

IDENTIFICATION

PRODUCT CODE: MAINDEC-Ø8-DHTDA-A-D
 REPLACES: MAINDEC-8E-D3AB-D

PRODUCT NAME: TD8E DECTAPE DIAGNOSTIC

DATE CREATED: NOVEMBER 1, 1972

MAINTAINER: DIAGNOSTIC GROUP

AUTHOR: E. STEINBERGER/B. HANSEN

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1, ABSTRACT

TD8E DECTAPE DIAGNOSTIC IS A PROGRAM WHICH HAS BEEN WRITTEN TO CHECKOUT AND TEST TD8E DECTAPE CONTROLS WITH TU56 DECTAPE TRANSPORTS. THE PROGRAM TESTS THE BASIC FUNCTIONS OF THE CONTROL (IOT SKIPS, DATA TRANSFERS, ETC) AS WELL AS CHECKING THE ABILITY TO READ AND WRITE ON DECTAPE.

2, REQUIREMENTS

2,1 EQUIPMENT

PDP-8E
TD8E DECTAPE CONTROL
TU56 DECTAPE TRANSPORT (AT LEAST ONE)
ALL NECESSARY CABLES AND MODULES

2,2 STORAGE

THE PROGRAM OCCUPIES MEMORY FROM LOCATION 20 TO LOCATION 7177 AND USES LOCATIONS 7200 TO 7577 AS DATA BUFFER AREA.

2,3 PRELIMINARY PROGRAMS

NONE

#, LOADING PROCEDURE

3,1 METHOD

THE PROGRAM IS LOADED USING THE STANDARD BINARY LOADER TECHNIQUE.

4. STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS

THE FOLLOWING IS A TABLE OF CONTROL SWITCH SETTINGS AND THEIR ACTION UPON THE PROGRAM:

SR	STATE	ACTION
0	1	LOOP ON CURRENT SUBTEST
	0	DON'T LOOP
1	1	LOOP ON CURRENT TEST
	0	DON'T LOOP
2	1	LOOP ON CONTROL TESTS
	0	DON'T LOOP
3	1	DON'T PRINT ERRORS
	0	PRINT ERRORS
4	1	DON'T HALT ON ERRORS
	0	HALT ON ERROR
5	1	
	0	
6	1	
	0	
7	1	
	0	
8	1	
	0	
9	1	
	0	
10	1	
	0	
11	1	SINGLE UNIT TRANSPORT
	0	DUAL UNIT TRANSPORT

4.2 STARTING ADDRESSES

0200	OPERATOR INTERVENTION TESTS
0201	CONTROL AND DATA TRANSFER TESTS
2100	SEARCH AND FIND ALL BLOCK NUMBERS
2200	DISPLAY BLOCK NUMBERS IN AC
2237	ROUTINE TO ROCK DECTAPE 0 (TIME DEPENDENT ON SWITCH REGISTER)
2400	READ AND CHECK THE MARK TRACK FROM ENDZONE TO ENDZONE
7200	IDT MODIFICATION PROGRAM

4.3 PROGRAM AND/OR OPERATOR ACTION

4.3.1 TO TEST "SELECT ERROR" AND "WRITE LOCK OUT"

4.3.1.1 DUAL TRANSPORTS

- A) SET SWITCH REGISTER TO 0200
- B) ON THE TRANSPORTS, SET ONE TRANSPORT TO UNIT 0, ON-LINE, WRITE LOCK; SET THE OTHER TRANSPORT TO UNIT 1, OFF-LINE.
- C) DEPRESS "LOAD ADDRESS", THEN "CLEAR", THEN "CONTINUE". THE PROGRAM SHOULD TYPE "OK"
- D) REVERSE THE ROLES OF THE TWO TRANSPORTS AND REPEAT STEP C.
- E) SET BOTH TRANSPORTS TO UNIT 1, ON-LINE; DEPRESS "LOAD ADDRESS", THEN "CLEAR", THEN "CONTINUE". THE PROGRAM SHOULD INDICATE NO UNIT 0 SELECTED
- F) PROCEED TO 4.3.2

4.3.1.2 SINGLE TRANSPORT

- A) SET SWITCH REGISTER TO 0200
- B) ON THE TRANSPORT, SET TO UNIT 0, ON-LINE, WRITE LOCK
- C) DEPRESS "LOAD", THEN "CLEAR", THEN "CONTINUE". THE PROGRAM SHOULD TYPE "OK"
- D) PROCEED TO 4.3.2

4.3.2 TO TEST CONTROL AND ABILITY TO PERFORM DATA TRANSFERS

- A) SET SWITCH REGISTER TO 0201, DEPRESS "LOAD ADDRESS"

- B) SET SWITCH REGISTER PER 4,1, SET SR11 IF ONLY ONE TRANSPORT EXISTS OR ONLY ONE TRANSPORT IS TO BE TESTED,
- C) MOUNT A STANDARD PDP-8 DECTAPE (2702 BLOCKS, 201 WORDS PER BLOCK) ON EACH TRANSPORT TO BE TESTED WITH THE TAPES WRAPPED AT LEAST 2 TURNS ON EACH TAKE UP REEL, RESPECTIVELY,
- D) SET A TRANSPORT TO UNIT 0, ON-LINE, WRITE ENABLE; SET THE OTHER TRANSPORT (IF IT EXISTS OR IS TO BE TESTED) TO UNIT 1, ON -LINE, WRITE ENABLE,
- E) DEPRESS "CLEAR", THEN "CONTINUE", THE PROGRAM WILL PERFORM THE BASIC CONTROL TESTS ON THE TD8E, AND, IF SR2 IS A 0, PROCEED TO MOVE TAPE AND PERFORM DATA TRANSFERS TO AND FROM TAPE, CHECKING THE RESULTS;

4,3,3 TO MODIFY THE TD8E IOT SET TO HANDLE A CONTROL FOR UNITS OTHER THAN 0 AND 1,

- A) SET SWITCH REGISTER TO 7200, DEPRESS "LOAD ADDRESS"
- B) SET SWITCH REGISTER BITS 6, 7 AND 8 TO DEVICE SELECTOR BITS 6, 7, AND 8 OF THE CONTROL TO BE TESTED (4, 5, 6 OR 7)
- C) DEPRESS "CLEAR", THEN "CONTINUE", THE PROGRAM WILL MODIFY ALL TD8E IOT'S TO HANDLE THE SELECTED CONTROL,
- D) PERFORM ALL TESTS INDICATED IN 4,3,1 AND 4,3,2 ABOVE FOR THE SELECTED CONTROL SUBSTITUTING UNIT 2, 4 OR 6 FOR UNIT 0 AND UNIT 3, 5 OR 7 FOR UNIT 1 ABOVE,
- E) CAUTION- THE CODE TO CHANGE THE IOT'S IS IN THE DATA BUFFER AREA FOR THE DATA TRANSFER TESTS AND WILL BE DESTROYED WHEN THAT PORTION OF THE PROGRAM IS RUN, AN OVERLAY TAPE IS PROVIDED TO ALLOW THIS CODE TO BE READ BACK INTO MEMORY FOR RE-EXECUTION, MAINDEC-00-DHYDA-A-PB2

5, OPERATING PROCEDURE
-----5,1 OPERATIONAL SWITCH SETTINGS

SEE 4,1

5,2 SUBROUTINE ABSTRACTS

NONE

5,3 PROGRAM AND/OR OPERATOR ACTION

SEE 4,3

5,3,1 IF PROBLEMS ARE SUSPECTED IN THE CONTROL WHEN READING THE TIMING TRACK OFF OF DECTAPE INCLUDING SINGLE LINE FLAG AND QUAD LINE FLAG, A ROCK TAPE ROUTINE HAS BEEN PROVIDED AT LOCATION 2237 TO ALLOW SCOPING OF SINGLE LINE FLAG, QUAD LINE FLAG, UP-TO-SPEED, ETC.

(2237)

- A) SET SWITCH REGISTER TO 2237, DEPRESS "LOAD ADDRESS"
- B) SET SWITCH REGISTER TO 0070, DEPRESS "CLEAR" THEN "CONTINUE", THE DECTAPE ON UNIT 0 SHOULD START ROCKING.
- C) MODIFY SWITCH REGISTER SETTING TO INCREASE OR DECREASE "ROCK" PERIOD.
- D) CAUTION-IF THE NUMBER IN THE SWITCH REGISTER IS TOO SMALL, THE DECTAPE TRANSPORT WILL NOT GET UP TO SPEED BEFORE IT TURNS AROUND.

5,3,2 A ROUTINE HAS BEEN PROVIDED AT LOCATION 2100 TO ALLOW A DECTAPE TO BE RUN FROM ENDZONE TO ENDZONE COMPARING ALL BLOCK NUMBERS; TO RUN THIS ROUTINE, START THE COMPUTER AT LOCATION 2100, THE SR HAS NO AFFECT UPON THE ROUTINE, TO RUN UNIT 1 CHANGE THE CONTENTS OF UNIT (LOCATION 2234) TO 4000, A HALT WILL OCCUR AT LOCATION 2150 IF AN ERROR OCCURS, THE CONTENTS OF THE AC EQUALS THE BLOCK THAT WAS BEING SEARCHED FOR, PRESS "CONT" AND THE PROGRAM WILL HALT AT LOCATION 2153 WITH THE AC EQUAL TO THE BLOCK THAT WAS FOUND, PRESS "CONT" AGAIN, THE PROGRAM WILL RECYCLE UNTIL ANOTHER ERROR IS FOUND.

(2100)

5,3,3 A ROUTINE HAS BEEN PROVIDED AT LOCATION 2200 TO ALLOW A DECTAPE TO BE RUN FROM ENDZONE TO ENDZONE WITH THE BLOCK NUMBERS DISPLAYED IN THE AC, TO RUN THIS ROUTINE, START THE COMPUTER AT LOCATION 2200, THE SR HAS NO AFFECT UPON THE ROUTINE, TO RUN UNIT 1, CHANGE THE CONTENTS OF UNIT (LOCATION 2234) TO 4000, NO ERRORS ARE DETECTED.

(2200)

5,3,4 A ROUTINE HAS BEEN PROVIDED AT LOCATION 2400 TO ALLOW A DECTAPE TO BE RUN FROM ENDZONE TO ENDZONE WITH THE MARK TRACK FORMAT BEING CHECKED, AN ERROR HALT WILL OCCUR IF AN ERROR IS DETECTED, TO RUN THIS ROUTINE (ONLY ON UNIT 0), START THE COMPUTER AT LOCATION 2400, THE SR HAS NO AFFECT UPON THE ROUTINE.

(2400)

6, ERRORS

6,1 ERROR HALTS AND DESCRIPTION

MOST ERROR HALTS ARE PRECEDED BY AN ERROR TYPEOUT (UNLESS SR3 IS A 1). IF NO ERROR TYPEOUT OCCURS, CONSULT THE LISTING FOR THE CAUSE OF THE ERROR.

6,2 ERROR RECOVERY

MOST ERRORS (EXCEPT DATA ERRORS) CAN BE ISCOPED BY SETTING SR0 TO 1 AND DEPRESSING "CONTINUE"

DATA ERRORS CANNOT BE ISCOPED, BUT DATA TRANSFERS CAN BE CONTINUED BY DEPRESSING "CONTINUE".

6,3 IF TAPE RUNS OFF THE END

NORMALLY, TAPE WILL NOT RUN OFF THE END OF THE REEL UNLESS THE PROGRAM IS IN A ISCOPE LOOP OR A SELECT ERROR OCCURS WHEN A TAPE IS MOVING (THE OPERATOR SETTING BOTH TAPE UNITS TO THE SAME NUMBER DURING THE DATA TRANSFER TESTS).

IF TAPE RUNS OFF THE END AND THE PROGRAM HANGS AROUND LOCATION 0621, CHECK THE ABILITY TO READ THE TIMING TRACK INTO THE T08E CONTROL AND THE CIRCUITS RELATING TO THE TIMING PULSE GENERATOR.

IF TAPE RUNS OFF THE END AND THE PROGRAM HANGS AROUND LOCATION 1466, CHECK THE ABILITY TO READ THE MARK TRACK INTO THE T08E CONTROL AND THE CIRCUITS RELATING TO THE MARK TRACK REGISTER.

7, RESTRICTIONS

7,1 STARTING RESTRICTIONS

NONE IF PARAGRAPH 4,3 IS PROPERLY FOLLOWED;

7,2 OPERATING RESTRICTIONS

NONE IF PARAGRAPH 4,3 IS PROPERLY FOLLOWED;

8: MISCELLANEOUS
-----8.1 EXECUTION TIME - \approx 20 MIN (Transport SA=201)

THE EXECUTION TIME OF THE CONTROL TESTS IS NORMALLY LESS THAN 1 MINUTE, DEPENDING UPON THE POSITION OF TAPE ON UNIT 0;

THE EXECUTION TIME OF THE DATA TESTS DEPENDS ON WHETHER ONE OR TWO TRANSPORTS IS BEING EXERCISED, PASS "N" COMPLETE WILL BE PRINTED ON THE TELEPRINTER AFTER ALL DATA PATTERNS HAVE BEEN EXERCISED ONCE, (NORMALLY LESS THAN 1 HOUR PER PASS);

20 min/Transport.

9: PROGRAM DESCRIPTION
-----9.1 DATA REGISTER TEST (SA=0201)

IN THIS TEST THE DATA REGISTER IS CHECKED FOR ITS ABILITY TO BE LOADED AND READ, FIRST THE COMPLEMENT OF THE DATA TO BE CHECKED IS LOADED INTO THE DATA REGISTER, THEN THE DATA ITSELF IS LOADED INTO THE REGISTER, THIS IS DONE TO CHECK THAT ALL BITS CAN BE LOADED TO A 1 FROM A 0 AND TO A 0 FROM A 1, THE DATA IS THEN READ INTO THE AC AND CHECKED FOR ERRORS, AN INCREMENT PATTERN IS USED,

9.2 COMMAND REGISTER TEST (SA=0236)

IN THIS TEST THE COMMAND REGISTER IS CHECKED FOR ITS ABILITY TO BE LOADED AND READ, DATA IS LOADED INTO THE COMMAND REGISTER THEN READ IN THE AC AND CHECKED FOR ERRORS, A 400 INCREMENT PATTERN IS USED, THE STOP/GO BIT IS MASKED OUT,

9.3 INITIALIZE TEST (SA=0305)

THIS TESTS CHECKS THAT "CAP" CLEARS THE COMMAND REGISTER, THE C,R, IS LOADED WITH 6400, THEN "CAP" IS ISSUED, THE C,R, IS THEN READ AND CHECKED TO CONTAIN 0,

9.4 CHECK SDLC, SOLD, SDRG, AND SDRD AND AC CLEAR (SA=0400)

THIS TEST CHECKS THE AC CLEAR FUNCTION OF THE SDLC, SOLD, SDRG AND SDRD INSTRUCTION, THIS IS DONE BY SETTING THE AC TO 7777, THEN ISSUING THE APPROPRIATE IOT (ONE AT A TIME) AND CHECK TO SEE IF THE AC DID OR DID NOT CLEAR (SOLD DOES NOT CLEAR THE AC, THE OTHERS DO),

9.5 CHECK SINGLE LINE SKIP INSTRUCTION AND LOGIC TEST (\$A=0600)

THIS TEST CHECKS THE SINGLE LINE FLAG LOGIC AND SKIP INSTRUCTION, IN PARTICULAR IT TESTS: SINGLE LINE FLAG CLEAR AFTER A "CAF"; SINGLE LINE FLAG SETS; SDSS DOES NOT CLEAR SINGLE LINE FLAG; CAF CLEARS SINGLE LINE FLAG; SOLD CLEARS SINGLE LINE FLAG; SDRG CLEARS SINGLE LINE FLAG; SDRD CLEARS SINGLE LINE FLAG; SDST, SDSQ, AND S DLC DOES NOT CLEAR SINGLE LINE FLAG.

9.6 CHECK QUAD LINE SKIP INSTRUCTION AND LOGIC TEST (\$A=1024)

THIS TEST CHECKS THE QUAD LINE FLAG LOGIC AND SKIP INSTRUCTION; IN PARTICULAR IT TESTS: QUAD LINE FLAG CLEAR AFTER A "CAF"; QUAD LINE FLAG SETS AT PROPER TIME; SDSQ DOES NOT CLEAR QUAD LINE FLAG; CAF CLEARS QUAD LINE FLAG; SOLD CLEARS QUAD LINE FLAG; SDRG CLEARS QUAD LINE FLAG; SDRD CLEARS QUAD LINE FLAG; SDST, SDSQ, AND S DLC DOES NOT CLEAR QUAD LINE FLAG; ALL QUAD LINE FLAG COUNTER FLIP/FLOPS GET CLEARED (BY SOLD);

9.7 CHECK TIMING ERROR SKIP INSTRUCTION AND LOGIC TEST (\$A=1315)

THIS TEST CHECKS THE TIMING ERROR LOGIC AND SKIP INSTRUCTION; IN PARTICULAR IT TESTS: TIMING ERROR CLEAR AFTER A "CAF"; TIMING ERROR SETS IN READ MODE (SDSQ SKIPS); SDST DOES NOT CLEAR TIMING ERROR; CAF CLEARS TIMING ERROR; TIMING ERROR STATUS BIT CAN BE READ INTO AC BY SDRG; S DLC CLEARS TIMING ERROR; TIMING ERROR SETS IN WRITE MODE (PERFORMED AT REVERSE ENDZONE AT BEGINNING OF TAPE); TIMING ERROR STATUS CLEARS "WRITE"; SDRG SDRD SOLD ISSUED AT THE WRONG TIME SETS TIMING ERROR.

9.8 CHECK UP TO SPEED CIRCUITRY TEST (\$A=1400)

THIS TEST CHECKS THE UP-TO-SPEED CIRCUITRY TO FUNCTION PROPERLY WHEN CERTAIN COMMANDS ARE GIVEN TO THE DECTAPE CONTROL, THE CHECK IS PERFORMED VIA THE FEATURE OF THE UP-TO-SPEED CIRCUITRY CLEARING THE MARK TRACK REGISTER WHEN THE UP-TO-SPEED DELAY STARTS TIMING OUT, THE COMMANDS ISSUED ARE: STOP TO GO; GO TO STOP; REVERSE TO FORWARD; FORWARD TO REVERSE; UNIT 0 TO UNIT 1; UNIT 1 TO UNIT 0 (ONLY IF UNIT 1 EXISTS - SR11 SET TO 1)

- 9,9 ROUTINE TO SEARCH AND FIND ALL BLOCK NUMBERS (SA=2100)

 THIS ROUTINE RUNS TAPE FROM ENDBONE TO ENDBONE COMPARING ALL
 BLOCK NUMBERS,
- 9,10 DISPLAY BLOCK NUMBER ROUTINE (SA=2200)

 THIS ROUTINE RUNS TAPE FROM ENDBONE TO ENDBONE DISPLAYING
 THE CURRENT BLOCK NUMBER IN THE AC,
- 9,11 ROUTINE TO ROCK DECTAPE 0 (SA=2237)

 THIS ROUTINE ROCKS DECTAPE 0 FOR A DISTANCE DETERMINED
 BY THE CONTENTS OF THE SWITCH REGISTER; THIS ROUTINE
 CAN BE USED TO CHECK "UP TO SPEED", SINGLE LINE FLAG,
 AND QUAD LINE FLAG LOGIC,
- 9,12 ROUTINE TO RUN DECTAPE FROM ENDBONE TO ENDBONE AND CHECK

 THE MARK TRACK IN BLOCKS (SA=2400)

 THIS ROUTINE RUNS DECTAPE 0 FROM ENDBONE TO ENDBONE AND
 CHECKS THE CONTENTS OF THE MARK TRACK ON TAPE IN THE
 BLOCKS ON TAPE,
- 9,13 CHECK SELECT ERROR CIRCUITRY TEST (SA=2500, 2600)

 THIS TEST CHECKS THE "SELECT ERROR" CIRCUITRY OF THE
 TDBE CONTROL UNIT 0 IS "ON-LINE", UNIT 1 IS "OFF-LINE"
 OR NO-EXISTANT; FUNCTIONS CHECKED ARE: "SELECT ERROR"
 STATUS FROM UNIT 1; "SELECT ERROR" PREVENTING "WRITE"
 FROM SETTING; NO "SELECT ERROR" FROM UNIT 0,
- 9,14 CHECK WRITE LOCK OUT CIRCUITRY TEST (SA=2673)

 THIS TEST CHECKS THE "WRITE LOCK OUT" CIRCUITRY OF THE
 TDBE CONTROL, UNIT 0 IS "ON-LINE" AND "WRITE LOCKED",
 FUNCTIONS CHECKED ARE: "WRITE-LOCK" STATUS FROM UNIT 0;
 WRITE LOCK STATUS PREVENTING "WRITE FROM SETTING,
 "OK" IS PRINTED ON THE TELEPRINTER AFTER THE TWO TESTS
 DESCRIBED IN 9,14 AND 9,15 ABOVE ARE COMPLETED,

9:15

DATA TRANSFER TEST (SAB3000)

DATA TRANSFER TESTS IS A SERIES OF ROUTINES WHICH CHECK THE READ - WRITE - SEARCH CAPABILITIES OF THE T08E CONTROL; EIGHT BASIC DATA PATTERNS ARE USED FOR DATA TRANSFER, THESE ARE: A BUFFER FULL OF 0'S; A BUFFER FULL OF -1'S; A BUFFER FULL OF 2525'S; A BUFFER FULL OF THE DATA PATTERN 2225, 5522, 2535, REPEATED; A BUFFER FULL OF INCREMENT BY 1 DATA PATTERN; A BUFFER FULL OF DECREMENT BY 1 DATA PATTERN; A BUFFER FULL OF 6161'S; A BUFFER FULL OF 3434'S.

