

<input type="checkbox"/>	PT-MUG	Info	JJ8084	36	0	20-Dec : 05:13	New	20-Dec									
	36-0002-R909	Bleed Histogram Research Alert			Alert-Custom	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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<input type="checkbox"/>	PT-MUG	Info	JJ8084	27	0	20-Dec : 03:46	New	20-Dec									
	270 011 00	FLIGHT CONTROL MODE - CAUTION (Active)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	270 015 00	PFCS INTERFACE - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	270 061 00	THRUST ASYM COMP - ADVISORY (Active)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	270 062 00	THRUST ASYM COMP - STATUS (Active)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	270 071 00	FLIGHT CONTROL SYS - STATUS (Active)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	303 011 41	HEAT PITOT L - STATUS (Active)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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- 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)
- 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)
- 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)
- 27-13009 - Actuator Control Electronics (left 2) has a fault. (Inactive)
- 30-36121 - Pitot Probe (L) heater power is not available. (Latched)
- 30-36122 - Pitot Probe (C) heater power is not available. (Latched)
- 30-36123 - Pitot Probe (R) heater power is not available. (Latched)
- 30-36421 - Angle Of Attack Sensor (Left) vane heater power is not available. (Latched)
- 30-36423 - Angle Of Attack Sensor (Right) vane heater power is not available. (Latched)
- 30-36521 - Angle Of Attack Sensor (Left) case heater power is not available. (Latched)
- 30-36523 - Angle Of Attack Sensor (Right) case heater power is not available. (Latched)
- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 27-28802 - FSEU 2 has no output on any bus. (Inactive)
- 31-50427 - Left AIMS 28V DC F/O Flt Inst Bus CH A (C31617) power is not available. (Inactive)
- 31-50447 - Left AIMS 28V DC F/O Flt Inst Bus CH B (C31619) power is not available. (Inactive)
- 31-78802 - Warning Electronic Unit (right) has no output on any bus. (Inactive)
- 73-07012 - Air Data Inertial Reference Unit Total pressure signal is invalid. (Active)
- 73-07022 - Secondary Attitude Air Data Reference Unit Total pressure signals is invalid. (Active)
- 73-13112 - Electronic Engine Control (FADEC) (R Eng) channel A has an internal fault. (Inactive)
- 78-35021 - Thrust Lever Interlock Actuator (L Eng) power is not available. (Inactive)
- 78-35022 - Thrust Lever Interlock Actuator (R Eng) power is not available. (Inactive)
- 24-50261 - Power Supply Assembly (left) DC bus voltage is out of range. (Inactive)
- 24-50262 - Power Supply Assembly (right) DC bus voltage is out of range. (Inactive)

<input type="checkbox"/>	PT-MUG	Info	JJ8084	27	0	20-Dec : 03:46	New	20-Dec									
	276 011 00	AUTO SPEEDBRAKE - ADVISORY (Active)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	276 012 00	AUTO SPEEDBRAKE - STATUS (Active)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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- 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)
- 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)
- 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)
- 27-13009 - Actuator Control Electronics (left 2) has a fault. (Inactive)
- 30-36121 - Pitot Probe (L) heater power is not available. (Latched)
- 30-36122 - Pitot Probe (C) heater power is not available. (Latched)
- 30-36123 - Pitot Probe (R) heater power is not available. (Latched)
- 30-36421 - Angle Of Attack Sensor (Left) vane heater power is not available. (Latched)
- 30-36423 - Angle Of Attack Sensor (Right) vane heater power is not available. (Latched)
- 30-36521 - Angle Of Attack Sensor (Left) case heater power is not available. (Latched)
- 30-36523 - Angle Of Attack Sensor (Right) case heater power is not available. (Latched)
- 31-50427 - Left AIMS 28V DC F/O Flt Inst Bus CH A (C31617) power is not available. (Inactive)
- 31-50447 - Left AIMS 28V DC F/O Flt Inst Bus CH B (C31619) power is not available. (Inactive)
- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 31-69973 - Left AIMS has no input from Radio Altimeter Transceiver (left) on RA-L Altitude #1 Bus (429). (Active)
- 31-69977 - Left AIMS has no input from Radio Altimeter Transceiver (right) on RA-R Altitude #1 Bus (429). (Inactive)
- 32-18841 - PSEU 1 (L1) has no output on System ARINC 629 Bus (left). (Active)
- 32-18864 - PSEU 2 (R2) has no output on System ARINC 629 Bus (right). (Inactive)
- 32-71681 - PSEU 1 (L1) has a fault. (Inactive)
- 32-71876 - CCA, Prox Driver in PSEU 1 has a discrete input fault. (Inactive)
- 32-72532 - PSEU 2 (R2) has a fault. (Inactive)
- 32-78841 - PSEU 1 (L1) has no output on System ARINC 629 Bus (left). (Active)
- 32-78864 - PSEU 2 (R2) has no output on System ARINC 629 Bus (right). (Inactive)
- 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)
- 73-13112 - Electronic Engine Control (FADEC) (R Eng) channel A has an internal fault. (Inactive)

<input type="checkbox"/>	PT-MUG	Info	JJ8084	24	0	20-Dec : 03:46	New	20-Dec									
	242 061 42	ELEC BACKUP GEN R - ADVISORY (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td>-3</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0			-3							
0			-3														
	242 062 42	ELEC BACKUP GEN R - STATUS (Active)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td>-3</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0			-3							
0			-3														

- 24-45002 - Backup Converter has an internal fault. (Latched)
- 24-46090 - Backup Generator (R) oil pressure is low. (Latched)
- 24-47010 - Backup Generator (R) speed is out of range. (Inactive)
- 24-47050 - Backup Converter input current does not agree with output current from Backup Generator (R). (Inactive)
- 24-48500 - Backup Generator Control Switch (GCS) (R) Position signals do not agree with Position signals from Overhead Panel Bus Controller (R). (Active)
- 73-13112 - Electronic Engine Control (FADEC) (R Eng) channel A has an internal fault. (Inactive)

