

LABEL 000000000PRINTER00175122CC EX OBJECT/KEYWORD;FILE SOURCEFILE=SYMBOL/TSSMCP;END*

OBJECT /KEYWORD

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52

| | |
|---|-----------------|
| SAVE REAL PROCEDURE GETSPACE(SIZE,TYPE,SAVEF); | 00014000 |
| SAVE REAL PROCEDURE WAITIO(IOD,MASK,U);% | 00018000 |
| PROCEDURE ERRORFIXER(TYPE); VALUE TYPE; REAL TYPE; FORWARD; | 00019500 |
| SAVE PROCEDURE SLEEP(ADDRESS,MASK);% | 00020000 |
| SAVE PROCEDURE MCPIN(S); VALUE S; REAL S; FORWARD; | 00024500 |
| SAVE PROCEDURE LOGTIMING(MIX,B); VALUE MIX,B; REAL MIX,B; FORWARD;% | 00025000 |
| SAVE PROCEDURE ESPBIT; COMMENT PRESENCE BIT ROUTINE FOR ESP SEGMENTS ;% | 00025900 |
| STREAM PROCEDURE MOVE(N)"WORDS FROM"(HERE)"TO"(THERE);% | 00082000 |
| PROCEDURE STOP; FORWARD; | 00089100 |
| PROCEDURE SETMONITORFILE(STOP); VALUE STOP; REAL STOP; FORWARD; | 00089510 |
| PROCEDURE GETMONITORROW; FORWARD; | 00089520 |
| PROCEDURE LOGDISK; FORWARD; | 00089530 |
| PROCEDURE LINEMESSAGES(BUFF); VALUE BUFF; REAL BUFF; FORWARD; | 00089540 |
| PROCEDURE WHATSGOINGON(BUFF); VALUE BUFF; REAL BUFF; FORWARD; | 00089550 |
| PROCEDURE CHANGEINTRINSICFILE(BUFF); VALUE BUFF; REAL BUFF; FORWARD; | 00089560 |
| PROCEDURE CHANGEMCP(BUFF); VALUE BUFF; REAL BUFF; FORWARD; | 00089570 |
| PROCEDURE PRINTDIRECTORY(BUFF); VALUE BUFF; REAL BUFF; FORWARD; | 00089590 |
| PROCEDURE MIXPRINT(BUFF); VALUE BUFF; REAL BUFF; FORWARD; | 00089600 |
| SAVE PROCEDURE FORGETSPACE(LOC);% | 00090000 |
| SAVE PROCEDURE LOGTIMING(MIX,B); VALUE MIX,B; REAL MIX,B; | 00165050 |
| REQUESTED ADDRESS IS UNLOCKED, THE PROCEDURE FINDFREEADDRESS | 00296380 |
| SAVE REAL PROCEDURE TWO(N); VALUE N; INTEGER N; | 00306000 |
| PROCEDURE FORGETUSERDISK(A,L);VALUE A,L;REAL A,L;FORWARD;% | 00316000 |
| REAL PROCEDURE PETUSERDISK(N,T);VALUE N,T;REAL N,T;FORWARD ; | 00316100 |
| PROCEDURE DT;FORWARD; | 00317000 |
| REAL PROCEDURE EXP; FORWARD; | 00317010 |
| PROCEDURE SCHEDIO(NUM,TYPE,ADR); | 00318110 |
| PROCEDURE SCHEDIDLE(ADR); VALUE ADR; REAL ADR; FORWARD; | 00318140 |
| PROCEDURE USERDISKSPECIALCASE(Q,R,U,J);VALUE Q,J;REAL Q,R,J; | 00336100 |
| PROCEDURE FORGETESPDISK(SEG);VALUE SEG;REAL SEG;FORWARD; | 00364000 |
| SAVE INTEGER PROCEDURE DISKSPACE(NWORDS,P1MIX,AUX); | 00365000 |
| PROCEDURE STATUS;% | 00369000 |
| PROCEDURE INTERRUPT(TYPE); VALUE TYPE; REAL TYPE; FORWARD; | 00370500 |
| REAL PROCEDURE FINDOUTPUT(MID,FID,TYPE,FORMS,REEL,CDATE,CYCLE,KIND);% | 00371000 |
| REAL PROCEDURE FINDINPUT(MID,FID,REEL,CDATE,CYCLE,COBOL,UL,OF,MODE,FN); | 00374000 |
| PROCEDURE STARTIMING(FN,U); VALUE FN,U; REAL FN,U; FORWARD;% | 00377000 |
| PROCEDURE FILEOPEN(X,A); VALUE X,A; INTEGER X,A; FORWARD; | %R9000379000 |
| PROCEDURE ENTERSYSMTR(N); VALUE N; REAL N; FORWARD; | 00379010 |
| SAVE PROCEDURE SAVEOPEN(A); VALUE A; REAL A; | %R9000379100 |
| PROCEDURE SETNOTINUSE(U,RWL); VALUE U,RWL; REAL U,RWL; FORWARD; | 00380000 |
| PROCEDURE FILLBUFFERS(CURRENT,FINAL,COBOL,NR); | 00385000 |
| PROCEDURE REALFILECLOSE(A); VALUE A; REAL A; FORWARD; | %R9000389000 |
| SAVE PROCEDURE FILECLOSE(A); VALUE A; REAL A; | %R9000389100 |
| REAL PROCEDURE DISKADDRESS(MID,FID,FPB3,A,H,I0); | % (SHM)00390000 |
| PROCEDURE BLASTQ(U); VALUE U; REAL U; FORWARD;% | 00392000 |
| REAL PROCEDURE FILEHEADER(MID,FID,NROWS,SIZE,BLEN,RLEN,S);% | 00393000 |
| PROCEDURE PURGET(U); VALUE U; INTEGER U; FORWARD;% | 00397000 |
| DIRECTORYSEARCH, NSECOND, AND CLEANOUT ARE THE PROCEDURES | 00418970 |
| PROCEDURE LOCKER(SEGMENT); | 00422500 |
| PROCEDURE SELECTRUN(F); VALUE F; REAL F; FORWARD; | 00426900 |
| PROCEDURE CONTROLCARD(A);VALUE A;REAL A; FORWARD;% | 00427000 |
| REAL PROCEDURE DIRECTORYSEARCH(A,B,C);VALUE A,B,C;% | 00428000 |
| PROCEDURE NEXTDCIO;FORWARD; | 00429100 |
