IDENTIFICATION

PRODUCT CODE: MAINDEC-08-DHRKA-E-D

PRODUCT NAME: RKSE DISKLESS CONTROL TEST

DATE RELEASED: JANUARY, 1977

MAINTAINER: DIAGNOSTIC ENGINEERING

AUTHOR: JOHN VROBEL

UPDATED BY: DON RICE

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

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

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

COPYRIGHT (C) 1972, 1975, 1977 BY DIGITAL EQUIPMENT CORPORATION

TABLE OF CONTENTS

1.	ABSTRACT
2.	REQUIREMENTS
2,1	HARDWARE
2.2	SPECIAL
2,3	STORAGE
3,	PRELIMINARY PROGRAMS
4.	SWITCH REGISTER SETTINGS
5,	OPERATOR AND/OR PROGRAM ACTION
5,1	STANDARD TEST PROCEDURE
5,2	DISKLESS CONTROL TEST
5,3	MANUAL SCOPE TEST FOR 16 BIT COUNTER
5,4	CHANGE PROGRAM IOT CODES
6,	ERRORS
6,1	USEFUL ERROR INFORMATION
6,2	NON-RECOVERABLE ERROR HALTS
6,3	RECOVERABLE ERROP HALT
6,4	ERROR TYPEOUTS
6.5	SCOPE LOOPS
6,6	TYPICAL ERROR TYPEOUTS
7.	RESTRICTIONS
8,	TROUBLE SHOOTING INFORMATION
9,	PROGRAM DESCRIPTION
10.	CONSOLE PACKAGE ADDENDUM
11.	APT-8 HOOKS

12. PROGRAM LISTING

1. ABSTRACT

THE RKSE DISKLESS CONTROL TEST IS DESIGNED FOR THE PURPOSE OF CHECKOUT OF THE RKSE DISK CONTROL LOGIC NOT REQUIRING THE USE OF THE DISK DRIVE. THIS TEST SHOULD BE RUN WITH ALL FXISTING DRIVES SET TO THE LOAD POSITION.

2. REQUIREMENTS

2,1 HARDWARE

PDP-8/E, 8/M, OR 8/F COMPUTER OR OTHER FAMILY OF 8 COMPATIBLE COMPUTER WITH NECESSARY DW8E BUS ADAPTER.

AT LEAST 4K OF READ/WPITE MEMORY, AT LEAST 8K OF MEMOPY IS NEEDED FOR OPERATION OF THE CONSOLE PACKAGE.

ASR-33 TELETYPE OR EQUIVALENT RK8E DISK CONTROL RK05J OR RK05F DISK DRIVE(S)

2.2 SPECIAL

THE DISKLESS TEST CAN BE RUN WITH ALL DRIVES AVAILABLE CABLED TO THE RKSE CONTROL. HOWEVER, THE POWER MUST BE SUPPLIED TO THE DRIVES, AND ALL THE DRIVES MUST BE SET TO THE LOAD POSITION.

THE DISKLESS TEST CAN ALSO BE RUN WITH THE CABLES TO THE DRIVES DISCONNECTED FROM THE RKSE CONTROL.

2,3 STORAGE

THE PROGRAM UTILIZES OF OCCUPIES LOCATIONS 0000 TO 7377 OF FIELD 0 AND LOCATIONS 0200 TO 1377 OF FIELD 1.

THE PROGRAM WILL ALSO TEST DATA BREAK TRANSFER TO ALL EXISTING EXTENDED FIFLDS AS INDICATED BY SWR9-11 IF THE CONSOLE PACKAGE IS NOT ENABLED.

3. PRELIMINARY PROGRAMS

ALL BASIC AND EXTENDED MEMORY DIAGNOSTICS SHOULD BE RUN PRIOR TO THIS TEST.

4. SWITCH REGISTER SETTINGS

SWRØ=1

ENTER SCOPE LOOP, AFTER AN ERROR HALT AT LOCATION "ERHLT9" RAISING THIS SWITCH AND PRESSING KFY CONTINUE WILL CAUSE A SCOPE LOOP ON THE CURRENT TEST, IF SWR2*0 AND THE TEST IS STILL FAILING, THE ERROR BELL SHOULD RING INDICATING AN ERROR.

SWR1=1

INHIBIT END OF TEST HALT. AT THE COM-PLETION OF THE TEST THE PROGRAM SHOULD HALT AT LOCATION "ENDHLT". RAISING THIS SWITCH WILL INHIBIT THE END OF TEST HALT.

SWR2=1

INHIBIT ERROR BELL ON SCOPE LOOP.

SWR3=1

GET ALL REGISTERS AFTER "ERHLT9".

AFTER AN ERROR HALT AT LOCATION

"ERHLT9", RAISING THIS SWITCH AND

PRESSING KEY CONTINUE WILL RESULT

IN THE TYPEOUT OF THE ARSOLUTE CONTENTS OF THE STATUS, COMMAND, CPC,
LOWER DATA, AND SURFACE AND SECTOR

REGISTERS. ONCE THIS SWITCH IS USFD

IT IS NECESSARY TO RESART THA DIAGNOSTIC

AT THE START (LOCATION 0200).

SWR4=1

STOP PROGRAM OR TEST HALT. RAISING THIS SWITCH WILL HALT THE PROGRAM AT THE COMPLETION OF THE CURRENT TEST. IF POSSIBLE THIS SWITCH SHOULD ALWAYS BE USED TO STOP THE PROGRAM.

SWR9-11

AMOUNT OF EXTENDED BANKS OF MEMORY. AT INITIAL START OF THE PROGRAM, SWR9-11 INDICATES THE AMOUNT OF EXISTING EXTENDED MEMORY FIELDS AVAILABLE TO TEST.

- 5. OPERATOR AND/OR PROGRAM ACTION
- 5.1 STANDARD TEST PROCEDURE
 - A. START AS SPECIFIED THROUGHOUT THIS DOCUMENTATION IS KEY CLEAR AND THEN KEY CONTINUE ON A PDP8/E, PDP8/F, OR PDP8/M COMPUTER.
 - B. LOAD THE PROGRAM INTO FIELD 0 USING THE STANDARD BINARY LOADER TECHNIQUE.

- C. IF IT IS DESIRED TO CHANGE THE IOT CODES WITHIN THE PROGRAM, FOLLOW THE PROCEDURE IN SECTION 5.4.
- D. RUN THE DISKLESS CONTROL TEST PORTION BY FOLLOWING THE PROCEDURE IN SECTION 5.2.
- E. RUN THE MANUAL SCOPE TEST BY FOLLOWING THE PROCEDURE IN SECTION 5.3.

5.2 DISKLESS CONTROL TEST

- A. SET THE SWITCH LABELED "RUN/LOAD" TO THE "LOAD" POSITION ON ALL DRIVES, OR DISCONNECT DRIVES FROM RK8E CONTPOL.
- B. IF DRIVES ARE CABLED TO THE RKBE CONTROL, VERIFY AC POWER IN THE DRIVE(S) IS ON.
- C. SET THE SWITCH REGISTER TO 0200 AND PRESS LOAD ADDRESS.
- D. SET THE SWITCH PEGISTER TO 0000.
- E. SET SWR9-11 TO THE AMOUNT OF AVAILABLE EXTENDED R/W MEMORY BANKS AND START THE COMPUTER RUNNING.
- F. SET SWR1=1 IF THE OPERATOR DESIRES TO INHIBIT THE END OF TEST HALT AT LOCATION "ENDHLT".
- G. SWR4=1 SHOULD ALWAYS BE USED TO STOP THE PROGRAM.
- H. THE PROGRAM SHOULD PRINT THE FOLLOWING MESSAGE AT THE COMPLETION OF EACH SUCCESSFUL PASS APROX, EVERY 3.5 MINUTES.

"RK8E DISKLESS PASS COMPLETE"

- I. ANY HALTS OR TYPEOUTS OTHER THAN THE PASS COMPLETE TYPEOUT AND THE END OF TEST HALT MENTIONED ABOVE WILL BE CONCIDERED AN ERROR CONDITION. IN ALL CASES ACCESS "ERRORS" SECTION 6 IN THIS DOCUMENTATION.
- J. FOR ABSOLUTE LOCATIONS OF ALL KNOWN HALTS ACCESS PAGE 1 OF THE PROGRAM LISTING.

5.3 MANUAL SCOPE TEST FOR 16 BIT COUNTER

THIS TEST ENABLES THE OPERATOR TO TEST THE 16 BIT COUNTER WHICH CANNOT BE TESTED UNDER PROGRAM CONTROL IN THE REGULAR DISKLESS TEST. TO RUN THIS TEST, SIMPLY FOLLOW THE FOLLOWING INSTRUCTIONS.

- A. RUN THE DISKLESS CONTROL TEST PORTION PRIOR TO THIS MANUAL TEST.
- B. SET THE SWITCH PEGISTER TO 0204 AND PRESS LOAD ADDRESS.

- C. SET THE SWITCH PEGISTEP TO 0000 AND PRESS START.
- D. SCOPE THE 16TH CARRY OUTPUT, TEST POINT 1 (T1), ON THE M7106 MODULE IN THE RKRE CONTROL LOGIC, FOR A POSITIVE GOING SIGNAL.
- E. THE APROX. SIGNAL SHOULD BE A GROUND TO + 3 VOLT PULSE, 9 MICRO-SECONDS WIDE, OCCURRING AT A 140 MICRO-SECOND PATE.
- F. ALL THAT THE PROGRAM DOES IN THIS SCOPE TEST IS TO CON-SISTANTLY ISSUE HI MAIN SHIFT PULSES TO THE 16 BIT COUNTER ON THE M7106 MODULE.

5.4 CHANGE PROGRAM DEVICE IOT CODES

THE PROGRAM NORMALLY RECOGNIZES PROGRAM DEVICE IOT CODE X74X. TO CHANGE THE PROGRAM DEVICE IOT CODE:

- A, SET THE SWITCH REGISTER TO 0205 AND PRESS LOAD ADDRESS.
- B. SET THE SWITCH REGISTER TO 0000, SET SWITCH REGISTER BITS 3-8 TO THE DESIRED DEVICE IOT CODE, AND PRESS START.
- C. THE PROGRAM WILL CHANGE THE DEVICE IOT CODES WITHIN THE PROGRAM AND THEN HALT.
- D. PRESSING KEY CONTINUE WILL RESULT IN A START OF THE PROGRAM AT LOCATION 0200 (SEE SECTION 5.2 FOR OPERATION INSTRUCTIONS).
- 6. ERFORS
- 6.1 USEFUL ERROR INFORMATION

THE LOCATION OF ALL KNOWN HALTS CAN BE FOUND BY ACCESSING PAGE 1 OF THE PROGRAM LISTING.

ALL ERRORS FOUND WHEN RUNNING THIS TEST SHOULD BE CORRECTED BEFORE PROCEEDING ON IN THE TEST.

WHEN AN OPERATOR ENCOUNTERS AN ERROR WHEN RUNNING THIS TEST HE SHOULD, IN ALL CASES, READ THE ERROR TYFEOUT INFORMATION, NOTE THE LOCATION OF THE FAILURE, READ ALL THE INFORMATION UNDER ERRORS IN THIS DOCUMENTATION, AND THEN ACCESS THE PROGRAM LISTING FOR FURTHER INFORMATION.

6.2 NON-RECOVERABLE ERROR HALTS

NON-RECOVERABLE ERFOR HALTS FOR WHICH THERE APE NO TYPEOUTS OR SCOPE LOOPS ARE LISTED AND DEFINED AS FOLLOWS:

ERHLT1 UNDEFINED INTERRUPT

ERHLT2 SKIP TRAP FOR IOT "DCLR"

ERHLT3 SKIP TRAP FOR IOT "DLAG"

ERHLT4 SKIP TRAP FOR IOT "DLCA"

ERHLT5 SKIP TRAP FOR IOT "DRST"

ERHLT6 SKIP TRAP FOR IOT "DLDC"

ERHLT7 SKIP TRAP FOR IOT "DMAN"

6.3 RECOVERABLE ERROR HALT

ALL RECOVERABLE ERRORS, FOR WHICH THERE ARE SCOPE LOOPS AND ERROR TYPEOUTS, SHOULD RESULT IN AN ERROR HALT AT "ERHLT9".

ERHLT9

RECOVERABLE ERROR HALT. READ INFORMATION TYPEOUT ON TTY AND ACCESS LISTING.

6.4 ERROR TYPEOUTS

WHEN A RECOVERABLE ERROR OCCUPS THE PROGRAM WILL PRINT AN "ERROR HEADER" WHICH WILL SPECIFY THE PARTICULAR PEGISTER IN EPROR OR TYPE OF ERROR FOUND AT THE TIME OF THE FAILURE.

POSSIBLE "EPROR HEADEPS" ARE AS FOLLOWS.

AC REGISTER ERROR
STATUS REGISTER ERROR
COMMAND REGISTER ERROR
DISK ADDRESS REGISTER ERROP
DATA BREAK ERROR
CRC REGISTER ERROR
DATA REGISTER ERROR
DISK SKIP ERROR
DISK INTERRUPT ERPOR

AFTER THE "ERROR HEADER" MENTIONED ABOVE IS TYPED, THE PROGRAM WILL PRINT THE FOLLOWING ERROR INFORMATION FOUND AT THE TIME OF THE FAILURE, PERTAINING TO THE FAILURE, POSSIBLE TYPEOUTS ARE AS FOLLOWS.

PC: PROGRAM LOCATION OF THE ACTUAL FAILURE.

GD: REFERS TO THE DATA EXPECTED IN THE REGISTER OR TYPE OF TEST SPECIFIED IN THE "ERROR HEADER".

CR: CONTENTS OF THE CRC REGISTER.

ST: CONTENTS OF THE STATUS REGISTER.

DB: CONTENTS OF THE LOWER DATA REGISTER.

CM: CONTENTS OF THE COMMAND REGISTER.

DA: CONTENTS OF THE DISK ADDRESS REGISTER OF THE CYLINDER, SURFACE, AND SECTOR BITS.

AD: BREAK ADDRESS OF DATA BREAK.

DT: DATA FOUND DURING DATA BREAK.

AC: CONTENTS OF THE AC REGISTER.

THE "GD:" INFORMATION TYPED OUT POINTS TO THE DATA EXPECTED IN THE REGISTER IN ERROR OR TYPE OF ERROR TYPED OUT IN THE "ERROR HEADER".

THE ERROR INFORMATION INDICATOR SUGGESTED BY THE "ERROR HEADER" (I.E. DA: FOR DISK ADDRESS ERROR, CM: FOR COMMAND REGISTER ERROR, CR: FOR CRC REGISTER ERROP, ETC.), IS THE ACTUAL CONTENTS OF THAT PARTICULAR REGISTER. ERROR INFORMATION OTHER THAN THAT SUGGESTED BY THE "ERROR HEADER" IS THE SOFTWARE INFORMATION LOADED INTO THAT REGISTER PRIOR TO THE FAILURE. (NOTE: "ST:" STATUS ALWAYS INDICATES THE ACTUAL CONTENTS.)

TO TYPEOUT THE ACTUAL CONTENTS OF THE CRC, STATUS, LOWER DATA, COMMAND, AND SURFACE AND SECTOR REGISTERS, AFTER AN ERROR HALT AT LOCATION "ERHLT9", SET SWR3=1 AND PRESS KEY CONTINUE.

6.5 SCOPE LOOPS

THERE ARE SCOPE LOOPS AVAILABLE FOR ALL ERRORS RESULTING IN AN ERROR HALT AT "ERHLT9".

TO ENTER SCOPE LOOP, INHIBIT ERROR TYPEOUT, AND INHIBIT ERROR HALT, AFTER AN ERROR HALT AT "ERHLT9", SET SWR0=1 AND PRESS KEY CONTINUE.

IF THE SCOPE LOOP IS WORKING CORRECTLY AND IF THE TEST IS STILL FAILING THE TTY BELL SHOULD RING. SET SWR2=1 TO INHIBIT THE TTY BELL.

6,6 TYPICAL ERROR TYPEOUTS

THE FOLLOWING IS A TYPICAL EXAMPLE OF AN "ERROR HEADER" AND TYPEOUT THAT COULD HAVE OCCURRED IF A DISK IOT FAILED TO CLEAR THE AC REGISTER.

AC REGISTER ERROR PC:1541 GD:0000 AC:0100

THE FOLLOWING IS AN EXAMPLE OF AN "ERROR HEADER" AND TYPEOUT THAT COULD HAVE OCCURRED WHEN READING THE COMMAND REGISTER.

COMMAND REGISTER ERROR PC:2100 GD:0222 CM:0200

THE FOLLOWING IS AN EXAMPLE OF AN "ERROR HEADER" AND TYPEOUT THAT COULD HAVE OCCURRED IF THE DISK SKIP IOT FAILED TO SKIP.

DISK SKIP EPROR PC:3332

THE FOLLOWING IS AN EXAMPLE OF AN "ERROR HEADER" AND TYPEOUT THAT COULD HAVE OCCURRED ON A WRITE DATA BREAK.

DATA BREAK FRROR PC:4453 GD:5252 CM:4000 AD:7777 DT:5250

7. RESTRICTIONS

THE PROGRAM IS ONLY OPERATIONAL IN FIELD 0.

IF THE DRIVES ARE CABLED TO THE RKSE CONTROL LOGIC, THE AC POWER TO THE DRIVES MUST BE ON AND THE DRIVES MUST BE SET TO THE LOAD POSITION.

8. TROUBLE SHOOTING INFORMATION

IOT	FUNCTION
6741 DSKP	"SKIP" SKIP IF TRANSFFR DONE FLAG OP ERROR FLAG IS SET.
6742 DCLR	"CLEAR" FUNCTION IS REGULATED BY AC BITS 10 AND 11. THE AC IS THEN CLEARED.
AC10 AC11	
8 0	CLEAR THE AC AND STATUS REGISTER.
P 1	CLEAR THE AC, CONTROL, AND MAJOR REGISTERS. THIS INSTRUCTION WILL STOP THE CONTROL EVEN IF IT IS WRITING A HEADER. THIS IS THE ONLY INSTRUCTION THAT WILL CLEAP MAINTENANCE MODE.
1 ø	CLEAR AC, RECALIBRATE DISK DRIVE, AND CLEAR STATUS REGISTER.
AC	"LOAD DISK ADDRESS AND GO" LOAD THE DISK CYLINDER, SURFACE, AND SECTOR FROM THE AC, CLEAR THE AC, AND DO THE COMMAND IN THE COMMAND PEGISTER.
0-6	CYLINDER
7	SURFACE (1= UPPEP) (0= LOWER)
8-11	SECTOR
6744 DLCA	"LOAD CURRENT ADDRESS" LOAD THE CURRENT ADDRESS FROM AC. THE AC IS THEN CLEARED.
AC	
Ø-11	CURRENT ADDRESS
6745 DRST	"READ STATUS" CLEAR THE AC AND READ THE CONTENTS OF THE STATUS REGISTER INTO THE AC.

AC	
e	TRANSFER DONE
ì	READY TO SEEK, READ, OR WRITE.
2	NOT USED
3	SEEK FAIL
4	DISK FILE READY
5 6	CONTROL BUSY ERPOP
6	TIME OUT FRROP
7	WRITE LOCK ERROR
8	CPC ERROR
9	DATA RATE ERROR
1 Ø	DRIVE STATUS ERROR
11	CYLINDER ADDRESS FRROF
(- 44	
6746 DLDC	"LOAD COMMAND" LOAD THE COMMAND
	REGISTER FROM AC, CLEAR THE AC,
	AND CLEAR THE STATUS PEGISTER.
AC	
**	
Ø-2=Ø	READ DATA
Ø-2=1	READ ALL
Ø-2=1	READ ALL
Ø-2=1 €-2=2 Ø-2=3 Ø-2=4	READ ALL WRITE LOCK SEEK ONLY WRITE DATA
0-2=1 6-2=2 0-2=3 0-2=4 6-2=5	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL
0-2=1 6-2=2 0-2=3 0-2=4 6-2=5 0-2=6	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED
0-2=1 6-2=2 0-2=3 0-2=4 6-2=5 0-2=6 3-2=7	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 2-2=7 3 4 5 6	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS FXIENDED MEMORY ADDRESS
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5 6 7	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 2-2=7 3 4 5 6 7	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5 6 7	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5 6 7 8 9	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5 6 7 8 9	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT EXTENDED CYLINDER ADDRESS
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5 6 7 8 9 10 11	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT EXTENDED CYLINDER ADDRESS "MAINTENANCE IOT" LOAD THE
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5 6 7 8 9 10 11	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT EXTENDED CYLINDER ADDRESS "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5 6 7 8 9 10 11	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT EXTENDED CYLINDER ADDRESS "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE FUNCTION IS REGULATED BY THE AC BITS.
0-2=1 0-2=2 0-2=3 0-2=4 0-2=5 0-2=6 0-2=7 3 4 5 6 7 8 9 10 11	READ ALL WRITE LOCK SEEK ONLY WRITE DATA WRITE ALL NOT USED NOT USED ENABLE INTERPUPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 WORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT EXTENDED CYLINDER ADDRESS "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE

AC	
A	ENTER MAINTENANCE MODE
1	ENABLE SHIFT TO LOWER BUFFER
2	AC BIT 10, CRC REGISTER, AND THE
	LOWER DATA BUFFER ARE CONNECTED AS
	A SHIFT REGISTER. AC BIT 10 DATA
	SHIFTS TO THE CRC, THE CRC SHIFTS
•	TO THE LOWER DATA BUFFER.
3	SHIFT COMMAND REGISTER TO THE LOWER
•	DATA BUFFER.
4	SHIFT THE SURFACE AND SECTOR REGISTER
	TO THE LOWER DATA BUFFEF.
5	SHIFT AC 10 DATA TO THE UPPER
	DATA BUFFER, THE UPPER BUFFER
	SHOULD SINK IN THE SILO WHEN
	FULL.
6	ONE SINGLE CYCLE BREAK PEQUEST.
	DIRECTION IS REGULATED BY FUNCTION
-	IN THE COMMAND REGISTER.
7	CLEAR AC THEN READ THE LOWER
•	DATA BUFFER TO THE AC.
8	NOT USED.
9	NOT USED.
I 10	USED AS DATA WITH OTHER BITS IN
11	THE MAINTENANCE MODE.
• 4	NOT USED.

9. PROGRAM DESCRIPTION

THE RKSE DISKLESS CONTROL TEST IS BASICALLY A STATIC REGISTER AND LOT TEST ON THE RKSE DISK CONTROL LOGIC NOT REQUIRING THE USE OF THE DISK DRIVE, SINGLE CYCLE BREAKS ARE ALSO EXECUTED TO AND FROM THE CONTROL LOGIC.

THE PROGRAM IS DIVIDED INTO MANY SEPARATE INDIVIDUAL SUBTESTS, WHICH WILL TEST DIFFERENT PARTS OF THE CONTROL LOGIC. THE SUBTESTS APE ARRANGED IN SUCH A MANNER TO TEST THE EASIEST FUNCTIONS FIRST. PRECEEDING EACH SUBTEST, IN THE LISTING, IS A SHORT EXPLANATION OF THE TEST AND LOGIC TESTED.

A BRIEF EXPLANATION OF SUBTESTS AND PROGRAM FLOW IS AS FOLLOWS:

A. SETUP

SETUP POINTERS AND RETURNS FOR CURRENT FIELD, AMOUNT OF EXTENDED FIELDS, AND INTERRUPT SERVICE.

B. TSTØ-TST3

VERIFY REGISTERS AND CONTROL FLIP-FLOPS WERE CLEARED BY "CLR ALL" AT START OF TEST. (NOTE: "CLR ALL" GENERATED BY KEY START ON MOST PDP-8'S OR KEYS CLEAP AND THEN CONTINUE ON A PDP-8/E, 8/F OR 8/M.)

C. TST4

VERIFY ALL DRIVES ARE SET TO "LOAD" OR WERE DISCONNECTED FROM CONTROL AT START OF TEST.

D. TST5

VERIFY "DSKP" DISK SKIP IOT DOESN'T AFFECT AC REGISTER.

E. TST6-TST9

VERIFY THAT IOTS "DLCA LOAD CURRENT ADDRESS", "DLDC LOAD COMMAND", "DLAG LOAD DISK ADDRESS", AND "DCLE CLEAR CONTROL FUNCTION" DO CLEAR THE AC REGISTER AFTER THEIR EXECUTION.

F. TST10-TST14

VERIFY LOADING, CLEARING, AND READING THE COMMAND REGISTER USING VARIOUS DATA PATTERNS

G. TST15-TST28

VERIFY LOADING, CLEAPING, AND READING THE DISK ADDRESS REGISTER USING VARIOUS DATA PATTERNS.

H. TST29-TST30

VERIFY LOADING, CLEARING, AND READING THE COMMAND PEGISTER USING VARIOUS DATA PATTERNS

I, TST31

VERIFY LOADING, CLEARING, AND READING THE DISK ADDRESS REGISTER.

J. TST32-TST33

VERIFY "DMAN MAINTENANCE IOT" DOES NOT EFFECT AC REGISTER.

K, TST34-TST35

VERIFY MAINTENANCE MODE CAN BE SET AND CLEARED CORRECTLY.

L. TST36-TST40

VERIFY LOADING, READING, AND CLEARING THE CRC REGISTER USING VARIOUS DATA PATTERNS.

M. TST41-TST48

VERIFY LOADING, READING, AND CLEARING THE BUFFER REGISTERS USING VARIOUS DATA PATTERNS

N. TST49-TST76

VERIFY SETTING AND CLEARING VARIOUS STATUS REGISTER BITS, ERROR FLAGS, SKIP FUNCTIONS, AND INTERRUPT FUNCTIONS.

0. TST77-TST100

VERIFY READ AND WRITE MAINTENANCE DATA BREAKS TO AND FROM CONTROL USING VARIOUS DATA PATTERNS IN CURRENT FIELD.

P. TST101-TST105

VERIFY READ AND WRITE MAINTENANCE DATA BREAKS TO AND FROM CONTROL USING VARIOUS DATA PATTERNS IN ALL EXISTING EXTENDED R/W MEMORY FIELDS.

Q. TYPE PASS COMPLETE AND LOOP TO TST4.

10. CONSOLE PACKAGE ADDENDUM

10.1. DESCRIPTION

THE CONSOLE PACKAGE HAS BEEN ADDED TO THIS DIAGNOSTIC TO ALLOW THE PROGRAM TO RUN WITH NO HARDWARE SWITCH REGISTER AND TO HAVE COMMUNICATIONS WITH THE DIAGNOSTIC VIA A TEPMINAL. THE DIAGNOSTIC CAN BE RUN IN TWO MODES WITH THE CONSOLE PACKAGE.

1) RUNNING WITH THE CONSOLE PACKAGE ACTIVE - THIS ALLOWS THE OPERATOP CONTROL OF THE DIAGNOSTIC THROUGH THE TERMINAL. THE DIAGNOSTIC WILL ASK FOR THE VALUE OF THE PSEUDO SWITCH REGISTER, BEFORE CONTINUING WITH EXECUTION OF THE DIAGNOSTIC. ALL ERRORS AND PASS COMPLETES WILL BE PRINTED AT THE TERMINAL. NO HALTS WILL BE EXFCUTED.

2) CONSOLE PACKAGE NOT ACTIVE—THIS WILL RESULT IN THE NORMAL STANDALONE OPERATION OF THE PROGRAM AS DISCRIBED IN SECTIONS 1 THROUGH 9 OF THIS DOCUMENT.

10.2 RESTRICTIONS

- 1) RUNNING THE CONSOLE PACKAGE REQUIRES THAT THE PSEUDO SWITCH REGISTER BE USED.
- ONCE RUNNING THE CONSOLE PACKAGE NONACTIVE AND NOW DESIRE TO RUN IT ACTIVE. ONE MUST RELOAD THE DIAGNOSTIC AND INITILIZE FOR A ACTIVE CONSOLE PACKAGE.

10.3 INITIALIZATION

FOR A ACTIVE CONSOLE PACKAGE

- 1.) SET LOCATION 21 BITMEW TO INDICATE USE PSEUDO SWITCH REGISTER.
- 2.) SET LOCATION 22 BIT3=1 TO INDICATE CONSOLE PACKAGE ACTIVE.

FOR A NON ACTIVE CONSOLE PACKAGE

- set Location 21 Bit0=1 to indicate not to use pseudo switch register, but to use hardware switches.
- 2.) SET LOCATION 22 BIT3=0 TO INDICATE CONSOLE PACKAGE NOT ACTIVE.

10.4 CONTROL CHARACTERS

CONTROL CHARACTERS ARE USED TO GIVE THE OPERATOR THE ABILITY TO PERFORM THE FOLLOWING FUNCTIONS.

NOTE: THE PROGRAM WILL RESPOND TO THE CONTROL CHARACTER IN FIVE (5) SECONDS OR LESS.

CONTROL C

THIS WILL START THE LOADER THAT IS IN LOCATION 7600.

CONTROL R

THIS WILL RESTART THE PROGRAM AND REASK THE SWITCH REGISTER QUESTION AS DESCRIBED IN SETION 10.2.

CONTROL E

THIS WILL CONTINUE THE PROGRAM FROM AN ERROR IF ALLOWED BY THE DIAGNOSTIC OR FROM A WAITING STATEMENT.

CONTROL L

THIS WILL SWITCH THE TERMINAL MESSAGES FROM THE DISPLAY TO A LINE PRINTER. TO PESTORE THE MESSAGES ON THE TERMINAL CONTROL L MUST BE TYPED AGAIN. IF NO PRINTER IS AVAIBLE AND CONTROL L IS TYPED THE RESULT WILL BE THAT THE CONSOLE PACKAGE WILL WAIT FOR CONTROL C OR R. THE CONTROL L WILL OUTPUT TO THE LINE PRINTER AND THE PROGRAM WILL ATTEMPT TO CONTINUE AS IF A CONTROL E WAS TYPED IN.

CONTROL D

THIS WILL ALLOW THE ABILITY TO CHANGE THE SWITCH REGISTER DURING PROGRAM OPERATION. TYPING THIS CHARACTEP WILL RESULT IN AN INTERIGATION OF THE SWITCH REGISTER QUESTION AS DESCRIBED IN SECTION 10.6.

CONTROL S

THIS WILL STOP PROGRAM EXECTUION AND WAIT IN A LOOP FOR A CONTINUE. THE ONLY WAY TO CONTINUE WILL BE TO TYPE A CONTROL W, R OR C. THIS IS A NONPRINTING CHARACTER.

CONTROL Q

THIS IS TO CONTINUE A PROGRAM AFTER A CONTROL S IS TYPED. THIS IS A NONPRINTING CHARACTER.

10.5 WAITING MESSAGE

THE WAITING MESSAGE IS USED TO ALLOW THE OPERATOR TIME TO MAKE A DECISION AS TO WHAT CONTROL CHARACTER TO TYPE. THIS MESSAGE MAY APPEAR AT THE END OF PASS MESSAGE IF THE HALT ON PASS BIT IS SET. THE CONTROL CHARACTERS MAY NOW BE USED TO PERFORM THE NEEDED FUNCTION.

THE WAITING MESSAGE MAY BE PRINTED AFTER A ERROP MESSAGE IF THE HALT ON ERROR BIT IS SET.HERE AGAIN THE CONTROL CHARACTERS MAY BE USED.
THE WAITING MESSAGE MAY BE PRINTED IF OPERATOR INTERVENTION IS REQUIRED.

10.6 SWITCH REGISTER MESSAGE

THIS MESSAGE IS USED TO SETUP THE PSEUDO SWITCH REGISTER BEFORE PROGRAM EXECUTION TAKES PLACE. THE SWITCH REGISTER IS SETUP WHEN THE FOURTH CHAPACTER IS ENTERED OR A CARRIAGE RETURN IS TYPED

UNDER SCORING INDICATES OPERATOR RESPONCE

10.7 END OF PASS

AN INDICATION WILL BE GIVEN WHEN THE DIAGNOSTIC HAS MADE A SUCESSFULL PASS. THE PRINT OUT WILL INDICATE THE DIAGNOSTIC MAINDEC NUMBER THE WORD PASS AND A FOUR DIGIT PASS NUMBER. A PASS WILL BE A TIME PERIOD RATHER THAN A PROGRAM PASS OF THE DIAGNOSTIC. THE TIME PERIOD WILL BE IN THE RANGE OF ONE (1) TO FIVE (5) MINUTES. IF THE DIAGNOSTIC MAKES A PROGRAM PASS IN THE 1 TO 5 MINUTE RANGE THEN THE PASS COUNT WILL BE THE SAME AS THE NUMBER OF PROGRAM PASSES. IF THE PROGRAM MAKES A PROGRAM PASS IN LESS THEN ONE MINUTE THEN THE PASS COUNT WILL NOT BE THE SAME AS THE PASS COUNTER THE PASS COUNTER WILL REFLECT MORE THEN ON PROGRAM PASS.

THE NUMBER OF PROGRAM PASSES REQUIRED FOR "A PASS MESSAGE CAN BE FOUND IN LOCATION 0246.

IF HALT AT END OF PASS IS SET THEN THE PASS MESSAGE WILL BE PRINTED AND A WAITING STATEMENT WILL ALSO BE PRINTED. A CONTROL CHARACTER IS NEEDED TO CONTINUE FROM THIS MESSAGE. THE FORMAT OF THE END OF PASS MESSAGE IS

NAME PASS 9001

10.8 ERRORS

THE STANDARD ERROR REPORTS AS DESCRIBED IN SECTION 6 OF THIS DOCUMENT WILL BE USED.

10.9 SWITCH REGISTER SETTINGS

THE STANDARD SWITCH SETTINGS AS DESCRIBED IN SECTION 4 OF THIS DOCUMENT WILL BE USED.

10.10 PARAMETER CONTROL WORDS

THE CONSOLE PACKAGE USES THE LOCATIONS 20 21 22 FOR THE FOLLOWING PURPOSES.

LOCATION 20 PSEUDO SWITCH REGISTER

LOCATION 21 HARDWARE IDENTIFIER 1

LOCATION 22 HARDWARE IDENTIFIER 2

LOCATION 0021

BIT	OCTAL VALUE	FUNCTION WHEN 0	FUNCTION WHEN 1

ø	4000	USE PSEUDO SWITCHES	USE HARDWAPE SWITCHES
1	2000	NO OPTION 1	HAS OPTION 1
2	1 3 6 6	NO OPTION 2	HAS OPTION 2
3	400	NO 8A SIMULATOR	HAS 8A SIMULATOR
4	200	NO OPTION SIMULATOR	HAS OPTION SIMULATOR
5	100	NOT ON BA XOR	ON 8A XOR
6	4 9	NOT PDP8-E TYPE CPU	PDP8-E TYPE CPU
7-11		BA MEMORY SIZE EX. 1k=0 7K=0 7K=0	1

32K=31

LOCATION 0022

BIT	OCTAL VALUE	FUNCTION WHEN 0	FUNCTION WHEN 1		
W	4000	NOT ON ACTEA LINE	ON ACT RA LINE		
1	2000	NOT ON ACT BE LINE	ON ACT SE LINE		
2	1 9 9 9	NOT YET DEFINED			
3	490	DEACTIVE CONSOLE PACKAGE	ACTIVE CONSOLE PACKAGE		

10.11 LOCATION CHANGES

THE FOLLOWING FIELD 1 LOCATIONS CAN BE CHANGED TO MEET THE SPECIFIC NEED FOR MODIFICATION OF THE DIAGNOSTIC.

Ø246

IS THE LOCATION FOR THE VALUE OF THE NUMBER OF PROGRAM PASSES NEED TO PRINT THE END OF PASS MESSAGE.

1037

IS THE LOCATION SET FOR THE NUMBER OF FILLEP CHARACTERS AFTER A CRLF SET TO FOUR (4)

- 11. APT-R HOOKS
- 11,1 DESCRIPTION,

TWO INTERFACES HAVE BEEN PROVIDED WHICH ALLOW THIS DIAGNOSTIC TO RUN UNDER THE STANDARD APT-8 SYSTEM. THESE CONSIDERATIONS ARE:

- 1. ERROR INTERFACE
- 2. TIMING INTERFACE

EACH WILL BE EXPLAINED IN MORE DETAIL.

11.2 SET-UP

ONLY HARDWARE CONFIGURATION WORD 2 NEED BE ESTABLISHED AT PROGRAM START UP. BIT ZERO (0) MUST BE SET TO A ONE (1) TO INDICATE THAT THE PROGRAM IS TO RUN UNDER APT-8.

- 11.3 APT-8 INTERFACES
- 11.3.1. TIMING

APT-8 IS NOTIFIIED OF PROGRAM RUN WITHIN A .2 SEC TO 2.0 SEC WINDOW WHEN USED WITH A 1.2 MICROSECOND MEMORY CYCLE TIME. THIS WINDOW WAS ESTABLISHED SO THAT IF RUN ON THE SLOWER MOS MEMORY THE DIAGNOSTIC WOULD NOT CAUSE A TIMEOUT ERROR ON THE APT-8 SYSTEM.

11.3.2 ERRORS

WHEN ON APT-8 ALL ERRORS ARE CONSIDERED FATAL. WHEN REPORTING AN ERROR ONLY THE ERROR PC IS REPORTED TO APT. ERRORS WHICH CAUSE A SYSTEM HALT ARE NOT REPORTED, THESE ERRORS ARE INDICATED BY A TIMEOUT ERPOR ON APT, THE ACTUAL ERROR CAN BE DETERMINED BY EXAMINING THE AC AT THE TIME OF THE HALT.

PROGRAMED HALTS ARE EXPLAINED EARLIEF IS THIS DOCUMENT.

12. PROGRAM LISTING

```
PALIØ
                     V142A
                                   7-MAR-77
                                                                13:55
                                                                             PAGE 1
                                                                                                                                                                                                                     SEQ 0022
                                    PROE DISKLESS CONTROL TEST
                                    /MAINDEC-08-DHRKA-E-L
                                    /COPYRIGHT (C) 1972, 1975 DIGITAL EQUIP. COPP.
                                     /MAYNARD, MASS, 01754.
                      9991
 11
12
13
14
15
                                    /CONSOL SRC -V2-RØ- CONSOLE PACKAGE
16
                                    /LAS= CALL C8CKSW OR JMS XC8SW /THIS WILL READ THE SWITCH REGISTER FROM THE PLACE SPECIFIED /BY LOCATION 20 BIT \sigma_{\star}
/THE PROGRAM SHOULD CHECK FOR A CONTROL CHARACTER FROM THE TERMINAL /EVERY FIVE(5) SECONDS OR SOONER.
                                    /LOCATIONS THAT NEED TO BE SET UP FOR USING THE CONSOLE PACKAGE.
                                    /CNTVAL IN XC8PASS THIS LOCATION DETERMINDS THE NUMBER OF /PROGRAM COMPLETIONS THAT ARE NEEDED BEFORE THE PASS MESSAGE IS TYPED /THE VALUE SHOULD PUT THE PASS MESSAGE OUT IN THE RANGE OF 1 TO 5 MINUTES. /THIS SHOULD BE A POSITIVE NUMBER.
                                    /CRSTRT THIS IS FOUND IN CNTRL ROUTINE CONTROL R PART
/IT IS THE RETURN WHEN CONTROL R IS ENTERED (RESTART PROGRAM)
/THE RETURN JUMPS TO XDOSW WHICH CONTAINS COSTRT SO PUT THE LABEL COSTRT
/WHEPE YOU WANT TO RESTART THE PROGRAM,
                                    /SETUP1 IN XCGERP THIS IS THE MASK BIT FOR HALT ON ERROR /PLACE THE CORRECT BIT IN THIS LOCATION FOR HALTING ON ERROPS.
                                    SETUP2 IN XC8PASS THIS IS THE MASK FOR HALT A END OF PASS.
                                    /THE CALL TABLE IS A CONDITIONAL ASSEMBLY.
/TO ASSEMBLE THE CALL REMOVE THE / BEFORE CONSOL=0.
/IN COMBINING THE CONSOL PACKAGE TO A DIAGNOSTIC.
/THE CALL TABLE IS TO BE AT THE BEGINNING OF A PROGRAM.
                      9000
                                    CONSOL=0
                     9888
6661
6662
6663
6664
6665
6884
7781
                                                  PSKF#
                                                                6661
                                                 PCLF=
PSKE=
PSTB=
                                                                6662
6663
                                                                6664
6665
6004
7701
                                                  PSIE=
                                                  ACL
       PAL10
                     V142A
                                   7-MAR-77
                                                                13:55
                                                                             PAGE 1-1
                                                                                                                                                                                                                    SEQ 0023
56
57
                     6887
                                                 CAF=
MQL=
                                                                6007
                     7421
7501
                                                                7421
58
                                                 MOA=
                     8020
                                   +20
                                                                                            /PSEUDO SWITCH REGISTER
          8821
                     8666
                                   F10P1
                                                                                             /CONTROL 1
                                   F10P2,
                                   IFDEF CONSOL <
                     Ø#24
                                   +24
```

```
59
61
62
63
64
65
66
67
69
70
                                CRPASS= JMS I . XC8PAS
0024
               8288
                                                            /C8 PASS COMPLETION ROUTINE
                                 CSCKSW# JMS I . XCSSW
               4425
        0025
                                                           /CHECK SW REG SETTING
                                CBTTYIE JMS I
XCBTTY
CBCNTRE JMS I
               4426
        0026
               0277
                                                           /FETCH CONSOL CHAR
        0027
                                XC8CNT
C8PRNT= JMS I
              8460
                                                           /CHECK FOR CONTROL CHAR
               4430
        0030
                                           XCOPNT
              0303
                                                           /C8 PRINT A BUFFER
                                           XC8Psw
                                                           /SET UP PSEUDO SW. REG
               4432
                                CBOCTA JMS I
XCBOCT
CBCRLF= JMS I
       0032
                                                           /CONVERT TO ASCII AND PRINT
               4433
                                XCBCRL XCBCRL CRECHOW JMS I
       0033
               1823
                                                           /DO A CARRIGE RETUR + LINE FEED
        0034
                                XCSECH
CRTYPE= JMS I
XCSTYP
              1863
                                                           /CHECK INPUT CHAR
              4435
                                                           /C8 PRINT ONE CHAP
               4436
                                CBERR# JMS I
XCBERR
       0036
                                                           /CR EPROR HANDLER
                                CRINQUE JMS I
       0037
              0635
                                XCBING CBCKPA# JMS I
                                                           /LOOK FOR OPERATOR INTERVENTION
                                          XC8CK5
       0040
              1641
                                                           /CHECK IF CONTROL CHAR
                                COPAUS= JMS I
                                          XC8PAU .
       0041 0337
                                                           /IF CONSOL PACKAGE PETURN CALL PLUS ONE
                                                           /IF NOT USING CONSOL PEPLACE CALL WITH /A HLT AND THEN GO TO THE HALT
                       /*****************
                                                                *************
104
                                                           1+20
                                                                                      /PSEUDO SWITCH REGISTER
                                                           108
                                                           /*27
                                                                                     /SYSTEM CONFIGURATION
```

```
PAL10
        V142A
                7-MAR-77
                                 13:55
                                         PAGE 1+2
                                                                                                                        SEQ 0024
```

```
111
112
113
                                                                                                                        /400=CONSOL PACKAGE SET ACTIVE
                                                                                                                        /0000=CONSOLE PACKAGE SET DEACTIVE
114
115
                                                                                                                        /+23
                                                                                                                                                                              /RESERVED FOR FUTURE USE
                                                >
+200
116
                             9299
                                                THIS IS CALLED AT THE END OF EACH PROGRAM COMPLETION

/THE VALUE OF ** CNTVAL ** WILL BE DETERMINED BY THE TIME IT TAKES

/THE PROGRAM TO COMPLETE THIS MANY CSPASS TO BE IN THE 1 TO 4 MINUTE
119
120
122
123
124
                                                / C@PASS=JMS
/EX. OF CALL
                                                                                              XCBPAS
                                                                                                     CSPASS
125
126
                                                                                                                                                           HLT
                                                                                                                                                                                                /HALT IF NON CONSOL PACKAGE
                                                                                                     START1
                                                                                   JMP
                                                                                                                                          /CONTINUE RUNNING THIS PROGRAM
127
128
129
130
131
                                               /RETURN TO LOCATION CALL PLUS ONE WITH THE AC=0 IF NON CONSOL PACKAGE AND HLT /IF CONTINUE TO RUN THEN RETURN TO CAUL PLUS2 AC=0 /THE LOCATION SETUP2 IS THE MASK BIT FOR THE HALT AT END OF PASS /CHECK THAT IT IS CORRECT FOR THE CURRENT PROGRAM
132
133
134
                                                /CALLS USED BY XC8PAS ARE CHKCLA-XC8CRLF-XC8OCTA-XC8SW-XC8PNT-XC8INQ-
135
136
137
138
139
140
141
142
143
144
145
146
147
148
150
151
                          9890
7200
4700
5212
4776
4262
4275
7640
5630
4232
5230
4774
4303
1250
4774
4774
                                               XCBPAS, Ø
               0201
0202
0203
                                                                 CT.A
                                                                                                                      /IS WORD 22 BIT 3 ACTIVE CONSOLE?
/IS CLASSIC
/GET ALL REGISTERS.
DEACTIVE CONSOL CHECK SR SETTING
/FOR HALT ON END OF C8PASS
/I= HALT 0 CONTINUE
/GO TO HALT
/CONTINUE ON RUNNING PROGRAM
/CLASS CHECK C8PASS COUNT
/C8PASS COUNT DONE REDO PROGRAM
/C8PASS COUNT DONE SET C8PASS COUNT
                                                                                   CHKCLA
DOPACK
C8GET
XC88W
(400
                                                                 JMS
JMP
               0204
                                                                 JMS
               0205
0206
0207
                                                                JMS
                                                                 SZA CLA
JMP I
JMP
               0210
0211
0212
                                                                                   XC8PAS
C8BY1
                                                                JMS
JMP
ISZ
                                                                                   CKCOUT
C8BY1
PASCNT
                                               DOPACK,
               Ø213
Ø214
                                                                 JMS
JMS
                                                                                   XCBCRLF
XCBPNT
                0215
               0216
0217
                                                                                                                       /COPRNT BUFFER
                                                                 MESPAS
                                                                                                                      //GET NUMBER
/CONVERT IT TO ASCII
/DO A CARRIAGE RETURN
/GET ALL REGISTERS.
/CHECK A HALT AT END OF CSPASS
/MASK BIT
/HALT =1 NO SKIP CONTINUE =0
/STOP PROGRAM EXECUTION-LOOK FOR INPUT
/BUMP RETURN
                                                                TAD
153
154
155
156
157
158
159
160
               0220
                                                                                   PASCNT
                                                                                   XCBOCTA
XCBCRLF
CAGET
               0221
               0222
0223
                                                                JMS
JMS
                                                                JMS
AND
SZA CLA
JMS
ISZ
              0224
0225
0226
0227
                             4262
8375
7648
4772
                                                                                   XC88W
(400
                                              SETUP2,
                                                                                  XCBING
XCBPAS
               0230
0231
0232
                            2200
5600
6000
161
162
                                               COBY1,
                                                                                   XCBPAS
                                                                 JMP I
163
                                               CKCOUT,
                                                                Ø
TAD
                             1251
```

DOSET

SZA CLA

0234

PALIS

V142A

7-MAR-77

1

```
13:55 PAGE 1-3
                                                                                                               /1=C8PASS COUNT VALUE OK
/C8PASS COUNT VALUE ON
/GET COUNT VALUE FOR THIS PROG
/SET TO NEGATIVE
/STORE IN HERE
/INDICATE VALUE SET UP
/COUNT THE NUMBER OF PASSES
/EXIT FOR ANOTHER PASS
/SET TO C8PRNT C8PASS
/BUMP RETURN FOR
/C8PASS C8TYPE OUT
 166
167
168
169
170
171
172
173
174
175
176
177
                                                                                                                                                                                                                                                          SEQ 6025
                0235
                            5242
                                                              JMD
                                                                               NOSET
               0235
0236
0237
0240
0241
0242
0243
0244
                            1252
7848
3247
2251
2247
5238
3251
2232
                                                              TAD
                                                                              CNTVAL
                                                              DCA
18Z
                                                                               DOCNT
                                                                               DOSET
                                                             ISZ
JMP
DCA
                                             NOSET.
                                                                              DOCNT
C8BY1
                                                                              DOSET
                                                              ISZ
JMP I
                                                                              CKCOUT
               0246
0247
0250
                            5632
                                             DOCNT,
                                             PASCNT,
DOSET,
                            5000
 179
180
181
               0251
0252
                            8888
8888
                                             CNTVAL,
               0253
0254
0255
                            8418
2213
                                              MESPAS, TEXT
                                                                              "DHRKAE PASS "
                            8185
4848
2881
               0256
0257
                            2323
4506
                0260
 182
183
184
185
186
187
188
199
191
192
193
194
                                             /CSCKSW
                                            /THIS ROUTINE CAN BE USED INPLACE OF & READ THE SWITCHES LAS. /ROUTINE THAT WILL CHECK WHERE TO READ THE /C8 SWITCHES FROM IE. FROM PANEL OR PSEUDO SWITCH REGISTER /THE SELECTION IS DETERMINED BY THE STATE OF BIT Ø IN LOCATION 21.
                                                                                                               /CRCKSW=
                                                                                                                                               JMS XCRSW
                                                                                                              VEX. JMS XC8SW VREAD THE CR
VRETURN WITH THE CONTENTS OF SWITCH REGISTER
                                                                                                                                                                                /READ THE CASWIT REGISTER
 196
197
198
199
                                            /RETURN TO NEXT LOCATION FOLLOWING CALL WITH THE ACE TO VALUE OF CREWIT SETTING
 200
                                            /CALLS USED ARE-XCBCKPA-
201
201
202
203
204
               0262
                                            XCBSW,
205
206
              0263
0264
                           4771
                                                            JMS
                                                                             XCBCKPA
                                                                                                             JGO CHECK THE IF ANY CONTRL
                                                            NOP
                                                                                                             /GET WD FOP INDICATOR
/CHECK IF FROM PANEL 4000
/DO LAS AND SKIP GET FROM PANEL WITH LAS
/PSEUDO SWITCH
/EXIT WITH STATUS BIT IN AC.
              0265
0266
0267
                           1921
7719
7614
1920
207
208
209
210
211
212
213
214
                                                            TAD
                                                            SPA CLA
                                                            7614
                           5662
                                                            JMP I
                                                                            XCBSW
```

/************************

/CHECK IF SET UP NEEDED /0mset up copass count value

```
PALIS
       V142A
               7-MAP-77
                               13:55 PAGE 1-4
```

