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OPERATION MANUAL

429EX 429 ARINC TX/RX

MANUAL NUMBER: 06-1001-06 (Hard Copy)

E6-1001-06 (CD-ROM)

REVISION: 0

DATE: 04/26/2006

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REVISION HISTORY BY DRAWING NUMBER

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Section I	0		
Section II	0		
Section III	0		
Section IV	0		
Section V	0		
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Appendix A	0		
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ELECTROSTATIC DISCHARGE GENERAL WARNINGS FOR ALL EQUIPMENT

CAUTION: THIS EQUIPMENT MAY CONTAIN ELECTROSTATIC DISCHARGE (ESD) SENSITIVE

COMPONENTS. TO PREVENT ESD SENSITIVE EQUIPMENT FROM POSSIBLE DAMAGE, OBSERVE THE FOLLOWING PRECAUTIONS WHEN HANDLING ANY ESD

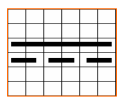
SENSITIVE COMPONENTS, OR UNITS CONTAINING ESD SENSITIVE

COMPONENTS:

- a. Maintenance or service personnel must be grounded though a conductive wrist strap, or a similar grounding device, using a 1 $M\Omega$ series resistor for equipment protection against static discharge, and personal protection against electrical shock.
- b. All tools must be grounded (including soldering tools) that may come into contact with the equipment. Hand contact will provide sufficient grounding for tools that are not otherwise grounded, provided the operator is grounded through an acceptable grounding device such as a wrist strap.
- c. Maintenance or service of the unit must be done at a grounded, ESD workstation.
- d. Before maintenance or service of the equipment, disconnect all power sources, signal sources, and loads connected to the unit.
- e. If maintenance or service must be performed with power applied, take precautions against accidental disconnection of equipment components. Specifically, do not remove integrated circuits or printed circuit boards from equipment while the equipment has power applied.
- f. All ESD sensitive components are shipped in protective tubes or electrically conductive foam. The components should be stored using the original container/package when not being used or tested. If the original storage material is not available, use similar or equivalent protective storage material.
- g. When ESD sensitive components are removed from a unit, the components must be placed on a conductive surface, or in an electrically conductive container.
- h. When in storage or not being repaired, all printed circuits boards must be kept in electrically conductive bags, or other electrically conductive containers.
- i. Do not unnecessarily pick up, hold, or directly carry ESD sensitive devices.

Failure to comply with these precautions may cause permanent damage to ESD sensitive devices. This damage can cause devices to fail immediately, or at a later time without apparent cause.

WARNING AND CAUTION SYMBOLS USED IN THIS MANUAL



Direct Current

This symbol indicates that the equipment requires direct current input.



Caution (refer to accompanying documents)

Attention – refer to the manual. This symbol indicates that information about usage of a feature is contained in the manual.

CAUTION

The **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

GENERAL WARNINGS AND CAUTIONS APPLICABLE TO THIS EQUIPMENT

BATTERY CHARGING WARNING

This equipment has a recharging circuit for rechargeable cells. Use only NiCad size "AA" cells.

WARNING

Do not use the equipment in a manner not specified in this manual!

CLEANING WARNING

Keep the equipment dry to avoid electrical shock to personnel or damage to the equipment. To prevent damage, never apply solvents to the equipment housing. For cleaning, wipe the equipment with a cloth that is lightly dampened with water, mild detergent, or alcohol. Do not use aromatic hydrocarbons, chlorinated solvents, or methanol-based fluids.



JcAIR Test Systems

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Declaration of Conformity

DECLARATION OF CONFORMITY

Manufacturer's Name: BFGoodrich Aerospace, JcAIR Test Systems Division

Manufacturer's Address: 400 New Century Parkway

New Century, KS 66031-0009

USA

Declares that the products

Product Name: 429EX -- ARINC 429 TX/RX

Model Number(s): 01-1001-05

Product Options: All options associated with listed models are covered.

Conform to the following product specifications and carry the CE-marking accordingly.

Low Voltage Directive 73/23/EEC: IEC 61010-1:1990 / EN 61010-1:1993

EMC Directive 89/336/EEC: EN 61326:1998

IEC 61326:1997

Date: 2000-08-28

Chuck Nehring, Director

Quality Assurance/Customer Support

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SECTION I - GENERAL INFORMATION

1.1 INTRODUCTION

This manual provides operational information for the Aeroflex JcAIR Test Systems Model 429EX ARINC 429 Transmitter/Receiver.

1.2 EQUIPMENT DESCRIPTION

The 429EX provides avionics technicians and line maintenance personnel with a convenient, easy to use tool for testing and troubleshooting ARINC 429 avionics systems.

Transmitter features:

- Data entry in Hexadecimal or Engineering Units
- Can transmit up to 10 labels simultaneously
- Selectable (Lo or Hi speed) bit rate
- Selectable (Odd or Even) word parity
- Selectable (4 to 59995 ms) word rate
- Selectable Hex I.D. for display of data per ARINC 429-11 (Attach. 2)
- Non-volatile memory storage
- Data slewing of non-RF labels
- On/Off toggling of individual data bits 11 through 29
- LED display of transmitted word parity

Receiver features:

- Data display in Hexadecimal or Engineering Units
- Trapping and storing of up to 255 words (511 in Data Only mode)
- Allows trapping of block data protocols or alphanumeric data strings
- Non-volatile memory of trapped data
- Automatic scrolling of trapped data
- Individual display of bits 11 through 29
- Selectable Hex I.D. for display of data per ARINC 429-11 (Attach. 2)
- Selectable (Lo or Hi speed) bit rate
- LED display of received word parity

Other features:

- Liquid crystal display
- Portability
- Self-contained, rechargeable NiCad batteries
- Available with either 110 V ac or 220 V ac battery charger
- Rugged, compact case
- Optional carrying case

1.3 TECHNICAL CHARACTERISTICS

<u>Specification</u> <u>Characteristic</u>

MASS: (1.36 kg) 3 lbs.

DIMENSIONS:

Height:(18.42 cm) 7.25 in.Width:(11.43 cm) 4.5 in.Depth:(6.35 cm) 2.5 in.

POWER REQUIREMENTS:

INPUT: 110 V ac/60 Hz/500 mA

<u>OR</u>

230 V ac/50 Hz/300 mA

<u>OR</u>

Six (6) internally mounted AA size rechargeable NiCad batteries.

ENVIRONMENTAL CONDITIONS

OPERATING TEMPERATURE: 5 °C to 40 °C
ENVIRONMENT: For indoor use only
ALTITUDE: Not for use over 2000 ms
RELATIVE HUMIDITY: 30% to 80% relative humidity

Pollution Degree 1
Overvoltage Category II

ARINC 429 TRANSMITTER

Pulse Rise/Fall Times: Low Speed $10.0 \pm 5.0 \mu s$

High Speed $1.5 \pm 0.5 \mu s$

Voltage Levels (Line A to B): HI +10.0 ±1.0 V dc

NULL 0.0 ±0.5 V dc LO -10.0 ±1.0 V dc

Output Impedance: 75 \pm 5 Ω (Line A to B)

Bit Rate: Low Speed 12.5 kbps ±0.5%

High Speed 100.0 kbps ±0.5%

Word Rate: 4 to 59 998 ms

Parity: ODD or EVEN

ARINC 429 RECEIVER

Voltage Levels (Line A to B): HI +6.5 to +13.0 V dc

NULL +2.5 to - 2.5 V dc LO -6.5 to -13.0 V dc

Bit Rate: Low Speed 8 to 20 kbps

High Speed 80 to 125 kbps

Word Rate: ±2 ms average

Input Impedance: 12 k Ω minimum (balanced)

1.4 UNITS AND ACCESSORIES SUPPLIED

The Aeroflex JcAIR Test Systems Model 429EX, JPN: 01-1001-05, is supplied with either a 110 V ac battery charger or a 230 V ac battery charger. Two 3-conductor 1/4" phone plugs are included for fabrication of cables to connect to the transmit and receive jacks of the unit. (See Section 2.3.3 for fabrication instructions.) The accessories provided are as follows:

JcAIR P/N	<u>DESCRIPTION</u>
15-0009-00	Battery Charger 110 V ac to 9 V dc 500 mA
15-0009-01	Battery Charger 230 V ac to 9 V dc 500 mA
33-1032-00	3-Conductor 1/4" Phone Plugs
06-1001-05	429EX Maintenance Manual

SECTION II - INSTALLATION

2.1 GENERAL INFORMATION

This section contains information relating to the unpacking and inspection of the unit. Also included is information concerning charging of the internal batteries and an explanation of the unit's self test routine.

2.2 UNPACKING AND INSPECTING EQUIPMENT

Carefully remove the Aeroflex JcAIR Test Systems 429EX and battery charger from the packing box. Visually inspect the units for any damage incurred during shipment. Should there be damage, save the packing box to show the shipping company when submitting your claim. It is generally a good idea to save the packing box should it become necessary to store or ship the unit.

2.3 EQUIPMENT INSTALLATION

2.3.1 BATTERY CHARGING

The batteries were fully charged when the unit was shipped from the factory. However, if the unit has been stored for an extended period of time, the batteries may have become discharged. Plug the charger into an appropriate voltage outlet (U.S. as well as international voltage chargers are available). A 4 to 5 hour charge should refresh the batteries. The 429EX may be operated while charging or with the charger disconnected. With fully charged batteries, the unit will operate for approximately 3 to 6 hours.

CAUTION

To avoid possible damage to the battery charger, it is recommended that you do NOT have the charger connected to the wall outlet when connecting or disconnecting the charging plug to the 429EX.

2.3.2 CONNECTION TO USER EQUIPMENT

Connect the Aeroflex JcAIR Test Systems 429EX TX output jack to the input of the UUT and the 429EX RX input jack to the output of the UUT using 3-conductor 1/4 inch phone plugs (see paragraph 1.4).

2.3.3 JUMPER PLUG FABRICATION

Jumper plugs should be fabricated using 2-conductor braided shield cable. The shield should be folded back onto the insulation and the clamp on the connector should be crimped around the shielding. Also, once the shield is clamped, solder should be added to ensure a stable connection is made between the clamp and wire shield. Refer to figures 2-1 and 2-2.

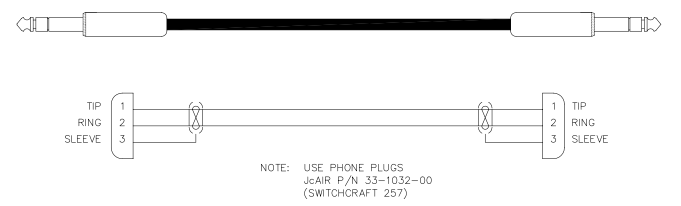


Figure 2-1. Phone Jack Jumper Plug

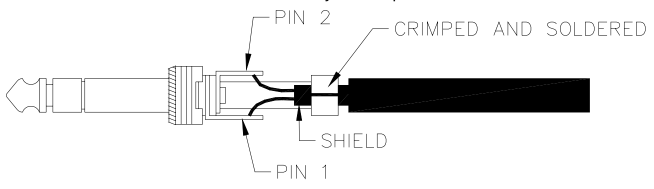


Figure 2-2. Phone Plug Termination

2.4 POST INSTALLATION CHECK

2.4.1 UNIT SELF TEST

The 429EX performs a self test routine on initial power up. The following tests are performed:

- 1. The message EX VERSION *.* is displayed. (*.* = firmware revision). Red LED's on the front of the unit will be lit for approximately 0.5 seconds each in the following order; EVEN and ODD Parity, TX and RX. For the remainder of the test, unless an error condition exists, the LED's are extinguished. If one of the LED's fails to light, the unit should still function properly, but the LED should be replaced at the earliest opportunity. If all LED's fail to illuminate and the display is blank or displays random data, then a catastrophic unit failure has occurred or the batteries are completely discharged.
- 2. The EPROM is checked by summing all memory locations and comparing the result to the known checksum. If the checksums don't match, the unit will signal a checksum error by flashing the RX LED and will attempt to write CHECKSUM ERROR to the display. If the entire EPROM has failed, however, or if one of the locations in the checksum sub-routine is bad, the program will not be able to execute properly.
- 3. The 429EX has RAM in two independent IC's. The unit tests each RAM section separately for data retention and address integrity. It begins by writing the lower 8 bits of the location address to the location. After writing to all locations of the section. It then reads each location and check its value. If all is correct, it will repeat this sequence with the exception that it will write the complement of the lower 8 bits of the location address to the location. It performs this sequence for each RAM section.

If the first IC fails this test, the unit will flash the EVEN parity LED and attempt to write NSC RAM ERR to the display. This indicates that U5 has failed its test. If the second IC fails this test, the unit will flash the ODD parity LED and will attempt to write 6116 RAM ERR to the display. This indicates that U3 has failed its test. The PROGRAM will then loop indefinitely reading from the failed location.

