

MARK 33 DIGITAL INFORMATION TRANSFER SYSTEM (DITS) PART 2 DISCRETE WORD DATA STANDARDS

ARINC SPECIFICATION 429 PART 2-16

PUBLISHED: December 17, 2004



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Specification 429-4	June 17, 1980	August 1, 1980
Specification 429-5	March 12, 1981	April 4, 1981
Specification 429-6	December 9, 1981	January 22, 1982
Specification 429-7	November 4, 1982	January 3, 1983
Specification 429-8	November 4, 1983	December 3, 1984
Specification 429-9	October 11, 1984	April 30, 1985
Specification 429-10	November 7, 1985	November 17, 1986
Specification 429-11	June 15, 1988	July 22, 1988
Specification 429-12	October 25, 1989	July 1, 1990
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Specification 429-14	November 4, 1992	January 4, 1993
Specification 429P2-15	April 18, 1995	March 6, 1996
Specification 429P2-16	October 27, 2004	December 17, 2004

A description of the changes introduced by this supplement is included on Goldenrod paper at the end of this document.

FOREWORD

Aeronautical Radio, Inc., the AEEC, and ARINC Standards

Aeronautical Radio, Inc. (ARINC) was incorporated in 1929 by four fledgling airlines in the United States as a privately-owned company dedicated to serving the communications needs of the air transport industry. Today, the major U.S. airlines remain the Company's principal shareholders. Other shareholders include a number of non-U.S. airlines and other aircraft operators.

ARINC sponsors aviation industry committees and participates in related industry activities that benefit aviation at large by providing technical leadership and guidance and frequency management. These activities directly support airline goals: promote safety, efficiency, regularity, and cost-effectiveness in aircraft operations.

The Airlines Electronic Engineering Committee (AEEC) is an international body of airline technical professionals that leads the development of technical standards for airborne electronic equipment-including avionics and in-flight entertainment equipment-used in commercial, military, and business aviation. The AEEC establishes consensus-based, voluntary form, fit, function, and interface standards that are published by ARINC and are known as ARINC Standards. The use of ARINC Standards results in substantial benefits to airlines by allowing avionics interchangeability and commonality and reducing avionics cost by promoting competition.

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.
- 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 airline or ARINC 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 volume:

An Errata Report solicits any corrections to the text or diagrams in this ARINC Standard.

An ARINC IA Project Initiation/Modification (APIM) form solicits any recommendations for addition of substantive material to this volume which would be the subject of a new Supplement.

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ARINC S	tandard – Errata Report	End

1.0 INTRODUCTION

1.1 Purpose of ARINC Specification 429

ARINC Specification 429 defines the air transport industry's standard for the transfer of digital data between avionics systems elements. Adherence to these standards is desired for all inter-system communications in which the system line replaceable units are defined as "unit interchangeable" in the relevant ARINC characteristics. Their use for intra-system interchangeability is not essential, although it is desired.

1.1.1 Relationship to Other Documents

The material in this Specification is intended to complement other ARINC Characteristics, Specifications and Reports written for avionics. It is also the intent of this document to encourage the use of any standards of good practice, that have been developed by the government, the military and other industry groups, provided they are applicable to airline electronic equipment.

When ARINC 429 was originally developed, all ARINC 429 discrete words were defined in this document. However, with the proliferation of ARINC 429 discrete words, the associated ARINC Characteristic and Specification have been maintaining their own discrete word definitions.

Tables 1 and 2 to this document have been developed to aid the reader in reviewing the discrete words. Table 1 is sorted by Equipment Identifier and Table 2 is sorted by octal label number. These tables summarize all the discrete words, and refers the reader to the location where the bit definition of that discrete word is maintained.

There are numerous cases where a discrete label has been assigned but no source documentation has been identified for the bit description. If this is the case, the source location column will be blank.

1.2 Organization of ARINC Specification 429

ARINC Specification 429 was originally published in a single volume until version 14 (429-14) was released. The size of the document and the need for improved organization dictated the division of the document into three parts. Those three parts include:

Part 1, "Functional Description, Electrical Interface, Label Assignments and Word Formats

Part 2, "Discrete Word Data Formats

Part 3, "File Data Transfer Techniques"

Part 1 provides the basic description of the functions and the supporting physical and electrical interfaces for the data transfer system. Data word formats, standard label and address assignments, and application examples are defined. Part 2 lists discrete word bit assignments in label order. Part 3 describes protocols and message definitions for data transferred in large blocks and file format. For convenience of the user, the section and attachment numbering has been retained for the material moved from the original Specification to Part 3.

Updates to each part of future releases of ARINC 429 will be independent of the other parts to accommodate timely revisions as industry needs dictate. The dash numbers for each new Part will <u>not</u> be synchronized with the other Parts as time passes. Users of ARINC Specification 429 should ensure that the latest version of each Part is used when designing or procuring equipment

Table 1 List of Discrete Labels by Equipment Identifier

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
111	001	Test Word A	
266	001	Test Word B	
270	001	Discrete Data #1	ARINC 429 P2
272	001	Discrete Data #3	ARINC 429 P2
273	001	Discrete Data #4	ARINC 429 P2
274	001	Discrete Data #5	ARINC 429 P2
275	001	Discrete Data #6	ARINC 429 P2
300	001	Application Dependent	
301	001	Application Dependent	
302	001	Application Dependent	
303	001	Application Dependent	
304	001	Application Dependent	
305	001	Application Dependent	
306	001	Application Dependent	
307	001	Application Dependent	
207	001	HF Control Word	
270	002	Discrete Data #1	
270	002	Discrete Data #1	
271 272	002	Discrete Data #2 Discrete Data #3	ARINC 429 P2
272	002	Discrete Data #5	ARINC 429 P2
276	002	Discrete Data #7	
301	002	Application Dependent	
302	002	Application Dependent	
303	002	Application Dependent	
354	002	Maintenance Data #5	
357	002	ISO Alphabet #5 Message	
272	003	Discrete Data #3	ARINC 429 P2
273	003	Discrete Data #4	ARINC 429 P2
274	003	Discrete Data #5	ARINC 429 P2
275	003	Discrete Data #6	ARINC 429 P2
350	003	Maintenance Data #1	
270	004	Discrete Data #1	ARINC 429 P2
277	004	IRS Maintenance Discrete	
350	004	IRS Maintenance Discrete	
270	005	Discrete Data #1	ARINC 429 P2
271	005	AHRS Discrete	ARINC 429 P2
272	005	Air Data AHARS	
270	006	Discrete Data #1	ARINC 429 P2
271	006	Discrete Data #2	ARINC 429 P2
350	006	Maintenance Data #1	
351	006	Maintenance Data #2	
075	008	Maximum Hazard Alert Level Output	ARINC 708A
076	008	Hazard Azimuth Output	ARINC 708A
077	008	Hazard Azimuth Output	ARINC 708A
242	009	Ground Station ID (Word #1)	
242	009	Ground Station ID (Word #1)	
244	009	DME Ground Station Ident Word #1	ARINC 709
240	009	DME Ground Station Ident Word #1	ARINC 709
274	009 00A	Divise Glound Station Ident Wold #1 Discrete Data #5	
124	00A 00B	Discrete Data #5 Digital Time Mark	ARINC 743A
270	00B	Digital Time Mark Discrete Data #1	ARINC 743A ARINC 429 P2
270	000	Discicle Data #1	AKINC 429 F2

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
273	00B	GNSS Sensor Status	ARINC 743A
350	00B	GPS Test Word (manufacturer specific)	
351	00B	SRU Test Word (manufacturer specific)	
355	00B	GNSS Fault Summary	ARINC 743A
242	010	Ground Station ID (Word #1)	
244	010	Ground Station ID (Word #2)	
263	010	ILS Ground Station Ident Word #1	ARINC 710
264	010	ILS Ground Station Ident Word #2	ARINC 710
242	011	Ground Station ID (Word #1)	ARINC 711
244	011	VOR Ground Station Ident Word #2	ARINC 711
244	012	Ground Station ID (Word #2)	
254	012	ADF Ground Station Ident Word #1	ARINC 712
255	012	ADF Ground Station Ident Word #2	ARINC 712
357	017	ISO Alphabet #5 Message	
271	018	Discrete Data #2	ARINC 429 P2
272	018	Discrete Data #3	ARINC 429 P2
273	018	Discrete Data #4	ARINC 429 P2
274	018	Discrete Data #5	ARINC 429 P2
275	018	Discrete Data #6	ARINC 429 P2
276	018	Discrete Data #7	ARINC 429 P2
277	018	Discrete Data #8	ARINC 429 P2
350	018	Maintenance Data #1	ARINC 429 P2
227	019	CFDS Bite Command Summary for HFDR	ARINC 753
350	019	CFDS Bite Fault Summary Word for HFDR	ARINC 753
270	01A	Discrete Data #1	ARINC 429 P2
271	01A	Discrete Data #2	ARINC 429 P2
272	01A	Discrete Data #3	ARINC 429 P2
300	01A	Application Dependent	
301	01A	Application Dependent	
302	01A	Application Dependent	
303	01A	Application Dependent	
304	01A	Application Dependent	
305	01A	Application Dependent	
306	01A	Application Dependent	
307	01A	Application Dependent	
350	01A	Maintenance Data #1	ARINC 429 P2
351	01A	Maintenance Data #2	ARINC 429 P2
352	01A	Maintenance Data #3	ARINC 429 P2
353	01A	Maintenance Data #4	ARINC 429 P2
354	01A	Maintenance Data #5	ARINC 429 P2
270	01B	Discrete Data #1	
155	01D	Maintenance Data #6	
156	01C	Maintenance Data #7	
160	01C	Maintenance Data #9	
161	01C	Maintenance Data #10	
270	01C	Discrete Data #1	
271	01C	Discrete Data #2	
272	01C	Discrete Data #2	
272	01C	Discrete Data #3	
274	01C	Discrete Data #5	
275	01C	Discrete Data #5	
276	01C	Discrete Data #7	

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
351	01C	Maintenance Data #2	
352	01C	Maintenance Data #2	
353	01C	Maintenance Data #4	
354	01C	Maintenance Data #5	
111	01D	Test Word A	
266	01D	Test Word B	
270	01E	Discrete Data #1	
271	01E	Discrete Data #2	
031	020	Beacon Transponder Code	
270	023	GPWS Discrete	ARINC 429 P2
350	023	Maintenance Data #1	
270	024	MU Output Data Word, Communication Link Status	ARINC 724B
350	024	MU Output Data Word Failure Status	ARINC 724B
351	024	MU Output Data Word Failure Status	ARINC 724B
357	024	ISO Alphabet #5 Message	
145	025	Discrete Status 2 EFIS	ARINC 429 P2
146	025	Discrete Status 3 EFIS	ARINC 429 P2
147	025	Discrete Status 4 EFIS	ARINC 429 P2
155	025	Discrete Status 5 EFIS	ARINC 429 P2
160	025	Discrete Status 6 EFIS	ARINC 429 P2
161	025	Discrete Status 7 EFIS	ARINC 429 P2
270	025	Discrete Data #1	
272	025	Discrete Data #3	ARINC 429 P2
273	025	Discrete Data #4	ARINC 429 P2
274	025	Discrete Data #5	
275	025	Discrete Data #6	
276	025	Discrete Status 8 EFIS	ARINC 429 P2
350	025	Maintenance Data #1	
351	025	Maintenance Data #2	
352	025	Maintenance Data #2	
353	025	Maintenance Data #4	
157	027	MLS Dataword 2	ARINC 727
161	027	MLS Data word 4	ARINC 727
256	027	MLS Ground Station Ident Word #1	ARINC 727
257	027	MLS Ground Station Ident Word #2	ARINC 727
270	027	Discrete Data #1	ARINC 727
350	027	Maintenance Data #1	ARINC 429 P2
355	027	MLS Maintenance Data	ARINC 429 P2
145	029	Discrete Status 2 EFIS	
146	029	Discrete Data #9	
147	029	Discrete Data #10	
155	029	Discrete #1	
156	029	Discrete #12	
270	029	Discrete Data #1	
271	029	Discrete Data #2	
272	029	Discrete Data #3	
273	029	Discrete Data #4	
274	029	Discrete Data #5	1
275	029	Discrete Data #6	1
276	029	Discrete Data #7	1
350	029	Maintenance Data #1	
351	029	Maintenance Data #2	
275	029 02B	Discrete Data #6	

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
241	02C	Reserved (Special Use)	
351	02E	Maintenance Data #2	
352	02E	Maintenance Data #2	
270	02F	Discrete Data #1	ARINC 429 P2
271	02F	Discrete Data #2	ARINC 429 P2
272	02F	Discrete Data #3	ARINC 429 P2
273	02F	Discrete Data #4	ARINC 429 P2
274	02F	Discrete Data #5	ARINC 429 P2
275	02F	Discrete Data #6	
276	02F	Discrete Data #7	ARINC 429 P2
350	02F	Maintenance Data #1	ARINC 429 P2
351	02F	Maintenance Data #2	ARINC 429 P2
352	02F	Maintenance Data #2	ARINC 429 P2
353	02F	Maintenance Data #4	ARINC 429 P2
354	02F	Maintenance Data #5	ARINC 429 P2
377	030	Equipment Identification	
270	031	Discrete Data #1	
271	031	Discrete Data #2	
351	031	Maintenance Data #2	
350	032	Maintenance Data #1	
155	033	Maintenance Data #6	
156	033	Maintenance Data #7	
157	033	Maintenance Data #8	
160	033	Maintenance Data #9	
161	033	Maintenance Data #10	
270	033	Discrete Data #1	ARINC 429 P2
271	033	Discrete Data #2	ARINC 429 P2
273	033	Discrete Data #4	
274	033	Discrete Data #5	
270	035	Discrete Data #1	ARINC 429 P2
270	035	Discrete Data #2	ARINC 429 P2
272	035	Discrete Data #3	
272	035	Discrete Data #4	ARINC 429 P2
274	035	Discrete Data #5	ARINC 429 P2
275	035	Discrete Data #6	ARINC 429 P2
350	035	Maintenance Data #1	ARII (C 429 I 2
357	035	TCAS Intruder Data File	
270	035	Discrete Data #1	
357	037	ISO Alphabet #5 Message	
270	037	Discrete Data #1	ARINC 738A
270	038	Discrete Data #1 Discrete Data #2	ARINC 738A ARINC 738A
271 272	038	Discrete Data #2 Discrete Data #3	ARINC 738A ARINC 738A
		IR Discrete Word #2	AKIINU / JOA
275	038		
277	038	IR Test	
350	038	IRS Maintenance Word #1	
351	038	IRS Maintenance Word #2	
353	038	IRS Maintenance Word #3	
355	038	IRS Maintenance Word #4	
270	039	MCDU Normal Discrete Word	
270	03A	Discrete Data #1	ARINC 429 P2
271	03A	Discrete Data #2	ARINC 429 P2
272	03A	Discrete Data #3	ARINC 429 P2
270	03B	Discrete Data #1	ARINC 429 P2

255

055

GBAS ID/ Airport ID

ARINC 755

Code No. Eqpt. ID Parameter **Source Document** (Octal) (Hex) 271 03B Discrete Data #2 272 03B ARINC 429 P2 Discrete Data #3 273 03B Discrete Data #4 ARINC 429 P2 274 03B Discrete Data #5 ARINC 429 P2 275 03B Discrete Data #6 ARINC 429 P2 270 03D Discrete Data #1 ARINC 429 P2 300 03D Application Dependent 350 03D Maintenance Data #1 ARINC 429 P2 353 03D ARINC 429 P2 Maintenance Data #4 270 03E Discrete Data #1 350 03E Maintenance Data #1 270 03F Discrete Data #1 ARINC 429 P2 ARINC 429 P2 271 03F Discrete Data #2 272 03F Discrete Data #3 ARINC 429 P2 273 03F Discrete Data #4 ARINC 429 P2 274 03F Discrete Data #5 ARINC 429 P2 275 03F Discrete Data #6 ARINC 429 P2 03F Discrete Data #7 276 ARINC 429 P2 350 03F Maintenance Data #1 ARINC 429 P2 351 Maintenance Data #2 ARINC 429 P2 03F 352 03F Maintenance Data #2 ARINC 429 P2 353 03F Maintenance Data #4 ARINC 429 P2 354 03F Maintenance Data #5 ARINC 429 P2 ARINC 740 350 040 Maintenance Data #1 270 041 SDU To ACARS MU/CMU Status Word ARINC 741 271 041 SDU To ACARS MU/CMU Join/Leave Message ARINC 741 270 04A Discrete Data #1 156 04D L Tank Faults ARINC 429 P2 157 04D **R** Tank Faults ARINC 429 P2 160 04D C Tank Fault ARINC 429 P2 161 04D A Tank Fault ARINC 429 P2 256 04D **Fuel Discretes** ARINC 429 P2 04D 275 Discrete Data #6 344 04D **Fuel Discretes** ARINC 429 P2 ARINC 429 P2 345 04D Discretes Status 1 and 3 350 04D Maintenance Data FQIS 1-3 ARINC 429 P2 351 04D Maintenance Data FOIS 1&3 ARINC 429 P2 Maintenance Data FQIS 1-4 ARINC 429 P2 352 04D ARINC 429 P2 353 04D Maintenance Data FOIS 1-4 354 04D FQIS Tank ID ARINC 429 P2 04D 355 Maintenance Data FQIS 2-4 ARINC 429 P2 357 04D Maintenance Data FQIS 2-3 ARINC 429 P2 270 ARINC 750 050 VDR Status Word 276 050 VDR Mode ARINC 750 350 050 VDR Fault Summary Word ARINC 750 ARINC 753 227 053 CFDS Bite Command Summary for HFDR 270 053 HFDL Status Word ARINC 753 HFDL Slave (Disc Data 2) 272 053 ARINC 753 CFDS Bite Fault Summary Word for HFDR ARINC 753 350 053 232 ARINC 755 055 GLS Airport ID **GLS Runway Selection** 243 055 ARINC 755 254 055 GBAS ID ARINC 755

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
256	055	MLS Station ID #1	ARINC 755
263	055	Ground Station/Approach	ARINC 755
264	055	Ground Station/Approach	ARINC 755
270	055	MLS Discrete	ARINC 755
271	055	MMR Discrete	ARINC 755
273	055	GNSS Status	ARINC 755
350	055	ILS Maintenance Word	ARINC 755
351	055	MMR Maintenance Word	ARINC 755
352	055	MLS Bite Status	ARINC 755
270	056	Status Discretes	ARINC 755
271	056	Discrete Data #2	
272	056	Discrete Data #3	
275	056	Discrete Data #6	
276	056	Discrete Data #7	
301	056	Application Dependent	
302	056	Application Dependent	
303	056	Application Dependent	
354	056	Maintenance Data #5	
357	056	ISO Alphabet #5 Message	
270	027	Output Status Word #1	ARINC 758
276	024	Output Status Word #2	ARINC 758
350	024	Maintenance Word #1	ARINC 758
351	024	Maintenance Word #2	ARINC 758
352	024	Maintenance Word	
151	05A	LB/KG Control Word	ARINC 429 P2
155	05A	FQIC	
270	05A	Discrete Data #1	
271	05A	Fuel Density	
272	05A	FQS Fuel Density	ARINC 429 P2
273	05A	FQS Right Wing (A320)	ARINC 429 P2
274	05A	FQS (A320)	ARINC 429 P2
275	05A	FQS – Left Wing (A320)	ARINC 429 P2
276	05A	Discrete Data #7	
357	05A	Part Number (Manufacturer - Specific)	
270	060	Intent Status	
270	060	Status Discretes	
270	060	Discrete Data #1	
271	060	Discrete Data #2	
272	060	Discrete Data #3	
275	060	Discrete Data #6	
276	060	Discrete Data #7	
301	060	Application Dependent	
302	060	Application Dependent	
303	060	Application Dependent	
354	060	Maintenance Data #5	
020	06D	Landing Gear Position Infor & System Status	
020	06D	Landing Gear Position Infor & System Status	
021	06D	Landing Gear Position Infor & System Status	
023	06D	Landing Gear Position Infor & System Status	
023	06D	Landing Gear Position Infor & System Status	
145	00D	AFS DFDR Discretes #1	ARINC 429 P2
146	0A1	AFS DFDR Discretes #1	ARINC 429 P2
147	0A1	AFS DFDR Discretes #2	110110 12712

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
270	0A2	Discrete Data #1	
271	0A2	Discrete Data #2	
270	0A8	Discrete Data #1	
271	0A8	Discrete Data #2	
270	0AD	Discrete Data #1	
271	0AD	Discrete Data #2	
272	0AD	Discrete Data #3	
013	0B8	Control Word for TCAS/Mode S	ARINC 429 P2
016	0B8	Control Word for TCAS/Mode S	ARINC 429 P2
031	0B8	Beacon Transponder Code	
207	0B9	HF Control Word	
155	OBB	Maintenance Data #6	
156	OBB	Maintenance Data #7	
157	OBB	Maintenance Data #8	
160	OBB	Maintenance Data #9	
276	OBB	Discrete Data #7	
354	OBB	Maintenance Data #5	
270	0C5	Discrete Data #1	
271	0C5	Discrete Data #2	
272	0C5	Discrete Data #3	
273	0C5	Discrete Data #4	
274	0C5	Discrete Data #5	ARINC 429 P2
005	0D0	Engine Discrete	ARINC 429 P2
006	0D0	Engine Discrete	ARINC 429 P2
155	10A	Maintenance Data #6	
156	10A	Maintenance Data #7	
157	10A	Maintenance Data #8	
160	10A	Maintenance Data #9	
161	10A	Maintenance Data #10	ARINC 429 P2
270	10A	Discrete Data #1	
271	10A	Discrete Data #2	
272	10A	Discrete Data #3	
273	10A	Discrete Data #4	
274	10A	Discrete Data #5	
275	10A	Discrete Data #6	
350	10A	Maintenance Data #1	
351	10A	Maintenance Data #2	
352	10A	Maintenance Data #2	
353	10A	Maintenance Data #4	
354	10A	Maintenance Data #5	
155	10B	Maintenance Data #6	
156	10B	Maintenance Data #7	
157	10B	Maintenance Data #8	
160	10B	Maintenance Data #9	
161	10B	Maintenance Data #10	ARINC 429 P2
270	10B	Discrete Data #1	
271	10B	Discrete Data #2	
272	10B	Discrete Data #3	
273	10B	Discrete Data #4	
274	10B	Discrete Data #5	
275	10B	Discrete Data #6	
350	10B	Maintenance Data #1	
351	10B	Maintenance Data #2	

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
352	10B	Maintenance Data #2	
353	10B	Maintenance Data #4	
354	10B	Maintenance Data #5	
242	112	Ground Station ID (Word #1)	
140	114	Pump Contactor States	ARINC 429 P2
141	114	Pump Contactor and Pushbutton States	ARINC 429 P2
142	114	Pump Push Button and LP Switch State	ARINC 429 P2
143	114	Pump LP Switch State and FCMC Commands	ARINC 429 P2
144	114	Valve Feedback	ARINC 429 P2
145	114	Valve Feedback	ARINC 429 P2
146	114	Valve Feedback	ARINC 429 P2
147	114	Valve Feedback	ARINC 429 P2
150	114	FCMC Valve Commands	ARINC 429 P2
151	114	FCMC Valve Commands	ARINC 429 P2
152	114	Overhead Panel Switch/Pushbutton & Refuel Panel Battery Power Supply Switch States	ARINC 429 P2
153	114	Level States	ARINC 429 P2
154	114	Level States and Low Warning and Transfer Indications	ARINC 429 P2
155	114	XFR Pump Faults & Wing Imbalance Warning	ARINC 429 P2
156	114	Refuel Panel Switch States	ARINC 429 P2
160	114	Valve Feedback	ARINC 429 P2
161	114	Indicated Pump Status	ARINC 429 P2
162	114	Indicated Pump Status	ARINC 429 P2
163	114	Indicated Pump Status	ARINC 429 P2
164	114	Indicated Pump Status	ARINC 429 P2
165	114	Indicated Valve Status	ARINC 429 P2
166	114	Indicated Valve Status	ARINC 429 P2
167	114	Indicated Valve Status	ARINC 429 P2
170	114	Wing Imbalance and FQI Failure Warning	
270	114	Unusable, and Empty Warning	ARINC 429 P2
271	114	Fuel Transfer Indication	ARINC 429 P2
272	114	Fuel Transfer Indication	ARINC 429 P2
273	114	Memos and Status	ARINC 429 P2
274	114	Fuel Transfer Indications	ARINC 429 P2
275	114	Miscellaneous Warning	ARINC 429 P2
276	114	Discrete Data #7	ARINC 429 P2
277	114	Fuel Transfer and CG Status	ARINC 429 P2
350	111	Fuel Unit Management System Discrete (A330/A340)	ARINC 429 P2
350	111	Fuel Unit Management System Discrete (A330/A340)	ARINC 429 P2
352	111	Fuel Unit Management System Discrete (A330/A340)	ARINC 429 P2
353	114	Fuel Management System Discrete (A330/A340)	ARINC 429 P2
270	114	Stored TACAN Control Word	ARINC 429 P2 ARINC 429 P2
350	115	Maintenance Data #1	ARINC 429 P2 ARINC 429 P2
270	113	Discrete Data #1	AINING 42712
270	140	Discrete Data #1 Discrete Data #2	+
271 272	140	Discrete Data #2 Discrete Data #3	+
350	140	Maintenance Data #1	+
350		Maintenance Data #1 Maintenance Data #2	
	140		ADING 420 D2
270	142	Aircraft Category (Disc Data 1)	ARINC 429 P2
271	142	Altitude Filter Limits (Disc Data 2)	ARINC 429 P2
270	144	Display Mode	ARINC 429 P2
271	144	Altitude Filter Setting	ARINC 429 P2
272	144	Target Selection Word	ARINC 429 P2
350	144	CDTI Fault Summary Word	ARINC 429 P2

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
350	241	Maintenance Data #1	
350	341	Maintenance Data #1	
214	XXX	ICAO Aircraft Address (Part 1)	ARINC 429 P2
216	XXX	ICAO Aircraft Address (Part 2)	ARINC 429 P2
277	XXX	General Test Word	
355	XXX	Maintenance ISO #5 Message	
377	XXX	Equipment Identification	ARINC 429 P2

Table 2 List of Discrete Labels by Octal Number

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
005	0D0	Engine Discrete	ARINC 429 P2
006	0D0	Engine Discrete	ARINC 429 P2
013	0B8	Control Word for TCAS/Mode S	ARINC 429 P2
016	0B8	Control Word for TCAS/Mode S	ARINC 429 P2
020	06D	Landing Gear Position Infor & System Status	
021	06D	Landing Gear Position Infor & System Status	
022	06D	Landing Gear Position Infor & System Status	
023	06D	Landing Gear Position Infor & System Status	
024	06D	Landing Gear Position Infor & System Status	
031	020	Beacon Transponder Code	
031	0B8	Beacon Transponder Code	
075	008	Maximum Hazard Alert Level Output	ARINC 708A
076	008	Hazard Azimuth Output	ARINC 708A
077	008	Hazard Azimuth Output	ARINC 708A
111	001	Test Word A	
111	01D	Test Word A	
124	00B	Digital Time Mark	ARINC 743A
140	114	Pump Contactor States	ARINC 429 P2
141	114	Pump Contactor and Pushbutton States	ARINC 429 P2
142	114	Pump Push Button and LP Switch State	ARINC 429 P2
143	114	Pump LP Switch State and FCMC Commands	ARINC 429 P2
144	114	Valve Feedback	ARINC 429 P2
145	025	Discrete Status 2 EFIS	ARINC 429 P2
145	029	Discrete Status 2 EFIS	
145	0A1	AFS DFDR Discretes #1	ARINC 429 P2
145	114	Valve Feedback	ARINC 429 P2
146	025	Discrete Status 3 EFIS	ARINC 429 P2
146	029	Discrete Data #9	
146	0A1	AFS DFDR Discretes #2	ARINC 429 P2
146	114	Valve Feedback	ARINC 429 P2
147	025	Discrete Status 4 EFIS	ARINC 429 P2
147	029	Discrete Data #10	
147	0A1	AFS DFDR Discretes #3	
147	114	Valve Feedback	ARINC 429 P2
150	114	FCMC Valve Commands	ARINC 429 P2
151	05A	LB/KG Control Word	ARINC 429 P2
151	114	FCMC Valve Commands	ARINC 429 P2
		Overhead Panel Switch/Pushbutton & Refuel Panel	
152	114	Battery Power Supply Switch States	ARINC 429 P2
153	114	Level States	ARINC 429 P2
154	114	Level States and Low Warning and Transfer Indications	ARINC 429 P2
155	01C	Maintenance Data #6	
155	025	Discrete Status 5 EFIS	ARINC 429 P2
155	029	Discrete #1	
155	033	Maintenance Data #6	
155	05A	FQIC	
155	0BB	Maintenance Data #6	
155	10A	Maintenance Data #6	
155	10B	Maintenance Data #6	
155	114	XFR Pump Faults & Wing Imbalance Warning	ARINC 429 P2
156	01C	Maintenance Data #7	
156	029	Discrete #12	

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
156	033	Maintenance Data #7	
156	04D	L Tank Faults	ARINC 429 P2
156	OBB	Maintenance Data #7	
156	10A	Maintenance Data #7	
156	10B	Maintenance Data #7	
156	114	Refuel Panel Switch States	ARINC 429 P2
157	027	MLS Dataword 2	ARINC 727
157	033	Maintenance Data #8	
157	04D	R Tank Faults	ARINC 429 P2
157	OBB	Maintenance Data #8	
157	10A	Maintenance Data #8	
157	10B	Maintenance Data #8	
160	01C	Maintenance Data #9	
160	025	Discrete Status 6 EFIS	ARINC 429 P2
160	033	Maintenance Data #9	
160	04D	C Tank Fault	ARINC 429 P2
160	OBB	Maintenance Data #9	
160	10A	Maintenance Data #9	
160	10B	Maintenance Data #9	
160	114	Valve Feedback	ARINC 429 P2
161	01C	Maintenance Data #10	
161	025	Discrete Status 7 EFIS	ARINC 429 P2
161	027	MLS Data word 4	ARINC 727
161	033	Maintenance Data #10	
161	04D	A Tank Fault	ARINC 429 P2
161	10A	Maintenance Data #10	ARINC 429 P2
161	10B	Maintenance Data #10	ARINC 429 P2
161	114	Indicated Pump Status	ARINC 429 P2
162	114	Indicated Pump Status	ARINC 429 P2
163	114	Indicated Pump Status	ARINC 429 P2
164	114	Indicated Pump Status	ARINC 429 P2
165	114	Indicated Valve Status	ARINC 429 P2
166	114	Indicated Valve Status	ARINC 429 P2
167	114	Indicated Valve Status	ARINC 429 P2
170	114	Wing Imbalance and FQI Failure Warning	
207	002	HF Control Word	
207	0B9	HF Control Word	
214	XXX	ICAO Aircraft Address (Part 1)	ARINC 429 P2
216	XXX	ICAO Aircraft Address (Part 2)	ARINC 429 P2
227	019	CFDS Bite Command Summary for HFDR	ARINC 753
227	053	CFDS Bite Command Summary for HFDR	ARINC 753
232	055	GLS Airport ID	ARINC 755
241	02C	Reserved (Special Use)	
242	009	Ground Station ID (Word #1)	
242	010	Ground Station ID (Word #1)	
242	011	Ground Station ID (Word #1)	ARINC 711
242	112	Ground Station ID (Word #1)	
243	055	GLS Runway Selection	ARINC 755
244	009	Ground Station ID (Word #2)	
244	010	Ground Station ID (Word #2)	
244	011	VOR Ground Station Ident Word #2	ARINC 711
244	012	Ground Station ID (Word #2)	
246	009	DME Ground Station Ident Word #1	ARINC 709
247	009	DME Ground Station Ident Word #1	ARINC 709

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
254	012	ADF Ground Station Ident Word #1	ARINC 712
254	055	GBAS ID	ARINC 755
255	012	ADF Ground Station Ident Word #2	ARINC 712
255	055	GBAS ID/ Airport ID	ARINC 755
256	027	MLS Ground Station Ident Word #1	ARINC 727
256	04D	Fuel Discretes	ARINC 429 P2
256	055	MLS Station ID #1	ARINC 755
257	027	MLS Ground Station Ident Word #2	ARINC 727
263	010	ILS Ground Station Ident Word #1	ARINC 710
263	055	Ground Station/Approach	ARINC 755
264	010	ILS Ground Station Ident Word #2	ARINC 710
264	055	Ground Station/Approach	ARINC 755
266	001	Test Word B	
266	01D	Test Word B	
270	001	Discrete Data #1	ARINC 429 P2
270	002	Discrete Data #1	
270	004	Discrete Data #1	ARINC 429 P2
270	005	Discrete Data #1	ARINC 429 P2
270	006	Discrete Data #1	ARINC 429 P2
270	00B	Discrete Data #1	ARINC 429 P2
270	01A	Discrete Data #1	ARINC 429 P2
270	01B	Discrete Data #1	
270	01C	Discrete Data #1	
270	01E	Discrete Data #1	
270	023	GPWS Discrete	ARINC 429 P2
270	024	MU Output Data Word, Communication Link Status	ARINC 724B
270	025	Discrete Data #1	
270	027	Discrete Data #1	ARINC 727
270	029	Discrete Data #1	
270	02F	Discrete Data #1	ARINC 429 P2
270	031	Discrete Data #1	
270	033	Discrete Data #1	ARINC 429 P2
270	035	Discrete Data #1	ARINC 429 P2
270	037	Discrete Data #1	
270	038	Discrete Data #1	ARINC 738A
270	039	MCDU Normal Discrete Word	
270	03A	Discrete Data #1	ARINC 429 P2
270	03B	Discrete Data #1	ARINC 429 P2
270	03D	Discrete Data #1	ARINC 429 P2
270	03E	Discrete Data #1	
270	03E	Discrete Data #1	ARINC 429 P2
270	041	SDU To ACARS MU/CMU Status Word	ARINC 741
270	04A	Discrete Data #1	
270	050	VDR Status Word	ARINC 750
270	053	HFDL Status Word	ARINC 753
270	055	MLS Discrete	ARINC 755
270	056	Status Discretes	ARINC 755
270	027	Output Status Word #1	ARINC 755 ARINC 758
270	027 05A	Discrete Data #1	
270	060	Intent Status	
270	060	Status Discretes	
270	060	Discrete Data #1	
270	060 0A2	Discrete Data #1 Discrete Data #1	
270	UAL	DISCICIE Dala #1	

