INTERIM UPDATE
NOTICE
9200/9200 II
9300/9300 II

RELEASE MEMO #117 UPDATE #1

DATE JUNE, 1975

PRODUCT: 9200/9200 II/9300/9300 II
8411/8414 DNOCS REVISION 5.0.1

DISTRIBUTION
To Lists SA, RS, UA, UB, 174, 175, 176, 177, 178, 179, 184, 185, 186
187, 188, 189, 18A, 17A - Memo & Attachments

PHILADELPHIA DEVELOPMENT CENTER
SOFTWARE DEVELOPMENT SUPPORT
BLUE BELL, PA

SPERRY+UNIVAC
COMPUTER SYSTEMS
A. SOFTWARE UNIT: Rev.
DNCOS 8411/8414 Software 5.0.1

B. REASON FOR RELEASE:

1. To notify users of a problem in the Rev. 5.0 R111T RPG - See Appendix A.
2. To apply corrections to the Rev. 5.0 release memo - See Appendix B.
APPENDIX A:

A. SOFTWARE UNIT:

   R11T - Transient
   DNCOS 8411/8414 RPG

   Card Count     123

B. REASON FOR RELEASE:

   To notify users of a problem in the Rev. 5.0 R11T RPG.

C. PROBLEM:

   A processor abnormal condition may occur while compiling Rev. 5.0 RPG
   programs using ISAM chaining files.

D. SOLUTION:

   1. Replace the RPG relocatable element NUTC, found on System Preparation
      Tape #2, with the relocatable card deck supplied with this release.

   2. Relink R11T using the linker deck located on System Preparation
      Tape #1 in source element LTDS. Before relinking, change card
      number R11T2620 in the linker deck to read as follows:

      \texttt{END1 EQU *+X'10F6'+L}

   3. Delete the loadable R11T located on System Preparation Tape #1
      (loadable elements R11T through TP1) and replace it with the newly
      created R11T.
APPENDIX B.

A. AREAS OF CORRECTION TO THE REV. 5.0 RELEASE MEMO:

1. Cover Letter
   a. Special Notes - page 2, paragraph 7:
      The base address of the loadable Disc Report Program Generator should be X'1380', not X'1080'.

2. Appendix A
   a. The following version numbers should be changed on Tape #1:
      SUPR  V32 should be V34
      JBCN  V2A should be V2B
      PHSO  V10 should be V11
      PHS  A  V8  should be VC
      PHS2  V13 should be V14
      FAST?LDR  V3 should be V4
   b. Tape #2:
      DTFUQ  VF should be V10

3. Appendix C
   Page 2, paragraph 3:
   SYS1 - Supervisor size <X'10B0' should read X'1080'.