

TITLE CHAIN MODE OPERATION SYSTEM EXERCISER
/7-27-71
/DIGITAL EQUIPMENT CORPORATION; MAYNARD, MASS,
/ED HILTON

01400

ABS
LOC 1400

000560 UPREFX=560
000460 TSIXBT=460
700312 KRB=700312
700301 KSF=700301
700402 TCF=700402
700401 TSF=700401
705512 RPL=705512
000514 CRLF=514
000565 DIRECT=565
707545 DTLA=707545
707544 DTXA=707544
707561 DTEF=707561
707552 DTRA=707552
707572 DTRB=707572
707601 DTDF=707601
700004 CLOF=700004
000522 TYPONE=522
000253 WAIT=253
000120 GETMON=120
000533 LROT6=533
000004 SAVAC=4
000540 PSOD=540
707702 EEM=707702
707764 EBA=707764
735000 CLX=735000
736000 CLLR=736000
724000 PXA=724000
730000 PLA=730000
722000 PAL=722000
721000 PAX=721000

01400
01401
01402
01403
01404
01405
01406
01407
01410
01411
01412
01413
01414
01415
01416

703302
741000
602333
707764
707702
203627
040003
777777
040100
735000
736000
100514
100560
203630
100460

BEGIN / CAF
SKP
JMP
EBA
EEM
LAC (JMP SYSINT
DAC 3
LAW -1
DAC 100
CLX
CLLR
JMS CRLF
JMS UPREFX
LAC (STMSG=1
JMS TSIXBT
EJECT

TYPEI

(JMP SYSINT

3

-1

100

/INTERFACE BETWEEN RESIDENT TTY ROUTINE

/SET CHAIN MODE INDICATOR

/CHAIN MODE OPERATION MESSAGE

```

01417 203631 BEGIN1 LAC (MEMSZ2=1+400000
01420 100460 JMS TSIXBT
01421 100253 JMS WAIT /WAIT FOR BANK CHARACTER
/
01422 543632 SAD (203 /1=7 VALID
01423 600120 JMP GETMON
01424 543633 SAD (215 /CHECK FOR TERMINATOR
01425 601430 JMP ,+3
01426 042110 DAC PRTER
01427 601421 JMP BEGIN1+2
/
01430 100514 JMS CRLF
01431 202110 LAC PRTER
01432 343634 TAD (=261
01433 741100 SPA
01434 601417 JMP BEGIN1 /LESS THAN 261 ASCII
01435 343635 TAD (=7
01436 740100 SMA
01437 601417 JMP BEGIN1 /GREATER THAN 267 ASCII
01440 343636 TAD (10
01441 100533 JMS LROT6
01442 100533 JMS LROT6
01443 043055 DAC CLDADR
01444 043045 DAC SLDADR /SYSTEM LOAD ADDRESS
01445 243637 XOR (777
01446 040101 DAC 101
/
/NOW CHECK FOR API WANTED AND PRESENT
/
01447 750004 LAS
01450 503640 AND (400000
01451 740100 SMA
01452 601463 JMP CONTINU
01453 705504 ISA
01454 705501 SPI
01455 601462 JMP ,+5
01456 705514 ISA+10
01457 203640 LAC (400000
01460 043063 DAC APION
01461 601463 JMP CONTINU
01462 101742 JMS APINON
,EJECT

```

/NOW GET THE PROGRAMS AND LOAD THEM ONE AT A TIME

01463	203641	CNTINU	/		
01464	040011		LAC	(DIRECT=1	
01465	220011		DAC	11	
01466	741200		LAC*	11	/GET THE TITLE
01467	602500		SNA		
01470	777777		JMP	NOTHIN	
01471	340011		LAW	-1	
01472	040011		TAD	11	
01473	220011	NXTPRG	DAC	11	
01474	741200		LAC*	11	
01475	602474		SNA		
01476	043040		JMP	EDMSG	
01477	220011		DAC	A	
01500	043041		LAC*	11	
01501	220011		DAC	B	
01502	043043		LAC*	11	
01503	220011		DAC	STBLK	
01504	043044		LAC*	11	
01505	102301		DAC	TOTWC	
			JMS	LOAD	
			/		
01506	203061		LAC	SLINK	
01507	343636		TAD	(10	
01510	043626		DAC	SWMASK#	
01511	223626		LAC*	SWMASK	/GET CONSOLE SWITCH MASK
01512	043626		DAC	SWMASK	
01513	750004		LAS		
01514	503626		AND	SWMASK	
01515	740200		SZA		/ABORT?
01516	601473		JMP	NXTPRG	/YES
			/		
01517	203642		LAC	(BGNMSG=1+400000 /RUN	
01520	100460		JMS	TSIXBT	
01521	203643		LAC	(A=1	
01522	100460		JMS	TSIXBT	
01523	100514		JMS	CRLF	
01524	143034		DZM	TEXT	
			,EJECT		

/AFTER PROGRAM IS LOADED, GET UODSW AND DETERMINE IF
 /TEST IS A CP TEST OR AN I.O TEST, IF IT IS AN I.O, TEST
 /CHECK FOR AN API TRAP ADDRESS AND SET UP THE ENTRY

01525	223061	LAC*	SLINK	
01526	043057	DAC	UODSW	
01527	740100	SMA		
01530	601603	JMP	PION	/C,P, TEST
01531	740010	RAL		/I,O, TEST
01532	740100	SMA		
01533	601603	JMP	PION	/NO API, USES PROGRAM INTERRUPT
01534	102573	JMS	SUAPIR	/USES API, SET UP API ERROR TRAP
01535	203063	LAC	APION	
01536	740100	SMA		
01537	601603	JMP	PION	/USES API BUT OPERATOR DOESN'T WANT IT,
01540	203057	LAC	UODSW	/DESIRE API
01541	503644	AND	(37	
01542	343645	TAD	(40	
01543	043060	DAC	ENTRY	/STORE API ENTRY PORT
01544	203646	LAC	(4	
01545	343061	TAD	SLINK	
01546	043062	DAC	LTEMP	/LTEMP CONTAINS ADDRESS OF SERVICE ADDRESS
01547	223062	LAC*	LTEMP	
01550	043065	DAC	APISRV	
01551	203647	LAC	(APISRV	
01552	343066	TAD	APIGO	/GET JMS* 0
01553	063060	DAC*	ENTRY	/THE ENTRY ADDRESS NOW CONTAINS JMS* APISRV
		/		
01554	203057	LAC	UODSW	
01555	503650	AND	(4000)	
01556	741200	SNA		
01557	601603	JMP	PION	
01560	203651	LAC	(1)	
01561	043621	DAC	APIPTR#	
01562	203061	LAC	SLINK	
01563	343621	TAD	APIPTR	
01564	043057	DAC	UODSW	
01565	223057	LAC*	UODSW	
01566	503644	AND	(37	
01567	741200	SNA		
01570	601603	JMP	PION	
01571	343645	TAD	(40)	
01572	043060	DAC	ENTRY	
01573	203647	LAC	(APISRV	
01574	343652	TAD	(APIGO	
01575	063060	DAC*	ENTRY	
01576	443621	ISZ	APIPTR	
01577	203621	LAC	APIPTR	
01600	543646	SAD	(4)	
01601	601603	JMP	PION	
01602	601562	JMP	API,1	
		,EJECT		

