

STS- 116 CoFR ENDORSEMENT

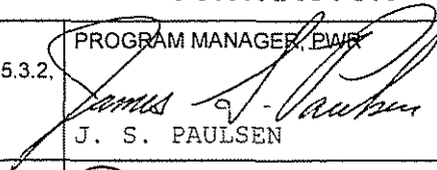
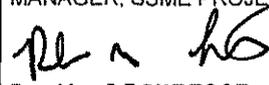
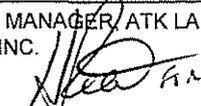
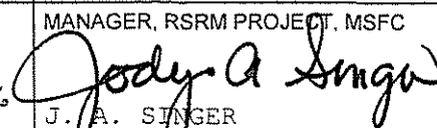
ELEMENT	SERIAL NUMBER	PAYLOAD
ORBITER	OV-103 (33)	ISS 12A.1ITS PS, SPACEHAB
ET	ET-123	SM
RSRM	RSRM-95	ICC (W/STP-H2 UTILIZATION P/L)
SSME	2050, 2054, 2058	
SRB	BI-128	

Projects having exceptions to this CoFR document are as follows (see Exception Log for details):

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The Flight Preparation Process Plans documented in NSTS 08117, Requirements and Procedures for Certification of Flight Readiness, have been satisfied. Required products and other responsibilities for each project (NSTS 08117, Section 8) have been or will be produced or completed.

- a. Certified flight hardware elements have been delivered to the SPOC at the Kennedy Space Center.
- b. Required hardware element processing specifications and requirements have been delivered to the SPOC.
- c. All identified anomalous events that occurred after delivery of hardware for launch processing/ assembly/testing have been resolved.
- d. For anomalous conditions detected during manufacturing, testing, or post-mission tear down and analysis, notification to the Space Shuttle Program has been made, and corrective action, if any, identified.
- e. The as-built flight element configuration satisfies the released requirements and engineering, based on data compiled and reviewed by SPOC.
- f. For the Space Shuttle Main Engine Project: Certified main engine controller software has been delivered for this mission.

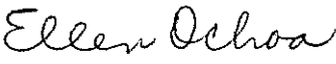
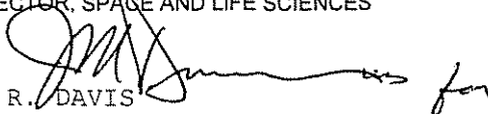
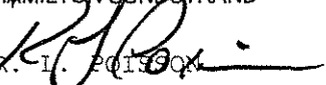
CONTRACTOR		NASA		
SSME (8.5.3.1, 8.5.3.2, Apx. C)	PROGRAM MANAGER, PWR  J. S. PAULSEN	DATE 11/29/06	MANAGER, SSME PROJECT, MSFC  R. M. LIGHTFOOT	DATE 11/29/06
ET (8.5.4.1, 8.5.4.2, Apx. D)	PROGRAM MANAGER, LMSSC  W. A. SIGUR	DATE 11/29/06	MANAGER, ET PROJECT, MSFC  J. S. CHAPMAN	DATE 11/29/06
RSRM (8.5.5.1, 8.5.5.2, Apx. E)	PROGRAM MANAGER, ATK LAUNCH SYSTEMS INC.  E. C. RALSTON	DATE 11/29/06	MANAGER, RSRM PROJECT, MSFC  J. A. SINGER	DATE 11/29/06

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The Flight Preparation Process Plans documented in NSTS 08117, Requirements and Procedures for Certification of Flight Readiness, have been satisfied. Required products and other responsibilities for each organization (NSTS 08117, Section 8) have been or will be produced or completed.

- a. For Payload Processing: Flight and ground requirements, payload logistics, and configuration requirements provided by the flight projects, have been maintained, performed, or are planned to be performed per approved TOPs.
- b. For EVA project: Audit, insight, and surveillance of EVA Systems Contract activities have been completed or are planned for completion, and all discrepancies have been resolved. Oversight functions have been conducted in conjunction with Hamilton Sundstrand.

