

SDS 940 OLDS DIAGNOSTIC SYSTEM

UNIT 5 MEMORY 4TH 16K LISTING

SDS 870035-51A

February 1969

SDS

SCIENTIFIC DATA SYSTEMS • 701 South Aviation Boulevard • El Segundo, Calif., 90245 • 213/772-4511



	00010		0CTAL
		*	
0 01	00000	ONE	0PD 0100000,1
0 02	00000	TWO	0PD 0200000,1
0 03	00000	THREE	0PD 0300000,1
0 04	00000	FOUR	0PD 0400000,1
0 05	00000	FIVE	0PD 0500000,1
0 06	00000	SIX	0PD 0600000,1
0 07	00000	SEVEN	0PD 0700000,1
0 10	00000	EIGHT	0PD 01000000,1
		*	
00000242		INT31	EQU 242
00000243		I31	EQU 243
00000246		INT33	EQU 246
00000247		I33	EQU 247
00000332		FLAGS	EQU 332
00000400		UA	EQU 400
00000401		STATUS	EQU 401
00000402		LOCKS	EQU 402
00000403		RADSI2	EQU 403
00000404		DSCSI2	EQU 404
00000405		SYSIZE	EQU 405
00000406		SEED	EQU 406
00000407		TIME	EQU 407
00000410		AREG	EQU 410
00000411		BREG	EQU 411
00000412		XREG	EQU 412
00000413		RVRFL0	EQU 413
00000414		ERRORS	EQU 414
00000415		RL1	EQU 415
00000416		RL2	EQU 416
00000417		RL4	EQU 417
00000420		UNIT	EQU 420
00000424		FUNCTN	EQU 424
00000430		OBJECT	EQU 430
00000434		END	EQU 434

00000440		RETURN	EQU 440
00000450		DIVERT	EQU 450
00000452		DONE	EQU 452
00000454		REPORT	EQU 454
00000456		FDBNE	EQU 456
00000460		ERROR	EQU 460

MEM3 TAP=3.C

PAGE 3

	00010			SCTAL	
1 00	00000	POP	SPD	10000000,1	
	00000263	T41	EQU	263	
	00000267	T43	EQU	267	
	00000275	T56	EQU	275	

MEM3 TAP=3.C

PAGE 4

```
* MEMORY ACCESS DIAGNOSTIC AND MAXIMUM NOISE TEST 2.0
*
* FUNCTION 1 -940 TRAP AND MAP DIAGNOSTIC=
00000      0 04000  ZER0  BSS  04000
04000      0 43 00420  BRM  UNIT
04001      0 20 20000  NBP  UPT
04002      0 76 00401  LDA  STATUS
04003      0 72 26744  SKA  **
04004      0 01 04006  BRU  **2      SKIP IF NOT 940
04005      0 43 00452  BRM  DONE      NOT 940, EXIT
04006      0 43 00424  FUNC1 BRM  FUNCTN
04007      0 20 20006  NBP  FPT1
```

```

* THIS OBJECT TEST ATTEMPTS A RELABEL STA AND SHOULD NOT TRAP
* IF OUT OF BOUNDS TRAP, CHECK RLOF, TRAP, OBA, OB, SFM AND RRLI
* IF READ ONLY TRAP, CHECK ALL ABOVE PLUS PI AND STV
04010 0 43 00430 TRAP1 BRM OBJECT START OBJECT TEST
04011 0 77 04010 EAX **1 X * TEST LOCATION
04012 0 43 00440 BRM RETURN SET TRAP RETURN
04013 0 20 04030 NOP T1
04014 0 75 26745 LDB #0 B * CORRECT TRAP ID
04015 0 76 26745 LDA #C
04016 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
04017 0 76 26745 LDA #0
04020 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04021 0 02 20400 EOM 020400
04022 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04023 0 02 21000 EOM 021000
04024 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04025 * 35 03777 STA 003777,4 SHOULD NOT TRAP
04026 0 46 00001 CLA
04027 0 01 04031 BRU **2
04030 0 76 00450 LDA DIVERT
04031 0 14 26746 ETR #037777
04032 0 50 26747 SKE #T43 READ ONLY TRAP ID
04033 0 01 04035 BRU **2 NO, SKIP
04034 0 43 00460 BRM ERROR YES, ERROR
04035 0 20 21601 NOP TM1A
04036 0 50 26750 SKE #T41 OUT OF BOUNDS TRAP ID
04037 0 01 04041 BRU **2 NO, SKIP
04040 0 43 00460 BRM ERROR YES, ERROR
04041 0 20 21624 NOP TM1B
04042 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP FROM ANY R
* IF NO TRAP, CHECK SFM, STV, RLOF, OB, TRAP, REL, RLC1, RL01,
* AND RB
* IF OUT OF BOUNDS TRAP, CHECK PI, OBA, AND STV
04043 0 43 00430 TRAP2 BRM OBJECT START OBJECT TEST
04044 0 77 04043 EAX **1 X * TEST LOCATION
04045 0 43 00440 BRM RETURN SET TRAP RETURN
04046 0 20 04063 NOP T2
04047 0 75 26747 LDB #T43 B * CORRECT TRAP ID
04050 0 76 26751 LDA #077777777
04051 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
04052 0 76 26751 LDA #077777777
04053 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04054 0 02 20400 EOM 020400
04055 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04056 0 02 21000 EOM 021000
04057 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04060 * 35 03777 STA 003777,4 SHOULD READ ONLY TRAP
04061 0 46 00001 CLA
04062 0 01 04064 BRU **2
04063 0 76 00450 LDA DIVERT
04064 0 14 26746 ETR #037777
04065 0 50 26745 SKE #0 NO TRAP ID
04066 0 01 04070 BRU **2 NO, SKIP
04067 0 43 00460 BRM ERROR YES, ERROR
04070 0 20 21652 NOP TM2A
04071 0 50 26750 SKE #T41 OUT OF BOUNDS TRAP ID
04072 0 01 04074 BRU **2 NO, SKIP
04073 0 43 00460 BRM ERROR YES, ERROR
04074 0 20 21665 NOP TM2B
04075 0 43 00434 BRM END LOOP IF BP1 SET

```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM ANY R
 * IF NO TRAP, CHECK 8BA, AND 8B
 * IF READ ONLY TRAP, CHECK 88A, RLOH, RLOO, RLOI, RLOZ, RLOS, AND
 * RRL1

04076	0 43	00430	TRAP3	BRM	OBJECT	START OBJECT TEST
04077	0 77	04076		EAX	**1	X = TEST LOCATION
04100	0 43	00440		BRM	RETURN	SET TRAP RETURN
04101	0 20	04116		NOP	T3	
04102	0 75	26750		LDB	#T41	B = CORRECT TRAP ID
04103	0 76	26752		LDA	#040404040	
04104	0 35	00415		STA	RL1	RELABELING REGISTER 1 CONTENTS
04105	0 76	26752		LDA	#040404040	
04106	0 35	00416		STA	RL2	RELABELING REGISTER 2 CONTENTS
04107	0 02	20400		EBM	020400	
04110	0 13	00415		PBT	RL1	SET RELABELING REGISTER 1
04111	0 02	21000		EBM	021000	
04112	0 13	00416		PBT	RL2	SET RELABELING REGISTER 2
04113	4 35	03777		STA	003777,4	SHOULD OUT OF BOUND TRAP
04114	0 46	00001		CLA		
04115	0 01	04117		BRU	**2	
04116	0 76	00450	T3	LDA	DIVERT	
04117	0 14	26746		ETR	#037777	
04120	0 50	26745		SKE	#0	NO TRAP ID
04121	0 01	04123		BRU	**2	NO, SKIP
04122	0 43	00460		BRM	ERROR	YES, ERROR
04123	0 20	21707		NOP	TM3A	
04124	0 50	26747		SKE	#T43	READ ONLY TRAP ID
04125	0 01	04127		BRU	**2	NO, SKIP
04126	0 43	00460		BRM	ERROR YES, ERROR	
04127	0 20	21711		NOP	TM3B	
04130	0 43	00434		BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP FROM RO
 * IF NO TRAP, CHECK SELO, RLOF, AND SFM
 * OUT OF BOUNDS TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

04131	0 43	00430	TRAP4	BRM	OBJECT	START OBJECT TEST
04132	0 77	04131		EAX	**1	X = TEST LOCATION
04133	0 43	00440		BRM	RETURN	SET TRAP RETURN
04134	0 20	04151		NOP	T4	
04135	0 75	26747		LDB	#T43	B = CORRECT TRAP ID
04136	0 76	26753		LDA	#077000000	
04137	0 35	00415		STA	RL1	RELABELING REGISTER 1 CONTENTS
04140	0 76	26745		LDA	#000000000	
04141	0 35	00416		STA	RL2	RELABELING REGISTER 2 CONTENTS
04142	0 02	20400		EBM	020400	
04143	0 13	00415		PBT	RL1	SET RELABELING REGISTER 1
04144	0 02	21000		EBM	021000	
04145	0 13	00416		PBT	RL2	SET RELABELING REGISTER 2
04146	4 35	03777		STA	003777,4	SHOULD READ ONLY TRAP
04147	0 46	00001		CLA		
04150	0 01	04152		BRU	**2	
04151	0 76	00450	T4	LDA	DIVERT	
04152	0 14	26746		ETR	#037777	
04153	0 50	26747		SKE	#T43	EXPECTED READ ONLY TRAP ID
04154	0 43	00460		BRM	ERROR	
04155	0 20	21742		NOP	TM4	
04156	0 43	00434		BRM	END	LOOP IF BP1 SET

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP FROM R1
* IF NO TRAP, CHECK SEL1, RL1F, AND SFM
* OUT OF BOUNDS TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04157 0 43 00430 TRAP5 BRM OBJECT START OBJECT TEST
04160 0 77 04157 EAX **1 X = TEST LOCATION
04161 0 43 00440 BRM RETURN SET TRAP RETURN
04162 0 20 04177 NOP T6
04163 0 75 26747 LDB #T43 B = CORRECT TRAP ID
04164 0 76 26754 LDA #000770000
04165 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
04166 0 76 26745 LDA #000000000
04167 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04170 0 02 20400 EBM 020400
04171 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04172 0 02 21000 EBM 021000
04173 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04174 4 35 07777 STA 007777,4 SHOULD READ ONLY TRAP
04175 0 46 00001 CLA
04176 0 01 04200 BRU **2
04177 0 76 00450 T5 LDA DIVERT
04200 0 14 26746 ETR #037777
04201 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
04202 0 43 00460 BRM ERROR
04203 0 20 21752 NOP TM5
04204 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP FROM R2
* IF NO TRAP, CHECK SEL2, RL2F, AND SFM
* OUT OF BOUNDS TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04205 0 43 00430 TRAP6 BRM OBJECT START OBJECT TEST
04206 0 77 04205 EAX **1 X = TEST LOCATION
04207 0 43 00440 BRM RETURN SET TRAP RETURN
04210 0 20 04225 NOP T6
04211 0 75 26747 LDB #T43 B = CORRECT TRAP ID
04212 0 76 26755 LDA #000007700
04213 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
04214 0 76 26745 LDA #000000000
04215 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04216 0 02 20400 EBM 020400
04217 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04220 0 02 21000 EBM 021000
04221 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04222 4 35 13777 STA 013777,4 SHOULD READ ONLY TRAP
04223 0 46 00001 CLA
04224 0 01 04226 T6 BRU **2
04225 0 76 00450 LDA DIVERT
04226 0 14 26746 ETR #037777
04227 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
04230 0 43 00460 BRM ERROR
04231 0 20 21762 NOP TM6
04232 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP FROM R3
* IF NO TRAP, CHECK SEL3, RL3P, AND SFM
* OUT OF BOUNDS TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04233 0 43 00430 TRAP7 BRM OBJECT START OBJECT TEST
04234 0 77 04233 EAX **1 X * TEST LOCATION
04235 0 43 00440 BRM RETURN SET TRAP RETRUN
04236 0 20 04253 NOP T7
04237 0 75 26747 LDB #T43 B * CORRECT TRAP ID
04240 0 76 26756 LDA #000000077
04241 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
04242 0 76 26745 LDA #000000000
04243 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04244 0 02 20400 EBM 020400
04245 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04246 0 02 21000 EBM 021000
04247 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04250 4 35 17777 STA 017777,4 SHOULD READ ONLY TRAP
04251 0 46 00001 CLA
04252 0 01 04254 BRU **2
04253 0 76 00450 T7 LDA DIVERT
04254 0 14 26746 ETR #037777
04255 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
04256 0 43 00460 BRM ERROR
04257 0 20 21772 NOP TM7
04260 0 43 00434 BRM END LOOP IF BPI SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP FROM R4
* IF NO TRAP, CHECK SEL4, RL4P, RL62, AND SFM
* OUT OF BOUNDS TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04261 0 43 00430 TRAP8 BRM OBJECT START OBJECT TEST
04262 0 77 04261 EAX **1 X * TEST LOCATION
04263 0 43 00440 BRM RETURN SET TRAP RETURN
04264 0 20 04301 NOP T8
04265 0 75 26747 LDB #T43 B * CORRECT TRAP ID
04266 0 76 26745 LDA #000000000
04267 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
04270 0 76 26753 LDA #077000000
04271 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04272 0 02 20400 EBM 020400
04273 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04274 0 02 21000 EBM 021000
04275 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04276 4 35 23777 STA 023777,4 SHOULD READ ONLY TRAP
04277 0 46 00001 CLA
04300 0 01 04302 BRU **2
04301 0 76 00450 T8 LDA DIVERT
04302 0 14 26746 ETR #037777
04303 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
04304 0 43 00460 BRM ERROR
04305 0 20 22002 NOP TM8
04306 0 43 00434 BRM END LOOP IF BPI SET

```


* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP FROM R5
 * IF NO TRAP, CHECK SEL5, RL6F, AND SFM
 * OUT OF BOUNDS TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

04307	0	43	00430	TRAP9	BRM	OBJECT	START OBJECT TEST
04310	0	77	04307		EAX	**1	X * TEST LOCATION
04311	0	43	00440		BRM	RETURN	SET TRAP RETURN
04312	0	20	04327		NOP	T9	
04313	0	75	26747		LDB	*T43	B * CORRECT TRAP ID
04314	0	76	26745		LDA	#000000000	RELABELING REGISTER 1 CONTENTS
04315	0	35	00415		STA	RL1	
04316	0	76	26754		LDA	#000770000	RELABELING REGISTER 2 CONTENTS
04317	0	35	00416		STA	RL2	
04320	0	02	20400		EBM	020400	
04321	0	13	00415		POT	RL1	SET RELABELING REGISTER 1
04322	0	02	21000		EBM	021000	
04323	0	13	00416		POT	RL2	SET RELABELING REGISTER 2
04324	4	35	27777		STA	027777,4	SHOULD READ ONLY TRAP
04325	0	46	00001		CLA		
04326	0	01	04330		BRU	**2	
04327	0	76	00450	T9	LDA	DIVERT	
04330	0	14	26746		ETR	#037777	
04331	0	50	26747		SKE	*T43	EXPECTED READ ONLY TRAP ID
04332	0	43	00460		BRM	ERROR	
04333	0	20	22016		NOP	TM9	
04334	0	43	00434		BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP FROM R6
 * IF NO TRAP, CHECK SEL6, RL6F, AND SFM
 * OUT OF BOUNDS TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

04335	0	43	00430	TRAP10	BRM	OBJECT	START OBJECT TEST
04336	0	77	04335		EAX	**1	X * TEST LOCATION
04337	0	43	00440		BRM	RETURN	SET TRAP RETURN
04340	0	20	04355		NOP	T10	
04341	0	75	26747		LDB	*T43	B * CORRECT TRAP ID
04342	0	76	26745		LDA	#000000000	RELABELING REGISTER 1 CONTENTS
04343	0	35	00415		STA	RL1	
04344	0	76	26755		LDA	#000007700	RELABELING REGISTER 2 CONTENTS
04345	0	35	00416		STA	RL2	
04346	0	02	20400		EBM	020400	
04347	0	13	00415		POT	RL1	SET RELABELING REGISTER 1
04350	0	02	21000		EBM	021000	
04351	0	13	00416		POT	RL2	SET RELABELING REGISTER 2
04352	4	35	33777		STA	033777,4	SHOULD READ ONLY TRAP
04353	0	46	00001		CLA		
04354	0	01	04356		BRU	**2	
04355	0	76	00450	T10	LDA	DIVERT	
04356	0	14	26746		ETR	#037777	
04357	0	50	26747		SKE	*T43	EXPECTED READ ONLY TRAP ID
04360	0	43	00460		BRM	ERROR	
04361	0	20	22026		NOP	TM10	
04362	0	43	00434		BRM	END	LOOP IF BP1 SET

```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R7
* IF NO TRAP, CHECK SEL7, RL7F, AND SFM
* OUT OF BOUNDS TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04363 0 43 00430 TRAP11 BRM OBJECT START OBJECT TEST
04364 0 77 04363 EAX **1 X = TEST LOCATION
04365 0 43 00440 BRM RETURN SET TRAP RETURN
04366 0 20 04403 NOP T11
04367 0 75 26750 LDB #T41 B = CORRECT TRAP ID
04370 0 76 26745 LDA #000000000
04371 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
04372 0 76 26756 LDA #000000077
04373 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04374 0 02 20400 EDM 020400
04375 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04376 0 02 21000 EDM 021000
04377 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04400 * 35 37777 STA 037777,4 SHOULD OUT OF BOUNDS TRAP
04401 0 46 00001 CLA
04402 0 01 04404 BRU **2
04403 0 76 00450 T11 LDA DIVERT
04404 0 14 26746 ETR #037777
04405 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
04406 0 43 00460 BRM ERROR
04407 0 20 22436 NOP TM11
04410 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R0
* IF READ ONLY TRAP, CHECK RLOH, RLOO, RLO1, RLO2, RLO3, AND 09A
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04411 0 43 00430 TRAP12 BRM OBJECT START OBJECT TEST
04412 0 77 04411 EAX **1 X = TEST LOCATION
04413 0 43 00440 BRM RETURN SET TRAP RETURN
04414 0 20 04431 NOP T12
04415 0 75 26750 LDB #T41 B = CORRECT TRAP ID
04416 0 76 26757 LDA #040000000
04417 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
04420 0 76 26745 LDA #000000000
04421 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04422 0 02 20400 EDM 020400
04423 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04424 0 02 21000 EDM 021000
04425 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04426 * 35 03777 STA 003777,4 SHOULD OUT OF BOUNDS TRAP
04427 0 46 00001 CLA
04430 0 01 04432 BRU **2
04431 0 76 00450 T12 LDA DIVERT
04432 0 14 26746 ETR #037777
04433 0 50 26750 SKE #T41 EXPECTED OUT OF BOUNDS TRAP ID
04434 0 43 00460 BRM ERROR
04435 0 20 22046 NOP TM12
04436 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R1
* IF READ ONLY TRAP, CHECK RL1H, RL10, RL11, RL12, RL13, AND 00A
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
TRAP13 BRM OBJECT START OBJECT TEST
04437 0 43 00430 EAX **1 X * TEST LOCATION
04440 0 77 04437 BRM RETURN SET TRAP RETURN
04441 0 43 00440 NBP T13
04442 0 20 04457 LDB *T41 B * CORRECT TRAP ID
04443 0 75 26750 LDA *000400000
04444 0 76 26760 STA RL1 RELABELING REGISTER 1 CONTENTS
04445 0 35 00415 LDA *000000000
04446 0 76 26745 STA RL2 RELABELING REGISTER 2 CONTENTS
04447 0 35 00416 EDM Q20400
04450 0 02 20400 PBT RL1 SET RELABELING REGISTER 1
04451 0 13 00415 EDM Q21000
04452 0 02 21000 PBT RL2 SET RELABELING REGISTER 2
04453 0 13 00416 STA Q07777,4 SHOULD OUT OF BOUNDS TRAP
04454 4 35 07777 CLA
04455 0 46 00001 BRU **2
04456 0 01 04460 T13 LDA DIVERT
04457 0 76 00450 ETR *037777
04460 0 14 26746 SKE *T41 EXPECTED OUT OF BOUNDS TRAP ID
04461 0 50 26750 BRM ERROR
04462 0 43 00460 NBP TM13
04463 0 20 22062 BRM END
04464 0 43 00434 LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R2
* IF READ ONLY TRAP, CHECK RL2H, RL20, RL21, RL22, RL23, AND 00A
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
TRAP14 BRM OBJECT START OBJECT TEST
04465 0 43 00430 EAX **1 X * TEST LOCATION
04466 0 77 04465 BRM RETURN SET TRAP RETURN
04467 0 43 00440 NBP T14
04470 0 20 04505 LDB *T41 B * CORRECT TRAP ID
04471 0 75 26750 LDA *000004000
04472 0 76 26761 STA RL1 RELABELING REGISTER 1 CONTENTS
04473 0 35 00415 LDA *000000000
04474 0 76 26745 STA RL2 RELABELING REGISTER 2 CONTENTS
04475 0 35 00416 EDM Q20400
04476 0 02 20400 PBT RL1 SET RELABELING REGISTER 1
04477 0 13 00415 EDM Q21000
04500 0 02 21000 PBT RL2 SET RELABELING REGISTER 2
04501 0 13 00416 STA Q13777,4 SHOULD OUT OF BOUNDS TRAP
04502 4 35 13777 CLA
04503 0 46 00001 BRU **2
04504 0 01 04506 T14 LDA DIVERT
04505 0 76 00450 ETR *037777
04506 0 14 26746 SKE *T41 EXPECTED OUT OF BOUNDS TRAP ID
04507 0 50 26750 BRM ERROR
04510 0 43 00460 NBP TM14
04511 0 20 22076 BRM END
04512 0 43 00434 LOOP IF BP1 SET

```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R3
 * IF READ ONLY TRAP, CHECK RL30, RL31, RL32, RL33, AND 0BA
 * 0BA
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

04513	0 43 00480	TRAP15 BRM	OBJECT	START OBJECT TEST
04514	0 77 04513	EAX	**1	X = TEST LOCATION
04515	0 43 00440	BRM	RETURN	SET TRAP RETURN
04516	0 20 04533	NOP	T15	
04517	0 75 26750	LDB	#T41	B = CORRECT TRAP ID
04520	0 76 26762	LDA	#000000040	
04521	0 35 00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
04522	0 76 26745	LDA	#000000000	
04523	0 35 00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
04524	0 02 20400	EBM	020400	
04525	0 13 00415	POT	RL1	SET RELABELING REGISTER 1
04526	0 02 21000	EBM	021000	
04527	0 13 00416	POT	RL2	SET RELABELING REGISTER 2
04530	4 35 17777	STA	017777,4	SHOULD OUT OF BOUNDS TRAP
04531	0 46 00001	CLA		
04532	0 01 04534	BRU	**2	
04533	0 76 00450	LDA	DIVERT	
04534	0 14 26744	ETR	#037777	
04535	0 50 26750	SKE	#T41	EXPECTED OUT OF BOUNDS TRAP ID
04536	0 43 00440	BRM	ERR0R	
04537	0 20 22112	NOP	T15	
04540	0 43 00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R4
 * IF READ ONLY TRAP, CHECK RL40, RL41, RL42, RL43, RRL2 AND
 * 0BA
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

04541	0 43 00430	TRAP16 BRM	OBJECT	START OBJECT TEST
04542	0 77 04541	EAX	**1	X = TEST LOCATION
04543	0 43 00440	BRM	RETURN	SET TRAP RETURN
04544	0 20 04561	NOP	T16	
04545	0 75 26750	LDB	#T41	B = CORRECT TRAP ID
04546	0 76 26745	LDA	#000000000	
04547	0 35 00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
04550	0 76 26757	LDA	#040000000	
04551	0 35 00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
04552	0 02 20400	EBM	020400	
04553	0 13 00415	POT	RL1	SET RELABELING REGISTER 1
04554	0 02 21000	EBM	021000	
04555	0 13 00416	POT	RL2	SET RELABELING REGISTER 2
04556	4 35 23777	STA	023777,4	SHOULD OUT OF BOUNDS TRAP
04557	0 46 00001	CLA		
04560	0 01 04562	BRU	**2	
04561	0 76 00450	LDA	DIVERT	
04562	0 14 26744	ETR	#037777	
04563	0 50 26750	SKE	#T41	EXPECTED OUT OF BOUNDS TRAP ID
04564	0 43 00440	BRM	ERR0R	
04565	0 20 22126	NOP	T16	
04566	0 43 00434	BRM	END	LOOP IF BP1 SET

MEM3 TAP=3.0

PAGE 21

```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R5
* IF READ ONLY TRAP, CHECK RLSH, RL50, RL51, RL62, RL53, AND 0BA
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04567 0 43 00430 TRAP17 BRM OBJECT START OBJECT TEST
04570 0 77 04567 EAX **1 X # TEST LOCATION
04571 0 43 00440 BRM RETURN SET TRAP RETURN
04572 0 20 04607 NOP T17
04573 0 75 26750 LDB #T41 B # CORRECT TRAP ID
04574 0 76 26745 LDA #000000000 RELABELING REGISTER 1 CONTENTS
04575 0 35 00415 STA RL1
04576 0 76 26760 LDA #000400000 RELABELING REGISTER 2 CONTENTS
04577 0 35 01416 STA RL2
04600 0 02 20400 EOM 020400 SET RELABELING REGISTER 1
04601 0 13 01415 PBT RL1
04602 0 02 21000 EOM 021000
04603 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04604 4 35 27777 STA 027777,4 SHOULD OUT OF BOUNDS TRAP
04605 0 46 00001 CLA
04606 0 01 04410 BRU **2
04607 0 76 00450 T17 LDA DIVERT
04610 0 14 26746 ETR #037777
04611 0 50 26750 SKE #T41 EXPECTED OUT OF BOUNDS TRAP ID
04612 0 43 00460 BRM ERROR
04613 0 20 22142 NOP TM17
04614 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 22

```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R6
* IF READ ONLY TRAP, CHECK RL6H, RL60, RL61, RL62, RL63, AND 0BA
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04615 0 43 00430 TRAP18 BRM OBJECT START OBJECT TEST
04616 0 77 04615 EAX **1 X # TEST LOCATION
04617 0 43 00440 BRM RETURN SET TRAP RETURN
04620 0 20 04635 NOP T18
04621 0 75 26750 LDB #T41 B # CORRECT TRAP ID
04622 0 76 26745 LDA #000000000 RELABELING REGISTER 1 CONTENTS
04623 0 35 00415 STA RL1
04624 0 76 26761 LDA #000004000 RELABELING REGISTER 2 CONTENTS
04625 0 35 00416 STA RL2
04626 0 02 20400 EOM 020400 SET RELABELING REGISTER 1
04627 0 13 00415 PBT RL1
04630 0 02 21000 EOM 021000
04631 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04632 4 35 33777 STA 033777,4 SHOULD OUT OF BOUNDS TRAP
04633 0 46 00001 CLA
04634 0 01 04436 BRU **2
04635 0 76 00450 T18 LDA DIVERT
04636 0 14 26746 ETR #037777
04637 0 50 26750 SKE #T41 EXPECTED OUT OF BOUNDS TRAP ID
04640 0 43 00460 BRM ERROR
04641 0 20 22156 NOP TM18
04642 0 43 00434 BRM END LOOP IF BP1 SET
```

* THIS OBJECT TEST ATTEMPTS AN OUT OF BOUNDS TRAP FROM R7
 * IF READ ONLY TRAP, CHECK RL7H, RL90, RL71, RL92, RL73, AND 08A
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

04643	0	43	0C430	TRAP19 BRM	OBJECT	START OBJECT TEST
04644	0	77	04643	EAX	**1	X = TEST LOCATION
04645	0	43	0C440	BRM	RETURN	SET TRAP RETURN
04646	0	20	04663	NOP	T19	
04647	0	75	26750	LDB	BT41	B = CORRECT TRAP ID
04650	0	76	26745	LDA	#000000000	
04651	0	35	0C415	STA	RL1	RELABELING REGISTER 1 CONTENTS
04652	0	76	26762	LDA	#000000040	
04653	0	35	0C416	STA	RL2	RELABELING REGISTER 2 CONTENTS
04654	0	02	20400	EQM	020400	
04655	0	13	0C415	PBT	RL1	SET RELABELING REGISTER 1
04656	0	02	21000	EQM	021000	
04657	0	13	0C416	PBT	RL2	SET RELABELING REGISTER 2
04660	4	35	37777	STA	037777,4	SHOULD OUT OF BOUNDS TRAP
04661	0	46	00001	CLA		
04662	0	01	04664	BRU	**2	
04663	0	76	0C450	LDA	DIVERT	
04664	0	14	26746	ETR	#037777	
04665	0	50	26750	SKE	BT41	EXPECTED OUT OF BOUNDS TRAP ID
04666	0	43	0C460	BRM	ERROR	
04667	0	20	22172	NBP	TM19	
04670	0	43	0C434	BRM	END	LOOP IF BPI SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RLO3
 * IF OUT OF BOUNDS TRAP, CHECK RLO3 AND S31
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

04671	0	43	0C430	TRAP20 BRM	OBJECT	START OBJECT TEST
04672	0	77	04671	EAX	**1	X = TEST LOCATION
04673	0	43	0C440	BRM	RETURN	SET TRAP RETURN
04674	0	20	04711	NBP	T20	
04675	0	75	26747	LDB	BT43	B = CORRECT TRAP ID
04676	0	76	26763	LDA	#041000000	
04677	0	35	0C415	STA	RL1	RELABELING REGISTER 1 CONTENTS
04700	0	76	26745	LDA	#000000000	
04701	0	35	0C416	STA	RL2	RELABELING REGISTER 2 CONTENTS
04702	0	02	20400	EQM	020400	
04703	0	13	0C415	PBT	RL1	SET RELABELING REGISTER 1
04704	0	02	21000	EQM	021000	
04705	0	13	0C416	PBT	RL2	SET RELABELING REGISTER 2
04706	4	35	03777	STA	003777,4	SHOULD READ ONLY TRAP
04707	0	46	00001	CLA		
04710	0	01	04712	BRU	**2	
04711	0	76	0C450	LDA	DIVERT	
04712	0	14	26746	ETR	#037777	
04713	0	50	26747	SKE	BT43	EXPECTED READ ONLY TRAP ID
04714	0	43	0C460	BRM	ERROR	
04715	0	20	22206	NBP	TM20	
04716	0	43	0C434	BRM	END	LOOP IF BPI SET

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RLO2
* IF OUT OF BOUNDS TRAP, CHECK RLO2 AND LS2A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04717 0 43 00430 TRAP21 BRM OBJECT START OBJECT TEST
04720 0 77 04717 EAX **1 X # TEST LOCATION
04721 0 43 00440 BRM RETURN SET TRAP RETURN
04722 0 20 04737 NOP T21
04723 0 75 26747 LDB #T43 B # CORRECT TRAP ID
04724 0 76 26764 LDA #042000000
04725 0 35 00419 STA RL1 RELABELING REGISTER 1 CONTENTS
04726 0 76 26745 LDA #000000000
04727 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04730 0 02 20400 EOM 020400
04731 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04732 0 02 21000 EOM 021000
04733 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04734 4 35 03777 STA 003777,4 SHOULD READ ONLY TRAP
04735 0 46 00001 CLA
04736 0 01 04740 BRU **2
04737 0 76 00450 T21 LDA DIVERT
04740 0 14 26746 ETR #037777
04741 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
04742 0 43 00460 BRM ERROR
04743 0 20 22213 NOP TM21
04744 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RLO1
* IF OUT OF BOUNDS TRAP, CHECK RLO1 AND LS1A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04745 0 43 00430 TRAP22 BRM OBJECT START OBJECT TEST
04746 0 77 04745 EAX **1 X # TEST LOCATION
04747 0 43 00440 BRM RETURN SET TRAP RETURN
04750 0 20 04765 NOP T22
04751 0 75 26747 LDB #T43 B # CORRECT TRAP ID
04752 0 76 26765 LDA #044000000
04753 0 35 00419 STA RL1 RELABELING REGISTER 1 CONTENTS
04754 0 76 26745 LDA #000000000
04755 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
04756 0 02 20400 EOM 020400
04757 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
04760 0 02 21000 EOM 021000
04761 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
04762 4 35 03777 STA 003777,4 SHOULD READ ONLY TRAP
04763 0 46 00001 CLA
04764 0 01 04766 BRU **2
04765 0 76 00450 T22 LDA DIVERT
04766 0 14 26746 ETR #037777
04767 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
04770 0 43 00460 BRM ERROR
04771 0 20 22220 NOP TM22
04772 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RLOO
* IF OUT OF BOUNDS TRAP, CHECK RLOO AND LBOA! BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
04773 0 43 00430 TRAP23 BRM OBJECT START OBJECT TEST
04774 0 77 04773 EAX **1 X * TEST LOCATION
04775 0 43 00440 BRM RETURN SET TRAP RETURN
04776 0 20 05013 NOP T23
04777 0 75 26747 LDB #T43 B * CORRECT TRAP ID
05000 0 76 26766 LDA #050000000
05001 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
05002 0 76 26745 LDA #000000000 RELABELING REGISTER 2 CONTENTS
05003 0 35 00416 STA RL2
05004 0 02 20400 EGM 020400 SET RELABELING REGISTER 1
05005 0 13 00415 PBT RL1
05006 0 02 21000 EGM 021000 SET RELABELING REGISTER 2
05007 0 13 00416 PBT RL2 SHOULD READ ONLY TRAP
05010 4 35 03777 STA 03777,4
05011 0 46 00001 CLA
05012 0 01 05014 BRU **2
05013 0 76 00450 T23 LDA DIVERT
05014 0 14 26746 ETR #037777
05015 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
05016 0 43 00460 BRM ERRBR
05017 0 20 22225 NOP TM23
05020 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RLOH
* IF OUT OF BOUNDS TRAP, CHECK RLOH AND LBOOA! BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
05021 0 43 00430 TRAP24 BRM OBJECT START OBJECT TEST
05022 0 77 05021 EAX **1 X * TEST LOCATION
05023 0 43 00440 BRM RETURN SET TRAP RETURN
05024 0 20 05041 NOP T24
05025 0 75 26747 LDB #T43 B * CORRECT TRAP ID
05026 0 76 26767 LDA #060000000 RELABELING REGISTER 1 CONTENTS
05027 0 35 00415 STA RL1 RELABELING REGISTER 2 CONTENTS
05030 0 76 26745 LDA #000000000
05031 0 35 00416 STA RL2
05032 0 02 20400 EGM 020400 SET RELABELING REGISTER 1
05033 0 13 00415 PBT RL1
05034 0 02 21000 EGM 021000 SET RELABELING REGISTER 2
05035 0 13 00416 PBT RL2 SHOULD READ ONLY TRAP
05036 4 35 03777 STA 003777,4
05037 0 46 00001 CLA
05040 0 01 05042 BRU **2
05041 0 76 00450 T24 LDA DIVERT
05042 0 14 26746 ETR #037777
05043 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
05044 0 43 00460 BRM ERRBR
05045 0 20 22232 NOP TM24
05046 0 43 00434 BRM END LOOP IF BP1 SET

```


* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL13
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05047	0 43 00430	TRAP25 BRM	OBJECT	START OBJECT TEST
05050	0 77 05047	EAX	**1	X = TEST LOCATION
05051	0 43 00440	BRM	RETURN	SET TRAP RETURN
05052	0 20 05057	NOP	T25	
05053	0 75 26747	LDB	#T43	B = CORRECT TRAP ID
05054	0 76 26770	LDA	#000410000	
05055	0 35 00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05056	0 76 26745	LDA	#000000000	
05057	0 35 00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05060	0 02 20400	EBM	020400	
05061	0 13 00415	POT	RL1	SET RELABELING REGISTER 1
05062	0 02 21000	EBM	021000	
05063	0 13 00416	POT	RL2	SET RELABELING REGISTER 2
05064	* 35 07777	STA	007777,4	SHOULD READ ONLY TRAP
05065	0 46 00001	CLA		
05066	0 01 05070	BRU	**2	
05067	0 76 00450	T25 LDA	DIVERT	
05070	0 14 26746	ETR	#037777	
05071	0 50 26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
05072	0 43 00460	BRM	ERROR	
05073	0 20 22237	NOP	TM25	
05074	0 43 00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL12
 * IF OUT OF BOUNDS TRAP, CHECK RL12 AND LS2A1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05075	0 43 00430	TRAP26 BRM	OBJECT	START OBJECT TEST
05076	0 77 05075	EAX	**1	X = TEST LOCATION
05077	0 43 00440	BRM	RETURN	SET TRAP RETURN
05100	0 20 05115	NOP	T26	
05101	0 75 26747	LDB	#T43	B = CORRECT TRAP ID
05102	0 76 26771	LDA	#000420000	
05103	0 35 00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05104	0 76 26745	LDA	#000000000	
05105	0 35 00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05106	0 02 20400	EBM	020400	
05107	0 13 00415	POT	RL1	SET RELABELING REGISTER 1
05110	0 02 21000	EBM	021000	
05111	0 13 00416	POT	RL2	SET RELABELING REGISTER 2
05112	* 35 07777	STA	007777,4	SHOULD READ ONLY TRAP
05113	0 46 00001	CLA		
05114	0 01 05116	BRU	**2	
05115	0 76 00450	T26 LDA	DIVERT	
05116	0 14 26746	ETR	#037777	
05117	0 50 26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
05120	0 43 00460	BRM	ERROR	
05121	0 20 22247	NOP	TM26	
05122	0 43 00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL11
 * IF OUT OF BOUNDS TRAP, CHECK RL11 AND LS1A1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05123	0	43	00430	TRAP27	BRM	OBJECT	START OBJECT TEST
05124	0	77	05123		EAX	**1	X # TEST LOCATION
05125	0	43	00440		BRM	RETURN	SET TRAP RETURN
05126	0	20	05143		NBP	T27	
05127	0	75	26747		LDB	#T43	B # CORRECT TRAP ID
05130	0	76	26772		LDA	#0004*0000	
05131	0	35	00415		STA	RL1	RELABELING REGISTER 1 CONTENTS
05132	0	76	26745		LDA	#000000000	
05133	0	35	00416		STA	RL2	RELABELING REGISTER 2 CONTENTS
05134	0	02	20400		EDM	020400	
05135	0	13	00415		PBT	RL1	SET RELABELING REGISTER 1
05136	0	02	21000		EDM	021000	
05137	0	13	00416		PBT	RL2	SET RELABELING REGISTER 2
05140	4	35	07777		STA	007777,4	SHOULD READ ONLY TRAP
05141	0	46	00001		CLA		
05142	0	01	05144		BRU	**2	
05143	0	76	00450	T27	LDA	DIVERT	
05144	0	14	26746		ETR	#037777	EXPECTED READ ONLY TRAP ID
05145	0	50	26747		SKE	#T43	
05146	0	43	00460		BRM	ERRBR	
05147	0	20	22254		NBP	TM27	
05150	0	43	00434		BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL10
 * IF OUT OF BOUNDS TRAP, CHECK RL10 AND LS0A1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05151	0	43	00430	TRAP28	BRM	OBJECT	START OBJECT TEST
05152	0	77	05151		EAX	**1	X # TEST LOCATION
05153	0	43	00440		BRM	RETURN	SET TRAP RETURN
05154	0	20	05171		NBP	T28	
05155	0	75	26747		LDB	#T43	B # CORRECT TRAP ID
05156	0	76	26773		LDA	#000500000	
05157	0	35	00415		STA	RL1	RELABELING REGISTER 1 CONTENTS
05160	0	76	26745		LDA	#000000000	
05161	0	35	00416		STA	RL2	RELABELING REGISTER 2 CONTENTS
05162	0	02	20400		EDM	020400	
05163	0	13	00415		PBT	RL1	SET RELABELING REGISTER 1
05164	0	02	21000		EDM	021000	
05165	0	13	00416		PBT	RL2	SET RELABELING REGISTER 2
05166	4	35	07777		STA	007777,4	SHOULD READ ONLY TRAP
05167	0	46	00001		CLA		
05170	0	01	05172		BRU	**2	
05171	0	76	00450	T28	LDA	DIVERT	
05172	0	14	26746		ETR	#037777	EXPECTED READ ONLY TRAP ID
05173	0	50	26747		SKE	#T43	
05174	0	43	00460		BRM	ERRBR	
05175	0	20	22261		NBP	TM28	
05176	0	43	00434		BRM	END	LOOP IF BP1 SET

* THIS OBJECT ATTEMPTS A READ TRAP DEPENDENT ON RLIH
 * IF OUT OF BOUNDS TRAP, CHECK RLIH AND LSOOAI BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

```

05177 0 43 00430 TRAP29 BRM OBJECT          START OBJECT TEST
05200 0 77 05177      EAX          **1          X = TEST LOCATION
05201 0 43 00440      BRM          RETURN        SET TRAP RETURN
05202 0 20 05217      NOP          T29
05203 0 75 26747      LDB          #T43          B = CORRECT TRAP ID
05204 0 76 26774      LDA          #000600000
05205 0 35 00415      STA          RL1          RELABELING REGISTER 1 CONTENTS
05206 0 76 26745      LDA          #000000000
05207 0 35 00416      STA          RL2          RELABELING REGISTER 2 CONTENTS
05210 0 02 20400      EBM          020400
05211 0 13 00415      POT          RL1          SET RELABELING REGISTER 1
05212 0 02 21000      EBM          021000
05213 0 13 00416      POT          RL2          SET RELABELING REGISTER 2
05214 4 35 07777      STA          007777,4    SHOULD READ ONLY TRAP
05215 0 46 00001      CLA
05216 0 01 05220      BRU          **2
05217 0 76 00450      LDA          T29        DIVERT
05220 0 14 26746      ETR          #037777
05221 0 50 26747      SKE          #T43          EXPECTED READ ONLY TRAP ID
05222 0 43 00460      BRM          ERROR
05223 0 20 22266      NOP          TM29
05224 0 43 00434      BRM          END          LOOP IF BP1 SET
  
```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL23
 * IF OUT OF BOUNDS TRAP, CHECK RL23 AND S31
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

```

05225 0 43 00430 TRAP30 BRM OBJECT          START OBJECT TEST
05226 0 77 05225      EAX          **1          X = TEST LOCATION
05227 0 43 00440      BRM          RETURN        SET TRAP RETURN
05230 0 20 05245      NOP          T30
05231 0 75 26747      LDB          #T43          B = CORRECT TRAP ID
05232 0 76 26775      LDA          #000004100
05233 0 35 00415      STA          RL1          RELABELING REGISTER 1 CONTENTS
05234 0 76 26745      LDA          #000000000
05235 0 35 00416      STA          RL2          RELABELING REGISTER 2 CONTENTS
05236 0 02 20400      EBM          020400
05237 0 13 00415      POT          RL1          SET RELABELING REGISTER 1
05240 0 02 21000      EBM          021000
05241 0 13 00416      POT          RL2          SET RELABELING REGISTER 2
05242 4 35 13777      STA          013777,4    SHOULD READ ONLY TRAP
05243 0 46 00001      CLA
05244 0 01 05246      BRU          **2
05245 0 76 00450      LDA          T30        DIVERT
05246 0 14 26746      ETR          #037777
05247 0 50 26747      SKE          #T43          EXPECTED READ ONLY TRAP ID
05250 0 43 00460      BRM          ERROR
05251 0 20 22273      NOP          TM30
05252 0 43 00434      BRM          END          LOOP IF BP1 SET
  
```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL22
 * IF OUT OF BOUNDS TRAP, CHECK RL22 AND LS2A1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05253	0 43 00430	TRAP31 BRM	OBJECT	START OBJECT TEST
05254	0 77 05253	EAX	**1	X = TEST LOCATION
05255	0 43 00440	BRM	RETURN	SET TRAP RETURN
05256	0 20 05273	NBP	T31	
05257	0 75 26747	LDB	#T43	B = CORRECT TRAP ID
05260	0 76 26776	LDA	#000004200	
05261	0 35 07415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05262	0 76 26745	LDA	#000000000	
05263	0 35 00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05264	0 02 20400	EDM	020400	
05265	0 13 00415	POT	RL1	SET RELABELING REGISTER 1
05266	0 02 21000	EDM	021000	
05267	0 13 00416	POT	RL2	SET RELABELING REGISTER 2
05270	4 35 13777	STA	013777,4	SHOULD READ ONLY TRAP
05271	0 46 00001	CLA		
05272	0 01 05274	BRU	**2	
05273	0 76 00450	LDA	DIVERT	
05274	0 14 26746	ETR	#037777	
05275	0 50 26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
05276	0 43 00460	BRM	ERROR	
05277	0 20 22300	NBP	TM31	
05300	0 43 00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL21
 * IF OUT OF BOUNDS TRAP, CHECK RL21 AND LS1A1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05301	0 43 00430	TRAP32 BRM	OBJECT	START OBJECT TEST
05302	0 77 05301	EAX	**1	X = TEST LOCATION
05303	0 43 00440	BRM	RETURN	SET TRAP RETURN
05304	0 20 05321	NBP	T32	
05305	0 75 26747	LDB	#T43	B = CORRECT TRAP ID
05306	0 76 26777	LDA	#000004400	
05307	0 35 00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05310	0 76 26745	LDA	#000000000	
05311	0 35 00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05312	0 02 20400	EDM	020400	
05313	0 13 00415	POT	RL1	SET RELABELING REGISTER 1
05314	0 02 21000	EDM	021000	
05315	0 13 00416	POT	RL2	SET RELABELING REGISTER 2
05316	4 35 13777	STA	013777,4	SHOULD READ ONLY TRAP
05317	0 46 00001	CLA		
05320	0 01 05322	BRU	**2	
05321	0 76 00450	LDA	DIVERT	
05322	0 14 26746	ETR	#037777	
05323	0 50 26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
05324	0 43 00460	BRM	ERROR	
05325	0 20 22305	NBP	TM32	
05326	0 43 00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL20
 * IF OUT OF BOUNDS TRAP, CHECK RL20 AND L50A1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05327	0	43	00430	TRAP33 BRM	OBJECT	START OBJECT TEST
05330	0	77	05327	EAX	**1	X # TEST LOCATION
05331	0	43	00440	BRM	RETURN	SET TRAP RETURN
05332	0	20	05347	NBP	T33	
05333	0	75	26747	LDB	#T43	B # CORRECT TRAP ID
05334	0	76	27000	LDA	#000005000	
05335	0	35	00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05336	0	76	26745	LDA	#000000000	
05337	0	35	00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05340	0	02	20400	EDM	020400	
05341	0	13	00415	PBT	RL1	SET RELABELING REGISTER 1
05342	0	02	21000	EDM	021000	
05343	0	13	00416	PBT	RL2	SET RELABELING REGISTER 2
05344	4	35	13777	STA	013777,4	SHOULD READ ONLY TRAP
05345	0	46	00001	CLA		
05346	0	01	05350	BRU	**2	
05347	0	76	00450	T33 LDA	DIVERT	
05350	0	14	26746	ETR	#037777	EXPECTED READ ONLY TRAP ID
05351	0	50	26747	SKE	#T43	
05352	0	43	00460	BRM	ERROR	
05353	0	20	22312	NBP	TM33	
05354	0	43	00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL2H
 * IF OUT OF BOUNDS TRAP, CHECK RL2H AND L500A1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05355	0	43	00430	TRAP34 BRM	OBJECT	START OBJECT TEST
05356	0	77	05355	EAX	**1	X # TEST LOCATION
05357	0	43	00440	BRM	RETURN	SET TRAP RETURN
05360	0	20	05375	NBP	T34	
05361	0	75	26747	LDB	#T43	B # CORRECT TRAP ID
05362	0	76	27001	LDA	#000006000	
05363	0	35	00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05364	0	76	26745	LDA	#000000000	
05365	0	35	00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05366	0	02	20400	EDM	020400	
05367	0	13	00415	PBT	RL1	SET RELABELING REGISTER 1
05370	0	02	21000	EDM	021000	
05371	0	13	00416	PBT	RL2	SET RELABELING REGISTER 2
05372	4	35	13777	STA	013777,4	SHOULD READ ONLY TRAP
05373	0	46	00001	CLA		
05374	0	01	05376	BRU	**2	
05375	0	76	00450	T34 LDA	DIVERT	
05376	0	14	26746	ETR	#037777	EXPECTED READ ONLY TRAP ID
05377	0	50	26747	SKE	#T43	
05400	0	43	00460	BRM	ERROR	
05401	0	20	22312	NBP	TM34	
05402	0	43	00434	BRM	END	LOOP IF BP1 SET

MEM3 TAP=3.C

PAGE 39

```
05403 0 43 00430 * THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL33
TRAP35 BRM OBJECT START OBJECT TEST
* IF OUT OF BOUNDS TRAP, CHECK RL33 AND S31
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
05404 0 77 05403 EAX **1 X: TEST LOCATION
05405 0 43 00440 BRM RETURN SET TRAP RETURN
05406 0 20 05423 NOP T35
05407 0 75 26747 LDB #T42 B: CORRECT TRAP ID
05410 0 76 27002 LDA #000000041
05411 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
05412 0 76 26745 LDA #000000000
05413 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
05414 0 02 20400 EBM 020400
05415 0 13 00415 PDT RL1 SET RELABELING REGISTER 1
05416 0 02 21000 EBM 021000
05417 0 13 00416 PDT RL2 SET RELABELING REGISTER 2
05420 4 35 17777 STA 017777,4 SHOULD READ ONLY TRAP
05421 0 46 00001 CLA
05422 0 01 05424 BRU **2
05423 0 76 00450 T36 LDA DIVERT
05424 0 14 26746 ETR #037777
05425 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
05426 0 43 00460 BRM ERROR
05427 0 20 22324 NOP TMS6
05430 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.C

PAGE 40

```
05431 0 43 00430 * THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL32
TRAP36 BRM OBJECT START OBJECT TEST
* IF OUT OF BOUNDS TRAP, CHECK RL32 AND LS2A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
05432 0 77 05431 EAX **1 X: TEST LOCATION
05433 0 43 00440 BRM RETURN SET TRAP RETURN
05434 0 20 05451 NOP T36
05435 0 75 26747 LDB #T43 B: CORRECT TRAP ID
05436 0 76 27003 LDA #000000042
05437 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
05440 0 76 26745 LDA #000000000
05441 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
05442 0 02 20400 EBM 020400
05443 0 13 00415 PDT RL1 SET RELABELING REGISTER 1
05444 0 02 21000 EBM 021000
05445 0 13 00416 PDT RL2 SET RELABELING REGISTER 2
05446 4 35 17777 STA 017777,4 SHOULD READ ONLY TRAP
05447 0 46 00001 CLA
05450 0 01 05452 BRU **2
05451 0 76 00450 T36 LDA DIVERT
05452 0 14 26746 ETR #037777
05453 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
05454 0 43 00460 BRM ERROR
05455 0 20 22331 NOP TMS6
05456 0 43 00434 BRM END LOOP IF BP1 SET
```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL31
* IF OUT OF BOUNDS TRAP, CHECK RL31 AND L31A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
05457 0 43 00430 TRAP37 BRM OBJECT START OBJECT TEST
05460 0 77 05457 EAX **1 X # TEST LOCATION
05461 0 43 00440 BRM RETURN SET TRAP RETURN
05462 0 20 05477 NOP T37
05463 0 75 26747 LDB #T43 B # CORRECT TRAP ID
05464 0 76 27004 LDA #000000044
05465 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
05466 0 76 26745 LDA #000000000
05467 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
05470 0 02 20400 EBM 020400
05471 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
05472 0 02 21000 EBM 021000
05473 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
05474 4 35 17777 STA 017777,4 SHOULD READ ONLY TRAP
05475 0 46 00001 CLA
05476 0 01 05500 BRU **2
05477 0 76 00450 T37 LDA DIVERT
05500 0 14 26746 ETR #037777
05501 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
05502 0 43 00460 BRM ERROR
05503 0 20 22336 NOP TMS7
05504 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL30
* IF OUT OF BOUNDS TRAP, CHECK RL30 AND L30A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
05505 0 43 00430 TRAP38 BRM OBJECT START OBJECT TEST
05506 0 77 05505 EAX **1 X # TEST LOCATION
05507 0 43 00440 BRM RETURN SET TRAP RETURN
05510 0 20 05525 NOP T38
05511 0 75 26747 LDB #T43 B # CORRECT TRAP ID
05512 0 76 27005 LDA #000000050
05513 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
05514 0 76 26745 LDA #000000000
05515 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
05516 0 02 20400 EBM 020400
05517 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
05520 0 02 21000 EBM 021000
05521 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
05522 4 35 17777 STA 017777,4 SHOULD READ ONLY TRAP
05523 0 46 00001 CLA
05524 0 01 05526 BRU **2
05525 0 76 00450 T38 LDA DIVERT
05526 0 14 26746 ETR #037777
05527 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
05530 0 43 00460 BRM ERROR
05531 0 20 22343 NOP TMS8
05532 0 43 00434 BRM END LOOP IF BP1 SET

```

- * THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL3H
- * IF OUT OF BOUNDS TRAP, CHECK RL3H AND L500A1 BAR
- * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

```

05533 0 43 00430 TRAP39 BRM OBJECT          START OBJECT TEST
05534 0 77 05533    EAX          **1          X # TEST LOCATION
05535 0 43 00440    BRM          RETURN        SET TRAP RETURN
05536 0 20 05553    NOP          T39
05537 0 75 26747    LDB          #T43          B # CORRECT TRAP ID
05540 0 76 27006    LDA          #000000060
05541 0 35 00415    STA          RL1          RELABELING REGISTER 1 CONTENTS
05542 0 76 26745    LDA          #000000000
05543 0 35 00416    STA          RL2          RELABELING REGISTER 2 CONTENTS
05544 0 02 20400    EDM          020400
05545 0 13 00415    POT          RL1          SET RELABELING REGISTER 1
05546 0 02 21000    EDM          021000
05547 0 13 00416    POT          RL2          SET RELABELING REGISTER 2
05550 4 35 17777    STA          017777,4    SHOULD READ ONLY TRAP
05551 0 46 00001    CLA
05552 0 01 05554    BRU          **2
05553 0 76 00450    LDA          DIVERT
05554 0 14 26746    ETR          #037777
05555 0 50 26747    SKE          #T43          EXPECTED READ ONLY TRAP ID
05556 0 43 00460    BRM          ERROR
05557 0 20 22350    NOP          TM39
05560 0 43 00434    BRM          END          LOOP IF BP1 SET

```

- * THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL43
- * IF OUT OF BOUNDS TRAP, CHECK RL43 AND S31
- * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

