INDEPENDENT ORBITER ASSESSMENT

ASSESSMENT OF THE BACK – UP FLIGHT SYSTEM

22 FEBRUARY 1988

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MCDONNELL DOUGLAS ASTRONAUTICS COMPANY -ENGINEERING SERVICES

SPACE TRANSPORTATION SYSTEM ENGINEERING AND OPERATIONS SUPPORT

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INDEPENDENT ORBITER ASSESSMENT ASSESSMENT OF THE BACKUP FLIGHT SYSTEM FMEA/CIL

22 FEBRUARY 1988

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Independent Orbiter Assessment Assessment of the Backup Flight System FMEA/CIL

1.0 EXECUTIVE SUMMARY

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The McDonnell Douglas Astronautics Company (MDAC) was selected in June 1986 to perform an Independent Orbiter Assessment (IOA) of the Failure Mode and Effects Analysis (FMEA) and Critical Items List (CIL). Direction was given by the STS Orbiter and GFE Projects Office to perform the hardware analysis using the instructions and ground rules defined in <u>NSTS 22206, Instructions</u> for Preparation of FMEA and CIL, October 10, 1986.

The IOA effort first completed an analysis of the Backup Flight System (BFS) hardware, generating draft failure modes and Potential Critical Items. To preserve independence, this analysis was accomplished without reliance upon the results contained within the NASA FMEA/CIL documentation. The IOA results were then compared to the proposed NASA post 51-L FMEA/CIL baseline. A resolution of each discrepancy from the comparison is provided through additional analysis as required. This report documents the results of that comparison for the Orbiter BFS hardware.

The IOA product for the BFS analysis consisted of 29 failure mode "worksheets" that resulted in 21 Potential Critical Items (PCI) being identified. This product was originally compared with the proposed NASA BFS baseline as of Oct. 1986 and subsequently compared with the applicable (as of Nov. 19, 1987) Data Processing System (DPS), Electrical Power Distribution and Control (EPD&C), and Displays and Controls NASA CIL items. The comparisons determined if there were any results which had been found by the IOA but were not in the NASA baseline.

The original assessment determined there were numerous failure modes and potential critical items in the IOA analysis that were not contained in the NASA BFS baseline. Conversely, the NASA baseline contained three FMEAs (IMU, ADTA, and Air Data Probe) for CIL items that were not identified in the IOA product. The IOA prepared worksheets and agreed with the NASA analysis for the three items. This increased the IOA worksheets from 29 to 32 and the PCIs from 21 to 24 for the original assessment as shown in Figure 1.

The NASA and Rockwell conducted several reviews and completed a substantial rewrite of all CILs between Dec. 1986 and Nov. 1987. This effort included eliminating BFS as a unique subsystem by integrating BFS CILs with primary DPS CILs. The revised NASA baseline contained four more FMEAs for CIL items that were not identified in the original IOA BFS product, deleted the IMU CIL related FMEA mentioned in the previous paragraph, and moved the ADTA and AIR Data Probe CILs also mentioned in the previous paragraph to the GN&C subsystem. Once again, the IOA prepared worksheets and agreed with the NASA analysis of the additional **BFS ASSESSMENT OVERVIEW**

۲Y	LUTION **	SA ISSUES	ł	2 0
SUMMAF	FINAL RESO	IOA NA	A 33	25 2
INE			FME	님
SESSMI	NT ×	ISSUES	16	12
FS AS	ASSESSME	NASA	16	12
8	SINAL	IOA	32	24
	ORIC		FMEA	CIL



COVERED BY INDIVIDUAL NASA FAILURES.

THE IOA TREATED THE GPC AS ONE BLACK BOX. THE ROCKWELL/NASA ANALYSIS CONSIDERED BOTH THE CPU AND IOP.

THE IOA AND NASA/ROCKWELL ANALYSES ADDRESS THE SAME FAILURE MODES BUT DOCUMENT THEM DIFFERENTLY.

THE IMU FAILURE IMPACT ON BES CONTAINED IN THE PROPOSED BASELINE OCT 1986 WAS DELETED FROM THE CIL AND THE ADTA AND PROBE

CILS WERE MOVED TO GNEC IN THE FIMAL HOV. 1987 BASEURE

Figure 1 - BFS FMEA/CIL ASSESSMENT

failures. This increased the IOA worksheets from 32 to 33 and the PCIs from 24 to 25 for the final assessment. The IOA assessment of the final updated baseline (Nov. 19, 1987) results in agreement on all BFS CIL items even though there are differences in number of items and assigned criticalities. Figure 1 presents an overview of the assessment results.

The differences in assigned criticalities are due to different interpretation and application of the FMEA/CIL preparation instructions contained in NSTS 22206. The IOA analyzed BFS hardware failures with the assumption the BFS had been or would be engaged. The NASA analyzed BFS hardware failures as an integral part of the DPS or EPD&C and therefore counted generic PASS failures when assigning criticalities to BFS hardware failure modes. The IOA interpretation neither added to or subtracted from the CIL.

The IOA and NASA analyses differed in level of detail and method of failure mode documentation. As a result, there are some differences in the number of CIL items. Regardless, a complete mapping exists between the IOA and FMEA/CIL items. Multiple IOA failures map into one FMEA for some hardware components and vice versa for other BFS elements.

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2.0 INTRODUCTION

2.1 Purpose

The 51-L Challenger accident prompted the NASA to readdress safety policies, concepts, and rationale being used in the National Space Transportation System (NSTS). The NSTS Office has undertaken the task of reevaluating the FMEA/CIL for the Space Shuttle design. The MDAC is providing an independent assessment of the Orbiter FMEA/CIL reevaluation results for completeness and technical accuracy.

2.2 Scope

The scope of the independent FMEA/CIL assessment activity encompasses those Shuttle Orbiter subsystems and GFE hardware identified in the Space Shuttle Independent FMEA/CIL Assessment Contractor Statement of Work. Each subsystem analysis addresses hardware, functions, internal and external interfaces, and operational requirements for all mission phases.

2.3 Analysis Approach

The independent analysis approach is a top-down analysis utilizing as-built drawings to divide the respective subsystem into components and low-level hardware items. Each hardware item is evaluated for failure mode, effects, and criticality. These data are documented in the respective subsystem analysis report, and are used to assess the proposed post 51-L NASA and Prime Contractor FMEA/CIL. The IOA analysis approach is summarized in the following Steps 1.0 through 3.0. Step 4.0 summarizes the assessment of the NASA and Prime Contractor FMEA/CIL which is documented in this report. Step 1.0 Subsystem familiarization

- 1.1 Define subsystem functions
 - 1.2 Define subsystem components
 - 1.3 Define subsystem specific ground rules and assumptions

Step 2.0 Define subsystem analysis diagram

- 2.1 Define subsystem
- 2.2 Define major assemblies
- 2.3 Develop detailed subsystem representations

Step 3.0 Failure events definition

- 3.1 Construct matrix of failure modes
- 3.2 Document IOA analysis results
- Step 4.0 Compare IOA analysis data to NASA FMEA/CIL 4.1 Resolve differences
 - 4.2 Review in-house
 - 4.3 Document assessment issues
 - 4.4 Forward findings to Project Manager

2.4 Ground Rules and Assumptions

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The ground rules and assumptions used in the IOA are presented in Appendix B. The subsystem specific ground rules were defined to limit the analysis to single-failed-parts for each failure mode. A subset of the failure mode keywords were identified for the BFS team. This allowed for commonality in the analysis results.

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3.0 SUBSYSTEM DESCRIPTION

The following sections describe the BFS subsystem hardware. This hardware comprises a GPC, DDUs, BFCs, several switches, status indicators, and circuit protectors. An overview of the system components is shown in Figure 2.

3.1 Design and Function

The Backup Flight System provides the flight crew with a vehicle control capability to be used if the primary system malfunctions. The BFS software resides in one General Purpose Computer, normally GPC 5, during ascent and entry. In the event a generic failure occurs in the Primary Avionics Software System (PASS) or three or more primary GPCs fail, the crew will engage the BFS. During dynamic flight phases (all except onorbit), no capability to return to the primary system is provided once the BFS is engaged.

Hardware elements included in this report are those specific to the BFS. Evaluation of components such as nav aids and flight control sensors that are common to the BFS and the PASS and components such as dedicated instrument displays that are driven by the BFS outputs are excluded from this report. Processing schemes differ between PASS and BFS with the result that some component failures become more critical with BFS engaged. It is beyond the scope of this report to present all the software differences between PASS and BFS or to present a comparison of the failure criticalities for non BFS-unique hardware with or without BFS engaged.

The BFS is limited by definition, for this report, to those unique hardware items that function in response to the action taken by the flight crew to engage or disengage the BFS. A schematic diagram of these hardware items is shown in Figure 3. More specifically, the BFS consists of the following components:

 Two DDUs which supply power to the BFS engage switches on the left and right RHCs and to the Hand Controller Engage Drivers (HCEDs) in the Backup Flight Controller (BFC) modules. Each DDU has three power supplies (A, B and C) redundantly tied through regulators to two of the three Main A, B and C buses.

- 2. Three BFCs, each with identical modules A and B, which receive inputs from crew configured switches and output discrete signals to their respective GPCs. Logic circuits select which GPCs control flight critical buses and drive CRT displays prior and subsequent to BFS engagement.
- 3. One GPC loaded with backup flight software. From a hardware standpoint, a GPC consists of a Central Processing Unit (CPU) and an Input/Output Processor (IOP), each with many subcomponents. Since there is

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Figure 2 - BFS SUBSYSTEM OVERVIEW



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only one GPC to provide the backup control capability it will be treated as a black box. Regardless of what hardware component fails rendering the GPC inoperable, the criticality is the same as a generic black box failure.

- 4. Twenty crew activated switches (15 GPC, 2 BFS engage, 1 BFS disengage, and 2 CRT) that are used to control GPC operating configuration and CRT interfaces with the BFS GPC.
- 5. Crew interface with the BFS is through the Multifunction CRT Display System (MCDS). During normal flight operations, one of the cathode ray tubes (CRTs) in the forward station will be commanded by the BFS. BFS MCDS selection in the forward station is governed by the BFS CRT switch on panel C3 or the GPC/CRT key on the keyboard. Current preengage BFS procedures call for CRT 3 to be the BFS CRT in the forward station.

The BFS operates in one of two operating states: engaged or disengaged. The BFS is intended to remain in a disengaged state during routine operations allowing the PASS to control the vehicle. Both the engage and disengage states are provided to the GPCs through a set of three hardware modules called Backup Flight Controllers (BFCs). These BFCs provide interface through a series of discrete signals between the GPCs and associated crew station switches. Engage is accomplished by verifying that the BFS GPC output switch is in the backup position and that the DDU power supply breakers are in, and depressing the engage momentary pushbutton on either the right or the left RHC.

When one of the RHC buttons is depressed, three discretes (A, B, C) of ones are sent to the BFS GPC through the BFC modules. The BFS GPC must receive two of three discretes plus a zero discrete from the I/O terminate B before the BFS can be engaged. After the BFS is engaged, control of the vehicle is assumed by the BFS, and the PASS GPCs go to a state of software halt. The BFS then controls the flight critical and payload data buses and specified display keyboard buses. Indications that the BFS is engaged are that BFC eyebrow panel lights on F2 and F4 will be ON, the BFS output talkback (TB) on panel O6 will be gray, and all PASS GPC output TBs on panel 06 will be barberpole.

In the disengaged state, the BFS GPC processes vehicle control parameters in parallel with the PASS GPCs. The BFS maintains knowledge of the vehicle state by listening on the flight critical data buses commanded by the PASS GPCs. The disengaged BFS GPC also performs limited SM and FDA functions during OPS 1, 3, and 6. To disengage the BFS from the engage state, the BFC disengage switch on panel F6 is positioned to DISENGAGE (up position). The engage discretes to the BFS will be reset to zero and the I/O terminate discrete set to one. Control of the FC and PL data buses will be released to the PASS. This is indicated by the BFC light going OFF, the PASS output TBs going gray, and

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BFS output TB going barberpole. The PASS GPCs must be re-Initial Program Loaded (re-IPLed) prior to disengage. Thus the BFS disengage capability is provided only during quiescent vehicle flight.

If BFS is engaged it will drive several dedicated instrument displays in the forward station. This is instrumentation needed to safely fly the vehicle during the final phases of entry and landing. Two of the three Attitude Direction Indicators (ADIs) are driven by the BFS in OPS 1 and OPS 3. The four scales (Alpha, Accel, M/Vel, EAS) of the Alpha/Mach Indicator (AMI) are driven by BFS in OPS major modes 304 and 305. Likewise, the four scales (Alt Accel, Alt Rate, Alt, Rad Alt) of the Altitude/Vertical Velocity Indicator (AVVI) are driven by the engaged BFS in major modes 304 and 305. The Horizontal Situation Indicator (HSI) provides magnetic heading, course, course deviation, glide slope deviation, and primary and secondary bearing, and the Surface Position Indicator (SPI), provides elevons, body flap percent, rudder, aileron, and speedbrake percent. The HSI and SPI are driven by the engaged BFS.

3.2 Interfaces and Locations

The BFS GPC and three BFCs are located in Avionics Bays 1 and 2. All other hardware components are located in the forward flight deck. The BFS interfaces with Orbiter subsystems via the flight critical and payload data buses and flight forward and flight aft MDMs.

3.3 Hierarchy

Figure 2 illustrates the hierarchy of the BFS hardware components.

3.4 BFS Sensitivity to Interfacing Subsystem Operation

An exhaustive comparison of the BFS and PASS is beyond the scope of this report. However, a limited investigation of BFS sensitivity to operation in certain guidance, navigation and control subsystems was performed. References 12 and 13 constituted the BFS capability description for this investigation.

Compared to the PASS, the BFS capability for fault detection is limited due to minimum redundancy management capability. As a result, the BFS is substantially more vulnerable to malfunctions in interfacing subsystems. The specific subsystems investigated included the Inertial Measurement Units (IMUs), Air Data System (ADS), Rate Gyro Assemblies (RGA) and Accelerometer Assemblies (AA), Rotational Hand Controller (RHC), Speedbrake Thrust Controller (SBTC), Rudder Pedal Transducer Assembly (RPTA), and a limited collection of cockpit switches.

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3.4.1 Inertial Measurement Unit (IMU)

The BFS does not use the Built in Test Equipment (BITE) or the ECHO features provided by the IMU hardware. The BFS only faults an IMU when it has detected a Communications Fault (COM FAULT). In nominal operations, the BFS uses a mid value select. If one IMU is COM FAULTED, the lowest numbered IMU which has not been COM FAULTED will be selected. If two IMUs have been COM FAULTED, then data from the remaining IMU will be processed. If all three IMUs are COM FAULTED, the system will then try to reselect the last failed IMU.

