

TM02/TU16

CONTROL LOGIC TEST
CZTUCF0

AH-9456F-MC

JAN 1978

COPYRIGHT © 74-77

digital

FICHE 1 OF 1

MADE IN USA

This microfiche card contains a grid of frames, each representing a frame of data. The frames are arranged in approximately 12 rows and 12 columns. Each frame contains a small table or set of data, likely representing a single test case or a specific data point in a control logic test. The data is too small to read clearly but appears to be organized in a structured format, possibly including headers and values.

. REM %

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

IDENTIFICATION

PRODUCT CODE AC-9455F-MC
PRODUCT NAME CZTUCFO TMO2/TU16 CTRL LGC
DATE CREATED 21 APRIL 76
MAINTAINER DIAGNOSTIC ENGINEERING
AUTHOR R B BARNES
REVISED 11 NOV 1977 BY CLEM WALSH

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED UNDER A LICENSE AND MAY ONLY BE USED OR COPIED IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL

COPYRIGHT (C) 1974, 1975 1977 BY DIGITAL EQUIPMEN CORPORATION

58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113

(PAGE 1)

1 ABSTRACT

THIS PROGRAM IS DESIGNED TO SEQUENTIALLY TEST ALL CONTROL LOGIC AND DATA FORMATTING WITHIN THE TMO2 FORMATTER. EACH TEST WILL ATTEMPT TO ISOLATE FAILURES TO THE MODULE LEVEL AND PROVIDE PRINTOUT INFORMATION WHICH WILL IDENTIFY THE FAILING MODULE. THERE ARE TWO (2) MAJOR AREAS OF TESTING: CONTROL LOGIC AND DATA FORMATTING. THE CONTROL LOGIC SECTION (TEST 1-41 & 57-64) WILL TEST ALL ERROR AND STATUS CONDITIONS AS WELL AS ADDRESSING PROTOCOL AND OPERATIONAL LOGIC SEQUENCES THE DATA FORMATTING SECTION (TESTS 42-56) WILL TEST ALL DATA FORMATS AND TRANSFER PATHS IN ALL POSSIBLE COMBINATIONS THE LEVEL OF FAULT ISOLATION IS POSSIBLE BECAUSE OF TMO2 THE STRUCTURE AND ITS MAINTAINENCE MODES

2 REQUIREMENTS (HARDWARE)

- A ANY PDP-11 PROCESSOR - WITH OR WITHOUT A HARDWARE SWITCH REGISTER
- B 8K OF CORE
- C CONSOLE TTY
- D TMO2 MAGTAPE CONTROLLER
- E MASSBUS CONTROLLER (RH)
- F TU16 MAGTAPE TRANSPORT

3 LOADING PROCEDURE

USE STANDARD PROCEDURE FOR LOADING BINARY PAPER TAPE

4 STARTING PROCEDURE

THERE ARE TWO (2) STARTING ADDRESSES THAT MAY BE USED 200(8) AND 210(8)

A 200(8) STARTING AT THIS ADDRESS WILL CAUSE A PROGRAM IDENTIFICATION HEADER TO BE PRINTED BEFORE TESTING IS BEGUN

B 210(8) STARTING AT THIS ADDRESS WILL NOT PRINT THE IDENTIFICATION HEADER AND IS THEREFORE GENERALLY TO BE USED FOR RESTARTS RATHER THAN INITIAL START

***IF THE SOFTWARE SWITCH REGISTER IS USED THEN THE FOLLOWING MESSAGE WILL BE TYPED FIRST , SWR=XXXXXX NEW= THIS WILL ALLOW THE LOADING OF THE SOFTWARE SWITCH REGISTER LOC 176 BEFORE THE TESTING IS STARTED

CZTUCFO TMO2/TU16 CTRL LGC
CZTUCF P11 05-DEC-77 13.04

MACY11 30(1046) 05-DEC-77 13 06 PAGE 4

E 1

SEQ 0004

114
115

(REFER TO SECTION 5 FOR OPERATOR OPTION)

(PAGE 2)

5 CONSOLE SWITCH SETTINGS

IF THE DIAGNOSTIC IS RUN ON A CPU WITHOUT A SWITCH REGISTER THEN A SOFTWARE SWITCH REGISTER IS USED WHICH ALLOWS THE USER THE SAME SWITCH OPTIONS AS THE HARDWARE SWITCH REGISTER. IF THE HARDWARE SWITCH REGISTER DOES NOT EXIST OR IF ONE DOES AND IT CONTAINS ALL ONES (177777) THEN THE SOFTWARE SWITCH REGISTER (LOC. 176) IS USED

CONTROL

THIS PROGRAM ALSO SUPPORTS THE DYNAMIC LOADING OF THE SOFTWARE SWITCH REGISTER (LOC 176) FROM THE TTY. THIS CAN BE ACCOMPLISHED BY DOING THE FOLLOWING.

- 1) TYPE CONTROL G < G>, THIS WILL ALLOW THE TTY TO ENTER DATA INTO LOC 176 AT SELECTED POINTS WITHIN THE PROGRAM
- 2) THE MACHINE WILL THEN TYPE SWR=XXXXXXNEW= (XXXXXX IS THE OCTAL CONTENTS OF THE SOFTWARE SWITCH REGISTER.)
- 3) AFTER THE 'NEW=' HAS BEEN TYPED THEN THE OPERATOR CAN DO ONE OF THE FOLLOWING AT THE TTY
 - A) TYPE A NUMBER TO BE LOADED INTO LOC 176 FOLLOWED BY A <CR>. (ONLY NUMBERS BETWEEN 0-7 WILL BE ACCEPTED AND ONLY 6 NUMBERS WILL BE ALLOWED)
IF A <CR> IS THE FIRST KEY DEPRESSED THE SOFTWARE SWITCH REGISTER CONTENTS WILL NOT BE CHANGED
 - B) IF A CONTROL U < U> IS DEPRESSED THEN THE PROGRAM WILL SEND YOU BACK TO STEP 2

116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152

153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180

ALL SWITCHES ARE USED (0-15) AND THE NORMAL, OR DEFAULT, RUN
IS DONE WITH ALL SWITCHES SET TO ZERO (0)
ALL SWITCHES ARE DYNAMIC AND MAY BE CHANGED AT ANY TIME

***BUT, THE SOFTWARE SWITCH REGISTER CAN ONLY BE LOADED DYNAMICALLY
AS STATED ABOVE UNDER CONTROL HEADING

SW15(100000): 1=HALT ON ERROR
0=CONTINUE

SW14(040000): 1=LOOP ON ERROR (SCOPE)
0=CONTINUE

SW13(020000): 1=DO NOT PRINT ERRORS
0=PRINT ALL ERRORS

SW12(010000): 1=INHIBIT ITERATIONS
0=ITERATE EACH TEST ITS ASSIGNED AMOUNT

SW11(004000): 1=DO CONTINUOUS CYCLE
0=HALT AT END OF PASS

SW10(002000): 1=HALT AT END OF CURRENT TEST
0=CONTINUE TO NEXT TEST

SW9(001000): 1=DO MANUAL INTERVENTION TESTS
0=INHIBIT MANUAL INTERVENTION

SW8(000400): 1=INHIBIT WRAP AROUND DATA CHECK
0=DO DATA CHECKS

SW7(000200): 1=INHIBIT WRAP AROUND STATUS CHECK
0=DO STATUS CHECK

SW6(000100): 1=SELECTABLE WRAP DATA PATTERN (IN SINGLE TEST)
0=AUTO PATTERN

SW5-0 SELECT INDIVIDUAL TEST (1-64)** 00=DO ALL TESTS

(PAGE 3)

6 ERROR PRINTOUTS

ERROR PRINTOUTS WILL APPEAR IN TWO FORMS, ONE FOR THE CONTROL LOGIC TESTS AND ANOTHER FOR THE DATA TESTS

CONTROL LOGIC PRINTOUTS WILL CONTAIN A HEADER WHICH CALLS OUT THE TEST NUMBER, FUNCTION BEING TESTED, AND THE SUSPECT MODULE, OR MODULES ON THE FIRST LINE. THE SECOND LINE WILL CONTAIN INFORMATION AS TO THE ACTUAL ERROR. BOTH THE EXPECTED RESULT AND THE ACTUAL RESULT OF THE TEST WILL BE GIVEN. LINE THREE WILL SHOW THE CONTENTS OF THE MAJOR REGISTERS AT THE TIME OF THE ERROR AND LINE FOUR WILL PRINT THE ITERATION NUMBER WHEN APPLICABLE

DATA TESTS WILL PRINT A HEADER CONTAINING THE TEST NUMBER, AND A DESCRIPTION OF THE WRAP AROUND FUNCTION UNDER TEST. FOLLOWING THE HEADER WILL BE A LIST OF THE MAJOR REGISTERS WITH THE EXPECTED AND ACTUAL VALUES. ANY BAD DATA WILL BE PRINTED (PER CHARACTER) FOLLOWING THE REGISTER INFORMATION OR FOLLOWING THE HEADER IF NO STATUS ERRORS WERE ENCOUNTERED

EXAMPLES

1 THE FOLLOWING EXAMPLE SHOWS A TYPICAL ERROR PRINTOUT FOR THE ADDRESS TESTS (LT1-LT3)

LOGIC TEST 1: DRIVE ADDRESSING (M8909 OR RH)
NON-EXIST DRIVE 3 EXPT-NOT RECVD
ITER 3

THIS PRINTOUT SHOWS THAT THE DRIVE ADDRESS (CS2 BITS 2,1,0) RESULTED IN THE DETECTION OF NED (BIT 12 OF CS2) FOR DRIVE THREE (3) WHEN THAT DRIVE SHOULD BE THERE. THIS ERROR OCCURRED ON ITERATION THREE (3)

2 THIS EXAMPLE WILL SHOW A TYPICAL PRINTOUT OF ONE OF THE REGISTER BIT TESTS

LOGIC TEST 7: FC BIT TEST (M8705)
FC BITS 15-0 EXPT 177777 RECVD 177577

THIS PRINTOUT SHOWS THAT FRAME COUNT BIT SEVEN (7) WAS NOT SET WHEN IT SHOULD HAVE BEEN. NO ITERATION NUMBER IS DISPLAYED WHEN RUNNING WITH CONSOLE SWITCH TWELVE (12) SET TO A ONE (1)

181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229

(PAGE 4)

230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262

3 THE FOLLOWING IS A TYPICAL PRINTOUT RESULTING FROM BAD STATUS DETECTION DURING A MANUAL INTERVENTION TEST (LT14-LT17)

LOGIC TEST 15: MANUAL STATUS TEST 2
BAD STATUS EXPT 100700 RCVD 000700
ITER 0

THIS SHOWS THAT ON THE FIRST TRY (ITER 0) THE ACTION TAKEN BY THE OPERATOR DID NOT RESULT IN THE PROPER STATUS DETECTION BY THE HARDWARE (ATA IS NOT SET).

4 THE FOLLOWING FOUR (4) EXAMPLES SHOW EACH OF THE ERROR TYPES THAT CAN BE DETECTED BY ANY OF THE ERROR FORCING TESTS NOTE THAT ONE OR MORE OF THE ERROR TYPES COULD BE DETECTED ON A SINGLE EXECUTION OF THE TEST

LOGIC TEST 24 DPAR (M8906 RH)
DPAR EXPT EXPT-NOT RCVD
CS1 WC BA FC CS2 DS ER AS MR TC
004260 000000 033726 000000 000100 010600 000000 000000 177712 140300

THIS MESSAGE SHOWS THAT DPAR (BIT 5 OF ER) DID NOT SET

LOGIC TEST 26 FCE (M8909)
ERR NOT SET
CS1 WC BA FC CS2 DS ER AS MR TC
004260 000000 001376 000000 000100 110600 001000 000001 000000 100300

THIS MESSAGE SHOWS THAT WHILE FCE (BIT 9 OF ER) WAS INDEED SET, THE COMPOSITE ERROR BIT (BIT 14 OF DS) WAS NOT

(PAGE 5)

263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281

LOGIC TEST 30: DTE (M8906 RH)
UNEXPECTED ERROR BITS

CS1	WC	BA	FC	CS2	DS	ER	AS	MR	TC
144260	002006	006600	000000	001300	150600	030000	000001	000017	100300

THIS MESSAGE SHOWS THAT WHILE THE PROPER ERROR BIT (DTE BIT 12 OF ER) IS SET, OPI (BIT 13 OF ER) IS ALSO SET AND SHOULD NOT BE

LOGIC TEST 32: UNS (M8909)
NOT RESET BY DRIVE CLEAR

CS1	WC	BA	FC	CS2	DS	ER	AS	MR	TC
144210	002006	006600	000000	001300	150000	040000	000001	000000	140307

THIS MESSAGE SHOWS THAT WHILE THE PROPER ERROR BITS WERE SET, THEY WERE NOT CLEARED BY A DRIVE CLEAR OPERATION

282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310

(PAGE 6)

5 THE FOLOWING ARE TWO EXAMPLES OF ERRORS DETECTED BY THE WRAP AROUND DATA TESTS. NOTE THAT EACH WRAP AROUND TEST MAY BE ACCOMPANIED BY EITHER A STATUS ERROR OF A DATA ERROR OR BOTH

LOGIC TEST 42: WRAP 3, NRZ, NORMAL, ODD
BAD STATUS
CS1 EXPT 004270 RCVD 144270
CS2 EXPT 000100 RCVD 000100
DS EXPT 010600 RCVD 150600
ER EXPT 000000 RCVD 000100

THIS MESSAGE INDICATES BAD STATUS OF VPE (BIT 6 OF ER)

LOGIC TEST 44: WRAP 2, NRZ, NORMAL, ODD
BAD DATA
CN 0
G 11111111
B 11111011
CN 10
G 00000000
B 00001000

THIS MESSAGE SHOWS THAT DATA RECEIVED WAS NOT AS EXPECTED CHARACTER ZERO (CN 0) SHOWS THAT BIT TWO (2) WAS DROPPED, WHILE CHARACTER TEN (CN 10) SHOWS BIT THREE (3) HAS BEEN PICKED UP
G = EXPECTED DATA (GOOD)
B = ACTUAL DATA (BAD)

(PAGE 7)

7 OPERATION

THE PROCEDURES FOR OPERATING THIS PROGRAM ARE QUITE SIMPLE AND REQUIRE ONLY A FEW STEPS:

1. LOAD ADDRESS 200 OR 210
2. SET SWITCHES FOR DESIRED TEST CYCLE

***REFER TO SECTION 5 FOR DYNAMIC LOADING OF SOFTWARE SWITCH REGISTER ***

- 3 PRESS START

ALL CONSOLE SWITCHES ARE DYNAMIC AND MAY BE CHANGED AT ANY TIME. THE NORMAL OPERATING SEQUENCE IS ALL SWITCHES DOWN (0). THE TEST WILL TAKE APPROXIMATELY 3 MINUTES TO RUN, HOWEVER, IF ITERATIONS ARE INHIBITED (SW12=1) THE TEST WILL RUN IN ABOUT 30 SECONDS. THE END OF PASS IS NOTED BY A PRINTOUT STATING END OF PASS, AND THE NUMBER OF THAT PASS

FOR THE DYNAMIC LOADING OF THE SOFTWARE SWITCH REGISTER REFER TO SECTION 5 *

SINGLE TEST SELECTION (SW0-SW5)

WHEN SW0-SW5 ARE SET TO ZERO (00), THE SCHEDULAR WILL EXECUTE ALL TESTS (1-64) IN SEQUENCE. IF SW0-SW5 ARE SET TO SOME SPECIFIC TEST NUMBER (1-64) THEN THAT PARTICULAR TEST ONLY WILL BE EXECUTED UNTIL THE TEST SELECT NUMBER IS CHANGED WHEN YOU WISH TO SELECT A PARTICULAR TEST, SET SW10 TO A ONE (1) IN ORDER TO STOP AT THE END OF THE CURRENT TEST BEFORE SELECTING A DIFFERENT TEST NUMBER YOU MAY SELECT THAT NUMBER IN ANY DIRECTION (HIGHER OR LOWER) BECAUSE EACH TEST IS SELF CONTAINED

WRAP AROUND DATA PATTERNS MAY BE SELECTED VIA SW6 WHEN IN SINGLE TEST MODE A TELETYPE REQUEST IS MADE FOR THE DESIRED DATA PATTERN WHENEVER SWITCH TEN (SW10) AND SWITCH SIX (SW6) ARE SET TO A ONE (1) WHILE ONE OF THE WRAP TESTS IS SELECTED IN SW0-SW5

PROGRAM HALTS***

***IF THE SOFTWARE SWITCH REGISTER IS USED AND THE PROGRAM HALTS THEN THE OPERATOR CAN PRESS A < G> CONTROL G BEFORE HITTING CONTINUE. THIS WILL ALLOW THE OPERATOR TO ENTER DATA INTO LOC 176 (SWREG) THE FOLLOWING MESSAGE WILL BE TYPED OUT ,
SWR=XXXXXX NEW= (REFER TO SECTION 5 FOR OPERATOR OPTIONS)

311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362

(PAGE 8)

363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414

8. TEST DESCRIPTION

LOGIC TEST #1. DRIVE ADDRESSING

PURPOSE: VERIFY THE PRESENCE OF TMO2 AT THE ADDRESSES SPECIFIED BY THE OPERATOR. TEST OCCURS IMMEDIATELY AFTER DRIVE SELECTION

PROGRAMMED SEQUENCE: FOR EACH TMO2 ADDRESS (0-7) THE C1 REGISTER IS READ, AND THE NON-EXISTANT DRIVE (NED) BIT IS CHECKED. NED IS SET WHEN THE TMO2 DOES NOT RESPOND TO DEM BY ISSUING TRA IN THIS TEST, NED IS EXPECTED FOR EACH ADDRESS NOT TYPED BY THE OPERATOR.

LIKELY FAULT LOCATIONS: M5904, CABLE, M5903, M8909

CIRCUITS -----	PRINT REFERENCES -----
RH-DS BITS	(CSRB)
RH-NED BIT	(CSPB)
MASSBUS CABLE (DEM, TRA, DS BITS)	(MB3)
DRIVE ADDRESS	(MB12)
DEM-TRA HANDSHAKE	

LOGIC TEST #2 REGISTER ADDRESSING

PURPOSE. CHECK THE REGISTER SELECT LINES

PROGRAMMED SEQUENCE READ ALL 14 MASSBUS REGISTERS WHICH MAKE UP THE TAPE SYSTEM CHECKING FOR (1) CONTROL BUS PARITY ERROR AND (2) ILR BIT

LIKELY FAULT LOCATIONS M5904, CABLE, M5903, M8909, M8905, M8903

CIRCUITS -----	PRINT REFERENCE -----
C-LINES	(MB1, 2, 3), (MB13), (MB14), (MB15)
RH REGISTER SELECT	(BCTA)
TMO2 REGISTER SELECT	(MB12)
MASSBUS REGISTER SELECT LINES	(MB1, 2)
PARITY TREE	(MB14)
CPAR, ILR BITS	(MB111)

(PAGE 9)

415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465

LOGIC TEST #3: CONTROL BUS

PURPOSE: VERIFY THAT ALL CONTROL LINES PROPERLY TRANSMIT ONES AND ZEROS.

PROGRAMMED SEQUENCE: WRITE FC REGISTER AND CHECK CPAR, READ FC AND CHECK MCPE, UPDATE DATA, REPEAT. DATA IS ALL 0'S, WALKING '1' BIT, ALL '0'S, 2 WALKING '1' BITS BEGINNING WITH BIT 0 AND 8 DATA IS CHECKED ALONG WITH ERROR BITS.

LIKELY FAULT LOCATIONS M5904, CABLES, M5903YA, M8909, M8905, M8903

CIRCUITS -----	PRINT REFERENCE -----
C-LINES	(MB1, 2, 3)
C-BUS MULTIPLEXERS	(MB13, 4, 5, 8)(TCCM7)(MR)
ERROR BIT	(MB111)
MCPE BIT	(PACA)

LOGIC TEST #4 SLAVE ADDRESSING

PURPOSE: VERIFY THE FUNCTIONING OF THE SLAVE ADDRESS BITS IN THE TAPE CONTROL REGISTER THE SLAVE ADDRESS BUS LINES, THE ADDRESS DECODE CIRCUIT IN THE TU16 AND THE SPR BIT

IT IS REQUIRED THAT ONLY ONE SLAVE BE POWERED UP WHEN
THIS TEST IS RUN

PROGRAMMED SEQUENCE THE SLAVE ADDRESS BITS IN THE TAPE CONTROL REGISTER ARE LOADED WITH ALL 8 COMBINATIONS AND SPR IS CHECKED FOR EACH ADDRESS

LIKELY FAULTS LOCATIONS M8905, M8907, CABLE, M9001, M8910, M9001YA, M8903

CIRCUITS -----	PRINT REFERENCE -----
REGISTER SELECT	(MB12)
SLAVE ADDRESS BITS	(MR6)
SLAVE ADDRESS LINES	(M8907, 2-2) (LAW6)
TU16 ADDRESS DECODE	(LAW6)
SPR BIT	(LAW6)(M9001YA)(TCCM7)

(PAGE 10)

466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510

LOGIC TEST #5: MAINTENANCE REGISTER BITS

PURPOSE: TO VERIFY THAT THE VARIOUS BITS OF THE MAINTENANCE REGISTER CAN BE WRITTEN INTO AND READ AND OTHERWISE BEHAVE AS EXPECTED.

PROGRAMMED SEQUENCE: IN THE FIRST SEQUENCE AN INCREMENTING DATA WORD (0-37) IS WRITTEN INTO THE MR. WITH THE CONTENTS OF BITS 0-4 BEING CHECKED AFTER EACH OPERATION THEN 15(OCTAL) IS WRITTEN INTO THE REGISTER WHICH SHOULD PERMIT BITS 7-15 TO BE WRITTEN FROM THE CONTROL BUS THEN THE DATA WRITTEN INTO BITS 7-15 IS INCREMENTED AND CHECKED.

LIKELY FAULT LOCATIONS M8905

CIRCUITS	PRINT REFERENCE
-----	-----

C-LINES	
MAINTENANCE REGISTER	(MR2,3,5)
M R FUNCTION DECODE	(MR5)
M R MULTIPLEXOR	(MR4)

LOGIC TEST #6: TAPE CONTROL REGISTER BITS

PURPOSE TO VERIFY THAT TAPE CONTROL BITS 0-11 CAN BE WRITTEN INTO AND READ AND THAT TCW BEHAVES AS EXPECTED

PROGRAMMED SEQUENCE ALL 0'S DATA PATTERN IS WRITTEN TO AND READ FROM THE TAPE CONTROL REGISTER TCW IS CHECKED FOR A "ONE" THIS SEQUENCE IS REPEATED WITH ALL "1" DATA AND AGAIN WITH ALL "0"'S.

LIKELY FAULT LOCATIONS M8909, M8905

CIRCUITS	PRINT REFERENCE
-----	-----

TMO2 REGISTER SELECT	(MB12)
TC FLIP-FLOPS. MULTIPLEXERS	(MP6)

(PAGE 11)

511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554

LOGIC TEST #7: FRAME COUNT BIT TEST

PURPOSE: TO VERIFY THAT THE FRAME COUNT BITS CAN BE WRITTEN INTO AND READ FROM AND ARE NEITHER STUCK AT 0 NOR STUCK AT 1.

PROGRAMMED SEQUENCE. DATA IS WRITTEN INTO THE FRAME COUNT REGISTER AND READ FROM IT. THE DATA PATTERN IS ALL ZEROS FOLLOWED BY ALL ONES FOLLOWED BY ALL ZEROS

LIKELY FAULT LOCATIONS. M8909

CIRCUITS	PRINT REFERENCE
-----	-----

TMO2 REGISTER SELECT	(MB12)
FRAME COUNT REGISTER	(MB18)
FRAME COUNT MULTIPLEXERS	(MB110)

LOGIC TEST #10: FUNCTION CODE BIT TEST

PURPOSE: TO VERIFY THAT THE FUNCTION CODE BITS CAN BE WRITTEN INTO AND READ FROM AND ARE NEITHER STUCK AT 0 NOR STUCK AT 1

PROGRAMMED SEQUENCE. THE C1 REGISTER IS WRITTEN WITH ALL ZEROS. DATA IS CHECKED ON THE 5 FUNCTION CODE BITS (BITS 1-5). BITS 1-5 ARE WRITTEN WITH ONES. CHECK AND REPEAT WITH ALL ZEROS

LIKELY FAULT LOCATION M8909, M8905

CIRCUITS	PRINT REFERENCE
-----	-----

TMO2 REGISTER SELECTION	(MB12)
FUNCTION CODE FLOPS	(MB15)
FUNCTION CODE MULTIPLEXERS	(MP6)

(PAGE 12)

555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592

LOGIC TEST #11 GO BIT SET, RESET

PURPOSE: TO VERIFY THAT THE GO BIT CAN BE SET IN A SIMULATED
READ OPERATION AND CLEARED WITH AN INIT.

PROGRAMMED SEQUENCE: INIT AND CHECK THAT GO=0 SET UP A
SIMULATED READ OPERATION BY LOADING A WAM3 15(OCTAL) INTO THE
MAINTENANCE REGISTER, CLEARING THE FRAME COUNT REGISTER TO
SET FCS, LOAD 1700 (FORMAT) INTO THE TAPE CONTROL REGISTER,
SETTING READ COMMAND AND GO BIT CHECK FOR GO=1 INIT AND
CHECK THAT GO BIT=0.

LIKELY FAULT LOCATION MASSBUS CABLE B(INIT),M8909,M8905

CIRCUIT -----	PRINT REFERENCE -----
FCS	MB18
SET ILF	MB17
SET NEF	MB17
GO BIT	MB15
GC BIT MULTIPLEXER	MP6
SET ILR	MB12

LOGIC TEST #12 DRIVE READY BIT

TEST 12 IS AN EXACT REPEAT OF TEST 11 EXCEPT
THAT DRIVE READY (DRY) IS CHECKED INSTEAD OF
THE GO BIT DRY IS SIMPLY GO L MULTIPLEXED ONTO
THE C-LINES AS BIT SEVEN OF THE STATUS REGISTER

PRINT REF TCCM7

(PAGE 13)

593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633

LOGIC TEST #13: INTERRUPT TEST

PURPOSE: TO VERIFY THE OPERATION OF THE RH INTERRUPT LOGIC

PROGRAMMED SEQUENCE: THE C1 REGISTER IS CLEARED, PRIORITY IS SET,
THE INTERRUPT ENABLE BIT IS SET AND THE INTERRUPT IS AWAITED

LIKELY FAULT LOCATION

CIRCUITS

PRINT REFERENCE

INTERRUPT CONTROL

BCTF

MANUAL INTERVENTION TESTS 14, 15, 16, 17

LOGIC TEST #14: STATUS AT BOT, ON LINE, LOADED, NO WRITE RING

PURPOSE TO TEST FOR THE PRESENCE OF MOL, WRL, DPR, DRY, BOT

PROGRAMMED SEQUENCE: THE OPERATOR IS INSTRUCTED TO LOAD THE
DRIVE WITH A TAPE MINUS THE WRITE ENABLE RING AND PLACE
THE DRIVE ON LINE AT BOT MOL, WRL, DPR, DRY, BOT ARE CHECKED

LIKELY FAULT LOCATION M8910, SLAVE CABLE, M8903

CIRCUIT

PRINT REFERENCE

MOL
WRL
DPR
DRY
BOT

LAW6, TCCM7, M8908, M9001YA, YC
LAW8, TCCM7, M8908, M9001YA, YC
TCCM7
TCCM7
LAW6, TCCM7, M8908YA, M8913, YA

(PAGE 14)

634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671

LOGIC TEST #15. STATUS AT BOT, OFFLINE, LOADED, NO WRITE RING

PURPOSE: TO TEST ATA, DPR, DRY, SSC

PROGRAMMED SEQUENCE OPERATOR IS INSTRUCTED TO TAKE DRIVE
OFFLINE: ATA, SSC, DPR, DRY ARE CHECKED.

LIKELY FAULT LOCATION M8910, M8903, M8909, SLAVE CABLE

CIRCUIT

PRINT REFERENCE

SSC
ATA

LAW8, M8913, M8913YA, TCCM7
M813

LOGIC TEST #16. STATUS AT EOT, ON LINE, LOADED, NO WRITE RING

PURPOSE TO TEST EOT, SSC, SLA

PROGRAMMED SEQUENCE THE OPERATOR IS INSTRUCTED TO MOVE TO EOT
AND PLACE THE DRIVE ON LINE EOT, SSC, SLA ARE CHECKED IN
ADDITION TO ATA, MOL WEL, DPR, DRY

LIKELY FAULT LOCATION M8910, SLAVE CABLE, M8903

CIRCUIT

PRINT REFERENCE

SSC
EOT
SLA

LAW8, M8913, M8913YA, TCCM7
LAW6, TCCM7, M8908YA, M8913YA
LAW8, TCCM7, M9001YA, YC, M8908

(PAGE 15)

672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700

LOGIC TEST #17: STATUS AT ONLINE LOADED

TEST 17 IS EXACTLY LIKE TEST 16 EXCEPT THAT THE DRIVE IS REVERSED OFF OF EOT AND THE WRITE ENABLE RING IS INSTALLED

EACH OF THE NEXT 11 TESTS ARE DESIGNED TO VERIFY THE ABILITY TO SET SPECIFIC ERROR BITS.

LOGIC TEST #20 ILLEGAL FUNCTION

PROGRAMMED SEQUENCE THE WORD COUNT IS SET TO -1. ALL CODES STORED IN THE ILLEGAL FUNCTION TABLE ARE LOADED AND ILF IS CHECKED FOR EACH ONE THEN UNEXPECTED ERRORS ARE CHECKED

LIKELY FAULT LOCATION M8909

CIRCUIT

PRINT REFERENCE

SET ILF DECODE
ILF FLOP
ILF MULTIPLEXER

MB15, MB17
MB11
MB10

(PAGE 16)

701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739

LOGIC TEST #21 REGISTER MODIFICATION REFUSED

PROGRAMMED SEQUENCE: INIT, SELECT SLAVE AND DRIVE LOAD 300
@ TAPE CONTROL REGISTER LOAD WAM3 IN THE MAINTENANCE
REGISTER. LOAD THE C1 REGISTER WITH A READ COMMAND AND GO
BIT ATTEMPT TO WRITE THE FRAME COUNT REGISTER READ
ERROR REGISTER. CHECKING FOR RMR CHECK FOR UNEXPECTED ERRORS
WAIT FOR ACCL. DELAY DO EOP CLEAR

LIKELY FAULT LOCATION M8909

CIRCUIT -----	PRINT REFERENCE -----
RMR DECODE	MB12
RMR FLOP	MB111
RMR MULTIPLEXER	MB110

LOGIC TEST #22 CONTROL BUS PARITY (CPAR)

PROGRAMMED SEQUENCE WRITE 20(8) INTO CS2 ENABLING THE
WRITING OF EVEN PARITY ON MASSBUS WRITE ALL ONES TO
FRAME COUNT RESET PAT CHECK ERPOP REGISTER FOR CPAR CHECK
FOR OTHER UNEXPECTED ERRORS

LIKELY FAULT LOCATIONS M8909

CIRCUIT -----	PRINT REFERENCE -----
MASSBUS PARITY TPEE	MB14
CPAR FLOP	MB111
CPAR MULTIFLEXER	MB110

(PAGE 17)

740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782

LOGIC TEST #23: FORMAT ERROR (FMT)

PROGRAMMED SEQUENCE AN ILLEGAL FORMAT CODE IS LOADED INTO THE TAPE CONTROL REGISTER. WAM3 IS LOADED INTO THE MR READ COMMAND AND THE GO BIT IS SET THE ERROR REGISTER IS CHECKED FOR FORMAT ERROR AND UNEXPECTED ERROR BITS THIS SEQUENCE IS REPEATED FOR ALL ILLEGAL FORMAT CODES

LIKELY FAULT LOCATIONS M8905, M8906, M8909

CIRCUIT -----	PRINT REFERENCE -----
FORMAT BITS	MR6
ILF DECODE	BF3
ILF FLOP	MB111
ILF MULTIPLEXERS	MB110

LOGIC TEST #24 DATA BUS PARITY ERROR (DPAE)

PROGRAMMED SEQUENCE SET UP A WRAP 2 AS FOLLOWS
NORMAL FORMAT ----> TAPE CONTROL REGISTER, -10 ----> WORD COUNT, -20 ----> FRAME COUNT, WAM2 ----> MAINTENANCE REGISTER, LOAD WRITE COMMAND AND GO BIT SET PAT BIT IN CS2 AFTER A DELAY MR IS LOADED 4 TIMES CAUSING 2 DATA BUS TRANSFERS DPAR AND CPAR ARE CHECKED THEN A CHECK FOR UNEXPECTED ERRORS IS MADE MASKING OPI

LIKELY FAULT LOCATIONS DBUS LINES, M8905, M8906

CIRCUIT -----	PRINT REFERENCE -----
MM CLK	MR5
WRT CLK GENERATION	TCCM4
DPAR FLOP	MB111
DATA BUS PARITY TPEE	BF3

(PAGE 18)

783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822

LOGIC TEST #25: NON-EXECUTABLE FUNCTION (NEF)

PROGRAMMED SEQUENCE. LOAD FC WITH -1 SET WAM 2 SET
WRITE AND GO. ILF SHOULD SET DUE TO TOO SMALL INITIAL
FRAME COUNT. CHECK ILF. CHECK FOR UNEXPECTED ERRORS

LIKELY FAULT LOCATION M8909

CIRCUIT PRINT REFERENCE

NEF FLOP	MB111
NEF MULTIPLEXER	MB110
SET NEF	MB17

LOGIC TEST #26 FRAME COUNT ERROR

PROGRAMMED SEQUENCE SET WC TO -10, FC TO -20 WAM3 IN

MAINTENANCE REGISTER, LOAD WRITE AND GO, DELAY ISSUE MM OR
CLEAR CHECK FCE AND CHECK FOR UNEXPECTED ERRORS FRAME
COUNT ERROR SHOULD BE SET BECAUSE A WRITE OPERATION WAS
TERMINATED PRIOR TO A WORD COUNT OVERFLOW

LIKELY FAULT LOCATIONS M8909, MB CABLE, M8903, M8905

CIRCUITS PRINT REFERENCE

RUN LINE	MB1
EBL PLS	MB19
FCE FLOP	MB111
SHUTDOWN LOGIC	TCCM5
MAINT FUNCTION DECODE	IIR5

(PAGE 19)

823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874

LOGIC TEST #27. ILLEGAL REGISTER

PROGRAMMED SEQUENCE: IF THE RH HAS ALL MASSBUS REGISTER OPEN (MOST SYSTEM IN THE FIELD DON'T), ALL THE ILLEGAL REGISTER ADDRESSES ARE READ, CHECKING THE ILR BIT AFTER EACH ATTEMPT.

LIKELY FAULT LOCATIONS MASSBUSS, M8909

CIRCUITS PRINT REFERENCE

REGISTER SELECT LINES	MB1, MB2
REGISTER SELECT DECODE	MB12
ILR FLOP	MB111

LOGIC TEST #30 DRIVE TIMING ERROR

PROGRAMMED SEQUENCE

THE MAINTENANCE REGISTER IS LOADED WITH A FUNCTION THAT IS DESIGNED TO CRIPPLE OCCUPIED FRAME COUNT REGISTER IS CLEARED TO SET FCS LOAD WRITE COMMAND AND GO BIT CHECK FOR DTE THEN DRIVE IS INITIALIZED FCS IS SET AND WRP 3 CODE IS LOADED INTO MR WRITE COMMAND AND GO BIT ARE SET AFTER DELAY FOR ACCELERATION, THE MR CLOCK IS GENERATED AND ANOTHER CHECK IS MADE FOR DTE FINAL CHECK IS MADE FOR ERRORS OTHER THAN OPI THE FIRST MAINTENANCE REGISTER CODE WHICH CRIPPLES THE OCCUPIED RECEIVER CAUSES OCCUPIED TO BE ASSERTED AND TESTS THE CIRCUITRY WHICH CHECKS FOR OCCUPIED WHEN A DATA TRANSFER COMMAND IS INITIATED. THE SECOND TEST UTILIZES THE FACT THAT THE WRP 3 CODE INHIBITS THE MASSBUS WCLK RECEIVER CREATING A SITUATION WHERE SCLK IS NOT FOLLOWED BY A WRITE CLOCK

LIKELY FAULT LOCATIONS M8909, M8905, M8906, MB CABLES

CIRCUITS PRINT REFERENCES

DTE FLOP	MB111
CRIPPLE OCCUPIED FUNCTION	MP5
WRP 3 FUNCTION	MR5
PREVIOUS OCCUPIED CHECK	MB17
CHECK FOR WCLK	BF2
MM CLK	MP5

(PAGE 20)

875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918

LOGIC TEST 31 OPERATION INCOMPLETE (OPI)

PROGRAMMED SEQUENCE:

SET UP INCLUDES FORMAT, WRP 2 (BIT FIDDLER WRITE), FCS
WRITE COMMAND AND GO BIT ARE SET AND THE PROGRAM DELAYS
FOR OPI. A SECOND TEST INVOLVES SETTING UP WRP 3 AND
ISSUING A READ COMMAND ESSENTIALLY THIS TEST UTILIZES
THE WRAPAROUND CODES TO PREVENT ANY RECORDS BEING DETECTED
AFTER A READ OR A WRITE COMMAND IS ISSUED

LIKELY FAULT LOCATIONS M8903, M8909

CIRCUITS

PRINT REFERENCES

OPI TIMER	TCCM5
OPI FLOP	MB111
OPI TIMER CONTROL	MB17

LOGIC TEST 32 UNSAFE (UNS)

PROGRAMMED SEQUENCE

A NON-EXISTANT SLAVE IS SELECTED AND A READ COMMAND IS
ISSUED UNSAFE ERROR IS CHECKED

LIKELY FAULT LOCATIONS M8909, M8910, SLAVE CABLE

CIRCUITS

PRINT REFERENCES

UNSAFE FLOP	MB111
SET UNSAFE	MB17
MOL GENERATION	LAW6

(PAGE 21)

919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959

LOGIC TEST 33: POSITIONING IN PROGRESS (PIP)

PROGRAMMED SEQUENCE:

SET UP DRIVE AND SLAVE ARE SELECTED, FCS IS SET A SPACE
COMMAND IS ISSUED AND PIP IS CHECKED.

LIKELY FAULT LOCATIONS M8909, M8903

CIRCUITS

PRINT REFERENCES

SPACE FUNCTION DECODE	MB15
PIP GENERATION	TCCM7
STATUS REGISTER	TCCM7

LOGIC TEST 34: PHASE-ENCODED STATUS (PES)

PROGRAMMED SEQUENCE

DENSITY CODES 0 - 4 ARE LOADED AND PES IS CHECKED FOR EACH
CODE IT IS EXPECTED ONLY FOR DENSITY 4

LIKELY FAULT LOCATIONS: M8905, SLAVE BUS, M8911, M8903

CIRCUITS

PRINT REFERENCES

DENSITY BITS	MR6
DENSITY LINES	SBC
PES CIRCUIT	SC3
PES STATUS BIT	TCCM7

(PAGE 22)

960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997

LOGIC TEST 35: TAPE CONTROL WRITE (TCW)

PROGRAMMED SEQUENCE:

SETUP FORMAT AND WRP-3 ARE SET, READ COMMAND IS ISSUED
TCW IS CHECKED DRIVE IS INITIALIZED, TAPE CONTROL REG-
ISTER IS WRITTEN TO AND TCW IS CHECKED

LIKELY FAULT LOCATION M8905

CIRCUIT

PRINT REFERENCES

TCW

MR6

LOGIC TEST 36 FRAME COUNTER STATUS (FCS)

PROGRAMMED SEQUENCE

DRIVE IS INITIALIZED, FCS IS CHECKED, DRIVE IS INITIALIZED,
FRAME COUNTER IS WRITTEN TO, AND FCS IS CHECKED

LIKELY FAULT LOCATIONS M8909, M8903

CIRCUITS

PRINT REFERENCES

FCS BIT
FCS MULTIPLEXER

1B18
TCCM7

(PAGE 23)

998
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1040
1041
1042
1043
1044

LOGIC TEST 37: ACCELERATION (ACCL)

PROGRAMMED SEQUENCE:

DRIVE IS INITIALIZED, FORMAT IS SET AND ACCL IS CHECKED FOR ONE. WAM 3 CODE IS LOADED, READ COMMAND IS ISSUED AFTER A DELAY ACCL IS CHECKED FOR ZERO.

LIKELY FAULT LOCATIONS: M8903, M8911

CIRCUITS

PRINT REFERENCES

ACCL BIT, MOTION DELAY COUNTER	TCCM3
CLOCK	SC2

LOGIC TEST 40 PE TAPE MARK (TM)

PROGRAMMED SEQUENCE

DRIVE IS INITIALIZED, WAMO IS SET, WRITE TAPE MARK IS SET AFTER DELAY TAPE MARK BIT IS CHECKED WAMO MULTIPLEXES THE OUTPUT OF THE WRITE DATA GENERATOR ONTO THE RDA LINES THE DATA SYNC MODULES SYNC ON THE DATA AND SEND ENVELOPE INFORMATION TO THE TAPE MARK DETECTOR ON M8902

LIKELY FAULT LOCATIONS M8902, M8901, M8903, M8905

CIRCUITS

PRINT REFERENCES

TAPE MARK DETECTOR	TCPE4, TCPE5
TAPE MARK MULTIPLEXER	TCCM7
ENVELOPE SIGNALS	DS 3, 5, 7
WRITE DATA BUFFER	TCCM2
RDA MULTIPLEXERS	TCCM6
WRITE TAPE MARK FUNCTION	MB15
WAMO SIGNAL	MFS

(PAGE 24)

1045
1046
1047
1048
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1060
1061
1062
1063
1064
1065
1066
1067
1068
1069
1070
1071
1072
1073
1074
1075
1076
1077
1078
1079
1080
1081
1082
1083
1084
1085
1086
1087
1088
1089
1090
1091
1092
1093
1094

LOGIC TEST 41 NRZ TAPE MARK (TM VPE, ITM)

PROGRAMMED SEQUENCE

SAME AS TEST 40 EXCEPT NRZ DENSITY IS SELECTED

LIKELY FAULT LOCATIONS. M8903, M8904

CIRCUITS

PRINT REFERENCES

WRITE DATA BUFFER	TCCM2
RSDO MULTIPLEXER	TCCM6
RDA MULTIPLEXERS	TCCM6
TM DETECTOR	CNRZ4
ILLEGAL TAPE MARK FLOP	CNRZ4

SEE NOTE ON PAGE 22 FOR TESTS 42-56

LOGIC TEST 42 WRP3, NRZ, NORMAL, ODD (BIT FIDDLER READ)

PROGRAMMED SEQUENCE

TAPE CONTROL REGISTER IS LOADED WITH DENSITY 3, FORMAT 14,
ODD PARITY WRP3 IS LOADED IN MAINT REGISTER READ FUNCTION
IS LOADED, EXECUTING WRAP3 CONSISTS LOADING DATA CHARACTERS
INTO MAINT REGISTER DATA FIELD, WHERE THERE ARE MULTI-
PLEXERS TO BIT FIDDLER, MM CLK IS TOGGLED TO CREATE RDS
THE BIT FIDDLER TRANSMIT DATA ACCESS MASSBUS DATA LINES
WHEN ALL THE DATA HAS BEEN TRANSMITTED AN EOR CLK IS
TRANSMITTED TO N REGISTER WHICH BRINGS OPERATION TO A CLOSE

LIKELY FAULT LOCATIONS M8906, M8905, MASSBUS P-LINES

CIRCUITS

PRINT REFERENCES

MASSBUS CHAR ASSEMBLE	BF5
CLK GENERATOR	BF2
MAINT REGISTER DATA FIELD	MR2 MR3
RDS GENERATION	MRS

1095
1096
1097
1098
1099
1100
1101
1102
1103
1104
1105
1106
1107
~~1108~~
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129

(PAGE 25)

LOGIC TEST 43. WARP3, PE, NORMAL, ODD

JUST LIKE TEST 42 EXCEPT FOR DENSITY BITS

LOGIC TEST 44. WRAP2, NRZ, NORMAL, ODD

PROGRAMMED SEQUENCE

WRAP2 IS BIT FIDDLER WRITE MM CLOCK IS MULTIPLEXED INTO WRT CLK SO THAT IT FORMS WRT STROBE THE OUTPUT OF THE BIT FIDDLER IS CLOCKED INTO THE DATA FIELD OF THE MAINTENANCE REGISTER SET UP CONSISTS OF MOVING NRZ, NORMAL FORMAT, ODD PARITY TO UNIT DESCRIPTION MAINT. REGISTER IS LOADED WITH WAM2 WRITE COMMAND IS ISSUED AFTER THE ACCELERATION DELAY, MM CLOCK ARE GENERATED UNTIL ALL THE DATA HAS BEEN CLOCKED SEQUENCE IS COMPLETED BY LOADING MAINTENANCE REGISTER WITH EOR CLR THE SEQUENCE IS REPEATED WITH VARYING DATA PATTERNS

LIKELY FAULT LOCATIONS M8906, M8905, M8903

CIRCUITS

PRINT REFERENCES

BIT FIDDLER CHAR UNPACK
BIT FIDDLER DATA REQUEST
WRT STPB
MAINT. REG DATA FIELD

BF4
BF2
TCCM4
MP2, MP3

(PAGE 26)

1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148
1149
1150
1151
1152
1153
1154
1155
1156
1157
1158
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1170
1171
1172
1173
1174
1175
1176
1177

LOGIC TEST 45 WRP2, PE, NORMAL, ODD

THE TEST IS EXACTLY LIKE TEST 44 EXCEPT THAT PE WRT CLK ENBL L MUST BE ASSERTED BY M8902 TO ENABLE WR TO STROBE THIS DOES NOT HAPPEN UNTIL THE PE WRITE CONTROL CIRCUIT HAS CLOCKED THROUGH THE PREAMBLE.