<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec									
	343 021 42	ILS R - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 31-69871 - Left AIMS has no input from Multi-Mode Receiver (right) on ILS-R Output #2 Bus (429). (Inactive)
- 34-68802 - Control Display Unit (R) has no output on any bus. (Inactive)

<input type="checkbox"/>	PT-MUG	Info	JJ8084	23	0	20-Dec : 02:55	New	20-Dec									
	239 012 02	OPIC LA2 - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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- 23-47010 - Overhead Panel Bus Controller (L) has no input from Overhead Panel Interface Card (left A2)

<input type="checkbox"/>	PT-MUG	Info	JJ8084	23	0	20-Dec : 02:55	New	20-Dec													
239 013 02 OPIC RA2 - STATUS (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (L)											0										
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23-92010 - Overhead Panel Bus Controller (L) has no input from Overhead Panel Interface Card (right A2) on serial interface RS485. (Inactive)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	78	0	20-Dec : 02:55	New	20-Dec													
783 031 51 ENG REV LIMITED L - ADVISORY (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (M)											0										
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78-34921 - 28 VDC Power to the EEC for the Thrust Reverser Isolation Valve (L Eng) is not available. (Inactive)																					
78-35021 - Thrust Lever Interlock Actuator (L Eng) power is not available. (Inactive)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	73	0	20-Dec : 02:55	New	20-Dec													
732 121 50 ENG IDLE DISAGREE - ADVISORY (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (M)											0										
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73-35322 - FSEU 2 Flaps Lever Signal is invalid. (Inactive)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec													
345 301 31 DME flag shows on PFD (Active) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											0										
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345 311 31 DME flag shows on ND (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (O)											0										
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31-68802 - Right AIMS has no output on any bus. (Active)																					
31-69957 - Left AIMS has no input from DME Interrogator (left) on DME-L Distance Data #1 Bus (429). (Inactive)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec													
344 034 00 TERR SYS - STATUS (Latched) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (L)											0										
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31-68802 - Right AIMS has no output on any bus. (Inactive)																					
31-69965 - Left AIMS has no input from Ground Proximity Warning Computer on GPWC CMC Input Bus (429). (Active)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	31	0	20-Dec : 02:55	New	20-Dec													
316 012 00 SINGLE SOURCE F/D - ADVISORY (Active) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (L)											0										
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22-18801 - Autopilot Flight Director Computer (Left) has no output on any bus. (Active)																					
22-18803 - Autopilot Flight Director Computer (Right) has no output on any bus. (Inactive)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	32	0	20-Dec : 02:55	New	20-Dec													
324 061 00 BRAKE TEMP SYS - STATUS (Active) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (L)											0										
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31-69449 - Left AIMS has no input from Brake Temperature Channel on System ARINC 629 Bus (left). (Active)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	32	0	20-Dec : 02:55	New	20-Dec													
324 081 00 TIRE PRESS SYS - STATUS (Active) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (O)											0										
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31-69453 - Left AIMS has no input from Tire Pressure Channel on System ARINC 629 Bus (left). (Active)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	22	0	20-Dec : 02:55	New	20-Dec													
221 041 41 AFDC L - STATUS (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (M)											0										
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221 041 42 AFDC R - STATUS (Active) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (M)											0										
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271 021 00 BANK ANGLE PROTECT - STATUS (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (L)											0										
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22-18801 - Autopilot Flight Director Computer (Left) has no output on any bus. (Inactive)																					
22-18803 - Autopilot Flight Director Computer (Right) has no output on any bus. (Inactive)																					
22-18804 - Mode Control Panel has no output on any bus. (Inactive)																					
24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)																					
22-13252 - Autopilot Flight Director Computer (Center) has no input from Autopilot Flight Director Computer (Right) on ARINC 429 cross channel bus. (Inactive)																					
22-13272 - Autopilot Flight Director Computer (Center) has no input from Autopilot Flight Director Computer (Left) on ARINC 429 cross channel bus. (Inactive)																					
27-13009 - Actuator Control Electronics (left 2) has a fault. (Inactive)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec													
346 041 41 CDU L - STATUS (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (L)											0										
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31-69655 - Left AIMS has no input from Control Display Unit (Left) on System ARINC 629 Bus (right). (Inactive)																					
34-68801 - Control Display Unit (L) has no output on any bus. (Inactive)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	32	0	20-Dec : 02:55	New	20-Dec													
325 002 00 MAIN GEAR STEERING - STATUS (Active) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (L)											0										
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31-69451 - Left AIMS has no input from Main Gear Steering Control Unit on System ARINC 629 Bus (left). (Active)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	30	0	20-Dec : 02:55	New	20-Dec													
303 001 00 HEAT PITOT L+C+R - ADVISORY (Active) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (H)											0										
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342 011 00 NAV AIR DATA SYS - ADVISORY (Active) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (H)											0										
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24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)																					
30-36121 - Pitot Probe (L) heater power is not available. (Latched)																					
30-36122 - Pitot Probe (C) heater power is not available. (Latched)																					
30-36123 - Pitot Probe (R) heater power is not available. (Latched)																					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	73	0	20-Dec : 02:55	New	20-Dec													
732 141 51 ENG EEC MODE L - ADVISORY (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (M)											0										
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732 141 52 ENG EEC MODE R - ADVISORY (Inactive) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (M)											0										
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732 142 51 ENG EEC MODE L - STATUS (Latched) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (M)											0										
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732 142 52 ENG EEC MODE R - STATUS (Latched) Fault-FDE <table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> (M)											0										
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24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)																					
24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)																					
24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)																					

- 30-36121 - Pitot Probe (L) heater power is not available. (Latched)
- 30-36122 - Pitot Probe (C) heater power is not available. (Latched)
- 30-36123 - Pitot Probe (R) heater power is not available. (Latched)
- 30-36421 - Angle Of Attack Sensor (Left) vane heater power is not available. (Latched)
- 30-36423 - Angle Of Attack Sensor (Right) vane heater power is not available. (Latched)
- 30-36521 - Angle Of Attack Sensor (Left) case heater power is not available. (Latched)
- 30-36523 - Angle Of Attack Sensor (Right) case heater power is not available. (Latched)
- 31-68802 - Right AIMS has no output on any bus. (Inactive)