7402 0240 0100

0368 0361

323

```
SEQ 0026
```

```
215
216
217
218
                                     /CSTTYI
                                     /THIS ROUTINE WILL LOOK FOR A INPUT FROM THE TFRMINAL /AND PEMOVE ANY PARITY BITS, THEN MAKE IT 8 BIT ASCI. / CSITYI= JMS XCSTTY / READ CHAP FROM THE C
                                                                                             /READ CHAP FROM THE CONSOL DEVICE
220
221
                                                                                                                                      /RETURN TO CALL PLUS ONE AC CONTAINS THE CHAR
                                     /CALLS USED -NONE- BUT COCHAR IS OFF PAGE AND IN ROUTINE CALLED XCOECHO
225
226
227
           0272
0273
0274
                      8000
6031
5273
228
229
                                    XCOTTY, Ø
                                                  KSF
JMP
                                                                                            /LOOK FOR KEYBOARD FLAG
230
                                                                 . -1
                      5273
6036
0370
1367
3766
1766
5672
                                                                                            /GET CHAR
/MASK FOR 7 BITS
/ADD THE EIGTH BIT
231
232
233
234
235
           9275
9276
9277
9390
                                                  KRB
AND
TAD
DCA
TAD
                                                                (177
                                                                 (200
                                                                COCHAR
            0301
236
237
238
                                                   JMP 1
                                                                 XC8TTY
                                                                                             /EXIT
239
                                     241
242
243
244
245
                                     /THIS POUTINE WILL TYPE THE CONTENTS OF THE CB PRINT BUFFER, THE LOCATION 
/OF THE BUFFER WILL BE IN THE ADDRS FOLLOWING THE CALL. PRINTING OF THE BUFFER 
/WILL STOP WHEN A 00 CHAR IS DETECTED, CHARACTERS ARE PACKED 2 PER WORD.
246
247
248
                                                  CEPRNT= JMS XCEPNT
249
256
                                                  JMS XC8PNT
MESS77
251
252
253
254
255
                                                                                                          /C8PRNT THE CONTENTS OF THE FOLLOWING BUFFER /LOCATION OF C8PRNT BUFFER
                                     /EX.
                                     /C8PRNT WILL USE THE LOCATION FOLLOWING THE CALL AS THE POINTER FOR THE /C8PRNT ROUTINE, RETURN TO CALL PLUS TWO WITH ACT \theta
256
257
258
                                     /CALLS USED ARE-XC8TYPE-XC8PNT
259
269
                                   XC8PNT, Ø
CLA CLL
TAD I
DCA
261
262
263
264
                      8000
7300
1703
3336
            #3#3
           0303
0304
0305
0306
0307
0310
                                                                XC8PNT
PISTOP
                                                                                             /GET C8PRNT BUFFERS STARTING LOCATION /STORE IN PTSTOR
                      2303
1736
0365
7450
5703
                                                                                            /BUMP RETURN
/BUMP RETURN
/GET DATA WORD
/MASK FOR LEFT BYTE
/CHECK IF 00 TERMINATE
265
266
267
                                                   152
                                                                 XC8PNT
                                    C8D01,
                                                  TAD I
                                                                 PTSTOP
(7700
            0311
0312
                                                   JMP I
                                                                XCBPNT
269
            0313
                                                                                             /EXIT
        PALIØ
                     V142A
                                   7-MAR-77
                                                                13:55
                                                                            PAGE 1-5
                      7500
                                                  SMA
                                                                                            /IS AC MINUS
```

```
SEQ 0027
                0315
0316
0317
                            7828
7881
7812
                                                             CML
IAC
RTP
RTP
 271
272
273
274
275
276
277
278
                                                                                                                /MAKE CHAR A 300 AFTER ROTATE
/MAKE CHAR A 200 AFTER ROTATE
                Ø32Ø
Ø321
Ø322
                            7012
7012
7012
4764
                                                             RTR
                                                                                                                /PUT CHAR IN BITS 4-11 MAKE IT 8 BIT ASCJI /C8PRNT IT ON CONSOLE
                                                             JMS
TAD I
                                                                              XC8TYPE
               Ø323
Ø324
                                                                                                                /GET DATA WORD
/MASK FOR RIGHT BYTE
/CHECK IF 00 TERMINATOR
                                                                              PISTOR
                            Ø363
                                                             AND
                                                                               (0077
 279
280
281
               0325
0326
0327
0330
                           7450
5703
1362
                                                             SNA
JMP I
TAD
SMA
                                                                                                               /CHELT IF 00 IERRIAND.
//EXIT
/ADD FUNGE FACTOR TO DETERMINE IF 200
/ADD 100 IS TO BE ADD TO CHAR
/ADD 100
/ADD 200
                                                                             XC8PNT
282
283
284
285
286
                           7598
                                                                             (100
(240
XCSTYPE
PTSTOR
                                                             TAD
TAD
JMS
               0331
               0332
0333
0334
                           136#
4764°
2336
                                                                                                               /ADD ZOW
/C8TYPE ONLY BITS 4-11
/BUMP POINTER FOR NEXT WORD
/DO AGAIN
/STOR FOR C8PRNT BUFFER
                                                             IS2
JMP
267
288
289
290
291
292
293
294
                                                                             C8D01
                                            PTSTOR, A
                           8888
                                                             *************************
                                            /THIS ROUTINE WILL CHECK IF THE CONSOL PACKAGE IS ACTIVE, IF ACTIVE /IT WILL RETURN TO CALL PLUS ONE AC= 0. AND DO THAT INSTRUCTION. /IF THE CONSOL PACKAGE IS NOT ACTIVE THE CALL WILL BE REPLACED /WITH A 7402 HALT AND THEN RETURN TO THE HALT.
295
296
297
298
299
300
301
                                                            CSPAUS= JMS XCRPAII
                                            /EX.
                                                                                                                               /CHECK IF ON ACTIVE CONSOL IF NOT HALT HERE /RETURN HERE IF ON ACTIVE CONSOL
                                                                             JMS XCBPAUS ANYTHING
302
303
305
                                            /CALLS USED ARE -CHKCLA-
307
308
309
310
311
312
                          0000
7300
4777
5350
              0337
                                           XCBPAU, Ø
                                                            CUA CLL
JMS
JMP
              Ø346
Ø341
                                                                             CHKCLA
                                                                                                              /CHECK LOC 22 BIT 3 CONSOLE BIT
313
314
315
              0342
0343
0344
                                                                             C8D03
                                                                                                              /GO DO CONSOL PART RETURN CALL +1
/DEACTIVE CONSOLE PACKAGE PUT HLT IN CALL
                          7848
1337
                                                            CMA
                                                            TAD
                                                                             XC8PAU
                                                                                                              /GET CORRECT RETURN ADDRS
              0345
0346
0347
316
317
                          3337
1357
                                                            DCA
TAD
                                                                             XC8PAU
(7402
                                                                                                              /GET CODE FOR HLT
/PUT HALT IN CALL LOCATION
/GO TO HALT OR RETURN TO NEXT LOCATION
                          3737
5737
319
                                                           DCA
JMP
                                                                             XCBPAU
XCBPAU
                                           C8D03,
320
321
322
```

```
PAL16
                             V142A
                                             7-MAR-77
                                                                                  13:55 PAGE 1-6
                                                                                                                                                                                                                                                                       SEQ 0028
                0363
 326
                             6677
 327
328
                8364
8365
                             1077
 329
330
331
                0366
0367
0370
                             1975
                             6296
6177
332
333
334
                0371
0372
0373
                             6635
                             1664
                0374
0375
 336
337
                             8488
                             8624
1288
                                              PAGE
 339
 340
341
342
                                               /CBCNTR
343
344
345
                                              VINIS ROUTINE WILL CHECK FOR THE PRESENCE OF CONTROL CHARACTERS
/IT WILL CHECK FOR THE FOLLOWING CHAR C-R-O-L-S
/ C8CMIR= JMS XC8CMI
                                              /EX.
                                                               JMS
JMP
                                                                                XCBCNTR
ANYTHING
                                                                                                                                     /CHECK FOR CONTROL CHARACTER
/LOC FOLLOWING CALL IS FOR CONTINUING THE PROGRAM
/LOC, IS FOR RETURN IF INMODE SET AND NOT CNTRL CHAR
 348
                                                               JMD
350
                                              /RETURN IS TO CALL PLUS ONE IF CONTINUE
/RETURN IS TO CALL PLUS TWO IF INMODE SET AND NOT CONTROL CHAR
/RETURN IS TO CALL PLUS TWO IF INMODE IS NOT SET AND NO
/CONTROL CHAR ...THIS WILL PRINT THE CHARACTER AND A ?
/CLEAR THE AC AND RETURN CALL+2.
353
355
                                              /CALLS USED ARE-CHKCLA-XCSTYPE-XCSCRLF-CSGET-UPAROW-XCSTYI-XCSPSW-
358
361
                           9998
3777°
4776°
5296
1777°
5689
               6466
6461
                                              XCBCNT, Ø
363
                                                                                                                   /SAVE THE AC
/CHECK LOC.22 BIT3 FOR CONSOLE BIT
/ON ACTIVE CONSOLE
/DEACTIVE CONSOLE
/EXIT NOT ON ACTIVE CONSOLE
                                                               DCA
364
365
               8482
8483
                                                               JMS
                                                                               CHKCLA
                                                               JMP
                                                                                .+3
ACSAVE
               0404
6405
8406
8407
9418
366
367
368
                                                               TAD
                                                               JMP I
                                                                               XCOCNT
                            6004
3775,
7501
3774,
                                                              GTF
369
376
371
                                                                               FLSAVE
                                                               MOA
                                                                                                                  /SAVE THE MO
/SET DISPLACEMENT INTO TABLE B
/GET ADDRS OF TABLE A
/CONTAINS POINTER TO CONTROL CHAR
/GET CONTROL CHAR FROM TABLE
/CHECK FOR A Ø END OF TABLE
/END OF TABLE NO CONTROL CHAR
/COMPARE CHAR TO CONTROL CHAR
                                                              DCA
                                                                                MQSAVE
INDEXA
              8411
8412
8413
8414
8415
                           3774
3255
1257
3256
1656
7458
372
373
374
                                                               TAD
                                                                                XTABLA
GETDAT
                                                              DCA
TAD I
                                             REDOA,
                                                                               GETDAT
                                                              SNA
JMP
                           5226
1773
                                                                                DONEA
                                                               TAD
                                                                               CSCHAP
         PALIS
                           V142A
                                           7-MAR-77
                                                                               13:55 PAGE 1-7
              8421
                                                              SNA CLA
JMP
                                                                                                                                                                                                                                                                   SEQ 0029
                                                                                                                   /0 IF MATCH
                                                                               GOITA
INDEXA
GETDAT
              8423
8424
                                                             182
182
                                                              JMP
                                                                               REDOA
              8426
8427
                                                             TAD
SZA CLA
                                           DONEA.
              8438
8431
                                                             JMP
                                                                               EXITA
```

```
379
                                          7650
5243
2255
2256
5215
7720
7640
5240
4771
4771
4771
4767
  388
381
382
                                                                                                                                                                           /0 IF NATCH
/MATCH
/MATCH
/NO MATCH NOT END OF TABLE REDO
/BUMP INDEX FOR EXIT WHEN CONTROL FOUND
/BUMP GETDAT FOR COMPARE OF NEXT CNTRL CHAR,
/CHECK IF PROGRAM EXPECTS CHAR
/1=CHAR EXPECTED
/CHAR EXPECTED
/CHAR EXPECTED
/CERRNI CHAR
/GET CODE FOR "?"
  303
304
305
                                                                                                                         EXITA
CBCHAP
XCBTYPE
(277
XCBTYPE
  387
                                                                                               TAD
                        0432
0433
  388
  389
                                                                                               TAD
JMS
                        0434
0435
0436
  391
                                                                                               JMS
                                                                                                                         XC8CRLF
XC8CNT
  392
                                           2286
                                                                                                                                                                            /BUMP RETURN
/EXIT CALL+2
/BUMP RETURN FOR MAIN PROGRAM CHECK OF CHAR
 393
394
395
                      0437
9441
9441
9443
9444
9445
9446
9451
9451
                                          5600
2200
                                                                                               JMP I
                                                                                                                         XCBCNT
XCBCNT
CBCHAR
                                                                                                                                                                        /EXIT CALL+2
/BUMP RETURN FOR MAIN PROGRAM CHECK OF CHAR
/PUT CHAR IN AC.
/EXIT
/GET THE CONTENTS OF CHAR
/ADD 100 TO FORM A GOOD ASCII CHARACTER
/RESTORE COFFECT CHAR
/GET START OF TABLE B
/GET NOW FAR INTO TABLE
STORE IT
/GET THE ROUTINE STARTTING ADDRESS
/STORE IT IN HERE
/GOTO CONTROL CHAR ROUTINE
/ADD OF CNTRL ROUTINE TO EXECUTE
/DISPLACEMENT INTO CHTRL TABLE
/LOCATION OF ADDRS OF CONTROL CHAR.
/ADDRS OF TABLEB
/CNTRL D START DISPLAYING CHAR,
/CNTRL D SWITCH ERROR PPINTTING DEVICE 214
/CNTRL O START DISPLAYING CHAR, AGAIN 221
/CNTRL S STOP SENDING CHAR TO DISPLAY WAIT FOR CNTEL Q 223
/CNTRL S STOP SENDING CHAR TO DISPLAY WAIT FOR CNTEL Q 223
/CNTRL E CONTINUE WITH PROGRAM 205
/CONTROL D CHANGE SWITCH REGISTER ON FLY
                                                                    EXITA,
                                                                                              ISZ
                                          1773°
5600
1773°
 396
397
398
                                                                                               JMP I
                                                                                                                        XC8CN1
                                                                                              TAD
                                                                     GOITA,
                                                                                                                         CBCHAR
                                          1366
                                                                                                                         (100
 399
                                                                                              DCA
                                                                                                                        CECHAR
                                          1260
1255
3254
                                                                                                                       XTABLB
INDEXA
                                                                                               TAD
 401
402
403
404
405
406
407
408
                                                                                               TAD
                                                                                             DCA
TAD I
DCA
                                                                                                                       GOTOA
GOTOA
                                         1654
3254
5654
8888
                                                                                                                       GOTOA
                       0453
                                                                                               JMP I
                      Ø454
Ø455
Ø456
Ø457
                                                                                             0000
                                         8888
8888
8461
                                                                    INDEXA, 0000
GETDAT, 0000
XTABLA, TABLA
409
                                                                    XTABLB, TABLB
TABLA, 7575
7564
7557
7556
                       8468
                                          8471
7575
411
                       8461
8462
                                          7564
                      0463
0464
0465
0466
413
414
415
                                          7557
7556
                                         7555
7573
                                                                                             7555
7573
7574
416
417
418
                                         7574
                      9467
9470
                                          8900
419
420
                      0471
                                         8551
                                                                   TABLB.
                                                                                            CNIRLO
421
422
423
                      0472
0473
0474
                                        0537
0537
0500
0511
                                                                                            CNTRLL
                                                                                             CHIRLE
424
                      8475
                                        6521
                                                                                            CNTRLS
425
426
427
428
429
430
431
                                         9545
                                         0600
                                                                                            CNTRLD
                                                                    /CONTROL O
                                                                   /START SENDING CHAR, TO THE DISPLAY
/THIS WILL RETURN CONTROL TO CALL THAT WAS SET BY
/THE CALL FOR CONTROL S.
                     0500 3772°
                                                                  CNTRLQ, DCA
                                                                                                                    INMODE
                                                                                                                                                                       /SET SOFT FLAG FOR UNEXPECTED CHAR
```

```
SEQ 0030
```

```
/NO CONTROL S TYPED PREVIOUSLY /LEAVE VIA CNTR ENTRY ADDRESS /CLEAR THE SOFT FLAG
                         4765°
                                                        JMS
JMP
                                                                       CBGET
XCBCNTR
 437
              0504
 438
              0505
 439
440
441
442
443
              0506
0507
                         3335
4765°
5736
                                        BYRETR, DCA
JMS
                                                                       CESETS
                                                                                                     PRESTORE REGISTERS
PEXIT TO ADDRESS SET BY CONTROL S
                                                        JMP I
              0510
                                                                       CERETO
                                        /CONTROL R
/GO TO THE QUESTION COSWIT
CNTRLR, DCA TTYLPT
 444
445
              0511
0512
0513
0514
0515
 446
447
448
                                                       DCA
DCA
DCA
                                                                      TTYLPT
CRSETS
INMODE
                         3764*
                                                                                                     /CLEAR THE TYPE FLAG SET TO TTY /CLEAR SOFT FLAG FOR CNTRL S
                         3335
                                                       JMS
DCA
CDF CIF
JMP I
 449
450
                         4763°
                                                                                                     /PRINT THE * AND CBCHAR /CLEAR FLAG FOR CNTRL D OR R
                                                                       UPARON
                                         CRBY4.
                                                                       CSSWST
 451
452
453
              0516
0517
0520
                         6203
5720
                                                                       XDOSW
                                                                                                     /GO TO ADDRS OF CBSWIT
                                                        BGN
                                                                                                     /DOSW IS LAPEL FOR CASWIT QUESTION
                         Ø20?
                                         XDOSW.
 454
455
 456
457
458
459
                                         /CONTROL S
                                         /STOP SENDING CHAR. TO DISPLAY UNTIL A "Q IS RECEIVED
                         1335
7640
5327
                                        CNTRLS, TAD
 460
              0521
                                                                      CESETS
                                                                                                     /IF1 DO NOT STORE IN CARETR
                                                       SZA CLA
JMP
IAC
 461
462
              0522
0523
                                                                                                     /DONT SET UP CORETR
/MAKE RETURN CALL PLUS 2
/GET RETURN FOR THIS CALL
/STORE IT HERE FOR USE BE CNIPOL Q
/SET FLAG TO SAVE CALL
/LOOK FOR THE INPUT
/GET REGISTERS
              0524
 463
                          7891
              0525
0526
0527
0530
0531
 464
465
                         1200
                                                        TAD
                                                                       XCBCNT
                                                        DCA
                                                                       CORETR
                         2335
4761'
4765'
                                                       ISZ
JMS
JMS
                                                                      COSETS
XCOTTYI
COGET
 466
                                        C8D07.
 467
468
 469
470
471
              0532
0533
0534
                         4260
7200
5321
                                                        JMS
                                                                       XCBCNTR
                                                                                                     /CHECK FOR THE CONTROL CHAP
                                                                      CNTRLS
                                                        JMP
                                                                                                     /IF NOT A CNTRL Q R C REASK
 472
473
                         9999
                                        COSETS, 0
              0536
 474
475
476
477
478
489
481
482
483
484
485
                                         SWITCH OUTPUT FROM ONE OUTPUT DEVICE TO ANOTHER - THE TWO OUTPUTS ARE THE
                                         /CONSOLE AND THE PRINTER WITH DEVICE CDOE 66.
              0537
0542
0541
0542
0543
                         1764°
7848
3764°
4763°
4765°
                                                                                                     /GET PRESENT CBSWIT INDICATOR
/COMPLEMENT IT
/STOR NEW CBSWIT
/COPRNT - AND CHAR ON NEW DEVICE
/RESTORE THE REGISTERS
                                        CNTRLL, TAD
CMA
DCA
JMS
                                                                       TTYLPT
                                                                       TTYLPT
                                                                       UPAROW
COGET
                                                        JMP I
                          5609
                                                                       XC8CNT
                                                                                                     /EXIT
                                         CONTROL E
                                         /CONTINUE RUNNING FROM A INQUIRE OR ERROR
 487
 488
          PAL10
                         V142A
                                       7-MAR-77
                                                                      13:55
                                                                                     PAGE 1-9
                                                                                                                                                                                                                                  SEQ 0031
 489
490
                         4763°
3762°
4765°
                                       CNTPLE, JMS
DCA
JMS
                                                                     UPAROW
C8SWST
C8GET
             0545
                                                                                                    /PRINT THE CONTROL CHAR /CLEAR FLAG.
491
492
493
             9546
9547
                                                                                                    /GET THE REGISTERS
/RETURN TO CALL PLUS ONE
             0550
                         5600
                                                       JMP I
494
495
496
                                       /CONTROL C
/RETURN TO MONITOR CONTROL C
CNTRLC, DCA TTYLPT
DCA C85WST
UPAROW
 497
                                                                                                   /CLEAR THE LPT FLAG TO PRINT ON DISPLAY /CLEAR FLAG. 
/COBPRT A* AND LETTER IN CHAR /GO TO 00 FLD 
/CLEAR THE WORLD
                        3764
 498
             0551
             Ø552
Ø553
Ø554
Ø555
                        3762°
4763°
6203
 499
 501
                                                       CDF CIF
                                                       CAF
 503
             0556
                         5760
                                                       JMP T
                                                                      (7699
                                                                                                     /GO TO DIAGNOSTIC MONITOP
 504
 505
506
507
508
             0560
                        7688
             Ø561
Ø562
Ø563
Ø564
509
                        Ø277
Ø745
                        0615
1121
0624
511
512
513
             0565
514
515
516
517
519
             0566
0567
0570
                        0100
1023
                        1977
1977
1976
1975
1346
1347
             0572
            6573
6574
6575
519
520
521
522
523
                        1200
             8577
                         8688
                                       PAGE
524
525
526
527
                                       ,
                                                                                                   /CONTPOL D /CHANGE THE SWITCH PEGISTER ANYTIME CHTRL D AND RETURN TO
529
529
530
                                                                                                     THE PROGRAM RUNNING.
                       4215
1213
7640
5207
531
532
            0600
                                       CNTRLD, JMS
                                                                     UPARON
             0671
                                                                                                   /CHECK IF THE RETURN ADDPS IS SAFE
                                                                     CRSETD
533
             0602
                                                      SZA CLA
                                                                     C8D011
534
             0603
                                                      JMP
                                                                                                   ADD NOT CHANGE THE RETURN ADDRS
                                                                                                  /DO NOT CHANGE THE RETURN ADDRS AND SAVE IT / SAVE THE RETURN ADDRS AND SAVE IT / SAVE THE RETURN HERE / INDICATE PETTIRN SAVED DON'T DISTROY / GO CHANGE THE SWITCH REGISTER / CLEAR THE FLAG / RESTORE THE AC MQ LINK ETC / PETURN TO THE PPOGRAM
                       1777°
3214
2213
4256
3213
535
536
537
             0604
2605
                                                      TAD
                                                                     XCBCNT
CBRETD
                                                      ISZ
JMS
DCA
                                                                     C8SETO
XC8PSW
             0606
538
539
            0667
0610
                                       C9D011,
```

PAL10

0502

434

435 436

V142A

7648 5386

7-MAR-77

TAD

SZA CLA JMP

13:55

C8SETS

BYRETR

CESETD

CAGET

4224 5614

540

PAGE 1-8

/CHECK IF CONTROL S TYPED IN

/CONTROL S TYPED IN

```
PAL10
                          V142A
                                        7-MAR-77
                                                                                PAGE 1-10
                                                                     13:55
                                                                                                                                                                                                                           SEQ 9032
                          Ø300
  543
               0613
0614
                                         CBSETD, 6
                          0000
                                        CORETD. 0
  /THIS WILL TYPE A UP ARPOW AND THE CHAR IN CECHAR.
              0615
0616
0617
                         8888
                                                                                                  /C8PRNT THE """ AND THE CHAR CSTYPED IN /CODE FOR "
                         9000
1376
4775
1774
4775
4773
                                                       TAD
                                                                     (336
                                                      JMS
TAD
                                                                     XCSTYPE
CSCHAP
                                                                                                  /CATYPE THE CHAR
                                                                     XCSTYPE
XCSCRLF
UPAROW
               0621
                                                      JMS
                                                      JMS
JMP I
                         5615
               0623
                                                                                                  /EXIT
                                        9000
7200
1772*
7421
1771*
7004
7200
1770*
               0624
                                        CBGET,
                                                      а
              Ø625
Ø626
                                                      TAD
MQL
TAD
                                                                     MOSAVE
              9627
9639
9631
9632
9633
  565
566
567
568
569
570
                                                                                                 /RESTORE MQ
                                                                     FLSAVE
                                                      RAL
CLA
TAD
                                                                                                  /RESTORE THE LINK
                                                                                                  /RESTORE THE AC /GET THE REGISTERS
                                                                     ACSAVE
                                                      JMP I
  571
572
573
574
575
                                       576
577
578
579
                                        /CSINGU

/CSINGU ROUTINE WILL PRINT A WAITING

/AND THE PROGRAM IS EXPECTING A CONTROL CHAR INPUT

/IF CONTINUE FROM CONTROL CHAR PETURN IS CALL PLUS ONE

/IF NO CONTROL CHAR ENTERED THEN WAITING IS REPRINTED

/AND PROGRAM WAITS FOR A CONTROL CHAR AGAIN.
  580
  581
582
583
                                                      CBINQU =
                                                                                  JMS XCRING
 584
585
                                       ÆX.
                                                      JMS XCB
DO ANYTHING
                                                                    XCBINQ
                                                                                                               /C8 WILL PRINT A WAITINGAND WAIT FOR INPUT /RETURN IS CALL PLUS ONE AC =0 CONTINUE
  586
587
588
                                       /CALLS USED ARE -CHKCLA-XCSPNT-XCSTYI-CSGET-XCSCNTP-
 589
590
591
              0635
0636
0637
                        9988
7308
4767
7418
5635
4766
                                       XCGING, Ø
CLA CLL
JMS
  592
593
                                                                                                 /CHECK LOC 22 BIT 3 CONSOLE BIT /ACTIVE CONSOLE PACKAGE /NOT CONSOLE LEAVE
                                                                   CHKCLA
              9649
9641
                                                     SKP
JMP I
  594
                                                                    XCBING
              9642
 596
                                                      JMS
                                                                    XCOPNT
                                                                                                 /INQUIR WATTTING
          PAL10
                         V142A
                                       7-MAR-77
                                                                    13:55
                                                                                  PAGE 1-11
 598
599
600
601
                                                                                                                                                                                                                         SEQ 0033
                         4765
                                                                   XCSTTYI
CSGET
                                                     JMS
                                                                                                 /GET CHARACTER
                                                     JMS
JMS
JMP I
JMP
                        4224
4777*
5635
              Ø645
              8646
8647
                                                                                                 /CHECK IF CONTROL CHARACTER
/EXIT AND CONTINUE
/REASK
                                                                    XC8CNTR
                                                                    XCBING
                        5236
2781
1124
 602
              0650
                                                                    XCBINO+1
              0651
                                       WATMES, TEXT
             0652
0653
              0654
                        6740
 684
695
696
697
699
610
611
612
613
614
615
616
617
                                       /++>****************************
                                      /ROUTINE WILL CHECK IF CONSOL IS ACTIVE IF IT IS ACTIVE DISPLAY /SW QUESTION , IN NOT ACTIVE IT WILL NOT PRINT THE SW QUESTION BUT /RETURN TO CALL PLUS ONE AC=0.

**COSWIT WILL SET UP THE PSEUDO SWITCH /REGISTER WITH THE NEW DATA ENTERED
                                                    COSWIT =
                                                                                 JMS XCBPSW
                                                                                              /SET UP PSEUDO CASMIT PEGISTER IF /ON THE CONSOL PACKAGE, RETURN IS CALL PLUS ONE AC = 0
                                                                   JMS
                                      /EX.
                                                                                 XCOPSW
619
628
621
622
623
                                      /CALLS USED ARE -CHKCLA-XC8PSW-XC8PNT-XC8OCTA-XC8TYPE-
                       8200
4767°
7410
5656
624
             0656
0657
                                      XCBPSW, Ø
                                                                                               /CHECK LOC 22 BIT 3 CONSOLE BIT
/ACTIVE CONSOLE
/DEACTIVE CONSOLE PACKAGE
/PETURN WITHOUT ASKING PSEUDO SWITCH
/IS THE SOFT FLAG SET FOP SWITCH?
/SKIP IF ONE ENTRY AT ATIME OK
/SFCOND ENTPY WITH OUT A EXIT GO TO SW QUESTION
/FIRST ENTRY SET FLAG
                                                    JMS
                                                                  CHKCLA
626
627
628
             9669
                                                    JMP I
                                                                  XC8PSW
                      1345
7640
5764°
2345
4766°
0747
1020
4763°
629
630
631
            0662
0663
0664
                                                    TAD
SZA CLA
JMP
                                                                  CBS#ST
                                                                  C8BY4
632
             0665
                                                     ISZ
                                                                  CBSWST
            9666
9667
9679
9671
633
                                     CORDPS.
                                                   JMS
                                                                  XC8PNT
                                                                                               /CEPRNT SPE
                                                    MESA
TAD
                                                                                               /GET CONTENTS OF SW
/CONVERT IT TO ASCII
/GET SPACE
                                                                  XCBOCTA
(40
XCBTYPE
636
                                                    JMS
                       1362
637
            0672
                                                    TAD
638
            0673
                                                    JMS
639
             0674
                       2761 ·
                                                    ISZ
                                                                  INMODE
                                                                                              /SET FLAG FOR CHAR FXECTED
/LOOK FOP INPUT
/NOT CONTROL TEST IT IS LEGAL
/STORF NEW CHAR IN SW REG
640
641
642
643
644
645
            Ø675
                                                                  XCBECHO
TSTCHA
                                                    JMS
            0676
0677
                       4315
                                                    JMS
TAD
                                                                  CECHAR
                                                    DCA
            0701
                       1357
                                                                                              /GET A MINUS 3
/STOPE IN TEMP COUNT
/GET NEXT CHAR
/CHECK IF CP + GOOD CHAR
                                                   TAD
```

0702 0703

DCA GETCH1, JMS

XCBECHO

```
5EQ 0034
```

```
RTL CLL
RAL
TAD
              9786
8787
 651
652
                          7504
                                                                                                        /GET CHAR + ADD IT TO PREVIOUS CONTENTS
/SAVE NEW CONTENTS
/BUMP COUNT
/JMP BACK + GET NEXT CHAR
/END 4 CHAR CRTYPED IN
               0710
                          1774
                                                                         CBCHAR
 653
654
655
              0711
0712
0713
0714
                          3020
2346
5303
                                                         DCA
ISZ
                                                                         20
TMPCNT
                                                                          GETCH
                                                          JMP
                          5342
                                                          JMP
              0715
0716
0717
 657
                          8886
                                          TSTCHA.
                                                         Ø
CIA
TAD
                                                                                                        /CMPL CHAR IN AC
/TEST IF IT IS A CARRIAGE RETURN
/SKIP IN NOT CR,
/MAS CARRIAGE PETURN
/NOT CR, GET CHAR
/CHECK IF IT IS IN RANGE
/IF NOT POSITIVE CBERR CHAR SMALLER THEN 260
/CBERR - CHAR 100 SMALL
/GET CHAR
/GET A - 270 + CHECK IF IT IS LARGER THEN 7
/SKIP IF LESS THEN 7
/CBERP ON CHAR NOT IN RANGE
/GET CHAR
                          7041
1356
 659
                                                                         (215
 659
                                                         SNA CLA
JMP
              0720
0721
                          7650
5342
1774
 660
                                                                         ENDIT
                                                         TAD
              0722
                                                                         CBCHAR
 662
                          1355
7710
5336
1774
1354
7700
 663
664
665
              0723
0724
0725
                                                          TAD
SPA CLA
                                                                          (-260
                                                                         ERRI
                                                          JMP
 666
              8726
8727
                                                          TAD
TAD
                                                                          CSCHAR
                                                                          (-270
              0730
0731
0732
 668
                                                          SMA CLA
JMP
                          5336
1774
                                                                          ERRI
                                                                                                         /CBERR ON CHAR NOT IN

/GET CHAR

/MASK FOR RIGHT BYTE

/STORE IN CHAR

/GET CHAP IN AC

/EXIT
 670
                                                         TAD
                                                                         CECHAR
 671
672
                                                         AND
                          3774
                                                                         COCHAR
              0734
 673
674
675
676
677
              0735
                          5715
                                                          JMP I
                                                                         TSTCHA
              0736
0737
0740
0741
0742
0743
                          1352
4775°
4773°
                                                         TAD
JMS
JMS
                                                                         (277
XC8TYPE
XC8CRI,F
                                                                                                         /CBPRNT
                                          ERR1.
                                                                                                        /EXIT + ASK AGAIN
/DO A CR LF
/CLEAR THE PSW ENTRY FLAG
/EXIT ROUTINE
                          5266
4773
3345
                                                          JMD
                                                                         CORDPS
XCOCRLF
                                                         JMS
DCA
                                          ENDIT,
 688
                                                                         CBSWST
 681
              0744
0745
                          5656
                                          CBSWST.
                          5000
 683
                          9999
2322
7549
              0746
0747
0750
                                          TMPCNT, Ø
MESA, TEXT
 685
                                                                         "SR# "
                                          MESA.
                          6000
 686
 687
688
689
              0752
9753
0754
                          8277
8887
7518
 691
692
693
              0755
0756
0757
                          7528
8215
7775
 694
695
696
              0760
0761
0762
                          1063
              0763
0764
0765
 697
698
                          1000
0515
 699
                          8272
 700
701
          PAL18
                          V142A
                                         7-MAR-77
                                                                        13:55 PAGE 1-13
                                                                                                                                                                                                                                          SEQ 0035
702
703
704
                         1345
1347
1346
              9778
             9770
9771
9772
9773
9774
9775
9776
                         1023
 705
707
708
709
                         6336
6466
1666
                                         PAGE
710
711
                                         /CBOCTA
712
713
714
                                          /OCTAL TO ASCII CONVERSION
                                         /THIS ROUTINE WILL TAKE THE OCTAL NUMBER IN THE AC AND CONVERT IT TO ASCII

/THE RESULT WILL BE PRINTED ON THE CONSOL TERMINAL

/ CSOCTAE JMS XCBOCT
715
716
717
718
719
                                         /EX.
                                                        JMS XC0OCTA /AC CONTAINS NUMBER TO BE CHANGE RETURN IS TO CALL PLUS ONE AC=0
720
721
722
                                         /CALLS USED ARE -XCSTYPE-
723
724
                        8988
7186
7886
3221
1377
3222
                                        XCBOCT, Ø
             1000
725
726
727
             1001
1002
1003
                                                        RTL
                                                                                                       /POSITION THE FIRST CHAP FOR PRINTING /SAVE CORPECT POSITIONED WORD HERE
                                                                       C8TMP1
(-4
C8CKP
C8TMP1
(0007
                                                        DCA
TAD
728
729
730
             1004
                                                        DCA
                                                                                                       /STORE COUNTER IN
             1006
1007
1010
                         1221
8376
1375
                                                        TAD
AND
TAD
JMS
                                        CBD04,
                                                                                                       /GET FIRST NUMBER
/MASK
731
732
                                                                                                       /ADD THE PRINT CONSTANT
                                                                        (260
733
              1011
                         4277
                                                                        XCBTYPE
                                                                                                       /TYPE THE NUMBER
734
             1012
                                                        TAD
                                                                        C8TMP1
735
736
737
             1013
1014
1015
                         7006
7004
                                                        PTL
RAL
                                                                                                       /PUT NEXT NUMBER IN POSITION
                        3221
2222
5206
                                                                                                      /STORE IT
/DONE YET WITH FOUR NUMBERS
/NOT YET DO MORE
/DONE WITH FOUR
                                                                       C8TMP1
C8CKP
C8D04
                                                        DCA
ISZ
738
739
             1016
                                                        JMP
748
741
                        5600
              1020
                                                                        XCBOCT
                                                        CBTMP1,
             1021
742
743
744
745
746
                                         747
748
                                         /CRCRLF
/CRTYPE CR AND LF WITH FILLERS FOLLOWING EACH LF AND CR
```

/CEPRNT A CR AND LE WITH FILL /RETURN TO CALL PLUS ONE AC #0

PAL10

649

650

0705

V142A

1020 7106

7-MAR-77

TAD

13:55

20

CECRLF= JMS XCECPL

XCOCRLF

ΈX.

JMS /CALLS USED ARE -XCSTYPF-

PAGE 1-12

/GET C8SWIT REGISTER

/ROTATE IT LEFT 3 PLACES

```
PALIG
                             V142A
                                            7-MAR-77
                                                                             13:55 PAGE 1-14
                                                                                                                                                                                                                                                   SEQ 0036
    756
    757
758
759
                  1023
                              0000
7300
1374
                                              XC8CRLF,0
                                                             CLA CLL
TAD
JMS
TAD
                  1024
                                                                              (215
                                                                                                              /GET CODE FOR CR
    768
761
762
763
764
                  1026
                              4277
1237
                                                                              XC8TYPE
                                                                             FILLER
                 1037
1031
1031
1032
1033
1034
1035
1036
                             1237
7848
3248
1373
4277
2248
5233
5623
                                                             CMA
DCA
TAD
                                                                             FILCHT
                                                                                                             /STORE FILLER IN HERE /GET CODE FOR LF
                                                                             (212
XCSTYPE
                                             C8D02,
                                                             JMS
    766
767
768
                                                             ISZ
JMP
                                                                             FILCHT
CBD02
                                                                                                              /CHECK ON FILLER CHAR
                                                                                                              /TYPE A NON PRINTING CHAR
/EXIT
/FILLER SET FOR 4 CHAP
                                                             JMP I
                                                                             XC8CRL
    769
770
                              6664
6866
                                             FILLER, 8004
FILCHT, B
                                                                                                              /COUNTER FOR FILL
    771
772
773
    774
775
776
777
778
                                              COSCRPA
/THIS ROUTINE WILL CHECK IF A CHARACTER WAS ENTERED FROM THE
/TERMINAL, IFTHE FLAG IS SET AND THE CONSOLE PACKAGE IS
/ACTIVE A CHECK IS MADE TO DETERMIND IF IT IS A CONTROL CHAR,
/IF IT WAS A CONTROL CHAR THEN ITS CONTROL FUNCTION IS PERFORMED.
/IF NOT A CONTROL CHARACTER OR A CONTROL E-D-L-D-O- IT WILL DO
/THE CONTROL FUNCTION AND RETURN TO CALL PLUS 2.
/A NON CONTROL CHARACTER WILL BE PRINTEDAND A *?* IT WILL RETURN TO
/CALL PLUS 2.
/IF NO FLAG IS SET OR THE COMSOL IS NOT ACTIVE THE RETURN IS TO
/CALL PLUS 1.
   779
780
781
782
783
784
785
786
787
                                             /CALL PLUS 1.
                                             1
                                                             CRCKPA# JMS
                                                                                            XCSCKP
   789
798
791
                                             ÆX.
                                                             JMS XC8CKPA
ANYTHING(5KIP)
                                                                                                            /CALL TO CHECK IF CONTROL CHAR SET
/RETURN IF NOT FLAG OR NOT CONSOLE ACTIVE
HAIN) /RETURN IF NOT CONTROL OR CONTINUE CONTROL
   792
793
                                                             ANYTHING(JMP EXIT SKIP CHAIN)
   794
   795
796
                                             /CALLS USED ARE -XCSTTYI-XCSCNTR-CSGET-
   797
798
799
                1841
1842
1843
1844
1845
                            8668
3772°
6084
3771°
                                             XCOCKP, Ø
   809
801
802
                                                            DCA
GTF
                                                                                                            /SAVE THE AC
/SAVE THE FLAGS
/SAVE THE FLAGS
                                                                            ACSAVE
                                                            DCA
                                                                            FLSAVE
  803
804
805
806
807
                                                                                                            /SAVE THE PLAGS
/PUT MG IN AC
/SACE THE MG
/CHECK THE KEYBOARD FLAG
/EXIT TO CALL PLUS 1
/CHECK LOC 22 BIT 3 CONSOLE BIT
/ACTIVE CONSOLE PACKAGE
/EXIT TO CALL PLUS 1
/GET THE CHAR
                            7501
3770
                                                            DCA
                                                                            MOSAVE
                            3778
6831
5261
4767
7418
5261
                1047
1050
1051
                                                            KSF
                                                                            CBBY3
CHKCLA
                                                            JM5
SKP
  888
                1052
                                                            JMP
                                                                            CRRYS
  816
                                                                            XCSTTYI
            PAL18
                            V142A
                                            7-MAR-77
                                                                           13:55 PAGE 1-15
               1055
1056
1057
1060
1061
                            4765
                                                           JMS
                                                                                                           /GET THE FLAGS
/CHECK IF CONTROL CHAR,
/RETURN IF A CONTINUE CHAR,
/BUMP RETURN FOR CALL PLUS 2
                                                                                                                                                                                                                                                SEQ 0037
                                                                           COGET
 012
013
014
015
                           4764
7888
2741
4765
                                                           JMS
NOP
ISZ
                                                                           XCBCKP
                                           C8BY3,
                                                           JMS
JMP I
                                                                           CRGET
                                                                                                           /GET REGISTERS
/SAY GOOD BY
 816
817
818
                                                                           XCBCKP
                                            //#***************************
 819
820
821
822
823
                                            /CBECHO
                                           VEBELTO VITIS ROUTINE WILL LOOK FOR A CHAR FROM THE KEYBOARD. STORE IT IN CHECK IF IT WAS A CONTROL CHARACTER - SET INMODE - PRINT CHARACTER
                                                                                                                                                       STORE IT IN LOCATION CHAR
 824
825
826
                                                           CSECHO = JMS XCSECH
JMS XCSECHO /L
                                           ÆX.
                                                                                                          VLOOK FOR CONSOL CHAR C8PRNT IT
VRETURN CALL PLUS ONE AC ■ CHAR C8TYPED IN
 827
828
829
830
831
                                           /CALLS USED ARE -XCSTTYI-XCSCNTR-CSGET-XCSECH-XCSTTYPE
               1063
                          8000
                                           XCBECH, Ø
                          4766'
4765'
2276
4764'
                                                                                                         /WAIT FOR CHAR FROM KEYBUARD
/RESTORE THE REGISTERS
/SET INMODE IDENTIFING THIS AS A EXPECTED CHAR
/GO CHECK IF IT IS A CONTROL CHAR
/WAS A CONTROL CHAR - CONTINUE RUNNING
/NOT A CONTROL CHAR CEPRUT IT
/CLEAR FLAG THAT CHAR EXPECTED
/GET CHAR IN AC
/EXIT
 832
833
               1064
                                                           JMS
                                                                          XC8TTY1
                                                          JMS
ISZ
                                                                          CEGET
834
835
836
837
               1066
1067
1070
                                                          JMS
JMP I
                                                                          XC8CNTR
XC8ECH
                          5663
4277
3276
1275
              1070
1071
1072
1073
1074
1075
                                                          J4S
DCA
                                                                          XCSTYPE
INMODE
839
848
841
                                                          TAD
                                                                          CRCHAD
                          5663
                                                          JMP I
                                          CSCHAR, B
842
843
                                          INMODE. Ø
844
845
846
847
848
850
                                          /*****************************
                                          /THIS ROUTINE WILL COPPART ON THE CONSOLE OR THE LPT WITH DEVICE CODE 66.
                                                         CRTYPE= JMS XCRTYP
                                                                                                         /CBPRNT THE CHAR IN THE AC.
/ RETURN CALL PLUS ONE AC =4000
/PO NOT CLEAR THE LINK IN THIS ROUTINE NEEDED BYCBOCT
851
                                          /EX.
                                                         JMS
                                                                         XCSTYPE
853
854
855
                                          /CALLS USFD ARE -CBHANG-XCBCNTR-XCBPNT-XCBCRLF-XCBINQU-
856
857
                        858
859
860
              1077
                                         XCSTYP, Ø
              1100
                                                         DCA
TAD
SZA CLA
                                                                         PRTBUT
                                                                                                        /STORE CHAR
/CHECK O=TTY 7777=LPT
                                                                         TTYLPT
              1102
861
862
```

XDOLPT

PNTBU

TAD

TLS TSF

863

/DO OUT PUT ON LPT

```
SEO MARR
```

SEQ 0039

```
PAL10
                             V142A
                                               7-MAR-77
                                                                                   13:55
                                                                                                   PAGE 1-16
866
867
                             5386
                                                                  JMD
                                                                                    . - 1
868
                1111
                             5316
                                                                  .TMP
                                                                                   CRBYS
869
                             1320
                                               XDOLPT,
                1112
                                                                                    PNTBUF
                                                                                                                       /GET CHAR
                                                                                                                       /CBPRNT IT
/CHECK KEYBOARD IF HUNG
/CLEAR THE FLAG
                                                                 PSTB
JMS
PCLF
                             6666
                                                                                   PCLF
871
872
               1114
                             4322
                             6662
873
874
875
               1116
1117
1120
                             7686
                                               COBYS,
                                                                 7600
                                                                                                                        /CLEAR THE AC
                                                                 JMP I
                                                                                   XCSTYP
                                                                                                                       /EXIT
                                               PNTBUF,
                             8000
876
877
878
879
                                               TTYLPT,
                             0900
7200
1316
3320
                1122
                                               CSHANG. Ø
                1123
1124
1125
                                                                 CLA
TAD
DCA
PSKF
880
                                                                                                                       GET CONSTANT 7600
                                                                                   C9BY5
                                                                                                                       /GET CONSTANT 7600
/PNTBUF IS NOW A COUNTER
/SKIP ON PRINTER DONE
/NOT DONE YET
/SAW FLAG DONE
/FIRST COUNTER FAST ONE
/CHECK IF FLAG SET YET
/MADE 4096 COUNTS ON FAST COUNTER
/KEEP IT UP FOR 5 SEC
/GET THE RETURN ADDRESS IN CONTROL
/SAVE IT IN HANG
/SALOW PRINTING ON THY
882
                                                                                   PNTBUF
883
884
885
886
887
                1126
                            6661
7410
5722
2345
5326
2328
5331
1764
3322
3321
4763
1146
                                                                 SKP
                1130
1131
1132
                                                                  JMP I
                                                                                   CSHANG
                                                                                   CBCONT
                                                                  ISZ
                                                                                   .=4
PNTBUF
                                                                  JMP
               1132
1133
1134
1135
1136
1137
888
                                                                 ISZ
JMP
                                                                                   .=3
XC8CNTR
C8HANG
896
891
892
                                                                 TAD
                                                                 DCA
                                                                                   TTYI.PT
                                                                                                                       /ALLOW PRINTING ON TTY
               1137
1140
1141
1142
1143
1144
1145
893
894
895
896
897
                                                                 JMS
MESHANG
                                                                                                                       /LPT ERROR
                             4223
4762
5722
                                                                 JMS
JMS
                                                                                   XC8CRLF
XC8INQU
                                                                                                                       /PRINT WAITING /CONTINUE TO BAVE ADDRESS /COUNTER FOR TIMER
                                                                 JMP I
                                                                                   CBHANG
898
                             1420
                                               CBCONT, Ø
MESHANG, TEXT
                                                                                   *LPT ERROR
               1147
1150
1151
                             2440
6522
                             2217
                            2200
900
901
902
903
               1162
1163
1164
                            9635
9303
9400
984
               1165
1166
1167
                            8624
8272
1288
966
987
988
989
               1179
1171
1172
                             1347
               1172
1173
1174
1175
1176
1177
916
911
912
913
914
                            8212
8215
8269
                             9697
7774
                             1209
                                               PAGE
915
```

```
916
917
918
                                            <del>/*************************</del>
                                           /THIS ROUTINE WILL CHECK LOCATION 22 THE HARD WARE CONFIG WORD.
/TO SEE IF THE CONSOLE BIT 3 1400) IS SET IF SET THEN RETURN
/TO CALL PLUS TWO FO A ACTIVE CONSOLE PACKAGE ACE0
/IF NOT SET THEN TO CALL PLUS ONE FOR A DEACTIVE CONSOLE PACKAGE.
921
922
923
924
                                           CHKCLA, Ø
               1200
                           5000
               1201
1202
1203
                           7200
1022
0377
                                                            CLA
926
                                                            TAD
                                                                             22
                                                                                                              /GET THE COTENTA OF LOCATION 22
/MASK FOR BIT 3 (400
                                                                            (400
928
               1264
                           7658
                                                            SNA CLA
929
930
931
               1205
                           2200
                                                                            CHKCLA
                                                                                                              /ACTIVE CONSOLE PACKAGE RETURN
                                                                                                              /CALL PLUS ONE (1) FOR ACTIVE
/DEACTIVE CONSOLE PACKAGE RFTURN
/CALL PLUS TWO (2)
               1206
                          5600
                                                            JMP I
                                                                            CHKCLA
932
933
934
935
936
                                            /CRERR
                                           /THIS ROUTINE WILL DETERMINE WHAT TO DO WHEN A CEERR IS ENCOUNTERED /WILL CHECK IF CLASSIC SYSTEM, WILL CHECK COSWIT REGISTERS.

CEERR JMS XCOORR /GO TO COERR CALL IF NOT CONSOL
                                                                                                              /GO TO CBERR CALL IF NOT CONSOL /RETURN IS CALL PLUS ONE AC #0000
939
940
941
942
                                           /CALLS USED ARE -CHKCLA-XC8CRLF-XC8SW-XC8INQU-XC8PNT-XC8OCTA-
943
                          8888
6882
3345
               1207
                                           XCBERR, Ø
945
946
947
              1216
1211
1212
1213
                                                           IOF
                                                                            ACSAVE
                                                                                                             /SAVE AC
                                                           GTF
                           6004
                          3347
7501
3346
7340
1207
3344
                                                                                                             /SAVE THE FLAGS
                                                                            FLSAVE
              1214
1215
1216
1217
1220
1221
                                                           MGA
DCA
MGSAVE
CLA
CLL
CMA
TAD
XCBERR
DCA
PCSAVE
949
950
951
                                                                                                             /SURTRACT A 1 FOR TRUE LOCATION /GET RETTURN LOCATION /SAVE ADD OF CSERR CALL
952
954
955
956
957
958
959
                          6201
7340
1776
                                                           CDF
CLA CLL CMA
TAD I (CLASIK)
               1222
               1223
                           3316
                                                           DCA
CDF
JMS
                                                                            REALPC
                                                                                                             /SAVE REAL PC.
                           6211
                                                                            10
CHKCLA
                                                                                                             /CHECK LOC.22 BIT 3 CONSOL BIT /ACTIVE CONSOLE PACKAGE
               1226
960
961
                          7410
5270
                                                            SKP
               1227
                                                                                                            /ACTIVE CONSOLE PACKAGE
/NOT CLASSIC SYSTEM
/GET ALL PEGISTERS,
/CHECK SWITCH REG FOR BIT THAT INDICATES
/NO ERROR MESSAGE
/MASK FOR BIT FOR NO ERROR PRINTING
/IF THIS ERROR MESSAGE IS TO ALWAYS
/BE PRINTED LEAVE AND VALUE AT ØØØØ
/SKIP IF BIT IS Ø PRINT ERROR MESSAGE
              1230
                                                                            NTCLAS
962
963
                          4775
                                                                            CRGET
               1232
                                                                            XC85W
964
965
              1233
                          0373
                                          SETUP1. AND
                                                                            (0000
966
967
968
969
                                                           SZA CLA
               1235
                         5262
4772
                                                            JMP
                                                                           CBDO1a
                                                                                                             /DO NOT PRINT
                                                                            XCBCRLF
```

1

PAL10

V142A

7-MAR-77

13:55

PAGE 1-17

```
PAL10
                               V142A
                                              7-MAR-77
                                                                                 13:55 PAGE 1-18
                                                                                                                                                                                                                                                                SEG 8848
   971
972
973
974
975
976
977
978
979
981
982
983
                                4771
                                                                 JMS
EPRMES
                                                                                 XC8 PNT
                 1240
1241
1242
1243
1244
1245
1246
1251
1252
1253
1253
1255
1256
1257
                               1320
                                                                                                                   /PRINT THE ERROR MESSAGE
                             JMS
MESPC
                                                                                 XCBPNT
                                                                                                                   /PRINT THE PC STSTEMENT
                                                                 TAD
JMS
                                                                                 REALPO
                                                                                 XC8OCTA
XC8PNT
                                                                                                                   /CONVERT 4 DIGIT PC TO ASCII
                                                                 JMS
MESAC
                                                                                                                  /PRINT THE AC MESS
                                                                                 ACSAVE
                                                                 TAD
                                                                TAD
JMS
JMS
MESMQ
TAD
JMS
                                                                                 XCSOCTA
XCSPNT
                                                                                                                  /PRINT MQ
                                                                                 MOSAVE
                                                                                 XC8OCTA
XC8PNT
   985
986
987
                                                                JMS
MESFL
                                                                                                                  /PRINT FL
                                                                                FLSAVE
XCBOCTA
XCBCRLF
CBGET
                                                                TAD
JMS
   988
                  1268
1261
                                                                 JMS
 990
991
992
993
994
995
996
997
998
999
                  1262
1263
1264
                                                                                                                  /GET ALL REGISTERS.
/CHECK SWITCH REGISTER
/SKIP IF BIT Ø SET
                                               C8D010,
                                                                JMS
JMS
                                                                                 XC8SW
                                                                SKP CLA
                 1264
1265
1266
1267
1270
1271
                                                                                 C8BY2
                                                                                                                  /LEAVE /GO TO THE INQUIRE ROUTINE /LEAVE
                                                                JMS
JMP
                                                                                 XCBING
CBBY2
                              5300
4775°
4774°
                                                                                                                  /LEAVE
/GET ALL REGISTERS.
/CHECK PSEUDO SWITCH REGISTER
/CHECK THE C8SWIT REGISTER
/SKIP IF HALT
/NO HALT CONTINUE
/CODE FOR HLT
/PUT IT IN CALL LOC.
                                               NTCLAS, JMS
                                                                                 CEGET
                                                                JMS
                 1272
1273
1274
1275
1276
1277
1300
                             7610
5607
1366
3744
4775
5744
4775
5607
                                                               SKP CLA
JMP I
TAD
DCA I
JMS
JMP I
                                                                                XCSERR
(7402
PCSAVE
CSGET
PCSAVE
 1001
1001
1002
1603
1004
1005
                                                                                                                  /EXIT TO CALL AND HALT /GET THE REGISTERS
                                                               JMB
JMP I
                                                                                COGET
                                               CeBY2,
 1006
1007
1008
                 1301
                 1302
                              7482
                                               ROUINS, HLT
                                                                                                                  /PUT INSTRUCTION TO EXECUTE HEHEIIII
 1009
                 1303
1304
1305
                                                               NOP
DCA
CDF
TAD
                             7000
3317
6201
1020
3765
1776
3315
1317
6202
5715
                                                                                MYAC
                                                                                                                  /SAVE AC.
                                                                                Ø
5WR
1012
1013
1014
1015
1016
1017
1018
1019
1020
                 1386
                                                                                (SWR)
(CLASIK)
CLRTRN
MYAC
                                                               DCA I
                                                                                                                 /MOVE SWITCHES DOWN.
                 1307
1310
1311
1312
1313
1314
                                                               DCA
TAD
CIF
                                                               JMP I
                                                                                CLRTRN
                                                                                                                 /RETURN TO FIELD #.
                                              CLRTRN,
REALPC,
MYAC,
                 1315
1316
1317
                              8666
                             8888
1022
1023
1024
                 1320 8410
1321 2213
                                              ERRMES, TEXT
                                                                                "DHRKAE FAILED "
```

SE0 0941

′	PALIO	V142A	7-MAR-7	7	13	155	PAGE	1-19
	1322	0105						
	1323	4848						
	1324	9681						
	1325	1114						
	1326	6564						
	1327	4000						
1825	1330	4040	MESPC,	TEXT		PC i "		
	1331	2063						
	1332	7286						
1926	1333	4040	MESAC,	TEXT	*	AC i "		
	1334	0103						
	1335	7200						
1027	1336	4848	MESMQ,	TEXT	#	MQ: "		
	1337	1521						
	1340	7200						
1028	1341	4848	MESFL,	TEXT	*	FL:"		
	1342	Ø614				•		
	1343	7200						
1029	1344	7777	PCSAVE,	7777				
1030	1345	7777	ACSAVE,	7777				
1031	1346	7777	MQSAVE,	7777				
1032	1347	7777	FLSAVE,	7777				
1033			/					
1034	1365	0020						
1035	1366	7402						
1936	1367	Ø635						
1037	1370	1888						
1038	1371	8303						
1039	1372	1023						
1040	1373	8666						
1041	1374	8262						
1042	1375	9624						
1043	1376	5732						
1044	1377	8400						
		9866		FIELD	0			

```
0000 0000000 0000000
0100 0000000 0000000
        00000000
 11111111 11111111
11111111 1111111
        11111111
 1600
2000
2100
2200
2400
2500
3506
3166
3200
3400
3500
3600
3700
```

PAL16 V142A 7-MAR-77 13:55 PAGE 1-21

SEQ Ø043

4500 4760 5100

7100

7500

7700

```
PALIO
                                  V142A
                                                              7-MAR-77
                                                                                                            13:55
                                                                                                                                  PAGE 1-22
                                                                                                                                                                                                                                                                                                                                                      SEG 8844
 1045
1046
1648
1049
1051
1052
1053
1054
1055
1056
1057
1058
                                                               /ALL KNOWN HLTS.
                                                               /
ERHLT1
                                                                                                                                                        /UNDEFINED INTERRUPT
/SKIP TRAP FOR DCLR
/SKIP TRAP FOR DLAG
/SKIP TRAP FOR DLCA
/SKIP TRAP FOR DLCA
/SKIP TRAP FOR DLDC
/SKIP TRAP FOR DLDC
/SKIP TRAP FOR DHAN
                                       6031
6142
6115
6184
                      1400
1401
1402
1403
1404
1405
1406
1407
1410
1411
                                                              ERHLT2
ERHLT3
                                                              ERHLT4
ERHLT5
                                       6878
                                      6126
6151
6726
5716
7014
7126
                                                              ERHLT6
ERHLT7
                                                                                                                                                        /RECOVERABLE ERROR HALT
/END OF TEST HALT
/HALT FROM SWR4=1
/IOT CHANGE HALT
                                                              ERHLT9
                                                              ENDHLT
STPHLT
CHNHLT
1868
                                                                                                                                                       /SKIP ON TRANSFER DONE OR ERPOR
/CLEAR DISK CONTROL LOGIC
/LOAD ADDRESS AND GO
/LOAD CURRENT ADDRESS
/READ STATUS REGISTER
/LOAD COMMAND REGISTER
/LOAD MAINTENANCE
                                       6741
                                                              DSKP#6741
                                       6743
6744
6745
6746
6747
1062
1063
1064
                                                             DCLR=6742
DLAG=6743
                                                              DLCA=6744
                                                             DRST=6745
DLDC=6746
DMAN=6747
1065
1067
1068
1069
1070
1071
                                       4405
4424
4425
4423
4404
                                                               ,
Set=jms i
                                                                                                           XSET
                                                                                                           XTICK
XAEPRO
XAPTOA
                                                              TICKEJMS I
                                                              AERRO=JMS I
APT8A=JMS I
LAS=JMS I
 1072
                                                                                                            XLAS
1074
                                       4406
                                                              CLASIC=JMS I
                                                                                                            XCLAS
```

```
1075
1076
1077
1078
1079
1080
1081
1082
                                        5436
4444
4445
4435
44436
44467
44467
44451
44455
44455
44455
44456
44454
44454
                                                                MANUAL#JMP I
ENMAN1#JMS I
ENMAN2#JMS I
                                                                                                              MANTST
XMAIN1
                                                                                                              XMAIN2
XNERRO
                                                                NERROR=JMS I
ERROR=JMS I
IONWAT=JMS I
                                                                                                              XERRO
                                                                                                              XIONWT
                                                               IONWAT#JMS I
ACCMP1#JMS I
ACCMP2#JMS I
RDSTAT#JMS I
RDCMD#JMS I
RDADD#JMS I
                                                                                                               XCOMP1
  1082
1083
1084
1085
1086
1087
1088
                                                                                                              XCOMP
                                                                                                              XRDST
                                                                                                             XRDAD
XUPPER
                                                               LDBUF=JMS I
LDADD=JMS I
                                                                                                              XLDAD
                                                               DSKSKP=JMS I
                                                                                                              XSDKP
 1090
1091
1092
1093
1094
1095
                                                                                                              XLDCM
                                                               LDCUR#JMS I
CLRALL#JMS I
RDCRC#JMS I
LDMAN#JMS I
RDBUF#JMS I
PRNTER#JMS I
                                                                                                             XLDCA
XCLDR
                                                                                                             XRDCR
XLDMN
XRDBF
 1096
                                                                                                             XPRN
XFROCT
XTOCT
                                                               OCTEL=JMS I
TWOCT=JMS I
TYPE=JMS I
CRLF=JMS I
 1698
1699
1166
                                         4462
                                                                                                              XCRLF
 1101
                                                               .
#Ø
                                        8888
 1103
1104
1105
                                        6365
5861
6462
                                                                                     305
5001
8002
                                                                                                                                                          /REV E
                      8001
8002
1105
1106
1107
1109
1109
1110
1111
                       BBBS
                                        8883
                      0004
0005
0006
0007
                                        5764
7848
5732
                                                               XLAS,
XSET,
XCLAS,
                                                                                     MYLAS
                                                                                    SETUP
CLASIK
                                        8888
                                                               SAVEND,
1113
1114
1115
1116
1117
                                                               .
10
                                        8818
                      0010
                                     8888
                                                               AUT010, Ø
1118
                                        8828
                                                               +20
1120
                      0020
                                        6666
                                                               SWR,
                      0021
                                        4000
                                                               OP1,
OP2,
                                                                                     4200
1122
1123
1124
                      0022
                                                             XAPTSA, APTS
XTICK, KTICK
XAERRO, WAERRO
XCHANG, CHANG
XUPPER, UPPER
MANTST, MANUL
                      0023
0024
0025
0026
0027
0030
                                      7200
7220
7241
7101
7055
5723
1125
1126
1127
1128
1129
```