DATA TRANSFERS ARE PERFORMED IN BOTH THE FORWARD AND REVERSE DIRECTION; DATA IS WRITTEN IN THE FORWARD DIRECTION, FIRST INTO BLOCK 0, THE SEQUENCE OF OPERATIONS IS: WRITE DATA IN THE FORWARD DIRECTION; READ DATA IN THE FORWARD DIRECTION; CHECK CHECKSUM AND DATA; READ DATA IN THE REVERSE DIRECTION; CHECK CHECKSUM ONLY; THIS SEQUENCE IS REPEATED EVERY 100 BLOCKS (BLOCK 0, 100, 200, 300, ETC) UP TO AND INCLUDING BLOCK 2700, IF IT IS DESIRED TO GO A DIFFERENT NUMBER OF BLOCKS FORWARD CHANGE LOCATION 3154 TO THE DESIRED NUMBER OF BLOCKS;

DATA IS THEN WRITTEN IN THE REVERSE DIRECTION, FIRST INTO BLOCK 2701, THE SEQUENCE OF OPERATIONS IS: WRITE DATA IN THE REVERSE DIRECTION; READ DATA IN REVERSE DIRECTION; CHECK CHECKSUM AND DATA; READ DATA IN THE FORWARD DIRECTION; CHECK CHECKSUM ONLY; THIS SEQUENCE IS REPEATED EVERY 100 BLOCKS (BLOCK 2701, 2801, 2901, 2401, ETC) DOWN TO AND INCLUDING BLOCK 1, IF IT IS DESIRED TO GO A DIFFERENT NUMBER OF BLOCKS REVERSE CHANGE LOCATION 3146 TO THE 2'S COMPLEMENT OF THE DESIRED NUMBER OF BLOCKS;

AFTER UNIT 0 HAS BEEN COMPLETELY TRAVERSED ONCE (FORWARD AND BACKWARD), UNIT 1 WILL BE RUN, IF AVAILABLE, THE PROGRAM WILL THEN PROCEED TO THE NEXT DATA PATTERN AND UNIT 0 AGAIN, AFTER ALL 8 DATA PATTERNS HAVE BEEN EXERCISED ON BOTH UNITS, THE PROGRAM WILL PRINT "PASS 'N' COMPLETE" ON THE TELEPRINTER, THEN PROCEED BACK TO THE FIRST DATA PATTERN,

/TDBE DIAGNOSTIC
/
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/DECTAPE COMMANDS

6771 SDSS=6771 /SKIP ON SINGLE LINE FLAG
6772 SDST=6772 /SKIP ON TIMING ERROR
6773 SDSD=6773 /SKIP ON QUADRUPLE LINE FLAG
6774 SOLC=6774 /LOAD COMMAND REGISTER
6775 SLD=6775 /LOAD DATA REGISTER, CLEAR FLAG
6776 SDRC=6776 /READ COMMAND REGISTER AND MARK TRACK, CLEAR FLAG
6777 SDRD=6777 /READ DATA REGISTER, CLEAR FLAG

6887 /NEW PDP-0E INSTRUCTIONS /CLEAR ALL FLAG (GENERATE INITIALIZE)
CAF=6887

8817 =17

8817 8888 AUTO, 0
8828 8888 OUT, 0
8821 8888 IN, 0
8822 8888 CNTR1, 0
8823 8888 CNTR2, 0
8824 8888 GOOD, 0
8825 8888 HEAD1, 0
8826 8888 HEAD2, 0
8827 8888 BLK, 0
8838 8888 FILPNT, 0
/SWITCH OPTIONS:
/SR0(1) LOOP ON CURRENT SUBTEST
/SR1(1) LOOP ON CURRENT TEST
/SR2(1) LOOP ON CONTROL TESTS
/SR3(1) DON'T PRINT ERRORS
/SR4(1) DON'T HALT ON ERRORS
/SR11(1) SINGLE UNIT TRANSPORT (S-ONLY)
8831 8888 TYPE, 0
8832 8846 TLS
8833 8841 TSP
8834 8833 JMP ,=1
8835 8842 TCF
8836 7288 CLA
8837 8431 JMP I TYPE
8848 8888 CRLF, 0
8841 1177 TAD (215
8842 4831 JMS TYPE
8843 1176 TAD (212
8844 4831 JMS TYPE
8845 5448 JMP I CRLF
8846 8888 LOOP1, 0
8847 7684 LAS

8858 7884 RAL
8851 7788 SNA CLA
8852 2846 IS2 LOOP1
8853 5446 JMP I LOOP1

8854 7778 M18, -18
8855 8888 BLKTRY, 0
8856 8888 DISBL, 0
8857 8888 DISDA, 0
8868 8888 BLKCN, 0

8861 8888 BLKREV, 0
8862 1175 TAD (3888
8863 1774 TAD UNIT
8864 8774 IOT172, SOLC
8865 4773 JMS RDQUAD
8866 4773 JMS RDQUAD
8867 5461 JMP I BLKREV

8878 8888 BLKEND, 0
8871 6771 IOT173, SDSS
8872 5871 JMP ,=1
8873 6776 IOT174, SDRC
8874 8172 AND (77
8875 1171 TAD (=82
8876 7648 SEA CLA
8877 5871 JMP ,=6
8888 5478 JMP I BLKEND

8181 8888 BLKSER, 0
8182 6771 IOT175, SDSS
8183 5182 JMP ,=1
8184 6777 IOT176, SDRD
8185 3857 DCA DISDA
8186 6776 IOT177, SDRC
8187 8172 AND (77
8188 1178 TAD (=26
8189 7648 SEA CLA
8190 5182 JMP ,=18
8191 5581 JMP I BLKSER

8200 8200 PAGE
8200 5777 JMP SELECT /GO TO OPERATOR INTERVENTION TESTS FIRST
/ROUTINE TO CHECK THE LOADING AND READING OF THE DATA REGISTER

8281 7388 DATREG, CLA CLL
8282 3828 DCA OUT /START WITH 8
8283 1376 TAD (HESS1
8284 3825 DCA HEAD1
8285 1828 TAD OUT
8286 7848 CHA
8287 8775 IOT1, SLD /LOAD DATA REGISTER WITH
8288 7288 CLA /COMPLEMENT OF DATA
8289 1828 TAD OUT

0212	6775	10T2,	SDLD		/LOAD DATA REGISTER WITH DATA
0213	7200		CLA		
0214	6777	10T3,	SDRD		/READ DATA REGISTER
0215	3021		DCA	IN	
0216	7604		LAS		
0217	7710		SPA	CLA	/LOOP?
0220	5210		JMP	DATREG+7	/YES
0221	1021		TAD	IN	/COMPARE DATA IN
0222	7041		CLA		
0223	1020		TAD	OUT	/WITH DATA SENT OUT
0224	7650		SNA	CLA	/EQUAL?
0225	5232		JMP	DATLUP	/YES
0226	4775		JMS	ERROR1	
0227	7604		LAS		
0230	7710		SPA	CLA	/LOOP?
0231	5210		JMP	DATREG+7	/YES
0232	2020	DATLUP,	ISE	OUT	/INCREMENT NUMBER TO BE SENT
0233	5005		JMP	DATREG+4	/GO BACK TO DO NEXT NUMBER
0234	4046		JMS	LOOP1	
0235	5201		JMP	DATREG	

/ROUTINE TO CHECK THE LOADING AND READING OF THE COMMAND REGISTER

0236	7300	CONREG,	CLA	CLL	
0237	3020		DCA	OUT	/START WITH 0
0240	1374		TAD	(MESS2	
0241	3025		DCA	HEAD1	
0242	1020		TAD	OUT	
0243	0373		AND	(6400	
0244	6774	10T4,	SDLC		/LOAD COMMAND REGISTER WITH DATA
0245	7200		CLA		
0246	6776	10T5,	SDRC		/READ COMMAND REGISTER
0247	0372		AND	(7400	/MASK TO C,R, BITS
0250	3021		DCA	IN	/AND STORE
0251	7604		LAS		
0252	7710		SPA	CLA	/LOOP
0253	5242		JMP	CONREG+4	/YES
0254	1020		TAD	OUT	/GET GOOD WORD
0255	0373		AND	(6400	/MASK OUT 00 BIT
0256	7041		CLA		
0257	1021		TAD	IN	/COMPARE IT WITH WORD IN
0260	7450		SNA	CLA	/BITS OK?
0261	5246		JMP	CLOOP	/YES
0262	4775		JMS	ERROR1	
0263	7604		LAS		
0264	7710		SPA	CLA	
0265	5242		JMP	CONREG+4	
0266	1020	CLOOP,	TAD	OUT	
0267	1371		TAD	(400	
0270	7450		SNA		
0271	5303		JMP	INITST=2	
0272	3020		DCA	OUT	
0273	7604		LAS		
0274	7010		RAR		/MOVE SINGLE UNIT BIT INTO LINK

74 LD Command 2
RES

7300

76 RB COMMAND
PFF

75 LD Command SW

002

007 Clear
Command Reg

0275	7620	SNL	CLA		/SINGLE UNIT
0276	5242	JMP	CONREG+4		/NO
0277	7010	RAR			
0300	1020	TAD		OUT	/YES, WORKING
0301	7640	SEA	CLA	/ON 2ND UNIT?	
0302	5242	JMP	CONREG+4		/NO
0303	4046	JMS	LOOP1		
0304	5236	JMP	CONREG		
0305	7300	INITST,	CLA	CLL	/TEST INIT TO CLEAR CR
0306	1370		TAD	(MESS3	
0307	3025		DCA	HEAD1	
0310	1367		TAD	(MESS4	
0311	3026		DCA	HEAD2	
0312	1373		TAD	(6400	
0313	6774	10T6,	SDLC		/LOAD CR WITH 74
0314	6007		CAF		/CLEAR CR
0315	7604		LAS		
0316	7710		SPA	CLA	/LOOP?
0317	5303		JMP	INITST	/YES
0320	6776	10T7,	SDRC		/READ CR
0321	0372		AND	(7400	
0322	7650		SNA	CLA	/CR BITS 0?
0323	5330		JMP	,+3	/YES, OK
0324	4766		JMS	ERROR2	/NO, ERROR, INIT (CAF) DID NOT CLEAR CR
0325	7604		LAS		
0326	7710		SPA	CLA	/LOOP?
0327	5303		JMP	INITST	/YES
0330	4046		JMS	LOOP1	
0331	5303		JMP	INITST	
0332	3771		JMP	CHKCLA	
0366	0337				
0367	3034				
0370	3044				
0371	0400				
0372	7400				
0373	6400				
0374	3021				
0375	0476				
0376	3000				
0377	2600				
	0400				

/CHECK SDLC, SDLD, SDRC, SDRD TO CLEAR AC AT PROPER TIME (OR NOT AT ALL)

0400	7300	CHKCLA,	CLA	CLL	
0401	1377		TAD	(MESS5	
0402	3025		DCA	HEAD1	
0403	1376		TAD	(MESS6	
0404	3026		DCA	HEAD2	
0405	1167	SDLC,	TAD	(6777	/SET AC TO 6777
0406	6774	10T8,	SDLC		
0407	7650		SNA	CLA	/OID SDLC CLEAR AC (AC SHOULD CLEAR)?
0410	5215		JMP	,+3	/YES

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0411 7604 LAS /NO,ERROR
0412 7710 SPA CLA /LOOP?
0413 5205 JMP CSOLC /NO
0414 4337 JMS ERROR2 /ERROR
0415 7604 LAS
0416 7710 SPA CLA /LOOP?
0417 5205 JMP CSOLC /YES
0420 1375 TAD (MESS7
0421 3026 DCA HEAD2
0422 7300 CSORC, CLA CLL
0423 6774 IOT9, SOLC /LOAD COMMAND REGISTER WITH B
0424 7240 CLA CMA /SET AC TO ALL 1'S
0425 6776 IOT10, SDRC /READ COMMAND REGISTER
0426 7690 SNA CLA /ALL ZERO'S (AC SHOULD CLEAR BEFORE READING)?
0427 5234 JMP ,+5 /YES
0430 7604 LAS /NO,ERROR
0431 7710 SPA CLA /LOOP?
0432 5222 JMP CSORC /YES
0433 4337 JMS ERROR2 /ERROR
0434 7604 LAS
0435 7710 SPA CLA /LOOP?
0436 5222 JMP CSORC /YES
0437 1374 TAD (MESS8
0440 3026 DCA HEAD2
0441 7240 CSOLD, CLA CMA /SET AC TO ALL 1'S
0442 6775 IOT11, SOLD /LOAD DATA REGISTER
0443 7640 SZA CLA /DID SOLD CLEAR AC (AC SHOULD NOT CLEAR)?
0444 5251 JMP ,+5 /NO, ALL OR
0445 7604 LAS /YES,ERROR
0446 7710 SPA CLA /LOOP?
0447 5241 JMP CSOLD /YES
0450 4337 JMS ERROR2 /ERROR
0451 7604 LAS
0452 7710 SPA CLA /LOOP?
0453 5241 JMP CSOLD /YES
0454 1373 TAD (MESS9
0455 3026 DCA HEAD2

0456 7300 CSORD, CLA CLL
0457 6775 IOT12, SOLD /LOAD REGISTER WITH B
0460 7240 CLA CMA /SET AC TO ALL 1'S
0461 6777 IOT13, SORD /READ DATA REGISTER
0462 7650 SNA CLA /ALL ZERO'S (AC SHOULD CLEAR BEFORE READING)?
0463 5270 JMP ,+5 /YES
0464 7604 LAS /NO,ERROR
0465 7710 SPA CLA /LOOP?
0466 5256 JMP CSORD /YES
0467 4337 JMS ERROR2 /ERROR
0470 7604 LAS
0471 7710 SPA CLA /LOOP?
0472 5256 JMP CSORD /YES
0473 4046 JMS LOOP1
0474 5200 JMP CHKCLA
0475 5772 JMP SINGLE

```

/ERROR HANDLER ROUTINE=DATA WORD TYPEOUTS

```

0476 0000 ERROR1, 0
0477 7604 LAS /GET SR
0480 0371 AND (400 /MASK TO TYPEOUT BIT
0491 7640 SZA CLA /TYPE OUT ERROR?
0492 5325 JMP ERR1MT /NO
0493 4040 JMS CRLF /YES
0494 1025 TAD HEAD1
0495 7490 SNA /TYPE OUT HEADER?
0496 5315 JMP ,+7 /NO
0497 4770 JMS MESSAGE /YES, PRINT HEADER
0498 3025 DCA HEAD1
0499 4040 JMS CRLF /CRLF
0502 1307 TAD (FORMT1 /PRINT REST OF FORMAT
0513 4770 JMS MESSAGE
0514 4040 JMS CRLF /CRLF
0515 1020 TAD OUT /PRINT GOOD DATA
0516 0366 AND (6400
0517 4765 JMS OPRINT
0520 1344 TAD (240 /SPACE
0521 4031 JMS TYPE
0522 1021 TAD IN /PRINT BAD DATA
0523 4765 JMS OPRINT
0524 4040 JMS CRLF /CRLF
0525 7604 ERR1MT, LAS /GET SR
0526 0363 AND (200 /MASK TO HALT BIT
0527 7650 SNA CLA /STOP?
0530 7402 E1HLT, HLT /NO
0531 5676 JMP ! ERROR1 /EXIT

0532 0717 FORMT1, TEXT "GOOD BAD"
0533 1704
0534 4002
0535 0104
0536 0000

```

/ERROR HANDLER = NO DATA WORD TYPEOUTS

```

0537 0000 ERROR2, 0
0540 7604 LAS /GET SR
0541 0371 AND (400 /MASK TO TYPEOUT BIT
0542 7640 SZA CLA /TYPE OUT ERROR?
0543 5356 JMP ERR2MT /NO
0544 4040 JMS CRLF /YES
0545 1025 TAD HEAD1
0546 7490 SNA /TYPE OUT HEADER
0547 5353 JMP ,+6 /NO
0550 4770 JMS MESSAGE /YES
0551 3025 DCA HEAD1
0552 4040 JMS CRLF
0553 1026 TAD HEAD2 /TYPE OUT ERROR MESSAGE
0554 4770 JMS MESSAGE
0555 4040 JMS CRLF
0556 7604 ERR2MT, LAS /GET SR

```

```

/TDSE DIAGNOSTIC
0557 0363 AND 1200 /MASK TO HALT BIT
0560 7690 SNA CLA /STOP?
0561 7402 HLT /YES
0562 5737 JMP I ERROR2

0563 0200
0564 0240
0565 2316
0566 6400
0567 0532
0570 2264
0571 0400
0572 0600
0573 5161
0574 5191
0575 5136
0576 5123
0577 5076
0600
PAGE

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/CHECK SINGLE LINE SKIP INSTRUCTION AND LOGIC

```

0600 7300 SINGLE, CLA CLL
0601 1377 TAD (MESS10
0602 3025 DCA HEAD1
0603 1376 TAD (MESS11
0604 3026 DCA HEAD2
0605 6774 SDLC /CLEAR ALL FLAG INITIALLY
0606 6771 10T14, SDSS /SKIP ON SINGLE LINE
0607 7410 SKP
0610 4775' JMS ERROR2
0611 1374 TAD (1000 /ERROR, SDSS SHOULD NOT HAVE SKIPPED
0612 6774 10T15, SOLC /LOAD COMMAND REGISTER WITH US,FND,GO,READ
0613 1373 TAD (MESS12
0614 3026 DCA HEAD2

0615 7200 SINGLE, CLA
0616 1372 TAD (=1000 /SET UP FOR
0617 3022 DCA CNTR1 /A DELAY
0620 3023 DCA CNTR2 /OP ABOUT 1 SECOND
0621 6771 10T16, SDSS /SINGLE LINE FLAG UP YET?
0622 7410 SKP /NO
0623 5234 JMS SINGLE08 /YES
0624 2023 ISB CNTR2 /NO, COUNT
0625 5221 JMP =4
0626 2022 ISB CNTR1 /DELAY OVER?
0627 5221 JMP =6 /NO
0630 4775' JMS ERROR2 /YES, NO SINGLE LINE FLAG, OR SDSS DOES NOT SKIP
0631 7604 LAS
0632 7710 SPA CLA /LOOP?
0633 5200 JMS SINGLE /YES
0634 1371 TAD (MESS13
0635 3026 DCA HEAD2