4. The 429EX has a loop back feature on the digital board to completely test the digital portion of the transmit and receive circuitry. The unit will turn on the loopback circuitry and transmit a word with a label of 0 and a data pattern of AA55AA (hex). After a brief pause, the unit will read its receive buffer and check the data against the transmitted data. If the data is not what is expected, the unit will flash the TX LED and attempt to write LOOP BACK FAILED to the display. No further operations will be possible until the cause of the failure is corrected.

The Loop test and Ram tests are not performed if the unit Trap mode is active.

If all tests have been successfully completed, the unit will display SELF TEST OK for approximately 2 seconds and will then enter the operational transmit mode and display the number of different labels currently being transmitted.

SECTION III - OPERATION

3.1 GENERAL OPERATION DESCRIPTION

The Aeroflex JcAIR Test Systems 429EX is a single channel ARINC 429 transmitter and receiver. It can receive and display all ARINC 429 labels (001 - 377). It can simultaneously output up to ten 429 words. Data can be displayed and entered in hexadecimal or engineering formats.

3.1.1 HEX DISPLAY MODE

The **HEX** mode has two types of data entry and display. The first type allows display and entry of bits 32-9 in hexadecimal format. The characters represent bits 32 through 9 (starting with bit 32) of the 32 bit word in six 4-bit nibbles. Each 4-bit nibble is derived from the BCD equivalent of the binary value. For example:

Data field in binary - 1001 0010 1111 0001 1010 0101 Equivalent hex value - 9 2 F 1 A 5

The label will be displayed in octal. The SDI (bits 10-9) is then displayed in binary. Bits 32-9 of the word are then displayed in HEX. On the far right of the display will be the SSM bits (31-30) of the word. The second type in HEX mode allows display and entry of bits 31-9 in binary format. The SDI bits (10-9) and SSM bits (31-30) each have their own screen. The remaining bits (29-11) each have their own individual screen. Word rate for the word is also available on a dedicated screen in the HEX mode.

3.1.2 ENGINEERING DISPLAY MODE

The **ENG** (Engineering) mode allows data entry and display in engineering unit formats (Feet, Knots, MHz, etc.). The label definition will determine the number of screens required for display of the possible fields of the word. Label definition may be changed by entering a new EQID (Equipment Identifier). This is accomplished by pressing the EQID key which will display the current EQID number. To change it, press the EDIT key, enter the desired two digit number and press the ENTER key. If the new EQID is valid (per ARINC 429-11, Attach. 2) for the currently selected label, then the label will be decoded and displayed according to that definition. If the EQID is invalid for the label, or no EQID number is entered, the default definition (EQID 00) will be used (see Appendix A of this manual for the default label definitions). The last EQID entered will remain active until changed or until the unit is turned off (unless in Trap or Protect mode). Some labels have definitions that don't have an assigned EQID and are not the default definition. These have been arbitrarily assigned EQID of FF.

NOTE

BITE Status Word has been assigned the same EQID as the BITE Command Word (7E) and will be displayed in engineering format. However, due to the many variations of data types for the word, it must be entered in HEX format.

3.1.3 RECEIVE AND TRANSMIT MODES

There are two distinct modes of system operation; **RX** (Receiver) mode and **TX** (Transmit) mode. Selection of these modes and all other display operations are accomplished by keypad or slide switch entry.

3.1.3.1 TX Mode

The transmitter is capable of outputting up to ten 32 bit words in ARINC 429 or 419 bipolar RZ (Return-to-Zero) format. The word rate for each of the ten can be set independently. The word rate can be as fast as 4 ms or as slow as 59998 ms. If the word rate is not specified, the unit will set it to the default value as defined as the minimum word rate in the ARINC 429-11 specification. The transmitter automatically insures at least a 4 bit time (Low Speed) separation between adjacent words.

The transmitter section may be placed into a PROTECTED mode of operation if desired. This is accomplished by pressing the TRAP key while the unit is in the transmit mode of operation (TX LED lit). Subsequent presses of the TRAP key will cause the display to toggle between PROTECTED and NOT PROTECTED. If turned on, this feature protects the user entered parameters from changing when the unit is powered off. When power is restored to the unit, it will resume operation where it was at power down. If the PROTECTED mode is turned off, the unit will clear the transmitter section on power up. The unit will stay in the selected mode (PROTECTED or NOT PROTECTED) until changed by the user, even if the unit power is cycled.

The data for most labels with engineering definitions can be SLEWED. This means that the data will dynamically change value according to user defined parameters. There will be 4 slew screens in the data mode for any label with slew capability. The first screen is a SLEW screen that defines the amount of change in data. When this parameter is set to "0" (default), no slewing will occur. The second screen is the MAX screen which defines the upper limit that the data is allowed to slew to. The third screen is the MIN screen which defines the lower limit that the data is allowed to slew to. Either parameter may be positive or negative (dependent on ARINC definition for the label), but the MAX parameter MUST be larger than the MIN parameter. Note that only bits 28 to 17 of the limits will be used in the limit check. All other bits are ignored and will be truncated upon user entry of new limit values. The fourth screen turns the ALT (Alternate) mode on and off. If this mode is on, the data will slew to the limit in the direction it is going. When the limit is reached, the data will reverse direction and then slew to the opposite limit. When this limit is reached, the data will again reverse itself. If ALT is off, the data will slew in the direction entered in the SLEW parameter (positive or negative) to the limit and then reset to the value defined for the opposite limit (data wraps around).

3.1.3.2 RX Mode

The receiver has the capability of receiving and storing up to 255 (511 in DATA ONLY mode) high or low speed 32 bit words in ARINC 429 or 419 RZ format. There are three mutually exclusive receiver modes of operation. Each mode has a screen that shows the count of words received, the label and description, or the data field currently selected.

NORMAL mode (default) is a dynamic mode that displays all unique labels received. In this mode the screen is updated 4 times per second with the latest data received.

FILTER mode is identical to NORMAL mode with the exception that words received may be filtered. Words may be filtered in 1 of 4 combinations; All Labels/All SDI, Specific Label/All SDI, All Labels/Specific SDI, and Specific Label/Specific SDI. Any words that do not meet the filter parameters will be discarded.

TRAP mode is the third and most powerful mode. This is a static mode of operation which captures and stores the data for detailed analysis. Words are received and stored in the trap buffer in their order of occurrence. They will remain in the buffer until the trap mode is turned off, even if the unit power is turned off. In normal TRAP mode, up to 255 unique words may be stored. In this mode, the time that has elapsed since the previous word is stored as the rate. In DATA ONLY TRAP mode, up to 511 words (must be the same label) are stored. The rate is invalid in this mode of operation.

The TRAP has user definable trigger and filter parameters. A trigger may be set up so that trapping will not occur until the trigger specs are met. Triggering specs may be set in 1 of 4 combinations: Don't Care Label/Don't Care Data (No Trigger), Specific Label/Don't Care Data, Don't Care Label/Specific Data Pattern, Specific Label/Specific Data Pattern. Filtering specs may be set to filter the data in 1 of 4 combinations: All Labels/All Data, Specific Label/All Data, All Labels/Specific Data Pattern, and Specific Label/Specific Data pattern. The data pattern for each spec can be from 1 to 24 bits. If a data pattern is entered for either spec, the user will be prompted for a CARES mask. If a bit is set in this mask, the corresponding bit in the received data will be checked against the same bit in the desired data pattern. The user may simply press the enter key if the prompted parameter is a don't care to the user. Data and care patterns must be entered in hexadecimal (up to 6) characters, if used. As an example, if a DATA pattern of 000001 and a CARES pattern of 000003 (default) is used then only the SDI bits (10 - 9) will be checked for an SDI of 01. The status of a bit in the DATA pattern is irrelevant if the corresponding bit in the CARES pattern is not set.

3.1.4 MISCELLANEOUS

3.1.4.1 Speed and Parity Select/Display

The transmitter and receiver can operate at either 12.5 kbps (Lo Speed) or 100 kbps (Hi Speed). Each mode's speed can be set independently of the other. The parity of the words being transmitted can be set for either ODD or EVEN parity. The 429EX will automatically correct the entered data to be transmitted if the data entered by the user is in conflict with the selected TX parity. An LED indicator will show the parity selected for transmitted words if in the TX mode or the parity of the currently displayed word if in the RX mode.

3.1.4.2 Power Saver Mode

To minimize battery drain, the 429EX has the capability to sense there has been no activity (keypad, TX, or RX) for at least 5 minutes. When this happens, the 429EX will shut down some of it's circuitry and go to "sleep". In this state, the 429EX is fully functional, but it is in a low current drain wait state. The LCD screen will be blank, but either the TX or RX LED will be lit. Any keypad or RX activity will reawaken the 429EX to its normal operation mode.

3.2 CONTROL FUNCTIONS

3.2.1 429EX CONTROLS AND INDICATORS (Figure 3-1)

(1) TRAP Mode Key

IN RX MODE. ON/OFF control for the TRAP mode. Pressing the ENT key for any of the prompted parameters will cause a DON'T CARE to be used for that parameter. Data is automatically protected if unit is powered off when TRAP is on.

IN TX MODE. ON/OFF key for the PROTECT mode. If PROTECT is on, the transmit parameters will be protected when the 429EX is powered off.

(2) AUTO Mode Key

IN RX MODE. ON/OFF key for AUTO scrolling mode. Allows the operator to scroll through labels that have been received by TRAP mode. AUTO mode steps automatically through the word buffer and displays the number of trapped words as well as the engineering name of the label, if it is in the LABEL mode. If in the DATA mode, the AUTO mode steps to the same data menu for the next trapped word. Scroll keys allow scanning direction to be selected.

IN EDIT MODE. While in the EDIT mode, this key allows the hexadecimal value C to be entered.

(3) TX Parity Switch Allows operator to select ODD or EVEN transmit word parity. (4) TX SPEED Switch Allows operator to select HI (100 kbps) or LO (12.5 kbps) speed transmit word rate. (5) TX Output Port Allows access to transmitter port using standard 3-conductor, 1/4" phone (6) RX Input Port Provides input to receiver port using standard 3-conductor, 1/4" phone plug. (7) ARROW (Scroll) Keys Allows operator to scroll through display menus (10 transmitter slots, up to 511 receiver slots, or data menus). Allows selection of the scanning direction in AUTO mode. If editing data of an ISO Alpha label (356 or 357), the SCROLL keys will allow selection of the Alpha character to be entered (SCROLL to the desired character and press ENT to select a character). (8) TX/RX Indicator LED indicates that the system is in either transmitter (TX) or receiver (RX) mode of operation for display and entry of data. (9) PARITY Indicator IN RX MODE. LED Indicates parity (ODD or EVEN) of word presently displayed. **IN TX MODE**. LED Indicates selected transmit parity. (10) HEX/ENG Switch Allows operator to select hexadecimal or engineering unit display and entry of data. (11) TX/RX Key Allows operator to select whether the system is in transmit or receive mode of operation for display and entry of data. After selection of the TX/RX key, initial display indicates the number of labels being transmitted, received, trapped, or filtered. SCROLL keys should then be used for manual stepping through transmitter or receiver slots. TX/RX LED indicators above display will indicate current mode of operation. (12) RX SPEED Switch Allows operator to select HI (100 kbps) or LO (12.5 kbps) receiver speed. (13) DATA ENTRY Keys Allows operator to enter various data in hexadecimal or engineering formats. Keys 0 to 9 and the "." and "-" keys are valid while in ENG mode. Keys 0 to F are valid while in HEX mode. Hex mode will be forced regardless of switch position if the label is currently undefined by ARINC specs. or is a label not supported in ENG mode (Discrete Data, Maintenance Data, etc.). Keys 0 to 7 are valid for LABEL entry since all labels are entered in octal format. The 0 and 1 keys allow clearing and setting, respectively, bits of discrete bit screens (SDI, SSM, RF management labels, frequency discretes & individual bit screens, etc.) and turning various modes on and off (i.e. slew ALTERNATE).

(14) LAB/DAT Key Allows operator to select either LABEL mode or DATA mode of display.

LABEL mode displays octal number and engineering definition of labels being transmitted or received. DATA mode allows viewing of data of the

currently selected label being transmitted or received.

(15) EDIT/DEL Key

Allows operator access to the data entry mode. If in the data entry mode, the DEL keys allows correction of errors during data entry.

(16) ON/OFF Key Turns unit ON and OFF

(17) ENT Key This key has several functions, dependent on which mode the unit is in.

DATA ENTRY MODE. Used to complete an entry sequence. Until the ENT key is pressed, an entry may be edited with the DEL key. If an entry is not allowed for some reason (out of range, illegal key), the old data will be retained.

TX MODE. Resets the TX timer counters of each active slot to their initial value. This allows the TX labels to be synchronized in their output order if all have the same word rate. They will be sent out in descending TX slot order (10 thru 1). For example, the user wants to simulate a LRU that transmits 6 labels in bursts 100 ms. apart. The user would enter the first label in the group in the TX slot 10 with a word rate of 100. The second label would go in the TX slot 9 with a word rate of 100. This would continue for the remaining labels with the last label of the group being entered in TX slot 5. Once all the data has been entered correctly and the user is ready to synchronize the labels, he(she) should press the ENT key. There will be no visible indication that anything has occurred, but the words have been synchronized and are being transmitted in bursts of 6, 100 ms apart. If any data is changed later, the ENT key should be pressed again to resynchronize the words.

