



NASAs Implementation Plan for Space Shuttle Return to Flight and Beyond

By National Aeronautics and Space Administration

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 302 pages. Dimensions: 11.0in. x 8.5in. x 0.7in. The safe landing of STS-121 on July 17, 2006, marked the successful completion of NASAs second Return to Flight (RTF) Mission. This Final Edition of NASAs Implementation Plan for Space Shuttle Return to Flight and Beyond provides an update to NASAs responses to the Columbia Accident Investigation Board recommendations and observations, as well as updates to the Space Shuttle Program (SSP) raising the bar initiatives through the two RTF missions (STS-114 and STS-121). Also included is an update to RTF-related costs through the end of Fiscal Year 2006. This Final Edition provides technical updates that reflect the completion and post-flight analysis of STS-121. These include NASAs improvements to ground and on-board ascent and on-orbit imagery capabilities, changes to the External Tank designed to reduce the ascent debris risk, and the growing maturity of NASAs on-orbit thermal protection system (TPS) repair capabilities. These updates describe how swapping out the first STS-114 External Tank, ET-120, led to an opportunity to analyze External Tank foam from a tank that had gone through a complete cryogenic loading cycle. This analysis led to a better understanding...



READ ONLINE
[8.24 MB]

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehend every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- **Arianna Witting**

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing throgh reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- **Crystel Hagenes**