```

/TDSE DIAGNOSTIC PAL10 V141 19-OCT-78 11189 PAGE 167

```

0636 6771 SINGLE, SDSS /FLAG STILL UP?
0637 4775' JMS ERROR2 /SINGLE LINE FLAG CLEARED BY SDSS
0640 7604 LAS
0641 7710 SPA CLA /LOOP?
0642 5236 JMS SINGLE1 /YES
0643 1370 TAD (MESS14
0644 3026 DCA HEAD2
0645 6771 SINGLE2, SDSS /WAIT FOR SINGLE LINE FLAG
0646 5245 JMS =1 /CLEAR FLAG WITH CAE
0647 6007 CAF
0650 7604 LAS
0651 7710 SPA CLA /LOOP?
0652 5245 JMS SINGLE2 /YES
0653 6771 10T17, SDSS /DID FLAG CLEAR?
0654 5241 JMS SINGLE3=4 /YES
0655 4775' JMS ERROR2 /NO, SINGLE LINE FLAG NOT CLEARED BY CAF
0656 7604 LAS
0657 7710 SPA CLA /LOOP?
0660 5245 JMS SINGLE2 /YES
0661 1374 TAD (1000
0662 6774 10T18, SDLC /LOAD COMMAND REGISTER AGAIN

0663 1367 TAD (MESS15
0664 3026 DCA HEAD2
0665 6771 SINGLE3, SDSS /WAIT FOR SINGLE LINE FLAG
0666 5265 JMS =1
0667 7200 CLA
0670 6775 10T19, SLDL /ISSUE SLDL TO CLEAR SINGLE LINE FLAG
0671 7604 LAS
0672 7710 SPA CLA /LOOP?
0673 5265 JMS SINGLE3 /YES
0674 6771 10T20, SDSS /FLAG STILL UP?
0675 5302 JMS SINGLE4=8 /NO
0676 4775' JMS ERROR2 /YES, ERROR, SINGLE LINE FLAG NOT CLEARED BY SLDL
0677 7604 LAS
0680 7710 SPA CLA /LOOP?
0681 5265 JMS SINGLE3 /YES
0682 1366 TAD (MESS16
0683 3026 DCA HEAD2
0684 6771 SINGLE4, SDSS /WAIT FOR SINGLE LINE FLAG
0685 5304 JMS =1
0686 7200 CLA
0687 6776 10T21, SDRG /ISSUE SDRG TO CLEAR SINGLE LINE FLAG
0688 7604 LAS
0691 7710 SPA CLA /LOOP?
0692 5304 JMS SINGLE4 /YES
0693 6771 10T22, SDSS /FLAG CLEARED?
0694 5321 JMS SINGLE5=8 /YES
0695 4775' JMS ERROR2 /NO, ERROR, SINGLE LINE FLAG NOT CLEARED BY SDRG
0696 7604 LAS
0697 7710 SPA CLA /LOOP?
0698 5304 JMS SINGLE4 /YES
0699 1365 TAD (MESS17
0702 3026 DCA HEAD2

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PAL18	V141	19OCT72	1109	PAGE 1-8
0723	6771	SING5,	SDSS	/WAIT FOR SINGLE LINE FLAG
0724	5323	JMP	,=1	
0725	7200	CLA		
0726	6777	10T23,	SDRD	/ISSUE SDRD TO CLEAR SINGLE LINE FLAG
0727	7604	LAS		
0730	7710	SPA CLA		/LOOP?
0731	5323	JMP	SING5	/YES
0732	6771	10T24,	SDSS	/FLAG CLEARED?
0733	5774	JMP	SING6=2	/YES
0734	4775	JMS	ERROR2	/NO, ERROR, SINGLE LINE FLAG NOT CLEARED BY SDRD
0735	7604	LAS		
0736	7710	SPA CLA		/LOOP?
0737	5323	JMP	SING5	/YES
0740	5774	JMP	SING6=2	
0765	5416			
0766	5373			
0767	5350			
0770	5326			
0771	5385			
0772	7000			
0773	5253			
0774	1000			
0775	0537			
0776	5222			
0777	5174			
	1000			

PAGE

1000	1377	TAD	(MESS10	
1001	3026	DCA	HEAD2	
1002	6771	SING6,	SDSS	/WAIT FOR SINGLE LINE FLAG
1003	5202	JMP	,=1	
1004	6772	10T25,	SDST	/ISSUE SDST
1005	7000	NOP		
1006	6773	10T26,	SDSQ	/SDSQ
1007	7200	CLA		
1010	1376	TAD	(1000	
1011	6774	10T27,	SDLC	/AND SDLC
1012	6771	10T28,	SDSS	/DID SDST, SDSQ, OR SDLC CLEAR FLAG?
1013	7410	SKP		/YES
1014	5221	JMP	SING7	/NO
1015	4775	JMS	ERROR2	/ERROR, SDST, SDSQ, OR SDLC CLEARED SINGLE LINE FLAG
1016	7604	LAS		
1017	7710	SPA CLA		/LOOP?
1020	5202	JMP	SING6	/YES
1021	6774	SING7,	SDLC	
1022	4044	JMS	LOOP1	
1023	5774	JMP	SINGLE	

/CHECK QUAD LINE SKIP INSTRUCTION AND LOGIC

1024	7300	QUAD,	CLA CLL	
1025	1373	TAD	(MESS19	

PAL18	V141	19OCT72	1109	PAGE 1-9
1026	3025	DCA	HEAD1	
1027	1372	TAD	(MESS20	
1030	3026	DCA	HEAD2	
1031	6774	SDLC		/CLEAR ALL FLAGS INITIALLY
1032	6773	10T29,	SDSQ	/SKIP ON QUAD LINE
1033	7410	SKP		
1034	4775	JMS	ERROR2	/ERROR, SDSQ SHOULD NOT HAVE SKIPPED
1035	1376	TAD	(1000	
1036	6774	10T30,	SDLC	/LOAD COMMAND REGISTER WITH QB, PWD, GO, READ
1037	1371	TAD	(MESS21	
1040	3026	DCA	HEAD2	
1041	6777	QUAD0,	SDRD	/CLEAR DANGLING FLAGS
1042	6771	10T31,	SDSS	/WAIT FOR 1ST
1043	9242	JMP	,=1	/SINGLE LINE FLAG
1044	6773	10T32,	SDSQ	/QUAD FLAG UP?
1045	5250	JMP	,=3	/NO
1046	4775	JMS	ERROR2	/YES ERROR
1047	5274	JMP	QBLUP	
1050	6771	10T33,	SDSS	/WAIT FOR SINGLE
1051	7410	SKP		/LINE FLAG
1052	5250	JMP	,=2	/TO GO AWAY
1053	6773	10T34,	SDSQ	/QUAD FLAG UP?
1054	5257	JMP	,=3	/NO
1055	4775	JMS	ERROR2	/YES, ERROR
1056	5274	JMP	QBLUP	
1057	6771	10T35,	SDSS	/WAIT FOR NEXT
1060	5257	JMP	,=1	/SINGLE LINE FLAG
1061	6773	10T36,	SDSQ	/QUAD FLAG UP?
1062	5245	JMP	,=3	/NO
1063	4775	JMS	ERROR2	/YES, ERROR
1064	5274	JMP	QBLUP	
1065	1370	TAD	(MESS22	
1066	3026	DCA	HEAD2	
1067	6771	10T37,	SDSS	/WAIT FOR SINGLE
1070	7410	SKP		/LINE FLAG
1071	5287	JMP	,=2	/TO GO AWAY
1072	6773	10T38,	SDSQ	/QUAD FLAG UP?
1073	4775	JMS	ERROR2	/NO, ERROR
1074	7604	QBLUP,	LAS	
1075	7710	SPA CLA		
1076	5235	JMP	QUAD2=4	
1077	1367	TAD	(MESS23	
1100	3026	DCA	HEAD2	
1101	6773	QUAD1,	SDSQ	/FLAG STILL UP?
1102	4775	JMS	ERROR2	/QUAD LINE FLAG CLEARED BY SDSQ
1103	7604	LAS		
1104	7710	SPA CLA		/LOOP?
1105	5301	JMP	QUAD1	/YES
1106	1366	TAD	(MESS24	
1107	3026	DCA	HEAD2	
1110	6773	QUAD2,	SDSQ	/WAIT FOR QUAD FLAG
1111	5310	JMP	,=1	
1112	6007	CAF		/CLEAR THE FLAG WITH CAF
1113	7604	LAS		

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1114 7710 SPA CLA /LOOP?
1115 5310 JMP QUAD2 /YES
1116 6773 10T39, S0S0 /DID FLAG CLEAR?
1117 5324 JMP QUAD3=4 /YES
1118 4775' JMS ERROR2 /NO, QUAD LINE FLAG NOT CLEARED BY CAF
1121 7604 LAS
1122 7710 SPA CLA /LOOP?
1123 5310 JMP QUAD2 /YES
1124 1376 TAD (1000
1125 6774 10T40, S0LC /LOAD COMMAND REGISTER AGAIN
1126 1345 TAD (MESS25
1127 3026 DCA HEAD2
1130 6773 QUA03, S0S0 /WAIT FOR QUAD FLAG
1131 5330 JMP ,=I
1132 7200 CLA
1133 6775 10T41, S0LD /ISSUE S0LD TO CLEAR QUAD FLAG
1134 7604 LAS
1135 7710 SPA CLA /LOOP?
1136 5330 JMP QUAD3 /YES
1137 6773 10T42, S0S0 /FLAG STILL UP?
1138 5764' JMP QUAD4=2 /NO
1141 4775' JMS ERROR2 /YES, ERROR, QUAD FLAG NOT CLEARED BY S0LD
1142 7604 LAS
1143 7710 SPA CLA /LOOP?
1144 5330 JMP QUAD3 /YES
1145 5764' JMP QUAD4=2
1164 1200
1165 5656
1166 5635
1167 5615
1170 5564
1171 5546
1172 5516
1173 5471
1174 0600
1175 0537
1176 1000
1177 5441
1200
    
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PAGE

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1200 1377 TAD (MESS26
1201 3026 DCA HEAD2
1202 6773 QUA04, S0S0 /WAIT FOR QUAD FLAG
1203 5202 JMP ,=I
1204 7200 CLA
1205 6776 10T43, S0RC /ISSUE S0RC TO CLEAR QUAD FLAG
1206 7604 LAS
1207 7710 SPA CLA /LOOP?
1210 5202 JMP QUAD4 /YES
1211 4773 10T44, S0S0 /FLAG CLEARED?
1212 5217 JMP QUAD5=2 /YES
1213 4776' JMS ERROR2 /NO, ERROR, QUAD FLAG NOT CLEARED BY S0RC
1214 7604 LAS
1215 7710 SPA CLA /LOOP?
    
```

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1216 5202 JMP QUAD4 /YES
1217 1375 TAD (MESS27
1220 3026 QUA05, DCA HEAD2
1221 6773 S0S0 /WAIT FOR QUAD FLAG
1222 5221 JMP ,=I
1223 7200 CLA
1224 6777 10T45, S0RD /ISSUE S0RD TO CLEAR QUAD LINE FLAG
1225 7604 LAS
1226 7710 SPA CLA /LOOP?
1227 5221 JMP QUAD5 /YES
1230 6773 10T46, S0S0 /FLAG CLEARED?
1231 5236 JMP QUAD6=2 /YES
1232 4776' JMS ERROR2 /NO, ERROR, QUAD FLAG NOT CLEARED BY S0RD
1233 7604 LAS
1234 7710 SPA CLA /LOOP?
1235 5221 JMP QUAD5 /YES
1236 1374 TAD (MESS28
1237 3026 DCA HEAD2
1240 6773 QUA06, S0S0 /WAIT FOR QUAD FLAG
1241 5240 JMP ,=I
1242 6772 10T47, S0ST /ISSUE S0ST
1243 7000 NOP
1244 6771 10T48, S0SS /S0SS
1245 7000 NOP
1246 7200 CLA
1247 1373 TAD (1000
1250 6774 10T49, S0LC /AND S0LC
1251 7604 LAS
1252 7710 SPA CLA /LOOP?
1253 5240 JMP QUAD6 /YES
1254 6773 10T50, S0S0 /DID STYT, S0SS, OR S0LC CLEAR FLAG?
1255 7410 SKP /YES
1256 5243 JMP QUAD7=2 /NO
1257 4776' JMS ERROR2 /ERROR, S0ST, S0SS, OR S0LC CLEARED QUAD FLAG
1260 7604 LAS
1261 7710 SPA CLA /LOOP?
1262 5240 JMP QUAD6 /YES
1263 1372 TAD (MESS29
1264 3026 DCA HEAD2
1265 7300 QUA07, CLA CLL /SET LOOP COUNT TO=2
1266 1371 TAD (=2
1267 3022 DCA CNTR1
1270 6775 10T51, S0LD /CLEAR QUAD FLAG PLIP/PLOPS
1271 6771 10T52, S0SS /WAIT FOR SINGLE LINE
1272 5271 JMP ,=I /TO COME
1273 6771 10T53, S0SS /GO AWAY
1274 7410 SKP
1275 5274 JMP ,=I
1276 6771 10T54, S0SS /AND COME AGAIN
1277 5276 JMP ,=I /
1300 2022 198 CNTR1 /TWICE THRU?
1301 5270 JMP QUAD7=3 /NO
1302 7604 LAS /YES
    
```

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1303 7710 SPA CLA /LOOP?
1304 5265 JHP QUAD7 /YES
1305 6773 10T55, SD5Q /NO, IS QUAD FLAG UP?
1306 7410 SKP /NO
1307 4776' JMS ERROR2 /YES, ERROR QUAD FLAG COUNTER FLIP/FLOPS NOT CLEARED
1310 7604 LAS /BY S0LD
1311 7710 SPA CLA /LOOP?
1312 5245 JHP QUAD7 /YES
1313 4046 JMS LOOP1
1314 5770' JHP QUAD

```

/CHECK TIMING ERROR SKIP INSTRUCTION AND LOGIC

```

1315 7300 TIMING, CLA CLL
1316 1367 TAD (MESS30
1317 3025 DCA HEAD1
1320 1366 TAD (MESS31
1321 3026 DCA HEAD2
1322 6774 SDLC /CLEAR ALL FLAGS INITIALLY
1323 1373 TAD (1000
1324 6774 10T50, SDLC /LOAD COMMAND REGISTER WITH 00,FWD,GO,READ
1325 6771 10T57, SD5S /WAIT FOR SINGLE
1326 5325 JHP /LINE FLAG
1327 6772 10T50, SDST =1 /SKIP ON TIMING ERROR
1330 7410 SKP
1331 4776' JMS ERROR2 /ERROR, SDST SHOULD NOT HAVE SKIPPED
1332 1365 TAD (MESS32
1333 3026 DCA HEAD2
1334 6773 TIME0, SD5Q /WAIT FOR QUAD FLAG
1335 5334 JHP =1
1336 7200 CLA
1337 3022 DCA CNTR1
1340 2022 ISZ CNTR1 /WAIT A WHILE SO THAT TIMING ERROR
1341 5340 JHP =1 /CAN SET
1342 6772 10T59, SDST =1 /TIMING ERROR SET?
1343 7410 SKP /NO
1344 5351 JHP TIME1=2 /YES
1345 4776' JMS ERROR2 /ERROR, TIMING ERROR NOT SET IN READ MODE
1346 7604 LAS
1347 7710 SPA CLA /LOOP?
1350 5334 JHP TIME0 /YES
1351 1364 TAD (MESS33
1352 3026 DCA HEAD2
1353 6772 TIME1, SDST /TIMING ERROR STILL SET?
1354 4776' JMS ERROR2 /TIMING ERROR CLEARED BY SDST
1355 7604 LAS
1356 7710 SPA CLA /LOOP?
1357 5353 JHP TIME1 /YES
1360 5763' JHP TIME2=2
1363 1400
1364 6140
1365 6101
1366 6052
1367 6026

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1370 1024
1371 7776
1372 5773
1373 1000
1374 5744
1375 5722
1376 0537
1377 5700
1400

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PAGE

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1400 1377 TAD (MESS34
1401 3026 DCA HEAD2
1402 6772 TIME2, SDST /WAIT FOR TIMING ERROR
1403 5202 JHP =1
1404 6007 CAF /CLEAR FLAG WITH CAF
1405 7604 LAS
1406 7710 SPA CLA /LOOP?
1407 5202 JHP TIME2 /YES
1410 6772 10T60, SDST /DID FLAG CLEAR?
1411 5216 JHP TIME3=4
1412 4776' JMS ERROR2 /NO, TIMING ERROR NOT CLEARED BY CAF
1413 7604 LAS
1414 7710 SPA CLA /LOOP?
1415 5202 JHP TIME2 /YES
1416 1375 TAD (1000
1417 6774 10T61, SDLC /LOAD COMMAND REGISTER AGAIN

1420 1374 TAD (MESS35
1421 3026 DCA HEAD2
1422 6772 TIME3, SDST /WAIT FOR TIMING ERROR
1423 5222 JHP =1
1424 6776 10T62, SDRC /READ DECI:PE COMMAND REGISTER FOR STATUS
1425 3021 DCA IN /SAVE
1426 7604 LAS
1427 7710 SPA CLA /LOOP?
1430 5222 JHP TIME3 /YES
1431 1021 TAD IN /GET STATUS BACK AGAIN
1432 0373 AND (100 /MASK TO BIT 5
1433 7440 SEA /TIMING ERROR STATUS SET?
1434 5241 JHP TIME4=4 /YES, OK
1435 4776' JMS ERROR2 /NO, ERROR, TIMING ERROR STATUS NOT SET
1436 7604 LAS
1437 7710 SPA CLA /LOOP?
1440 5222 JHP TIME3 /YES
1441 1375 TAD (1000
1442 6774 10T63, SDLC /LOAD COMMAND REGISTER AGAIN
1443 1372 TAD (MESS36
1444 3026 DCA HEAD2
1445 6772 TIME4, SDST /WAIT FOR TIMING ERROR
1446 5245 JHP =1
1447 6774 10T64, SDLC /CLEAR FLAG WITH SDLC
1450 7604 LAS
1451 7710 SPA CLA /LOOP?
1452 5245 JHP TIME4 /YES

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/TD8E DIAGNOSTIC

PAL10 V141 19OCT-72

11189 PAGE 1614

1433 6772
1454 5281
1455 4776'
1456 7684
1457 7718
1468 5243

1461 1371
1462 3826
1463 7388
1464 1378
1465 6774
1466 6771
1467 5266
1478 6776
1471 8367
1472 1366
1473 7648
1474 5266
1475 6776
1476 8365
1477 1344
1588 6774
1581 3822
1582 2822
1583 9382
1584 6772
1585 4776'
1586 1363
1587 3826
1518 6776
1511 8364
1512 7648
1513 4776'
1514 7684
1515 7718
1516 5263

10T65, SDST
JMP TIME3=2
JMS ERROR2
LAS
SPA CLA
JMP TIME4

TAD (MESS37
DCA HEAD2
TIME5, CLA CLL (3888
TAD
10T66, SDLC
10T67, SDSS
JMP =1
10T68, SDRC
AND (77
TAD (=22
SEA CLA
JMP =6
10T69, SDRC (7888
AND (488
TAD
10T70, SDLC
DCA CNTR1
ISE CNTR1
JMP =1
10T71, SDST
JMS ERROR2
TAD (MESS38
DCA HEAD2
SDRC (488
AND
SEA CLA
JMS ERROR2
LAS
SPA CLA
JMP TIME5

/DID FLAG CLEAR?
/YES
/NO, TIMING ERROR NOT CLEARED BY SOLC
/LOOP?

/GET TAPE MOVING BACKWARD
/WAIT FOR END ZONE

/SET "WRITE"

/WAIT A WHILE
/TIMING ERROR?
/NO, ERROR

/YES, READ STATUS
/"WRITE" CLEARED
/NO, ERROR
/LOOP?
/YES

1917 1362
1928 3826
1921 7388
1922 1375
1923 6774
1924 6771
1925 9324
1926 1361
1927 3823
1938 3822
1931 6776
1932 6777
1933 6775
1934 2822
1935 9331

TAD (MESS39
DCA HEAD2
TIME6, CLA CLL (1888
TAD
10T73, SDLC
10T74, SDSS
JMP =1
TAD (=8
DCA CNTR2
DCA CNTR1
10T75, SDRC
10T76, SDRD
10T77, SDLD
ISE CNTR1
JMP =4

/SET UNIT 8 RUNNING FORWARD
/WAIT FOR "UP TO SPEED"

/ISSUE MANY SDRC,SDRD,SOLC'S

/TD8E DIAGNOSTIC

PAL10 V141 19OCT-72

11189 PAGE 1615

1936 2823
1937 9331
1948 7684
1941 7718
1942 5327
1943 6772
1944 4776'
1945 7684
1946 7718
1947 5321
1958 4848
1951 5768'
1952 5757'
1957 1688
1968 1315
1961 7773
1962 6324
1963 6276
1964 8488
1965 7888
1966 7756
1967 8877
1978 3888
1971 6252
1972 6231
1973 8188
1974 6177
1975 1888
1976 8537
1977 6157
1688

ISE CNTR2
JMP =6
LAS
SPA CLA
JMP TIME6+6
10T78, SDST
JMS ERROR2
LAS
SPA CLA
JMP TIME6
JMS LOOP1
JMP TIMING
JMP UTSHRK

/LOOP?
/YES
/TIMING ERROR?
/NO, ERROR
/LOOP?
/YES

PAGE

/CHECK UP TO SPEED CIRCUITRY TO CLEAR MARK TRACK WINDOW

1688 7388
1681 1377
1682 3823
1683 1376
1684 3826
1685 6774
1686 1375
1687 6774
1618 7684
1611 7718
1612 5288
1613 6776
1614 8374
1615 7448
1616 4773'
1617 7684
1628 7718
1621 5288

UTSHRK, CLA CLL
TAD (MESS43
DCA HEAD1
TAD (MESS44
DCA HEAD2
10T82, SDLC
TAD (1888
10T83, SDLC
LAS
SPA CLA
JMP UTSHRK
10T84, SDRC
AND (77
SEA
JMS ERROR2
LAS
SPA CLA
JMP UTSHRK

/CLEAR STOP/GO BIT

/SET STOP/GO BIT

/LOOP?
/YES
/READ MARK TRACK
/ZERO?
/NO, ERROR
/LOOP?
/YES

```

1622 1372          TAD      (MESS45
1623 3826          DCA      HEAD2
1624 7388          UTSMK1, CLA CLL
1625 1375          TAD      (1888          /SET STOP/80 BIT,
1626 6774          IOT85,  SDLC
1627 6771          IOT86,  SDSS          /SINGLE LINE FLAG?
1630 5227          JMP      ,=1          /NO
1631 6776          IOT87,  SORC          /YES, READ MARK TRACK
1632 8374          AND      (77
1633 7658          SNA CLA
1634 5227          JMP      ,=5          /ZERO?
1635 6774          IOT88,  SDLC          /YES, TRY AGAIN
1636 7684          LAS
1637 7718          SPA CLA          /LOOP?
1638 5224          JMP      UTSMK1          /YES
1641 6776          IOT89,  SORC          /READ MARK TRACK
1642 8374          AND      (77
1643 7448          SEA
1644 4773          JMS      ERROR2          /ZERO?
1645 7684          LAS          /NO, ERROR
1646 7718          SPA CLA          /LOOP?
1647 5224          JMP      UTSMK1          /YES
1650 1371          TAD      (MESS46
1651 3826          DCA      HEAD2
1652 7388          UTSMK2, CLA CLL
1653 1378          TAD      (3888          /SET STOP/80 AND PWD/REV
1654 6774          IOT90,  SDLC
1655 6771          IOT91,  SDSS
1656 5255          JMP      ,=1
1657 6776          IOT92,  SORC          /NO
1658 8374          AND      (77
1659 7658          SNA CLA
1662 5255          JMP      ,=5          /CLEAR PWD/REV (BIT1)
1663 1375          IOT93,  TAD      (1888
1664 6774          SDLC
1665 7684          LAS
1666 7718          SPA CLA          /LOOP?
1667 5252          JMP      UTSMK2          /YES
1670 6776          IOT94,  SORC
1671 8374          AND      (77
1672 7448          SEA          /MARK TRACK ZERO?
1673 4773          JMS      ERROR2          /NO, ERROR
1674 7684          LAS
1675 7718          SPA CLA
1676 5252          JMP      UTSMK2

1677 1367          TAD      (MESS47
1788 3826          DCA      HEAD2
1781 7388          UTSMK3, CLA CLL
1782 1375          TAD      (1888          /SET STOP/80, CLEAR PWD/REV (BIT1)
1783 6774          IOT95,  SDLC
1784 6771          IOT96,  SDSS
1785 5384          JMP      ,=1
1786 6776          IOT97,  SORC

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1787 8374          AND      (77
1718 7658          SNA CLA
1711 5384          JMP      ,=5
1712 1378          TAD      (3888          /SET PWD/REV (BIT 1)
1713 6774          IOT98,  SDLC
1714 7684          LAS
1715 7718          SPA CLA
1716 5381          JMP      UTSMK3
1717 6776          IOT99,  SORC
1720 8374          AND      (77
1721 7448          SEA          /MARK TRACK ZERO?
1722 4773          JMS      ERROR2          /NO, ERROR
1723 7684          LAS
1724 7718          SPA CLA
1725 5381          JMP      UTSMK3
1726 5766          JMP      UTSMK4=2
1766 2888
1767 6517
1770 3888
1771 6466
1772 6441
1773 8537
1774 8877
1775 1888
1776 6415
1777 6352

          PAGE

2888 1377          TAD      (MESS48
2881 3826          DCA      HEAD2
2882 7388          UTSMK4, CLA CLL
2883 1376          TAD      (1888          /SET STOP/80, CLEAR UNIT (BIT8)
2884 6774          IOT100, SDLC
2885 6771          IOT101, SDSS
2886 5285          JMP      ,=1
2887 6776          IOT102, SORC
2818 8375          AND      (77
2811 7698          SNA CLA
2812 5285          JMP      ,=5          /SET UNIT (BIT8)
2813 1374          IOT103, TAD      (5827
2814 6774          SDLC
2815 7684          LAS
2816 7718          SPA CLA
2817 5282          JMP      UTSMK4
2820 6776          IOT104, SORC
2821 8375          AND      (77
2822 7448          SEA          /MARK TRACK 8?
2823 4773          JMS      ERROR2          /NO
2824 7684          LAS
2825 7718          SPA CLA
2826 5282          JMP      UTSMK4
2827 7684          LAS
2830 7818          RAR
2831 7638          SEL CLA          /IS THERE A UNIT?