```

05561 0 43 00430 TRAP40 BRM OBJECT          START OBJECT TEST
05562 0 77 05561    EAX          **1          X # TEST LOCATION
05563 0 43 00440    BRM          RETURN        SET TRAP RETURN
05564 0 20 05601    NOP          T40A
05565 0 75 26747    LDB          #T43          B # CORRECT TRAP ID
05566 0 76 26745    LDA          #000000000
05567 0 35 00415    STA          RL1          RELABELING REGISTER 1 CONTENTS
05570 0 76 26763    LDA          #041000000
05571 0 35 00416    STA          RL2          RELABELING REGISTER 2 CONTENTS
05572 0 02 20400    EDM          020400
05573 0 13 00415    POT          RL1          SET RELABELING REGISTER 1
05574 0 02 21000    EDM          021000
05575 0 13 00416    POT          RL2          SET RELABELING REGISTER 2
05576 4 35 23777    STA          023777,4    SHOULD READ ONLY TRAP
05577 0 46 00001    CLA
05600 0 01 05602    BRU          **2
05601 0 76 00450    LDA          DIVERT
05602 0 14 26746    ETR          #037777
05603 0 50 26747    SKE          #T43          EXPECTED READ ONLY TRAP ID
05604 0 43 00460    BRM          ERROR
05605 0 20 22355    NOP          TM40
05606 0 43 00434    BRM          END          LOOP IF BP1 SET

```



```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL#2
* IF OUT OF BOUNDS TRAP, CHECK RL#2 AND LS2A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
05607 0 43 00430 TRAP#1 BRM OBJECT START OBJECT TEST
05610 0 77 05607 EAX **1 X # TEST LOCATION
05611 0 43 00440 BRM RETURN SET TRAP RETURN
05612 0 20 05627 NOP T41A
05613 0 75 26747 LDB #T43 B # CORRECT TRAP ID
05614 0 76 26745 LDA #000000000
05615 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
05616 0 76 26764 LDA #042000000
05617 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
05620 0 02 20400 ERM 020400
05621 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
05622 0 02 21000 ERM 021000
05623 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
05624 4 35 23777 STA 023777,4 SHOULD READ ONLY TRAP
05625 0 46 00001 CLA
05626 0 01 05630 BRU **2
05627 0 76 00450 T41A LDA DIVERT
05630 0 14 26746 ETR #037777
05631 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
05632 0 43 00460 BRM ERROR
05633 0 20 22362 NOP TM#1
05634 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL#1
* IF OUT OF BOUNDS TRAP, CHECK RL#1 AND LS1A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
05635 0 43 00430 TRAP#2 BRM OBJECT START OBJECT TEST
05636 0 77 05635 EAX **1 X # TEST LOCATION
05637 0 43 00440 BRM RETURN SET TRAP RETURN
05640 0 20 05655 NOP T42A
05641 0 75 26747 LDB #T43 B # CORRECT TRAP ID
05642 0 76 26745 LDA #000000000
05643 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
05644 0 76 26765 LDA #044000000
05645 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
05646 0 02 20400 ERM 020400
05647 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
05650 0 02 21000 ERM 021000
05651 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
05652 4 35 23777 STA 023777,4 SHOULD READ ONLY TRAP
05653 0 46 00001 CLA
05654 0 01 05656 BRU **2
05655 0 76 00450 T42A LDA DIVERT
05656 0 14 26746 ETR #037777
05657 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
05660 0 43 00460 BRM ERROR
05661 0 20 22367 NOP TM#2
05662 0 43 00434 BRM END LOOP IF BP1 SET

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL40
 * IF OUT OF BOUNDS TRAP, CHECK RL40 AND LBOA1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05663	0 43 00430	TRAP#3 BRM	OBJECT	START OBJECT TEST
05664	0 77 05663	EAX	**1	X # TEST LOCATION
05665	0 43 00440	BRM	RETURN	SET TRAP RETURN
05666	0 20 05703	NOP	T43A	
05667	0 75 26747	LDB	#T43	B # CORRECT TRAP ID
05670	0 76 26748	LDA	#0	
05671	0 35 00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05672	0 76 26766	LDA	#050000000	
05673	0 35 00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05674	0 02 20400	EDM	020400	
05675	0 13 00415	POT	RL1	SET RELABELING REGISTER 1
05676	0 02 21000	EDM	021000	
05677	0 13 00416	POT	RL2	SET RELABELING REGISTER 2
05700	4 35 23777	STA	023777,4	SHOULD READ ONLY TRAP
05701	0 46 00001	CLA		
05702	0 01 05704	BRU	**2	
05703	0 76 00450	LDA	DIVERT	
05704	0 14 26746	ETR	#037777	
05705	0 50 26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
05706	0 43 00460	BRM	ERR0R	
05707	0 20 22374	NOP	TM43	
05710	0 43 00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL4H
 * IF OUT OF BOUNDS TRAP, CHECK RL4H AND LBOGA1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05711	0 43 00430	TRAP#4 BRM	OBJECT	START OBJECT TEST
05712	0 77 05711	EAX	**1	X # TEST LOCATION
05713	0 43 00440	BRM	RETURN	SET TRAP RETURN
05714	0 20 05731	NOP	T44A	
05715	0 75 26747	LDB	#T43	B # CORRECT TRAP ID
05716	0 76 26748	LDA	#000000000	
05717	0 35 00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05720	0 76 26767	LDA	#060000000	
05721	0 35 00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05722	0 02 20400	EDM	020400	
05723	0 13 00415	POT	RL1	SET RELABELING REGISTER 1
05724	0 02 21000	EDM	021000	
05725	0 13 00416	POT	RL2	SET RELABELING REGISTER 2
05726	4 35 23777	STA	023777,4	SHOULD READ ONLY TRAP
05727	0 46 00001	CLA		
05730	0 01 05732	BRU	**2	
05731	0 76 00450	LDA	DIVERT	
05732	0 14 26746	ETR	#037777	
05733	0 50 26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
05734	0 43 00460	BRM	ERR0R	
05735	0 20 22401	NOP	TM44	
05736	0 43 00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL53
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05737	0	43	00430	TRAP#5 BRM	OBJECT	START OBJECT TEST
05740	0	77	05737	EAX	**1	X # TEST LOCATION
05741	0	43	00440	BRM	RETURN	SET TRAP RETURN
05742	0	20	05757	NOP	T#5	
05743	0	75	26747	LDB	#T43	B # CORRECT TRAP ID
05744	0	76	26745	LDA	#000000000	
05745	0	35	00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05746	0	76	26770	LDA	#000410000	
05747	0	35	00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05750	0	02	20400	EBM	020400	
05751	0	13	00415	PBT	RL1	SET RELABELING REGISTER 1
05752	0	02	21000	EBM	021000	
05753	0	13	00416	PBT	RL2	SET RELABELING REGISTER 2
05754	4	35	27777	STA	027777,4	SHOULD READ ONLY TRAP
05755	0	46	00001	CLA		
05756	0	01	05760	BRU	**2	
05757	0	76	00450	LDA	DIVERT	
05760	0	14	26746	ETR	#037777	
05761	0	50	26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
05762	0	43	00460	BRM	ERRBR	
05763	0	20	22406	NOP	TM#5	
05764	0	43	00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL52
 * IF OUT OF BOUNDS TRAP, CHECK RL52 AND LS2A1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

05765	0	43	00430	TRAP#6 BRM	OBJECT	START OBJECT TEST
05766	0	77	05765	EAX	**1	X # TEST LOCATION
05767	0	43	00440	BRM	RETURN	SET TRAP RETURN
05770	0	20	06005	NOP	T#6	
05771	0	75	26747	LDB	#T43	B # CORRECT TRAP ID
05772	0	76	26745	LDA	#000000000	
05773	0	35	00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
05774	0	76	26771	LDA	#000420000	
05775	0	35	00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
05776	0	02	20400	EBM	020400	
05777	0	13	00415	PBT	RL1	SET RELABELING REGISTER 1
06000	0	02	21000	EBM	021000	
06001	0	13	00416	PBT	RL2	SET RELABELING REGISTER 2
06002	4	35	27777	STA	027777,4	SHOULD READ ONLY TRAP
06003	0	46	00001	CLA		
06004	0	01	06006	BRU	**2	
06005	0	76	00450	LDA	DIVERT	
06006	0	14	26746	ETR	#037777	
06007	0	50	26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
06010	0	43	00460	BRM	ERRBR	
06011	0	20	22416	NOP	TM#6	
06012	0	43	00434	BRM	END	LOOP IF BP1 SET

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL51
* IF OUT OF BOUNDS TRAP, CHECK RL51 AND LS1A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06013 0 43 00430 TRAP47 BRM OBJECT START OBJECT TEST
06014 0 77 06013 EAX **1 X = TEST LOCATION
06015 0 43 00440 BRM RETURN SET TRAP RETURN
06016 0 20 06033 NOP T47
06017 0 75 26747 LDB #T43 B = CORRECT TRAP ID
06020 0 76 26745 LDA #000000000
06021 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06022 0 76 26772 LDA #000440000
06023 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06024 0 02 20400 EOM 020400
06025 0 13 00415 POT RL1 SET RELABELING REGISTER 1
06026 0 02 21000 EOM 021000
06027 0 13 00416 POT RL2 SET RELABELING REGISTER 2
06030 * 35 27777 STA 027777,4 SHOULD READ ONLY TRAP
06031 0 46 00001 CLA
06032 0 01 06034 BRU **2
06033 0 76 00450 T47 LDA DIVERT
06034 0 14 26746 ETR #037777
06035 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06036 0 43 00460 BRM ERROR
06037 0 20 22423 NOP TM47
06040 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL50
* IF OUT OF BOUNDS TRAP, CHECK RL50 AND L50A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06041 0 43 00430 TRAP48 BRM OBJECT START OBJECT TEST
06042 0 77 06041 EAX **1 X = TEST LOCATION
06043 0 43 00440 BRM RETURN SET TRAP RETURN
06044 0 20 06041 NOP T48
06045 0 75 26747 LDB #T43 B = CORRECT TRAP ID
06046 0 76 26745 LDA #000000000
06047 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06050 0 76 26773 LDA #000500000
06051 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06052 0 02 20400 EOM 020400
06053 0 13 00415 POT RL1 SET RELABELING REGISTER 1
06054 0 02 21000 EOM 021000
06055 0 13 00416 POT RL2 SET RELABELING REGISTER 2
06056 * 35 27777 STA 027777,4 SHOULD READ ONLY TRAP
06057 0 46 00001 CLA
06060 0 01 06062 BRU **2
06061 0 76 00450 T48 LDA DIVERT
06062 0 14 26746 ETR #037777
06063 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06064 0 43 00460 BRM ERROR
06065 0 20 22430 NOP TM48
06066 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL5H
* IF OUT OF BOUNDS TRAP, CHECK RL5H AND L500A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06067 0 43 00430 TRAP49 BRM OBJECT START OBJECT TEST
06070 0 77 06067 EAX **1 X * TEST LOCATION
06071 0 43 00440 BRM RETURN SET TRAP RETURN
06072 0 20 06107 NOP T49
06073 0 75 26747 LDB #T43 B * CORRECT TRAP ID
06074 0 76 26745 LDA #000000000
06075 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06076 0 76 26774 LDA #000600000
06077 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06100 0 02 20400 EBM 020400
06101 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
06102 0 02 21000 EBM 021000
06103 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
06104 4 35 27777 STA 027777,4 SHOULD READ ONLY TRAP
06105 0 46 00001 CLA
06106 0 01 06110 BRU **2
06107 0 76 00450 T49 LDA DIVERT
06110 0 14 26746 ETR #037777
06111 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06112 0 43 00460 BRM ERROR
06113 0 20 22435 NOP TM49
06114 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL63
* IF OUT OF BOUNDS TRAP, CHECK RL63 AND S31
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06115 0 43 00430 TRAP50 BRM OBJECT START OBJECT TEST
06116 0 77 06115 EAX **1 X * TEST LOCATION
06117 0 43 00440 BRM RETURN SET TRAP RETURN
06120 0 20 06135 NOP T50
06121 0 75 26747 LDB #T43 B * CORRECT TRAP ID
06122 0 76 26745 LDA #000000000
06123 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06124 0 76 26775 LDA #000004100
06125 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06126 0 02 20400 EBM 020400
06127 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
06130 0 02 21000 EBM 021000
06131 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
06132 4 35 33777 STA 033777,4 SHOULD READ ONLY TRAP
06133 0 46 00001 CLA
06134 0 01 06136 BRU **2
06135 0 76 00450 T50 LDA DIVERT
06136 0 14 26746 ETR #037777
06137 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06140 0 43 00460 BRM ERROR
06141 0 20 22442 NOP TM50
06142 0 43 00434 BRM END LOOP IF BP1 SET

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL62
 * IF OUT OF BOUNDS TRAP, CHECK RL62 AND LBRA1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

```

06143 0 43 00430 TRAP51 BRM OBJECT START OBJECT TEST
06144 0 77 06143 EAX **1 X * TEST LOCATION
06145 0 43 00440 BRM RETURN SET TRAP RETURN
06146 0 20 06163 NOP T51
06147 0 75 26747 LDB #T43 B * CORRECT TRAP ID
06150 0 76 26745 LDA #000000000
06151 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06152 0 76 26776 LDA #00004200
06153 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06154 0 02 20400 EBM 020400
06155 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
06156 0 02 21000 EBM 021000
06157 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
06160 4 35 33777 STA 033777,4 SHOULD READ ONLY TRAP
06161 0 46 00001 CLA
06162 0 01 06164 BRU **2
06163 0 76 00450 T51 LDA DIVERT
06164 0 14 26746 ETR #037777
06165 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06166 0 43 00460 BRM ERROR
06167 0 20 22447 NOP TMS1
06170 0 43 00434 BRM END LOOP IF BP1 SET
  
```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL61
 * IF OUT OF BOUNDS TRAP, CHECK RL61 AND LBRA1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

```

06171 0 43 00430 TRAP52 BRM OBJECT START OBJECT TEST
06172 0 77 06171 EAX **1 X * TEST LOCATION
06173 0 43 00440 BRM RETURN SET TRAP RETURN
06174 0 20 06211 NOP T52
06175 0 75 26747 LDB #T43 B * CORRECT TRAP ID
06176 0 76 26745 LDA #000000000
06177 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06200 0 76 26777 LDA #00004400
06201 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06202 0 02 20400 EBM 020400
06203 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
06204 0 02 21000 EBM 021000
06205 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
06206 4 35 33777 STA 033777,4 SHOULD READ ONLY TRAP
06207 0 46 00001 CLA
06210 0 01 06212 T52 BRU **2
06211 0 76 00450 LDA DIVERT
06212 0 14 26746 ETR #037777
06213 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06214 0 43 00460 BRM ERROR
06215 0 20 22454 NOP TMS2
06216 0 43 00434 BRM END LOOP IF BP1 SET
  
```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL60
 * IF OUT OF BOUNDS TRAP, CHECK RL60 AND LSOA1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

06217	0	43	00430	TRAP53 BRM	OBJECT	START OBJECT TEST
06220	0	77	06217	EAX	**1	X # TEST LOCATION
06221	0	43	00440	BRM	RETURN	SET TRAP RETURN
06222	0	20	06237	NOP	T53	
06223	0	75	26747	LDB	#T43	B # CORRECT TRAP ID
06224	0	76	26745	LDA	#000000000	
06225	0	35	00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
06226	0	76	27000	LDA	#000005000	
06227	0	35	00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
06230	0	02	20400	EDM	020400	
06231	0	13	00415	PBT	RL1	SET RELABELING REGISTER 1
06232	0	02	21000	EDM	021000	
06233	0	13	00416	PBT	RL2	SET RELABELING REGISTER 2
06234	*	35	33777	STA	033777,4	SHOULD READ ONLY TRAP
06235	0	46	00001	CLA		
06236	0	01	06240	BRU	**2	
06237	0	76	00450	LDA	DIVERT	
06240	0	14	26746	ETR	#037777	
06241	0	50	26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
06242	0	43	00460	BRM	ERROR	
06243	0	20	22461	NOP	TM53	
06244	0	43	00434	BRM	END	LOOP IF BP1 SET

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL6H
 * IF OUT OF BOUNDS TRAP, CHECK RL6H AND LSOOA1 BAR
 * NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE

06245	0	43	00430	TRAP54 BRM	OBJECT	START OBJECT TEST
06246	0	77	06245	EAX	**1	X # TEST LOCATION
06247	0	43	00440	BRM	RETURN	SET TRAP RETURN
06250	0	20	06265	NOP	T54	
06251	0	75	26747	LDB	#T43	B # CORRECT TRAP ID
06252	0	76	26745	LDA	#000000000	
06253	0	35	00415	STA	RL1	RELABELING REGISTER 1 CONTENTS
06254	0	76	27001	LDA	#000006000	
06255	0	35	00416	STA	RL2	RELABELING REGISTER 2 CONTENTS
06256	0	02	20400	EDM	020400	
06257	0	13	00415	PBT	RL1	SET RELABELING REGISTER 1
06260	0	02	21000	EDM	021000	
06261	0	13	00416	PBT	RL2	SET RELABELING REGISTER 2
06262	*	35	33777	STA	033777,4	SHOULD READ ONLY TRAP
06263	0	46	00001	CLA		
06264	0	01	06266	BRU	**2	
06265	0	76	00450	LDA	DIVERT	
06266	0	14	26746	ETR	#037777	
06267	0	50	26747	SKE	#T43	EXPECTED READ ONLY TRAP ID
06270	0	43	00460	BRM	ERROR	
06271	0	20	22466	NOP	TM54	
06272	0	43	00434	BRM	END	LOOP IF BP1 SET

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL73
* IF OUT OF BOUNDS TRAP, CHECK RL73 AND B31
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06273 0 43 00430 TRAP55 BRM OBJECT START OBJECT TEST
06274 0 77 06273 EAX **1 X # TEST LOCATION
06275 0 43 00440 BRM RETURN SET TRAP RETURN
06276 0 20 06313 NOP T55
06277 0 75 26747 LDB #T43 B # CORRECT TRAP ID
06300 0 76 26745 LDA #000000000
06301 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06302 0 76 27002 LDA #000000041
06303 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06304 0 02 21400 EBM 020400
06305 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
06306 0 02 21000 EBM 021000
06307 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
06310 * 35 37777 STA 037777,4 SHOULD READ ONLY TRAP
06311 0 46 00001 CLA
06312 0 01 06314 BRU **2
06313 0 76 00450 T55 LDA DIVERT
06314 0 14 26746 ETR #037777
06315 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06316 0 43 00460 BRM ERROR
06317 0 20 22473 NOP TMS5
06320 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL72
* IF OUT OF BOUNDS TRAP, CHECK RL72 AND L62A1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06321 0 43 00430 TRAP56 BRM OBJECT START OBJECT TEST
06322 0 77 06321 EAX **1 X # TEST LOCATION
06323 0 43 00440 BRM RETURN SET TRAP RETURN
06324 0 20 06341 NOP T56
06325 0 75 26747 LDB #T43 B # CORRECT TRAP ID
06326 0 76 26745 LDA #000000000
06327 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06330 0 76 27003 LDA #000000042
06331 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06332 0 02 20400 EBM 020400
06333 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
06334 0 02 21000 EBM 021000
06335 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
06336 * 35 37777 STA 037777,4 SHOULD READ ONLY TRAP
06337 0 46 00001 CLA
06340 0 01 06342 BRU **2
06341 0 76 00450 T56 LDA DIVERT
06342 0 14 26746 ETR #037777
06343 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06344 0 43 00460 BRM ERROR
06345 0 20 22500 NOP TMS6
06346 0 43 00434 BRM END LOOP IF BP1 SET

```



```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL71
* IF OUT OF BOUNDS TRAP, CHECK RL71 AND LSOA1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06347 0 43 00430 TRAP57 BRM OBJECT START OBJECT TEST
06350 0 77 06347 EAX **1 X = TEST LOCATION
06351 0 43 00440 BRM RETURN SET TRAP RETURN
06352 0 20 06367 NOP T57
06353 0 75 26747 LDB #T43 B = CORRECT TRAP ID
06354 0 76 26745 LDA #000000000 RELABELING REGISTER 1 CONTENTS
06355 0 35 00415 STA RL1 RELABELING REGISTER 2 CONTENTS
06356 0 76 27004 LDA #000000044 RELABELING REGISTER 2 CONTENTS
06357 0 35 00416 STA RL2
06360 0 02 20400 EDM 020400 SET RELABELING REGISTER 1
06361 0 13 00415 POT RL1
06362 0 02 21000 EDM 021000 SET RELABELING REGISTER 2
06363 0 13 00416 POT RL2 SHOULD READ ONLY TRAP
06364 4 35 37777 STA 037777,4
06365 0 46 00001 CLA
06366 0 01 06370 BRU **2
06367 0 76 00450 T57 LDA DIVERT
06370 0 14 26746 ETR #037777
06371 0 50 26747 SKL #T43 EXPECTED TEAD ONLY TRAP ID
06372 0 43 00460 BRM ERROR
06373 0 20 22505 NOP TMS7
06374 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL70
* IF OUT OF BOUNDS TRAP, CHECK RL70 AND LSOA1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06375 0 43 00430 TRAP58 BRM OBJECT START OBJECT TEST
06376 0 77 06375 EAX **1 X = TEST LOCATION
06377 0 43 00440 BRM RETURN SET TRAP RETURN
06400 0 20 06415 NOP T58
06401 0 75 26747 LDB #T43 B = CORRECT TRAP ID
06402 0 76 26745 LDA #000000000 RELABELING REGISTER 1 CONTENTS
06403 0 35 00415 STA RL1 RELABELING REGISTER 2 CONTENTS
06404 0 76 27005 LDA #000000050 RELABELING REGISTER 2 CONTENTS
06405 0 35 00416 STA RL2
06406 0 02 20400 EDM 020400 SET RELABELING REGISTER 1
06407 0 13 00415 POT RL1
06410 0 02 21000 EDM 021000 SET RELABELING REGISTER 2
06411 0 13 00416 POT RL2 SHOULD READ ONLY TRAP
06412 4 35 37777 STA 037777,4
06413 0 46 00001 CLA
06414 0 01 06416 BRU **2
06415 0 76 00450 T58 LDA DIVERT
06416 0 14 26746 ETR #037777
06417 0 50 26747 SKL #T43 EXPECTED READ ONLY TRAP ID
06420 0 43 00460 BRM ERROR
06421 0 20 22512 NOP TMS8
06422 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A READ ONLY TRAP DEPENDENT ON RL7H
* IF OUT OF BOUNDS TRAP, CHECK RL7H AND LBDDA1 BAR
* NO TRAP MAY BE CAUSED BY AN INTERMITTENT FAILURE
06423 0 43 00430 TRAP59 BRM OBJECT START OBJECT TEST
06424 0 77 06423 EAX **1 X = TEST LOCATION
06425 0 43 00440 BRM RETURN SET TRAP RETURN
06426 0 20 06443 NOP T59
06427 0 75 26747 LDB #T43 B = CORRECT TRAP ID
06430 0 76 26745 LDA #000000000
06431 0 35 00415 STA RL1 RELABELING REGISTER 1 CONTENTS
06432 0 76 27006 LDA #000000060
06433 0 35 00416 STA RL2 RELABELING REGISTER 2 CONTENTS
06434 0 02 20400 EOM 020400
06435 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
06436 0 02 21000 EOM 021000
06437 0 13 00416 PBT RL2 SET RELABELING REGISTER 2
06440 * 35 37777 STA 037777,4 SHOULD READ ONLY TRAP
06441 0 46 00001 CLA
06442 0 01 06444 BRU **2
06443 0 76 00450 T59 LDA DIVERT
06444 0 14 26746 ETR #037777
06445 0 50 26747 SKE #T43 EXPECTED READ ONLY TRAP ID
06446 0 43 00460 BRM ERROR
06447 0 20 22517 NOP TM59
06450 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST ATTEMPTS A STA THROUGH RL4
06451 0 43 00430 TRAP60 BRM OBJECT START OBJECT TEST
06452 0 77 06451 EAX **1 X = TEST LOCATION
06453 0 43 00440 BRM RETURN SET TRAP RETURN
06454 0 20 06465 NOP T60
06455 0 75 26745 LDB #0 B = CORRECT TRAP ID
06456 0 76 27007 LDA #0607
06457 0 35 00417 STA RL4 RELABELING REGISTER 4 CONTENTS
06460 0 02 21400 EOM 021400
06461 0 13 00417 PBT RL4 SET RELABELING REGISTER 4
06462 0 35 33777 STA 033777 SHOULD NOT TRAP
06463 0 46 00001 CLA
06464 0 01 06466 BRU **2
06465 0 76 00450 T60 LDA DIVERT
06466 0 14 26746 ETR #037777
06467 0 50 26745 SKE #0 EXPECTED ID
06470 0 43 00460 BRM ERROR
06471 0 20 22524 NOP TM60
06472 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST SHOULD OUT OF BOUNDS TRAP FROM RL4
06473 0 43 00430 TRAP61 BRM OBJECT START OBJECT TEST
06474 0 77 06473 EAX **1 X # TEST LOCATION
06475 0 43 00440 BRM RETURN SET TRAP RETURN
06476 0 20 06507 NOP T61
06477 0 75 26750 LDB #T41 B # CORRECT TRAP ID
06500 0 76 26745 LDA #0000
06501 0 35 00417 STA RL4 RELABELING REGISTER 4 CONTENTS
06502 0 02 21400 EOM 021400
06503 0 13 00417 PBT RL4 SET RELABELING REGISTER 4
06504 0 35 33777 STA 033777 SHOULD OGBT
06505 0 46 00001 CLA
06506 0 01 06510 BRU **2
06507 0 76 00450 T61 LDA DIVERT
06510 0 14 26746 ETR #037777
06511 0 50 26750 SKE #T41 EXPECTED ID
06512 0 43 00460 BRM ERROR
06513 0 20 22530 NOP TM61 NO
06514 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST SHOULD OGBT FROM M6
06515 0 43 00430 TRAP62 BRM OBJECT START OBJECT TEST
06516 0 77 06515 EAX **1 X # TEST LOCATION
06517 0 43 00440 BRM RETURN SET TRAP RETURN
06520 0 20 06531 NOP T62
06521 0 75 26750 LDB #T41 B # CORRECT TRAP ID
06522 0 76 27010 LDA #00037
06523 0 35 00417 STA RL4 RELABELING REGISTER 4 CONTENTS
06524 0 02 21400 EOM 021400
06525 0 13 00417 PBT RL4 SET RELABELING REGISTER 4
06526 0 35 33777 STA 033777 SHOULD NOT TRAP
06527 0 46 00001 CLA
06530 0 01 06532 BRU **2
06531 0 76 00450 T62 LDA DIVERT
06532 0 14 26746 ETR #037777
06533 0 50 26750 SKE #T41 EXPECTED ID
06534 0 43 00460 BRM ERROR
06535 0 20 22552 NOP TM62 NO
06536 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST SHOULD DOBT THROUGH M7
TRAP63 BRM OBJECT START OBJECT TEST
06537 0 43 00430 EAX **1 X = TEST LOCATION
06540 0 77 06537 BRM RETURN SET TRAP RETURN
06541 0 43 00440 NBP T63
06542 0 20 06553 LDB #T41 B = CORRECT TRAP ID
06543 0 75 26750 LDA #03700
06544 0 76 27011 STA RL4 RELABELING REGISTER 4 CONTENTS
06545 0 35 00417 EDM 021400
06546 0 02 21400 PDT RL4 SET RELABELING REGISTER 4
06547 0 13 00417 STA 037777 SHOULD NOT TRAP
06550 0 35 37777 CLA
06551 0 46 00001 BRU **2
06552 0 01 06554 T63 LDA DIVERT
06553 0 76 00450 ETR #037777
06554 0 14 26746 SKE #0 EXPECTED ID
06555 0 50 26750 BRM ERROR
06556 0 43 00460 NBP TM63 NO
06557 0 20 22555 BRM END LOOP IF BP1 SET
06560 0 43 00434

```

```

* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M63
TRAP64 BRM OBJECT START OBJECT TEST
06561 0 43 00430 EAX **1 X = TEST LOCATION
06562 0 77 06561 BRM RETURN SET TRAP RETURN
06563 0 43 00440 NBP T64
06564 0 20 06575 LDB #0 B = CORRECT TRAP ID
06565 0 75 26745 LDA #00100
06566 0 76 27012 STA RL4 RELABELING REGISTER 4 CONTENTS
06567 0 35 00417 EDM 021400
06570 0 02 21400 PDT RL4 SET RELABELING REGISTER 4
06571 0 13 00417 STA 037777 SHOULD NOT TRAP
06572 0 35 33777 CLA
06573 0 46 00001 BRU **2
06574 0 01 06576 T64 LDA DIVERT
06575 0 76 00450 ETR #037777
06576 0 14 26746 SKE #0 EXPECTED ID
06577 0 50 26745 BRM ERROR
06600 0 43 00460 NBP TM64 NO
06601 0 20 22572 BRM END LOOP IF BP1 SET
06602 0 43 00434

```

MEM3 TAP=3.0

PAGE 69

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M62
TRAP65 BRM OBJECT START OBJECT TEST
06603 0 43 00430 EAX **1 X = TEST LOCATION
06604 0 77 06603 BRM RETURN SET TRAP RETURN
06605 0 43 00440 NOP T65
06606 0 20 06617 LDB #0 B = CORRECT TRAP ID
06607 0 75 26745 LDA #00200
06610 0 76 27013 STA RL4 RELABELING REGISTER 4 CONTENTS
06611 0 35 00417 ERM 021400
06612 0 02 21400 PBT RL4 SET RELABELING REGISTER 4
06613 0 13 00417 STA 033777 SHOULD NOT TRAP
06614 0 35 33777 CLA
06615 0 46 00001 BRU **2
06616 0 01 06620 LDA DIVERT
06617 0 76 00450 T65 ETR #037777
06620 0 14 26746 SKI #0 EXPECTED ID
06621 0 50 26745 BRM ERROR
06622 0 43 00460 NOP TM65
06623 0 20 22577 BRM END LOOP IF BP1 SET
06624 0 43 00434
```

MEM3 TAP=3.0

PAGE 70

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M61
TRAP66 BRM OBJECT START OBJECT TEST
06625 0 43 00430 EAX **1 X = TEST LOCATION
06626 0 77 06625 BRM RETURN SET TRAP RETURN
06627 0 43 00440 NOP T66
06630 0 20 06641 LDB #0 B = CORRECT TRAP ID
06631 0 75 26745 LDA #00400
06632 0 76 27014 STA RL4 RELABELING REGISTER 4 CONTENTS
06633 0 35 00417 ERM 021400
06634 0 02 21400 PBT RL4 SET RELABELING REGISTER 4
06635 0 13 00417 STA 033777 SHOULD NOT TRAP
06636 0 35 33777 CLA
06637 0 46 00001 BRU **2
06640 0 01 06642 T66 LDA DIVERT
06641 0 76 00450 ETR #037777
06642 0 14 26746 SKI #0 EXPECTED ID
06643 0 50 26745 BRM ERROR
06644 0 43 00460 NOP TM66
06645 0 20 22604 BRM END LOOP IF BP1 SET
06646 0 43 00434
```

MEM3 TAP=3.0

PAGE 71

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M60
TRAP67 BRM OBJECT START OBJECT TEST
06647 0 43 00430 EAX **1 X = TEST LOCATION
06650 0 77 06647 BRM RETURN SET TRAP RETURN
06651 0 43 00440 NOP T67
06652 0 20 06663 LDB #0 B = CORRECT TRAP ID
06653 0 75 26745 LDA #01000
06654 0 76 27115 STA RL4 RELABELING REGISTER & CONTENTS
06655 0 35 00417 EDM 021400
06656 0 02 21400 POT RL4 SET RELABELING REGISTER &
06657 0 13 00417 STA 033777 SHOULD NOT TRAP
06660 0 35 33777 CLA
06661 0 46 00001 BRU **2
06662 0 01 06664 T67 LDA DIVERT
06663 0 76 00450 ETR #037777
06664 0 14 26746 SKE #0 EXPECTED ID
06665 0 50 26745 BRM ERROR
06666 0 43 00460 NOP TM67
06667 0 20 22611 BRM END LOOP IF BP1 SET
06670 0 43 00434
```

MEM3 TAP=3.0

PAGE 72

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M6H
TRAP68 BRM OBJECT START OBJECT TEST
06671 0 43 00430 EAX **1 X = TEST LOCATION
06672 0 77 06671 BRM RETURN SET TRAP RETURN
06673 0 43 00440 NOP T68
06674 0 20 06705 LDB #0 B = CORRECT TRAP ID
06675 0 75 26745 LDA #02000
06676 0 76 27016 STA RL4 RELABELING REGISTER & CONTENTS
06677 0 35 00417 STA RL4
06700 0 02 21400 EDM 021400
06701 0 13 00417 POT RL4 SET RELABELING REGISTER &
06702 0 35 33777 STA 033777 SHOULD NOT TRAP
06703 0 46 00001 CLA
06704 0 01 06706 T68 BRU **2
06705 0 76 00450 LDA DIVERT
06706 0 14 26746 ETR #037777
06707 0 50 26745 SKE #0 EXPECTED ID
06710 0 43 00460 BRM ERROR
06711 0 20 22616 NOP TM68
06712 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 73

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M73
TRAP69 BRM OBJECT START OBJECT TEST
06713 0 43 00430 EAX **1 X # TEST LOCATION
06714 0 77 06713 BRM RETURN SET TRAP RETURN
06715 0 43 00440 NOP T69
06716 0 20 06727 LDB #0 B # CORRECT TRAP ID
06717 0 75 26745 LDA #00001
06720 0 76 27017 STA RL4 RELABELING REGISTER 4 CONTENTS
06721 0 35 00417 EDM 021400
06722 0 02 21400 PBT RL4 SET RELABELING REGISTER 4
06723 0 13 00417 STA 037777 SHOULD NOT TRAP
06724 0 35 37777 CLA
06725 0 46 00001 BRU **2
06726 0 01 06730 LDA DIVERT
06727 0 76 00450 T69 ETR #037777
06730 0 14 26746 SKE #0 EXPECTED ID
06731 0 50 26745 BRM ERROR
06732 0 43 00460 NOP TM69
06733 0 20 22823 BRM END LOOP IF BP1 SET
06734 0 43 00434
```

MEM3 TAP=3.0

PAGE 74

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M72
TRAP70 BRM OBJECT START OBJECT TEST
06735 0 43 00430 EAX **1 X # TEST LOCATION
06736 0 77 06735 BRM RETURN SET TRAP RETURN
06737 0 43 00440 NOP T70
06740 0 20 06751 LDB #0 B # CORRECT TRAP ID
06741 0 75 26745 LDA #00002
06742 0 76 27020 STA RL4 RELABELING REGISTER 4 CONTENTS
06743 0 35 00417 EDM 021400
06744 0 02 21400 PBT RL4 SET RELABELING REGISTER 4
06745 0 13 00417 STA 037777 SHOULD NOT TRAP
06746 0 35 37777 CLA
06747 0 46 00001 BRU **2
06750 0 01 06752 LDA DIVERT
06751 0 76 00450 T70 ETR #037777
06752 0 14 26746 SKE #0 EXPECTED ID
06753 0 50 26745 BRM ERROR
06754 0 43 00460 NOP TM7C
06755 0 20 22430 BRM END LOOP IF BP1 SET
06756 0 43 00434
```

MEM3 TAP=3.C

PAGE 75

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M71
TRAP71 BRM OBJECT START OBJECT TEST
06757 0 43 0C430 EAX **1 X # TEST LOCATION
06760 0 77 067B7 BRM RETURN SET TRAP RETURN
06761 0 43 0C440 NBP T71
06762 0 20 06773 LDB #0 B # CORRECT TRAP ID
06763 0 75 26745 LDA #00004 RELABELING REGISTER & CONTENTS
06764 0 76 26744 STA RL4
06765 0 35 0C417 EBM #021400 SET RELABELING REGISTER &
06766 0 02 21400 PBT RL4 SHOULD NOT TRAP
06767 0 13 0C417 STA 037777
06770 0 35 37777 CLA
06771 0 46 00001 BRU **2
06772 0 01 06774 LDA DIVERT
06773 0 76 0C450 ETR #037777
06774 0 14 26746 SKE #0 EXPECTED ID
06775 0 50 26745 BRM ERROR
06776 0 43 0C460 NBP TM71
06777 0 20 22635 BRM END LOOP IF BP1 SET
07000 0 43 0C434
```

MEM3 TAP=3.C

PAGE 76

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M70
TRAP72 BRM OBJECT START OBJECT TEST
07001 0 43 0C430 EAX **1 X # TEST LOCATION
07002 0 77 07001 BRM RETURN SET TRAP RETURN
07003 0 43 0C440 NBP T72
07004 0 20 07015 LDB #0 B # CORRECT TRAP ID
07005 0 75 26745 LDA #00010 RELABELING REGISTER & CONTENTS
07006 0 76 27021 STA RL4
07007 0 35 0C417 EBM #021400 SET RELABELING REGISTER &
07010 0 02 21400 PBT RL4 SHOULD NOT TRAP
07011 0 13 0C417 STA 037777
07012 0 35 37777 CLA
07013 0 46 00001 BRU **2
07014 0 01 07016 LDA DIVERT
07015 0 76 0C450 ETR #037777
07016 0 14 26746 SKE #0 EXPECTED ID
07017 0 50 26745 BRM ERROR
07020 0 43 0C460 NBP TM72
07021 0 20 22642 BRM END LOOP IF BP1 SET
07022 0 43 0C434
```


MEM3 TAP=3.0

PAGE 77

```
* THIS OBJECT TEST SHOULD NOT TRAP DEPENDENT ON M7H
TRAP73 BRM OBJECT START OBJECT TEST
07023 0 43 00430 EAX **1 X = TEST LOCATION
07024 0 77 07023 BRM RETURN SET TRAP RETURN
07025 0 43 00440 NOP T73
07026 0 20 07037 LDB #0 B = CORRECT TRAP ID
07027 0 75 26745 LDA #00020
07030 0 76 27022 STA RL4 RELABELING REGISTER 4 CONTENTS
07031 0 35 00417 EOM 021400
07032 0 02 21400 PBT RL4 SET RELABELING REGISTER 4
07033 0 13 00417 STA 037777 SHOULD NOT TRAP
07034 0 35 37777 CLA **2
07035 0 46 00001 BRU LDA DIVERT
07036 0 01 07440 LDA #037777
07037 0 76 00450 T73 ETR #037777
07040 0 14 26746 SKE #0 EXPECTED ID
07041 0 50 26745 BRM ERROR
07042 0 43 00460 NOP TM73
07043 0 20 22647 BRM END LOOP IF BP1 SET
07044 0 43 00434
```

MEM3 TAP=3.0

PAGE 78

```
* THIS OBJECT TEST SHOULD TRAP FROM USER MODE
TRAP74 BRM OBJECT
07045 0 43 00430 BRM RETURN SET TRAP RETURN
07046 0 43 00440 NOP T74A
07047 0 20 07066 EAX TRAP74 X = TEST LOCATION
07050 0 77 07045 LDB #T43 B = CORRECT TRAP ID
07051 0 75 26747 LDA #00010203
07052 0 76 27023 STA RL1
07053 0 35 00415 LDA #04770000
07054 0 76 27024 STA RL2
07055 0 35 00416 EOM 020400
07056 0 02 20400 PBT RL1 SET RL1
07057 0 13 00415 EOM 021000
07060 0 02 21000 PBT RL2 SET RL2
07061 0 13 00416 BRU **1,4 TO USER MODE
07062 4 01 07063 STA 027777 SHOULD NOT THROUGH R5
07063 0 35 27777 CLA
07064 0 46 00001 BRU **2
07065 0 01 07067 T74A LDA DIVERT
07066 0 76 00450 LDA #037777
07067 0 14 26746 ETR #T43
07070 0 50 26747 SKE #T43 IS ID = RBT
07071 0 43 00460 BRM ERROR NO
07072 0 20 22654 NOP TM74A YES
07073 0 43 00440 BRM RETURN SET TRAP RETURN
07074 0 20 07100 NOP T74B
07075 0 02 22000 EOM 22000 IF STILL IN USER MODE SHOULD PIT
07076 0 46 00001 CLA
07077 0 01 07101 BRU **2
07100 0 76 00450 T74B LDA DIVERT
07101 0 50 26745 SKE #0 IS ID = 0
07102 0 43 00460 BRM ERROR NO
07103 0 20 22657 NOP TM74B YES
07104 0 43 00434 BRM END LOOP IF BP1 SET
```

```

* THIS OBJECT TEST SHOULD TRAP FROM USER MODE
07105 0 43 00430 TRAP75 BRM OBJECT
07106 0 43 00440 BRM RETURN SET TRAP RETURN
07107 0 20 07126 NOP T75A
07110 0 77 07105 EAX TRAP75 X # TEST LOCATION
07111 0 75 26747 LOB #T43 B # CORRECT TRAP ID
07112 0 76 27123 LDA #00010203
07113 0 35 00415 STA RL1
07114 0 76 27125 LDA #04050664
07115 0 35 00416 STA RL2
07116 0 02 20400 EBM 020400
07117 0 13 00415 PBT RL1 SET RL1
07120 0 02 21000 EBM 021000
07121 0 13 00416 PBT RL2 SET RL2
07122 4 01 07123 BRU #+1,4 TO USER MODE
07123 0 35 37777 STA 037777 SHOULD ROT THROUGH R7
07124 0 46 00001 CLA
07125 0 01 07127 BRU **2
07126 0 76 00450 T75A LDA DIVERT
07127 0 14 26746 ETR #037777
07130 0 50 26747 SKE #T43 IS ID = ROT
07131 0 43 00460 BRM ERROR NO
07132 0 20 22461 NOP TM75A YES
07133 0 43 00440 BRM RETURN SET TRAP RETURN
07134 0 20 07140 NOP T75B
07135 0 02 22000 EBM 22000 IF STILL IN USER MODE SHOULD PIT
07136 0 46 00001 CLA
07137 0 01 07141 BRU **2
07140 0 76 00450 T75B LDA DIVERT
07141 0 14 26746 ETR #037777
07142 0 50 26745 SKE #0 IS ID = 0
07143 0 43 00460 BRM ERROR NO
07144 0 20 22464 NOP TM75B YES
07145 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS OBJECT TEST SHOULD TRAP FROM USER MODE
07146 0 43 00430 TRAP76 BRM OBJECT
07147 0 43 00440 BRM RETURN SET TRAP RETURN
07150 0 20 07167 NOP T76A
07151 0 77 07146 EAX TRAP76 X # TEST LOCATION
07152 0 75 26747 LOB #T43 B # CORRECT TRAP ID
07153 0 76 27123 LDA #00010203
07154 0 35 00415 STA RL1
07155 0 76 27126 LDA #04050653
07156 0 35 00416 STA RL2
07157 0 02 20400 EBM 020400
07160 0 13 00415 PBT RL1 SET RL1
07161 0 02 21000 EBM 021000
07162 0 13 00416 PBT RL2 SET RL2
07163 4 01 07164 BRU #+1,4 TO USER MODE
07164 0 35 37777 STA 037777
07165 0 46 00001 CLA
07166 0 01 07170 BRU **2
07167 0 76 00450 T76A LDA DIVERT
07170 0 14 26746 ETR #037777
07171 0 50 26747 SKE #T43 IS ID = ROT
07172 0 43 00460 BRM ERROR NO
07173 0 20 22466 NOP TM76A YES
07174 0 43 00440 BRM RETURN SET TRAP RETURN
07175 0 20 07201 NOP T76B
07176 0 02 22000 EBM 22000 IF STILL IN USER MODE SHOULD PIT
07177 0 46 00001 CLA
07200 0 01 07202 BRU **2
07201 0 76 00450 T76B LDA DIVERT
07202 0 50 26745 SKE #0 IS ID = 0
07203 0 43 00460 BRM ERROR NO
07204 0 20 22671 NOP TM76B YES
07205 0 43 00434 BRM END LOOP IF BP1 SET

```

MEM3 TAP=3.0

PAGE 81

```
* THIS OBJECT TEST SHOULD NOT TRAP ON A RELABELED SHIFT
TRAP77 BRM OBJECT
07206 0 43 0C430 BRM RETURN SET TRAP RETURN
07207 0 43 0C440 BRM RETURN
07210 0 20 07226 NOP T77
07211 0 77 07206 EAX TRAP77 X # TEST LOCATION
07212 0 46 00002 CLB B # CORRECT TRAP ID
07213 0 46 00001 CLA
07214 0 35 00415 STA RL1
07215 0 35 00416 STA RL2
07216 0 02 20400 EBM 020400
07217 0 13 00415 PBT RL1 SET RL1
07220 0 02 21000 EBM 021000
07221 0 13 00416 PBT RL2 SET RL2
07222 4 66 00010 RSH 010,4 SHOULD NOT TRAP
07223 4 67 00010 LSH 010,4 SHOULD NOT TRAP
07224 0 46 00001 CLA
07225 0 01 07227 BRU **2
07226 0 76 00450 T77 LDA DIVERT
07227 0 14 26746 ETR #037777
07230 0 50 26745 SKE #0 IS ID = 0
07231 0 43 00460 BRM ERROR NO, ERROR
07232 0 20 22673 NOP TM77 YES
07233 0 43 0C434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 82

```
* THIS OBJECT TEST SHOULD BOBT FROM A RELABELED IA CHAIN
TRAP78 BRM OBJECT
07234 0 43 0C430 BRM RETURN SET TRAP RETURN
07235 0 43 0C440 BRM RETURN
07236 0 20 07263 NOP T78
07237 0 77 07234 EAX TRAP78 X # TEST LOCATION
07240 0 75 26750 LDB #T41 B # CORRECT TRAP ID
07241 0 76 27023 LDA #00010203
07242 0 35 00415 STA RL1
07243 0 76 27027 LDA #04054040
07244 0 35 00416 STA RL2
07245 0 76 27007 LDA #0607
07246 0 35 00417 STA RL4
07247 0 02 20400 EBM 020400
07250 0 13 00415 PBT RL1 SET RL1
07251 0 02 21000 EBM 021000
07252 0 13 00416 PBT RL2 SET RL2
07253 0 02 21400 EBM 021400
07254 0 13 00417 PBT RL4 SET RL4
07255 0 76 07256 LDA #1
07256 0 20 07257 NOP #1
07257 4 20 07260 NOP #1,4
07260 0 20 34000 NOP 034000
07261 0 46 00001 CLA
07262 0 01 07264 BRU **2
07263 0 76 00450 T78 LDA DIVERT
07264 0 14 26746 ETR #037777
07265 0 50 26750 SKE #T41 IS ID = BOBT
07266 0 43 00460 BRM ERROR NO
07267 0 20 22676 NOP TM78 YES
07270 0 43 0C434 BRM END LOOP IF BP1 SET
```

MEM3 TAP-3.C

PAGE 83

```
* THIS OBJECT TEST SHOULD NOT TRAP ON A OUT OF BOUNDS EAX
TRAP79 BRM OBJECT
07271 0 43 0C430 BRM RETURN SET TRAP RETURN
07272 0 43 0C440 BRM RETURN
07273 0 20 07310 NOP T79
07274 0 77 07271 EAX TRAP79 X = TEST LOCATION
07275 0 46 0C002 CLB B = CORRECT TRAP ID
07276 0 46 00001 CLA
07277 0 35 0C415 STA RL1
07300 0 35 0C416 STA RL2
07301 0 02 20400 EBM 020400
07302 0 13 0C415 PBT RL1 SET RL1
07303 0 02 21000 EBM 021000
07304 0 13 0C416 PBT RL2 SET RL2
07305 6 77 0C000 EAX 0,6 SHOULD NOT TRAP
07306 0 46 0C001 CLA
07307 0 01 07311 BRU **2
07310 0 76 0C450 T79 LDA DIVERT
07311 0 14 26746 ETR #037777
07312 0 50 26745 SKE #0
07313 0 43 0C460 BRM ERROR IS ID = 0
07314 0 20 22700 NOP TM79 NO, ERROR
07315 0 43 0C434 BRM END LOOP IF BP1 SET
```

MEM3 TAP-3.C

PAGE 84

```
* THIS OBJECT TEST CHECKES A XMA TO A READ ONLY LOC
TRAP80 BRM OBJECT START OF OBJECT TEST
07316 0 43 0C430 BRM RETURN SET TRAP RETURN
07317 0 43 0C440 BRM RETURN
07320 0 20 07335 NOP T80
07321 0 77 07316 EAX TRAP80 X = TEST LOCATION
07322 0 76 27030 LDA #040414243
07323 0 35 0C415 STA RL1
07324 0 76 27031 LDA #044455647
07325 0 35 0C416 STA RL2
07326 0 02 20400 EBM 020400
07327 0 13 0C415 PBT RL1 SET RL1
07330 0 02 21000 EBM 021000
07331 0 13 0C416 PBT RL2 SET RL2
07332 0 75 27032 LDB #052252552 B = TEST PATTERN
07333 0 76 27032 LDA #052252552 A = TEST PATTERN
07334 4 62 23777 XMA 023777,4 SHOULD NOT TRAP
07335 0 50 27032 T80 SKE #052252552 IS PATTERN CHANGED
07336 0 43 0C460 BRM ERROR YES, ERROR
07337 0 20 22703 NOP
07340 0 43 0C434 BRM END
```

MEM3 TAP=3.0

PAGE 85

```
* THIS OBJECT TEST CHECKS A BRM WITH AN OUT OF BOUNDS MARK LOC
07341 0 43 00430 TRAP81 BRM OBJECT
07342 0 43 00440 BRM RETURN SET TRAP RETURN
07343 0 20 07364 NBP T81B
07344 0 77 07341 EAX TRAP81 X # OBJECT TEST LOCATION
07345 0 75 26750 LDB #T41 B # CORRECT TRAP ID
07346 0 76 27023 LDA #00010203
07347 0 35 00415 STA RL1
07350 0 76 27033 LDA #04050640
07351 0 35 00416 STA RL2
07352 0 02 20400 EBM 020400
07353 0 13 00415 PBT RL1 SET RL1
07354 0 02 21000 EBM 021000
07355 0 13 00416 PBT RL2 SET RL2
07356 0 76 07556 LDA BRU81 NON-TRAP RETURN
07357 0 35 00000 STA 0
07360 4 43 37777 T81A BRM 037777,4 SHOULD OBT
07361 0 01 07374 BRU T81C
07362 0 46 00001 CLA
07363 0 01 07365 BRU **2
07364 0 76 00450 T81B LDA DIVERT
07365 0 75 27034 LDB #T81A B # CORRECT MARK
07366 0 76 00262 LDA T41=1 GET MARK
07367 0 14 26746 ETR #037777
07370 0 50 27034 SKE #T81A IS TRAP MARK OK
07371 0 43 00460 BRM ERROR NO
07372 0 20 22723 NBP T81B
07373 0 01 07375 BRU **2
07374 0 43 00460 T81C BRM ERROR
07375 0 20 22720 NBP T81A
07376 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 86

```
* THIS TEST CHECKS THAT A POP TO A RB PAGE DOES NOT CLEAR OVERFLOW
07377 0 43 00430 TRAP82 BRM OBJECT START TEST
07400 0 71 27035 LDX #TRAP82 TEST LOCATION
07401 0 43 00440 BRM RETURN SET TRAP RETURN
07402 0 20 07416 NBP T82
07403 0 76 27036 LDA #77010203
07404 0 35 00415 STA RL1
07405 0 02 20400 EBM 20400
07406 0 13 00415 PBT RL1 SET RL1
07407 0 76 27037 LDA #04050607
07410 0 35 00416 STA RL2
07411 0 02 21000 EBM 21000
07412 0 13 00416 PBT RL2 SET RL2
07413 0 67 00030 LSH 240 SET OVERFLOW
07414 4 01 07415 BRU **1,4
07415 1 00 00000 POP
07416 0 02 22000 T82 EBM 22000 SHOULD PIT IF ROT FAILED
07417 0 22 00101 BVT IS OVERFLOW STILL SET
07420 0 01 07422 BRU **2
07421 0 43 00460 BRM ERROR
07422 0 20 22733 NBP T82
07423 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.C

PAGE 87

```
* THIS OBJECT TEST CHECKS A BRU TO AN OUT OF BOUNDS LOCATION
07424 0 43 00430 TRAP83 BRM OBJECT
07425 0 43 00440 BRM RETURN SET TRAP RETURN
07426 0 20 07446 NOP T83B
07427 0 77 07424 EAX TRAP83 X = OBJECT TEST LOCATION
07430 0 75 26750 LDB #T41 B = CORRECT TRAP ID
07431 0 76 27040 LDA #040010203
07432 0 35 00415 STA RL1
07433 0 76 27037 LDA #004050607
07434 0 35 00416 STA RL2
07435 0 02 20400 EOM 020400
07436 0 13 00415 PBT RL1 SET TL1
07437 0 02 21000 EOM 021000
07440 0 13 00416 PBT RL2 SET RL2
07441 0 76 07557 LDA BRU83 NON-TRAP RETURN
07442 0 35 00000 STA C NON-TRAP RETURN
07443 4 01 00000 BRU 0,4 SHOULD OGBT
07444 0 43 00460 T83A BRM ERROR DIDNT TRAP
07445 0 20 22743 NOP TM83A
07446 0 46 00001 T83B CLA
07447 0 35 00450 STA DIVERT CLEAR DIVERT
07450 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.C

PAGE 88

```
* THIS OBJECT TEST CHECKS A NON-BRANCHING BRX TO OUT OF BOUNDS
07451 0 43 00430 TRAP84 BRM OBJECT
07452 0 43 00440 BRM RETURN SET TRAP RETURN
07453 0 20 07466 NOP T84
07454 0 35 00416 STA RL2
07455 0 02 20400 EOM 020400
07456 0 13 00415 PBT RL1 SET RL1
07457 0 02 21000 EOM 021000
07460 0 13 00416 PBT RL2 SET RL2
07461 0 76 07560 LDA BRU84 NON-TRAP RETURN
07462 0 35 00000 STA 0 NON-TRAP RETURN
07463 4 41 00000 BRX 0,4
07464 0 46 00001 CLA
07465 0 01 07467 BRU **2
07466 0 76 00450 T84 LDA DIVERT
07467 0 14 26746 ETR #037777
07470 0 50 26745 SKE #0 IS ID OK
07471 0 43 00460 BRM ERROR ID WRONG
07472 0 20 22746 NOP TM84
07473 2 46 00000 CLX
07474 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 89