| PROCEDURE ARTN(A,N); VALUE A,N; ARRAY A[*]; INTEGER N; FORWARD;% | 00431000 |
| SAVE PROCEDURE DISKWAIT(CORE,SIZE,DISK); | 00431100 |
| PROCEDURE MAKEPRESENT(A); VALUE A; REAL A; FORWARD; | 00431500 |
| SAVE PROCEDURE DISKIO(L,C,S,D); VALUE C,S,D; REAL L; INTEGER C,S,D;% | 00432000 |
| PROCEDURE SPOUTIT(MESSAGE,TYPE); | 00450300 |
| PROCEDURE SPOUTER(MESSAGE,UNITNO,TYPE); | 00451800 |
| PROCEDURE FILEMESSAGE(I,K,M,F,R,D,C,TYPE); | 00452600 |

| | |
|--|----------|
| PROCEDURE LBMESS(FN,SN,I1,I2,E,UNITNO,X); | 00454000 |
| PROCEDURE TERMINATE(MIX); VALUE MIX; REAL MIX; FORWARD; | 00463100 |
| SAVE PROCEDURE TERMINALMESSAGE(N); VALUE N; REAL N; FORWARD; | 00463200 |
| BOOLEAN PROCEDURE SYSTEMFILE(A,B); VALUE A,B; REAL A,B; FORWARD; | 00463300 |
| PROCEDURE ENTERSYSFILE(N); VALUE N; REAL N; FORWARD; | 00464000 |
| PROCEDURE COM5; FORWARD; | 00469000 |
| PROCEDURE FILLSYSTAT; FORWARD; | 00469100 |
| PROCEDURE SAVESTATISTICS; FORWARD; | 00469200 |
| PROCEDURE ASR; FORWARD; | 00474000 |
| PROCEDURE COM11; FORWARD; | 00475000 |
| PROCEDURE COM13; FORWARD; | 00477000 |
| PROCEDURE COMMUNICATE0; FORWARD; | 00478000 |
| PROCEDURE COMMUNICATE1; FORWARD; | 00478500 |
| PROCEDURE LIBRARYLOAD; FORWARD; | 00479000 |
| PROCEDURE LIBRARYZERO; FORWARD; | 00479500 |
| PROCEDURE LIBRARYDUMP; FORWARD; | 00480000 |
| PROCEDURE DUMPCORE(B); VALUE B; REAL B; FORWARD; | 00480100 |
| PROCEDURE COM19; FORWARD; | 00483000 |
| PROCEDURE COM23; FORWARD; | 00487000 |
| PROCEDURE INTRINSICTABLEBUILDER(FH); | 00489000 |
| PROCEDURE MESSAGETABLEBUILDER; FORWARD; | 00491000 |
| SAVE PROCEDURE RESULT; | 00646000 |
| SAVE PROCEDURE PUNT(I); VALUE I; REAL I; | 00650000 |
| PROCEDURE CREATELOG(DDD); VALUE DDD; ARRAY DDD[*]; FORWARD; | 00750000 |
| SAVE PROCEDURE PAUSE(R); VALUE R; REAL R; | 00801000 |
| SAVE PROCEDURE CHECKLINKS(MIX,LOC); VALUE MIX,LOC; REAL MIX,LOC; | 00803000 |
| SAVE PROCEDURE SWAP(STATE,B); VALUE STATE,B; REAL STATE,B; FORWARD; | 00990000 |
| PROCEDURE SHORTCOMMUNICATES; FORWARD; | 00990500 |
| PROCEDURE INITIALSWAP(N); VALUE N; REAL N; FORWARD; | 00991000 |
| PROCEDURE BRINGBACK(MIX); VALUE MIX; REAL MIX; FORWARD; | 00992000 |
| PROCEDURE REENTER(STUFF); VALUE STUFF; REAL STUFF; FORWARD; | 00992100 |
| PROCEDURE SWAPPER; FORWARD; | 00992200 |
| BOOLEAN PROCEDURE OUTWAIT(B); BOOLEAN B; FORWARD; | 00993000 |
| SAVE REAL PROCEDURE GETAREA(N); VALUE N; REAL N; FORWARD; | 00994000 |
| SAVE PROCEDURE FORGETAREA(N,A); VALUE N,A; REAL N,A; FORWARD; | 00994500 |
| SAVE INTEGER PROCEDURE SPACE(N); | 00995000 |
| SAVE PROCEDURE LINKEU; FORWARD; | 00998500 |
| SAVE PROCEDURE FORK(ROUTINE, PARAMETER, PRIORITY, SIZE, LOCATION); | 01070000 |
| SAVE PROCEDURE KILL(STACK); | 01089000 |
| SAVE PROCEDURE SLEEP(ADDRESS, MASK); | 01099000 |
| SAVE PROCEDURE COMPLEXSLEFP(CODE); | 01123000 |
| SAVE PROCEDURE RUN(MIX); | 01127000 |
| SAVE PROCEDURE SAVEMIX(MIX,LOGLINE); | 01138000 |
| SAVE PROCEDURE HALT; | 01150000 |
| SAVE PROCEDURE ENTERLINEQ(ADR,LINE,PRIRTY); | 01163100 |
| PROCEDURE DCWRITE(ADR,LINE,SIZE); | 01163350 |
| BOOLEAN PROCEDURE BLASTREAD(LINE,C); | 01163410 |
| SAVE PROCEDURE IOREQFST(FINAL,IODESC,LOCATION); | 01163500 |
| PROCEDURE OLDWIERDHAROLD; FORWARD; | 01164000 |
| PROCEDURE NOTIFYCANDE(MIX); VALUE MIX; REAL MIX; FORWARD; | 01164200 |
| PROCEDURE SYSDISKIO(IO,L,A); VALUE IO,L,A; ARRAY A[*]; REAL IO,L; %R60 | 01164300 |
| SAVE PROCEDURE NEWIO; FORWARD; | 01164500 |
| SAVE PROCEDURE STARTIO(U); VALUE U; REAL U; FORWARD; | 01165000 |
| SAVE PROCEDURE INITIATEDCIO(IODESC,S); | 01166000 |
| PROCEDURE NEXTDCIO; | 01190000 |
| SAVE PROCEDURE ENTERREADYQ(T); | 01223000 |
| PROCEDURE USASITAPE(AREA,TYPE,FROM,U,DIR); %RHR | 01250100 |
