3	62.5		6-27
		Horiz. GLS Deviation Rectilinear	Feet	24000	18	Fly R	0.0915		120	150	
		$1 \setminus \mathcal{E}$	Degrees C	2048	11		1	100	200		
		Horiz. GLS Deviation Rectilinear	Feet	±24000	18	Fly R	0.00915	33.3	66.6		
		Cross Track Deviation	NM	128	15		0.004	31.3	62.5		
		Cross Track Deviation	NM	128	15		0.004	31.3 50	62.5		
	0 C C	Wheel Torque Output	Lb./Ft.	16384	12		4	50	100		No. 9 to 12 in SDI – 6-26
117	002	Vertical Deviation	Feet	2048	11		1.0	31.3	62.5		6-27
117	002	DME/P Range Rate	Knots	±1000	12		0.5	16	167		0.27
	0 0 B	Vertical GLS Deviation Rectilinear	Feet	1024	14	Fly D	0.0625	120	150		
	029	Brake Temp. (Right Outer L/G)	Degrees C	2048	11		1	100	200		
	055	Vertical GLS Deviation Rectilinear	Feet	±1024	14	Fly D	0.0625	33.3	66.6		
	056	Vertical Deviation	Feet	2048	11		1.0	31.3	62.5		
	060	Vertical Deviation	Feet	2048	11		1.0	31.3	62.5		
	0 C C	Wheel Torque Output	Lb./Ft.	16384	12		4	50	100		No. 13 to 16 in SDI – 6-26
120	002	Range to Altitude	NM	512	15		0.016	25	50		
	0 0 4	GNSS Latitude Fine	Degrees	0.000172	11		8.38 E-8		1000	200	
	$00\mathrm{B}$	GNSS Latitude Fine	Degrees	0.000172	11	N	8.38 E-8	200	1200		
	029	Pack Bypass Turbine Position	%	128	7		1	125	250		
	056	Range to Altitude	NM	512	15		0.016	25	50		
	060	Range to Altitude	NM	512	15		0.016	25	50		
121	002	Horizontal Command Signal	Deg/180	±180	14		0.01	50	100		
121	004	GNSS Longitude Fine	Degrees	0.000172	11		8.38 E-8	30	1000	200	
		GNSS Longitude Fine	Degrees	0.000172	11	E	8.38 E-8	200	1200		
	0 2 5	Pitch Limit	Deg/180	±180	14		0.01	125	250		
	029	Pack Outlet Temperature	Degrees C	512	10		0.5	125	250		
		Horizontal Command Signal	Deg/180	±180	14		0.01	50	100		
	060	Horizontal Command Signal	Deg/180	±180	14		0.01	50	100		
1 2 2	0 0 2	Vertical Command Signal	Deg/180	±180	12		0.05	500	100		
	029	Pack Turbine Inlet Temperature	Degrees C	512			0.5	125	250		
	056	Vertical Command Signal	Deg/180	±180	12		0.05	500	100		
	060	Vertical Command Signal	Deg/180	±180	12		0.05	500	100		
1 2 3	002	Throttle Command	Deg/Sec	256	18		0.001	50	100		
124	0 A 5	Client Device for GNSS Receiver	Meters	8192	13		1		200		6-49
127		Horizontal Alarm Limit	Meters	0-8190	13		1	800	1200		0 49
126	002	Vertical Deviation (wide)	Feet	32768	15	Above sel alt	1.0	31.3	62.5		
	0 2 6	FWC Word			1			2.2.2		1	
	029	Pack Flow	PSI	5.12	9		0.01	125	250		
	056	Vertical Deviation	Feet	32768	15	Above sel alt		31.3	62.5		
	060	Vertical Deviation	Feet	32768	15	Above sel alt	1.0	31.3	62.5		
		Flight Phase									
1 2 7	002	Selected Landing Altitude	Feet	65536	16	UP	1	100	200		
	0 0 B	FAS Vertical Alarm Limit	Meters	0 - 102.3	10	Always +	0.1		200	200	
		Slat Angle	Deg/180	±180	12		0.05	100	200		6-11
	0 3 3		PSIA	32	14	L.,	0.002	100	200		
		FAS Vertical Alarm Limit	Meters	0 - 102.3	10	Always +	0.1	66.6	240		
	10A	8	PSIA	1.5 - 30.0	11		0.016	100	500	1	
	10B	Fan Discharge Static Pressure	PSIA Motors	1.5 - 30.0	11 8	1	0.016	100 800	500 1200	1	6.50
	1 E 2	Vertical Alarm Limit	Meters	0-255	8	-	1	800	1200	1	6-50
1 3 0	0 0 B	Aut. Horiz. Integ. Limit	NM	16	17		1.2 E-4	200	1200	 	
130		Fan Inlet Total Temperature	Degrees C	128	11		0.06	100	200	1	
		Fan Inlet Total Temperature	Degrees C	128	11		0.06	100	200		
	0 2 F	Fan Inlet Total Temperature	Degrees C	128	11		0.06	100	200		

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	0 3 5	Intruder Range	NM	128					500		6-21 & ARINC 735
	0 3 F	Fan Inlet Total Temperature	Degrees C	128	11		0.06	100	200		
	055	MLS Aux Data Part 1 Group A						125	250		
	1 0 A	Selected Total Air Temperature	Degrees C	-80 to 90	10		0.125	100	500		
	1 0 B	Selected Total Air Temperature	Degrees C	-80 to 90	10		0.125	100	500		
	1 3 A	Inlet Temperature	Degrees C	128	11		0.0625	100	200		
1 3 1	004	Hybrid Integrity Limit	NM	16	18	Always +	6.1 E-5		1000		
	0 1 A	Fan Inlet Total Pressure	PSIA	32	13		0.004	100	200		
	0 1 C	Fan Inlet Total Pressure	PSIA	32	13		0.004	100	200		
	0 2 D	Fan Inlet Total Pressure	PSIA	32	13		0.004	100	200		
	0 2 F	Fan Inlet Total Pressure	PSIA	32	13		0.004	100	200		
	0 3 3	Fan Inlet Total Pressure	PSIA	32	13		0.004	100	200		
	0 3 5	Intruder Altitude	Feet	±12700					500		6-22 & ARINC 735
	055	MLS Aux Data Part 2 Group A						125	250		
	1 3 A	Inlet Pressure	PSIA	32	13		0.004	100	200		
1 3 2	004	True Heading – Hybrid	Degrees	±180		CW-N	0.0055		50	110	
	0 1 A	Exhaust Gas Total Pressure	PSIA	32	13		0.004	100	200		
	0 1 C	Exhaust Gas Total Pressure	PSIA	32	13		0.004	100	200		
	0 3 3	Exhaust Gas Total Pressure	PSIA	32	14		0.002	100	250		
	0 3 5	Intruder Bearing	Degrees	±180					500		6-23 & ARINC 735
	055	MLS Aux Data Part 3 Group A						125	250		
1 3 3	0 0 4	Aut. Vert. Integ. Limit	Feet	32,768	18		0.125	200	1200		
	0 1 A	Thrust Lever Angle	Deg/180	±180	12		0.05	100	250		
	0 2 F	Thrust Lever Angle	Deg/180	±180	12		0.05	25	50		
	0 3 F	Thrust Lever Angle	Deg/180	±180	12		0.05	25	50		
	055	MLS Aux Data Part 4 Group A						125	250		
	10 A	Selected Throttle Lever Angle	Degrees	90	11		0.088	31.3	100		
	1 0 B	Selected Throttle Lever Angle	Degrees	90	11		0.088	31.3	100		
1 3 4		Power Lever Angle	Deg/180	±180	12		0.05	100	200		
	035	Rel Alt of Most Threatening Traffic	Feet	±12700							
		MLS Aux Data Part 1 Group B						125	250		
	10A	Throttle Lever Angle	Degrees	±128	11		0.088	500	1000		
	10B	Throttle Lever Angle	Degrees	±128	11		0.088	500	1000		
	1 3 A	Throttle Lever Angle	Deg/180	±180	12		0.05	25	50		
1.2	0.0.0				1					 	
1 3 5		Current Vertical Path Perf Limit	T	227.00	4.0	4.7	0.105		1000	 	
	0 0 4	y and a second s		32768	18	Always +	0.125	100	1000		
		Engine Vibration #1	in/sec	8	12		0.002	100	200		
		Engine Fan Vibration	% FS	128	7		1	100	200		
	055	MLS Aux Data Part 2 Group B			-			125	250	-	
126	0.0.2	Comment Words I B of B of			-					-	
1 3 6	0 0 2	Current Vertical Path Perf	E/	22.760	10		0.125	200	1200	-	
		Vertical Figure of Merit	Feet	32,768	18		0.125	200	1200	-	
		Engine Vibration #2	in/sec	8	12		0.002	100	200	-	
		Engine Turbine Vibration	G	12.8	8		1	62.5	125		
	033	MLS Aux Data Part 3 Group B			+			125	250	1	
127	0.0.4	Two als Angle Two	Dogwess	±100	1.5	CW/ M	0.0055	25	50	110	
1 3 7	0 0 4	Track Angle - True	Degrees	±180	15	CW-N	0.0055	25	50	110	
		Track Angle - Hybrid	Degrees Deg/190	±180	15	CW-N	0.00549316	100	50 200	1	(11
	vIB	Flap Angle	Deg/180	±180	12		0.05	100	200	1	6-11
			Deg/180	±180	12		0.05	100	200	-	6-11
	0 2 A		0/		12	I	0.03	100	200	1	
	02A 02F	Thrust Reverser Position Feedback	%	128	1.0		0.02	100	200		
	02A 02F 03F	Thrust Reverser Position Feedback Thrust Reverser Position Feedback	%	128	12		0.03	100	200		
	02A 02F 03F 055	Thrust Reverser Position Feedback Thrust Reverser Position Feedback MLS Aux Data Part 4 Group B	%	128				125	250		
	02A 02F 03F 055 10A	Thrust Reverser Position Feedback Thrust Reverser Position Feedback MLS Aux Data Part 4 Group B Selected Thrust Reverser Position	%	128 -5 to 105	11		0.063	125 62.5	250 250		
	02A 02F 03F 055 10A 10B	Thrust Reverser Position Feedback Thrust Reverser Position Feedback MLS Aux Data Part 4 Group B	%	128				125	250		6-11

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
1 4 0	0 0 1	Flight Director - Roll	Deg/180	±180	12	Climb Sel	0.05	50	100		6-27
	0 0 B	Universal Time Coordinated (UTC) Fine	Seconds	1	20		0.953674μs	200	1200		
	025	Flight Director - Roll	Deg/180	±180	10		0.02	125	250		
	029	Precooler Output Temperature	Degrees C	512	10		0.5	125	250		
	0 5 5	MLS Aux Data Part 1 Group C						125	250		
1 4 1	0 0 1	Flight Director - Pitch	Deg/180	±180	12	CMD Bar UP	0.05	50	100		
	0 0 B	Universal Time Coordinated (UTC) Fine Fractions	Seconds	0.9536743μs	10	CMD Dail CT	0.931225ns	200	1200		
	025	Flight Director - Pitch	Deg/180	±180	10		0.02	125	250		
	029	Precooler Input Temperature	Ŭ								
	0 5 5	MLS Aux Data Part 2 Group C						125	250		
1 4 2	002	Flight Director - Fast/Slow	Knots	32	12		0.008	31.3	62.5		6-27
172		Flight Director - Fast/Slow	Knots	32	12		0.008	31.3	62.5		0 27
	0 0 B	Vertical Velocity Figure of Merit	Feet/Min	32768	18		0.125	200	1200		
		Flight Director - Fast/Slow	Knots	32	8		0.125	125	250		
	055	MLS Aux Data Part 3 Group C						125	250		
1 4 3	0 0 1	Flight Director - Yaw	Deg/180	±180	12		0.05	50	100		
		HPA Command Word									ARINC 741
	0 5 5	MLS Aux Data Part 4 Group C						125	250		
	2 4 1	HPA Response Word	Родиоля	±100	18	E	0.000697				ARINC 741
		Destination Longitude	Degrees	±180	18	E	0.000687				Input to GNSS
1 4 4	0 2 B	Altitude Error	Feet	8192	14	above cmd alt	1.0	25	50		
		ACU/BSU Control Word									ARINC 741
	3 4 1	ACU/BSU Response Word	-	1400	40		0.000.00				ARINC 741
		Destination Latitude	Degrees	±180	18	N	0.000687				Input to GNSS
1 4 5	0 0 2	TACAN Control	See Sec. 3.1.4					180	220		6-30
	0 0 B	Horizontal Velocity Figure of Merit	Knots	4096	18		0.015625	200	1200		
	029	Discrete Data #8									
1 4 6	112	TACAN Control	See Sec. 3.1.4					180	220		
1 4 7	0 0 B	UTC Leap Secs & GPS Time Align	Seconds	±256	8	+	1		1200		
1 7 /		TACAN Control Word	Seconds	1130		'		100	200		
150		Universal Time Coordinated (UTC)	HH:MM:SS	±23:59:59			1.0		1000		6-12
	0 0 4	Universal Time Coordinated (UTC) Universal Time Coordinated (UTC)	HH:MM:SS HH:MM:SS	±23:59:59 ±23:59:59	17 17		1.0 1.0	200	1000 1200		
		Cabin Altitude Rate	Ft./Min.	±23:39:39 4096	10		4	62.5	1200		
	031	Universal Time Coordinated (UTC)	HH:MM:SS	±23:59:59	10		1.0	100	200		6-12
	056	Universal Time Coordinated (UTC)	HH:MM:SS	±23:59:59			1.0				6-12
	060	Universal Time Coordinated (UTC)	HH:MM:SS	±23:59:59			1.0				6-12
151	0.0.2	Localizar Pagain ~ (Tays)	Dag/190	±10∩	1.1		0.1	167	222		
1 5 1		Localizer Bearing (True) SBAS Pseudo Range Correction	Deg/180 Meters	±180 ±327.68	11 16	+	0.1 0.005	167 400	333 1200		
		MLS Azimuth Deviation	mV	± 2400	15	Fly R	0.0732	25	100		
	029	Cabin Altitude	Feet	20480	10	, and the second	20	62.5	125		1
		MLS AZ Deviation	mV	± 2400	15	Fly R	0.0732	1.5-	25.5		
		Localizer Bearing (True) Localizer Bearing (True)	Deg/180 Deg/180	±180 ±180	11		0.1	167 167	333 333		
	000	Localizer Dearing (1100)	DCE/ 100	±10U	11		0.1	10/	333		
152		SBAS Sigma FLT & AIR	Meters	40.96	11		0.02		1200	400	
		MLS Elevation Deviation	mV	± 2400	15	Fly D	0.0732	25	66.7		
		Cabin Pressure Cabin Pressure	mB	12.8 2048	9 16		0,025 0.03125	62.5 62.5	125 125		
	0 4 1	Open Loop Steering	шь	2048	10		0.03123	02.3	123		ARINC 741
	055	MLS GP Deviation	mV	± 2400	15	Fly D	0.0732			1	

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	0 A D	Cabin Pressure	mB	2048	18		0.008	20	200		
		Destination ETA	HR:MN	23:59	11	Always +	1 min				
									1000	100	
153		Maximum Altitude	Feet	65536	16	Above S.L.	1	500	1000	100	
	00B 027	SBAS Ionospheric Correction Flare	Meters Degrees	81.92 0-359	9		0.005 1.0	100	1200 200		
		Pressurization Valve + (Gr. #1)	%	128	7		1.0	125	250		
		Closed Loop Steering	70	120	,		1	123	230		ARINC 741
		MLS Selected Azimuth	Degrees	0-359	9	Always +	1				
			Ü								
154		Runway Heading (True)	NM	512	16		0.008	83.3	167		
		SBAS Ionospheric Sigma	Meters	81.92	14		0.005	400	1200		
		MLS Auxiliary Data	Degrees	±51.1	9		0.1	500	1000		
		Pressurization Valve + (Gr. #2)	%	128	7		1	125	250		
		MLS Max Selectable GP	Degrees	± 51.1	9		1	02.2	1.77		
		Runway Heading (True)	NM NM	512 512	16		0.008	83.3 83.3	167 167		
	000	Runway Heading (True)	NM	312	10		0.008	63.3	10/	1	
155	055	MLS Selected Glide Path	Degrees	± 51.1	9		0.01			-	
	000	Selected Shart uni	258.000		+-		0.01			<u> </u>	
156	0 2 7	MLS Dataword 1						1000	2000		
	055	MLS Basic Data Word 1									
157	0 1 C	Maintenance Data #8									
		MLS Dataword 2						150	2000		
	0 5 5	MLS Basic Data Word 2			-						
160	0 2 7	MLS Dataword 3						1000	2000	1	
100		MLS Basic Data Word 3						1000	2000		
	033	WILS Dasic Data Word 5									
161	0 2 7	MLS Dataword 4	Degrees	0-359				1000	2000		
	055	MLS Basic Data Word 4									
	131	Density Altitude Derived									
162		GNSS Destination ETA	HR:MN	23:59:59	17	Always +	1.0 sec.		1000		
		ADF Bearing	Deg/180	±180	12		0.05	31.3	62.5		
		ADF Bearing Left/Right MLS Dataword 5	Deg/180	±180	12		0.05	125	250		SDI-01=left/SDI-10=righ
		Crew Oxygen Pressure	PSI	4096	12		1	1000 100	2000 200		
		MLS Basic Data Word 5	F 51	4090	12		1	100	200		
		Stick Shaker Marginal Propnl Sig.									
		Density Altitude	Feet	1131072	16		2	250	500		
		Destination ETA (Optional)	HR:MN	23:59	11		1 min				
163		GNSS Alt Waypoint ETA	HR:MN	23:59	11		1 min		500		
		Alt Waypoint ETA (Optional)	HR:MN	23:59	11		1 min	4000		1	
		MLS Dataword 6			-			1000	2000		
		Display Application Status MLS Pasia Data Word 6						50	150	1	
	0 5 5	MLS Basic Data Word 6			+					1	
1 6 4	002	Minimum Descent Altitude (MDA)	Feet	8192	16		0.125	500	1000	<u> </u>	
		Target Height	Feet	8192	16		0.125	500	1000	†	
		Radio Height	Feet	8192	16		0.125	25	50	1	6-13/6-27
	0 0 B	GBAS/GRAS Tropospheric Corr.	Meters	±8192	13		0.01		1200	400	
		Radio Height	Feet	± 4096	11		2.0	125	250		
		MLS Absolute Glide Path Angle	Degrees	± 41	15	Above Horiz.	0.00125	25	66.6		
		Radio Height	VDC	32	11		0.015	150	250	1	Per ARINC 522A
		MLS Absolute Glide Path Angle	Degrees	± 41	15	Above Horiz.	0.00125	25	66.6		
	0 E 3	Radar Altitude			+					1	
165	0 0 4	GNSS Vertical Velocity	Feet/Min	± 32768	15	UP	0.125		1000	-	
103		Vertical Velocity	Feet/Min	± 32768	18	UP	0.125	200	1200		

			ı		1	ı	Т	1		1 37	T
Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	0 2 7	MLS Absolute Azimuth Angle	Degrees	± 82	16	L of Cruise	0.00125	25	100	3	
		MLS Absolute Azimuth Angle	Degrees	± 82	16	L of Cruise	0.00125	25	100		
			8								
166	0 0 4	GNSS North/South Velocity	Knots	± 4096	15	N	0.125		1000		
	007	RALT Check Point Dev	Feet	512	10		0.5	*	*		
	0 0 B	North/South Velocity	Knots	± 4096	18	N	0.15625		1200	200	
167	002	EPU/ANP	NIM	0-128	16		0.00195				
167	0 0 Z	FAS Lateral Alarm Limit	NM Meters	0-128 $0-102.3$	10	Always +	0.00193	66.6	240		
	055	FAS Lateral Alarm Limit	Meters	0 - 102.3	10	Always +	0.1	66.6	240		
	000	Alt Waypoint ETA	HR:MN	23:59	11	Always +	1 min	00.0	2.0		
171	002	Required Nav Performance (RNP)	NM	0-128	16		0.001953				
		Glideslope Deviation	DDM	± 0.8	12	Fly D	0.0002		70	150	
		Vertical Alarm Limit & SBAS Sys ID	Meters	256	8		1		200		Con A441 (10
173		Manufacturer Specific Status Word Localizer Deviation	DDM	± 0.4	12	Fly R	0.0001		70	150	See Attachment 10
1/3	010		DDM	0.4	12	Fly R	0.0001	33.3	66.6	130	6-6/6-27
			DDM	± 0.4	10	Fly R	0.0001	125	250		0 0/0 2/
	0 2 7	MLS Localizer Deviation	DDM	± 0.4	12	Fly R	0.0001	33.3	66.7		
	029	Hydraulic Quantity	%	128	7		1	100	200		
	0 3 B		Dots	4	11		0.002	150	250		
		Localizer Deviation	DDM	± 0.4	12	Fly R	0.0001	33.3	66.6		
		Hydraulic Quantity	%	128	7		1	500	1000		
	0 D 0	Hydraulic Oil Quantity	US Pint	128	9		0.25				SDI 1= A/SDI 2= B
174	003	Delayed Flap Appr Speed (DFA)	Knots	512	11		0.25	100	200		
1 / 4	003	GNSS East/West Velocity	Knots	±4096	15	E	0.25	100	1000		
	0 0 B	East/West Velocity	Knots	±4096	18	E	0.015625		1200	200	
	0 1 0	Glideslope Deviation	DDM	0.8	12		0.0002	33.3	66.6		6-6/6-27
	0 2 7	MLS Glideslope Deviation	DDM	± 0.8	12	Fly D	0.0002	33.3	66.7		
	029	Hydraulic Pressure	PSI	4096	12		1	100	200		
	0 3 5	ADS-B AIF Transaction Header	_					1.50			
		Glideslope Deviation	Dots DDM	4	11	El., D	0.0002 0.0002	150 33.3	250		6-6/6-27
		Glide Slope Deviation Hydraulic Oil Pressure	PSI	± 0.8 4096	12	Fly D	1.0	33.3	66.6		SDI 1= A/SDI 2= B
	0 D 0	Trydraune On Tressure	1 51	4090	12		1.0				3D1 1- A/3D1 2- B
175	003	Economical Speed	Knots	1024	14		0.06	62.5	125		
		Ground Speed - Hybrid	Knots	± 4096	15	Always +	0.125		50	110	
		MLS Selected Back AZ Angle	Degrees	0-359	9		1	100	200		
			Degrees C	2048	11		1	100	200		
		Hydraulic Pump Case Drain Temp	Degrees C	256	12		0.06	100	200		
	035	ADS-B AIF (STX/ETX) MLS Selected Back AZ Limit	Degrees	0-359	9	Always +	1.0	100	200		
	000	MILO SCIECTEU DACK AZ LIIIIII	Degrees	0-337	7	Aiways T	1.0	100	200		
176	003	Economical Mach	Mach	4096	13		0.5	62.5	125		
, ,		MLS Back AZ Angle	Degrees	± 82	16	L of Cruise	0.00125	100	200		<u></u>
	029	RPM (APU)	% RPM	256	9		0.5	100	200		
		Left Static Pressure Uncorr, mb	mb	2048	18		0.0078125	29	31		,
		Fuel Temperature - Set to Zero	Degrees. C	512	11		0.25	100	200		
<u> </u>		Static Pressure Left, Uncorr, mb	mb	2048	18		0.008	20	200		
	1 1 4	Left Outer Tank Fuel Temp & Adv. Warn.	Degrees	± 512	11		0.25				:
177	003	Economical Flight Level	Feet	131072	17		1.0	31.3	62.5		i
		Distance to Threshold	NM	512	16		0.007812	31.0	120	150	
	0 2 7	MLS Back AZ Comp. Dev.	mV	± 2400	15	Fly R	0.0732	100	200		
		Oil Quantity (APU)	US Pint	128	9		0.25	100	200		
		Right Static Pressure, Uncorr, mb	mb	2048	18		0.0078125	29	31		
		Distance to LTP/FTP	NM	± 512	16	+	0.007812	83.3	167		
			Degrees C	512	11		0.25	100	200		
	0 A D 1 1 4	Static Pressure Right, Uncorr, mb Inner Tank 1 Fuel Temp & Adv Warn	mb Degrees C	2048	18		0.008 0.25	20	200		
	114	Innici tank i ruei temp & Adv Warn	Degrees C	± 512	11		0.23				J

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
200	114	Inner Tank 2 Fuel Temp & Adv Warn	Degrees C	± 512	11		0.25				
		•	Ü								
2 0 1		Fuel Temp. Right Wing Tank	Degrees C	512	11		0.25	100	200		
		Inner Tank 3 Fuel Temp & Adv Warn Mach Maximum Operation (Mmo)	Degrees C Mach	± 512 4.096	11		0.25	62.5	125		
	1 4 2	Projected Future Latitude	Degrees	± 180	20		0.000172	150	400		
							0.016	100			
202	002	Energy Management (clean) DME Distance	NM NM	512 512	15 16		0.016 0.008	100 83.3	200 167		6-7/6-27
	009	Cabin Compartment Temp (Grp #1)	Degrees C	512 512	10		0.008	125	250		0-7/0-27
	0 5 A	Fuel Temperature - Set to Zero	Degrees C	512	11		0.25	100	200		
	114	Inner Tank 4 Fuel Temp & Adv. Warn.	Degrees C	± 512	11		0.025				
	140	Mach Rate	M/minute	4.096	12		0.001	62.5	125		
	1 4 2	Projected Future Latitude Fine	Degrees	0.000172	11		2·E-32	150	400		
203	0 0 2	Energy Management Speed Brakes	NM	512	15		0.016	100	200		
		Altitude (1013.25 mb)	Feet	131072	17		1.0	31.3	62.5		6-24/6-27
	0 0 B	Altitude	Feet	131072	17		1.0		62.5		
	018	Altitude	Feet	131072	17		1.0	20	40		
	029	Cabin Compartment Temp (Grp #2) Own A/C Altitude (Uncorrected)	Degrees C Feet	512 131072	10 17		0.5 1.0	125 20	250 500		
	038	Altitude (1013.25 mb)	Feet	131072	17		1.0	31.3	62.5		
	0 5 A	Fuel Tank #6 Temperature	Degrees C	512	11		0.25	100	200		
	10A	Ambient Static Pressure	PSIA	1.5 to 20.0	11		0.016	500	1000		
	10B	Ambient Static Pressure	PSIA	1.5 to 20.0 ± 512	11		0.016	500	1000		
	114	Trim Tank Fuel Temp & Adv. Warning Altitude	Degrees C Feet	± 312 131072	11		0.25	31.25	62.5		
	1 10	Tititude	1 001	131072	1,		-	31.23	02.3		
204	002	Utility Airspeed	Knots	512	11		0.25	500	1000	50	
	006	Barometric Corrected Altitude #1	Feet	131072	17		1.0	31.3	62.5		
	00B 029	Barometric Corrected Altitude Cabin Duct Temp. (Group #1)	Feet Degrees C	131072 512	17 10		1.0 0.5	125	62.5 250		
	038	Barometric Corrected Altitude #1	Feet	131072	17		1.0	31.3	62.5		
	056	Barometric Altitude	Knots	512	11		0.25	500	1000	50	
		Fuel Tank #7 Temperature	Degrees C	512	11		0.25	100	200		
	060	Barometric Altitude	Knots	512	11		0.25	500	1000	50	
	114	R Outer Tank Fuel Temp & Adv Warn Barometric Corrected Altitude	Degrees C Feet	± 512 131072	11		0.25	31.25	62.5		
	1 7 0	Barometre Corrected Attitude	1 CCt	131072	17		1	31.23	02.3		
205	006	Mach	Mach	4.096	16		0.0000625	62.5	125		6-27
		Mach	Mach	4.096	16		0.0000625	62.5	125		6-27
	029	Cabin Duct Temp. (Group #2)	Degrees C	512	10 16		0.5	125	250		(27
	038 05A	Mach Fuel Tank #8 Temperature	Mach Degrees C	4.096 512	11		0.0000625	62.5 100	125 200		6-27
	10A	Mach Number	Mach	1	11		0.002	100	500		ļ
	1 0 B	Mach Number	Mach	1	11		0.002	100	500		1
	140	Mach	Mach	4.096	16		0.00000625	62.5	125		
206	0 0 2	Computed Aircroad	Unata	1024	14		0.0625	(2.5	125		1
206		Computed Airspeed Computed Airspeed	Knots Knots	1024 1024	14		0.0625	62.5 62.5	125		6-27
		GBAS/GRAS B1 & B2	Meters	±6.4	7	+	0.0023	32.3	1200	400	Non-Standard BNR
	018	Altitude (Variable Resolution)	Feet	Variable	15		Variable	31.3	62.5		6-20
	029	Cabin Temp Reg Valve Pos (Gr #1)	0/0	128	7		1	125	250		
		Computed Airspeed	Knots	1024	14		0.0625	62.5	125		
	056	Computed Airspeed Computed Airspeed			+ +						
		Taxi Speed	Knots	512	11		0.25	50	100		
	140	Computed Airspeed (CAS)	Knots	1024	14		0.0625	62.5	125		
207	006	Maximum Allowable Airspeed	Knots	1024	12		0.25	62.5	125		

										Max	<u> </u>
Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Transport Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	0 0 B	GBAS/GRAS B3 & B4	Meters	±6.4	7	+	0.05		1200	400	Non-Standard BNR
	029	Cabin Temp Reg Val Pos (Grp #2)									
		Maximum Allowable Airspeed	Knots	1024	12		0.25	62.5	125		
	1 4 0	Airspeed Max Operating (VMO)	Knots	1024	12		0.25	62.56	125		
2 1 0	006	True Airspeed	Knots	2048	15	Always +	0.0625	62.5	125		6-27
210	0 0 B	True Airspeed	Knots	2048	15	711ways ·	0.0625	02.3	125		0 27
	029	Cargo Compartment Temp	Degrees C	512	10		0.5	125	250		
	038	True Airspeed	Knots	2048	15		0.0625	62.5	125		
	140	True Airspeed	Knots	2048	15		0.0625	62.5	125		
2 1 1	002	Total Air Temperature	Degrees C	512	11		0.25	250	500		6-27
	003	Total Air Temperature	Degrees C	512	11		0.25	250	500		
	0 0 6	Total Air Temperature	Degrees C	512 512	11 11		0.25 0.25	250 250	500 500		
	01A 029	Total Air Temperature Cargo Duct Temperature	Degrees C Degrees C	512 512	10		0.25	125	250		
	038	Total Air Temperature	Degrees C	512	11		0.25	250	500	-	
		Total Air Temperature Indicated	Degrees C	512	12		0.125	250	500		
	10A	*	Degrees C	-80 to 90	10		0.125	500	1000		
	10B	Total Fan Inlet Temperature	Degrees C	-80 to 90	10		0.125	500	1000		
	140	Total Air Temperature (TAT)	Degrees C	512	12		0.125	250	500		
	1 4 2	Projected Future Longitude	Degrees	± 180	20		0.000172	250	500		
212	0 0 2	Altitude Rate	Ft/Min	32768	11		16	31.3	62.5		
	0 0 4	Altitude Rate	Ft/Min	32768	11		16	31.3	62.5		6-27
	005	Altitude Rate	Ft/Min	32768	11		16	31.3	62.5		
	0 0 6 0 0 B	Altitude Rate Altitude Rate	Ft/Min Ft/Min	32768 20480	11 10	UP	16 20	31.3	62.5 62.5		
	029	Cargo Temp Reg Valve Position	% %	128	7	Ur	1	125	250		
	038	Altitude Rate	Ft/Min	32768	11		16	31.3	62.5		
	0 3 B	Altitude Rate	Ft/Min	32768	11		16	150	250		
	056	Altitude Rate									
	060	Altitude Rate									
	140	Altitude Rate	Ft/Min	32768	11		16	31.25	62.5		
	1 4 2	Projected Future Longitude Fine	Degrees	0.000172	11		2E-32 Cir	150	400		
2.1.2	0.00		D 0	510			0.25	2.50	500		6.05
2 1 3	002	Static Air Temperature	Degrees C	512	11		0.25	250	500		6-27
	006	Static Air Temperature GBAS Pseudo Range Corr.	Degrees C Meters	512 ±327.68	11 16	Always +	0.25 0.005	250 400	500 1200		
		Static Air Temperature	Degrees C	512	11	Always T	0.25	250	500		
		Fuel Used	Lbs.	262144	18		1	75	125		
		Static Air Temperature (SAT)	Degrees C	512	11		0.25	250	500		
	1 4 2		Minute	265 min	10		0.25 min	500	2000		
2 1 4	009	DME/P Distance	NM		16		0.0005	0	167		
		Alt. Waypoint Lat.	Degrees	±180	18	N	0.000687				
215	0.0.0	T (1)	1	512	1.4		0.02125	(2.5	105		
2 1 5		Impacted Pressure	mb Motore	512	14		0.03125	62.5	125	400	
-		GBAS/GRAS Sigma AIR & GND Impact Pressure	Meters mb	40.96 512	11 14		0.02 0.03125	62.5	1200 125	400	
		N1 Actual (EEC)	% RPM	256	14		0.03123	50	100	 	
		EPR Actual (EEC)	, 0 141 141	4	12		0.001	50	100	1	
		Impacted Pressure, Uncorrected, mb	mb	512	14		0.03125	62.5	125		
		Impacted Pressure, Uncorrected, mb	mb	512	16		0.008	20	40		
		Impact Pressure Subsonic	mb	512	14		0.03125	62.5	125		
				·					-		
216		Alt. Waypoint Longitude	Degrees	±180	18	N	0.000687				
								ļ			
2 1 7		Geometric Vertical Rate	Ft/Min	20000	11		16	62.5	107		
		Static Pressure Corrected (In. Hg.)	in. Hg	10.24	16		0.001	62.5	125 1200	400	
-		GBAS Sigma Trop. & Iono. N1 Limit (EEC)	Meter % RPM	10.24 256	14		0.02 0.015	100	200	400	
	0 4 9	IVI LIIIII (EEC)	/0 IXT IVI	430	14		0.013	100	∠00	1	1

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	029	EPR Limit (EEC)		4	12		0.001	100	200	3	
		Static Pressure, Avg, Corr (In. Hg.)	in. Hg	64	16		0.001	62.5	125		
		Static Pressure Corrected (In. Hg.)	in. Hg	64	16		0.001	62.5	125		
2 2 0	006	Barometric Corrected Altitude #2	Feet	131072	17		1.0	31.3	62.5		
	0 3 8	Barometric Corrected Altitude #2 Barometric Corrected Altitude #2	Feet Feet	131072 131072	17 17		1.0	31.3 31.25	62.5 62.5		
	140	Barometric Corrected Attitude #2	rcci	131072	1 /		1	31.23	02.3		
2 2 1	006	Indicated Angle of Attack (Avg)	Deg/180	±180	12		0.05	31.3	62.5		
		Indicated Angle of Attack (Average)	Deg/180	±180	12		0.05	31.3	62.5		
		Indicated Angle of Attack	Deg/180	±180	14		0.01	31.3	200		
		Indicated Angle of Attack (Avg.)	Deg/180	±180	12		0.05	31.3	62.5		
	1 4 0	Angle of Attack Indicated Average	Degrees	±180	12		0.05	31.25	62.5		
222		Indicated Angle of Attack (#1 Left)	Deg/180	±180	12		0.05	31.3	62.5		
		VOR Omnibearing	Deg/180	±180	12		0.05	50	100	1	
		TACAN Bearing	Deg/180	±180	12		0.05	180	220		
		Bearing	Deg/180	±180 ±180	11		0.1	50 31.3	50 62.5		
		Indicated Angle of Attack (#1 Left) Indicated Angle of Attack (#1 Left)	Deg/180 Degrees	±180 ±180	12		0.05	31.5	62.5		
	140	indicated Aligie of Attack (#1 Left)	Degrees	±100	12		0.03	31.3	02.3		
2 2 3	006	Indicated Angle of Attack (#1 Right)	Deg/180	±180	12		0.05	31.3	62.5		
		Indicated Angle of Attack (#1 Right)	Deg/180	±180	12		0.05	31.3	62.5		
	140	Indicated Angle of Attack (#1 Right)	Degrees	±180	12		0.05	31.5	62.5		
224		Indicated Angle of Attack (#2 Left)	Deg/180	±180	12		0.05	31.3	62.5		
		Indicated Angle of Attack (#2 Left)	Deg/180	±180	12		0.05	31.3	62.5		
	1 4 0	Indicated Angle of Attack (#2 Left)	Degrees	±180	12		0.05	31.5	62.5		
2 2 5	0 0 2	Minimum Maneuvering Airspeed	Knots	512	11		0.25	500	1000	50	
		Indicated Angle of Attack (#2 Right)	Deg/180	±180	12		0.05	31.3	62.5		
	0 0 B	Raw Carrier Phase	Radians	2π	10	Always +	0.0061359	200	1200		
		Compensated Altitude Rate	Ft/Min	32768	11	Inc. alt.	16.0	31.3	62.5		
		Minimum Maneuvering Air Speed	Knots	512	11		0.25	500	1000		
		Minimum Maneuvering Air Speed	Knots	512	11		0.25	500	1000		
		Indicated Angle of Attack (#2 Right)	Deg/180	±180 ±180	12		0.05	31.3	62.5 62.5		
	140	Indicated Angle of Attack (#2 Right)	Degrees	±180	12		0.05	31.3	62.3		
2 2 6	0 0 2	Min Op Fuel Temp (Non-Conflicting)									
		Data Loader Responses (Reserved)									
227	0 3 D	AVM Command									6-28
		BITE Command Word			1						ARINC 604
2 3 1	0 A D	Total Air Temperature	Degrees C	512	12		0.125	20	200		
2 3 2	0 0 2	Active Traj. Intent Data Block									
233		ACMS Information			-						6-31
		ACMS Information ACMS Information			+ -					1	
	000	ACIVIO IIIIOIIIIAUOII									
2 3 4		ACMS Information									6-31
		ACMS Information									
	060	ACMS Information									
2 3 5	002	ACMS Information									6-31
		ACMS Information									
	0.0	ACMS Information									
		Fuel Permittivity									

			•				,				
Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	056	ACMS Information								3	
	060	ACMS Information									
2 3 7	002	ACMS Information									
		Horizontal Uncertainty Level	NM	16	17	-	0.000122		1200		ARINC 743A
	056	ACMS Information									
	060	ACMS Information									
2 4 0	0 0 B	Selected Glide Path Angle	Degrees	0 - 180	15	Always +	0.0055	800	1600		
2 4 0	055	Selected Glide Path Angle	Degrees	0 - 180	15	Always +	0.0055	000	1000		
	000	Server of the Fall I migre	Degrees	0 100	10	111114)5	0.0022				
2 4 1	002	Min. Airspeed for Flap Extension	Knots	512	11		0.25	500	1000	50	
		Corrected Angle of Attack	Deg/180	±180	12		0.05	31.3	62.5		
	0 0 B	Threshold Crossing Height	Meters	0-1638.35	20	Always +	0.00156		1200		
		Corrected Angle of Attack	Deg/180	±180	12		0.05	31.3	62.5		. 25
-		FQIS System Data	Motoro	0 1620 25	20	A 1xxxxx 1	0.00156	500 800	1024 1600		6-35
-		Threshold Crossing Height Min. Airspeed for Flap Extension	Meters Knots	0 – 1638.35 512	20	Always +	0.00156	500	1000	-	
		Min. Airspeed for Flap Extension Min. Airspeed for Flap Extension	Knots	512	11		0.25	500	1000		
<u> </u>	140	Angle of Attack Corrected	Degrees	±180	12		0.23	31.5	62.5	 	
	160	Tank Unit Data	Degrees	2100	12		0.05	51.5	02.5		
2 4 2	006	Total Pressure	mb	2048	16		0.03125	62.5	125		
	0 1 A		mb	2048	16		0.03125	62.5	125		
	038	Total Pressure	mb	2048	16		0.03125	62.5	125		
	0 3 B	Speed Deviation	Dots	4	11		0.002	150	250		
	0 A D	, , , , , , , , , , , , , , , , , , , ,	mb	2048	18		0.008	20 62.5	200 125		
	1 4 0	Total Pressure	mb	2048	16		0.03125	62.5	125		
2 4 3	XXX	Simulator to Avionics Control Word						33	100		ARINC Rpt 610
2 4 4	0.1 C	Fuel Flow (Engine Direct)	Lbs./hr.	32768	8		128.0	100	200		
		Fuel Flow (Wf)	pph	32768	16		0.5	150	250		, and a contract of the contra
		Mach Error	Mach	0.064	11		0.00003	150	250		<u></u>
	0 8 D	Fuel Flow Rate	PPH	32768	16		0.5	75	125		
	10A	Fuel Mass Flow	MSEC	256	15		0.008	31.3	100		
	10B	Fuel Mass Flow	MSEC	256	15		0.008	31.3	100		
	1 4 0	Angle of Attack Normalized	Ratio	2	11		0.001	62.5	125		
2 4 5	0.0.2	Minimum Airspeed	Knots	256	12		0.0625	62.5	125		
243		Minimum Airspeed Minimum Airspeed	Knots	256	12		0.0625	62.5	125	1	
		Minimum Airspeed	Knots	512	13		0.0625	62.5	125	1	
		FTP to GARP Distance	Meters	0 - 104857.5	20	Always +	0.1	800	1600		
		N3 (Engine)	% RPM	256	14		0.015	50	100		
	038	Avg. Static Pres. mb uncorrected	mb	2048	16		0.03125	62.5	125		-
		EPR Error		4	12		0.001	150	250		
		FTP to GARP Distance	Meters	0 – 104857.5	20	Always +	0.1	(2 -	105		
-		Minimum Airspeed	Knots	256	12		0.0625	62.5	125		
-		Minimum Airspeed Average Static Pressure mb Uncorr.	Knots mb	256 2048	12 16		0.0625 0.03125	62.5 62.5	125 125	-	
 	140	2	mb mb	2048	16		0.03125	62.5	125	1	
	170	State Fressure, Oncorrettu	1110	2070	10		0.03123	02.3	143	 	
2 4 6	002	Control Max Speed (VCMAX)	Knots	512	11		0.25	50	100	50	
		Average Static Pressure	mb	2048	16		0.03	62.5	125		
		N1 (Engine Direct)	RPM	4096	12		1.0	100	200		
		N1 (Engine Direct)	% RPM	256	14		0.015	50	100		
	038	Avg Static Pres mb Corrected	mb	2048	16		0.03125	62.5	125		
-	0 3 B	Angle of Attack Error	Deg/180	±180	14		0.01	150	250		
2 4 7	002	Control Min. Speed (VCMIN)	Vnots	512	11		0.25	50	100	50	
24/	002	Control Min. Speed (VCMIN) Horizontal Figure of Merit	Knots NM	16	18		6.1 E-5	30	1000	30	
		Horizontal Figure of Merit	NM	16	18		6.1 E-5	200	1200	 	
L	V V D	1			0		V.1 L J	-50		1	