```
* THIS OBJECT TEST CHECKS A BRX BRANCHING OUT OF BOUNDS
TRAP85 BRM OBJECT
07475 0 43 00430 BRM RETURN SET TRAP RETURN
07476 0 43 00440 BRM RETURN
07477 0 20 07520 NOP T85B
07500 0 75 26750 LDB #T41 B = CORRECT TRAP ID
07501 0 71 27041 LDY #TRAP85+0+0000 X = TEST LOCATION
07502 0 76 27040 LDA #040010203
07503 0 35 00415 STA RL1
07504 0 76 27037 LDA #004050607
07505 0 35 00416 STA RL2
07506 0 02 20400 EBM 020400
07507 0 13 00415 PBT RL1 SET RL1
07510 0 02 21000 EBM 021000
07511 0 13 00416 PBT RL2 SET RL2
07512 0 76 07561 LDA BRU85 NON-TRAP RETURN
07513 0 35 00000 STA 0 NON-TRAP RETURN
07514 * 41 00000 BRX 0,4 SHOULD OBT
07515 0 43 00460 T85A BRM ERROR ID WRONG
07516 0 20 22751 NOP TM85A
07517 2 46 00000 CLX
07520 0 43 00434 T85B BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 90

```
* THIS OBJECT TEST CHECKS A POP TO AN OUT OF BOUNDS PAGE 0
TRAP86 BRM OBJECT
07521 0 43 00430 BRM RETURN
07522 0 43 00440 BRM RETURN
07523 0 20 07540 NOP T86B
07524 0 75 26747 LDB #T43 B = CORRECT TRAP ID
07525 0 77 07521 EAX TRAP86 X = TEST LOCATION
07526 0 76 27040 LDA #040010203
07527 0 35 00415 STA RL1
07530 0 76 27037 LDA #004050607
07531 0 35 00416 STA RL2
07532 0 02 20400 EBM 020400
07533 0 13 00415 PBT RL1 SET RL1
07534 0 02 21000 EBM 021000
07535 0 13 00416 PBT RL2 SET RL2
07536 4 01 07537 BRU #+1,4 TO USER MODE
07537 1 00 00000 T86A POP 0 SHOULD OBT
07540 0 02 22000 T86B EBM 22000 IF STILL IN USER MODE SHOULD PIT
07541 0 76 00450 LDA DIVERT
07542 0 14 26746 ETR #037777
07543 0 50 26750 SKE #T41
07544 0 43 00460 BRM ERROR
07545 0 20 22754 NOP TM86A
07546 0 76 00262 LDA T41=1 GET TRAP MARK
07547 0 75 27042 LDB #T86A B = CORRECT MARK
07550 0 14 26746 ETR #037777
07551 0 50 27042 SKE #T86A IS MARK BK
07552 0 43 00460 BRM ERROR NO
07553 0 20 22757 NOP TM86B
07554 0 43 00434 BRM END
07555 0 43 00456 BRM PDONE
07556 0 01 07374 BRU81 BRU T81C
07557 0 01 07444 BRU83 BRU T83A
07560 0 01 07466 BRU84 BRU T84
07561 0 01 07515 BRU85 BRU T85A
07562 00216 BSS C10000+++ZERO
```

MEM3 TAP=3.C

PAGE 91

```

* FUNCTION 2
* THIS CHECKS DATA BITS IN MEMORY DOOR 3
10000 0 76 00408  FUNC2 LDA  SYSIZE
10001 0 72 26744  SKA  #4          SKIP IF NOT 4TH 16K THERE
10002 0 01 10004  BRU  #+2
10003 0 01 14502  BRU  FUNC3
10004 0 43 00424  BRM  FUNCTN
10005 0 20 20015  NOP  FPT2
10006 0 02 20002  EGM  020002      ENABLE INTERRUPTS
10007 2 46 00000  CLX

```

MEM3 TAP=3.C

PAGE 92

```

* SET USER MAP TO RELABEL OVER DOOR 3 (LOC 140000 TO 177777)
10010 0 76 27043  LDA  #030313233
10011 0 35 00415  STA  RL1
10012 0 02 20400  EGM  020400
10013 0 13 00415  PBT  RL1          SET RL1
10014 0 76 27044  LDA  #034353637
10015 0 35 00416  STA  RL2
10016 0 02 21000  EGM  021000
10017 0 13 00416  PBT  RL2          SET RL2
* CHECK THAT ANY BITS IN MEMORY CAN BE SET
10020 0 43 00430  MEM1 BRM  OBJECT
10021 0 43 00440  BRM  RETURN      SET PARITY RETURN
10022 0 20 10027  NOP  M1
10023 0 77 10020  EAX  MEM1        X = OBJECT TEST LOCATION
10024 0 75 26751  LDB  #077777777  B = ALL ONES
10025 4 36 00000  STB  0,4         STORE ONES
10026 4 76 00000  LDA  0,4         READ
10027 0 50 26745  SKL  #0          ARE ANY ONES SET
10030 0 01 10032  BRU  #+2         YES
10031 0 43 00460  BRM  ERROR      NO, CHECK DOOR POWER AND CABLES
10032 0 20 24000  NOP  MM00
10033 0 43 00434  BRM  END        LOOP IF BP1 SET

```



```

* CHECK BIT 0 IN 1ST 4K CAN BE SET
10034 0 43 00430 MEM2 BRM OBJECT
10035 0 43 00440 BRM RETURN SET PARITY RETURN
10036 0 20 10043 NOP M2
10037 0 77 10034 EAX MEM2 X * OBJECT TEST LOCATION
10040 0 75 26737 LDB #040000000 B * BIT BEING TESTED
10041 * 36 00000 STB 000000,4 STORE BIT
10042 * 76 00000 LDA 000000,4 GET BIT
10043 0 72 26757 M2 SKA #040000000 IS BIT SET
10044 0 01 10046 BRU **2 YES
10045 0 43 00460 BRM ERROR NO, ERROR
10046 0 20 24061 NOP MM100 ERROR MESSAGE
10047 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 1 IN 1ST 4K CAN BE SET
10050 0 43 00430 MEM3 BRM OBJECT
10051 0 43 00440 BRM RETURN SET PARITY RETURN
10052 0 20 10057 NOP M3
10053 0 77 10050 EAX MEM3 X * OBJECT TEST LOCATION
10054 0 75 27045 LDB #020000000 B * BIT BEING TESTED
10055 * 36 00000 STB 000000,4 STORE BIT
10056 * 76 00000 LDA 000000,4 GET BIT
10057 0 72 27045 M3 SKA #020000000 IS BIT SET
10060 0 01 10062 BRU **2 YES
10061 0 43 00460 BRM ERROR NO, ERROR
10062 0 20 24103 NOP MM101 ERROR MESSAGE
10063 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 2 IN 1ST 4K CAN BE SET
10064 0 43 00430 MEM4 BRM OBJECT
10065 0 43 00440 BRM RETURN SET PARITY RETURN
10066 0 20 10073 NOP M4
10067 0 77 10064 EAX MEM4 X * OBJECT TEST LOCATION
10070 0 75 27046 LDB #010000000 B * BIT BEING TESTED
10071 * 36 00000 STB 000000,4 STORE BIT
10072 * 76 00000 LDA 000000,4 GET BIT
10073 0 72 27046 M4 SKA #010000000 IS BIT SET
10074 0 01 10076 BRU **2 YES
10075 0 43 00460 BRM ERROR NO, ERROR
10076 0 20 24125 NOP MM102 ERROR MESSAGE
10077 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 3 IN 1ST 4K CAN BE SET
10100 0 43 00430 MEM5 BRM OBJECT
10101 0 43 00440 BRM RETURN SET PARITY RETURN
10102 0 20 10107 NOP M5
10103 0 77 10100 EAX MEM5 X * OBJECT TEST LOCATION
10104 0 75 27047 LDB #040000000 B * BIT BEING TESTED
10105 * 36 00000 STB 000000,4 STORE BIT
10106 * 76 00000 LDA 000000,4 GET BIT
10107 0 72 27047 M5 SKA #040000000 IS BIT SET
10110 0 01 10112 BRU **2 YES
10111 0 43 00460 BRM ERROR NO, ERROR
10112 0 20 24147 NOP MM103 ERROR MESSAGE
10113 0 43 00434 BRM END LOOP IF BP1 SET

```

MEM3 TAP=3.0

PAGE 95

```
* CHECK BIT 4 IN 1ST 4K CAN BE SET
MEM6 BRM OBJECT
10114 0 43 00430 BRM RETURN SET PARITY RETURN
10115 0 43 00440 BRM RETURN
10116 0 20 10123 NOP M6
10117 0 77 10114 EAX MEM6 X = OBJECT TEST LOCATION
10120 0 75 27050 LDB #02000000 B = BIT BEING TESTED
10121 4 36 00000 STB 000000,4 STORE BIT
10122 4 76 00000 LDA 000000,4 GET BIT
10123 0 72 27050 M6 SKA #02000000 IS BIT SET
10124 0 01 10126 BRU **2 YES
10125 0 43 00460 BRM ERROR NO, ERROR
10126 0 20 24171 NOP MM104 ERROR MESSAGE
10127 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 5 IN 1ST 4K CAN BE SET
MEM7 BRM OBJECT
10130 0 43 00430 BRM RETURN SET PARITY RETURN
10131 0 43 00440 BRM RETURN
10132 0 20 10137 NOP M7
10133 0 77 10130 EAX MEM7 X = OBJECT TEST LOCATION
10134 0 75 27051 LDB #01000000 B = BIT BEING TESTED
10135 4 36 00000 STB 000000,4 STORE BIT
10136 4 76 00000 LDA 000000,4 GET BIT
10137 0 72 27051 M7 SKA #01000000 IS BIT SET
10140 0 01 10142 BRU **2 YES
10141 0 43 00460 BRM ERROR NO, ERROR
10142 0 20 24213 NOP MM105 ERROR MESSAGE
10143 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 96

```
* CHECK BIT 6 IN 1ST 4K CAN BE SET
MEM8 BRM OBJECT
10144 0 43 00430 BRM RETURN SET PARITY RETURN
10145 0 43 00440 BRM RETURN
10146 0 20 10153 NOP M8
10147 0 77 10144 EAX MEM8 X = OBJECT TEST LOCATION
10150 0 75 26760 LDB #00400000 B = BIT BEING TESTED
10151 4 36 00000 STB 000000,4 STORE BIT
10152 4 76 00000 LDA 000000,4 GET BIT
10153 0 72 26760 M8 SKA #00400000 IS BIT SET
10154 0 01 10156 BRU **2 YES
10155 0 43 00460 BRM ERROR NO, ERROR
10156 0 20 24235 NOP MM106 ERROR MESSAGE
10157 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 7 IN 1ST 4K CAN BE SET
MEM9 BRM OBJECT
10160 0 43 00430 BRM RETURN SET PARITY RETURN
10161 0 43 00440 BRM RETURN
10162 0 20 10167 NOP M9
10163 0 77 10160 EAX MEM9 X = OBJECT TEST LOCATION
10164 0 75 27052 LDB #00200000 B = BIT BEING TESTED
10165 4 36 00000 STB 000000,4 STORE BIT
10166 4 76 00000 LDA 000000,4 GET BIT
10167 0 72 27052 M9 SKA #00200000 IS BIT SET
10170 0 01 10172 BRU **2 YES
10171 0 43 00460 BRM ERROR NO, ERROR
10172 0 20 24257 NOP MM107 ERROR MESSAGE
10173 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP#3.C

PAGE 97

```
* CHECK BIT 8 IN 1ST 4K CAN BE SET
10174 0 43 00430 MEM10 BRM OBJECT
10175 0 43 00440 BRM RETURN SET PARITY RETURN
10176 0 20 10203 NBP M10
10177 0 77 10174 EAX MEM10 X # OBJECT TEST LOCATION
10200 0 75 27053 LDB #00100000 B # BIT BEING TESTED
10201 4 36 00000 STB 000000,4 STORE BIT
10202 4 76 00000 LDA 000000,4 GET BIT
10203 0 72 27053 M10 SKA #00100000 IS BIT SET
10204 0 01 10206 BRU ++2 YES
10205 0 43 00460 BRM ERROR NO, ERROR
10206 0 20 24301 NBP MM108 ERROR MESSAGE
10207 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 9 IN 1ST 4K CAN BE SET
10210 0 43 00430 MEM11 BRM OBJECT
10211 0 43 00440 BRM RETURN SET PARITY RETURN
10212 0 20 10217 NBP M11
10213 0 77 10210 EAX MEM11 X # OBJECT TEST LOCATION
10214 0 75 27054 LDB #00040000 B # BIT BEING TESTED
10215 4 36 00000 STB 000000,4 STORE BIT
10216 4 76 00000 LDA 000000,4 GET BIT
10217 0 72 27054 M11 SKA #00040000 SI BIT SET
10220 0 01 10222 BRU ++2 YES
10221 0 43 00460 BRM ERROR NO, ERROR
10222 0 20 24323 NBP MM109 ERROR MESSAGE
10223 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP#3.C

PAGE 98

```
* CHECK BIT 10 IN 1ST 4K CAN BE SET
10224 0 43 00430 MEM12 BRM OBJECT
10225 0 43 00440 BRM RETURN SET PARITY RETURN
10226 0 20 10233 NBP M12
10227 0 77 10224 EAX MEM12 X # OBJECT TEST LOCATION
10230 0 75 27055 LDB #00020000 B # BIT BEING TESTED
10231 4 36 00000 STB 000000,4 STORE BIT
10232 4 76 00000 LDA 000000,4 GET BIT
10233 0 72 27055 M12 SKA #00020000 IS BIT SET
10234 0 01 10236 BRU ++2 YES
10235 0 43 00460 BRM ERROR NO, ERROR
10236 0 20 24345 NBP MM110 ERROR MESSAGE
10237 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 11 IN 1ST 4K CAN BE SET
10240 0 43 00430 MEM13 BRM OBJECT
10241 0 43 00440 BRM RETURN SET PARITY RETURN
10242 0 20 10247 NBP M13
10243 0 77 10240 EAX MEM13 X # OBJECT TEST LOCATION
10244 0 75 27056 LDB #00010000 B # BIT BEING TESTED
10245 4 36 00000 STB 000000,4 STORE BIT
10246 4 76 00000 LDA 000000,4 GET BIT
10247 0 72 27056 M13 SKA #00010000 IS BIT SET
10250 0 01 10252 BRU ++2 YES
10251 0 43 00460 BRM ERROR NO, ERROR
10252 0 20 24367 NBP MM111 ERROR MESSAGE
10253 0 43 00434 BRM END LOOP IF BP1 SET
```

```

* CHECK BIT 12 IN 1ST 4K CAN BE SET
10254 0 43 00430 MEM14 BRM OBJECT
10255 0 43 00440 BRM RETURN SET PARITY RETURN
10256 0 20 10263 NOP M14
10257 0 77 10254 EAX MEM14 X = OBJECT TEST LOCATION
10260 0 75 26761 LDB #00004000 B = BIT BEING TESTED
10261 4 36 00000 STB 000000,4 STORE BIT
10262 4 76 00000 LDA 000000,4 GET BIT
10263 0 72 26761 M14 SKA #00004000 IS BIT SET
10264 0 01 10266 BRU **2 YES
10265 0 43 00460 BRM ERROR NO, ERROR
10266 0 20 24411 NOP MM112 ERROR MESSAGE
10267 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 13 IN 1ST 4K CAN BE SET
10270 0 43 00430 MEM15 BRM OBJECT
10271 0 43 00440 BRM RETURN SET PARITY RETURN
10272 0 20 10277 NOP M15
10273 0 77 10270 EAX MEM15 X = OBJECT TEST LOCATION
10274 0 75 27016 LDB #00002000 B = BIT BEING TESTED
10275 4 36 00000 STB 000000,4 STORE BIT
10276 4 76 00000 LDA 000000,4 GET BIT
10277 0 72 27016 M15 SKA #00002000 IS BIT SET
10300 0 01 10302 BRU **2 YES
10301 0 43 00460 BRM ERROR NO, ERROR
10302 0 20 24433 NOP MM113 ERROR MESSAGE
10303 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 14 IN 1ST 4K CAN BE SET
10304 0 43 00430 MEM16 BRM OBJECT
10305 0 43 00440 BRM RETURN SET PARITY RETURN
10306 0 20 10313 NOP M16
10307 0 77 10304 EAX MEM16 X = OBJECT TEST LOCATION
10310 0 75 27015 LDB #00001000 B = BIT BEING TESTED
10311 4 36 00000 STB 00000,4 STORE BIT
10312 4 76 00000 LDA 00000,4 GET BIT
10313 0 72 27015 M16 SKA #00001000 IS BIT SET
10314 0 01 10316 BRU **2 YES
10315 0 43 00460 BRM ERROR NO, ERROR
10316 0 20 24455 NOP MM114 ERROR MESSAGE
10317 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 15 IN 1ST 4K CAN BE SET
10320 0 43 00430 MEM17 BRM OBJECT
10321 0 43 00440 BRM RETURN SET PARITY RETURN
10322 0 20 10327 NOP M17
10323 0 77 10320 EAX MEM17 X = OBJECT TEST LOCATION
10324 0 75 27014 LDB #00000400 B = BIT BEING TESTED
10325 4 36 00000 STB 000000,4 STORE BIT
10326 4 76 00000 LDA 000000,4 GET BIT
10327 0 72 27014 M17 SKA #00000400 IS BIT SET
10330 0 01 10332 BRU **2 YES
10331 0 43 00460 BRM ERROR NO, ERROR
10332 0 20 24477 NOP MM115 ERROR MESSAGE
10333 0 43 00434 BRM END LOOP IF BP1 SET

```

MEM3 TAP=3.C

PAGE 101

```
* CHECK BIT 16 IN 1ST *K CAN BE SET
10334 0 43 00430 MEM18 BRM OBJECT
10335 0 43 00440 BRM RETURN SET PARITY RETURN
10336 0 20 10343 NOP M18
10337 0 77 10334 EAX MEM18 X * OBJECT TEST LOCATION
10340 0 75 27013 LDB #00000200 B * BIT BEING TESTED
10341 4 36 00000 STB 000000,4 STORE BIT
10342 4 76 00000 LDA 000000,4 GET BIT
10343 0 72 27013 M18 SKA #00000200 IS BIT SET
10344 0 01 10346 BRU ##2 YES
10345 0 43 00460 BRM ERROR NO, ERROR
10346 0 20 24521 NOP MM116 ERROR MESSAGE
10347 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 17 IN 1ST *K CAN BE SET
10350 0 43 00430 MEM19 BRM OBJECT
10351 0 43 00440 BRM RETURN SET PARITY RETURN
10352 0 20 10357 NOP M19
10353 0 77 10350 EAX MEM19 X * OBJECT TEST LOCATION
10354 0 75 27012 LDB #00000100 B * BIT BEING TESTED
10355 4 36 00000 STB 000000,4 STORE BIT
10356 4 76 00000 LDA 000000,4 GET BIT
10357 0 72 27012 M19 SKA #00000100 IS BIT SET
10360 0 01 10362 BRU ##2 YES
10361 0 43 00460 BRM ERROR NO, ERROR
10362 0 20 24543 NOP MM117 ERROR MESSAGE
10363 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.C

PAGE 102

```
* CHECK BIT 18 IN 1ST *K CAN BE SET
10364 0 43 00430 MEM20 BRM OBJECT
10365 0 43 00440 BRM RETURN SET PARITY RETURN
10366 0 20 10373 NOP M20
10367 0 77 10364 EAX MEM20 X * OBJECT TEST LOCATION
10370 0 75 00000 LDB 00000000,0 B * BIT BEING TESTED
10371 4 36 00000 STB 000000,4 STORE BIT
10372 4 76 00000 LDA 000000,4 GET BIT
10373 0 72 00000 M20 SKA 00000000,0 IS BIT SET
10374 0 01 10376 BRU ##2 YES
10375 0 43 00460 BRM ERROR NO, ERROR
10376 0 20 24565 NOP MM118 ERROR MESSAGE
10377 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 19 IN 1ST *K CAN BE SET
10400 0 43 00430 MEM21 BRM OBJECT
10401 0 43 00440 BRM RETURN SET PARITY
10402 0 20 10407 NOP M21
10403 0 77 10400 EAX MEM21 X * OBJECT TEST LOCATION
10404 0 75 27022 LDB #00000020 B * BIT BEING TESTED
10405 4 36 00000 STB 000000,4 STORE BIT
10406 4 76 00000 LDA 000000,4 GET BIT
10407 0 72 27022 M21 SKA #00000020 IS BIT SET
10410 0 01 10412 BRU ##2 YES
10411 0 43 00460 BRM ERROR NO, ERROR
10412 0 20 24407 NOP MM119 ERROR MESSAGE
10413 0 43 00434 BRM END LOOP IF BP1 SET
```

```

* CHECK BIT 20 IN 1ST 4K CAN BE SET
10414 0 43 00430 MEM22 BRM OBJECT
10415 0 43 00440 BRM RETURN SET PARITY RETURN
10416 0 20 10423 NOP M22
10417 0 77 10414 EAX MEM22 X = OBJECT TEST LOCATION
10420 0 75 2721 LDB #00000010 B = BIT BEING TESTED
10421 4 36 00000 STB 000000,4 STORE BIT
10422 4 76 00000 LDA 000000,4 GET BIT
10423 0 72 27221 M22 SKA #00000010 IS BIT SET
10424 0 01 10426 BRU **2 YES
10425 0 43 00460 BRM ERROR NO, ERROR
10426 0 20 24431 NOP MM120 ERROR MESSAGE
10427 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 21 IN 1ST 4K CAN BE SET
10430 0 43 00430 MEM23 BRM OBJECT
10431 0 43 00440 BRM RETURN SET PARITY RETURN
10432 0 20 10437 NOP M23
10433 0 77 10430 EAX MEM23 X = OBJECT TEST LOCATION
10434 0 75 26744 LDB #00000004 B = BIT BEING TESTED
10435 4 36 00000 STB 000000,4 STORE BIT
10436 4 76 00000 LDA 000000,4 GET BIT
10437 0 72 26744 M23 SKA #00000004 IS BIT SET
10440 0 01 10442 BRU **2 YES
10441 0 43 00460 BRM ERROR NO, ERROR
10442 0 20 24453 NOP MM121 ERROR MESSAGE
10443 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 22 IN 1ST 4K CAN BE SET
10444 0 43 00430 MEM24 BRM OBJECT
10445 0 43 00440 BRM RETURN SET PARITY RETURN
10446 0 20 10453 NOP M24
10447 0 77 10444 EAX MEM24 X = OBJECT TEST LOCATION
10450 0 75 27020 LDB #00000002 B = BIT BEING TESTED
10451 4 36 00000 STB 000000,4 STORE BIT
10452 4 76 00000 LDA 000000,4 GET BIT
10453 0 72 27020 M24 SKA #00000002 IS BIT SET
10454 0 01 10456 BRU **2 YES
10455 0 43 00460 BRM ERROR NO, ERROR
10456 0 20 24475 NOP MM122 ERROR MESSAGE
10457 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 23 IN 1ST 4K CAN BE SET
10460 0 43 00430 MEM25 BRM OBJECT
10461 0 43 00440 BRM RETURN SET PARITY RETURN
10462 0 20 10467 NOP M25
10463 0 77 10460 EAX MEM25 X = OBJECT TEST LOCATION
10464 0 75 27017 LDB #00000001 B = BIT BEING TESTED
10465 4 36 00000 STB 000000,4 STORE BIT
10466 4 76 00000 LDA 000000,4 GET BIT
10467 0 72 27017 M25 SKA #00000001 IS BIT SET
10470 0 01 10472 BRU **2 YES
10471 0 43 00460 BRM ERROR NO, ERROR
10472 0 20 24717 NOP MM123 ERROR MESSAGE
10473 0 43 00434 BRM END LOOP IF BP1 SET

```

MEM3 TAP#3.0

PAGE 105

```
* CHECK THAT BIT 0 IN 2ED *K CAN BE SET
MEM26 BRM OBJECT
          BRM RETURN SET PARITY RETURN
          NOP M26
          EAX MEM26 X # OBJECT TEST LOCATION
          LDB #040000000 B # BIT BEING TESTED
          STB 010000,4 STORE BIT
          LDA 010000,4 GET BIT
M26 SKA #040000000 IS BIT SET
          BRU ++2 YES
          BRM ERROR NO, ERROR
          NOP MM200 ERROR MESSAGE
          BRM END LOOP IF BP1 SET

* CHECK BIT 1 IN 2ED *K CAN BE SET
MEM27 BRM OBJECT
          BRM RETURN SET PARITY RETURN
          NOP M27
          EAX MEM27 X # OBJECT TEST LOCATION
          LDB #020000000 B # BIT BEING TESTED
          STB 010000,4 STORE BIT
          LDA 010000,4 GET BIT
M27 SKA #020000000 IS BIT SET
          BRU ++2 YES
          BRM ERROR NO, ERROR
          NOP MM201 ERROR MESSAGE
          BRM END LOOP IF BP1 SET
```

MEM3 TAP#3.0

PAGE 106

```
* CHECK BIT 2 IN 2ED *K CAN BE SET
MEM28 BRM OBJECT
          BRM RETURN SET PARITY RETURN
          NOP M28
          EAX MEM28 X # OBJECT TEST LOCATION
          LDB #010000000 B # BIT BEING TESTED
          STB 010000,4 STORE BIT
          LDA 010000,4 GET BIT
M28 SKA #010000000 IS BIT SET
          BRU ++2 YES
          BRM ERROR NO, ERROR
          NOP MM202 ERROR MESSAGE
          BRM END LOOP IF BP1 SET

* CHECK BIT 3 IN 2ED *K CAN BE SET
MEM29 BRM OBJECT
          BRM RETURN SET PARITY RETURN
          NOP M29
          EAX MEM29 X # OBJECT TEST LOCATION
          LDB #040000000 B # BIT BEING TESTED
          STB 010000,4 STORE BIT
          LDA 010000,4 GET BIT
M29 SKA #040000000 IS BIT SET
          BRU ++2 YES
          BRM ERROR NO, ERROR
          NOP MM203 ERROR MESSAGE
          BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 107

```
* CHECK BIT 4 IN 2ED 4K CAN BE SET
MEM30 BRM OBJECT
10554 0 43 00430 BRM RETURN SET PARITY RETURN
10555 0 43 00440 BRM RETURN
10556 0 20 10563 NOP M30
10557 0 77 10554 EAX MEM30 X = OBJECT TEST LOCATION
10560 0 75 27050 LDB #02000000 B = BIT BEING TESTED
10561 4 36 10000 STB 010000,4 STORE BIT
10562 4 76 10000 LDA 010000,4 GET BIT
10563 0 72 27050 M30 SKA #02000000 IS BIT SET
10564 0 01 10566 BRU #+2 YES
10565 0 43 00460 BRM ERROR NO, ERROR
10566 0 20 25025 NOP MM204 ERROR MESSAGE
10567 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 5 IN 2ED 4K CAN BE SET
MEM31 BRM OBJECT
10570 0 43 00430 BRM RETURN SET PARITY RETURN
10571 0 43 00440 BRM RETURN
10572 0 20 10577 NOP M31
10573 0 77 10570 EAX MEM31 X = OBJECT TEST LOCATION
10574 0 75 27051 LDB #01000000 B = BIT BEING TESTED
10575 4 36 10000 STB 010000,4 STORE BIT
10576 4 76 10000 LDA 010000,4 GET BIT
10577 0 72 27051 M31 SKA #01000000 IS BIT SET
10600 0 01 10602 BRU #+2 YES
10601 0 43 00460 BRM ERROR NO, ERROR
10602 0 20 25034 NOP MM205 ERROR MESSAGE
10603 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 108

```
* CHECK BIT 6 IN 2ED 4K CAN BE SET
MEM32 BRM OBJECT
10604 0 43 00430 BRM RETURN SET PARITY RETURN
10605 0 43 00440 BRM RETURN
10606 0 20 10613 NOP M32
10607 0 77 10604 EAX MEM32 X = OBJECT TEST LOCATION
10610 0 75 26760 LDB #00400000 B = BIT BEING TESTED
10611 4 36 10000 STB 010000,4 STORE BIT
10612 4 76 10000 LDA 010000,4 GET BIT
10613 0 72 26760 M32 SKA #00400000 IS BIT SET
10614 0 01 10616 BRU #+2 YES
10615 0 43 00460 BRM ERROR NO, ERROR
10616 0 20 25044 NOP MM206 ERROR MESSAGE
10617 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 7 IN 2ED 4K CAN BE SET
MEM33 BRM OBJECT
10620 0 43 00430 BRM RETURN SET PARITY RETURN
10621 0 43 00440 BRM RETURN
10622 0 20 10627 NOP M33
10623 0 77 10620 EAX MEM33 X = OBJECT TEST LOCATION
10624 0 75 27052 LDB #00200000 B = BIT BEING TESTED
10625 4 36 10000 STB 010000,4 STORE BIT
10626 4 76 10000 LDA 010000,4 GET BIT
10627 0 72 27052 M33 SKA #00200000 IS BIT SET
10630 0 01 10632 BRU #+2 YES
10631 0 43 00460 BRM ERROR NO, ERROR
10632 0 20 25054 NOP MM207 ERROR MESSAGE
10633 0 43 00434 BRM END LOOP IF BP1 SET
```


MEM3 TAP.3.C

PAGE 109

```
* CHECK BIT 8 IN 2ED 4K CAN BE SET
10634 0 43 00430 MEM34 BRM OBJECT
10635 0 43 00440 MEM34 BRM RETURN SET PARITY RETURN
10636 0 20 10643 MEM34 NOP M34
10637 0 77 10634 EAX MEM34 X # OBJECT TEST LOCATION
10640 0 75 27053 LDB #00100000 B # BIT BEING TESTED
10641 4 36 10000 STB 010000,4 STORE BIT
10642 4 76 10000 LDA 010000,4 GET BIT
10643 0 72 27053 M34 SKA #00100000 IS BIT SET
10644 0 01 10646 BRU ++2 YES
10645 0 43 00460 BRM ERROR NO, ERROR
10646 0 20 25064 NOP MM208 ERROR MESSAGE
10647 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 9 IN 2ED 4K CAN BE SET
10650 0 43 00430 MEM35 BRM OBJECT
10651 0 43 00440 MEM35 BRM RETURN SET PARITY RETURN
10652 0 20 10657 MEM35 NOP M35
10653 0 77 10650 EAX MEM35 X # OBJECT TEST LOCATION
10654 0 75 27054 LDB #00040000 B # BIT BEING TESTED
10655 4 36 10000 STB 010000,4 STORE BIT
10656 4 76 10000 LDA 010000,4 GET BIT
10657 0 72 27054 M35 SKA #00040000 IS BIT SET
10660 0 01 10662 BRU ++2 YES
10661 0 43 00460 BRM ERROR NO, ERROR
10662 0 20 25074 NOP MM209 ERROR MESSAGE
10663 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP.3.C

PAGE 110

```
* CHECK BIT 10 IN 2ED 4K CAN BE SET
10664 0 43 00430 MEM36 BRM OBJECT
10665 0 43 00440 MEM36 BRM RETURN SET PARITY RETURN
10666 0 20 10673 MEM36 NOP M36
10667 0 77 10664 EAX MEM36 X # OBJECT TEST LOCATION
10670 0 75 27055 LDB #00020000 B # BIT BEING TESTED
10671 4 36 10000 STB 010000,4 STORE BIT
10672 4 76 10000 LDA 010000,4 GET BIT
10673 0 72 27055 M36 SKA #00020000 IS BIT SET
10674 0 01 10676 BRU ++2 YES
10675 0 43 00460 BRM ERROR NO, ERROR
10676 0 20 25104 NOP MM210 ERROR MESSAGE
10677 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 11 IN 2ED 4K CAN BE SET
10700 0 43 00430 MEM37 BRM OBJECT
10701 0 43 00440 MEM37 BRM RETURN SET PARITY RETURN
10702 0 20 10707 MEM37 NOP M37
10703 0 77 10700 EAX MEM37 X # OBJECT TEST LOCATION
10704 0 75 27056 LDB #00010000 B # BIT BEING TESTED
10705 4 36 10000 STB 010000,4 STORE BIT
10706 4 76 10000 LDA 010000,4 GET BIT
10707 0 72 27056 M37 SKA #00010000 IS BIT SET
10710 0 01 10712 BRU ++2 YES
10711 0 43 00460 BRM ERROR NO, ERROR
10712 0 20 25116 NOP MM211 ERROR MESSAGE
10713 0 43 00434 BRM END LOOP IF BP1 SET
```

```

* CHECK BIT 12 IN 2ED 4K CAN BE SET
10714 0 43 00430 MEM38 BRM OBJECT
10715 0 43 00440 BRM RETURN SET PARITY RETURN
10716 0 20 10723 NOP M38
10717 0 77 10714 EAX MEM38 X # OBJECT TEST LOCATION
10720 0 75 26761 LDB #00004000 B # BIT BEING TESTED
10721 * 36 10000 STB 010000,4 STORE BIT
10722 * 76 10000 LDA 010000,4 GET BIT
10723 0 72 26761 M38 SKA #00004000 IS BIT SET
10724 0 01 10726 BRU **2 YES
10725 0 43 00400 BRM ERROR NO, ERROR
10726 0 20 25130 NOP MM212 ERROR MESSAGE
10727 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 13 IN 2ED 4K CAN BE SET
10730 0 43 00430 MEM39 BRM OBJECT
10731 0 43 00440 BRM RETURN SET PARITY RETURN
10732 0 20 10737 NOP M39
10733 0 77 10730 EAX MEM39 X # OBJECT TEST LOCATION
10734 0 75 27016 LDB #00002000 B # BIT BEING TESTED
10735 * 36 10000 STB 010000,4 STORE BIT
10736 * 76 10000 LDA 010000,4 GET BIT
10737 0 72 27016 M39 SKA #00002000 IS BIT SET
10740 0 01 10742 BRU **2 YES
10741 0 43 00460 BRM ERROR NO, ERROR
10742 0 20 25142 NOP MM213 ERROR MESSAGE
10743 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 14 IN 2ED 4K CAN BE SET
10744 0 43 00430 MEM40 BRM OBJECT
10745 0 43 00440 BRM RETURN SET PARITY RETURN
10746 0 20 10753 NOP M40
10747 0 77 10744 EAX MEM40 X # OBJECT TEST LOCATION
10750 0 75 27015 LDB #00001000 B # BIT BEING TESTED
10751 * 36 10000 STB 010000,4 STORE BIT
10752 * 76 10000 LDA 010000,4 GET BIT
10753 0 72 27015 M40 SKA #00001000 IS BIT SET
10754 0 01 10756 BRU **2 YES
10755 0 43 00460 BRM ERROR NO, ERROR
10756 0 20 25154 NOP MM214 ERROR MESSAGE
10757 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 15 IN 2ED 4K CAN BE SET
10760 0 43 00430 MEM41 BRM OBJECT
10761 0 43 00440 BRM RETURN SET PARITY RETURN
10762 0 20 10767 NOP M41
10763 0 77 10760 EAX MEM41 X # OBJECT TEST LOCATION
10764 0 75 27014 LDB #00000400 B # BIT BEING TESTED
10765 * 36 10000 STB 010000,4 STORE BIT
10766 * 76 10000 LDA 010000,4 GET BIT
10767 0 72 27014 M41 SKA #00000400 IS BIT SET
10770 0 01 10772 BRU **2 YES
10771 0 43 00460 BRM ERROR NO, ERROR
10772 0 20 25166 NOP MM215 ERROR MESSAGE
10773 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 16 IN 2ED 4K CAN BE SET
10774 0 43 00430 MEM42 BRM OBJECT
10775 0 43 00440 BRM RETURN SET PARITY RETURN
10776 0 20 11003 NOP M42
10777 0 77 10774 EAX MEM42 X # OBJECT TEST LOCATION
11000 0 75 27013 LDB #00000200 B # BIT BEING TESTED
11001 4 36 10000 STB 010000,4 STORE BIT
11002 4 76 10000 LDA 010000,4 GET BIT
11003 0 72 27013 M42 SKA #00000200 IS BIT SET
11004 0 01 11006 BRU **2 YES
11005 0 43 00460 BRM ERROR NO, ERROR
11006 0 20 25176 NOP MM216 ERROR MESSAGE
11007 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 17 IN 2ED 4K CAN BE SET
11010 0 43 00430 MEM43 BRM OBJECT
11011 0 43 00440 BRM RETURN SET PARITY RETURN
11012 0 20 11017 NOP M43
11013 0 77 11010 EAX MEM43 X # OBJECT TEST LOCATION
11014 0 75 27012 LDB #00000100 B # BIT BEING TESTED
11015 4 36 10000 STB 010000,4 STORE BIT
11016 4 76 10000 LDA 010000,4 GET BIT
11017 0 72 27012 M43 SKA #00000100 IS BIT SET
11020 0 01 11022 BRU **2 YES
11021 0 43 00460 BRM ERROR NO, ERROR
11022 0 20 25006 NOP MM217 ERROR MESSAGE
11023 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 18 IN 2ED 4K CAN BE SET
11024 0 43 00430 MEM44 BRM OBJECT
11025 0 43 00440 BRM RETURN SET PARITY RETURN
11026 0 20 11033 NOP M44
11027 0 77 11024 EAX MEM44 X # OBJECT TEST LOCATION
11030 0 75 00040 LDB 00000040 B # BIT BEING TESTED
11031 4 36 10000 STB 010000,4 STORE BIT
11032 4 76 10000 LDA 010000,4 GET BIT
11033 0 72 00040 M44 SKA 00000040 IS BIT SET
11034 0 01 11036 BRU **2 YES
11035 0 43 00460 BRM ERROR NO, ERROR
11036 0 20 25216 NOP MM218 ERROR MESSAGE
11037 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 19 IN 2ED 4K CAN BE SET
11040 0 43 00430 MEM45 BRM OBJECT
11041 0 43 00440 BRM RETURN SET PARITY RETURN
11042 0 20 11047 NOP M45
11043 0 77 11040 EAX MEM45 X # OBJECT TEST LOCATION
11044 0 75 27022 LDB #00000020 B # BIT BEING TESTED
11045 4 36 10000 STB 010000,4 STORE BIT
11046 4 76 10000 LDA 010000,4 GET BIT
11047 0 72 27022 M45 SKA #00000020 IS BIT SET
11050 0 01 11052 BRU **2 YES
11051 0 43 00460 BRM ERROR NO, ERROR
11052 0 20 25226 NOP MM219 ERROR MESSAGE
11053 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 20 IN 2ED 4K CAN BE SET
11054 0 43 00430 MEM46 BRM OBJECT
11055 0 43 00440 BRM RETURN SET PARITY RETURN
11056 0 20 11063 NOP M46
11057 0 77 11054 EAX MEM46 X = OBJECT TEST LOCATION
11060 0 75 27221 LDB #00000010 B = BIT BEING TESTED
11061 * 36 10000 STB 010000,4 STORE BIT
11062 * 76 10000 LDA 010000,4 GET BIT
11063 0 72 27221 M46 SKA #00000010 IS BIT SET
11064 0 01 11066 BRU ++2 YES
11065 0 43 00460 BRM ERROR NO, ERROR
11066 0 20 25236 NOP MM220 ERROR MESSAGE
11067 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 21 IN 2ED 4K CAN BE SET
11070 0 43 00430 MEM47 BRM OBJECT
11071 0 43 00440 BRM RETURN SET PARITY RETURN
11072 0 20 11077 NOP M47
11073 0 77 11070 EAX MEM47 X = OBJECT TEST LOCATION
11074 0 75 26744 LDB #00000004 B = BIT BEING TESTED
11075 * 36 10000 STB 010000,4 STORE BIT
11076 * 76 10000 LDA 010000,4 GET BIT
11077 0 72 26744 M47 SKA #00000004 IS BIT SET
11100 0 01 11102 BRU ++2 YES
11101 0 43 00460 BRM ERROR NO, ERROR
11102 0 20 25246 NOP MM221 ERROR MESSAGE
11103 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 22 IN 2ED 4K CAN BE SET
11104 0 43 00430 MEM48 BRM OBJECT
11105 0 43 00440 BRM RETURN SET PARITY RETURN
11106 0 20 11113 NOP M48
11107 0 77 11104 EAX MEM48 X = OBJECT TEST LOCATION
11110 0 75 27220 LDB #00000002 B = BIT BEING TESTED
11111 * 36 10000 STB 010000,4 STORE BIT
11112 * 76 10000 LDA 010000,4 GET BIT
11113 0 72 27220 M48 SKA #00000002 IS BIT SET
11114 0 01 11116 BRU ++2 YES
11115 0 43 00460 BRM ERROR NO, ERROR
11116 0 20 25256 NOP MM222 ERROR MESSAGE
11117 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 23 IN 2ED 4K CAN BE SET
11120 0 43 00430 MEM49 BRM OBJECT
11121 0 43 00440 BRM RETURN SET PARITY RETURN
11122 0 20 11127 NOP M49
11123 0 77 11120 EAX MEM49 X = OBJECT TEST LOCATION
11124 0 75 27217 LDB #00000001 B = BIT BEING TESTED
11125 * 36 10000 STB 010000,4 STORE BIT
11126 * 76 10000 LDA 010000,4 GET BIT
11127 0 72 27217 M49 SKA #00000001 IS BIT SET
11130 0 01 11132 BRU ++2 YES
11131 0 43 00460 BRM ERROR NO, ERROR
11132 0 20 25266 NOP MM223 ERROR MESSAGE
11133 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 0 IN 3ED 4K CAN BE SET
11134 0 43 00430 MEM50 BRM 0BJECT
11135 0 43 00440 BRM RETURN SET PARITY RETURN
11136 0 20 11143 NOP M50
11137 0 77 11134 EAX MEM50 X = OBJECT TEST LOCATION
11140 0 75 26757 LDB #04000000 B = BIT BEING TESTED
11141 4 36 20000 STB 020000,4 STORE BIT
11142 4 76 20000 LDA 020000,4 GET BIT
11143 0 72 26757 M50 SKA #04000000 IS BIT SET
11144 0 01 11146 BRU **2 YES
11145 0 43 00460 BRM ERROR NO, ERROR
11146 0 20 25305 NOP MM300 ERROR MESSAGE
11147 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 1 IN 3ED 4K CAN BE SET
11150 0 43 00430 MEM51 BRM 0BJECT
11151 0 43 00440 BRM RETURN SET PARITY RETURN
11152 0 20 11157 NOP M51
11153 0 77 11150 EAX MEM51 X = OBJECT TEST LOCATION
11154 0 75 27045 LDB #02000000 B = BIT BEING TESTED
11155 4 36 20000 STB 020000,4 STORE BIT
11156 4 76 20000 LDA 020000,4 GET BIT
11157 0 72 27045 M51 SKA #02000000 IS BIT SET
11160 0 01 11162 BRU **2 YES
11161 0 43 00460 BRM ERROR NO, ERROR
11162 0 20 25323 NOP MM301 ERROR MESSAGE
11163 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 2 IN 3ED 4K CAN BE SET
11164 0 43 00430 MEM52 BRM 0BJECT
11165 0 43 00440 BRM RETURN SET PARITY RETURN
11166 0 20 11173 NOP M52
11167 0 77 11164 EAX MEM52 X = OBJECT TEST LOCATION
11170 0 75 27046 LDB #01000000 B = BIT BEING TESTED
11171 4 36 20000 STB 020000,4 STORE BIT
11172 4 76 20000 LDA 020000,4 GET BIT
11173 0 72 27046 M52 SKA #01000000 IS BIT SET
11174 0 01 11176 BRU **2 YES
11175 0 43 00460 BRM ERROR NO, ERROR
11176 0 20 25332 NOP MM302 ERROR MESSAGE
11177 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 3 IN 3ED 4K CAN BE SET
11200 0 43 00430 MEM53 BRM 0BJECT
11201 0 43 00440 BRM RETURN SET PARITY RETURN
11202 0 20 11207 NOP M53
11203 0 77 11200 EAX MEM53 X = OBJECT TEST LOCATION
11204 0 75 27047 LDB #04000000 B = BIT BEING TESTED
11205 4 36 20000 STB 020000,4 STORE BIT
11206 4 76 20000 LDA 020000,4 GET BIT
11207 0 72 27047 M53 SKA #04000000 IS BIT SET
11210 0 01 11212 BRU **2 YES
11211 0 43 00460 BRM ERROR NO, ERROR
11212 0 20 25341 NOP MM303 ERROR MESSAGE
11213 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 4 IN 3ED 4K CAN BE SET
11214 0 43 00430 MEM54 BRM OBJECT
11215 0 43 00440 BRM RETURN SET PARITY RETURN
11216 0 20 11223 NOP M54
11217 0 77 11214 EAX MEM54 X * OBJECT TEST LOCATION
11220 0 75 27050 LDB #02000000 B * BIT BEING TESTED
11221 4 36 20000 STB 020000,4 STORE BIT
11222 4 76 20000 LDA 020000,4 GET BIT
11223 0 72 27050 M54 SKA #02000000 IS BIT SET
11224 0 01 11226 BRU #+2 YES
11225 0 43 00460 BRM ERROR NO, ERROR
11226 0 20 25350 NOP MM304 ERROR MESSAGE
11227 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 5 IN 3ED 4K CAN BE SET
11230 0 43 00430 MEM55 BRM OBJECT
11231 0 43 00440 BRM RETURN SET PARITY RETURN
11232 0 20 11237 NOP M55
11233 0 77 11230 EAX MEM55 X * OBJECT TEST LOCATION
11234 0 75 27051 LDB #01000000 B * BIT BEING TESTED
11235 4 36 20000 STB 020000,4 STORE BIT
11236 4 76 20000 LDA 020000,4 GET BIT
11237 0 72 27051 M55 SKA #01000000 IS BIT SET
11240 0 01 11242 BRU #+2 YES
11241 0 43 00460 BRM ERROR NO, ERROR
11242 0 20 25357 NOP MM305 ERROR MESSAGE
11243 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 6 IN 3ED 4K CAN BE SET
11244 0 43 00430 MEM56 BRM OBJECT
11245 0 43 00440 BRM RETURN SET APRITY RETURN
11246 0 20 11253 NOP M56
11247 0 77 11244 EAX MEM56 X * OBJECT TEST LOCATION
11250 0 75 26760 LDB #00400000 B * BIT BEING TESTED
11251 4 36 20000 STB 020000,4 STORE BIT
11252 4 76 20000 LDA 020000,4 GET BIT
11253 0 72 26760 M56 SKA #00400000 IS BIT SET
11254 0 01 11256 BRU #+2 YES
11255 0 43 00460 BRM ERROR NO, ERROR
11256 0 20 25366 NOP MM306 ERROR MESSAGE
11257 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 7 IN 3ED 4K CAN BE SET
11260 0 43 00430 MEM57 BRM OBJECT
11261 0 43 00440 BRM RETURN SET PARITY RETURN
11262 0 20 11267 NOP M57
11263 0 77 11260 EAX MEM57
11264 0 75 27052 LDB #00200000 B * BIT BEING TESTED
11265 4 36 20000 STB 020000,4 STORE BIT
11266 4 76 20000 LDA 020000,4 GET BIT
11267 0 72 27052 M57 SKA #00200000 IS BIT SET
11270 0 01 11272 BRU #+2 YES
11271 0 43 00460 BRM ERROR NO, ERROR
11272 0 20 25376 NOP MM307 ERROR MESSAGE
11273 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 8 IN 3ED 4K CAN BE SET
11274 0 43 00430 MEM58 BRM 0BJECT
11275 0 43 00440 BRM RETURN SET PARITY RETURN
11276 0 20 11303 NOP M58
11277 0 77 11274 EAX MEM58 X # OBJECT TEST LOCATION
11300 0 75 27553 LDB #00100000 B # BIT BEING TESTED
11301 4 36 20000 STB 020000,4 STORE BIT
11302 4 76 20000 LDA 020000,4 GET BIT
11303 0 72 27553 M58 SKA #00100000 IS BIT SET
11304 0 01 11306 BRU ++2 YES
11305 0 43 00460 BRM ERROR NO, ERROR
11306 0 20 25406 NOP MM308 ERROR MESSAGE
11307 0 43 00434 BRM END LOOP IF BPI SET

* CHECK BIT 9 IN 3ED 4K CAN BE SET
11310 0 43 00430 MEM59 BRM 0BJECT
11311 0 43 00440 BRM RETURN SET PARITY RETURN
11312 0 20 11317 NOP M59
11313 0 77 11274 EAX MEM59 X # OBJECT TEST LOCATION
11314 0 75 27554 LDB #00040000 B # BIT BEING TESTED
11315 4 36 20000 STB 020000,4 STORE BIT
11316 4 76 20000 LDA 020000,4 GET BIT
11317 0 72 27554 M59 SKA #00040000 IS BIT SET
11320 0 01 11322 BRU ++2 YES
11321 0 43 00460 BRM ERROR NO, ERROR
11322 0 20 25416 NOP MM309 ERROR MESSAGE
11323 0 43 00434 BRM END LOOP IF BPI SET

```

```

* CHECK BIT 10 IN 3ED 4K CAN BE SET
11324 0 43 00430 MEM60 BRM 0BJECT
11325 0 43 00440 BRM RETURN SET PARITY RETURN
11326 0 20 11333 NOP M60
11327 0 77 11324 EAX MEM60 X # OBJECT TEST LOCATION
11330 0 75 27555 LDB #00020000 B # BIT BEING TESTED
11331 4 36 20000 STB 020000,4 STORE BIT
11332 4 76 20000 LDA 020000,4 GET BIT
11333 0 72 27555 M60 SKA #00020000 IS BIT SET
11334 0 01 11336 BRU ++2 YES
11335 0 43 00460 BRM ERROR NO, ERROR
11336 0 20 25426 NOP MM310 ERROR MESSAGE
11337 0 43 00434 BRM END LOOP IF BPI SET

* CHECK BIT 11 IN 3ED 4K CAN BE SET
11340 0 43 00430 MEM61 BRM 0BJECT
11341 0 43 00440 BRM RETURN SET PARITY RETURN
11342 0 20 11347 NOP M61
11343 0 77 11340 EAX MEM61 X # OBJECT TEST LOCATION
11344 0 75 27556 LDB #00010000 B # BIT BEING TESTED
11345 4 36 20000 STB 020000,4 STORE BIT
11346 4 76 20000 LDA 020000,4 GET BIT
11347 0 72 27556 M61 SKA #00010000 IS BIT SET
11350 0 01 11352 BRU ++2 YES
11351 0 43 00460 BRM ERROR NO, ERROR
11352 0 20 25436 NOP MM311 ERROR MESSAGE
11353 0 43 00434 BRM END LOOP IF BPI SET

```

```

* CHECK BIT 12 IN 3ED 4K CAN BE SET
11354 0 43 00430 MEM62 BRM OBJECT
11355 0 43 00440 BRM RETURN SET PARITY RETURN
11356 0 20 11363 NOP M62
11357 0 77 11354 EAX MEM62 X = OBJECT TEST LOCATION
11360 0 75 26761 LDB #00004000 B = BIT BEING TESTED
11361 * 36 20000 STB 020000,4 STORE BIT
11362 * 76 20000 LDA 020000,4 GET BIT
11363 0 72 26761 M62 SKA #00004000 IS BIT SET
11364 0 01 11366 BRU **2 YES
11365 0 43 00460 BRM ERROR NO, ERROR
11366 0 20 25446 NOP MM312 ERROR MESSAGE
11367 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 13 IN 3ED 4K CAN BE SET
11370 0 43 00430 MEM63 BRM OBJECT
11371 0 43 00440 BRM RETURN SET PARITY RETURN
11372 0 20 11377 NOP M63
11373 0 77 11370 EAX MEM63 X = OBJECT TEST LOCATION
11374 0 75 27016 LDB #00002000 B = BIT BEING TESTED
11375 * 36 20000 STB 020000,4 STORE BIT
11376 * 76 20000 LDA 020000,4 GET BIT
11377 0 72 27016 M63 SKA #00002000 IS BIT SET
11400 0 01 11402 BRU **2 YES
11401 0 43 00460 BRM ERROR NO, ERROR
11402 0 20 25456 NOP MM313 ERROR MESSAGE
11403 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 14 IN 3ED 4K CAN BE SET
11404 0 43 00430 MEM64 BRM OBJECT
11405 0 43 00440 BRM RETURN SET PARITY RETURN
11406 0 20 11413 NOP M64
11407 0 77 11404 EAX MEM64 X = OBJECT TEST LOCATION
11410 0 75 27015 LDB #00001000 B = BIT BEING TESTED
11411 * 36 20000 STB 020000,4 STORE BIT
11412 * 76 20000 LDA 020000,4 GET BIT
11413 0 72 27015 M64 SKA #00001000 IS BIT SET
11414 0 01 11416 BRU **2 YES
11415 0 43 00460 BRM ERROR NO, ERROR
11416 0 20 25466 NOP MM314 ERROR MESSAGE
11417 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 15 IN 3ED 4K CAN BE SET
11420 0 43 00430 MEM65 BRM OBJECT
11421 0 43 00440 BRM RETURN SET PARITY RETURN
11422 0 20 11427 NOP M65
11423 0 77 11420 EAX MEM65 X = OBJECT TEST LOCATION
11424 0 75 27014 LDB #00004000 B = BIT BEING TESTED
11425 * 36 20000 STB 020000,4 STORE BIT
11426 * 76 20000 LDA 020000,4 GET BIT
11427 0 72 27014 M65 SKA #00004000 IS BIT SET
11430 0 01 11432 BRU **2 YES
11431 0 43 00460 BRM ERROR NO, ERROR
11432 0 20 25476 NOP MM315 ERROR MESSAGE
11433 0 43 00434 BRM END LOOP IF BP1 SET

```


MEM3 TAP=3.C

PAGE 125

```
* CHECK BIT 16 IN 3ED *K CAN BE SET
11434 0 43 00430 MEM66 BRM OBJECT
11435 0 43 00440 BRM RETURN SET PARITY RETURN
11436 0 20 11443 NOP M66
11437 0 77 11434 EAX MEM66 X * OBJECT TEST LOCATION
11440 0 75 27013 LDB #00000200 B * BIT BEING TESTED
11441 4 36 20000 STB 020000,4 STORE BIT
11442 4 76 20000 LDA 020000,4 GET BIT
11443 0 72 27013 M66 SKA #00000200 IS BIT SET
11444 0 01 11446 BRU **2 YES
11445 0 43 00460 BRM ERROR NO, ERROR
11446 0 20 25506 NOP MM316 ERROR MESSAGE
11447 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 17 IN 3ED *K CAN BE SET
11450 0 43 00430 MEM67 BRM OBJECT
11451 0 43 00440 BRM RETURN SET PARITY RETURN
11452 0 20 11457 NOP M67
11453 0 77 11450 EAX MEM67 X * OBJECT TEST LOCATION
11454 0 75 27012 LDB #00000100 B * BIT BEING TESTED
11455 4 36 20000 STB 020000,4 STORE BIT
11456 4 76 20000 LDA 020000,4 GET BIT
11457 0 72 27012 M67 SKA #00000100 IS BIT SET
11460 0 01 11462 BRU **2 YES
11461 0 43 00460 BRM ERROR NO, ERROR
11462 0 20 25516 NOP MM317 ERROR MESSAGE
11463 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.C