API,1

/INITIALIZE TEST AND GO TO IDLE LOOP, THE IDLE LOOP WILL
/TEST FOR ERRORS AND FIND OUT WHEN TO EXIT THE TEST AND
/LOAD THE NEXT TEST,

01603 203653
01604 343061
01605 043035
01606 223035
01607 043035
01610 777777
01611 043625
01612 754000
01613 123035
01614 203063
01615 740100
01616 741000
01617 705504
01620 700042

PION /
LAC (5
TAD SLINK
DAC LTEMP2
LAC* LTEMP2
DAC LTEMP2
LAW =1
DAC PIIND#
CLAICLL
JMS* LTEMP2
LAC APION
SMA
SKP
ISA
ION
.EJECT

/FLAG FOR ENTRY TO PI SUBROUTINE

/GO TO INITIALIZATION OF TEST

/NOW TEST FOR ERRORS AND SEE WHEN TO LOAD NEXT TEST

01621	203001	/	
01622	343654	LAC	SLINK
01623	043035	TAD	(20
01624	143623	DAC	LTEMP2
01625	443623	INITA DZM	MEMLOC# /THIS IS A BACKGROUND TEST TO RUN DURING I/O
01626	203623	ISZ	MEMLOC
01627	543651	LAC	MEMLOC
01630	741000	SAD	(1
01631	740040	SKP	
01632	750000	HLT	
01633	740200	CLA	
01634	740040	SZA	
01635	740001	HLT	
01636	543655	CMA	
01637	741000	SAD	(777777
01640	740040	SKP	
01641	243656	HLT	
01642	543655	XOR	(0
01643	741000	SAD	(777777
01644	740040	SKP	
01645	343651	HLT	
01646	740200	TAD	(1
01647	740040	SZA	
01650	744000	HLT	
01651	741400	CLL	
01652	740040	SZL	
01653	740002	HLT	
01654	740400	CML	
01655	740040	SNL	
01656	777777	HLT	
01657	543655	LAW	=1
01660	741000	SAD	(=1
01661	740040	SKP	
01662	343651	HLT	
01663	740200	TAD	(1
01664	740040	SZA	
01665	741400	HLT	
01666	740040	SZL	
01667	223035	HLT	
01670	741200	LAC*	LTEMP2
01671	601624	SNA	
		JMP	INITA
		.EJECT	

01672	043622	DAC	ERNU#	
01673	543657	SAD	(=6	
01674	602041	JMP	PRTDUN	
01675	543635	SAD	(=7	
01676	602015	JMP	REINIT+1	
01677	543660	SAD	(=5	
01700	601771	JMP	CHECKA	
01701	543661	SAD	(=4	
01702	602041	JMP	PRTDUN	
01703	750004	LAS		/ERROR CHECK FOR HLT ON ERROR
01704	740010	RAL		
01705	740100	SMA		
01706	601751	JMP	CHECK	
		/		
01707	703302	CAF		/STOP THE WORLD SW01=1
01710	700004	CLOF		
01711	700002	IOF		
01712	203061	LAC	SLINK	
01713	343662	TAD	(21	
01714	043036	DAC	LTEMP3	
01715	223036	LAC*	LTEMP3	
01716	740200	SZA		
01717	102110	JMS	PRTERR	
01720	203061	LAC	SLINK	
01721	343653	TAD	(5	
01722	040011	DAC	11	
01723	220011	LAC*	11	
01724	043040	DAC	A	
01725	220011	LAC*	11	
01726	043041	DAC	A+1	
01727	777774	LAW	=4	/SET UP COUNTER FOR UODSW
01730	042110	DAC	PRTERR	/TO UODSW+3
01731	203663	LAC	(A=1+400000	
01732	100460	JMS	TSIXBT	
01733	102275	JMS	SPACE2	
01734	223061	LAC*	SLINK	/PRINT UODSW
01735	100540	JMS	PSQD	
01736	443061	ISZ	SLINK	
01737	442110	ISZ	PRTERR	
01740	601733	JMP	,=5	
01741	600122	JMP	GETMON+2	
		,EJECT		

PAGE 8 CHAINM SRC CHAIN MODE OPERATION SYSTEM EXERCISER

01742	000000	APINON	0		
01743	203651		LAC	(1)	
01744	043104		DAC	ERRNUM	
01745	143105		DZM	ERRNUM+1	
01746	143063		DZM	APION	
01747	102255		JMS	ERCALL	
01750	621742		JMP*	APINON	
			/		
01751	700002	CHECK	IOF		
01752	705514		ISA+10		
01753	203622		LAC	ERNUMB	
01754	543655		SAD	(=1	
01755	601773		JMP	RPTERR	/ERROR AND I.O. INITIATED
01756	203063		LAC	APION	/TEST API WANTED FLAG
01757	740100		SMA		
01760	601762		JMP	,+2	
01761	705504		ISA		
01762	700042		ION		
01763	203622		LAC	ERNUMB	
01764	543664		SAD	(=2	
01765	601775		JMP	RESERV	/ERROR WITH NO I.O. STARTED ,ENTER THROUGH
01766	543665		SAD	(=3	/SERVICE ENTRANCE
01767	602014		JMP	REINIT	/ERROR WITH NO I.O. STARTED, ENTER THROUGH
					/INITIALIZATION ADDRESS
01770	602017		JMP	BADERR	
			/		
01771	163035	CHECKA	DZM*	LTEMP2	/JUST RE=ENTER
01772	601776		JMP	RESERV+1	/NO ERROR
			/		
			,EJECT		

01773	102110	RPTERR	JMS	PRTERR
01774	601624		JMP	INITA
			/	
01775	102110	RESERV	JMS	PRTERR
01776	203646		LAC	(4
01777	343061		TAD	SLINK
02000	043036		DAC	LTEMP3
02001	223036		LAC*	LTEMP3
02002	043036		DAC	LTEMP3
02003	700002		IOF	
02004	705514		ISA+10	
02005	123036		JMS*	LTEMP3
02006	203063		LAC	APION
02007	740100		SMA	
02010	602012		JMP	+2
02011	705504		ISA	
02012	700042		ION	
02013	601624		JMP	INITA
			/	
02014	102110	REINIT	JMS	PRTERR
02015	203653		LAC	(5
02016	601777		JMP	RESERV+2
			/	
02017	703302	BADERR	CAF	
02020	700002		IOF	
02021	203666		LAC	(BADR=1+400000
02022	100460		JMS	TSIXBI
02023	203653		LAC	(5
02024	343061		TAD	SLINK
02025	040012		DAC	12
02026	220012		LAC*	12
02027	043040		DAC	A
02030	220012		LAC*	12
02031	043041		DAC	A+1
02032	203643		LAC	(A=1
02033	100460		JMS	TSIXBT
02034	102275		JMS	SPACE2
02035	203622		LAC	ERNUMB
02036	100540		JMS	PSOD
02037	100514		JMS	CRLF
02040	601473		JMP	NXTPRG
			.EJECT	