038

272

Discrete Data #3

Code No. Eqpt. ID Parameter **Source Document** (Octal) (Hex) 270 0A8 Discrete Data #1 270 0AD Discrete Data #1 270 0C5 Discrete Data #1 270 10A Discrete Data #1 270 10B Discrete Data #1 270 114 Unusable, and Empty Warning ARINC 429 P2 270 Stored TACAN Control Word ARINC 429 P2 115 270 140 Discrete Data #1 142 Aircraft Category (Disc Data 1) ARINC 429 P2 270 270 144 Display Mode ARINC 429 P2 271 002 Discrete Data #2 271 005 **AHRS** Discrete ARINC 429 P2 271 ARINC 429 P2 006 Discrete Data #2 018 ARINC 429 P2 271 Discrete Data #2 271 01A Discrete Data #2 ARINC 429 P2 271 01C Discrete Data #2 271 01E Discrete Data #2 029 271 Discrete Data #2 02F Discrete Data #2 ARINC 429 P2 271 Discrete Data #2 271 031 271 033 Discrete Data #2 ARINC 429 P2 271 035 Discrete Data #2 ARINC 429 P2 ARINC 738A 271 038 Discrete Data #2 271 03A Discrete Data #2 ARINC 429 P2 03B 271 Discrete Data #2 271 03F Discrete Data #2 ARINC 429 P2 271 041 SDU To ACARS MU/CMU Join/Leave Message ARINC 741 271 055 MMR Discrete ARINC 755 056 271 Discrete Data #2 271 05A Fuel Density 271 060 Discrete Data #2 271 0A2 Discrete Data #2 Discrete Data #2 271 0A8 271 0AD Discrete Data #2 271 Discrete Data #2 0C5 271 10A Discrete Data #2 271 10**B** Discrete Data #2 271 114 ARINC 429 P2 Fuel Transfer Indication 271 140 Discrete Data #2 142 ARINC 429 P2 271 Altitude Filter Limits (Disc Data 2) 271 144 Altitude Filter Setting ARINC 429 P2 001 ARINC 429 P2 272 Discrete Data #3 272 002 Discrete Data #3 ARINC 429 P2 272 003 Discrete Data #3 ARINC 429 P2 272 005 Air Data AHARS 272 018 Discrete Data #3 ARINC 429 P2 01A ARINC 429 P2 272 Discrete Data #3 272 01C Discrete Data #3 272 025 Discrete Data #3 ARINC 429 P2 272 029 Discrete Data #3 272 02F Discrete Data #3 ARINC 429 P2 035 Discrete Data #3 272

ARINC 738A

Code No. Eqpt. ID (Octal) (Hex)		Parameter	Source Document
272	03A	Discrete Data #3	ARINC 429 P2
272	03B	Discrete Data #3	ARINC 429 P2
272	03F	Discrete Data #3	ARINC 429 P2
272	053	HFDL Slave (Disc Data 2)	ARINC 753
272	056	Discrete Data #3	
272	05A	FQS Fuel Density	ARINC 429 P2
272	060	Discrete Data #3	
272	0AD	Discrete Data #3	
272	0C5	Discrete Data #3	
272	10A	Discrete Data #3	
272	10B	Discrete Data #3	
272	114	Fuel Transfer Indication	ARINC 429 P2
272	140	Discrete Data #3	
272	144	Target Selection Word	ARINC 429 P2
273	001	Discrete Data #4	ARINC 429 P2
273	003	Discrete Data #4	ARINC 429 P2
273	00B	GNSS Sensor Status	ARINC 743A
273	018	Discrete Data #4	ARINC 429 P2
273	01C	Discrete Data #4	
273	025	Discrete Data #4	ARINC 429 P2
273	029	Discrete Data #4	
273	02F	Discrete Data #4	ARINC 429 P2
273	033	Discrete Data #4	
273	035	Discrete Data #4	ARINC 429 P2
273	03B	Discrete Data #4	ARINC 429 P2
273	03F	Discrete Data #4	ARINC 429 P2
273	055	GNSS Status	ARINC 755
273	05A	FQS Right Wing (A320)	ARINC 429 P2
273	0C5	Discrete Data #4	
273	10A	Discrete Data #4	
273	10B	Discrete Data #4	
273	114	Memos and Status	ARINC 429 P2
274	001	Discrete Data #5	ARINC 429 P2
274	003	Discrete Data #5	ARINC 429 P2
274	00A	Discrete Data #5	
274	018	Discrete Data #5	ARINC 429 P2
274	01C	Discrete Data #5	
274	025	Discrete Data #5	
274	029	Discrete Data #5	
274	02F	Discrete Data #5	ARINC 429 P2
274	033	Discrete Data #5	
274	035	Discrete Data #5	ARINC 429 P2
274	03B	Discrete Data #5	ARINC 429 P2
274	03F	Discrete Data #5	ARINC 429 P2
274	05A	FQS (A320)	ARINC 429 P2
274	0C5	Discrete Data #5	ARINC 429 P2
274	10A	Discrete Data #5	
274	10B	Discrete Data #5	
274	114	Fuel Transfer Indications	ARINC 429 P2
275	001	Discrete Data #6	ARINC 429 P2
275	002	Discrete Data #6	
275	003	Discrete Data #6	ARINC 429 P2
275	018	Discrete Data #6	ARINC 429 P2

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
275	01C	Discrete Data #6	
275	025	Discrete Data #6	
275	029	Discrete Data #6	
275	02B	Discrete Data #6	
275	02F	Discrete Data #6	
275	035	Discrete Data #6	ARINC 429 P2
275	038	IR Discrete Word #2	
275	03B	Discrete Data #6	ARINC 429 P2
275	03F	Discrete Data #6	ARINC 429 P2
275	04D	Discrete Data #6	
275	056	Discrete Data #6	
275	05A	FQS – Left Wing (A320)	ARINC 429 P2
275	060	Discrete Data #6	
275	10A	Discrete Data #6	
275	10B	Discrete Data #6	
275	114	Miscellaneous Warning	ARINC 429 P2
276	002	Discrete Data #7	
276	018	Discrete Data #7	ARINC 429 P2
276	01C	Discrete Data #7	
276	025	Discrete Status 8 EFIS	ARINC 429 P2
276	029	Discrete Data #7	
276	02F	Discrete Data #7	ARINC 429 P2
276	03F	Discrete Data #7	ARINC 429 P2
276	050	VDR Mode	ARINC 750
276	056	Discrete Data #7	
276	024	Output Status Word #2	ARINC 758
276	05A	Discrete Data #7	
276	060	Discrete Data #7	
276	OBB	Discrete Data #7	
276	114	Discrete Data #7	ARINC 429 P2
277	004	IRS Maintenance Discrete	
277	018	Discrete Data #8	ARINC 429 P2
277	038	IR Test	
277	114	Fuel Transfer and CG Status	ARINC 429 P2
277	XXX	General Test Word	
300	001	Application Dependent	
300	01A	Application Dependent	
300	03D	Application Dependent	
301	001	Application Dependent	
301	002	Application Dependent	
301	01A	Application Dependent	
301	056	Application Dependent	
301	060	Application Dependent	
302	001	Application Dependent	
302	002	Application Dependent	
302	01A	Application Dependent	
302	056	Application Dependent	
302	060	Application Dependent	
303	001	Application Dependent	
303	002	Application Dependent	
303	01A	Application Dependent	
303	056	Application Dependent	
303	060	Application Dependent	

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
304	001	Application Dependent	
304	01A	Application Dependent	
305	001	Application Dependent	
305	01A	Application Dependent	
306	001	Application Dependent	
306	01A	Application Dependent	
307	001	Application Dependent	
307	01A	Application Dependent	
344	04D	Fuel Discretes	ARINC 429 P2
345	04D	Discretes Status 1 and 3	ARINC 429 P2
350	003	Maintenance Data #1	
350	004	IRS Maintenance Discrete	
350	006	Maintenance Data #1	
350	00B	GPS Test Word (manufacturer specific)	
350	018	Maintenance Data #1	ARINC 429 P2
350	019	CFDS Bite Fault Summary Word for HFDR	ARINC 753
350	01A	Maintenance Data #1	ARINC 429 P2
350	01C	Maintenance Data #1	
350	023	Maintenance Data #1	
350	024	MU Output Data Word Failure Status	ARINC 724B
350	025	Maintenance Data #1	
350	027	Maintenance Data #1	ARINC 429 P2
350	029	Maintenance Data #1	
350	02F	Maintenance Data #1	ARINC 429 P2
350	032	Maintenance Data #1	
350	035	Maintenance Data #1	
350	038	IRS Maintenance Word #1	
350	03D	Maintenance Data #1	ARINC 429 P2
350	03E	Maintenance Data #1	
350	03F	Maintenance Data #1	ARINC 429 P2
350	040	Maintenance Data #1	ARINC 740
350	04D	Maintenance Data FQIS 1-3	ARINC 429 P2
350	050	VDR Fault Summary Word	ARINC 750
350	053	CFDS Bite Fault Summary Word for HFDR	ARINC 753
350	055	ILS Maintenance Word	ARINC 755
350	024	Maintenance Word #1	ARINC 758
350	10A	Maintenance Data #1	
350	10B	Maintenance Data #1	
350	114	Fuel Unit Management System Discrete (A330/A340)	ARINC 429 P2
350	115	Maintenance Data #1	ARINC 429 P2
350	140	Maintenance Data #1	
350	144	CDTI Fault Summary Word	ARINC 429 P2
350	241	Maintenance Data #1	_
350	341	Maintenance Data #1	_
351	006	Maintenance Data #2	_
351	00B	SRU Test Word (manufacturer specific)	
351	01A	Maintenance Data #2	ARINC 429 P2
351	01C	Maintenance Data #2	
351	024	MU Output Data Word Failure Status	ARINC 724B
351	025	Maintenance Data #2	
351	029	Maintenance Data #2	
351	02E	Maintenance Data #2	
351	02F	Maintenance Data #2	ARINC 429 P2

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
351	031	Maintenance Data #2	
351	038	IRS Maintenance Word #2	
351	03F	Maintenance Data #2	ARINC 429 P2
351	04D	Maintenance Data FQIS 1&3	ARINC 429 P2
351	055	MMR Maintenance Word	ARINC 755
351	024	Maintenance Word #2	ARINC 758
351	10A	Maintenance Data #2	
351	10B	Maintenance Data #2	
351	114	Fuel Unit Management System Discrete (A330/A340)	ARINC 429 P2
351	140	Maintenance Data #2	
352	01A	Maintenance Data #3	ARINC 429 P2
352	01C	Maintenance Data #2	
352	025	Maintenance Data #2	
352	02E	Maintenance Data #2	
352	02F	Maintenance Data #2	ARINC 429 P2
352	03F	Maintenance Data #2	ARINC 429 P2
352	04D	Maintenance Data FQIS 1-4	ARINC 429 P2
352	055	MLS Bite Status	ARINC 755
352	024	Maintenance Word	
352	10A	Maintenance Data #2	
352	10B	Maintenance Data #2	
352	114	Fuel Unit Management System Discrete (A330/A340)	ARINC 429 P2
353	01A	Maintenance Data #4	ARINC 429 P2
353	01C	Maintenance Data #4	
353	025	Maintenance Data #4	
353	02F	Maintenance Data #4	ARINC 429 P2
353	038	IRS Maintenance Word #3	
353	03D	Maintenance Data #4	ARINC 429 P2
353	03F	Maintenance Data #4	ARINC 429 P2
353	04D	Maintenance Data FQIS 1-4	ARINC 429 P2
353	10A	Maintenance Data #4	
353	10B	Maintenance Data #4	
353	114	Fuel Management System Discrete (A330/A340)	ARINC 429 P2
354	002	Maintenance Data #5	
354	01A	Maintenance Data #5	ARINC 429 P2
354	01C	Maintenance Data #5	
354	02F	Maintenance Data #5	ARINC 429 P2
354	03F	Maintenance Data #5	ARINC 429 P2
354	04D	FQIS Tank ID	ARINC 429 P2
354	056	Maintenance Data #5	
354	060	Maintenance Data #5	
354	OBB	Maintenance Data #5	
354	10A	Maintenance Data #5	
354	10B	Maintenance Data #5	
355	00B	GNSS Fault Summary	ARINC 743A
355	027	MLS Maintenance Data	ARINC 429 P2
355	038	IRS Maintenance Word #4	
355	04D	Maintenance Data FQIS 2-4	ARINC 429 P2
355	XXX	Maintenance ISO #5 Message	
357	002	ISO Alphabet #5 Message	
357	017	ISO Alphabet #5 Message	
357	024	ISO Alphabet #5 Message	
357	035	TCAS Intruder Data File	

Code No. (Octal)	Eqpt. ID (Hex)	Parameter	Source Document
357	037	ISO Alphabet #5 Message	
357	04D	Maintenance Data FQIS 2-3	ARINC 429 P2
357	056	ISO Alphabet #5 Message	
357	05A	Part Number (Manufacturer - Specific)	
377	030	Equipment Identification	
377	XXX	Equipment Identification	ARINC 429 P2

DATA STANDARDS

Label 005 0D0 – Engine Discretes (737)

Bit	Function			oding Status	Notes
			1	0	
1 I 2	Label 1 st digit	0		X X	
3 I 4 5	Label 2 nd digit	0		X X X	
	Label 3 rd digit	5	X X	X	
10 S 11 H 12 H 13 H 14 H 15 H 16 U 17 N 18 N 19 H 20 N 21 H 22 N 23 N 24 N 25 N 26 H 27 H 28 H 29 S 30 S	SDI SDI SDI PAD PAD Failure to clear se ARINC received f PROM checksum User RAM fail NV RAM address NV RAM address NV RAM address NV RAM torrupt Microprocessor fa Battery low NV RAM corrupt Not used Not used Not used Interrogate activated Erase activated BIT activated SSM SSM	fail fail iil	Fail Fail Fail Fail Fail Fail Fail Fail	X X Pass Pass Pass Pass Pass Pass Pass P	1

Note:

[1] SDI

Bits		Installation Number
10	9	
0	0	(4)
0	1	1
1	0	2
1	1	3

Label 006 0D0 – Engine Options (737)

Bit	Bit Function		Coc Bit S	ling tatus	Notes
			1	0	
1	Label 1 st digit	0		Х	
2		U		Х	
3	Label 2 nd digit			Х	
4		0		X X	
5				X	
6	Label 3 rd digit		X		
7		6	Х	N/	
8				Х	
9	SDI				1
10 11	SDI PAD			Х	1
11	PAD			X	
12	PAD				
14	PAD			X X	
15	PAD			X	
16	PAD			Х	
17	PAD			X X	
18	PAD			X	
19	PAD			Х	
20	PAD			Х	
21	PAD			Х	
22	PAD			X	
23	PAD			X X	
24 25	PAD			A	2
23 26					$\frac{2}{2}$
20					2 2 2 2
28					2
29	SSM				_
30	SSM				
31	SSM				
32	Parity (Odd)				

Notes:

[1] SDI

Bits		Installation Number
10	9	
0	0	(4)
0	1	1
1	0	2
1	1	3

	B	its		Data
28	27	26	25	
1	1	0	0	Engine – Option – 1
1	0	1	0	Engine – Option – 2
0	1	1	0	Engine – Option – 3
0	1	1	0	Engine – Option – 3
0	0	0	0	Engine – Option - 4

DATA STANDARDS

Label 013 0B8 – Control Word for TCAS/Mode S Transponder

2 3 4 5	Label 1 st digit	0	1	0	
2 3 4 5	_	0			
4 5	Label 2nd diate			X X	
5	Label 2 nd digit	1		Х	
6		1	Х	Х	
0	Label 3 rd digit	2		Х	
7 8		3	X X		
9	SDI (MSB)				1
10	SDI (LSB)				1
11	Flight Level		Absolute	Relative	
	Altitude Select				2 2
	Altitude Select				2
14	Spare				
	Spare				
	Spare				
17	Spare				
	User				3
	Defined				3
20	TCAS Display				3 3 3 3
	Mode				3
22	0.5				
23	1.0				
	Selected 2.0				
	TCAS 4.0				
	Range 8.0				
27	(NM) 16.				
28	32.				
29	64.0	J			
	SSM SSM				
	Parity (Odd)				

Notes:

[1] SDI

Bi	ts	Meaning
10	9	
0	0	Both (TA/RA Bus #1 and #2)
0	1	Left (TA/RA Bus #1)
1	0	Right (TA/RA Bus #2)
1	1	Unrestricted

[2] Altitude Select

Bi	its	Meaning
13	12	
0	0	Normal $- A$ to $+ A$
0	1	Above $- A$ to $+ B$
1	0	Below $-$ B to $+$ A
1	1	Not Used

[3] The use of these user-defined bits is optional. They are generated at the control panel, passed through the transponder without change and sent to the TCAS computer unit. If there is no control function possible from these bits, they are set to zero.

Label 016 0B8 – Control Word for TCAS/Mode S Transponder

Bit	Function	l	Codi Bit St	ing atus 0	Notes
$\frac{1}{2}$	Label 1 st digit	0	1		
$\begin{array}{c} 2\\ 3\\ 4\\ 5\end{array}$	Label 2 nd digit	1	Х	X X X X	
6 7 8	Label 3 rd digit	6	X X	Х	
9 10 11 12 13 14 15	SDI SDI Altitude Reporting SPI Display Control Sensitivity	g	OFF Indent ON	ON Indent OFF	1, 5 1, 5
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Level Control D1 D2 D4 C1 C2 C4 B1 B2 B4 A1 A2 A4 SSM SSM Parity (Odd)		4096 Indent Code		2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Notes:

[1] Display Control			
Bi	its	Meaning	
14	13		
0	0	Primary and Traffic Advisory	
0	1	Primary display functions only (no TCAS data)	
1	0	TCAS Traffic Advisory Only	
1	1	No control function possible	

[2] Manual Sensitivity Level Control

	Bits		Meaning
17	16	15	
0	0	0	SL = 0 (AUTOMATIC)
0	0	1	SL = 1 (STBY)
0	1	0	SL = 2 (TA ONLY)
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

[3] See Attachment 5A of ARINC Characteristic 735 for Mode A reply codes.

[4] The transfer time should not exceed 200 milliseconds.

COMMENTARY

The delay from the time a command is activated at the control panel to the time of the equipment response should be minimized.

[5] Primary display functions are those functions for which a display may have need designed when that display is also being used in a shared manner as a Traffic Advisory Display.

Coding Bit Function **Bit Status** Notes 1 0 Х 1 Label 1st digit 1 2 Х 3 Label 2nd digit 4 Х Х 4 5 Х Label 3rd digit Х 6 0 Х 7 8 Х 9 SDI 1 10 SDI 1 11 Standby Pump 1 Contactor Off Energized Main Pump 1 Contactor 12 Off Energized 13 Standby Pump 2 Contactor Off Energized 14 Main Pump 2 Contactor Energized Off 15 Standby Pump 3 Contactor Off Energized Main Pump 3 Contactor 16 Off Energized 17 Standby Pump 4 Contactor Off Energized 18 Main Pump 4 Contactor Off Energized 19 Center Tank Left Transfer Pump Contactor Off Energized 20 Center Tank Right Transfer Pump Contactor Energized Off 21 Center Tank Left Aft Transfer Pump Contactor Energized Off 22 Center Tank Right Aft Transfer Pump Contactor Off Energized 23 Act Transfer Pump Contactor Energized Off 24 Trim Tank Left Transfer Pump Contactor Off Energized 25 Trim Tank Right Transfer Pump Contactor Off Energized 26 Inner 1 Tank Aft Transfer Pump Contactor Off Energized Inner 2 Tank Aft Transfer Pump Contactor 27 Off Energized 28 Inner 3 Tank Aft Transfer Pump Contactor Energized Off 29 Inner 4 Tank Aft Transfer Pump Contactor Off Energized 30 SSM 2 2 31 SSM 32 Parity (Set to Give Odd Parity)

DATA STANDARDS

Label 140 114 Fuel Pump Contactor

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 141 114 Pump Contactor And Pushbutton States

Bit	Function	Co Bit	Notes	
		1	0	
1	Label 1 st digit 1		Х	
2	-	Х		
3	Label 2 nd digit 4		Х	
4	-		Х	
5		Х		
6	Label 3^{rd} digit 1	Х		
7			Х	
8			Х	
9	SDI			1
10	SDI			1
11	RCT Transfer Pump A (Front) Contactor	Off	Energized	
12	RCT Transfer Pump B (Rear) Contactor	Off	Energized	
13	APU Pump Contactor	Off	Energized	
14	Main Pump 1 Pushbutton	On	Off	
15	Standby Pump 1 Pushbutton	On	Off	
16	Main Pump 2 Pushbutton	On	Off	
17	Standby Pump 2 Pushbutton	On	Off	
18	Main Pump 3 Pushbutton	On	Off	
19	Standby Pump 3 Pushbutton	On	Off	
20	Main Pump 4 Pushbutton	On	Off	
21	Standby Pump 3 Pushbutton	On	Off	
22	Center Tank Left Transfer Pump Pushbutton	On	Off	
23	Center Tank Right Transfer Pump Pushbutton	On	Off	
24 25	Center Tank Left Aft Transfer Pump PSHBTN	On	Off	
25 26	Center Tank Right Aft Transfer Pump PSHBTN	On	Off	
26 27	Trim Tank Left Transfer Pump Pushbutton Trim Tank Right Transfer Pump Pushbutton	On On	Off Off	
27 28	RCT Transfer Pump A (Front) Pushbutton	On	Off	
28 29	RCT Transfer Pump B (Rear) Pushbutton	On	Off	
29 30	SSM	UII	UII	2
31	SSM			$\frac{2}{2}$
32	Parity (Set to Odd Parity)			2

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

1	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 142 114 Pump Push button and LP Switch States

Bit	Function	Codi Bit Sta		Notes
		1	0	
1	Label 1^{st} digit 1		Х	
2	C	Х		
3	Label 2 nd digit 4	Х		
4			Х	
5			Х	
6	Label 3^{rd} digit 2		Х	
7	e	Х		
8			Х	
9	SDI			1
10	SDI			1
11	Inner Tank 1 Aft Transfer Pump Pushbutton	On	Off	
12	Inner Tank 2 Aft Transfer Pump Pushbutton	On	Off	
13	Inner Tank 3 Aft Transfer Pump Pushbutton	On	Off	
14	Inner Tank 4 Aft Transfer Pump Pushbutton	On	Off	
15	Inner Tank 1 Aft Transfer Pump LP	LP	Not LP	
16	Inner Tank 2 Aft Transfer Pump LP	LP	Not LP	
17	Inner Tank 3 Aft Transfer Pump LP	LP	Not LP	
18	Inner Tank 4 Aft Transfer Pump LP	LP	Not LP	
19	RCT Transfer Pump A (Front) LP	LP	Not LP	
20	RCT Transfer Pump B (Rear) LP	LP	Not LP	
21	Center Tank Left Transfer Pump LP	LP	Not LP	
22	Center Tank Right Transfer Pump LP	LP	Not LP	
23	Center Tank Left Aft Transfer Pump LP	LP	Not LP	
24	Center Tank Right Aft Transfer Pump LP	LP	Not LP	
25	Trim Tank Left Transfer Pump LP	LP	Not LP	
26	Trim Tank Right Transfer Pump LP	LP	Not LP	
27	Act Transfer Pump LP	LP	Not LP	
28	APU Inlet Low Pressure Switch Low Pressure	LP	Not LP	
29 30	APU Eng. Feed Low Pressure Switch Low Pressure SSM	LP	Not LP	2
30 31	SSM SSM			$2 \\ 2$
32	Parity (Set to Give Odd Parity)			2
32	ranny (Set to Olve Ouu Fainy)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 143 114 Pump LP Switch State and FCMC Commands

Bit	Function		Coding Bit Status		
		1	0		
1	Label 1^{st} digit 1		Х		
2	č	Х			
3	Label 2 nd digit 4	Х			
4	C C		Х		
5			Х		
6	Label 3 rd digit 3	Х			
7	-		Х		
8		Х			
9	SDI			1	
10	SDI			1	
11	Standby Pump 1 LP	Low	Not Low		
12	Main Pump 1 LP	Low	Not Low		
13	Standby Pump 2 LP	Low	Not Low		
14	Main Pump 2 LP	Low	Not Low		
15	Standby Pump 3 LP	Low	Not Low		
16	Main Pump 3 LP	Low	Not Low		
17	Standby Pump 4 LP	Low	Not Low		
18	Main Pump 4 LP	Low	Not Low		
19	Center Tank Left Transfer Pump Command	On	Off		
20	Center Tank Right Transfer Pump Command	On	Off		
21	Center Tank Left Aft Transfer Pump Command	On	Off		
22	Center Tank Right Aft Transfer Pump Command	On	Off		
23	Trim Tank Left Transfer Pump Command	On	Off		
24	Trim Tank Right Transfer Pump Command	On	Off		
25	Inner 1 Tank Aft Transfer Pump Command	On	Off		
26 27	Inner 2 Tank Aft Transfer Pump Command	On On	Off Off		
27	Inner 3 Tank Aft Transfer Pump Command Inner 4 Tank Aft Transfer Pump Command	On	Off		
28 29	Act Transfer Pump Command	On	Off		
29 30	SSM	UII	011	2	
31	SSM			2 2	
32	Parity (Set to Give Odd Parity)			~	

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10 Bit 9		Destination	
0	1	Transmission To Computer 1	
1	0	Transmission To Computer 2	

SSM				
Bit 31	Bit 30	Designation		
0	0	Normal Operation		
0	1	NCD (Not Used)		
1	0	Functional Test		
1	1	Failure Warning		

DATA STANDARDS

Label 144 114 Valve Feedbacks

Bit	Function		Coding t Status	Notes
		1	0	
1	Label 1 st digit 1		X	
2	-	Х		
3	Label 2 nd digit 4	Х		
4	C		Х	
5			Х	
6	Label 3 rd digit 4	Х		
7	e		X	
8			X	
9	SDI			1
10	SDI			1
11	LP Valve 1 Open (1)	Open	Not Open	
12	LP Valve 1 Shut (1)	Shut	Not Shut	
13	LP Valve 2 Open (2)	Open	Not Open	
14	LP Valve 2 Shut (2)	Shut	Not Shut	
15	LP Valve 3 Open (3)	Open	Not Open	
16	LP Valve 3 Shut (3)	Shut	Not Shut	
17	LP Valve 4 Open (4)	Open	Not Open	
18	LP Valve 4 Shut (4)	Shut	Not Shut	
19	Crossfeed Valve 1 (C)	Open	Not Open	
20	Crossfeed Valve 1 (C)	Shut	Not Shut	
21	Crossfeed Valve 2 (A)	Open	Not Open	
22	Crossfeed Valve 2 (A)	Shut	Not Shut	
23	Crossfeed Valve 3 (E)	Open	Not Open	
24	Crossfeed Valve 3 (E)	Shut	Not Shut	
25	Crossfeed Valve 4 (Z)	Open	Not Open	
26	Crossfeed Valve 4 (Z)	Shut	Not Shut	
27	Left Outer Tank Inlet Valve (M)	Open	Not Open	
28	Left Outer Tank Inlet Valve (M)	Shut	Not Shut	
29	Pad Bit			
30	SSM			2
31	SSM			2
32	Parity (Set to Give Odd Parity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination
0	1	Transmission To Computer 1
1	0	Transmission To Computer 2
SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 145 025 – Discrete Status 2 EFIS

Bit	Function		Coding Bit Status		Notes
			1 0		
1 2	Label 1 st digit	1	Х	Х	
3 4 5	Label 2 nd digit	4	Х	X X	
6 7 8	Label 3 rd digit	5	X X	X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	SDI SDI DI-29P DI-30P DI-31P DI-32P DI-32P DI-33P DI-34P DI-35P DI-36P DI-36P DI-37P DI-38P DI-38P DI-39P DI-40P DI-41P DI-43P DI-43P DI-45P PAD		GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND GROUND	OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	
28 29 30 31 32	PAD PAD SSM SSM Parity (Odd)			X X	

DATA STANDARDS

Label 145 0A1 – FCC Control Panel Status Discrete (Triplex)

Bit	Function		Coding Bit Status		Notes
1 2	Label 1 st digit	1	Х	Х	
3 4 5	Label 2 nd digit	4	Х	X X	
6 7 8	Label 3 rd digit	5	X X	Х	
9 10 11 12 13 14 15 16 17 18 19 20 21	Unassigned Unassigned A/P CWS R Engag A/P CWS L Engag A/P CWS C Engag A/P CWS R Engag A/P CWS L Engag A/P CWS C Engag Land 2 (Green) Land 3 (Green) LOC Mode Oper. Appr. Mode Req. G/S Mode Oper.	ged ged ged ged	Requested Requested Requested Requested Requested Requested Requested Requested Requested Requested Requested Requested	Not Requested Not Requested	
21 22 23 24 25 26 27 28 29 30 31 32	Flare Oper. Flare Oper. Rollout Mode Oper G/A Mode Oper. Not Used Not Used Not Used Not Used SSM SSM Parity (Odd)	r.	Requested Requested Requested	Not Requested Not Requested Not Requested	

DATA	STANDARDS

Label 145 114 Valve Feedbacks

Bit	Function	Co Bit	Notes	
		1	0	
1 2	Label 1 st digit 1			
3 4 5	Label 2 nd digit 4			
6 7 8	Label 3 rd digit 5			
9 10 11 12 13 14 15 16 17 18 19 20 21	SDI SDI Inner Tank 2 Transfer Control Valve (EC) Inner Tank 2 Transfer Control Valve (EC) Left Refuel Isolation Valve (R) Inner Tank 1 Inlet (BA) Inner Tank 1 Inlet (BA) Inner Tank 2 Inlet (BA) Inner Tank 2 Inlet (F) Inner Tank 3 Inlet (F) Inner Tank 3 Inlet (H) Inner Tank 4 Inlet (BB) Inner Tank 4 Inlet (BB)	Forward Open Shut Open Shut Open Shut Open Shut Open Shut	Not Forward Not Open Not Shut Not Open Not Shut Not Open Not Shut Not Open Not Shut Not Open Not Shut	1 1
22 23 24 25 26 27 28 29 30 31 32	Left Intertank Transfer Valve (Q) Left Intertank Transfer Valve (Q) Left Jettison Valve (X) Left Jettison Valve (X) Center Tank Restrictor Valve (GG) Center Tank Restrictor Valve (GG) Center Tank Inlet Valve (G) Center Tank Inlet Valve (G) SSM SSM Parity (Set to Give Odd Parity)	Open Shut Open Shut Open Shut Shut	Not Open Not Shut Not Open Not Shut Not Open Not Shut Not Open Not Shut	2 2

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

1	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 146 025 – Discrete Status 3 EFIS

Bit	Bit Function		Codi Bit St		Notes
			1	0	
1 2	Label 1 st digit	1	Х	X	
3 4 5	Label 2 nd digit	4	Х	XXX	
6 7 8	Label 3 rd digit	6	X X	X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	SDI SDI DI-46P DI-47P DI-48P DI-49P DI-50P DI-51P DI-52P DI-52P DI-53P DI-54P DI-55P DI-56P DI-56P DI-58P DI-59P DI-60P DI-61P DI-62P PAD PAD		Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground	Open Open Open Open Open Open Open Open	
29 30 31 32	PAD SSM SSM Parity (Odd)			X	

Label 146 0A1 – FCC Control Panel Status Discrete (Dual-Dual)

Bit	Function			oding Status	Notes
			1	0	
1 2	Label 1 st digit	1	Х	X	
3	Label 2 nd digit		Х		
4	C C	4		Х	
5				Х	
6	Label 3 rd digit		Х		
7	-	6		Х	
8			Х		
9	Unassigned		Requested	Not Requested	
10	Unassigned		Requested	Not Requested	
11	A/P CWS		Requested	Not Requested	
12	A/P CMD		Requested	Not Requested	
13	Capt. F/D Engage	ed	Requested	Not Requested	
14	Land Trk		Requested	Not Requested	
15	ATS Warn		Requested	Not Requested	
16	ILS CAT 2 Avail		Requested	Not Requested	
17	CAT 2 Autoland		Requested	Not Requested	
18	CAT 3 Autoland		Requested	Not Requested	
19	LOC Excess Bear		Requested	Not Requested	
20	F/O F/D Engaged		Requested	Not Requested	
21	Glide Excess Bea		Requested	Not Requested	
22	Auto G/A Not Av		Requested	Not Requested	
23		pensation Not Available	Requested	Not Requested	
24	Unassigned		-		
25	Align FW		Requested	Not Requested	
26	Land 3 FW		Requested	Not Requested	
27	Warning Inhibit		Requested	Not Requested	
28	Unassigned				
29	A/P CMD Warnin	ng	Requested	Not Requested	
30	SSM				
31	SSM				
32	Parity (Odd)				

Bit	Function		oding Status	Notes
		1	0	
1	Label 1 st digit 1		Х	
2	C	Х		
3	Label 2 nd digit 4	Х		
4	C		Х	
5			Х	
6	Label 3 rd digit 6	Х		
7	e	Х		
8			Х	
9	SDI			1
10	SDI			1
11	Right Outer Tank Inlet Valve	Open	Not Open	
12	Right Outer Tank Inlet Valve (N)	Shut	Not Shut	
13	Transfer Control Valve Tank 3 (ED)	Forward	Not Forward	
14	Transfer Control Valve Tank 3 (ED)	Open	Not Open	
15	Right Refuel Isolation Valve (S)	Shut	Not Shut	
16	Right Intertank Transfer Valve (P)	Open	Not Open	
17	Right Intertank Transfer Valve (P)	Shut	Not Shut	
18	Right Jettison Valve (Y)	Open	Not Open	
19	Right Jettison Valve (Y)	Shut	Not Shut	
20	Inner Tank 1 Transfer Valve (BC)	Open	Not Open	
21	Inner Tank 1 Transfer Valve (BC)	Shut	Not Shut	
22	Inner Tank 2 Transfer Valve (BG)	Open	Not Open	
23	Inner Tank 2 Transfer Valve (BG)	Shut	Not Shut	
24	Inner Tank 3 Transfer Valve (BH)	Open	Not Open	
25	Inner Tank 3 Transfer Valve (BH)	Shut	Not Shut	
26	Inner Tank 4 Transfer Valve (BD)	Open	Not Open	
27	Inner Tank 4 Transfer Valve (BD)	Shut	Not Shut	
28	Defuel Valve (BN)	Open	Not Open	
29	Defuel Valve (BN)	Shut	Not Shut	
30	SSM			2
31	SSM			2
32	Parity (Set to Give Odd Parity)			

DATA STANDARDS

Label 146 114 Valve Feedbacks

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

<u>Label 147 025 – Discrete Status 4 EFIS</u>

Bit	Function		Codi Bit St		Notes
			1	0	
1 2	Label 1 st digit	1	Х	X	
3 4 5	Label 2 nd digit	4	Х	X X	
6 7 8	Label 3 rd digit	7	X X X		
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	SDI SDI DI-63P DI-64P DI-65P DI-66P DI-67P DI-68P DI-69P DI-93P DI-93P DI-94P DI-95P DI-95P DI-99P DI-90P DI-100P DI-101P DI-106P DI-107P		Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground	Open Open Open Open Open Open Open Open	
27 28 29 30 31 32	PAD PAD PAD SSM SSM Parity (Odd)			X X X	