CIRCUITS PRINT REFERENCES

(IN ADDITION TO TEST 44)
PE WRITE CONTROL TCPE3

LOGIC TEST 46 WRP1, NRZ, NORMAL, ODD

THIS TEST IS EXACTLY LIKE TEST 44 EXCEPT THE WRITE BUFFER (TCCM2) IS MULTIPLEXED TO THE MAINTENANCE REGISTER

LIKELY FAULT LOCATIONS M8903, M8904 (CRC GENERATOR)

CIRCUITS PRINT REFERENCES

WRITE BUFFER TCCM2
CRC GENERATOR CNPZ2

LOGIC TEST 47 WRAP1, PE, NORMAL, ODD

IN PE MODE BOTH THE PREAMBLE AND POSAMBLE ARE CLOCKED THROUGH THE WRITE BUFFER IN ADDITION TO PHASE ENCODED DATA

LIKELY FAULT LOCATIONS M8902 (WRITE CONTROL STATES), M8903

CIRCUITS PRINT REFERENCE

WRITE BUFFER TCCM2
WRITE CONTROL TCPE3

(PAGE 27)

1178
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1200
1201
1202
1203
1204
1205
1206
1207
1208
1209
1210
1211
1212
1213
1214
1215
1216
1217
1218
1219
1220
1221
1222
1223
1224
1225
1226
1227

LOGIC TEST 50. WRAPD, NORMAL, ODD

WRAP 0 IS THE MOST COMPLETE OF THE TMO2 WRAPAROUND DATA PATH. IT CONSISTS OF A WRITE OPERATION IN WHICH THE OUTPUT OF THE WRITE DATA BUFFER IS MULTIPLEXED TO THE READ DATA INPUTS, CHECKED AND LOADED INTO THE MAINTENANCE REGISTER FOR RETRIEVAL BY THE PROCESSOR. THE WHOLE OPERATION USES THE TYPE SYSTEM CLOCKS AND HAPPENS AT THE PROPER DATA RATES. MM CLK SERVES AS A FLAG ANNOUNCING WHEN A NEW CHARACTER HAS BEEN LOADED INTO THE MAINTENANCE REGISTER IN PE MODE EVERY OTHER CHARACTER IS READ TO ALLOW SUFFICIENT PROCESSOR LOOP TIME. IN NRZ WRAP 0 IS EXPECTED TO PRODUCE LRC ERRORS BECAUSE THE TMO2 DOES NOT WRITE THE LRC CHARACTER.

LIKELY FAULT LOCATIONS M8904, M8903

CIRCUITS -----	PRINT REFERENCES -----
CRC GENERATOR	CNR22
CRC CHECKOUT	CNR23
CRC, CRC STROBE	TCCM4
READ LINE MULTIPLEXERS	TCCM6
MM CLK	MR5
CRC READ TIMING	CNR24
SHUTDOWN CIRCUITRY	TCCM5

LOGIC TEST 51. WRPO, PE NORMAL ODD

REPEAT OF TEST 50 IN PE MODE

LIKELY FAULT LOCATIONS M8901, M8902, M8903

CIRCUITS -----	PRINT REFERENCES -----
DATA DISCRIMINATOR	DS2, DS4, DS6
PHASE LOCKED CLOCK	DS3, DS5, DS7
SKEW BUFFER	DS3, DS5, DS7
PE WRITE MAJOR STATES	TCPE3
PE READ MAJOR STATES	TCPE5
WRAP 0 CIRCUIT TO BLOCK RLT RDS	TCPE3
DESKEW BUFFER READ COUNTER	TCPE4

(PAGE 28)

1228
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267

LOGIC TEST 52 CORE DUMP WRITE, WAM2

REPEAT OF TEST 44 EXCEPT BIT FIDDLER OPERATES IN CORE DUMP
MODE'

LIKELY FAULT LOCATION M8906

LOGIC TEST 53 CORE DUMP READ, WAM3

REPEAT OF TEST 42 EXCEPT BIT FIDDLER OPERATES IN CORE DUMP
MODE'

LIKELY FAULT LOCATION M8906

LOGIC TEST 54 EVEN PARITY WRITE - WAM1

REPEAT OF TEST 46 EXCEPT EVEN PARITY IS SPECIFIED

LIKELY FAULT LOCATION M8903

LOGIC TEST 55 EVEN PARITY READ WAM0.

REPEAT OF TEST 50 EXCEPT EVEN PARITY IS USED

LIKELY FAULT LOCATIONS M8903, M8904

1268
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293

(PAGE 29)

LOGIC TEST 56 READ REVERSE, WAM3 (M8906)

REPEAT OF TEST 42 EXCEPT READ REVERSE COMMAND IS ISSUED

LIKELY FAULT LOCATIONS M8908, M8909

NOTE FOR TESTS 42-56

FOR THE MOST PART, THIS DIAGNOSTIC TESTS PARTICULAR
AREAS OF THE TMO2 LOGIC INDEPENDENT OF THE TU16 HOWEVER
THERE ARE A FEW SIGNALS WHICH ARE REQUIRED FROM THE TU16
TO COMPLETE THE TESTS, AND AT LEAST ONE CASE WHERE TU16
FAILURES INTERFERE WITH THE TESTS THE KNOWN CASES ARE
LISTED HERE AND SHOULD BE CHECKED AS PART OF THE DEBUGGING

- 1 MOL(SB)L: REQUIRED TO ENABLE CLOCK
- 2 CLOCK(SB)L: REQUIRED TO GENERATE ACCELERATION AND SHUTDOWN
- 3 WRITE CLOCK(SB)L: USED IN WAMD TO GENERATE DATA AND REC(SB)L
- 4 RSDD(SB)L: SHOULD NOT OCCUR DURING WRAP AROUND TESTS, BUT WILL
INTERFERE WITH THEIR OPERATION IF CAUSED BY A FAILURE
SUCH AS A GROUNDED OUTPUT FROM THE G056

(PAGE 30)

1294
1295
1296
1297
1298
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308
1309
1310
1311
1312
1313
1314
1315
1316
1317
1318
1319
1320
1321
1322
1323
1324
1325
1326
1327
1328
1329
1330

THE NEXT 5 TESTS CONSISTS OF WRITING ON TAPE USING MAIN-
TENANCE MODE FUNCTIONS TO FORCE ERROR CONDITIONS TO CHECK
THE ERROR CHECKING CAPABILITIES. OCCASIONAL ERRORS MAY
RESULT FROM TAPE DEFECTS. CONSTANT ERROR MAY BE THE
RESULT OF PROBLEMS WITH ERROR CHECKING CIRCUITRY OR
PROBLEMS WITH THE DRIVE. DEBUG OF THE PROBLEMS MAY BE
EASIER USING DATA RELIABILITY OF UTILITY DRIVER

LOGIC TEST 57: CYCLIC REDUNDANCY ERROR

PROGRAMMED SEQUENCE

FIRST THE DIAGNOSTIC PERFORMS A WRAPD DESIGNED TO LOAD
THE CRC CHECKER IN A KNOWN MANNER. CHECK ARE MADE FOR
LRC ERROR AND THE CONTENT OF CRC REGISTER. THEN A WRITE
OPERATION IS PERFORMED USING A MAINT. MODE (11CC) WHICH
INHIBITS THE INITIALIZATION OF THE CRC CHECKER. THE CRC
CHECKER LOGIC WHICH HAS NOT BEEN CLEARED SHOULD DETECT
A CRC ERROR. UNEXPECTED ERROR BITS MAY INDICATE PROBLEMS
WITH THE WRITE OPERATION

LIKELY FAULT LOCATIONS M8905, M8904, G056, SLAVE CABLE,
----- M8910

CIRCUITS

PPINT PEFERENCES

MM FUNCTION DECODE
CRC CHECK CIRCUIT

MPS
CNP23

1331
1332
1333
1334
1335
1336
1337
1338
1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349
1350
1351
1352
1353
1354
1355

LOGIC TEST 60 LRC

PROGRAMMED SEQUENCE

A WRITE OPERATION IS PERFORMED WITH A MM FUNCTION (INC TMRL)
WHICH ASSERTS WD(SB) 5L THROUGHOUT THE RECORD ALL ONES
DATA IS USED SO THAT THE FUNCTION ONLY INTERFERES WITH
THE WRITING OF THE LRC CHARACTER WHEN NONE OF THE TMO2
WRITE DATA LINES SHOULD BE ASSERTED.

LIKELY FAULT LOCATIONS M8505, M8903, M8910, M8904

CIRCUITS

PRINT REFERENCES

MM FUNCTION DECODE
WRITE LINE DRIVERS
WRITE HEAD DRIVERS
LRC CHECKING

MRS
TCCM2
LAW3, 4
CNRZ3

1356
1357
1358
1359
1360
1361
1362
1363
1364
1365
1366
1367
1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1399
1400
1401

(PAGE 31)

LOGIC TEST 61. PE CORRECTABLE DATA

PROGRAMMED SEQUENCE:

A PE WRITE OPERATION IS PERFORMED USING A FUNCTION WH CH
WILL GROUND THE BIT STROBE LINE ON BIT 1 THIS SHOULD
CAUSE THE BIT1 DEAD TRACK FLOP TO ASSERT AND CAUSE COR-
RECTABLE DATA ERROR. THE DEAD TRACK REGISTER IS CHECKED
FOR BIT 1

LIKELY FAULT LOCATIONS M8905, M8901, M8902

CIRCUITS

PRINT REFERENCES

MM FUNCTION DECODE	MR5
BIT STROBE CIRCUIT	DS4
DEAD TRACK FLOP	DS5, TCPE2
DEAD TRACK REGISTER	MR4

LOGIC TEST 62. PE INCORRECTABLE DATA

REPEAT OF TEST 61, EXCEPT THAT THE MAINT MODE FUNCTION
GROUNDS BITS STROBE FOR BITS 1, 2 AND THE WD LINE FOR BIT
5 IN HELD ASSERTED INC DATA AND PCF ERRORS ARE EXPECTED

LIKELY FAULT LOCATIONS M8902, M8901

CIRCUIT

PRINT REFERENCE

INC ERROR PEF.	TCPE2
----------------	-------

1402
1403
1404
1405
1406
1407
1408
1409
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1430
1431

(PAGE 32)

LOGIC TEST 63 PE FORMAT

THE MM FUNCTION USED IN THIS TEST INVERTS THE DATA USED
IN PREAMBLE AND POSTAMBLE OF BIT ONE

LIKELY FAULT LOCATIONS. M8902, M8903, M8905

CIRCUITS

PRINT REFERENCES

PEF
WRITE BUFFER
MM DECODE

TCPE2
TCCM2
MRS

LOGIC TEST 64 FRAME COUNT OVERFLOW

THIS TEST USES A WRAP2 TO CHECK THE OVERFLOW OF FRAME
COUNT REGISTER

LIKELY FAULT LOCATION M8909

FRAME COUNT REGISTER M818

(PAGE 33)

1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473

9 LISTING

%

TITLE CZTUCFO TMO2/TU16 CTRL LGC
.ZZ - CZTUC-F-0
.21 OCT 75
.R BARNES
.REVISED 21 APRIL 76 BY S. CARPENTER
.REVISED 11 NOV 77 BY CLEM WALSH

TO SUPPORT THE DYNAMIC LOADING OF THE
SOFTWARE SWITCH REGISTER
ABS

.CONSOLE SWITCHES*****

.SW15 1=HALT ON ERROR
0=CONTINUE
.SW14 1=LOOP ON ERROR
0=CONTINUE
.SW13 1=DO NOT PRINT ERRORS
0=PRINT ERRORS
.SW12 1=INHIBIT ITERATIONS
0=DO ITERATIONS
.SW11 1=CONTINUOUS CYCLE
0=HALT AT END OF PASS
.SW10 1=HALT AT END OF EACH TEST
0=CONTINUE
.SW9 1=DO MANUAL INTERVENTION TESTS
0=INHIBIT MANUAL INTERVENTION
.SW8 1=NO WRAP DATA CHECK
0=DO WRAP DATA CHECK
.SW7 1=NO WRAP STATUS CHECK
0=DO WRAP STATUS CHECK
.SW6 1=SELECTABLE WRAP DATA PATTERN (IN SINGLE TEST)
0=AUTO PATTERNS
.SW0-5 SELECT TEST NUMBER 00=ALL TESTS


```
1520                                ,REGISTER EQUIVS*****
1521
1522                                RO=%0
1523                                R1=%1
1524                                R2=%2
1525                                R3=%3
1526                                R4=%4
1527                                R5=%5
1528                                SP=%6
1529                                PC=%7
1530
1531                                ;TRAP CATCHERS*****
1532
1533                                =0
1534                                REPT 200
1535                                +2
1536                                HALT
1537                                ENDR
1538
1539                                ,
1540                                ,
1541                                ,
1542                                ,
1543                                ,
1544                                ,
1545                                ,
1546                                ,
1547                                ,
1548                                ,
1549                                ,
1550                                ,
1551                                ,
1552                                ,
1553                                ,
1554                                ,
1555                                ,
1556                                ,
1557                                ,
1558                                ,
1559                                ,
1560                                ,
1561                                ,
1562                                ,
1563                                ,
1564                                ,
1565                                ,
1566                                ,
1567                                ,
1568                                ,
```

ACT11 HOOKS

SSVPC=
=40
DRIVE BYTE 0 ,DRIVE # FOR XXDP LOAD MEDIUM
,ASSEMBLE AS A 0
=41
MEDIUM BYTE 0 ,XXDP LOAD MEDIUM
,ASSEMBLE AS A 0
=42
WORD 0 ,LOCATION INDICATOR - AUTOM/MAN MODE
,ASSEMBLE AS A 0
=46
WORD SENDAD ,SET TO SENDAD IN SEOP
=52
WORD 0 ,CHARACTERISTICS OF PROGRAM
,SET TO 0
=SSVPC ,RESTORE PC

1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1589
1590
1591
1592
1593
1594
1595
1596
1597
1598
1599
1600
1601
1602
1603
1604
1605
1606
1607

```
*****  
; MACRO FOR SIZING DRIVES AND SLAVES  
; IN CHAIN MODE.  
  
.MACRO $SCHNMODE  
MOV #-1, DRVN ; INITIALIZE DRIVE #  
NXTDRV MOV #-1, SLVN ; INITIALIZE SLAVE #  
1$ MOV #40, @CS ; INIT CONTROLLER  
INC DRVN ; STEP DRIVE #  
CMP #10, DRVN ; ALL DRIVES TESTED?  
BEQ TEND0 ; BRANCH - IF YES  
MOV DRVN, @CS ; LOAD DRIVE #  
TST @C1 ; ACCESS DRIVE  
BIT #10000, @CS ; NON-EXISTANT DRIVE  
15 BNE 1$ ; BRANCH - IF YES (NED=1)  
NXTSLV INC SLVN ; STEP SLAVE #  
BNE 1$ ; BRANCH IF NOT SLAVE 0  
TST DRVN ; DRIVE 0?  
BNE 1$ ; BRANCH - IF NO  
TSTB XYOPM ; XXDP?  
BEQ 1$ ; BRANCH - IF NO  
15 INC SLVN ; STEP TO SLAVE #1  
CMP #10, SLVN ; ALL SLAVES TESTED?  
BEQ NXTDRV ; BRANCH - IF YES  
MOV SLVN, @TC ; LOAD SLAVE UNIT #  
BIT #2000, @DT ; SLAVE PRESENT?  
BEQ NXTSLV ; BRANCH - IF NO (SPR=0)  
CMPB #2, @DT ; IS DRIVE A TE16 OR TU16?  
BEQ 2$ ; BRANCH IF NO  
BIT #140000, @DT ; IS DRIVE A TAPE UNIT?  
BEQ NXTSLV ; BRANCH IF NO  
2$ MOV #MSGC, R4 ; GET MESSAGE  
JSR PC, TTOUT ; TYPE MESSAGE  
HALT  
ENDM $SCHNMODE  
*****
```

```
1608
1609          .TTY INTERRUPT VECTOR*****
1610
1611          =60
1612 000060 024254  TTINT          .TTY INTERRUPT HEADER ADDRESS
1613 000062 000000  0
1614
1615          .SOFTWARE SWITCH REGISTER LOC 176*****
1616
1617          =176
1618 000176 000000  SWPEG  0          .SOFTWARE SWITCH REGISTER
1619
1620
1621          .START ADDRESS*****
1622
1623          =200
1624 000200 005000  CLR      RO
1625 000202 000167 001222  JMP      START  .PROGRAM START
1626
1627          =210
1628 000210 012700 000001  MOV      #1,RO          .SET NO HEADER FLAG
1629 000214 000167 001210  JMP      START
1630
1631          .TMO2 INTERRUPT VECTOR*****
1632
1633          =224
1634 000224 024242  MTINT          .TAPE INTERRUPT HANDLER ADDRESS
1635 000226 000340  340
1636
```

```
1637
1638          000510          =510
1639          ,MASS BUS REGISTER EQUIVUS*****
1640
1641 000510 172440          C1      172440
1642 000512 172442          WC      172442
1643 000514 172444          BA:    172444
1644 000516 172446          FC:    172446
1645 000520 172450          CS:    172450
1646 000522 172452          DS      172452
1647 000524 172454          ER      172454
1648 000526 172456          AS      172456
1649 000530 172460          CC      172460
1650 000532 172462          DB      172462
1651 000534 172464          MR      172464
1652 000536 172466          DT      172466
1653 000540 172470          SN      172470
1654 000542 172472          TC      172472
1655 000544 172474          BAE     172474
1656
1657          , ILLEGAL FUNCTION CODES
1658
1659 000546 005405          ILFT   5405
1660 000550 007415          7415
1661 000552 016423          16423
1662 000554 020437          20437
1663 000556 022443          22443
1664 000560 025447          25447
1665 000562 031455          31455
1666 000564 033465          33465
1667 000566 036473          36473
1668
1669          , CONSTANTS*****
1670
1671 000570 177776          PSW    177776          , PROCESSOR STATUS
1672 000572 177570          SWR    177570          , SWITCH REGISTER
1673 000574 177560          TKS    177560          , TTY READER STATUS
1674 000576 177562          TKB    177562          , TTY READ BUFFER
1675 000600 177564          TPS    177564          , TTY PUNCH STATUS
1676 000602 177566          TPB    177566          , TTY PUNCH BUFFER
1677 000604 177777          SERNUM 177777          , SERIAL NUMBER
1678 000606 000011          DRVTP  011           , DRIVE TYPE
1679 000610 000020          ITAMT  20           , ITERATION AMOUNT
1680 000612 000224          IVECT  224          , INTERRUPT VECTOR (RH)
1681 000614 172440          REGS   172440          , STARTING REGISTER ADDRESS
1682
1683          *****
1684          ACT11 MODE INDICATORS
1685          *****
1686
1687 000616 000000          AUTOM  WORD  0          , AUTOMATIC MODE INDICATOR
1688 000620          000          ACT11M  BYTE  0          , ACT11 AUTO MODE INDICATOR
1689 000621          000          XXDPM  BYTE  0          , XXDP AUTOM MODE INDICATOR
1690 000622          000          ADUMPM  BYTE  0          , ACT11 DUMP MODE INDICATOR
1691 000623          000          XDUMPM  BYTE  0          , XXDP DUMP MODE INDICATOR
1692
```

CZTUCFO TMO2/TU16 CTRL LGC
CZTUCF P11 05-DEC-77 13 04

MACY11 30(1046) 05-DEC-77 13 06 PAGE 44

F 4

SEQ 0044

1693
1694

1695 .FLAGS AND COUNTERS*****
1696
1697 000624 000000 TOB 0
1698 000626 000000 TIB 0
1699 000630 000000 HDRFL 0
1700 000632 000000 EMADDR 0
1701 000634 000000 DRVN 0
1702 000636 000000 TROO 0
1703 000640 000000 TRO1 0
1704 000642 000000 TRO2 0
1705 000644 000000 TRO3 0
1706 000646 000000 TRO4 0
1707 000650 000000 TRO5 0
1708 000652 000000 TRO6 0
1709 000654 000000 TRO7 0
1710 000656 000000 TR10 0
1711 000660 000000 TR11 0
1712 000662 000000 TR12 0
1713 000664 000000 TR13 0
1714 000666 000000 TR14 0
1715 000670 000000 TR15 0
1716 000672 000000 NRZOF 0
1717 000674 000000 SLVN 0
1718 000676 000000 PFLG 0
1719 000700 000000 RTRN 0
1720 000702 000000 ERADD 0
1721 000704 000000 TEMP1 0
1722 000706 000000 TEMP2 0
1723 000710 000000 TEMP3 0
1724 000712 000000 ITCNT 0
1725 000714 000000 SAV1 0
1726 000716 000000 SAV2 0
1727 000720 000000 SAV3 0
1728 000722 000000 SCOLP 0
1729 000724 000000 ITRLP 0
1730 000726 000000 EXFL 0
1731 000730 000000 ATAF 0
1732 000732 000000 SLAF 0
1733 000734 000000 SSCF 0
1734 000736 000000 ERF 0
1735 000740 000000 ASF 0
1736 000742 000000 SCF 0
1737 000744 000000 TREF 0
1738 000746 000000 PEXFL 0
1739 000750 000000 STFLG 0
1740 000752 000000 LTADD 0
1741 000754 000000 T24FL 0
1742 000756 000000 ADDFL 0
1743 000760 000000 WAM 0
1744 000762 000000 FUN 0
1745 000764 000000 DATC 0
1746 000766 000000 WTAD 0
1747 000770 000000 DATAD 0
1748 000772 000000 RDAD 0
1749 000774 000000 W2FLG 0
1750 000776 000000 DERFL 0

1751	001000	000000	PREFL	0	
1752	001002	000000	SERFL	0	
1753	001004	000000	CRCNT	0	
1754	001006	000000	UDES	0	
1755	001010	000000	WPGFL	0	
1756	001012	000000	PATRN	0	
1757	001014	000000	STATF	0	
1758	001016	000000	RDRVF	0	
1759	001020	000000	RCOP	0	
1760	001022	000000	STATC	0	
1761	001024	000000	SKAT	0	
1762	001026	000000	PCNTR	0	. PASS COUNTER
1763					
1764			. *****		
1765	001030	000000	PAFLG	0	
1766	001032	000000	RH17F	0	
1767			. *****		
1768					
1769			. EXPT WRAP STATUS*****		
1770					
1771	001034	000000	WCS1	0	
1772	001036	000000	WCS2	0	
1773	001040	000000	WCS	0	
1774	001042	000000	WER	0	
1775					
1776			. DATA PATTERN GENERATORS*****		
1777					
1778	001044	000000	DATBL	0	
1779	001046	016044	DAT0	DAT1	. ALL ONE BITS
1780	001050	016066	DAT1	DAT2	. ALL ZERO BITS
1781	001052	016074	DAT2	DAT3	. ALTERNATING ONE/ZERO BITS
1782	001054	016104	DAT3	DAT4	. ALL BITS 0-377
1783					
1784			. COPE DUMP PATTERNS*****		
1785					
1786	001056	000005	WCDPC	5	
1787	001060	000005		5	
1788	001062	000012		12	
1789	001064	000012		12	
1790	001066	000000		0	
1791	001070	000017	WCDPC	17	
1792	001072	000017		17	
1793	001074	000017		17	
1794	001076	000017		17	
1795	001100	000000		.	

1796
1797
1798
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1850
1851

001102 000000
001104 000000
001106 002724
001110 002724
001112 003154
001114 003154
001116 003362
001120 003364
001122 003546
001124 003546
001126 004024
001130 004032
001132 004226
001134 004230
001136 004440
001140 004442
001142 004564
001144 004566
001146 004720
001150 004722
001152 005162
001154 005164
001156 005370
001160 005400
001162 005472
001164 005540
001166 005610
001170 005656
001172 005726
001174 005774
001176 006044
001200 006112
001202 006162
001204 006176
001206 006326
001210 006342
001212 006472
001214 006506
001216 006616
001220 006632
001222 006746
001224 006762
001226 007272
001230 007306
001232 007424
001234 007432
001236 007640
001240 007664
001242 007756
001244 010000
001246 010274
001250 010310
001252 010624

TSTTBL 0
0
T1AD LT1
T11AD LT1
T2AD LT2
T21AD LT2
T3AD LT3
T31AD LT3IT
T4AD LT4
T41AD LT4
T5AD LT5
T51AD LT5IT
T6AD LT6
T61AD LT6IT
T7AD LT7
T71AD LT7IT
T10AD LT10
T101AD LT10IT
T11AD LT11
T111AD LT11IT
T12AD LT12
T121AD LT12IT
T13AD LT13
T131AD LT13IT
T14AD LT14
T141AD LT14IT
T15AD LT15
T151AD LT15IT
T16AD LT16
T161AD LT16IT
T17AD LT17
T171AD LT17IT
T20AD LT20
T201AD LT20IT
T21AD LT21
T211AD LT21IT
T22AD LT22
T221AD LT22IT
T23AD LT23
T231AD LT23IT
T24AD LT24
T241AD LT24IT
T25AD LT25
T251AD LT25IT
T26AD LT26
T261AD LT26IT
T27AD LT27
T271AD LT27IT
T30AD LT30
T301AD LT30IT
T31AD LT31
T311AD LT31IT
T32AD LT32

LOGIC TEST ENTRY TABLE*****

1852	001254	010640	T321AD:	LT321T
1853	001256	010756	T33AD:	LT33
1854	001260	010772	T331AD:	LT331T
1855	001262	011060	T34AD	LT34
1856	001264	011102	T341AD:	LT341T
1857	001266	011222	T35AD:	LT35
1858	001270	011236	T351AD:	LT351T
1859	001272	011374	T36AD:	LT36
1860	001274	011410	T361AD:	LT361T
1861	001276	011514	T37AD	LT37
1862	001300	011530	T371AD:	LT371T
1863	001302	011664	T40AD	LT40
1864	001304	011706	T401AD	LT401T
1865	001306	012012	T41AD	LT41
1866	001310	012026	T411AD	LT411T
1867	001312	012260	T42AD	LT42
1868	001314	012260		LT42
1869	001316	012372	T43AD	LT43
1870	001320	012372		LT43
1871	001322	012454	T44AD	LT44
1872	001324	012454		LT44
1873	001326	012562	T45AD	LT45
1874	001330	012562		LT45
1875	001332	012644	T46AD	LT46
1876	001334	012644		LT46
1877	001336	012752	T47AD	LT47
1878	001340	012752		LT47
1879	001342	013040	T50AD	LT50
1880	001344	013040		LT50
1881	001346	013146	T51AD	LT51
1882	001350	013146		LT51
1883	001352	013230	T52AD	LT52
1884	001354	013230		LT52
1885	001356	013342	T53AD	LT53
1886	001360	013342		LT53
1887	001362	013470	T54AD	LT54
1888	001364	013470		LT54
1889	001366	013540	T55AD	LT55
1890	001370	013540		LT55
1891	001372	013610	T56AD	LT56
1892	001374	013610		LT56
1893	001376	013666	T57AD	LT57
1894	001400	013716	T571AD	LT571T
1895	001402	014224	T60AD	LT60
1896	001404	014244	T601AD	LT601T
1897	001406	014452	T61AD	LT61
1898	001410	014500	T611AD	LT611T
1899	001412	014730	T62AD	LT62
1900	001414	014756	T621AD	LT621T
1901	001416	015202	T63AD	LT63
1902	001420	015230	T631AD	LT631T
1903	001422	015444	T64AD	LT64
1904	001424	015460	T641AD	LT641T
1905	001426	000000	TADX	0

```
1906          EVEN
1907          ,PROGRAM START AND HOUSEKEEPING*****
1908
1909 001430 012777 000340 177132 START MOV #340, @PSW      ,SET PRIORITY
1910 001436 012706 000500          MOV #500, SP      ,SET STACK POINTER
1911
1912          ; *****
1913          ; DIAGNOSTIC SETUP FOR EXECUTION
1914          ; UNDER ACT11
1915          ; *****
1916
1917 001442 004767 024176          JSR PC, CKMODE      ;CHECK FOR MODE OF OPERATION
1918 001446 005767 177144          TST AUTOM          ; IS IT AUTOMATIC MODE
1919 001452 001001          BNE 1$            ;BRANCH - IF YES
1920 001454 000412          BR SUSWR          ;CHECK SWR IN DUMPM
1921 001456 032737 020000 000052 1$: BIT #20000, @#52    ;SET UP FOR MANUAL INTERVENTION
1922 001464 001406          BEQ SUSWR          ;BRANCH - IF NO
1923 001466 012704 025772          MOV #MSGC, R4      ;GET MESSAGE
1924 001472 004767 023020          JSR PC, TTOUT      ;TYPE MESSAGE
1925 001476 000167 024234          JMP ABORT          ;AND ABORT THE PROGRAM
1926
1927          ; *****
1928
1929 001502 013746 000006          SUSWR MOV @#5, -(SP)      ,SAVE VECTORS
1930 001506 013746 000004          MOV @#4, -(SP)
1931 001512 012737 001532 000004  MOV #1$, @#4      ,SET UP FOR TIMEOUT
1932 001520 022777 177777 177044  CMP #-1, @SWR     ,REFERENCE HARDWARE SWITCH REGISTER
1933 001526 001402          BEQ 2$
1934 001530 000404          BR 3$
1935 001532 022626          1$ CMP (SP)+, (SP)+    ;ADJUST STACK
1936 001534 012767 000176 177030  2$ MOV #SWREG, SWR   ,POINT TO SOFTWARE SWITCH REG
1937 001542 012637 000004          3$ MOV (SP)+, @#4    ,PESTORE VECTORS
1938 001546 012637 000006          MOV (SP)+, @#6
1939 001552 022767 000176 177012  CMP #SWREG, SWP   ; IS SWREG SELECTED
1940 001560 001002          BNE 4$
1941 001562 004767 023400          JSR PC, CNTLU     ,CHECK FOR CONTROL G
1942
1943          4$
1944          ; *****
1945          ; IF IN ACT11 MODE INHIBIT TYPING PROGRAM
1946          ; IDENTIFICATION AND MANUAL INTERVENTION
1947
1948 001566 005767 177026          TST ACT11M        ,AUTOMATIC MODE?
1949 001572 001142          BNE TSCD          ,BRANCH - IF YES
1950
1951          ; *****
1952
1953 001574 005700          TST R0
1954 001576 001136          BNE ST2
1955 001600 005067 177220          CLR SKAT          ,CLEAR SKIP ADDRESS TEST FLAG
1956 001604 012704 026106          MOV #MSG1, R4
1957 001610 004767 022702          JSR PC, TTOUT     ,PRINT TITLE
1958 001614 012704 027710          MOV #MSG44, R4
1959 001620 004767 022672          JSR PC, TTOUT     ,REQUEST REGISTER ADDRESS
1960 001624 016703 176764          MOV REGS, R3
1961 001630 004767 023024          JSR PC, OCTP      ,PRINT CURRENT ADDRESS
```

1962	001634	012705	000614		MOV	#REGS, R5	, SET ADDRESS SAVE LOC
1963	001640	012701	000006		MOV	#6, R1	; SET SIZE OF RESPONSE
1964	001644	012702	176400		MOV	#176400, R2	; SET UPPER LIMIT
1965	001650	012703	172300		MOV	#172300, R3	; SET LOWER LIMIT
1966	001654	004767	022400		JSR	PC, TTR	; GO GET RESPONSE
1967	001660	012704	027732		MOV	#MSG45, R4	
1968	001664	004767	022626		JSR	PC, TTOUT	; REQUEST VECTOR
1969	001670	016703	176716		MOV	VECT, R3	
1970	001674	004767	022760		JSR	PC, OCTP	; PRINT CURRENT VECTOR
1971	001700	012705	000612		MOV	#VECT, R5	, SET ADDRESS SAVE LOC
1972	001704	012701	000003		MOV	#3, R1	; SET SIZE OF RESPONSE
1973	001710	012702	000224		MOV	#224, R2	; SET UPPER LIMIT
1974	001714	012703	000150		MOV	#150, R3	; SET LOWER LIMIT
1975	001720	004767	022334		JSR	PC, TTR	, GO GET RESPONSE
1976	001724	016700	176662		MOV	VECT, R0	; GET VECTOR
1977	001730	012720	024242		MOV	#MTINT, (R0)+	; LOAD INTERRUPT ADDRESS IN VECTOR
1978	001734	012710	000340		MOV	#340, (R0)	, LOAD PRIORITY
1979	001740	016700	176650		MOV	REGS, R0	, GET START OF REGS
1980	001744	012701	000016		MOV	#16, R1	, SET NUMBER OF REGS
1981	001750	012702	000510		MOV	#C1, R2	, GET START OF TABLE
1982	001754	010022		STO	MOV	R0, (R2)+	, BUILD TABLE
1983	001756	062700	000002		ADD	#2, R0	, BUMP ADDRESS
1984	001762	005301			DEC	R1	, SEE IF DONE
1985	001764	001373			BNE	ST0	, IF NOT. BR
1986	001766	012702	000624		MOV	#TOB, R2	
1987	001772	012700	000077		MOV	#77, R0	
1988	001776	005022		ST1	CLR	(R2)+	, CLEAR FLAGS + COUNTERS
1989	002000	005300			DEC	R0	
1990	002002	001375			BNE	ST1	
1991	002004	012704	030160		MOV	#MSG52, R4	
1992	002010	004767	022502		JSR	PC, TTOUT	, PRINT NRZ ONLY REQUEST
1993	002014	012705	000672		MOV	#NRZOF, R5	
1994	002020	012701	000001		MOV	#1, R1	, SET SIZE OF ENTRY
1995	002024	012702	000001		MOV	#1, R2	, SET UPPER LIMIT
1996	002030	012703	000000		MOV	#0, R3	, SET LOWER LIMIT
1997	002034	004767	022220		JSR	PC, TTR	, GO GET RESPONSE
1998	002040	012704	030267		MOV	#MSG56, R4	
1999	002044	004767	022446		JSR	PC, TTOUT	, REQUEST STATIC ONLY
2000	002050	012705	001022		MOV	#STATC, R5	, SET ADDRESS OF STATIC FLAG
2001	002054	012701	000001		MOV	#1, R1	, SET SIZE OF RESPONSE
2002	002060	012702	000001		MOV	#1, R2	, SET UPPER LIMIT
2003	002064	012703	000000		MOV	#0, R3	, SET LOWER LIMIT
2004	002070	004767	022164		JSR	PC, TTP	, GET RESPONSE
2005	002074	005067	176726	ST2	CLP	PCNTP	, CLEAR PASS COUNTER

```
2006
2007
2008
2009 002100 005067 176704 TSCD CLR WPGFL ;CLEAR WRAP PATRN FLAG
2010 002104 052777 000100 176462 BIS #100,@TKS ;SET KEYBOARD IE BIT
2011 002112 005067 176632 CLR STFLG ;CLEAR SINGLE TEST FLAG
2012
2013
2014
2015 002116 005067 176710 CLR RH17F ;SET RH11 INDICATOR
2016 002122 013746 000004 MOV @#4,-(SP) ;SAVE ERROR TRAP AND VECTORS
2017 002126 013746 000006 MOV @#6,-(SP) ;SAVE PRIORITY
2018 002132 016737 000020 000004 MOV 15,@#4 ;SET TIME OUT
2019 002140 005037 000006 CLR @#6 ;SET LOW PRIORITY
2020 002144 005777 176374 TST @BAE ;REFERENCE BAE REGISTER
2021 002150 012767 000001 176654 MOV #1,RH17F ;SET RH70 INDICATOR
2022 002156 012637 000006 15 MOV (SP)+,@#6 ;RESTORE ERROR TYPE
2023 002162 012637 000004 MOV (SP)+,@#4
2024
2025
2026
2027 002166 017700 176400 MOV @SHR,RO
2028 002172 042700 177700 BIC #177700,RO
2029 002176 005700 TST RO
2030 002200 001151 BNE STSCD ;GO SELECT SINGLE TEST
2031
2032
2033
2034 002202 005767 176410 TST AUTOM ;AUTOMATIC MODE?
2035 002206 001473 BEQ TSCDA ;BRANCH - IF NOT
2036 002210 $CHNMODE ;MACRO FOR CHAINMODE
2037 002210 012767 177777 176416 MOV #-1,DRVN ;INITIALIZE DRIVE #
2038 002216 012767 177777 176450 NXTDRV. MOV #-1,SLVN ;INITIALIZE SLAVE #
2039 002224 012777 000040 176266 15. MOV #40,@CS ;INIT CONTROLLER
2040 002232 005267 176376 INC DRVN ;STEP DRIVE #
2041 002236 022767 000010 176370 CMP #10,DRVN ;ALL DRIVES TESTED?
2042 002244 001562 BEQ TEND0 ;BRANCH - IF YES
2043 002246 016777 176362 176244 MOV DRVN,@CS ;LOAD DRIVE #
2044 002254 005777 176230 TST @C1 ;ACCESS DRIVE
2045 002260 032777 010000 176232 BIT #10000,@CS ;NON-EXISTANT DRIVE
2046 002266 001356 BNE 15 ;BRANCH - IF YES (NED=1)
2047 002270 005267 176400 NXTSLV INC SLVN ;STEP SLAVE #
2048 002274 001010 BNE 15 ;BRANCH IF NOT SLAVE 0
2049 002276 005767 176332 TST DRVN ;DRIVE 0?
2050 002302 001005 BNE 15 ;BRANCH - IF NO
2051 002304 105767 176311 TSTB XXDPM ;XXDP?
2052 002310 001402 BEQ 15 ;BRANCH - IF NO
2053 002312 005267 176356 INC SLVN ;STEP TO SLAVE #1
2054 002316 022767 000010 176350 15 CMP #10,SLVN ;ALL SLAVES TESTED?
2055 002324 001734 BEQ NXTDRV ;BRANCH - IF YES
2056 002326 016777 176342 176206 MOV SLVN,@TC ;LOAD SLAVE UNIT #
2057 002334 032777 002000 176174 BIT #2000,@DT ;SLAVE PRESENT?
2058 002342 001752 BEQ NXTSLV ;BRANCH - IF NO (SPR=0)
2059 002344 122777 000002 176164 CMPB #2,@DT ;IS DRIVE A TE16 OR TU16?
2060 002352 001404 BEQ 25 ;BRANCH IF NO
2061 002354 032777 140000 176154 BIT #140000,@DT ;IS DRIVE A TAPE UNIT?
```

```
2062 002362 001742          BEQ      NXTSLV          ; BRANCH IF NO
2063 002364 012704 025772    25      MOV      #MSGC, R4      ; GET MESSAGE
2064 002370 004767 022122    ,        JSR      PC, TTOUT      ; TYPE MESSAGE
2065 002374 000000          HALT
2066
2067 ; *****
2068
2069 002376 012767 001102 176346 TSCDA  MOV      #TSTTBL, LTADD
2070 002404 062767 000004 176340 TSCDO:  ADD      #4, LTADD
2071 002412 016767 176334 176304      MOV      LTADD, ITRLP
2072 002420 062767 000002 176276      ADD      #2, ITRLP      ; SET ITERATION ADDRESS
2073 002426 005777 176320      TST      @LTADD
2074 002432 001002          BNE      TSCD1
2075 002434 000167 000136      JMP      TEND           ; GO TO END ROUTINE
2076 002440 005067 176164      TSCD1  CLR      HDRFL         ; CLEAR PRINT HEADER FLAG
2077 002444 017700 176302      MOV      @LTADD, RO     ; SET POINTER TO TEST
2078 002450 000110          JMP      (RO)           ; GO TO TEST
2079 002452 004767 022436      TSCD2  JSR      PC, CKSWR      ; CHECK FOR CNTL G
2080 002456 032777 002000 176106      BIT      #2000, @SWR    ; SEE IF HALT ON TEST
2081 002464 001404          BEQ      TSCD3         ; IF NOT BR
2082 002466 004767 023142      JSR      PC, STOP
2083 002472 005067 176312      CLR      WPGFL         ; CLEAR WRAP DATA GENERATOR FLAG
2084 002476 005767 176246      TSCD3  TST      STFLG         ; SE IF SINGLE TEST
2085 002502 001740          BEQ      TSCDO         ; IF NOT BR
2086 002504 017700 176062      MOV      @SWP, RO
2087 002510 042700 177700      BIC      #177700, RO    ; MASK TEST NUMBER
2088 002514 005700          TST      RO           ; SEE IF RETURN TO ALL
2089 002516 001002          BNE      STSCD         ; BRANCH - IF NOT
2090 002520 000167 177354      JMP      TSCD          ; JUMP - IF YES
2091 002524 012767 000001 176216 STSCD:  MOV      #1, STFLG      ; SET SINGLE TEST FLAG
2092 002532 022700 000065      CMP      #65, RO       ; SEE IF EXCEEDED TESTS
2093 002536 003417          BLE      TEND         ; IF SO BR
2094 002540 000241          CLC
2095 002542 006100          ROL      RO
2096 002544 006100          ROL      RO           ; SET TABLE MODIFIER
2097 002546 012767 001102 176176      MOV      #TSTTBL, LTADD
2098 002554 060067 176172      ADD      RO, LTADD     ; SET TEST POINTER
2099 002560 016767 176166 176136      MOV      LTADD, ITRLP
2100 002566 062767 000002 176130      ADD      #2, ITRLP     ; SET ITERATION POINTER
2101 002574 000721          BR      TSCD1
2102
2103 ; *****
2104
2105 002576 000240          TEND:  NOP
2106 002600 005767 176012      TST      AUTOM         ; AUTOMATIC MODE?
2107 002604 001402          BEQ      TENDO         ; BRANCH - IF NO
2108 002606 000167 177456      JMP      NXTSLV        ; GET ANOTHER SLAVE DEVICE
2109
2110
2111 002612          TENDO
2112
2113 ; *****
2114
2115 002612 012704 027550          MOV      #MSG41, R4
2116 002616 004767 021674          JSR      PC, TTOUT     ; PRINT END OF PASS
2117 002622 016703 176200          MOV      PCNTR, R3
```

```
2118 002626 004767 022026 JSR PC,OCTP ;PRINT PASS NUMBER
2119
2120 , *****
2121 , AUTOMATIC MODE END OF PASS
2122 , *****
2123
2124 002632 005767 176172 TST PAFLG ;PASS INDICATOR SET?
2125 002636 001002 BNE 3$ ;BRANCH - IF YES
2126 002640 005267 176164 INC PAFLG ;SET PASS INDICATOR
2127 002644 013704 000042 3$ MOV @#42,R4 ;CONTENTS OF 42 TO R4
2128 002650 001405 BEQ HERE ;BRANCH - IF NOT AUTO MODE
2129 002652 000005 RESET ;CLEAR THE WORLD
2130 002654 004714 SENDAD JSR PC,(R4) ;RETURN TO MONITOR
2131 002656 000240 NOP
2132 002660 000240 NOP
2133 002662 000240 NOP
2134 002664 HERE
2135 002664 005767 175726 TST AUTOM ;CHECK FOR AUTOM MODE
2136 002670 001006 BNE TENDX ;BRANCH - IF YES
2137 002672 032777 004000 175672 BIT #4000,@SWR ;SEE IF HALT ON PASS
2138 002700 001002 BNE TENDX ;IF NOT: BR
2139 002702 004767 022726 JSR PC,STOP
2140 002706 012767 000001 176110 TENDX MOV #1,SKAT ;SET SKIP ADDRESS TEST FLAG
2141 002714 005267 176106 INC PCNTR ;BUMP PASS COUNTER
2142 002720 000167 177154 JMP TSCD ;RESTART
```

```

2143                                     ,LOGIC TEST 1: DRIVE ADDRESSING*****
2144
2145 002724 005767 176074             LT1:  TST    SKAT      ,SEE IF SKIP ADDRESS TESTS
2146 002730 001403                   BEQ    LT1G0     ;IF NOT: BR
2147 002732 005767 176012             TST    STFLG     ;SEE IF SINGLE TEST
2148 002736 001504                   BEQ    LT1X      ;IF NOT: BR
2149 002740 012704 026221             LT1G0. MOV    #MSG2A,R4
2150 002744 004767 021546             JSR    PC,TTOUT  ,PRINT TEST INSTRUCTIONS
2151 002750 012767 030314 175654 LT1G.  MOV    #MSLT1,EMADDR ;SET HEADER ADDRESS
2152 002756 012704 026202             MOV    #MSG2,R4
2153 002762 004767 021530             JSR    PC,TTOUT  ,REQUEST DRIVE NUMBER
2154 002766 012705 000634             MOV    #DRVN,R5
2155 002772 012701 000001             MOV    #1,R1
2156 002776 012702 000007             MOV    #7,R2
2157 003002 012703 000000             MOV    #0,R3
2158 003006 004767 021246             JSR    PC,TTR    ,GET DRIVE NUMBER
2159 003012 005767 175666             TST    TEMP1     ,SEE IF ANOTHER DRIVE
2160 003016 001454                   BEQ    LT1X      ;IF NOT: BR
2161 003020 005001                   CLR    R1        ;SELECT DRIVE 0
2162 003022 012700 000010             MOV    #10,R0    ,SET NUMBER OF DRIVES
2163 003026 012777 000040 175464 LT1A.  MOV    #40,@CS   ,INIT
2164 003034 010177 175460             MOV    R1,@CS   ;SELECT DRIVE
2165 003040 005777 175444             TST    @C1       ,ACCESS DRIVE
2166 003044 032777 010000 175446     BIT    #10000,@CS ,SEE IF NED
2167 003052 001005                   BNE    LT1B      ,IF SO BR
2168 003054 026701 175554             CMP    DRVN,R1   ,SEE IF SHOULD BE NED
2169 003060 001407                   BEQ    LT1C      ,IF NOT BR
2170 003062 000167 000022             JMP    LT1ER     ,ELSE GO TO ERROR
2171 003066 026701 175542             LT1B.  CMP    DRVN,R1 ,SEE IF SHOULD BE NED
2172 003072 001002                   BNE    LT1C      ,IF SO BR
2173 003074 000167 000020             JMP    LT1ER1    ,ELSE GO TO ERROR
2174 003100 005300             LT1C.  DEC    R0
2175 003102 001722                   BEQ    LT1G      ,IF DONE ALL BR
2176 003104 005201                   INC    R1        ,SELECT NEXT DRIVE
2177 003106 000747                   BR     LT1A      ,CONTINUE
2178 003110 012767 000001 175610 LT1ER. MOV    #1,EXFL  ,FLAG EXPT
2179 003116 000403                   BR     LT1ER2
2180 003120 012767 000002 175600 LT1ER1 MOV    #2,EXFL  ,FLAG NOT EXPT
2181 003126 012767 026350 175546 LT1ER2 MOV    #MSG3,ERADD ,FLAG CONDITION
2182 003134 012767 003026 175560     MOV    #LT1A,SCOLP ;SET SCOPE ADDRESS
2183 003142 004767 017312             JSR    PC,LTGER  ,GO PRINT LOGIC TEST ERROR
2184 003146 000754                   BR     LT1C      ,CONTINUE TEST
2185 003150 000167 177276             LT1X.  JMP    TSCD2   ,RETURN TO SCHEL
2186

