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DSA/DSAH-LSR {MR BABLER}; AFSC/SCCDR {MR KAVAL}; SAMSO/SAFSL-1 {MR RUTTER}/SMTGS {CAPT LIPPENCOTT}; DCASR/DCRL/CMC; DCASD/DCRB/DRCM. SUBJECT: MOL EXCESS COMPUTERS

REFERENCES:

- YA. AF/ACDC LTR TO DSAH-LSR, 11 DEC L9, AIR FORCE REQUIREMENTS FOR MOL EXCESS COMPUTERS.
- → B. SAFSL-1 LTR TO AFPRO, GE, 7, OCT 69, PRIORITY FOR TERMINATION INVENTORY DISPOSAL CONTRACT FO4695-67-C-0018.
- C. SAFSL-1 LTR TO DSAH-LSR, 9 JAN 70, REPORTING OF MANNED ORBITING LABORATORY {MOL} EXCESS ADPE.
- X D. DSAH-LSR MEMO FOR RECORD, 26 JAN 70, AF REQUIREMENTS FOR MOLEXCESS ADPEREPORTED TO PSA (DARO) FOR REUTILIZATION.

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AF/SS (COL YOST)



MR BARTEL, ACDCB, 59925

DANIEL L. BURKETT, COL, USAF, ACDC

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- う E. SF 120, 13 FEB 70, REPORT NO. 3009-70.
- ? F. SF 120, 13 FEB 70, REPORT NO. 3010-70.
 - G. AF/ACDC 202038ZMAR70.
- ? H. SF 120, 16 JAN 70, REPORT NO. RS3304AD210-E.
 - I. SF 120, 28 JAN 70, 3005-70.
- 7 J. DOD CASE NO. 3000-70, DARD EXCESS REPORT RS3304APA82-E.
- K. SAF/SL-1 310015ZMAR?0.
- ~ L. SAF/SS 161249ZJUN7O.
- M. SAF/SL-1 LTR, 23 JAN 70, PRIORITY FOR TERMINATION INVENTORY DISPOSAL CONTRACT FD4695-67-C-DD18.
- 1. FOR DSAH-LSR. REFERENCES A AND D. RESPECTIVELY, ESTABLISHED AND CONFIRMED AIR FORCE REQUIREMENTS FOR THREE IBM 3LO/3DD MOL EXCESS COMPUTERS. TWO HAVE BEEN SHIPPED TO AF USERS. THE REMAINING SYSTEM REPORTED IN REFERENCE I WILL BE USED BY SAMSO PROJECT LAND. APPROVAL IS BEING PROCESSED AT SAF/FM LEVEL. THIS PROJECT LAND ALSO REQUIRES ALL EXCESS EQUIPMENT AS REPORTED IN REFERENCES F. H. AND J. OF THE EQUIPMENT LISTED IN REFERENCE E. PROJECT LAND CONTRACT FOUTON-ET-C-D15D; REQUIRES ALL QUANTITIES AS LISTED EXCEPT THAT ONLY 1 EACH OF ITEMS 4 AND 5 ARE NEEDED. IT IS UNDERSTOOD THAT NASA (HOUSTON) HAS

REQUESTED THE REMAINING UNIT OF ITEM 4. REFERENCE D ALLOCATES THE IBM 4 PY {EP} SYSTEM REPORTED IN REFERENCE H TO USAF. REQUEST APPROPRIATE ACTION BE TAKEN TO INSURE THAT THE CITED REQUIREMENTS FOR PROJECT LAID WILL BE MET. SAF/FM APPROVAL OF THIS REQUEST IS TEXPECTED IN ABOUT 10 DAYS.

2. FOR ALL ADDRESSEES. REFERENCES B AND C STATE THAT DISPOSITION OF THE 4 PY COMPUTERS AT GENERAL ELECTRIC, VALLEY FORGE, PA., WILL BE IN ACCORDANCE WITH SECTION XXIV, PART 2 OF THE ASPR. REFERENCE C SPECIFICALLY STATES THAT TWO REMAINING 4 PY COMPUTERS HAD (AS OF 9 JAN 70) BEEN REFERRED TO DCAS FOR REPORTING AND DISPOSITION. REFERENCE M CDATED TWO WEEKS LATER THAN REFERENCE C) ADVISED THAT GE AFPRO TO DELAY REPORTING TWO 4 PY COMPUTERS WITH SERIAL NUMBERS 199207 AND 199211 (THE LATTER IS IN REALITY A DISPLAY SUBSYSTEM OF 4 PY COMPUTER WITH SERIAL NUMBER 220787). REFERENCE K. CONFIRMED THAT THESE TWO 4 PY SYSTEMS WERE ON HOLD STATUS FOR POSSIBLE REUTILIZATION BY NASA. REFERENCE L STATES THAT THESE 4 PY COMPUTERS (ALONG WITH OTHER MOL SYSTEMS) HAVE INDEED BEEN ALLOCATED BY THE UNDER SECRETARY OF THE AIR FORCE TO NASA'S MOL MISSION DEVELOPMENT SIMULATOR CONTRACT NAS 9-10449 AT VALLEY FORGE, PA. IN ADDITION, REFERENCE K INDICATES THAT