Bit	Function		Coding Bit Status		
		1	0		
1	Label 1 st digit 1		Х		
2		Х			
3	Label 2^{nd} digit 4	Х			
4			Х		
5			Х		
6	Label 3 rd digit 7	Х			
7		Х			
8		Х			
9	SDI			1	
10	SDI			1	
11	Auxiliary Refuel Valve (BM)	Open	Not Open		
12	Auxiliary Refuel Valve (BM)	Shut	Not Shut		
13	Trim Tank Inlet Valve (L)	Open	Not Open		
14	Trim Tank Inlet Valve (L)	Shut	Not Shut		
15	Trim Tank Isolation Valve (T)	Open	Not Open		
16	Trim Tank Isolation Valve (T)	Shut	Not Shut		
17	Trim Pipe Isolation Valve (W)	Open	Not Open		
18	Trim Pipe Isolation Valve (W)	Shut	Not Shut		
19	Auxiliary Forward Transfer Valve (V)	Open	Not Open		
20	Auxiliary Forward Transfer Valve (V)	Shut	Not Shut		
21	RCT Isolation Valve (CA)	Open	Not Open		
22	RCT Isolation Valve (CA)	Shut	Not Shut		
23	RCT Inlet Valve (CB)	Open	Not Open		
24	RCT Inlet Valve (CB)	Shut	Not Shut		
25	RCT Transfer Valve (CC)	Open	Not Open		
26	RCT Transfer Valve (CC)	Shut	Not Shut		
27	RCT Auxiliary Transfer Valve (CD)	Open	Not Open		
28	RCT Auxiliary Transfer Valve (CD)	Shut	Not Shut		
29	Pad Bit				
30	SSM			2 2	
31	SSM			2	
32	Parity (Set to Give Odd Parity				

DATA STANDARDS

Label 147 114 Valve Feedbacks

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 150 114 FCMC Valve Commands

Bit]	Coding Function Bit Status		Notes	
			1	0	
1 2	Label 1 st digit	1	Х	Х	
3	Label 2 nd digit	5	Х		
4	C			Х	
5			X		
6	Label 3 rd digit	0		Х	
7	•			Х	
8				Х	
9	SDI				1
10	SDI				1
11	Left Outer Tank Inle	t Valve (M) Command	Open	Shut	
12	Left Inter Tank Trans	sfer Valve (Q) Command	Open	Shut	
13	Left Refuel Isolation	Valve (R) Command	Open	Shut	
14	Left Jettison Valve (2	<i>,</i>	Open	Shut	
15	Inner Tank 1 Inlet Va		Open	Shut	
16		r Valve (Bc) Command	Open	Shut	
17	Inner Tank 2 Inlet Va		Open	Shut	
18		r Valve (BG) Command	Open	Shut	
19		ve Tank 2 (EC) Command	Open	Shut	
20	Auxiliary Refuel Val	. ,	Open	Shut	
21	Center Tank Inlet Va		Open	Shut	
22		or Valve (GG) Command	Unrestricted	Restricted	
23	Defuel Valve (BN) C		Open	Shut	
24		ve Tank 3 (Ed) Command	Open	Shut	
25	Inner Tank 3 Inlet Va		Open	Shut Shut	
26 27		r Valve (BH Command) r Valve (BD) Command	Open Open	Shut	
27	Inner Tank 4 Inlet Va		Open	Shut	
28 29	PAD	arve (BB) Command	Open	Silut	
30	SSM				2
31	SSM				$\frac{2}{2}$
32	Parity (Set to Give O	dd Parity)			~

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination
0	1	Transmission To Computer 1
1	0	Transmission To Computer 2
SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 151 05A - LB/KG Control Word

Bit	Function	1	Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	1	Х	X	
3 4 5	Label 2 nd digit	5	X X	Х	
6 7 8	Label 3 rd digit	1	X	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	PAD Bits PAD Bits			X X X X X X X X X X X X X X X X X X X	
30 31 32	SSM SSM Parity (Odd)				

|--|

Label 151 114 FCMC Valve Commands

Bit	F	unction		Coding Bit Status	
			1	0	
1	Label 1 st digit	1		Х	
2			Х		
3	Label 2 nd digit	5	Х		
4	-			Х	
5			Х		
6	Label 3 rd digit	1		Х	
7	-			Х	
8			Х		
9	SDI				
10	SDI				
11	Right Refuel Isolatio	n Valve (S) Command	Open	Shut	
12	Right Jettison Valve	(Y) Command	Open	Shut	
13		nsfer Valve (P) Command	Open	Shut	
14		et Valve (N) Command	Open	Shut	
15		fer Valve (V) Command	Open	Shut	
16	Trim Pipe Isolation V		Open	Shut	
17	Act Isolation Valve (·	Open	Shut	
18	Act Transfer Valve (Open	Shut	
19	Act1 Inlet Valve (AC		Open	Shut	
20	Act2 Inlet Valve (Ah	<i>.</i>	Open	Shut	
21	Act Air Pressurizatio		Pressurized	Depressurized	
22	RCT Isolation Valve		Open	Shut	
23		sfer Valve (CD) Command	Open	Shut	
24	RCT Inlet Valve (CB		Open	Shut	
25	RCT Transfer Valve		Open	Shut	
26 27	Trim Tank Inlet Valv		Open	Shut	
27 28	Trim Tank Isolation	valve (1) Command	Open	Shut	
28 29	PAD PAD				
29 30	SSM				2
30 31	SSM				2
32	Parity (Set to Give O	dd Parity)			2

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 152 114 Overhead/Refuel Panel Switch & Pushbutton States

Bit	Fun	ction	C Bi	Notes	
			1	0	
1	Label 1 st digit	1		Х	
2	_		Х		
3	Label 2 nd digit	5	Х		
4	-			Х	
5			Х		
6	Label 3 rd digit	2		Х	
7			Х		
8				Х	
9	SDI				1
10	SDI				1
11	Act Transfer Overrid	e Pushbutton	Override	Not Override	
12	Act Selector Switch		ACT 2	Not ACT 2	
13		ward XFR O/Ride P/B	Auto	Not Auto	
14	Trim Line Isolation S		Isolation	Not Isolation	
15	Trim Line Isolation S		Open	Not Open	
16	RCT Transfer Overri	de P/B	Override	Not Override	
17	Crossfeed 1 Switch		Shut	Open	
18	Crossfeed 2 Switch		Shut	Open	
19	Crossfeed 3 Switch		Shut	Open	
20	Crossfeed 4 Switch		Shut	Open	
21	Jettison Pushbuttons		Shut	Open	
22	Outer Transfer Overr		Override	Not Override	
23	Center Transfer Over		Override	Not Override	
24	Refuel Panel Mode S		Auto Refuel	Not Auto Refuel	
25	Refuel Panel Mode S		Off Man Refuel	Not Off Not Man Refuel	
26 27	Refuel Panel Mode S Refuel Panel Mode S		Defuel	Not Man Refuel Not Defuel	
27	Refuel Panel Mode S		Ground XFR	Not Ground XFR	
28 29	PAD				
30	SSM				
31	SSM				
32	Parity (Set to Give O	dd Parity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
Ś	SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 153 114 Level States

Bit	Function		Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	1		X	
2	_		Х		
3	Label 2 nd digit	5	Х		
4	-			X	
5			Х		
6	Label 3 rd digit	3		X	
7			Х		
8			Х		
9	SDI				1
10	SDI				1
11	Left Surge Tank		Wet	Not Wet	
12	Left Outer High Le		High	Not High	
13	Inner Tank 1 High		High	Not High	
14	Inner Tank 1 Low		Low	Not Low	
15	Inner Tank 2 High		High	Not High	
16	Inner Tank 2 Low		Low	Not Low	
17	Centre Tank Low I		Low	Not Low	
18	Centre Tank High		High	Not High	
19	Inner Tank 3 High		High	Not High	
20	Inner Tank 4 High		High	Not High	
21	Inner Tank 3 Low		Low	Not Low	
22	Inner Tank 4 Low		Low	Not Low	
23	Right Outer Tank I	High Level	High	Not High	
24	Right Surge Tank		Wet	Not Wet	
25	Act1 High Level		High	Not High	
26	Act1 Low Level		Low	Not Low	
27 28	Act2 High Level		High	Not High Not Low	
28 29	Act2 Low Level PAD		Low	NOT LOW	
29 30	SSM				2
31	SSM				2 2
31	Parity (Set to give	odd Parity)			~

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source	
0	1	Transmission From Computer 1	
1	0	Transmission From Computer 2	

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

[Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 154 114 level States and Low Level Warnings

Bit	Function			Coding t Status	Notes
			1	0	
1 2	Label 1 st digit	1	Х	X	
3 4 5	Label 2 nd digit	5	X X	X	
6 7 8	Label 3 rd digit	4	X	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	SDI SDI RCT High Level RCT Low Level Trim Tank Left Hig Trim Tank Low Le Trim Tank Right H Trim Tank Surge INNER TANK 1 B INNER TANK 1 B CENTRE TANK 1 PAD PAD PAD PAD PAD PAD PAD PAD PAD PAD	igh Level BELOW 11t (TBC	High Low High Low High Wet Below Below Below	Not High Not Low Not High Not Low Not High Not Wet Not Below Not Below Not Below	1
29 30 31 32	PAD SSM SSM	ive Odd Parity)			2 2

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source	
0	1	Transmission From Computer 1	
1	0	Transmission From Computer 2	

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

[Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

<u>Label 155 025 – Discrete Status 5 EFIS</u>

Bit	Function		Cod Bit St	Notes	
			1	0	
1 2	Label 1 st digit	1	Х	X	
3 4 5	Label 2 nd digit	5	X X	X	
6 7 8	Label 3 rd digit	5	X X	X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	SDI SDI DI-108P DI-110P DI-111P DI-112P DI-115P DI-115P DI-115P DI-116P DI-117P DI-117P DI-118P DI-120P DI-120P DI-122P DI-122P DI-123P DI-125P DI-125P DI-126P DI-127P PAD PAD		Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground Ground	Open Open Open Open Open Open Open Open	
29 30 31 32	PAD SSM SSM Parity (Odd)			X	

DATA STANDARDS

Label 155 114 Transfer Pump Faults

Bit	Function			ding Status	Notes
			1	0	
1	Label 1 st digit	1		Х	
2	-		Х		
3	Label 2 nd digit	5	Х		
4	-			Х	
5			Х		
6	Label 3 rd digit	5	Х		
7	-			Х	
8			Х		
9	SDI				1
10	SDI				1
11	Inner 1 Aft Transfe	er Pump	Fault	No Fault	
12	Inner 2 Aft Transfe	er Pump	Fault	No Fault	
13	Inner 3 Aft Transfe	er Pump	Fault	No Fault	
14	Inner 4 Aft Transfe		Fault	No Fault	
15	Center Tank Left		Fault	No Fault	
16	Center Tank Left		Fault	No Fault	
17	Center Tank Right		Fault	No Fault	
18	Center Tank Left A		Fault	No Fault	
19	Center Tank Left A		Fault	No Fault	
20	Trim Tank Left Tr		Fault	No Fault	
21	Trim Tank Right T		Fault	No Fault	
22	RCT Transfer Pun		Fault	No Fault	
23	RCT Transfer Pun	I	Fault	No Fault	
24	Act Transfer Pump)	Fault		
25	PAD				
26	PAD				
27	PAD				
28	PAD				
29	PAD				
30	SSM				2
31	SSM				2
32	Parity (Set to Give	e Odd Parity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination
0	1	Transmission To Computer 1
1	0	Transmission To Computer 2
SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 156 04D – L Tank Faults

C'1*	0	Function		CDI D:4- 0.10	D41.00
Signal*	One State	Zero State	OCT Lab	SDI Bits 9-10	Bit Loc
		<u></u>			
LT/U 01 LO-Z Open	Open	OK	156	00	11
LT/U 02 LO-Z Open	Open	OK	156	00	12
LT/U 03 LO-Z Open	Open	OK	156	00	13
LT/U 04 LO-Z Open	Open	OK	156	00	14
LT/U 05 LO-Z Open	Open	OK	156	00	15
LT/U 06 LO-Z Open	Open	OK OK	156 156	00	16 17
LT/U 07 LO-Z Open LT/U 08 LO-Z Open	Open Open	OK	156	00	17
LT/U 08 LO-Z Open	Open	OK	156	00	18
LT/U 10 LO-Z Open	Open	OK	156	00	20
LT/U 11 LO-Z Open	Open	OK	156	00	20
LT/U 12 LO-Z Open	Open	OK	156	00	21
LT/U 13 LO-Z Open	Open	OK	156	00	23
LT/U 14 LO-Z Open	Open	OK	156	00	23
LT/U 01 Contam	Contam	OK	156	01	11
LT/U 02 Contam	Contam	OK	156	01	12
LT/U 03 Contam	Contam	OK	156	01	13
LT/U 04 Contam	Contam	OK	156	01	14
LT/U 05 Contam	Contam	OK	156	01	15
LT/U 06 Contam	Contam	OK	156	01	16
LT/U 07 Contam	Contam	OK	156	01	17
LT/U 08 Contam	Contam	OK	156	01	18
LT/U 09 Contam	Contam	OK	156	01	19
LT/U 10 Contam	Contam	OK	156	01	20
LT/U 11 Contam	Contam	OK	156	01	21
LT/U 12 Contam	Contam	OK	156	01	22
LT/U 13 Contam	Contam	OK	156	01	23
LT/U 14 Contam	Contam	OK	156	01	24
LT/U 01 Shorted	Shorted	OK	156	10	11
LT/U 02 Shorted	Shorted	OK	156	10	12
LT/U 03 Shorted	Shorted	OK	156	10	13
LT/U 04 Shorted	Shorted	OK	156	10	14
LT/U 05 Shorted	Shorted	OK	156	10	15
LT/U 06 Shorted	Shorted	OK	156	10	16
LT/U 07 Shorted	Shorted	OK	156	10	17
LT/U 08 Shorted	Shorted	OK	156	10	18
LT/U 09 Shorted	Shorted	OK OK	156	10	19 20
LT/U 10 Shorted LT/U 11 Shorted	Shorted	OK	156 156	10 10	20
LT/U 12 Shorted	Shorted Shorted	OK	156	10	21
LT/U 13 Shorted	Shorted	OK	156	10	22
LT/U 13 Shorted	Shorted	OK	156	10	23
LT/U 01 LO-Z Shrt	Short to Gnd	OK	156	10	11
LT/U 02 LO-Z Shrt	Short to Ghd	OK	156	11	12
LT/U 03 LO-Z Shrt	Short to Gild	OK	156	11	13
LT/U 04 LO-Z Shrt	Short to Ghd	OK	156	11	13
LT/U 05 LO-Z Shrt	Short to Gnd	OK	156	11	15
LT/U 06 LO-Z Shrt	Short to Gnd	OK	156	11	16
LT/U 07 LO-Z Shrt	Short to Gnd	OK	156	11	17
LT/U 08 LO-Z Shrt	Short to Gnd	OK	156	11	18
LT/U 09 LO-Z Shrt	Short to Gnd	OK	156	11	19
LT/U 10 LO-Z Shrt	Short to Gnd	OK	156	11	20
LT/U 11 LO-Z Shrt	Short to Gnd	OK	156	11	21
LT/U 12 LO-Z Shrt	Short to Gnd	OK	156	11	22
LT/U 13 LO-Z Shrt	Short to Gnd	OK	156	11	23
LT/U 14 LO-Z Shrt	Short to Gnd	OK	156	11	24

*L	=	Left Main Tank
R	=	Right Main Tank

IX I	_	Kigin Main Tair
C	_	Contor Tonk

C = Center Tank A = Auxiliary Tank

DATA STANDARDS

Label 157 04D - R Tank Faults

Cianal*	Ome State	Function		CDI D:4= 0.10	D'4 I	
Signal*	One State	Zero State	OCT Lab	SDI Bits 9-10	Bit Loc	
		01/	1.57	00	11	
RT/U 01 LO-Z Open	Open	OK	157 157	00	11 12	
RT/U 02 LO-Z Open RT/U 03 LO-Z Open	Open	OK		00		
RT/U 03 LO-Z Open	Open	OK OK	157 157	00	13 14	
RT/U 05 LO-Z Open	Open Open	OK	157	00	14	
RT/U 06 LO-Z Open	Open	OK	157	00	15	
RT/U 07 LO-Z Open	Open	OK	157	00	17	
RT/U 08 LO-Z Open	Open	OK	157	00	18	
RT/U 09 LO-Z Open	Open	OK	157	00	19	
RT/U 10 LO-Z Open	Open	OK	157	00	20	
RT/U 11 LO-Z Open	Open	OK	157	00	21	
RT/U 12 LO-Z Open	Open	OK	157	00	22	
RT/U 13 LO-Z Open	Open	OK	157	00	23	
RT/U 14 LO-Z Open	Open	OK	157	00	24	
RT/U 01 Contam	Contam	OK	157	01	11	
RT/U 02 Contam	Contam	OK	157	01	12	
RT/U 03 Contam	Contam	OK	157	01	13	
RT/U 04 Contam	Contam	OK	157	01	14	
RT/U 05 Contam	Contam	OK	157	01	15	
RT/U 06 Contam	Contam	OK	157	01	16	
RT/U 07 Contam	Contam	OK	157	01	17	
RT/U 08 Contam	Contam	OK	157	01	18	
RT/U 09 Contam	Contam	OK	157	01	19	
RT/U 10 Contam	Contam	OK	157	01	20	
RT/U 11 Contam	Contam	OK	157	01	21	
RT/U 12 Contam RT/U 13 Contam	Contam Contam	OK OK	157 157	01	22 23	
RT/U 14 Contam	Contam	OK	157	01	23	
RT/U 01 Shorted	Shorted	OK	157	10	11	
RT/U 02 Shorted	Shorted	OK	157	10	11	
RT/U 03 Shorted	Shorted	OK	157	10	13	
RT/U 04 Shorted	Shorted	OK	157	10	14	
RT/U 05 Shorted	Shorted	OK	157	10	15	
RT/U 06 Shorted	Shorted	OK	157	10	16	
RT/U 07 Shorted	Shorted	OK	157	10	17	
RT/U 08 Shorted	Shorted	OK	157	10	18	
RT/U 09 Shorted	Shorted	OK	157	10	19	
RT/U 10 Shorted	Shorted	OK	157	10	20	
RT/U 11 Shorted	Shorted	OK	157	10	21	
RT/U 12 Shorted	Shorted	OK	157	10	22	
RT/U 13 Shorted	Shorted	OK	157	10	23	
RT/U 14 Shorted	Shorted	OK	157	10	24	
RT/U 01 LO-Z Shrt	Short to Gnd	OK	157	11	11	
RT/U 02 LO-Z Shrt	Short to Gnd	OK	157	11	12	
RT/U 03 LO-Z Shrt	Short to Gnd	OK	157	11	13	
RT/U 04 LO-Z Shrt	Short to Gnd	OK	157	11	14	
RT/U 05 LO-Z Shrt RT/U 06 LO-Z Shrt	Short to Gnd Short to Gnd	OK OK	157 157	<u> </u>	15 16	
RT/U 07 LO-Z Shrt	Short to Gild	OK	157	11	10	
RT/U 07 LO-Z Shrt	Short to Gild	OK	157	11	17	
RT/U 09 LO-Z Shrt	Short to Gild	OK	157	11	18	
RT/U 10 LO-Z Shrt	Short to Ghd	OK	157	11	20	
RT/U 11 LO-Z Shrt	Short to Gild	OK	157	11	20	
RT/U 12 LO-Z Shrt	Short to Gild	OK	157	11	21	
RT/U 13 LO-Z Shrt	Short to Gild	OK	157	11	23	
RT/U 14 LO-Z Shrt	Short to Gild	OK	157	11	23	
	Short to Oliu		137	11	L <u>-</u>	

*L	=	Left Main Tank
D	_	Dight Main Tonk

R=Right Main TankC=Center TankA=Auxiliary Tank

Label 160 025 – Discrete Status 6 EFIS

Bit	Bit Function		Codi Bit Sta		Notes
			1	0	
1 2	Label 1 st digit	1	Х	Х	
3	Label 2 nd digit		Х		
4		6	Х		
5				Х	
6	Label 3 rd digit			X	
7		0		X	
8				Х	
9	SDI		Ground	Open	
10	SDI		Ground	Open	
11	DI-128P		Ground	Open	
12	DI-129P		Ground	Open	
13	DI-130P		Ground	Open	
14	DI-139P		Ground	Open	
15	DI-140P		Ground	Open	
16	DI-142P		Ground	Open	
17	DI-143P		Ground	Open	
18	DI-144P		Ground	Open	
19	Reserved				
20	Reserved				
21 22	Reserved Reserved				
22	Reserved				
23 24	Reserved				
24	Reserved				
25	Reserved				
20	PAD			X	
28	PAD			X	
29	PAD			X	
30	SSM				
31	SSM				
32	Parity (Odd)				

DATA STANDARDS

Label 160 04D - C Tank Faults

Stor al*	Ora Stata	One State Function			D ² 4 I a a
Signal*	One State	Zero State	OCT Lab	SDI Bits 9-10	Bit Loc
CT/U 01 LO-Z Open	Open	OK	160	00	11
CT/U 02 LO-Z Open	Open	OK	160	00	12
CT/U 03 LO-Z Open	Open	OK	160	00	13
CT/U 04 LO-Z Open	Open	OK	160	00	14
CT/U 05 LO-Z Open	Open	OK	160	00	15
CT/U 06 LO-Z Open	Open	OK	160	00	16
CT/U 07 LO-Z Open	Open	OK	160	00	17
CT/U 08 LO-Z Open	Open	OK	160	00	18
CT/U 09 LO-Z Open	Open	OK	160	00	19
CT/U 01 Contam	Contam	OK	160	01	11
CT/U 02 Contam	Contam	OK	160	01	12
CT/U 03 Contam	Contam	OK	160	01	13
CT/U 04 Contam	Contam	OK	160	01	14
CT/U 05 Contam	Contam	OK	160	01	15
CT/U 06 Contam	Contam	OK	160	01	16
CT/U 07 Contam	Contam	OK	160	01	17
CT/U 08 Contam	Contam	OK	160	01	18
CT/U 09 Contam	Contam	OK	160	01	19
CT/U 01 Shorted	Shorted	OK	160	10	11
CT/U 02 Shorted	Shorted	OK	160	10	12
CT/U 03 Shorted	Shorted	OK	160	10	13
CT/U 04 Shorted	Shorted	OK	160	10	14
CT/U 05 Shorted	Shorted	OK	160	10	15
CT/U 06 Shorted	Shorted	OK	160	10	16
CT/U 07 Shorted	Shorted	OK	160	10	17
CT/U 08 Shorted	Shorted	OK	160	10	18
CT/U 09 Shorted	Shorted	OK	160	10	19
CT/U 01 LO-Z Shrt	Short to Gnd	OK	160	11	11
CT/U 02 LO-Z Shrt	Short to Gnd	OK	160	11	12
CT/U 03 LO-Z Shrt	Short to Gnd	OK	160	11	13
CT/U 04 LO-Z Shrt	Short to Gnd	OK	160	11	14
CT/U 05 LO-Z Shrt	Short to Gnd	OK	160	11	15
CT/U 06 LO-Z Shrt	Short to Gnd	OK	160	11	16
CT/U 07 LO-Z Shrt	Short to Gnd	OK	160	11	17
CT/U 08 LO-Z Shrt	Short to Gnd	OK	160	11	18
CT/U 09 LO-Z Shrt	Short to Gnd	OK	160	11	19

Left Main Tank Right Main Tank Center Tank Auxiliary Tank || || ||

*L R C A

Label 160 114 Valve Feedbacks

Bit	Function		Coding t Status	Notes
		1	0	
1	Label 1 st digit 1		Х	
2	-	Х		
3	Label 2^{nd} digit 6	Х		
4	-	Х		
5			Х	
6	Label 3^{rd} digit 0		X	
7			Х	
8			Х	
9	SDI			1
10	SDI			1
11	Act Transfer Valve (AA)	Open	Not Open	
12	Act Transfer Valve (AA)	Shut	Not Shut	
13	Act Isolation Valve (AC)	Open	Not Open	
14	Act Isolation Valve (AC)	Shut	Not Shut	
15	Act 1 Inlet Valve (AG)	Open	Not Open	
16	Act 1 Inlet Valve (AG)	Shut	Not Shut	
17	Act 2 Inlet Valve (AH)	Open	Not Open	
18	Act 2 Inlet Valve (AH)	Shut	Not Shut	
19	Act 1 Vent Valve (AE)	Open	Not Open	
20	Act 1 Vent Valve (AE)	Shut	Not Shut	
21	Act 2 Vent Valve (AF)	Open	Not Open	
22	Act 2 Vent Valve (AF)	Shut	Not Shut	
23	Act Air Shut-Off Valve (AD)	Open	Not Open	
24	Act Air Shut-Off Valve (AD)	Shut	Not Shut	
25	APU LP Valve (J)	Open	Not Open	
26	APU LP Valve (J)	Shut	Not Shut	
27	APU Isolation Valve (K)	Open	Not Open	
28	APU Isolation Valve (K)	Shut	Not Shut	
29	Pad Bit			
30	SSM			2
31	SSM			2
32	Parity (Set to Give Odd Parity)			

Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment [1] should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 161 025 – Discrete Status 7 EFIS

Image: constraint of the second system101Label 1 st digit1XX3Label 2 nd digit6XX46XXX5XX6Label 3 rd digit1X71XX9SDIXX10SDI1X11Reserved1X12Reserved1113Reserved114Reserved115Reserved116Reserved117Reserved118Reserved220Reserved221Reserved222Reserved223Reserved224Reserved225Reserved226Reserved227PADX29PADX30SSM3	Bit	Function		Cod Bit St		Notes
2 X 3Label 2^{nd} digit X 4 6 X 5 X X 6Label 3^{rd} digit X 7 1 X 8 X 9SDI10SDI11Reserved12Reserved13Reserved14Reserved15Reserved16Reserved17Reserved18Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29SSM				1	0	
4 6 X 5 X 6 Label 3 rd digit 7 1 8 X 9 SDI 10 SDI 11 Reserved 12 Reserved 13 Reserved 14 Reserved 15 Reserved 16 Reserved 17 Reserved 18 Reserved 20 Reserved 21 Reserved 22 Reserved 23 Reserved 24 Reserved 25 Reserved 26 Reserved 27 PAD 28 PAD 29 PAD 30 SSM		Label 1 st digit	1	Х	Х	
6 Label 3 rd digit 1 X 7 8 X X 9 SDI X X 9 SDI X X 10 SDI X X 11 Reserved X X 12 Reserved X X 13 Reserved X X 14 Reserved X X 15 Reserved X X 16 Reserved X X 17 Reserved X X 18 Reserved X X 20 Reserved X X 21 Reserved X X 22 Reserved X X 23 Reserved X X 24 Reserved X X 25 Reserved X X 26 Reserved X X 27 PAD X X 28 PAD X X 30 SSM X X	4	Label 2 nd digit	6			
7 1 X 9 SDI X 9 SDI 10 SDI 11 Reserved 12 Reserved 13 Reserved 14 Reserved 15 Reserved 16 Reserved 17 Reserved 18 Reserved 19 Reserved 20 Reserved 21 Reserved 22 Reserved 23 Reserved 24 Reserved 25 Reserved 26 Reserved 27 PAD 28 PAD 29 PAD 30 SSM						
9SDI10SDI11Reserved12Reserved13Reserved14Reserved15Reserved16Reserved17Reserved18Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD30SSM	7	Label 3 rd digit	1	x	X X	
10SDI11Reserved12Reserved13Reserved14Reserved15Reserved16Reserved17Reserved18Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD30SSM		SDI		<u>A</u>		
11Reserved12Reserved13Reserved14Reserved15Reserved16Reserved17Reserved18Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
12Reserved13Reserved14Reserved15Reserved16Reserved17Reserved18Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
13Reserved14Reserved15Reserved16Reserved17Reserved18Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
14Reserved15Reserved16Reserved17Reserved18Reserved19Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PADXX28PAD30SSM						
16Reserved17Reserved18Reserved19Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM	14					
17Reserved18Reserved19Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM	15	Reserved				
18Reserved19Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM	16	Reserved				
19Reserved20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
20Reserved21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
21Reserved22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
22Reserved23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
23Reserved24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
24Reserved25Reserved26Reserved27PAD28PAD29PAD30SSM						
25Reserved26Reserved27PAD28PAD29PAD30SSM						
26Reserved27PAD28PAD29PAD30SSM						
27 PAD X 28 PAD X 29 PAD X 30 SSM						
28 PAD X 29 PAD X 30 SSM						
29 PAD X 30 SSM X						
30 SSM						
					X	
	30	SSM SSM				
31 SSM 32 Parity (Odd)						

Label 161 04D – A Tank Faults

Signal*	One State	Fun	ction	SDI Bits 9-10	Dit Loo
Signal*	One State	Zero State	OCT Lab	SDI BIIS 9-10	Bit Loc
AT/U 01 LO-Z Open	Open	OK	161	00	11
AT/U 02 LO-Z Open	Open	OK	161	00	12
AT/U 03 LO-Z Open	Open	OK	161	00	13
AT/U 04 LO-Z Open	Open	OK	161	00	14
AT/U 05 LO-Z Open	Open	OK	161	00	15
AT/U 06 LO-Z Open	Open	OK	161	00	16
AT/U 07 LO-Z Open	Open	OK	161	00	17
AT/U 08 LO-Z Open	Open	OK	161	00	18
AT/U 09 LO-Z Open	Open	OK	161	00	19
AT/U 10 LO-Z Open	Open	OK	161	00	20
AT/U 11 LO-Z Open	Open	OK	161	00	21
AT/U 01 Contam	Contam	OK	161	01	11
AT/U 02 Contam	Contam	OK	161	01	12
AT/U 03 Contam	Contam	OK	161	01	13
AT/U 04 Contam	Contam	OK	161	01	14
AT/U 05 Contam	Contam	OK	161	01	15
AT/U 06 Contam	Contam	OK	161	01	16
AT/U 07 Contam	Contam	OK	161	01	17
AT/U 08 Contam	Contam	OK	161	01	18
AT/U 09 Contam	Contam	OK	161	01	19
AT/U 10 Contam	Contam	OK	161	01	20
AT/U 11 Contam	Contam	OK	161	01	21
AT/U 01 Shorted	Shorted	OK	161	10	11
AT/U 02 Shorted	Shorted	OK	161	10	12
AT/U 03 Shorted	Shorted	OK	161	10	13
AT/U 04 Shorted	Shorted	OK	161	10	14
AT/U 05 Shorted	Shorted	OK	161	10	15
AT/U 06 Shorted	Shorted	OK	161	10	16
AT/U 07 Shorted	Shorted	OK	161	10	17
AT/U 08 Shorted	Shorted	OK	161	10	18
AT/U 09 Shorted	Shorted	OK	161	10	19
AT/U 10 Shorted	Shorted	OK	161	10	20
AT/U 11 Shorted	Shorted	OK	161	10	21
AT/U 01 LO-Z Shrt	Short to Gnd	OK	161	11	11
AT/U 02 LO-Z Shrt	Short to Gnd	OK	161	11	12
AT/U 03 LO-Z Shrt	Short to Gnd	OK	161	11	13
AT/U 04 LO-Z Shrt	Short to Gnd	OK	161	11	14
AT/U 05 LO-Z Shrt	Short to Gnd	OK	161	11	15
AT/U 06 LO-Z Shrt	Short to Gnd	OK	161	11	16
AT/U 07 LO-Z Shrt	Short to Gnd	OK	161	11	17
AT/U 08 LO-Z Shrt	Short to Gnd	OK	161	11	18
AT/U 09 LO-Z Shrt	Short to Gnd	OK	161	11	19
AT/U 10 LO-Z Shrt	Short to Gnd	OK	161	11	20

*L = Left Main Tank R = Right Main Tank C = Center Tank A = Auxiliary Tank

DATA STANDARDS

Label 161 10A – Full Authority Engine Control Maintenance Discretes

Bit	Function		Cod Bit St		Notes
			1	0	
1 2	Label 1 st digit	1	Х	X	
3 4 5	Label 2 nd digit	6	X X	X	
6 7 8	Label 3 rd digit	1	х	X X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	SDI SDI Pad Pad Pad Pad Pad Pad Pad Pad Pad Pad				1 1 1 1 1 1 1 1 1 1 1 1

Note:

[1] Screen ID Codes

Value (HEX)	Meaning
13	Ignition Test
14	Igniter Test in Progress
21	FADEC Test
22	FADEC Test in Progress

Label 161 10B – Full Authority Engine Control Maintenance Discretes

Bit	Function			ding Status	Notes
			1	0	
1 2	Label 1 st digit	1	Х	X	
3	Label 2 nd digit		Х		
4	C C	6	Х		
5				X	
6	Label 3 rd digit			Х	
7	U	1		Х	
8			Х		
9	SDI				
10	SDI				
11	Pad				
12	Pad				
13	Pad				
14	Pad				
15	Pad				
16	Pad				
17	Pad				
18	Pad				
19	Pad				
20	Pad				
21	Pad				
22	Screen ID				1
23	Screen ID				1
24	Screen ID				1
25	Screen ID				1
26	Screen ID				1
27	Screen ID				1
28	Screen ID				1
29	Screen ID				1
30	SSM				
31	SSM				
32	Parity (Odd)				

Note:

[1] Screen ID Codes

Value (HEX)	Meaning
13	Ignition Test
14	Ignitor Test in Progress
21	FADEC Test
22	FADEC Test in Progress

