

TM03, TU45

TM03/TU45 BSC FCTN  
CZTUQB0

AH-E494B-MC  
FICHE 1 OF 1

JUN 1980  
COPYRIGHT © 75, 80  
MADE IN USA



Table with multiple columns and rows of data, including headers and numerical values. The text is very faint and difficult to read.



.REM %

IDENTIFICATION

PRODUCT CODE: AC-E493B-MC  
PRODUCT TITLE: CZTUQB0 TM03/TU45 BSC FCTN  
DATE CREATED: 25 MAY 1978  
MAINTAINER: CSS - NASHUA  
AUTHOR: J. G. ADAMS/R. J. COLLINS  
UPDATE INFORMATION:      DATE      AUTHOR  
                          29-FEB-80      VIJAY ANANDWALA

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) 1975, 1980 BY DIGITAL EQUIPMENT CORPORATION

TABLE OF CONTENTS

PARAGRAPH	SUBJECT	PAGE
1.	ABSTRACT	3
2.	REQUIREMENTS	3
3.	LOADING PROCEDURE	3
4.	STARTING PROCEDURE	3
5.	SWITCH SETTINGS	5
6.	ERROR PRINTOUTS	6
7.	OPERATION	7
8.	SUBTEST SUMMARIES	8
9.	LISTING	16

1. ABSTRACT  
-----

THIS PROGRAM IS INTENDED TO TEST ALL OF THE BASIC FUNCTIONAL LEVEL OPERATIONS OF THE TM03/TU45 MAG TAPE SYSTEM. ALL FUNCTIONS; WRITE, READ, SPACE, ERASE, REWIND, ETC; WILL BE TESTED. IN ADDITION TO THE TM03/TU45 TESTS, THE RH WILL BE TESTED SEPARATELY IN SO FAR AS IT IS POSSIBLE TO SEPARATE THE RH FROM THE TM03/TU45 ITSELF.

2. REQUIREMENTS (HARDWARE)  
-----

- A. ANY PDP11 PROCESSOR
- B. 8K OF CORE
- C. CONSOLE TTY
- D. TM03 MAGTAPE CONTROLLER
- E. MASS BUS CONTROLLER
- F. TU45 MAG TAPE TRANSPORT

3. LOADING PROCEDURE  
-----

USE STANDARD BINARY LOADING PROCEDURE

4. STARTING PROCEDURE  
-----

THERE ARE TWO (2) STARTING ADDRESSES THAT MAYBE USED: 200(8) AND 210(8)

- A. 200(8): STARTING AT THIS ADDRESS WILL CAUSE THE PROGRAM IDENTIFICATION TO BE PRINTED FOLLOWED BY REQUESTS FOR THE VARIOUS PARAMETERS NEEDED BY THE PROGRAM.
- B. 210(8): THIS ADDRESS IS INTENDED FOR USE AS A RESTART ONLY AND WILL USE THE CURRENT PARAMETER VALUES.

\*\*NOTE SEE ALSO SECTION 5-CONSOLE SWITCH SETTINGS-  
\*\* TYPE ^C TO RESTART PROGRAM (@200)

4.1 AUTOMATIC MODE OPERATION  
-----

IF THIS PROGRAM IS LOADED AND RUN IN AUTOMATIC (CHAIN) MODES  
DEFAULT RESPONSES TO OPERATOR REQUESTS ARE USED, AND ALL AVAIL-  
ABLE TM03/TU45 COMBINATIONS ARE TESTED. ADDITIONALLY THE SOFTWARE  
SWR IS INVOKED WITH A SWITCH SETTING OF 100000 (HALT ON ERROR)  
IF LOADED VIA ACT11 CHAIN MODE.

\*\*EXCEPTION: IF THIS PROGRAM IS LOADED VIA TMDP CHAIN MODE THE  
PROGRAM WILL NOT TEST TM03 DRIVE #0, TU45 SLAVE #0.

\*\* NOTE: THIS PROGRAM CONTAINS AN OPERATOR ASSISTED SUBTEST. THIS  
SUBTEST IS NOT EXECUTED IN CHAIN MODE. TO RUN LOAD THE  
PROGRAM IN DUMP MODE.

4.2 SAMPLE START AT 200  
-----

NOTE: DEFAULT RESPONSES ARE SHOWN IN ANGLE BRACKETS <>,  
OPERATOR RESPONSES ARE SHOWN IN PARENTHESES (), AND  
LOCATIONS CONTAINING THE DEFAULT ARE SHOWN IN [].  
TO INVOKE THE DEFAULT RESPONSE TYPE (CR).

PARAMETER REQUEST: <DEFAULT> (RESPONSE) [LOCATION:]

TM03-TU45 BASIC FUNCTIONS TEST (CZTUQB0)  
TYPE ^C TO RESTART

REGISTER START: <172440> (CR) [REGS:]  
VECTOR ADDRESS: <224> (CR) [VECT:]  
DRIVE NUMBER: <0> (CR) [DRVN:]  
SLAVE NUMBER: <0> (CR) [SLVN:]  
SERIAL NO: 12345  
RH ONLY (NO=0, YES=1): <0> (0) [RHOF:]  
IF THE SOFTWARE SWR IS INVOKED:  
SWR = <000000> NEW = (CR)

5. CONSOLE SWITCH SETTING

CONTROL:

1) CONTROL G <^G>:  
SELECTS THE SOFTWARE SWR AND ALLOWS THE USER TO SELECT NEW SWITCH SETTINGS.

THE MACHINE WILL THEN TYPE: SWR=XXXXXXNEW=  
WHERE: XXXXXX IS THE OCTAL CONTENTS OF THE SOFTWARE SWR.  
AFTER THE 'NEW=' HAS BEEN TYPED THEN THE OPERATOR CAN DO ONE  
OF THE FOLLOWING AT THE TTY:

- A) TYPE A NEW SWITCH SETTING
- B) IF A <CR> IS THE FIRST KEY DEPRESSED THE SOFTWARE SWITCH REGISTER CONTENTS WILL NOT BE CHANGED.

2) CONTROL A <^A>:  
ALTERNATES USAGE OF SWR FROM HARDWARE TO SOFTWARE & VICE VERSA,

3) CONTROL C <^C>:  
RESTARTS PROGRAM AT 200

4) CONTROL U <^U>:  
DELETES ALL CHARACTERS TYPED IN RESPONSE TO A REQUEST.

ALL SWITCHES EXCEPT 5-9 ARE USED AND THE NORMAL, OR DEFAULT, RUN IS DONE WITH ALL SWITCHES SET TO ZERO (0).  
ALL HARDWARE SWITCHES ARE DYNAMIC, AND MAY BE CHANGED AT ANY TIME.

SW15(100000): 1=HALT ON ERROR  
0=CONTINUE  
SW14(040000): 1=LOOP ON ERROR (SCOPE: RH TESTS ONLY)  
0=CONTINUE  
SW13(020000): 1=DO NOT PRINT ERRORS  
0=PRINT ALL ERRORS  
SW12(010000): 1=CONTINUOUS CYCLE  
0=HALT AT END OF PASS  
SW11(004000): 1=INHIBIT ITERATION  
0=DO ALL ITERATIONS PER TEST  
SW10(002000): 1=HALT AT END OF CURRENT TEST  
0=CONTINUE  
SW9-5: N/A  
SW4-0: SELECT TEST NUMBER::00=ALL TESTS

THE USE OF SW0-4 IS TO ALLOW SELECTION AND CONTINUOUS EXECUTION OF ANY TEST. THE TEST SELECTION MAY BE CHANGED AT ANY TIME, HOWEVER IT IS ADVISABLE TO USE SW10 TO STOP THE PROGRAM AT THE END OF THE CURRENT TEST BEFORE SELECTING A TEST.

6. ERROR PRINTOUTS

THE ERROR PRINTOUTS FOR EACH TEST WILL APPEAR IN THE SAME GENERAL FORMAT. THE FIRST LINE WILL ALWAYS SHOW THE TEST NUMBER AND ITS TITLE. THE SECOND LINE WILL BE AN EXPLANATION OF THE ERROR. THE FOLLOWING LINES WILL SHOW THE APPROPRIATE REGISTER OR ADDRESS VALUES THAT ARE APPLICABLE TO THE INDIVIDUAL TEST

EXAMPLES:

1. THIS EXAMPLE SHOWS A TYPICAL ERROR PRINTOUT FOR THE WRITE READ TEST: A WRITE CRC ERROR OCCURRED ON SLAVE 6.

FT13: WRITE-READ TEST

WRITE ERROR NRZ

CS1	WC	BA	FC	CS2	DS	ER	TC
144260	000000	015650	000000	000103	150600	100000	101306

2. THIS EXAMPLE SHOWS A TYPICAL SPACE ERROR:  
THE FC IS NOT ZERO AT THE END OF THE OPERATION.

FT14: SPACE TEST

SPACE REVERSE ERROR NRZ

CS1	WC	BA	FC	CS2	DS	ER	TC
144230	177700	017162	177740	000114	150600	001000	161700

3. THIS EXAMPLE SHOWS A SPACE OPERATION WHICH RESULTED IN INCORRECT POSITIONING. SHOULD BE AT RECORD 20, IS AT RECORD 22.

FT14: SPACE TEST

POSITION ERROR:

REVERSE ERROR EXPT:20 RCVD:22

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
4. ENTER APPROPRIATE RESPONSES TO THE TTY REQUESTS

ALL HARDWARE SWITCHES ARE DYNAMIC AND MAY BE CHANGED AT ANY TIME. THE NORMAL, OR DEFAULT, OPERATING SEQUENCE IS ALL SWITCHES DOWN (ZERO). THE END OF EACH PASS IS NOTED BY A MESSAGE 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-SW4)

WHEN SW0-4 ARE SET TO ZERO (00) THE SCHEDULAR WILL EXECUTE ALL OF THE TESTS IN SEQUENCE. IF SW0-4 IS SET TO SOME SPECIFIC TEST NUMBER THAT PARTICULAR TEST WILL BE EXECUTED CONTINUOUSLY. ANY TEST MAY BE SINGLE SELECTED IN ANY ORDER; HOWEVER, THE BEST WAY TO AFFECT THE CHANGE IS TO USE SW10 TO HALT THE CURRENT TEST, THEN CHANGE NUMBER AND PRESS CONTINUE.



8. SUBTEST SUMMARIES

THE FOLLOWING IS A LIST OF ALL TESTS IN THEIR PROPER SEQUENCE.  
A BASIC DESCRIPTION OF EACH TEST IS PROVIDED TO AID IN UNDERSTANDING  
OF THE ERROR MESSAGES ASSOCIATED WITH EACH ONE.

A. RH TESTS: THE FIRST TEN (10) TESTS WILL PERFORM BASIC RH  
OPERATIONS AS FAR AS IS POSSIBLE WITHOUT REQUIRING  
THE TM03/TU45 ITSELF. (SEE RH ONLY OPTION; PAR 7)

FT1: RH ADDRESSING: THIS TEST WILL ASSURE THAT THE  
RH WILL RESPOND WITHOUT CAUSING A BUS  
TRAP TO ALL TM02 REGISTER ADDRESS  
IN SEQUENCE STARTING AT THE ADDRESS  
OF CS1 ENTERED BY THE OPERATOR.

FT2: RH REGISTER BITS READ/WRITE: THIS TEST WILL ASSURE THAT  
ALL BITS OF THE RH WRITE/READ REGISTERS  
CAN BE SET AND RESET.

FT3: RH INITIALIZE: THIS TEST WILL ASSURE THAT A RH INITIALIZE  
(BIT 5 OF CS2=1) WILL INDEED CLEAR  
THE RH ERRORS.

\* FT4: SILO TEST 1: THIS TEST WILL ASSURE THAT A READ FROM  
AN EMPTY SILO WILL CAUSE DLT TO SET.

\* FT5: SILO TEST 2: THIS TEST WILL ASSURE THAT BOTH THE  
IR AND OR BITS WILL CORRECTLY RESPOND  
TO LOADING OF THE SILO WITH ALL ZEROS  
AND THEN A WORD OF ALL ONES.

\* FT6: SILO TEST 3: THIS TEST WILL WRITE AND THEN READ  
THE ENTIRE SILO TO ASSURE THAT DATA CAN  
BE PROPERLY FILLED AND READ. ALSO THE  
PROPER STATUS OF IR AND OR ARE CHECKED.

\* FT7: SILO TEST 4: THIS TEST WILL ASSURE PROPER RH11  
RESPONSE TO SILO OVERFLOW.

\* FT10: SILO TEST 5: THIS TEST WILL ASSURE SILO RESET  
BY RH11 INITIALIZE.

\*\*\*\* NOTE: SILO TESTS (FT4-FT10) ARE FOR THE RH11 ONLY. \*\*\*\*

B. TM03/TU45 BASIC FUNCTIONS: THE FOLLOWING FOURTEEN (14)  
TESTS WILL ASSURE OPERATION OF THE  
MAG TAPE BASIC FUNCTIONS.

FT11: NOP TEST: { THIS TEST WILL ASSURE THAT THE NOP  
FUNCTION EXECUTES WITH NO ERROR.

FT12: REWIND TEST: THIS TEST WILL ASSURE THAT THE REWIND  
FUNCTION WILL POSITION THE TAPE TO  
BOT WITH NO ERROR.

1. ISSUE A REWIND COMMAND
2. AWAIT PIP RESET (MOTION STOPPED)
3. ASSURE THAT NO ERROR OCCURED
4. END

FT13: WRITE/READ TEST: THIS TEST WILL ASSURE THAT  
THE UNIT UNDER TEST CAN WRITE AND  
READ IN ALL DENSITIES (FOR BOTH PE AND NRZ).

1. REWIND TO BOT
2. WRITE 100 RECORDS
  - A. ALL ONES DATA
  - B. 200 FRAMES
  - C. 200 BPI; ODD
3. CHECK FOR ERRORS ON EACH RECORD
4. READ REVERSE THEN FORWARD ALL 100 RECORDS
5. CHECK FOR ERRORS ON EACH RECORD
6. REPEAT STEPS 2 THRU 5 FOR 556,800,1600 BPI
7. END.

DATA READ IS NOT CHECKED; ONLY THE FUNCTION IS TESTED, NOT THE MEDIUM.

FT14: SPACE TEST: THIS TEST WILL ASSURE THAT PROPER  
POSITIONING IS MAINTAINED BY BOTH  
SPACE FORWARD AND REVERSE.

1. REWIND TO BOT
2. WRITE 100 RECORDS
  - A. EACH RECORD IS ONE FRAME LARGER THAN THE LAST.  
THIS WILL ALLOW FOR POSITION CHECKING BY RECORD SIZE.
3. EACH RECORD IS ERROR CHECKED.
4. DATA RELATED ERRORS ARE IGNORED.
5. NOW SPACE REVERSE 77 RECORDS AND  
READ REVERSE 1, THE FRAME COUNT  
SHOULD BE 100.  
THIS IS THE SIZE OF THE FIRST RECORD.
6. NOW SPACE FORWARD 76 RECORDS AND READ  
FORWARD 1, THE FRAME COUNT SHOULD BE 177.  
THIS IS THE SIZE OF THE NEXT TO LAST RECORD.
7. CONTINUE THE SPACE AND READ (DECREMENTING THE RECORD COUNT EACH TIME)  
UNTIL ALL POSITIONS HAVE BEEN CHECKED. IF POSITION IS LOST; TEST ENDS.
8. REPEAT STEPS 1 THRU 7 FOR PE.
9. END

FT15: ERASE TEST: THIS TEST WILL ASSURE THAT THE ERASE  
FUNCTION WILL INDEED ERASE TAPES.

1. REWIND TO BOT
2. ISSUE 200 ERRASE COMMANDS.
3. ASSURE NO ERRORS FOP EACH COMMAND.
4. REWIND TO BOT.
5. ISSUE A READ FORWARD COMMAND.
6. THE TAPE SHOULD MOVE FORWARD UNTIL  
STOPPED BY OPI (APPROX 25 FT).
7. ASSURE NO ERRORS OTHER THAN OPI.
8. END

FT16: TAPE MARK WRITE/READ: THIS TEST WILL ASSURE THAT  
A TAPE MARK CAN BE WRITTEN AND READ  
IN BOTH PE AND NRZ.

1. REWIND TO BOT.
2. ISSUE A WRITE TAPE MARK COMMAND.
3. ASSURE NO ERRORS.
4. ASSURE THAT TAPE MARK STATUS IS SET  
IN DRIVE STATUS (BIT 2).
5. READ REVERSE.
6. ASSURE THAT TAPE MARK IS SET.
7. ASSURE THAT NO ERRORS OTHER THAN FCE OCCURED.
8. READ FORWARD.
9. REPEAT STEPS 6 AND 7
10. REPEAT STEPS 1 THRU 9 FOR PE.
11. END

FT17: TAPE MARK SPACE TEST: THIS TEST WILL ASSURE THAT  
SPACING WILL BE TERMINATED BY RECOGNITION  
OF TAPE MARK BOTH IN PE AND NRZ.

1. REWIND TO BOT.
2. WRITE THE FOLLOWING PATTERN OF  
TAPE MARKS AND DATA RECORDS:

TM:20 RECS:TM:40 RECS:TM:60 RECS:TM:100 RECS:TM:

3. ASSURE NO ERRORS.
4. ASSURE THAT TAPE MARK STATUS IS SET FOR TM WRITES.
5. NOW SPACE REVERSE 200 RECORDS.
6. THE SPACE OPERATION SHOULD STOP ON EACH  
TAPE MARK IT FINDS. THEREFOR 5 SPACE  
COMMANDS ARE ISSUED TO COVER THE ENTIRE  
PATTERN WRITTEN ON TAPE.  
BOT SHOULD NEVER BE REACHED AND THE  
FRAME COUNT WILL REFELCT  
THE NUMBER OF RECORDS BETWEEN  
TAPE MARKS.
7. REPEAT STEP 6 IN THE FORWARD DIRECTION.
8. ASSURE NO ERRORS OTHER THAN FCE.
9. REPEAT STEPS 1 THRU 8 FOR PE
10. END

FT20: WRITE CHECK TEST: BOTH WRITE CHECK FORWARD AND REVERSE ARE TESTED IN BOTH PE AND NRZ.

1. REWIND TO BOT.
2. WRITE A 400 FRAME RECORD USING DATA PATTERN 3 (125125).
3. ASSURE NO ERRORS OCCURED.
4. ISSUE A REVERSE WRITE CHECK COMMAND.
5. ASSURE NO ERRORS OCCURED.
6. REPEAT STEP 5 FOR A FORWARD WRITE CHECK.
7. REPEAT STEPS 1 THRU 6 FOR PE.
8. END

FT21: ERASE HEAD TEST: THIS TEST WILL ASSURE THAT THE ERASE HEAD ITSELF IS OPERATING.

1. REWIND TO BOT.
2. WRITE 2 RECORDS OF 800(10) FRAMES EACH. EACH RECORD WILL BE 1 INCH OF TAPE. DATA IS NOT ALL ONES.
3. REWIND TO BOT.
4. NOW WRITE A 400(10) FRAME RECORD. THIS RECORD WILL BE ONE HALF INCH OF TAPE. THE ERASE HEAD SHOULD CLEAR THE REMAINDER OF THE FIRST RECORD (ONE HALF INCH).
5. REWIND TO BOT.
6. NOW READ THE SHORT FIRST RECORD. IT SHOULD BE 400(10) FRAMES.
7. NOW READ THE SECOND RECORD. IT SHOULD BE STILL 800(10) FRAMES.
8. IF THE SECOND RECORD IS TOO LONG, THE ERASE HEAD DID NOT FUNCTION OR IT IS IN THE WRONG POLARITY.
10. END

FT22: BUFFERED COMMAND: THIS TEST WILL ASSURE THAT THE TM02 WILL ACCEPT AND EXECUTE ANOTHER COMMAND WHILE ITS SELECTED SLAVE IS REWINDING.

1. REWIND TO BOT.
2. ISSUE 3 LONG WRITE COMMANDS TO ASSURE BEING OFF BOT.
3. ISSUE A REWIND COMMAND.
4. AS SOON AS DRIVE READY BECOMES SET, ISSUE ANOTHER WRITE COMMAND.
5. THE NEXT DRIVE READY SHOULD BE AFTER THE TAPE HAS REACHED BOT AND EXECUTED THE BUFFERED WRITE COMMAND.
6. ASSURE NO ERRORS OCCURED.
7. END

FT23: READ IN PRESET: THIS TEST WILL ASSURE THAT UNIT 0  
IS REWOUND AND SET TO 800 BPI NORMAL.  
(ONLY IF SLAVE 0 IS SELECTED).

1. ISSUE A WRITE COMMAND TO ASSURE  
BEING OFF BOT.
2. ISSUE THE READ-IN PRESET COMMAND.
3. AWAIT MOTION STOP.
4. ASSURE THAT BOT WAS REACHED.
5. ASSURE THAT THE TAPE CONTROL REGISTER  
IS SET TO 800 BPI,NORMAL,ODD.
6. END

(THIS TEST IS ONLY PERFORMED IF THE SELECTED SLAVE IS ZERO (0)).

FT24: AUTOMATIC DENSITY SELECTION -WRITE NRZ,READPF:  
THIS TEST ASSURES THAT AW NRZ WRITTEN  
TAPE WHEN READ AS PE WILL SWITCH THE  
SLAVE TO NRZ MODE.

1. REWIND SLAVE
2. WRITE AN NRZ RECORD
3. REWIND SLAVE
4. READ RECORD IN PE MODE
5. CHECK DS REG PES BIT=0
6. END

FT25: AUTOMATIC DENSITY SELECTION-WRITE PE,READ NRZ:  
THIS TEST ASSURES THAT A PE WRITTEN  
TAPE WHEN READ AS NRZ WILL SWITCH  
THE SLAVE TO PE MODE.

