

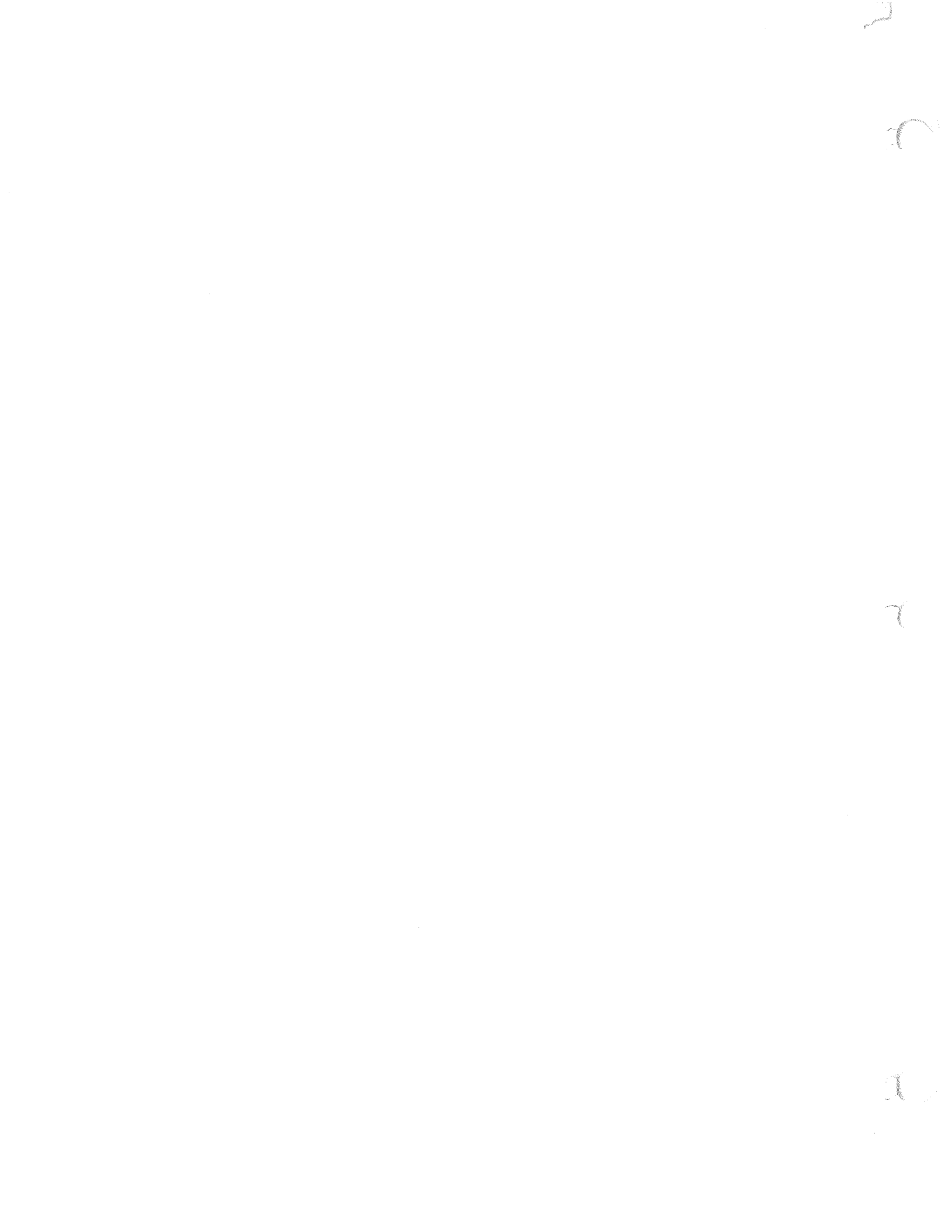
/PROGRAM TITLE: PDP-12 BASIC MEMORY CONTROL TEST
/IDENTIFICATION: MAINDEC 12-D1FA-D
/DATE CREATED: 28 FEBRUARY, 1971
/AUTHOR: HAROLD LONG
/MAINTAINED BY: DIAGNOSTIC GROUP

MEMCT

RSW 6035
PMODE
START 20

inhibit port error test RSW 6:1

sel 7777 = 5301



/PDP-12 MAINDEC 12-D1FA-L BASIC MEMORY CONTROL TEST
/COPYRIGHT, 1970, 1971, DIGITAL EQUIPMENT CORP., MAYNARD, MASS.

/AUTHOR: HAROLD LONG

/THIS TEST IS DESIGNED TO EXERCISE ALL MEMORY
/CONTROL INSTRUCTIONS AVAILABLE ON A PDP-12
/COMPUTER, IT OPERATES IN BOTH 8 AND L MODE.
/4K OF MEMORY IS REQUIRED,

/RIGHT SWITCH REGISTER OPTIONS:

/SR00=1, INHIBIT ERROR HALT
/SR01=1, INHIBIT ERROR PRINTOUT
/SR02=1, SCOPE LOOP ON FAILING ROUTINE
/SR03=1, SCOPE LOOP ON NON-FAILING ROUTINE
/SR05=1, INHIBIT BELL
/SR06=1, INHIBIT PASS COUNTER PRINTOUT

these switches do more than these notes indicate; I don't trust the notes. Can I trust the diagnostic program?

/NORMAL SWITCH SETTING IS RSW=0000.

/PROGRAM CONTROL IS HANDLED BY A MONITOR RESIDENT IN BANK 0,
/LOCATIONS 5000 TO 5177. MOST ROUTINES VISIT THE MONITOR 4096 TIMES
/AT THE COMPLETION OF A TEST, AN ERROR WILL CAUSE THE
/PROGRAM TO TYPE OUT THE ERROR MESSAGE AND HALT. THE
/HALT IS AT LOCATION 5033, THE HALTS IN THE PROGRAM
/BLOCKS ARE NOT, REPEAT NOT, EXECUTED, THEY ARE
/THERE FOR MANUAL PROGRAM CONTROL ONLY.

/I/O PRESET TO PMODE, START 20

```
/PDP-12 INSTRUCTION DEFINITIONS
/L MODE MEMORY REFERENCE
LOF=0640 /LOAD DATA FIELD 0-37
LIF=0600 /LOAD INSTRUCTION FIELD 0-37
DJR=0006 /DISABLE JUMP RETURN
/MODE CHANGE
POP=0002 /SWITCH TO P MODE
LINC=6141 /SWITCH TO L MODE
/L MODE PROGRAMMING INSTRUCTIONS
LJMP=6000 /JMP
CLR=0011
AZE=0450
ADD=2000
IOB=0500
LNOP=0016 /NOP
ROR=0300
LSKP=0456
ROL=0240
BSE=1600
BCL=1540
SET=0060 /(REALLY SET I)
STC=4000
SRO=1500 /USED AS A SWITCH CHECK
LDA=1000
STA=1040
XSK=0220 /(REALLY XSK I)
/DATA MATRIX SWITCHES
EXITA=7777
EXITB=4444 /SPECIAL RESTART SWITCH
EXIT=0000
```

```

      /P MODE INTERRUPT HANDLER
      *0000
0000 0000 PINTR, 0000 /INTERRUPT RETURN STORAGE (ALSO LINC JUMP SAVE)
0001 7320 CLA CLL CML /SET LINK, CLEAR AC
0002 6234 RIB /READ SF
0003 3125 DCA PREG /SAVE IT
0004 1124 TAD PPOINT /GET SWITCH
0005 7650 SNA CLA /SET?
0006 5535 JMP I RETURN /NO, RETURN THROUGH PRESET LINKUP
0007 3124 DCA PPOINT /CLEAR SWITCH
0010 6244 RMF /RESTORE MEMORY
0011 2000 ISZ 0 /INCREMENT RETURN OVER JMP .
0012 5400 JMP I PINTR /BACK TO MAINLINE VIA INTERRUPT RETURN LINKUP

/AUTO-INDEX REGISTERS
0013 0000 LREG1, 0000 /DATA POINTER
0014 0000 PINT, 0000 /MESSAGE POINTER
0015 0000 AUTO11, 0000
0016 0000 AUTO12, 0000
0017 0000 COUNT, 0000
/
/CROSS-PAGE REFERENCE TAGS AND CONSTANTS
/
*0020
0020 5176 JMP 176 /MINOR START
/
/LOC 0021-0037 RESERVED FOR SUBROUTINES
/
```

```

/LMODE INTERRUPT HANDLER
*0040
0040 0000 LINTR, 0000 /INTERRUPT RETURN STORAGE
0041 0011 CLR /CLEAR LINK, CLEAR AC
0042 0500 LHAN, IOB /
0043 6234 RIB /READ SAVE FIELD REG
0044 4064 STC LREG /SAVE IT
0045 1500 SRO /SWITCH SET?
0046 0065 LPOINT /
0047 0456 LSKP /TO HERE IF BIT 0=1
0050 6050 LSET, LJMP . /NO, RETURN TO BANK 0 THROUGH PRESET LINKUP
0051 0500 IOB /
0052 6244 RMF /YES, RESTORE MEMORY FIELDS
0053 0220 XSK 0 /INCREMENT
0054 2040 ADD LINTR /GET RETURN
0055 1620 BSE 20 /MAKE IT A LINC JUMP (BSE I)
0056 6000 6000 /
0057 4063 STC ,+4 /STORE FOR EXECUTION
0060 4065 STC LPOINT /CLEAR SWITCH
0061 0500 IOB /
0062 6001 ION /ENABLE INTERRUPTS
0063 6063 LJMP . /BACK TO BANK 0 VIA INTERRUPT RETURN LINKUP
0064 0000 LREG, 0000
0065 0000 LPOINT, 0000