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2832 5262          JMP      UTSHK6          /NO

2833 1372          TAD      (MESS49
2834 3826          DCA      HEAD2
2835 7388          UTSHK5, CLA CLL
2836 1374          TAD      (5888          /SET STOP/GO, UNIT (BIT8)
2837 6774          IOT105, SOLC
2840 6771          IOT106, SDSS
2841 9248          JMP      ,=1
2842 6776          IOT107, SDRG
2843 8375          AND      (77
2844 7658          SNA CLA
2845 9248          JMP      ,=5
2846 1376          TAD      (1888          /CLEAR UNIT (BIT2)
2847 6774          IOT108, SOLC
2850 7684          LAS
2851 7718          SPA CLA
2852 5235          JMP      UTSHK5
2853 6776          IOT109, SDRG
2854 8375          AND      (77
2855 7448          SEA
2856 4773'        JMS     ERROR2          /MARK TRACK ZERO?
2857 7684          LAS
2858 7718          SPA CLA
2861 5235          JMP      UTSHK5
2862 4846          UTSHK6, JMS     LOOP1
2863 9771'        JMP      UTSHRK
2864 1378          TAD      (4888
2865 6774          IOT110, SOLC          /STOP UNIT 1 IF MOVING
2866 7684          LAS
2867 7886          RTL
2870 7718          SPA CLA
2871 5767'        JMP      DAYREG
2872 5766'        JMP      XFER

/ROUTINE TO SEARCH AND FIND ALL BLOCK NUMBERS
/THE RIGHT HAND REEL MUST HAVE AT LEAST FOUR TURNS OF TAPE ON IT

2100 2100          *2100
2100 7388          BLKCH, CLA      CLL
2101 3896          DCA      DISBL
2102 1166          TAD      (=8782
2103 3868          DCA      BLKCN
2104 4861          JMS     BLKREV
2105 4878          JMS     BLKEND
2106 1165          TAD      (1888
2107 1765'        TAD      UNIT
2110 6774          IOT171, SOLC
2111 4764'        JMS     RDSUAD
2112 4764'        JMS     RDSUAD
2113 4181          FBLKCT, JMS     BLKSER
2114 1857          TAD      DISDA
2115 7841          CIA
2116 1856          TAD      DISBL
2117 7648          SEA      CLA
2120 5346          JMP      BLKERR          /BLOCKS DIDN'T COMPARE
    
```

```

2121 2856          ISE     DISBL
2122 2868          ISE     BLKCN
2123 5313          JMP     FBLKCT
2124 4878          JMS     BLKEND
2125 1164          TAD      (=2781
2126 3896          DCA      DISBL
2127 1166          TAD      (=8782
2128 3868          DCA      BLKCN
2131 4861          JMS     BLKREV
2132 4181          RBLKCT, JMS     BLKSER
2133 1857          TAD      DISDA
2134 7841          CIA
2135 1856          TAD      DISBL
2136 7648          SEA      CLA
2137 5346          JMP     BLKERR
2140 7848          CMA
2141 1856          TAD      DISBL
2142 3856          DCA     DISBL
2143 2868          ISE     BLKCN
2144 5332          JMP     RBLKCT
2145 5388          JMP     BLKCH

2146 7388          BLKERR, CLA     CLL
2147 1856          TAD     DISBL
2150 7482          HLT
2151 7288          CLA
2152 1857          TAD     DISDA
2153 7482          HLT
2154 5388          JMP     BLKCH          /AC=THE BLOCK NUMBER THAT WAS BEING SEARCHED FOR
                          /AC=THE BLOCK NUMBER THAT WAS FOUND
                          /RETURN TO START OF ROUTINE

2164 4787
2165 2234
2166 3888
2167 8281
2170 4888
2171 1688
2172 6684
2173 8537
2174 9888
2175 8877
2176 1888
2177 6558
2200 2288          PAGE

/TAPE 2
/ROUTINE TO RUN FROM END ZONE TO END ZONE
/AND DISPLAY THE CURRENT BLOCK NUMBER IN THE AC

2200 7388          DBLOCK, CLA CLL
2201 3233          DCA     DISBLK          /ZERO DISBLK
2202 1377          TAD     (3888
2203 1234          TAD     UNIT
2204 6774          IOT111, SOLC          /LOAD CONTROL WITH UNIT REV GO READ
    
```

```

2205 7300
2206 6771 DISLUP, CLA CLL
2207 5286 JMP SDSS /WAIT FOR SINGLE LINE FLAG
2210 7300 CLA CLL
2211 6777 IOT112, SDRD /READ DATA BUFFER
2212 3236 DCA DISDAT /AND SAVE
2213 6776 IOT113, SDRD /READ MARK TRACK
2214 8376 AND (77
2215 1375 TAD (=26
2216 7448 SEA
2217 5224 JMP DISEND /BLOCK NUMBER?
2220 1236 TAD DISDAT /NO, CHECK FOR END ZONE
2221 2233 ISE DISBLK /YES, DISPLAY BLOCK NUMBER
2222 5221 JMP (=4
2223 5286 JMP DISLUP (=4
2224 1374 DISEND, TAD SEA CLA /END ZONE?
2225 7648 JMP DISLUP /NO, LOOP
2226 5286 IOT114, SDRD /YES, EXTRACT DIRECTION BIT
2227 6776 RTL /AND COMPLEMENT
2230 7806 CML RTR
2231 7832 JMP DISLUP=2 /GO LOAD INTO CONTROL
2232 5284
2233 8888 DISBLK, 0
2234 8888 UNIT, 0
2235 8888 DISTRK, 0
2236 8888 DISDAT, 0
/ROUTINE TO ROCK DECTAPE UNIT 0
/FOR A DISTANCE DETERMINED BY ACS

2237 7300 ROCK, CLA CLL
2240 1373 TAD (1888
2241 6774 IOT115, SOLC
2242 7684 LAS
2243 7848 CMA
2244 3881 DCA 1
2245 2888 ISE 0
2246 5245 JMP (=4
2247 2881 ISE 1
2248 5245 JMP (=3
2251 7888 NOP
2252 1377 TAD (3888
2253 6774 IOT116, SOLC
2254 7684 LAS
2255 7848 CMA
2256 3881 DCA 1
2257 2888 ISE 0
2260 5257 JMP (=4
2261 2881 ISE 1
2262 5257 JMP (=3
2263 5248 JMP ROCK+1
2264 8888 MESSAGE, 0
2265 3315 DCA MPNTR
2266 1715 TAD I MPNTR
2267 7812 RTR
2270 7812 RTR
    
```

```

2271 7812 RTR
2272 8376 AND (77
2273 7458 SNA
2274 5664 JMP I MESSAGE
2275 1372 TAD (=48
2276 7518 SPA
2277 1371 TAD (188
2300 1370 TAD (248
2301 4831 JMS TYPE
2302 1715 TAD I MPNTR
2303 8376 AND (77
2304 7458 SNA
2305 5664 JMP I MESSAGE
2306 1372 TAD (=48
2307 7518 SPA
2310 1371 TAD (188
2311 1370 TAD (248
2312 4831 JMS TYPE
2313 2315 ISE MPNTR
2314 5266 JMP MESSAGE+2
2315 8888 MPNTR, 0
2316 8888 OPRINT, 0
2317 3348 DCA ONUMB
2320 1367 TAD (=4
2321 3341 DCA OCNT
2322 1348 TAD ONUMB
2323 7884 RAL
2324 7884 OPLOOP, RAL
2325 7884 RTL
2326 3348 DCA ONUMB
2327 1348 TAD ONUMB
2330 8366 AND (7
2331 1365 TAD (=268
2332 4831 JMS TYPE
2333 1348 TAD ONUMB
2334 2341 ISE OCNT
2335 5324 JMP OPLOOP
2336 7288 CLA
2337 5716 JMP I OPRINT
2340 8888 ONUMB, 0
2341 8888 OCNT, 0
2365 8268
2366 8887
2367 7774
2370 8248
2371 8188
2372 7748
2373 1888
2374 8884
2375 7752
2376 8877
2377 3888
2488
    
```

2400	7300	BLKCHK, CLA CLL		
2401	1377	TAD	(3000)	/START TAPE MOVING BACKWARD
2402	6774	10T117, SDLC		
2403	4315	JMS	RD6HRK	/WAIT FOR WINDOW TO OPEN
2404	4307	ENDZ, JMS	RD1HRK	/READ BACK MARK TRACK
2405	1374	TAD	(=22)	
2406	7640	SZA CLA		/ENDZONE?
2407	9204	JMP	,=3	/NO
2410	6776	10T118, SDRC		/TURN AROUND
2411	7006	RTL		
2412	7032	CML RTR		
2413	6774	10T119, SDLC		
2414	4315	JMS	RD6HRK	/WAIT FOR WINDOW TO OPEN
2415	4307	JMS	RD1HRK	/READ MARK TRACK
2416	1375	TAD	(=26)	
2417	7650	SNA CLA		/BLOCK NUMBER?
2420	9236	JMP	RVGARD	/YES, GO CHECK REVERSE GUARD
2421	9215	JMP	,=4	/NO, LOOK AGAIN
2422	4315	FNDEXP, JMS	RD6HRK	/READ MARK TRACK
2423	1374	TAD	(=25)	
2424	7440	SZA		/EXPAND CODE?
2425	7402	HLT		/NO, ERROR
2426	4315	BLKHRK, JMS	RD6HRK	/READ MARK TRACK
2427	1375	TAD	(=26)	
2430	7450	SNA		/BLOCK NUMBER?
2431	9236	JMP	RVGARD	/YES, GO CHECK REVERSE GUARD
2432	7001	IAC		/NO
2433	7440	SZA		/EXPAND CODE?
2434	7402	HLT		/NO, UNKNOWN
2435	9204	JMP	ENDZ	/YES, EXPAND CODE, GO LOOK FOR ENDZONE
2436	4315	RVGARD, JMS	RD6HRK	/GET MARK TRACK
2437	1373	TAD	(=32)	
2440	7440	SZA		/REVERSE GUARD?
2441	7402	HLT		/NO, ERROR
2442	1372	TAD	(=4)	/SET UP
2443	3000	DCA	B	/FOR 4 MARKS
2444	4315	JMS	RD6HRK	/GET MARK TRACK
2445	1371	LOCK, TAD	(=10)	
2446	7440	SZA		/LOCK, REV CHKSH, REV FINAL, REV PRE=FINAL?
2447	7402	HLT		/NO, ERROR
2450	2000	ISE	B	
2451	9244	JMP	,=5	
2452	1370	DATA, TAD	(=122)	/SET UP
2453	3000	DCA	B	/FOR 82 MARKS
2454	4315	JMS	RD6HRK	/GET MARK TRACK
2455	1367	TAD	(=70)	
2456	7440	SZA		/DATA MARK?
2457	7402	HLT		/NO, ERROR
2460	2000	ISE	B	
2461	9254	JMP	,=5	
2462	1372	PREFIN, TAD	(=4)	/SET UP
2463	3000	DCA	B	/FOR 4 MARKS
2464	4315	JMS	RD6HRK	/GET MARK TRACK
2465	1366	TAD	(=73)	
2466	7440	SZA		/PREFINAL, FINAL, CHKSH, REVLOCK?

2467	7402	HLT		/NO, ERROR
2470	2000	ISE	B	
2471	9204	JMP	,=5	
2472	4315	GUARD, JMS	RD6HRK	/GET MARK TRACK
2473	1360	TAD	(=51)	
2474	7440	SZA		/GUARD?
2475	7402	HLT		/NO, ERROR
2476	4315	REVBK, JMS	RD6HRK	/GET MARK TRACK
2477	1364	TAD	(=45)	
2500	7440	SZA		/REVERSE BLOCK NUMBER?
2501	7402	HLT		/NO, ERROR
2502	4315	REVEXP, JMS	RD6HRK	/GET MARK TRACK
2503	1374	TAD	(=25)	
2504	7440	SZA		/REVERSE EXPAND CODE?
2505	7402	HLT		/NO, ERROR
2506	9222	JMP	FNDEXP	
2507	0000	/READ 1 SHIFT OF MARK TRACK SUBROUTINE		
2510	6771	RD1HRK, B		
2511	9310	10T120, SDSS		
2512	6776	JMP	,=1	
2513	0363	10T121, SDRC		
2514	9707	AND	(77)	
		JMP I	RD1HRK	
		/READ 0 SHIFTS OF MARK TRACK SUBROUTINE		
2515	0000	RD6HRK, B		
2516	1362	TAD	(=6)	
2517	3307	DCA	RD1HRK	
2520	6771	10T122, SDSS		
2521	9320	JMP	,=1	
2522	6776	10T123, SDRC		
2523	2307	ISE	RD1HRK	
2524	9320	JMP	,=4	
2525	0363	AND	(77)	
2526	9715	JMP I	RD6HRK	
2502	7772			
2503	0077			
2504	7733			
2505	7727			
2506	7705			
2507	7710			
2508	7656			
2509	7770			
2510	7774			
2511	7746			
2512	7753			
2513	7792			
2514	7756			
2515	3000			
2516	2600			

PAGE

/CHECK SELECT ERROR STATUS BIT AND ABILITY TO CLEAR "WRITE"
 /UNIT 1 IS "OFF-LINE" OR NON-EXISTANT
 /UNIT 0 IS "ON LINE" AND "WRITE LOCKED"
 SELECT, CLA CLL


```

2601 1377 TAD (MESS50
2602 3025 DCA HEAD1
2603 1376 TAD (MESS51
2604 3026 DCA HEAD2
2605 6774 10T124, SDLC
2606 6772 10T125, SDST /IS TIMING ERROR SET?
2607 7410 SKP /YES, ERROR
2610 4775 JMS ERROR2
2611 1374 TAD (MESS52
2612 3026 DCA HEAD2
2613 1373 TAD (4000
2614 6774 10T126, SDLC /SET UNIT BIT TO 1
2615 7200 CLA
2616 6776 10T127, SDRC /READ STATUS
2617 3021 DCA IN /SAVE
2620 7604 LAS
2621 7710 SPA CLA /LOOP?
2622 5200 JMP SELECT /YES
2623 1021 TAD IN
2624 0372 AND (100
2625 7650 SNA CLA /SELECT ERROR?
2626 4775 JMS ERROR2 /NO, ERROR
2627 7604 LAS
2630 7710 SPA CLA /LOOP?
2631 5200 JMP SELECT /YES
2632 1371 TAD (MESS53
2633 3026 DCA HEAD2
2634 1370 SELECT1, TAD (4000
2635 6774 10T128, SDLC /TRY TO SET "WRITE"
2636 7604 LAS
2637 7710 SPA CLA /LOOP?
2640 5234 JMP SELECT1 /YES
2641 6776 10T129, SDRC /READ STATUS
2642 3021 DCA IN /SAVE
2643 1021 TAD IN
2644 0367 AND (400
2645 7640 SEA CLA /WRITE SET?
2646 4775 JMS ERROR2 /YES, ERROR
2647 7604 LAS
2650 7710 SPA CLA /LOOP?
2651 5234 JMP SELECT1 /YES
2652 1366 TAD (MESS63
2653 3026 DCA HEAD2
2654 6774 SELECT2, SDLC /SELECT UNIT 0
2655 7604 LAS
2656 7710 SPA CLA /LOOP?
2657 5254 JMP SELECT2 /YES
2660 6776 10T130, SDRC /READ STATUS
2661 3021 DCA IN /SAVE
2662 1021 TAD IN
2663 0372 AND (100
2664 7640 SEA CLA /SELECT ERROR?
2665 4775 JMS ERROR2 /YES
2666 7604 LAS
2667 7710 SPA CLA /LOOP?