| INTEGER PROCEDURE AUXILIARYSPACE(SIZE); | 01267000 |
| PROCEDURE FORGETAUXILIARYSPACE(SIZE,LOC); | 01271000 |
| PROCEDURE FILLORKILL(A, START, SIZE, TYPE); | 01275000 |

| | |
|--|--------------|
| PROCEDURE REPORTBACK(WHY,P1,P2); | 02016000 |
| PROCEDURE MAKELOG(M,T); VALUE M,T; REAL M,T; FORWARD; | 02020000 |
| REAL PROCEDURE KEYIN(B); VALUE B; BOOLEAN B; FORWARD;% | 02021000 |
| BOOLEAN PROCEDURE WHYSLEEP(MASK); VALUE MASK; REAL MASK; FORWARD;% | 02022000 |
| BOOLEAN PROCEDURE OLAY(LOC,MIXX); | 02052500 |
| PROCEDURE SEEKNAM(A,B,C,D,E,N); VALUE A,B;REAL A,B,C,D,E,N; FORWARD; | 02052700 |
| PROCEDURE UNHOOQUE(MIX);% | 02053000 |
| REAL PROCEDURE GETESPDISK;FORWARD;% | 02111000 |
| PROCEDURE DIRECTORYBUILDER(A,DDD); | 02112000 |
| PROCEDURE TWXOUT(A,B,C,D); VALUE A,B,C,D; REAL A,B,C,D; FORWARD; | 02113200 |
| PROCEDURE MESSAGEWRITER; | 02114000 |
| PROCEDURE SPOUTIT(MESSAGE,TYPE); | 02132000 |
| PROCEDURE SPOUTER(MESSAGE,UNITNO,TYPE); | 02132300 |
| PROCEDURE ENDOFDECK(R); VALUE R; REAL R; FORWARD; | 02177100 |
| PROCEDURE PBIO(A,B); VALUE A; REAL A,B; FORWARD; | 02178500 |
| PROCEDURE TERMINATE(MIX); VALUE MIX; REAL MIX;% | 02180000 |
| REAL PROCEDURE PLACEFINDER(S,A,L); | 02187100 |
| PROCEDURE STOPCANDY; FORWARD; | 02187600 |
| PROCEDURE TERMINALMESSAGA(N); VALUE N; REAL N; | 02188000 |
| SAVE PROCEDURE TERMINALMESSAGE(N); VALUE N; REAL N; | 02330100 |
| BOOLEAN PROCEDURE READEMFROMDISK(H,IB); | 02347150 |
| PROCEDURE DRAINQ(UNIT,BUMP,ERROR); | 02347200 |
| REAL STREAM PROCEDURE UNITIN(TINU,WHAT); VALUE WHAT;% | 02348000 |
| REAL PROCEDURE EUF(A,B,L); VALUE A,B,L; REAL A,B,L; FORWARD; | 02379000 |
| INTEGER PROCEDURE CALCULATEPURGE(PURGE);% | 02380000 |
| PROCEDURE CHANGEDATE(BUFF); VALUE BUFF; REAL BUFF; FORWARD; | 02393100 |
| REAL PROCEDURE TAPELABEL(M,F,R,C,P); VALUE M,F,R,C,P; | %AI02393400 |
| PROCEDURE PRINTCORE(X); VALUE X; REAL X; | %I0302394000 |
| PROCEDURE DUMPCORE(BUFF); | %AI02434100 |
| PROCEDURE NAMEID(A,KTR);% | 02603000 |
| REAL PROCEDURE TAPELABEL(MULFID,FID,REELNO,CYCLE,PURGE);% | 02635000 |
| REAL PROCEDURE LABELASCATCH(LBL); VALUE LBL;REAL LBL;% | 02659000 |
| PROCEDURE NSECOND;FORWARD;% | 02692000 |
| BOOLEAN PROCEDURE SYSTEMFILE(A,B); VALUE A,B;REAL A,B; FORWARD; | 02692500 |
| REAL PROCEDURE PUTORTAKE(MIX,WHERE,IO,WHAT); | 02700000 |
| PROCEDURE DIRECTORYFULL(PASSBY); VALUE PASSBY; REAL PASSBY; | 02722000 |
| PROCEDURE DCERR(R); | 02740000 |
| PROCEDURE DCBUSY(V); | 02761000 |
| PROCEDURE MOREAREAS; | 03002000 |
| SAVE PROCEDURE FORGETAREA(N,T); VALUE N,T; REAL N,T; | 03015000 |
| SAVE REAL PROCEDURE GETAREA(N); VALUE N; REAL N; | 03029000 |
| SAVE PROCEDURE QUEVENT(T,MIX); | 03048000 |
| PROCEDURE COMM1; % DISK I/O COMMUNICATE | 03053000 |
| PROCEDURE COMM2; % COMMAND LANGUAGE WAIT COMMUNICATE | 03061000 |
| PROCEDURE LOGOUT; FORWARD; | 03070000 |
| REAL PROCEDURE INPUTSCAN(MODE,SOURCE,DEST,NUM,FLAGS); | 03071000 |
| REAL PROCEDURE OUTRAN980(ADR,NUM,TYPE,LCC,B); | 03075000 |
| PROCEDURE GIVEAWAY(A); VALUE A; REAL A; FORWARD; | 03079000 |
| REAL PROCEDURE OUTRANBIDS(ADR,NUM,TYPE,B,C); | 03080000 |
| REAL PROCEDURE OUTRANTC(ADR,NUM,TYPE,B,C); | 03080200 |
| PROCEDURE RUNSEPTIC(BUFF); VALUE BUFF; REAL BUFF; FORWARD; | 03081000 |
| SAVE PROCEDURE DISPOSAL(L,I,R); VALUE L,I,R; REAL L,I,R; FORWARD; | 03081100 |
| PROCEDURE MAKEPRESENT(A); VALUE A; REAL A; FORWARD; | 03099000 |
| PROCEDURE COMM9; | 03100000 |
| PROCEDURE REPORTBACK(WHY,P1,P2); | 03111000 |
| PROCEDURE TWXOUT(ADR,NUM,TYPE,LL); | 03124000 |
| PROCEDURE CLEARANK(LL,MCP); | 03200000 |
| REAL PROCEDURE DCWRITE(ADR,LINE,SIZE); | 03214000 |
| PROCEDURE SPOSET(TYPE,BUFH); VALUE TYPE,BUFH; REAL TYPE,BUFH; FORWARD; | 03245900 |
| PROCEDURE QUITTER(LINE); | 03246000 |