RX MODE. If in trap mode and the current screen is the word trapped count screen and there are valid words trapped, pressing the ENT key will initiate a printer dump sequence. If a printer is not connected to the 429EX or is off line, the 429EX will indicate this for 2 seconds and abort the print sequence. NOTE: The LED's will blink erratically and the keypad will be disabled during the print dump. This is normal and should be ignored. To abort a print sequence just turn the unit off since the data will still be valid on restoration of power.

(18) Battery Charging Jack

Allows the internal NiCad batteries to be charged by connecting to the battery charger furnished with the 429EX.

CAUTION

To avoid possible damage to the battery charger, it is recommended that you do NOT have the charger connected to the wall outlet when connecting or disconnecting the charging plug to the 429EX.

(19) D/D.O. Key

EDIT MODE. While in the EDIT mode, this key allows the hexadecimal value "D" to be entered.

RX MODE. Pressing this key when trap mode is first activated (before entering the Trap Label) will activate the DATA ONLY trap mode. This mode expands the trap capacity to 511 words, however, no label or rate information is stored. This means that the user must enter a trap label when prompted. This mode will be cleared when trap mode is turned off.

(20) E/EQID Key

EDIT MODE. While in the EDIT mode, this key allows the hexadecimal value "E" to be entered.

NON EDIT MODE. While in any mode other than edit mode, pressing this key will display the Equipment Identifier screen. This may than be edited using the normal edit procedure. Up to 2 hex characters may be entered. Pressing this key again or any other mode control key will clear this screen. The Equipment Identifier is used by the 429EX to determine which ARINC definition to use for the received and transmitted labels when displaying and entering data.

(21) F/FILT Key

EDIT MODE. While in the EDIT mode, this key allows the hexadecimal value "F" to be entered.

RX MODE. On/Off control for the FILTER mode. Pressing the ENT key for any of the prompted parameters will cause a don't care to be used for that parameter.

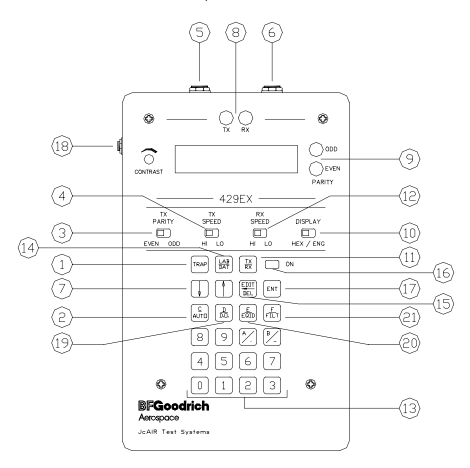


FIG. 3-1: CONTROLS AND INDICATORS

3.3 OPERATING EXAMPLE

The following section is a series of instructions designed to guide the user through some of the features of the 429EX.

NOTE

For consistency sake, these instructions will use four ARINC labels throughout. The user is free to configure additional labels if desired. These labels are as follows:

033 ILS FREQUENCY 034 VOR FREQUENCY 035 DME FREQUENCY 102 SEL ALTITUDE

The 429EX features are designed to allow greater flexibility when working with ARINC 429 data buses. These features are outlined below.

- 1. Expanded screen displays of data and information.
- 2. User definable Equipment ID codes.
- 3. Labels defined to ARINC 429-11 Air Transport specifications.
- 4. Data slewing or ramping capabilities.
- 5. Positive or negative slewing.
- 6. Non-volatile memory that stores previously entered information when protection feature is turned on.
- 7. Additional, expanded selective trap capabilities.
- 8. Dynamic display of slewed and ramped data.
- 9. Individual display and control of bits 11 to 29.
- 10. Separate screens for SDI and SSM.
- 11. Non-volatile memory for RX and TRAP mode.

3.3.1 TRANSMITTER FUNCTIONS

- 3.3.1.1 Entering Transmit Labels and Protecting Data
 - 1. Turn ON the 429EX. The unit will automatically perform a self test and enter the transmit mode if the self test is successful. To clear the transmitter, if it contains any previously stored labels, press the TRAP key until the display indicates NOT PROTECTED. Then turn the unit OFF for 5 seconds and back ON.
 - 2. Press the TRAP key for PROTECTED or NOT PROTECTED data mode. When data is NOT PROTECTED, it will not be retained in the units memory when it is turned off. Set unit to PROTECTED.
 - 3. Press the UP ARROW key (the UP and DN ARROW keys are also referred to as SCROLL keys). TX 1 INACTIVE shall appear on the display. This indicates that transmitter slot #1 is currently inactive.
 - 4. Press the EDIT/DEL key. LABEL? ___ shall appear on the display, which is the prompt to enter a 3-digit octal label. Enter the first label of the example (033) by pressing the appropriate keys and completing the entry by pressing the ENTER key. To correct an error when entering a label, simply press the EDIT/DEL key prior to pressing the ENTER key and re-enter the correct label. 033 ILS FREQ shall now appear on the display. You can view the default data for this label by depressing the LAB/DAT key. This key acts as a toggle to select between either LABEL or DATA information. To scroll through the data, use the UP/DOWN ARROW keys. This step is the same for all future labels to be entered. To clear the transmitter slot, edit the label number and enter 0.

- 5. Press the LAB/DAT key and return to the label screen (033 ILS FREQ). Press the UP ARROW key to scroll to the TX 2 INACTIVE display. Press the EDIT/DEL key and enter label 034 (034 VOR FREQ) in transmitter slot #2. Repeat this procedure and enter LABEL 035 (035 DME FREQ) in transmitter slot #3.
- 6. Press the UP ARROW key to scroll to the TX 4 INACTIVE display. Press the EDIT/DEL key and enter label 102 (102 SEL ALTITUDE). The following sequence will slew and ramp the data within a selected non-RF label. For demonstration purposes, we will limit this to label 102.

NOTE

For all data entry that follows it will be necessary for the user to follow the previous sequence of depressing the appropriate keys such as EDIT/DEL and ENT as well as the scroll keys to access all of the data displays for editing.

- A) Depress LAB/DAT key. Depress the UP ARROW key as required until SLEW=00000 appears on the display.
- B) SLEW defines the value that the data will change by. Enter 100 Ft. (EDIT 100 ENT).
- C) Scroll to MAX=65520. This is the default limit in the ARINC specification truncated to 12 bits. Enter 10000 Ft. (EDIT 10000 ENT).
- D) Scroll to MIN=00000 and enter 9000 Ft. (EDIT 9000 ENT). The display will now indicate MIN=08992 instead of MIN=9000. This is due to the program using only the first 12 bits of significant data (bits 28 to 17). Other bits are truncated and this results in a resolution of 8 Ft. for limit checking for this label.
- E) Scroll to SLEW ALT OFF. To turn this feature on, simply press the EDIT/DEL key and enter 1 (1 turns ALT ON and 0 turns ALT OFF). When SLEW ALTERNATING is on, slewing will continuously occur bi-directionally, reversing itself when upper and lower limits are reached. When this feature is off, slewing will occur in only one direction, up/down, positive/negative.
- F) Scroll to the next screen and there will be a dynamic display of the slewing from 9000 Ft. to 10000 Ft. up and down in increments of 100 Ft.
- G) Scroll to the rate screen and RATE = 100 MS. Enter 500 (MS) to slow the updating speed for additional visibility.
- H) Scroll to the SDI screen which will display SDI = 00. Edit as required.
- I) Scroll to the SSM screen which will display SSM = 11 / NORM, which is the ARINC default norm for this label. Edit the SSM to 00 and watch the display change to SSM = 00 / FAIL. Re-edit to 11 and the SSM returns to normal.
- J) Scroll once more to return to the SLEW screen. Press LAB/DAT key to return to the label screen.

NOTE

When entering data, it is possible to view and turn on or off individual bits 11 to 29. To access this feature, press the LAB/DAT key to go to the DATA mode and move the display switch from ENG to HEX. Then scroll until the desired bit is reached. Edit each bit individually with 0 for off and 1 for on.

K) Press the TX/RX key to go to the receiver mode.

3.3.2 RECEIVER FUNCTIONS

3.3.2.1 Normal Receiver Mode

The Normal Receiver Mode (default) is the basic receiver mode of operation for the 429EX. It will display all labels and their data dynamically as they are being received.

1. To use the receiver port for this example, it is necessary to loop the unit to itself by connecting the transmitter port to the receiver port. In this manner you will see displayed the four labels entered previously on the transmitter side.

NOTE

If there are any labels trapped in the memory of the 429EX, they will annunciate on the screen. To clear the memory, press the TRAP key if XXX TRAP WORDS appears, or the F/FILT key if XX FILTERED WORDS appears.

- 2. Once this is accomplished, the display will indicate 4 RX LABELS.
- 3. To view the labels, press the appropriate ARROW key in the direction you wish to scroll. You will see displayed the four labels entered; 033 ILS FREQ, 034 VOR FREQ, 035 DME FREQ, and 102 SEL ALTITUDE.
- 4. To view data, depress the LAB/DAT key. For this exercise, we will view label 102.
- 5. Label 102 will display data that is being slewed at the rate of 100 Ft. every 500 ms as was previously programmed (place the Display switch in the ENG position).
- 6. Scrolling through the data will sequentially display RATE, SDI and SSM.
- 7. By switching the unit from the ENG mode to the HEX mode it is possible to scroll through the data mode and individually view bits 11 through 29. These bits can also be viewed and edited individually on the transmitter side.

3.3.2.2 Filter Mode

The Filter Mode is used whenever you wish to display only those labels and/or SDI's that you are interested in. All other words on the bus will be ignored and not displayed.

- 1. Press the F/FILT key. Enter label 035 at the LABEL? XXX prompt and press the ENT key. Press the ENT key at the SDI? XX prompt. The unit will now filter on label 035 (with any SDI pattern), if it is being received, and display it. This mode strips all irrelevant words from the received data for the sought after combination.
- 2. This label and its data can now be viewed as in the Normal Receive Mode.
- 3. To clear the Filter Mode and return to the Normal Receiver Mode, press the F/FILT key.

3.3.2.3 Normal Trap Mode

The Normal Trap Mode is used whenever it is desired to examine the next 255 words being received by the unit without regard to their label or data content. In this mode, each word occurrence is recorded with the time that has elapsed since the previous word being stored as the rate.

- 1. Press the TRAP key. The unit will display TRAP LABEL? XXX. Press the ENT key. The unit will display DATA? XXXXXX. Press the ENT key a second time. The unit will display TRIG LABEL? XXX. Press the ENT key a third time. The unit will display DATA? XXXXXX. Press the ENT key a fourth time and the unit will begin trapping.
- 2. To view the trapped words, press the appropriate ARROW key. To auto-scroll, press the C/AUTO key and the display will automatically display one label approximately every second. You can reverse the scroll direction by using the opposite ARROW key. The display will show the number of the trapped word. To stop auto-scroll, depress the C/AUTO key again.
- 3. By holding down either ARROW key, it is possible to speed up the sequence to reach a specific label more quickly.
- 4. To clear the trap memory, depress the TRAP key and the unit will return to receiving 4 labels only (normal receive mode).

3.3.2.4 Label/Data Only Trap Mode

The Label/Data Only Trap Mode is used whenever you wish to examine only one particular label. While it has the added benefit of storing more words than the Normal Trap Mode (511 vs. 255), the time between words is not kept track of (rate display always indicates 0).

1. Press the TRAP key, then the D/D.O. key and watch the display momentarily flash DATA ONLY. The unit is now set up to trap one label 511 times. To complete the process, enter 102 at the TRAP LABEL? prompt. Then press the ENT key following each of the DATA? XXXXXX, TRIG LABEL? XXX and DATA? XXXXXX screens until the unit displays the TRAP WORDS screen and starts to trap. The unit will trap label 102, 511 times (which is being transmitted at the rate of 500 ms). It is possible to start viewing individual labels while the unit is still trapping by scrolling to the first few labels trapped. This does not interfere with the unit, which will continue to trap incoming words.

NOTE

When using the Label/Data Only trap mode, it is necessary to enter a label number (not just press the ENT key), as this mode traps off of the label it is searching for.

- 2. Once the unit is finished trapping, it is possible to scroll through each trapped word and view them individually. By pressing the LAB/DAT key and then the C/AUTO key, you can view label 102 which was trapped as it slewed from 9000 Ft. to 10000 Ft. It is also possible to view all data on each individual word trapped, including bits 11 to 29, SDI, SSM, etc.
- 3. To clear the trap memory and return to the Normal Receive Mode, press the TRAP key.

3.3.2.5 Data Trap Mode

The Data Trap Mode is useful when you wish to find a particular data pattern. It will search through all received words looking for and recording each match that it finds.