```

/

/MORE TAGS AND CONSTANTS

/

0066	5337	BELL,	BELLS	/CROSS PAGE TO BELL RINGER
0067	5020	ERROR,	ERRORS	/CROSS PAGE TO ERROR MONITOR
0070	0020	K0020,	0020	
0071	0040	K0040,	0040	
0072	0077	K0077,	0077	
0073	0100	K0100,	0100	
0074	0177	K0177,	0177	
0075	0207	K0207,	0207	
0076	0400	K0400,	0400	
0077	1026	K1026,	1026	
0100	1777	K1777,	1777	
0101	2000	K2000,	2000	
0102	2021	K2021,	2021	/USED IN RELOCATION OF TESTS
0103	5252	K5252,	5252	
0104	6020	K6020,	6020	
0105	7774	K7774,	7774	
0106	0640	KLDF,	LDF	/LMODE LDF
0107	0600	KLIF,	LIF	/LMODE LIF
0110	6000	KLJMP,	LJMP	/LMODE JMP
0111	0003	LMASK,	0003	/LIF/LDF MASK
0112	0000	LSTERR,	0000	/LAST ERROR POINTER
0113	5000	NERROR,	NERRORS	/CROSS PAGE TO NON-ERROR MONITOR
0114	0354	PNTA,	LOCA	/INTERRUPT RETURN TEST 07
0115	0434	PNTC,	LOCC	/INTERRUPT RETURN TEST 09
0116	0400	PNTCA,	LOCCA	/INTERRUPT RETURN
0117	0477	PNTE,	LOCE	/INTERRUPT RETURN TEST 11
0120	0757	PNTF,	LOCF	/INTERRUPT RETURN TEST 21
0121	1115	PNTJ,	LOCJ	
0122	1161	PNTO,	LOCO	/MESSAGE POINTER
0123	5331	PNTP,	LOCP	
0124	0000	PPOINT,	0000	/PMODE SWITCH.
0125	0000	PREG,	0000	/HOLDS SF
0126	5200	RANDOM,	RANDY	/CROSS PAGE TO RANDOM GENERATOR
0127	0000	REGA,	0000	/DATA
0130	0000	REGB,	0000	/DATA
0131	0000	REGC,	0000	/DATA
0132	0000	REGD,	0000	/DATA
0133	0000	REGE,	0000	/DATA
0134	5261	RELOCR,	RELOC	/CROSS PAGE TO RELOCATOR SUBR
0135	0000	RETURN,	0000	/PMODE INTERRUPT RETURN IF SWITCH=0
0136	5253	SETFLG,	FLAG	/CROSS PAGE TO FLAG SET ROUTINE
0137	0000	SPACE,	0000	/DATA I/O BUFFER
0140	5306	TSTINT,	INTTST	
0141	5244	TYPE,	TYPOUT	/CROSS PAGE TO TYPEOUT SUBR
0142	1124	TST29N,	TST29	
0143	1001	TRY22N,	TRY22A	
0144	1163	TEST,	TESTN	

/
/TO HERE FROM MINOR START

/

0176	7410	SKP		/DON'T RING ON STARTUP, INITIALIZE TEST
0177	4466	JMS I	BELL	/GO RING BELL, RETURN TO IST03

/

/MAJOR START P MODE; INITIALIZATION ROUTINE

/

0200	7300	START,	CLA CLL	/CLEAR AC
0201	3127	DCA	REGA	/CLEAR LOOP COUNTER
0202	3112	DCA	LSTERR	/CLEAR OLD ERROR
0203	3017	DCA	COUNT	/CLEAR PASS COUNTER
0204	4540	JMS I	TSTINT	/TEST FOR NO INTERRUPT

/LMODE

/CAN THE DATA FIELD REGISTER BE LOADED WITH BINARY COUNT

/

0205	1127	TST03,	TAD	REGA	/FETCH TEST NUMBER
0206	0111		AND	LMASK	/SAVE BITS 10-11
0207	3130		DCA	REGB	/SAVE FOR OBSERVATION
0210	1130		TAD	REGB	/FETCH IT
0211	1106		TAD	KLDF	/ADD LDF
0212	3214		DCA	.+2	/PLACE IN ROUTINE
0213	6141		LINC		/GO TO LINC MODE
0214	0000		0000		/EXECUTE LDF
0215	0500		IOB		/PREPARE TO GET DATA FIELD
0216	6214		RDF		/GET DATA FIELD
0217	0002		PDP		/BACK TO PMODE
0220	7110		RAR	CLL	/JUSTIFY RIGHT TO AGREE WITH REGB
0221	3131		DCA	REGC	/SAVE FOR TYPING
0222	1131		TAD	REGC	/FETCH IT
0223	7041		CIA		/2'S COMPLEMENT
0224	1130		TAD	REGB	/COMPARE
0225	6201		CDF	00	/RESTORE DATA FIELD
0226	7650		SNA	CLA	/INCORRECT IF NOT ZERO
0227	4513		JMS	I NERROR	/CHECK WITH MONITOR
0230	4467		JMS	I ERROR	/LDF FAILED
0231	5350		TST03M		/MESSAGE POINTER
0232	7402		HLT		/ERROR HLT
0233	7610		SKP	CLA	/GO TO NEXT TEST
0234	0205		TST03		/SCOPE LOOP; ISZ LOOP

/LMODE

/CAN THE DATA FIELD REGISTER BE LOADED WITH RANDOM NUMBERS

/

0235	4526	TST04,	JMS I	RANDOM	/GET RANDOM NUMBER
0236	0111		AND	LMASK	/SAVE BITS 10-11
0237	3130		DCA	REGB	/SAVE FOR OBSERVATION
0240	1130		TAD	REGB	/FETCH IT
0241	1106		TAD	KLDF	/ADD LF
0242	3244		DCA	+.2	/PLACE IN ROUTINE
0243	6141		LINC		/GO TO LINC MODE
0244	0000		0000		/EXECUTE LDF
0245	0500		IOB		/PREPARE TO GET DATA FIELD
0246	6214		RDF		/GET DATA FIELD
0247	0002		PDP		/BACK TO PMODE
0250	7110		RAR CLL		/JUSTIFY RIGHT TO AGREE WITH REGB
0251	3131		DCA	REGC	/SAVE FOR TYPING
0252	1131		TAD	REGC	/FETCH IT
0253	7041		CIA		/2'S COMPLEMENT
0254	1130		TAD	REGB	/COMPARE
0255	6201		CDF	00	/RESTORE DATA FIELD
0256	7650		SNA CLA		/INCORRECT IF NOT ZERO
0257	4513		JMS I	NERROR	/CHECK WITH MONITOR
0260	4467		JMS I	ERROR	/LDF FAILED
0261	5402		TST04M		/MESSAGE POINTER
0262	7402		HLT		/ERROR HALT
0263	7610		SKP CLA		/GO TO NEXT TEST
0264	0235		TST04		/SCOPE LOOP; ISZ LOOP

/L MODE
/GATE SHAKER TEST
/

0265	4526	TST06,	JMS I	RANDOM	/GET A RANDOM NUMBER
0266	0111		AND	LMASK	/SAVE BITS 10-11
0267	3130		DCA	REGB	/SAVE FOR OBSERVATION
0270	1130		TAD	REGB	/FETCH IT
0271	1106		TAD	KLDF	/ADD LDF
0272	3324		DCA	NOW2	/STORE FOR EXECUTION
0273	6141		LINC		/GO TO LINC MODE
0274	0640		LDF	00	/TRY SOME DATA FIELD
0275	0677		LDF	37	/NOISEMAKERS
0276	0660		LDF	20	
0277	0650		LDF	10	
0300	0644		LDF	04	
0301	0642		LDF	02	
0302	0641		LDF	01	
0303	0665		LDF	25	
0304	0652		LDF	12	
0305	0647		LDF	07	
0306	0670		LDF	30	
0307	0640		LDF	00	
0310	0641		LDF	01	
0311	0642		LDF	02	
0312	0643		LDF	03	
0313	0644		LDF	04	
0314	0645		LDF	05	
0315	0646		LDF	06	
0316	0646		LDF	06	
0317	0647		LDF	07	
0320	0650		LDF	10	
0321	0657		LDF	17	
0322	0667		LDF	27	
0323	0677		LDF	37	
0324	0000	NOW2,	0000		/EXECUTE ACTUAL LDF
0325	0500		IOB		/PREPARE TO GET DATA FIELD
0326	6214		RDF		/GET DATA FIELD
0327	0002		PDP		/GO TO PMODE
0330	7110		RAR	CLL	/JUSTIFY WITH REGB
0331	3131		DCA	REGC	/SAVE FOR TYPING
0332	1131		TAD	REGC	/FETCH IT
0333	7041		CIA		/2'S COMPLEMENT
0334	1130		TAD	REGB	/COMPARE
0335	6201		CDF	00	/RESTORE DATA FIELD
0336	7650		SNA	CLA	/INCORRECT IF NOT ZERO
0337	4513		JMS I	NERROR	/CHECK WITH MONITOR
0340	4467		JMS I	ERROR	/PROBLEMS WITH NOISY DATA FIELD
0341	5434		TST06M		/MESSAGE POINTER
0342	7402		HLT		/ERROR HALT
0343	7610		SKP	CLA	/GO TO NEXT TEST
0344	0265		TST06		/SCOPE LOOP; ISZ LOOP