02041	700002	PRTDUN	IOF		
02042	703302		CAF		
02043	700004		CLOF		
02044	203061		LAC	SLINK	/CHECK FOR ERRORS FIRST
02045	343662		TAD	(21	
02046	043036		DAC	LTEMP3	
02047	223036		LAC*	LTEMP3	
02050	740200		SZA		/ANY ERROR?
02051	102110		JMS	PRTERR	/YES
02052	700002		IOF		
02053	705514		ISA+10		
02054	750004		LAS		/CHECK TO SEE IF OPERATOR WANTS DONE MESSAGE
02055	742010		RTL		
02056	741100		SPA		
02057	601473		JMP	NXTPRG	/DON'T PRINT DONE
02060	203061		LAC	SLINK	
02061	343653		TAD	(5	
02062	040012		DAC	12	
02063	220012		LAC*	12	
02064	043101		DAC	TITA	
02065	220012		LAC*	12	
02066	043102		DAC	TITA+1	
02067	203667		LAC	(TITA=1+400000	
02070	100460		JMS	TSIXBT	
02071	102275		JMS	SPACE2	
02072	203670		LAC	(DUN=1	
02073	100460		JMS	TSIXBT	
02074	100514		JMS	CRLF	
02075	601473		JMP	NXTPRG	
			/		
02076	042361	ILWCCD	DAC	LOAD	/ILLEGAL WORD COUNT CODE
02077	203671		LAC	(ILWCMS=1+400000	
02100	100460		JMS	TSIXBT	
02101	203672		LAC	(TITA=1	
02102	100460		JMS	TSIXBT	
02103	102275		JMS	SPACE2	
02104	202361		LAC	LOAD	
02105	100540		JMS	PSOD	
02106	777770		LAW	=10	
02107	602151		JMP	SICNT	
			.EJECT		

02110	000000	PRTERR	0		
02111	750004		LAS		
02112	503673		AND	(040000	
02113	741200		SNA		
02114	602123		JMP	PRTERA	
02115	203063		LAC	APION	/OPERATOR DOESN'T WANT USER ERROR MESSAGE
02116	740100		SMA		
02117	602121		JMP	,+2	
02120	705504		ISA		
02121	700042		ION		
02122	622110		JMP#	PRTERR	
02123	203674	PRTERA	LAC	(0-1	
02124	040013		DAC	13	
02125	040014		DAC	14	
02126	203653		LAC	(5	
02127	343061		TAD	SLINK	
02130	040012		DAC	12	
02131	220012		LAC#	12	
02132	043101		DAC	TITA	
02133	220012		LAC#	12	
02134	043102		DAC	TITA+1	
02135	203654		LAC	(20	
02136	343061		TAD	SLINK	
02137	040012		DAC	12	
02140	220012		LAC#	12	
02141	740100		SMA		
02142	602076		JMP	ILWCCD	
02143	343636		TAD	(10	
02144	740100		SMA		
02145	602150		JMP	,+3	
02146	343675		TAD	(-10	
02147	602076		JMP	ILWCCD	
02150	343675		TAD	(-10	
			,EJECT		

02151	043067	STCNT	DAC	CNT
02152	043070		DAC	CNT1
02153	220012		LAC*	12
02154	060013		DAC*	13
02155	443067		ISZ	CNT
02156	602153		JMP	,=3
02157	163035		DZM*	LTEMP2
02160	203063		LAC	APION
02161	740100		SMA	
02162	602165		JMP	,+3
02163	203640		LAC	(400000)
02164	705504		ISA	
02165	700042		ION	
02166	203667		LAC	(TITA=1+400000
02167	100460		JMS	TSIXBT
02170	102275		JMS	SPACE2
02171	220014		LAC*	14
02172	100540		JMS	PSOD
02173	443070		ISZ	CNT1
02174	602170		JMP	,=4
02175	100514		JMS	ORLF
02176	622110		JMP*	PRERR
			,EJECT	

/SYSTEM PROGRAM INTERRUPT ROUTINE

```

02177 707764 SYSINT /
02200 707702 SYSINT EBA
02201 724000 SYSINT EEM
02202 043107 SYSINT PXA
02203 730000 SYSINT DAC INDEXR
02204 043110 SYSINT PLA LIMITR
02205 700314 SYSINT IORS
02206 043105 SYSINT DAC ERRNUM+1
02207 203625 SYSINT LAC PIIND
02210 543655 SYSINT SAD (-1)
02211 741000 SYSINT SKP
02212 740040 SYSINT HLT /SECOND ENTRY TO PI SUBROUTINE, BAD NEWS!
02213 143625 SYSINT DZM /CLEAR FLAG BEHIND ME
02214 203105 SYSINT LAC ERRNUM+1
02215 741100 SYSINT SPA
02216 740040 SYSINT HLT /PI ENABLE SHOULD BE CLEARED IN A PI ROUTINE
02217 742010 SYSINT RTL
02220 740010 SYSINT RAL
02221 741110 SYSINT SPA,RAL
02222 602303 SYSINT JMP CHKYBD
02223 741100 SYSINT SPA
02224 602316 SYSINT JMP CHTYPE
02225 223061 SYSIO LAC* SLINK
02226 740100 SYSIO SMA
02227 602240 SYSIO JMP SYSIOB
02230 203061 SYSIO LAC SLINK
02231 343646 SYSIO TAD (4)
02232 043037 SYSIO DAC LTEMP4
02233 223037 SYSIO LAC* LTEMP4
02234 043037 SYSIO DAC LTEMP4
02235 123037 SYSIO JMS* LTEMP4
02236 741200 SYSIO SNA
02237 602243 SYSIO JMP SIOEX
02240 203676 SYSIOB LAC (2) /UNIDENTIFIED INTERRUPT
02241 043104 SYSIOB DAC ERRNUM
02242 602273 SYSIOB JMP MONERR
          ,EJECT