NASA

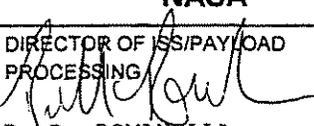
FLIGHT CREW OPERATIONS (8.5.10.1, 8.5.10.2, Apx. K)	DIRECTOR, FLIGHT CREW OPERATIONS  E. OCHOA	DATE 11/29/06
FERRY OPERATIONS (8.5.15.1, 8.5.15.2, Apx. P)	FERRY OPERATIONS MANAGER D. L. McCORMACK	DATE
SPACE AND LIFE SCIENCES (8.5.14.1, 8.5.14.2, Apx. O)	DIRECTOR, SPACE AND LIFE SCIENCES  J. R. DAVIS	DATE 11/29/2006
	CONTRACTOR	NASA
PAYLOAD PROCESSING (8.5.9.1, 8.5.9.2, Apx. J)	PROGRAM MANAGER, CAPPS BOEING/KSC  M. G. JAGER	DATE 11/29/06
		DIRECTOR OF ISS/PAYLOAD PROCESSING R. R. ROMANELLA
EVA (8.5.2.1, 8.5.2.2, Apx. B)	PROGRAM DIRECTOR, HAMILTON SUNDSTRAND  R. I. POISSON	DATE 11/29/06
		MANAGER, EVA OFFICE  S. C. DOERING
		DATE 11/29/06

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The Flight Preparation Process Plans documented in NSTS 08117, Requirements and Procedures for Certification of Flight Readiness, have been satisfied. Required products and other responsibilities for each organization (NSTS 08117, Section 8) have been or will be produced or completed.

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NASA

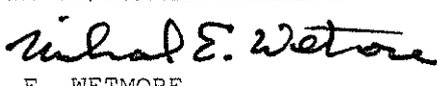
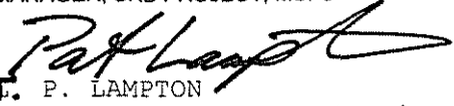
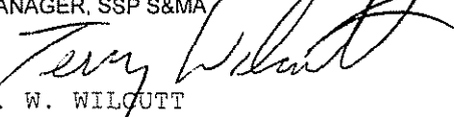
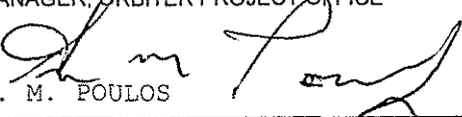
FLIGHT CREW OPERATIONS (8.5.10.1, 8.5.10.2, Apx. K)	DIRECTOR, FLIGHT CREW OPERATIONS E. OCHOA		DATE
FERRY OPERATIONS (8.5.15.1, 8.5.15.2, Apx. P)	FERRY OPERATIONS MANAGER  D. L. McCORMACK		DATE 11/28/06
SPACE AND LIFE SCIENCES (8.5.14.1, 8.5.14.2, Apx. O)	DIRECTOR, SPACE AND LIFE SCIENCES J. R. DAVIS		DATE
	CONTRACTOR	NASA	
PAYLOAD PROCESSING (8.5.9.1, 8.5.9.2, Apx. J)	PROGRAM MANAGER, CAPPS BOEING, KSC M. G. JAGER	DATE	DIRECTOR OF ISS/PAYLOAD PROCESSING  R. R. ROMANELLA
EVA (8.5.2.1, 8.5.2.2, Apx. B)	PROGRAM DIRECTOR, HAMILTON SUNDSTRAND R. L. POISSON	DATE	MANAGER, EVA OFFICE S. C. DOERING
			DATE 11/21/06

STS- 116 CoFR ENDORSEMENT

The Flight Preparation Process Plans documented in NSTS 08117, Requirements and Procedures for Certification of Flight Readiness, have been satisfied. Required products and other responsibilities (shared or independent) for each organization (NSTS 08117, Section 8) have been or will be produced or completed.