This data selection process makes the BFS extremely sensitive and vulnerable to IMU number 1 malfunctions which do not result in a COM FAULT on IMU number 1. Without regard to IMU number 1 performance, a simple COM FAULT on either IMU number 2 or 3 will allow that performance to be immediately propagated throughout the entire GN&C system.

3.4.2 Air Data System (ADS)

The data from this subsystem is vital to many computations, since several of the items measured by this subsystem are used throughout the GN&C software. The main item of concern is the Nose Landing Gear Uplock Discrete, V51X0300X. This discrete is used by the BFS software to determine if a correction factor is applied in the angle of attack calculation, the corrected static pressure calculation, and the corrected total pressure calculation. These three terms are then used to determine Mach number, pressure altitude, dynamic pressure (Q-Bar), equivalent airspeed (EAS), and estimated true airspeed. The inclusion of the correction factor in the calculation is due to changes in the flow around the ADS when the nose gear is down.

Depending on the size of the correction factor being applied, the corrected static pressure and corrected total pressure values could be changed by a significant amount. Any calculations which use these values in either a first order or second order calculation would be in error, and this error would be factored into the Guidance and Navigation functions. The errors could be large enough to cause a loss of the vehicle.

3.4.3 Rate Gyro Assemblies (RGA) and Accelerometer Assemblies (AA)

The BFS uses three of the four RGAs on the Orbiter and three of four RGAs on the Solid Rocket Boosters (SRB). Similarly, the BFS uses only three of the four AAs. One set of scale factor and bias data is used for the three Orbiter RGAs, another set of scale factor and bias data is used for the RGAs on the SRBs, and another set of scale factor and bias data is used for all AAs. The PASS provides scale factor and bias data for each of the RGAs and AAs.

The use of a single set of scale factor and bias data for a group of RGAs and AAs is acceptable if the LRUs are very consistent.

If however, the performance of the LRUs is inconsistent, the data coming back could have large, over-compensated variations.

3.4.4 Rotational Hand Controller (RHC)

The BFS does not support RHC processing in ascent modes. The BFS does not validate the RHC inputs by using the data good indicator as in the PASS. There is no requirement to process the left RHC data before or after the right RHC data. The lack of a requirement for the order of processing RHC data is different than that found in the PASS. There may be a need to process the Commander's inputs before the Pilot's, as is done in the PASS.

3.4.5 Speedbrake Thrust Controller (SBTC)

The BFS does not have manual throttling capability in ascent as does the primary. The BFS does process both SBTCs.

3.4.6 Rudder Pedal Transducer Assembly (RPTA)

The BFS processes only the Commander's inputs. There is no redundancy when the BFS is engaged.

3.4.7 Cockpit Switches

The following switches are redundant, one set at the Commander's station and another set at the Pilot's station. The BFS processes only those switches at the Commander's station. Therefore, when the BFS is engaged, the PLT switches can not be considered redundant to the CDR switches.

TACAN source for HSI	F6	S4	V72K8587X
MSBLS source for HSI	F6	S4	V72K8589X
Nav source for HSI	F6	S4	V72K8588X
ADI Attitude Ref PB a PB b	F6	S3	V72K2051X V72K2052X
ADI Attitude Inertial	F6	S 3	V72K2015X
ADI Attitude LV/LH	F6	S3	V72K2016X
ADI Attitude reference	F6	S3	V72K2017X

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4.0 ASSESSMENT RESULTS

The IOA analysis of the BFS hardware initially generated 29 failure mode worksheets and identified 21 Potential Critical Items before starting the assessment process. In order to facilitate comparison, additional worksheets were generated. The analysis results were compared to the proposed NASA Post 51-L baseline. Upon completion of the assessment, there was agreement on all CIL items. The FMEAs for non-CIL items have not yet been revised; therefore, an IOA assessment of non-CIL FMEAs is not included in this report.

A summary of the quantity of NASA CIL items assessed versus the IOA baseline is presented in Table I.

Table I Summary of IOA CIL Assessment				
Component	NASA	IOA	Issues	
DDU BFC GPC Switches Circuit Protectors	4 2 4 5 7	1 9 2 5 8	0 0 0 0 0	
Total	22	25	0	

The differences in the number of CIL items for a specific component are attributable to differences in the depth of analyses and documentation approach.

Appendix C presents the detailed assessment worksheets for each failure mode identified and assessed. Appendix D highlights the NASA Critical Items and corresponding IOA worksheet ID. Appendix E contains the additional IOA analysis worksheets that were prepared to support the NASA FMEA/CIL assessment. Appendix F provides a cross reference between the NASA FMEA and corresponding IOA worksheets.

Table II presents a summary of the IOA failure criticalities. Further discussion of each of these subdivisions and the applicable failure modes is provided in subsequent paragraphs.

TABLE II Summary of IOA Failure Modes and Criticalities							
Criticality:	1/1	2/1R	2/2	3/1R	3/2R	3/3	TOTAL
DDU BFC GPC SWITCHES CIRC. PROTECT. INDICATORS	- 6 2 4 5 -	1 1 - 1 -	- - - - -	- 1 - 4 -	- 1 - 1 -	- 1 - 3 - 2	1 10 2 9 9 2
TOTAL	17	3	-	5	2	6	33

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Of the failure modes analyzed, twenty-five were determined to be critical items. A summary of the IOA critical items is presented in Table III.

TABLE III Summary of IOA Critical Items						
Criticality:	1/1	2/1R	2/2	3/1R	3/2R	TOTAL
DDU BFC GPC SWITCHES CIRC. PROTECT. INDICATORS	- 6 2 4 5 -	1 - 1 -		- 1 - 3 -		1 9 2 5 8 -
TOTAL	17	3	-	4	1	25

The scheme for assigning IOA assessment (Appendix C) and analysis (Appendix E) worksheet numbers is shown in Table IV.

TABLE IV IC	DA Worksheet Numbers
Component	IOA ID Number
DDU BFC GPC SWITCHES CIRC. PROTECT. INDICATORS IMU ADS	BFS-101 BFS-201 to BFS-210 BFS-301 to BFS-302 BFS-401 to BFS-409 BFS-501 to BFS-509 BFS-601 to BFS-602 BFS-1001 BFS-2001 to BFS-2002

4.1 Display Driver Unit

The NASA update documented loss of output and partial output for the left and right DDUs as four separate failures. The IOA documented the same failures on one analysis worksheet. The analyses agree that DDU output failure should be a CIL item.

4.2 Backup Flight Controller

The NASA update considered BFCs as black box components of the Data Processing and Software system. Two BFC CIL failure modes were identified: loss/erroneous output (2/1R) and inadvertent engage (3/1R, fails B screen). The IOA recognized the single point failure potential (criticality 1/1) of several functional components within the BFCs and elected to document failures at lower than black box level of detail. The disparity in criticality assignment is attributed to a philosophical difference between the IOA and FMEA. The IOA criticality is based on the effects of a failure occurring to a BFS component after a generic PASS failure, i.e., when the BFS is required. The NASA analysis considers a generic PASS failure as the first failure when assigning criticality to BFS components. As a result, for many component failure modes, the IOA criticality will appear to be more severe than the FMEA criticality.

The specific IOA BFC failures are mapped into the higher level NASA FMEAs in the final assessment. The IOA agrees with the FMEA criticalities if the PASS failure is considered.

In summary, the IOA makes two recommendations:

- 1. FMEAs should be generated for functional components within the BFC.
- 2. Instructions contained in NSTS 22206 should clearly specify whether PASS failures should be considered when assigning criticalities to BFS hardware failure modes.

4.3 General Purpose Computer

The IOA generated two failure mode worksheets for the BFS GPC which correspond to four FMEAs. The IOA treated the GPC as a black box, identified no output and erroneous output as failure modes, and assigned a criticality of 1/1 to each. The NASA update identified the same two failures but treated the GPC as two black boxes i.e., a CPU and an IOP and gave each failure a 2/1R criticality. The analyses agree that GPC output failures should be CIL items. The criticality discrepancy is due to the same philosophical difference discussed in the previous section. The IOA therefore recommends no change to the updated NASA GPC FMEAs.

4.4 Switches

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Except for minor criticality differences, the IOA and FMEA agree on five switch failure CIL items. The IOA analysis originally identified a failed open BFC disengage switch (3/2R, fails B screen) as a sixth CIL candidate. As a result of further review during the assessment task, the IOA believes the crew can readily detect the failure and perform a simple work-around procedure if necessary to disengage the BFS on orbit. Therefore, the IOA concludes the fail open mode for the BFC disengage switch contacts should not be considered as a critical item and recommends the failure be documented in the updated FMEAS for non-CIL items.

4.5 Circuit Protectors

The IOA identified open circuit of fuses F9, F10, F11, and F49 as criticality 1/1 failures and documented them as four separate CIL items. The same four fuses and failure modes are documented as criticality 2/1R in two updated FMEAs. The IOA concludes that since both approaches identify the same components and failure modes as CIL items there are no significant issues.

The NASA update includes two EPD&C-D&C Subsystem FMEAs that identify open circuit failure of circuit breakers CB29, 30, and 32 as 3/1R criticality and includes them as CIL items because they fail the B screen. The IOA initially concluded that all redundancy screens were passed. Upon further review, the IOA agrees with the NASA update

The IOA prepared three supplemental worksheets for failures overlooked in the original analysis. These covered open and short circuit failures in the BFS GPC and BFC main bus isolation diodes and open circuit failure of fuse F28 in the main bus supply line to the BFS BFC power monitor logic. The IOA agrees with the FMEA for these CIL items.

In summary, there are no issues regarding BFS related circuit protectors between the IOA and updated NASA FMEAs.

4.6 Indicators

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There is an exact match between the IOA and the baseline FMEAs for the BFC engage lights. There are no issues.

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5.0 REFERENCES

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Reference documentation available from NASA and Rockwell was used in the analysis. The documentation used included the following:

NSTS 22206 Instructions for Preparation of Failure 1. Modes and Effects Analysis (FMEA) and Critical Items List (CIL), 10 October 1986 2. **JSC 18820** Data Processing System Briefs, Basic, Rev. A, PCN-1, 4-20-85 VS70-971099 3. Rockwell Integrated Systems Schematics, OV-99, 103, 104 GNC & DPS, 3-14-85 Shuttle Flight Operations Manual, Volume 4. **JSC 12770** 5, Data Processing System, 3-21-84 JSC 18219 Flight Procedures Handbook, Post 5. Insertion, Final Revision A, 1-18-85 Flight Procedures Handbook, Deorbit 6. JSC 18817 Prep, 3-1-83 7. Backup Flight System Software Workbook, **TD123** BFS 2102, 8-10-82 Orbiter Operations and Maintenance 8. **V72 FILE III** Requirements and Specification Document, 6-13-86 9. NSTS 08171 FILE I Operations and Maintenance Requirements and Specifications Document, 7-14-86 JSC 12820 STS Operational Flight Rules, PCN-1, 10. 2-14-86 11. TD198/A198 GNC Overview Workbook, GNC OV 2102, 8-30-83 MG038101 Backup System Service Program 12. Requirement Document, Seq.1, Rev. H, 3 January 1985 13. MG038106 Backup Flight System, Hardware Interface Program and GN&C Interface Program Requirements Document, Rev. E, 3 July 1985

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APPENDIX A ACRONYMS

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ADTA	-	Air Data Transducer Assembly
AOA	-	Abort Once Around
ATO	-	Abort to Orbit
BFC	-	Backup Flight Controller
BFS	-	Backup Flight System
BSS	-	Backup System Services
CIL		Critical Items List
CPU	-	Central Processing Unit
CRIT	-	Criticality
CRT	-	Cathode Ray Tube
C&W	-	Caution and Warning System
DDU	-	Display Driver Unit
DEU	-	Display Electronics Unit
DPS	-	Data Processing System
DU	-	Display Unit
EVA	-	Extra Vehicular Activity
FA	-	Flight Aft
FF	_	Flight Forward
FM	-	Failure Mode
FMEA	-	Failure Mode and Effects Analysis
GPC	-	General Purpose Computer
GSE	-	Ground Support Equipment
HCED	-	Hand Controller Engage Driver
IMU	· _	Inertial Measurement Unit
IOA	-	Independent Orbiter Assessment
IOP	-	Input/Output Processor
IPL	-	Initial Program Load
KU	-	Keyboard Unit
LRU	-	Line Replaceable Unit
MCDS	-	Multifunction CRT Display System
MDAC	-	McDonnell Douglas Astronautics Company
MDM	-	Multiplexer/Demultiplexer
MM	-	Major Mode
MMU	-	Mass Memory Unit
NA	-	Not Applicable
NASA		National Aeronautics and Space Administration
NSTS	-	National Space Transportation System
OMRSD	-	Operational Maintenance Requirements and Specifications
		Document
OMS	-	Orbital Maneuvering System
PAS	-	Primary Avionics System
PASS	-	Primary Avionics Software System
PB	-	Pushbutton
PCI	-	Potential Critical Item
RCS	-	Reaction Control System
RHC	-	Rotational Hand Controller
RI	-	Rockwell International
RM	-	Redundancy Management
RPC	-	Remote Power Controller

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RS	-	Redundant Set
RTLS	-	Return to Landing Site
SFP	-	Single Failure Point
SM	-	Systems Management
STS	-	Space Transportation System
SW	-	Software
		Switch
TAC	-	Tacan
TAL	-	Transatlantic Abort Landing
TD	-	Touch Down
THC	-	Translational Hand Controller

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APPENDIX B

DEFINITIONS, GROUND RULES, AND ASSUMPTIONS

B.1 Definitions

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B.2 Project Level Ground Rules and AssumptionsB.3 Subsystem-Specific Ground Rules and Assumptions

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APPENDIX B DEFINITIONS, GROUND RULES, AND ASSUMPTIONS

B.1 Definitions

Definitions contained in <u>NSTS 22206</u>, <u>Instructions For Preparation</u> of <u>FMEA/CIL</u>, <u>10 October 1986</u>, were used with the following amplifications and additions.