```

02243	777777	SIQEX	LAW	=1	
02244	043625		DAC	PIIND	/RESET FLAG
02245	203110		LAC	LIMITR	
02246	722000		PAL		
02247	203107		LAC	INDEXR	
02250	721000		PAX		
02251	200004		LAC	SAVAC	
02252	703344		DBR		
02253	700042		ION		
02254	620000		JMP#	0	
			/		
02255	000000	ERCALL	0		/SYSTEM ERROR
02256	703302		CAF		
02257	700002		IOF		
02260	203677		LAC	(SYSERR=1+400000	
02261	100460		JMS	TSIXBT	
02262	102275		JMS	SPACE2	
02263	203104		LAC	ERRNUM	
02264	100540		JMS	PSOD	
02265	102275		JMS	SPACE2	
02266	203105		LAC	ERRNUM+1	
02267	100540		JMS	PSOD	
02270	143105		DZM	ERRNUM+1	
02271	100514		JMS	ORLF	
02272	622255		JMP#	ERCALL	
			/		
02273	102255	MONERR	JMS	ERCALL	
02274	602243		JMP	SIQEX	
			/		
02275	000000	SPACE2	0		
02276	760240		LAW	240	
02277	100522		JMS	TYPONE	
02300	760240		LAW	240	
02301	100522		JMS	TYPONE	
02302	622275		JMP#	SPACE2	
			/		
02303	700301	CHKYBD	KSF		
02304	740040		HLT		/THIS IS BECAUSE STATUS BIT HIGH BUT NO SKIP
02305	700312		KRB		
02306	543632		SAD	(203	
02307	602311		JMP	+2	
02310	602243		JMP	SIQEX	
			/		
02311	707552		DTRA		
02312	503700		AND	(020000	
02313	707544		DTXA		
02314	700004		CLOF		
02315	600120		JMP	GETMON	
			.EJECT		

```

02316 700401 CHTYPE TSF
02317 740040 HLT /STATUS BIT HIGH BUT NO SKIP
02320 700402 TCF
02321 203034 LAC TEXTIT
02322 543655 SAD (=1)
02323 602331 JMP CHT,1
02324 740200 SZA
02325 740040 HLT
02326 777776 LAW =2
02327 043034 DAC TEXTIT
02330 602243 JMP SIOEX
/
02331 143034 CHT,1 DZM TEXTIT
02332 602243 JMP SIOEX
/
02333 700002 TYPEI IOF
02334 203034 LAC TEXTIT
02335 543664 SAD (=2)
02336 602356 JMP TYPE,1
02337 740200 SZA
02340 740040 HLT
02341 777777 LAW =1
02342 043034 DAC TEXTIT
02343 700042 ION
02344 202334 LAC TYPEI+1
02345 043067 DAC CNT
02346 203034 LAC TEXTIT
02347 741200 SNA
02350 620522 JMP* TYPONE
02351 443067 ISZ CNT
02352 602346 JMP ,=4
02353 700401 TSF
02354 740040 HLT
02355 620522 JMP* TYPONE
02356 143034 TYPE,1 DZM TEXTIT
02357 700042 ION
02360 620522 JMP* TYPONE
,EJECT

```

/THIS IS THE LOADER PROGRAM, IT LOADS A PROGRAM INTO
/THE BANK SPECIFIED BY THE OPERATOR

02361	000000	LOAD	/		
02362	203637		LAC	(7777)	
02363	043624		DAC	PGORBK#	
02364	102510		JMS	READBK	
02365	143046		DZM	CHKSUM	
02366	102527		JMS	GETWRD	/GET THE FIRST WORD OF THE PROGRAM
02367	102541		JMS	WDPAIR	/IT HAS TO BE A WORD PAIR COUNTER
02370	102527	LOADA	JMS	GETWRD	
02371	043047		DAC	CNTWD1	
02372	503701		AND	(77	
02373	043051		DAC	CNTWD3	
02374	203047		LAC	CNTWD1	
02375	102503		JMS	RRQT6	
02376	043047		DAC	CNTWD1	
02377	503701		AND	(77	
02400	043050		DAC	CNTWD2	
02401	203047		LAC	CNTWD1	
02402	102503		JMS	RRQT6	
02403	503701		AND	(77	
02404	102414		JMS	INTPRT	/INTERPRET THE CONTROL WORD
02405	203050		LAC	CNTWD2	
02406	102414		JMS	INTPRT	/INTERPRET THE SECOND WORD
02407	203051		LAC	CNTWD3	
02410	102414		JMS	INTPRT	/INTERPRET THE THIRD WORD
02411	443052		ISZ	WQCNTN	
02412	602370		JMP	LOADA	/GET A NEW CONTROL WORD
02413	602366		JMP	LOADA+2	
			.EJECT		

/INTERPRET THE INDIVIDUAL WORDS AND SEE HOW TO HANDLE THE
/ASSOCIATED DATA WORD;

```

02414 000000 INTPRT /
02415 543676 SAD (2
02416 602435 JMP LDADD /LOAD ADDRESS
02417 543702 SAD (3
02420 602441 JMP RLOINS /RELOCATABLE INSTRUCTION
02421 543646 SAD (4
02422 602452 JMP CONST /A CONSTANT
02423 543653 SAD (5)
02424 602454 JMP ADPNTR /ADDRESS POINTER
02425 543703 SAD (27
02426 602462 JMP SA /STARTING ADDRESS
02427 543704 SAD (31)
02430 602466 JMP BKMDE /SET TO BANK RELOCATABLE
02431 543705 SAD (32)
02432 602470 JMP PGMDE /SET TO PAGE RELOCATABLE
02433 102527 JMS GETWRD
02434 622414 JMP* INTPRT
/
02435 102527 LDADD JMS GETWRD
02436 343055 TAD CLDADR
02437 043045 DAC SLDADR
02440 622414 JMP* INTPRT
/
02441 102527 RLOINS JMS GETWRD
02442 043056 DAC INST
02443 203055 LAC CLDADR
02444 503624 AND PGORBK
02445 503706 AND (010000
02446 343056 TAD INST
02447 063045 DAC* SLDADR
02450 443045 ISZ SLDADR
02451 622414 JMP* INTPRT
02452 102527 CONST JMS GETWRD
02453 602447 JMP CONST=3
/
02454 102527 ADPNTR JMS GETWRD
02455 043056 DAC INST
02456 203055 LAC CLDADR
02457 503707 AND (070000
02460 343056 TAD INST
02461 602447 JMP CONST=3
/
/STARTING ADDRESS DEFINED BY END STATEMENT
/IT IS THE ADDRESS OF UODSW TO BE USED BY THE MONITOR,
/
02462 102527 SA JMS GETWRD
02463 343055 TAD CLDADR
02464 043061 DAC SLINK
02465 622361 JMP* LOAD
.EJECT