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2670 5254 JMP SELECT2 /YES
2671 4046 JMS LOOP1
2672 5200 JMP SELECT
/CHKC WRITE LOCK OUT STATUS BIT AND ABILITY TO CLEAR "WRITE"
/UNIT B IS "WRITE=LOCKED"
2673 7300 WLB, CLA CLL
2674 1365 TAD (MESS54
2675 3025 DCA HEAD1
2676 1364 TAD (MESS55
2677 3026 DCA HEAD2
2680 6774 10T131, SDLC
2681 6776 SDRC /READ STATUS
2682 3021 DCA IN /SAVE
2683 7604 LAS
2684 7710 SPA CLA /LOOP?
2685 5273 JMP WLB /YES
2686 1021 TAD IN
2687 0363 AND (200
2690 7650 SNA CLA /WRITE LOCK OUT BIT SET?
2691 4775 JMS ERROR2 /NO, ERROR
2692 7604 LAS
2693 7710 SPA CLA /LOOP?
2694 5273 JMP WLB /YES
2695 1362 TAD (MESS56
2696 3026 DCA HEAD2
2697 1367 WLB, TAD (400
2698 6774 10T132, SDLC /TRY TO SET "WRITE"
2699 7604 LAS
2700 7710 SPA CLA /LOOP?
2701 5317 JMP WLB /YES
2702 6776 10T133, SDRC /READ STATUS
2703 3021 DCA IN /SAVE
2704 1021 TAD IN
2705 0367 AND (400
2706 7640 SEA CLA /WRITE SET?
2707 4775 JMS ERROR2 /YES, ERROR
2708 7604 LAS
2709 7710 SPA CLA /LOOP?
2710 5317 JMP WLB /YES
2711 4046 JMS LOOP1
2712 5273 JMP WLB
2713 1361 TAD (OK
2714 4760 JMS MESSAGE
2715 4040 JMS CRLF
2716 402 MLT
2717 5342 JMP
2718 1713 OK, TEXT "OK"
2720 2264
2721 2744
2722 6767
2723 0200
2724 6744
2725 6730

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2766 7107
 2767 8409
 2770 4409
 2771 6706
 2772 8108
 2773 4808
 2774 6664
 2775 8537
 2776 6693
 2777 6648
 3888

PAGE

/TDBEA READ-WRITE AND SEARCH TEST PROGRAM
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7200
 7400

BUFF1=7200
 BUFF2=7400

/ROUTINE TO CHECK DATA TRANSFERS ON TAPE

3800	7308	XFER,	CLA	CLL		
3801	3821		DCA		IN	
3802	1377		TAD		(FILL8	
3803	4224		JMS		WREAD	/FILL A BUFFER, THEN WRITE AND READ 018
3804	1376		TAD		(FILL1	
3805	4224		JMS		WREAD	/FILL A BUFFER, THEN WRITE AND READ 018
3806	1375		TAD		(FILL25	
3807	4224		JMS		WREAD	/FILL A BUFFER, THEN WRITE AND READ 2525
3808	1374		TAD		(FILPAT	
3809	1374		TAD		(FILPAT	
3810	4224		JMS		WREAD	/FILL A BUFFER, THEN WRITE AND READ 2225, /5522,2555
3811	1373		TAD		(FILING	/INCREMENT PATTERN
3812	4224		JMS		WREAD	
3813	1372		TAD		(FILDEC	/DECREMENT PATTERN
3814	4224		JMS		WREAD	
3815	1371		TAD		(SPEC1	/6161
3816	4224		JMS		WREAD	
3817	1370		TAD		(SPEC2	/3434
3818	4224		JMS		WREAD	
3819	4747		JMS		PARGMT	
3820	5282		JMP		XFER=2	
/ROUTINE TO WRITE AND READ BACK AND COMPARE EVERY 160TH BLOCK ON TAPE						
3824	8008	WREAD,	B			
3825	3830		DCA		FILPNT	
3826	3766		DCA		SUNIT	
3827	1365		TAD		(=800	
3828	4438		JMS		FILPNT	/FILL BUFF1 WITH DATA
3829	7200		BUFF1			
3830	3827		DCA		BLK	/ZERO BLOCK NUMBER
3831	1364		TAD		(MESS59	
3832	3825		DCA		HEAD1	
3833	1363	WRBL1,	TAD		(MESS60	
3834	3826		DCA		HEAD2	
3835	1827		TAD		BLK	
3836	4747		JMS		READR	
3837	1827		TAD		BLK	

3840 4762'
 3841 7200
 3842 7400
 3843 1361
 3844 3826
 3845 1827
 3846 4740'
 3847 7400
 3848 7577
 3849 1365
 3850 4757'
 3851 7200
 3852 7401
 3853 1364
 3854 3826
 3855 1827
 3856 4755'
 3857 7400
 3858 7577
 3859 1827
 3860 1364
 3861 3827
 3862 1827
 3863 1363
 3864 1364
 3865 3827
 3866 1827
 3867 1363
 3868 7718
 3869 5235
 3870 1362
 3871 3827
 3872 1361
 3873 3825
 3874 1360
 3875 1827
 3876 4747'
 3877 7200
 3878 7400
 3879 7577
 3880 1365
 3881 4757'
 3882 7200
 3883 7401
 3884 1364
 3885 3826
 3886 1827
 3887 4755'
 3888 7400
 3889 7577
 3890 1827
 3891 1364

3840	4762'	JMS			WRITE	/WRITE ONTO TAPE
3841	7200	BUFF1				
3842	7400	=200				
3843	1361	TAD			(MESS59	
3844	3826	DCA			HEAD2	
3845	1827	TAD			BLK	
3846	4740'	JMS			READ	/READ BACK INTO MEMORY
3847	7400	BUFF2				
3848	7577	=201				
3849	1365	TAD			(=800	
3850	4757'	JMS			COMPAR	/COMPARE DATA
3851	7200	BUFF1				
3852	7401	BUFF2=1				
3853	1364	TAD			(MESS60	
3854	3826	DCA			HEAD2	
3855	1827	TAD			BLK	
3856	4755'	JMS			READR	/READ BACK BACKWARDS
3857	7400	BUFF2				
3858	7577	=201				
3859	1827	TAD			BLK	/BUMP BLOCK NUMBER
3860	1364	TAD			(100	
3861	3827	DCA			BLK	
3862	1827	TAD			BLK	
3863	1363	TAD			(=2701	
3864	7718	SPA			CLA	
3865	5235	JMP			WRBL1	
3866	1362	TAD			(2701	
3867	3827	DCA			BLK	/SET BLOCK NUMBER TO 2701
3868	1361	TAD			(MESS61	
3869	3825	DCA			HEAD1	
3870	1360	TAD			(MESS62	
3871	1827	DCA			HEAD2	
3872	4747'	TAD			BLK	
3873	7200	JMS			WRITER	/WRITE ONTO TAPE BACKWARDS
3874	7400	BUFF1				
3875	7400	=200				
3876	1364	TAD			(MESS60	
3877	3826	DCA			HEAD2	
3878	1827	TAD			BLK	
3879	4755'	JMS			READR	/READ BACK INTO MEMORY BACKWARDS
3880	7400	BUFF2				
3881	7577	=201				
3882	1365	TAD			(=800	
3883	4757'	JMS			COMPAR	/COMPARE DATA
3884	7200	BUFF1				
3885	7401	BUFF2=1				
3886	1364	TAD			(MESS59	
3887	3826	DCA			HEAD2	
3888	1827	TAD			BLK	
3889	4755'	JMS			READ	/READ BACK FORWARD
3890	7400	BUFF2				
3891	7577	=201				
3892	1827	TAD			BLK	/BUMP BLOCK NUMBER
3893	1364	TAD			(=800	

3126	3027	DCA	BLK	
3127	1027	TAD	BLK	
3130	7700	SMA	CLA	
3131	5276	JMP	WRRL2	
3132	7604	LAB		
3133	7810	RAR		
3134	7630	SZL	CLA	/TWO UNITS?
3135	5024	JMP I	WREAD	/NO
3136	1766	TAD	SUNIT	/YES, INCREMENT
3137	1345	TAD	(4000	/UNIT
3140	7430	SMA		
3141	5024	JMP I	WREAD	/EXIT IF BACK TO ZERO
3142	3766	DCA	SUNIT	/STORE BACK IF NO=ZERO
3143	5232	JMP	WRRL103	/LOOP
3145	4000			
3146	7700			
3147	3671			
3150	7075			
3151	7042			
3150	2701			
3153	7077			
3154	0100			
3155	3714			
3156	7070			
3157	3200			
3160	4600			
3161	7037			
3162	4472			
3163	7025			
3164	7012			
3165	7000			
3166	4471			
3167	3477			
3170	3461			
3171	3443			
3172	3421			
3173	3400			
3174	3276			
3175	3260			
3176	3243			
3177	3227			
	3200			

PAGE

```

/SUBROUTINE TO COMPARE TWO DATA BUFFERS, INDICATE AN ERROR
/CALLING SEQUENCE:
/ TAD (=-N /MINUS (219) NUMBER OF WORDS TO COMPARE
/ JMS COMPAR /CALL SUBROUTINE
/ CADD /1ST ADDRESS OF GOOD DATA
/ TADD /1ST ADDRESS OF TEST DATA
/ RETURN HERE WHEN DONE

```

3200	0000	COMPAR,	0	
3201	3224	DCA	CCNTR	
3202	1600	TAD I	COMPAR	

3203	3225	DCA	GPNTR	
3204	2200	ISE	COMPAR	
3205	1600	TAD I	COMPAR	
3206	3226	DCA	TPNTR	
3207	2200	ISE	COMPAR	
3210	1377	TAD	(DATMS	
3211	3776	DCA	DATMD	
3212	1625	CONLUP, TAD I	GPNTR	
3213	7041	CIA		
3214	1626	TAD I	TPNTR	
3215	7640	SZA	CLA	
3216	4775	JMS	DATERR	
3217	2225	ISE	GPNTR	
3220	2220	ISE	TPNTR	
3221	2224	ISE	CCNTR	
3222	5212	JMP	CONLUP	
3223	5600	JMP I	COMPAR	
3224	0000	CCNTR,	0	
3225	0000	GPNTR,	0	
3226	0000	TPNTR,	0	

```

/SUBROUTINE TO FILL MEMORY WITH ZEROS
/CALLING SEQUENCE:
/ TAD (=-N /MINUS (219) NUMBER OF WORDS TO FILL
/ JMS FILL0 /CALL SUBROUTINE
/ ADDR /1ST ADDRESS TO FILL

```

3227	0000	FILL0,	0	
3230	3241	DCA	FILL0C	
3231	1627	TAD I	FILL0	
3232	3242	DCA	FILL0P	
3233	2227	ISE	FILL0	
3234	3642	DCA I	FILL0P	
3235	2242	ISE	FILL0P	
3236	2241	ISE	FILL0C	
3237	5234	JMP	=S	
3240	5627	JMP I	FILL0	
3241	0000	FILL0C,	0	
3242	0000	FILL0P,	0	

```

/SUBROUTINE TO FILL MEMORY WITH 01 (7777)
/CALLING SEQUENCE:
/ TAD (=-N /MINUS (219) NUMBER OF WORDS TO FILL
/ JMS FILL1 /CALL SUBROUTINE
/ ADDR /1ST ADDRESS TO FILL

```

3243	0000	FILL1,	0	
3244	3296	DCA	FILL1C	
3245	1643	TAD I	FILL1	
3246	3297	DCA	FILL1P	
3247	2243	ISE	FILL1	
3250	7240	CLA	CMA	
3251	3657	DCA I	FILL1P	
3252	2297	ISE	FILL1P	

```

3293 2296      ISE  FILL1C
3294 2298      JMP  ,=4
3295 2443      JMP I  FILL1
3296 0000      FILL1C, 0
3297 0000      FILL1P, 0
/SUBROUTINE TO FILL MEMORY WITH 2525
/CALLING SEQUENCE)
/      TAD  (=N          /MINUS (218) NUMBER OF WORDS TO FILL
/      JMS  FILL25      /CALL SUBROUTINE
/      ADDR          /1ST ADDRESS TO FILL

3200 0000      FILL25, 0
3201 3273      DCA  FILL2C
3202 1040      TAD I  FILL25
3203 3275      DCA  FILL2P
3204 2260      ISE  FILL25
3205 1274      TAD  FILL2K
3206 3675      DCA I  FILL2P
3207 2275      ISE  FILL2P
3208 2273      ISE  FILL2C
3209 2273      JMP  ,=4
3210 2273      JMP I  FILL25
3211 2273      FILL2C, 0
3212 2273      FILL2P, 2525
3213 2273      FILL2K, 0

```

```

/SUBROUTINE TO FILL MEMORY WITH 2225,5522,2555
/CALLING SEQUENCE)
/      TAD  (=N          /MINUS (218) NUMBER OF WORDS TO FILL
/      JMS  FILPAT      /CALL SUBROUTINE
/      ADDR          /1ST ADDRESS TO FILL

```

```

3276 0000      FILPAT, 0
3277 3323      DCA  FILLC1
3278 1476      TAD I  FILPAT
3279 3321      DCA  FILLP1
3280 2276      ISE  FILPAT
3281 1325      FILPL1, TAD  FILTP
3282 3322      DCA  FILLP2
3283 1331      TAD  FILTC
3284 3324      DCA  FILLC2
3285 1722      FILPL2, TAD I  FILLP2
3286 3721      DCA I  FILLP1
3287 2321      ISE  FILLP1
3288 2323      ISE  FILLC1
3289 7410      SKP
3290 5676      JMP I  FILPAT
3291 2322      ISE  FILLP2
3292 2324      ISE  FILLC2
3293 5307      JMP  FILLP2
3294 5303      JMP  FILPL1
3295 0000      FILLP1, 0
3296 0000      FILLP2, 0
3297 0000      FILLC1, 0

```

```

3324 0000      FILLC2, 0
3325 3326      FILTP, ,=1
3326 2225      FILTP, 2225
3327 5522      FILTP, 5522
3328 2555      FILTP, 2555
3329 7775      FILTC, FILTP-FILTC+1
3330 4000
3331 4000
3332 4000
3333 4042      PAGE
3334 3400

```

```

/SUBROUTINE TO FILL MEMORY WITH AN INCREMENT PATTERN
/CALLING SEQUENCE)
/      TAD  (=N          /MINUS (218) NUMBER OF WORDS TO FILL
/      JMS  FILING      /CALL SUBROUTINE
/      ADDR          /1ST ADDRESS TO FILL

```

```

3400 0000      FILING, 0
3401 3216      DCA  FILICT
3402 1600      TAD I  FILING
3403 3217      DCA  FILIPT
3404 2200      ISE  FILING
3405 3220      DCA  FILIDT
3406 1220      TAD  FILIDT
3407 3617      DCA I  FILIPT
3408 2220      ISE  FILIDT
3409 7000      NOP
3410 2217      ISE  FILIPT
3411 2216      ISE  FILICT
3412 5206      JMP  ,=6
3413 5600      JMP I  FILING
3414 0000      FILICT, 0
3415 0000      FILIPT, 0
3416 0000      FILIDT, 0

```

```

/SUBROUTINE TO FILL MEMORY WITH A DECREMENT PATTERN
/CALLING SEQUENCE)
/      TAD  (=N          /MINUS (218) NUMBER OF WORDS TO FILL
/      JMS  FILDEC      /CALL SUBROUTINE
/      ADDR          /1ST ADDRESS TO FILL

```

```

3421 0000      FILDEC, 0
3422 3240      DCA  FILOCT
3423 1621      TAD I  FILODEC
3424 3241      DCA  FILODT
3425 2221      ISE  FILODEC
3426 3242      DCA  FILODT
3427 1242      TAD  FILODT
3428 3641      DCA I  FILODT
3429 7040      CMA
3430 1242      TAD  FILODT
3431 2241      ISE  FILODT
3432 2240      ISE  FILOCT
3433 5226      JMP  ,=7
3434 7200      CLA

```

3437 3621
3440 0000
3441 0000
3442 0000

JMP I FILDEC
FILDCT, B
FILDPT, B
FILDDT, B

/SUBROUTINE TO FILL MEMORY WITH 4161

/CALLING SEQUENCE1

/ TAD (N /MINUS (219) NUMBER OF WORDS TO FILL
/ JMS SPEC1 /CALL SUBROUTINE
/ ADDR /1ST ADDRESS TO FILL

3443 0000
3444 3256
3445 1643
3446 3297
3447 2243
3450 1200
3451 3697
3452 2297
3453 2296
3454 5200
3455 5643
3456 0000
3457 0000
3460 6161

SPEC1, B
DCA DCA SPEC1
TAD I TAD I SPEC1
DCA DCA SPEC1
ISE ISE SPEC1
TAD TAD SPEC1D
DCA I DCA I SPEC1
ISE ISE SPEC1
ISE ISE SPEC1
JMP I,=4
JMP I SPEC1
SPEC1, B
SPEC1, B
SPEC1D, 4161

/SUBROUTINE TO FILL MEMORY WITH 3434

/CALLING SEQUENCE1

/ TAD (N /MINUS (219) NUMBER OF WORDS TO FILL
/ JMS SPEC2 /CALL SUBROUTINE
/ ADDR /1ST ADDRESS TO FILL

3461 0000
3462 3274
3463 1661
3464 3275
3465 2261
3466 1276
3467 3675
3470 2275
3471 2274
3472 5266
3473 5661
3474 0000
3475 0000
3476 3434
3477 0000
3500 4040
3501 1377
3502 4776
3503 2021
3504 7000
3505 1021
3506 4775
3507 1374

SPEC2, B
DCA DCA SPEC2
TAD I TAD I SPEC2
DCA DCA SPEC2
ISE ISE SPEC2
TAD TAD SPEC2D
DCA I DCA I SPEC2
ISE ISE SPEC2
ISE ISE SPEC2
JMP I,=4
JMP I SPEC2
SPEC2, B
SPEC2, B
SPEC2D, 3434
PASCNT, B
JMS CRLF
TAD (PASS
JMS MESSAGE
ISE IN
NOP
TAD IN
JMS DPRINT
TAD (COMP

3510 4776
3511 4040
3512 5677
3513 2001
3514 2323
3515 4000
3516 4003
3517 1715
3520 2014
3521 0324
3522 0300
3574 3516
3575 2316
3576 2244
3577 3513
3600

JMS MESSAGE
JMS CRLF
JMP I PASCNT
PASS, TEXT "PASS"
COMP, TEXT "COMPLETE"
PAGE

/REVERSE SEARCH SUBROUTINE

3600 0000
3601 3270
3602 1034
3603 3035
3604 1377
3605 1776
3606 6774
3607 0776
3610 0375
3611 7640
3612 5563
3613 4774
3614 4774
3615 6771
3616 7410
3617 6777
3620 6771
3621 5220
3622 6776
3623 2373
3624 1372
3625 7490
3626 5240
3627 1371
3630 7640
3631 5215
3632 6776
3633 7006
3634 7032
3635 2035
3636 5206
3637 5261
3640 6776
3641 7006

RSEARCH, B
DCA RSLOOK
TAD M10 /SET P A COUNT OF 10 TIMES
DCA BLKTRY /TO SEARCH FOR A BLOCK
TAD (1000
TAD SUNIT
RSRCHB, SDLC
IOT134, SDRC
AND (100
SEA CLA
JMP I (SELEARN
JMS ROQUAD
JMS ROQUAD
RSRCH1, SDSS
SKP
IOT135, SDRO
IOT136, SDSS
JMP I,=1
IOT130, SDRC
AND (77
TAD (-26 /BLOCK MARK
SNA
JMP RSRCH2 /YES
TAD (4 /END ZONE
SEA CLA
JMP RSRCH1 /NO, GO READ AGAIN
IOT13A, SDRC
RTL /READ THE C.R,
CML RTR /SET THE DIRECTION BIT IN LINK
ISE BLKTRY /INCREMENT IT FOR TURN AROUND
JMP RSRCHB
JMP RSRCHB
RSRCH2, SDRC
RTL /COULDN'T FIND BLOCK AFTER 8 TRIES

```

3642 6777      10Y137, SDRD      /READ THE BLOCK NUMBER
3643 7041      CIA
3644 1270      TAD      RLOCK
3645 7450      SNA
3646 5265      JMP      RLOCSD
3647 7041      CIA
3650 7420      SNL
3651 1371      TAD      (4
3652 7630      SBL CLA
3653 5215      JMP      RSRCH1
3654 6776      RETURN, SDRC
3655 7056      RTL
3656 7032      CML RTR
3657 2055      ISE      BLKTRY
3658 5206      JMP      RSRCH0
3661 7200      CLA
3662 1270      TAD      RLOCK
3663 7402      MLY
3664 5263      JMP      /ACQTHE BLOCK THAT IT WAS LOOKING FOR
3665 7630      RLOCSD, SEL CLA      /BUT FAILED TO FIND AFTER 10 TRIES;
3666 5215      JMP      RSRCH1
3667 5600      JMP I      RSRCH
3670 0000      RLOCK, 0
      /WRITE REVERSE SUBROUTINE

3671 0000      WRITER, 0
3672 3770      DCA      WCNT
3673 1691      TAD I      WRITER
3674 3767      DCA I      WADDR
3675 2371      ISE      WRITER
3676 1691      TAD I      WRITER
3677 3766      DCA      WOUNT
3678 1271      TAD      WRITER
3681 7001      IAG
3682 3769      DCA      WRITE
3683 4764      JMS      CSUMRY      /CALCULATE THE CHECKSUM
3684 0025      ZS
3685 7177      BUFP1=1
3686 7000      =200
3687 4763      JMS      SDCXR
3688 4331      JMS      WRFLCK      /CHECK FOR WRITE LOCK OUT
3689 1770      TAD      WCNT
3690 4200      JMS      RSRCH
3691 5762      JMP      WRITE1
      /READ REVERSE SUBROUTINE

3714 0000      READR, 0
3715 3761      DCA      RCNT
3716 1714      TAD I      READR
3717 3760      DCA      RADDR
3718 2314      ISE      READR
3719 1714      TAD I      READR
3720 3757      DCA      ROUNT
3721 1314      TAD      READR
3722 7001      IAG
3723 1314      TAD      READR
3724 7001      IAG

```

```

3725 3756      DCA      READ
3726 1701      TAD      RCNT
3727 4200      JMS      RSRCH
3728 5755      JMP      READ1

3731 0000      WRFLCK, 0      /ROUTINE TO CHECK FOR WRITE LOCKOUT
3732 1776      TAD      SUNIT
3733 6774      10Y151, SDCG
3734 6776      10Y15A, SDRC
3735 0304      AND      (200
3736 7640      SZA      CLA
3737 5562      JMP I      CHROERR
3740 5731      JMP I      WRFLCK

3754 0200
3755 4612
3756 4000
3757 4660
3758 4697
3761 4696
3762 4512
3763 4714
3764 4303
3765 4472
3766 4545
3767 4544
3770 4470
3771 0004
3772 7752
3773 0077
3774 4707
3775 0100
3776 4471
3777 1000
      PAGE

```

/DATA ERROR HANDLER

```

4000 0000      DATERR, 0
4001 7604      LAB
4002 0377      AND      (400
4003 7640      SZA      CLA
4004 5233      JMP      DATHLT=3
4005 1240      TAD      DATNO
4006 7650      SNA      CLA
4007 5220      JMP      DATNUM
4008 4200      JMS      HEADTP
4009 1240      TAD      DATNO
4010 4776      JMS      MESSAGE
4011 3240      DCA      DATNO
4012 4040      JMS      CRUP
4013 1375      TAD      (FORMT1
4014 4776      JMS      MESSAGE

```

```

4017 4040      JMS      CRLF
4020 1774'    DATNUM, TAD      CPNTR
4021 3241      DCA      DAPPNT
4022 1041      TAD I    DAPPNT
4023 4773'    JMS      OPRINT
4024 1372      TAD      (240
4025 4031      JMS      TYPE
4026 1771'    TAD      TPNTR
4027 3241      DCA      DAPPNT
4030 1041      TAD I    DAPPNT
4031 4773'    JMS      OPRINT
4032 4040      JMS      CRLF
4033 7004      LAS
4034 0370      AND      (200
4035 7050      SNA CLA
4036 7402      DATHLT, HLT
4037 5000      JMP I    DAYERR
4040 0000      DATHD, 0
4041 0000      DATPNT, 0
4042 0401      DATHE, TEXT  "DATA ERROR"
4043 2401
4044 4005
4045 2222
4046 1722
4047 0000

