



? EXECUTE PATCH/MERGE

PACKET 1025  
INPUT 32 CARDS FROM CRA  
TIME 1553  
DATE 77012 WEDNESDAY, 01/12/77

\*\*\* MESSAGE OF THE DAY \*\*\*

WELCOME TO B5700 TIME SHARING,  
MAY YOUR DATA BE DEPENDABLE AND YOUR PROGRAMS PROVEN,  
FROM THE STAFF OF THE BIG BAD BURROUGHS.

\*\*\* BURROUGHS B5700 TSMCP MARK XVI.0.69 AND INTRINSICS MARK XVI.0.00 \*\*\*

? EXECUTE PATCH/MERGE

? FILE CARD= PMCARD

? DATA PMCARD

4:PATCH/MERGE= 2 BOJ 1553 10/12/76  
CDA IN PMCARD:PATCH/MERGE= 2  
PBD1025 OUT 011 LINE:PATCH/MERGE= 2  
DKA OUT SER MASTERF 0000000:PATCH/MERGE= 2  
DKA OUT SER PATCHDE 0000000:PATCH/MERGE= 2  
DKA OUT SER SORTLIN 0000000:PATCH/MERGE= 2  
CDA REL PMCARD:PATCH/MERGE= 2

?END.

PATCHDE/0000000/0000000= 0 SEGS--CREATED 01/12/77 AT 00:21:23:32  
DKA REL PATCHDE 0000000:PATCH/MERGE= 2  
SORTLIN/0000000/0000000= 450 SEGS--CREATED 01/12/77 AT 15:53:31:15  
DKA REL SORTLIN 0000000:PATCH/MERGE= 2  
PBD1025 REL 011 LINE 80:PATCH/MERGE= 2  
MASTERF/0000000/0000000= 300 SEGS--CREATED 01/12/77 AT 15:53:29:39  
DKA REL MASTERF 0000000:PATCH/MERGE= 2  
PATCH/MERGE= 2, PST= 4 EDJ  
PKT#1025 REMOVED

LABEL 00000000LINE 00177012? EXECUTE PATCH/MERGE

PATCH /MERGE

BURROUGHS B-5700 PATCH/MERGE PROGRAM MARK XVI.0.00 WEDNESDAY, 01/12/77, 3:53 PM.

\*\*\*\*\* INPUT \*\*\*\*\*

\$CARD CONFLICTS LIST NOND MERGE ZIP  
\$. 1 PATCHES FOR COPY

CARD INPUT IS PMCARD  
PATCHES/COPY IS NOT ON DISK  
PATCH /COPY IS NOT ON DISK

\$\* COMPILE NUCOPY/CANDE WITH TSPOL LIBRARY  
\$\* TSPOL STACK = 1024 , COMMENT TSPOL STACK ISNOT GIG ENOUGH  
\$\* TSPOL FILE TAPE = SYMBOL/COPY DISK SERIAL  
\$\* CORE = 4000. COMMENT SETS CORE EST FOR CANDE TO 4000 WORDS  
\$\* STACK = 256. CANDE STACK NEEDS NO MORE THAN 256 WORDS  
\$\* DATA CARD  
\$= \*\*\*\*\* THIS LISTING SHOWS PATCHES IMPLEMENTED AT UCSC \*\*\*\*\*  
\$SET LIST SINGLE  
\$SET SINGLE RESET LIST  
\$SET SINGLE  
\$SET TAPE

\$#PATCH NUMBER 900 FOR COPY CONTAINS 13 CARDS C 0900

FILE OUT PRNT 17 (2,17); % UNIT = 2 00011600 C 0900  
FILE OUT LPAPRNT 15 "LPA" "LPA" (2,17); 00011610 C 0900  
FILE OUT LPBPRNT 15 "LPB" "LPB" (2,17); 00011620 C 0900  
SWITCH FILE PRINTFILES := PRNT, LPAPRNT, LPBPRNT; 00011750 C 0900  
DS:=35LIT"RECORDS COPIED, LAST RECORD COPIED="; 00017900 C 0900  
DEFINE XO = OUTPUTNAME.[6;6];#; 00038640 C 0900  
REAL WHICHPRNT; 00038650 C 0900  
PRINTER I= XO="2" OR XO="5" OR XO="6"; % COPY TO PRINTER, LPA, OR LPB 00040900 C 0900  
WHICHPRNT:= IF XO="2" THEN 0 ELSE IF XO="5" THEN 1 ELSE 2; 00041050 C 0900  
IF PRINTER THEN WRITE(PRINTFILES[WHICHPRNT][DBL],I,A[\*]); 00047700 C 0900  
ELSE WRITE(PNCH,I,A[\*]); 00047710 C 0900  
IF PRINTER THEN WRITE(PRINTFILES[WHICHPRNT][DBL]); 00047800 C 0900  
WRITE(PRINTFILES[WHICHPRNT],J,A[\*]); 00055400 C 0900  
\$: BY MJF AND TJP = UCSC CENTRAL C 0900