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	0 1 F	Total Fuel	Lbs.	655360	14		40	500	1000		
		Total Fuel	Lbs.	655360	14		40	500	1000		
		Speed Error	Knots	256	12		0.06	150	250		
		Total Fuel	Lbs.	655360	14		40	500	1000		
		Control Minimum Speed (Vcmin)	Knots	512	11		0.25	50	100		
		Total Fuel	Lbs.	655360	14		40	100	200		
		Control Minimum Speed (Vcmin)	Knots	512	11		0.25	50	100		
		Fuel to Remain	Lbs.	1638400	14		100	100	125		
		Fuel on Board	Lbs.	655320	13		40				
	140	Airspeed Minimum Vmc	Knots	512	11		0.25	62.5	125		
250		Continuous N1 Limit	% RPM	256	14		0.015	50	200	200	
		Unflagged Horiz. Dev - Rectilinear	Feet	±24000	18	Fly R	0.0915	33.3	66.6		
		Maximum Continuous EPR Limit		4	12		0.001	100	200		
		Preselected Fuel Quantity	Lbs.	655360	14		40	100	400		
		Indicated Side Slip Angle	Deg/180	±180	12		0.05	31.3	62.5		
		Unflagged Horiz. Dev - Rectilinear	Feet	±24000	18	Fly R	0.0915	4.0.			
		Preselected Fuel Quantity	Lbs.	655360	14		40	100	200	1	
		Indicated Side Slip Angle or AOS	Deg/180	±180	14		0.01	31.3	200		
		Preselected Fuel Quantity	Lbs.	655320	13		40				
	1 2 B	Temperature Rate of Change									
				1006				100			
2 5 1		Distance to Go	NM	4096	15		0.125	100	200		
	002	Distance to Go	NM	4096	15		0.125	100	200		
		Barometric Corrected Altitude #3	Feet	131072	17	TH. 10	1.0	31.3	62.5		
		Unflagged Vert. Dev Rectilinear	Feet	±1024	14	Fly D	0.0625	33.3	66.6		6.10
		Flight Leg Counter	ъ.	121072	1.7		1.0	75	175		6-19
	038	Barometric Corrected Altitude #3	Feet	131072	17	EL D	1.0	31.3	62.5		
	055	Unflagged Vert. Dev Rectilinear	Feet	±1024	14	Fly D	0.0625				
2.5.2	0 0 1	Time to Go	Min.	512	9		1.0	100	200		
252	001	Time to Go	Min.	512	9		1.0	100	200		
		Barometric Corrected Altitude #4	Feet	131072	17		1.0	31.3	62.5		
		EPR Idle	reet	4	12		0.001	100	200		
		EPR Idle Reference		4	12		0.001	100	200		
		Barometric Corrected Altitude #4	Feet	131072	17		1.0	31.3	62.5		
		EPR Idle Reference	reet	4	12		0.001	100	200		
		Time Until Jettison Complete	Minutes	64	6		1	500	1000		
		R Inner Tank Fwd. Fuel Quantity	Williams	04	0		1	300	1000		
2.5.2	0.02		0/ DDM	256	1.4		0.015	50	200	200	
253		Go-Around N1 Limit Go-Around EPR Limit	% RPM	256	14		0.015	50	200	200	
		Corrected Side Slip Angle	D/100	4	12		0.001	100	200		
			Deg/180	±180	12		0.05	31.3	62.5		
	114	R Inner Tank Aft Fuel Quantity			1		-				
254	0.0.2	Cruise N1 Limit			1		-			-	
254		GNSS Latitude Hybrid	Родисса	±100	20	N	0.000172		100	160	
		Cruise EPR Limit	Degrees	±180 4	20 12	IN	0.000172	100	100 200	100	
		Actual Fuel Quan (test)	Lbs.	262144	15		8	500	1000	1	
		L Inner Tank Fwd. Fuel Quantity	LUS.	202144	13		ð	300	1000		
		N1 Cruise	% N1 Nom	256	14		0.015	100	200	1	
		Altitude Rate	% N1 Nom Ft/Min	131072	13		16	31.25	62.5	1	
,		million Nate	T. ft IAIIII	1310/2	13		10	31.23	02.3	1	
	140				1		0.015	50		!	
255			% RPM	256	14		1 0015		200	200	
255	002	Climb N1 Limit	% RPM	256 +180	20	IE.	0.015	50	100	200 160	
255	002	Climb N1 Limit GNSS Longitude Hybrid	% RPM Degrees	±180	20	E	0.000172		100	200 160	
255	0 0 2 0 0 4 0 1 E	Climb N1 Limit GNSS Longitude Hybrid Climb EPR Limit		±180 4	20 12	E	0.000172 0.001	100	100 200		
255	0 0 2 0 0 4 0 1 E 0 2 F	Climb N1 Limit GNSS Longitude Hybrid Climb EPR Limit Maximum Climb EPR Rating		±180 4 4	20 12 12	E	0.000172 0.001 0.001	100 100	100 200 200		
255	002 004 01E 02F 03F	Climb N1 Limit GNSS Longitude Hybrid Climb EPR Limit Maximum Climb EPR Rating Maximum Climb EPR Rating	Degrees	±180 4 4 4	20 12 12 12	E	0.000172 0.001 0.001 0.001	100 100 100	200 200 200 200		
255	002 004 01E 02F 03F 04D	Climb N1 Limit GNSS Longitude Hybrid Climb EPR Limit Maximum Climb EPR Rating Maximum Climb EPR Rating Fuel Quantity (gal)	Degrees Gallons	±180 4 4 4 32768	20 12 12 12 12 15	E	0.000172 0.001 0.001 0.001 1.0	100 100 100 500	100 200 200 200 200 1000		
255	002 004 01E 02F 03F 04D	Climb N1 Limit GNSS Longitude Hybrid Climb EPR Limit Maximum Climb EPR Rating Maximum Climb EPR Rating	Degrees	±180 4 4 4	20 12 12 12	E	0.000172 0.001 0.001 0.001	100 100 100	200 200 200 200		

		Т			ı					Max	
Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Transport Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	140	Impact Pressure	mb	4096	17		0.03125	62.5	125		
2.5.6	0.0.2	Tr. C. Cl. 1) (°	510				100	200		
256	002	Time for Climb GNSS Latitude Fine - Hybrid	Min. Degrees	512 0.000172	9 20		1 8.38 E-8	100	200 100	160	
	0 0 A	V Stick Shaker	Knots	512	11		0.25	100	200	100	
	0 2 C	Fuel Quantity (Tanks) #1	Lbs.	131072	15		4	500	1000		
	056	Time for Climb	Min.	512	9		1	100	200		
	0 5 A	Fuel Quantity - Left Outer Cell	Lbs.	131072	15		4	100	200		Zero for A-321
	060	Time for Climb	Min.	512	9		1	100	200		
	114	Left Outer Tank Fuel Quantity	Lbs.	131072	15		4				
	1 4 0	Equivalent Airspeed	Knots	1024	14		0.0625	62.5	125		
257	002	Time for Descent	Min.	512	9		1	100	200		
231	002	GNSS Longitude Fine - Hybrid	Degrees	0.000172	20		8.38 E-8	100	100	160	
	0 2 C	Fuel Quantity (Tanks) #2	Lbs.	131072	15		4	500	1000	100	
	056	Time for Descent	Min.	512	9		1	100	200		
	0 5 A	Fuel Quantity Left W/T Tank	Lbs.	131072	15		4	100	200		
	060	Time for Descent	Min.	512	9		1	100	200		
	114	Fuel Quantity (Tanks) #2	Lbs.	131072	15		4	500	1000		
	140	Total Pressure (High Range)	mb	4096	17		0.03125	62.5	125		
	0.0								1000		
260		Fuel Quantity (Tanks) #3	Lbs.	131072	15		4	500	1000		
	0 5 A 0 3 3	Fuel Quantity Center Tank	Lbs.	131072	15		4	100	200		C N ([6]
		LP Turbine Discharge Temp	Degrees C Degrees C	1024 -55 to 850	12		0.25 0.50	150 100	250 500		See Note [5]
	10 A	LP Turbine Discharge Temperature	Degrees C Degrees C	-55 to 850	11		0.50	100	500		
	114	Collector Cell 1 and 2 Fuel Quantity	Lbs.	131072	15		4	100	300		
		Concettor Cent 1 and 2 1 acr Quantity	Los.	151072	10						
2 6 1	004	GNSS Hybrid Altitude MSL	Feet	131072	20	UP	0.125		40	65	
	0 2 C	Fuel Quantity (Tanks) #4	Lbs.	131072	15		4	500	1000		
	033	P49	PSIA	128	14		0.008	150	250		
		Fuel Qty Right I/C or W/T Tank	Lbs.	131072	15		4	100	200		
		LP Turbine Inlet Pressure	PSIA	2-120	11		0.125	100	500		
	10B	LP Turbine Inlet Pressure	PSIA	2-120	11		0.125	100	500		
	114	ε	Lbs. NM	131072 512	15 15		4 1/64	800	1200		6-52
	144	Range Ring Radius	INIVI	312	13		1/04	800	1200		0-32
262	002	Documentary Data						500	1000		6-14
202		Predictive Airspeed Variation	Knots	256	10		0.25	100	200		011
		LP Compressor Exist Pres. (PT3)	PSIA	64	13		0.008	100	200		
		Fuel Quantity (Tanks) #5	Lbs.	131072	15		4	500	1000		
		LP Compressor Exist Pressure	PSIA	64	14		0.004	150	250		
		T/U Cap-L Tank 1-4	PF	655.35	16		0.01	TBD	TBD		
		Documentary Data	T 1	121072	1.5			100	200		
		Fuel Quantity - Right Outer Cell Documentary Data	Lbs.	131072	15		4	100	200	-	
		HP Compressor Inlet Total Pres.	PSIA	2-50	11		0.032	100	500	-	
-		HP Compressor Inlet Total Pres.	PSIA	2-50	11		0.032	100	500	-	
		Center Tank Fuel Quantity	Lbs.	131072	15		4	100	200	1	
	1 4 4	Display Range	NM	512	14		1/32	800	1200		6-51
					L						
263		Min. Airspeed for Flap Retraction	Knots	512	11		0.25	500	1000	50	
		GNSS Flight Path Angle - Hybrid	Degrees	±180	12	CW-U	0.044		50	110	
		Min. Airspeed for Flap Retraction	Knots	512	11		0.25	100	200		
		LP Compressor Exit Temperature	T 1	256	12		0.06	100	200		
<u> </u>		Fuel Quantity (Tanks) #6	Lbs.	131072	15		4	500	1000		4
		LP Compressor Exit Temperature	Degrees C PF	256	12 16		0.063	150	250 TBD	1	1
		T/U Cap-L Tank 5-8 Min. Airspeed for Flap Retraction	Knots	655.35 512	11		0.01 0.25	TBD 500	1000	-	-
<u> </u>		Min. Airspeed for Flap Retraction	Knots	512	11		0.25	500	1000	 	; :
		Selected Compressor Inlet Temp (Total)		-55 to 160	11		0.125	100	500		1
		Selected Compressor Inlet Temp (Total)		-55 to 160	11		0.125	100	500		

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	114	Collector Cell 3 and 4 Fuel Quantity	Lbs.	131072	15		4				
2 6 4	002	Time to Touchdown	Min.	2048	11		1	100	200	145	
204		GNSS Horiz. Fig. of Merit - Hybrid	NM	16	18	Always +	6.1 E5	100	1000	143	
		Min. Airspeed for Slats Retraction	Knots	512	11		0.25	100	200		
	0 1 C	HP Compressor Exit Pressure		512	14		0.03	100	200		
		Fuel Quantity (Tanks) #7	Lbs.	131072	15		4	500	1000		
		Burner Pressure	PSIA	512	14		0.03	100	200		
		HP Compressor Exit Pressure	PSIA	512	14		0.03	150	250		
		Burner Pressure	PSIA PF	512	14		0.03	100 TBD	200		
		T/U Cap-L Tank 9-12 Time to Touchdown	Min.	655.35 2048	16 11		0.01	100	TBD 200		
		Time to Touchdown	Min.	2048	11		1	100	200		
		Selected Compressor Discharge Press	PSIA	5-600	11		1.00	62.5	250		
		Selected Compressor Discharge Press	PSIA	5-600	11		1.00	62.5	250		
		Fuel Quantity (Tanks) #7									
	1 3 A	Burner Pressure	PSIA	512	14		0.031	100	200		
265	002	Min. Buffet Airspeed	Knots	512	11		0.25	50	100	50	
203		Integrated Vertical Acceleration	Ft/Sec	±256	20	UP	0.000244	30	20	30	
		Maneuvering Airspeed	Knots	512	11		0.25	100	200		
		HP Compressor Exit Temp (TT4.5)		1024	12		0.25	100	200		
		Fuel Quantity (Tanks) #8	Lbs.	131072	15		4	500	1000		
	0 3 3	HP Compressor Exit Temperature	Degrees C	1024	12		0.25	150	250		
		T/U Cap-L Tank 13-14	PF	655.35	16		0.01	TBD	TBD		
		Min. Buffet Airspeed	Knots	512	11		0.25	50	100		
		Min. Buffet Airspeed	Knots	512	11		0.25	50	100		
		Selected Compressor Discharge Temp	Degrees C	-55 to 650	11		0.50	100	500		
		Selected Compressor Discharge Temp	Degrees C	-55 to 650 131072	11		0.50	100	500		
266		Inner Tank 3 Fuel Quantity Hybrid North-South Velocity	Lbs. Knots	±4096	20	N	0.125		100	110	
200		T/U Cap-C Tank 1-4	PF	655.35	16	11	0.123	TBD	TBD	110	
		Inner Tank 2 Fuel Quantity	Lbs.	131072	15		4	TDD	TBB		
267	0.0.2	Maniana Managana Airen and	IZ 4 -	512	1.1		0.25	500	1000	50	
207		Maximum Maneuver Airspeed Hybrid East-West Velocity	Knots Knots	±4096	11 15	E	0.25	300	1000 100	110	
		Predictive Max. Maneuver Speed	Knots	512	11	E	0.123	100	200	110	
		Throttle Position Command	Deg/180	±180	12		0.25	50	100		
	-	Spare T/C	Degrees C	256	12		0.063	150	250		
	0 4 D	T/U Cap-C Tank 5-8	PF	655.35	16		0.01	TBD	TBD		
		Max. Maneuver Airspeed	Knots	512	11		0.25	500	1000		
	060	Max. Maneuver Airspeed	Knots	512	11		0.25	500	1000		
		HP Compressor Inlet Temp. (total)	Degrees C	-55 to 160	11		0.125	500	1000		
		HP Compressor Inlet Temperature	Degrees C	-55 to 160	11		0.125	500	1000		
	114	Inner Tank 4 Fuel Quantity	Lbs.	131072	15		4				
270	0 4 D	T/U Cap-C Tank 9	PF	655.35	16		0.01	TBD	TBD		
2 - :	0.1.						ļ				
271	0 4 1 0 4 D	SDU to ACARS MU/CMU Join/Leave Msg T/U Cap-A Tank 1-4	PF	655.35	16		0.01	TBD	TBD		
	040	170 Cap-A Talik 1-4	11	055.55	10		0.01	TDD	IBD		
272	0 4 D	T/U Cap Tank 5-8	PF	655.35	16		0.01	TBD	TBD		
273	0 4 D	T/U Cap-A Tank 9-11	PF	655.35	16		0.01	TBD	TBD		
			DE.								
274	04D	T/U Cap-R Tank 1-4	PF	655.35	16		0.01	TBD	TBD		
275	0 4 D	T/U Cap-R Tank 5-8	PF	655.35	16		0.01	TBD	TBD		
276	0.0.1	rock si 14 G : 1W i			+			50	150		TT 1 1
276		FCC to Simulator Control Word			+		1	50	150		Used only in simulator
		FMC to Simulator Control Word			+			33	100		Used only in simulator
	003	TCC to Simulator Control Word			1		Ì	50	150	i	Used only in simulate

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	0 4 D	T/U Cap-R Tank 9-12	PF	655.35	16		0.01	TBD	TBD		
277	0 4 D	T/U Cap-R Tank 13-14	PF	655.35	16		0.01	TBD	TBD		
3 0 0	0 0 B	RAIM Horiz. Speed Integ. Limit	Knots	4096	17		0.03125		1200	200	
300		Internal Parameter for SPATIAAL	TEHOUS	1070	17		0.00125		1200	200	
		ECU Internal Temperature	Degrees C	-55 to 125	11		0.125	500	1000		
	1 0 B	ECU Internal Temperature	Degrees C	-55 to 125	11		0.125	500	1000		
3 0 1	0 5 A	Internal Parameter for SPATIAAL									
301		Demanded Fuel Metering Valve Pos	%	100	11		0.063	62.5	250		
		Demanded Fuel Metering Valve Pos	%	100	11		0.063	62.5	250		
202	0.0.0		W.C.	276	4.4		0.127		1200	200	
3 0 2	0 0 B 0 5 A	Dest. Horiz. Speed Integrity Limit Internal Parameter for SPATIAAL	Knots	256	11		0.125		1200	200	
	10A	Demanded Variable Stator Vane Pos	%	100	11		0.063	100	500		
	10B	Demanded Variable Stator Vane Pos	%	100	11		0.063	100	500		
3 0 3	0 5 A	Internal Parameter for SPATIAAL									
	10A		%	100	11		0.063	100	500		
	10B	Demanded Variable Bleed Valve Pos	%	100	11		0.063	100	500		
3 0 4	0 5 A	Internal Parameter for SPATIAAL									
J	1 0 A	Demanded HPT Clearance Valve Pos	%	100	11		0.063	250	1000		
1	10B	Demanded HPT Clearance Valve Pos	%	100	11		0.063	250	1000		
3 0 5	0 5 A	Internal Parameter for SPATIAAL	0/	100	11		0.062	250	1000		
-}-	10A 10B	Demanded LPT Clearance Valve Pos Demanded LPT Clearance Valve Pos	%	100	11		0.063	250 250	1000		
- [100	Demanded El 1 Cicaranec Valve 105	70	100	11		0.003	230	1000		
306	0 0 B	CRC #1 (Reserved)									
	0 5 A	Internal Parameter for SPATIAAL									
2.0.7	0.0.0	CDC II2 (D									
3 0 7	0 0 B 0 5 A	CRC #2 (Reserved) Internal Parameter for SPATIAAL									
	USA	Internal Farameter for SFATIAAL									
3 1 0	0 0 2	Present Position - Latitude									
		Present Position - Latitude	Deg/180	0-180N/0-180S	20		0.000172	100	200		
		Present Position - Latitude	Degrees	±180	20	N	0.000172		200		
		Aileron Position Present Position - Latitude	Deg/180 Deg/180	±180 0-180N/0-180S	11 20	N from 0°	0.088 0.000172	50 100	100 200		
		Comp Cap-Tank	PF	327.67	15	14 11 0 HI O.	0.000172	TBD	TBD		
		Present Position - Latitude	Degrees	±180	20	N	0.00172				
		Present Position - Latitude	Deg/180	0-180N/0-180S	20		0.000172	100	200		
		Internal Parameter for SPATIAAL							-		
		Present Position - Latitude	Deg/180	0-180N/0-180S	20		0.000172	100	200		
	114	Right Outer Tank Fuel Quantity	Lbs.	131068	15		4			 	
3 1 1	0 0 2	Present Position - Longitude	Deg/180	0-180E/0-180W	20		0.000172	100	200		
		Present Position - Longitude	Deg/180	0-180E/0-180W	20		0.000172	100	200		
		Present Position - Longitude	Degrees	±180	20	E	0.000172		200		
		Aileron Trim	Deg/180	±180	11		0.088	50	100		
		Present Position - Longitude	Deg/180	0-180E/0-180W	20	E from 0°	0.000172	100	200		
		Control Wheel Roll Force	Lbs.	64	10	100	0.0625	150	250		
		Present Position - Longitude Present Position Longitude	Degrees Deg/180	±180 0-180E/0-180W	20 20	E	0.000172 0.000172	100	200		
	0 5 A	Internal Parameter for SPATIAAL	D0g/100	0-100E/0-100 W	20		0.0001/2	100	200		
		Present Position Longitude	Deg/180	0-180E/0-180W	20		0.000172	100	200		
	114	Trim Tank Fuel Quantity	Lbs.	131072	15	1	4			1	

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
3 1 2	002	Ground Speed	Knots	4096	15		0.125	25	50	- 3	
	004	Ground Speed	Knots	4096	15		0.125	25	50		
	005	Ground Speed	Knots	4096	15		0.125	25	50		
	0 0 B	Ground Speed	Knots	4096	15		0.125		50		
	029	Rudder Position	Deg/180	±180	11		0.088	50	100		
	038	Ground Speed	Knots	4096	15	Always +	0.125	25	50		
	055	Ground Speed	Knots	4096	15		0.125				
		Ground Speed	Knots	4096	15		0.125	25	50		
	05A	Fuel Quantity ACT 1 Ground Speed	Lbs. Knots	131072 4096	15 15		0.125	100 25	200 50		
	060	Add'l Center Tank (ACT 1) Fuel Quan.	Lbs.	131072	15		4	23	30		
	117	Add Teeliter Talik (ACT 1) Tuer Quali.	LUS.	131072	13						
3 1 3	002	Track Angle - True	Deg/180	±180	12		0.05	25	50		
3 1 3	004	Track Angle - True	Deg/180	±180	15		0.0055	25	50		
	0 0 B	Track Angle - True	Degrees	±180	15	CW-N	0.0055		50		
	025	Track Angle - True	Deg/180	±180	10	211 11	0.0033	125	250		
	029	Rudder Trim	Deg/180	±180	11		0.088	50	100		
	038	Track Angle - True	Deg/180	±180	15	CW-N	0.0055	25	50		
	055	· ·	Degrees	±180	15	CW-N	0.0055				
	056	Track Angle - True	Deg/180	±180	12		0.05	25	50		
	0 5 A	Fuel Quantity ACT 2	Lbs.	131072	15		4	100	200		
	060	Track Angle - True	Deg/180	±180	12		0.05	25	50		
	114	Add'l Center Tank (ACT 2) Fuel Quan.	Lbs.	131072	15		4				
3 1 4	002	Stabilizer Pos Indication (B747-400)	Deg/180	±180	12	TE Down	0.05	25	50	50	
314	0 0 2	True Heading	Deg/180	±180 ±180	15	TE DOWN	0.0055	25 25	50	30	
	004	True Heading	Deg/180	±180	15		0.0055	25	50		
	0 0 B	True Heading	Degrees	±180	15	CW-N	0.0055	23	50		
	025	True Heading	Deg/180	±180	10	C VV-IV	0.0033	125	250		
	029	Elevator Position	Deg/180	±180	11		0.088	50	100		
	038	True Heading	Deg/180	±180	15	CW-N	0.0055	25	50		
	0 3 B	Control Wheel Pitch Force	Lbs.	64	10		0.0625	150	250		
	055		Degrees	±180	15	CW-N	0.0055				
	0 5 A	Internal Parameter for SPATIAAL									
	114	Rear Center Tank (RCT) Fuel Quan.	Lbs.	131072	15		4				
3 1 5	0.0.1	Stabilizer Position	Deg/180	±180	12	TE Down	0.05	25	50		
313		Wind Speed	Knots	256	8	TE DOWN	1.0	50	100		
		Wind Speed Wind Speed	Knots	256	8		1.0	50	100		
		Wind Speed	Knots	256	8		1.0	50	100		
		Stabilizer Position	Deg/180	±180	11	TE Down	0.088	50	100	1	
	038		Knots	256	8	Always +	1.0	50	100	1	
	0.56	Wind Speed	Knots	256	8		1.0	50	100		
	0 5 A	Internal Parameter for SPATIAAL									
	060	1	Knots	256	8		1.0	50	100		
		Stabilizer Position	Deg/180	±180	12	TE Down	0.05	25	50		
3 1 6	002	Wind Direction (True)	Deg/180	Always +180	12	CW-N	0.05	25	50	50	
	004	S	Deg/180	±180	8		0.7	50	100		
		Oil Temperature (Engine)	Degrees C	2048	12	CONTRACT	0.5	100	200	-	
		Wind Direction (True)	Deg/180	±180	8	CW-N	0.7	50	100	50	
	056 05A	Wind Direction (True) Internal Parameter for SPATIAAL	Deg/180	Always +180	12	CW-N	0.05	25	50	50	
	0 5 A 0 6 0		Deg/180	Always +180	12	CW-N	0.05	25	50	50	
	10A	` /	Degrees C	-55 to 170	11	C VV -IN	1.00	250	1000	50	
		Engine Oil Temperature	Degrees C	-55 to 170	11		1.00	250	1000	1	
	0 D 0		Degrees C	2048	12		0.5		1000		SDI 1=L SDI 2 =R
3 1 7	002	Track Angle - Magnetic	Deg/180	±180	12		0.05	25	50		
	0 0 4	Track Angle - Magnetic	Deg/180	±180	15		0.0055	25	50		

					1			Min	Max	Max	
Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Transit	Transit Interval (msec)	Transport Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	0 0 5	Track Angle - Magnetic	Deg/180	±180	15		0.0055	25	50		
	025	Track Angle - Magnetic	Deg/180	±180	10		0.2	125	250		
	029	Oil Pressure (Engine)	PSI	4096	12		1	50	100		
	0 3 8	Track Angle - Magnetic	Deg/180	±180	15	CW-N	0.0055	25	50		
	055	Track Angle - Magnetic	Degrees	±180	15	CW-N	0.0055				
	056	Track Angle Magnetic	Deg/180	±180	12		0.05	25	50		
	0 5 A	Internal Parameter for SPATIAAL									
	060	Track Angle Magnetic	Deg/180	±180	12		0.05	25	50		
	0 D 0	Engine Oil Pressure	PSI	4096	14		0.25				SDI 1 = L/SDI 2 = R
2 2 0	0.0.2	Managaria IV Nin -									
3 2 0	002	Magnetic Heading Magnetic Heading	Deg/180	±180	15		0.0055	25	50		
	005	Magnetic Heading	Deg/180	±180	15		0.0055	25	50		
	0 0 B	Magnetic Heading	Degrees Degrees	±180	15	CW-N	0.0055	23	50		
	025	Magnetic Heading	Deg/180	±180	10	C ***-1*	0.0033	125	250		
	029	Engine Fuel Pressure	PSI	256	8		1	62.5	125		
	035	Own A/C Magnetic Heading	Deg/180	±180	15		0.0055	25	500		ARINC 735
	038	Magnetic Heading	Deg/180	±180	15	CW-N	0.0055	25	50		122110 755
	0 4 D	Density-Tank	Lb./Gal	8.191	13	0,17,11	0.0033	TBD	TBD		
	055	Aircraft Altitude	Feet	1313072	20	+	0.125	100	200		
	055	Magnetic Heading	Degrees	±180	15	CW-N	0.0055				
	056	Magnetic Heading	Ü								
	060	Magnetic Heading									
3 2 1	002	Drift Angle	Deg/180	±180	12		0.05	25	50		
	0 0 4	Drift Angle	Deg/180	±180	11		0.09	25	50		
	005	Drift Angle	Deg/180	±180	11		0.09	25	50		
	029	Engine Fuel Temperature	Degrees C	512	10		0.5	62.5	125		
	038	Drift Angle	Deg/180	±180	12	Right	0.05	25	50		
	055	Drift Angle	Degrees	±180	11	Right	0.09	25	50		
	056	Drift Angle	Deg/180	±180	12		0.05	25	50		
	060	Drift Angle	Deg/180	±180	12		0.05	25	50		
	10A 10B	Exhaust Gas Temperature (Total)	Degrees C	-55 to 1100 -55 to 1100	11		1.00	500 500	1000 1000		
3 2 2	002	Exhaust Gas Temperature (Total) Flight Path Angle	Degrees C Deg/180	-33 to 1100 Always +180	12		0.05	25	50		
3 2 2	004	Flight Path Angle	Deg/180	±180	12		0.05	25	50		
		Flight Path Angle	Deg/180	±180	12		0.05	25	50		
		Engine Nacelle Temperature	Degrees C	512	10		0.05	62.5	125		
		Flight Path Angle	Deg/180	±180	12	UP	0.05	25	50		
		Flight Path Angle	Deg/180	Always +180	12		0.05	25	50		
		Flight Path Angle	Deg/180	Always +180	12		0.05	25	50		
	1 0 A	Total Compressor Discharge Temp	Degrees C	-55 to 650	11		0.50	500	1000		
	1 0 B	Total Compressor Discharge Temp	Degrees C	-55 to 650	11		0.50	500	1000		
2 2 2	0.0.2	Coometaie Altitude	Foot	50000	1.7		1				
3 2 3		Geometric Altitude Flight Path Acceleration	Feet	50000	17 12		0.001	10	20	-	6-27
		Flight Path Acceleration Flight Path Acceleration	g	4	12		0.001	10	20	-	0-27
		Flight Path Acceleration	g	4	12	Forward	0.001	10	20	<u> </u>	
		Geometric Altitude	Feet	50000	17	1 or mar u	1	10	20		
	060	Geometric Altitude	Feet	50000	17		1			l	
	1 0 A	Variable Stator Vane Position	%	-5 to 105	11		0.063	500	1000		
	10B	Variable Stator Vane Position	%	-5 to 105	11		0.063	500	1000		
3 2 4	0 0 4	Pitch Angle	Deg/180	±180	14		0.01	10	20		
	005	Pitch Angle	Deg/180	±180	14		0.01	10	20		
	0 0 B	Pitch Angle	Degrees	±180	15	UP	0.0055		20		
	025	Pitch Angle	Deg/180	±180	9		0.2	125	250		
		Pitch Angle	Deg/180	±180	14	UP	0.01	10	20 TDD		
	0 4 D	Tank VSO Quantity	Gal.	32768	15		1.0	TBD	TBD		See Att. 6 for SDI encoding

ARINC SPECIFICATION 429 PART 1 - Page 104

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	055	Pitch Angle	Degrees	±180	15	UP	0.09				
	0 5 A	Effective Pitch Angle	Deg/180	±180	14		0.01				
	10A	Selected Fuel Metering Valve Pos	%	-5 to 105	11		0.063	62.5	250		
	10B	Selected Fuel Metering Valve Pos	%	-5 to 105	11		0.063	62.5	250		
	114	Effective Pitch Angle	Degrees	±180	13		0.02				
3 2 5	004	Roll Angle	Deg/180	±180	14		0.01	10	20		
	005	Roll Angle	Deg/180	±180	14		0.01	10	20		
	0 0 B	Roll Angle	Degrees	±180	15	R wing Dn	0.0055		20		
	0 1 A	Engine Control Trim Feedback									
111	025	Roll Angle	Deg/180	±180	10		0.2	125	250		
	0 2 F	Stator Vane Feedback	Inches	4	12		0.001	100	200		
	0 3 8	Roll Angle	Deg/180	±180	14	R wing Dn	0.01	10	20		
	0 3 F	Stator Vane Feedback	Inches	4	12		0.001	100	200		
	055	Anchor Point Latitude	Degrees	±180	20	N	0.000172	800	1200		
Ē.	055	Roll Angle	Degrees	±180	15	R wing Dn	0.0055				
1	0 5 A	Effective Roll Angle	Deg/180	±180	14		0.01				
	10A	Selected Variable Stator Vane Pos	%	-5 to 105	11		0.063	62.5	250		
	10B	Selected Variable Stator Vane Pos	%	-5 to 105	11		0.063	62.5	250		
	114	Effective Roll Angle	Degrees	±180	13		0.02				
3 2 6	0 0 4	Body Pitch Rate	Deg/Sec	128	13		0.015	10	20		
	005	Body Pitch Rate	Deg/Sec	128	13		0.015	10	20		
	038	Body Pitch Rate	Deg/Sec	128	13	UP	0.015	10	20		
	0 4 D	Uplift Quantity	Lbs.	1638400	14		100	TBD	TBD		
	055	Anchor Point Longitude	Degrees	±180	20	Е	0.000172	800	1200		
	0 5 A	Maintenance Word									
	10 A	Compressor Discharge Static Press	PSIA	5-600	11		1.00	500	1000		
	10B	Compressor Discharge Static Press	PSIA	5-600	11		1.00	500	1000		
3 2 7	0 0 4	Body Roll Rate	Deg/Sec	128	13		0.015	10	20		
	005	Body Roll Rate	Deg/Sec	128	13		0.015	10	20		
	038	Body Roll Rate	Deg/Sec	128	13	R wing Dn	0.015	10	20		
	0 4 D	Uplift Density	Lbs./Gal	8.181	13		0.001	TBD	TBD		
	10 A	Fuel Metering Valve Position	%	-5 to 105	11		0.063	500	1000		
	055	Anchor Point Altitude	Feet	131072	20	UP	0.125	800	1200		
	1 0 B	Fuel Metering Valve Position	%	-5 to 105	11		0.063	500	1000		
3 3 0	004	Body Yaw Rate	Deg/Sec	128	13		0.015	10	20		
		Body Yaw Rate	Deg/Sec	128	13	OPEN	0.015	10	20		
		HC/TC Cooling Valve + Feedback Body Yaw Rate	% Deg/Sec	128 128	12	OPEN Nose R	0.03	100	200		
		HC/TC Cooling Valve + Feedback	%	128	12	OPEN	0.013	100	200		
		FLS Beam Slope	Degrees	±10	10	Always Neg.	0.03	800	1200		
		Selected HPT Clearance Valve Pos	%	-5 to 105	11	Always Neg.	0.063	250	1000		
	10 A	Selected HPT Clearance Valve Pos	%	-5 to 105	11		0.063	250	1000		
	TUB	Selected III 1 Clearance varve 165	70	3 to 103	- 11		0.005	250	1000		
3 3 1	0 0 4	Body Longitudinal Acceleration	g	4	12		0.001	10	20		
		Body Longitudinal Acceleration	g	4	12		0.001	10	20		
		LTC Cooling Valve + Feedback	%	128	12	OPEN	0.03	100	200		
		Body Longitudinal Acceleration	g	4	12	UP	0.001	10	20	ļ	
		LTC Cooling Valve + Feedback	%	128	12	OPEN	0.03	100	200	1	
		Local Magnetic Deviation	Degrees	±180	18	Е	0.000687	800	1200	1	
		Selected LPT Clearance Valve Pos	%	-5 to 105	11		0.063	250	1000	<u> </u>	
	1 0 B	Selected LPT Clearance Valve	%	-5 to 105	11		0.063	250	1000		
3 3 2	004	Body Lateral Acceleration	g	4	12		0.001	10	20		
		Body Lateral Acceleration	g	4	12		0.001	10	20		
		A/O Heat Xchr Valve + Feedback	%	128	12	OPEN	0.03	100	200		
		Body Lateral Acceleration	g	4	12	R	0.001	10	20		
	0 3 F	A/O Heat Xchr Valve + Feedback	%	128	12	OPEN	0.03	100	200	1	

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
3 3 3	004	Body Normal Acceleration	g	4	12		0.001	10	20		
555	005	Body Normal Acceleration	g	4	12		0.001	10	20		
	0 2 F	Acceleration Fuel Flow Limit	Lb./Hr.	32768	12		8	100	200		
	038	Body Normal Acceleration	g	4	12	Fwd	0.001	10	20		
	0 3 F	Acceleration Fuel Flow Limit	Lb./Hr.	32768	12		8	100	200		
	055	Runway Threshold Latitude	Degrees	±180	20	N	0.000172	800	1200		
3 3 4	0 0 4	Platform Heading	Deg/180	±180	11		0.09	20	40		
	005	Platform Heading	Deg/180	±180	11		0.09	20	40		
	0 2 F	Fuel Flow Command	Lb./Hr.	32768	12		8	100	200		
	038	Platform Heading	Deg/180	±180	11	CW from 0°	0.09	20	40		
	0 3 F	Fuel Flow Command	Lb./Hr.	32768	12		8	100	200		
	055	Runway Threshold Longitude	Degrees	±180	20	Е	0.000172	800	1200		
3 3 5	002	Track Angle Rate	Deg/Sec	±32	11	CW	0.015	10	20		
	004	Track Angle Rate	Deg/Sec	±32	11	CW	0.015	10	20		
	005	Track Angle Rate	Deg/Sec	±32	11	CW	0.015	10	20	1	
	0 2 F	2.5 BLD Actuator Position	%	128	12	~ · · ·	0.013	100	200	t	
	038	Track Angle Rate	Deg/Sec	±32	11	CW	0.015	10	20		
	0 3 F	2.5 BLD Actuator Position	%	128	12	CW	0.031	100	200		
	055	Aircraft Latitude Fine	Degrees	0.000172	11	Positive	8.38E-8	100	200		
	056	Track Angle Rate	Deg/Sec	±32	11	CW	0.015	10	20		
	060	Track Angle Rate	Deg/Sec	±32	11	CW	0.015	10	20		
	10A	Selected Variable Bleed Valve Pos	%	-5 to 105	11		0.063	100	500		
	10B	Selected Variable Bleed Valve Pos	%	-5 to 105	11		0.063	100	500		
3 3 6	002	Max Climb Angle	Degrees	32	15	Climb	0.001	100	200		
220	004	Inertial Pitch Rate	Deg/Sec	128	13	Ciliio	0.015	10	20		
	005	Inertial Pitch Rate	Deg/Sec	128	13		0.015	10	20		
	0 1 A	Engine Torque	%	256	12		0.063	100	200		
	0 2 F	N2 Corrected to Sta 2.5	%	128	12		0.031	100	200		
	038	Inertial Pitch Rate	Deg/Sec	128	13	UP	0.015	10	20		
	0 3 F	N2 Corrected to Sta 2.5	%	128	12		0.031	100	200		
	055	Aircraft Longitude Fine	Degrees	0.000172	11	Positive	8.38E-8	100	200		
	10A	Variable Bleed Valve Position	%	-5 to 105	11		0.063	500	1000		
	1 0 B	Variable Bleed Valve Position	%	-5 to 105	11		0.063	500	1000		
3 3 7	0 0 2	EPR - Required for Level Flight	Ratio	±4	12		0.001	100	200		Engine Types: P&W
	002	N1 - Required for Level Flight	% RPM	±256	15		0.015				Engine Types: GE
		Inertial Roll Rate	Deg/Sec	128	13		0.015	10	20		
	005	Inertial Roll Rate	Deg/Sec	128	13		0.015	10	20		
	0 1 A	Engine Rating	%	0-256	12		0.063	100	200		
		Inertial Roll Rate	Deg/Sec	128	13	R wing Dn	0.015	10	20		
		HPT Clearance Valve Position HPT Clearance Valve Position	% %	-5 to 105 -5 to 105	11		0.063 0.063	500 500	1000 1000		
			-								
3 4 0	003	EPR Actual	D /G	4	12		0.001	100	200		
		Inertial Yaw Rate	Deg/Sec	128	13		0.015	10	20		
		Track Angle Grid	Degrees	± 180	15		0.0055	20	110	1	
		Inertial Yaw Rate	Deg/Sec	128	13		0.015	10	20	200	
		RAIM / Vert Speed Integrity Limit	Feet/Min	32768	17		0.250	100	1200	200	
		EPR Actual (Engine Direct)		4	12		0.001	100 50	200 100	-	
		EPR Actual (Engine Direct)		4	12		0.001			-	
		EPR Actual EPR Actual		4 4	12		0.001	100 25	200 50	1	
		EPR Actual		4	12		0.001	100	200	1	
		EPR Actual		4	12		0.001	25	50	 	
			1	-	14		0.001	20			<u> </u>
		N1 Take Off	% N1Nom	256	14		0.015	25	50		

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
3 4 1	002	Target N1	% RPM	256	14		0.015	100	200		
3 7 1	003	N1 Command	% RPM	256	14		0.015	100	200		
	003	EPR Command	70 ICI IVI	4	12		0.001	100	200		
	004	Grid Heading	Degrees	± 180	15		0.0055	20	110		
	0 0 B	SBAS Approach Area HIL	NM	16	17		0.000122		1200		
	0 1 A	N1 Command	% RPM	256	14		0.015	100	200		
	0 1 A	EPR Command		4	12		0.001	100	200		
		N1 Command (Engine)	% RPM	256	14		0.015	50	100		
	029	EPR Command (Engine)		4	12		0.001	50	100		
	0 2 F	N1 Command	% RPM	256	14		0.015	25	50		
		EPR Command	_	4	12	CVV V	0.001	25	50		
	038	Grid Heading	Degrees	± 180	15	CW-N	0.0055	20	110		
	03F	EPR Command		4 (1)	12		0.001	100	200		
		I/O S/W REV 1&2	0/	(1)	16		0.022	TBD	TBD		
		Command Fan Speed Command Fan Speed	%	117.5 117.5	13		0.032 0.032	31.3 31.3	100 100		
		N1 Reference	% N1Nom	256	14		0.032	25	50		
	140	Pressure Ratio (Ps/Pso)	Ratio	4	12		0.013	62.5	125		
3 4 2	002	N1 Bug Drive	% RPM	256	14		0.015	100	200		
		N1 Limit	% RPM	256	14		0.015	100	200		
	003	EPR Limit		4	12		0.001	100	200		
	0 0 B	SBAS Approach Area VIL	Feet	32768	17		0.25		1200		
	0 1 A	N1 Maximum	% RPM	256	14		0.015	100	200		
	0 1 A	EPR Maximum		4	12		0.001	100	200		
		N1 Limit (TCC)	% RPM	256	14		0.015	100	200		
	029	EPR Limit (TOC)		4	12		0.001	100	200		
		Maximum Available EPR		4	12		0.001	100	200		
		EPR Limit	0 (P.P.) (4 256	12		0.001	150	250		
		N1 Limit Maximum Available EPR	% RPM	256	14 12		0.015	150 100	250 200		
		S/W REV-Tank		(1)	16		0.001	TBD	TBD		
		Max Allowed Fan Speed	%	117.5	13		0.032	100	500		
	10 B	Max Allowed Fan Speed	%	117.5	13		0.032	100	500		
	140	Air Density Ratio	Ratio	4	12		0.001	250	500		
3 4 3	003	N1 Derate	% RPM	256	14		0.015	100	200		
		EPR Rate		4	12		0.001	100	200		
		GNSS Destination HIL	NM	16	11	Always +	7.81E-3		500		
	0 0 B	Destination HIL	NM	16	11		0.0078		1200		
		N1 Demand	% RPM	256	12		0.063	20	50		
		N1 Command vs. TLA	%	117.5	13		0.032	31.3	100		
	10B	N1 Command vs. TLA	%	117.5	13		0.032	31.3	100		
3 4 4	0 0 B	Destination VIL (Reserved)									
	01A	N2	% RPM	256	14		0.015	50	100		
	01C		% RPM	256	14		0.015	50	100	1	
		N2 N2	% RPM	256	14		0.015	50	100	 	
		N2 N2	% RPM % RPM	256 256	14		0.015 0.015	25 50	50 200	1	
			% RPM	256	14		0.015	25	50	 	
		Selected Actual Core Speed	% KI WI	128	12		0.063	31.3	100		
		Selected Actual Core Speed	%	128	12		0.063	31.3	100		
		N2 Speed	% RPM	256	14		0.015	25	50	1	
	0 D 0	N2	% RPM	256	13		0.03				SDI $1 = L/SDI 2 = R$
3 4 5	004	Hybrid Vertical Velocity	Ft/Min		15		1.0		40	65	
		Exhaust Gas Temperature	Degrees C	2048	12		0.5	100	200	1	
		Exhaust Gas Temperature	Degrees C	2048	12		0.5	100	200		
	029	Exhaust Gas Temperature	Degrees C	2048	12		0.5	50	100		