/THE DATA FIELD IS NOW CONSIDERED TO BE TESTED.
/NOW CHECK RIB

/

/PMODE

/CHECK INTERRUPT FACILITY,

/

0345	6041	TST07,	TSF		/CHECK FOR FLAG
0346	4536		JMS I	SETFLG	/NOT UP; GO SET IT
0347	1114		TAD	PNTA	/GET ADDRESS RETURN
0350	3135		DCA	RETURN	/STORE IT
0351	3124		DCA	PPOINT	/ZERO THE PMODE SWITCH
0352	6001		ION		/ENABLE INTERRUPT
0353	7000		NOP		/WAIT
0354	6002	LOCA,	IOF		/DISABLE INTERRUPT
0355	7430		SZL		/CHECK LINK; INCORRECT IF ZERO
0356	4513		JMS I	NERROR	/CHECK WITH MONITOR
0357	4467		JMS I	ERROR	/INTERRUPT FAILED
0360	5466		TST07M		/MESSAGE POINTER
0361	7402		HLT		/ERROR HALT
0362	7610		SKP CLA		/GO TO NEXT TEST
0363	0345		TST07		/SCOPE LOOP; ISZ LOOP

```

/LMODE
/CHECK INTERRUPT FACILITY
/
0364 6041 TST9A, TSF /CHECK FOR FLAG
0365 4536 JMS I SETFLG /NOT UP; GO SET IT
0366 1116 TAD PNTCA /GET RETURN ADDRESS
0367 0100 AND K1777 /10 BIT ADDRESS
0370 1110 TAD KLJMP /ADD LINC JUMP
0371 3050 DCA LSET /STORE FOR EXECUTION
0372 3065 DCA LPOINT /ZERO THE LMODE SWITCH
0373 7120 CLL CML /SET LINK
0374 6141 LINC /GO TO LINC MODE
0375 0500 IOB /PREPARE TO EXECUTE IOT
0376 6001 ION /ENABLE INTERRUPTS
0377 0016 LNOP /WAIT
0400 0500 LOCCA, IOB /PREPARE TO EXECUTE IOT
0401 6002 IOF /DISABLE INTERRUPTS
0402 0002 PDP /BACK TO PMODE
0403 7420 SNL /CHECK LINK, INCORRECT IF SET
0404 4513 JMS I NERROR /CHECK WITH MONITOR
0405 4467 JMS I ERROR /INTERRUPT FAILED
0406 5507 TST9AM /MESSAGE POINTER
0407 7402 HLT /ERROR HALT
0410 7610 SKP CLA /GO TO NEXT TEST
0411 0364 TST9A /ISZ LOOP; SCOPE LOOP

```

```

      /LMODE
      /CHECK RIB
      /
0412 6041 TST09, TSF          /CHECK FOR FLAG
0413 4536 JMS I  SETFLG     /NOT UP; GO SET IT
0414 1115 TAD          PNTC  /GET RETURN ADDRESS
0415 0100 AND          K1777  /10 BIT ADDRESS
0416 1110 TAD          KLJMP  /ADD LINC JUMP
0417 3050 DCA          LSET   /STORE IN RETURN ADDRESS
0420 4526 JMS I  RANDOM    /GET RANDOM NUMBER
0421 0111 AND          LMASK  /SAVE BITS 10-11
0422 3130 DCA          REGB   /SAVE FOR COMPARISON
0423 1130 TAD          REGB   /FETCH IT
0424 1106 TAD          KLDF   /ADD LDF
0425 3230 DCA          ,+3    /STORE FOR EXECUTION
0426 7120 CLL CML        /SET LINK
0427 6141 LINC          /GO TO LINC MODE
0430 0000 0000          /EXECUTE LDF
0431 0500 IOB          /PREPARE FOR IOT
0432 6001 ION          /ENABLE INTERRUPT
0433 0016 LNOP         /WAIT
0434 0500 LOCC, IOB     /PREPARE FOR IOT
0435 6002 IOF          /DISABLE INTERRUPT
0436 0500 IOB          /PREPARE FOR IOT
0437 6234 RIB          /READ INTERRUPT BUFFER
0440 0242 ROL          2     /JUSTIFY WITH REGB
0441 0002 PDP          /BACK TO PMODE
0442 0111 AND          LMASK  /SAVE BITS 10-11
0443 3131 DCA          REGC   /SAVE FOR TYPING
0444 1131 TAD          REGC   /FETCH IT
0445 7041 CIA          /2'S COMPLEMENT
0446 1130 TAD          REGB   /COMPARE
0447 7650 SNA CLA      /INCORRECT IF NOT ZERO
0450 4513 JMS I  NERROR    /CHECK WITH MONITOR
0451 4467 JMS I  ERROR     /LMODE RIB FAILED
0452 5530 TST09M       /MESSAGE POINTER
0453 7402 HLT          /ERROR HALT
0454 7610 SKP CLA      /GO TO NEXT TEST
0455 0412 TST09        /SCOPE LOOP: ISZ LOOP

```

/LMODE

/DOES THE DATA FIELD SET TO ZERO FOR AN INTERRUPT

/

0456	6041	TST11,	TSF		/CHECK FLAG
0457	4536		JMS I	SETFLG	/NOT UP; GO SET IT
0460	1117		TAD	PNTE	/GET RETURN ADDRESS
0461	0100		AND	K1777	/10 BIT ADDRESS
0462	1110		TAD	KLJMP	/ADD LINC MODE JMP
0463	3050		DCA	LSET	/STORE IT
0464	4526		JMS I	RANDOM	/GET RANDOM NUMBER
0465	0111		AND	LMASK	/SAVE BITS 10-11
0466	3130		DCA	REGB	/STORE FOR TYPING
0467	1130		TAD	REGB	/FETCH IT
0470	1106		TAD	KLDF	/ADD LDF
0471	3273		DCA	,+2	/STORE FOR EXECUTION
0472	6141		LINC		/GO TO LINC MODE
0473	0000		0000		/EXECUTE LDF
0474	0500		IOB		/PREPARE FOR IOT
0475	6001		ION		/ENABLE INTERRUPT
0476	0016		LNOP		/WAIT
0477	0500	LOCE,	IOB		/PREPARE FOR IOT
0500	6002		IOF		/DISABLE INTERRUPT
0501	0500		IOB		/PREPARE FOR IOT
0502	6234		RIB		/READ INTERRUPT BUFFER
0503	0242		ROL	2	/JUSTIFY WITH REGB
0504	4131		STC	REGC	/SAVE FOR TYPING
0505	0500		IOB		/PREPARE FOR IOT
0506	6214		RDF		/READ DATA FIELD
0507	0002		PDP		/BACK TO PMODE
0510	7110		RAR	CLL	/JUSTIFY WITH REGB
0511	3132		DCA	REGD	/SAVE FOR TYPING
0512	1132		TAD	REGD	/FETCH IT
0513	7650		SNA	CLA	/INCORRECT IF NOT ZERO
0514	4513		JMS I	NERROR	/CHECK WITH MONITOR
0515	4467		JMS I	ERROR	/DATA FIELD FAILED TO ZERO ON INTERRUPT
0516	5562		TST11M		/MESSAGE POINTER
0517	7402		HLT		/ERROR HALT
0520	7610		SKP	CLA	/GO TO NEXT TEST
0521	0456		TST11		/SCOPE LOOP; ISZ LOOP

```

/LMODE
/DOES STA-LDA WORK FOR ALL DATA FIELDS
/
0522 7300 TST13, CLA CLL /CLEAR AC
0523 1127 TAD REGA /GET CURRENT BANK
0524 0111 AND LMASK /SAVE BITS 10-11
0525 3130 DCA REGB /SAVE FOR OBSERVATION
0526 1130 TAD REGB /GET IT
0527 1106 TAD KLDF /ADD LDF
0530 3335 DCA EXC13 /STORE FOR EXECUTION
0531 1102 TST13A, TAD K2021 /GET ADDRESS
0532 3013 DCA LREG1 /STORE FOR INDIRECT ACCESS
0533 1103 TAD K5252 /GET CONSTANT
0534 6141 LINC /GO TO LMODE
0535 0000 EXC13, 0000 /EXECUTE LDF
0536 1053 STA LREG1 /STORE INDIRECT TO DF
0537 1013 LDA LREG1 /FETCH NUMBER
0540 0640 LDF 0 /RESTORE DATA FIELD
0541 0002 PDP /TO PMODE
0542 3131 DCA REGC /SAVE FOR TYPING
0543 1131 TAD REGC /FETCH IT
0544 7041 CIA /2'S COMPLEMENT
0545 1103 TAD K5252 /COMPARE
0546 7650 SNA CLA /INCORRECT IF NOT ZERO
0547 4513 JMS I NERROR /CHECK WITH MONITOR
0550 4467 JMS I ERROR /STA OR LDA FAILED
0551 5626 TST13M /MESSAGE POINTER
0552 7402 HLT /ERROR HALT
0553 7610 SKP CLA /NEXT TEST
0554 0522 TST13 /SCOPE LOOP; ISZ LOOP

```


/TEST THE DJR FUNCTION FOR ALL COMBINATIONS

/LMODE

/DOES DJR NOT FUNCTION WHEN NOT SET?

```

0555 7300 TST14, CLA CLL          /CLEAR AC
0556 1103          TAD      K5252    /GET CONSTANT
0557 3000          DCA      0        /SET 0
0560 6141          LINC                     /GO TO LINC MODE
0561 6562          LJMP     .+1       /DO A LINC JUMP
0562 0002          PDP                     /BACK TO P MODE
0563 1000          TAD      0        /GET 0
0564 7041          CIA                     /2'S COMPLEMENT
0565 1103          TAD      K5252    /ADD CONSTANT
0566 7640          SZA CLA          /WAS LOCATION 0 CHANGED?
0567 4513          JMS I   NERROR    /YES; CHECK WITH MONITOR
0570 4467          JMS I   ERROR     /LINC JUMP SAVE RETURN FAILED
0571 6040          TST14M          /MESSAGE POINTER
0572 7402          HLT                     /ERROR HALT
0573 7610          SKP CLA          /TO NEXT TEST
0574 0555          TST14          /SCOPE LOOP; ISZ LOOP