```



```

2223          , LOGIC TEST 3 CONTROL BUS*****
2224
2225 003362 000240          LT3  NOP
2226 003364 012767 030447 175240 LT3IT MOV #MSLT3,EMADDR , SET TEST HEADER
2227 003372 012701 000001          MOV #1,R1 ; PRESET PATTERN 1
2228 003376 012700 000020          MOV #20,R0 ; SET PATTERN CHANGE NUMBER
2229 003402 004767 020546          LT3A JSR PC,INIT1 ; GO INIT
2230 003406 010177 175104          MOV R1,@FC ; WRITE TO FC
2231 003412 032777 000010 175104          BIT #10,@ER ; SEE IF CPAR (TMO2)
2232 003420 001013          BNE LT3ER1 ; IF SO: BR
2233 003422 017702 175070          LT3B MOV @FC,R2 ; READ FC
2234 003426 032777 020000 175054          BIT #20000,@C1 ; SEE IF MCPE (RH)
2235 003434 001020          BNE LT3ER2 ; IF SO: BR
2236 003436 005300          LT3C DEC R0 ; SEE IF DONE PATTERN CHANGES
2237 003440 001427          BEQ LT3X ; IF SO: BR
2238 003442 000241          CLC
2239 003444 006101          ROL R1 ; CHANGE PATTERN
2240 003446 000755          BR LT3A ; CONTINUE
2241 003450 012767 026701 175224 LT3ER1 MOV #MSG11,ERADD ; SET ERROR CODE
2242 003456 012767 003402 175236          MOV #LT3A,SCOLP ; SET SCOPE ADDRESS
2243 003464 017702 175026          MOV @FC,R2 ; GET DATA
2244 003470 004767 020124          JSR PC,LTGER1 ; GO DO ERROR
2245 003474 000752          BR LT3B
2246 003476 012767 026655 175176 LT3ER2 MOV #MSG10,ERADD ; SET ERROR CODE
2247 003504 012767 003422 175210          MOV #LT3B,SCOLP ; SET SCOPE ADDRESS
2248 003512 004767 020102          JSR PC,LTGER1 ; GO DO ERROR
2249 003516 000747          BR LT3C
2250 003520 105701          LT3X TSTB R1 ; SEE IF DONE PATTERN 2
2251 003522 100405          BMI LT3XX ; IF SO BR
2252 003524 012701 000401          MOV #401,R1 ; SET PATTERN 2
2253 003530 012700 000010          MOV #10,R0 ; SET PATTERN CHANGE NUMBER
2254 003534 000722          BR LT3A ; DO PATTERN 2
2255 003536 004767 020330          LT3XX JSP PC,ITEP ; GO SEE IF ITERATIONS
2256 003542 000167 176704          JMP TSC02 ; RETURN TO SCHEDULAR
  
```

```

2257
2258
2259
2260 003546 005767 175252      LT4   TST      SKAT      ,SEE IF SKIP ADDRESS TESTS
2261 003552 001403              BEQ      LT4G0     ,IF NOT BR
2262 003554 005767 175170              TST      STFLG     ,SEE IF SINGLE TEST
2263 003560 001517              BEQ      LT4X     ,IF NOT BR
2264 003562 012704 026504      LT4G0: MOV      #MSG8A,R4
2265 003566 004767 020724              JSR      PC,TTOUT  ,PRINT TEST INSTRUCTIONS
2266 003572 012704 026465      LT4G:  MOV      #MSG8,R4
2267 003576 004767 020714              JSR      PC,TTOUT  ;REQUEST SLAVE
2268 003602 012705 000674              MOV      #SLVN,R5
2269 003606 012701 000001              MOV      #1,R1
2270 003612 012702 000007              MOV      #7,R2
2271 003616 012703 000000              MOV      #0,R3
2272 003622 004767 020432              JSR      PC,TTR    ,GET SLAVE NUMBER
2273 003626 005767 175052              TST      TEMP1    ,SEE IF SLAVE
2274 003632 001472              BEQ      LT4X     ,IF NOT BR
2275 003634 005001              CLR      R1       ,SELECT SLAVE 0
2276 003636 012700 000010              MOV      #10,R0   ,SET NUMBER OF SLAVES
2277 003642 012777 000040      174650 LT4A: MOV      #40,@CS   ,INIT
2278 003650 016777 174760      174642 MOV      DRVN,@CS ,SELECT DRIVE
2279 003656 010177 174660              MOV      R1,@TC   ,SELECT SLAVE
2280 003662 017703 174650              MOV      @DT,R3   ,GET DT
2281 003666 020167 175002              CMP      R1,SLVN  ,SEE IF SHOULD HAVE SPR
2282 003672 001405              BEQ      LT4B     ,IF SO: BR
2283 003674 032703 002000              BIT      #2000,R3 ,SEE IF SPR
2284 003700 001417              BEQ      LT4D     ,IF NOT BR
2285 003702 000167 000044              JMP      LT4ER1   ,GO TO ERROR 1
2286 003706 032703 002000      LT4B:  BIT      #2000,R3 ,SEE IF SPR
2287 003712 001002              BNE      LT4C     ,IF SO BR
2288 003714 000167 000042              JMP      LT4ER2   ,ELSE GO TO EPROR
2289 003720 012704 027372      LT4C:  MOV      #MSG30,R4
2290 003724 004767 020566              JSR      PC,TTOUT  PRINT SERIAL NUMBER TAG
2291 003730 017703 174604              MOV      @SN,R3
2292 003734 004767 021572              JSR      PC,SNPT   ,PRINT SERIAL NUMBER
2293 003740 005300      LT4D:  DEC      R0
2294 003742 001713              BEQ      LT4G     ,IF DONE ALL BR
2295 003744 005201              INC      R1       ,BUMP SLAVE
2296 003746 000167 177670              JMP      LT4A     ,CONTINUE
2297 003752 012767 000001      174746 LT4ER1: MOV      #1,EXFL   ,FLAG EXPT NOT RECEIVED
2298 003760 000403              BR       LT4ERG
2299 003762 012767 000002      174736 LT4ER2: MOV      #2,EXFL   ,FLAG RECVD NOT EXPT
2300 003770 012767 030531      174634 LT4ERG: MOV      #MSLT4,EMADDR ,SET LT4 HEADER
2301 003776 012767 026633      174676 MOV      #MSG9,ERADD ,SET ERROR CONDITION
2302 004004 012767 003642      174710 MOV      #LT4A,SCOLP ,SET SCOPE ADDRESS
2303 004012 004767 016442              JSR      PC,LTGER  GO TO ERROR
2304 004016 000750              BR       LT4D     ,IF NO SCOPE BR
2305 004020 000167 176426      LT4X:  JMP      TSCD2    ,RETURN TO SCHED
2306

```

```

2307          ,LOGIC TEST 5: MAINTENANCE REGISTER BIT TEST*****
2308
2309 004024 012767 030610 174600 LT5   MOV   #MSLT5,EMADDR , SET TEST HEADER
2310 004032 004767 020116          LT5IT JSR   PC,INIT1   , GO INIT
2311 004036 012700 000032          MOV   #32,R0     , SET LOOP FOR BITS 4-0
2312 004042 005001          CLR   R1         , SET TEST WORD
2313 004044 010177 174464          LT5A  MOV   R1,@MR   , SEND TEST WORD TO MR
2314 004050 017702 174460          MOV   @MR,R2    , READ MR
2315 004054 042702 177740          BIC   #177740,R2 , MASK BITS 4-0
2316 004060 020102          CMP   R1,R2     , SEE IF EXPT = RECVD
2317 004062 001402          BEQ   LT5B      , IF SO BR
2318 004064 000167 000056          JMP   LT5ER1    , ELSE GO TO ERROR 1
2319 004070 005300          LT5B  DEC   RO     ,
2320 004072 001402          BEQ   LT5C      , IF DONE LOOP BR
2321 004074 005201          INC   R1       , BUMP TEST WORD
2322 004076 000762          BR    LT5A     , CONTINUE LOOP
2323 004100 012701 000015          LT5C  MOV   #15,R1 , SET TEST WORD + WAM 3
2324 004104 012700 001000          MOV   #1000,R0 , SET LOOP FOR BITS 15-7
2325 004110 010177 174420          LT5D  MOV   R1,@MR , LOAD MR
2326 004114 017702 174414          MOV   @MR,R2   , READ MR
2327 004120 042702 000140          BIC   #140,R2  , MASK OUT BITS 5,6
2328 004124 020102          CMP   R1,R2   , SEE IF EXPT = RECVD
2329 004126 001402          BEQ   LT5E     , IF SO BR
2330 004130 000167 000036          JMP   LT5ER2   , ELSE GO TO ERR 2
2331 004134 005300          LT5E  DEC   RO     ,
2332 004136 001427          BEQ   LT5X     , IF DONE LOOP BR
2333 004140 062701 000200          ADD   #200,R1  , BUMP TEST WORD
2334 004144 000761          BR    LT5D     , CONTINUE LOOP
2335 004146 012767 026744 174526 LT5ER1 MOV   #MSG14,ERADD , SET ERROR CODE
2336 004154 012767 004044 174540 MOV   #LT5A,SCOLP , SET SCOPE ADDRESS
2337 004162 004767 017432          JSR   PC,LTGER1 , GO TO ERROR
2338 004166 000167 177676          JMP   LT5B     , CONTINUE
2339 004172 012767 026761 174502 LT5ER2 MOV   #MSG15,ERADD , SET ERROR CODE
2340 004200 012767 004110 174514 MOV   #LT5D,SCOLP , SET SCOPE ADDRESS
2341 004206 004767 017406          JSR   PC,LTGER1 , GO TO ERROR
2342 004212 000167 177716          JMP   LT5E     , CONTINUE
2343 004216 004767 017650          LT5X  JSR   PC,ITER , GO SEE IF ITERATIONS
2344 004222 000167 176224          JMP   TSCD2    , RETURN TO SCHED
2345

```

```
2346                                     ,LOGIC TEST 6 TC REGISTER BIT TEST*****
2347
2348 004226 000240 LT6 NOP
2349 004230 012767 030654 174374 LT6IT MOV #MSLT6,EMADDR ,POINT TO LT6 HEADER
2350 004236 012700 000003 MOV #3,R0 ,SET NUMBER OF TESTS
2351 004242 005001 LT6A1 CLR R1
2352 004244 004767 017704 LT6A JSR PC,INIT1 ,GO INIT
2353 004250 010177 174266 LT6B MOV R1,@TC ,WRITE TC
2354 004254 017702 174262 MOV @TC,R2 ;READ TC
2355 004260 042702 160000 BIC #160000,R2 ,MASK OUT TCW
2356 004264 020102 CMP R1,R2 ;SEE IF EXPT = RECD
2357 004266 001402 BEQ LT6C ,IF SO BR
2358 004270 000167 000036 JMP LT6ER1 ,ELSE GO TO ERROR
2359 004274 032777 020000 174240 LT6C BIT #20000,@TC ,SEE IF TCW SET
2360 004302 001002 BNE LT6D ,IF SO BR
2361 004304 000167 000046 JMP LT6ER2 ,ELSE GO TO ERROR
2362 004310 005300 LT6D DEC R0
2363 004312 001446 BEQ LT6X ,IF DONE ALL BR
2364 004314 022700 000001 CMP #1,R0 ,SEE IF RESET TEST
2365 004320 001750 BEQ LT6A1 ,IF SO BR
2366 004322 012701 017777 MOV #17777,R1 ,SET TEST WORD
2367 004326 000167 177712 JMP LT6A ,DO SET TEST
2368 004332 012767 027023 174342 LT6ER1 MOV #MSG18,ERADD ,SET ERROR CODE
2369 004340 012767 004250 174354 MOV #LT6B,SCOLP ,SET SCOPE ADDRESS
2370 004346 004767 017246 JSR PC,LTGER1 ,GO TO ERROR
2371 004352 000167 177716 JMP LT6C ;CONTINUE
2372 004356 012767 027007 174316 LT6ER2 MOV #MSG17,ERADD ,SET ERROR CODE
2373 004364 010167 174324 MOV R1,SAV1 ,SAVE R1
2374 004370 012701 000001 MOV #1,R1 ,SET EXPT = 1
2375 004374 005002 CLR P2 ,SET RECD = 0
2376 004376 012767 004420 174316 MOV #LT6ER4,SCOLP ,SET SCOPE ADDRESS
2377 004404 004767 017210 JSP PC,LTGER1 ;GO TO ERROR
2378 004410 016701 174300 MOV SAV1,R1
2379 004414 000167 177670 JMP LT6D ,ELSE CONTINUE
2380 004420 005077 174116 LT6ER4 CLR @TC ;WRITE TO TC
2381 004424 000167 177644 JMP LT6C ,LOOP ON ERROR
2382 004430 004767 017436 LT6X JSR PC,ITER ,GO SEE IF ITERATIONS
2383 004434 000167 176012 JMP TSCD2 ,RETURN TO SCHED
2384
```

```
2385                                     ,LOGIC TEST 7. FRAME COUNT BIT TEST*****
2386
2387 004440 000240                       LT7   NOP
2388 004442 012700 000003                 LT7IT MOV   #3,RO      ;SET TEST NUMBER
2389 004446 012767 030720 174156 LT7C  MOV   #MSLT7,EMADDR ;SET TEST HEADER
2390 004454 005001                       CLR   R1          ;SET TEST WORD
2391 004456 004767 017472                 LT7A  JSR   PC,INIT1 ;GO INIT
2392 004462 010177 174030                 MOV   R1,@FC     ;CLEAR FRAME COUNT
2393 004466 017702 174024                 MOV   @FC,R2    ;READ FC
2394 004472 020102                       CMP   R1,R2     ;SEE IF EXPT = RECDV
2395 004474 001402                       BEQ   LT7B      ;IF SO. BR
2396 004476 000167 000022                 JMP   LT7ER1    ;ELSE GO TO ERROR
2397 004502 005300                 LT7B  DEC   RO    ;SEE IF DONE ALL
2398 004504 001421                       BEQ   LT7X      ;IF SO. BR
2399 004506 022700 000001                 CMP   #1,RO    ;SEE IF RESET TEST
2400 004512 001755                       BEQ   LT7C      ;IF SO. BR
2401 004514 012701 177777                 MOV   #-1,R1   ;SET TEST WORD TO -1
2402 004520 000167 177732                 JMP   LT7A     ;CONTINUE
2403 004524 012767 027042 174150 LT7ER1 MOV   #MSG19,ERADD ;SET ERROR CODE
2404 004532 012767 004456 174162     MOV   #LT7A,SCOLP ;SET SCOPE ADDRESS
2405 004540 004767 017054                 JSR   PC,LTGER1 ;GO PRINT ERROR
2406 004544 000167 177732                 JMP   LT7B     ;ELSE CONTINUE
2407 004550 012700 000003                 LT7X  MOV   #3,RO    ;RESET TEST AMT
2408 004554 004767 017312                 JSR   PC,ITER   ;GO SEE IF ITERATIONS
2409 004560 000167 175666                 JMP   TSCD2    ;RETURN TO SCHED
2410
```

```
2411                                     ,LOGIC TEST 10 FUNCTION CODE BIT TEST*****
2412
2413 004564 000240                      LT10.  NOP
2414 004566 012767 030764 174036  LT10IT. MOV #MSLT10,EMADDR ;SET TEST HEADER
2415 004574 012700 000003                      MOV #3,R0 ;SET NUMBER OF TESTS
2416 004600 005001                      LT10A1. CLR R1 ;SET TEST WORD
2417 004602 012777 000040 173710  LT10A.  MOV #40,@CS ;INIT
2418 004610 016777 174020 173702          MOV DRVN,@CS ;SELECT DRIVE
2419 004616 010177 173666                      MOV R1,@C1 ;WRITE C1
2420 004622 017702 173662                      MOV @C1,R2 ;READ C1
2421 004626 042702 177701                      BIC #177701,R2 ;MASK FUNCTION CODE
2422 004632 020102                      CMP R1,R2 ;SEE IF EXPT = RECVD
2423 004634 001402                      BEQ LT10B ;IF SO: BR
2424 004636 000167 000022                      JMP LT10E1 ;ELSE GO TO ERROR
2425 004642 005300                      LT10B  DEC R0
2426 004644 001421                      BEQ LT10X ;IF DONE ALL: BR
2427 004646 022700 000001                      CMP #1,R0 ;SEE IF RESET TEST
2428 004652 001752                      BEQ LT10A1 ;IF SO: BR
2429 004654 012701 000076                      MOV #76,R1 ;SET TEST WORD
2430 004660 000167 177716                      JMP LT10A ;DO SET TEST
2431 004664 012767 027061 174010  LT10E1  MOV #MSG20,ERADD ;SET ERROR CODE
2432 004672 012767 004602 174022          MOV #LT10A,SCOLP ;SET SCOPE ADDRESS
2433 004700 004767 016714                      JSR PC,LTGER1 ;GO PRINT ERROR
2434 004704 000167 177732                      JMP LT10B ;ELSE CONTINUE
2435 004710 004767 017156                      LT10X  JSR PC,ITER ;GO SEE IF ITERATIONS
2436 004714 000167 175532                      JMP TSCD2 ;RETURN TO SCHED
```

```
2437
2438
2439
2440 004720 000240          LT11:  NOP
2441 004722 012767 031037 173702 LT111T MOV    #MSLT11,EMADDR ;SET TEST HEADER
2442 004730 004767 017220          JSR    PC,INIT1   ;GO INIT
2443 004734 017702 173550          MOV    @C1,R2     ;READ C1
2444 004740 032702 000001          BIT    #1,R2      ;SEE IF GO=0
2445 004744 001402          BEQ    LT11B      ;IF SO: BR
2446 004746 000167 000066          JMP    LT11E1     ;ELSE GO TO ERROR 1
2447 004752 012777 000015 173554 LT11B  MOV    #15,@MR    ;SELECT WAM 3
2448 004760 005077 173532          CLR    @FC        ;ASSURE FCS = 1
2449 004764 052777 001700 173550 BIS    #1700,@TC  ;ASSURE FMT OK
2450 004772 012777 000071 173510 MOV    #71,@C1    ;SET READ+GO
2451 005000 017702 173504          MOV    @C1,R2     ;READ C1
2452 005004 032702 000001          BIT    #1,R2      ;SEE IF GO =1
2453 005010 001002          BNE    LT11C     ;IF SO: BR
2454 005012 000167 000054          JMP    LT11E2     ;ELSE GO TO ERROR 2
2455 005016 004767 017132          LT11C JSR    PC,INIT1 ;GO INIT
2456 005022 017702 173462          MOV    @C1,R2     ;READ C1
2457 005026 032702 000001          BIT    #1,R2      ;SEE IF GO=0
2458 005032 001447          BEQ    LT11X     ;IF SO: BR
2459 005034 000167 000064          JMP    LT11E3     ;ELSE GO TO ERROR 3
2460 005040 012767 027113 173634 LT11E1 MOV    #MSG21,ERADD ;SET ERROR CODE
2461 005046 012702 000001          MOV    #1,P2      ;SET REVD
2462 005052 005001          CLR    R1         ;SET EXPT
2463 005054 012767 004722 173640 MOV    #LT111T,SCOLP ;SET SCOPE ADDRESS
2464 005062 004767 016532          JSR    PC,LTGER1 ;GO PRINT ERROR
2465 005066 000167 177660          JMP    LT11B     ;ELSE CONTINUE
2466 005072 012767 027151 173602 LT11E2 MOV    #MSG22,ERADD ;SET ERROR CODE
2467 005100 005002          CLR    R2         ;SET RCVD
2468 005102 012701 000001          MOV    #1,R1      ;SET EXPT
2469 005106 012767 004752 173606 MOV    #LT11B,SCOLP ;SET SCOPE ADDRESS
2470 005114 004767 016500          JSR    PC,LTGER1 ;GO PRINT ERROR
2471 005120 000167 177672          JMP    LT11C     ;ELSE CONTINUE
2472 005124 012767 027172 173550 LT11E3 MOV    #MSG23,EPADD ;SET ERROR CODE
2473 005132 005001          CLR    R1         ;SET EXPT
2474 005134 012702 000001          MOV    #1,R2      ;SET RCVD
2475 005140 012767 005016 173554 MOV    #LT11C,SCOLP ;SET SCOPE ADDRESS
2476 005146 004767 016446          JSR    PC,LTGER1 ;GO PRINT ERROR
2477 005152 004767 016714          LT11X JSR    PC,ITER  ;GO SEE IF ITERATIONS
2478 005156 000167 175270          JMP    TSCD2     ;RETURN TO SCHED
```

```

2479
2480
2481
2482 005162 000240          LT12  NOP
2483 005164 012767 031104 173440 LT12IT MOV #MSLT12,EMADDR ;SET TEST HEADER
2484 005172 004767 016756          JSR PC,INIT1 ;GO INIT
2485 005176 032777 000200 173316          BIT #200,ADS ;SEE IF DRY=1
2486 005204 001002          BNE LT12B ;IF SO: BR
2487 005206 000167 000062          JMP LT12E1 ;ELSE GO TO ERROR 1
2488 005212 012777 000015 173314 LT12B MOV #15,AMR ;SET WAM3
2489 005220 005077 173272          CLR @FC ;ASSURE FCS = 1
2490 005224 052777 001700 173310          BIS #1700,@TC ;ASSURE FMT OK
2491 005232 012777 000071 173250          MOV #71,@C1 ;SET READ+GO
2492 005240 032777 000200 173254          BIT #200,ADS ;SEE IF DRY=0
2493 005246 001402          BEQ LT12C ;IF SO: BR
2494 005250 000167 000042          JMP LT12E2 ;ELSE GO TO ERROR 2
2495 005254 004767 016674          LT12C JSR PC,INIT1 ;GO INIT
2496 005260 032777 000200 173234          BIT #200,ADS ;SEE IF DRY=1
2497 005266 001034          BNE LT12X ;IF SO: BR
2498 005270 000167 000044          JMP LT12E3 ;ELSE GO TO ERROR 3
2499 005274 012767 027225 173400 LT12E1 MOV #MSG24,ERADD ;SET ERROR CODE
2500 005302 012767 005164 173412          MOV #LT12IT,SCOLP ;SET SCOPE ADDRESS
2501 005310 004767 016276          JSR PC,LTGER2 ;GO TO ERROR
2502 005314 000736          BR LT12B ;CONTINUE
2503 005316 012767 027253 173356 LT12E2 MOV #MSG25,ERADD ;SET ERROR CODE
2504 005324 012767 005212 173370          MOV #LT12B,SCOLP ;SET LOOP ADDRESS
2505 005332 004767 016254          JSR PC,LTGER2 ;GO PRINT ERROR
2506 005336 000746          BR LT12C ;CONTINUE
2507 005340 012767 027302 173334 LT12E3 MOV #MSG25A,ERADD ;SET ERROR CODE
2508 005346 012767 005254 173346          MOV #LT12C,SCOLP ;SET ERROR LOOP
2509 005354 004767 016232          JSR PC,LTGER2 ;GET PRINT ERROR
2510 005360 004767 016506          LT12X JSP PC,ITER ;GO TO ITERATION SUBROUTINE
2511 005364 000167 175062          JMP TSCD2 ;RETURN TO SCHED
  
```



```
2512
2513
2514
2515 005370 005000          LT13:  CLR      RO
2516 005372 012767 031155 173232  MOV      #MSLT13,EMADDR ;SET TEST HEADER
2517 005400 004767 016550          LT13IT JSR      PC,INIT1 ;GO INIT,SELECT DRIVE, SELECT ABOVE
2518 005404 012767 005462 173266  MOV      #LT13X,RTRN ;SET RETURN ADDRESS
2519 005412 005077 173072          CLR      @C1 ;CLEAR CS1
2520 005416 005077 173146          CLR      @PSW ;SET PRIORITY
2521 005422 052777 000100 173060  BIS      #100,@C1 ;BIT SET IE
2522 005430 005300          LT13A  DEC      RO
2523 005432 001376          BNE      LT13A ;AWAIT INTERRUPT
2524 005434 012777 000340 173126  LT13E1 MOV      #340,@PSW ;RESET PRIORITY
2525 005442 012767 027327 173232  MOV      #MSG26,ERADD ;SET ERROR CODE
2526 005450 012767 005400 173244  MOV      #LT13IT,SCOLP ;SET LOOP ADDRESS
2527 005456 004767 016130          JSR      PC,LTGER2 ;GO PRINT ERROR
2528 005462 004767 016404          LT13X  JSR      PC,ITER ;GO TO ITERATION SUBROUTINE
2529 005466 000167 174760          JMP      TSCD2 ;RETURN TO SCHED
```

```
2530
2531 ; THE NEXT 4 TESTS ARE MANUAL INTERVENTION STATUS TESTS
2532 ; THE OPERATOR WILL BE REQUIRED TO MANIPULATE THE TU16
2533 ; CONTROL PANEL IN ACCORDANCE WITH TTY INSTRUCTIONS
2534
2535 ; LOGIC TEST 14: STATUS AT BOT ON LINE, LOADED, NO WRITE RING*****
2536
2537 *****
2538
2539 ; FOR AUTOMATIC MODE SKIP TESTS
2540 ; WITH MANUAL INTERVENTION
2541
2542 005472 005767 173120 LT14 TST AUTOM ; CHECK FOR AUTOMATIC MODE
2543 005476 001042 BNE LT14XX ; BRANCH - IF YES
2544
2545 *****
2546
2547 005500 032777 001000 173064 BIT #1000, @SWR ; SEE IF INHIB MAN TST
2548 005506 001005 BNE LT14A ; IF NOT: BR
2549 005510 005767 173234 TST STFLG ; SEE IF SINGLE TEST
2550 005514 001433 BEQ LT14XX ; IF NOT: BR
2551 005516 000167 016412 JMP INMT ; ELSE GO PRINT INHIB MSG
2552 005522 012767 031222 173102 LT14A MOV #MSLT14, EMADDR ; SET TEST HEADER
2553 005530 012704 034143 MOV #MMSG1, R4 ; SET INSTRUCTION ONE
2554 005534 004767 016440 JSR PC, INST ; GO DO INSTRUCTION
2555 005540 004767 016410 LT14IT JSR PC, INIT1 ; INIT, SELECT DRIVE + SLAVE
2556 005544 012701 014602 MOV #14602, R1 ; SET TEST WORD
2557 005550 017702 172746 MOV @DS, R2 ; ASSURE MOL, WRL, DPR, DRY, BOT
2558 005554 020102 CMP R1, R2
2559 005556 001410 BEQ LT14X ; IF SO. BR
2560 005560 012767 005540 173134 MOV #LT14IT, SCOLP ; SET LOOP ADDRESS
2561 005566 012767 027356 173106 MOV #MSG27, ERADD ; SET ERROR CODE
2562 005574 004767 016020 JSR PC, LTGER1 ; GO PRINT ERROR
2563 005600 004767 016266 LT14X JSR PC ITER ; GC SEE IF ITERATION
2564 005604 000167 174642 LT14XX JMP TSCD2 ; RETURN TO SCHED
2565
```

```
2566
2567          , LOGIC TEST 15. STATUS AT BOT, OFFLINE, LOADED, NO WRITE RING*****
2568
2569          , *****
2570
2571 005610      LT15
2572 005610 005767 173002      TST      AUTOM      ; AUTOMATIC MODE?
2573 005614 001042      BNE      LT15XX      ; BRANCH - IF YES
2574
2575          , *****
2576
2577 005616 032777 001000 172746      BIT      #1000, @SWR      ; SEE IF INHIB MAN TST
2578 005624 001005      BNE      LT15A      ; IF NOT: BR
2579 005626 005767 173116      TST      STFLG      ; SEE IF SINGLE TEST
2580 005632 001433      BEQ      LT15XX      ; IF NOT: BR
2581 005634 000167 016274      JMP      INMT      ; ELSE GO PRINT INHIB MSG
2582 005640 012767 031270 172764 LT15A  MOV      #MSLT15, EMADDR ; SET TEST HEADER
2583 005646 012704 034241      MOV      #MSG2, R4
2584 005652 004767 016322      JSR      PC, INST      ; PRINT INSTRUCTION
2585 005656 004767 016300      LT15IT. JSR      PC, INIT2      ; GO INIT, SELECT DRIVE. SLAV
2586 005662 012701 100700      MOV      #100700, R1      ; SET TEST WORD
2587 005666 017702 172630      MOV      @DS, R2      ; READ STATUS
2588 005672 020102      CMP      R1, R2      ; SEE OF EXPT=RCVD
2589 005674 001410      BEQ      LT15X
2590 005676 012767 005656 173016      MOV      #LT15IT, SCOLP      ; SET LOOP ADDRESS
2591 005704 012767 027356 172770      MOV      #MSG27, ERADD      ; SET ERROR CODE
2592 005712 004767 015702      JSR      PC, LTGER1      ; GO PRINT ERROR
2593 005716 004767 016150      LT15X. JSR      PC, ITER      ; GO SEE IF ITERATIONS
2594 005722 000167 174524      LT15XX. JMP      TSCD2      ; RETURN TO SCHED
```

```
2595  
2596 , LOGIC TEST 16. STATUS AT EOT, OFFLINE LOADED, NO WRITE RING*****  
2597  
2598 ; *****  
2599  
2600 LT16  
2601 005726 005767 172664 TST AUTOM ; AUTO MODE?  
2602 005732 001042 BNE LT16XX ; BRANCH - IF YES  
2603  
2604 ; *****  
2605  
2606 005734 032777 001000 172630 BIT #1000, @SWR ; SEE IF INHIB MAN TST  
2607 005742 001005 BNE LT16A ; IF NOT: BR  
2608 005744 005767 173000 TST STFLG ; SEE IF SINGLE TEST  
2609 005750 001433 BEQ LT16XX ; IF NOT: BR  
2610 005752 000167 016156 JMP INMT ; ELSE GO PRINT INHIB MSG  
2611 005756 012767 031336 172646 LT16A MOV #MSLT16, EMADDR ; SET TEST HEADER  
2612 005764 012704 034262 MOV #MSG3, R4  
2613 005770 004767 016204 JSR PC, INST ; GO PRINT INSTRUCTION  
2614 005774 004767 016162 LT16IT JSR PC, INIT2 ; SELECT DRIVE, SLAVE  
2615 006000 012701 116701 MOV #116701, R1 ; SET TEST WORD  
2616 006004 017702 172512 MOV @DS, R2 ; READ STATUS  
2617 006010 020102 CMP R1, R2 ; SEE IF EXPT=RCVD  
2618 006012 001410 BEQ LT16X ; IF SO: BR  
2619 006014 012767 005774 172700 MOV #LT16IT, SCOLP ; SET LOOP ADDRESS  
2620 006022 012767 027356 172652 MOV #MSG27, ERADD ; SET ERROR CODE  
2621 006030 004767 015564 JSR PC, LTGER1 ; GO PRINT ERROR  
2622 006034 004767 016032 LT16X JSR PC, ITER ; GO SEE IF ITERATION  
2623 006040 000167 174406 LT16XX JMP TSCD2 ; RETURN TO SCHED  
2624
```

```
2625
2626          , LOGIC TEST 17 STATUS AT ON LINE, LOADED*****
2627
2628          , *****
2629
2630 006044          LT17
2631 006044 005767 172546 TST AUTOM ; AUTOMATIC MODE?
2632 006050 001042 BNE LT17XX ; BRANCH - IF YES
2633
2634          , *****
2635
2636 006052 032777 001000 172512 BIT #1000, @SWR ; SEE IF INHIB MAN TST
2637 006060 001005 BNE LT17A ; IF NOT, BR
2638 006062 005767 172662 TST STFLG ; SEE IF SINGLE TEST
2639 006066 001433 BEQ LT17XX ; IF NOT, BR
2640 006070 000167 016040 JMP INMT ; ELSE GO PRINT INHIB MSG
2641 006074 012767 031404 172530 LT17A MOV #MSLT17, EMADDR ; SET TEST HEADER
2642 006102 012704 034320 MOV #MSG4, R4
2643 006106 004767 016066 JSR PC, INST ; GO PRINT INSTRUCTION
2644 006112 004767 016044 LT17IT JSR PC, INIT2 ; SELECT DRIVE, SLAVE
2645 006116 012701 110701 MOV #110701, P1 ; SET TEST WORD
2646 006122 017702 172374 MOV @DS, R2 ; READ STATUS
2647 006126 020102 CMP R1, R2 ; SEE IF EXPT=RCVD
2648 006130 001410 BEQ LT17X ; IF SO, BR
2649 006132 012767 006112 172562 MOV #LT17IT, SCOLP ; SET LOOP ADDRESS
2650 006140 012767 027356 172534 MOV #MSG27, EPADD ; SET ERROR CODE
2651 006146 004767 015446 JSR PC, LTGER1 ; YES PRINT ERROR
2652 006152 004767 015714 LT17X JSR PC, ITER ; GO SEE IF ITERATIONS
2653 006156 000167 174270 LT17XX JMP TSCD2 ; RETURN TO SCHED
```

```
2654 ; THE FOLLOWING 11 TESTS WILL TEST ALL POSSIBLE ERROR BITS
2655 ; BY FORCING THEIR CONDITIONS THROUGH VARIOUS ILLEGAL PROGRAMMING
2656 ; SEQUENCES AND USING THE MAINTENANCE WILL MODES AVAILABLE WITH TMO2
2657 ; FOR EACH ERROR CONDITION SET THE APPROPRIATE STATUS WILL BE
2658 ; CHECKED. IE: ERR, ATA, SLA, SC ETC.
2659
2660 ; LOGIC TEST 20: ILLEGAL FUNCTION (ILF)*****
2661
2662 006162 012767 031452 172442 LT20 MOV #MSLT20,EMADDR ; SET TEST HEADER
2663 006170 012767 006210 172524 MOV #LT20A,SCOLP ; SET LOOP ADDRESS
2664 006176 012700 000022 LT20IT MOV #22,R0 ; SET NUMBER OF ILL CODES
2665 006202 012767 000546 172474 MOV #ILFT,TEMP1 ; POINT TO START IF TABLE
2666 006210 004767 015740 LT20A JSR PC,INIT1 ; GO INIT, SELECT SLAVE + DRIVE
2667 006214 012777 177777 172270 MOV #-1,@WC ; SET WC= -1
2668 006222 012701 000001 MOV #1,R1 ; SET TEST WORD
2669 006226 117777 172452 172254 MOVB @TEMP1,@C1 ; SET ILL CODE
2670 006234 017702 172264 MOV @ER,R2 ; READ ER
2671 006240 030102 BIT R1,R2 ; SEE IF EXPT=RCVD
2672 006242 001011 BNE LT20B ; IF SO: BR
2673 006244 012767 034603 172430 MOV #TMS17,ERADD ; SET ERROR CODE
2674 006252 012767 000001 172446 MOV #1,EXFL ; SET EXPT FLG
2675 006260 004767 014166 JSR PC,LTGER0 ; GO PRINT ERROR
2676 006264 000404 BR LT20C
2677 006266 020102 LT20B CMP R1,R2 ; SEE UNEXPECTED ERRORS
2678 006270 001402 BEQ LT20C ; IF NOT: BR
2679 006272 004767 014142 JSR PC,LTGER3 ; ELSE PRINT ERROR
2680 006276 005300 LT20C DEC R0 ; SEE IF DONE ALL ILL CODES
2681 006300 001404 BEQ LT20X ; IF SO: BR
2682 006302 005267 172376 INC TEMP1 ; BUMP ADDRESS
2683 006306 000167 177676 JMP LT20A ; CONTINUE
2684 006312 004767 015554 LT20X JSR PC,ITER ; GO SEE IF ITERATION
2685 006316 004767 014606 JSP PC,DRVCLP
2686 006322 000167 174124 JMP TSCD2 ; RETURN TO SCHED
```

```

2687
2688
2689
2690 006326 012767 031531 172276 LT21  MOV #MSLT21,EMADDR ;SET TEST HEADER
2691 006334 012767 006342 172360      MOV #LT21IT,SCOLP ;SET SCOPE LOOP ADDRESS
2692 006342 004767 015606      LT21IT JSR PC,INIT1 ;GO INIT, SELECT SLAVE, DRIVE
2693 006346 052777 000300 172166      BIS #300,@TC ;SET FORMAT
2694 006354 012777 000015 172152      MOV #15,@MR ;SET WAM3
2695 006362 012777 000071 172120      MOV #71,@C1 ;SET READ+GO
2696 006370 005077 172122      CLR @FC ;ATTEMPT WRITE TO FC
2697 006374 012701 000004      MOV #4,R1 ;SET TEST WORD
2698 006400 017702 172120      MOV @ER,R2 ;GET ER
2699 006404 030102      BIT R1,R2 ;SEE IF EXPT=RCVD
2700 006406 001011      BNE LT21A ;IF SO BR
2701 006410 012767 034617 172264      MOV #TMS19,ERADD ;SET ERROR CODE
2702 006416 012767 000001 172302      MOV #1,EXFL ;SET EXPT FLG
2703 006424 004767 014022      JSR PC,LTGERD ;GO PRINT ERROR
2704 006430 000404      BR LT21B
2705 006432 020102      LT21A  CMP R1,R2 ;SEE IF UNEXPECTED ERRORS
2706 006434 001402      BEQ LT21B ;IF NOT BR
2707 006436 004767 013776      JSR PC,LTGER3 ;ELSE GO PRINT ERROR
2708 006442 004767 015424      LT21B  JSR PC,ITER ;GO SEE IF ITERATION
2709 006446 012703 040000      MOV #40000,R3
2710 006452 005303      LT21XA DEC R3 ;DELAY FOR ALPHA
2711 006454 001376      BNE LT21XA
2712 006456 004767 013560      JSR PC,EORPA ;GO DO EOP CLEAR
2713 006462 004767 014442      JSR PC,DRVCLR
2714 006466 000167 173760      JMP TSCD2 ;RETURN TO SCHED
  
```

```
2715  
2716  
2717  
2718 006472 012767 031565 172132 LT22. MOV #MSLT22,EMADDR ;SET TEST HEADER  
2719 006500 012767 006506 172214 MOV #LT22IT,SCOLP ;SET SCOPE LOOP ADDRESS  
2720 006506 004767 015442 LT22IT. JSR PC,INIT1 ;INIT, SELECT SLAVE+DRIVE  
2721 006512 052777 000020 172000 BIS #20,@CS ;ENABLE EVEN PARITY ON MB  
2722 006520 012777 177777 171770 MOV #-1,@FC ;WRITE TO FC  
2723 006526 012701 000010 MOV #10,R1 ;SET TEST WORD  
2724 006532 042777 000020 171760 BIC #20,@CS ;RESET PARITY TO ODD  
2725 006540 017702 171760 MOV @ER,R2 ;GET ER  
2726 006544 030102 BIT R1,R2 ;SEE IF EXPT=RCVD  
2727 006546 001011 BNE LT22A ;IF SO BR  
2728 006550 012767 034625 172124 MOV #TMS20,ERADD ;SET ERROR CODE  
2729 006556 012767 000001 172142 MOV #1,EXFL ;SET EXPT FLG  
2730 006564 004767 013662 JSR PC,LTGER0 ;GO PRINT ERROR  
2731 006570 000404 BR LT22X  
2732 006572 020102 LT22A CMP R1,R2 ;SEE IF UNEXPECTED ERPOPS  
2733 006574 001402 BEQ LT22X ;IF NOT BR  
2734 006576 004767 013636 JSR PC,LTGER3 ;ELSE GO PRINT ERROR  
2735 006602 004767 015264 LT22X JSR PC,ITER ;GO SEE IF ITERATION  
2736 006606 004767 014316 JSP PC,DRVCLR  
2737 006612 000167 173624 JMP TSCD2 ;RETURN TO SCHED
```



```

2738
2739
2740
2741 006616 012767 031622 172006 LT23 MOV #MSLT23,EMADDR , SET TEST HEADER
2742 006624 012767 006632 172070 MOV #LT23IT,SCOLP , SET SCOPE ADDRESS
2743 006632 004767 015316 LT23IT JSR PC,INIT1 , GO INIT SELECT DRIVE+SLAVE
2744 006636 042777 000360 171676 BIC #360,@TC ; SET ILLEGAL FORMAT
2745 006644 012701 000020 MOV #20,R1 ; SET TEST WORD
2746 006650 012777 000015 171656 MOV #15,@MR ; SET WAM 3
2747 006656 012777 000071 171624 MOV #71,@C1 ; SET READ+GO
2748 006664 017702 171634 MOV @ER,R2 ; READ ER
2749 006670 030102 BIT R1,R2 ; SEE IF EXPT=RCVD
2750 006672 001011 BNE LT23A ; IF SO BR
2751 006674 012767 034634 172000 MOV #TMS21,ERADD ; SET ERROR CODE
2752 006702 012767 000001 172016 MOV #1,EXFL ; SET EXPT FLG
2753 006710 004767 013536 JSR PC,LTGER0 ; GO PRINT ERROR
2754 006714 000404 BR LT23X
2755 006716 020102 LT23A CMP R1,R2 ; SEE IF UNEXPECTED ERRORS
2756 006720 001402 BEQ LT23X ; IF NOT BR
2757 006722 004767 013512 JSR PC,LTGER3 ; ELSE GO PRINT ERROR
2758 006726 004767 015140 LT23X JSR PC,ITER ; GO SEE IF ITERATION
2759 006732 004767 013304 JSP PC,EORPA
2760 006736 004767 014166 JSR PC,DRVCLR
2761 006742 000167 173504 JMP TSCD2 ; RETURN TO SCHED
  
```

```

2762                                     , LOGIC TEST 24 DATA BUS PARITY ERROR(DPAR)*****
2763
2764 006746 012767 031664 171656 LT24 MOV #MSLT24,EMADDR ;SET TEST HEADER
2765 006754 012767 006762 171740 MOV #LT24IT,SCOLP ;SET SCOPE ADDRESS
2766 006762 012767 000005 171620 LT24IT MOV #5,ITAMT
2767 006770 004767 015160 JSR PC,INIT1 ;GO INIT, SELECT DRIVE+SLAVE
2768 006774 052777 000300 171540 BIS #300,@TC ;SET NORMAL FORMAT
2769 007002 012777 035050 171504 MOV #WDATA,@BA ;SET BA
2770 007010 012777 177760 171500 MOV #-20,@FC ;SET FC
2771 007016 012777 177770 171466 MOV #-10,@WC ;SET WC
2772 007024 012777 000013 171502 MOV #13,@MR ;SELECT WAM 2
2773 007032 012777 000061 171450 MOV #61,@C1 ;SET WRITE+GO
2774 007040 052777 000020 171452 BIS #20,@CS ;FORCE EVEN PARITY
2775 007046 012701 000040 MOV #40,R1 ;SET TEST WORD
2776 007052 012703 000004 MOV #4,R3
2777 007056 005000 CLR RO
2778 007060 005300 LT24A DEC RO
2779 007062 001376 BNE LT24A ;DELAY
2780 007064 005303 DEC R3
2781 007066 001374 BNE LT24A
2782 007070 012700 000004 MOV #4,RO
2783 007074 012777 000013 171432 LT24B MOV #13,@MR ;CLOCK MR 4 TIMES
2784 007102 005300 DEC RO
2785 007104 022700 000002 CMP #2 RO ;SEE IF DONE 1 BYTE
2786 007110 001002 BNE LT24B0 ;IF NOT BR
2787 007112 017701 171416 MOV @MR,R1 ;ELSE GET BYTE 1
2788 007116 005700 LT24B0 TST RO ;SEE IF BYTE 2
2789 007120 001365 BNE LT24B ;IF NOT BR
2790 007122 017704 171406 MOV @MR,R4 ;GET BYTE 2
2791 007126 005000 CLR RO
2792 007130 005300 LT24C DEC RO
2793 007132 001376 BNE LT24C ;DELAY
2794 007134 032777 000040 171362 BIT #40,@EP ;SEE IF DPAR IS SET
2795 007142 001023 BNE LT24D ;IF SO BR
2796 007144 000301 SWAB R1
2797 007146 042701 177400 BIC #177400,P1 ;GET LOW BYTE
2798 007152 042704 000377 BIC #377,R4
2799 007156 050401 BIS R4,R1 ;GET HIGH BYTE
2800 007160 005267 171570 INC T24FL ;SET T24 FLAG
2801 007164 012767 034642 171510 MOV #TMS22,ERADD ;SET ERROR CODE
2802 007172 012767 000001 171526 MOV #1,EXFL ;SET EXPT FLG
2803 007200 004767 013246 JSR PC,LTGERO ;GO PRINT ERROR
2804 007204 005067 171544 CLR T24FL ;CLEAR FLAG
2805 007210 000412 BR LT24X
2806 007212 012701 000050 LT24D MOV #50,R1
2807 007216 017702 171302 MOV @ER,R2 ;GET ERROR REGISTER
2808 007222 042702 020000 BIC #20000,R2 ;MASK OPI
2809 007226 020102 CMP R1,R2 ;SEE IF UNEXPECTED ERRORS
2810 007230 001402 BEQ LT24X ;IF NOT BR
2811 007232 004767 013202 JSR PC,LTGER3 ;ELSE GO PRINT ERROR
2812 007236 042777 000020 171254 LT24X BIC #20,@CS ;RESET EVEN PARITY
2813 007244 004767 012772 JSR PC,EORPA ;GO DO EOR CLEAR
2814 007250 004767 013654 JSR PC,DRVCLR ;GO SEE IF DRIVE CLEAR OK
2815 007254 004767 014612 JSR PC,ITER ;GO SEE IF ITERATION
2816 007260 012767 000020 171322 MOV #20,ITAMT
2817 007266 000167 173160 JMP TSCD2 ;RETURN TO SCHED

