



NASA: Challenges in Completing and Sustaining the International Space Station: Gao-08-581t

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 30 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The International Space Station (ISS), the most complex scientific space project ever attempted, remains incomplete. NASA expects the stations final construction cost will be 31 billion and expects sustainment costs through the stations planned retirement in fiscal year 2016 to total 11 billion. The space shuttle, the only vehicle capable of transporting large segments of the station into orbit, is critical to its completion. NASA plans to complete ISS assembly and retire the shuttle in 2010 in order to pursue a new generation of space flight vehicles, which will not begin to be available until 2015. To provide crew rotation and logistical support during this 5-year gap, NASA plans to rely on spacecraft developed by the commercial sector and other countries. In light of these circumstances, GAO examined the risks and challenges NASA faces in (1) completing assembly of the ISS by 2010 and (2) providing logistics and maintenance to the ISS after 2010. GAOs work to accomplish this included reviewing budget, planning, and other documents from NASA; reviewing NASA officials testimonies; and interviewing NASA and foreign space program officials. This...



READ ONLINE
[4.98 MB]

Reviews

A top quality ebook and the typeface used was interesting to learn. This can be for all who statte that there had not been a well worth reading through. I am just pleased to tell you that this is basically the very best ebook i actually have go through in my individual life and can be he finest book for at any time.

-- **Mr. Carol Bergnaum IV**

This publication will not be straightforward to begin on studying but quite fun to see. It really is basic but shocks in the fifty percent of the ebook. I realized this ebook from my dad and i advised this pdf to learn.

-- **Bernadine Powlowski**