PAGE 126

```
* CHECK BIT 18 IN 3ED *K CAN BE SET
11464 0 43 00430 MEM68 BRM OBJECT
11465 0 43 00440 BRM RETURN SET PARITY RETURN
11466 0 20 11473 NOP M68
11467 0 77 11464 EAX MEM68 X * OBJECT TEST LOCATION
11470 0 75 00040 LDB 000000040 B * BIT BEING TESTED
11471 4 36 20000 STB 020000,4 STORE BIT
11472 4 76 20000 LDA 020000,4 GET BIT
11473 0 72 00040 M68 SKA 000000040 IS BIT SET
11474 0 01 11476 BRU **2 YES
11475 0 43 00460 BRM ERROR NO, ERROR
11476 0 20 25526 NOP MM318 ERROR MESSAGE
11477 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 19 IN 3ED *K CAN BE SET
11500 0 43 00430 MEM69 BRM OBJECT
11501 0 43 00440 BRM RETURN SET PARITY RETURN
11502 0 20 11507 NOP M69
11503 0 77 11500 EAX MEM69 X * OBJECT TEST LOCATION
11504 0 75 27022 LDB #00000020 B * BIT BEING TESTED
11505 4 36 20000 STB 020000,4 STORE BIT
11506 4 76 20000 LDA 020000,4 GET BIT
11507 0 72 27022 M69 SKA #00000020 IS BIT SET
11510 0 01 11512 BRU **2 YES
11511 0 43 00460 BRM ERROR NO, ERROR
11512 0 20 25536 NOP MM319 ERROR MESSAGE
11513 0 43 00434 BRM END LOOP IF BP1 SET
```

```

* CHECK BIT 20 IN 3ED 4K CAN BE SET
11514 0 43 00430 MEM70 BRM SUBJECT
11515 0 43 00440 BRM RETURN SET PARITY RETURN
11516 0 20 11523 NOP M70
11517 0 77 11514 EAX MEM70 X = OBJECT TEST LOCATION
11520 0 75 27221 LDB #00000010 B = BIT BEING TESTED
11521 4 36 20000 STB 020000,4 STORE BIT
11522 4 76 20000 LDA 020000,4 GET BIT
11523 0 72 27221 M70 SKA #00000010 IS BIT SET
11524 0 01 11526 BRU #+2 YES
11525 0 43 00460 BRM ERROR NO, ERROR
11526 0 20 25546 NOP MM320 ERROR MESSAGE
11527 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 21 IN 3ED 4K CAN BE SET
11530 0 43 00430 MEM71 BRM SUBJECT
11531 0 43 00440 BRM RETURN SET PARITY RETURN
11532 0 20 11537 NOP M71
11533 0 77 11530 EAX MEM71 X = OBJECT TEST LOCATION
11534 0 75 26744 LDB #00000004 B = BIT BEING TESTED
11535 4 36 20000 STB 020000,4 STORE BIT
11536 4 76 20000 LDA 020000,4 GET BIT
11537 0 72 26744 M71 SKA #00000004 IS BIT SET
11540 0 01 11542 BRU #+2 YES
11541 0 43 00460 BRM ERROR NO, ERROR
11542 0 20 25556 NOP MM321 ERROR MESSAGE
11543 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 22 IN 3ED 4K CAN BE SET
11544 0 43 00430 MEM72 BRM SUBJECT
11545 0 43 00440 BRM RETURN SET PARITY RETURN
11546 0 20 11553 NOP M72
11547 0 77 11544 EAX MEM72 X = OBJECT TEST LOCATION
11550 0 75 27020 LDB #00000002 B = BIT BEING TESTED
11551 4 36 20000 STB 020000,4 STORE BIT
11552 4 76 20000 LDA 020000,4 GET BIT
11553 0 72 27220 M72 SKA #00000002 IS BIT SET
11554 0 01 11556 BRU #+2 YES
11555 0 43 00460 BRM ERROR NO, ERROR
11556 0 20 25566 NOP MM322 ERROR MESSAGE
11557 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 23 IN 3ED 4K CAN BE SET
11560 0 43 00430 MEM73 BRM SUBJECT
11561 0 43 00440 BRM RETURN SET PARITY RETURN
11562 0 20 11567 NOP M73
11563 0 77 11560 EAX MEM73 X = OBJECT TEST LOCATION
11564 0 75 27017 LDB #00000001 B = BIT BEING TESTED
11565 4 36 20000 STB 020000,4 STORE BIT
11566 4 76 20000 LDA 020000,4 GET BIT
11567 0 72 27017 M73 SKA #00000001 IS BIT SET
11570 0 01 11572 BRU #+2 YES
11571 0 43 00460 BRM ERROR NO, ERROR
11572 0 20 25576 NOP MM323 ERROR MESSAGE
11573 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 0 IN 4TH 4K CAN BE SET
11574 0 43 00430 MEM74 BRM OBJECT
11575 0 43 00440 BRM RETURN SET PARITY RETURN
11576 0 20 11603 NOP M74
11577 0 77 11574 EAX MEM74 X * OBJECT TEST LOCATION
11600 0 75 26757 LDB #040000000 B * BIT BEING TESTED
11601 4 36 30000 STB 030000,4 STORE BIT
11602 4 76 30000 LDA 030000,4 GET BIT
11603 0 72 26757 M74 SKA #040000000 IS BIT SET
11604 0 01 11606 BRU **2 YES
11605 0 43 00460 BRM ERROR NO, ERROR
11606 0 20 25615 NOP MM400 ERROR MESSAGE
11607 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 1 IN 4TH 4K CAN BE SET
11610 0 43 00430 MEM75 BRM OBJECT
11611 0 43 00440 BRM RETURN SET PARITY RETURN
11612 0 20 11617 NOP M75
11613 0 77 11610 EAX MEM75 X * OBJECT TEST LOCATION
11614 0 75 27045 LDB #020000000 B * BIT BEING TESTED
11615 4 36 30000 STB 030000,4 STORE BIT
11616 4 76 30000 LDA 030000,4 GET BIT
11617 0 72 27045 M75 SKA #020000000 IS BIT SET
11620 0 01 11622 BRU **2 YES
11621 0 43 00460 BRM ERROR NO, ERROR
11622 0 20 25624 NOP MM401 ERROR MESSAGE
11623 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 2 IN 4TH 4K CAN BE SET
11624 0 43 00430 MEM76 BRM OBJECT
11625 0 43 00440 BRM RETURN SET PARITY RETURN
11626 0 20 11633 NOP M76
11627 0 77 11624 EAX MEM76 X * OBJECT TEST LOCATION
11630 0 75 27046 LDB #010000000 B * BIT BEING TESTED
11631 4 36 30000 STB 030000,4 STORE BIT
11632 4 76 30000 LDA 030000,4 GET BIT
11633 0 72 27046 M76 SKA #010000000 IS BIT SET
11634 0 01 11636 BRU **2 YES
11635 0 43 00460 BRM ERROR NO, ERROR
11636 0 20 25633 NOP MM402 ERROR MESSAGE
11637 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 3 IN 4TH 4K CAN BE SET
11640 0 43 00430 MEM77 BRM OBJECT
11641 0 43 00440 BRM RETURN SET PARITY RETURN
11642 0 20 11647 NOP M77
11643 0 77 11640 EAX MEM77 X * OBJECT TEST LOCATION
11644 0 75 27047 LDB #040000000 B * BIT BEING TESTED
11645 4 36 30000 STB 030000,4 STORE BIT
11646 4 76 30000 LDA 030000,4 GET BIT
11647 0 72 27047 M77 SKA #040000000 IS BIT SET
11650 0 01 11652 BRU **2 YES
11651 0 43 00460 BRM ERROR NO, ERROR
11652 0 20 25642 NOP MM403 ERROR MESSAGE
11653 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 4 IN 4TH 4K CAN BE SET
11654 0 43 00430 MEM78 BRM OBJECT
11655 0 43 00440 BRM RETURN SET PARITY RETURN
11656 0 20 11663 NOP M78
11657 0 77 11654 EAX MEM78 X = OBJECT TEST LOCATION
11660 0 75 27050 LDB #02000000 B = BIT BEING TESTED
11661 4 36 30000 STB 030000,4 STORE BIT
11662 4 76 30000 LDA 030000,4 GET BIT
11663 0 72 27050 M78 SKA #02000000 IS BIT SET
11664 0 01 11666 BRU **2 YES
11665 0 43 00460 BRM ERROR NO, ERROR
11666 0 20 25651 NOP MM404 ERROR MESSAGE
11667 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 5 IN 4TH 4K CAN BE SET
11670 0 43 00430 MEM79 BRM OBJECT
11671 0 43 00440 BRM RETURN SET PARITY RETURN
11672 0 20 11677 NOP M79
11673 0 77 11670 EAX MEM79 X = OBJECT TEST LOCATION
11674 0 75 27051 LDB #01000000 B = BIT BEING TESTED
11675 4 36 30000 STB 030000,4 STORE BIT
11676 4 76 30000 LDA 030000,4 GET BIT
11677 0 72 27051 M79 SKA #01000000 IS BIT SET
11700 0 01 11702 BRU **2 YES
11701 0 43 00460 BRM ERROR NO, ERROR
11702 0 20 25660 NOP MM405 ERROR MESSAGE
11703 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 6 IN 4TH 4K CAN BE SET
11704 0 43 00430 MEM80 BRM OBJECT
11705 0 43 00440 BRM RETURN SET PARITY RETURN
11706 0 20 11713 NOP M80
11707 0 77 11704 EAX MEM80 X = OBJECT TEST LOCATION
11710 0 75 26760 LDB #00400000 B = BIT BEING TESTED
11711 4 36 30000 STB 030000,4 STORE BIT
11712 4 76 30000 LDA 030000,4 GET BIT
11713 0 72 26760 M80 SKA #00400000 IS BIT SET
11714 0 01 11716 BRU **2 YES
11715 0 43 00460 BRM ERROR NO, ERROR
11716 0 20 25667 NOP MM406 ERROR MESSAGE
11717 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 7 IN 4TH 4K CAN BE SET
11720 0 43 00430 MEM81 BRM OBJECT
11721 0 43 00440 BRM RETURN SET PARITY RETURN
11722 0 20 11727 NOP M81
11723 0 77 11720 EAX MEM81 X = OBJECT TEST LOCATION
11724 0 75 27052 LDB #00200000 B = BIT BEING TESTED
11725 4 36 30000 STB 030000,4 STORE BIT
11726 4 76 30000 LDA 030000,4 GET BIT
11727 0 72 27052 M81 SKA #00200000 IS BIT SET
11730 0 01 11732 BRU **2 YES
11731 0 43 00460 BRM ERROR NO, ERROR
11732 0 20 25677 NOP MM407 ERROR MESSAGE
11733 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 8 IN 4TH 4K CAN BE SET
11734 0 43 00430 MEM82 BRM OBJECT
11735 0 43 00440 BRM RETURN SET PARITY RETURN
11736 0 20 11743 NOP M82
11737 0 77 11734 EAX MEM82 X * OBJECT TEST LOCATION
11740 0 75 27053 LDB #00100000 B * BIT BEING TESTED
11741 4 36 30000 STB 030000,4 STORE BIT
11742 4 76 30000 LDA 030000,4 GET BIT
11743 0 72 27053 M82 SKA #00100000 IS BIT SET
11744 0 01 11746 BRU ++2 YES
11745 0 43 00460 BRM ERROR NO, ERROR
11746 0 20 25707 NOP MM408 ERROR MESSAGE
11747 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 9 IN 4TH 4K CAN BE SET
11750 0 43 00430 MEM83 BRM OBJECT
11751 0 43 00440 BRM RETURN SET PARITY RETURN
11752 0 20 11757 NOP M83
11753 0 77 11750 EAX MEM83 X * OBJECT TEST LOCATION
11754 0 75 27054 LDB #00040000 B * BIT BEING TESTED
11755 4 36 30000 STB 030000,4 STORE BIT
11756 4 76 30000 LDA 030000,4 GET BIT
11757 0 72 27054 M83 SKA #00040000 IS BIT SET
11760 0 01 11762 BRU ++2 YES
11761 0 43 00460 BRM ERROR NO, ERROR
11762 0 20 25717 NOP MM409 ERROR MESSAGE
11763 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 10 IN 4TH 4K CAN BE SET
11764 0 43 00430 MEM84 BRM OBJECT
11765 0 43 00440 BRM RETURN SET PARITY RETURN
11766 0 20 11773 NOP M84
11767 0 77 11764 EAX MEM84 X * OBJECT TEST LOCATION
11770 0 75 27055 LDB #00020000 B * BIT BEING TESTED
11771 4 36 30000 STB 030000,4 STORE BIT
11772 4 76 30000 LDA 030000,4 GET BIT
11773 0 72 27055 M84 SKA #00020000 IS BIT SET
11774 0 01 11776 BRU ++2 YES
11775 0 43 00460 BRM ERROR NO, ERROR
11776 0 20 25727 NOP MM410 ERROR MESSAGE
11777 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 11 IN 4TH 4K CAN BE SET
12000 0 43 00430 MEM85 BRM OBJECT
12001 0 43 00440 BRM RETURN SET PARITY RETURN
12002 0 20 12007 NOP M85
12003 0 77 12000 EAX MEM85 X * OBJECT TEST LOCATION
12004 0 75 27056 LDB #00010000 B * BIT BEING TESTED
12005 4 36 30000 STB 030000,4 STORE BIT
12006 4 76 30000 LDA 030000,4 GET BIT
12007 0 72 27056 M85 SKA #00010000 IS BIT SET
12010 0 01 12012 BRU ++2 YES
12011 0 43 00460 BRM ERROR NO, ERROR
12012 0 20 25737 NOP MM411 ERROR MESSAGE
12013 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 12 IN 4TH 4K CAN BE SET
12014 0 43 00430 MEM86 BRM OBJECT
12015 0 43 00440 BRM RETURN SET PARITY RETURN
12016 0 20 12023 NOP M86
12017 0 77 12014 EAX MEM86 X = OBJECT TEST LOCATION
12020 0 75 26761 LDB #00004000 B = BIT BEING TESTED
12021 4 36 30000 STB 030000,4 STORE BIT
12022 4 76 30000 LDA 030000,4 GET BIT
12023 0 72 26761 M86 SKA #00004000 IS BIT SET
12024 0 01 12026 BRU ++2 YES
12025 0 43 00460 BRM ERROR NO, ERROR
12026 0 20 25747 NOP MM412 ERROR MESSAGE
12027 0 43 00434 BRM END LOOP IF BPI SET

* CHECK BIT 13 IN 4TH 4K CAN BE SET
12030 0 43 00430 MEM87 BRM OBJECT
12031 0 43 00440 BRM RETURN SET PARITY RETURN
12032 0 20 12037 NOP M87
12033 0 77 12030 EAX MEM87 X = OBJECT TEST LOCATION
12034 0 75 27016 LDB #00002000 B = BIT BEING TESTED
12035 4 36 30000 STB 030000,4 STORE BIT
12036 4 76 30000 LDA 030000,4 GET BIT
12037 0 72 27016 M87 SKA #00002000 IS BIT SET
12040 0 01 12042 BRU ++2 YES
12041 0 43 00460 BRM ERROR NO, ERROR
12042 0 20 25757 NOP MM413 ERROR MESSAGE
12043 0 43 00434 BRM END LOOP IF BPI SET

```

```

* CHECK BIT 14 IN 4TH 4K CAN BE SET
12044 0 43 00430 MEM88 BRM OBJECT
12045 0 43 00440 BRM RETURN SET PRITY RETURN
12046 0 20 12053 NOP M88
12047 0 77 12044 EAX MEM88 X = OBJECT TEST LOCATION
12050 0 75 27015 LDB #00001000 B = BIT BEING TESTED
12051 4 36 30000 STB 030000,4 STORE BIT
12052 4 76 30000 LDA 030000,4 GET BIT
12053 0 72 27015 M88 SKA #00001000 IS BIT SET
12054 0 01 12056 BRU ++2 YES
12055 0 43 00460 BRM ERROR NO, ERROR
12056 0 20 25767 NOP MM414 ERROR MESSAGE
12057 0 43 00434 BRM END LOOP IF BPI SET

* CHECK BIT 15 IN 4TH 4K CAN BE SET
12060 0 43 00430 MEM89 BRM OBJECT
12061 0 43 00440 BRM RETURN SET PARITY RETURN
12062 0 20 12067 NOP M89
12063 0 77 12060 EAX MEM89 X = OBJECT TEST LOCATION
12064 0 75 27014 LDB #00000400 B = BIT BEING TESTED
12065 4 36 30000 STB 030000,4 STORE BIT
12066 4 76 30000 LDA 030000,4 GET BIT
12067 0 72 27014 M89 SKA #00000400 IS BIT SET
12070 0 01 12072 BRU ++2 YES
12071 0 43 00460 BRM ERROR NO, ERROR
12072 0 20 25777 NOP MM415 ERROR MESSAGE
12073 0 43 00434 BRM END LOOP IF BPI SET

```

```

* CHECK BIT 16 IN 4TH 4K CAN BE SET
12074 0 43 00430 MEM90 BRM OBJECT
12075 0 43 00440 BRM RETURN SET PARITY RETURN
12076 0 20 12103 NOP M90
12077 0 77 12074 EAX MEM90 X = OBJECT TEST LOCATION
12100 0 75 27013 LDB #00000200 B = BIT BEING TESTED
12101 * 36 30000 STB 030000,4 STORE BIT
12102 * 76 30000 LDA 030000,4 GET BIT
12103 0 72 27013 M90 SKA #00000200 IS BIT SET
12104 0 01 12106 BRU ++2 YES
12105 0 43 00460 BRM ERROR NO, ERROR
12106 0 20 26007 NOP MM416 ERROR MESSAGE
12107 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 17 IN 4TH 4K CAN BE SET
12110 0 43 00430 MEM91 BRM OBJECT
12111 0 43 00440 BRM RETURN SET PARITY RETURN
12112 0 20 12117 NOP M91
12113 0 77 12110 EAX MEM91 X = OBJECT TEST LOCATION
12114 0 75 27112 LDB #00000100 B = BIT BEING TESTED
12115 * 36 30000 STB 030000,4 STORE BIT
12116 * 76 30000 LDA 030000,4 GET BIT
12117 0 72 27112 M91 SKA #00000100 IS BIT SET
12120 0 01 12122 BRU ++2 YES
12121 0 43 00460 BRM ERROR NO, ERROR
12122 0 20 26117 NOP MM417 ERROR MESSAGE
12123 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 18 IN 4TH 4K CAN BE SET
12124 0 43 00430 MEM92 BRM OBJECT
12125 0 43 00440 BRM RETURN SET PARITY RETURN
12126 0 20 12133 NOP M92
12127 0 77 12124 EAX MEM92 X = OBJECT TEST LOCATION
12130 0 75 00040 LDB 000000040 B = BIT BEING TESTED
12131 * 36 30000 STB 030000,4 STORE BIT
12132 * 76 30000 LDA 030000,4 GET BIT
12133 0 72 00040 M92 SKA 000000040 IS BIT SET
12134 0 01 12136 BRU ++2 YES
12135 0 43 00460 BRM ERROR NO, ERROR
12136 0 20 26027 NOP MM418 ERROR MESSAGE
12137 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 19 IN 4TH 4K CAN BE SET
12140 0 43 00430 MEM93 BRM OBJECT
12141 0 43 00440 BRM RETURN SET PARITY RETURN
12142 0 20 12147 NOP M93
12143 0 77 12140 EAX MEM93 X = OBJECT TEST LOCATION
12144 0 75 27122 LDB #00000020 B = BIT BEING TESTED
12145 * 36 30000 STB 030000,4 STORE BIT
12146 * 76 30000 LDA 030000,4 GET BIT
12147 0 72 27022 M93 SKA #00000020 IS BIT SET
12150 0 01 12152 BRU ++2 YES
12151 0 43 00460 BRM ERROR NO, ERROR
12152 0 20 26037 NOP MM419 ERROR MESSAGE
12153 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 20 IN 4TH 4K CAN BE SET
12154 0 43 00430 MEM94 BRM OBJECT
12155 0 43 00440 BRM RETURN SET PARITY RETURN
12156 0 20 12163 NOP M94
12157 0 77 12154 EAX MEM94 X * OBJECT TEST LOCATION
12160 0 75 27021 LDB #00000010 B * BIT BEING TESTED
12161 4 36 30000 STB 030000,4 STORE BIT
12162 4 76 30000 LDA 030000,4 GET BIT
12163 0 72 27021 M94 SKA #00000010 IS BIT SET
12164 0 01 12166 BRU **2 YES
12165 0 43 00460 BRM ERROR NO, ERROR
12166 0 20 26047 NOP MM420 ERROR MESSAGE
12167 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 21 IN 4TH 4K CAN BE SET
12170 0 43 00430 MEM95 BRM OBJECT
12171 0 43 00440 BRM RETURN SET PARITY RETURN
12172 0 20 12177 NOP M95
12173 0 77 12170 EAX MEM95 X * OBJECT TEST LOCATION
12174 0 75 26744 LDB #00000004 B * BIT BEING TESTED
12175 4 36 30000 STB 030000,4 STORE BIT
12176 4 76 30000 LDA 030000,4 GET BIT
12177 0 72 26744 M95 SKA #00000004 IS BIT SET
12200 0 01 12202 BRU **2 YES
12201 0 43 00460 BRM ERROR NO, ERROR
12202 0 20 26057 NOP MM421 ERROR MESSAGE
12203 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK BIT 22 IN 4TH 4K CAN BE SET
12204 0 43 00430 MEM96 BRM OBJECT
12205 0 43 00440 BRM RETURN SET PARITY RETURN
12206 0 20 12213 NOP M96
12207 0 77 12204 EAX MEM96 X * OBJECT TEST LOCATION
12210 0 75 27020 LDB #00000002 B * BIT BEING TESTED
12211 4 36 30000 STB 030000,4 STORE BIT
12212 4 76 30000 LDA 030000,4 GET BIT
12213 0 72 27020 M96 SKA #00000002 IS BIT SET
12214 0 01 12216 BRU **2 YES
12215 0 43 00460 BRM ERROR NO, ERROR
12216 0 20 26067 NOP MM422 ERROR MESSAGE
12217 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK BIT 23 IN 4TH 4K CAN BE SET
12220 0 43 00430 MEM97 BRM OBJECT
12221 0 43 00440 BRM RETURN SET PARITY RETURN
12222 0 20 12226 NOP M97
12223 0 77 12220 EAX MEM97 X * OBJECT TEST LOCATION
12224 0 75 27017 LDB #00000001 B * BIT BEING TESTED
12225 4 36 30000 STB 030000,4 STORE BIT
12226 4 76 30000 M97 LDA 030000,4 GET BIT
12227 0 72 27017 SKA #00000001 IS BIT SET
12230 0 01 12232 BRU **2 YES
12231 0 43 00460 BRM ERROR NO, ERROR
12232 0 20 26077 NOP MM423 ERROR MESSAGE
12233 0 43 00434 BRM END LOOP IF BP1 SET

```



```

* CHECK THAT BIT 0 IN 1ST 4K CAN BE RESET
12234 0 43 00430 MEM100 BRM OBJECT
12235 0 43 00440 BRM RETURN SET PARITY RETURN
12236 0 20 12242 NBP M100
12237 0 75 27057 LDB #037777777 B * TEST BIT CLEARED
12240 * 36 00000 STB 000000,4 STORE BIT
12241 4 76 00000 LDA 000000,4 GET BIT
12242 0 72 26757 M100 SKA #040000000 IS BIT RESET
12243 0 43 00460 BRM ERROR NO
12244 0 20 24761 NBP MM100 YES
12245 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 1 IN 1ST 4K CAN BE RESET
12246 0 43 00430 MEM101 BRM OBJECT
12247 0 43 00440 BRM RETURN SET PARITY RETURN
12250 0 20 12254 NBP M101
12251 0 75 27060 LDB #057777777 B * TEST BIT CLEARED
12252 4 36 00000 STB 000000,4 STORE BIT
12253 4 76 00000 LDA 000000,4 GET BIT
12254 0 72 27045 M101 SKA #020000000 IS BIT RESET
12255 0 43 00460 BRM ERROR NO
12256 0 20 24103 NBP MM101 YES
12257 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 2 IN 1ST 4K CAN BE RESET
12260 0 43 00430 MEM102 BRM OBJECT
12261 0 43 00440 BRM RETURN SET PARITY RETURN
12262 0 20 12266 NBP M102
12263 0 75 27061 LDB #067777777 B * TEST BIT CLEARED
12264 4 36 00000 STB 000000,4 STORE BIT
12265 4 76 00000 LDA 000000,4 GET BIT
12266 0 72 27046 M102 SKA #010000000 IS BIT RESET
12267 0 43 00460 BRM ERROR NO
12270 0 20 24125 NBP MM102 YES
12271 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 3 IN 1ST 4K CAN BE RESET
12272 0 43 00430 MEM103 BRM OBJECT
12273 0 43 00440 BRM RETURN SET PARITY RETURN
12274 0 20 12300 NBP M103
12275 0 75 27062 LDB #077777777 B * TEST BIT CLEARED
12276 4 36 00000 STB 000000,4 STORE BIT
12277 4 76 00000 LDA 000000,4 GET BIT
12300 0 72 27047 M103 SKA #040000000 IS BIT RESET
12301 0 43 00460 BRM ERROR NO
12302 0 20 24147 NBP MM103 YES
12303 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 4 IN 1ST 4K CAN BE RESET
12304 0 43 00430 MEM104 BRM OBJECT
12305 0 43 00440 BRM RETURN SET PARITY RETURN
12306 0 20 12312 NOP M104
12307 0 75 27363 LDB #075777777 B * TEST BIT CLEARED
12310 4 36 00000 STB 000000,4 STORE BIT
12311 4 76 00000 LDA 000000,4 GET BIT
12312 0 72 27050 M104 SKA #02000000 IS BIT RESET
12313 0 43 00460 BRM ERROR NO
12314 0 20 24171 NOP MM104 YES
12315 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 5 IN 1ST 4K CAN BE RESET
12316 0 43 00430 MEM105 BRM OBJECT
12317 0 43 00440 BRM RETURN SET PARITY RETURN
12320 0 20 12324 NOP M105
12321 0 75 27364 LDB #076777777 B * TEST BIT CLEARED
12322 4 36 00000 STB 000000,4 STORE BIT
12323 4 76 00000 LDA 000000,4 GET BIT
12324 0 72 27051 M105 SKA #01000000 IS BIT RESET
12325 0 43 00460 BRM ERROR NO
12326 0 20 24213 NOP MM105 YES
12327 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 6 IN 1ST 4K CAN BE RESET
12330 0 43 00430 MEM106 BRM OBJECT
12331 0 43 00440 BRM RETURN SET PARITY RETURN
12332 0 20 12336 NOP M106
12333 0 75 27365 LDB #077377777 B * TEST BIT CLEARED
12334 4 36 00000 STB 000000,4 STORE BIT
12335 4 76 00000 LDA 000000,4 GET BIT
12336 0 72 26760 M106 SKA #00400000 IS BIT RESET
12337 0 43 00460 BRM ERROR NO
12340 0 20 24235 NOP MM106 YES
12341 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 7 IN 1ST 4K CAN BE RESET
12342 0 43 00430 MEM107 BRM OBJECT
12343 0 43 00440 BRM RETURN SET PARITY RETURN
12344 0 20 12350 NOP M107
12345 0 75 27366 LDB #077577777 B * TEST BIT CLEARED
12346 4 36 00000 STB 000000,4 STORE BIT
12347 4 76 00000 LDA 000000,4 GET BIT
12350 0 72 27052 M107 SKA #00200000 IS BIT RESET
12351 0 43 00460 BRM ERROR NO
12352 0 20 24257 NOP MM107 YES
12353 0 43 00434 BRM END LOOP IF BP1 SET

```

MEM3 TAP=3.0

PAGE 145

```
* CHECK THAT BIT 8 IN 1ST 4K CAN BE RESET
12354 0 43 00430 MEM108 BRM OBJECT
12355 0 43 00440 BRM RETURN SET PARITY RETURN
12356 0 20 12362 NOP M108
12357 0 75 27067 LDB #077677777 B = TEST BIT CLEARED
12360 4 36 00000 STB 000000,4 STORE BIT
12361 4 76 00000 LDA 000000,4 GET BIT
12362 0 72 27053 M108 SKA #00100000 IS BIT RESET
12363 0 43 00460 BRM ERROR NO
12364 0 20 24301 NOP MM108 YES
12365 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 9 IN 1ST 4K CAN BE RESET
12366 0 43 00430 MEM109 BRM OBJECT
12367 0 43 00440 BRM RETURN SET PARITY RETURN
12370 0 20 12374 NOP M109
12371 0 75 27070 LDB #077737777 B = TEST BIT CLEARED
12372 4 36 00000 STB 000000,4 STORE BIT
12373 4 76 00000 LDA 000000,4 GET BIT
12374 0 72 27054 M109 SKA #00040000 IS BIT RESET
12375 0 43 00460 BRM ERROR NO
12376 0 20 24323 NOP MM109 YES
12377 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 146

```
* CHECK THAT BIT 10 IN 1ST 4K CAN BE RESET
12400 0 43 00430 MEM110 BRM OBJECT
12401 0 43 00440 BRM RETURN SET PARITY RETURN
12402 0 20 12406 NOP M110
12403 0 75 27071 LDB #077757777 B = TEST BIT CLEARED
12404 4 36 00000 STB 000000,4 STORE BIT
12405 4 76 00000 LDA 000000,4 GET BIT
12406 0 72 27055 M110 SKA #00020000 IS BIT RESET
12407 0 43 00460 BRM ERROR NO
12410 0 20 24345 NOP MM110 YES
12411 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 11 IN 1ST 4K CAN BE RESET
12412 0 43 00430 MEM111 BRM OBJECT
12413 0 43 00440 BRM RETURN SET PARITY RETURN
12414 0 20 12420 NOP M111
12415 0 75 27072 LDB #077767777 B = TEST BIT CLEARED
12416 4 36 00000 STB 000000,4 STORE BIT
12417 4 76 00000 LDA 000000,4 GET BIT
12420 0 72 27056 M111 SKA #00010000 IS BIT RESET
12421 0 43 00460 BRM ERROR NO
12422 0 20 24367 NOP MM111 YES
12423 0 43 00434 BRM END LOOP IF BP1 SET
```

```

* CHECK THAT BIT 12 IN 1ST 4K CAN BE RESET
12424 0 43 00430 MEM112 BRM OBJECT
12425 0 43 00440 BRM RETURN SET PARITY RETURN
12426 0 20 12432 NBP M112
12427 0 75 27073 LDB #077773777 B * TEST BIT CLEARED
12430 * 36 00000 STB 000000,4 STORE BIT
12431 * 76 00000 LDA 000000,4 GET BIT
12432 0 72 26761 M112 SKA #00004000 IS BIT RESET
12433 0 43 00460 BRM ERROR NO
12434 0 20 24411 NBP MM112 YES
12435 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 13 IN 1ST 4K CAN BE RESET
12436 0 43 00430 MEM113 BRM OBJECT
12437 0 43 00440 BRM RETURN SET PARITY RETURN
12440 0 20 12444 NBP M113
12441 0 75 27074 LDB #077775777 B * TEST BIT CLEARED
12442 * 36 00000 STB 000000,4 STORE BIT
12443 * 76 00000 LDA 000000,4 GET BIT
12444 0 72 27016 M113 SKA #00002000 IS BIT RESET
12445 0 43 00460 BRM ERROR NO
12446 0 20 24433 NBP MM113 YES
12447 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 14 IN 1ST 4K CAN BE RESET
12450 0 43 00430 MEM114 BRM OBJECT
12451 0 43 00440 BRM RETURN SET PARITY RETURN
12452 0 20 12456 NBP M114
12453 0 75 27075 LDB #077776777 B * TEST BIT CLEARED
12454 * 36 00000 STB 000000,4 STORE BIT
12455 * 76 00000 LDA 000000,4 GET BIT
12456 0 72 27015 M114 SKA #00001000 IS BIT RESET
12457 0 43 00460 BRM ERROR NO
12460 0 20 24455 NBP MM114 YES
12461 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 15 IN 1ST 4K CAN BE RESET
12462 0 43 00430 MEM115 BRM OBJECT
12463 0 43 00440 BRM RETURN SET PARITY RETURN
12464 0 20 12470 NBP M115
12465 0 75 27076 LDB #077777377 B * TEST BIT CLEARED
12466 * 36 00000 STB 000000,4 STORE BIT
12467 * 76 00000 LDA 000000,4 GET BIT
12470 0 72 27014 M115 SKA #00000400 IS BIT RESET
12471 0 43 00460 BRM ERROR NO
12472 0 20 24477 NBP MM115 YES
12473 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 16 IN 1ST 4K CAN BE RESET
12474 0 43 00430 MEM116 BRM  OBJECT
12475 0 43 00440 BRM  RETURN          SET PARITY RETURN
12476 0 20 12402 NBP  M116
12477 0 75 27177 LDB  #077777577 B * TEST BIT CLEARED
12500 4 36 00000 STB  000000,4 STORE BIT
12501 4 76 00000 LDA  000000,4 GET BIT
12502 0 72 27113 M116 SKA  #00000200 IS BIT RESET
12503 0 43 00460 BRM  ERROR      NO
12504 0 20 24521 NBP  MM116      YES
12505 0 43 00434 BRM  END        LOOP IF BP1 SET

* CHECK THAT BIT 17 IN 1ST 4K CAN BE RESET
12506 0 43 00430 MEM117 BRM  OBJECT
12507 0 43 00440 BRM  RETURN          SET PARITY RETURN
12510 0 20 12514 NBP  M117
12511 0 75 27100 LDB  #077777677 B * TEST BIT CLEARED
12512 4 36 00000 STB  000000,4 STORE BIT
12513 4 76 00000 LDA  000000,4 GET BIT
12514 0 72 27112 M117 SKA  #00000100 IS BIT RESET
12515 0 43 00460 BRM  ERROR      NO
12516 0 20 24543 NBP  MM117      YES
12517 0 43 00434 BRM  END        LOOP IF BP1 SET

```

```

* CHECK THAT BIT 18 IN 1ST 4K CAN BE RESET
12520 0 43 00430 MEM118 BRM  OBJECT
12521 0 43 00440 BRM  RETURN          SET PARITY RETURN
12522 0 20 12526 NBP  M118
12523 0 75 27101 LDB  #077777737 B * TEST BIT CLEARED
12524 4 36 00000 STB  000000,4 STORE BIT
12525 4 76 00000 LDA  000000,4 GET BIT
12526 0 72 26762 M118 SKA  #00000040 IS BIT RESET
12527 0 43 00460 BRM  ERROR      NO
12530 0 20 24565 NBP  MM118      YES
12531 0 43 00434 BRM  END        LOOP IF BP1 SET

* CHECK THAT BIT 19 IN 1ST 4K CAN BE RESET
12532 0 43 00430 MEM119 BRM  OBJECT
12533 0 43 00440 BRM  RETURN          SET PARITY RETURN
12534 0 20 12540 NBP  M119
12535 0 75 27102 LDB  #077777757 B * TEST BIT CLEARED
12536 4 36 00000 STB  000000,4 STORE BIT
12537 4 76 00000 LDA  000000,4 GET BIT
12540 0 72 27122 M119 SKA  #00000020 IS BIT RESET
12541 0 43 00460 BRM  ERROR      NO
12542 0 20 24607 NBP  MM119      YES
12543 0 43 00434 BRM  END        LOOP IF BP1 SET

```

```

* CHECK THAT BIT 20 IN 1ST 4K CAN BE RESET
12544 0 43 00430 MEM120 BRM SUBJECT
12545 0 43 00440 BRM RETURN SET PARITY RETURN
12546 0 20 12552 NOP M120
12547 0 75 27103 LDB #077777767 B * TEST BIT CLEARED
12550 * 36 00000 STB 000000,4 STORE BIT
12551 * 76 00000 LDA 000000,4 GET BIT
12552 0 72 27221 M120 SKA #00000010 IS BIT RESET
12553 0 43 00460 BRM ERROR NO
12554 0 20 24431 NOP MM120 YES
12555 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 21 IN 1ST 4K CAN BE RESET
12556 0 43 00430 MEM121 BRM SUBJECT
12557 0 43 00440 BRM RETURN SET PARITY RETURN
12560 0 20 12564 NOP M121
12561 0 75 27104 LDB #077777773 B * TEST BIT CLEARED
12562 * 36 00000 STB 000000,4 STORE BIT
12563 * 76 00000 LDA 000000,4 GET BIT
12564 0 72 26744 M121 SKA #00000004 IS BIT RESET
12565 0 43 00460 BRM ERROR NO
12566 0 20 24453 NOP MM121 YES
12567 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 22 IN 1ST 4K CAN BE RESET
12570 0 43 00430 MEM122 BRM SUBJECT
12571 0 43 00440 BRM RETURN SET PARITY RETURN
12572 0 20 12576 NOP M122
12573 0 75 27105 LDB #077777775 B * TEST BIT CLEARED
12574 * 36 00000 STB 000000,4 STORE BIT
12575 * 76 00000 LDA 000000,4 GET BIT
12576 0 72 27020 M122 SKA #00000002 IS BIT RESET
12577 0 43 00460 BRM ERROR NO
12600 0 20 24475 NOP MM122 YES
12601 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 23 IN 1ST 4K CAN BE RESET
12602 0 43 00430 MEM123 BRM SUBJECT
12603 0 43 00440 BRM RETURN SET PARITY RETURN
12604 0 20 12610 NOP M123
12605 0 75 27106 LDB #077777776 B * TEST BIT CLEARED
12606 * 36 00000 STB 000000,4 STORE BIT
12607 * 76 00000 LDA 000000,4 GET BIT
12610 0 72 27017 M123 SKA #00000001 IS BIT RESET
12611 0 43 00460 BRM ERROR NO
12612 0 20 24717 NOP MM123 YES
12613 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 0 IN 2ED 4K CAN BE RESET
12614 0 43 00430 MEM124 BRM OBJECT
12615 0 43 00440 BRM RETURN SET PARITY RETURN
12616 0 20 12622 NOP M124
12617 0 75 27057 LDB #037777777 B = TEST BIT CLEARED
12620 4 36 10000 STB 010000,4 STORE BIT
12621 4 76 10000 LDA 010000,4 GET BIT
12622 0 72 26757 M124 SKA #040000000 IS BIT RESET
12623 0 43 00460 BRM ERROR NO
12624 0 20 24761 NOP MM200 YES
12625 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 1 IN 2ED 4K CAN BE RESET
12626 0 43 00430 MEM125 BRM OBJECT
12627 0 43 00440 BRM RETURN SET PARITY RETURN
12630 0 20 12634 NOP M125
12631 0 75 27060 LDB #057777777 B = TEST BIT CLEARED
12632 4 36 10000 STB 010000,4 STORE BIT
12633 4 76 10000 LDA 010000,4 GET BIT
12634 0 72 27045 M125 SKA #020000000 IS BIT RESET
12635 0 43 00460 BRM ERROR NO
12636 0 20 25000 NOP MM201 YES
12637 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 2 IN 2ED 4K CAN BE RESET
12640 0 43 00430 MEM126 BRM OBJECT
12641 0 43 00440 BRM RETURN SET PARITY RETURN
12642 0 20 12646 NOP M126
12643 0 75 27061 LDB #067777777 B = TEST BIT CLEARED
12644 4 36 10000 STB 010000,4 STORE BIT
12645 4 76 10000 LDA 010000,4 GET BIT
12646 0 72 27046 M126 SKA #010000000 IS BIT RESET
12647 0 43 00460 BRM ERROR NO
12650 0 20 25007 NOP MM202 YES
12651 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 3 IN 2ED 4K CAN BE RESET
12652 0 43 00430 MEM127 BRM OBJECT
12653 0 43 00440 BRM RETURN SET PARITY RETURN
12654 0 20 12650 NOP M127
12655 0 75 27062 LDB #077777777 B = TEST BIT CLEARED
12656 4 36 10000 STB 010000,4 STORE BIT
12657 4 76 10000 LDA 010000,4 GET BIT
12660 0 72 27047 M127 SKA #040000000 IS BIT RESET
12661 0 43 00460 BRM ERROR NO
12662 0 20 25016 NOP MM203 YES
12663 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 4 IN 2ED 4K CAN BE RESET
12664 0 43 00430 MEM128 BRM SUBJECT
12665 0 43 00440 BRM RETURN SET PARITY RETURN
12666 0 20 12672 NOP M128
12667 0 75 27263 LDB #075777777 B * TEST BIT CLEARED
12670 4 36 10000 STB 010000,4 STORE BIT
12671 4 76 10000 LDA 010000,4 GET BIT
12672 0 72 27250 *128 SKA #02000000 IS BIT RESET
12673 0 43 00460 BRM ERROR NO
12674 0 20 25225 NOP MM204 YES
12675 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 5 IN 2ED 4K CAN BE RESET
12676 0 43 00430 MEM129 BRM SUBJECT
12677 0 43 00440 BRM RETURN SET PARITY RETURN
12700 0 20 12704 NOP M129
12701 0 75 27264 LDB #076777777 B * TEST BIT CLEARED
12702 4 36 10000 STB 010000,4 STORE BIT
12703 4 76 10000 LDA 010000,4 GET BIT
12704 0 72 27251 *129 SKA #01000000 IS BIT RESET
12705 0 43 00460 BRM ERROR NO
12706 0 20 25234 NOP MM205 YES
12707 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 6 IN 2ED 4K CAN BE RESET
12710 0 43 00430 MEM130 BRM SUBJECT
12711 0 43 00440 BRM RETURN SET PARITY RETURN
12712 0 20 12716 NOP M130
12713 0 75 27265 LDB #077377777 B * TEST BIT CLEARED
12714 4 36 10000 STB 010000,4 STORE BIT
12715 4 76 10000 LDA 010000,4 GET BIT
12716 0 72 26760 *130 SKA #00400000 IS BIT RESET
12717 0 43 00460 BRM ERROR NO
12720 0 20 25244 NOP MM206 YES
12721 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 7 IN 2ED 4K CAN BE RESET
12722 0 43 00430 MEM131 BRM SUBJECT
12723 0 43 00440 BRM RETURN SET PARITY RETURN
12724 0 20 12730 NOP M131
12725 0 75 27266 LDB #077577777 B * TEST BIT CLEARED
12726 4 36 10000 STB 010000,4 STORE BIT
12727 4 76 10000 LDA 010000,4 GET BIT
12730 0 72 27252 *131 SKA #00000000 IS BIT RESET
12731 0 43 00460 BRM ERROR NO
12732 0 20 25254 NOP MM207 YES
12733 0 43 00434 BRM END LOOP IF BP1 SET

```



```

* CHECK THAT BIT 8 IN 2ED 4K CAN BE RESET
12734 0 43 00430 MEM132 BRM OBJECT
12735 0 43 00440 BRM RETURN SET PARITY RETURN
12736 0 20 12742 NOP M132
12737 0 75 27067 LDB #077677777 B # TEST BIT CLEARED
12740 4 36 10000 STB 010000,4 STORE BIT
12741 4 76 10000 LDA 010000,4 GET BIT
12742 0 72 27053 M132 SKA #00100000 IS BIT RESET
12743 0 43 00460 BRM ERRBR NO
12744 0 20 25064 NOP MM208 YES
12745 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 9 IN 2ED 4K CAN BE RESET
12746 0 43 00430 MEM133 BRM OBJECT
12747 0 43 00440 BRM RETURN SET PARITY RETURN
12750 0 20 12754 NOP M133
12751 0 75 27070 LDB #077737777 B # TEST BIT CLEARED
12752 4 36 10000 STB 010000,4 STORE BIT
12753 4 76 10000 LDA 010000,4 GET BIT
12754 0 72 27054 M133 SKA #00040000 IS BIT RESET
12755 0 43 00460 BRM ERRBR NO
12756 0 20 25074 NOP MM209 YES
12757 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 10 IN 2ED 4K CAN BE RESET
12760 0 43 00430 MEM134 BRM OBJECT
12761 0 43 00440 BRM RETURN SET PARITY RETURN
12762 0 20 12766 NOP M134
12763 0 75 27071 LDB #077757777 B # TEST BIT CLEARED
12764 4 36 10000 STB 010000,4 STORE BIT
12765 4 76 10000 LDA 010000,4 GET BIT
12766 0 72 27055 M134 SKA #00020000 IS BIT RESET
12767 0 43 00460 BRM ERRBR NO
12770 0 20 25104 NOP MM210 YES
12771 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 11 IN 2ED 4K CAN BE RESET
12772 0 43 00430 MEM135 BRM OBJECT
12773 0 43 00440 BRM RETURN SET PARITY RETURN
12774 0 20 13000 NOP M135
12775 0 75 27072 LDB #077767777 B # TEST BIT CLEARED
12776 4 36 10000 STB 010000,4 STORE BIT
12777 4 76 10000 LDA 010000,4 GET BIT
13000 0 72 27056 M135 SKA #00010000 IS BIT RESET
13001 0 43 00460 BRM ERRBR NO
13002 0 20 25116 NOP MM211 YES
13003 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 12 IN 2ED 4K CAN BE RESET
13004 0 43 00430 MEM136 BRM OBJECT
13005 0 43 00440 BRM RETURN SET PARITY RETURN
13006 0 20 13012 NBP M136
13007 0 75 27073 LDB #077773777 B * TEST BIT CLEARED
13010 4 36 10000 STB 010000,4 STORE BIT
13011 4 76 10000 LDA 010000,4 GET BIT
13012 0 72 26761 M136 SKA #00004000 IS BIT RESET
13013 0 43 00460 BRM ERROR NO
13014 0 20 25130 NBP MM212 YES
13015 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 10 IN 2ED 4K CAN BE RESET
13016 0 43 00430 MEM137 BRM OBJECT
13017 0 43 00440 BRM RETURN SET PARITY RETURN
13020 0 20 13024 NBP M137
13021 0 75 27074 LDB #077775777 B * TEST BIT CLEARED
13022 4 36 10000 STB 010000,4 STORE BIT
13023 4 76 10000 LDA 010000,4 GET BIT
13024 0 72 27016 M137 SKA #00002000 IS BIT RESET
13025 0 43 00460 BRM ERROR NO
13026 0 20 25142 NBP MM213 YES
13027 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 14 IN 2ED 4K CAN BE RESET
13030 0 43 00430 MEM138 BRM OBJECT
13031 0 43 00440 BRM RETURN SET PARITY RETURN
13032 0 20 13036 NBP M138
13033 0 75 27075 LDB #077776777 B * TEST BIT CLEARED
13034 4 36 10000 STB 010000,4 STORE BIT
13035 4 76 10000 LDA 010000,4 GET BIT
13036 0 72 27015 M138 SKA #00001000 IS BIT RESET
13037 0 43 00460 BRM ERROR NO
13040 0 20 25154 NBP MM214 YES
13041 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 15 IN 2ED 4K CAN BE RESET
13042 0 43 00430 MEM139 BRM OBJECT
13043 0 43 00440 BRM RETURN SET PARITY RETURN
13044 0 20 13050 NBP M139
13045 0 75 27076 LDB #077777377 B * TEST BIT CLEARED
13046 4 36 10000 STB 010000,4 STORE BIT
13047 4 76 10000 LDA 010000,4 GET BIT
13050 0 72 27014 M139 SKA #00000400 IS BIT RESET
13051 0 43 00460 BRM ERROR NO
13052 0 20 25166 NBP MM215 YES
13053 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 16 IN 2ED 4K CAN BE RESET
13054 0 43 00430 MEM140 BRM OBJECT
13055 0 43 00440 BRM RETURN SET PARITY RETURN
13056 0 20 13062 NOP M140
13057 0 75 27077 LDB #077777577 B = TEST BIT CLEARED
13060 4 36 10000 STB 010000,4 STORE BIT
13061 4 76 10000 LDA 010000,4 GET BIT
13062 0 72 27013 M140 SKA #00000200 IS BIT RESET
13063 0 43 00460 BRM ERROR NO
13064 0 20 25176 NOP MM216 YES
13065 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 17 IN 2ED 4K CAN BE RESET
13066 0 43 00430 MEM141 BRM OBJECT
13067 0 43 00440 BRM RETURN SET PARITY RETURN
13070 0 20 13074 NOP M141
13071 0 75 27100 LDB #077777677 B = TEST BIT CLEARED
13072 4 36 10000 STB 010000,4 STORE BIT
13073 4 76 10000 LDA 010000,4 GET BIT
13074 0 72 27012 M141 SKA #00000100 IS BIT RESET
13075 0 43 00460 BRM ERROR NO
13076 0 20 25206 NOP MM217 YES
13077 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 18 IN 2ED 4K CAN BE RESET
13100 0 43 00430 MEM142 BRM OBJECT
13101 0 43 00440 BRM RETURN SET PARITY RETURN
13102 0 20 13106 NOP M142
13103 0 75 27101 LDB #077777737 B = TEST BIT CLEARED
13104 4 36 10000 STB 010000,4 STORE BIT
13105 4 76 10000 LDA 010000,4 GET BIT
13106 0 72 26762 M142 SKA #00000040 IS BIT RESET
13107 0 43 00460 BRM ERROR NO
13110 0 20 25216 NOP MM218 YES
13111 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 19 IN 2ED 4K CAN BE RESET
13112 0 43 00430 MEM143 BRM OBJECT
13113 0 43 00440 BRM RETURN SET PARITY RETURN
13114 0 20 13120 NOP M143
13115 0 75 27102 LDB #077777757 B = TEST BIT CLEARED
13116 4 36 10000 STB 010000,4 STORE BIT
13117 4 76 10000 LDA 010000,4 GET BIT
13120 0 72 27022 M143 SKA #00000020 IS BIT RESET
13121 0 43 00460 BRM ERROR NO
13122 0 20 25226 NOP MM219 YES
13123 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 20 IN 2ED 4K CAN BE RESET
13124 0 43 00430 MEM144 BRM SUBJECT
13125 0 43 00440 BRM RETURN SET PARITY RETURN
13126 0 20 13132 NBP M144
13127 0 75 27103 LDB #077777767 B # TEST BIT CLEARED
13130 4 36 10000 STB 010000,4 STORE BIT
13131 4 76 10000 LDA 010000,4 GET BIT
13132 0 72 27021 M144 SKA #00000010 IS BIT RESET
13133 0 43 00460 BRM ERROR NO
13134 0 20 25236 NBP MM220 YES
13135 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 21 IN 2ED 4K CAN BE RESET
13136 0 43 00430 MEM145 BRM SUBJECT
13137 0 43 00440 BRM RETURN SET PARITY RETURN
13140 0 20 13144 NBP M145
13141 0 75 27104 LDB #077777773 B # TEST BIT CLEARED
13142 4 36 10000 STB 010000,4 STORE BIT
13143 4 76 10000 LDA 010000,4 GET BIT
13144 0 72 26744 M145 SKA #00000004 IS BIT RESET
13145 0 43 00460 BRM ERROR NO
13146 0 20 25246 NBP MM221 YES
13147 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 22 IN 2ED 4K CAN BE RESET
13150 0 43 00430 MEM146 BRM SUBJECT
13151 0 43 00440 BRM RETURN SET PARITY RETURN
13152 0 20 13156 NBP M146
13153 0 75 27105 LDB #077777775 B # TEST BIT CLEARED
13154 4 36 10000 STB 010000,4 STORE BIT
13155 4 76 10000 LDA 010000,4 GET BIT
13156 0 72 27020 M146 SKA #00000002 IS BIT RESET
13157 0 43 00460 BRM ERROR NO
13160 0 20 25256 NBP MM222 YES
13161 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 29 IN 2ED 4K CAN BE RESET
13162 0 43 00430 MEM147 BRM SUBJECT
13163 0 43 00440 BRM RETURN SET PARITY RETURN
13164 0 20 13170 NBP M147
13165 0 75 27106 LDB #077777776 BX# TEST BIT CLEARED
13166 4 36 10000 STB 010000,4 STORE BIT
13167 4 76 10000 LDA 010000,4 GET BIT
13170 0 72 27017 M147 SKA #00000001 IS BIT RESET
13171 0 43 00460 BRM ERROR NO
13172 0 20 25266 NBP MM223 YES
13173 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 0 IN 3ED 4K CAN BE RESET
13174 0 43 00430 MEM148 BRM 0BJECT
13175 0 43 00440 BRM RETURN SET PARITY RETURN
13176 0 20 13202 NOP M148
13177 0 75 27257 LDB #03777777 B # TEST BIT CLEARED
13200 4 36 20000 STB 020000,4 STORE BIT
13201 4 76 20000 LDA 020000,4 GET BIT
13202 0 72 26757 M148 SKA #040000000 IS BIT RESET
13203 0 43 00460 BRM ERROR NO
13204 0 20 25305 NOP MM300 YES
13205 0 43 00434 BRM END LOOP IF BPI SET

* CHECK THAT BIT 1 IN 3ED CAN BE RESET
13206 0 43 00430 MEM149 BRM 0BJECT
13207 0 43 00440 BRM RETURN SET PARITY RETURN
13210 0 20 13214 NOP M149
13211 0 75 27260 LDB #05777777 B # TEST BIT CLEARED
13212 4 36 20000 STB 020000,4 STORE BIT
13213 4 76 20000 LDA 020000,4 GET BIT
13214 0 72 27245 M149 SKA #020000000 IS BIT RESET
13215 0 43 00460 BRM ERROR NO
13216 0 20 25323 NOP MM301 YES
13217 0 43 00434 BRM END LOOP IF BPI SET

```

```

* CHECK THAT BIT 2 IN 3ED 4K CAN BE RESET
13220 0 43 00430 MEM150 BRM 0BJECT
13221 0 43 00440 BRM RETURN SET PARITY RETURN
13222 0 20 13226 NOP M150
13223 0 75 27261 LDB #06777777 B # TEST BIT CLEARED
13224 4 36 20000 STB 020000,4 STORE BIT
13225 4 76 20000 LDA 020000,4 GET BIT
13226 0 72 27246 M150 SKA #010000000 IS BIT RESET
13227 0 43 00460 BRM ERROR NO
13230 0 20 25332 NOP MM302 YES
13231 0 43 00434 BRM END LOOP IF BPI SET