SEQ 8645

PAL10

V142A

5426

7-MAR-77

IOTCHN=JMP I

13:55

XCHANG

PAGE 3

```
6911
5670
8210
                                                                           INTRQ,
 1131
                            0032
0033
                                                                           XEND, ENDTST
THSFLD, PRSFLD
1133
1134
1135
1136
1137
1138
1139
                           0034
0035
                                                6463
7000
                                                                           XPPINT, PRINT
XNERRO, NERRO
                                                6600
6900
6033
6044
6063
                            0036
0037
0040
                                                                           XERRO, ERRO
XIONWT, IONWT
XCOMP1, COMP1
                           0041
0042
                                                                           XCOMP2, COMP2
XRDST, RDST
                                                                           XRDCM, RDCM
XMAIN1, MAIN1
XMAIN2, MAIN2
XRDAD, RDAD
XSDKP, SDKP
                           0043
0044
0045
0046
0047
                                                6240
6256
6760
6200
6130
6117
6075
1140
1141
1144
11144
11144
11149
11153
11156
11157
11150
11151
11150
11151
                           0050
0051
0052
0053
0054
                                                                           XLDCM,
                                                                                                      LDCM
                                                                           XLDAD,
XCLDR,
XRDCR,
                                               6106
6135
6263
6144
6226
6423
6400
6314
6331
0260
                                                                                                       LDAD
                                                                                                      CLDR
                            0055
0056
0057
0060
0061
                                                                           XLDMN,
XRDBF,
                                                                                                      LDMN
                                                                           XPRN,
XFROCT
XTOCT,
XCRLF,
K0260,
                                                                                                      PRN
FROCT
                            0062
0063
                                                                                                      UPONE
0260
                                                9002
9001
                            0064
0065
                                                                           K0000,
K0001,
                                                                                                       0000
                                                                                                       0001
                            8066
                                                                            K0002
                                                                                                       0002
                            0067
0070
                                                8883
8884
                                                                           K0003,
K0004,
                                                                                                      0903
0004
1162
1163
1164
                           0071
0072
0073
                                                8006
9007
0010
                                                                           K0006,
K0007,
K0010,
                                                                                                      0006
0007
0010
                                                9929
9937
9949
9199
9299
9297
9499
1165
1166
1167
1168
1169
1170
                           0074
0074
0075
0076
0077
                                                                            K0020,
K0037,
K0040,
                                                                                                      9929
9937
9949
9199
9299
                                                                           K0100,
                           0101
0102
0103
                                                                           K0207,
K0400,
K1000,
                                                                                                      0207
0400
 117.
                                                                                                       1000
                           0104
0105
                                                2000
3777
                                                                           K2000,
K3777,
                                                                                                       2000
3777
                                                                           K3777,
K4000,
K7000,
K7776,
K7775,
K77700,
K7740,
K0077,
K0377,
                                                                                                      4000
7000
7776
7775
7700
7740
0077
1175
                            9106
                                                4000
7000
7776
7775
7700
7740
0070
0077
0377
                           9106
9107
9110
9111
9112
9113
9114
1170
1179
1100
1181
1182
1183
                            0116
                                                                                                      0377
 1184
                     PAL10
                                                V142A
                                                                           7-MAR-77
                                                                                                                                  13:55
                                                                                                                                                             PAGE 3-2
                                                                                                                                                                                                                                                                                                                                                                                                                             SEQ 0047
                                                2525
5252
3737
7717
                                                                                                     2525
5252
3737
7717
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194
1195
1197
1198
1199
                          0120
0121
0122
0123
0124
0125
0126
0127
                                                                           K2525,
                                                                           K2525,
K5252,
K3737,
K7717,
K4100,
K7600,
                                                7717
4100
7600
5000
5777
7774
7771
                                                                                                     7717
4109
7600
5000
5777
7774
                                                                           K5777,
K7774,
K7771,
K7777,
                           0131
0132
                                                                           DECIMAL
                          0133
0134
0135
0136
0137
0140
0141
0142
0143
                                                                          M4,
M5,
M7,
M12,
M16,
M40,
M191,
M255,
M300,
                                               7774
7773
7771
7764
7760
7720
7600
7501
7401
7324
                                                                                                      -4
-5
-7
-12
-16
-48
-128
-191
1200
1201
1202
1203
1204
1205
1206
1207
                                                                                                      -255
-300
1209
1209
1210
1211
                                                                           OCTAL
                                                                          /
K0017,
K0215,
K0212,
                          0145
0146
0147
0150
0151
0152
0153
                                              9917
9715
9212
6201
6244
3741
8400
1212
1213
1214
1215
1216
1217
                                                                                                     0017
0215
0212
CDF
RMF
                                                                          KCDF,
KRMF,
MTS85,
                                                                                                      -TST85 -1
1218
1219
1220
1221
1221
                                                                           REG1,
REG2,
                                                                          REGZ,
8BCNT1,
TCNTR1,
TCNTR2,
TCNTR3,
TCNTR4,
                          0155
0156
0157
                                               9999
9999
                                                                                                     0
1223
1224
1225
1226
1227
                          0160
0161
                                                8000
                                                8888
                           0162
                                                                           GDREG1,
                                               8898
                          Ø163
Ø164
                                                                          GDREG2,
CRREG1,
CRREG2,
                                               9999
1228
1229
                           0165
                                                4940
 1230
                           0166
                                                8888
                                                                           STREG,
1231
1232
1233
                          0167
0170
0171
                                               8888
8888
8888
                                                                           DBREG,
CMREG,
DAREG,
                                                                          DAREG,
ADREG,
DTREG,
ACREG,
HOMEMA,
FLDMAX,
1234
1235
1236
1237
                          0172
0173
0174
0175
0176
0177
                                               6666
6666
6666
```

PALIS

V142A

9999

STCON

7-MAR-77

INTADD

13:55

PAGE 3-1

SEQ 0046

```
13:55
                                                                                                                     PAGE 3-3
      1240
1241
1242
1243
1244
1245
1246
                                                                                                                                                                                                                                                                                                           SEQ 0048
                                        0200
                                                            +200
                                                           /SETUP POINTERS FOR AMOUNT OF EXTENDED /BANKS OF MEMORY, INTERRUPT SERVICE, CUPRENT /FIELD , AND TESTS FOP CLASSIC PACKAGE OR APT SYSYTEM. /IF CONSOLE IS ACTIVE APT FUNTIONS OR NOP.
      1247
1248
1249
1250
1251
                                       5203
5430
5426
6224
3175
                         0200
                                                           RGN.
                                                                              JMP
MANUAL
                                                                                                                                        /RUN DISKLESS.
/TO MANUAL SCOPE TEST
/TO IOT CHANGE ROUTINE
                         0201
0202
                                                                               IOTCHN
      1252
1253
1254
                         0203
0204
                                                                              RIF
                                                                              DCA
                                                                                                 HOMEMA
HOMEMA
                         0205
0206
0207
                                       1175
      1255
                                                                              TAD
                                                                                                 KCDF
                                                                                                                                        /MAKE HOMEDE
                                       3210
7402
4405
                                                                                                 PRSFLD
                                                                                                                                       /MAKE DFWIF
/SETUP FIELD 0
/GET FIRST PASS POINTER
/IS IT FIRST PASS
/NO, MUST BE A RESTART
/GET LAST LOCATION
/SAVE IT FOR A RESTORE
/NOP CONSOLE IF ON APTEA
/CHECK FOR CONSOLE CLASSIC
/CHECK FOR SWITCH SRW.
      1257
                         0210
0211
                                                          PRSFLD, HLT
                                                                             SET
TAD
SZA CLA
JMP
TAD I
     1259
1260
1261
                        0212
0213
0214
                                       1176
                                                                                                 FLOMAX
                                       7646
                                                                                                ,+3
K7777
      1262
1263
                        0215
0216
                                      3007
                                                                             DCA
APTBA
                        0217
0220
0221
                                       4423
4406
4431
     1264
     1265
1265
1266
1267
1268
1269
1270
1271
                                                                              CLASIC
                                                                             C8SWIT
                       0221
0222
0223
0224
0225
0226
                                      7800
4404
9872
7848
3176
                                                                             LAS
AND
CMA
                                                                                                 K0007
                                                                                                                                       /MASK 9-11
                                                                            DCA
TAD
                                                                                                FLDMAX
                                                                                                                                       /SAVE AMOUNT OF EXTENDED MEMORY
                                      1622
8162
7648
     1273
1274
1275
1276
1277
                                                                             AND
                                                                                                Kasaa
                        Ø231
                                                                             SEA CLA
                                                                                                                                       /ON CLASSIC.
/YES, THEN CLEAR ALL FLAGS.
                                                                             6007
                                                         / VERIFY THAT THE DISK MOTOR IS OFF. THE /STATUS REGISTER SHOULD ONLY CONTAIN NOT READY TO /SEEK, READ, OR WRITE AND NOT DISK FILE READY. /INITIALIZE SHOULD HAVE CLEARED ALL OTHER BITS
    1278
1279
1280
    1282
1283
1284
1285
                       0233
                                                                                               REG1
STCON
GDREG2
                                                                            DCA
                       0234
0235
                                     1177
                                                                            TAD
                                                                                                                                      /GET EXPECTED STATUS
/SETUP TEST HANDLER
    1286
1287
1288
                       0236
0237
                                     1153
4442
4440
4435
                                                                                                                                      /GET AC VALUE
/READ STATUS REGISTER
/CHECK RESULTS
/AC O.K. 4896 LOOPS
/ERROR, "INITIALIZE" CLEAR STATUS
/REGISTER FALLED.
                                                         TSTØ.
                                                                                               REG1
                                                                            TAD
   1290
1290
1291
1292
1293
                                                                            ACCMP1
                       8241
                                                                            NERROR
                       0242
                                                                            ERROR
                                     8236
5888
                                                                                                                                      /SCOPE LOOP POINTER
/TEXT POINTER
                       0243
                                                                            5000
                  PAL10
                                     V1424
                                                       7-MAR-77
                                                                                              13:55
                                                                                                             PAGE 3-4
  1295
1296
1297
1298
1299
1300
1301
                                                                                                                                                                                                                                                                                                      SEQ 8849
                                                        VERIFY THAT SKIP CONDITIONS WERE CLEARED BY "INITIALIZE" ON START OF TEST.
                                    4447
4435
                                                                                                                                    /ISSUE "DSKP" IOT
/DSKP O.K. 4096 LOOPS
/ERROR, "INITIALIZE"
/SKIP CONDITIONS
/SCOPE LOOP POINTER
                     0245
                                                        TST1,
                     #246
#247
                                                                          NERROR
                                    4436
                                                                          ERROR
  1303
                                    8245
                                                                          TATI
                     0251
                                    9986
                                                                                                                                     /TEXT POINTER
  1305
1306
1307
                                                       /VERIFY THAT INTERRUPT REQUESTS WERE /CLEARED BY "INITIALIZE" AT START OF TEST
  1300
                     0252
                                   4437
4435
4436
                                                                                                                                    /GO WAIT FOR INT.
/INT. O.K. 4096 LOOPS
/ERROR, "INTITALIZE" CLEAR
/INT. CONDITION
/SCOPE LOOP POINTER
/TEXT POINTER
                                                       T5T2.
 1309
1310
1311
1312
1313
1314
1315
                    0253
0254
                                                                          NERROF
                                                                          ERROR
                    Ø255
Ø256
                                 9252
8667
                                                                          TST2
 1316
                                                       /VERIFY THAT COMMAND REGISTER WAS CLEARED /BY "INITIALIZE" AT START OF TEST, READ COMMAND /REGISTER WITH "DMAN" (MAINTENANCE IOT)
 1318
1319
1320
                                 3163
4443
7650
                                                                         DCA
RDCMD
SNA CLA
NERROR
                                                                                                                                   /SETUP COMPARE REGISTER
/READ COMMAND REGISTER
/AC SHOULD BE 0
/AC O.K. 4096 LOOPS
/ERROR, "INITIALIZE" CLI
/COMMAND REGISTER
                    0257
                                                                                            GDREG2
1321
1322
1323
1324
1325
                                                      TST3.
                    8261
                    0263
                                   4436
                                                                          ERROP
1325
1326
1327
1328
1329
1330
                    0264
0265
                                  Ø26Ø
                                                                                                                                    SCOPE LOOP POINTER
                                                                                                                                   /TEXT POINTER
                                                      VERIFY THAT ALL DRIVES ON CONTROL ARE OFF THE STATUS SHOULD BE 2200 WHEN DRIVES ARE SELECTED.
1331
1332
1333
1334
1335
                                 1177
3163
7391
4453
1153
4450
4442
4440
                                                                                                                                  /EXPECTED STATUS
/SETUP COMPARE REGISTER
/ENABLE CLEAR CONTROL
/DCLR "CLR ALL"
/GET AC VALUE
/LOAD COMMAND
/READ STATUS
/CHECK RESULTS
                   0266
0267
0270
                                                      TST4,
                                                                         TAD
                                                                                            STCON
                                                                         DCA
                                                                                            GDREG2
                                                                        CLA CLL IAC
CLRALL
TAD REG
LDCMD
                    8271
1336
1337
1338
                   0272
0273
0274
0275
                                                                                            REG1
                                                                         POSTAT
1339
                                                                        ACCMP1
NERPOR
                   0276
0277
                                  4435
4436
                                                                                                                                  /O.K. 4096 LOOPS
/ERPOR, STATUS
/SCOPF LOOP POINTER
1341
                                                                        ERROR
TST4
                   0300
                                  Ø266
1342
1343
1344
1345
1346
1347
                                  5000
                                                                                                                                  /TEXT POINTER
                                                     /VERIFY THAT IOT "DSKP" DOES NOT AFFECT /AC REGISTER, TRY ALL COMBINATIONS IN AC.
1348
                                                                                                                                 /GET AC VALUE
/SETUP COMPARE REGISTER
                                                     TST5.
```

PALIG

V1424

7-MAR-77

TAD

GDREG2

0363

```
PAGE 3-5
             PAL10
                               V142A
                                                7-MAR-77
                                                                                     13:55
                                                                                                                                                                                                                                                                                 SEQ 0050
1350
                               1153
4447
                                                                   ተልበ
                                                                   DSKSKF
                                                                                                                         /ISSUE "DSKP" IOT
                  0395
                              7886
4448
4435
4436
                 0306
0307
                                                                   NOP
ACCMP1
1352
                                                                                                                          /CHECK AC. COMPARE TO GDREG2
1353
                 0310
0311
                                                                   NERROR
ERROR
                                                                                                                          /AC O.K. 4096 LOOPS
/ERROR, "DSKP" CHANGED AC,
/SCOPE LOOP POINTER
1354
1355
1356
1357
                               6362
                                                                    TST5
                               4010
                                                                   4010
                                                                                                                          /TEXT POINTER
                  Ø313
1358
                                                 /
VVERIFY THAT "DLCA" LOAD CURRENT ADDRESS
/REGISTER CLEARS THE AC. TRY ALL COMBINATIONS IN AC
1368
1361
1362
                 0314
0315
0316
0317
                                                                                     GDREG2
                                                                                                                          /SETUP COMPARE REGISTER
                              3163
                              1153
4451
4440
4435
4436
                                                                                                                          /SET AC VALUE
/LOAD CURRENT ADDRESS "DLCA"
/CHECK AC. COMPARE TO GDREG2
/AC O.K. 4096 LOOPS
/ERROR, DLCA CLEAR AC
/SCOPE LOOP POINTER
1363
1364
1365
                                                                   TAD
LDCUR
ACCMP1
                                                 TST6,
                                                                                      REG1
1366
1367
1368
                 0320
0321
0322
                                                                   NERROR
ERROR
                                                                   TST6
1369
1371
1372
                                                 /VERIFY THAT "DLDC" LOAD COMMAND REGISTER /CLEARS THE AC. TRY ALL COMBINATIONS IN AC.
1373
1374
1375
                 0324
0325
0326
0327
0330
0331
                              1153
4450
4440
4435
4436
0324
                                                                   TAD
LDCMD
ACCMP1
NERROR
                                                                                                                         /GET AC VALUE
/*DLDC* LOAD COMMAND REGISTER
/CHECK AC, COMPARE TO GDREG2
/AC O,K. 4096 LOOPS
/ERROR, DLDC CLEAR AC
/SCOPE LOOP POINTER
1376
1378
                                                                   ERROR
TST7
1388
                  0332
                               4910
                                                                   4010
                                                                                                                          /TEXT POINTER
1381
1381
1383
1384
1385
                                                 /VERIFY THAT "DLAG" CLEARS THE AC REGISTER. /TRY ALL COMBINATIONS IN AC.
                                                                  CLA CLL IAC
CLRALL
TAD REG
LDADD
ACCMP1
NERROR
                              73Ø1
4453
1154
4452
444Ø
4435
4436
                 0333
0334
0335
                                                 TST8.
1386
1387
1388
1389
1390
1391
                                                                                                                         /CLEAR CONTROL
/GET DATA
/LOAD DISK ADDRESS
/CHECK RESULTS
/O.K. 4096 LOOPS
                                                                                     REG2
                 0336
0337
0340
0341
                                                                                                                          /ERROR, DLAG, CLEAR AC
/SCOPE LOOP POINTER
/TEXT POINTER
                                                                    ERROR
                               0333
4010
                                                                   1818
                  #343
135
                                                 /VERIFY THE LIOT "DCLR" CLEARS THE AC. /TRY ALL COMBINATIONS IN AC
139:
1397
1398
1399
1400
1401
1402
                 0344
0345
0346
0347
0350
                                                                   TAD
CLRALL
                                                  TST9.
                                                                                   REG1
                               4453
4440
4435
4436
0344
                                                                                                                         /DCLR "CLR ALL"
/CHECK AC, COMPARE TO GDREG2
/AC O.K. 4096 LOOPS
/ERROR, DCLR CLEAR AC
/SCOPE LOOP POINTER
                                                                   ACCMP1
NERROR
                                                                   ERROR
TST9
1483
                               4810
                                                                    4010
                                                                                                                          /TEXT POINTER
```

```
1485
1486
1487
                                                /VERIFY THAT THE COMMAND REGISTER CAN BE LOADED /AND SHIFTED INTO THE LOWER DATA BUFFER WITH /THE MAINTENANCE IOT. USE DATA PATTERN 6060 + 7777.
1408
                                                TST10, CLA CLL IAC
CLRALL
TAD REG1
CLL RAR
SZL CLA
CLA CMA
DCA GDREG
                 0353
0354
0355
0356
0357
                              7301
4453
1153
7110
7630
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
                                                                                                                      ADCUR FOUR ALLE
                                                                                                                       /DATA 7777 IF LINK IS SET
                0360
0361
0362
0363
0364
0365
0366
0367
0371
0371
                              7240
3163
1163
7040
4450
1163
4450
4443
4440
4435
                                                                                   GDREG2
                                                                                                                      /SETUP COMPARE REGISTER
                                                                  TAD GDREG2
CMA
LDCMD
                                                                                                                       /SET COMMAND TO OPOSITE
                                                                 TAD GDREG2
LDCMD
RDCMD
1421
1422
1423
1424
1424
                                                                                                                       /SET COMMAND TO VALUE EXPECTED
                                                                                                                       /READ COMMAND REGISTER
/CHECK RESULTS
/O.K. 4096 LOOPS
                                                                  ACCMP1
NERROR
                                                                                                                       /ERROR, COMMAND REG
/SCOPE LOOP POINTER
                                                                  ERROR
                                                                                                                                                         REGISTER
1426
1427
1428
                               8353
                               4201
                                                                  4201
                                                                                                                       /TEXT POINTER
1429
1430
1431
1432
1433
1434
                                                /VERIFY THAT THE COMMAND REGISTER CAN BE LOADED 
/AND SHIFTED INTO THE LOWER DATA BUFFER WITH 
/THE MAINTENANCE IOT. USE DATA PATTERN 2525 + 5252
                           7301
4453
1153
7110
7630
1120
3163
                 0375
0376
0377
                                                                 CLA CLL IAC
CLRALL
TAD REG
                                                TST11,
                                                                                                                      /DCLR "CLR ALL"
                                                                                   REG1
                 0400
0401
0402
0403
0404
                                                                 CLL RAR
SZL CLA
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
                                                                                                                      /DATA 5252 IF LINK IS SET
                                                                 TAD
TAD
DCA
                                                                                   K2525
K2525
GDREG2
                                                                                                                      /SETUP COMPARE REGISTER
                 0405
0406
0407
                              1163
7040
4450
                                                                  TAD
                                                                                   GDREG2
                                                                  LOCMD
                                                                                                                      /SET COMMAND TO OPOSITE
                 0410
0411
                               1163
445Ø
                                                                 TAD
LDCMD
                                                                                   GDREG2
                                                                                                                       /SET COMMAND TO VALUE EXPECTED 
/READ COMMAND REGISTER 
/CHECK RESULTS 
/O.K. 4096 LOOPS
                 9412
9413
9414
9415
                              4443
4448
4435
4436
                                                                  RDCMD
ACCMP1
                                                                  NERROR
                                                                  ERROR
                                                                                                                       /ERROR, COMMAND REGISTER
1450
                 8416
8417
                               P375
                                                                  TST11
                               4281
                                                                  4201
                                                                                                                       /TEXT POINTER
1452
1453
1454
1455
1456
                                                VVERIFY THAT THE COMMAND REGISTER
/BE LOADED AND THEN SHIFTED INTO THE LOWER
/DATA BUFFER. TRY ALL COMBINATIONS.
                                                                 TAD
                                                TST12.
                                                                                                                      /GET AC VALUE
/LOAD COMMAND REGISTER
                 0420
                            1154
                                                                                   REG2
1459
                                                                  LDCMD
TAD
```

REGI

13:55 PAGE 3-6

PALIS

V142A

```
SEQ 0052
                                                                      DCA
TAD
LDCMD
RDCMD
ACCMP1
    1460
                                   3163
                                                                                         GDREG2
                                                                                                                            SETUP COMPARE REGISTER
    1461
                      8424
8425
                                   1153
4450
4443
4440
                                                                                         REG1
                                                                                                                           /LOAD COMMAND REGISTER
/READ COMMAND REGISTER
/CHECK AC, COMPARE TO GDREG2
/AC O.K. 4096 LOOPS
/ERROR, LOAD OR READ
/COMMAND REGISTER
/SCOPE LOOP POINTER
/TEXT POINTER
    1463
1464
1465
                      0426
0427
0430
                                    4435
                                                                       NERROR
    1466
                                   4436
                                                                       ERROR
    1469
1469
1470
                                   8428
4281
                                                                      TST12
4201
                                                     /VERIFY THAT DCLR DOES NOT CLEAR COMMAND
/REGISTER WHEN AC10=0 AND A11=0
    1471
    1473
                                 1153
4450
1154
                      8434
                                                     TST13.
                                                                     TAD
                                                                                        REG1
    1475
1476
1477
                     Ø435
Ø436
                                                                      LDCMD
                                                                                                                           /LOAD COMMAND REGISTER
                                                                      TAD
                                                                                        REG2
                                   3163
1154
4450
4453
4443
4440
4435
                      9437
                                                                      DCA
                                                                                         GDREG2
                                                                                                                           /SETUP COMPARE REGISTER
                     0440
0441
0441
0442
0443
0444
    1478
                                                                                        REG2
                                                                                                                           /LOAD COMMAND REGISTER
/DCLR "CLR ALL"
/READ COMMAND REGISTER
/CHECK &C, COMPARE TO GDREG2
/AC O.K, 4096 LOOPS
/ERROR, DCLR CLEAR COMMAND
/REGISTER WHEN AC10=0 + AC11=0
/SCOPE LOOP POINTER
                                                                      LDCMD
CLRALL
RDCMD
    1480
1481
1482
1483
1484
                                                                      ACCMP1
NERROR
                     8446
                                                                      ERROR
    1485
1486
1487
                     0447
0450
                                  0434
4201
                                                                      TST13
    1488
1489
1498
1491
1492
                                                    /VERIFY THAT DCLR DOES CLEAR COMMAND
/REGISTER WHEN AC10=0 AND AC11=1
                                 3163
1153
4450
7301
4453
4443
7650
4435
                    8451
                                                                     DCA
                                                                                                                          SETUP COMPARE REGISTER
   1493
1494
1495
1496
1497
                    8452
8453
                                                    TST14,
                                                                     TAD
                                                                                       REG1
                                                                                                                          /LOAD COMMAND REGISTER
/ENABLE CLEAR CONTROL
/DCLR "CLR ALL"
/READ COMMAND REGISTER
/CHECK AC, SHOULD EQUAL Ø
/AC O.K. LOOP 4096
/ERROR, DCLR CLEAR COMMAND
/REGISTER WHEN AC10=0+AC11=1
/SCOPE LOOP POINTER
/TEXT POINTER
                                                                     LDCMD
                    0454
0455
0456
                                                                     CLA CLL IAC
                                                                     RDCMD
SNA CLA
   1498
1499
1500
                    0457
0460
                                                                      NERROR
                     0461
                                  4436
                                                                     ERROR
   1501
                               Ø452
4201
                                                                     T8T14
4201
                    9462
    1503
                                                                                                                           /TEXT POINTER
   1504
1505
1506
                                                    /VERIFY THAT DLAG DOES LOAD THE SURFACE AND SECTOR /REGISTER. USE DATA PATTERN 00 + 37.
   1507
                    8464
8465
8466
8467
8478
                                7381
4453
1136
3156
1153
7118
                                                                    CLA CLL IAC
                                                    T8T15,
                                                                                                                          /ENABLE CLEAR CONTROL
   1509
1510
1511
                                                                     TAD
DCA
TAD
                                                                                      M12
TCNTR1
                                                                                                                         SETUP 12 BIT SHIFT COUNTER
                                                                                      REG1
   1513
                                                                     CLL RAR
BEL CLA
                                                                                                                          /DATA 88 + 3777
               PAL10
                                 V142A
                                                                                     13:55 PAGE 3-8
                                                  7-MAR-77
  1515
                                                                                                                                                                                                                                                                            SEQ 0053
                                                                   CLA CLL CMA
                   0474
6475
0476
                                4452
1171
8675
                                                                   LDADD
TAD
AND
   1516
                                                                                                                         /LOAD DISK ADDRESS "DLAG"
  1517
                                                                                     DAREG
 1518
                                                                                                                        /MASK EXPECTED VALUE
/SETUP COMPARE REGISTER
/ENTER MAINTENANCE
/ENABLE SHIFT LOWER BUFFER
/LOAD MAINTENANCE
/COUNT 12 SHIFTS
                               3163
4445
1100
4455
2156
                   0477
0500
0501
                                                                    DCA
                                                                                     GDREG2
  1520
1521
                                                                   ENMAN2
                                                                   TAD
LDMAN
 1522
1523
1524
1525
1526
1527
1528
1529
                   0502
0503
                                                                   ISZ
                                                                                     TCNTR1
                  0504
0505
0506
                                5362
7366
                                                                                     .-2
                                                                   CLA CLL
TAD
LOMAN
                                1874
                                                                                                                        /ENABLE READ LOWER BUFFER
/LOAD MAINTENANCE
/SAVE VALUE FOUND
                   0507
9510
                                4455
3171
                                                                   DCA
TAD
ACCMP1
                                                                                     DAREG
                  0511
0512
0513
                               1171
4440
4435
1579
1530
1531
1532
1533
1534
1535
                                                                                     DAREG
                                                                                                                        /CHECK RESULTS
/O.K. 4896 LOOPS
/ERROR, SURFACE AND SECTOR SHIFT
/SCOPE LOOP POINTER
/TEXT POINTER
                                                                   NERROR
ERROR
TST15
                               4436
8464
4182
                  0514
0515
                                                 VERIFY THAT DLAG LOADS THE SURFACE AND SECTOR REGISTER, USE DATA PATTERN ALL
1537
1538
1539
                                                  /COMBINATIONS,
                              7301
4453
1136
3156
1153
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
                  0517
0520
                                                                  CLA CLL IAC
                                                 TST16,
                                                                                                                       /ENABLE CLEAR CONTROL
                                                                 CLA CL
CLRALL
TAD
DCA
TAD
AND
                  0521
0522
0523
                                                                                    M12
TCNTR1
REG1
K0037
                                                                                                                       SETUP 12 BIT SHIFT COUNTER
                  0524
0525
                                                                                                                        /MASK EXPECTED VALUE
                                                                 DCA
TAD
LDADD
ENMAN2
TAD
                               3163
                                                                                    GDREG2
                                                                                                                       SETUP COMPARE REGISTER
                               1153
4452
4445
1100
4455
                 #526
#527
#53#
                                                                                    REG1
                                                                                                                        /LOAD DISK ADDRESS "DLAG"
                                                                                                                      /ENTER MAINTENANCE
/ENABLE SHIFT LOWER BUFFER
/LOAD MAINTENANCE
/COUNT 12 SHIFTS
                 0531
0532
0533
0534
                                                                                    K0200
                                                                 LDMAN
ISZ
                              2156
5332
7300
                                                                                    TCNTR1
1554
1554
1555
1556
1557
1558
1559
                                                                  JMP
                                                                                    .-2
                 0535
                                                                  CLA CLL
TAD
                 0536
0537
                              1074
                                                                                   K0020
                                                                                                                       /ENABLE READ LOWER BUFFER
                                                                 LDMAN
DCA
                0540
0541
0542
0543
0544
0545
                                                                                                                       /LOAD MAINTENANCE
/SAVE VALUE FOUND
                              3171
                                                                                   DAREG
                              1171
                                                                  TAD
                              4440
4435
4436
Ø517
                                                                  ACCMP1
1560
1561
1562
1563
1564
1565
                                                                                                                       /CHECK RESULTS
                                                                 NERROR
ERROR
                                                                                                                       /O.K. 4096 LOOPS
/ERROR, SURFACE AND SECTOR SHIFT
/SCOPE LOOP POINTER
                                                                  TST16
```

/TEXT POINTER

/
VVERIFY THAT THE DISK ADDRESS REGISTER CAN BE LOADED
/AND SHIFTED TO LOWER DATA BUFFER WITH THE MAINTENANCE
/IOT, USE DATA PATTERN 0000 + 7777
/SHIFT THE SURFACE AND SECTOR FROM THE SURFACE AND SECTOR
/REGISTER, SHIFT THE LOWER CYLINDER BITS FROM THE CRC REGISTER.

PALIS

8546

1567 1568 1569

4102

V142A

7-MAR-77

13:55 PAGE 3-7 ---

```
SEQ 0054
```

```
TAD RE
CLL RAR
SZL CLA
CLA CMA
DCA GDREG2
1575
1576
1576
1577
1578
1579
                   0553
0554
0555
                                  7630
7240
                                 3163
1163
7049
                                                                                                                                    ASETUP COMPARE REGISTER
                                                                         TAD
                                                                                             GDREG2
                   0557
1590
1581
1582
1583
1584
                  0560
0561
0562
0563
0564
                                                                         LDADD
TAD GDREG2
                                  4452
                                                                                                                                    /SET DISK ADDRESS TO OPOSITE
                                  1163
                                                                                                                                    /SET DISK ADDRESS TO EXPECTED 
/READ DISK ADDRESS 
/CHECK RESULTS
                                                                         LDADD
                                 4446
                                                                         RDADD
ACCMP
1585
1586
1587
1588
1589
                                                                                                                                     /O.K. 4996 LOOPS
/ERROR, DISK ADDRESS REGISTER
/SCOPE LOOP POINTER
                                 4435
4436
8547
4182
                   0565
                                                                          NERROF
                                                                         ERROR
                   9566
9567
                                                                         TST17
                                                      /VERIFY THAT THE DISK ADDRESS REGISTER CAN BE LOADED
/AND SHIFTED TO LOWER DATA BUFFER WITH THE MAINTENANCE
/IOT. USE DATA PATTERN 2525 + 5252.
/SHIFT THE SURFACE AND SECTOR FROM THE SURFACE AND SECTOR
/REGISTER, SHIFT THE LOWER CYLINDER BITS FROM THE CRC REGISTER.
1590
1592
1593
1594
1595
1596
1597
1598
1599
                                7301
4453
1153
7110
7630
1120
1120
3163
1163
                                                     TST18, CLA CLL IAC
CLRALL
TAD REG
CLL RAR
SZL CLA
                   0571
                  0571
0572
0573
0574
0575
0576
0577
0600
                                                                                                                                    /DCLR *CLR ALL*
1600
                                                                                                                                    /USE DATA 5252 IF LINK IS SET
                                                                         TAD
                                                                                             K2525
1602
1603
1604
                                                                         TAD
DCA
TAD
                                                                                             K2525
GDREG2
                                                                                                                                    /SETUP COMPARE REGISTER
                                                                                             GDREG2
1605
1606
1607
1608
1609
                   0602
8603
0604
                                  7946
                                                                         CMA
                                  4452
                                                                         LDADD
                                                                                                                                    /SET DISK ADDRESS TO OPOSITE
                                  1163
4452
4446
4440
4435
                                                                         TAD GDREG2
                                                                         LDADD
                   0605
0606
                                                                                                                                     /SET DISK ADDRESS TO EXPECTED 
/READ DISK ADDRESS
                                                                         RDADD
                                                                                                                                    /READ DISK ADDRESS
/CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR, DISK ADDRESS REGISTER
/SCOPE LOOP POINTER
/TEXT POINTER
1610
                   0687
0610
                                                                         ACCMP1
                                 4436
8571
4182
1613
                   0611
0612
                                                                         FREAR
161
                   0613
                                                                         4103
1615
1616
1617
                                                     / Verify that the disk address register / Can be loaded and shifted into the lower / Data buffer, try all combinations in ac / Shift the Surface and Sector from the Surface and Sector / Register, Shift the Lower Cylinder bits from the CRC register.
1618
1619
1620
1621
1622
                                                                         TAD
                                                                                                                                    /GET AC VALUE
/SETUP COMPARE REGISTER
                   Ø614
Ø615
                                                      TST19.
                                  3163
                                                                                             GDREG2
1623
                                                                         DCA
1624
                                                                         TAD
              PAL10
                                  V142A
                                                     7-MAR-77
                                                                                             13:55
                                                                                                                PAGE 3-10
1625
1626
1627
1628
1629
1630
1631
                                  4452
4446
4440
4435
                                                                                                                                     /LOAD DISK ADDRESS REGISTER /READ DISK ADDRESS REGISTER /CHECK AC, COMPARE TO GDREG2 /AC O.K., LOOP 4096 TIMES /ERROR, LOAD OR READ DISK /ADDRESS REGISTER
                                                                         LDADD
                                                                          RDADD
ACCMP1
NERROR
                   0620
0621
                    0622
                   0623
                                  4436
                                                                          ERROR
                   0624
0625
                                                                                                                                     SCOPE LOOP POINTER
                                  6614
4162
                                                                         TST19
1632
1633
1634
1635
                                                      /VERIFY THAT DCLR DOES NOT AFFECT THE SURFACE /AND SECTOR WHEN AC10=0 + AC11=0
1636
1637
1638
                  8626
8627
                                 1153
3163
                                                      TST20,
                                                                         TAD
                                                                                                                                     /GET AC VALUE
                                                                                                                                     /SETUP COMPARE REGISTER
/AC VALUE, COMPLIMENT OF REGI
/LOAD DISK ADDRESS
                                                                                             GDREG2
                                                                         DCA
                   0630
0631
0632
0633
0634
                                 1154
4452
1153
4452
4453
1639
1640
1641
                                                                         TAD
LDADD
                                                                                             REG2
                                                                         TAD
LDADD
                                                                                             REG1
                                                                                                                                    /LOAD DISK ADDRESS
/DCLR "CLR ALL"
/READ DISK ADDRESS
/CHECK AC, COMPARE TO GDREG2
/AC O.K. LOOP 4096 TIMES
/ERROR, LOAD OR READ DISK
/ADDRESS OR DCLR CLEAR
/SCOPE LOOP POINTER
/TEXT POINTER
1642
1643
1644
1645
1646
1647
1648
                                                                         CLRALL
                   0635
0636
0637
                                 4446
4440
4435
                                                                         RDADD
ACCMP1
NERROR
                   0640
                                                                         ERROR
                                 Ø626
41Ø2
                                                                         TST20
1650
1652
1653
                                                     /VERIFY THAT "DCLR" DOESN'T CLEAR SURFACE AND SECTOR /REGISTER WHEN A10=0 + A11=1
1654
                  0643
0644
0645
                                 1153
3163
1153
4452
7301
1655
1656
                                                      TST21.
                                                                         TAD
                                                                                                                                    /GET AC VALUE
/SETUP COMPARE REGISTER
                                                                                             REG1
                                                                         DCA
                                                                                             GDREG2
1657
1658
1659
                                                                         TAD
LDADD
                                                                                                                                    /LOAD DISK ADDRESS
/ENABLE "CLR ALL" BIT
/DCLR "CLR ALL"
/READ DISK ADDRESS
/CHECK RESULTS
/AC O.K. LOOP 4096
/ERROR, LOAD, READ, OR CLEAR
/DISK ADDRESS
                  8646
8647
                                                                         CLA CLL
CLRALL
                                                                                            IAC
                                 7301
4453
4446
4440
4435
4436
1660
1661
1662
                   0650
0651
                                                                         ROADD
                  0652
0653
0654
                                                                         ACCMP1
NERROR
1663
1664
                                                                         ERROR
1665
1666
1667
                  0655
                                                                                                                                     SCOPE LOOP POINTER
                                 Ø643
41@2
                                                                         TST21
                   9656
1668
                                                     /VERIFY THAT THE CRC CAN BE LOADED BY "DLAG"
/AND "DLDC". USE DATA PATTERN 0000 + 7777.
/THIS WILL VERIFY THAT THE CRC CAN BE LOADED
/BY THE EXTENDED CYLINDER BIT IN THE COMMAND REGISTER
/BY THE "DLAG" IOT.
1669
1678
1671
1672
```

PAL16

9550

0551

9552

1570 1571

1573

0657

9669 9661 9662

CLA CLL IAC CLRALL TAD REG

CLL RAR

REG1

/DCLR

/USE DATA 7777 IF LINK IS SET

TST22.

V142A

7301 4453

1153

7-MAR-77

TST17,

13:55

REG1

CLA CLL IAC

PAGE 3-9

/OCLR "CLP ALL

/USE DATA 7777 IF LINK IS SET

```
SEQ 0056
   1680
                     9664
                                                                        CLA CMA
   1681
1682
1683
1684
                     9665
9666
9667
9679
                                                                        AND
DCA
RAL
DCA
                                   0113
                                                                                            K7740
                                                                                                                                 /SETUP COMPARE # 1
/LINK FOR EXTENDED BIT
/SETUP COMPARE REGISTER
/GFT DATA
                                   3163
                                                                                            GDREG2
                                   7884
3162
                                                                                            GDREG1
   1695
1696
1687
                     0671
0672
0673
                                   1162
445@
1163
                                                                        TAD
                                                                                            GDREG1
                                                                                                                                 /LOAD CRC
                                                                         TAD
                                                                                            GDREG2
                                   4452
4454
4441
4435
4436
                                                                                                                                 /LOAD CRC
/READ CRC
/CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR, CRC REGISTER
/SCOPE LOOP POINTER
   1688
1689
                     Ø674
Ø675
                                                                        LDADD
                     0676
0677
0700
   1690
1691
1692
                                                                         ACCMP2
NERROR
                                                                         ERROR
   1693
1694
                     0701
0702
                                   Ø657
6004
                                                                         6004
   1695
                                                     / VVERIFY THAT THE CRC CAN BE LOADED BY "DLAG" AND "DLDC". USE DATA PATTERN 2525 + 5252.

/THIS WILL VERIFY THAT THE CRC CAN BE LOADED ABY THE EXTENDED CYLINDER BIT IN THE COMMAND REGISTER BY THE "DLAG" IOT.
   1697
  1698
1699
1700
                    9793
9794
9795
9796
9797
9719
                                                     TST23, CLA CLL IAC
CLRALL
TAD REG
   1782
                                  7301
4453
7110
7630
91123
3163
79162
4450
1162
4454
4454
4435
4436
  1703
                                                                                                                                /DCLR
                                                                                         REGI
                                                                        CLL RAR
SZL CLA
   1705
  1706
                                                                                                                                /USE DATA 5252 IF LINK IS SET
                                                                                           K2525
K2525
K7740
                                                                        TAD
  1708
1709
1710
                   9711
9712
9713
9714
9715
9716
9717
9720
9721
                                                                        AND
                                                                        DCA
RAL
DCA
                                                                                                                                /SETUP COMPARE # 1
/LINK FOR EXTENDED BIT
/SETUP COMPARE REGISTER
/GET DATA
  1711
1712
1713
                                                                                           GDREG:
                                                                        TAD
LDCMD
                                                                                           GDREG1
 1713
1714
1715
1716
1717
1718
                                                                                                                                /LOAD CRC
                                                                        TAD
                                                                                           GDREG2
                                                                        LDADD
RDCRC
                                                                                                                                /LOAD CPC
/READ CPC
/CHECK RESULTS
                    0723
                                                                        ACCMP2
NERROR
 1719
                    0724
0725
                                                                                                                                /O.K. 4096 LOOPS
/ERROR, CPC REGISTER
/SCOPE LOOP POINTER
                                                                        ERROR
  1721
1722
                                  8783
6084
                                                                                                                                 /TEXT POINTER
  1723
                                                    /
VERIFY THAT THE CRC CAN BE LOADED BY "DLAG"
/AND DLDC". USE DATA PATTERN ALL COMBINATIONS.
/THIS WILL VERIFY THAT THE CRC CAN BE LOADED
/BY THE EXTENDED CYLINDER BIT IN THE COMMAND REGISTER
/BY THE "DLAG" IOT.
 1724
1725
1726
 1727
 1729
1730
1731
                   0730
0731
0732
0733
                                1153
7106
7006
7004
                                                     TST24,
                                                                       TAD
                                                                                         REG1
                                                                                                                               /GET AC VALUE
                                                                       CLL RTL
RTL
RAL
 1732
1733
1734
                                                                        AND
                                                                                          K7740
                PAL10
                                   V142A
                                                     7-MAR-77
                                                                                           13:55
                                                                                                             PAGE 3-12
 1735
1736
1737
1738
1739
                    0735
                                  3163
7004
                                                                                                                                                                                                                                                                                             SEQ 0057
                                                                        DCA
                                                                                          GDREG2
                                                                                                                                /SETUP COMPARE REGISTER /LINK FOR EXTENDED BIT
                     0736
                                                                        RAL
                                  7004
3162
1162
4450
1163
4452
4454
4441
                     0737
                                                                        DCA
                                                                                           GDREG1
                                                                                                                                /SETUP COMPARE REGISTER
/GET DATA
/LOAD COMMAND REGISTER
                   0737
0740
0741
0742
0743
                                                                                           GDREG1
                                                                        LDCMD
TAD
LDADD
 1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
                                                                                           GDREG2
                                                                                                                               /LOAD DISK ADDRESS
/READ CPC REGISTER
/CHECK AC, COMPARE TO GDREG1 + GDREG2
/AC O.K., LOOP 4096
/ERROP, CPC REGISTER LOAD BY
/DLAG OR DLDC,
/SCOPE LOOP POINTER
/TEXT POINTER
                                                                        ROCRC
ACCMP2
                   0745
0746
0747
                                                                        NERPOR
                                  4436
                                                                        ERROR
                                 6736
6984
                                                                       TST24
6904
                    0750
                    0751
                                                                                                                                /TEXT POINTER
 1751
1752
1753
                                                    /VERIFY THAT DCLR DOES NOT AFFECT CRC REGISTER. /LOAD CRC WITH DLAG + DLDC.
                                 1154
7196
7006
7004
 1754
1755
                   0752
0753
                                                    TST25,
                                                                      TAD
                                                                                         REG2
                                                                      TAD
CLL RTL
RTL
RAL
AND
DCA
1756
1756
1757
1758
1759
1760
1761
1762
                   0754
0755
                   0756
0757
0760
                                 Ø113
3163
                                                                                          GDREG2
                                                                                                                               /SETUP COMPARE REGISTER /LINK FOR EXTENDED BIT
                                                                      RAL
                                  7004
                   0761
0762
0763
                                 3162
                                                                                          GDREG!
                                                                                                                               SETUP COMPARE REGISTER
                                                                       TAD
                                                                                         GDREG1
                                1162
4450
1163
4452
1154
0111
4453
                                                                       LOCMD
TAD
1764
1765
1766
1767
1768
                                                                                                                               /LOAD COMMAND REGISTER
                   0764
0765
                                                                                         GDREG2
                                                                      LDADD
TAD
AND
                                                                                                                               /LOAD DISK ADDRESS
                   0766
0767
0770
                                                                                          REG2
                                                                                                                               /DON'T DO RECAL.
/DCLR "CLR ALL"
/READ CRC REGISTEP
/CHECK RESULTS, COMPARE TO GDREG1
1769
1770
1771
1772
1773
                  9771
9772
                                                                       RDCRC
                                 4441
                                                                       ACCMP2
                                                                                                                               /AND GDREG2
/O.K. 4096 LOOPS
/ERROR, LOAD, READ, CLEAR CPC
/REGISTER
/SCOPE LOOP POINTER
                  0773 4435
0774 4436
                                                                      NERROR
1774
                   0775
                                Ø752
                                                                      TST25
1776
1777
1778
                                                                                                                               TEXT POINTER
                                                                      6004
                                                   /VERIFY THAT THE CRC PEGISTER IS NOT AFFECTED BY /"DLDC", "DSKP", "DRST", "RDBUF", OR "DLCA". /USE DATA PATTERN 2525 + 5252.
1780
1781
1782
                                7301
4453
1153
7110
7630
1120
1120
0113
                                                   TST26,
                                                                     CLA CLL IAC
1783
1784
1785
                  1000
                                                                     CLRALL
                                                                                                                              /DCLR
                                                                     TAD
CLL RAR
SZL CLA
```

/USE DATA 5252 IF LINK IS SET

PAL10

1002 1003 1004

TAD

TAD

AND

K2525

1786

1787

1788

V142A

7-MAR-77

13:55 PAGE 3-11

```
SEQ 0058
```

```
PAL10
                            V142A
                                            7-MAR-77
                                                                             13:55
                                                                                             PAGE 3-13
1790
                            3163
7004
                                                                                                               /SETUP COMPARE REGISTER /LINK FOR EXTENDED BIT /SETUP COMPARE REGISTER
                                                              DCA
                                                                             GDREG2
1791
                                                              RAL
1792
1793
1794
1795
                            3162
                                                              DCA
                                                                              GDREG:
                            1162
4450
                1012
                                                             TAD
                                                                             GDREG1
                                                                                                               /GET UPPEP DATA
                                                                                                               /LOAD COMMAND
                1014
1015
1016
1017
1020
1021
                            1163
4452
1154
                                                             TAD
                                                                             GDREG2
1796
1797
1798
1799
1800
                                                              LOADO
                                                                                                              /LOAD DISK ADDRESS
                                                              TAD REG2
                            4442
1154
4447
                                                             RDSTAT
                                                                                                              /RFAD STATUS
                                                             DSKSKP
                                                                                                              /"DSKP"
1801
                1022
                            7000
4456
                                                             NOP
RDBUF
                                                                                                              /READ BUFFER
                            1154
4451
1154
4450
1153
4427
4454
4441
1803
                1024
                                                              TAD REG2
1804
1805
1806
1807
                                                              LDCUR
                                                                                                              /LOAD CURRENT ADDRESS
                1026
1027
1030
1031
1032
                                                              TAD
                                                                             REG2
                                                             LDCMD
TAD
                                                                                                              /LOAD COMMAND
                                                                             REGI
                                                                                                              /LOAD UPPER BUFFER
/PEAD CPC REGISTER
/CHECK RESULTS
/O.X. 4096 LOOPS
/ERROP, CPC REGISTER
/SCOPF LOOP POINTFR
/TEXT POINTER
1808
                                                              LOBUE
                                                             PDCPC
ACCMP2
1810
1811
1812
                 1033
                1034
                            4435
                                                             NERROR
ERROR
1813
1814
1815
                            6984
                                                             TST26
1816
                                             /VERIFY THAT WRITE LOCK INHIBITS LOAD ADDRESS / WHEN IT IS SET.
1818
1819
1820
                1040
1641
1642
1643
                            7301
4453
                                                            CLA CLL IAC
                                                                                                              /CLEAR CONTROL
/SETUP COMPARE REGISTER
/GET AC VALUE
1821
1822
1823
                            3163
1153
                                                             DCA
TAD
                                                                             GDREG2
                                                                             REG1
                1044
1045
1046
1047
                            4452
1104
4450
                                                             LDADD
                                                                                                               /LOAD DISK ADDRESS
1824
                                                             TAD
LDCMD
                                                                             K2000
                                                                                                              /SET WRITE LOCK
/GET AC VALUE
/TRY TO LOAD DISK ADDRESS
/READ DISK ADDRESS
/CHECK RESULTS
/O.W. 4096 LOOPS
/ERROR LOAD DISK ADDRESS
/SCOPE LOOP POINTER
1826
1826
1827
1828
1829
1830
1831
1833
                            1154
4452
                                                             TAD
LDADD
                                                                             REG2
                1050
                            4446
4446
4435
4436
1946
                                                             PDADD
                1052
1053
1054
                                                             ACCMP1
NEPPOR
                                                             ERROR
                             4102
                1056
1835
1835
1836
1837
1838
1839
                                             / VERIFY THAT THE DISK ADDRESS REGISTER IS NOT /AFFECTED BY "DCLR", "DLCA", "DRST", "DLDC", " /OR "RDBUF", USE DATA PATTERN ALL COMBINATIONS.
                                                                                                                                          "DSKP"
                            1153
3163
1153
4452
                                             TST28.
                                                             TAD
                                                                             REG1
                                                                                                              /GET AC VALUE
/SETUP COMPARE REGISTER
                1060
                                                            DCA
TAD
                                                                             GDREG2
REG1
1841
                1061
                                                             LDADD
                                                                                                              /LOAD DISK ADDRESS
1944
                            1154
                 1063
                                                                             REG2
K5777
                 1064
                                                                                                              /MASK OUT WRITE LOCK
                                                             AND
```

PAL10

V142A

7-MAR-77

```
1845
1846
                                                         LDCMD
                                                                                                       /LOAD COMMAN REGISTER
                          1154
               1066
                                                         TAD
                                                                        REG2
                          1154
4451
1154
4447
7000
4442
1154
4427
1847
               1067
1070
                                                         LDCUR
                                                                                                       /LOAD CURRENT ADDRESS
                                                         TAD
                                                                        REG<sub>2</sub>
1849
1850
1851
               1071
1072
1073
                                                        DSKSKP
NOP
RDSTAT
                                                                                                       /DSKP
                                                                                                       /READ STATUS
1852
1853
1854
1855
1856
               1074
                                                        TAD
                                                                                                       /LOAD BUFFERS
/READ LOWER BUFFER
                          4456
7300
4453
                                                        ROBUF
CLA CLL
CLRALL
               1076
               1077
                                                                                                      /CLEAR STATUS
/PEAD DISK ADDRESS
/CHECK AC, COMPARE TO GDREG?
/AC O.K. 4096 LOOPS
/ERROP, DISK ADDRESS AFFECTFD
/SCOPE LOOP POINTED
/TEXT POINTER
               1100
1857
1858
1859
1860
                          4446
4440
4435
4436
                                                        RDADD
ACCMP1
               1101
               1102
                                                        NERROR
ERROR
               1103
1861
               1105
                          1057
                                                         TST28
1863
1864
1865
1866
1867
                                         /VERIFY THAT THE COMMAND REGISTER IS NOT AFFECTED BY "DLCR", "DLCA", "DRST", "DLAG", "DSKP", OR "RDBUF". /USE DATA PATTERN ALL COMBINATIONS.
                                                        CLA CLL IAC
CLRALL
TAD REG
DCA GDR
1868
              1107
                          73Ø1
4453
                                          T5T29,
                                                                                                       /CLEAR CONTROL
              1111
1112
1113
1114
1115
1116
1117
                          1153
3163
1153
1870
                                                                        REG1
GDREG2
                                                                                                       SETUP COMPARE REGISTER
1872
                                                         TAD
                                                                        REGI
1873
1874
1875
                          4450
1154
4452
1154
                                                        LDC MD
                                                                                                      /LOAD COMMAND REGISTER
                                                                       REG2
                                                        LDADD
TAD
                                                                                                       /LOAD DISK ADDRESS
                                                                        REG2
1877
                          4451
1154
4447
                                                        LDCUR
                                                                                                       /LOAD CURRENT ADDRESS
1878
              1121
                                                         TAP
                                                                       REG2
                                                        DSKSKP
                                                                                                       /DSKP
                          7000
4442
1154
4427
4456
              1123
1124
1125
1880
1881
                                                        NOP
POSTAT
                                                                                                       /READ STATUS
1882
                                                        TAD
LDBUF
                                                                        REG2
1883
              1126
                                                                                                      /LOAD UPPER BUFFER /READ LOWER BUFFER
                                                        ROBUE
1885
1886
              1130
                          7308
                                                        CLA CLL
                                                                                                       /CLEAP STATUS
                          7326
                                                        CLA CLL CML RTL
CLRALL
RDCMD
1887
               1132
1888
              1133
                          4453
                                                                                                       /RECALIBRATE
                                                                                                      /MCLALISHATE
/CHECK AC, COMPAND TO GDRFG2
/AC O,K. 4096 LOOPS
/EPROP, COMMAND REGISTEF
/SCOPE LOOP POINTER
/TEXT POINTER
                          4448
1990
               1135
                                                         ACCMP1
1891
              1136
                                                         NERROR
              1137
1140
1141
1997
                                                        ERROR
TST29
1893
1894
1895
1896
1897
                          4201
                                          VERIFY THAT PECALIBRATE INHIBITS LOAD COMMAND
                                                                                                      /ENABLE CLEAR CONTROL
/CLEAR CONTROL
                                                        CLA CLL IAC
              1142
1143
                                         TST30,
```