1. Press the TRAP key and then the ENT key at the TRAP LABEL? XXX prompt.

- 2. Enter the data you wish trapped at the DATA? XXXXXX prompt. For purposes of our example, enter 627100 (which represents 10000 Ft. in label 102 which is being transmitted and simultaneously slewing from 9000 Ft. to 10000 Ft.) and press the ENT key.
- 3. The next screen will display CARES ? XXXXXX. It is now necessary to enter 7FFFFF, which will mask parity off to allow the unit to search for specific data without regard to the parity bit, and press the ENT key to complete the entry.

CARES is a 24 bit hex mask to determine if a bit in the data word will be checked for status. This function is particularly useful for trapping block data protocols such as Williamsburg Protocol, Bite Memory Transfer or Alpha-numeric messages. It is also useful for monitoring a bus for a specific flag such as an autopilot armed flag, where a specific bit in a specific word arms an autopilot and it is necessary to determine when this event occurs.

In the example we have used, we are searching for a specific data field and the CARES function is masked by the entry of 7FFFFF. Some useful cares patterns follow:

7FFFF = Masks parity off and allows for checking all bits in the data field. In other words, it CARES about bits 9 through 31 and DOESN'T CARE about bit 32.

000003 = SDI bits 9 & 10 will be checked.

600003 = SSM and SDI bits only checked (bits 31 & 32 and 9 & 10).

- 4. At the TRIG LABEL? XXX prompt, press the ENT key to advance to the DATA? XXXXXX screen. Press the ENT key again.
- 5. The unit will now look for a data pattern of 627100 only and trap only those words it receives with this data. It may take a few moments for the first word to be received. As soon as the first word is received, it is possible to view the word by scrolling to it and viewing the data by pressing the LAB/DATA key. The word should be 102 SEL ALTITUDE with a data display of 10000 FEET. By selecting HEX on the Display switch, the display should indicate 102 00 627100 11. 102 indicates the label in octal, 00 indicates the SDI (bits 10 & 9) in binary, 627100 indicates the entire data field (bits 32 through 9) in hex and 11 indicates the SSM (bits 31 & 30) in binary.
- 6. To turn off the Data Trap Mode and return to the Normal Receiver Mode, press the TRAP key.

3.3.2.6 Trigger Trap Mode

The Trigger Trap Mode is used to trap a string of data (up to 255 words) that begins on the first word received following either a particular label and/or a particular data pattern.

- 1. Press the TRAP key and then the ENT key twice. At the TRIG LABEL? XXX prompt, enter 102 and press the ENT key to complete the entry. At the DATA? XXXXXX prompt, enter 627100 (which represents 10000 Ft. in label 102 which is being transmitted and simultaneously slewing from 9000 Ft. to 10000 Ft.) and press the ENT key. At the CARES? XXXXXXX prompt, enter 7FFFFF to mask the parity bit, and press the ENT key.
- 2. After the information is entered, the screen will display TRIGGER IS ARMED and the unit will wait until it receives this data. Once a match occurs, the unit will go into the normal trap mode and it will trap the **next** 255 words following the trigger word. The first word in this example should be label 035 which has the fastest word rate (100 ms).

- 3. The trapped words can then be viewed in the normal manner by scrolling. The second word should be 034 VOR FREQ followed by 033 ILS FREQ. Label 102 will only be seen in the string very sparingly, as its rate was set earlier at 500 ms.
- 4. To turn off the Trigger Trap Mode and return to the Normal Receiver Mode, press the TRAP key.

3.3.3 CHANGING EQUIPMENT ID CODES

The 429EX has the capability to change the Engineering Units conversion for those labels that have multiple Equipment ID codes (EQID) defined by ARINC Specification 429-11 (Attachment 2). This will allow those labels with multiple definitions to be read properly and conveniently in the ENG mode. For simplicity, JcAir Test Systems has arbitrarily chosen 00 (which is actually a non-ARINC defined code) as the default Equipment ID for the 429EX. Refer to Appendix A of this manual to determine the default definition for each label.

IMPORTANT

EQID 00 is the code to which the unit will default when first turned on unless the code has been previously changed and the unit turned off while in the PROTECTED mode. Entering an EQID for any label other than those listed in Appendix A will cause the default EQID (00) to be used.

- 1. With the unit in the TX mode, scroll through the transmitter slots until the display indicates 035 DME FREQ.
- 2. Press the E/EQID key and the unit will display EQPMT ID = 00.
- 3. Press the EDIT/DEL key and unit will display EQPMT ID?. Enter 06 (06 is the Equipment ID used for ARINC 706 Air Data Systems) and press the ENT key.
- 4. The unit will now display label 035 as 035 BARO (IN). With the Display switch set to the ENG position, the data for label 035 will be presented as Barometric Altitude in Inches of Mercury, rather than DME Frequency in MHz as before. Note that label 034 has also been changed and it now displays 034 BARO (MB).
- 5. To return to the original Equipment ID code, simply use the same steps to enter 00.

The 429EX changes the definition of all labels that are defined in ARINC Specification 429-11 (Attachment 2) with the same Equipment ID. In the above example, the definitions identified with an ID of 06 would be desirable when working with Air Data Systems. It is also possible to change the ID codes while in the receiver mode by following the same sequence.

NOTE

Some ARINC labels, such as 077, do not have designated ID codes. To access these labels, JcAIR Test Systems has assigned a special EQID code of FF.

SECTION IV - THEORY OF OPERATION

4.1 GENERAL CIRCUIT THEORY

The Aeroflex JcAIR Test Systems Model 429EX, ARINC 429 single channel transmitter and receiver consists of three board level sub assemblies and a battery pack. The three boards are:

Display Board (JPN: 20-6782-10)
 Digital Board (JPN: 20-6784-10)
 Analog Board (JPN: 20-6783-00)

4.1.1 DISPLAY BOARD

The Display board performs the human interface function for the 429EX. It has three major sections of circuitry:

- 1) Display circuits
- 2) Keypad circuits
- 3) Slide Switch circuits

The Display circuits output data in visual form. The display circuit consists of the liquid crystal display (DS1). The Keypad switches allow data to be input to the unit. The keypad circuits consist of 23 momentary contact switches (S1 - S23). The switches are arranged in an X/Y matrix and are decoded by the firmware on the digital board. The slide switches allow various I/O information (Parity, TX Baud, etc.) to be changed and to turn the unit on and off. The slide switch circuits consist of 5 SPST slide switches (S24 - S28) and various discrete components (resistors, transistors and capacitors).

4.1.2 DIGITAL BOARD

The Digital board contains the digital circuitry for the 429EX. This circuitry has three major sections:

- 1) Control circuits
- 2) 429 Receive Buffer
- 3) 429 Generator

The Control circuits are the "Heart" of the system that controls and monitors all other circuits in the system. The control circuits consist of the following components:

Microcontroller	(U1)
2) Firmware EPROM	(U2)
3) RAM	(U3)
4) Address Latch	(U4)
5) RAM IO	(U5)

The control circuits monitor the number of "bits" received and upon completion, will read the receive buffer.

The 429 Receive buffer stores the 429 bit stream data (Converted to TTL levels by the Analog board). The following components make up the 429 receive buffer.

1) Bit Latch	(1/2 U8)
2) Serial Register	(1/2 U6)
3) Mux	(U14)

The 429 Generator circuits send TTL level bit stream data to the Analog board, where it is converted to the correct levels for output. The Generator is loaded and started by the Control circuits. The Generator consists of the following components:

1) Digital drivers (U9)
2) Serial Register (1/2 U6)
3) Baud Clock/Bit Counter (U5)
4) Driver Enable (1/2 U8)

4.1.3 ANALOG BOARD

The Analog board contains the analog circuitry for the 429EX. This circuitry has three major sections:

- 1) Power Circuits
- 2) 429 Receiver
- 3) 429 Driver

The Power circuits supply power to the system from one of two sources. If the battery charger is disconnected, the circuits supply power to the system from the battery pack. The battery voltage is monitored by the power circuits. Should the voltage drop to an insufficient level it is the power circuits that will indicate this to the Control circuits. An indication of low power will be seen on the display board should the aforementioned conditions exist. If the charger is connected, the power circuits will supply power to the system from the charger and will also trickle charge the NiCad batteries. The power circuits of the following components:

1) Low Drop Out Regulator (U5) 2) Voltage converter (U6) 3) Monitor (U7)

The 429 Receiver circuits convert ARINC 429 RZ transmitted signals form 10V levels (between A & B) to TTL level signals for use by the 429 Receiver Buffer on the Digital board. The 429 receiver circuits consist of a Comparator and a number of discrete components. The 429 driver circuits convert the TTL level signal from the digital board into 10V (between A and B) ARINC 429 compatible signal levels.

The 429 Driver circuits consist of the following components:

1) "1" Driver (U2, Q1, Q2) 2) "0" Driver (U3, Q3, Q4) 3) Speed Switch (U1)

The battery Pack supplies power to the system and consists of the following components:

- 1) Battery Holder
- 2) Six (6) "AA" NiCad rechargeable batteries.

SECTION V - MAINTENANCE

5.1 INTRODUCTION

Bills of material, assembly drawings, schematics, and test procedures are located in the 429EX Maintenance Manual (JPN: 06-1001-05 for hard copy, E6-1001-05 for CD) available separately from Aeroflex JcAIR Test Systems.

APPENDIX A

MODEL 429EX (VERS. 1.1): DEFINED LABELS AND DEFAULT DATA

LABEI	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
001	00	DIST TO GO	± 3999.9	N.M.	100ms
	02	DIST TO GO	± 3999.9	N.M.	100ms
002	00	TIME TO GO	0-399.9	MIN	100ms
	02	TIME TO GO	0-399.9	MIN	100ms
003	00	X TRACK DIST	0-399.9	N.M.	100ms
	02	X TRACK DIST	0-399.9	N.M.	100ms
004	00	RUNWAY DIST	0-79900	FEET	100ms
	01	RUNWAY DIST	0-79900	FEET	100ms
005	00	SPARE LABEL	000000-FFFFF	HEX	200ms
006	00	SPARE LABEL	000000-FFFFF	HEX	200ms
007	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
010	00	PRES POS LAT	180N-180S	DEG:MIN	250ms
	02	PRES POS LAT	180N-180S	DEG:MIN	250ms
	04	PRES POS LAT	180N-180S	DEG:MIN	250ms
	38	PRES POS LAT	180N-180S	DEG:MIN	250ms
011	00	PRES POS LNG	180E-180W	DEG:MIN	250ms
	02	PRES POS LNG	180E-180W	DEG:MIN	250ms
	04	PRES POS LNG	180E-180W	DEG:MIN	250ms
	38	PRES POS LNG	180E-180W	DEG:MIN	250ms
012	00 02 04 05 25 38	GROUND SPEED GROUND SPEED GROUND SPEED GROUND SPEED GROUND SPEED GROUND SPEED	0-7000 0-7000 0-7000 0-7000 0-7000	KNOTS KNOTS KNOTS KNOTS KNOTS KNOTS	250ms 250ms 250ms 250ms 250ms 250ms
013	00	TRK ANG TRUE	0-359.9	DEG	250ms
	02	TRK ANG TRUE	0-359.9	DEG	250ms
	04	TRK ANG TRUE	0-359.9	DEG	250ms
	38	TRK ANG TRUE	0-359.9	DEG	250ms
014	00	MAG HEADING	0-359.9	DEG	250ms
	05	MAG HEADING	0-359.9	DEG	250ms
	38	MAG HEADING	0-359.9	DEG	250ms
015	00 02 04 05 38	WIND SPEED WIND SPEED WIND SPEED WIND SPEED WIND SPEED	0-799 0-799 0-799 0-799	KNOTS KNOTS KNOTS KNOTS KNOTS	250ms 250ms 250ms 250ms 250ms

LABEL	_ ¹ EQID	<u>DESCRIPTION</u>	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
016	00	WIND DIR TRU	0-359	DEG	250ms
	04	WIND DIR TRU	0-359	DEG	250ms
	38	WIND DIR TRU	0-359	DEG	250ms
017	00	SEL RNWY HDG	0-359.9	DEG	168ms
	10	SEL RNWY HDG	0-359.9	DEG	168ms
	A0	SEL RNWY HDG	0-359.9	DEG	168ms
	B0	SEL RNWY HDG	0-359.9	DEG	168ms
020	00 20 A1	SEL VERT SPD SEL VERT SPD± SEL VERT SPD±	± 6000 6000 6000	FT/MIN FT/MIN FT/MIN	100ms 100ms 100ms
021	00	SEL EPR	0-3	NUMERIC	100ms
	02	SEL EPR	0-3	NUMERIC	100ms
	20	SEL EPR	0-3	NUMERIC	100ms
	A1	SEL EPR	0-3	NUMERIC	100ms
022	00	SEL MACH	0-4	MACH	100ms
	20	SEL MACH	0-4	MACH	100ms
	A1	SEL MACH	0-4	MACH	100ms
023	00	SEL HEADING	0-359	DEG	100ms
	20	SEL HEADING	0-359	DEG	100ms
	A1	SEL HEADING	0-359	DEG	100ms
024	00 11 20 A1 B1	SEL COURSE 1	0-359 0-359 0-359 0-359 0-359	DEG DEG DEG DEG DEG	168ms 168ms 168ms 168ms 168ms
025	00	SEL ALTITUDE	0-50,000	FEET	100ms
	20	SEL ALTITUDE	0-50,000	FEET	100ms
	A1	SEL ALTITUDE	0-50,000	FEET	100ms
026	00	SEL AIRSPEED	30-450	KNOTS	100ms
	03	SEL AIRSPEED	30-450	KNOTS	100ms
	20	SEL AIRSPEED	30-450	KNOTS	100ms
	A1	SEL AIRSPEED	30-450	KNOTS	100ms
027	00 11 20 A1 B1	SEL COURSE 2 SEL COURSE 2 SEL COURSE 2 SEL COURSE 2 SEL COURSE 2	0-359 0-359 0-359 0-359 0-359	DEG DEG DEG DEG DEG	168ms 168ms 168ms 168ms 168ms
030	00	VHF COM FREQ	118-135.975	MHz	100ms
	20	VHF COM FREQ	118-135.975	MHz	100ms
	24	VHF COM FREQ	118-135.975	MHz	100ms
	B6	VHF COM FREQ	118-135.975	MHz	100ms