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	0 2 F	Exhaust Gas Temperature	Degrees C	2048	12		0.5	25	50		
	033	Exhaust Gas Temperature	Degrees C	2048	12		0.5	100	200		
	0 3 F	Exhaust Gas Temperature	Degrees C	2048	12		0.5	25	50		
	0 D 0		Degrees C	2048	12		0.5				SDI 1 = L/SDI 2 = R
	10A	Selected Exhaust Gas Temp (Total)	Degrees C	-55 to 1100	11		1.00	62.5	250		
	10B	Selected Exhaust Gas Temp (Total)	Degrees C	-55 to 1100	11		1.00	62.5	250		
	13A	EGT Trimmed	Degrees C	2048	12		0.5	25	50		
3 4 6	003	N1 Actual	% RPM	256	14		0.015	100	200		
2.0	0 0 B	Alt Waypoint VIL (Reserved)	70 141 171	200	1		0.015	100	200		
	0 1 A	N1 Actual	% RPM	256	14		0.015	100	200		
		N1 Actual	% RPM	256	14		0.015	25	50		
	033	N1 Actual	% RPM	256	14		0.015	50	200		
	03F	N1 Actual	% RPM	256	14		0.015	25	50		
		Cable Cap-Hi-Z	PF	65535	15		2.0	100	200		
	10A	Selected Actual Fan Speed	%	128	12		0.063	31.3	100		
	10B	Selected Actual Fan Speed	%	128	12		0.063	31.3	100		
	1 3 A	N1 Speed Actual	% N1Nom	256	14		0.015	25	50		
	0 D 0	N1	% RPM	256	13		0.03				SDI $1 = L/SDI 2 = R$
3 4 7	004	GNSS Alt Waypoint HIL	NM	16	11	Always +	7.81E-3		500		
347	0 0 B	Alt Waypoint HIL	NM	16	11	Always T	0.0078		1200		
	018	Antenna Control	INIVI	10	11		0.0078		1200		
	029	Fuel Flow (Engine)	Lbs./Hr.	32768	12		8	50	100		
	030	Sector Control	LUS./III.	32/08	12		0	30	100		
	035	Antenna Control									
	10A	LPT Clearance Valve Position	%	-5 to 105	11		0.063	500	1000		
	10 A	LPT Clearance Valve Position	%	-5 to 105	11		0.063	500	1000		
	1 0 B	Fuel Flow	Lbs./Hr.	32768	14			500	1000		
	0 D 0	Fuel Flow	Lbs./Hr.	32768	12		8	30	100		SDI $1 = L/SDI 2 = R$
3 5 2	140	Maintenance Flight Controller	Flights	524, 287	19		1				
2.5.2	0.00	X7'1 - 4'	G 1	5.12	0		0.02				CDI 1 I /CDI 2 D
3 5 3	0 D 0	Vibration	Scalar	5.12	8		0.02				SDI $1 = L/SDI 2 = R$
3 5 4	0 0 B										
	0 3 D	N1 Vibration	Scalar	5.12	9		0.01				Bit 11 Chan A/Bit 12 Chan B
3 5 5	0 3 D	N2 Vibration	Scalar	5.12	9		0.01				Bit 11 Chan A/Bit 12 Chan B
3 5 6	03D	N3 Vibration	Scalar	5.12	9		0.01			1	Bit 11 Chan A/Bit 12 Chan B
220		BITE Status Word		U.12	Ĺ		0.01				S. 11 Chair 1/ Dit 12 Chall D
3 5 7	0 3 D	BB Vibration	Scalar	5.12	9		0.01				Bit 11 Chan A/Bit 12 Chan B
					Ĺ		0.01				II Chail IV Dit 12 Chall B
360	002	Flight Information									6-33
	0 0 4	Potential Vertical Speed	Ft/Min	32768	15		1.0	10	20		
	0 0 5	Potential Vertical Speed	Ft/Min	32768	15		1.0	25	50		
	038	Potential Vertical Speed	Ft/Min	32768	15	UP	1.0	10	20		
	0 3 D	N1 Rotor Imbalance Angle	Degrees.	±180	9		1.0				Bit 11 Chan A/Bit 12 Chan B
		Flight Information									6-33
	060	Flight Information									6-33
	10A	Throttle Rate of Change	Deg/Sec	±16	9/9		1.00	31.3	100		See Notes [6] & [7]
	1 0 B	Throttle Rate of Change	Deg/Sec	±16	9/9		1.00	31.3	100		See Notes [6] & [7]
	142	RAIM Status Word	NM	16	13		0.00195				
3 6 1	0 0 4	Altitude (Inertial)	Feet	131072	20		0.125	20	40		
	005	. /	Feet	131072	18		0.5	20	40		
	0 0 B	,	Feet	131072	20	UP	0.125		40	ļ	
	038	Altitude (Inertial)	Feet	131072	20	UP	0.125	20	40		

ARINC SPECIFICATION 429 PART 1 - Page 108

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
	0 3 D	LPT Rotor Imbalance Angle (737 only)	Degrees.	±180	9		1.0				Bit 11 Chan A/Bit 12 Chan B
	055	Altitude (Inertial)	Feet	131072	20	UP	0.125				
	10 A	Derivative of Thrust vs. N1	DFN/%N1	2000	11		2.0	62.5	250		See Note [6]
	10B	Derivative of Thrust vs. N1	DFN/%N1	2000	11		2.0	62.5	250		See Note [6]
3 6 2	0 0 4	Along Track Horizontal Acceleration	g	4	12		0.001	10	20		
	038	Along Track Horizontal Acceleration	g	4	12	Fwd	0.001	10	20		
	10 A	Derivative of N1 vs. TLA	% N1/Deg	12	11		0.008	62.5	250		See Note [6]
	10B	Derivative of N1 vs. TLA	% N1/Deg	12	11		0.008	62.5	250		See Note [6]
	1 1 5	Range Rate	Knots	±8192	13		1.0	50	50		
3 6 3	004	Cross Track Acceleration	g	4	12		0.001	10	20		
	038	Cross Track Acceleration	g	4	12	R	0.001	10	20		
	10A	Corrected Thrust	LBF	64000	11		64.0	62.5	250		See Note [6]
	10B	Corrected Thrust	LBF	64000	11		64.0	62.5	250		See Note [6]
3 6 4	0 0 4	Vertical Acceleration	g	4	12		0.001	10	20		
	005	Vertical Acceleration	g	4	12		0.001	10	20		
	13 A	N1 APR Rating	% N1Nom	256	14		0.015	100	200		
	0 3 8	Vertical Acceleration	g	4	12	UP	0.001	10	20		
3 6 5	0 0 4	Inertial Vertical Velocity (EFI)	Ft/Min	32768	15		1.0	20	40		
	005	Inertial Vertical Velocity (EFI)	Ft/Min	32768	15		1.0	20	40		
	0 0 B	Vertical Speed	Ft/Min	32768	15	UP	1.0		40		
	1 3 A	N1 Max Reverse	% N1Nom	256	14		0.015	100	200		
	0 3 8	Inertial Vertical Velocity (EFI)	Ft/Min	32768	15	UP	1.0	20	40		
	055	Vertical Speed	Ft/Min	32768	15	UP	1.0				
366	0 0 2	North-South Velocity	Knots	4096	15		0.125	50	100		
	004	North-South Velocity	Knots	4096	15		0.125	50	100		6-2-1
	1 3 A	IGV Position	Deg/180	±180	12		0.05	100	200		
	038	North-South Velocity	Knots	4096	15	N	0.125	50	100		
3 6 7	0 0 2	East-West Velocity	Knots	4096	15		0.125	100	200		
	004	East-West Velocity	Knots	4096	15		0.125	100	200		
<u>į</u> ,	1 3 A	IGV Request	Deg/180	±180	12		0.05	100	200		
	0 3 8	East-West Velocity	Knots	4096	15	E	0.125	100	200		
3 7 0	0 0 4	g	9	8	13	UP	0.001	100	200	110	
	005	g	9	8	13	UP	0.001	100	200	110	
		GNSS Height WGS-84 (HAE)	Feet	$\pm 131,072$	20		0.125		1200		
		Decision Height Selected (EFI)	Feet	8192	16		0.125	100	200		
		M&S Command Speed - CAS	Knots	1024	-	W.T.W.	0.407	200	1000	• • • •	1 D D 1 G 5 4 2 4
	0 S S	GNSS Height Decision Height Selected (EFI)	Feet Feet	± 131,072 16384	20 17	UP	0.125 0.125	500 100	1200 200	200	ARINC 743A
	003	Decision Height Selected (EFT)	rcct	10364	1 /		0.123	100	200		
3 7 1	000	Gen Aviation Equip. Identifier									
3 7 2	005	Wind Direction-Magnetic	Deg/180	±180	9		0.35	50	100		
514		M&S Command Speed - Mach	Mach	4.096	1		0.55	200	1000		
		Actual Fan Speed	%	128	12		0.063	500	1000		
			%	128	12		0.063	500	1000		
3 7 3	0.0.5	North-South Velocity-Magnetic	Knots	4096	15		0.125	100	200		
J 1 J		M&S Differential GS	Knots	2048	1.0		0.123	200	1000		
		Actual Core Speed	%	128	12		0.063	500	1000		
	10B	Actual Core Speed	%	128	12		0.063	500	1000		
	1	I	1				1				
3 7 4	005	East-West Velocity-Magnetic	Knots	4096	15		0.125	100	200		

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	10 A	Left Thrust Reverser Position	%	-5Always +105	11		0.063	500	1000		
	10B	Left Thrust Reverser Position	%	-5Always +105	11		0.063	500	1000		
3 7 5	0 0 4	Along Heading Acceleration	Gs	4	18		1.53E-5	50	110		
		Along Heading Acceleration	g	4	12		0.001	10	20		
	033	Spare DC1	VDC	16	12		0.004	150	250		
	038	Along Heading Acceleration	Gs	4	18	Fwd	1.53E-5	50	110		
		Right Thrust Reverser Position	%	-5 to 105	11		0.063	500	1000		
	10B	Right Thrust Reverser Position	%	-5 to 105	11		0.063	500	1000		
	XXX	GPS Differential Correction, Word A									ARINC 743A
3 7 6	0 0 4	Cross Heading Acceleration	Gs	4	18		1.53E-5	50	110		
	005	Cross Heading Acceleration	g	4	12		0.001	10	20		
	033	Spare DC2	VDC	16	12		0.004	150	250		
	038	Cross Heading Acceleration	Gs	4	18	R	1.53E-5	50	110		
		GPS Differential Correction, Word B									ARINC 743A

Notes:

- 1. The number entered into the Range Column for each parameter that is not angular in nature is the nearest whole binary number greater than the parameter range required. As explained in the Commentary following Section 2.1.6 of this document, the weight of the most significant bit of the twos complement fractional notation binary word will be one half this value, and the actual maximum value of the parameter capable of being encoded will be the number in the range column less one least significant bit value. The numbers entered in the RANGE column for angular parameters are the actual degree ranges required. The way in which these parameters are encoded is also explained in the Commentary following Section 2.1.6.
- 2. Transmit intervals and the number of parameters to be transmitted are prime factors in bus loading. The interval for transmission of parameters should fall between the minimum and maximum specified intervals and nominally should be near the center of the range at equal intervals between transmissions. When heavy bus loading dictates a shift from the center of the range, the shift should be toward the maximum transmit interval.
 - When words with like labels and with different SDI codes are transmitted, each of those words is considered a unique item of information. The guidance given in this document for transmit intervals should be applied to those words as if each word were identified by a different label.
- 3. Maximum transport delay is the worst-case total delay between an input function and the output response.

COMMENTARY

Since the nature of the data varies, the definition of transport delay will differ depending on the application. In the case of a sampling system, a sample is complete when the 32-bit word constituting the output data is complete. In the case of a system involving filtering,

transport delay is the phase slope of the transfer function across the frequency band of interest.

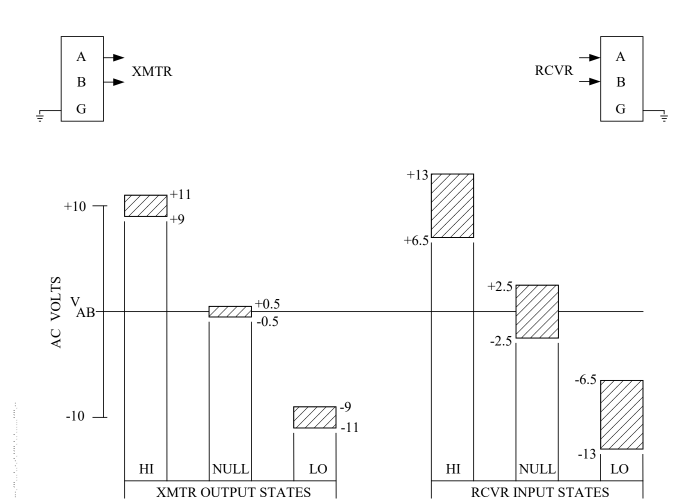
There can be situations in which it is necessary to define which portions of an equipment are included in the transport delay term. Such definitions should appear in individual equipment Characteristics when needed.

- 4. The values shown in parentheses are the preferred data standards for stator vane angle. However, a considerable portion of existing equipment use the other (non-parenthesized) values. Users should verify the data standards of the equipment they are or will be using.
- 5. These labels can provide data in a degraded accuracy mode. See Section 2.1.5.1 and 2.1.5.2.
- 6. Optionally transmitted.
- 7. Binary packed word consisting of:

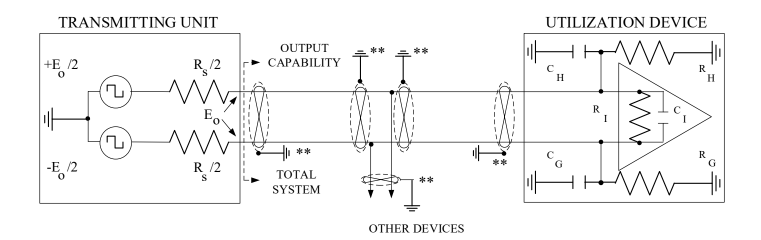
Word 1 = Bits 11-19 (Range = 16)

Word 2 = Bits 20-28 (Range = 16)

ATTACHMENT 3 VOLTAGE LEVELS



ATTACHMENT 4 INPUT/OUTPUT CIRCUIT STANDARDS



OUTPUT (SYSTEM) CAPABILITY

UTILIZATION DEVICE STANDARDS

Total System *Resistance 400 to 8,000 ohms RI > 12,000 ohms

Total System *Capacitance 1,000 to 30,000 pF CI < 50 pF

System Capacitance Unbalance Not defined but unbalance RH or RG > 12,000 ohms

due to aircraft interwiring

should be held to a minimum CH and CG < 50 pF

The total differential input impedance of the receiver should be limited to the values specified in Section 2.2.4.2.

This drawing describes total system characteristics rather than individual component parameters.

Notes:

- * Includes aircraft interwiring
- ** Shields to be grounded in aircraft at both ends of all "breaks."

ATTACHMENT 5 INTERNATIONAL STANDARDS ORGANIZATION CODE #5

The ISO Alphabet No. 5 seven-unit code set is reproduced in the table below with the BCD subset outlined in column 3:

STANDARD CODE

BIT 7	3IT 6 —	г 5—		*	0 0	0 1	0 1 0	0 1 1	1 0 0	1 0 1	1 1 0	1 1 1
BIT 4 ↓	BIT 3 ↓	BIT 2	BIT 1	Column Row	0	1	2	3	4	5	6	7
0	0	0	0	0	NUL	DLE	SP	0	a	P	`	р
0	0	0	1	1	SOH	DC1	!	1	A	Q	a	q
0	0	1	0	2	STX	DC2	**	2	В	R	b	r
0	0	1	1	3	ETX	DC3	#	3	C	S	c	s
0	1	0	0	4	ЕОТ	DC4	\$	4	D	Т	d	t
0	1	0	1	5	ENQ	NAK	%	5	E	U	e	u
0	1	1	0	6	ACK	SYN	&	6	F	V	f	v
0	1	1	1	7	BEL	ЕТВ	,	7	G	W	g	w
1	0	0	0	8	BS	CAN	(8	Н	X	h	X
1	0	0	1	9	НТ	EM)	9	I	Y	i	y
1	0	1	0	10	LF	SUB	*	:	J	Z	j	z
1	0	1	1	11	VT	ESC	+	;	K	[k	{
1	1	0	0	12	FF	FS	,	<	L	\	l	
1	1	0	1	13	CR	GS	_	=	M	J	m	}
1	1	1	0	14	so	RS	•	>	N	٨	n	~
1	1	1	1	15	SI	US	/	?	O		0	DEL

Note: b8 is used as a parity bit.

6.1. General Word Formats

TABLE 6-1

32	31 30	29 28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SSM	DATA	_		→		◆		PAI)		•	$\overline{}$		– DIS	SCRI	ETE			SE	I				LAI	BEL			
[5]	[4]	MSB							[3]							- 1	[2]	L	SB	[1]								

Generalized BCD Word Format

TABLE 6-1-1

P	SS	SM	BC	D CI	I#1	В	CD	CH#	2	В	BCD CH #3 3 4 2 1 0 1 1 1			В	CD	CH#	4 4	I	3CD	CH #	‡ 5	S	DI	8	7	6	5	4	3	2	1
			4	2	1	8	4	2	1	8	4	2	1	8	4	2	1	8	4	2	1										
0	0	0	0	1	0	0	1	0	1	0	1	1	1	1	0	0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	1
F	xamp	ole		2			4	5			3 4 2 1 0 1 1 1 7				8	3				6					DN	ΛE D	IST	ANC	E (20	01)	

BCD Word Format Example (No Discrete)

TABLE 6-2

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	M	DA	ГΑ	_		→		←		PAI)		•	■		– DI	SCR	ETE	,		SI	IC				LAF	BEL			
[5]	[4	1]	MS	В							[3]								[2]	L	SB	[1									

Generalized BNR Word Format

TABLE 6-2-1

	3	1 :	30	29																1	1		8	7	6	5	4	3	2	1
P	5	SSN	1													\mathbf{P}_{I}	AD					SDI				I	ABI	EL		
				1/2	1/4	1/8	1/16	1/32	1/64	1/128	etc																			
0	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	1	1	0	1	1	1	1
Ex	kam	nple	:		512	Knot	s (i.e.	, 1/8 x	4096	where	409	6 is	entr	y in	rang	e co	lumn	of Ta	ble 2	2, Att	. 2)			N-S	VE	LOC:	ITY (366)	

BNR Word Format Example (No Discrete)

TABLE 6-3

P	SSM	"STX"	UNIT	WORD COUNT	LABEL
	(01)		ADDRESS		(357)
32	31 30	29 23	22 17	16 BNR EQUIV. 9	8 1

Alpha Numeric (ISO Alphabet No. 5) Message – Initial Word Format

P	SSM	"STX"	SPARES	WORD COUNT	LABEL
	(01)		(Zeroes)		(356)
32	31 30	29 23	22 17	16 BNR EQUIV. 9	8 1

Alpha Numeric (ISO Alphabet No. 5) Maintenance Data - Initial Word Format

P	SSM		"DATA CH #3"			DATA CH #2			DATA CH #1			LABEL	
	(00)											(356, 357)	
32	31 30	29	P	23	22	L	16	15	A	9	8		1

Alpha Numeric (ISO Alphabet No. 5) Data – Intermediate Word Format

P	SSM		"DATA CH #3"		DATA CH #2			DATA CH #1			LABEL	
	(10)										(356, 357)	
32	31 30	29	(BNK ZEKUES)	22	A	16	15	Н	9	8		1

Alpha Numeric (ISO Alphabet No. 5) Data - Final Word Format

(Taken together, the following example shows encoding of the word ALPHA into three successive data words)

TABLE 6-4

P	SSM		DISCRETE		SDI	LABEL
	(00)					(See Below)
32	31 30	29 MSB	[2] I	LSB 11	10 9	8 1

LABEL	USAGE SUBGROUP
155 – 161	Maintenance
270 – 276	Discrete
350 – 354	Maintenance

Discrete Word Format

TABLE 6-5

P	SSM	ACKNOWLEDGEMENT	WORD COUNT	LABEL
	(01)	(FORMAT NOT DEFINED)		(355)
32	31 30	29 17	16 BNR EQUIV. 9	8 1

<u>Acknowledgement Word - Initial Word Format</u>

TABLE 6-5-1

P	SSM	ACKNOWLEDGEMENT	LABEL
	(00)	(FORMAT NOT DEFINED)	(355)
32	31 30	29	8 1

Acknowledgement Word – Intermediate Word Format

TABLE 6-5-2

	_	TIDLE 0 C			
F	P	SSM	ACKNOWLEDGEMENT	LABEL	Ī
		(10)	(FORMAT NOT DEFINED)	(355)	
	32	31 30	29	1 8 1	

<u>Acknowledgement Word – Final Word Format</u>

TABLE 6-6

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	Μ	DA	ГΑ	_											P/	ADS	_		<u></u>	*	SI	ΟI				LAI	BEL			
[5]	[4	1]														[[3]					[]]				(173	/174)			
* B	it No	o. 11	takes	s on	the b	inary	y stat	e "or	ne" to	o ann	unci	ate tl	nat th	e IL:	S rec	eivei	r is iı	1 the	"tun	e inh	ibit"	cond	litio	n.							

ILS Localizer/Glideslope Deviation Word

TABLE 6-7

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	M									DAT	A FI	ELD							**	*	Sl	DI				LAF	BEL			
[5]	[4	4]																				[1]				(20	02)			
*	Bi	t No	. 11 i	s ass	igne	d to a	n mei	nory	on/c	off ar	nun	ciatio	n fu	nctio	n (se	e Se	ction	4.7	of Al	RINC	709)									
**	Bi	Bit No. 11 is assigned to a memory on/off annunciation function (see Section 4.7 of ARINC 709) Bit No. 12 is set to "1" when data is for a foreground station in frequency scanning mode.															0	1	0	0	0	0	0	1							

DME Distance Word

TABLE 6-8

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	S	SM					I	DATI	Е																						
A R					D	ay				N	Nont	h			FLIC LE				P <i>A</i> [3			S1	DI 11				(26				
I			X.	10		Х	1		x10		x1				LL	J			L-	٦]		L.	ı J				(20	,0)			
T			2	1	8	4	2	1	1	8	4	2	1	8	4	2	1														
Y	0	0	1	0	0	0	1	1	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0	1
E	xam	nple 2 3 0					;	8			4	5									0			6		(2	2				

Date/Flight Leg Word

TABLE 6-9

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	S	SM						1	FLIG	HT I	NUM	1BEI	₹																		
A R				x10	000			x1	00			X.	10			х	1			PAD		SI	Ν				(26				
I			8	4	2	1	8	4	2	1	8	4	2	1	8	4	2	1									(20	,,,			
T	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	1	1	0	0	0	0	0	1	0	0	0	1	1	0	1
E	kamj	ple		()	l						1	l			7	7	l							1			6		:	2

Flight Number Word

TABLE 6-10

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SSI	M	MSI	D					DA	ΤΛ				T	LSB		PAD					SI	ΟI				LAF	3EL			
[5]	[4]]	IVISI	ь					DA	IA				1	JOD		[3]			[6]		[1					(22	22)			

[6] Marker Beacon Output Discrete Bits

Discrete	Bit	Bit St	ate
Discrete	Dit	Discrete Grounded	Discrete Open
400 Hz	11	1	0
1300 Hz	12	1	0
3000 Hz	13	1	0

VOR Omnibearing

TABLE 6-11

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM		MCI				т	D 4 T					1	r cD	DAD		L	EVE	R		SE	I				LAF	BEL			
[5]	[4	4]		MSI	3			1	DAT	A					LSB	PAD		PO	SITI	ON		[1	1			((127/		1		

Lever			Bit		
Level	11	12	13	14	15
Position 1 (Cruise)	1	0	0	0	0
Position 2	0	1	0	0	0
Position 3	0	0	1	0	0
Position 4	0	0	0	1	0
Position 5 (Landing)	0	0	0	0	1

Slat/Flap Angle Word

TABLE 6-12

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM			Н	OUF	RS			N	MIN	JTES	3			S	ECC	ND	S		*	CI	NT.				LAF	BEL			
[5]	[4	4]				0-24					0-	60					0-	60			,	SI	Л				(15	50)			

*Bit 11 of Label 150 should be encoded with a "1" when the GNSS system clock is being used as the source of time. Otherwise, Bit 11 should be encoded as "0".

UTC Binary Word

TABLE 6-13

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	М																				SI	IC				LAI	BEL			
[5]	[4	1]									DA	TA								PAD	FTI	[1]				(10	64)			
																								0	0	1	0	1	1	1	0
No	te: W	/hen	Bit	11 (F	unct	ional	l Tes	t Inh	ibit)	is a '	'1", a	fun	ction	al te	st sho	ould	not b	e pe	rforn	ned.					4			6		1	l

Radio Height Word

TABLE 6-14

32	31	30	29	28	27	26	25	24	23	22	21	20	1	18	17	16	15	14	13	12	11	10 9	8	7	6	5	4	3	2	1
P	SS	SM							DOG	CUM	ENT	ΓAR	Y D	ΑTA							PAD	SDI				LAF	BEL			
			4	2	1	4	2	1	4	2	1	4	2	1	4	2	1	4	2	1						(26	52)			
[5]	[4	4]	(Code	1	C	ode	2	C	ode	3	С	ode	4	C	ode	5	C	ode	6		[1]	0	1	0	0	1	1	0	1

Documentary Data Word

[1] Source/Destination Identifier (SDI) Field

The purpose of the SDI field is explained in Section 2.1.4 of this document, as are also the limitations on its use. When the SDI function is not required, this field may be occupied by binary zero or valid data pad bits.

[2] Discrete

As discussed in Section 2.3.1.2 of this document, unused bits in a word may be assigned to discrete functions, one bit per variable. Bit #11 of the word should be the first to be so assigned, followed by bit #12 and so on, in ascending numerical order, until the data field is reached. In the absence of discrete, unused bit positions should be occupied by binary zero or valid data pad bits.

[3] <u>Pad</u>

All bit positions not used for data or discrete should be filled with binary zero or valid data pad bits. Section 2.1.2 of this document refers.

[4] Sign/Status Matrix (SSM)

Section 2.1.5 of this document describes the functions of the sign/status matrix and the ways in which the bits constituting it are encoded.

[5] Parity Bit

This bit is encoded to render word parity odd. Section 2.3.4 of this document refers.

ARINC SPECIFICATION 429 PART 1 - Page 118

ATTACHMENT 6 GENERAL WORD FORMATS AND ENCODING EXAMPLES

TABLE 6-15

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM		PAD			3 rd I	Digit			2 nd 1	Digit			LSI	D			P.A	ΛD		SI	ΟI			LA	BEI	L (04	16)		
1	0	0	0	0	0	0	1	1	0	0	1	0	0	1	0	0	1	0	0	0	0	0	0	0	1	1	0	0	1	0	0
E	xamp	ole		•			6	5			-	4			9										6			4		()

Engine Serial Number (3LDs)

TABLE 6-16

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM		PAD			MS	SD			5 th I	Digit			4 th Γ	Digit			P/	ΔD		SI	ΟI			LA	ABE	L (04	17)		
0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	1	1	1	0	0	1	0	0
E	xamp	ole		•			()	·			3	·		2	?	•		•	•	·		•		7	·		4	•	()

Engine Serial Number (3 MSDs)

TABLE 6-17

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	M			S	PAR	E				M	SD							LS	SD		SI	IC			LA	ABE	L (37	77)		
1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	1	0	1	0	0	1	1	1	1	1	1	1	1
												1			()			Ι)					7			7		3	3

Equipment Identifier Word (Example provided for 10D code)

TABLE 6-18

32	3	1 30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	S	SSM									Ι	ATE	Ξ									SI	ΟI				LA	BEL			
A					Da	ıy				N	Лont	h					Υe	ear									(260	031)		
R			x1	0		х	1		x10		Х	:1			x1	.0			Х	1						C	hron	ome	ter		
I			2	1	8	4	2	1	1	8	4	2	1	8	4	2	1	8	4	2	1					C	utpu	ıt On	ly		
T	C	0 0	1	0	0	0	1	1	0	1	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0	1	1	0	1
Y																															
Ex	kan	nple	2 3						0			8			8	3				5					0			6			2

TABLE 6-19

32	31 30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12 11	10 9	8	7	6	5	4	3	2	1
P	SSM	D		PRIN	1AR	Y CC)UN	ΓER	0-40	96 F	LIGI	HT L	EGS		4	096-	6553	35	PAD	SDI				LAI	BEL			
	(00)															LE	GS						(251	01A	.)		
			MSE	3]	LSB	MSI	3		LSB			I	Electr	onic	Supe	ervis	ory C	ontr	ol

Flight Leg Counter

TABLE 6-20

32	31 30	29	28 2	7 26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10 9	8	7	6	5	4	3	2	1
P	SSM							AL	TITU	JDE								SEE		SDI				LAI	BEL			
	(00)		MSB													LSB	В	ELO	W				(206	018)		
																							T	ransı	ond	er		

	Bits		Range	Bits Used	App. Resolution
13	12	11	Kange	Dits Osed	App. Resolution
0	0	0	65536	15	4
0	0	1	65536	14	8
0	1	0	65536	13	16
0	1	1	51200	12	25
1	0	0	81920	14	10
1	0	1	51200	10	100

Altitude (Variable Reduction)

TCAS INTRUDER RANGE WORD

TABLE 6-21

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM				INT	RUI	DER	RAì	NGE				IN	TRU	DER]	INTI	RUE	ER		SE	I]	LABEI	,		
	[5]										[3]	[4]	SEN	ISE L	.VL[2]	N	JUM	BEI	R [1]]							(130)			
0	1	1	0	0	0	0	1	0	1	0	1	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	1	1	0	1	0
			MSI	3								LS	В	MS	В	LSB	MSI	3		L	SB			LSB							MSB
							5.2	25 N	M						2				5						0			3			1

Note 1: Maximum number of intruders is 31.

Note 2: Intruder Sensitivity Level Status

	Bits		Meaning
18	17	16	
0	0	0	Not Reported
0	0	1	SL = 1
0	1	0	SL = 2
0	1	1	SL = 3
1	0	0	SL = 4
1	0	1	SL = 5
1	1	0	SL = 6
1	1	1	SL = 7

Note 3: Maximum range is 127-15/16 nautical miles.

Note 4: Intruder range may be reported in the form of horizontal range when intruder is available.

Note 5: Sign Status Matrix (SSM) [BNR]

Bi	ts	Meaning
31	30	
0	0	Failure Warning
0	1	No Computed Data
1	0	Functional Data
1	1	Normal Operation

TCAS INTRUDER ALTITUDE WORD

TABLE 6-22

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12 11	10	9	8	7	6	5	4	3	2	1
P	SS	M		RE	LA	TIV	ΕA	LTIT	UD	Е	I.V	.S.	F	UTU	JRE		Π	NTF	RUD	ER	S	DI				LA	BEL			
	[5]	[4]							[3]		[2]		SPA	RE		NU	JME	BER	[1]						(131)			
0	1	1	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	1	0 1	0	0	1	0	0	1	1	0	1	0
			S	MSB					LSB								MSB			LSB			LSB]	MSB
						25	00 F	T			LEV	/EL							5					1			3			1

Note 1: Maximum number of intruders is 31.

Note 2: Sense of Intruders VERTICAL RATE (Z SINT)

В	its	Meaning
21	20	
0	0	No Vertical Rate (Level Flight)
0	1	Climbing
1	0	Descending
1	1	No Data

Note 3: Binary, Two's Complement Range = \pm 12700 Ft.

Note 4: The No Computed Data Report of the SSM field applies to relative altitude (Bits 29-22) only. See Note 5.

Note 5: Sign Status Matrix (SSM) [BNR]

B	its	Meaning
31	30	
0	0	Failure Warning
0	1	No Computed Data
1	0	Functional Data
1	1	Normal Operation

TCAS INTRUDER BEARING WORD

TABLE 6-23

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM					E	BEA1	RIN	Ĵ				DIS MA					RUI JMB	DER ER		S	DI				LA	BEL	,		
	[5]	[4]						[3	3]						[2]				[1]								(1	32)			
1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	1	0	1	0
			S	MSl	В						L	SB		MSI	3	LSB	MSI	3		LS	SB			LSE	3]	MSE	3
								()						NO RE	AT			1						2			3		1	1

Note 1: Maximum number of intruders is 31.

Note 2: Display Matrix

	Bits		Meaning
18	17	16	
0	0	0	No Threat
0	0	1	Traffic Advisory
0	1	0	Resolution Advisory
0	1	1	Proximate Traffic
1	0	0	Not Used
1	0	1	Not Used
1	1	0	Not Used
1	1	1	Not Used

Note 3: Binary, Fractional Binary; Range = -180 to +180 Degrees

Note 4: The No Computed Data report in the SSM field applies to bearing information (Bits 29-19) only. See Note 5.

Note 5: Sign Status Matrix (SSM) [BNR]

Bi	its	Meaning
31	30	
0	0	Failure Warning
0	1	No Computed Data
1	0	Functional Data
1	1	Normal Operation

TRANSPONDER ALTITUDE/TCAS OWN AIRCRAFT ALTITUDE

TABLE 6-24

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	F.	SM 2]	S								AL	TITU	DЕ								ALT [1]	PA	D				LAE (20				
0	1	1	0	0	0	1	0	1	0	0	1	0	0	1	0	0	0	0	1	1	0	0	0	1	1	0	0	0	0	0	1
				MS	B														I	LSB				LSB	}					M	ISB
											2	21059)								1				3			0		1	2

S = Sign Bit see Section 2.1.5.2 of this document.

Note 1: Altitude Resolution

Bits	Meaning
11	
0	1 Ft
1	100 Ft

Note 2: Sign Status Matrix (SSM) [BNR]

В	its	Meaning
31	30	
0	0	Failure Warning
0	1	No Computed Ďata
1	0	Functional Data
1	1	Normal Operation

ARINC SPECIFICATION 429 PART 1 - Page 124

ATTACHMENT 6 GENERAL WORD FORMATS AND ENCODING EXAMPLES

Table 6-25 BCD DATA ENCODING EXAMPLES

Bit No.		32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8 7	7 6	5 5	4	3 2	1
			SS	M								DA	ΛTΑ	FIE	LD	[1]								S	DI		I	LAE	BEL	,	
PARAMETER (Label))				MS	С																I	SC					_			
					4	2	1	8	4	2	1	8	4	2	1	8	4	2	1	8	4	2	1							4 1	
	(001)	1	0	0	0	1	0	0	1	1	1	0	1	0	1	0	0	0	0	0	1	0	0	0	0	1 (0	0	0	0 0	0
+2750.4 NM Time To Go	(002)	0	0	0	0	0	1	0	1	0	0	0	1	0	1	0	0	1	1	P	P	P	P	0	0	0 1	0	0	0	0 0	0
+145.3 Min.	(002)	U	U	U	U	U	1	U	1	U	U		1	U	1		U	1	1	1	1	1	1	U	U	0 1	U	U	0	0 0	Ü
	(003)	1	0	0	0	1	0	0	0	1	0	0	1	0	1	0	1	1	0	P	P	P	P	0	0	1 1	0	0	0	0 0	0
650 Knots	(012)	1	0	0	0	0	0	0	1	1	0	0	1	0	1	0	0	0	0	P	P	P	P	0	0	0 1	0	1	0	0 0	0
Track Angle (True) 165.5 Deg.	(013)	1	0	0	0	0	1	0	1	1	0	0	1	0	1	0	1	0	1	P	P	P	P	0	0	1 1	0	1	0	0 0	0
Selected Vertical Speed -2200 Ft/Min	(020)	0	1	1	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	P	P	P	P	0	0	0 0	0	0	1	0 0	0
2.05	(021)	0	0	0	0	1	0	0	0	0	0	0	1	0	1	P	P	P	P	P	P	P	P	0	0	1 (0 0	
2750 RPM	(021)	1	0	0	0	1	0	0	1	1	1	0	1	0	1	0	0	0	0	P	P	P	P	0	0	1 (0	0	1	0 0	0
Selected Mach 0.850 Mach	(022)	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	P	P	P	P	0	0	0 1	0	0	1	0 0	0
Selected Heading 177 Deg.	(023)	1	0	0	0	0	1	0	1	1	1	0	1	1	1	P	P	P	P	P	P	P	P	0	0	1 1	0	0	1	0 0	0
Selected Course (154 Deg.	(024)	1	0	0	0	1	0	0	1	0	1	0	1	0	0	P	P	P	P	P	P	P	P		0	0 0) 1	0	1	0 0	0
41000 Ft.	(025)	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 () 1	0	1	0 0	0
Selected Airspeed 423 Knots	(026)	0	0	0	1	0	0	0	0	1	0	0	0	1	1	P	P	P	P	P	P	P	P	0	0	0 1	1	0	1	0 0	0
1545.5 Hr.	(125)	1	0	0	0	0	1	0	1	0	1	0	1	0	0	0	1	0	1	0	1	0	1	0	0	1 () 1	0	1	0 1	0
Radio Height 2450.5 Ft.	(165)	0	0	0	0	1	0	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	1	0	0	1 () 1	0	1	1 1	0
Decision Height Selected (200 Ft.	(170)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	P	P	P	P	P	P	P	P	0	0	0 (0	1	1	1 1	0
DME Distance 257.86 NM	(201)	0	0	0	0	1	0	0	1	0	1	0	1	1	1	1	0	0	0	0	1	1	0	0	0	1 (0	0	0	0 0	1
True Airspeed 6565 Knots	(230)	0	0	0	1	0	1	0	1	1	0	0	1	0	1	P	P	P	P	P	P	P	P	0	0	0 (0	1	1	0 0	1
Total Air Temp. -025 Deg. C [2]	(231)	0	1	1	0	0	0	0	0	1	0	0	1	0	1	P	P	P	P	P	P	P	P	0	0	1 (0	1	1	0 0	1
	(232)	1	1	1	0	0	1	0	1	0	1	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0 1	0	1	1	0 0	1
Static Air Temp. (+013 Deg. C [2]	(233)	1	0	0	0	0	0	0	0	0	1	0	0	1	1	P	P	P	P	P	P	P	P	0	0	1 1	0	1	1	0 0	1
	(235)	0	0	0	0	1	0	1	0	0	1	1	0	0	1	0	0	1	0	P	P	P	P	0	0	1 () 1	1	1	0 0	1

NOTES:

- [1] "P" denotes pad "zero" or valid data, see Section 2.1.2. Note possible use of pad bits for discrete functions per Section 2.3.1.2.
- [2] Because of the actual maximum value of the most significant character of these quantities exceeds 7, it cannot be encoded in the most significant character position of the BCD word. For this reason, each quantity has been given an "artificial" MSC of zero and its actual MSC encoded in the next most significant character position of the word.

Table 6-25-1 BCD ENCODING OF LATITUDE AND LONGITUDE

Bit No.	32	31 3	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
												D	ΑT	ΑF	IEL	D																
PARAMETER (Label)		SSN	Л]	LAE	BEL	,		
FARAMETER (Label)			į	MS	С																		I	SC								
				1	8	4	2	1	8	4	2	1	8	4	2	1	8	4	2	1	8	4	2	1	1	2	4	1	2	4	1	2
Present Position (Lat.)																																
N 75 Deg 59.9' (010)	1	0	0	0	0	1	1	1	0	1	0	1	0	1	0	1	1	0	0	1	1	0	0	1	0	0	0	1	0	0	0	0
Present Position (Long)																																
W 169 Deg 25.8' (011)	0	1	1	1	0	1	1	0	1	0	0	1	0	0	1	0	0	1	0	1	1	0	0	0	1	0	0	1	0	0	0	0

(See Commentary following Section 2.1.2 of this document for further information.)