| | |
|---|--------------|
| PROCEDURE DCWAIT(ADR,LINE,R,MASK,CLCK); | 03267000 |
| REAL PROCEDURE INPUTSCAN(MODE,SOURCE,DEST,NUM,FLAGS); | 03276800 |
| PROCEDURE COMM13; | 03292000 |
| PROCEDURE COMM5; | 03375000 |
| PROCEDURE ENTERLINEQ(ADR,LINE,PRIRTY); | 03417000 |
| PROCEDURE NAKQUE; | 03440000 |
| PROCEDURE DCTIMEOUT(R); VALUE R; REAL R; | 03458000 |
| PROCEDURE NOTIFYCANDE; | 03504000 |
| PROCEDURE PAPERTAPEIO(R,STA,FLAGS,BUFSZ,MI); % HANDLES END OF MESSAGE | 03550000 |
| PROCEDURE HELLO(K); | 03573000 |
| PROCEDURE OLDWIERDHAROLD; | 03608000 |
| SAVE PROCEDURE GIVEAWAY(A); | 03689000 |
| PROCEDURE DCIOFINISH(R); | 03710000 |
| SAVE PROCEDURE INITIATEIO(IODESC,MIX,U);% | 04000000 |
| SAVE PROCEDURE WAITORSWAP(U,A); VALUE U,A; REAL U,A; | 04014200 |
| SAVE PROCEDURE QUEUEUP(U); VALUE U; REAL U;% | 04016000 |
| SAVE PROCEDURE LINKEU; | 04019500 |
| SAVE PROCEDURE STARTIO(U); VALUE U; REAL U;% | 04020000 |
| SAVE PROCEDURE PRINTERFINISH(U); VALUE U; REAL U;% | 04035000 |
| SAVE PROCEDURE IOREQUEST(FINAL,IODESC,LOCATION);% | 04040000 |
| SAVE PROCEDURE FINISHOFFIO(U); VALUE U; REAL U;% | 04067000 |
| PROCEDURE PROGRAMRELEASE;% | 04099000 |
| SAVE PROCEDURE NEWIO;% | 04115000 |
| PROCEDURE DISKORAUXERROR(R); VALUE R; REAL R; FORWARD; | 04121410 |
| PROCEDURE ACTUALIOERR(R); VALUE R; REAL R; FORWARD; | 04121425 |
| PROCEDURE LINKUP(TYPE,KEY); VALUE TYPE,KEY; REAL TYPE,KEY; FORWARD;% | 04121450 |
| PROCEDURE CHECKJOBORFILEMESS(MIX,FIB,U);% | 04121500 |
| PROCEDURE LOGOUTMAINT(B); VALUE B; REAL B; FORWARD;% | 04121600 |
| PROCEDURE MAINTLOGGER(B); VALUE B; REAL B; FORWARD;% | 04121650 |
| SAVE PROCEDURE IOFINISH(R,C); VALUE R,C; REAL R,C; | 04122000 |
| SAVE REAL PROCEDURE WAITIO(IOD,MASK,U);% | 04240000 |
| REAL PROCEDURE TAPEPARITYRETRY(R,U,KEY);% | 04254000 |
| PROCEDURE DISKORAUXERROR(R); VALUE R; REAL R; | 04256000 |
| END PROCEDURE DISKORAUXERROR; | 04353000 |
| PROCEDURE ACTUALIOERR(R); VALUE R; REAL R; | 04353200 |
| REAL PROCEDURE TAPEPARITYRETRY(R,U,KEY);% | 04548000 |
| REAL PROCEDURE PLACEFINDER(S,A,L); | 04700000 |
| REAL PROCEDURE SECURITYCHECK(MID,FID,USE,HEAD); | 04790000 |
| PROCEDURE SHEETDIDDLER(BUFF,TYPE,SID); VALUE BUFF,TYPE,SID; | 04798000 |
| PROCEDURE ZIPPER(X,Y); VALUE X,Y; REAL X,Y; FORWARD; | 04800000 |
| PROCEDURE DISKLOG(MID,FID,H); VALUE MID,FID,H; ARRAY H[*]; | %11204800100 |
| PROCEDURE INDIANBOY; | 05020000 |
| PROCEDURE INDIANGIRL; | 05220000 |
| PROCEDURE COMM15; % INDEPENDENT STARTER FOR CANDE | 05407000 |
| PROCEDURE SYSDISKIO(IO,LINE,A); | 05423000 |
| PROCEDURE LOGWARN(RC); VALUE RC; REAL RC; | 05461000 |
| PROCEDURE FORMTIME(W,T); VALUE W,T; REAL W,T; | 05607000 |
| PROCEDURE MAKFLOG(MESS,TYPE); | 05620000 |
| PROCEDURE STARTCANDY(FSED,PRIORITY); | 05655000 |
| PROCEDURE STOPCANDY; | 05700000 |
| PROCEDURE SPREADTHEWORD; %UPDATES ADINFO & SENDS H/L MESSAGE TO | 05720000 |
| PROCEDURE COMM17; | 05750000 |
| BOOLEAN PROCEDURE BLASTREAD(LINE,C); | 05758000 |
| PROCEDURE SCRATCHSORT(A,N) ; | 05806500 |
| PROCEDURE SCRATCHDIRECTORYERROR(A,N) ; | 05809600 |
| BOOLEAN PROCEDURE SCRATCHCHECK(I,H,S) ; | 05811170 |
| PROCEDURE SCRATCHSPECIALCASE(CN,A,N,CORADDR,SEGADDR,I,H,SCRATCHSEG); | 05811340 |
| PROCEDURE SCRATCHDIRECTORYENTER(A,N); | 05813700 |
| PROCEDURE SCRATCHDIRECTORYDELETE(A,N); | 05827300 |
| PROCEDURE SCRATCHCLEAN(ARY,BC,LINK) ; | 05837800 |

| | |
|--|---------------|
| REAL PROCEDURE PETUSERDISK(N,T); VALUE N,T; REAL N,T ; | 05839400 |
| PROCEDURE FORGETUSERDISK(A,N); VALUE A,N; REAL A,N ; | 05847000 |
| PROCEDURE KRUNCHER(H); ARRAY H[*]; FORWARD; | %R5005849900 |
| PROCEDURE SCHEDLOOK(KTR,TYPE); VALUE KTR,TYPE; REAL KTR,TYPE;% | 05850000 |
| PROCEDURE SCHEDIDLE(ADR); VALUE ADR; REAL ADR; | 05858700 |