PT-MUG Info JJ8084 34 0 20-Dec : 02:55 New 20-Dec

346 032 42 FMC R - STATUS (Inactive)

Fault-FDE

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- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 34-68801 - Control Display Unit (L) has no output on any bus. (Inactive)
- 34-68802 - Control Display Unit (R) has no output on any bus. (Inactive)
- 34-68803 - Control Display Unit (C) has no output on any bus. (Inactive)

PT-MUG Info JJ8084 34 0 20-Dec : 02:55 New 20-Dec

345 011 41 DME L - STATUS (Inactive)

Fault-FDE

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345 311 41 DMEL flag shows on ND (Inactive)

Fault-FDE

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345 312 41 DMEL flag shows on ND (Inactive)

Fault-FDE

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- 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)
- 31-69957 - Left AIMS has no input from DME Interrogator (left) on DME-L Distance Data #1 Bus (429). (Inactive)
- 34-49801 - DME Interrogator (left) has no output on any bus. (Inactive)
- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 34-68801 - Control Display Unit (L) has no output on any bus. (Inactive)

PT-MUG Info JJ8084 34 0 20-Dec : 02:55 New 20-Dec

345 021 41 ADF L - STATUS (Inactive)

Fault-FDE

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- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 31-69945 - Left AIMS has no input from ADF Receiver (left) on ADF-L Bearing #1 Bus (429). (Active)
- 34-68801 - Control Display Unit (L) has no output on any bus. (Inactive)

PT-MUG Info JJ8084 32 0 20-Dec : 02:55 New 20-Dec

327 011 02 TAIL STRIKE CHAN 2 - STATUS (Inactive)

Fault-FDE

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- 32-18864 - PSEU 2 (R2) has no output on System ARINC 629 Bus (right). (Active)
- 32-72532 - PSEU 2 (R2) has a fault. (Inactive)
- 32-73440 - Tail Strike Assembly has a fault. (Inactive)
- 32-78864 - PSEU 2 (R2) has no output on System ARINC 629 Bus (right). (Active)

PT-MUG Info JJ8084 32 0 20-Dec : 02:55 New 20-Dec

320 012 01 PSEU 1 CHANNEL - STATUS (Inactive)

Fault-FDE

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323 011 00 GEAR CONTROL - STATUS (Inactive)

Fault-FDE

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- 32-18841 - PSEU 1 (L1) has no output on System ARINC 629 Bus (left). (Inactive)
- 32-18864 - PSEU 2 (R2) has no output on System ARINC 629 Bus (right). (Active)
- 32-71681 - PSEU 1 (L1) has a fault. (Inactive)
- 32-78841 - PSEU 1 (L1) has no output on System ARINC 629 Bus (left). (Inactive)
- 32-78864 - PSEU 2 (R2) has no output on System ARINC 629 Bus (right). (Inactive)
- 32-71876 - CCA, Prox Driver in PSEU 1 has a discrete input fault. (Inactive)
- 32-72532 - PSEU 2 (R2) has a fault. (Inactive)

PT-MUG Info JJ8084 32 0 20-Dec : 02:55 New 20-Dec

320 012 02 PSEU 2 CHANNEL - STATUS (Active)

Fault-FDE

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- 32-18841 - PSEU 1 (L1) has no output on System ARINC 629 Bus (left). (Active)
- 32-18864 - PSEU 2 (R2) has no output on System ARINC 629 Bus (right). (Inactive)
- 32-72532 - PSEU 2 (R2) has a fault. (Inactive)
- 32-78864 - PSEU 2 (R2) has no output on System ARINC 629 Bus (right). (Active)

PT-MUG Info JJ8084 13 0 20-Dec : 02:55 New 20-Dec

132 000 07 ANTISKID - SNAPSHOT (Active)

Fault-FDE

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324 011 00 ANTISKID - ADVISORY (Active)

Fault-FDE

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324 012 00 ANTISKID - STATUS (Active)

Fault-FDE

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- 31-69447 - Left AIMS has no input from Brake System Control Unit on System ARINC 629 Bus (left). (Inactive)
- 31-69647 - Left AIMS has no input from Brake System Control Unit on System ARINC 629 Bus (right). (Active)
- 32-38801 - Brake System Control Unit has no output on any bus. (Inactive)

PT-MUG Info JJ8084 23 0 20-Dec : 02:55 New 20-Dec

232 022 00 VHF DATALINK - ADVISORY (Active)

Fault-FDE

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- 23-52802 - Radio Tuning Panel (right) has no output on any bus. (Active)
- 31-69917 - Left AIMS has no input from VHF Communication Transceiver (right) on VHF-R CMC Input Bus (429). (Active)
- 31-69919 - Left AIMS has no input from VHF Communication Transceiver (center) on VHF-C CMC Input Bus (429). (Inactive)
- 31-69925 - Left AIMS has no input from Radio Tuning Panel (center) on RTP-C Bus 1 (429). (Inactive)

PT-MUG Info JJ8084 23 0 20-Dec : 02:55 New 20-Dec

239 011 42 OPBC R - STATUS (Inactive)

Fault-FDE

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302 051 42 EAI CARD R - STATUS (Inactive)

Fault-FDE

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- 23-48802 - Overhead Panel Bus Controller (R) has no output on any bus. (Inactive)
- 23-47010 - Overhead Panel Bus Controller (L) has no input from Overhead Panel Interface Card (left A2) on serial interface RS485. (Inactive)
- 23-92010 - Overhead Panel Bus Controller (L) has no input from Overhead Panel Interface Card (right A2) on serial interface RS485. (Inactive)
- 30-10002 - ACIPS Control Card (right) engine anti-ice 28 VDC power is not available. (Inactive)