INTACT ABORT DEFINITIONS:

<u>RTLS</u> - begins at transition to OPS 6 and ends at transition to OPS 9, post-flight

<u>TAL</u> - begins at declaration of the abort and ends at transition to OPS 9, post-flight

 \underline{AOA} - begins at declaration of the abort and ends at transition to OPS 9, post-flight

<u>ATO</u> - begins at declaration of the abort and ends at transition to OPS 9, post-flight

<u>CREDIBLE (CAUSE)</u> - an event that can be predicted or expected in anticipated operational environmental conditions. Excludes an event where multiple failures must first occur to result in environmental extremes

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<u>CONTINGENCY CREW PROCEDURES</u> - procedures that are utilized beyond the standard malfunction procedures, pocket checklists, and cue cards

EARLY MISSION TERMINATION - termination of onorbit phase prior to planned end of mission

<u>EFFECTS/RATIONALE</u> - description of the case which generated the highest criticality

<u>HIGHEST CRITICALITY</u> - the highest functional criticality determined in the phase-by-phase analysis

<u>MAJOR MODE (MM)</u> - major sub-mode of software operational sequence (OPS)

<u>MC</u> - Memory Configuration of Primary Avionics Software System (PASS)

<u>MISSION</u> - assigned performance of a specific Orbiter flight with payload/objective accomplishments including orbit phasing and altitude (excludes secondary payloads such as GAS cans, middeck P/L, etc.) <u>MULTIPLE ORDER FAILURE</u> - describes the failure due to a single cause or event of all units which perform a necessary (critical) function

<u>OFF-NOMINAL CREW PROCEDURES</u> - procedures that are utilized beyond the standard malfunction procedures, pocket checklists, and cue cards

OPS - software operational sequence

<u>PRIMARY MISSION OBJECTIVES</u> - worst case primary mission objectives are equal to mission objectives

PHASE DEFINITIONS:

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<u>PRELAUNCH PHASE</u> - begins at launch count-down Orbiter power-up and ends at moding to OPS Major Mode 102 (liftoff)

<u>LIFTOFF MISSION PHASE</u> - begins at SRB ignition (MM 102) and ends at transition out of OPS 1 (Synonymous with ASCENT)

<u>ONORBIT PHASE</u> - begins at transition to OPS 2 or OPS 8 and ends at transition out of OPS 2 or OPS 8

<u>DEORBIT PHASE</u> - begins at transition to OPS Major Mode 301 and ends at first main landing gear touchdown

<u>LANDING/SAFING PHASE</u> - begins at first main gear touchdown and ends with the completion of post-landing safing operations

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APPENDIX B DEFINITIONS, GROUND RULES, AND ASSUMPTIONS

B.2 IOA Project Level Ground Rules and Assumptions

The philosophy embodied in <u>NSTS 22206, Instructions for</u> <u>Preparation of FMEA/CIL, 10 October 1986</u>, was employed with the following amplifications and additions.

1. The operational flight software is an accurate implementation of the Flight System Software Requirements (FSSRs).

RATIONALE: Software verification is out-of-scope of this task.

2. After liftoff, any parameter which is monitored by system management (SM) or which drives any part of the Caution and Warning System (C&W) will support passage of Redundancy Screen B for its corresponding hardware item.

> RATIONALE: Analysis of on-board parameter availability and/or the actual monitoring by the crew is beyond the scope of this task.

3. Any data employed with flight software is assumed to be functional for the specific vehicle and specific mission being flown.

RATIONALE: Mission data verification is out-of-scope of this task.

4. All hardware (including firmware) is manufactured and assembled to the design specifications/drawings.

RATIONALE: Acceptance and verification testing is designed to detect and identify problems before the item is approved for use.

5. All Flight Data File crew procedures will be assumed performed as written, and will not include human error in their performance.

RATIONALE: Failures caused by human operational error are out-of-scope of this task.

- 6. All hardware analyses will, as a minimum, be performed at the level of analysis existent within NASA/Prime Contractor Orbiter FMEA/CILs, and will be permitted to go to greater hardware detail levels but not lesser.
 - RATIONALE: Comparison of IOA analysis results with other analyses requires that both analyses be performed to a comparable level of detail.
- 7. Verification that a telemetry parameter is actually monitored during AOS by ground-based personnel is not required.

RATIONALE: Analysis of mission-dependent telemetry availability and/or the actual monitoring of applicable data by ground-based personnel is beyond the scope of this task.

8. The determination of criticalities per phase is based on the worst case effect of a failure for the phase being analyzed. The failure can occur in the phase being analyzed or in any previous phase, whichever produces the worst case effects for the phase of interest.

RATIONALE: Assigning phase criticalities ensures a thorough and complete analysis.

9. Analysis of wire harnesses, cables, and electrical connectors to determine if FMEAs are warranted will not be performed nor FMEAs assessed.

> RATIONALE: Analysis was substantially complete prior to NSTS 22206 ground rule redirection.

10. Analysis of welds or brazed joints that cannot be inspected will not be performed nor FMEAs assessed.

Barat Barat RATIONALE: Analysis was substantially complete prior to NSTS 22206 ground rule redirection.

11. Emergency system or hardware will include burst discs and will exclude the EMU Secondary Oxygen Pack (SOP), pressure relief valves and the landing gear pyrotechnics.

> RATIONALE: Clarify definition of emergency systems to ensure consistency throughout IOA project.

APPENDIX B DEFINITIONS, GROUND RULES, AND ASSUMPTIONS

- B.3 BFS-Specific Ground Rules and Assumptions
 - 1. BFS failures are analyzed assuming that the BFS is (or will be) engaged.

RATIONALE: Failure analysis and criticality determination is done assuming that the BFS must work when called upon to do so.

2. Failures which resulted in BFS engagement are not identified or analyzed.

RATIONALE: Except for the PASS, it is assumed that other subsystems are operating within normal limits.

3. Only BFS-specific components and failure modes are analyzed.

RATIONALE: Failure analysis of PASS/BFS common components is accomplished within the PASS analysis.

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APPENDIX C DETAILED ASSESSMENT

This section contains the IOA assessment worksheets generated during the assessment of this subsystem. The information on these worksheets facilitates the comparison of the NASA FMEA/CIL (pre and post 51-L) to the IOA detailed analysis worksheets included in Appendix E. Each of these worksheets idendtifies the NASA FMEA being assessed, corresponding MDAC Analysis Worksheet ID (Appendix E), hardware item, criticality, redundancy screens, and recommendations. For each failure mode, the highest assessed hardware and functional criticality is compared and discrepancies noted as "N" in the compare row under the column where the discrepancy occurred.

LEGEND FOR IOA ASSESSMENT WORKSHEETS

Hardware Criticalities:

- 1 = Loss of life or vehicle
- 2 = Loss of mission or next failure of any redundant item
 - (like or unlike) could cause loss of life/vehicle
- 3 = All others

Functional Criticalities:

1R = Redundant hardware items (like or unlike) all of which, if failed, could cause loss of life or vehicle

2R = Redundant hardware items (like or unlike) all of which, if failed, could cause loss of mission

Redundancy Screens A, B and C:

- P = Passed Screen
- F = Failed Screen
- NA = Not Applicable

NASA Data:

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Baseline = Pre 51-L FMEA/CIL New = Post 51-L FMEA/CIL (Baseline plus Proposed Changes)

CIL Item:

X = Included in CIL

Compare Row:

N = Non compare for that column (deviation)

APPENDIX C ASSESSMENT WORKSHEET

ASSESSMENT DATE: 11/24/87 NASA DATA: BASELINE [] NEW [X] ASSESSMENT ID: BFS-101 NASA FMEA #: 05-3-12200A-1 BACKUP FLIGHT SYSTEM SUBSYSTEM: MDAC ID: 101 POWER SUPPLY A(B,C) TO L(R) RHC ITEM: LEAD ANALYST: L.W.HINSDALE/E.E.PRUST ASSESSMENT: REDUNDANCY SCREENS CIL CRITICALITY ITEM FLIGHT C HDW/FUNC Α В [F] [P] NASA [3/1R][P] [P] IOA [2/1R] [X] * [X] COMPARE [N /] [] [N]۲ I

RECOMMENDATIONS: (If different from NASA)

[/] [] [] [] (ADD/DELETE)

* CIL RETENTION RATIONALE: (If applicable) ADEQUATE [X] INADEQUATE [] REMARKS:

THIS HARDWARE ITEM IS COVERED IN THE NASA D&C ANALYSIS.

REPORT DATE 02/22/88

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APPENDIX C ASSESSMENT WORKSHEET

ASSESSMENT DATE ASSESSMENT ID: NASA FMEA #:	: 11/24/87 BFS-101A 05-3-1220	NASA DATA: BASELINE [] NEW [X]					
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FI 101 POWER SUF	DIGHT S	SYSTEN (B,C)	M TOL((R) RHC		
LEAD ANALYST:	L.W.HINSD	ALE/E.	E.PRU	JST			
ASSESSMENT:							
CRITICA	LITY F HT	TY REDUNDANCY SCREENS			CIL ITEM		
HDW/F	UNC A	4	В		С		
NASA [3 /1 IOA [2 /1	R] [F R] [F	?] ?]	[P] [P]] [F] P]	[X]* [X]	
COMPARE [N /] []	[]] [ן א	[]	
RECOMMENDATIONS: (If different from NASA)							
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* CIL RETENTION	RATIONALE:	(If a	applic	cable)	ADEQU INADEQU	ATE [X] ATE []	
REMARKS: THIS HARDWARE ITEM IS COVERED IN THE NASA D&C ANALYSIS.							

REPORT DATE 02/22/88

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APPENDIX C ASSESSMENT WORKSHEET

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-101B 05-3-12200)B-1	NASA DATA: BASELINE NEW	[]]			
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLI 101 POWER SUPP	GHT SYSTEM	DL(R) RHC				
LEAD ANALYST:	L.W.HINSDA						
ASSESSMENT:				t in general second general			
CRITICAL	ITY RI	CIL					
HDW/FUN	NC A	В	С	1100			
NASA [3 /1R IOA [2 /1R] [P] [P] [P]] [P]	[F] [P]	[X] * [X]			
COMPARE [N /] [] []	[N]	[]]			
RECOMMENDATIONS: (If different from NASA)							
[/] _. [] []	[[·]] (AD	[] D/DELETE)			
* CIL RETENTION H	RATIONALE:	(If applical	ole) ADEQUATE INADEQUATE	[X] []			
THIS HARDWARE ITEM IS COVERED IN THE NASA D&C ANALYSIS.							
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ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-101C 05-3-1220	0B-2		NASA DATA BASELINE NEW	: [] [X]							
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FI 101 POWER SUP	IGHT S PPLY A(YSTEM	L(R) RHC								
LEAD ANALYST:	L.W.HINSD	.W.HINSDALE/E.E.PRUST										
ASSESSMENT:												
CRITICALITY REDUNDANCY SCREENS CIL FLIGHT ITEM												
HDW/FU	NC A		В	с								
NASA [3 /1R IOA [2 /1R] [F] [F)]	[P] [P]	[F] [P]	[X]* [X]							
COMPARE [N /] []	[]]	[N]	[]							
RECOMMENDATIONS:	(If dif	ferent	: from NA	SA)								
[/] []	[]	[] (A	[] DD/DELETE)							
* CIL RETENTION	RATIONALE:	(If a	pplicabl	e) ADEQUATE	[X]							
REMARKS: THIS HARDWARE IT	EM IS COVE	RED IN	I THE NAS	A D&C ANALYS	IS.							

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NASA DATA: ASSESSMENT DATE: 11/24/87 BASELINE [] NEW [X] ASSESSMENT ID: BFS-201 NASA FMEA #: 05-5-B30-1-2 BACKUP FLIGHT SYSTEM SUBSYSTEM: MDAC ID: 201 ITEM: HALT RELAY LEAD ANALYST: L.W.HINSDALE/E.E.PRUST ASSESSMENT: CRITICALITY REDUNDANCY SCREENS CIL FLIGHT ITEM HDW/FUNC A В С

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 [2/1R]
 [F]
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 [X]

 IOA
 [1/1]
 [P]
 [P]
 [NA]
 [X]

[X] * COMPARE [N/N] [N] [N] [N] []**RECOMMENDATIONS:** (If different from NASA) [(ADD/DELETE) * CIL RETENTION RATIONALE: (If applicable) ADEQUATE [X] INADEQUATE [1 **REMARKS:** THE IOA IDENTIFIED COMPONENT FAILURES WITHIN A BFC. THE FMEA TREATED THE BFC AS A BLACK BOX. THE IOA AGREES THAT FAILURE OF THAT HALT RELAY IS COVERED BY THE BFC LOSS OF OUTPUT/ERRONEOUS

THE IOA RECOMMENDS THAT A FUNCTIONAL DESCRIPTION OF THE HALT RELAY AND AN EXPLANATION OF THE FAILED CLOSED CONSEQUENCES BE ADDED TO THE FMEA FOR COMPLETENESS.

REPORT DATE 02/22/88

OUTPUT FMEA.

ASSESSMENT DATE: 11/24/87 NASA DATA: ASSESSMENT ID: BFS-202 BASELINE [NEW [X] NASA FMEA #: 05-5-B30-1-2 BACKUP FLIGHT SYSTEM SUBSYSTEM: MDAC ID: 202 HALT RELAY ITEM: LEAD ANALYST: L.W.HINSDALE/E.E.PRUST ASSESSMENT: REDUNDANCY SCREENS CIL CRITICALITY ITEM FLIGHT В С HDW/FUNC Α [F] [F] [P] [F] [P] NASA [2/1R][X] * [P] IOA [3 /2R] [] [N] COMPARE [N/N] [N] [] [] RECOMMENDATIONS: (If different from NASA) []] (ADD/DELETE) * CIL RETENTION RATIONALE: (If applicable) ADEQUATE [X] INADEQUATE ſ 1 **REMARKS:**

THE IOA IDENTIFIED COMPONENT FAILURES WITHIN A BFC. THE FMEA TREATED THE BFC AS A BLACK BOX. THE IOA AGREES THAT FAILURE OF THE HALT RELAY IS COVERED BY THE BFC LOSS OF OUTPUT/ERRONEOUS OUTPUT FMEA. THE IOA RECOMMENDS THAT A FUNCTIONAL DESCRIPTION OF THE HALT RELAY AND AN EXPLANATION OF THE FAILED OPEN CONSEQUENCES BE ADDED TO THE FMEA FOR COMPLETENESS.

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ASSESSMENT DATE:	11/24/87	NASA DATA:
ASSESSMENT ID:	BFS-203	BASELINE []
NASA FMEA #:	05-5-B30-1-2	NEW [X]
SUBSYSTEM:	BACKUP FLIGHT SYSTEM	
MDAC ID:	203	
ITEM:	HAND CONTROLLER ENGAGE	DRIVER

LEAD ANALYST: L.W.HINSDALE/E.E.PRUST

ASSESSMENT:

	CRITICALITY FLIGHT			REDUNDANCY SCREENS							CIL ITEM							
	1	HD	W/FUI	1C		A			E	6		С						
NASA IOA	[[2 2	/1R /1R]]	[[F P]]	[[F F]]	[[P P]]		[[X X]]	*
COMPARE	[/]	[N]	[]	[]		[]	

RECOMMENDATIONS: (If different from NASA)

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										(ADD/DELETE)

* CIL RETENTION RATIONALE: (If applicable)

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REMARKS:

THE IOA IDENTIFIED COMPONENT FAILURES WITHIN A BFC. THE FMEA TREATED THE BFC AS A BLACK BOX. THE IOA AGREES THAT FAILURE OF THE HALT CONTROLLER ENGAGE DRIVER IS COVERED BY THE BFC LOSS OF OUTPUT/ERRONEOUS OUTPUT FMEA.