13:55

PAGE 3-14

```
PAL10
                                V142A
                                               7-MAR-77
                                                                                13:55 PAGE 3-15
      1900
                                4444
7326
4453
7326
                                                                                                                  ZENTER MAINTENANCE
ZENABLE RECALIBRATE
                                                                                                                                                                                                                                                        SEQ 0060
                                                                 ENMAN1
                                                                 CLA CLL CML RTL
CLRALL
      1901
     1902
                     1146
                                                                                                                  /RECALIBRATE
                                                                 CLA CLL CML RTL
CLRALL
                                                                                                                  ZENABLE RECALIBRATE
     1904
1905
                     1150
                                4453
                                                                                                                 /RECALIBRATE
/SETUP COMPARE REGISTER
                                                                DCA
TAD
LDCMD
                                                                                 GDREG2
                    1152
1153
1154
1155
     1986
                                 1153
                                                                                 REG1
                                 4450
                                                                                                                 /TRY TO LOAD COMMAND
/READ COMMAND
/CHECK PESULTS
    1908
1909
1910
                                4443
                                                                 RDCMD
ACCMP1
                                4435
4436
1142
                                                                 NFRPOR
ERROP
TST30
                     1156
1157
                                                                                                                 /O.K. 4096 LOOPS
/EPROR, IDLE (1)
/SCOPE LOOP POINTER
/TEXT POINTER
    1911
1912
1913
                     1160
    1914
                                                /VERIFY THAT RECALIBRATE INHIBITS /LOAD DISK ADDRESS DLAG
    1916
1917
1918
                    1162
1163
1164
1165
                              7301
4453
4444
1153
                                                TST31, CLA CLL IAC
CLRALL
ENMAN1
TAD REG
                                                                                                                /ENABLE CLEAR CONTROL
/CLEAP CONTROL
/ENTER MAINTENANCE
/GET AC VALUE
/SETUP COMPARE
    1919
     1921
                                                                                REGI
                    1166
1167
1170
                                3163
1163
4452
    1922
                                                                DCA
    1923
                                                                                GDREG2
                                                                LDADD
CLA CLL CML RTL
CLRALU
                                                                                                                /LOAD DISK ADDRESS (DLAG)
                               7326
4453
1154
4452
4446
4446
4435
                    1171
1172
1173
    1925
1926
                                                                                                                /RECALIBRATE
    1927
                                                                TAD
LDADD
RDADD
                                                                                REG2
                   1174
1175
1176
1177
    1929
1929
1936
                                                                                                                /LOAD DISK ADDRESS (DLAG)
/PEAD DISK ADDRESS
/CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR ON INNIBIT
/SCOPE POINTER
                                                                ACCMP1
NERROR
    1931
                    1200
                                                                ERROR
    1933
    1934
1935
1936
1937
                                                                4102
                                               /VERIFY THAT "DMAN" (MAINTENANCE) DOES NOT 
/AFFECT AC WHEN ACO=0 AND AC7=1 OR 0.
    193B
   1939
1940
1941
1942
1943
1944
1945
                              7301
4453
1153
8122
3163
1163
4455
4440
4435
                                               TST32,
                                                               CLA CLL IAC
                                                                                                               /CLEAR ENABLE BIT /DCLR "CLR ALL"
                   1204
1205
1206
1207
                                                               CLRALL
TAD
                                                                               REG1
                                                               AND
                                                                                K3737
GDREG2
                                                                                                                /MASK OUT @
                                                                                                                /SETUP COMPARE REGISTER
                   1210
                                                               TAD
LDMAN
ACCMP1
NERROR
                                                                                GDREG
                                                                                                               /LOAD MAINTENANCE "DMAN"
/CHECK AC, COMPARE TO GDREG2
/AC O.K. 4096 LOOPS
/ERROP, "DMAN" AFFECTED AC
/SCOPE LOOP POINTER
/TEXT POINTER
                   1212
1213
1214
1215
   1947
1948
1949
                                                               ERROR
                              1203
   1950
                                               VERIFY THAT "DMAN" DOES NOT AFFECT AC WHEN
   1952
                                               /AC7=0 AND ACU=1 OR 0.
   1954
             PAL10
                             V142A
                                              7-MAR-77
                                                                              13:55 PAGE 3-16
  1955
                  1217
                             7391
                                              TST33, CLA CLL IAC CLRALL
                                                                                                             /CLEAP ENABLE BIT
/DCLR "CLP ALL"
/GET AC VALUE
/MASK OUT BIT 7
/SETUP COMPARE REGISTER
                                                                                                                                                                                                                                                    SEQ 0061
  1956
1957
1958
                             4453
1153
0123
3163
                  1226
                                                             TAD
                                                                              REG1
K7717
                  1222
  1959
1960
1961
                                                             DCA
                                                                              GDREG2
                 1224
                             1163
                                                             TAD
LDMAN
                                                                              GDREG2
                             4455
4440
4435
4436
                                                                                                             /LOAD MAINTENANCE
/CHECK AC, COMPARE TO GDREG2
/AC O.K., 4096 LOOPS
/EPROR, DMAN AFFECT AC
/SLOPE LOOP POINTER
 1962
1963
1964
1965
1966
                                                             ACCMP1
                 1227
                                                             NERROR
                 1230
                                                             ERROR
                             1217
                 1231
                                                             TST33
                                                             4010
1967
1968
1969
1970
1971
1972
1973
1974
1975
                                              VERIFY THAT "DMAN" ONLY GETS CLEARED BY
                                             DCLR NOT BY ANOTHER DMAN.
                            7301
4453
1153
3163
1153
                 1233
1234
1235
                                             TST34,
                                                            CLA CLL IAC
                                                                                                             /CLEAR ENABLE BIT /DCLR "CLR ALL"
                                                             CLRALL
                                                            TAD
                 1236
1237
1240
                                                                             GDREG2
                                                                                                             SETUP COMPARE REGISTER
                                                             TAD
                                                                             PEG1
                                                                                                            /LOAD COMMAND REGISTER
/NO. OF SHIFTS
/STORF IN COUNTER
/ENTER MAINTENANCE MODE + DB4=1
/GET ENABLE COMMAND REG.
/LOAD MAINTENANCE
/COUNT + SHIFT 12
                             4450
                                                             LOCMD
1977
1978
1979
                 1240
1241
1242
1243
1244
1245
                                                             TAD
                                                                             M12
                            3156
4445
1102
4455
                                                            DCA
ENMAN2
TAD
1980
1981
1982
                                                                            K0400
                                                            LDMAN
ISZ
                           2156
5245
7300
4455
                1246
1247
1250
                                                                            TCNTR1
1983
                                                             JMP
                                                            CUA CLL
LDMAN
1985
1986
                                                                                                            /"DMAN" TRY TO CLEAR MAIN FLOP
/FNABLE BIT FOR PEAD BUFFER
/READ BUFFER
/SAVE FOR PRINTER
                           1074
                                                            TAD
LOMAN
                 1252
                                                                            K0020
1987
1988
1989
1990
1991
                1253
1254
                            3167
                                                            DCA
                                                                            DBREG
                1259
1255
1256
1257
1260
1261
                           1167
4440
4435
4436
1233
                                                            TAD
ACCMP1
                                                                            DEREG
                                                                                                            /CHECK AC
/AC O.K. 409h LOOPS
/ERROR, MAIN FLIP FLOP
/SCOPE 1.00P POINTER
                                                            NERROR
ERROR
1993
                                                            TSTRA
1995
1996
1997
1998
                                            VERIFY THAT "DMAN" GETS CLEARED BY DOLF
                                            /"CLP ALL"
1999
2000
                1263
                          7301
                                            TST35,
                                                           CLA CLL IAC
                1264
1265
                           4453
2001
                                                           CLRALL
                                                                                                            /DCLR "CLR ALL"
2002
                                                           TAD
DCA
TAD
                                                                           K0020
GDREG2
                          1074
3163
1153
4450
1136
3156
4445
               1266
1267
1270
1271
1272
1273
2003
2004
2005
                                                                                                           SETUP COMPARE REGISTER
                                                                            REG1
                                                           LDCMD
                                                                                                           /LOAD COMMAND REGISTER
2006
2007
2008
                                                            TAD
                                                                                                           /SHIFT 12 COUNTER
/FNTER MAINTENANCE MODE + DH4=1
                                                           DCA
                                                                           TCNTR1
```

ENMAN?

KRARA

TAD

2009

1274

```
PAL10
                                   V142A 7-MAR-77
                                                                                                    13:55 PAGE 3-17
                      1275
1276
1277
1300
1301
                                                                                                                                                                                                                                                                                                                              SEO 0062
 2010
2011
2012
                                      4455
                                                                               LDMAN
                                                                                                                                              /LOAD MAINTENANCE "DMAN"
                                     2156
5275
7301
4453
1074
4455
4440
4435
4436
1263
                                                                               ISZ TCN'
JMP .-2
CLA CLL IAC
                                                                                                    TCNTR1
                                                                                                                                              /12 COUNT
 2013
                                                                               CLRALL
TAD
LDMAN
                                                                                                                                              /CLEAR ALL "DCLR"
 2014
2015
2016
2017
2018
2019
                      1302
                                                                                                    KPU29
                                                                                                                                              /LOAD MAINTENCE
/CHECK AC, COMPARE TO GORFG2
/AC O.K. 4096 LOOPS
/FRROR, DMAN AFFECTED AC
/SCOPE LOOP POINTER
                     1304
1305
1306
                                                                               ACCMP1
NERROR
                                                                               ERPOR
TST35
 2020
                                     4010
                      1310
                                                                               4010
2072
7073
2074
2075
2076
2077
2028
2029
2031
                                                          /VEPIFY THAT "AC10 DATA" CAN BE SHIFTED TO 
/CRC REGISTER. THEN READ CRC PEGISTER. 
/TRY ALL 1'S AND ALL 0'S.
                     1311 7301
1312 4453
1313 1153
1314 7110
1315 7630
1316 7340
1317 3163
                                                          TST36, CLA CLL IAC
CLPALL
TAD RFG
CLL RAP
                                                                                                                                              /DCLR "CLP ALL"
                                                                                                   RFG1
                                                                              SZL CUA
CLA CLL CMA
DCA GDREG2
TAP GDPEG2
AND 60017
                                                                                                                                              /SKIP IF ALL 0°S DATA /ALL ONE'S DATA
                     1315
1316
1317
1320
1321
1322
1323
1324
1325
1326
 2032
2033
2033
2034
2035
2036
                                                                                                                                              SETUP COMPAPE REGISTER
                                    9145
9145
31637
3154
4153
7194
9966
1193
4455
21532
4454
4435
4436
4436
1914
                                                                              DCA
TAD
                                                                                                   GDREG1
                                                                                                                                            SETUP COMPARE REGISTER
2037
2037
2039
2040
2041
2042
2043
                                                                              DCA
ENMAN1
TAD
                                                                                                   TCNTR1
                                                                                                                                            /SHIFTER FOR CRC
/ENTER MAINTENANCE MODE
                                                                                                   REGI
                     1327
1330
1331
1332
1333
1334
1335
1336
1337
1340
1341
1342
                                                                              CLL RAL
AND
TAD
                                                                                                   K0002
                                                                                                   K1000
                                                                                                                                            /ENABLE BITS
/LOAD MAINTENANCE
                                                                             TAD
LDMAN
ISZ
JMP
RDCRC
ACCMP2
NERROR
ERROR
2044
2045
2046
2047
2048
2049
2050
2051
2053
2054
                                                                                                   TCNTR1
                                                                                                                                            /16 COUNT
/READ CPC REGISTER
/COMPARE PESULTS
/AC O.K. 4096 LOOPS
/ERPOD, CPC REGISTER
/SCOPF LOOP POINTER
/TEXT POINTER
```

TST36

/ Verify that "AC 10 Data" can be shifted to /CRC register. Then Read CRC register. /TRY PATTERN "125252"

,	PAL10	V142A	7-MAR+7	7	13:55	PAGE 3-18	
2065							SEQ 4863
2066							
2067							
2068			/				
2069		7301	TST37,	CLA CLL	IAC		
2070		4453		CLRALL		/DCLR "CLR ALL"	
2071	1345	1121		TAD	K5252		
2072	1346	3163		DCA	GDREG2	/SETUP COMPARE REGISTER	
2073	1347	1163		TAD	GDREG2	The state of the s	

```
V142A
                                             7-MAR-77
                                                                           13155
                                                                                      PAGE 5
                                                                                                                                                                                                                                     SEQ 0064
    2074
                   1350
                              0145
                                                            AND
                                                                           KP017
    2075
2076
2077
2078
2079
                                                                           GDREG1
                                                            DCA
TAD
                                                                                                        /SETUP COMPARE REGISTER
                   1352
                              1137
                                                                           M16
                                                           DCA
ENMAN1
                   1353
                              3156
                                                                           TCNTR1
                                                                                                         /SETUP 16 COUNT
/ENTEP MAINTENANCE MODE
                              4444
7300
1156
7804
                   1354
1355
                                             T37R
                                                            CUA CLL
    2080
                  1356
                                                            TAD
                                                                           TONTE
                                                            RAL
    2082
2083
2084
                   1360
                              0066
1103
                                                           AND
                                                                           K0002
                                                                                                        SETUP DATA BIT
                                                                           K1000
                                                                                                        /ENABLE BITS
/LOAD MAINTENANCE
                  1361
1362
1363
1364
1365
1366
                              4455
2156
5355
                                                           LDMAN
ISZ
    2005
2006
2007
                                                                          TCNTR1
                                                            IMP
                                                                           T37R
                                                                                                        /16 COUNT
/READ CPC REGISTER
/CHECK RESULTS
    2008
                              4441
                                                            ACCMP2
    2089
    2090
                             4435
4436
                  1367
                                                           NEPROR
                                                                                                        /AC O.K. 4096 LOOPS
/ERROR, CRC REGISTER
/SCOPE LOOP POINTER
                  1370
                                                           ERROR
TST37
    2002
                              6004
                                                           6994
                                                                                                        /TEXT POINTER
    2094
   2095
2096
2097
                             5774
1400
                                                           JMP I
                                                                          .+1
                                                                                                        /TO NEXT TEST
                  1374
                                                           TST38
   2098
2099
2100
                              1400
                                            PAGE
                                            /VERIFY THAT "AC10 DATA" CAN BE SHIFTED /TO CRC REGISTEP. THEN READ CRC REGISTEP.
   2102
   2103
   2165
   2106
                                            /TRY PATTER #052525#
                           7301
4453
1120
3163
1163
                                                          CLA CLL IAC
CLRALL
TAD K25:
DCA GDRI
   2108
                  1400
                 1401
1402
1403
1404
                                                                                                       /CLEAR ALL "DORL"
   2110
2111
2112
                                                                          GDREG2
                                                                                                       /SETUP COMPARE REGISTER
                                                          TAD
                                                                          GDREG2
   2113
2114
2115
                  1405
1406
                            0145
3162
                                                           AND
                                                                          K0017
                                                          DCA
                                                                         GDREG!
                                                                                                       /SETUP COMPARE REGISTER
                            1137
3156
4444
7300
1156
7044
                 1407
1410
1411
                                                          TAD
                                                                         M16
TCNTR1
  2116
2117
2118
2119
2120
2121
2122
2123
2124
2125
2126
                                                                                                       /16 COUNTER SHIFTER
                                                          ENMAN1
CLA CLL
TAD
                                                                                                       /ENTER MAINTENANCE MODE
                 1412
1413
1414
                                                                         TONTRE
                                                          CMA RAL
                            8866
1183
4455
2156
5212
                 1415
1416
1417
                                                          AND
                                                                         K0002
                                                                                                       /SETUP "AC 10 DATA"
/ENABLE BITS
                                                                         K1000
                                                          LDMAN
ISZ
JMP
                                                                                                       /LOAD MAINTENANCE
                 1420
1421
1422
1423
                                                                         TCNTR1
                                                                                                       /16 COUNT
                            4454
                                                          RDCPC
ACCMP2
                                                                                                       /READ CRC REGISTER
/CHECK RESULTS
   2128
                                                                                                       /O.K. 4096 LOOPS
             PAL10
                            V142A
                                          7-MAR-77
                                                                        13:55
                                                                                     PAGE 5-1
                           4436
                                                         ERROR
                                                                                                      /ERROR, CRC REGISTER
/SCOPE LOOP POINTER
                                                                                                                                                                                                                                  SEQ 0065
                1426
1427
 2130
                                                          TST38
 2131
2132
2133
2134
2135
                            6004
                                                         6004
 2136
2137
2138
                                          /VERIFY THAT "AC10 DATA" CAN BE SHIFTED TO CRC /REGISTER, TRY ALL COMBINATIONS.
 2139
                1430
                                                         CLA CLL IAC
                                           TST39.
                           4453
1153
3163
                                                         CLRALL
TAD
                                                                                                      /DCLR "CLR ALL"
 2141
2142
2143
                1432
1433
                                                                        REG1
                                                                        GDPEG2
                                                         DCA
                                                                                                      /SETUP COMPARE PEGISTER
                1434
1435
1436
                           1153
8145
3162
                                                         TAD
                                                                        REGI
KØØ17
 2144
2145
                                                        DCA GDRI
CLA CLL IAC
DCA TCM:
TAD M16
DCA TCM:
                                                                        GDREG1
2146
2147
2148
2149
2150
2151
2152
2153
                                                                                                     SETUP COMPARE PEGISTER
               1437
1440
1441
1442
1443
1444
1445
1446
1447
                           7301
3156
                                                                        TCNTRI
                                                                                                     /SETUP BIT MASKER
                           1137
                           3157
                                                                                                     /SETUP FIRST SHIFT COUNTER /ENTER MAINTENANCE MODE
                                                                        TCNTR2
                                                         ENMAN1
                          1153
0156
7640
                                                        TAD
                                                                        REG1
                                                                       TCNTP1
                                                         SZA CLA
2154
2155
2156
2157
2158
                                                                                                     /SKIF IF Ø
                                                                                                     /WAS & 1
/ENABLE BITS
/LOAD MAINTENANCE
                                                         TAD
                                                                       Kenas
                          1103
                                                        TAD
LDMAN
               1451
1452
1453
1454
1455
1456
1457
1466
1461
1462
1463
1464
                           7300
                                                        CLA CLL
                          1156
7004
3156
7630
5254
                                                        TAD
                                                                       TCNTR1
2159
2160
2161
2162
2163
                                                                                                     /ROTATE BIT MASKER
                                                        DCA
SZL CLA
JMP
                                                                       TCNTR1
                                                                                                     /WAIT FOR FIRST LINK THEN /RESET BIT 11 IN MASKER
                                                                       .-3
TCNTR2
T39R
                          2157
5244
4454
                                                        ISZ
JMP
                                                                                                    /LOOP BACK
/PEAD CRC REGISTER
/CHECK RESULTS
/O.K. 4096 LOOPS
/ERPOR, CPC REGISTER
/FEROR, CPC REGISTER
/TEXT POINTER
2164
                                                        RDCRC
ACCMP2
NERROR
2166
2167
2168
                          4441
4435
                          4436
1430
                                                       EPROR
TST39
2169
2170
2171
2172
               1467
                          6884
                                         /VERIFY THAT "DLAG" CLEARS ALL OF THE /CRC REGISTER, TRY ALL COMBINATIONS IN CRC.
2173
               1470
1471
1472
1473
1474
1475
1476
                         7301
4453
3163
3162
7301
2175
2176
2177
                                                       CLA CLL IAC
                                                       CLRALL
DCA
DCA
                                                                                                    ADCUR "CLP ALL"
                                                                      GDPEG2
GDREG1
2178
2179
2180
                                                                                                    /SETUP CUMPARE REGISTERS
                                                       CLA CLL IAC
DCA TCNTR1
TAD M16
                         3156
1137
3157
4444
                                                                                                    /SETUP BIT MASKER
2181
2182
2183
```

/SETUP FIRST SHIFT COUNTER /ENTER MAINTENANCE MODE

DCA ENMANI

TCNTR2

PAL10

```
SEQ 0066
```

```
PALIG
                              V142A
                                                7-MAR-77
                                                                                   13155
                                                                                                    PAGE 5-2
2184
                  1501
                               1154
                                                TARR.
                                                                 TAD
                                                                                   REG2
TCNTR1
2185
2186
                              0156
7640
                                                                  AND
                  1502
1503
                                                                 SZA CLA
                                                                                                                     /SKIF IF 0
2187
2188
                  1504
                              1966
                                                                 TAD
                                                                                   K0002
                              1103
4455
7300
1156
7004
                                                                                   K1000
                                                                                                                     /ENABLE BITS
/LOAD MAINTENANCE
                  1505
                                                                 TAD
2189
2190
2191
2192
2193
2194
2195
2196
2197
2198
2199
2200
                 1506
                                                                 CIA CLL
                  1516
                                                                                   TCNTR1
                                                                 PAL
                                                                                                                     /ROTATE BIT MASKER
                 1512
1513
                              3156
7630
                                                                                  ICNTR1
                                                                 SZL CLA
                                                                                                                     /WAIT FOR FIRST LINK THEN /RESET RIT 11 IN MASKER
                 1514
1515
1516
1517
1520
                              5311
2157
5301
                                                                                   .=3
TCNTR2
                                                                 JMP
                                                                 ISZ
                                                                                                                     /LOOP BACK
/LOAD DISK ADDRESS AND CLEAP CPC
/READ CRC REGISTER
/CHECK RESULTS
/O.K. 4096 LOOPS
                                                                 JMP
                                                                                   140R
                              4452
                                                                 LDADD
                 1521
1522
1523
                              4441
4435
4436
                                                                 ACCMP2
NERPOR
2201
                                                                                                                     /ERROR, CRC REGISTER
/ERROR, CRC REGISTER
/TFXT POINTER
                                                                 EPROP
2203
2203
2204
2205
2206
2207
                 1524
1525
                              6994
                                                                 6004
                                                /VERIFY THAT "AC10 DATA" CAN BE SHIFTED TO 
/UPPER DATA BUFFER THEN SINK TO LOWER DATA 
/BUFFER, TRY ALL 1'S AND 0'S.
2209
2210
2211
2212
                 1526
1527
                                                TST41.
                                                                CLA CLL TAC
                                                                                                                     /"DCLP" "CLR ALL"
2213
2214
2215
2216
2217
                              1153
7110
7630
7240
                 1530
1531
1532
                                                                 TAD
                                                                CLL RAR
SZL CLA
CLA CMA
DCA
                 1533
                              3163
                                                                                  GDREG2
                                                                                                                    /GET VALUE TO LOAD
/LOAD UPPER BUFFER
/READ LOWER BUFFER
/CHECK AC, COMPARE TO GDREG2
/AC O.K. 4096 LOOPS
/ERROP, DATA REGISTERS
/SCOP LOOP POINTER
/TEXT POINTER
                 1535
1536
1537
1540
1541
2218
2219
                              1163
4427
                                                                TAD
LDBUF
                                                                                  GDREG2
2223
2221
2222
                              4456
                                                                 RDBUF
                              4440
                                                                 ACCMP1
                                                                 NERROF
2223
2224
2725
                              4436
1526
4405
                  1542
1543
                                                                 ERROR
TST41
                  1544
                                                                 4405
2220
                                                VERIFY THAS CACIO DAYOF CAN BE SHIFTED TO 
VUPPER DATA SOFFER THEM SINK TO LOWER DATA 
ABUFFER, THY PATTERN 2525 + 5252
2228
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
                             7301
4453
1153
7110
7630
                                                                CLA CLL IAC
CLRALL
TAD PEG
                 1545
1546
1547
1550
                                                TST42.
                                                                                                                     /"DCKR" "CLR ALL"
                                                                CLL RAR
                 1551
1552
1553
                                                                SZL CLA
                                                                                                                     /WHAT DATA????
                              1120
                                                                                  K2525
                                                                                                                     /DATA 5252
                 1554
                              3163
                                                                DCA
                                                                                  GDREG2
                                                                                                                     /SETUP COMPARE REGISTER
```

```
1163
4427
4456
4440
4435
4436
1545
4405
2239
2240
2241
2242
2743
2744
2245
2246
2247
2248
2249
                                                                         TAD
                                                                                                                                    /GET VALUE TO LOAD
                    1556
1557
                                                                                                                                   /MOAD UPPER BUFFER
/READ LOWER DATA BUFFER
/CHECK AC, COMPARE TO GDREG2
/AC O.K. 4096 LOOPS
/ERROR, DATA BUFFERS
/SCOPF LOOP POINTER
                                                                         LDBUF
                                                                         RDBUF
                    1562
1561
1562
                                                                         ACCMP1
NERROR
                                                                         EPROP
TST42
                                                                         4405
                                                                                                                                    /TEXT POINTER
                                                      /VERIFTY THAT "AC10 DATA" CAN HE SHIFTED TO 
/UPPEP DATA BUFFER THEN SINK TO LOWER 
/DATA BUFFER, TRY PATTEPN ALL COMBINSTIONS
2250
2751
2752
2753
2254
                                                      TST43,
                                                                        CLA CLL IAC
                                                                                                                                  /"DCLP" "CLP ALL"
/GET VALUE TO LOAD
/SETUP COMPARE REGISTER
/GET II
/LOAD UPPER BUFFER
/PEAD LOWER DATA BUFFER
/CHECK AC
                   1566
1567
1570
1571
1572
1573
                                  4453
1154
                                                                        CLRALL
TAD
2255
2256
2257
                                                                                            REG<sub>2</sub>
                                                                        DCA
                                  3163
                                 1163
4427
4456
                                                                         TAD
                                                                                            GDREG2
2258
2259
                                                                         LDBUF
                                                                         ROBUE
2260
2761
2762
2263
2264
                                  4440
                                                                                                                                   /AC O.K. 4096 LOOPS
/EPROP, DATA REGISTERS
/SCOPE LOOP POINTER
                                                                        NERROR
                   1576
1577
                                  4436
1565
                                                                        ERROR
TST43
                   1600
                                  4405
                                                                        4405
2265
2266
                                                     VERIFY THAT "ACIP DATA" CAN BE SHIFTED 
/TO UPPER DATA BUFFER THEN SINK TO LOWER 
/DATA BUFFFP, TRY ALL COMBINATIONS.
2267
2768
2769
2770
                                                                        CLA CLL IAC
CURALL
TAD REG
DCA GDR
TAD REG
                   1691
                                 7301
4453
                   1602
 2271
                                 1153
3163
1153
2272
                                                                                            REG1
2273
2274
2275
                   1604
                                                                                           GDREG?
REG1
                                                                                                                                   /SETUP COMPARE REGISTER
                                                                                                                                  /SETUP COMPARE PEGISTE!

/GET VALUE TO LOAD

/LOAD UPPER BUFFEP

/READ DATA BUFFER

/AC O,K. 4096 LOOPS

/ERROR, DATA REGISTERS

/SCOPE LOOP POINTER
                   1696
                                                                        LOBUF
2776
                                 444F
4435
4436
                                                                        ACCMP1
NERROR
                   1610
                                                                                                                                                                              TO GDREG2
2278
2279
2280
                   1611
                                                                        FRROR
2281
                                                                                                                                   TEXT POINTER
                                                                        4495
2282
2283
                                                     VERIFY THAT ALL DATA BUFFERS CAN BE FULL
2284
2785
2786
                                                     /AT ONCE. TRY ALL COMBINATIONS
                   1615
1616
1617
1628
1621
1622
1623
1624
                                 7301
4453
1153
3161
1133
                                                     TST45,
                                                                        CLA CLL IAC
2780
2287
2288
2789
2790
2791
                                                                       CLRALL
TAD
DCA
TAD
                                                                                                                                 /DCLR "CLR ALL!
                                                                                           REG1
TCNTR4
M4
TCNTR3
                                 3160
                                                                                                                                 ACQUINTED FOR # OF BUFFEPS
                                                                        DCA
                                                     T45R1,
```

/LOAD UPPER BUFFER

LDBUF

13:55

PAGE 5-3

PAL10

V142A

```
PALIS
                               V142A
                                               7-MAR-77
                                                                               13:55
                                                                                               PAGE 5-4
   2294
2295
2296
2297
2298
2399
2300
2301
                                                                                                                                                                                                                                                     SEG AA68
                               7301
                                                               CLA CLL IAC TAD TCNTR4
                    1626
                               1161
3161
                                                                               TCNTP4
                                                               DCA
                    163ø
1631
                               2160
5223
                                                                               T45R1
                                                                                                               /4 COUNT, SKIP WHEN BUFFERS FULL
                                                               JMP
                                                               TAD
                                                                               REG1
GDREG2
                    1632
                   1633
                                                                                                               /SETUP FOR FIRST CHMPARE
                               1137
                                                               TAD
   2302
                    1635
1636
                                                               DCA
RDBUF
                                                                               TCNTR3
   23ø3
23ø4
                                               T45R3,
                                                                                                               /READ BUFFER
                               4440
                                                               ACCMP1
SKP CLA
                   1637
                                                                                                               /CHECK
/O.K. CHECK NEXT
/ERROR DATA BUFFERS
   2305
2306
2307
                              7610
5247
2163
7030
                   1649
                                                               TMP
                                                                               T45E
                   1642
1643
                                                                               GDPEG2
    2308
                                                               NOP
                   1644
                              2168
5236
   2309
                                                               152
                                                                               TONTRE
   2310
2311
2312
2313
                                                               JMP
                                                                               T45R3
                   1646
                               4435
                                                               NERROR
                                                                                                              /O.K. 4096 LOOPS
/ERKOR, DATA BUFFERS
/SCOPF LOOP POINTER
                               4436
                                              T45E.
                                                               ERROR
                              1615
                                                               TST45
                   1659
  2313
2314
2315
2316
2317
2318
                                                               4405
                                                                                                               /TEXT POINTER
                                              /VERIFY THAT THE SILO BUFFERS ARE NOT AFFECIED BY /"DCLR", "DLAG", "DLDC", "DLCA", "DSKP", OR "DRST" IOTS. /USE DATA PATTERN ALL COMBINATIONS
  2319
2320
2321
                  1652
1653
1654
1655
                              7301
4453
1154
3163
                                              TST46,
                                                             CLA CLL IAC
CURALL
TAD REG
  2321
2322
2323
2324
2325
2326
2327
2328
2329
                                                                                                              /DCLR
                                                                              REG2
                                                              DCA
TAD
DCA
                                                                              GDREG2
                                                                                                              SETUP COMPAPE REGISTER
                  1656
1657
1660
                              1133
3156
1163
                                                                              M4
TCNTR1
                                                                                                               COUNTER FOR AMOUNT OF BUFFERS
                                              T46A1,
                                                               TAD
                                                                                                              /GET VALUE TO LOAD
/LOAD UPPER BUFFER
/COUNT AMOUNT
                                                                              GDREG2
                  1661
1662
1663
1664
1665
                              4427
                                                              LOBUF
                                                              ISZ
JMP
TAD
                                                                              TCNTRI
                              5269
                                                                                                              MORE TO LOAD
                                                                              T46A1
  2330
2331
2332
                              1153
                                                                              REGI
                                                              LDADD
                                                                                                             /LOAD DISK ADDRESS
                  1666
1667
1679
                              1153
                                                                             REG1
                                                             LDCUR
                                                                                                             /LOAD CURRENT ADDRESS
                             1153
8105
4458
  2334
                                                             TAD
                  1671
1672
                                                                                                             /MASK OFF WRITE
/LOAD COMMAND REGISTER
                                                                             K3777
                                                             LDCMD
                 1673
1674
1675
1676
1677
1700
1701
1702
1703
                              1153
4447
7000
4442
7300
4453
  2337
2338
2339
2340
                                                                             RFG1
                                                             DSKSKP
                                                             NOP
                                                              RDSTA1
                                                                                                             /READ STATUS
 2341
2342
2343
                                                             CLA CLL
                                                             CLRALL
                                                                                                             /CLEAR STATUS
                             1133
3156
7300
1074
4455
3167
                                                             TAD
DCA
CLA CLL
                                                                             M4
TCNTR1
 2344
2345
2346
                                                                                                             /SETUP COUNTER
                                             T46A2.
                 1704
1705
1706
                                                             TAD
                                                                             K0020
                                                                                                             /ENABLE READ BUFFER
                                                             LOMAN
                                                                                                             /DMAN
/SAVE RESULTS
                                                             DCA
                                                                             DBREG
             PAL10
                             V142A
                                             7-MAR-77
                                                                             13:55
 2349
2350
                 1707
                             1167
                                                                                                                                                                                                                                                  SEQ 0069
                                                             TAD
                                                                             DBREG
                                                             ACCMP1
SKP CLA
JMP
                1719
1711
1712
1713
1714
1715
                                                                                                             /CHECK RESULTS
 2351
                            7618
5316
                                                                                                             /DATA O.K.
/ERROP
  2352
                                                                             T46E
TCNTR1
2353
2354
2355
2356
2357
2358
                            2156
5303
4435
4436
1652
                                                             ISZ
JMP
                                                                                                             /READ ALL FOUR
                                                                             T46A2
                                                                                                             /LOOP
                                                             NERROP
ERROR
TST46
                                                                                                             /O.K. 4096 LOOPS
/ERROR, BUFFER AFFECTED
/SCOPE LOOP POINTER
                                             T46E,
                             4485
                                                                                                             TEXT POINTER
 2359
2360
2361
                                            /VERIFY THAT THE UPPER BUFFER CAN BE LOADED /THEN SINK TO LOWER BUFFER. USE A FLOATING /1'S PATTERN.
2363
7364
2365
2366
                1721
1722
1723
1724
1725
                            3156
7301
4453
1156
                                                           CLA CLL IAC
CLRALL
TAD
                                                                                                           /START AT 0
/ENABLE CLEAR CONTROL
/CLEAR CONTROL
/GET VALUE TO LOAD
/SETUP COMPARE REGISTER
                                            TST47,
2367
                                                            TAD
DCA
TAD
                                                                            TONTRI
                            3163
                                                                             GDREG2
2369
2370
2371
2372
2373
                1725
1726
1727
1730
1731
1732
                            1156
4427
4456
4440
7610
5342
                                                                                                            /SETUP COMPARE REG
/GET VALUE TO LOAD
/LOAD UPPER BUFFER
/READ LOWER BUFFER
/CHFCK RESULTS
/DATA O.K.
                                                                            TCNTR
                                                            LDBUF
                                                            ACCMP1
SKP CLA
JMP
2374
2375
2376
                1733
1734
1735
                                                                           T47E
                            1156
                                                            TAD
                                                                            TCNTR1
                                                           CLL RAL
                            7104
7450
7001
3156
4435
               1735
1736
1737
1740
1741
1742
1743
2377
2378
2379
                                                            IAC
                                                                                                           /SET ONE TO LEFT
/LOOP 4096 TIMES
/FRPOR SILO BUFFERS
/SCOPF LOOP POINTER
                                                                           TCNTR1
2380
                                                            NERROR
                            4436
1722
                                                           EPROR
TST47
                                            T47E,
2382
                            4495
                                                                                                           /TEXT POINTER
2394
2385
2386
                                            /VFRIFY THAT THE UPPER RUFFER CAN BE LOADED /THEN SINK TO LOWER BUFFER, USE A FLOATING /8'S PATIFRN,
2387
2388
                                                          CLA CUL IAC
CLRALL
TAD
2389
2390
2391
                          3156
7301
4453
1156
               1745
1746
1747
                                                                                                           /START AT 7777
/ENABLE CLEAR CONTROL
/CLEAR CONTPOL
/GET_VALUE TO LOAD
                                           TST48.
2392
                                                           TAD
                                                                           TCNTR1
2393
2394
2395
                1751
                           7040
                                                           CMA
                                                                                                           /INVERT FOR P'S
/SETUP COMPARE REGISTER
                1752
                           3163
                                                           DCA
                                                                           GDPEG2
               1753
1754
1755
1756
1757
1760
                           1163
                                                                                                           /GET VALUE TO LOAD
/TOAD UPPER BUFFER
/READ LOWER BUFFER
                                                                           GDREG2
2396
                                                           LOBUE
                          4456
4440
7610
5367
                                                           RDBUF
ACCMP
2398
2399
2400
                                                                                                           /CHECK RESULTS
                                                                                                           /DATA O.K.
                                                           SKP CLA
```

T48E

TCNTR1

TAD

CIL RAL

2401

2402

1762

7184

```
PAL10
                          V147A
                                          7-MAR-77
                                                                         13:55
                                                                                        PAGE 5-6
2404
                           7001
                                                          IAC
2405
2406
               1765
1766
                           3156
4435
                                                          DCA
NERROR
                                                                         TCNTRI
                                                                                                        /SET ONE TO LEFT
/LOOP 4096 TIMES
2407
2408
               1767
1778
                           4436
1746
                                                          ERROR
TST48
                                                                                                         /ERROP SILO BUFFERS
/SCOPF LOOP POINTER
                                          T48E.
2409
2410
2411
               1771
                           4405
                                                          4405
                                                                                                         TEXT POINTER
               1772
                           5773
                                                          JWP I
                                                                                                        /TO NEXT TEST
2412
2413
2413
2415
2415
2417
2418
2419
2420
2421
                           2000
                                          PAGE
                                           /VERIFY THAT "DRL" OCCURES WHEN BUFFER
               2000
                          7301
4453
1177
                                          TST49,
                                                         CLA CLL IAC
CLRALL
TAD STC
               3007
                                                                                                        /"DCLR" CLEAR ALL
                                                                                                        /GET FXPECTED BITS
/SETUP COMPARE PEGISTER
                                                                         STCON
2422
2423
2424
2425
               2003
2004
2005
                           3163
1153
                                                         DCA
TAD
                                                                         REG1
                           4442
4440
                                                                                                        /READ STATUS REGISTER /CHECK RESULTS
                                                          ROSTAT
                2006
                                                          ACCMP
2426
2427
2428
2429
2430
               2007
                                                          SKP CLA
                                                                                                        /O.K.
/ERROP, STATUS REGISTER
                           7610
               2010
                           5232
1177
                                                         JMP
                                                                         T49E
                                                                         STCON
               2012
                                                          TAD
                                                                                                        /GET EXPECTED BITS
/SETUP COMPARE REGISTER
/ENTER MAINTENANCE MODE
                           1070
3163
4444
1103
4455
7240
4442
4440
                                                                          KODO4
                                                                         GDREG2
2431
2432
2433
2434
2435
2436
                                                         FNMAN1
TAD
LDMAN
               2014
2015
               2016
2017
2020
2021
                                                                                                        /LOAD MAINTENANCE
                                                          CLA CMA
RDSTAT
                                                                                                        /PEAD STATUS REGISTER /CHFCK RESULTS /O.K.
                                                          ACCMP1
2437
2438
2439
2440
2441
                           7610
5232
1177
3163
4453
               2022
                                                         SKP CLA
                                                                         T49E
                                                                                                        /ERROR, STATUS REGISTER
               2024
2025
2026
                                                                         STCON
GDREG2
                                                          TAD
                                                                                                        /SETUP COMPARE REGISTER
/DCLR "CLFAR STATUS"
/READ STATUS REGISTER
/CHECK RESULTS
/STATUS O.K., 4096 LOOPS
/ERPOR, STATUS REGISTER
/SCOPF LOOP POINTEP
/TEXT POINTER
                                                         DCA
CLRALL
2442
2443
2444
2445
2446
                           4447
4440
4435
4436
               2027
2030
                                                          RDSTAT
ACCMP1
               2031
2032
                                                          NERPOR
                                          T49E.
               2033
                           2000
                                                          TST49
2447
2448
2449
2450
2451
                                          /VERIFY THAT BUFFER FULL CAUSES "DRL".
                                                        CLA CLL IAC
CLRALL
TAD STC
DCA GDR
               2035
                                          TST50.
              2036
2037
204P
2041
2041
2042
2043
2452
2453
2454
2455
                          4453
1177
3163
1154
4442
                                                                                                        /DCLR "CLR ALL"
                                                                         STCON
GDREG2
                                                                                                        /SETUP COMPARE REGISTER
                                                          TAD
                                                                         REG2
                                                          RDSTAT
                                                                                                        /READ STATUS REGISTER
                           4449
                                                          ACCMP1
                                                                                                        /CHECK RESULTS
2457
                                                          SKP CLA
```

```
7-MAR-77
           PAL10
                         V142A
                                                                    13:55
                                                                                  PAGE 5-7
 2459
                         5274
                                                      JMP
                                                                    T50E
2459
2460
2461
2462
2463
2464
2465
2466
2467
                                                                                                 /ERROP, STATUS REGISTER
               2046
2047
2050
                         1140
3156
4444
                                                     TAD
DCA
ENMAN1
                                                                                                /48 COUNTER
/ENTER MAINTENANCE MODE
/ENABLE BITS
/LOAD MAINTENANCE
                                                                    TCNTR
                         1077
4455
2156
5252
7300
                                                     TAD
LDMAN
               2051
                                                                    K0100
               2052
2053
                                                     ISZ
JMP
CI-A CUL
                                                                    TONTR
               2054
                                                                    -2
                                                                                                /SKIP WHEN BUFFERS ARE FULL
               2055
2468
2469
2470
                         4442
4440
7610
               2056
                                                      RDSTAT
ACCMP1
                                                                                                 /READ STATUS REGISTER
                                                                                                /CHECK RESULTS
               2060
                                                      SKF CLA
2471
2472
                         5274
               2061
                                                                                                /ERROR, STATUS REGISTER
               2062
                                                      TAD
                                                                    K9199
2473
2474
2475
               2063
                         4455
7300
                                                      LDMAN
                                                                                                /CAUSE "DRI." DMAN
               2064
                                                     CLA CLL
                         1177
               2065
                                                      TAD
                                                                    STCON
2476
2477
                                                                                                /BIT EXPECTED
/SETUP COMPARE REGISTER
                                                                    K0004
               2067
                         3163
                                                     DCA
                                                                    GDREG2
2478
2479
2480
                                                     TAD
                                                                   REG1
                                                                                                /READ STATUS REGISTER
/CHECK RESULTS
/STATUS O.K., 4096 LOOPS
/EPROR, STATUS REGISTER
/SCNPE LOOP POINTER
/TEXT POINTER
              2071
2072
                         4442
4440
4435
4436
                                                      ROSTAT
2481
2482
2483
                                                     ACCMP1
              2073
                                                     ERROR
TST50
                                       T50E
2483
2484
2485
2486
2487
2488
2489
2490
                         5000
                                                     5000
                                       /VEPIFY THAT "DSKP" SKIPS ON "DPL" ERROR
              2077
                        7301
                                                     CLA CLL IAC
              2100
                                                     CURALL
ENMAN1
                                                                                                /DCLR "CLR ALL"
2491
2492
2493
2494
2495
              2101
2102
                         1103
                                                                                                /ENTER MAINTENANCE MODE
                                                     TAD
              2103
2104
2105
                         4455
7300
4447
                                                     LDMAN
                                                                                                /SET "DRL" "DMAN"
                                                     CLA CLL
DSKSKP
                                                                                                /"DSKP"
2496
              2106
                         5314
                                                                                                /ERROR, "DSKP"
                                                                   T51E
2497
2498
2499
2500
                                                     DSKSKP
                         4447
                        5314
4453
4447
                                                                                                /*DSKP*
/ERROR, *DSKP*
/CLEAR STATUS *DCRL*
/*DSKP* SKIP
                                                     JMP
CLRALL
              2110
                                                                   T51E
               2111
              2112
2113
2114
                                                     DSKSKP
2501
2502
                         4435
                                                                                                /*USRP" SKIP O.K. 4096 LOOPS
/ERROP, "DSKP" SKIP ON "ORL"
/SLOPE LOOP POINTER
                                       T51E.
                                                     EPROR
2503
                        2077
2504
                         0006
                                                     9996
2505
2506
2507
                                       VERIFTY THAT "DRL" DOES CAUSE DISK "INTERRUPT" IF VENABLED BY "ENABLE INTERRUPT" BIT IN COMMAND REGISTER.
2508
2509
2510
                        7301
4453
1122
4450
4444
                                                    CLA CLL 1AC
CLRALL
TAD KM4
LDCMD
              2117
                                       TST52,
              2120
2121
2122
                                                                                                /"DCRL" "CLR ALL"
                                                                   K#4#9
                                                                                                /SET INT, FNABLE "LOAD COMMAND REG." /ENTER MAINTENANCE MODE
```

```
SEQ 0072
   2514
                                                                TAD
                                                                                K1000
  2515
2516
2517
                   2125
2126
2127
                               4455
4437
7610
                                                                                                                 /"SET DRL" "DMAN"
/WAIT FOR INTERRUPT
/ERROR, NO INT, PG,
/O,K, INT, OCCURRED
/ERROR, INT, REQUEST
/SCOP LOOP POINTER
                                                                LDMAN
IONWAT
                                                                SKP CLA
NERROR
  2519
2519
2519
2520
2521
2521
                               4435
                   2131
                                                                EPROR
TST52
                                                                                                                  /TEXTPOINTER
  2523
2524
                                               /VERIFY THAT "DRL" SHOULD CAUSE INT, RG. ONLY /WHEN "INT, ENABLE BIT IS SET, DOES LOCMD CLEAR INT.
  2525
2526
2527
  2528
2529
                                               TST53, CLA CLL IAC
                                                                                                                 /DCLR "CLR ALL"
/ENTER MAINTENANCE MODE
                  2135
2136
2137
                              4453
4444
                                                               CLRALL
ENMAN1
TAD
  2530
2531
                               1193
                                                                                K 1 0 0 0
                               4455
4437
761@
5356
11@2
  2532
                  2140
2141
2142
2143
2144
2145
2146
2147
2150
                                                                LDMAN
                                                                                                                 /SET "DRL" DMAN
                                                                                                                 /WAIT FOR INT.
/O.K. NO INT.
/ERROR, INT. OCCURRED
                                                                IONWAT
  2534
2535
2536
2537
                                                                SKP CLA
                                                                                T53E
                                                               TAD
LDCMD
IONWAT
                                                                                K0400
                                                                                                                 /SET INT, ENABLE AND CLEAR INT, /WAIT FOR INT, /O.K. NO INT, RQ.
                               4437
  2539
2540
2541
2542
                               7610
5356
                                                               SKP CLA
JMP
                                                                                T53E
                                                                                                                 /ERROR, INT. OCCURED
                  2151
2152
2153
2154
                               1103
                                                                T&D
                                                                                K1000
                                                                                                                /SET "DRL" "DMAN"
/WAIT INT., SHOULD INT.
/ERROP, NO INT.
/O.K. INT. OCCURRED
/ERROR, INT. RQ
/SCOPE LOOP POINTER
/TEXT POINTER
                              4455
4437
7610
                                                                LOMAN
  2543
2544
2545
2546
2547
                                                                IONWAI
                                                               SKP CLA
NERROR
                  2155
2156
2157
                              4435
4436
                                               T53E,
                                                               ERPOR
                              2134
                                                               TST53
  2548
2549
2550
                               9997
                              5762
2200
                                                               JMP I
TST54
                                                                                                                 /TO NEXT TEST
  2552
  2553
                              2200
                                               PAGE
  2554
2555
                                               /VERIFY THAT "LDCMD" CLEARS STATUS REGISTER
  2556
2557
                 2289
2281
2282
2283
                              7301
4453
1177
1970
                                               TST54.
                                                              CLA CLL IAC
  2558
2559
2560
                                                               CLRALL
                                                                                                                /DCLR "CLR ALL"
                                                               TAD
                                                                               STCON
                                                               TAD
DCA
ENMAN1
                  2204
2205
2206
                              3163
4444
1103
4455
7300
  2561
2562
                                                                               GDREG2
                                                                                                                /SETUP COMPARE REGISTER /ENTER MAINTENANCE MODE /ENABLE
  2563
                                                               TAD
LDMAN
                                                                               K1000
  2564
2565
                  2207
2210
                                                                                                                 /SET "DRL" DMAN
                                                               CLA CLL
TAD
ROSTAT
                  2211
2212
2213
 2566
2567
                              1154
4442
                                                                                                                /READ STATUS REGISTER /CHECK RESULTS
                              4440
  2568
                                                               ACCMP1
             PALIS
                              V142A
                                              7-MAR-77
                                                                               13:55 PAGE 5-9
 2569
2570
                                                                                                                                                                                                                                                        SEQ 0073
                                                                                                                /O.K. CHECK CLEAR
/STATUS REGISTER ERROR
/CLEAR STATUS, "LOAD COMMAND"
                              7610
                                                               SKP CLA
                             5225
4450
1177
                  2215
                                                              JMP
LDCMD
                                                                               T54E
 2571
2572
2573
2574
2575
                 2216
                                                              TAD
DCA
                                                                               STCON
                             1177
3163
1153
4442
4440
4435
4436
2200
                 2220
2221
2222
                                                                               GDREG2
                                                                                                                /SETUP COMPARE REGISTER
                                                              TAD
                                                                               REG1
                                                              RDSTAT
ACCMP1
NERROR
                                                                                                                /READ STATUS REGISTER
 2576
2577
2578
2579
                 2223
2224
                                                                                                               /MEAD STATUS REGISTER
/CHECK RESULTS
/STATUS O.K. 4096 LOOPS
/ERROR, STATUS REGISTER
/SCOPE LOOP POINTER
/TEXT POINTER
                 2225
2226
                                                              ERROR
TST54
 2580
                 2227
                              5000
 2581
2582
                                              /VEPIFY THAT RECALIBRATE DOES SET DRIVE STATUS /ERPOR IN THE STATUS REGISTER.
 2583
2584
2585
2586
                2230
2231
2232
2233
                             73#1
4453
73#1
4453
1177
                                                                                                               /ENABLE CLEAR CONTROL
/CLEAR CONTROL
/ENABLE CLEAR CONTROL
/ENABLE CLEAR CONTROL
                                              TST55, CLA CLL IAC
                                                             CLA CLL IAC
CLPALL
CLA CLL IAC
CLRALL
TAD STC:
2587
2588
2589
2590
2591
                 2234
                                                                              STCON
                            3163
4442
4440
7610
5252
7326
                 2235
                                                              DCA
                                                                              GDREG2
                                                                                                                SETUP EXPECTED COMPARE
                 2236
                                                                                                              /READ STATUS REGISTER
/CHECK RESULTS
/STATUS O.K.
/ERROP, STATUS
2592
2593
                                                              ACCMP1
                 2240
                                                             SKP CLA
                2241
2242
2243
2244
2245
2246
2247
2594
2595
                                                                              T55E
                                                             CLA CLL CML RTL
TAD STCON
DCA GDREG2
                            1177
3163
7326
2596
2597
2598
                                                                                                              /SETUP EXPECTED COMPARE /ENABLE RECALIBRATE
                                                             CLA CLL CML RTL
CLRALL
RDSTAT
ACCMP1
2599
2600
                            4453
                                                                                                               /RECALIBRATE
                                                                                                              /READ STATUS
/CLECK RESULTS
2691
                2250
2251
                            4440
2602
2603
2604
2605
                                                                                                              /CLECK RESULTS
/O.K. 4096 LOOPS
/ERROR, STATUS
/SCOPE LOOP POIN
/TEXT POINTER
                                                             NERROR
                2252
2253
                            4436
                                                             EPROP
TST55
                                             T55E,
                                                                                                                                      POINTER
                2254
                             5000
2686
2607
2609
                                             VERIFY THAT "LOAD DISK ADDRESS CAUSES" "DRIVE STATUS ERROR"
2609
2610
2611
2612
                            7301
4453
4452
1177
                2255
                                                            CLA CLL IAC
                                                                                                              ZENABLE CLEAR CONTROL
                2256
2257
2267
                                                             CLRALL
LDADD
TAD
                                                                             STCON
2613
               2261
2262
                            1066
                                                             TAP
                                                                             K0002
                            3163
                                                             DCA
                                                                             GDREG2
2615
                2263
                            1153
                                                             TAD
2616
2617
                2264
                            4442
                                                             POSTAT
                                                                                                              /READ STATUS REGISTER /CHECK RESULTS
2618
2619
                2265
2266
                            4440
                                                             ACCMP1
                                                                                                             /STATUS O.K. 4096 LOOPS
/ERROR, STATUS REGISTER
/SCOPF LOOP POINTER
/TEXT POINTER
```