DATA STANDARDS

Label 161 114 Indicated Pump Status

Bit	Function		Coding Bit Status		
		1	0		
1	Label 1 st digit 1		X		
2	-	Х			
3	Label 2 nd digit 6	X			
4	e	Х			
5			X		
6	Label 3 rd digit 1		Х		
7	U		X		
8		Х			
9	SDI			1	
10	SDI			1	
11	Main Pump 1 Abnormally On	Abnormally On	Not Abnormally On		
12	Main Pump 1 Abnormally Off	Abnormally Off	Not Abnormally Off		
13	Main Pump 1 Low Press	Low Press	Not Low Press		
14	Standby Pump 1 Normally On	Normally On	Not Normally On		
15	Standby Pump 1 Abnormally On	Abnormally On	Not Abnormally On		
16	Standby Pump 1 Abnormally Off	Abnormally Off	Not Abnormally Off		
17	Standby Pump 1 Low Press	Low Press	Not Low Press		
18	Main Pump 2 Abnormally On	Abnormally On	Not Abnormally On		
19	Main Pump 2 Abnormally Off	Abnormally Off	Not Abnormally Off		
20	Main Pump 2 Low Press	Low Press	Not Low Press		
21	Standby Pump 2 Normally On	Normally On	Not Normally On		
22	Standby Pump 2 Abnormally On	Abnormally On	Not Abnormally On		
23	Standby Pump 2 Abnormally Off	Abnormally Off	Not Abnormally Off		
24	Standby Pump 2 Low Press	Pump 2 Low Press	Not Pump 2 Low Press		
25	Main Pump 3 Abnormally On	Abnormally On	Not Abnormally On		
26	Main Pump 3 Abnormally Off	Abnormally Off	Not Abnormally Off		
27	Main Pump 3 Low Press	Low Press	Not Low Press		
28	Pad				
29	Pad				
30	SSM			2	
31	SSM			2	
32	Parity (Set to Give Odd Parity)				

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 162 114 Indicated pump Status

Bit	Function	Coding Bit Status		
		1	0	
1	Label 1^{st} digit 1		Х	
2	-	Х		
3	Label 2 nd digit 6	Х		
4		Х		
5			Х	
6	Label 3^{rd} digit 2		Х	
7		Х		
8			Х	
9	SDI			1
10	SDI			1
11	Standby Pump 3 Normally On	Normal On	Not Normal On	
12	Standby Pump 3 Abnormally On	Abnormally On	Not Abnormally On	
13	Standby Pump 3 Abnormally Off	Abnormally Off	Not Abnormally Off	
14	Standby Pump 3 Low Press	Low Pressure	Not Low Pressure	
15	Main Pump 4 Abnormally On	Abnormally On	Not Abnormally On	
16	Main Pump 4 Abnormally Off	Abnormally Off	Not Abnormally Off	
17	Main Pump 4 Low Press	Low Pressure	Not Low Pressure	
18	Standby Pump 4 Normally On	Normal On	Not Normal On	
19	Standby Pump 4 Abnormally On	Abnormally On	Not Abnormally On	
20	Standby Pump 4 Abnormally Off	Abnormally Off	Not Abnormally Off	
21	Standby Pump 4 Low Press	Low Pressure	Not Low Pressure	
22	Aft Transfer Pump Normally On	Normal On	Not Normal On	
23	Inner 1 Aft Transfer Pump Abnormally On	Abnormally On	Not Abnormally On	
24 25	Inner 1 Aft Transfer Pump Abnormally Off Inner 2 Aft Transfer Pump Normally On	Abnormally Off Normal On	Not Abnormally Off Not Normal On	
23 26	Inner 2 Aft Transfer Pump Normally On Inner 2 Aft Transfer Pump Abnormally On	Abnormally On	Not Abnormally On	
20	Inner 2 Aft Transfer Pump Abnormally Off	Abnormally Off	Not Abnormally Off	
27	Pad			
20	Pad			
30	SSM			2
31	SSM			2
32	Parity (Set to Give Odd Parity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

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0	1	Transmission From Computer 1	
1	0	Transmission From Computer 2	

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination	
0	1	Transmission To Computer 1	
1	0	Transmission To Computer 2	

[2] SSM

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 163 114 Indicated Pump Status

1 2	Label 1 st digit 1	1	0	Notes
	Label 1^{st} digit 1		0	
2			Х	
		Х		
3	Label 2^{nd} digit 6	Х		
4	-	Х		
5			Х	
6	Label 3 rd digit 3		X	
7	-	Х		
8		Х		
9	SDI			1
10	SDI			1
11	Center Tank Left XFR Pump Normally Off	Normally Off	Not Normally Off	
	Center Tank Left XFR Pump Abnormally On	Abnormally On	Not Normally On	
	Center Tank Left XFR Pump Abnormally Off	Abnormally Off	Not Abnormally Off	
	Center Tank Left XFR Pump Low Press	Low Pressure	Not Low Pressure	
	Center Tank Right XFR Pump Normally Off	Normally Off	Not Normally Off	
	Center Tank Right XFR Pump Abnormally On	Abnormally On	Not Abnormally On	
	Center Tank Right XFR Pump Abnormally Off	Abnormally Off	Not Abnormally Off	
	Center Tank Right XFR Pump Low Press	Low Pressure	Not Low Pressure	
	Inner 3 Aft XFR Pump Normally On	Normally Off	Not Normally Off	
	Inner 3 Aft XFR Pump Abnormally On	Abnormally On	Not Abnormally On	
	Inner 3 Aft XFR Pump Abnormally Off	Abnormally Off	Not Abnormally Off	
	Inner 4 Aft XFR Pump Normally On	Normally On	Not Normally On	
	Inner 4 Aft XFR Pump Abnormally On	Abnormally On	Not Abnormally On	
	Inner 4 Aft XFR Pump Abnormally Off	Abnormally Off	Not Abnormally Off	
	Center Tank Left Aft XFR Pump Normally On	Normally On	Not Normally On	
	Center Tank Left Aft XFR Pump Abnormally On	Abnormally On	Not Abnormally On	
	Center Tank Left Aft XFR Pump Abnormally Off	Abnormally Off Low Pressure	Not Abnormally Off Not Low Pressure	
	Act Transfer Pump Low Pressure APU Pump Low Pressure	Low Pressure	Not Low Pressure	
	SSM	Low riessure	not Low Pressure	2
	SSM			$\frac{2}{2}$
	Parity (Set to Odd Parity)			2

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

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0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 164 114 Indicated Pump Status

Bit	Function		oding Status	Notes	
		1	0		
1	Label 1^{st} digit 1		Х		
2	-	Х			
3	Label 2 nd digit 6	Х			
4	-	Х			
5			Х		
6	Label 3 rd digit 4	Х			
7	C C		Х		
8			Х		
9	SDI			1	
10	SDI			1	
11	Center Tank Right Aft XFR Pump Norm On	Normally On			
12	Center Tank Right Aft XFR Pump Abnorm On	Abnormally On	Not Normally On		
13	Center Tank Right Aft XFR Pump Abnorm Off	Abnormally Off	Not Abnormally Off		
14	Trim Tank Left XFR Pump Normally Off	Normally Off	Not Normally Off		
15	Trim Tank Left XFR Pump Abnormally On	Abnormally On	Not Normally On		
16	Trim Tank Left XFR Pump Abnormally Off	Abnormally Off	Not Abnormally Off		
17	Trim Tank Left XFR Pump Low Press	Low Pressure	Not Low Pressure		
18	Trim Tank Right XFR Pump Normally Off	Normally Off	Not Normally Off		
19	Trim Tank Right XFR Pump Abnormally On	Abnormally On	Not Normally On		
20	Trim Tank Right XFR Pump Abnorm Off	Abnormally Off	Not Abnormally Off		
21	Trim Tank Right XFR Pump Low Press	Low Pressure	Not Low Pressure		
22	RCT XFR Pump A (Front) Normally Off	Normally Off	Not Normally Off		
23	RCT Transfer Pump A (Front) Abnorm On	Abnormally On	Not Normally On		
24	RCT XFR Pump A (Front) Abnormally Off	Abnormally Off	Not Abnormally Off		
25	RCT XFR Pump A (Front) Low Press	Low Pressure	Not Low Pressure		
26	26 RCT XFR Pump B (Rear) Normally Off	Normally Off	Not Normally Off		
27	RCT XFR Pump B (Rear) Abnormally On	Abnormally On	Not Normally On		
28	RCT XFR Pump B (Rear) Abnormally Off	Abnormally Off	Not Abnormally Off		
29	RCT XFR Pump B (Rear) Low Press	Low Pressure	Not Low Pressure		
30	SSM			2 2	
31	SSM Depity (Set to Cive Odd Perity)			2	
32	Parity (Set to Give Odd Parity)				

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source	
0	1	Transmission From Computer 1	
1	0	Transmission From Computer 2	

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination	
0	1	Transmission To Computer 1	
1	0	Transmission To Computer 2	

[2] SSM

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 165 114 Indicated Valve Status

Bit	Function		oding Status	Notes
		1	0	
1	Label 1 st digit 1		Х	
2	-	Х		
3	Label 2 nd digit 6	Х		
4	C C	Х		
5			X	
6	Label 3 rd digit 5	Х		
7	C C		Х	
8		Х		
9	SDI			1
10	SDI			1
11	Eng LP Valve 1 (1) Normally Open	Normally Open	Not Normally Open	
12	Eng LP Valve 1 (1) Abnormally Open	Abnormally Open	Not Abnormally Open	
13	Eng LP Valve 1 (1) Abnormally Shut	Abnormally Shut	Not Normally Shut	
14	Eng LP Valve 2 (2) Normally Open	Normally Open	Not Normally Open	
15	Eng LP Valve 2 (2) Abnormally Open	Abnormally Open	Not Normally Open	
16	Eng LP Valve 2 (2) Abnormally Shut	Abnormally Shut	Not Normally Shut	
17	Eng LP Valve 3 (3) Normally Open	Normally Open	Not Normally Open	
18	Eng LP Valve 3 (3) Abnormally Open	Abnormally Open	Not Normally Open	
19	Eng LP Valve 3 (3) Abnormally Shut	Abnormally Shut	Not Normally Shut	
20	Eng LP Valve 4 (4) Normally Open	Normally Open	Not Normally Open	
21	Eng LP Valve 4 (4) Abnormally Open	Abnormally Open	Not Normally Open	
22	Eng LP Valve 4 (4) Abnormally Shut	Abnormally Shut	Not Normally Shut	
23	Left Jettison Valve Normally Open	Normally Open	Not Normally Open	
24	Left Jettison Valve Abnormally Open	Abnormally Open	Not Normally Open	
25	Left Jettison Valve Abnormally Shut	Abnormally Shut	Not Normally Shut	
26	Right Jettison Valve Normally Open	Normally Open	Not Normally Open	
27	Right Jettison Valve Abnormally Open	Abnormally Open	Not Normally Open	
28	Right Jettison Valve Abnormally Shut	Abnormally Shut	Not Normally Shut	
29	Trim Line Isolation Valve (W) Abnorm Open	Abnormally Open	Not Normally Open	
30	SSM			2
31	SSM			2
32	Parity (Set to Give Odd Parity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
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1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

2

2

Labe	Label 166 114 Indicated Valve Status						
Bit	Fu	nction		Coding Bit Status			
			1	0			
1 2	Label 1 st digit	1	Х	Х			
3	Label 2 nd digit	6	Х				
4			Х				
5				Х			
6	Label 3 rd digit	6	Х				
7			Х				
8				Х			
9	SDI				1		
10	SDI				1		
11	Crossfeed Valve 1 (· · ·	Normally Open	Not Normally Open			
12	Crossfeed Valve 1 (Normally Shut	Not Normally Shut			
13	Crossfeed Valve 1 (• •	Abnormally Open	Not Abnormally Open			
14	Crossfeed Valve 1 (•	Abnormally Shut	Not Abnormally Shut			
15	Crossfeed Valve 2 (Normally Open	Not Normally Open			
16	Crossfeed Valve 2 (•	Normally Shut	Not Normally Shut			
17		A) Abnormally Open	Abnormally Open	Not Abnormally Open			
18	Crossfeed Valve 2 (A	•	Abnormally Shut	Not Abnormally Shut			
19	Crossfeed Valve 3 ()	· · ·	Normally Open	Not Normally Open			
20	Crossfeed Valve 3 ()		Normally Shut	Not Normally Shut			
21	Crossfeed Valve 3 ()	· · ·	Abnormally Open	Not Abnormally Open			
22 23	Crossfeed Valve 3 () Crossfeed Valve 4 (2)		Abnormally Shut Normally Open	Not Abnormally Shut Not Normally Open			
23 24	Crossfeed Valve 4 (A	· · ·	Normally Shut	Not Normally Shut			
24 25	Crossfeed Valve 4 (2) Crossfeed Valve 4 (2)	•	Abnormally Open	Not Abnormally Open			
25	Crossfeed Valve 4 (2) Crossfeed Valve 4 (2)		Abnormally Shut	Not Abnormally Shut			
20	Clossiccu valve 4 (A	L) Automany Shut	Abilormany shut	Not Abilormany Shut			

DATA STANDARDS

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

[2]

27

28

29

30

31

32

PAD

PAD

PAD

SSM

SSM

Parity (Set to Give Odd Parity)

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 167 114 Indicated Valve Status

Bit	Function			oding Status	Notes
			1	0	
1	Label 1 st digit	1		Х	
2			Х		
3	Label 2 nd digit	6	Х		
4			Х		
5	1			Х	
6	Label 3 rd digit	7	X		
7			X		
8			Х		
9	SDI				1
10	SDI				1
11	Act 1 Inlet Valve (A		Normally Open	Not Normally Open	
12	Act 1 Inlet Valve (A		Normally Shut	Not Normally Shut	
13 14		Ag) Abnormally Open	Abnormally Open	Not Abnormally Open	
14	Act 2 Inlet Valve (A	Ag) Abnormally Shut	Abnormally Shut Normally Open	Not Abnormally Shut Not Normally Open	
15	Act 2 Inlet Valve (A		Normally Shut	Not Normally Shut	
17		Ah) Abnormally Open	Abnormally Open	Not Abnormally Open	
18	Act 2 Inlet Valve (A	· · ·	Abnormally Shut	Not Abnormally Shut	
19		Ac) Abnormally Open	Abnormally Open	Not Abnormally Open	
20	PAD		7 1	5 1	
21	PAD				
22	PAD				
23	PAD				
24	PAD				
25	PAD				
26	PAD				
27	PAD				
28	PAD				
29	PAD				
30	SSM				2
31	SSM				2
32	Parity (Set to Give C	Odd Parity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10 Bit 9 Source		Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination	
0	1	Transmission To Computer 1	
1	0	Transmission To Computer 2	

[2] SSM

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 214 xxx ICAO 24-Bit Aircraft Address Word #1 – (Discrete)

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	543	21
Р	SS	SM	A	A16 A1										Octal Label												
				MSB													214									
													001	100	01											

Bit	Function		Coding	Notes
1	Label		1	
2		2	0	
3			0	
4			0	
5		1	1	
6			1	
7			0	
8	Label	4	0	
9	PAD			
10				
11				
12				
13	PAD			
14	ICAO 24-Bit	Aircraft Address (Part 1)	A1 (MSB)	
15			A2	
16			A3	
17			A4	
18			A5	
19			A6	
20			A7	
21			A8	
22			A9	
23			A10	
24			A11	
25			A12	
26 27			A13	
27			A14	
28			A15	
29	ICAO 24-Bit	Aircraft Address (Part 1)	A16	
30	SSM			1
31	SSM			1
32	Parity		Odd	

Notes:

[1] Sign Status Matrix (SSM) Definition per ARINC Specification 429

]	Bit	Meaning			
31	30	wieannig			
0	0	Normal Operation			
0	1	NCD			
1	0	Functional Test			
1	1	Failure Warning			

DATA STANDARDS

Label 216 XXX ICAO 24-Bit Aircraft Address Word #2 - (Discrete)

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	543	21
P	S	SM		A2				A24	A24A17									Octal Label								
												LS	B												216	
																								011	100	01

Bit		Fun	ction	Coding	Notes
1	Label			1	
2			2	0	
3				0	
4				0	
5			1	1	
6				1	
7				1	
8	Label		6	0	
9	PAD	•			
10					
11					
12	PAD				
13		Bit Aircra	ft Address (Part 2)	A17	
14				A18	
15				A19	
16				A20	
17				A21	
18				A22	
19				A23	
20	ICAO 24-J	Bit Aircra	ft Address (Part 2)	A24 (LSB)	
21	PAD		, <i>, , , , , , , , , , , , , , , , , , </i>		
22					
23					
24					
25					
26	•				
27					
28					
29	PAD				
30	SSM		•		1
31	SSM				1
32	Parity			Odd	

Notes:

Sign Status Matrix (SSM) Definition per ARINC Specification 429 [1]

	Bit	Meaning
31	30	wieannig
0	0	Normal Operation
0	1	NCD
1	0	Functional Test
1	1	Failure warning

All PAD bits are set to binary 0

Label 256 04D – Fuel Discretes

Signal*	One State	Fun	ction	SDI Bits 9-10	Bit Loc
Sigilar	One State	Zero State	OCT Lab	SDI DIIS 9-10	BIT LOC
Stet Fault A	Fault	OK	256	00	11
Stet Fault A	Fault	OK	256	00	12
A Tank Accuracy A	Unknown	Normal	256	00	13
L Tank Accuracy A	Unknown	Normal	256	00	14
R Tank Accuracy A	Unknown	Normal	256	00	15
C Tank Accuracy A	Unknown	Normal	256	00	16
Stet Fault R	Fault	OK	256	01	11
Stet Fault R	Fault	OK	256	01	12
A Tank Accuracy R	Unknown	Normal	256	01	13
L Tank Accuracy R	Unknown	Normal	256	01	14
R. Tank Accruacy R	Unknown	Normal	256	01	15
C Tank Accuracy R	Unknown	Normal	256	01	16
Stet Fault L	Fault	OK	256	10	11
Stet Fault L	Fault	OK	256	10	12
A Tank Accuracy L	Unknown	Normal	256	10	13
L Tank Accuracy L	Unknown	Normal	256	10	14
R Tank Accuracy L	Unknown	Normal	256	10	15
C Tank Accuracy L	Unknown	Normal	256	10	16
Stet Fault C	Fault	OK	256	11	11
Stet Fault C	Fault	OK	256	11	12
A Tank Accuracy C	Unknown	Normal	256	11	13
L Tank Accuracy C	Unknown	Normal	256	11	14
R Tank Accuracy C	Unknown	Normal	256	11	15
C Tank Accuracy C	Unknown	Normal	256	11	16

DATA STANDARDS

Label 270 001 – FCC General Discrete Word

Bit	Function			oding Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
5 6 7 8	Label 3 rd digit	0	X	X X	
9 10 11 12	SDI SDI Glide Capt ID LOC Capt Cond		Requested Requested	Not Requested Not Requested	
13 14 15	LOC Trk Com LOC Trk Mon 700 Ft Com		Requested Requested Requested	Not Requested Not Requested Not Requested	
16 17 18	700 Ft Mon Flare Cond Com Flare Cond Mon		Requested Requested Requested	Not Requested Not Requested Not Requested	
19 20 21	CWS L. D. Pitch CWS L. D. Roll Appr II Own		Requested Requested Requested	Not Requested Not Requested Not Requested	
22 23 24	Land II Own Land III Own FCC FW		Requested Requested Requested	Not Requested Not Requested Not Requested	
25 26 27	AHRS I Validity N1 Command ARM TCC Comman	d	Requested Requested Requested	Not Requested Not Requested Not Requested	
28 29 30	SPD/Mach Command TBD SSM	1	Requested	Not Requested	
31 32	SSM Parity (Odd)				

Label 270 004 - IRS Discrete

Bit	Function			ding Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	0	X	X X	
9 10	SDI SDI				
11	Align Mode/Not Re	ady	Yes	No	1
12	Reversionary Attitue	de Mode	Yes	No	1
13	Normal Mode		Yes	No	1
14	Set Heading		Yes	No	
15	Attitude Invalid		Yes	No	
16	DC Fail (Low)		Yes	No	
17	On DC		Yes	No	
18	ADC Fault		Yes	No	
19	IRU Fault		Yes	No	
20	DC Fail – ON DC		Yes	No	2
21	Align Fault		Yes	No	
22	No IRS Initialization		Yes	No	
23	Excessive Motion E	rror	Yes	No	
24	ADC/IRU Fault		Yes	No	
25	No VOR/DME #1 Is	nput	Yes	No	
26	Align Status				
27	Align Status				
28	Align Status				
29	No VOR/DME #2 In	nput	Yes	No	
30	SSM				
31	SSM				
32	Parity (Odd)	[l	

Notes:

[1] Bit 11, 12, or 13 is always set to Logic (1).

[2] See IRS/AHRS Bit Explanations table on next page.

IRS/AHRS Bit Explanations

Bit		Function
11	Align Mode/NR	The IRU operating software mode is ALIGN or the initialization of any mode.
12	Reversionary Att Mode	The IRU operating software is ATT
13	NAV Mode	The IRU operating software mode is NAV
14	Set Heading	Magnetic heading outputs are no longer being calculated but have the characteristics of a "free DG" and a set heading has been input to the IRU.
15	Attitude Invalid	The IRU has detected a failure of attitude, heading, angular body rates, or linear body accelerations (same as FAULT discrete).
16	DC Fail	The IRU DC power input is less than 18 VDC.
17	On DC	The IRU is operating on the DC power input.
18	ADC Fault	ADC inflight fault, but power on BitE found no faults with the IRU ADC input channel.
19	IRU Fault	The BitE has detected a fault not annunciated in BitS 18, 21, 22, 23, of 24.
20	DC Fail – On DC	The DC power input was not available when required by the IRU. This condition shall be reset only by power on initialization.
21	Align Fault	Failed the IRU operating software ALIGN criterion, but neither power on nor continuous BitE show any faults.
22	No IRS Initialization	No input or an incorrect input has been received from the IRMP or FMCs.
23	Excessive Motion Error	Non-zero ground speed during the ALIGN mode.
24	ADC/IRU Fault	ADC inflight fault, but no power-on BitE information available prior to flight.
25	No VOR/DME #1 Input	
26	Align Status	Align status is represented by a series of descending digits, each indicating a successive state of alignment. Three bits provide a seven state alignment status as stated in Note 1.
27	Align Status	
28	Align Status	
29	No VOR/DME #2 Input	

Note:

[1]

[1]			
LSB		MSB	
26	27	28	
1	1	1	Alignment Commenced
0	1	1	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
1	0	0	Highest Alignment Status
0	0	0	Unassigned

Label 270 005 – AHRS Discrete

Bit	Functio	n		Coding t Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit 0		X	X X	
9 10	SDI SDI				
11 12	Align Mode/Not Rea Reversionary Attitud		Yes Yes	No No	
13 14 15	Normal Mode Magnetic Heading/D Attitude Invalid	C Mode	Yes Yes Yes	No No No	2 3 1
16 17	Low Battery (Not use On Battery	ed in AHRS)	Yes Yes	No	
18 19	TAS Invalid AHRU Fault		Yes Yes	No No	
20 21 22	IRS Use IRS Use				
22 23 24	IRS Use IRS Use IRS Use				
25 26	No VOR/DME #1 In IRS Use	put	Yes	No	
27 28	IRS Use IRS Use				
29 30	No VOR/DME #2 In SSM	put	Yes	No	
31 32	SSM Parity (Odd)				

Notes:

- [1] Attitude invalid is equivalent to AHRS failure.
- [2] Bit 13 "1" condition indicates that AHRS is in the "Normal" mode as described in Section 1.2.1 of ARINC Characteristic 705. A "0" condition indicates that the AHRS is in the reversionary "basic mode."
- [3] Bit 14 "1" condition indicates that AHRS is in the "Magnetic Heading" mode. A "0" condition indicates the AHRS is in the reversionary "DG" mode. See Section 1.2.2 of ARINC Characteristic 705 for description of modes of heading operation.

DATA STANDARDS

Label 270 006 – ADS Discrete

Bit	Function			ding Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3	Label 2 nd digit		Х		
4 5		7	X X		
6	Label 3 rd digit		Λ	X	
7	Laber 5 digit	0		X	
8		Ū	Х	A	
9	SDI				
10	SDI				
11	Icing Detector		On	Off	
12	Pitot Probe Heat		On	Off	
13	ADS Computer Statu		Fail	Good	
14	Pitot/Static Probe He	at	On	Off	
15	Static Source Heat		On	Off	
16	TAT Probe Heat		On	Off	
17	Left Side Angle of A		On	Off	
18	Right Side Angle of		On	Off	
19	VMO/MMO Overspeed Warning		Warn	Not Warn	
20	Spare				
21	Spare				
22	Spare				
23	Spare				
24	Spare				
25	Spare				
26	Spare				
27	Angle of Attach Alternate Correction		Yes	No	
28	Baro-Correction Port "A"		Yes	No	
29	Zero Mach SSEC		Yes	No	
30	SSM				
31	SSM				
32	Parity (Odd)				

Label 270 00B - GPS Data

Bit	Function		Coding Bit Status		Notes	
			1	0		
1 2	Label 1 st digit	2	Х	Х		
3 4 5	Label 2 nd digit	7	X X X			
6 7 8	Label 3 rd digit	0	х	X X		
9 10 11 12	SDI SDI Spare Spare					
13 14	Vertical Maneuver Alter (Flash) Vertical Maneuver Alert (On)		On Flash	Off Off		
15 16 17	Turn Point Alert (Flash) Turn Point Alert (On)		On Flash True	Off Off False	1 1	
17 18 19	No Waypoint Entered No Course Entered 2D/3D NAV	² u	True 3D	False 2D		
20 21	GPS NAV Valid EN Route		True True	False False		
22 23 24	Terminal GPS High Accuracy		True True True	False False False		
24 25 26	Approach (Angular) GPS Self Test (Bit) Figure of Merit (LSB)		True	False		
27 28	Figure of Merit Figure of Merit					
29 30	Figure of Merit (MSB) SSM		Yes	No		
31 32	SSM Parity (Odd)					

Notes:

[1]		
B	lits	Status
15	16	
0	0	Enroute
1	0	Terminal
0	1	Approach
1	1	N/A

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 270 01A – EEC Discrete

Bit	Function		coding Bit Status		Notes	
			1	0		
1 2	Label 1 st digit	2	Х	Х		
3	Label 2 nd digit		Х	Α		
4	Luber 2 digit	7	X			
5			X			
6	Label 3 rd digit			Х		
7		0		Х		
8			Х			
9	SDI					
10	SDI					
11	Pad			Х		
12	Pad			Х		
13	Pad			Х		
14	Pad			Х		
15	EPR Loop Selected		Yes	No		
16	N2 Loop Selected		Yes	No		
17	EGT Loop Selected		Yes	No		
18	Integrator on Min Sto		Yes	No		
19	Integrator on Max St	op	Yes	No		
20	EEC On/Off Discrete	2	Off	On		
21	Initialization		Yes	No		
22	Low Speed Latch		Yes	No		
23	EAROM		Failed	Good		
24	EEC Probe T2 Select	ed	Yes	No		
25	Fault Light		On	Off		
26	See Main Panel		Yes	No		
27	TCC System		Failed	Good		
28	TCA System		Failed	Good		
29	Thrust Bump Inhibit		Yes	No		
30	SSM					
31	SSM					
32	Parity (Odd)					

Label 270 023 – GPWS Discrete

Bit	Function			oding Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	0	X	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	SDI SDI SDI Sink Rate Pull Up Terrain Don't Sink Too Low Gear Too Low Flap Too Low Terrain Glide Slope Minimum Minimum Terrain Pull Up Spare (All "0" States) Spare (All "0" States)				1 1 1 1 1 1 1 1

Note:

[1] Only one visual message should be displayed at a time (only one date bit should be set to the logic "1" state at a time).

DATA STANDARDS

Label 270 02F – EEC Status

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	0	Х	X X	
9 10 11 12 13 14	SDI SDI Pad Pad Pad PDIU Status		Invalid	X X X X X X OK	
14 15 16 17	Spare Channel Select Mode Primary Chan Manually selected		Secondary Selected	Auto Not Selected	1
18 19 20	N2 Droop Control Mode Reverser System Status Channel Controlling Status		Engaged Inoperative Controlling	Not Engaged OK Not Controlling	
21 22 23 24	2.5 Bleed System Failed TCA Valve(s) Failed Closed Case Cooling Valve Stuck 14 th Stage Bleed System Failed		Failed Failed Failed Failed	Operational OK OK Operational	
25 26 27	Channel Incapable (Failed) Oil Cooling System Status SVA System Failed		Incapable Faulted Failed	Capable OK Operational	
28 29 30 31 32	Starter Cutout Comm Spare SSM SSM Parity (Odd)	nand	Cutout	Not Cutout X X X X X	

Note:

[1] Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 270 030 – Transponder Discrete

Bit	Functio	Function Coding Bit Status		Notes	
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	0	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	SDI SDI Spare Spare Spare Spare Spare Left Left Right Right Up Up Up Up Up Up Up Down Down Down Down SSM SSM Parity (Odd)				$ \begin{array}{c} 1\\ 1\\ 2\\ 3\\ 3\\ 3\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\$

Notes:

[1]	
Bit	Left Component
00	No Left Advisory
01	Turn Left
10	Don't Turn Left
11	Not Used

[2]	
Bit	Right Component
00	No Right Advisory
01	Turn Right
10	Don't Turn Right
11	Not Used

[3]	
Bit	Up Component
0000	No Up Advisory
0001	Climb
0010	Climb Faster than 500 FPM
0011	Climb Faster than 1000 FPM
0100	Climb Faster than 2000 FPM
0101	Don't Descend
0110	Don't Descend Faster than 500 FPM
0111	Don't Descend Faster than 1000 FPM
1000	Don't Descend Faster than 2000 FPM
1001-1111	Not Used

[4]

Bit	Down Component
0000	No Down Advisory
0001	Descend
0010	Descend Faster than 500 FPM
0011	Descend Faster than 1000 FPM
0100	Descend Faster than 2000 FPM
0101	Don't Climb
0110	Don't Climb Faster than 500 FPM
0111	Don't Climb Faster than 1000 FPM
1000	Don't Climb Faster than 2000 FPM
1001-1111	Not Used

DATA STANDARDS

Label 270 033

Bit	Function			Coding it Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	0	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	SDI SDI Turbine Case Coolin, Upper Turbine Cooli Lower Turbine Cooli Fuel Heater Valve Spare (All "0" States Spare (All "0" States	ng Valve ng Valve)))))))))))))))))))	Open Open Open Open	Closed Closed Closed	

Label 270 035 – TCAS Vertical RA Data Discrete

Bit	Funct	tion	Codi Bit St	6	Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X X		
6 7 8	Label 3 rd digit	0	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	SDI Bit 0 SDI Bit 1 Advisory Altitude Ra Advisory Altitude Ra Combined Control Combined Control Combined Control Combined Control Vertical Control Vertical Control Vertical Control Vertical Control Vertical Control Up Advisory Up Advisory Down Advisory Down Advisory SSM SSM Parity (Odd)	ate 200 ft/min ate 400 f/min ate 800 ft/min ate 1600 ft/min ate 3200 ft/min			$ \begin{array}{c} 1\\ 1\\ 1\\ 2\\ 2\\ 3\\ 3\\ 4\\ 4\\ 4\\ 5\\ 5 \end{array} $

Notes:

[1] Combined Control

	Bit		Meaning
20	19	18	
0	0	0	No Advisory
0	0	1	Clear of Conflict
0	1	0	Drop Track
0	1	1	Altitude Lost
1	0	0	Climb Corrective (1A)
1	0	1	Descend Corrective (1A)
1	1	0	Preventative
1	1	1	Not Used

[1A] CAS logic defined by RTCA DO-185 Change 6 does not discreminiate between Climb Corrective and Descend Corrective. The omission is expected to be corrected in Change 7. Meanwhile, the receiving RA Display must assume a Climb Corrective when either a Climb Corrective or Descend Corrective is issued until the MOPS is revised.

DATA STANDARDS

Label 270 035 - TCAS Vertical RA Data Discrete (cont'd)

[2] Vertical Control

	Bit		Meaning
23	22	21	
0	0	0	Advisory is not one of the following types
0	0	1	Crossing
0	1	0	Reversal
0	1	1	Increase
1	0	0	Maintain
1	0	1	Not Used
1	1	0	Not Used
1	1	1	Not Used

[3] Up Advisory

	Bit		Meaning
26	25	24	
0	0	0	No Up Advisory
0	0	1	Climb
0	1	0	Don't Descend
0	1	1	Don't Descend > 500
1	0	0	Don't Descend > 1000
1	0	1	Don't Descend > 2000
1	1	0	Not Used
1	1	1	Not Used

[4] Down Advisory

	Bit		Meaning
29	28	27	
0	0	0	No Down Advisory
0	0	1	Descend
0	1	0	Don't Climb
0	1	1	Don't Climb > 500
1	0	0	Don't Climb > 1000
1	0	1	Don't Climb > 2000
1	1	0	Not Used
1	1	1	Not Used

[5] The presence of a No Computed Data report in the SSM field indicates that the no RA exists or that information in Bits 18 through 29 is unreliable. Therefore, no RA should be issued by the Display.

Label 270 03A – Propulsion Discrete Interface Unit

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	X	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	0	X	X X	
$ \begin{array}{c} 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ \end{array} $	SDI SDI PDUI Self Test P2/T2 Probe Heat Spare Idle Select Air/Ground Switch Opposite Engine Stat EEC to PDUI SDD Spare	us	Failed Heat Off Minimum Ground Shut Down Faulted On	OK Heat On Approach Air Running OK X X X X X X X X X X X X X X X X X X	

Note:

[1] SDI

В	its	Status
9	10	
1	0	Left Engine
0	1	Right Engine

DATA STANDARDS

Label 270 03B

Bit	Function		Co Bit S	Notes	
			1	0	
1	Label 1 st digit	2	Х		
2		2		Х	
3	Label 2 nd digit		Х		
4	-	7	Х		
5			Х		
6	Label 3 rd digit			X	
7		0		X	
8			Х		
9	SDI				
10	SDI				
11	INS		Selected	Not Selected	
12	VOR/LOC		Selected	Not Selected	
13	ILS/Land		Selected	Not Selected	
14	Land		Selected	Not Selected	
15	Altitude Hold		Selected	Not Selected	
16	Altitude Select		Selected	Not Selected	
17	Mach		Selected	Not Selected	
18	IAS		Selected	Not Selected	
19	Vertical Speed		Selected	Not Selected	
20	TURB		Selected	Not Selected	
21	PMS		Selected	Not Selected	
22	Captain's F/D On and		Selected	Not Selected	
23	F/O F/D On and Sele		Selected	Not Selected	
24	Course Transfer No.		Selected	Not Selected	
25	Course Transfer No.	2	Selected	Not Selected	
26	A/P Engage Manual		Selected	Not Selected	
27	A/P Engage Command		Selected	Not Selected	
28	Spare (All "0" States)			
29	Word Validity		Invalid	Valid	
30	SSM				
31	SSM				
32	Parity (Odd)				

Label 270 03D - Status Word

Bit	Function		Cod Bit St	ing tatus	Notes
			1	0	
$\frac{1}{2}$	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	0	Х	X X	
$\begin{array}{c} 9\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32 \end{array}$	SDI SDI Data Data Data Data Data Data Data Da				

Bit	Parameter
**11	AVM System Fault
*11	PAD
12	AVM System Fault
*13	AVM Engine 1 Alert
**13	Broadband Alert – Engine 1
*14	AVM Engine 2 Alert
**14	Broadband Alert – Engine 2 AVM Engine 1 Double Channel Fault
**15	AVM Engine 1 Double Channel Fault
*15	Pad
**16	AVM Engine 2 Double Channel Fault
*16	Pad
*17	Pad
**17	AVM Engine 1 Alert
*18	Pad
**18	AVM Engine 2 Alert
**19	Engine 1 High Broadband Alert
*19	Pad
**20	Engine 2 High Broadband Alert
*20	Pad
21	NVRAM Failure
22	Fault History Erase
23	Pad
***23	Flight History Erase
24	Pad
25	Pad
26	Pad
27	Pad
28	Pad
29	Pad

B757 Pratt & Whitney and 737 CFM-56 B757 Rolls Royce Only B737 CFM-56 Only *

**

DATA STANDARDS

Label 270 03F - EEC Status

Bit	Func	tion		ding Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2		2		Х	
3	Label 2 nd digit		X		
4		7	X		
5			Х		
6	Label 3 rd digit			Х	
7		0		Х	
8			X		
9	SDI			Х	
10	SDI			Х	
11	Pad			Х	
12	Pad			Х	
13	Pad			Х	
14	PDIU Status		Invalid	OK	
15	Spare				
16	Channel Select Mode		Secondary	Auto	
17	Primary Chan Manua		Selected	Not Selected	1
18	N2 Droop Control M		Engaged	Not Engaged	
19	Reverser System Star		Inoperative	ОК	
20	Channel Controlling		Controlling	Not Controlling	
21	2.5 Bleed System Fai		Failed	Operational	
22	TCA Valve(s) Failed		Failed	OK	
23	Case Cooling Valve		Failed	OK	
24	14 th State Bleed Syst		Failed	Operational	
25	Channel Incapable (Failed)		Incapable	Capable	
26 27	Oil Cooling System Status		Faulted Failed	OK	
27	SVA System Failed		Cutout	Operational Not Cutout	
28 29	Starter Cutout Command		Cutout	X	
29 30	Spare SSM			X X	
31	SSM			X	
32	Parity (Odd)			X	
34	Tanty (Ouu)			Λ	

Note:

[1] Secondary channel only.

General Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 270 114 Unusable, Empty and low Level Warning

Bit	Funct	ion		ding Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	0		X X X	
9 10	SDI SDI				1
111 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28			Unusable Unusable Unusable Unusable Unusable Unusable Unusable Unusable Empty	Usable Usable Usable Usable Usable Usable Usable Usable Not Empty Not Empty	
29 30 31 32	PAD SSM SSM Parity (Set to Give	e Odd Parity)			2 2

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

[2]

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 270 115 - Stored TACAN Control Word

Bit			Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	X	Х	
3 4 5	Label 2 nd digit	7	X X X X		
6 7 8	Label 3 rd digit	0		X X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	SEL MEM MEM Tune Pad Pad MLS Select MLS Select BCD Channel Code BCD Channel Code BCD Channel Code HEX Channel Code HEX Channel Code HEX Channel Code	Units Units Units Tens Fens	TCAN 1 In Bearing Memory In Range Memory Autotune	TACAN 2 No Bearing Memory No Range Memory No Autotune	1 1
24 25 26 27 28 29 30 31 32	HEX Channel Code 7 TST X/Y Mode Control Mode Control INT AGC STAT Parity (Odd)	Tens	Test X Normal Enable No Computed Data	No Test Y Inverse Disable Valid Data	2 2

Notes:

[1] TACAN/MLS Select

Bits		Mooning
15	16	Meaning
0	0	TACAN
1	0	MLS W Mode
0	1	Not Used
1	1	MLS Z Mode

[2] Mode Control

]	Bits	Mooning	
27 28		Meaning	
0	0	REC	
1	0	T/R	
0	1	A/A REC	
1	1	A/A T/R	

Label 270 142 Aircraft Category

D .4	Function		Cod		N . 4
Bit			Bit St		Notes
	et	1	0		
1	Label 1 st digit	Х	NZ		
2	T i i and i i		X		
3	Label 2 nd digit	7	X		
4			X		
5	The stand state	-	Х		
6	Label 3 rd digit	0		X	
7				X	
8				X	
9	SDI				
10	SDI				
11	A/C Vehicle catego				
12	(within category se				
13	A: 6.07.1:1.0	(MSB)			2
14	Aircraft/Vehicle C				2 2
15 16	Reserved	ategory Set (MSB)			2
17	Reserved				
17	Reserved				
18	Reserved				
20	Reserved				
20	Reserved				
$\frac{21}{22}$	Reserved				
23	Reserved				
23	Reserved				
25	Reserved				
26	Reserved				
20	Reserved				
28	Reserved				
29	Reserved				
30	SSM				1
31	SSM				1
32	Parity (odd)				

Note:

[1] Bits 30 and 31 have the meaning defined in ARINC 429 Part 1, Section 2.1.5.3 for the status matrix in discrete data words. Note [2] Aircraft/Vehicle Category Set:

Bit 15	Bit 14	Meaning
0	0	Set A
0	1	Set B
1	0	Set C
1	1	Set D

Aircraft/Vehicle Category Within Category Set: Set A

Set	A
0	No Aircraft Category Information
1	Small (<15500 lbs)
2	Medium (15500 to 75000 lbs
3	Large (75000 to 190000 lbs
4	Extra Large 190000 to 300000 lbs
5	Heavy (>30000 Lbs
6	High performance (>5g acceleration
7	RotoCraft

Set B

0	No Aircraft Category Information
1	Glider/Sailplane
2	Lighter-Than-air
3	Parachutist/Skydiver
4	Ultlight/Hanglider/Paraglider
5	Unassigned
6	Unmanned aerial vehicle
7	Space/Transatmospheric vehicle

Set C

0	No Aircraft Category
0	Information
1	Surface vehicle- emergency
1	vehicle
2	Surface vehicle- service vehicle
3	Fixed ground or tethered
3	obstruction
4-7	Unassigned

Set D

(All codes in Set D are unassigned)

DATA STANDARDS

Label 270 144 Display Mode

Bit	Fun	CodingFunctionBit Status			Notes	
			1	0		
1 2	Label 1 st digit	2	X	Х		
3	Label 2 nd digit	7	Х	71		
4	C		Х			
5			Х			
6	Label 3 rd digit	2		Х		
7			Х			
8				Х		
9	SDI			Х		
10	SDI			Х		
11	Spare					
12	Spare					
13	Spare					
14	Spare					
15	Terrain Display Ca					
16 17	Terrain Display W Weather/Terrain K				1	
17	Weather/Terrain K				1	
10	Relative/Pressure A				1 2	
20	Range Ring Displa				3	
20	Ground Track Vec				3	
22	Flight Plan Display				3	
23	Waypoint IDs Disp				3	
24	Airports Displayed				3	
25	Flight IDs Display				3	
26	DCL Key Just Pres				4	
27	Display Mode (LS)				5	
28	Display Mode				5	
29	Display Mode (MSB)				5	
30	SSM				6	
31	SSM				6	
32	Parity					

Notes:

31

0 0

1

1

30

0

1 0

1

	Bits Meaning	
[6]	Sign/Status Matrix (SSM):	
[5]	0 = Sector mode with traffic, 2 = Sector mode without traffic	1 = Compass rose mode 3-7 = reserved
[4]	0 = DCL key initial state,	1 = DCL key just pressed state
[3]	0 = Not Displayed,	1 = Displayed
[2]	0 = Relative Altitude Mode,	1 = Pressure Altitude Mode
[1]	0 = Neither WX nor terrain displayed, 2 = Terrain displayed,	1= WX displayed, 3 = Reserved.

Meaning

Normal Operation No Computed Data Functional Test

Failure Warning

Label 271 005 – AHRS Discrete

Bit	it Function		Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	2	Х		
2		4		Х	
3	Label 2 nd digit		X		
4		7	Х		
5			Х		
6	Label 3 rd digit			Х	
7		1		Х	
8			Х		
9	SDI				`
10	SDI				
11	MSU Fail		Yes	No	
12	RMCU Rail		Yes	No	
13	Spare				
14	Spare				
15	Spare				
16	Spare				
17	Spare				
18	Spare				
19	Spare				
20	Spare				
21	Spare				
22	Spare				
23	Spare				
24	Spare				
25	Spare				
26 27	Spare Spare				
27	Spare				
28 29	No VOR/DME #2 Inpu	ıt			
30	SSM	4L			
31	SSM				
32	Parity (Odd)				

DATA STANDARDS

Label 271 006 - ADS Discrete

Bit	Bit Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	X	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	1	Х	X X	
9 10	SDI SDI				
11 12 13	Zero Angle of Attack Angle of Attach Sens Spare		Yes Fail	No Good	
13 14 15	Spare Spare				
16 17	Spare Spare				
18 19 20	Spare Spare Spare				
20 21 22	Spare Spare				
23 24	Spare Spare				
25 26	Spare Spare				
27 28 29	Spare Spare No VOR/DME #2 Input				
30 31	SSM SSM	r			
32	Parity (Odd)				

Label 271 018 – TCAS Coordination Discrete (MTB, CVC, VRC, CHC, HRC, HSB, VSB)

Transponder to TCAS – Bus 1 Word 1

Bit	it Function		Coding Function Bit Status		Notes
			1	0	
1	Label 1 st digit	2	Х		
2		2		Х	
3	Label 2 nd digit		X		
4	_	7	X X		
5			Х		
6	Label 3 rd digit			Х	
7	_	1		Х	
8			Х		
9	MTB		RF MSG BIT 42		1
10	CVC		43		
11	CVC		44		
12	VRC		45		
13	VRC		46		
14	CHC		47		
15	CHC		48		
16	CHC		49		
17	HRC		50		
18	HRC		51		
19	HRC		52		
20	HSB		56		
21	HSB		57		
22	HSB		58		
23	HSB		59		
24	HSB		60		
25	VSB		61		
26	VSB		62		
27	VSB		63		
28	VSB		64		
29	Pad				
30	SSM				
31	SSM				
32	Parity (Odd)				

Note:

[1] ARINC 429 data word fields for which there are corresponding RF fields are transmitted with the MSB first in order to maintain consistency between RF and ARINC 429 data. Normal ARINC 429 protocol calls for the transmission of the LSB of the field first.

DATA STANDARDS

<u>Label 271 01A – EEC Discrete</u>

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X X		
6 7 8	Label 3 rd digit	1	X	X X	
9 10 11 12 13	SDI SDI Pad Pad Pad				
14 15 16 17 18	Pad Engine Model Code Engine Model Code Spare Spare				1 1
19 20 21 22 23 24	Spare Spare A/C Pack A/C Pack Flow Mode Air Driven Pump Wing Anti-Icing		On Hi On On	Off Lo Off Off	2 2 2 2
25 26 27 28 29 30 31	Cowl Anti-Icing Isolation Valve Approach Idle Tt2 Probe Heat Spare SSM SSM		On Open Selected On	Off Closed Not Selected Off X	2 2 2 2
32	Parity (Odd)				

Notes:

[1] Model

0	1	2	3
1	0	1	0
1	1	0	0

[2] Boeing 767 only.

Label 271 02F

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	1	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22	SDI SDI Pad Pad Pad Reverser Deploy Command Turbine Cooling Air Valve Solenoid Fuel-Oil Heat Ex Bypass Valve Sol Spare Spare 14 th Stage Bleed Command Spare Spare Spare Spare Spare		On On On Closed	X X X X Off Off Off Off	
23 24 25 26 27 28 29 30 31 32	Spare T/L Interlock Actuator Command Reserved (Spare Relay Command) Engine Type Code Engine Type Code Engine Type Code Engine Type Code SSM SSM Parity (Odd)		Block Forward	Block Reverse X X X X X X X X X	1 1 1 1

Notes:

[1] 0000 = PW2037, Other Codes Invalid

[2] Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 271 033

Bit	t Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	1	X	X X	
9 10 11 12 13 14 15	SDI SDI High Pressure Compressor Exit Pressure Fan Inlet Total Pressure Low Pressure Compressor Exit Pressure Exhaust Gas Total Pressure		Failed Failed Failed Failed Failed	Good Good Good Good Good	
15 16 17 18 19	Thermocouples CPU Self Test A/D Converter Self-Test ARINC 429 Self-Test Stator Vane Angle		Failed Failed Failed Failed Failed	Good Good Good Good Good	
20 21 22 23 24 25	Low Pressure Comp. Bleed Valve Pos. Fuel Flow Power Supplies Tachometers Resistive Temperature Probes Spare (All "0" States)		Failed Failed Failed Failed Failed	Good Good Good Good Good	
23 26 27 28 29 30 31 32	Spare (All "0" States) Spare (All "0" States) Spare (All "0" States) Spare (All "0" States) SSM SSM Parity (Odd)				

Label 271 035 (Reserved) – TCAS Horizontal RA Data Discrete

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	1	Х	X X	
$\begin{array}{c} 9\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32 \end{array}$	Parity (Odd)				

DATA STANDARDS

Label 271 03A

Bit	Bit Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	1	X	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	SDI SDI ECS Pack-L ECS Pack-R ECS Pack Demand-L ECS Pack Demand-L ECS Pack Demand-R ECS Pack Demand-R PNEU Shutoff Valve-L PNEU Shutoff Valve-L PNEU Shutoff Valve-R Isolation Valve Spare Wing Anti-Ice-L Wing Anti-Ice-L Wing Anti-Ice-R Cool Anti-Ice-R Spare (All "0" States) Spare (All "0" States) Spare (All "0" States)		On On Hi Hi Closed Closed Open On On On On On	Off Off Lo Lo Open Open Closed X Off Off Off Off	
29 30 31 32	Spare (All "0" States SSM SSM Parity (Odd))			

Note:

[1] Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according tot he specific application.

Label 271 03B

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	X	X	
3 4	Label 2 nd digit	7	X X		
5 6 7 8	Label 3 rd digit	1	X	XXX	
9 10 11 12	SDI SDI Flare Arm Flare Engage		Armed Engaged	Not Armed Not Engaged	
13 14 15	Glide Slope Capture Go-Around Engage		Engaged Engaged Armed	Not Engaged Not Engaged Not Armed	
16 17	Dual Engage Triple Arm Triple Engage		Armed Engaged	Not Armed Not Engaged	
18 19 20	Rollout Engage Nav Arm Nav Capture		Engaged Armed Engaged	Not Engaged Not Armed Not Engaged	
21 22	Pitch Wheel Enable Turn Knob in Detent		Enabled In Detent	Not Enabled Not in Detent	
23 24 25	Heading Hold A or C, and B 28 VDC Reference Spare (Pad Bit)		Hold Referenced	Not Hold Not Referenced X	
26 27	Spare (Pad Bit) Spare (Pad Bit)		_	X X	
28 29 30	Yaw Damper Engage Word Validity SSM SSM		Engaged Invalid	Not Engaged Valid	
31 32	Parity (Odd)				

DATA STANDARDS

Label 271 03F

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	X	Х	
3 4 5	Label 2 nd digit	7	X X X X		
6 7 8	Label 3 rd digit	1	X	X X	
9 10 11 12 13 14 15 16 17 18	SDI SDI Pad Pad Pad Reverser Deploy Command Turbine Cooling Air Valve Solenoid Fuel-Oil Heat Ex. Bypass Valve Sol. Spare		On On On	X X X X X Off Off Off	
19 20 21 22 23	Spare 14 th Stage Bleed Command Spare Spare Spare Spare		Closed	Open X X X X X	
24 25 26 27 28 29 30 31 32	T/L Interlock Actuator Command Reserved (Spare Relay Command) Engine Type Code Engine Type Code Engine Type Code Engine Type Code SSM SSM Parity (Odd)		Block Forward	Block Reverse X X X X X X X X X	1 1 1 1

Notes:

[1] 0000 = PW2037, Other Codes Invalid

[2] Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 271 114 Fuel Transfer Indication

Bit	Function			Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2				Х	
3	Label 2 nd digit	7	Х		
4			Х		
5			Х		
6	Label 3 rd digit	1		Х	
7				Х	
8			Х		
9	SDI				
10	SDI				
11	Left Outer Tank To	o Inner Tank 1 Auto	Auto	Not Auto	
12		o Inner Tank 1 Abnormal	Abnormal	Not Abnormal	
13		o Inner Tank 1 Manual	Manual	Not Manual	
14		o Inner Tank 2 Auto	Auto	Not Auto	
15		o Inner Tank 2 Abnormal	Abnormal	Not Abnormal	
16		o Inner Tank 2 Manual	Manual	Not Manual	
17		Fo Inner Tank 3 Auto	Auto	Not Auto	
18		Го Inner Tank 3 Abnormal	Abnormal	Not Abnormal	
19		Fo Inner Tank 3 Manual	Manual	Not Manual	
20		Го Inner Tank 4 Auto	Auto	Not Auto	
21		Fo Inner Tank 4 Abnormal	Abnormal	Not Abnormal	
22	e	Fo Inner Tank 4 Manual	Manual	Not Manual	
23		rim Tank Auto Transfer	Auto	Not Auto	
24		rim Tank Abnormal Transfer	Abnormal	Not Abnormal	
25		rim Tank Auto Transfer	Auto	Not Auto	
26		rim Tank Abnormal Transfer	Abnormal	Not Abnormal	
27		rim Tank Auto Transfer	Auto	Not Auto	
28		rim Tank Abnormal Transfer	Abnormal	Not Abnormal	
29	Manual Transfer C	ompieted	Completed	Not Completed	2
30	SSM SSM				22
31 32		Odd Dority)			2
32	Parity (Set to Give	Ouu rafity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination
0	1	Transmission To Computer 1
1	0	Transmission To Computer 2

[2] SSM

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 271 142 Altitude Filter Limits Word

Bit	Function		Cod Bit St	6	Notes
			1	0	
1 2	Label 1 st digit	2	X	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	1	х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	SDI SDI SDI Upper display rang Upper display rang Upper display rang Upper display rang Upper display rang Upper display rang Upper display rang Lower display rang Lower display rang Lower display rang Lower display rang Lower display rang	e 200ft e 400ft e 800ft e 1600ft e 3200ft e 6400ft e 12800ft MSB e 100ft LSB e 200ft e 400ft e 800ft e 1600ft e 3200ft e 3200ft e 6400ft			
26 27 28 29 30 31 32	Lower display rang Show surface A/V Reserved Reserved SSM SSM Parity (odd)	e 12800ft MSB			1 1

[1] Sign Status Matrix (SSM)

Bits	Meaning
<u>31</u> <u>30</u>	
0 0	Normal Operation
0 1	No Computed Data
1 0	Functional Test
1 1	Failure Warning

Label 271 144 Altitude Filter Settings

Bit	Function			oding Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2	_			Х	
3	Label 2 nd digit	7	X		
4			Х		
5			Х		
6	Label 3 rd digit	1		Х	
7				Х	
8			X		
9	SDI				
10	SDI				
11		nge (LSB, 100 feet)			1
12		nge (LSB, 100 feet)			
13	Upper Display Rat				1
14	Upper Display Rat				1
15	Upper Display Ran				1
16	Upper Display Ran				1
17	Upper Display Ran				1
18		nge (MSB, 12800 feet)			1
19		nge (LSB, 100 feet)			2
20	Lower Display Ra				2
21	Lower Display Ra				2
22	Lower Display Ra				2 2 2 2 2 2
23	Lower Display Ra				2
24	Lower Display Ra				
25 26	Lower Display Ra	nge (6400 feet) nge (MSB, 12800 feet)			2 2
26 27	Reserved	nge (1915D, 12800 leet)		X	2
27	Altitude Filter Sett	ings Mode (ISB)		Λ	3
28 29	Altitude Filter Sett				3
30	SSM				4
31	SSM				4
32	Parity				+
Notes	2		1		

Notes:

- [1] Bits 11 to 18 hold an unsigned binary numeral giving the <u>upper display range</u> in 100-foot units. If the CDTI display unit is in relative altitude mode (bit 19 of label 270 is zero), then this is the number shown above and to the right of the "LVL" abbreviation in the lower right corner of the display. If the CDTI display unit is in pressure altitude mode (bit 19 of label 270 is 1), then the number shown above and to the right of the "LVL" abbreviation is the sum of the number in bits 11 to 18 of label 270 and the own-ship pressure altitude in 100-foot units.
- [2] Bits 19 to 26 hold an unsigned binary numeral giving the <u>lower display range</u> in 100-foot units. If the CDTI display unit is in relative altitude mode (bit 19 of label 270 is zero), then this is the number shown below and to the right of the "LVL" abbreviation in the lower right corner of the display. If the CDTI display unit is in pressure altitude mode (bit 19 of label 270 is 1), then the number shown below and to the right of the "LVL" abbreviation is the difference, own-ship pressure altitude minus in 100-foot units minus the number in bits 19 to 26 of label 271.
- [3] 0 = "Look Up" settings, 1 = "Look Down" settings, 2 = "Level (LVL)" settings, 3 = Present Value

ſ	41	Sign/Status	Matrix	(SSM):
L	T I.	Sign/Status	Maula	(DDIVI	,.

Bits		Meaning	
31 30		wreaming	
0 0		Normal Operation	
0	1	No Computed Data	
1	0	Functional Test	
1	1	Failure Warning	

DATA STANDARDS

Label 272 001 – FCC Automatic Throttle Modes Discrete Word

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	X	Х	
3 4	Label 2 nd digit	7	X X		
5			Х		
6	Label 3 rd digit			Х	
7		2	Х		
8				X	
9	PERF		Requested	Not Requested	
10	CLP		Requested	Not Requested	
11	SPD		Requested	Not Requested	
12	APR		Requested	Not Requested	
13	LIM		Requested	Not Requested	
14	FLP		Requested	Not Requested	
15	SLT		Requested	Not Requested	
16	N1		Requested	Not Requested	
17	EPR		Requested	Not Requested	
18	ТО		Requested	Not Requested	
19	FLX		Requested	Not Requested	
20	MCT		Requested	Not Requested	
21	CLB		Requested	Not Requested	
22	CR		Requested	Not Requested	
23	VNAV		Requested	Not Requested	
24	IAS		Requested	Not Requested	
25	MACH		Requested	Not Requested	
26	ALT		Requested	Not Requested	
27	TRK		Requested	Not Requested	
28	RTD		Requested	Not Requested	
29	MIN		Requested	Not Requested	
30	SSM				
31	SSM				
32	Parity (Odd)				

Note: Automatic throttle modes explanation on the next page

Automatic Throttle Modes Explanation

Bit No.		Function
1-8		Label 272 01
9	PERF	The performance submode of the VNV basic mode is in effect. Used with Bit 23.
10	CLP	The automatic throttles are clamped.
11	SPD	The automatic throttles are engaged in the speed select control mode.
12	APR	The automatic throttles are engaged in the speed select mode and throttle control is limited by flap or slat maximum speeds, or by engine limits (N1 or EPR), or by throttle low limit position.
13	LIM	Automatic throttle control is currently limited by flap or slat maximum speeds, or by engine limits (N1 or EPR) or by throttle low limit position.
14	FLP	Used with Bit 13 to designate flat limit control currently in effect.
15	SLT	Used with Bit 13 to designate slat limit control currently in effect.
16	N1	The automatic throttle are engaged in the N1 basic mode and controlling to a selected N1 limit defined by Bits 18 through 22. Also used with Bit 13 and Bit 23 as the second word.
17	EPR	The automatic throttles are engaged in the EPR basic mode and controlling to a selected EPR limit defined by Bits 18 through 22. Also, used with Bit 13 and Bit 23 as the second word.
18	ТО	The N1 or EPR take off thrust limit is currently in effect. Used with Bit 16 or 17. Also used with Bit 28 for noise abatement annunciation.
19	FLX	The N1 or EPR maximum continuous thrust limit is currently in effect. Used with Bit 16 or 17.
20	MCT	The N1 or EPR maximum continuous thrust limit is currently in effect. Used with Bit 16 or 17.
21	CLB	The N1 or EPR climb thrust limit is currently in effect. Used with Bit 16 or 17.
22	CR	The N1 or EPR cruise thrust limit is currently in effect. Used with Bit 16 or 17.
23	VNV	The automatic throttles are engaged in the vertical navigation mode and controlling in accordance with a submode designated by Bits 24 through 27 and Bits 9, 16, and 17.
24	IAS	The IAS submode of the VNV basic mode is currently in effect. Used with Bit 23.
25	MACH	The Mach submode of the VNV basic mode is currently in effect. Used with Bit 23.
26	ALT	The altitude hold submode the VNV basic mode is currently in effect. Used with Bit 23
27	TRK	The climb (descent) path track submode of the VNV basic mode is currently in effect. Used with Bit 23.
28	RTD	The automatic throttles are engaged in the retard control mode. Also used with Bit 18 for noise or abatement annunciation.
29	MIN	The automatic throttles are engaged in the speed control mode and throttle control is limited to the minimum alpha cruise speed.

DATA STANDARDS

Label 272 002 – FMC Discrete

Bit	Function		Codi Bit St		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	2	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	1600 3200 Pad Pad Pad Pad Pad Pad Pad Pad Pad	Performance Limit			
26 27 28 29 30 31 32	Pad Pad 1500 FPM Climb Lir 2500 FPM Climb Lir SSM SSM Parity (Odd)		Cannot Climb Cannot Climb	Can Climb Can Climb	

Label 272 003 – FCC Discrete

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	2	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	SDI SDI Automatic Throttle F APR Spare	ailure/Warning	Flag Engaged	Normal Not Engaged	1
28 29 30 31 32	Spare Spare SSM SSM Parity (Odd)				

Note:

[1] The automatic throttles are engaged in the speed select mode and throttle control is to the minimum alpha approach speed.

DATA STANDARDS

Label 272 018 – TCAS Coordination Discrete (MID Part 1)

Transponder to TCAS – Bus 1 Word 2

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	X	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	2	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	TCAS Broadcast Bit MID Bit A 1 – MID MID Bit A 2 MID Bit A 3 MID Bit A 4 MID Bit A 5 MID Bit A 5 MID Bit A 6 MID Bit A 7 MID Bit A 7 MID Bit A 8 MID Bit A 9 MID Bit A 10 MID Bit A 11 MID Bit A 12 MID Bit A 13 MID Bit A 14 MID Bit A 15 MID Bit A 16 Pad Pad Pad Pad		65 RF MSG Bit 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80		1
30 31 32	SSM SSM Parity (Odd)				

Notes:

[1] TCAS Broadcast Bit

Bit 9	Meaning	
0	Coordination Message	
1	Received TCAS Broadcast	

[2] ARINC 429 data word fields for which there are corresponding RF fields are transmitted with the MSB first in order to maintain consistency between RF and ARINC 429 data. Normal ARINC 429 protocol calls for the transmission of the LSB of the field first.

Label 272 01A – EEC Discrete

1Label 1^{st} digit23Label 2^{nd} digit456Label 3^{rd} digit789SDI10SDI11Pad12Pad13Pad14Pad15TCC Stg 2 Sol16TCC Stg 3 Sol17TCC Stg 3 Sol	Cod Bit St	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1	0
4 5 6 Label 3 rd digit 7 8 9 SDI 10 SDI 11 Pad 12 Pad 13 Pad 14 Pad 15 TCC Stg 2 Sol 16 TCC Stg 3 Sol	X	X
7 8 9 SDI 10 SDI 11 Pad 12 Pad 13 Pad 14 Pad 15 TCC Stg 2 Sol 16 TCC Stg 1 Sol 17 TCC Stg 3 Sol	Y X X X X	
10 SDI 11 Pad 12 Pad 13 Pad 14 Pad 15 TCC Stg 2 Sol 16 TCC Stg 1 Sol 17 TCC Stg 3 Sol	x x	X X
18TCC Stg 1 Valve19Spare20TCA-A-Air Valve21TCA-B-Air Valve22Spare23Spare24Spare25Spare26Spare27Spare28Spare29Spare30SSM31SSM	On On On Open Open Open	$\begin{array}{c} X \\ X \\ X \\ X \\ Off \\ Off \\ Off \\ Off \\ Closed \\ X \\ Closed \\ Closed \\ X \\ $

DATA STANDARDS

<u>Label 272 025 – Discrete Data No. 1</u>

Bit	Function		Co Bit S	Notes	
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	2	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	SDI SDI Display Mode Selected Display Mode Selected Display Mode Selected Display Mode Selected Display Mode Selected Display Mode Selected CP SUM Check NAV Mode Selected ADF/VOR Vectors DF-NAV AIDS DF-Waypoint DF-Route Data DF-Airports Map Orient VOR/ILS Orient RA Alert Reset NAV Orient Full Compass Rose Pad SSM SSM Parity (Odd)		Not OK Selected Vectors Selected Selected Selected Track Up Track Up Reset Track Up Full Rose	OK Not Selected No Vectors Not Selected Not Selected Not Selected Heading Up Heading Up Not Reset Heading Up Exp Rose	1 1 1 1 1

Note:

[1]

	Bits					Selected Function
11	12	13	14	15	16	Selected Function
1	0	0	0	0	0	Map Mode Selected
0	1	0	0	0	0	VOR Mode Selected
0	0	1	0	0	0	ILS Mode Selected
0	0	0	1	0	0	Plan Mode Selected
0	0	0	0	1	0	VOR Full Selected
0	0	0	0	0	1	ILS Full Selected
0	0	0	0	0	0	No Selection
	· · · · ·					(All other bit patterns should be considered invalid)

Label 272 02F

Bit	Function		Co Bit S	Notes	
			1	0	
1 2	Label 1 st digit	2	X	X	
3 4 5	Label 2 nd digit	7	X X X X		
6 7 8	Label 3 rd digit	2	X	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	SDI SDI Pad Pad Pad N1 Loop N2 Loop N2 Topping Loop PB Topping Loop PB Topping Loop M EPR Loop Accel Schedule Loop Decel Schedule Loop Spare Backup Mode 2.5 BLD 2-Position M Spare)	Engaged Engaged Engaged Engaged Engaged Engaged Engaged Engaged Engaged	X X X X X X X X X X X Not Engaged Not Engaged X X X X X X X X	

Note: Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 272 03A

Bit	Fun	ction		Coding Bit Status	
			1	0	
1 2	Label 1 st digit	2	Х	V	
	x 1 1 and 12 1			Х	
3	Label 2 nd digit	7	X		
4		/	X		
5	x 1 1 and 11 1		X	**	
6	Label 3 rd digit	2	N/	Х	
7		2	Х	X7	
8				Х	
9	SDI				
10	SDI				
11	RAM Inflight Monito		Failed	OK	
12	ROM Inflight Monito		Failed	OK	
13	WDT Inflight Monito		Failed	OK	
14	Discrete Output 1 IF		Failed	OK	
15	Discrete Output 1 IF		Failed	OK	
16	Serial Data Input – P		Failed	OK	
17	Serial Data Input – S	econdary	Failed	OK	
18	Spare			X	
19	Discrete Input IFM		Failed	OK	
20	Power Up RAM		Failed	OK	
21	BIT:RAM		Failed	OK	
22	BIT:ROM	1	Failed	OK	
23	BIT:Discrete Output		Failed	OK	
24	BIT:Discrete Output	2 (Prov)	Failed	OK	
25	BIT:Discrete Input		Failed	OK	
26	BIT:Serial Data		Failed	OK	
27	BIT:Watchdog Timer		Failed	OK V	
28	Spare			X X	
29	Spare			А	
30	SSM SSM				
31 32					
32	Parity (Odd)				

Note: Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 272 03B

Bit	Function			Coding Bit Status		
			1	0		
1 2	Label 1 st digit	2	X	Х		
3 4 5	Label 2 nd digit	7	X X X			
6 7 8	Label 3 rd digit	2	Х	X X		
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	2 SDI SDI Trim Wheel Enable Altitude Select Capture Flare Arm Flare Engage Glide Slope Arm Glide Sope Engage Go-Around Engaged Heading Select NAV Engage Localizer Capture Spare (All "0" States) Spare (All "0" States)		Enabled Engaged Armed Engaged Engaged Engaged Selected Engaged Engaged Engaged	Not Enabled Not Engaged Not Armed Not Engaged Not Engaged Not Engaged Not Selected Not Engaged Not Engaged Not Engaged		
30 31 32	SSM SSM Parity (Odd)					

DATA STANDARDS

Label 272 03F

Bit	Function		Co Bit S	Notes	
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	2	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	SDI SDI SDI Pad Pad Pad N1 Loop N2 Loop N2 Topping Loop PB Topping Loop Spare Backup Mode 2.5 BLD 2-Position N Spare S		Engaged Engaged Engaged Engaged Engaged Engaged Engaged Engaged Engaged	X X X X X Not Engaged Not Engaged X X X X X X X X	
31 32	SSM Parity (Odd)				

Note: Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 272 05A - (A320) FQS - Fuel Density

Bit	it Function			Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	2	X		
2				X	
3	Label 2 nd digit	7	Х		
4 5			Х		
5			Х		
6	Label 3 rd digit	2		X	
7			Х		
8				X	
9	SDI				
10	SDI				
11	רו				
12	0.1 pf				
13	on pr				
14	ר <u>ן</u>				
15					
16	1 pf				
17					
18 19	ر ا				
20					
20 21	10 pf				
21 22					
23	100 pf				
24					
25					
26	probe number (u	inits)			
27					
28	Б	•			
29	probe number (u	inits)			
30	SSM				
31	SSM				
32	Parity (Odd)				

Note: Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 272 114 Fuel Transfer Indication

Bit	F	unction		oding Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4	Label 2 nd digit 7		X X		
5			Х		
6	Label 3 rd digit	2		Х	
7			Х		
8				Х	
9	SDI				1
10	SDI				1
11	Inner Tank 4 To Ta	rim Tank Auto Transfer	Auto	Not Auto	
12	Inner Tank 4 To Ta	rim Abnormal Transfer	Abnormal	Not Abnormal	
13	Outer To Inner Tra		Fault	Not Fault	
14	Center To Inner Tr		Fault	Not Fault	
15	Trim Tank To Inne		Auto	Not Auto	
16		er Tank 1 Abnormal	Abnormal	Not Abnormal	
17	Trim Tank To Inne		Auto	Not Auto	
18		er Tank 2 Abnormal	Abnormal	Not Abnormal	
19	Trim Tank To Inne		Auto	Not Auto	
20		er Tank 3 Abnormal	Abnormal	Not Abnormal	
21	Trim Tank To Inne		Auto	Not Auto	
22		er Tank 4 Abnormal	Abnormal	Not Abnormal	
23	Trim Tank To Cen		Auto	Not Auto	
24		ter Tank Abnormal	Abnormal	Not Abnormal	
25	Trim Tank To Cen		Manual	Not Manual	
26	Center Tank To Tr		Auto	Not Auto	
27		im Tank Abnormal	Abnormal	Not Abnormal	
28	RCT Transfer Faul	t	Fault	Not Fault	
29	PAD				
30	SSM SSM				
31 32		Odd Parity)			
32	Parity (Set to Give	Ouu rafity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination
0	1	Transmission To Computer 1
1	0	Transmission To Computer 2