* CHECK THAT BIT 3 IN 3ED 4K CAN BE RESET
13232 0 43 00430 MEM151 BRM 0BJECT
13233 0 43 00440 BRM RETURN SET PARITY RETURN
13234 0 20 13240 NOP M151
13235 0 75 27262 LDB #07377777 B # TEST BIT CLEARED
13236 4 36 20000 STB 020000,4 STORE BIT
13237 4 76 20000 LDA 020000,4 GET BIT
13240 0 72 27247 M151 SKA #040000000 IS BIT RESET
13241 0 43 00460 BRM ERROR NO
13242 0 20 25341 NOP MM303 YES
13243 0 43 00434 BRM END LOOP IF BPI SET

```

```

* CHECK THAT BIT 4 IN 3ED 4K CAN BE RESET
13244 0 43 00430 MEM152 BRM OBJECT
13245 0 43 00440 BRM RETURN SET PARITY RETURN
13246 0 20 13252 NOP M152
13247 0 75 27063 LDB #075777777 B * TEST BIT CLEARED
13250 * 36 20000 STB 020000,4 STORE BIT
13251 * 76 20000 LDA 020000,4 GET BIT
13252 0 72 27050 M152 SKA #02000000 IS BIT RESET
13253 0 43 00460 BRM ERROR NO
13254 0 20 25350 NOP MM304 YES
13255 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 5 IN 3ED 4K CAN BE RESET
13256 0 43 00430 MEM153 BRM OBJECT
13257 0 43 00440 BRM RETURN SET PARITY RETURN
13260 0 20 13264 NOP M153
13261 0 75 27064 LDB #076777777 B * TEST BIT CLEARED
13262 * 36 20000 STB 020000,4 STORE BIT
13263 * 76 20000 LDA 020000,4 GET BIT
13264 0 72 27051 M153 SKA #01000000 IS BIT RESET
13265 0 43 00460 BRM ERROR NO
13266 0 20 25357 NOP MM305 YES
13267 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 6 IN 3ED 4K CAN BE RESET
13270 0 43 00430 MEM154 BRM OBJECT
13271 0 43 00440 BRM RETURN SET PARITY RETURN
13272 0 20 13276 NOP M154
13273 0 75 27065 LDB #077377777 B * TEST BIT CLEARED
13274 * 36 20000 STB 020000,4 STORE BIT
13275 * 76 20000 LDA 020000,4 GET BIT
13276 0 72 26760 M154 SKA #00400000 IS BIT RESET
13277 0 43 00460 BRM ERROR NO
13300 0 20 25366 NOP MM306 YES
13301 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 7 IN 3ED 4K CAN BE RESET
13302 0 43 00430 MEM155 BRM OBJECT
13303 0 43 00440 BRM RETURN SET PARITY RETURN
13304 0 20 13310 NOP M155
13305 0 75 27066 LDB #077377777 B * TEST BIT CLEARED
13306 * 36 20000 STB 020000,4 STORE BIT
13307 * 76 20000 LDA 020000,4 GET BIT
13310 0 72 27052 M155 SKA #00200000 IS BIT RESET
13311 0 43 00460 BRM ERROR NO
13312 0 20 25376 NOP MM307 YES
13313 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 8 IN 3ED 4K CAN BE RESET
13314 0 43 00430 MEM156 BRM  SUBJECT
13315 0 43 00440 BRM  RETURN SET PARITY RETURN
13316 0 20 13322 NBP  M156
13317 0 75 27767 LDB  #077677777 B # TEST BIT CLEARED
13320 4 36 20000 STB  020000,4 STORE BIT
13321 4 76 20000 LDA  020000,4 GET BIT
13322 0 72 27753 M156 SKA  #00100000 IS BIT RESET
13323 0 43 00460 BRM  ERROR NO
13324 0 20 25406 NBP  MM308 YES
13325 0 43 00434 BRM  END LOOP IF BP1 SET

* CHECK THAT BIT 9 IN 3ED 4K CAN BE RESET
13326 0 43 00430 MEM157 BRM  SUBJECT
13327 0 43 00440 BRM  RETURN SET PARITY RETURN
13330 0 27 13334 NBP  M157
13331 0 75 27770 LDB  #077737777 B # TEST BIT CLEARED
13332 4 36 20000 STB  020000,4 STORE BIT
13333 4 76 20000 LDA  020000,4 GET BIT
13334 0 72 27754 M157 SKA  #00040000 IS BIT RESET
13335 0 43 00460 BRM  ERROR NO
13336 0 20 25416 NBP  MM309 YES
13337 0 43 00434 BRM  END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 10 IN 3ED 4K CAN BE RESET
13340 0 43 00430 MEM158 BRM  SUBJECT
13341 0 43 00440 BRM  RETURN SET PARITY RETURN
13342 0 20 13346 NBP  M158
13343 0 75 27771 LDB  #077757777 B # TEST BIT CLEARED
13344 4 36 20000 STB  020000,4 STORE BIT
13345 4 76 20000 LDA  020000,4 GET BIT
13346 0 72 27755 M158 SKA  #00020000 IS BIT RESET
13347 0 43 00460 BRM  ERROR NO
13350 0 20 25426 NBP  MM310 YES
13351 0 43 00434 BRM  END LOOP IF BP1 SET

* CHECK THAT BIT 11 IN 3ED 4K CAN BE RESET
13352 0 43 00430 MEM159 BRM  SUBJECT
13353 0 43 00440 BRM  RETURN SET PARITY RETURN
13354 0 20 13360 NBP  M159
13355 0 75 27772 LDB  #077767777 B # TEST BIT CLEARED
13356 4 36 20000 STB  020000,4 STORE BIT
13357 4 76 20000 LDA  020000,4 GET BIT
13360 0 72 27756 M159 SKA  #00010000 IS BIT RESET
13361 0 43 00460 BRM  ERROR NO
13362 0 20 25436 NBP  MM311 YES
13363 0 43 00434 BRM  END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 12 IN 3ED 4K CAN BE RESET
13364 0 43 00430 MEM160 BRM OBJECT
13365 0 43 00440 BRM RETURN SET PARITY RETURN
13366 0 20 13372 NOP M160
13367 0 75 27073 LDB #077773777 B # TEST BIT CLEARED
13370 4 36 20000 STB 020000,4 STORE BIT
13371 4 76 20000 LDA 020000,4 GET BIT
13372 0 72 26761 M160 SKA #00004000 IS BIT RESET
13373 0 43 00460 BRM ERROR NO
13374 0 20 25446 NOP MM312 YES
13375 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 13 IN 3ED 4K CAN BE RESET
13376 0 43 00430 MEM161 BRM OBJECT
13377 0 43 00440 BRM RETURN SET PARITY RETURN
13400 0 20 13404 NOP M161
13401 0 75 27074 LDB #077775777 B # TEST BIT CLEARED
13402 4 36 20000 STB 020000,4 STORE BIT
13403 4 76 20000 LDA 020000,4 GET BIT
13404 0 72 27016 M161 SKA #00002000 IS BIT RESET
13405 0 43 00460 BRM ERROR NO
13406 0 20 25456 NOP MM313 YES
13407 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 14 IN 3ED 4K CAN BE RESET
13410 0 43 00430 MEM162 BRM OBJECT
13411 0 43 00440 BRM RETURN SET PARITY RETURN
13412 0 20 13416 NOP M162
13413 0 75 27075 LDB #077776777 B # TEST BIT CLEARED
13414 4 36 20000 STB 020000,4 STORE BIT
13415 4 76 20000 LDA 020000,4 GET BIT
13416 0 72 27115 M162 SKA #00001000 IS BIT RESET
13417 0 43 00460 BRM ERROR NO
13420 0 20 25466 NOP MM314 YES
13421 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 15 IN 3ED 4K CAN BE RESET
13422 0 43 00430 MEM163 BRM OBJECT
13423 0 43 00440 BRM RETURN SET PARITY RETURN
13424 0 20 13430 NOP M163
13425 0 75 27076 LDB #077777377 B # TEST BIT CLEARED
13426 4 36 20000 STB 020000,4 STORE BIT
13427 4 76 20000 LDA 020000,4 GET BIT
13430 0 72 27114 M163 SKA #00000400 IS BIT RESET
13431 0 43 00460 BRM ERROR NO
13432 0 20 25476 NOP MM315 YES
13433 0 43 00434 BRM END LOOP IF BP1 SET

```



```

* CHECK THAT BIT 16 IN 3ED 4K CAN BE RESET
13434 0 43 00430 MEM164 BRM SUBJECT
13435 0 43 00440 BRM RETURN SET PARITY RETURN
13436 0 20 13442 NOP M164
13437 0 75 27077 LDB #077777577 B * TEST BIT CLEARED
13440 4 36 20000 STB 020000,4 STORE BIT
13441 4 76 20000 LDA 020000,4 GET BIT
13442 0 72 27013 *164 SKA #00000200 IS BIT RESET
13443 0 43 00460 BRM ERROR NO
13444 0 20 25506 NOP MM316 YES
13445 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 17 IN 3ED 4K CAN BE RESET
13446 0 43 00430 MEM165 BRM SUBJECT
13447 0 43 00440 BRM RETURN SET PARITY RETURN
13450 0 20 13454 NOP M165
13451 0 75 27100 LDB #077777677 B * TEST BIT CLEARED
13452 4 36 20000 STB 020000,4 STORE BIT
13453 4 76 20000 LDA 020000,4 GET BIT
13454 0 72 27012 *165 SKA #00000100 IS BIT RESET
13455 0 43 00460 BRM ERROR NO
13456 0 20 25516 NOP MM317 YES
13457 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 18 IN 3ED 4K CAN BE RESET
13460 0 43 00430 MEM166 BRM SUBJECT
13461 0 43 00440 BRM RETURN SET PARITY RETURN
13462 0 20 13466 NOP M166
13463 0 75 27101 LDB #077777737 B * TEST BIT CLEARED
13464 4 36 20000 STB 020000,4 STORE BIT
13465 4 76 20000 LDA 020000,4 GET BIT
13466 0 72 26762 *166 SKA #00000040 IS BIT RESET
13467 0 43 00460 BRM ERROR NO
13470 0 20 25526 NOP MM318 YES
13471 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 19 IN 3ED 4K CAN BE RESET
13472 0 43 00430 MEM167 BRM SUBJECT
13473 0 43 00440 BRM RETURN SET PARITY RETURN
13474 0 20 13500 NOP M167
13475 0 75 27102 LDB #077777757 B * TEST BIT CLEARED
13476 4 36 20000 STB 020000,4 STORE BIT
13477 4 76 20000 LDA 020000,4 GET BIT
13500 0 72 27022 *167 SKA #00000020 IS BIT RESET
13501 0 43 00460 BRM ERROR NO
13502 0 20 25536 NOP MM319 YES
13503 0 43 00434 BRM END LOOP IF BP1 SET

```

MEM3 TAP=3.0

PAGE 175

```
* CHECK THAT BIT 20 IN 3ED 4K CAN BE RESET
13504 0 43 00430 MEM168 BRM OBJECT
13505 0 43 00440 BRM RETURN SET PARITY RETURN
13506 0 20 13512 NBP M168
13507 0 75 27103 LDB #077777767 B # TEST BIT CLEARED
13510 4 36 20000 STB 020000,4 STORE BIT
13511 4 76 20000 LDA 020000,4 GET BIT
13512 0 72 27021 M168 SKA #00000010 IS BIT RESET
13513 0 43 00460 BRM ERROR NO
13514 0 20 25546 NBP MM320 YES
13515 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 21 IN 3ED 4K CAN BE RESET
13516 0 43 00430 MEM169 BRM OBJECT
13517 0 43 00440 BRM RETURN SET PARITY RETURN
13520 0 20 13524 NBP M169
13521 0 75 27104 LDB #077777773 B # TEST BIT CLEARED
13522 4 36 20000 STB 020000,4 STORE BIT
13523 4 76 20000 LDA 020000,4 GET BIT
13524 0 72 26744 M169 SKA #00000004 IS BIT RESET
13525 0 43 00460 BRM ERROR NO
13526 0 20 25556 NBP MM321 YES
13527 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 176

```
* CHECK THAT BIT 22 IN 3ED 4K CAN BE RESET
13530 0 43 00430 MEM170 BRM OBJECT
13531 0 43 00440 BRM RETURN SET PARITY RETURN
13532 0 20 13536 NBP M170
13533 0 75 27105 LDB #077777775 B # TEST BIT CLEARED
13534 4 36 20000 STB 020000,4 STORE BIT
13535 4 76 20000 LDA 020000,4 GET BIT
13536 0 72 27020 M170 SKA #00000002 IS BIT RESET
13537 0 43 00460 BRM ERROR NO
13540 0 20 25566 NBP MM322 YES
13541 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 23 IN 3 ED 4K CAN BE RESET
13542 0 43 00430 MEM171 BRM OBJECT
13543 0 43 00440 BRM RETURN SET PARITY RETURN
13544 0 20 13550 NBP M171
13545 0 75 27106 LDB #077777776 B # TEST BIT CLEARED
13546 4 36 20000 STB 020000,4 STORE BIT
13547 4 76 20000 LDA 020000,4 GET BIT
13550 0 72 27017 M171 SKA #00000001 IS BIT RESET
13551 0 43 00460 BRM ERROR NO
13552 0 20 25576 NBP MM323 YES
13553 0 43 00434 BRM END LOOP IF BP1 SET
13554 0 01 14000 BRU M172
13555 00223 BSS 014000***ZERO
```

MEM3 TAP=3.C

PAGE 177

```
* CHECK THAT BIT 0 IN 4TH 4K CAN BE RESET
14000 0 43 00430 MEM172 BRM 0BJECT
14001 0 43 00440 BRM RETURN SET PARITY RETURN
14002 0 20 14006 NBP M172
14003 0 75 27057 LDB #037777777 B * TEST BIT CLEARED
14004 4 36 30000 STB 030000,4 STORE BIT
14005 4 76 30000 LDA 030000,4 GET BIT
14006 0 72 26757 M172 SKA #040000000 IS BIT RESET
14007 0 43 00460 BRM ERRBR NO
14010 0 20 25615 NBP MM400 YES
14011 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 1 IN 4TH 4K CAN BE RESET
14012 0 43 01430 MEM173 BRM 0BJECT
14013 0 43 00440 BRM RETURN SET PARITY RETURN
14014 0 20 14020 NBP M173
14015 0 75 27060 LDB #057777777 B * TEST BIT CLEARED
14016 4 36 30000 STB 030000,4 STORE BIT
14017 4 76 30000 LDA 030000,4 GET BIT
14020 0 72 27045 M173 SKA #020000000 IS BIT RESET
14021 0 43 00460 BRM ERRBR NO
14022 0 20 25624 NBP MM401 YES
14023 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.C

PAGE 178

```
* CHECK THAT BIT 2 IN 4TH 4K CAN BE RESET
14024 0 43 00430 MEM174 BRM 0BJECT
14025 0 43 00440 BRM RETURN SET PARITY RETURN
14026 0 20 14032 NBP M174
14027 0 75 27061 LDB #067777777 B * TEST BIT CLEARED
14030 4 36 30000 STB 030000,4 STORE BIT
14031 4 76 30000 LDA 030000,4 GET BIT
14032 0 72 27044 M174 SKA #010000000 IS BIT RESET
14033 0 43 00460 BRM ERRBR NO
14034 0 20 25633 NBP MM402 YES
14035 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 3 IN 4TH 4K CAN BE RESET
14036 0 43 01430 MEM175 BRM 0BJECT
14037 0 43 00440 BRM RETURN SET PARITY RETURN
14040 0 20 14044 NBP M175
14041 0 75 27062 LDB #077777777 B * TEST BIT CLEARED
14042 4 36 30000 STB 030000,4 STORE BIT
14043 4 76 30000 LDA 030000,4 GET BIT
14044 0 72 27047 M175 SKA #040000000 IS BIT RESET
14045 0 43 00460 BRM ERRBR NO
14046 0 20 25642 NBP MM403 YES
14047 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 179

```
* CHECK THAT BIT 4 IN 4TH 4K CAN BE RESET
14050 0 43 00430 MEM176 BRM OBJECT
14051 0 43 00440 BRM RETURN SET PARITY RETURN
14052 0 20 14056 NOP M176
14053 0 75 27063 LDB #075777777 B = TEST BIT CLEARED
14054 4 36 30000 STB 030000,4 STORE BIT
14055 4 76 30000 LDA 030000,4 GET BIT
14056 0 72 27050 M176 SKA #02000000 IS BIT RESET
14057 0 43 00460 BRM ERROR NO
14060 0 20 25451 NOP MM404 YES
14061 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 5 IN 4TH 4K CAN BE RESET
14062 0 43 00430 MEM177 BRM OBJECT
14063 0 43 00440 BRM RETURN SET PARITY RETURN
14064 0 20 14070 NOP M177
14065 0 75 27064 LDB #076777777 B = TEST BIT CLEARED
14066 4 36 30000 STB 030000,4 STORE BIT
14067 4 76 30000 LDA 030000,4 GET BIT
14070 0 72 27051 M177 SKA #01000000 IS BIT RESET
14071 0 43 00460 BRM ERROR NO
14072 0 20 25460 NOP MM405 YES
14073 0 43 00434 BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 180

```
* CHECK THAT BIT 6 IN 4TH 4K CAN BE RESET
14074 0 43 00430 MEM178 BRM OBJECT
14075 0 43 00440 BRM RETURN SET PARITY RETURN
14076 0 20 14102 NOP M178
14077 0 75 27065 LDB #077377777 B = TEST BIT CLEARED
14100 4 36 30000 STB 030000,4 STORE BIT
14101 4 76 30000 LDA 030000,4 GET BIT
14102 0 72 26760 M178 SKA #00400000 IS BIT RESET
14103 0 43 00460 BRM ERROR NO
14104 0 20 25467 NOP MM406 YES
14105 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 7 IN 4TH 4K CAN BE RESET
14106 0 43 00430 MEM179 BRM OBJECT
14107 0 43 00440 BRM RETURN SET PARITY RETURN
14110 0 20 14114 NOP M179
14111 0 75 27066 LDB #077577777 B = TEST BIT CLEARED
14112 4 36 30000 STB 030000,4 STORE BIT
14113 4 76 30000 LDA 030000,4 GET BIT
14114 0 72 27052 M179 SKA #00200000 IS BIT RESET
14115 0 43 00460 BRM ERROR NO
14116 0 20 25477 NOP MM407 YES
14117 0 43 00434 BRM END LOOP IF BP1 SET
```

```

* CHECK THAT BIT 8 IN 4TH 4K CAN BE RESET
14120 0 43 00430 *MEM180 BRM OBJECT
14121 0 43 00440 BRM RETURN SET PARITY RETURN
14122 0 20 14126 NOP *180
14123 0 75 27067 LDB #077677777 B * TEST BIT CLEARED
14124 4 36 30000 STB 030000,4 STORE BIT
14125 4 76 30000 LDA 030000,4 GET BIT
14126 0 72 27053 *180 SKA #00100000 IS BIT RESET
14127 0 43 00460 BRM ERROR NO
14130 0 20 25707 NOP MM408 YES
14131 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 9 IN 4TH 4K CAN BE RESET
14132 0 43 00430 *MEM181 BRM OBJECT
14133 0 43 00440 BRM RETURN SET PARITY RETURN
14134 0 20 14140 NOP *181
14135 0 75 27070 LDB #077737777 B * TEST BIT CLEARED
14136 4 36 30000 STB 030000,4 STORE BIT
14137 4 76 30000 LDA 030000,4 GET BIT
14140 0 72 27054 *181 SKA #00040000 IS BIT RESET
14141 0 43 00460 BRM ERROR NO
14142 0 20 25717 NOP MM409 YES
14143 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 10 IN 4TH 4K CAN BE RESET
14144 0 43 00430 *MEM182 BRM OBJECT
14145 0 43 00440 BRM RETURN SET PARITY RETURN
14146 0 20 14152 NOP *182
14147 0 75 27071 LDB #077757777 B * TEST BIT CLEARED
14150 4 36 30000 STB 030000,4 STORE BIT
14151 4 76 30000 LDA 030000,4 GET BIT
14152 0 72 27055 *182 SKA #00020000 IS BIT RESET
14153 0 43 00460 BRM ERROR NO
14154 0 20 25727 NOP MM410 YES
14155 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 11 IN 4TH 4K CAN BE RESET
14156 0 43 00430 *MEM183 BRM OBJECT
14157 0 43 00440 BRM RETURN SET PARITY RETURN
14160 0 20 14164 NOP *183
14161 0 75 27072 LDB #077767777 B * TEST BIT CLEARED
14162 4 36 30000 STB 030000,4 STORE BIT
14163 4 76 30000 LDA 030000,4 GET BIT
14164 0 72 27056 *183 SKA #00010000 IS BIT RESET
14165 0 43 00460 BRM ERROR NO
14166 0 20 25737 NOP MM411 YES
14167 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 12 IN 4TH 4K CAN BE RESET
14170 0 43 00430 MEM184 BRM  OBJECT
14171 0 43 00440 BRM  RETURN          SET PARITY RETURN
14172 0 20 14176 NBP  M184
14173 0 75 27773 LDB  #077773777 B = TEST BIT CLEARED
14174 4 36 30000 STB  030000,4 STORE BIT
14175 4 76 30000 LDA  030000,4 GET BIT
14176 0 72 26761 M184 SKA  #00004000 IS BIT RESET
14177 0 43 00460 BRM  ERROR          NO
14200 0 20 25747 NBP  MM412          YES
14201 0 43 00434 BRM  END            LOOP IF BP1 SET

* CHECK THAT BIT 13 IN 4TH 4K CAN BE RESET
14202 0 43 00430 MEM185 BRM  OBJECT
14203 0 43 00440 BRM  RETURN          SET PARITY RETURN
14204 0 20 14210 NBP  M185
14205 0 75 27774 LDB  #077775777 B = TEST BIT CLEARED
14206 4 36 30000 STB  030000,4 STORE BIT
14207 4 76 30000 LDA  030000,4 GET BIT
14210 0 72 27116 M185 SKA  #00002000 IS BIT RESET
14211 0 43 00460 BRM  ERROR          NO
14212 0 20 25757 NBP  MM413          YES
14213 0 43 00434 BRM  END            LOOP IF BP1 SET

```

```

* CHECK THAT BIT 14 IN 4TH 4K CAN BE RESET
14214 0 43 00430 MEM186 BRM  OBJECT
14215 0 43 00440 BRM  RETURN          SET PARITY RETURN
14216 0 20 14222 NBP  M186
14217 0 75 27775 LDB  #077776777 B = TEST BIT CLEARED
14220 4 36 30000 STB  030000,4 STORE BIT
14221 4 76 30000 LDA  030000,4 GET BIT
14222 0 72 27115 M186 SKA  #00001000 IS BIT RESET
14223 0 43 00460 BRM  ERROR          NO
14224 0 20 25767 NBP  MM414          YES
14225 0 43 00434 BRM  END            LOOP IF BP1 SET

* CHECK THAT BIT 15 IN 4TH 4K CAN BE RESET
14226 0 43 00430 MEM187 BRM  OBJECT
14227 0 43 00440 BRM  RETURN          SET PARITY RETURN
14230 0 20 14234 NBP  M187
14231 0 75 27776 LDB  #077777377 B = TEST BIT CLEARED
14232 4 36 30000 STB  030000,4 STORE BIT
14233 4 76 30000 LDA  030000,4 GET BIT
14234 0 72 27014 M187 SKA  #00000400 IS BIT RESET
14235 0 43 00460 BRM  ERROR          NO
14236 0 20 25777 NBP  MM415          YES
14237 0 43 00434 BRM  END            LOOP IF BP1 SET

```

```

* CHECK THAT BIT 16 IN 4TH 4K CAN BE RESET
14240 0 43 00430 MEM188 BRM OBJECT
14241 0 43 00440 BRM RETURN SET PARITY RETURN
14242 0 20 14246 NOP M188
14243 0 75 27177 LDB #077777577 B = TEST BIT CLEARED
14244 4 36 30000 STB 030000,4 STORE BIT
14245 4 76 30000 LDA 030000,4 GET BIT
14246 0 72 27013 M188 SKA #00000200 IS BIT RESET
14247 0 43 00460 BRM ERRSR NO
14250 0 20 26007 NOP MM416 YES
14251 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 17 IN 4TH 4K CAN BE RESET
14252 0 43 00430 MEM189 BRM OBJECT
14253 0 43 00440 BRM RETURN SET PARITY RETURN
14254 0 20 14260 NOP M189
14255 0 75 27100 LDB #077777677 B = TEST BIT CLEARED
14256 4 36 30000 STB 030000,4 STORE BIT
14257 4 76 30000 LDA 030000,4 GET BIT
14260 0 72 27112 M189 SKA #00000100 IS BIT RESET
14261 0 43 00460 BRM ERRSR NO
14262 0 20 26117 NOP MM417 YES
14263 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 18 IN 4TH 4K CAN BE RESET
14264 0 43 00430 MEM190 BRM OBJECT
14265 0 43 00440 BRM RETURN SET PARITY RETURN
14266 0 20 14272 NOP M190
14267 0 75 27101 LDB #077777737 B = TEST BIT CLEARED
14270 4 36 30000 STB 030000,4 STORE BIT
14271 4 76 30000 LDA 030000,4 GET BIT
14272 0 72 26762 M190 SKA #00000040 IS BIT RESET
14273 0 43 00460 BRM ERRSR NO
14274 0 20 26127 NOP MM418 YES
14275 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 19 IN 4TH 4K CAN BE RESET
14276 0 43 00430 MEM191 BRM OBJECT
14277 0 43 00440 BRM RETURN SET PARITY RETURN
14300 0 20 14304 NOP M191
14301 0 75 27102 LDB #077777757 B = TEST BIT CLEARED
14302 4 36 30000 STB 030000,4 STORE BIT
14303 4 76 30000 LDA 030000,4 GET BIT
14304 0 72 27122 M191 SKA #00000020 IS BIT RESET
14305 0 43 00460 BRM ERRSR NO
14306 0 20 26137 NOP MM419 YES
14307 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 20 IN 4TH 4K CAN BE RESET
14310 0 43 00430 MEM192 BRM SUBJECT
14311 0 43 00440 BRM RETURN SET PARITY RETURN
14312 0 20 14316 NOP M192
14313 0 75 27103 LDB #077777767 B = TEST BIT CLEARED
14314 * 36 30000 STB 030000,4 STORE BIT
14315 * 76 30000 LDA 030000,4 GET BIT
14316 0 72 27021 M192 SKA #00000010 IS BIT RESET
14317 0 43 00460 BRM ERROR NO
14320 0 20 26047 NOP MM420 YES
14321 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 21 IN 4TH 4K CAN BE RESET
14322 0 43 00430 MEM193 BRM SUBJECT
14323 0 43 00440 BRM RETURN SET PARITY RETURN
14324 0 20 14330 NOP M193
14325 0 75 27104 LDB #077777773 B = TEST BIT CLEARED
14326 * 36 30000 STB 030000,4 STORE BIT
14327 * 76 30000 LDA 030000,4 GET BIT
14330 0 72 26744 M193 SKA #00000004 IS BIT RESET
14331 0 43 00460 BRM ERROR NO
14332 0 20 26057 NOP MM421 YES
14333 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK THAT BIT 22 IN 4TH 4K CAN BE RESET
14334 0 43 00430 MEM194 BRM SUBJECT
14335 0 43 00440 BRM RETURN SET PARITY RETURN
14336 0 20 14342 NOP M194
14337 0 75 27105 LDB #077777775 B = TEST BIT CLEARED
14340 * 36 30000 STB 030000,4 STORE BIT
14341 * 76 30000 LDA 030000,4 GET BIT
14342 0 72 27020 M194 SKA #00000002 IS BIT RESET
14343 0 43 00460 BRM ERROR NO
14344 0 20 26067 NOP MM422 YES
14345 0 43 00434 BRM END LOOP IF BP1 SET

* CHECK THAT BIT 23 IN 4TH 4K CAN BE RESET
14346 0 43 00430 MEM195 BRM SUBJECT
14347 0 43 00440 BRM RETURN SET PARITY RETURN
14350 0 20 14354 NOP M195
14351 0 75 27106 LDB #077777776 B = TEST BIT CLEARED
14352 * 36 30000 STB 030000,4 STORE BIT
14353 * 76 30000 LDA 030000,4 GET BIT
14354 0 72 27017 M195 SKA #00000001 IS BIT RESET
14355 0 43 00460 BRM ERROR NO
14356 0 20 26077 NOP MM423 YES
14357 0 43 00434 BRM END LOOP IF BP1 SET

```



```

* THIS CHECKS THAT PARITY BIT IN 1ST 4K CAN BE SET
14360 0 43 00430 MEM200 BRM OBJECT
14361 0 43 00440 BRM RETURN SET PARITY RETURN
14362 0 20 14367 NOP M200
14363 0 75 27017 LDB #01 B = PARITY BIT SET
14364 4 36 00000 STB 000000,4 STORE BIT
14365 4 76 00000 LDA 000000,4 ACCESS BIT
14366 0 01 14370 BRU #+2 NO PARITY ERROR
14367 0 43 00460 M200 BRM ERROR PARITY ERROR
14370 0 20 24740 NOP MM124
14371 0 43 00434 BRM END LOOP IF BP1 SET

* THIS CHECKS THAT PARITY BIT IN 2ED 4K CAN BE SET
14372 0 43 00430 MEM201 BRM OBJECT
14373 0 43 00440 BRM RETURN SET PARITY RETURN
14374 0 20 14401 NOP M201
14375 0 75 27017 LDB #01 B = PARITY BIT SET
14376 4 36 10000 STB 010000,4 STORE BIT
14377 4 76 10000 LDA 010000,4 ACCESS BIT
14400 0 01 14402 BRU #+2 NO PARITY ERROR
14401 0 43 00460 M201 BRM ERROR PARITY ERROR
14402 0 20 25276 NOP MM224
14403 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS CHECKS THAT PARITY BIT IN 3EO 4K CAN BE SET
14404 0 43 00430 MEM202 BRM OBJECT
14405 0 43 00440 BRM RETURN SET PARITY RETURN
14406 0 20 14413 NOP M202
14407 0 75 27017 LDB #01 B = PARITY BIT SET
14410 4 36 20000 STB 020000,4 STORE BIT
14411 4 76 20000 LDA 020000,4 ACCESS BIT
14412 0 01 14414 BRU #+2 NO PARITY ERROR
14413 0 43 00460 M202 BRM ERROR PARITY ERROR
14414 0 20 25606 NOP MM324
14415 0 43 00434 BRM END LOOP IF BP1 SET

* THIS CHECKS THAT PARITY BIT IN 4TH 4K CAN BE SET
14416 0 43 00430 MEM203 BRM OBJECT
14417 0 43 00440 BRM RETURN SET PARITY RETURN
14420 0 20 14425 NOP M203
14421 0 75 27017 LDB #01 B = PARITY BIT SET
14422 4 36 30000 STB 030000,4 STORE BIT
14423 4 76 30000 LDA 030000,4 ACCESS BIT
14424 0 01 14426 BRU #+2 NO PARITY ERROR
14425 0 43 00460 M203 BRM ERROR PARITY ERROR
14426 0 20 26107 NOP MM424
14427 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS CHECKS THAT PARITY BIT IN 1ST 4K CAN BE RESET
14430 0 43 00430 MEM204 BRM OBJECT
14431 0 43 00440 BRM RETURN SET PARITY RETURN
14432 0 20 14437 NOP M204
14433 0 46 00002 CLB B = PARITY BIT RESET
14434 4 36 00000 STB STORE BIT
14435 4 76 00000 LDA 000000,4 ACCESS BIT
14436 0 01 14440 BRU **2 NO PARITY ERROR
14437 0 43 00460 M204 BRM ERROR PARITY ERROR
14440 0 20 24740 NOP MM124
14441 0 43 00434 BRM END LOOP IF BP1 SET

* THIS CHECKS THAT PARITY BIT IN 2ED 4K CAN BE RESET
14442 0 43 00430 MEM205 BRM OBJECT
14443 0 43 00440 BRM RETURN SET PARITY RETURN
14444 0 20 14451 NOP M205
14445 0 46 00002 CLB B = PARITY BIT RESET
14446 4 36 10000 STB STORE BIT
14447 4 76 10000 LDA 010000,4 ACCESS BIT
14450 0 01 14452 BRU **2 NO PARITY ERROR
14451 0 43 00460 M205 BRM ERROR PARITY ERROR
14452 0 20 25276 NOP MM224
14453 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* THIS CHECKS THAT PARITY BIT IN 3ED 4K CAN BE RESET
14454 0 43 00430 MEM206 BRM OBJECT
14455 0 43 00440 BRM RETURN SET PARITY RETURN
14456 0 20 14463 NOP M206
14457 0 46 00002 CLB B = PARITY BIT RESET
14460 4 36 20000 STB STORE BIT
14461 4 76 20000 LDA 020000,4 ACCESS BIT
14462 0 01 14464 BRU **2 NO PARITY ERROR
14463 0 43 00460 M206 BRM ERROR PARITY ERROR
14464 0 20 25406 NOP MM324
14465 0 43 00434 BRM END LOOP IF BP1 SET

* THIS CHECKS THAT PARITY BIT IN 4TH 4K CAN BE RESET
14466 0 43 00430 MEM207 BRM OBJECT
14467 0 43 00440 BRM RETURN SET PARITY RETURN
14470 0 20 14475 NOP M207
14471 0 46 00002 CLB B = PARITY BIT RESET
14472 4 36 30000 STB STORE BIT
14473 4 76 30000 LDA 030000,4 ACCESS BIT
14474 0 01 14476 BRU **2
14475 0 43 00460 M207 BRM ERROR PARITY ERROR
14476 0 20 26107 NOP MM424
14477 0 43 00434 BRM END LOOP IF BP1 SET
14500 0 02 20004 ERM 020004 DISABLE INTERRUPTS
14501 0 43 00456 BRM FDBNE
      00010 OCTAL

```

```

* FUNCTION 3
* THIS FUNCTION CHECKS ADDRESS LINES IN MEMORY 4TH 16K
FUNC3 LDA SYSIZE
      SKA #4          SKIP IF NOT 4TH 16K
      BRU #+2
      BRU FUNC4
      BRM FUNCTN
      XBR FPT3
      ERM 020002     ENABLE INTERRUPTS
14502 0 76 00405
14503 0 72 26744
14504 0 01 14506
14505 0 01 14530
14506 0 43 00424
14507 0 20 20024
14510 0 02 20002

```

```

* SPREAD ADDRESSES IN 4TH 16K
14511 0 76 27443 LDA #030313233
14512 0 35 00415 STA RL1
14513 0 02 20400 ERM 020400
14514 0 13 00415 POT RL1          SET RL1
14515 0 76 27044 LDA #034353637
14516 0 35 00416 STA RL2
14517 0 02 21000 ERM 021000
14520 0 13 00416 POT RL2          SET RL2
14521 0 76 27107 LDA #0140000
14522 0 71 27054 LDX #04C000
14523 6 35 00400 SPRED3 STA 0,6
14524 0 55 27017 ADD #01
14525 0 41 14523 BRX SPRED3

```

MEM3 TAP=3.C

PAGE 195

```
* SPREAD ADDRESSES IN 2ED 16K
14526 0 76 27110 LDA #010111213
14527 0 35 00415 STA RL1
14530 0 02 20400 EOM 020400
14531 0 13 00415 PBT RL1 SET RL1
14532 0 76 27111 LDA #014151617
14533 0 35 00416 STA RL2
14534 0 02 21000 EOM 021000
14535 0 13 00416 PBT RL2 SET RL2
14536 0 76 27054 LDA #040000
14537 0 71 27054 LDX #040000
14540 6 35 00000 SPRED1 STA 0,6
14541 0 55 27017 ADD #01
14542 0 41 14540 BRX SPRED1
```

MEM3 TAP=3.C

PAGE 196

```
* SPREAD ADDRESSES IN 3ED 16K
14543 0 76 27112 LDA #020212223
14544 0 35 00415 STA RL1
14545 0 02 20400 EOM 020400
14546 0 13 00415 PBT RL1 SET RL1
14547 0 76 27113 LDA #024252627
14550 0 35 00416 STA RL2
14551 0 02 21000 EOM 021000
14552 0 13 00416 PBT RL2 SET RL2
14553 0 76 27053 LDA #0100000
14554 0 71 27054 LDX #040000
14555 6 35 00000 SPRED2 STA 0,6
14556 0 55 27017 ADD #01
14557 0 41 14555 BRX SPRED2
```

MEM3 TAP=3.0

PAGE 197

```
* SET RELABELING
14560 0 76 27043 LDA #030313233
14561 0 35 00415 STA RL1
14562 0 02 20400 EOM 020400
14563 0 13 00415 PBT RL1 SET RL1
14564 0 76 27043 LDA #034353637
14565 0 35 00416 STA RL2
14566 0 02 21000 EOM 021000
14567 0 13 00416 PBT RL2 SET RL2
14570 2 46 00000 CLX
```

MEM3 TAP=3.0

PAGE 198

```
* CHECK LOO * LO BITS
14571 0 43 00430 LCKO BRM OBJECT
14572 0 43 00440 BRM RETURN
14573 0 20 14401 NOP LO
14574 0 75 27054 LOB #040000
14575 0 77 14471 EAX LCKO
14576 4 76 20000 LDA 0004
14577 0 14 27107 ETR #0140000
14600 0 50 27107 SKE #140000
14601 0 43 00460 LO BRM ERROR
14602 0 20 26116 NOP LMO
14603 0 43 00434 BRM END

B = CORRECT BITS
X = TEST LOCATION
GET ADDRESS
EXTRACT TEST BITS
CHECK FOR 4TH 16K
```

```

* CHECK XDRIVE DX0
14604 0 43 00430 LCK1 BRM OBJECT
14605 0 43 00440 BRM RETURN SET PARITY RETURN
14606 0 20 14614 NOP L1
14607 0 77 14604 EAX LCK1 X = TEST LOC
14610 0 75 26745 LDB #000000 B = CORRECT BITS
14611 4 76 00000 LDA 0,4 GET ADDRESS
14612 0 14 27114 ETR #010007
14613 0 50 26745 SKE #000000 CHECK BITS
14614 0 43 00460 L1 BRM ERROR
14615 0 20 26130 NOP LM1
14616 0 43 00434 BRM END

* CHECK XDRIVE DX1
14617 0 43 00430 LCK2 BRM OBJECT
14620 0 43 00440 BRM RETURN SET PARITY RETURN
14621 0 20 14627 NOP L2
14622 0 77 14617 EAX LCK2 X = TEST LOCATION
14623 0 75 27017 LDB #000001 B = CORRECT BITS
14624 4 76 00001 LDA 01,4 GET ADDRESS
14625 0 14 27114 ETR #010007 EXTRACT TEST BITS
14626 0 50 27117 SKE #000001 CHECK BITS
14627 0 43 00460 L2 BRM ERROR
14630 0 20 26144 NOP LM2
14631 0 43 00434 BRM END

```

```

* CHECK XDRIVE DX2
14632 0 43 00430 LCK3 BRM OBJECT
14633 0 43 00440 BRM RETURN SET PARITY RETURN
14634 0 20 14642 NOP L3
14635 0 77 14632 EAX LCK3 X = TEST LOCATION
14636 0 75 27020 LDB #000002 B = CORRECT BITS
14637 4 76 00002 LDA 02,4 GET ADDRESS
14640 0 14 27114 ETR #010007 EXTRACT TEST BITS
14641 0 50 27020 SKE #000002 CHECK BITS
14642 0 43 00460 L3 BRM ERROR
14643 0 20 26154 NOP LM3
14644 0 43 00434 BRM END

* CHECK XDRIVE DX3
14645 0 43 00430 LCK4 BRM OBJECT
14646 0 43 00440 BRM RETURN SET PARITY RETURN
14647 0 20 14655 NOP L4
14650 0 77 14645 EAX LCK4 X = TEST LOCATION
14651 0 75 27115 LDB #000003 B = CORRECT BITS
14652 4 76 00003 LDA 03,4 GET ADDRESS
14653 0 14 27114 ETR #010007 EXTRACT TEST BITS
14654 0 50 27115 SKE #000003 CHECK BITS
14655 0 43 00460 L4 BRM ERROR
14656 0 20 26164 NOP LM4
14657 0 43 00434 BRM END

```

```

* CHECK XDRIVE DX4
14660 0 43 00430 LCK5 BRM SUBJECT
14661 0 43 00440 BRM RETURN
14662 0 20 14470 NOP L5
14663 0 77 14660 EAX LCK5
14664 0 75 26744 LDB #000004
14665 4 76 00004 LDA 0474
14666 0 14 27114 ETR #010007
14667 0 50 26744 SKE #000004
14670 0 43 00460 L5 BRM ERROR
14671 0 20 26174 NOP LM5
14672 0 43 00434 BRM END

* CHECK XDRIVE DX5
14673 0 43 00430 LCK6 BRM SUBJECT
14674 0 43 00440 BRM RETURN
14675 0 20 14703 NOP L6
14676 0 77 14473 EAX LCK6
14677 0 75 27114 LDB #000005
14700 4 76 00005 LDA 0574
14701 0 14 27114 ETR #010007
14702 0 50 27114 SKE #000005
14703 0 43 00460 L6 BRM ERROR
14704 0 20 26210 NOP LM6
14705 0 43 00434 BRM END

```

```

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

```

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

```

* CHECK XDRIVE DX6
14706 0 43 00430 LCK7 BRM SUBJECT
14707 0 43 00440 BRM RETURN
14710 0 20 14716 NOP L7
14711 0 77 14706 EAX LCK7
14712 4 76 00006 LDA 0674
14713 0 75 27117 LDB #000006
14714 0 14 27114 ETR #010007
14715 0 50 27117 SKE #000006
14716 0 43 00460 L7 BRM ERROR
14717 0 20 26220 NOP LM7
14720 0 43 00434 BRM END

* CHECK XDRIVE DX7
14721 0 43 00430 LCK8 BRM SUBJECT
14722 0 43 00440 BRM RETURN
14723 0 20 14731 NOP L8
14724 0 77 14721 EAX LCK8
14725 0 75 27120 LDB #000007
14726 4 76 00007 LDA 0774
14727 0 14 27114 ETR #010007
14730 0 50 27120 SKE #000007
14731 0 43 00460 L8 BRM ERROR
14732 0 20 26230 NOP LM8
14733 0 43 00434 BRM END

```

```

SET PARITY RETURN
X = TEST LOCATION
GET ADDRESS
B = CORRECT BITS
EXTRACT TEST BITS
CHECK BITS

```

```

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

```

* CHECK XDRIVE DX10
14734 0 43 00430 LCK9 BRM OBJECT
14735 0 43 00440 BRM RETURN SET PARITY RETURN
14736 0 20 14744 NOP L9
14737 0 77 14734 EAX LCK9 X = TEST LOCATION
14740 0 75 27056 LDB #010000 B = CORRECT BITS
14741 * 76 10000 LDA 010000,4 GET ADDRESS
14742 0 14 27114 ETR #010007 EXTRACT TEST BITS
14743 0 50 27056 SKE #010000 CHECK BITS
14744 0 43 00460 L9 BRM ERROR
14745 0 20 26240 NOP LM9
14746 0 43 00434 BRM END

* CHECK XDRIVE DX11
14747 0 43 00430 LCK10 BRM OBJECT
14750 0 43 00440 BRM RETURN SET PARITY RETURN
14751 0 20 14757 NOP L10
14752 0 77 14747 EAX LCK10 X = TEST LOCATION
14753 0 75 27121 LDB #010001 B = CORRECT BITS
14754 * 76 10001 LDA 010001,4 GET ADDRESS
14755 0 14 27114 ETR #010007 EXTRACT TEST BITS
14756 0 50 27121 SKE #010001 CHECK BITS
14757 0 43 00460 L10 BRM ERROR
14760 0 20 26250 NOP LM10
14761 0 43 00434 BRM END

```

```

* CHECK XDRIVE DX12
14762 0 43 00430 LCK11 BRM OBJECT
14763 0 43 00440 BRM RETURN SET PARITY RETURN
14764 0 20 14772 NOP L11
14765 0 77 14762 EAX LCK11 X = TEST LOCATION
14766 0 75 27122 LDB #010002 B = CORRECT BITS
14767 * 76 10002 LDA 010002,4 GET ADDRESS
14770 0 14 27114 ETR #010007 EXTRACT TEST BITS
14771 0 50 27122 SKE #010002 CHECK BITS
14772 0 43 00460 L11 BRM ERROR
14773 0 20 26260 NOP LM11
14774 0 43 00434 BRM END

* CHECK XDRIVE DX13
14775 0 43 00430 LCK12 BRM OBJECT
14776 0 43 00440 BRM RETURN SET PARITY RETURN
14777 0 20 15005 NOP L12
15000 0 77 14775 EAX LCK12 X = TEST LOCATION
15001 0 75 27123 LDB #010003 B = CORRECT BITS
15002 * 76 10003 LDA 010003,4 GET ADDRESS
15003 0 14 27114 ETR #010007 EXTRACT TEST BITS
15004 0 50 27123 SKE #010003 CHECK BITS
15005 0 43 00460 L12 BRM ERROR
15006 0 20 26270 NOP LM12
15007 0 43 00434 BRM END

```



```

* CHECK XDRIVE DX14
15010 0 43 00430 LCK13 BRM OBJECT
15011 0 43 00440 BRM RETURN
15012 0 20 15020 NOP L13
15013 0 77 15010 EAX LCK13
15014 0 75 27124 LDB #010004
15015 4 76 10004 LDA 010004,4
15016 0 14 27114 ETR #010007
15017 0 50 27124 SKE #010004
15020 0 43 00460 L13 BRM ERROR
15021 0 20 26300 NOP LM13
15022 0 43 00434 BRM END

* CHECK XDRIVE DX15
15023 0 43 00430 LCK14 BRM OBJECT
15024 0 43 00440 BRM RETURN
15025 0 20 15033 NOP L14
15026 0 77 15023 EAX LCK14
15027 0 75 27125 LDB #010005
15030 4 76 10005 LDA 010005,4
15031 0 14 27114 ETR #010007
15032 0 50 27125 SKE #010005
15033 0 43 00460 L14 BRM ERROR
15034 0 20 26310 NOP LM14
15035 0 43 00434 BRM END

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

LOOP IF BPI SET

```

```

* CHECK XDRIVE DX16
15036 0 43 00430 LCK15 BRM OBJECT
15037 0 43 00440 BRM RETURN
15040 0 20 15046 NOP L15
15041 0 77 15036 EAX LCK15
15042 0 75 27124 LDB #010006
15043 4 76 10006 LDA 010006,4
15044 0 14 27114 ETR #010007
15045 0 50 27124 SKE #010006
15046 0 43 00460 L15 BRM ERROR
15047 0 20 26320 NOP LM15
15050 0 43 00434 BRM END

* CHECK XDRIVE DX1
15051 0 43 00430 LCK16 BRM OBJECT
15052 0 43 00440 BRM RETURN
15053 0 20 15061 NOP L16
15054 0 77 15051 EAX LCK16
15055 0 75 27114 LDB #010007
15056 4 76 10007 LDA 010007,4
15057 0 14 27114 ETR #010007
15060 0 50 27114 SKE #010007
15061 0 43 00460 L16 BRM ERROR
15062 0 20 26330 NOP LM16
15063 0 43 00434 BRM END

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

```

* CHECK XSINK SX0
15064 0 43 00430 LCK17 BRM SUBJECT
15065 0 43 00440 BRM RETURN SET PARITY RETURN
15066 0 20 15074 NOP L17
15067 0 77 15064 EAX LCK17 X = TEST LOCATION
15070 0 75 26745 LDB #00000 B = CORRECT BITS
15071 * 76 30000 LDA 0,4 GET ADDRESS
15072 0 14 27127 ETR #000070 EXTRACT TEST BITS
15073 0 50 26745 SKE #00000 CHECK BITS
15074 0 43 00460 L17 BRM ERROR
15075 0 20 26340 NOP LM17
15076 0 43 00434 BRM END

* CHECK XSINK SX1
15077 0 43 00430 LCK18 BRM SUBJECT
15100 0 43 00440 BRM RETURN SET PARITY RETURN
15101 0 20 15107 NOP L18
15102 0 77 15077 EAX LCK18 X = TEST LOCATION
15103 0 75 27021 LDB #000010 B = CORRECT BITS
15104 * 76 00010 LDA 010,4 GET ADDRESS
15105 0 14 27127 ETR #000070 EXTRACT TEST BITS
15106 0 50 27021 SKE #000010 CHECK BITS
15107 0 43 00460 L18 BRM ERROR
15110 0 20 26346 NOP LM18
15111 0 43 00434 BRM END

```

```

* CHECK XSINK SX2
15112 0 43 00430 LCK19 BRM SUBJECT
15113 0 43 00440 BRM RETURN SET PARITY RETURN
15114 0 20 15122 NOP L19
15115 0 77 15112 EAX LCK19 X = TEST LOCATION
15116 0 75 27022 LDB #000020 B = CORRECT BITS
15117 * 76 00020 LDA 020,4 GET ADDRESS
15120 0 14 27127 ETR #000070 EXTRACT TEST BITS
15121 0 50 27022 SKE #000020 CHECK BITS
15122 0 43 00460 L19 BRM ERROR
15123 0 20 26354 NOP LM19
15124 0 43 00434 BRM END

* CHECK XSINK SX3
15125 0 43 00430 LCK20 BRM SUBJECT
15126 0 43 00440 BRM RETURN SET PARITY RETURN
15127 0 20 15135 NOP L20
15130 0 77 15125 EAX LCK20 X = TEST LOCATION
15131 0 75 27130 LDB #000030 B = CORRECT BITS
15132 * 76 00030 LDA 030,4 GET ADDRESS
15133 0 14 27127 ETR #000070 EXTRACT TEST BITS
15134 0 50 27130 SKE #000030 CHECK BITS
15135 0 43 00460 L20 BRM ERROR
15136 0 20 26362 NOP LM20
15137 0 43 00434 BRM END

```

```

* CHECK XSINK SX4
15140 0 43 00430 LCK21 BRM OBJECT
15141 0 43 00440 BRM RETURN SET PARITY RETURN
15142 0 20 15150 NOP L21
15143 0 77 15140 EAX LCK21 X = TEST LOCATION
15144 0 75 26762 LDB #000040 B = CORRECT BITS
15145 4 76 00040 LDA 040,4 GET ADDRESS
15146 0 14 27127 ETR #000070 EXTRACT TEST BITS
15147 0 50 26762 SKE #000040 CHECK BITS
15150 0 43 00460 L21 BRM ERROR
15151 0 20 26370 NOP LM21
15152 0 43 00434 BRM END

* CHECK XSINK SX5
15153 0 43 00430 LCK22 BRM OBJECT
15154 0 43 00440 BRM RETURN SET PARITY RETURN
15155 0 20 15163 NOP L22
15156 0 77 15153 EAX LCK22 X = TEST LOCATION
15157 0 75 27005 LDB #000050 B = CORRECT BITS
15160 4 76 00050 LDA 050,4 GET ADDRESS
15161 0 14 27127 ETR #000070 EXTRACT TEST BITS
15162 0 50 27005 SKE #000050 CHECK BITS
15163 0 43 00460 L22 BRM ERROR
15164 0 20 26376 NOP LM22
15165 0 43 00434 BRM END

```

```

* CHECK XSINK SX6
15166 0 43 00430 LCK23 BRM OBJECT
15167 0 43 00440 BRM RETURN SET PARITY RETURN
15170 0 20 15176 NOP L23
15171 0 77 15166 EAX LCK23 X = TEST LOCATION
15172 0 75 27006 LDB #000060 B = CORRECT BITS
15173 4 76 00060 LDA 060,4 GET ADDRESS
15174 0 14 27127 ETR #000070 EXTRACT TEST BITS
15175 0 50 27006 SKE #000060 CHECK BITS
15176 0 43 00460 L23 BRM ERROR
15177 0 20 26404 NOP LM23
15200 0 43 00434 BRM END

* CHECK XSINK SX7
15201 0 43 00430 LCK24 BRM OBJECT
15202 0 43 00440 BRM RETURN SET PARITY RETURN
15203 0 20 15211 NOP L24
15204 0 77 15201 EAX LCK24 X = TEST LOCATION
15205 0 75 27127 LDB #000070 B = CORRECT BITS
15206 4 76 00070 LDA 070,4 GET ADDRESS
15207 0 14 27127 ETR #000070 EXTRACT TEST BITS
15210 0 50 27127 SKE #000070 CHECK BITS
15211 0 43 00460 L24 BRM ERROR
15212 0 20 26412 NOP LM24
15213 0 43 00434 BRM END

```

```

* CHECK YDRIVE DY0
15214 0 43 00430 LCK25 BRM OBJECT
15215 0 43 00440 BRM RETURN SET PARITY RETURN
15216 0 20 15224 NOP L25
15217 0 77 15214 EAX LCK25 X = TEST LOCATION
15220 0 75 26745 LDB #000000 B = CORRECT BITS
15221 * 76 00000 LDA 0,4 GET ADDRESS
15222 0 14 27131 ETR #020700 EXTRACT TEST BITS
15223 0 50 26745 SKE #000000 CHECK BITS
15224 0 43 00460 L25 BRM ERROR
15225 0 20 26420 NOP LM25
15226 0 43 00434 BRM END

* CHECK YDRIVE DY1
15227 0 43 00430 LCK26 BRM OBJECT
15230 0 43 00440 BRM RETURN SET PARITY RETURN
15231 0 20 15237 NOP L26
15232 0 77 15227 EAX LCK26 X = TEST LOCATION
15233 0 75 27012 LDB #000100 B = CORRECT BITS
15234 * 76 00100 LDA 0100,4 GET ADDRESS
15235 0 14 27131 ETR #020700 EXTRACT TEST BITS
15236 0 50 27012 SKE #000100 CHECK BITS
15237 0 43 00460 L26 BRM ERROR
15240 0 20 26433 NOP LM26
15241 0 43 00434 BRM END

```

```

* CHECK YDRIVE DY2
15242 0 43 00430 LCK27 BRM OBJECT
15243 0 43 00440 BRM RETURN SET PARITY RETURN
15244 0 20 15252 NOP L27
15245 0 77 15242 EAX LCK27 X = TEST LOCATION
15246 0 75 27013 LDB #000200 B = CORRECT BITS
15247 * 76 00200 LDA 0200,4 GET ADDRESS
15250 0 14 27131 ETR #020700 EXTRACT TEST BITS
15251 0 50 27013 SKE #000200 CHECK BITS
15252 0 43 00460 L27 BRM ERROR
15253 0 20 26442 NOP LM27
15254 0 43 00434 BRM END