ASSESSMENT DATE: 11/24/87 NASA DATA: BASELINE [] NEW [X] ASSESSMENT ID: BFS-204 NASA FMEA #: 05-5-B30-1-2 BACKUP FLIGHT SYSTEM SUBSYSTEM: MDAC ID: 204 HAND CONTROLLER ENGAGE DRIVER ITEM: LEAD ANALYST: L.W.HINSDALE/E.E.PRUST ASSESSMENT: CRITICALITY REDUNDANCY SCREENS CIL FLIGHT ITEM HDW/FUNC A в С [F] [F] [P] [X] * NASA [2/1R][P] [P] [P] [X] IOA $\begin{bmatrix} 1 / 1 \end{bmatrix}$ COMPARE [N /N] [] RECOMMENDATIONS: (If different from NASA)] F (ADD/DELETE) * CIL RETENTION RATIONALE: (If applicable) ADEQUATE [X] INADEQUATE [] **REMARKS:**

THE IOA IDENTIFIED COMPONENT FAILURES WITHIN A BFC. THE FMEA TREATED THE BFC AS A BLACK BOX. THE IOA AGREES THAT FAILURE OF THE HALT CONTROLLER ENGAGE DRIVER IS COVERED BY THE BFC LOSS OF OUTPUT/ERRONEOUS OUTPUT FMEA.

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ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-205 05-5-B30-3	1-2		NASA DATA: BASELINE NEW	[] ····
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FL 205 ENGAGE / 1	IGHT SYS DISENGAG	TEM E logic		
LEAD ANALYST:	L.W.HINSD	ALE/E.E.	PRUST		
ASSESSMENT:					
CRITICAL	ETY R	EDUNDANC	Y SCREEN	5	CIL
HDW/FU	IC A		В	С	1124
NASA [2 /1R IOA [1 /1] [F]] [P] [] [F] [F] [P] NA]	[X] * [X]
COMPARE [N /N] [N] [] [N J	[]
RECOMMENDATIONS:	(If dif	ferent f	rom NASA)	
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* CIL RETENTION D	RATIONALE:	(If app	licable) I	ADEQUATE NADEQUATE	[X] []
THE IOA IDENTIFI	ED COMPONE	NT FAILU	RES WITH	IN A BFC.	THE FMEA

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TREATED THE BFC AS A BLACK BOX. THE IOA AGREES THAT FAILURE OF THE ENGAGE/DISENGAGE LOGIC IS COVERED BY THE BFC LOSS OF OUTPUT/ERRONEOUS OUTPUT FMEA.

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-206		NASA DATA: BASELINE NEW	
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT S 206 CRT SELECT LOGI	YSTEM		-
LEAD ANALYST:	L.W.HINSDALE/E.	E.PRUST		• A second se
ASSESSMENT:				
CRITICAL FLIGH HDW/FU	ITY REDUNDA T NC A	NCY SCREE	NS C	CIL ITEM
NASA [/ IOA [3 /3] []] [P]	[] [P]	[] [P]	[]*
COMPARE [N /N] [N]	[N]	[N]	[]
RECOMMENDATIONS:	(If different	: from NAS	A)	
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* CIL RETENTION	RATIONALE: (If a	pplicable) ADEQUATE INADEQUATE	

REMARKS:

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THE IOA IDENTIFIED COMPONENT FAILURES WITHIN A BFC. THE NASA ANALYSIS TREATED THE BFC AS A BLACK BOX. IF NASA GENERATES A NON-CIL BFC FMEA, THE IOA SUGGESTS A FUNCTIONAL DESCRIPTION OF THE CRT SELECT LOGIC AND AN EXPLANATION OF THE LOSS OF OUTPUT/ERRONEOUS OUTPUT FAILURE CONSEQUENCES BE INCLUDED FOR COMPLETENESS.

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REPORT DATE 02/22/88

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-207 05-5-B30-1-2	NASA DAT. BASELIN NE	A: E [W [x]]	
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT SYSTEM 207 BFC POWER SUPPLY (5 VDC)	+ <i>x</i>				
LEAD ANALYST:	L.W.HINSDALE/E.E.PRUST					-

ASSESSMENT:

	CRITICALITY FLIGHT			,	REDUNDANCY SCREENS				S CIL ITEM					M				
	1	HDI	W/FUI	NC		Α			В			С						
NASA IOA	[[2 1	/1R /1]]	[נ	F P]]	[[F F]]] [P NZ]		[[X X]]	*
COMPARE	[N	/N]	[N]	[]	[N]		[]	
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RECOMMENDATIONS: (If different from NASA) .

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* CIL RETENTION RATIONALE: (If applicable)

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REMARKS:

THE IOA IDENTIFIED COMPONENT FAILURES WITHIN A BFC. THE FMEA TREATED THE BFC AS A BLACK BOX. THE IOA AGREES THAT FAILURE OF THE 5 VDC BFC POWER SUPPLY IS COVERED BY THE BFC LOSS OF OUTPUT/ERRONEOUS OUTPUT FMEA.

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_	SUBSYSTE MDAC ID: ITEM:	:M:			BACKUF 208 POWER	, I	7L] ?/[ight Down	sys Mon	STE II]	em Por lo	GI	c					
	LEAD ANA	'TA2.	T:		L.W.HI	:NS	SDA	LE/E	.E.	PF	RUST							
	ASSESSME	NT:																
		CRI H	TIC FLI	CALI IGHI	TY C		RI A	EDUND	ANC	Y R	SCREE	ns	C	i	C I	IL TEN	M	
		101			п			D			<u> </u>							
	NASA IOA	[[2 / 1 /	/1R /1]	[[F P]] [F F]	[[P NA]	[[X X]	*
-	COMPARE	[N /	/N]	נ	N	1	[]	۵	N]	נ]	
-	RECOMMEN	DAT	IOI	1S:	(If	đ	lff	eren	t 1	irc	om NAS	A)						
_		[. /	/]	[-]	[]	[]] DD	/DI] ELE	ETE)
-	* CIL RE	TEN'	TIC	ON F	ATIONA	LI	2:	(If	apŗ	oli	.cable) IN	AC IAC	EQUATE EQUATE	[[x]]	
_	REMARKS: THE IOA TREATED OPERATIO	IDE THE N O	NTI BI F I	IFIE FC A THE	D COMP S A BI POWER	ON AC UI	VEN CK P/I	IT FA BOX. DOWN	ILU. C MOM	JRE 'HE II'I	S WIT IOA OR LO	HI AG GI	N RE	A BFC. ES THAT IS COVE	T I RE	HE NAI D I	FN OVE BY	IEA ERTENT THE
	BFC LOSS	OF	O	JTPU	T/ERRC	NI	τοτ	JS OU	TPU	JT	FMEA.	_					-	
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REPORT DATE 02/22/88 C-13

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ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-209 05-5-B30-1-2	NASA DATA: BASELINE [] NEW [X]
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT SYSTEM 209 POWER UP/DOWN MONITOR	LOGIC

LEAD ANALYST: L.W.HINSDALE/E.E.PRUST

ASSESSMENT:

	CRITICALITY FLIGHT				REDUNDANCY SCREENS							CIL ITEM						
	1	HDI	W/FUI	NC		A			B			С						
NASA IOA	[2 1	/1R /1]]	[[F P]]	[[F F]]	[[P NZ]	[[X X]		*
COMPARE	[N	/N]	נ	N]	[]	נ	N]	[]		

RECOMMENDATIONS: (If different from NASA)

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* CIL RETENTION RATIONALE: (If applicable)

ADEQUATE [X] INADEQUATE []

REMARKS:

THE IOA IDENTIFIED COMPONENT FAILURES WITHIN A BFC. THE FMEA TREATED THE BFC AS A BLACK BOX. THE IOA AGREES THAT LOSS OF OUTPUT FROM THE POWER UP/DOWN MONITOR LOGIC IS COVERED BY THE BFC LOSS OF OUTPUT/ERRONEOUS OUTPUT FMEA.

REPORT DATE 02/22/88

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ASSESSME ASSESSME NASA FME	NT DATE: NT ID: A #:	12/01 BFS-2 05-5-	/87 10X B30-1-3	NASA DATA: BASELINE [] NEW [X]						
SUBSYSTE MDAC ID: ITEM:	M:	BACKU 210 BAÇKU	P FLIGHT P FLIGHT	SYSTEM CONTROLLER - BFC 2						
LEAD ANA	LYST:	L.W.H	INSDALE							
ASSESSME	NT:									
	CRITICAL FLIGH	ITY T	REDUN	DANCY SCRI	EENS	CIL ITEM				
	HDW/FU	NC	A	В	C					
NASA IOA	[3 /1R [3 /1R]	[P] [P]	[F] [F]	[P] [P]	[X]* [X]				
COMPARE	[/]	[]	[]	[]	[]]				
RECOMMEN	DATIONS:	(If]	differe	nt from Ni	ASA) [] (2	[] ADD/DELETE)				
* CIL RE	TENTION	RATION	ALE: (If	applicab	le) ADEQUATE INADEQUATE	[X] []				
REMARKS: THE IOA	AGREES W	ITH TH	E NASA A	SSESSMENT	OF THIS FAIL	LURE MODE.				
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ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-301 05-5-B01-3	1-1		NASA DATA: BASELINE NEW	[] [X]
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FL 301 BACKUP GPO	IGHT SYS C (USUAI	5)		
LEAD ANALYST:	L.W.HINSDA	ALE/E.E.	PRUST		
ASSESSMENT:					
CRITICAL FLIGHT	ITY RI	EDUNDANC	CY SCREE	INS	CIL ITEM
HDW/FU	IC A		В	С	
NASA [2 /1R IOA [1 /1] [P]] [P]] [] [P] F]	[P] [F]	[X]* [X]
COMPARE [N /N	J [] [И]	[N]	[]
RECOMMENDATIONS:	(If dif	ferent f	from NAS	A)	
()	j t] []	[] (AI	[] DD/DELETE)
* CIL RETENTION H	RATIONALE:	(If app	licable) ADEQUATE INADEQUATE	[X] []
NASA PREPARED SEI	PARATE FME	As FOR T	HE CPU	AND IOP. TH	

TREATED THE GPC AS ONE BLACK BOX. THE FMEA COUNTED PASS FAILURES IN ADDITION TO THE BFS GPC FAILURE WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSUMPTION THE BFS WAS OR WOULD BE ENGAGED. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT GPC (CPU AND OR IOP) LOSS OF OUTPUT IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITIES BE RETAINED.

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ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-301A 05-5-B02-1-	-1	NASA DATA: BASELINE [] NEW [X]									
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIC 301 BACKUP GPC											
LEAD ANALYST:	L.W.HINSDALE/E.E.PRUST											
ASSESSMENT:												
CRITICALITY REDUNDANCY SCREENS CIL FLIGHT ITEM												
HDW/FU	NC A	В	С									
NASA [2 /1R IOA [1 /1] [P]] [P]] [P] [] [F] [[P] [F]	[X]* [X]								
COMPARE [N /N] []] [И] [[N]	[]								
RECOMMENDATIONS:	(If diffe	erent from NASA	A)									
[/] []] [] [[] (Al	[] DD/DELETE)								
* CIL RETENTION	RATIONALE:	(If applicable)	ADEQUATE	[X]								
INADEQUATE [] REMARKS: NASA PREPARED SEPARATE FMEAS FOR THE CPU AND IOP. THE IOA TREATED THE GPC AS ONE BLACK BOX. THE FMEA COUNTED PASS FAILURES IN ADDITION TO THE BFS GPC FAILURE WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSIMPTION THE BFS WAS OF WOULD BE ENCAGED												

SINCE BOTH ANALYSIS METHODS CONCLUDE THAT GPC (CPU AND OR IOP) LOSS OF OUTPUT IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITIES BE RETAINED.

REPORT DATE 02/22/88 C-17

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-302 05-5-B01-1-2	NASA DATA: BASELINE [] NEW [X]
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT SYSTEM 302 BACKUP GPC (USUALLY GPC S	5)
LEAD ANALYST:	L.W.HINSDALE/E.E.PRUST	

ASSESSMENT:

	CRIT	ICAL	ITY T		REDUNDANCY SCREENS								C I	CIL ITEM					
	HD	W/FU	NC		A			B			С								
NASA IOA	[1 [1	/1 /1]]	[נ	P]]	[F]	[נ	F]]	[X X	[] []	ł	ł		
COMPARE	[/]	[N]	[N]	[N]	(]				

RECOMMENDATIONS: (If different from NASA)

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									(ADD/DELETE)

* CIL RETENTION RATIONALE: (If applicable)

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ADEQUATE [X] INADEQUATE []

REMARKS:

NASA PREPARED SEPARATE FMEAS FOR THE CPU AND IOP. THE IOA TREATED THE GPC AS ONE BLACK BOX. THE FMEA COUNTED PASS FAILURES IN ADDITION TO THE BFS GPC FAILURE WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSUMPTION THE BFS WAS OR WOULD BE ENGAGED. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT GPC (CPU AND OR IOP) ERRONEOUS OUTPUT IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITIES BE RETAINED.

REPORT DATE 02/22/88

C-18

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-302A 05-5-B02-1-	2	NASA DATA: BASELINE [] NEW [X]									
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIG 302 BACKUP GPC	HT SYSTEM	5)									
LEAD ANALYST:	L.W.HINSDAL	L.W.HINSDALE/E.E.PRUST										
ASSESSMENT:												
CRITICALITY REDUNDANCY SCREENS CIL												
HDW/FU	NC A	В	С									
NASA [1 /1 IOA [1 /1] []] [P]	[] [F]	[] [F]	[X]* [X]								
COMPARE [/] [N]	[N]	[N]	[]								
RECOMMENDATIONS:	(If diffe	rent from NAS	A)									
[/	J []	[]]	[] (Al	[] DD/DELETE)								
* CIL RETENTION	RATIONALE: (If applicable		r V 1								
			INADEQUATE									
REMARKS: NASA PREPARED SE TREATED THE GPC THE FMEA COUNTED	EMARKS: IASA PREPARED SEPARATE FMEAS FOR THE CPU AND IOP. THE IOA TREATED THE GPC AS ONE BLACK BOX.											
WHEN ASSIGNING C	RITICALITY.	THE IOA ASSI	GNED CRITICA	ALITY BASED								

ON THE ASSUMPTION THE BFS WAS OR WOULD BE ENGAGED. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT GPC (CPU AND OR IOP) ERRONEOUS OUTPUT IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITIES BE RETAINED.