```

/LMODE

/DOES DJR FUNCTION WHEN IT'S SET?

```

0575 7300 TST15, CLA CLL          /CLEAR AC
0576 1103          TAD      K5252    /GET CONSTANT
0577 3000          DCA      0        /SET 0
0600 6141          LINC                     /TO L MODE
0601 0006          DJR                     /DISABLE JUMP SAVE RETURN
0602 6603          LJMP     .+1       /DO A LINC JUMP
0603 0002          PDP                     /BACK TO P MODE
0604 1000          TAD      0        /GET 0
0605 7041          CIA                     /2'S COMPLEMENT
0606 1103          TAD      K5252    /COMPARE WITH CONSTANT
0607 7650          SNA CLA          /DID DJR WORK?
0610 4513          JMS I   NERROR    /CHECK WITH MONITOR
0611 4467          JMS I   ERROR     /DJR FAILED
0612 6075          TST15M          /MESSAGE POINTER
0613 7402          HLT                     /ERROR HALT
0614 7610          SKP CLA          /TO NEXT TEST
0615 0575          TST15          /SCOPE LOOP; ISZ LOOP

```

/LMODE
/DOES A LINC JUMP CLEAR DJR?
/

0616	7300	TST16,	CLA	CLL		/CLEAR AC
0617	1103		TAD	K5252		/GET CONSTANT
0620	3000		DCA	0		/SET 0
0621	6141		LINC			/TO LMODE
0622	0006		DJR			/DISABLE JUMP SAVE RETURN
0623	6624		LJMP	.,+1		/DO A LINC JUMP
0624	6625		LJMP	.,+1		/DO ANOTHER LINC JUMP
0625	0002		PDP			/BACK TO PMODE
0626	1000		TAD	0		/GET 0
0627	7041		CIA			/2'S COMPLEMENT
0630	1103		TAD	K5252		/COMPARE WITH CONSTANT
0631	7640		SZA	CLA		/DID DJR CLEAR?
0632	4513		JMS I	NERROR		/CHECK MONITOR
0633	4467		JMS I	ERROR		/DJR FAILED TO CLEAR
0634	6123		TST16M			/MESSAGE POINTER
0635	7402		HLT			/ERROR HALT
0636	7610		SKP	CLA		/TO NEXT TEST
0637	0616		TST16			/SCOPE LOOP; ISZ LOOP

/PMODE
/DOES JUMP SAVE RETURN WORK IN ERROR FOR 8 MODE JUMPS?
/

0640	7300	TST17,	CLA	CLL		/CLEAR AC
0641	1103		TAD	K5252		/GET CONSTANT
0642	3000		DCA	0		/SET 0
0643	5244		JMP	.,+1		/DO AN 8 MODE JUMP
0644	1000		TAD	0		/GET 0
0645	7041		CIA			/2'S COMPLEMENT
0646	1103		TAD	K5252		/COMPARE WITH CONSTANT
0647	7650		SNA	CLA		/DID WE SAVE IN ERROR?
0650	4513		JMS I	NERROR		/CHECK MONITOR
0651	4467		JMS I	ERROR		/JUMP SAVE RETURN OPERATED IN ERROR
0652	6150		TST17M			/MESSAGE POINTER
0653	7402		HLT			/ERROR HALT
0654	7610		SKP	CLA		/TO NEXT TEST
0655	0640		TST17			/ISZ LOOP; SCOPE LOOP

/PMODE

/DOES JUMP SAVE RETURN WORK IN ERROR FOR NON-JUMP COMMANDS?

/

0656	7300	TST18,	CLA CLL		/CLEAR AC
0657	1103		TAD	K5252	/GET CONSTANT
0660	3000		DCA	0	/SET 0
0661	6002		IOF		/IOF LOOKS LIKE LINC JUMP
0662	1000		TAD	0	/GET 0
0663	7041		CIA		/2'S COMPLEMENT
0664	1103		TAD	K5252	/COMPARE WITH CONSTANT
0665	7650		SNA CLA		/DID CELL 0 CHANGE?
0666	4513		JMS I	NERROR	/CHECK MONITOR
0667	4467		JMS I	ERROR	/IOF CHANGED CELL 0
0670	6174		TST18M		/MESSAGE POINTER
0671	7402		HLT		/ERROR HALT
0672	7610		SKP CLA		/TO NEXT TEST
0673	0656		TST18		/SCOPE LOOP; ISZ LOOP

/LMODE

/DOES JUMP SAVE RETURN WORK IN ERROR FOR NON-JUMP COMMANDS?

/

0674	7300	TST19,	CLA CLL		/CLEAR AC
0675	1103		TAD	K5252	/GET CONSTANT
0676	3000		DCA	0	/SET 0
0677	6141		LINC		/GO TO LMODE
0700	0500		IOB		/PREPARE FOR IOT
0701	6002		IOF		/DISABLE INTERRUPTS
0702	0002		PDP		/BACK TO PMODE
0703	1000		TAD	0	/FETCH 0
0704	7041		CIA		/2'S COMPLEMENT
0705	1103		TAD	K5252	/ADD CONSTANT
0706	7650		SNA CLA		/EQUAL?
0707	4513		JMS I	NERROR	/CHECK MONITOR
0710	4467		JMS I	ERROR	/IOB/IOF CAUSED LOC 0000 TO ALTER
0711	6220		TST19M		/MESSAGE POINTER
0712	7402		HLT		/ERROR HALT
0713	7610		SKP CLA		/TO NEXT TEST
0714	0674		TST19		/ISZ LOOP; SCOPE LOOP

/LMODE

/DOES DJR CLEAR IN ERROR WITH 8 MODE JUMP?

/

0715	7300	TST20,	CLA	CLL		/CLEAR AC
0716	1105		TAD		K5252	/GET CONSTANT
0717	3000		DCA		0	/SET 0
0720	6141		LINC			/TO LMODE
0721	0006		DJR			/DISABLE JUMP RETURN SAVE
0722	0002		PDP			/TO PMODE
0723	5324		JMP		+.1	/JUMP
0724	6141		LINC			/TO LMODE
0725	6726		LJMP		+.1	/JUMP
0726	0002		PDP			/TO PMODE
0727	1000		TAD		0	/FETCH 0
0730	7041		CIA			/2'S COMPLEMENT
0731	1103		TAD		K5252	/ADD CONSTANT
0732	7650		SNA	CLA		/EQUAL?
0733	4513		JMS	I	NERROR	/CHECK MONITOR
0734	4467		JMS	I	ERROR	/8 MODE JUMP CLEARED DJR
0735	6244		TST20M			/MESSAGE POINTER
0736	7402		HLT			/ERROR HALT
0737	7610		SKP	CLA		/TO NEXT TEST
0740	0715		TST20			/ISZ LOOP; SCOPE LOOP

/PMODE

/DOES DJR INHIBIT 8 MODE INTERRUPT SAVE IN ERROR?

/

0741	7300	TST21,	CLA	CLL	/CLEAR AC
0742	1120		TAD	PNTF	/GET RETURN POINTER TO LOCF
0743	3135		DCA	RETURN	/SET UP INTERRUPT HANDLER
0744	1103		TAD	K5252	/GET CONSTANT
0745	3000		DCA	0	/STORE IN 0
0746	6041		TSF		/FLAG SET?
0747	4536		JMS I	SETFLG	/NO, GO SET IT
0750	6141		LINC		/TO LMODE
0751	0006		DJR		/SET DJR
0752	0002		PDP		/TO PMODE
0753	6001		ION		/ENABLE INTERRUPTS
0754	7000		NOP		/WAIT
0755	6002		IOF		/DISABLE INTERRUPTS
0756	7410		SKP		/IF NO INTERRUPT, THIS CAUSES ERROR
0757	1000	LOCF,	TAD	0	/GET 0
0760	7041		CIA		/2'S COMPLEMENT
0761	1103		TAD	K5252	/ADD CONSTANT
0762	7640		SZA	CLA	/EQUAL?
0763	4513		JMS I	NERROR	/CHECK MONITOR
0764	4467		JMS I	ERROR	/DJR INHIBITED 8 MODE INTERRUPT
0765	6265		TST21M		/MESSAGE POINTER
0766	7402		HLT		/ERROR HALT
0767	7610		SKP	CLA	/TO NEXT TEST
0770	0741		TST21		/ISZ LOOP; SCOPE LOOP

```

/LMODE
/NOW CHECK THE LMODE SF
/
0771 7300 TST22, CLA CLL /CLEAR AC
0772 1127 TAD REGA /GET DATA WORD
0773 0111 AND LMASK /SAVE BITS 10-11
0774 3131 DCA REGC /SAVE FOR OBSERVATION
0775 1131 TAD REGC /GET DF
0776 1106 TAD KLDF /ADD KLDF
0777 3543 DCA I TRY22N /STORE FOR EXECUTION
1000 6141 LINC
1001 0000 TRY22A, 0000 /LDF
1002 0600 LIF 0 /BACK TO IF 0, LOAD SF
1003 0500 IOB /
1004 6234 RIB /READ SAVE FIELD
1005 0242 ROL 2 /JUSTIFY
1006 0002 PDP /TO PMODE
1007 3133 DCA REGE /SAVE FOR TYPEOUT
1010 1133 TAD REGE /GET IT
1011 7041 CIA /2'S COMPLEMENT
1012 1131 TAD REGC /COMPARE
1013 7650 SNA CLA /INCORRECT IF NOT ZERO
1014 4513 JMS I NERROR /CHECK MONITOR
1015 4467 JMS I ERROR /LIF FAILED TO LOAD SF
1016 6314 TST22M /MESSAGE POINTER
1017 7402 HLT /ERROR HALT
1020 7610 SKP CLA /TO NEXT TEST
1021 0771 TST22 /SCOPE LOOP; ISZ LOOP.