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TWO OTHER 4 PY {EP} PRODUCTION PROTOTYPE SYSTEMS SERIAL NUMBERS B AND C HAVE BEEN TRANSFERRED TO THE CITED NASA CONTRACT. ANOTHER PRODUCTION PROTOTYPE 4 PY SYSTEM AT GE WITH SERIAL NUMBER 199250 WAS TRANSFERRED (AT DSA DIRECTION) TO A SYRACUSE UNIVERSITY NAVY PROJECT.

REFERENCE M CONFIRMS THIS TRANSACTION. IN VIEW OF THE FACT THAT ASD

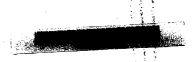
{R&D} MEMO FOR DR SEAMANS OF 23 SEP 69 {COORDINATED WITH THE DIRECTOR OF DATA AUTOMATION} STATES THAT THE 4 PY COMPUTERS ARE NOT PART OF A SYSTEM CONSIDERATION AND THAT THEIR SUBSEQUENT DISPOSITION BE

DIRECTED TO THE DIRECTORATE OF DATA AUTOMATION, AND FURTHERMORE IN LIGHT OF THE TRANSACTIONS RELATED ABOVE, IT IS REQUESTED THAT ALL PARTIES CONCERNED INSURE THAT:

- A. THE IBM 360/300 (REFERENCE J) IS IN FIRM HOLD STATUS FOR PROJECT 6810.
- B. THE IBM 4 PY {EP} SERIAL NUMBER 3 {REFERENCE H} BE LIKEWISE HELD FOR LAID.
- C. THE SUPPORT TEST EQUIPMENT, CONTROL PANELS, AND CONSOLES AS LISTED IN REFERENCES E, F, AND J BE HELD FOR PROJECT LAID.
- D. THE TWO PRODUCTION PROTOTYPE (UNREPORTED) 4 PY (EP) COMPUTERS WITH SERIAL NUMBERS D AND E AT OWEGO, NEW YORK, BE FIRMLY ALLOCATED

TO PROJECT LAND. REFERENCE K INDICATES THAT ONLY TEMPORARY HOLD WAS CONSIDERED. IT SHOULD BE NOTED THAT REFERENCE G DID INDEED ESTABLISH ON 20 MAR 70 AIR FORCE REQUIREMENTS FOR AT LEAST THREE 4 PY {EP} SYSTEMS. SPECIFICALLY, PRODUCTION PROTOTYPE SERIAL NUMBERS B, C, AND D WERE IDENTIFIED FOR USE IN THE AWACS PROJECT. SUBSEQUENTLY, REFERENCE K ADVISED THAT TWO OF THESE COMPUTERS {B AND C} HAD BEEN TRANSFERRED TO NASA. THIS ACTION DOES NOT SEEM TO BE IN ACCORD WITH THE ORIGINAL MOL EXCESS DISPOSITION UNDERSTANDINGS

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g Aug 1970

MEMORANDUM FOR ALL OSAF OFFICES AND COMMANDER AFSC

SUBJECT: Manned Orbiting Laboratory (MOL) Program

Effective September 30, 1970, responsibilities assigned to the Air Force Systems Command, DCS/Procurement and Production, by Secretary of the Air Force memorandum, January 8, 1970, Manned Orbiting Laboratory (MOL) Program, are terminated.

Such residual MOL contractual matters as may require attention should be referred to the Space and Missile Systems Organization (SAMSO), Directorate of Procurement and Production.

This memorandum gives requisite authority to provide to that Directorate resources and manpower (not to exceed four individuals intimately experienced in MOL termination) needed to conclude the MOL termination.

Signed

John L. McLucas

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COMMANDER AFSC
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ACD

Excess MOL Equipment

5 AUG 1970

SAF/FMA (Mr. Benson)

The attached Memo for the Record is forwarded for your information.

