CORRCT (ANS, JTB, JDATA, JNE, LSTAT, JTLMOD, JCLK, TEMP, IEOD, TYPE)

CORRCT allows for correction to the data. As programmed, it corrects for known errors in the integration times. Both ANS and JCLK are corrected.

The method used is an array: JL(4,2,10,2) stores the start/stop time (first index), 1 or 2 (second index), number of error interval (third index), and spacecraft type (fourth index). If the time is in the known window and JCLK does not agree with the known integration time, then JCLK and ANS are corrected.

ARG DEFINITION

ANS-TEMP See :hdref refid=STDCALL..

IEOD I4 End of file flag.

TYPE A4 Type of input tape, e.g. SUM, EDR.