



Bulletin (19-20)

By -

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 0 1 Integer for no, for yes Miscellaneous Information Solar Array current 20 13 Reals to...



READ ONLINE
[3.81 MB]

Reviews

This is the very best book i actually have read till now. It is loaded with knowledge and wisdom I am just easily could get a satisfaction of reading a created ebook.

-- **Ena Huel**

An extremely awesome publication with lucid and perfect explanations. It is actually writter in basic phrases rather than confusing. You will like how the writer publish this book.

-- **Melody Jakubowski**