```

```
2818  
2819  
2820  
2821 007272 012767 031724 171332 LT25·  MOV #MSLT25,EMADDR ; SET TEST HEADER  
2822 007300 012767 007306 171414      MOV #LT25IT,SCOLP ; SET LOOP ADDRESS  
2823 007306 004767 014642      LT25IT JSR PC,INIT1 ; INIT, SELECT DRIVE+SLAVE  
2824 007312 052777 000300 171222      BIS #300,@TC ; SET NORMAL FORMAT  
2825 007320 012777 177777 171170      MOV #-1,@FC ; SET ITLLEGAL FC  
2826 007326 012777 000013 171200      MOV #13,@MR ; SET WAM 2  
2827 007334 012777 000061 171146      MOV #61,@C1 ; LOAD WRITE+GO  
2828 007342 012701 004000      MOV #4000,R1 ; SET TEST WORD  
2829 007346 017702 171152      MOV @ER,R2 ; GET ER  
2830 007352 030102      BIT R1,R2 ; SEE IF EXPT=RCVD  
2831 007354 001011      BNE LT25A ; IF SO. BR  
2832 007356 012767 034730 171316      MOV #TMS31,ERADD ; SET ERROR CODE  
2833 007364 012767 000001 171334      MOV #1,EXFL ; SET EXPT FLAG  
2834 007372 004767 013054      JSR PC,LTGER0 ; GO PRINT ERROR  
2835 007376 000404      BR LT25X  
2836 007400 020102      LT25A CMP R1,R2 ; SEE IF UNEXPECTED ERRORS  
2837 007402 001402      BEQ LT25X ; IF NOT BR  
2838 007404 004767 013030      JSR PC,LTGER3 ; ELSE GO PRINT ERROR  
2839 007410 004767 014456      LT25X· JSR PC,ITER ; GO SEE IF ITERATION  
2840 007414 004767 013510      JSR PC,DRVCLR  
2841 007420 000167 173026      JMP TSCD2 ; RETURN TO SCHED
```

```
2842
2843
2844
2845 007424 012767 031760 171200 LT26: MOV #MSLT26,EMADDR ;SET TEST HEADER
2846 007432 004767 014516 LT26IT JSR PC,INIT1 ;INIT, SELECT DRIVE+SLAVE
2847 007436 005000 CLR RO
2848 007440 005300 LT26W DEC RO
2849 007442 001376 BNE LT26W ;AWAIT OPI RESET
2850 007444 052777 000300 171070 BIS #300,@TC ;SET NORMAL FORMAT
2851 007452 012777 177770 171032 MOV #-10,@WC ;SET WC=-10
2852 007460 012777 177760 171030 MOV #-20,@FC ;SET FC=-20
2853 007466 012777 000013 171040 MOV #13,@MR ;SET WAM 3
2854 007474 012777 000061 171006 MOV #61,@C1 ;LOAD WRITE+GO
2855 007502 012701 001000 MOV #1000,R1 ;SET TEST WORD
2856 007506 005000 CLR RO
2857 007510 005300 LT26A DEC RO
2858 007512 001376 BNE LT26A ;DELAY
2859 007514 012777 000025 171012 MOV #25,@MP ;LOAD MM EOR CLEAR
2860 007522 105077 171006 CLRB @MR ;RESET MR
2861 007526 012703 000004 MOV #4,R3
2862 007532 005000 CLR RO
2863 007534 032777 001000 170762 LT26B BIT #1000,@ER ;SEE IF FCE SET
2864 007542 001022 BNE LT26C ;IF SO BR
2865 007544 005300 DEC RO
2866 007546 001372 BNE LT26B ;DELAY
2867 007550 005303 DEC R3
2868 007552 001370 BNE LT26B
2869 007554 017702 170744 MOV @ER,R2 ;GET ER
2870 007560 012767 007432 171134 MOV #LT26IT,SCOLP ;SET SCOPE ADDRESS
2871 007566 012767 034707 171106 MOV #TMS28,ERADD
2872 007574 012767 000001 171124 MOV #1,EXFL ;SET EXPT FLG
2873 007602 004767 012644 JSP PC,LTGERO ;GO PRINT ERROR
2874 007606 000406 BR LT26X
2875 007610 017702 170710 LT26C MOV @ER,R2 ;GET ERROR REGISTER
2876 007614 020102 CMP R1,R2 ;SEE IF UNEXPECTED ERRORS
2877 007616 001402 BEQ LT26X ;IF NOT BR
2878 007620 004767 012614 JSR PC,LTGER3 ;ELSE GO PRINT ERROR
2879 007624 004767 014242 LT26X JSR PC,ITER ;GO SEE IF ITERATION
2880 007630 004767 013274 JSP PC,DRVCLP
2881 007634 000167 172612 JMP TSCD2 ;RETURN TO SCHED
```

```
2882  
2883  
2884  
2885 007640 022767 172400 170642 LT27 CMP #172400,C1 ;SEE IF ADDRESSES OPEN  
2886 007646 001041 BNE LT27XX ;IF NOT: BR  
2887 007650 012767 007674 171044 MOV #LT27A,SCOLP ;SET SCOPE ADDRESS  
2888 007656 012767 032014 170746 MOV #MSLT27,EMADDR ;SET TEST HEADER  
2889 007664 012700 000020 LT27IT MOV #20,R0 ;SET NUMBER OF ILR TESTS  
2890 007670 012701 172434 MOV #172434,R1 ;SET FIRST ILR ADDRESS  
2891 007674 004767 014254 LT27A JSR PC,INIT1 ;GO INIT, SELECT DRIVE+SLAVE  
2892 007700 011103 MOV (R1),R3 ;ATTEMPT ILR READ  
2893 007702 032777 000002 170614 BIT #2,DER ;SEE IF ILR=1  
2894 007710 001010 BNE LT27B ;IF SO: BR  
2895 007712 012767 000001 171006 MOV #1,EXFL ;SET EXPT-NOT RCVD FLAG  
2896 007720 012767 034531 170754 MOV #TMS10,ERADD ;SET ERROR CODE  
2897 007726 004767 012526 JSR PC,LTGER ;GO PRINT ERROR  
2898 007732 005300 LT27B DEC R0 ;SEE IF DONE ALL  
2899 007734 001402 BEQ LT27X ;IF SO: BR  
2900 007736 005721 TST (R1)+ ;BUMP ADDRESS  
2901 007740 000755 BR LT27A ;CONTINUE TESTS  
2902 007742 004767 014124 LT27X JSR PC,ITER ;GO SEE IF ITERATIONS  
2903 007746 004767 013156 JSR PC,DRVCLR  
2904 007752 000167 172474 LT27YX JMP TSCD2 ;RETURN TO SCHED
```

```

2905
2906
2907
2908 007756 012767 034736 170716 LT30: MOV #TMS32, ERADD ; SET ERROR CODE
2909 007764 012767 032050 170640 MOV #MSLT30, EMADDR ; SET TEST HEADER
2910 007772 012767 010000 170722 MOV #LT30IT, SCOLP ; SET SCOPE ADDRESS
2911 010000 004767 014150 LT30IT: JSR PC, INIT1 ; INIT, SELECT DRIVE + SLAVE
2912 010004 052777 000300 170530 BIS #300, @TC ; SET NORMAL FORMAT
2913 010012 012701 010000 MOV #10000, R1 ; SET TEST WORD
2914 010016 012777 000017 170510 MOV #17, @MR ; CRIPPLE OCCUPIED
2915 010024 005077 170466 CLR @FC ; SET FC3
2916 010030 012777 000061 170452 MOV #61, @C1 ; LOAD WRITE+GO
2917 010036 032777 010000 170460 BIT #10000, @ER ; SEE IF DTE SET
2918 010044 001005 BNE LT30A ; IF SO: BR
2919 010046 012767 000001 170652 MOV #1, EXFL ; SET EXPT FLG
2920 010054 004767 012372 JSR PC, LTGERO ; GO PRINT ERROR
2921 010060 004767 014070 LT30A: JSR PC, INIT1 ; GO INIT SELECT DRIVE, SLAVE
2922 010064 052777 000300 170450 BIS #300, @TC ; SET FORMAT
2923 010072 012701 010000 MOV #10000, R1 ; SET TEST WORD
2924 010076 005077 170414 CLR @FC ; SET FCS
2925 010102 012777 000015 170424 MOV #15, @MR ; SET WRAP 3
2926 010110 012777 000061 170372 MOV #61, @C1 ; LOAD WRITE+GO
2927 010116 012704 040000 MOV #40000, R4
2928 010122 005777 170414 LT30B: TST @TC ; SEE IF ALPHA
2929 010126 100015 BPL LT30C ; AWAIT ALPHA
2930 010130 005300 DEC RO
2931 010132 001373 BNE LT30B
2932 010134 016704 170472 MOV EMADDR, R4
2933 010140 004767 014352 JSR PC, TTOUT ; PRINT HEADER
2934 010144 012704 030112 MOV #MSG50, R4
2935 010150 004767 014342 JSR PC, TTOUT ; PRINT ALPHA ERROR
2936 010154 004767 013660 JSR PC, SCOPE
2937 010160 000435 BR LT30X
2938 010162 012777 000015 170344 LT30C: MOV #15, @MR ; CLOCK MR
2939 010170 012777 000015 170336 MOV #15, @MR ; CLOCK MR
2940 010176 005000 CLR RO
2941 010200 005300 LT30D: DEC RO
2942 010202 001376 BNE LT30D ; DELAY
2943 010204 032777 010000 170312 BIT #10000, @ER ; SEE IF DTE SET
2944 010212 001006 BNE LT30E ; IF SO BR
2945 010214 012767 000001 170504 MOV #1, EXFL ; SET EXPT FLG
2946 010222 004767 012224 JSR PC, LTGERO ; GO PRINT ERROR
2947 010226 000412 BR LT30X
2948 010230 012701 010000 LT30E: MOV #10000, R1 ; SET TEST WORD
2949 010234 017702 170264 MOV @ER, R2 ; GET ERROR REGISTER
2950 010240 042702 020000 BIC #20000, R2 ; MASK OPI
2951 010244 020102 CMP R1, R2 ; SEE IF UNEXPECTED ERRORS
2952 010246 001402 BEQ LT30X ; IF NOT BR
2953 010250 004767 012164 JSR PC, LTGER3 ; ELSE GO PRINT ERROR
2954 010254 004767 013612 LT30X: JSR PC, ITER ; GO SEE IF ITERATION
2955 010260 004767 011756 JSR PC, EORPA ; GO CLEAR GO BIT
2956 010264 004767 012640 JSR PC, DRVCLR
2957 010270 000167 172156 JMP TSCD2 ; RETURN TO SCHED
2958

```

```

2959
2960 ; LOGIC TEST 31: OPERATION INCOMPLETE(OPI)*****
2961
2962 010274 012767 032106 170330 LT31: MOV #MSLT31,EMADDR ; SET TEST HEADER
2963 010302 012767 010310 170412 MOV #LT31IT,SCOLP ; SET SCOPE ADDRESS
2964 010310 012767 000005 170272 LT31IT: MOV #5,ITAMT ; SET REDUCED ITER COUNT
2965 010316 004767 013632 JSR PC,INIT1 ; INIT, SELECT DRIVE+SLAVE
2966 010322 005000 CLR RO
2967 010324 005300 LT31W: DEC RO
2968 010326 001376 BNE LT31W ; AWAIT OPI RESET
2969 010330 052777 000300 170204 BIS #300,@TC ; SET FORMAT
2970 010336 012777 000013 170170 MOV #13,@MR ; SET WAM 2
2971 010344 005077 170146 CLR @FC ; SET FCS
2972 010350 012777 000061 170132 MOV #61,@C1 ; LOAD WRITE+GO
2973 010356 012701 020000 MOV #20000,R1 ; SET TEST WORD
2974 010362 012703 000004 MOV #4,R3
2975 010366 005000 CLR RO
2976 010370 032777 020000 170126 LT31A: BIT #20000,@ER ; SEE IF OPI SET
2977 010376 001015 BNE LT31B ; IF SO BR
2978 010400 005300 DEC RO
2979 010402 001372 BNE LT31A ; DELAY
2980 010404 005303 DEC R3
2981 010406 001370 BNE LT31A
2982 010410 012767 034752 170264 MOV #TMS33A,ERADD ; SET ERROR CODE
2983 010416 012767 000001 170302 MOV #1,EXFL ; SET EXPT FLG
2984 010424 004767 012022 JSR PC,LTGERO ; GO PRINT ERROR
2985 010430 000464 BR LT31X
2986 010432 017702 170066 LT31B: MOV @ER,R2 ; GET ERROR REGISTER
2987 010436 020102 CMP R1,R2 ; SEE IF UNEXPECTED ERRORS
2988 010440 001403 BEQ LT31C ; IF NOT BR
2989 010442 004767 011772 JSR PC,LTGER3 ; ELSE PRINT ERROR
2990 010446 000455 BR LT31X
2991 010450 004767 013500 LT31C: JSR PC,INIT1 ; GO INIT
2992 010454 005000 CLR RO
2993 010456 005300 LT31W1: DEC RO
2994 010460 001376 BNE LT31W1 ; AWAIT OPI RESET
2995 010462 052777 000300 170052 BIS #300,@TC ; SET FORMAT
2996 010470 012777 000015 170036 MOV #15,@MR ; SET WRAP 3
2997 010476 012777 000071 170004 MOV #71,@C1 ; LOAD READ+GO
2998 010504 012701 020000 MOV #20000,R1 ; SET TEST WORD
2999 010510 012703 000100 MOV #100,R3
3000 010514 005000 CLR RO
3001 010516 032777 020000 170000 LT31D: BIT #20000,@ER ; SEE IF OPI SET
3002 010524 001020 BNE LT31E ; IF SO BP
3003 010526 005300 DEC RO
3004 010530 001372 BNE LT31D ; DELAY
3005 010532 005303 DEC R3
3006 010534 001370 BNE LT31D
3007 010536 012767 010450 170156 MOV #LT31C,SCOLP ; SET SCOPE ADDRESS
3008 010544 012767 034766 170130 MOV #TMS33B,ERADD ; SET ERROR CODE
3009 010552 012767 000001 170146 MOV #1,EXFL ; SET EXPT FLG
3010 010560 004767 011666 JSR PC,LTGERO ; GO PRINT ERROR
3011 010564 000406 BR LT31X
3012 010566 017702 167732 LT31E: MOV @ER,R2 ; GET ERROR REGISTER
3013 010572 020102 CMP R1,R2 ; SEE IF UNEXPECTED EPROPS
3014 010574 001402 BEQ LT31X ; IF NOT BR
  
```

3015	010576	004767	011636		JSR	PC,LTGER3	,ELSE PRINT ERROR
3016	010602	004767	013264		JSR	PC,ITER	,GO SEE IF ITERATIONS
3017	010606	004767	012316		JSR	PC,DRVCLR	
3018	010612	012767	000020	167770	MOV	#20,ITAMT	
3019	010620	000167	171626		JMP	TSCD2	,RETURN TO SCHED


```

3020
3021
3022
3023 010624 012767 032142 170000 LT32 MOV #MSLT32,EMADDR ;SET TEST HEADER
3024 010632 012767 010640 170062 MOV #LT32IT,SCOLP ;SET SCOPE ADDRESS
3025 010640 004767 013310 LT32IT: JSR PC,INIT1 ;INIT, SELECT DRIVE +SLAVE
3026 010644 016700 170024 MOV SLVN,R0 ;GET SLAVE NUMBER
3027 010650 005100 COM R0 ;SET NONEXISTANT SLAVE
3028 010652 042700 177770 BIC #177770,R0 ;MASK SLAVE NUMBER
3029 010656 052700 000300 BIS #300,R0 ;SET FORMAT
3030 010662 010077 167654 MOV R0,@TC ;SELECT ILLEGAL SLAVE
3031 010666 012777 000071 167614 MOV #71,@C1 ;LOAD READ+GO
3032 010674 012701 0400C0 MOV #40000,R1 ;SET TEST WORD
3033 010700 017702 167620 MOV @ER,R2 ;READ ER
3034 010704 030102 BIT R1,R2 ;SEE IF EXPT=RCVD
3035 010706 001011 BNE LT32A ;IF SO: BR
3036 010710 012767 035001 167764 MOV #TMS34,ERADD ;SET ERROR CODE
3037 010716 012767 000001 170002 MOV #1,EXFL ;SET ERROR CODE
3038 010724 004767 011522 JSR PC,LTGER0 ;GO PRINT ERROR
3039 010730 000404 BR LT32X
3040 010732 020102 LT32A CMP R1,R2 ;SEE IF UNEXPECTED ERRORS
3041 010734 001402 BEQ LT32X ;IF NOT BR
3042 010736 004767 011476 JSR PC,LTGER3 ;ELSE PRINT ERROR
3043 010742 004767 013124 LT32X JSR PC,ITER ;GO SEE IF ITERATIONS
3044 010746 004767 012156 JSR PC,DRVCLR
3045 010752 000167 171474 JMP TSCD2 ;RETURN TO SCHED
  
```

```
3046
3047
3048
3049
3050
3051
3052
3053
3054 010756 012767 032176 167646 LT33 MOV #MSLT33,EMADDR ;SET TEST HEADER
3055 010764 012767 010772 167730 MOV #LT33IT,SCOLP ;SET SCOPE ADDRESS
3056 010772 004767 013156 LT33IT JSR PC,INIT1 ;INIT, SELECT DRIVE+SLAVE
3057 010776 012777 000013 167530 MOV #13,@MR ;SET WAM 2
3058 011004 012777 177777 167504 MOV #-1,@FC ;SET FCS
3059 011012 012777 000031 167470 MOV #31,@C1 ;LOAD SPACE FORWARD+GO
3060 011020 032777 020000 167474 BIT #20000,@DS ;SEE IF PIP=1
3061 011026 001010 BNE LT33X ;IF SO. BR
3062 011030 012767 034561 167644 MOV #TMS14,ERADD ;SET ERROR CODE
3063 011036 012767 000001 167602 MOV #1,EXFL ;SET ERROR CODE
3064 011044 004767 011402 JSR PC,LTGERO ;GO PRINT ERROR
3065 011050 004767 013016 LT33X JSR PC,ITER ;GO SEE IF ITERATIONS
3066 011054 000167 171372 JMP TSCD2 ;RETURN TO SCHED
```

```
3067
3068
3069
3070 011060 005767 167606          LT34  TST      NRZOF      ,SEE IF NRZ ONLY
3071 011064 001054                    BNE      LT34XX     ,IF SO: BR
3072 011066 012767 034501 167606     MOV      #TMS6,ERADD ,SET ERROR CODE
3073 011074 012767 032232 167530     MOV      #MSLT34,EMADDR ;SET TEST HEADER
3074 011102 012700 000004          LT34IT MOV      #4,RO
3075 011106 004767 013042          LT34A1 JSR      PC,INIT1   ;GO INIT, SELECT DRIVE+SLAVE
3076 011112 042777 003400 167422     BIC      #3400,@TC  ,SELECT NRZI
3077 011120 032777 000040 167374     LT34A   BIT      #40,@DS ,SEE IF PES=0
3078 011126 001410                    BEQ      LT34B      ,IF SO: BR
3079 011130 012767 000002 167570     MOV      #2,EXFL    ,SET RCVD-NOT EXPT
3080 011136 012767 011106 167556     MOV      #LT34A1,SCOLP ;SET SCOPE ADDRESS
3081 011144 004767 011302          JSR      PC,LTGERO  ,GO PRINT ERROR
3082 011150 062777 000400 167364     LT34B   ADD      #400,@TC ,BUMP DENSITY
3083 011156 005300                    DEC      RO         ,SEE IF DONE ALL NRZI
3084 011160 001357                    BNE      LT34A      ,IF NOT: BR
3085 011162 032777 000040 167332     LT34C   BIT      #40,@DS ,SEE IF PES=1
3086 011170 001010                    BNE      LT34X      ,IF SO: BR
3087 011172 012767 011162 167522     MOV      #LT34C,SCOLP ;SET SCOPE ADDRESS
3088 011200 012767 000001 167520     MOV      #1,EXFL    ,SET EXPT-NOT RCVD FLAG
3089 011206 004767 011240          JSR      PC,LTGERO  ,GO PRINT ERROR
3090 011212 004767 012654          LT34X   JSR      PC,ITER ,GO SEE IF ITERATION
3091 011216 000167 171230          LT34XX  JMP      TSCD2     ,RETURN TO SCHED
```

3092
3093
3094
3095
3096
3097
3098
3099
3100
3101
3102
3103
3104
3105
3106
3107
3108
3109
3110
3111
3112
3113
3114
3115
3116

011222 012767 035024 167452
011230 012767 032266 167374
011236 004767 012712
011242 032777 000020 167252
011250 001374
011252 052777 000300 167262
011260 012777 000015 167246
011266 012777 000071 167214
011274 032777 020000 167240
011302 001410
011304 012767 000002 167414
011312 012767 011236 167402
011320 004767 011126
011324 004767 012624
011330 005077 167206
011334 032777 020000 167200
011342 001010
011344 012767 011324 167350
011352 012767 000001 167346
011360 004767 011066
011364 004767 012502
011370 000167 171056

LT35
LT35IT
15
LT35A
LT35A
LT35X

MOV #TMS37, ERADD
MOV #MSLT35, EMADDR
JSR PC, INIT1
BIT #20, @DS
BNE 15
BIS #300, @TC
MOV #15, @MR
MOV #71, @C1
BIT #20000, @TC
BEQ LT35A
MOV #2, EXFL
MOV #LT35IT, SCOLP
JSR PC, LTGERO
LT35A JSR PC, INIT1
CLR @TC
BIT #20000, @TC
BNE LT35X
MOV #LT35A, SCOLP
MOV #1, EXFL
JSR PC, LTGERO
LT35X JSR PC, ITER
JMP TSC02

, LOGIC TEST 35: TAPE CONTROL WRITE(TCW)*****

; INIT SELECT DRIVE, SLAVE
; SEE IF SDWN IS RESET
; IF NOT: BR
; SET FORMAT
; SET WAM 3
; LOAD READ+GO
; SEE IF TCW=0
; IF SO: BR
; SET RCV-NOT EXPT FLAG
; SET SCOPE ADDRESS
; GO PRINT ERROR
; INIT
; WRITE TO TC
; SEE IF TCW=1
; IF SO: BR
; SET SCOPE ADDRESS
; SE EXPT-NOT RCVD FLAG
; GO PRINT ERROR
; RETURN TO SCHED

```
3117
3118          , LOGIC TEST 36- FRAME COUNTER STATUS(FCS)*****
3119
3120 011374 012767 032330 167230 LT36  MOV    #MSLT36,EMADDR
3121 011402 012767 035032 167272          MOV    #TMS38,ERADD      ; SET ERROR CODE
3122 011410 004767 012540          LT36IT JSR    PC,INIT1        ; INIT, SELECT DRIVE+SLAVE
3123 011414 032777 040000 167120          BIT    #40000,@TC      ; SEE IF FCS=0
3124 011422 001410          BEQ    LT36A          ; IF SO BR
3125 011424 012767 011410 167270          MOV    #LT36IT,SCOLP   ; SET SCOPE ADDRESS
3126 011432 012767 000002 167266          MOV    #2,EXFL        ; SET RCVD-NOT EXPT
3127 011440 004767 011006          JSR    PC,LTGERO      ; GO PRINT ERROR
3128 011444 004767 012504          LT36A JSR    PC,INIT1        ; INIT
3129 011450 005077 167042          CLR    @FC            ; WRITE TO FC
3130 011454 032777 040000 167060          BIT    #40000,@TC      ; SEE IF FCS=1
3131 011462 001010          BNE    LT36X          ; IF SO BR
3132 011464 012767 011444 167230          MOV    #LT36A,SCOLP   ; SET SCOPE ADDRESS
3133 011472 012767 000001 167226          MOV    #1,EXFL        ; SET EXPT-NOT RCVD
3134 011500 004767 010746          JSR    PC,LTGERO      ; GO PRINT ERROR
3135 011504 004767 012362          LT36X JSR    PC,ITER
3136 011510 000167 170-36          JMP    TSCD2          ; RETURN TO SCHED
```

```
3137
3138
3139
3140 011514 012767 032372 167110 LT37 MOV #MSLT37,EMADDR
3141 011522 012767 035040 167152 MOV #TMS39,ERADD , SET ERROR CODE
3142 011530 004767 012420 LT37IT JSR PC,INIT1 , INIT, SELECT DRIVE+SLAVE
3143 011534 052777 000300 167000 BIS #300,@TC , SET FORMAT
3144 011542 005777 166774 TST @TC , SEE IF ACCL=1
3145 011546 100410 BMI LT37A , IF SO BR
3146 011550 012767 000001 167150 MOV #1,EXFL
3147 011556 012767 011530 167136 MOV #LT37IT,SCOLP , SET SCOPE ADDRESS
3148 011564 004767 010662 JSR PC,LTGERO , GO PRINT ERROR
3149 011570 004767 012360 LT37A JSR PC,INIT1 , INIT
3150 011574 052777 000300 166740 BIS #300,@TC , SET FORMAT
3151 011602 012777 000015 166724 MOV #15,@MR , SET WAM 3
3152 011610 012777 000071 166672 MOV #71,@C1 ; LOAD READ+GO
3153 011616 012700 100000 MOV #100000,R0 , SET ACCL DELAY
3154 011622 005777 166714 LT37B TST @TC , SEE IF ACCL=0
3155 011626 100012 BPL LT37X , IF SO BR
3156 011630 005300 DEC R0
3157 011632 001373 BNE LT37B , DELAY
3158 011634 012767 011570 167060 MOV #LT37A,SCOLP , SET SCOPE ADDRESS
3159 011642 012767 000002 167056 MOV #2,EXFL
3160 011650 004767 010576 JSR PC,LTGERO , GO PRINT ERROR
3161 011654 004767 012212 LT37X JSR PC,ITER
3162 011660 000167 170566 JMP TSCD2 ; RETURN TO SCHED
```

```

3163
3164
3165
3166 011664 005767 167002          LT40  TST      NRZOF          , SEE IF NRZ ONLY
3167 011670 001046                    BNE      LT40XX         , IF SO BR
3168 011672 012767 011706 167022    MOV      #LT40IT, SCOLP , SET SCOPE ADDRESS
3169 011700 012767 0324 5 166724    MOV      #MSLT40, EMADDR
3170 011706 004767 012242          LT40IT JSR      PC, INIT1    , INIT, SELECT DRIVE+SLAVE
3171 011712 005000                    CLR      RO
3172 011714 005300          LT40W  DEC      RO
3173 011716 001376                    BNE      LT40W          ; DELAY FOR OPI RESET
3174 011720 052777 002300 166614    BIS      #2300, @TC
3175 011726 012777 000007 166600    MOV      #7, @MR        , SET WAM 0
3176 011734 012777 000027 166546    MOV      #27, @C1       , LOAD WRITE TAPE MARK+GO
3177 011742 012700 100000          MOV      #100000, RO    , SET DELAY
3178 011746 032777 000004 166546    LT40A  BIT      #4, @DS    , SEE IF TM=1
3179 011754 001012                    BNE      LT40X         , IF SO BR
3180 011756 005300                    DEC      RO
3181 011760 001372                    BNE      LT40A         , DELAY
3182 011762 012767 034457 166712    MOV      #TMS3, ERADD
3183 011770 012767 000001 166730    MOV      #1, EXFL
3184 011776 004767 010450          JSR      PC, LTGERO     , GO PRINT ERROR
3185 012002 004767 012064          LT40X  JSR      PC, ITER
3186 012006 000167 170440          LT40XX JMP      TSCD2         , RETURN TO SCHED
  
```

```

3187
3188
3189
3190 012012 012767 012026 166702 LT41 MOV #LT41IT, SCOLP ; SET SCOPE ADDRESS
3191 012020 012767 032502 166604 MOV #MSLT41, EMADDR
3192 012026 004767 012122 LT41IT JSR PC, INIT1 ; INIT, SELECT DRIVE, SLAVE
3193 012032 004767 005226 JSR PC, BOT1 ; GO ASSURE NOT AT BOT
3194 012036 052777 001700 166476 BIS #1700, @TC ; SET NRZ+NORMAL FORMAT
3195 012044 012777 177760 166444 MOV #-20, @FC ; SET FCS
3196 012052 012777 000007 166454 MOV #7, @MR ; SET WAM 0
3197 012060 012777 000027 166422 MOV #27, @C1 ; LOAD WRITE TAPE MARK+GO
3198 012066 005000 CLR R0
3199 012070 032777 000004 166424 LT41A BIT #4, @DS ; SEE IF TM=1
3200 012076 001012 BNE LT41B ; IF SO: BR
3201 012100 005300 DEC R0
3202 012102 001372 BNE LT41A ; DELAY
3203 012104 012767 034457 166570 MOV #TMS3, ERADD ; SET ERROR CODE
3204 012112 012767 000001 166606 MOV #1, EXFL
3205 012120 004767 010326 JSR PC, LTGERO ; GO PRINT ERROR
3206 012124 032777 002000 166372 LT41B BIT #2000, @ER ; SEE IF ITM=1
3207 012132 001010 BNE LT41C ; IF SO: BR
3208 012134 012767 034722 166540 MOV #TMS30, ERADD ; SET ERROR CODE
3209 012142 012767 000001 166556 MOV #1, EXFL
3210 012150 004767 010276 JSR PC, LTGERO ; GO PRINT ERROR
3211 012154 032777 000100 166342 LT41C BIT #100, @ER ; SEE IF VPE=1
3212 012162 001011 BNE LT41D ; IF SO: BR
3213 012164 012767 034707 166510 MOV #TMS28, ERADD ; SET ERROR CODE
3214 012172 012767 000001 166526 MOV #1, EXFL
3215 012200 004767 010246 JSR PC, LTGERO ; GO PRINT ERROR
3216 012204 000410 BR LT41X
3217 012206 012701 002100 LT41D MOV #2100, R1 ; SET EXPT ERROR BITS
3218 012212 017702 166306 MOV @ER, R2 ; GET ERROR REGISTER
3219 012216 020102 CMP R1, R2 ; SEE IF UNEXPECTED ERRORS
3220 012220 001402 BEQ LT41X ; IF NOT BR
3221 012222 004767 010212 JSR PC, LTGER3 ; ELSE PRINT ERROR
3222 012226 005002 LT41X CLR R2 ; SET TIMER
3223 012230 032777 000200 166264 15 BIT #200, @DS ; SEE IF DRY SET
3224 012236 001002 BNE 25 ; IF SO: BR
3225 012240 005302 DEC R2 ; AWAIT DRY
3226 012242 001372 BNE 15 ; DELAY
3227 012244 004767 011622 25 JSR PC, ITER ; GO SEE IF ITERATIONS
3228 012250 004767 010654 JSR PC, DRUCLP ; GO DO DRIVE CLEAR
3229 012254 000167 170172 JMP TSCD2 ; RETURN TO SCHEL
  
```



```

3230                                     ,THE FOLLOWING 13 TESTS WILL CHECK DATA FORMATTING
3231                                     ;AND TRANSFER THROUGH THE TMO2 WRAP AROUND MODES
3232
3233                                     ;LOGIC TEST 42: WRAP 3, NRZ, NORMAL ODD ****
3234
3235 012260 012767 004270 166546 LT42·  MOV    #4270,WCS1      ;SET EXPT CS1
3236 012266 012767 000100 166542      MOV    #100,WCS2     ;SET EXPT CS2
3237 012274 012767 010600 166536      MOV    #10600,WDS   ;SET EXPT DS
3238 012302 012767 000000 166532      MOV    #0,WER       ;SET EXPT ER
3239 012310 012767 032551 166314      MOV    #MSLT42,EMADDR ;SET HEADER
3240 012316 012767 001700 166462      MOV    #1700,UDES   ;SET NRZ,NORMAL, ODD
3241 012324 005067 166462                LT42A  CLR    PATRN      ;POINT TO PATTERN 0
3242 012330 012767 012336 166364      MOV    #LT42B,SCOLP ;SET SCOPE ADDRESS
3243 012336 004767 003706                LT42B  JSR    PC,WAM3   ;GO DO WRAP 3
3244 012342 005267 166444                INC    PATRN        ;BUMP PATTERN POINTER
3245 012346 032767 000004 166436      BIT    #4,PATRN     ;SEE IF DONE
3246 012354 001770                BEQ    LT42B        ;IF NOT: BR
3247 012356 004767 011510                JSR    PC,ITER      ;GO SEE IF ITERATIONS
3248 012362 005067 166430                CLR    RDPVF       ;CLEAR REVENUE FLAG
3249 012366 000167 170060                JMP    TSCD2        ;RETURN TO SCHEDULAR

```

```
3250  
3251  
3252  
3253 012372 005767 166274          LT43·  TST   NRZOF          ;SEE IF NRZ ONLY  
3254 012376 001402                    BEQ   LT43A          ;IF NOT: BR  
3255 012400 000167 170046          JMP   TSCD2         ;RETURN TO SCHED  
3256 012404 012767 004270 166422  LT43A·  MOV   #4270,WCS1     ;SET EXPT CS1  
3257 012412 012767 000100 166416  MOV   #100,WCS2     ;SET EXPT CS2  
3258 012420 012767 010640 166412  MOV   #10640,WDS    ;SET EXPT DS  
3259 012426 012767 000000 166406  MOV   #0,WER        ;SET EXPT WER  
3260 012434 012767 032620 166170  MOV   #MSLT43,EMADDR ;SET HEADER  
3261 012442 012767 002300 166336  MOV   #2300,UDES    ;SET PE, NORMAL, ODD  
3262 012450 000167 177650          JMP   LT42A         ;EXECUTE TEST SEQUENCE
```

```
3263  
3264      , LOGIC TEST 44  WRAP 2, NRZ, NORMAL, ODD*****  
3265  
3266 012454 012767 004260 166352 LT44.  MOV   #4260,WCS1      ;SET EXPT CS1  
3267 012462 012767 000100 166346      MOV   #100,WCS2      ;SET EXPT CS2  
3268 012470 012767 010600 166342      MOV   #10600,WDS     ;SET EXPT DS  
3269 012476 012767 000000 166336      MOV   #0,WER         ;SET EXPT WER  
3270 012504 012767 032666 166120      MOV   #MSLT44,EMADDR ;SET HEADER  
3271 012512 012767 001700 166266      MOV   #1700,UDES     ;SET TO NRZ,NORMAL, ODD  
3272 012520 005067 166266      LT44A. CLR   PATRN      ;POINT TO PATTERN 0  
3273 012524 012767 012532 166170      MOV   #LT44B,SCOLP   ;SET SCOPE ADDRESS  
3274 012532 004767 003446      LT44B JSR   PC,WAM2     ;GO DO WRAP 2  
3275 012536 005267 166250      INC   PATRN          ;BUMP POINTER  
3276 012542 032767 000004 166242      BIT   #4,PATRN       ;SEE IF DONE  
3277 012550 001770      BEQ   LT44B          ;IF NOT BR  
3278 012552 004767 011314      JSR   PC,ITER        ;GO SEE IF ITERATIONS  
3279 012556 000167 167670      JMP   TSCD2         ;RETURN TO SCHEDULAR
```

```
3280
3281
3282
3283 012562 005767 166104          LT45·  TST   NR20F          ;SEE IF NRZ ONLY
3284 012566 001402                    BEQ   LT45A          ;IF NOT: BR
3285 012570 000167 167656          JMP   TSCD2          ;RETURN TO SCHED
3286 012574 012767 004260 166232  LT45A: MOV   #4260,WCS1      ;SET EXPT CS1
3287 012602 012767 000100 166226  MOV   #100,WCS2      ;SET EXPT CS2
3288 012610 012767 010640 166222  MOV   #10640,WDS     ;SET EXPT DS
3289 012616 012767 000000 166216  MOV   #0,WER         ;SET EXPT WER
3290 012624 012767 032735 166000  MOV   #MSLT45,EMADDR ;SET HEADER
3291 012632 012767 002300 166146  MOV   #2300,UDES     ;SET PE, NORMAL, ODD
3292 012640 000167 177654          JMP   LT44A          ;GO EXECUTE TEST SEQUENCES
```

```
3293
3294
3295
3296 012644 012767 004260 166162 LT46 MOV #4260,WCS1 ,SET EXPT CS1
3297 012652 012767 000100 166156 MOV #100,WCS2 ;SET EXPT CS2
3298 012660 012767 010600 166152 MOV #10600,WDS ,SET EXPT DS
3299 012666 012767 000000 166146 MOV #0,WER ;SET EXPT WER
3300 012674 012767 033003 165730 MOV #MSLT46,EMADDR ;SET HEADER
3301 012702 012767 001700 166076 MOV #1700,UDES ;SET NRZ, NORMAL, ODD
3302 012710 005067 166076 LT46A CLR PATRN ,POINT TO PATTERN ZERO
3303 012714 012767 012722 166000 MOV #LT46B,SCOLP ;SET SCOPE ADDRESS
3304 012722 004767 003244 LT46B JSR PC,WAM1 ;GO DO WRAP 1
3305 012726 005267 166060 INC PATRN ,BUMP POINTER
3306 012732 032767 000004 166052 BIT #4,PATRN ,SEE IF DONE
3307 012740 001770 BEQ LT46B ,IF NOT BR
3308 012742 004767 011124 JSR PC,ITER ,GO SEE IF ITERATIONS
3309 012746 000167 167500 JMP TSCD2 ,RETURN TO SCHEDULAR

;LOGIC TEST 46 WRAP 1, NRZ, NORMAL, ODD*****
```

```
3310
3311
3312
3313 012752 005767 165714          LT47  TST      NRZOF          ,SEE IF NRZ ONLY
3314 012756 001402                    BEQ      LT47A          ,IF NOT: BR
3315 012760 000167 167466          JMP      TSCD2         ;RETURN TO SCHED
3316 012764 004767 007202          LT47A  JSR      PC,PPGEN ;GO GENERATE PRE/POSTAMBLE
3317 012770 012767 004260 166036  MOV      #4260,WCS1    ;SET EXPT CS1
3318 012776 012767 000100 166032  MOV      #100,WCS2     ;SET EXPT CS2
3319 013004 012767 010640 166026  MOV      #10640,WDS    ;SET EXPT DS
3320 013012 012767 000000 166022  MOV      #0,WER        ;SET EXPT WER
3321 013020 012767 033052 165604  MOV      #MSLT47,EMADDR ;SET HEADER
3322 013026 012767 002300 165752  MOV      #2300,UDES    ;SET PE, NORMAL, ODD
3323 013034 000167 177650          JMP      LT46A         ;GO EXECUTE TEST SEQUENCE
```

```

3324
3325          , LOGIC TEST 50. WRAP 0, NRZ, NORMAL, ODD*****
3326
3327 013040 012767 144260 165766 LT50.  MOV    #144260, WCS1    ; SET EXPT CS1
3328 013046 012767 000100 165762      MOV    #100, WCS2     ; SET EXPT CS2
3329 013054 012767 150600 165756      MOV    #150600, WDS   ; SET EXPT DS
3330 013062 012767 000200 165752      MOV    #200, WER     ; SET EXPT ER
3331 013070 012767 033120 165534      MOV    #MSLT50, EMADR ; SET HEADER
3332 013076 012767 001700 165702      MOV    #1700, UDES   ; SET NRZ, NORMAL, ODD
3333 013104 005067 165702      LT50A CLR    PATRN     ; POINT TO PATTERN 0
3334 013110 012767 013116 165604      MOV    #LT50B, SCOLP ; SET SCOPE ADDRESS
3335 013116 004767 003004      LT50B JSR    PC, WAMO    ; GO DO WRAP 0
3336 013122 005267 165664      INC    PATRN        ; BUMP POINTER
3337 013126 032767 000004 165656      BIT    #4, PATRN    ; SEE IF DONE
3338 013134 001770      BEQ    LT50B       ; IF NOT: BR
3339 013136 004767 010730      JSR    PC, ITER    ; GO SEE IF ITERATIONS
3340 013142 000167 167304      JMP    TSC02      ; RETURN TO SCHEDULAR

```

```
3341
3342
3343
3344 013146 005767 165520          LT51  TST      NR20F      , SEE IF NRZ ONLY
3345 013152 001402                BEQ      LT51A      , IF NOT: BR
3346 013154 000167 167272          JMP      TSCD2     , RETURN TI SCHED
3347 013160 012767 004260 165646  LT51A  MOV      #4260,WCS1 , SET EXPT CS1
3348 013166 012767 000100 165642  MOV      #100,WCS2 , SET EXPT CS2
3349 013174 012767 010640 165636  MOV      #10640,WDS , SET EXPT DS
3350 013202 012767 000000 165632  MOV      #0,WER    , SET EXPT ER
3351 013210 012767 033167 165414  MOV      #MSLT51,EMADDR , SET HEADER
3352 013216 012767 002300 165562  MOV      #2300,UDES , SET PE, NORMAL, ODD
3353 013224 000167 177654          JMP      LT50A     , GO EXECUTE TEST SEQUENCE
```



```
3354  
3355  
3356  
3357 013230 012767 004260 165576 LT52 MOV #4260,WCS1 ,SET EXPT CS1  
3358 013236 012767 000100 165572 MOV #100,WCS2 ,SET EXPT CS2  
3359 013244 012767 010600 165566 MOV #10600,WDS ,SET EXPT DS  
3360 013252 012767 000000 165562 MOV #0,WER ,SET EXPT ER  
3361 013260 012767 033235 165344 MOV #MSLT52,EMADDR ,SET HEADER  
3362 013266 012767 001720 165512 MOV #1720,UDES ,SET NRZ, CORE DUMP, ODD  
3363 013274 005067 165512 CLR PATRN ,POINT TO PATTERN 0  
3364 013300 012767 013306 165414 MOV #LT52A,SCOLP ,SET SCOPE ADDRESS  
3365 013306 004767 002672 LT52A JSR PC,WAM2 ,GO DO WAM 2  
3366 013312 022767 000002 165472 CMP #2,PATRN ,SEE IF DONE  
3367 013320 001404 BEQ LT52X ,IF SO BR  
3368 013322 012767 000002 165462 MOV #2,PATRN ,SELECT PATTERN 2  
3369 013330 000766 BR LT52A ,CONTINUE  
3370 013332 004767 010534 LT52X JSR PC,ITER ,GO SEE IF ITERATIONS  
3371 013336 000167 167110 JMP TSCD2 ,RETURN TO SCHEDULES  
3372
```

```
3373
3374
3375
3376 013342 012767 004270 165464 LT53 MOV #4270,WCS1 ;SET EXPT CS1
3377 013350 012767 000100 165460 MOV #100,WCS2 ;SET EXPT CS2
3378 013356 012767 010600 165454 MOV #10600,WDS ;SET EXPT DS
3379 013364 012767 000000 165450 MOV #0,WER ;SET EXPT ER
3380 013372 012767 033306 165232 MOV #MSLT53,EMADDR ;SET HEADER
3381 013400 012767 001720 165400 MOV #1720,UDES ;SELECT NRE, CORE DUMP, ADD
3382 013406 005067 165400 CLR PATRN ;SELECT PATTERN 0
3383 013412 012767 013426 165302 MOV #LT53A,SCOLP ;SET SCOPE ADDRESS
3384 013420 012767 001070 165372 MOV #WCDPO,RCDP ;POINT TO PATTERN 0
3385 013426 004767 002616 LT53A JSR PC,WAM3 ;GO DO WAM3
3386 013432 022767 000002 165352 CMP #2,PATRN ;SEE IF DONE
3387 013440 001407 BEQ LT53X ;IF SO BR
3388 013442 012767 000002 165342 MOV #2,PATRN ;SELECT PATTERN 2
3389 013450 012767 001056 165342 MOV #WCDP2,RCDP ;POINT TO PATTERN 2
3390 013456 000763 BR LT53A ;CONTINUE
3391 013460 004767 010406 LT53X JSR PC,ITER ;GO SEE IF ITERATION
3392 013464 000167 166762 JMP TSCD2 ;RETURN TO SCHEDULE
```

```

3393
3394          , LOGIC TEST 54  EVEN PARITY WRITE  WAM 1(M8903)*****
3395
3396 013470 012767 004260 165336 LT54  MOV      #4260,WCS1      , SET EXPT CS1
3397 013476 012767 000100 165332      MOV      #100,WCS2      ; SET EXPT CS2
3398 013504 012767 010600 165326      MOV      #10600,WDS     , SET EXPT DS
3399 013512 012767 000000 165322      MOV      #0,WER        , SET EXPT ER
3400 013520 012767 033356 165104      MOV      #MSLT54,EMADDR ; SET HEADER
3401 013526 012767 001710 165252      MOV      #1710,UDES     , SET NRZ, NORMAL, EVEN
3402 013534 000167 177150      JMP      LT46A         , GO EXECUTE WAM 1

```

```
3403  
3404  
3405  
3406 013540 012767 144260 165266 LT55 MOV #144260, WCS1 ; SET EXPT CS1  
3407 013546 012767 000100 165262 MOV #100, WCS2 ; SET EXPT CS2  
3408 013554 012767 150600 165256 MOV #150600, WDS ; SET EXPT DS  
3409 013562 012767 000200 165252 MOV #200, WER ; SET EXPT ER  
3410 013570 012767 033437 165034 MOV #MSLT55, EMADDR ; SET HEADER  
3411 013576 012767 001710 165202 MOV #1710, UDES ; SET NRZ, NORMAL, EVEN  
3412 013604 000167 177274 JMP LT50A ; GO DO WAM 0
```

```
3413  
3414  
3415  
3416 013610 012767 004276 165216 LT56 MOV #4276,WCS1 ;SET EXPT CS1  
3417 013616 012767 000100 165212 MOV #100,WCS2 ;SET EXPT CS2  
3418 013624 012767 010640 165206 MOV #10640,WDS ;SET EXPT DS  
3419 013632 012767 000000 165202 MOV #0,WER ;SET EXPT ER  
3420 013640 012767 033516 164764 MOV #MSLT56,EMADDR ;SET HEADER  
3421 013646 012767 002300 165132 MOV #2300,UDES ;SELECT PE,NORMAL,ODD  
3422 013654 012767 000001 165134 MOV #1,RDRVF ;SET READ REVERSE FLAG  
3423 013662 000167 176436 JMP LT42A ;GO DO WAM 3, REVERSE  
3424
```

3425
3426
3427
3428
3429
3430
3431
3432 013666 004767 001742 LT57 JSR PC,STATIC ;GC SEE IF STATIC ONLY
3433 013672 012700 001000 MOV #1000,R0
3434 013676 005300 LT57PS DEC R0
3435 013700 001376 BNE LT57PS ;PAUSE
3436 013702 012767 033563 164722 MOV #MSLT57,EMADDR
3437 013710 012767 013716 165004 MOV #LT57IT,SCOLP ;SET SCOPE ADDRESS
3438 013716 004767 010232 LT57IT JSR PC,INIT1 ;INIT SELECT DRIVE+SLAVE
3439 013722 052777 001700 164612 BIS #1700,@TC ;SET NRZ + NORMAL FORMAT
3440 013730 012777 177770 164554 MOV #-10,@WC
3441 013736 012777 177760 164552 MOV #-20,@FC ;SET FC=20
3442 013744 012777 035050 164542 MOV #WDATA,@BA ;SET BUS ADDRESS
3443 013752 012777 000007 164554 MOV #7,@MR ;SET MM CODE
3444 013760 012777 000061 164522 MOV #61,@C1 ;LOAD WRITE+GO
3445 013766 005000 CLR R0
3446 013770 032777 000200 164524 LT57A BIT #200,@DS ;SEE IF DRY=1
3447 013776 001002 BNE LT57B ;IF SO BR
3448 014000 005300 DEC R0
3449 014002 001372 BNE LT57A ;DELAY
3450 014004 022777 000200 164512 LT57B CMP #200,@ER ;SEE IF LRC ERROR ONLY
3451 014012 001007 BNE LT57B1 ;IF NOT BR
3452 014014 017702 164510 MOV @CC,R2 ;GET CHECK CHAR
3453 014020 042702 177000 BIC #177000,R2 ;MASK CRC
3454 014024 022702 000777 CMP #777,R2 ;SEE IF SETUP CRC IS CORRECT
3455 014030 001410 BEQ LT57B2 ;IF SO BR
3456 014032 004767 006402 LT57B1 JSR PC,LTGER3 ;ELSE PRINT ERROR SETUP
3457 014036 012704 030217 MOV #MSG55,R4
3458 014042 004767 010450 JSR PC,TTOUT ;PRINT SETUP ERROR MSG
3459 014046 000167 166400 JMP TSC02 ;RETURN TO SCHED
3460 014052 004767 010076 LT57B2 JSR PC,INIT1 ;GO INIT
3461 014056 052777 000300 164456 BIS #300,@TC ;SET FORMAT+NRZ
3462 014064 012777 177770 164420 MOV #-10,@WC ;SET WC
3463 014072 012777 177760 164416 MOV #-20,@FC ;SET FC
3464 014100 012777 035050 164406 MOV #WDATA,@BA ;SET BA
3465 014106 012777 000021 164420 MOV #21,@MR ;SET MM
3466 014114 012777 000061 164366 MOV #61,@C1 ;LOAD WRITE+GO
3467 014122 005000 CLR R0
3468 014124 032777 000200 164370 LT57C BIT #200,@DS ;SEE IF DRY
3469 014132 001002 BNE LT57D ;IF SO BR
3470 014134 005300 DEC R0
3471 014136 001372 BNE LT57C ;AWAIT DRY
3472 014140 005777 164360 LT57D TST @ER ;SEE IF CRC=1
3473 014144 100411 BMI LT57E ;IF SO BR
3474 014146 012767 035016 164526 MOV #TMS36,ERADD ;SET ERROR CODE
3475 014154 012767 000001 164544 MOV #1,EXFL
3476 014162 004767 006264 JSR PC,LTGER0 ;GO PRINT ERROR
3477 014166 000410 BR LT57X
3478 014170 012701 100200 LT57E MOV #100200,R1 ;SET EXPT ERROR BITS
3479 014174 017702 164324 MOV @ER,R2 ;GET ERROR REGISTER
3480 014200 020102 CMP R1,R2 ;SEE IF UNEXPECTED ERRORS