PAL10

1

4436 2255

2267

2620

2621 2622 ERROR TST56

5000

V142A

7-MAR-77

13:55

PAGE 5-8

```
SEQ 0074
```

```
PAL10
                                         7-MAR-77
                          V142A
                                                                       13:55 PAGE 5-10
 2624
2625
                                          VERIFY THAT "DRIVE STATUS ERROR" CAUSES INT. RG.
                                             "DOES LOCMD CLEAR INT."
 2626
2627
                          7361
                                         TST57, CLA CLL IAC CLRALL
 2628
                2273
                           4453
                                                                                                     /DCLR "CLR ALL"
               2274
2275
2276
2277
2300
 2629
2630
2631
2632
2633
2634
2635
2636
2637
2638
2639
                          1182
                                                        TAD
                                                                       K0400
                          4450
4452
4437
5305
1102
                                                         LDC MD
                                                                                                     /SET INT, ENABLE "LOAD COMMAND"
                                                        LDADD
                                                                                                     /SET "SELECT", LOAD DISK ADDRESS /WAIT FOR EXPECTED INT.
                                                        IONWAT
                                                                                                     /ERROR, NO INT.
                2301
                                                        TAD
                2302
2303
                          4450
                                                        LDCMD
IONWAT
                                                                                                     /CLEAR INT. "LOAD COMMAND"
                          4435
4436
2272
                                                                                                     /O.K. INT. WORKED
/ERROR, SELECT ERROR INT.
/SCOPE LOOP POINTER
/TEXT POINTER
               2304
2305
                                                        NERROR
ERROR
                                         157E.
                2306
                                                        TST57
 2640
2641
2642
2643
2644
2645
2646
2647
2648
2649
                                         /VERIFY THAT "LOAD DISK ADDRESS" CAUSES /"DRIVE STATUS ERROR". TEST WITH DISK SKIP
               2310
                                         TST58,
                          7301
                                                        CLA CLL IAC
                                                                                                    /DCLR "CLR ALL"
/LOAD DISK AND GO
/DSKP DISK SKIP IOT
/ERROR, NO SKIP
/DSKP DISK SKIP IOT
/ERROR, NO SKIP
/STATUS O.K.
/ERROR, STATUS REGISTER
/SCOPE LOOP POINTER
/TEXT POINTER
              2311
2312
2313
2314
                          4453
4452
4447
5320
                                                        CLRALL
                                                        LDADD
                                                        DSKSKF
                                                        IMP
                         5320
4447
5320
4435
4436
2310
2650
2651
2652
               2315
2316
                                                        DSKSKP
                                                        JMP
               2317
2320
2321
                                                        NERROR
2653
2654
                                         T58E,
                                                        ERROR
                                                        TST58
2655
2656
2657
2658
2659
                                         VERIFY THAT SELECT ERROR CAUSES "DSKP" TO SKIP ON ERPOP
2660
2661
2662
              2323
2324
2325
                                                       CLA CLL IAC
CLRALL
LDADD
                         7301
                                         TST59,
                         4453
                                                                                                     /DCLR "CLR ALL"
/LOAD DISK ADDRESS AND GO
/DSKP "SKIP ON ERROR"
2663
2664
2665
              2326
2327
2330
                                                        DSKSKP
                                                        JMP
CLRALL
                                                                       T59E
                                                                                                     /ERROR, NO SKIP
/CLEAR SKIP
                          4453
2666
2667
              2331
2332
                          4447
                                                       DSKSKP
                                                                                                     /DSKP
                                                                                                    /DSKP
/O.K. 4796 LOOPS
/ERROR, "DSKP SKIP"
/SCOPE LOOP POINTER
/TEXT POINTER
2669
2670
              2333
2334
2335
                         4436
                                         T59E,
                                                        T$15%
2671
2672
2673
2674
2675
2676
                                         /VERIFY THAT SELECT ERROR CAUSES "DSKP" TO SKIP ON ERROR
                                         /THEN INTERRUPT
              2336 7391
                                        TST60, CLA CLL IAC
```

```
PAL19
                                 V142A
                                                   7-MAR-77
                                                                                       13:55
                                                                                                        PAGE 5-11
                                4453
1871
3356
  2679
                  2337
2340
2341
2342
2343
2344
2345
2346
2347
2350
                                                                     CLPALL
                                                                                                                          /DCLR "CLR ALL"
  2688
2681
                                                                                       K0006
                                                                     TAD
                                                                    TAD
DCA
TAD
LDCMD
LDADD
DSKSKP
                                                                                       T60E+2
                                                                                                                          SETUP TEXT POINTER
                                 1102
4450
  2682
                                                                                       K0400
  2683
                                                                                                                          /SET INT. ENABLE
/LOAD DISK AND GO
/DSKP DISK SKIP
/ERROR, NO SKIP
                                4452
4447
5354
  2684
 2685
2686
2687
2688
                                                                    JMP
TAD
DCA
                                                                                       T60E
                                1972
                                                                                       K0007
                                                                                                                          /SETUP TEXT POINTEP
/WAIT FOR INT.
/ERROP, NO INT. OCCURRED
/SKIP AND INT. O.K.
                                                                                       T60E+2
                  2351
2352
2353
                                4437
7610
4435
4436
2336
                                                                    IONWAT
SKP CLA
NERROR
ERROR
  2689
 2690
2691
2692
                  2354
2355
                                                  T60E,
                                                                                                                          /ERROR, DSKP OR INT.
/SCOPE LOOP POINTER
/MODIFIED TEXT POINTER
 2693
2694
                                                                     TST60
                  2356
                                8886
 2695
2696
                  2357
                                5760
                                                                    JMP I
TST61
                                                                                                                          /TO NEXT TEST
2697
2698
2699
                                2488
                  2360
                                                  PAGE
2700
2701
2702
2703
2704
2705
                                                   VERIFY THAT "DRL" CAUSES AN INT. THEN SKIP
                  2400
2401
2402
2403
2404
2405
2406
2407
2410
                              7301
4453
1972
                                                                   CLA CLL IAC
                                                                                                                          /DCLR *CLR ALL*
                                                                   TAD
DCA
TAD
                                                                                     KØØØ7
T61E+2
                              1072
3222
1102
4450
4444
1103
4455
4437
                                                                                                                         /SETUP TEXT POINTER
2786
                                                                                     K0400
                                                                   LDCMD
ENMAN1
                                                                                                                         /SETUP INT. ENABLE /ENTER MAINTENANCE MODE
 2708
2709
                                                                   TAD
LDMAN
IONWAT
                                                                                     K1000
                                                                                                                         /SET "DRL" DMAN
/WAIT FOR INT,
/ERROR, NO INT.
                               5220
1071
3222
2712
                  2412
                                                                    JMP
TAD
2713
2714
                  2413
2414
                                                                                      K0006
                                                                                                                         /SETUP TEXT POINTER
/*DSKP* SHOULD SKIP
/ERHOR, NO SKIP
/O.K. 4096 LOOPS
                                                                   DCA
                                                                                     T61E+2
                              3722
4447
7610
4435
4436
2400
0007
2715
2716
2717
                  2415
2416
2417
                                                                    DSKSKP
                                                                   SKP CLA
2718
2719
2720
                  2420
2421
2422
                                                                   ERROR
TST61
                                                 T61E,
                                                                                                                         /ERPOR, SKIP OR INT.
/SCOPE LOOP POINTER
/MODIFIED TEXT POINTER
2721
2722
2723
2724
                                                 /VERIFY THAT MAINTENANCE DOES INHIBIT /DRIVE STATUS ERROR SKIP
                 2423
2424
2425
2426
2427
2430
2431
2432
                              7301
4453
4447
7610
5744
7326
4453
4447
2725
2726
2727
2728
2728
2729
2730
                                                                 CLA CLL IAC
CLRALL
DSKSKP
SKP CLA
                                                 TST62,
                                                                                                                        /CLEAP CONTROL /DISK SKIP /O.K. NO SKIP
                                                                  JMP T62E
CLA CLL CML RTL
CLRALL
                                                                                                                        ZERPOR, SKIP
                                                                                                                         /RECALIBRATE
                                                                  DSKSKP
                                                                                                                        /DISK SKIP
/FROR, NO SKIP
```

```
2734
2735
2736
2737
2738
                                                                                                                                                                                                                                                         SEQ 0076
                  2434
2435
2436
2437
2440
2441
2442
2443
2444
                                                               ENMAN1
                               4447
                                                                                                                /DISK SKIP
/O.K. NO SKIP
/ERROR, SKIP
                                                               DSKSKE
                              7610
5244
7326
                                                               SKP CLA
JMP T62E
CLA CLL CML RTL
                             7326
4453
4447
4435
4436
2423
0006
  2739
2740
2741
2742
2743
2744
2745
2746
2747
2748
2749
                                                                                                                /RECALIBRATE
                                                                                                                /DISK SKIP
/O.K. 4096 LOOPS
/ERROR, DISK SKIP
/SCOPE LOOP POINTER
                                                               DSKSKP
                                               T62E,
                                                               ERROR
                                                               TST62
                                                                                                                 /TEXT POINTER
                                               /VERIFY THAT "RECALIBRATE" THEN DCLR DOES SET BUSY /AND DRIVE STATUS ERROR
                             7301
                                               TST63,
                                                              CLA CLL IAC
                  2450
2451
2452
                                                               CLRALL
  2750
2751
                             4453
1177
3163
4442
4440
7610
5304
4444
7326
1177
                                                                                                                /CLEAR CONTROL
                                                                                                               /CLEAR CONTROL
/EXPECTED STATUS
/SETUP COMPARE REGISTER
/READ STATUS
/CHECK RESULTS
/STATUS O.K.
/ERROR, STATUS
/ENTER MAINTENANCE
                                                                               STCON
  2752
                                                               DCA
                                                                               GDREG2
  2753
2754
2755
                  2453
2454
2455
                                                              RDSTAT
ACCMP1
SKP CLA
JMP
                  2456
2457
246@
  2756
2757
                                                                              T63E
                                                               ENMAN1
  2758
2759
2760
                                                              CLA CLL CML RTL
TAD STCON
                  2461
2462
                                                                              STCON
GDREG2
                                                                                                                /EXPECTED STATUS
/SETUP COMPARE REGISTER
                              3163
                             3163
7326
4453
4442
4440
7610
  2761
2762
2763
                  2463
2464
                                                              CLA CLL CML RTL
CLRALL
RDSTAT
ACCMP1
                                                                                                                /"RECALIBRATE" DCLR
                 2465
2466
2467
2470
2471
2472
  2764
2765
                                                                                                                /CHECK RESULTS
                                                               SKP CLA
                                                                                                                /STATUS O.K.
/ERROR, STATUS
 2765
2766
2767
2768
2769
2770
2771
2772
2773
                             7610
5304
1153
0110
4453
7326
1177
1077
                                                                               T63E
                                                               TAD
                                                                               REG1
K7776
                                                               AND
                                                                                                                /MASK OUT CLEAR CONTROL
                 2472
2473
2474
2475
2476
2477
                                                              CLRALL
                                                                                                                /DCLR
                                                              CLA CLL CML RTL
TAD STCON
                                                                              STCON
KØ1ØØ
                                                              TAD
                                                                                                                /BUSY BIT
                             1977
3163
1154
4442
4440
4435
4436
2447
5000
                                                              DCA
TAD
RDSTAT
                                                                               GDREG2
                                                                                                                                /SETUP COMPARE REGISTER
 2774
2775
2775
2776
2777
2778
2779
                  2500
2501
                                                                               REG<sub>2</sub>
                                                                                                                                /READ STATUS REGISTER
                  2502
2503
                                                              ACCMP1
NERROR
                                                                                                                               /CHECK RESULTS
/STATUS, O.K. 4096 LOOPS
/ERROR, RECALIBRATE
/SCOPE LOOP POINTER
                  2504
                                              T63E,
                                                              ERROR
TST63
                  2505
 2780
2781
2782
                                                              5000
                                                                                                                                /TEXT POINTER
                                              /VERIFY THAT "RECALIBRATE" THEN
                                                                                                              "DRL" RESULTS IN DRL.
 2783
2784
2785
                                              /DRIVE STATUS, AND TRANSFER DONE
                 2507
2510
2511
                             7301
4453
1177
                                              TST64,
                                                              CLA CLL IAC
 2786
2787
                                                              CLRALL
                                                                                                               /CLEAR CONTROL
                                                              TAD
                                                                              GDREG2
                                                                                                               /SETUP COMPARE REGISTER
             PAL10
                             V142A
                                             7-MAR-77
                                                                              13:55
                                                                                            PAGE 5-13
                                                                                                                                                                                                                                                       SEQ 0077
2789
                             4442
                                                             RDSTAT
ACCMP1
                                                                                                               /READ STATUS
/CHECK RESULTS
                            4442
4440
7610
5344
4444
7326
1177
3163
2796
2791
2792
                 2514
2515
2516
2517
                                                                                                               /STATUS O.K.
/ERROR, STATUS
/ENTER MAINTENANCE
                                                              SKP CLA
2793
2794
                                                              ENMAN1
                                                             CLA CLL CML RTL
TAD STCON
DCA GDREG2
                 2520
2795
2796
2797
2798
2799
                2521
2522
                                                                                                              /EXPECTED STATUS
/SETUP COMPARE REGISTER
                             7326
4453
4442
                2523
2524
                                                             CLA CLL CML RTL
CLRALL
                                                                                                              /DCLR
/READ STATUS
/CHECK RESULTS
                2525
2526
2527
                                                             RDSTAT
ACCMP1
                             4440
7610
5344
7326
1177
1106
1070
2800
                                                             SKP CLA
                                                                                                              /STATUS O.K.
/ERROP. STATUS
                                                             JMP T64E
CLA CLL CML RTL
TAD STCON
TAD K4000
TAD K0004
2802
2803
2804
                2530
2531
2532
                2533
2534
2535
2536
28Ø5
28Ø6
                                                                                                              /EXPECTED STATUS
                            3163
1103
4455
                                                             DCA
TAD
LOMAN
                                                                             GDREG2
K1000
2867
2808
                                                                                                              /ENABLE SHIFT
                2537
                                                                                                              /LOAD MAINTENANCE SET DRL
                2540
2541
2542
2543
2544
2810
2811
2812
2813
2814
                            1153
                                                             TAD
RDSTAT
                                                                                                              /READ STATUS REGISTER /CHECK RESULTS
                            4440
4435
4436
                                                             ACCMP1
NERROR
                                                                                                              /O.K. 4096 LOOPS
/EPROR, STATUS REGISTER
/SCOPE LOOP POINTER
                                            T64E.
                                                             EPROR
2815
2816
2817
                2545
                            2507
5000
                2546
                                                             5000
                                                                                                              /TEXT POINTER
2819
2819
                2547 5756
2550 2600
                                                             JMP I
                                                                             .+1
                                                                                                              /TO NEXT TEST
                                                             TST65
2820
2821
2822
                            2600
                                             PAGE
2824
2824
2825
2826
2827
2828
2829
                                             VVERIFY THAT "RECALIBRATE" THEN "DLCA" SETS OPRIVE STATUS AND BUSY ERROR IN STATUS REGISTER
                2600
                                             TST65,
                                                          CLA CLL IAC
                                                                                                              /CLEAR CONTROL
/EXPECTED STATUS
/SETUP COMPARE REGISTER
                            4453
1177
3163
                2601
2602
2603
                                                             CLRALL
TAD
DCA
                                                                             STCON
                                                                             GDREG2
                            4442
                                                             RDSTAT
ACCMP1
                                                                                                              /READ STATUS
/CHECK RESULTS
2830
                2604
2831
                2605
2032
                            7610
                                                                                                              /STATUS O.K.
/ERROR, STATUS
/ENTER MAINTENANCE
                2686
                                                             SKP CLA
                            5233
4444
2833
                                                             JMP
                                                                            T65E
2834
                2610
                                                             ENMAN1
2835
2836
                2611
2612
                             7326
                                                             CLA CLL CML RTL
                            1177
                                                             TAD
                                                                            STCON
GDREG2
                                                                                                             /EXPECTED STATUS
/SETUP COMPARE REGISTER
                2617
2614
2615
2616
2617
                            3163
7326
4453
4442
4440
                                                             DCA GDREG2
CLA CLL CML RTL
2838
2839
2840
2841
                                                             CURALL
ROSTAT
ACCMP1
```

/READ STATUS /CHECK RESULTS
/STATUS O.K.
/ERROR, STATUS

SKP CLA

T65E

PALIO

V142A

7-MAR-77

13:55 PAGE 5-12

```
SEQ 0078
```

```
PAL10
                               V142A
                                               7-MAR-77
                                                                                 13:55 PAGE 5-14
 2844
2845
2846
                  2622
2623
2624
                               7326
1077
1177
                                                                CLA CLL CML RTL
TAD K0100
                                                                                  STCON
GDREG?
                                                                 TAD
                                                                                                                   /EXPECTED STATUS
 2847
2848
                   2625
                               3163
4451
                                                                 DCA
                                                                LDCUR
TAD
ROSTAT
                   2626
                                                                                                                   /LOAD CURRENT ADDRESS
                               1154
4442
4440
4435
4436
                  2627
2630
2631
 2849
                                                                                  REG2
 2850
2851
                                                                                                                   /READ STATUS REGISTER
/CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR, STATUS REGISTER
/SCOPE LOOP POINTER
                                                                 ACCMP1
NERROR
 2852
2853
2854
                  2632
2633
                                                165E.
                                                                ERPOR
                               2688
 2855
2856
                               5000
                                                                5000
                                                                                                                   /TEXT POINTER
 2857
2858
                                                                THAT "RECALIBRATE" THEN "DLDC"
                                                /DOES SET BUSY ERROR IN STATUS
 2859
2860
2861
                 2636
2637
2640
2641
2642
2643
                                                               CUA CUL IAC
                                                TST66.
                              4453
4444
7326
                                                                CLRALL
ENMAN1
                                                                                                                   /CLEAR CONTROL
/ENTER MAINTENANCE
 2862
2863
2864
2865
2866
                                                                CLA CLL CML RTL
CLRALL
CLA CLL CML RTL
                             4453
1077
1177
3163
4450
1154
4442
4440
4435
4436
2636
5000
                 2644
2645
2646
2647
2650
2651
                                                               TAD
TAD
DCA
LDCMD
                                                                                KØ100
STCON
2868
2869
                                                                                                                   /EXPECTED STATUS
                                                                                 GDREG2
                                                                                                                   /LOAD COMMAND REGISTER
2870
                                                                TAD
                                                                                REG2
                                                                POSTAT
ACCMP1
NERBOR
                                                                                                                   /READ STATUS REGISTER
2872
2873
2874
                 2652
2653
2654
                                                                                                                  /CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR, STATUS REGISTER
/SCOPE LOOP POINTER
                                                                ERROR
TST66
2875
2876
                 2656
2870
2877
2879
2879
2880
2881
                                               /VERIFY THAT RECALIBRATE THEN DLAG RESULTS IN /BUSY AND DRIVE STATUS ERROR.
                            7301
4453
4444
7326
1077
1177
                2657
2669
2661
2662
2663
2664
2665
2667
2671
2671
2673
2674
2675
                                               TST67, CLA CLL IAC
CLRALL
ENMAN1
2882
2883
                                                                                                                  /CLEAR CONTROL
/ENTER MAINTENANCE
                                                               CLA CLL CML RTL
TAD K0100
TAD STCON
DCA GDREG:
2884
2885
2885
                                                                                                                  /EXPECTED STATUS
                             3163
7326
4453
288
                                                                                                                  /SETUP EXPECTED COMPARE /ENABLE RECALIBRATE
                                                               CLA whi CML RY ...
CLRADL
LDADD
RDSTAT
2889
                             4452
4442
4440
4435
4436
2898
2891
2892
2893
                                                                                                                  /LOAD DISK ADDRESS
/READ STATUS
/CKECK RESULTS
/O.K. 4096 LOOPS
/ERROP, BUSY OR DRIVE STATUS
/SCOPE LOOP POINTER
                                                               ACCMP1
NERROR
2894
2895
2896
                                                               ERROR
                             2657
5808
                                                               5000
                                                                                                                  TEXT POINTER
2897
2898
                                              /VERIFY THAT SKIP OCCURRES ON BUSY ERROR
```

```
,
                PAL10
                                V142A
                                                 7-MAR-77
                                                                                   13:55
                                                                                                PAGE 5-15
   2899
   2900
2901
2902
2903
2904
                   2677
2700
2701
2702
2703
                               7381
4453
4447
7618
5315
4444
7326
4453
4451
                                                  TST68,
                                                                 CLA CLL IAC
CURALL
DSKSKP
                                                                                                                     /CLEAR CONTROL
                                                                                                                    /DSKP
/SKIP O.K.
                                                                  SKP CLA
                                                                                  T68E
                   2703
2704
2705
2706
2707
2710
2711
2712
                                                                                                                     /ERROR, DISK SKIP
/ENTER MAINTENANCE
   2905
2906
2907
2908
2909
                                                                  ENMAN1
                                                                  CLA CLL CML RTL
CURALL
                                                                                                                    /DCLR
/LOAD CURRENT ADDRESS
/DSKP DISK SKIP
/ERROR, NO SKIP
/DSKP DISK SKIP
                                                                  LDCUR
                                4447
5315
4447
5315
4435
4436
                                                                  DSKSKP
   2910
2911
2911
2912
                                                                  JMP
                                                                                  T68E
                                                                  DSKSKP
                   2713
2714
2715
                                                                 JMP
NEPROR
                                                                                                                    /ERROR
/O.K. 4096 LOOPS
/ERROR, DSKP
/SCOPE LOOP POINTER
/TEXT POINTER
                                                                                   TEBE
   2913
                                                 T68E,
                                                                  ERROR
  2915
2916
2917
                                2677
8886
                                                                  0006
  2918
2919
2920
                                                 VERIFY THAT DCLR CLEARS ALL OF STATUS REGISTER
                                                                CLA CLL IAC
CLRALL
ENMAN1
                   2720
                                7301
                                                 TST69,
                              4453
4444
7326
4453
7326
1177
1106
1070
3163
1103
4455
  2921
2922
                   2721
2722
                                                                                                                    /CLEAR CONTPOL /ENTER MAINTENANCE
                  2722
2723
2724
2725
2726
2727
2730
2731
2732
  2923
2924
2925
                                                                 CLA CLL CML RTL
CLRALL
                                                                                                                    /DCLR
                                                                 CLA CLL CML RTL
TAD STCON
TAD K4000
TAD K0004
  2926
2927
                                                               TAD
TAD K4bv..
TAD K0004
DCA GDREG2
TAD K1000
  2928
2929
                                                                                                                    /EXPECTED STATUS
  2930
                  2732
2733
2734
2735
2736
2737
2740
                                                                                                                    /ENABLE SHIFT
  2931
2932
                                                                                                                    /LOAD MAINTENANCE SET DRL
                               1153
4442
4440
                                                                 TAD
POSTAT
                                                                                  REG1
  2932
2934
2935
2936
2937
                                                                                                                    /READ STATUS REGISTER /CHECK RESULTS
                                                                 ACCMP1
SKP CLA
JMP
                               7610
5350
4453
1177
                                                                                                                   /O.K
/ERROR
                                                                                 T69E
                   2741
                                                                 CLRALL
TAD
                  2741
2742
2743
2744
2745
2746
2747
2759
                                                                                                                   /OCLR
  2939
2939
                                                                                 STCON
                                                                DCA GDREG2
TAD REG2
                               3163
                                                                                                                   /SETUP COMPARE REGISTER
  2940
2941
2942
                               1154
4442
4440
4435
                                                                RDSTAT
ACCMP1
                                                                                                                  /READ STATUS
/CHECK RESULTS
/O.K. 4996 LOOPS
/ERROP, STATUS REGISTER
/SCOPE LOOP POINTER
/TEXT POINTER
 2943
2944
2945
2946
                                                                 NERPOR
                               4436
                                                T69E,
                                                                 ERROR
                               2726
                                                                 TST69
  2947
2948
2949
                                                VERIFY THAT INTERRUPT OCCURES ON BUSY ERROR
  2950
2951
                  2753
2754
2755
                                                                Cha CLL IAC
                              7301
4453
                                                TST70.
                                                                                                                   /CLEAR CONTROL
  2952
                                                                TAD
LDCMD
                                                                                                                  /ENABLE INT. BIT
```

```
SEQ 0080
2954
                                                                                                      /ENTER MAINTENANCE
                                                        CUA CLL CML RTL
CLRALL
2955
2956
2957
               2760
                          7326
                          4453
4437
7610
5374
               2761
2762
                                                                                                      /WAIT FOR INT.
                                                         IONWAT
                                                                                                      /INT. O.K.
/ERROR, DISK INT.
/CLEAR STATUS
/WAIT FOR INTERRUPT
               2763
2764
2765
2958
2959
                                                         SKP CLA
JMP
                                                                       TTØE
                                                        JMP
CLRALL
IONWAT
JMP
CLRALL
IONWAT
                          4453
4437
5374
 2960
               2766
2767
2770
 2961
 2962
                                                                                                      /ERROR, NO INT.
                                                                       TTOE
                                                                                                      /DCLR
/WAIT FOR INT.
                          4453
 2963
2964
               2771
                          7610
4435
4436
2753
8887
                                                                                                      /WAIT FOR INT.
/INT. O.K.
/O.K. 4096 LOOPS
/ERROR, INT.
/SCOPE LOOP POINTER
2965
2966
2967
               2772
2773
2774
                                                         SKP CLA
NERROR
                                          T70E.
                                                         ERROR
2968
2969
2970
               2775
2776
                                                         TST70
                                                                                                      /TEXT POINTER
                                                         8687
2971
2972
                                          VERIFY THAT "RDBUF", "DLCA", "DRST", "DLAG"
2973
2974
                                          TST71, CLA CLL IAC
CLRALL
ENMAN1
               2777
                          7391
                          4453
4444
7326
 2975
                                                                                                      /CLEAR CONTROL /ENTER MAINTENANCE
               3000
2976
2977
               3001
3002
                                                        CLA CLL CML RTL
CLRALL
               3003
3004
3005
                          4453
1103
4455
2978
2979
                                                                       K1000
                                                         TAD
                                                                                                      /ENABLE SHIFT
                                                         LDMAN
 2986
                                                                                                      /LOAD MAINTENANCE
2981
2982
               3006
                          7326
                                                        CLA CLL CML RTL
TAD STCON
2983
2984
               3010
                          1070
1106
3163
                                                        TAD
                                                                        K0004
K4000
                                                                                                      /EXPECTED STATUS
/SETUP COMPARE REGISTER
/READ BUFFER
                                                        DCA
RDBUF
 2985
               3012
                                                                        GDREG2
                          3163
4456
1153
4442
1154
4451
2986
2987
               3014
3015
3016
3017
                                                         TAD
                                                                       REG1
2988
2989
2990
                                                        ROSTAT
                                                                                                      /READ STATUS
                                                        TAD
                                                                        REG2
                                                                                                      /LOAD CURRENT ADDRESS
2991
2992
               3020
                          1153
                                                         TAD
                                                                       REG1
                                                        DSKSKP
                                                                                                      /DSKP
                          7808
4452
1153
 2993
               3022
3023
                                                         NOP
2994
2995
                                                         LDADD
                                                                                                      /LOAD DISK ADDRESS
               3024
                                                         TAD
                                                                       REG1
                          1153
4427
1154
4442
4440
7610
5241
4453
1177
                                                        TAD
LDBUF
TAD
RDSTAT
ACCMP1
SKP CLA
2996
2997
               3025
                                                                                                      /LOAD BUFFER REGISTER
               3026
                                                                       REG2
                                                                                                      /READ STATUS
/CHECK RESULTS
/STATUS O.K.
/ERROR, STATUS
/CLEAR STATUS
/ELEAR STATUS
/EXPECTED STATUS
/SETUP COMPARE REGISTER
/READ STATUS
               3027
3030
3031
3032
3033
3034
2998
2999
3000
3001
                                                        JMP
CLRALL
TAD
                                                                       T71E
3802
3003
                                                                        STCON
               3035
3036
3037
3040
                          3163
4442
4440
                                                        DCA
RDSTAT
 3004
 3005
                                                                                                      /CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR, STATUS REGISTER
3006
                                                         ACCMP1
                          4435
                                         T71E.
                                                        ERROR
           PALIG
                          V142A
                                         7-MAR-77
                                                                       13:55
                                                                                   PAGE 5-17
                                                                                                                                                                                                                                   SEQ 0081
                          2777
5000
3009
               3042
                                                        TST71
5000
                                                                                                      /SCOPE LOOP POINTER /TEXT POINTER
3010
3011
3012
                                         /VERIFY THAT "WORD COUNT" OVERFLOWS AND SETS
/TRANSFER DONE ONLY AFTER 256 (12 BIT COUNTS)
/TRANSFER DONE SHOULD SET ON THE 11 TH. SHIFT
3013
3014
3015
                                               THE 256 TH, WORD.
3016
              3044
3045
3046
3047
                         7240
3153
7301
                                         TST72, CLA CMA
DCA REG1
CLA CUL IAC
3018
3019
3020
                                                                                                     SET FOR 1 PASS PER TEST
                          4453
1177
3163
                                                        CLRALL
TAD
                                                                                                                    /DCLR "CLR ALL"
3021
3022
               3656
                                                                       STCON
                                                        DCA
CLA CLL
                                                                       GDREGO
                                                                                                                    /SETUP COMPARE REGISTER
               3052
3053
3054
3023
                          7326
                                                                       CML RTL
                                                                                                     /TWO
3024
3025
                          1136
                                                        TAD
                                                                       M12
                                                        DCA
TAD
                                                                       TCNTR1
                                                                                                                    /FOR FINAL WORD!
               3055
3056
3057
3026
3027
                          1143
                                                                       M255
                                                        DCA
ENMAN1
TAD
                                                                                                     /FOR ONE LESS THAN "LAST WORD"
/ENTER MAINTENANCE MODE
                                                                       TCNTR2
3028
3029
                          4444
1136
                                        T72R,
                                                                       M12
                                                                                                                    /FOR EACH 12 BIT WORD
/ENABLE BITS TOSHIFT SILO
/LOAD MAINTENANCE
/SKIP ON EVERY "12 BIT WORD"
1030
               3861
                          3160
                                                        DCA
TAD
                                                                       TCNTR3
KØ1ØØ
3031
               3062
               3063
                          4455
                                                        LDMAN
              3064
3065
3066
3033
                          2160
5263
                                                        ISZ
                                                                       TCNTR3
                                                                       . -2
                         4456
4442
4440
7610
5315
2157
3035
                                                        RDBUF
                                                                                                     /THIS SHOULD PREVENT A "DRL"
/GET STATUS
/CHEC* RESULTS
3036
              3067
3070
                                                        RDSTAT
ACCMP1
3038
3039
3040
              3071
3072
3073
                                                        SKP CLA
                                                                       T72E
                                                                                                                    /STATUS ERROR
                                                        ISZ
JMP
TAD
                                                                       TCNTR2
T72R
3841
               3074
3075
                         5260
                                                                                                                    /COUNT 255 "12 BIT WORDS"
                                                                                                     /COUNT 255
/ENABLE SHIFT SILO
/LOAD MAINTENANCE
/BIT COUNTER
/COUNT 11 BITS
/READ STATUS
                                                                       KOTOU
3043
3044
3045
              3076
3077
3100
                         4455
2156
5276
                                                        LDMAN
                                                        ISZ
JMP
                                                                       TCNTR1
3046
                                                        ROSTAT
                         4440
7619
5315
7330
1177
3047
              3102
                                                        ACCMP1
                                                                                                     /CHECK PESULTS
              3102
3103
3104
3105
3106
3107
                                                        SKP CLA
                                                                                                     /STATUS O.K.
/ERROP, STATUS
3048
3049
                                                                       172E
3956
                                                        CLA CLL CML RAR
TAD STCON
3051
3052
                         3163
1977
                                                       DCA
TAD
                                                                       GDREG2
                                                                                                                    /SETUP COMPARE REGISTER
               3110
                                                                       KØ100
3054
              3111
                          4455
                                                        LDMAN
                                                                                                                     SHIFT IN LAST WORD
                          4442
                                                        ROSTAT
                                                                                                                    /SHITT IN LAST WORD
/FREAD STATUS
/ONLY TRANSFER DONE
/STATUS OK
/ERROR, 12 BIT COUNTER
/SCOP LOOP
/TEXT POINTER
3055
               3112
3056
               3113
                                                        ACCMP1
3057
3059
3059
                         4435
4436
3044
                                                        NERPOR
ERROR
TST72
                                        T72E,
```

PALIG

3060

3062

3117

3120

3121 3209

5000

5721

5000

JMP I TST73

. + 1

/TO NEXT TEST

V142A

7-MAR-77

13:55 PAGE 5-16

```
PAL10
                 V142A
                           7-MAR-77
                                               13:55
                                                        PAGE 5-18
3064
3065
                           PAGE
                 3200
3066
3067
                           VERIFY THAT DCLP DOES CLEAR 12 BIT COUNTER
3069
3069
3070
         3200
3201
3202
                 7240
                           TST73.
                                     CLA CMA
                 3153
1143
                                     DCA
TAD
                                               REG1
M255
                                                                    /SET FOR 1 PASS PER TEST
3071
3072
                                     DCA
                                                TCNTR4
                                                                    /SETUP COUNTER
```

```
3073
3074
3075
                   3204
3205
3206
                                 7301
4453
1161
                                                                       CLA CLL IAC
                                                     T73R1,
                                                                                                                                                  /DCLR "CLR ALL"
                                                                       TAD
                                                                                         TCNTR4
                                 3156
1136
3157
4444
1077
 3076
3077
3078
                   3207
3210
3211
3212
3213
3214
3215
3216
3217
3220
                                                                                         TCNTR1
M12
TCNTR2
                                                    T73R2.
                                                                       TAD
                                                                                                                              /12 BIT WORD COUNTEP
/ENTER MAINTENANCE MODE
/ENABLE SHIFT
/LOAD MAINTENANCE
/COUNT SHIFTS
/MORE TO GO
/PREVENT DRL
/DO IT 12 TIMES
/MORE 12 BIT COUNTS
/ENABLE CLEAR CONTROL
/AND CLEAR THE COUNTER
                                                                      TAD
DCA
ENMAN1
TAD
LDMAN
ISZ
 3079
3080
3081
                                                                                         KØ100
                                1977
4455
2157
5214
4456
2156
 3082
3083
                                                                                         TCNTR2
                                                                 TCNTR1
JMP 173R2
CLA CLL IAC
CLRALL
TAD STCON
DCA GDREG;
TAD M12
DCA
TAD
                                                                        .IMP
 3084
                   3220
3221
3222
3223
3224
3225
3226
3227
3230
                                5218
7301
4453
1177
 3086
3087
3088
 3089
3090
3091
                                 3163
                                                                                                                                                 /SETUP COMPARE REGISTER
                                1136
3156
1143
 3092
3093
                                                                                                                                                 /FOR FINAL WORD!
                                                                      TAD
DCA
ENMAN1
                                                                                         M255
TCNTR2
 3094
3095
3096
                  3157
                                                                                                                                                  /FOR ONE LESS THAN "LAST WORD"
                                4444
1136
3160
1077
                                                                                                                               PENTER MAINTENANCE MODE
                                                                      TAD
DCA
TAD
                                                                                         M12
TCNTR3
                                                   T73R3,
3097
3098
3099
3180
3181
                                                                                                                                                 /FOR EACH 12 BIT WORD
/ENABLE BITS TOSHIFT SILO
/LOAD MAINTENANCE
/SKIP ON EVERY "12 BIT WORD"
                                                                                         K0100
                                1077
4455
2169
5236
4456
4442
4440
7619
5266
                                                                      LDMAN
ISZ
JMP
                                                                                         TCNTR3
                                                                                         . - 2
3102
3103
3104
3105
3106
3107
3108
                                                                       RDBUF
                                                                                                                              /THIS SHOULD PREVENT A "DRL"
/GET STATUS
/CHECK RESULTS
                                                                       RDSTAT
                                                                      ACCMP1
SKP CLA
JMP
                                                                      JMP T73E
ISZ TCNTR2
JMP T73R3
CLA CLL CML RAR
TAD STCON
                                                                                                                                                 STATUS ERROR
                                2157
5233
                                                                                                                                                   /COUNT 255 "12 BIT WORDS"
3109
3110
3111
3112
3113
3114
3115
3116
3117
3118
                                7330
                                3163
1977
4455
                                                                      DCA
TAD
LDMAN
                                                                                         GDREG2
KØ100
                                                                                                                                                 /SETUP COMPARE REGISTER
                                                                                                                                                 /SHIFT IN LAST WORD
                                2156
5254
4442
                                                                      ISZ
JMP
                                                                                         TCNTR1
                                                                                         . -2
                                                                      ROSTAT
                                                                                                                                                 /PEAD STATUS
/ONLY TRANSFER DONE
                   3268
3261
                                4448
7619
                                                                      ACCMP1
SKP CLA
                                                                                                                              /STATUS O.K.
/EPPOR, STATUS
/UPDATE SPECIAL COUNTER
3119
3120
3121
                  3262
3263
3264
                                5266
2161
5204
4435
                                                                      JMP
ISZ
JMP
                                                                                         T73E
TCNTR4
                                                                                         T73R1
                                                                                                                               MORE TO TEST
3122
3123
3124
3125
                                                                       NERROR
                                                                                                                                                 STATUS OK
                  3266
3267
                                4436
3200
                                                                      ERROR
TST73
                                                                                                                                                 /ERROR, 12 BIT COUNTER
/SCOP LOOP
/TEXT POINTER
                                                   T73E.
                   3270
                                5000
3126
3127
```

13:55

PAGE 7

PAL10

V142A

7-MAR-77

SEG OURS

```
PAL10
                                 V142A
                                                          7-MAR-77
                                                                                                     13:55 PAGE 7-1
  3128
3129
3130
                                                            /VERIFY THAT 12TH BIT O.K. H DOES INHTBIT /SETTING DB CONTIBI. THIS IS WHAT STOPS /HALF BLOCK DATA BREAKS ON A READ BREAK.
                                                                                                                                                                                                                                                                                                                             SEQ 0084
  3130
3132
3133
3134
3135
3136
3137
                                      7301
4453
1077
4450
7340
3153
1141
3156
                      3271
3272
3273
3274
3275
3276
                                                                               CLA CLL IAC
CLRALL
                                                            TST74,
                                                                             CLRALL
TAD KØ1pw
LDCMD
CLA CLL CMA
DCA REG1
TAD M128
DCA TCNTR1
                                                                                                                                               /CLEAR CONTROL
/HALF BLOCK TRANSFERS
/LOAD COMMAND
                                                                                                                                              /SETUP FOR 1 PASS
  3138
3139
3140
3141
                       3277
                                                                                                                                              /COUNTER FOR 128 WORDS
/ENTER MAINTENANCE MODE
/SETUP COMPARE REGISTER
                      3301
                                      4444
3163
                                                           T74R1, DCA
T74R1A, TAD
DCA
T74R2, CLA CLL
TAD
                                                                                                     GDREG2
                                     3163
1136
3157
7300
1077
4455
2157
5307
                      3303
3304
3305
3306
3307
 3142
3143
3144
3145
3146
3147
3148
3149
3150
3151
3152
3153
3154
3155
                                                                                                    M12
TCNTR2
                                                                                                                                              /12 BIT WORD COUNTER
                                                                                                  K0100
                                                                                                                                              /ENABLE SHIFT /LOAD MAINTENANCE
                                                                               LDMAN
ISZ
                     3310
3311
3312
3313
3314
3315
3316
3317
3320
3321
                                                                                                    TCNTR2
                                                                               JMP
RDBUF
ACCMP1
SKP CLA
JMP
                                     4456
4447
7610
5340
2156
5302
1141
3156
1136
3157
7326
1077
4455
                                                                                                                                              /READ LOWER BUFFER
/CHECK RESULTS
/DATA O.K.
                                                                              /ERROR
/COUNT 128 WORDS
                                                                                                                                              /MORE TO GO
3156
3157
3158
3159
3160
3161
3163
3164
3165
3166
3167
                                                                                                                                             /SETUP COUNTER
                     3321
3323
3324
3325
3326
                                                          T74R3,
                                                                                                                                             SETUP BIT COUNTER
                                                                                                                                            /ENABLE SHIFT
/LOAD MAINTENANCE
/COUNT RITS
/MORE TO GO
/READ LOWER BUFFER
/CHECK RESULTS
/DATA O, K.
/ERROO, K.
                                                                              LOMAN
                     3327
3330
3331
                                     2157
5326
4456
                                                                              ISZ
JMP
                                                                                                   TCNTR2
                                                                                                   . - 2
                                                                              JMP
RDBUF
ACCMP1
SKP CLA
JMP
IBZ
                     3332
3333
3334
                                    4440
7610
5340
                                                                                                   T74E
3168
3169
3170
3171
                     3334
3335
3336
3337
3340
3341
                                    2156
5322
4435
4436
3271
4405
                                                                                                                                            /ERROR
/UPDATE COUNTER
/TEST 128 TIMES
/TO NEXT TEST
/ERROR, 128 WORD
/SCOPE LOOP POINTER
/TEXT POINTER
                                                                                                   TCNTR1
                                                                              JMP
NERROR
ERROR
                                                                                                   T74R3
                                                         T74E,
3172
3173
3174
3175
3176
3177
3178
                                                                              4405
                     3343
3344
                                    5744
3400
                                                                              JMP I
TST75
                                                                                                                                            /TO NEXT TEST
                                                         VERIFY THAT TRANSFER DONE "ALONE" CAUSES /DSKP TO SKIP.
3179
3180
3181
3182
                     3400
3400 7340
                                                         PAGE
TST75, CLA CLL CMA
```

/	PAL10	V142A	7-MAR	-77	13:55	PAGE 7-2		
3183	3401	3153		DCA				
3184	3402	7301		CLA CLI	REG1	SET FOR 1 PASS PER TEST	250	0085
3185	3403	4453		CLRALL	LAC			
3186	3404	1143		TAD	M255	ADCUR "CUR ALL"		
3107	3405	3156		DCA	TCNTR1	AND AGE THE		
31#8	3406	1136		TAD	M12	ONE LESS THAN "LAST WORD"		
3189	3407	3157		DCA	TCNTR2	/FINAL WORD		
3190	3410	4444		ENMAN1		VENTER MAINTENANCE MODE		
3191	3411	1136	T75R,	TAD	M12	THE WALL MODE		
3192 3193	3412	3160		DCA	TCNTR3	/"12 BIT" WORD COUNTER		
3194	3413 3414	1877 4455		TAD	KØ100	The Court of the C		
3195	3415	2160		LDMAN		/LOAD MAINTENANCE		
3196	3416	5214		182	TCNTR3			
3197	3417	4456		JMP RDBUF	. ~ 2	COUNT 12 BIT WORDS		
3198	3420	4447		DSKSKP		/PREVENT "DRL"		
3199	3421	7610		SKP CLA		SHOULD NOT SKIP HERE		
3200	3422	5234		JMP	175E	/0.K		
3201	3423	2156		ISZ	TCNTR1	/ERROR, DSKP		
3202	3424	5211		JMP	T75R	ACCUMENT THE POPPER		
3203	3425	1077		TAD	KØ100	COUNT 255 WORDS		
3204	3426	4455		LDMAN		/LOAD MAINTENANCE		
3205	3427	2157		ISZ	TCNTR2	TOTAL CHARGE		
3206 3207	3431	5226		JMP	2	/DO ONE MORE WORD		
3208	3432	4447 7610		DSKSKP		/DSKP "SKIP"		
3209	3433	4435		SKP CLA NERROR		/ERROR, DSKP DID NOT SKIP		
3210	3434	4436	T75E.	ERROR		/0.K. 4096 LOOPS		
3211	3435	3400	1.32	TST75		/ERROR, DSKP		
3212	3436	6996		9996		SCOPE LOOP POINTER		
3213			/			/TEXT POINTER		
3214			/VERF I	TY THAT T	RANSFER D	OONE CAUSES "INT. RQ."		
3215 3216	2422		,					
3217		7340 3153	TST76,	CLA CLL				
3219		7301		DCA	REG1	/SETUP FOR 1 PASS PER TEST		
3219	3442			CLA CLL CLRALL	IAC			
3220	3443			TAD	M255	/DCLR "CLR ALL"		
3221	3444	3156		DCA	TCNTP1	(OVE TRAIL TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR		
3222		1136		TAD	M12	ONE LESS THAN "LAST WORD"		
3223	3446	3157		DCA	TCNTR2	/FINAL WORD		
3224		1102		TAD	K0400	VENABLE INT. BIT		
3225		4450		LDCMD		LOAD COMMAND REGISTER		
3226		4444	_	ENMAN1		FINTER MAINTENANCE MODE		
3227 3228	3452		T76R,	TAD	M12	· · · · · · · · · · · · · · · · · · ·		
3229		3160		DCA	TCNTR3	/"12 BIT" WORD COUNTER		
3230		1877 4455		TAD	K0100	VENABLE SHIFT SILO		
3231		2160		LDMAN ISZ	TCN TO	/LOAD MAINTENANCE		
3232		5255		JMP	TCNTR3	(SOUND MAD DATE VICE		
3233	3460	4456		RDBUF		/COUNT "12 BIT" WOPDS /PREVENT "DRL"		
3234		4437		IONWAT		/WAIT FOR INT.		
3235		7610		SKP CLA		/O.K. NO INT.		
3236 3237		5275			T76E	/FRROR, INT. OCCURED		
3237	3464	4:30		ISZ	TCNTRt	• • •		

```
SEQ 0086
```

```
PAL10
                              V142A
                                               7-MAR-77
                                                                                                   PAGE 7-3
                              5252
1077
4455
3238
                 3465
                                                                 JMP
                                                                                                                                      /COUNT 255 WORDS
3239
3240
                 3466
3467
                                                                 TAD
LDMAN
                                                                                                                                      /LOAD MAINTENANCE
3241
3242
                 3476
                              2157
5267
                                                                 ISZ
                                                                                  TCNTR2
                                                                                                                                      /DO ONE MORE WORD
/MAIT FOR EXPECTED INT.
/ERROR, INT. DIDN'T OCCUR
/O.*. 4096 LOOPS
/ERROR, INT.
/SCOPE LOOP POINTER
                                                                 JMP
                                                                                   . - 2
                 3471
3472
3473
3474
3475
3476
3244
3244
3245
3246
3247
                              4437
7610
4435
4436
3437
                                                                 IONWAT
SKP CLA
                                                                 NERROR
                                               T76E,
                                                                 TST76
3249
3249
3250
3251
3252
3253
3254
3255
                                               /VERIFY "DATA BREAK" FROM CURRENT FIELD LOCATION 0/USE DATA PATTERN 0000 AND 7777, "DO A WRITE"
3256
3257
3258
                 3500
3501
3502
                             7301
4453
4444
1175
                                               TST77, CLA CLL IAC
CLRALL
                                                                                                                     /ENTER MAINTENANCE MODE
/CUPRENT FIELD BITS
/ENABLE "WRITE"
                                                                ENMAN1
3259
3260
                                                                 TAD
                  3503
                                                                                  HOMEMA
                              1106
4450
1153
7110
                 3564
                                                                                  K4000
3261
3262
3263
                 3505
3506
3507
                                                                LDCMD
TAD
                                                                                                                                      /LOAD COMMAND
                                                                                  REG1
                                                                CLL RAR
5ZL CLA
CLA CLL CMA
DCA GDRI
TAD GDRI
                              7119
7630
7340
3163
1163
3000
                 3510
3511
3512
3513
3264
3265
                                                                                                                                     /MAKE "DATA WORD"
/SETUP COMPARE REGISTER
3265
3266
3268
3269
3270
3271
3272
3273
                                                                                  GDREG2
                                                                                  GDREG2
                 3514
                                                                DCA Ø
CLA CLL CMA
LDCUR
                                                                                                                                      STORE OUT BOUND DATA
                              3000
7340
4451
4451
1076
4455
4456
4440
4435
                 3516
3517
3520
3521
                                                                                                                    /SET CURRENT ADDRESS TO 7777
/LOAD CURRENT ADDRESS TO 0
/ENABLE "BREAK"
                                                                LDCUR
TAD
LDMAN
                                                                                  K0040
                                                                                                                                      /LOAD AND GO
/READ DATA BUFFER
/CHECK RESULTS
3274
3275
3276
3277
3277
                 3522
3523
3524
                                                                 RDBUF
ACCMP1
                                                                NERROF
                                                                                                                                      /0.K. 4096 LOOPS
                              4436
3500
4263
                                                                                                                                     /ERROR, DATA BREAK
/SCOPE LOOP POINTER
/TEXT POINTER
                 3525
                                               T77E.
                                                                ERROR
3279
                                                                T8T77
                                               /VERIFY TMAT "DATA BREAK" WORKS FROM LOCATION 0
/OF CURRENT FIELD, DO "A WRITE" AND USE DATA
/PATTERN "2525 AND 5252"
326
3285
3285
3286
3287
3288
3289
                 353Ø
3531
3532
                              7301
4453
4444
1153
7110
                                               TST78, CLA CLL IAC
CLRALL
                                                                                                                                      /DCLR *CLR ALL
                                                                ENMAN1
                                                                                                                    FINTER MAINTENANCE MODE
3299
                                                                TAD
CLL RAR
                                                                                 REG1
                 3534
3292
                              7638
                                                                SZL CLA
```

```
3293
3294
3295
3296
                          1120
1120
3163
1163
3000
1175
                                                        TAD
                                                                        K2525
               3537
3540
3541
                                                        TAD
                                                                        K2525
GDREG2
                                                                                                                      /TAKE DATA WORD
                                                                                                                      /SETUP COMPARE REGISTER
                                                         TAD
                                                                        GDREG2
              3541
3542
3543
3544
3545
3546
3297
3298
3299
3300
3301
                                                                                                                      ISTORE OUTBOUND DATA
                                                                                                                      /GET CURRENT FIELD BITS
/GET "WRITE ENABLE BIT'
/LOAD COMMAND REGISTER
                                                         TAD
                                                                        HOMENA
                          1126
4450
1154
                                                        TAD
LDCMD
                                                         TAD
                                                                        REGO
3302
3303
3304
3305
3306
               3547
3550
3551
3552
3553
                          4451
                                                        LDCUR
                                                                                                       /SET CURRENT ADDRESS TO 7777
                                                                                                                      /LOAD CURRENT ADDRESS TO 0
/DATA BREAK ENABLE BIT
/LOAD AND GO
                          1076
4455
                                                        TAD
LDMAN
                                                                        K0040
                          4456
                                                         ROBUE
                                                                                                                      /READ DATA BUFFER
                          4449
4435
4436
3530
4263
33Ø7
33ØR
33Ø9
               3554
3555
3556
                                                        ACCMP1
NERPOR
                                                                                                      /CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
                                                        ERROR
TST78
                                         T78E.
3310
               3560
                                                                                                                      TEXT POINTER
3312
3313
3314
                                         /VERIFY THAT "DATA BREAK" WORK FROM LOCATION 7777
/OF CURPENT FIELD, DO A WRITE AND
/0000 AND 7777.
                                                                                                                                     USE DATA PATTERN
3315
3316
3317
              3561
3562
3563
                          7301
4453
4444
                                         TST79, CLA CLL IAC
CLRALL
ENMAN1
3318
                                                                                                      /OCLR "CLR ALL"
/ENTER MAINTENANCE MODE
                          1153
7110
7630
7340
3163
3320
3321
3322
               3564
3565
                                                        TAD
                                                                        REG1
                                                        CLL RAR
SZL CLA
CLA CLL
               3566
3323
               3567
357Ø
                                                                       CMA
GDREG2
                                                                                                                      /MAKE DATA WORD
                                                        DCA
                                                                                                                      /SETUP COMPARE REGISTER
                                                        TAD
DCA I
               3571
3572
                          1163
3532
                                                                       GDREG2
3325
3326
                                                                                                                     ISTORE OUTBOUND DATA
               3573
3574
3575
                          1153
4451
7348
3327
                                                        TAD
LOCUR
                                                                        REG1
3328
                                                                                                      /SET CUPRENT ADDRESS
                                                        CLA CLL CMA
               3576
3577
                          4451
3130
                                                        LDCUP
                                                                                                                      /LOAD CURRENT ADDRESS TO 7777
3331
                                                                        HOMEMA
                                                        TAD
                                                                                                                      /CURRENT FIELD BITS
                                                                                                                      /CURRENT FIELD BITS
/WRITE ENABLE
/LOAD COMMAND REGISTER
/REAK ENABLE BIT
/LOAD AND GO
/PEAD DATA BUFFER
                                                        TAD
LDCMD
               3600
                          1186
                                                                        K4000
3133
3334
3135
3336
               3601
                          4450
                          1076
                                                        TAD
LDMAN
RDBUF
               3602
                                                                       KARAR
               3603
3604
                          4456
                                                                                                      /CHECK RESULTS
/O.K. 4096 LOOPS
/FROR, DATA BREAK
/SCOPE LOOP POINTER
333°
               3605
3606
                          4440
                                                         ACCMP1
                                                        NERPOR
3339
3346
3341
                          4436
3561
4263
               3697
                                         T79E,
                                                        ERROR
TST79
               3610
                                                                                                                      /TEXT POINTER
3342
3344
3345
3346
                                         /VEPIFY "DATA BREAK" FROM LOCATION 7777 OF 
/CURRENT FIELD. DO A "WFITE" AND USF DATA 
/PATTERN 2525 AND 5252.
```