LABE	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
031	00 20 B8	BCN ATC CODE BCN ATC CODE BCN ATC CODE	0-7777 0-7777 0-7777	REPLY CODE REPLY CODE REPLY CODE	100ms 100ms 100ms
032	00 12 20 B2	ADF FREQ ADF FREQ ADF FREQ ADF FREQ	190-1750 190-1750 190-1750 190-1750	Khz Khz Khz Khz	100ms 100ms 100ms 100ms
034	00 02 06 11 20 B0	VOR FREQ VOR FREQ BARO (MB) VOR FREQ VOR FREQ VOR FREQ	108-117.95 108-117.95 745-1050 108-117.95 108-117.95	MHz MHz MB MHz MHz MHz	168ms 168ms 64ms 168ms 168ms
035	00 02 06 09 20 A9	DME FREQ DME FREQ BARO (IN) DME FREQ DME FREQ DME FREQ	108-135.95 108-135.95 22-31 108-135.95 108-135.95 108-135.95	MHz MHz IN HG MHz MHz MHz	100ms 100ms 64ms 100ms 100ms 100ms
036	00 02 20 C7	MLS FREQ MLS FREQ MLS FREQ MLS FREQ	000000-FFFFF 000000-FFFFFF 000000-FFFFFF	HEX HEX HEX HEX	100ms 100ms 100ms 100ms
037	00 20 B9	HF COM FREQ HF COM FREQ HF COM FREQ	2.8-24 2.8-24 2.8-24	MHz MHz MHz	100ms 100ms 100ms
040	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
041	00 02 04 20 A4	SET LATITUDE SET LATITUDE SET LATITUDE SET LATITUDE SET LATITUDE	180N-180S 180N-180S 180N-180S 180N-180S 180N-180S	DEG:MIN DEG:MIN DEG:MIN DEG:MIN DEG:MIN	250ms 250ms 250ms 250ms 250ms
042	00 02 04 20 A4	SET LONGTUDE SET LONGTUDE SET LONGTUDE SET LONGTUDE SET LONGTUDE	180E-180W 180E-180W 180E-180W 180E-180W 180E-180W	DEG:MIN DEG:MIN DEG:MIN DEG:MIN DEG:MIN	250ms 250ms 250ms 250ms 250ms
043	00 02 04 20 A4	SET MAG HEAD SET MAG HEAD SET MAG HEAD SET MAG HEAD SET MAG HEAD	0-359 0-359 0-359 0-359 0-359	DEG DEG DEG DEG DEG	250ms 250ms 250ms 250ms 250ms

LABE	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
044	00 04 38	TRUE HEADING TRUE HEADING TRUE HEADING	0-359.9 0-359.9 0-359.9	DEG DEG DEG	250ms 250ms 250ms
045	00 03	MIN AIRSPEED MIN AIRSPEED	0-259.9 0-259.9	KNOTS KNOTS	64ms 64ms
046	00 33	ENG SER# LSD ENG SER# LSD	0999 0999	NUMERIC NUMERIC	500ms 500ms
047	00 33	ENG SER# MSD ENG SER# MSD	0999 0999	NUMERIC NUMERIC	500ms 500ms
050	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
051	00	SPARE LABEL	000000-FFFFF	HEX	200ms
052	00	SPARE LABEL	000000-FFFFF	HEX	200ms
053	00 04 05	TRAK ANG MAG TRAK ANG MAG TRAK ANG MAG	0-359 0-359 0-359	DEG DEG DEG	250ms 250ms 250ms
054	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
055	00	SPARE LABEL	000000-FFFFF	HEX	200ms
056	00	ETA ETA	0-23:59.9 0-23:59.9	HR:MIN HR:MIN	250ms 250ms
	02 05 37	WIND DIR MAG GROSS WEIGHT	0-359 0-19999	DEG KG	250ms 250ms
057	05	WIND DIR MAG	0-359		
057 060	05 37	WIND DIR MAG GROSS WEIGHT	0-359 0-19999	KG	250ms
	05 37 00 00 37	WIND DIR MAG GROSS WEIGHT SPARE LABEL LI TIRE PRES LB TIRE LOAD	0-359 0-19999 000000-FFFFF 0-1024 0-299.9	KG HEX PSI %	250ms 200ms 50ms 100ms
060	05 37 00 00 37 3C 00 37	WIND DIR MAG GROSS WEIGHT SPARE LABEL LI TIRE PRES LB TIRE LOAD LI TIRE PRES RB TIRE LOAD	0-359 0-19999 000000-FFFFF 0-1024 0-299.9 0-1024 0-1024 0-299.9	KG HEX PSI % PSI PSI %	250ms 200ms 50ms 100ms 50ms 100ms 100ms
060 061	05 37 00 00 37 3C 00 37 3C	WIND DIR MAG GROSS WEIGHT SPARE LABEL LI TIRE PRES LB TIRE LOAD LI TIRE PRES RB TIRE LOAD LO TIRE PRES RB TIRE LOAD LO TIRE PRES LW TIRE LOAD	0-359 0-19999 000000-FFFFF 0-1024 0-299.9 0-1024 0-1024 0-299.9 0-1024 0-1024 0-299.9	KG HEX PSI % PSI PSI PSI PSI %	250ms 200ms 50ms 100ms 50ms 100ms 50ms 100ms 50ms

LABEI	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
065	00	GROSS WEIGHT	0-12000	100 LB	100ms
	03	GROSS WEIGHT	0-12000	100 LB	100ms
	37	GROSS WEIGHT	0-12000	100 LB	100ms
066	00	LONG CG	0-100.00	% MAC	100ms
	02	LONG CG	0-100.00	% MAC	100ms
	37	LONG CG	0-100.00	% MAC	100ms
067	00	LAT CG	0-100.00	% MAC	100ms
	37	LAT CG	0-100.00	% MAC	100ms
070	00	AC FREQ ENG	0-512	Hz	100ms
	02	REF AIRSPEED	0-512	KNOTS	100ms
	29	AC FREQ ENG	0-512	Hz	100ms
	CC	L PRES NORM	0-4096	PSI	100ms
071	00	AC FREQ ALT	0-512	Hz	100ms
	02	CLIMB SPD V2	0-512	KNOTS	50ms
	29	AC FREQ ALT	0-512	Hz	100ms
	33	VBV	0-64	DEG	50ms
	CC	L PRES ALT	0-4096	PSI	100ms
072	00	STAT VAN ANG	0-360	DEG	100ms
	02	ROT SPD (VR)	0-512	KNOTS	500ms
	1C	STAT VAN ANG	0-360	DEG	100ms
	29	AC VOLT ENG	0-256	VOLTS	100ms
	2F	STAT VAN ANG	0-360	DEG	100ms
	33	STAT VAN ANG	0-64	DEG	150ms
	CC	R PRES NORM	0-4096	PSI	50ms
073	00 02 1C 29 A2 CC	OIL QUANTITY ENG FAIL SPD OIL QUANTITY OIL QUANTITY ENG FAIL SPD R PRES ALT	0-32768 0-512 0-32768 0-128 0-512 0-4096	CC KNOTS CC PINTS KNOTS PSI	100ms 100ms 100ms 100ms 100ms 50ms
074	00	0 FUEL WEIGHT	0-1310720	LBS	100ms
	02	0 FUEL WEIGHT	0-1310720	LBS	100ms
	2C	0 FUEL WEIGHT	0-1310720	LBS	100ms
	33	LP BLEED POS	0-4	INCHES	100ms
075	00 02 0B 29 2C 37 3E	GROSS WEIGHT GROSS WEIGHT GEODETIC ALT AC VOLTAGE GROSS WEIGHT GROSS WEIGHT GROSS WEIGHT	0-1310720 0-1310720 0-131072 0-256 0-1310720 0-1310720 0-1310720	LBS LBS FEET VOLTS LBS LBS LBS	100ms 100ms 500ms 100ms 100ms 100ms

		4	Aeronex Juank Test Systems Operation Manual				
	LABEL	1EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³	
	076	00 0B 29 37 3E	AC VOLT BB GPS HEIGHT AC VOLT BB LONG CG LONG CG	0-256 0-131072 0-256 0-163.84 0-164	VOLTS FEET VOLTS % MAC %	100ms 26ms 100ms 100ms 100ms	
	077	00 02 0B 29 FF	AC LOAD ENG TARGT AIRSPD GPS H/V DEV AC LOAD ENG AC LOAD ENG	0-256 0-512 0-128 0-256 0-256	% KNOTS % FS %	100ms 100ms 26ms 100ms 100ms	
	100	00 02 11 20 29 37 A1 B1 BB	SEL COURSE 1 SEL COURSE 1 SEL COURSE 1 SEL COURSE 1 AC LOAD GROSS WEIGHT SEL COURSE 1 SEL COURSE 1 OB FLAPS PDU	0-360 0-360 0-360 0-360 0-128 0-655360 0-360 0-360	DEG DEG DEG W KG DEG DEG	168ms 168ms 168ms 168ms 100ms 100ms 168ms 168ms 20ms	
	101	00 02 20 29 A1 BB	SEL HEADING SEL HEADING SEL HEADING DC CUR (TRU) SEL HEADING IB FLAPS PDU	0-360 0-360 0-360 0-256 0-360 0-360	DEG DEG DEG AMPS DEG DEG	32ms 32ms 32ms 100ms 32ms 20ms	
	102	00 02 20 29 A1	SEL ALTITUDE SEL ALTITUDE SEL ALTITUDE DC CUR (BAT) SEL ALTITUDE	0-65536 0-65536 0-65536 0-256 0-65536	FEET FEET FEET AMPS FEET	100ms 100ms 100ms 100ms 100ms	
	103	00 01 02 03 1B 20 29 2B A1 BB	SEL AIRSPEED SEL AIRSPEED SEL AIRSPEED SEL AIRSPEED LFT/PDU FLAP SEL AIRSPEED DC VOLT(TRU) SEL AIRSPEED SEL AIRSPEED SEL AIRSPEED L OB FLP POS	0-512 0-512 0-512 0-512 0-360 0-512 0-128 0-512 0-512 0-360	KNOTS KNOTS KNOTS DEG KNOTS VOLTS KNOTS KNOTS DEG	100ms 100ms 100ms 100ms 100ms 100ms 100ms 100ms 100ms 20ms	
	104	00 01 02 1B 20 29 2B A1 BB	SEL VERT SPD SEL VERT SPD SEL VERT SPD RT/PDU FLAP SEL VERT SPD DC VOLT(BAT) SEL VERT SPD SEL VERT SPD R OB FLP POS	0-16384 0-16384 0-360 0-16384 0-128 0-16384 0-16384 0-360	FT/MIN FT/MIN DEG FT/MIN VOLTS FT/MIN FT/MIN DEG	100ms 100ms 100ms 100ms 100ms 100ms 100ms 100ms 20ms	