1. REWIND SLAVE
2. WRITE A PE RECORD
3. REWIND A SLAVE
4. READ RECORD IN NRZ MODE
5. CHECK DS REG PES BIT=1
6. END.

FT26: REWIND: OFF LINE THIS TEST WILL ASSURE  
THAT THE UNIT WILL REWIND AND  
GO OFF LINE. (NOT IF IN CONTINUOUS CYCLE)

1. ISSUE THE REWIND OFF-LINE COMMAND.
2. ASSURE THAT MOL (BIT 12 OF DRIVE STATUS)  
IS RESET INDICATING THE UNIT WENT OFF LINE.
3. END

(THIS TEST IS NOT PERFORMED WHEN CONTINUOUS CYCLE OPERATION IS SELECTED: SW 12 = 1)

1825  
1826  
1827

.LIST BIN,LOC,SEQ  
.TITLE TM03/TU45 BASIC FUNCTION TEST  
;CZTUQBO

1828  
1829  
1830  
1831  
1832  
1833  
1834  
1835  
1836  
1837  
1838  
1839  
1840  
1841  
1842  
1843  
1844  
1845  
1846  
1847  
1848  
1849  
1850  
1851

```
:25 MAY 78  
:R. BARNES/R. J. COLLINS  
:MCALL .SACT11, .SEOP, $CATCH, $SAVE, $RESTORE, $CHAIN, $CHMODE  
:NLIST MC  
:LIST ME  
:ENABLE ABS,AMA  
  
:CONSOLE SWITCHES*****  
:SW15(100000) 1=HALT ON ERROR  
: 0=CONTINUE  
:SW14(040000) 1=LOOP ON ERROR (SCOPE(040000) RH TESTS ONLY)  
: 0=CONTINUE  
:SW13(02000): 1=DO NOT PRINT ERRORS  
: 0=PRINT ERRORS  
:SW12(010000): 1=CONTINUOUS CYCLE  
: 0=HALT AT END OF PASS  
:SW11(40000): 1=INHIBIT ITERATIONS  
: 0=DO ITERATIONS  
:SW10(002000): 1=HALT AT END OF EACH TEST  
: 0=CONTINUE  
:SW0-4: SELECT TEST NUMBER :: 00=ALL TESTS  
:USE SOFTWARE SWR IF HARDWARE SWR <15::00> = 177777 OR NOT AVAIL.
```



```

1900                                ;REGISTER EQUIVS*****
1901
1902                                R0=%0
1903                                R1=%1
1904                                R2=%2
1905                                R3=%3
1906                                R4=%4
1907                                R5=%5
1908                                SP=%6
1909                                PC=%7
1910
1912
1913
    (1)                                ;ACT11 HOOK *****
    (1)                                $SVPC=.                                ;SAVE CURRENT LOCATION CTR
    (1)                                .=46
    (1) 000046 00324J                .WORD SENDAD                                ;SET LOCATION 46
    (1)                                .=52
    (1) 000052 000000                .WORD 0                                ;SET LOCATION 52 = 0
    (1)                                .= $SVPC                                ;RESTORE LOCATION CTR
    (1)
1914                                ;TTY INTERRUPT VECTOR*****
1915
1916                                .=60
1917 000060 012750                .WORD TTINT                                ;TTY INTERRUPT HEADER ADDRESS
1918 000062 000340                .WORD 340                                ;PRIORITY LEVEL 7
1919
1920                                ;SOFTWARE SWITCH REGISTER*****
1921                                ;USED IF HARDWARE SWR <15::00> = 17777 OR NOT AVAIL.
1922
1923                                .=176
1924 000176 000000                SWREG: 0                                ;SOFTWARE SWITCH REGISTER
1925
1926
1927                                ;START ADDRESS*****
1928
1929                                .=200
1930 000200 000137 001600                JMP START                                ;PROGRAM START
1931
1932                                ;RESTART ADDRESS*****
1933                                .=210
1934 000210 000137 002472                JMP ST4
1935
1936                                ;TM03 INTERRUPT VECTOR*****
1937
1938                                .=224
1939 000224 012740                MTINT                                ;TAPE INTERRUPT HANDLER ADDRESS
1940 000226 000340
1941
    
```



1943				
1944		000510		.=510
1945				;MASS BUS REGISTER EQUIVS*****
1946				
1947	000510	172440	CI:	172440
1948	000512	172442	WC:	172442
1949	000514	172444	BA:	172444
1950	000516	172446	FC:	172446
1951	000520	172450	CS:	172450
1952	000522	172452	DS:	172452
1953	000524	172454	ER:	172454
1954	000526	172456	AS:	172456
1955	000530	172460	CC:	172460
1956	000532	172462	DB:	172462
1957	000534	172464	MR:	172464
1958	000536	172466	DT:	172466
1959	000540	172470	SN:	172470
1960	000542	172472	TC:	172472
1961	000544	172474	BAE:	172474
1962				
1963				;CONSTANTS*****
1964				
1965	000546	177776	PSW:	177776 ;PROCESSOR STATUS
1966	000550	177570	SWR:	177570 ;SWITCH REGISTER
1967	000552	177560	TKS:	177560 ;TTY READER STATUS
1968	000554	177562	TKB:	177562 ;TTY READ BUFFER
1969	000556	177564	TPS:	177564 ;TTY PUNCH STATUS
1970	000560	177566	TPB:	177566 ;TTY PUNCH BUFFER
1971	000562	177777	SERNUM:	177777 ;SERIAL NUMBER
1972	000564	000011	DRVTP:	011 ;DRIVE TYPE
1973	000566	000010	ITAMT:	10 ;ITERATION AMOUNT
1974	000570	000224	VECT:	224 ;INTERRUPT VECTOR(RH)
1975	000572	172440	REGS:	172440 ;STARTING REGISTER ADDRESS
1976	000574	000004	BTRP:	4 ;BUS TRAP ADDRESS
1977	000576	000006	BTRP2:	6 ;BUS TRAP PRIORITY LEVEL 7

Year	Code	Value	Flags and Counters
1979			:FLAGS AND COUNTERS*****
1980			
1981	000600	000000	TOB: 0
1982	000602	000000	TIB: 0
1983	000604	000000	RH17F: 0
1984	000606	000000	HDRFL: 0
1985	000610	000000	EMADDR: 0
1986	000612	000000	DRVN: 0
1987	000614	000000	SLVN: 0
1988	000616	000000	BADDR: 0
1989	000620	000000	FCNT: 0
1990	000622	000000	WCNT: 0
1991	000624	000000	RCNT: 0
1992	000626	000000	ERRP: 0
1993	000630	000000	ERRP1: 0
1994	000632	000000	RRD: 0
1995	000634	000000	RFD: 0
1996	000636	000000	RDYDX: 0
1997	000640	000000	OPDYX: 0
1998	000642	000000	SCNT: 0
1999	000644	000000	PFLG: 0
2000	000646	000000	RTRN: 0
2001	000650	000000	ERADD: 0
2002	000652	000000	TEMP1: 0
2003	000654	000000	TEMP2: 0
2004	000656	000000	TEMP3: 0
2005	000660	000000	STMSK: 0
2006	000662	000000	ITCNT: 0
2007	000664	000000	DSAV: 0
2008	000666	000000	SAV1: 0
2009	000670	000000	SAV2: 0
2010	000672	000000	SAV3: 0
2011	000674	000000	SCOLP: 0
2012	000676	000000	ITRLP: 0
2013	000700	000000	EXFL: 0
2014	000702	000000	PEXFL: 0
2015	000704	000000	STFLG: 0
2016	000706	000000	LTADD: 0
2017	000710	000000	FUN: 0
2018	000712	000000	SERFL: 0
2019	000714	000000	CRCNT: 0
2020	000716	000000	UDES: 0
2021	000720	000000	PATRN: 0
2022	000722	000000	RHTF: 0
2023	000724	000000	NRZOF: 0
2024	000726	000000	RHOF: 0
2025	000730	000000	PCNTR: 0
2026	000732	000000	TEMPST: 0
2027	000734	000000	COUNT: 0
2028	000736	000000	RDSW: 0
2029			

2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038

000740 000000  
000742 012532  
000744 012552  
000746 012556  
000750 012564

;DATA PATTERN GENERATORS\*\*\*\*\*

DATBL: 0  
DATA0: DAT1 ;ALL ONE BITS  
DATA1: DAT2 ;ALL ZERO BITS  
DATA2: DAT3 ;ALTERNATING ONE/ZERO BITS  
DATA3: DAT4 ;ALL BITS 0-377

2040  
 2041  
 2042  
 2043  
 2044  
 2045  
 2046  
 2047  
 2048  
 2049  
 2050  
 2051  
 2052  
 2053  
 2054  
 2055  
 2056  
 2057  
 2058  
 2059  
 2060  
 2061  
 2062  
 2063  
 2064  
 2065  
 2066  
 2067  
 2068  
 2069  
 2070  
 2071  
 2072  
 2073  
 2074  
 2075  
 2076  
 2077  
 2078  
 2079  
 2080  
 2081  
 2082  
 2083  
 2084  
 2085  
 2086  
 2087  
 2088  
 2089  
 2090

000752 000000  
 000754 000000  
 000756 003310  
 000760 003310  
 000762 003410  
 000764 003410  
 000766 003732  
 000770 003732  
 000772 004152  
 000774 004152  
 000776 004300  
 001000 004300  
 001002 004472  
 001004 004472  
 001006 004744  
 001010 004744  
 001012 005040  
 001014 005040  
 001016 005174  
 001020 005174  
 001022 005312  
 001024 005312  
 001026 005424  
 001030 005424  
 001032 005736  
 001034 005736  
 001036 006610  
 001040 006610  
 001042 007010  
 001044 007010  
 001046 007236  
 001050 007236  
 001052 007640  
 001054 007640  
 001056 010064  
 001060 010064  
 001062 010416  
 001064 010416  
 001066 010622  
 001070 010622  
 001072 011042  
 001074 011042  
 001076 011234  
 001100 011234  
 001102 011426  
 001104 011426  
 001106 003202  
 001110 000026

:LOGIC TEST ENTRY TABLE\*\*\*\*\*

TSTTBL: 0

0  
 FT1  
 FT1  
 FT2  
 FT2  
 FT3  
 FT3  
 FT4  
 FT4  
 FT5  
 FT5  
 FT6  
 FT6  
 FT7  
 FT7  
 FT10  
 FT10  
 FT11  
 FT11  
 FT12  
 FT12  
 FT13  
 FT13  
 FT14  
 FT14  
 FT15  
 FT15  
 FT16  
 FT16  
 FT16  
 FT17  
 FT17  
 FT20  
 FT20  
 FT21  
 FT21  
 FT22  
 FT22  
 FT23  
 FT23  
 FT24  
 FT24  
 FT25  
 FT25  
 FT26  
 FT26

TLAST: .WORD TEND  
 .WORD 26

;CONTAINS # OF TESTS

```

2092          001600          . =1600
2093          :PROGRAM START AND HOUSEKEEPING*****
2094
2095 001600 012706 000500      START: MOV #500,SP          ;SET STACK POINTER
2096 001604 013746 000006      MOV @#6,-(SP)          ;SAVE VECTORS
2097 001610 013746 000004      MOV @#4,-(SP)
2098 001614 012737 001640 000004  MOV #1$,@#4          ;SET UP FOR TIMEOUT
2099 001622 005037 000006      CLR @#6
2100 001626 022777 177777 176714  CMP #-1,@SWR          ;REFERENCE HARDWARE SWITCH REGISTER
2101 001634 001402          BEQ 2$
2102 001636 000404          BR 3$
2103 001640 022626          1$: CMP (SP)+,(SP)+          ;ADJUST STACK
2104 001642 012737 000176 000550 2$: MOV #SWREG,SWR          ;POINT TO SOFTWARE SWITCH REG
2105 001650 012637 000004          3$: MOV (SP)+,@#4          ;RESTORE VECTORS
2106 001654 012637 000006      MOV (SP)+,@#6
2107 001660 005027          CLR (PC)+          ;;CLEAR CHAIN INDICATOR
(1) 001662 000000      CHNFLG: .WORD 0          ;;CHAIN MODE INDICATOR
(1)          ;;1/0 = CHAIN/NOT CHAIN MODE
(1) 001664 022737 003246 000042      CMP #SENDAD,@#42          ;;BRANCH IF LOADED VIA ACT11 CHAIN MODE
(1) 001672 001404          BEQ 50$
(1) 001674 005737 000042          TST @#42          ;;BRANCH IF IN DUMP MODE
(1) 001700 001413          BEQ 52$
(1) 001702 000406          BR 51$
(1) 001704 012737 000176 000550 50$: MOV #SWREG,SWR          ;;INVOKE SOFTWARE SWR
(1) 001712 012777 100000 176630      MOV #100000,@SWR          ;;WITH HALT ON ERROR SET
(1) 001720 005237 001662          51$: INC CHNFLG          ;;SET CHNFLG = CHAIN MODE
(1) 001724 000137 002506          JMP TSCD          ;;GO TO CHAIN ADDRESS
(1) 001730          52$:
2108 001730 122737 000006 000041 4$: CMPB #6,@#41          ;BRANCH IF LOADED VIA TMDP (DUMP MODE)
2109 001736 001004          BNE 5$
2110 001740 012704 017007          MOV #MSG69,R4          ;ADVISE USER TO REMOVE TMDP FROM UUT
2111 001744 004737 013552          JSR PC,TTOUT
2112 001750 012704 014600          5$: MOV #MSG3,R4
2113 001754 004737 013552          JSR PC,TTOUT          ;PRINT TITLE
2114 001760 112737 000043 014600      MOVB #'#,MSG3          ;DO NOT PRINT TITLE ON RESTART
2115 001766 012704 014733      STOB: MOV #MSG4,R4
2116 001772 004737 013552          JSR PC,TTOUT          ;REQUEST REGISTER ADDRESS
2117 001776 013703 000572          MOV REGS,R3
2118 002002 004737 013702          JSR PC,OCTP          ;PRINT CURRENT ADDRESS
2119 002006 012705 000572          MOV #REGS,R5          ;SET ADDRESS SAVE LOC
2120 002012 012701 000007          MOV #7,R1          ;SET SIZE OF RESPONSE
2121 002016 012702 176400          MOV #176400,R2          ;SET UPPER LIMIT
2122 002022 012703 172300          MOV #172300,R3          ;SET LOWER LIMIT
2123 002026 004737 013212          JSR PC,TTR          ;GO GET RESPONSE
2124 002032 012704 014756          MOV #MSG5,R4
2125 002036 004737 013552          JSR PC,TTOUT          ;REQUEST VECTOR
2126 002042 013703 000570          MOV VECT,R3
2127 002046 004737 013702          JSR PC,OCTP          ;PRINT CURRENT VECTOR
2128 002052 012705 000570          MOV #VECT,R5          ;SET ADDRESS SAVE LOC
2129 002056 012701 000004          MOV #4,R1          ;SET SIZE OF RESPONSE
2130 002062 012702 000224          MOV #224,R2          ;SET UPPER LIMIT
2131 002066 012703 000150          MOV #150,R3          ;SET LOWER LIMIT
2132 002072 004737 013212          JSR PC,TTR          ;GO GET RESPONSE
2133 002076 013700 000570          MOV VECT,R0          ;GET VECTOR
2134 002102 012720 012740          MOV #MTINT,(R0)+          ;LOAD INTERRUPT ADDRESS IN VECTOR
2135 002106 012710 000340          MOV #340,(R0)          ;LOAD PRIORITY

```

2136	002112	013700	000572		MOV	REGS,R0	:GET START OF REGS
2137	002116	012701	000017		MOV	#17,R1	:SET NUMBER OF REGS
2138	002122	012702	000510		MOV	#C1,R2	:GET START OF TABLE
2139	002126	010022		ST0:	MOV	R0,(R2)+	:BUILD TABLE
2140	002130	062700	000002		ADD	#2,R0	:BUMP ADDRESS
2141	002134	005301			DEC	R1	:SEE IF DONE
2142	002136	001373			BNE	ST0	:IF NOT: BR
2143	002140	012702	000600		MOV	#TOB,R2	
2144	002144	012700	000054		MOV	#54,R0	
2145	002150	005022		ST1:	CLR	(R2)+	:CLEAR FLAGS + COUNTERS
2146	002152	005300			DEC	R0	
2147	002154	001375			BNE	ST1	
2148	002156	012737	000001	000722	MOV	#1,RHTF	:SET ADDRESS TEST FLAG
2149	002164	000137	003036		JMP	TSRH	:GO DO INITIAL ADDRESS TEST PASS
2150	002170	012704	015035		ST1A:	MOV	#MSG10,R4
2151	002174	004737	013552		JSR	PC,TTOUT	:REQUEST DRIVE NUMBER
2152	002200	013703	000612		MOV	DRVN,R3	:GET CURRENT DRIVE #
2153	002204	004737	013702		JSR	PC,OCTP	:AND TYPE IT
2154	002210	012705	000612		MOV	#DRVN,R5	:SET ADDRESS OF DRIVE NUMBER SAVE
2155	002214	012701	000002		MOV	#2,R1	:SET SIZE OF RESPONSE
2156	002220	012702	000007		MOV	#7,R2	:SET UPPER LIMIT
2157	002224	012703	000000		MOV	#0,R3	:SET LOWER LIMIT
2158	002230	004737	013212		JSR	PC,TTR	:GO GET RESPONSE
2159	002234	012777	000040	176256	MOV	#40,@CS	:SET INIT
2160	002242	053777	000612	176250	BIS	DRVN,@CS	:SET DRIVE NUMBER
2161	002250	005777	176234		TST	@C1	:ACCESS DRIVE
2162	002254	032777	010000	176236	BIT	#10000,@CS	:SEE IF NED
2163	002262	001405			BEQ	ST2	:IF NOT: BR
2164	002264	012704	015767		MOV	#MSG41,R4	
2165	002270	004737	013552		JSR	PC,TTOUT	:PRINT NOT AVAIL
2166	002274	000735			BR	ST1A	:REDO DRIVE REQUEST
2167	002276	012704	015055		ST2:	MOV	#MSG11,R4
2168	002302	004737	013552		JSR	PC,TTOUT	:REQUEST SLAVE NUMBER
2169	002306	013703	000614		MOV	SLVN,R3	:GET CURRENT SLAVE #
2170	002312	004737	013702		JSR	PC,OCTP	:AND TYPE IT
2171	002316	012705	000614		MOV	#SLVN,R5	:SET ADDRESS OF SLAVE SAVE
2172	002322	012701	000002		MOV	#2,R1	:SET SIZE OF RESPONSE
2173	002326	012702	000007		MOV	#7,R2	:SET UPPER LIMIT
2174	002332	012703	000000		MOV	#0,R3	:SET LOWER LIMIT
2175	002336	004737	013212		JSR	PC,TTR	:GO GET RESPONSE
2176	002342	012777	000040	176150	MOV	#40,@CS	:INIT
2177	002350	053777	000612	176142	BIS	DRVN,@CS	:SET DRIVE NUMBER
2178	002356	013777	000614	176156	MOV	SLVN,@C	:LOAD SLAVE NUMBER
2179	002364	032777	002000	176144	BIT	#2000,@DT	:SEE IF SLAVE PRESENT
2180	002372	001005			BNE	ST3	:IF SO: BR
2181	002374	012704	016010		MOV	#MSG42,R4	
2182	002400	004737	013552		JSR	PC,TTOUT	:PRINT NON-EXIST SLAVE
2183	002404	000734			BR	ST2	:REDO SLAVE REQUEST
2184	002406	012704	016031		ST3:	MOV	#MSG43,R4
2185	002412	004737	013552		JSR	PC,TTOUT	:PRINT SERIAL NUMBER TAG
2186	002416	017703	176116		MOV	@SN,R3	
2187	002422	004737	014230		JSR	PC,SNPT	:PRINT SERIAL NUMBER
2188	002426	012704	016664		MOV	#MSG62,R4	:GET REQUEST
2189	002432	004737	013552		JSR	PC,TTOUT	:REQUEST RH ONLY RESPONSE
2190	002436	013703	000726		MOV	RHOF,R3	:GET CURRENT FLAG SETTING
2191	002442	004737	013702		JSR	PC,OCTP	:AND TYPE IT

2192	002446	012705	000726	MOV	#RHOF,R5	:SET FLAG ADDRESS
2193	002452	012701	000002	MOV	#2,R1	:SET SIZE OF RESPONSE
2194	002456	012702	000001	MOV	#1,R2	:SET UPPER LIMIT
2195	002462	012703	000000	MOV	#0,R3	:SET LOWER LIMIT
2196	002466	004737	013212	JSR	PC,TTR	:GO GET RESPONSE
2197						
2198						
2199	002472	012706	000500	:START 210		
2200	002476	005037	000730	ST4: MOV	#500,SP	:SET STACK PTR
2201	002502	004737	014332	CLR	PCNTR	:CLEAR PASS COUNTER
				JSR	PC,GTSWR	:GET SWITCHES

```

2203                                     ;TEST SCHEDULAR*****
2204
2205 002506 005037 000604          TSCD: CLR      RH17F          ;SET RH INDICATOR = RH11
2206 002512 013746 000004          MOV      @#4,-(SP)        ;SAVE ERROR TRAP VECTOR
2207 002516 013746 000006          MOV      @#6,-(SP)        ;AND PRIORITY
2208 002522 012737 002550 000004  MOV      #A1,@#4          ;SET TIME OUT TRAP TO 1$ BELOW
2209 002530 005037 000006          CLR      @#6              ;
2210 002534 005777 176004          TST      @BAE              ;REFERENCE BAE REGISTER
2211 002540 012737 000001 000604  MOV      #1,RH17F         ;SET FLAG = RH70
2212 002546 000401                    BR      A2                  ;
2213 002550 022626          A1:  CMP      (SP)+,(SP)+    ;RESTORE SP FROM TRAP
2214 002552 012637 000006          A2:  MOV      (SP)+,@#6      ;
2215 002556 012637 000004          MOV      (SP)+,@#4        ;
2216
2217 002562 052777 000100 175762  BIS      #100,@TKS        ;SET KEYBOARD IE BIT
2218 002570 005037 000704          CLR      STFLG           ;CLEAR SINGLE TEST FLAG
2219 002574 017700 175750          MOV      @SWR,R0
2220 002600 042700 177740          BIC      #177740,R0
2221 002604 001160          BNE      STSCD            ;GO SELECT SINGLE TEST
2222 002606 005737 001662          TST      CHNFLG          ;:BRANCH IF NOT IN CHAIN MODE
(1) 002612 001510          BEQ      TSCDA
(1) 002614 012737 177777 000612  MOV      #-1,DRVN        ;:INITIALIZE DRIVE #
(1) 002622 012737 177777 000614  NXTDRV: MOV      #-1,SLVN  ;:INITIALIZE SLAVE #
(1) 002630 012777 000040 175662  1$:  MOV      #40,@CS      ;:INIT CONTROLLER
(1) 002636 005237 000612          INC      DRVN            ;:STEP DRIVE #
(1) 002642 022737 000010 000612  CMP      #10,DRVN        ;:EXIT IF ALL DRIVES TESTED
(1) 002650 001557          BEQ      $DONE           ;:FOR AVAILABILITY
(1) 002652 013777 000612 175640  MOV      DRVN,@CS        ;:LOAD DRIVE #
(1) 002660 005777 175624          TST      @C1             ;:ACCESS DRIVE
(1) 002664 032777 010000 175626  BIT      #10000,@CS      ;:BRANCH IF DRIVE NON EXISTANT
(1) 002672 001356          BNE      1$              ;:(NED = 1)
(1) 002674 005237 000614          NXTSLV: INC      SLVN     ;:STEP SLAVE # AND BRANCH
(1) 002700 001011          BNE      1$              ;:IF NOT SLAVE 0
(1) 002702 005737 000612          TST      DRVN           ;:BRANCH IF NOT DRIVE # 0
(1) 002706 001006          BNE      1$
(1) 002710 122737 000006 000041  CMPB     #6,@#41         ;:BRANCH IF NOT TMDP
(1) 002716 001002          BNE      1$
(1) 002720 005237 000614          INC      SLVN            ;:STEP TO SLAVE # 1
(1) 002724 022737 000010 000614  1$:  CMP      #10,SLVN       ;:BRANCH IF ALL SLAVES TESTED
(1) 002732 001733          BEQ      NXTDRV          ;:FOR AVAILABILITY
(1) 002734 013777 000614 175600  MOV      SLVN,@TC        ;:LOAD SLAVE UNIT #
(1) 002742 032777 002000 175566  BIT      #2000,@DT       ;:BRANCH IF SLAVE NOT
(1) 002750 001751          BEQ      NXTSLV         ;:PRESENT (SPR = 0)
2223 002752 032777 010000 175542  BIT      #10000,@DS      ;BRANCH IF MOL
2224 002760 001026          BNE      TSRH            ;IF THERE BRANCH
2225 002762 012704 017103          MOV      #MSG71,R4       ;ADDRESS OF MESSAGE
2226 002766 004737 013552          JSR      PC,TTOUT        ;PRINT IT
2227 002772 013703 000612          MOV      DRVN,R3         ;DEVICE NUMBER
2228 002776 004737 013702          JSR      PC,OCTP         ;PRINT NUMBER
2229 003002 012704 017114          MOV      #MSG72,R4       ;
2230 003006 004737 013552          JSR      PC,TTOUT        ;PRINT MESSAGE
2231 003012 013703 000614          MOV      SLVN,R3         ;SLAVE NUMBER
2232 003016 004737 013702          JSR      PC,OCTP         ;PRINT IT
2233 003022 012704 017124          MOV      #MSG73,R4       ;
2234 003026 004737 013552          JSR      PC,TTOUT        ;PRINT MESSAGE
2235 003032 000720          BR      NXTSLV