| PROCEDURE SCHEDIO(NUM,TYPE,ADR); %%IF FORQUED THEN ONLY 1 PARAM, | 05893000 |
| PROCEDURE DKBUSINESS(BUFF); VALUE BUFF; REAL BUFF; | %028=05950000 |
| SAVE PROCEDURE DISKIO(LOCIOD,CORE,SIZE,DISK);% | 06000000 |
| PROCEDURE FORGETESPDISK(S); VALUE S; REAL S; FORWARD; | 06020500 |
| REAL PROCEDURE GETESPDISK;% | 06021000 |
| PROCEDURE FORGETESPDISK(SEGMENT); VALUE SEGMENT; REAL SEGMENT;% | 06036000 |
| PROCEDURE DISKBUG;% | 06046000 |
| PROCEDURE CLEANOUT(SYS); | 06057340 |
| END; % OF PROCEDURE CLEANOUT | 06059820 |
| SAVE PROCEDURE DISKWAIT(CORE,SIZE,DISK); | 06061500 |
| PROCEDURE DISKSQUASH(BUFF); | 06068000 |
| SAVE PROCEDURE INITIALIZE; FORWARD; | 06179400 |
| SAVE REAL PROCEDURE COREEND; FORWARD; | 06179600 |
| PROCEDURE USERDISKSPECIALCASE(Q,R,UT,J) ; | 06350000 |
| PROCEDURE GETMOREOLAYDISK(MIX);% | 06400000 |
| REAL PROCEDURE SECURITYCHECK(MID,FID,USERID,HEADER); | 06460000 |
| BOOLEAN PROCEDURE OUTWAIT(B); BOOLEAN B; | 06467000 |
| REAL PROCEDURE OUTRAN980 (ADR,NUM,TYPE,LCC,B); | %10906500000 |
| REAL PROCEDURE OUTRANBIDS(ADR,NUM,TYPE,B,T); | 06590000 |
| REAL PROCEDURE OUTRANIC(ADR,NUM,TYPE,B,C); | 06610000 |
| REAL PROCEDURE NEXTCDNUM(UPDATE); VALUE UPDATE; BOOLEAN UPDATE; | 07001600 |
| PROCEDURE STARTADECK(N); VALUE N; REAL N; FORWARD; | 07002000 |
| PROCEDURE ENTERCONTROLDECK(H); VALUE H; ARRAY H[*]; FORWARD; | 07002100 |
| PROCEDURE COM23;% | 07004000 |
| PROCEDURE STARTLOADN(KTR); VALUE KTR; REAL KTR;% | 07243000 |
| PROCEDURE TABLEOFCONTENTS(B,COUNT);% | 07268000 |
| PROCEDURE REMOVEDECK(N,U); VALUE N,U; REAL N,U; | 07298000 |
| PROCEDURE DECKREMOVER(B); VALUE B; REAL B;% | 07354000 |
| BOOLEAN PROCEDURE READEMFROMDISK(H,IB);% | 07376000 |
| BOOLEAN PROCEDURE PRINTORPUNCHWAIT(Q,PNCH);VALUE Q,PNCH;REAL Q,PNCH; | 07405100 |
| PROCEDURE ENDOFDECK(R); VALUE R; REAL R; | 07406000 |
| PROCEDURE STARTADECK(N); VALUE N; REAL N; | 07422000 |
| PROCEDURE RUNTHEDECK(B);VALUE B; REAL B;% | 07457000 |
| PROCEDURE EXTERNALEND(B); VALUE B; REAL B; | 07473100 |
| PROCEDURE CHANGEPRORITY(BUFF,MIX); VALUE BUFF,MIX; REAL BUFF,MIX; | 07485000 |
| PROCEDURE ENTERCONTROLDECK(H); VALUE H; ARRAY H[*]; | 07541000 |
| BOOLEAN PROCEDURE MTXIN(I,U,BUFF);% | 08000000 |
| PROCEDURE TAPEPURGE(BUFF); VALUE BUFF; REAL BUFF;% | 08024000 |
| PROCEDURE MIXPRINT(BUFF); VALUE BUFF; REAL BUFF;% | 08058000 |
| PROCEDURE REWINDANDLOCK(WHAT); VALUE WHAT; REAL WHAT;% | 08079000 |
| PROCEDURE GIMEDATE(B,DT); VALUE B,DT; REAL B,DT; FORWARD; | %RH 08094500 |
| PROCEDURE PRINTDIRECTORY(BUFF); | %DS%08095000 |
| PROCEDURE PBIO(A,P); VALUE A; REAL A,P; FORWARD; | %P 08170100 |
| PROCEDURE CONTINUITYBIT;% | 08171000 |
| BOOLEAN PROCEDURE PRINTORPUNCHWAIT(Q,PNCH);VALUE Q,PNCH;REAL Q,PNCH; | 08255000 |
| % THIS PROCEDURE IS RESPONSIBLE FOR STARTING PRNPBT/DISK. IT CHECKS | 08255055 |
| PROCEDURE PRINTBACKUP(BUFF); VALUE BUFF; REAL BUFF; | %P 08282000 |
| % THIS PROCEDURE HANDLES THE PB MESSAGE, MAKING THE NECESSARY CHECKS | 08282110 |
| PROCEDURE TIMEOUT (B); VALUE B; REAL B;% | 08305000 |
| PROCEDURE GIMEDATE(B,DT); VALUE B,DT; REAL B,DT; | 08317000 |
| PROCEDURE DISKLOG(MID,FID,H); VALUE MID,FID,H;REAL MID,FID;ARRAY H[*]; | 08341100 |
| PROCEDURE SETDATE(BUFF); VALUE BUFF; REAL BUFF;% | 08343000 |
| PROCEDURE CHANGEDATE(BUFF); VALUE BUFF; REAL BUFF;% | 08376000 |
| PROCEDURE SETIME(BUFF); VALUE BUFF; REAL BUFF;% | 08390000 |
| REAL PROCEDURE FORMESS(BUFF,H1); VALUE BUFF,H1; REAL BUFF,H1; | 08418000 |

```

PROCEDURE SUSTATUS(A,DDD,B); VALUE A,DDD,B; REAL A,B; ARRAY DDD[*]; 08438900
PROCEDURE OUTPUTLABEL(B); VALUE B; REAL B;% 08439000
PROCEDURE TIMEUSED(B,X); VALUE B,X; REAL B,X;% 08525000
REAL PROCEDURE ANVIL(IL,Z); VALUE IL,Z; REAL IL,Z;% 08546000
