

SAFSL-1

5 JAN 1970

Reporting of Manned Orbiting Laboratory (MOL) Excess ADPE

DSAH-LSR

1. Reference your letter, same subject, dated 22 December 1969.
2. With regard to your inquiry as to disposition of ADPE, please be advised that neither the Commanding Officer SAMSO nor this office is responsible for expediting specific reports of excess ADPE. That action is a function of the Contract Administration Agency responsible for the contract termination activity, i.e., APPRO, NAVPLANTREPO, DCAS, etc. We have, however, notified the respective Termination Contracting Officers as to the Program Office position on disposition of those major subsystems involving ADPE. Following confirms our discussion as to current status of those items cited in Incl. #1 of your letter:
 - a. Two (2) each SDS 9300s at Valley Forge. This equipment is scheduled for transfer to the Army Missile Command, see Attachment #1.
 - b. One (1) each SDS 930/2200 at Valley Forge. This equipment is being retained pending completion of a study involving the Mission Development Simulator which includes this ADPE. Target date for completion is now 1 Feb 1970. See Attachment #2.
 - c. Two (2) each Sigma 7s at Martin, Denver. These items were most recently being considered for in-house transfer in support of the NAMA Viking Program. APPRO advises, however, DD Form 120 will be submitted to DSAH very soon. See Attachment #3.
 - d. One (1) each 360-44 at Valley Forge. Same as b. above.
 - e. Four (4) each IBM 4 P₁ Systems.
 - 1 each same as b. above.
 - 1 each has been reported to DSA from Valley Forge and shipping instructions have been received. (Possible retention at GE also being considered.)

The remaining 4 P₁ and 360-30 computers have been referred to DCAS for reporting and disposition. See Attachments 4 and 4a.

3. As a matter of interest relative to ADPE disposition, MDAC-WD reported to DSA on 21 Oct 69 four (4) SDS 9300s. To date, shipping information has not been received. We are vitally interested in effecting disposition of equipment in a timely manner and would appreciate your assistance in providing shipping information to the AFPRO as soon as possible.

THOMAS W. RUTTER
Dep Dir, Procurement & Production

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1. SAFSL-1 ltr 19 Dec 69 and
- 1a. OSAF TWX 16 Dec 69
2. OSAF TWX 6 Nov 69
3. SAFSL-1 ltr 10 Oct 69
4. SAFSL-1 ltr 7 Oct 69 and
- 4a. SAFSL-1 ltr 8 Oct 69

Cys to:
✓SAFSL
USAF (AFAD)