```

```

/LMODE
/EXECUTE LIF N AND SEE IF WE REALLY GET THERE.
/
1022 7300 TST23, CLA CLL /CLEAR AC
1023 1127 TAD REGA /GET DATA WORD
1024 0111 AND LMASK /SAVE BITS 10-11
1025 3130 DCA REGB /STORE FOR OBSERVATION
1026 1130 TAD REGB /GET IT
1027 1107 TAD KLIF /ADD LIF
1030 3234 DCA TRY23 /STORE FOR EXECUTION
1031 4534 JMS I RELOCR /GO RELOCATE THE NEXT
1032 0007 0007 /7 LINES OF CODE
1033 6141 LINC /TO LMODE
1034 0000 TRY23, 0000 /EXECUTE LIF N
1035 6024 LJMP 24 /(.+1 IN RELOCATED PROGRAM)
1036 0500 IOB /
1037 6224 RIF /READ INSTRUCTION FIELD
1040 0600 LIF 0 /BACK TO FIELD 0
1041 7042 LJMP .+1 /BACK TO TEST PROGRAM
1042 0002 PDP /TO PMODE
1043 7010 RAR /JUSTIFY
1044 3131 DCA REGC /SAVE IT
1045 1131 TAD REGC /GET IT
1046 7041 CIA /2'S COMPLEMENT
1047 1130 TAD REGB /ADD TARGET
1050 7650 SNA CLA /COMPARE; INCORRECT IF NOT ZERO
1051 4513 JMS I NERROR /CHECK MONITOR
1052 4467 JMS I ERROR /LIF-JMP N FAILED TO FIND IF
1053 6357 TST23M /MESSAGE POINTER
1054 7402 HLT /ERROR HALT
1055 7610 SKP CLA /TO NEXT TEST
1056 1022 TST23 /IS LOOP; SCOPE LOOP

```

```

/LMODE
/INTERRUPT INHIBIT TEST BANK 0 -BANK N- BANK 0
/
1057 7300 TST28, CLA CLL /CLEAR AC
1060 3065 DCA LPOINT /CLEAR HANDLER SWITCH
1061 1121 TAD PNTJ /GET ERROR RETURN
1062 1110 TAD KLJMP /MAKE IT A LINC JUMP
1063 3050 DCA LSET /PLACE IT IN HANDLER
1064 1127 TAD REGA /GET DATA WORD
1065 0111 AND LMASK /MASK OUT TO BITS 10-11
1066 3130 DCA REGB /SAVE BANK
1067 1130 TAD REGB /FETCH IT
1070 1107 TAD KLIF /MAKE IT A LIF N
1071 3277 DCA TRY28 /STORE FOR EXECUTION
1072 6041 TSF /FLAG SET?
1073 4536 JMS I SETFLG /NO, GO SET IT
1074 4534 JMS I RELOCR /GO RELOCATE THE NEXT
1075 0017 0017 /17 LINES OF CODE.
1076 6141 LINC /TO LINC MODE
1077 0000 TRY28, /EXECUTE LIF N
1100 0500 IOB /
1101 6001 ION /ENABLE INTERRUPTS (SHOULD INHIBIT)
1102 6026 LJMP 26 /TO EXTENDED MEMORY (.+1 IN RELOCATED SUBROUTINE)
1103 0016 LNOP /WAIT FOR INTERRUPT
1104 0500 LIF 0 /LOAD IB
1105 0500 IOB /
1106 6001 ION /ENABLE INTERRUPT AGAIN
1107 6033 LJMP 33 /BACK TO BANK 0
1110 0016 LNOP /WAIT FOR INTERRUPT
1111 0500 IOB /
1112 6002 IOF /DISABLE INTERRUPT
1113 0002 PDP /BACK TO PMODE
1114 5542 JMP I TST29N /JUMP TO NEXT PORTION OF TEST
1115 0002 LOCJ, PDP /BACK HERE IF INTERRUPT OCCURS
1116 6002 IOF /DISABLE INTERRUPT
1117 4467 JMS I ERROR /LIF FAILED TO INHIBIT INTERRUPT
1120 6417 TST28M /MESSAGE POINTER
1121 7402 HLT /ERROR HALT
1122 7610 SKP CLA /TO NEXT TEST
1123 1057 TST28 /ISZ LOOP; SCOPE LOOP

```


/LMODE

/SAVE FIELD TEST (TST28 SHOULD HAVE LOADED THE SF)

/

1124	7300	TST29,	CLA CLL	
1125	6141		LINC	/TO LINC MODE
1126	0500		IOB	/READ SAVE FIELD
1127	6234		RIB	
1130	0303		ROR	3 /JUSTIFY
1131	0002		PDP	/TO PMODE
1132	0111		AND	LMASK /MASK OUT NOISE
1133	3131		DCA	REGC /SAVE IT
1134	1131		TAD	REGC /FETCH IT
1135	7041		CIA	/COMPLEMENT
1136	1130		TAD	REGB /COMPARE WITH IF
1137	7650		SNA CLA	/EQUAL?
1140	4513		JMS I	NERROR /YES, CONTINUE WITH TST28
1141	4467		JMS I	ERROR /NO, LIF FAILED TO LOAD SF
1142	6454		TST29M	/MESSAGE POINTER
1143	7402		HLT	/ERROR HALT
1144	7610		SKP CLA	/TO NEXT TEST
1145	1057		TST28	/ISZ LOOP, SCOPE LOOP

/

/ALERT OPERATOR OF PASS COMPLETION (INHIBIT IF RSW 06=01)

/

1146	7300	PASS,	CLA CLL		
1147	3127		DCA	REGA	/CLEAR REGA
1150	2017		ISZ	COUNT	/INCREMENT COUNT
1151	7000		NOP		/DON'T SKIP
1152	7604		LAS		/GET SWITCHES
1153	0071		AND	K0040	/PICK OUT BIT 06
1154	7640		SZA CLA		/SET ?
1155	5177		JMP	177	/YES, INHIBIT AND RESTART
1156	1122		TAD	PNT0	/GET POINTER TO TEXT
1157	3467		DCA I	ERROR	/CHEAT MONITOR
1160	5762		JMP I	PASPNT	/GO TYPE MESSAGE
1161	6514	LOCO,	TST37M		/MESSAGE POINTER
1162	5050	PASPNT,	ASCII		/LINKUP POINTER

/

/TEST FOR CTL-C AND RETURN TO PS12 MONITOR IF STRUCK

/

1163	0000	TESTN,	0		
1164	6036		KRB		/GET KEYBOARD
1165	1372		TAD	M203	/ADD IN MINUS 203
1166	7650		SNA CLA		/CTL-C?
1167	5773		JMP I	K7605	/YES, CALL MONITOR
1170	7604		LAS		/NO, GET SWITCHES
1171	5763		JMP I	TESTN	/RETURN TO CALLING ROUTINE
1172	7575	M203,	-203		
1173	7605	K7605,	7605		

*2020

/LOC 2020-2040 RESERVED

2020	0016	LNOP
2021	0016	LNOP
2022	0016	LNOP
2023	0016	LNOP
2024	0016	LNOP
2025	0016	LNOP
2026	0016	LNOP
2027	0016	LNOP
2030	0016	LNOP
2031	0016	LNOP
2032	0016	LNOP
2033	0016	LNOP
2034	0016	LNOP
2035	0016	LNOP
2036	0016	LNOP
2037	0016	LNOP

*4020

/LOC 4020 - 4040 RESERVED

4020	0016	LNOP
4021	0016	LNOP
4022	0016	LNOP
4023	0016	LNOP
4024	0016	LNOP
4025	0016	LNOP
4026	0016	LNOP
4027	0016	LNOP
4030	0016	LNOP
4031	0016	LNOP
4032	0016	LNOP
4033	0016	LNOP
4034	0016	LNOP
4035	0016	LNOP
4036	0016	LNOP
4037	0016	LNOP

#5000

/

/NON ERROR MONITOR DETERMINES IF OPERATOR WANTS TO LOOP ON NON FAILING TEST

5000	0000	NERROS, 0		/RETURN ADDRESS
5001	7307	CLA CLL IAC RTL		/SET AC = 4
5002	1200	TAD NERROS		/GET RETURN ADDRESS
5003	3200	DCA NERROS		/RETURN ADDRESS +4
5004	1600	TAD I NERROS		/GET SCOPE LOOP ADDRESS
5005	3220	DCA ERRORS		/STORE IT
5006	2127	ISZ REGA		/UPDATE DATA
5007	5620	JMP I ERRORS		/LOOP BACK TO TEST
5010	4544	JMS I TEST		/CHECK FOR CTL-C AND RETURN WITH SWITCHES
5011	0076	AND K0400		/SAVE SR3
5012	7640	SZA CLA		/TEST AND CLEAR
5013	5620	JMP I ERRORS		/ LOOPING
5014	7040	CMA		/SET AC=-1
5015	1200	TAD NERROS		/ADD NERRORS
5016	3200	DCA NERROS		/STORE IN NERRORS
5017	5600	JMP I NERROS		/JUMP INDIRECT LOOP

/

/ERROR PROCESSOR, SCOPE LOOP, HALT, PRINT

5020	0000	ERRORS, 0		/RETURN ADDRESS STORAGE
5021	4544	JMS I TEST		/CHECK FOR CTL-C AND RETURN WITH SWITCHES
5022	7004	RAL		/MOVE SR1 INTO AC00
5023	7700	SMA CLA		/IS IT SET
5024	5250	JMP ASCII		/NO TYPE A MESSAGE
5025	1220	ASCRXT, TAD ERRORS		/GET CURRENT ERROR ADDRESS
5026	7041	CIA		/INVERT IT
5027	3112	DCA LSTERR		/STORE IN LAST ERROR
5030	2220	ISZ ERRORS		/YES INDEX ESCAPE
5031	7604	LAS		/READ SWITCHES
5032	7700	SMA CLA		/IS SR0 SET?
5033	7402	HLT		/NO, ERROR HALT
5034	2220	ISZ ERRORS		/YES INDEX ESCAPE TO JUMP OUT
5035	2220	ISZ ERRORS		/INDEX ERRORS TO SCOPE MODE
5036	1620	TAD I ERRORS		/GET SCOPE ADDRESS
5037	3200	DCA NERROS		/STORE IN TYPE
5040	7604	LAS		/READ SWITCHES
5041	7006	RTL		/MOVE SR02 TO AC0
5042	7710	SPA CLA		/IS SCOPE MODE SELECTED
5043	5600	JMP I NERROS		/YES CONTINUE IN SCOPE LOOP
5044	7040	CMA		/NO SET AC=7777
5045	1220	TAD ERRORS		/SUBTRACT ONE FROM ERRORS
5046	3220	DCA ERRORS		/STORE SELECTED ADDRESS
5047	5620	JMP I ERRORS		/EXIT TO NEXT TEST