<input type="checkbox"/>	PT-MUG	Info	JJ8084	30	0	20-Dec : 02:55	New	20-Dec									
	301 001 00 ANTI-ICE WING - ADVISORY (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	301 031 00 WAI CARD - STATUS (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	23-47010 - Overhead Panel Bus Controller (L) has no input from Overhead Panel Interface Card (left A2) on serial interface RS485. (Inactive) 23-48802 - Overhead Panel Bus Controller (R) has no output on any bus. (Active) 23-92010 - Overhead Panel Bus Controller (L) has no input from Overhead Panel Interface Card (right A2) on serial interface RS485. (Inactive) 30-10003 - ACIPCS Control Card (center) wing anti-ice 28 VDC power is not available. (Inactive)																
<input type="checkbox"/>	PT-MUG	Info	JJ8084	31	0	20-Dec : 02:55	New	20-Dec									
	316 013 00 SGL SOURCE RAD ALT - ADVISORY (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	343 051 41 RADIO ALT L - STATUS (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	31-69973 - Left AIMS has no input from Radio Altimeter Transceiver (left) on RA-L Altitude #1 Bus (429). (Inactive) 31-69977 - Left AIMS has no input from Radio Altimeter Transceiver (right) on RA-R Altitude #1 Bus (429). (Inactive) 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive) 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)																
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec									
	341 021 00 WINDSHEAR SYS - ADVISORY (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive) 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive) 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive) 30-36121 - Pitot Probe (L) heater power is not available. (Latched) 30-36122 - Pitot Probe (C) heater power is not available. (Latched) 30-36123 - Pitot Probe (R) heater power is not available. (Latched) 31-68802 - Right AIMS has no output on any bus. (Inactive) 31-69965 - Left AIMS has no input from Ground Proximity Warning Computer on GPWC CMC Input Bus (429). (Active) 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)																
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec									
	341 022 00 WINDSHEAR REAC - STATUS (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	344 032 00 GND PROX SYS - STATUS (Active)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive) 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive) 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive) 31-68802 - Right AIMS has no output on any bus. (Inactive) 31-69965 - Left AIMS has no input from Ground Proximity Warning Computer on GPWC CMC Input Bus (429). (Inactive) 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)																
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec									
	344 031 00 GND PROX SYS - ADVISORY (Active)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive) 31-68802 - Right AIMS has no output on any bus. (Inactive) 31-69965 - Left AIMS has no input from Ground Proximity Warning Computer on GPWC CMC Input Bus (429). (Inactive) 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)																
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec									
	344 011 00 TCAS - ADVISORY (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	344 012 00 TCAS - STATUS (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive) 31-68802 - Right AIMS has no output on any bus. (Inactive) 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive) 34-48802 - ATC/Mode S Transponder (right) has no output on any bus. (Inactive) 34-49940 - TCAS Computer has no input from Radio Altimeter Transceiver (left) on RA 2 In Bus (429). (Active)																
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec									
	344 311 31 TCAS flag shows on ND (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	344 311 32 TCAS flag shows on ND (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive) 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive) 34-48802 - ATC/Mode S Transponder (right) has no output on any bus. (Inactive) 34-49940 - TCAS Computer has no input from Radio Altimeter Transceiver (left) on RA 2 In Bus (429). (Active)																
<input type="checkbox"/>	PT-MUG	Info	JJ8084	21	0	20-Dec : 02:55	New	20-Dec									
	214 051 44 CARGO A/C FWD - ADVISORY (Active)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	216 001 41 CABIN TEMP CTRL L - STATUS (Inactive)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	21-28801 - Cabin Temperature Controller (Left) has no output on any bus. (Active) 21-28802 - Cabin Temperature Controller (Right) has no output on any bus. (Inactive) 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive) 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)																
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:55	New	20-Dec									
	341 023 00 WXR SYS - STATUS (Latched)				Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0										
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	31-68802 - Right AIMS has no output on any bus. (Inactive) 31-69995 - Left AIMS has no input from WXR Transceiver (left) on WXR-L RT Maint. Bus (429).																

(Inactive)

PT-MUG Info JJ8084 34 0 20-Dec : 02:55 New 20-Dec

343 011 00 SINGLE SOURCE ILS - CAUTION (Inactive) Fault-FDE

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343 021 41 ILS L - STATUS (Inactive) Fault-FDE

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31-68802 - Right AIMS has no output on any bus. (Inactive)
 31-69867 - Left AIMS has no input from Multi-Mode Receiver (left) on ILS-L Output #2 Bus (429). (Inactive)
 31-69871 - Left AIMS has no input from Multi-Mode Receiver (right) on ILS-R Output #2 Bus (429). (Inactive)
 34-68801 - Control Display Unit (L) has no output on any bus. (Inactive)
 34-68802 - Control Display Unit (R) has no output on any bus. (Inactive)
 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)



PT-MUG Info JJ8084 22 0 20-Dec : 02:55 New 20-Dec

221 002 00 AUTOPILOT DISC, auto - WARNING (Inactive) Fault-FDE

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22-13252 - Autopilot Flight Director Computer (Center) has no input from Autopilot Flight Director Computer (Right) on ARINC 429 cross channel bus. (Inactive)
 22-13272 - Autopilot Flight Director Computer (Center) has no input from Autopilot Flight Director Computer (Left) on ARINC 429 cross channel bus. (Inactive)
 22-14280 - Primary Flight Control System is not in normal mode. (Active)
 22-18801 - Autopilot Flight Director Computer (Left) has no output on any bus. (Inactive)
 22-18803 - Autopilot Flight Director Computer (Right) has no output on any bus. (Inactive)
 22-18804 - Mode Control Panel has no output on any bus. (Active)
 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)
 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)
 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)
 27-28802 - FSEU 2 has no output on any bus. (Inactive)
 30-36121 - Pitot Probe (L) heater power is not available. (Latched)
 30-36122 - Pitot Probe (C) heater power is not available. (Latched)
 30-36123 - Pitot Probe (R) heater power is not available. (Latched)
 30-36421 - Angle Of Attack Sensor (Left) vane heater power is not available. (Latched)
 30-36423 - Angle Of Attack Sensor (Right) vane heater power is not available. (Latched)
 30-36521 - Angle Of Attack Sensor (Left) case heater power is not available. (Latched)
 30-36523 - Angle Of Attack Sensor (Right) case heater power is not available. (Latched)
 31-68802 - Right AIMS has no output on any bus. (Inactive)
 31-78802 - Warning Electronic Unit (right) has no output on any bus. (Inactive)
 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)