3481	014202	001402		BEQ	LT57X	, IF NOT BR
3482	014204	004767	006230	JSR	PC, LTGER3	, ELSE PRINT ERROR
3483	014210	004767	007656	LT57X JSR	PC, ITER	, DO ITERATIONS
3484	014214	004767	006710	JSR	PC, DRUCLR	
3485	014220	000167	166226	JMP	TSCD2	, RETURN TO SCHED

```

3486
3487
3488
3489 014224 004767 001404          LT60  JSR      PC,STATIC      ;GO SEE IF STATIC ONLY
3490 014230 012767 014244 164464  MOV      #LT60IT,SCOLP     ;SET SCOPE ADDRESS
3491 014236 012767 033617 164366  MOV      #MSLT60,EMADDR
3492 014244 004767 007704          LT60IT JSR      PC,INIT1        ;INIT, SELECT DRIVE+SLAVE
3493 014250 052777 000300 164264  BIS      #300,@TC        ;SET FORMAT+NRZ
3494 014256 012777 000023 164250  MOV      #23,@MR         ;SET MM
3495 014264 012777 177770 164220  MOV      #-10,@WC        ;SET WC
3496 014272 012777 177760 164216  MOV      #-20,@FC        ;SET FC
3497 014300 012777 035050 164206  MOV      #WDATA,@BA      ;SET BA
3498 014306 012777 000061 164174  MOV      #61,@C1        ;LOAD WRITE+GO
3499 014314 005000
3500 014316 032777 000200 164176  LT60C  BIT      #200,@DS        ;SEE IF DRY
3501 014324 001002          BNE     LT60D            ;IF SO BR
3502 014326 005300          DEC     R0
3503 014330 001372          BNE     LT60C            ;AWAIT DRY
3504 014332 032777 000200 164164  LT60D  BIT      #200,@ER        ;SEE IF LRC=1
3505 014340 001011          BNE     LT60E            ;IF SO BR
3506 014342 012767 034673 164332  MOV      #TMS26,ERADD    ;SET ERROR CODE
3507 014350 012767 000001 164350  MOV      #1,EXFL
3508 014356 004767 006070          JSR     PC,LTGERO        ;GO PRINT
3509 014362 000425          BR     LT60X
3510 014364 017702 164144          LT60E  MOV      @MR,R2
3511 014370 042702 000177          BIC     #177,R2          ;MASK LRC
3512 014374 012701 157600          MOV     #157600,R1      ;SET EXPT LRC
3513 014400 020102          CMP     R1,R2           ;SEE IF EXPT = RCVD
3514 014402 001405          BEQ     LT60F            ;IF SO BR
3515 014404 012767 030174 164270  MOV      #MSG53,ERADD    ;SET ERROR CODE
3516 014412 004767 007202          JSR     PC,LTGER1        ;PRINT ERROR
3517 014416 017702 164102          LT60F  MOV      @ER,R2          ;GET ERROR REGISTER
3518 014422 012701 000200          MOV     #200,R1         ;SET EXPT ERROR BITS
3519 014426 020102          CMP     R1,R2           ;SEE IF UNEXPECTED ERRORS
3520 014430 001402          BEQ     LT60X            ;IF NOT BR
3521 014432 004767 006002          JSR     PC,LTGER3        ;ELSE PRINT ERROR
3522 014436 004767 007430          LT60X  JSR     PC,ITER
3523 014442 004767 006462          JSR     PC,DRVCLP
3524 014446 000167 166000          JMP     TSCD2            ;RETURN TO SCHED

```



```
3525
3526          , LOGIC TEST 61. PE CORRECTABLE DATA (CORR)*****
3527
3528 014452 005767 164214          LT61  TST      NRZOF          , SEE IF NRZ ONLY
3529 014456 001122          BNE      LT61XX          , IF SO BR
3530 014460 004767 001150          JSR      PC, STATIC          , GO SEE IF STATIC ONLY
3531 014464 012767 033653 164140  MOV      #MSLT61, EMADDR
3532 014472 012767 014500 164222  MOV      #LT61IT, SCOLP
3533 014500 004767 007450          LT61IT JSR      PC, INIT1          , INIT, SELCT DRIVE+SLAVE
3534 014504 052777 002300 164030  BIS      #2300, @TC          , SET PE, NORMAL
3535 014512 012777 177600 163772  MOV      #-200, @WC          , SET WC=200
3536 014520 012777 177400 163770  MOV      #-400, @FC          , SET FC=400
3537 014526 012777 035050 163760  MOV      #WDATA, @BA          , SET BA=START OF WRITE BUFFER
3538 014534 012777 000061 163746  MOV      #61, @C1          , LOAD WRITE+GO
3539 014542 005000          CLR      RD
3540 014544 005777 163746          LT61A  TST      @FC          , SEE IF FC=0
3541 014550 001402          BEQ      LT61A1          , IF SO BR
3542 014552 005300          DEC      RD
3543 014554 001373          BNE      LT61A          , DELAY FOR FC=0
3544 014556 012777 000021 163750  LT61A1 MOV      #21, @MR          , SET MAINT CODE
3545 014564 005000          CLR      RD
3546 014566 032777 000200 163726  LT61B  BIT      #200, @DS          , SEE IF DRY IS SET
3547 014574 001002          BNE      LT61C          , IF SO BR
3548 014576 005300          DEC      RD
3549 014600 001372          BNE      LT61B          , AWAIT LRY
3550 014602 005777 163716          LT61C  TST      @ER          , SEE IF CORR=1
3551 014606 100410          BMI      LT61D          , IF SO BR
3552 014610 012767 035007 164064  MOV      #TMS35, ERADD          , SET ERROR CODE
3553 014616 012767 000001 164102  MOV      #1, EXFL
3554 014624 004767 005622          JSR      PC, LTGERO          , GO PRINT ERROP
3555 014630 000240          LT61D  NOP
3556 014632 000240          LT61E  NOP
3557 014634 122777 000002 163666  CMPB     #2, @CC          , SEE IF DEAD TRACK BIT 1
3558 014642 001414          BEQ      LT61F          , IF SO BR
3559 014644 117702 163660          MOVB     @CC, R2          , SAVE RCVD
3560 014650 042702 177000          BIC      #177000, R2          , MASK OUT CRC
3561 014654 112701 000002          MOVB     #2, R1          , SAVE EXPT
3562 014660 012767 027567 164014  MOV      #MSG42, ERADD          , SET ERROR CODE
3563 014666 004767 006726          JSR      PC, LTGER1          , GO PRINT ERROR
3564 014672 000410          BR       LT61X
3565 014674 017702 163624          LT61F  MOV      @ER, R2          , GET ERROR REGISTER
3566 014700 012701 100000          MOV      #100000, R1          , SET EXPT ERROR BITS
3567 014704 020102          CMP      R1, R2          , SEE IF UNEXPECTED ERRORS
3568 014706 001402          BEQ      LT61X          , IF NOT BR
3569 014710 004767 005524          JSR      PC, LTGER3          , ELSE PRINT ERROP
3570 014714 004767 007152          LT61X  JSR      PC, ITER
3571 014720 004767 006204          JSR      PC, DRVCLR
3572 014724 000167 165522          LT61XX JMP      TSCD2          , RETURN TO SCHED
3573
```

```
3574
3575
3576
3577 014730 005767 163736          LT62:  TST      NRZOF          ,SEE IF NRZ ONLY
3578 014734 001120                    BNE      LT62XX          ,IF SO. BR
3579 014736 004767 000672          JSR      PC,STATIC      ,GO SEE IF STATIC ONLY
3580 014742 012767 033733 163662  MOV      #MSLT62,EMADDR
3581 014750 012767 014756 163744  MOV      #LT62IT,SCOLP
3582 014756 004767 007172          LT62IT. JSR      PC,INIT1      ;INIT SELECT DRIVE SLAVE
3583 014762 012777 177600 163522  MOV      #-200,@WC      ;SET WC=200
3584 014770 012777 177400 163520  MOV      #-400,@FC      ;SET FC=400
3585 014776 012777 035050 163510  MOV      #WDATA,@BA      ;SET BA=START OF WRITE BUFFER
3586 015004 052777 002300 163530  BIS      #2300,@TC      ;SET TO PE,NORMAL
3587 015012 012777 000061 163470  MOV      #61,@C1        ,LOAD WRITE+GO
3588 015020 005000                    CLR      RO
3589 015022 005777 163470          LT62E   TST      @FC          ,AWAIT FC=0
3590 015026 001402                    BEQ      LT62E1
3591 015030 005300                    DEC      RO
3592 015032 001373                    BNE      LT62E          ,AWAIT FC=0
3593 015034 012777 000023 163472  LT62E1. MOV      #23,@MR        ,SET MAINT CODE
3594 015042 005000                    CLR      RO
3595 015044 032777 000200 163450  LT62A   BIT      #200,@DS      ,SEE IF DRY IS SET
3596 015052 001002                    BNE      LT62B          ,IF SO BR
3597 015054 005300                    DEC      RO
3598 015056 001372                    BNE      LT62A          ,AWAIT DRY
3599 015060 032777 000100 163436  LT62B   BIT      #100,@ER      ,SEE IF INC=1
3600 015066 001010                    BNE      LT62D          ,IF SO BR
3601 015070 012767 034651 163604  MOV      #TMS23,ERADD    ,SET ERROR CODE
3602 015076 012767 000001 163622  MOV      #1,EXFL
3603 015104 004767 005342          JSR      PC,LTGERD      ;GO PRINT ERROR
3604 015110 017702 163414          LT62D   MOV      @CC,R2      ,GET CHECK CHAR
3605 015114 042702 177000          BIC      #177000,R2      ,MASK CHECK CHAR
3606 015120 012701 000046          MOV      #46,R1         ,SET EXPT CK
3607 015124 020102          CMP      R1,R2          ,SEE IF EXPT = RCVD
3608 015126 001405          BEQ      LT62F          ,IF SO: BR
3609 015130 012767 030206 163544  MOV      #MSG54,ERADD
3610 015136 004767 006456          JSR      PC,LTGER1      ,ELSE GO PRINT ERROR
3611 015142 017702 163356          LT62F   MOV      @ER,R2
3612 015146 042702 100600          BIC      #100600,R2      ,MASK MSG AND CORR
3613 015152 012701 000100          MOV      #100,R1        ,SET EXPT ERROR BITS
3614 015156 020102          CMP      R1,R2          ,SEE IF UNEXPECTED ERRORS
3615 015160 001402          BEQ      LT62X          ,IF NOT: BR
3616 015162 004767 005252          JSR      PC,LTGER3      ,ELSE PRINT ERROR
3617 015166 004767 006700          LT62X   JSR      PC,ITER
3618 015172 004767 005732          JSR      PC,DRVCLR
3619 015176 000167 165250          LT62XX  JMP      TSCD2          ,RETURN TO SCHED
```

```
3620
3621 ;LOGIC TEST 63: PE FORMAT ERROR(PEF,MSG)*****
3622
3623 015202 005767 163464 LT63: TST NRZOF ;SEE IF NRZ ONLY
3624 015206 001114 BNE LT63XX ;IF SO: BR
3625 015210 004767 000420 JSR PC,STATIC ;GO SEE IF STATIC ONLY
3626 015214 012767 034015 163410 MOV #MSLT63,EMADDR ;SET HEADER
3627 015222 012767 015230 163472 MOV #LT63IT,SCOLP ;SET SCOPE ADDRESS
3628 015230 004767 006720 LT63IT JSR PC,INIT1 ;INITIALIZE
3629 015234 012777 177770 163250 MOV #-10,@WC ;SET WC=10
3630 015242 012777 177760 163246 MOV #-20,@FC ;SET FC=20
3631 015250 052777 002300 163264 BIS #2300,@TC ;SET TO PE,NORMAL
3632 015256 012777 035050 163230 MOV #WDATA,@BA ;SET BA=START OF WRITE BUFFER
3633 015264 012777 000061 163216 MOV #61,@C1 ;LOAD WRITE+GO
3634 015272 005777 163220 LT63A TST @FC
3635 015276 001375 BNE LT63A ;AWAIT FC 0
3636 015300 032777 000100 163226 1$ BIT #100,@MR
3637 015306 001774 BEQ 1$ ;TIME DELAY
3638 015310 032777 000100 163216 2$ BIT #100,@MR
3639 015316 001374 BNE 2$
3640 015320 032777 000100 163206 3$ BIT #100,@MR
3641 015326 001774 BEQ 3$
3642 015330 012777 000027 163176 MOV #27,@MR ;SET MM CODE TO KILL PEF
3643 015336 012700 004000 MOV #4000,R0
3644 015342 032777 000200 163152 LT63B BIT #200,@DS ;SEE IF DRY SET
3645 015350 001002 BNE LT63C ;IF SO BR
3646 015352 005300 DEC R0
3647 015354 001372 BNE LT63B ;AWAIT DRY
3648 015356 032777 000200 163140 LT63C BIT #200,@EP ;SEE IF PEF SET
3649 015364 001011 BNE LT63D ;IF SO BR
3650 015366 012767 034665 163306 MOV #TMS25,ERADD ;SET ERROR TAG
3651 015374 012767 000001 163324 MOV #1,EXFL ;SET EXPT FLAG
3652 015402 004767 005044 JSR PC,LTGERO ;GO PRINT ERROR
3653 015406 000410 BR LT63X
3654 015410 017702 163110 LT63D MOV @ER,R2 ;GET ERROR REGISTER
3655 015414 012701 000600 MOV #600,R1 ;SET EXPT ERROR BITS
3656 015420 020102 CMP R1,R2 ;SEE IF UNEXPECTED ERRORS
3657 015422 001402 BEQ LT63X ;IF NOT BR
3658 015424 004767 005010 JSR PC,LTGER3 ;ELSE PRINT ERROR
3659 015430 004767 006436 LT63X JSR PC,ITER
3660 015434 004767 005470 JSR PC,DRVCLP
3661 015440 000167 165006 LT63XX JMP TSCD2 ;RETURN TO SCHED
```

```

3662                                     .LOGIC TEST 64  FRAME COUNT OVERFLOW(M8905)*****
3663
3664 015444 012767 034051 163160 LT64-  MOV      #MSLT64,EMADDR  .SET TEST HEADER
3665 015452 012767 015460 163242      MOV      #LT64IT,SCOLP  .SET SCOPE ADDRESS
3666 015460 004767 006470      LT64IT  JSR      PC,INIT1    .GO INIT
3667 015464 012777 177770 163020      MOV      #-10,@WC     .SET WC = 10
3668 015472 012777 177760 163016      MOV      #-20,@FC     .SET FC = 20
3669 015500 052777 001700 163034      BIS      #1700,@TC    .SET TO NRZ, NORMAL, ODD
3670 015506 012777 035050 163000      MOV      #WDATA,@BA   .SET BUS ADDRESS
3671 015514 012777 000013 163012      MOV      #13,@MR     .SET WRAP 2
3672 015522 012777 000061 162760      MOV      #61,@C1     .LOAD WRITE+GO
3673 015530 012700 040000      MOV      #40000,R0
3674 015534 005777 163002      LT64A   TST      @TC     .SEE IF ALPHA
3675 015540 100002      BPL      LT64B        .IF SO BR
3676 015542 005300      DEC      R0
3677 015544 001373      BNE      LT64A        .AWAIT ALPHA
3678 015546 012700 000020      LT64B   MOV      #20,R0   .SET CLK CNT
3679 015552 052777 000040 162754  LT64C   BIS      #40,@MR
3680 015560 042777 000040 162746  BIC      #40,@MR     .CLOCK MR
3681 015566 005300      DEC      R0
3682 015570 001370      BNE      LT64C        .IF NOT DONE ALL BR
3683 015572 017702 162720      MOV      @FC,R2
3684 015576 005001      CLR      R1           .SET TEST WORD
3685 015600 020102      CMP      R1 R2        .SEE IF EXPT = RCVD
3686 015602 001410      BEQ      LT64X        .IF SO BR
3687 015604 012767 027042 163070  MOV      #MSG19,EPADD  .SET ERROR CODE
3688 015612 012767 000001 163106  MOV      #1,EXFL      .SET EXPT FLAG
3689 015620 004767 005774      JSR      PC,LTGER1    .GO PRINT ERROR
3690 015624 004767 006242      LT64X   JSR      PC,ITER     .GO SEE IF ITERATIONS
3691 015630 000167 164616      JMP      TSCD2        .RETURN TO SCHEDULAP
3692
3693                                     .STATIC TESTS ONLY SUBROUTINE*****
3694
3695 015634 005767 163110      STATIC  TST      STFLG   .SEE IF SINGLE TEST ONLY
3696 015640 001006      BNE      STATX        .IF SO BR
3697 015642 005767 163154      TST      STATC        .SEE IF STATIC ONLY
3698 015646 001403      BEQ      STATX        .IF NOT BR
3699 015650 005726      TST      (SP)+        .RESET STACK
3700 015652 000167 164574      JMP      TSCD2        .RETURN TO SCHEDULAP
3701 015656 000207      STATX   RTS      PC    .PETUPN TO TEST
3702

```

```
3703
3704
3705
3706
3707
3708
3709
3710
3711 015660 005767 163064 DSUP TST STFLG ,SEE IF SINGLE TEST
3712 015664 001431 BEQ DSO ;IF NOT BR
3713 015666 032777 000100 162676 BIT #100,@SWR ,SEE IF SELECT PATTERN
3714 015674 001425 BEQ DSO ;IF NOT BR
3715 015676 012704 035466 MOV #WMSG3,R4
3716 015702 004767 006610 JSR PC,TTOUT ,REQUEST PATTERN NUMBER
3717 015706 016703 163100 MOV PATRN,R3
3718 015712 004767 006742 JSR PC,OCTP ,PRINT PATTERN NUMBER
3719 015716 012705 001012 MOV #PATRN,R5 ,GET ADDRESS OF PATRN ENTRY
3720 015722 012701 000001 MOV #1,R1 ,SET SIZE OF ENTRY
3721 015726 012702 000003 MOV #3,R2 ,SET UPPER LIMIT
3722 015732 012703 000000 MOV #0,R3 ,SET LOWER LIMIT
3723 015736 004767 006316 JSR PC,TTR ,GO GET PATTERN NUMBER
3724 015742 012767 000001 163040 MOV #1,WPGFL ,SET FLAG
3725 015750 012703 036376 DSO MOV #WBUFF,R3 ,R3 = ADDRS OF WRITE BUFFER
3726 015754 016701 163032 MOV PATRN,R1 ,R1 = PATTERN SELECTOR
3727 015760 062701 000001 ADD #1,P1 ,BUMP POINTER
3728 015764 000241 CLC
3729 015766 006101 ROL R1 ,MAKE PATTERN SELECTOR EVEN
3730 015770 000171 001044 JMP @DATBL(R1) ,GO GENERATE PATTERN
3731 015774 032777 010000 162534 DS1 BIT #10000,@DT ,SEE IF SEVEN TRACK
3732 016002 001410 BEQ DS3 ,IF NOT BR
3733 016004 012702 000202 MOV #202,R2 ,SET BUFFER SIZE
3734 016010 012701 036376 MOV #WBUFF,R1 ,SET START OF BUFFER
3735 016014 042721 140300 DS2 BIC #140300,(P1)+ ,MASK FOR 7 CH
3736 016020 005302 DEC R2 ,SEE IF DONE
3737 016022 001374 BNE DS2 ,IF NOT BR
3738 016024 012702 000202 DS3 MOV #202,R2 ,R2=BUFFER SIZE +2
3739 016030 012701 037010 MOV #RBUFF,R1 ,R1=READ DATA START
3740 016034 005021 DS4 CLR (P1)+ ,CLEAR BUFFER
3741 016036 005302 DEC R2 ,SEE IF DONE ALL
3742 016040 001375 BNE DS4 ,IF NOT BR
3743 016042 000207 RTS PC ,EXIT
3744
3745 ,ALL ONES*****
3746
3747 016044 012701 177777 DAT1 MOV #-1,R1 ,R1=DATA
3748 016050 012702 000202 DAT1A MOV #202,R2 ,R2=WORD COUNT +2
3749 016054 010123 DAT1B MOV R1,(R3)+ ,LOAD BUFFER
3750 016056 005302 DEC R2 ,SEE IF DONE
3751 016060 001375 BNE DAT1B ,IF NOT BR
3752 016062 000167 177706 JMP DS1 ,RETURN
3753
```

```
3754
3755
3756
3757 016066 005001          DAT2 CLR R1          ,R1=DATA
3758 016070 000167 177754  JMP DAT1A         ,LOAD BUFFER
3759
3760
3761
3762 016074 012701 125125  DAT3 MOV #125125,R1  ;R1=DATA
3763 016100 000167 177744  JMP DAT1A         ,LOAD BUFFER
3764
3765
3766
3767 016104 005001          DAT4 CLR R1          ,R1=STARTING DATA
3768 016106 012702 000404  MOV #404,R2      ,R2=CHARACTER COUNT
3769 016112 110123          DAT4A MOV8 R1,(R3)+   ,LOAD BUFFER
3770 016114 105201          INCB R1         ,BUMP DATA
3771 016116 005302          DEC R2         ,SEE IF DONE
3772 016120 001374          BNE DAT4A      ,IF NOT BR
3773 016122 000167 177e4e  JMP DS1        ,RETURN
3774
```

```
3775
3776          , WRAP AROUND MODE 0 GLOBAL*****
3777
3778 016126 012767 000006 162624 WAM0  MOV    #6, WAM          , SET WAM NUMBER
3779 016134 012767 000060 162620 WAM01 MOV    #60, FUN         , SET FUNCTION
3780 016142 005067 162616          CLR    DATC
3781 016146 012767 036376 162614          MOV    #WBUF, DATAD    , SET BUFFER ADDRESS
3782 016154 012767 037010 162610          MOV    #RBUF, RDAD     , SET POINTER TO READ BUFFER
3783 016162 004767 000170          JSR    PC, SETUP      , GO SET UP
3784 016166 000167 000516          JMP    EXEC
3785
3786          , WRAP AROUND MODE 1 WRITE BUFFER*****
3787
3788 016172 012767 000010 162560 WAM1  MOV    #10, WAM
3789 016200 000167 177730          JMP    WAM01
3790
3791          , WRAP AROUND MODE 2 BIT FIDDLER WRITE*****
3792
3793 016204 012767 000012 162546 WAM2  MOV    #12, WAM
3794 016212 012767 000060 162542          MOV    #60, FUN
3795 016220 005067 162540          CLR    DATC
3796 016224 012767 036376 162536          MOV    #WBUF, DATAD
3797 016232 012767 037010 162532          MOV    #RBUF, RDAD
3798 016240 004767 000112          WAM2A JSR    PC, SETUP
3799 016244 000167 000440          JMP    EXEC
3800
3801          , WRAP AROUND MODE 3 BIT FIDDLER READ*****
3802
3803 016250 012767 000014 162502 WAM3  MOV    #14, WAM          , SET WAM NUMBER
3804 016256 012767 000070 162476          MOV    #70, FUN         , SET FUNCTION
3805 016264 012767 037010 162476          MOV    #RBUF, DATAD    , SET BUFFER ADDRESS
3806 016272 012767 036376 162466          MOV    #WBUF, WTAD     , SET POINTER TO WRITE BUFFER
3807 016300 005767 162512          TST    RDRVF
3808 016304 001411          BEQ    WAM3A
3809 016306 062767 000376 162454          ADD    #376, DATAD
3810 016314 062767 000377 162444          ADD    #377, WTAD
3811 016322 012767 000076 162432          MOV    #76, FUN         , SET READ REVERSE CODE
3812 016330 032767 000020 162450 WAM3A BIT    #20, UDES
3813 016336 001403          BEQ    WAM3B
3814 016340 016767 162454 162420          MOV    RCDP, WTAD
3815 016346 004767 000004          WAM3B JSR    PC, SETUP      , GO SET UP
3816 016352 000167 000332          JMP    EXEC          , GO EXECUTE
3817
```

```

3818                                     ,REGISTER SETUP ROUTINE*****
3819
3820 016356 005767 162366          SETUP  TST      STFLG      ,SEE IF SINGLE TEST
3821 016362 001403                BEQ      SET0      ,IF NOT BR
3822 016364 005767 162420          TST      WPGFL     ;SEE IF HAVE SELECTED PATTERN
3823 016370 001002                BNE      SET1      ;IF SO BR
3824 016372 004767 177262          SET0     JSR      PC,DSUP ;GO DO DATA SETUP
3825 016376 004767 005552          SET1     JSR      PC,INIT1 ;GC INIT SELECT DRIVE, SLAVE
3826 016402 004767 000656          JSR      PC,BOTT   ;GO ASSURE NOT AT BOT
3827 016406 012777 177400 162102  MOV      #-400,@FC ;SET FC=WCX2
3828 016414 032767 000020 162364  BIT      #20,UDES ;SEE IF CORE DUMP
3829 016422 001403                BEQ      SET2      ;IF NOT BR
3830 016424 012777 177000 162064  MOV      #-1000,@FC ;SET FC=WCX4
3831 016432 012777 177600 162052  SET2     MOV      #-200,@WC ;SET WC
3832 016440 016777 162324 162046  MOV      DATAD,@BA ;SET BUS ADDRESS
3833 016446 032777 010000 162044  BIT      #10000,@CS ;ASSURE DRIVE THERE
3834 016454 001420                BEQ      SP1       ;IF SO BR
3835 016456 032777 020000 162106  BIT      #20000,@SWR ;SEE IF PRINT ERRORS
3836 016464 001004                BNE      SP01      ;IF NOT BR
3837 016466 012704 035507          MOV      #WMSG4,R4
3838 016472 004767 006020          JSR      PC,TTOUT  ;PRINT NON-EXISTANT DRIVE
3839 016476 032777 100000 162066  SP01    BIT      #100000,@SWR ;SEE IF HALT ON ERROR
3840 016504 001402                BEQ      SP0       ;IF NOT BR
3841 016506 004767 007122          JSR      PC,STOP
3842 016512 000167 177660          SP0     JMP      SET1      ;RE SETUP
3843 016516 022767 000014 162234  SP1     CMP      #14,WAM   ;SEE IF WAM 3
3844 016524 001026                BNE      SP1B      ;IF NOT BR
3845 016526 117767 162234 162230  MOVB     @WTAD,DATC ;GET FIPST CHAR
3846 016534 042767 177400 162222  BIC      #177400,DATC
3847 016542 000367 162216          SWAB     DATC
3848 016546 005767 162244          TST      RDRVF    ;SEE IF READ REVERSE
3849 016552 001403                BEQ      SP1A      ;IF NOT BR
3850 016554 005367 162206          DEC      WTAD     ;DECREMENT POINTER
3851 016560 000410                BR       SP1B
3852 016562 005267 162200          SP1A   INC      WTAD     ;BUMP POINTER
3853 016566 032767 000020 162212  BIT      #20,UDES ;SEE IF CORE DUMP
3854 016574 001402                BEQ      SP1B      ;IF NOT BR
3855 016576 005267 162164          INC      WTAD     ;BUMP POINTER AGAIN
3856 016602 056777 162200 161732  SP1B   BIS      UDES,@TC ;SET UNIT DESCRIPTION (DEN,PAR,FMT)
3857 016610 052777 000001 161716  BIS      #1,@MR   ;SET MAINT MODE
3858 016616 056777 162136 161710  BIS      WAM,@MR  ;SET WAM
3859 016624 056777 162134 161702  BIS      DATC,@MR ;SET DATA
3860 016632 016777 162124 161650  MOV      FUN,@C1  ;SET FUNCTION
3861 016640 032777 040000 161654  BIT      #40000,@DS ;ASSURE NO ERROR
3862 016646 001001                BNE      SP3       ;IF NOT BR
3863 016650 000207                RTS      PC        ;RETURN
3864 016652 032777 020000 161712  SP3    BIT      #20000,@SWR ;SEE IF PRINT ERRORS
3865 016660 001004                BNE      SP4       ;IF NOT BR
3866 016662 012704 035450          MOV      #WMSG2,R4
3867 016666 004767 005624          JSR      PC,TTOUT  ;PRINT SETUP ERROR
3868 016672 032777 100000 161672  SP4    BIT      #100000,@SWR ;SEE IF HALT ON ERROR
3869 016700 001402                BEQ      SP5       ;IF NOT BR
3870 016702 004767 006726          JSR      PC,STOP
3871 016706 000207                SP5     RTS      PC        ;RETURN
  
```



```

3872                                     ,EXECUTE WAM ROUTINE*****
3873
3874 016710 032777 000040 161616 EXEC BIT #40,@MR
3875 016716 001403 BEQ EX0 ,ASSURE MAINT CLOCK S ZERO
3876 016720 042777 000040 161606 BIC #40,@MR ,IF NOT: CLEAR IT
3877 016726 022767 000010 162024 EX0 CMP #10,WAM ,SEE IF WAM 1 OR 2 OR 3
3878 016734 003402 BLE EX1 ;IF SO: BR
3879 016736 000167 000364 JMP EXW2 ,GC DO WAM 0
3880 016742 052777 000001 161540 EX1 BIS #1,@C1 ,SET GO BIT
3881 016750 005000 CLR RO
3882 016752 012701 000002 MOV #2,R1 ,SET DELAY
3883 016756 032777 100000 161556 EX1A BIT #100000,@TC ,SEE IF ALPHA
3884 016764 001404 BEQ EX2 ,IF SO BR
3885 016766 005300 DEC RO
3886 016770 001372 BNE EX1A ,AWAIT ALPHA
3887 016772 005301 DEC R1
3888 016774 001370 BNE EX1A
3889 016776 005077 161566 EX2 CLR @PSW
3890 017002 012701 000400 MOV #400,R1 ,SET NUMBER OF CLKS
3891 017006 032767 000C20 161772 BIT #20,UDES ,SEE IF CORE DUMP
3892 017014 001402 BEQ EX3 ,IF NOT BR
3893 017016 012701 001000 MOV #1000,R1 ,SET CLOCKS LWCX4
3894 017022 022767 000014 161730 EX3 CMP #14,WAM ,SEE IF WAM 3
3895 017030 001413 BEQ EX5A ,IF SO BR
3896 017032 032767 002000 161746 BIT #2000,UDES ,SEE IF PE
3897 017040 001405 BEQ EX5 ,IF NOT PE BR
3898 017042 000241 CLC
3899 017044 006101 POL R1
3900 017046 062701 000246 ADD #246,R1 ,SET TO ALLOW FOP PRE/POSTAMBLE
3901 017052 000402 BR EX5A
3902 017054 062701 000010 EX5 ADD #10,R1 ,ADD CLOCKS FOR CRC AND LRC
3903 017060 022767 000014 161672 EX5A CMP #14,WAM ,SEE IF WAM 3
3904 017066 001044 BNE EX5C ,IF NOT BR
3905 017070 117700 161672 MOV @WTAD,RO
3906 017074 042700 177400 BIC #177400,RO
3907 017100 005767 161712 TST RDRVF ,SEE IF PEVERSE
3908 017104 001403 BEQ EX5A1 ,IF NOT BR
3909 017106 005367 161654 DEC WTAD ,DEC POINTER
3910 017112 000416 BR EX5B
3911 017114 005267 161646 EX5A1 INC WTAD
3912 017120 032767 000020 161660 BIT #20,UDES ,SEE IF CORE DUMP
3913 017126 001410 BEQ EX5B ,IF NOT BR
3914 017130 005267 161632 INC WTAD ,BUMP POINTER
3915 017134 005777 161626 TST @WTAD ,SEE IF END
3916 017140 001003 BNE EX5B ,IF NOT BR
3917 017142 162767 000010 161616 SUB #10,WTAD ,RESTORE POINTER
3918 017150 052777 000040 161356 EX5B BIS #40,@MR ,CLOCK UP
3919 017156 017702 161352 MOV @MR,R2 ,READ MR
3920 017162 042702 177400 BIC #177400,R2 ,MASK OUT DATA
3921 017166 000300 SWAB RO ,POSITION DATA
3922 017170 050002 BIS RO,R2 ,LOAD NEW DATA
3923 017172 010277 161336 MOV R2,@MR ,CLOCK DOWN AND LOAD NEW DATA
3924 017176 000426 BR EX5D
3925 017200 052777 000040 161326 EX5C BIS #40,@MR ,CLOCK UP
3926 017206 042777 000040 161320 BIC #40,@MR ,CLOCK DOWN
3927 017214 017700 161314 MOV @MR,RO ,GET MR

```

3928	017220	000300				SWAB	RO	
3929	017222	032767	000010	161556		BIT	#10, UDES	, SEE IF EVEN PAR
3930	017230	001405				BEQ	EX5CO	, IF NOT. BR
3931	017232	010077	161534			MOV	RO, @RDAD	
3932	017236	005267	161530			INC	RDAD	
3933	017242	000402				BR	EX5C1	
3934	017244	110077	161522		EX5CO	MOVB	RO, @RDAD	; PUT CHAR IN CORE
3935	017250	005267	161516		EX5C1	INC	RDAD	
3936	017254	005301			EX5D	DEC	R1	, SEE IF DONE CLKS
3937	017256	001300				BNE	EX5A	, IF NOT BR
3938	017260	000167	002762			JMP	EORP	; GO DO EOR
3939								
3940								, ASSURE NOT AT BOT FOR WRAP TESTS*****
3941								
3942	017264	032777	000002	161230	BOTT	BIT	#2, @DS	, SEE IF BOT
3943	017272	001414				BEQ	BOTTX	, IF NOT BR
3944	017274	052777	001700	161240		BIS	#1700, @TC	, SET NRZ
3945	017302	012777	000025	161200		MOV	#25, @C1	, DO ERASE
3946	017310	032777	000200	161204	BOTTA	BIT	#200, @DS	
3947	017316	001774				BEQ	BOTTA	, AWAIT DRY
3948	017320	004767	004630			JSR	PC, INIT1	, INIT
3949	017324	000207			BOTTY	RTS	PC	, RETURN
3950								

```

3951                                     , EXECUTE WAM 0*****
3952
3953 017326 012767 017500 161344 EXW2  MOV  #EXW2H, RTRN  , SET INTERRUPT RETURN ADDRESS
3954 017334 012701 000200                MOV  #200, R1    , SET NUMBER OF CLOCKS = FC/2
3955 017340 032767 002000 161440        BIT  #2000, UDES , SEE IF PE
3956 017346 001402                BEQ  EXW2A      , IF NOT BR
3957 017350 012701 000100                MOV  #100, R1   , ELSE SET CLKS = FC/4
3958 017354 016702 161412                EXW2A: MOV  R0AD, R2 , SET BUFFER ADDRESS
3959 017360 012777 000161 161122        MOV  #161, @C1  , SET WRITE+GO
3960 017366 005077 161176                CLR  @PSW      , ALLOW INTERRUPT
3961 017372 032777 000040 161134 EXW2B  BIT  #40, @MR    ,
3962 017400 001774                BEQ  EXW2B      , AWAIT CLOCK UP
3963 017402 017722 161126                MOV  @MR, (R2)+ , GET DATA
3964 017406 032777 000040 161120 EXW2C. BIT  #40, @MR    ,
3965 017414 001374                BNE  EXW2C      , AWAIT CLOCK DOWN
3966 017416 017722 161112                MOV  @MR, (R2)+ , GET DATA
3967 017422 005301                DEC  R1         , SEE IF DONE ALL
3968 017424 001362                BNE  EXW2B      , IF NOT BR
3969 017426 012701 000003                EXW2E. MOV  #3, R1   ,
3970 017432 005000                CLR  R0         , SET DELAY
3971 017434 005300                EXW2F  DEC  R0         ,
3972 017436 001376                BNE  EXW2F      ,
3973 017440 005301                DEC  R1         ,
3974 017442 001374                BNE  EXW2F      , DELAY
3975 017444 032777 020000 161120        BIT  #20000, @SWR , SEE IF EPROR PRINT
3976 017452 001004                BNE  EXW2G      , IF NOT BR
3977 017454 012704 035712                MOV  #WMSG24, R4 ,
3978 017460 004767 005032                JSR  PC, TTOUT   , PRINT NO INTERUPT
3979 017464 032777 100000 161100 EXW2G. BIT  #100000, @SWR , SEE IF HALT ON ERPOR
3980 017472 001402                BEQ  EXW2H      , IF NOT BR
3981 017474 004767 006134                JSR  PC, STOP    ,
3982 017500 012701 037010                EXW2H  MOV  #RBUFF, R1 , GET START OF READ BUFFER
3983 017504 012700 000400                MOV  #400, R0   , SET SIZE
3984 017510 010102                MOV  R1, R2     ,
3985 017512 012203                EXW2J  MOV  (R2)+, R3 ,
3986 017514 000303                SWAB R3        ,
3987 017516 032767 000010 161262        BIT  #10, UDES  , SEE IF EVEN PAR
3988 017524 001402                BEQ  EXW2JO     , IF NOT BR
3989 017526 010321                MOV  R3, (R1)+ , SAVE PAR + DATA
3990 017530 000401                BR   EXW2J1    ,
3991 017532 110321                EXW2JO MOV  R3, (R1)+ , ASSEMBLE DATA IN BYTES
3992 017534 005300                EXW2J1 DEC  R0         ,
3993 017536 001365                BNE  EXW2J     , CONTINUE FOP ALL
3994 017540 032777 000200 161024        BIT  #200, @SWR , SEE IF STATUS CHECK
3995 017546 001002                BNE  EXW2K     , IF NOT BR
3996 017550 004767 000016                JSR  PC, WSTCK  , ELSE GO CHECK STATUS
3997 017554 032777 000400 161010 EXW2K  BIT  #400, @SWR , SEE IF DATA CHECK
3998 017562 001002                BNE  EXW2X     , IF NOT BR
3999 017564 004767 000272                JSR  PC, DCHK  , ELSE GO CHECK DATA
4000 017570 000207                EXW2X  RTS  PC      , EXIT

```

```
4001
4002
4003
4004 017572 005067 161204 WSTCK CLR SERFL ;CLEAR ERROR FLAG
4005 017576 005067 161026 CLR HDRFL ;CLEAR HEADER FLAG
4006 017602 012767 035534 161072 MOV #WMSG6, ERADD ;SET CODE=CS1
4007 017610 017702 160674 MOV @C1, R2 ;GET RCVD CS1
4008 017614 016705 161214 MOV WCS1, R5 ;GET EXPT CS1
4009 017620 004767 000114 JSR PC, WSTG ;GO CHK
4010 017624 012767 035561 161050 MOV #WMSG6D, ERADD ;SET CODE=CS2
4011 017632 017702 160662 MOV @CS, R2 ;SET RCVD CS2
4012 017636 016705 161174 MOV WCS2, R5 ;GET EXPT CS2
4013 017642 056705 160766 BIS DRVN, R5 ;SET DRIVE NUMBER IN EXPT CS2
4014 017646 004767 000066 JSR PC, WSTG ;GO CHK
4015 017652 012767 035567 161022 MOV #WMSG6E, ERADD ;SET CODE=DS
4016 017660 017702 160636 MOV @DS, R2 ;SET RCVD DS
4017 017664 016705 161150 MOV WDS, R5 ;GET EXPT DS
4018 017670 004767 000044 JSR PC, WSTG ;GO CHK
4019 017674 012767 035574 161000 MOV #WMSG6F, ERADD ;SET CODE=ER
4020 017702 017702 160616 MOV @ER, R2 ;GET RCVD ER
4021 017706 016705 161130 MOV WER, R5 ;GET EXPT ER
4022 017712 004767 000022 JSR PC, WSTG ;GO CHK
4023 017716 005767 161060 TST SERFL ;SEE IF ANY ERRORS
4024 017722 001456 BEQ WSTX ;IF NOT BR
4025 017724 005777 160642 TST @SWP ;SEE IF HALT ON ERROR
4026 017730 100053 BPL WSTX ;IF NOT BR
4027 017732 004767 005676 JSR PC, STOP
4028 017736 000450 BR WSTX ;CONTINUE
4029 017740 020205 WSTG CMP R2, R5 ;SEE IF EXPT=RCVD
4030 017742 001446 BEQ WSTX ;IF SO BR
4031 017744 005267 161032 INC SERFL ;SET ERROR FLAG
4032 017750 032777 020000 160614 BIT #20000, @SWR ;SEE IF PRINT ERRORS
4033 017756 001040 BNE WSTX ;IF NOT BR
4034 017760 005767 160644 TST HDRFL ;SEE IF DONE HEADER
4035 017764 001010 BNE WSTG ;IF SO BR
4036 017766 016704 160640 MOV EMADDR, R4
4037 017772 004767 004520 JSR PC, TTOUT ;PRINT TEST HEADER
4038 017776 012704 035676 MOV #WMSG23, R4
4039 020002 004767 004510 JSR PC, TTOUT ;PRINT STATUS TAG
4040 020006 012767 000001 160614 WSTG0 MOV #1, HDRFL ;SET HEADER FLAG
4041 020014 016704 160662 MOV ERADD, R4
4042 020020 004767 004472 JSR PC, TTOUT ;PRINT CODE
4043 020024 012704 026726 MOV #MSG12, R4
4044 020030 004767 004462 JSR PC, TTOUT ;PRINT EXPT TAG
4045 020034 010503 MOV R5, R3
4046 020036 004767 004616 JSR PC, OCTP ;PRINT EXPT STATUS
4047 020042 012704 026735 MOV #MSG13, R4
4048 020046 004767 004444 JSR PC, TTOUT ;PRINT RCVD TAG
4049 020052 010203 MOV R2, R3
4050 020054 004767 004600 JSR PC, OCTP ;PRINT RCVD STATUS
4051 020060 000207 WSTX RTS ;RETURN
4052
```

```

4053
4054
4055
4056 020062 005067 160542          DCHK  CLR  HDRFL      ; CLEAR HEADER FLAG
4057 020066 005067 160704          CLR  DERFL      ; CLEAR DATA ERROR FLAG
4058 020072 005067 160706          CLR  CRCNT      ; CLEAR CHAR CNTR
4059 020076 032767 000010 160702  BIT  #10, UDES   ; SEE IF EVEN PARITY
4060 020104 001402                BEQ  DCHKAO     ; IF NCT. BR
4061 020106 000167 000602                JMP  DCHKE     ; ELSE GO CHECK EVEN
4062 020112 022767 000010 160640  DCHKAO CMP  #10, WAM   ; SEE IF WAM 1
4063 020120 001006                BNE  DCHKA     ; IF NOT BR
4064 020122 032767 002000 160656  BIT  #2000, UDES ; SEE IF PE
4065 020130 001402                BEQ  DCHKA     ; IF NOT BR
4066 020132 000167 001202                JMP  PRCHK     ; GO CHK DATA
4067 020136 012700 177400          DCHKA  MOV  #-400, RO ; SET NUMBER OF CHARACTERS
4068 020142 022767 000012 160610  CMP  #12, WAM
4069 020150 001006                BNE  DCHKA1    ; IF NOT WRAP 2 BR
4070 020152 032767 000020 160626  BIT  #20, UDES
4071 020160 001402                BEQ  DCHKA1    ; IF NOT CORE DUMP BR
4072 020162 012700 177000                MOV  #-1000, RO
4073 020166 022767 000006 160564  DCHKA1 CMP  #6, WAM
4074 020174 001007                BNE  DCHKA2
4075 020176 032767 002000 160602  BIT  #2000, UDES ; SEE IF PE MODE
4076 020204 001430                BEQ  DCHKB     ; IF NOT BR
4077 020206 012700 177600                MOV  #-200, RO ; SET CHAR CNTR TO FC/2 FOR PE
4078 020212 000425                BR   DCHKB
4079 020214 022767 000012 160536  DCHKA2 CMP  #12, WAM   ; SEE IF WRAP 2
4080 020222 001021                BNE  DCHKB     ; IF NOT BR
4081 020224 032767 002000 160554  BIT  #2000, UDES ; SEE IF PE
4082 020232 001415                BEQ  DCHKB     ; IF NOT BR
4083 020234 012700 177653                MOV  #-125, RO ; POINT TO START OF DATA
4084 020240 012767 000001 160526  MOV  #1, W2FLG  ; SET WRAP 2 FLAG
4085 020246 004767 000014                JSR  PC, DCHKB ; GO CHECK DATA
4086 020252 004767 001362                JSR  PC, W1DCHK ; GO CHECK WRAP 1 DATA
4087 020256 005067 160512          CLR  W2FLG
4088 020262 000167 000362                JMP  DCHKX
4089 020266 005067 160504          DCHKB  CLR  DERFL
4090 020272 012701 036376                MOV  #WBUFF, R1 ; SET GOOD POINTER
4091 020276 012702 037010                MOV  #RBUFF, R2 ; SET READ POINTER
4092 020302 032767 000020 160476  BIT  #20, UDES   ; SEE IF CORE DUMP
4093 020310 001416                BEQ  DCHKO     ; IF NOT BR
4094 020312 022767 000012 160440  CMP  #12, WAM   ; SEE IF WAM 2
4095 020320 001011                BNE  DCHKO     ; IF NOT BR
4096 020322 005767 160464          TST  PATRN     ; SEE IF PATTERN 0
4097 020326 001003                BNE  DCHKC     ; IF NOT BR
4098 020330 012701 001070                MOV  #WCDPO, R1 ; SET CORE DUMP PATTERN 0
4099 020334 000404                BR   DCHKO     ; GO CHECK DATA
4100 020336 012701 001056          DCHKC  MOV  #WCDP2, R1 ; SET CORE DUMP WRITE PATTEPN 2
4101 020342 000401                BR   DCHKO     ; GO CHECK DATA
4102 020344 000240          DCHKD  NOP
4103 020346 121112          DCHKO  CMPB (R1), (R2) ; SEE IF DATA OK
4104 020350 001466                BEQ  DCHK2     ; IF SO BR
4105 020352 032777 020000 160212  BIT  #20000, @SWR ; SEE IF PRINT ERRORS
4106 020360 001062                BNE  DCHK2     ; IF NOT BR
4107 020362 005767 160242          TST  HDRFL     ; SEE IF DONE HEADER
4108 020366 001004                BNE  DCHK1     ; IF SO BR