REPORT DATE 02/22/88

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C-19

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-401 05-5-B32-1-1	NASA DATA: BASELINE [NEW [x]
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT SYSTEM 401 BFS ENGAGE PUSHBUTTON	- 	a shika tir
LEAD ANALYST:	L.W.HINSDALE/E.E.PRUS	5 T	
ASSESSMENT:			
CRITICAL FLIGH	TTY REDUNDANCY SO	CREENS CI	IL Tem
HDW/FUI	NC A B	C	
NASA [3 /1R IOA [2 /1R] [P] [F]] [P] [F]	[P] [[P] [X] * X]

COMPARE [N /] [] [] [] []

RECOMMENDATIONS: (If different from NASA)

[1]	[]	ſ]	[]	[]
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* CIL RETENTION RATIONALE: (If applicable)

1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -

ADEQUATE [X] INADEQUATE []

REMARKS:

THE FMEA COUNTED PASS FAILURES IN ADDITION TO BFS ENGAGE SWITCH FAILURES WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSUMPTION THE BFS WOULD BE ENGAGED. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT OPEN CONTACT FAILURE OF THE ENGAGE SWITCH IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

REPORT DATE 02/22/88

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-402	NASA DATA: BASELINE [] NEW []								
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT SYSTEM 402 BFS ENGAGE PUSHBUTTON									
LEAD ANALYST:	L.W.HINSDALE/E.E.PRUST									
ASSESSMENT:										
CRITICAL FLIGH HDW/FU	ITY REDUNDANCY SCREENS T NC A B	C CIL C								
NASA [/ IOA [3 /3] [] [] [] [P] [P] [] [] * NA] []								
COMPARE [N /N] [N] [N] [N] []								
RECOMMENDATIONS:	(If different from NASA)	1								
[3 /3] [P] [P] [NA] [] (ADD/DELETE)								
* CIL RETENTION	RATIONALE: (If applicable) II	ADEQUATE [] VADEQUATE []								
THE FAIL CLOSED I CAUSE INADVERTEN JUSTIFICATION FO CONSIDERS THIS TO IT BE COVERED IN	MODE FOR THE ENGAGE PUSHBUT T BFS ENGAGEMENT. THIS ALC R INCLUSION ON THE CIL. HO O BE A HIGHLY UNDESIRABLE I THE UPDATED FMEAS FOR NON-	TTON CONTACTS WOULD ONE IS NOT DWEVER, THE IOA FAILURE AND RECOMMENDS -CIL ITEMS.								

REPORT DATE 02/22/88 C-21

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ASSESSMENT DATE: 11/24, ASSESSMENT ID: BFS-4 NASA FMEA #:							7						NASA BASI	DATA: ELINE NEW	[[]]	
SUBSYSTEM:BACKUIMDAC ID:403ITEM:BFC DI) [S]	FL] ENG	IGHT GAGE	SY Sw	STI IT(em Ch						
LEAD ANA	LY	ST	:	L.V	W.HI	NS	5D2	ALE/	E.E	. Pl	RUSI	2					
ASSESSME	NT	:															
	CR	IT: F	ICAL	ITY			RI	EDUN	DAN	CY	SCF	REENS	5		CII	M	
]	HD	W/FUI	NC			A			В	-		C				
NASA IOA	[[3	/ /2R]]		[[₽]	[[F]]	[[] [An		[[]	*
COMPARE	[N	/N]		[N]	[N]	۵	и]		[]	
RECOMMEN	IDA'	TIC	ons:	i	(If	d	if	fere	nt	fr	om N	IASA)				
• .	[3	/2R]		[P]	[P]	[NA]	(AI	[)D/[] DELE	TE)
* CIL RE	TE	NT	ION I	RATI	IONA	LI	Ξ:	(If	ap	pl:	icat	ole) Il	ADEQU NADEOU	JATE JATE	[[]	
REMARKS:															•	-	

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AS A RESULT OF FURTHER REVIEW, THE IOA CONCLUDES THAT THE B SCREEN FAILURE SHOULD BE CHANGED TO PASS. THE IOA RECOMMENDS THE FAIL OPEN MODE FOR THE BFC DISENGAGE SWITCH BE COVERED IN THE UPDATED FMEA FOR NON-CIL ITEMS.

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-404 05-5-B31-3	NASA DATA: BASELINE NEW	[] [X]						
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FL 404 BFC DISEN	ACKUP FLIGHT SYSTEM 04 FC DISENGAGE SWITCH							
LEAD ANALYST:	ALYST: L.W.HINSDALE/E.E.PRUST								
ASSESSMENT:									
CRITICAL		EDUNDANC	CY SCREE	NS	CIL				
HDW/FUI	NC A		В	С	1164				
NASA [2 /1R IOA [1 /1] [P]] [P] [] [F] F]	[P] [NA]	[X]* [X]				
COMPARE [N /N] [] []	[א]	[]				
RECOMMENDATIONS:	(If dif	ferent i	from NAS	A)					
[/	.) [] []	[] (AI	[] DD/DELETE)				
* CIL RETENTION	RATIONALE:	(If app	plicable)					
				ADEQUATE INADEQUATE					
REMARKS: THE FMEA COUNTED PASS FAILURES IN ADDITION TO BFC DISENGAGE SWITCH CONTACTS BEING FAILED CLOSED WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSUMPTION THE BFS									

WOULD BE ENGAGED. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT THE SWITCH FAILURE MODE IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

REPORT DATE 02/22/88 C-23

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ASSESSMEN ASSESSMEN NASA FMEA	NT NT A #	DZ II #:	ATE: D:	11/24, BFS-40	/87 05	7						NASA DATA: BASELINE NEW	[[]]
SUBSYSTEN MDAC ID: ITEM:	1:			BACKUI 405 BFC CI	P I RT	FLI DI	GHT SPLA	SYS X S	STE SW3	EM LTCH		. 2000 g 1		
LEAD ANAL	LYS	ST	:	L.W.H	ENS	SDA	LE/E	E.	. PF	RUST				
ASSESSMEN	IT:	:												
¢	CR] H	[T] F] HDV	ICALI LIGHI	ITY F NC		RF A	DUNE	ANC	CY B	SCREE	NS	с <u>.</u>	CIL ITEM	ſ
NASA IOA	[[3	/ /3]]	[[Р]	[[P]]	[[] NA]	[[] *]
COMPARE	[N	/N]	[N]	[N]	[И]	[]
RECOMMENI	CAC	ric	ons:	(If	đi	iff	eren	it 1	rc	om NAS	A)			-
	נ	3	/3]	נ	P]	[P]	[NA] (AD	[D/DE] CLETE)
* CIL RET	re1	1 T]	ION I	RATION	/LI	3:	(If	app	oli	cable) IN	ADEQUATE IADEQUATE	[[]
THE FAIL	OI	?E1	I MOI	DE FOR	TI	IE	BFC	CRI		ISPLA	Y	SWITCH IS	INSU	FFICI

IENT FOR INCLUSION ON THE CIL. THE IOA RECOMMENDS IT BE COVERED IN THE UPDATED FMEAS FOR NON-CIL ITEMS.

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REPORT DATE 02/22/88 C-24

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ASSESSMENT DATE: 11/24/87 NASA DATA: BASELINE [ASSESSMENT ID: BFS-406 NEW [NASA FMEA #: 1 BACKUP FLIGHT SYSTEM SUBSYSTEM: MDAC ID: 406 BFC CRT SELECT SWITCH ITEM: LEAD ANALYST: L.W.HINSDALE/E.E.PRUST ASSESSMENT: REDUNDANCY SCREENS CIL CRITICALITY ITEM FLIGHT HDW/FUNC Α В С NASA [] [P] [] [P] [] [NA] [IOA [3 /3 1 [N] [N] COMPARE [N /N] [N] ſ 1 RECOMMENDATIONS: (If different from NASA) [3/3] [P] [P] [NA] Γ] (ADD/DELETE) * CIL RETENTION RATIONALE: (If applicable) ADEQUATE Γ] INADEQUATE Γ 1 **REMARKS:** THE FAIL OPEN, FAIL TO SWITCH, AND ERRONEOUS OUTPUT MODES FOR THE

BFC CRT SELECT SWITCH ARE INSUFFICIENT FOR INCLUSION ON THE CIL. THE IOA RECOMMENDS THEY BE COVERED IN THE UPDATED FMEAS FOR NON-CIL ITEMS. 3/3.

C-25

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/24/87 BFS-407 05-6S-BSW7-1	NASA DATA: BASELINE [] NEW [X]
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT SYSTEM 407 BFS GPC (USUALLY GPC 5)	POWER SWITCH
LEAD ANALYST:	L.W.HINSDALE/E.E.PRUST	

ASSESSMENT:

CRITICALITY FLIGHT						REDUNDANCY SCREENS							CIL ITEM						
	F	HDV	W/FUI	1C			A				В			С					
NASA IOA	[[2 1	/1R /1]]		[[P P]]		[[P P]	[[P F]]	[[X X]	*
COMPARE	[N	/N]		[]		[]	[N]	[]	

RECOMMENDATIONS: (If different from NASA)

[1]	[]	[]	[]	[]
 	-	-	-				. –		(ADD/DELETE)

* CIL RETENTION RATIONALE: (If applicable)

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ADEQUATE [X] INADEQUATE []

REMARKS:

THE FMEA COUNTED A GENERIC PASS FAILURE IN ADDITION TO BFS GPC SWITCH FAILURE WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSUMPTION BFS WAS OR WOULD BE ENGAGED. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT GPC POWER SWITCH FAIL OPEN CONTACTS IS SUFFICIENT JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

REPORT DATE 02/22/88

C-26

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/30/8 BFS-408 05-5-B1		NASA DATA: BASELINE [] NEW [X]						
SUBSYSTEM: MDAC ID: ITEM:	BACKUP 408 BFS GPC	CKUP FLIGHT SYSTEM 08 'S GPC (USUALLY GPC 5) OUTPUT SWITCH							
LEAD ANALYST:	L.W.HINS	SDALE/E	.E.PRUST						
ASSESSMENT:									
CRITICAL	ITY	REDUND	ANCY SCREI	ENS	CIL				
HDW/FU	NC	Α	В	С					
NASA [2 /1R IOA [1 /1] [] [P] P]	[F] [P]	[P] [F]	[X]* [X]				
COMPARE [N /N] []	[N]	[N]	[]				
RECOMMENDATIONS:	(If d	ifferen	t from NAS	5A)					
[/] []	[]	[] (A)	[] DD/DELETE)				
* CIL RETENTION	RATIONAL	E: (If	applicable	2)					
				ADEQUATE INADEQUATE	[X]				
REMARKS: THE FMEA COUNTED PASS GENERIC FAILURE IN ADDITION TO BFS GPC OUTPUT SWITCH FAILURE WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSUMPTION THE BFS WOULD BE									

ENGAGED. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT ERRONEOUS OPERATION OF THE GPC OUTPUT SWITCH IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

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C-27

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/30/87 BFS-409 05-5-B17-1-1	DATA: ELINE [] NEW [X]	
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT 409 BFS GPC (USUAL	SYSTEM Ly GPC 5) Mode St	WITCH
LEAD ANALYST:	L.W.HINSDALE/E	.E.PRUST	
ASSESSMENT:			
CRITICAL	ITY REDUND	ANCY SCREENS	CIL ITEM
HDW/FU	NC A	B C	
NASA [2 /1R IOA [1 /1] [P]] [P]	[F] [P] [P] [F]	[X]* [X]
COMPARE [N /N] []	[N] [N]	[]
RECOMMENDATIONS:	(If differen	t from NASA)	
[/	J []	[] [].	[] (ADD/DELETE)
* CIL RETENTION	RATIONALE: (If	applicable) ADEQU	JATE [X]
REMARKS: THE FMEA COUNTED SWITCH FAILURE W CRITICALITY BASE	PASS GENERIC F HEN ASSIGNING C D ON THE ASSUMF	AILURE IN ADDITIC RITICALITY. THE TION THE BFS WOU	ON TO BFS GPC MODE IOA ASSIGNED LD BE ENGAGED.

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SINCE BOTH ANALYSIS METHODS CONCLUDE THAT ERRONEOUS OPERATION OF THE GPC MODE SWITCH IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

REPORT DATE 02/22/88 C-28

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ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/30/87 BFS-501 05-6Q-2103A-1	NASA DAT BASELIN NI	NASA DATA: BASELINE [] NEW [X]				
SUBSYSTEM: MDAC ID: ITEM: TO L(R) DDU	BACKUP FLIGHT SYS 501 CIRCUIT BREAKER,	TEM 7.5 AMP MAIN A	A (B,C) SUPPLY				
LEAD ANALYST:	L.W.HINSDALE/E.E.	PRUST					
ASSESSMENT:							
CRITICAL FLIGH HDW/FU	ITY REDUNDANC T NC A	CY SCREENS B C	CIL ITEM				
NASA [3 /1R IOA [3 /1R] [P] [] [P] [F] [P] P] [P]	[X]* [X]				
COMPARE [/] [] [м][]	[]				
RECOMMENDATIONS:	(If different f	from NASA)					
[/] [] [] []	[] (ADD/DELETE)				
* CIL RETENTION	RATIONALE: (If app	plicable) ADEQUAT INADEQUAT	E [X] E []				
THE IOA BFS	ANALYSIS AGREES W	VITH THE BASELINE	FMEA (EPD&C-				

THE IOA BFS ANALYSIS AGREES WITH THE BASELINE FMEA (EPD& D&C SUBSYSTEM).