```



```

2236 003034 000240          TSCDA:  NOP
2237 003036 012737 000752 000706  TSRH:  MOV    #TSTTBL,LTADD
2238 003044 062737 000004 000706  TSCD0:  ADD    #4,LTADD
2239 003052 013737 000706 000676  TSCD1:  MOV    LTADD,IIRLP
2240 003060 062737 000002 000676          ADD    #2,IIRLP      ;SET ITERATION ADDRESS
2241 003066 005037 000660          CLR    STMSK
2242 003072 005037 000626          CLR    ERRP
2243 003076 005037 000606          CLR    HDRFL      ;CLEAR PRINT HEADER FLAG
2244 003102 017700 175600          MOV    @LTADD,R0   ;SET POINTER TO TEST
2245 003106 000110          JMP    (R0)        ;GO TO TEST
2246 003110 032777 002000 175432  TSCD2:  BIT    #2000,@SWR  ;SEE IF HALT ON TEST
2247 003116 001401          BEQ    TSCD3      ;IF NOT: BR
2248 003120 000000          HALT
2249 003122 005737 000704          TSCD3:  TST    STFLG      ;SE IF SINGLE TEST
2250 003126 001746          BEQ    TSCD0      ;IF NOT: BR
2251 003130 017700 175414          MOV    @SWR,R0
2252 003134 042700 177740          BIC    #177740,R0 ;BRANCH IF ALL TESTS SELECTED
2253 003140 001002          BNE    .+6
2254 003142 000137 002506          JMP    TSCD
2255 003146 012737 000001 000704  STSCD:  MOV    #1,STFLG   ;SET SINGLE TEST FLAG
2256 003154 023700 001110          CMP    TLAST,R0   ;SEE IF EXCEEDED TESTS
2257 003160 002410          BLT    TEND       ;IF SO: BR
2258 003162 006300          ASL    R0
2259 003164 006100          ROL    R0         ;SET TABLE MODIFIER
2260 003166 012737 000752 000706          MOV    #TSTTBL,LTADD
2261 003174 060037 000706          ADD    R0,LTADD   ;SET TEST POINTER
2262 003200 000724          BR    TSCD1
2263 003202 005737 001662          TEND:  TST    CHNFLG ;BRANCH IF IN CHAIN MODE
2264 003206 001232          BNE    NXTSLV
2265 003210 012704 014771          $DONE: MOV    #MSG6,R4
2266 003214 004737 013552          JSR    PC,TTOUT   ;PRINT END OF PASS
2267 003220 013703 000730          MOV    PCNTR,R3
2268 003224 004737 013702          JSR    PC,OC1P   ;PRINT PASS NUMBER
2269 003230 005000          CLR    R0
2270 003232 005300          1$:   DEC    R0
2271 003234 001376          BNE    1$
2272 003236 013700 000042          MOV    @#42,R0   ;GET ACT11 RETURN ADDRESS
(1) 003242 001405          BEQ    HERE      ;BRANCH IF NOT ACT11
(1) 003244 000005          RESET
(1) 003246 004710          $ENDAD: JSR    PC,(R0)
(1) 003250 000240          NOP
(1) 003252 000240          NOP
(1) 003254 000240          NOP
(1) 003256 000240          HERE:  NOP
2273 003260 005737 001662          TST    CHNFLG   ;BRANCH IF IN CHAIN MODE
2274 003264 001005          BNE    TENDX
2275 003266 032777 010000 175254  TENDX: BIT    #10000,@SWR ;SEE IF HALT ON PASS
2276 003274 001001          BNE    TENDX    ;IF NOT: BR
2277 003276 000000          HALT
2278 003300 005237 000730          TENDX: INC    PCNTR ;BUMP PASS COUNTER
2279 003304 000137 002506          JMP    TSCD     ;RESTART

```

```
2281  
2282  
2283  
2284 003310 012737 017140 000610 FT1:  MOV #MSFT1,EMADDR ;SET HEADER  
2285 003316 012777 013076 175250      MOV #TRAP,@BTRP ;SET TRAP HANDLER ADDRESS  
2286 003324 012777 000340 175244      MOV #340,@BTRP2  
2287 003332 012700 000016      MOV #16,R0 ;SET NUMBER OF REGISTERS  
2288 003336 013701 000510      MOV C1,R1 ;GET FIRST ADDRESS (CS1)  
2289 003342 005711      FT1A:  TST (R1) ;REFERENCE REGISTER  
2290 003344 000240      NOP ;IF ADDRESS IS BAD, BUS TRAP WILL OCCUR  
2291 003346 005300      FT1B:  DEC R0 ;SEE IF DONE ALL  
2292 003350 001403      BEQ FT1X ;IF SO: BR  
2293 003352 062701 000002      ADD #2,R1 ;BUMP ADDRESS POINTER  
2294 003356 000771      BR FT1A ;CONTINUE  
2295 003360 012777 000006 175206 FT1X:  MOV #6,@BTRP ;RESET TRAP CATCHER  
2296 003366 005737 000722      TST RHTF ;SEE IF INITIAL ADDRESS TEST PASS  
2297 003372 001404      BEQ FT1XX ;IF NOT: BR  
2298 003374 005037 000722      CLR RHTF ;CLEAR FLAG  
2299 003400 000137 002170      JMP ST1A ;RETURN  
2300 003404 000137 003110      FT1XX: JMP TSCD2 ;RETURN TO SCHEDULAR
```

```

2302
2303 ;RH REGISTER BITS READ/WRITE*****
2304
2305 003410 012737 017165 000610 FT2:  MOV    #MSFT2,EMADDR  ;SET TEST HEADER
2306 003416 012701 177777          MOV    #-1,R1      ;SET ALL ONES PATTERN
2307 003422 004737 012712          FT2A: JSR    PC,INIT1  ;GO INIT
2308 003426 013700 000512          MOV    WC,R0      ;GET ADDRESS OF WORD COUNT
2309 003432 010102          MOV    R1,R2      ;SET EXPT REGISTER BIT PATTERN
2310 003434 010110          MOV    R1,(R0)    ;LOAD PATTERN
2311 003436 021002          CMP    (R0),R2    ;SEE IF EXPT=RCVD
2312 003440 001410          BEQ    FT2B       ;IF SO: BR
2313 003442 012737 015315 000650          MOV    #MSG25,ERADD ;SET CODE
2314 003450 012737 003422 000674          MOV    #FT2A,SCOLP ;SET SCOPE
2315 003456 004737 003576          JSR    PC,FT2ER   ;GO DO ERROR
2316 003462 013700 000514          FT2B: MOV    BA,R0      ;GET ADDRESS OF BUS ADDRESS
2317 003466 010102          MOV    R1,R2
2318 003470 042702 000001          BIC    #1,R2      ;SET EXPT PATTERN
2319 003474 010110          MOV    R1,(R0)    ;LOAD PATTERN
2320 003476 020210          CMP    R2,(R0)    ;SEE IF EXPT=RCVD
2321 003500 001410          BEQ    FT2C       ;IF SO:BR
2322 003502 012737 015323 000650          MOV    #MSG26,ERADD ;SET ERROR CODE
2323 003510 012737 003462 000674          MOV    #FT2B,SCOLP ;SET SCOPE ADDRESS
2324 003516 004737 003576          JSR    PC,FT2ER   ;GO DO ERROR
2325 003522 013700 000532          FT2C: MOV    DB,R0      ;GET ADDRESS OF DATA BUFFER
2326 003526 010102          MOV    R1,R2
2327 003530 010110          MOV    R1,(R0)    ;LOAD PATTERN
2328 003532 012703 004000          MOV    #4000,R3
2329 003536 005303          FT2D: DEC    R3        ;DELAY
2330 003540 001376          BNE    FT2D
2331 003542 020210          CMP    R2,(R0)    ;SEE IF EXPT=RCVD
2332 003544 001410          BEQ    FT2E       ;IF SO: BR
2333 003546 012737 015331 000650          MOV    #MSG27,EPADD ;SET ERROR CODE
2334 003554 012737 003522 000674          MOV    #FT2C,SCOLP ;SET SCOPE ADDRESS
2335 003562 004737 003576          JSR    PC,FT2ER   ;GO DO ERROR
2336 003566 005701          FT2E: TST    R1        ;SEE IF DONE RESET
2337 003570 001453          BEQ    FT2X       ;IF SO: BR
2338 003572 005001          CLR    R1        ;SET ZERO PATTERN
2339 003574 000712          BR     FT2A       ;DO ZERO BITS
2340 003576 000240          FT2ER: NOP
2341 003600 032777 020000 174742          BIT    #20000,@SWR ;SEE IF PRINT ERROR
2342 003606 001034          BNE    FT2ERB     ;IF NOT: BR
2343 003610 005737 000606          TST    HDRFL      ;SEE ID DONE HEADER
2344 003614 001004          BNE    FT2ERA     ;IF SO: BR
2345 003616 013704 000610          MOV    EMADDR,R4
2346 003622 004737 013552          JSR    PC,TTOUT   ;DO HEADER
2347 003626 012737 000001 000606          FT2ERA: MOV    #1,HDRFL   ;SET FLAG
2348 003634 013704 000650          MOV    ERADD,R4
2349 003640 004737 013552          JSR    PC,TTOUT   ;PRINT ERROR CODE
2350 003644 012704 015261          MOV    #MSG22,R4
2351 003650 004737 013552          JSR    PC,TTOUT   ;PRINT EXPT TAG
2352 003654 010103          MOV    R1,R3
2353 003656 004737 013670          JSR    PC,OCTPE   ;PRINT EXPT
2354 003662 012704 015271          MOV    #MSG23,R4
2355 003666 004737 013552          JSR    PC,TTOUT   ;PRINT RCVD TAG
2356 003672 011003          MOV    (R0),R3
2357 003674 004737 013670          JSR    PC,OCTPE   ;PRINT RCVD
  
```

2358	003700	005777	174644	FT2ERB:	TST	@SWR	:SEE IF HALT ON ERROR
2359	003704	100001			BPL	FT2ERC	:IF NOT: BR
2360	003706	000000			HALT		
2361	003710	004737	012604	FT2ERC:	JSR	PC,SCOPE	:GO SEE IF SCOPE ON ERROR
2362	003714	000240			NOP		
2363	003716	000207			RTS	PC	:IF NO SCOPE: CONTINUE TEST
2364	003720	000240		FT2X:	NOP		
2365	003722	004737	012640		JSR	PC,ITER	:GO SEE IF ITERATIONS
2366	003726	000137	003110		JMP	TSCD2	:RETURN TO SCHEDULAR

```

2368
2369 ;RH INITIALIZE TEST*****
2370
2371 003732 012737 017222 000610 FT3: MOV #MSFT3,EMADDR ;SET TEST HEADER
2372 003740 012737 003732 000674 MOV #FT3,SCOLP
2373 003746 004737 012712 JSR PC,INIT1 ;GO INIT
2374 003752 052777 020000 174540 BIS #20000,@CS ;FORCE UPE =1
2375 003760 000240 NOP
2376 003762 004737 012712 JSR PC,INIT1 ;GO INIT
2377 003766 005777 174516 TST @C1 ;SEE IF SC IS RESET
2378 003772 100005 BPL FT3A ;IF SO: BR
2379 003774 012737 015367 000650 MOV #MSG29,ERADD ;SET ERROR CODE
2380 004002 004737 004066 JSR PC,FT3ER ;GO DO ERROR
2381 004006 032777 040000 174474 FT3A: BIT #40000,@C1 ;SEE IF TRE IS RESET
2382 004014 001405 BEQ FT3B ;IF SO: BR
2383 004016 012737 015416 000650 MOV #MSG30,ERADD ;SET ERROR CODE.
2384 004024 004737 004066 JSR PC,FT3ER ;GO DO ERROR
2385 004030 017701 174464 FT3B: MOV @CS,R1 ;GET CS2
2386 004034 042701 000307 BIC #307,R1 ;MARK IR/OR
2387 004040 005701 TST R1 ;SEE IF RESET
2388 004042 001405 BEQ FT3X ;IF SO: BR
2389 004044 012737 015446 000650 MOV #MSG31,ERADD ;SET ERROR CODE
2390 004052 004737 004066 JSR PC,FT3ER ;GO DO ERROR
2391 004056 004737 012640 FT3X: JSR PC,ITER ;GO SEE IF ITERATION
2392 004062 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULAR
2393
2394 ;ERROR REPORT SUBROUTINE
2395 004066 000240 FT3ER: NOP
2396 004070 032777 020000 174452 BIT #20000,@SWR ;SEE IF PRINT ERROR
2397 004076 001015 BNE 2$ ;IF NOT: BR
2398 004100 005737 000606 TST HDRFL ;SEE IF DONE HEADER
2399 004104 001006 BNE 1$ ;IF SO: BR
2400 004106 013704 000610 MOV EMADDR,R4
2401 004112 004737 013552 JSR PC,TTOUT ;PRINT HEADER
2402 004116 005237 000606 INC HDRFL
2403 004122 013704 000650 1$: MOV ERADD,R4
2404 004126 004737 013552 JSR PC,TTOUT ;PRINT ERROR CODE
2405 004132 005777 174412 2$: TST @SWR ;SEE IF HALT ON ERROR
2406 004136 100001 BPL 3$ ;IF NOT: BR
2407 004140 000000 HALT
2408 004142 000240 3$: NOP
2409 004144 004737 012604 JSR PC,SCOPE ;GO SEE IF SCOPE
2410 004150 000207 RTS PC ;IF NOT: BR

```

```
2412  
2413 ;RH11 SILO TEST 1: EPMTY SILO READ*****  
2414  
2415 004152 005737 000604 FT4: TST RH17F  
2416 004156 001022 BNE FT4X ;IF RH70: BR  
2417 004160 012737 017254 000610 MOV #MSFT4,EMADDR ;SET TEST TEST HEADER  
2418 004166 012777 000040 174324 MOV #40,@CS ;INIT  
2419 004174 017700 174332 MOV @DB,R0 ;READ DB  
2420 004200 005777 174314 TST @CS ;SEE IF DLT IS SET  
2421 004204 100013 BPL FT4ER ;IF NOT: BR  
2422 004206 005777 174276 TST @C1 ;SEE IF SC IS SET  
2423 004212 100014 BPL FT4ERA ;IF NOT: BR  
2424 004214 032777 040000 174266 BIT #40000,@C1 ;SEE IF TRE IS SET  
2425 004222 001414 BEQ FT4ERB ;IF NOT: BR  
2426 004224 004737 012640 FT4X: JSR PC,ITER ;GO SEE IF ITERATION  
2427 004230 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULAR  
2428 004234 012737 015476 000650 FT4ER: MOV #MSG32,ERADD ;SET ERROR CODE  
2429 004242 000407 BR FT4ERC  
2430 004244 012737 015514 000650 FT4ERA: MOV #MSG33,ERADD ;SET ERROR CODE  
2431 004252 000403 BR FT4ERC  
2432 004254 012737 015531 000650 FT4ERB: MOV #MSG34,ERADD ;SET ERROR CODE.  
2433 004262 000240 FT4ERC: NOP  
2434 004264 012737 004152 000674 MOV #FT4,SCOLP ;SET SCOPE ADDRESS  
2435 004272 004737 004066 JSR PC,FT3ER ;GO PRINT ERROR  
2436 004276 000752 BR FT4X
```

```
2438
2439
2440
2441 004300 005737 000604 FT5: TST RH17F ;SEE IF RH70
2442 004304 001066 BNE FT5X ;IF SO: BR
2443 004306 012737 017304 000610 MOV #MSFT5,EMADDR ;SET TEST HEADER
2444 004314 012737 004322 000674 MOV #FT5A,SCOLP ;SET SCOPE ADDRESS
2445 004322 004737 012712 FT5A: JSR PC,INIT1 ;GO INIT
2446 004326 032777 000100 174164 BIT #100,@CS ;SEE IF IR IS SET
2447 004334 001005 BNE FT5B ;IF SO: BR
2448 004336 012737 015547 000650 MOV #MSG35,ERADD ;SET ERROR CODE
2449 004344 004737 004066 JSR PC,FT3ER ;GO DO ERROR
2450 004350 032777 000200 174142 FT5B: BIT #200,@CS ;SEE IF OR IS RESET
2451 004356 001405 BEQ FT5C ;IF SO: BR
2452 004360 012737 015574 000650 MOV #MSG36,ERADD ;SET ERROR CODE
2453 004366 004737 004066 JSR PC,FT3ER ;GO DO ERROR
2454 004372 012777 000000 174132 FT5C: MOV #0,@DB ;LOAD ZERO INTO SILO
2455 004400 032777 000200 174112 BIT #200,@CS ;SEE THAT OR RESET
2456 004406 001405 BEQ FT5D ;IF IT DOES: BR
2457 004410 012737 015623 000650 MOV #MSG37,ERADD ;SET ERROR CODE
2458 004416 004737 004066 JSR PC,FT3ER ;GO DO ERROR
2459 004422 012777 177777 174102 FT5D: MOV #-1,@DB ;LOAD SILO WITH -1
2460 004430 012700 004000 MOV #4000,R0
2461 004434 032777 000200 174056 FT5E: BIT #200,@CS ;SEE IF OR IS SET
2462 004442 001007 BNE FT5X ;IF SO: BR
2463 004444 005300 DEC R0
2464 004446 001372 BNE FT5E ;AWAIT OR
2465 004450 012737 015623 000650 MOV #MSG37,ERADD ;SET ERROR CODE
2466 004456 004737 004066 JSR PC,FT3ER ;GO DO ERROR
2467 004462 004737 012640 FT5X: JSR PC,ITER ;GO SEE IF ITERATION
2468 004466 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULAR
```

```

2470
2471 ;RH11 SILO TEST 3: SILO DATA TEST*****
2472
2473 004472 005737 000604 FT6: TST RH17F
2474 004476 001052 BNE FT6X ;IF RH70: BR
2475 004500 012737 017334 000610 MOV #MSGT6,EMADDR ;SET TEST HEADER
2476 004506 012737 004514 000674 MOV #FT6A,SCOLP ;SET SCOPE ADDRESS
2477 004514 012737 012712 FT6A: JSR PC,INIT1 ;GO INIT
2478 004520 010077 174004 FT6B: CLR R0 ;PRESET DATA
2479 004522 005200 MOV R0,@DB ;LOAD SILO
2480 004526 022700 INC R0 ;BUMP DATA
2481 004530 001372 CMP #102,R0 ;SEE IF FILLED ALL
2482 004534 032777 000100 BNE FT6B ;IF NOT: BR
2483 004536 001405 BIT #100,@CS ;SEE IF IR IS RESET.
2484 004544 012737 015734 000650 BEQ FT6C ;IF SO: BR
2485 004546 004737 004066 MOV #MSG40,ERADD ;SET ERROR CODE
2486 004554 032777 000200 173732 FT6C: JSR PC,FT3ER ;GO DO ERROR
2487 004560 012737 015662 000650 BIT #200,@CS ;SEE IF OR IS SET
2488 004566 001005 BNE FT6D ;IF SO: BR
2489 004570 004737 004066 MOV #MSG38,ERADD ;SET ERROR CODE
2490 004576 005000 JSR PC,FT3ER ;GO DO ERROR
2491 004602 017701 173722 FT6D: CLR R0 ;PRESET DATA
2492 004604 020001 FT6E: MOV @DB,R1 ;READ SILO
2493 004610 001010 CMP R0,R1 ;SEE IF EXPT=RCVD
2494 004612 005200 BNE FT6DE ;IF NOT: BR
2495 004614 022700 INC R0 ;BUMP DATA
2496 004616 001370 CMP #102,R0 ;SEE IF DONE ALL
2497 004622 012640 BNE FT6E ;IF NOT: BR
2498 004624 000137 003110 FT6X: JSR PC,ITER ;GO SEE IF ITERATION
2499 004630 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULAR
2500
2501 004634 000240 FT6DE: NOP
2502 004636 032777 020000 173704 BIT #20000,@SWR ;SEE IF PRINT ERROR
2503 004644 001032 BNE FT6DEB ;IF NOT: BR
2504 004646 005737 000606 TST HDRFL ;SEE IF DONE HEADER
2505 004652 013701 000610 MOV EMADDR,R1
2506 004656 004737 013552 JSR PC,TTOUT ;PRINT HEADER
2507 004662 005237 000606 INC HDRFL ;SET FLAG
2508 004666 012704 015714 FT6DEA: MOV #MSG39,R4
2509 004672 004737 013552 JSR PC,TTOUT ;PRINT SILO READ ERROR
2510 004676 012704 015261 MOV #MSG22,R4
2511 004702 004737 013552 JSR PC,TTOUT ;PRINT EXPT TAG
2512 004706 010003 MOV R0,R3
2513 004710 004737 013702 JSR PC,OCTP ;PRINT EXPT
2514 004714 012704 015271 MOV #MSG23,R4
2515 004720 004737 013552 JSR PC,TTOUT ;PRINT RCVD TAG
2516 004724 010103 MOV R1,R3
2517 004726 004737 013702 JSR PC,OCTP ;PRINT RCVD
2518 004732 005777 173612 FT6DEB: TST @SWR ;SEE IF HALT ON ERROR
2519 004736 100001 BPL FT6DEX ;IF NOT: BR
2520 004740 000000 HALT
2521 004742 000207 FT6DEX: RTS PC ;RETURN TO TEST