LABEL ¹ EQID		DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
105	00 02 10 1B 20 29 A1 B0 BB	SEL RNWY HDG SEL RNWY HDG SEL RNWY HDG LFT/PDU SLAT SEL RNWY HDG OIL TEMP INP SEL RNWY HDG SEL RNWY HDG L IB FLP POS	0-360 0-360 0-360 0-360 0-360 0-360 0-360 0-360	DEG DEG DEG DEG DEG C DEG DEG DEG	168ms 168ms 168ms 100ms 168ms 100ms 168ms 100ms 168ms 108ms
106	00 02 1B 20 29 A1 BB	SEL MACH SEL MACH RT/PDU SLAT SEL MACH OIL TEMP OUT SEL MACH R IB FLP POS	0-4096 0-4096 0-360 0-4096 0-2048 0-4096 0-360	MACH MACH DEG MACH DEG C MACH DEG	32ms 32ms 100ms 32ms 100ms 32ms 20ms
107	00 02 1B	FLP/SLAT LEV SEL CRUS ALT FLP/SLAT LEV	0-360 0-65536 0-360	DEG FEET DEG	100ms 100ms 100ms
110	00 01 02 10 11 20 A1 B1	SEL COURSE 2	0-360 0-360 0-360 0-360 0-360 0-360 0-360	DEG DEG DEG DEG DEG DEG DEG	168ms 168ms 168ms 168ms 168ms 168ms 168ms
111	00	TEST WORD(A)	000000-FFFFFF	HEX	200ms
112	00 02 A1	RNWY LENGTH RNWY LENGTH SEL EPR	0-20480 0-20480 0-4	FEET FEET NUMERIC	250ms 250ms 100ms
113	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
114	00 02 29 2F 3F CC	DESRD TRACK DESRD TRACK BRAKE TMP-LI AMP PRESSURE PAMB SENSOR WHL TORQ OUT	0-360 0-360 0-2048 0-32 0-32 0-16384	DEG DEG C PSI PSI LB/FT	32ms 32ms 100ms 100ms 100ms 50ms
115	00 02 29 2F 3F BC CC	WAYPOINT BRG WAYPOINT BRG BRAKE TMP-LO FUEL TEMP FUEL TEMP FUEL TEMP WHL TORQ OUT	0-360 0-360 0-2048 0-512 0-512 0-256 0-16384	DEG DEG C DEG C DEG C DEG C DEG C LB/FT	32ms 32ms 100ms 100ms 100ms 500ms 50ms

LABEI	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
116	00 02 29 CC	X TRACK DIST X TRACK DIST BRAKE TMP-RI WHL TORQ OUT	0-128 0-128 0-2048 0-16384	N.M. N.M. DEG C LB/FT	32ms 32ms 100ms 100ms
117	00 02 29 CC	VERT DEVIATN VERT DEVIATN BRAKE TMP-RO WHL TORQ OUT	0-2048 0-2048 0-2048 0-16384	FEET FEET DEG C LB/FT	32ms 32ms 50ms 50ms
120	00 02	RANGE TO ALT RANGE TO ALT	0-512 0-512	N.M. N.M.	26ms 26ms
121	00 02	HZ CMD SIGN HZ CMD SIGN	0-360 0-360	DEG DEG	50ms 50ms
122	00 02	VER CMD SIGN VER CMD SIGN	0-360 0-360	DEG DEG	50ms 50ms
123	00 02	THROTTLE CMD THROTTLE CMD	0-256 0-256	DEG/SEC DEG/SEC	50ms 50ms
124	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
125	00 31	GMT GMT	0-2400 0-2400	HR:MIN HR:MIN	100ms 100ms
					00
126	00 02	VERT DEVIATN VERT DEVIATN	0-32768 0-32768	FEET FEET	32ms 32ms
126 127					
	02 00 02 1B	VERT DEVIATN SLAT ANGLE SEL LNDG ALT SLAT ANGLE	0-32768 0-360 0-65536 0-360	PEG PEG PEET DEG	32ms 100ms 100ms 100ms

<u>LABEI</u>	_ ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
132	00 1A 1C 30 33 35	EXH GAS PRES EXH GAS PRES EXH GAS PRES TCAS ADV BRG EXH GAS PRES TCAS ADV BRG	0-32 0-32 0-360 0-32 0-360	PSI PSI PSI DEG PSI DEG	100ms 100ms 100ms 200ms 100ms 200ms
133	00 1A 2F 3F	THRUST LEVER THRUST LEVER THRUST LEVER THRUST LEVER	0-360 0-360 0-360 0-360	DEG DEG DEG DEG	100ms 100ms 100ms 100ms
134	00	POWER LEVER	0-360	DEG	100ms
	1C	POWER LEVER	0-360	DEG	100ms
135	00	ENG VIBRAT[1]	0-8	IN/SEC	100ms
	1C	ENG VIBRAT[1]	0-8	IN/SEC	100ms
	29	ENG FAN VIBR	0-128	%	100ms
136	00	ENG VIBRAT[2]	0-8	IN/SEC	100ms
	1C	ENG VIBRAT[2]	0-8	IN/SEC	100ms
137	00 1B 2A 2F 3F	FLAP ANGLE FLAP ANGLE FLAP ANGLE THRUST FDBK THRUST FDBK	0-360 0-360 0-360 0-128 0-128	DEG DEG DEG %	100ms 100ms 100ms 100ms 100ms
140	00	FLT DIR ROLL	0-360	DEG	50ms
	01	FLT DIR ROLL	0-360	DEG	50ms
	25	FLT DIR ROLL	0-360	DEG	50ms
141	00	FLT DIR PTCH	0-360	DEG	50ms
	01	FLT DIR PTCH	0-360	DEG	50ms
	25	FLT DIR PTCH	0-360	DEG	50ms
142	00	FAST / SLOW	0-32	KNOTS	32ms
	02	FAST / SLOW	0-32	KNOTS	32ms
	03	FAST / SLOW	0-32	KNOTS	32ms
	25	FAST / SLOW	0-32	KNOTS	32ms
143 ⁴	00	FLT DIR YAW	0-360	DEG	50ms
	01	FLT DIR YAW	0-360	DEG	50ms
144 ⁴	00	ALT. ERROR	0-8192	FEET	26ms
	2B	ALT. ERROR	0-8192	FEET	26ms
145	00	DSCR DATA[8]	000000-FFFFFF	HEX	200ms
146	00	DSCR DATA[9]	000000-FFFFFF	HEX	200ms
147	00	DSCR DATA[10]	000000-FFFFFF	HEX	200ms

LABEL	_1EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
150	00 02	GMT GMT	0-2400 0-2400	HR:MIN HR:MIN	200ms 200ms
151	00 02	LOC BRG TRU LOC BRG TRU	0-360 0-360	DEG DEG	168ms 168ms
152 ⁴	00	MLS ELEVAT	000000-FFFFF	HEX	200ms
153 ⁴	00	MAXIMUM ALT	000000-FFFFFF	HEX	200ms
154	00 02	RNWY HDG TRU RNWY HDG TRU	0-512 0-512	N.M. N.M.	84ms 84ms
155	00	MLS GP ANGLE	000000-FFFFF	HEX	1000ms
156	00	MAINT DATA[7]	000000-FFFFFF	HEX	200ms
157	00	MAINT DATA[8]	000000-FFFFFF	HEX	200ms
160	00	MAINT DATA[9]	000000-FFFFFF	HEX	200ms
161	00	MAINT DATA[10]	000000-FFFFFF	HEX	200ms
162	00 12 29	ADF BEARING ADF BEARING CREW OX PRES	0-360 0-360 0-4096	DEG DEG PSI	32ms 32ms 100ms
163	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
164	00 02 03 07 25 3B	MDA MDA TARGT HEIGHT RADIO HEIGHT RADIO HEIGHT RADIO HEIGHT	0-8192 0-8192 0-8192 0-8192 0-8192 0-32	FEET FEET FEET FEET VDC	500ms 500ms 500ms 26ms 126ms 150ms
165	00 07	RADIO HEIGHT RADIO HEIGHT	± 7999.9 ± 7999.9	FEET FEET	26ms 26ms
166	00 07	RALT CHPT DV RALT CHPT DV	0-512 0-512	FEET FEET	200ms 200ms
167	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
170	00 25 C5	DH SEL (EFI) DH SEL (EFI) DH SEL (EFI)	± 7000 ± 7000 ± 7000	FEET FEET FEET	100ms 100ms 100ms
171	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
172	00	SPARE LABEL	000000-FFFFF	HEX	200ms

<u>LABEL</u>	_1EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
173	00 10 25 29 3B BD	LOC DEV LOC DEV LOC DEV HYD QUANTITY LOC DEV HYD QUANTITY	0-0.4 0-0.4 0-0.4 0-128 0-4 0-128	DDM DDM DDM % DOTS %	34ms 34ms 34ms 100ms 150ms 100ms
174	00 03 10 29 3B	GLS DEV DLY FLAP SPD GLS DEV HYD PRESSURE GLS DEV	0-0.8 0-512 0-0.8 0-4096 0-4	DDM KNOTS DDM PSI DOTS	34ms 100ms 34ms 100ms 150ms
175	00 03 29 33	ECON SPEED ECON SPEED EGT (APU) HYD DRN TEMP	0-1024 0-1024 0-2048 0-256	N.M. N.M. DEG C DEG C	64ms 64ms 100ms 100ms
176	00 03 29 38 5A AD	ECON MACH ECON MACH RPM (APU) LF STAT PRES FUEL TEMP LF STAT PRES	0-4096 0-4096 0-256 0-2048 0-512 0-2048	MACH MACH % RPM MB DEG C MB	64ms 64ms 100ms 20ms 100ms 20ms
177	00 03 29 38 5A AD	ECON FLT LEV ECON FLT LEV OIL QUANTITY RT STAT PRES FUEL TEMP RT STAT PRES	0-131072 0-131072 0-128 0-2048 0-512 0-2048	FEET FEET PINTS MB DEG C MB	32ms 32ms 100ms 20ms 100ms 20ms
200	00 02 04 5A	DRIFT ANGLE DRIFT ANGLE DRIFT ANGLE FUEL TEMP	± 180 ± 180 ± 180 0-512	DEG DEG DEG DEG C	100ms 100ms 100ms 100ms
201	00 09 5A	DME DISTANCE DME DISTANCE FUEL TEMP	-1-399.99 -1-399.99 0-512	N.M. N.M. DEG C	84ms 84ms 100ms
202	00 02 09 5A	DME DISTANCE EM CLEAN DME DISTANCE FUEL TEMP	0-512 0-512 0-512 0-512	N.M. N.M. N.M. DEG C	84ms 100ms 84ms 100ms
203	00 02 06 18 38 5A	ALTITUDE EM SPD BRAKE ALTITUDE ALTITUDE ALTITUDE FUEL TEMP	0-131072 0-512 0-131072 0-131072 0-131072 0-512	FEET N.M. FEET FEET FEET DEG C	32ms 100ms 32ms 32ms 32ms 100ms

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<u>LABI</u>	EL ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
204	00 02 06 38 5A	BARD ALT.[#1] UTL AIRSPEED BARD ALT.[#1] BARD ALT.[#1] FUEL TEMP	0-131072 0-512 0-131072 0-131072 0-512	FEET KNOTS FEET FEET DEG C	32ms 500ms 32ms 32ms 100ms
205	00 02 06 1A 38 B9 5A	MACH HF COM FREQ MACH MACH MACH HF COM FREQ FUEL TEMP	0-4096 2.8-24 0-4096 0-4096 0-4096 2.8-24 0-512	MACH MHZ MACH MACH MACH MHZ DEG C	64ms 100ms 64ms 64ms 64ms 100ms 100ms
206	00 06 38 CC	CMP AIRSPEED CMP AIRSPEED CMP AIRSPEED TAXI SPEED	0-1024 0-1024 0-1024 0-512	KNOTS KNOTS KNOTS KNOTS	64ms 64ms 64ms 50ms
207	00 06 0A 38	MAX AIRSPEED MAX AIRSPEED MAX AIRSPEED MAX AIRSPEED	0-1024 0-1024 0-512 0-1024	KNOTS KNOTS KNOTS KNOTS	64ms 64ms 100ms 64ms
210	00 06 38	TRU AIRSPEED TRU AIRSPEED TRU AIRSPEED	0-2048 0-2048 0-2048	KNOTS KNOTS KNOTS	64ms 64ms 64ms
211	00 02 03 06 1A 38	TTL AIR TEMP	0-512 0-512 0-512 0-512 0-512 0-512	DEG C DEG C DEG C DEG C DEG C DEG C	250ms 250ms 250ms 250ms 250ms 250ms
212	00 04 05 06 38 3B	ALTITUD RATE ALTITUD RATE ALTITUD RATE ALTITUD RATE ALTITUD RATE ALTITUD RATE	0-32768 0-32768 0-32768 0-32768 0-32768 0-32768	FT/MIN FT/MIN FT/MIN FT/MIN FT/MIN	32ms 32ms 32ms 32ms 32ms 32ms
213 214	00 02 06 38 8D 00	STAT AIR TMP STAT AIR TMP STAT AIR TMP STAT AIR TMP FUEL USED SPARE LABEL	0-512 0-512 0-512 0-512 0-262144 000000-FFFFF	DEG C DEG C DEG C DEG C LBS. HEX	250ms 250ms 250ms 250ms 76ms 200ms
215	00 06 1A 29 38 AD	IMPACT PRESS IMPACT PRESS IMPACT PRESS EPR ACTUAL IMPACT PRESS DIFF PRESS	0-512 0-512 0-512 0-4 0-512 0-512	MB MB MB NUMERIC MB MB	64ms 64ms 64ms 50ms 64ms 20ms