- a. The following NASA organizations have completed or plan to complete audit, insight, and surveillance of contractor activities, and have resolved all discrepancies.

NASA

FLIGHT OPERATIONS AND INTEGRATION (8.5.13.1, 8.5.13.2, Apx. N)	MANAGER, SPACE SHUTTLE FLIGHT OPERATIONS AND INTEGRATION  R. W. ADAMS	DATE 11/29/2006
KSC INTEGRATION (8.5.11.1, 8.5.11.2, Apx. L)	MANAGER, SPACE SHUTTLE KSC INTEGRATION  G. N. KATNIK	DATE 11/29/2006
SHUTTLE PROCESSING (8.5.8.1, 8.5.8.2, Apx. H)	DIRECTOR, SHUTTLE PROCESSING  M. E. WETMORE	DATE 11/29/06
MISSION OPERATIONS (8.5.7.1, 8.5.7.2, Apx. G)	DIRECTOR, MISSION OPERATIONS  G. A. FLYNT	DATE 11-29-06
SRB (8.5.6.1, 8.5.6.2, Apx. F)	MANAGER, SRB PROJECT, MSFC  T. P. LAMPTON	DATE 11-29-06
SSP S&MA (8.5.16.1, 8.5.16.2, Apx. Q)	MANAGER, SSP S&MA  T. W. WILCUTT	DATE 11-29-06
SYSTEMS ENGINEERING AND INTEGRATION (6.3, 8.5.12.1, 8.5.12.2, Apx. M)	MANAGER, SPACE SHUTTLE SYSTEMS ENGINEERING AND INTEGRATION  K. B. DOERING	DATE 11/29/06
ORBITER PROJECT (8.5.1.1, 8.5.1.2, Apx. A)	MANAGER, ORBITER PROJECT OFFICE  S. M. POULOS	DATE 11/29/06

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The Space Shuttle Flight Preparation Process Plans (shared or independent) documented in NSTS 08117, Requirements and Procedures for Certification of Flight Readiness, have been satisfied. Required products and other responsibilities (shared or independent) for the SPOC (NSTS 08117, Section 8) have been or will be produced or completed.

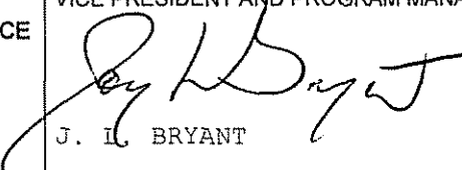
- a. All anomalous conditions have been identified and resolved with the NASA.
- b. The SSV has been processed in accordance with requirements and policies baselined by the SSP.

UNITED SPACE ALLIANCE

SPOC SQ&MA CONCURRENCE	VICE PRESIDENT, SAFETY, QUALITY AND MISSION ASSURANCE, SPOC  C. L. LOVELL	DATE 11-29-06
SPOC (8.5.17.1, 8.5.17.2, Apx. R)	SSP, PROGRAM MANAGER, SPOC  H. L. DeCASTRO	DATE 11/29/06

Boeing endorses that the requirements for CoFR documented in SSP 50108 and the Boeing Flight CoFR Implementation Plan have been satisfied in accordance with the Boeing specific responsibilities for this flight. Any issues that have arisen since the Stage Operations Readiness Review (SORR) have been resolved or have been presented at the Flight Readiness Review. This certification is subject to clause H.43 of NAS 15-10000 (for ISS Missions).

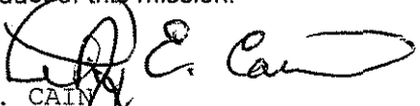
BOEING

ISS PRIME CONCURRENCE	VICE PRESIDENT AND PROGRAM MANAGER, ISS, BOEING  J. I. BRYANT	DATE 29 NOV 06
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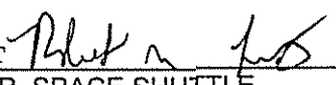
STS- 116 CoFR ENDORSEMENT

NASA SSP READINESS

The preparation of all Space Shuttle Program and Project organizations for this mission has been reviewed. All required processes, products, and responsibilities are complete or will be completed prior to launch. Deviations, exceptions or waivers have been reviewed and will be dispositioned by the MMT L-2 Day Review for this mission. The Space Shuttle Program is ready to proceed with the conduct of this mission.