13:55

PAGE 7-4

1

3347

PALIS

V142A

```
SEQ 0088
                                                 TST80, CLA CLL IAC
CLRALL
 3348
 3349
3350
3351
3352
                   3613
                                4453
                                                                                                                                           ADDIE MOTE ALTE
                                4444
1153
7110
7630
1120
                                                                   ENMAN1
TAD
CLL RAR
SZL CLA
                   3614
3615
                                                                                                                        VENTER MAINTENANCE MODE
                                                                                     REG1
                   3616
3617
 3353
3354
                                                                   TAD
TAD
DCA
                   3620
                                                                                     K2525
 3355
3356
3357
                                1120
3163
1163
                   3621
3622
                                                                                     K2525
GDREG2
                                                                                                                                          /MAKE DATA WORD
/SETUP COMPARE REGISTER
                   3623
3624
                                                                   TAD
DCA I
                                                                                     GDREG2
K7777
 3358
3359
3360
                                3532
1175
                                                                                                                        /STORE OUTBOUND DATA
/CURRENT FIELD BITS
/FUNCTION "WRITE"
/LOAD COMMAND
                                                                   TAD
                   3625
                                                                                     HOMEMA
                                1126
4450
1154
4451
                   3626
3627
 3361
3362
                                                                   LDCMD
                   3630
                                                                   TAD
                                                                                    REG2
 3363
3364
                   3631
3632
                                                                    LDCUR
                                                                                                                        /SET CURRENT ADDRESS
                                7346
                                                                    CLA CLL CMA
                  3633
3634
3635
3636
3637
 3365
3366
3367
                                4451
1876
4455
                                                                   LDCUR
TAD
                                                                                                                                          /LOAD CURRENT ADDRESS TO 7177
/BREAK ENABLE BIT
/LOAD MAINTENANCE AND GO
/READ BUFFER
                                                                                     K9949
                                                                   I.DMAN
3368
3369
3370
3371
3372
                                4456
                                                                   RDBUF
ACCMP1
                                                                                                                        /CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
                  3640
3641
3642
                                4435
                                                 TODE,
                                                                   ERROR
                                3612
                                                                    TSTER
 3373
3374
3375
                                                                                                                                           /TEXT POINTER
                                                  /VERIFY THAT "DATA BREAK" WORKS FROM CURRENT FIELD /LOCATION 0. DO A "WRITE" AND USE ALL COMBINATION PATTERN /ALSO VERIFY THAT DATA IN LOCATION 0 DOESN'T CHANGE /ON A WRITE BREAK, (NOTE: DATA FROM LOCATION 0 PUT /IN INDICATOR "DT:")
 3376
3377
3378
3379
3380
                                                                 CLA CLL IAC
CLRALL
ENMAN1
TAD REG2
DCA GDRE
TAD GDRE
3381
3382
3383
3384
3385
                                                  TST81,
                  3645
3646
3647
3650
                               4453
4444
1154
3163
                                                                                                                        /DCLR "CLR ALL"
/ENTER MAINTENANCE MODE
                                                                                     REG2
                                                                                     GDREG2
                                                                                                                                         /SETUP COMPARE REGISTER
3386
3387
                  3651
3652
                               1163
                                                                                     GDREG2
                                                                  DCA
LDCUR
TAD
                                                                                                                                          /STORE OUTBOUND DATA
/SET CURRENT ADDRESS TO 0
/CURRENT FIELD BITS
/WRITE FUNCTION
3388
3389
3390
                  3653
3654
                               4451
                                                                                     HOMEMA
                                                                   TAD
LDCMD
                  3655
                                1106
3391
3392
                  3656
3657
                               4458
1876
                                                                                                                                          /LOAD COMMAND
/DATA BREAK ENABLE BIT
/LOAD AND GO
/READ BUFFER
                                                                   TAD
                                                                                    K0040
                  3660
3661
3662
3663
3664
3665
                                4455
4456
4440
                                                                   LDMAN
ROBUF
ACCMP1
3394
3395
3396
                                                                   SKP CLA
3397
3398
                                                                                    T81E
                                                                                                                       /ERROR
                                                                   TAD
                               1886
3399
3400
3401
                  3666
3667
367@
                               3173
                                                                  DCA
TAD
                                                                                    DTREG
                                                                                                                       /SAVE IN CASE OF ERROR
                                                                                    DTREG
                                                                   ACCMP1
                                                                                                                        /CHECK RESULTS
                                                                                                                                         /0.K. 4096 LOOPS
             PALIO
                               V142A
                                                 7-MAR-77
                                                                                    13:55 PAGE 7-6
                                                                                                                                                                                                                                                                           SEQ 0089
3403
                              4436
3644
4263
                                                 T81E.
                                                                  ERROR
                                                                                                                                         /ERROR, DATA BREAK
/SCOPE LOOP POINTER
3484
3485
3486
                                                                  TSTR1
4263
                                                                                                                                         /TEXT POINTER
3407
                                                 /VERIFY "DATA BREAK" FROM LOCATION 7777 OF 
/CURRENT FIELD, DO A "WRITE" AND USE ALL COMBINATIONS, 
/ALSO VERIFY THAT OUTBOUND DATA IN LOCATION 7777 
/DOESN'T CHANGE WHEN DOING A WRITE BREAK, (NOTE: DATA FROM 
/LOCATION 7777 PUT IN INDICATOR "DT:")
3409
3410
3411
3412
3413
3414
3415
3416
                                                 TST82, CLA CLL IAC
CLRALL
ENMAN1
                 3675
                 3676
3677
                                                                                                                       /DCLR "CLR ALL"
/ENTER MAINTENANCE MODE
3417
3418
3419
                                                                                   REG1
GDREG2
GDREG2
                 3706
3701
                                                                  TAD
                              1153
3163
1163
3532
7340
4451
1175
1126
                                                                  DCA
                                                                                                                                        /SETUP COMPARE PEGISTER
                 3701
3702
3703
3704
3705
3706
3420
                                                                  DCA I K77
CLA CLL CMA
LDCUR
                                                                                    K7777
                                                                                                                                         STORE OUTBOUND DATA
3422
3423
                                                                                                                                         /SET CURPENT ADDRESS TO
                                                                                                                                                                                                              7777
                                                                                                                                        /SET CURRENT ADDRESS
/CURRENT FIELD BISS
/WRITE FUNCTION
/LOAD COMMAND
/BREAK ENABLE BIT
/LOAD AND GO
/READ BUFFER
3424
                                                                  TAD
TAD
                                                                                    HOMEMS
3425
3426
3427
3428
3429
                 3707
3710
3711
3712
3713
3714
3715
3716
3717
3720
                                                                                   K5000
                                                                  LDCMD
TAD
LDMAN
                              1076
4455
4456
                                                                                   Kaasa
                                                                  RDBUF
                             4440
7610
5324
1532
3173
3430
3431
3432
                                                                  ACCMP1
SKP CLA
                                                                                   T82E
K7777
                                                                  JMP
                                                                                                                      /ERROR
                                                                  TAD I
DCA
TAD
ACCMP1
3433
3434
                                                                                   DTREG
                                                                                                                      /SAVE INCASE OF ERROR
3435
3436
                 3721
3722
                               4440
                                                                                                                       /CHECK RESULTS
                              4435
4436
3675
4263
                                                                                                                                        /O.K. 4096 LOOPS
/ERFOR, DATA BREAK
/SCOPE LOOP POINTER
3437
3439
3449
3441
3442
3443
3444
                 3723
3724
                                                                  NERPOR
ERROR
                                                T82E.
                                                /VERIFY THAT "DCLR" CLEARS CURRENT ADDRESS
/FIRST DO A DATA BREAK FROM LOCATION 7776
/THEN "DCLR" FROM LOCATION 0000, DO "A WRITE"
/AND USE DATA PATTERN ALL COMBINATIONS.
3445
3446
                                                TST83, CLA CLL IAC
CLRALL
3447
                 3727
                             7381
                3727
3730
3731
3732
3733
3734
3735
3736
3737
3448
3449
                              4453
                                                                                                                                        JOCUR "CLR ALL"
                                                                  ENMAN1
                                                                                                                      /ENTER MAINTENANCE MODE
                                                                 TAD
DCA
TAD
DCA I
3450
3451
                              1153
3163
                                                                                   REG1
                                                                                   GDREG2
GDREG2
K7776
                                                                                                                                       /SETUP COMPARE REGISTER
```

/STORE OUTBOUND DATA BREAK 1

STORE OUTBOUND DATA BREAK 2

FIELD BITS

CURRENT

/WPITE FUNCTION

PAL10

V142A

1163 3510 1154

3000

TAD

DCA

REG2

HOMEMA

K4000

3452 3453

3454

3456

7-MAR-77

13:55 PAGE 7-5

```
SEQ 0090
```

```
3742
3743
3744
3745
3746
3747
3750
3751
                            4458
7344
4451
1876
                                                                                                                             BREAK ENABLE BIT
                            4455
4456
4440
7610
5371
7301
 3462
3463
                                                             LDMAN
                                                                                                                             /LOAD AND GO
/READ BUFFER
                                                             RDBUF
                                                                                                                             /CHECK RESULTS
/O.K. TPY LOCATION P
/ERROR, DATA BREAK
 3464
                                                            ACCMP1
SKP CLA
 3466
                3752
3753
3754
3755
3756
3757
3760
3761
3762
3763
3764
3765
                                                            JMP T83
3468
3469
3470
                            4453
4444
3172
1175
1126
                                                                                                            /DCLR "CLEAR CURRENT ADDRESS"
/ENTER MAINTENANCE MODE
/SETUP FOR ERROR PRINTER
/CURRENT FIELD BITS
                                                            CLRALL
                                                            ENMAN1
                                                            DCA
TAD
TAD
                                                                            ADREG
 3471
                                                                            K5000
                                                                                                                             /FUNCTION WRITE
                            4450
1154
3163
1076
4455
                                                            LDCMD
TAD
 3473
                                                                                                                             /LOAD COMMAND
3474
                                                                             REG2
                                                                                                                            /SETUP COMPARE REGISTER
/BREAK ENABLE BIT
/LOAD AND GO
/READ BUFFER
                                                            DCA
                                                                             GDREG2
3476
3477
3478
                                                            LDMAN
                 3766
                             4456
                                                             ROBUF
  3479
                            4440
4435
4436
3727
 3480
3481
3482
                                                                                                                            /CHECK RESULTS
/ALL WORKED 4496 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
                3767
                                                             ACCMP
                3770
3771
3772
                                                             NEPROP
                                             T83E.
                                                            ERROR
 3483
                                                             TST03
                             4263
                                                             4263
                                                                                                                             /TEXT POINTED
3485
3486
3487
                                            /VERIFY THAT CURRENT ADDRESS DOES INCREMENT FROM 7777 /TO 0000. DO A WRITE DATA BREAK AND USE DATA PATTERN
3489
3489
3490
3491
3492
3493
3494
                                             /ALL COMBINATION.
                                                            CLA CLL IAC
CLRALL
TAT REGI
                3774
3775
3776
3777
                            73#1
4453
1153
                                             TST84.
                                                                                                            /CLEAR CONTROL
                                                                            REG1
                            3900
1154
3532
                                                                            Ø
REG2
K7777
                                                            DCA
                                                                                                            STORE OUTBOUND DATA
                4000
                                                            DCA I K77
CLA CLL CMA
LDCUR
                                                                                                            ISTORE OUTBOUND DATA
                4002
4003
4004
4005
4006
4007
                            7340
4451
4444
1126
1175
3496
3497
3498
                                                                                                             /LOAD CURRENT ADDRESS
                                                                                                            /ENTER MAINTENANCE MODE
/WRITE FUNCTION
/CURRENT FIELD
                                                            ENMAN1
                                                            TAD
1499
                                                                            K5000
 3509
                                                            TAD
                                                                            HOMEMA
                           1175
4450
7344
3156
1876
4455
2156
                                                            LDCMD
CUA LIL CHA RA
3501
                                                                                                            /LOAD COMMAND
 3502
                 4010
                4011
                                                                            TCNTR1
KØØ4Ø
                                                                                                            /2 BREAK COUNTER
/ENABLE BREAK BIT
/LOAD MAINTENANCE
3583
                                                            DCA
                4012
4013
4014
                                                            TAD
LOMAN
 3564
35Ø5
35Ø6
                                                            ISZ
JMP
CLA CLL
                                                                            TCNTRI
                                                                                                             COUNT BREAKS
                4015
4016
4017
3507
3508
                            5213
7300
                                                                            .-2
                            1154
3163
4456
3509
                                                            TAD
DCA
                                                                           REG2
GDREG2
3510
3511
                4020
                                                                                                            /SETUP COMPARE REGISTER
                4021
                                                            ROBUE
                                                                                                            /GET FIRST WORD /CHECK IT
3512
                4022
                                                            ACCMP1
           PAL10
                           V142A
                                           7-MAR-77
                                                                           13:55 PAGE 7-8
3513
                                                           SKP CLA
JMP
DCA
                                                                                                            /FIRST O.K.
/ERROR, FIRST WORD
/SETUP ERROR PRINTER
3514
3515
                4024
4025
                           5233
3172
                                                                            ADREG
                           3172
1153
3163
4456
4440
4435
4436
3774
3516
3517
3518
3519
3520
                4026
                                                            TAD
                                                                            GDREG2
                                                                                                            /SETUP COMPARE REGISTER
                4036
4031
4032
                                                            ROBUE
                                                                                                            /GET SECOND WORD
                                                            ACCMP1
NERROR
                                                                                                            /O.K. 4096 LOOPS
/DATA BREAK
/SCOPE LOOP POINTER
3521
3522
3523
3524
3525
3526
                4033
4034
                                            T84E,
                                                            ERROR
                                                            TST84
                4035
                            4263
                                                                                                            /TEXT POINTER
                                            /VERIFY THAT CURRENT ADDRESS DOES INCREMENT 
/ADDRESS TEST FROM 0200 TO TST85 OF CUPRENT 
/FIELD. DO A WRITE DATA BREAK.
3527
3528
                                            TST85,
                                                           CLA CLL IAC
```

PALIE

3458 3459

3460 3461

1

V142A

7-MAR-77

13:55

K0040

LDCMD CLA CUL CMA RAL LDCUR

TAD

PAGE 7-7

/LOAD COMMAND

/LOAD CURRENT ADDRESS TO 7776

```
3529
3530
3531
               4036
4037
4040
4041
                                                          CLA CLL IAC
CLRALL
CLA CLL CMA
DCA REG
TAD KP2
DCA TCN
                          4453
7340
3153
1100
3157
1100
4451
4444
4452
1557
                                                                                                                         /DCLR "CLR ALL"
3532
3533
3534
3535
3536
3537
3538
                                                                          REG1
                                                                                                         /SETUP FOR 1 PASS PER TEST
               4042
4043
4044
4045
4046
4047
                                                                          KP200
TCNTR2
                                                                                                         /START AT ADDRESS 0200
                                                           TAD
                                                                          K0200
                                                          LDCUR
ENMAN1
                                                                                                         /LOAD CURRENT ADDRESS
                                          T85R1.
                                                                                                         /ENTER MAINTENANCE MODE
/KEEP WRITE INHIBIT CLEAR
/GET INSTRUCTION
                                                         ENMANI
LDADD
TAD I
DCA
TAD
CLL RAR
SZL CLA
CLA CMA
3539
3540
3541
3542
3543
3544
               4050
                                                                          TCNTR2
                           3156
1157
7110
7630
7240
3163
                                                                          TCNTR
                                                                                                                         /SAVE INSTRUCTION
               4852
4053
4054
                                                                          TCNTR2
3545
3546
3547
3548
3549
3550
3551
3552
               4055
4056
                                                                                                         JUSE DATA 7777
                                                          DCA
                                                                          GDREG2
                                                                                                                        /SETUP COMPARE REGISTER
               4057
4060
4061
                           1163
3557
1175
                                                           TAD
                                                                          GDREG2
                                                         DCA I
TAD
TAD
LDCMD
                                                                                                                         /STORE OUTBOUND DATA
/CURRENT FIELD BITS
/WRITE FUNCTION
                                                                          HOMEMA
               4062
                           1106
                                                                                                                        /LOAD COMMAND REGISTER
/BREAK ENABLE BIT
/LOAD AND GO
                           1976
4455
                4064
                                                           TAD
                                                                          K0040
3553
3554
3555
3556
               4065
                                                          LDMAN
                           7300
1156
3557
                                                         CLA CLL
TAD
DCA I
               4067
                                                                                                                        /GET INSTRUCTION
                                                                          TCNTR2
                                                                                                                            /REPLACE INSTRUCTION
3557
3558
               4071
                          1157
                                                           TAD
                                                          DCA
                                                                          ADREG
                                                                                                                        /ADDRESS OF BREAK
3559
3560
               4073
                           4456
4440
                                                          RDBUF
                                                                                                                         /GET DATA
                                                          ACCMP1
                                                                                                                         /CHECK RESULTS
3561
3562
3563
3564
3565
               4075
4076
4077
                           7610
5306
1157
1152
7650
                                                           SKP CLA
                                                                          T85E
                                                          JMP
                                                                                                                         ZERROR, DATA BREAK
                                                          TAD
TAD
SNA CLA
                                                                          TCNTR2
               4100
4101
4102
                                                                                                                        /SPECIAL POINTER FOR START OF /THIS TEST.
3566
                           5305
                                                          JMP
                                                                          TREOK
                                                                                                        /TEST O.K.
```

```
/LOOP DO 0200 TO TST60
/THIS ADDRESS WORKED TRY NEXT
/ERFOR, DATA BREAK
/SCOPE LOOP POINTER
                                                                                                                                                                                                                                     SEQ 0092
   3568
3569
3570
                  4184
                             5246
                  4105
                             4435
4436
4#36
                                             T850K.
                                                           NERROR
                  4106
                                                           ERROR
                                             T85E,
   3571
3572
                                                           TST85
                  4110
                             4261
                                                           4263
                                                                                                                       /TEXT POINTER
   3573
3574
3575
3576
3577
                             5712
                                                           JMP I
                                                                          .+1
                                                                                                        /TO NEXT TEST
                             4200
                                                           TST86
                                            VERIFY THAT B LAST BREAK SETS AFTER 256 WRITE DATA BREAKS
   3578
3579
                                            AND VERIFY THAT DCLR CLEARS WRITE INHIBIT COUNTER.
   3580
                            4200
7340
3153
1143
3156
7301
4453
1156
3157
                                             PAGE
   3581
3582
                  4200
4201
4202
4203
                                                          CLA CLL CMA
DCA REG1
TAD M255
                                            TST86,
                                                                                                       /SETUP FOR 1 PASS PER TEST
   3584
                                                           DCA
                                                                                                       /SPECIAL COUNTER
                                                          CLA CLL IAC
CLRALL
TAD
DCA
ENMAN1
TAD
HOME
   3585
                                            T86R1,
   3586
                  4205
                                                                                                       /CLEAR CONTROL
   3587
                  4206
   3588
3589
                                                                                                       /AMOUNT OF BREAKS TO DO
/ENTER MAINTENANCE MODE
/CUPRENT FIELD BITS
/MAITE FUNCTION
/LOAD COMMAND
                  4207
                                                                         TCNTR2
                            1175
                  4210
   3590
3591
3592
3593
3594
                  4211
4212
                                                                         HOMEMA
                            1106
                                                           TAD
                                                                         K4900
                  4213
4214
4215
                            4450
4451
7340
                                                          LDCMD
LDCUR
                                           T86R2.
                                                                                                       /LOAD CURRENT ADDRESS
                                                          CLA CLL CMA
DCA 0
                            7340
3700
7340
3163
1076
4455
4456
                 4216
4217
4220
                                                          DCA 0
CLA CLL CMA
DCA GDREG2
   3595
                                                                                                       STORE OUTBOUND DATA
   3596
3597
                                                                                                      /SETUP COMPARE REGISTER
/BREAK ENABLE BIT
/LOAD AND GO
/GET WORD
   3598
3599
3600
                 4221
4222
4223
                                                          TAD
LOMAN
                                                                         K0040
                                                          ROBUF
ACCMP1
   3601
3602
                 4224
4225
                            4440
7610
                                                                                                       /CHECK RESULTS
                                                          SKP CLA
JMP
ISZ
                 4226
4227
4230
                            5276
2157
5214
   3603
                                                                         T96E
                                                                                                                     /DATA EPROR
                                                                         TCNTR2
   3605
                                                          JMP TB6
                                                                                                       /DO Ø=255 BPEAKS
                            7301
4453
7340
   3686
                 4232
                                                          CLRALL
                                                                                                       /CLEAR CONTROL AND COUNTER
  3608
3609
3610
                 4233
4234
4235
                                                          CLA CLL CMA
                            1143
3157
                                                          TAD
                                                                         M255
                                                         DCA CLL
                                                                         TCNTR2
                                                                                                      /256 BREAK COUNTER
   3611
                            7300
                                           T86R3,
                                                                                                      /MAKE DATA PATTERN
/STORE OUTBOUND DATA
/SETUP COMPARE REGISTER
/ENTER MAINTENANCE MODE
/LOAD CURRENT ADDRESS
/WRITE FUNCTION
/CURRENT FIELD
/LOAD COMMAND
   3612
3613
                            3000
3163
4444
4451
                                                         DCA
DCA
ENMAN1
                 4237
                 4247
4246
4244
4244
4244
4244
4245
4246
  3614
3615
3616
                                                                         GDREG2
                                                          LDCUR
TAD
  3617
3618
3619
                            1126
                                                                         K5000
                                                          TAD
LDCMD
                                                                         HOMEMA
                            4450
1076
4455
                                                                                                      /ENABLE BREAK BIT
/LOAD MAINTENANCE
/GET WORD
                                                          TAD
                                                                         K0040
   3621
                                                          LDMAN
                                                          ROBUF
            PALIS
                           V142A
                                          7-MAR-77
                                                                        13:55 PAGE 7-10
 3623
3624
                                                                                                                                                                                                                                  SEQ 0093
                                                         ACCMP1
                                                                                                      /CHECK RESULTS
                                                         SKP CLA
JMP
18Z
                4252
                           7610
                                                                                                     /WORD O.K.
/DATA ERROR
 3625
3626
3627
3628
3629
                4253
4254
                           5276
                                                                        T86E
                                                                       TCNTR2
T86R3
K7000
TCNTR3
                           2157
                4255
4256
4257
                           5236
1107
3160
                                                         JMP
TAD
                                                                                                     /DO 256 WRITE BREAKS
                                                        DCA TCN
CLA CLL CMA
                                                                                                     /CLEAR COUNTER
 3630
3631
3632
                426Ø
4261
                          7348
                                          T86R4,
                                                        DCA
                                                                                                      STORE NOT OUTBOUND DATA
                4262
4263
4264
                           4451
1076
4455
                                                        LDCUR
                                                                                                     /LOAD CURRENT ADDRESS
/ENABLE BREAK BIT
/LOAD "SHOULD NOT BREAK"
3634
3634
3635
3636
3637
3638
3639
                                                         TAD
                                                                       K0040
                                                        LDMAN
                                                                                                     JOULD NOT /GET DATA /CHECK IT
                4265
4266
4267
4278
                          4440
7610
5276
                                                        ACCMP1
SKP CLA
JMP
                                                                                                     /DATA O.K.
/ERROP, DATA BREAK INHIBIT
                                                                       T86E
TCNTR3
T86R4
                                                        ISZ
JMP
                4271
                          2166
               4271
4272
4273
4274
4275
4276
4277
 3640
                                                                                                                     /DO "1000 FAKE" BREAKS
3641
3642
3643
3644
3645
                          2156
5284
4435
4436
                                                        ISZ
                                                                       TCNTR1
                                                        JMP
NERROR
                                                                                                     /START ALL OVER WITH ONE LESS
                                                                                                                   /TO NEXT TEST
/ERPOR, DATA BREAK
/SCOPE LOOP POINTER
                                         T96E.
                                                        ERRÓR
                          4200
4263
                                                        TST86
3646
3647
3648
                                                                                                                    /TEXT POINTER
               4301
4302
                          5782
                                                       JMP I
TST87
                                                                                                    /TO NEXT TEST
3649
                          4303
3651
3652
                                         /VERIFY THAT 8 LAST BREAK SETS AFTER 128 AREAKS IF /HALF BIT IS SET, ALSO MAKE SURE LOAD DISK ADDRESS LOADS /THE INHIBIT COUNTER CORRECTLY.
3653
3654
3655
3656
3657
                                                       CLA CLL CMA
               4303
                                         TST87,
               4304
4305
4306
4307
                         3153
1143
3156
7301
                                                       DCA
TAD
DCA
                                                                      RFG1
M255
TCNTR1
                                                                                                    /SETUP FOR 1 PASS PER TEST
3658
3659
                                                                                                    /SPECIAL COUNTER
                                                       CLA CLL IAC
CLRALL
                                        T87P1.
3661
3662
3663
3664
3665
3666
               4310
4311
4312
4313
4314
4315
                         4453
1156
3157
4444
1077
                                                                                                    /CLEAR CONTROL
                                                       TAD
                                                                      TCNTR4
                                                                                                    /AMOUNT OF BREAKS TO DO /ENTER MAINTENANCE MODE
                                                       DCA
ENMAN1
                                                                      TCNTR2
                                                                                                    /ENTER PARTY / CUPRENT FIELD BITS
                                                       TAD
                                                                      KØ100
                         1175
                                                       TAD
                                                                      HOMEMA
3667
               4316
                                                                                                   /WRITE FUNCTION
/LOAD COMMAND
/LOAD CURRENT ADDRESS
                                                       TAD
                                                                      K4000
3668
               4317
                          4450
                                                       LDCMD
3669
3670
3671
3672
3673
3674
3675
                                                       LDCUR
CLA CLL CMA
DCA Ø
               4320
                         4451
                                        T87R2,
                         7340
               4321
               4322
                                                                                                   ISTORE OUTBOUND DATA
               4323
4324
4325
4326
                         7340
3163
1076
4455
                                                       CLA CLL CMA
DCA GDREG?
TAD K0040
                                                                                                   /SFTUP COMPARE REGISTER
/BREAK ENABLE BIT
/LOAD AND GO
```

PAL10

V142A

7-MAR-77

T.DMAN

RDBUF

ACCMP1

AGET WORD

/CHECK RESULTS

4327 4330

4456

13:55

PAGE 7-9

```
SEO BOSA
```

SEO MASS

```
PAL10
                             V142A 7-MAR-77
                                                                                 13:55 PAGE 7-11
3678
                              7610
                                                                SKP CLA
3679
368Ø
                 4332
4333
                             5374
2157
                                                                JMP
ISZ
                                                                                 T87E
TCNTR2
                                                                                                                                     /DATA ERROP
3681
3682
                 4334
4335
                             5328
4452
                                                                                                                    /DO SO MANY BREAKS
/LOAD ADDRESS AND INHIBIT COUNT
                                                                 JMP
                                                                                  T87R2
                                                                LDADD
3683
3684
3685
                 4336
                             1141
3157
                                                                TAD
                                                                                 M120
                                                                                                                    /128 BREAK COUNTER
                                                                                  TCNTR2
                                               T87R3,
                              7300
                 4340
                                                               CLA CLL
                                                                                                                    /MAKE DATA WORD
/STORE OUTBOUND DATA
/SETUP COMPARE REGISTER
/LOAD CURRENT ADDRESS
/ENABLE BREAK BIT
3686
3687
                 4341
                                                                DCA
                             3000
                 4342
4343
4344
4345
4346
4347
4350
4351
                                                               DCA
LDCUR
TAD
LDMAN
ROBUF
3688
3689
3690
                             3163
4451
1076
                                                                                 GDREG2
                                                                                 K0040
                                                                                                                    /ENABLE BREAK BIT
/LOAD MAINTENANCE
/GET WORD
/CHECK RESULTS
/WORD O.K.
/DATA EPROR
3691
3692
                              4455
3693
3694
3695
                             4440
7610
5374
                                                                ACCMP1
SKP CLA
JMP
                                                                                 TATE
3696
3697
3698
3699
3700
                             2157
5340
1107
3160
7340
                 4352
4353
4354
4355
                                                                                 TCNTR2
T87R3
K7000
                                                                ISZ
                                                                                                                    /DO 128 WRITE BREAKS
                                                                JMP
                                                                TAD
                                                                                  TCNTR3
                                                                DCA
                                                                                                                    /CLEAP COUNTER
                                                                CLA CLL CMA
DCA Ø
LDCUR
                 4356
                                              T87R4,
                                                                                                                    /STORE NOT OUTBOUND DATA
/LOAD CURRENT ADDRESS
/ENABLE BREAK BIT
/LOAD "SHOULD NOT BREAK"
3761
3762
                 4357
4360
                             3000
                 4361
4362
4363
4364
4365
                             1076
4455
4456
4440
7610
5374
2160
3703
3704
3705
                                                                TAD
LDMAN
                                                                                 K0040
                                                                                                                    /GET DATA
                                                                ROBUE
3706
                                                                ACCMP1
SKP CLA
                                                                                                                    /DATA O.K.
/ERROR, DATA BREAK INHIBIT
3708
3709
3710
                 4366
4367
4370
                                                                JMP
                                                                                 T87E
                                                                ISZ
JMP
                                                                                 TCNTR3
                                                                                                                                       /DO *1000 FAKE* BREAKS
                4370
4371
4372
4373
4374
4375
3711
3712
3713
3714
3715
                             2156
                                                                JMP
                                                                                 T87R1
                                                                                                                    /START ALL OVER WITH ONE LESS
                              4435
4436
4363
                                                                NERROR
EPROR
TST87
                                                                                                                                     /TO NEXT TEST
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
                                               T87E,
3716
                                                                                                                                     TEXT POINTER
                                               /VERIFY THAT "DATA BREAK" WORKS WITH A "READ" /TO LOCATION 0 OF CURRENT FIELD, USE DATA /PATTERN 0000 AND 7777.
3718
3719
3720
3721
3722
3723
3724
3725
3726
                                                               CLA CAL IAC
CLRALL
TAD HOM
LDCMD
TAD REG
                4377
4400
4401
4402
4403
4404
4405
4406
4407
                            7301
4453
1175
4450
1153
7110
7630
7240
3163
1163
4427
                                               TSTEE,
                                                                                                                    /DCLR "CLR ALL"
/CURRENT FIELD
/LOAD COMMAND TO 0
                                                                                 REG1
3727
3728
3729
3730
3731
                                                               CLL RAR
SZL CLA
CLA CMA
DCA
                                                                                  GDREG2
                                                                                                                                     /SETUP COMPARE REGISTER
                 4418
                                                                TAD
                                                                                 GDREG2
                                                                                                                    /GET VALUE TO LOAD
/LOAD UPPER BUFFER
                                                                LDBUF
```

```
3733
3734
3735
                              1076
                                                                                 K0040
                              4455
7300
3172
1000
                                                                LDMAN
                                                                                                                                    /LOAD AND GO
                 4414
4415
4416
4417
4420
4421
                                                               CLA CLL
DCA
TAD
DCA
TAD
3736
                                                                                 ADREG
                                                                                                                                    /ADDRESS FOR PRINTER /GET INBOUND WORD /SAVE IT
                             3173
1173
4440
4435
4436
3738
3739
3740
3741
3742
3743
3744
3745
3746
3747
3748
3749
3750
                                                                                 DTREG
                                                                ACCMP1
NERROR
                                                                                                                                    /CHECK
                 4422
4423
                                                                                                                                    /O.K. 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
                                                                ERROR
                 4424
4425
                              4377
                                                                TST88
4263
                                               /VERIFY WITH A "READ" THAT "DATA BREAK" WORKS
/FROM LOCATION "7777" OF CURRENT FIELD USE
/DATA PATTERN 0000 AND 7777.
3751
3752
                4426
4427
4430
4431
4432
4433
4434
4435
4436
4437
4440
4441
                            7301
                                               TST89.
                                                               CLA CLL IAC
3752
3753
3754
3755
3756
3757
                             4453
1103
1175
                                                               CLRALL
TAD
TAD
                                                                                 K1000
                                                                                 HOMEMA
                                                                                                                  /CURRENT FIELD
/LOAD COMMAND FOR READ
                             1173
4450
1153
7110
7630
7240
                                                               LDCMD
                                                                                REG1
                                                               CLL PAR
SZL CLA
CLA CMA
3758
3759
3760
3761
                                                               CLA CMA
CLA CMA
LDCUR
TAD
LDBUF
                             3163
7240
4451
                                                                                GDREG2
                                                                                                                                   /SETUP COMPARE REGISTER
3762
3763
                                                                                                                   /LOAD CURRENT ADDRESS
                 4442
4443
4444
4445
4446
4447
4450
                              1163
3764
                                                                                GDREG2
3765
                                                                                                                  /LOAD UPPER BUFFER
/ENABLE BREAK BIT
                             1876
4455
7300
1532
3173
3766
                                                               TAD
LDMAN
                                                                                K0040
3767
3768
                                                                                                                                   /LOAD AND GO
                                                               CLA CLL
TAD I
DCA
3769
3770
                                                                                                                                   /GET "WORD"
                                                                                DIREG
                                                                                                                                   /SAVE INBOUND WORD
3771
3772
3773
                 4451
4452
4453
4454
                             1173
4440
4435
4436
                                                               TAD
ACCMP1
                                                                                 DIREG
                                                                                                                                   /CHECK IT
/O.K. 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
/TEXT POINTER
                                                               NERPOR
EPROR
3774
3775
3776
3777
                             4426
                 4455
                                                               TST89
3778
3779
                                               /VERIFY THAT "DATA BREAK" WITH A "READ" TO
                                               CURRENT FIELD LOCATION & USE DATA PATTERN
3786
                                               /5252 + 2525
3780
3781
3782
3783
3784
3785
                 4457
4460
4461
4462
                             7301
4453
1175
4450
                                                              CLA CLL IAC
CLRALL
TAD HOM
LDCMD
                                               TST90,
                                                                                                                  /DCLR
/CURRENT FIELD
/LOAD COMMAND TO READ
                                                                               HOMEMA
                                                              raD REG1
CLL RAR
3786
```

13155 PAGE 7-12

PAL10

V142A

```
7-MAR-77
             PAL10
                                                                       13:55 PAGE 7-13
                                                                                                                                                                                                                             SEQ 0096
  3788
                 4465
                           7630
1120
1120
                                                        SZL CLA
TAD
                                                                                                    /WHAT DDATA
/DATA 5252
  3789
3790
                 4466
                                                                       K2525
                                                        TAD
                                                                       K2525
                           3163
1163
4427
4451
1076
  3791
3792
3793
                                                                                                    /SETUP COMPARE REGISTER /GET VALUE TO LOAD /LOAD UPPER BUFFER /LOAD CURPENT ADDRESS TO Ø
                 4470
                                                        DCA
TAD
                                                                       GDREG2
                 4472
4473
4474
                                                        LDBUF
  3794
3795
                                                                                                                  /ENABLE BREAK
/LOAD AND GO
                                                        TAD
                                                                       KODAR
  3796
3797
3798
                 4475
4476
4477
                            4455
7300
                                                        LDMAN
CLA CLL
                           1966
3173
1966
                                                        TAD
DCA
TAD
  3799
                 4500
4501
                                                                       DTREG
                                                                                                                  /SAVE DATA
                           4448
4435
4436
4457
4263
                 4502
4503
4504
                                                        ACCMP1
NERROR
  3801
                                                                                                                  /CHECK
   3862
                                                                                                                  /O.K. 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
  3803
                                                         ERROR
  3804
                 4506
                                                        4263
                                                                                                                  TEXT POINTER
  3806
3807
                                          /VERIFY THAT "DATA BREAK" WORD WITH A
/TO CURRENT FIELD LOCATION LOCATION 7777.
/USE DATA PATTERN 5252 + 2525
                                                                                                                  A "READ"
  3800
  3809
                          7301
4453
1175
4450
7240
4451
1153
7110
                 4507
4510
4511
  3811
                                          T8T91.
                                                        CLA CLL IAC
                                                        TAD
LDCMD
CLA CMA
LDCUR
TAD
CLL RAR
  3613
                                                                      HOMEMA
                                                                                                    /CUPRENT FIELD
  3814
3815
3816
3817
                 4512
4513
4514
4515
                                                                                                    /LOAD COMMAND
                                                                                                                 /LOAD CURRENT ADDRESS
                                                                      REG1
  3818
                 4516
                 4517
4520
4521
4522
  3819
                          7630
1120
1120
3163
1163
4427
1076
4455
7300
1532
                                                        SEL CLA
                                                                                                    /WHAT DATA TO USE
  3828
3821
                                                        TAD
                                                                       K2525
                                                                                                    /DATA 5252
                                                        TAD
                                                                       K2525
GDREG2
  3022
                                                                                                    /SETUP COMPARE REGISTER
/GET VALUE TO LOAD
/LOAD UPPER BUFFER
/ENABLE BREAK BIT
  3823
                 4523
                                                        TAD
                                                                      GDREG2
  3824
3825
                 4524
4525
                                                        LOBUF
                                                                       K0040
                                                        LOMAN
  3826
                 4526
                                                                                                    /LOAD MAINTENANCE
  3827
3828
3829
                 4527
4530
                                                        CLA CLL
TAD I
                                                                      K7777
                                                                                                   /GET BREAK WORD
                          3173
1173
4440
4435
4436
4507
                4531
4532
4533
                                                        DCA
TAD
  3830
                                                                       DTREG
                                                        ACCMP1
                                                                                                                  /CHECK
  3632
3633
3634
                4534
4535
4536
                                                        NERROR
ERROR
                                                                                                                  /O.K. 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
/TEXT POINTER
                                                        TST91
  3835
3836
3837
                4537
                           4263
                                                        4263
                          5741
                4546
                                                        JMP I
                                                                                                   /TO NEXT TEST
  3838
                          4600
                                                        T8T92
  3840
3841
3842
                                          /
/VERIFY THAT "DATA BUFFERS" CAN BE FILLED
/ON A WRITE DATA BREAK FROM LOCATION
            PALIO
                          V142A
                                        7-MAR-77
                                                                     13:55 PAGE 7-14
 3844
3844
3845
                                         /Ø OF CURRENT FIELD, USE ALL COMBINATIONS.
                                                                                                                                                                                                                           SEQ 0097
                          4600
7301
4453
                                         PAGE
 3846
3847
                4699
                                         TST92,
                                                      CLA CLL IAC
                                                      CLRALL
ENMAN1
                4601
                                                                                                  /DCLR "CLR ALL"
/ENTER MAINTENANCE MODE
 3848
                4602
4603
                          4444
                                                       TAD
                          3156
1153
3157
 3850
               4604
4605
                                                      DCA
                                                                      TCNTR1
                                                                                                                 /FOR FOUR WORDS
 3851
3852
                                                                     REG1
TCNTR2
HOMEMA
                4696
                                                      DCA
                         3157
1175
1106
4450
4451
1157
                                                                                                                 /DATA START
 3854
3855
               4607
                                                                                                                 /CURRENT FIELD
/WRITE FUNCTION
                                                       TAD
               4611
4612
4613
4614
4615
4616
                                                      LDCMD
                                                                                                                 /LOAD COMMAND
 3856
3857
3858
                                        T92R1.
                                                                                                                 /LOAD CURRENT ADDRESS TO 0
                                                      TAD
                                                                     TCNTR2
                         3000
1076
4455
                                                      DCA
                                                                                                                /STORE OUT BOUND DATA /ENABLE BREAK BIT
 3859
3860
                                                      TAD
                                                                     Kaasa
                                                      LDMAN
CLA CLL
ISZ
                                                                                                                /LOAD AND GO
               4617
4620
                         7300
 3861
3862
                                                                     TCNTR2
                                                                                                                /UPDATE DATA WORD
               4621
4622
                          7000
3864
                                                                     TCNTR1
                                                      ISZ
                         5212
1133
3156
               4623
                                                      JMP
TAD
                                                                     T92R1
                                                                                                                /FILL BUFFER
3866
3867
              4624
4625
                                                                     M 4
                                                                     TCNTR1
                                                      DCA
              4626
4627
4630
3868
                         1153
                                                       TAD
                                                                     REG1
3869
387Ø
                         3163
4456
                                                      DCA
                                                                     GDREGO
                                                      RDBUF
ACCMP1
                                        T92R2,
3071
3872
3873
              4631
4632
4633
                         4440
                         7610
                                                      SKP
                         5241
3874
3875
              4634
4635
                         2163
                                                      152
                                                                    GDREG2
                                                      NOP
3876
3877
3878
                         2156
5230
4435
4436
               4636
                                                      ISZ
                                                                     TCNTRI
              4637
                                                      THD
                                                                     T92R2
              4640
4641
4642
                                                      NERROR
ERROR
                                                                                                               /O.K. 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
3879
3880
                                        T92E,
                         4600
                                                      TETES
3881
3882
3883
                         4263
              4643
                                                      4263
                                                                                                                /TEXT POINTER
                         5645
                                                      JMP T
                                                                                                /TO NEXT TEST
3884
3885
                         4646
                                                      TST93
3886
                                        /VERIFY THAT "DATA BREAK" WORKS WITH 
/A "READ" TO CURRENT FIELD LOCATION 0 
/TRY ALL COMBINATIONS
3889
3890
              4646
4647
4650
4651
                        7301
4453
1175
4450
                                                     CLA CLL IAC
CLRALL
TAD HOME
LDCMD
                                        TST93,
1892
                                                                                                /DCLR "CLR ALI:"
/CURRENT FIELD
/LOAD COMMAND FOR READ
3893
```

/SAVE ADDRESS

SETUP COMPARE REGISTER

HOMEMA

ADREG

REG2 GDREG2

DCA

DCA

4652 4653 4654

3895

3172 1154 3163

V142A

```
PAL10
                         V142A
                                       7-MAR-77
                                                                    13:55
                                                                                 PAGE 7-15
                                                                                                                                                                                                                        SEQ 0098
 3898
                                                      TAD
                                                                                                 /GET VALUE TO LOAD
                                                                    GDREG2
 3899
                         4427
1076
                                                      LDBUF
               4656
                                                                                                 /LOAD UPPER BUFFER
                                                      TAD
LDMAN
 3900
                                                                                                               FREAK ENABLE BIT
                         4455
7300
1000
 3901
               4660
                                                                                                               /LOAD AND GO
3962
3963
3964
3965
                                                      CLA CLL
               4661
                                                                                                               /GET DATA WORD
               4662
               4663
4664
                         3173
                                                      DCA
TAD
                                                                    DTREG
                                                                                                 /SAVE FOR ERROR PRINTER
                                                                    DTREG
                                                                                                               /CHECK
/O.K. 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
/TEXT POINTER
               4665
4666
4667
4670
4671
3906
3907
                         4440
                                                      ACCMP1
NERROR
 3908
3909
3910
                         4436
4646
4263
                                                      ERROR
                                                      4263
 3911
3912
                                        VERIFY THAT A READ DATA BREAK DOES OCCUR
 3913
3914
3915
                                        /WHEN FUNCTION = 2
                                                     CLA CLL IAC
CLRALL
TAD REG
                         7301
4453
1153
                                        TST94.
               4672
 3916
3917
               4673
4674
                                                                                                 /DCLR
/GET VALUE TO LOAD
                                                                    REGI
                         3163
1163
4427
1163
7040
 3918
3919
3920
3921
3922
               4675
4676
4677
4700
4701
                                                     DCA
                                                                    GDREG2
                                                                                                 SETUP COMPARE REGISTER
                                                                    GDREG2
                                                      LOBUF
TAD
CMA
                                                                                                 /LOAD UPPER BUFFER
                                                                    GDREG2
 3923
3924
3925
3926
3927
               4701
4702
4703
4704
4705
4706
                         3000
4451
1175
1104
4450
                                                      DCA
LDCUR
                                                                                                 /SET CURRENT ADDRESS TO A
                                                                    HOMEMA
                                                      TAD
                                                                                                 /CURRENT FIELD
                                                      TAD
LDCMD
                                                                    K2000
                                                                                                 /LOAD COMMAND REGISTER
               4707
4710
4711
                         1076
4455
7300
                                                      TAD
LDMAN
                                                                    K0040
                                                                                                 ENABLE BREAK
 /GO
                                                      CLA CLL
TAD
DCA
TAD
              4711
4712
4713
4714
4715
4716
4717
4720
                         1000
3173
1173
4440
4435
4436
4672
                                                                                                 /SAVE FOR ERROR PRINTER
                                                                    DTREG
                                                      ACCMP1
NERROR
                                                                                                 /DID Ø CHANGE
/ALL O.K.
/ERROP, DATA BREAK
/SCOPE LOOP POINTER
                                                      EPROR
TST94
                                        T94E,
                          4263
                                                      4263
                                                                                                 /TEXT POINTER
                                        /VERIFY THAT A READ DATA BREAK DOES OCCUR/WHEN FUNCTION = 3
                                                     CLA CLL IAC
CLRALL
TAD REG
DCA GDR
TAD GDR
LDBUF
               4722
4723
4724
4725
                         7301
4453
1154
3163
                                        TST95,
                                                                    GDREG2
                                                                                                 /SETUP COMPARE REGISTER
               4726
4727
4730
4731
4732
                         1163
                                                                    GDREG2
                                                                                                 /LOAD UPPER BUFFER
                         1163
7040
3000
                                                      TAD
CMA
                                                                    GDREG2
 3951
                                                      DCA
 3952
                                                      LDCUR
                                                                                                 /SET CURRENT ADDRESS TO 0
           PAL10
                         V142A
                                       7-MAR-77
                                                                    13:55
3953
3954
3955
3956
                         1175
                                                     TAD
                                                                    HOMEMA
                                                                                                /CURRENT FIELD
                                                     TAD
TAD
LDCMD
                         1103
1104
4450
               4735
              4736
4737
4740
4741
4742
4743
4744
4745
4746
4747
4750
                                                                    K2000
                                                                                                 /LOAD COMMAND REGISTER
/ENABLE BREAK
                         1076
4455
7300
                                                     TAD
3957
                                                                    K0040
3958
3959
                                                     CLA CLL
TAD
DCA
3960
3961
                         1909
                                                                   DIREC
                                                                                                /SAVE FOR ERROR PRINTER
                         1173
4440
4435
4436
4722
3962
3963
3964
                                                     TAD
ACCMP1
                                                                                                /DID Ø CHANGE
/ALL O.K.
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
/TEXT POINTER
                                                     NERPOR
EPROR
3965
3966
                                       T95E,
              4751
                                                     TST95
3967
3968
3969
              4752
                         4263
                                                     4263
              4753
4754
                         5754
5000
                                                     JMP I
TST97
                                                                                                /TO NEXT TEST
3978
                         5000
                                       PAGE
3972
3973
3974
                                       /VERIFY THAT A READ DATA BREAK DOES OCCUR
/WHEN FUNCTION = 6
3975
3976
3977
                        7301
4453
1153
                                                    CLA CLL IAC
CLRALL
TAD REG
              5000
                                       TST97,
3978
3979
              5001
5002
                                                                                                /DCLR
                                                                   REG1
              5003
5004
                        3163
1163
4427
                                                     DCA
TAD
3980
                                                                                                /SETUP COMPARE REGISTER
3981
3982
                                                                   GDREG2
              5005
                                                     LDBUF
                                                                                                /LOAD UPPER BUFFER
3983
3984
              5006
5007
                        1163
                                                                   GDREG2
                                                     CHA
              5010
5011
5012
5013
5014
5015
                                                     DCA
LDCUR
TAD
TAD
                         3868
4451
1175
3085
3986
3987
                                                                                                /SET CURRENT ADDRESS TO 0
/CURRENT FIELD
                                                                   HOMEMA
3988
3989
3990
                        1106
                                                                    K4000
                                                     TAD
                                                                   K2000
                         4450
                                                     LOCMD
                                                                                                /LOAD COMMAND REGISTER
3991
3992
             5016
                        1076
                                                     TAD
                                                                   K0040
                                                                                                /ENABLE BREAK
                                                     LDMAN
3993
3994
3995
3996
3997
             5020
5021
5022
5023
                        7300
1000
3173
1173
                                                     CLA CLL
TAD
                                                     DCA
TAD
                                                                   DTREG
                                                                                               /SAVE FOR ERROR PRINTER
                                                                   DTREG
                                                                                               /DID Ø CHANGE
/ALL O.K.
/ERPOP, DATA BREAK
/SCOPE LOOP POINTER
             5024
5025
                         4440
                                                     ACCMP1
3998
                         4435
                                                     NERROR
                        4436
5000
             5026
5027
                                       T97E.
                                                    ERROR
TST97
```

/TEXT POINTER

/DCLP

/VERIFY THAT A READ DATA BREAK DOES OCCUR /WHEN FUNCTION = 7

TST98, CLA CLL IAC CLRALL

4000 4661

4002 4003 4004

4905 4006 4007

4263

5030

```
PALIS
                                      V142A
                                                          7-MAR-77
                                                                                                      13:55 PAGE 7-17
                                                                                                                                                                                                                                                                                                                                   SEQ 0100
                     5033
5034
5035
 4008
                                                                                TAD
DCA
TAD
                                                                                                     REG2
GDREG2
                                     1154
3163
1163
4427
1163
7040
3000
4451
1175
 4009
                                                                                                                                                /SETUP COMPARE REGISTER
                                                                                                      GDREG2
 4011
4012
4013
4014
4015
                                                                               LDBUF
TAD
CMA
DCA
                     5036
5037
                                                                                                                                                /LOAD UPPER BUFFER
                                                                                                     GDREG2
                     5040
5041
5042
5043
5044
5045
5046
5051
                                                                                                     ø
                                                                                LDCUR
TAD
TAD
TAD
TAD
                                                                                                                                                 /SET CURRENT ADDRESS TO 0
 4016
                                                                                                      HOMEMA
                                                                                                                                                /CURRENT FIELD
                                     1106
1103
1104
4450
1076
4455
7300
1000
3173
1173
4440
4435
                                                                                                     K4000
K1000
 4018
4019
4020
                                                                                                     K2000
                                                                                                                                                /LOAD COMMAND REGISTER /ENABLE BREAK
                                                                                LDCMD
TAD
 4021
4022
4023
4024
                                                                                                      K0040
                                                                                LDMAN
CLA CLL
TAD
                     5052
5053
                     5053
5054
5055
5056
5057
5060
 4025
4026
4027
4020
4029
                                                                               DCA
TAD
ACCMP1
NERROR
                                                                                                     DTREG
                                                                                                                                                /SAVE FOR ERROR PRINTER
                                                                                                     DTREG
                                                                                                                                                /DID Ø CHANGE
/ALL O.K.
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
/TEXT POINTER
                                                                                ERROR
T8T98
4263
                                                          T98E.
 4030
4031
4032
4033
4034
4035
                     5061
5062
                                     5#31
4263
                                                           /VERIFY THAT ALL DATA BUFFERS CAN BE FULL
/AT ONCE, USE A READ BREAK AND PATTERN
/ALL COMBINATIONS,
4036
4037
4038
4039
4040
4041
4042
4043
4044
4045
4046
4047
4048
                                                                              CLA CLL IAC
CLRALL
TAD REG
DCA TCN:
TAD M4
                    5063 7381

5064 4453

5065 1154

5066 3161

5070 3160

5071 1161

5072 3160

5073 7340

5074 1161

5075 3161

5075 3161

5075 3161

5075 3161

5075 3161

5102 1133

5103 3169

5104 1175

5105 4450

5106 4451

5107 1076

5110 4451

5111 7380

5112 1006

5113 3173

5113 3173

5114 1173
                                                           T5T99,
                                                                                                                                               /DCLR "CLR ALL"
                                                                                                    REG2
                                                                                                    TCNTR4
M4
TCNTR3
TCNTR4
                                                                              TAD M4
DCA TCNTR3
TAD TCNTR4
LDBUF
CLA CLL CMA
TAD TCNTR4
DCA TCNTR4
16Z TCNTR3
JMP T99R1
TAD REG2
TAD M4
DCA GOREG2
TAD M4
DCA TCNTR3
TAD HOMEMA
LDCUM
                                                                                                                                               /COUNTER FOR # OF BUFFERS
                                                          T99R1,
                                                                                                                                               /LOAD UPPER BUFFER
4048
4049
4050
4051
4052
4053
4055
4055
                                                                                                                                               /4 COUNT, SKIP WHEN BUFFERS FULL
                                                                                                                                               /SETUP FOR FIRST CHMPARE
                                                                                                                                               /CURRENT FIELD
                                                                                                                                               /LOAD COMMAND
/LOAD CURRENT ADDRESS
/GET ENABLE BREAK
/LOAD MAINTENANCE
                                                                              LDCMD
LDCUR
TAD
LDMAN
CLA CLL
TAD
                                                          T99R2.
4057
4058
4059
4060
4061
                                                                                                    K0040
                                                                                                                                               /GET DATA
/SAVE FOR PRINTER
                                                                                                    DTREG
4062
                                                                                                     DTREG
```

) - HARE / / 131	FAGE 7-18	
4063 4064 4065 4066	5117	4440 7610 5326 7340	ACCMP1 SKP CLA JMP T99 CLA CLL CMA	/CHECK /O.K. CHECK NEXT /ERROR DATA BUFFERS	SEQ 0101
4867 4868 4869 4878 4871	5121 5122 5123 5124 5125	3163 2160 5306	TAD GDR DCA GDR ISZ TCN JMP T99 NERROR	SETUP FOR NEXT	

DAT.10

V1424

```
PAL10
                        V142A
                                     7-MAR-77
                                                                  13:55
                                                                              PAGE 9
4072
4073
4074
                        4436
5063
4263
                                      T99E,
                                                    ERROR
                                                                                             /ERROR, DAT' BUFFERS
                                                    TST99
              5130
                                                    4263
                                                                                              /TEXT POINTER
4075
4078
                                      /VERIFY A WRITE THEN READ BREAK FROM /LOCATIONS 7777 THEN 8000 OF THE
4079
                                      /CURRENT FIELD. USE PATTERS 0-7777.
4080
              5131
                        7391
                                      TST100, CLA CLL IAC
                        4453
4444
7340
4451
1154
4082
4083
4084
             5132
5133
                                                   CLRALL
ENMAN1
                                                                                             /CLEAR CONTROL
/ENTER MAINTENANCE
             5134
5135
                                                   CLA CLL
LDCUR
4085
4086
4087
4088
                                                                                             /LOAD CURRENT ADDRESS
             5136
5137
                                                   TAD
DCA I
                                                                 PEG2
K7777
                                                                                             ISTORE OUT BOUND DATA
              5140
                        1175
                                                    TAD
                                                                  HOMEMA
                                                                                             /CURRENT FIELD
4889
4898
4891
             5141
5142
5143
                        1106
4450
1076
4455
7300
1175
                                                                                             /WRITE FUNCTION /LOAD COMMAND REGISTER
                                                    TAD
                                                                  K4000
4092
                                                   LDCMD
TAD
                                                                                             CHABLE BREAK

/ISSUE MAINTENANCE IOT
/READ FUNCTION
CURRENT FIELD
/LOAD COMMAND REGISTER
                                                                  K0040
             5144
5145
5146
                                                   LDMAN
CLA CLL
TAD
4894
4895
4896
                                                                  HOMEMA
4097
             5147
5150
                        4450
1076
                                                    LDCMD
                                                    TAD
                                                                  KØØ40
                                                                                             /ENABLE BREAK
/ISSUE MAINTENANCE IOT
                        4455
7300
2172
                                                   LDMAN
CLA CLL
ISZ
4099
              5151
4100
             5152
5153
                                                                 ADREG
4102
             5154
5155
                        7000
                                                   NOP
                                                                  REG2
4184
4185
4186
                        3163
1000
3173
             5156
5157
                                                   DCA
TAD
                                                                  GDREG2
                                                                                             SETUP COMPARE
                                                   DCA
TAD
ACCMP1
             5160
                                                                 DTREG
                                                                                             STORE DATA READ FOR PRINTER
                       3173
1000
4440
4435
4436
5131
4107
4108
4109
             5161
5162
                                                                                             /CHECK RESULTS
             5163
5164
5165
                                                                                             /CHECK RESULTS
/O.K. 4096 LOOPS
/ERROR, WRITE OR READ
/SCOPE POINTER
                                                   NERROR
ERROR
4110
                                                   TST100
4263
CLA CLL IAC
             5166
5167
5170
4112
                        4263
7301
4114
4115
4116
                        1176
7650
5432
                                                    TAD
                                                                 FLDMAX
             5171
5172
                                                   SNA CLA
JMP I
                                                                                             /IS IT TEST EXTENDED MEM. /NO, END OF TEST
                                                                 XEND
4117
4118
4119
             5173
5174
                        5774
5201
                                                   JMP I
EXTFLD
                                                                                             /TO NEXT TEST
4129
4121
                                     PAGE
                        5200
4122
4123
4124
                                      ROUTINE TO CHECK IF CONSOLE PACKAGE ACTIVE.
4125
             5200
                       5670
                                     TSTLAS, ENDTST
```

```
4127
                 5201
                             1022
                                             EXTFLD, TAD
                                                                              22
KØ4ØØ
 4128
4129
4130
                 5202
5203
5204
                             0102
7640
5600
                                                                                                               /MASK CLASSIC BIT
/ON CLASSIC SYSTEM?
/BY-PASS EXT. TESTS.
                                                              SZA CLA
JMP I
                                                                              TSTLAS
 4131
4132
4133
                                              /VERIFY THAT DATA BREAK WORKS WITH A WRITE FROM /LOCATION 0000 IN ALL EXISTING EXTENDED FIELDS. /USE DATA PATTERN 0000 + 7777.
 4134
4135
 4136
4137
4138
                5205 7301
                                              TST101, CLA CLL IAC
4139
4143
4144
4145
                5206
5207
5210
                            4453
4444
1150
                                                             CLRALL
                                                                                                              /DCLR
                                                             ENMAN1
                                                                                                               /ENTER MAINTENANCE MODE
                                                                             KCDF
TOFLD2
FLDMAX
TCNTR1
THSFLD
                                                             TAD
DCA
TAD
4146
4147
4148
                5211
5212
5213
                            3232
1176
3156
                                                                                                              /START FIELD @
                                                             DCA
TAD I
                                                                                                              /FIELDS TO TEST -1
4149
4150
                5214
5215
                            1433
                                                             DCA
TAD
CLL RAR
                                                                              RTFLD2
                                                                                                              /RETURN FIELD CDF
4151
4152
4153
                5216
5217
5220
                            1153
7118
7630
                                                                              REGI
                                                             SZL CLA
CLA CMA
DCA
                                                                                                              /USE DATA 7777 IF LINK IS SET
                5221
5222
5223
4154
                            7240
4155
4156
                                                                             GDREG2
                                                                                                              /SETUP COMPARE REGISTER
/SET CURRENT ADDRESS TO 0000
                            4451
1232
7841
1234
7658
                                                            LDCUR
TAD
CIA
TAD
                                             TIØ1R,
4157
4158
                5224
5225
                                                                             TOFLD2
                5226
5227
4159
                                                                             RTFLD2
 4160
                                                                                                             /CURRENT FIELD
/YES, NOT THIS ONE
/OUTBOUND DATA
/MODIFIED CDF
/STORE DATA
                                                             SNA CLA
JMP
TAD
                5230
5231
5232
                            5247
1163
7402
4161
                                                                             NEXFL2
                                                                             GDREG2
4163
                                            TOFLD2,
                                                            HLT
DCA I
                5233
5234
5235
5236
5237
                           3464
7402
1232
0114
1106
4164
                                                                             K0000
4165
4166
                                            RTFLD2.
                                                            HLT
                                                                                                              /HOME COF
                                                             TAD
AND
                                                                             TOFLD2
KØØ7Ø
4167
4168
                                                                                                             /WRITE
/LOAD COMMAND REGISTER
/ENABLE WRITE BREAK
                                                             TAD
                                                                             K4000
                            4450
1076
4455
4456
4440
4169
4170
4171
                5240
5241
5242
                                                            LDCMD
TAD
                                                                             KØØ4Ø
                                                            LDMAN
4171
4172
4173
4174
4175
4176
4177
4178
                5243
5244
5245
5246
                                                            RDBUF
                                                                                                             /GET RESULTS
                                                                                                             /CHECK RESULTS
/O.K. TRY NEXT
/ERROR
                                                            ACCMP1
SKP CLA
                           4440
7610
5257
2156
7610
5256
1232
1073
3232
                                                             TMP
                                                                            T101E
TCNTR1
                5247
5250
5251
                                            NEXFL2.
                                                            5KP
JMP
                                                                            T101D
                                                                                                             JOONE WITH ALL
                5252
5253
                                                            TAD
                                                                             TOFLD2
                                                            TAD
                                                                             K0010
4181
                                                                             TOFLD2
                                                                                                             /SET TO NEXT FIELD
```