LABE	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
216	00	SPARE LABEL	000000-FFFFF	HEX	200ms
217	00	STATIC PRESS	0-64	IN HG	64ms
	06	STATIC PRESS	0-64	IN HG	64ms
	29	EPR LIMIT	0-4	NUMERIC	100ms
	38	STATIC PRESS	0-64	IN HG	64ms
	AD	AV STAT PRES	0-2048	MB	20ms
220	00 06 38	BARO ALT.[#2] BARO ALT.[#2] BARO ALT.[#2]	0-131072 0-131072 0-131072	FEET FEET FEET	32ms 32ms 32ms
221	00 06 38 AD	ANG ATACK AV ANG ATACK AV ANG ATACK AV ANG ATACK AV	0-360 0-360 0-360 0-360	DEG DEG DEG DEG	32ms 32ms 32ms 32ms
222	00 06 11	VOR BRG ANG ATTACK 1L VOR BRG	0-360 0-369 0-360	DEG DEG DEG	50ms 32ms 50ms
223	00	ANG ATACK 1R	0-360	DEG	32ms
	06	ANG ATACK 1R	0-360	DEG	32ms
224	00	ANG ATACK 2L	0-360	DEG	32ms
	06	ANG ATACK 2L	0-360	DEG	32ms
225	00	ANG ATACK 2R	0-360	DEG	32ms
	02	MIN AIRSPEED	0-512	KNOTS	500ms
	06	ANG ATACK 2R	0-360	DEG	32ms
	2B	ALTITUD RATE	0-32768	FT/MIN	26ms
226	00	SPARE LABEL	000000-FFFFF	HEX	200ms
227	00	BITE COMMAND	00-7F	COMMAND #	120ms
	7E	BITE COMMAND	00-7F	COMMAND #	120ms
230	00	TRU AIRSPEED	100-599	KNOTS	250ms
	06	TRU AIRSPEED	100-599	KNOTS	250ms
	38	TRU AIRSPEED	100-599	KNOTS	250ms
231	00	TTL AIR TEMP	-060-+099	DEG C	250ms
	06	TTL AIR TEMP	-060-+099	DEG C	250ms
	38	TTL AIR TEMP	-060-+099	DEG C	250ms
	AD	TTL AIR TEMP	0-512	DEG C	20ms
232	00 04 05 06	ALTITUD RATE ALTITUD RATE ALTITUD RATE ALTITUD RATE	± 20000 ± 20000 ± 20000 ± 20000	FT/MIN FT/MIN FT/MIN FT/MIN	32ms 32ms 32ms 32ms
233	00	STAT AIR TMP	-099-+060	DEG C	250ms
	06	STAT AIR TMP	-099-+060	DEG C	250ms
	38	STAT AIR TMP	-099-+060	DEG C	250ms

LABE	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
234	00	BARO (MB)[#1]	745-1050	MB	64ms
	06 38	BARO (MB)[#1] BARO (MB)[#1]	745-1050 745-1050	MB MB	64ms 64ms
235	00 06 38	BARO (IN)[#1] BARO (IN)[#1] BARO (IN)[#1]	22-31 22-31 22-31	IN HG IN HG IN HG	64ms 64ms 64ms
236	00 06 38	BARO (MB)[#2] BARO (MB)[#2] BARO (MB)[#2]	745-1050 745-1050 745-1050	MB MB MB	64ms 64ms 64ms
237	00 06 38	BARO (IN)[#2] BARO (IN)[#2] BARO (IN)[#2]	22-31 22-31 22-31	IN HG IN HG IN HG	64ms 64ms 64ms
240	00	SPARE LABEL	000000-FFFFF	HEX	200ms
241	00 02 06 38	COR AOA MIN AIRSPEED COR AOA COR AOA	0-360 0-512 0-360 0-360	DEGREES KNOTS DEGREES DEGREES	32ms 500ms 32ms 32ms
242	00 06 1A 38 3B AD	TOTAL PRESUR TOTAL PRESUR TOTAL PRESUR TOTAL PRESUR SPEED DEV TOTAL PRESUR	0-2048 0-2048 0-2048 0-2048 0-4 0-2048	MB MB MB MB DOTS MB	64ms 64ms 64ms 64ms 150ms 64ms
243	00	SPARE LABEL	000000-FFFFF	HEX	200ms
244	00 1C 33 3B 8D	FUEL FLOW ED FUEL FLOW FUEL FLOW MACH ERROR FUEL FLOW	0-32768 0-32768 0-32768 0-0.064 0-32768	LBS/HR LBS/HR LBS/HR MACH LBS/HR	100ms 100ms 150ms 150ms 76ms
245	00 02 03 0A 29 38 3B	MIN AIRSPEED MIN AIRSPEED MIN AIRSPEED MIN AIRSPEED N3 (ENGINE) AV STAT PRES EPR ERROR	0-256 0-256 0-256 0-512 0-256 0-2048 0-4	KNOTS KNOTS KNOTS KNOTS % RPM MB NUMERIC	64ms 64ms 64ms 64ms 50ms 64ms 150ms
246	00 02 06 1C 29 38 3B	N1 (ENG DIR) VCMAX AV STAT PRES N1 (ENG DIR) N1 (ENG DIR) AV STAT PRES AOA ERROR	0-4096 0-512 0-2048 0-4096 0-256 0-2048 0-360	RPM KNOTS MB RPM % RPM MB DEG	100ms 50ms 64ms 100ms 50ms 64ms 150ms

LABE	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
247	00 02 1F 2C 3B 4D EB	TOTAL FUEL VCMIN TOTAL FUEL TOTAL FUEL SPEED ERROR TOTAL FUEL FUEL REMAIN	0-655360 0-512 0-655360 0-655360 0-256 0-655360 0-1638400	LBS. KNOTS LBS. LBS. KNOTS LBS. LBS.	500ms 100ms 500ms 500ms 150ms 500ms 100ms
250	00 02 2B 2C 38 AD	PSEL FUEL QT CONT N1 LMT MAX EPR LMT PSEL FUEL QT IND SS ANGLE IND SS ANGLE	0-655360 0-256 0-4 0-655360 0-360 0-360	LBS. % RPM NUMERIC LBS. DEG DEG	100ms 50ms 100ms 100ms 32ms 32ms
251	00 01 02 06 1A 38	BARO ALT.[#3] DIST TO GO DIST TO GO BARO ALT.[#3] LEG COUNTER BARO ALT.[#3]	0-131072 0-4096 0-4096 0-131072 0-4095 0-131072	FEET N.M. N.M. FEET LEGS FEET	32ms 100ms 100ms 32ms 76ms 32ms
252	00 01 02 06 1A 2F 38 3F EB	BARO ALT.[#4] TIME TO GO TIME TO GO BARO ALT.[#4] EPR IDLE EPR IDLE REF BARO ALT.[#4] EPR IDLE REF TIME TIL JET	0-131072 0-512 0-512 0-131072 0-4 0-4 0-131072 0-4 0-64	FEET MIN MIN FEET NUMERIC NUMERIC FEET NUMERIC MIN	32ms 100ms 100ms 32ms 100ms 100ms 32ms 100ms 500ms
253	00 02 1E 38	GO-A EPR LMT GO-A N1 LMT GO-A EPR LMT COR SS ANGLE	0-4 0-256 0-4 0-360	NUMERIC % RPM NUMERIC DEG	100ms 50ms 100ms 32ms
254	00 02 1E	CRUS EPR LMT CRUS N1 LMT CRUS EPR LMT	0-4 0-256 0-4	NUMERIC % RPM NUMERIC	100ms 50ms 100ms
255	00 02 1E 2F 3F 8E	CLMB EPR LMT CLIMB N1 LMT CLMB EPR LMT MAX CLMB EPR MAX CLMB EPR SPOILER POS	0-4 0-256 0-4 0-4 0-4 0-360	NUMERIC % RPM NUMERIC NUMERIC NUMERIC DEG	100ms 50ms 100ms 100ms 100ms 50ms
256	00 02 0A 2C 37 4D	FUEL QTY [#1] TIME 4 CLIMB V STICK SHKR FUEL QTY [#1] FUEL QTY [#1] TANKS 757/67	0-131072 0-512 0-512 0-131072 0-131072 0-163840	LBS. MIN KNOTS LBS. LBS. LBS.	500ms 100ms 100ms 500ms 500ms 500ms

LABEI	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
257	00 02 2C 37	FUEL QTY [#2] TIME 4 DSCNT FUEL QTY [#2] FUEL QTY [#2]	0-131072 0-512 0-131072 0-131072	LBS. MIN LBS. LBS.	500ms 100ms 500ms 500ms
260	00 02 2C 33 A2	DATE/FLT LEG DATE/FLT LEG FUEL QTY [#3] T5 DATE/FLT LEG	31-12-9 31-12-9 0-131072 0-1024 31-12-9	DAY/MON/LEG DAY/MON/LEG LBS. DEG C DAY/MON/LEG	G 500ms 500ms 150ms
261	00 02 2C 33 A2	FLIGHT # FLIGHT # FUEL QTY [#4] P49 FLIGHT #	0-9999 0-9999 0-131072 0-128 0-9999	NUMERIC NUMERIC LBS. PSI NUMERIC	500ms 500ms 500ms 150ms 500ms
262	00 0A 1C 2C 33	FUEL QTY [#5] AIRSPEED VAR LP EXIT PRES FUEL QTY [#5] LP EXIT PRES	0-131072 0-256 0-256 0-131072 0-64	LBS. KNOTS PSI LBS. PSI	500ms 100ms 100ms 500ms 150ms
263	00 02 0A 1C 2C 33	FUEL QTY [#6] MINIMUM AFR MINIMUM AFR LP EXIT TEMP FUEL QTY [#6] LP EXIT TEMP	0-131072 0-512 0-512 0-256 0-131072 0-256	LBS. KNOTS KNOTS DEG C LBS. DEG C	500ms 500ms 100ms 100ms 500ms 100ms
264	00 02 0A 1C 2C 2F 33 3F	FUEL QTY [#7] TIME 2 TCHDN MINIMUM ASR HP EXIT PRES FUEL QTY [#7] BURNER PRES HP EXIR PTES BURNER PRES	0-131072 0-2048 0-512 0-512 0-131072 0-512 0-512 0-512	LBS. MIN KNOTS PSI LBS. PSI PSI PSI	500ms 100ms 100ms 100ms 500ms 100ms 150ms 100ms
265	00 02 0A 1C 2C 33	FUEL QTY [#8] MIN AIRSPEED MANUV AIRSPD HP EXIT TEMP FUEL QTY [#8] HP EXIT TEMP	0-131072 0-512 0-512 0-1024 0-131072 0-1024	LBS. KNOTS KNOTS DEG C LBS. DEG C	500ms 50ms 100ms 100ms 500ms 150ms
266	00	TEST WORD B	000000-FFFFFF	HEX	200ms
267	00 02 0A 2B 33	THRTL POS CM MAX MANV SPD MAX MANV SPD THRTL POS CM SPATE T/C	0-360 0-512 0-512 0-360 0-256	DEG KNOTS KNOTS DEG DEG C	50ms 500ms 100ms 50ms 150ms

LABE	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
270	00	DSCR DATA [1]	000000-FFFFFF	HEX	200ms
271	00	DSCR DATA [2]	000000-FFFFFF	HEX	200ms
272	00	DSCR DATA [3]	000000-FFFFFF	HEX	200ms
273	00	DSCR DATA [4]	000000-FFFFFF	HEX	200ms
274	00	DSCR DATA [5]	000000-FFFFFF	HEX	200ms
275	00	DSCR DATA [6]	000000-FFFFFF	HEX	200ms
276	00	DSCR DATA [7]	000000-FFFFFF	HEX	200ms
277	00	GEN TEST WD	000000-FFFFFF	HEX	200ms
300	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
301	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
302	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
303	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
304	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
305	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
306	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
307	00	SPARE LABEL	000000-FFFFFF	HEX	200ms
310	00 02 04 29 38	PRES POS LAT PRES POS LAT PRES POS LAT AILERON POS PRES POS LAT	180N-180S 180N-180S 180N-180S 0-360 180N-180S	DEG DEG DEG DEG DEG	100ms 100ms 100ms 50ms 100ms
311	00 02 04 29 38 3B 00	PRES POS LNG PRES POS LNG PRES POS LNG AILERON TRIM PRES POS LNG ROLL FORCE GROUND SPEED GROUND SPEED	180E-180W 180E-180W 180E-180W 0-360 180E-180W 0-64 0-4096	DEG DEG DEG DEG LBS. KNOTS KNOTS	100ms 100ms 100ms 50ms 100ms 150ms 26ms 26ms
	02 04 05 29 38	GROUND SPEED GROUND SPEED GROUND SPEED RUDDER POS GROUND SPEED	0-4096 0-4096 0-4096 0-4096	KNOTS KNOTS KNOTS DEG KNOTS	26ms 26ms 26ms 50ms 26ms

