STANDARD CALLING SEQUENCE

This calling sequence is used by most of the upper level routines. It is sometimes expanded by adding on to the end of it.

ANS(150) R4 See :htmlrefid=ANSWER..
JTB(6) I2 Time array, Year, Day, Hour, Min, Sec, Millisec.
JATA(512) I2 Digital currents. Close packed with channels sequential and cups in order.
Data not telemetered -2, missing data -3.
JNE I2 Number of channels per cup in measurement.
LSTAT(4) L1 Status word.
  LSTAT(1) last good status word
  LSTAT(2) actual TLM status
  LSTAT(3-4) interpreted as I2 = 0 ok, = -1 status missing
JTLMOD I2 GSFC mode word, 1-L, 2-M, 3-E1, 4-E2,
  At MIT other values are possible.
  10-B 48 sec, 11-B 9.6 sec, 12-B 1.92 sec
JCLK I2 Index to indicate integration time + settling time 30 ms.
  1-60, 2-240, 3-960 milliseconds.
TEMP(3) R4 Instrument Temperature in degrees C
  TPMC, TPMOD, TCUP