13:55

PAGE 9-1

PALIS

V142A

```
PAL10
                            V142A
                                           7-MAR-77
                                                                         13:55
                                                                                        PAGE 9+2
                            5223
4435
4436
5205
                                                                                                                                                                                                                                     SEQ 0104
                                                                                                        /TRY IT
/O.K 4096 LOOPS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
   4182
                                                                          T101R
                 5256
5257
                                                          NERROR
   4183
                                            T101D.
   4184
                  5260
                                                           TST101
   4186
   4188
   4189
4190
                                            /VERIFY THAT DATA BREAK WORKS WITH A WRITE FROM /LOCATION 0000 IN ALL EXISTING EXTENDED FIELDS. /USE DATA PATTERN 2525 + 5252.
   4191
4192
4193
                 5262
5263
5264
5265
5266
                            7301
4453
4444
1150
3310
                                            TST102, CLA CLL IAC
CLRALL
   4194
   4195
4196
4197
4198
                                                                                                        /DCLR
                                                          ENMAN1
TAD
DCA
TAD
DCA
                                                                                                        /ENTER MAINTENANCE MODE
                                                                          KCDF
                                                                         TOFLD3
FLDMAX
                                                                                                       /START FIELD Ø
   4199
4200
                  5267
5270
                            1176
                                                                         TCNTR1
                                                                                                       /FIELDS TO TEST -1
                 5271
5272
5273
   4281
4282
                                                          TAD I
                                                                         THSFLD
RTFLD3
                                                                                                       /RETURN FIELD CDF
                                                                         REG1
   4203
                            1153
                                                          TAD
   4284
4285
                 5274
5275
                            7119
                                                          CLL RAR
                                                          SZL CLA
                                                                                                       /USE DATA 5252 IF LINK IS SET
                 5276
5277
5300
                            1120
1120
3163
   4206
                                                          TAD
                                                                         K2525
K2525
   4207
4208
                                                          TAD
                                                          DCA
LDCUR
                                                                                                       /SETUP COMPARE REGISTER
/SET CURRENT ADDRÉSS TO 0000
                5301
5302
5303
5304
5305
   4209
4210
4211
                            4451
1310
                                                          TAD
                                                                         TOFLD3
                            7041
1312
7650
                                                          CIA
  4212
4213
4214
4215
                                                                         PTFLD3
                                                                                                       /CURRENT FIELD
/YES, NOT THIS ONE
/OUTBOUND DATA
/MODIFIED CDF
/STORE DATA
                                                          SNA CLA
                            5325
1163
7402
                 5306
                                                                         NEXFL3
                 5307
                                                          TAD
                                                                         GDREG2
                                                         HLT
DCA I
HLT
   4216
                 5310
                                           TOFLD3,
                           7402
3464
7402
1310
0114
1106
  4217
4218
4219
                5311
5312
5313
                                                                         K0000
                                           RTFLD3.
                                                                                                       /HOME CDE
                                                          TAD
                                                                         TOFLD3
   4220
                5314
5315
                                                          AND
                                                                         K0070
  4221
                                                          TAD
                                                                         K4000
                                                                                                       /WRITE /LOAD COMMAND REGISTER
  4222
4223
                5316
5317
                           1876
                                                          LDCMD
                                                          TAD
                                                                         K0040
                                                                                                        PENABLE WRITE BREAK
                           4455
4456
4440
7610
5335
2156
  4224
4225
4226
                5320
5321
                                                          LDMAN
RDBUF
                                                                                                       /GO
                                                                                                       /GET RESULTS
/CHECK RESULTS
/O.K. TRY NEXT
                                                          ACCMP1
SKP CLA
JMP
                5322
 4227
4228
4229
4230
4231
4232
                5323
5324
5325
                                                                         T102E
                                                                                                       /ERROR
                                                         ISZ
                                          NEXFL3.
                           7610
5334
1310
1073
3310
                5326
5327
5330
                                                                CLA
                                                          JMP
                                                                         T1820
                                                                                                      /DONE WITH ALL
                                                         TAD
TAD
DCA
                                                                         TOFLD3
Kee1e
 4233
4234
4235
                5331
                5332
                                                                                                      /SET TO NEXT FIELD /TRY IT /0.K 4096 LOOPS
                                                                         TOFLDE
                                                                         T102R
                                          T102D,
                                                          NERROR
            PAL10
                           V142A
                                          7-MAR-77
                                                                        13:55 PAGE 9-3
                           4436
5262
4263
5741
5400
 4237
4238
4239
               5335
5336
5337
                                                                                                                                                                                                                                   SEQ 0105
                                          T102E,
                                                                                                      /ERROR, DATA BREAK
/SCOPE LOOP POINTER
/TEXT POINTER
                                                         TST102
                                                         4263
JMP I
 4240
4241
4242
4243
4244
4245
                                                         TST103
                           5400
                                         PAGE
                                          /VERIFY THAT DATA BREAK WORKS WITH A WRITE FROM /LOCATION 7777 IN ALL EXISTING EXTENDED FIELDS. /USE DATA PATTERN 6000 + 7777.
 4246
 4247
                          7301
4453
4444
1150
               5400
                                          TST103, CLA CLL IAC
 4249
4250
               5401
5402
                                                        CLRALL
ENMAN1
TAD
                                                                                                      /ENTER MAINTENANCE MODE
 4251
               5483
                                                                        KCDF
                          3226
1176
3156
1433
 4252
                                                        DCA
TAD
                                                                        TOFLD4
FLDMAX
               5484
                                                                                                     /START FIELD @
 4253
4254
4255
               5405
5407
5410
5411
5411
5411
5415
5416
5421
                                                        DCA
TAD I
DCA
                                                                        TCNTR1
THSFLD
                                                                                                     /FIELDS TO TEST -1
 4256
4257
                           3230
                                                                        PTFLD4
                                                                                                     /RETURN FIELD CDF
                          1153
                                                        TAD
4258
4259
4260
                          7110
7630
7240
                                                        SZL CLA
CLA CMA
DCA
                                                                                                     /USE DATA 7777 IF LINK IS SET
4261
4262
4263
                          3163
                                                                       GDREG2
                                                                                                     /SETUP COMPARE REGISTER
                                         T103R.
                                                        CLA CMA
                          4451
1226
7041
                                                        LDCUR
TAD
                                                                                                     /SET CURRENT ADDRESS TO 7777
4264
4265
4266
4267
4268
                                                                       TOFLD4
                                                        CIA
               5422
5423
                          123Ø
765Ø
                                                                       RTFLD4
                                                        SNA CLA
                                                                                                      /CURRENT FIELD
              5424
5425
5426
5427
                          5243
1163
7402
3532
7402
                                                                       NEXFL4
4268
4269
4270
4271
4272
4273
4274
4275
                                                                                                     /YES, NOT THIS ONE 
/OUTBOUND DATA 
/MODIFIED CDF
                                                                       GDREG2
                                                        TAD
                                         TOFLD4,
                                                        HLT
                                                        DCA I
                                                                       K7777
                                                                                                     STORE DATA
              5430
5431
5432
                                         RTFLD4.
                                                       HLT
                          1226
                                                       TAD
                                                                       TOFLD4
                                                                       K0070
              5433
5434
5435
                                                       TAD
LDCMD
                          1106
4276
4276
4277
4278
4279
428Ø
                                                                                                     /WRITE
                          4450
                                                                                                     /LOAD COMMAND REGISTER
/ENABLE WRITE BREAK
                                                        TAD
                                                                       F0040
              5436
5437
5440
                          4455
4456
4440
                                                       LDMAN
RDBUF
                                                                                                     /GO
                                                                                                     /GET RESULTS
/CHECK RESULTS
                                                       ACCMP1
SKP CLA
4281
               5441
                          7610
                                                                                                    /O.K. TRY NEXT
              5442
5443
5444
                          5253
                                                        JMP
                                                                      T103E
4283
4284
4285
4286
4287
4288
                         2156
                                        NEXFL4, ISZ
                                                                      TCNTR1
                                                       SKP CLA
JMP
TAD
              5445
5446
5447
5450
5451
5452
                         5252
1226
1073
                                                                      T103D
TOFLD4
                                                                                                    /DONE WITH ALL
                                                                      KØØ1Ø
TOFLD4
```

/SET TO NEXT FIELD

/ERROR, DATA BREAK

/TRY IT /0.K 4096 LOOPS

TAD

JMP

NERROR

ERROR

T103D,

T103E.

T1038

3226

5216

4435

4436

4289

```
PAL16 V142A
                                                7-MAR-77
                                                                                   13:55 PAGE 9-4
4292
4293
4294
4295
                                                                  TST103
                                                                                                                       /SCOPE LOOP POINTER /TEXT POINTER
                                                                  4263
4296
4297
                                                 /VERIFY THAT DATA BREAK WORKS WITH A WRITF FROM /LOCATION 7777 IN ALL EXISTING EXTENDED FIELDS. /USE DATA PATTERN 2525 + 5252.
4298
4299
4300
4301
4302
4303
4304
                                                 TST104, CLA CLL IAC
                                                                 CLRALL
ENMAN1
TAD
DCA
TAD
                              4453
4444
1150
                 /DCLR /ENTEP MAINTENANCE MODE
                                                                                    KCDF
                              3305
1176
3156
1433
3307
4305
4306
4307
                                                                                   TOFLD5
FLDMAX
                                                                                                                       START FIELD Ø
                                                                 DCA
TAD I
DCA
                                                                                   TCNTR1
THSFLD
RTFLD5
                                                                                                                       /FIELDS TO TEST -!
4309
4309
4310
4311
4312
                                                                                                                      /PETURN FIELD CDF
                                                                 TAD
CLL RAR
SZL CLA
TAD
TAD
                              1153
7118
7638
                                                                                    REG1
                                                                                                                      /USE DATA 5252 IF LINK IS SET
4312
4313
4314
4315
4316
4317
4318
4319
                              1120
                                                                                   K2525
                                                                                    K2525
                              3163
7240
4451
1305
7041
                                                                DCA
CLA CMA
LDCUR
TAD
CTA
                                                                                                                      SETUP COMPARE REGISTER
                                                T104R,
                                                                                                                      /SET CUPRENT ADDRESS TO 7777
                                                                                   TOF LD5
                 5501
5502
5503
5504
5505
                              7841
1307
7650
5322
1163
7402
4326
4321
4322
4323
4324
                                                                 TAD
SNA CLA
                                                                                   RTFLD5
                                                                                                                      /CURRENT FIELD
/YES, NOT THIS ONE
/OUTBOUND DATA
/MODIFIED CDF
                                                                                   NEXELS
                                                                 JMP
                                                                                   GDREG2
                                                TOFLDS, HLT
                 5505
5506
5507
5510
5511
5512
5513
5514
4325
4326
4327
4328
4329
4330
4331
                              3532
7402
                                                DCA I
RTFLD5, HLT
                                                                                   K7777
                                                                                                                      STORE DATA
                              7304
1106
4450
1455
4456
4456
4455
4456
7613
2150
7613
1073
3373
5275
4436
5456
                                                                 TAD
AND
TAD
                                                                                   TOFLD5
K0070
K4000
                                                                                                                      /WRITE
/LOAD COMMAND REGISTER
/ENABLE WRITE BREAK
                                                                 LDCMD
TAD
LDMAN
                                                                                   K0040
                                                                                                                      /GO
/GET RESULTS
/CHECK RESULTS
                                               ROBUF
ACCMP1
SKP CLA
JMP
NEXFL5, ISZ
4333
4334
4335
4336
4337
4338
4349
4341
4342
4343
4344
4345
4346
                 5516
5517
5520
5521
5522
5523
5524
5525
5526
5527
5530
                                                                                                                      /O.K. TRY NEXT
/ERROR
                                                                                   T104E
TCNTR1
                                                                 SKP CLA
JMP
TAD
                                                                                   T104D
TOFLD5
K0010
TOFLD5
                                                                                                                      /DONE WITH ALL
                                                                 TAD
DCA
JMP
                                                                                                                      /SET TO NEXT FIELD
                                                                                                                      /TRY IT
/0.K 4096 LOOPS
                                                                                   T104R
                 5531
5532
5533
                                                T104D,
                                                                 NERROR
ERROR
                                                T184E.
                                                                                                                      /ERROR, DATA BREAK
/SCOPE LOOP POINTER
                                                                 TST104
```

′	PALID	V142A	7=MAR=7	7	13:55	PAGE	9 • 5	
4347	5534	4263		4043				
4348	5535			4263			/TEXT	POINTER
		5736		JMP I	.+1			
4349	5536	5600		TST105				
4350		5600	PAGE					
4351			/					
4352			VEPIFY	THAT DA	TA BREAK	WORKS	FROM ALL	LOCATIONS
4353			/IN ALL	EXISTIN	G EXTENDS	D FIE	LDS.	
4354				TA PATTE	RN ALL CO	MBINA!	TIONS	
4355			/					
4356	5600	1150	TST105.		KCDF			
4357	5601	3221		DCA	TOFLD1			
4358	5602	1176		TAD	FLDMAX			
4359	5603	3156		DCA	TCNTP1			
4368	5604	1433		TAD I	THSFLD			
4361	5605	3245		DCA	RTFLD1			
4362	5606	1153		TAD	REG1			
4363	5607	3163		DCA	GDREG2		/SETUP	COMPARE REGISTER
4364	5610	7391	T105R,	CUA CLL	IAC			
4365	5611	4453		CLRALL			/DCLR	
4366	5612	4444		ENMAN1			/ENTER	MAINTENANCE MODE
4367	5613	1221		TAD	TOFLD:			
4368	5614	7041		CIA				
4369	5615	1245		TAD	RTFLD1			
4370	5616	7650		SNA CLA			/IS IT	CURRENT FIELD
4371	5617	5255		JMP	NEXFL1		/YES,	BYPASS
4372	5620	1163		TAD	GDREG2			
4373	5621	8866	TOFLD1,	Ø			/MODIF	IED CDF
4374	5622	3554		DCA I	REG2		/STORE	DATA WORD
4375	5623	1221		TAD	TOFLD1			
4376	5624	8114		AND	K0070		/MASK	DF BITS
4377	5625	1106		TAD	K4000			
4378	5626	4450		LDCMD			/LOAD	COMMAND REGISTER
4379	5627	1154		TAD	REG2			
4380	5630	4451		LDCUR				CURPENT ADDRESS
4381	5631	1076		TAD	K0040		/ENABL	E BREAK
4382	5632	4455		LDMAN			/G0	
4383	5633	7301		CLA CLL				
4384	5634	1154		TAD	REG2			
4385	5635	3172		DCA	ADREG		/SETUP	BREAK TO ADDRESS
4386		1221		TAD	TOFLD1			
4387	5637	0114		AND	K9070			FIELD BITS
4388	5640	4459		LDCMD			/LOAD (COMMAND
4389	5641	1076		TAD	F0040			
4390	5642	4455		LDMAN			/I/OAD !	MAINTENANCE
4391	5643	7300		CLA CLL				
4392	5644	1572		TAD I	ADREG		/GET D/	ATA READ
4393	5645	0000	RTFLD1,					NT FIELD CDF
4394	5646	3173		DCA	DTREG		/STORE	FOR PRINTER
4395	5647	1173		TAD	DTREG			
4396	5650	4440		ACCMP1			VCHECK	RESULTS
4397	5651	7610		SKP CLA			/THIS F	TELD O.K.
4398	5652	5265		JMP	T105E		/ERROR	
4399	5653	2163		ISZ	GDREC2		/UPDATE	WORD
4400	5654	7000		NOP				
4401	5655	2156	NEXFL1,	18Z	TCNTR1			

13:55

PAGE 9-5

PAL10

V142A

```
PAL10
                               V142A
                                                7-MAR-77
                                                                                                  PAGE 9+6
                                                                                                                                                                                                                                                                 SEQ 0108
                  5656
                              7610
5264
1221
1973
  4492
                                                                 SKP CLA
  4463
                                                                 JMP
                                                                                                                   /ALL DONE
                  5657
5660
  4494
                                                                 TAD
                                                                                 TOFLDI
  4405
                   5661
  4406
4407
4408
4409
4410
                  5662
5663
5664
                                                                DCA
                               3221
                                                                                  TOFLD:
                               5210
4435
                                                                 JMP
                                                                                                                    /TRY NEXT FIELD
                                                                 NERPOR
                                                                                                                   /O.K. NEXT ADDRESS
/ERROR, DATA BREAK
/SCOPE LOOP POINTER
                                                T1050
                               4436
5600
4263
                  5665
                                                T105E,
                                                                 ERROR
  4411
4412
4413
4414
4415
4416
                  5667
                                                                 4263
                                                                                                                    /TEXT POINTER
                              4405
1007
3532
                  5670
                                                ENDTST, SET
                                                                                                                   /SETUP FIELD Ø
                  5671
5672
5673
                                                                TAD
DCA I
                                                                                 SAVEND
K7777
                                                                                                                   /REPLACE BINARY
                               1622
                                                                TAD
                                                                                 22
                  5674
5675
                              9196
7659
                                                                                 K4000
                                                                                                                   /TEST FOR APT
  4419
4419
4420
4421
4422
4423
                                                                SNA CLA
JMP
                  5676
5677
5700
                              5301
                                                                                 .+3
PCOUNT
                                                                                                                   /NO. NORMAL RUN
                                                                ISZ
                                                                                                                   /LOOP PROGRAM
/CHECK FOR CONSOLE CLASSIC
/CHECK FOR PASS COMPLETE TYPEOUT.
                               5317
                                                                 JMP
                                                                                 ENDHLT+1
                              4406
4424
7610
5310
4462
                  5701
5702
                                                                CLASIC
                                                                CRPASS
                  5703
5704
5705
                                                                SKP CLA
  4425
4426
4427
                                                                                                                   /BYPASS NORMAL TYPEOUT.
                                                                CRLF
PRNTER
TEXEND
                  5705
5706
5707
5710
5711
5712
                              4457
7562
4404
7004
7710
                                                                                                                    /PRINT END OF TEST MESSAGE
 4428
4429
4430
4431
4432
4433
4436
4437
4438
4439
4440
                                                                                                                   /POINTER
                                                                LAS
RAL
SPA CLA
                              5317
4406
4437
7402
7301
                  5713
5714
5715
                                                                                                                   /NO STOP.
/CHECK FOR CLASSIC,
/ROUTINE TO EXECUTE.
/END OF TEST
                                                                CLASIC
                                                                CRINGU
                  5716
5717
                                               ENDHLT,
                                                                HLT
CLA CLL IAC
                  5720
                              4453
5722
8766
                                                                CLRALL
                                                                                                                   /DCLR
/LOOP ON PROGRAM
                  5722
  4441
4442
4443
4444
                                               /MANUAL TEST FOR 16 BIT COUNTER,
/SET SWITCH REGISTER TO 0201 AND PRESS
/LOAD ADDRESS, SET THE SWITCH REGISTER TO 0000,
/THEN PRESS CLEAR AND CONTINUE,
/SCOPE THE 16TH CARRY OUTPUT TEST POINT
/FOR A GROUND TO +3 VOLT SIGNAL,
  4445
4446
4447
 4448
4449
4450
                 5723
5724
5725
5726
5727
                             7301
4453
4444
1077
4455
5327
                                               MANUL, CLA CLL IAC
CLRALL
ENMAN1
TAD K01
                                                                                                                   /FIRST, CLEAR CONTROL
/ENTER MAINTENANCE MODE
/ENABLE SHIFT PULSES
/ISSUE MAINTENANCE IOT AND
/CAUSE HI MAIN SHIFTS TO THE
/INPUT OF THE 16 BIT COUNTER.
 4451
4452
                                                                                 K0100
  4453
                                                                LDMAN
  4454
                                                                JMP
JMP
                  5731
  4456
              PAL10
                             V142A
                                               7-MAR-77
                                                                                13:55 PAGE 9-7
                                                                                                                                                                                                                                                               SEQ 0109
 4457
                                               /THIS ROUTINE WILL BE A SKIP INSTRUCTION FOR SYSTEMS WITHOUT CLASSIC /OTHERWISE IT WILL EXECUTE THE NEXT INSTRUCTION IN FIELD \varnothing AND THEN /SKIP THE INSTRUCTION AFTER THAT ONE.
 4458
4459
4460
 4461
4462
4463
4464
4465
                              6000
                                               CLASIK, Ø
                 5733
5734
5735
5736
                                                                                                                  /SAVE CURRENT AC.
/GET INSTRUCTION
/SAVE THE CLASSIC ROUTINE.
/BUMP AFTER THE CALL.
                             3363
1732
3362
2332
1022
0377
7640
5345
1363
5732
                                                                                SAVAC
CLASIK
ROUTMP
                                                               DCA
                                                               TAD I
                                                               ISZ
                                                                                 CLASIK
                5736
5737
5748
5741
5742
5743
5744
 4466
                                                                                 OP2
 4467
4468
4469
4470
                                                                AND
                                                                                 (400)
                                                               SZA CLA
                                                                                                                   /IS THIS A CLASSIC SYSTEM?
                                                                JMP
                                                                                                                  /YES.
/NO THEN RETURN TO PROGRAM.
                                                               TAD
JMP I
                                                                                SAVAC
CLASIK
14773
44773
44774
44776
44777
44779
44812
44813
44814
44814
44814
44814
44814
44814
44814
44814
44814
44814
                              2332
                                                               ISZ
                                                                                CLASIK
10
                 5746
5747
5750
                              6211
1020
3776
                                                               TAD
DCA I
TAD
DCA I
                                                                                 SWR
                                                                                (SWR)
OP1
(OP1)
                                                                                                                  /MOVE POINTERS TO FIELD 1.
                              1021
                             3775
1022
3774
1362
3773
1363
                 5753
                                                               TAD
DCA I
                                                                                OP2
(OP2)
                5754
5755
5756
5757
5760
                                                               TAD
                                                                                 ROUTMP
                                                               DCA I
                                                                                 (ROUINS)
                                                                                                                 /SAVE ROUTINE IN FIELD 1.
                                                                                SAVAC
                              6212
                                                                                (ROUINS)
                                                                                                                 JGO EXECUTE ROUTINE.
                                               ROUTHP, Ø
                             9999
9999
4489
4490
4491
4492
4493
                                               /ROUTINE TO GET SWITCHES.
                5764
5765
5766
                             8000
4406
4425
7604
                                               MYLAS,
                                                               Ø
CLASIC
                                                                                                                  /CHECK IF CLASSIC.
                                                               CRCKSW
7604
JMP I
                                                                                                                  /GET SWITCHES.
4494
4495
4496
4497
4498
                              5764
                                                                                MYLAS
                                                                                                                  /EXIT
                5771
                             8000
                                               PCOUNT, Ø
                5773
5774
4499
                              1302
 4500
                             8822
4501
4502
                 5775
                             8821
                             6626
4503
                              8498
                              6000
                                              PAGE
4504
4505
4506
4507
                                               /SUBROUTINE TO WAIT FOR INTERRUPTS
/IF INTERRUPT OCCURES GO BACK +1
```

4508 4509

4510

8888 7388

6001

6002

CLA CLL TAD K7700

```
SEQ 0110
```

```
PALIG
                                         7-MAR-77
                          V142A
                                                                                     PAGE 9-8
                                                                       13:55
4511
4512
               6003
                          3233
               6004
                                                        ION
                          6001
                                                                                                                    /THRN IT ON
4513
4514
               6005
                          2233
                                                         ĪSZ
                                                                       COMP1
               6986
                          5285
                                                        JMP
                                                                       . - 1
4515
4516
4517
4518
4519
4520
4521
               6007
                          5600
                                                        IOF
JMP I
                                                                                                                    /TURN IT OFF /NO INT OCCURED
                                                                       IONWT
                          2200
4447
7410
5600
7240
1200
3200
               6011
6012
6013
                                         INTADD,
                                                        DSKSKP
                                                                                                     /DISK SKIP IOT
                                                        SKP
JMP I
                                                                                                      /ERPOR
                                                        CLA CMA
TAD
DCA
               6015
               6016
                                                                       IONWT
IONWT
4522
4523
4524
4525
4526
4527
4528
4529
                                                                                                     /RESET PETURN ADDRESS.
                          1022
0102
7640
               6020
6021
                                                        TAD
                                                                       22
K0400
                                                                                                      /MASK CLASSIC.
                                                        SZA CLA
                                                                                                      /ON CLASSIC?
/IF SO ALLOW KEY FLAG.
/NO KEY!
               6022
               6023
6024
6025
                          6031
5227
6032
                                                        KSF
JMP
KCC
                                                                       .+3
                                                                                                      /WAS CLEAR FLAG,
/RETURN AND WAIT,
/CHECK FOR CLASSIC
                          5201
4486
4436
7402
5227
                                                        JMP
CLASIC
4530
4531
               6026
6027
                                                                       IONWT +1
4532
4533
4534
4535
4536
                                                                                                      /ROUTINE TO EXECUTE.
/ERROR, ILLEGAL INTERRUPT
/NON-RECOVERABLE ERROR.
               6030
                                                        CRERR
                                         ERHLT1, HLT
               6032
                                                        IMP
                                                                       ,-3
                                         /ROUTINE TO COMPARE AC TO GDREG2
4537
4538
4539
4540
4541
4542
4543
4544
                        8000
3174
1174
7041
               6033
                                         COMP1,
              6034
6035
6036
6037
6040
6041
                                                        DCA
TAD
CIA
                                                                       ACREC
                                                                       ACREG
                                                                                                                    /SAVE AC
                         1163
7640
2233
                                                        TAD
SZA CLA
ISZ
                                                                       GDREG2
                                                                                                     /SKIP IF O.K.
/FRROR, DON'T COMPARE
/GENERATE TIMING IF NEEDED
                                                                      COMP1
4545
4546
4547
4548
4549
                                                        TICK
JMP I
               5042
                          4424
                          5633
                                                                      COMP1
                                         /ROUTINE TO COMPARE CRREG1 AND CRREG2 TO /GDREG1 AND GDREG2.
4550
4551
4552
4553
4554
                        9000
7300
1162
9145
7041
1164
7640
              6044
6045
6046
6047
                                         COMP2,
                                                        CLA CLL
TAD
                                                                       GDREG1
                                                       AND
CIA
TAD
SZA CLA
JMP
TAD
                                                                       K0017
               6050
6051
6052
6053
6054
6055
4555
4556
4557
                                                                      CRREG1
4558
4559
4560
                         5260
1165
7041
                                                                      CRERR
                                                                                                                    /NOT THE SAME
                                                                      CRREG2
                                                        CIA
TAD
SZA CLA
4561
4562
4563
4564
4565
                         1163
7640
2244
4424
              6056
6057
                                                                       GDREG2
                                                        ISZ
TICK
               6060
                                         CRERR,
                                                                      COMP2
                                                                                                     /ERROR, NOT THE SAME
/TIMING FOR APT IF NEEDED
               6062
                          5644
                                                                      COMP2
                                                        JMP I
          PAL10
                          V142A
                                         7-MAR-77
                                                                       13:55
                                                                                    PAGE 9-9
4566
4567
                                         /SUBROUTINE TO READ STATUS REGISTER
                                         RDST.
```

```
4568
4569
4570
4571
4572
4573
4574
                         0000
6745
5272
4406
4436
7402
               6063
6064
6065
6066
                                                     DRST
JMP
CLASIC
                                                                                                  /READ STATUS IOT
/O.K. NO SKIP.
/CHECK FOR CLASSIC.
/ROUTINE TO EXECUTE.
                                                                      .+5
               6067
6070
                                                       CSERR
                                        ERHLTS. HLT
                                                                                                   /SKIP TRAP
/NON-RECOVERABLE ERROR.
              6071
6072
6073
                         5266
3166
1166
5663
                                                      JMP
DCA
                                                                     .-3
STREG
4576
                                                                                                                 /SAVE RESULTS
4577
4578
4579
                                                      TAD
JMP I
                                                                     STREG
RDST
4580
                                        SUBROUTINE TO LOAD CUPPENT ADDRESS REGISTER
4581
4582
                        8000
3172
1172
6744
5675
4406
              6075
6076
6077
                                        LDCA.
                                                      ø
4583
4584
                                                      DCA
TAD
                                                                                                                 /SAVE IN ADDRESS
                                                                      ADREG
                                                                                                  /LOAD CURRENT ADDRESS IOT
/EXIT
/CHECK FOR CLASSIC,
/ROUTINE TO EXECUTE,
/SKIP TRAP ERROR
4585
              6100
6101
6102
6103
                                        1014, DLCA
JMP I
CLASIC
4586
4587
4588
4589
4590
                                                                     LDCA
                         4436
7402
                                        CSERR
ERHLT4, HLT
              6104
                                                                     . = 3
                         5302
                                                      JMP
                                                                                                   /NON-RECOVERABLE ERROR.
4591
4592
4593
4594
4595
4596
4597
4598
                                        SUBROUTINE TO LOAD DISK ADDRESS REGISTER
              6106
6107
6110
6111
6112
6113
                         0000
3171
1171
                                        LDAD.
                                                      DCA
TAD
                                                                     DAREG
                                                                                                  /SAVE OUTBOUND DATA
                                                                     DAREG
                         6743
5706
4406
4436
7402
                                        IOT3.
                                                    DLAG
                                                                                                               /LOAD DISK ADDPESS REGISTER
                                                      JMP I
CLASIC
4599
4600
                                                                     LDAD
                                                                                                                /EXIT
                                                                                                   /CHECK FOR C; ASSIC. /ROUTINE TO EXECUTE. /SKIP TRAP ERROR
45Ø1
46Ø2
46Ø3
                                        ERHLT3, HLT
                         5313
                                                                     . - 3
                                                                                                   /NON-RECOVERABLE ERROP.
4664
4606
4607
4608
4609
4610
                                        /SUBROUTINE TO LOAD COMMAND REGISTER
                        8000
3170
1170
              6117
                                        LDCM.
              6120
                                                      DCA
                                                                                                  /SAVE OUTBOUND DATA
                                                      TAD
                                                                     CMREG
                         5746
5717
4406
4436
7402
5324
4611
              6122
                                        1076.
                                                      DLDC
                                                                                                  /LOAD COMMAND REGISTER
              6123
6124
6125
4612
4613
                                                      JMP I
CLASIC
                                                                     LDCM
                                                                                                  /EXIT
/CHECK FOP CLASSIC
4614
4615
4616
4617
                                                                                                  /ROUTINE TO EXECUTE.
/SKIP TRAP ERROR.
/NON-RECOVERABLE ERROP.
                                                      CRERE
              6126
                                       EPHLT6.
                                                      HLT
JMP
                                                                     . - 3
4618
                                        /SUBROUTINE TO ISSUE "DSKP" DISK SKIP IOT
4619
4620
```

SDKP.

6130 0000

```
SEQ 0112
                             6741
7410
2330
   4621
                  6131
                                             IOT1, DSKP
                                                                                                                      /DISK SKIP 10T
   4622
4623
                  6132
                                                           SKP
                                                                                                                        /DID NOT SKIP
                                                           ISZ
JMP I
                                                                           SDKP
   4624
4625
                                                                          SDKP
                                                                                                                       /EXIT
   4626
4627
4628
                                             /SUBROUTINE TO ISSUE "DCLR" CLEAR IOT
                  6135
                             8888
                                            CLDR.
   4629
4630
4631
4632
4633
                  6136
6137
                             6742
5735
                                                        DCLR
JMP I
CLASIC
CSERR
                                                                                                                     /DCLR "CLEAR IOT"
                                                                                                        /DCLF "CLEAR IOT /EXIT /CHECK FOR CLASSIC. /ROUTINE TO EXECUTE. /SKIP TRAP ERROR /NON-PECOVERABLE ERROR.
                                                                          CLDR
                  6140
6141
6142
                             4406
4436
7402
                                            ERHLT2, HLT
JMP
   4634
4635
                                                                          . - 3
   4636
4637
                                            /SUBROUTINE TO ISSUE "DMAN" MAINTENANCE LOT
   4638
4639
4640
4641
4642
4643
4644
                 6144
6145
6146
6147
6150
6151
6152
                            0080
6747
5744
4406
4436
7402
5347
                                            IOT7
                                                         DMAN
                                                                                                                     /"DMAN" MAINTENANCE IOT
                                                          JMP I
CLASIC
                                                                                                        /EXIT
/CHECK FOP CLASSIC.
/ROUTINE TO EXECUTE.
/SKIP TRAP ERROR.
/NON-RECOVERABLE ERROR.
                                            ERHLT7, HLT
   4646
4647
4648
4649
4658
4651
                                            /SUBROUTINE TO SHIFT, THEN READ DISK /ADDRESS INTO DATA BUFFER, 12 SHIFTS
                           8900
4445
1134
                 6200
                                            RDAD
                                                          0
Enman2
   4652
4653
                 6201
                                                                                                        /ENTER MAINTENANCE MODE + DB4=1
                                                          TAD
   4654
4655
                 6203
                            3155
                                                                                                       /SETUP COUNTER
/ENABLE SHIFT CRC
/ENABLE SHIFT SURFACE AND SECTOR
/LOAD MAINTENANCE
/FOUR SHIFTS
/MORE TO GO
                                                                         SBCNT1
                                                                         K1000
K0200
                                                           TAD
   4656
4657
4658
                 6205
6206
6207
                            1100
4455
2155
                                                          TAD
LDMAN
                                                          ISZ
JMP
                                                                         SBCNT1
   4659
4660
                 6210
                            5286
7388
                                                                          . -2
                                                          CLA CLL
TAD
DCA
                 6212
6213
6214
                            1135
3155
1103
   4661
4662
                                                                         SBCNT1
   4663
                                                          TAD
LDMAN
                                                                         K1000
                                                                                                                       /SHIFT CRC
 4664
4665
4666
4667
4668
4669
4670
4671
4672
                 6215
6216
6217
                            4455
2155
5215
                                                                                                                       /LOAD MAINTENANCE IOT
                                                          ISZ
JMP
                                                                         SBCNT1
                                                                                                                      /SHIFT 12 BITS
                            7300
1074
4455
3171
                 6220
6221
6222
                                                          CLA CLL
                                                                         K0020
                                                                                                                      /READ DATA BUFFER
/SAVE RESULTS
                                                          LDMAN
                                                          DCA
                                                                         DAREG
  4673
4674
                 6224
6225
                                                          TAD
                                                                         DAREG
                            5600
                                                          JMP I
                                                                                                                      /EXIT
  4675
            PAL10
                           V142A
                                          7-MAR-77
                                                                        13:55 PAGE 9-11
 4676
4677
4678
                                                                                                                                                                                                                                    SEQ 0113
                                          SUBROUTINE TO READ DATA SUFFER TO AC
               6226
6227
623Ø
6231
                           9999
7339
 4679
                                                         CLA CLL CML RAR
LDMAN
TAD KØØ2Ø
                         7330
4455
1974
4455
3167
1167
3173
1173
 4680
                                                                                                      /ENTER MAINTENANCE MODE
 4681
               6232
6233
6234
 4682
                                                        LDMAN
DCA
                                                                                                                     /LOAD MAINTENANCE
 4683
4684
                                                                        DBREG
                                                         TAD
                                                                        DBREG
DTREG
               6235
6236
6237
 4685
 4686
4687
                                                                        DTREG
                                                         TAD
                          5626
                                                         JMP I
                                                                        RDBF
                                                                                                                     /EXIT
 4688
4689
4690
4691
4692
4693
4694
4695
4696
4697
                                          /SUBROUTINE TO SHIFT COMMAND REGISTER TO DATA BUFFER THEN READ DATA BUFFER
               6240
6241
6242
6243
6244
6245
6246
6247
                                          /
RDCM,
                          9999
4445
1136
3155
                                                        ENMAN2
                                                                                                      /ENTER MAINTENANCE MODE + DB4=1
                                                                       M12
                                                        DCA
                                                                        SBCNT1
KØ400
                                                                                                                    /12 BIT SHIFT
/ENABLE BIT FOR SHIFT COMMAND
/LOAD AND GO
                          1102
4455
2155
5245
7300
1074
4455
3170
1170
                                                        LOMAN
                                                        ISZ
                                                                        SBCNT1
4699
4700
4701
4702
4703
4704
4705
                                                                        .-2
               6250
6251
6252
                                                        CLA CLL
TAD
                                                                       KP020
                                                                                                                     /ENABLE READ BUFFER
                                                        LDMAN
                                                                                                                    /LOAD AND GO
/SAVE IT
                                                                       CMREG
CMREG
               6253
                                                        DCA
                          5642
                                                         JMP I
                                                                                                                    /EXIT
4786
                                          /ROUTINE TO ENTER MAINTENANCE MODE
4708
4709
4710
4711
4712
4713
               6256
6257
6260
                        6000
7330
4455
7300
                                          MAIN1.
                                                        CLA CLL CML RAR
LDMAN
                                                                                                     /ENABLE MAINTENANCE BIT
/ENTEP MAINTENANCE MODE
               6261
                                                        CLA CLL
JMP I MAIN1
4714
4715
4716
4717
4718
                                         SUBROUTINE TO SHIFT CRC REGISTER TO DATA BUFFER THEN READ IT.
4720
4721
4722
              6263
6264
                         0000
4445
1136
                                         RDCR.
                                                        ENMAN2
                                                                                                    /ENTER MAINTENANCE MODE + DB4=1
4723
              6265
                                                       TAD
                                                                      M12
              6265
6267
6270
6271
6272
6273
6274
                         3155
1103
4455
2155
5270
7300
1974
                                                       DCA
TAD
LDMAN
                                                                      SBCNT1
K1000
```

/12 SHIFTER /ENABLE SHIFT CRC

ZENABLE READ BUFFER

/LOAD AND GO

/12 BIT SHIFT

PAL10

4725 4726 4727

4728

4730

ISZ JMP

CLA CLL

SBCNT1

.-2

K9020

V142A

7-MAR-77

13155

PAGE 9-10

```
PAL10
                          V142A
                                         7-MAR-77
                                                                        13:55 PAGE 9-12
                          4455
3165
4445
 4731
                                                        LOMAN
 4732
4733
               6276
6277
                                                        DCA
DCA
                                                                        CRREG2
                                                                                                                     /SAVE IT
                                                                                                      /ENTER MAINTENANCE MODE + DB4=1
 4734
4735
               6388
6381
                          1136
                                                        TAD
                                                                        SBCNT1
                                                                                                                     /12 BIT SHIFTER 
/ENABLE SHIFT CRC 
/LOAD AND GO
 4736
               6302
6303
6304
                          1103
4455
2155
                                                        TAD
LDMAN
                                                                        K1000
 4737
4738
                                                                       SBCNT1
                                                        ISZ
4739
4740
4741
4742
4743
4744
4745
4746
4749
4750
4751
4752
               6305
                          5303
                                                        JMP
                                                                        .-2
                                                                                                                     /12 BIT SHIFT
               6306
6307
6310
6311
6312
                          7388
1874
4455
                                                        CLA CLL
TAD
LDMAN
                                                                        KØØ20
                                                                                                                     /ENABLE READ BUFFER
                          0145
3164
5663
                                                        AND
DCA
JMP I
                                                                        CRREG1
                                                                                                                     /SAVE OTHER HALF
                                                                                                                     /EXIT
                                          SUBROUTINE TO PRINT TWO OCTAL
               6314
6315
6316
6317
6320
                         8600
3155
1155
7010
7012
                                                        DCA.
                                         TOCT,
                                                                       SBCNT1
                                                                                                                    /SAVE AC
4753
4754
4755
                                                        TAD
                                                                       SBCNTI
                                                        PAR
                                                        RTR
AND
TAD
4756
4757
4758
4759
4760
               6321
                          0072
1063
                                                                       K0268
               6323 4434
6324 1155
6325 0072
6326 1063
6327 4434
6330 5714
                                                         TYPE
                                                                                                                    /PRINT FIRST BYTE
                                                                       SBCNT1
                                                        TAD
                                                        AND
TAD
TYPE
4761
4761
4763
4764
4765
4766
4767
                                                                       KØ26Ø
                                                                                                                     PRINT SECOND BIT
                                                        JMP I
                                                                       TOCT
                                         /
/ROUTINE TO DO CRLF
              6331
6332
6333
6334
6335
6336
6337
4769
4770
4771
4772
4773
4774
4775
4776
4777
4778
                          8000
7300
                                                       CLA CLL
TAD
TYPE
                         7300
1146
4434
1147
4434
4434
5731
6400
                                                                     KØ215
                                                        TAD
TYPE
                                                                       KØ212
                                                        TYPE
                                                                                                     /TYPE ONE NULL
                                                                       UPONE
                                         PAGE
                                         /
/ROUTINE TO PRINT FOUR OCTAL
4780
4781
4782
4783
4784
              6400 8000
6401 7006
6402 7006
6403 3777
6404 1130
                                         FROCT,
                                                       0
                                                       RTL
                                                       DCA
                                                                       UPONE
K7774
          PAL10
                         V142A
                                        7-MAR-77
                                                                      13:55
                                                                                     PAGE 9-13
              6405
                                                       DCA
TAD
                                                                      TOCT
UPONE
```

```
3776°
1777°
9972
1063
4434
1777°
7896
7804
3777°
4786
4787
4788
4789
4790
4791
4792
                  6406
6407
6410
6411
6412
6413
6414
6415
6416
6420
6421
6422
                                                                       AND
TAD
TYPE
TAD
                                                                                           Kagan
                                                                                          UPONE
                                                                       RTL
4792
4793
4794
4795
4796
4797
4798
4799
                                                                       DCA
                                                                                          UPONE
TOCT
                                 2776°
5206
1261
4434
                                                                       ISZ
                                                                                          .-11
KØ24Ø
                                                                       TYPE
                                 5699
                                                                       JMP I
                                                                                          FROCT
4800
                                                    SUBROUTINE TO PRINT TEXT
 4802
                                                    PRN,
                                ####
7300
1623
 4803
                   6423
4804
                   6424
6425
                                                                       CLA CLL
TAD I
                                                                                        PRN
                                                                                                                                                  /GET POINTER
48Ø6
48Ø7
                  2223
3200
1600
                                                                       ISZ
4807
4809
4810
4811
4811
4813
4814
                                                                                          FROCT
                                                                      TAD I
AND
SNA
JMP
                                                                                         FROCT
K7700
                                7450
7450
7257
7500
7020
7012
7012
                                                                                         EXIT
                                                                       SMA
CML
IAC
RTR
4816
4817
                                                                       RTR
                                7012
7012
4434
1600
0115
7450
5257
1262
4818
4819
4820
4821
4822
                                                                       TYPE
TAD I
                                                                       AND
                                                                                         K0077
                                                                       SNA
4822
4823
4824
4825
4826
4827
                                                                                         EXIT
                                                                      TAD
SMA
TAD
                               750P
1124
1261
4434
2200
7300
5230
7300
5623
                                                                                         K4100
K0240
                                                                       TAD
4828
4829
4830
4831
                                                                       TYPE
                                                                       ISZ
                                                                                        FROCT
                  6455
6456
                                                                      CLA CLL
                                                                                       PRN+5
                                                                       JMP
4832
4833
4834
4835
4836
4837
                  6457
6460
                                                   EXIT,
                                                                      CLA CLL
                                                                                        PRN
                  6461
6462
                               0240
3740
                                                   KØ240.
K3740.
                                                   POUTINE TO TYPE
4839
                  6463 8800
                                                   PRINT,
```

1

```
PAL10
                              V142A
                                            7-MAR-77
                                                                          13155 PAGE 9-14
    4841
                                                           CLASIC
CSTYPE
                              4486
                                                                                                                                                                                                                                     SEQ 0116
                                                                                                        /CHECK FOR CLASSIC
    4842
4843
4844
                  6465
6466
                             4435
7410
                                                                                                        POUTINE TO EXECUTE.
                                                           SKP
JMP I
                  6467
6478
6471
6472
6473
                             5663
6846
                                                                          PRINT
                                                                                                        /INHIBIT TYPE.
   4845
                                                           TLS
TSF
                             6841
5271
   4847
                                                                          .-1
                                                           JMP
                             6642
                                                           TCF
   4849
4850
4851
                  6474
6475
                                                           CLA
                             5663
                                                                        PRINT
                                                           JMP I
   4852
4853
                                            POUTINE TO GET ALL REGISTERS AFTER "ERHLT9"
   4854
4855
4856
                  6476
6477
                            8666
4484
                                            DUMP,
                                                          LAS
                             8182
7658
                  6500
                                                                                                        /MASK SWITCH 3
/WAS IT GET ALL
                                                                        KP400
   4857
4858
                  65Ø1
65Ø2
                                                          SNA CLA
JMP I
RDSTAT
                            5676
4442
4456
7380
1136
                                                                        DUMP
                                                                                                       /NO
/GET STATUS
   4859
4860
4861
                 65Ø3
                                                          RDBUF
CLA CLL
TAD
                                                                                                       /READ BUFFER
                 6505
   4862
                                                                         M12
PRINT
   4863
4864
4865
                            3263
1100
4455
                  6507
                                                          DCA
                                                                                                       /12 BIT COUNTER
/ENABLE SHIFT SECTOR AND SURFACE
/LOAD MAINTENANCE
                 6510
                                                                         K0200
                                                          LDMAN
ISZ
JMP
  4866
4867
4868
                 6512
6513
6514
                            2263
5311
                                                                         PRINT
                                                                                                        /12 BIT SHIFT
                                                                         .-2
                            7300
1074
4455
                                                          CLA CLL
TAD
  4869
4878
4871
                 6515
6516
                                                                                                      /ENABLE PEAD BUFFER
/LOAD MAINTENANCE
/SAVE SURFACE AND SECTOR
/READ CRC
/READ COMMAND
                                                                        K0020
                                                          LDMAN
                            4455
3171
4454
4443
4462
1125
2276
5676
                 6517
6529
6521
                                                          DCA
RDCRC
                                                                         DAREG
  4872
4873
4874
4875
4876
                                                          RDCMD
                 6522
6523
6524
                                                          CRLF
                                                          TAD
ISZ
JMP I
                                                                         K7600
                                                                         DUMP
  4877
4878
                                                                        DUMP
                                                                                                      /REPORT
                            6314
6331
6600
  4879
                 6576
6577
  4880
                                           PAGE
  4881
  4882
4883
                                           SUBROUTINE FOR "ERRORS," SCOPE LOOPS, AND
                                           /ERROR TYPEOUTS.
  4884
4885
4886
                 6600
                           9900
7300
4425
                                           ERRO.
                6601
6602
6603
6604
6605
                                                         CLA CLL
AERRO
  4887
4888
4889
                                                                                                     /REPORT ERROR TO APT IF NEED BE.
/GET SCOPE LOOP POINTER
/SAVE FOR RETURN
/GET SWRØ
                           1688
3340
4404
7780
                                                        TAD I
DCA
LAS
                                                                        ERRO
 4890
4890
4891
4892
4893
4894
                                                                        SERRO
                                                         SMA CLA
JMP
                                                                                                                     /IS IT SCOPE LOOP
                6607
                           5217
                                                                        .+10
                                                                                                      /NO SCOPE
                6610
                                                         LAS
RTL
                           4484
7886
                                                                                                      /GET SWITCH 2
           PALIS
                          V142A
                                        7-MAR-77
                                                                       13:55 PAGE 9-15
 4895
                                                        SPA CLA
JMP I
TAD
TYPE
JMP I
ISZ
CRLF
                          7710
5740
1101
4434
5740
2200
4462
4462
1600
                                                                                                                                                                                                                                 SEQ 0117
                                                                                                     /INHIBIT ERROR BELL
               6613
6614
6615
 4896
                                                                       SERRO
 4897
                                                                       KØ207
 4899
4900
4901
               6616
6617
6620
                                                                       SERRO
 4902
4903
4904
               6621
6622
                                                        CRLF
TAD I
AND
                                                                       ERRO
                                                                                                    /GET TEXT POINTER
/MASK 8-11
/MAKE ERROR HEADER TAD
                         1600
0145
1346
3226
7402
3231
               6623
6624
6625
                                                                       K0017
 4905
4906
4907
                                                        TAD
DCA
HLT
                                                                       HEDTAD
                                                                       .+1
              6626
6627
6630
                                                                                                     /MODIFIED HEADER TAD
4900
                                                        DCA
PRNTER
                         3231
4457
7402
4462
4457
7400
7340
1200
                                                                                                                   /MODIFIED HEADER POINTER
4918
4911
              6631
                                                        HLT
4912
4913
4914
4915
              6634
6635
                                                        PRNTER
                                                                                                                  /PRINT PC:
                                                       TEXPC
CLA CLL CMA
                                                       TAD
                                                                      ERRO
                                                                                                                   /GET PC POINTER
              6637
6640
6641
6642
                         4460
1600
7104
7420
5257
4916
                                                                                                                  /PRINT PC STORED /GET TEXT POINTER
4917
4918
4919
                                                       TAD I
CLL PAL
                                                                     ERRO
                                                       SNL
JMP
4920
4921
                                                                      NTGD
                                                                                                                  /NOT GD: REGISTER
4922
4923
4924
              6644
6645
6646
6647
                        3200
4457
7402
1200
                                                      DCA
PRNTER
TEXED
                                                                     ERRO
                                                                                                                  /PRINT GD:
4925
4926
4927
```

/WAS IT A 6 BIT OCTAL BYTE

/NO

/GET DATA

/FRINT CR:

/PRINT

/PRINT TWO OCTAL

/PRINT FOUR OCTAL

/GET TEXT POINTER

/PRINT FOUR OCTAL

TAD SMA CLA

GDREG1

GDREG2

EPRO

NTCRC

CRPEG1

CRREGO

ERPO

XTEXT PCNTR2

ERRO

JMP

DCA

TAD

DCA

TAD

SKP

TAD

DCA

TWOCT TAD OCTEL

TAD TWOCT

TAD OCTEL SKP CLA

CLL RAL SNL JMP

PRNTER TEXCR

6650 6651 6652

6653 6654 6655

6656 6657

6660

6661

6662

6664

6665

6666

6667 667Ø

6671 6672 6673

6674 6675 6676

4933 4934

4935 4936

4937 4938

4939

4940

4942

4944 4945 4946

4947

4949

7700 5254

1200

7420 5274

3200

4457

7404

3200 1342 3345

NTGD.