PT-MUG Info JJ8084 22 0 20-Dec : 02:55 New 20-Dec

221 022 00 NO AUTOLAND - ADVISORY (Active) Fault-FDE

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221 032 00 NO LAND 3 - ADVISORY (Inactive) Fault-FDE

0		-3		-5	-6		-8	-9	
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221 123 00 NO AUTOLAND - STATUS (Active) Fault-FDE

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22-13252 - Autopilot Flight Director Computer (Center) has no input from Autopilot Flight Director Computer (Right) on ARINC 429 cross channel bus. (Inactive)
 22-13272 - Autopilot Flight Director Computer (Center) has no input from Autopilot Flight Director Computer (Left) on ARINC 429 cross channel bus. (Inactive)
 22-14280 - Primary Flight Control System is not in normal mode. (Active)
 22-16012 - Autopilot Flight Director Computer (Left) alive circuit is open or shorted. (Inactive)
 22-16032 - Autopilot Flight Director Computer (Right) alive circuit is open or shorted. (Inactive)
 22-18801 - Autopilot Flight Director Computer (Left) has no output on any bus. (Inactive)
 22-18803 - Autopilot Flight Director Computer (Right) has no output on any bus. (Inactive)
 22-18804 - Mode Control Panel has no output on any bus. (Inactive)
 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)
 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)
 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)
 27-13009 - Actuator Control Electronics (left 2) has a fault. (Inactive)
 27-28802 - FSEU 2 has no output on any bus. (Inactive)
 30-36121 - Pitot Probe (L) heater power is not available. (Latched)
 30-36122 - Pitot Probe (C) heater power is not available. (Latched)
 30-36123 - Pitot Probe (R) heater power is not available. (Latched)
 30-36421 - Angle Of Attack Sensor (Left) vane heater power is not available. (Latched)
 30-36423 - Angle Of Attack Sensor (Right) vane heater power is not available. (Latched)
 30-36521 - Angle Of Attack Sensor (Left) case heater power is not available. (Latched)
 30-36523 - Angle Of Attack Sensor (Right) case heater power is not available. (Latched)
 31-68802 - Right AIMS has no output on any bus. (Inactive)
 31-69973 - Left AIMS has no input from Radio Altimeter Transceiver (left) on RA-L Altitude #1 Bus (429). (Inactive)
 31-69977 - Left AIMS has no input from Radio Altimeter Transceiver (right) on RA-R Altitude #1 Bus (429). (Inactive)
 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)
 24-45000 - Backup Converter has an internal fault. (Inactive)
 31-51044 - CPM/GG(M011) in Right AIMS has no output on the AIMS Backplane. (Latched)
 34-53011 - Multi-Mode Receiver (left) has an internal fault. (Inactive)
 34-53012 - Multi-Mode Receiver (center) has an internal fault. (Inactive)



PT-MUG Info JJ8084 22 0 20-Dec : 02:55 New 20-Dec

221 321 31 SEL SPD flag shows on PFD (Inactive) Fault-FDE

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221 321 32 SEL SPD flag shows on PFD (Active) Fault-FDE

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22-18801 - Autopilot Flight Director Computer (Left) has no output on any bus. (Inactive)
 22-18803 - Autopilot Flight Director Computer (Right) has no output on any bus. (Inactive)
 22-18804 - Mode Control Panel has no output on any bus. (Active)
 31-69905 - Left AIMS has no input from Mode Control Panel on MCP B Input Bus (429). (Inactive)



PT-MUG Info JJ8084 31 0 20-Dec : 02:55 New 20-Dec

315 051 42 STALL WARNING SYS R - STATUS (Inactive) Fault-FDE

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315 301 31 SPD LIM flag shows on PFD (Active) Fault-FDE

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22-18804 - Mode Control Panel has no output on any bus. (Inactive)
 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)
 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)



- 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)
- 27-13009 - Actuator Control Electronics (left 2) has a fault. (Inactive)
- 27-28802 - FSEU 2 has no output on any bus. (Inactive)
- 30-36121 - Pitot Probe (L) heater power is not available. (Latched)
- 30-36122 - Pitot Probe (C) heater power is not available. (Latched)
- 30-36123 - Pitot Probe (R) heater power is not available. (Latched)
- 30-36421 - Angle Of Attack Sensor (Left) vane heater power is not available. (Latched)
- 30-36423 - Angle Of Attack Sensor (Right) vane heater power is not available. (Latched)
- 30-36521 - Angle Of Attack Sensor (Left) case heater power is not available. (Latched)
- 30-36523 - Angle Of Attack Sensor (Right) case heater power is not available. (Latched)
- 31-50427 - Left AIMS 28V DC F/O Flt Inst Bus CH A (C31617) power is not available. (Inactive)
- 31-50447 - Left AIMS 28V DC F/O Flt Inst Bus CH B (C31619) power is not available. (Inactive)
- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 31-69905 - Left AIMS has no input from Mode Control Panel on MCP B Input Bus (429). (Active)
- 31-69965 - Left AIMS has no input from Ground Proximity Warning Computer on GPWC CMC Input Bus (429). (Active)
- 31-69973 - Left AIMS has no input from Radio Altimeter Transceiver (left) on RA-L Altitude #1 Bus (429). (Inactive)
- 31-69977 - Left AIMS has no input from Radio Altimeter Transceiver (right) on RA-R Altitude #1 Bus (429). (Inactive)
- 31-78802 - Warning Electronic Unit (right) has no output on any bus. (Inactive)
- 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)