```

/SUBROUTINE TO TYPE OUT HEADER FOR DATA TESTS

```

4050 0000      HEADTP, 0
4051 4040      JMS      CRLF
4052 1367      TAD      (UMESS
4053 4776'    JMS      MESSAGE
4054 1372      TAD      (240
4055 4031      JMS      TYPE
4056 6776      IOT139, SDRC
4057 7710      SPA CLA
4060 7001      IAC
4061 1366      TAD      (200
4062 4031      JMS      TYPE
4063 4040      JMS      CRLF
4064 1365      TAD      (UMESS
4065 4776'    JMS      MESSAGE
4066 1372      TAD      (240
4067 4031      JMS      TYPE
4070 1027      TAD      BLK
4071 4773'    JMS      OPRINT
4072 4040      JMS      CRLF
4073 1025      TAD      HEAD1
4074 4776'    JMS      MESSAGE
4075 4040      JMS      CRLF
4076 1026      TAD      HEAD2
4077 4776'    JMS      MESSAGE
4100 4040      JMS      CRLF
4101 5050      JMP I    HEADTP
4102 2910      UMESS, TEXT  "UNITY"
4103 1124

```

```

4104 0000      BMESS, TEXT  "BLOCK"
4105 0214
4106 1703
4107 1300

```

/CHECKSUM ERROR HANDLER

```

4110 0000      CHKERR, 0
4111 3331      DCA      CHKDAT
4112 6776      IOT140, SDRC      /STOP TAPE
4113 0364      AND      (4000
4114 6774      IOT141, SOLC
4115 4250      JMS      HEADTP
4116 1363      TAD      (CHKMES
4117 4776'    JMS      MESSAGE
4120 4040      JMS      CRLF
4121 7004      LAS
4122 0370      AND      (200
4123 7640      SZA CLA
4124 5710      JMP I    CHKERR
4125 1331      TAD      CHKDAT
4126 7402      CHKHLT, HLT
4127 7200      CLA
4130 5710      JMP I    CHKERR
4131 0000      CHKDAT, 0
4132 0310      CHKMES, TEXT  "CHECKSUM ERROR"
4133 0503
4134 1323
4135 2915
4136 4005
4137 2222
4140 1722
4141 0000

```

PAGE

/WRITE LOCK OUT ERROR

```

4200 4777'    WR0ERR, JMS      HEADTP
4201 6776      IOT142, SDRC      /STOP TAPE

```

```

4202 0376 AND (4000
4203 0774 10T143, SOLC
4204 1375 TAO (WRDMES
4205 4774' JMS MESSAGE
4206 4040 JMS CRLF
4207 7004 LAB (200
4210 0373 AND
4211 7000 SNA CLA
4212 7402 WROHLT, HLT
4213 5772' JMP WRELS+0

4214 2316 WRDMES, TEXT "UNIT WRITE LOCKED"
4215 1114
4216 4027
4217 2211
4220 2403
4221 4014
4222 1703
4223 1305
4224 0400

```

/SELECT ERROR HANDLER

```

4225 4777' SELERR, JMS HEADTP
4226 1371 TAO (SELMES
4227 4774' JMS MESSAGE
4230 4040 JMS CRLF
4231 7004 LAB (200
4232 0373 AND
4233 7000 SNA CLA
4234 7402 SELHLT, HLT
4235 5772' JMP WRELS+0

4236 2309 SELMES, TEXT "SELECT ERROR"
4237 1405
4240 0304
4241 4005
4242 2222
4243 1722
4244 0000

```

/TIMING ERROR HANDLER

```

4245 0000 TYMERR, B
4246 6776 10T144, SRCQ (4000 /STOP TAPE
4247 0376 AND
4250 6774 10T145, SOLC
4251 4777' JMS HEADTP
4252 1370 TAO (TYMERR
4253 4774' JMS MESSAGE
4254 4040 JMS CRLF
4255 7004 LAB (200
4256 0373 AND

```

```

4257 7000 SNA CLA
4260 7402 TYMHLT, HLT
4261 5747' JMP WREDS+0
4262 2411 TYMRES, TEXT "TIMING ERROR"
4263 1311
4264 1607
4265 4005
4266 2222
4267 1722
4270 0000