[2] SSM

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 272 144 Target Selection Word

Bit	Funct	ion	Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	2	X		
2				Х	
3	Label 2 nd digit	7	Х		
4			Х		
5			Х		
6	Label 3 rd digit	2		Х	
7			Х		
8				Х	
9	SDI			Х	
10	SDI			Х	
11	Selected Target Nu				
12	Selected Target Nu				
13	Selected Target Nu				
14	Selected Target Nu				
15	Selected Target Nu				
16	Selected Target Nu				
17	Selected Target Nu				
18	Selected Target Nu				
19	Selected Target Nu	umber (MSB)			
20	Reserved				
21	Reserved				
22	Target Selection S				1
23	Selected Target Ch				2
24	Target Selection Fa	ailure			3
25	Reserved				
26	Reserved				
27	Action Taken				4
28	Action Taken				4
29	Action Taken				4
30	SSm				5
31	SSM				5
32	Parity				

Notes:

[1]	0 = no target selected,	1 = a target is currently selected
[2]	0 = no change in selected target,	1 = change in selected target
[3]	0 = okay,	1 = target selection failure
[4]	0 = no action, $1 =$ select the target, 3 = remove from favored target list,	2 = add to favored target list,4 = delete entire list, 5-7 = reserved

[5] Sign/Status Matrix (SSM):

Bits		Mooning	
31	30	Meaning	
0	0	Normal Operation	
0	1	No Computed Data	
1	0	Functional Test	
1	1	Failure Warning	

DATA STANDARDS

Label 273 001 - FCC Arm Modes Discrete Word

Bit	Function		Coding Bit Status		
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	3	X X	X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Unassigned Unassigned Test ALT FMC LNAV VNAV LOC Back Course Appr. 2 Land 2 Land 1 Land 3 Glideslope VOR Climb Descent Unassigned Unassigned Unassigned Unassigned SSM SSM Parity (Odd)		Requested Armed Armed Armed Engaged Engaged Engaged Armed Armed Armed Armed Armed Armed	Not Requested Not Armed Not Armed Not Armed Not Engaged Not Engaged Not Engaged Not Engaged Not Armed Not Armed Not Armed Not Armed Not Armed Not Armed Not Armed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Note [1] Arm Modes Explanation

Bit		Function
1-8		Label 273 001
9		
10		
11	TEST	A test of interfacing systems has been requested.
12	ALT	The Latitude preselect mode has been armed.
13	FMC	The Lateral and vertical navigation modes of the flight management system have been armed.
14	LNAV	The Lateral navigation submode of the FMS is armed.
15	VNAV	The vertical navigation submode of the FMS is armed.
16	LOC	The Localizer mode has been armed.
17	BACK COURSE	The Localizer back course mode has been armed.
18	APPR	The approach mode has been armed.
19	LAND 2	The autoload mode is armed on FCC No. 2.
20	LAND 1	The autoload mode is armed on FCC No. 1.
21	LAND 3	The autoload mode is armed on FCC No. 3.
22	GLIDE SLOPE	The glideslope mode has been armed.
23	VOR	The VOR mode has been armed.
24	CLIMB	The climb submode of the VNV basic mode is armed.
25	DESCENT	The Descent submode of the VNV basic mode is armed.
26-	TBD	
29		

Label 273 003 - TCC Discrete

Bit	Func	tion		ding Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2		2		Х	
3	Label 2 nd digit		Х		
4		7	Х		
5			Х		
6	Label 3 rd digit			Х	
7		3	Х		
8			Х		
9	SDI				
10	SDI				
11	No bleed air		Requested	Not Requested	
12	One air conditioning pa		Requested	Not Requested	
13	Two air conditioning p		Requested	Not Requested	
14	Three air conditioning	packs	Requested	Not Requested	
15	Half wing anti-icing		Requested	Not Requested	
16	Total wing anti-icing		Requested	Not Requested	
17	Engine cowling anti-ici		Requested	Not Requested	
18	Engine operating condi		Requested	Not Requested	
19	Speed Brake Position -		Requested	Not Requested	
20	Speed Brake Position -		Requested	Not Requested	
21	Speed Brake Position -		Requested	Not Requested	
22	Speed Brake Position -	full	Requested	Not Requested	
23	Landing gear position		Requested	Not Requested	
24	Slat position - retract		Requested	Not Requested	
25	Slat position - take off		Requested	Not Requested	
26	Slat position - Land		Requested	Not Requested Off	
27 28	Electronic Engine Cont Electronic Engine Cont		On On	Off	
28 29	Electronic Engine Cont		On	Off	
30	SSM	101 011-011 110. 5	Oli	Oli	
31	SSM				
31	Parity (Odd)				
54	Tarry (Ouu)		1		

DATA STANDARDS

Label 273 018 - TCAS Mode S Ground Uplink (SLC, ILS) Word - Transponder To TCAS - Bus 1 Word 3

Bit	Function		Coding Bit Status		Notes
-			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	3	X X	Х	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Pad Pad Pad Pad Pad Pad Pad Pad Pad Pad				1,2,3 1,2,3 1,2,3 1,2,3 2,2 2 2 2 2

Notes:

- [1] Sensitivity Level Command (SLC)
- [2] This data is received from the ground station in data Words UF 20 and UF 21.
- [3] ARINC 429 data word fields for which there are Corresponding RF fields are transmitted with the MSB first in order to maintain consistency between RF and ARINC 429 data. The normal ARINC 429 Protocol calls for the transmission of the LSB of the field first

	В	its		Meaning
22	23	24	25	
0	0	0	0	SLC 0
0	0	0	1	SLC 1
0	0	1	0	SLC 2
0	0	1	1	SLC 3
0	1	0	0	SLC 4
0	1	0	1	SLC 5
0	1	1	0	SLC 6
0	1	1	1	SLC 7
1	0	0	0	
	to			Not Assigned
1	1	1	0	
1	1	1	1	Cancel Previous Level Command

Label 273 025 - Discrete Data No. 2

1 Label 1 st digit 2	Function		Coding Bit Status		
23Label 2nd digit456Label 3rd digit789SDI10SDI11Pitch Ref12Pitch Ref13Pitch Ref14Pitch Ref15Pitch Ref16Pitch Ref17Pitch Ref18Pitch Ref19Pitch Ref			0		
456Label 3rd digit789SDI10SDI11Pitch Ref12Pitch Ref13Pitch Ref14Pitch Ref15Pitch Ref16Pitch Ref17Pitch Ref18Pitch Ref19Pitch Ref	2	X	Х		
789SDI10SDI11Pitch Ref12Pitch Ref13Pitch Ref14Pitch Ref15Pitch Ref16Pitch Ref17Pitch Ref18Pitch Ref19Pitch Ref	7	X X X			
 10 SDI 11 Pitch Ref 12 Pitch Ref 13 Pitch Ref 14 Pitch Ref 15 Pitch Ref 16 Pitch Ref 17 Pitch Ref 18 Pitch Ref 19 Pitch Ref 	3	X X	X		
20Flight Path Data21Pad22FPA Disable23Weather Radar Data Select24Range Selected25262728293030SSM		On Off SEL	Off X On Not SEL	1 1 1 1 1 1 1	

Note:

[1] Range Table

		Bi	its			Range Selected
24	25	26	27	28	29	
1	0	0	0	0	0	5 MILES (not used)
0	1	0	0	0	0	10 miles
0	0	1	0	0	0	20 miles
0	0	0	1	0	0	40 miles
0	0	0	0	1	0	80 miles
0	0	0	0	0	1	160 miles
0	0	0	0	0	0	320 miles
						(All other bit patterns are considered invalid)

DATA STANDARDS

Label 273 02F

Bit	Function	Function		Coding Bit Status	
			1	0	
1	Label 1 st digit	2	Х		
2		2		Х	
3	Label 2 nd digit		Х		
4		7	Х		
5			Х		
6	Label 3 rd digit			X	
7		3	Х		
8			Х		
9	SDI			Х	
10	SDI			Х	
11	Pad			Х	
12	Pad			Х	
13	Pad			Х	
14	P _{4.9} Interface		Failed	OK	
15	P _B Interface		Failed	OK	
16	P ₂ (P _{amb}) Interface*		Failed	OK	
17	CJC Interface		Failed	OK	
18	T ₂ Interface		Failed	OK	
19	T _{4.9} Interface		Failed	ОК	
20	T _{fuel} /T _{oil} Interface		Failed	ОК	
21	A/D Interface		Failed	OK	
22	RES/LVDT Interface		Failed	OK	
23	SVA Interface		Failed	OK	
24	N ₁ Interface		Failed	OK	
25	N ₂ Interface		Failed	OK	
26	$P_{4.9}$ Sensor PROM		Failed	OK	
27	P ₂ (P _{amb}) Sensor PROM*		Failed	OK	
28	P _B Sensor PROM		Failed	OK	
29	Background Execution		Not Executing	Executing	
30	SSM			X	
31	SSM			Х	
32	Parity (Odd)				

* Primary channel uses P₂; Secondary channel uses P_{amb}

Note: Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 273 035 - TCAS Output Discrete (ARA, RAC) TCAS to Transponder and Displays - Bus 2 Word 1

Bit	Function		Cod Bit St	Notes	
			1	0	
1 2	Label 1 st digit	Label 1 st digit 2		Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	3	X X	Х	
9 10	Pad Pad				
11	Pad		RF MSG BIT		
12	ARA		41		1
13	ARA		42		1
14	ARA		43		1
15	ARA		44		1
16	ARA		45		1
17	ARA		46		1
18	ARA		47		1
19	ARA		48		1
20	ARA		49		1
21	ARA		50		1
22	ARA		51		1
23	ARA		52		1
24	ARA		53		1
25	ARA		54		1
26	RAC		55		1
27	RAC		56		1 1 1
28	RAC		57		1
29	RAC		58		1
30	SSM				
31	SSM				
32	Parity (Odd)				

Note:

[1] Sent by own transponder in DF 16, 20, and 21.

DATA STANDARDS

Label 273 03B

Bit	Function	1		Coding Bit Status	
			1	0	
1 2	Label 1 st digit	2	X	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	3	X X	Х	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	SDI SDI A/P Red Warning Lights A/P Servo System Pitch/F A/P Servo System Yaw A/P Camout Pitch A/P Camout Roll A/P Camout Yaw A/P Confidence Test Spare (Pad Bit) Spare (Pad Bit) A/T Red Warning Lights A/T Speed Flag Spare (All "0" States) Spare (All "0" States) SSM SSM Parity (Odd)	Roll	Warn Failed Failed Camout Camout Failed Warn Flag Invalid	Normal Normal Normal Normal Passed X X Normal Normal Normal	

Label 273 03F

2 3 4	Functi Label 1 st digit Label 2 nd digit	2 7	1 X X	0 X	
2 3 4	Label 2 nd digit				
3 4			X	Х	
4		7	Х		
		7			
~			Х		
5			Х		
	Label 3 rd digit			Х	
7		3	Х		
8			Х		
	SDI				
	SDI				
	Pad				
	Pad				
-	Pad				
	P _{4.9} Interface		Failed	-	
	P _B Interface		Failed	-	
	$P_2(P_{amb})$ Interface*		Failed		
	CJC Interface		Failed		
	T_2 Interface		Failed		
	T _{4.9} Interface		Failed		
	T _{fuel} /T _{oil} Interface		Failed		
	A/D Interface		Failed		
	RES/LVDT Interface		Failed		
	SVA Interface		Failed		
	N ₁ Interface		Failed		
	N ₂ Interface		Failed		
	$P_{4.9}$ Sensor PROM	k	Failed		
	P ₂ (P _{amb}) Sensor PROM ³		Failed Failed		
	P _B Sensor PROM Background Execution		Not Executing		
	SSM		Not Executing		
	SSM				
	Parity (Odd)			^	
	Primary channel uses P ₂ :	Secondary channel w	l Dec D	I	

Note: Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 273 05A - (A-320) FQS - Right Wing

Bit	Func	tion	Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	3	X X	Х	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	SDI SDI J pf J pf J pf J 0 pf J 0 pf J 0 pf J probe number (units SSM SSM Parity (Odd)				

Note: Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 273 114 Memos and Status

Bit	Function			oding Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2				Х	
3	Label 2 nd digit	7	Х		
4			Х		
5					
6	Label 3 rd digit	3		Х	
7			Х		
8			Х		
9	SDI				1
10	SDI				1
11	Trim Line Damage		Damaged	Not Damaged	
12	Trim Line Isolation		Fault	Not Fault	
13	Trim Line Isolated		Isolated	Not Isolated	
14	Trim Tank Isolatio		Fault	Not Fault	
15	Trim Tank Isolated		Isolated	Not Isolated	
16	Trim Tank Normal	•	Normally Shut	Not Normally Shut	
17	Act/Rct Line Dama	aged	Damaged	Not Damaged	
18	Act Line Isolated		Isolated	Not Isolated	
19	Act 1 Forward Mo	de Fault	Fault	Not Fault	
20	Act 1 Mode Fault		Fault	Not Fault	
21	Act 2 Forward Mo	de Fault	Fault	Not Fault	
22	Act 2 Mode Fault		Fault	Not Fault	
23	Act Line Isolation Fault		Fault	Not Fault	
24	APU/ Trim Line D	U	Damaged	Not Damaged	
25	APU Line Isolation Fault		Fault	Not Fault	
26	APU Line Isolated		Isolated	Not Isolated	
27	APU Feed Path Open		Open	Not Open	
28	Trim Tank Abnorn		Abnormally Open	Not Abnormally Open	
29	Trim Tank Abnorn	hally Shut	Abnormally Shut	Not Abnormally Shut	
30	SSM				2
31	SSM	O LI DUICA			2
32	Parity (Set to Give	Odd Parity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SSM		

[2]

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 274 001 - FCC Pitch Modes Discrete Word

Bit	Func	tion	Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	4	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	Descent Climb IAS VNAV ALT V/S Flare Pitch G/A Pitch T/0 Mach Glideslope Flap Speed Min Speed Track Pitch Limit Turb CWS Hold		Requested Requested	Not Requested Not Requested	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
27 28 29 30 31 32	Performance Pitch Capture SSM SSM Parity		Requested Requested Requested	Not Requested Not Requested Not Requested	1 1 1

Note:

[1] Pitch Mode Explanations

	First who explanations					
Bit		Function				
11	IAS	The "Airspeed" reference mode is selected.				
12	VNAV	The pitch axis "Vertical Navigation" mode is selected.				
13	ALT	The "Altitude" reference mode is selected.				
14	V/S	The "Vertical Speed" reference mode is selected.				
15	FLARE	The "Flare" phase of the autoland mode is engaged.				
16	PITCH G/A	The Pitch Axis "Go Around" mode is engaged.				
17	PITCH T/0	The Pitch Axis is engaged in the "take Off" mode.				
18	MACH	The "Mach" reference speed mode is selected.				
19	GLIDE SLOPE	The "Glideslope" guidance mode is selected.				
20	FLAP SPEED	The aircraft is being controlled to a speed which is limited by the flap setting.				
21	MIN SPEED	The aircraft is being controlled to the minimum speed for its configuration.				
22	TRACK	The "Track" phase of the selected mode is engaged.				
23	PITCH LIMIT	The aircraft pitch attitude is being controlled to the maximum value.				
24	TURB	The pitch axis "Turbulence" penetration mode is engaged.				
25	CWS	The pitch axis is engaged in the "CWS" mode.				
26	HOLD	The aircraft is holding a preselected value of altitude, attitude or speed.				
27	PERFORMANCE	The "Performance" submode of the Flight Management Vertical Navigation mode is engaged.				
28	PITCH	The Pitch Attitude Mode is selected.				
29	CAPTURE	The "Capture" phase of the selected mode is engaged.				

Label 274 003 - TCC Discrete

Bit	F	unction	Cod Bit S	Notes	
		Γ	1	0	
1	Label 1 st digit	2	Х		
2	-	2		Х	
3	Label 2 nd digit		Х		
4	C C	7	Х		
5			Х		
б	Label 3 rd digit		Х		
7		4		Х	
8				Х	
9	DFA Mode Armed		Armed	Not Armed	
10	DFA Mode Engaged		Engaged	Not Engaged	
11	ATS OFF		OFF	Passive	
12	ATS Armed	Armed	Passive		
13	ATS Mode Engaged		Engaged	Passive	
14	Left Clutch Off		Off	Passive	
15	Right Clutch Off		Off	Passive	
16	Both Clutched Off		Off	Passive	
17 VNV	The automatic throttles are		Engaged	Not Engaged	
		rolling in accordance with a			
	Submode designated by bi				
18	ATS N1/EPR Mode Enga	ged	Engaged	Not Engaged	
19	EPR		Engaged	Not Engaged	
20	ATS Mach Mode Engaged		Engaged	Not Engaged	
21	ATS Speed Mode Engaged	1	Engaged	Not Engaged	
22	ATS Retard Activated		Engaged	Not Engaged	
23 IAS		basic mode currently in effect.	In Effect	Not In Effect	
	Used with bit 17.				
24 MACH	The Mach submode of VN	V basic mode currently in	In Effect	Not In Effect	
	Effect. Used with bit 17.				
25 ALT		of VNV basic mode is currently	In Effect	Not In Effect	
	in effect. Used with bit 17				
26 TRK		rack submode of the VNV basic	In Effect	Not In Effect	
	mode is currently in effect. Used with bit 17.				
27 ATS	Alpha Mode Activated		Activated	Not Activated	
28 ATS	Throttle Pusher Activated	Activated	Not Activated		
29 PERF		e of the VNV basic mode is in	In Effect	Not in Effect	
20	effect. Used with bit 17.				
30	SSM				
31	SSM				
32	Parity				

DATA STANDARDS

Label 274 018 - TCAS Coordination Discrete (MID Part 2) - Transponder to TCAS - Bus 1 Word 8

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	4	X	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	MID (MID BIT A17MIT BIT A18MID BIT A19MID BIT A20MID BIT A21MID BIT A22MID BIT A23MID BIT A23MID BIT A24PadPadPadPadPadPadPadPadPadPadPadPadPadPadPadPadPadSSMSSMSSMParity (Odd)	Part 2) (LSB)	RF MSG BIT 81 82 83 84 85 86 87 88		

Note:

ARINC 429 data word fields for which there are corresponding RF fields are transmitted with the MSB first in order to maintain consistency between RF and ARINC 429 data. Normal ARINC 429 protocol calls for the transmission of the LSB of the field first.

Label 274 02F

Bit	Function			Coding Bit Status	
			1	0	
1	Label 1 st digit	2	X		
2	-	2		Х	
3	Label 2 nd digit		Х		
4		7	Х		
5			Х		
6	Label 3 rd digit		Х		
7		4		Х	
8				Х	
9	SDI			Х	
10	SDI			Х	
11	Pad			X	
12	Pad			X	
13	Pad			Х	
14	Parity Test Hardware		Error	OK	
15	ROM Checksum		Failed	OK	
16	RAM Test		Failed	OK	
17	Instruction Test		Failed	OK	
18	High Speed Cross Link		Failed	OK	
19	Foreground Software E	Execution	Incorrect	Correct	
20	Watchdog Timer		Error	OK	
21	Spare			Х	
22	EAROM		Failed	OK	
23	ROM Parity Error Caus		Yes	No	
24	RAM Parity Error Caused Reset		Yes	No	
25	Watchdog Timer Error Caused Reset		Yes	No	
26	Status Buffer		Failed	OK	
27	Loss of Clock Caused Reset		Yes	No	
28	SDD Output #1 W/A		Failed	OK	
29	SDD Output #2 W/A		Failed	OK	
30	SSM			Х	
31	SSM			Х	
32	Parity (Odd)				

DATA STANDARDS

Label 274 035 - TCAS Output Discrete (SL, R1) - TCAS to Transponder and Displays - Bus 2 Word 2

Bit	Funct	ion		Coding Bit Status	
			1	0	
1 2	Label 1 st digit	2	X	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	4	Х	X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Pad Pad Pad Pad Pad Pad Pad Pad Pad Pad		<u>RF MSG BIT</u> 9 10 11 14 15 16 17		1, 2 1, 2 1, 2 1, 2 1, 2 1, 2 1, 2 1, 2

Notes:

[2] ARINC 429 data word fields for which there are corresponding RF fields are transmitted with the MSB first in order to maintain consistency between RF and ARINC 429 data. Normal ARINC 429 protocol calls for the transmission of the LSB of the field first.

^[1] Sent by own transponder in data word DF, 0, 16.

Label 274 03B

Bit				Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2	C C	2		Х	
3	Label 2 nd digit		Х		
4		7	Х		
5			Х		
6	Label 3 rd digit		Х		
7		4		Х	
8				Х	
9	SDI				
10	SDI				
11	Magnetic Heading flag		Flag	Normal	
12	Localizer Flag		Flag	Normal	
13	Glide Slope Flag		Flag	Normal	
14	Low Range Radio Altin	neter	Flag	Normal	
15	ILS Limit Warn		Warn	Not Selected	
16	ILS Frequency Select		Selected	Normal	
17	INS Altitude Secondary		Flag	Normal	
18	INS True Heading Flag	ζS	Flag	Normal	
19	INS HSI Nav Warn		Warn	Normal	
20	CADC True Airspeed H		Flag	Normal	
21	CADC Computer Airsp		Flag	Normal	
22	CADC Corrected Altitu		Flag	Normal	
23	CADC Uncorrected Al	titude Flag	Flag	Normal	
24	CADC Mach Flag		Flag	Normal	
25	Altitude Rate Module Flag		Flag	Normal	
26	Spare (Pad Bit)			Х	
27	Spare (Pad Bit)			Х	
28	Spare (Pad Bit)			Х	
29	Word Validity		Invalid	Valid	
30	SSM				
31	SSM				
32	Parity (Odd)				

DATA STANDARDS

Label 274 03F

Bit	t Function			Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2		2		Х	
3	Label 2 nd digit		Х		
4		7	Х		
5			Х		
6	Label 3 rd digit		Х		
7		4		Х	
8				Х	
9	SDI			Х	
10	SDI			Х	
11	Pad			Х	
12	Pad			X	
13	Pad			X	
14	Parity Test Hardware		Error	OK	
15	ROM Checksum		Failed	OK	
16	RAM Test		Failed	OK	
17	Instruction Test		Failed	OK	
18	High Speed Cross Link		Failed	OK	
19	Foreground Software E	xecution	Incorrect	Correct	
20	Watchdog Timer		Error	OK	
21	Spare			Х	
22	EAHOM		Failed	OK	
23	ROM Parity Error Caus		Yes	No	
24	RAM Parity Error Caused Reset		Yes	No	
25	Watchdog Timer Error Caused Reset		Yes	No	
26	Status Buffer		Failed	OK	
27	Loss of Clock Caused Reset		Yes	No	
28	SDD Output #1 W/A		Failed	OK	
29	SDD Output #2 W/A		Failed	OK	
30	SSM			X	
31	SSM			Х	
32	Parity (Odd)				

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 274 05A - (A320) FQS - Center

Bit	Functi	on	Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	4	Х	X X	
9 10 -	SDI SDI				
11 12 13 14 =	0.1 pf				
15 16 17 18 =	1 pf				
19 20 21 22 -	10 pf				
23 - 24	100 pf				
25 26 27	probe number (units)				
27 - 28 29 -	probe number (units)				
30 31	SSM SSM				
31	Parity (Odd)				

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 274 0C5 - EFIS CP

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2			
3 4 5	Label 2 nd digit	7			
6 7 8	Label 3 rd digit	4			
$\begin{array}{c} 9\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ \end{array}$	SDI SDI Spare Spare Spare Spare Spare BARO SEL IN BARO SEL HPA BARO SEL MTRS FPV Metric ALT WXR Data MAP Range MAP Range MAP Range MAP Range MAP Range MAP Range MAP Range SSM SSM Parity (Odd)		SEL SEL SEL SEL SEL SEL SEL SEL SEL SEL	Not SEL Not SEL	

Notes:

[1] Map Range Matrix

	Bits							
29	28	27	26	25	24	23	Range (Miles)	
0	0	0	0	0	1	0	5	
0	0	0	0	1	0	0	10	
0	0	0	01	0	0	0	20	
0	0	1	0	0	0	0	40	
0	1	0	0	0	0	0	80	
1	0	0	0	0	0	0	160	
0	0	0	0	0	0	0	320	
0	0	0	0	0	0	1	640	

[2]

SSM Matrix

Bi	ts	
31	30	
0	0	Valid Data (WXR)
0	1	Invalid Data (WXR)

Label 274 114 Fuel Transfer Indication

Bit	F	unction		Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2	1			X	
3	Label 2 nd digit	7	Х		
4			Х		
5			Х		
6	Label 3 rd digit	4	Х		
7				Х	
8				X	
9	SDI				1
10	SDI				1
11	Center Tank To In		Auto	Not Auto	
12		ner Tank 1 Abnormal	Abnormal	Not Abnormal	
13	Center Tank To In		Manual	Not Manual	
14	Center Tank To In		Auto	Not Auto	
15		ner Tank 2 Abnormal	Abnormal	Not Abnormal	
16		ner Tank 2 Manual	Manual	Not Manual	
17	Center Tank To In		Auto	Not Auto	
18		ner Tank 3 Abnormal	Abnormal	Not Abnormal	
19	Center Tank To In		Manual	Not Manual	
20	Center Tank To In		Auto	Not Auto	
21		ner Tank 4 Abnormal	Abnormal	Not Abnormal	
22 23	Inner Tank 1 & 4	ner Tank 4 Manual	Manual < 13t	Not Manual >13t	
23 24	Inner Tanks 1 & 4		< 13t Auto	>13t Not Auto	
24 25		mer Tank 2 Auto	Abnormal	Not Abnormal	
25 26	Inner Tank 1 To In Inner Tank 4 To In		Auto	Not Auto	
20 27		mer Tank 3 Abnormal	Abnormal	Not Abnormal	
27	Act Isolation Fault		Fault	Not Fault	
28 29	Trim Feed Latch		Latched	Not Latched	
30	SSM		Laterieu		2
31	SSM				2
32	Parity (Set to Odd	Parity)			2

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

[2]

Bit 31	Bit 30`	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 275 001 - FCC Roll Modes Discrete Word

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	X	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	5	X X	Х	
9 10	Unassigned Unassigned				
11	LNAV		Requested	Not Requested	1
12	HDG HOLD		Requested	Not Requested	1
13	HDG SEL		Requested	Not Requested	1
14	B/COURSE VOR		Requested	Not Requested	1
15	LOC		Requested	Not Requested	1
16	ROLLOUT		Requested	Not Requested	1
17	ROLL T.O.		Requested	Not Requested	1
18	ROLL G/A		Requested	Not Requested	1
19	Unassigned		Requested	Not Requested	
20	WINGS LEVEL		Requested	Not Requested	1
21	CAPTURE		Requested	Not Requested	1
22	VOR		Requested	Not Requested	1
23	TRACK		Requested	Not Requested	1
24	Unassigned			-	
25	Unassigned				
26	Unassigned				
27	Unassigned				
28	ALIGN		Requested	Not Requested	1
29	CWS		Requested	Not Requested	1
30	SSM			*	
31	SSM				
32	Parity (Odd)				

Note:

[1] Roll Mode Explanations

Bit		Function
11	LNAV	The "Lateral Navigation" mode is selected.
12	HDG HOLD	The "Heading Hold" mode is engaged.
13	HDG SEL	The "Heading Select" mode is engaged.
14	B/COURSE VOR	The "Backcourse" or "VOR" mode is selected.
15	LOC	The "Localizer" guidance mode is selected.
16	ROLL OUT	The "Roll Out" phase of the autoland mode is engaged.
17	ROLL T.O.	The Roll Axis "Take Off" mode is engaged.
18	ROLL G/A	The Roll Axis "Go Around" mode is engaged.
20	WINGS LEVEL	The Roll Axis "Turbulence" penetration mode is engaged.
21	CAPTURE	The "Capture" phase of the selected mode is engaged.
22	VOR	The "VOR" mode is selected.
23	TRACK	The "Track" phase of the selected mode is engaged.
28	ALIGN	The "Align" phase of the autoland mode is engaged.
29	CWS	The Roll Axis "CWS" mode is engaged.

Label 275 003 - TCC Discrete

Bit	Func	Coding Bit Status		Notes	
			1	0	
1	Label 1 st digit	2	Х		
2	C			Х	
3	Label 2 nd digit	7	Х		
4	Ū.		Х		
5			Х		
6	Label 3 rd digit	5	Х		
7	Ū.			Х	
8			Х		
9	SDI				
10	SDI				
11	Engine Type 1		High	Low	
12	Engine type 2		High	Low	
13	Engine Type 3 Encoded to defin	e one of 32 types	High	Low	
14	Engine Type 4		High	Low	
15	Engine Type 5		High	Low	
16 LIM	Automatic throttle control is curren		In Effect	Not In Effect	
	Maximum speeds, or by engine lim	its (N1 or EPR), or ty throttle			
	low limit protection.				
17	To Mode Engaged	Engaged	Not Engaged		
18	FLX to Mode Engaged		Engaged	Not Engaged	
19	Climb Mode Engaged		Engaged	Not Engaged	
20	Cruise Mode Engaged		Engaged	Not Engaged	
21	Maximum Continuous Thrust Mod	e Engaged	Engaged	Not Engaged	
22	GA Mode Engaged		Engaged	Not Engaged	
23 FLP	Used with bit 16 to designate flap l	imit control currently in effect	In effect	Not In Effect	
24	N1/EPR Limit Failure/Warning				
25 SLT	Used with bit 16 to designate slat li		In Effect	Not In Effect	
26 N1	The automatic throttles are engaged				
	control to a selected N1 limit defin				
07	with bit 16.		T (NT 1	
27	Test		Test	Normal	
28 20. EDD	Spare				
29 EPR	The automatic throttles are engaged	Engaged	Not Engaged		
	control to a selected N1 Limit defined by bits 17 and 22. Also used				
30	with bit 16.				
	SSM				
31 32	SSM Bority				
32	Parity				<u> </u>

DATA STANDARDS

Label 275 018 - TCAS Control Discrete (MODE S Address Part 1) – Transponder to TCAS - Bus 1 Word 5

Bit	Function		Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	2	Х		
2	C			Х	
3	Label 2 nd digit	7	Х		
4			Х		
5			Х		
6	Label 3 rd digit	5	Х		
7				Х	
8			Х		
9	Pad				
10	Pad				
11	Pad				
12	Pad				
13	Pad				
		dress (Part 1)			
14	Bit A1 (MSB)				1,2
15	Bit A2				1,2
16	Bit A3				1,2 1,2
17	Bit A4				1,2
18	Bit A5				1,2
19	Bit A6				1,2
20	Bit A7				1,2
21	Bit A8				1,2
22	Bit A9				1,2
23	Bit A10				1,2
24	Bit A11				1,2
25	Bit A12				1,2
26	Bit A13				1,2
27	Bit A14				1,2
28	Bit A15				1,2
29	Bit A16 (LSB)				1,2
30	SSM				
31	SSM				
32	Parity (Odd)				

Notes:

[1] Sent by own TCAS in data word UF-16.

[2] ARINC 429 data word fields for which there are corresponding RF fields are transmitted with the MSB first in order to maintain consistency between RF and ARINC 429 data. Normal ARINC 429 protocol calls for the transmission of the LSB of the field first.

