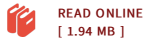




Bulletin (19-20)

Ву -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Original publisher: Huntsville, Ala.: NASAMarshall Space Flight Center, 1986 OCLC Number: (OCoLC)326847140 Excerpt: . . . to the IBM-PC AT over a KS232, in Telemetry is sent from the DEC LSI-11 six-second bursts, once every seconds. Table below details the 60 1 information contained in the telemetry. -TABLE TESTBED TELEMETRY 1 Start of Telemetry Burst A Header Information (Integer) year-day of year 198X-to hour 24 0 to minute 0 60-0 second to 60--orbit Positive Integer phase for discharge, for charge 0 1-0 70-day minute (minute in charge) to night minute (minute in discharge) to 0 37-6 Battery Information (for each of batteries) Integer-6 1 battery number 23 Reals-2 2 volts to cell voltage 23 Integers 150 0 to psi cell pressure 40 0 Real to volts battery voltage-30 Real to 25 amps battery current negative for discharge phase positive for charge phase BPRC current Real to 5 amps 0 30 6 temperature sensors Reals-15 to (degrees C) battery reconditioning 01 Integer for no, for yes Miscellaneous Information Solar Array current 20 13 Reals to...



Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- Hyman Auer

I actually started out looking over this publication. It can be writter in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- Prof. Dayne Crist Sr.