\*\*\*\*\* GENERATED OUTPUT \*\*\*\*\*

```

? COMPILE NUCOPY/CANDE WITH TSPOL LIBRARY          00000001
? TSPOL STACK = 1024 . COMMENT TSPOL STACK ISNOT GIG ENOUGH 00000002
? TSPOL FILE TAPE = SYMBOL/COPY DISK SERIAL          00000003
? CORE = 4000. COMMENT SETS CORE EST FOR CANDE TO 4000 WORDS 00000004
? STACK = 256. CANDE STACK NEEDS NO MORE THAN 256 WORDS 00000005
? DATA CARD                                         0000000H
$SET LIST SINGLE
$SET SINGLE RESET LIST
$SET SINGLE
$SET TAPE
FILE OUT PRNT 17 (2,17); % UNIT = 2                00011600 C 0900
FILE OUT LPAPRNT 15 "LPA" "LPA" (2,17);             00011610 C 0900
FILE OUT LPBPRNT 15 "LPB" "LPB" (2,17);             00011620 C 0900
SWITCH FILE PRINTFILES := PRNT, LPAPRNT, LPBPRNT;  00011750 C 0900
DS:=35LIT"RECORDS COPIED, LAST RECORD COPIED=";    00017900 C 0900
DEFINE XO = OUTPUTNAME.[6:6]#;                     00038640 C 0900
REAL WHICHPRNT;                                     00038650 C 0900
PRINTER := XO="2" OR XO="5" OR XO="6"; % COPY TO PRINTER, LPA, OR LPB 00040900 C 0900
WHICHPRNT:= IF XO="2" THEN 0 ELSE IF XO="5" THEN 1 ELSE 2; 00041050 C 0900
IF PRINTER THEN WRITE(PRINTFILES[WHICHPRNT][DBL],I,A[*]); 00047700 C 0900
ELSE WRITE(PNCH,I,A[*]);                             00047710 C 0900
IF PRINTER THEN WRITE(PRINTFILES[WHICHPRNT][DBL]);    00047800 C 0900
WRITE(PRINTFILES[WHICHPRNT],J,A[*]);                 00055400 C 0900
END,                                                  99999999 C 0900
? END.                                               0000000H

```

NUMBER OF ERRORS DETECTED = 0.  
PROCESSOR TIME = 3 SECONDS.  
I/O TIME = 8 SECONDS.

LABEL 00000000LINE 00177012? EXECUTE PATCH/MERGE

PATCH /MERGE

? COMPILE NUCOPY/CANDE WITH TSPOL LIBRARY

PACKET 1026  
INPUT 25 CARDS FROM ZIP  
TIME 1553  
DATE 77012 WEDNESDAY, 01/12/77

\*\*\* MESSAGE OF THE DAY \*\*\*

WELCOME TO B5700 TIME SHARING,  
MAY YOUR DATA BE DEPENDABLE AND YOUR PROGRAMS PROVEN.  
FROM THE STAFF OF THE BIG BAD BURROUGHS.

\*\*\* BURROUGHS B5700 TSMCP MARK XVI.0.69 AND INTRINSICS MARK XVI.0.00 \*\*\*

? COMPILE NUCOPY/CANDE WITH TSPOL LIBRARY

? TSPOL STACK= 1024. COMMENT TSPOL STACK ISNOT GIG ENOUGH  
? TSPOL FILE TAPE= SYMBOL/COPY DISK SERIAL  
? CORE= 4000. COMMENT SETS CORE EST FOR CANDE TO 4000 WORDS  
? STACK= 256. CANDE STACK NEEDS NO MORE THAN 256 WORDS

? DATA CARD

4:TSPOL/NUCOPY=01 SCHEDULED 1553, BACKGROUND  
4:TSPOL/NUCOPY= 2 80J 1553 08/28/76  
CDB IN CARD DB:TSPOL/NUCOPY= 2  
DKA IN SER SYMBOL COPY:TSPOL/NUCOPY= 2  
DKA OUT RDM NUCOPY CANDE:TSPOL/NUCOPY= 2  
DKA LOK NUCOPY CANDE:TSPOL/NUCOPY= 2  
DKA REL SYMBOL COPY:TSPOL/NUCOPY= 2  
CDB REL CARD DB:TSPOL/NUCOPY= 2

?END.

TSPOL/NUCOPY= 2,PST= 21 EOJ  
PKT#1026 REMOVED