ARINC SPECIFICATION 429 PART 1 - Page 126

ATTACHMENT 6 GENERAL WORD FORMATS AND ENCODING EXAMPLES

TABLE 6-26

IABLE	0-20	_			_			1													1	1							1	1		1		
		32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Bit Nos.
Wheel 747	Nos. DC-10	PARITY	BNR	BCD	SP	'AR	ES	512 MSB	256	128			ATA 10		4	2	1 LSB	SPARE	SPARE	DIFF. LOW	THRESHOLD LOW	WHEEL FAULT	SYSTEM FAULT	WHEEL	LABEL				LAI	3EI				REF. ARINC OCT.
1	1		1	0																				0	0	1	0	1	1	0	0	1	0	115
2	2		1	0																				0	1	1	0	1	1	0	0	1	0	115
13	3		1	0																				0	0	1	1	1	1	0	0	1	0	117
14	4		1	0																				0	1	1	1	1	1	0	0	1	0	117
3	5		1	0																				1	0	1	0	1	1	0	0	1	0	115
4	6		1	0																				1	1	1	0	1	1	0	0	1	0	115
15	7		1	0																				1	0	1	1	1	1	0	0	1	0	117
16	8		1	0																				1	1	1	1	1	1	0	0	1	0	117
5	9		1	0																				0	0	0	0	1	1	0	0	1	0	114
9	10		1	0																				0	0	0	1	1	1	0	0	1	0	116
6			1	0																				0	1	0	0	1	1	0	0	1	0	114
7			1	0																				1	0	0	0	1	1	0	0	1	0	114
8			1	0																				1	1	0	0	1	1	0	0	1	0	114
10			1	0																				0	1	0	1	1	1	0	0	1	0	116
11			1	0																				1	0	0	1	1	1	0	0	1	0	116
12			1	0																				1	1	0	1	1	1	0	0	1	0	116

BITS 10 9

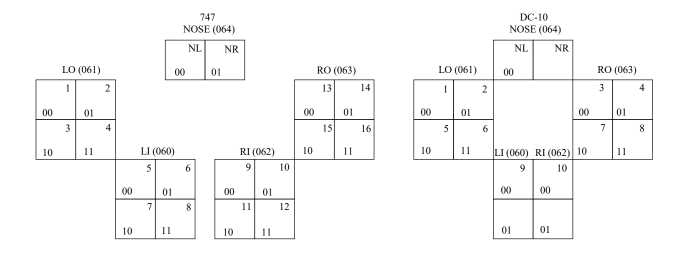


TABLE 6-26-1

IADLE		32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Bit Nos.
Wheel 747	Nos. DC-10	PARITY			SP	ARI	ES	512 MSB				DA	ТА				1 LSB		DIFF.TEMP.	WARM	LOH	BRAKE FAULT	SYSTEM		LABEL		,			BEI				REF. ARINC OCT.
1	1		1	0																				0	0	1	0	1	1	0	0	0	0	115
2	2		1	0																				0	1	1	0	1	1	0	0	1	0	115
13	3		1	0																				0	0	1	1	1	1	0	0	1	0	117
14	4		1	0																				0	1	1	1	1	1	0	0	1	0	117
3	5		1	0																				1	0	1	0	1	1	0	0	1	0	115
4	6		1	0																				1	1	1	0	1	1	0	0	1	0	115
15	7		1	0																				1	0	1	1	1	1	0	0	1	0	117
16	8		1	0																				1	1	1	1	1	1	0	0	1	0	117
5	9		1	0																				0	0	0	0	1	1	0	0	1	0	114
9	10		1	0																				0	0	0	1	1	1	0	0	1	0	116
6			1	0																				0	1	0	0	1	1	0	0	1	0	114
7			1	0																				1	0	0	0	1	1	0	0	1	0	114
8			1	0																				1	1	0	0	1	1	0	0	1	0	114
10			1	0																				0	1	0	1	1	1	0	0	1	0	116
11			1	0																				1	0	0	1	1	1	0	0	1	0	116
12			1	0																				1	1	0	1	1	1	0	0	1	0	116

BITS

DC-10 LO (115) RO (117) LO (115) RO (117) LI (114) RI (116) LI (114) RI (116)

ARINC SPECIFICATION 429 PART 1 - Page 128

ATTACHMENT 6 GENERAL WORD FORMATS AND ENCODING EXAMPLES

Table 6-27 BNR DATA ENCODING EXAMPLES

Bit No.	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8 7			4 3	2 1
PARAMETER (Label)	P		SSM	ĺ							Ι	OAT	A Fl	ELI) [1]							SI	ΟI	1 2		LAB	3EL 2 4	11 2
Selected Course (100 0 Deg. [3]	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	P	P	P	P	P	P	0		0 0	0 (0	0 0	1 0
Selected Heading (101 150 Deg. [3]) 0	1	1	0	1	1	0	1	0	1	0	1	0	1	0	1	P	P	P	P	P	P	0						1 0
Selected Altitude (102) 41000 Ft.) 1	1	1	0	1	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	P	P	0	0	0 1	0	0	0 0	1 0
Selected Airspeed (103 423.0 Knots) 0	1	1	0	1	1	0	1	0	0	1	1	1	0	0	P	P	P	P	P	P	P	0	0	1 1	0	0	0 0	1 0
Selected Vertical Speed (104 -2200 Ft/Min [2]) 1	1	1	1	1	1	0	1	1	1	0	1	1	0	P	P	P	P	P	P	P	P	0	0	0 0	1	0	0 0	1 0
Selected Mach (106) 800 m Mach) 1	1	1	0	0	0	1	1	0	0	1	0	0	0	0	0	P	P	P	P	P	P	0	0	0 1	1	0	0 0	1 0
Desired Track (114) 275 Deg. [3]	0	1	1	1	1	0	0	0	0	1	1	1	0	0	1	0	P	P	P	P	P	P	0	0	0 0	1	1	0 0	1 0
Cross Track Distance (116) 51.0 NM	1	1	1	0	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	P	P	P	0	0	0 1	1	1	0 0	1 0
Vertical Deviation (117) 600 Ft.	0	1	1	0	0	1	0	0	1	0	1	1	0	0	0	P	P	P	P	P	P	P	0	0	1 1	1	1	0 0	1 0
Flight Director Roll (140) +30 Deg.) 1	1	1	0	0	0	1	0	1	0	1	0	1	0	1	1	P	P	P	P	P	P	0	0	0 0	0	0	0 1	1 0
Flight Director Pitch (141 -10 Deg. [2]) 1	1	1	1	1	1	1	1	0	0	0	1	1	1	0	0	P	P	P	P	P	P	0	0	1 0	0	0	0 1	1 0
Fast/Slow (142 +15 Knots) 0	1	1	0	0	1	1	1	1	0	0	0	0	0	0	0	P	P	P	P	P	P	0	0	0 1	0	0	0 1	1 0
UTC (150 (150)) 0	1	1	0	1	0	0	1	0	1	1	1	0	0	1	0	1	0	1	0	0	0	0	0	0 0	0	1	0 1	1 0
Radio Height (164) 2450 Ft.	0	1	1	0	0	1	0	0	1	1	0	0	1	0	0	1	0	0	0	0	P	0	0	0	0 0	1	0	1 1	1 0
Localizer Deviation (173 +0.021 DDM) 1	1	1	0	0	0	0	0	1	1	0	1	1	0	0	0	P	P	P	P	P	P	0	0	1 1	0	1	1 1	1 0
Glide Slope Deviation (174) -0.125 DDM [2]) 1	1	1	1	1	1	0	1	1	0	0	0	0	0	0	0	P	P	P	P	P	P	0	0	0 0	1	1	1 1	1 0
DME Distance (202 257.86 NM	0	1	1	0	1	0	0	0	0	0	0	0	1	1	1	0	1	1	1	0	P	0	0	0	0 1	0	0	0 0	0 1
Altitude (29.92) (203 45000 Ft.	0	1	1	0	0	1	0	1	0	1	1	1	1	1	1	0	0	1	0	0	0	P	0	0	1 1	0	0	0 0	0 1
Mach (205 0.8325 Mach) 0	1	1	0	0	0	1	1	0	1	0	0	0	0	0	0	1	0	0	0	P	P	0	0	1 0	1	0	0 0	0 1
Computed Airspeed (206 425 Knots) 1	1	1	0	0	1	1	0	1	0	1	0	0	1	0	0	0	0	P	P	P	P	0	0	0 1	1	0	0 0	0 1
True Airspeed (210 565 Knots	0	1	1	0	0	1	0	0	0	1	1	0	1	0	1	0	0	0	0	P	P	P	0	0	0 0	0	1	0 0	0 1
Static Air Temp +13 Deg. C (213)	0	1	1	0	0	0	0	0	0	1	1	0	1	0	0	P	P	P	P	P	P	P	0	0	1 1	0	1	0 0	0 1
Total Air Temp (211 -25 Deg. C [2]) 0	1	1	1	1	1	1	1	0	0	1	1	1	0	0	P	P	P	P	P	P	P	0	0	1 0	0	1	0 0	0 1
Altitude Rate (212) -15250 Ft/Min [2]	0	1	1	1	1	0	0	0	1	0	0	0	1	1	1	P	P	P	P	P	P	P	0	0	0 1	0	1	0 0	0 1
Present Pos. Lat. (310 N 81.5 Deg) 1	1	1	0	0	1	1	1	0	0	1	1	1	1	1	0	1	0	1	0	1	0	0	0	0 0	0	1	0 0	1 1
Present Pos. Long. (311 W 100.25	0	1	1	1	0	1	1	1	0	0	0	1	0	1	1	0	1	1	0	0	0	0	0	0	1 0	0	1	0 0	1 1
Ground Speed (312 650 Knots) 1	1	1	0	0	0	1	0	1	0	0	0	1	0	1	0	0	0	0	P	P	P	0	0	0 1	0	1	0 0	1 1
Flight Path Accel +2.50 g (323) 0	1	1	0	1	0	1	0	0	0	0	0	0	1	0	1	0	0	P	P	P	P	0	0	1 1	0	0	1 0	1 1

NOTES:

- [1] "P" denotes pad "zero" or valid data, see Section 2.1.2. Note possible use of pad bits for discrete functions per Section 2.3.1.2.
- [2] Negative values are encoded as the two's complements of positive values and the negative sign is annunciated in the sign/status matrix.
- [3] Angles in the range 0 to 180° are encoded as positive numbers. Angles in the range 180° to 360° are subtracted from 360° and the resulting number encoded as a negative value per note 2. Arc minutes and seconds are encoded as decimal degrees.

TABLE 6-28

AVM Command Word - Label 227 03D

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P		Com	man	2 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 nd/Control Bits AVM Hex (Equipment) ID = 03D Hex												PA	DS	SI	IC			L	abel	(227	")						
								0	0	0	0	0	0	1	1	1	1	0	1					1	1	1	0	1	0	0	1

Bi	its	Meaning
10	9	
0	0	Engine 4 (or All Call) {not used on 757}
0	1	Engine 4 (or All Call) {not used on 757} Engine 1 (or Engine 1 and 2)
1		Engine 2
1	1	Engine 3 (or Engine 3 and 4)

			Bits				Parameter
31	30	29	28	27	26	25	
0	0	0	0	0	0	0	Not Used
0	0	0	0	0	0	1	Unit Self Test
0	0	0	0	0	1	0	Use Accelerometer A**
0	0	0	0	0	1	1	Use Accelerometer B**
0	0	0	0	1	0	0	PAD
0	0	0	0	1	0	1	Erase Fault History
0	0	0	0	1	1	0	Erase Flight History*
0	0	0	0	1	1	1	Read Fault History
0	0	0	1	0	0	0	Read Flight History*
0	0	1	0	0	1	0	Reserved*

^{* 737} Only

^{** 757} Only

ACMS INFORMATION

ORIGIN AND DESTINATION

TABLE 6-29

Label 061 002

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM				RIGI HAR							RIGI IAR							RIGI IAR						OC'	ΓAL 00	LAE 51	BEL		

Label 062 002

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM		Ι	DEST CI	TINA HAR		N				ISO i	#5 C PAC							RIGI IAR						OC'	TAL 00	LAE	BEL		

Label 063 002

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM		Ι		TINA HAR		N			Ι	DEST CH	INA IAR		N			Γ		'INA IAR		N				OC'	TAL 0		BEL		

NOTE: All characters are expressed in ISO #5 format, as defined in ARINC Specification 429.

TABLE 6-30

TACAN Control – Label 145 002

RANGE 126 RESOLUTION 1.0

RATE $5Hz \pm 10\%$

Bit No.	Description							
1	0 \							
2	1 1							
3	1							
4	0							
5	0 4							
6	1							
7	0							
8	1 / 5							
9-10	SDI							
11-13	Pad Zero							
14	VOR/TAC Select (TAC=1, VOR=0)							
15	TACAN Select (TAC 1=1, TAC 2=0)							
16	Pad Zero							
17-20	BCD Units Chan Cont (LSB=17)							
21-24	Hex Tens Chan Cont (LSB=24)							
25	Pad Zero							
26	X/Y Mode (X=1, Y=0)							
27-28	Mode Cont (see Table A)							
29	Pad Zero							
30-31	SSM (see Table B)							
32	Parity (Odd)							

<u>Table A – Mode Control</u>

В	its	Description
27	28	
0	0	REC
0	1	A/A REC
1	0	T/R
1	1	A/A T/R

 $\underline{Table\ B-SSM}$

E	Bits	Description
30	31	
0	0	Valid
0	1	Functional Test
1	0	No Computed Data
1	1	Not Used

ACMS INFORMATION FLIGHT NUMBER

TABLE 6-31

La	ibel 233	EC	Q ID 002	2 N	ИSВ	3				I	LSB		MS	$^{\mathrm{B}}$					LSE	3									
32	31 30	29	28 27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10 9	8	7	7 6	:	5	4	3	2	1
P	SSM		PAD ZERO				CF	IAR	#2			PAD ZERO				CHA:	R #1			SDI			OC		L L 233	AB	EL		
La	ibel 234	EC	Q ID 002	2																									
32	31 30	29	28 27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10 9	8	7	7 6		5	4	3	2	1
P	SSM		PAD ZERO				CH	IAR	#4			PAD ZERO				CHA	R #3			SDI			OC		L L 234	AB	EL		
La	ibel 235	EC	Q ID 002	2	ı							I								ı									
32	31 30	29	28 27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10 9	8	7	7 6		5	4	3	2	1
P	SSM	PAD					CF	IAR	#6			PAD ZERO				СНА	R #5			SDI			OC		L L 235	AB	EL		
La	ibel 236	EÇ	Q ID 002	2	1															1	1								
32	31 30	29	28 27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10 9	8		7 6		5	4	3	2	1
P	P SSM PAD CH.						IAR	#8			PAD ZERO				CHA	R #7			SDI			OC		L L 236	AB	EL			
																				Sign	ı M	at	rix 1	or	BN	١R			
																			31	Bit 30				M	ean	ing			

TABLE 6-32

La	ibel 233	B EC	D 013	8	MS	В					LSI	3	MS	$^{\mathrm{B}}$				I	LSB										
32	31 30	29	28 27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SSM		PAD				CL	IAR	#2			PAD				CHAI	D #1			SD	ıΤ		(OCT	AL I	LAB	BEL		
Г	SSIVI		ZERO				CI	IAK	#2			ZERO				CHAI	X #1			טפ	1				23	3			
La	ibel 234	‡ EQ	ID 013	8																									
32	31 30	29	28 27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
D	CCM		PAD				CI	LAD	шл			PAD				CIIAI	э 42			cD.	T		(OCT	AL I	LAB	BEL		
P	SSM		ZERO				CF	IAR	#4			ZERO			'	CHAI	X #3			SD	1				23	4			
La	ibel 235	Εζ	D 013	8																									
32	31 30	29	28 27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
D	CCM		PAD				CI	TAD	11.0			PAD				CIIAI	2 115			CD.	τ.		(OCT	AL	LAB	BEL		
P	SSM		ZERO				CF	IAR	#0			ZERO			'	CHAI	X #3			SD	1				23:	5			
La	ibel 236	Ēζ	D 013	8																									
32	31 30	29	28 27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	31 30																												
P	SSM		PAD				CI	IAR	що			PAD				CHAI	2 47			SD	ıΤ		(OCT	`AL]	LAB	BEL		

NOTE: The following information is provided in order to clarify the confusion that existed in the industry in regard to definition of the SSM for Label 233-236. It is expected that Flight ID will be sourced from FMC EQ ID of 002. Alternative implementation may include Mode "S" XPDR EQ ID 018. In this case, the user cautioned that the SSM will be BCD format. See ARINC Characteristic 718A, "Mark 4 Air Traffic Control Transponder (ATCRBS/MODE S)," Attachment 3A for more detailed information.

I	3it	Maanina
31	30	Meaning
0	0	Valid
0	1	No Computed data
1	0	Functional Test
1	1	Failure Warning

Sign Matrix for BCD

0

0

1

0

0

Failure Warning

Functional Test

Normal Operation

No Computed data

TABLE 6-33

Label 360-002

32	31	3	10	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
32	51			_,	20		STX			23			20	17	10	1/	10				ORD			,		,						-
P	0		1				SIA						PA					DIIN	AKI	· w	JKD	COL	JINI				OC.		LAE	BEL		
				0	0	0	0	0	1	0			ZE	RO			0	0	0	0	0	1	1	1				36	50			
INI	ГΙА	L'	W	ORI)																				l .							
32	31	3	0	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	0	(0		FLI			JMB	ER			FLI			MB	ER			FL		TNU		ER				OC.		LAE	BEL		
						CF	IAR	#3					CF.	IAR	#2					Ci	HAR	#1						30	50			
INT	ER	Ml	ED	IA	ΓE V	VO	RD	(SE	CC	ND)																					
32	31	3	80	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	0	(0		FLI		T NU IAR	JMB1 #6	ER			FLI		Γ NU IAR	JMВ: #5	ER			FL		T NU HAR		ER				OC.		LAE 60	BEL		
						CI	IAK	#0					CI.	LAIX	π3					CI	IAK	# -						3(,,			
INT	ER	M	ED	IA.	ΓE V	VO	RD	(TF	IIR	D)																						
32	31	3	0	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
						_																										
P	0	(0				RIGI I AR					FLI		ΓNU IAR	JMΒ #8	ER			FL		T NU HAR		ER				OC'	ΓAL 36	LAE	BEL		
													C1.	М	π0					CI	тик	π /						3(,,			
INT	ER	Ml	ED)IA	ΓE V	VO	RD	(FC)UF	RTH)																					
32	31	3	0	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
						0.	DIGI	. .					01	D I C I	. .					0	DIGI	. .					0.05	C 4 T		· FI		
P	0	(0				RIGI I AR							RIGI IAR							RIGI HAR						OC.		LAE 60	SEL		
													-																,,,			
INT	ER	M	ED	IA'	ΓE V	VO	RD	(FI	FTI	H)																						
32	31	3	80	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
					D	гот	TATA	TION	т.			-	CCT	TNTA	TIO	. т			_	TOT	TTN T A	TIO	. T				007	CAT	T A F	. T. T		
P	0	(0		ועו		INA IAR	TIOI #3	N			D		ina IAR	TIO1 #2	N			D		TINA HAR		N				UC.		LAE	SEL		
INT	ER	M	ED	IA'	ΓE V	VO	RD	(SI	XTI	H)																						
32	31	3	0	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
							DAD						1	ם א ם					רו	Ect	TINI A	TIO	N T				OCT	ГАТ	TAP	ь		
P	0	(0				PAD ERO							PAD ERO					D		TINA HAR		N				UC.		LAE 60	DEL		
	ZEROS																			•						٥.						
INT	ED	1/1	ED	TΛ	LE A	V/O	חם	(CE	VE	NIT	LIΛ																					

INTERMEDIATE WORD (SEVENTH)

NOTE: All characters are expressed in ISO #5 format, as defined in Attachment 5.

ARINC SPECIFICATION 429 PART 1 - Page 134

ATTACHMENT 6 GENERAL WORD FORMATS AND ENCODING EXAMPLES

TABLE 6-34

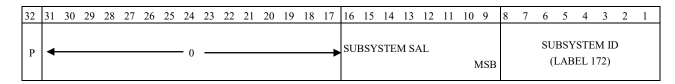


TABLE 6-35

FQIS System Data - Label 241 04D

LABEL: 241 EOPT ID: 04D

PARAMETER NAME:

UNITS:

(See Below)

RANGE (SCALE):

SIGNIFICANT DIGITS:

RESOLUTION:

MIN TRANS INTERVAL (msec):

MAX TRANS INTERVAL (msec):

1024

SOURCE DESTINATION IDENTIFIER: 01 – LEFT MAIN TANK

10 – RIGHT MAIN TANK 11 – CENTER TANK

Label 241 is transmitted approximately once per second. The data encoding depends on the sequence which it is transmitted. Label 241 transmitting sequence, as defined below, starts with the left main tank data followed by the right main tank and then the center tank. Once all the tank data has been transmitted (63 words of data), the sequence will repeat with word number 1, left main tank, and so on. To determine the data that is transmitted at any specific time requires knowing where in the following sequence the word is taken.

LABEL 241 WORD SEQUENCE

LADEI	2.241 WORD SEQUENCE			Sig.		
Word	Signal	<u>Units</u>	Range	Dig.	Res	<u>Data</u>
1	LEFT MAIN TANK NO. 1	pF	319.922	12	.078125	BNR
2	LEFT MAIN TANK NO. 2	pF	319.922	12	.078125	BNR
3	LEFT MAIN TANK NO. 3	pF	319.922	12	.078125	BNR
4	LEFT MAIN TANK NO. 4	pF	319.922	12	.078125	BNR
5	LEFT MAIN TANK NO. 5	pF	319.922	12	.078125	BNR
6	LEFT MAIN TANK NO. 6	pF	319.922	12	.078125	BNR
7	LEFT MAIN TANK NO. 7	pF	319.922	12	.078125	BNR
8	LEFT MAIN TANK NO. 8	pF	319.922	12	.078125	BNR
9	LEFT MAIN TANK NO. 9	pF	319.922	12	.078125	BNR
10	LEFT MAIN TANK NO. 10	pF	319.922	12	.078125	BNR
11	LEFT MAIN TANK NO. 11	pF	319.922	12	.078125	BNR
12	LEFT MAIN TANK NO. 12	рF	319.922	12	.078125	BNR
13	LEFT MAIN TANK NO. 13	рF	319.922	12	.078125	BNR
14	LEFT MAIN TANK NO. 14	рF	319.922	12	.078125	BNR
15	LEFT MAIN BITE CAP. NO. 1	рF	319.922	12	.078125	BNR
16	LEFT MAIN COMPENSATOR	рF	319.922	12	.078125	BNR
17	LOAD SELECT 10.000	Lb	0-90000	1	10000	BCD
18	LOAD SELECT 1,000	Lb	0-9000	1	1000	BCD
19	LOAD SELECT 100	Lb	0-900	1	100	BCD
20	NO DATA TRANSMITTED DURING THIS WORD	Lo	0 700	1	100	ВСВ
21	LEFT MAIN FUEL DENSITY	Lb/Gal	8.000	12	.000977	BNR (1)
22	RIGHT MAIN TANK NO. 1	pF	319.922	12	.078125	BNR
23	RIGHT MAIN TANK NO. 2	рF	319.922	12	.078125	BNR
24	RIGHT MAIN TANK NO. 3	pF	319.922	12	.078125	BNR
25	RIGHT MAIN TANK NO. 4	рF	319.922	12	.078125	BNR
26	RIGHT MAIN TANK NO. 5	рF	319.922	12	.078125	BNR
27	RIGHT MAIN TANK NO. 6	рF	319.922	12	.078125	BNR
28	RIGHT MAIN TANK NO. 7	рF	319.922	12	.078125	BNR
29	RIGHT MAIN TANK NO. 8	рF	319.922	12	.078125	BNR
30	RIGHT MAIN TANK NO. 9	pF	319.922	12	.078125	BNR
31	RIGHT MAIN TANK NO. 10	рF	319.922	12	.078125	BNR
32	RIGHT MAIN TANK NO. 11	рF	319.922	12	.078125	BNR
33	RIGHT MAIN TANK NO. 12	рF	319.922	12	.078125	BNR
34	RIGHT MAIN TANK NO. 13	pF	319.922	12	.078125	BNR
35	RIGHT MAIN TANK NO. 14	pF	319.922	12	.078125	BNR
36	RIGHT MAIN COMPENSATOR	pF	319.922	12	.078125	BNR
37	RIGHT MAIN BITE CAP. NO. 2	рF	319.922	12	.078125	BNR
38	LOAD SELECT 10,000	Ĺb	0-90000	1	10000	BCD
39	LOAD SELECT 1,000	Lb	0-9000	i	1000	BCD
40	LOAD SELECT 100	Lb	0-900	1	100	BCD
41	NO DATA TRANSMITTED DURING THIS WORD					
42	RIGHT MAIN DENSITY	Lb/Gal	8.000	12	.000977	BNR
43	CENTER TANK NO. 1	pF	319.922	12	.078125	BNR
44	CENTER TANK NO. 2	pF	319.922	12	.078125	BNR
45	CENTER TANK NO. 3	рF	319.922	12	.078125	BNR
46	CENTER TANK NO. 4	рF	319.922	12	.078125	BNR
		1				

TABLE 6-35 (cont'd)

LABEL 241 WORD SEQUENCE (cont'd)

				Sig.		
Word	Signal	<u>Units</u>	Range	Dig.	Res Data	
47	CENTER TANK NO. 5	pF	319.922	12	.078125	BNR
48	CENTER TANK NO. 6	pF	319.922	12	.078125	BNR
49	CENTER TANK NO. 7	pF	319.922	12	.078125	BNR
50	CENTER TANK NO. 8	pF	319.922	12	.078125	BNR
51	CENTER TANK NO. 9	pF	319.922	12	.078125	BNR
52	CENTER COMPENSATOR	pF	319.922	12	.078125	BNR
53	CENTER BITE CAP. NO. 3	pF	319.922	12	.078125	BNR
54	NO DATA TRANSMITTED DURING THIS WORD	1				
55	NO DATA TRANSMITTED DURING THIS WORD					
56	NO DATA TRANSMITTED DURING THIS WORD					
57	NO DATA TRANSMITTED DURING THIS WORD					
58	NO DATA TRANSMITTED DURING THIS WORD					
59	LOAD SELECT 10,000	Lb	0-90000	1	10000	BCD
60	LOAD SELECT 1,000	Lb	0-9000	1	1000	BCD
61	LOAD SELECT 100	Lb	0-900	1	100	BCD
62	NO DATA TRANSMITTED DURING THIS WORD					
63	CENTER TANK DENSITY	Lb/Gal	8.000	12	.000977	BNR

NOTES:

(1) Add 4 Lb/Gal adjustment to density data, i.e., 0000 = 4.0 Lb/Gal, FFF = 8.0 Lb/Gal.

FQIS (EQ ID 04D) SDI Encoding for Labels 012, 013, 020, 022, 023, 030, 255, 310, 320, 324, 342, 346, 354

В	its	Data
9	10	
0	0	Aux
1	1	Center
1	0	Left
0	1	Right

FQIS (EQ ID 04D) SDI Encoding for Labels 156, 157, 160

	Bits	Data
9	10	
0	0	#1
1	0	#2
0	1	#3
1	1	#4

TABLE 6-36

S/G HARDWARE PART NO. – Label 060 025

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	S	SM						ВС	CD C	HAR	RAC'	ΓER	***						RE	ESER	VED	SI	ΟI			00		L LA)60	BEL	,	

Bit	Function	Bit S	tatus		
No.	runction	1	0		
10	SDI (Indicates Sequence ID)*				
11	RESERVED (Own P/N)	Own P/N	Other P/N		
12	RESERVED (Position ID)**	Own P/N			
13	RESERVED (Position ID)**				

- * Refer to Table 1 below
- ** Refer to Table 2 below
- *** Unused Characters (Digits) are Pad Zero

Table 1

	its	Bi	Sequence
	9	10	ID
1 0 Next Four Digits	1	0	First Three Digits
1 0 1 tent 1 our Bigits	0	1	Next Four Digits
1 1 Last Three Digits	1	1	Last Three Digits

Table 2

I	Bits	Position
13	12	ID
0	0	Left
1	0	Center As Left
1	1	Center As Right
0	1	Right

TABLE 6-37

S/G SOFTWARE PART NO. – Label 061 025

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	SS	SM						ВС	CD C	HAR	RAC	ΓER	***						RE	ESER	VED	SI	ΟI			00		L LA)61	BEL	,	

Bit	Function	Bit Status						
No.	runction	1	0					
10	SDI (Indicates Sequence ID)*							
11	RESERVED (Own P/N)	Own P/N	Other P/N					
12	RESERVED (Position ID)**	OWII P/IN	Other P/N					
13	RESERVED (Position ID)**							

- * Refer to Table 1 below
- ** Refer to Table 2 below
- *** Unused Characters (Digits) are Pad Zero

Table 1

Bi	its	Sequence
10	9	ID
0	1	First Three Digits
1	0	Next Four Digits
1	1	Last Three Digits

Table 2

E	Bits	Position
13	12	ID
0	0	Left
1	0	Center As Left
1	1	Center As Right
0	1	Right

TABLE 6-37

OP. SOFTWARE PART NO. - Label 207 025

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
P	S	SM						ВС	CD C	HAF	RAC	ΓER	***						RE	ESER	VED	S	DI			00		L LA 207	BEL	,	

		Bit	Status
Bit No	Function	1	0
10	SDI (Indicates Sequence ID)*		
11	RESERVED (Own P/N)	Own P/N	Other P/N
12	RESERVED (Position ID)**	Own P/N	Oulei P/IN
13	RESERVED (Position ID)**		

- * Refer to Table 1 below
- ** Refer to Table 2 below
- *** Unused Characters (Digits) are Pad Zero

Table 1

В	its	Sequence
10	9	ID
0	1	First Three Digits
1	0	Next Four Digits
1	1	Last Three Digits

Table 2

F	Bits	Position
13	12	ID
0	0	Left
1	0	Center As Left
1	1	Center As Right
0	1	Right

TABLE 6-38

Tank Unit Data – Label 241 160

Tank Unit Data	<u> – Label </u>	<u>241 160</u>	
Word Number	SDI	DESCRIPTION	UNITS
1	1	Tank Unit #1	рF
2	1	Tank Unit #2	рF
3	1	Tank Unit #3	pF
4	1	Tank Unit #4	рF
5	1	Tank Unit #5	рF
6	1	Tank Unit #6	pF
7	1	Tank Unit #7	pF
8	1	Tank Unit #8	рF
9	1	Tank Unit #9	рF
10	1	Tank Unit #10	pF
11	1	Tank Unit #11	pF
12	1	Tank Unit #12	pF
13	1	Tank Unit #13	pF
14	1	Tank Unit #14	рF
15	1	BITE Capacitor	pF
16	1	Compensator	pF
17	1	Load Select	Lbs.
18	1	Load Select	Lbs.
19	1	Load Select	Lbs.
20	1	Undefined	-
21	1	Fuel Density	Lbs/Gal
22	2	Tank Unit #1	pF
23	2	Tank Unit #1 Tank Unit #2	pF
23	2	Tank Unit #2 Tank Unit #3	pF
25	2		
26	2	Tank Unit #4 Tank Unit #5	pF pF
	2		
27		Tank Unit #6	pF
28	2	Tank Unit #7	pF
29	2	Tank Unit #8	pF
30	2	Tank Unit #9	pF
31	2	Tank Unit #10	pF
32	2	Tank Unit #11	pF
33	2	Tank Unit #12	pF
34	2	Tank Unit #13	pF
35	2	Tank Unit #14	pF
36	2	Compensator	pF
37	2	BITE Capacitor #2	pF
38	2	Load Select	Lbs
39	2	Load Select	Lbs
40	2	Load Select	Lbs
41	2	Undefined	-
42	2	Fuel Density	Lbs/Gal
43	3	Tank Unit #1	pF
44	3	Tank Unit #2	pF
45	3	Tank Unit #3	pF
46	3	Tank Unit #4	pF
47	3	Tank Unit #5	pF
48	3	Tank Unit #6	pF
49	3	Tank Unit #7	pF
50	3	Tank Unit #8	pF
51	3	Tank Unit #9	pF
52	3	Compensator	pF
53	3	BITE Capacitor #3	pF
54	3	Undefined	-
55	3	Undefined	_
56	3	Undefined	_
57	3	Undefined	-
58	3	Undefined	_
59	3	Load Select	Lbs
60	3	Load select Load select	Lbs
	3	Load Select Load Select	Lbs
61	3		
62	1 2		
62 63	3	Undefined Fuel Density	Lbs/Gal

TABLE 6-38-1

Tank Unit Data – Label 241 160 (cont'd)

RAW DATA TABLE

All Data Entries are 12	-bit Center Justified Words
Table Organization:	Words 1-20 raw data for left tank
	Word 1 = Tank Unit #1
	Word 2 = Tank Unit #2
	Word 3 = Tank Unit #3
	Word 4 = Tank Unit #4
	Word 5 = Tank Unit #5
	Word 6 = Tank Unit #6 Word 7 = Tank Unit #7
	Word 8 = Tank Unit #8
	Word 9 = Tank Unit #9
	Word 10 = Tank Unit #10
	Word 11 = Tank Unit #11
	Word 12 = Tank Unit #12
	Word 13 = (Spare)
	Word 14 = (Spare)
	Word 15 = BITE Capacitor #1
	Word 16 = Compensator
	Word 17 = Load Select 10,000 Digit
	Word 18 = Load Select 1,000 Digit
	Word 19 = Load Select 100 Digit Word 20 = None
	Word 21-40 raw data for right tank
	Word 21 = Tank Unit #1
	Word 22 = Tank Unit #2
	Word 23 = Tank Unit #3
	Word 24 = Tank Unit #4
	Word 25 = Tank Unit #5
	Word 26 = Tank Unit #6
	Word 27 = Tank Unit #7
	Word 28 = Tank Unit #8
	Word 29 = Tank Unit #9 Word 30 = Tank Unit #10
	Word 30 – Tank Unit #10 Word 31 = Tank Unit #11
	Word 32 = Tank Unit #12
	Word 33 = (Spare)
	Word 34 = (Spare)
	Word 35 = Compensator
	Word 36 = BITE Capacitor #2
	Word 37 = Load Select 10,000 Digit
	Word 38 = Load Select 1,000 Digit
	Word 39 = Load Select 100 Digit
	Word 40 = None Words 41-60 raw data for Center Tank
	Word 41 = Tank Unit #1
	Word 42 = Tank Unit #2
	Word 43 = Tank Unit #3
	Word 44 = Tank Unit #4
	Word 45 = Tank Unit #5
	Word 46 = Tank Unit #6
	Word 47 = Tank Unit #7
	Word 48 = Tank Unit #8
	Word 49 = Tank Unit #9
	Word 50 = Compensator Word 51 = BITE Capacitor #3
	Word 52 = (Spare)
	Word 53 = (Spare)
	Word 54 = (Spare)
	Word 55 = (Spare)
	Word 56 = (Spare)
	Word 57 = Load Select 10,000 Digit
	Word 58 = Load Select 1,000 Digit
	Word 59 = Load Select 100 Digit
	Word 60 = None

ARINC SPECIFICATION 429 PART 1 - Page 142

ATTACHMENT 6 GENERAL WORD FORMATS AND ENCODING EXAMPLES

TABLE 6-39

Note: Bit examples for 24-bit ICAO address Labels 214 and 216 have been moved to Part 2 of ARINC 429.

TABLE 6-40

RADIO SYSTEMS MANAGEMENT WORD FORMATS

ADF														
Function	PARITY (odd)	SIGN/STATUS MATRIX	1000 kHz (1)	100 kHz (0)	10 kHz (5)	1 kHz (7)	0.5 kHz	SPARE	ANT	BFO	RESERVED (SDI)		LABEL F Frequer (032)	ncy
Bit No. Example	32 1	31 30 0 0	29 28 27 0 0 1	26 25 24 23 0 0 0 0	22 21 20 19 0 1 0 1	18 17 16 15 0 1 1 1	14 1	13 0	12 0	11 0	10 9 0 0	8 7 6 0 1 0	5 6 4 1 1 0	2 1 0 0
Notes							[1]		[2]	[2]		2	3	0

[1] When Bit no. 14 is "zero," the radio should tune to the whole kilohertz frequency encoded in the word. When Bit no. 14 is "one," the radio should tune 0.5 kHz above this frequency.

[2]

Bit	Zero	One
11	BFO off	BFO on
12	ADF Mode	ANT Mode

TABLE 6-41

DME Function	PARITY (odd)	SIGN/STATUS MATRIX	10 MHz	1 MHz	0.1 MHz	0.00/0.05 MHz	IDENT DISPLAY	MLS FREQ.	ILS FREQ.	DME Mode	SDI		LABEL Frequer (035)	ncy
Bit No. Example	32 1	31 30 0 0	29 28 27 0 0 1	26 25 24 23 0 1 0 1	22 21 20 19 0 1 1 0	18 1	17 16 0 1	15 0	14 0	13 12 11 0 0 0	10 9 0 0	8 7 6 1 0 1	5 4 3 1 1 0	2 1 0 0
Notes [1] [5]						[2]	[7]	[3]		[4]		5	3	0

- [1] Directed Frequency #1, 115.65 MHz, VOR
- [2] Bit 18 is used only for VOR & ILS frequencies and is limited to .00 or .05
- [3] Bits 15 & 14 codes: VOR (0,0), ILS (0,1) or MLS (1,0), (1,1) is spare
- [4] Refer to table in Section 4.1.2 of ARINC Characteristic 709 for mode codes
- [5] Although not encoded in the tuning word, all VOR & ILS frequencies have 1 as the hundreds digit. Although not encoded in the tuning word, all MLS frequencies have 5 as the thousand digit and 0 as the hundreds digit. Add 5031 MHz to the coded value to obtain the MLS frequency.
- [6] (Original note deleted)
- [7] Bit 16 when equal to "one" specifies that a displayable BCD output is to be provided for that station, and when Bit 17 is a "one," an ident output is to be generated for that station.

TABLE 6-42

RADIO SYSTEMS MANAGEMENT WORD FORMATS

HF COM Word #1 Function	PARITY (Odd)	SIGN/STATUS MATRIX	10 MHz (2)	1 MHz (3)	0.1 MHz (5)	0.01 MHz (7)	0.001 MHz (9)	USB/LSB MODE SSM/AM MODE WORD IDENT.		LABEL M Frequ (037)	
Bit No. Example	32 0	31 30 0 0	29 28 1 0	27 26 25 24 0 0 1 1	23 22 21 20 0 1 0 1	19 18 17 16 0 1 1 1	15 14 13 12 1 0 0 1	11 10 9 0 0 0	8 7 6 1 1 1	5 4 3 1 1 0	2 1 0 0
Notes								[1] [2]	7	3	0

- Bit no. 11 should be set to "zero" for LSB operation and "one" for USB operation.
- [1] [2] Bit no. 10 should be set to "zero" for AM operation and "one" for SSB operation.

TABLE 6-42-1

HF COM Word #2 Function	PARITY (odd)	SIGN/STATUS MATRIX	0.1 kHz (5)	NOT USED	RESERVED WORD IDENT.	LABEL HF COM Frequency (037)
Bit No. Example	32 0	31 30 0 0	29 28 27 26 0 1 0 1	25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 9 0 1 [1]	876 543 21 111 110 00 7 3 0

Bit No. 10 is reserved for CW mode select. The CW mode is selected when Bit number 10 is a "one". [1] When the second word is transmitted, it should immediately follow the first HF word.

ALTERNATE FORM

TABLE 6-43

	-											
HF COM Word #1 Function	PARITY (odd)	SIGN/STATUS MATRIX	10MHz (2)	1 MHz (3)	0.1 MHz (5)	0.01MHz (7)	0.001MHz (9)	WORD IDENT.	SDI		LABEL OM Frequ (205)	iency
Bit No. Example	32 0	31 30 0 0	29 28 1 0	27 26 25 24 0 0 1 1	23 22 21 20 0 1 0 1	19 18 17 16 0 1 1 1	15 14 13 12 1 0 0 1	11 0	10 9 0 1	876 101	5 4 3 0 0 0	2 1 0 1
										5	0	2.

TABLE 6-43-1

HF COM Word #2 Function	PARITY (odd)	SIGN/STATUS MATRIX	0.1 kHz (5)	NOT USED	WORD IDENT.	SDI	НҒ С	LABEL OM Frequ (205)	ency
Bit No. Example	32 0	31 30 0 0	29 28 27 26 0 1 0 0	25 24 23 22 21 20 19 18 17 16 15 14 13 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 1	10 9 0 0	8 7 6 1 0 1 5	5 4 3 0 0 0	2 1 0 1 2

RADIO SYSTEMS MANAGEMENT WORD FORMATS

TABLE 6-44

ILS	(ppo)	SOL										
Function	PARITY (o	SIGN/STAT MATRIX	10 MHz (0)	1 MHz (9)	0.1 MHz (3)	0.01 MHz (0)	SPARE	ILS CAT.	RES. (SDI)		LABEL requency (033)	
Bit No.	32	31 30	29 28 27	26 25 24 23	22 21 20 19	18 17 16 15	14 13	12 11	10 9	876	5 4 3	2 1
Example	1	0 0	0 0 0	1 0 0 1	0 0 1 1	0 0 0 0	0 0	0 0	0 0	110	110	0.0
										3	3	0

BIT POSITION	12	11
CATEGORY NOT	0	0
ILS CAT I	0	1
ILS CAT II	1	0
ILS CAT III	1	1

TABLE 6-44-1

TABLE 0												
VOR/ILS Function		SIGN/STATUS MATRIX	10 MHz (0)	1 MHz (9)	0.1 MHz (3)	0.01 MHz (0)	ILS MODE	SPARE	RES. (SDI)	VOR/I	LABEL VOR/ILS Frequency (034)	
Bit No.	32	31 30	29 28 27	26 25 24 23	22 21 20 19	18 17 16 15	14	13 12 11	10 9	8 7 6	5 4 3	2 1
Example	1	0 0	0 0 0	1 0 0 1	0 0 1 1	0 0 0 0	0	0 0 0	0 0	0 0 1	1 1 0	0 0
							[1]			4	3	0

[1] Bit number 14 should be set to "zero" for VOR frequencies and "one" for ILS frequencies by the tuning information sources.