Signed

GORDON T. YAMADA Associate Director Directorate of Data Automation 1 Atch Memo for Record, 5 Aug 70, w/atchs

Cy to: SAF/SS/

MEMO FOR RECORD

SUBJECT: Excess MOL Equipment

- 1. Dr. Seamans' 6 October 1969 memorandum, for the Secretary of Defense, allocated selected ADPE items associated with the discontinued MOL program, placed some equipment in a hold status for further review, and directed that the remaining ADPE be reported in accordance with appropriate procurement directives.
- 2. On or about 26 June, we received an information copy of SAFSS message 161249Z June 1970 which directed shipment of excess MOL equipment to NASA (Atch 1). None of the equipment identified in the SAFSS message was reported to DSA in accordance with the provisions of ASFR and DODD 4160.19. This office was not aware of the SAFSS message until after its dispatch.
- 3. On or about 7 July 1970, Major Hefmann, SAFSS, was advised by AF/ACDD that actions directed by the SAFSS message were not in accordance with appropriate directives. A meeting was requested to discuss appropriate actions relative to the reutilization of MOL ADPE. Major Hefmann was unable to respond to this request until 23 July 1970 at which time the meeting was held. Subjects included actions that should be taken to insure that adequate advisory information was provided to Dr. McLucas relative to current Air Force requirements, appropriate regulatory requirements, coordination that should be accomplished. and a recommendation that a request for waiver of appropriate regulations be submitted in lieu of taking action inconsistent with the provisions of these regulations. Additionally, it was suggested that action proposed in the SAFSS message of 16 June be deferred until Dr. McLucas had been advised of the various aspects of this case (i.e., AF requirements for ADPE, regulatory provisos, need for waiver action, etc.).
- 4. On 30 July 1970, this office dispatched a TWX to DSA (Atch 2) reconfirming a hold order on some of the equipment mentioned in the SAFSS message. Our purpose in doing this was to assure that excess MOL ADPE was available to meet Air Force needs. We had expected that the ADPE would be reported to DSA in accordance with established procedures.
- 5. Subsequently, on 31 July, Major Hofmann, originator of the SAFSS message, visited this office. We explained to him the complications which had arisen from the XDS 9300 excess MOL ADFE and the concern of all parties responsible to assure that ADFE excess to Air Force needs, whatever the origin, be properly disposed of in accordance with appropriate regulations. We explained to Major Hofmann that his message

was contrary to established procedure. Major Hofmann indicated that Dr. McLucas desired to redistribute the equipment shown on Attachment 1 to NASA. After learning of this, we again suggested to Major Hofmann that he apprise Dr. McLucas that: (a) Air Force requirements existed for the equipment, (b) waiver action of the appropriate reutilization directives should be obtained and, if his decision was to still redistribute to NASA, we would certainly assist in implementing his instructions. However, in order to do this properly, we advised Major Hofmann that a waiver from DOD regulations should be obtained from OSD and the matter coordinated specifically with AF/ACD, SAFFM, SAFRD and DSA.

Signed

GORDON T. YAMADA Associate Director Directorate of Data Automation 2 Atch

1. SAFSS Mag 161249Z Jun 70 2. AF/ACDC Mag 302104Z Jul 70

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SAFSL message 011	422Z Oct 69 and M	IOL Systems Office		
messages 251938Z	Mar 70 and 310015	5Z Mar 70. Ás a		
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of the Air Force,	we are proceeding	ng with the turnover		
of the MOL Mission Development Simulator to NASA.				
Request that you advise the TCO to accomplish the				
necessary actions to effect turnover of ADPE and				
associated periphe	erals to the appr	opriate NASA contrac		
at General Electri	ic, Valley Forge.	The IBM, 360/44, SD	. 91055	
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930/Beckman 2200, TR-48N and two 4 pi computers are to be included in the items to be turned over. Transfer documents for ADPE equipment should be annotated to read, Quote: When this system is no longer utilized by NASA, the ADPE will be reported back to DOD for redistribution. Unquote. Transfer of ADPE will be reported to HQ USAF (AFADAE) Attn: Mr. Fruchter for inventory reporting purposes. The report will contain:

- a. Nomenclature description of item,
- b. Acquisition dollar value,
- -c. To whom shipped, and,
 - d. Date of transfer.

Costs associated with preparation for shipment, transportation, maintenance and storage of equipment and the preparation of unclassified versions of documentation shall be borne by NASA as has been agreed to by NASA. EP RR

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REFERENCES:

- A. AF/ACDC LTR TO DSAH-LSR, 11 DEC LT, AIR FORCE REQUIREMENTS

 FOR MOL EXCESS COMPUTERS.
- | B. SAFSL-1 LTR TO AFPRO. GE. 7. OCT. 69. PRIORITY FOR TERMINATION INVENTORY DISPOSAL CONTRACT FOU695-67-C-0038.
- C. SAFSL-1 LTR TO DSAH-LSR, 7 JAN 70, REPORTING OF MANNED ORBITING LABORATORY (MOL) EXCESS ADPE.
- DSAH-LSR MEMO FOR RECORD, 26 JAN 70, AF REQUIREMENTS FOR MOLEXCESS ADPEREPORTED TO DSA (DARO) FOR REUTILIZATION.