Label 275 02F

Bit	Function		Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	2	Х		
2				X	
3	Label 2 nd digit	7	Х		
4	<u> </u>		Х		
5			Х		
6	Label 3 rd digit	5	Х		
7	U			Х	
8			Х		
9	SDI			X	
10	SDI			Х	
11	Pad			Х	
12	Pad			Х	
13	Pad			Х	
14	Lamp 1, 2 &/or 3 W/A		Failed	ОК	
15	Other Channel's Depower Discretes		Disagree	Agree	
16	P _B Sensor		Failed	OK	
17	P _{4.9} Sensor		Failed	OK	
18	$P_2 P(amb)$ ** Sensor		Failed	OK	
19	P _B Sensor Crosscheck*		Failed	OK	
20	P _{4.9} Sensor Crosscheck*		Failed	OK	
21	Serial Data Receiver		Failed	OK	
22	Serial Data Transmitter		Failed	OK	
23	Activity Monitor		Failed	OK	
24	Other Channel's Depov		Failed	Ok OK	
25	Pressure Sensors Corre	lation	Disagree	Agree	
26	P _B Heater		Failed	OK	
27	Automatic Channel Transfer*		Failed	OK	
28	Pamb Sensor Drift*		Failed	OK	
29	Spare			X	
30	SSM			X	
31	SSM			X	
32	Parity (Odd)				
*	Primary channel only.				
**	Primary channel uses P ₂ : Secondary chann		nel uses P _{amb}		

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 275 035 - Acknowledgement (ACK/NAK) Discrete - TCAS to Transponder - Bus 2 Word 3

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	X	X	
3 4	Label 2 nd digit	7	X X		
5			Х		
6 7 8	Label 3 rd digit	5	X X	Х	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Pad ACK/NAK SSM SSM Parity (Odd)		ACK	NAK	

Label 275 03B

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	5	X X	Х	
9 10	SDI SDI				
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	A/T Engage A/T Alternate Rating I A/T Alternate Rating II A/T Alpha A/T Flag Limit A/T Retard A/T Mach A/T Speed A/t EPR A/T Throttle Hold A/T Go Around		Engage Engage Engage Engage Engage Engage Engage Engage Engage Engage Engage Engage	Not Engaged Not Engaged	
26 27 28 29 30 31 32	Word Validity SSM SSM Parity (Odd)		Invalid	Valid	

DATA STANDARDS

Label 275 03F

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3	Label 2 nd digit	7	Х		
4	C		Х		
5			Х		
6	Label 3 rd digit	5	Х		
7				Х	
8			Х		
9	SDI			X	1
10	SDI			X	
11	Pad			Х	
12	Pad			Х	
13	Pad			Х	
14	Lamp 1, 2, and/or 3 W/A		Failed	OK	
15	Other Channel's Depower Discretes		Disagree	Agree	
16	$P_{\rm B}$ Sensor		Failed	OK	
17	P _{4.9} Sensor		Failed	OK	
18	$P_2 P(_{amb})^{**}$ Sensor		Failed	OK	
19	P _B Sensor Crosscheck*		Failed	OK	
20	P _{4.9} Sensor Crosscheck*		Failed	OK	
21	Serial Data Receiver		Failed	ОК	
22	Serial Data Transmitt	er	Failed	OK	
23	Activity Monitor		Failed	OK	
24	Other Channel's Dep	ower Logic	Failed	OK	
25	Pressure Sensors Cor	0	Disagree	Agree	
26	P _B Heater		Failed	OK	
27	Automatic Channel Transfer*		Failed	ОК	
28	P _{amb} Sensor Drift*		Failed	OK	
29	Spare			Х	
30	SSM			Х	
31	SSM			Х	
32	Parity (Odd)				
*	Primary channel only				
**	Primary channel uses		annel uses P _{amb}		

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 275 05A - (A320) FQS - Left Wing

Bit	Function		Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	2	Х		
2				Х	
3	Label 2 nd digit	7	Х		
4			Х		
5			Х		
6	Label 3 rd digit	5	Х		
7				Х	
8			Х		
9	SDI				
10	SDI				
11					
12 13	0.1 pf				
13	J				
15					
16					
17	1 pf				
18					
19					
20	10 pf				
21					
22					
23	100 pf				
24					
25	probe number (units))			
26 27					
28	ר				
29	probe number (units)				
30	SSM				
31	SSM				
32	Parity (Odd)				

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 275 114 Miscellaneous Warnings

2 3 Lai 4 5 6 Lai 7 8 9 SD 10 SD	DI ing Tanks Fuel Ir	2 7 5	1 X X X X X X X	0 X X X	
2 3 Lai 4 5 6 Lai 7 8 9 SD 10 SD	bel 2 nd digit bel 3 rd digit DI DI DI Tanks Fuel Ir	7	X X X X		
3 Lai 4 5 6 Lai 7 8 9 SD 10 SD	bel 3 rd digit DI DI Janks Fuel Ir		X X X		
4 5 6 Lai 7 8 9 SD 10 SD	bel 3 rd digit DI DI Janks Fuel Ir		X X X	X	
5 6 Lai 7 8 9 SD 10 SD	DI DI ing Tanks Fuel Ir	5	X X	x	
6 La 7 8 9 SD 10 SD	DI DI ing Tanks Fuel Ir	5	Х	X	
7 8 9 SD 10 SD	DI DI ing Tanks Fuel Ir	5		X	
8 9 SD 10 SD	DI ing Tanks Fuel Ir		Х	X	
9 SD 10 SD	DI ing Tanks Fuel Ir		Х		
10 SD	DI ing Tanks Fuel Ir				
	ing Tanks Fuel Ir				1
11 W					1
			Imbalance	Balanced	
	ing Tank Imbalar	nce Latch	Latched	Not Latched	
	ft Wing Heavy		Heavy	Not Heavy	
	ght Wing Heavy		Heavy	Not Heavy	
	ing Tanks Balanc		Balanced	Not Balanced	
	ing Tank Overflo		Overflow	Not Overflow	
	im Tank Overflov	W	Overflow	Not Overflow	
	MC1 Failed		Failed	OK	
	MC2 Failed		Failed	OK	
	MC1 Class 2 Fa		Fault	No Fault	
	MC2 Class 2 Fai	ult	Fault	No Fault	
	tison Fault		Fault	No Fault	
		e (Ca) Failed Open	Failed Open	Not Failed	
	T Isolation Faul	t	Fault	No Fault	
	T Line Isolated	Esult	Isolated	Not Isolation	
	RCT Line Isolation Fault		Fault	No Fault	
	RCT Fuel Unusable RCT Empty		Unusable	Usable Not Empty	
			Empty Fault	Not Empty No Fault	
	APU Line Fault SSM		гаш	Νο Γαυπ	2
30 SS 31 SS					22
	rity (Set to Give)	Odd Parity)			2

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

	Bit 10	Bit 9	Destination
	0	1	Transmission To Computer 1
	1	0	Transmission To Computer 2
S	SM		

[2]

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

Label 276 018 - TCAS Control Discrete (Mode S Address Part 2, Max A/S) transponder to TCAS - Bus 1 Word 6

Bit	Bit Function		Codi Bit St		Notes
			1	0	
1	Label 1 st digit	2	Х		
2	-			X	
3	Label 2 nd digit	7	Х		
4	-		Х		
5			Х		
6	Label 3 rd digit	6	Х		
7	_		Х		
8				Х	
9	Aural Advisory Cance	el and Visual	Cancel	Normal	
	Annunciator				
10	R1 Echo				1
11	Pad				
12	Pad				
	Mode S Address (Part 2)		<u>RF MSG BIT</u>		
			81		
13	Bit A17 (MSB)		82		
14	Bit A18		83		
15	Bit A19		84		2
16	Bit A20		85		
17	Bit A21		86		3
18	Bit A22		87		
19	Bit A23		88		
20	Bit A24 (LSB)		14		
21	Maximum Airspeed (MSB)	15		3
22	Maximum Airspeed		16		3
23	Maximum Airspeed		17		3
24	Maximum Airspeed (LSB)			3
25	Pad				
26	Pad				
27 28	Pad Pad				
28 29	Pad				
29 30	SSM				
31	SSM				
31	Parity (Odd)				

Notes:

- [1] See Attachment 12 of ARINC Characteristic 735 for logic encoding of the R1 field.
- [2] Sent by own transponder in DF-0, 16.
- [3] ARINC 429 data word fields for which there are corresponding RF fields are transmitted with the MSB first in order to maintain consistency between RF and ARINC 429 data. Normal ARINC 429 protocol calls for the transmission of the LSB of the field first.

DATA STANDARDS

Label 276 025 - Discrete Status 8 EFIS

Bit	t Function		Codin Bit Sta		Notes
			1	0	
1 2	Label 1 st digit	2	Х	Х	
3 4 5	Label 2 nd digit	7	X X X		
6 7 8	Label 3 rd digit	6	X X	Х	
9	SDI				
10	SDI				
11	Reserved				
12	Reserved				
13	Reserved				
14	Reserved				
15	Reserved				
16	Reserved				
17	Reserved				
18	Reserved				
19	Reserved				
20	Reserved				
21	Reserved				
22	Reserved				
23	Reserved				
24 25	Reserved Reserved				
25 26	Reserved				
20 27	Pad			v	
27	Pad			X X	
28	Pad			X	
30	SSM			4	
31	SSM				
32	Parity (Odd)				

Label 276 02F

Bit	Sit Function			Coding Bit Status		Notes
			1		0	
1 2	Label 1 st digit	2	X		Х	
3 4	Label 2 nd digit	7	X X			
5			X			
6	Label 3 rd digit	6	Х			
7	C C		Х			
8					Х	
9	SDI				Х	
10	SDI				Х	
11	Pad				Х	
12					Х	
13	Pad			O.V.	Х	
14	EEC Channel		Failed	OK		
15	EEC Unit		Failed Failed	OK OK		
16 17	Resolver/LVDT Excitat	1011	Falled	OK	Х	
18	Spare				X	
19	FCU Functions		Failed	OK	21	
20	HCC Functions		Failed	OK		
21	LCC Functions		Failed	OK		
22	2.5 Bleed Functions W/	A	Failed	OK		
23					Х	
24	Spare				Х	
25	Spare				Х	
26	1				Х	
27	Spare				Х	
28	EEC Temperature Status		High	OK		
29	Overspeed Test**		Failed	OK		
30	SSM				Х	
31	SSM				Х	
32	Parity (Odd)					
**	Second channel only					

Note:

DATA STANDARDS

Label 276 03F

Bit	Bit Function			Coding Bit Status		Notes
			1		0	
1	Label 1 st digit	2	Х			
2					Х	
3	Label 2 nd digit	7	X			
4			Х			
5			Х			
6	Label 3 rd digit	6	X			
7			Х			
8					Х	
9	SDI				Х	
10	SDI				Х	
11	Pad				Х	
12	Pad				Х	
13	Pad				Х	
14	EEC Channel		Failed	OK		
15			Failed	OK		
16	Resolver/LVDT Excitat	on	Failed	OK		
17	Spare				X	
18	Spare				Х	
19	FCU Functions		Failed	OK		
20	HCC Functions		Failed	OK		
21	LCC Functions		Failed	OK		
22			Failed	ОК	V	
23	1				X	
24	Spare				X	
25					X X	
26	1				X X	
27 28	Spare EEC Temperature Status		Uigh	ОК	Λ	
28 29	Overspeed Test**	5	High Failed	OK OK		
29 30	SSM		Faned	UK	Х	
31	SSM				X X	
31	Parity (Odd)				Λ	
32 **	Second channel only					
	Second channel only					

Note:

Label 276 114 Miscellaneous Discrete

Bit	Function			oding Status	Notes
			1	0	
1 2	Label 1 st digit	2	Х		
3	Label 2 nd digit	7	Х		
4	-		Х		
5			Х		
6	Label 3 rd digit	6	Х		
7			Х		
8				Х	
9	SDI				1
10	SDI				1
11	FCMC In Control		FCMC 2	FCMC 1	
12	Aircraft On Ground	1	Ground	Flight	
13	Act1 Installed		Installed	Absent	
14	Act2 Installed		Installed	Absent	
15	RCT Installed		Installed	Absent	
16	Fuel Quantity Disp		Pounds	Kilograms	
17	Refuel Panel Read	-	Flight	Not Flight	
18		alve Tank 2 Pushbutton	Shut	Open	
19		alve Tank 3 Pushbutton	Shut	Open	
20		p A (Front) Command	On	Off Off	
21 22	APU Required	p B(Rear) Command	On Required		
22	Jettison In Progres	2	In Progress	Not Required Not In Progress	
23	Refuel Panel Door		Open	Not Open	
24	Refuel In Progress	Open	In Progress	Not In Progress	
26	Refuel Fault		Fault	Not Fault	
27	FDC 1 Fault		Fault	Not Fault	
28	FDC 2 Fault		Fault	Not Fault	
29	PAD				
30	SSM				2
31	SSM				2
32	Parity (Set to Give	e Odd Parity)			

[1] Depending upon its application group and resolution bits 9 and 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Destination
0	1	Transmission To Computer 1
1	0	Transmission To Computer 2

[2] SSM

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 277 018 - Acknowledgement (ACK/NAK) Discrete – Transponder to TCAS - Bus 1 Word 7

Bit	Funct	ion		Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	2	Х		
2				Х	
3	Label 2 nd digit	7	Х		
4			Х		
5			Х		
6	Label 3 rd digit	7	Х		
7			X		
8			Х		
9	Pad				
10	Pad				
11	Pad				
12	Pad				
13	Pad				
14	Pad				
15	Pad				
16	Pad				
17	Pad				
18	Pad				
19	Pad				
20	Pad				
21	Pad				
22	Pad				
23	Pad				
24	Pad				
25	Pad				
26	Pad				
27	Pad				
28	Pad				
29	ACK/NAK		ACK	NAK	
30	SSM				
31	SSM				
32	Parity (Odd)				

Label 277 114 Fuel Transfer and CG Status

Bit		Function	Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	2	Х		
2				X	
3	Label 2 nd digit	7	Х		
4			Х		
5			Х		
6	Label 3 rd digit	7	Х		
7			Х		
8			Х		
9	SDI				1
10	SDI				1
11	Act To Center Tan		Normal	Not Normal	
12	Act To Center Tan		Abnormal	Not Abnormal	
13	Act To Center Tan		Manual	Not Manual	
14	RCT To Center Ta		Auto	Not Auto	
15	RCT To Center Ta		Abnormal	Not Abnormal	
16	RCT To Center Ta		Manual	Not Manual	
17	Trim Tank Transfe		Fault	Not Fault	
18	Trim Tank Manual		Fault	Not Fault	
19	Trim Tank Feed Fa		Fault	Not Fault	
20	Trim Tank Transfe		Transferred	Not Transferred	
21		ove Gravity Fwd Xfr Limit	Above	Below	
22	Abnormal Man Fo		Abnormal	Normal	
23	Aft Transfer Inope		Inop	Not Inop	
24	24 Cg Target Shift		Forward	Not Forward	
25	25 ZFW or ZFCG	e	Disagree	Agree	
26	Cg Regulation In C		On	Off	
27	Airline Cg Target		Delta	No Delta	
28	No ZFW/ZFCG D		Not Data	OK	
29	Crossfeed in Progr	ess	Crossfeed	No Crossfeed	
30	SSM				2
31	SSM				2
32	Parity (Set to Gi	ve Odd Parity)			

[1] Depending upon its application group and resolution bits 9 & 10 of an ARINC 429 Data Word can be reserved for Source/Destination Identification (SDI). For data Source identification the relevant equipment should encode its Aircraft Installation number as follows:

Bit 10	Bit 9	Source
0	1	Transmission From Computer 1
1	0	Transmission From Computer 2

For data Destination (i.e maintenance data from the CMS) identification the relevant equipment should encode its Aircraft Installation number as follows:

Γ	Bit 10	Bit 9	Destination
T	0	1	Transmission To Computer 1
Γ	1	0	Transmission To Computer 2
S	SM		

[2]

Bit 31	Bit 30	Designation
0	0	Normal Operation
0	1	NCD (Not Used)
1	0	Functional Test
1	1	Failure Warning

DATA STANDARDS

Label 344 04D – Fuel Discretes

Cianal*	One State	Function		SDI-Bits 9-10	Dit Loo
Signal*	One State	Zero State	OCT Lab	SDI-DIIS 9-10	Bit Loc
Low Fuel	Low	OK	344	00	14
Fuel Inbalance	Imbal	OK	344	00	15

* L = Left Main tank R = Right Main Tank C = Center Tank A = Auxiliary Tank

Label 345 04D – Discretes Status 1 and 3

Signal*	One State	Fund	ction	SDI-Bits 9-10	Bit Loc
Signal*	One State	Zero State	OCT Lab	SD1-Dits 9-10	DIL LOC
R TANK SHRT/LNG	SHORT	LONG	345	01	23
L TANK AIR/GRD #1	AIR	GROUND	345	00	13
L TANK AIR/GRD #2	AIR	GROUND	345	00	14
C TANK AIR/GRD #1	AIR	GROUND	345	00	15
C TANK AIR/GRD #2	AIR	GROUND	345	00	16
A TANK AIR/GRD #1	AIR	GROUND	345	00	19
A TANK AIR/GRD #2	AIR	GROUND	345	00	20
R TANK AIR/GRD #1	AIR	GROUND	345	00	21
R TANK AIR/GRD #2	AIR	GROUND	345	01	22
L TANK LB/KG	KG	LB	345	01	12
C TANK LB/KG	KG	LB	345	01	13
A TANK LB/KG	KG	LB	345	01	15
R TANK LB/KG	KG	LB	345	01	16
L TANK SHRT/LNG	SHORT	LONG	345	01	19
C TANK SHRT/LNG	SHORT	LONG	345	01	20
A TANK SHRT/LNG	SHORT	LONG	345	01	22

L = Left Main tank R = Right Main Tank C = Center TankA = Auxiliary Tank

DATA STANDARDS

Label 350 018 Fault Summary Word

Bit	Func	tion		Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	3	Х		
2			Х		
3	Label 2 nd digit	5	Х		
4				Х	
5			Х		
6	Label 3 rd digit	0		Х	
7				X	
8				Х	
9	SDI				1
10	SDI				1
11	LRU Fault	14			
12 13	Upper Antenna Fau Lower Antenna Fau				
13	Upper Receiver Fau				2
14	Lower Receiver Fat				2
16	Upper Transmitter				2
17	Lower Transmitter				2
18	Upper Squitter Faul				2
19	Lower Squitter Fau				2
20	Data Link A/B Inac				
21	Data Link C/D inac	tive			
22	TCAS Bus Inactive				
23	Control Source Sele		1=A	0=B	
24	Control Bus Inactiv				_
25	Altitude Input A Ina				3
26	Altitude Input B Ina				3
27	Maintenance Bus F	allure (227 Label)	In the Air =1		
28	Bite Test inhibit	knowladga	In the Air $=1$		
29 30	Command Word Ad SSM	cknowledge			4
31	SSM				4
32	Parity				4

Notes:

[1] SDI Code

B	its	Meaning
9	10	Wicannig
0	0	Not Used
0	1	Side 1
1	0	Side 2
1	1	Side 3

[2] Indicates Shop Relevant Fault Data, corresponding to the transceiver failure

[3] Bit 25-26 only the bit matching the currently selected altitude source is valid. The other bit indicates either the status of that altitude source the last time it was selected, or a zero, if that side was not selected during this power cycle.

[4] Sign Status Matrix (SSM)

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

Label 350 01A - EEC Discrete

Bit	Function			Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	3	Х		
2	C C		X		
3	Label 2 nd digit	5	Х		
4	0			Х	
5			X		
6	Label 3 rd digit	0		Х	
7	C C			Х	
8				X	
9	SDI			X	
10	SDI			X	
11	Pad			X	
12	Pad			X	
13	Pad			Х	
14	Pad				
15	Connector J2		Not Inst.	Inst.	
16	Connector J5		Not Inst.	Inst.	
17	T2		Probe Failed	Good	
18	EGT		Assy. Failed	Good	
19	TLA		Resol. Failed	Good	
20	RPX A Chan SDD In		Failed Failed	Good	
21 22	B Chan SDD In		Failed	Good Good	
22	Coil		Failed	Good	
23	Stg I Valve		Malfunction	Good	
25	P2 Leak		Leak	Good	
26	System Trim		Required	Good	
27	TCA-A Valve		Malfunction	Good	
28	TCA-B Valve		Malfunction	Good	
29	Spare				
30	SSM			X	
31	SSM			X	
32	Parity (Odd)				

DATA STANDARDS

Label 350 027 - MLS Fault Summary

Bit	Fun	Function Coding Bit Status			0			Notes
			1	0				
1	Label 1 st digit	3	Х					
2			Х					
3	Label 2 nd digit	5	X					
4	_			Х				
5			Х					
6	Label 3 rd digit	0		Х				
7				Х				
8				Х				
9	SDI							
10	SDI							
11	LRU Failure		Failure	ОК				
12	#1 Antenna Failure		Failure	ОК				
13	#2 Antenna Failure		Failure	ОК				
14	#3 Antenna Failure		Failure	OK				
15	Source Selection		Port A	Port B				
16	Input Data		Inactive	OK				
17	CFDIU Input Bus		Inactive	OK				
18	Battery Low Warning		Low	OK				
19	Resv. MIL-STD-155		Inactive	OK				
20	Resv. DME Input Bu		Inactive	OK				
21 22	Resv. DME Tuning I		Failure Failure	OK OK				
22	Resv. Synchro Refere	ence invalid	Failure	UK				
23 24								
24 25								
25								
20								
28	Bite Test Inhibit		Inhibit	Enable				
29	Command Word Ack	nowledge	ACK	NAK				
30	SSM							
31	SSM							
32	Parity (Odd)							

Note:

Transmission interval min. 50ms, max. 250ms.

Label 350 02F

Bit	Function			Coding Bit Status		Notes
			1		0	
1	Label 1 st digit	3	X			
2			X			
3	Label 2 nd digit	5	X			
4	-				Х	
5			Х			
6	Label 3 rd digit	0			Х	
7					Х	
8					Х	
9	SDI				Х	
10	SDI				Х	
11	Pad				Х	
12	Pad				Х	
13	Pad				Х	
14	N ₁ Signal		Failed	OK		
15	N ₂ Signal		Failed	OK		
16	T ₂ Signal		Failed	OK		
17	T _{4.9} Signal		Failed	OK		
18	T _{fuel} Signal		Failed	OK		
19	T _{oil} Signal		Failed	OK		
20	W _f Feedback Signal		Failed	OK		
21	SVA Feedback Signa		Failed	OK		
22	2.5 BLD Feedback S		Failed	OK		
23	HCC Feedback Signa		Failed	OK		
24	LCC Feedback Signa		Failed	OK		
25	Reverser Position Signal		Failed	OK		
26	AOX Feedback Signa		Failed	OK		
27	Reserved (Spare Feedback Signal)				Х	
28	Thrust Lever Position	n Signal	Failed	OK		
29	Spare				X	
30	SSM				X	
31	SSM				Х	
32	Parity (Odd)					

Note:

DATA STANDARDS

Label 350 03D - Maintenance Data #1

Bit	Function		Codin Bit Stat	g tus	Notes
			1	0	
$1 \\ 2$	Label 1 st digit	3	X X		
3 4 5	Label 2 nd digit	5	X X	Х	
6 7 8	Label 3 rd digit	0		X X X	
$\begin{array}{c} 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ \end{array}$	SDI SDI Data SSM SSM Parity (Odd)				

Note [1]

Bi	ts	Data
10	9	
0	0	Engine 4 (or All Call) (Not used on 757)
0	1	Engine 1 (or Engine 1 and 2)
1	0	Engine 2
1	1	Engine 3 (or Engine 3 and 4)

Note [2]	
Bit	Data
11	Signal Conditioner Status
12	N1 Tachometer Signal Loss
13	N2 Tachometer Signal Loss
*14	Pad
**14	N3 Tachometer Signal Loss
15	Ch A Accelerometer High Noise
***15	Pad
16	Ch B Accelerometer High Noise
***16	Pad
17	Channel A <> Channel B
***17	Pad
*18	Pad
**18	High B Broadband Levels
*19	Pad
**19	Ch A Accelerometer Low Signal
*20	Pad
**20	Ch B Accelerometer Low Signal
21-27	Pad
28	Unit Not Available
29	Command Word Acknowledge

B757 Pratt and Whitney and 737 CFM Only (Reserved) B757 Rolls Royce Only B757 Only *

**

Label 350 03F

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	3	X X		
3 4 5	Label 2 nd digit	5	X X	X	
6 7 8	Label 3 rd digit	0		X X X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	SDI SDI Pad Pad Pad N ₁ Signal N ₂ Signal T _{4.9} Signal T _{fuel} Signal T _{oil} Signal W _f Feedback Signal SVA Feedback Signal 2.5 BLD Feedback Signal LCC Feedback Signal		Failed Failed Failed Failed Failed Failed Failed Failed Failed	X X X X X X OK OK OK OK OK OK OK OK OK OK OK OK	
25 26 27 28 29 30 31 32	Reverser Position Sign AOX Feedback Signal Reserved (Spare Feed Thrust Lever Position Spare SSM SSM Parity (Odd)	back Signal)	Failed Failed Failed	OK OK X OK X X X	

Note:

DATA STANDARDS

Label 350 04D – Maintenance Data FQIS 1-3

Cional*	One State	Fun	ction	SDI-Bits 9-10	D' 4 I
Signal*	One State	Zero State	OCT Lab	SDI-BIIS 9-10	Bit Loc
I/O Board Status	Failed	OK	350	00	11
L-Air/Grd Disc	Failed	OK	350	00	14
C-Air/Grd Disc	Failed	OK	350	00	15
A-Air/Grd Disc	Failed	OK	350	00	17
R-Air/Grd Disc	Failed	OK	350	00	18
IOC Air/Grd I/P	Failed	OK	350	00	22
IOC DIS Driver	Failed	OK	350	00	23
LD SEL Cable Fail	Failed	OK	.350	00	24
Any Blanking Fail	Blank	OK	350	00	28
Any FQIS Failure	Failure	OK	350	00	29
Shrt/Lng Dis Jumper	Failed	OK	350	01	11
L Tnk Shrt/Lng Dis	Failed	OK	350	01	14
C Tnk Shrt/Lng Dis	Failed	OK	350	01	15
A Tnk Shrt/Lng Dis	Failed	OK	350	01	17
R Tnk Shrt/Lng Dis	Failed	OK	350	01	18
Lbs/Kgs Dis Jumper	Failed	OK	350	10	11
L-Lbs/Kgs Disc	Failed	OK	350	10	14
C-Lbs/Kgs Disc	Failed	OK	350	10	15
A-Lbs/Kgs Disc	Failed	OK	350	10	17
R-Lbs/Kgs Disc	Failed	OK	350	10	18
Bus To EICAS Fail	Failed	OK	350	11	27

L = Left Main Tank R = Right Main Tank C = Center TankA = Auxiliary Tank

Label 350 114 - Fuel Unit Management System Discrete (A330/A340)

Bit	Function		Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	3	Х		
2	C		Х		
3	Label 2 nd digit	5	Х		
4				Х	
5			Х		
6	Label 3 rd digit	0		X	
7				Х	
8				Х	
9	SDI				
10	SDI				
11	h				
12		0012-)			
13	Fuel Density (0.0	001's)			
14	Ρ				
15					
16	Fuel Density (0.0	01'a)			
17	Fuel Density (0.0	(01.8)			
18					
19	Π				
20	Fuel Density (0.0	11's)			
21		1 3)			
22					
23	Π				
24	Fuel Density (0.1	's)			
25					
26					
27					
28	Tank Ident				
29					
30	SSM				
31	SSM				
32	Parity (Odd)				

DATA STANDARDS

Label 350 - 115 - TACAN Discrete

Bit	Fund	ction	Coc Bit S	ling tatus	Notes
			1	0	
1 2	Label 1 st digit	3	X X		
3 4 5	Label 2 nd digit	5	X X	Х	
6 7 8	Label 3 rd digit	0		X X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	LSB AGC (x 1/256 Full Scale MSB CPU RAM ROM 2 Port RAM 2 Port DATA NOVRAM Synthesizer Receiver Power Supply Xmit Power Audio Power Up Suppression D/A TACAN Fail)	Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed Failed	OK OK OK OK OK OK OK OK OK OK OK OK OK	
30 31 32	D/A TACAN Fail Parity (Odd)		Failed Failed	OK OK	

Note:

Bits 21 through 28 indicate self test status information.

Label 350 144 CDTI Display Unit

Bit	Function			Coding Bit Status		
			1	0		
1	Label 1 st digit	3	X			
2	-		Х			
3	Label 2 nd digit	5	X			
4	-			Х		
5			X			
6	Label 3 rd digit	0		Х		
7				Х		
8				Х		
9	Reserved for SDI			Х		
10	Reserved for SDI			Х		
11	CDTI Failure		Inactive or Failure	Normal		
12	Traffic Data A Inp		Inactive or Failure	Normal		
13	Traffic Data B Inp		Inactive or Failure	Normal		
14	CDTI Control Pan		Inactive or Failure	Normal		
15	Weather Radar Inp		Inactive or Failure	Normal		
16	Terrain Data (453)		Inactive or Failure	Normal		
17	Terrain Data (429)		Inactive or Failure	Normal		
18	FMC Input Bus (4		Inactive or Failure	Normal		
19	Terrain Data (429)		Inactive or Failure	Normal		
20	TCAS TA/RA Inp		Inactive or Failure	Normal		
21	Range Comparison	n Error	Inactive or Failure	Normal		
22	Reserved					
23	Reserved					
24	Reserved					
25	Reserved					
26	Reserved					
27	Reserved					
28	Reserved					
29	Reserved					
30	SSM				1	
31	SSM				1	
32	Parity				1	

Note:

[1] Sign/Status Matrix (SSM):

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

DATA STANDARDS

Label 351 01A - EEC Discrete

Bit	Function		Coding Bit Status			Notes
			1		0	
1 2	Label 1 st digit	3	Х			
3	Label 2 nd digit	5	Х		Х	
5			Х			
6	Label 3 rd digit				Х	
7		1			Х	
8			Х			
9	SDI					
10	SDI					
11	Pad				Х	
12	Pad				Х	
13	Pad				Х	
14	Pad				Х	
15	ARINC Transmitter	Fail		Good		
16	RPX Drift	Fail		Good		
17	RPX Test	Fail		Good		
18	TLA Correl Test	Fail		Good		
19	Resolver Test	Fail		Good		
20	Resolver Drift	Fail		Good		
21	Angle Range Check	Fail		Good		
22	Sine Range Check	Fail		Good	**	
23	Spare				Х	
24	LLDC Test #1	Fail		Good		
25	LLDC Drift #1	Fail		Good		
26 27	P2 Range Check (Boeing On P2 Range Check	nly) Fail Fail		Good Good		
27	P2 Range Check P7 Range Check	Fail		Good Good		
28 29	EPR Range Check	Fail		Good		
30	SSM	1.411		Guu		
31	SSM					
32	Parity (Odd)					

Label 351 02F

Bit	Function		Coding Bit Status			Notes	
			1		0		
1	Label 1 st digit	3	X				
2		5	Х				
3	Label 2 nd digit		X				
4		5			Х		
5			Х				
6	Label 3 rd digit				Х		
7		1			Х		
8			Х				
9	SDI				Х		
10	SDI				Х		
11	Pad				Х		
12	Pad				Х		
13	Pad				Х		
14	Local ADC Inputs (P		Failed	OK			
15	Crosstalk ADC Input	S*	Failed	OK			
16	$W_{\rm f} T/M W/A$		Failed	OK OK			
17 18	SVA T/M W/A 2.5 BLD T/M W/A		Failed Failed	OK OK			
18 19	HCC T/M W/A		Failed	OK OK			
19 20	LCC T/M W/A		Failed	OK			
20	AOX T/M W/A		Failed	OK			
21	Spare		Taneu	OK	Х		
23	W _f Track Check		Failed	OK	21		
23	SVA Track Check		Failed	OK			
25	2.5 BLD Track Chec	k	Failed	OK			
26	HCC Track Check		Failed	OK			
27	LCC Track Check		Failed	OK			
28	AOX Track Check		Failed	OK			
29	Reserved (Spare Trac	ck Check)			Х		
30	SSM	·			Х		
31	SSM				Х		
32	Parity (Odd)						
*	Primary channel only						

Note:

DATA STANDARDS

Label 351 03F

Bit	t Function			Cod Bit St			Notes
			1			0	
1	Label 1 st digit	3	X				
2		5	X				
3	Label 2 nd digit		X				
4	-	5				Х	
5			X				
6	Label 3 rd digit					Х	
7	C	1				Х	
8			X				
9	SDI					Х	
10	SDI					Х	
11	Pad					Х	
12	Pad					Х	
13	Pad					Х	
14	Local ADC Inputs (P		Failed		OK		
15	Crosstalk ADC Input	s*	Failed		OK		
16	W _f T/M W/A		Failed		OK		
17	SVA T/M W/A		Failed		OK		
18	2.5 BLD T/M W/A		Failed		OK		
19	HCC T/M W/A		Failed		OK		
20	LCC T/M W/A		Failed		OK		
21	AOX T/M W/A		Failed		OK		
22	Spare					Х	
23	W _f Track Check		Failed		OK		
24	SVA Track Check		Failed		OK		
25	2.5 BLD Track Chec	k	Failed		OK		
26	HCC Track Check		Failed		OK		
27	LCC Track Check		Failed		OK		
28	AOX Track Check		Failed		OK	N/	
29	Reserved (Spare Trac	ck Check)				X	
30	SSM					X	
31	SSM					Х	
32 *	Parity (Odd)						
*	Primary channel only						

Note:

Label 351 04D - MAINTENANCE DATA FQIS 1&3

Signal*	One State	Fune	ction	SDI-Bits 9-10	Bit Loc
Signar	One State	Zero State	OCT Lab	SDI-DIIS 9-10	DII LOC
L-Hi-Z-Shld Op/Prc	Open	OK	351	00	13
C-Hi-Z-Shld Op/Prc	Open	OK	351	00	14
A-Hi-Z-Shld Op/Prc	Open	OK	351	00	16
R-Hi-Z-Shld Op/Prc	Open	OK	351	00	17
L-Hi-Z-Shld Op/Spr	Open	OK	351	01	13
C-Hi-Z-Shld Op/Spr	Open	OK	351	01	14
A-Hi-Z-Shld Op/Spr	Open	OK	351	01	16
R-Hi-Z-Shld Op/Spr	Open	OK	351	01	17

L = Left Main Tank R = Right Main Tank C = Center TankA = Auxiliary Tank

DATA STANDARDS

Label 351 114 - Fuel Unit Management System Discrete (A330/A340)

Bit	Bit Function		Coding Bit Status		Notes	
			1	0		
1 2	Label 1 st digit	3	X X			
3 4 5	Label 2 nd digit	5	X X	Х		
6 7 8	Label 3 rd digit	1	Х	X X		
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	SDI SDI SDI Probe Capacitance Probe Capacitance Probe Capacitance Probe Capacitance Probe Number (1's Probe Number (10 SSM SSM Parity (Odd)	(1's) (10's) (100's)				

Label 352 01A - EEC Discrete

Bit	Function			Coding Bit Status	Notes
			1	0	
1 2	Label 1 st digit	3	X X		
3 4	Label 2 nd digit	5	X	х	
5 6 7 8	Label 3 rd digit	2	x x	X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	SDI SDI Pad Pad Pad EGT Loop Sel/Fail N2 P7 Test N2/P2 Test T/M, D/A or Driver T/M "Undetermined" Pres Temp Inputs Latch Solenoid W/A Health Indicator W/A ROM Sum Test RAM Test Watchdog Timer Instruction Test		Fail Fail Fail Fail Fail Fail Fail Fail	X X X X Good Good Good Good Good Good Go	
28 29 30 31 32	Watchdog Resets Converter Reset SSM SSM Parity (Odd)		Fail Fail	Good Good	

DATA STANDARDS

Label 352 02F

Bit	Function					
			1		0	
1 2	Label 1 st digit	3	X X			
3	Label 2 nd digit	_	X			
4 5		5	X		Х	
6	Label 3 rd digit	2			Х	
7 8		2	X		Х	
9	SDI					
10	SDI					
11	Pad				Х	
12	Pad				Х	
13	Pad				Х	
14	DC Power Group 1		Failed	OK		
15	DC Power Group 2		Failed	OK		
16	Spare				Х	
17	EEC to PDIU SDD		Failed	Ok		
18	PDIU Self Test		Failed	Ok		
19	HCC T/M W/A		Failed	OK		
20	Local TCA Valve (Pr				Х	
21	Crosstalk TCA Valve	e Check*	Failed	Ok		
22	Spare				Х	
23	SDD Input from PDI		Failed	OK		
24	N1 Sensor (Pri and Se	ec)*	Failed	OK		
25	P _B Pneumatic Line*		Failed	Ok		
26	P _{4.9} Pneumatic Line*		Failed	Ok		
27	P2 Probe/Line*		Failed	Ok		
28	Fire Warn. Discrete I	Disagreement*	Disagree	Ok		
29	Data Entry Plug		Failed	OK	X	
30	SSM				Х	
31	SSM				Х	
32	Parity (Odd)					
*	Primary channel only	/.				