TABLE 6-45

VHF/COM Function	PARITY (odd)	SIGN/STATUS MATRIX	10 MHz (2)	1 MHz (8)	0.1 MHz (5)	0.01 MHz (3)	0.001 MHz (0)	RES (SDI)	VHF C	LABEL COM Frec (030)	quency
Bit No. Example	32 1	31 30 0 0	29 28 27 0 1 0	26 25 24 23 1 0 0 0	22 21 20 19 0 1 0 1	18 17 16 15 0 0 1 1	14 13 12 11 0 0 0 0	10 9 0 0	8 7 6 0 0 0	5 4 3 1 1 0	2 1 0 0
									0	3	0

TABLE 6-46

RADIO SYSTEMS MANAGEMENT WORD FORMATS

ATC TRANSPONDER Function	PARITY (odd)	SIGN/STATUS — MATRIX	0-7 (3) A4 A2 A1	Pilot Selecte Repl 0-7 (6) B4 B2 B1	od Mode A y Code 0-7 (2) C4 C2 C1	0-7 (0) D4 D2 D1	Hijack Mode	Control Function	T. DATA SOURCE SEL.	Ident (SPI)	CONTROL FUNCTION		RES. (SDI)	1	LABEL Beacon ponder ((031)	Code
Bit No. Example	32 1	31 30 0 0	29 28 27 0 1 1	26 25 24 1 1 0	23 22 21 0 1 0	20 19 18 0 0 0	17 0	16 15 0 0	14 0	13		11 0	10 9 0 0	8 7 6 1 0 0	5 4 3 1 1 0	2 1 0 0
Notes								[2]	[1]		[2]	[1]		1	3	0

[1]

Bit	Zero	One
11	Altitude Report On	Altitude Reporting Off
13	Ident. (SPI) OFF	Ident. ON
14	Use #1 Alt. Data Source	Use #2 Alt. Data Source

Control Panel			
Function			
Function	16	15	12
DABS ON/	0	0	1
ASAS OFF	U	U	1
Reset Aural	0	1	
Warning Signal	U	1	U

LABEL_Beacon Transponder Code (031) New Bit Assignment

Bit 17 Meaning

0 Transponder IS NOT operating in the Hijack Mode

1 Transponder IS operating in the Hijack Mode

TABLE 6-47

TACAN Control - Label 146 112

RANGE 126 RESOLUTION 1.0 RATE 5Hz $\pm 10\%$

Bit No.	Description
Bit 110.	Description
1	0 \
2	
3	$\frac{1}{1}$
4	
5	
6	1
7	1 6
8	0
9-10	SDI
11	Distance Memory (DIST MEM=1)
12	Bearing Memory (BRG MEM=1)
13	Pad Zero
14	VOR/TAC Select (TAC=1, VOR=0)
15	TACAN Select (TAC 1=1, TAC 2=0)
16	Pad Zero
17-20	BCD Units Chan Cont (LSB=17)
21-24	Hex Tens Chan Cont (LSB=24)
25	Pad Zero
26	X/Y Mode (X=1, Y=0)
27-28	Mode Cont (See Table A)
29	Pad Zero
30-31	SSM (See Table B)
32	Parity (Odd)

RADIO SYSTEMS MANAGEMENT WORD FORMATS

Table A – Mode Control

Bits	Description
27 28	
0 0	REC
0 1	A/A REC
1 0	T/R
1 1	A/A T/R

 $Table \ B-SSM$

Bits		Description
30	31	
0	0	Valid
0	1	Functional Test
1	0	No Computed Data
1	1	Not Used

TABLE 6-48

TACAN Control Word – Label 147 115

Bit No.	Function	1	0	Note
1 0 2 1 1 3 1 4 0 5 0 0 6 1 7 1 8 1 9 10 11 12 13 14 15 -16 17 18 19 20 21 22 23	1 4 Label Number (147) 7 SEL SEL LOBE AUTO/MAN TUNE A/A AGC Disable Pad TACAN/MLS Select BCD Channel Code Units (MSB) (LSB) HEX Channel Code Tens	TACAN 1 ANTENNA 2 ANTENNA LOBE AUTOTUNE ENABLE	TACAN 2 ANTENNA 1 MANUAL TUNE DISABLE X	[1]
24 25 26	(MSB) TST X/Y	TEST X	NO TEST Y	
27-28 29	Mode Control INT	NORMAL	INVERSE	[2]
30-31 32	SSM Parity (odds)		INVERSE	[3]

[1] TACAN/MLS Select

Bit	S	Description
15	16	
0	0	TACAN
1	0	MLS W
0	1	Not Used
1	1	MLS Z

[2] Mode Control

Bit	S	Description
27	28	
0	0	REC
1	0	T/R
0	1	A/A REC
1	1	A/A T/R

[3] <u>SSM</u>

Bit	S	Description
30	31	
0	0	Valid Data
0	1	No Computed Data
1	0	Functional Test
1	1	Not Used

TABLE 6-49

Horizontal Alarm Limit/Horizontal Integrity Threshold (BNR) - Label 124 - IE2

3	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	876	5 4 3	2 1
		-				TT	•	.4.1	۸1	т	::4	/TT	A T \	/T T -		41		Pa	ıd	P	hase	of			<u>(</u>	Octal Labe	<u>·1</u>
P			SM te 1]			Hor					imit shol					ntai					Fligh				4	2	1
		[110	te ij				111	iegi	пу	ille	SHOI	ս լո	NOLE	S Z,	٥١			[Not	te 4]	[]	Note:	5]			0 0 1	010	1 0

[1] <u>SSM (Status Matrix)</u>:

BI	TS	Magning
31	30	Meaning
0	0	Failure Warning
0	1	No Computed Data (NCD)
1	0	Functional Test
1	1	Normal Operation

[2] Horizontal Alarm Limit (HAL) / Horizontal Integrity Threshold

The LDPU's optional internal GNSS receiver will generate a horizontal position integrity alarm when the EPU (Estimated Position Uncertainty) exceeds the Horizontal Alarm Limit for a period of time equal to the Time To Alarm for the current phase of flight. If the value of the HPL (Horizontal Protection Level, Label 130) output from the internal GNSS receiver exceeds the horizontal integrity threshold specified in Label 124, then horizontal integrity is deemed to be unavailable.

In the HAL field, the LSB (Bit 16) has a weight of 1 meter, while the MSB (Bit 28) has a weight of 4096 m.

[3] "All Ones" Value for HAL Field

If an "all ones" value is encoded into Bits 28 to 18, the HAL value should be assumed to be the default value for the phase of flight specified in Bits 13 to 11. If the HAL value is "all ones" (8191 meters) and the phase of flight code is "000" ("unspecified") then the SSM field should be set to NCD.

[4] Pad Bits

The pad bits, Bits 15 and 14, should be set to 0.

[5] Phase of Flight

The "phase of flight" field, Bits 13 to 11, informs an optional GNSS receiver within the LDPU of the current phase of flight, so that the GNSS receiver may adjust its internal parameters to meet requirements for that phase of flight.

	BITS		Phase of Flight	Alarm	Limit	Time To
13	12	11	Fliase of Flight	Horizontal	Vertical	Alarm
0	0	0	Not Specified	Unchanged	Unchanged	Unchanged
0	0	1	Oceanic	4 NM (7408 m)	N/A	8 s
0	1	0	En Route	2 NM (3704 m)	N/A	8 s
0	1	1	Terminal/Departure	1 NM (1852 m)	N/A	8 s
1	0	0	Non-Precision Approach	0.3 NM (555.6 m)	N/A	8 s
1	0	1	LNAV/VNAV Precision Appr.		As specified in	1 s
1	1	0	APV-II Precision Approach	As specified in Bits 28 to 18	Vertical Alarm Limit word, label	1 s
1	1	1	GLS Precision Approach		TBD	1 s

TABLE 6-50

Vertical Alarm Limit/Vertical Integrity Threshold (BNR) – Label 127 – IE2

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	876	5 4 3	2 1
	CC	1 A		Ve	ertic	al A	larn	n Liı	mit ((VA	L)					D.	. 1							<u>C</u>	ctal Lab	<u>el</u>
<u>P</u>	SS Not			/V	ertic	al I	nteg	rity	Thr	esho	old					Pa	aa te 31							7	2	1
	INOL	le I					[No	te 2]								NOI	ie 3]							1 1 1	0 1 0	1 0

[1] <u>SSM (Status Matrix)</u>:

BI	TS	Meaning
31	30	Weaming
0	0	Failure Warning
0	1	No Computed Data
1	0	Functional Test
1	1	Normal Operation

[2] <u>Vertical Alarm Limit (VAL)/Vertical Integrity Threshold</u>

The LDPU's optional internal GNSS receiver will generate a vertical position integrity alarm when the estimated error in vertical position exceeds the Vertical Alarm Limit for longer than the time-to-alarm for the current phase of flight. (The phase of flight is specified in Label 124.) If the value of the VPL (Vertical Protection Level, Label 130) output from the internal GNSS receiver exceeds the vertical alarm limit specified in Bits 28-21, then vertical position integrity is defined to be "unavailable."

The LSB, Bit 21, has a weight of 1 meter, while the MSB, Bit 28, has a weight of 128 m.

[3] Pad Bits

The pad bits, Bits 20 to 11, should be set to 0.

TABLE 6-51

CDTI Display Unit – Label 262 – 144

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8 7 6	5 4 3	2 1
P	SS	M	S		Display Range													Spa	are		SE	I	Octal Label			
	0	0	+							20]	NM											0 (0		262	
0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	010	011	01

<u>Bit</u>	<u>Description</u>	Notes
Label 1st digit Label 2nd digit Label 3rd digit Reserved for SDI Reserved for SDI Reserved Label 3rd digit Lab	1 0 1 1 1 0 0 0 1 1 10 0 0 0 0 0 0 0 0	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]

NOTES

[1] All zeroes = "Range is less than 1/32 NM," All ones = "Range is 512 NM."

[2] Sign/Status Matrix (SSM):

В	Sits	Maaning
31	30	Meaning
0	0	Failure Warning
0	1	No Computed Data
1	0	Functional Test
1	1	Normal Operation

TABLE 6-52

Range Ring Radius – 261 144

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	876	5 4 3	2 1
P	S	SM						Ra	nge	Ri	ng I	Radi	<u>ius</u>						<u>Sr</u>	<u>are</u>	RR T	SI	ΟI	<u>(</u>	Octal La	<u>bel</u>
	V	alid								<u>2 N</u>	<u>IM</u>											0	0		162	
1	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	100	011	01

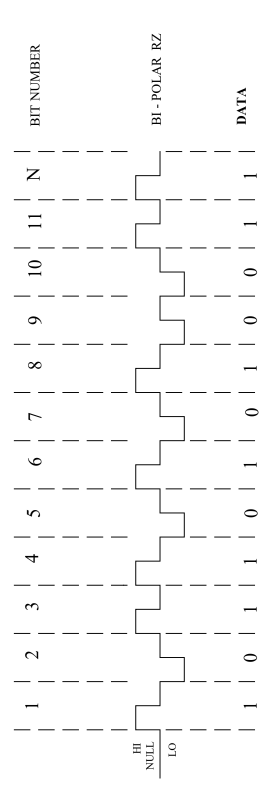
<u>Bit</u>		<u>Description</u>	Notes
1	Label 1st digit	1	
2	Label 1st digit 2	0	
3	Label 2 nd digit	1	
4	Label 2 nd digit	1	
5	Label 2 nd digit6	0	
6	Label 3 rd digit	0	
7	Label 3 rd digit	0	
8	Label 3 rd digit1	1	
9	Reserved for SDI	0	
10	Reserved for SDI	0	
11	RRT, Range Ring Type	(0 = floating, 1 = locked)	
12	Spare	0	
13	Spare	0	
14	Range ring radius	LSB (1/64 NM)	
15	Range ring radius	(1/32 NM)	
16	Range ring radius	(1/16 NM)	
17	Range ring radius	(1/8 NM)	
18	Range ring radius	(1/4 NM)	
19	Range ring radius	(1/2 NM)	
20	Range ring radius	(1 NM)	
21	Range ring radius	(2 NM)	
22	Range ring radius	(4 NM)	
23	Range ring radius	(8 NM)	
24	Range ring radius	(16 NM)	
25	Range ring radius	(32 NM)	
	Range ring radius	(64 NM)	
27	Range ring radius	(128 NM)	
28	Range ring radius	MSB (256 NM)	
29	sign (always positive) 0		F13
30	SSM		[1]
31	SSM		[1]
32	Parity		

NOTES

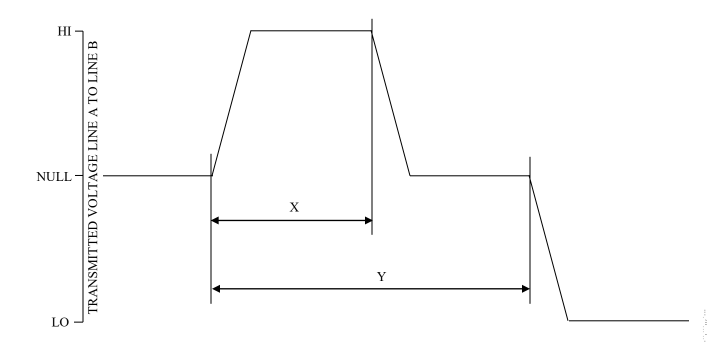
[1] Sign/Status Matrix (SSM)

В	its	Maaning	
31 30		Meaning	
0 0		Failure Warning	
0 1		No Computed Data	
1	0	Functional Test	
1	1	Normal Operation	

ATTACHMENT 7 DATA BIT ENCODING LOGIC



ATTACHMENT 8 OUTPUT SIGNAL TIMING TOLERANCES



PARAMETER	HIGH SPEED OPERATION	LOW SPEED OPERATION
Bit Rate	100k bps <u>+</u> 1%	12 – 14.5kbps
Time Y	10 μsec <u>+</u> 2.5%	$Z^* \mu sec \pm 2.5\%$
Time X	$5 \mu sec \pm 5\%$	Y/2 ± 5%
Pulse Rise Time**	$1.5 + 0.5 \mu sec$	$10 \pm 5 \mu sec$
Pulse Fall Time**	$1.5 \pm 0.5 \mu sec$	10 <u>+</u> 5 μsec

^{*} Z = 1 where R = bit rate selected from 12 - 14.5kbps range

^{**} Pulse rise and fall times are measured between the 10% and 90% voltage amplitude points on the leading and trailing edges of the pulse and include permitted time skew between the transmitter output voltages A-to-ground and B-to-ground. These rise and fall times are for open circuit output measurements – Appendix 1 provides waveforms for typical test performance.

ATTACHMENT 9A GENERAL AVIATION LABELS AND DATA STANDARDS

Note: This material was deleted by Supplement 18. For more

information, go to the GAMA website:

https://gama.aero/documents/gama-publication-11-arinc-429-general-

aviation-subset-version-6-0/attachment/gama_publication_11-

arinc_429general_aviation_subset_version_6-0-1/

ARINC SPECIFICATION 429 PART 1 - Page 156

ATTACHMENT 9B GENERAL AVIATION WORD EXAMPLES

Note: This material was deleted by Supplement 18. For more information, go to the GAMA website:

https://gama.aero/documents/gama-publication-11-arinc-429-general-aviation-subset-version-6-0/attachment/gama_publication_11-arinc 429general aviation subset version 6-0-1/

ATTACHMENT 9C GENERAL AVIATION EQUIPMENT IDENTIFIERS

Note: This material was deleted by Supplement 18. For more information, go to the GAMA website:

https://gama.aero/documents/gama-publication-11-arinc-429-general-aviation-subset-version-6-0/attachment/gama_publication_11-arinc 429general aviation subset version 6-0-1/

ATTACHMENT 10 MANUFACTURER SPECIFIC STATUS WORD

32	31 30 29 28 27 26 25 24 23 22 21 19 18 17	16 15 14 13 12 11	10 9	8 7 6 5 4 3 2 1
В	Company	Company I.D.	SDI	Label
-	Private Use (1)	(Binary)	(2)	(171)

BIT	16	15	14	13	12	11	Company
ВП				_			Company
	0	0	0	0	0	1	B&D INSTRUMENTS
	0	0	0	0	1	0	BEECH AIRCRAFT
	0	0	0	0	1	1	BENDIX AVIONICS
	0	0	0	1	0	0	CANADIAN MARCONI
	0	0	0	1	0	1	CESSNA AIRCRAFT
	0	0	0	1	1	0	COLLINS AVIONICS
	0	0	0	1	1	1	DELCO ELECTRONICS
	0	0	1	0	0	0	FOSTER RNAV
	0	0	1	0	0	1	GABLES CONTROLS
	0	0	1	0	1	0	GLOBAL SYSTEMS
	0	0	1	0	1	1	GULFSTREAM AEROSPACE
	0	0	1	1	0	0	HONEYWELL
	0	0	1	1	0	1	KING RADIO
	0	0	1	1	1	0	LEAR JET
	0	0	1	1	1	1	LITTON AERO PRODUCTS
	0	1	0	0	0	0	OFFSHORE NAVIGATION
	0	1	0	0	0	1	RACAL AVIONICS
	0	1	0	0	1	0	SPERRY
	0	1	0	0	1	1	UNIVERSAL NAVIGATION SYSTEMS
	0	1	0	1	0	0	3M AVIATION SAFETY SYSTEMS
	0	1	0	1	0	1	ALLIED SIGNAL GENERAL AVIATION AVIONICS
	0	1	0	1	1	0	ALLIED SIGNAL GLOBAL WULFSBAG
	0	1	0	1	1	1	BF GOODRICH AVIONICS
	0	1	1	0	0	0	GARMIN
	0	1	1	0	0	1	ARNAV
	0	1	1	0	1	0	COMPUTER INSTRUMENT CORPORATION
	0	1	1	0	1	1	RYAN
	0	1	1	1	0	0	SPARE
	Ů	·	·	•	·	•	0.7
	1	1	1	1	1	1	SPARE
		- 1	- 1	- 1	- 1	1	SFANL

Notes:

- 1. This word is used for manufacturer-specific information exchange (e.g., sub-LRU-Level BITE status). The Company I.D. fields should be used to differentiate each manufacturer's unique use of the Company Private Use field.
- 2. Per Section 2.1.4

ATTACHMENT 11 SYSTEM ADDRESS LABELS

SYSTEM ADDRESS LABEL (OCTAL)	SYSTEMS
140	MULTI FUNCTION PROBE (MFP-1)
141	SIDE SLIP ANGLE PROBE (SSA-1)
142	INTEGRATED STATIC PROBE (ISP1-1)
143	INTEGRATED STATIC PROBE (ISP1-2)
144	MULTI FUNCTION PROBE (MFP-2)
145	SIDE SLIP ANGLE PROBE (SSA-2)
146	INTEGRATED STATIC PROBE (ISP2-1)
147	INTEGRATED STATIC PROBE (ISP2-2)
150	MULTI FUNTION PROBE (MFP-3)
151	SIDE SLIP ANGLE PROBE (SSA-3)
152	CABIN INTERPHONE SYSTEM - B777
153	INTEGRATED STATIC PROBE (ISP3-1)
154	INTEGRATED STATIC PROBE (ISP3-2)
155	ON-BOARD AIRPORT NAVIGATION SYSTEM (OANS)
156	CVR #2
157	CVR
163	DFDR (B747) AND SSFDR (A330/340)
166	AeroMACS RADIO UNIT (ARU)
170	DFDAU (MANDATORY LOAD FUNCTION)
173	SDU #2
174	RFU
175	HGA/IGA HPA
177	LGA HPA
201	GPS/GNSS SENSOR
210	FCMC COM A340-500/600
211	FCMC MON A340-500/600
212	FCMC INT A340-500/600
220	MCDU 1
221	MCDU 2
222	MCDU 3
223	PRINTER 1
224	PRINTER 2
225	HEAD-UP DISPLAY (HUD)
226	DATA LOADER (ARINC 615)
230	MCDU 4
231	SDU ORT #1
232	SDU ORT #2
234	EIVMU 1
235	EIVMU 2
236	EIVMU 3
237	EIVMU 4
241	APM-MMR
242	MMR
244	ILS
245	MLS
246	AHRS
247	HIGH-SPEED DATA (HSDU #1)
250	HIGH-SPEED DATA (HSDU #2)
251	VDR #1
252	VDR #2
253	VDR #3
254	NETWORK SERVER SYSTEM (NSS)
255	ELECTRONIC FLIGHT BAG (EFB) LEFT
256	ELECTRONIC FLIGHT BAG (EFB) RIGHT
261	RADIO & AUDIO MANAGEMENT PANEL 1 (RMP-1) (A320)

ATTACHMENT 11 SYSTEM ADDRESS LABELS

SYSTEM ADDRESS LABEL (OCTAL)	SYSTEMS
262	RADIO & AUDIO MANAGEMENT PANEL 2 (RMP-2) (A320)
263	RADIO & AUDIO MANAGEMENT PANEL 3 (RMP-3) (A320)
264	AUDIO MANAGEMENT UNIT (AMU)
266	CABIN VIDEO SYSTEM (AIRSHOW)
300	FMC 1
301	FMC 2
302	DFDAU
303	CFDIU
304	ACARS MU/CMU
305	WBS
306	TCAS
307	SDU #1
310	GPWS
311	GNLU 1
312	GNLU 2
313	GNLU 3
314	GNU 1
315	GNU 2
316	GNU 3
317	AFIRS (AUTOMATED FLIGHT INFO. REPORTING SYSTEM)
321	AUTOTHROTTLE COMPUTER
322	FCC 1
323	FCC 2
324	FCC 3
325	APU
326	APU CONTROLLER
327	MODE CONTROL PANEL (MCP)
330	FMC 3
331	ATC TRANSPONDER
332	DADC CONTROL TO LOCATION OF LINE (CTL)
334	CABIN TELECOMMUNICATIONS UNIT (CTU)
335	CURSOR CONTROL DEVICE (CCD) LEFT – 1
336	CURSOR CONTROL DEVICE (CCD) RIGHT – 2
337	SMOKE DETECTION SYSTEM (B-747) HF DATA RADIO/DATA UNIT #1
340 344	
345	HF DATA RADIO/DATA UNIT #2 REMOTE DATA CONCENTRATOR
345	INTEGRATED AIR SYSTEM CONTROLLER
346	LANDING GEAR CONTROL&INTERFACE UNIT (LGCIU) (AIRBUS)
360	ACESS
361	EFIS
362	PASSENGER SERVICES SYSTEM (PSS) (B767)
363	CABIN SERVICE SYSTEM (CSS) 747-400
364	AUDIO ENTERTAINMENT SYSTEM (AES)BOEING
365	ENGINE INDICATION UNIT
366	MULTICAST
367	BRIDGE
372	CABIN TERMINAL 3
373	CABIN TERMINAL 4
374	CABIN TERMINAL 1
375	CABIN TERMINAL 2
376	OMEGA NAV. SYSTEMS

A1-1.0 Introduction

Selection of the electrical characteristics of the ARINC 429 followed verification of the suitability of proposed values in laboratory tests performed by the Boeing Commercial Airplane Co. Boeing presented two reports to AEEC's Systems Architecture and Interfaces Subcommittee on these activities, one at the meeting held in Arlington, Virginia, in March 1977 and the other at the meeting held in Los Angeles, California, in May 1977. The material in this Appendix is excerpted from these reports.

A1-2.0 Electromagnetic Emission and Susceptibility Tests

Electromagnetic emission and susceptibility tests were conducted to determine if the proposed 100 kbps waveform was suitable for use in a commercial airplane EMI environment. The EMI conditions used for the tests were derived from RTCA Document DO-160, "Environmental Conditions and Test Procedures for Airborne Electronic/Electrical Equipment and Instruments" dated February 28th, 1975.

A1-2.1 Cable and Test Configuration

The cable used for the tests was standard aircraft type twisted shielded wire of 22 AWG. The wire configuration consisted of approximately 60 ft. of cable which was subjected to the EMI environment within a screened room. This cable was connected in series with 300 ft. of cable not subjected to the EMI environment. The test was configured to simulate the maximum length wire run with DO-160 conditions applied.

The 60 Ft. length of cable was connected to the transmitter for the emission tests and to the receiver for the susceptibility tests.

A1-2.2 Transmitter Characteristics

The block schematic of the bipolar line driving transmitter built for the tests is shown in Figure a-(i). The waveform was shaped at the pulse generator such that it exhibited the following characteristics:

Differential Output Voltage: HI +10V NULL 0V LO -10V Risetime = Falltime = $1.0~\mu$ sec Bit Rate= 100~kilobits/second HI time= NULL time= LO time

A1-2.3 Receiver Input Circuit Description

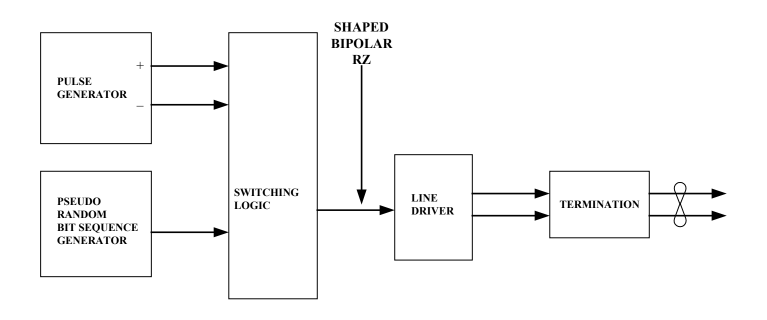
To perform the susceptibility tests, receivers were constructed utilizing various methods of common mode rejection and various processing schemes.

<u>Differential Amplifier Input</u>. Figure a-(ii) shows schematics of the differential input stages used for the receivers. The differential amplifier input stage required resistors to local ground at the input to provide a path for the input current for the voltage followers. Voltage protection was used to prevent damage to the voltage followers in the event of high voltage, common mode spikes. The voltage follower stages provided a controlled impedance for the differential amplifier stage.

Opto-Isolator Input The opto-isolator input stage utilized two H-P 5082-4371 isolators connected in opposite polarity to detect the bipolar data. The HP 5082-4371 input has a forward conduction "knee" at approximately 1.4 volts. A second simple LED (HP 5082-4650) was connected in series with each opto-isolator to provide a combined knee voltage of approximately 3 volts. A series resistor RL of 1000 ohms was placed in series with the LED/opto-isolator network to limit the receiver current to 7mA at 10 volts (differential) applied at the input. At 4.5V differential on the line, one opto-isolator conducts 1.5 mA.

One circuit configuration which enables the opto-isolator to operate at 100 kilobits per second at these low input currents is shown in figure a-(iii). A potential of +15 volts is applied to pin 8 to provide maximum gain in the first transistor. During conduction, a charge on the second transistor is discharged via pin 7 and R2 to a potential of +0.5 volts set by R1 and R3. Discharging to a +0.5 volt potential reduces the possibility of a loss of the first bit following a long null period. This problem has been observed when discharging pin 7 to ground potential.

FIGURE a-(i) BIPOLAR TRANSMITTER BLOCK SCHEMATIC



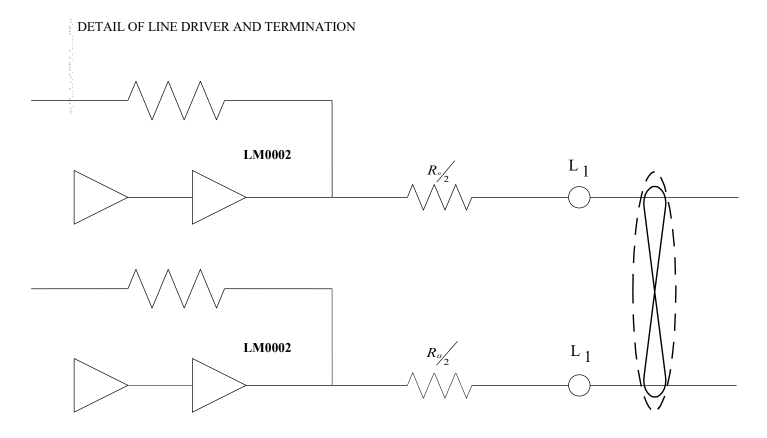
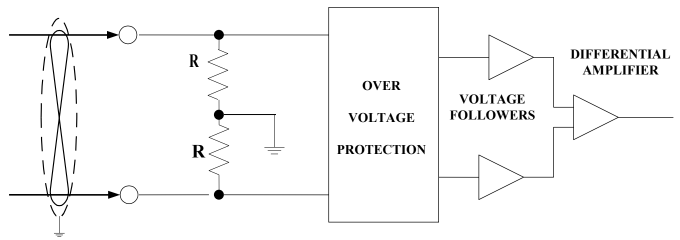
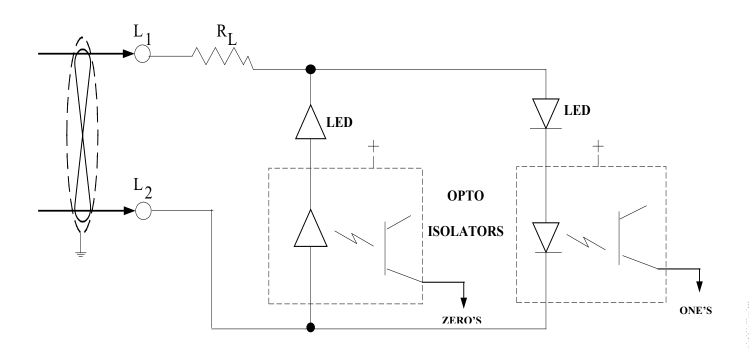


FIGURE a-(ii) RZ BIPOLAR RECEIVER INPUT TYPES TESTED



R > 12 K Ohms (Provides Path for V. F. Input Current)

Figure (a) Differential amplifier input schematic.



 $R_L = CURRENT LIMITING = 1000 OHMS$

LED = LED IN SERIES WITH OPTO ISOLATOR TO PROVIDE ON NULL LEVEL

OPTO-ISOL = HP 5082-4371

Figure (b) OPTO-ISOLATED INPUT SCHEMATIC

A1-2.4 Receiver Data Detection Technique

Two data detection schemes were used, (i) data sampling (sample and decision) and (ii) integrate and dump (Figure a-(iv).

The data sampling system detects positive-going or negative-going edges which exceed ± 3 volts differential voltage. The edges cause a timing circuit to time for approximately 2 μ sec. When the timing circuit has timed out, a sample of the input is taken. If the sample is HI, a ONE is declared. If the sample is LO, a ZERO is declared. If the sample is NULL, and error diagnostic can be output, since a NULL state is known to be invalid at the data sampling time. An error diagnostic will be output if, for example, during a period of NULL on the line, a short-duration noise spike causes the input to exceed the ± 3 V threshold, so initiating the edge detector timing circuit, but dissipates rapidly so that a NULL is estimated at the data sampling time.

The integrate-and-dump processor circuit detects positive or negative-going edges which exceed the $\pm 3V$ differential threshold. The edge detection causes an integration circuit to integrate the input voltage for a period of 5 µsec. The output of the integrator is sampled (timing is derived from the edge detector) at the end of the integration period. If it is above zero voltage, a ONE is declared; if it is below zero voltage, a ZERO is declared.

A threshold level could be introduced about zero voltage to provide an indication of the total energy contained in the pulse. If the integrator output fell within the threshold, an error diagnostic could be presented indicating the at the detection of the bit was marginal.

A1-2.5 Test Data Message

The test waveform was a continuous pseudo-random bit pattern. This continuous pattern did not test the initial synchronization or "false-alarm" aspects in a word-by-word transmission environment with NULL on the transmission line between words.

A1-2.6 Emission of RF Energy Test Results

The following tests were performed under conditions of light (one receiver) and heavy (20 receivers) line loading.

- A. <u>Conducted RF Interference</u> (RTCA DO-160 Paragraph 21.2)

 The interference measured was within the limits specified in DO-160 Figure 21-2.
- B. Radiated RF Interference (RTCA DO-160 Paragraph 21.3)
 The interference measured was within the limits specified in DO-160 Figure 21-5.

It should be noted that the 20dB limit exceedance permitted in DO-160 was not taken. The transmitter output spectrum can be further improved by the addition of filtering to attenuate output frequencies above those of interest in the digital data.

A1-2.7 Susceptibility Test Results

The tests were performed to determine the susceptibility of the ARINC 429 to RF, AF and spike interference levels specified in DO-160 under conditions of light (one receiver) and heavy (20 receivers) line loading.

The following receiver configurations were tested:

- (i) Differential Amplifier input, time sample processing
- (ii) Differential Amplifier input, integrate-and-dump processing
- (iii) Opto-isolator input, time sample processing
- (iv) Opto-isolator input, integrate-and-dump processing

The data transmitted consisted of a continuous pseudo-random bit sequence. Error checking was made on a bit-by-bit basis.

- A. <u>Conducted RF Susceptibility</u> (DO-160 Paragraph 20.20B Category Z)

 No bit errors were detected with RF applied to any of the line loading and receiver configurations.
- B. Magnetic Fields Induced Into Interconnecting Cables (DO-160 Paragraph 19.3)

 Test performed at a level above those specified in DO-160 Figure 19-1. No bit errors were detected with the field applied to the cable for any cable loading or receiver configuration.

<u>FIGURE a-(iii)</u> <u>OPTO-ISOLATOR FRONT-END CIRCUIT SCHEMATIC</u>

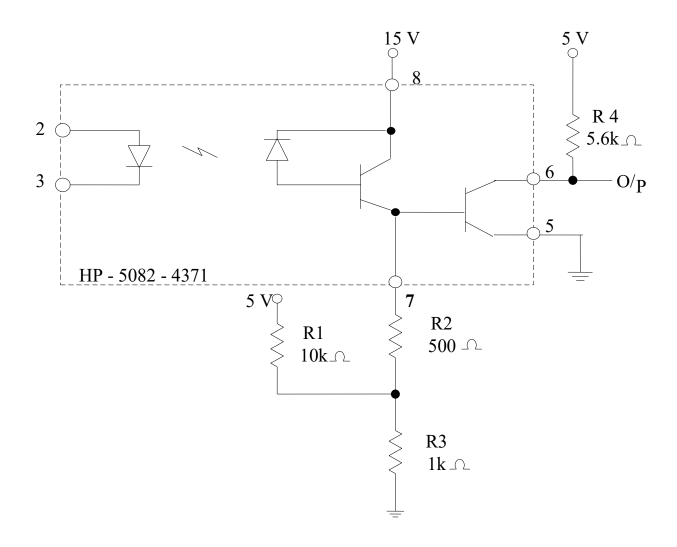
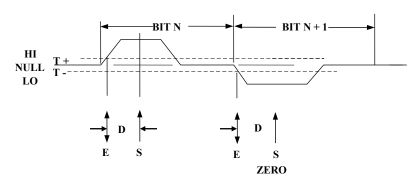
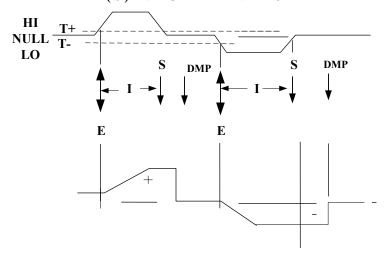


FIGURE a-(iv) DATA DETECTION

(a) SAMPLE - AND - DECISION



(b) INTEGRATE - AND - DUMP



LEGEND:

E = EDGE DETECT (BIT TIMING)

 $\mathbf{D} = \mathbf{DELAY}$

S = SAMPLE

I = INTEGRATION INTERVAL

DMP = **DUMP INTEGRATOR CHARGE**

- C. <u>Electric Fields Induced Into Interconnecting Cables</u> (DO-160 Paragraph 19.4)

 The tests were performed with voltage levels above those specified in DO-160 Figure 19-1 Category Z. No bit errors were detected with the field applied for any cable loading or receiver configuration.
- D. <u>Spikes Induced Into Interconnecting Cables</u> (DO-160 Paragraph 19.5, Category Z)

 The spikes were generated and applied to the cable as shown in DO-160, Figure 19-4. Bit errors were counted during the application of 50 transients and also following the transient test. The following results were observed:

Receiver Configuration	Line Light	Loading Heavy
Diff. Amp., Sample Det	0	0
Diff. Amp., Int. & Dump Det	0	0
Opto-Isolator, Sample Det	8	15
Opto-Isolator, Int & Dump Det	0	1

All configurations performed with zero bit errors for approximately 10⁷ bits following the transient test.

A1-3.0 Pulse Distortion Tests For Typical Aircraft Wire Installations

Laboratory testing and computer simulation studies were conducted to investigate the pulse distortion introduced on typical aircraft wire installations.

A1-3.1 <u>Laboratory Tests</u>

Receivers and a transmitter were constructed to operate using the ARINC 429 high-speed (100 kbps) waveform. Lengths of twisted shielded cable were connected to form a representative wiring configuration for digital data. The wire length and stub configuration were selected to represent postulated installations on a B747 airplane. The cable used for lab tests was 20 and 22 AWG twisted shielded cable with wrapped KAPTON insulation, no. BMS B-51, Class 2 type III. The pulse distortions at the receiver nodes of the wiring systems were recorded. The characteristics of the 20 AWG cable were measured and used to develop the cable model used in the computer simulation.

A1-3.2 Computer Simulation

A computer program was developed to evaluate pulse distortion on lines with stubs. The ARINC 429 transmitter impedance and voltage waveform was modeled. The cable model was developed from the measured cable characteristics. The ARINC 429 receiver input impedance was modeled.

The computer simulation was run and results were plotted for various line length and stub configurations representing postulated installations on a B747 airplane.

A1-3.3 Results

The results of the laboratory tests and computer simulation for the same cable configuration showed good agreement, with a maximum difference of 0.4 volts on rising and falling edges. The computer simulation showed slightly higher cable loss effect than the lab test. The lab test results were recorded using an oscilloscope camera; the computer results were plotted. Only the plotted results are presented here.

<u>Figure a-(v)</u> shows the schematic for the first simulation. This configuration represents a transmitter, a receiver and a single length of twisted shielded cable 200 feet long. The cable is modeled as Blocks 1 to 4, for later stub connection.

At the transmitter and receive ends of the cable, the shields are grounded via a $0.05~\mu\mathrm{H}$ inductor (which models the inductance of the ground lead). At other nodes, the shields and cable inners are carded through, representing a continuous length of cable.

Figure a-(vi) Transmitter open circuit differential output voltage. This waveform was used for all the simulation runs.

Figure a-(vii) The transmitter output voltage and receiver input voltage for the configuration in Figure a-(v).

<u>Figure a-(viii)</u> shows the schematic for the second simulation. This configuration represents a transmitter at an engine location, with receivers at the equipment bay and the flight deck. Four receiver loading configurations are shown with maximum loading of twenty receivers. The waveforms for this simulation run are shown in Figures a-(ix) through a-(xvi).

ARINC SPECIFICATION 429 PART 1 - Page 168

APPENDIX A LABORATORY VERIFICATION OF ARINC 429 ELECTRICAL CHARACTERISTICS

Figures a-(ix) and a-(x) Transmitter and receiver waveform for loading configuration 1.

Figures a-(xi) to a-(xvi) Waveforms for loading configurations 2, 3, and 4.

<u>Figure a-(xvii)</u> shows the schematic for the third simulation. This configuration represents a transmitter at the flight deck with receivers at the equipment bay, the inner engine and the outer engine.

Figures a-(xviii) to a-(xxi) Waveforms for the third simulation.

<u>Figure a-(xxii)</u> shows the schematic for the fourth simulation. This configuration represents a transmitter at the equipment bay with receivers at the equipment bay, the flight engineer's panel, the first officer's panel and the captain's panel.

Figures a-(xxiii) to a-(xxvi) Waveforms for the fourth simulation.

<u>Figure a-(xxvii)</u> shows the schematic for the fifth simulation. This is a long line simulation and is included to show the operation of the system with lines longer than would realistically be used in a B747-sized airplane. This configuration represents a transmitter with one receiver close (10 feet) and one receiver remote (500 feet).

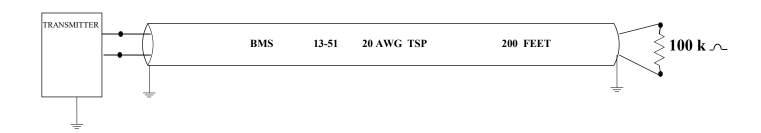
Figures a-(xxviii) and a-(xxix) Waveforms for the "long line" configuration.

A1-3.4 Conclusions

From laboratory tests and simulations, it is concluded that no intolerable bit distortion is introduced into the high-speed ARINC 429 waveform due to cable lengths and stub configurations likely to be encountered on a B747-size transport aircraft.

If installations are anticipated involving longer line lengths or cables with radically different electrical characteristics, then further investigation may be required.

