Find eBook

X-37 C/SIC RUDDERVATOR SUBCOMPONENT TEST PROGRAM



X-37 C/SiC Ruddervator Subcomponent Test Program

NASA Technical Reports Server (NTRS).

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. Completed thermal-mechanical and mechanical load testing: a) 6 re-entry heating tests (3 with loading to 50 DLL), 3 hypersonic cruise tests with loading to 50 DLL and 4 high-temperature modal survey tests. b) 9 tests to 100 DLL. High-temperature modal survey results were inconclusive due to exceeding capability of some accelerometers. Overall good correlation between analysis and measured...

Download PDF X-37 C/Sic Ruddervator Subcomponent Test Program

- Authored by Larry D Hudson, Craig a Stephens
- Released at 2013



Filesize: 2.63 MB

Reviews

This pdf can be worthy of a study, and a lot better than other. I am quite late in start reading this one, but better then never. You wont truly feel monotony at at any moment of your respective time (that's what catalogues are for regarding in the event you check with me).

-- Prof. Douglas Grady

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

Related Books

Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and

• Subject Index of Mr. Melvil Dewey,...

Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel's System of Early Education, Adapted to

• American Institutions. for the Use of...

A Year Book for Primary Grades; Based on Froebel's Mother

Plays

Learn em Good: Improve Your Child s Math Skills: Simple and Effective Ways to Become Your Child s Free Tutor Without

• Opening a Textbook

Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great

• Genius. Age 7 8 9 10 Year-Olds. [Us English]