Note:

Label 352 03F

Bit	t Function		Coding Bit Status				Notes
				1		0	
1 2	Label 1 st digit	3		X X			
3	Label 2 nd digit	5		Х		Х	
5		5		Х		Λ	
6	Label 3 rd digit					Х	
7		2		Х			
8						Х	
9	SDI						
10	SDI					**	
11	Pad					X	
12	Pad					X	
13 14	Pad		Failed		OK	Х	
14	DC Power Group 1 DC Power Group 2		Failed		OK		
15	Spare		ralled		UK	Х	
10	EEC to PDIU SDD		Failed		ОК	Λ	
18	PDIU Self Test		Failed		OK		
19	HCC T/M W/A		Failed		OK		
20	Local TCA Valve (Pr	ri-Left, Sec-Right)	i uncu		on	Х	
21	Crosstalk TCA Valve		Failed		OK		
22	Spare					Х	
23	SDD Input from PDI	U	Failed		OK		
24	N ₁ Sensor (Pri and Se	ec)*	Failed		OK		
25	P _B Pneumatic Line*		Failed		OK		
26	P _{4.9} Pneumatic Line*		Failed		OK		
27	P ₂ Probe/Line*		Failed		OK		
28	Fire Warn. Discrete I	Disagreement*	Disagree		OK		
29	Data Entry Plug		Failed		OK		
30	SSM					Х	
31	SSM					Х	
32	Parity (Odd)						
*	Primary channel only						

Note:

Label 352 04D – Maintenance Data FQIS 1-4

		Fun	ction		D !/ T
Signal*	One State	Zero State	OCT Lab	SDI-Bits 9-10	Bit Loc
IFQC - L TANK	FAILED	OK	352	00	13
IFQC - C TANK	FAILED	OK	352	00	14
IFQC - A TANK	FAILED	OK	352	00	16
IFQC - R TANK	FAILED	OK	352	00	17
L-DENS SENSOR FAIL	FAILED	OK	352	00	23
C-DENS SENSOR FAIL	FAILED	OK	352	00	24
A-DENS SENSOR FAIL	FAILED	OK	352	00	26
R-DENS SENSOR FAIL	FAILED	OK	352	00	27
L-DENS RES CONTAM	FAILED	OK	352	01	11
C-DENS RES CONTAM	CONTAM.	OK	352	01	12
A-DENS RES CONTAM	CONTAM.	OK	352	01	14
R-DENS RES CONTAM	CONTAM.	OK	352	01	15
L-DENS CBL SNS/SHD	SHORTED	OK	352	01	17
C-DENS CBL SNS/SHD	SHORTED	OK	352	01	18
A-DENS CBL SNS/SHD	SHORTED	OK	352	01	20
R-DENS CBL SNS/SHD	SHORTED	OK	352	01	21
L-DENS CBL OPN/SPR	OPEN	OK	352	01	23
C-DENS CBL OPN/SPR	OPEN	OK	352	01	24
A-DENS CBL OPN/SPR	OPEN	OK	352	01	26
R-DENS CBL OPN/SPR	OPEN	OK	352	01	27
L-DENS RES UNREAD	UNREAD	OK	352	10	11
C-DENS RES UNREAD	UNREAD	OK	352	10	12
A-DENS RES UNREAD	UNREAD	OK	352	10	14
R-DENS RES UNREAD	UNREAD	OK	352	10	15
L-DENS CBL EXC/GND	SHORTED	OK	352	10	17
C-DENS CBL EXC/GND	SHORTED	OK	352	10	18
A-DENS CBL EXC/GND	SHORTED	OK	352	10	20
R-DENS CBL EXC/GND	SHORTED	OK	352	10	21
L-DENS CBL OPN/PRC	OPEN	OK	352	10	23
C-DENS CBL OPN/PRC	OPEN	OK	352	10	24
A-DENS CBL OPN/PRC	OPEN	OK	352	10	26
R-DENS CBL OPN/PRC	OPEN	OK	352	10	27
L-HI-Z WIRE OP/PRC	OPEN	OK	352	11	13
C-HI-Z WIRE OP/PRC	OPEN	OK	352	11	14
A-HI-Z WIRE OP/PRC	OPEN	OK	352	11	16
R-HI-Z WIRE OP/PRC	OPEN	OK	352	11	17
L-HI-Z WIRE OP/SPR	OPEN	OK	352	11	23
C-HI-Z WIRE OP/SPR	OPEN	OK	352	11	24
A-HI-Z WIRE OP/SPR	OPEN	OK	352	11	26
R-HI-Z WIRE OP/SPR	OPEN	OK	352	11	27

L = Left Main Tank R = Right Main Tank C = Center Tank A = Auxiliary Tank

Label 352 114 - Fuel Unit Management System Discrete (A330/A340)

Bit	Funct	ion	Codi Bit St	atus	Notes
			1	0	
1 2	Label 1 st digit	3	X X		
3 4 5	Label 2 nd digit	5	X X	Х	
6 7 8	Label 3 rd digit	2	Х	X X	
$\begin{array}{c} 9\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32 \end{array}$	SDI SDI Probe Capacitance Probe Capacitance Probe Capacitance Probe Capacitance Probe Number (1's Probe Number (10's) SSM SSM Parity (Odd)	(1's) (10's) (100's)			

DATA STANDARDS

Label 353 01A - EEC Discrete

Bit	it Function			Coding Bit Status	Notes
			1	0	
1	Label 1 st digit	3	X		
2		5	Х		
3	Label 2 nd digit		X		
4		5		Х	
5			Х		
6	Label 3 rd digit			X	
7		3	Х		
8			Х		
9	SDI				
10	SDI				
11	Pad			Х	
12	Pad			X	
13	Pad			X	
14	Pad			X	
15	Spare			Х	
16	EGT Loop Disabled		Yes	No	
17	Synth Altitude		Yes	No	
18	Synth Mach Number		Yes	No	
19	SDD 'A' W/A		Failure	Good	
20 21	ADD 'B' W/A	(7 O_{1})	Failure	Good Normal	
21 22	Probe Heat (Boeing 7	/6/ Only)	Disagreement	Normal	
22	Pressure Accuracy T/M Coil		Degraded Yes	Normai	
23 24	TCC Schedule	(Airbus	Default	Normal	
24	Acft Pt Used	310,000	Yes	No	
25	P2 Range Check	Only)	Failed	Good	
27	TCA System	Olly)	Failed	Good	
28	TCC System		Failed	Good	
29	System Trim		Required	OKay	
30	SSM				
31	SSM				
32	Parity (Odd)				

Label 353 02F

Bit	t Function				Coding Bit Status		Notes
				1		0	
1	Label 1 st digit	3		Х			
2	-	3		Х			
3	Label 2 nd digit			Х			
4	-	5				Х	
5				Х			
6	Label 3 rd digit					Х	
7	-	3		Х			
8				Х			
9	SDI					Х	
10	SDI					Х	
11	Pad					Х	
12	Pad					Х	
13	Pad					Х	
14	N1 Crosscheck*		Failed		OK		
15	N2 Crosscheck*		Failed		OK		
16	Spare					Х	
17	Spare					Х	
18	T ₂ Crosscheck*		Failed		OK		
19	T ₂ Probe/ADC T ₂ Dis	agreement	Disagree		OK		
20	T _{fuel} Crosscheck*		Failed		OK		
21	Toil Crosscheck*		Failed		OK		
22	W _f Feedback Crossch		Failed		OK		
23	SVA Feedback Cross		Failed		OK		
24	2.5 BLD Feedback C		Failed		OK		
25	HCC Feedback Cross		Failed		OK		
26	LCC Feedback Cross		Failed		OK		
27	Reverser Position Cro		Failed		OK		
28	AOX Feedback Cross		Failed		OK		
29	Thrust Lever Position	Crosscheck*	Failed		OK	V	
30	SSM					X	
31	SSM					Х	
32	Parity (Odd)						

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

* Primary channel only

DATA STANDARDS

Label 353 03D - Maintenance Data #4 Highest Vibration

Bit	Funct	tion	Codin Bit Stat	tus	Notes
			1	0	
1 2	Label 1 st digit	3	X X		
3 4 5	Label 2 nd digit	5	X X	Х	
6 7 8	Label 3 rd digit	3	XXX	X	
$\begin{array}{c} 0\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32 \end{array}$	SDI SDI Accelerometer Sou PADS Data ID Data ID Data SSM SSM SSM Parity (Odd)	irce		X X X X X	$ \begin{array}{c} 1\\ 1\\ 2\\ 2\\ 3, 4, 5\\ 3, 4, 5\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 7\\ 7\\ 7\\ 7 \end{array} $

Note [1] SDI

Bi	ts	Data
10	9	
0	0	Engine 4
0	1	Engine 1
1	0	Engine 2
1	1	Engine 3

Note [3] *Data ID

Bits		Data
19 18		
0	0	N1 Vibration (Label 354)
0	1	N2 Vibration (Label 355)
1	0	N3 Vibration (Label 356)
1 1		BB Vibration (Label 357)

Note [2] Accelerometer Source

Bits		Data
12	11	
0	0	No Channel in command
0	1	Channel A
1	0	Channel B

Note [4] *B737 Data ID

Bi	ts	Data
19	18	
0	0	CN1 Vibration (Label 354)
0	1	CN2 Vibration (Label 355)
1	0	TN1 Vibration (Label 356)
1	1	TN2 Vibration (Label 357)

Label 353 03D - Maintenance Data #4 Highest Vibration (cont'd)

Note [5] *B757 Data ID

Bits		Data	
19	18		
0	0	BB Vibration (Label 357)	
0	1	N1 Vibration (Label 354)	
1	0	N1 Vibration (Label 355)	
1	1	N3 Vibration (Label 356)**	

** Used on B757 Rolls Royce Engines only

Note [6] Data

Bit <u>28 27 26 25 24 23 22 21 20</u> MSB<

Bit Encoding for Vibration Labels: Bits = 9 Resolution = 0.01 Range = 0 to 5.12 Units = Scalar Units

Note [7] SSM

	Bits		Data
31	30	29	
1	0	0	Self Test
1	1	0	Normal Operation

DATA STANDARDS

Label 353 03F

Bit	Function		Coding Bit Status				Notes
			1		0		
1	Label 1 st digit	3		Х			
2		3		Х			
3	Label 2 nd digit			Х			
4		5				Х	
5				Х			
6	Label 3 rd digit					Х	
7	-	3		Х			
8				Х			
9	SDI					Х	
10	SDI					Х	
11	Pad					Х	
12	Pad					Х	
13	Pad					Х	
14	N1 Crosscheck*		Failed		OK		
15	N2 Crosscheck*		Failed		OK		
16	Spare					Х	
17	Spare					Х	
18	T ₂ Crosscheck*		Failed		OK		
19	T ₂ Probe/ADC T ₂ Dis	agreement	Disagree		OK		
20	T _{fuel} Crosscheck*		Failed		OK		
21	Toil Crosscheck*		Failed		OK		
22	W _f Feedback Crossch		Failed		OK		
23	SVA Feedback Crosscheck*		Failed		OK		
24	2.5 BLD Feedback Crosscheck*		Failed		OK		
25	HCC Feedback Crosscheck*		Failed		OK		
26	LCC Feedback Crosscheck*		Failed		OK		
27	Reverser Position Crosscheck*		Failed		OK		
28	AOX Feedback Crosscheck*		Failed		OK		
29	Thrust Lever Position Crosscheck*		Failed		OK	V	
30	SSM					X	
31	SSM					Х	
32	Parity (Odd)						

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

* Primary channel only

Label 353 04D - Maintenance Data FQIS 1-4

a. 14	0 54 4	Fun	ction		
Signal*	One State	Zero State	OCT Lab	SDI-Bits 9-10	Bit Loc
L-HI-Z LOW RES	LOW RES	OK	353	00	13
C-HI-Z LOW RES	LOW RES	OK	353	00	14
A-HI-Z LOW RES	LOW RES	OK	353	00	16
R-HI-Z LOW RES	LOW RES	OK	353	00	17
L-HI-Z-SHT CON/SHL	SHORTED	OK	353	00	23
C-HI-Z-SHT CON/SHL	SHORTED	OK	353	00	24
A-HI-Z SHT CON/SHD	SHORTED	OK	353	00	26
R-HI-Z SHT CON/SHL	SHORTED	OK	353	00	27
L-COMP LO-Z OPEN	OPEN	OK	353	01	13
C-COMP LO-Z OPEN	OPEN	OK	353	01	14
A-COMP LO-Z OPEN	OPEN	OK	353	01	16
R-COMP LO-Z OPEN	OPEN	OK	353	01	17
L-COMP SHORTED	SHORTED	OK	353	01	23
C-COMP SHORTED	SHORTED	OK	353	01	24
A-COMP SHORTED	SHORTED	OK	353	01	26
R-COMP SHORTED	SHORTED	OK	353	01	27
L-HI-Z SHRT SHLD/GND	SHORTED	OK	353	10	13
C-HI-Z SHRT SHLD/GND	SHORTED	OK	353	10	14
A-HI-Z SHRT SHLD/GND	SHORTED	OK	353	10	16
R-HI-Z SHRT SHLD/GND	SHORTED	OK	353	10	17
L-COMP CONTAM	CONTAM.	OK	353	11	13
C-COMP CONTAM	CONTAM.	OK	353	11	14
A-COMP CONTAM	CONTAM.	OK	353	11	16
R-COMP CONTAM	CONTAM.	OK	353	11	17
L-COMP LO-Z SHORT	SHORT TO GND	OK	353	11	23
C-COMP LO-Z SHORT	SHORT TO GND	OK	353	11	24
A-COMP LO-Z SHORT	SHORT TO GND	OK	353	11	26
R-COMP LO-Z SHORT	SHORT TO GND	OK	353	11	27

DATA STANDARDS

Label 353 114 - Fuel Unit Management System Discrete (A330/A340)

Bit	t Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	3	X X		
3 4 5	Label 2 nd digit	5	X X	Х	
6 7 8	Label 3 rd digit	3	X X	Х	
$\begin{array}{c} 9\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32 \end{array}$	SDI SDI Probe Capacitance Probe Capacitance Probe Capacitance Probe Capacitance Probe Number (1's Probe Number (10 SSM SSM Parity (Odd)	(1's) (10's) (100's)			

Label 354 01A - EEC Discrete

Bit	Bit Function			Coding Bit Status		
			1	0		
1	Label 1 st digit	3	X			
2		5	X			
3	Label 2 nd digit		X			
4		5		Х		
5			Х			
6	Label 3 rd digit		X			
7		4		X		
8				X		
9	SDI					
10	SDI					
11	Pad			Х		
12	Pad			Х		
13	Pad			X		
14	Pad			Х		
15	TPT2 Temp Diode		Fail	Good		
16	TPT7 Temp Diode		Fail	Good		
17	TAIN/A?A D	71 1	Fail	Good		
18	T/M W/A'A Range C		Fail Fail	Good Good		
19 20	T/M W/A'B Range C Spare	леск	Fall	Good X		
20	Spare			X		
21	LLDC Test #2		Fail	Good		
23	LLDC Drift #2		Fail	Good		
24	TCC Stage I W/A		Fail	Good		
25	TCC Stage II W/A		Fail	Good		
26	TCC Stage III W/A		Fail	Good		
27	Spare			X		
28	Spare			X		
29	Spare			X		
30	SSM					
31	SSM					
32	Parity (Odd)					

DATA STANDARDS

Label 354 02F

Bit	it Function			Coding Bit Status		
			1	0		
1	Label 1 st digit	3	Х			
2		5	X			
3	Label 2 nd digit		X			
4		5		X		
5			Х			
6	Label 3 rd digit		X			
7		4		Х		
8				Х		
9	SDI			X		
10	SDI			X		
11	Pad			X		
12	Pad			X		
13	Pad			Х		
14			Failed	OK		
15	TCA Solenoid W/A		Failed	ОК		
16	Reserved (Spare Sole			X		
17	Reserved (Spare Sole			X		
18	Reserved (Spare Rela		T-11.4	X		
19 20	14 th Stage Bleed T/M Spare	I W/A	Failed	OK X		
20	Reserved (Spare Sole	$\mathbf{W}(\mathbf{A})$		X		
21	Oil Bypass Solenoid		Failed	OK		
22			Faned	X		
23	Reserved (Spare Relay W/A) T/L Interlock Relay W/A		Failed	OK		
25	Reserved (Spare Relay W/A)		T aneu	X		
26	Spare			X		
27	Group 1 Overcurrent Sense		Tripped	OK		
28	Group 2 Overcurrent		Tripped	OK		
29	Spare			X		
30	SSM			X		
31	SSM			X		
32	Parity (Odd)					

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

Label 354 03F

Bit	it Function			Coding Bit Status	
			1	0)
1	Label 1 st digit	3	X		
2		5	X		
3	Label 2 nd digit		X		
4		5		X	K
5			X		
6	Label 3 rd digit		X		
7		4		Х	
8				Χ	
9	SDI			Х	
10	SDI			Х	
11	Pad			Х	
12	Pad			X	
13	Pad			X	K
14			Failed	OK	
15	TCA Solenoid W/A		Failed	OK	
16	Reserved (Spare Sole			Х	
17	Reserved (Spare Sole			Х	
18	Reserved (Spare Rela			Х	K
19	14 th Stage Bleed T/M	I W/A	Failed	OK	
20	Spare			Х	
21	Reserved (Spare Sole			Х	K
22	Oil Bypass Solenoid		Failed	OK	T
23	Reserved (Spare Rela			X	<u> </u>
24	T/L Interlock Relay W/A		Failed	OK	_
25	Reserved (Spare Rela	ay W/A)		X	
26	Spare		m · 1	X	
27	Group 1 Overcurrent Sense		Tripped	OK	
28	Group 2 Overcurrent	Sense	Tripped	OK	7
29	Spare			X	
30	SSM			X	
31	SSM			Х	
32	Parity (Odd)				

Note:

Typical discrete functions are shown in the above table. Slight variations of bit usage may arise according to the specific application.

DATA STANDARDS

Label 354 04D - FQIS Tank ID

<u>G</u> *1*	0	Fun	ction	CDI D'4: 0 10	D'4 I
Signal*	One State	Zero State	OCT Lab	SDI-Bits 9-10	Bit Loc
A TANK PROG PIN 01	SET	CLEAR	354	00	11
A TANK PROG PIN 02	SET	CLEAR	354	00	12
A TANK PROG PIN 03	SET	CLEAR	354	00	13
A TANK PROG PIN 04	SET	CLEAR	354	00	14
A TANK PROG PIN 05	SET	CLEAR	354	00	15
R TANK PROG PIN 01	SET	CLEAR	354	01	11
R TANK PROG PIN 02	SET	CLEAR	354	01	12
R TANK PROG PIN 03	SET	CLEAR	354	01	13
R TANK PROG PIN 04	SET	CLEAR	354	01	14
R TANK PROG PIN 05	SET	CLEAR	354	01	15
L TANK PROG PIN 01	SET	CLEAR	354	10	11
L TANK PROG PIN 02	SET	CLEAR	354	10	12
L TANK PROG PIN 03	SET	CLEAR	354	10	13
L TANK PROG PIN 04	SET	CLEAR	354	10	14
L TANK PROG PIN 05	SET	CLEAR	354	10	15
C TANK PROG PIN 01	SET	CLEAR	354	11	11
C TANK PROG PIN 02	SET	CLEAR	354	11	12
C TANK PROG PIN 03	SET	CLEAR	354	11	13
C TANK PROG PIN 04	SET	CLEAR	354	11	14
C TANK PROG PIN 05	SET	CLEAR	354	11	15

 $\begin{array}{l} L = Left \ Main \ Tank \\ R = Right \ Main \ Tank \\ C = Center \ Tank \\ A = Auxiliary \ Tank \end{array}$

Label 355 027 - Fault Supplement Word for MLS

Bit	Function		Coding Bit State	15	Notes
			1	0	
1 2	Label 1 st digit	3			
3	Label 2 nd digit				
4	_	5			
5					
6	Label 3 rd digit				
7		5			
8					
9	SDI				
10	SDI				
11					
12					
13					
14 15					
15					
17					
18					
19	BITS 11 thru 29				
20	Reserved for Compa	any			
21	Private use				
22					
23					
24					
25					
26					
27 28					
28 29					
30	SSM				
31	SSM				
32	Parity (Odd)				

Note:

Transmission interval min. 50 ms, max. 250 ms.

Label 355 04D – Maintenance Data FQIS 2-4

		Fun	ction		D !/ I
Signal*	One State	Zero State	OCT Lab	SDI-Bits 9-10	Bit Loc
ARINC TEST WORD	SET		355	00	12
ARINC TEST WORD	SET		355	00	13
ARINC TEST WORD	SET		355	00	14
ARINC TEST WORD		SET	355	00	15
ARINC TEST WORD		SET	355	00	16
ARINC TEST WORD	SET		355	00	17
ARINC TEST WORD		SET	355	00	18
ARINC TEST WORD	SET		355	00	19
ARINC TEST WORD	SET		355	00	20
ARINC TEST WORD		SET	355	00	21
ARINC TEST WORD	SET		355	00	22
ARINC TEST WORD		SET	355	00	23
ARINC TEST WORD		SET	355	00	24
ARINC TEST WORD		SET	355	00	25
ARINC TEST WORD		SET	355	00	26
ARINC TEST WORD		SET	355	00	27
ARINC TEST WORD		SET	355	00	28
IOC STATUS	FAILED	OK	355	00	29
L TNK SELF TST CMD	SELF TEST	NORMAL	355	01	14
C TNK SELF TST CMD	SELF TEST	NORMAL	355	01	16
A TNK SELF TST CMD	SELF TEST	NORMAL	355	01	20
R TNK SELF TST CMD	SELF TEST	NORMAL	355	01	22
L FUEL PANEL DR	OPEN	CLOSED	355	10	12
C FUEL PANEL DR	OPEN	CLOSED	355	10	13
A FUEL PANEL DR	OPEN	CLOSED	355	10	15
R FUEL PANEL DR	OPEN	CLOSED	355	10	16
OVRD PUMPS C-TANK	ON	OFF	355	10	18
FLT DCK TEST SW	IN TEST	NO TEST	355	11	11
LD SEL IND TST SW	IN TEST	NO TEST	355	11	13
FUL PNL SYS TST SW	IN TEST	NO TEST	355	11	14
IOC A FUEL PNL DR	OPEN	CLOSED	355	11	15
IOC A AIR/GND	AIR	GND	355	11	16
IOC A AIR/GND #1	AIR	GND	355	11	17
IOC A AIR/GND #2	AIR	GND	355	11	18
IOC A LBS/KGS	KGS	LBS	355	11	19
IOC A TNK INSTL	YES	NO	355	11	21
L LOAD SELECT SW	SET	NOT SET	355	11	26
C LOAD SELECT SW	SET	NOT SET	355	11	27
A LOAD SELECT SW	SET	NOT SET	355	11	28

L = Left Main Tank R = Right Main Tank C = Center Tank A = Auxiliary Tank

Label 357 04D – Maintenance Data FQIS 2-3

<u>C' 1*</u>	Orac State	Fun	ction	SDI D:4- 0.10	D1/ T
Signal*	One State	Zero State	OCT Lab	SDI-Bits 9-10	Bit Loc
R LOAD SELECT SW	SET	NOT SET	355	11	29
L T/U UNKN SHORT	SHORTED	OK	357	01	11
C T/U UNKN SHORT	SHORT	OK	357	01	12
A T/U UNKN SHORT	SHORT	OK	357	01	14
R T/U UNKN SHORT	SHORT	OK	357	01	15
L-VTO 87%	YES	NO	357	10	12
C-VTO 87%	YES	NO	357	10	13
A-VTO 87%	YES	NO	357	10	15
R-VTO 87%	YES	NO	357	10	16
L-VTO 95%	YES	NO	357	10	19
C-VTO 95%	YES	NO	357	10	20
A-VTO 95%	YES	NO	357	10	22
R-VTO 95%	YES	NO	357	10	23

L = Left Main Tank R = Right Main Tank C = Center TankA = Auxiliary Tank

DATA STANDARDS

Label 360 03D - N1 Rotor Imbalance Angle

Bit	Bit Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	3	X X		
3 4 5	Label 2 nd digit	6	X X	X	
6 7 8	Label 3 rd digit	0		X X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	SDI SDI Accelerometer Sou Pads	rce		X X X X X X X	1 2 2 3 3 3 3 3
24 25 26 27 28 29 30 31 32	Data SSM (Normal Operat Parity (Odd)	tion)	X X	Х	3 3 3 3 4 4 4

Note [1] SDI

Bi	ts	Data
10	9	
0	0	Engine 4
0	1	Engine 1
1	0	Engine 2
1	1	Engine 3

Note [3] Data Bit <u>28 27 26 25 24 23 22 21 20</u> MSB<

Bit Encoding for Vibration Labels Bits = 9 Resolution = 1.0 Range = 0 to 360 Units = Degrees

Note [2] Accelerometer Source

Bi	ts	Data
12	11	
0	0	No Channel in command
0	1	Channel A
1	0	Channel B

Note [4] SSM

	Bits		Data
31	30	29	
1	0	0	Functional Test
0	1	0	No Computed Data
1	1	0	Normal Operation
0	0	0	Failure Warning

Label 361 03D* - LPT Rotor Imbalance Angle

Bit	Function		Coding Bit Status		Notes
			1	0	
1 2	Label 1 st digit	3	X X		
3 4 5	Label 2 nd digit	6	X X	V	
5 6 7 8	Label 3 rd digit	1	X	X X X X	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	SDI SDI Accelerometer Sou Pads Data	irce		X X X X X X	$ \begin{array}{c} 1\\ 1\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 4\\ 4\\ \end{array} $
30 31 32	SSM (Normal Opera Parity (Odd)	tion)	X X		44

Note [1] SDI

Bi	tc	Data
DI	15	Data
10	9	
0	0	Engine 4
0	1	Engine 1
1	0	Engine 2
1	1	Engine 3

Note [3] Data

Bit <u>28 27 26 25 24 23 22 21 20</u> MSB<

Bit Encoding for Vibration Labels: Bits = 9 Resolution = 1.0 Range = 0 to 360 Units = Degrees Note [2] Accelerometer Source

Bits		Data
12	11	
0	0	No Channel in command
0	1	Channel A
1	0	Channel B

Note [4] SSM

Bits			Data
31	30	29	
1	0	0	Functional Test
0	1	0	No Computed Data
1	1	0	Normal Operation
0	0	0	Failure Warning

DATA STANDARDS

Label 377 XXX Equipment Identifier

The example below is shown for 024

Bit	Function		Coding Bit Status		Notes
			1	0	
1	Label 1 st digit	3	Х		
2			Х		
3	Label 2 nd digit	7	Х		
4			Х		
5			Х		
6	Label 3 rd digit	7	Х		
7			Х		
8			Х		
9	SDI			X	
10	SDI			Х	
11	Equipment ID (LS			Х	
12	Equipment ID (LS			Х	
13	Equipment ID (LS		Х		
14	Equipment ID (LS			X	
15	Equipment ID	(LSB)		Х	
16	Equipment ID		Х		
17	Equipment ID			X	
18	Equipment ID (MSB)			X	
19	Equipment ID (MSD) (LSB)			X X	
20	Equipment ID (MS			X	
21 22	Equipment ID (MS) Equipment ID (MS)			X	
22	Pad	(MSD)		A	
23	Pad				
24	Pad				
26	Pad				
27	Pad				
28	Pad				
29	Pad				
30	SSM				1
31	SSM				1
32	Parity				

Note:

[1] The SSM per ARINC Specification 429 Part 1

AERONAUTICAL RADIO, INC. 2551 Riva Road Annapolis, Maryland 21401-7465

SUPPLEMENT 16

TO

ARINC SPECIFICATION 429

MARK 33 DIGITAL INFORMATION TRANSFER SYSTEM (DITS)

PART 2

DISCRETE WORD DATA STANDARDS

Published: December 17, 2004

Prepared by the Airlines Electronic Engineering Committee

A. PURPOSE OF THIS DOCUMENT

This supplement introduces new discrete label assignments.

B. ORGANIZATION OF THIS SUPPLEMENT

The revision material introduced by this supplement, described in Part C, was integrated into the body of this specification to form an updated version of the standard.

C. CHANGES TO ARINC SPECIFICATION 429 PART 2 INTRODUCED BY THIS SUPPLEMENT

This section presents a complete tabulation of the changes, additions, and deletions to this ARINC Specification introduced by Supplement 16. Each change is identified by at least two elements:

- the section number and title currently employed in specification prior to the incorporation of the change
- a brief description of the change.

1.1.1 Relationship to Other Documents

New section added.

Data Standards

The following discrete labels were added by Supplement 16:

Octal	EQ ID
140	114
141	114
142	114
143	114
144	114
145	114
146	114
147	114
150	114
151	114
152	114
153	114
154	114
155	114
160	114
161	114
162	114
163	114
164	114

Octal	EQ ID
214	XXX
216	XXX
270	114
270	142
270	144
271	114
271	142
271	144
272	114
272	144
273	114
274	114
275	114
276	114
277	114
350	018
350	144
377	XXX

ARINC IA Project Initiation/Modification (APIM) Guidelines for Submittal

1. ARINC Industry Activities Projects and Work Program

A project is established in order to accomplish a technical task approved by one or more of the committees (AEEC, AMC, FSEMC) Projects generally but not exclusively result in a new ARINC standard or modify an existing ARINC standard. All projects are typically approved on a calendar year basis. Any project extending beyond a single year will be reviewed annually before being reauthorized. The work program of Industry Activities (IA) consists of all projects authorized by AEEC, AMC, or FSEMC (The Committees) for the current calendar year.

The Committees establish a project after consideration of an ARINC Project Initiation/Modification (APIM) request. This document includes a template which has provisions for all of the information required by The Committees to determine the relative priority of the project in relation to the entire work program.

All recommendations to the committees to establish or reauthorize a project, whether originated by an airline or from the industry, should be prepared using the APIM template. Any field that cannot be filled in by the originator may be left blank for subsequent action.

2. Normal APIM Evaluation Process

Initiation of an APIM

All proposed projects must be formally initiated by filling in the APIM template. An APIM may be initiated by anyone in the airline community, e.g., airline, vendor, committee staff.

Staff Support

All proposed APIMs will be processed by committee staff. Each proposal will be numbered, logged, and evaluated for completeness. Proposals may be edited to present a style consistent with the committee evaluation process. For example, narrative sentences may be changed to bullet items, etc. When an APIM is complete, it will be forwarded to the appropriate Committee for evaluation.

The committee staff will track all ongoing projects and prepare annual reports on progress.

Committee Evaluation and Acceptance or Rejection

The annual work program for each Committee is normally established at its annual meeting. Additional work tasks may be evaluated at other meetings held during the year. Each committee (i.e., AMC, AEEC, FSEMC) has its own schedule of annual and interim meetings.

The committee staff will endeavor to process APIMs and present them to the appropriate Committee at its next available meeting. The Committee will then evaluate the proposal. Evaluation criteria will include:

- Airline support number and strength of airline support for the project, including whether or not an airline chairman has been identified
- Issues what technical, programmatic, or competitive issues are addressed by the project, what problem will be solved
- Schedule what regulatory, aircraft development or modification, airline equipment upgrade, or other projected events drive the urgency for this project

Accepted proposals will be assigned to a subcommittee for action with one of two priorities:

- High Priority technical solution needed as rapidly as possible
- Routine Priority technical solution to proceed at a normal pace

Proposals may have designated coordination with other groups. This means that the final work must be coordinated with the designated group(s) prior to submittal for adoption consideration.

Proposals that are not accepted may be classified as follows:

- Deferred for later consideration the project is not deemed of sufficient urgency to be placed on the current calendar of activities but will be reconsidered at a later date
- Deferred to a subcommittee for refinement the subcommittee will be requested to, for example, gain stronger airline support or resolve architectural issues
- Rejected the proposal is not seen as being appropriate, e.g., out of scope of the committee

3. APIM Template

The following is an annotated outline for the APIM. Proposal initiators are requested to fill in all fields as completely as possible, replacing the italicized explanations in each section with information as available. Fields that cannot be completed may be left blank. When using the Word file version of the following template, update the header and footer to identify the project.

ARINC IA Project Initiation/Modification (APIM)

Name of proposed project APIM #: _____

Name for proposed project.

Suggested Subcommittee assignment

Identify an existing group that has the expertise to successfully complete the project. If no such group is known to exist, a recommendation to form a new group may be made.

Project Scope

Describe the scope of the project clearly and concisely. The scope should describe "what" will be done, i.e., the technical boundaries of the project. Example: "This project will standardize a protocol for the control of printers. The protocol will be independent of the underlying data stream or page description language but will be usable by all classes of printers."

Project Benefit

Describe the purpose and benefit of the project. This section should describe "why" the project should be done. Describe how the new standard will improve competition among vendors, giving airlines freedom of choice. This section provides justification for the allocation of both IA and airline resources. Example: "Currently each class of printers implements its own proprietary protocol for the transfer of a print job. In order to provide access to the cockpit printer from several different avionics sources, a single protocol is needed. The protocol will permit automatic determination of printer type and configuration to provide for growth and product differentiation."

Airlines supporting effort

Name, airline, and contact information for proposed chairman, lead airline, list of airlines expressing interest in working on the project (supporting airlines), and list of airlines expressing interest but unable to support (sponsoring airlines). It is important for airline support to be gained prior to submittal. Other organizations, such as airframe manufacturers, avionics vendors, etc. supporting the effort should also be listed.

Issues to be worked

Describe the major issues to be addressed by the proposed ARINC standard.

Recommended Coordination with other groups

Draft documents may have impact on the work of groups other than the originating group. The APIM writer or, subsequently, The Committee may identify other groups which must be given the opportunity to review and comment upon mature draft documents.

Projects/programs supported by work

If the timetable for this work is driven by a new airplane type, major avionics overhaul, regulatory mandate, etc., that information should be placed in this section. This information is a key factor in assessing the priority of this proposed task against all other tasks competing for subcommittee meeting time and other resources.

Timetable for projects/programs

Identify when the new ARINC standard is needed (month/year).

Documents to be produced and date of expected result

The name and number (if already assigned) of the proposed ARINC standard to be either newly produced or modified.

Comments

Anything else deemed useful to the committees for prioritization of this work.

Meetings

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

Activity	Mtgs	Mtg-Days
	# of mtgs	# of mtg days
Document a		
	# of mtgs	# of mtg days
Document b	Ū	

For IA staff use				
Date Received	IA staff assigned:			
Potential impact: (A. Safety B. Regulatory	C. New aircraft/system	D. Other)		
Forward to committee(s) (AE	EC, AMC, FSEMC):	_ Date Forward:		
Committee resolution: (0. Withdrawn 1. Authorized 2. Deferred 3. More detail needed 4. Rejected)				
Assigned Priority: Date of Resolution:				
A. – High (execute first) B. – Normal (may be deferred for A.)				
Assigned to SC/WG				

ARINC Standard – Errata Report

1. Document Title

ARINC Specification 429P2-16: *Mark 33 Digital Information Transfer System (DITS), Part 2 – Discrete Word Data Standards,* Published: November 8, 2004

2. Reference

Page 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

(State why the correction is necessary.)

6. Submitter (Optional)

(Name, organization, contact information, e.g., phone, email address.)

Note: Items 2-5 may be repeated for additional errata. All recommendations will be evaluated by the staff. Any substantive changes will require submission to the relevant subcommittee for incorporation into a subsequent supplement.

Please return comments to fax +1 410-266-2047 or standards@arinc.com