AC, ACD, ACDCB, ACDD, SAFVSS (COL YOST)



MR BARTEL, ACDCB, 59925

DANTEL L. BURKETT, COL. USAF, ACDC

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- E. SF 120, 13 FEB 70, REPORT NO. 3009-70.
- F: SF 120, 13 FEB 70, REPORT NO. 3010-70.
- G. AF/ACDC 202038ZMAR70.
- H. SF 120, 16 JAN 70, REPORT NO. RS3304A0210-E.
- I. SF 120, 28 JAN 70, 3005-70.
- J. DOD CASE NO. 3000-70, DARD EXCESS REPORT RS3304A0782-E.
- K. SAF/SL-1 310015ZMAR70.
- L. SAFYSS 161245ZJUN70-
- M. SAF/SL-1 LTR, 23 JAN 70, PRIORITY FOR TERMINATION INVENTORY
 DISPOSAL CONTRACT F04655-67-C-0018.
- L. FOR DSAH-LSR. REFERENCES A AND D. RESPECTIVELY, ESTABLISHED AND CONFIRMED AIR FORCE REQUIREMENTS FOR THREE IBM 3LOVADD MOL EXCESS
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REQUESTED THE REMAINING UNIT OF ITEM 4. REFERENCE D ALLOCATES THE IBM 4 PY {EP} SYSTEM REPORTED IN REFERENCE H TO USAF. REQUEST APPROPRIATE ACTION BE TAKEN TO INSURE THAT THE CITED REQUIREMENTS FOR PROJECT LAID WILL BE MET. SAF/FM APPROVAL OF THIS REQUEST IS:

2. FOR ALL ADDRESSES. REFERENCES B AND C STATE THAT DISPOSITION OF THE 4 PY COMPUTERS AT GENERAL ELECTRIC, VALLEY FORGE, PA., WILL BE IN ACCORDANCE WITH SECTION XXIV, PART 2 OF THE ASPR. REFERENCE C SPECIFICALLY STATES THAT TWO REMAINING 4 PY COMPUTERS HAD 4AS OF 9 JAN 703 BEEN REFERRED TO DCAS FOR REPORTING AND DISPOSITION. REFERENCE M CDATED TWO WEEKS LATER THAN REFERENCE C3 ADVISED THAT GE AFPRO TO DELAY REPORTING TWO 4 PY COMPUTERS WITH SERIAL NUMBERS 299207 AND 2992212 (THE LATTER IS IN REALITY A DISPLAY SUBSYSTEM OF 4 PY COMPUTER WITH SERIAL NUMBER 220727. REFERENCE & CONFIRMED THAT THESE TWO 4 PY SYSTEMS WERE ON HOLD STATUS FOR POSSIBLE REUTILIZATION BY NASA. REFERENCE L STATES THAT THESE 4 PY COMPUTERS CALONG WITH OTHER MOL SYSTEMS) HAVE INDEED BEEN ALLOCATED BY THE UNDER SECRETARY OF THE AIR FORCE TO NASA'S MOL MISSION DEVELOPMENT SIMULATOR CONTRACT NAS 9-20447 AT VALLEY FORGE, PA. IN ADDITION, REFERENCE K INDICATES THAT

NRO APPROVED FOR RELEASE 1 JULY 2015

- A. THE IBM 360/30D (REFERENCE J) IS IN FIRM HOLD STATUS FOR PROJECT 681D.
- B. THE IBM 4 PY (EP) SERIAL NUMBER 3 (REFERENCE H) BE LIKEWISE HELD FOR LAID.
- C. THE SUPPORT TEST EQUIPMENT, CONTROL PANELS, AND CONSOLES AS LISTED IN REFERENCES E, F, AND J BE HELD FOR PROJECT LALD.
- D. THE TWO PRODUCTION PROTOTYPE (UNREPORTED) 4 PY LEP) COMPUTERS WITH SERIAL NUMBERS D AND E AT OWEGO, NEW YORK, BE FIRMLY ALLOCATED

TO PROJECT LODD. REFERENCE K INDICATES THAT ONLY TEMPORARY HOLD WAS CONSIDERED. IT SHOULD BE NOTED THAT REFERENCE G DID INDEED ESTABLISH ON 2D MAR 7D AIR FORCE REQUIREMENTS FOR AT LEAST THREE UPY TEPS SYSTEMS. SPECIFICALLY, PRODUCTION PROTOTYPE SERIAL NUMBERS B. C. AND D'WERE IDENTIFIED FOR USE IN THE AWACS PROJECT. SUBSEQUENTLY, REFERENCE K ADVISED THAT TWO OF THESE COMPUTERS IB AND C. HAD BEEN TRANSFERRED TO NASA. THIS ACTION DOES NOT SEEM TO BE IN ACCORD WITH THE ORIGINAL MOL EXCESS DISPOSITION UNDERSTANDINGS.

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