

```

00030
00040         DEFINE BLK (A,B)
00050     <JOBPRO=R
00060     A=0
00070     ENTRY A
00080     DEFINE BLK (C,D)
00090     <C=JOBPRO
00100     JOBPRO=JOBPRO+D
00110     ENTRY C>>
00120
00130         BLK JOBAC,20         ;SYSTEM USE AC STORAGE
00140         BLK JOBDAC,20       ;USER'S AC STORAGE WHILE JOB IS INACTIV
00150     JOBDHI=JOBDAC+17       ;HIGHEST AC SAVED WHILE INACTIVE
00160         BLK JOBUUO,1        ;UUO SAVE AND TRAP LOCATIONS
00170         BLK JOB41,1         ;UUO JSR LOCATION
00180         BLK JOBPC,1         ;BITS 0-5=APR FLAGS, C(RH)=PC
00190         BLK JOBPDP,1        ;PUSH DOWN POINTER FOR SYSTEM USE
00200     JOBPRT=JOBPDP          ;FIRST LOC PROTECTED FROM INTERRUPT SER
00210     JOBPR1=JOBPRT+1       ;FIRST LOC+1
00220         BLK JOBREL,1        ;C(LH)=0, C(RH)=RELOCATION ADDRESS
00230         BLK JOBUXT,1        ;EXIT FROM UUO AT BREAK
00240         BLK JOBLEV,1        ;C(40) WHEN INACTIVE
00250         BLK JOBSAV,1        ;TEMPROARY STORAGE FOR UUO HANDLER
00260         BLK JOBPOV,1        ;PUSH DOWN OVERFLOW TRAP
00270         BLK JOBTEM,1        ;(UNUSED)TEMPORARY SYSTEM STORAGE
00280         BLK JOBTM1,1        ;"
00290         BLK JOBINF,1        ;UNUSED
00300         BLK JOBJDA,20       ;JOB IO DEVICE CHANNEL ASSIGNMENTS
00310         BLK JOBDDT,1        ;ADDRESS OF USER'S DDT
00320     JOBPFI=JOBDDT-1       ;LAST LOC PROTECTED FROM IO SERVICE
00330     JOBPFU=JOBDDT         ;LAST LOC PROTECTED FROM USER
00340         BLK JOBCDP,1        ;(UNUSED)POINTER TO COMMAND STRING
00350         BLK JOBTRP,20       ;(UNUSED)TRAP LOCATIONS
00360         BLK JOBSYM,1        ;SYMBOL TABLE POINTER
00370         BLK JOBUSY,1        ;(UNUSED)POINTER TO UNDEFINED SYMBOL TA
00380         BLK JOBSA,1         ;C(RH)=STARTING ADDRESS
00390         BLK JOBFF,1         ;C(LH)=HIGHEST LOCATION USED
00400         BLK JOBFF,1         ;FIRST FREE LOCATION
00410     JOBDAT=140             ;LENGTH OF JOB DATA AREA
00420     JOBHGH=JOBDAT-1       ;HIGHEST LOC IN JOB DATA AREA
00430     JOBPDL=JOBPRO-1       ;FIRST LOC. -1 OF PD LIST
00440     JOBPD1=JOBPDL+1       ;FIRST LOC. IN PD LIST
00450     MJOBPD=JOBPDL-JOBHGH   ;- LENGTH OF PD LIST
00460     JOBS41=JOBPRO         ;PLACE WAHERE SAVE-GET SAVES USER LOC 4
00470     JOBDA=JOBDAT
00480     ENTRY JOBPFI,JOBPFU,JOBPDL,JOBPRO,MJOBPD,JOBHGH
00490     ENTRY JOBDHI,JOBPRT,JOBPR1,JOBDA,JOBS41,JOBPD1
00500
00510         END,

```

THERE ARE NO ERRORS

PROGRAM BREAK IS 000000

JORDAT - JOB DATA AREA ASSIGNMENTS
SYMBOL TABLE

PAGE 2

JOR41	000041	INT
JOBAC	000000	INT
JORCDP	000075	INT
JOBDA	000140	INT
JORDAC	000020	INT
JORDAT	000140	
JORDDT	000074	INT
JORDHI	000037	INT
JORFF	000121	INT
JORHGH	000137	INT
JORINF	000053	INT
JORJDA	000054	INT
JORLEV	000046	INT
JORPC	000042	INT
JORPD1	000122	INT
JORPDL	000121	INT
JORPDP	000043	INT
JORPFI	000073	INT
JORPFU	000074	INT
JORPOV	000050	INT
JORPR1	000044	INT
JORPRO	000122	INT
JORPRT	000043	INT
JORREL	000044	INT
JORS41	000122	INT
JORSA	000120	INT
JORSAV	000047	INT
JORSYM	000116	INT
JORTEM	000051	INT
JORTM1	000052	INT
JORTRP	000076	INT
JORUSY	000117	INT
JORUUO	000040	INT
JORUXT	000045	INT
MJOBPD	77777777762	INT

END OF ASSEMBLY