PROCEDURE SAVETHEUNIT(B); VALUE B; REAL B;% 08575000
BOOLEAN PROCEDURE WHYSLEEP(MASK); VALUE MASK; REAL MASK; 08599000
END PROCEDURE WHYSLEEP; 08623000
PROCEDURE CHANGEOPTION(BUFF,RS);% 08624000
PROCEDURE TYPOP(KTR,PO); VALUE KTR,PO; REAL KTR,PO; 08679000
PROCEDURE PBIO(ALPHA,POINTER); VALUE ALPHA; REAL ALPHA,POINTER; %P 08700000
% THIS PROCEDURE HANDLES IO FOR THE CREATION OF BACK-UP FILES, FOR 08700910
PROCEDURE TIMERELAXER(KTR,TYPE,MIX);% 08730000
PROCEDURE CHANGEFACTOR(BUFF,TF); VALUE BUFF,TF; REAL BUFF; BOOLEAN TF; 08800000
PROCEDURE SHEETDIDDLER(BUFF,TYPE,SID); VALUE BUFF,TYPE,SID; 08850000
PROCEDURE LOGOUT; 09000000
PROCEDURE LOGDISK; 09050000
PROCEDURE LINEMESSAGES(BUFH); VALUE BUFH; REAL BUFH; 09100000
PROCEDURE CALLCANDE(BUFH,TYPE); VALUE BUFH,TYPE; REAL BUFH,TYPE; 09300000
REAL PROCEDURE NEXTAUXMEMWORD(HEADER,FILEPARAM,DISKADDRESS); 09400100
IF DISKADDRESS = 0 THEN % FIRST CALL ON PROCEDURE 09401300
EXIT; END PROCEDURE NEXTAUXMEMWORD; 09404300
PROCEDURE TRANSFERMCPTOAXMEM(HDRADRS,MAXLOC); VALUE HDRADRS,MAXLOC; 09404400
END PROCEDURE TRANSFERMCPTOAXMEM; 09410000
PROCEDURE SETMONITORFILE(STOP); VALUE STOP; REAL STOP; 09410200
END PROCEDURE SETMONITORFILE; 09423800
PROCEDURE GETMONITOROW; 09423900
END PROCEDURE GETMONITOROW; 09428800
PROCEDURE ENTERSYSMTR(N); VALUE N; REAL N; 09428900
EXIT; END PROCEDURE ENTERSYSMTR; 09433500
PROCEDURE CHANGEAUXFILES(BUFF,WA); 09433600
PROCEDURE WHATINTRNSIC(B); VALUE B; REAL B; FORWARD; 09491000
PROCEDURE INTRINSICTABLEBUILDER(FH); VALUE FH; REAL FH; 09500000
BOOLEAN PROCEDURE SYSTEMFILE(A,B); VALUE A,B; REAL A,B; FORWARD; 09550000
PROCEDURE CHANGEINTRINSICFILE(BUFF); VALUE BUFF; REAL BUFF;% 09600000
PROCEDURE CHANGEMCP(BUFF); VALUE BUFF; REAL BUFF; 09679100
BOOLEAN PROCEDURE SYSTEMFILE(A,B); VALUE A,B; REAL A,B;% 09700000
PROCEDURE WHATSGOINGON(BUFH); VALUE BUFH; REAL BUFH; %DS%09800000
PROCEDURE FENCEMOVER(B, BUFF); 09900000
PROCEDURE LINECLEAR(KTR); 09955000
REAL STREAM PROCEDURE GNC(B);% 10001000
BOOLEAN STREAM PROCEDURE TAN(C); VALUE C;% 10007000
REAL PROCEDURE EXP; 10012000
STREAM PROCEDURE FRMT1(Q,T,M,WB); VALUE Q,T,M;% 10047000
PROCEDURE DT; 10082000
REAL PROCEDURE PRNPBTSPCASE1(Z); 12500000
% THIS PROCEDURE HANDLES THE FOLLOWING FUNCTIONS FOR COM19, DEPENDING 12500110
PROCEDURE PRNPBTSPCASE2(Z); 12800000
% THIS PROCEDURE HANDLES ADDITIONAL THINGS FOR COM19. VALUES OF Z ARE: 12800110
PROCEDURE COM19; 13000000
PROCEDURE SPOSET(TYPE,BUFH); 13200000
REAL PROCEDURE ANALYSIS;% 14000000
SAVE INTEGER PROCEDURE ACTUALOVERLAYADDRESS(TYPE, MIX, LOC); 14105000
PROCEDURE AUXILIARYMEMORYCASUALTYRECOVERY; 14120000
PROCEDURE AUXILIARYTABLEINITIALIZE; 14122000
PROCEDURE MAKEPRESENT(C); VALUE C; REAL C;% 14155000
PROCEDURE COM5;% 14343000
PROCEDURE ZIPPER(W1,W2); VALUE W1,W2; REAL W1,W2;% 14531000
REAL PROCEDURE EUF(A,B,L); VALUE A,B,L; REAL A,B,L; 14543000
PROCEDURE COM11; COMMENT ALGOL I/O COMMUNICATE;% 14623000
PROCEDURE DISPLAY(X); VALUE X; REAL X;% 15019000

```

```

PROCEDURE COM13 ;%
PROCEDURE WHATSIT(BUFH); VALUE BUFH; REAL BUFH;
  BOOLEAN PROCEDURE CONQUER(C,N,L,S,G);
REAL PROCEDURE BATCHSELECT(F,N,B,L); VALUE F,N;
PROCEDURE COREPRINT(Q);
  BOOLEAN PROCEDURE PRTGAMES(BUFF,MIX); VALUE BUFF,MIX; REAL BUFF,MIX;
PROCEDURE SPOUTMCP(BUFF); VALUE BUFF; REAL BUFF;
PROCEDURE WHATINTRNSIC(BUFF); VALUE BUFF; REAL BUFF;
REAL PROCEDURE AUXPRINT(Q); VALUE Q; REAL Q;
  END PROCEDURE AUXPRINT;
REAL PROCEDURE KEYINSCAN(KTR,MIX); REAL KTR,MIX;
  END PROCEDURE KEYINSCAN;
PROCEDURE KEYINO(B,KTRX); VALUE B,KTRX; REAL B,KTRX;
  END PROCEDURE KEYINO;
PROCEDURE KEYINI1(B,KTRX); VALUE B,KTRX; REAL B,KTRX;
  END PROCEDURE KEYINI1;
PROCEDURE KEYIN2(KTRX); VALUE KTRX; REAL KTRX;
% AUXILIARY PROCEDURE TO "KEYIN".