PT-MUG Info JJ8084 31 0 20-Dec : 02:55 New 20-Dec

315 301 32 SPD LIM flag shows on PFD (Inactive) Fault-FDE

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L

341 011 00 ALTITUDE ALERT SYS - STATUS (Inactive) Fault-FDE

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M

- 22-18804 - Mode Control Panel has no output on any bus. (Inactive)
- 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)
- 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)
- 27-13009 - Actuator Control Electronics (left 2) has a fault. (Inactive)
- 27-28802 - FSEU 2 has no output on any bus. (Inactive)
- 30-36121 - Pitot Probe (L) heater power is not available. (Latched)
- 30-36122 - Pitot Probe (C) heater power is not available. (Latched)
- 30-36123 - Pitot Probe (R) heater power is not available. (Latched)
- 30-36421 - Angle Of Attack Sensor (Left) vane heater power is not available. (Latched)
- 30-36423 - Angle Of Attack Sensor (Right) vane heater power is not available. (Latched)
- 30-36521 - Angle Of Attack Sensor (Left) case heater power is not available. (Latched)
- 30-36523 - Angle Of Attack Sensor (Right) case heater power is not available. (Latched)
- 31-50427 - Left AIMS 28V DC F/O Flt Inst Bus CH A (C31617) power is not available. (Inactive)
- 31-50447 - Left AIMS 28V DC F/O Flt Inst Bus CH B (C31619) power is not available. (Inactive)
- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 31-69905 - Left AIMS has no input from Mode Control Panel on MCP B Input Bus (429). (Active)
- 31-69965 - Left AIMS has no input from Ground Proximity Warning Computer on GPWC CMC Input Bus (429). (Active)
- 31-69973 - Left AIMS has no input from Radio Altimeter Transceiver (left) on RA-L Altitude #1 Bus (429). (Inactive)
- 31-69977 - Left AIMS has no input from Radio Altimeter Transceiver (right) on RA-R Altitude #1 Bus (429). (Inactive)
- 31-78802 - Warning Electronic Unit (right) has no output on any bus. (Inactive)
- 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)
- 24-11784 - Power bus (L AC XFR BUS) in P100 is not powered. (Inactive)
- 31-72161 - Primary Flight Display Baro corrected altitude data is invalid. (Inactive)

PT-MUG Info JJ8084 34 0 20-Dec : 02:55 New 20-Dec

346 041 42 CDU R - STATUS (Inactive) Fault-FDE

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L

- 31-69657 - Left AIMS has no input from Control Display Unit (Right) on System ARINC 629 Bus (right). (Inactive)
- 34-68802 - Control Display Unit (R) has no output on any bus. (Inactive)

PT-MUG Info JJ8084 34 0 20-Dec : 02:55 New 20-Dec

346 022 00 FMC - STATUS (Inactive) Fault-FDE

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H

346 032 41 FMC L - STATUS (Inactive) Fault-FDE

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H

- 31-68802 - Right AIMS has no output on any bus. (Inactive)
- 31-69459 - Left AIMS has no input from Control Display Unit (Center) on System ARINC 629 Bus (left). (Inactive)
- 31-69655 - Left AIMS has no input from Control Display Unit (Left) on System ARINC 629 Bus (right). (Inactive)
- 31-69657 - Left AIMS has no input from Control Display Unit (Right) on System ARINC 629 Bus (right). (Active)
- 31-69659 - Left AIMS has no input from Control Display Unit (Center) on System ARINC 629 Bus (right). (Active)
- 34-68801 - Control Display Unit (L) has no output on any bus. (Inactive)
- 34-68802 - Control Display Unit (R) has no output on any bus. (Inactive)
- 34-68803 - Control Display Unit (C) has no output on any bus. (Inactive)

PT-MUG Info JJ8084 34 0 20-Dec : 02:55 New 20-Dec

346 041 43 CDU C - STATUS (Active) Fault-FDE

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L

- 31-69459 - Left AIMS has no input from Control Display Unit (Center) on System ARINC 629 Bus (left). (Active)
- 31-69659 - Left AIMS has no input from Control Display Unit (Center) on System ARINC 629 Bus (right). (Inactive)
- 34-68803 - Control Display Unit (C) has no output on any bus. (Active)

PT-MUG Info JJ8084 52 0 20-Dec : 02:55 New 20-Dec

527 041 41 DOOR FLIGHT LOCK 1L - STATUS (Latched) Fault-FDE

0									
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M

527 042 41 DOOR FLIGHT LOCK 2L - STATUS (Latched) Fault-FDE

0									
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M

527 043 41 DOOR FLIGHT LOCK 3L - STATUS (Latched) Fault-FDE

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M

527 044 41 DOOR FLIGHT LOCK 4L - STATUS (Latched) Fault-FDE

0									
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M

- 24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)
- 30-36121 - Pitot Probe (L) heater power is not available. (Latched)