```

4109	020370	016704	160236			MOV	EMADDR, R4	
4110	020374	004767	004116			JSR	PC, TTOUT	, PRINT HEADER
4111	020400	005767	160372		DCHK1	TST	DERFL	, SEE IF FIRST ERROR
4112	020404	001014				BNE	DCHK1A	, IF NOT: BR
4113	020406	012704	035644			MOV	#WMSG16, R4	
4114	020412	004767	004100			JSR	PC, TTOUT	, PRINT DATA ERROR TAG
4115	020416	012704	036071			MOV	#WMSG32, R4	
4116	020422	004767	004070			JSR	PC, TTOUT	, PRINT PATRN TAG
4117	020426	016703	160360			MOV	PATRN, R3	
4118	020432	004767	004222			JSR	PC, OCTP	, PRINT PATTERN NUMBER
4119	020436	012767	000001	160164	DCHK1A	MOV	#1, HDRFL	, SET HEADER FLAG
4120	020444	012767	000001	160324		MOV	#1, DERFL	, SET DATA ERROR FLAG
4121	020452	012704	035670			MOV	#WMSG21, R4	
4122	020456	004767	004034			JSR	PC, TTOUT	, PRINT CHARACTER NUMBER TAG
4123	020462	016703	160316			MOV	CRCNT, R3	
4124	020466	004767	004166			JSR	PC, OCTP	, PRINT CHARACTER NUMBER
4125	020472	012704	035656			MOV	#WMSG17, R4	
4126	020476	004767	004014			JSR	PC, TTOUT	, PRINT GOOD TAG
4127	020502	111103				MOVB	(R1), R3	
4128	020504	004767	004714			JSR	PC, DOUT	, PRINT GOOD DATA
4129	020510	012704	035663			MOV	#WMSG20, R4	
4130	020514	004767	003776			JSR	PC, TTOUT	, PRINT BAD TAG
4131	020520	111203				MOVB	(R2), R3	
4132	020522	004767	004676			J.R	PC DOUT	, PRINT BAD DATA
4133	020526	005767	160242		DCHK2	T T	W2FLG	
4134	020532	001020				BNE	DCHK2B	
4135	020534	005201				INC	R1	, BUMP POINTER
4136	020536	032767	000020	160242		BIT	#20, UDES	, SEE IF CORE DUMP
4137	020544	001413				BEQ	DCHK2B	, IF NOT BR
4138	020546	022767	000012	160204		CMP	#12, WAM	, SEE IF WAM 2
4139	020554	001006				BNE	DCHK2A	, IF NOT BR
4140	020556	005201				INC	R1	, BUMP POINTER
4141	020560	005711				TST	(R1)	, SEE IF END OF PATTERN
4142	020562	001004				BNE	DCHK2B	, IF NOT BR
4143	020564	162701	000010			SUB	#10, R1	, RESET POINTER TO START OF PATTERN
4144	020570	000401				BR	DCHK2B	, CONTINUE CHECK
4145	020572	000240			DCHK2A	NOP		
4146	020574	005202			DCHK2B	INC	R2	
4147	020576	022767	000006	160154		CMP	#6, WAM	, SEE IF WAM 0
4148	020604	001005				BNE	DCHK3	
4149	020606	032767	002000	160172		BIT	#2000, UDES	, SEE IF PE
4150	020614	001401				BEQ	DCHK3	, IF NOT PE BR
4151	020616	005201				INC	R1	, BUMP WRITE DATA ADDRESS
4152	020620	005267	160160		DCHK3	INC	CRCNT	, BUMP CHAR CNTR
4153	020624	032777	000400	157740		BIT	#400, @SWR	, SEE IF CONT DATA CHK
4154	020632	001006				BNE	DCHKX	, IF NOT BR
4155	020634	005200				INC	RJ	, SEE IF DONE
4156	020636	001243				BNE	DCHK0	, IF NOT BR
4157	020640	005767	160130			TST	W2FLG	
4158	020644	001401				BEQ	DCHKX	
4159	020646	000207				RTS	PC	
4160	020650	032777	100000	157714	DCHKX	BIT	#100000, @SWR	, SEE IF HALT ON EPROP
4161	020656	001405				BEQ	DCHKX1	, IF NOT BR
4162	020660	005767	160112			TST	DERFL	, SEE IF DATA ERROR OCCURED
4163	020664	001402				BEQ	DCHKX1	, IF NOT BR
4164	020666	004767	004742			JSP	PC, STOP	

4165	020672	005067	160106	DCHKX1	CLR	CRCNT	, CLEAR CHAR CNTR
4166	020676	005067	157726		CLR	HDRFL	, CLEAR HEADER FLAG
4167	020702	005067	160070		CLR	DERFL	, CLEAR DATA ERROR FLAG
4168	020706	005067	160066		CLR	PREFL	, CLEAR PREAMBLE FLAG
4169	020712	000207			RTS	PC	, RETURN

```
4170
4171
4172
4173 020714 012700 177400      DCKE  MOV    #-400,R0      ;SET NUMBER OF CHARPCTERS
4174 020720 012701 036376      MOV    #WBUF,R1      ;R1=START OF WRITE BUFFER
4175 020724 012702 037010      MOV    #RBUF,R2      ;R2=START OF READ BUFFER
4176 020730 111105      DCKE0  MOVVB  (R1),R5      ;GET EXPT DATA
4177 020732 005003      CLR    R3
4178 020734 012704 000010      MOV    #10,R4      ;SET NUMBER OF BITS
4179 020740 032705 000001      DCKE1  BIT    #1,R5      ;SEE IF ONE BIT
4180 020744 001401      BEQ    DCKE2      ;IF NOT BR
4181 020746 005203      INC    R3      ;COUNT ONE BITS FOR PARITY CHECK
4182 020750 005304      DCKE2  DEC    R4      ;SEE IF DONE
4183 020752 001402      BEQ    DCKE3      ;IF SO BR
4184 020754 006005      ROR    R5      ;POINT TO NEXT BIT
4185 020756 000770      BR     DCKE1
4186 020760 111105      DCKE3  MOVVB  (R1),R5      ;GET EXPT DATA
4187 020762 042705 177400      BIC    #177400,R5    ;MASK DATA FIELD
4188 020766 005703      TST    R3
4189 020770 001003      BNE    DCKE4      ;IF NO ONE BITS SET BR
4190 020772 012705 100020      MOV    #100020,R5
4191 020776 000405      BR     DCKE5
4192 021000 032703 000001      DCKE4  BIT    #1,R3      ;SEE IF ODD NUMBER OF ONE BITS
4193 021004 001402      BEQ    DCKE5      ;IF NOT BR
4194 021006 052705 100000      BIS    #100000,R5    ;SET EVEN PARITY BIT=1
4195 021012 042712 077400      DCKE5  BIC    #77400,(R2)  ;MASK DATA FIELD
4196 021016 020512      CMP    R5,(R2)      ;SEE IF DATA + PARITY GOOD
4197 021020 001474      BEQ    DCKE10     ;IF SO BR
4198 021022 032777 020000 157542  BIT    #20000,DSWR   ;SEE IF ERROR PRINT
4199 021030 001070      BNE    DCKE10     ;IF NOT BR
4200 021032 005767 157572      TST    HDRFL      ;SEE IF DONE HEADER
4201 021036 001004      BNE    DCKE6      ;IF SO BR
4202 021040 016704 157566      MOV    EMADDR,R4
4203 021044 004767 003446      JSR    PC,TTOUT    ;PRINT HEADER
4204 021050 005767 157722      DCKE6  TST    DERFL      ;SEE IF FIRST BAD CHAR
4205 021054 001014      BNE    DCKE7      ;IF NOT BR
4206 021056 012704 035644      MOV    #WMSG16,R4
4207 021062 004767 003430      JSR    PC,TTOUT    ;PRINT BAD DATA TAG
4208 021066 012704 036071      MOV    #WMSG32,R4
4209 021072 004767 003420      JSR    PC,TTOUT    ;PRINT PATTERN TAG
4210 021076 016703 157710      MOV    PATRN,R3
4211 021102 004767 003552      JSR    PC,OCTP     ;PRINT PATTERN NUMBER
4212 021106 012767 000001 157662  DCKE7  MOV    #1,DERFL     ;SET DATA ERROR FLAG
4213 021114 012767 000001 157506  MOV    #1,HDRFL     ;SET HEADER FLAG
4214 021122 012704 035670      MOV    #WMSG21,R4
4215 021126 004767 003364      JSR    PC,TTOUT    ;PRINT CHAR NUMBER TAG
4216 021132 016703 157646      MOV    CRCNT,R3
4217 021136 004767 003516      JSR    PC,OCTP     ;PRINT CHAR NUMBER
4218 021142 012704 035656      MOV    #WMSG17,R4
4219 021146 004767 003344      JSR    PC,TTOUT    ;PRINT GOOD DATA TAG
4220 021152 110503      MOVVB  R5,R3
4221 021154 004767 004244      JSR    PC,DOUT     ;PRINT EXPT DATA
4222 021160 010503      MOV    R5,R3
4223 021162 004767 000064      JSR    PC,DCKEP    ;GO PRINT PARITY BIT
4224 021166 012704 035663      MOV    #WMSG20,R4
4225 021172 004767 003320      JSR    PC,TTOUT    ;PRINT BAD TAG
```


4226	021176	111203			MOVB	(R2),R3	
4227	021200	004767	004220		JSR	PC,DOUT	,PRINT BAD DATA
4228	021204	011203			MOV	(R2),R3	
4229	021206	004767	000040		JSR	PC,DCKEP	,GO PRINT PARITY BIT
4230	021212	005201		DCKE10	INC	R1	
4231	021214	005722			TST	(R2)+	,BUMP POINTERS
4232	021216	005267	157562		INC	CRCNT	,BUMP CHAR CNTR
4233	021222	032777	000400	157342	BIT	#400,@SWR	,SEE IF CONTINUE DATA CHECK
4234	021230	001402			BEQ	DCKE11	,IF SO BR
4235	021232	000167	177412		JMP	DCHKX	,GO TO END OF DATA CHECK
4236	021236	005200		DCKE11	INC	RO	,SEE IF DONE
4237	021240	001402			BEQ	DCKE12	,IF SO BR
4238	021242	000167	177462		JMP	DCKED	,ELSE CONTINUE
4239	021246	000167	177376		DCKE12	JMP	DCHKX
4240	021252	012767	000240	157344	DCKEP	MOV	#240,TOB
4241	021260	004767	003346		JSR	PC,TOG	,SPACE
4242	021264	012767	000260	157332	MOV	#260,TOB	,SET PAR=0
4243	021272	005703			TST	R3	,SEE IF PARITY REALLY=0
4244	021274	100002			BPL	DCKEPO	,IF SO BR
4245	021276	005267	157322		INC	TOB	,ELSE SET TO 1
4246	021302	004767	003324		DCKEPO	JSR	PL,TOG
4247	021306	000207			PTS	PC	,PRINT PARITY BIT
4248							,RETURN

```

4249
4250          . PREAMBLE/POSTAMPLE CHECK*****
4251
4252 021310 012700 000051      PSCHK  MOV    #51,R0          .SET SIZE OF POSTAMPLE
4253 021314 012701 036254      MOV    #POST,R1        .SET POINTER TO POSTAMPLE
4254 021320 005067 157304      CLR    HDRFL           .CLEAR HEADER FLAG
4255 021324 005067 157454      CLR    CRCNT           .CLEAR CHAR CNTR
4256 021330 005067 157442      CLR    DERFL           .CLEAR DATA ERROR FLAG
4257 021334 000167 000016      JMP    PDD             .GO CHECK POSTAMPLE
4258
4259 021340 012700 000051      PRCHK  MOV    #51,R0          .SET SIZE OF PREAMBLE
4260 021344 012701 036132      MOV    #PRE,R1         .SET POINTER TO PREAMBLE
4261 021350 012702 037010      MOV    #RBUF,R2        .SET POINTER TO START OF READ BUFFER
4262 021354 022122              CMP    (R1)+,(R2)+     .BUMP ADDRESS POINTERS
4263 021356 121112              PDD    CMPB   (R1),(R2)  .CHECK DATA
4264 021360 0010C4              BNE    PD1             .IF NOT GOOD BR
4265 021362 126162 000001 000001  CMPB   1(R1),1(R2)     .COMPARE COMPLIMENT BYTE
4266 021370 001477              BEQ    PD5             .IF GOOD BR
4267 021372 032777 020C00 157172 PD1    BIT    #20000,DSWP    .SEE IF PRINT INHIBIT
4268 021400 001073              BNE    PD5             .IF SO BR
4269 021402 005767 157222      TST    HDRFL           .SEE IF DONE HEADER
4270 021406 001020              BNE    PD4             .IF SO BR
4271 021410 016704 157216      MOV    EMADDR,R4
4272 021414 004767 003076      JSR    PC,TTOUT        .PRINT TEST HEADER
4273 021420 005767 157354      TST    PREFL           .SEE IF PREAMBLE CHECK
4274 021424 001403              BEQ    PD2             .IF NOT BR
4275 021426 012704 036015      MOV    #WMSG29,R4      .SET POSTAMPLE HEADER
4276 021432 000402              BR     PD3
4277 021434 012704 035777      PD2    MOV    #WMSG28,R4 .SET PREAMBLE HEADER
4278 021440 004767 003052      PD3    JSR    PC,TTOUT  .PPINT HEADER
4279 021444 005267 157160              INC    HDRFL
4280 021450 012704 035670      PC4    MOV    #WMSG21,R4
4281 021454 004767 003036      JSR    PC,TTOUT        .PRINT CHAR NUMBER TAG
4282 021460 016703 157320      MOV    CRCNT,R3
4283 021464 004767 003170      JSR    PC,OCTP         .PRINT CHAR NUMBER
4284 021470 012704 035656      MOV    #WMSG17,R4
4285 021474 004767 003016      JSR    PC,TTOUT        .PRINT GOOD TAG
4286 021500 116103 000001      MOVB   1(R1),R3
4287 021504 004767 003714      JSR    PC,DOUT         .PRINT GOOD CHAR
4288 021510 012767 000240 157106  MOV    #240,TOB
4289 021516 004767 003110      JSR    PC,TOG
4290 021522 111103      MOVB   (R1),R3
4291 021524 004767 003674      JSR    PC,DOUT         .PRINT COMPLIMENT
4292 021530 012704 035663      MOV    #WMSG20,R4
4293 021534 004767 002756      JSR    PC,TTOUT        .PPINT BAD TAG
4294 021540 116203 000001      MOVB   1(R2),R3
4295 021544 004767 003654      JSR    PC,DOUT         .PRINT BAD CHAR
4296 021550 012767 000240 157046  MOV    #240,TOB
4297 021556 004767 003050      JSR    PC,TOG
4298 021562 111203      MOVB   (R2),R3
4299 021564 004767 003634      JSR    PC,DOUT         .PRINT COMPLIMENT
4300 021570 022122      PD5    CMP    (R1)+,(R2)+ .BUMP ADDRESS POINTERS
4301 021572 005267 157206      INC    CRCNT           .BUMP CHAR NUMBER
4302 021576 005300              DEC    RD              .SEE IF DONE
4303 021600 001266              BNE    PDD             .IF NOT BR
4304 021602 005767 157172      TST    PREFL           .SEE IF PREAMBLE

```

CZTUCFD TMO2/TU16 CTRL LGC
CZTUCF P11 05-DEC-77 13 04

MACY11 30(1046) 05-DEC-77 13 06 PAGE 122

SEQ 0122

4305	021606	001402		BEQ	PD6	, IF SO BR
4306	021610	000167	177034	JMP	DCHKX	, GO TO EXIT ROUTINE
4307	021614	005267	157160	INC	PREFL	, SET PREAMBLE FLAG
4308	021620	005067	157004	CLR	HDRFL	, CLEAR HEADER FLAG
4309	021624	005067	157154	CLR	CRCNT	, CLEAR CHAR CNTR
4310	021630	005067	157142	CLR	DERFL	, CLEAR DATA ERROR FLAG
4311	021634	000167	000000	JMP	WIDCHK	, GO CHECK WRAP 1 DATA
4312						

PD6

```

4313
4314
4315
4316 021640 012700 177400      W1DCHK MOV      #400,R0      ,SET NUMBER OF CHAR TO CHECK
4317 021644 012701 036376      MOV      #WBUF,R1      ,SET WRITE DATA POINTER
4318 021650 012702 037010      MOV      #RBUF,R2      ,SET READ DATA POINTER
4319 021654 062702 000124      ADD      #124,R2       ,POINT TO START OF DATA
4320 021660 005767 157110      TST      W2FLG        ;SEE IF WRAP 2
4321 021664 001401              BEQ      W1D0         ,IF NOT WAM 2 BR
4322 021666 005302              DEC      R2           ,RESET POINTER
4323 021670 111105              W1D0    MOV      (R1),R5
4324 021672 120512              CMP      R5,(R2)      ,CHECK DATA
4325 021674 001007              BNE      W1D1         ,IF NOT GOOD BR
4326 021676 005767 157072      TST      W2FLG        ,SEE IF WRAP 2
4327 021702 001001              BNE      W1D0A        ,IF SO BR
4328 021704 105105              COM      R5           ,COMPLIMENT EXPT DATA
4329 021706 120562 000001      W1D0A   CMP      R5,1(R2) ,CHECK COMPLIMENT DATA
4330 021712 001510              BEQ      W1D3         ,IF GOOD BR
4331 021714 032777 020C00 156650 W1D1    BIT      #20000,DSWR  ,SEE IF PRINT INHIBIT
4332 021722 001104              BNE      W1D3         ,IF SO BR
4333 021724 005767 156700      TST      HDRFL        ,SEE IF DONE HEADER
4334 021730 001020              BNE      W1D2         ,IF SO BR
4335 021732 016704 156674      MOV      EMADDR,R4
4336 021736 004767 002554      JSR      PC,TTOUT     ,PRINT TEST HEADER
4337 021742 012704 035644      MOV      #WMSG16,R4
4338 021746 004767 002544      JSR      PC,TTOUT     ,PRINT BAD DATA TAG
4339 021752 012704 036071      MOV      #WMSG32,R4
4340 021756 004767 002534      JSR      PC,TTOUT     ,PRINT PATRN TAG
4341 021762 016703 157024      MOV      PATRN,R3
4342 021766 004767 002666      JSP      PC,OCTP      ,PRINT PATTERN NUMBER
4343 021772 012767 000001 156630 W1D2    MOV      #1,HDRFL    ,SET HEADER FLAG
4344 022000 012704 035670      MOV      #WMSG21,R4
4345 022004 004767 002506      JSR      PC,TTOUT     ,PRINT CHAR NUMBER TAG
4346 022010 016703 156770      MOV      CRCNT,R3
4347 022014 004767 002640      JSR      PC,OCTP      ,PRINT CHAR NUMBER
4348 022020 012704 035656      MOV      #WMSG17,R4
4349 022024 004767 002466      JSR      PC,TTOUT     ,PRNT GOOD TAG
4350 022030 111105              MOV      (R1),R5
4351 022032 110503              MOV      R5,R3       ,GET GOOD CHAR
4352 022034 005767 156734      TST      W2FLG        ,SEE IF WRAP 2
4353 022040 001001              BNE      W1D2A        ,IF SO BR
4354 022042 105103              COM      R3           ,ELSE COMPLIMENT CHAR
4355 022044 004767 003354      W1D2A   JSR      PC,DOUT     ,PRINT CHARACTER
4356 022050 012767 000240 156546 MOV      #240,TOB
4357 022056 004767 002550      JSR      PC,TOG
4358 022062 110503              MOV      R5,R3
4359 022064 004767 003334      JSR      PC,DOUT     ,PRINT CHAR
4360 022070 012704 035663      MOV      #WMSG20,R4
4361 022074 004767 002416      JSR      PC,TTOUT     ,PRINT BAD TAG
4362 022100 116203 000001              MOV      1(R2),R3
4363 022104 004767 003314      JSR      PC,DOUT     ,PRINT BAD CHAR
4364 022110 012767 000240 156506 MOV      #240,TOB
4365 022116 004767 002510      JSR      PC,TOG
4366 022122 111203              MOV      (R2),R3
4367 022124 004767 003274      JSR      PC,DOUT     ,PRINT CHAR
4368 022130 005267 156642      INC      DERFL        ,SET DATA EPRCF FLAG

```

4369	022134	122122		W1D3	CMPB	(R1)+, (R2)+	, BUMP ADDRESS
4370	022136	105722			TSTB	(R2)+	, BUMP ADDRESS
4371	022140	005267	156640		INC	CRCNT	, BUMP CHAR CNTR
4372	022144	000406			BR	W1D5	
4373	022146	005767	156622	W1D4	TST	W2FLG	, SEE IF WRAP 2
4374	022152	001401			BEQ	W1D4A	, IF NOT BR
4375	022154	000207			RTS	PC	, ELSE RETURN
4376	022156	000167	177126	W1D4A	JMP	PSCHK	, GC CHECK POSTAMBLE
4377	022162	005200		W1D5	INC	RO	
4378	022164	001770			BEQ	W1D4	
4379	022166	000167	177476		JMP	W1D0	
4380							
4381							. PREAMBLE/POSTAMBLE GENERATE SUBROUTINE*****
4382							
4383	022172	012700	000050	PPGEN	MOV	#50, RO	, SET SIZE OF PREAMBLE
4384	022176	012701	036132		MOV	#PPE, R1	
4385	022202	005721			TST	(R1)+	, SET ADDRESS OF PRE
4386	022204	012721	177400	PPGO	MOV	#177400, (R1)+	, FILL TABLE
4387	022210	005300			DEC	RO	, SEE IF DONE
4388	022212	001374			BNE	PPGO	, IF NOT BR
4389	022214	012701	036254		MOV	#FOST, R1	, SET ADDRESS OF POST
4390	022220	012700	000050		MOV	#50, RO	, SET SIZE OF POST
4391	022224	012721	000377		MOV	#377, (R1)+	, SET SYNC CHAR
4392	022230	012721	177400	PPG1	MOV	#177400, (R1)+	, FILL TABLE
4393	022234	005300			DEC	RO	, SEE IF DONE
4394	022236	001374			BNE	PPG1	, IF NOT BP
4395	022240	000207			RTS	PC	RETURN

```

4396
4397
4398
4399 022242 005267 156440 EORPA INC TEMP2 ,SET WRAP FLAG
4400 022246 017700 156262 EORP MOV @MR,RO ,GET MAINT REG
4401 022252 042700 000036 BIC #36,RO ,CLEAR CURRENT OP CODE
4402 022256 052700 000024 BIS #24,RO ,SET EOR CLEAR OP CODE
4403 022262 010077 156246 MOV RO,@MR ,DC EOR
4404 022266 042777 000037 156240 BIC #37,@MR ,CLEAR EOR AND MM
4405 022274 005000 CLR RO
4406 022276 012701 000002 MOV #2,R1
4407 022302 032777 000001 156200 EORP1 BIT #1,@C1 ,SEE IF GO GONE
4408 022310 001431 BEQ EORP2 ,IF SO BR
4409 022312 005300 DEC RO
4410 022314 001372 BNE EORP1 ,AWAIT GO RESET
4411 022316 005301 DEC R1
4412 022320 001370 BNE EORP1
4413 022322 032777 020000 156242 BIT #20000,@SWR ,SEE IF ERROR PRINT INHIBIT
4414 022330 001021 BNE EORP2 ,IF SO BR
4415 022332 005767 156272 TST HDRFL ,SEE IF DONE HEADER
4416 022336 001004 BNE EORP1A ,IF SO BR
4417 022340 016704 156266 MOV EMADDR,R4
4418 022344 004767 002146 JSR PC,TTOUT ,PRINT HEADER
4419 022350 012704 036034 EORP1A MOV #WMSG31,R4
4420 022354 004767 002136 JSR PC,TTOUT ,PRINT EOR GO BIT ERPOP
4421 022360 032777 100000 156204 BIT #100000,@SWR ,SEE IF HALT ON ERPOP
4422 022366 001402 BEQ EORP2 ,IF NOT BR
4423 022370 004767 003240 JSR PC,STOP
4424 022374 005767 156306 EORP2 TST TEMP2 ,SEE IF WAM
4425 022400 001014 BNE EORPX ,IF NOT BR
4426 022402 032777 000200 156162 BIT #200,@SWR ,SEE IF STATUS CHECK
4427 022410 001002 BNE EORP3 ,IF NOT BR
4428 022412 004767 175154 JSR PC,WSTCK ,ELSE GO CHECK STATUS
4429 022416 032777 000400 156146 EORP3 BIT #400,@SWR ,SEE IF DATA CHECK
4430 022424 001002 BNE EORPX ,IF NOT BR
4431 022426 004767 175430 JSR PC,DCH ,ELSE GO CHECK DATA
4432 022432 005067 156250 EORPX CLR TEMP2 ,CLEAR FLAG
4433 022436 000207 RTS PC ,RETURN
4434
    
```

```

4435                                     , LOGIC TEST ADDRESSING ERROR SUBROUTINE*****
4436
4437 022440 005067 156262          LTGER3 CLR      EXFL
4438 022444 012767 030131 156230  MOV      #MSG51,ERADD
4439 022452 012767 000001 156276  LTGERO  MOV      #1,ADDFL      , SET NO ADDRESS FLAG
4440 022460 005067 156212          LTGER   CLR      PFLG      , CLEAR PRINT FLAG
4441 022464 032777 020000 156100  BIT      #20000,@SWR      ; SEE IF SHOULD PRINT
4442 022472 001402          BEQ      LTGA      , IF SO BR
4443 022474 000167 000224          JMP      LTGX      , ELSE GO TO EXIT
4444 022500 005767 156124          LTGA   TST      HDRFL      , SEE IF PRINTED HEADER
4445 022504 001004          BNE      LTGA1     ; IF SO BR
4446 022506 016704 156120          MOV      EMADDR,R4
4447 022512 004767 002000          JSR      PC,TTOUT      , PRINT TEST HEADER
4448 022516 012767 000001 156104  LTGA1  MOV      #1,HDRFL      , SET HEADER FLAG
4449 022524 016704 156152          MOV      ERADD,R4
4450 022530 004767 001762          JSR      PC,TTOUT      , PRINT CONDITION ERROR
4451 022534 005767 156216          TST      ADDFL
4452 022540 001003          BNE      LTGA2
4453 022542 010103          MOV      R1,R3
4454 022544 004767 002110          JSR      PC,OCTP      , PRINT ADDRESS
4455 022550 005767 156152          LTGA2  TST      EXFL
4456 022554 001412          BEQ      LTGC      , IF NO STATUS BR
4457 022556 012704 026430          MOV      #MSG6,R4
4458 022562 022767 000001 156136  CMP      #1,EXFL      , EXPT-NOT RCVD
4459 022570 001402          BEQ      LTGB
4460 022572 012704 026447          MOV      #MSG7,R4      , RCVD-NOT EXPT
4461 022576 004767 001714          LTGB  JSR      PC,TTOUT      , PRINT STATUS
4462 022602 005267 156070          LTGC  INC      PFLG
4463 022606 005767 156144          TST      ADDFL      , SEE IF ADD TST
4464 022612 001430          BEQ      LTGD      , IF SO BR
4465 022614 005767 156134          TST      T24FL      , SEE IF TEST 24
4466 022620 001423          BEQ      LTGCO     , IF NOT BR
4467 022622 012704 035764          MOV      #WMSG27,R4
4468 022626 004767 001664          JSR      PC,TTOUT      , PRINT DATA TAG
4469 022632 012704 026726          MOV      #MSG12,R4
4470 022636 004767 001654          JSR      PC,TTOUT      , PRINT EXPT TAG
4471 022642 012703 177777          MOV      #-1,R3
4472 022646 004767 001776          JSR      PC,OCTPE     , PRINT EXPT
4473 022652 012704 026735          MOV      #MSG13,R4
4474 022656 004767 001634          JSR      PC,TTOUT      , PRINT RCVD TAG
4475 022662 010103          MOV      R1,R3      , GET RCVD
4476 022664 004767 001760          JSR      PC,OCTPE     , PRINT RCVD
4477 022670 004767 000102          LTGCO JSR      PC,REGP      , PRINT REGISTERS
4478 022674 032777 010000 155670  LTGD  BIT      #10000,@SWR
4479 022702 001010          BNE      LTGX
4480 022704 012704 026777          MOV      #MSG16,R4
4481 022710 004767 001602          JSR      PC,TTOUT
4482 022714 016703 155772          MOV      ITCNT,R3      , PRINT ITERATION
4483 022720 004767 001734          JSR      PC,OCTP
4484 022724 005777 155642          LTGX  TST      @SWR
4485 022730 100002          BPL      LTGXA     , IF NOT STOP ON ERROR BR
4486 022732 004767 002676          JSR      PC,STOP
4487 022736 005767 155734          LTGXA TST      PFLG
4488 022742 001006          BNE      LTGXX     , IF PRINTED BR
4489 022744 032777 020000 155620  BIT      #20000,@SWR
4490 022752 001002          BNE      LTGXX     , IF STILL NO PRINT BR
  
```

```
4491 022754 000167 177520          JMP      LTGA      ,ELSE GO PRINT ERROR
4492 022760 005067 155772          CLR      ADDFL    ,CLEAR ADDRESS FLAG
4493 022764 005067 155736          CLR      EXFL
4494 022770 000167 001044          JMP      SCOPE
4495 022774 000207                    RTS      PC        ,EXIT
4496
4497                                ,SUBROUTINE TO PRINT MAJOR REGISTERS*****
4498
4499 022776 012704 027754          REGP    MOV      #MSG46,R4
4500 023002 004767 001510          JSR     PC,TTOUT  ,PRINT REGISTER HEADER
4501 023006 017703 155476          MOV     @C1,R3
4502 023012 004767 001632          JSR     PC,OCTPE
4503 023016 017703 155470          MOV     @WC,R3
4504 023022 004767 001622          JSR     PC,OCTPE
4505 023026 017703 155462          MOV     @BA,R3
4506 023032 004767 001612          JSR     PC,OCTPE
4507 023036 017703 155454          MOV     @FC,R3
4508 023042 004767 001602          JSR     PC,OCTPE
4509 023046 017703 155446          MOV     @CS,R3
4510 023052 004767 001572          JSR     PC,OCTPE
4511 023056 017703 155440          MOV     @DS,R3
4512 023062 004767 001562          JSR     PC,OCTPE  ,PRINT REGISTERS
4513 023066 017703 155432          MOV     @ER,R3
4514 023072 004767 001552          JSR     PC,OCTPE
4515 023076 017703 155424          MOV     @AS,R3
4516 023102 004767 001542          JSR     PC,OCTPE
4517 023106 017703 155422          MOV     @MR,R3
4518 023112 004767 001532          JSR     PC,OCTPE
4519 023116 017703 155420          MOV     @TC,R3
4520 023122 004767 001522          JSR     PC,OCTPE
4521 023126 000207                    RTS      PC
4522
4523
```



```
4524                                     ,DRIVE CLEAR SUBROUTINE*****
4525
4526 023130 012704 040000          DRVCLR MOV    #40000,R4
4527 023134 005304          DCD    DEC    R4
4528 023136 001376          BNE    DCD          ,DELAY
4529 023140 005067 155532          CLR    PFLG
4530 023144 004767 000222          JSR    PC,ATTN     ,GO SEE OF ATTN SET
4531 023150 012777 000011 155332          MOV    #11,@C1    ,ISSUE DRIVE CLEAR
4532 023156 005000          CLR    R0
4533 023160 032777 000200 155334 DCA    BIT    #200,@DS ,SEE IF DRY
4534 023166 001002          BNE    DCAO
4535 023170 005300          DEC    R0
4536 023172 001372          BNE    DCA          ,WAIT FOR DRY
4537 023174 032777 040000 155320 DCAO  BIT    #40000,@DS ,SEE IF ERR RESET
4538 023202 001024          BNE    DCE          ,IF NOT BR
4539 023204 005777 155314          TST    @ER        ,SEE IF ERROR REGISTER RESET
4540 023210 001021          BNE    DCE          ,IF NOT BR
4541 023212 005777 155304          TST    @DS        ,SEE IF ATA RESET
4542 023216 100416          BMI    DCE          ,IF NOT BR
4543 023220 012703 000C01          MOV    #1,R3      ,SET TEST BIT
4544 023224 016704 155404          MOV    DRVN,R4    ,GET DRIVE NUMBER
4545 023230 005704          TST    R4         ,SEE IF DRIVE 0
4546 023232 001404          BEQ    DCC        ,IF SO. BR
4547 023234 000241          DCB    CLC
4548 023236 006103          ROL    R3         ,POSITION TEST BIT PER DRIVE NUMBER
4549 023240 005304          DEC    R4         ,SEE IF DONE
4550 023242 001374          BNE    DCB        ,IF NOT BR
4551 023244 030377 155256          DCC    BIT    R3,@AS ,SEE IF ATTN IS PESET
4552 023250 001001          BNE    DCE        ,IF NOT BR
4553 023252 000207          RTS    PC         ,RETURN
4554 023254 032777 020000 155310 DCE    BIT    #20000,@SWR ,SEE IF ERROR PRINT INHIBIT
4555 023262 001017          BNE    DCEX       ,IF SO BR
4556 023264 005767 155340          TST    HDRFL      ,SEE IF PRINT HEPDER
4557 023270 001004          BNE    CLEAR      ,IF NOT BR
4558 023272 016704 155334          MOV    EMADDR,R4
4559 023276 004767 001214          JSR    PC,TTOUT   ,PRINT HEADER
4560 023302 012704 030060          DCEA  MOV    #MSG47,R4
4561 023306 004767 001204          JSR    PC,TTOUT   ,PRINT DRIVE CLEAR ERROR
4562 023312 004767 177460          JSR    PC,@REGP   ,PRINT REGISTERS
4563 023316 005267 155354          INC    PFLG       ,SET PRINTED FLAG
4564 023322 005777 155244          DCEX  TST    @SWR  ,SEE IF HALT ON ERROR
4565 023326 100002          BPL    DCEXA      ,IF NOT BR
4566 023330 004767 002300          JSR    PC,STOP
4567 023334 005767 155336          DCEXA TST    PFLG  ,SEE IF HAVE PRINTED
4568 023340 001006          BNE    DCEXX      ,IF SO BR
4569 023342 032777 020000 155222          BIT    #20000,@SWR ,SEE IF SHOULD PRINT
4570 023350 001002          BNE    DCEXX      ,IF NOT BR
4571 023352 000167 177676          JMP    DCE        ,ELSE PRINT THIS ERROR
4572 023356 012767 023130 155336 DCEXX MOV    #DRVCLR,SCOLP ,SET SCOPE LOOP ADDRESS
4573 023364 000167 000450          JMP    SCOPE      ,GO DO SCOPE LOOP
4574 023370 000207          RTS    PC         ,RETURN
```

```

4575                                     , COMPOSITE ERROR CHECK SUBROUTINE*****
4576
4577 023372 005777 155124             ATTN  TST      @DS      , SEE IF ATA SET
4578 023376 001005                    BNE     ATTA      , IF SO BR
4579 023400 012767 027416 155302     MOV     #MSG32,TEMP3
4580 023406 000167 000064             JMP     ATTP      , ELSE PRINT ERROR
4581 023412 032777 040000 155102     ATTA   BIT      #40000,@DS , SEE IF COMPOSITE ERROR SET
4582 023420 001005                    BNE     ATTB      , IF SO BR
4583 023422 012767 027400 155260     MOV     #MSG31,TEMP3
4584 023430 000167 000042             JMP     ATTP      , ELSE PRINT ERROR
4585 023434 012703 000001             ATTB   MOV     #1,R3  , SET TEST BIT
4586 023440 012767 027434 155242     MOV     #MSG33,TEMP3
4587 023446 016704 155162             MOV     DRVN,R4   , GET DRIVE NUMBER
4588 023452 005704                    TST     R4        , SEE IF DRIVE 0
4589 023454 001404                    BEQ     ATTD      , IF SO BR
4590 023456 000241             ATTC   CLC
4591 023460 006103                    ROL     R3        , POSITION TEST BIT
4592 023462 005304                    DEC     R4        , SEE IF DONE
4593 023464 001374                    BNE     ATTC      , IF NOT BR
4594 023466 030377 155034             ATTD   BIT      R3,@AS , SEE IF ATTEN SUMMARY SET
4595 023472 001401                    BEQ     ATTP      , IF NOT BR
4596 023474 000207             RTS     PC        , ELSE RETURN
4597 023476 032777 020000 155066     ATTP   BIT      #20000,@SWR , SEE IF PRINT INHIBIT
4598 023504 001021                    BNE     ATTX      , IF SO BR
4599 023506 005767 155116             TST     HDRFL    , SEE IF DONE HEADER
4600 023512 001004                    BNE     ATTPA     , IF SO BR
4601 023514 016704 155112             MOV     EMADDR,R4
4602 023520 004767 000772             JSR     PC,TTOUT , PRINT HEADER
4603 023524 016704 155160             ATTPA  MOV     TEMP3,R4
4604 023530 004767 000762             JSR     PC,TTOUT , PRINT ERROR TYPE
4605 023534 004767 177236             JSR     PC,REGP  , PRINT REGISTERS
4606 023540 005267 155132             INC     PFLG     , SET PRINT FLAG
4607 023544 005267 155060             INC     HDRFL    , SET HEADER FLAG
4608 023550 005777 155016             ATTX   TST     @SWR , SEE IF HALT ON ERROR
4609 023554 100002                    BPL     ATTXA     , IF NOT BR
4610 023556 004767 002052             JSR     PC,STOP
4611 023562 005767 155110             ATTXA  TST     PFLG , SEE IF DONE PRINT
4612 023566 001006                    BNE     ATTXX     , IF SO BR
4613 023570 032777 020000 154774     BIT     #20000,@SWR , SEE IF SHOULD PRINT
4614 023576 001002                    BNE     ATTXX     , IF NOT BR
4615 023600 000167 177672             JMP     ATTP      , ELSE PRINT ERROR
4616 023604 005067 155066             ATTXX  CLR     PFLG  , CLEAR PRINT FLAG
4617 023610 000207             RTS     PC        , RETURN
  
```

```

4618                                     , LOGIC TEST REGISTER BIT ERROR SUBROUTINE*****
4619
4620 023612 012767 000001 155126 LTGER2 MOV #1, PEXFL , SET FLAG
4621 023620 005067 155052 LTGER1 CLR PFLG , CLEAR PRINT FLAG
4622 023624 032777 020000 154740 BIT #20000, @SWR , SEE IF PRINT ERRORS
4623 023632 001402 BEQ LTG1A , IF SO: BR
4624 023634 000167 000132 JMP LTG1X , ELSE GO TO EXIT
4625 023640 005767 154764 LTG1A TST HDRFL , SEE IF PRINT HEADER
4626 023644 001004 BNE LTG1B , IF NOT BR
4627 023646 016704 154760 MOV EMADDR, R4
4628 023652 004767 000640 JSR PC, TTOUT , PRINT HEADER
4629 023656 012767 000001 154744 LTG1B MOV #1, HDRFL , SET FLAG
4630 023664 016704 155012 MOV ERADD, R4
4631 023670 004767 000622 JSR PC, TTOUT , PRINT ERROR CODE
4632 023674 005767 155046 TST PEXFL , SEE IF PRINT EXPT-RCVD
4633 023700 001016 BNE LTG1T , IF NOT BR
4634 023702 012704 026726 MOV #MSG12, R4
4635 023706 004767 000604 JSR PC, TTOUT , PRINT EXPT TAG
4636 023712 010103 MOV R1, R3
4637 023714 004767 000740 JSR PC, OCTP , PRINT EXPT
4638 023720 012704 026735 MOV #MSG13, R4
4639 023724 004767 000566 JSR PC, TTOUT , PRINT RCVD TAG
4640 023730 010203 MOV R2, R3
4641 023732 004767 000722 JSR PC, OCTP , PRINT RCVD
4642 023736 032777 010000 154626 LTG1T BIT #10000, @SWR
4643 023744 001010 BNE LTG1C
4644 023746 012704 026777 MOV #MSG16, R4
4645 023752 004767 000540 JSR PC, TTOUT
4646 023756 016703 154730 MOV ITCNT, R3
4647 023762 004767 000672 JSR PC, OCTP , PRINT ITERATION
4648 023766 005267 154704 LTG1C INC PFLG
4649 023772 005777 154574 LTG1X TST @SWR
4650 023776 100002 BPL LTG1X1 , IF NOT STOP ON ERROR BR
4651 024000 004767 001630 JSR PC, STOP
4652 024004 005767 154666 LTG1X1 TST PFLG
4653 024010 001006 BNE LTG1XX , IF HAVE PRINTED BR
4654 024012 032777 020000 154552 BIT #20000, @SWR
4655 024020 001002 BNE LTG1XX , IF STILL NO PRINT BR
4656 024022 000167 177612 JMP LTG1A , ELSE PRINT ERROR
4657 024026 005067 154714 LTG1XX CLR PEXFL , CLEAR EXPT-RCVD FLAG
4658 024032 000167 000002 JMP SCOPE , GO TO SCOPE
4659 024036 000207 RTS PC , RETURN
4660