```



```
2523  
2524 ;RH11 SILO TEST 4: SILO OVERFLOW*****  
2525  
2526 004744 005737 000604 FT7: TST RH17F  
2527 004750 001021 BNE FT7X ;IF RH70: BR  
2528 004752 012737 017364 000610 MOV #MSFT7,EMADDR ;SET TEST HEADER  
2529 004760 012737 004744 000674 MOV #FT7,SCOLP ;SET SCOPE ADDRESS  
2530 004766 004737 012712 JSR PC,INIT1 ;GO INIT  
2531 004772 012700 000103 MOV #103,R0 ;SET SIZE OF SILO +1  
2532 004776 010077 173530 FT7A: MOV R0,@DB ;LOAD SILO  
2533 005002 005300 DEC R0 ;SEE IF DONE  
2534 005004 001374 BNE FT7A ;IF NOT: BR  
2535 005006 005777 173506 TST @CS ;SEE IF DLT IS SET  
2536 005012 100004 BPL FT7ER ;IF NOT: BR  
2537 005014 004737 012640 FT7X: JSR PC,ITER ;GO SEE IF ITERATION  
2538 005020 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULAR  
2539 005024 012737 015476 000650 FT7ER: MOV #MSG32,ERADD ;SET ERROR CODE  
2540 005032 004737 004066 JSR PC,FT3ER ;GO DO ERROR  
2541 005036 000766 BR FT7X
```

```
2543  
2544 ;RH11 SILO TEST 5: SILO RESET*****  
2545  
2546 005040 005737 000604 FT10: TST RH17F  
2547 005044 001034 BNE FT10X ;IF RH70: BR  
2548 005046 012737 017414 000610 MOV #MSFT10,EMADDR ;SET TEST HEADER  
2549 005054 012737 005040 000674 MOV #FT10,SCOLP ;SET SCOPE ADDRESS  
2550 005062 012777 000040 173430 MOV #40,@CS ;INITIALIZE  
2551 005070 012700 000004 MOV #4,R0 ;SET NUMBER GF SILO WRITER  
2552 005074 010077 173432 FT10A: MOV R0,@DB ;WRITE SILO  
2553 005100 005300 DEC R0 ;SEE IF DONE  
2554 005102 001374 BNE FT10A ;IF NOT: BR  
2555 005104 052777 000040 173406 BIS #40,@CS ;INITIALIZE  
2556 005112 012777 177777 173412 MOV #-1,@DB ;WRITE SILO  
2557 005120 017701 173406 MOV @DB,R1 ;READ SILO 1  
2558 005124 017701 173402 MOV @DB,R1 ;READ SILO 2  
2559 005130 005777 173364 TST @CS ;SEE IF DLT IS SET  
2560 005134 100011 BPL FT10ER ;IF NOT: BR  
2561 005136 004737 012640 FT10X: JSR PC,ITER ;GO SEE IF ITERATION  
2562 005142 005737 000726 TST RHOF ;SEE IF RH11 ONLY  
2563 005146 001402 BEQ FT10XX ;IF NOT: BR  
2564 005150 000137 003202 JMP TEND ;ELSE GO TO END  
2565 005154 000137 003110 FT10XX: JMP TSCD2 ;RETURN TO SCHEDULAR  
2566 005160 012737 015476 000650 FT10ER: MOV #MSG32,ERADD ;SET ERROR CODE  
2567 005166 004737 004066 JSR PC,FT3ER ;GO DO ERROR  
2568 005172 000761 BR FT10X
```

```
2570                                     ;NOP TEST*****
2571
2572 005174 000240                                     FT11: NOP
2573 005176 012737 005174 000674 MOV #FT11,SCOLP ;SET SCOPE ADDRESS
2574 005204 004737 012712 JSR PC,INIT1
2575 005210 012737 000300 MOV #300,UDES ;SET TC= ALL NRZ,NORM,ODD
2576 005216 012737 177777 000620 MOV #-1,FCNT ;SET FC= ALL OVER
2577 005224 012737 177777 000622 MOV #-1,WCNT ;SET WC= ALL OVER
2578 005232 012737 177777 000616 MOV #-1,BADDR ;SET BA= ALL OVER
2579 005240 012737 000001 000636 MOV #1,RDYDX ;SET DELAY
2580 005246 012737 000001 000640 MOV #1,OPDYX ;SET OP DELAY
2581 005254 012737 000001 000710 MOV #1,FUN ;SET NOP FUNCTIONS CODE
2582 005262 004737 011640 JSR PC,EXEC ;GO EXECUTE COMMAND
2583 005266 000240 NOP
2584 005270 012737 017445 000610 MOV #MSFT11,EMADDR
2585 005276 004737 012070 JSR PC,ERCHK ;GO CHECK REGISTER
2586 005302 004737 012640 JSR PC,ITER ;GO SEE IF ITERATIONS
2587 005306 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULAR
```

```
2589                                     ;REWIND TEST*****
2590
2591 005312 000240                               FT12:  NOP
2592 005314 012737 005312 000674             MOV    #FT12,SCOLP
2593 005322 004737 012712                    JSR    PC,INIT1      ;GO INITIALIZE
2594 005326 052777 001700 173206             BIS    #1700,@TC    ;SET TO NRZ,NORMAL
2595 005334 012737 177760 000620             MOV    #-20,FCNT   ;SET FC=20
2596 005342 012737 177770 000622             MOV    #-10,WCNT   ;SET WC=10
2597 005350 012737 020260 000616             MOV    #WDATA,BADDR ;SET BA=WRITE BUFFER
2598 005356 012737 000007 000710             MOV    #7,FUN      ;SET REWIND OP CODE
2599 005364 004737 011640                    JSR    PC,EXEC      ;GO EXECUTE COMMAND
2600 005370 000240                               NOP
2601 005372 032777 020000 173122  FT12A:  BIT    #20000,@DS
2602 005400 001374                               BNE    FT12A        ;AWAIT PIP
2603 005402 012737 017465 000610             MOV    #MSFT12,EMADDR
2604 005410 004737 012070                    JSR    PC,ERCHK     ;GO CHECK FOR ERROR
2605 005414 004737 012640                    JSR    PC,ITER      ;GO SEE IF ITERATION
2606 005420 000137 003110                    JMP    TSCD2        ;RETURN TO SCHEDULAR
2607
```

```

2609                                     ;WRITE/READ TEST*****
2610
2611 005424 000240 FT13: NOP
2612 005426 012737 000001 000636 MOV #1,RDYDX
2613 005434 012737 000001 000640 MOV #1,OPDYX
2614 005442 012737 000100 000624 MOV #100,RCNT ;SET RECORD COUNT
2615 005450 012737 017510 000610 MOV #MSG13,EMADDR ;SET TEST HEADER
2616 005456 012737 000001 000720 MOV #1,PATRN
2617 005464 004737 012472 JSR PC,DSUP ;SET UP ALL ONES DATA PATTERN
2618 005470 012737 001700 000716 MOV #1700,UDES ;SET TO 800 BPI NORMAL
2619 005476 004737 011772 FT13A: JSR PC,RWIND ;GO REWIND
2620 005502 012737 177600 000620 MOV #-200,FCNT ;SET FC
2621 005510 012737 177700 000622 MOV #-100,WCNT ;SET WC
2622 005516 012737 020260 000616 MOV #WDATA,BADDR ;SET BA
2623 005524 012737 000061 000710 MOV #61,FUN ;SET WRITE OP-CODE
2624 005532 012737 015075 000626 MOV #MSG12,ERRP
2625 005540 004737 011640 FT13B: JSR PC,EXEC ;GO EXECUTE COMMAND
2626 005544 005037 000674 CLR SCOLP ;NO SCOPE LOOP
2627 005550 004737 012070 JSR PC,ERCHK ;GO CHECK ERROR
2628 005554 005337 000624 DEC RCNT ;SEE IF DONE ALL
2629 005560 001367 BNE FT13B ;IF NOT: BR
2630 005562 012737 000100 000624 MOV #100,RCNT ;SET RECORD COUNT
2631 005570 012737 021772 000616 MOV #RDATA,BADDR
2632 005576 062737 000200 000616 ADD #200,BADDR ;SET BA
2633 005604 012737 000077 000710 MOV #77,FUN ;SET READ REVERSE OP-CPDE
2634 005612 012737 015113 000626 MOV #MSG13,ERRP
2635 005620 004737 011640 FT13C: JSR PC,EXEC ;GO EXECUTE COMMAND
2636 005624 004737 012070 JSR PC,ERCHK ;GO CHECK ERROR
2637 005630 005337 000624 DEC RCNT ;SEE IF READ ALL
2638 005634 001371 BNE FT13C ;IF NOT:BR
2639 005636 162737 000200 000616 SUB #200,BADDR ;SET BA
2640 005644 012737 000071 000710 MOV #71,FUN ;SET READ FORWARD OP-CODE
2641 005652 012737 015140 000626 MOV #MSG14,ERRP
2642 005660 012737 000100 000624 MOV #100,RCNT ;SET RECORD COUNT
2643 005666 004737 011640 FT13D: JSR PC,EXEC ;GO EXECUTE COMMAND
2644 005672 004737 012070 JSR PC,ERCHK ;GO CHECK ERRORS
2645 005676 005337 000624 DEC RCNT ;SEE IF DONE ALL
2646 005702 001371 BNE FT13D ;IF NOT:BR
2647 005704 032737 002000 000716 BIT #2000,UDES ;SEE IF DONE PE
2648 005712 001007 BNE FT13X ;IF SO: BR
2649 005714 012737 002300 000716 MOV #2300,UDES ;SET PE MODE
2650 005722 012737 000100 000624 MOV #100,RCNT ;RESET RECORD COUNT
2651 005730 000662 BR FT13A ;GO DO NEXT DENSITY
2652 005732 000137 003110 FT13X: JMP TSCD2 ;RETURN TO SCHEDULAR

```

```

2654                                     ;SPACE TEST*****
2655
2656 005736 000240 FT14: NOP
2657 005740 012737 017537 000610 MOV #MSFT14,EMADDR ;SET TEST HEADER
2658 005746 012737 001700 000716 MOV #1700,UDES ;SET NRZ,NORMAL
2659 005754 004737 011772 FT14A1: JSR PC,RWIND ;GO INITIALIZE
2660 005760 012737 000100 000624 MOV #100,RCNT ;SET NUMBER OF RECORDER
2661 005766 012737 177777 020260 MOV #-1,WDATA ;SET DATA PATTERN
2662 005774 012737 177700 000620 MOV #-100,FCNT ;PRESET FRAME CNT
2663 006002 012737 177740 000622 MOV #-40,WCNT ;PRESET WORD CNT
2664 006010 004737 012712 FT14A: JSR PC,INIT1 ;GO REWIND
2665 006014 012737 001000 000640 MOV #1000,OPDYX
2666 006022 012737 040000 000636 MOV #40000,RDYDX
2667 006030 012737 000061 000710 MOV #61,FUN ;SET WRITE OP-CODE
2668 006036 012737 102300 000660 MOV #102300,STMSK ;MASK DATA RELATED ERRORS
2669 006044 052777 000010 172446 BIS #10,@CS ;INHIBIT BUS ADDRESS INCREMENT
2670 006052 004737 011640 JSR PC,EXEC ;GO EXECUTE COMMAND
2671 006056 012737 016153 000626 MOV #MSG46,ERRP ;SET ERROR CODE
2672 006064 004737 012070 JSR PC,ERCHK ;GO CHECK ERRORS
2673 006070 005737 000712 TST SERFL ;SEE IF ERROR
2674 006074 001402 BEQ FT14A2 ;IF NOT: BR
2675 006076 000137 006562 JMP FT14X ;ELSE EXIT
2676 006102 005337 000620 FT14A2: DEC FCNT ;BUMP FC
2677 006106 032737 000001 000620 BIT #1,FCNT ;SEE IF SHOULD BUMP WC
2678 006114 001403 BEQ FT14A3 ;IF NOT: BR
2679 006116 162737 000001 000622 SUB #1,WCNT ;BUMP WC
2680 006124 005337 000624 FT14A3: DEC RCNT ;SEE IF DONE ALL
2681 006130 001327 BNE FT14A ;WRITE ALL RECORDS
2682 006132 012737 000100 000632 MOV #100,RRD ;PRESET RECORD POSITION
2683 006140 012737 000176 000634 MOV #176,RFD
2684 006146 012737 177701 000642 MOV #-77,SCNT ;SET SPACE AMOUNT
2685 006154 012737 000033 000710 FT14B: MOV #33,FUN ;SET OP-CODE SPACE REVERSE
2686 006162 004737 011640 JSR PC,EXEC ;GO EXECUTE COMMAND
2687 006166 012737 016224 000626 MOV #MSG48,ERRP ;SET ERROR CODE
2688 006174 004737 012070 JSR PC,ERCHK ;GO CHECK ERRORS
2689 006200 005737 000712 TST SERFL ;SEE IF ERROR
2690 006204 001166 BNE FT14X ;IF SO: BR
2691 006206 004737 006302 JSR PC,FT14RR ;GO READ REVERSE + CHECK DATA
2692 006212 000240 NOP
2693 006214 012737 000031 000710 MOV #31,FUN ;SET SPACE FORWARD OP-CODE
2694 006222 005237 000642 INC SCNT ;SET SPACE AMOUNT
2695 006226 001555 BEQ FT14X ;IF DONE: BR
2696 006230 004737 011640 JSR PC,EXEC ;GO EXECUTE COMMAND
2697 006234 012737 016177 000626 MOV #MSG47,ERRP ;SET ERROR CODE
2698 006242 004737 012070 JSR PC,ERCHK ;GO CHECK ERROR
2699 006246 005737 000712 TST SERFL ;SEE IF ERROR FLAG
2700 006252 001143 BNE FT14X ;IF NO: BR
2701 006254 004737 006344 JSR PC,FT14RF ;GO READ FORWARD FOR POSITION CHECK
2702 006260 000240 NOP
2703 006262 005237 000642 INC SCNT ;DECREMENT SPACE AMOUNT
2704 006266 001535 BEQ FT14X ;IF DONE: BR
2705 006270 005237 000632 INC RRD ;BUMP DATA EXPT
2706 006274 005337 000634 DEC RFD ;BUMP DATA EXPT
2707 006300 000725 BR FT14B
2708 006302 000240 FT14RR: NOP
2709 006304 012737 021772 000616 MOV #RDATA,BADDR ;SET BA

```

2710	006312	012737	000077	000710	MOV	#77,FUN	;SET READ REVERSE OP-CODE
2711	006320	004737	011640		JSR	PC,EXEC	;GO EXECUTE COMMAND
2712	006324	000240			NOP		
2713	006326	013705	000632		MOV	RRD,R5	
2714	006332	020577	172160		CMP	R5,@FC	;SEE IF CORRECT RECORD
2715	006336	001020			BNE	FT14RER	;IF NOT: BR
2716	006340	000137	006372		JMP	FT14EC	;GO CLEAR RH11 ERROR BIT
2717	006344	000240			FT14RF: NOP		
2718	006346	012737	000071	000710	MOV	#71,FUN	;SET READ FORWARD OP-CODE
2719	006354	004737	011640		JSR	PC,EXEC	;GO EXECUTE COMMAND
2720	006360	013705	000634		MOV	RFD,R5	
2721	006364	020577	172126		CMP	R5,@FC	;SEE IF CORRECT RECORD
2722	006370	001003			BNE	FT14RER	;IF NOT: BR
2723	006372	004737	012712		FT14EC: JSR	PC,INIT1	;CLEAR RH
2724	006376	000207			RTS	PC	;RETURN
2725	006400	000240			FT14RER: NOP		
2726	006402	032777	020000	172140	BIT	#2000,@SWR	;SEE IF PRINT INHIBITED
2727	006410	001060			BNE	FT14R3	;IF SO: BR
2728	006412	012704	017537		MOV	#MSFT14,R4	
2729	006416	004737	013552		JSR	PC,TTOUT	;PRINT HEADER
2730	006422	012704	015013		MOV	#MSG9,R4	
2731	006426	004737	013552		JSR	PC,TTOUT	;PRINT ERROR TYPE
2732	006432	012704	015246		MOV	#MSG20,R4	;SET NRZ TAG POINTER
2733	006436	032737	002000	000716	BIT	#2000,UDES	;SEE IF PE
2734	006444	001402			BEQ	FT14R0	;IF NOT: BR
2735	006446	012704	015254		MOV	#MSG21,R4	;ELSE SET PE TAG POINTER
2736	006452	004737	013552		FT14R0: JSR	PC,TTOUT	;PRINT TAG
2737	006456	032737	000002	000710	BIT	#2,FUN	;SEE IF READ REVERSE
2738	006464	001003			BNE	FT14R1	;IF SO: BR
2739	006466	012704	015226		MOV	#MSG17,R4	
2740	006472	000402			BR	FT14R2	;GO PRINT
2741	006474	012704	015206		FT14R1: MOV	#MSG16,R4	
2742	006500	004737	013552		FT14R2: JSR	PC,TTOUT	;PRINT FRWD/REV
2743	006504	012704	015261		MOV	#MSG22,R4	
2744	006510	004737	013552		JSR	PC,TTOUT	;PRINT EXPT TAG
2745	006514	010503			MOV	R5,R3	
2746	006516	042703	177700		BIC	#177700,R3	;MASK RECORD NUMBER
2747	006522	004737	013702		JSR	PC,OCTP	;PRINT EXPT RECORD NUMBER
2748	006526	012704	015271		MOV	#MSG23,R4	
2749	006532	004737	013552		JSR	PC,TTOUT	;PRINT RCVD TAG
2750	006536	017703	171754		MOV	@FC,R3	
2751	006542	042703	177700		BIC	#177700,R3	;MASK RECORD NUMBER
2752	006546	004737	013702		JSR	PC,OCTP	;PRINT ACTUAL RECORD NUMBER
2753	006552	005777	171772		FT14R3: TST	@SWR	;SEE IF HALT ON ERROR
2754	006556	100001			BPL	FT14X	;IF NOT: BR
2755	006560	000000			HALT		
2756	006562	032737	002000	000716	FT14X: BIT	#2000,UDES	;SEE IF DONE PE
2757	006570	001005			BNE	FT14XX	;IF SO: BR
2758	006572	012737	002300	000716	MOV	#2300,UDES	;SET TO PE
2759	006600	000137	005754		JMP	FT14A1	;DO IN PE
2760	006604	000137	003110		FT14XX: JMP	TSCD2	;RETURN TO SCHEDULAR

```

2762                                     ;ERASE TEST*****
2763
2764 006610 000240                       FT15:  NOP
2765 006612 005037 000660                CLR      STMSK
2766 006616 012737 000100 000636        MOV      #100,RDYDX
2767 006624 012737 000010 000640        MOV      #10,OPDYX
2768 006632 012737 017561 000610        MOV      #MSFT15,EMADDR ;SET TEST HEADER
2769 006640 004737 011772                JSR      PC,RWIND ;REWIND
2770 006644 012737 021772 000616        MOV      #RDATA,BADDR ;SET BA
2771 006652 012737 001700 000716        MOV      #1700,UDES ;SET NRZ, NORMAL
2772 006660 012737 000025 000710 FT15A: MOV      #25,FUN ;SET ERASE OP-CODE
2773 006666 012737 000400 000624        MOV      #400,RCNT ;SET TO ERASE 256 TIMES
2774 006674 004737 011640                FT15B: JSR      PC,EXEC ;GO EXECUTE COMMAND
2775 006700 012737 016153 000626        MOV      #MSG46,ERRP ;SET ERROR CODE
2776 006706 004737 012070                JSR      PC,ERCHK ;GO CHECK ERRORS
2777 006712 005737 000712                TST      SERFL ;SEE IF ANY ERRORS
2778 006716 001032                        BNE      FT15X ;IF SO EXIT
2779 006720 005337 000624                DEC      RCNT ;SEE IF DONE ERASING
2780 006724 001363                        BNE      FT15B ;IF NOT: BR
2781 006726 000240                        NOP
2782 006730 004737 011772                JSR      PC,RWIND ;REWIND
2783 006734 012737 177600 000622        MOV      #-200,WCNT ;SET WC
2784 006742 012737 000071 000710        MOV      #71,FUN ;SET READ FORWARD OP-CODE
2785 006750 012737 000040 000636        MOV      #40,RDYDX ;SET DELAY
2786 006756 004737 011640                JSR      PC,EXEC ;GO EXECUTE COMMAND
2787 006762 000240                        NOP
2788 006764 012737 016615 000626        MOV      #MSG60,ERRP ;SET ERROR CODE
2789 006772 012737 020000 000660        MOV      #20000,STMSK
2790 007000 004737 012070                JSR      PC,ERCHK ;GO CHECK ERRORS
2791 007004 000137 003110                FT15X: JMP      TSCD2 ;RETURN TO SCHEDULAR