* CHECK YDRIVE DY3
15255 0 43 00430 LCK28 BRM OBJECT
15256 0 43 00440 BRM RETURN SET PARITY RETURN
15257 0 20 15265 NOP L28
15260 0 77 15255 EAX LCK28 X = TEST LOCATION
15261 0 75 27132 LDB #000300 B = CORRECT BITS
15262 * 76 00300 LDA 0300,4 GET ADDRESS
15263 0 14 27131 ETR #020700 EXTRACT TEST BITS
15264 0 50 27132 SKE #000300 CHECK BITS
15265 0 43 00460 L28 BRM ERROR
15266 0 20 26451 NOP LM28
15267 0 43 00434 BRM END

```

```

* CHECK YDRIVE DY4
15270 0 43 00430 LCK29 BRM OBJECT
15271 0 43 00440 BRM RETURN SET PARITY RETURN
15272 0 20 15300 NOP L29
15273 0 77 15270 EAX LCK29 X = TEST LOCATION
15274 0 75 27114 LDB #000400 B = CORRECT BITS
15275 4 76 00400 LDA 0400,4 GET ADDRESS
15276 0 14 27131 ETR #020700 EXTRACT TEST BITS
15277 0 50 27114 SKE #000400 CHECK BITS
15300 0 43 00460 L29 BRM ERROR
15301 0 20 26460 NOP LM29
15302 0 43 00434 BRM END

* CHECK YDRIVE DY5
15303 0 43 00430 LCK30 BRM OBJECT
15304 0 43 00440 BRM RETURN SET PARITY RETURN
15305 0 20 15313 NOP L30
15306 0 75 27133 LDB #000500 B = CORRECT BITS
15307 0 77 15303 EAX LCK30 X = TEST LOCATION
15310 4 76 00500 LDA 0500,4 GET BITS
15311 0 14 27131 ETR #020700
15312 0 50 27133 SKE #000500
15313 0 43 00460 L30 BRM ERROR
15314 0 20 26473 NOP LM30
15315 0 43 00434 BRM END LOOP IF BP1 SET

```

```

* CHECK YDRIVE DY6
15316 0 43 00430 LCK31 BRM OBJECT
15317 0 43 00440 BRM RETURN SET PARITY RETURN
15320 0 20 15326 NOP L31
15321 0 77 15316 EAX LCK31 X = TEST LOCATION
15322 0 75 27134 LDB #000600 B = CORRECT BITS
15323 4 76 00600 LDA 0600,4 GET ADDRESS
15324 0 14 27131 ETR #020700 EXTRACT TEST BITS
15325 0 50 27134 SKE #000600 CHECK BITS
15326 0 43 00460 L31 BRM ERROR
15327 0 20 26502 NOP LM31
15330 0 43 00434 BRM END

* CHECK YDRIVE DY7
15331 0 43 00430 LCK32 BRM OBJECT
15332 0 43 00440 BRM RETURN SET PARITY RETURN
15333 0 20 15341 NOP L32
15334 0 77 15331 EAX LCK32 X = TEST LOCATION
15335 0 75 27135 LDB #000700 B = CORRECT BITS
15336 4 76 00700 LDA 0700,4 GET ADDRESS
15337 0 14 27131 ETR #020700 EXTRACT TEST BITS
15340 0 50 27135 SKE #000700 CHECK BITS
15341 0 43 00460 L32 BRM ERROR
15342 0 20 26511 NOP LM32
15343 0 43 00434 BRM END

```

```

* CHECK YDRIVE DY10
15344 0 43 00430 LCK33 BRM OBJECT
15345 0 43 00440 BRM RETURN
15346 0 20 15354 NOP L33
15347 0 77 15344 EAX LCK33
15350 0 75 27055 LDB #020000
15351 4 76 20000 LDA #020000,4
15352 0 14 27131 ETR #020700
15353 0 50 27055 SKE #020000
15354 0 43 00460 L33 BRM ERROR
15355 0 20 26520 NOP LM33
15356 0 43 00434 BRM END

* CHECK YDRIVE DY11
15357 0 43 00430 LCK34 BRM OBJECT
15360 0 43 00440 BRM RETURN
15361 0 20 15367 NOP L34
15362 0 77 15357 EAX LCK34
15363 0 75 27136 LDB #020100
15364 4 76 20100 LDA #020100,4
15365 0 14 27131 ETR #020700
15366 0 50 27136 SKE #020100
15367 0 43 00460 L34 BRM ERROR
15370 0 20 26530 NOP LM34
15371 0 43 00434 BRM END

```

SET PARITY RETURN

X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

* CHECK YDRIVE DY12
15372 0 43 00430 LCK35 BRM OBJECT
15373 0 43 00440 BRM RETURN
15374 0 20 15402 NOP L35
15375 0 77 15372 EAX LCK35
15376 0 75 27137 LDB #020200
15377 4 76 20200 LDA #020200,4
15400 0 14 27131 ETR #020700
15401 0 50 27137 SKE #020200
15402 0 43 00460 L35 BRM ERROR
15403 0 20 26540 NOP LM35
15404 0 43 00434 BRM END

* CHECK YDRIVE DY13
15405 0 43 00430 LCK36 BRM OBJECT
15406 0 43 00440 BRM RETURN
15407 0 20 15415 NOP L36
15410 0 77 15405 EAX LCK36
15411 0 75 27140 LDB #020300
15412 4 76 20300 LDA #020300,4
15413 0 14 27131 ETR #020700
15414 0 50 27140 SKE #020300
15415 0 43 00460 L36 BRM ERROR
15416 0 20 26550 NOP LM36
15417 0 43 00434 BRM END

```

SET PARITY RETURN

X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

* CHECK YDRIVE DY14
15420 0 43 00430 LCK37 BRM OBJECT
15421 0 43 00440 BRM RETURN SET PARITY RETURN
15422 0 20 15430 NOP L37
15423 0 77 15420 EAX LCK37 X = TEST LOCATION
15424 0 75 27141 LDB #020400 B = CORRECT BITS
15425 4 76 20400 LDA 020400,4 GET ADDRESS
15426 0 14 27131 ETR #020700 EXTRACT TEST BITS
15427 0 50 27141 SKE #020400 CHECK BITS
15430 0 43 00460 L37 BRM ERRBR
15431 0 20 26460 NOP LM37
15432 0 43 00434 BRM END

* CHECK YDRIVE DY15
15433 0 43 00430 LCK38 BRM OBJECT
15434 0 43 00440 BRM RETURN SET PARITY RETURN
15435 0 20 15443 NOP L38
15436 0 77 15433 EAX LCK38 X = TEST LOCATION
15437 0 75 27142 LDB #020500 B = CORRECT BITS
15440 4 76 20500 LDA 020500,4 GET ADDRESS
15441 0 14 27131 ETR #020700 EXTRACT TEST BITS
15442 0 50 27142 SKE #020500 CHECK BITS
15443 0 43 00460 L38 BRM ERRBR
15444 0 20 26470 NOP LM38
15445 0 43 00434 BRM END

```

```

* CHECK YDRIVE DY16
15446 0 43 00430 LCK39 BRM OBJECT
15447 0 43 00440 BRM RETURN SET PARITY RETURN
15450 0 20 15456 NOP L39
15451 0 77 15446 EAX LCK39 X = TEST LOCATION
15452 0 75 27143 LDB #020600 B = CORRECT BITS
15453 4 76 20600 LDA 020600,4 GET ADDRESS
15454 0 14 27131 ETR #020700 EXTRACT TEST BITS
15455 0 50 27143 SKE #020600 CHECK BITS
15456 0 43 00460 L39 BRM ERRBR
15457 0 20 26600 NOP LM39
15460 0 43 00434 BRM END

* CHECK YDRIVE DY17
15461 0 43 00430 LCK40 BRM OBJECT
15462 0 43 00440 BRM RETURN SET PARITY RETURN
15463 0 20 15471 NOP L40
15464 0 77 15461 EAX LCK40 X = TEST LOCATION
15465 0 75 27131 LDB #020700 B = CORRECT BITS
15466 4 76 20700 LDA 020700,4 GET ADDRESS
15467 0 14 27131 ETR #020700 EXTRACT TEST BITS
15470 0 50 27131 SKE #020700 CHECK BITS
15471 0 43 00460 L40 BRM ERRBR
15472 0 20 26610 NOP LM40
15473 0 43 00434 BRM END

```

```

* CHECK YSINK SY0
15474 0 43 00430 LCK41 BRM OBJECT
15475 0 43 00440 BRM RETURN
15476 0 20 15504 NOP L41
15477 0 77 15474 EAX LCK41
15500 0 75 26745 LDB #000000
15501 4 76 00000 LDA 0,4
15502 0 14 27144 ETR #007000
15503 0 50 26745 SKE #000000
15504 0 43 00460 L41 BRM ERROR
15505 0 20 26620 NOP LM41
15506 0 43 00434 BRM END

* CHECK YSINK SY1
15507 0 43 00430 LCK42 BRM OBJECT
15510 0 43 00440 BRM RETURN
15511 0 20 15517 NOP L42
15512 0 77 15507 EAX LCK42
15513 0 75 27015 LDB #001000
15514 4 76 01000 LDA 01000,4
15515 0 14 27144 ETR #007000
15516 0 50 27015 SKE #001000
15517 0 43 00460 L42 BRM ERROR
15520 0 20 26626 NOP LM42
15521 0 43 00434 BRM END

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

```

* CHECK YSINK SY2
15522 0 43 00430 LCK43 BRM OBJECT
15523 0 43 00440 BRM RETURN
15524 0 20 15532 NOP L43
15525 0 77 15522 EAX LCK43
15526 0 75 27016 LDB #002000
15527 4 76 02000 LDA 02000,4
15530 0 14 27144 ETR #007000
15531 0 50 27016 SKE #002000
15532 0 43 00460 L43 BRM ERROR
15533 0 20 26634 NOP LM43
15534 0 43 00434 BRM END

* CHECK YSINK SY3
15535 0 43 00430 LCK44 BRM OBJECT
15536 0 43 00440 BRM RETURN
15537 0 20 15545 NOP L44
15540 0 77 15535 EAX LCK44
15541 0 75 27145 LDB #003000
15542 4 76 03000 LDA 03000,4
15543 0 14 27144 ETR #007000
15544 0 50 27145 SKE #003000
15545 0 43 00460 L44 BRM ERROR
15546 0 20 26642 NOP LM44
15547 0 43 00434 BRM END

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```



```

* CHECK YSINK SY4
15550 0 43 00430 LCK45 BRM OBJECT
15551 0 43 00440 BRM RETURN
15552 0 20 15560 NOP L45
15553 0 77 15550 EAX LCK45
15554 0 75 26761 LDB #004000
15555 4 76 04000 LDA 04000#4
15556 0 14 27144 ETR #007000
15557 0 50 26761 SKE #004000
15560 0 43 00460 L45 BRM ERROR
15561 0 20 26650 NOP LM45
15562 0 43 00434 BRM END

* CHECK YSINK SY5
15563 0 43 00430 LCK46 BRM OBJECT
15564 0 43 00440 BRM RETURN
15565 0 20 15573 NOP L46
15566 0 77 15563 EAX LCK46
15567 0 75 27000 LDB #005000
15570 4 76 05000 LDA 05000#4
15571 0 14 27144 ETR #007000
15572 0 50 27000 SKE #005000
15573 0 43 00460 L46 BRM ERROR
15574 0 20 26656 NOP LM46
15575 0 43 00434 BRM END

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

```

* CHECK YSINK SY6
15576 0 43 00430 LCK47 BRM OBJECT
15577 0 43 00440 BRM RETURN
15600 0 20 15606 NOP L47
15601 0 77 15576 EAX LCK47
15602 0 75 27001 LDB #006000
15603 4 76 06000 LDA 06000#4
15604 0 14 27144 ETR #007000
15605 0 50 27001 SKE #006000
15606 0 43 00460 L47 BRM ERROR
15607 0 20 26664 NOP LM47
15610 0 43 00434 BRM END

* CHECK YSINK SY7
15611 0 43 00430 LCK48 BRM OBJECT
15612 0 43 00440 BRM RETURN
15613 0 20 15621 NOP L48
15614 0 77 15611 EAX LCK48
15615 0 75 27144 LDB #007000
15616 4 76 07000 LDA 07000#4
15617 0 14 27144 ETR #007000
15620 0 50 27144 SKE #007000
15621 0 43 00460 L48 BRM ERROR
15622 0 20 26672 NOP LM48
15623 0 43 00434 BRM END

SET PARITY RETURN
X = TEST LOCATION
B = CORRECT BITS
GET ADDRESS
EXTRACT TEST BITS
CHECK BITS

```

MEM3 TAP=3.0

PAGE 223

15624 0 02 20004
15625 0 01 15430

* FUNCTION 3 END
EDM 020004
BRU FUNC4

DISABLE INTERRUPTS

MEM3 TAP=3.0

PAGE 224

15626 0 00 00000
15627 77777777
15630 0 76 00405
15631 0 72 26744
15632 0 01 15434
15633 0 01 17062
15634 0 43 00424
15635 0 20 20033
15636 0 43 00440
15637 0 20 16751
15640 0 02 20002

* FUNCTION 4
* THIS FUNCTION GENERATES A WORST CASE NOISE AND HISTORY
* PATTERN IN MEMBRY 4TH 16K
TEMP PZE
PATTERN DATA 077777777
FUNC4 LDA \$YSIZE
SKA 44 SKIP IF NOT 4TH 16K
BRU 002
BRU FUNC5
BRM FUNCTN
NBP FFT4
BRM RETURN
NBP PARITY
EDM 020002

ENABLE INTERRUPTS

```

* SETS UP USER RELABELING FOR WC MEMORY
15641 0 76 27146 LDA #030310000
15642 0 01 15644 BRU #2
15643 0 55 27147 WCH00 ADD #02020000
15644 0 35 00415 STA RL1
15645 0 66 24014 LRS# 014
15646 0 35 00416 STA RL2
15647 0 02 20400 EOM 020400
15650 0 13 00415 PBT RL1 SET RELABELING REGISTER 1
15651 0 02 21700 EOM 021000
15652 0 13 00416 PBT RL2 SET RELABELING REGISTER 2

```

```

* SPREAD MAXIMUM POSITIVE NOISE PATTERN
15653 0 71 27150 LDX #070000
15654 0 76 15627 WCH0 LDA PATTERN A = PATTERN
15655 0 43 16216 BRM SPREAD STORE DIAGONAL
15656 2 77 00100 EAX 0100,2 SELECT NEXT DIAGONAL
15657 0 46 00001 CLA
15660 0 43 16216 BRM SPREAD STORE DIAGONAL
15661 2 77 00077 EAX 077,2 SELECT NEXT DIAGONAL
15662 0 41 15654 BRX WCH0

* GENERATE WRITE DISTURBED POSITIVE ZEROS AND CHECK
15663 0 71 27150 LDX #070000
15664 0 43 00430 BRM OBJECT
15665 0 46 00002 WCH1 CLB
15666 0 76 15627 LDA PATTERN
15667 0 43 16423 BRM CHECK CHECK FOR PATTERN AND STORE ZEROS
15670 0 37 15626 STX TEMP SAVE TEST LOCATION
15671 2 77 00200 EAX 0200,2 NEXT POSITIVE DIAGONAL
15672 0 43 16320 BRM ACCESS WRITE DISTURB QUADRANT
15673 0 71 15626 LDX TEMP GET TEST LOCATION
15674 0 75 15627 LDB PATTERN
15675 0 46 00001 CLA A = ZEROS
15676 0 43 16423 BRM CHECK CHECK FOR ZEROS AND STORE PATTERN
15677 0 43 00434 BRM END
15700 2 77 00177 EAX 0177,2 NEXT POSITIVE DIAGONAL
15701 0 41 15665 BRX WCH1

```

```

* GENERATE READ DISTURBED NEGATIVE ONES AND CHECK
15702 0 71 27150          LDX      #070000
15703 2 77 00100        WCH2     EAX      0100,2      NEGATIVE DIAGONAL
15704 0 43 00430          BRM      BRM      SUBJECT
15705 0 46 00001          CLA
15706 0 75 15627          LDB      PATTERN
15707 0 43 16423          BRM      CHECK      CHECK FOR ZEROS AND STORE PATTERN
15710 0 37 15626          STX      TEMP      SAVE TEST LOCATION
15711 0 71 27150          LDX      #070000
15712 2 77 00100        WCH3     EAX      0100,2      NEGATIVE DIAGONAL
15713 0 46 00200          CXA
15714 0 50 15626          SKE      TEMP      IS THIS TEST DIAGONAL
15715 0 43 16320          BRM      ACCESS    READ DISTURB DIAGONAL
15716 2 77 00277          EAX      0277,2
15717 0 41 15712          BRX      WCH3
15720 0 71 15626          LDX      TEMP      GET TEST LOCATION
15721 0 76 15627          LDA      PATTERN
15722 0 46 00002          CLB
15723 0 43 16423          BRM      CHECK      CHECK FOR PATTERN AND STORE ZEROS
15724 0 43 00434          BRM      END
15725 2 77 00077          EAX      077,2
15726 0 41 15703          BRX      WCH2

```

```

* SPREAD MAXIMUM NEGATIVE NOISE PATTERN
15727 0 71 27150          LDX      #070000
15730 0 46 00001        WCH4     CLA
15731 0 43 16216          BRM      SPREAD    STORE DIAGONAL
15732 0 76 15627          LDA      PATTERN
15733 2 77 00100          EAX      0100,2      SELECT NEXT DIAGONAL
15734 0 43 16216          BRM      SPREAD    STORE DIAGONAL
15735 2 77 00077          EAX      077,2      SELECT NEXT DIAGONAL
15736 0 41 15730          BRX      WCH4

* GENERATE WRITE DISTURBED NEGATIVE ZEROS AND CHECK
15737 0 71 27150          LDX      #070000
15740 2 77 00100        WCH5     EAX      0100,2      NEGATIVE DIAGONAL
15741 0 43 00430          BRM      BRM      SUBJECT
15742 0 46 00002          CLB
15743 0 76 15627          LDA      PATTERN
15744 0 43 16423          BRM      CHECK      CHECK FOR PATTERN AND STORE ZEROS
15745 0 37 15626          STX      TEMP      SAVE TEST LOCATION
15746 2 77 00200          EAX      0200,2      NEXT NEGATIVE DIAGONAL
15747 0 43 16320          BRM      ACCESS    WRITE DISTURB QUADRANT
15750 0 71 15626          LDX      TEMP      GET TEST LOCATION
15751 0 46 00001          CLA      A = ZEROS
15752 0 75 15627          LDB      PATTERN
15753 0 43 16423          BRM      CHECK      CHECK FOR ZEROS AND STORE PATTERN
15754 0 43 00434          BRM      END
15755 2 77 00077          EAX      077,2
15756 0 41 15740          BRX      WCH5

```

MEM3 TAP=3.C

PAGE 229

```
• GENERATE READ DISTURBED POSITIVE ONES AND CHECK
15757 0 71 27150 LDX #070000
15760 0 43 00430 BRM #070000
15761 0 46 00001 WCH6 CLA OBJECT
15762 0 75 15627 LDB PATTERN
15763 0 43 16423 BRM CHECK CHECK FOR ZEROS AND STORE PATTERN
15764 0 37 15626 STX TEMP SAVE TEST LOCATION
15765 0 71 27150 LDX #070000
15766 0 46 00200 WCH7 CXA
15767 0 50 15626 SKE TEMP TEST DIAGONAL
15770 0 43 16320 BRM ACCESS READ DISTURB DIAGONAL
15771 2 77 00377 EAX 0377,2
15772 0 41 15766 BRX WCH7
15773 0 71 15626 LDX TEMP GET TEST LOCATION
15774 0 76 15627 LDA PATTERN
15775 0 46 00002 CLB
15776 0 43 16423 BRM CHECK CHECK FOR PATTERN AND STORE ZEROS
15777 0 43 00434 BRM END
16000 2 77 00177 EAX 0177,2 SELECT NEXT POSITIVE DIAGONAL
16001 0 41 15761 BRX WCH6
```

MEM3 TAP=3.C

PAGE 230

```
• HAS WC HISTORY BEEN COMPLETED
16002 0 76 00415 LDA RL1
16003 0 50 27151 SKE #03#370000 IS LAST BLOCK DONE
16004 0 01 15643 BRU WCH00
```

MEM3 TAP=3.0

PAGE 231

```
* BIAS TEST
16005 0 43 00430 BRM OBJECT
16006 0 76 27043 LDA #030313233 START OF OBJECT TEST
16007 0 35 00415 STA RL1
16010 0 02 20400 EDM 020400
16011 0 13 00415 POT RL1 SET RL1
16012 0 76 27044 LDA #034353637
16013 0 35 00416 STA RL2
16014 0 02 21000 EDM 021000
16015 0 13 00416 POT RL2 SET RL2
16016 0 43 00440 BRM RETURN SET PARITY AND BIT RETURN
16017 0 20 16030 NOP ENDIT
16020 0 76 27152 LDA #027700000 EAX,2
16021 4 35 00000 STA 0,4
16022 0 76 27153 LDA #04100000 BRX 0
16023 4 35 00001 STA 1,4
16024 0 46 00001 CLA
16025 4 35 00002 STA 2,4
16026 0 71 27054 LDX #040000
16027 4 01 00000 BRU 0,4
16030 0 46 00001 ENDIT CLA
16031 0 62 00450 XMA DIVERT CLEAR DIVERT AND GET TRAP ID
16032 0 14 26746 ETR #037777
16033 0 50 27154 SKE #156 IS IT A PARITY ERROR
16034 0 01 16041 BRU ENDING NO
16035 0 76 00415 LDA RL1
16036 0 75 00416 LDB RL2
16037 0 43 00460 BRM ERROR
16040 2 20 26700 NOP PERROR,2
16041 0 43 00434 ENDING BRM END LOOP IF BP1 SET
```

MEM3 TAP=3.0

PAGE 232

```
* ARE BOTH PATTERNS DONE
16042 0 76 15427 LDA PATTERN
16043 0 17 26757 EBR #040000000 SWITCH BIT 0 IN PATTERN
16044 0 35 15427 STA PATTERN
16045 0 53 15427 SKN PATTERN
16046 0 01 15430 BRU FUNC4
16047 0 02 20004 EDM 020004 DISABLE INTERRUPTS
16050 0 01 17062 BRU FUNC5
```

```

* THIS ROUTINE HANDLES PARITY INTERRUPT
16051 0 02 20004 PARITY DIR
16052 0 35 16063 STA AAA SAVE A
16053 0 76 00450 LDA DIVERT
16054 0 14 26746 ETR #37777
16055 0 50 27154 SKE #156 IS IT PARITY INTERRUPT
16056 0 43 16064 BRM SPUR1 NO, SPURIOUS INTERRUPT
16057 0 20 27155 NOP #56
16060 0 76 16063 LDA AAA RESTORE A
16061 0 02 20002 EJR
16062 0 11 00274 BRJ 156=1 CONTINUE ON WITH TEST
16063 0 00 00000 AAA PZE

*
* PROCESS SPURIOUS POP, INTERRUPT, OR TRAP
*
16064 0 00 00000 SPUR1 PZE 0
16065 0 73 26756 SKG #77 WAS SPIT LEGAL
16066 0 01 16077 BRU IEXT NO
16067 0 73 27156 SKG #177 WAS IT A POP
16070 0 01 16105 BRU POP YES
16071 0 73 27157 SKG #237 WAS IT LEGAL
16072 0 01 16077 BRU IEXT NO
16073 0 73 27160 SKG #273 WAS IT I30 = T44
16074 0 01 16113 BRU I30T44 YES
16075 0 73 27161 SKG #377 WAS IT I56 = I74
16076 0 01 16112 BRU I56I74 YES

*
* PROCESS ILLEGAL OR EXTERNAL INTERRUPT
*
16077 0 76 26751 IEXT LDA #*1
16100 0 35 16152 STA ITABLE+1 RECEIVED
16101 0 76 00450 LDA DIVERT MARK
16102 0 43 00454 BRM REPORT
16103 0 20 16155 NOP
16104 0 01 16123 BRU COMMON

```

```

*
* PROCESS SPURIOUS POPS
*
16105 0 35 16152 POP STA ITABLE+1 RECEIVED
16106 0 76 00000 LDA 0 MARK
16107 0 43 00454 BRM REPORT
16110 0 20 16170 NOP POPED
16111 0 01 16123 BRU COMMON

*
* PROCESS I56 THROUGH I74
*
16112 0 55 27122 I56I74 ADD #20

*
* PROCESS I30 THROUGH T44
*
16113 0 54 27162 I30T44 SUB #161
16114 0 66 00001 RSH 1
16115 0 35 16152 STA ITABLE+1 RECEIVED
16116 0 77*00450 EAX* DIVERT
16117 2 77 37777 EAX #1/2
16120 2 76 00000 LDA 0/2
16121 0 43 00454 BRM REPORT
16122 0 20 16174 NOP SPRINT

```

```

*
* COMMON INTERRUPT ROUTINE
*
16123 0 35 16153 COMMON STA ITABLE+8 MARK
16124 0 76 16153 LDA ITABLE+8
16125 0 35 16154 STA ITABLE+8 INSTRUCTION
16126 0 61 16064 MIN SPUR
16127 0 71 16064 LDX SPUR
16130 2 76 00000 LDA 0,2
16131 0 35 16151 STA ITABLE EXPECTED
16132 0 43 00454 BRM REPORT REPORT ERROR
16133 4 20 16203 NOP MSG,4 MESSAGE
16134 0 04 16151 FOUR ITABLE DATA
16135 0 43 16141 BRM CLEAR CLEAR PRESENT INTERRUPT
16136 0 43 00460 BRM ERROR 99 TO CONTROL
16137 0 20 16215 NOP (NO MESSAGE)
16140 0 01 00424 BRU FUNCTN

```

```

*
* CLEAR PRESENT INTERRUPT
*
16141 0 00 00000 CLEAR PZE 0
16142 0 76 00401 LDA STATUS
16143 0 72 26744 SKA #4 SKIP IF NOT 940
16144 0 11 16146 BRI #4 940
16145 0 01 16146 BRU #1 985/930
16146 0 20 16146 NOP
16147 0 02 20002 EIR
16150 0 51 16141 BRR CLEAR ENABLE INTERRUPTS
RETURN
*
* MESSAGES
*
16151 0 00 00000 ITABLE PZE 0 INTERRUPTS EXPECTED
16152 0 00 00000 PZE 0 INTERRUPT RECEIVED
16153 0 00 00000 PZE 0 LOCATION AT TIME OF INTERRUPT/TRAP
16154 0 00 00000 PZE 0 INSTRUCTION BEING EXECUTED
16155 52526445 ILLEX BCD ' UNDEFINED ILLEGAL OR EXTERNAL INTERRUPT!!
16156 24252631
16157 45252412
16160 31434325
16161 27214312
16162 46511225
16163 67632551
16164 45214312
16165 31456325
16166 51516447
16167 63371212
16170 52624764 POPED BCD ' SPURIOUS POP!!
16171 51314664
16172 62124746
16173 47371212
16174 52624764 SPRINT BCD ' SPURIOUS INTERRUPT OR TRAP!!
16175 51314664
16176 62123145

```


MEM3 TAP=3.C

PAGE 237

16177	63255151		
16200	64476312		
16201	46511263		
16202	51214737		
16203	52254747	IMSG BCD	' EXPECTED RECEIVED LOCATION CONTENTS ''
16204	25236325		
16205	24125125		
16206	23253165		
16207	25241243		
16210	46232163		
16211	31464512		
16212	23464563		
16213	25456362		
16214	52371212		
16215	52371212	CARRET BCD	' ''

MEM3 TAP=3.C

PAGE 238

* THIS SUBROUTINE STORES A REG ALONG A DIAGONAL SPECIFIED BY X
* THE REGISTERS ARE NOT CHANGED

16216	0 00 00000	SPREAD PZE	
16217	6 35 00000	STA	0,6
16220	6 35 00101	STA	0101,6
16221	6 35 00202	STA	0202,6
16222	6 35 00303	STA	0303,6
16223	6 35 00404	STA	0404,6
16224	6 35 00505	STA	0505,6
16225	6 35 00606	STA	0606,6
16226	6 35 00707	STA	0707,6
16227	6 35 01010	STA	01010,6
16230	6 35 01111	STA	01111,6
16231	6 35 01212	STA	01212,6
16232	6 35 01313	STA	01313,6
16233	6 35 01414	STA	01414,6
16234	6 35 01515	STA	01515,6
16235	6 35 01616	STA	01616,6
16236	6 35 01717	STA	01717,6
16237	6 35 02020	STA	02020,6
16240	6 35 02121	STA	02121,6
16241	6 35 02222	STA	02222,6
16242	6 35 02323	STA	02323,6
16243	6 35 02424	STA	02424,6
16244	6 35 02525	STA	02525,6
16245	6 35 02626	STA	02626,6
16246	6 35 02727	STA	02727,6
16247	6 35 03030	STA	03030,6
16250	6 35 03131	STA	03131,6
16251	6 35 03232	STA	03232,6
16252	6 35 03333	STA	03333,6
16253	6 35 03434	STA	03434,6
16254	6 35 03535	STA	03535,6
16255	6 35 03636	STA	03636,6
16256	6 35 03737	STA	03737,6
16257	6 35 04040	STA	04040,6

MEM3	TAP=3.0		PAGE 239
16260	6 35	04141	STA 04141,6
16261	6 35	04242	STA 04242,6
16262	6 35	04343	STA 04343,6
16263	6 35	04444	STA 04444,6
16264	6 35	04545	STA 04545,6
16265	6 35	04646	STA 04646,6
16266	6 35	04747	STA 04747,6
16267	6 35	05050	STA 05050,6
16270	6 35	05151	STA 05151,6
16271	6 35	05252	STA 05252,6
16272	6 35	05353	STA 05353,6
16273	6 35	05454	STA 05454,6
16274	6 35	05555	STA 05555,6
16275	6 35	05656	STA 05656,6
16276	6 35	05757	STA 05757,6
16277	6 35	06060	STA 06060,6
16300	6 35	06161	STA 06161,6
16301	6 35	06262	STA 06262,6
16302	6 35	06363	STA 06363,6
16303	6 35	06464	STA 06464,6
16304	6 35	06565	STA 06565,6
16305	6 35	06666	STA 06666,6
16306	6 35	06767	STA 06767,6
16307	6 35	07070	STA 07070,6
16310	6 35	07171	STA 07171,6
16311	6 35	07272	STA 07272,6
16312	6 35	07373	STA 07373,6
16313	6 35	07474	STA 07474,6
16314	6 35	07575	STA 07575,6
16315	6 35	07676	STA 07676,6
16316	6 35	07777	STA 07777,6
16317	0 51	16216	BRR SPREAD

MEM3	TAP=3.0		PAGE 240
* THIS SUBROUTINE ACCESSES A DIAGONAL SPECIFIED BY X			
* B REGISTER IS CLOBBERED			
16320	0 00	00000	ACCESS PZE
16321	6 75	00000	LDB 0,6
16322	6 75	00101	LDB 0101,6
16323	6 75	00202	LDB 0202,6
16324	6 75	00303	LDB 0303,6
16325	6 75	00404	LDB 0404,6
16326	6 75	00505	LDB 0505,6
16327	6 75	00606	LDB 0606,6
16330	6 75	00707	LDB 0707,6
16331	6 75	01010	LDB 01010,6
16332	6 75	01111	LDB 01111,6
16333	6 75	01212	LDB 01212,6
16334	6 75	01313	LDB 01313,6
16335	6 75	01414	LDB 01414,6
16336	6 75	01515	LDB 01515,6
16337	6 75	01616	LDB 01616,6
16340	6 75	01717	LDB 01717,6
16341	6 75	02020	LDB 02020,6
16342	6 75	02121	LDB 02121,6
16343	6 75	02222	LDB 02222,6
16344	6 75	02323	LDB 02323,6
16345	6 75	02424	LDB 02424,6
16346	6 75	02525	LDB 02525,6
16347	6 75	02626	LDB 02626,6
16350	6 75	02727	LDB 02727,6
16351	6 75	03030	LDB 03030,6
16352	6 75	03131	LDB 03131,6
16353	6 75	03232	LDB 03232,6
16354	6 75	03333	LDB 03333,6
16355	6 75	03434	LDB 03434,6
16356	6 75	03535	LDB 03535,6
16357	6 75	03636	LDB 03636,6
16360	6 75	03737	LDB 03737,6
16361	6 75	04040	LDB 04040,6

```

MEM3      TAP=3.0                      PAGE 241
16362  6 75 04141      LDB      04141.6
16363  6 75 04242      LDB      04242.6
16364  6 75 04343      LDB      04343.6
16365  6 75 04444      LDB      04444.6
16366  6 75 04545      LDB      04545.6
16367  6 75 04646      LDB      04646.6
16370  6 75 04747      LDB      04747.6
16371  6 75 05050      LDB      05050.6
16372  6 75 05151      LDB      05151.6
16373  6 75 05252      LDB      05252.6
16374  6 75 05353      LDB      05353.6
16375  6 75 05454      LDB      05454.6
16376  6 75 05555      LDB      05555.6
16377  6 75 05656      LDB      05656.6
16400  6 75 05757      LDB      05757.6
16401  6 75 06060      LDB      06060.6
16402  6 75 06161      LDB      06161.6
16403  6 75 06262      LDB      06262.6
16404  6 75 06363      LDB      06363.6
16405  6 75 06464      LDB      06464.6
16406  6 75 06565      LDB      06565.6
16407  6 75 06666      LDB      06666.6
16410  6 75 06767      LDB      06767.6
16411  6 75 07070      LDB      07070.6
16412  6 75 07171      LDB      07171.6
16413  6 75 07272      LDB      07272.6
16414  6 75 07373      LDB      07373.6
16415  6 75 07474      LDB      07474.6
16416  6 75 07575      LDB      07575.6
16417  6 75 07676      LDB      07676.6
16420  6 75 07777      LDB      07777.6
16421  0 51 16320      BRR      ACCESS

```

```

MEM3      TAP=3.0                      PAGE 242

```

- * THIS SUBROUTINE CHECKS A DIAGONAL SPECIFIED BY X TO BE EQUAL TO
- * A REG AND REPLACES THE DIAGONAL WITH THE B REG.
- * A REGISTER IS ClobberED

```

16422  0 00 00000      TEST    PZE
16423  0 00 00000      CHECK   PZE
16424  0 35 16422      STA     TEST
16425  0 46 00010      CBA     TEST WORD
16426  6 62 00000      XMA     0.6
16427  0 50 16422      SKE     TEST
16430  0 43 17026      BRM     MNE
16431  0 46 00010      CBA
16432  6 62 00101      XMA     0101.6
16433  0 50 16422      SKE     TEST
16434  0 43 17026      BRM     MNE
16435  0 46 00010      CBA
16436  6 62 00202      XMA     0202.6
16437  0 50 16422      SKE     TEST
16440  0 43 17026      BRM     MNE
16441  0 46 00010      CBA
16442  6 62 00303      XMA     0303.6
16443  0 50 16422      SKE     TEST
16444  0 43 17026      BRM     MNE
16445  0 46 00010      CBA
16446  6 62 00404      XMA     0404.6
16447  0 50 16422      SKE     TEST
16450  0 43 17026      BRM     MNE
16451  0 46 00010      CBA
16452  6 62 00505      XMA     0505.6
16453  0 50 16422      SKE     TEST
16454  0 43 17026      BRM     MNE
16455  0 46 00010      CBA
16456  6 62 00606      XMA     0606.6
16457  0 50 16422      SKE     TEST
16460  0 43 17026      BRM     MNE
16461  0 46 00010      CBA
16462  6 62 00707      XMA     0707.6

```

MEM3	TAP-3.0		PAGE 243
16463	0 50 16422	SKE	TEST
16464	0 43 17026	BRM	MNE
16465	0 46 00010	CBA	
16466	6 62 01010	XMA	01010,6
16467	0 50 16422	SKE	TEST
16470	0 43 17026	BRM	MNE
16471	0 46 00010	CBA	
16472	6 62 01111	XMA	01111,6
16473	0 50 16422	SKE	TEST
16474	0 43 17026	BRM	MNE
16475	0 46 00010	CBA	
16476	6 62 01212	XMA	01212,6
16477	0 50 16422	SKE	TEST
16500	0 43 17026	BRM	MNE
16501	0 46 00010	CBA	
16502	6 62 01313	XMA	01313,6
16503	0 50 16422	SKE	TEST
16504	0 43 17026	BRM	MNE
16505	0 46 00010	CBA	
16506	6 62 01414	XMA	01414,6
16507	0 50 16422	SKE	TEST
16510	0 43 17026	BRM	MNE
16511	0 46 00010	CBA	
16512	6 62 01515	XMA	01515,6
16513	0 50 16422	SKE	TEST
16514	0 43 17026	BRM	MNE
16515	0 46 00010	CBA	
16516	6 62 01616	XMA	01616,6
16517	0 50 16422	SKE	TEST
16520	0 43 17026	BRM	MNE
16521	0 46 00010	CBA	
16522	6 62 01717	XMA	01717,6
16523	0 50 16422	SKE	TEST
16524	0 43 17026	BRM	MNE
16525	0 46 00010	CBA	
16526	6 62 02020	XMA	02020,6

MEM3	TAP-3.0		PAGE 244
16527	0 50 16422	SKE	TEST
16530	0 43 17026	BRM	MNE
16531	0 46 00010	CBA	
16532	6 62 02121	XMA	02121,6
16533	0 50 16422	SKE	TEST
16534	0 43 17026	BRM	MNE
16535	0 46 00010	CBA	
16536	6 62 02222	XMA	02222,6
16537	0 50 16422	SKE	TEST
16540	0 43 17026	BRM	MNE
16541	0 46 00010	CBA	
16542	6 62 02323	XMA	02323,6
16543	0 50 16422	SKE	TEST
16544	0 43 17026	BRM	MNE
16545	0 46 00010	CBA	
16546	6 62 02424	XMA	02424,6
16547	0 50 16422	SKE	TEST
16550	0 43 17026	BRM	MNE
16551	0 46 00010	CBA	
16552	6 62 02525	XMA	02525,6
16553	0 50 16422	SKE	TEST
16554	0 43 17026	BRM	MNE
16555	0 46 00010	CBA	
16556	6 62 02626	XMA	02626,6
16557	0 50 16422	SKE	TEST
16560	0 43 17026	BRM	MNE
16561	0 46 00010	CBA	
16562	6 62 02727	XMA	02727,6
16563	0 50 16422	SKE	TEST
16564	0 43 17026	BRM	MNE
16565	0 46 00010	CBA	
16566	6 62 03030	XMA	03030,6
16567	0 50 16422	SKE	TEST
16570	0 43 17026	BRM	MNE
16571	0 46 00010	CBA	
16572	6 62 03131	XMA	03131,6

MEM3	TAP-3.C		PAGE 245
16573	0 50 16422	SKE	TEST
16574	0 43 17226	BRM	MNE
16575	0 46 00010	CBA	
16576	6 62 03232	XMA	03232,6
16577	0 50 16422	SKE	TEST
16600	0 43 17226	BRM	MNE
16601	0 46 00010	CBA	
16602	6 62 03333	XMA	03333,6
16603	0 50 16422	SKE	TEST
16604	0 43 17226	BRM	MNE
16605	0 46 00010	CBA	
16606	6 62 03434	XMA	03434,6
16607	0 50 16422	SKE	TEST
16610	0 43 17226	BRM	MNE
16611	0 46 00010	CBA	
16612	6 62 03535	XMA	03535,6
16613	0 50 16422	SKE	TEST
16614	0 43 17226	BRM	MNE
16615	0 46 00010	CBA	
16616	6 62 03636	XMA	03636,6
16617	0 50 16422	SKE	TEST
16620	0 43 17226	BRM	MNE
16621	0 46 00010	CBA	
16622	6 62 03737	XMA	03737,6
16623	0 50 16422	SKE	TEST
16624	0 43 17226	BRM	MNE
16625	0 46 00010	CBA	
16626	6 62 04040	XMA	04040,6
16627	0 50 16422	SKE	TEST
16630	0 43 17226	BRM	MNE
16631	0 46 00010	CBA	
16632	6 62 04141	XMA	04141,6
16633	0 50 16422	SKE	TEST
16634	0 43 17226	BRM	MNE
16635	0 46 00010	CBA	
16636	6 62 04242	XMA	04242,6

MEM3	TAP-3.C		PAGE 246
16637	0 50 16422	SKE	TEST
16640	0 43 17226	BRM	MNE
16641	0 46 00010	CBA	
16642	6 62 04343	XMA	04343,6
16643	0 50 16422	SKE	TEST
16644	0 43 17226	BRM	MNE
16645	0 46 00010	CBA	
16646	6 62 04444	XMA	04444,6
16647	0 50 16422	SKE	TEST
16650	0 43 17226	BRM	MNE
16651	0 46 00010	CBA	
16652	6 62 04545	XMA	04545,6
16653	0 50 16422	SKE	TEST
16654	0 43 17226	BRM	MNE
16655	0 46 00010	CBA	
16656	6 62 04646	XMA	04646,6
16657	0 50 16422	SKE	TEST
16660	0 43 17226	BRM	MNE
16661	0 46 00010	CBA	
16662	6 62 04747	XMA	04747,6
16663	0 50 16422	SKE	TEST
16664	0 43 17226	BRM	MNE
16665	0 46 00010	CBA	
16666	6 62 05050	XMA	05050,6
16667	0 50 16422	SKE	TEST
16670	0 43 17226	BRM	MNE
16671	0 46 00010	CBA	
16672	6 62 05151	XMA	05151,6
16673	0 50 16422	SKE	TEST
16674	0 43 17226	BRM	MNE
16675	0 46 00010	CBA	
16676	6 62 05252	XMA	05252,6
16677	0 50 16422	SKE	TEST
16700	0 43 17226	BRM	MNE
16701	0 46 00010	CBA	
16702	6 62 05353	XMA	05353,6

MEM3 TAP=3.0

PAGE 247

16703	0	50	16422	SKE	TEST
16704	0	43	17026	BRM	MNE
16705	0	46	00010	CBA	
16706	6	62	05454	XMA	05454,6
16707	0	50	16422	SKE	TEST
16710	0	43	17026	BRM	MNE
16711	0	46	00010	CBA	
16712	6	62	05555	XMA	05555,6
16713	0	50	16422	SKE	TEST
16714	0	43	17026	BRM	MNE
16715	0	46	00010	CBA	
16716	6	62	05656	XMA	05656,6
16717	0	50	16422	SKE	TEST
16720	0	43	17026	BRM	MNE
16721	0	46	00010	CBA	
16722	6	62	05757	XMA	05757,6
16723	0	50	16422	SKE	TEST
16724	0	43	17026	BRM	MNE
16725	0	46	00010	CBA	
16726	6	62	06060	XMA	06060,6
16727	0	50	16422	SKE	TEST
16730	0	43	17026	BRM	MNE
16731	0	46	00010	CBA	
16732	6	62	06161	XMA	06161,6
16733	0	50	16422	SKE	TEST
16734	0	43	17026	BRM	MNE
16735	0	46	00010	CBA	
16736	6	62	06262	XMA	06262,6
16737	0	50	16422	SKE	TEST
16740	0	43	17026	BRM	MNE
16741	0	46	00010	CBA	
16742	6	62	06363	XMA	06363,6
16743	0	50	16422	SKE	TEST
16744	0	43	17026	BRM	MNE
16745	0	46	00010	CBA	
16746	6	62	06464	XMA	06464,6

MEM3 TAP=3.0

PAGE 248

16747	0	50	16422	SKE	TEST
16750	0	43	17026	BRM	MNE
16751	0	46	00010	CBA	
16752	6	62	06565	XMA	06565,6
16753	0	50	16422	SKE	TEST
16754	0	43	17026	BRM	MNE
16755	0	46	00010	CBA	
16756	6	62	06666	XMA	06666,6
16757	0	50	16422	SKE	TEST
16760	0	43	17026	BRM	MNE
16761	0	46	00010	CBA	
16762	6	62	06767	XMA	06767,6
16763	0	50	16422	SKE	TEST
16764	0	43	17026	BRM	MNE
16765	0	46	00010	CBA	
16766	6	62	07070	XMA	07070,6
16767	0	50	16422	SKE	TEST
16770	0	43	17026	BRM	MNE
16771	0	46	00010	CBA	
16772	6	62	07171	XMA	07171,6
16773	0	50	16422	SKE	TEST
16774	0	43	17026	BRM	MNE
16775	0	46	00010	CBA	
16776	6	62	07272	XMA	07272,6
16777	0	50	16422	SKE	TEST
17000	0	43	17026	BRM	MNE
17001	0	46	00010	CBA	
17002	6	62	07373	XMA	07373,6
17003	0	50	16422	SKE	TEST
17004	0	43	17026	BRM	MNE
17005	0	46	00010	CBA	
17006	6	62	07474	XMA	07474,6
17007	0	50	16422	SKE	TEST
17010	0	43	17026	BRM	MNE
17011	0	46	00010	CBA	
17012	6	62	07575	XMA	07575,6

MEM3	TAP=3.0		PAGE 249
17013	0 50 16422	SKE	TEST
17014	0 43 17026	BRM	MNE
17015	0 46 00010	CBA	
17016	6 62 07676	XMA	07676,6
17017	0 50 16422	SKE	TEST
17020	0 43 17026	BRM	MNE
17021	0 46 00010	CBA	
17022	6 62 07777	XMA	07777,6
17023	0 50 16422	SKE	TEST
17024	0 43 17026	BRM	MNE
17025	0 51 16423	BRR	CHECK

MEM3	TAP=3.0		PAGE 250
* MEMORY NOISE ERROR SUBROUTINE			
17026	0 00 00000	MNE	PZE
17027	0 35 17057	STA	AA
17030	0 36 17060	STB	BB
17031	0 37 17061	STX	XX
17032	0 76 27106	LDA	B=2
17033	0 63 17026	ADM	MNE
17034	0 76 00415	LDA	RL1
17035	0 14 27163	ETR	#036000000
17036	0 66 24007	LRSH	7
17037	0 46 00004	CAB	
17040	0 77*17026	EAX*	MNE
17041	0 46 00200	CXA	
17042	0 14 27164	ETR	#07777
17043	0 46 00422	RCH	0422
17044	0 76 17060	LDA	BB
17045	0 50 15627	SKE	PATERN
17046	0 75 15627	LDB	PATERN
17047	0 76 17057	LDA	AA
17050	0 43 00460	BRM	ERROR
17051	2 20 26723	NOP	WCHM,2
17052	0 75 17060	LDB	BB
17053	0 71 17061	LDX	XX
17054	0 61 17026	MIN	MNE
17055	0 61 17026	MIN	MNE
17056	0 51 17026	BRR	MNE
17057	0 00 00000	AA	PZE
17060	0 00 00000	BB	PZE
17061	0 00 00000	XX	PZE

GET POINTER TO ACCESS WORD

GET TOP 4 BITS POSITION BITS

GET 4K OF VIRTUAL ADDRESS

PUT PATERN IN B IF CLEAR BEFORE

RESTORE B
RESTORE X
RESTORE MARK

* FUNCTION 5
 * THIS IS AN AID TO SIGNAL TRACING, IT CAUSES ALL DATA BITS,
 * ADDRESS BITS, RL BITS AND SEL LINES TO CHANGE

17062	0 43 00424	FUNC5	BRM	FUNCTN
17063	0 20 20042		NBP	FPTS

* BOUNCE RL FLIP/FLOPS

17064	0 43 00430	BRM	OBJECT	
17065	0 76 26751	LDA	#077777777	A = RL1
17066	0 75 26751	LDB	#077777777	B = RL2
17067	0 71 27165	LDX	#03737	X = RL4
17070	0 35 00415	STA	RL1	
17071	0 36 00416	STB	RL2	
17072	0 37 00417	STX	RL4	
17073	0 02 20400	EQM	020400	CLEAR RL1
17074	0 13 00415	POT	RL1	SET RL1
17075	0 02 21000	EQM	021000	CLEAR RL2
17076	0 13 00416	POT	RL2	SET RL2
17077	0 02 21400	EQM	021400	CLEAR RL4
17100	0 13 00417	POT	RL4	SET RL4
17101	0 43 00434	BRM	END	

* BOUNCE L LINES

17102	0 43 00430	BRM	OBJECT	
17103	0 71 27010	LDX	#037	
17104	0 37 00417	STX	RL4	
17105	0 02 21400	EQM	021400	
17106	0 13 00417	POT	RL4	
17107	0 76 00000	LDA	0	ALL L LINES = 0
17110	0 76 37777	LDA	037777	ALL L LINES = 1
17111	0 43 00434	BRM	END	


```

* BOUNCE M LINES
17112 0 43 00430 BRM OBJECT
17113 0 76 27166 LDA #00102030
17114 0 35 00415 STA RL1
17115 0 02 20400 EBM 020400
17116 0 13 00415 PBT RL1 SET RL1
17117 0 46 00001 CLA
17120 4 35 00000 STA 0,4 DOOR 0
17121 4 35 04000 STA 04000,4 2ED 16K
17122 4 35 10000 STA 010000,4 3ED 16K
17123 4 35 14000 STA 014000,4 4TH 16K
17124 0 76 26751 LDA #077777777
17125 4 35 00000 STA 0,4 DOOR 0
17126 4 35 04000 STA 04000,4 2ED 16K
17127 4 35 10000 STA 010000,4 3ED 16K
17130 4 35 14000 STA 014000,4 4TH 16K
17131 0 43 00434 BRM END

```

```

* BOUNCE SEL LINES
17132 0 43 00430 BRM OBJECT
17133 0 76 27023 LDA #00010203
17134 0 35 00415 STA RL1
17135 0 76 27037 LDA #04050607
17136 0 35 00416 STA RL2
17137 0 02 20400 EBM 020400
17140 0 13 00415 PBT RL1
17141 0 02 21000 EBM 021000
17142 0 13 00416 PBT RL2
17143 0 76 27007 LDA #0607
17144 0 35 00417 STA RL4
17145 0 02 21400 EBM 021400
17146 0 13 00417 PBT RL4
17147 4 76 00000 LDA 0,4 SEL0
17150 4 76 04000 LDA 04000,4 SEL1
17151 4 76 10000 LDA 010000,4 SEL2
17152 4 76 14000 LDA 014000,4 SEL3
17153 4 76 20000 LDA 020000,4 SEL4
17154 4 76 24000 LDA 024000,4 SEL5
17155 4 76 30000 LDA 030000,4 SEL6
17156 4 76 34000 LDA 034000,4 SEL7
17157 0 76 30000 LDA 030000 SEL16
17160 0 76 34000 LDA 034000 SEL17
17161 0 43 00434 BRM END
17162 0 43 00456 BRM FDONE
17163 0 43 00452 FINISH BRM DDNE
17164 00614 BGS 020000***ZERO

```

		* UNIT PARAMETER TABLE				
MEM3	UPT	MEM3	IDENT			
20000	0 20 21316	UPT	NOP	UIM		UNIT IDENTIFIER MSG ADDR
20001	0 20 21332		NOP	JAM		UNIT ABSTRACT MSG ADDR
20002	0 20 21313		NOP	UVM		UNIT VARIABLE MSG ADDR
20003	0 01 20005		ONE	UVT		
20004	01000000		DATA	01000000		UNIT IDENTIFIER BIT
20005	36000000	UVT	DATA	036000000		FUNCTION ACTIVATION WORD

		* FUNCTION PARAMETER TABLES				
20006	0 20 20055	FPT1	NOP	FIM1		FUNCTION IDENTIFIER MSG ADDR
20007	0 20 20064		NOP	FAM1		FUNCTION ABSTRACT MSG ADDR
20010	0 20 20051		NOP	FVM1		FUNCTION VARIABLE MSG ADDR
20011	0 01 20014		ONE	FVT1		
20012	0 00 10000		PZE	FUNC2		ADDRESS OF NEXT FUNCTION
20013	20000000		DATA	020000000		FUNCTION IDENTIFIER BIT
20014	00000000	FVT1	DATA	0		FUNCTION VARIABLE TABLE
20015	0 20 20305	FPT2	NOP	FIM2		FUNCTION IDENTIFIER MSG ADDR
20016	0 20 20322		NOP	FAM2		FUNCTION ABSTRACT MSG ADDR
20017	0 20 20301		NOP	FVM2		FUNCTION VARIABLE MSG ADDR
20020	0 01 20023		ONE	FVT2		
20021	0 00 14502		PZE	FUNC3		ADDRESS OF NEXT FUNCTION
20022	10000000		DATA	010000000		FUNCTION IDENTIFIER BIT
20023	00000000	FVT2	DATA	0		FUNCTION VARIABLE TABLE
20024	0 20 20545	FPT3	NOP	FIM3		FUNCTION IDENTIFIER MSG ADDR
20025	0 20 20563		NOP	FAM3		FUNCTION ABSTRACT MSG ADDR
20026	0 20 20541		NOP	FVM3		FUNCTION VARIABLE MSG ADDR
20027	0 01 20032		ONE	FVT3		
20030	0 00 15630		PZE	FUNC4		ADDRESS OF NEXT FUNCTION
20031	04000000		DATA	004000000		FUNCTION IDENTIFIER BIT
20032	00000000	FVT3	DATA	0		FUNCTION VARIABLE TABLE

MEM3 TAP=3.0

PAGE 257

20033	0 20 20773	FPT4	NOP	FIM4	FUNCTION IDENTIFIER MSG ADDR
20034	0 20 21012		NOP	FAM4	FUNCTION ABSTRACT MSG ADDR
20035	0 20 20767		NOP	FVM4	FUNCTION VARIABLE MSG ADDR
20036	0 01 20041		ONE	FVT4	
20037	0 00 17062		PZE	FUNCS	ADDRESS OF NEXT FUNCTION
20040	02000000		DATA	00200000	FUNCTION IDENTIFIER BIT
20041	00000000	FVT4	DATA	0	FUNCTION VARIABLE TABLE
20042	0 20 21212	FPT5	NOP	FIM5	FUNCTION IDENTIFIER MSG ADDR
20043	0 20 21222		NOP	FAM5	FUNCTION ABSTRACT MSG ADDR
20044	0 20 21206		NOP	FVM5	FUNCTION VARIABLE MSG ADDR
20045	0 01 20050		ONE	FVT5	
20046	0 00 17163		PZE	FINISH	ADDRESS OF NEXT FUNCTION
20047	01000000		DATA	00100000	FUNCTION IDENTIFIER BIT
20050	00000000	FVT5	DATA	0	FUNCTION VARIABLE TABLE

MEM3 TAP=3.0

PAGE 258

		* MESSAGES		
20051	52454612	FVM1	BCD	' NO VARIABLES '
20052	65215131			
20053	21224325			
20054	62523712			
20055	52261200	FIM1	BCD	' F 01 = 940 MAP DIAGNOSTIC '
20056	01124012			
20057	11040012			
20060	44214712			
20061	24312127			
20062	45466263			
20063	31233712			
20064	52321212	FAM1	BCD	' THIS FUNCTION DIAGNOSES FAULTS IN THE 940 USER '
20065	12121263			
20066	30316212			
20067	26644523			
20070	63314645			
20071	12243121			
20072	27454662			
20073	25621226			
20074	21644363			
20075	62123145			
20076	12633025			
20077	12110400			
20100	12646225			
20101	51121212			
20102	52214524	BCD		' AND MONITOR MAPS. '
20103	12444645			
20104	31634651			
20105	12442147			
20106	62331212			
20107	52121212	BCD		' THE DIAGNOSES IS DONE USING THE READ ONLY (ROT) '
20110	12126330			
20111	25122431			
20112	21274546			
20113	62256212			

MEM3 TAP=3.0

PAGE 259

20114	31621224		
20115	46452512		
20116	64623145		
20117	27126330		
20120	25125125		
20121	21241246		
20122	45437012		
20123	74514663		
20124	34121212		
20125	52214524	BCD	' AND OUT OF BOUNDS (80BT) MEMORY TRAPS, IT IS:
20126	12466463		
20127	12462612		
20130	22466445		
20131	24621274		
20132	46462263		
20133	34124425		
20134	44465170		
20135	12635121		
20136	47623312		
20137	12316312		
20140	31621212		
20141	52314524	BCD	' INDEPENDENT OF THE OPERATION OF UPPER MEMORY.:
20142	25472545		
20143	24254563		
20144	12462612		
20145	63302512		
20146	46472551		
20147	21633146		
20150	45124426		
20151	12644747		
20152	25511244		
20153	25444651		
20154	70331212		
20155	52121212	BCD	' CORRECT OPERATION IS DEPENDENT ON THE MACHINE.:
20156	12122346		
20157	51512523		

MEM3 TAP=3.0

PAGE 260

20160	63124447		
20161	25512163		
20162	31464512		
20163	31621224		
20164	25472545		
20165	24254563		
20166	12464512		
20167	63302512		
20170	44212330		
20171	31452512		
20172	52222531	BCD	' BEING ABLE TO PERFORM THE 940 INSTRUCTION DIAGNOSTIC:
20173	45271221		
20174	22432512		
20175	63461247		
20176	25512446		
20177	51441263		
20200	30251211		
20201	04001231		
20202	45626351		
20203	64236331		
20204	46451224		
20205	31212745		
20206	46626331		
20207	23121212		
20210	52214524	BCD	' AND MEMORY LOCATIONS 0 = 3777 OPERATING CORRECTLY.:
20211	12442544		
20212	46517012		
20213	43462321		
20214	63314645		
20215	62120012		
20216	40120307		
20217	07070712		
20220	46472551		
20221	21633145		
20222	27122346		
20223	51512523		

MEM3 TAP=3.0

PAGE 263

20334 12046330
20335 12010442
20336 12744346
20337 23121212
20340 52010400
20341 00000012
20342 63461201
20343 07070707
20344 07124623
20345 63214334
20346 12462612
20347 44254446
20350 51701212
20351 12121212
20352 52121212
20353 12122446
20354 51512523
20355 63124647
20356 25512163
20357 31464512
20360 31621224
20361 25472445
20362 24254463
20363 12464512
20364 63302412
20365 44212430
20366 31452512
20367 52222531
20370 45271221
20371 22432412
20372 63461247
20373 25512446
20374 51441263
20375 30251211
20376 04001231
20377 45626351

BCD ' 140000 TO 177777 OCTAL) OF MEMORY

BCD ' CORRECT OPERATION IS DEPENDENT ON THE MACHINE '

BCD ' BEING ABLE TO PERFORM THE 940 INSTRUCTION DIAGNOSTIC'

MEM3 TAP=3.0

PAGE 264

20400 64236331
20401 46451224
20402 31212745
20403 46626331
20404 23121212
20405 52214524
20406 12442544
20407 46517012
20410 43462321
20411 63314445
20412 67120012
20413 40120307
20414 07070712
20415 46472551
20416 21633145
20417 27122346
20420 51512523
20421 63437012
20422 52214362
20423 46126330
20424 25124425
20425 44465170
20426 12314563
20427 25514325
20430 21653145
20431 27126266
20432 31632330
20433 25621244
20434 64626312
20435 22251262
20436 25631212
20437 52634612
20440 45464540
20441 31456325
20442 51432521
20443 65314527

BCD ' AND MEMORY LOCATIONS 0 - 37777 OPERATING CORRECTLY!

