NRO APPROVED FOR
RELEASE 1 JULY 2015

01 03 RR RR

ADDED HIST: SAFSS-1 (PER SGT TATUM, 10 JUN 70)

CSAF

SAMSO LOS ANGELES AFS CALIF

INFO: AFSC

ESD L G HANSCOM FLS MASS
AFDSDC BOLLING AFB WASH DC
SAMSO LOS ANGELES AFS CALIF

UNCLASSIFIED

UNCLASSIFIED

UNCLASSIFIED

UNCLASSIFIED

SAMSO/SAFSL-1 - MR. RUTTER, INFO FOR AFSC/SCSEC - MAJOR TAFFET
ESD/ESRK-CAPT HOWARD, AFDSDC/DSA/DSAHL-SR-MR. BABBLER, SAMSO/SMTCS
CAPT LIPPENCOTT. SUBJECT: MOL 4PY EP COMPUTERS. REFERENCE
A. AFSC {SCSEC} 131830ZMAR70.
B. SAFSL-1 LETTER, 23 JAN 70, PRIORITY FOR TERMINATION INVENTORY
DISPOSAL CONTRACT F04695-67-C-0018.
L. SCSEC 131830ZMAR70 REQUESTS AVAILABILITY OF THREE (3) 4PY
EP IBM COMPUTERS FORMERLY UTILIZED IN THE TERMINATED MOL PROGRAM.
REFERENCE B ADVISES THAT REMAINING 4PY COMPUTERS, SERIAL NUMBERS
199207 AND 199211 NOT BE REPORTED TO DSA AS EXCESS UNTIL FURTHER
RESOLUTION OF REQUIREMENTS IN CONNECTION WITH STUDY WORK AND THAT

AFADAB {MR MCMANN}
AFAAC, AFADAC, AFADACB, AFADAE {MR. FRUCHTER}, AFRDD {LT COL CONRAD}

MR. BARTEL, AFADAC, 59925

JOHN G. KEENEY, COL, AFADAC-USAF

MR. BARTEL, AFADAC, 59925

JOHN G. KEENEY, COL, AFADAC-USAF
STUDY WOULD BE COMPLETED 0/A 1 MARCH 1970.

2. CAPTAIN LIPPENCOTT {SAMSO/SMTGS} ADVISES THAT THERE ARE OTHER 4PY EP COMPUTERS WHICH MAY BE CANDIDATES FOR REUTILIZATION BY THE AIR FORCE. THESE ARE IDENTIFIED AS FOLLOWS:

A. ENGINEERING PROTOTYPE SYSTEM NUMBER 2, LOCATED AT VALLEY FORGE, PA.

B. PRODUCTION PROTOTYPE UNITS:
   {1} SERIAL A AT GE VALLEY FORGE, PA
   {2} SERIAL B AT ORVEGO, N.Y
   {3} SERIAL C AT ORVEGO, N.Y
   {4} SERIAL D {50% COMPLETE} for 6310
   {5} SERIAL E {15% COMPLETE}
   {6} SERIAL MD AT GE VALLEY FORGE, PA

3. REQUEST DSA AND AFADACB/AFADAE AND DSA {DSAH-LSR} BE ADVISED AS SOON AS POSSIBLE OF THE AVAILABILITY OF THIS EQUIPMENT FOR REUTILIZATION.

4. ENGINEERING PROTOTYPE SERIAL NUMBER 3 {4PY} HAS BEEN REPORTED AVAILABLE ON SF 120 DATED 16 JANUARY 1970. THIS MACHINE, IN

FURTHER REQUEST STATUS OF THE IBM 360/44 SYSTEM [AT GE VALLEY FORGE] WHICH IS TIED TO A XDS 930 THROUGH A NORTON 9300/3 ADAPTER UNIT. AIR FORCE FORESEES UTILIZATION IN A CURRENTLY OVERLOADED RAND REMOTE CONVERSATIONAL TIME-SHARED SYSTEM.