```



```

2793                                     ;TAPE MARK WRITE/READ TEST*****
2794
2795 007010 000240                      FT16:  NOP
2796 007012 012737 000001 000636      MOV    #1, RDYDX
2797 007020 012737 001000 000640      MOV    #1000, OPDYX
2798 007026 012737 017603 000610      MOV    #MSFT16, EMADDR ;SET HEADER
2799 007034 012737 001700 000716      MOV    #1700, UDES      ;SET TO NRZ, NORMAL, ODD
2800 007042 004737 011772                      FT16A: JSR    PC, RWIND    ;INIT AND REWIND SLAVE
2801 007046 012737 177760 000620      FT16B: MOV    #-20, FCNT   ;FC=20
2802 007054 012737 177770 000622      MOV    #-10, WCNT      ;WC=10
2803 007062 012737 000027 000710      MOV    #27, FUN        ;SET WRITE TAPE MARK OP-CODE
2804 007070 004737 011640                      JSR    PC, EXEC        ;GO EXECUTE COMMAND
2805 007074 012737 001000 000660      MOV    #1000, STMSK    ;SET FOR FCE MASK
2806 007102 012737 015075 000626      MOV    #MSG12, ERRP    ;SET ERROR CODE
2807 007110 004737 012070                      JSR    PC, ERCHK      ;GO CHECK ERROR
2808 007114 004737 012432                      JSR    PC, TMCHK      ;GO SEE IF TM SET
2809 007120 012737 000077 000710      MOV    #77, FUN        ;SET USED REVERSE OP-CODE
2810 007126 004737 011640                      JSR    PC, EXEC        ;GO EXECUTE COMMAND
2811 007132 012737 001000 000660      MOV    #1000, STMSK    ;SET FCE ERROR MASK
2812 007140 012737 015113 000626      MOV    #MSG13, ERRP    ;SET ERROR CODE
2813 007146 004737 012070                      JSR    PC, ERCHK      ;GO CHECK ERRORS
2814 007152 004737 012432                      JSR    PC, TMCHK      ;GO SEE IF TM SET
2815 007156 012737 000071 000710      MOV    #71, FUN        ;SET READ FORWARD OP-CODE
2816 007164 004737 011640                      JSR    PC, EXEC        ;GO EXECUTE COMMAND
2817 007170 012737 015140 000626      MOV    #MSG14, ERRP    ;SET ERROR CODE
2818 007176 004737 012070                      JSR    PC, ERCHK      ;TO CHECK ERRORS
2819 007202 004737 012432                      JSR    PC, TMCHK      ;GO SEE IF TM SET
2820 007206 032737 002000 000716      BIT    #2000, UDES     ;SEE IF DONE PE
2821 007214 001004                      BNE    FT16X          ;IF SO: BR
2822 007216 012737 002300 000716      MOV    #2300, UDES     ;SET PE, NORMAL
2823 007224 000706                      BR     FT16A          ;DO IN PE
2824 007226 004737 012640                      FT16X: JSR   PC, ITER   ;DO ITERATIONS
2825 007232 000137 003110                      JMP    TSCD2          ;RETURN TO SCHEDULAR
2826

```

```

2828
2829
2830
2831 007236 005037 000624 FT17: CLR RCNT
2832 007242 012737 017644 000610 MOV #MSFT17,EMADDR ;SET HEADER
2833 007250 012737 001700 000716 MOV #1700,UDES ;SET TO NRZ
2834 007256 004737 011772 FT17A: JSR PC,RWIND ;REWIND TAPE
2835 007262 012737 000027 000710 FT17B: MOV #27,FUN
2836 007270 012737 040000 000636 MOV #40000,RDYDX ;SET DRY DELAY
2837 007276 012737 040000 000640 MOV #40000,OPDYX ;SET OP DELAY
2838 007304 004737 011640 JSR PC,EXEC ;GO WRITE TM
2839 007310 012737 102300 000660 MOV #102300,STMSK ;MASK DATA RELATED ERRORS
2840 007316 012737 015165 000626 MOV #MSG15,ERRP ;SET ERROR TYPE
2841 007324 004737 012070 JSR PC,ERCHK ;GO CHECK ERROR
2842 007330 005737 000712 TST SERFL ;SEE IF ERROR
2843 007334 001137 BNE FT17X ;IF SO: BR
2844 007336 004737 012432 JSR PC,TMCHK ;GO SEE IF TM SET
2845 007342 000240 NOP
2846 007344 000240 NOP
2847 007346 032737 000100 000624 BIT #100,RCNT ;SEE IF DONE PATTERN
2848 007354 001045 BNE FT17D ;IF SO: BR
2849 007356 062737 000020 000624 ADD #20,RCNT ;ADD 20 TO RECORD COUNT
2850 007364 013737 000624 000652 MOV RCNT,TEMP1 ;SAVE RECORD COUNT
2851 007372 012737 177600 000622 MOV #-200,WCNT ;WC=128
2852 007400 012737 177400 000620 MOV #-400,FCNT ;FC=256
2853 007406 012737 020260 000616 MOV #WDATA,BADDR ;BA=WRITE BUFFER
2854 007414 012737 000061 000710 MOV #61,FUN ;SET WRITE OP CODE
2855 007422 000240 FT17C: NOP
2856 007424 000240 NOP
2857 007426 004737 011640 JSR PC,EXEC ;GO WRITE
2858 007432 012737 015075 000626 MOV #MSG12,ERRP ;SET ERROR CODE
2859 007440 012737 102300 000660 MOV #102300,STMSK ;MASK DATA RELATED ERRORS
2860 007446 004737 012070 JSR PC,ERCHK ;GO CHECK ERROR
2861 007452 005737 000712 TST SERFL ;SEE IF ERROR
2862 007456 001066 BNE FT17X ;IF SO: BR
2863 007460 005337 000652 DEC TEMP1 ;SEE IF DONE ALL
2864 007464 001356 BNE FT17C ;IF NOT: BR
2865 007466 000675 BR FT17B ;ELSE GO DO TM
2866 007470 000240 FT17D: NOP
2867 007472 012737 000033 000710 MOV #33,FUN ;SET SPACE REVERSE
2868 007500 012737 015206 000626 MOV #MSG16,ERRP ;SET ERROR CODE
2869 007506 012737 177600 000642 FT17D1: MOV #-200,SCNT ;SET TO 200 RECORDS
2870 007514 012737 000005 000624 MOV #5,RCNT ;SET NUMBER OF OPS TO DO
2871 007522 004737 012712 FT17E: JSR PC,INIT1 ;GO INIT
2872 007526 004737 011640 JSR PC,EXEC ;GO SPACE
2873 007532 012737 001000 000660 MOV #1000,STMSK ;SET ERROR MASK
2874 007540 004737 012070 JSR PC,ERCHK ;GO CHECK ERROR
2875 007544 005737 000712 TST SERFL ;SEE IF ERROR
2876 007550 001031 BNE FT17X ;IF SO: BR
2877 007552 004737 012432 JSR PC,TMCHK ;GO SEE IF TM SET
2878 007556 005337 000624 DEC RCNT ;SEE IF DONE SPACES
2879 007562 001357 BNE FT17E ;IF NOT: BR
2880 007564 022737 000031 000710 CMP #31,FUN ;SEE IF DONE FORWARD
2881 007572 001407 BEQ FT17F ;IF SO: BR
2882 007574 012737 015226 000626 MOV #MSG17,ERRP ;SET ERROR CODE
2883 007602 012737 000031 000710 MOV #31,FUN ;SET TO SPACE FORWARD

```

2884	007610	000736			BR	FT17D1	:DO FORWARD
2885	007612	032737	002000	000716	FT17F:	BIT #2000, UDES	:SEE IF DONE PE
2886	007620	001005			BNE	FT17X	:IF SO: BR
2887	007622	012737	002300	000716	MOV	#2300, UDES	:SET TO PE
2888	007630	000137	007256		JMP	FT17A	:GO PE
2889	007634	000137	003110		FT17X:	JMP TSCD2	:RETURN TO SCHEDULAR

```

2891
2892
2893
2894 007640 000240
2895 007642 012737 017672 000610
2896 007650 012737 001700 000716
2897 007656 004737 011772
2898 007662 012737 000003 000720
2899 007670 004737 012472
2900 007674 012737 020260 000616
2901 007702 012737 177400 000620
2902 007710 012737 177600 000622
2903 007716 012737 000061 000710
2904 007724 004737 011640
2905 007730 012737 016153 000626
2906 007736 004737 012070
2907 007742 005737 000712
2908 007746 001042
2909 007750 012737 015206 000626
2910 007756 012737 000057 000710
2911 007764 062737 000376 000616
2912 007772 004737 011640
2913 007776 004737 012070
2914 010002 012737 015226 000626
2915 010010 012737 000051 000710
2916 010016 162737 000376 000616
2917 010024 004737 011640
2918 010030 004737 012070
2919 010034 032737 002000 000716
2920 010042 001004
2921 010044 012737 002300 000716
2922 010052 000701
2923 010054 004737 012640
2924 010060 000157 003110

;WRITE CHECK TEST*****
FT20:  NOP
      MOV #MSFT20,EMADDR ;SET HEADER
      MOV #1700,UDES ;SET UNIT DESCRIPTION
FT20A: JSR PC,RWIND ;INIT AND REWIND SLAVE
      MOV #3,PATRN
      JSR PC,DSUP ;GO SET PATTERN 3
      MOV #WDATA,BADDR ;SET BA
      MOV #-400,FCNT ;SET FC
      MOV #-200,WCNT ;SET WC
      MOV #61,FUN ;SET WRITE OP CODE
      JSR PC,EXEC ;GO WRITE RECORD
      MOV #MSG46,ERRP ;SET ERROR CODE
      JSR PC,ERCHK ;GO CHECK ERROR
      TST SERFL ;SEE IF ERROR
      BNE FT20X ;IF SO: BR
      MOV #MSG16,ERRP ;SET REVERSE ERROR TAG
      MOV #57,FUN ;SET REVERSE WRITE CHECK OP-CODE
      ADD #376,BADDR ;SET BA FOR REVERSE CHECK
      JSR PC,EXEC ;GO DO REVERSE CHECK
      JSR PC,ERCHK ;GO CHECK ERROR
FT20B: MOV #MSG17,ERRP ;SET FORWARD TAG
      MOV #51,FUN ;SET FORWARD CHECK OP CODE
      SUB #376,BADDR ;SET BA FOR FORWARD CHECK
      JSR PC,EXEC ;GO DO FORWARD CHECK
      JSR PC,ERCHK ;GO CHECK ERROR
FT20C: BIT #2000,UDES ;SEE IF DONE FE
      BNE FT20X ;IF SO: BR
      MOV #2300,UDES ;ELSE SET PE
      BR FT20A ;DO IN PE
FT20X: JSR PC,ITER ;DO ITERATIONS
      JMP TSCD2 ;RETURN TO SCHEDULAR

```

```

2926
2927 ;ERASE, HEAD TEST*****
2928
2929 010064 012737 017723 000610 FT21: MOV #MSFT21,EMADDR ;SET TEST HEADER
2930 010072 004737 011772 FT21A: JSR PC,RWIND ;GO REWIND
2931 010076 012737 000003 000720 MOV #3,PATRN
2932 C10104 004737 012472 JSR PC,DSUP ;GO SET PATTERN 3
2933 010110 012737 020260 000616 MOV #WDATA,BADDR ;SET BA=WRITE BUFFER
2934 010116 012737 176340 000620 MOV #-800.,FCNT ;SET FC=800(10)
2935 010124 012737 177160 000622 MOV #-400.,WCNT ;SET WC=400(10)
2936 010132 012737 001700 000716 MOV #1700,UDES ;SET NRZ, NORMAL
2937 010140 012737 000061 000710 MOV #61,FUN ;SET WRITE OP-CODE
2938 010146 004737 011640 JSR PC,EXEC ;GO DO WRITE 1
2939 010152 012737 015075 000626 MOV #MSG12,ERRP ;SET ERROR CODE
2940 010160 004737 012070 JSR PC,ERCHK ;GO CHECK FOR ERROR
2941 010164 004737 011640 JSR PC,EXEC ;YES DO WRITE 2
2942 010170 004737 012070 JSR PC,ERCHK ;YES CHECK FOR ERROR
2943 010174 000240 NOP
2944 010176 004737 011772 JSR PC,RWIND ;GO REWIND
2945 010202 012737 177160 000620 MOV #-400.,FCNT ;SET FC=400(10)
2946 010210 012737 177470 000622 MOV #-200.,WCNT ;SET WC=200(10)
2947 010216 004737 011640 JSR PC,EXEC ;GO REWRITE RECORD 1-WH TO EH
2948 010222 000240 FT21SCP:NOP
2949 010224 004737 011772 JSR PC,RWIND ;REWIND
2950 010230 012737 021772 000616 MOV #RDATA,BADDR ;SET BA=READ BUFFER
2951 010236 012737 177160 000620 MOV #-400.,FCNT ;SET FC=400
2952 010244 012737 177470 000622 MOV #-200.,WCNT ;SET WC=200
2953 010252 012737 000071 000710 MOV #71,FUN ;SET READ OP-CODE
2954 010260 004737 011640 JSR PC,EXEC ;GO READ RECORD 1
2955 010264 012737 015140 000626 MOV #MSG14,ERRP ;SET ERROR CODE
2956 010272 004737 012070 JSR PC,ERCHK ;GO CHECK FOR ERROR
2957 010276 000240 NOP
2958 010300 052777 000010 170212 BIS #10,@CS ;INHIBIT BA INCREMENT
2959 010306 012737 176340 000620 MOV #-800.,FCNT ;SET FC=800(10)
2960 010314 012737 177160 000622 MOV #-400.,WCNT ;SET WC=400(10)
2961 010322 004737 011640 JSR PC,EXEC ;GO READ RECORD 2
2962 010326 022777 001440 170162 CMP #800.,@FC ;SEE IF READ RECORD 2 OK
2963 010334 001424 BEQ FT21X ;IF SO: BR
2964 010336 022777 001441 170152 CMP #801.,@FC ;BRANCH IF IN GREY AREA
2965 010344 001420 BEQ FT21X
2966 010346 022777 001440 170142 1$: CMP #800.,@FC ;BRANCH IF ERASE HEAD REVERSED
2967 010354 001404 BLOS FT21B ;IF SO: BR
2968 010356 012737 016046 000650 MOV #MSG44,ERADD ;SET ERASE HEAD INOPERATIVE ERROR CODE
2969 010364 000403 BR FT21C
2970 010366 012737 016076 000650 FT21B: MOV #MSG45,ERADD ;SET ERASE HEAD REVERSED ERROR CODE
2971 010374 012737 010222 000674 FT21C: MOV #FT21SCP,SCOLP ;SET SCOPE ADDRESS
2972 010402 004737 004066 JSR PC,FT3ER ;GO PRINT ERROR
2973 010406 004737 012640 FT21X: JSR PC,ITER ;GO SEE IF ITERATION
2974 010412 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULAR
2975
2976

```

```
2978                                     ;BUFFERED COMMAND TEST*****
2979
2980 010416 012737 017752 000610 FT22: MOV #MSFT22,EMADDR ;SET TEST HEADER
2981 010424 004737 011772 JSR PC,RWIND ;GO REWIND
2982 010430 012700 000003 MOV #3,R0 ;SET NUMBER OF WRITES
2983 010434 012737 001700 000716 MOV #1700,UDES ;SET TO NRZ NORMAL
2984 010442 012737 020260 000616 MOV #WDATA,BADDR ;SET BA=WRITE BUFFER
2985 010450 012737 177000 000620 MOV #-1000,FCNT ;SET FC=1000
2986 010456 012737 177400 000622 MOV #-400,WCNT ;SET WC=400
2987 010464 012737 000061 000710 MOV #61,FUN ;SET WRITE OP-CODE
2988 010472 004737 011640 FT22A: JSR PC,EXEC ;GO DO WRITE
2989 010476 005300 DEC R0 ;SEE IF DONE ALL
2990 010500 001374 BNE FT22A ;IF NOT: BR
2991 010502 000240 NOP
2992 010504 012777 000007 167776 MOV #7,@C1 ;START REWIND
2993 010512 032777 000200 170002 FT22B: BIT #200,@DS
2994 010520 001774 BEQ FT22B
2995 010522 004737 012712 JSR PC,INIT1 ;INITIALIZE
2996 010526 012737 000010 000636 MOV #10,RDYDX ;SET LONG READY DELAY
2997 010534 004737 011640 JSR PC,EXEC ;ISSUE BUFFERED WRITE
2998 010540 000240 NOP
2999 010542 012737 016251 000626 MOV #MSG49,ERRP ;SET ERROR CODE
3000 010550 012737 102300 000660 MOV #102300,STMSK ;MARK DATA ERROR
3001 010556 004737 012070 JSR PC,ERCHK ;GO CHECK ERROR
3002 010562 032777 000002 167732 BIT #2,@DS ;SEE IF BOT IS SET
3003 010570 001410 BEQ FT22X ;IF NOT: BR
3004 010572 012737 016277 000650 MOV #MSG50,ERADD ;SET ERROR CODE
3005 010600 012737 010416 000674 MOV #FT22,SCOLP
3006 010606 004737 004066 JSR PC,FT3ER ;GO DO ERROR
3007 010612 004737 012640 FT22X: JSR PC,ITER ;GO SEE IF ITERATION
3008 010616 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULAR
3009
3010
```

```

3012                                     ;READ-IN PRESET TEST*****
3013
3014 010622 005737 000614             FT23: TST     SLVN          ;SEE IF SLAVE SELECT=0
3015 010626 001103                    BNE     FT23X         ;IF NOT:BR
3016 010630 012737 020007 000610     MOV     #MSFT23,EMADDR ;SET TEST HEADER
3017 010636 004737 012712                    JSR     PC,INIT1      ;GO INIT
3018 010642 012737 001700 000716     MOV     #1700,UDES    ;SET TO NRZ NORMAL
3019 010650 012737 020260 000616     MOV     #WDATA,BADDR ;SET BA=WRITE BUFFER
3020 010656 012737 177400 000620     MOV     #-400,FCNT    ;SET FC=400
3021 010664 012737 177600 000622     MOV     #-200,WCNT    ;SET WC=200
3022 010672 012737 000061 000710     MOV     #61,FUN       ;SET WRITE OP-CODE
3023 010700 004737 011640                    JSR     PC,EXEC       ;GO DO WRITE
3024 010704 000240                    NOP
3025 010706 004737 012712                    JSR     PC,INIT1      ;INITIALIZE
3026 010712 012737 000021 000710     MOV     #21,FUN       ;SET READ-IN PRESET OP CODE
3027 010720 004737 011640                    JSR     PC,EXEC       ;GO DO COMMAND
3028 010724 005000                    CLR     R0
3029 010726 012703 000004,             MOV     #4,R3         ;SET MULT
3030 010732 032777 020000 167562     FT23A: BIT     #20000,@DS ;SEE IF PIP RESET
3031 010740 001404                    BEQ     FT23B         ;IF SO: BR
3032 010742 005300                    DEC     R0
3033 010744 001372                    BNE     FT23A         ;AWAIT PIP RESET
3034 010746 005303                    DEC     R3
3035 010750 001370                    BNE     FT23A         ;DELAY
3036 010752 032777 000002 167542     FT23B: BIT     #2,@DS  ;SEE IF BOT
3037 010760 001010                    BNE     FT23C         ;IF SO: BR
3038 010762 012737 016335 000650     MOV     #MSG51,ERADD  ;SET ERROR CODE
3039 010770 012737 010622 000674     MOV     #FT23,SCOLP
3040 010776 004737 004066                    JSR     PC,FT3ER      ;GO DO ERROR
3041 011002 012701 141000             FT23C: MOV     #141000,R1 ;SET EXPT TC
3042 011006 013700 000542                    MOV     TC,R0        ;SET TC ADDRESS
3043 011012 020110                    CMP     R1,(R0)      ;SEE IF EXPT=RCVD
3044 011014 001410                    BEQ     FT23X         ;IF SO: BR
3045 011016 012737 016371 000650     MOV     #MSG52,ERADD  ;SET ERROR CODE
3046 011024 012737 010622 000674     MOV     #FT23,SCOLP  ;CLEAR SCOPE ADDRESS
3047 011032 004737 003576                    JSR     PC,FT2ER     ;GO DO ERROR
3048 011036 000137 003110             FT23X: JMP     TSCD2   ;RETURN TO SCHEDULAR
3049
3050

```

```

3052
3053           ;AUTO-DENSITY SELECT TEST: WRITE-NRZ,READ-PE
3054
3055 011042 012737 020076 000610 FT24:  MOV  #MSFT24,EMADDR ;SET ERROR MSG HEADER
3056 011050 004737 011772           JSR  PC,RWIND ;REWIND SLAVE
3057 011054 012737 000001 000720   MOV  #1,PATRN ;SELECT PATTERN
3058 011062 004737 012472           JSR  PC,DSUP ;GO DO DATA SETUP
3059 011066 012737 020260 000616   MOV  #WDATA,BADDR ;SET BUS ADDRESS,
3060 011074 012737 177400 000620   MOV  #-400,FCNT ;FRAME COUNT,
3061 011102 012737 177600 000622   MOV  #-200,WCNT ;WORD COUNT,
3062 011110 012737 001700 000716   MOV  #1700,UDES ;& SLAVE DESC = NRZ NORMAL
3063 011116 012737 000061 000710   MOV  #61,FUN ;LOAD OP CODE WRITE FWD
3064 011124 004737 011640           JSR  PC,EXEC ;GO EXECUTE COMMAND
3065 011130 012737 016153 000626   MOV  #MSG46,ERRP ;SET ERROR MSG ADDRESS
3066 011136 004737 012070           JSR  PC,ERCHK ;GO CHECK ERRORS
3067 011142 005737 000712           TST  SERFL ;BRANCH IF AN ERROR OCCURRED
3068 011146 001026           BNE  FT24X
3069 011150 004737 011772           JSR  PC,RWIND ;REWIND SLAVE
3070 011154 012737 021772 000616   MOV  #RDATA,BADDR ;SET BUS ADDRESS FOR READ
3071 011162 012737 002300 000716   MOV  #2300,UDES ;SET SLAVE DESC = PE,NORMAL
3072 011170 012737 000071 000710   MOV  #71,FUN ;SET OP CODE = READ FWD
3073 011176 004737 011640           JSR  PC,EXEC ;GO READ RECORD
3074 011202 032777 000040 167312   BIT  #40,@DS ;BRANCH ID PES BIT CLEARED
3075 011210 001405           BEQ  FT24X
3076 011212 012737 016714 000650   MOV  #MSG63,ERADD
3077 011220 004737 004066           JSR  PC,FT3ER ;GO PROCESS ERROR
3078 011224 004737 012640 FT24X: JSR  PC,ITER
3079 011230 000137 003110           JMP  TSCD2 ;RETURN TO SCHEDULER
3080