FIGURE a-(v)



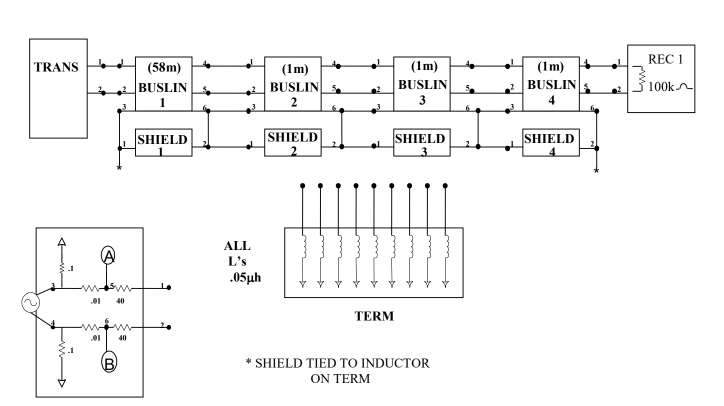
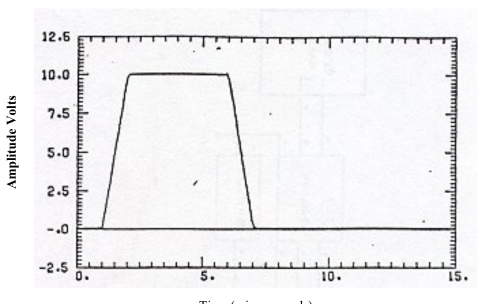


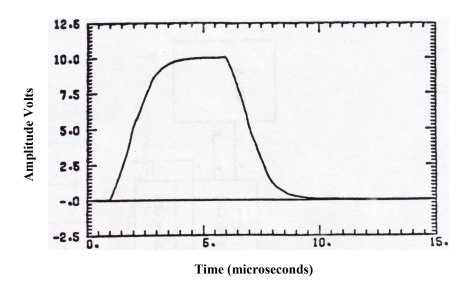
FIGURE a-(vi)



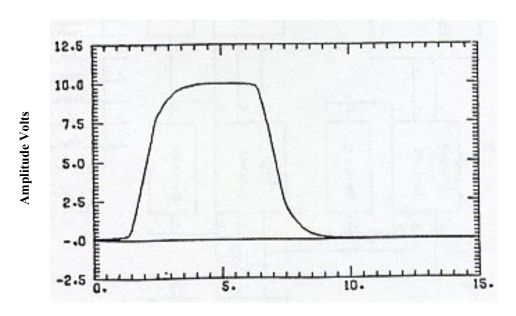
Time (microseconds)

TRANSMITTER LEAD A TO LEAD B VOLTAGE

FIGURE a-(vii)



TRANSMITTER OUTPUT VOLTAGE



Time (microseconds)

OPEN CIRCUIT VOLTAGE AT RECEIVER ONE

FIGURE a-(viii)

Configuration	# Load Rec 1	# Load Rec 2	
1	1	1	
2	1	10	
3	10	1	
4	10	10	

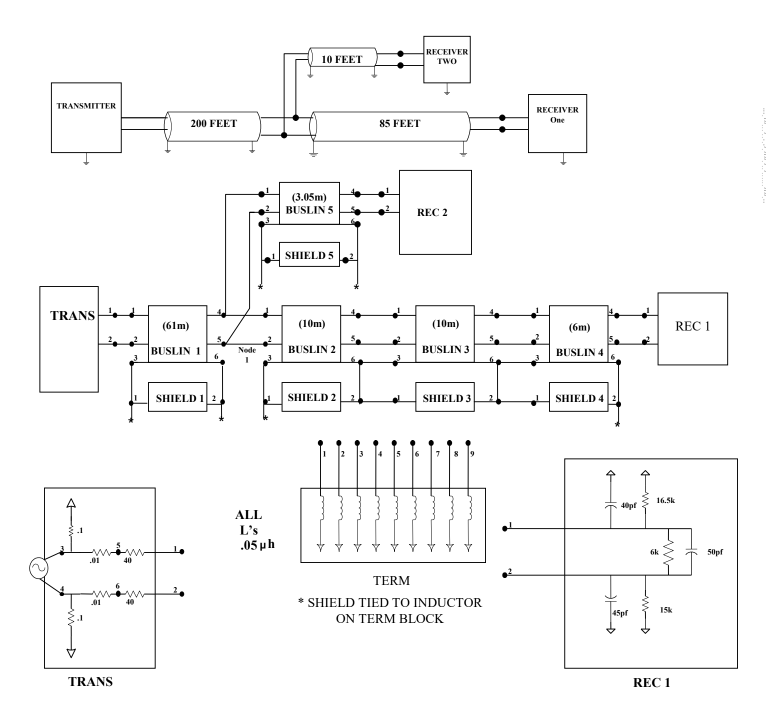
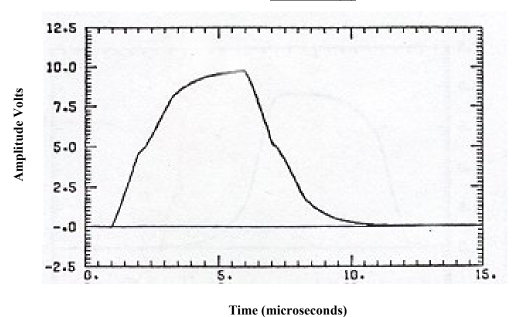
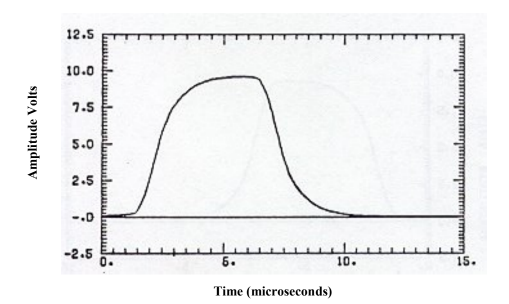


FIGURE a-(ix)



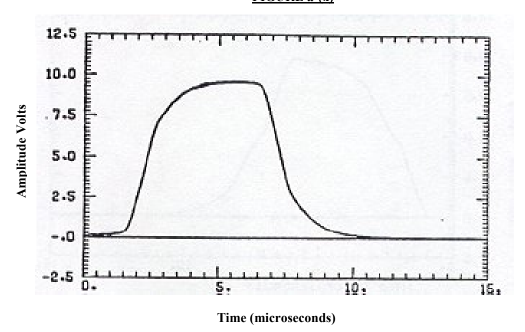
----- (-----)

TRANSMITTER OUTPUT VOLTAGE

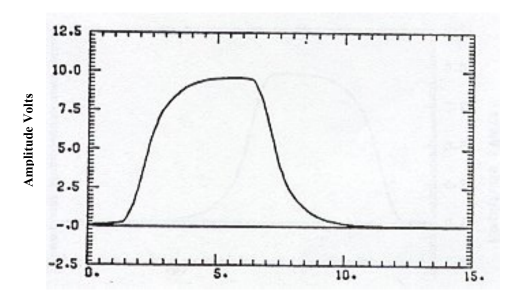


VOLTAGE AT FIRST NODE

FIGURE a-(x)



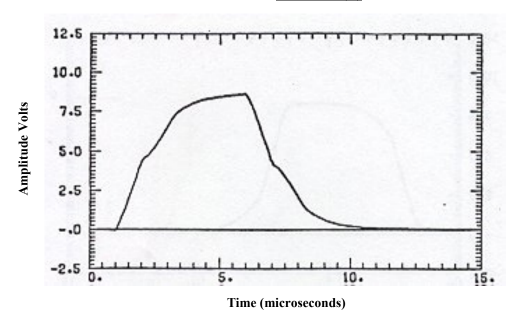
VOLTAGE AT RECEIVER ONE



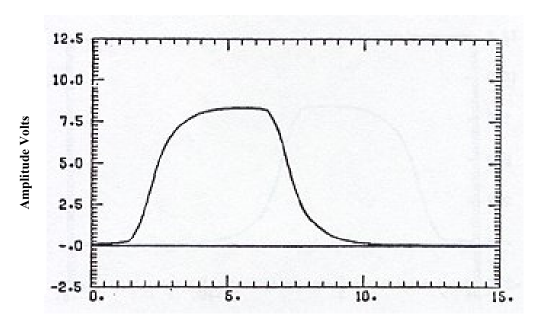
Time (microseconds)

VOLTAGE AT RECEIVER TWO

FIGURE a-(xi)



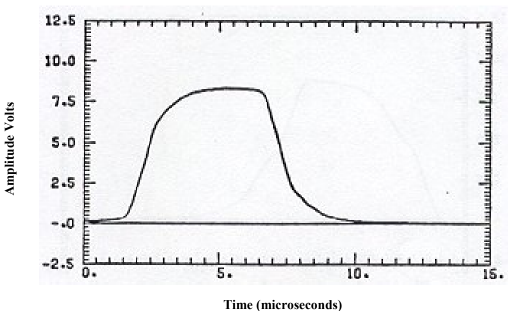
TRANSMITTER OUTPUT VOLTAGE



Time (microseconds)

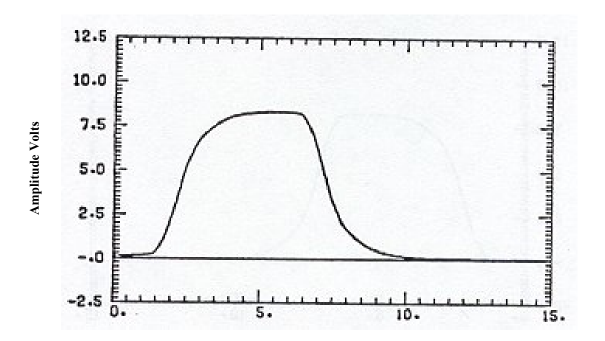
VOLTAGE AT FIRST NODE

FIGURE a-(xii)



,

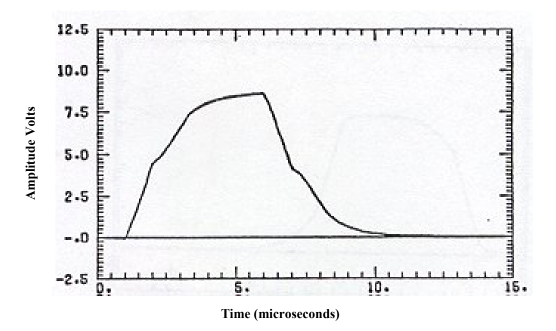
VOLTAGE AT RECEIVER ONE



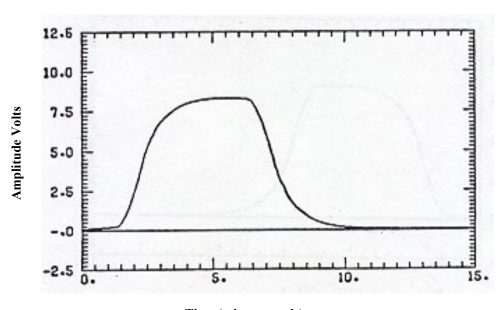
Time (microseconds)

VOLTAGE AT RECEIVER TWO

FIGURE a-(xiii)



TRANSMITTER OUTPUT VOLTAGE

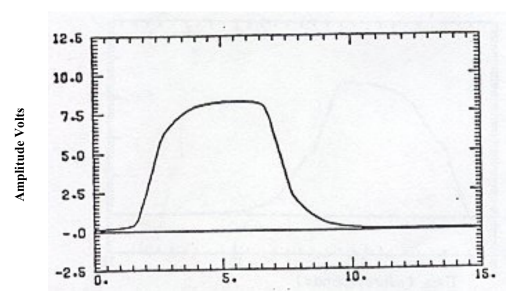


Time (microseconds)

VOLTAGE AT FIRST NODE

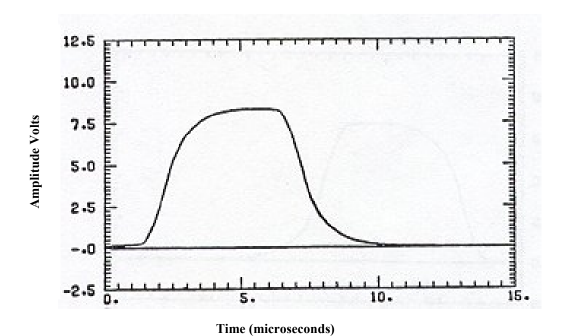
CONFIGURATION 3

FIGURE a-(xiv)



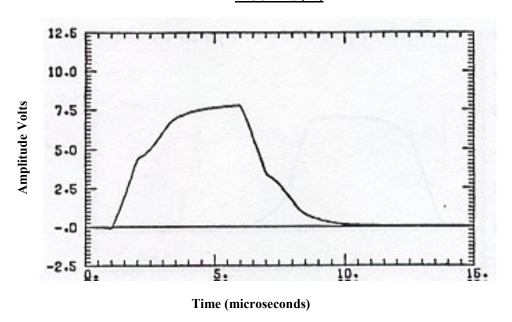
Time (microseconds)

VOLTAGE AT RECEIVER ONE

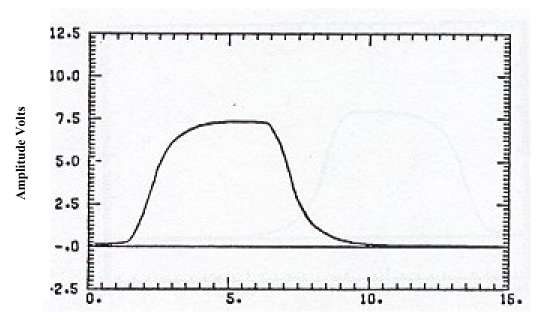


VOLTAGE AT RECEIVER TWO

FIGURE a-(xv)



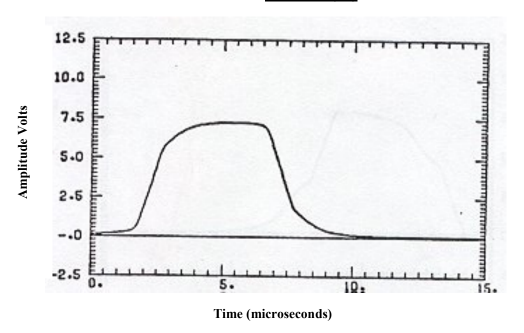
TRANSMITTER OUTPUT VOLTAGE



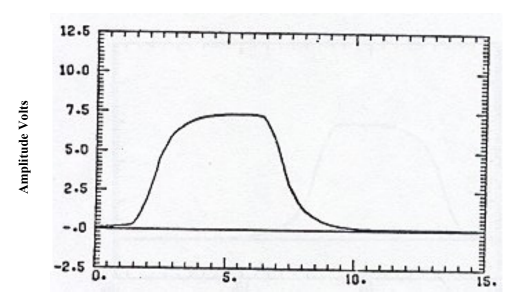
Time (microseconds)

VOLTAGE AT FIRST NODE

FIGURE a-(xvi)



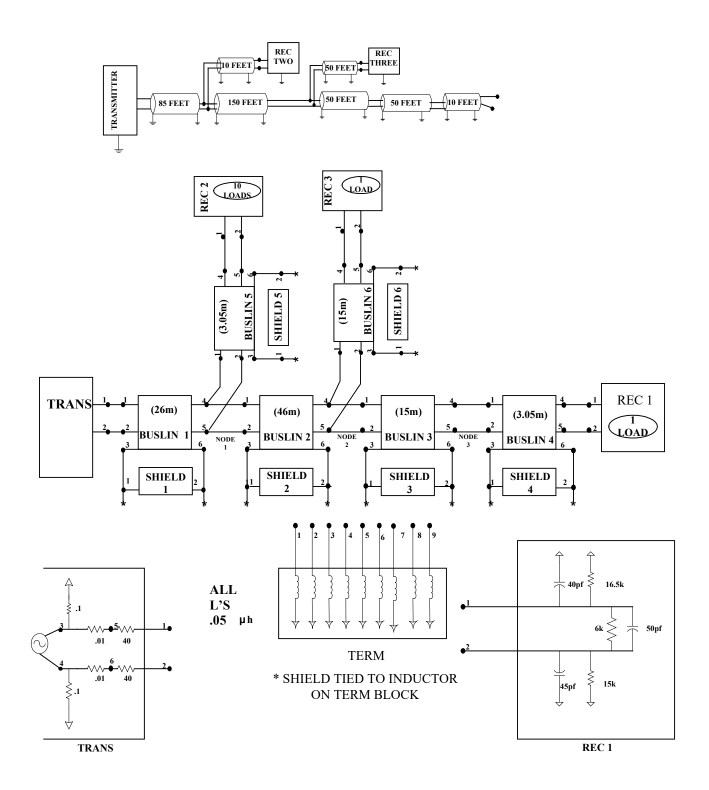
VOLTAGE AT RECEIVER ONE



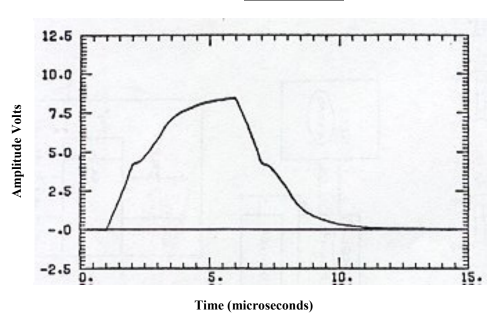
Time (microseconds)

VOLTAGE AT RECEIVER TWO

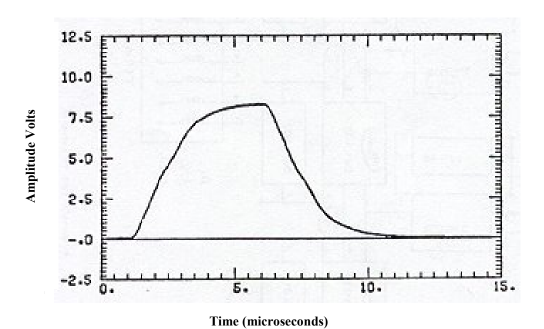
FIGURE a-(xvii)





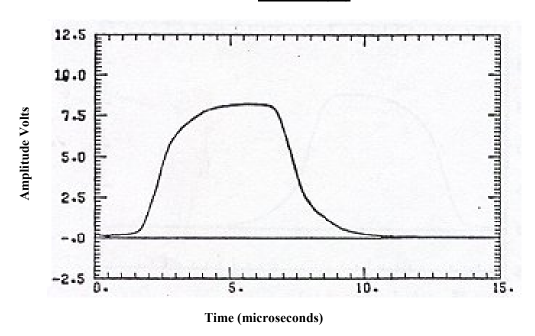


TRANSMITTER OUTPUT VOLTAGE

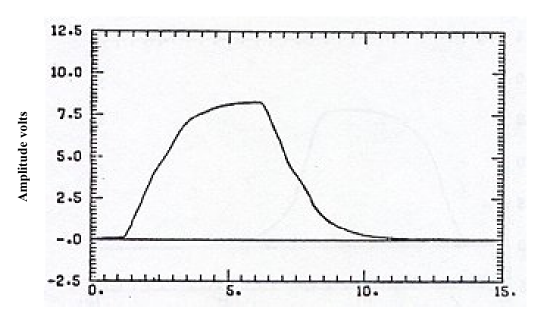


VOLTAGE AT FIRST NODE

FIGURE a-(xix)



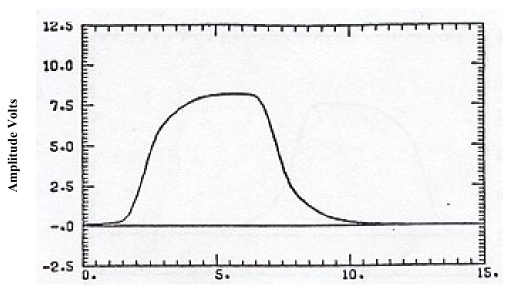
VOLTAGE AT RECEIVER ONE



Time (microseconds)

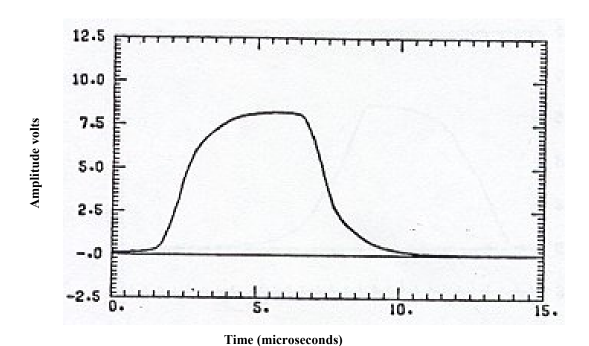
VOLTAGE AT RECEIVER TWO

FIGURE a-(xx)



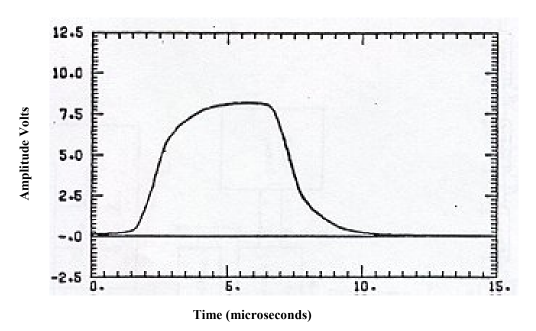
Time (microseconds)

VOLTAGE AT SECOND NODE



VOLTAGE AT RECEIVER THREE

FIGURE a-(xxi)



VOLTAGE AT THIRD NODE

FIGURE a-(xxii)

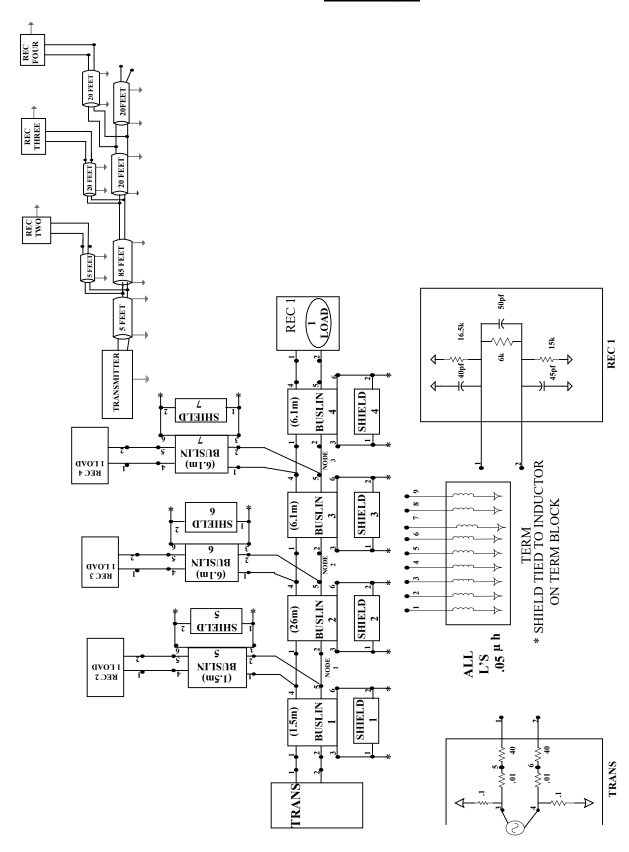
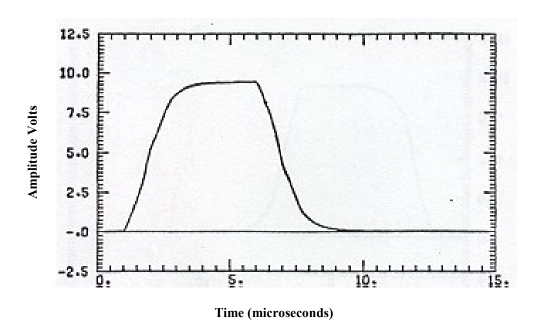
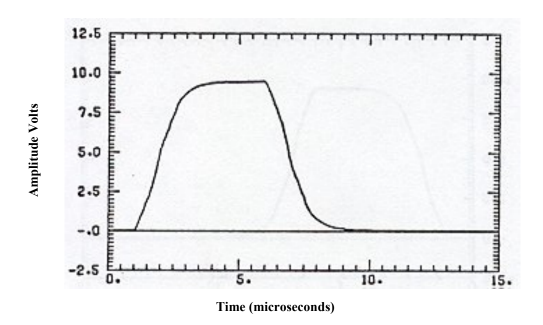


FIGURE a-(xxiii)

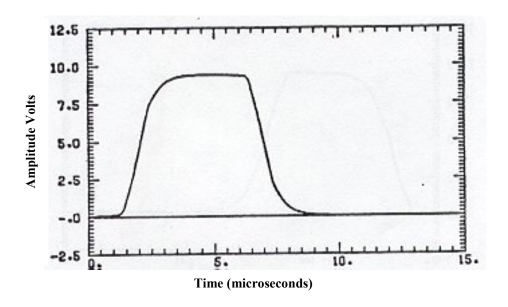


TRANSMITTER OUTPUT VOLTAGE

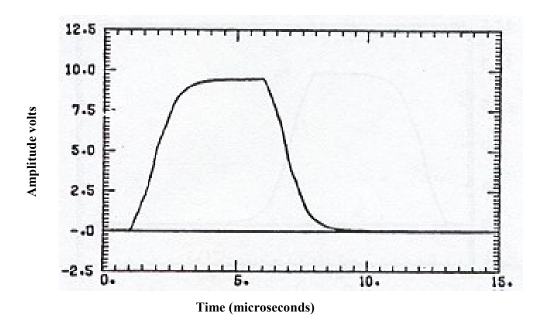


VOLTAGE AT FIRST NODE

FIGURE a-(xxiv)

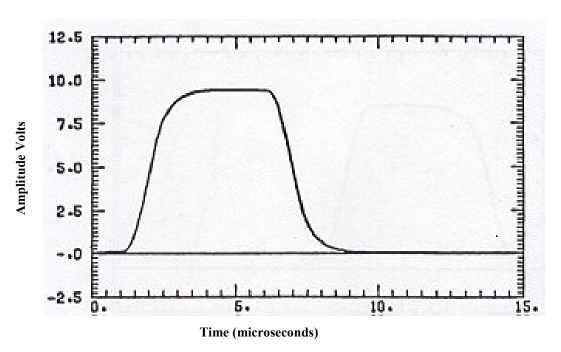


VOLTAGE AT RECEIVER ONE

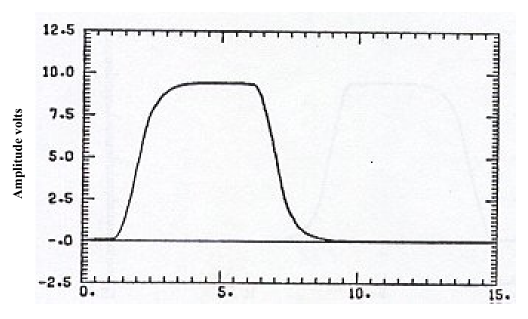


VOLTAGE AT RECEIVER TWO

FIGURE a-(xxv)



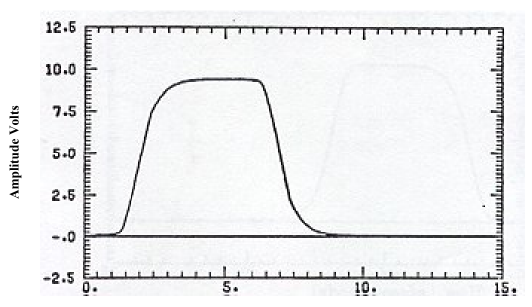
VOLTAGE AT SECOND NODE



Time (microseconds)

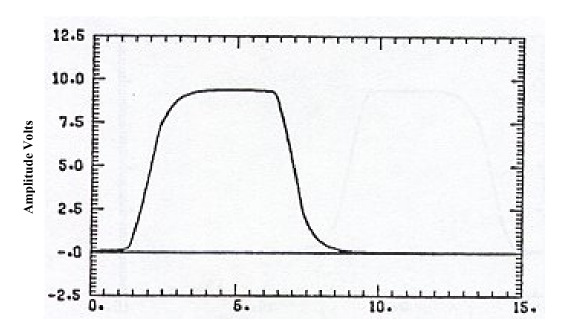
VOLTAGE AT RECEIVER THREE





Time (microseconds)

VOLTAGE AT NODE THREE



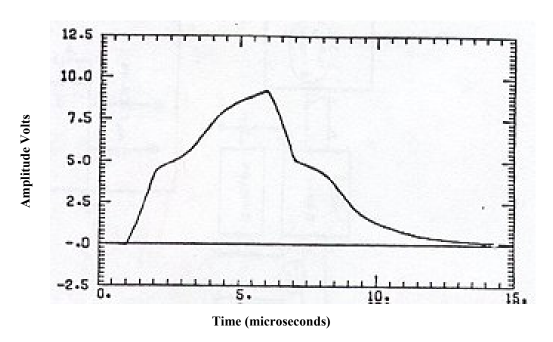
Time (microseconds)

VOLTAGE AT RECEIVER FOUR

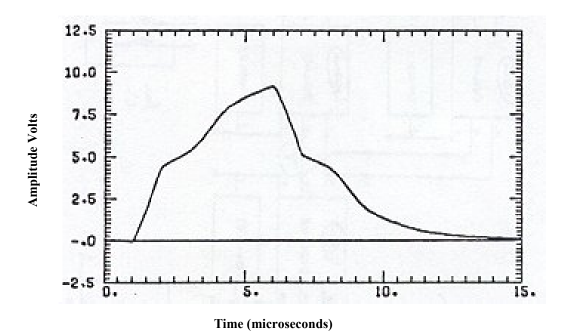
FIGURE a-(xxvii) REC 5 FEET TWO TRANSMITTER 328 164 5 FEET ONE OR 100___ FEET **FEET** FEET REC 2 (1.5m)BUSLIN 1 LOAD 5 SHIELD REC 1 **TRANS** (2m) (1.5m)(100m)(50m)1 LOAD, @ 100 **BUSLIN 1 BUSLIN 4** Node **BUSLIN 2** Node **BUSLIN 3** Node 2 3 SHIELD SHIELD SHIELD SHIELD ₹ 40pf 16.5k ALL L's .05 µh 50pf .01 **TERM** * SHIELD TIED TO INDUCTOR .01 15k ON TERM BLOCK **≶**.1

Trans

FIGURE a-(xxviii)

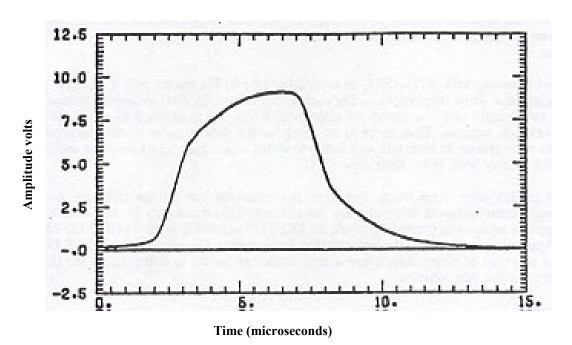


TRANSMITTER OUTPUT VOLTAGE

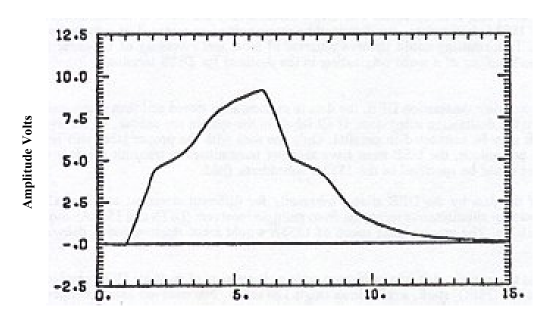


VOLTAGE AT FIRST NODE

FIGURE a-(xxix)



VOLTAGE AT RECEIVER ONE



Time (microseconds)

VOLTAGE AT RECEIVER TWO

ARINC SPECIFICATION 429 PART 1 - Page 194

APPENDIX B AN APPROACH TO A HYBRID BROADCAST-COMMAND/RESPONSE DATA BUS ARCHITECTURE

A2-1.0 Introduction

During the time that the broadcast approach to digital information transfer became established in the air transport industry, the military aviation community adopted a command/response time division multiplex technique as its standard. In this approach, all aircraft systems needing to exchange digital data are connected to a common bus and a dedicated "bus controller" determines which of them may output data on to the bus at any given time. MIL STD 1553 was written to describe this system.

The airlines considered adopting MIL STD 1553, or something like it, for use on post-1980 new civil aircraft types but found the multiplex technique to be inappropriate for such applications. In civil avionics systems, data typically flows from a given source to a single sink, or group of sinks which may be connected in a parallel, and these sinks are typically not themselves data sources. Thus, there is no need for the data transfer system to provide the capability for every unit of every avionics system to both talk and listen to every other unit. The broadcast technique is adequate, and thus the airlines elected to stay with it for their new ARINC 429.

Another development in this same time frame has been the increased use by the military, particularly in transport aircraft, of avionics equipment designed originally for the airlines. This trend may be expected to continue and so give rise to the need to interface equipment providing ARINC 429 I/0 capability with a MIL STD 1553A data bus system. The material in this Appendix prepared by the Information Engineering Division of the USAF Directorate of Avionics Engineering describes one way of doing this, using a data exchange buffer to compensate for the electrical, logic and timing differences between the two systems.

A2-2.0 Suggested ARINC 429/MIL STD 1553A Interface

The following is a proposed method for interfacing an avionic system employing sensors designed for any combination of ARINC 429 and MIL-STD-1553A. This method minimizes message related differences and compensates for electrical, logic and timing differences in a Data Exchange Buffer (DEB).

In a hybrid system such as shown in Figure b-(i), a signal may originate in either an ARINC 429 type subsystem or a 1553A subsystem and may be destined for either type of terminal. ARINC 429 data received by a DEB is momentarily stored and then retransmitted, complete with label, to the 1553A bus controller. The bus controller determines the intended destinations from the label and look-up table. For ARINC 429 destinations, the word is retransmitted, as received, to the appropriate DEB. For 1553A destinations, the data may be retransmitted as received or reformatted, as required by the destination subsystem. Reformatting could involve removal of label and reversing of bit order (MSB vs LSB first). Figure b-(ii) shows the handling of a word originating in the destined for ARINC 429 terminals.

Upon arrival at the appropriate destination DEB, the data is momentarily stored and then retransmitted in ARINC 429 format, complete with label, to the destination subsystem. If all labels in the system are unique, all receivers in all subsystems associated with a DEB may be connected in parallel. Only the data with the proper label will be recognized by each receiver. If labels are not unique, the DEB must have separate transmitters to transmit the data with identical labels. The desired transmitter could be specified in the 1553A subaddress field.

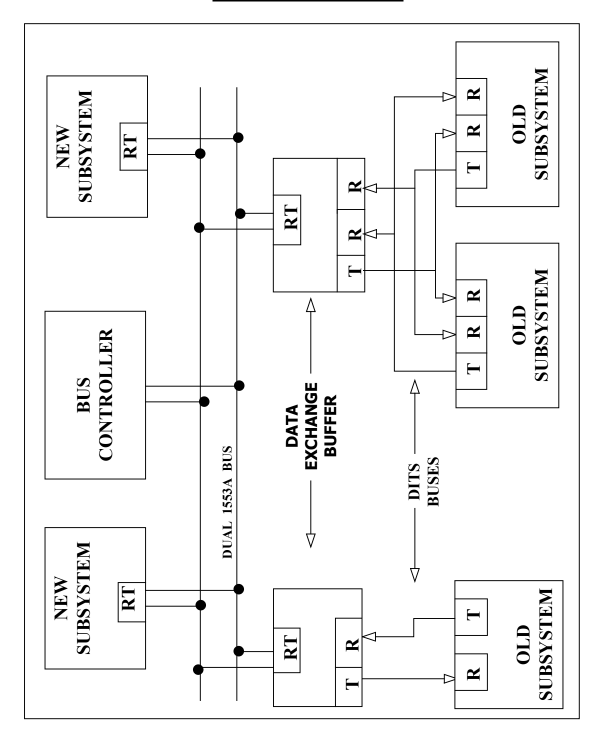
The retransmission of the data by the DEB allows inherently for different electrical and logical characteristics. The storage of the data allows for simultaneous reception from multiple receivers (ARINC 429 and 1553A) and retransmission when the desired bus is available. The much higher speed of 1553A would make retransmission delays small.

Figure b-(iii) illustrates the organization of a minimum system. It consists of multiple ARINC 429 receivers dumping received data into a first-in first-out (FIFO) stack, available as single LSI chips. The received data is temporarily stored and then retransmitted by the 1553A terminal. Data received via 1553A is dumped into another FIFO for retransmission by an ARINC 429 transmitter. The hardware consists only of ARINC 429 receivers, the 1553A terminal, the ARINC 429 transmitter, and as many FIFOs as are required. Hand-shaking signals available on the FIFOs eliminate almost all supporting SSI chips. This entire system would probably fit on one full ATR card or less.

Figure b-(iv) illustrates possible organization for a more sophisticated DEB. It consists of as many ARINC 429 transmitters and receivers as necessary, a single (internally redundant) 1553A remote terminal, a buffer memory, a controller (microprocessor), and a program for the controller contained in ROM. Whenever a complete, valid word is available at a receiver, the controller is notified. When the parallel data bus becomes available, the word is transferred to memory. When the desired transmitter (ARINC 429 or 1553A) becomes available, the data word is routed from memory to the transmitter. The low rate of ARINC 429 terminals (minimum 320 microsec/word) would result in a very low loading of the parallel bus and controller. The speed of the 1553A terminal might necessitate a direct memory access arrangement. The controller, the program memory, the buffer memory and a dual 1553A remote terminal would probably fit on one one-sided 3/4 ATR card. The required ARINC 429 transmitters and receivers would probably fit on another card.

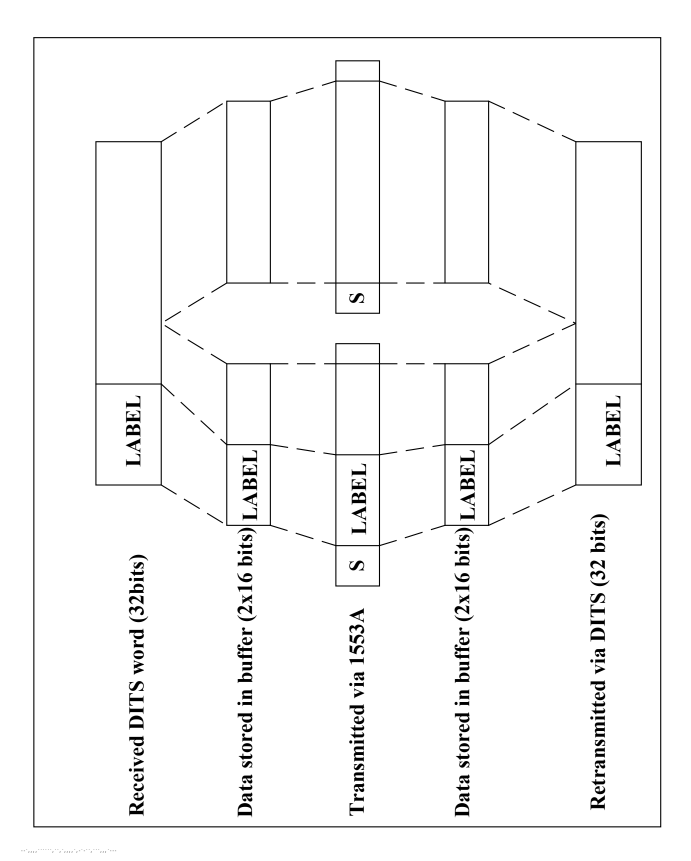
This method represents one way of constructing a hybrid system. The retransmission of the label with the data greatly reduces the intelligence required by the DEB but increases bus loading. A more intelligent DEB, perhaps located in the bus controller, could achieve much higher efficiencies.

FIGURE b-(i) HYBRID BUS ARCHITECTURE



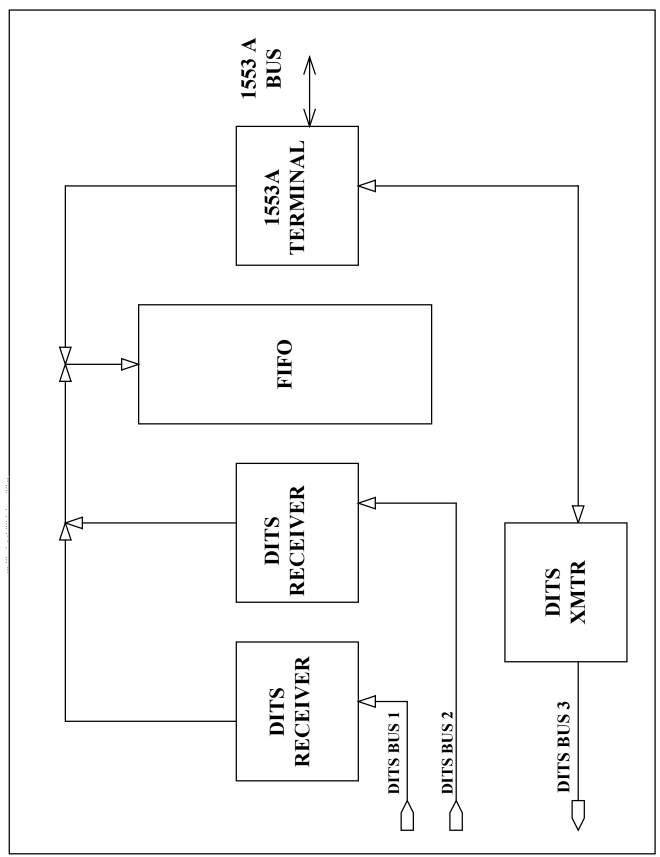
APPENDIX B AN APPROACH TO A HYBRID BROADCAST – COMMAND/RESPONSE DATA BUS ARCHITECTURE

FIGURE b-(ii) MESSAGE WORD FORMATTING



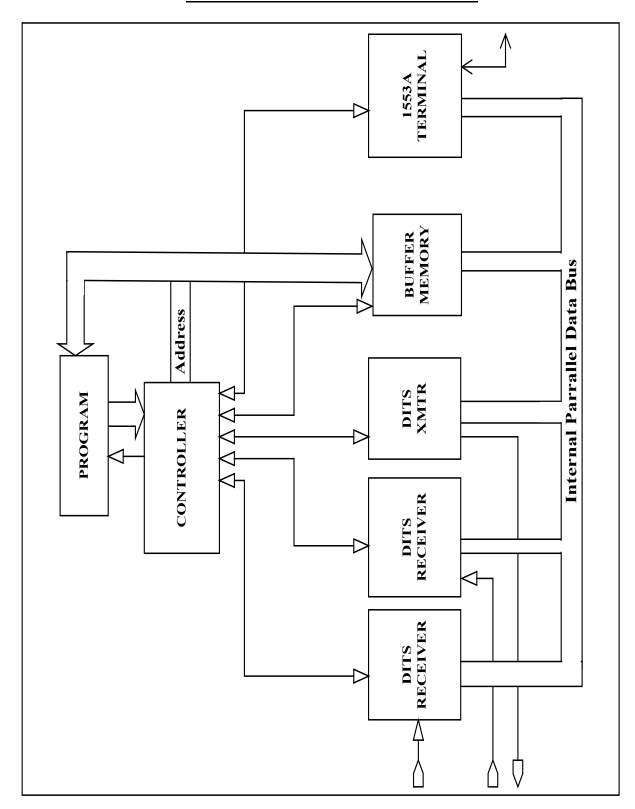
APPENDIX B AN APPROACH TO A HYBRID BROADCAST – COMMAND/RESPONSE DATA BUS ARCHITECTURE

FIGURE b-(iii) MINIMUM DATA EXCHANGE BUFFER



APPENDIX B AN APPROACH TO A HYBRID BROADCAST – COMMAND/RESPONSE DATA BUS ARCHITECTURE

FIGURE b-(iv) PROGRAMMABLE DATA EXCHANGE BUFFER



Rockwell International

4 May 1979

A Control System View of ARINC 429 Bus Specifications By T. G. Sharpe and G. E. Forquer

I. Introduction and Summary

The discussion below summarizes concepts that have grown out of an in-house effort to determine what parameter characteristics Collins feels should be included in the data standards tables of ARINC Bus Specification 429 (DITS). The DITS specification seems to be evolving as more than merely a digital bus description since in many ways it is taking on the characteristics of a system interface specification. This raises philosophical questions concerning those characteristics, which should appear in the individual equipment specifications versus those which should appear in "429". The authors cannot resolve such partitioning questions. Hopefully we can contribute, as outlined below, to an understanding of what information is required by control systems designers to achieve an acceptable system performance. The detailed discussion in this paper evolves a set of terms (outlined below) which are usable in a specification. Which of these terms appear in the individual equipment specifications and which appear in "429" remains to be determined.

At the present time, it is suggested that control system designers interfacing with digitally bused data should be concerned with three prime areas: stability considerations, signal degradation, and spectral characteristics. Without these elements of information, thorough analysis of system performance will not be possible.

The following eight parameter characteristics should prove adequate for the minimal control of interfacing considerations.

Stability

- Control Band
- Magnitude Limits
- Phase Limits

Signal Degradation

- Modification Signal to Noise Ratio (MSN)
- Static Accuracy

Spectral Characteristics

- Update Interval
- Transmit Interval
- Pre-sampling Bandwidth Limit

The following discussion of these characteristics should aid the reader in understanding their purpose and assessing their adequacy. It is recognized that some changes may necessarily take place as the industry completes its digital interfacing standardization task.

II. Stability Consideration

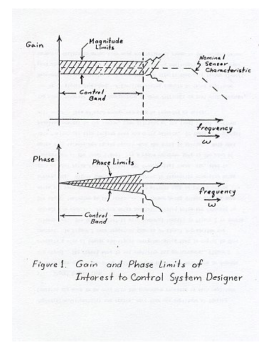
There is nothing uniquely digital in this area. Here our concern is with those characteristics that are most often used in linear system stability analysis – namely gain and phase characteristics. We recognize at the outset that all sensor systems are not 100% linear but this does not prevent us from defining a linear model of sufficient quality to support

stability analyses. It is useful to consider here that generally the sensor will be wideband relative to the band of frequencies of interest to the control system. This is necessary from a stability point of view since the converse (that is, signals narrowband relative to the control band) would introduce excessive phase lag in the control band. Thus far we have implicitly considered both bandpass and lowpass centered at zero frequency. For simplicity, however, the discussion below will assume low pass sensor characteristics, but the ideas apply generally. Figure 1 illustrates an assumed sensor characteristic.

Gain and Phase Constraints

Note that prime concerns are that the gain remain essentially constant through the control band and that the phase be bounded by a linear characteristic through the control band. From a control law stability point of view, we are not concerned with what happens at frequencies above the control band because these are beyond the range where the data is being used by the control system. If we consider open loop Bode plots broken at the sensor output, the control band as used above should be wide enough to include the phase crossover as well as the gain crossover. The phase and gain characteristics provide information about phase and gain margin degradation. For most sensors the gain crossover in typical control laws is known approximately. Phase crossover is not as easily determined. A reasonable first cut would be to define the control band as approximately ten times the open loop crossover frequency with the expectation that beyond this range control law gain is low enough to prevent gain margin problems. However, some sensors may have trouble holding a tight gain (and phase) spec over this wide a bandwidth. Possibly in these cases a loosening of the spec between open loop crossover and ten times open loop crossover may be required. With this kind of specification, a simple transport delay in combination with a gain change can be used for stability analysis or, for slightly more complex cases, simple transfer functions can be used to approximately fit the spec. The important point here is not to constrain the sensor designer to a first order or second order or any specific implementation, but to rather bound in a simple yet usable sense the stability degradation the sensor can introduce. The important stability characteristics are defined concisely below.