```

/SUBROUTINE TO CLEAR WRITE AFTER QUAD LINE FLAG

```

4271 0000 CLRNT, B
4272 6773 10T140, SRCQ /WAIT FOR QUAD LINE FLAG
4273 5272 JMP ,=1
4274 6772 10T154, SOST /TIMING ERROR
4275 7010 SKP CLA /NO
4276 4161 JMS (TYMERR /YES
4277 6776 10T149, SRCQ /READ THE COMMAND REGISTER
4300 0346 AND (7000 /MASK OFF WRITE BIT
4301 6774 10T170, SOLC /LOAD THE COMMAND REGISTER
4302 5071 JMP I CLRNT /EXIT

4303 0000 CSUMRT, B
4304 1703 TAO I CSUMRT
4305 3769' DCA CHKSUM
4306 2303 IRR CSUMRT
4307 1703 TAO I CSUMRT
4310 3017 DCA AUTO
4311 2303 IRR CSUMRT
4312 1703 TAO I CSUMRT
4313 3322 DCA XXX
4314 2303 IRR CSUMRT
4315 1417 TAO I AUTO
4316 4764' JMS SBOXOR
4317 2322 IRR XXX
4320 5315 JMP ,=0
4321 5703 JMP I CSUMRT
4322 0000 XXX, B

4323 0000 CHKCHK, B
4324 4303 JMS CSUMRT
4325 0000 B
4326 7377 BUFF2=1
4327 7379 =203
4330 1769' TAO CHKSUM
4331 7040 CMA
4332 0363 AND (77
4333 7440 SBA
4334 4960 JMS I (CHKERR /CHECK SUM ERROR
4335 5723 JMP I CHKCHK /RETURN

4363 0077
4364 4714

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4365 4744
4366 7888
4367 3887
4370 4242
4371 4236
4372 3837
4373 8288
4374 2244
4375 4214
4376 4888
4377 4888
4488

PAGE

/T08=EA READ=WRITE=AND=SEARCH SUBROUTINES
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/DECTAPE COMMANDS

6771 S0SS=6771 /SKIP ON SINGLE LINE FLAG
6772 SDR0=6772 /SKIP ON TIMING ERROR
6773 S0SQ=6773 /SKIP ON QUADRUPLE LINE FLAG
6774 S0LC=6774 /LOAD COMMAND REGISTER
6775 S0LD=6775 /LOAD DATA REGISTER, CLEAR FLAGS
6776 SDR0=6776 /READ COMMAND REGISTER AND MARK TRACK, CLEAR FLAG
6777 SDRD=6777 /READ DATA REGISTER, CLEAR FLAGS

/SEARCH SUBROUTINE
/SUBROUTINE IS ENTERED WITH THE NUMBER OF THE DESIRED BLOCK IN THE AC
/PROGRAM WILL EXIT WITH TAPE MOVING IN THE FORWARD DIRECTION
/UNIT BIT IS IN SUNIT, BIT 0, BITS 1 TO 11 ARE 8

4488 8888 SEARCH, 8
4481 3278 DCA SLOOK /SAVE BLOCK NUMBER
4482 1894 TAD M18 /SET UP A COUNT OF 18
4483 3895 DCA BLNTRY /TO SEARCH FOR A BLOCK,
4484 1377 TAO (3888 / PUT IN MOTION BACKWARD
4485 1271 TAO SUNIT
4486 6774 SRCH0, S0LC /LOAD CONTROL WITH UNIT, REV, GO, READ
4487 6776 IOT146, SDR0 /READ STATUS
4488 8376 AND (188
4489 7448 SZA CLA /SELECT ERROR?
4490 5963 JMP I (SELERR /YES
4491 4775' JMS RDBUAD /DELAY TO ASSURE
4492 4775' JMS RDBUAD /MARK WINDOW OPEN
4493 6771 SRCH1, S0SS /SINGLE LINE FLAG
4494 7418 SKP /NO
4495 6777 IOT147, SDRD /YES
4496 6771 IOT148, S0SS /SKIP ON SINGLE LINE FLAG
4497 5228 JMP =1
4498 6776 IOT149, SDR0 /READ MARK TRACK AND COMMAND REGISTER
4499 8374 AND (77 /MASK TO MARK TRACK BITS
4500 1373 TAO (=26 /BLOCK MARK ?
4501 7488 SNA
4502 5248 JMP SRCH2 /YES, GO READ THE BLOCK NUMBER
4503 1372 TAO (4 /END ZONE ?

4438 7448 SZA CLA
4439 5215 JMP SRCH1 /NO, GO GET NEXT WORD
4440 6776 IOT14A, SDR0 /READ THE COMMAND REG;
4441 7886 RTL
4442 7832 CHL RTR /TURN THE TAPE AROUND
4443 2895 ISE BLNTRY /8 TRIES ?
4444 5286 JMP SRCH0 /NO, TRY AGAIN
4445 5281 JMP BADBLK /YES, CAN NOT FIND BLOCK
4446 6776 SRCH2, SDR0 /READ COMMAND REGISTER
4447 7886 RTL /MOVE DIRECTION BIT INTO THE LINK
4448 6777 IOT150, SDRD /GET BLOCK NUMBER FOUND
4449 7841 CIA
4450 1278 TAD SLOOK /COMBINE WITH BLOCK LOOKED FOR
4451 7498 SNA /CURRENT BLOCK?
4452 5263 JMP LOGGED /YES, CHECK DIRECTION
4453 7841 CIA /NO, TAKE 2'S COMPLEMENT
4454 7428 SNA /LINK IS 1 IF BACKWARD AND NOT AT OR LOWER THAN BLOCK
4455 1371 TAD (2 /ADD TWO TO ENABLE TURN AROUND
4456 7438 SEL CLA /TURN AROUND (3 BEYOND)?
4457 5215 JMP SRCH1 /NO, DON'T TURN AROUND
4458 6776 IOT15B, SDR0 /READ THE COMMAND REGISTER
4459 7886 RTL /MOVE THE DIRECTION BIT INTO LINK
4460 7832 CHL RTR /COMPLEMENT THE DIRECTION BIT
4461 2895 ISE BLNTRY /8 TRIES ?
4462 5286 JMP SRCH0 /NO, GO SEARCH AGAIN
4463 7288 BADBLK, CLA
4464 1278 TAD SLOOK
4465 7482 WLT /AC=THE BLOCK BEING SEARCHED FOR BUT FAILED
4466 5263 JMP =1 /TO FIND AFTER 8 TRIES
4467 7628 LOGGED, SNA CLA /FOUND BLOCK FORWARD?
4468 5215 JMP SRCH1 /NO
4469 5688 JMP I SEARCH /YES, EXIT
4470 8888 SLOOK, 8 /BLOCK NUMBER LOOKED FOR
4471 8888 SUNIT, 8 /CURRENT UNIT

/WRITE SUBROUTINE
/CALLING SEQUENCE)
/ TAO (BLKNO /FIRST BLOCK TO BE WRITTEN INTO
/ JMS WRITE /CALL SUBROUTINE
/ ADDRESS /ADDRESS OF FIRST DATA WORD
/ =N /MINUS (2'S) NUMBER OF WORDS TO TRANSFER
/ /RETURN HERE
/128 WORDS PER BLOCK WILL BE WRITTEN FROM MEMORY

4472 8888 WRITE, 8
4473 3278 DCA WCNT /SAVE BLOCK NUMBER
4474 1672 TAO I WRITE
4475 3344 DCA WADDR /SAVE ADDRESS
4476 2272 ISE WRITE
4477 1672 TAO I WRITE
4478 3344 DCA WCOUNT /SAVE WORD COUNT
4479 2272 ISE WRITE
4480 4778' JMS CSUMRT
4481 8825 25

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4984 7177      DUFF1=1
4985 7888      -288
4986 4787'     JMS      SBCXOR
4987 4788'     JMS      WRYLCK /CHECK FOR WRITE LOCKOUT
4918 1278      TAO      WCNT
4911 4888      JMS      SEARCH /FIND BLOCK
4912 4789'     WRITE1, JMS  REVGRD /WAIT FOR REVERSE GUARD
4913 4779'     JMS      RDQUAD /DELAY TWO-THIRDS THRU LOCK
4914 6776      IOT152, SDRG
4915 1364      TAO      (488
4916 6774      IOT153, S DLC /LOAD CONTROL WITH UNIT, PWD, CO, WRITE
4917 1363      TAO      (25
4920 4782'     JMS      WRQUAD /WRITE REVERSE CHECKSUM
4921 1744      WRITE2, TAO I WADDR /GET THE DATA WORD
4922 2344      ISB      WADDR /INCREMENT ADDRESS
4923 7888      NOP      /SAFETY NOP
4924 4782'     JMS      WRQUAD /WRITE DATA WORD ON TAPE
4925 2345      ISB      WCOUNT /WORD 1289
4926 5381      JMP      /NO
4927 4782'     JMS      WRQUAD /YES WRITE A B (WORD 129)
4938 1761'     TAO      CHKSUM
4931 7848      CMA
4932 8374      AND      (77
4933 7186      RTL CLL
4934 7886      RTL
4935 7886      RTL
4936 4782'     JMS      WRQUAD /WRITE CHECKSUM
4937 4788'     JMS      CLRNT /WAIT FOR CHECKSUM TO BE WRITTEN,CLEAR "WRITE"
4940 6776      IOT155, SDRG
4941 8387      AND      (4888
4942 6774      IOT156, S DLC /STOP TAPE
4943 5672      JMP I WRITE
4944 8888      WCNT=BLOCK /BLOCK NUMBER, ALSO BLOCK DATA COUNTER
4945 8888      WADDR, B /WORD ADDRESS
4945 8888      WCOUNT, B /WORD COUNT

4957 8888
4958 4271
4959 4744
4960 4781
4961 8825
4962 8488
4963 4661
4964 3731
4965 4714
4966 4383
4967 8882
4968 8884
4969 7792
4970 8877
4971 4787
4972 8188
4973 3888
4974 4688

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PAGE

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/READ SUBROUTINE
/CALLING SEQUENCE:
/ TAO (BLKNO /FIRST BLOCK TO BE READ FROM
/ JMS READ /CALL SUBROUTINE
/ ADDRESS /ADDRESS FOR FIRST DATA WORD
/ -N /MINUS (219) NUMBER OF WORDS TO TRANSFER
/ /RETURN HERE
/128 WORDS PER BLOCK WILL BE READ INTO MEMORY

4688 8888      READ, B
4689 3296      DCA      RCNT /SAVE BLOCK NUMBER
4690 1688      TAO I READ
4691 3297      DCA      RADDR /SAVE ADDRESS
4692 2288      ISB      READ
4693 1688      TAO I READ
4694 3288      DCA      RCOUNT /SAVE WORD COUNT
4695 2288      ISB      READ
4696 1896      TAO      RCNT
4697 4777'     JMS      SEARCH /FIND BLOCK
4612 6771     READ1, SDBS /WAIT FOR REVERSE GUARD
4613 5212      JMP      /NO
4614 6776     IOT15A, SDRG /READ THE MARK TRACK
4615 8376      AND      (77
4616 1375      TAO      (32
4617 7488      SNA      /REVERSE GUARD
4618 5225      JMP      /YES, EXIT
4621 1374      TAO      (18 /NO
4622 7648      SRA      CLA /END ZONE ?
4623 5212      JMP      READ1 /NO
4624 5274      JMP      IOT162 /YES STOP TAPE
4625 4387      JMS      RDQUAD /WAIT FOR
4626 4387      JMS      RDQUAD /REVERSE CHECKSUM
4627 4387      JMS      RDQUAD /MASK
4638 8376      AND      (77
4631 7418      SKP      /STORE THE WORD
4632 4387     READ2, JMS  RDQUAD /GET DATA WORD
4633 3687      DCA I RADDR
4634 2287      ISB RADDR
4635 7888      NOP      /SAFETY NOP
4636 2288      ISB RCOUNT /128 DATA WORDS?
4637 5292      JMP      READ2 /NO
4640 4387      JMS      RDQUAD /YES, SET WORD 129
4641 3687      DCA I RADDR /STORE IT
4642 2287      ISB RADDR
4643 4387      JMS      RDQUAD /GET FORWARD CHECKSUM

4644 8373      AND      (7788
4645 3687      DCA I RADDR
4646 6772     IOT157, SDBS
4647 7418      SKP
4648 4961      JMS I CTYERR /TIMING ERROR
4649 6776     IOT158, SDRG
4650 8372      AND      (4888

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4653 6774 IOT159, SOLC /STOP TAPE
4654 4771 JMS CHKCHK /CALCULATE AND CHECK CHECK SUM
4655 5600 JMP I READ
4656 0000 RCNT, 0 /BLOCK NUMBER, ALSO BLOCK DATA COUNTER
4657 0000 RADDR, 0 /WORD ADDRESS
4658 0000 RCOUNT, 0 /WORD COUNT

/WAIT FOR REVERSE GUARD SUBROUTINE
4661 0000 REVGRD, 0
4662 6771 IOT160, S0SS /WAIT FOR MARK TRACK CHANGE
4663 5242 JMP I=I
4664 6776 IOT161, S0RC /READ MARK TRACK
4665 0376 AND (77
4666 1375 TAD (=32
4667 7499 SNA /REVERSE GUARD?
4668 5661 JMP I REVGRD /YES, EXIT?
4671 1374 TAD (10 /NO
4672 7648 SZA CLA /END EDNE?
4673 5242 JMP REVGRD+1 /NO
4674 6776 IOT162, S0RC /YES, STOP TAPE
4675 0372 AND (4000
4676 6774 IOT163, SOLC
4677 7402 WLI
4678 5277 JMP I=I /NON-RECOVERABLE ERROR, PROGRAM
/FOUND ENDZONE WHILE LOOKING FOR REV GRD
/BLOCK PROBABLY ABOVE 2771

/WRITE A "QUAD WORD" (12 BIT WORD) SUBROUTINE
4781 0000 WRQUAD, 0
4782 6773 IOT164, S0SQ /WAIT FOR NEXT QUAD FLAG
4783 5302 JMP I=I
4784 6775 IOT165, SOLD /LOAD DATA BUFFER TO WRITE ON TAPE
4785 7600 M0Z00A, CLA+400 /CLEAR AC
4786 5701 JMP I WRQUAD /EXIT

/READ A "QUAD WORD" (12 BIT WORD) SUBROUTINE
4787 0000 RDQUAD, 0
4788 6773 IOT166, S0SQ /WAIT FOR QUAD FLAG
4789 5310 JMP I=I
4790 6777 IOT167, S0RD /READ DATA BUFFER, CLEAR FLAG
4791 5707 JMP I RDQUAD

/SIXBIT COMPLEMENT XOR SUBROUTINE
/SUBROUTINE IS ENTERED WITH DATA WORD TO BE XORED IN AC
/TWO 6-BIT COMPLEMENT XORS WILL TAKE PLACE TO LOCATION CHKSUM
/WITH THE RESULT IN CHKSUM

4714 0000 SBCKOR, 0
4715 7040 DCA /COMPLEMENT WORD
4716 3349 DCA SBWORD /AND SAVE
4717 1345 TAD SBWORD
4718 0344 AND CHKSUM
4719 7041 CIA
4720 7104 CLL RAL
4721 1345 TAD SBWORD
4722 1344 TAD CHKSUM

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4725 3344 DCA CHKSUM
4726 1345 TAD SBWORD
4727 7112 RTR CLL, RTR, RTR

4730 7012 DCA SBWORD
4731 7012 TAD SBWORD
4732 3349 AND CHKSUM
4733 1345 CIA
4734 0344 CLL RAL
4735 7041 TAD SBWORD
4736 7104 TAD CHKSUM
4737 1345 AND (77
4738 1344 DCA CHKSUM
4739 0376 DCA CHKSUM
4740 3344 JMP I SBCKOR
4741 0714 CHKSUM, 0
4742 0000 SBWORD,
4743 4745

4771 4323
4772 4000
4773 7700
4774 0010
4775 7746
4776 0077
4777 4400
5000

PAGE

/MESSAGES
MESS1, TEXT "LOAD AND READ DATA REGISTER ERROR"

5000 1417
5001 0104
5002 4001
5003 1604
5004 4022
5005 0501
5006 0440
5007 0401
5010 2401
5011 4022
5012 0507
5013 1123
5014 2405
5015 2240
5016 0522
5017 2217
5020 2200
5021 1417 MESS2, TEXT "LOAD AND READ COMMAND REGISTER ERROR"
5022 0104
5023 4001
5024 1604
5025 4022
5026 0501
5027 0440

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9039 0317
 9031 1515
 9032 0116
 9033 0440
 9034 2205
 9035 0711
 9036 2324
 9037 0522
 9040 4005
 9041 2222
 9042 1722
 9043 0000
 9044 1116
 9045 1124
 9046 1101
 9047 1411
 9050 3205
 9051 4024
 9052 0523
 9053 2400
 9054 0301
 9055 0640
 9056 0411
 9057 0440
 9060 1017
 9061 2440
 9062 0314
 9063 0501
 9064 2240
 9065 0317
 9066 1515
 9067 0116
 9070 0440
 9071 2205
 9072 0711
 9073 2324
 9074 0522
 9075 0000
 9076 0310
 9077 0503
 9100 1340
 9101 2304
 9102 1403
 9103 3440
 9104 2304
 9105 1404
 9106 3440
 9107 2304
 9110 2203
 9111 3440
 9112 2304
 9113 2204
 9114 4001
 9115 1004
 9116 4001

MESS3, TEXT "INITIALIZE TEST"

MESS4, TEXT "CAF DID NOT CLEAR COMMAND REGISTER"

MESS5, TEXT "CHECK SOLC, SDLD, SORC, SORD AND AC CLEAR"

9117 0340
 9120 0314
 9121 0501
 9122 2200
 9123 2304
 9124 1403
 9125 4004
 9126 1104
 9127 4016
 9130 1724
 9131 4003
 9132 1405
 9133 0122
 9134 4001
 9135 0300
 9136 2304
 9137 2203
 9140 4004
 9141 1104
 9142 4016
 9143 1724
 9144 4003
 9149 1405
 9146 0122
 9147 4001
 9150 0300
 9151 2304
 9152 1404
 9153 4003
 9154 1405
 9155 0122
 9156 0504
 9157 4001
 9160 0300
 9161 2304
 9162 2204
 9163 4004
 9164 1104
 9165 4016
 9166 1724
 9167 4003
 9170 1405
 9171 0122
 9172 4001
 9173 0300
 9174 2311
 9175 1007
 9176 1405
 9177 4014
 9200 1116
 9201 0540
 9202 0614
 9203 0107
 9204 4023
 9205 1311

MESS6, TEXT "SOLC DID NOT CLEAR AC"

MESS7, TEXT "SORC DID NOT CLEAR AC"

MESS8, TEXT "SOLD CLEARED AC"

MESS9, TEXT "SORD DID NOT CLEAR AC"

MESS10, TEXT "SINGLE LINE FLAG SKIP INSTRUCTION AND LOGIC"

5206 2040
 5207 1116
 5210 2324
 5211 2225
 5212 0324
 5213 1117
 5214 1040
 5215 0116
 5216 0440
 5217 1417
 5220 0711
 5221 0300
 5222 2311
 5223 1007
 5224 1405
 5225 4014
 5226 1116
 5227 0540
 5230 0014
 5231 0107
 5232 4001
 5233 1427
 5234 0131
 5235 2340
 5236 2305
 5237 2440
 5240 1722
 5241 4003
 5242 0423
 5243 2340
 5244 0114
 5245 2701
 5246 3123
 5247 4023
 5250 1311
 5251 2023
 5252 0000
 5253 2311
 5254 1007
 5255 1405
 5256 4014
 5257 1116
 5260 0540
 5261 0614
 5262 0107
 5263 4004
 5264 1705
 5265 2340
 5266 1017
 5267 2440
 5270 2305
 5271 2440
 5272 1722
 5273 4023
 5274 0423

MESS11, TEXT "SINGLE LINE FLAG ALWAYS SET OR S055 ALWAYS SKIPS"

MESS12, TEXT "SINGLE LINE FLAG DOES NOT SET OR S055 DOES NOT SKIP"

5275 2340
 5276 0417
 5277 0923
 5300 4016
 5301 1724
 5302 4023
 5303 1311
 5304 2000
 5305 2311
 5306 1007
 5307 1405
 5310 4014
 5311 1116
 5312 0540
 5313 0014
 5314 0107
 5315 4003
 5316 1405
 5317 0122
 5320 0504
 5321 4002
 5322 3140
 5323 2304
 5324 2323
 5325 0000
 5326 2311
 5327 1007
 5330 1405
 5331 4014
 5332 1116
 5333 0540
 5334 0014
 5335 0107
 5336 4016
 5337 1724
 5340 4003
 5341 1405
 5342 0122
 5343 0504
 5344 4002
 5345 3140
 5346 0301
 5347 0600
 5350 2311
 5351 1007
 5352 1405
 5353 4014
 5354 1116
 5355 0540
 5356 0014
 5357 0107
 5360 4016
 5361 1724
 5362 4003
 5363 1405

MESS13, TEXT "SINGLE LINE FLAG CLEARED BY S059"

MESS14, TEXT "SINGLE LINE FLAG NOT CLEARED BY C07"

MESS15, TEXT "SINGLE LINE FLAG NOT CLEARED BY S0L0"

5364	0122		
5365	0504		
5366	4002		
5367	3140		
5370	2304		
5371	1404		
5372	0000		
5373	2311	MESS16, TEXT	"SINGLE LINE FLAG NOT CLEARED BY SDRD"
5374	1407		
5375	1405		
5376	4014		
5377	1110		
5400	0940		
5401	0014		
5402	0107		
5403	4016		
5404	1724		
5405	4003		
5406	1405		
5407	0122		
5410	0504		
5411	4002		
5412	3140		
5413	2304		
5414	2203		
5415	0000		
5416	2311	MESS17, TEXT	"SINGLE LINE FLAG NOT CLEARED BY SDRD"
5417	1407		
5420	1405		
5421	4014		
5422	1110		
5423	0940		
5424	0014		
5425	0107		
5426	4016		
5427	1724		
5430	4003		
5431	1405		
5432	0122		
5433	0504		
5434	4002		
5435	3140		
5436	2304		
5437	2204		
5440	0000		
5441	2311	MESS18, TEXT	"SINGLE LINE FLAG CLEARED BY SOST, SDBS, OR S DLC"
5442	1407		
5443	1405		
5444	4014		
5445	1110		
5446	0940		
5447	0014		
5450	0107		
5451	4003		
5452	1405		

5453	0122		
5454	0504		
5455	4002		
5456	3140		
5457	2304		
5460	2304		
5461	3440		
5462	2304		
5463	2301		
5464	3440		
5465	1722		
5466	4003		
5467	0014		
5470	0300		
5471	2105	MESS19, TEXT	"QUAD LINE FLAG SKIP INSTRUCTION AND LOGIC"
5472	0104		
5473	4014		
5474	1110		
5475	0940		
5476	0014		
5477	0107		
5500	4003		
5501	1311		
5502	2040		
5503	1110		
5504	2304		
5505	2225		
5506	0304		
5507	1117		
5510	1040		
5511	0110		
5512	0440		
5513	1417		
5514	0711		
5515	0300		
5516	2105	MESS20, TEXT	"QUAD LINE FLAG ALWAYS SET OR SDBS ALWAYS SKIPS"
5517	0104		
5520	4014		
5521	1110		
5522	0940		
5523	0014		
5524	0107		
5525	4001		
5526	1407		
5527	0131		
5530	2340		
5531	2305		
5532	2440		
5533	1722		
5534	4003		
5535	4003		
5536	0140		
5537	0114		
5540	2701		
5541	3103		

5542	4023		
5543	1311		
5544	2023		
5545	0000		
5546	2125	MESS21, TEXT	"QUAD LINE FLAG SET TOO SOON"
5547	0104		
5550	4014		
5551	1116		
5552	0940		
5553	0014		
5554	0107		
5555	4023		
5556	0524		
5557	4024		
5560	1717		
5561	4023		
5562	1717		
5563	1400		
5564	2125	MESS22, TEXT	"QUAD LINE FLAG DOES NOT SET OR S030 DOES NOT SKIP"
5565	0104		
5566	4014		
5567	1116		
5570	0940		
5571	0014		
5572	0107		
5573	4004		
5574	1705		
5575	2340		
5576	1617		
5577	2440		
5600	2305		
5601	2440		
5602	1722		
5603	4023		
5604	0423		
5605	2140		
5606	0417		
5607	0523		
5610	4016		
5611	1724		
5612	4023		
5613	1311		
5614	2000		
5615	2125	MESS23, TEXT	"QUAD LINE FLAG CLEARED BY S050"
5616	0104		
5617	4014		
5620	1116		
5621	0940		
5622	0014		
5623	0107		
5624	4003		
5625	1405		
5626	0122		
5627	0504		
5630	4002		

5631	3140		
5632	2304		
5633	2321		
5634	0000		
5635	2125	MESS24, TEXT	"QUAD LINE FLAG NOT CLEARED BY CAP"
5636	0104		
5637	4014		
5640	1116		
5641	0940		
5642	0014		
5643	0107		
5644	4016		
5645	1724		
5646	4003		
5647	1405		
5650	0122		
5651	0504		
5652	4002		
5653	3140		
5654	0301		
5655	0400		
5656	2125	MESS25, TEXT	"QUAD LINE FLAG NOT CLEARED BY S0LD"
5657	0104		
5660	4014		
5661	1116		
5662	0940		
5663	0014		
5664	0107		
5665	4016		
5666	1724		
5667	4003		
5670	1405		
5671	0122		
5672	0504		
5673	4002		
5674	3140		
5675	2304		
5676	1404		
5677	0000		
5700	2125	MESS26, TEXT	"QUAD LINE FLAG NOT CLEARED BY SDRD"
5701	0104		
5702	4014		
5703	1116		
5704	0940		
5705	0014		
5706	0107		
5707	4016		
5710	1724		
5711	4003		
5712	1405		
5713	0122		
5714	0504		
5715	4002		
5716	3140		
5717	2304		

5720 2203
 5721 0000
 5722 2125
 5723 0104
 5724 4014
 5725 1116
 5726 0940
 5727 0014
 5730 0107
 5731 4016
 5732 1724
 5733 4003
 5734 1405
 5735 0122
 5736 0904
 5737 4002
 5740 3140
 5741 2304
 5742 2204
 5743 0000
 5744 2125
 5745 0104
 5746 4014
 5747 1116
 5750 0940
 5751 0014
 5752 0107
 5753 4003
 5754 1405
 5755 0122
 5756 0904
 5757 4002
 5760 3140
 5761 2304
 5762 2304
 5763 5440
 5764 2304
 5765 2323
 5766 5440
 5767 1722
 5770 4023
 5771 0414
 5772 0300
 5773 2125
 5774 0104
 5775 4014
 5776 1116
 5777 0940
 0000 0014
 0001 0107
 0002 4003
 0003 1725
 0004 1024
 0005 0922
 0006 4006

MESS27, TEXT "QUAD LINE FLAG NOT CLEARED BY SORD"

MESS28, TEXT "QUAD LINE FLAG CLEARED BY SOST, S0SS, OR WOLC"

MESS29, TEXT "QUAD LINE FLAG COUNTER FLIP/FLOP NOT PROPERLY CLEARED"

0007 1411
 0010 2057
 0011 0014
 0012 1720
 0013 4016
 0014 1724
 0015 4020
 0016 2217
 0017 2005
 0020 2214
 0021 3140
 0022 0314
 0023 0901
 0024 2205
 0025 0400

MESS30, TEXT "TIMING ERROR SKIP INSTRUCTION AND LOGIC"

MESS31, TEXT "TIMING ERROR ALWAYS SET OR SOST ALWAYS SKIP"

0026 2411
 0027 1911
 0030 1407
 0031 4005
 0032 2222
 0033 1722
 0034 4023
 0035 1311
 0036 2040
 0037 1116
 0040 2324
 0041 2225
 0042 0324
 0043 1117
 0044 1040
 0045 0116
 0046 0440
 0047 1417
 0050 0711
 0051 0300
 0052 2411
 0053 1911
 0054 1407
 0055 4005
 0056 2222
 0057 1722
 0060 4001
 0061 1427
 0062 0131
 0063 2340
 0064 2305
 0065 2440
 0066 1722
 0067 4023
 0070 0423
 0071 2440
 0072 0114

6073	2781		
6074	3123		
6075	4023		
6076	1381		
6077	2023		
6100	0000		
6101	2411	MESS32, TEXT	"TIMING ERROR DOES NOT SET IN READ MODE OR SOST DOES NOT SKIP"
6102	1911		
6103	1607		
6104	4009		
6105	2222		
6106	1722		
6107	4004		
6110	1709		
6111	2340		
6112	1617		
6113	2440		
6114	2305		
6115	2440		
6116	1116		
6117	4022		
6120	0901		
6121	0440		
6122	1917		
6123	0409		
6124	4017		
6125	2440		
6126	2304		
6127	2304		
6130	4004		
6131	1709		
6132	2340		
6133	1617		
6134	2440		
6139	2313		
6136	1120		
6137	0000		
6140	2411	MESS33, TEXT	"TIMING ERROR CLEARED BY SOST"
6141	1911		
6142	1607		
6143	4009		
6144	2222		
6145	1722		
6146	4003		
6147	1409		
6150	0122		
6151	0904		
6152	4002		
6153	3140		
6154	2304		
6155	2304		
6156	0000		
6157	2411	MESS34, TEXT	"TIMING ERROR NOT CLEARED BY CAF"
6160	1911		
6161	1607		

6162	4009		
6163	2222		
6164	1722		
6165	4016		
6166	1724		
6167	4003		
6170	1409		
6171	0122		
6172	0904		
6173	4002		
6174	3140		
6175	0301		
6176	0600		
6177	2411	MESS35, TEXT	"TIMING ERROR STATUS BIT NOT SET IN COMMAND REGISTER"
6200	1911		
6201	1607		
6202	4009		
6203	2222		
6204	1722		
6205	4003		
6206	2401		
6207	2405		
6210	2340		
6211	0211		
6212	2440		
6213	1617		
6214	2440		
6215	2305		
6216	2440		
6217	1116		
6220	4003		
6221	1715		
6222	1901		
6223	1604		
6224	4022		
6225	0907		
6226	1123		
6227	2405		
6230	2200		
6231	2411	MESS36, TEXT	"TIMING ERROR NOT CLEARED BY SDC"
6232	1911		
6233	1607		
6234	4009		
6235	2222		
6236	1722		
6237	4016		
6240	1724		
6241	4003		
6242	1409		
6243	0122		
6244	0904		
6245	4002		
6246	3140		
6247	2304		
6250	1403		

6251 0000
 6252 2411
 6253 1511
 6254 1607
 6255 4000
 6256 2222
 6257 1722
 6200 4004
 6261 1700
 6262 2340
 6263 1617
 6264 2440
 6265 2300
 6266 2440
 6267 1110
 6270 4027
 6271 2211
 6272 2400
 6273 4010
 6274 1704
 6275 0000
 6276 2411
 6277 1911
 6300 1607
 6301 4000
 6302 2222
 6303 1722
 6304 4004