```

```

02466 203710 BKMODE LAC (17777)
02467 741000 SKP
02470 203637 PGMODE LAC (7777)
02471 043624 DAC PGORBK
02472 102527 JMS GETWRD
02473 622414 JMP# INTPRI
/
02474 203711 EDMSG LAC (ENDMSG=1+400000)
02475 100460 JMS TSIXBT
02476 100514 JMS CRLF
02477 601463 JMP CONTINU
/
02500 203712 NOTIN LAC (NOTIN=1+400000)
02501 100460 JMS TSIXBT
02502 600120 JMP GETMON
/
02503 000000 RROT6 0
02504 742020 RTR
02505 742020 RTR
02506 742020 RTR
02507 622503 JMP# RROT6
/
02510 000000 READBK 0 /READ A BLOCK OF TAPE INTO BUFFER
02511 700301 KSF
02512 602516 JMP ,+4
02513 700312 KRB
02514 543632 SAD (203
02515 600120 JMP GETMON
/
02516 203043 LAC STBLK
02517 042613 DAC BLKNUM
02520 443043 ISZ STBLK
02521 203713 LAC (OTBUF=1
02522 040017 DAC 17
02523 777400 LAW =400
02524 043053 DAC WDCNTR
02525 102607 JMS READ
02526 622510 JMP# READBK
/
02527 000000 GETWRD 0
02530 220017 LAC# 17
02531 043054 DAC STRG
02532 343046 TAD CHKSUM
02533 043046 DAC CHKSUM
02534 443053 ISZ WDCNTR /NEW BLOCK?
02535 741000 SKP /NO
02536 102510 JMS READBK /YES
02537 203054 LAC STRG
02540 622527 JMP# GETWRD
,EJECT

```

```

02541 000000 WOPAIR 0 /WORD PAIR COUNTER, INTERPRET FIRST
02542 503714 AND (377000 /WORD OF BLOCK
02543 744000 CLL
02544 742020 RTR
02545 742020 RTR
02546 102503 JMS RROT6
02547 740001 CMA
02550 343651 TAD (1
02551 043052 DAC WQCNTN
02552 203054 LAC STRG
02553 503715 AND (7
02554 543653 SAD (5)
02555 602560 JMP ,+3
02556 102527 JMS GETWRD /WASTE PARITY WORD
02557 622541 JMP* WOPAIR
02560 102527 JMS GETWRD
02561 203046 LAC CHKSUM
02562 741200 SNA
02563 622361 JMP* LOAD /EXIT BECAUSE EOF AND NO PARITY ERROR
02564 203716 LAC (LDERM1=1+400000
02565 100460 JMS TSIXBT
02566 203643 LAC (A=1
02567 100460 JMS TSIXBT
02570 203717 LAC (LDERM2=1
02571 100460 JMS TSIXBT
02572 601473 JMP NXTPRG

```

/SET UP ALL API TRAPS TO ERROR ENTRY

```

02573 000000 SUAPIR 0
02574 777740 LAW =40
02575 043067 DAC CNT
02576 203645 LAC (40
02577 043062 DAC LTEMP
02600 203720 LAC (JMP ER40
02601 063062 DAC* LTEMP
02602 443062 ISZ LTEMP
02603 343676 TAD (2)
02604 443067 ISZ CNT
02605 602601 JMP ,=4
02606 622573 JMP* SUAPIR
      .EJECT

```

/DECTAPE READ ROUTINE, LOAD BLKNUM WITH DESIRED
 /BLOCK NUMBER, READ+2 IS WORD COUNT, READ+3 IS
 /CURRENT ADDRESS=1, A READ WITHOUT ERRORS WILL BE
 /TRIED THREE TIMES, THEN EXIT THE PROGRAM

02607	000000	READ	/		
02610	602616	JMP	,+6		
02611	777400	LAW	=400		/WORD COUNT
02612	003110	,DSA	DTBUF=1		/CURRENT ADDRESS =1
02613	000000	BLKNUM	0		/BLOCK NUMBER
02614	000000	SRCH	0		
02615	000000	DTERRCT	0		
02616	777774	LAW	=4		
02617	042615	DAC	DTERRCT		/MAKE ERROR COUNTER
02620	707555	DTLA+10			
02621	140030	DZM	30		
02622	203721	LAC	(SRCH		
02623	040031	DAC	31		
02624	203722	LAC	(061000		/SEARCH REVERSE, NORMAL
02625	102670	SRCHA	JMS	GO	
02626	741100	SPA			
02627	602663	JMP	SRCHB		/END ZONE?
02630	202614	LAC	SRCH		
02631	503723	AND	(1777)		
02632	740001	CMA			
02633	342613	TAD	BLKNUM		
02634	343664	TAD	(=2		
02635	751100	SPA	CLA		
02636	602625	JMP	SRCHA		
02637	203673	LAC	(040000		/CHANGE DIRECTION BIT
02640	102670	SRCHC	JMS	GO	
02641	741100	SPA			
02642	602700	JMP	DTERR		
02643	202614	LAC	SRCH		
02644	503723	AND	(1777)		
02645	542613	SAD	BLKNUM		/SEARCH FORWARD UNTIL
02646	602651	JMP	,+3		/CORRECT BLOCK NUMBER APPEARS
02647	750000	CLA			
02650	602640	JMP	SRCHC		
		,EJECT			

/SEARCH FORWARD COMPLETE NOW START READING

02651	202611		/		
02652	040030		LAC	READ+2	
02653	202612		DAC	30	
02654	040031		LAC	READ+3	
02655	203724		DAC	31	
02656	102670		LAC	(003000	/CHANGE FROM SEARCH TO READ
02657	741100		JMS	GO	
02660	602700		SPA		
02661	707555		JMP	DTERR	
02662	622607		DTLA+10		
			JMP*	READ	
			/		
02663	503725	SRCHB	AND	(100000	
02664	741200		SNA		
02665	602700		JMP	DTERR	
02666	203726		LAC	(060000	/END ZONE ERROR GOING BACKWARD
02667	602640		JMP	SRCHC	/TURN AROUND,
			/		
02670	000000	GO	0		
02671	707544		DTXA		
02672	707573		DTEF!DTRB		
02673	751000		SKP!CLA		
02674	622670		JMP*	GO	
02675	707601		DTDF		
02676	602672		JMP	,=4	
02677	622670		JMP*	GO	
			,EJECT		

```

02700 442615 DTERR ISZ DTERCT
02701 602620 JMP DTERCT+3 /TRY AGAIN
02702 600421 JMP 421 /RESIDENT MONITOR ERROR ROUTINE
/
/ENTERED BY INCORRECT API ENTRY FROM A DEVICE,
/
02703 040004 APIERR DAC SAVAC
02704 700002 IOF
02705 705514 ISA+10
02706 705512 RPL
02707 043106 DAC ERRNUM+2
02710 700314 IORS
02711 043105 DAC ERRNUM+1
02712 703302 CAF
02713 203702 LAC (3)
02714 043104 DAC ERRNUM
02715 203677 LAC (SYSERR=1+400000)
02716 100460 JMS TSIXBT
02717 203104 LAC ERRNUM
02720 100540 JMS PSOD
02721 102275 JMS SPACE2
02722 203105 LAC ERRNUM+1
02723 100540 JMS PSOD
02724 102275 JMS SPACE2
02725 203106 LAC ERRNUM+2
02726 100540 JMS PSOD
02727 102275 JMS SPACE2
02730 200004 LAC SAVAC
02731 503701 AND (77)
02732 100540 JMS PSOD
02733 601473 JMP NXTPRG
      .EJECT