		30-36122 - Pitot Probe (C) heater power is not available. (Latched)																			
		30-36123 - Pitot Probe (R) heater power is not available. (Latched)																			
		32-18841 - PSEU 1 (L1) has no output on System ARINC 629 Bus (left). (Active)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	52	0	20-Dec : 02:55	New	20-Dec													
	527 041 42	DOOR FLIGHT LOCK 1R - STATUS (Latched)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
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	527 042 42	DOOR FLIGHT LOCK 2R - STATUS (Latched)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
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	527 043 42	DOOR FLIGHT LOCK 3R - STATUS (Latched)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
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	527 044 42	DOOR FLIGHT LOCK 4R - STATUS (Latched)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)																			
		30-36121 - Pitot Probe (L) heater power is not available. (Latched)																			
		30-36122 - Pitot Probe (C) heater power is not available. (Latched)																			
		30-36123 - Pitot Probe (R) heater power is not available. (Latched)																			
		32-18841 - PSEU 1 (L1) has no output on System ARINC 629 Bus (left). (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	52	0	20-Dec : 02:55	New	20-Dec													
	527 045 41	DOOR FLIGHT LOCK 5L - STATUS (Latched)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)																			
		30-36121 - Pitot Probe (L) heater power is not available. (Latched)																			
		30-36122 - Pitot Probe (C) heater power is not available. (Latched)																			
		30-36123 - Pitot Probe (R) heater power is not available. (Latched)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	52	0	20-Dec : 02:55	New	20-Dec													
	527 045 42	DOOR FLIGHT LOCK 5R - STATUS (Latched)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Active)																			
		24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Active)																			
		30-36121 - Pitot Probe (L) heater power is not available. (Latched)																			
		30-36122 - Pitot Probe (C) heater power is not available. (Latched)																			
		30-36123 - Pitot Probe (R) heater power is not available. (Latched)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	31	0	20-Dec : 02:54	New	20-Dec													
	310 012 02	RSCF PWR SUPPLY 2 - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		31-14084 - RSCF Power Supply Preregulator 2 is not available. (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	21	0	20-Dec : 02:54	New	20-Dec													
	213 003 42	CABIN ALT AUTO R - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		21-39390 - Outflow Valve Control Unit (fwd) has no output on ARINC 429 Bus or output is incorrect. (Inactive)																			
		21-39490 - Outflow Valve Control Unit (aft) has no output on ARINC 429 Bus or output is incorrect. (Inactive)																			
		36-13002 - Air Supply Cabin Pressure Controller (R) has a fault. (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	36	0	20-Dec : 02:54	New	20-Dec													
	361 023 42	BLEED ISLN VALVE R - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
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		36-11001 - Air Supply Cabin Pressure Controller (R) Isolation Valve Solenoid Power Supply has a fault. (Inactive)																			
		36-13002 - Air Supply Cabin Pressure Controller (R) has a fault. (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	36	0	20-Dec : 02:54	New	20-Dec													
	361 071 42	BLEED PRESS SENSOR R - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		36-11011 - Air Supply Cabin Pressure Controller (R) Back-up Power Supply has a fault. (Inactive)																			
		36-13002 - Air Supply Cabin Pressure Controller (R) has a fault. (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	28	0	20-Dec : 02:54	New	20-Dec													
	282 071 00	FUEL SOV BATTERY - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		28-14003 - Fuel Shutoff Valve Battery Voltage is low. (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	31	0	20-Dec : 02:54	New	20-Dec													
	313 001 00	FLT RECORDER SYS - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
	314 001 00	AIMS - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
	314 023 00	DISPLAY INTERCABINET - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
	346 031 42	FMC R - ADVISORY (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		31-68802 - Right AIMS has no output on any bus. (Inactive)																			
		31-50427 - Left AIMS 28V DC F/O Flt Inst Bus CH A (C31617) power is not available. (Inactive)																			
		31-50447 - Left AIMS 28V DC F/O Flt Inst Bus CH B (C31619) power is not available. (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	31	0	20-Dec : 02:54	New	20-Dec													
	316 061 00	DISPLAY RESOURCES - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		31-50427 - Left AIMS 28V DC F/O Flt Inst Bus CH A (C31617) power is not available. (Inactive)																			
		31-50447 - Left AIMS 28V DC F/O Flt Inst Bus CH B (C31619) power is not available. (Inactive)																			
		31-68802 - Right AIMS has no output on any bus. (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:54	New	20-Dec													
	342 031 42	AOA VANE R - STATUS (Latched)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive)																			
		24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive)																			
		30-36423 - Angle Of Attack Sensor (Right) vane heater power is not available. (Latched)																			
		30-36523 - Angle Of Attack Sensor (Right) case heater power is not available. (Latched)																			
		31-68802 - Right AIMS has no output on any bus. (Inactive)																			
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:54	New	20-Dec													
	345 041 42	TRANSPONDER R - ADVISORY (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
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	345 042 42	TRANSPONDER R - STATUS (Inactive)			Fault-FDE	<table border="1"><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	0														
0																					
		31-68802 - Right AIMS has no output on any bus. (Inactive)																			
		31-69955 - Left AIMS has no input from ATC/Mode S Transponder (right) on ATC-R CMC Bus (429). (Inactive)																			