```



```

3082
3083 ;AUTO-DENSITY SELECT TEST: WRITE-PE,READ-NRZ
3084 011234 012737 020154 000610 FT25: MOV #MSFT25,EMADDR ;SET ERROR MESSAGE ADDRESS
3085 011242 004737 011772 JSR PC,RWIND ;REWIND SLAVE
3086 011246 012737 000001 000720 MOV #1,PATRN ;SELECT PATTERN
3087 011254 004737 012472 JSR PC,DSUP ;GO DO DATA SETUP
3088 011260 012737 020260 000616 MOV #WDATA,BADDR ;SET BUS ADDRESS
3089 011266 012737 177400 000620 MOV #-400,FCNT ;FRAME COUNT,
3090 011274 012737 177600 000622 MOV #-200,WCNT ;WORD COUNT,
3091 011302 012737 002300 000716 MOV #2300,UDES ;& SLAVE DESC = PE,NORMAL
3092 011310 012737 000061 000710 MOV #61,FUN ;LOAD WRITE OP CODE
3093 011316 004737 011640 JSR PC,EXEC ;GO EXECUTE WRITE
3094 011322 012737 016153 000626 MOV #MSG46,ERRP ;SET ERROR MSG HDR
3095 011330 004737 012070 JSR PC,ERCHK ;GO CHECK FOR ERRORS
3096 011334 005737 000712 TST SERFL ;BRANCH IF ERROR OCURRED
3097 011340 001026 BNE FT25X
3098 011342 004737 011772 JSR PC,RWIND ;REWIND SLAVE
3099 011346 012737 021772 000616 MOV #RDATA,BADDR ;SET BUS ADDRESS FOR READ
3100 011354 012737 001700 000716 MOV #1700,UDES ;SET SLAVE DESC = NRZ,NORMAL
3101 011362 012737 000071 000710 MOV #71,FUN ;SET READ FWD OP CODE
3102 011370 004737 011640 JSR PC,EXEC ;GO EXECUTE
3103 011374 032777 000040 167120 BIT #40,@DS ;BRANCH ID PES BIT GOT SET
3104 011402 001005 BNE FT25X
3105 011404 012737 016745 000650 MOV #MSG64,ERADD
3106 011412 004737 004066 JSR PC,FT3ER ;GO PROCESS ERROR
3107 011416 004737 012640 FT25X: JSR PC,ITER ;ITERATION LOOP
3108 011422 000137 003110 JMP TSCD2 ;RETURN TO SCHEDULER
3109
3110 ;REWIND: OFF LINE TEST*****
3111
3112 011426 032777 010000 167114 FT26: BIT #10000,@SWR ;SEE IF IN CONTINUOUS MODE
3113 011434 001077 BNE FT26XX ;IF SO: BR
3114 011436 005737 001662 TST CHNFLG ;BRANCH IF CHAIN MODE
3115 011442 001074 BNE FT26XX
3116 011444 012737 020042 000610 MOV #MSFT26,EMADDR ;SET TEST HEADER
3117 011452 004737 011772 JSR PC,RWIND ;REWIND & SELECT SLAVE
3118 011456 012737 000001 000720 MOV #1,PATRN ;SELECT PATTERN (ALL 1'S)
3119 011464 004737 012472 JSR PC,DSUP ;FILL WRITE BUFFER
3120 011470 012737 020260 000616 MOV #WDATA,BADDR ;SET WRITE BUFFER BUS ADDRESS
3121 011476 012737 177400 000620 MOV #-400,FCNT ;SET FRAME COUNT
3122 011504 012737 177600 000622 MOV #-200,WCNT ;SET WORD COUNT
3123 011512 012737 001700 000716 MOV #1700,UDES ;SET UNIT DESCRIPTION - NRZ
3124 011520 012737 000061 000710 MOV #61,FUN ;SET WRITE COMMAND
3125 011526 004737 011640 JSR PC,EXEC ;GO WRITE A RECORD
3126 011532 012777 000003 166750 MOV #3,@C1 ;ISSUE REWIND: OFF LINE COMMAND
3127 011540 005037 000674 CLR SCOLP ;CLEAR SCOPE LOOP
3128 011544 012700 004000 MOV #4000,RO
3129 011550 005300 1$: DEC RO ;DELAY
3130 011552 001376 BNE 1$
3131 011554 032777 010000 166740 BIT #10000,@DS ;SEE IF MOL IS RESET
3132 011562 001406 BEQ 2$ ;IF SO: BR
3133 011564 012737 016410 000650 MOV #MSG53,ERADD ;SET ERROR CODE
3134 011572 004737 004066 JSR PC,FT3ER ;GO DO ERROR
3135 011576 000412 BR FT26X
3136 011600 013700 000524 2$: MOV ER,RO ;GET ADDRESS OF ERROR REG
3137 011604 005001 CLR R1 ;RESULT SHOULD BE 0

```

3138	011606	020110			CMP	R1,(R0)	;BRANCH IF ERROR REG = 0
3139	011610	001405			BEQ	FT26X	
3140	011612	012737	017001	000650	MOV	#MSG67,ERADD	;SET ERROR MSG HEADER
3141	011620	004737	003576		JSR	PC,FT2ER	;GO TYPE ERROR
3142	011624	012704	016435		FT26X: MOV	#MSG54,R4	
3143	011630	004737	013552		JSR	PC,TTOUT	;PRINT ON LINE REQUEST
3144	011634	000137	003110		FT26XX: JMP	TSCD2	;RETURN TO SCHEDULER
3145							

```

3147                                     ;COMMAND EXECUTE SUBROUTINE*****
3148
3149 011640 000240                               EXEC:  NOP
3150 011642 053777 000716 166672             BIS    UDES,@TC      ;LOAD TAPE CONT
3151 011650 013777 000622 166634             MOV    WCNT,@WC     ;LOAD WC
3152 011656 013777 000620 166632             MOV    FCNT,@FC     ;LOAD FC
3153 011664 013777 000616 166622             MOV    BADDR,@BA   ;LOAD BA
3154 011672 022737 000031 000710             CMP    #31,FUN     ;SEE IF SPACE FORWARD
3155 011700 001404                               BEQ    EXECA        ;IF SO: BR
3156 011702 022737 000033 000710             CMP    #33,FUN     ;SEE IF SPACE REVERSE
3157 011710 001003                               BNE    EXECB        ;IF NOT: BR
3158 011712 013777 000642 166576             EXECA: MOV    SCNT,@FC ;SET SPACE COUNT
3159 011720 000240                               EXECB: NOP
3160 011722 013777 000710 166560             MOV    FUN,@C1     ;LOAD OP-CODE + GO
3161 011730 000240                               NOP
3162 011732 013703 000636                               MOV    RDYDX,R3    ;SET DELAY
3163 011736 005004                               CLR    R4
3164 011740 032777 000200 166554             EXECC: BIT    #200,@DS ;SEE IF DRY
3165 011746 001004                               BNE    EXECX        ;IF SO: BR
3166 011750 005304                               DEC    R4
3167 011752 001372                               BNE    EXECC
3168 011754 005303                               DEC    R3           ;DELAY FOR DRY
3169 011756 001370                               BNE    EXECC
3170 011760 013703 000640                               EXECX: MOV    OPDYX,R3
3171 011764 005303                               EXECXA: DEC    R3   ;DELAY
3172 011766 001376                               BNE    EXECXA
3173 011770 000207                               EXECXX: RTS    PC  ;RETURN TO CALLER
3174

```

```
3176                                     ;REWIND SUBROUTINE*****
3177
3178 011772 000240          RWND:  NOP
3179 011774 004737 012712  JSR    PC,INIT1          ;INIT
3180 012000 012777 000007 166502  MOV    #7,@C1          ;START REWIND
3181 012006 012700 040000  MOV    #40000,R0
3182 012012 005300          RWNDA: DEC    R0
3183 012014 001376          BNE    RWNDA          ;DELAY
3184 012016 032777 020000 166476  RWNDB: BIT    #20000,@DS
3185 012024 001374          BNE    RWNDB          ;AWAIT PIP
3186 012026 032777 000002 166466  BIT    #2,@DS          ;SEE IF BOT
3187 012034 001012          BNE    RWNDX          ;IF SO: BR
3188 012036 013704 000610  MOV    EMADDR,R4
3189 012042 004737 013552  JSR    PC,TTOUT        ;PRINT HEADER
3190 012046 012704 014562  MOV    #MSG2,R4
3191 012052 004737 013552  JSR    PC,TTOUT        ;PRINT REWIND ERROR
3192 012056 000137 003110  JMP    TSCD2          ;RETURN TO SECHEDULAR
3193 012062 004737 012712  RWNDX: JSR    PC,INIT1  ;INIT
3194 012066 000207          RTS    PC              ;RETURN TO CALLER
3195
```

```

3197                                     ;ERROR CHECK SUBROUTINE*****
3198
3199 012070 005037 000712 ERCHK: CLR SERFL ;CLEAR FLAG
3200 012074 017737 166422 000664 MOV @DS,DSAV ;SAVE DRIVE STATUS REGISTER
3201 012102 032777 040000 166412 BIT #40000,@DS ;SEE IF ERROR
3202 012110 001001 BNE ERPT ;IF SO: BR
3203 012112 000207 RTS PC ;RETURN
3204 012114 017704 166404 ERPT: MOV @ER,R4 ;GET ERROR REGISTER
3205 012120 032737 002000 000716 BIT #2000,UDES ;SEE IF PE
3206 012126 001403 BEQ ERPTA1 ;IF SO: BR
3207 012130 042737 000200 000660 BIC #200,STMSK ;RESET PEF MASK
3208 012136 043704 000660 ERPTA1: BIC STMSK,R4 ;MASK DONT CARE BITS
3209 012142 001530 BEQ ERPTX ;IF NO UNEXPECTED ERRORS: BR
3210 012144 012737 000001 000712 ERPTG: MOV #1,SERFL ;SET FLAG
3211 012152 032777 020000 166370 BIT #20000,@SWR ;SEE IF SHOULD PRINT ERRORS
3212 012160 001115 BNE ERPTD ;IF NOT: BR
3213 012162 005737 000606 TST HDRFL ;SEE IF DONE HEADER
3214 012166 001006 BNE ERPTA ;IF SO: BR
3215 012170 005237 000606 INC HDRFL ;SET HEADER FLAG
3216 012174 013704 000610 MOV EMADDR,R4
3217 012200 004737 013552 JSR PC,TTOUT ;PRINT HEADER
3218 012204 013704 000626 ERPTA: MOV ERRP,R4 ;GET ERROR CODE
3219 012210 001414 BEQ ERPTB ;IF NONE: BR
3220 012212 004737 013552 JSR PC,TTOUT ;PRINT ERROR CODE
3221 012216 012704 015246 MOV #MSG20,R4 ;SET NRZ TAG
3222 012222 032777 002000 166312 BIT #2000,@TC ;SEE IF PE
3223 012230 001402 BEQ ERPT1A ;IF NOT: BR
3224 012232 012704 015254 MOV #MSG21,R4 ;ELSE SET PE TAG
3225 012236 004737 013552 ERPT1A: JSR PC,TTOUT ;PRINT TAG
3226 012242 013704 000630 ERPTB: MOV ERRP1,R4 ;SEE IF CODE 2
3227 012246 001402 BEQ ERPTB1 ;IF NOT: BR
3228 012250 004737 013552 JSR PC,TTOUT ;PRINT CODE 2
3229 012254 032777 004000 166266 ERPTB1: BIT #4000,@SWR ;SEE IF ITERATION
3230 012262 001010 BNE ERPTC ;IF NOT: BR
3231 012264 012704 016571 MOV #MSG56,R4
3232 012270 004737 013552 JSR PC,TTOUT ;PRINT ITER TAG
3233 012274 013703 000662 MOV ITCNT,R3
3234 012300 004737 013702 JSR PC,OCTP ;PRINT ITERATION
3235 012304 012704 014474 ERPTC: MOV #MSG1,R4 ;PRINT REGISTER TAG
3236 012310 004737 013552 JSR PC,TTOUT
3237 012314 017703 166170 MOV @C1,R3
3238 012320 004737 013670 JSR PC,OCTPE ;PRINT CS1
3239 012324 017703 166162 MOV @WC,R3
3240 012330 004737 013670 JSR PC,OCTPE ;PRINT WC
3241 012334 017703 166154 MOV @BA,R3
3242 012340 004737 013670 JSR PC,OCTPE ;PRINT BA
3243 012344 017703 166146 MOV @FC,R3
3244 012350 004737 013670 JSR PC,OCTPE ;PRINT FC
3245 012354 017703 166140 MOV @CS,R3
3246 012360 004737 013670 JSR PC,OCTPE ;PRINT CS2
3247 012364 017703 166132 MOV @DS,R3
3248 012370 004737 013670 JSR PC,OCTPE ;PRINT DS
3249 012374 017703 166124 MOV @ER,R3
3250 012400 004737 013670 JSR PC,OCTPE ;PRINT ER
3251 012404 017703 166132 MOV @TC,R3
3252 012410 004737 013670 JSR PC,OCTPE ;PRINT TC

```

3253	012414	005777	166130	ERPTD:	TST	@SWR	:SEE IF HALT ON ERROR
3254	012420	100001			BPL	ERPTX	:IF NOT: BR
3255	012422	000000			HALT		
3256	012424	004737	012712	ERPTX:	JSR	PC,INIT1	:INIT
3257	012430	000207		ERPTXX:	RTS	PC	:RETURN
3258							
3259							

```

3261                                     ;TAPE MARK STATJS CHECK*****
3262
3263 012432 032737 000004 000664 TMCHK: BIT #4,DSAV ;SEE IF TM SET
3264 012440 001401 BEQ TMCHK1 ;IF NOT: BR
3265 012442 000207 TMCHK0: RTS PC ;ELSE RETURN
3266 012444 005737 000712 TMCHK1: TST SERFL ;SEE IF HAD ERROR
3267 012450 001374 BNE TMCHK0 ;IF SO: BR
3268 012452 012737 016601 000630 MOV #MSG57,ERRP1 ;SET ERPR CODE 2
3269 012460 004737 012144 JSR PC,ERPTG ;GO PRINT TM ERROR
3270 012464 005037 000630 CLR ERRP1 ;CLEAR CODE 2 FLAG
3271 012470 000207 RTS PC ;RETURN
3272
3273                                     ;DATA SETUP ROUTINE*****
3274
3275 012472 000240 DSUP: NOP
3276 012474 012703 020260 DSO: MOV #WDATA,R3 ;R3 = ADDRS OF WRITE BUFFER
3277 012500 013701 000720 MOV PATRN,R1 ;R1 = PATTERN SELECTOR
3278 012504 006301 ASL R1 ;MAKE PATTERN SELECTOR EVEN
3279 012506 004771 000740 JSR PC,@DATBL(R1) ;GO GENERATE PATTERN
3280 012512 012702 000640 MOV #640,R2 ;R2=BUFFER SIZE +2
3281 012516 012701 021772 MOV #RDATA,R1 ;R1=READ DATA START
3282 012522 005021 1$: CLR (R1)+ ;CLEAR BUFFER
3283 012524 005302 DEC R2 ;SEE IF DONE ALL
3284 012526 001375 BNE 1$ ;IF NOT: BR
3285 012530 000207 RTS PC ;EXIT
3286
3287                                     ;ALL ONES*****
3288
3289 012532 012701 177777 DAT1: MOV #-1,R1 ;R1=DATA
3290 012536 012702 000640 DAT1A: MOV #640,R2 ;R2=WORD COUNT +2
3291 012542 010123 1$: MOV R1,(R3)+ ;LOAD BUFFER
3292 012544 005302 DEC R2 ;SEE IF DONE
3293 012546 001375 BNE 1$ ;IF NOT: BR
3294 012550 000207 RTS PC
3295
3296                                     ;ALL ZEROS*****
3297
3298 012552 005001 DAT2: CLR R1 ;R1=DATA
3299 012554 000770 BR DAT1A ;LOAD BUFFER
3300
3301                                     ;ONE/ZERO IN ALTERNATING CHARACTERS*****
3302
3303 012556 012701 125125 DAT3: MOV #125125,R1 ;R1=DATA
3304 012562 000765 BR DAT1A ;LOAD BUFFER
3305
3306                                     ;ALL BITS 0-377*****
3307
3308 012564 005001 DAT4: CLR R1 ;R1=STARTING DATA
3309 012566 012702 001500 MOV #1500,R2 ;R2=CHARACTER COUNT
3310 012572 110123 1$: MOV R1,(R3)+ ;LOAD BUFFER
3311 012574 105201 INCB R1 ;BUMP DATA
3312 012576 005302 DEC R2 ;SEE IF DONE
3313 012600 001374 BNE 1$ ;IF NOT: BR
3314 012602 000207 RTS PC
3315

```

```

3317
3318
3319
3320           ;SCOPE LOOP ON ERROR SUBROUTINE*****
3321
3322 012604 000240 SCOPE: NOP
3323 012606 032777 040000 165734 BIT #40000,@SWR ;SEE IF LOOP ON ERROR
3324 012614 001001 BNE 1$ ;IF SO: BR
3325 012616 000207 RTS PC ;ELSE EXIT
3326 012620 000240 1$: NOP
3327 012622 005737 000674 TST SCOLP ;SEE IF SCOPE ADDRESS
3328 012626 001001 BNE 2$ ;IF NOT: BR
3329 012630 000207 RTS PC ;ELSE EXIT
3330 012632 022626 2$: CMP (SP)+,(SP)+ ;RESET STACK
3331 012634 000177 166034 JMP @SCOLP ;LOOP ON ERROR
3332
3333           ;TEST ITERATION SUBROUTINE*****
3334
3335 012640 000240 ITER: NOP
3336 012642 032777 004000 165700 BIT #4000,@SWR ;SEE IF ITERATIONS
3337 012650 001403 BEQ 2$ ;IF SO: BR
3338 012652 005037 000662 1$: CLR ITCNT ;CLEAR ITERATION COUNTER
3339 012656 000207 RTS PC ;ELSE EXIT
3340 012660 005737 000730 2$: TST PCNTR ;DO SINGLE SUBTEST ITERATION
3341 012664 001772 BEQ 1$ ;ON FIRST PASS
3342 012666 005237 000662 INC ITCNT ;BUMP COUNTER
3343 012672 023737 000662 000566 CMP ITCNT,ITAMT ;SEE IF DONE ALL
3344 012700 001764 BEQ 1$ ;IF SO: BR
3345 012702 005726 TST (SP)+ ;RESET STACK
3346 012704 017700 165766 MOV @ITRLP,R0 ;SET ITERATION POINTER
3347 012710 000110 JMP (R0) ;GO ITERATE
3348
3349           ;INITIALIZE SUBROUTINE*****
3350
3351 012712 000240 INIT1: NOP
3352 012714 012777 000040 165576 MOV #40,@CS ;INIT
3353 012722 013777 000612 165570 INIT2: MOV DRVN,@CS ;SELECT DRIVE
3354 012730 013777 000614 165604 MOV SLVN,@TC ;SELECT SLAVE
3355 012736 000207 RTS PC ;RETURN
3356
  
```



```

3358 ;MAG TAPE INTERRUPT HANDLER*****
3359
3360 012740 000240 MTINT: NOP
3361 012742 013716 000646 MOV RTRN,(SP) ;RETURN TO (RTRN)
3362 012746 000002 RTI ;RETURN
3363
3364 ;TTY INTERRUPT HANDLER*****
3365
3366 012750 017746 165600 TTINT: MOV @TKB,-(SP) ;GET CHARACTER
3367 012754 042716 000200 BIC #200,(SP) ;CLEAR PARITY BIT
3368 012760 122716 000003 CMPB #3,(SP) ;BRANCH IF NOT CONTROL C
3369 012764 001010 BNE 1$
3370 012766 005737 001662 TST CHNFLG ;INHIBIT ^C IF CHAIN MODE
3371 012772 001005 BNE 1$
3372 012774 005077 165546 CLR @PSW
3373 013000 000005 RESET
3374 013002 000137 000200 JMP @#200 ;RESTART PROGRAM
3375 013006 122716 000001 1$: CMPB #1,(SP) ;BRANCH IF NOT ^A
3376 013012 001017 BNE 2$
3377 013014 022737 000176 000550 CMP #SWREG,SWR ;BRANCH IF HARDWARE SWR IS INVOKED
3378 013022 001016 BNE 3$
3379 013024 012737 177570 000550 MOV #177570,SWR ;INVOKE HARDWARE SWR
3380 013032 004737 014430 JSR PC,.SAVE ;SAVE REGISTERS ON THE STACK
3381 013036 012704 017055 MOV #MSG70,R4 ;TYPE 'HARDWARE SWR IN USE'
3382 013042 004737 013552 JSR PC,TTOUT
3383 013046 004737 014452 JSR PC,.RESTORE
3384 013052 122716 000007 2$: CMPB #7,(SP) ;BRANCH IF NOT ^G
3385 013056 001005 BNE 4$
3386 013060 012737 000176 000550 3$: MOV #SWREG,SWR ;INVOKE SOFTWARE SWR
3387 013066 004737 014332 JSR PC,GTSWR ;GET SOFTWARE SWITCHES
3388 013072 005726 4$: TST (SP)+ ;POP CHARACTER OFF THE STACK
3389 013074 000002 RTI
3390
3391 ;BUS ADDRESS TRAP HANDLER*****
3392
3393 013076 000240 TRAP: NOP
3394 013100 032777 020000 165442 BIT #20000,@SWR ;SEE IF SHOULD PRINT ERRORS
3395 013106 001020 BNE TRAP2 ;IF NOT: BR
3396 013110 005737 000606 TST HDRFL ;SEE IF DONE HEADER
3397 013114 001006 BNE TRAP1 ;IF SO: BR
3398 013116 005237 000606 INC HDRFL ;ELSE SET HEADER FLAG
3399 013122 013704 000610 MOV EMADDR,R4
3400 013126 004737 013552 JSR PC,TTOUT ;PRINT HEADER
3401 013132 012704 015301 TRAP1: MOV #MSG24,R4
3402 013136 004737 013552 JSR PC,TTOUT ;PRINT ERROR
3403 013142 010103 MOV R1,R3 ;GET ADDRESS THAT CAUSED THE TRAP
3404 013144 004737 013702 JSR PC,OCTP ;PRINT ADDRESS OF TRAP
3405 013150 005777 165374 TRAP2: TST @SWR ;SEE IF HALT ON ERROR
3406 013154 100001 BPL TRAPX ;IF NOT: BR
3407 013156 000000 HALT
3408 013160 022626 TRAPX: CMP (SP)+,(SP)+ ;RESET STACK
3409 013162 012737 003342 000674 MOV #FT1A,SCOLP ;SET SCOPE ADDRESS
3410 013170 004737 012604 JSR PC,SCOPE ;GO SEE IF SCOPE LOOP
3411 013174 005737 000722 TST RHTF ;SEE IF INITIAL ADDRESS TEST
3412 013200 001402 BEQ TRAPXX ;IF NOT: BR
3413 013202 000137 001766 JMP STOB ;ELSE REDO ADDRESS REQUEST

