MEMORANDUM

TO: CF/Flight Control Division
Attn: CF6/Brock R. Stone/Kenneth W. Russell

FROM: FS/Chief, Ground Data Systems Division

SUBJECT: Values of Certain Apollo Soyuz Test Project (ASTP) Prelaunch Erasable Load Parameters

The following Command Module Computer Erasable Load Parameters are being forwarded for your consideration. The values stated for the given parameters are the values that are contained in the Preliminary Prelaunch Erasable Load. The same value will be used for the Final Prelaunch Erasable Load unless we are otherwise directed.

a. HDSUPFLG, FLAGWORD 10 bit 11. This parameter is presently set to 0 to indicate a heads-up attitude for 3-axis MINKEY F20 control when in retrograde attitude.

b. C31FLVDR. In octal form ABCDE, of which digit A is used for backup to channel 31 bits 15-13, and digit D for channel 33 bits 5-4. This parameter is currently set to 00000.

c. DAPDATR3. In octal form ABCDE, the individual octal bits are used to control significance for the jet selection logic of the docked Digital Autopilot (DAP). This parameter is currently set to 11111.

d. CH5FAIL. In octal form ABCDE, individual bits are set to 1 to indicate that the corresponding Reaction Control System (RCS) jet driven by that bit of channel 5 is disabled. This parameter is currently set to 00146.

e. CH6FAIL. In octal form ABCDE, analogous function to CH5FAIL. This parameter is currently set to 00000.

f. DAPDATRI. In octal form ABCDE, used to control RCS and Thrust Vector Control DAP's. Displayed in R1 of M46. This parameter is currently set to 31102.
g. DAPDATR2. In octal form ABCDE, used to control RCS DAP. Displayed in R2 of N46. This parameter is currently set to 01111.

h. NBOA. Matrix used to give the direction of the Y-Z axis of the Apollo Telescope Mount Sensor Coordinate Systems in navigation-base coordinates. This parameter was used for the Skylab missions; accordingly, it will be set to 0 for ASTP.

Questions or comments concerning the above-mentioned parameters should be directed to Mr. J. A. Martin, extension 3231.

James C. Stokes, Jr.

cc:
FA/G. S. Lunney
FA/H. W. Tindall, Jr.
L. C. Dunseith
C. C. Critzos
FA6/R. L. Carlton
FD/C. R. Huss
FE/C. H. Woodling
FM/R. L. Berry
FR/R. P. Parten
FS/J. A. Miller
L. J. Dungan
C. R. Parker
Branch Chiefs
FS5/T. M. Conway

FS52/JAMartin:sib:2/6/75:3231
DATE: Feb 10, 1975
Letter No.: ES:53-75:16
TWX No.: ________________
Action Office: ________________
Action Log No.: ________________
ACTION DUE DATE: ________________

No. Copies: 10

LA/T: __________  HA/CEC: __________
LA/Staff: __________  HA/JGZ: __________
Office: __________  HA/AJL: __________
LA/S: __________  HB: __________
LA/M: __________  HC: __________
LA2: __________  HD: __________
LA22: __________  PA/GSL: __________
LA23: __________  PA/ADA: __________
LA24: __________  PA/EAC: __________
LA25: __________  PA/LSN: __________
LA3/G: __________  PA/NT: __________
LA3/M: __________  PF: __________
LA4: __________  PH: __________
LA5: __________  WA/DDA: __________
LC: __________  WA/WDW: __________
LE: __________  WA2: __________
LE2: __________  WA4: __________
LG: __________  WB: __________
LM: __________  WB4: __________
LO: __________  WB5: __________
LP: __________  WC: __________
LR: __________  WC2: __________
LS: __________  WC6: __________
LT: __________  WT: __________
LV: __________  WT2: __________
MA/C: __________  WT3: __________
MA/S: __________  WT4: __________
MA/Staff: __________  WT5: __________
Office: __________  WT6: __________
MA/TS: __________
MC: __________  WSK: __________
MC2: __________  BA3: __________
MC3: __________  BD: __________
ME: __________  BG: __________
MG: __________  BY: __________
MR: __________  (Downey, CA Wilson)
MT: __________
ZR1: __________  (SAMSO, D. Collins)
LVR: __________
EH: __________