- Control Band That band of frequencies over which magnitude and phase characteristics of the sensor are important to the control system stability.
- Magnitude Constraint The bounds (envelope) on the permissible gain variation in a linear frequency response sense that are permissible over the control band.
- Phase Constraint The bounds (envelope) on the permissible phase variation in a linear frequency response sense that are permissible over the control band.



Potential Measurement Technique

These quantities could be measured by providing a sinusoidal input stimulus at selected frequencies in the control band using a mid-range amplitude. At each frequency the output component of interest (assuming some distortion) will be the output component whose frequency corresponds to the input frequency. The phase and amplitude of this component of this component relative to the forcing function will provide the magnitude and phase information. In the terminology of nonlinear system analysis, this procedure yields and empirically derived describing function for the sensor over the control band. If amplitude dependent nonlinearities are severe, more than one amplitude of forcing function may have to be used with the procedure repeated at each amplitude.

III. Signal Degradation

In this area we are concerned with what the sensor may have done to degrade the signal. The thrust here is not stability but performance. Figure 2 presents a view of sensor and signal characteristics that is useful in this context. In Figure 2 some important sources of signal degradation are illustrated. The term "noise" is used somewhat loosely in Figure 2 to denote degradation sources. Process noise and installation noise are inherent in the signal impinging on the sensor – the former being things such as gust noise and beam noise and the latter being effects such as EMI, mounting errors, etc. Within the sensor itself there is internally generated noise such as shot noise from resistors, EMI from digital buses, etc., that is independent of the input signal. In a radio receiver this is the kind of noise that is measured at the output when the input is shorted. Note that this "noise" can also include bias and drift effects. If there is a digital sampling process in the sensor, some aliasing of the input signal spectrum will occur. This aliased energy may also be regarded as noise.

The other inherent sensor degradation is more difficult to deal with, however, for it is signal dependent. A familiar analog example is input amplitude dependent characteristics such as saturation effects that only become significant above certain input amplitudes. Another is nonlinearities that produce harmonic distortion under sine wave excitation as shown in the example below.

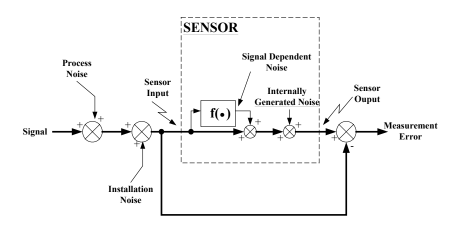


Figure 2. Sensor and Signal Characteristic and Measurement Noise

Harmonic Distortion

Consider square law distortion in an otherwise linear sensor. Let the sensor output be:

$$y(t) = x(t) + kx(t)^2$$

Where x(t) is the sensor input and let x(t) = sinwt. Then

$$y(t) = \sin wt + k \sin^2 wt$$

$$y(t) = sinwt \pm \frac{k}{2} \mp \frac{k}{2} cos2wt$$

Note that d.c. and second harmonic components as well as the forcing frequency appear at the output. In digital systems a similar effect occurs when multiple rates are introduced, such as signals being received at one rate from a digital bus and being used at a different rate by a software program. If the analog signals originally sampled and put on the bus were sinusoidal at one frequency then, in general, frequency components less than and greater than the input frequency (as well as the input frequency) appear after the second sampler. The amplitude and number of these spurious outputs is a function of the two sampling rates as well as the input frequency. The net effect of all such internal sensor effects is observable by subtracting sensor input from sensor output to yield measurement error as shown in Figure 2.

Measurement Error

The involved nature of what can happen to the signal within the sensor as shown in Figure 2 is the source of ambiguity in conventional "accuracy" specs. Since measurement noise can be dependent on input amplitude as well as spectral characteristics, it is not possible to specify it with a single and simple metric. It should also be apparent that measurement error must be addressed statistically since a significant portion of the input, process noise, is only describable as a random process. ¹ Technically the input signal is also, in general, a random process influenced by such things as the gust striking the aircraft. Gusts also can only be described as random processes.

To evaluate the spectral characteristics of measurement error will require tests which force the system with noise type inputs. Exponentially correlated noise of specified variance and correlation time (or bandwidth) should be sufficient in most cases. If a sensor is known to be susceptible to a specific type of noise, however, that noise should be included in the test. Often it will be useful to separate out the low frequency or d-c components of measurement error since these may be more tolerable in some applications than dynamic errors. A set of tests that will measure these characteristics is described below.

Modified Signal to Noise Ratio (MSN)

Force the sensor with random noise of specified rms value (σ) and correlation time (τ). Determine the power spectral density (PSD) of the input signal to the sensor. Determine the PSD of the measurement error. Plot the two PSD's on a common plot as shown in Figure 3. Define a modified signal to noise ratio (which will be a function of frequency) as the square root of noise ratio at each frequency of signal PSD amplitude to measurement error PSD. Note in the example shown in Figure 3 there is a bulge in the measurement error around zero frequency. This effect would indicate d-c bias and possibly low frequency bias drift from the sensor. This effect may or may not be important depending on whether the application permits washing out low frequency components, e.g. in a complementary filter. In the range of frequencies where accurate sensor response is required, it is suggested that appropriate values for the modified signal to noise (MSN) will be 100 to 1000. Roughly, these numbers correspond to noise power being

¹ Recognizing that a complete description of a random process includes not only probability distributions but also spectral characteristics.

1% to .1% of signal power at each frequency or noise being 40 to 60 db down from signal. The relationship between MSD and ordinary signal to noise can be understood by assuming both signal and noise PSD's are flat over a band of frequencies Δw as shown in Figure 3. Let the value of the signal PSD in this band be S_o , then rms signal power in the band Δw is given by $\sqrt{S_o^*w}$. Similarly, rms error power is given by $\sqrt{P_o^*w}$. Therefore, conventional signal to noise over the band w is given by $\sqrt{\frac{S_o}{P_o}}$. Requiring that this signal to noise be 100 is equivalent to requiring that noise power be 1% of signal power over this band. Carrying this back to the MSN implies that MSN (w) $=\sqrt{\frac{S_o}{P_o}}$ = 100 over the band Δw . The above also represents the motivation for considering square root of the ratio than the ratio directly.

Amplitude Dependent Nonlinearities

The approach described above tests for input frequency dependent degradations by providing a realistic input spectrum. It should be realized that if there are amplitude dependent degradations, the MSN analysis will yield different answers depending on the rms value of the input noise. It is suggested that the MSN measurement be done with worst case input noise, i.e., largest rms and bandwidth that will be encountered. In some cases, alternate MSN specs for different flight regimes may be appropriate.

In many cases a more explicit presentation of the amplitude dependent non-linearities may be desirable. A good example here is localizer receiver linearity, specified as being linear within a given percentage up to .155 DDM, a larger percentage from .155 to .310 DDM and not decreasing between .310 and .400 DDM. Such a specification is important in defining localizer capture laws, where one can begin "using" the signal crudely before it is linear or precisely accurate. It should be noted that this is a slightly different use of sensor data than for precise state control, i.e. the control is carrying the system to a prescribed state rather than maintaining it at a prescribed state in the presence of noise. Normally the latter operation will require more accurate information from the sensor. The amplitude dependent degradations should be measured statically – that is, one should provide a test input at specified amplitude, allow transients to settle, and measure the output value.

The important signal degradation terms are defined concisely below. Only the last two are proposed as parameter characteristics--the first three being definitions to clarify the last two.

- Measurement Error The difference between the signal impinging on the sensor and the output representation of that signal by the sensor expressed in consistent units.
- Signal PSD (SPSD) The power spectral density of the signal impinging on the sensor.
- Measurement Error PSD (MEPSD) The power spectral density of measurement error introduced by the sensor.
- Modified Signal to Noise Ratio A measure primarily of the spectral characteristics of sensor errors defined
 as the square root of the ratio of SPSD and MEPSD at each frequency in the control band.

$$i.e., \, MSN(w) = \sqrt{\frac{\text{SPSD (w)}}{\text{MEPSD (w)}}}$$

• Static Accuracy – A measure of the amplitude dependent characteristics of sensor errors defined as the difference between input and output signals after all transients have settled.

Potential Measurement Technique

Modified Signal to Noise (MSN) determination requires assuming a random process model for the signal impinging on the sensor. Normally an exponentially correlated signal with specified variance will be sufficient. Empirically determined power spectral densities (using discrete Fourier Transform techniques) will need to be measured for input signal as well as measurement error. Static accuracy measurement was described above.

IV. Spectral Characteristics

In this area the digital nature of the system interface must be faced squarely. The control system designer cannot alter the signal degradation introduced by the sensor whether it be due to nonlinearities, aliasing, noise, etc. He has great potential, however, for making matters worse if he is not alert to potential aliasing problems that he may introduce. To analyze aliasing precisely he would need a precise definition of the spectrum of each signal being received on the digital bus including the update interval for each signal. A more practical approach is to place an upper bound on the received signal spectrum and then ensure downstream performance is adequate using this bound as the signal spectrum. These ideas are made more precise below.

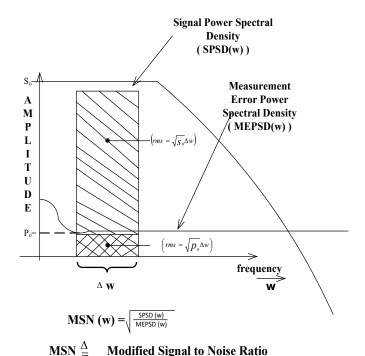


Figure 3. Modified Signal to Noise Ratio

Multirate Sampling

A simple model for signals received from a bus and used in a digital processor is shown in Figure 4. We note that the spectrum of the signal on the bus, $F_1(s)$, is an infinitely replicated version of the analog input spectrum with replicas spaced by the input sampling frequency F1. We cannot, therefore, speak of the bandwidth of $F_1(s)$ strictly. What we mean here is that a bound is required on each copy in $F_1(s)$. Deriving the spectrum of the signal $F_2(s)$ is beyond the scope of this discussion but a technique has been developed that will yield this spectrum, $F_2(s)$, given the quantities F_1, F_2 , and the shape of the repeated spectrum of $F_1(s)$ in $F_1(s)$. There is considerable spreading of signal energy in this process with considerable "aliasing" potential even if the quantity f_c in Figure 4 is much less than the Nyquist frequency for $(\frac{f_1}{2}, \frac{f_2}{2})$ both F_1 and F_2 . The "aliasing" in the spectrum $F_2(s)$ occurs because the second sampler is not operating on a properly band limited function (see Figure 4) due to the "infinite replica" nature of the spectrum $F_2(s)$.

Deterministic Versus Random Signals

The discussion above did not specify whether the original analog quantity was a deterministic signal or a random process. For deterministic cases we deal with the Fourier transforms of the signals involved. However, as pointed out in Section III the signals of interest are really describable only in terms of random processes. For this case the development must proceed in terms of power spectral density of the signals involved. Figure 5 then illustrates the bound on bused signal PSD that is envisioned. Recall that white noise through a lowpass filter yields a PSD that rolls off at 40 db/decade as shown below.

White Noise Input PSD:
$$U(S) = A - \infty < w < + \infty$$
Filter Transfer Function: $T(jw) = \underline{1}$

$$J_{Tw}+1$$
Output PSD: $Y(S) = T(S)T^*(S)U(S)$

$$Y(w) = \underline{A}$$

Adequate roll off chracteristic of the digitally bused data reduces the aliasing problem of the second sampler if the second sampling is properly performed. However, not only this spectrum but also the frequency F_1 enters into the aliasing in F_2 (s), therefore, it is desirable also to carefully specify F_1 . This will be accomplished through the update interval. Assuming F_2 is somewhat fixed by computer speed and loading considerations, aliasing can be minimized for a given input spectrum by making F_1 as high relative to F_2 as possible.

The important spectral characteristic terms are defined concisely below.

• Update Interval – The cyclic time interval, as measured at the DITS bus interface, between transmissions of new freshly sensed and converted/derived values of the parameter.

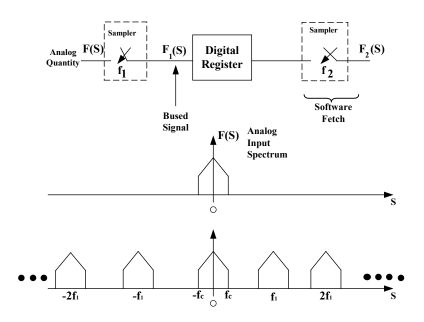
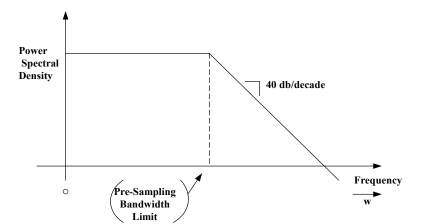


Figure 4 Analysis of Multirate Sampling

• Transmit Interval – The cyclic time interval, as measured at the DITS bus interface, between transmissions of the parameter. Transmit Interval ≤ Update Interval.

• Pre-sampling Bandwidth Limit – That bandwidth for a first order lag that will upper bound the spectral characteristics of the signal of the signal on the bus.



Note: Periodic Function -Only Positive Half of Zero Centered Component Shown (see Figure 4)

Figure 5 PSD Bound on Bused Signal

BOEING COMMERCIAL AIRPLANE COMPANY P.O. Box 3707
Seattle, Washington 98124
M/S 47-09
A Division of The Boeing Company

May 11, 1979 SYST-B8713-79-209

Mr. B. R. Climie, Chairman Airlines Electronic Engineering Committee Aeronautical Radio, Inc. 2551 Riva Road Annapolis, Maryland 21401

Dear Rick:

The enclosed paper is a revised version of "Design Parameters for Digital Avionic Systems," which was originally circulated with AEEC letter 79-022/SAI-99. The revision addresses the topic of aliasing which could occur when reducing the sampling rate of a digitally encoded signal. This topic was discussed at the DITS working group meeting held on April 18 and 19.

Sincerely

AIR TRAFFIC CONTROL AND ELECTRONIC SYSTEMS

A. F. Norwood, Chief

AFN: Enclosure



Attachment to SYST-B-8764-20-075

DESIGN PARAMETERS FOR DIGITAL AVIONIC SYSTEMS Prepared by Boeing Commercial Airplane Company REVISION A

Summary

This paper explains the necessity for defining presampling filter characteristics, transport delays and minimum update rates for digital and noise characteristics are discussed. A design procedure for selecting the required filter characteristic and update rate is presented.

Introduction

The new generation of commercial aircraft will use digital technology to implement many functions, which were traditionally performed with analog hardware. These functions include inner and outer servo loops for aircraft control and guidance, processing and filtering signals from navigation and other sensors, and filtering of data prior to its display on cockpit instruments. Digital technology will also replace the majority of the formerly analog communication paths between systems, sensors, instruments and actuators.

A basic property of these and other digital systems is that they only process or transfer values of data from discrete points in time. The contrast between the discrete time nature of a digital system and the continuous time nature of an analog system is shown in Figure 1. Analog systems are said to operate in the continuous time domain while digital systems are said to operate in the discrete time domain.

In order for discrete time digital systems to be used to process or transfer the inherently continuous time data from real world physical systems, samples of the continuous data must be taken at periodic intervals. These samples from discrete points in time can then be used as the input to the discrete time digital system. It is intuitively obvious that the interval between samples affects the accuracy with which the continuous time data is represented by the discrete samples. It is also obvious that rapidly varying signals should be sampled more often than slowly varying signals in order to maintain an adequate representation of the continuous analog data. Selection of a proper sampling rate for each signal is a design task unique to digital systems. An understanding of the Sampling Theorem is necessary in order to make the proper trade offs between sampling rate, signal-to-noise ratio, signal delay, and system complexity.

The Sampling Theorem

The Sampling Theorem states that a signal which contains no frequency components higher than f_o Hertz can be exactly recovered from a set of its samples if the samples are spaced no further apart than $\frac{1}{2}$ f_o seconds. This is equivalent to requiring that the sampling frequency be greater than twice the highest frequency component of the signal.

The reason for this requirement can be shown by examing the frequency spectrum of the sampler output. Modeling the sampling operation as the multiplication of the input signal by an impulse train as shown in Figure 2 allows the sampler output spectrum to be computed from a Fourier Transform identity. The required identity states that time domain multiplication is equivalent to frequency domain convolution. Therefore, the output spectrum is found by convolving the input spectrum with the spectrum of the impulse train. This relationship is shown in Figure 3. The convolution operation has the effect of reproducing the spectrum of the input signal about zero frequency and at all harmonics of the sampling frequency. If the sampling frequency, $1/T_s$, is greater than twice f_o the spectral components centered about the sampling frequency and its harmonics will not overlap the spectral component centered about zero frequency. Therefore, the spectral component centered about zero, which is identical to the input spectrum, can be obtained by passing the sampled output through a low pass filter with a bandwidth of f_o Hz.

Application of the Sampling Theorem to Digital Avionics Systems

The discussion of the Sampling Theorem in the preceding section has shown that a signal which contains \underline{no} frequency components higher than f_0 Hz. can be exactly represented by a series of samples spaced no further apart than $\frac{1}{2}$ f_0 seconds. However, signals, which represent physical quantities, such as those processed by avionic systems never satisfy the strict bandwidth limitation requirement stated above. Therefore, exact reproduction of the original signal from its samples is not possible. The effect of the non-bandlimited nature of signals is to distort the replica reconstructed from the samples. The shaded area shown in Figure 4 represents typical high frequency signal energy

which distorts the low frequency portion of the signal spectrum. The high frequency portion of the signal takes on the identity of the lower frequencies, hence the name "aliasing" for this phenomenon.

Aliasing becomes a greater problem when the signal is corrupted by noise, which has a wider bandwidth than the signal. When this occurs both signal energy and noise energy which is beyond one half of the sampling frequency is aliased into the low frequency portion of the recovered signal. This effect is shown in Figure 5. The signal-to-noise ratio is degraded by both noise and signal components which are aliased into the low frequency portion of the signal spectrum. The effect of aliasing can be decreased by sampling the incoming signal at a higher rate and/or using a presampling filter to reduce the bandwidth of the signal prior to sampling. Neither of these approaches can ever completely eliminate the effect of aliasing and they each result in some negative impact on the overall system.

An increase in the sampling rate requires more computations to be done in a given period of time. This requires more computational resources, which increases the weight, complexity, and power requirements of the computer subsystems. The use of a presampling filter to limit the bandwidth prior to sampling distorts the signal. It also increases the delay experienced by signals as they propagate through the system. The increase in delay reduces phase margin if the signal is used in a closed loop control system. Therefore, more stringent delay requirements must be placed on other components in the loop if the system phase margin is to remain constant.

Design Tradeoffs for Digital Avionics Systems

The final choices of sample rate and presampling filter depend upon the input signal and noise spectra, maximum allowable signal-to-noise ratio degradation due to aliasing, maximum allowable transport delay, available computational resources, and the bandwidth of the system which uses the data. A practical way to make these choices is to analyze the system for various sample rates and filters. This can best be done with the aid of a computer program which computers the effect of each combination of sample rate and filter characteristic on the output signal-to-noise ratio for the defined input signal and noise spectra.

The initial computation is to determine the effect of the prefilter on the in-band signal-to-noise ratio without regard to aliasing effects. A typical plot of signal-to-noise ratio versus presampling filter bandwidth is shown in the top curve of Figure 6. This curve forms a baseline against which signal-to-noise ratio degradation caused by aliasing can be compared. The signal-to-noise ratio is determined by computing the input signal power and input noise power, which is passed by the selected prefilter. This parameter will generally exhibit a peak value at a specific bandwidth. The signal-to-noise ratio will decrease with increasing bandwidth as more noise is admitted and decrease with decreasing bandwidth as signal energy is eliminated.

The filter order is an important design parameter because higher order filters roll off more rapidly near the cutoff frequency. Therefore, higher order filters admit less noise and signal from beyond the cutoff frequency than low order filters. Because of this characteristic, high order filters alias no more noise into the signal than slightly narrower bandwidth low order filters. However, high order filters delay the signal more than low order filters.

The ultimate objective of the design task discussed in this paper is to achieve acceptable system performance with the minimum possible sampling rate. System performance is adversely affected by large propagation delays and high inband noise levels.

If the maximum allowable propagation delay is given, the minimum usable filter bandwidth can be found standard plots of group delay versus frequency for the type and order of filter considered. (See for example Reference 1, page 112.) This minimum bandwidth is plotted on Figure 6 as a vertical line. The maximum achievable signal-to-noise ratio is constrained by the requirement for a presampling filter wide enough to limit delay to the given value. The intersection of the minimum bandwidth line with the top curve of Figure 6 gives the maximum achievable signal-to-noise ratio i.e., the signal-to-noise ratio which would be achieved by an unsampled system.

Sampling rate is chosen by comparing the maximum acceptable degradation in signal-to-noise ratio to the actual aliasing degradation due to sampling at the candidate rates. For the example shown in Figure 6, a sampling rate of 50Hz would be chosen.

A system interface which meets prescribed limits on signal delay and maximum noise due to aliasing can be designed using the procedures outlined above. Some systems which use sampled data, such as closed loop control systems, have a bandwidth which is much smaller than that of the sampling filter. For this reason, it is important to verify that the signal and noise power which is aliased into the frequency band of interest is well below the inherent noise in that band.

This can be accomplished by constructing a signal and noise power spectral density plot for the filter and sampling rate chosen. The power spectral density plot is most easily obtained with the aid of a computer program. A typical plot of

this type is shown in Figure 7. The example power spectral densities in Figure 7 show that the aliased signal and noise is much lower than the inherent noise level in the frequency range of interest. If this constraint is not met a different combination of filter and sampling frequency must be chosen.

In some situations, it may be desired to reduce the sampling rate of a digitally encoded signal. This may be done where wideband digital data is used to drive an instrument or subsystem which responds only to narrower bandwidth data. Simple deletion of unwanted samples to reduce the sampling rate can cause aliasing problems similar to those encountered when sampling an analog signal at an insufficient rate. The aliasing can be elimination of the unwanted samples. Design of the digital filter is subject to the same set of delay versus aliasing noise tradeoffs as the design of an analog presampling filter.

Conclusion

The procedures outlined in this paper can be used to choose the presampling filter and sampling rate required for interfaces to a digital signal processing or control system. The values are chosen to meet the constraints of maximum allowable delay and maximum allowable noise due to aliasing. Signal and noise spectra of the signal to be sampled must be supplied as an input to the design procedure.

Reference: Herman J. Blinchikoff and Anatol I. Zverev, <u>Filtering in the Time and Frequency Domains</u>, John Wiley and Sons, New York.

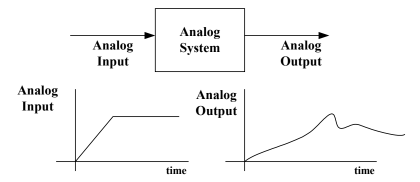


Figure 1(a) Typical Input and Output of Analog System

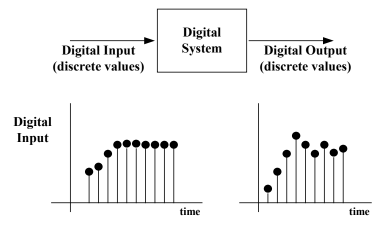


Figure 1(b) Typical Input and Output of Digital System

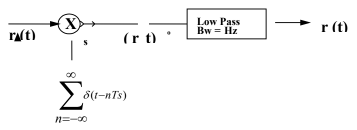


Figure 2 Mathematical Model of Sampling

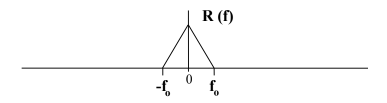


Figure 3(b) Spectrum of f(t) Bandlimited to f₀ Hz

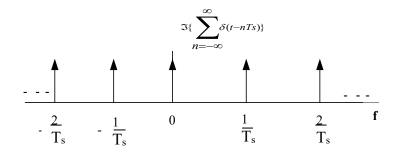


Figure 3(b) Spectrum of Input Train, $\sum_{n=-\infty}^{\infty} \delta(t-nTs)$

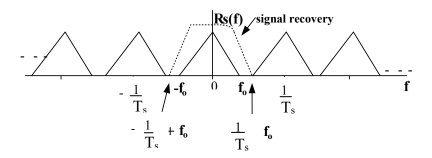


Figure 3(c) Spectrum of Sampling Output

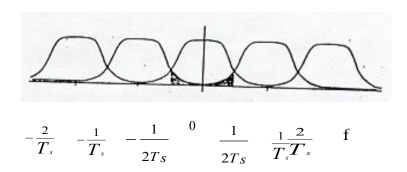


Figure 4 Sampler Output Spectrum When Input Signal Bandwidthis not Limited to One-Half of the Sampling Frequency

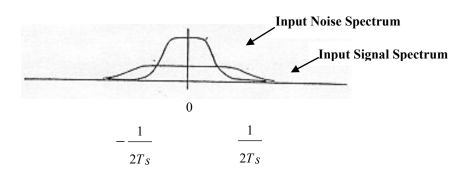


Figure 5(a) Input Signal and Noise Spectra

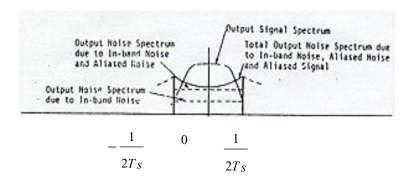
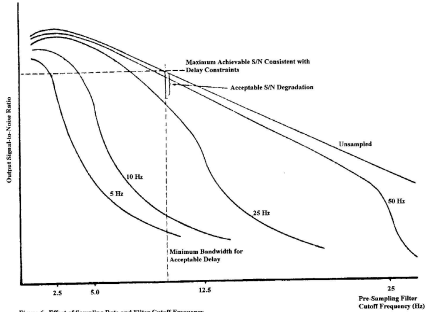


Figure 5(b) Output Signal and Noise Spectra Showing Signal-to-Noise Ratio Degradation
Due to Aliasing of Signal and Noise



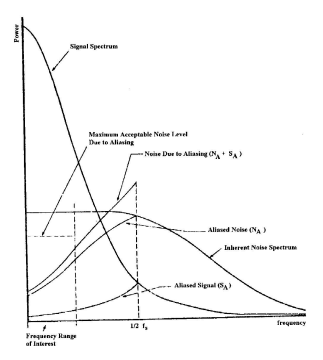


FIGURE 7 Sample Plot of Signal and Noise Power Spectral Densities

APPENDIX E GUIDELINES FOR LABEL ASSIGNMENTS

The ARINC 429 data bus was developed to provide a standardized means of digital information transfer between the "ARINC 700" series of avionics units. ARINC 429 has proven to be a very flexible standard and its usage has extended to provide data transfer between Line Replaceable Units (LRU) which are not otherwise covered by ARINC Characteristics. It is important that each new usage of ARINC 429 be coordinated and indexed by ARINC such that the information on usage (label allocation, data format, etc.) is available industry-wide. The use of the same label for two different functions on a particular LRU type built by different manufacturers can create serious problems.

To facilitate the coordination of ARINC 429 label usage between the industry and the ARINC staff, a set of guidelines is provided.

- 1. New labels should be selected from the five-character field as defined in Section 2.3 (three octal and three hexadecimal).
- 2. The following labels have special significance and should not be used: label 000 (not used) and label 377 (equipment identification). The preferred SSM encoding for method for the Equipment Identification Word (label 377) is according to the Discrete word guidelines. When this label was originally assigned, it was recognized as a non-BNR word. The SSM encoding was according to the BCD and DISC guidelines that were identical at that time. During development of Supplement 4, the SSM for DISC was revised to it current form to provide enhanced failure warning. When the SSM encoding was changed, some systems retained the BCD encoding for the Equipment Identification word and others changed to DISC encoding.
- 3. The following labels are presently "spare" and should only be used for new parameters which may have very widespread usage throughout the airplane architecture.

005	040	050	054	107	163	227	371
006	046	051	055	113	167	240	
007	047	052	057	124	226	243	

- 4. Where possible, similar word usage should be "grouped"; for example, if Engine N 1 is to be provided from a new unit (PMUX) it should utilize label 246 which is presently N 1 (engine direct).
- 5. Where possible, grouped usage should have identical data specification (units, range, significant digits/bits, positive sense, resolution, min--max transmit interval). To facilitate this commonality, it is permissible for a particular LRU to output a lower resolution signal (fewer significant digits/bits) if the least significant remainder of the data field is set to zeros.
- 6. Where word grouping is not possible, the labels should be selected from the following subgroups:

Binary coded decimal (BCD) sub-group 001 to 067, 125, 165, 170, 200, 201,230 to 237.

Binary (BNR) subgroup 070 to 124, 126 to 144, 150 to 154, 162 to 164, 166, 167, 171 to 177, 202 to 227, 240 to 257, 262 to 265, 267, 310 to 347, 360 to 376.

Mixed BCD and BNR subgroup 260, 261

Discrete subgroup 145 to 147, 270 to 276

Maintenance and discrete data subgroup 155, 156

Maintenance data subgroup 157 to 161, 350 to 354

Test word subgroup 266, 277

Application dependent subgroups 300 to 307

Acknowledgement subgroup 355

Maintenance ISO #5 subgroup 356

ISO #5 message subgroup 357

A schematic of these subgroups is attached.

APPENDIX E GUIDELINES FOR LABEL ASSIGNMENTS

7. Allocation of bits within words, as defined in the appropriate sections.

BCD Data Words
BNR Data Words
Discrete Data Words
Maintenance Data Words
Test Words
Application Dependent Words
Acknowledgement
Maintenance ISO #5
ISO #5 message

- 8. The data should be fully defined by Equipment ID and the label and the Source Destination Indicator (SDI). It should not be necessary to decode additional bits in the word to correctly interpret the data field.
- 9. The equipment ID should be allocated as the two least significant digits of the 7XX ARINC equipment specification, if one exists. For equipment not otherwise covered by an ARINC Specification, an equipment ID should be allocated with a non-numeric value of the hexadecimal character set as the least significant digit.
- 10. Equipment ID of 000 (HEX) should not be used.
- 11. The SDI code should indicate the aircraft installation number of the source equipment, in a multi-system installation, as described in 2.1.4.

Least Significant Digit

Two	/							
Most	/							
Sig.	/							
Sig. Digits	/ 0	1	2	3	4	5	6	7
00	X			-			-	
01								
02								
03	BCD							
04	Beb							
05								
06								
07								
10	BNR							
	DINK							
11						DCD		
12						BCD		
13						DICCDE	nn.	
14						DISCRET		la carrie
15						MAINT	DISC	M DATA
16	MAINT	DATA						
17	BCD							
20								
21								
22								
23				BCD				
24	BNR							
25								
26	MIX						TEST	
27	DISCRETE	3						TEST
30	APPLICAT	TON DEPEN	NDENT					
31								
32								
33	BNR							
34								
35	MAINT	DATA				ACK	M ISO	ISO5
36	BNR	DAIA				ACK	11/1 150	1503
37	DIVIC							EQ ID
31								IEQ ID

SAE INDUSTRY TECHNOLOGIES CONSORTIA (SAE ITC) 16701 Melford Blvd., Suite 120 Bowie, Maryland 20715 USA

SUPPLEMENT 19
TO
ARINC SPECIFICATION 429
DIGITAL INFORMATION TRANSFER SYSTEM (DITS)
PART 1
FUNCTIONAL DESCRIPTION, ELECTRICAL INTERFACES,
LABEL ASSIGNMENTS AND WORD FORMATS

Published: January 21, 2019

Prepared by the AEEC

Adopted by the AEEC Executive Committee:

October 18, 2018

A. PURPOSE OF THIS DOCUMENT

Supplement 19 represents an update to ARINC 429 Part 1. It provides new ARINC 429 word assignments, as well as updates to the label assignments, equipment IDs, and System Address Labels (SAL).

B. ORGANIZATION OF THIS SUPPLEMENT

In this document **blue bold** text is used to indicate those areas of text changed by the current supplement only.

C. CHANGES TO ARINC SPECIFICATION 429 PART 1 INTRODUCED BY THIS SUPPLEMENT

This section presents a complete listing of the changes to the document introduced by this supplement. Each change is identified by the section number and the title as it will appear in the complete document. Where necessary, a brief description of the change is included.

Attachment 1-1 - LABEL CODES

ARINC 429 labels codes have been added or modified as follows:

Label Code	Equip ID (Hex)	Parameter	Data
(Octal)			
001	00B	Reserved for Manufacturers Use	
001	010	Reserved for Manufacturers Use	
001	055	Reserved for Manufacturers Use	
002	00B	Reserved for Manufacturers Use	
002	010	Reserved for Manufacturers Use	
002	055	Reserved for Manufacturers Use	
003	00B	Reserved for Manufacturers Use	
003	010	Reserved for Manufacturers Use	
003	055	Reserved for Manufacturers Use	
004	00B	Reserved for Manufacturers Use	
004	010	Reserved for Manufacturers Use	
004	055	Reserved for Manufacturers Use	
005	00B	Reserved for Manufacturers Use	
005	010	Reserved for Manufacturers Use	
005	055	Reserved for Manufacturers Use	
007	00B	Reserved for Manufacturers Use	
007	010	Reserved for Manufacturers Use	
007	055	Reserved for Manufacturers Use	
013	018	Track Angle -True	BCD
013	035	Control Panel Set	DISC
014	018	Discrete Word - Range	DISC
015	035	Altitude Select Limits	DISC
017	002	Selected Runway Heading	BCD
017	00B	Selected Runway Heading	BCD
024	035	Traffic Designation Command Word	DISC
024	056	Selected Course #1	BCD
030	024	DFS Tuning Word	BCD
031	018	ATC Control Word	DISC
033	00B	Landing System Mode/Frequency (Non-Standard BCD)	BCD
040	00B	Set Altitude	BCD
041	00B	Set Latitude	BCD
041	055	Set Latitude	BCD
042	00B	Set Longitude	BCD
042	055	Set Longitude	BCD

---....

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page b

Label Equip		Parameter	Data
Code (Hex)			
(Octal)			
045	002	FAS Message Block Start	
045		VDB Message Block Data	
045	000	VDB Message Block Data	
046	002	FAS Data Block Message Data	
046	004	Diff Mess	
046		VDB Message Block Data	
046		VDB Message Block Data	808
047	024	DFS Autotune Word 8.33 kHz	BCD
050	00B	Extended Measurement Status	
051	00B	Extended Measurement Header	BNB
052	00B	Measurement Header	BNR
053	00B	Clock Correction	BNR
054	00B	Clock Correction Fine	BNR
056	00B	Standard Atmospheric Correction	BNR
057	004	User Range Accuracy	
057	00B	User Equivalent Range Error	BNR
060	00B	Measurement Status	DISC
067	00B	Almanac	=
067	037	Lateral Center of Gravity	BCD
067		Flight Phase (A330/A340 FWC Output L3-1)	DISC
075	00B	Ephemeris Group #1	
075		PWS Status Word	DISC
076	004	GNSS Altitude (MSL)	BNR
077	00B	Ephemeris Group #2	
077		Hazard Range	
100		Selected Runway Heading	
101	004	HDOP	BNR
102	004	VDOP	BNR
103	004	GNSS Track Angle True	
105	00B	Selected Runway Heading	BNR
110	004	GNSS Latitude	BNR
110	00B	GNSS Latitude	BNR
111	004	GNSS Longitude	BNR
111	00B	GNSS Longitude	BNR
112	004	GNSS Ground Speed	BNR
113	018	Humidity	BNR
114	00B	Lateral Protection Level	BNR
115	00B	Vertical Protection Level	BNR
117	009	DME/P Range Rate	BNR
120	004	GNSS Latitude Fine	BNR
121	004	GNSS Longitude Fine	BNR
124		Horizontal Integ. Threshold (Reserved)	
125	004	Universal Time Coordinated (UTC)	BCD
125	055	Universal Time Coordinated (UTC)	BCD
126	00B	Sat Deselect #1	
126		Flight Phase	BNR
127	00B	Sat Deselect #2	
127	00B	FAS Vertical Alarm Limit	BNR
130	004	Aut. Horz. Integ. Limit	
130	018	TCP Identification	
131	004	Hybrid Integrity Limit	BNR
132	004	True Heading - Hybrid	BNR
133	004	Aut Vert Integ Limit	BNR
135	004	Current Vertical Path Perf Limit	BNR
135	002	Vertical Figure of Merit - GNSS Hybrid	BNR

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page c

Label Code (Octal)	Equip ID (Hex)	Parameter	Data
136	002	Current Vertical Path Perf	BNR
137	004	Track Angle - True	BNR
137	018	Track Angle - Hybrid	BNR
142	00B	Vertical Velocity Figure of Merit	BNR
142	055	MLS Aux. Data Part 3 Group C	BNR
143	004	Terminal Area HIL (Reserved)	BCD
143	00B	Terminal Area HIL (Reserved)	BCD
143		Dest. Long.	BNR
143	055	MLS Aux. Data Part 4 Group C	BNR
144	004	Terminal Area VIL (Reserved)	BCD
144	00B	Terminal Area VIL (Reserved)	BCD
144		Dest. Lat.	BNR
144	035	Display Information for Traffic (0 to 63)	DISC
145	00B	Horizontal Velocity Figure of Merit	BNR
145	029	Discrete Data #8	BNR
146	020	Sat Deselect #1	DISC
147	00B	Universal Time Coordinated (UTC) Leap Seconds and GPS Time Alignment	BNR
147	OOD	Magnetic Variation	DIVIC
150	004	Universal Time Coordinated (UTC)	BNR
150	004	TAWS Internal Time Word #1	ווווע
151	00B	SBAS Pseudo Range Correction	BNR
151	UUB	TAWS Internal Time Word #2	DINK
152	00B		BNR
4	UUB	SBAS Sigma FLT & AIR Dest ETA	BNR
152			
153	000	SBAS Ionospheric Correction	BNR
154	00B	SBAS Ionospheric Sigma	BNR
155	00B	Counter (Reserved)	DIOO
155	029	Discrete Data #11	DISC
155	0.05	Aircraft Configuration Word #1	DISC
156	00B	Maintenance (User Defined)	DISC
156	0.05	Aircraft Configuration Word #2	DISC
157	00B	Maintenance (User Defined)	DISC
157	027	MLS Dataword 2	BNR
157	035	Display Information for Traffic (64 to 127)	DISC
157	081	DLNA Control	DISC
157		Aircraft Configuration Word #3	DISC
160	035	Alerting Status	DISC
162	004	GNSS Destination ETA	BNR
162	00B	Destination ETA	BNR
162	035	Generic DISC Word #1	DISC
163	004	GNSS Alt Waypoint ETA	BNR
163	00B	Alt Waypoint ETA	BNR
163	035	Application Availability Word	DISC
164	00B	GBAS/GRAS Tropospheric Correction	BNR
164	027	MLS ABS GP Angle	BNR
164	035	Application Availability Word Continued	DISC
164	039	Map Reference Group - Longitude	
165	004	GNSS Vertical Velocity	BNR
165	027	MLS ABS Azimuth Angle	BNR
166	004	GNSS North/South Velocity	BNR
166	00B	North/South Velocity	BNR
166	035	GNSS North/South Velocity	BNR
166	066	AeroMACS Radio Unit (ARU)	SAL
167		Alt. Waypoint ETA	BNR

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page d

		Parameter	Data
Code	(Hex)		
(Octal)	055	FAQ Lateral Alema Limit	DND
167	055 00B	FAS Lateral Alarm Limit	BNR
170 171		SAT DESEL #2 / Predictive RAIM (Optional)	DISC
	00B	Glideslope Deviation	BNR
171	000	Vert. Integ. Threshold (Reserved)	DND
173 173	00B 027	Localizer Deviation	BNR BNR
173	027	MLS Localizer Deviation	BNR
174	004 00B	GNSS East/West Velocity East/West Velocity	BNR
174	008	MLS Glideslope Deviation	BNR
174	035	ADS-B Application Information File (AIF) Transaction Header	BNR
175	004	Ground Speed - Hybrid	BNR
175	004	MLS Selected Back AZ Limit	BNR
175	035	ADS-B Application Information File (STX/ETX)	BNR
176	035	Satellite-based Augmentation System (SBAS) Srv. Prov. Rest.	DISC
176	027	MLS Back Azimuth Angle	BNR
177	027 00B	Distance to Threshold	BNR
177	008	MLS Back Azimuth Comp. Dev.	BNR
201	055	Data Load Command	DISC
201	053 0E7	Distress Transmitting Device Status	DISC
202	0E6	GATS Automatic Trigger Word	DISC
203	00B	Altitude	BNR
203	00B	Barometric Corrected Altitude	BNR
204	002	Computed Airspeed	BNR
206	00Z 00B	GBAS/GRAS B1 & B2	BNR
207	00B	GBAS/GRAS B3 & B4	BNR
210	00B	True Airspeed	BNR
212	002	Altitude Rate	BNR
212	00E	Altitude Rate	BNR
213	00B	GBAS Pseudo Range Correction	BNR
214	009	DME/P Distance	BNR
214	000	Alt. Waypoint Lat.	BNR
215	00B	GBAS Sigma AIR & GND	BNR
216	002	Alt Waypoint Long.	BNR
217	00B	GBAS Sigma Trop. & Iono.	BNR
225	00B	Raw Carrier Phase	BNR
226	00B	Data Loader Reponses (Reserved)	BNR
227	00B	BITE Command	DISC
227	018	Maintenance Request	DISC
227	07E	BITE Command Word	DISC
231	0AD	Total Air Temperature	BNR
232	002	Active Traj. Intent Data Block	BNR
232	00B	GLS Airport ID #1	DISC
233		Flight Number Data #1	
234		Flight Number Data #2	
235		Flight Number Data #3	
236	009	DME Channel	BCD
236	1	Flight Number Data #4	
237		Flight Number Data #5	
240	00B	Selected Glide Path Angle	BNR
241	00B	Threshold Crossing Height	BNR
242	002	Modified Intent Data Block	
242	055	VOR Ground Station ID (Reserved DISC)	DISC
243	00B	GLS Runway Selection	DISC
244	055	VOR Ground Station ID (Reserved DISC)	DISC
245	00B	FTP to GARP Distance	BNR