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ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	11/30/87 BFS-501A 05-6Q-2103B-	-1	NASA DATA: BASELINE [] NEW [X]				
SUBSYSTEM: MDAC ID: ITEM: TO L(R) DDU	BACKUP FLIGH 501 CIRCUIT BREA	HT SYSTEM AKER, 7.5 AMP.	- MAIN A (B,C) SUPPLY			
LEAD ANALYST:	L.W.HINSDAL	E/E.E.PRUST					
ASSESSMENT:							
CRITICAL FLIGH		JNDANCY SCREENS		CIL ITEM			
HDw/FU	A A	D	C				
NASA [3 /1R IOA [3 /1R] [P]] [P]	[F] [[P] [P] P]	[X]* [X]			
COMPARE [/] []	ן א] []	[]			
RECOMMENDATIONS:	(If differ	rent from NASA)					
[/] []	[][] (AD)	[] D/DELETE)			
* CIL RETENTION P REMARKS:	ATIONALE: ()	If applicable) IN	ADEQUATE ADEQUATE	[X] []			
D&C SUBSYSTEM).	ANALISIS AGE	KEES WITH THE B	ASELINE FMI	EA (EPD&C-			

ASSESSMEN ASSESSMEN NASA FMEN	1T C 1T I 4 #:	DATE: D:	11/30/ BFS-50 05-6S-	/87)2 -BFUS	54-1			NASA DATA: BASELINE [] NEW [X]					
SUBSYSTEN MDAC ID: ITEM: DISENGAGE	1: E SW	итсн	BACKUI 502 FUSE I AND BI	BACKUP FLIGHT SYSTEM 502 FUSE F9, 1 AMP. – CNTL BUS AB3 SUPPLY T AND BFC MODULES 1A & 1B (HCED & ENGAGE) Log]	IC)
LEAD ANAI	LYSI	:	L.W.H	INSD	ALE/E	.E.PI	RUST						
ASSESSMEN	IT:												
C	CRIT F HC	'ICALI 'LIGH'I W/FUN	ITY I IC	RI A	EDUND.	ANCY B	SCREI	ENS	с		CIL ITEN	1	
NASA IOA	[2 [1	/1R /1]	[P [P]	[F [F]]	[]]	P] F]		[X [X] *	t
COMPARE	[N	1 /N]	[]	[]	[]	ן א		[]	
RECOMMENI	DATI	ONS:	(If	dif	feren	t fro	om NAS	SA)					
	[/]	[]	C]	[]	(AD	[D/DI] SLEJ	ſE)
* CIL RET	CENI	'ION F	RATION	ALE:	(If a	appli	lcable	∍) INZ	ADEQUA ADEQUA	TE TE	[X []	
ONE FMEA	cov	ERS E	FUSES I	79, I	710, 2	AND H	511.	TH	E IOA	PREP	AREI	>	

ONE FMEA COVERS FUSES F9, F10, AND F11. THE IOA PREPARED SEPARATE ANALYSIS WORKSHEETS FOR EACH FUSE BECAUSE THE FAILURE EFFECTS ARE DIFFERENT. THE IOA AGREES THAT FAIL OPEN OF FUSE F11 (CIRCUIT PROTECTION FOR CONTROL BUS CA1) RESULTS IN LOSS OF ABILITY TO ENGAGE BFS. IF EITHER F9 OR F10 (CIRCUIT PROTECTION FOR CONTROL BUS AB3) FAILS OPEN, THE ABILITY TO ENGAGE BFS EXISTS BUT THE AUTOMATIC DISENGAGE OF GPCS THAT INTERFACE WITH MODULES A AND B IN BFC 1 (NORMALLY GPCS 1 AND 4) AND MODULE A IN BFC 2 (NORMALLY GPC 2) IS LOST, I.E., A FORCE FIGHT BETWEEN THE BFS GPC AND THREE PASS GPCS COULD DEVELOP. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT OPEN FAILURE OF THE FUSES IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

ASSESSM ASSESSM NASA FM	ient Ient Iea	D2 II #:	ATE: D:	11/30/ BFS-50 05-6S-	/87)3 •BF	, TUS	4-1					NA F	ASA DATA BASELINE NEW	: [[Х]]	
SUBSYST MDAC II ITEM: DISENG	TEM: D: AGE	sw:	гтсн	BACKUF 503 FUSE F AND BF	P H	NC	GHT S 1 AMF DULE	945 24	STE - -	CNTL HCED	BU S	JS 7 I	AB3 SUP Ingage l	PL OG	r IC	го	
LEAD AN	IALY:	ST	:	L.W.HI	:NS	DA	LE/E.	Ε.	PF	UST							
ASSESS	IENT	:														.	
	CR	IT: Fl	ICALJ LIGHT	ITY I		RE	DUNDA	NC	Y	SCREE	NS	5		CI I	IL FEI	м	
]	HDI	V/FUN	1C		Α			в			С					
NAS/ IO/	A [A [2 1	/1R /1]	[[P P]	[[F F]	[[P F]	[[x x]	*
COMPARI	S [N	/N]	[]	[1	נ	N]	[]	
RECOMMI	ENDA	TIC	SNS:	(If	dj	ff	erent	: f	rc	m NAS	A)						
	[1]	[]	[]	[] (A] DD,	/DI] ELJ	ETE)
* CIL I	RETE	NT:	ION F	RATIONA	LE	2:	(If a	ıpŗ	oli	.cable	:)	AI	DEQUATE	[x]	

INADEQUATE []

REMARKS:

ONE FMEA COVERS FUSES F9, F10, AND F11. THE IOA PREPARED SEPARATE ANALYSIS WORKSHEETS FOR EACH FUSE BECAUSE THE FAILURE EFFECTS ARE DIFFERENT. THE IOA AGREES THAT FAIL OPEN OF FUSE F11 (CIRCUIT PROTECTION FOR CONTROL BUS CA1) RESULTS IN LOSS OF ABILITY TO ENGAGE BFS. IF EITHER F9 OR F10 (CIRCUIT PROTECTION FOR CONTROL BUS AB3) FAILS OPEN, THE ABILITY TO ENGAGE BFS EXISTS BUT THE AUTOMATIC DISENGAGE OF GPCS THAT INTERFACE WITH MODULES A AND B IN BFC 1 (NORMALLY GPCS 1 AND 4) AND MODULE A IN BFC 2 (NORMALLY GPC 2) IS LOST, I.E., A FORCE FIGHT BETWEEN THE BFS GPC AND THREE PASS GPCS COULD DEVELOP. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT OPEN FAILURE OF THE FUSES IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

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REPORT DATE 02/22/88

ASSESSMENT DA ASSESSMENT ID NASA FMEA #:	TE: 11/30/8 : BFS-504 05-6S-F	37 4 3FUS4-1		NASA DATA: BASELINE NEW	[] [X]					
SUBSYSTEM: MDAC ID: ITEM: DISENGAGE SWI	BACKUP 504 FUSE FI TCH AND BFC	BACKUP FLIGHT SYSTEM 504 FUSE F11, 1 AMP CNTL BUS CA1 SUPF H AND BFC MODULES 2B, 3A, 3B - HCED &								
LEAD ANALYST:										
ASSESSMENT:										
CRITI FI	CALITY IGHT	REDUNDA	NCY SCREEN	S	CIL ITEM					
HDW	/FUNC	Α	В	С						
NASA [2 IOA [1	/1R] [/1] [P] P]	[F] [[F] [P] F]	[X] * [X]					
COMPARE [N	/N] (. 1	[]][N]	[]					
RECOMMENDATIO	NS: (If d	lifferent	from NASA	•						
[/] []	[]][] (AI	[] DD/DELETE)					
* CIL RETENTI	ON RATIONAI	LE: (If a	pplicable) I	ADEQUATE NADEQUATE	[X] []					
REMARKS: ONE FMEA COVERS FUSES F9, F10, AND F11. THE IOA PREPARED SEPARATE ANALYSIS WORKSHEETS FOR EACH FUSE BECAUSE THE FAILURE EFFECTS ARE DIFFERENT. THE IOA AGREES THAT FAIL OPEN OF FUSE F11 (CIRCUIT PROTECTION FOR CONTROL BUS CA1) RESULTS IN LOSS OF ABILITY TO ENGAGE BFS. IF EITHER F9 OR F10 (CIRCUIT PROTECTION FOR CONTROL BUS AB3) FAILS OPEN, THE ABILITY TO ENGAGE BFS EXISTS										

FOR CONTROL BUS AB3) FAILS OPEN, THE ABILITY TO ENGAGE BFS EXISTS BUT THE AUTOMATIC DISENGAGE OF GPCs THAT INTERFACE WITH MODULES A AND B IN BFC 1 (NORMALLY GPCs 1 AND 4) AND MODULE A IN BFC 2 (NORMALLY GPC 2) IS LOST, I.E., A FORCE FIGHT BETWEEN THE BFS GPC AND THREE PASS GPCS COULD DEVELOP. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT OPEN FAILURE OF THE FUSES IS JUSTIFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

REPORT DATE 02/22/88 C-33

ASSESSMENT DAT ASSESSMENT ID: NASA FMEA #:	E: 11/30/87 BFS-505 05-6S-BF	rus3-1		NASA DATA: BASELINE [] NEW [X]						
SUBSYSTEM: MDAC ID: ITEM: OUTPUT SWITCHE	UBSYSTEM: BACKUP FLIGHT SYSTEM DAC ID: 505 TEM: FUSE F49, 3 AMP ESS BUS 3AB SUPPI OUTPUT SWITCHES (BACKUP & NORMAL DISCRETES)									
LEAD ANALYST:	L.W.HINS	DALE/E.E.	PRUST							
ASSESSMENT:					. .					
CRITIC FLI HDW/	CALITY GHT FUNC	REDUNDANC	Y SCREENS B	C	CIL ITEM					
NASA [2 / IOA [1 /	'1R] ['1] [P][P][F] [P] [P] F]	[X]* [X]					
COMPARE [N /	א' [] [и] [ן א	[]					
RECOMMENDATION	IS: (If di	fferent f	rom NASA)							
[/	′) [] [] [] (AD	[] D/DELETE)					
* CIL RETENTIC	ON RATIONALE	: (If app	licable) IN	ADEQUATE ADEOUATE	[X] []					
REMARKS: THE FMEA COUNTED PASS GENERIC FAILURE IN ADDITION TO THE FUSE FAILURE WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSUMPTION THE BFS WAS OR WOULD BE ENGAGED. SINCE BOTH ANALYSIS METHODS CONCLUDE THAT FUSE F49 FAILED OPEN MODE IS JUSTIFICATION FOR INCLUSION ON THE CIL. THE IOA										

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REPORT DATE 02/22/88 C-34

RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

ASSESSMENT DATE: 12/18/86 ASSESSMENT ID: BFS-506 NASA FMEA #:	NASA DATA: BASELINE [] NEW []										
SUBSYSTEM:BACKUP FLIGHT SYSTMDAC ID:506ITEM:FUSE, 3 AMP ESS(USUALLY GPC 5)POWER SWITCH	EM BUS SUPPLY TO BFS GPC										
LEAD ANALYST: L.W.HINSDALE/E.E.PRUST											
ASSESSMENT:											
CRITICALITY REDUNDANCY FLIGHT HDW/FUNC A B	SCREENS CIL ITEM										
NASA [/] [] [IOA [3 /1R] [P] [P) [] [] *) [P] []										
COMPARE [N/N] [N] [N	T] [N] []										
RECOMMENDATIONS: (If different from NASA)											
[3/1R] [P] [P	P] [P] [] (ADD/DELETE)										
* CIL RETENTION RATIONALE: (If appl	Licable) ADEQUATE [] INADEQUATE []										
REMARKS: THE IOA RECOMMENDS A FUNCTIONAL DESCRIPTION OF THE REDUNDANT											

FUSES AND AN EXPLANATION OF THE FAIL OPEN CONSEQUENCES BE INCLUDED FOR COMPLETENESS IN THE UPDATED FMEAS FOR NON-CIL ITEMS. THE IOA RECOMMENDS THAT A FMEA BE CREATED FOR THIS FAILURE MODE.

REPORT DATE 02/22/88 C-35

ASSESSME ASSESSME NASA FME	/87)7X -BD1	7 NASA DATA: X BASELINE [] D102-1 NEW [X]												
SUBSYSTE MDAC ID: ITEM:	EM :		BACKUI 507 DIODE,	р F1 , м2	LIGH AIN	HT SY BUS	ISC ISC	em Dlati	ON	TO	BFS C	GPC A	ND	BFC
LEAD ANALYST: L.W.HINSDALE														
ASSESSME	ent:													
	CRIT	CICAL	ITY	I	REDUNDANCY SCREENS							CI TT	L	
	HI	W/FU	NC	2	4		B			с		ч.	EPI	
NASA IOA	[]	3 /1R 3 /1R]]	[] [])))	((F F]	[[P] P]		[[X] X]	*
COMPARE	[/]	[]	(]	[]		[]	
RECOMMEN	IDAT:	Ions:	(If	dif	fer	ent	fro	om NA	SA)					
	ſ	/]	[]	(•]	[.]	(] ADD/] DEL	ETE)
* CIL RETENTION RATIONALE: (If applicable) ADEQUATE [X] INADEQUATE []														
REMARKS: THE IOA AGREES WITH THE NASA ASSESSMENT OF THIS FAILURE MODE.														

REPORT DATE 02/22/88 C-36

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ASSESSME ASSESSME NASA FME	12/01/87 BFS-508X 05-6S-BD102-3								NASA DATA: BASELINE [] NEW [X]													
SUBSYSTEM: MDAC ID: ITEM:					BACKUP FLIGHT SYSTEM 508 DIODE, MAIN BUS ISOLATI(ION TO BFS GPC A						AND BFC			
LEAD ANA	LYS	5 T :	:	L.	w.HI	IN:	SD	AL	E													
ASSESSME	ENT	:																				
	CRJ H	IT F HD	ICALI LIGHI W/FUI	LTY F NC			RI A	EDI	UNE	DAN	CY B	sc	REF	EN	s C				C] I]	[L [E]	4	
NASA IOA	[[3 3	/1R /1R]]		[[P P]		[[F F]]		[[P P]]			[[X X]]	*
COMPARE	[/]		נ]		[]		[]			[]	
RECOMMEN	IDAT	rI(ONS:		(If	d :	if	fe	ren	it	fr	om	NAS	SA)							
	Ę		1]		[]		[]		[<u>ן</u>		(A)] DD,	⁄DI] ELF	ETE)
* CIL RE	ETEI	1 T	ION I	RAT	IONA	L	E :	Ç	If	ap	pl	ica	ble) I	AD NAD	EQU EQU	JAT JAT	'E 'E	[[x]]	
REMARKS: THE IOA	AGI	REI	es W:	ITH	THE	5 1	NAS	SA	AS	SE	SS	MEN	T C)F	тн	IS	FA	IL	URI	1 E	101	È.
										•	 											

REPORT DATE 02/22/88 C-37

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ASSESSMENT DATE: 12/01/87 NASA DATA: BASELINE [] NEW [X] ASSESSMENT ID: BFS-509X NASA FMEA #: 05-6S-BFUS5-1 BACKUP FLIGHT SYSTEM SUBSYSTEM: e chonge de co MDAC ID: 509 FUSE F28, 5 AMP - MAIN BUS SUPPLY TO BFS BFC ITEM: POWER MONITOR LOGIC LEAD ANALYST: L.W.HINSDALE ASSESSMENT: CRITICALITY REDUNDANCY SCREENS CIL ITEM FLIGHT В C ··· HDW/FUNC A [P] [P] [P] [P] NASA [2 /1R] IOA [1 /1] [X] * Ţ Ţ ſ P Ì [X] [] COMPARE [N /N] RECOMMENDATIONS: (If different from NASA) Г (ADD/DELETE) * CIL RETENTION RATIONALE: (If applicable) ADEQUATE [X] INADEQUATE [] **REMARKS:** THE FMEA COUNTED PASS GENERIC FAILURE IN ADDITION TO THE FUSE --FAILED OPEN MODE WHEN ASSIGNING CRITICALITY. THE IOA ASSIGNED CRITICALITY BASED ON THE ASSUMPTION THE BFS HAS BEEN OR WILL BE ENGAGED.

