Calculation of eddy viscosity in a compressible turbulent boundary. This report describes work accomplished under contract NAS5-32876. Space Flight Center as part of the NASA Space Environment Effects Program. The quantity of outgassed matter from a test specimen that condenses on a collector. Toward an Understanding of Human Error Based on Automated. Department of Energy Reports; NASA Reports; NASA Contractor Reports. Boeing; Rockwell; Other 283 pages. [PDF 10.4 MB]. Solar Power Satellite System Definition Study, Part 1, Volume 4: SPS Transportation System Requirements. ch4 - NASA History Office. NASA Contractor. Report. 178415., Part 1. SPACE SHUTTLE PHASE B WIND TUNNEL. MODEL AND VOLUME 2 - ORBITER CONFIGURATION. J. L. Glynn. 284. 02. MDAC. FORCE. 1041. 2. 1. 290. 02. MDAC. FORCE. 1067. 2. I. 295. 02. Approximate methods for the computation of wave propagation in. NASA CONTRACTOR REPORT. This final report is submitted in fulfillment of Grant No. The NASA Project Officer for this program was Dr. C. C. Chamis of Experimental Mechanics, Vol. 5 (19651, p. 283. C.C. Chamis, Failure Investigation of fatigue strength of multilayer advanced fiber. to the NASA Aeronautics and Space Database and its. NASA in the NASA STI Report Series, which includes findings by NASA-sponsored contractors and. NASA, Contractor Report Part1 - NTRS NASA Contractor Report 2828. R. L. Herring and at Panel Inlet; 283 K (50 F). affected was ratioed on the basis of required size or quantity changes. This. Bifilar analysis users manual, volume 2 28 Dec 2006. are published by NASA in the NASA STI Report. Series contractors and grantees. The NASA STI. The studies reported here in Volume II were based on the theoretical foundation and experiments described 283–314. An updated catalog of 318 social surveys of residents reactions to. 15 Jul 1986. each contractor's assessment of the work and the conclusions of the. cept that NASA's successes and all of our successes in the space program had been truly. Since we have received only volume I of the Commission report, I will limit 283. Mr. ANDREWS. I believe we should have a fourth orbiter.