```

```
4661
4662          , SCOPE LOOP ON ERROR SUBROUTINE*****
4663
4664 024040 004767 001050          SCOPE JSR    PC,CKSWR      ,CHECK FOR CONTROL G
4665 024044 032777 040000 154520 BIT    #40000,@SWR    ,SEE IF LOOP ON ERROR
4666 024052 001001                BNE    SCOPE1      ; IF SO. BR
4667 024054 000207                RTS    PC           ; ELSE EXIT
4668 024056 005726                SCOPE1 TST    (SP)+        ; RESET STACK
4669 024060 000177 154636                JMP    @SCOLP      ; LOOP ON ERROR
4670
4671          , TEST ITERATION SUBROUTINE*****
4672
4673          ,*****
4674          , CHECK FOR END OF PASS INDICATOR
4675          , TO INSURE QUICK VERIFY
4676
4677 024064 005767 154740          TST    PAF LG      , PASS FLAG INDICATOR SET?
4678 024070 001404                BEQ    ITER0      , BRANCH - IF NO
4679
4680          ,*****
4681
4682 024072 032777 010000 154472 ITER  BIT    #10000,@SWR    ,SEE IF ITERATIONS
4683 024100 001403                BEQ    ITER1      ; IF SO. BR
4684 024102 005067 154604          ITER0 CLR    ITCNT      , CLEAR ITERATION COUNTER
4685 024106 000207                RTS    PC           ; ELSE EXIT
4686 024110 005267 154576          ITER1 INC    ITCNT      , BUMP COUNTER
4687 024114 026767 154572 154466 CMP    ITCNT,ITAMT ,SEE IF DONE ALL
4688 024122 001767                BEQ    ITER0      , IF SO. BR
4689 024124 005726                TST    (SP)+        ; RESET STACK
4690 024126 017700 154572          MOV    @ITRLP,RO   , SET ITEPATION POINTER
4691 024132 000110                JMP    (RO)        , GO ITERATE
4692
4693          , MANUAL INTERVENTION INHIBIT*****
4694
4695 024134 012704 027604          INMT  MOV    #MSG43,R4
4696 024140 004767 000352          JSR    PC,TTOUT    , GO PRINT INHIB MSG
4697 024144 004767 001464          JSR    PC,STOP
4698 024150 000167 156276          JMP    TSCD2      , RETUPN TO SCHED
4699
```

```
4700
4701          , INITIALIZE SUBROUTINE*****
4702
4703 024154 012777 000040 154336 INIT1 MOV #40,@CS , INIT
4704 024162 016777 154446 154330 INIT2 MOV DRVN,@CS , SELECT DRIVE
4705 024170 016777 154500 154344 MOV SLVN,@TC , SELECT SLAVE
4706 024176 000207          RTS PC , RETURN
4707
4708          , MANUAL INSTRUCTION SUBROUTINE*****
4709
4710 024200 004767 000312 INST JSR PC,TTOUT , PRINT INSTRUCTION
4711 024204 012704 034116 MOV #MMSG0,R4
4712 024210 004767 000302 JSR PC,TTOUT , PRINT REPLY
4713 024214 012705 000710 MOV #TEMP3,R5
4714 024220 012701 000001 MOV #1,R1
4715 024224 012702 177777 MOV #-1,R2
4716 024230 012703 000000 MOV #0,R3
4717 024234 004767 000020 JSR PC,TTR , AWAIT REPLY
4718 024240 000207          RTS PC , EXIT
4719
4720          , MAG TAPE INTERRUPT HANDLER*****
4721
4722 024242 022626 MTINT CMP (SP)+,(SP)+ , RESET STACK POINTER
4723 024244 000240 NOP
4724 024246 000240 NOP
4725 024250 000177 154424 JMP @RTRN , RETURN TO CALLER
4726
4727          , TTY INTERRUPT HANDLER*****
4728
4729 024254 TTINT
4730 024254 000240 NOP
4731 024256 000002 RTI
4732
```

```
4733 , *****  
4734 , TTY ENTRY SUBROUTINE:  
4735 ,  
4736 , THIS SUBROUTINE IS USED BY THE TEST CONDITION  
4737 , ENTRY ROUTINE TO READ THE RESPONSE ENTERED  
4738 , AT THE TTY AND CHECK THEM FOR LEGALITY AND  
4739 , LIMITS. ALL RESPONSE MUST BE TYPED IN OCTAL  
4740 , (0-7) AND MUST FALL WITHIN THE LIMITS SET BY  
4741 , THE CALLING ROUTINE  
4742 , IF AN ENTRY IS ILLEGAL OR OUTSIDE THE LIMITS,  
4743 , A QUESTION MARK IS TYPED (?) AND THE RESPONSE  
4744 , MAY BE REENTERED  
4745 , ENTRIES MAY NOT EXCEED SIX (6) CHARACTERS AND  
4746 , MAY BE TERMINATED AT LESS THAN SIX BY TYPING A  
4747 , CARRIAGE RETURN  
4748 , *****  
4749  
4750 024260 005067 154420 TTR CLR TEMP1 , CLEAR FIRST CHARACTER FLAG  
4751 024264 005000 CLR RO  
4752 024266 004767 000152 TTR0 JSR PC, TTR0 , GO READ CHARACTER  
4753 024272 122767 000215 154326 CMPB #215, TTR0 , SEE IF CR  
4754 024300 001005 BNE TTR1 , IF NOT BR  
4755 024302 005767 154376 TST TEMP1 , SEE IF FIRST CHARACTER  
4756 024306 001446 BEQ TTR5 , IF SO BR  
4757 024310 000167 000066 JMP TTR2 , ELSE GO LOAD VALUE  
4758 024314 122767 000260 154304 TTR1 CMPB #260, TTR1 , SEE IF CHAR IS LESS THAN 0  
4759 024322 101402 BLOS TTR1A , IF NOT BR  
4760 024324 000167 000076 JMP TTR0 , ELSE GO TO ERROR  
4761 024330 122767 000270 154270 TTP1A CMPB #270, TTR1A , SEE IF CHAR IS GREATER THAN 7  
4762 024336 101002 BHI TTR1B , IF NOT BR  
4763 024340 000167 000062 JMP TTR0 , ELSE GO TO ERROR  
4764 024344 005267 154334 TTP1B INC TEMP1 , SET FIRST CHARACTER FLAG  
4765 024350 000241 CLC  
4766 024352 006100 ROL RO  
4767 024354 000241 CLC  
4768 024356 006100 ROL RO , SHIFT 3 LEFT  
4769 024360 000241 CLC  
4770 024362 006100 ROL RO  
4771 024364 042767 177770 154234 BIC #177770, TTR1B , STRIP ASCII  
4772 024372 056700 154230 BIS TTR1B, RO , LOAD CHARACTER  
4773 024376 005301 DEC R1 , SEE IF DONE  
4774 024400 001332 BNE TTR0 , IF NOT BR  
4775 024402 020002 TTR2 CMP RO, R2 , SEE IF EXCEEDED MAXIMUM LIMIT  
4776 024404 101402 BLOS TTR3 , IF NOT BR  
4777 024406 000167 000014 JMP TTR0 , ELSE GO TO ERROR  
4778 024412 020300 TTR3 CMP R3, RO , SEE IF BELOW MINIMUM LIMIT  
4779 024414 101402 BLOS TTR4 , IF NOT BR  
4780 024416 000167 000004 JMP TTR0 , ELSE GO TO ERROR  
4781 024422 010015 TTP4 MOV PO, (R5) , LOAD VALUE  
4782 024424 000207 TTP5 RTS PC , EXIT  
4783
```

```

4784
4785
4786
4787 024426 012704 027544          T1NER  MOV    #MSG40,R4
4788 024432 004767 000060          JSR    PC,TTOUT      ,PRINT?
4789 024436 162716 000020          SUB    #20,(SP)      ,RESET SP TO START OF VALUE ROUTINE
4790 024442 000207          RTS    PC            ,REDO VALUE ENTRY
4791
4792
4793
4794 024444 005077 154124          TTIN   CLR    @TKS
4795 024450 005077 154122          CLR    @TKB
4796 024454 005067 154146          CLR    T1B
4797 024460 005277 154110          INC    @TKS
4798 024464 105777 154104          TTINI1 TSTB   @TKS
4799 024470 100375          BPL    TTINI1
4800 024472 017767 154100 154126          MOV    @TKB,T1B
4801 024500 105777 154074          TTIN2  TSTB   @TPS
4802 024504 100375          BPL    TTIN2
4803 024506 116777 154114 154066          MOVB  T1B,@TPB
4804 024514 000207          RTS    PC
4805
4806
4807
4808 024516 112467 154102          TTOUT  MOVB  (R4)+,TOB
4809 024522 122767 000043 154074          CMPB  #43,TOB
4810 024530 001446          BEQ    TEX
4811 024532 122767 000045 154064          CMPB  #45,TOB
4812 024540 001403          BEQ    TCRLF
4813 024542 004767 000064          JSR    PC,TOG
4814 024546 000763          BR     TTOUT
4815 024550 112767 000015 154046          TCRLF MOVB  #15,TOB
4816 024556 004767 000050          JSR    PC,TOG
4817 024562 012703 000004          MOV    #4,R3
4818 024566 005067 154032          TCRLFA CLR    TOB
4819 024572 004767 000034          JSR    PC,TOG
4820 024576 005303          DEC    R3
4821 024600 001372          BNE    TCRLFA      ,DO FILLERS
4822 024602 112767 000012 154014          MOVB  #12,TOB
4823 024610 004767 000016          JSR    PC,TOG
4824 024614 105767 000272          TSTB  RDSW
4825 024620 100401          BMI    1$
4826 024622 000735          BR     TTOUT
4827 024624 005067 000262          1$    CLP    RDSW
4828 024630 000406          BR     TEX
4829 024632 105777 153742          TOG    TSTB   @TPS
4830 024636 100375          BPL    TOG
4831 024640 116777 153760 153734          MOVB  TOB,@TPB
4832 024646 000207          TEX    RTS    PC
4833
4834
4835
4836
4837 024650 012767 000001 000226          OCTPE MOV    #1,OFL
4838 024656 000402          BR     OCTPE1
4839 024660 005067 000220          OCTP  CLR    OFL      ,CLEAR FLAG FOR LEADING ZERO

```

4840	024664	010304		OCTPE1	MOV	R3,R4		,SEE IF NUMBER IS ZERO
4841	024666	001007			BNE	OCTPO		,IF NOT ZERO BR
4842	024670	005767	000210		TST	OFL		,SEE IF PRINT ALL 0
4843	024674	001004			BNE	OCTPO		,IF SO BR
4844	024676	004767	000162		JSR	PC,OCTPG1		,ELSE PRINT ZERO
4845	024702	000167	000120		JMP	OCTP3		,SPACE AND EXIT
4846	024706	032704	100000	OCTPO	BIT	#100000,R4		,SEE IF MSD = 1
4847	024712	001406			BEQ	OCTP1		,IF NOT BR
4848	024714	012704	000001		MOV	#1,R4		
4849	024720	004767	000116		JSR	PC,OCTPG		,PRINT 1
4850	024724	000167	000006		JMP	OCTP2		
4851	024730	005004		OCTP1	CLR	R4		
4852	024732	004767	000104		JSR	PC,OCTPG		,PRINT 0
4853	024736	010304		OCTP2	MOV	R3,R4		
4854	024740	006004			ROR	R4		
4855	024742	006004			ROR	R4		
4856	024744	006004			ROR	R4		,POSITION DIGIT
4857	024746	006004			ROR	R4		
4858	024750	000304			SWAB	R4		
4859	024752	004767	000064		JSR	PC,OCTPG		,PRINT DIGIT 2
4860	024756	010304			MOV	R3,R4		
4861	024760	006004			ROR	R4		
4862	024762	000304			SWAB	R4		
4863	024764	004767	000152		JSR	PC,OCTPG		,PRINT DIGIT 3
4864	024770	010304			MOV	R3,R4		
4865	024772	006104			ROL	R4		
4866	024774	006104			ROL	R4		
4867	024776	000304			SWAB	R4		
4868	025000	004767	000036		JSR	PC,OCTPG		,PRINT DIGIT 4
4869	025004	010304			MOV	R3,R4		
4870	025006	006004			ROR	R4		
4871	025010	006004			ROR	R4		
4872	025012	006004			ROR	R4		
4873	025014	004767	000022		JSR	PC,OCTPG		
4874	025020	010304			MOV	R3,R4		
4875	025022	004767	000014		JSR	PC,OCTPG		,PRINT DIGIT 5
4876	025026	012767	000240	153570	OCTP3	MOV	#240,TOB	
4877	025034	004767	177572		JSR	PC,TOG		,PRINT SPACE
4878	025040	000207			RTS	PC		,EXIT
4879	025042	042704	177770	OCTPG	BIC	#177770,R4		
4880	025046	001004			BNE	OCTPG0		
4881	025050	005767	000030		TST	OFL		
4882	025054	001001			BNE	OCTPG0		
4883	025056	000207			RTS	PC		
4884	025060	005267	000020	OCTPG0	INC	OFL		
4885	025064	052704	000260	OCTPG1	BIS	#260,R4		
4886	025070	010467	153530		MOV	R4,TOB		
4887	025074	004767	177532		JSR	PC,TOG		
4888	025100	010304			MOV	R3,R4		
4889	025102	000207			RTS	PC		
4890	025104	000000		OFL	0			,FIRST CHAR FLAG
4891								
4892								
4893								,CHECK SWITCH REGISTER ROUTINE CHECKS FOR G TO ALLOW CHANGING
4894								,OF LOC 176
4895								,CALL IS BY WAY OF JSR PC,CKSR

Address	OpCode	Operand 1	Operand 2	Operand 3	Operand 4	Instruction	Comments
4896							. LOCATIONS USED:
4897	025106	000000				TEMPST	. WORD 0
4898	025110	000000				COUNT	. WORD 0
4899	025112	000000				RDSW	. WORD 0
4900	025114	022767	000176	153450	CKSWR	CMP #SWREG, SWR	. SOFTWARE SWITCH REG PRESENT
4901	025122	001037				BNE OUT	. NO, GET OUT
4902	025124	105777	153444			TSTB @TKS	. YES, WAIT FOR
4903	025130	100034				BPL OUT	. READY, GET CHARACTER
4904	025132	017767	153440	153466		MOV @TKB, TIB	. AND STRIP OFF
4905	025140	042767	177600	153460		BIC #177600, TIB	. THE GARBAGE
4906	025146	022767	000007	153452		CMP #7, TIB	. IS IT A < G>
4907	025154	001022				BNE OUT	
4908	025156	012704	036101			MOV #SCNTG, R4	
4909	025162	004767	177330			JSR PC, TTOUT	
4910	025166	012704	036105		CNTLU	MOV #SMSWR, R4	
4911	025172	004767	177320			JSR PC, TTOUT	
4912	025176	017703	153370			MOV @SWR, R3	
4913	025202	004767	177442			JSR PC, OCTPE	
4914	025206	012704	036114			MOV #SMNEW, R4	
4915	025212	004767	177300			JSR PC, TTOUT	
4916	025216	004767	000002			JSR PC, SREAD	. GO READ A LINE
4917	025222	000207			OUT	RTS PC	. RETURN TO MAIN BODY OF PROGRAM
4918							
4919	025224	005067	177656		SREAD	CLR TEMPST	
4920	025230	012767	000007	177652		MOV #7, COUNT	
4921	025236	004767	177202		1\$	JSR PC, TTIN	. GO READ A CHARACTER
4922	025242	042767	177600	153356		BIC #177600, TIB	. STRIP OFF GARBAGE
4923	025250	122767	000025	153350		CMPB #25, TIB	. IS IT A U?
4924	025256	001002				BNE 2\$. BRANCH IF NOT
4925	025260	005726			3\$	TST (SP)+	. POP THE STACK
4926	025262	000741				BR CNTLU	. START OVER
4927	025264	122767	000015	153334	2\$	CMPB #15, TIB	. IS IT A <CR>?
4928	025272	001013				BNE 4\$. BRANCH IF NOT
4929	025274	012767	000200	177610		MOV #200, RDSW	
4930	025302	004767	177242			JSR PC, TCRLF	. ECHO IT WITH <LF>
4931	025306	022767	000007	177574		CMP #7, COUNT	. WAS IT FIRST CHARACTER
4932	025314	001037				BNE 7\$. CHANGE SWR IF NOT FIRST ONE
4933	025316	005726			8\$	TST (SP)+	. POP THE STACK
4934	025320	000740				BR OUT	. GET OUT
4935	025322	122767	000060	153276	4\$	CMPB #60, TIB	
4936	025330	003004				BGT 5\$	
4937	025332	122767	000067	153266		CMPB #67, TIB	
4938	025340	002005				BGE 6\$	
4939	025342	012704	036124		5\$	MOV #SQUEST, R4	
4940	025346	004767	177144			JSR PC, TTOUT	
4941	025352	000742				BR 3\$. START OVER IF NOT LEGAL CHARACTER
4942	025354	006367	177526		6\$	ASL TEMPST	
4943	025360	006367	177522			ASL TEMPST	
4944	025364	006367	177516			ASL TEMPST	
4945	025370	142767	000060	153230		BICB #60, TIB	. GET NITTY-GRITTY
4946	025376	156767	153224	177510		BISB TIB, TEMPST	
4947	025404	005367	177500			DEC COUNT	. ONLY WANT 6 DIGITS
4948	025410	001754				BEQ 5\$	
4949	025412	000711				BR 1\$	
4950	025414	016777	177466	157150	7\$	MOI TEMPST @SWR	. CHANGE SWITCH REGISTER CONTENTS
4951	025422	000735				BR 8\$	

```
4952
4953      .DATA CHARACTER OUTPUT SUBROUTINE*****
4954
4955 025424 005067 153174      DOUT CLR      TOB
4956 025430 012704 000010      MOV      #10,R4      .SET NUMBER TO PRINT
4957 025434 110367 153164      MOVB     R3,TOB
4958 025440 105777 153134      DOUT1  TSTB     @TPS
4959 025444 100375      BPL      DOUT1
4960 025446 132767 000200 153150      BITB     #200,TOB
4961 025454 001404      BEQ      DOUT2
4962 025456 012777 000061 153116      MOV      #061,@TPB
4963 025464 000403      BR       DOUT3
4964 025466 012777 000060 153106      DOUT2  MOV      #060,@TPB
4965 025474 006167 153124      DOUT3  ROL      TOB
4966 025500 005304      DEC      R4
4967 025502 001356      BNE     DOUT1
4968 025504 000207      RTS     PC
4969 025506 016703 153176      DOUTD  MOV      TEMP3,R3
4970 025512 000303      SWAB    R3
4971 025514 004767 177704      JSR     PC,DOUT
4972 025520 016703 153164      MOV     TEMP3,R3
4973 025524 004767 177674      JSR     PC,DOUT
4974 025530 000207      RTS     PC
4975
4976      .TU16 SERIAL NUMBER PRINT SUBROUTINE*****
4977
4978 025532 010304      SNPT  MOV      R3,R4
4979 025534 000304      SWAB    R4
4980 025536 006004      POP     R4
4981 025540 006004      POP     R4
4982 025542 006004      RCR     R4
4983 025544 006004      POP     R4      .GET FIRST DIGIT
4984 025546 004767 000036      JSR     PC,SNPG      .PRINT
4985 025552 010304      MOV     R3,R4
4986 025554 000304      SWAB    R4      .GET SECOND DIGIT
4987 025556 004767 000026      JSR     PC,SNPG      .PRINT
4988 025562 010304      MOV     R3,R4
4989 025564 006004      ROR     R4
4990 025566 006004      ROR     R4
4991 025570 006004      ROR     R4
4992 025572 006004      ROR     R4
4993 025574 004767 000010      JSP     PC,SNPG      .PRINT THIRD DIGIT
4994 025600 010304      MOV     R3,R4
4995 025602 004767 000002      JSP     PC,SNPG      .PRINT FOURTH DIGIT
4996 025606 000207      RTS     PC      .EXIT
4997 025610 012767 000260 153006      SNPG  MOV      #260,TOB      .SET BASE = 0
4998 025616 042704 177760      BIC     #177760,R4      .MASK DIGIT
4999 025622 050467 152776      BIS     R4,TOB      .SET ASCII
5000 025626 004767 177000      JSR     PC,TOG      .TYPE DIGIT
5001 025632 000207      RTS     PC      .RETURN
5002
5003      .HALT HANDLEN*****
5004
5005 025634 000000      STOP  HALT
5006 025636 004767 177252      JSR     PC,CKSWP      .CHECK FOR CONTROL G
5007 025642 000207      RTS     PC
```

CZTUCFO TMO2/TU16 CTRL LGC
CZTUCF P11 05-DEC-77 13 04

MACY11 30(1046) 05-DEC-77 13 06 PAGE 138

1 11

SEQ 0138

5009

```
5009
5010
5011
5012
5013
5014 025644 005067 152746 CKMODE CLR AUTOM ; INIT AUTO MODE
5015 025650 005737 000042 TST @#42 ; AUTOMATIC MODE?
5016 025654 001417 BEQ 2$ ; BRANCH - IF NOT
5017 025656 005267 152734 INC AUTOM ; SET AUTO MODE INDICATOR
5018 025662 023737 000042 000046 CMP @#42,@#46 ; ACT11 MODE?
5019 025670 001403 BEQ 1$ ; BRANCH - IF YES
5020 025672 105267 152723 INCB XXDPM ; INDICATE XXDP AUTO MODE
5021 025676 000416 BR 5$ ; AND EXIT
5022 025700 105267 152714 1$ INCB ACT11M ; INDICATE ACT11 AUTO MODE
5023 025704 052777 104000 152660 B S #104000,@SWR ; SET FOR CON CYCLE & HALT ON ERROR
5024 025712 000410 BR 5$ ; AND EXIT
5025 025714 105737 000041 2$ TSTB @#41 ; MAN MODE VIA ACT11/PAPER TAPE?
5026 025720 001003 BNE 3$ ; BRANCH IF NOT
5027 025722 105267 152674 INCB ADUMPM ; INDICATE MAN MODE VIA ACT11/PPAPER TAPE
5028 025726 000402 BR 5$ ; AND EXIT THRU M I
5029 025730 105267 152667 3$ INCB XDUMPM ; INDICATE MANUAL MODE VIA XXDP
5030 025734 000207 5$ RTS PC ; RETURN
5031
5032
5033
```

5034
5035
5036
5037
5038
5039
5040
5041
5042
5043
5044
5045
5046
5047
5048
5049
5050
5051
5052

```

/ *****
/ DISCONTINUE TESTING FOR
/ ILLEGAL CONDITIONS
/ *****
ABORT
RESET
MOV #MSGD, R4
JSR PC, TTOUT
TSTB XXDPM
BEQ 1$
MOV @#42, R0
CLR @#42
JSR PC, (R0)
BR
1$

```

```

, INITIALIZE THE WORLD
, GET ABORT MESSAGE
, TYPE ABORT MESSAGE
, XXDP AUTO MODE
, BRANCH - IF NOT
, GET MONITOR EXIT ADDRESS
, USE AS ABORT FLAG
, EXIT TO XXDP MONITOR
, AND HANG

```

```

5053      .MESSAGE TABLE*****
5054
5055      *****
5056 025772 050045 047522 051107 MSGC  ASCII  /%PROGRAM IS DISABLED%/
5057 026000 046501 044440 020123
5058 026006 044504 040523 046102
5059 026014 042105 021445
5060 026020 050045 047522 051107 MSGD  ASCII  /%PROGRAM IS ABORTED%/
5061 026026 046501 044440 020123
5062 026034 041101 051117 042524
5063 026042 022504 043
5064 026045 045 051105 047522 MSGE  ASC  I  /%ERROR          DRIVE NOT TE16 NOR TU16%/
5065 026052 035122 042011 044522
5066 026060 042526 047040 052117
5067 026066 052040 030505 020066
5068 026074 047516 020122 052524
5069 026102 033061 021445
5070      *****
5071
5072 026106 022445 046524 031060 MSG1  ASCII  /%TMO2 - TU16 CTRL LGC (CZTUCFO)/
5073 026114 026440 052040 030525
5074 026122 020066 052103 046122
5075 026130 046040 041507 024040
5076 026136 055103 052524 043103
5077 026144 024460 043
5078 026147 0105 052116 051105  ASCII  /ENTER CONDITIONS IN OCTAL%/
5079 026154 041440 047117 044504
5080 026162 044524 047117 020123
5081 026170 047111 047440 052103
5082 026176 046101 021445
5083 026202 042045 044522 042526 MSG2  ASCII  /%DRIVE NUMBER #/
5084 026210 047040 046525 042502
5085 026216 020122 043
5086 026221 045 043045 051117 MSG2A ASCII  /%FOR DRIVE ADDRESS TEST
5087 026226 042040 044522 042526
5088 026234 040440 042104 042522
5089 026242 051523 052040 051505
5090 026250 035524
5091 026252 020045 047105 042524  ASCII  /% ENTER EXPT DRIVE NUMBER. ALL OTHERS SHOULD BE NON-EXISTANT #/
5092 026260 020122 054105 052120
5093 026266 042040 044522 042526
5094 026274 047040 046525 042502
5095 026302 026122 040440 046114
5096 026310 047440 044124 051105
5097 026316 020123 044123 052517
5098 026324 042114 041040 020105
5099 026332 047516 026516 054105
5100 026340 051511 040524 052116
5101 026346 021456
5102 026350 047045 047117 042455 MSG3  ASCII  /%NON-EXIST DRIVE #/
5103 026356 044530 052123 042040
5104 026364 044522 042526 021440
5105 026372 051045 020110 042504 MSG4  ASCII  /%RH DETECTED #/
5106 026400 042524 052103 042105
5107 026406 021440
5108 026410 052045 030115 020062 MSG5  ASCII  /%TMO2 DETECTED #/

```

5109	026416	042504	042524	052103			
5110	026424	042105	021440				
5111	026430	054105	052120	047055	MSG6	ASCII	/EXPT-NOT RECV#
5112	026436	052117	051040	041505			
5113	026444	042126	043				
5114	026447	122	053103	026504	MSG7	ASCII	/RCVD-NOT EXPT#
5115	026454	047516	020124	054105			
5116	026462	052120	043				
5117	026465	045	046123	053101	MSG8	ASCII	/%SLAVE NUMBER #
5118	026472	020105	052516	041115			
5119	026500	051105	021440				
5120	026504	022445	047506	020122	MSG8A	ASCII	/%FOR SLAVE ADDRESS TEST./
5121	026512	046123	053101	020105			
5122	026520	042101	051104	051505			
5123	026526	020123	042524	052123			
5124	026534	073					
5125	026535	045	042440	052116		ASCII	%. ENTER EXPT SLAVE NUMBER, ALL OTHERS SHOULD BE NON-EXISTANT #
5126	026542	051105	042440	050130			
5127	026550	020124	046123	053101			
5128	026556	020105	052516	041115			
5129	026564	051105	020054	046101			
5130	026572	020114	052117	042510			
5131	026600	051522	051440	047510			
5132	026606	046125	020104	042502			
5133	026614	047040	047117	042455			
5134	026622	044530	052123	047101			
5135	026630	027124	043				
5136	026633	045	047516	026516	MSG9	ASCII	/%NON-EXIST SLAVE #
5137	026640	054105	051511	020124			
5138	026646	046123	053101	020105			
5139	026654	043					
5140	026655	045	042522	042101	MSG10	ASCII	/%READ CONT BUS PAR #
5141	026662	041440	047117	020124			
5142	026670	052502	020123	040520			
5143	026676	020122	043				
5144	026701	045	051127	052111	MSG11	ASCII	/%WRITE CONT BUS PAR #
5145	026706	020105	047503	052116			
5146	026714	041040	051525	050040			
5147	026722	051101	021440				
5148	026726	042440	050130	020124	MSG12	ASCII	/ EXPT #
5149	026734	043					
5150	026735	040	041522	042126	MSG13	ASCII	/ RCVD #
5151	026742	021440					
5152	026744	046445	020122	044502	MSG14	ASCII	/%MR BITS 4-0#
5153	026752	051524	032040	030055			
5154	026760	043					
5155	026761	045	051115	041040	MSG15	ASCII	/%MR BITS 15-7#
5156	026766	052111	020123	032461			
5157	026774	033455	043				
5158	026777	045	052111	051105	MSG16	ASCII	/%ITER #
5159	027004	020072	043				
5160	027007	045	041524	041040	MSG17	ASCII	/%TC BIT 13 #
5161	027014	052111	030440	020063			
5162	027022	043					
5163	027023	045	041524	041040	MSG18	ASCII	/%TC BITS 12-0 #
5164	027030	052111	020123	031061			

5165	027036	030055	021440				
5166	027042	043045	020103	044502	MSG19	ASCII	/%FC BITS 15-0 #/
5167	027050	051524	030440	026465			
5168	027056	020060	043				
5169	027061	045	052506	020116	MSG20	ASCII	/%FUN CODE BITS 5-1 OF C1 #/
5170	027066	047503	042504	041040			
5171	027074	052111	020123	026465			
5172	027102	020061	043117	041440			
5173	027110	020061	043				
5174	027113	045	047507	041040	MSG21	ASCII	/%GO BIT NOT CORRECT AT START #/
5175	027120	052111	047040	052117			
5176	027126	041440	051117	042522			
5177	027134	052103	040440	020124			
5178	027142	052123	051101	020124			
5179	027150	043					
5180	027151	045	047507	041040	MSG22	ASCII	/%GO BIT NOT SET #/
5181	027156	052111	047040	052117			
5182	027164	051440	052105	021440			
5183	027172	043445	020117	044502	MSG23	ASCII	/%GO BIT NOT RESET BY INIT #/
5184	027200	020124	047516	020124			
5185	027206	042522	042523	020124			
5186	027214	054502	044440	044516			
5187	027222	020124	043				
5188	027225	045	051104	020131	MSG24	ASCII	/%DRY NOT SET BY INIT #/
5189	027232	047516	020124	042523			
5190	027240	020124	054502	044440			
5191	027246	044516	020124	043			
5192	027253	045	051104	020131	MSG25	ASCII	/%DRY NOT RESET BY GO=1#/
5193	027260	047516	020124	042522			
5194	027266	042523	020124	054502			
5195	027274	043440	036517	021461			
5196	027302	042045	054522	047040	MSG25A	ASCII	/%DRY NOT SET BY GO=0#/
5197	027310	052117	051440	052105			
5198	027316	041040	020131	047507			
5199	027324	030075	043				
5200	027327	045	047516	044440	MSG26	ASCII	/%NO INTERRUPT RETURNED#
5201	027334	052116	051105	052522			
5202	027342	052120	051040	052105			
5203	027350	051125	042516	021504			
5204	027356	041045	042101	051440	MSG27	ASCII	/%BAD STATUS#/
5205	027364	040524	052524	021523			
5206	027372	051440	035116	021440	MSG30	ASCII	/%SN #/
5207	027400	042445	051122	047040	MSG31	ASCII	/%ERR NOT SET #/
5208	027406	052117	051440	052105			
5209	027414	021440					
5210	027416	040445	040524	047040	MSG32	ASCII	/%ATA NOT SET #/
5211	027424	052117	051440	052105			
5212	027432	021440					
5213	027434	040445	020123	044502	MSG33	ASCII	/%AS BIT NOT SET #/
5214	027442	020124	047516	020124			
5215	027450	042523	020124	043			
5216	027455	045	041523	047040	MSG34	ASCII	/%SC NOT SET #/
5217	027462	052117	051440	052105			
5218	027470	021440					
5219	027472	052045	042522	047040	MSG35	ASCII	/%TRE NOT SET #/
5220	027500	052117	051440	052105			

5221	027506	021440																		
5222	027510	051445	040514	047040	MSG36:	. ASCII	/%SLA NOT SET #/													
5223	027516	052117	051440	052105																
5224	027524	021440																		
5225	027526	051445	041523	047040	MSG37:	. ASCII	/%SSC NOT SET #/													
5226	027534	052117	051440	052105																
5227	027542	021440																		
5228	027544	037440	021440		MSG40:	. ASCII	/ ? #/													
5229	027550	022445	047105	020104	MSG41	. ASCII	/%END OF PASS #/													
5230	027556	043117	050040	051501																
5231	027564	020123	043																	
5232	027567	045	042504	042101	MSG42	. ASCII	/%DEAD TRACK #/													
5233	027574	052040	040522	045503																
5234	027602	021440																		
5235	027604	022445	040515	052516	MSG43	. ASCII	/%MANUAL TESTS (14-17) INHIBITED HALT%/													
5236	027612	046101	052040	051505																
5237	027620	051524	024040	032061																
5238	027626	030455	024467	044440																
5239	027634	044116	041111	052111																
5240	027642	042105	020072	040510																
5241	027650	052114	045																	
5242	027653	122	051505	046105		. ASCII	/RESELECT AND PRESS CONTINUE%#/													
5243	027660	041505	020124	047101																
5244	027666	020104	051120	051505																
5245	027674	020123	047503	052116																
5246	027702	047111	042525	021445																
5247	027710	051045	043505	051511	MSG44	. ASCII	/%REGISTER START #/													
5248	027716	042524	020122	052123																
5249	027724	051101	035124	021440																
5250	027732	053045	041505	047524	MSG45	. ASCII	/%VECTOR ADDRESS #/													
5251	027740	020122	042101	051104																
5252	027746	051505	035123	021440																
5253	027754	041445	030523	020040	MSG46	. ASCII	/%CS1 WC BA FC CS2 DS ER AS/													
5254	027762	020040	041527	020040																
5255	027770	020040	041040	020101																
5256	027776	020040	020040	041506																
5257	030004	020040	020040	041440																
5258	030012	031123	020040	020040																
5259	030020	051504	020040	020040																
5260	030026	042440	020122	020040																
5261	030034	020040	051501																	
5262	030040	020040	020040	046440		. ASCII	/ MR TC%#/													
5263	030046	020122	020040	020040																
5264	030054	041524	021445																	
5265	030060	047045	052117	051040	MSG47	. ASCII	/%NOT RESET BY DRIVE CLEAR#/													
5266	030066	051505	052105	041040																
5267	030074	020131	051104	053111																
5268	030102	020105	046103	040505																
5269	030110	021522																		
5270	030112	040445	050114	040510	MSG50	. ASCII	/%ALPHA NOT SET#/													
5271	030120	047040	052117	051440																
5272	030126	052105	043																	
5273	030131	045	047125	054105	MSG51	. ASCII	/%UNEXPECTED ERROR BITS#/													
5274	030136	042520	052103	042105																
5275	030144	042440	051122	051117																
5276	030152	041040	052111	021523																

CZTUCFO TMO2/TU16 CTRL LGC
CZTUCF P11 05-DEC-77 13 04

MACY11 30(1046) 05-DEC-77 13 06 PAGE 145

SEQ 0145

5277	030160	047045	055122	047440	MSG52	ASCII	/%NRZ ONLY #/
5278	030166	046116	035131	021440			
5279	030174	041045	042101	046040	MSG53	ASCII	/%BAD LRC #/
5280	030202	041522	021440				
5281	030206	041045	042101	041440	MSG54	ASCII	/%BAD CK #/
5282	030214	020113	043				
5283	030217	045	042523	052524	MSG55	ASCII	/%SETUP ERROR CHECK WRAP 0 WITH TEST 50#/
5284	030224	020120	051105	047522			
5285	030232	035122	041440	042510			
5286	030240	045503	053440	040522			
5287	030246	020120	020060	044527			
5288	030254	044124	052040	051505			
5289	030262	020124	030065	043			
5290	030267	045	052123	052101	MSG56	ASCII	/%STATIC TESTS ONLY #/
5291	030274	041511	052040	051505			
5292	030302	051524	047440	046116			
5293	030310	035131	021440				

```
5294                                     , TEST HEADER*****
5295
5296 030314 022445 047514 044507 MSLT1  ASCII  /%%LOGIC TEST 1  DRIVE ADDRESSING (M8909 RH)#/
5297 030322 020103 042524 052123
5298 030330 030440 020072 051104
5299 030336 053111 020105 042101
5300 030344 051104 051505 044523
5301 030352 043516 024040 034115
5302 030360 030071 020071 044122
5303 030366 021451
5304 030370 022445 047514 044507 MSLT2  ASCII  /%%LOGIC TEST 2  REGISTER ADDRESSING (M8909 RH)#/
5305 030376 020103 042524 052123
5306 030404 031040 020072 042522
5307 030412 044507 052123 051105
5308 030420 040440 042104 042522
5309 030426 051523 047111 020107
5310 030434 046450 034470 034460
5311 030442 051040 024510 043
5312 030447 045 046045 043517 MSLT3  ASCII  /%%LOGIC TEST 3  CONTROL BUS TEST (RH M8905 M8909)#/
5313 030454 041511 052040 051505
5314 030462 020124 035063 041440
5315 030470 047117 051124 046117
5316 030476 041040 051525 052040
5317 030504 051505 020124 051050
5318 030512 020110 034115 030071
5319 030520 020065 034115 030071
5320 030526 024471 043
5321 030531 045 046045 043517 MSLT4  ASCII  /%%LOGIC TEST 4  SLAVE ADDRESSING (M8905 M8903)#/
5322 030536 041511 052040 051505
5323 030544 020124 035064 051440
5324 030552 040514 042526 040440
5325 030560 042104 042522 051523
5326 030566 047111 020107 046450
5327 030574 034470 032460 046440
5328 030602 034470 031460 021451
5329 030610 022445 047514 044507 MSLT5  ASCII  /%%LOGIC TEST 5  MR BIT TEST (M8905)#/
5330 030616 020103 042524 052123
5331 030624 032440 020072 051115
5332 030632 041040 052111 052040
5333 030640 051505 020124 046450
5334 030646 034470 032460 021451
5335 030654 022445 047514 044507 MSLT6  ASCII  /%%LOGIC TEST 6  TC BIT TEST (M8905)#/
5336 030662 020103 042524 052123
5337 030670 033040 020072 041524
5338 030676 041040 052111 052040
5339 030704 051505 020124 046450
5340 030712 034470 032460 021451
5341 030720 022445 047514 044507 MSLT7  ASCII  /%%LOGIC TEST 7  FC BIT TEST (M8905)#/
5342 030726 020103 042524 052123
5343 030734 033440 020072 041506
5344 030742 041040 052111 052040
5345 030750 051505 020124 046450
5346 030756 034470 032460 021451
5347 030764 022445 047514 044507 MSLT10 ASCII  /%%LOGIC TEST 10  FUNCTION BIT TEST (M8905)#/
5348 030772 020103 042524 052123
5349 031000 030440 035060 043040
```

5350	031006	047125	052103	047511					
5351	031014	020116	044502	020124					
5352	031022	042524	052123	024040					
5353	031030	034115	030071	024465					
5354	031036	043							
5355	031037	045	046045	043517	MSLT11	ASCII	/%LOGIC TEST 11	GO BIT TEST (M8909)#/	
5356	031044	041511	052040	051505					
5357	031052	020124	030461	020072					
5358	031060	047507	041040	052111					
5359	031066	052040	051505	020124					
5360	031074	046450	034470	034460					
5361	031102	021451							
5362	031104	022445	047514	044507	MSLT12	ASCII	/%LOGIC TEST 12	DRIVE READY BIT (M8909)#/	
5363	031112	020103	042524	052123					
5364	031120	030440	035062	042040					
5365	031126	044522	042526	051040					
5366	031134	040505	054504	041040					
5367	031142	052111	024040	034115					
5368	031150	030071	024471	043					
5369	031155	045	046045	043517	MSLT13	ASCII	/%LOGIC TEST 13	INTERRUPT TEST (RH)#/	
5370	031162	041511	052040	051505					
5371	031170	020124	031461	020072					
5372	031176	047111	042524	051122					
5373	031204	050125	020124	042524					
5374	031212	052123	024040	044122					
5375	031220	021451							
5376	031222	022445	047514	044507	MSLT14	ASCII	/%LOGIC TEST 14	MANUAL STATUS TEST 1#/	
5377	031230	020103	042524	052123					
5378	031236	030440	035064	046440					
5379	031244	047101	040525	020114					
5380	031252	052123	052101	051525					
5381	031260	052040	051505	020124					
5382	031266	021461							
5383	031270	022445	047514	044507	MSLT15	ASCII	/%LOGIC TEST 15	MANUAL STATUS TEST 2#/	
5384	031276	020103	042524	052123					
5385	031304	030440	035065	046440					
5386	031312	047101	040525	020114					
5387	031320	052123	052101	051525					
5388	031326	052040	051505	020124					
5389	031334	021462							
5390	031336	022445	047514	044507	MSLT16	ASCII	/%LOGIC TEST 16	MANUAL STATUS TEST 3#/	
5391	031344	020103	042524	052123					
5392	031352	030440	035066	046440					
5393	031360	047101	040525	020114					
5394	031366	052123	052101	051525					
5395	031374	052040	051505	020124					
5396	031402	021463							
5397	031404	022445	047514	044507	MSLT17	ASCII	/%LOGIC TEST 17	MANUAL STATUS TEST 4#/	
5398	031412	020103	042524	052123					
5399	031420	030440	035067	046440					
5400	031426	047101	040525	020114					
5401	031434	052123	052101	051525					
5402	031442	052040	051505	020124					
5403	031450	021464							
5404	031452	022445	047514	044507	MSLT20	ASCII	/%LOGIC TEST 20	ILLEGAL FUNCTION TEST (M8909)#/	
5405	031460	020103	042524	052123					

5406	031466	031040	035060	044440					
5407	031474	046114	043505	046101					
5408	031502	043040	047125	052103					
5409	031510	047511	020116	042524					
5410	031516	052123	024040	034115					
5411	031524	030071	024471	043					
5412	031531	045	046045	043517	MSLT21	ASCII	/%LOGIC TEST 21	RMR(M8909)#/	
5413	031536	041511	052040	051505					
5414	031544	020124	030462	020072					
5415	031552	046522	024122	034115					
5416	031560	030071	024471	043					
5417	031565	045	046045	043517	MSLT22	ASCII	/%LOGIC TEST 22	CPAR(M8909)#/	
5418	031572	041511	052040	051505					
5419	031600	020124	031062	020072					
5420	031606	050103	051101	046450					
5421	031614	034470	034460	021451					
5422	031622	022445	047514	044507	MSLT23	ASCII	/%LOGIC TEST 23	FMT(M8905 M8906)#/	
5423	031630	020103	042524	052123					
5424	031636	031040	035063	043040					
5425	031644	052115	046450	034470					
5426	031652	032460	046440	034470					
5427	031660	033060	021451						
5428	031664	022445	047514	044507	MSLT24	ASCII	/%LOGIC TEST 24	DPAR(M8906 RH)#/	
5429	031672	020103	042524	052123					
5430	031700	031040	035064	042040					
5431	031706	040520	024122	034115					
5432	031714	030071	020066	044122					
5433	031722	021451							
5434	031724	022445	047514	044507	MSLT25	ASCII	/%LOGIC TEST 25	NEF(M8909)#/	
5435	031732	020103	042524	052123					
5436	031740	031040	035065	047040					
5437	031746	043105	046450	034470					
5438	031754	034460	021451						
5439	031760	022445	047514	044507	MSLT26	ASCII	/%LOGIC TEST 26	FCE(M8909)#/	
5440	031766	020103	042524	052123					
5441	031774	031040	035066	043040					
5442	032002	042503	046450	034470					
5443	032010	034460	021451						
5444	032014	022445	047514	044507	MSLT27	ASCII	/%LOGIC TEST 27	ILR(M8909)#/	
5445	032022	020103	042524	052123					
5446	032030	031040	035067	044440					
5447	032036	051114	046450	034470					
5448	032044	034460	021451						
5449	032050	022445	047514	044507	MSLT30	ASCII	/%LOGIC TEST 30	DTE(M8906 RH)#/	
5450	032056	020103	042524	052123					
5451	032064	031440	035060	052104					
5452	032072	024105	034115	030071					
5453	032100	020066	044122	021451					
5454	032106	022445	047514	044507	MSLT31	ASCII	/%LOGIC TEST 31	OPI(M8903)#/	
5455	032114	020103	042524	052123					
5456	032122	031440	035061	047440					
5457	032130	044520	046450	034470					
5458	032136	031460	021451						
5459	032142	022445	047514	044507	MSLT32	ASCII	/%LOGIC TEST 32	UNS(M8909)#/	
5460	032150	020103	042524	052123					
5461	032156	031440	035062	052440					

5462	032164	051516	046450	034470					
5463	032172	034460	021451						
5464	032176	022445	047514	044507	MSLT33	ASCII	/%LOGIC TEST 33	PIP(M8909)*/	
5465	032204	020103	042524	052123					
5466	032212	031440	035063	050040					
5467	032220	050111	046450	034470					
5468	032226	034460	021451						
5469	032232	022445	047514	044507	MSLT34	ASCII	/%LOGIC TEST 34	PES(M8911)*/	
5470	032240	020103	042524	052123					
5471	032246	031440	035064	050040					
5472	032254	051505	046450	034470					
5473	032262	030461	021451						
5474	032266	022445	047514	044507	MSLT35	ASCII	/%LOGIC TEST 35	TCW(M8903 M8905)*/	
5475	032274	020103	042524	052123					
5476	032302	031440	035065	052040					
5477	032310	053503	046450	034470					
5478	032316	031460	046440	034470					
5479	032324	032460	021451						
5480	032330	022445	047514	044507	MSLT36	ASCII	/%LOGIC TEST 36	FCS(M8903 M8905)*/	
5481	032336	020103	042524	052123					
5482	032344	031440	035066	043040					
5483	032352	051503	046450	034470					
5484	032360	031460	046440	034470					
5485	032366	032460	021451						
5486	032372	022445	047514	044507	MSLT37	ASCII	/%LOGIC TEST 37	ACCL(M8903 M8905)*/	
5487	032400	020103	042524	052123					
5488	032406	031440	035067	040440					
5489	032414	041503	024114	034115					
5490	032422	030071	020063	034115					
5491	032430	030071	024465	043					
5492	032435	045	046045	043517	MSLT40	ASCII	/%LOGIC TEST 40	PE TAPE MARK(M8902)*/	
5493	032442	041511	052040	051505					
5494	032450	020124	030064	020072					
5495	032456	042520	052040	050101					
5496	032464	020105	040515	045522					
5497	032472	046450	034470	031060					
5498	032500	021451							
5499	032502	022445	047514	044507	MSLT41	ASCII	/%LOGIC TEST 41	NRZ TAPE MARK (M8904)*/	
5500	032510	020103	042524	052123					
5501	032516	032040	035061	047040					
5502	032524	055122	052040	050101					
5503	032532	020105	040515	045522					
5504	032540	024040	034115	030071					
5505	032546	024464	043						
5506	032551	045	046045	043517	MSLT42	ASCII	/%LOGIC TEST 42	WRAP 3 NRZ NORMAL 000*	
5507	032556	041511	052040	051505					
5508	032564	020124	031064	020072					
5509	032572	051127	050101	031440					
5510	032600	047054	055122	047054					
5511	032606	051117	040515	026114					
5512	032614	042117	021504						
5513	032620	022445	047514	044507	MSLT43	ASCII	/%LOGIC TEST 43	WRAP 3 PE NORMAL 000*	
5514	032626	020103	042524	052123					
5515	032634	032040	035063	053440					
5516	032642	040522	020120	026063					
5517	032650	042520	047054	051117					

5518	032656	040515	026114	042117					
5519	032664	021504							
5520	032666	022445	047514	044507	MSLT44	ASCII	/%LOGIC TEST 44	WRAP 2,NRZ,NORMAL,ODD#	
5521	032674	020103	042524	052123					
5522	032702	032040	035064	053440					
5523	032710	040522	020120	026062					
5524	032716	051116	026132	047516					
5525	032724	046522	046101	047454					
5526	032732	042104	043						
5527	032735	045	046045	043517	MSLT45	ASCII	/%LOGIC TEST 45	WRAP 2,PE,NORMAL,ODD#	
5528	032742	041511	052040	051505					
5529	032750	020124	032464	020072					
5530	032756	051127	050101	031040					
5531	032764	050054	026105	047516					
5532	032772	046522	046101	047454					
5533	033000	042104	043						
5534	033003	045	046045	043517	MSLT46	ASCII	%LOGIC TEST 46	WRAP 1,NRZ,NORMAL,ODD#	
5535	033010	041511	052040	051505					
5536	033016	020124	033064	020072					
5537	033024	051127	050101	030440					
5538	033032	047054	055122	047054					
5539	033040	051117	040515	026114					
5540	033046	042117	021504						
5541	033052	022445	047514	044507	MSLT47	ASCII	%LOGIC TEST 47	WRAP 1,PE,NORMAL,ODD#	
5542	033060	020103	042524	052123					
5543	033066	032040	035067	053440					
5544	033074	040522	020120	026061					
5545	033102	042520	047054	051117					
5546	033110	040515	026114	042117					
5547	033116	021504							
5548	033120	022445	047514	044507	MSLT50	ASCII	%LOGIC TEST 50	WRAP 0,NRZ,NORMAL,ODD#	
5549	033126	020103	042524	052123					
5550	033134	032440	035060	053440					
5551	033142	040522	020120	026060					
5552	033150	051116	026132	047516					
5553	033156	046522	046101	047454					
5554	033164	042104	043						
5555	033167	045	046045	043517	MSLT51	ASCII	%LOGIC TEST 51	WRAP 0,PE,NORMAL,ODD#	
5556	033174	041511	052040	051505					
5557	033202	020124	030465	020072					
5558	033210	051127	050101	030040					
5559	033216	050054	026105	047516					
5560	033224	046522	046101	047454					
5561	033232	042104	043						
5562	033235	045	046045	043517	MSLT52	ASCII	%LOGIC TEST 52	CORE DUMP WRITE (MS906) #	
5563	033242	041511	052040	051505					
5564	033250	020124	031065	020072					
5565	033256	047503	042522	042040					
5566	033264	046525	020120	051127					
5567	033272	052111	020105	046450					
5568	033300	034470	033060	021451					
5569	033306	022445	047514	044507	MSLT53	ASCII	%LOGIC TEST 53	CORE DUMP READ (MS906) #	
5570	033314	020103	042524	052123					
5571	033322	032440	035063	041440					
5572	033330	051117	020105	052504					
5573	033336	050115	051040	040505					