```

TM03/TU45 BASIC FUNCTION TEST MACY11 30A(1052) 13-MAY-80 15:25 F 5  
CZTUQG.P11 13-MAY-80 15:20 PAGE 48-1

SEQ 0057

3414 013206 000137 003346  
3415

TRAPXX: JMP FT1B

;RETURN TO TEST 1

```

3417
3418
3419
3420
3421
3422
3423
3424
3425
3426
3427
3428
3429
3430
3431
3432
3433
3434 013212 010146          TTR:  MOV    R1,-(SP)      ;SAVE CHAR COUNT ON STACK
3435 013214 011601          10$:  MOV    (SP),R1        ;RESTORE CHAR COUNT (FOR ^U)
3436 013216 005037 000652    CLR    TEMP1          ;CLEAR FIRST CHARACTER FLAG
3437 013222 005000          CLR    R0
3438 013224 004737 013472    1$:   JSR    PC,TTIN        ;GO READ CHARACTER
3439 013230 122737 000003 000602  CMPB   #3,TIB         ;BRANCH IF NOT ^C
3440 013236 001003          BNE
3441 013240 000005          RESET
3442 013242 000137 000200    JMP    @200           ;RESTART
3443 013246 122737 000015 000602  11$:  CMPB   #15,TIB       ;SEE IF CR
3444 013254 001004          BNE    2$            ;IF NOT: BR
3445 013256 005737 000652    TST   TEMP1          ;SEE IF FIRST CHARACTER
3446 013262 001471          BEQ    9$            ;IF SO: BR
3447 013264 000457          BR     6$            ;ELSE GO LOAD VALUE
3448 013266 122737 000025 000602  2$:   CMPB   #25,TIB       ;BRANCH IF NOT CONTROL U
3449 013274 001005          BNE    21$
3450 013276 012704 016775    MOV   #MSG65,R4      ;TYPE <CR><LF>
3451 013302 004737 013552    JSR   PC,TTOUT
3452 013306 000742          BR    10$           ;RESTART
3453 013310 122737 000177 000602  21$:  CMPB   #177,TIB     ;BRANCH IF NOT 'RUBOUT'
3454 013316 001012          BNE    3$
3455 013320 000241          CLC
3456 013322 006000          ROR   R0
3457 013324 006200          ASR   R0
3458 013326 006200          ASR   R0
3459 013330 012704 016777    MOV   #MSG66,R4      ;TYPE '\ '
3460 013334 004737 013552    JSR   PC,TTOUT
3461 013340 005201          INC   R1
3462 013342 000730          BR    1$            ;DECREMENT CHAR RECEIVED COUNT
3463 013344 122737 000060 000602  3$:   CMPB   #60,TIB     ;GET NEXT CHARACTER
3464 013352 101402          BLOS  4$            ;SEE IF CHAR IS LESS THAN 0
3465 013354 000137 013452    JMP   T1NER          ;IF NOT: BR
3466 013360 122737 000070 000602  4$:   CMPB   #70,TIB     ;ELSE GO TO ERROR
3467 013366 101002          BHI   5$            ;SEE IF CHAR IS GREATER THAN 7
3468 013370 000137 013452    JMP   T1NER          ;IF NOT: BR
3469 013374 005237 000652    5$:   INC   TEMP1        ;ELSE GO TO ERROR
3470 013400 006300          ASL   R0            ;SET FIRST CHARACTER FLAG
3471 013402 006300          ASL   R0
3472 013404 006300          ASL   R0            ;SHIFT 3 LEFT

```

```

3473 013406 042737 177770 000602 BIC #177770,TIB ;STRIP ASCII
3474 013414 053700 000602 BIS TIB,R0 ;LOAD CHARACTER
3475 013420 005301 DEC R1 ;SEE IF DONE
3476 013422 001300 BNE 1$ ;IF NOT: BR
3477 013424 020002 6$: CMP R0,R2 ;SEE IF EXCEEDED MAXIMUM LIMIT
3478 013426 101402 BLOS 7$ ;IF NOT: BR
3479 013430 000137 013452 JMP T1NER ;ELSE GO TO ERROR
3480 013434 020300 7$: CMP R3,R0 ;SEE IF BELOW MINIMUM LIMIT
3481 013436 101402 BLOS 8$ ;IF NOT: BR
3482 013440 000137 013452 JMP T1NER ;ELSE GO TO ERROR
3483 013444 010015 8$: MOV R0,(R5) ;LOAD VALUE
3484 013446 005726 9$: TST (SP)+ ;POP CHAR COUNT OFF STACK
3485 013450 000207 RTS PC ;EXIT
3486
3487 ;TTY ENTRY ERROR SUBROUTINE*****
3488
3489 013452 012704 015007 T1NER: MOV #MSG7,R4
3490 013456 004737 013552 JSR PC,TTOUT ;PRINT?
3491 013462 005726 TST (SP)+ ;POP CHAR COUNT OFF STACK
3492 013464 162716 000020 SUB #20,(SP) ;RESET SP TO START OF VALUE ROUTINE
3493 013470 000207 RTS PC ;REDO VALUE ENTRY
3494
3495 ;TTY READ SUBROUTINE*****
3496
3497 013472 017746 165050 TTIN: MOV @PSW -(SP) ;SAVE CURRENT PSW
3498 013476 052777 000340 165042 BIS #340,@PSW ;SET BR7 TO PREVENT INTRPT
3499 013504 005277 165042 INC @TKS
3500 013510 105777 165036 1$: TSTB @TKS
3501 013514 100375 BPL 1$
3502 013516 012677 165024 MOV (SP)+,@PSW ;RESTORE PSW,OK TO INTRPT NOW
3503 013522 117737 165026 000602 MOVB @TKB,TIB
3504 013530 042737 000200 000602 BIC #200,TIB ;STRIP PARITY BIT
3505 013536 013737 000602 000600 MOV TIB,TOB ;MOVE CHAR TO OUTPUT BFR
3506 013544 004737 013652 JSR PC,TOG ;AND TYPE IT
3507 013550 000207 RTS PC
3508
3509 ;TTY OUTPUT SUBROUTINE*****
3510
3511 013552 112437 000600 TTOUT: MOVB (R4)+,TOB
3512 013556 122737 000043 000600 CMPB #43,TOB
3513 013564 001440 BEQ TEX
3514 013566 122737 000045 000600 CMPB #45,TOB
3515 013574 001403 BEQ 1$
3516 013576 004737 013652 JSR PC,TOG
3517 013602 000763 BR TTOUT
3518 013604 112737 000015 000600 1$: MOVB #15,TOB
3519 013612 004737 013652 JSR PC,TOG
3520 013616 012703 000004 MOV #4,R3
3521 013622 005037 000600 2$: CLR TOB
3522 013626 004737 013652 JSR PC,TOG
3523 013632 005303 DEC R3
3524 013634 001372 BNE 2$ ;DO FILLERS
3525 013636 112737 000012 000600 MOVB #12,TOB
3526 013644 004737 013652 JSR PC,TOG
3527 013650 000740 BR TTOUT
3528 013652 105777 164700 TOG: TSTB @TPS

```

3529	013656	100375				BPL	TOG
3530	013660	113777	000600	164672		MOVB	TOB,@TPB
3531	013666	000207			TEX:	RTS	PC
3532							
3533							

```

3535                                     ;OCTAL OUTPUT SUBROUTINE*****
3536
3537 013670 012737 000001 014120 OCTPE: MOV    #1,OFL
3538 013676 010304          MOV    R3,R4
3539 013700 000410          BR     OCTP0
3540 013702 005037 014120 OCTP:  CLR    OFL                ;CLEAR FLAG FOR LEADING ZERO
3541 013706 010304          OCTPE1: MOV   R3,R4            ;SEE IF NUMBER IS ZERO
3542 013710 001004          BNE    OCTP0                ;IF NOT ZERO: BR
3543 013712 004737 014100     JSR    PC,OCTPG1            ;ELSE PRINT ZERO
3544 013716 000137 014042     JMP    OCTP3                ;SPACE AND EXIT
3545 013722 032704 100000     OCTP0: BIT   #100000,R4      ;SEE IF MSD = 1
3546 013726 001406          BEQ    OCTP1                ;IF NOT: BR
3547 013730 012704 000001     MOV    #1,R4
3548 013734 004737 014056     JSR    PC,OCTPG            ;PRINT 1
3549 013740 000137 013752     JMP    OCTP2
3550 013744 005004          OCTP1: CLR    R4
3551 013746 004737 014056     JSR    PC,OCTPG            ;PRINT 0
3552 013752 010304          OCTP2: MOV   R3,R4
3553 013754 006004          ROR    R4
3554 013756 006004          ROR    R4
3555 013760 006004          ROR    R4                ;POSITION DIGIT
3556 013762 006004          ROR    R4
3557 013764 000304          SWAB   R4
3558 013766 004737 014056     JSR    PC,OCTPG            ;PRINT DIGIT 2
3559 013772 010304          MOV    R3,R4
3560 013774 006004          ROR    R4
3561 013776 000304          SWAB   R4
3562 014000 004737 014056     JSR    PC,OCTPG            ;PRINT DIGIT 3
3563 014004 010304          MOV    R3,R4
3564 014006 006104          ROL    R4
3565 014010 006104          ROL    R4
3566 014012 000304          SWAB   R4
3567 014014 004737 014056     JSR    PC,OCTPG            ;PRINT DIGIT 4
3568 014020 010304          MOV    R3,R4
3569 014022 006004          ROR    R4
3570 014024 006004          ROR    R4
3571 014026 006004          ROR    R4
3572 014030 004737 014056     JSR    PC,OCTPG
3573 014034 010304          MOV    R3,R4
3574 014036 004737 014056     JSR    PC,OCTPG            ;PRINT DIGIT 5
3575 014042 012737 000240 000600 OCTP3: MOV   #240,TOB
3576 014050 004737 013652     JSR    PC,TOG                ;PRINT SPACE
3577 014054 000207          RTS    PC                    ;EXIT
3578 014056 042704 177770     OCTPG: BIC   #177770,R4
3579 014062 001004          BNE    OCTPG0
3580 014064 005737 014120     TST    OFL
3581 014070 001001          BNE    OCTPG0
3582 014072 000207          RTS    PC
3583
3584 014074 005237 014120     OCTPG0: INC   OFL
3585 014100 052704 000260     OCTPG1: BIS   #260,R4
3586 014104 010437 000600     MOV    R4,TOB
3587 014110 004737 013652     JSR    PC,TOG
3588 014114 010304          MOV    R3,R4
3589 014116 000207          RTS    PC
3590 014120 000000          OFL:   0                    ;FIRST CHAR FLAG

```

```

3591
3592
3593
3594 014122 005037 000600
3595 014126 012704 000010
3596 014132 110337 000600
3597 014136 105777 164414
3598 014142 100375
3599 014144 132737 000200 000600
3600 014152 001404
3601 014154 012777 000061 164376
3602 014162 000403
3603 014164 012777 000060 164366
3604 014172 006137 000600
3605 014176 005304
3606 014200 001356
3607 014202 000207
3608
3609 014204 013703 000656
3610 014210 000303
3611 014212 004737 014122
3612 014216 013703 000656
3613 014222 004737 014122
3614 014226 000207
3615
3616
3617
3618 014230 010304
3619 014232 000304
3620 014234 006004
3621 014236 006004
3622 014240 006004
3623 014242 006004
3624 014244 004737 014306
3625 014250 010304
3626 014252 000304
3627 014254 004737 014306
3628 014260 010304
3629 014262 006004
3630 014264 006004
3631 014266 006004
3632 014270 006004
3633 014272 004737 014306
3634 014276 010304
3635 014300 004737 014306
3636 014304 000207
3637 014306 012737 000260 000600
3638 014314 042704 177760
3639 014320 050437 000600
3640 014324 004737 013652
3641 014330 000207
3642

```

;DATA CHARACTER OUTPUT SUBROUTINE\*\*\*\*\*

```

DOUT: CLR TOB
      MOV #10,R4 ;SET NUMBER TO PRINT
      MOVB R3,TOB
1$: TSTB @TPS
   BPL 1$
   BITB #200,TOB
   BEQ 2$
   MOV #061,@TPB
   BR 3$
2$: MOV #060,@TPB
3$: ROL TOB
   DEC R4
   BNE 1$
   RTS PC

```

DOUTD:

```

MOV TEMP3,R3
SWAB R3
JSR PC,DOUT
MOV TEMP3,R3
JSR PC,DOUT
RTS PC

```

;TU45 SERIAL NUMBER PRINT SUBROUTINE\*\*\*\*\*

```

SNPT: MOV R3,R4
      SWAB R4
      ROR R4
      ROR R4
      ROR R4
      ROR R4
      JSR PC,SNPG ;GET FIRST DIGIT
      MOV R3,R4 ;GO PRINT
      SWAB R4 ;GET SECOND DIGIT
      JSR PC,SNPG ;GO PRINT
      MOV R3,R4
      ROR R4
      ROR R4
      ROR R4
      JSR PC,SNPG ;GET THIRD DIGIT
      MOV R3,R4 ;GO PRINT
      JSR PC,SNPG ;GET FOURTH DIGIT
      RTS PC ;GO PRINT
      ;EXIT
      MOV #260,TOB ;SET BASE = 0
      BIC #177760,R4 ;MASK DIGIT
      BIS R4,TOB ;SET ASCII
      JSR PC,TOG ;TYPE DIGIT
      RTS PC ;RETURN

```

```

3644
3645      ;ROUTINE TO LOAD NEW VALUE INTO SWITCHES
3646 014332 022737 000176 000550 GTSWR:  CMP    #SWREG,SWR    ;BRANCH IF SOFTWARE SWR
3647 014340 001032          BNE    1$          ;NOT INVOKED
3648 014342 004737 014430          JSR    PC,,SAVE    ;SAVE REGISTERS ON THE STACK
3649 014346 012704 020236          MOV    #SMSWR,R4
3650 014352 004737 013552          JSR    PC,TTOUT
3651 014356 017703 164166          MOV    @SWR,R3
3652 014362 004737 013670          JSR    PC,OCTPE
3653 014366 012704 020245          MOV    #SMNEW,R4
3654 014372 004737 013552          JSR    PC,TTOUT
3655 014376 013705 000550          MOV    SWR,R5      ;TTR ROUTINE RETURNS NEW VALUE TO (R5)
3656 014402 012701 000007          MOV    #7,R1      ;LIMIT RESPONSE TO 7 CHARS
3657 014406 012702 177777          MOV    #177777,R2 ;BETWEEN 0 AND 177777
3658 014412 012703 000000          MOV    #0,R3
3659 014416 004737 013212          JSR    PC,TTR
3660 014422 004737 014452          JSR    PC,,RESTORE ;RESTORE REGISTERS
3661 014426 000207          1$:   RTS    PC
3662
3663      ;;ROUTINE TO SAVE REGISTERS ON THE STACK
(1) 014430 010546      .SAVE:  MOV    %5,-(SP)    ;;R5 IS SAVED AT 12(SP)
(1) 014432 010446      MOV    %4,-(SP)    ;;R4 IS SAVED AT 10(SP)
(1) 014434 010346      MOV    %3,-(SP)    ;;R3 IS SAVED AT 6(SP)
(1) 014436 010246      MOV    %2,-(SP)    ;;R2 IS SAVED AT 4(SP)
(1) 014440 010146      MOV    %1,-(SP)    ;;R1 IS SAVED AT 2(SP)
(1) 014442 010046      MOV    %0,-(SP)    ;;R0 IS SAVED AT (SP)
(1) 014444 016646 000014      MOV    14(SP),-(SP) ;;PUSH RETURN PC ON THE STACK
(1) 014450 000207          RTS    PC          ;;RETURN TO CALLER
3664      ;;ROUTINE TO RESTORE REGISTERS SAVED ON THE STACK
(1) 014452 012666 000014      .RESTORE:MOV    (SP)+,14(SP) ;;STORE RETURN PC ON STACK
(1) 014456 012600          MOV    (SP)+,%0
(1) 014460 012601          MOV    (SP)+,%1
(1) 014462 012602          MOV    (SP)+,%2
(1) 014464 012603          MOV    (SP)+,%3
(1) 014466 012604          MOV    (SP)+,%4
(1) 014470 012605          MOV    (SP)+,%5
(1) 014472 000207          RTS    PC          ;;RETURN
3665

```



```

3667                                     ;MESSAGE TABLE*****
3668
3669 014474 041445 030523 020040 MSG1: .ASCII /%CS1 WC BA FC CS2 /
    014502 020040 041527 020040
    014510 020040 041040 020101
    014516 020040 020040 041506
    014524 020040 020040 041440
    014532 031123 020040 020040
3670 014540 051504 020040 020040 .ASCII /DS ER TC%#/
    014546 042440 020122 020040
    014554 020040 041524 021445
3671 014562 051045 053505 047111 MSG2: .ASCII /%REWIND ERROR#/
    014570 020104 051105 047522
    014576 021522
3672 014600 022445 046524 031460 MSG3: .ASCII /%TM03-TU45 BASIC FUNCTION TEST (CZTUQB0)%/
    014606 052055 032125 020065
    014614 040502 044523 020103
    014622 052506 041516 044524
    014630 047117 052040 051505
    014636 020124 041450 052132
    014644 050525 030102 022451
3673 014652 054524 042520 036040 .ASCII /TYPE <CR> TO TERMINATE RESPONSE & ^C TO RESTART%#/
    014660 051103 020076 047524
    014666 052040 051105 044515
    014674 040516 042524 051040
    014702 051505 047520 051516
    014710 020105 020046 041536
    014716 052040 020117 042522
    014724 052123 051101 022524
    014732 043
3674 014733 045 042522 044507 MSG4: .ASCII /%REGISTER START = #/
    014740 052123 051105 051440
    014746 040524 052122 036440
    014754 021440
3675 014756 053045 041505 047524 MSG5: .ASCII /%VECTOR = #/
    014764 020122 020075 043
3676 014771 045 047105 020104 MSG6: .ASCII /%END OF PASS #/
    014776 043117 050040 051501
    015004 020123 043
3677 015007 040 020077 043 MSG7: .ASCII / ? #/
3678 015013 045 C. 520 044523 MSG9: .ASCII /%POSITION ERROR: #/
    015020 044524 047117 042440
    015026 051122 051117 020072
    015034 043
3679 015035 045 051104 053111 MSG10: .ASCII /%DRIVE NUMBER: #/
    015042 020105 052516 041115
    015050 051105 020072 043
3680 015055 045 046123 053101 MSG11: .ASCII /%SLAVE NUMBER: #/
    015062 020105 052516 041115
    015070 051105 020072 043
3681 015075 045 051127 052111 MSG12: .ASCII /%WRITE ERROR #/
    015102 020105 051105 047522
    015110 020122 043
3682 015113 045 042522 042101 MSG13: .ASCII /%READ REVERSE ERROR #/
    015120 051040 053105 051105
    015126 042523 042440 051122

```

3683	015134	051117	021440				
	015140	051045	040505	020104	MSG14:	.ASCII	/%READ FORWARD ERROR #/
	015146	047506	053522	051101			
	015154	020104	051105	047522			
	015162	020122	043				
3684	015165	045	051127	052111	MSG15:	.ASCII	/%WRITE TM ERROR #/
	015172	020105	046524	042440			
	015200	051122	051117	021440			
3685	015206	051045	053105	051105	MSG16:	.ASCII	/%REVERSE ERROR #/
	015214	042523	042440	051122			
	015222	051117	021440				
3686	015226	043045	051117	040527	MSG17:	.ASCII	/%FORWARD ERROR #/
	015234	042122	042440	051122			
	015242	051117	021440				
3687	015246	047040	055122	021440	MSG20:	.ASCII	/ NRZ #/
3688	015254	050040	020105	043	MSG21:	.ASCII	/ PE #/
3689	015261	040	054105	052120	MSG22:	.ASCII	/ EXPT: #/
	015266	020072	043				
3690	015271	040	041522	042126	MSG23:	.ASCII	/ RCVD: #/
	015276	020072	043				
3691	015301	045	052502	020123	MSG24:	.ASCII	/%BUS TRAP: #/
	015306	051124	050101	020072			
	015314	043					
3692	015315	045	041527	020072	MSG25:	.ASCII	/%WC: #/
	015322	043					
3693	015323	045	040502	020072	MSG26:	.ASCII	/%BA: #/
	015330	043					
3694	015331	045	041104	020072	MSG27:	.ASCII	/%DB: #/
	015336	043					
3695	015337	045	047111	052111	MSG28:	.ASCII	/%INIT DID NOT CLEAR RH #/
	015344	042040	042111	047040			
	015352	052117	041440	042514			
	015360	051101	051040	020110			
	015366	043					
3696	015367	045	041523	047040	MSG29:	.ASCII	/%SC NOT RESET BY INIT #/
	015374	052117	051040	051505			
	015402	052105	041040	020131			
	015410	047111	052111	021440			
3697	015416	052045	042522	047040	MSG30:	.ASCII	/%TRE NOT RESET BY INIT #/
	015424	052117	051040	051505			
	015432	052105	041040	020131			
	015440	047111	052111	021440			
3698	015446	041445	031123	047040	MSG31:	.ASCII	/%CS2 NOT RESET BY INIT #/
	015454	052117	051040	051505			
	015462	052105	041040	020131			
	015470	047111	052111	021440			
3699	015476	042045	052114	047040	MSG32:	.ASCII	/%DLT NOT SET #/
	015504	052117	051440	052105			
	015512	021440					
3700	015514	051445	020103	047516	MSG33:	.ASCII	/%SC NOT SET #/
	015522	020124	042523	020124			
	015530	043					
3701	015531	045	051124	020105	MSG34:	.ASCII	/%TRE NOT SET #/
	015536	047516	020124	042523			
	015544	020124	043				
3702	015547	045	051111	047040	MSG35:	.ASCII	/%IR NOT SET BY INIT #/