```

02734	760040	ER40	LAW	40
02735	602703		JMP	APIERR
02736	760041	ER41	LAW	41
02737	602703		JMP	APIERR
02740	760042	ER42	LAW	42
02741	602703		JMP	APIERR
02742	760043	ER43	LAW	43
02743	602703		JMP	APIERR
02744	760044	ER44	LAW	44
02745	602703		JMP	APIERR
02746	760045	ER45	LAW	45
02747	602703		JMP	APIERR
02750	760046	ER46	LAW	46
02751	602703		JMP	APIERR
02752	760047	ER47	LAW	47
02753	602703		JMP	APIERR
02754	760050	ER50	LAW	50
02755	602703		JMP	APIERR
02756	760051	ER51	LAW	51
02757	602703		JMP	APIERR
02760	760052	ER52	LAW	52
02761	602703		JMP	APIERR
02762	760053	ER53	LAW	53
02763	602703		JMP	APIERR
02764	760054	ER54	LAW	54
02765	602703		JMP	APIERR
02766	760055	ER55	LAW	55
02767	602703		JMP	APIERR
02770	760056	ER56	LAW	56
02771	602703		JMP	APIERR
02772	760057	ER57	LAW	57
02773	602703		JMP	APIERR

EJECT

02774	760060	ER60	LAW	60
02775	602703		JMP	APIERR
02776	760061	ER61	LAW	61
02777	602703		JMP	APIERR
03000	760062	ER62	LAW	62
03001	602703		JMP	APIERR
03002	760063	ER63	LAW	63
03003	602703		JMP	APIERR
03004	760064	ER64	LAW	64
03005	602703		JMP	APIERR
03006	760065	ER65	LAW	65
03007	602703		JMP	APIERR
03010	760066	ER66	LAW	66
03011	602703		JMP	APIERR
03012	760067	ER67	LAW	67
03013	602703		JMP	APIERR
03014	760070	ER70	LAW	70
03015	602703		JMP	APIERR
03016	760071	ER71	LAW	71
03017	602703		JMP	APIERR
03020	760072	ER72	LAW	72
03021	602703		JMP	APIERR
03022	760073	ER73	LAW	73
03023	602703		JMP	APIERR
03024	760074	ER74	LAW	74
03025	602703		JMP	APIERR
03026	760075	ER75	LAW	75
03027	602703		JMP	APIERR
03030	760076	ER76	LAW	76
03031	602703		JMP	APIERR
03032	760077	ER77	LAW	77
03033	602703		JMP	APIERR

.EJECT

03034	000000	TEXT	0	
03035	000000	LTEMP2	0	
03036	000000	LTEMP3	0	
03037	000000	LTEMP4	0	
03040	000000	A	0	
03041	000000	B	0	
03042	000000		0	
03043	000000	STBLK	0	
03044	000000	TOTWC	0	
03045	000000	SLDADR	0	
03046	000000	CHKSUM	0	
03047	000000	CNTWD1	0	
03050	000000	CNTWD2	0	
03051	000000	CNTWD3	0	
03052	000000	WQCNR	0	
03053	000000	WDCNR	0	
03054	000000	STRG	0	
03055	000000	CLDADR	0	
03056	000000	INST	0	
03057	000000	UOUSW	0	
03060	000000	ENTRY	0	
03061	000000	SLINK	0	
03062	000000	LTEMP	0	
03063	000000	APION	0	
03064	000000	APIERF	0	
03065	000000	APISRV	0	
03066	120000	APIGO	JMS#	0
03067	000000	CNT	0	
03070	000000	CNT1	0	
03071	000000	C	0	
03072	000000		0	
03073	000000		0	
03074	000000		0	
03075	000000		0	
03076	000000		0	
03077	000000		0	
03100	000000		0	
03101	000000	TITA	0	
03102	000000		0	
03103	000000		0	
03104	000000	ERRNUM	0	
03105	000000		0	
03106	000000		0	
03107	000000	INDEXR	0	
03110	000000	LIMITR	0	

.EJECT

03111	000000	DTBUF	0
			REPT 377
			0
03112	000000		
03113	000000	*R	
03114	000000	*R	
03115	000000	*R	
03116	000000	*R	
03117	000000	*R	
03120	000000	*R	
03121	000000	*R	
03122	000000	*R	
03123	000000	*R	
03124	000000	*R	
03125	000000	*R	
03126	000000	*R	
03127	000000	*R	
03130	000000	*R	
03131	000000	*R	
03132	000000	*R	
03133	000000	*R	
03134	000000	*R	
03135	000000	*R	
03136	000000	*R	
03137	000000	*R	
03140	000000	*R	
03141	000000	*R	
03142	000000	*R	
03143	000000	*R	
03144	000000	*R	
03145	000000	*R	
03146	000000	*R	
03147	000000	*R	
03150	000000	*R	
03151	000000	*R	
03152	000000	*R	
03153	000000	*R	
03154	000000	*R	
03155	000000	*R	
03156	000000	*R	
03157	000000	*R	
03160	000000	*R	
03161	000000	*R	
03162	000000	*R	
03163	000000	*R	
03164	000000	*R	
03165	000000	*R	
03166	000000	*R	
03167	000000	*R	
03170	000000	*R	
03171	000000	*R	
03172	000000	*R	
03173	000000	*R	
03174	000000	*R	

03175	000000	*R
03176	000000	*R
03177	000000	*R
03200	000000	*R
03201	000000	*R
03202	000000	*R
03203	000000	*R
03204	000000	*R
03205	000000	*R
03206	000000	*R
03207	000000	*R
03210	000000	*R
03211	000000	*R
03212	000000	*R
03213	000000	*R
03214	000000	*R
03215	000000	*R
03216	000000	*R
03217	000000	*R
03220	000000	*R
03221	000000	*R
03222	000000	*R
03223	000000	*R
03224	000000	*R
03225	000000	*R
03226	000000	*R
03227	000000	*R
03230	000000	*R
03231	000000	*R
03232	000000	*R
03233	000000	*R
03234	000000	*R
03235	000000	*R
03236	000000	*R
03237	000000	*R
03240	000000	*R
03241	000000	*R
03242	000000	*R
03243	000000	*R
03244	000000	*R
03245	000000	*R
03246	000000	*R
03247	000000	*R
03250	000000	*R
03251	000000	*R
03252	000000	*R
03253	000000	*R
03254	000000	*R
03255	000000	*R
03256	000000	*R
03257	000000	*R
03260	000000	*R
03261	000000	*R