Label Code (Octal)	Equip ID (Hex)	Parameter	Data
247	004	Horizontal Figure of Merit	BNR
247	00B	Horizontal Figure of Merit	BNR
250	00B	Unflagged Horizontal Deviation - Rectilinear	BNR
251	00B	Unflagged Vertical Deviation - Rectilinear	BNR
251	181	Flight Number	
254	004	GNSS Latitude Hybrid	BNR
254	00B	GBAS ID	DISC
255	004	GNSS Longitude Hybrid	BNR
255	00B	GLS Airport ID #2	DISC
256	004	GNSS Latitude Fine – Hybrid	BNR
257	004	GNSS Longitude Fine – Hybrid	BNR
260		Date	BCD
261	004	GNSS Hybrid Altitude MSL	BNR
261	018	Flight ID	DISC
261	0.10	Radio and Audio Management Panel #1 (RMP 1) (A320)	SAL
262		Radio and Audio Management Panel #2 (RMP 2) (A320)	SAL
263	002	NDB Effectivity	UAL
263	002	GNSS Flight Path Angle - Hybrid	BNR
263	00B	Approach ID #1	DISC
263	ООВ	Radio and Audio Management Panel #3 (RMP 3) (A320)	SAL
264	004	GNSS Horizontal Figure of Merit - Hybrid	BNR
264	004 00B	Approach ID #2	DISC
264	039	Map Reference Group - Latitude	DISC
264	039		SAL
266	004	Audio Management Unit (AMU) Hybrid North-South Velocity	BNR
	004	TAWS Discrete Word #1	DISC
266			DISC
266	004	DAU Discrete Word #1	
267	004	Hybrid East-West Velocity	BNR
267	040	TAWS Discrete Word #2	DISC
270	018	Transponder Status	DISC
270		TAWS Alert Indication Word	DIOO
271		MLG Ground Condition (B747-400 PSEU Output)	DISC
271		TAWS Internal Status Word #1	
272		TAWS Callout Indication Word #1	
273	004	GNSS Sensor Status	DISC
273		MLG Ground Condition (Alt)	DISC
273		TAWS Callout Indication Word #2	
274	004	GNSS GPIRS STS	DISC
274	00B	GLS Status	DISC
274		TAWS Internal Status Word #2	F:
275	00B	DGPS Status	DISC
275	181	Discrete #6 ICAO Address Part 1	
275		TAWS Internal Status Word #3	
276	00B	Selected/Achieved GBAS Approach Service Type	DISC
276	035	Own ID (Part 2), Max A/S, RI Echo (From XPDR) / Display Selection Word 1 (To Display)	DISC
276	181	Discrete #7 ICAO Address Part 2	DISC
276		TAWS Data Base Status Word	
277	800	RAIM Horizontal Speed Integrity Limit	BNR
277	018	XTWORD 7	DISC
277	035	ACK/NAK (From XPDR) / Display Selection Word 2 (To Display)	DISC
300	00B	RAIM Horizontal Speed Integrity Limit	BNR
300	018	XTWORD 8	DISC
300	039	Vector - Active Flight Plan Changes	
300	055	ILS Maintenance Word (Test Mode)	DISC

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page f

Label Equip ID F Code (Hex) (Octal)		Parameter	Data
300		TAWS Internal Alert Word #1	
300		MCDU Words	
301	00B	Aircraft Ident Word #1	
301	018	XTWORD 9	DISC
301	035	Flight Plan STX	
301		Aircraft Ident Word #1	
301		TAWS Internal Alert Word #2	
302	00B	Destination Horizontal Speed Integrity Limit	BNR
302	035	Flight Plan ETX	
302		Aircraft Ident Word #2	
303	039	Start of Dynamic Data	
303	000	Aircraft Ident Word #3	
303		TAWS Internal Callout Word	
304	00B	Command Summary Word	
304	018	ATSU Message	
304	010	Aircraft Ident Word #4	
305			DISC
	040	SBAS Mode & Service Provider Selection	DISC
305	018	Navigation Source Configuration	DISC
305	035	Block Transfer Configuration Data	DISC
306	00B	CRC #1 (Reserved)	BNR
307	00B	CRC #2 (Reserved)	BNR
310	00B	Present Position - Latitude	BNR
310	055	Present Position - Latitude	BNR
311	00B	Present Position - Longitude	BNR
311	055	Present Position - Longitude	BNR
312	00B	Ground Speed	BNR
312	055	Ground Speed	BNR
313	00B	Track Angle - True	BNR
313	055	Track Angle - True	BNR
314	002	True Heading	BNR
314	00B	True Heading	BNR
314	055	True Heading	BNR
317	055	Track Angle – Magnetic	BNR
320	002	Magnetic Heading	BNR
320	00B	Magnetic Heading	BNR
320	055	Magnetic Heading	BNR
321	055	Drift Angle	BNR
323	055	FLS AP Ident Word #1	51111
324	00B	Pitch Angle	BNR
324	055	Pitch Angle	BNR
324	055	FLS AP Ident Word #2	DIVIT
325	00B	Roll Angle	BNR
325	055	Roll Angle	BNR
330	035	Flight Plan Waypoint	ווווע
330	05A	FTI Data 01 (A320 FQIS)	DISC
331	05A 05A		DISC
		FTI Data 02 (A320 FQIS)	טפוע
332	055	FLS AP Ident Word #3	DICC
332	05A	FTI Data 03 (A320 FQIS)	DISC
332	054	Reserved for Military GPS	5:00
335	05A	ATP Data 01 (A320 FQIS)	DISC
336	05A	ATP Data 02 (A320 FQIS)	DISC
337	05A	ATP Data 03 (A320 FQIS)	DISC
340	004	Track Angle Grid	
340	00B	RAIM / Vertical Speed Integrity Limit	BNR
340	035	TCAS Program Pin Strobe Word #1	DISC

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page g

Label	Equip ID	Parameter	Data
Code (Octal)	(Hex)		
341	00B	SBAS Approach Area HIL	BNR
341	035	TCAS Program Pin Strobe Word #2	DISC
342	00B	SBAS Approach Area VIL	BNR
343	004	GNSS Destination HIL	BNR
343	00B	Destination HIL	BNR
344	00B	Destination VIL (Reserved)	BNR
345	004	Hybrid Vertical Velocity	BNR
346	00B	Alt Waypoint VIL (Reserved)	BNR
347	004	GNSS Alt Waypoint HIL	BNR
347	00B	Alt Waypoint HIL	BNR
351	055	FLS Function Activation	DISC
351		ARINC Bus Status	DISC
352	004	GNSSU Maintenance Discrete #1	DISC
352	00B	Maintenance User Defined 1 (Reserved)	DISC
352	018	Discrete Pin Status	DISC
352	024	BITE Word #3	
353	004	GPIRU Maintenance Discrete	DISC
353	018	Program Pin Status	DISC
354	00B	Maintenance User Defined 2 (Reserved)	DISC
354	00B	VDB Burst Status	BNR
354	035	ADS-B Configuration Data (From XPDR)	DISC
354		LRU Identification (P/N and S/N)	5100
355	004	GNSSU Maintenance Discrete #2	DISC
356	00B	Maintenance User Defined 3 (Reserved)	DISC
356	035	Start of Transmission/End of Transmission (STX/EOT/TEXT)	DISC
357	0.10	TAWS Discrete (B-777)	
360	018	Flight Number Character 1-8	DIOC
360	035	TCAS Program Pin Status Word #1	DISC
361	00B	Altitude (Inertial)	BNR
361	035	TCAS Program Pin Status Word #2	DISC
361	055	Altitude (Inertial)	BNR DISC
362 363	035 035	TCAS Input Discrete Status Word #1 TCAS Input Discrete Status Word #2	DISC
364 364	035 039	TCAS Input Discrete Status Word #3 Discrete Word - Map Mode	DISC
365	00B	Vertical Speed	BNR
	035	TCAS Program Pin Status Word #3	DISC
365 365	055	Vertical Speed	BNR
366	002	North-South Velocity	BNR
367	002	East-West Velocity	BNR
370	035	M&S Command Speed – CAS	BNR
372	035	M&S Command Speed – CAS	BNR
373	035	M&S Differential GS	BNR
374	035	M&S Distance	BNR
577	000	I MAG DISTANCE	DIVIT

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page h

Attachment 1-2 - EQUIPMENT CODES

Equipment ID codes have been added as follows:

Equip ID (Hex)	Equipment Type						
066	AeroMACS Radio Unit (ARU) (766)						
071	Iridium SDU (771)						
081	Inmarsat SDU (781)						
0E6	Global Aircraft Tracking (GAT) Device Federated						
0E7	Distress Transmitting Device						
11B	e-Taxi (Airbus)						
242	ATA Remote Data Concentrator (B777)						

Attachment 2A – DATA STANDARDS (BCD Data)

The following labels were added as follows:

Label	(Hex)	Parameter Name	Units	Range (Scale)		Pos Sense	Resolution	Min Transit Interval (msec) 2	Interval (msec) 2	Max Transport Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
013		Track Angle - True	Degrees	0-359.9	4		0.1		500		
0 1 7		Selected Runway Heading	Degrees	0-359.9	4		0.1	167	333		
	0 0 B	Selected Runway Heading	Degrees	0-359.9	4		0.1	167	333		
024	056	Selected Course #1	Degrees	0-359	3		1.0				
033	0 0 B	Landing Sys Mode/Freq (Non-Standard BCD)				+		167	333		
	055	Landing System Mode/Frequency				+		167	333		
034	025	VOR/ILS Frequency							200		
035	025	DME Frequency	See Sect. 3	108-135.9	4		0.01	100	200		
040	0 0 B	Set Altitude	Feet	79999	5	UP	1 ft.				Input to GNSS
041	0 0 B	Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		
		Set Latitude	Deg/Min	180N/180S	6	N	0.1	250	500		
042	0 0 B	Set Longitude	Deg/Min	180E/180W	6	E	0.1	250	500		
	055	Set Longitude									
125		Universal Time Coordinated (UTC)	Hr:Min	0-23:59.9	5		0.1		1000	200	
	055	Universal Time Coordinated (UTC)	Hr:Min	0-23:59.9	5		0.1				
143		Terminal Area HIL (Reserved)	NM	16	17	Always +	1.22E-4	1000			
	0 0 B	Terminal Area HIL (Reserved)									A743A/B/C
144		Terminal Area VIL (Reserved)	Feet	32768	17	Always +	0.25	1000			
	0 0 B	Terminal Area VIL (Reserved)									A743A/B/C
230		UPLink VHF Frequency									
	114	Left Outer Probe Capacitance	pf	0-400	4	-	1.0				
231	024	UPLink Beacon Code									
236	009	DME Channel		001-126				100	200		
237	024	UPLink HF Frequency									
260			ddimaiiii		6	Almone :	1 Day				
200	055	Date	dd:mo:yr		6	Always +	· 1 Day				

Attachment 2B - DATA STANDARDS (BNR Data)

The following labels were added (black) or modified (red) as follows:

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
026	020	Selected Airspeed									
052		Measurement Header Body Pitch Acceleration	Deg/Sec2	±64	15	UP	0.002	50 Hz	1200 117 Hz	400	
0.5.0	0.0.0	Clock Correction	Mataur	±268, 435, 456	00	+	256		1200	400	
053		Body Roll Acceleration	Meters Deg/Sec2	±268, 435, 456 ±64	20 15	R Wing UP		50 Hz	117 Hz	400	
054	0 0 B	Clock Correction Fine	Meters	256	20		0.0009766		1200	400	
	038	Body Yaw Acceleration	Deg/Sec2	±64	15	Nose R	0.002	50 Hz	117 Hz		
056	0 0 B	Standard Atmospheric Correction	Meters	1024	20		0.0009766		1200	400	
057	0 0 B	User Equivalent Range Error	Meters	8192	17		0.0625		1200	260	
061	0 0 B	Pseudo Range	Meters	± 268, 435, 456	20	+	256	200	1200	260	
062	00B	Pseudo Range Fine	Meters	256	18		0.0009766	200	1200		
063	0 0 B	Raw Delta Range	Meters	±1024	20	+	0.0009766	200	1200		
064		Delta Range SV Position X	Meters Meters	± 4096 ±67, 108, 864	20	ECEF	0.0039 64	200 200	1200 1200	260	
066	0 0 B	SV Position X Fine	Meters	64	14		0.0039	200	1200	260	
070	0 0 B	SV Position Y	Meters	±67,108, 864	20	ECEF	64	200	1200		
071	0 0 B	SV Position Y Fine	Meters	64	14		0.0039	200	1200	260	
072	00B	SV Position Z	Meters	±67, 108, 864	20	ECEF	64	200	1200		
074	00B	Universal Time Coordinated (UTC) Measure Time	Seconds	10.0	20		9.536743µs	200	1200	260	
076		GNSS Altitude (MSL) Fire Warning Computer	Feet	±131, 072	20	UP	0.125	200	1200		
100	0.01	Selected Course #1	Deg/180	±180	12	Always +	0.05	167	333		6-27
		Selected Course #1	Deg/180	±180	12	Always +	0.05	167	333		
101	004	HDOP		1024	15	Always +	0.031		1000		
		HDOP		1024	15	Always +			1000		
102	004	VDOP		1024	15	Always +	0.031		1000		
102		VDOP		1024	15	Always +			1000		
103	0.0.1	Selected Airspeed	Knots	512	11	Always +	0.25	100	200		6-27
100		GNSS Track Angle	Degrees	±180	18	CW-N	6.87 E-4	200	1200		ARINC 743B/C
105	0 0 B	Selected Runway Heading	Deg/180	±180	11	CW-N	0.0879	200	240		ARINC 743B/C
110		GNSS Latitude	Degrees	±180	20	N	0.000172		1000	200	
	00B	GNSS Latitude Coarse	Degrees	±180	20	N	0.000172	200	1200		
111		GNSS Longitude	Degrees	±180	20	E	0.000172	200	1000	200	
	008	GNSS Longitude Coarse	Degrees	±180	20	E	0.000172	200	1200		<u> </u>
112		GNSS Ground Speed									, ;
113	018	Humidity	%	0-100	9	Always +	0.1953125				
114	0 0 B	Lateral Protection Level	Meters	0 – 163.83	14	Always +	0.01	66.6	240		; ;
115	0 0 B	Vertical Protection Level	Meters	0 – 163.83	14	Always +	0.01	66.6	240		
116	0 0 B	Horiz. GLS Deviation Rectilinear	Feet	24000	18	Fly R	0.0915		120	150	_
117	009	DME/P Range Rate	Knots	±1000	12		0.5	16	167		

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page j

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
	0 0 B	Vertical GLS Deviation Rectilinear	Feet	1024	14	Fly D	0.0625	120	150		
120	004	GNSS Latitude Fine	Degrees	0.000172	11		8.38 E-8		1000	200	
	0 0 B	GNSS Latitude Fine	Degrees	0.000172	11	N	8.38 E-8	200	1200		
	029	Pack Bypass Turbine Position	%	128	7		1	125	250		
121		GNSS Longitude Fine	Degrees	0.000172	11		8.38 E-8		1000	200	
		GNSS Longitude Fine	Degrees	0.000172	11	E	8.38 E-8	200	1200		
	029	Pack Outlet Temperature	Degrees C	512	10		0.5	125	250		
122	029	Pack Turbine Inlet Temperature	Degrees C	512			0.5	125	250		
126		FWC Word									
	029	Pack Flow	PSI	5.12	9		0.01	125	250		
		Flight Phase									
127	0 0 B	FAS Vertical Alarm Limit	Meters	0 – 102.3	10	Always +	0.1		200	200	
130	035	Intrudor Pango	NM	128					500		6-21 & ARINC 735
130	000	Intruder Range	· VIVI	120					300		0-21 & AININO / 35
131	0 0 B	Hybrid Integrity Limit	NM	16	18	Always +	6.1 E-5		1000		
	035	Intruder Altitude	Feet	±12700					500		6-22 & ARINC 735
132		True Heading – Hybrid	Degrees	±180		CW-N	0.0055		50	110	
	035	Intruder Bearing	Degrees	±180					500		6-23 & ARINC 735
133	004	Aut. Vert. Integ. Limit	Feet	32,768	18		0.125	200	1200		
134	035	Rel Alt of Most Threatening Traffic	Feet	±12700							
135		Current Vertical Path Perf Limit Vert Figure of Merit–GNSS Hybrid	Feet	32768	18	Always +	0.125		1000		
136	0.02	Current Vertical Path Perf									
130		Engine Turbine Vibration	G	12.8	8		1	62.5	125		
137		Track Angle - True Track Angle - Hybrid	Degrees Degrees	±180 ±180	15 15	CW-N CW-N	0.0055 0.005493164	25	50 50	110	
	010	Track Arigie - Frydriu	Degrees	±100	13	CVV-IV	0.003493104		30		
140	0.01	Flight Director - Roll	Deg/180	±180	12	Climb Sel	0.05	50	100		6-27
	029	Precooler Output Temperature	Degrees C	512	10		0.5	125	250		-
141		Flight Director - Pitch	Deg/180	±180	12	CMD Bar UP	0.05	50	100		
	029	Precooler Input Temperature									
4.4.0	0.0.0	\/#i \/- i# Fi	C +/N 4:	32768	40	A I	0.405	200	4000		
142		Vertical Velocity Figure of Merit MLS Aux Data Part 3 Group C	Feet/Min	32768	18	Always +	0.125	200 125	1200 250		
	033	INICO Aux Data 1 art 3 Group C						120	250		
143	055	MLS Aux Data Part 4 Group C						125	250		
		Destination Longitude	Degrees	±180	18	E	0.000687				Input to GNSS
144		Destination Latitude	Degrees	±180	18	N	0.000687			1	Input to GNSS
145	0 0 B	Horizontal Velocity Figure of Merit	Knots	4096	18	Always +	0.015625	200	1200		
		Discrete Data #8		.500	1	,ayo .	2.0.0020		00		
147	0 0 B	Universal Time Coordinated (UTC) Leap Secs & GPS Time Align	Seconds	±256	8	Always +	1		1200		
	115	TACAN Control Word									
150		Universal Time Coordinated (UTC)	HH:MM:SS	±23:59:59			1.0 sec				6-12
		Universal Time Coordinated (UTC)	HH:MM:SS	±23:59:59	17	Always +	1.0 sec		105	ļ	
		Cabin Altitude Rate	Ft./Min.	4096	10		4 0 000	62.5	125	-	0.40
		Universal Time Coordinated (UTC) Universal Time Coordinated (UTC)	HH:MM:SS HH:MM:SS	±23:59:59 ±23:59:59			1.0 sec 1.0 sec	100	200	 	6-12 6-12
		Universal Time Coordinated (UTC)	HH:MM:SS	±23:59:59			1.0 sec			 	6-12
	300	January (010)			1					1	V 12
151	0 0 B	SBAS Pseudo Range Correction	Meters	±327.68	16	Always +	0.005	400	1200	1	
		MLS Azimuth Deviation	mV	±2400	15	Fly R	0.0732	25	100		
	029	Cabin Altitude	Feet	20480	10		20	62.5	125		·
4 = =	00-	00000		40.05	4.		0.00	100	100-	ļ	
152		SBAS Sigma FLT & AIR MLS Elevation Deviation	Meters	40.96	11	Elio D	0.02	400	1200	-	
		Cabin Pressure	mV PSI	± 2400 12.8	15	Fly D	0.0732 0,025	25 62.5	66.7 125	 	
		Junii i i i i i i i i i i i i i i i i i i	. 01	14.0	J	i .	0,020	UZ.U	123	ı	

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 – Page k

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
		Destination ETA	HR:MN	23:59	11	Always +	1 min				
4.5.0	0.0.0	ODAO L		04.00	4.4		0.005	400	4000		
153		SBAS Ionospheric Correction	Meters	81.92 0-359	14 9		0.005	400 100	1200 200		
	027	Pressurization Valve + (Gr. #1)	Degrees %	128	7		1.0	125	250		
		MLS Selected Azimuth	Degrees	0-359	9	Always +	1	120	200		
		mes solotion, emilian.		0 000		7					
154	0 0 B	SBAS Ionospheric Sigma	Meters	81.92	14		0.005	400	1200		
		MLS Auxiliary Data	Degrees	±51.1	9		0.1	500	1000		
	029	Pressurization Valve + (Gr. #2)	%	128	7		1	125	250		
4.5.0	007	MI C Determed 4					1	4000	2000		ADINO 707 4
156		MLS Dataword 1 MLS Basic Data Word 1						1000	2000		ARINC 727-1
	055	INILS BASIC Data Word 1	_								
157	0 1 C	Maintenance Data #8									
		MLS Dataword 2						150	2000		ARINC 727-1
	055	MLS Basic Data Word 2									
160		MLS Dataword 3						1000	2000		ARINC 727-1
	055	MLS Basic Data Word 3			1						
164	007	MLS Dataword 4	Dears	0.350				1000	2000		
161		MLS Dataword 4 MLS Basic Data Word 4	Degrees	0-359				1000	2000		
	000	IVILO DASIC DALA VVOIU 4		+						 	
162	004	GNSS Destination ETA	HR:MN	23:59:59	17	Always +	1.0 sec.		1000		
		Destination ETA	HR:MN	23:59	11		1 min				
	027	MLS Dataword 5						1000	2000		ARINC 727-1
		Stick Shaker Marginal Propnl Sig.									
163		GNSS Alt Waypoint ETA	HR:MN	23:59	11		1 min		500		
		Alt Waypoint ETA	HR:MN	23:59	11		1 min	1000	0000		15010 707 1
		MLS Dataword 6 Display Application Status						1000 50	2000		ARINC 727-1
		MLS Basic Data Word 6						50	150		
164		GBAS/GRAS Tropospheric Corr.	Meters	±8192	13		0.01	400	1200		
		MLS Absolute Glide Path Angle	Degrees	±41	15	Above Horiz	. 0.00125	25	66.6		
	0 E 3	Radar Altitude									
165	0.04	GNSS Vertical Velocity	Feet/Min	± 32768	15	UP	0.125		1000		
103		Vertical Velocity	Feet/Min	±32768	18	UP	0.125	200	1200		
		MLS Absolute Azimuth Angle	Degrees	±82	16	L of Cruise		25	100		
			Ŭ								
166		GNSS North/South Velocity	Knots	± 4096	15	N	0.125		1000		
	0 0 B	North/South Velocity	Knots	± 4096	18	N	0.15625		1200	200	
407	0.05			22.52							
167		Alt Waypoint ETA FAS Lateral Alarm Limit	HR:MN Meters	23:59 0 – 102.3	11	Always + Always +	1 min 0.1	66.6	240		
		FAS Lateral Alarm Limit	Meters	0 - 102.3	10	Always +		66.6	240		
	000	1710 Laterar Alarm Ellinic	Wictors	0 102.0	10	7tiways .	0.1	00.0	240		
171	0 0 B	Glideslope Deviation	DDM	±0.8	12	Fly D	0.0002		70	150	
173		Localizer Deviation	DDM	±0.4	12	Fly R	0.0001		70	150	
		Localizer Deviation	DDM	±0.4	10	Fly R	0.0004	125	250		
	027	MLS Localizer Deviation	DDM	±0.4	12	Fly R	0.0001	33.3	66.7	1	
174	004	GNSS East/West Velocity	Knots	±4096	15	E	0.125		1000	1	
· , -		East/West Velocity	Knots	±4096	18	E	0.015625		1200	200	
		MLS Glideslope Deviation	DDM	±0.8	12	Fly D	0.0002	33.3	66.7		
		ADS-B AIF Transaction Header									
	1									<u> </u>	
175		Ground Speed – Hybrid	Knots	±4096	15	Always +	0.125	400	50	110	
		MLS Selected Back AZ Angle ADS-B AIF (STX/ETX)	Degrees	0-359	9		1	100	200		
		MLS Selected Back AZ Limit	Degrees	0-359	9	Always +	0.07812			1	
	000	MEG GEIGGEG BACK AZ EITIIL	Degrees	0-339	9		0.07012				
176	027	MLS Back AZ Angle	Degrees	±82	16	L of Cruise	0.00125	100	200		
		Left Static Pressure Uncorr, mb	mb	2048	18		0.0078125	29	31		
177		Distance to Threshold	NM	512	16		0.007812		120	150	
		MLS Back AZ Comp. Dev.	mV	±2400	15	Fly R	0.0732	100	200		
<u> </u>	038	Right Static Pressure, Uncorr, mb	mb	2048	18		0.0078125	29	31	1	
								l		<u> </u>	

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page I

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
202	029	Cabin Compartment Temp (Grp #1)	Degrees C	512	10		0.5	125	250		
203	0 0 B	Altitude	Feet	131072	17		1.0		62.5		
	029	Cabin Compartment Temp (Grp #2)	Degrees C	512	10		0.5	125	250		
204	0 0 B	Barometric Corrected Altitude	Feet	131072	17		1.0		62.5		
	029	Cabin Duct Temp. (Group #1)	Degrees C	512	10		0.5	125	250		
205	029	Cabin Duct Temp. (Group #2)	Degrees C	512	10		0.5	125	250		
206		Computed Airspeed	Knots	1024	14		0.0625	62.5	125	400	
		GBAS/GRAS B1 & B2 Cabin Temp Reg Valve Pos (Gr #1)	Meters %	±6.4 128	7	Always +	0.05	125	1200 250	400	Non-Standard BNR
	056	Computed Airspeed	,,	.20				.20			
	060	Computed Airspeed									
207		GBAS/GRAS B3 & B4 Cabin Temp Reg Val Pos (Grp #2)	Meters	±6.4	7	Always +	0.05		1200	400	Non-Standard BNR
210	0 0 B	True Airspeed	Knots	2048	15		0.0625		125		
		Cargo Compartment Temp	Degrees C	512	10		0.5	125	250		
211	029	Cargo Duct Temperature	Degrees C	512	10		0.5	125	250		
212	002	Altitude Rate	Ft/Min	32768	11		16	31.3	62.5		
		Altitude Rate	Ft/Min	20480	10 7	UP	20	125	62.5		
		Cargo Temp Reg Valve Position Altitude Rate	%	128	/			125	250		
	060	Altitude Rate									
213	0 0 B	GBAS Sigma Pseudo Range Corr.	Meters	±327.68	16	Always +	0.005	400	1200		
214	009	DME/P Distance	NM		16		0.0005	0	167		
		Alt. Waypoint Lat.	Degrees	±180	18	N	0.000687				
215	0 0 B	GBAS Sigma AIR & GND	Meters	40.96	11		0.02		1200	400	
216		Alt. Waypoint Long.	Degrees	±180	18	N	0.000687				
217	0 0 B	GBAS Sigma Trop. & Iono.	Meter	10.24	9		0.02	200	1200		
225	0 0 B	Raw Carrier Phase	Radians	2π	10	Always +	0.0061359	200	1200		
226		Min Op Fuel Temp (Non-Conflicting) Data Loader Responses (Reserved)									
232	0.0.2	Active Traj. Intent Data Block									
232	002	Active Traj. Intent Data Block									
235	114	Fuel Permittivity									
240	0 0 B	Selected Glide Path Angle	Degrees	0 - 180	15	Always +	0.0055	800	1600		
241		Threshold Crossing Height Tank Unit Data	Meters	0 - 1638.35	20	Always +	0.00156		1200		
245	0 0 B	FTP to GARP Distance	Meters	0 – 104857.5	20	Always +	0.1	800	1600		
247	004	Horizontal Figure of Merit	NM	16	18		6.1 E-5	200	1200		
250		Unflagged Horiz. Dev - Rectilinear Temperature Rate of Change	Feet	±24000	18	Fly R	0.0915	33.3	66.6		
251		Unflagged Vert. Dev Rectilinear	Feet	±1024	14	Fly D	0.0625	33.3	66.6		
252	114	R Inner Tank Fwd. Fuel Quantity									
253	114	R Inner Tank Aft Fuel Quantity									
254		Cruise N1 Limit									
	004	GNSS Latitude Hybrid L Inner Tank Fwd. Fuel Quantity	Degrees	±180	20	N	0.000172		100	160	
255	004	GNSS Longitude Hybrid	Degrees	±180	20	Е	0.000172		100	160	

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page m

Label	Eqpt									Max	
	ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Trans- port Delay (msec)	Notes & Cross Ref. to Tables and Attachments
256 0	0 0 4	GNSS Latitude Fine - Hybrid	Degrees	0.000172	20		8.38 E-8		100	160	
257 0	0 0 4	GNSS Longitude Fine - Hybrid	Degrees	0.000172	20		8.38 E-8		100	160	
261 0	0 0 4	GNSS Hybrid Altitude MSL	Feet		20	UP	0.125		40	65	
		Documentary Data Documentary Data									
263 0	0 0 4	GNSS Flight Path Angle - Hybrid	Degrees	±180	12	CW-U	0.044		50	110	
264 0	004	GNSS Horiz. Fig. of Merit - Hybrid Fuel Quantity (Tanks) #7	NM	16	18	Always +	6.1 E5		1000		
266 0	0 0 B	Hybrid North-South Velocity	Knots	16	15	N	0.125		100	110	
267 0	0 0 B	Hybrid East-West Velocity	Knots	±4096	15	Е	0.125		100	110	
271 0	0 4 1	SDU to ACARS MU/CMU Join/Leave Msg									
		RAIM Horiz. Speed Integ. Limit Internal Parameter for SPATIAAL	Knots	4096	17		0,03125	200	1200		
301 0	0 5 A	Internal Parameter for SPATIAAL									
		Dest. Horiz. Speed Integrity Limit Internal Parameter for SPATIAAL	Knots	256	11		0.125	200	1200		
303 0	0 5 A	Internal Parameter for SPATIAAL									
304 0	0 5 A	Internal Parameter for SPATIAAL									
305 0	0 5 A	Internal Parameter for SPATIAAL									
		CRC #1 (Reserved) Internal Parameter for SPATIAAL									
		CRC #2 (Reserved) Internal Parameter for SPATIAAL									
		Present Position - Latitude Present Position - Latitude	D	1400	20	NI NI	0.000470		200		
C	038	Present Position - Latitude	Degrees Deg/180	±180 0-180N/0-180S	20	N from 0°		100	200 200		
		Present Position - Latitude Internal Parameter for SPATIAAL	Degrees	±180	20	N	0.000172				
C	038	Present Position - Longitude Present Position - Longitude	Degrees Deg/180	±180 0-180E/0-180W	20	E from 0°		100	200 200		
		Present Position - Longitude Internal Parameter for SPATIAAL	Degrees	±180	20	E	0.000172				
312 0	0 0 B	Ground Speed	Knots	4096	15		0.125		50		
C	038	Ground Speed Ground Speed	Knots Knots	4096 4096	15 15	Always +	0.125 0.125	25	50		1
313 0	0 0 B	Track Angle - True	Degrees	±180	15	CW-N	0.0055		-		
C	038	Track Angle - True Track Angle - True	Deg/180 Degrees	±180 ±180	15 15	CW-N	0.0055 0.0055	25	50		1
314 0	002	True Heading	Deg/180	±180	15	CW-N	0.0055	25	50		-
0	0 0 B	True Heading	Degrees	±180	15	CW-N	0.0055		50		
		True Heading True Heading	Deg/180 Degrees	±180 ±180	15 15	CW-N CW-N	0.0055 0.0055	25	50		1
		Internal Parameter for SPATIAAL	Jogicos	±100	10	O V V - I V	3.000				
		Wind Speed Internal Parameter for SPATIAAL	Knots	256	8	Always +	1.0	50	100		
		Wind Angle	Deg/180	±180	8	CW-N	0.7	50	100		
C	0 5 A	Internal Parameter for SPATIAAL									

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page n

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
317	038	Track Angle - Magnetic	Deg/180	±180	15	CW-N	0.0055	25	50		
	055	Track Angle - Magnetic Internal Parameter for SPATIAAL	Degrees	±180	15	CW-N	0.0055				
	USA	Internal Parameter for SPATIAAL									
320		Magnetic Heading	Deg/180	±180	15	CW-N	0.0055	25	50		
		Magnetic Heading Engine Fuel Pressure	Degrees PSI	±180 256	15 8	CW-N	0.0055	62.5	50 125		
		Magnetic Heading	Deg/180	±180	15	CW-N	0.0055	25	50		
	055	Magnetic Heading	Degrees	±180	15	CW-N	0.0055				
		Magnetic Heading Magnetic Heading									
	000	Magnetic Heading									
321		Engine Fuel Temperature	Degrees C	512	10		0.5	62.5	125		
-		Drift Angle Drift Angle	Deg/180 Degrees	±180 ±180	12	Right Right	0.05	25	50		
	000	Diff. Aligic	Degrees	±100	† · · ·	rugit	0.00				
322		Engine Nacelle Temperature	Degrees C	512	10	UD	0.5	62.5	125		
	038	Flight Path Angle	Deg/180	±180	12	UP	0.05	25	50		
323	038	Flight Path Acceleration	g	4	12	Forward	0.001	10	20		
324	0 0 R	Pitch Angle	Degrees	±180	15	UP	0.0055		20	<u> </u>	
021		Pitch Angle	Deg/180	±180	9		0.2	125	250		
		Pitch Angle	Deg/180	±180	14	UP	0.01	10	20		
-	055	Pitch Angle	Degrees	±180	15	UP	0.09				
3 2 5	0 0 B	Roll Angle	Degrees	±180	15	R wing Dn			20		
		Roll Angle	Deg/180	±180	14	R wing Dn		10	20		
	055	Roll Angle	Degrees	±180	15	R wing Dn	0.0055				
326		Body Pitch Rate	Deg/Sec	128	13	UP	0.015	10	20		
	0 5 A	Maintenance Word									
327	038	Body Roll Rate	Deg/Sec	128	13	R wing Dn	0.015	10	20		
			D (0	100	40		0.045	- 10			
330	038	Body Yaw Rate	Deg/Sec	128	13	Nose R	0.015	10	20		
3 3 1	038	Body Longitudinal Acceleration	g	4	12	UP	0.001	10	20		
332	038	Body Lateral Acceleration	g	4	12	R	0.001	10	20		
333	020	Body Normal Acceleration	a	4	12	Fwd	0.001	10	20		
333	036	Body Normal Acceleration	g	4	12	FWU	0.001	10	20		
3 3 4	038	Platform Heading	Deg/180	±180	11	CW from 0°	0.09	20	40		
335	03F	2.5 BLD Actuator Position	%	128	12	CW	0.031	100	200		
336	በ38	Inertial Pitch Rate	Deg/Sec	128	13	UP	0.015	10	20		
330			Ĭ	120	13	OF .	0.013	10	20		
3 3 7	038	Inertial Roll Rate	Deg/Sec	128	13	R wing Dn	0.015	10	20		
3 4 0	0 0 B	RAIM / Vert Speed Integrity Limit	Feet/Min	32768	17		0.250	200	1200		
3 4 1	0 0 B	SBAS Approach Area HIL	NM	16	17		0.000122		1200		
341		Grid Heading	Degrees	±180	15	CW-N	0.0055	20	110		
0.40	0.0.0			00700	47		0.05		1000		
3 4 2	008	SBAS Approach Area VIL	Feet	32768	17		0.25		1200		
3 4 3		GNSS Destination HIL	NM	16	11	Always +	7.81E-3		500		
	00B	Destination HIL	NM	16	11		0.0078		1200		
3 4 4	0 0 B	Destination VIL (Reserved)									
3 4 5	004	Hybrid Vertical Velocity	Ft/Min	16	15		1.0		40	65	
				· · · · · · · · · · · · · · · · · · ·							
3 4 6	00B	Alt Waypoint VIL (Reserved)									
3 4 7		GNSS Alt Waypoint HIL	NM	16	11	Always +	7.81E-3		500		
	00B	Alt Waypoint HIL	NM	16	11		0.0078		1200		
		Antenna Control Sector Control	+								
		Antenna Control									
351	000	VDB Burst Status			-		************	,,*			
334	UUB	טעע טוואנ סומנע	1		1	*,,,,***		,,'		<u> </u>	

SUPPLEMENT 19 TO ARINC SPECIFICATION 429 Part 1 - Page o

Label	Eqpt ID (Hex)	Parameter Name	Units	Range (Scale)	Sig Bits	Pos Sense	Resolution	Min Transit Interval (msec) 2	Max Transit Interval (msec) 2	Max Trans- port Delay (msec) 3	Notes & Cross Ref. to Tables and Attachments
2.5.0	000	N3 Vibration	01	5.12	9		0.04				
356		BITE Status Word	Scalar	5.12	9		0.01				Bit 11 Chan A/Bit 12 Chan B
		BITE Status Word			+ +						
360	038	Potential Vertical Speed	Ft/Min	32768	15	UP	1.0	10	20		
	000	r stormar vortical operation		02.00	1.0		1				
361	0 0 B	Altitude (Inertial)	Feet	131072	20	UP	0.125		40		
		Altitude (Inertial)	Feet	131072	20	UP	0.125	20	40		
	055	Altitude (Inertial)	Feet	131072	20	UP	0.125				
362	038	Along Track Horizontal Acceleration	g	4	12	Fwd	0.001	10	20		
363	038	Cross Track Acceleration	g	4	12	R	0.001	10	20		
0.04	0.00	N (* 1 A 1 (*			10	UP	0.004	40	00		
364	038	Vertical Acceleration	g	4	12	UP	0.001	10	20		
365	0 0 B	Vertical Speed	Ft/Min	32768	15	UP	1.0		40		
303		Inertial Vertical Velocity (EFI)	Ft/Min	32768	15	UP	1.0	20	40		
		Vertical Speed	Ft/Min	32768	15	UP	1.0		10		
	000	Totalogi opodu		02.00	1.0	<u> </u>	1				
366	002	North-South Velocity	Knots	4096	15		0.125	50	100		
	038	North-South Velocity	Knots	4096	15	N	0.125	50	100		
367		East-West Velocity	Knots	4096	15		0.125	100	200		
	038	East-West Velocity	Knots	4096	15	E	0.125	100	200		
0 7 0	005	1000	14 .	1001	1				4000		
370		M&S Command Speed - CAS	Knots	1024	00	UP	0.405	200 500	1000 1200	000	0 40110 7404
	055	GNSS Height	Feet	±131,072	20	UP	0.125	500	1200	200	See ARINC 743A
371	0.00	Gen Aviation Equip. Identifier			+ +						
071	000	Cert / Wattori Equip. Identifier									
372	035	M&S Command Speed - Mach	Mach	4.096				200	1000		
373	035	M&S Differential GS	Knots	2048				200	1000		
374	035	M&S Distance	NM	512				200	1000		
			_		\perp						
375	038	Along Heading Acceleration	Gs	4	18	Fwd	1.53E-5	50	110		
0.7.0	0.0.0	O II	0-	1	10		4.505.5		440	-	
376	038	Cross Heading Acceleration	Gs	4	18	R	1.53E-5	50	110		

Attachment 11 - SYSTEM ADDRESS LABELS

The following System Address Labels (SALs) are added by Supplement 19:

System Address Label (Octal)	System
166	AeroMACS RADIO UNIT (ARU)
	RADIO & AUDIO MANAGEMENT PANEL 1 (RMP-1) (A320)
	RADIO & AUDIO MANAGEMENT PANEL 2 (RMP-2) (A320)
263	RADIO & AUDIO MANAGEMENT PANEL 3 (RMP-3) (A320)
264	AUDIO MANAGEMENT UNIT (AMU)

ARINC Standard – Errata Report

	(Insert the number, supplement level, date of publication, and title of the document with the error)
2.	Reference Page Number: Section Number: Date of Submission:
3.	Error (Reproduce the material in error, as it appears in the standard.)
4.	Recommended Correction (Reproduce the correction as it would appear in the corrected version of the material.)
5.	Reason for Correction (Optional) (State why the correction is necessary.)
6.	Submitter (Optional) (Name, organization, contact information, e.g., phone, email address.)
Ple	ease return comments to standards@sae-itc.org
No	te: Items 2-5 may be repeated for additional errata. All recommendations will be evaluated by the staff. Any

[To be completed by IA Staff]

Errata Report Identifier: _____ Engineer Assigned:

Review Status: ______

substantive changes will require submission to the relevant subcommittee for incorporation into a subsequent

ARINC Standard Errata Form June 2014

1. Document Title

Supplement.

ARINC Project Initiation/Modification (APIM)

1.0	Name of Proposed Project (Insert name of proposed project	APIM #: _						
1.1	Name of Originator and/or O	•	he APIM)					
2.0	Subcommittee Assignment	and Project Support						
2.1	Suggested AEEC Group and	d Chairman						
	(Identify an existing or new AEE	C group.)						
2.2	Support for the activity (as	verified)						
	Airlines: (Identify each company Airframe Manufacturers: Suppliers: Others:	by name.)						
2.3	Commitment for Drafting ar	d Meeting Participation (as	s verified)					
	Airlines: Airframe Manufacturers: Suppliers: Others:							
2.4	Recommended Coordinatio	n with other groups						
	(List other AEEC subcommittees	or other groups.)						
3.0	Project Scope (why and who	en standard is needed)						
3.1	Description							
	(Insert description of the scope of	of the project.)						
3.2	Planned usage of the envisi	oned specification						
	Note: New airplane programs m completing this section.	ust be confirmed by manufactu	rer prior to					
		date)	yes □ no □					
	Modification/retrofit requirement Specify: (aircraft &	date)	yes □ no □					
	Needed for airframe manufacture Specify: (aircraft &	er or airline project	yes □ no □					

Page 1 of 3 Updated: June 2014

	Mandate/regulatory requirement	yes □ no □
	Program and date: (program & date)	
	Is the activity defining/changing an infrastructure standard?	yes \square no \square
	Specify (e.g., ARINC 429)	
	When is the ARINC standard required?(month/year)	
	What is driving this date?(state reason)	
	Are 18 months (min) available for standardization work? If NO please specify solution:	yes □ no □
	Are Patent(s) involved?	yes \square no \square
	If YES please describe, identify patent holder:	
3.3	Issues to be worked	
	(Describe the major issues to be addressed.)	
4.0	Benefits	
4.1	Basic benefits	
	Operational enhancements	yes □ no □
	For equipment standards:	
	(a) Is this a hardware characteristic?	yes □ no □
	(b) Is this a software characteristic?	yes \square no \square
	(c) Interchangeable interface definition?	yes \square no \square
	(d) Interchangeable function definition?	yes □ no □
	If not fully interchangeable, please explain:	
	Is this a software interface and protocol standard? Specify:	yes □ no □
	Product offered by more than one supplier	yes □ no □
	Identify: (company name)	
4.2	Specific project benefits (Describe overall project be	nefits.)
4.2.1	Benefits for Airlines	
	(Describe any benefits unique to the airline point of view.)	
4.2.2	Benefits for Airframe Manufacturers	
	(Describe any benefits unique to the airframe manufacturer's	point of view.)
4.2.3	Benefits for Avionics Equipment Suppliers	
	(Describe any benefits unique to the equipment supplier's poir	nt of view.)
5.0	Documents to be Produced and Date of Expected Re	
	Identify Project Papers expected to be completed per the table section.	e in the following

Page 2 of 3 Updated: June 2014

5.1 Meetings and Expected Document Completion

The following table identifies the number of meetings and proposed meeting days needed to produce the documents described above.

Activity	Mtgs	Mtg-Days (Total)	Expected Start Date	Expected Completion Date
Document a	# of mtgs	# of mtg days	mm/yyyy	mm/yyyy
Document b	# of mtgs	# of mtg days	mm/yyyy	mm/yyyy

Please note the number of meetings, the number of meeting days, and the frequency of web conferences to be supported by the IA Staff.

6.0 Comments

(Insert any other information deemed useful to the committee for managing this work.)

6.1 Expiration Date for the APIM

April/October 20XX

Completed forms should be submitted to the AEEC Executive Secretary.

Page 3 of 3 Updated: June 2014