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LABEL	¹ EQID	<u>DESCRIPTION</u>	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
313	00 02 04 25 29 38	TRK ANG TRUE TRK ANG TRUE TRK ANG TRUE TRK ANG TRUE RUDDER TRIM TRK ANG TRUE	0-360 0-360 0-360 0-360 0-360 0-360	DEG DEG DEG DEG DEG DEG	26ms 26ms 26ms 126ms 50ms 26ms
314	00 02 04 25 29 38 3B	TRUE HEADING STAB POS IND TRUE HEADING TRUE HEADING ELEVATOR POS TRUE HEADING PITCH FORCE	0-360 0-360 0-360 0-360 0-360 0-360 0-64	DEG DEG DEG DEG DEG DEG LBS.	26ms 26ms 26ms 126ms 50ms 26ms 150ms
315	00 01 02 04 05 29 38 A1	WIND SPEED STAB POS WIND SPEED WIND SPEED WIND SPEED STAB POS WIND SPEED STAB POS	0-256 0-360 0-256 0-256 0-256 0-360 0-256 0-360	KNOTS DEG KNOTS KNOTS KNOTS DEG KNOTS DEG	50ms 26ms 50ms 50ms 50ms 50ms 50ms 26ms
316	00 02 04 29 38	WIND ANGLE WIND DIR TRU WIND ANGLE ENG OIL TEMP WIND ANGLE	0-360 0-360 0-360 0-2048 0-360	DEG DEG DEG DEG C DEG	50ms 26ms 50ms 100ms 50ms
317	00 02 04 05 25 29 38	TRK ANG MAG ENG OIL PRES TRK ANG MAG	0-360 0-360 0-360 0-360 0-360 0-4096 0-360	DEG DEG DEG DEG DEG PSI DEG	26ms 26ms 26ms 26ms 126ms 50ms 26ms
320	00 04 05 25 38	MAG HEADING MAG HEADING MAG HEADING MAG HEADING MAG HEADING	0-360 0-360 0-360 0-360 0-360	DEG DEG DEG DEG DEG	26ms 26ms 26ms 126ms 26ms
321	00 02 04 05 38	DRIFT ANGLE DRIFT ANGLE DRIFT ANGLE DRIFT ANGLE DRIFT ANGLE	0-360 0-360 0-360 0-360 0-360	DEG DEG DEG DEG DEG	26ms 26ms 26ms 26ms 26ms
322	00 02 04 05 38	FLT PATH ANG FLT PATH ANG FLT PATH ANG FLT PATH ANG FLT PATH ANG	0-360 0-360 0-360 0-360 0-360	DEG DEG DEG DEG DEG	26ms 26ms 26ms 26ms 26ms

LABEL ¹ EQID	DESCI	RIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
323	00 04 05 38	FLT PATH ACL FLT PATH ACL FLT PATH ACL FLT PATH ACL	0-4 0-4 0-4 0-4	G G G	10ms 10ms 10ms 10ms
324	00 04 05 25 38	PITCH ANGLE PITCH ANGLE PITCH ANGLE PITCH ANGLE PITCH ANGLE	0-360 0-360 0-360 0-360 0-360	DEG DEG DEG DEG DEG	10ms 10ms 10ms 126ms 10ms
325	00 04 05 25 2F 38 3F	ROLL ANGLE ROLL ANGLE ROLL ANGLE ROLL ANGLE STAT VANE FB ROLL ANGLE STAT VANE FB	0-360 0-360 0-360 0-360 0-4 0-360 0-4	DEG DEG DEG DEG INCHES DEG INCHES	10ms 10ms 10ms 126ms 100ms 10ms 100ms
326	00 04 05 38	BDY PITCH RT BDY PITCH RT BDY PITCH RT BDY PITCH RT	0-128 0-128 0-128 0-128	DEG/SEC DEG/SEC DEG/SEC DEG/SEC	10ms 10ms 10ms 10ms
327	00 04 05 38	BDY ROLL RT BDY ROLL RT BDY ROLL RT BDY ROLL RT	0-128 0-128 0-128 0-128	DEG/SEC DEG/SEC DEG/SEC DEG/SEC	10ms 10ms 10ms 10ms
330	00 04 05 2F 38 3F	BDY YAW RATE BDY YAW RATE BDY YAW RATE HT/TC POS FB BDY YAW RATE HT/TC POS FB	0-128 0-128 0-128 0-128 0-128 0-128	DEG/SEC DEG/SEC DEG/SEC % DEG/SEC %	10ms 10ms 10ms 100ms 10ms 100ms
331	00 04 05 2F 38 3F	BDY LNG ACCL BDY LNG ACCL BDY LNG ACCL LTC POS FB BDY LNG ACCL LTC POS FB	0-4 0-4 0-128 0-4 0-128	G G G % G	10ms 10ms 10ms 100ms 10ms 100ms
332	00 04 05 2F 38 3F	BDY LAT ACCL BDY LAT ACCL BDY LAT ACCL A/O POS FB BDY LAT ACCL A/O POS FB	0-4 0-4 0-128 0-4 0-128	G G G % G	10ms 10ms 10ms 100ms 10ms 100ms

LABE	L ¹ EQID	DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
333	00 04 05 2F 38 3F	BDY NRM ACCL BDY NRM ACCL BDY NRM ACCL ACCL FF LMT BDY NRM ACCL ACCL FF LMT	0-4 0-4 0-4 0-32768 0-4 0-32768	G G G LBS/HR G LBS/HR	10ms 10ms 10ms 100ms 10ms 100ms
334	00 04 05 2F 38 3F	PLTFORM HDNG PLTFORM HDNG PLTFORM HDNG FF COMMAND PLTFORM HDNG FF COMMAND	0-360 0-360 0-360 0-32768 0-360 0-32768	DEG DEG DEG LBS/HR DEG LBS/HR	20ms 20ms 20ms 100ms 20ms 100ms
335	00 04 05 2F 38 3F	TRK ANG RATE TRK ANG RATE TRK ANG RATE 2.5 BLD POS TRK ANG RATE 2.5 BLD POS	0-32 0-32 0-32 0-128 0-32 0-128	DEG/SEC DEG/SEC DEG/SEC % DEG/SEC %	10ms 10ms 10ms 100ms 10ms 100ms
336	00 04 05 1A 2F 38 3F	INRT PTCH RT INRT PTCH RT INRT PTCH RT ENG TORQUE N2 COR 2.5 INRT PTCH RT N2 COR 2.5	0-128 0-128 0-128 0-256 0-128 0-128 0-128	DEG/SEC DEG/SEC DEG/SEC % DEG/SEC	10ms 10ms 10ms 100ms 100ms 10ms 100ms
337	00 04 05 1A 38	INRT ROLL RT INRT ROLL RT INRT ROLL RT ENG RATING INRT ROLL RT	0-128 0-128 0-128 0-256 0-128	DEG/SEC DEG/SEC DEG/SEC % DEG/SEC	10ms 10ms 10ms 100ms 10ms
340	00 03 1A 29 2D 2F 33 3F	EPR ACTUAL	0-4 0-4 0-4 0-4 0-4 0-4 0-4	NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC	100ms 100ms 100ms 100ms 100ms 100ms 100ms
341	00 02 03 1A 29 2F 3F	EPR COMMAND	0-4 0-4 0-4 0-4 0-4 0-4 0-4	NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC	100ms 100ms 100ms 100ms 100ms 100ms

LABEL ¹ EQID		DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
342	00 02 03 1A 29 2F 3B 3F	EPR LIMIT N1 BUG DRIVE EPR LIMIT EPR MAXIMUM EPR LIMIT MAX AVL EPR EPR LIMIT MAX AVL EPR	0-4 0-256 0-4 0-4 0-4 0-4 0-4	NUMERIC % RPM NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC NUMERIC	100ms 100ms 100ms 100ms 100ms 100ms 100ms
343	00 03 1A	EPR RATE EPR RATE N1 DEMAND	0-4 0-4 0-256	NUMERIC NUMERIC % RPM	100ms 100ms 20ms
344	00 1A 1C 29 2F 33 3F	N2 N2 N2 N2 N2 N2 N2 N2	0-256 0-256 0-256 0-256 0-256 0-256 0-256	%RPM %RPM %RPM %RPM %RPM %RPM %RPM	50ms 50ms 50ms 50ms 50ms 50ms
345	00 1A 1C 29 2F 33 3F	EGT EGT EGT EGT EGT EGT EGT	0-2048 0-2048 0-2048 0-2048 0-2048 0-2048	DEG C	100ms 100ms 100ms 100ms 100ms 100ms
346	00 03 1A 2F 33 3F	N1 ACTUAL N1 ACTUAL N1 ACTUAL N1 ACTUAL N1 ACTUAL N1 ACTUAL	0-256 0-256 0-256 0-256 0-256 0-256	%RPM %RPM %RPM %RPM %RPM %RPM	100ms 100ms 100ms 100ms 100ms 100ms
347 ⁴	00 29 37	FUEL FLOW FUEL FLOW FUEL FLOW	0-32768 0-32768 0-32768	LBS/HR LBS/HR LBS/HR	50ms 50ms 50ms
350	00	FAULT SUMMARY	000000-FFFFFF	HEX	1000ms
351	00	MAINT DATA [2]	000000-FFFFF	HEX	200ms
352	00	MAINT DATA [3]	000000-FFFFFF	HEX	200ms
353	00	MAINT DATA [4]	000000-FFFFFF	HEX	200ms
354	00	MAINT DATA [5]	000000-FFFFFF	HEX	200ms
355	00	ACKNOWLEDGE	000000-FFFFFF	HEX	200ms
356	00 7E	MAINT ISO #5 BITE STATUS	A-Z,A-Z,A-Z NUMERIC	ISO ALPHA	200ms 200ms

LABEL ¹ EQID		DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³
357	00	ISO ALPHA #5	A-Z,A-Z,A-Z	ISO ALPHA	200ms
360	00	POT VERT SPD	0-32768	FT/MIN	10ms
	04	POT VERT SPD	0-32768	FT/MIN	10ms
	05	POT VERT SPD	0-32768	FT/MIN	10ms
	38	POT VERT SPD	0-32768	FT/MIN	10ms
361	00 04 05 38	INR ALTITUDE INR ALTITUDE INR ALTITUDE INR ALTITUDE	0-131072 0-131072 0-131072 0-131072	FEET FEET FEET FEET	20ms 20ms 20ms 20ms
362	00	ATRK HZ ACCL	0-4	G	10ms
	04	ATRK HZ ACCL	0-4	G	10ms
	38	ATRK HZ ACCL	0-4	G	10ms
363	00	X TRACK ACCL	0-4	G	10ms
	04	X TRACK ACCL	0-4	G	10ms
	38	X TRACK ACCL	0-4	G	10ms
364	00 04 05 38	VERT ACCEL VERT ACCEL VERT ACCEL VERT ACCEL	0-4 0-4 0-4 0-4	G G G	10ms 10ms 10ms 10ms
365	00 04 05 38	INR VERT VEL INR VERT VEL INR VERT VEL INR VERT VEL	0-32768 0-32768 0-32768 0-32768	FT/MIN FT/MIN FT/MIN FT/MIN	20ms 20ms 20ms 20ms
366	00	N-S VELOCITY	0-4096	KNOTS	50ms
	04	N-S VELOCITY	0-4096	KNOTS	50ms
	38	N-S VELOCITY	0-4096	KNOTS	50ms
367	00	E-W VELOCITY	0-4096	KNOTS	100ms
	04	E-W VELOCITY	0-4096	KNOTS	100ms
	38	E-W VELOCITY	0-4096	KNOTS	100ms
370	00 04 05 25 C5	DH SEL (EFI) BODY NRM ACL BODY NRM ACL DH SEL (EFI) DH SEL (EFI)	0-8192 0-8 0-8 0-8192 0-16384	FEET NUMERIC NUMERIC FEET FEET	100ms 100ms 100ms 100ms 100ms
371	00	GA EQUIP ID	000000-FFFFF	HEX	200ms
372	00	WIND DIR MAG	0-360	DEG	50ms
	05	WIND DIR MAG	0-360	DEG	50ms
373	00	N-S VEL MAGN	0-4096	KNOTS	100ms
	05	N-S VEL MAGN	0-4096	KNOTS	100ms
374	00	E-W VEL MAGN	0-4096	KNOTS	100ms
	05	E-W VEL MAGN	0-4096	KNOTS	100ms

377	00	EQUIPMENT ID	000000-FFFFFF	HEX	200ms
376	00	X HDG ACCEL	0-4	G	10ms
	05	X HDG ACCEL	0-4	G	10ms
	33	SPARE DC 2	0-16	VDC	150ms
375	00	A HDG ACCEL	0-4	G	10ms
	05	A HDG ACCEL	0-4	G	10ms
	33	SPARE DC 1	0-16	VDC	150ms
LABEL ¹ EQID		DESCRIPTION	RANGE ^{2,3}	<u>UNITS</u>	DEFAULT RATE ³

NOTES:

- 1. Default (EQID 00) label definitions shown in BOLD.
- 2. Ranges shown are those specified by ARINC Specification 429-11 (Attachment 2) and are provided for reference only. The 429EX does not perform range checking to prevent over or under range entries. The user should insure that the ranges entered are within limits when making entries in the TX mode.
- 3. When in the TX mode, if you change the EQID after the label has been entered, you must reenter the label in order for the unit to revert to the default data and rate values of the new EQID. Otherwise, the values previously entered will be maintained.
- 4. These labels contain certain EQID codes that are referred TO by ARINC Specification 429-11 (Attachment 2) as being defined by other ARINC specifications. The 429EX label definition table does not support these codes.