03262	000000	*R
03263	000000	*R
03264	000000	*R
03265	000000	*R
03266	000000	*R
03267	000000	*R
03270	000000	*R
03271	000000	*R
03272	000000	*R
03273	000000	*R
03274	000000	*R
03275	000000	*R
03276	000000	*R
03277	000000	*R
03300	000000	*R
03301	000000	*R
03302	000000	*R
03303	000000	*R
03304	000000	*R
03305	000000	*R
03306	000000	*R
03307	000000	*R
03310	000000	*R
03311	000000	*R
03312	000000	*R
03313	000000	*R
03314	000000	*R
03315	000000	*R
03316	000000	*R
03317	000000	*R
03320	000000	*R
03321	000000	*R
03322	000000	*R
03323	000000	*R
03324	000000	*R
03325	000000	*R
03326	000000	*R
03327	000000	*R
03330	000000	*R
03331	000000	*R
03332	000000	*R
03333	000000	*R
03334	000000	*R
03335	000000	*R
03336	000000	*R
03337	000000	*R
03340	000000	*R
03341	000000	*R
03342	000000	*R
03343	000000	*R
03344	000000	*R
03345	000000	*R
03346	000000	*R

03347	000000	*R
03350	000000	*R
03351	000000	*R
03352	000000	*R
03353	000000	*R
03354	000000	*R
03355	000000	*R
03356	000000	*R
03357	000000	*R
03360	000000	*R
03361	000000	*R
03362	000000	*R
03363	000000	*R
03364	000000	*R
03365	000000	*R
03366	000000	*R
03367	000000	*R
03370	000000	*R
03371	000000	*R
03372	000000	*R
03373	000000	*R
03374	000000	*R
03375	000000	*R
03376	000000	*R
03377	000000	*R
03400	000000	*R
03401	000000	*R
03402	000000	*R
03403	000000	*R
03404	000000	*R
03405	000000	*R
03406	000000	*R
03407	000000	*R
03410	000000	*R
03411	000000	*R
03412	000000	*R
03413	000000	*R
03414	000000	*R
03415	000000	*R
03416	000000	*R
03417	000000	*R
03420	000000	*R
03421	000000	*R
03422	000000	*R
03423	000000	*R
03424	000000	*R
03425	000000	*R
03426	000000	*R
03427	000000	*R
03430	000000	*R
03431	000000	*R
03432	000000	*R
03433	000000	*R

03434	000000	*R
03435	000000	*R
03436	000000	*R
03437	000000	*R
03440	000000	*R
03441	000000	*R
03442	000000	*R
03443	000000	*R
03444	000000	*R
03445	000000	*R
03446	000000	*R
03447	000000	*R
03450	000000	*R
03451	000000	*R
03452	000000	*R
03453	000000	*R
03454	000000	*R
03455	000000	*R
03456	000000	*R
03457	000000	*R
03460	000000	*R
03461	000000	*R
03462	000000	*R
03463	000000	*R
03464	000000	*R
03465	000000	*R
03466	000000	*R
03467	000000	*R
03470	000000	*R
03471	000000	*R
03472	000000	*R
03473	000000	*R
03474	000000	*R
03475	000000	*R
03476	000000	*R
03477	000000	*R
03500	000000	*R
03501	000000	*R
03502	000000	*R
03503	000000	*R
03504	000000	*R
03505	000000	*R
03506	000000	*R
03507	000000	*R
03510	000000	*R

EJECT

03511	031001	STMSG	,SIXBT	!CHAIN MODE OPERATION V3B@!
03512	111640			
03513	151704			
03514	054017			
03515	200522			
03516	012411			
03517	171640			
03520	266302			
03521	000000			
03522	232401	BGNMSG	,SIXBT	!START @!
03523	222440			
03524	000000			
03525	031715	ENDMSG	,SIXBT	!COMPLETED ONE PASS THROUGH DIRECTORY@!
03526	201405			
03527	240504			
03530	401716			
03531	054020			
03532	012323			
03533	402410			
03534	221725			
03535	071040			
03536	041122			
03537	050324			
03540	172231			
03541	000000			
03542	150515	MEMSZ2	,SIXBT	!MEMORY FIELD? @!
03543	172231			
03544	400611			
03545	051404			
03546	774000			
03547	111414	BAOR	,SIXBT	!ILLEGAL ERROR CODE @!
03550	050701			
03551	144005			
03552	222217			
03553	224003			
03554	170405			
03555	400000			
03556	111414	ILWCMS	,SIXBT	!ILLEGAL WORD COUNT CODE @!
03557	050701			
03560	144027			
03561	172204			
03562	400317			
03563	251624			
03564	400317			
03565	040540			
03566	400000			
				,EJECT

03567	041122	NOTIN	,SIXBT	!DIRECTORY EMPTY@!
03570	050324			
03571	172231			
03572	400515			
03573	202431			
03574	000000			
03575	141701	LDERM1	,SIXBT	!LOAD ERROR IN PROGRAM @!
03576	044005			
03577	222217			
03600	224011			
03601	164020			
03602	221707			
03603	220115			
03604	400000			
03605	041104	LDERM2	,SIXBT	!DID NOT RUN THIS ONE@!
03606	401617			
03607	244022			
03610	251640			
03611	241011			
03612	234017			
03613	160500			
03614	233123	SYSERR	,SIXBT	!SYSERR @!
03615	052222			
03616	404000			
03617	041716	DUN	,SIXBT	!DONE@!
03620	050000			
			,EJECT	

,END

03627	000000	#L
03630	602177	#L
03631	003510	#L
03632	403541	#L
03633	000203	#L
03634	000215	#L
03635	777517	#L
03636	777771	#L
03637	000010	#L
03640	007777	#L
03641	400000	#L
03641	000564	#L
03642	403521	#L
03643	003037	#L
03644	000037	#L
03645	000040	#L
03646	000004	#L
03647	003065	#L
03650	004000	#L
03651	000001	#L
03652	003066	#L
03653	000005	#L
03654	000020	#L
03655	777777	#L
03656	000000	#L
03657	777772	#L
03660	777773	#L
03661	777774	#L
03662	000021	#L
03663	403037	#L
03664	777776	#L
03665	777775	#L
03666	403546	#L
03667	403100	#L
03670	003616	#L
03671	403555	#L
03672	003100	#L
03673	040000	#L
03674	003070	#L
03675	777770	#L
03676	000002	#L
03677	403613	#L
03700	020000	#L
03701	000077	#L
03702	000003	#L
03703	000027	#L
03704	000031	#L
03705	000032	#L
03706	010000	#L
03707	070000	#L
03710	017777	#L
03711	403524	#L
03712	403566	#L

03713	003110	*L
03714	377000	*L
03715	000007	*L
03716	403574	*L
03717	003604	*L
03720	602734	*L
03721	002614	*L
03722	061000	*L
03723	001777	*L
03724	003000	*L
03725	100000	*L
03726	060000	*L