SINCE BOTH ANALYSIS METHODS CONCLUDE THAT OPEN FAILURE OF THE FUSE IS JUSTFICATION FOR INCLUSION ON THE CIL, THE IOA RECOMMENDS THE FMEA CRITICALITY BE RETAINED.

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	12/18/86 BFS-601 05-8-BFS0	10-0001	NASA DATA: BASELINE [] NEW [X]							
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FL 601 BFC ENGAG	BACKUP FLIGHT SYSTEM 601 BFC ENGAGE LIGHT								
LEAD ANALYST:	L.W.HINSD	ALE/E.E.P	RUST		· · ·					
ASSESSMENT:										
CRITICAL FLIGH	ITY R T	EDUNDANCY	SCREENS	CIL ITEM						
HDW/FU	NC A	В		C						
NASA [3 /3 IOA [3 /3] [P]] [P] [P]] [P] [] [P] P]	[[] *]				
COMPARE [/] [] [] []	[]				
RECOMMENDATIONS: (If different from NASA)										
[/]. [] [] [] (A	[DD/DE] LETE)				
* CIL RETENTION	RATIONALE:	(If appl	icable) IN	ADEQUATE ADEQUATE	[[]				
THE NASA AN	ALYSIS AND	THE IOA	AGREE CO	MPLETELY.						

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ASSESSMENT DATE: 12/18/86 NASA DATA ASSESSMENT ID: BFS-602 BASELINE NASA FMEA #: 05-8-BFS010-0002 NEW										: [X]			
SUBSYSTEN MDAC ID: ITEM:	1:		BACKUI 602 BFC EI	BACKUP FLIGHT SYSTEM 602 BFC ENGAGE LIGHT										
LEAD ANAI	D ANALYST: L.W.HINSDALE/E.E.PRUST													
ASSESSMEN	NT:													
(CRIT: F	ICALI LIGHI	ITY F	RI	REDUNDANCY SCREE							CIL ITEM		
	HD	W/FUI	NC	A			B	5		С		1)		
NASA IOA	[3 [3	/3 /3]]	[P [P]]	[[P P]	[[P P]]	[[] *]	
COMPARE	[/]	[]	[]	[]	[]	
RECOMMENDATIONS: (If different from NASA)														
	[/]	[]	[<u>]</u>	[] (A] DD/D] ELETE)	
* CIL RET	FENT	ION 1	RATION	ALE:	(If	app	1i	.cable	∍) IN	AD IAD	EQUATE EQUATE	[[]]	
REMARKS: THE	NAS	A ANZ	ALYSIS	AND	THE	IOA	A	GREE	cc	MP	LETELY.			

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APPENDIX C ASSESSMENT WORKSHEET

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	12/18/86 BFS-1001X 05-8-BFS003-0001	NASA DATA: BASELINE [X] NEW []							
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIGHT SYSTEM 1001 INERTIAL MEASUREMENT UNIT	(IMU)							
LEAD ANALYST:	L.W. HINSDALE/E.E. PRUST								
ASSESSMENT:									
CRITICAL FLIGH HDW/FU	ITY REDUNDANCY SCREENS T NC A B	CIL ITEM C							
NASA [1 /1		NA] [X]*							
IOA [1 /1] [NA] [F] [P] [X]							
COMPARE [/] [] [И] [и] []							
RECOMMENDATIONS:	(If different from NASA)	±.*.1							
] [] [] [] [] (ADD/DELETE)							
* CIL RETENTION RATIONALE: (If applicable) ADEQUATE [X] INADEQUATE []									
REMARKS: THE IOA AGR	EES WITH THE NASA ASSESSMEN	T OF THE EFFECT OF							
THIS FAILURE.	F FATTIDE MODE ANALVZED TO								

HOWEVER, THE FAILURE MODE ANALYZED IS A SOFTWARE FAILURE, AND IS OUTSIDE THE SCOPE OF A HARDWARE ANALYSIS.

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APPENDIX C ASSESSMENT WORKSHEET

ASSESSMENT DATE: ASSESSMENT ID: NASA FMEA #:	12/18/86 BFS-2001X 05-8-BFS012-1	NASA DATA: BASELINE [X] NEW []
SUBSYSTEM: MDAC ID: ITEM:	BACKUP FLIG <u>ht</u> system 2001 AIR DATA TRANSDUCER ASSEM	IBLY (ADTA)
LEAD ANALYST:	L.W. HINSDALE/E.E. PRUST	

ASSESSMENT:

	CRITICALITY FLIGHT					REDUNDANCY SCREENS						CIL ITEM					
	•	HD	W/FU	NC		A			В			С	. *				
NASA	[2	/1R]	Į	NA D]	[NA F]	[A]	[X]	*
IUA	L	Ŧ	/1	1	L	F]	L	r	J	L	F	1	ι	Δ	J	
COMPARE	נ	N	/N]	[N]	Γ	N]	נ	N]	ן]	

RECOMMENDATIONS: (If different from NASA)

[1]	· []	[]	[]	[]
-	•	-	•	-	-				(ADD/DELETE)

* CIL RETENTION RATIONALE: (If applicable)

ADEQUATE [X] INADEQUATE [] •

REMARKS:

THE IOA AGREES WITH THE NASA ASSESSMENT OF THIS FAILURE. THE DIFFERENCE IN CRITICALITY IS DUE TO A DIFFERENCE IN INTERPRETATION OF FMEA/CIL PREPARATION INSTRUCTIONS. HOWEVER, THE IOA BELIEVES THAT THIS HARDWARE IS OUTSIDE THE

SCOPE OF THE BACKUP FLIGHT SYSTEM, AND SHOULD INSTEAD BE DEALT WITH IN THE GN&C SUBSYSTEM FMEAS.

REPORT DATE 02/22/88

APPENDIX C ASSESSMENT WORKSHEET

ASSESSME ASSESSME NASA FME	NT NT A	D/ I) #:	ATE: D:	12 BF 05	2/18/86 NASA DATA FS-2002X BASELINE 5-8-BFS013-1 NEW							ATA: INE NEW	: [X []]				
SUBSYSTE MDAC ID: ITEM:	:M:			BA 20 PF	ACKUI 002 ROBE	P 1	FL: AII	IGHT R DAT	Sy 'A)	ST	EM							
LEAD ANA	LY	ST	:	L.	L.W. HINSDALE, E.E. PRUST													
ASSESSMENT:																		
CRITICALITY FLIGHT						REDUNDANCY SCREE			REEN	ENS			CIL ITEM					
	1	HD	N/FU	NC			A			В			C					
NASA IOA	[[2 1	/1R /1]]		[[NZ P	A]]	[[N F	A]]	[[NZ P	A]]		[X [X]	*
COMPARE	[N	/N]		[N]	۵	N]	[N]		[]	
RECOMMEN	IDA'	TI	ONS:		(If	đ	if	feren	it.	fr	om	NASA)					
	[⁻		/]		ׂנ	•]	[]	ſ]	(AI	ן ס/סכ] ELI	ETE)
* CIL RE	* CIL RETENTION RATIONALE: (If applicable) ADEQUATE [X] INADEQUATE []																	
THE	THE IOA AGREES WITH THE NASA ASSESSMENT OF THIS FAILURE.																	
THE DIFE	THE DIFFERENCE IN CRITICALITY IS DUE TO A DIFFERENCE IN																	

INTERPRETATION OF FMEA/CIL PREPARATION INSTRUCTIONS. HOWEVER, THE IOA BELIEVES THAT THIS HARDWARE IS OUTSIDE THE SCOPE OF THE BACKUP FLIGHT SYSTEM, AND SHOULD INSTEAD BE DEALT WITH IN THE GN&C SUBSYSTEM FMEAS.

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APPENDIX D

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CRITICAL ITEMS

APPENDIX D POTENTIAL CRITICAL ITEMS

NASA FMEA	MDAC-ID	FLIGHT	ITEM	FAILURE MODE			
05-3-12200A-1	101	2/1R	POWER SUPPLY A(B,C) TO L(R) RHC	LOSS OF OUTPUT, PARTIAL OUTPUT	_		
05-3-12200A-2	101	2/1R	POWER SUPPLY A(B,C)	LOSS OF OUTPUT, PARTIAL OUTPUT	8		
05-3-12200B-1	101	2/1R	POWER SUPPLY A(B,C)	LOSS OF OUTPUT, PARTIAL OUPUT			
05-3-12200B-2	101	2/1R	POWER SUPPLY A(B,C)	LOSS OF OUTPUT, PARTIAL OUTPUT			
05-5-B30-1-2	201	1/1	HALT RELAY	INADVERTENT OPERATION, FAILS	-		
05-5-B30-1-2	202	3/2R	HALT RELAY	FAILS TO CLOSE			
05-5-B30-1-2	203	2/1R	HAND CONTROLLER ENGAGE DRIVER	LOSS OF DISCRETE OUTPUT	-		
05-5-B30-1-2	204	1/1	HAND CONTROLLER ENGAGE DRIVER	LOSS OF 28 VDC OUTPUT	_		
05-5-B30-1-2	205	1/1	ENGAGE / DISENGAGE	LOSS OF OUTPUT, ERRONEOUS OUTPUT			
05-5-B30-1-2	207	1/1	BFC POWER SUPPLY (5 VDC)	LOSS OF OUTPUT, PARTIAL OUTPUT, FAILS OUT OF			
05-5-B30-1-2	208	1/1	POWER UP/DOWN	TOLERANCE INADVERTENT ODEDATION			
05-5-B30-1-2	209	1/1	POWER UP/DOWN	LOSS OF OUTPUT			
05-5-B30-1-3	210	3/1R	BACKUP FLIGHT CNTL	INADVERTENT ENGAGE	5		
05-5-B01-1-1	301	1/1	BACKUP GPC (USUALLY GPC 5)	LOSS OF OUTPUT			
05-5-B02-1-1	301	1/1	BACKUP GPC (USUALLY GPC 5)	LOSS OF OUTPUT	۵		
05-5-B01-1-2	302	1/1	BACKUP GPC (USUALLY GPC 5)	ERRONEOUS OUTPUT			
05-5-B02-1-2	302	1/1	BACKUP GPC (USUALLY GPC 5)	ERRONEOUS OUTPUT	-		
05-5-B32-1-1	401	2/1R	BFS ENGAGE PUSHBIITTON	FAILS TO CLOSE			
05-5-B31-1-1	404	1/1	BFC DISENGAGE SW	FAILS TO REMAIN OPEN, FAILS TO RE-OPEN			
05-6S-BSW7-1	407	1/1	BFS GPC (USUALLY GPC 5) Power Switch	FAILS TO CLOSE, FAILS TO REMAIN CLOSED	-		
05-5-B15-1-1	408	1/1	BFS GPC (USUALLY GPC 5) PWR SW	FAILS OUT OF "BACKUP"			

	NASA FMEA	MDAC-ID	FLIGHT	ITEM	FAILURE MODE
-					
_	05-5-B17-1-1	409	1/1	BFS GPC (USUALLY GPC 5) MODE SW	INADVERTENTLY IN "HALT
	05-6Q-2103A-1	501	3/1R	CIRCUIT BREAKER, 7.5 AMP	OPEN CIRCUIT
	05-6Q-2103B-1	501	3/1R	CIRCUIT BREAKER, 7.5 AMP	OPEN CIRCUIT
	05-6S-BFUS4-1	502	1/1	FUSE F9, 1 AMP CNTL BUS AB3	OPEN CIRCUIT
	05-6S-BFUS4-1	503	1/1	FUSE F10, 1 AMP	OPEN CIRCUIT
	05-6S-BFUS4-1	504	1/1	FUSE F11, 1 AMP	OPEN CIRCUIT
	05-6S-BFUS3-1	505	1/1	FUSE F49, 3 AMP	OPEN CIRCUIT
	05-6S-BD102-1	507	3/1R	DIODE, MAIN BUS ISOLATION TO BFS GPC AND BFC	FAILS TO CONDUCT, OPEN, HIGH RESISTANCE
-	05-6S-BD102-3	508	3/1R	DIODE, MAIN BUS ISOLATION TO BFS GPC AND BFC	SHORTS, CONDUCTS IN REVERSE DIRECTION
	05-6S-BFUS5-1	509	1/1	FUSE F28, 5 AMP - MAIN BUS SUPPLY TO	OPEN
	05-8-BFS003-000	1001	1/1	BFS BFC POWER INERTIAL MEASUREMENT UNIT	ERRONEOUS OUTPUT
	05-8-BFS012-1 05-8-BFS013-1	2001 2002	1/1 1/1	AIR DATA TRANSDUCER PROBE (AIR DATA)	ERRONEOUS OUTPUT ERRONEOUS OUTPUT

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APPENDIX E ANALYSIS WORKSHEETS

This appendix contains the IOA analysis worksheets supplementing previous results reported in STSEOS Working Paper 1.0-WP-VA86001-18, Analysis of the Backup Flight System, (15 December 1986). Prior results were obtained independently and documented before starting the FMEA/CIL assessment activity. Supplemental analysis was performed to address failure modes not previously considered by the IOA. Each sheet identifies the hardware item being analyzed, parent assembly, and function performed. For each failure mode, possible causes are identified, and hardware and functional criticality for each mission phase are determined as described in the <u>Instructions for Preparation of FMEA and CIL,</u> <u>NSTS 22206, 10 October 1986</u>. Finally, effects are entered at the bottom of each sheet, and the worst case criticality is entered at the top.

LEGEND FOR IOA ANALYSIS WORKSHEETS

Hardware Criticalities :

- 1 = Loss of life or vehicle
- 2 = Loss of mission
- 3 = Non loss of life or vehicle or mission

Functional Criticalities :

- 1R = Redundant identical hardware components or redundant functional paths all of which, if failed, could cause loss of life or vehicle.
- 2R = Redundant identical hardware components or redundant functional paths all of which, if failed, could cause loss of mission.