<input type="checkbox"/>	PT-MUG	Info	JJ8084	12	0	20-Dec : 02:54	New	20-Dec			
34-48802 - ATC/Mode S Transponder (right) has no output on any bus. (Inactive)											
127 000 03 FLAP/SLAT CONTROL 2 - SNAPSHOT (Inactive)					Fault-FDE	<input type="text" value="0"/>					
275 022 02 FLAP/SLAT CONTROL 2 - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	22	0	20-Dec : 02:54	New	20-Dec			
27-28802 - FSEU 2 has no output on any bus. (Inactive)											
223 011 41 AUTOTHROTTLE L - ADVISORY (Inactive)					Fault-FDE	<input type="text" value="0"/>					
223 021 41 AUTOTHROTTLE SERVO L - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	22	0	20-Dec : 02:54	New	20-Dec			
22-29181 - TMCF in Left AIMS has no input from A/T Servo Motor (Left) on Autothrottle Servo Motor-L Bus (429). (Inactive)											
223 011 42 AUTOTHROTTLE R - ADVISORY (Inactive)					Fault-FDE	<input type="text" value="0"/>					
223 021 42 AUTOTHROTTLE SERVO R - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	21	0	20-Dec : 02:54	New	20-Dec			
22-29183 - TMCF in Left AIMS has no input from A/T Servo Motor (Right) on Autothrottle Servo Motor-R Bus (429). (Inactive)											
213 022 44 OUTFLOW VALVE FWD - STATUS (Active)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	21	0	20-Dec : 02:54	New	20-Dec			
21-39390 - Outflow Valve Control Unit (fwd) has no output on ARINC 429 Bus or output is incorrect. (Inactive)											
213 022 45 OUTFLOW VALVE AFT - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	21	0	20-Dec : 02:54	New	20-Dec			
21-39490 - Outflow Valve Control Unit (aft) has no output on ARINC 429 Bus or output is incorrect. (Inactive)											
212 041 42 EQUIP COOLING CTRL R - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	30	0	20-Dec : 02:54	New	20-Dec			
21-17012 - Equip Cooling Controller (right) signals are invalid. (Inactive)											
303 011 43 HEAT PITOT C - STATUS (Active)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:54	New	20-Dec			
30-36122 - Pitot Probe (C) heater power is not available. (Latched)											
342 031 41 AOA VANE L - STATUS (Latched)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	27	0	20-Dec : 02:54	New	20-Dec			
24-18801 - ELMS P110 - Power Management Panel - (left) has no output on any bus. (Inactive) 24-18802 - ELMS P210 - Power Management Panel - (right) has no output on any bus. (Inactive) 30-36421 - Angle Of Attack Sensor (Left) vane heater power is not available. (Latched) 30-36521 - Angle Of Attack Sensor (Left) case heater power is not available. (Latched)											
276 001 00 SPOILERS - ADVISORY (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	30	0	20-Dec : 02:54	New	20-Dec			
27-13009 - Actuator Control Electronics (left 2) has a fault. (Inactive)											
308 021 42 ICE DETECTOR R - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	31	0	20-Dec : 02:54	New	20-Dec			
30-10002 - ACIPS Control Card (right) engine anti-ice 28 VDC power is not available. (Inactive)											
314 061 00 AIMS CABINET BUS - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:54	New	20-Dec			
31-50427 - Left AIMS 28V DC F/O Flt Inst Bus CH A (C31617) power is not available. (Inactive) 31-50447 - Left AIMS 28V DC F/O Flt Inst Bus CH B (C31619) power is not available. (Inactive)											
345 011 42 DME R - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:54	New	20-Dec			
31-69959 - Left AIMS has no input from DME Interrogator (right) on DME-R Distance Data #1 Bus (429). (Inactive)											
343 051 42 RADIO ALT R - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	31	0	20-Dec : 02:54	New	20-Dec			
31-69977 - Left AIMS has no input from Radio Altimeter Transceiver (right) on RA-R Altitude #1 Bus (429). (Inactive) 34-42803 - Radio Altimeter Transceiver (right) has no output on any bus. (Inactive)											
316 051 42 CURSOR CONTROL R - STATUS (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:54	New	20-Dec			
31-89941 - Display Function in Left AIMS has no input from Cursor Control Device (Right) on Cursor Control Device-R Bus (429). (Inactive)											
345 031 00 GPS - ADVISORY (Inactive)					Fault-FDE	<input type="text" value="0"/>					
<input type="checkbox"/>	PT-MUG	Info	JJ8084	34	0	20-Dec : 02:54	New	20-Dec			
31-69861 - Left AIMS has no input from Multi-Mode Receiver (left) on GPS-L Data Bus 1 (429). (Inactive) 31-69863 - Left AIMS has no input from Multi-Mode Receiver (right) on GPS-R Data Bus 1 (429). (Inactive)											

- 24-46080 - Backup Generator (L) oil pressure is low. (Inactive)
- 24-46090 - Backup Generator (R) oil pressure is low. (Latched)
- 24-47010 - Backup Generator (R) speed is out of range. (Inactive)
- 24-48060 - Transfer Bus Breaker (TBB) (L) is not in commanded position. (Inactive)
- 24-48070 - Transfer Bus Breaker (TBB) (R) is not in commanded position. (Inactive)
- 24-48160 - Converter Circuit Breaker (L) is not in commanded position. (Inactive)
- 24-48170 - Converter Circuit Breaker (R) is not in commanded position. (Inactive)

PT-MUG [Info](#) JJ8084 24 0 20-Dec : 02:54 New 20-Dec

242 051 00 ELEC BACKUP SYS - ADVISORY (Inactive)

Fault-FDE

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- 24-45000 - Backup Converter has an internal fault. (Inactive)
- 24-45002 - Backup Converter has an internal fault. (Latched)
- 24-46080 - Backup Generator (L) oil pressure is low. (Latched)
- 24-46090 - Backup Generator (R) oil pressure is low. (Latched)
- 24-47010 - Backup Generator (R) speed is out of range. (Inactive)
- 24-48490 - Backup Generator Control Switch (GCS) (L) Position signals do not agree with Position signals from Overhead Panel Bus Controller (L). (Inactive)
- 24-48500 - Backup Generator Control Switch (GCS) (R) Position signals do not agree with Position signals from Overhead Panel Bus Controller (R). (Inactive)

PT-MUG [Info](#) JJ8195 00 -1 19-Dec : 20:24 New 19-Dec

00-0101-R921 A MMSG intermittence value > or = 20 has been detected. Use the INFO menu to examine the Fault Summary report for more details.

Alert-Notify

-1								-8	-9
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PT-MUG [Info](#) JJ8195 31 -1 19-Dec : 20:05 New 19-Dec

31-3212-P011 Sudden Drop in % Fuel Mileage Deviation Detected

Alert-Performance

-1	M	M							
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PT-MUG [Info](#) JJ8190 22 -2 19-Dec : 06:25 New 19-Dec

221 011 00 AUTOPILOT - CAUTION (Inactive)

Fault-FDE

		-2							
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221 313 00 Flight director bar (pitch or roll) removed from view on captains or first officers PFD, or amber line shows t (Inactive)

Fault-FDE

		-2							
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- 22-12000 - FMC/F in Left AIMS has invalid data. (Inactive)

PT-MUG [Info](#) JJ8085 22 -3 18-Dec : 00:49 New 18-Dec

221 033 00 NO LAND 3, 200 ft - STATUS (Inactive)

Fault-FDE

			-3		-5	-6		-8	-9
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343 021 43 ILS C - STATUS (Inactive)

Fault-FDE

			-3		-5	-6		-8	-9
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- 31-51044 - CPM/GG(M011) in Right AIMS has no output on the AIMS Backplane. (Inactive)
- 34-53011 - Multi-Mode Receiver (left) has an internal fault. (Inactive)
- 34-53012 - Multi-Mode Receiver (center) has an internal fault. (Inactive)