5050	7240	ASCII,	CLA	CMA		/SET C(AC)=-1
5051	1620		TAD	I	ERRORS	/GET MESSAGE ADDRESS STORAGE
5052	3014		DCA		PINT	/STORE IT IN AUTO INDEX REGISTER
5053	1220		TAD		ERRORS	/GET RETURN ADDRESS
5054	1112		TAD		LSTERR	/SUBTRACT LAST ERROR ADDRESS
5055	7650		SNA	CLA		/TEST
5056	5362		JMP		DATYP	/SAME GO TYPE DATA
5057	1414		TAD	I	PINT	/GET FIRST CHARACTER
5060	3200		DCA		NERROS	/SAVE IT
5061	1200		TAD		NERROS	/GET IT
5062	7450		SNA			/TEST IT
5063	5225		JMP		ASCRXT	/NUMBER=EXIT
5064	7040		CMA			/INVERT IT
5065	7450		SNA			/NUMBER=EXITA
5066	5314		JMP		DATUM	/TYPE OUT DATA ROUTINE
5067	7040		CMA			/CHANGE IT BACK
5070	7112		RTR	CLL		/SWAP AC TO THE RIGHT
5071	7012		RTR			/MOVE
5072	7012		RTR			/MOVE
5073	4277		JMS		TYPECH	/TYPE IT
5074	1200		TAD		NERROS	/GET IT AGAIN
5075	4277		JMS		TYPECH	/TYPEIT
5076	5257		JMP		ASCII+7	/MUST BE MORE WORDS THAT NEED TYPING
5077	0000	TYPECH,		0		
5100	0072		AND		K0077	/SAVE SIGNIFICANT PART
5101	3137		DCA		SPACE	/STORE WORD
5102	1137		TAD		SPACE	/FETCH IT
5103	7650		SNA	CLA		/TEST FOR 00 CRLF CODE
5104	4353		JMS		CRLF	/YES IT WAS
5105	1137		TAD		SPACE	/NO TYPE IT
5106	1377		TAD		M40	/SUBTRACT 40
5107	7510		SPA			/TEST POLARITY
5110	1073		TAD		K0100	/ADD 340
5111	1376		TAD		K240	/ADD 240
5112	4541		JMS	I	TYPE	/TYPE
5113	5677		JMP	I	TYPECH	/EXIT

5114	1414	DATUM,	TAD I	PINT	/GET ADDRESS OF REGISTER
5115	3200		DCA	NERROS	/STORE IN TEMP
5116	1200		TAD	NERROS	/GET TEMP
5117	7652		SNA CLA		/TEST FOR EXIT
5120	5225		JMP	ASCRXT	/EQUALS 0000 EXIT
5121	1200		TAD	NERROS	/GET TEMP
5122	1373		TAD	M4444	/ADD CONSTANT
5123	7650		SNA CLA		/TEST FOR RESTART
5124	4466		JMS I	BELL	/IT'S THERE; RESTART
5125	1600		TAD I	NERROS	/GET DATA
5126	4332		JMS	OCTYP	/TYPE IT
5127	1376		TAD	K240	/SPACE
5130	4541		JMS I	TYPE	/TYPE IT
5131	5314		JMP	DATUM	/TYPE NUMERIC DATA
5132	0000	OCTYP,	0		/RETURN ADDRESS STORAGE
5133	3277		DCA	TYPECH	/STORE DATA TO BE PRINTED
5134	1105		TAD	K7774	/SET UP TALLY
5135	3137		DCA	SPACE	/SET IT

5136	1077	HERE,	TAD	K1026	/GET FLAG NUMBER
5137	3353	REDO,	DCA	CRLF	/STORE
5140	1277		TAD	TYPECH	/GET DATA BACK
5141	7004		RAL		/JUSTIFY
5142	3277		DCA	TYPECH	/SAVE IT
5143	1353		TAD	CRLF	/GET CRLF CODE
5144	7004		RAL		/JUSTIFY
5145	7420		SNL		/FINISHED?
5146	5337		JMP	REDO	/NO, CONTINUE
5147	4541		JMS I	TYPE	/NOW TYPE IT
5150	2137		ISZ	SPACE	/FINISHED?
5151	5336		JMP	HERE	/NO, CONTINUE
5152	5732		JMP I	OCTYP	/EXIT
5153	0000	CRLF,	Ø		/RETURN ADDRESS STORAGE
5154	1374		TAD	K0215	/GET CR
5155	4541		JMS I	TYPE	/TYPE IT
5156	1375		TAD	K0212	/GET LF
5157	4541		JMS I	TYPE	/TYPE IT
5160	1074		TAD	K0177	/SET TO RUBOUT
5161	5753		JMP I	CRLF	/EXIT
5162	1414	DATYP,	TAD I	PINT	/GET A TERM OFF OF TYPE LIST
5163	7450		SNA		/END OF LIST?
5164	5225		JMP	ASCRXT	/YES EXIT
5165	7040		CMA		/INVERT
5166	7640		SZA	CLA	/BEGINNING OF DATA
5167	5362		JMP	DATYP	/NO
5170	4353		JMS	CRLF	/YES OK RETURN THE TTY CARRIAGE AND LINE FEED
5171	7300		CLA	CLL	/CLEAR AC AND LINK
5172	5314		JMP	DATUM	/GO TYPE THE DATA
5173	3334	M4444,	-4444		/SWITCH CHECK
5174	0215	K0215,	0215		
5175	0212	K0212,	0212		
5176	0240	K240,	0240		
5177	7740	M40,	-42		

```

*5200
5200 0000 RANDY, 0 /NEW PAGE
5201 1240 TAD RNA /RANDOM NUMBER GENERATOR
5202 1241 TAD RNB
5203 1103 TAD K5252
5204 3243 DCA RND
5205 1243 TAD RND
5206 1242 TAD RNC
5207 3240 DCA RNA
5210 7004 RAL
5211 1240 TAD RNA
5212 1241 TAD RNB
5213 1103 TAD K5252
5214 3243 DCA RND
5215 1243 TAD RND
5216 1242 TAD RNC
5217 3241 DCA RNB
5220 7004 RAL
5221 1240 TAD RNA
5222 1103 TAD K5252
5223 3243 DCA RND
5224 1243 TAD RND
5225 1241 TAD RNB
5226 1242 TAD RNC
5227 3242 DCA RNC
5230 7004 RAL
5231 1240 TAD RNA
5232 3240 DCA RNA
5233 1241 TAD RNB
5234 1103 TAD K5252
5235 3243 DCA RND
5236 1243 TAD RND
5237 5600 JMP I RANDY
5240 7601 RNA, 7601
5241 3542 RNB, 3542
5242 3755 RNC, 3755
5243 0016 RND, 0016
5244 0000 TYP0UT, 0
5245 6046 TLS /AC TO PRINTER
5246 6041 TSF /FLAG SET?
5247 5246 JMP .-1 /NOT UP; WAIT
5250 6042 TCF /NOW CLEAR IT
5251 7200 CLA /CLEAR AC
5252 5644 JMP I TYP0UT /INDIRECT RETURN
/
/TELEPRINTER FLAG SET ROUTINE
/
5253 0000 FLAG, 0000
5254 7200 CLA /CLEAR AC
5255 6046 TLS /BUMP PRINTER
5256 6041 TSF /WAIT 100 MS
5257 5256 JMP .-1
5260 5653 JMP I FLAG /INDIRECT RETURN.

```



```
/
/PROGRAM RELOCATOR
/CALL: RELOC; LENGTH. --"BANK" MUST BE IN REGB
/
5261 0000 RELOC, 0000 /CONTAINS CALLING LOCATION +1
5262 7302 CLA CLL /CLEAR AC
5263 1261 TAD RELOC /GET ADDRESS
5264 3131 DCA REGC /SAVE ADDRESS
5265 1531 TAD I REGC /LENGTH
5266 7040 CMA /COMPLEMENT
5267 3132 DCA REGD /SAVE IT
5270 1261 TAD RELOC /GET ADDRESS
5271 3015 DCA AUTO11 /SAVE AS PICK-UP POINTER
5272 1130 TAD REGB /GET BANK
5273 7012 RTR /JUSTIFY ADDRESS
5274 7010 RAR /JUSTIFY
5275 1070 TAD K0020 /ASSEMBLE ADDRESS
5276 3016 DCA AUTO12 /SAVE ADDRESS
5277 2261 ISZ RELOC /MOVE RETURN POINTER
5300 2132 INCREL, ISZ REGD /CHECK IF DONE
5301 5303 JMP PICKUP /NOT DONE; MOVE A WORD
5302 5661 JMP I RELOC /RETURN
5303 1415 PICKUP, TAD I AUTO11 /GET WORD
5304 3416 DCA I AUTO12 /DEPOSIT WORD
5305 5300 JMP INCREL /CHECK BACK
```

```

      /PMODE-LMODE
      /INTERRUPT TEST: DO WE HAVE A SPURIOUS INTERRUPT ON-LINE?
      /
5306 0002 INTTST, 0002
5307 7340      CLA CLL CMA
5310 3127      DCA      REGA
5311 6041      TSF
5312 4536      JMS I   SETFLG      /FLAG SET?
5313 6141      LINC      /NOT UP; GO SET IT
5314 1020      LDA      20      /TO LMODE
5315 0020      0020      /GET BIT 07
5316 0004      0004      /I/O PRESET
5317 0002      PDP      /ESF
5320 5321      JMP      ,+1      /TO PMODE
5321 5322      JMP      ,+1      /CLEAR INHIBIT
5322 7300      CLA CLL      /CLEAR INHIBIT
5323 1123      TAD      PNTP      /ZERO AC, LINK
5324 3135      DCA      RETURN    /GET POINTER
5325 6001      ION      /SET UP RETURN
5326 7000      NOP      /ENABLE INTERRUPTS
5327 6002      IOF      /WAIT
5330 4513      JMS I   NERROR    /DISABLE INTERRUPTS
5331 4467      JMS I   ERROR    /NO INTERRUPT ON-LINE
5332 6532      INTSTM      /SPURIOUS INTERRUPT!
5333 7402      HLT      /MESSAGE POINTER
5334 7410      SKP      /ERROR HALT
5335 5307      INTTST+1      /RETURN
5336 5706      JMP I   INTTST    /ISZ LOOP; SCOPE LOOP
                                   /RETURN