Redundancy Screen A :

- 1 = Is Checked Out PreFlight
- 2 = Is Capable of Check Out PreFlight
- 3 = Not Capable of Check Out PreFlight
- NA = Not Applicable

Redundancy Screens B and C :

- P = Passed Screen
- F = Failed Screen
- NA = Not Applicable

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DATE: SUBSY MDAC	STEM: ID:	12/03/87 BACKUP FLI 210	GHT SYSTEM	HIGHEST C	RITICALITY FLIGHT: ABORT:	HDW/FUNC 3/1R 3/1R				
ITEM: FAILU	RE MODI	BACKUP E: INADVER	FLIGHT CONTRO TENT ENGAGE	LLER - BFC	2					
LEAD	ANALYST	C: L.W.HINS	DALE SU	BSYS LEAD:	J.J.EWELL					
BREAKDOWN HIERARCHY: 1) BACKUP FLIGHT CONTROLLER										
2) 3) 4) 5) 6) 7) 8) 9)		-				• • • • •				
			CRITICAL	ITIES						
F	LIGHT H PRELA LIFTC ONORI DEORI LANDI	PHASE AUNCH: DFF: BIT: BIT: ING/SAFING:	HDW/FUNC 3/2R 3/1R 3/1R 3/1R 3/1R 3/1R	ABORT RTLS TAL: AOA: ATO:	HDW/FUNG : 3/1R 3/1R 3/1R 3/1R 3/1R	2				
REDUN	IDANCY S	SCREENS:	A [2]	B [F]	С[Р]					
LOCAT PART	NUMBER	FWD AVIC MC615-00	NICS BAY 23-0003	an 1 mm ,						
CAUSE	S: PII	ECE PART FA	ILURE, VIBRAT	ION, CONTA	MINATION					
EFFEC PREMA OUTPU VEHIC	CTS/RATI ATURE BI DTS ARE CLE AND	IONALE: FS ENGAGE, NOT DISABI LOSS OF CR	POSSIBLE FORC ED, POSSIBLE EW.	E FIGHT IF LOSS OF CO	SOME PASS (NTROL - LOSS	SPC 5 OF				

REFERENCES:

REPORT DATE 02/22/88 E-2

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DATE: 12/03/87 SUBSYSTEM: BACKUP FLI MDAC ID: 507	GHT SYSTEM	HIGHEST CRIT FL AB	ICALITY HDW/FUNC IGHT: 3/1R ORT: 3/1R							
ITEM: DIODE, FAILURE MODE: FAILS T	MAIN BUS ISOL O CONDUCT. O	ATION TO BFS PEN, HIGH RES	GPC AND BFC ISTANCE							
LEAD ANALYST: L.W.HINSDALE SUBSYS LEAD: J.J.EWELL										
BREAKDOWN HIERARCHY: 1) CIRCUIT PROTECTION 2) 3) 4) 5) 6) 7) 8) 9)										
	CRITICAL	ITIES								
FLIGHT PHASE PRELAUNCH: LIFTOFF: ONORBIT: DEORBIT: LANDING/SAFING:	HDW/FUNC 3/3 3/1R 3/2R 3/1R 3/1R	ABORT RTLS: TAL: AOA: ATO:	HDW/FUNC 3/1R 3/1R 3/1R 3/1R							
REDUNDANCY SCREENS:	A [2]	B [F]	С[Р]							
LOCATION: PART NUMBER: JANTX 1N	11884									
CAUSES: CONTAMINATION	, SHOCK, VIBR	ATION, PIECE	PART FAILURE							
EFFECTS/RATIONALE: THE TRIPLE REDUNDANT MAIN BUS POWER PATHS TO EACH IOP, CPU AND BFC ARE ISOLATED BY DIODES. TWO DIODES CAN FAIL WITH NO EFFECT. THE THIRD FAILURE CAUSES LOSS OF THE INTERFACING GPC. THREE FAILURES COULD PREVENT THE BFS FROM BEING ENGAGED. WITH BFS ENGAGED, THREE FAILURES WOULD CAUSE LOSS OF CONTROL, LOSS OF VEHICLE, AND LOSS OF CREW.										
REFERENCES:										

DATE: SUBSYSTEM: MDAC ID:	12/03/87 BACKUP FLIGH 508	T SYSTEM	HIGHEST C	CRITICALITY FLIGHT: ABORT:	HDW/FUNC 3/1R 3/1R				
ITEM: FAILURE MODE	DIODE, MA S: SHORTS, C	IN BUS ISOLA CONDUCTS IN R	TION TO E EVERSE DI	SFS GPC AND	BFC				
LEAD ANALYSI	: L.W.HINSDA	LE SUB	SYS LEAD:	J.J.EWELL					
BREAKDOWN HI 1) CIRCUIT 2) 3) 4) 5) 6) 7) 8) 9)	ERARCHY: PROTECTION								
		CRITICALI	TIES						
FLIGHT F	HASE HE	W/FUNC	ABORT	HDW/FUN	IC				
PRELA	AUNCH:	3/3	RTLS	S: 3/1R					
LIFTO	OFF:	3/1R	TAL:	3/1R					
ONORE	SIT:	3/2R	AOA:	3/1R					
DEORE	3TT:	3/1R	ATO:	3/1R					
LAND	ING/SAFING:	3/1R		· · · ·					
		-,							
REDUNDANCY S	CREENS: A	[2] B	[F]	С[Р]					
LOCATION: PART NUMBER:	: JANTX 1N11	.884							
CAUSES: CON	TAMINATION,	SHOCK, VIBRA	TION, PIE	CE PART FAI	LURE				
EFFECTS/RATIONALE: THE TRIPLE REDUNDANT MAIN BUS POWER PATHS TO EACH IOP, CPU AND BFC ARE ISOLATED BY DIODES. TWO DIODES CAN FAIL WITH NO EFFECT. THE THIRD FAILURE CAUSES LOSS OF THE INTERFACING GPC. THREE FAILURES COULD PREVENT THE BFS FROM BEING ENGAGED. WITH BFS ENGAGED, THREE FAILURES WOULD CAUSE LOSS OF CONTROL, LOSS OF VEHICLE, AND LOSS OF CREW.									
REFERENCES:									

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DATE: 12/03/87 SUBSYSTEM: BACKUP FLIGHT SYSTEM MDAC ID: 509	HIGHEST CRITICALITY HDW/FUNC FLIGHT: 1/1 ABORT: 1/1							
ITEM: FUSE F28, 5 AMP - MONITOR LOGIC FAILURE MODE: OPEN	MAIN BUS SUPPLY TO BFS BFC POWER							
LEAD ANALYST: L.W.HINSDALE	SUBSYS LEAD: J.J.EWELL							
BREAKDOWN HIERARCHY: 1) CIRCUIT PROTECTION 2) 3) 4) 5) 6) 7) 8) 9)								
CRITIC	CALITIES							
FLIGHT PHASE HDW/FUNC	ABORT HDW/FUNC							
PRELAUNCH: 1/1	RTLS: 1/1							
LIFTOFF: 1/1	TAL: 1/1							
ONORBIT: 3/1R	AOA: 1/1							
DEORBIT: 1/1 LANDING/SAFING: 1/1	ATO: 1/1							
REDUNDANCY SCREENS: A [2]	B [P] C [P]							
LOCATION: PART NUMBER: ME451-0018-0500								
CAUSES: VIBRATION, SHOCK, STRUCT	TURAL FAILURE							

EFFECTS/RATIONALE: FAILURE PREVENTS BFS FROM BEING ENGAGED. WITH BFS ENGAGED, FAILURE CAUSES LOSS OF CONTROL, LOSS OF VEHICLE AND CREW.

REFERENCES:

REPORT DATE 02/22/88 E-5

DATE: SUBSYSTEM: MDAC ID:	12/18/86 BACKUP FL 1001	IGHT SYSTEM	HIGHEST	CRITICALITY FLIGHT: ABORT:	HDW/FUNC 1/1 1/1
ITEM: FAILURE MODE OF PRIMARY S	INERTI ERRONE YSTEM SOF	AL MEASUREME OUS OUTPUT F TWARE	NT UNIT (IM ROM PASS DU	IU) VE TO GENERIC	FAILURE
LEAD ANALYST J.J.EWELL	': L.W. HI	NSDALE/E.E.	PRUST	SUBSYS LEAD	:
BREAKDOWN HI 1) IMU 2) 3) 4) 5) 6) 7) 8) 9)	ERARCHY :				
		CRITTC	ALTTIES		
FLIGHT P	HASE	HDW/FUNC	ABORT	HDW/FUNC	2
PRELA	UNCH:	3/2R	RTI	S: 1/1	
LIFTO	FF:	1/1	TAI	.: 1/1	
ONORB	IT:	1/1	AOA	.: 1/1	
DEORB	IT:	1/1	ATC): 1/1	
LANDI	NG/SAFING	: 1/1			
REDUNDANCY S	CREENS:	A [NA]	B [F]	С[Р]	
LOCATION: PART NUMBER:	MC409-0	004-0010			

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CAUSES: ERRONEOUS SOFTWARE TORQUING INPUT OR MODING COMMAND

EFFECTS/RATIONALE: NAVIGATION ERRORS WILL ACCUMULATE CAUSING LOSS OF VEHICLE CONTROL. SUCCESSFUL BFS TAKEOVER IS PRECLUDED.

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REFERENCES:

REPORT DATE 02/22/88 E-6

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12/18/86 HIGHEST CRITICALITY HDW/FUNC DATE: SUBSYSTEM: BACKUP FLIGHT SYSTEM 1/1 FLIGHT: 1/1 MDAC ID: 2001 ABORT: AIR DATA TRANSDUCER ASSEMBLY (ADTA) ITEM: FAILURE MODE: ERRONEOUS OUTPUT LEAD ANALYST: L.W. HINSDALE/E.E. PRUST SUBSYS LEAD: J.J.EWELL BREAKDOWN HIERARCHY: AIR DATA SYSTEM 1) 2) 3) 4) 5) 6) 7) 8) 9) CRITICALITIES HDW/FUNC ABORT FLIGHT PHASE HDW/FUNC PRELAUNCH: 3/3 RTLS: 1/1 3/3 1/1 LIFTOFF: TAL: 1/1 3/3 AOA: ONORBIT: ATO: 3/3 DEORBIT: 1/1 LANDING/SAFING: 1/1 REDUNDANCY SCREENS: A [2] B [F] C [P] LOCATION: PART NUMBER: MC409-0011-0006 CAUSES: HIGH TEMPERATURE, VIBRATION, PIECE PART STRUCTURAL FAILURE EFFECTS/RATIONALE: ERRONEOUS OUTPUT FROM AN ADTA CAN AFFECT CALCULATIONS OF CRITICAL FIGHT CONTROL PARAMETERS. IF UNDETECTED, LOSS OF CONTROL, LOSS OF VEHICLE, AND LOSS OF CREW IS PROBABLE. **REFERENCES:** REPORT DATE 02/22/88 E-7

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DATH SUBS MDAC	E: System: C ID:	12/18, BACKUP 2002	/86 FLIGHT :	SYSTEM	HIGHEST	CRITICALITY FLIGHT: ABORT:	HDW/FUNC 1/1 1/1
ITEN Faii	1: LURE MODI	PROI	BE (AIR) ONEOUS O	DATA) UTPUT			
LEAI J.J.) ANALYSI EWELL	C: L.W.	HINSDAL	E, E.E.	PRUST	SUBSYS LEA	D:
BRE2 1) 2) 3) 4) 5) 6) 7) 8) 9)	AKDOWN HI AIR DAT	IERARCHY TA SYSTI	¥: Em				
	CRITICALITIES						
	FLIGHT I PRELA LIFT ONORI DEORI LAND	PHASE AUNCH: DFF: BIT: BIT: ING/SAF	HDW/1 3/3 3/3 1/3 ING: 1/3	FUNC 3 3 3 1 1	ABORT RTI TAI AOA ATC	HDW/FUN S: 1/1 1/1 1/1 1/1 3/3	С
REDU	JNDANCY S	SCREENS	: A [2	2]	B [F]	С[Р]	
LOCI PARI	ATION: C NUMBER	: MC43	2-0206				
CAUS	SES:					-	
EFFI FAII ENG2 CREV	ECTS/RAT LURE IN 1 AGING BFS	IONALE: EITHER 1 S) WILL	PROBE (II CAUSE LA	F UNDETE OSS OF C	CTED BY AD	TA BITE PRIO SS OF VEHICL	R TO E AND
REFI	ERENCES :						

REPORT DATE 02/22/88 E-8

APPENDIX F

NASA FMEA TO IOA WORKSHEET CROSS REFERENCE/RECOMMENDATIONS

This section provides a cross reference between the NASA FMEA and corresponding IOA analysis worksheet(s). The worksheets include those from the previous results reported in STSEOS Working Paper 1.0-WP-VA86001-18, Analysis of the Backup Flight System, (15 December 1986) and the supplementary worksheets contained in Appendix E of this report. The Appendix F identifies: NASA FMEA Number, IOA Assessment Number, NASA criticality and redundancy screen data, and IOA recommendations.

Appendix F Resolution/Issue/Rationale Codes

<u>Code</u> <u>Definition</u>

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- 1 IOA and NASA criticalities differ. IOA does not consider PASS as a redundant capability to the BFS. NASA counts PASS failure as the first failure when assigning BFS failure mode criticalities.
- 2 IOA recommends generating a FMEA for the subject failure mode.
- 3 IOA identified failures within an LRU.
- 4 FMEA went one level deeper than the IOA.
- 5 IOA and FMEA document same failure mode differently.
- 6 NASA deleted failure mode impact on BFS from Nov. '87 baseline.
- 7 NASA moved CIL to GN&C subsystem in Nov. '87 baseline.

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APPENDIX F

NASA FMEA TO IDA WORKSHEET CROSS REFERENCE / RECOMMENDATIONS

NASA IOA ICRIT SCREENS CRIT SCREENS OTHE FMEA NUMBER ASSESSMENT NUMBER HW/F A B C HW/F A B C SCREENS SEE LEGEND Image: State of the state of	R ISSUE CODE)
BFS-206 / / 3 BFS-402 / 3/3 P P NA 2 BFS-403 / 3/2R P P NA 2 BFS-403 / 3/3 P P NA 2 BFS-405 / 3/3 P P NA 2 BFS-405 / 3/3 P P NA 2 BFS-406 / 3/3 P P NA 2 BFS-506 / 3/1R P P P 2 BFS-506 / 3/1R P P F / BFS-101 3/1R P P F / 5 05-3-12200A-2 BFS-101A 3/1R P P F / 1, 5	
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