% THIS PROCEDURE IS CALLED AS AN INDEPENDENT RUNNER FROM
% PROCEDURE "KEYIN";
  END PROCEDURE KEYIN2;
REAL PROCEDURE KEYIN(B); VALUE B; REAL B;
% THIS PROCEDURE FUNCTIONS AS A DRIVER FOR AUXILIARY PROCEDURES
% THIS PROCEDURE FUNCTIONS AS A DRIVER FOR AUXILIARY PROCEDURES
% "KEYINO","KEYINI1" AND "KEYIN2". PROCEDURES "KEYINO" AND "KEYINI1"
% ARE CALLED DIRECTLY, AND PROCEDURE "KEYIN2" IS FORKED AS AN
  END PROCEDURE KEYIN;
PROCEDURE LBMESS(FN,SN,I1,I2,E,UNITNO,X);
  PROCEDURE STOPM;
PROCEDURE FILEHOLD(A,B,TOG,LOC,HOLD);
  REAL PROCEDURE DIRECTORYSEARCH(A,B,OPTN);%
PROCEDURE COMMUNICATE1;
PROCEDURE COMMUNICATE0;
  PROCEDURE SHORTCOMMUNICATES;
  PROCEDURE FRONTEND(MIX);
PROCEDURE SELECTRUN1;
  %%% THOSE DECLARED IN PROCEDURE SELECTRUN,
  THIS PROCEDURE WILL BE EXECUTED, THIS PROCEDURE CAN ALSO
  THIS PROCEDURE WILL BE EXECUTED, THIS PROCEDURE CAN ALSO
  RETURNING TO THAT PROCEDURE.
  % PROCEDURE ONLY
  END PROCEDURE SELECTRUN1;
PROCEDURE SELECTRUN2;
  %%% THOSE DECLARED IN PROCEDURE SELECTRUN,
  END PROCEDURE SELECTRUN2;
PROCEDURE SELECTRUN(F); VALUE F; REAL F;
  %%% VARIABLES DECLARED IN THIS PROCEDURE,
  PROCEDURES "SELECTRUN1" AND/OR "SELECTRUN2" WILL BE EXECUTED,
  PROCEDURE "SELECTRUN1" AND "SELECTRUN2" MAY, IN TURN, SPECIFY
  %%% SEE ALSO "SEGMENT ZERO" SECTION IN PROCEDURE "SELECTRUN2" FOR
PROCEDURE PRINTTHECOVER(CARD,UNITNO,PS);
  PROCEDURE FETCH(UNITNO,CARDLOC,SOURCE);
REAL PROCEDURE SCN(UNITNO,CARDLOC,SOURCE,ACCUM,KOUNT,LASTSCAN,
  PROCEDURE SEEKNAM(A,B,C,D,E,N); VALUE A,B; REAL A,B,C,D,E,N;
  REAL PROCEDURE PPC
PROCEDURE SECURITYMAINT( TYPE,SMID,SFID,CMM,SFH,CARD);
  **** ALSO SEE PROCEDURE "SELECTRUN1" (SEQ.NO,20055600) FOR
REAL PROCEDURE LIBCC;
END; % LIBCC PROCEDURE
REAL PROCEDURE CCSET; FORWARD;

```

```

15060000
%DS%15106500
15168000
15200000
15300000
15400000
15500000
15534000
15605000
15609600
16029000
16037900
16038000
16360000
16361000
16609000
16610000
16611000
16612000
16613000
16950000
16951000
16951100
16951100
16951200
16951300
16971000
17000000
17900000
18000000
18155000
18500000
18700000
19500000
%R7519991000
20011200
20016400
20018200
20018200
20018500
20023000
20080200
20080500
20085600
20140300
20140800
20146000
20147200
20147300
20176200
20289010
20292000
20314000
20382010
20383000
20511100
20542800
20566000
20580350
20580400

```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

```


| | |
|---|-----------------|
| PROCEDURE CCFINISH; | 20580800 |
| REAL PROCEDURE CCCOMPILE; | 20583800 |
| REAL PROCEDURE INITIALIZEIT; | 20586700 |
| REAL PROCEDURE CCUNIT; | 20589700 |
| REAL PROCEDURE CCSECMAINT; | 20590850 |
| REAL PROCEDURE CCLABEL; | 20594850 |
| PROCEDURE CONTROLCARD(CARD); VALUE CARD; REAL CARD; | 20597550 |
| REAL PROCEDURE CCSET; | 20700000 |
| SAVE PROCEDURE SWAP(STATE,B); VALUE STATE,B; REAL STATE,B; | 21000100 |
| PROCEDURE REENTER(STUFF); VALUE STUFF; REAL STUFF; | 21005000 |
| PROCEDURE BRINGBACK(MIX); VALUE MIX; REAL MIX; | 21012100 |
| SAVE PROCEDURE MCPIN(S); VALUE S; REAL S; | 21013000 |
| PROCEDURE EXPANDER(MIX,R); | 21026500 |
| BOOLEAN PROCEDURE UNHOOKANDWAIT(MIX,MCP); VALUE MIX,MCP; REAL MIX,MCP; | 21027000 |
| PROCEDURE HOOKUPMCP(MIX); VALUE MIX; REAL MIX; | 21100000 |
| PROCEDURE SWAPINGIO(MIX,R); VALUE MIX,R; REAL MIX,R; | 21112000 |
| STREAM PROCEDURE MOVE(N,H,T); VALUE N,H,T; | 21116100 |
| PROCEDURE SWAPPER; | 21200000 |
| PROCEDURE INITIALSWAP(N); VALUE N; REAL N; | 21265000 |
| PROCEDURE FRONTEND(MIX); | 21293000 |
| PROCEDURE EXPANDER(MIX,R); | 21313000 |
| PROCEDURE FINDFREEADDRESS(N); VALUE N; REAL N; FORWARD; | 22000500 |
| PROCEDURE NSECOND;% | 22001000 |
| PROCEDURE STATUS;% | 22055000 |
| BOOLEAN PROCEDURE OLAY(LOC,MIXX); | 22228000 |
| SAVE PROCEDURE FORGETSPACE(LOC);% | 24000000 |
| SAVE REAL PROCEDURE ACTSPACE(SIZE,SAVEF,MIX); | 24032000 |
| SAVE INTEGER PROCEDURE DISKSPACE(WORDS,MIX,AUX); | 24101000 |
| SAVE REAL PROCEDURE GETSPACE(SIZE,TYPE,SAVEF); | 24300000 |
| PROCEDURE FINDFREEADDRESS(N); VALUE N; REAL N; | 24600000 |
| IF (FINDFREECTR:=FINDFREECTR+1) GEQ 32 THEN% THIS PROCEDURE IS | 24610000 |