```

/
/RING THE BELL
/

5337	0000	BELLS,	0000	
5340	7404		OSR	/READ SWITCHES
5341	0073		AND	K0100
5342	7640		SZA CLA	/SAVE SR05
5343	5737		JMP I	BELLS
5344	1075		TAD	K0207
5345	4541		JMS I	TYPE
5346	5747		JMP I	.+1
5347	0205		TST03	/IS IT SET?
				/YES, INHIBIT BELL
				/GET BELL
				/GO RING IT
				/RETURN
				/AVOID CLOBBERING PASS COUNTER

5350 0024 TST03M, 0024
5351 2324 2324
5352 6063 6263
5353 0014 2214
5354 0406 2406
5355 4017 4017
5356 2240 2240
5357 2204 2204
5360 0640 0640
5361 0601 0601
5362 1114 1114
5363 0504 0504
5364 4050 4050
5365 1415 1415
5366 1704 1704
5367 0551 0551
5370 4000 4000
5371 2305 2305
5372 1624 1624
5373 4022 4022
5374 0326 0326
5375 0400 0400
5376 7777 EXITA
5377 0130 REGB
5400 0131 REGC
5401 0000 EXIT

/TST03

/LDF OR RDF FAILED (LMODE)
/SENT RCVD

5402 0024 TST04M, 0024
5403 2324 2324
5404 6064 6064
5405 0014 0014
5406 0406 0406
5407 4017 4017
5410 2240 2240
5411 2204 2204
5412 0640 0640
5413 0601 0601
5414 1114 1114
5415 0504 0504
5416 4050 4050
5417 1415 1415
5420 1704 1704
5421 0551 0551
5422 0023 0023
5423 0516 0516
5424 2440 2440
5425 2203 2203
5426 2604 2604
5427 4000 4000
5430 7777 EXITA
5431 0130 REGB
5432 0131 REGC
5433 0000 EXIT

/TST04

/LDF OR RDF FAILED (LMODE)
/SENT RCVD

5434 0024 TST06M, 0024
 5435 2324 2324
 5436 6066 6066
 5437 0014 0014
 5440 0406 0406
 5441 4017 4017
 5442 2240 2240
 5443 2204 2204
 5444 0640 0640
 5445 0601 0601
 5446 1114 1114
 5447 0504 0504
 5450 4050 4050
 5451 1415 1415
 5452 1704 1704
 5453 0551 0551
 5454 0023 0023
 5455 0516 0516
 5456 2440 2440
 5457 2203 2203
 5460 2604 2604
 5461 4000 4000
 5462 7777 EXITA
 5463 0130 REGB
 5464 0131 REGC
 5465 0000 EXIT

/TST06
 /LDF OR RDF FAILED (LMODE)
 /SENT RCVD

5466 0024 TST07M, 0024
 5467 2324 2324
 5470 6067 6067
 5471 0020 0020
 5472 1517 1517
 5473 0405 0405
 5474 4011 4011
 5475 1624 1624
 5476 0522 0522
 5477 2225 2225
 5500 2024 2024
 5501 4006 4006
 5502 0111 0111
 5503 1405 1405
 5504 0400 0400
 5505 7777 EXITA
 5506 0000 EXIT

/TST07
 /PMODE INTERRUPT FAILED

5507 0024 TST9AM, 0024
 5510 2324 2324
 5511 7101 7101
 5512 0014 0014
 5513 1517 1517
 5514 0405 0405
 5515 4011 4011
 5516 1624 1624
 5517 0522 0522

/TST9A
 /LMODE INTERRUPT FAILED

5520	2225	2225
5521	2024	2024
5522	4006	4006
5523	0111	0111
5524	1405	1405
5525	0400	0400
5526	7777	EXITA
5527	0000	EXIT

5530	0024	TST09M,	0024
5531	2324		2324
5532	6071		6071
5533	0014		0014
5534	1517		1517
5535	0405		0405
5536	4014		4014
5537	1701		1701
5540	0440		0440
5541	2306		2306
5542	4017		4017
5543	2240		2240
5544	2211		2211
5545	0240		0240
5546	0601		0601
5547	1114		1114
5550	0504		0504
5551	0040		0040
5552	0406		0406
5553	4040		4040
5554	4023		4023
5555	0600		0600
5556	7777		EXITA
5557	0130		REGB
5560	0131		REGC
5561	0000		EXIT

/TST09

/LMODE LOAD SF OR RIB FAILED
/ DF SF

5562	0024	TST11M,	0024
5563	2324		2324
5564	6161		6161
5565	0014		0014
5566	1517		1517
5567	0405		0405
5570	4004		4004
5571	0640		0640
5572	0601		0601
5573	1114		1114
5574	0504		0504
5575	4024		4024
5576	1740		1740
5577	3205		3205
5600	2217		2217
5601	4017		4017
5602	1640		1640
5603	0116		0116
5604	4011		4011

/TST11

/LMODE DF FAILED TO ZERO ON AN INTERRUPT
/SENT SF RCVD

5605	1624	1624
5606	0522	0522
5607	2225	2225
5610	2024	2024
5611	0023	0023
5612	0516	0516
5613	2440	2440
5614	4023	4023
5615	0640	0640
5616	4022	4022
5617	0326	0326
5620	0400	0400
5621	7777	EXITA
5622	0130	REGB
5623	0131	REGC
5624	0132	REGD
5625	0000	EXIT

5626	0024	TST13M, 0024
5627	2324	2324
5630	6163	6163
5631	0014	0014
5632	1517	1517
5633	0405	0405
5634	4023	4023
5635	2401	2401
5636	5514	5514
5637	0401	0401
5640	4006	4006
5641	0111	0111
5642	1405	1405
5643	0400	0400
5644	0201	0201
5645	1613	1613
5646	4003	4003
5647	0514	0514
5650	1440	1440
5651	1017	1017
5652	1704	1704
5653	4002	4002
5654	0104	0104
5655	4000	4000
5656	7777	EXITA
5657	0130	REGB
5660	0102	K2021
5661	0103	K5252
5662	0131	REGC
5663	0000	EXIT

/TST13

/LMODE STA-LDA FAILED
/BANK CELL GOOD BAD

*6020

/LOCATIONS 6020-6040 RESERVED FOR SUBROUTINES

6020	0016	LNOP
6021	0016	LNOP
6022	0016	LNOP
6023	0016	LNOP
6024	0016	LNOP
6025	0016	LNOP
6026	0016	LNOP
6027	0016	LNOP
6030	0016	LNOP
6031	0016	LNOP
6032	0016	LNOP
6033	0016	LNOP
6034	0016	LNOP
6035	0016	LNOP
6036	0016	LNOP
6037	0016	LNOP

6040	0024	TST14M, 0024
6041	2324	2324
6042	6164	6164
6043	0014	0014
6044	1517	1517
6045	0405	0405
6046	4012	4012
6047	2515	2515
6050	2040	2040
6051	2301	2301
6052	2605	2605
6053	4022	4022
6054	0524	0524
6055	2522	2522
6056	1640	1640
6057	0601	0601
6060	1114	1114
6061	0504	0504
6062	4006	4006
6063	1722	1722
6064	4016	4016
6065	1722	1722
6066	1501	1501
6067	1440	1440
6070	1225	1225
6071	1520	1520
6072	4000	4000
6073	7777	EXITA
6074	0000	EXIT

/TST14

/LMODE JUMP SAVE RETURN FAILED FOR NORMAL JUMP

6075	0024	TST15M, 0024
6076	2324	2324
6077	6165	6165
6100	0024	0024
6101	1222	1222
6102	4006	4006

/TST15

/DJR FAILED TO INHIBIT JUMP SAVE

6103	0111	0111
6104	1405	1405
6105	0440	0440
6106	2417	2417
6107	4011	4011
6110	1610	1610
6111	1102	1102
6112	1124	1124
6113	4012	4012
6114	2515	2515
6115	2040	2040
6116	2301	2301
6117	2605	2605
6120	4000	4000
6121	7777	EXITA
6122	0000	EXIT

6123	0024	TST16M, 0024
6124	2324	2324
6125	6166	6166
6126	0014	0014
6127	1517	1517
6130	0405	0405
6131	4012	4012
6132	1520	1520
6133	4006	4006
6134	0111	0111
6135	1405	1405
6136	0440	0440
6137	2417	2417
6140	4003	4003
6141	1405	1405
6142	0122	0122
6143	4004	4004
6144	1222	1222
6145	4000	4000
6146	7777	EXITA
6147	0000	EXIT

/TST16

/LMODE JUMP FAILED TO CLEAR DJR

6150	0024	TST17M, 0024
6151	2324	2324
6152	6167	6167
6153	0020	0020
6154	1517	1517
6155	0405	0405
6156	4012	4012
6157	2515	2515
6160	2040	2040
6161	0114	0114
6162	2405	2405
6163	2205	2205
6164	0440	0440
6165	2305	0305
6166	1414	1414
6167	4060	4060