L. E. CAIN
MANAGER, LAUNCH INTEGRATION

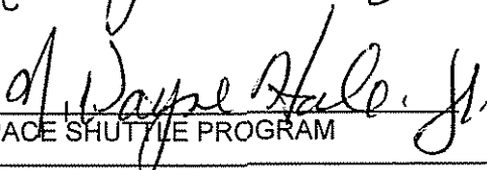
11/29/2006
DATE


R. M. LIGHTFOOT
DEPUTY MANAGER, SPACE SHUTTLE PROGRAM, MSFC

11/29/06
DATE


L. V. KRANZ
DEPUTY MANAGER, SPACE SHUTTLE PROGRAM, JSC

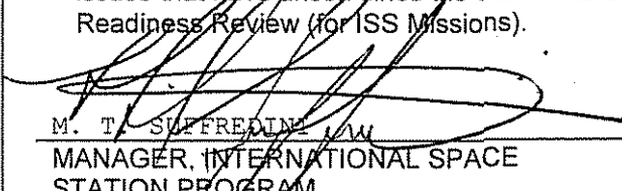
11.29.06
DATE


N. W. HALE
MANAGER, SPACE SHUTTLE PROGRAM

11/29/06
DATE

NASA ISS PROGRAM READINESS

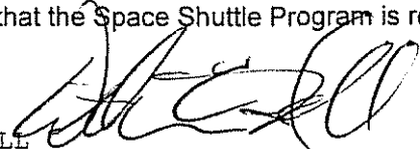
All necessary activities required to support the flight, stage and increment have been accomplished or are planned. All deviations, waivers, and exceptions have been reviewed and satisfactorily dispositioned. The International Space Station Program is ready to proceed with launch and on-orbit operations. Any issues that have arisen since the SORR have been resolved or have been presented at the Flight Readiness Review (for ISS Missions).


M. T. SUFREDINE
MANAGER, INTERNATIONAL SPACE STATION PROGRAM

11/29/06
DATE

CONCURRENCE

I concur that the Space Shuttle Program is ready to proceed with this mission.


W. C. HILL
ASSISTANT ASSOCIATE ADMINISTRATOR,
SPACE SHUTTLE

11.29.06
DATE

See CoFR Comment Form for additional comments/clarifications.

STS- 116 CoFR ENDORSEMENT

CONCURRENCE

I concur that the International Space Station Program (for ISS Missions) is ready to proceed with this mission.


M. L. UHRAN

ASSISTANT ASSOCIATE ADMINISTRATOR,
INTERNATIONAL SPACE STATION

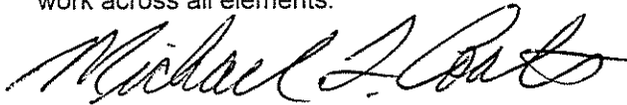
11/29/04

DATE

See CoFR Comment Form for additional comments/clarifications.

I have conducted a Center Flight Readiness Review for this mission and have determined that the technical products, processes, policies, and technical requirement variances for the Space Shuttle and International Space Station (for ISS missions) systems within the assigned technical responsibility and cognizance of my Center have been satisfactorily dispositioned, and that all associated residual technical risks have been appropriately characterized and accepted by the Programs.

As a member of the FRR Board, and consistent with my responsibility for independent technical authority, and safety and mission assurance, I certify the readiness of the Space Shuttle and International Space Station (for ISS missions) Programs to execute this mission pending satisfactory completion of planned work across all elements.