BCD ' ALSO THE MEMORY INTERLEAVING SWITCHES MUST BE SET!

BCD ' TO NON-INTERLEAVING. (SET ALL SWITCHES IN LOC 337,)

MEM3 TAP-3.C

PAGE 265

20444	33127462		
20445	25631221		
20446	43431262		
20447	66316323		
20450	30256212		
20451	31451243		
20452	46231203		
20453	03267312		
20454	52030426	BCD	' 34F, 35F AND 36F IN THE CPU TO UP!'
20455	73120305		
20456	26122145		
20457	24120306		
20460	26123145		
20461	12633025		
20462	12234764		
20463	12634412		
20464	64473412		
20465	52121212	BCD	' AT ERROR HALTS!'
20466	12122163		
20467	12255151		
20470	46511230		
20471	21436362		
20472	15121212		
20473	52211213	BCD	' A = BITS AS READ'
20474	12223163		
20475	62122162		
20476	12512521		
20477	24121212		
20500	52221213	BCD	' B = CORRECT BITS'
20501	12234451		
20502	51252163		
20503	12223163		
20504	62121212		
20505	52671213	BCD	' X = TEST LOCATION'
20506	12632562		
20507	63124746		

MEM3 TAP-3.C

PAGE 266

20510	23216331		
20511	46451212		
20512	52121212	BCD	' ERROR MESSAGES WILL STATE SIGNAL NAMES AND'
20513	12122551		
20514	51465112		
20515	44256262		
20516	21272562		
20517	12663143		
20520	43126263		
20521	21632512		
20522	62312745		
20523	21431245		
20524	21442562		
20525	12214524		
20526	52444624	BCD	' MODULE LOCATIONS OF THE PROBABLE FAULT.'
20527	64432512		
20530	43462721		
20531	63314645		
20532	62124624		
20533	12633025		
20534	12475146		
20535	22212243		
20536	25122621		
20537	64436333		
20540	52121237	BCD	' !!'
20541	52454612	PVMS BCD	' NO VARIABLES !!'
20542	65215131		
20543	21224325		
20544	62523712		
20545	52261200	PIMS BCD	' P 03 = 940 ADDRESS DRIVER DIAGNOSTIC FOR MEM. 4TH [6K]'
20546	03124012		
20547	11040012		
20550	21242451		
20551	25626212		
20552	24513165		
20553	25511224		

MEM3 TAP=3.0

PAGE 267

20554	31212745		
20555	46626331		
20556	23122644		
20557	51124425		
20560	44331204		
20561	63301201		
20562	06423712		
20563	52322124	FAME	BCD ' ADDRESS DIAGNOSTIC FOR LOC 140000 TO 177777 OCTAL.'
20564	24512562		
20565	67122431		
20566	21274546		
20567	62633123		
20570	12264451		
20571	12434623		
20572	12010400		
20573	00000012		
20574	63461201		
20575	07070707		
20576	07124423		
20577	63214333		
20600	52121212	BCD	' CORRECT OPERATION IS DEPENDENT ON THE MACHINE'
20601	12122346		
20602	51512523		
20603	63124447		
20604	25512163		
20605	31464512		
20606	31621224		
20607	25472545		
20610	24254563		
20611	12464512		
20612	63302512		
20613	44212330		
20614	31452512		
20615	52222531	BCD	' BEING ABLE TO PERFORM THE 940 INSTRUCTION DIAGNOSTIC'
20616	45271221		
20617	22432512		

MEM3 TAP=3.0

PAGE 268

20620	63461247		
20621	25512646		
20622	51441263		
20623	30251211		
20624	04001231		
20625	45626351		
20626	64236331		
20627	46451224		
20630	31212745		
20631	46626331		
20632	23121212		
20633	52214524	BCD	' AND MEMORY LOCATIONS 0 - 37777 OPERATING CORRECTLY.'
20634	12442544		
20635	46517112		
20636	43462321		
20637	63314645		
20640	62120012		
20641	40120307		
20642	07070712		
20643	46472551		
20644	21633145		
20645	27122346		
20646	51512523		
20647	63437033		
20650	52214362	BCD	' ALSO THE MEMORY INTERLEAVING SWITCHES MUST BE SET'
20651	46126330		
20652	25124425		
20653	44465170		
20654	12314563		
20655	25514325		
20656	21653145		
20657	27126266		
20660	31632330		
20661	25621244		
20662	64626312		
20663	22251262		

MEM3 TAP=3.0

PAGE 271

20774 04124012
20775 11040012
20776 66465162
20777 63122321
21000 62251245
21001 46316225
21002 12214524
21003 12303162
21004 63465170
21005 12442544
21006 46517012
21007 25672551
21010 23316225
21011 51371212
21012 52321212
21013 12121263
21014 30316212
21015 26644523
21016 63314445
21017 12272545
21020 25512163
21021 25621266
21022 46516263
21023 12232162
21024 25123031
21025 62634451
21026 71122145
21027 24121212
21030 52454431
21031 62251247
21032 21636325
21033 51456212
21034 31451244
21035 25444451
21036 70120463
21037 30120106

PAGE BCD THIS FUNCTION GENERATES WORST CASE HISTORY AND

BCD NOISE PATTERNS IN MEMORY 4TH 16K (LBC 140000 TO 177777)

MEM3 TAP=3.0

PAGE 272

21040 42337443
21041 46231201
21042 04000000
21043 00126346
21044 12010707
21045 07070712
21046 52462363
21047 21433412
21050 52121212
21051 12122346
21052 51512523
21053 63124647
21054 25512163
21055 31464512
21056 31621224
21057 25472545
21060 24254563
21061 12464512
21062 63302512
21063 44212330
21064 31452512
21065 52222531
21066 45271221
21067 22432512
21070 63461247
21071 25512446
21072 51441263
21073 30251211
21074 04001231
21075 45626351
21076 64236331
21077 46451224
21100 31212745
21101 46626331
21102 23121212
21103 52214524

BCD OCTAL)

BCD CORRECT OPERATION IS DEPENDENT ON THE MACHINE

BCD BEING ABLE TO PERFORM THE 940 INSTRUCTION DIAGNOSTIC

BCD AND MEMORY LOCATIONS 0 - 37777 OPERATING CORRECTLY.

MEM3 TAP=3.0

PAGE 273

21104 12442544
21105 46517012
21106 43462321
21107 63314445
21110 62120012
21111 40121307
21112 07070712
21113 46472551
21114 21633145
21115 27122346
21116 51512523
21117 63437033
21120 52442544
21121 46517012
21122 31456325
21123 51432521
21124 65314527
21125 12626631
21126 63233025
21127 62124464
21130 62631222
21131 25126225
21132 63126346
21133 12454445
21134 40121212
21135 52314563
21136 25514325
21137 21653145
21140 27331212
21141 74214743
21142 12626631
21143 63233025
21144 62123145
21145 12434623
21146 12030326
21147 73120304

BCD ! MEMORY INTERLEAVING SWITCHES MUST BE SET TO NON=!

BCD ! INTERLEAVING: (ALL SWITCHES IN LOC 35F, 36F, 38F)

MEM3 TAP=3.0

PAGE 274

21150 26731203
21151 05261212
21152 52214524
21153 12030626
21154 12314512
21155 63302512
21156 23476412
21157 44646263
21160 12222512
21161 64473412
21162 52121212
21163 12122551
21164 51465112
21165 44256262
21166 21272562
21167 12663143
21170 43126263
21171 21632512
21172 25316930
21173 25511240
21174 23476412
21175 47215131
21176 63704012
21177 52465112
21200 40442544
21201 46517012
21202 45463162
21203 25122551
21204 51465140
21205 52121237
21206 52454612
21207 65215131
21210 21224325
21211 62523712
21212 52261200
21213 05124012

BCD ! AND 36F IN THE CPU MUST BE UP!

BCD ! ERROR MESSAGES WILL STATE EITHER "CPU PARITY="

BCD ! OR "MEMORY NOISE ERROR="

FVM5 BCD ! " " !
BCD ! NO VARIABLES !

FIM5 BCD ! F 05 = 940 MEMORY SCOPE AID!!

MEM3 TAP=3.C

PAGE 275

21214	11040012		
21215	44254446		
21216	51701262		
21217	23464725		
21220	12213124		
21221	37121212		
21222	52321212	FAMS	BCD ' THIS FUNCTION IS NOT A TEST, IT IS'
21223	12121263		
21224	30316212		
21225	26644523		
21226	63314445		
21227	12316212		
21230	45466712		
21231	21126325		
21232	62637312		
21233	31631231		
21234	62121212		
21235	52214512	BCD	' AN AID TO TROUBLE SHOOTING ONLY.'
21236	21312412		
21237	63461263		
21240	51466422		
21241	43251262		
21242	30464463		
21243	31452712		
21244	46454370		
21245	33121212		
21246	52121212	BCD	' IT CAUSES ALL RL FLIP-FLOPS, ALL M'
21247	12123163		
21250	12232164		
21251	62256212		
21252	21434312		
21253	51431226		
21254	43314740		
21255	26434447		
21256	62731221		
21257	43431244		

MEM3 TAP=3.C

PAGE 276

21260	52264331	BCD	' FLIP-FLOPS, ALL L LINES, AND ALL SEL LINES'
21261	47402643		
21262	46476273		
21263	12214343		
21264	12431243		
21265	31452562		
21266	73122145		
21267	24122143		
21270	43126225		
21271	43124331		
21272	45256212		
21273	52634612	BCD	' TO BOUNCE, THESE SIGNALS MAY THEN BE TRACED'
21274	22466445		
21275	23253312		
21276	12633025		
21277	62251262		
21300	31274521		
21301	43621244		
21302	21701263		
21303	30254512		
21304	22251263		
21305	51212325		
21306	24121212		
21307	52663163	BCD	' WITH A SCOPE.!!'
21310	30122112		
21311	62234447		
21312	25333712		
21313	52121212	UVM	BCD ' FAW !!'
21314	26216652		
21315	37121212		
21316	52641200	UIM	BCD ' U 05 = 940 MEMORY DIAGNOSTIC FOR 4TH 16K 2.0!!'
21317	05124012		
21320	11040012		
21321	44254446		
21322	51701224		
21323	31212745		

MEM3 TAP=3.0

PAGE 277

21324	46626331		
21325	23122646		
21326	51120463		
21327	30120106		
21330	42120233		
21331	00371212		
21332	52324425	UAM	BCD
21333	44465170		
21334	12243121		
21335	27454662		
21336	63312312		
21337	26465112		
21340	43462312		
21341	01040000		
21342	00001263		
21343	46120107		
21344	07070707		
21345	12462363		
21346	21433312		
21347	52121212	BCD	
21350	12122664		
21351	45236331		
21352	46451201		
21353	12316212		
21354	21126351		
21355	21471221		
21356	45241244		
21357	21471224		
21360	31212745		
21361	46626331		
21362	23126330		
21363	21631212		
21364	52316212	BCD	
21365	31452425		
21366	47254524		
21367	25456312		

MEMORY DIAGNOSTIC FOR LOC 140000 TO 177777 OCTAL.

FUNCTION 1 IS A TRAP AND MAP DIAGNOSTIC THAT

IS INDEPENDENT OF THE OPERATION OF UPPER MEMORY.

MEM3 TAP=3.0

PAGE 278

21370	46261263		
21371	30251246		
21372	47255121		
21373	63314445		
21374	12462412		
21375	64474725		
21376	51124425		
21377	44465170		
21400	33121212		
21401	52316312	BCD	
21402	66314343		
21403	12243121		
21404	27454662		
21405	25122621		
21406	31436451		
21407	25621231		
21410	45126330		
21411	25126366		
21412	46124425		
21413	44465170		
21414	12635121		
21415	47621212		
21416	52214524	BCD	
21417	12224663		
21420	30126330		
21421	25126462		
21422	25511221		
21423	45241244		
21424	46453163		
21425	46511244		
21426	21476233		
21427	52121212	BCD	
21430	12122664		
21431	45236331		
21432	46451202		
21433	12316212		

IT WILL DIAGNOSE FAILURES IN THE TWO MEMORY TRAPS.

AND BOTH THE USER AND MONITOR MAPS.

FUNCTION 2 IS A MEMORY BIT TEST FOR

MEM3 TAP=3.0

PAGE 279

21434	21124425	
21435	44465170	
21436	12223163	
21437	12632562	
21440	63122646	
21441	51121212	
21442	52442544	BCD
21443	46517012	' MEMORY 4TH 16K. IT WILL TEST THAT ALL BITS'
21444	04633012	
21445	01064233	
21446	12123163	
21447	12663143	
21450	43126325	
21451	62631263	
21452	30216312	
21453	21434312	
21454	22316362	
21455	52314512	BCD
21456	25212330	' IN EACH QUADRANT CAN BE SET AND RESET.'
21457	12506421	
21460	24512145	
21461	63122321	
21462	45122225	
21463	12622563	
21464	12214524	
21465	12512562	
21466	25633312	
21467	52121212	BCD
21470	12122664	' FUNCTION 3 IS A MEMORY ADDRESS DRIVER'
21471	45234331	
21472	46451203	
21473	12316212	
21474	21124425	
21475	44465170	
21476	12212424	
21477	51256262	

MEM3 TAP=3.C

PAGE 280

21500	12245131	
21501	65255112	
21502	52243121	BCD
21503	27454662	' DIAGNOSTIC. IT WILL CHECK EACH ADDRESS DRIVE'
21504	63312333	
21505	12123163	
21506	12663143	
21507	43122330	
21510	25234212	
21511	25212330	
21512	12212424	
21513	51256262	
21514	12245131	
21515	65251212	
21516	52214524	BCD
21517	12623145	' AND SINK IN 4TH 16K.'
21520	42123145	
21521	12046330	
21522	12010642	
21523	33121212	
21524	52121212	BCD
21525	12122664	' FUNCTION 4 IS A WORST CASE NOISE AND'
21526	45236331	
21527	46451204	
21530	12316212	
21531	21126646	
21532	51626312	
21533	23216225	
21534	12454631	
21535	62251221	
21536	45241212	
21537	52303162	BCD
21540	63465170	' HISTORY EXERCISER SUITABLE FOR SCHEDING'
21541	12256725	
21542	51233162	
21543	25511262	

```

MEM3  TAP=3.C                PAGE 281

21544  64316321
21545  27432512
21546  26465112
21547  62233744
21550  46314527
21551  52442544      BCD  ' MEMORIES.'
21552  46513125
21553  62331212
21554  52121212      BCD  '      FUNCTION 5 IS A SCOPE AID.'
21555  12122664
21556  45236331
21557  46451205
21560  12316217
21561  21126223
21562  46472512
21563  21312412
21564  52242562      BCD  ' DESIGNED TO BOUNCE MEMORY AND MAP.'
21565  31274525
21566  24126346
21567  12224664
21570  45232512
21571  44254446
21572  51701221
21573  45241244
21574  21471212
21575  52623127      BCD  ' SIGNALS.'
21576  45214362
21577  33121212
21600  52371212      BCD  ' '

```

```

MEM3  TAP=3.C                PAGE 282

* ERROR MESSAGES
21601  52462240      TM1A  BCD  ' 0B=58F,58C,49F,52C,44C SFM=59F,58F '
21602  05102673
21603  05102373
21604  04112673
21605  05022373
21606  04042312
21607  62264440
21610  05112673
21611  05102612
21612  51514301      BCD  ' RRL1=17F,16F,29D,25D TRAP=585 RLOF=49A11'
21613  40010726
21614  73010626
21615  73021124
21616  73020524
21617  12635121
21620  47400510
21621  22125143
21622  00264004
21623  11213712
21624  52002240      TM1B  BCD  ' 0B=58F,58C,49F,52C,44C SFM=59F,58F '
21625  05102673
21626  05102373
21627  04112673
21630  05022373
21631  04042312
21632  62264440
21633  05112673
21634  05102612
21635  52515143      BCD  ' RRL1=17F,16F,29D,25D TRAP=585 PI=53F STV=27F,51F11'
21636  01400107
21637  26730106
21640  26730211
21641  24730205
21642  24126351
21643  21474005

```

MEM3 TAP=3.0

PAGE 283

21644	10221247			
21645	31400503			
21646	26126P43			
21647	65400P07			
21650	26730501			
21651	26371212			
21652	52462240	TM2A	BCD	' 08=58F,58C,49F,52C,44C PI=59F 6TV=27F,51F''
21653	05102673			
21654	05102373			
21655	04112473			
21656	05022373			
21657	04042312			
21660	47314705			
21661	03261262			
21662	63654002			
21663	07267305			
21664	01263712			
21665	52462240	TM2B	BCD	' 08=58F,58C,49F,52C,44C SFM=59F,58F '
21666	05102473			
21667	05102373			
21670	04112673			
21671	05022373			
21672	04042312			
21673	62264440			
21674	05112673			
21675	05102412			
21676	51430026		BCD	' RLOF=49A REL=59F,52F RL01=53E,55F''
21677	40041121			
21700	12512543			
21701	40050426			
21702	73050226			
21703	12514462			
21704	01400503			
21705	25730505			
21706	26371212			
21707	52462240	TM3A	BCD	' 08=48F''

MEM3 TAP=3.0

PAGE 284

21710	04102637			
21711	52462221	TM3B	BCD	' 08A=48F,58F,58C,49F,52C,49F RL0H=46A '
21712	40041026			
21713	73051026			
21714	73051023			
21715	73041126			
21716	73050229			
21717	73041126			
21720	12514300			
21721	30400406			
21722	21121212			
21723	51430000		BCD	' RL00=50A RL01=50A RL02=50A RL03=49A RRL1=17F,1
21724	40050021			
21725	12514300			
21726	01400500			
21727	21125143			
21730	00024005			
21731	00211251			
21732	43000340			
21733	04112112			
21734	51514301			
21735	40010726			
21736	73121212			
21737	01062673		BCD	' 16F,29D,28D''
21740	02112473			
21741	02052437			
21742	52622543	TM4	BCD	' SEL0=46F RLOF=49A SFM=59F,48F''
21743	00400406			
21744	26125143			
21745	00264004			
21746	11211262			
21747	26444705			
21750	11267304			
21751	10263712			
21752	52622543	TMS	BCD	' SEL1=46F RL1F=49A SFM=59F,48F''
21753	01400406			

MEM3 TAP=3.0 PAGE 285

21754	26125143			
21755	01264004			
21756	11211262			
21757	26444005			
21760	11267304			
21761	10263712			
21762	52622543	TM6	BCD	'SEL2=46F RL6F=46A SFM=59F,48F''
21763	02400406			
21764	26125143			
21765	02264004			
21766	06211262			
21767	26444005			
21770	11267304			
21771	10263712			
21772	52622543	TM7	BCD	'SEL3=46F RL3F=46A SFM=59F,48F''
21773	03400406			
21774	26125143			
21775	03264004			
21776	06211262			
21777	26444005			
22000	11267304			
22001	10263712			
22002	52622543	TM8	BCD	'SEL4=47F RL4F=48A SFM=59F,48F''
22003	04400407			
22004	26125143			
22005	04264004			
22006	10211262			
22007	26444005			
22010	11267304			
22011	10261212			
22012	51430502		BCD	'RL52=55F,48F''
22013	40050526			
22014	73041026			
22015	37121212			
22016	52622543	TM9	BCD	'SEL5=47F RL5F=58A SFM=59F,48F''
22017	05400407			

MEM3 TAP=3.0 PAGE 286

22020	26125143			
22021	05264005			
22022	10211262			
22023	26444005			
22024	11267304			
22025	10263712			
22026	52622543	TM10	BCD	'SEL6=47F RL6F=47A SFM=59F,48F''
22027	06400407			
22030	26125143			
22031	06264004			
22032	07211262			
22033	26444005			
22034	11267304			
22035	10263712			
22036	52622543	TM11	BCD	'SEL7=47F RL7F=47A SFM=59F,48F''
22037	07400407			
22040	26125143			
22041	07264004			
22042	07211262			
22043	26444005			
22044	11267304			
22045	10263712			
22046	52514300	TM12	BCD	'RL0H=46A RL00=50A RL01=50A''
22047	30400406			
22050	21125143			
22051	00004005			
22052	00211251			
22053	43000140			
22054	05002112			
22055	51430002		BCD	'RL02=50A RL03=49A''
22056	40050021			
22057	12514300			
22060	03400411			
22061	21371212			
22062	52514301	TM13	BCD	'RL1H=53A RL10=18F RL11=18F''
22063	30400403			

MEM3 TAP=3.0

PAGE 287

22064	21125143			
22065	01004001			
22066	10261251			
22067	43010140			
22070	01102612			
22071	51430102	BCD	'RL12=18F RL13=20F'	
22072	40011026			
22073	12514301			
22074	03400200			
22075	26371212			
22076	52514302	TM14	BCD	'RL24=53A RL20=20F RL21=20F'
22077	30400503			
22100	21125143			
22101	02004002			
22102	00261251			
22103	43020140			
22104	02002612			
22105	51430202	BCD	'RL22=22F RL23=22F'	
22106	40020226			
22107	12514302			
22110	03400202			
22111	26371212			
22112	52510302	TM15	BCD	'R32H=53A RL30=22F RL31=24F'
22113	30400503			
22114	21125143			
22115	03004002			
22116	02261251			
22117	43030140			
22120	02042612			
22121	51430302	BCD	'RL32=24F RL33=24F'	
22122	40020426			
22123	12514303			
22124	03400204			
22125	26371212			
22126	52510304	TM16	BCD	'R34H=47A RL40=51A RL41=51A'
22127	30400407			

MEM3 TAP=3.0

PAGE 288

22130	21125143			
22131	04004005			
22132	01211251			
22133	43040140			
22134	05012112			
22135	51430402	BCD	'RL42=51A RL43=48A'	
22136	40050121			
22137	12514304			
22140	03400410			
22141	21371212			
22142	52510305	TM17	BCD	'R35H=52A RL50=19F RL51=19F'
22143	30400502			
22144	21125143			
22145	05004001			
22146	11261251			
22147	43050140			
22150	01112612			
22151	51430502	BCD	'RL52=19F RL53=21F'	
22152	40011126			
22153	12514305			
22154	03400201			
22155	26371212			
22156	52510306	TM18	BCD	'R36H=52A RL60=21F RL61=21F'
22157	30400502			
22160	21125143			
22161	06004002			
22162	01261251			
22163	43060140			
22164	02012612			
22165	51430602	BCD	'RL62=23F RL63=23F'	
22166	40020326			
22167	12514306			
22170	03400203			
22171	26371212			
22172	52510307	TM19	BCD	'R37H=58A RL70=23F RL71=26F'
22173	30400502			

MEM3 TAP=3.0 PAGE 289

22174	21125143			
22175	07004002			
22176	03261251			
22177	43070140			
22200	02062612			
22201	51430702	BCD	'RL72=26F RL73=26F''	
22202	40020626			
22203	12514307			
22204	03400204			
22205	26371212			
22206	52514300	TM20	BCD	' RL03=49A GATE=55F''
22207	03400411			
22210	21122721			
22211	63254005			
22212	05263712			
22213	52514300	TM21	BCD	' RL02=50A GATE=55F''
22214	02400500			
22215	21122721			
22216	63254005			
22217	05263712			
22220	52514300	TM22	BCD	' RL01=50A GATE=55F''
22221	01400500			
22222	21122721			
22223	63254005			
22224	05263712			
22225	52514300	TM23	BCD	' RL00=50A GATE=55F''
22226	00400500			
22227	21122721			
22230	63254005			
22231	05263712			
22232	52514300	TM24	BCD	' RL04=46A GATE=56F''
22233	30400406			
22234	21122721			
22235	63254005			
22236	06263712			
22237	52514301	TM25	BCD	' RL13=20F GATE=31F RLS1=17F''

MEM3 TAP=3.0 PAGE 290

22240	03400200			
22241	26122721			
22242	63254003			
22243	01261251			
22244	43620154			
22245	40010726			
22246	37121212			
22247	52514301	TM26	BCD	' RL12=18F GATE=27F''
22250	02400110			
22251	26122721			
22252	63254002			
22253	07263712			
22254	52514301	TM27	BCD	' RL11=18F GATE=31F''
22255	01400110			
22256	26122721			
22257	63254003			
22260	01263712			
22261	52514301	TM28	BCD	' RL10=18F GATE=27F''
22262	00400110			
22263	26122721			
22264	63254002			
22265	07263712			
22266	52514301	TM29	BCD	' RL14=53A GATE=56F''
22267	30400503			
22270	21122721			
22271	63254005			
22272	06263712			
22273	52514302	TM30	BCD	' RL23=22F GATE=31F''
22274	03400202			
22275	26122721			
22276	63254003			
22277	01263712			
22300	52514302	TM31	BCD	' RL22=22F GATE=27F''
22301	02400202			
22302	26122721			
22303	63254002			

MEM3 TAP=3.0 PAGE 291

22304	07263712			
22305	52514302	TM32	BCD	' RL21=20F GATE=31F''
22306	01400200			
22307	26122721			
22310	63254003			
22311	01263712			
22312	52514302	TM33	BCD	' RL20=20F GATE=27F''
22313	00400200			
22314	26122721			
22315	63254002			
22316	07263712			
22317	52514302	TM34	BCD	' RL2H=53A GATE=58F''
22320	30400203			
22321	21122721			
22322	63254005			
22323	10263712			
22324	52514303	TM35	BCD	' RL33=24F GATE=31F''
22325	03400204			
22326	26122721			
22327	63254003			
22330	01263712			
22331	52514303	TM36	BCD	' RL32=24F GATE=27F''
22332	02400204			
22333	26122721			
22334	63254002			
22335	07263712			
22336	52514303	TM37	BCD	' RL31=24F GATE=31F''
22337	01400204			
22340	26122721			
22341	63254003			
22342	01263712			
22343	52514303	TM38	BCD	' RL30=22F GATE=27F''
22344	00400202			
22345	26122721			
22346	63254002			
22347	07263712			

MEM3 TAP=3.0 PAGE 292

22350	52514303	TM39	BCD	' RL3H=53A GATE=58F''
22351	30400203			
22352	21122721			
22353	63254005			
22354	10263712			
22355	52514304	TM40	BCD	' RL43=48A GATE=58F''
22356	03400210			
22357	21122721			
22360	63254005			
22361	05263712			
22362	52514304	TM41	BCD	' RL42=51A GATE=58F''
22363	02400501			
22364	21122721			
22365	63254005			
22366	05263712			
22367	52514304	TM42	BCD	' RL41=51A GATE=58F''
22370	01400501			
22371	21122721			
22372	63254005			
22373	05263712			
22374	52514304	TM43	BCD	' RL40=51A GATE=58F''
22375	00400501			
22376	21122721			
22377	63254005			
22400	10263712			
22401	52514304	TM44	BCD	' RL4H=47A GATE=58F''
22402	30400407			
22403	21122721			
22404	63254005			
22405	10263712			
22406	52514301	TM45	BCD	' RL13=21F GATE=31F RL8i=17F''
22407	03400201			
22410	26122721			
22411	63254003			
22412	01261251			
22413	43620154			

MEM3 TAP=3.0

PAGE 293

22414	40010726			
22415	37121212			
22416	52514305	TM46	BCD	' RL58=19F GATE=27F''
22417	02400111			
22420	26122721			
22421	63254002			
22422	07263712			
22423	52514305	TM47	BCD	' RL51=19F GATE=31F''
22424	01400111			
22425	26122721			
22426	63254003			
22427	01263712			
22430	52514305	TM48	BCD	' RL50=19F GATE=27F''
22431	00400111			
22432	26122721			
22433	63254002			
22434	07263712			
22435	52514305	TM49	BCD	' RL54=52A GATE=56F''
22436	30400502			
22437	21122721			
22440	63254005			
22441	06263712			
22442	52514306	TM50	BCD	' RL63=23F GATE=31F''
22443	03400203			
22444	26122721			
22445	63254003			
22446	01263712			
22447	52514306	TM51	BCD	' RL62=23F GATE=27F''
22450	02400203			
22451	26122721			
22452	63254002			
22453	07263712			
22454	52514306	TM52	BCD	' RL61=21F GATE=31F''
22455	01400201			
22456	26122721			
22457	63254003			

MEM3 TAP=3.0

PAGE 294

22460	01263712			
22461	52514306	TM53	BCD	' RL60=21F GATE=27F''
22462	00400201			
22463	26122721			
22464	63254002			
22465	07263712			
22466	52514306	TM54	BCD	' RL64=52A GATE=56F''
22467	30400502			
22470	21122721			
22471	63254005			
22472	06263712			
22473	52514307	TM55	BCD	' RL73=26F GATE=31F''
22474	03400206			
22475	26122721			
22476	63254003			
22477	01263712			
22500	52514307	TM56	BCD	' RL72=26F GATE=27F''
22501	02400206			
22502	26122721			
22503	63254002			
22504	07263712			
22505	52514307	TM57	BCD	' RL71=26F GATE=31F''
22506	01400206			
22507	26122721			
22510	63254003			
22511	01263712			
22512	52514307	TM58	BCD	' RL70=23F GATE=27F''
22513	00400203			
22514	26122721			
22515	63254002			
22516	07263712			
22517	52514307	TM59	BCD	' RL74=52A GATE=56F''
22520	30400502			
22521	21122721			
22522	63254005			
22523	06263712			

MEM3	TAP=3.0			PAGE 295
22524	52514362	TM60	BCD	' RL84=87F,88F''
22525	04400807			
22526	26730510			
22527	26371212			
22530	52515143	TM61	BCD	' RRL4=16F M6H=84A M6Q=84A M6S=84A '
22531	04400106			
22532	26124406			
22533	30400504			
22534	21124406			
22535	00400504			
22536	21124406			
22537	01400504			
22540	21121212			
22541	44060240			
22542	05052112	BCD		' M62=55A M63=55A GATE=56F,57F,58F''
22543	44060340			
22544	05052112			
22545	27216325			
22546	40050626			
22547	73050726			
22550	73051026			
22551	37121212			
22552	52622543	TM62	BCD	3, SEL'17=87F'
22553	14074005			
22554	07263712			
22555	52622543	TM63	BCD	9, SEL'16=87E M7H=55A M7Q=56A M7I=56A
22556	14064005			
22557	07251244			
22560	07304005			
22561	05211244			
22562	07004005			
22563	06211244			
22564	07014005			
22565	06211212			
22566	44070240	BCD		' M72=56A M73=57A''
22567	05062112			

MEM3	TAP=3.0			PAGE 296
22570	44070340			
22571	05072137			
22572	52440603	TM64	BCD	' M63=55A GATE=58F''
22573	40050521			
22574	12272163			
22575	25400510			
22576	26371212			
22577	52440602	TM65	BCD	' M62=55A GATE=58F''
22600	40050521			
22601	12272163			
22602	25400510			
22603	26371212			
22604	52440601	TM66	BCD	' M61=54A GATE=56F''
22605	40050421			
22606	12272163			
22607	25400506			
22610	26371212			
22611	52440600	TM67	BCD	' M60=54A GATE=56F''
22612	40050421			
22613	12272163			
22614	25400506			
22615	26371212			
22616	52440630	TM68	BCD	' M6H=54A GATE=87F''
22617	40050421			
22620	12272163			
22621	25400507			
22622	26371212			
22623	52440703	TM69	BCD	' M73=57A GATE=56F''
22624	40050721			
22625	12272163			
22626	25400506			
22627	26371212			
22630	52440702	TM70	BCD	' M72=56A GATE=56F''
22631	40050621			
22632	12272163			
22633	25400506			

MEM3 TAP=3.C PAGE 297

22634	26371212			
22635	52440701	TM71	BCD	' M71=56A GATE=86F''
22636	40050621			
22637	12272163			
22640	25400506			
22641	26371212			
22642	52440700	TM72	BCD	' M70=56A GATE=86F''
22643	40050621			
22644	12272163			
22645	25400506			
22646	26371212			
22647	52440730	TM73	BCD	' M7H=55A GATE=87F''
22650	40050621			
22651	12272163			
22652	25400507			
22653	26371212			
22654	52512543	TM74A	BCD	' REL=52F''
22655	40050226			
22656	37121212			
22657	52442440	TM74B	BCD	' MD=51F''
22660	05012637			
22661	52512543	TM75A	BCD	' REL=32E''
22662	54400302			
22663	25371212			
22664	52442440	TM75B	BCD	' MD=51F''
22665	05012637			
22666	52512543	TM76A	BCD	' REL=32E''
22667	54544005			
22670	03263712			
22671	52442440	TM76B	BCD	' MD=51F''
22672	05012637			
22673	52462221	TM77	BCD	' 8BA=48F''
22674	40041026			
22675	37121212			
22676	52512240	TM78	BCD	' RB=52F''
22677	05022637			

MEM3 TAP=3.C PAGE 298

22700	52462221	TM79	BCD	' 8BA=58C''
22701	40051023			
22702	37121212			
22703	52626365	TM80	BCD	' STV BAR=17F EAX READ ONLY TRAP CHANGED TO 126177J''
22704	12222151			
22705	40010726			
22706	12252167			
22707	12512521			
22710	24124645			
22711	43701263			
22712	51214712			
22713	23302145			
22714	27254025			
22715	46120102			
22716	06010707			
22717	41371212			
22720	52462221	TM81A	BCD	' 8BA=49F''
22721	40041126			
22722	37121212			
22723	52462251	TM81B	BCD	' 8BR=49F,41E CR3=54B 86=53B,54B''
22724	40041126			
22725	73040125			
22726	12235103			
22727	40050422			
22730	12460640			
22731	05032273			
22732	05042237			
22733	52635121	TM82	BCD	' TRAP BAR=63D 8F=44D E8=126177N''
22734	47122221			
22735	51400603			
22736	24124626			
22737	40040424			
22740	12254640			
22741	01020601			
22742	07074537			
22743	52462221	TM83A	BCD	' 8BA=49F''

MEM3 TAP=3.0 PAGE 299

22744	40041126			
22745	37121212			
22746	52462221	TMS4	BCD	' 8BA=49F11
22747	40041126			
22750	37121212			
22751	52462221	TMS5A	BCD	' 8BA=49F11
22752	40041126			
22753	37121212			
22754	52462221	TMS6A	BCD	' 8BA=49F11
22755	40041126			
22756	37121212			
22757	52622563	TMS6B	BCD	' SET 86=83B,84B11
22760	12460640			
22761	05032273			
22762	05042237			
22763	01015	BSS		024000==ZER0
24000	52233025	MM00	BCD	' CHECK 4TH 16K POWER AND CABLES:
24001	23421204			
24002	63301201			
24003	06421247			
24004	46662551			
24005	12214524			
24006	12232122			
24007	43256212			
24010	52712208	BCD		' ZB65=5F DU1=31E,20E DU2=20E DU3=21E DU4=21E1
24011	05400526			
24012	12246401			
24013	40030125			
24014	73020025			
24015	12246402			
24016	40020025			
24017	12246403			
24020	40020125			
24021	12246404			
24022	40020125			
24023	52246700	BCD		' DX0=30B SX0=26B DY0=6B SY0=32B1

MEM3 TAP=3.0 PAGE 300

24024	40030022			
24025	12626700			
24026	40020422			
24027	12247000			
24030	40062712			
24031	62700440			
24032	03022212			
24033	12316700	BCD		' IX0=27A IX1=27A1
24034	40020721			
24035	12316701			
24036	40020721			
24037	52512540	BCD		' RE=3D,4E WE=3D DUB=21E1
24040	03247404			
24041	25126425			
24042	40032412			
24043	24641040			
24044	02012512			
24045	52672444	BCD		' XPMR=9A,11A,12A,15A,18A,19A,20A,21A,23A,24A11
24046	51401121			
24047	73010121			
24050	73010321			
24051	73010521			
24052	73011021			
24053	73011121			
24054	73020021			
24055	73020121			
24056	73020321			
24057	73020421			
24060	37121212			
24061	52314430	MM100	BCD	' INHIBIT=32C,31C,30C,29C M0=22E MDD=5D,6D V2=32A 27E,29E(CPU) 18E,15F11
24062	31223163			
24063	40030723			
24064	73030123			
24065	73030023			
24066	73021123			
24067	12440040			

MEM3 TAP=3.0

PAGE 301

24070	02022512		
24071	44240040		
24072	05247306		
24073	24126571		
24074	40030221		
24075	12020725		
24076	73021125		
24077	74234764		
24100	34120110		
24101	25730105		
24102	26371212		
24103	52314530	MM101	BCD I INHIBIT=32C,29C,31C,30C M1=22E MD1=5D,6D VZ=32A 27E,29E(CPU) 18E,18F11
24104	31223163		
24105	40030223		
24106	73021123		
24107	73030123		
24110	73030023		
24111	12440140		
24112	02022512		
24113	44240140		
24114	05247306		
24115	24126571		
24116	40030221		
24117	12020725		
24120	73021125		
24121	74234764		
24122	34120110		
24123	25730105		
24124	26371212		
24125	52314530	MM102	BCD I INHIBIT=32C,31C,30C,29C M2=22E MD2=7D,8D VZ=32A 27E,29E(CPU) 18E,18F11
24126	31223163		
24127	40030223		
24130	73030123		
24131	73030023		
24132	73021123		
24133	12440240		

MEM3 TAP=3.0

PAGE 302

24134	02022512		
24135	44240240		
24136	07247310		
24137	24126571		
24140	40030221		
24141	12020725		
24142	73021125		
24143	74234764		
24144	34120110		
24145	25730105		
24146	26371212		
24147	52314530	MM103	BCD I INHIBIT=32C,31C,30C,29C M3=23E MD3=7D,8D VZ=31A 27E,29E(CPU) 18E,18F11
24150	31223163		
24151	40030223		
24152	73030123		
24153	73030023		
24154	73021123		
24155	12440340		
24156	02022512		
24157	44240340		
24160	07247310		
24161	24126571		
24162	40030121		
24163	12020725		
24164	73021125		
24165	74234764		
24166	34120110		
24167	25730105		
24170	26371212		
24171	52314530	MM104	BCD I INHIBIT=32C,31C,30C,29C M4=23E MD4=9D,10D VZ=31A 27E,29E(CPU) 18E,18F11
24172	31223163		
24173	40030223		
24174	73030123		
24175	73030023		
24176	73021123		
24177	12440440		

MEM3 TAP-3.C

PAGE 303

24200 02032512
24201 44240440
24202 11247301
24203 00241265
24204 71400301
24205 21120207
24206 25730211
24207 25742347
24210 64341201
24211 10257301
24212 05263712
24213 52314530
24214 31223163
24215 40021023
24216 73020523
24217 73020623
24220 73020723
24221 12440540
24222 02032512
24223 44240440
24224 11247301
24225 00241265
24226 71400301
24227 21120207
24230 25730211
24231 25742347
24232 64341201
24233 10257301
24234 05263712
24235 52314530
24236 31223163
24237 40021023
24240 73020523
24241 73020623
24242 73020723
24243 12440440

MM105 BCD

INHIBIT=28C,28C,26C,27C M5=23E M05=9D,10D VZ=31A 27E,29E(CPU) 18E,16P

MM106 BCD

INHIBIT=28C,28C,26C,27C M6=24E M06=11D,12D VZ=30A 24E,29E(CPU) 18E,16P

MEM3 TAP-3.C

PAGE 304

24244 02042512
24245 44240440
24246 01012473
24247 01022412
24250 65714003
24251 00211202
24252 04257302
24253 11257423
24254 47643412
24255 01102573
24256 01062637
24257 52314530
24260 31223163
24261 40021023
24262 73020523
24263 73020623
24264 73020723
24265 12440740
24266 02042512
24267 44240740
24270 01012473
24271 01022412
24272 65714003
24273 00211202
24274 04257302
24275 11257423
24276 47643412
24277 01102573
24300 01062637
24301 52314530
24302 31223163
24303 40021023
24304 73020523
24305 73020623
24306 73020723
24307 12441740

MM107 BCD

INHIBIT=28C,28C,26C,27C M7=24E M07=11D,12D VZ=30A 24E,29E(CPU) 18E,16P

MM108 BCD

INHIBIT=28C,28C,26C,27C M8=24E M08=13D,14D VZ=30A 24E,29E(CPU) 18E,16P

MEM3 TAP=3.0

PAGE 305

24310	02042512		
24311	44241040		
24312	01032473		
24313	01042412		
24314	65714003		
24315	00211202		
24316	04257302		
24317	11257423		
24320	47643412		
24321	01102573		
24322	01062437		
24323	52314530	MM109	BCD ' INHIBIT=28C,28C,26C,27C M9=25E MD9=13D,14D V2=29A 24E,29E(CPU) 18E,16F
24324	31223163		
24325	40021023		
24326	73020423		
24327	73020423		
24330	73020723		
24331	12441140		
24332	02052512		
24333	44241140		
24334	01032473		
24335	01042412		
24336	65714002		
24337	11211202		
24340	04257302		
24341	11257423		
24342	47643412		
24343	01102573		
24344	01062437		
24345	52314530	MM110	BCD ' INHIBIT=32,1D,2D,31DD M10=25E MD10=15D,16D V2=29A 24E,29E(CPU) 18E,16F
24346	31223163		
24347	40030273		
24350	01247302		
24351	24730301		
24352	24241244		
24353	01004002		

MEM3 TAP=3.0

PAGE 306

24354	05251244		
24355	24010040		
24356	01052473		
24357	01062412		
24360	65714002		
24361	11211202		
24362	04257302		
24363	11257423		
24364	47643412		
24365	01102573		
24366	01062437		
24367	52314530	MM111	BCD ' INHIBIT=32,1D,2D,31DD M11=25E MD11=15D,16D V2=29A 24E,29E(CPU) 18E,16F
24370	31223163		
24371	40030273		
24372	01247302		
24373	24730301		
24374	24241244		
24375	01014002		
24376	05251244		
24377	24010140		
24400	01052473		
24401	01062412		
24402	65714002		
24403	11211202		
24404	04257302		
24405	11257423		
24406	47643412		
24407	01102573		
24410	01062437		
24411	52314530	MM112	BCD ' INHIBIT=32,1D,2D,31DD M12=26E MD12=17D,18D V2=28A 24E,29E(CPU) 18E,19F
24412	31223163		
24413	40030273		
24414	01247302		
24415	24730301		
24416	24241244		
24417	01024002		

MEM3 TAP=3.C

PAGE 307

24420	06251244		
24421	24010240		
24422	01072473		
24423	01102412		
24424	65714002		
24425	10211202		
24426	06257302		
24427	11257423		
24430	47643412		
24431	01102573		
24432	01112637		
24433	52314530	MM113	BCD
24434	31223163		
24435	40030273		
24436	01247302		
24437	24730301		
24440	24241244		
24441	01034002		
24442	06251244		
24443	24010340		
24444	01072473		
24445	01102412		
24446	65714002		
24447	10211202		
24450	06257303		
24451	00257423		
24452	47643412		
24453	01112573		
24454	01112437		
24455	52314530	MM114	BCD
24456	31223163		
24457	40030273		
24460	01247302		
24461	24730301		
24462	24241244		
24463	01044002		

MEM3 TAP=3.C

PAGE 308

24464	06251244		
24465	24010440		
24466	01112473		
24467	02002412		
24470	65714002		
24471	10211202		
24472	05257303		
24473	00257423		
24474	47643412		
24475	01112573		
24476	01112637		
24477	52314530	MM115	BCD
24500	31223163		
24501	40102373		
24502	05237306		
24503	23730723		
24504	12440105		
24505	40020725		
24506	12442401		
24507	05400111		
24510	24730200		
24511	24126571		
24512	40052112		
24513	02052573		
24514	03002574		
24515	23476434		
24516	12011125		
24517	73011126		
24520	37121212		
24521	52314530	MM116	BCD
24522	31223163		
24523	40102373		
24524	05237306		
24525	23730723		
24526	12440106		
24527	40020725		

MEM3 TAP=3.0

PAGE 309

24530 12442401
24531 06400201
24532 24730202
24533 24126571
24534 40052112
24535 02052573
24536 03002574
24537 23476434
24540 12011125
24541 73011126
24542 37121212
24543 52314530
24544 31223163
24545 40102373
24546 05237306
24547 23730723
24550 12440107
24551 40020725
24552 12442401
24553 07400201
24554 24730202
24555 24126571
24556 40052112
24557 02052573
24560 03002574
24561 23476434
24562 12011125
24563 73011126
24564 37121212
24565 52314530
24566 31223163
24567 40102373
24570 05237306
24571 23730723
24572 12440110
24573 40021025

MM117 BCD ' INHIBIT=8C,8C,6C,7C M17=27E MD17=21D,22D VZ=6A 25E,30E(CPU) 19E,19F''

MM118 BCD ' INHIBIT=8C,8C,6C,7C M18=28E MD18=23D,24D VZ=4A 26E,30E(CPU) 19E,26F''

MEM3 TAP=3.0

PAGE 310

24574 12442401
24575 10400203
24576 24730204
24577 24126571
24600 40042112
24601 02062573
24602 03002574
24603 23476434
24604 12011125
24605 73020026
24606 37121212
24607 52314530
24610 31223163
24611 40102373
24612 05237306
24613 23730723
24614 12440111
24615 40021025
24616 12442401
24617 11400203
24620 24730204
24621 24126571
24622 40042112
24623 02102573
24624 03002574
24625 23476434
24626 12011125
24627 73020026
24630 37121212
24631 52314530
24632 31223163
24633 40042373
24634 01237302
24635 23730323
24636 12440200
24637 40021025

MM119 BCD ' INHIBIT=8C,8C,6C,7C M19=28E MD19=23D,24D VZ=4A 28E,30E(CPU) 19E,26F''

MM120 BCD ' INHIBIT=4C,1C,2C,3C M20=28E MD20=25D,26D VZ=4A 28E,30E(CPU) 19E,26F''

MEM3 TAP=3.C

PAGE 311

24640	12442402		
24641	00400205		
24642	24730206		
24643	24126571		
24644	40042112		
24645	02102573		
24646	03002574		
24647	23476434		
24650	12011125		
24651	73020026		
24652	37121212		
24653	52314530	MM121	BCD ' INHIBIT=4C,1C,2C,3C M21=29E MD21=25D,26D V2=3A 28E,30E(CPU) 19E,20F''
24654	31223163		
24655	40042373		
24656	01237302		
24657	23730323		
24660	12440201		
24661	40021125		
24662	12442402		
24663	01400205		
24664	24730206		
24665	24126571		
24666	40032112		
24667	02102573		
24670	03002574		
24671	23476434		
24672	12011125		
24673	73020026		
24674	37121212		
24675	52314530	MM122	BCD ' INHIBIT=4C,1C,2C,3C M22=29E MD22=27D,28D V2=3A 28E,30E(CPU) 19E,20F''
24676	31223163		
24677	40042373		
24700	01237302		
24701	23730323		
24702	12440202		
24703	40021125		

MEM3 TAP=3.C

PAGE 312

24704	12442402		
24705	02400207		
24706	24730210		
24707	24126571		
24710	40032112		
24711	02102573		
24712	03002574		
24713	23476434		
24714	12011125		
24715	73020026		
24716	37121212		
24717	52314530	MM123	BCD ' INHIBIT=4C,1C,2C,3C M23=29E MD23=27D,28D V2=3A 26E,30E(CPU) 19E,20F''
24720	31223163		
24721	40042373		
24722	01237302		
24723	23730323		
24724	12440203		
24725	40021125		
24726	12442402		
24727	03400207		
24730	24730210		
24731	24126571		
24732	40032112		
24733	02062573		
24734	03002574		
24735	23476434		
24736	01112573		
24737	02002637		
24740	52314530	MM124	BCD ' INHIBIT 30E,1C,2C,3C MD24=29D 224D0=4C V2=3A 26E,30E(CPU) 19E,21F''
24741	31223163		
24742	12030025		
24743	73012373		
24744	02237303		
24745	23124424		
24746	02044002		
24747	11241271		

MEM3 TAP=3.C

PAGE 313

24750	02042400		
24751	40042312		
24752	65714002		
24753	21120206		
24754	25730300		
24755	25742347		
24756	64341201		
24757	11257302		
24760	01263712		
24761	52710024	MM200	BCD ' Z0D1=29C M0=22E MD0=5D,6D DX10-29B XPMR=16A,16A,17A,19A11
24762	01400211		
24763	23124400		
24764	40020225		
24765	12442400		
24766	40052473		
24767	06241224		
24770	67010040		
24771	02112212		
24772	67264451		
24773	40010421		
24774	73010621		
24775	73010721		
24776	73011121		
24777	37121212		
25000	52710124	MM201	BCD ' Z1D1=29C M1=22E MD1=5D,6D11
25001	01400211		
25002	23124401		
25003	40020225		
25004	12442401		
25005	40052473		
25006	06243712		
25007	52710224	MM202	BCD ' Z2D1=29C M2=22E MD2=7D,8D11
25010	01400211		
25011	23124402		
25012	40020225		
25013	12442402		

MEM3 TAP=3.C

PAGE 314

25014	40072473		
25015	10243712		
25016	52710324	MM203	BCD ' Z3D1=29C M3=23E MD3=7D,8D11
25017	01400211		
25020	23124403		
25021	40020325		
25022	12442403		
25023	40072473		
25024	10243712		
25025	52710424	MM204	BCD ' Z4D1=29C M4=23E MD4=9D,10D11
25026	01400211		
25027	23124404		
25030	40020325		
25031	12442404		
25032	40112473		
25033	01002437		
25034	52710524	MM205	BCD ' Z5D1=29C M5=23E MD5=9 D,10D11
25035	01400205		
25036	23124405		
25037	40020325		
25040	12442405		
25041	40111224		
25042	73010024		
25043	37121212		
25044	52710624	MM206	BCD ' Z6D1=29C M6=24E MD6=11D,12D11
25045	01400205		
25046	23124406		
25047	40020425		
25050	12442406		
25051	40010124		
25052	73010224		
25053	37121212		
25054	52710724	MM207	BCD ' Z7D1=29C M7=24E MD7=11D,12D11
25055	01400205		
25056	23124407		
25057	40020425		