 6305 1700
 6306 2340
 6307 1617
 6310 2440
 6311 0314
 6312 0001
 6313 2240
 6314 2722
 6315 1124
 6316 0040
 6317 0614
 6320 1120
 6321 0706
 6322 1417
 6323 2000
 6324 2411
 6325 1911
 6326 1607
 6327 4000
 6330 2202
 6331 1722
 6332 4016
 6333 1724
 6334 4000
 6335 0004
 6336 4002
 6337 3140

MESS37, TEXT "TIMING ERROR DOES NOT SET IN WRITE MODE"

MESS38, TEXT "TIMING ERROR DOES NOT CLEAR WRITE FLIP/FLOP"

MESS39, TEXT "TIMING ERROR NOT SET BY \$DR0 \$DRD, OR \$DLC"

6340 2304
 6341 2200
 6342 4000
 6343 0422
 6344 0404
 6345 4017
 6346 2240
 6347 2304
 6350 1400
 6351 0000
 6352 2000
 6353 4024
 6354 1740
 6355 2000
 6356 0000
 6357 0440
 6360 0311
 6361 2200
 6362 2011
 6363 2422
 6364 3140
 6365 0310
 6366 0000
 6367 1340
 6370 2000
 6371 1114
 6372 0740
 6373 4700
 6374 1400
 6375 0122
 6376 4010
 6377 0122
 6400 1340
 6401 2422
 6402 0100
 6403 1340
 6404 2000
 6405 0711
 6406 2324
 6407 0022
 6410 4740
 6411 0400
 6412 0124
 6413 2022
 6414 0000
 6415 1901
 6416 2210
 6417 4024
 6420 2201
 6421 0310
 6422 4022
 6423 0007
 6424 1100
 6425 2400
 6426 2240

MESS43, TEXT "UP TO SPEED CIRCUITRY CHECK USING 'CLEAR MARK TRACK REGISTER' FEATURE"

MESS44, TEXT "MARK TRACK REGISTER NOT CLEARED BY 'GO'"

6427 1617
 6430 2440
 6431 0314
 6432 0501
 6433 2205
 6434 0440
 6435 0231
 6436 4047
 6437 0717
 6440 4700
 6441 1501
 6442 2213
 6443 4024
 6444 2201
 6445 0313
 6446 4022
 6447 0507
 6450 1123
 6451 2405
 6452 2240
 6453 1617
 6454 2440
 6455 0314
 6456 0501
 6457 2205
 6460 0440
 6461 0231
 6462 4047
 6463 2324
 6464 1700
 6465 4700
 6466 1501
 6467 2213
 6470 4024
 6471 2201
 6472 0313
 6473 4022
 6474 0507
 6475 1123
 6476 2405
 6477 2240
 6500 1617
 6501 2440
 6502 0314
 6503 0501
 6504 2205
 6505 0440
 6506 0231
 6507 4047
 6510 2205
 6511 2647
 6512 4024
 6513 1740
 6514 4700
 6515 2704

MESS45, TEXT "MARK TRACK REGISTER NOT CLEARED BY /STOP/"

MESS46, TEXT "MARK TRACK REGISTER NOT CLEARED BY /REV/ TO /PMD/"

6516 4700
 6517 1501
 6520 2213
 6521 4024
 6522 2201
 6523 0313
 6524 4022
 6525 0507
 6526 1123
 6527 2405
 6530 2240
 6531 1617
 6532 2440
 6533 0314
 6534 0501
 6535 2205
 6536 0440
 6537 0231
 6540 4047
 6541 0627
 6542 0447
 6543 4024
 6544 1740
 6545 4722
 6546 0526
 6547 4700
 6550 1501
 6551 2213
 6552 4024
 6553 2201
 6554 0313
 6555 4022
 6556 0507
 6557 1123
 6560 2405
 6561 2240
 6562 1617
 6563 2440
 6564 0314
 6565 0501
 6566 2205
 6567 0440
 6570 0231
 6571 4047
 6572 2516
 6573 1124
 6574 4060
 6575 4740
 6576 2417
 6577 4047
 6600 2916
 6601 1124
 6602 4061
 6603 4700
 6604 1501

MESS47, TEXT "MARK TRACK REGISTER NOT CLEARED BY /PMD/ TO /REV/"

MESS48, TEXT "MARK TRACK REGISTER NOT CLEARED BY /UNIT 0/ TO /UNIT 1/"

MESS49, TEXT "MARK TRACK REGISTER NOT CLEARED BY /UNIT 1/ TO /UNIT 0/"

6605	2213		
6606	4824		
6607	2201		
6610	0313		
6611	4822		
6612	0507		
6613	1123		
6614	2409		
6615	2248		
6616	1617		
6617	2448		
6620	0314		
6621	0501		
6622	2205		
6623	0448		
6624	0231		
6625	4847		
6626	2516		
6627	1124		
6630	4801		
6631	4748		
6632	2417		
6633	4847		
6634	2516		
6635	1124		
6636	4848		
6637	4708		
6640	4723	MESS00, TEXT	"/SELECT ERROR' TESTS"
6641	0514		
6642	0503		
6643	2448		
6644	0522		
6645	2217		
6646	2247		
6647	4824		
6650	0523		
6651	2423		
6652	0808	MESS01, TEXT	"/TIMING ERROR SET"
6653	2411		
6654	1511		
6655	1607		
6656	4805		
6657	2222		
6660	1722		
6661	4823		
6662	0524	MESS02, TEXT	"NO SELECT ERROR STATUS FROM UNIT E"
6663	0808		
6664	1617		
6665	4823		
6666	0514		
6667	0503		
6670	2448		
6671	0522		
6672	2217		
6673	2248		

6674	2324		
6675	0124		
6676	2523		
6677	4806		
6700	2217		
6701	1548		
6702	2516		
6703	1124		
6704	4861		
6705	0808		
6706	4727	MESS03, TEXT	"/WRITE' NOT CLEARED BY SELECT ERROR"
6707	2211		
6710	2409		
6711	4748		
6712	1617		
6713	2448		
6714	0314		
6715	0501		
6716	2205		
6717	0448		
6720	0231		
6721	4823		
6722	0514		
6723	0503		
6724	2448		
6725	0522		
6726	2217		
6727	2208		
6730	4727	MESS04, TEXT	"/WRITE LOCK OUT' TESTS"
6731	2211		
6732	2409		
6733	4814		
6734	1703		
6735	1348		
6736	1725		
6737	2447		
6740	4824		
6741	0523		
6742	2423		
6743	0808		
6744	1617	MESS05, TEXT	"NO WRITE LOCK OUT STATUS FROM UNIT E"
6745	4827		
6746	2211		
6747	2409		
6750	4814		
6751	1703		
6752	1348		
6753	1725		
6754	2448		
6755	2324		
6756	0124		
6757	2523		
6760	4806		
6761	2217		
6762	1548		

6763	2916		
6764	1124		
6765	4868		
6766	0888		
6767	4727	MESS56, TEXT	"WRITE' NOT CLEARED BY WRITE LOCK OUT"
6770	2211		
6771	2485		
6772	4748		
6773	1617		
6774	2448		
6775	0314		
6776	0581		
6777	2285		
7800	0448		
7801	0231		
7802	4827		
7803	2211		
7804	2485		
7805	4814		
7806	1783		
7807	1348		
7810	1723		
7811	2488		
7812	0481	MESS57, TEXT	"DATA WRITTEN FORWARD"
7813	2481		
7814	4827		
7815	2211		
7816	2424		
7817	0516		
7820	4886		
7821	1722		
7822	2781		
7823	2284		
7824	0888		
7825	2722	MESS58, TEXT	"WRITE DATA FORWARD"
7826	1124		
7827	0548		
7830	8481		
7831	2481		
7832	4886		
7833	1722		
7834	2781		
7835	2284		
7836	0888		
7837	2285	MESS59, TEXT	"READ DATA FORWARD"
7840	0184		
7841	4884		
7842	0124		
7843	0148		
7844	0617		
7845	2227		
7846	0122		
7847	0488		
7850	2285	MESS60, TEXT	"READ DATA BACKWARD"
7851	0184		

/TDBE DIAGNOSTIC

PAL18

V141

19-OCT-72

11189

PAGE 1065

7852	4884		
7853	0124		
7854	0148		
7855	0281		
7856	0313		
7857	2781		
7860	2284		
7861	0888		
7862	0481	MESS61, TEXT	"DATA WRITTEN BACKWARD"
7863	2481		
7864	4827		
7865	2211		
7866	2424		
7867	0516		
7870	4882		
7871	0183		
7872	1327		
7873	0122		
7874	0488		
7875	2722	MESS62, TEXT	"WRITE DATA BACKWARD"
7876	1124		
7877	0548		
7100	0481		
7101	2481		
7102	4882		
7103	0183		
7104	1327		
7105	0122		
7106	0488		
7107	1617	MESS63, TEXT	"NO UNIT 0 SELECTED"
7110	4823		
7111	1611		
7112	2448		
7113	0848		
7114	2385		
7115	1485		
7116	0324		
7117	0584		
7120	0888		

7289

PAGE

/ROUTINE TO CHANGE ALL TDBE IOYS IN PROGRAM FOR MULTIPLE UNIT
 /ROUTINE IS STARTED AT LOCATION "MODIFY" WITH AC6,7 AND 8 INDICATING
 /DEVICE SELECTOR BITS 6, 7, AND 8 OF THE CONTROL TO BE TESTED (4,5,6, OR 7)

7280	7604	MODIFY, LAS	
7281	9221	AND	MODMS1
7282	3223	DCA	MODCON
7283	1238	TAD	MODTAB
7284	3224	DCA	MODPT1
7285	1227	TAD	MODS12
7286	3226	DCA	MODCNT
7287	1624	MODLUP, TAD I	MODPT1

7218	3225	DCA	MODPT2
7211	1625	TAD I	MODPT2
7212	8222	AND	MODMS2
7213	1223	TAD	MODCON
7214	3623	OCA I	MODPT2
7215	2224	ISE	MODPT1
7216	2226	ISE	MODCNT
7217	5287	JMP	MODLUP
7228	7482	HLT	
7221	8838	MODMS1,	38
7222	7747	MODMS2,	7747
7223	8888	MODCON,	B
7224	8888	MODPT1,	B
7225	8888	MODPT2,	B
7226	8888	MODCNT,	B
7227	7461	MODSIE,	=MODEND+MODTAB
7238	7231	MODTAB,	+1
7231	8287		10T1
7232	8212		10T2
7233	8214		10T3
7234	8244		10T4
7235	8246		10T5
7236	8313		10T6
7237	8328		10T7
7248	8486		10T8
7241	8423		10T9
7242	8425		10T10
7243	8442		10T11
7244	8437		10T12
7245	8461		10T13
7246	8686		10T14
7247	8612		10T15
7258	8621		10T16
7251	8636		SING1
7252	8645		SING2
7253	8633		10T17
7254	8662		10T18
7255	8665		SING3
7256	8678		10T19
7257	8674		10T20
7268	8784		SING4
7261	8787		10T21
7262	8713		10T22
7263	8723		SING5
7264	8726		10T23
7265	8732		10T24
7266	1882		SING6
7267	1884		10T25
7278	1886		10T26
7271	1811		10T27
7272	1812		10T28
7273	1832		10T29
7274	1836		10T30

7275	1841		QUAD8
7276	1842		10T31
7277	1844		10T32
7388	1888		10T33
7381	1853		10T34
7382	1857		10T35
7383	1861		10T36
7384	1867		10T37
7385	1872		10T38
7386	1181		QUAD1
7387	1118		QUAD2
7318	1116		10T39
7311	1125		10T40
7312	1138		QUAD3
7313	1133		10T41
7314	1137		10T42
7315	1282		QUAD4
7316	1285		10T43
7317	1211		10T44
7328	1221		QUAD5
7321	1224		10T45
7322	1238		10T46
7323	1248		QUAD6
7324	1242		10T47
7325	1244		10T48
7326	1258		10T49
7327	1254		10T50
7338	1278		10T51
7331	1271		10T52
7332	1273		10T53
7333	1276		10T54
7334	1385		10T55
7335	1324		10T56
7336	1325		10T57
7337	1327		10T58
7348	1334		TIME8
7341	1342		10T59
7342	1393		TIME1
7343	1482		TIME2
7344	1418		10T60
7345	1417		10T61
7346	1422		TIME3
7347	1424		10T62
7358	1442		10T63
7351	1445		TIME4
7352	1447		10T64
7353	1453		10T65
7354	1468		10T66
7355	1466		10T67
7356	1478		10T68
7357	1475		10T69
7368	1588		10T70
7361	1584		10T71

7362	1918	10T72
7363	1923	10T73
7364	1924	10T74
7365	1931	10T75
7366	1932	10T76
7367	1933	10T77
7378	1943	10T78
7371	1685	10T82
7372	1687	10T83
7373	1613	10T84
7374	1626	10T85
7375	1627	10T86
7376	1631	10T87
7377	1635	10T88
7488	1641	10T89
7481	1654	10T98
7482	1655	10T91
7483	1657	10T92
7484	1664	10T93
7485	1678	10T94
7486	1783	10T95
7487	1784	10T96
7418	1786	10T97
7411	1713	10T98
7412	1717	10T99
7413	2884	10T108
7414	2885	10T101

7415	2887	10T102
7416	2814	10T103
7417	2828	10T104
7428	2837	10T105
7421	2848	10T106
7422	2842	10T107
7423	2847	10T108
7424	2853	10T109
7425	2865	10T118
7426	2284	10T211
7427	2286	DISLUP
7438	2211	10T112
7431	2213	10T113
7432	2227	10T114
7433	2241	10T115
7434	2253	10T116
7435	2482	10T117
7436	2418	10T118
7437	2413	10T119
7448	2518	10T128
7441	2512	10T121
7442	2528	10T122
7443	2522	10T123
7444	2685	10T124
7445	2686	10T125
7446	2614	10T126

7447	2616	10T127
7458	2635	10T128
7451	2641	10T129
7452	2654	SELCY2
7453	2668	10T138
7454	2781	10T131
7455	2728	10T132
7456	2724	10T133
7457	3686	RSRCH8
7468	3687	10T134

7461	3615	RSRCH1
7462	3617	10T135
7463	3628	10T136
7464	3632	10T13A
7465	3642	10T137
7466	3622	10T138
7467	3648	RSRCH2
7478	3654	RSTURN
7471	4856	10T139
7472	4112	10T148
7473	4114	10T141
7474	4281	10T142
7475	4283	10T143
7476	4246	10T144
7477	4258	10T145
7588	4486	SRCH8
7581	4487	10T146
7582	4415	SRCH1
7583	4417	10T147
7584	4428	10T148
7585	4422	10T149
7586	4432	10T14A
7587	4442	10T158
7518	4454	10T158
7511	4448	SRCH2
7512	3733	10T151
7513	3734	10T15A
7514	4514	10T152
7515	4516	10T153
7516	4274	10T154
7517	4548	10T155
7528	4542	10T156
7521	4646	10T157
7522	4651	10T158
7523	4653	10T159
7524	4642	10T168
7525	4614	10T16A
7526	4612	READ1
7527	4664	10T161
7538	4674	10T162
7531	4676	10T163
7532	4782	10T164
7533	4784	10T165

7534	4710	107166
7535	4712	107167
7536	4272	107168
7537	4277	107169
7540	4381	107170
7541	2110	107171
7542	2044	107172
7543	2071	107173
7544	2073	107174
7545	2102	107175
7546	2104	107176
7547	2106	107177

MODEND, 107177

5

0100	4110
0101	4245
0102	4200
0103	4225
0104	2701
0105	1000
0106	5076
0107	6777
0170	7752
0171	7756
0172	0077
0173	4707
0174	2234
0175	3000
0176	0212
0177	0215

0000	00000000	00000001	11111111	111111f1	11111111	11111111	f111f111	11f11111
0100	11111111	11110000	00000000	00000000	00000000	00000000	f111f111	11f11111
0200	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
0300	11111111	111111f1	11111111	11100000	00000000	00000000	00000011	11f11111
0400	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
0500	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
0600	11111111	111111f1	11111111	111111f1	f111f111	11111111	f111f111	11f11111
0700	11111111	111111f1	11111111	11f111f1	00000000	00000000	00000011	11f11111
1000	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
1100	11111111	111111f1	11111111	111111f1	f111f110	00000000	0000f111	11f11111
1200	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
1300	11111111	111111f1	11111111	111111f1	11111111	11111111	f011f111	11f11111
1400	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
1500	11111111	111111f1	11111111	111111f1	f111f111	11100001	f111f111	11f11111
1600	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
1700	11111111	111111f1	11111110	00000000	00000000	00000000	00000011	11f11111
2000	11111111	111111f1	11111111	111111f1	f111f111	11111111	f111f111	11f00000
2100	11111111	111111f1	11111111	111111f1	f111f111	11111000	0000f111	11f11111
2200	11111111	111111f1	11111111	111111f1	f111f111	11111111	f111f111	11f11111
2300	11111111	111111f1	11111111	111111f1	11000000	00000000	00000011	11f11111
2400	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
2500	11111111	111111f1	11111110	00000000	00000000	00000000	0011f111	11f11111
2600	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
2700	11111111	111111f1	11111111	111111f1	11111100	00000000	f111f111	11f11111
3000	11111111	111111f1	11111111	111111f1	f111f111	11111111	f111f111	11f11111
3100	11111111	111111f1	11111111	111111f1	11110111	11111111	f111f111	11f11111
3200	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
3300	11111111	111111f1	11111111	11000000	00000000	00000000	00000000	00000011
3400	11111111	111111f1	11111111	111111f1	11111111	11111111	f111f111	11f11111
3500	11111111	111111f1	11100000	00000000	00000000	00000000	00000000	00000011
3600	11111111	111111f1	11111111	111111f1	f111f111	11111111	f111f111	11f11111
3700	11111111	111111f1	11111111	111111f1	10000000	00000000	f111f111	11f11111


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4000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4100 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

4200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4300 11111111 11111111 11111111 11111100 00000000 00000000 00011111 11111111

4400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4500 11111111 11111111 11111111 11111111 11111100 00000001 11111111 11111111

4600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
4700 11111111 11111111 11111111 11111111 11111000 00000000 00000000 11111111

5000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
5100 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

5200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
5300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

5400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
5500 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

5600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
5700 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

6000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
6100 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

6200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
6300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

6400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
6500 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

6600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
6700 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

7000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
7100 11111111 11111111 10000000 00000000 00000000 00000000 00000000 00000000

7200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
7300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

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7500 11111111 11111111 11111111 11111111 11111111 00000000 00000000 00000000

7600
7700
    
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AUTO 0017 DISEND 2284 10T102 2007 10T149 4422
BADBLK 4461 DIBLUP 2206 10T103 2014 10T14A 4432
BLK 0027 DIETRK 2289 10T104 2000 10T15 0012
BLKCH 2100 EIMLT 0900 10T105 2007 10T190 4442
BLKCHK 2400 ENDE 2404 10T106 2000 10T191 3733
BLKCN 0000 ERR1M7 0925 10T107 2042 10T192 4514
BLKEND 0070 ERR2M7 0956 10T108 2047 10T193 4516
BLKERR 2146 ERRDR1 0496 10T109 2093 10T194 4274
BLKHRR 2426 ERROR2 0907 10T11 0442 10T195 4540
BLKREY 0061 FBLKCT 2123 10T110 2049 10T196 4542
BLKSER 0101 FILDCY 3440 10T111 2204 10T197 4646
BLKTRY 0095 FILDOY 3442 10T112 2211 10T198 4691
BMES5 4105 FILDEC 3481 10T113 2213 10T199 4693
BUFF1 7200 FILDPT 3441 10T114 2207 10T19A 3736
BUFF2 7400 FILICT 3416 10T115 2241 10T19B 4494
CAP 6007 FILIDY 3400 10T116 2293 10T10 0021
CNTR 3224 FILINC 3400 10T117 2402 10T100 4042
CHKCHK 4323 FILIPY 3447 10T118 2410 10T101 4044
CHKCLA 0400 FILLS 3227 10T119 2413 10T102 4074
CHKDAT 4131 FILLPC 3241 10T12 0497 10T103 4076
CHKERR 4110 FILLSP 3242 10T120 2540 10T104 4702
CHKHLY 4120 FILL1 3243 10T121 2542 10T105 4704
CHKHES 4132 FILLIC 3206 10T122 2900 10T106 4710
CHKSUM 4744 FILL1P 3207 10T123 2922 10T107 4712
CLOOP 0266 FILL25 3200 10T124 2005 10T108 4272
CLRWT 4271 FILL2C 3273 10T125 2006 10T109 4277
CNTR1 0022 FILL2K 3274 10T126 2014 10T10A 4014
CNTR2 0023 FILL2P 3275 10T127 2016 10T17 0093
COMLUP 3212 FILLC1 3383 10T128 2035 10T170 4301
COMP 3916 FILLC2 3384 10T129 2041 10T171 2110
COMPAR 3200 FILLP1 3321 10T13 0461 10T172 0044
COMREG 0236 FILLP2 3322 10T130 2040 10T173 0071
CRLF 0040 FILPAT 3296 10T131 2701 10T174 0073
CSDLC 0405 FILPL1 3303 10T132 2720 10T175 0102
CSDLD 0441 FILPL2 3307 10T133 2724 10T176 0104
CSDRC 0422 FILPNT 0030 10T134 3007 10T177 0106
CSDRD 0456 FILTC 3331 10T135 3017 10T18 0042
CSUHRT 4303 FILTP 3325 10T136 3020 10T19 0070
DATA 2452 FORNT1 0532 10T137 3042 10T2 0212
DATERR 0000 FWDEXP 2422 10T138 3022 10T20 0074
DATND 0040 GOOD 0024 10T139 4096 10T21 0077
DATHLT 0036 EPNT0 3295 10T13A 3032 10T22 0713
DAYLUP 0232 GUARD 2472 10T14 0000 10T23 0720
DAYNES 0042 HEAD1 0025 10T140 4112 10T24 0732
DATNUM 4020 HEAD2 0026 10T141 4114 10T25 1004
DATPNT 0041 HEADTP 4090 10T142 4201 10T26 1000
DATREG 0201 IN 0021 10T143 4203 10T27 1011
DBLOCK 2200 INITSY 0305 10T144 4246 10T28 1012
DISBL 2296 IOT1 0207 10T145 4290 10T29 1032
DISBLK 2293 IOT10 0425 10T146 4407 10T3 0214
DISDA 0097 IOT100 2004 10T147 4417 10T30 1030
DISDAT 2236 IOT101 2005 10T148 4420 10T31 1042
    
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10T32	1844	10T82	1485	MESS34	6157	PASS	3513
10T33	1850	10T83	1487	MESS35	6177	PREFIN	2462
10T34	1853	10T84	1483	MESS36	6231	QBLUP	1874
10T35	1857	10T85	1486	MESS37	6292	QUAD	1824
10T36	1861	10T86	1487	MESS38	6276	QUAD8	1841
10T37	1867	10T87	1431	MESS39	6324	QUAD1	1101
10T38	1872	10T88	1435	MESS4	5854	QUAD2	1118
10T39	1116	10T89	1441	MESS43	6352	QUAD3	1138
10T4	2244	10T9	8423	MESS44	6415	QUAD4	1282
10T48	1125	10T98	1484	MESS45	6441	QUAD5	1221
10T41	1135	10T91	1485	MESS46	6466	QUAD6	1248
10T42	1137	10T92	1437	MESS47	6517	QUAD7	1265
10T43	1289	10T93	1464	MESS48	6558	RADDR	4957
10T44	1211	10T94	1498	MESS49	6584	RBLKCT	2132
10T45	1224	10T95	1783	MESS5	5876	RCNT	4856
10T46	1238	10T96	1784	MESS58	6648	RCOUNT	4868
10T47	1242	10T97	1786	MESS51	6693	RD1HRK	2587
10T48	1244	10T98	1783	MESS52	6664	RD6HRK	2515
10T49	1259	10T99	1717	MESS53	6786	RDQUAD	4787
10T5	2246	LOCKED	4465	MESS54	6758	READ	4888
10T58	1254	LOCK	2445	MESS55	6744	READ1	4812
10T51	1278	LOOP1	8846	MESS56	6767	READ2	4832
10T52	1271	MS288A	4789	MESS57	7812	READR	3714
10T53	1273	MS	8854	MESS58	7825	REVBLK	2476
10T54	1276	MESSAGE	2264	MESS59	7837	REVEXP	2582
10T55	1389	MESS1	5888	MESS6	5183	REVGRD	4661
10T56	1324	MESS18	5174	MESS68	7898	RLOCDD	3669
10T57	1325	MESS11	9282	MESS61	7862	ROCK	2237
10T58	1327	MESS12	9283	MESS62	7875	RSRCH	3888
10T59	1342	MESS13	9385	MESS63	7187	RSL0CK	3478
10T6	8313	MESS14	9386	MESS7	5136	RSRCH8	3886
10T68	1418	MESS15	9389	MESS8	5151	RSRCH1	3815
10T61	1417	MESS16	9373	MESS9	5161	RSRCH2	3848
10T62	1424	MESS17	9416	MODCON	7226	RSTURN	3854
10T63	1442	MESS18	9441	MODCON	7223	RVBARD	2436
10T64	1447	MESS19	9471	MODEND	7347	RXCOR	4714
10T65	1453	MESS2	5821	MODIFY	7288	SBWORD	4749
10T66	1469	MESS28	9516	MODLUP	7287	SOLC	6774
10T67	1466	MESS21	9546	MODH81	7221	SOLD	6779
10T68	1478	MESS22	9544	MODH82	7222	SORC	6776
10T69	1475	MESS23	9613	MODPT1	7224	SDND	6777
10T7	8328	MESS24	9635	MODPT2	7225	SD80	6773
10T78	1588	MESS25	9696	MODDIR	7227	SDSS	6771
10T71	1584	MESS26	9788	MODTAB	7238	SOBT	6772
10T72	1518	MESS27	9722	MPNTR	2319	SEARCH	4688
10T73	1523	MESS28	9744	OGNT	2341	SELCY1	2834
10T74	1524	MESS29	9773	OK	2744	SELCY2	2854
10T75	1531	MESS3	5844	ONUMB	2348	SELCY	2888
10T76	1532	MESS38	6886	OPLOOP	2384	SELENR	4889
10T77	1533	MESS31	6892	OPRINT	2316	SELHLT	4234
10T78	1543	MESS32	6181	OUT	8828	SELHES	4238
10T8	8486	MESS33	6148	PASCNT	3497	SING1	8836

SING2	8645	WRITE2	4321
SING3	8669	WRITER	3671
SING4	8784	WRORER	4288
SING5	8723	WRORLY	4282
SING6	1882	WRQUAD	4781
SING7	1881	WRTLCK	3781
SING8	8615	WRRL1	3885
SINGLE	8688	WRRL2	3876
SLOOK	4478	XPER	3888
SP1CT	3456	XXX	4382
SP1PT	3487		
SP2CT	3474		
SP2PT	3475		
SPECL	3443		
SPECLD	3468		
SPEC2	3461		
SPEC2D	3476		
SRCH8	4486		
SRCH1	4415		
SRCH2	4448		
SUNIT	4471		
TIME8	1334		
TIME1	1393		
TIME2	1482		
TIME3	1482		
TIME4	1445		
TIME5	1463		
TIME6	1321		
TIMING	1315		
TPNTR	3226		
TYMERR	4249		
TYMHLY	4288		
TYMHES	4262		
TYPE	8831		
UMESS	4182		
UNIT	2234		
UTSMK1	1684		
UTSMK2	1632		
UTSMK3	1781		
UTSMK4	2882		
UTSMK5	2835		
UTSMK6	2842		
UTSMRK	1688		
WADDR	4344		
WCNT	4478		
WCOUNT	4545		
WLB	2673		
WLI	2717		
WRDMES	4214		
WREAD	3824		
WRITE	4472		
WRITE1	4912		

ERRORS DETECTED: 8

LINKS GENERATED: 147

RUN-TIME: 21 SECONDS

3K CORE USED