SIZE=03734

NO ERROR LINES

A	03040	ADPNTR	02454	APIERF	03064	APIERR	02703
APIGO	03066	APINON	01742	APION	03063	APIPTR	03621
APISRV	03065	API,1	01562	B	03041	BADERR	02017
BADR	03547	BEGIN	01400	BEGIN1	01417	BGNMSG	03522
BKMODE	02466	BLKNUM	02613	C	03071	CHECK	01751
CHECKA	01771	CHKSUM	03046	CHKYBD	02303	CHTYPE	02316
CHT,1	02331	CLDADR	03055	CLLR	736000	CLOF	700004
CLX	735000	CNT	03067	CNTINU	01463	CNTWD1	03047
CNTWD2	03050	CNTWD3	03051	CNT1	03070	CONST	02452
CRLF	000514	DIRECT	000565	DTBUF	03111	DTDF	707601
DTEF	707561	DTERCT	02615	DTERR	02700	DTLA	707545
DTRA	707552	DTRB	707572	DTXA	707544	DUN	03617
EBA	707764	EDMSG	02474	EEM	707702	ENDMSG	03525
ENTRY	03060	ERCALL	02255	ERNUMB	03622	ERRNUM	03104
ER40	02734	ER41	02736	ER42	02740	ER43	02742
ER44	02744	ER45	02746	ER46	02750	ER47	02752
ER50	02754	ER51	02756	ER52	02760	ER53	02762
ER54	02764	ER55	02766	ER56	02770	ER57	02772
ER60	02774	ER61	02776	ER62	03000	ER63	03002
ER64	03004	ER65	03006	ER66	03010	ER67	03012
ER70	03014	ER71	03016	ER72	03020	ER73	03022
ER74	03024	ER75	03026	ER76	03030	ER77	03032
GETMON	000120	GETWRD	02527	GO	02670	ILWCCD	02076
ILWCMS	03556	INDEXR	03107	INITA	01624	INST	03056
INTPRT	02414	KRB	700312	KSF	700301	LDADD	02435
LDERM1	03575	LDERM2	03605	LIMITR	03110	LOAD	02361
LOADA	02370	LROT6	000533	LTEMP	03062	LTEMP2	03035
LTEMP3	03036	LTEMP4	03037	MEMLOC	03623	MEMSZ2	03542
MONERR	02273	NOTHIN	02500	NOTIN	03567	NXTPRG	01473
PAL	722000	PAX	721000	PGMODE	02470	PGORBK	03624
PIIND	03625	PION	01603	PLA	730000	PRTDUN	02041
PRTERA	02123	PRTERR	02110	PSOD	000540	PXA	724000
READ	02607	READBK	02510	REINIT	02014	RESERV	01775
RLOINS	02441	RPL	705512	RPTERR	01773	RROT6	02503
SA	02462	SAVAC	000004	SIOEX	02243	SLDADR	03045
SLINK	03061	SPACE2	02275	SRCH	02614	SRCHA	02625
SRCHB	02663	SRCHC	02640	STBLK	03043	STCNT	02151
STMSG	03511	STRG	03054	SUAPIR	02573	SWMASK	03626
SYSERR	03614	SYSINT	02177	SYSIO	02225	SYSIOB	02240
TCF	700402	TEXT	03034	TITA	03101	TOTWC	03044
TSF	700401	TSIXBT	000460	TYPEI	02333	TYPE,1	02356
TYPONE	000522	UODSW	03057	UPREFX	000560	WAIT	000253
WDCNTR	03053	WPAIR	02541	WQCNT	03052		

SAVAC	000004	GETMON	000120	WAIT	000253	TSIXBT	000460
CRLF	000514	TYPONE	000522	LROT6	000533	PSOD	000540
UPREFX	000560	DIRECT	000565	BEGIN	01400	BEGIN1	01417
CNTINU	01463	NXTPRG	01473	API,1	01562	PION	01603
INITA	01624	APINON	01742	CHECK	01751	CHECKA	01771
RPTERR	01773	RESERV	01775	REINIT	02014	BADERR	02017
PRTDUN	02041	ILWCCD	02076	PRTERR	02110	PRTERA	02123
STCNT	02151	SYSINT	02177	SYSIO	02225	SYSIOB	02240
SIOEX	02243	ERCALL	02255	MONERR	02273	SPACE2	02275
CHKYBD	02303	CHTYPE	02316	CHT,1	02331	TYPEI	02333
TYPE,1	02356	LOAD	02361	LOADA	02370	INTPRT	02414
LDADD	02435	RLOINS	02441	CONST	02452	ADPNTR	02454
SA	02462	BKMODE	02466	PGMODE	02470	EDMSG	02474
NOTHIN	02500	RROT6	02503	READBK	02510	GETWRD	02527
WDPAIR	02541	SUAPIR	02573	READ	02607	BLKNUM	02613
SRCH	02614	DTERRCT	02615	SRCHA	02625	SRCHC	02640
SRCHB	02663	GO	02670	DTERR	02700	APIERR	02703
ER40	02734	ER41	02736	ER42	02740	ER43	02742
ER44	02744	ER45	02746	ER46	02750	ER47	02752
ER50	02754	ER51	02756	ER52	02760	ER53	02762
ER54	02764	ER55	02766	ER56	02770	ER57	02772
ER60	02774	ER61	02776	ER62	03000	ER63	03002
ER64	03004	ER65	03006	ER66	03010	ER67	03012
ER70	03014	ER71	03016	ER72	03020	ER73	03022
ER74	03024	ER75	03026	ER76	03030	ER77	03032
TEXTIT	03034	LTEMP2	03035	LTEMP3	03036	LTEMP4	03037
A	03040	B	03041	STBLK	03043	TOTWC	03044
SLDADR	03045	CHKSUM	03046	CNTWD1	03047	CNTWD2	03050
CNTWD3	03051	WQCNT	03052	WDCNTR	03053	STRG	03054
CLDADR	03055	INST	03056	UODSW	03057	ENTRY	03060
SLINK	03061	LTEMP	03062	APIQN	03063	APIERF	03064
APISRV	03065	APIGO	03066	CNT	03067	CNT1	03070
C	03071	TITA	03101	ERRNUM	03104	INDEXR	03107
LIMITR	03110	DTBUF	03111	STMSG	03511	BGNMSG	03522
ENDMSG	03525	MEMSZ2	03542	BADR	03547	ILWCMS	03556
NOTIN	03567	LDERM1	03575	LDERM2	03605	SYSERR	03614
DUN	03617	APIPTR	03621	ERNUMB	03622	MEMLOC	03623
PGORBK	03624	PIIND	03625	SWMASK	03626	CLOF	700004
KSF	700301	KRB	700312	TSF	700401	TCF	700402
RPL	705512	DTXA	707544	DTLA	707545	DTRA	707552
DTEF	707561	DTRB	707572	DTDF	707601	EEM	707702
EBA	707764	PAX	721000	PAL	722000	PXA	724000
PLA	730000	CLX	735000	CLLR	736000		