MEM3 TAP=3.C PAGE 315

25060	12442407		
25061	40010124		
25062	73010224		
25063	37121212		
25064	52711024	MM208 BCD	' Z8D1=88C M8=88E MD8=18D,16D''
25065	01400205		
25066	23124410		
25067	40020425		
25070	12442410		
25071	40010324		
25072	73010424		
25073	37121212		
25074	52711124	MM209 BCD	' Z9D1=88C M9=88E MD9=18D,16D''
25075	01400205		
25076	23124411		
25077	40020525		
25100	1244P411		
25101	40010324		
25102	73010424		
25103	37121212		
25104	52710100	MM210 BCD	' Z10D1=1D M10=88E MD10=18D,16D VZ=2A''
25105	24014001		
25106	24124401		
25107	00400P05		
25110	25124424		
25111	01004001		
25112	05247301		
25113	06241265		
25114	71400221		
25115	37121212		
25116	52710101	MM211 BCD	' Z11D1=1D M11=88E MD11=18D,16D VZ=2A''
25117	24014001		
25120	24124401		
25121	01400205		
25122	25124424		
25123	01014001		

MEM3 TAP=3.C PAGE 316

25124	05247301		
25125	06241265		
25126	71400221		
25127	37121212		
25130	52710102	MM212 BCD	' Z12D1=1D M12=88E MD12=17D,18D VZ=1A''
25131	24014001		
25132	24120401		
25133	02400206		
25134	25124424		
25135	01024001		
25136	07247301		
25137	10241265		
25140	71400121		
25141	37121212		
25142	52710103	MM213 BCD	' Z13D1=1D M13=88E MD13=17D,18D VZ=1A''
25143	24014001		
25144	24124401		
25145	03400206		
25146	25124424		
25147	01034001		
25150	07247301		
25151	10241265		
25152	71400121		
25153	37121212		
25154	52710104	MM214 BCD	' Z14D1=1D M14=88E MD14=19D,20D VZ=1A''
25155	24014001		
25156	24124401		
25157	04400206		
25160	25124424		
25161	01044001		
25162	11247302		
25163	00241265		
25164	71400121		
25165	37121212		
25166	52710105	MM215 BCD	' Z15D1=8C M15=87E MD15=19D,20D''
25167	24014005		

MEM3 TAP=3.0 PAGE 317

25170	23124401		
25171	05400207		
25172	25124424		
25173	01054001		
25174	11247302		
25175	00243712		
25176	52710106	MM216	BCD ' Z16D1=5C M16=27E MD16=21D,22D''
25177	24014005		
25200	23124401		
25201	06400207		
25202	25124424		
25203	01064002		
25204	01247302		
25205	02243712		
25206	52710107	MM217	BCD ' Z17D1=5C M17=27E MD17=21D,22D''
25207	24014005		
25210	23124401		
25211	07400207		
25212	25124424		
25213	01074002		
25214	01247302		
25215	02243712		
25216	52710110	MM218	BCD ' Z18D1=5C M18=28E MD18=23D,24D''
25217	24014005		
25220	23124401		
25221	10400210		
25222	25124424		
25223	01104002		
25224	03247302		
25225	04243712		
25226	52710111	MM219	BCD ' Z19D1=5C M19=28E MD19=23D,24D''
25227	24014005		
25230	23124401		
25231	11400210		
25232	25124424		
25233	01114002		

MEM3 TAP=3.0 PAGE 318

25234	03247302		
25235	04243712		
25236	52710200	MM220	BCD ' Z20D1=1C M20=28E MD20=25D,26D''
25237	24014001		
25240	23124402		
25241	00400210		
25242	25124424		
25243	02004002		
25244	05247302		
25245	06243712		
25246	52710201	MM221	BCD ' Z21D1=1C M21=29E MD21=25D,26D''
25247	24014001		
25250	23124402		
25251	01400211		
25252	25124424		
25253	02014002		
25254	05247302		
25255	06243712		
25256	52710202	MM222	BCD ' Z22D1=1C M22=29E MD22=27D,28D''
25257	24014001		
25260	23124402		
25261	02400211		
25262	25124424		
25263	02024002		
25264	07247302		
25265	10243712		
25266	52710203	MM223	BCD ' Z23D1=1C M23=29E MD23=27D,28D''
25267	24014001		
25270	23124402		
25271	03400211		
25272	25124424		
25273	02034002		
25274	07247302		
25275	10243712		
25276	52440204	MM224	BCD ' M24=30E MD24=29D Z24D1=1C''
25277	40030025		

MEM3 TAP=3.0

PAGE 319

25300	1244240P		
25301	0440C211		
25302	24127102		
25303	0424C140		
25304	01233712		
25305	52710224	MM300	BCD ' Z0D2=31C M0=22E MD0=5D,6D DY10=5B XFMN=10A,12A,22A,24A''
25306	0240C301		
25307	23124400		
25310	40020225		
25311	12442400		
25312	40052473		
25313	06241224		
25314	70010040		
25315	05221267		
25316	26445140		
25317	01002173		
25320	01022173		
25321	02022173		
25322	02042137		
25323	52710124	MM301	BCD ' Z1D2=31C M1=22E MD1=5D,6D''
25324	0240C301		
25325	23124401		
25326	40020225		
25327	12442401		
25330	40052473		
25331	06243712		
25332	52710224	MM302	BCD ' Z2D2=31C M2=22E MD2=7D,8D''
25333	0240C301		
25334	23124402		
25335	40020225		
25336	12442402		
25337	40072473		
25340	10243712		
25341	52710324	MM303	BCD ' Z3D2=31C M3=23E MD3=7D,8D''
25342	0240C301		
25343	23124403		

MEM3 TAP=3.0

PAGE 320

25344	40020325		
25345	12442403		
25346	40072473		
25347	10243712		
25350	52710424	MM304	BCD ' Z4D2=31C M4=23E MD4=9D,10D''
25351	0240C301		
25352	23124404		
25353	40020325		
25354	12442404		
25355	40112473		
25356	01002437		
25357	52710424	MM305	BCD ' Z5D2=27C M5=23E MD5=9D,10D''
25360	0240C307		
25361	23124405		
25362	40020325		
25363	12442405		
25364	40112473		
25365	01002437		
25366	52710624	MM306	BCD ' Z6D2=27C M6=24E MD6=11D,12D''
25367	0240C307		
25370	23124406		
25371	40020425		
25372	12442406		
25373	40010124		
25374	73010224		
25375	37121212		
25376	52710724	MM307	BCD ' Z7D2=27C M7=24E MD7=11D,12D''
25377	0240C307		
25400	23124407		
25401	40020425		
25402	12442407		
25403	40010124		
25404	73010224		
25405	37121212		
25406	52710824	MM308	BCD ' Z8D2=27C M8=24E MD8=13D,14D''
25407	0240C307		

MEM3 TAP=3.C

PAGE 321

25410	23124410		
25411	40020425		
25412	12442410		
25413	40010324		
25414	73010424		
25415	37121212		
25416	52711124	MM309	BCD ' Z9D2=27C M9=28E MD9=13D,14D''
25417	02400207		
25420	23124411		
25421	40020525		
25422	12442411		
25423	40010324		
25424	73010424		
25425	37121212		
25426	52710100	MM310	BCD ' Z10D2=31D M10=25E MD10=15D,16D''
25427	24024003		
25430	01241244		
25431	01004002		
25432	05251244		
25433	24010040		
25434	01052473		
25435	01062437		
25436	52710101	MM311	BCD ' Z11D2=31D M11=25E MD11=15D,16D''
25437	24024003		
25440	01241244		
25441	01014002		
25442	05251244		
25443	24010140		
25444	01052473		
25445	01062437		
25446	52710102	MM312	BCD ' Z12D2=31D M12=26E MD12=17D,18D''
25447	24024003		
25450	01241244		
25451	01024002		
25452	06251244		
25453	24010240		

MEM3 TAP=3.C

PAGE 322

25454	01072473		
25455	01102437		
25456	52710103	MM313	BCD ' Z13D2=31D M13=26E MD13=17D,18D''
25457	24024003		
25460	01241244		
25461	01034002		
25462	06251244		
25463	24010340		
25464	01072473		
25465	01102437		
25466	52710104	MM314	BCD ' Z14D2=31D M14=26E MD14=19D,20D''
25467	24024003		
25470	01241244		
25471	01044002		
25472	06251244		
25473	24010440		
25474	01112473		
25475	02002437		
25476	52710105	MM315	BCD ' Z15D2=7C M15=27E MD15=19D,20D''
25477	24024007		
25500	23124401		
25501	05400207		
25502	25124424		
25503	01054001		
25504	11247302		
25505	00243712		
25506	52710106	MM316	BCD ' Z16D2=7C M16=27E MD16=21D,22D''
25507	24024007		
25510	23124401		
25511	06400207		
25512	25124424		
25513	01064002		
25514	01247302		
25515	02243712		
25516	52710107	MM317	BCD ' Z17D2=7C M17=27E MD17=21D,22D''
25517	24024007		

MEM3 TAP=3.C

PAGE 323

25520	23124401		
25521	07400207		
25522	25124424		
25523	01074402		
25524	01247402		
25525	02243712		
25526	52710110	MM318	BCD ' Z18D2=7C M18=28E MD18=23D,24D11
25527	24024407		
25530	23124401		
25531	10400210		
25532	25124424		
25533	01104402		
25534	03247302		
25535	04243712		
25536	52710111	MM319	BCD ' Z19D2=7C M19=28E MD19=23D,24D11
25537	24024407		
25540	23124401		
25541	11400210		
25542	25124424		
25543	01114407		
25544	03247302		
25545	04243712		
25546	52710200	MM320	BCD ' Z20D2=3C M20=28E MD20=25D,26D11
25547	24024403		
25550	23124402		
25551	00400210		
25552	25124424		
25553	02004402		
25554	05247302		
25555	06243712		
25556	52710201	MM321	BCD ' Z21D2=3C M21=29E MD21=25D,26D11
25557	24024403		
25560	23124402		
25561	01400211		
25562	25124424		
25563	02014402		

MEM3 TAP=3.C

PAGE 324

25564	05247302		
25565	06243712		
25566	52710202	MM322	BCD ' Z22D2=3C M22=29E MD22=27D,28D11
25567	24024403		
25570	23124402		
25571	02400211		
25572	25124424		
25573	02024402		
25574	07247302		
25575	10243712		
25576	52710203	MM323	BCD ' Z23D2=3C M23=29E MD23=27D,28D11
25577	24024403		
25600	23124402		
25601	03400211		
25602	25124424		
25603	02034402		
25604	07247302		
25605	10243712		
25606	52440204	MM324	BCD ' M24=30E MD24=29D Z24D2=3C11
25607	40030025		
25610	12442402		
25611	04400211		
25612	24127102		
25613	04240240		
25614	03233712		
25615	52710224	MM400	BCD ' Z0D3=30C M0=22E MD0=5D,6D11
25616	03400300		
25617	23124400		
25620	40020225		
25621	12442400		
25622	40052473		
25623	06243712		
25624	52710124	MM401	BCD ' Z1D3=30C M1=22E MD1=5D,6D11
25625	03400300		
25626	23124401		
25627	40020225		

MEM3 TAP=3.0

PAGE 325

25630	12442401		
25631	40052473		
25632	06243712		
25633	52710224	MM402	BCD ' Z2D3=30C M2=22E MD2=7D,8D''
25634	03400300		
25635	23124402		
25636	40020225		
25637	12442402		
25640	40072473		
25641	10243712		
25642	52710324	MM403	BCD ' Z3D3=30C M3=23E MD3=7D,8D''
25643	03400300		
25644	23124403		
25645	40020325		
25646	12442403		
25647	40072473		
25650	10243712		
25651	52710424	MM404	BCD ' Z4D3=30C M4=23E MD4=9D,10D''
25652	03400300		
25653	23124404		
25654	40020325		
25655	12442404		
25656	40112473		
25657	01002437		
25660	52710524	MM405	BCD ' Z5D3=26C M5=23E MD5=9D,10D''
25661	03400206		
25662	23124405		
25663	40020325		
25664	12442405		
25665	40112473		
25666	01002437		
25667	52710624	MM406	BCD ' Z6D3=26C M6=24E MD6=11D,12D''
25670	03400206		
25671	23124406		
25672	40020425		
25673	12442406		

MEM3 TAP=3.0

PAGE 326

25674	40010124		
25675	73010224		
25676	37121212		
25677	52710724	MM407	BCD ' Z7D3=26C M7=24E MD7=11D,12D''
25700	03400206		
25701	23124407		
25702	40020425		
25703	12442407		
25704	40010124		
25705	73010224		
25706	37121212		
25707	52711024	MM408	BCD ' Z8D3=26C M8=24E MD8=13D,14D''
25710	03400206		
25711	23124410		
25712	40020425		
25713	12442410		
25714	40010324		
25715	73010424		
25716	37121212		
25717	52711124	MM409	BCD ' Z9D3=26C M9=25E MD9=13D,14D''
25720	03400206		
25721	23124411		
25722	40020525		
25723	12442411		
25724	40010324		
25725	73010424		
25726	37121212		
25727	52710100	MM410	BCD ' Z10D3=2D M10=25E MD10=15D,16D''
25730	24034002		
25731	24124401		
25732	00400205		
25733	25124424		
25734	01004001		
25735	05247301		
25736	06243712		
25737	52710101	MM411	BCD ' Z11D3=2D M11=25E MD11=15D,16D''

MEM3 TAP=3.C

PAGE 327

25740	24034002		
25741	24124401		
25742	01400205		
25743	25124424		
25744	01014001		
25748	08247301		
25746	06243712		
25747	52710102	MM412	BCD ' Z12D3=8D M12=86E MD12=17D,18D''
25750	24034002		
25751	24124401		
25752	02400206		
25753	25124424		
25754	01024001		
25755	07247301		
25756	10243712		
25757	52710103	MM413	BCD ' Z13D3=8D M13=86E MD13=17D,18D''
25760	24034002		
25761	24124401		
25762	03400206		
25763	25124424		
25764	01034001		
25765	07247301		
25766	10243712		
25767	52710104	MM414	BCD ' Z14D3=2D M14=86E MD14=19D,20D''
25770	24034002		
25771	24124401		
25772	04400206		
25773	25124424		
25774	01044001		
25775	11247302		
25776	00243712		
25777	52710105	MM415	BCD ' Z15D3=6C M15=87E MD15=19D,20D''
26000	24034006		
26001	23124401		
26002	05400207		
26003	25124424		

MEM3 TAP=3.C

PAGE 328

26004	01054001		
26005	11247302		
26006	00243712		
26007	52710106	MM416	BCD ' Z16D3=6C M16=87E MD16=21D,22D''
26010	24034006		
26011	23124401		
26012	06400207		
26013	25124424		
26014	01064002		
26015	01247302		
26016	02243712		
26017	52710107	MM417	BCD ' Z17D3=6C M17=87E MD17=21D,22D''
26020	24034006		
26021	23124401		
26022	07400207		
26023	25124424		
26024	01074002		
26025	01247302		
26026	02243712		
26027	52710110	MM418	BCD ' Z18D3=6C M18=88E MD18=23D,24D''
26030	24034006		
26031	23124401		
26032	10400210		
26033	25124424		
26034	01104002		
26035	03247302		
26036	04243712		
26037	52710111	MM419	BCD ' Z19D3=6C M19=88E MD19=23D,24D''
26040	24034006		
26041	23124401		
26042	11400210		
26043	25124424		
26044	01114002		
26045	03247302		
26046	04243712		
26047	52710200	MM420	BCD ' Z20D3=6C M20=88E MD20=25D,26D''

MEM3	TAP=3.C		PAGE 329
26050	24034006		
26051	23124402		
26052	00400210		
26053	25124424		
26054	02004002		
26055	05247302		
26056	06243712		
26057	52710201	MM421 BCD	' Z21D3=6C M21=29E MD21=25D,26D''
26060	24034006		
26061	23124402		
26062	01400211		
26063	25124424		
26064	02014002		
26065	05247302		
26066	06243712		
26067	52710202	MM422 BCD	' Z22D3=6C M22=29E MD22=27D,28D''
26070	24034006		
26071	23124402		
26072	02400211		
26073	25124424		
26074	02024002		
26075	07247302		
26076	10243712		
26077	52710203	MM423 BCD	' Z23D3=6C M23=29E MD23=27D,28D''
26100	24034006		
26101	23124402		
26102	03400211		
26103	25124424		
26104	02034002		
26105	07247302		
26106	10243712		
26107	52440204	MM424 BCD	' M24=30E MD24=29D Z24D3=2C''
26110	40030225		
26111	12442402		
26112	04400211		
26113	24127102		

MEM3	TAP=3.C		PAGE 330
26114	04240340		
26115	02233712		
26116	52046330	LM0 BCD	' 4TH 16K NOT SELECTED=4D,3E,5E,6E,7E,8F''
26117	12010442		
26120	12454463		
26121	12622543		
26122	25236325		
26123	24400424		
26124	73032573		
26125	05257306		
26126	25730725		
26127	73102637		
26130	52246700	LM1 BCD	' DX0=30B XFMR=13A,15A,18A,20A IX0=27A IX1=27A''
26131	40030222		
26132	12672644		
26133	51400103		
26134	21730105		
26135	21730110		
26136	21730200		
26137	21123167		
26140	00400207		
26141	21123167		
26142	01400207		
26143	21371212		
26144	52246701	LM2 BCD	' DX1=30B XFMR=13A,15A,18A,20A''
26145	40030222		
26146	12672644		
26147	51400103		
26150	21730105		
26151	21730110		
26152	21730200		
26153	21371212		
26154	52246702	LM3 BCD	' DX2=30B XFMR=13A,15A,18A,20A''
26155	40030222		
26156	12672644		
26157	51400103		

MEM3 TAP=3.C

PAGE 331

26160	21730105			
26161	21730110			
26162	21730200			
26163	21371212			
26164	52246703	LM4	BCD	' DX3=30B XFMR=13A,15A,18A,20A''
26165	40030022			
26166	12672644			
26167	51400103			
26170	21730105			
26171	21730110			
26172	21730200			
26173	21371212			
26174	52246704	LM5	BCD	' DX4=28B XFMR=13A,15A,18A,20A IX3=27A IX4=27A''
26175	40021022			
26176	12672644			
26177	51400103			
26200	21730105			
26201	21730110			
26202	21730200			
26203	21123167			
26204	03400207			
26205	21123167			
26206	04400207			
26207	21371212			
26210	52246705	LM6	BCD	' DX5=28B XFMR=13A,15A,18A,20A''
26211	40021022			
26212	12672644			
26213	51400103			
26214	21730105			
26215	21730110			
26216	21730200			
26217	21371212			
26220	52246706	LM7	BCD	' DX6=28B XFMR=13A,15A,18A,20A''
26221	40021022			
26222	12672644			
26223	51400103			

MEM3 TAP=3.C

PAGE 332

26224	21730105			
26225	21730110			
26226	21730200			
26227	21371212			
26230	52246707	LM8	BCD	' DX7=28B XFMR=13A,15A,18A,20A''
26231	40021022			
26232	12672644			
26233	51400103			
26234	21730105			
26235	21730110			
26236	21730200			
26237	21371212			
26240	52246701	LM9	BCD	' DX10=29B XFMR=14A,16A,17A,19A''
26241	00400211			
26242	22126726			
26243	44514001			
26244	04217301			
26245	06217301			
26246	07217301			
26247	11213712			
26250	52246701	LM10	BCD	' DX11=29B XFMR=14A,16A,17A,19A''
26251	01400211			
26252	22126726			
26253	44514001			
26254	04217301			
26255	06217301			
26256	07217301			
26257	11213712			
26260	52246701	LM11	BCD	' DX12=29B XFMR=14A,16A,17A,19A''
26261	02400211			
26262	22126726			
26263	44514001			
26264	04217301			
26265	06217301			
26266	07217301			
26267	11213712			

MEM3 TAP=3.0 PAGE 333

26270	52246701	LM12	BCD	' DX13=29B XFMR=14A,16A,17A,19A''
26271	03400211			
26272	22126726			
26273	44514001			
26274	04217301			
26275	06217301			
26276	07217301			
26277	11213712			
26300	52246701	LM13	BCD	' DX14=27B XFMR=14A,16A,17A,19A''
26301	04400207			
26302	22126726			
26303	44514001			
26304	04217301			
26305	06217301			
26306	07217301			
26307	11213712			
26310	52246701	LM14	BCD	' DX15=27B XFMR=14A,16A,17A,19A''
26311	05400207			
26312	22126726			
26313	44514001			
26314	04217301			
26315	06217301			
26316	07217301			
26317	11213712			
26320	52246701	LM15	BCD	' DX16=27B XFMR=14A,16A,17A,19A''
26321	06400207			
26322	22126726			
26323	44514001			
26324	04217301			
26325	06217301			
26326	07217301			
26327	11213712			
26330	52246701	LM16	BCD	' DX17=27B XFMR=14A,16A,17A,19A''
26331	07400207			
26332	22126726			
26333	44514001			

MEM3 TAP=3.0 PAGE 334

26334	04217301			
26335	06217301			
26336	07217301			
26337	11213712			
26340	52626700	LM17	BCD	' SX0=26B XFMR=20A,19A''
26341	40020622			
26342	12672444			
26343	51400200			
26344	21730111			
26345	21371212			
26346	52626701	LM18	BCD	' SX1=7B XFMR=13A,14A''
26347	40072212			
26350	67264451			
26351	40010321			
26352	73010421			
26353	37121212			
26354	52626702	LM19	BCD	' SX2=26B XFMR=20A,19A''
26355	40020622			
26356	12672644			
26357	51400200			
26360	21730111			
26361	21371212			
26362	52626703	LM20	BCD	' SX3=7B XFMR=13A,14A''
26363	40072212			
26364	67264451			
26365	40010321			
26366	73010421			
26367	37121212			
26370	52626704	LM21	BCD	' SX4=25B XFMR=17A,18A''
26371	40020522			
26372	12672644			
26373	51400107			
26374	21730110			
26375	21371212			
26376	52626705	LM22	BCD	' SX5=8B XFMR=15A,16A''
26377	40102212			

MEM3 TAP=3.0

PAGE 335

26400	67264451			
26401	40010521			
26402	73010621			
26403	37121212			
26404	52267006	LM23	BCD	' SX6=25B XPMR=17A,18A''
26405	40020522			
26406	12672644			
26407	51400107			
26410	21730110			
26411	21371212			
26412	52267007	LM24	BCD	' SX7=8B XPMR=15A,16A''
26413	40102212			
26414	67264451			
26415	40010521			
26416	73010621			
26417	37121212			
26420	52247000	LM25	BCD	' DY0=6B XPMR=9A,11A,21A,23A IY0=6A IY1=6A''
26421	40062212			
26422	67264451			
26423	40112173			
26424	01012173			
26425	02012173			
26426	02032112			
26427	31700040			
26430	06211231			
26431	70014006			
26432	21371212			
26433	52247001	LM26	BCD	' DY1=6B XPMR=9A,11A,21A,23A''
26434	40062212			
26435	67264451			
26436	40112173			
26437	01012173			
26440	02012173			
26441	02032137			
26442	52247002	LM27	BCD	' DY2=6B XPMR=9A,11A,21A,23A''
26443	40062212			

MEM3 TAP=3.0

PAGE 336

26444	67264451			
26445	40112173			
26446	01012173			
26447	02012173			
26450	02032137			
26451	52247003	LM28	BCD	' DY3=6B XPMR=9A,11A,21A,23A''
26452	40062212			
26453	67264451			
26454	40112173			
26455	01012173			
26456	02012173			
26457	02032137			
26460	52247004	LM29	BCD	' DY4=4B XPMR=9A,11A,21A,23A IY3=6A IY4=6A''
26461	40042212			
26462	67264451			
26463	40112173			
26464	01012173			
26465	02012173			
26466	02032112			
26467	31700340			
26470	06211231			
26471	70044006			
26472	21371212			
26473	52247005	LM30	BCD	' DY5=4B XPMR=9A,11A,21A,23A''
26474	40042212			
26475	67264451			
26476	40112173			
26477	01012173			
26500	02012173			
26501	02032137			
26502	52247006	LM31	BCD	' DY6=4B XPMR=9A,11A,21A,23A''
26503	40042212			
26504	67264451			
26505	40112173			
26506	01012173			
26507	02012173			

MEM3 TAP=3.0

PAGE 337

26510	02032137				
26511	52247007	LM32	BCD	' DY7=4B XFMR=9A,11A,21A,23A''	
26512	40042212				
26513	67264451				
26514	40112173				
26515	01012173				
26516	02012173				
26517	02032137				
26520	52247001	LM33	BCD	' DY10=5B XFMR=10A,12A,22A,24A''	
26521	00400522				
26522	12672644				
26523	51400100				
26524	21730102				
26525	21730202				
26526	21730204				
26527	21371212				
26530	52247001	LM34	BCD	' DY11=5B XFMR=10A,12A,22A,24A''	
26531	01400522				
26532	12672644				
26533	51400100				
26534	21730102				
26535	21730202				
26536	21730204				
26537	21371212				
26540	52247001	LM35	BCD	' DY12=5B XFMR=10A,12A,22A,24A''	
26541	02400522				
26542	12672644				
26543	51400100				
26544	21730102				
26545	21730202				
26546	21730204				
26547	21371212				
26550	52247001	LM36	BCD	' DY13=5B XFMR=10A,12A,22A,24A''	
26551	03400522				
26552	12672644				
26553	51400100				

MEM3 TAP=3.0

PAGE 338

26554	21730102				
26555	21730202				
26556	21730204				
26557	21371212				
26560	52247001	LM37	BCD	' DY14=3B XFMR=10A,12A,22A,24A''	
26561	04400322				
26562	12672644				
26563	51400100				
26564	21730102				
26565	21730202				
26566	21730204				
26567	21371212				
26570	52247001	LM38	BCD	' DY15=3B XFMR=10A,12A,22A,24A''	
26571	05400322				
26572	12672644				
26573	51400100				
26574	21730102				
26575	21730202				
26576	21730204				
26577	21371212				
26600	52247001	LM39	BCD	' DY16=3B XFMR=10A,12A,22A,24A''	
26601	06400322				
26602	12672644				
26603	51400100				
26604	21730102				
26605	21730202				
26606	21730204				
26607	21371212				
26610	52247001	LM40	BCD	' DY17=3B XFMR=10A,12A,22A,24A''	
26611	07400322				
26612	12672644				
26613	51400100				
26614	21730102				
26615	21730202				
26616	21730204				
26617	21371212				

MEM3	TAP=3.0			PAGE 339
26620	52627000	LM41	BCD	' SY0=32B XFMR=23A,24A''
26621	40030222			
26622	12672444			
26623	51400203			
26624	21730204			
26625	21371212			
26626	52627001	LM42	BCD	' SY1=31B XFMR=29A,10A''
26627	40030122			
26630	12672444			
26631	51400211			
26632	21730100			
26633	21371212			
26634	52627002	LM43	BCD	' SY2=32B XFMR=23A,24A''
26635	40030222			
26636	12672444			
26637	51400203			
26640	21730204			
26641	21371212			
26642	52627003	LM44	BCD	' SY3=31B XFMR=29A,10A''
26643	40030122			
26644	12672444			
26645	51400211			
26646	21730100			
26647	21371212			
26650	52627004	LM45	BCD	' SY4=31B XFMR=21A,22A''
26651	40030122			
26652	12672444			
26653	51400201			
26654	21730202			
26655	21371212			
26656	52627005	LM46	BCD	' SY5=32B XFMR=11A,12A''
26657	40030222			
26660	12672444			
26661	51400101			
26662	21730102			
26663	21371212			

MEM3	TAP=3.0			PAGE 340
26664	52627006	LM47	BCD	' SY6=31B XFMR=21A,22A''
26665	40030122			
26666	12672444			
26667	51400201			
26670	21730202			
26671	21371212			
26672	52627007	LM48	BCD	' SY7=32B XFMR=11A,12A''
26673	40030222			
26674	12672444			
26675	51400101			
26676	21730102			
26677	21371212			
26700	52121212	PERROR	BCD	' RL1 RL2 ADDRESS OVERFLOW ERRORS''
26701	51430112			
26702	12121212			
26703	12514302			
26704	12121221			
26705	24245125			
26706	62621212			
26707	46652551			
26710	26434666			
26711	12122551			
26712	51465162			
26713	52371212			
26714	52624764	SPIT	BCD	' SPURIOUS INTERRUPT OR TRAP''
26715	51314664			
26716	62123145			
26717	63255151			
26720	64476312			
26721	46511263			
26722	51214737			
26723	52442544	WCHM	BCD	' MEMORY NOISE ERROR''
26724	46517012			
26725	45463162			
26726	25122551			
26727	51465112			

MEM3 TAP=3.0

PAGE 341

26730 52222124
26731 12664681
26732 24402746
26733 46241266
26734 46512440
26735 21242481
26736 25626240
26737 46652551
26740 26434666
26741 40255151
26742 46516252
26743 37121212

BCD 1 BAD WORD=0000 WORD=ADDRESS-OVERFLOW=ERRORS 11

MEM3 TAP=3.0

PAGE 342

LITERALS USED:
26744 00000004
26745 00000000
26746 00037777
26747 00000267
26750 00000263
26751 77777777
26752 40404040
26753 77000000
26754 00770000
26755 00007700
26756 00000077
26757 40000000
26760 00400000
26761 00004000
26762 000000*0
26763 41000000
26764 42000000
26765 44000000
26766 50000000
26767 60000000
26770 00*10000
26771 00420000
26772 00440000
26773 00500000
26774 00600000
26775 00004100
26776 00004200
26777 00004400
27000 00005000
27001 00006000
27002 000000*1
27003 000000*2
27004 000000*4
27005 00000050

END START

MEM3 TAP-3.C

PAGE 343

27006 0000060
27007 00000607
27010 00000637
27011 00003700
27012 00000100
27013 00000200
27014 00000400
27015 00001000
27016 00002000
27017 00000001
27020 00000002
27021 00000010
27022 00000020
27023 00010003
27024 04770000
27025 04050464
27026 04050453
27027 04050040
27030 40414243
27031 44455647
27032 52252452
27033 04050440
27034 00007360
27035 00007377
27036 77010003
27037 04050407
27040 40010203
27041 00047475
27042 00007437
27043 30313233
27044 34353437
27045 20000000
27046 10000000
27047 04000000
27050 02000000
27051 01000000

MEM3 TAP-3.C

PAGE 344

27052 00200000
27053 00100000
27054 00040000
27055 00020000
27056 00010000
27057 37777777
27060 57777777
27061 67777777
27062 73777777
27063 75777777
27064 76777777
27065 77377777
27066 77577777
27067 77677777
27070 77737777
27071 77757777
27072 77767777
27073 77773777
27074 77775777
27075 77776777
27076 77777377
27077 77777577
27100 77777677
27101 77777737
27102 77777757
27103 77777767
27104 77777773
27105 77777775
27106 77777776
27107 00140000
27110 10111213
27111 14151617
27112 20212223
27113 24252627
27114 00010007
27115 00000003

27116 00000005
 27117 00000006
 27120 00000007
 27121 00010001
 27122 00010002
 27123 00010003
 27124 00010004
 27125 00010005
 27126 00010006
 27127 00000070
 27130 00000030
 27131 00020000
 27132 00000000
 27133 00000000
 27134 00000000
 27135 00000000
 27136 00020000
 27137 00020000
 27140 00020000
 27141 00020000
 27142 00020000
 27143 00020000
 27144 00000000
 27145 00000000
 27146 00310000
 27147 00000000
 27150 00000000
 27151 06370000
 27152 27700000
 27153 04100000
 27154 00000075
 27155 00000056
 27156 00000077
 27157 00000037
 27160 00000073
 27161 00000077

27162 000000161
 27163 06000000
 27164 000000777
 27165 000000737
 27166 00100000

27167 CELLS USED BY PROGRAM

LOCAL SYMBOLS USED *

AAA		16063+	AA		17057+	ACCESS		16320+
AREG	N	410	BB		17060+	BREG	N	411
BRU81		7556+	BRU83		7557+	BRU84		7560+
BRU85		7561+	CARRET		16215+	CHECK		16423+
CLEAR		16141+	COMMON		16123+	DIVERT		450
DBNE		452	DSCSIZ	N	404	END		434
ENDIT		16030+	ENDING		16041+	ERROR		460
ERRORS	N	414	FAM1		20064+	FAM2		20322+
FAM3		20563+	FAM4		21012+	FAM5		21222+
FDBNE		456	FIM1		20055+	FIM2		20305+
FIM3		20545+	FIM4		20773+	FIM5		21212+
FINISH		17163+	FLAGS	N	332	FPT1		20006+
FPT2		20015+	FPT3		20024+	FPT4		20033+
FPT5		20042+	FUNCTN		424	FUNC1	N	4006+
FUNC2		10000+	FUNC3		14502+	FUNC4		15630+
FUNC5		17062+	FVM1		20051+	FVM2		20301+
FVM3		20541+	FVM4		20767+	FVM5		21206+
FVT1		20014+	FVT2		20023+	FVT3		20032+
FVT4		20041+	FVT5		20050+	I30T44		16113+
I31	N	243	I33	N	247	I56		275
I56I74		16112+	IEXT		16077+	ILLEX		16155+
IMSG		16203+	INT31	N	242	INT33	N	246

ITABLE	14151+	L0	14601+	L10	14757+
L11	14772+	L12	15005+	L13	15020+
L14	15033+	L15	15046+	L16	15061+
L17	15074+	L18	15107+	L19	15122+
L1	14614+	L20	15135+	L21	15150+
L22	15163+	L23	15176+	L24	15211+
L25	15224+	L26	15237+	L27	15252+
L28	15265+	L29	15300+	L2	14627+
L30	15313+	L31	15326+	L32	15341+
L33	15354+	L34	15347+	L35	15402+
L36	15415+	L37	15430+	L38	15443+
L39	15456+	L3	14642+	L40	15471+
L41	15504+	L42	15517+	L43	15532+
L44	15545+	L45	15560+	L46	15573+
L47	15606+	L48	15621+	L4	14655+
L5	14670+	L6	14703+	L7	14716+
L8	14731+	L9	14744+	LCK0	14571+
LCK1	14604+	LCK10	14747+	LCK11	14762+
LCK12	14775+	LCK13	15010+	LCK14	15023+
LCK15	15036+	LCK16	15051+	LCK17	15064+
LCK18	15077+	LCK19	15112+	LCK2	14617+
LCK20	15125+	LCK21	15140+	LCK22	15153+
LCK23	15166+	LCK24	15201+	LCK25	15214+
LCK26	15227+	LCK27	15242+	LCK28	15255+
LCK29	15270+	LCK3	14632+	LCK30	15303+
LCK31	15316+	LCK32	15331+	LCK33	15344+
LCK34	15357+	LCK35	15372+	LCK36	15405+
LCK37	15420+	LCK38	15433+	LCK39	15446+
LCK4	14645+	LCK40	15461+	LCK41	15474+
LCK42	15507+	LCK43	15522+	LCK44	15535+
LCK45	15550+	LCK46	15563+	LCK47	15576+
LCK48	15611+	LCK5	14660+	LCK6	14673+
LCK7	14706+	LCK8	14721+	LCK9	14734+
LM0	26116+	LM1	26130+	LM10	26250+
LM11	26260+	LM12	26270+	LM13	26300+
LM14	26310+	LM15	26320+	LM16	26330+

LM17	26340+	LM18	26346+	LM19	26354+
LM2	26144+	LM20	26362+	LM21	26370+
LM22	26376+	LM23	26404+	LM24	26412+
LM25	26420+	LM26	26433+	LM27	26442+
LM28	26451+	LM29	26460+	LM3	26154+
LM30	26473+	LM31	26502+	LM32	26511+
LM33	26520+	LM34	26530+	LM35	26540+
LM36	26550+	LM37	26560+	LM38	26570+
LM39	26600+	LM4	26164+	LM40	26610+
LM41	26620+	LM42	26626+	LM43	26634+
LM44	26642+	LM45	26650+	LM46	26656+
LM47	26664+	LM48	26672+	LM5	26174+
LM6	26210+	LM7	26220+	LM8	26230+
LM9	26240+	LCKS	402	LM10	10203+
M100	12242+	M101	12254+	M102	12266+
M103	12300+	M104	12312+	M105	12324+
M106	12336+	M107	12350+	M108	12362+
M109	12374+	M11	10217+	M110	12406+
M111	12420+	M112	12432+	M113	12444+
M114	12456+	M115	12470+	M116	12502+
M117	12514+	M118	12526+	M119	12540+
M12	12233+	M120	12552+	M121	12564+
M122	12576+	M123	12610+	M124	12422+
M125	12634+	M126	12646+	M127	12660+
M128	12672+	M129	12704+	M13	10247+
M130	12716+	M131	12730+	M132	12742+
M133	12754+	M134	12766+	M135	13000+
M136	13012+	M137	13024+	M138	13036+
M139	13050+	M14	10263+	M140	13062+
M141	13074+	M142	13106+	M143	13120+
M144	13132+	M145	13144+	M146	13156+
M147	13170+	M148	13202+	M149	13214+
M15	12277+	M150	13226+	M151	13240+
M152	13252+	M153	13264+	M154	13276+
M155	13310+	M156	13322+	M157	13334+
M158	13346+	M159	13360+	M16	10313+

MEM3 TAP=3.0

PAGE 349

M160	13372*	M161	13404*	M162	13416*
M163	13430*	M164	13448*	M165	13454*
M166	13466*	M167	13500*	M168	13518*
M169	13524*	M17	10327*	M170	13536*
M171	13550*	M172	14006*	M173	14020*
M174	14032*	M175	14044*	M176	14086*
M177	14070*	M178	14102*	M179	14114*
M18	14343*	M180	14126*	M181	14140*
M182	14152*	M183	14164*	M184	14176*
M185	14210*	M186	14222*	M187	14234*
M188	14246*	M189	14260*	M19	10357*
M190	14272*	M191	14304*	M192	14316*
M193	14330*	M194	14342*	M195	14354*
M1	10027*	M20	10373*	M200	14367*
M201	14401*	M202	14413*	M203	14425*
M204	14437*	M205	14451*	M206	14463*
M207	14475*	M21	10407*	M22	10423*
M23	14437*	M24	10453*	M25	10467*
M26	10503*	M27	10517*	M28	10533*
M29	10547*	M2	10043*	M30	10563*
M31	10577*	M32	10613*	M33	10627*
M34	10643*	M35	10657*	M36	10673*
M37	10707*	M38	10723*	M39	10737*
M3	10057*	M40	10753*	M41	10767*
M42	11003*	M43	11017*	M44	11033*
M45	11047*	M46	11063*	M47	11077*
M48	11113*	M49	11127*	M4	10073*
M50	11143*	M51	11157*	M52	11173*
M53	11207*	M54	11223*	M55	11237*
M56	11253*	M57	11267*	M58	11303*
M59	11317*	M5	10107*	M60	11333*
M61	11347*	M62	11363*	M63	11377*
M64	11413*	M65	11427*	M66	11443*
M67	11457*	M68	11473*	M69	11507*
M6	10123*	M70	11523*	M71	11537*
M72	11553*	M73	11567*	M74	11603*

MEM3 TAP=3.0

PAGE 350

M75	11617*	M76	11633*	M77	11647*
M78	11663*	M79	11677*	M7	10137*
M80	11713*	M81	11727*	M82	11743*
M83	11757*	M84	11773*	M85	12007*
M86	12023*	M87	12037*	M88	12053*
M89	12067*	M8	10153*	M90	12103*
M91	12117*	M92	12133*	M93	12147*
M94	12163*	M95	12177*	M96	12213*
M97	12226*	M9	10167*	MEM1	10020*
MEM10	10174*	MEM100	N 12234*	MEM101	N 12246*
MEM102	N 12260*	MEM103	N 12272*	MEM104	N 12304*
MEM105	N 12316*	MEM106	N 12330*	MEM107	N 12342*
MEM108	N 12354*	MEM109	N 12366*	MEM11	10210*
MEM110	N 12400*	MEM111	N 12412*	MEM112	N 12424*
MEM113	N 12436*	MEM114	N 12450*	MEM115	N 12462*
MEM116	N 12474*	MEM117	N 12506*	MEM118	N 12520*
MEM119	N 12532*	MEM12	10224*	MEM120	N 12544*
MEM121	N 12556*	MEM122	N 12570*	MEM123	N 12602*
MEM124	N 12614*	MEM125	N 12626*	MEM126	N 12640*
MEM127	N 12652*	MEM128	N 12664*	MEM129	N 12676*
MEM13	10240*	MEM130	N 12710*	MEM131	N 12722*
MEM132	N 12734*	MEM133	N 12746*	MEM134	N 12760*
MEM135	N 12772*	MEM136	N 1300*	MEM137	N 13016*
MEM138	N 13030*	MEM139	N 13042*	MEM14	10254*
MEM140	N 13054*	MEM141	N 13066*	MEM142	N 13100*
MEM143	N 13112*	MEM144	N 13124*	MEM145	N 13136*
MEM146	N 13150*	MEM147	N 13162*	MEM148	N 13174*
MEM149	N 13206*	MEM15	10270*	MEM150	N 13220*
MEM151	N 13232*	MEM152	N 13244*	MEM153	N 13256*
MEM154	N 13270*	MEM155	N 13302*	MEM156	N 13314*
MEM157	N 13326*	MEM158	N 13340*	MEM159	N 13352*
MEM16	10304*	MEM160	N 13364*	MEM161	N 13376*
MEM162	N 13410*	MEM163	N 13422*	MEM164	N 13434*
MEM165	N 13446*	MEM166	N 13460*	MEM167	N 13472*
MEM168	N 13504*	MEM169	N 13516*	MEM17	10320*
MEM170	N 13530*	MEM171	N 13542*	MEM172	14000*

MEM173	N	14012*	MEM174	N	14024*	MEM175	N	14036*
MEM176	N	14050*	MEM177	N	14062*	MEM178	N	14074*
MEM179	N	14106*	MEM18	N	10334*	MEM180	N	14120*
MEM181	N	14132*	MEM182	N	14144*	MEM183	N	14156*
MEM184	N	14170*	MEM185	N	14202*	MEM186	N	14214*
MEM187	N	14226*	MEM188	N	14240*	MEM189	N	14252*
MEM19	N	14350*	MEM190	N	14264*	MEM191	N	14276*
MEM192	N	14310*	MEM193	N	14322*	MEM194	N	14334*
MEM195	N	14346*	MEM2	N	10034*	MEM20	N	10364*
MEM200	N	14360*	MEM201	N	14372*	MEM202	N	14404*
MEM203	N	14416*	MEM204	N	14430*	MEM205	N	14442*
MEM206	N	14454*	MEM207	N	14466*	MEM21	N	10400*
MEM22	N	10414*	MEM23	N	10430*	MEM24	N	10444*
MEM25	N	10460*	MEM26	N	10474*	MEM27	N	10510*
MEM28	N	10524*	MEM29	N	10540*	MEM3	N	10050*
MEM30	N	10554*	MEM31	N	10570*	MEM32	N	10604*
MEM33	N	10620*	MEM34	N	10634*	MEM35	N	10650*
MEM36	N	10644*	MEM37	N	10700*	MEM38	N	10714*
MEM39	N	10730*	MEM4	N	10064*	MEM40	N	10744*
MEM41	N	10760*	MEM42	N	10774*	MEM43	N	10104*
MEM44	N	11024*	MEM45	N	11040*	MEM46	N	11054*
MEM47	N	11070*	MEM48	N	11104*	MEM49	N	11120*
MEM5	N	10100*	MEM50	N	11134*	MEM51	N	11150*
MEM52	N	11164*	MEM53	N	11200*	MEM54	N	11214*
MEM55	N	11230*	MEM56	N	11244*	MEM57	N	11260*
MEM58	N	11274*	MEM59	N	11310*	MEM6	N	10114*
MEM60	N	11324*	MEM61	N	11340*	MEM62	N	11354*
MEM63	N	11370*	MEM64	N	11404*	MEM65	N	11420*
MEM66	N	11434*	MEM67	N	11450*	MEM68	N	11464*
MEM69	N	11500*	MEM7	N	10130*	MEM70	N	11514*
MEM71	N	11530*	MEM72	N	11544*	MEM73	N	11560*
MEM74	N	11574*	MEM75	N	11610*	MEM76	N	11624*
MEM77	N	11640*	MEM78	N	11654*	MEM79	N	11670*
MEM8	N	10144*	MEM80	N	11704*	MEM81	N	11720*
MEM82	N	11734*	MEM83	N	11750*	MEM84	N	11764*
MEM85	N	12000*	MEM86	N	12014*	MEM87	N	12030*

MEM88	N	12044*	MEM89	N	12060*	MEM9	N	10160*
MEM90	N	12074*	MEM91	N	12110*	MEM92	N	12124*
MEM93	N	12140*	MEM94	N	12154*	MEM95	N	12170*
MEM96	N	12204*	MEM97	N	12220*	MEM00	N	24000*
MEM100	N	24061*	MEM101	N	24103*	MEM102	N	24125*
MEM103	N	24147*	MEM104	N	24171*	MEM105	N	24219*
MEM106	N	24235*	MEM107	N	24257*	MEM108	N	24301*
MEM109	N	24323*	MEM110	N	24345*	MEM111	N	24367*
MEM112	N	24411*	MEM113	N	24433*	MEM114	N	24455*
MEM115	N	24477*	MEM116	N	24521*	MEM117	N	24543*
MEM118	N	24565*	MEM119	N	24607*	MEM120	N	24631*
MEM121	N	24653*	MEM122	N	24675*	MEM123	N	24717*
MEM124	N	24740*	MEM200	N	24761*	MEM201	N	25000*
MEM202	N	25007*	MEM203	N	25016*	MEM204	N	25025*
MEM205	N	25034*	MEM206	N	25044*	MEM207	N	25054*
MEM208	N	25064*	MEM209	N	25074*	MEM210	N	25104*
MEM211	N	25116*	MEM212	N	25130*	MEM213	N	25142*
MEM214	N	25154*	MEM215	N	25166*	MEM216	N	25176*
MEM217	N	25206*	MEM218	N	25216*	MEM219	N	25226*
MEM220	N	25236*	MEM221	N	25246*	MEM222	N	25256*
MEM223	N	25246*	MEM224	N	25276*	MEM300	N	25305*
MEM301	N	25323*	MEM302	N	25332*	MEM303	N	25341*
MEM304	N	25350*	MEM305	N	25357*	MEM306	N	25366*
MEM307	N	25376*	MEM308	N	25406*	MEM309	N	25416*
MEM310	N	25426*	MEM311	N	25436*	MEM312	N	25446*
MEM313	N	25456*	MEM314	N	25466*	MEM315	N	25476*
MEM316	N	25506*	MEM317	N	25516*	MEM318	N	25526*
MEM319	N	25536*	MEM320	N	25546*	MEM321	N	25556*
MEM322	N	25566*	MEM323	N	25576*	MEM324	N	25606*
MEM400	N	25615*	MEM401	N	25624*	MEM402	N	25633*
MEM403	N	25642*	MEM404	N	25651*	MEM405	N	25660*
MEM406	N	25667*	MEM407	N	25677*	MEM408	N	25707*
MEM409	N	25717*	MEM410	N	25727*	MEM411	N	25737*
MEM412	N	25747*	MEM413	N	25757*	MEM414	N	25767*
MEM415	N	25777*	MEM416	N	26007*	MEM417	N	26017*
MEM418	N	26027*	MEM419	N	26037*	MEM420	N	26047*

MEM3 TAP-3.C

PAGE 353

MM421		26057*	MM422		26067*	MM423		26077*
MM424		26107*	MNE		17026*	OBJECT		430
OVRFLO	N	413	PARITY		16051*	PATERN		15627*
PERRBR		26790*	PBP		16108*	POPED		16170*
RADSI2	N	403	REPORT		484	RETURN		440
RL1		415	RL2		416	RL4		417
SEED	N	406	SPIT	N	26714*	SPREAD		16216*
SPRED1		14540*	SPRED2		14558*	SPRED3		14523*
SPRINT		16174*	SPURI		16064*	STATUS		401
SYSIZE		405	T10		4358*	T11		4403*
T12		4431*	T13		4457*	T14		4505*
T15		4533*	T16		4561*	T17		4607*
T18		4635*	T19		4663*	T1		4030*
T20		4711*	T21		4737*	T22		4765*
T23		5013*	T24		5041*	T25		5067*
T26		5115*	T27		5143*	T28		5171*
T29		5217*	T2		4063*	T30		5245*
T31		5273*	T32		5321*	T33		5347*
T34		5375*	T35		5423*	T36		5451*
T37		5477*	T38		5525*	T39		5553*
T3		4116*	T40A		5601*	T41		263
T41A		5627*	T42A		5655*	T43		267
T43A		5703*	T44A		5731*	T45		5757*
T46		6005*	T47		6033*	T48		6061*
T49		6107*	T4		4151*	T50		6135*
T51		6163*	T52		6211*	T53		6237*
T54		6255*	T55		6313*	T56		6341*
T57		6367*	T58		6415*	T59		6443*
T5		4177*	T60		6465*	T61		6507*
T62		6531*	T63		6553*	T64		6575*
T65		6617*	T66		6641*	T67		6663*
T68		6705*	T69		6727*	T6		4225*
T70		6751*	T71		6773*	T72		7015*
T73		7037*	T74A		7066*	T74B		7100*
T75A		7126*	T75B		7140*	T76A		7167*
T76B		7201*	T77		7226*	T78		7263*

MEM3 TAP-3.C

PAGE 354

T79		7310*	T7		4253*	T80		7335*
T81A		7360*	T81B		7364*	T81C		7374*
T82		7416*	T83A		7444*	T83B		7446*
T84		7466*	T85A		7515*	T85B		7520*
T86A		7537*	T86B		7540*	T8		4301*
T9		4327*	TEMP		15626*	TEST		16422*
TIME	N	407	TM10		22026*	TM11		22036*
TM12		22046*	TM13		22062*	TM14		22076*
TM15		22112*	TM16		22126*	TM17		22142*
TM18		22156*	TM19		22172*	TM1A		21601*
TM1B		21624*	TM20		22206*	TM21		22213*
TM22		22220*	TM23		22225*	TM24		22232*
TM25		22237*	TM26		22247*	TM27		22254*
TM28		22261*	TM29		22266*	TM2A		21652*
TM2B		21665*	TM30		22273*	TM31		22300*
TM32		22305*	TM33		22312*	TM34		22317*
TM35		22324*	TM36		22331*	TM37		22336*
TM38		22343*	TM39		22350*	TM3A		21707*
TM3B		21711*	TM4		21742*	TM40		22355*
TM41		22362*	TM42		22367*	TM43		22374*
TM44		22401*	TM45		22406*	TM46		22416*
TM47		22423*	TM48		22430*	TM49		22435*
TM5		21752*	TM50		22442*	TM51		22447*
TM52		22454*	TM53		22461*	TM54		22466*
TM55		22473*	TM56		22500*	TM57		22505*
TM58		22512*	TM59		22517*	TM6		21762*
TM60		22524*	TM61		22530*	TM62		22552*
TM63		22555*	TM64		22572*	TM65		22577*
TM66		22604*	TM67		22611*	TM68		22616*
TM69		22623*	TM7		21772*	TM70		22630*
TM71		22635*	TM72		22642*	TM73		22647*
TM74A		22654*	TM74B		22657*	TM75A		22661*
TM75B		22664*	TM76A		22666*	TM76B		22671*
TM77		22673*	TM78		22676*	TM79		22700*
TM8		22002*	TM80		22703*	TM81A		22720*
TM81B		22723*	TM82		22733*	TM83A		22743*

TM84		22746+	TM85A		22751+	TM86A		22754+
TM86B		22757+	TM9		22016+	TRAP1	N	4010+
TRAP10	N	4335+	TRAP11	N	4363+	TRAP12	N	4411+
TRAP13	N	4437+	TRAP14	N	4465+	TRAP15	N	4513+
TRAP16	N	4541+	TRAP17	N	4567+	TRAP18	N	4615+
TRAP19	N	4643+	TRAP2	N	4043+	TRAP20	N	4671+
TRAP21	N	4717+	TRAP22	N	4745+	TRAP23	N	4773+
TRAP24	N	5021+	TRAP25	N	5047+	TRAP26	N	5075+
TRAP27	N	5123+	TRAP28	N	5151+	TRAP29	N	5177+
TRAP3	N	4076+	TRAP30	N	5225+	TRAP31	N	5253+
TRAP32	N	5301+	TRAP33	N	5327+	TRAP34	N	5355+
TRAP35	N	5403+	TRAP36	N	5431+	TRAP37	N	5457+
TRAP38	N	5505+	TRAP39	N	5533+	TRAP4	N	4131+
TRAP40	N	5561+	TRAP41	N	5607+	TRAP42	N	5635+
TRAP43	N	5663+	TRAP44	N	5711+	TRAP45	N	5737+
TRAP46	N	5765+	TRAP47	N	6013+	TRAP48	N	6041+
TRAP49	N	4067+	TRAP5	N	4157+	TRAP50	N	6115+
TRAP51	N	4143+	TRAP52	N	6171+	TRAP53	N	6217+
TRAP54	N	6245+	TRAP55	N	6273+	TRAP56	N	6321+
TRAP57	N	6347+	TRAP58	N	6375+	TRAP59	N	6423+
TRAP6	N	4205+	TRAP60	N	6451+	TRAP61	N	6473+
TRAP62	N	6515+	TRAP63	N	6537+	TRAP64	N	6561+
TRAP65	N	6603+	TRAP66	N	6625+	TRAP67	N	6647+
TRAP68	N	6671+	TRAP69	N	6713+	TRAP7	N	4233+
TRAP7J	N	6735+	TRAP71	N	6757+	TRAP72	N	7001+
TRAP73	N	7023+	TRAP74	N	7045+	TRAP75	N	7105+
TRAP76	N	7146+	TRAP77	N	7206+	TRAP78	N	7234+
TRAP79	N	7271+	TRAP8	N	4261+	TRAP80	N	7316+
TRAP81	N	7341+	TRAP82	N	7377+	TRAP83	N	7424+
TRAP84	N	7451+	TRAP85	N	7475+	TRAP86	N	7521+
TRAP9	N	4307+	JAM		21332+	UAW	N	400
UIM		21316+	UNIT		420	UPT		20000+
UVV		21313+	UVT		20005+	WCHO		15654+
WCH00		15643+	WCH1		15665+	WCH2		15703+
WCH3		15712+	WCH4		15730+	WCH5		15740+
WCH6		15761+	WCH7		15766+	WCHM		26723+

XREG	N	412	XX		17061+	ZERO		0+
------	---	-----	----	--	--------	------	--	----