5574	033344	020104	046450	034470					
5575	033352	033060	021451						
5576	033356	022445	047514	044507	MSLT54	ASCII	/%%LOGIC TEST 54	EVEN PARITY WRITE (M8903 M8904)*/	
5577	033364	020103	042524	052123					
5578	033372	032440	035064	042440					
5579	033400	042526	020116	040520					
5580	033406	044522	054524	053440					
5581	033414	044522	042524	024040					
5582	033422	034115	030071	020063					
5583	033430	034115	030071	024464					
5584	033436	043							
5585	033437	045	046045	043517	MSLT55	ASCII	/%%LOGIC TEST 55	EVEN PARITY READ(M8903 M8904)*/	
5586	033444	041511	052040	051505					
5587	033452	020124	032465	020072					
5588	033460	053105	047105	050040					
5589	033466	051101	052111	020131					
5590	033474	042522	042101	046450					
5591	033502	034470	031460	046440					
5592	033510	034470	032060	021451					
5593	033516	022445	047514	044507	MSLT56	ASCII	/%%LOGIC TEST 56	PEAD REVERSE(M8906)*/	
5594	033524	020103	042524	052123					
5595	033532	032440	035066	051040					
5596	033540	040505	020104	042522					
5597	033546	042526	051522	024105					
5598	033554	034115	030071	024466					
5599	033562	043							
5600	033563	045	046045	043517	MSLT57	ASCII	/%%LOGIC TEST 57	CRC(M8904)*/	
5601	033570	041511	052040	051505					
5602	033576	020124	033465	020072					
5603	033604	051103	024103	034115					
5604	033612	030071	024464	043					
5605	033617	045	046045	043517	MSLT60	ASCII	/%%LOGIC TEST 60	LRC(M8904)*/	
5606	033624	041511	052040	051505					
5607	033632	020124	030066	020072					
5608	033640	051114	024103	034115					
5609	033646	030071	024464	043					
5610	033653	045	046045	043517	MSLT61	ASCII	/%%LOGIC TEST 61	CORPECTABLE DATA (M8902 M8901)*/	
5611	033660	041511	052040	051505					
5612	033666	020124	030466	020072					
5613	033674	047503	051122	041505					
5614	033702	040524	046102	020105					
5615	033710	040504	040524	024040					
5616	033716	034115	030071	020062					
5617	033724	034115	030071	024461					
5618	033732	043							
5619	033733	045	046045	043517	MSLT62	ASCII	/%%LOGIC TEST 62	INCORPECTABLE DATA (M8902 M8904)*/	
5620	033740	041511	052040	051505					
5621	033746	020124	031066	020072					
5622	033754	047111	047503	051122					
5623	033762	041505	040524	046102					
5624	033770	020105	040504	040524					
5625	033776	024040	034115	030071					
5626	034004	020062	034115	030071					
5627	034012	024464	043						
5628	034015	045	046045	043517	MSLT63	ASCII	/%%LOGIC TEST 63	PEF(M8902)*/	
5629	034022	041511	052040	051505					

5630	034030	020124	031466	020072					
5631	034036	042520	024106	034115					
5632	034044	030071	024462	043					
5633	034051	045	046045	043517	MSLT64	ASCII	/%%LOGIC TEST 64	FC OVERFLOW (M890E)*/	
5634	034056	041511	052040	051505					
5635	034064	020124	032066	020072					
5636	034072	041506	047440	042526					
5637	034100	043122	047514	020127					
5638	034106	046450	034470	032460					
5639	034114	021451							

5640
5641
5642
5643 034116 052045 050131 020105 MMSG0 ASCII /%TYPE CR WHEN READY, #/
5644 034124 051103 053440 042510
5645 034132 020116 042522 042101
5646 034140 035531 043
5647 034143 045 046445 052517 MMSG1 ASCII /%MOUNT TAPE WITH NO WRITE RING, LOAD TO BOT, SET TO ON LINE #/
5648 034150 052116 052040 050101
5649 034156 020105 044527 044124
5650 034164 047040 020117 051127
5651 034172 052111 020105 044522
5652 034200 043516 020054 047514
5653 034206 042101 052040 020117
5654 034214 047502 026124 051440
5655 034222 052105 052040 020117
5656 034230 047117 046040 047111
5657 034236 035105 043
5658 034241 045 042523 020124 MMSG2 ASCII /%SET TO OFFLINE #/
5659 034246 047524 047440 043106
5660 034254 044514 042516 021472
5661 034262 046445 053117 020105 MMSG3 ASCII /%MOVE FORWARD TO EOT, ONLINE #/
5662 034270 047506 053522 051101
5663 034276 020104 047524 042440
5664 034304 052117 020054 047117
5665 034312 044514 042516 021472
5666 034320 047445 043106 046040 MMSG4 ASCII /%OFF LINE PEVERSE PAST EOT, INSERT WRITE RING, ON LINE#/
5667 034326 047111 020105 042522
5668 034334 042526 051522 020105
5669 034342 040520 052123 042440
5670 034350 052117 020054 047111
5671 034356 042523 052122 053440
5672 034364 044522 042524 051040
5673 034372 047111 026107 047440
5674 034400 020116 044514 042516
5675 034406 043
5676 034407 045 046445 053117 MMSG5 ASCII /%MOVE TAPE TO BOT, ON LINE#/
5677 034414 020105 040524 042520
5678 034422 052040 020117 047502
5679 034430 035524 047440 020116
5680 034436 044514 042516 043

Line	Code	Code	Code	Code	Code	Code	Code
5681							
5682							. TAG MESSAGE
5683							
5684	034443	045	046123	020101	TMS1	ASCII	/%SLA #/
5685	034450	043					
5686	034451	045	047502	020124	TMS2	ASCII	/%BOT #/
5687	034456	043					
5688	034457	045	046524	021440	TMS3	ASCII	/%TM #/
5689	034464	044445	041104	021440	TMS4	ASCII	/%IDB #/
5690	034472	051445	053504	020116	TMS5	ASCII	/%SDWN #/
5691	034500	043					
5692	034501	045	042520	020123	TMS6	ASCII	/%PES #/
5693	034506	043					
5694	034507	045	051523	020103	TMS7	ASCII	/%SSC #/
5695	034514	043					
5696	034515	045	051104	020131	TMS8	ASCII	/%DRY #/
5697	034522	043					
5698	034523	045	050104	020122	TMS9	ASCII	/%DPR #/
5699	034530	043					
5700	034531	045	052116	020114	TMS10	ASCII	/%NTL #/
5701	034536	043					
5702	034537	045	047505	020124	TMS11	ASCII	/%EOT #/
5703	034544	043					
5704	034545	045	051127	020114	TMS12	ASCII	/%URL #/
5705	034552	043					
5706	034553	045	047515	020114	TMS13	ASCII	/%MOL #/
5707	034560	043					
5708	034561	045	044520	020120	TMS14	ASCII	/%PIP #/
5709	034566	043					
5710	034567	045	051105	020122	TMS15	ASCII	/%ERR #/
5711	034574	043					
5712	034575	045	052101	020101	TMS16	ASCII	/%ATA #/
5713	034602	043					
5714	034603	045	046111	020106	TMS17	ASCII	/%ILF #/
5715	034610	043					
5716	034611	045	046111	020122	TMS18	ASCII	/%ILP #/
5717	034616	043					
5718	034617	045	046522	020122	TMS19	ASCII	/%RMR #/
5719	034624	043					
5720	034625	045	050103	051101	TMS20	ASCII	/%CPAR #/
5721	034632	021440					
5722	034634	043045	052115	021440	TMS21	ASCII	/%FMT #/
5723	034642	042045	040520	020122	TMS22	ASCII	/%DPAP #/
5724	034650	043					
5725	034651	045	047111	020103	TMS23	ASCII	/%INC #/
5726	034656	043					
5727	034657	045	050126	020105	TMS24	ASCII	/%VPE #/
5728	034664	043					
5729	034665	045	042520	020106	TMS25	ASCII	/%PEF #/
5730	034672	043					
5731	034673	045	051114	020103	TMS26	ASCII	/%LRC #/
5732	034700	043					
5733	034701	045	051516	020107	TMS27	ASCII	/%NSG #/
5734	034706	043					
5735	034707	045	041506	020105	TMS28	ASCII	/%FCE #/
5736	034714	043					

5737	034715	045	051503	021440	TMS29	ASCII	/%CS #/
5738	034722	044445	046524	021440	TMS30	ASCII	/%ITM #/
5739	034730	047045	043105	021440	TMS31	ASCII	/%NEF #/
5740	034736	042045	042524	021440	TMS32	ASCII	/%DTE #/
5741	034744	047445	044520	021440	TMS33	ASCII	/%OPI #/
5742	034752	053445	044522	042524	TMS33A	ASCII	/%WRITE OPI #/
5743	034760	047440	044520	021440			
5744	034766	051045	040505	020104	TMS338	ASCII	/%READ OPI #/
5745	034774	050117	020111	043			
5746	035001	045	047125	020123	TMS34	ASCII	/%UNS #/
5747	035006	043					
5748	035007	045	047503	051122	TMS35	ASCII	/%CORR #/
5749	035014	021440					
5750	035016	041445	041522	021440	TMS36	ASCII	/%CRC #/
5751	035024	052045	053503	021440	TMS37	ASCII	/%TCW #/
5752	035032	043045	051503	021440	TMS38	ASCII	/%FCS #/
5753	035040	040445	041503	020114	TMS39	ASCII	/%ACCL #/
5754	035046	043					
5755							
5756		035050				EVEN	
5757						WRITE	BUFFER
5758							
5759	035050	000100			WDATA	REPT	100
5760						-1	
5761						ENDP	
5762	035050	177777				-1	
5763	035052	177777				-1	
5764	035054	177777				-1	
5765	035056	177777				-1	
5766	035060	177777				-1	
5767	035062	177777				-1	
5768	035064	177777				-1	
5769	035066	177777				-1	
5770	035070	177777				-1	
5771	035072	177777				-1	
5772	035074	177777				-1	
5773	035076	177777				-1	
5774	035100	177777				-1	
5775	035102	177777				-1	
5776	035104	177777				-1	
5777	035106	177777				-1	
5778	035110	177777				-1	
5779	035112	177777				-1	
5780	035114	177777				-1	
5781	035116	177777				-1	
5782	035120	177777				-1	
5783	035122	177777				-1	
5784	035124	177777				-1	
5785	035126	177777				-1	
5786	035130	177777				-1	
5787	035132	177777				-1	
5788	035134	177777				-1	
5789	035136	177777				-1	
5790	035140	177777				-1	
5791	035142	177777				-1	
5792	035144	177777				-1	

5793	035146	177777	-1
5794	035150	177777	-1
5795	035152	177777	-1
5796	035154	177777	-1
5797	035156	177777	-1
5798	035160	177777	-1
5799	035162	177777	-1
5800	035164	177777	-1
5801	035166	177777	-1
5802	035170	177777	-1
5803	035172	177777	-1
5804	035174	177777	-1
5805	035176	177777	-1
5806	035200	177777	-1
5807	035202	177777	-1
5808	035204	177777	-1
5809	035206	177777	-1
5810	035210	177777	-1
5811	035212	177777	-1
5812	035214	177777	-1
5813	035216	177777	-1
5814	035220	177777	-1
5815	035222	177777	-1
5816	035224	177777	-1
5817	035226	177777	-1
5818	035230	177777	-1
5819	035232	177777	-1
5820	035234	177777	-1
5821	035236	177777	-1
5822	035240	177777	-1
5823	035242	177777	-1
5824	035244	177777	-1
5825	035246	177777	-1

5826			
5827			
5828			READ BUFFER
5829			
5830	035250	000100	RDATA REPT 100
5831			0
5832			ENDR
5833	035250	000000	0
5834	035252	000000	0
5835	035254	000000	0
5836	035256	000000	0
5837	035260	000000	0
5838	035262	000000	0
5839	035264	000000	0
5840	035266	000000	0
5841	035270	000000	0
5842	035272	000000	0
5843	035274	000000	0
5844	035276	000000	0
5845	035300	000000	0
5846	035302	000000	0
5847	035304	000000	0
5848	035306	000000	0

5849	035310	000000	0
5850	035312	000000	0
5851	035314	000000	0
5852	035316	000000	0
5853	035320	000000	0
5854	035322	000000	0
5855	035324	000000	0
5856	035326	000000	0
5857	035330	000000	0
5858	035332	000000	0
5859	035334	000000	0
5860	035336	000000	0
5861	035340	000000	0
5862	035342	000000	0
5863	035344	000000	0
5864	035346	000000	0
5865	035350	000000	0
5866	035352	000000	0
5867	035354	000000	0
5868	035356	000000	0
5869	035360	000000	0
5870	035362	000000	0
5871	035364	000000	0
5872	035366	000000	0
5873	035370	000000	0
5874	035372	000000	0
5875	035374	000000	0
5876	035376	000000	0
5877	035400	000000	0
5878	035402	000000	0
5879	035404	000000	0
5880	035406	000000	0
5881	035410	000000	0
5882	035412	000000	0
5883	035414	000000	0
5884	035416	000000	0
5885	035420	000000	0
5886	035422	000000	0
5887	035424	000000	0
5888	035426	000000	0
5889	035430	000000	0
5890	035432	000000	0
5891	035434	000000	0
5892	035436	000000	0
5893	035440	000000	0
5894	035442	000000	0
5895	035444	000000	0
5896	035446	000000	0

WRAP AROUND MESSAGES*****

5897						
5898						
5899						
5900	035450	051445	052105	050125	WMSG2	ASCII /%SETUP ERROR%/
5901	035456	042440	051122	051117		
5902	035464	021445				
5903	035466	050045	052101	047122	WMSG3	ASCII /%PATRN NUMBER = #/
5904	035474	047040	046525	042502		

5905	035502	020122	020075	043			
5906	035507	045	047516	026516	WMSG4	ASCII	/%NON-EXISTANT DRIVE%#/
5907	035514	054105	051511	040524			
5908	035522	052116	042040	044522			
5909	035530	042526	021445				
5910	035534	041445	030523	021440	WMSG6	ASCII	/%CS1 #/
5911	035542	053445	020103	043	WMSG6A	ASCII	/%WC #/
5912	035547	045	040502	021440	WMSG6B	ASCII	/%BA #/
5913	035554	043045	020103	043	WMSG6C	ASCII	/%FC #/
5914	035561	045	051503	020062	WMSG6D	ASCII	/%CS2 #/
5915	035566	043					
5916	035567	045	051504	021440	WMSG6E	ASCII	/%DS #/
5917	035574	042445	020122	043	WMSG6F	ASCII	/%ER #/
5918	035601	045	051501	021440	WMSG6G	ASCII	/%AS #/
5919	035606	041445	020103	043	WMSG6H	ASCII	/%CC #/
5920	035613	045	041104	021440	WMSG6I	ASCII	/%DB #/
5921	035620	046445	020122	043	WMSG6J	ASCII	/%MR #/
5922	035625	045	052104	021440	WMSG6K	ASCII	/%DT #/
5923	035632	052045	020103	043	WMSG6L	ASCII	/%TC #/
5924	035637	045	047123	021440	WMSG6M	ASCII	/%SN #/
5925	035644	041045	042101	042040	WMSG16	ASCII	/%BAD DATA#/
5926	035652	052101	021501				
5927	035656	043445	020072	043	WMSG17	ASCII	/%G #/
5928	035663	045	035102	021440	WMSG20	ASCII	/%B #/
5929	035670	041445	035116	021440	WMSG21	ASCII	/%CN #/
5930	035676	041045	042101	051440	WMSG23	ASCII	/%BAD STATUS#/
5931	035704	040524	052524	021523			
5932	035712	047045	020117	047111	WMSG24	ASCII	/%NO INTERRUPT#/
5933	035720	042524	051122	050125			
5934	035726	021524					
5935	035730	047045	020117	046103	WMSG25	ASCII	/%NO CLOCK UP#/
5936	035736	041517	020113	050125			
5937	035744	043					
5938	035745	045	047516	041440	WMSG26	ASCII	/%NO CLOCK DOWN#/
5939	035752	047514	045503	042040			
5940	035760	053517	021516				
5941	035764	042045	052101	020101	WMSG27	ASCII	/%DATA PAT #/
5942	035772	040520	035124	043			
5943	035777	045	040502	020104	WMSG28	ASCII	/%BAD PREAMBLE#/
5944	036004	051120	040505	041115			
5945	036012	042514	043				
5946	036015	045	040502	020104	WMSG29	ASCII	/%BAD POSTAMBLE#/
5947	036022	047520	052123	046501			
5948	036030	046102	021505				
5949	036034	042445	051117	041440	WMSG31	ASCII	/%EOR CLEAR DID NOT CLEAR GO: #/
5950	036042	042514	051101	042040			
5951	036050	042111	047040	052117			
5952	036056	041440	042514	051101			
5953	036064	043440	022517	043			
5954	036071	040	040520	051124	WMSG32	ASCII	/ PATRN #/
5955	036076	020116	043				
5956							
5957	036101	045	043536	043	SCNTG	ASCII	/% G #/
5958	036105	045	053523	036522	SMSWR	ASCII	/%SWR= #/
5959	036112	021440					
5960	036114	020040	042516	036527	SMNEW	ASCII	/ NEW= #/

5961	036122	021440							
5962	036124	037440	022440	043	\$QUEST	ASCII	/ ? %# /		
5963									
5964		036132				EVEN			
5965	036132	000000		PRE		0			
5966		000050				REPT	50		
5967						0			
5968						ENDR			
5969	036134	000000				0			
5970	036136	000000				0			
5971	036140	000000				0			
5972	036142	000000				0			
5973	036144	000000				0			
5974	036146	000000				0			
5975	036150	000000				0			
5976	036152	000000				0			
5977	036154	000000				0			
5978	036156	000000				0			
5979	036160	000000				0			
5980	036162	000000				0			
5981	036164	000000				0			
5982	036166	000000				0			
5983	036170	000000				0			
5984	036172	000000				0			
5985	036174	000000				0			
5986	036176	000000				0			
5987	036200	000000				0			
5988	036202	000000				0			
5989	036204	000000				0			
5990	036206	000000				0			
5991	036210	000000				0			
5992	036212	000000				0			
5993	036214	000000				0			
5994	036216	000000				0			
5995	036220	000000				0			
5996	036222	000000				0			
5997	036224	000000				0			
5998	036226	000000				0			
5999	036230	000000				0			
6000	036232	000000				0			
6001	036234	000000				0			
6002	036236	000000				0			
6003	036240	000000				0			
6004	036242	000000				0			
6005	036244	000000				0			
6006	036246	000000				0			
6007	036250	000000				0			
6008	036252	000000				0			
6009	036254	000000		POST		0			
6010		000050				REPT	50		
6011						0			
6012						ENDR			
6013	036256	000000				0			
6014	036260	000000				0			
6015	036262	000000				0			
6016	036264	000000				0			

6017	036266	000000	0
6018	036270	000000	0
6019	036272	000000	0
6020	036274	000000	0
6021	036276	000000	0
6022	036300	000000	0
6023	036302	000000	0
6024	036304	000000	0
6025	036306	000000	0
6026	036310	000000	0
6027	036312	000000	0
6028	036314	000000	0
6029	036316	000000	0
6030	036320	000000	0
6031	036322	000000	0
6032	036324	000000	0
6033	036326	000000	0
6034	036330	000000	0
6035	036332	000000	0
6036	036334	000000	0
6037	036336	000000	0
6038	036340	000000	0
6039	036342	000000	0
6040	036344	000000	0
6041	036346	000000	0
6042	036350	000000	0
6043	036352	000000	0
6044	036354	000000	0
6045	036356	000000	0
6046	036360	000000	0
6047	036362	000000	0
6048	036364	000000	0
6049	036366	000000	0
6050	036370	000000	0
6051	036372	000000	0
6052	036374	000000	0
6053	036376	000000	WBUFF 0
6054		037010	= +410
6055	037010	000000	PBUFF 0
6056			
6057		000001	END

DS4	016034	3740#	3742											
DT	000536	1652#	2057	2059	2061	2280	3731							
EMACDP	000632	1700#	2151#	2192#	2226#	2300#	2309#	2349#	2389#	2414#	2441#	2483#	2516#	2552#
		2582#	2611#	2641#	2662#	2690#	2718#	2741#	2764#	2821#	2845#	2888#	2909#	2932
		2962#	3023#	3054#	3073#	3096#	3120#	3140#	3169#	3191#	3239#	3260#	3270#	3290#
		3300#	3321#	3331#	3351#	3361#	3380#	3400#	3410#	3420#	3436#	3491#	3531#	3580#
		3626#	3664#	4036	4109	4202	4271	4335	4417	4446	4558	4601	4627	
EORP	022246	3938	4400#											
EORPA	022242	2712	2759	2813	2955	4399#								
EORPX	022432	4425	4430	4432#										
EORP1	022302	4407#	4410	4412										
EORP1A	022350	4416	4419#											
EORP2	022374	4408	4414	4422	4424#									
EORP3	022416	4427	4429#											
EP	000524	1647#	2201	2231	2670	2698	2725	2748	2794	2807	2829	2863	2869	2875
		2893	2917	2943	2949	2976	2986	3001	3012	3033	3206	3211	3218	3450
		3472	3479	3504	3517	3550	3565	3599	3611	3648	3654	4020	4513	4539
EFACD	007700	1720#	2181#	2209#	2212#	2215#	2241#	2246#	2301#	2335#	2339#	2368#	2372#	2403#
		2431#	2460#	2466#	2472#	2499#	2503#	2507#	2525#	2561#	2591#	2620#	2650#	2673#
		2701#	2728#	2751#	2801#	2832#	2871#	2896#	2908#	2982#	3008#	3036#	3062#	3072#
		3095#	3121#	3141#	3182#	3203#	3208#	3213#	3474#	3506#	3515#	3552#	3562#	3601#
		3609#	3650#	3687#	4006#	4010#	4015#	4019#	4041	4438#	4449	4630		
ERRF	000736	1734#												
EXEC	016710	3784	3799	3816	3874#									
EXFL	000726	1730#	2178#	2180#	2208#	2211#	2214#	2297#	2299#	2674#	2702#	2729#	2752#	2802#
		2833#	2872#	2895#	2919#	2945#	2983#	3009#	3037#	3063#	3079#	3088#	3105#	3113#
		3126#	3133#	3146#	3159#	3183#	3204#	3209#	3214#	3475#	3507#	3553#	3602#	3651#
		3688#	4437#	4455	4458	4493#								
EXW2	017326	3879	3953#											
EXW2A	017354	3956	3958#											
EXW2B	017372	3961#	3962	3968										
EXW2C	017406	3964#	3965											
EXW2E	017426	3969#												
EXW2F	017434	3971#	3972	3974										
EXW2G	017464	3976	3979#											
EXW2H	017500	3953	3980	3982#										
EXW2J	017512	3985#	3993											
EXW2JO	017532	3988	3991#											
EXW2J1	017534	3990	3992#											
EXW2K	017554	3995	3997#											
EXW2X	017570	3998	4000#											
EXO	016726	3875	3877#											
EX1	016742	3878	3880#											
EX1A	016756	3883#	3886	3385										
EX2	016776	3884	3889#											
EX3	017022	3892	3894#											
EX5	017054	3897	3902#											
EX5A	017060	3895	3901	3903#	3937									
EX5A1	017114	3908	3911#											
EX5B	017150	3910	3913	3916	3918#									
EX5C	017200	3904	3925#											
EX5CO	017244	3930	3934#											
EX5C1	017250	3933	3935#											
EX5D	017254	3924	3936#											
FC	000516	1644#	2230#	2233	2243	2392#	2393	2448#	2489#	2696#	2722#	2770#	2825#	2852#
		2915#	2924#	2971#	3058#	3129#	3195#	3441#	3463#	3496#	3536#	3540	3584#	3589

CZTUCFO TMO2/TU16 CTRL LGC
CZTUCF P11 05-DEC-77 13 04

MACY11 30(1046) 05-DEC-77 13 06 PAGE 166
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0165

LT1G	002750	2151#	2175		
LT1G0	002740	2146	2149#		
LT1X	003150	2148	2160	2185#	
LT10	004564	1815	2413#		
LT10A	004602	2417#	2430	2432	
LT10A1	004600	2416#	2428		
LT10B	004642	2423	2425#	2434	
LT10E1	004664	2424	2431#		
LT10IT	004566	1816	2414#		
LT10X	004710	2426	2435#		
LT11	004720	1817	2440#		
LT11B	004752	2445	2447#	2465	2469
LT11C	005016	2453	2455#	2471	2475
LT11E1	005040	2446	2460#		
LT11E2	005072	2454	2466#		
LT11E3	005124	2459	2472#		
LT11IT	004722	1818	2441#	2463	
LT11X	005152	2458	2477#		
LT12	005162	1819	2482#		
LT12B	005212	2486	2488#	2502	2504
LT12C	005254	2493	2495#	2506	2508
LT12E1	005274	2487	2499#		
LT12E2	005316	2494	2503#		
LT12E3	005340	2498	2507#		
LT12IT	005164	1820	2483#	2500	
LT12X	005360	2497	2510#		
LT13	005370	1821	2515#		
LT13A	005430	2522#	2523		
LT13E1	005434	2524#			
LT13IT	005400	1822	2517#	2526	
LT13X	005462	2518	2528#		
LT14	005472	1823	2542#		
LT14A	005522	2548	2552#		
LT14IT	005540	1824	2555#	2560	
LT14X	005600	2559	2563#		
LT14XX	005604	2543	2550	2564#	
LT15	005610	1825	2571#		
LT15A	005640	2578	2582#		
LT15IT	005656	1826	2585#	2590	
LT15X	005716	2589	2593#		
LT15XX	005722	2573	2580	2594#	
LT16	005726	1827	2600#		
LT16A	005756	2607	2611#		
LT16IT	005774	1828	2614#	2619	
LT16X	006034	2618	2622#		
LT16XX	006040	2602	2609	2623#	
LT17	006044	1829	2630#		
LT17A	006074	2637	2641#		
LT17IT	006112	1830	2644#	2649	
LT17X	006152	2648	2652#		
LT17XX	006156	2632	2639	2653#	
LT2	003154	1803	1804	2189#	
LT2A	003214	2196#	2206	2220	
LT2B	003234	2199	2201#		
LT2C	003250	2202	2204#		
LT2ERG	003330	2210	2213	2216#	

LT2ER1	003260	2200	2208#		
LT2ER2	003276	2203	2211#		
LT2ER3	003314	2214#			
LT2IT	003156	2190#			
LT2LP	003344	2216	2219#		
LT2X	003352	2207	2221#		
LT20	006162	1831	2662#		
LT20A	006210	2663	2666#	2683	
LT20B	006266	2672	2677#		
LT20C	006276	2676	2678	2680#	
LT20IT	006176	1832	2664#		
LT20X	006312	2681	2684#		
LT21	006326	1833	2690#		
LT21A	006432	2700	2705#		
LT21B	006442	2704	2706	2708#	
LT21IT	006342	1834	2691	2692#	
LT21XA	006452	2710#	2711		
LT22	006472	1835	2718#		
LT22A	006572	2727	2732#		
LT22IT	006506	1836	2719	2720#	
LT22X	006602	2731	2733	2735#	
LT23	006616	1837	2741#		
LT23A	006716	2750	2755#		
LT23IT	006632	1838	2742	2743#	
LT23X	006726	2754	2756	2758#	
LT24	006746	1839	2764#		
LT24A	007060	2778#	2779	2781	
LT24B	007074	2783#	2789		
LT24B0	007116	2786	2788#		
LT24C	007130	2792#	2793		
LT24D	007212	2795	2806#		
LT24IT	006762	1840	2765	2766#	
LT24X	007236	2805	2810	2812#	
LT25	007272	1841	2821#		
LT25A	007400	2831	2836#		
LT25IT	007306	1842	2822	2823#	
LT25X	007410	2835	2837	2839#	
LT26	007424	1843	2845#		
LT26A	007510	2857#	2858		
LT26B	007534	2863#	2866	2868	
LT26C	007610	2864	2875#		
LT26IT	007432	1844	2846#	2870	
LT26W	007440	2848#	2849		
LT26X	007624	2874	2877	2879#	
LT27	007640	1845	2885#		
LT27A	007674	2887	2891#	2901	
LT27B	007732	2894	2898#		
LT27IT	007664	1846	2889#		
LT27X	007742	2899	2902#		
LT27XX	007752	2886	2904#		
LT3	003362	1805	2225#		
LT3A	003402	2229#	2240	2242	2254
LT3B	003422	2233#	2245	2247	
LT3C	003436	2236#	2249		
LT3ER1	003450	2232	2241#		
LT3ER2	003476	2235	2246#		

LT31T	003364	1806	2226#			
LT3X	003520	2237	2250#			
LT3XX	003536	2251	2255#			
LT30	007756	1847	2908#			
LT30A	010060	2918	2921#			
LT30B	010122	2928#	2931			
LT30C	010162	2929	2938#			
LT30D	010200	2941#	2942			
LT30E	010230	2944	2948#			
LT30IT	010000	1848	2910	2911#		
LT30Y	010254	2937	2947	2952	2954#	
LT31	010274	1849	2962#			
LT31A	010370	2976#	2979	2981		
LT31B	010432	2977	2986#			
LT31C	010450	2988	2991#	3007		
LT31D	010516	3001#	3004	3006		
LT31E	010566	3002	3012#			
LT31IT	010310	1850	2963	2964#		
LT31W	010324	2967#	2968			
LT31W1	010456	2993#	2994			
LT31X	010602	2985	2990	3011	3014	3016#
LT32	010624	1851	3023#			
LT32A	010732	3035	3040#			
LT32IT	010640	1852	3024	3025#		
LT32X	010742	3039	3041	3043#		
LT33	010756	1853	3054#			
LT33IT	010772	1854	3055	3056#		
LT33X	011050	3061	3065#			
LT34	011060	1855	3070#			
LT34A	011120	3077#	3084			
LT34A1	011106	3075#	3080			
LT34B	011150	3078	3082#			
LT34C	011162	3085#	3087			
LT34IT	011102	1856	3074#			
LT34X	011212	3086	3090#			
LT34XX	011216	3071	3091#			
LT35	011222	1857	3095#			
LT35A	011324	3104	3108#	3112		
LT35IT	011236	1858	3097#	3106		
LT35X	011364	3111	3115#			
LT36	011374	1859	3120#			
LT36A	011444	3124	3128#	3132		
LT36IT	011410	1860	3122#	3125		
LT36X	011504	3131	3135#			
LT37	011514	1861	3140#			
LT37A	011570	3145	3149#	3158		
LT37B	011622	3154#	3157			
LT37IT	011530	1862	3142#	3147		
LT37X	011654	3155	3161#			
LT4	003546	1807	1808	2260#		
LT4A	003642	2277#	2296	2302		
LT4B	003706	2282	2286#			
LT4C	003720	2287	2289#			
LT4D	003740	2284	2293#	2304		
LT4ERG	003770	2298	2300#			
LT4ER1	003752	2285	2297#			

LT4EP2	003762	2288	2299#	
LT4G	003572	2266#	2294	
LT4GO	003562	2261	2264#	
LT4X	004020	2263	2274	2305#
LT40	011664	1863	3166#	
LT40A	011746	3178#	3181	
LT40IT	011706	1864	3168	3170#
LT40H	011714	3172#	3173	
LT40X	012002	3179	3185#	
LT40XX	012006	3167	3186#	
LT41	012012	1865	3190#	
LT41A	012070	3199#	3202	
LT41B	012124	3200	3206#	
LT41C	012154	3207	3211#	
LT41D	012206	3212	3217#	
LT41IT	012026	1866	3190	3192#
LT41Y	012226	3216	3220	3222#
LT42	012260	1867	1868	3235#
LT42A	012324	3241#	3262	3423
LT42B	012336	3242	3243#	3246
LT43	012372	1869	1870	3253#
LT43A	012404	3254	3256#	
LT44	012454	1871	1872	3266#
LT44A	012520	3272#	3292	
LT44B	012532	3273	3274#	3277
LT45	012562	1873	1874	3283#
LT45A	012574	3284	3286#	
LT46	012644	1875	1876	3296#
LT46A	012710	3302#	3323	3402
LT46B	012722	3303	3304#	3307
LT47	012752	1877	1878	3313#
LT47A	012764	3314	3316#	
LT5	004024	1809	2309#	
LT5A	004044	2313#	2322	2336
LT5B	004070	2317	2319#	2338
LT5C	004100	2320	2323#	
LT5D	004110	2325#	2334	2340
LT5E	004134	2329	2331#	2342
LT5ER1	004146	2318	2335#	
LT5ER2	004172	2330	2339#	
LT5IT	004032	1810	2310#	
LT5X	004216	2332	2343#	
LT50	013040	1879	1880	3327#
LT50A	013104	3333#	3353	3412
LT50B	013116	3334	3335#	3338
LT51	013146	1881	1882	3344#
LT51A	013160	3345	3347#	
LT52	013230	1883	1884	3357#
LT52A	013306	3364	3365#	3369
LT52X	013332	3367	3370#	
LT53	013342	1885	1886	3376#
LT53A	013426	3383	3385#	3390
LT53X	013460	3387	3391#	
LT54	013470	1887	1888	3396#
LT55	013540	1889	1890	3406#
LT56	013610	1891	1892	3416#

LT57	013666	1893	3432#		
LT57A	013770	3446#	3449		
LT57B	014004	3447	3450#		
LT57B1	014032	3451	3456#		
LT57B2	014052	3455	3460#		
LT57C	014124	3468#	3471		
LT57D	014140	3469	3472#		
LT57E	014170	3473	3478#		
LT57IT	013716	1894	3437	3438#	
LT57PS	013676	3434#	3435		
LT57X	014210	3477	3481	3483#	
LT6	004226	1811	2348#		
LT6A	004244	2352#	2367		
LT6A1	004242	2351#	2365		
LT6B	004250	2353#	2369		
LT6C	004274	2357	2359#	2371	2381
LT6D	004310	2360	2362#	2379	
LT6ER1	004332	2358	2368#		
LT6ER2	004356	2361	2372#		
LT6ER4	004420	2376	2380#		
LT6IT	004230	1812	2349#		
LT6X	004430	2363	2382#		
LT60	014224	1895	3489#		
LT60C	014316	3500#	3503		
LT60D	014332	3501	3504#		
LT60E	014364	3505	3510#		
LT60F	014416	3514	3517#		
LT60IT	014244	1896	3490	3492#	
LT60X	014436	3509	3520	3522#	
LT61	014452	1897	3528#		
LT61A	014544	3540#	3543		
LT61A1	014556	3541	3544#		
LT61B	014566	3546#	3549		
LT61C	014602	3547	3550#		
LT61D	014630	3551	3555#		
LT61E	014632	3556#			
LT61F	014674	3558	3565#		
LT61IT	014500	1898	3532	3533#	
LT61X	014714	3564	3568	3570#	
LT61XX	014724	3529	3572#		
LT62	014730	1899	3577#		
LT62A	015044	3595#	3598		
LT62B	015060	3596	3599#		
LT62D	015110	3600	3604#		
LT62E	015022	3589#	3592		
LT62E1	015034	3590	3593#		
LT62F	015142	3608	3611#		
LT62IT	014756	1900	3581	3582#	
LT62X	015166	3615	3617#		
LT62XX	015176	3578	3619#		
LT63	015202	1901	3623#		
LT63A	015272	3634#	3635		
LT63B	015342	3644#	3647		
LT63C	015356	3645	3648#		
LT63D	015410	3649	3654#		
LT63IT	015230	1902	3627	3628#	

CZTUCFO TMO2/TU16 CTRL LGC
CZTUCF P11 05-DEC-77 13 04

MACY11 30(1046) 05-DEC-77 13 06 PAGE 172
CROSS REFERENCE TABLE -- USER SYMBOLS

MSG33	027434	4586	5213#	
MSG34	027455	5216#		
MSG35	027472	5219#		
MSG36	027510	5222#		
MSG37	027526	5225#		
MSG4	026372	2209	2215	5105#
MSG40	027544	4787	5228#	
MSG41	027550	2115	5229#	
MSG42	027567	3562	5232#	
MSG43	027604	4695	5235#	
MSG44	027710	1958	5247#	
MSG45	027732	1967	5250#	
MSG46	027754	4499	5253#	
MSG47	030060	4560	5265#	
MSG5	026410	2212	5108#	
MSG50	030112	2934	5270#	
MSG51	030131	4438	5273#	
MSG52	030160	1991	5277#	
MSG53	030174	3515	5279#	
MSG54	030206	3609	5281#	
MSG55	030217	3457	5283#	
MSG56	030267	1998	5290#	
MSG6	026430	4457	5111#	
MSG7	026447	4460	5114#	
MSG8	026465	2266	5117#	
MSG8A	026504	2264	5120#	
MSG9	026633	2301	5136#	
MSLT1	030314	2151	5296#	
MSLT10	030764	2414	5347#	
MSLT11	031037	2441	5355#	
MSLT12	031104	2483	5362#	
MSLT13	031155	2516	5369#	
MSLT14	031222	2552	5376#	
MSLT15	031270	2582	5383#	
MSLT16	031336	2611	5390#	
MSLT17	031404	2641	5397#	
MSLT2	030370	2192	5304#	
MSLT20	031452	2662	5404#	
MSLT21	031531	2690	5412#	
MSLT22	031565	2718	5417#	
MSLT23	031622	2741	5422#	
MSLT24	031664	2764	5428#	
MSLT25	031724	2821	5434#	
MSLT26	031760	2845	5439#	
MSLT27	032014	2888	5444#	
MSLT3	030447	2226	5312#	
MSLT30	032050	2909	5449#	
MSLT31	032106	2962	5454#	
MSLT32	032142	3023	5459#	
MSLT33	032176	3054	5464#	
MSLT34	032232	3073	5469#	
MSLT35	032266	3096	5474#	
MSLT36	032330	3120	5480#	
MSLT37	032372	3140	5486#	
MSLT4	030531	2300	5321#	
MSLT40	032435	3169	5492#	

PPGO	022204	4386#	4388																	
PPG1	022230	4392#	4394																	
PRCHK	021340	4066	4259#																	
PRE	036132	4260	4384	5965#																
PREFL	001000	1751#	4168#	4273	4304	4307#														
PSCMK	021310	4252#	4376																	
PSW	000570	1671#	1909#	2520#	2524#	3889#	3960#													
RBUFF	037010	3739	3782	3797	3805	3982	4091	4175	4261	4318	6055#									
PCDP	001020	1759#	3384#	3389#	3814															
RDAO	000772	1748#	3782#	3797#	3931#	3932#	3934#	3935#	3958											
RDATA	035250	5830#																		
RORVF	001016	1758#	3248#	3422#	3807	3848	3907													
PCW	025112	4824	4827#	4899#	4929#															
PEGP	022776	4477	4499#	4562	4605															
PEGS	000614	1681#	1960	1962	1979															
PH17F	001032	1766#	2015#	2021#																
PTPN	000700	1719#	2518#	3953#	4725															
SAV1	000714	1725#	2373#	2378																
SAV2	000716	1726#																		
SAV3	000720	1727#																		
SCF	000742	1736#																		
SCOLP	000722	1728#	2182#	2216#	2242#	2247#	2302#	2336#	2340#	2369#	2376#	2404#	2432#	2463#						
		2469#	2475#	2500#	2504#	2508#	2526#	2560#	2590#	2619#	2649#	2663#	2691#	2719#						
		2742#	2765#	2822#	2870#	2887#	2910#	2963#	3007#	3024#	3055#	3080#	3087#	3106#						
		3112#	3125#	3132#	3147#	3158#	3168#	3190#	3242#	3273#	3303#	3334#	3364#	3383#						
		3437#	3490#	3532#	3581#	3627#	3665#	4572#	4669											
SCOPE	024040	2936	4494	4573	4658	4664#														
SCOPE1	024056	4666	4668#																	
SERFL	001002	1752#	4004#	4023	4031#															
SERNUM	000604	1677#																		
SETUP	016356	3783	3798	3815	3820#															
SETO	016372	3821	3824#																	
SET1	016376	3823	3825#	3842																
SET2	016432	3829	3831#																	
SKAT	001024	1761#	1955#	2140#	2145	2260														
SLAF	000732	1732#																		
SLVN	000674	1717#	2038#	2047#	2053#	2054	2056	2268	2281	3026	4705									
SN	000540	1653#	2291																	
SNPG	025610	4984	4987	4993	4995	4997#														
SNPT	025532	2292	4978#																	
SPO	016512	3840	3842#																	
SPO1	016476	3836	3839#																	
SP1	016516	3834	3843#																	
SP1A	016562	3849	3852#																	
SP1B	016602	3844	3851	3854	3856#															
SP3	016652	3862	3864#																	
SP4	016672	3865	3868#																	
SP5	016706	3869	3871#																	
SSCF	000734	1733#																		
START	001430	1625	1629	1909#																
STATC	001022	1760#	2000	3697																
STATF	001014	1757#																		
STATIC	015634	3432	3489	3530	3579#	3625	3695#													
STATX	015656	3696	3698	3701#																
STFLG	000750	1739#	2011#	2084	2091#	2147	2262	2549	2579	2608	2638	3695	3711	3820						
STOP	025634	2082	2139	3841	3870	3981	4027	4164	4423	4486	4566	4610	4651	4697						

TMS31	034730	2832	5739#																		
TMS32	034736	2908	5740#																		
TMS33	034744	5741#																			
TMS33A	034752	2982	5742#																		
TMS33B	034766	3008	5744#																		
TMS34	035001	3036	5746#																		
TMS35	035007	3552	5748#																		
TMS36	035016	3474	5750#																		
TMS37	035024	3095	5751#																		
TMS38	035032	3121	5752#																		
TMS39	035040	3141	5753#																		
TMS4	034464	5689#																			
TMS5	034472	5690#																			
TMS6	034501	3072	5692#																		
TMS7	034507	5694#																			
TMS8	034515	5696#																			
TMS9	034523	5698#																			
TOB	000624	1697#	198b	4240x	4242x	4245x	4288x	4296x	4356x	4364x	4808x	4809	4811	4815x							
		4818x	4822x	4831	4876x	4886x	4955x	4957x	4960	4965x	4997x	4999x									
TOG	024632	4241	4246	4289	4297	4357	4365	4813	4816	4819	4823	4829#	4830	4877							
		4887	5000																		
TPB	000602	1676#	4803x	4831x	4962x	4964x															
TPS	000600	1675#	4801	4829	4958																
TREF	000744	1737#																			
TROO	000636	1702#	2195																		
TRO1	000640	1703#																			
TRO2	000642	1704#																			
TRO3	000644	1705#																			
TRO4	000646	1706#																			
TRO5	000650	1707#																			
TRO6	000652	1708#																			
TRO7	000654	1709#																			
TR10	000656	1710#																			
TR11	000660	1711#																			
TR12	000662	1712#																			
TR13	000664	1713#																			
TP14	000666	1714#																			
TP15	000670	1715#																			
TSCD	002100	1949	2009#	2090	2142																
TSCDA	002376	2035	2069#																		
TSCD0	002404	2070#	2085																		
TSCD1	002440	2074	2076#	2101																	
TSCD2	002452	2079#	2185	2222	2256	2305	2344	2383	2409	2436	2478	2511	2529	2564							
		2594	2623	2653	2686	2714	2737	2761	2817	2841	2881	2904	2957	3019							
		3045	3066	3091	3116	3136	3162	3186	3229	3249	3255	3279	3285	3309							
		3315	3340	3346	3371	3392	3459	3485	3524	3572	3619	3661	3691	3700							
		4698																			
TSCD3	002476	2081	2084#																		
TSTTBL	001102	1799#	2069	2097																	
TTIN	024444	4752	4794#	4921																	
TTINT	024254	1612	4729#																		
TTIN1	024464	4798#	4799																		
TTIN2	024500	4801#	4802																		
TTOUT	024516	1924	1957	1959	1968	1992	1999	2064	2116	2150	2153	2265	2267	2290							
		2933	2935	3458	3716	3838	3867	3978	4037	4039	4042	4044	4048	4110							
		4114	4116	4122	4126	4130	4203	4207	4209	4215	4219	4225	4272	4278							

WAM01	016134	3779#	3789												
WAM1	016172	3304	3788#												
WAM2	016204	3274	3365	3793#											
WAM2A	016240	3798#													
WAM3	016250	3243	3385	3803#											
WAM3A	016330	3808	3812#												
WAM3B	016346	3813	3815#												
WBUFF	036376	3725	3734	3781	3796	3806	4090	4174	4317	6053#					
WC	000512	1642#	2667#	2771#	2851#	3440#	3462#	3495#	3535#	3583#	3629#	3667#	3831#	4503	
WDDPO	001070	1791#	3384	4098											
WDDP2	001056	1786#	3389	4100											
WDD1	001034	1771#	3235#	3256#	3266#	3286#	3296#	3317#	3327#	3347#	3357#	3376#	3396#	3406#	
		3416#	4008												
WDD2	001036	1772#	3236#	3257#	3267#	3287#	3297#	3318#	3328#	3348#	3358#	3377#	3397#	3407#	
		3417#	4012												
WDDATA	035050	2769	3442	3464	3497	3537	3585	3634	3670	5759#					
WDD	001040	1773#	3237#	3258#	3268#	3288#	3298#	3319#	3329#	3349#	3359#	3378#	3398#	3408#	
		3418#	4017												
WEP	001042	1774#	3238#	3259#	3269#	3289#	3299#	3320#	3330#	3350#	3360#	3379#	3399#	3409#	
		3419#	4021												
WMSG16	035644	4113	4206	4337	5925#										
WMSG17	035656	4125	4218	4284	4348	5927#									
WMSG2	035450	3866	5900#												
WMSG20	035663	4129	4224	4292	4360	5928#									
WMSG21	035670	4121	4214	4280	4344	5929#									
WMSG23	035676	4038	5930#												
WMSG24	035712	3977	5932#												
WMSG25	035730	5935#													
WMSG26	035745	5938#													
WMSG27	035764	4467	5941#												
WMSG28	035777	4277	5943#												
WMSG29	036015	4275	5946#												
WMSG3	035466	3715	5903#												
WMSG31	036034	4419	5949#												
WMSG32	036071	4115	4208	4339	5954#										
WMSG4	035507	3837	5906#												
WMSG6	035534	4006	5910#												
WMSG6A	035542	5911#													
WMSG6B	035547	5912#													
WMSG6C	035554	5913#													
WMSG6D	035561	4010	5914#												
WMSG6E	035567	4015	5916#												
WMSG6F	035574	4019	5917#												
WMSG6G	035601	5918#													
WMSG6H	035606	5919#													
WMSG6I	035613	5920#													
WMSG6J	035620	5921#													
WMSG6K	035625	5922#													
WMSG6L	035632	5923#													
WMSG6M	035637	5924#													
WPGFL	001010	1755#	2009#	2083#	3724#	3822									
WSTCK	017572	3996	4004#	4428											
WSTG	017740	4009	4014	4018	4022	4029#									
WSTGO	020006	4035	4040#												
WSTX	020060	4024	4026	4028	4030	4033	4051#								
WTAD	000766	1746#	3806#	3810#	3814#	3845	3850#	3852#	3855#	3905	3909#	3911#	3914#	3915	

CZTUFCO TMOZ TU16 CTRL LGC
CZTUFC P11 05-DEC-77 13 04

MACY11 30(1046) 05-DEC-77 13 06 PAGE 182
CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0180

SCNNM0 15748 2036

ABC 037012 000

ERRORS DETECTED 0

CZTUFC, CZTUFC SEQ/CRF/SOL/NL TOC=CZTUFC P11

RUN-TIME 5 11 2 SECONDS

RUN-TIME RATIO 234/19=11 9

PE USED 14* (27 PAGES)

LEMENT PAGES 180