/TST17

/PMODE JUMP ALTERED CELL 0000

6170 6060 6060
6171 6000 6000
6172 7777 EXITA
6173 0000 EXIT

6174 0024 TST18M, 0024
6175 2324 2324
6176 6170 6170
6177 0020 0020
6200 1517 1517
6201 0405 0405
6202 4011 4011
6203 1706 1706
6204 4001 4001
6205 1424 1424
6206 0522 0522
6207 0504 0504
6210 4003 4003
6211 0514 0514
6212 1440 1440
6213 6060 6060
6214 6060 6060
6215 4000 4000
6216 7777 EXITA
6217 0000 EXIT

/TST18

/PMODE IOF ALTERED CELL 0000

6220 0024 TST19M, 0024
6221 2324 2324
6222 6171 6171
6223 0014 0014
6224 1517 1517
6225 0405 0405
6226 4011 4011
6227 1706 1706
6230 4001 4001
6231 1424 1424
6232 0522 0522
6233 0504 0504
6234 4003 4003
6235 0514 0514
6236 1440 1440
6237 6060 6060
6240 6060 6060
6241 4000 4000
6242 7777 EXITA
6243 0000 EXIT

/TST19

/LMODE IOF ALIERED CELL 0000

6244 0024 TST20M, 0024
6245 2324 2324
6246 6260 6260
6247 0020 0020
6250 1517 1517
6251 0405 0405
6252 4012 4012
6253 2515 2515

/TST20

/PMODE JUMP CLEARED DJR

6254	2040	2040
6255	0314	0314
6256	0501	0501
6257	2205	2205
6260	0440	0440
6261	0412	0412
6262	2200	2200
6263	7777	EXITA
6264	0000	EXIT

6265	0024	TST21M, 0024
6266	2324	2324
6267	6261	6261
6270	0004	0004
6271	1222	1222
6272	4011	4011
6273	1610	1610
6274	1102	1102
6275	1124	1124
6276	0504	0504
6277	4020	4020
6300	1517	1517
6301	0405	0405
6302	4011	4011
6303	1624	1624
6304	0522	0522
6305	2225	2225
6306	2024	2024
6307	4023	4023
6310	0126	0126
6311	0500	0500
6312	7777	EXITA
6313	0000	EXIT

/TST21

/DJR INHIBITED PMODE INTERRUPT SAVE

6314	0024	TST22M, 0024
6315	2324	2324
6316	6262	6262
6317	0014	0014
6320	1517	1517
6321	0405	0405
6322	4014	4014
6323	1106	1106
6324	4006	4006
6325	0111	0111
6326	1405	1405
6327	0440	0440
6330	2417	2417
6331	4014	4014
6332	1701	1701
6333	0440	0440
6334	2306	2306
6335	0040	0040
6336	0406	0406
6337	4040	4040
6340	4023	4023

/TST22

/LMODE LIF FAILED TO LOAD SF

/ DF SF SF IN ERROR

6341	0640	0640
6342	4240	4042
6343	2326	2306
6344	4211	4011
6345	1642	1640
6346	2522	0522
6347	2217	2217
6350	2200	2200
6351	7777	EXITA
6352	0130	REGB
6353	0131	REGC
6354	0132	REGD
6355	0133	REGE
6356	0000	EXIT

6357	0024	TST23M, 0024
6360	2324	2324
6361	6263	6263
6362	0014	0014
6363	1517	1517
6364	0405	0405
6365	4014	4014
6366	1106	1106
6367	4030	4030
6370	4006	4006
6371	0111	0111
6372	1405	1405
6373	0440	0440
6374	2417	2417
6375	4006	4006
6376	1116	1116
6377	0440	0440
6400	2022	2022
6401	1720	1720
6402	0522	0522
6403	4011	4011
6404	0600	0600
6405	2422	2422
6406	3140	3140
6407	4006	4006
6410	1725	1725
6411	1604	1604
6412	4000	4000
6413	7777	EXITA
6414	0132	REGB
6415	0131	REGC
6416	0000	EXIT

```

/TST23
/LMODE LIF X FAILED TO FIND CORRECT IF
/TRY FOUND

```

6417	0024	TST28M, 0024
6422	2324	2324
6421	6270	6270
6422	0014	0014
6423	1517	1517
6424	2425	2425
6425	4014	4014

```

/TST28
/LMODE LIF FAILED TO INHIBIT INTERRUPTS
/BANK

```

6426	1106	1106
6427	4006	4006
6430	0111	2111
6431	1405	1405
6432	0442	0442
6433	2417	2417
6434	4011	4011
6435	1610	1610
6436	1102	1102
6437	1124	1124
6440	4011	4011
6441	1624	1624
6442	0522	0522
6443	2225	2225
6444	2024	2024
6445	2300	2300
6446	0201	0201
6447	1613	1613
6450	4000	4000
6451	7777	EXITA
6452	0130	REGB
6453	0000	EXIT

6454	0024	TST29M, 0024
6455	2324	2324
6456	6271	6271
6457	0014	0014
6460	1517	1517
6461	0405	0405
6462	4014	4014
6463	1106	1106
6464	4006	4006
6465	0111	0111
6466	1405	1405
6467	0440	0440
6470	2417	2417
6471	4014	4014
6472	1701	1701
6473	0440	0440
6474	2306	2306
6475	4000	4000
6476	4011	4011
6477	0640	0640
6500	4040	4040
6501	1106	1106
6502	0023	0023
6503	0516	0516
6504	2440	2440
6505	2203	2203
6506	2604	2604
6507	4000	4000
6510	7777	EXITA
6511	0130	REGB
6512	0131	REGC
6513	0000	EXIT

/TST29
/LMODE LIF FAILED TO LOAD SF

/ IF IF

/SENT RCVD

```

6514 0022 TST37M, 0022
6515 3123 0123
6516 1123 1123
6517 4215 4215
6520 0515 2515
6521 4024 4024
6522 2324 2324
6523 4020 4020
6524 0123 0123
6525 2355 2355
6526 5555 5555
6527 7777 EXITA
6532 0017 COUNT
6531 4444 EXITB

```

/BASIC MEM TST PASS--(PASS)

/SPECIAL RESTART: EVENTUALLY GETS TO TST03

```

6532 0023 INTSTM, 0023
6533 2025 2025
6534 2211 2211
6535 1725 1725
6536 2340 2340
6537 1116 1116
6540 2405 2405
6541 2222 2222
6542 2520 2520
6543 2441 2441
6544 0050 0050
6545 0310 0310
6546 0503 0503
6547 1340 1340
6550 1117 1117
6551 0340 0340
6552 1157 1157
6553 1740 1740
6554 2022 2022
6555 0523 0523
6556 0524 0524
6557 5100 5100
6560 0000 EXIT

```

/SPURIOUS INTERRUPT!
/(CHECK IOC I/O PRESET)

\$

ADD	2222	ASCII	5350	ASCRXT	5225	AUTO11	0215	AUTO12	0016
AZE	2450	BCL	1540	BELL	2266	BELLS	5337	BSE	1600
CLR	2411	COUNT	2217	CRLF	5153	DATUM	5114	DATYP	5162
DJR	2226	ERROR	2267	ERRORS	5222	EXC13	0535	EXIT	2000
EXITA	7777	EXITB	4444	FLAG	5253	HERE	5136	INCRSL	5302
INTSTM	6532	INTTST	5326	IOB	0502	KLDF	0106	KLIF	0107
KLJMP	0110	K0020	0270	K0240	0071	K0077	0072	K0100	0073
K0177	0274	K0207	0075	K0212	5175	K0215	5174	K0400	0076
K1026	0277	K1777	0100	K2000	0101	K2021	0102	K240	5176
K5252	0123	K6020	0124	K7605	1173	K7774	0105	LDA	1000
LDF	2640	LHAN	0042	LIF	0602	LINC	6141	LINTR	0040
LJMP	6220	LMASK	0111	LNOP	0016	LOCA	0354	LOCC	0434
LOCCA	2422	LOCE	0477	LOCF	2757	LOCJ	1115	LOCO	1161
LOCP	5331	LPOINT	0065	LREG	0264	LREG1	0013	LSET	0050
LSKP	0456	LSTERR	0112	M203	1172	M40	5177	M4444	5173
NERROR	0113	NERROS	5002	NOW2	0324	OCTYP	5132	PASPNT	1162
PASS	1140	PDP	0202	PICKUP	5323	PINT	0014	PINTR	0000
PNTA	2114	PNTC	0115	PNTCA	0116	PNTE	0117	PNTF	0120
PNTJ	0121	PNTO	0122	PNTP	0123	PPOINT	0124	PREG	0125
RANDOM	0126	RANDY	5200	REDO	5137	REGA	0127	REGB	0130
REGC	0131	REGD	0132	REGE	0133	RELOC	5261	RELOCR	0134
RETURN	0135	RNA	5240	RNB	5241	RNC	5242	RND	5243
ROL	0240	ROR	0300	SET	0060	SETFLG	0136	SPACE	0137
SRO	1502	START	0202	STC	4000	TEST	0144	TESTN	1163
TRY22A	1201	TRY22N	0143	TRY23	1034	TRY28	1077	TSTINT	0140
TST03	0225	TST03M	5350	TST04	0235	TST04M	5402	TST06	0265
TST06M	5434	TST07	0345	TST07M	5466	TST09	0412	TST09M	5530
TST11	2456	TST11M	5562	TST13	0522	TST13A	0531	TST13M	5626
TST14	0555	TST14M	6040	TST15	0575	TST15M	6075	TST16	0616
TST16M	6123	TST17	0640	TST17M	6150	TST18	0656	TST18M	6174
TST19	0674	TST19M	6220	TST20	0715	TST20M	6244	TST21	0741
TST21M	6265	TST22	0771	TST22M	6314	TST23	1022	TST23M	6357
TST28	1257	TST28M	6417	TST29	1124	TST29M	6454	TST29N	0142
TST37M	6514	TST9A	0364	TST9AM	5507	TYPE	0141	TYPECH	5077
TYPOUT	5244	XSK	0220						