| % CALLED FREQUENTLY SO MAKE IT A SAVE PROCEDURE | 24611000 |
| SAVE PROCEDURE DISPOSAL(L,I,R); | 26000000 |
| PROCEDURE RUNSEPTIC(BUFF); | 26060000 |
| BOOLEAN PROCEDURE B6500FORMATTER(CT,I,X,XX,BCL,H,OPTION); | 27990100 |
| PROCEDURE LIBRARYLOADSPECIALCASE(Z); VALUE Z; REAL Z; | 27997600 |
| PROCEDURE DOES INITIAL SET-UP AND OTHER SPECIAL FUNCTIONS | 27997615 |
| PROCEDURE LIBRARYLOAD; | 28000000 |
| END; % OF LIBRARY LOAD PROCEDURE | 28399000 |
| PROCEDURE LIBRARYDUMP; | 28400000 |
| END; % LIBRARY MAINT. PROCEDURE | 28730000 |
| PROCEDURE LIBRARYZER0; | 28800000 |
| PROCEDURE FILLORKILL(A, START, SIZE, TYPE); | 29000000 |
| INTEGER PROCEDURE AUXILIARYSPACE(SIZE); | 29100000 |
| PROCEDURE FORGETAUXILIARYSPACE(SIZE,LOC); | 29300000 |
| PROCEDURE AUXILIARYTABLEINITIALIZE; | 29400000 |
| PROCEDURE AUXILIARYMEMORYCASUALTYRECOVERY; | 29500000 |
| PROCEDURE FRRORMESSER(TYPE); VALUE TYPE; REAL TYPE; | 30903000 |
| PROCEDURE ERRORFIXER(TYPE); VALUE TYPE; INTEGER TYPE; | 31000000 |
| PROCEDURE SKIPFILE(U,D); VALUE U,D; REAL U,D; | 31100000 |
| REAL PROCEDURE FINDOUTPUT(MID,FID,TYPE,FORMS,REEL,CDATE,CYCLE,KIND);% | 37000000 |
| REAL PROCEDURE FINDINPUT(MID,FID,REEL,CDATE,CYCLE,COBOL,UL,OF,MODE,FN); | 37177000 |
| PROCEDURE STARTIMING(FN,U); VALUE FN,U; REAL FN,U;% | 37271000 |
| REAL PROCEDURE DISKADDRESS(MID,FID,FPB3,A,H,IO); | % (SHM)37286000 |
| PROCEDURE SETNOTINUSE(U,RWL); VALUE U,RWL; REAL U,RWL; | 37302000 |
| PROCEDURE BLASTQ(U); | 37320000 |
| PROCEDURE BUILDLABEL(LABLE,MID,FID,REEL,CDATE,CYCLE,PFACT,PTN,BLKODE,%) | 37337000 |
| PROCEDURE FILEMESSAGE(I,K,M,F,R,D,C,TYPE); | 37357000 |
| PROCEDURE FILLBUFFERS(CURRENT,FINAL,COBOL,NR); | 37385000 |
| REAL PROCEDURE FILEHEADER(MID, FID, NROWS, SIZE, BLEN, RLEN, S); | 37418000 |

| | |
|---|--------------|
| PROCEDURE PURGEIT(U); VALUE U; INTEGER U;% | 37449000 |
| PROCEDURE KRUNCHER(H); ARRAY H[*]; | %R1737500000 |
| PROCEDURE DISKFILEOPEN(ALPHA); VALUE ALPHA; INTEGER ALPHA;% | %R9038000000 |
| PROCEDURE OTHERFILEOPENIN(ALPHA); VALUE ALPHA; INTEGER ALPHA; | 38102000 |
| PROCEDURE OTHERFILEOPENOUT(ALPHA); VALUE ALPHA; INTEGER ALPHA; | 38200000 |
| PROCEDURE DISKCLOSE(ALPHA); VALUE ALPHA; INTEGER ALPHA;% | %R9038355000 |
| PROCEDURE BACKCLOSE(ALPHA); VALUE ALPHA; INTEGER ALPHA;% | %R9038540000 |
| PROCEDURE OTHERCLOSE(ALPHA); VALUE ALPHA; INTEGER ALPHA;% | %R9038648000 |
| PROCEDURE FILEOPEN(XTRA,ALPHA); | %R9039000000 |
| PROCEDURE CREATELOG(DDD); VALUE DDD; ARRAY DDD[*]; | 39500000 |
| PROCEDURE SUSTATUS(A,DDD,B); VALUE A,DDD,B; REAL A,B; ARRAY DDD[*]; | 39900000 |
| PROCEDURE DIRECTORYBUILDER(A,DDD); | 40000000 |
| PROCEDURE REALFILECLOSE(ALPHA); VALUE ALPHA; INTEGER ALPHA;% | %R9041000000 |
| PROCEDURE LINKUP(TYPE,KEY); VALUE TYPE,KEY; REAL TYPE,KEY; | 41310100 |
| PROCEDURE CHECKJOBORFILEMESS(MIX,FIB,U); | 41312000 |
| PROCEDURE LOGOUTMAINT(B); VALUE B; REAL B; | 41316000 |
| PROCEDURE MAINTLOGGER(B); VALUE B; REAL B; | 41327000 |
| PROCEDURE MESSAGEBUILDER; | 41430000 |
| [2416] = - KEYIN PROCEDURE TO BE CALLED - | 41450900 |
| 0 = PROCEDURE KEYIN0 (DIRECT CALL) | 41451000 |
| 1 = PROCEDURE KEYIN1 (DIRECT CALL) | 41451100 |
| 2 = PROCEDURE KEYIN2 (INDEPENDENT RUNNER) | 41451200 |
| [36;12] = LABEL NUMBER (SWITCH LOCATION IN PROCEDURE) | 41451900 |
| "1**77**", ***% END OF FIRST KEYIN PROCEDURE CALLS | 41459900 |
| "1**77**", ***% END OF SECOND KEYIN PROCEDURES | 41469900 |
| PROCEDURE ENTERSYSFILE(N); VALUE N; REAL N; | 41600000 |
| PROCEDURE ARTN(A,N); VALUE A,N; ARRAY A[*]; INTEGER N;% | 42474000 |
| PROCEDURE ASR; BEGIN INTEGER I,BCNTR; ARRAY AIT[*]; REAL TEMP;% | 42482000 |
| SAVE REAL PROCEDURE COREND; FORWARD; | 42509000 |
| PROCEDURE INTERRUPT(TYPE); VALUE TYPE; REAL TYPE; | 42510000 |
| PROCEDURE FILLSYSTAT; | 42600000 |
| PROCEDURE SAVESTATISTICS; | 42700000 |
| PROCEDURE INTFINISH; FORWARD; | 44008998 |
| SAVE PROCEDURE INITIALIZE;% | 44009000 |
| + (T + % FIXEX PROCEDURES | 44152500 |
| SAVE REAL PROCEDURE COREND;% | 44441000 |
| PROCEDURE INTFINISH; | 45000000 |
| PROCEDURE AND EXPECT IT TO RETURN WITH THE SAME VALUE; | 45997000 |