	015554	052117	051440	052105	
	015562	041040	020131	047111	
	015570	052111	021440		
3703	015574	047445	020122	047516	MSG36: .ASCII /%OR NOT RESET BY INIT #/
	015602	020124	042522	042523	
	015610	020124	054502	044440	
	015616	044516	020124	043	
3704	015623	045	051117	047040	MSG37: .ASCII /%OR NOT RESET BY 1 SILO ENTRY #/
	015630	052117	051040	051505	
	015636	052105	041040	020131	
	015644	020061	044523	047514	
	015652	02440	052116	054522	
	015660	021440			
3705	01566	0474	020122	047516	MSG38: .ASCII /%OR NOT SET BY SILO FULL #/
	015670	020124	042523	020124	
	015676	054502	051440	046111	
	015704	020117	052506	046114	
	015712	021440			
3706	015714	041045	042101	051440	MSG39: .ASCII /%BAD SILO READ #/
	015722	046111	020117	042522	
	015730	042101	021440		
3707	015734	044445	020122	047516	MSG40: .ASCII /%IR NOT RESET BY SILO FULL#/
	015742	020124	042522	042523	
	015750	020124	054502	051440	
	015756	046111	020117	052506	
	015764	046114	043		
3708	015767	045	047516	026516	MSG41: .ASCII /%NON-EXIST DRIVE#/
	015774	054105	051511	020124	
	016002	051104	053111	021505	
3709	016010	047045	047117	042455	MSG42: .ASCII /%NON-EXIST SLAVE#/
	016016	044530	052123	051440	
	016024	040514	042526	043	
3710	016031	045	042523	044522	MSG43: .ASCII /%SERIAL NO: #/
	016036	046101	047040	035117	
	016044	021440			
3711	016046	042445	040522	042523	MSG44: .ASCII /%ERASE HEAD INOPERATIVE#/
	016054	044040	040505	020104	
	016062	047111	050117	051105	
	016070	052101	053111	021505	
3712	016076	050045	051517	044523	MSG45: .ASCII /%POSSIBLE ERASE HEAD PROBLEM: /
	016104	046102	020105	051105	
	016112	051501	020105	042510	
	016120	042101	050040	047522	
	016126	046102	046505	020072	
3713	016134	044103	041505	020113	.ASCII /CHECK POLARITY#/
	016142	047520	040514	044522	
	016150	054524	043		
3714	016153	045	042523	026524	MSG46: .ASCII /%SET-UP WRITE ERROR#/
	016160	050125	053440	044522	
	016166	042524	042440	051122	
	016174	051117	043		
3715	016177	045	050123	041501	MSG47: .ASCII /%SPACE FORWARD ERROR#/
	016204	020105	047506	053522	
	016212	051101	020104	051105	
	016220	047522	021522		
3716	016224	051445	040520	042503	MSG48: .ASCII /%SPACE REVERSE ERROR#/

	016232	051040	053105	051105	
	016240	042523	042440	051122	
	016246	051117	043		
3717	016251	045	052502	043106	MSG49: .ASCII /%BUFFERED WRITE ERROR#/
	016256	051105	042105	053440	
	016264	044522	042524	042440	
	016272	051122	051117	043	
3718	016277	045	047502	020124	MSG50: .ASCII /%BOT SET AFTER BUFFERED WRITE#/
	016304	042523	020124	043101	
	016312	042524	020122	052502	
	016320	043106	051105	042105	
	016326	043440	044522	042524	
	016334	043			
3719	016335	045	047516	041040	MSG51: .ASCII /%NO BOT FROM READ IN PRESET#/
	016342	052117	043040	047522	
	016350	020115	042522	042101	
	016356	044440	020116	051120	
	016364	051505	052105	043	
3720	016371	045	041524	044440	MSG52: .ASCII /%TC INCORRECT #/
	016376	041516	051117	042522	
	016404	052103	021440		
3721	016410	046445	046117	043040	MSG53: .ASCII /%MOL FAILED TO CLEAR#/
	016416	044501	042514	020104	
	016424	047524	041440	042514	
	016432	051101	043		
3722	016435	045	051045	051505	MSG54: .ASCII /%%RESET SLAVE TO ON LINE BEFORE CONTINUING/
	016442	052105	051440	040514	
	016450	042526	052040	020117	
	016456	047117	046040	047111	
	016464	020105	042502	047506	
	016472	042522	041440	047117	
	016500	044524	052516	047111	
	016506	107			
3723	016507	045	042523	020124	.ASCII /%SET SW12=1 IF YOU DON'T WISH TO REPEAT THIS TEST#/
	016514	053523	031061	030475	
	016522	044440	020106	047531	
	016530	020125	047504	023516	
	016536	020124	044527	044123	
	016544	052040	020117	042522	
	016552	042520	052101	052040	
	016560	044510	020123	042524	
	016566	052123	043		
3724	016571	040	052111	051105	MSG56: .ASCII / ITER: #/
	016576	020072	043		
3725	016601	045	046524	047040	MSG57: .ASCII /%TM NOT SET#/
	016606	052117	051440	052105	
	016614	043			
3726	016615	045	044505	044124	MSG60: .ASCII /%EITHER TAPE NOT ERASED OR OPI PROBLEM#/
	016622	051105	052040	050101	
	016630	020105	047516	020124	
	016636	051105	051501	042105	
	016644	047440	020122	050117	
	016652	020111	051120	041117	
	016660	042514	021515		
3727	016664	051045	020110	047117	MSG62: .ASCII /%RH ONLY (NO=0,YES=1): #/
	016672	054514	024040	047516	

	016700	030075	054454	051505			
	016706	030475	035051	021440			
3728	016714	042045	042111	047040	MSG63:	.ASCII	/%DID NOT AUTO SELECT NRZ#/
	016722	052117	040440	052125			
	016730	020117	042523	042514			
	016736	052103	047040	055122			
	016744	043					
3729	016745	045	044504	020104	MSG64:	.ASCII	/%DID NOT AUTO SELECT PE#/
	016752	047516	020124	052501			
	016760	047524	051440	046105			
	016766	041505	020124	042520			
	016774	043					
3730	016775	045	043		MSG65:	.ASCII	/%#/
3731	016777	134	043		MSG66:	.ASCII	/\#/
3732	017001	045	051105	020072	MSG67:	.ASCII	/%ER: #/
	017006	043					
3733	017007	045	042522	047515	MSG69:	.ASCII	/%REMOVE TMDP FROM SLAVE TO BE TESTED%/
	017014	042526	052040	042115			
	017022	020120	051106	046517			
	017030	051440	040514	042526			
	017036	052040	020117	042502			
	017044	052040	051505	042524			
	017052	022504	043				
3734	017055	045	040510	042122	MSG70:	.ASCII	/%HARDWARE SWR IN USE%/
	017062	040527	042522	051440			
	017070	051127	044440	020116			
	017076	051525	022505	043			
3735	017103	045	042045	044522	MSG71:	.ASCII	/%%DRIVE #/
	017110	042526	021440				
3736	017114	051454	040514	042526	MSG72:	.ASCII	/,SLAVE #/
	017122	021440					
3737	017124	047516	020124	047117	MSG73:	.ASCII	/NOT ON LINE#/
	017132	046040	047111	021505			
3738							

```

3740                                     ;TEST HEADERS*****
3741
3742 017140 022445 052106 035061 MSFT1: .ASCII /%FT1:RH ADDRESSING #/
      017146 044122 040440 042104
      017154 042522 051523 047111
      017162 020107 043
3743 017165 045 043045 031124 MSFT2: .ASCII /%FT2:RH REGISTER BITS TEST #/
      017172 051072 020110 042522
      017200 044507 052123 051105
      017206 041040 052111 020123
      017214 042524 052123 021440
3744 017222 022445 052106 035063 MSFT3: .ASCII /%FT3:RH INITIALIZE TEST #/
      017230 044122 044440 044516
      017236 044524 046101 055111
      017244 020105 042524 052123
      017252 021440
3745 017254 022445 052106 035064 MSFT4: .ASCII /%FT4:RH11 SILO TEST 1 #/
      017262 044122 030461 051440
      017270 046111 020117 042524
      017276 052123 030440 021440
3746 017304 022445 052106 035065 MSFT5: .ASCII /%FT5:RH11 SILO TEST 2 #/
      017312 044122 030461 051440
      017320 046111 020117 042524
      017326 052123 031040 021440
3747 017334 022445 052106 035066 MSFT6: .ASCII /%FT6:RH11 SILO TEST 3 #/
      017342 044122 030461 051440
      017350 046111 020117 042524
      017356 052123 031440 021440
3748 017364 022445 052106 035067 MSFT7: .ASCII /%FT7:RH11 SILO TEST 4 #/
      017372 044122 030461 051440
      017400 046111 020117 042524
      017406 052123 032040 021440
3749 017414 022445 052106 030061 MSFT10: .ASCII /%FT10:RH11 SILO TEST 5 #/
      017422 051072 030510 020061
      017430 044523 047514 052040
      017436 051505 020124 020065
      017444 043
3750 017445 045 043045 030524 MSFT11: .ASCII /%FT11:NOP TEST#/
      017452 035061 047516 020120
      017460 042524 052123 043
3751 017465 045 043045 030524 MSFT12: .ASCII /%FT12:REWIND TEST#/
      017472 035062 042522 044527
      017500 042116 052040 051505
      017506 021524
3752 017510 022445 052106 031461 MSFT13: .ASCII /%FT13:WRITE-READ TEST#/
      017516 053472 044522 042524
      017524 051055 040505 020104
      017532 042524 052123 043
3753 017537 045 043045 030524 MSFT14: .ASCII /%FT14:SPACE TEST#/
      017544 035064 050123 041501
      017552 020105 042524 052123
      017560 043
3754 017561 045 043045 030524 MSFT15: .ASCII /%FT15:ERASE TEST#/
      017566 035065 051105 051501
      017574 020105 042524 052123
      017602 043

```

3755	017603	045	043045	030524	MSFT16: .ASCII	/%FT16:TAPE MARK WRITE-READ TEST#/ 017610 035066 040524 042520 017616 046440 051101 020113 017624 051127 052111 026505 017632 042522 042101 052040 017640 051505 021524
3756	017644	022445	052106	033461	MSFT17: .ASCII	/%FT17:TM SPACE TEST #/ 017652 052072 020115 050123 01766C 041501 020105 042524 017666 052123 021440
3757	017672	022445	052106	030062	MSFT20: .ASCII	/%FT20:WRITE CHECK TEST #/ 017700 053472 044522 042524 017706 041440 042510 045503 017714 052040 051505 020124 017722 043
3758	017723	045	043045	031124	MSFT21: .ASCII	/%FT21:ERASE HEAD TEST#/ 017730 035061 051105 051501 017736 020105 042510 042101 017744 052040 051505 021524
3759	017752	022445	052106	031062	MSFT22: .ASCII	/%FT22:BUFFERED COMMAND TEST#/ 017760 041072 043125 042506 017766 042522 020104 047503 017774 046515 047101 020104 020002 042524 052123 043
3760	020007	045	043045	031124	MSFT23: .ASCII	/%FT23:READ IN PRESET TEST#/ 020014 035063 042522 042101 020022 044440 020116 051120 020030 051505 052105 052040 020036 051505 021524
3761	020042	022445	052106	033062	MSFT26: .ASCII	/%FT26:REWIND-OFF LINE TEST#/ 020050 051072 053505 047111 020056 026504 043117 020106 020064 044514 042516 052040 020072 051505 021524
3762	020076	022445	052106	032062	MSFT24: .ASCII	/%FT24:AUTO DENSITY SELECT: WRITE-NRZ,READ-PE#/ 020104 040472 052125 020117 020112 042504 051516 052111 020120 020131 042523 042514 020126 052103 020072 051127 020134 052111 026505 051116 020142 026132 042522 042101 020150 050055 021505
3763	020154	022445	052106	032462	MSFT25: .ASCII	/%FT25:AUTO DENSITY SELECT: WRITE-PE,READ-NRZ#/ 020162 040472 052125 020117 020170 042504 051516 052111 020176 020131 042523 042514 020204 052103 020072 051127 020212 052111 026505 042520 020220 051054 040505 026504 020226 051116 021532
3764	020232	057045	021507		\$CNTG: .ASCII	/%^GN/ 3765 020236 051445 051127 020075 \$MSWR: .ASCII /%SWR= #/ 020244 043
3766	020245	040	047040	053505	\$MNEW: .ASCII	/ NEW= #/ 020252 020075 043
3767	020255	077	021445		\$QUEST: .ASCII	/?%#/ 020255 077

3768  
3769  
3770  
3771 020260 000000  
3772 021772 021772  
3773 021772 000000  
3774  
3775 000001

WDATA: .EVEN  
0  
RDATA: .+.1510  
0  
.END







FT15X	007004	2778	2791#																	
FT16	007010	2071	2072	2795#																
FT16A	007042	2800#	2823																	
FT16B	007046	2801#																		
FT16X	007226	2821	2824#																	
FT17	007236	2073	2074	2831#																
FT17A	007256	2834#	2888																	
FT17B	007262	2835#	2865																	
FT17C	007422	2855#	2864																	
FT17D	007470	2848	2866#																	
FT17D1	007506	2869#	2884																	
FT17E	007522	2871#	2879																	
FT17F	007612	2881	2885#																	
FT17X	007634	2843	2862	2876	2886	2889#														
FT2	003410	2047	2048	2305#																
FT2A	003422	2307#	2314	2339																
FT2B	003462	2312	2316#	2323																
FT2C	003522	2321	2325#	2334																
FT2D	003536	2329#	2330																	
FT2E	003566	2332	2336#																	
FT2ER	003576	2315	2324	2335	2340#	3047	3141													
FT2ERA	003626	2344	2347#																	
FT2ERB	003700	2342	2358#																	
FT2ERC	003710	2359	2361#																	
FT2X	003720	2337	2364#																	
FT20	007640	2075	2076	2894#																
FT20A	007656	2897#	2922																	
FT20B	010002	2914#																		
FT20C	010034	2919#																		
FT20X	010054	2908	2920	2923#																
FT21	010064	2077	2078	2929#																
FT21A	010072	2930#																		
FT21B	010366	2967	2970#																	
FT21C	010374	2969	2971#																	
FT21SC	010222	2948#	2971																	
FT21X	010406	2963	2965	2973#																
FT22	010416	2079	2080	2980#	3005															
FT22A	010472	2988#	2990																	
FT22B	010512	2993#	2994																	
FT22X	010612	3003	3007#																	
FT23	010622	2081	2082	3014#	3039	3046														
FT23A	010732	3030#	3033	3035																
FT23B	010752	3031	3036#																	
FT23C	011002	3037	3041#																	
FT23X	011036	3015	3044	3048#																
FT24	011042	2083	2084	3055#																
FT24X	011224	3068	3075	3078#																
FT25	011234	2085	2086	3084#																
FT25X	011416	3097	3104	3107#																
FT26	011426	2087	2088	3112#																
FT26X	011624	3135	3139	3142#																
FT26XX	011634	3113	3115	3144#																
FT3	003732	2049	2050	2371#	2372															
FT3A	004006	2378	2381#																	
FT3B	004030	2382	2385#																	
FT3ER	004066	2380	2384	2390	2395#	2435	2449	2453	2458	2466	2486	2490	240	2567						



MSFT20	017672	2895	3757#				
MSFT21	017723	2929	3758#				
MSFT22	017752	2980	3759#				
MSFT23	020007	3016	3760#				
MSFT24	020076	3055	3762#				
MSFT25	020154	3084	3763#				
MSFT26	020042	3116	3761#				
MSFT3	017222	2771	3744#				
MSFT4	017254	2417	3745#				
MSFT5	017304	2443	3746#				
MSFT6	017334	2475	3747#				
MSFT7	017364	2528	3748#				
MSG1	014474	3235	3669#				
MSG10	015035	2150	3679#				
MSG11	015055	2167	3680#				
MSG12	015075	2624	2806	2858	2939	3681#	
MSG13	015113	2634	2812	3682#			
MSG14	015140	2641	2817	2955	3683#		
MSG15	015165	2840	3684#				
MSG16	015206	2741	2868	2909	3685#		
MSG17	015226	2739	2882	2914	3686#		
MSG2	014562	3190	3671#				
MSG20	015246	2732	3221	3687#			
MSG21	015254	2735	3224	3688#			
MSG22	015261	2350	2510	2743	3689#		
MSG23	015271	2354	2514	2748	3690#		
MSG24	015301	3401	3691#				
MSG25	015315	2313	3692#				
MSG26	015323	2322	3693#				
MSG27	015331	2333	3694#				
MSG28	015337	3695#					
MSG29	015367	2379	3696#				
MSG3	014600	2112	2114*	3672#			
MSG30	015416	2383	3697#				
MSG31	015446	2389	3698#				
MSG32	015476	2428	2539	2566	3699#		
MSG33	015514	2430	3700#				
MSG34	015531	2432	3701#				
MSG35	015547	2448	3702#				
MSG36	015574	2452	3703#				
MSG37	015623	2457	2465	3704#			
MSG38	015662	2489	3705#				
MSG39	015714	2508	3706#				
MSG4	014733	2115	3674#				
MSG40	015734	2485	3707#				
MSG41	015767	2164	3708#				
MSG42	016010	2181	3709#				
MSG43	016031	2184	3710#				
MSG44	016046	2968	3711#				
MSG45	016076	2970	3712#				
MSG46	016153	2671	2775	2905	3065	3094	3714#
MSG47	016177	2697	3715#				
MSG48	016224	2687	3716#				
MSG49	016251	2999	3717#				
MSG5	014756	2124	3675#				
MSG50	016277	3004	3718#				

MSG51	016335	3038	3719#																		
MSG52	016371	3045	3720#																		
MSG53	016410	3133	3721#																		
MSG54	016435	3142	3722#																		
MSG56	016571	3231	3724#																		
MSG57	016601	3268	3725#																		
MSG6	014771	2265	3676#																		
MSG60	016615	2788	3726#																		
MSG62	016664	2188	3727#																		
MSG63	016714	3076	3728#																		
MSG64	016745	3105	3729#																		
MSG65	016775	3450	3730#																		
MSG66	016777	3459	3731#																		
MSG67	017001	3140	3732#																		
MSG69	017007	2110	3733#																		
MSG7	015007	3489	3677#																		
MSG70	017055	3381	3734#																		
MSG71	017103	2225	3735#																		
MSG72	017114	2229	3736#																		
MSG73	017124	2233	3737#																		
MSG9	015013	2730	3678#																		
MTINT	012740	1939	2134	3360#																	
NRZOF	000724	2023#																			
NXTDRV	002622	2222#																			
NXTSLV	002674	2222#	2235	2264																	
OCTP	013702	2118	2127	2153	2170	2191	2228	2232	2268	2513	2517	2747	2752	3234							
		3404	3540#																		
OCTPE	013670	2353	2357	3238	3240	3242	3244	3246	3248	3250	3252	3537#	3652								
OCTPE1	013706	3541#																			
OCTPG	014056	3548	3551	3558	3562	3567	3572	3574	3578#												
OCTPG0	014074	3579	3581	3584#																	
OCTPG1	014100	3543	3585#																		
OCTP0	013722	3539	3542	3545#																	
OCTP1	013744	3546	3550#																		
OCTP2	013752	3549	3552#																		
OCTP3	014042	3544	3575#																		
OFL	014120	3537*	3540*	3580	3584*	3590#															
OPDYX	000640	1997#	2580*	2613*	2665*	2767*	2797*	2837*	3170												
PATRN	000720	2021#	2616*	2898*	2931*	3057*	3086*	3118*	3277												
PCNTR	000730	2025#	2200*	2267	2278*	3340															
PEXFL	000702	2014#																			
PFLG	000644	1999#																			
PSW	000546	1965#	3372*	3497	3498*	3502*															
RCNT	000624	1991#	2614*	2628*	2630*	2637*	2642*	2645*	2650*	2660*	2680*	2773*	2779*	2831*							
		2847	2849*	2850	2870*	2878*															
RDATA	021772	2631	2709	2770	2950	3070	3099	3281	3773#												
RDSW	000736	2028#																			
RDYDX	000636	1996#	2579*	2612*	2666*	2766*	2785*	2796*	2836*	2996*	3162										
REGS	000572	1975#	2117	2119	2136																
RFD	000634	1995#	2683*	2706*	2720																
RHOF	000726	2024#	2190	2192	2562																
RHTF	000722	2022#	2148*	2296	2298*	3411															
RH17F	000604	1983#	2205*	2211*	2415	2441	2473	2526	2546												
RRD	000632	1994#	2682*	2705*	2713																
RTRN	000646	2000#	3361																		
RWND	011772	2619	2659	2769	2782	2800	2834	2897	2930	2944	2949	2981	3056	3069							







DTBOOT	1243#		
GETANS	767#		
LDPDR	515#		
LPDP11	1268#		
PSPTAG	746#		
RFGBOX	132#		
RESLDR	873#		
SAVLDR	855#		
SVTK\$	1141#		
\$CATCH	1124#	1830#	1911
\$CHAIN	89#	1830#	2107
\$CHNO	105#	1830#	2222
\$CNV16	606#		
\$CNV18	635#		
\$CNV48	704#		
\$CPCHK	897#		
\$CPREG	17#		
\$CPVEC	167#		
\$FPREG	46#		
\$GETAN	771#		
\$KMPRE	347#		
\$KWPDR	998#		
\$KW11	929#		
\$LCTRL	2#		
\$LPREG	186#		
\$MAMFO	1176#		
\$MMBIT	207#		
\$MMREG	264#		
\$PDFBI	385#		
\$POWER	439#		
\$PSLBI	147#		
\$RECO	795#		
\$RESLD	876#		
\$RESTO	476#	1830#	3664
\$SAVE	464#	1830#	3663
\$SAVLD	858#		
\$SETTB	508#		
\$SHIFT	489#		
\$SMRE	309#		
\$STINS	8#		
\$STKPT	202#		
\$ST200	1136#		
\$SVTK	1146#		
\$SWOPT	56#		
\$TCDRV	1029#		
\$TCREG	192#		
\$TRAPS	402#		
\$TYPE	518#		
\$TYPEF	592#		
\$UPRE	272#		
\$VECTA	1163#		
.\$ACT1	67#	1830#	1913
.\$EOP	78#	1830#	2272
.\$ABS.	021774	000	

TM03/TU45 BASIC FUNCTION TEST  
CZTUQB.P11 13-MAY-80 15:20

MACY11 30A(1052) 13-MAY-80 15:25 <sup>D 7</sup> PAGE 55-1  
CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0081

ERRORS DETECTED: 0

CZTUQB,CZTUQB/CRF=CZTUQB.P11  
RUN-TIME: 13 22 2 SECONDS  
RUN-TIME RATIO: 66/38=1.7  
CORE USED: 14K (27 PAGES)