

ISS-13A.1/STS-118 ERRATA ADDENDUM

<u>NOTE</u> This Errata pack contains information that is applicable to both the Shuttle & Station Crews & Flight Control Teams.

CONTENTS:

Changes Made To The Crew's SODF Prior To Launch

All technical changes to the ISS SODF, as documented in this errata package, have been approved through the US Systems Operations Data File Control Board CR process.

Some of the changes apply to future flights also and will be republished after this flight. These changes are denoted by (¥) following the CR number.

Some of the changes apply to this flight only and will not appear in future publications.

If you choose to incorporate 'flight-specific' changes into your 'generic' book(s), it is recommended that you do so in a manner that allows them to be removed for future flights (e.g., use pencil rather than ink, retain old pages rather than throw them away, etc.).

Refer questions or comments on these changes to the SODF Coordinator, SODF Manager, or Ops Planner.

This Page Intentionally Blank

CHANGES MADE TO THE CREW'S SODF PRIOR TO LAUNCH.

The following changes have been incorporated into the crew's flight copies. At the time of printing these changes have not been made in IPV.

The files can also be found at the following location: <u>\Jsc-mod-fs9\odf\Flights and Expeditions\Expedition 15\13A.1\13A.1 Errata\Errata Addendum</u>

WARNING (27 JUL 07)

CR	DESCRIPTION	ATT #	FILE NAME
WarningU559¥	Pen-and-Ink procedure 5.101 SOLAR ARRAY SAFING FOR ATTITUDE RECOVERY - WARN as follows:	N/A	N/A
	In steps 7.1 and 8.1, change from: Verify String 2 String Mode – Monitor To: Verify String 1 String Mode – Monitor		
	In the first line of step 8.3, change from: If String 2 DLA 1(2) Position – Locked To: If String 1 DLA 1(2) Position – Locked		
	Also, in the statement starting with If Power On Flag – X, Change from: sel RJMC 2 [Port SARJ String 2] 'RJMC 2'		
	To: sel RJMC 1 Port SARJ String 1 'RJMC 1'		

PREPARED BY:

Jason Morrow 13A.1 SODF Coordinator

REVIEWED BY:

Michael T. Hurt US SODF Manager

APPROVED BY:

Neil A. Woodbury Chairman, US Systems Operations Data File Control Board