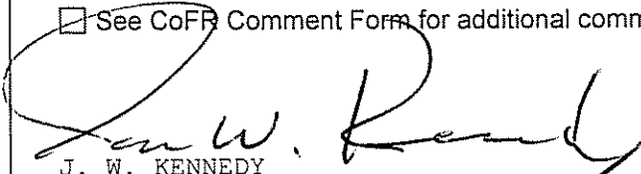


M. L. COATS
DIRECTOR, JOHNSON SPACE CENTER

11/29/06

DATE

See CoFR Comment Form for additional comments/clarifications.



J. W. KENNEDY
DIRECTOR, KENNEDY SPACE CENTER

11/29/06

DATE

See CoFR Comment Form for additional comments/clarifications.



D. A. KING
DIRECTOR, MARSHALL SPACE FLIGHT CENTER

11/29/06

DATE

See CoFR Comment Form for additional comments/clarifications.



R. J. GILBRECH
DIRECTOR, STENNIS SPACE CENTER

11-29-06

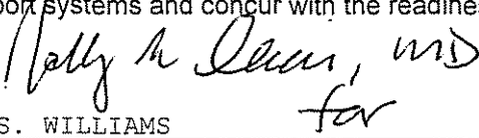
DATE

See CoFR Comment Form for additional comments/clarifications.

STS- 116 CoFR ENDORSEMENT

CONCURRENCE

I have reviewed the Space Shuttle and International Space Station (for ISS missions) crew health and life support systems and concur with the readiness to proceed with this mission.


for

R. S. WILLIAMS

CHIEF HEALTH AND MEDICAL OFFICER

11/29/06

DATE

See CoFR Comment Form for additional comments/clarifications.

I have conducted a review for this mission and have determined that the technical products, processes, policies, and technical requirement variances for the Space Shuttle and International Space Station (for ISS missions) systems have been satisfactorily dispositioned, and that all associated residual technical risks have been appropriately characterized and accepted by Engineering and the Programs. I concur with proceeding with this mission.



C. J. SCOLESE

NASA CHIEF ENGINEER

29 NOVEMBER 2006

DATE

See CoFR Comment Form for additional comments/clarifications.

As a member of the FRR Board, I concur that, pending completion of planned work, the Prime Mission is ready to execute this mission (for non-ISS missions).

N/A

ASSOCIATE ADMINISTRATOR FOR
PRIME MISSION

DATE

See CoFR Comment Form for additional comments/clarifications.

I have reviewed with the Space Shuttle Program and Center S&MA organizations the status of preparations for this mission including the Launch On Need (LON) rescue mission as briefed (if required, a LON FRR will be conducted and flight certification will be signed), and the readiness of the International Space Station for launch and on-orbit operations (for ISS missions), including the uncertified Contingency Shuttle Crew Support (CSCS) operation, as briefed. I concur with proceeding with this mission.


B. D. O'CONNOR

B. D. O'CONNOR

CHIEF OF SAFETY AND MISSION ASSURANCE

29 NOV 06

DATE

See CoFR Comment Form for additional comments/clarifications.

STS- 116 CoFR ENDORSEMENT

APPROVAL

The FRR Board has conducted a comprehensive assessment of the readiness of all flight and ground systems and supporting personnel. For ISS missions, the FRR Board has also conducted a comprehensive assessment of the readiness of the Launch Package/Cargo Element (LP/CE), ground hardware/software support facilities and personnel to support the flight, stage and increment including the readiness of the on-orbit stage to accept the LP/CE and return items. The Certificate of Flight Readiness has been endorsed by each program element. I have concluded, with the concurrence of the FRR Board, that pending completion of planned work, the Space Shuttle Program is ready to execute this mission, including the LON rescue mission as briefed (if required, an LON FRR will be conducted and flight certification will be signed), and the International Space Station Program is ready for launch and on-orbit operations (for ISS missions) including the uncertified CSCS operation, as briefed.



29 Nov 06

W. H. GERSTENMAIER
ASSOCIATE ADMINISTRATOR, SPACE OPERATIONS
MISSION DIRECTORATE (CHAIR, FRR BOARD)

DATE