NTCPC.

```
PAGE 9-16
                                      7-MAR-77
                                                                  13:55
         PAL10
                        V142A
4950
                        1343
4951
4952
             6700
6701
                        3010
                                                    DCA
                                                                   AUTOIG
                        1131
                                                    TAD
                                                                   ¥7771
                                                                                                             /COUNTER FOR
                                                                                                                                          # OF HEADS
4953
4954
              6702
                        3344
                                                    DCA
                                                                  PCNTR1
             6703
6704
6705
6706
                        1200
                                      STRAUT,
                                                                                                             /GET TEXT POINTER
4955
4956
4957
                        7500
5332
7104
                                                    SMA
JMP
CLL RAL
                                                                                                             ANOT THIS ONE
                                                                  NOTEX
                        3200
1345
2345
2345
3315
4958
4959
             6707
6710
                                                    DCA
                                                                   ERRO
                                                                  PCNTR2
PCNTR2
                                                                                              /GET TEXT MESSAGE POINTER
             6711
6712
6713
4960
                                                    ISZ
4961
                                                    ISZ
                                                                  PCNTR2
                                                                                                             STORE FOR PRITER
             6714
6715
6716
6717
6720
4963
                        4457
                                                    PRNTER
                                                                                                             /PRINT XX:
                                                    HLT
                                                                                                             /MODIFIED TEXT POINTER
                                                    TAD I
                                                                  AUT010
                        1410
4965
4966
                                                                                                             /PRINT FOUR OCTAL
                                                    OCTEL
                        2344
5303
1007
                                      BAKPNT.
                                                                   PCNTR1
                                                    ISZ
JMP
                                                                                                             /CHECK FOR NEXT XX:
4968
                                                                   STRAUT
                                                                  SAVEND
K7777
                                                                                               /GET CONSTANT SAVED /REPLACE LAST LOCATION
4969
4970
4971
4972
4973
4974
4975
4976
                                                     TAD
             6722
             6723
6724
                        3532
4406
                                                    DCA I
                                                    CLASIC
                                                                                               /CHECK FOR CLASSIC. /ROUTINE TO EXECUTE!!!!
                        4436
7402
4741
5740
5257
7104
              6725
             6726
6727
6730
                                                    HLT
JMS I
JMP I
                                                                                               /ALL RECOVERABLE ERROR HALTS
/CHECK FOR GET ALL REGISTERS
/TRY SAME TEST AGAIN
                                      ERHLT9,
                                                                   XDUMP
                                                                   SERRO
                                                                                               /GET ALL REGISTERS
              6731
6732
                                                     JMP
                                                                   NTGD
                                      NOTEX.
                                                    CLL RAL
              6733
6734
6735
                        3200
2345
2345
2910
4978
                                                                   EPRO
                                                    DCA
                                                                   PCNTR2
PCNTR2
                                                     152
4980
4981
                                                                   AUT010
                                                                   BAKPNT
              6737
                        5320
                                                    JMP
4983
             6740
6741
6742
6743
                        9000
6476
7426
9165
                                      SERRO,
XDUMP,
4985
4986
4987
                                                    DUMP
                                                    TEXST
CRREG2
                                       XTEXT,
                                       XPEG.
              6744
6745
6746
6747
6750
6751
                        0000
0000
1347
7424
7437
4988
4989
499Ø
                                       PCNTR1,
PCNTR2,
HEDTAD,
                                                    Ø
                                                                   HEDLST
                                                   ERTX1
ERTX2
ERTX3
4991
4992
                                       HEDLST,
                        7453
7471
7502
7514
7526
4993
4994
4995
              6752
6753
                                                     ERTX4
ERTX5
              6754
6755
6756
4996
4997
                                                     ERTX6
                                                     ERTX7
                        7536
7551
 4998
4999
                                                     EPTX9
 5000
5001
5002
                                       /ROUTINE TO ENTER MAINTENANCE MODE AND /SET DB4=1 TO ENABLE SHIFT TO LOWER SILO
5003
5004
```

```
5005
                           6000
                                          MAIN2,
               6761
6762
6763
6764
6765
                                                                                                        /ENABLE SET MAINTENANCE MODE
/LOAD MAINTENANCE
/ENABLE SET DB4=1
5006
5007
                          7330
4455
                                                         CLA CLL CML RAR
LDMAN
5008
                          7919
                                                         RAR
5009
5010
5011
                          4455
7300
5760
7000
                                                         LOMAN
                                                                                                        /LOAD MAINTENANCE
                                                         CIA CLL
JMP I
                                                                        MAIN2
                                          PAGE
5013
                                          /SUBROUTINE FOR "NO ERRORS" AND SCOPE /LOOPS. UPDATE UP COUNTER "REG1" AND /DOWN COUNT "REG2" ON EVERY ENTRY.
5014
5015
5016
5017
5018
               7000
                          5696
                                          NERRO,
               7001
7002
7003
                          4406
4440
7000
                                                         CLASIC
CBCKPA
NOP
5019
5020
                                                                                                        /CHECK FOR CLASSIC. /ROUTINE TO EXECUTE.
5021
                          7000
4404
0100
7650
5215
1007
5022
5023
               7004
7005
                                                         LAS
                                                                                                        /GET SWITCH 4
                                                                                                       /MASK
/WAS IT SET
/NO DON'T HALT
/GET BINARY END
/REPLACE IT
/CHECK FOP CLASSIC.
/WAIT FOR OPERATOP
/STOP PROGRAM HALT
/UPDATE PC STORE
/GET SCOPE LOOP POINTER
/STORE FOR RETURN
/GET SWITCH 0
/ENTER SCOPE LOOP
/YES
                                                                        K0200
5024
5025
5026
               7006
7007
7010
                                                         SNA CLA
JMP
                                                          TAD
                                                                         SAVEND
                          3532
4406
4437
7402
2200
5027
5028
5029
               7011
7012
                                                         DCA 1
CLASIC
               7013
7014
7015
                                                         CRINQU
5030
                                          STPHLT,
                                                                         NERRO
                                                          ISZ
5032
5033
5034
               7016
7017
7020
                           1600
                                                          TAD I
                                                                         NERRO
                           3237
4404
                                                         DCA
                                                                         SNERRO
5035
5036
5037
               7021
7022
7023
7024
7025
7026
7027
7030
7031
                          7710
5637
                                                         SPA CLA
                                                                         SNERPO
                                                                                                        /YES
                          2153
7610
5233
1153
7140
                                                                                                                       JUPDATE UPCOUNTER
                                                          ISZ
                                                                         REG1
5039
                                                                 CLA
                                                                         NEXTST
                                                                                                                       ZEND OF PARTICULAR TEST
                                                          JMP
5040
                                                          TAD
                                                                         REG1
                                                         CLL CMA
DCA
TICK
5042
5043
5044
                          3154
4424
5637
2200
2200
                                                                                                                        ASETUP DOWN COUNTER
                                                                         REG2
                                                                                                        /PEPLACED WITH TIMING IF ON APT
/PACK TO SAME TEST
/UPDATE PC STOR
                                          NEXT,
                                                                         SNERRO
               7932
                                                          JMP T
               7033
7034
                                                                                                                                                     PC STORE
                                           NEXTST,
                                                          ISZ
                                                                         NERRO
                                                                                                                       JUPDATE PC STORE
5046
                                                                         NEPRO
                                                          152
5047
5048
                                                                                                                       /TO NEXT SEQUENTIAL TEST
               7035
                           5628
                                                          JMP I
                                                                         NEPRO
5849
               7036
                           8888
                                           TOTST.
               7637
5050
                           9999
                                          SNERRO, Ø
 5051
                                           SUBROUTINE TO SETUP FIELD 0
 5052
5053
5054
5055
                                                         Ø
TAD I
DCA
TAD
CDF
                           0900
1433
3252
1151
6201
               7040
7041
7042
                                           SETUP,
                                                                                                        /GET HOME DF
 5056
                                                                         BAKFLD
                7043
7044
                                                                                                        /GET RMF FOR INT. RETURN
 5057
                                                                         KRMF
                                                                         0
K0001
                                                                                                        SWITCH FIELD P
 5056
                                                          DCA I
```

PAGE 9-17

13:55

7-MAR-77

PALIG

5059

V142A

```
SEQ 0120
```

```
PALIO
                    V142A
                               7-MAR-77
                                                       13155
                                                                  PAGE 9-18
5060
           7646
                    1254
                                           TAD
                                                       K5403
                                                                             /JMP I 3 FOR LOC. 2
5061
5062
5063
           7047
7050
7051
                   3466
1031
3467
7402
                                           DCA I
                                                       KP002
INTRO
                                                                             /GET ADDRESS PETURN
                               DCA I
BAKFLD, HLT
                                                       K0003
5064
5065
                                                                             THOME DE
                                           JMP I
           7053
                    5640
                                                       SETUP
5066
5067
5068
5069
5070
                               /
K5403, 5403
           7054
                  5403
                                /
/ROUTINE TO LOAD UPPER PUFFER
                   8888
3236
7381
3237
1136
           7955
7956
7957
7969
5071
5072
5073
                                UPPER,
                                          Ø
DCA
                                                      TOTST
                                                                             /SAVE DATA
                                           CLA CLL IAC
DCA SNERRO
5074
5075
                                                                             /SETUP SHIFTER MASKER
                                           TAD
           7061
```

PAL10

V142A

7-MAR-77

13:55 PAGE 11

```
5076
5077
5078
                     7062
7063
7064
7065
7066
7071
7071
7073
7075
7076
7077
                                     3200
                                                                             DCA
ENMAN1
                                                                                                                                                                                                                                                                                                                 SEQ 0121
                                                                                                 NERRO
                                                                                                                                          /SETUP COUNTER
/ENTER MAINTENANCE MODE
                                   4444
1236
9237
7648
1066
1077
4455
7388
1237
7184
3237
2288
5264
5655
                                                         UPPR1,
                                                                             TAD
                                                                                                  TOTST
                                                                                                                                         /GET DATA
/MASK
/A ONE OR ZERO????
/A ONE!!!
/ENABLE SHIFT
/LOAD MAINTENANCE
  5079
5080
5081
                                                                                                 SNERRO
                                                                             SZA CLA
TAD
TAD
                                                                                                 K0002
  5082
5083
5084
                                                                                                 KØ100
                                                                            LDMAN
CLA CLL
TAD
  5085
5086
                                                                                                SNEPRO
                                                                            CLL RAL
DCA
ISZ
  5087
                                                                                                 SNERRO
 5088
                                                                                                 NERRO
UPPR1
                                                                                                                                         /COUNT BITS
                                                                            JMP UPPRI
JMP I UPPEP
                                                                                                                                         /MORE TO GO
/UPPER BUFFER LOADED
 5090
5091
5092
5093
5094
                                                         PROUTINE TO CHANGE PROGRAM DEVICE CODES
                                 4406
4431
7000
4404
9332
3236
1334
3255
                    7101
7102
7103
7104
7105
7106
7107
7110
7111
7112
7113
                                                        CHANG,
                                                                            CLASIC
                                                                                                                                        /CHECK FOR CLASSIC. /ROUTINE TO EXECUTE.
 5095
5096
5097
5098
5099
                                                                           CBSWIT
NOP
LAS
                                                                           AND
DCA
TAD
DCA
TAD
DCA
                                                                                                A0770
TOTST
5099
5100
5101
5102
5103
5104
                                                                                                                                        /SAVE DESIRED
                                                                                                CHNPOT
UPPER
CCNTP1
                                 1333
3237
1655
3240
1640
0331
1236
2255
2237
5313
4406
4436
7402
5730
                                                                                                                                        /A FEW POINTERS
/GET ADDRESS POINTEP
/SAVE IT
/GET OLD IOT CODE
                                                                                                SNERRO
UPPER
                                                        CHANGR,
                                                                           TAD I
 5105
5106
5107
                     7114
7115
                                                                                                SETUP
                                                                           TAD I
                                                                                                SETUP
A7007
                    7116
7117
7120
 5108
5109
                                                                                                                                        /ADD IN DESIRED /CHANGE CODE /UPDATE POINTEP /UPDATE CHANGE COUNTER
                                                                                                TOTST
                                                                            TAD
                                                                           DCA I
                    7120
7121
7122
7123
7124
7125
7126
7127
 5110
5111
                                                                                                UPPER
                                                                            ISZ
                                                                                                SNERRO
5112
5113
                                                                           JMP
CLASIC
CREPR
                                                                                               CHANGE
                                                                                                                                         /CHECK FOR CLASSIC.
5114
5115
5116
5117
5118
5119
                                                                                                                                       /COUTINE TO EXECUTE.
/DEVICE CODES CHANGED, PRESS
/CONTINUE OF IF ON CONSOLE
/PACKAGE HIT CONTROL E.
                                                       CHNHLT, HUT
                                                                           JMP I
                                                                                               XPGN
                   7130
                                                       XBGN,
                                  9200
                                                                           BGN
                                                     ADD...

AT807, 7007

A3770, 0770

CCNTRI, 7771

CHNPOT, CHNPOT +1

10T2

10T3

10T4
5129
5121
                   7131
7132
7133
                                  7007
0770
7771
5122
5123
5124
5125
                   7133
7134
7135
7136
7137
7140
7141
7142
                                 7771
7135
6131
6136
6111
6100
5126
5127
5129
                                  6964
                                                                          IOT6
```

```
SEQ 0122
```

SEO Ø123

```
PAL10
                           V142A
                                            7-MAR-77
                                                                            13:55
                                                                                           PAGE 11-1
5131
                7143 6145
                                                            IOT7
5132
5133
                            7200
                                            /THIS ROUTINE TEST FOR BEING ON THE APT OR ACT SYSTEMS. /IF ON APT CONSOLE PACKAGE AND SWITCH REGISTER FUNCTIONS
5134
5135
5136
5137
5138
                                            /ARE NOP'S.
5139
5140
                7200
7201
                           1022
                                            APT8,
                                                           Ø
TAD 22
                                                                                                           /HAPWARE CONFIGURATION
                7202
7203
7204
                           0106
7650
5600
                                                            AND
SNA CLA
5141
5142
5143
5144
5145
5146
5147
5149
5150
5151
5152
5153
5154
5155
                                                                           K4000
                                                                                                           /SKIP IF ON ACT OR APT /RETURN TO MAIN PROGRAM
                                                                           APTS
                                                            JMP I
                7285
7286
                            1822
                                                            TAD
                                                                           22
K7377
                                                                                                           /MAKE SURE CONSOLE DISABLED
                                                           DCA 22
TAD
DCA I
TAD
TAD
                7207
7210
7211
                            3022
1107
3663
                                                                            K7000
                                                                           XMYLAS
APT8
K0004
                                                                                                           /NOP SWITCH REGISTER FUNCTIONS
                7211
7212
7213
7214
7215
7216
                            1200
                            3266
1621
7612
                                                            DCA
TAD
                                                                           APTB
21
                                                                                                            /GET MEMORY SIZE
                                                                                                           /SET UP MEMORY SIZE
/NOW ON APT. RETURN IS PLUS 4.
                                                            JMP I APTE
5155
5156
5157
5158
5159
5160
5161
5162
                                            /THIS ROUTINE WILL GENERATE THE TIMING REQUIRED BY /APT OF ACT.
               7220
7221
7222
7223
7224
7225
7226
                          0000
1922
                                            KTICK,
                                                            Ø
TAD
                                                                           22
                                                           AND K4000
SNA CLA
JMP I KTICK
ISZ CLKCNT
JMP I KTICK
                           8106
7650
5620
                                                                                                           /SEE IF ON APT
                                                                                                           /NOT ON APT /INCREMENT COUNTER
5164
5165
                           2266
5620
                                                                                                           /NO
/DISABLE INTERUPTS
/GET PRESENT DATA FIELD
                           5620
6214
1150
3233
7402
6272
4777
1376
                                                            IOF
RDF
5166
5167
5168
5169
5170
5171
5172
5173
5174
5175
5176
5177
5178
                7227
7230
7231
7232
7233
7234
7235
7236
7237
7240
                                                            TAD KCDF
                                                           TAD KCDF
DCA .+1
HLT
CIF 70
JMS I (6500
TAD (-2777
DCA CLKCNT
JMP I KTICK
                                                                                                           /ESTABLISHES CURRENT DATA FIELD /REPLACED WITH CURRENT DATA FIELD /FIELD 7. LOCATION OF UV PROM
                                                                                                           /ABOUT 1.5 SEC ON MOST TESTS
                            3266
5620
                                            /THIS ROUTINE WILL NOTIFY APT OF AN ERROR AND SEND PC TO /APT SYSTEM
               7241
7242
7243
7244
7245
                                            WAERRO, Ø
5180
                           9999
                           9000
1022
0106
7650
5641
5181
5182
                                                                           22
K4000
                                                            AND
                                                                                                           /SEE IF ON APT
5183
                                                            SNA CLA
                                                                           WAERRO
5184
                                                            JMP I
                                                                                                           /NO
                                                                                                           /DISABLE INTERUPTS
5185
                            6992
```

```
13:55
                                                                                           PAGE 11-2
5186
5187
5188
5189
                7247
7258
7251
7252
                            7200
                                                           CLA
                           7200
1775
3265
6214
1774
3256
1265
7402
6272
                                                           TAD I (ERRO
DCA SAVPC
                                                                                                           /GET PC
                                                           ROF
TAD I (KCDF
                                                                                                            /GET CURRENT DATA FIELD
                7252
7253
7254
7255
7256
7257
5190
5191
                                                           TAD SAVPC
5192
5193
5194
                                                                                                           /REPLACED WILL CURRENT DATA FIELD 
/FIELD OF UVPROM 
/NOTIFIES APT OF ERROR
                                                           CIF
5195
5196
                7260
7261
                            5773
                                                            JMP I (6520
                            7200
                                                           CLA
JMP I WAERRO
5197
5198
5199
               7263
7264
7265
                           5767
7377
                                           XMYLAS, MYLAS+3
K7377, 7377
SAVPC, Ø
5200
5201
                           8000
5202
5203
5204
                7266
7373
7374
7375
7376
7377
                           5001
6520
0150
                                           CLKCNT,
                                                           -2777
                           0150
6600
5001
6500
7400
2003
5205
5206
5207
                                                           PAGE
TEXT
                7400
7401
7402
7403
5209
                                           TEXPC.
                                                                            "PC+"
                           7200
0704
7200
5209
                                           TEXED,
                                                           TEXT
                                                                            "GD:
                           2322
7200
5210
               7404
7405
7406
7407
7411
7411
7413
7414
7415
7416
77420
7421
                                                           TEXT
                           2324
7200
8402
5211
                                           TEXST.
                                                           TEXT
5212
                                           TEXDB.
                                                          TEXT
                                                                            "DB:"
                           7200
0315
5213
                                           TEXCM, TEXT
                                                                            "CM: "
                           0315
7200
0401
7200
0104
7200
0424
7200
5214
                                           TEXDA,
                                                           TEXT
                                                                            "DA:
5215
                                           TEXAD,
                                                           TEXT
5216
                                           TEXET, TEXT
                                                                           "DT: "
5217
                                           TEXAC, TEXT
                           0103
                                                                           " AC + "
5218
                7424
7425
7426
                           2324
                                           FRIXI, TEXT
                                                                           "STATUS PEGISTEF ERROR"
                           0124
2523
               7427
7430
7431
7432
7433
7434
7435
                           4022
                           9527
9507
1123
2495
2246
9522
7217
```

1

PALIO

V142A

7-MAR-77

/	PAL10	V142A	7-MAR-		13:55 PAGE 11-3	SEQ 0124
5220	7437 7440 7441 7442 7443 7444 7445 7447	1515 0116 0440 2205 0711 2324 0522 4005	ERTX2,	TEXT	"COMMAND REGISTER ERROR"	
5221	7451 7452 7453 7454 7455 7456 7457 7460 7461 7462 7463	1722 0000 0411 2313 4001 0404 2205 2323 4022 0507 1123 2405	ERTX3,	TEXT	"DISK ADDRESS REGISTER ERROR"	
5222	7465 7466 7467 7470 7471 7472 7473 7474 7475	#522 2217 2280 8401 2401 4802 2205 #113 4805	ERTX4,	TEXT	"DATA BREAK ERROR"	
5223	7477 7501 7502 7503 7505 7506 7507 7510	2222 1722 8002 8322 8340 2711 2322 4005	ERTX5,	TEXT	"CRC REGISTER EPROR"	
5224	7511 7512 7513 7514 7515 7516 7517 7520 7521 7522 7523 7524	2222 1722 8086 8481 2481 4822 9587 1123 2485 2246 6522 2217 2288	ERTX6,	TEXT	"DATA REGISTER ERROR"	į
/	PAL10	V142A	7-MAR-7	7	13:55 PAGE 11-4	
5225	7532 7533 7534	8522 2217	ERTX7,	TEXT	*DISK SKIP ERROR*	SEQ 0125
5226	7535 7536 7537 7546 7541 7542 7543 7544 7545 7546 7547	6411 2313 4011 1624 0522 2225 2024 4005 2222 1722	ERTX9,	TEXT	"DISK INTERRUPT ERPOR"	
5227	7551 7552 7553 7554 7555 7556 7557 7560 7561	0103 4022 0507 1123 2405 2240 0522 2217	ERTX9,	TEXT	"AC REGISTER ERROR"	
5228 5229	7562 7563 7564 7565 7566 7567 7571 7572 7573 7574 7575 7577	2213 7005 4004 1123 1314 0523 2340 2301 2323 4003 1715 2014	TEXEND,	TEXT	"PKSE DISKLESS PASS COMPLETE"	
5230			/			

523Ø 5231

\$ \$ \$

0000 0100	11111111	10000000 11111111	11111111	11111111	11111111	11111111	11111111	11111111
0200 0300	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
0400 0500	11111111	11111111 11111111	11111111	11111111	11111111	11111111	11111111	11111111
0600 0700	11111111	11111111	11111111	11111111 11111111	11111111	11111111	11111111	11111111
1000 1100	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
1200 1300	11111111	11111111	11111111	11111111 11111111	11111111	11111111	11111111	11111111
1400 1500	11111111 11111111	11111111	11111111 11111111	11111111	11111111	11111111	11111111	11111111
1600 1700	11111111	11111111	11111111	11111111	111111111111111111111111111111111111111	11111111 11111111	111111111111111111111111111111111111111	11111111 11110000
2000 2100	111111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
2200 2300	11111111	11111111	11111111	11111111 11111111	11111111	11111111	11111111	11111111
2400 2500	11111111	11111111	11111111	11111111	11111111 11111111	11111111	11111111	11111111
2600 2700	11111111	111111111	111111111	11111111	11111111	11111111 11111111	11111111 11111111	11111111 11111111
3006 3100	11111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111
3200 3300	11111111	11111111	11111111	11111111	111111111	11111111	11111111	11111111
3400 3500	11111111	11111111	11111111	11111111 11111111	11111111 11111111	11111111 11111111	111111111	11111111 11111111
3600 3700	111111111	11111111	11111111	11111111	11111111	11111111	11111111	11111111 11111111

4000 4100	111111111	11111111	11111111	11111111	11111111 11111 00000000 0000	11111111 00000000
4200 4300	11111111	11111111 11111111	11111111	11111111	11111111 11111 11111111 11111	11111111
4400 4500	11111111	11111111	11111111	11111111	11111111 11111	11111111
4600 4700	11111111	11111111	11111111	11111111	11111111 11111 11111111 11111	111111111
5000 5100	11111111 11111111	11111111	11111111	11111111 11111111	11111111 11111 11111111 11111	11111111
5200 5300	11111111	11111111	11111111	11111111	11111111 11111 11000000 0000	11111111
5400 5500	11111111	11111111	11111111	11111111 11111110	11111111 11111 00000000 00000	11111111 00000000
5600 5700	11111111	11111111	11111111	11111111	11111111 11111 11111111 11111	11111111
6000 6100	11111111 11111111	11111111 51111111	11111111	11111111 11111111	11111111 11111 11111111 11100	11111111
6200 6300	111111111111111111111111111111111111111	11111111	11111111 11111111	11111111	11111111 11111 1000000 0000	11111111 00000000
6400 6500	11111111	11111111	11111111 11111100	11111111	11111111 11111 00000000 00000	11111111 00000011
6600 6700	11111111	11111111	11111111	11111111	11111111 11111 11111111 11111	11111111
7000 7100	11111111 11111111	11111111 11111111	11111111	11111111	11111111 11111 11110000 00000	11111111 00000000
7200 7300	11:11111 00: 0000	1111111 00000000	11111111	11111111	11111111 11111 00000000 0000	0000000 00011111
7400 7500	11111111 11111111	11111111	111111111	11111111 11111111	11111111 11111 11111111 11111	11111111

13:55 PAGE 11-6

PAL10 V142A 7-MAR-77

7699 7799

A0770	7132	CSTTYI	4426	ENMAN2	4445	1014	6100
A7007	7131	COTYPE	4435	ERHLT1	6031	1015	6064
ACCMP1	4440	CAF	6007	ERHLT2	6142	1016	6122
ACCMP2	4441	CCNTR1	7133	ERHLTS			
ACL	7701	CHANG	7101		6115	1017	6145
ACREG	#174			ERHLT4	6104	IOTCHN	5426
		CHANGR	7113	FRHLT5	6070	K0000	0064
ACSAVE	1345	CHKCLA	1200	EPHLT6	6126	KOOO1	0065
ADREG	8172	CHNHLT	7126	ERHLT7	6151	K0072	0066
AERRO	4425	CHNPOT	7134	ERHLT9	6726	K0003	9067
APTS	7200	CKCOUT	0232	EPR1	0736	K0004	0070
APTGA	4423	CLASIC	4406	EPRMES	1320	K0006	0071
AUT010	0010	CLASIK	5732	ERRO	6600	K0007	0072
BAKFLD	7852	CLDR	6135	ERROR	4436	K0010	0073
BAKPNT	6729	CLKCNT	7266	ERTX1	7424	K0017	
BGN	9296	CLRALL	4453	ERTX2	7437		0145
BYRETR	Ø5Ø6	CLRTRN	1315	ERTX3		KØ020	0074
CBBY1	0230	CMREG	0170		7453	K0037	0075
C8BY2				ERTX4	7471	K0040	0076
	1300	CNTPLC	0551	ERTX5	7502	K0070	0114
CSBA3	1061	CNTRLD	9699	ERTX6	7514	K0077	0115
C8BY4	Ø515	CNTRLE	0545	ERTX7	7526	K0100	9977
COBY5	1116	CNTRLL	0537	ERTXO	7536	KØ177	0117
C8CHAR	1075	CNTRLO	050P	ERTX9	7551	K0200	0100
COCKP	1022	CNTRLR	Ø511	EXIT	6457	KØ207	0101
CSCKPA	4440	CNTRLS	0521	EXITA	0440	KØ212	0147
CBCKSW	4425	CNTVAL	0252	EXTFLD	5201	KØ215	0146
CECNTR	4427	COMP1	6033	F10P1	0021	KØ240	6461
CSCONT	1145	COMP2	6044	F10P2	Ø#22	KØ26Ø	0063
CSCRLF	4433	CONSOL	9999	F15WR	0020	KØ377	0116
CBDO1	0310	CRERR	6060	FILCHT	1040	KØ499	0102
CBDO10	1262	CRLF	4462	FILLER	1037	K1000	
C8D011	8687	CRREG1	0164	FLDMAX	0176		0103
CBDO2	1033	CRREG2	0165	FLSAVE	1347	K2000	0104
C8D03	Ø35Ø	DAREG	0171	FROCT		K2525	0120
C8D04	1006	DBREG	0167		6400	K3737	P122
C8D07	9527	DCLR	6742	GDREG1	0162	K3740	6462
CBECHO	4434			GDREG2	0163	K3777	0105
CSERP	4436	DLAG	6743	GETCH1	0703	K4000	0106
CSGET		DLCA	6744	GETDAT	0456	K4100	0124
	0624	DLDC	6746	GOITA	0443	K5000	0126
CSHANG	1122	DMAN	6747	GOTOA	0454	K5252	Ø121
CBINGU	4437	DOCNT	9247	GTF	6004	K5403	7054
CHOCTA	4432	DONEA	9426	HEDLST	6747	K5777	0127
CBPASS	4424	DOPACK	0212	HEDTAD	6746	K7000	0107
CSPAUS	4441	DOSET	0251	HOMEMA	0175	K7377	7264
CBPRNT	4430	DRST	6745	INDEXA	0455	K76P0	0125
CORDPS	Ø666	DSKP	6741	INMODE	1076	K7700	0112
CERETO	B614	DSKSKP	4447	INTADD	6011	K7717	Ø123
CBRETR	Ø536	DTREG	0173	INTRO	0031	K7740	0113
CESETD	Ø613	DUMP	6476	IONWAT	4437	K7771	0131
COSETS	Ø535	ENDHLT	5716	IONWT	6000	K7774	0130
CBSWIT	4431	ENDIT	0742	IOT1	6131	K7775	
COSWST	8745	ENDIST	567ø	1012	6136	K7776	0111
CSTMP1	1821	ENMAN1	4444	1013			0110
••••	•-•	D. W. Maria	****	1013	6111	K7777	0132
PAL10	V142A	7-MAR-77	13:55	PAGE 11-8			

13:55 PAGE 11-7

PAL10 V142A 7-MAR-77

KCDF	Ø15Ø	NTCLAS	1270	SETUP2	Ø225	T71E	3041
KRMF	Ø151	NTCRC	6674	SNERRO	7037	T72E	3115
KTICK	7220	NTGD	6657	STON	0177	172E	3069
LAS	4404	OCTEL	4460	STPHLT	7014	173E	3266
LDAD	6106	0P1	0021	STRAUT	6703		3204
LDADD	4452	OP2	0022	STREG	0166	T73R2	3210
LDBUF	4427	PASCNT	0250	SWR	0020	T73R3	3233
LDCA	6075	PCLF	6662	T101D	5256	T74E	3340
LDCM	6117	PCNTR1	6744	TIØIE	5257	174R1	3302
LDCMD	4450	PCNTR2	6745	TIRIR	5223	T74R1A	3303
LDCUR	4451	PCOUNT	5771	T102D	5334	T74F2	3305
LDMAN	4455	PCSAVE	1344	T102E	5335	T74R3	3322
LDMN	6144	PNTBUF	1120	T102R	5301	175E	3434
M12	Ø136	PRINT	6463	T103D	5452	175R	3411
M128	Ø141	PPN	6423	T103E	5453	T76E	3475
M16	0137	PRNTER	4457	T103R	5416	176R	3452
M191	0142	PRSFLD	Ø21Ø	T194D	5531	177E	3525
M255	£143	PSIE	6665	T104E	5532	178E	3556
M300	B144	PSKE	6663	T104R	5475	179E	3607
M4	0133	PSKF	6661	T105D	5664	TROE	3641
M48	Ø140	PSTB	6664	T105E	5665	T81E	3672
M5	Ø134	PTSTOR	Ø336	T105R	5610	T82E	3724
M7	Ø135	RDAD	6200	T37R	1355	T83E	3771
MAIN1	6256	POADD	4446	T38R	1412	T84E	4033
MAIN2	6760	PDBF	6226	T39R	1444	T85E	4106
MANTST	8030	PDBUF	4456	T4ØR	1501	T850K	4105
MANUAL	5430	RDCM	6240	T45E	1647	T85P1	4046
MANUL	5723	RDCMD	4443	T45R1	1623	TOGE	4276
MESA	0747	RDCR	6263	T45R3	1636	T96R1	4204
MESAC	1333	PDCRC	4454	T46A1	1660	T86R2	4214
MESFL	1341	RDST	6063	T46A2	1703	T86R3	4236
MESHAN	1146	PPSTAT	4442	T46E	1716	T86R4	4260
MESMQ	1336	REALPC	1316	T47E	1742	T87E	4374
MESPAS	9253	REDOA	0415	T48E	1767	T87R1	4307
MESPC	1330	REG1	0153	T49E	2032	TR7R2	4320
MQA	7501	REG2	0154	T50E	2074	T87R3	4340
MQL	7421	POUINS	1302	T51E	2114	T87R4	4356
MQSAVE	1346	ROUTMP	5762	T53E	2156	T92E	4641
MT885	0152	RTFLD1	5645	T54F	2225	T92R1	4612
MYAC	1317	RTFLD2	5234	T55E	2252	T92R2	4630
MYLAS	5764	RTFLD3	5312	T57E	2305	194E	4717
NERRO	7000	RTFLD4	5430	TSBE	2320	195E	4750
NERROR	4435	RTFLD5	5507	T59E	2333	T97E	5026
NEXFL1	5655	SAVAC	5763	TORE	2354	T98E	5060
NEXFL2	5247	SAVEND	0007	T61E	2429	T99E	5126
NEXFLE	5325	SAVPC	7265	762E	2444	T99R1	5071
NEXFL4	5443	SPCNT1	0155	T63E	2504	T99R2	5196
NEXFL5	5522	SDKP	6130	T64E	2544	TABLA	9461
NEXT	7031	SERRO	6740	165E	2633	TABLE	0471
NEXTST	7033	SFT	4405	T68E	2715	TCNTP1	0156
NOSET	Ø242	SETUP	7040	169E	2750	TCNTR2	0157
NOTEX	6732	SETUP1	1233	170E	2774	TCNTR3	0160
							,,,,,,,

5EQ 0129

PAL10	V142A	7-MAR-77	13155	PAGE 11-9			
TCNTR	Ø161	TST30	1142	TST78	3530	XCLAS	8086
TEXAC	7422	TST31	1162	TST79	3561	XCLDR	0053
TEXAD	7416	TST32	1203	TSTR	0333	XCOMP1	0040
TEXCM	7412	TST33	1217	TSTEØ	3612	XCOMP2	0041
TEXCR	7404	TST34	1233	TST81	3644	XCRLF	0062
TEXDA	7414	TST35	1263	TST82	3675		
TEXDB	7410	TST36	1311	TST83	3727	XDOLPT	1112
TEXAL	7420	TST37	1343	TST84		XDOSW	0520
TEXEND		TST38	1400	TST85	3774 4036	XDUMP XEND	6741
TEXED	7402	TST39	1430	TST86	4200	XERRO	0032
TEXPC	7400	TST4	0266	TST97	4303	XFROCT	0036 0060
TEXST	7486	TST40	1470	TST88	4377	XIONWT	0037
THSFLO		TST41	1526	TST89	4426	XLAS	0004
TICK	4424	TST42	1545	TST9	0344	XLDAD	0052
TMPCNT		TST43	1565	TST90	4457	XLDCA	0051
TOCT	6314	TST44	1601	TST91	4507	XLDCM	0050
TOFLDS		TST45	1615	TST92	4600	XLDMN	0055
TOFLD2		TST46	1652	TST93	4646	XMAIN1	0044
TOFLD3		T5T47	1722	TST94	4672	XMAIN2	0045
TOFLD 4		TST48	1746	TST95	4722	XMYLAS	7263
TOFLDS		TST49	2000	TST97	5000	XNERRO	0035
TOTST	7036	T5T5	0302	T5T98	5031	XPRINT	0034
TSTØ	0236	TST50	2035	TST99	5063	XPRN	0057
TST1	9245	TST51	2077	TSTCHA	0715	XRDAD	0046
TST10	Ø353	TST52	2117	TSTLAS	5200	XRDBF	0056
TST102		TST53	2134	TTYLPT	1121	XRDCM	9043
TST101		TST54	2200	TWOCT	4461	XRDCR	0054
TST192	5262	TST55	2230	TYPE	4434	XRDST	0042
T5T103		T8T56	2255	UPAROW	0615	XREG	6743
TST104	5456	TST57	2272	UPONE	6331	XSDKP	0047
TST105		TST58	2310	UPPER	7055	XSET	0005
TST11	ø375	TST59	2323	UPPR1	7064	XTABLA	0457
TST12	8420	TST6	0315	WAERRO	7241	XTABLB	0460
TST13	Ø434	TST60	2336	WATMES	0651	XTEXT	6742
T5T14	Ø452	TST61	2400	XAERRO	0025	XTICK	0024
TST15	8464	TST62	2423	XAPTSA	0023	XTOCT	0961
T5T16	8517	TST63	2447	XBGN	7130	XUPPER	0027
TST17	Ø547	TST64	2507	XCBCKP	1041		
TST10	Ø571	TST65	2600	XCOCNT	0400		
TST19	8614	T8T66	2636	XCBCRL	1023		
T5T2	0252	T5T67	2657	XCSECH	1063		
TST20	Ø626	T8168	2677	XCBERR	1207		
T8T21	9643	T5T69	2720	XCSING	0635		
TST22	9657	TST7	0324	XCOOCT	1000		
T8T23	8783	TST70	2753	XCBPAS	0200		
TST24	0730	TST71	2777	XCBPAU	0337		
TST25 TST26	0752 8777	TST72 TST73	3044	XCBPNT	0303		
T5T27	1040	TST/3 TST74	3200	XCSPSW	0656		
T5T28	1050	TST/4 TST/5	3271 3400	XC85W	0262		
TST29	1107	TST76	3437	XCSTTY	0272		
TST3	0260	TST77	3500	XCSTYP	1077		
	200	1017)	2300	XCHANG	0026		

PAL10 V142A 7-MAR-77

13:55 PAGE 11-10

ERRORS DETECTED: 8

LINKS GENERATED: 115

RUN-TIME: 11 SECONDS

3K CORE USED

SEQ 0131

ACCMP2 ACCMP2 ACCMP2 ACREG ACSAVE COST COST COST COST COST COST COST COST	3636 40638 10838 12368 12368 10718 11749 11168 5056 45678 436 45678 4568 234 4967 748 866 234 839 968 748 2668 973 738 866 868 234 969 534 979 968 874 978 886 868 979 978 988 988 988 988 988 988 988 98	3337 3677 3677 3679 4539 3470 4887 51399 1264 4931 148 5964 4931 148 739 631 739 631 739 899 899 899 899 899 899 899 899 899 8	33693 4173 1718 4540 5693 3515 5143 4965 5119 161# 1005# 815# 881 378 742#	3395 3796 4226 1743 800 3558 5149 4981 173 387	3401 3740 4280 1770 946 3736 5151 395	3430 3772 4334 1810 979 3895 5154 397	3436 3801 4396 2048 10304 4101 399	3464 3831 2088 4385 553	3480 3871 2127 4392 642	3512 3906 2166 4583 652	3519 3934 2200 4584	356Ø 3963	3601 3997 670	3623 4027 672	
CSECHO CSERR CSGET CSHANG CSINGU	89# 92# 141 962 871 94#	4532 156 990 879#	437 996 885	440 1003	46 R 1005						599	811	815	833	

CBRDPS	633#	678													
CORETO Coretr	536	541	544#												SEQ Ø
	441	465	473#	_											SEG N
COSETD	532	537	539	543#											
COSETS	434	439	447	460	466	472#									
Ceswit	82#	1266	5095												
COSWST	450	491	499	629	632	680	682#								
C8TMP1	727	730	734	737	741#										
CSTTYI	76#														
CSTYPE	90#	4842													
CAF	56#	502													
CCNTR1	5102	5123#													
CHANG	1127	5094#													
CHANGR	5104*	5112													
	• 139	312	364	593	625	807	924#	929	931	959					
CHNHLT	1059	5115#							,,,	,,,					
CHNPOT	5100	5124*	5124												
CKCOUT	147	163#	175	176											
CLASIC	1874#	1265	4422	4433	4492	4531	4572	4587	4600	4613	4631	4645			
	5019	5028	5094	5113				• • • • • • • • • • • • • • • • • • • •		4013	4031	4642	4841	4971	
CLASIK	956	1014	1111	4461#	4463	4465	4471	4472							
CLDR	1148	4628#	4630												
CLKCNT	5164	5174	5202#												
CLRALL	1092#	1335	1386	1399	1411	1434	1480	1496	1509	1541	1572	1597			
	1676	1703	1768	1783	1820	1856	1869	1886	1888	1899	1902	1904	1643	1660	
	1940	1956	1972	2001	2014	2028	2070	2109	2140	2176	2211		1919	1926	
	2287	2321	2342	2366	2391	2420	2441	2452	2496	2499	2510	2232	2254	2271	
	2588	2599	2610	2628	2646	2661	2665	2679	2703	2726	2731	2529	2558	2586	
	2769	2786	2798	2827	2839	2861	2864	2882	2889	2901		2739	2750	2762	
	2951	2956	2960	2963	2975	2978	3002	3020	3074	3089	2907	2921	2924	2937	
	3288	3318	3349	3382	3415	3448	3468	3491	3531	3566	3133	3185	3219	3257	
	3783	3912	3847	3892	3916	3944	3978	4007	4038	4082	3607	3661	3723	3753	
	4365	4437	4450						4030	41.02	4143	4195	4249	4302	
CLRTPN	1015	1010	1020#												
CMREG	1232#	4609	4619	4703	4704										
CNTRLC	420	498#													
CNTRLD	426	531#													
CNTRLE	425	490#													
CNTRLL	421	479#													
CNTRLO	422	433#													
CNTRLR	423	446#													
CNTPLS	424	460#	471												
CNTVAL	168	180#													
COMP1	1137	4511	4513	4538#	4544	4546									
COMP2	1139	4551#	4563	4565		,									
CONSOL	48#	67													
CRERR	4558	4563#													
CRLF	1100#	4426	4874	4901	4992	4911									
CPREG1	1228#	4556	4745	4942	4702	4411									
CRREG2	1229#	4559	4732	4944	4987										
DAREG	1233#	1517	1528	1529		1550	4506								
DBREG	1231#	1988	1989	2348	1557 2349	1558 4683	4596	4597	4679	4673	4871				
DCLP	1062#	4629		2240	2349	4063	4684								

DLAG DLAG DLCA DLCA DLCA DLCA DLCA DLCA DLCA DOONT DOONEA	1063# 1066# 1067# 1066# 1067# 1065# 1069# 1069# 1089#	4598 4585 4611 4640 3844 1771 4570 4521 1299 2715 3399 3733 4858 4620 2734 4520 4520 4533 4632 4632 4632 4632 4632 4632 4632 46	177* 174 1351 2727 3400 3961 4876 4435 475 477 3226 3848 1549 675 4888 5187 1301 1532 1892 2262 2308 3570 4110	179# 1800 2732 3434 3962 4877 2039 2793 3258 4083 1979 4900 1311 1561 1911 1911 2279 2653 30544 4184	1849 2735 3435 3995 4985 2078 2834 3289 4144 2008 4903 1324 1586 1932 2312 2312 2312 2313 2414 4237	1879 2740 3738 3796 2117 2862 3319 4196 4652 4915 1341 1612 1948 2356 2692 2317 13742 4291	2339 2902 3739 4025 2150 2883 3350 4250 4693 4693 4250 4693 477 1355 1629 1964 2381 2718 3774 4345	2495 2909 3770 4026 2183 2905 3383 4303 4722 4923 1367 1647 2742 2407 2746 3803 4409	2497 2911 3771 4061 2431 2922 3416 4366 4733 4926 1378 1664 2019 2445 2778 3833	2580 2992 3799 4062 2462 2954 3449 4451 4934 1391 1692 2059 2483 2814 3309 3879	2648 3198 3829 4106 2491 2976 3469 5077 4935 1402 1720 2091 2502 2853 33398	2650 3207 3830 4394 2513 3028 3498 4939 1425 1745 2129 2874 3371 3936	2663 4518 3904 4395 2530 3079 3538 4947 1449 1773 2168 2546 2894 3403 3965	2666 3905 4685 2562 3095 3589 4954 1466 1812 2222 2278 2914 3999	SEQ 0134
ERTX4 ERTX5 ERTX6 ERTX7 ERTX8 ERTX9	4994 4995 4996 4997 4998 4999	5222# 5223# 5223# 5225# 5226# 5227#													
EXIT EXITA EXTFLD F10P1 F10P2 F1SWR F1LCNT FILLER FLDMAX	4812 386 4119 63# 64# 62# 763 761 1238#	4823 394# 4127# 766 769# 1259	4832# 770# 1271	4114	4147	4199	4253	4306	4358						SEQ 0135
FLBAVE FROCT GDREG1 GDREG2	369 1153 1126# 2145 1227# 1710 1943 2217 2422 2796 3111 3764 3949	566 4781# 1684 2178 1285 1519 1715 1944 2430 2807 3141 3452 3791 3980 4261	802 4799 1685 4553 1320 1735 1959 22440 2829 3266 3475 3792 3981 469	948 4808 1712 4929 1333 1577 1740 1960 2239 2454 2837 3510 3822 3983 4315	987 4809 17 1 9 13478 1759 1975 19746 22477 22847 32913 3823 4023	1032# 4820 17362 13681 17643 2057 25618 2868 32966 33966 40163	4829 1738 1416 1603 1790 2033 2273 2287 2887 3324 3324 3674 40172	1761 1417 1604 17034 23000 25929 25929 3597 3895 4039	1762 14207 1821 20707 23907 2597 2939 3356 3898 40642	1792 1440 1623 1840 2072 2323 2323 2323 2985 3357 3918 40561	1793 1441 1638 1871 2111 2326 2752 3084 3688 3919 41931	2036 1444 1656 1905 2112 2368 3022 3386 3730 3921 4155	2075 1460 1682 1922 2142 2394 3052 3419 3731 3946 4162	2114 1477 1687 1923 2177 2395 2788 3090 3420 3761 3947 4208	
GETCH1 GETDAT GOITA GOTOA GTF HEDLST HEDTAD HOMEMA	647# 374 380 402 54# 4990 4905 1237#	655 375 397* 403 368 4991* 4990* 1253	382 404 801	408# 405 947	406# 3298	3331	3359	3389	3424	3456	3471	3500	3549	3590	
INDEXA INMODE INTADD	3618 4096 372 384 1130	3666 381 433 4517#	3724 401 448	3755 407# 639	3784	3813	3853 842#	3893	3925	3953	3987	4016	4054	4088	
INTEG IONWAT IONWT IOT1 IOT2 IOT3 IOT4 IOT5 IOT6 IOT7	1130* 1081* 3243 1136 4621* 4598* 4585* 4570* 4611* 1075*	5062 1309 4508* 5125 5126 5127 5129 5130 5131	2516 4516	2533 4517	253R 452Ø	2543 4522	2632 4523	2636 4530	2689	2711	2957	2961	2964	3234	
IOTCHN K0000 K0001 K0002	1157# 1158# 1159#	1251 4164 5059 2042	4217 2082	2121	2154	2187	2613	5061	5081						

SEQ	01	36
-----	----	----

K0003 K0004	1160		2476	2560	2806	2928		-4							
K0006 K0007	11621	2680	2713		_		2983	5150							SEQ Ø136
K0010	11634		2687 4233	2704 4287	4756 4341	4760 4405	4782								
KØØ17 KØØ2Ø	12124		2074	2113	2144	4554	4744	4904							
K0037	1166#	1518	1555 1545	1986	2002	2015	2346	4668	4681	4701	4730	4742	4869		
K0040	1167# 3674	3272 3690	3304 3703	3334 3733	3366	3392	3427	3461	3476	3504	3552	3598	3620	3633	
	4093	4098	4170	4223	3766 4277	3795 4331	3825 4381	3859 4389	3900	3928	3957	3991	4021	4057	
KØØ7Ø K ØØ77	1101#		4220	4274	4328	4376	4387	4007							
K0100	1168#	2463	2472	2772	2845	2866	2885	3031	3042	3053	3080	3098	3440		
KØ177	3145 1184#	3160	3193	3203	3229	3239	3665	4452	5082	3033	3000	3649	3112	3134	
KØ2ØØ	1169#	1521	1550	3534	3536	4656	4864	5023							
KØ207 KØ212	1170# 1214#							*							
KØ215	1213#	4771													
K0240 K0260	4797 1156#	4827 4757	4835# 4761	4789											
K0377 K0400	1183#														
	4696	1273 4956	1980	2009	2511	2536	2629	2634	2682	2706	2952	3224	4128	4525	
K1000	1172# 293#	2043 2979	2083 3754	2122 3954	2155	2188	2432	2492	2514	2531	2541	2563	2709	2808	
K2000	1173#	1824	3926	3955	4018 3989	4655 4019	4663	4725	4736			2000		2000	
K2525	1105# 3354	1438 3355	1439 3789	1601 3790	1602 3820	1707	1708	1787	1788	2110	2236	2237	3293	3294	
K3737 K3740	1187#	1942	0.00	3.70	3020	3821	4206	4207	4313	4314					
K3777	4824 1174#	4836# 2335													
K4000	1175# 4091	2905	2927	2984	3260	3332	3390	3457	3550	3591	3667	3854	3988	4017	
K4100	1189#	4168 4826	4221	4275	4329	4377	4417	5141	5161	5182	3207	3034	3700	4017	
K5000 K5252	1191# 1186#	3299 2071	3360	3425	3472	3499	3617								
K54Ø3	5060	5067#													
K5777 K7000	1192# 1176#	1844 3628	3698	5147											
K7377 K7600	5145	5200#	3070	3147											
K7788	1190# 1179#	4075 4510	4810												
K7717 K7740	1188# 118 0 #	1958													
K7771	1194#	1681 4952	1709	1734	1758	1789									
K7774 K7775	1193# 1178#	4785 1767													
K7776	1177#	2768	3453												
K7777	1195# 5027	1262	3326	3358	3421	3433	3495	3769	3828	4087	4271	4325	4415	4970	
KCDF	1215#	1255	4145	4197	4251	4304	4356	5168	5190						
KRMF KTICK	1216# 1125	5057 5159#	8147	.	g. a										
KTICK Las	1125 1073#	5159# 1268	5163 4429	5165 4855	5175 4890	4893	5022	5014	8 407						SEQ 0137
KTICK	1125 1073# 1147	5159# 1268 4595#	4429 4599	4855	4890	4893	5022	5034	5097						SEQ 0137
KTICK LAS LDAD	1125 1073# 1147 1088# 1741	5159# 1268 4595# 1388 1765	4429 4599 1516 1796	4855 1548 1823		4893 1582 1842	1606	1608	1625	1640	1642	1658	1688	1716	SEQ 0137
KTICK LAS LDAD	1125 1073# 1147 1088# 1741 2662 1087#	5159# 1268 4595# 1388	4429 4599 1516 1796 2890	4855 1548 1823 2994	4890 1580 1827 3539	1582 1842 3682	1606 1875	1608 1924	1625 1928	2198	2331	1658 2611	1688 2631	1716 2647	SEQ 0137
KTICK LAS LDAD LDADD	1125 1073# 1147 1088# 1741 2662 1087#	5159# 1268 4595# 1388 1765 2684 1808 3793	4429 4599 1516 1796 2890 1853 3824	4855 1548 1823	4890 1580 1827	1582 1842	1606	1608 1924 2275	1625 1928 2293						SEQ 0137
KTICK LAS LDAD LDADD LDBUF LDCA LDCM	1125 1073# 1147 1088# 1741 2662 1087#	5159# 1268 4595# 1388 1765 2684 1808 3793 4582# 4608#	4429 4599 1516 1796 2890 1853 3824 4586 4612	4855 1548 1823 2994 1883	4890 1580 1827 3539 2219	1582 1842 3682 2240	1606 1875 2258	1608 1924	1625 1928	2198	2331	2611	2631	2647	SEC 0137
KTICK LAS LDAD LDAD LDADD LDBUF LDCA	1125 1073* 1147 1088* 1741 2662 1087* 3765 1146 1145 1090*	5159# 1268 4595# 1388 1765 2684 1808 3793 4582# 4608# 1337	4429 4599 1516 1796 2890 1853 3824 4586 4612 1375	4855 1548 1823 2994 1883 3899	4890 1580 1827 3539 2219 3920	1582 1842 3682 2240 3948	1606 1875 2258 3982	1608 1924 2275 4011	1625 1928 2293 4044	2198	2331 2370	2611 2396	2631 2996	2647 3732	SEC 0137
KTICK LAS LDAD LDADD LDBUF LDCA LDCM	1125 1073# 1147 1088# 1741 2662 1087# 3765 1146 1145 1090# 1739 2630	5159# 1268# 1388 1388 1765 2684 1898 4582# 4688# 1337 1763 2635	4429 4599 1516 1796 2890 1853 3824 4586 4612 1375 13794 2683	1548 1823 2994 1883 3899 1419 1806 2707	4890 1580 1827 3539 2219 3920	1582 1842 3682 2240 3948	1606 1875 2258 3982 1445 1873	1608 1924 2275 4011 1458 1907	1625 1928 2293 4044 1462 1976	2198 2327 1475 2005	2331 237ø 1479 2336	2611 2396 1494 2512	2631 2996 1686 2537	2647 3732 1714 2571	SEC 0137
KTICK LAS LDAD LDAD LDADD LDBUF LDCA LDCM LDCMD	1125 1073* 1147 1988* 1741 2667* 3765 1146 1145 1090* 1739 2630 3458	5159# 1268 4595# 1765 2684 1808 3793 4582# 4608# 1337 1763 2635 3473	4429 4599 1516 1890 1853 3824 4586 4512 1375 1794 2683 3501	1548 1823 2994 1883 3899 1419 1806 2707 3551	4890 1580 1827 3539 2219 3920 1421 1825 2869 3592	1582 1842 3682 2240 3948 1443 1845 2953 3619	1606 1875 2258 3982 1445 1873 3135 3668	1608 1924 2275 4011 1458 1907 3225 3725	1625 1928 2293 4044 1462 1976 3261 3756	2198 2327 1475 2005 3300 3785	2331 237ø 1479 2336 3333	2611 2396 1494 2512 3361	2631 2996 1686 2537 3391	2647 3732 1714 2571 3426	SEQ 0137
KTICK LAS LDAD LDADD LDBUF LDCA LDCM	1125 1073# 1147 1088# 1741 2662 1087# 3765 1145 1090# 1739 2630 3458 3956 1091#	5159# 1268# 1388 1765 2684 1893 4582# 4688# 13763 2635 3473 2635 3473 2635	4429 4599 1596 1796 2890 1853 38824 4612 1375 14683 3501 4004	4855 1548 1823 2994 1883 3899 1419 1606 2707 3551 4055 1847	4890 1580 1827 3539 2219 3920 1421 1825 2869 3592 4092 1877	1582 1842 3682 2948 1443 1845 2953 3619 4097 2333	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848	1608 1924 2275 4011 1458 1907 3225	1625 1928 2293 4044 1462 1976 3261 3756 4276	2198 2327 1475 2005 3300 3785 4330	2331 2370 1479 2336 3333 3014 4378	2611 2396 1494 2512 3361 3855 4388	2631 2996 1686 2537 3391 3894	2647 3732 1714 2571 3426 3927	SEQ 0137
KTICK LAS LDAD LDAD LDADD LDBUF LDCA LDCM LDCMD	1125 1073# 1147 1088# 1741 2662 1087# 3765 1146 1145 1090# 1739 2630 3458 3956 1091# 3330 3763	5159# 1268 # 1368 # 1765 # 1765 2688 3793 # 4688 # 1763 1763 3 2635 3 347 8	4429 45916 1796 2890 1853 4586 4612 1794 2683 3501	4855 1548 1823 2994 1883 3899 1419 1806 2707 3551 4055	4890 1580 1827 3539 2219 3920 1421 1825 2869 3592 4092 18423	1582 1842 3682 2240 3948 1443 1845 23619 4097 2333 3460	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497	1608 1924 2275 4011 1458 1907 3725 3725 4222 2908 3537	1625 1928 2293 4044 1462 1976 3756 4276 2990 3593	2198 2327 1475 2005 3300 3785 4330 3270 3616	2331 2370 1479 2336 3333 3014 4378 3271 3632	2611 2396 1494 2512 3361 3855 4388 3302 3669	2631 2996 1686 2537 3391 3894 3303 3689	2647 3732 1714 2571 3426 3927 3328 3702	SEC 0137
KTICK LAS LDAD LDAD LDADD LDBUF LDCA LDCM LDCMD	1125 1073* 1147 1088* 12662 1087* 3765 1146 1145 1739 2639 3458 3956 3396 3763 4380	5159# 1268# 1388 1765 268# 1808 3793 4582# 4608# 1337 1763 2635 3473 3498 3364 3363 3794	4429 45916 1796 2896 3824 4582 1375 1794 2501 4020 3365 3816	4855 1548 1823 2994 1883 3899 1419 1806 2707 3551 4055 1847 3388 3856	1580 1827 3539 3920 1421 1825 2869 3592 4097 3423 3924	1582 1842 3682 2240 3948 1443 1845 2953 3619 2333 3460 3952	1606 1875 2258 3982 1445 1473 3135 3668 4169 2848 3497 3986	1608 1924 2275 4011 1458 1907 3225 3725 3722 42908 3537 4015	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 3593 4056	2198 2327 1475 2005 3300 3785 4330 3270 3616 4085	2331 2370 1479 2336 3333 3014 4378 3271	2611 2396 1494 2512 3361 3855 4388 3302	2631 2996 1686 2537 3391 3894 3303	2647 3732 1714 2571 3426 3927	SEC 0137
KTICK LAS LDAD LDAD LDAD LDAUF LDCA LDCM LDCM LDCMD	1125 1073# 1147 1088# 1741 2662 1087# 3765 1146 1145 1090# 1739 2630 3458 3956 1091# 3330 1091# 3330 1094# 2123	5159# 1268# 1388 1765 1788 2684 1808 3793 4582# 1337 1763 2635 3473 3364 3363 3794 1522 2156	4429 4599 1516 17990 1853 3824 46125 1794 2683 35010 4020 3365 3816 1529	1548 1823 2994 1899 1419 1806 2707 3551 4405 1847 3388 1551 2347	1580 1827 3539 3920 1421 1825 2869 3592 4092 1877 3423 1556 2433	15842 36842 36840 3948 1445 36197 236197 233462 19454	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3986	1608 1924 2275 4011 1458 1907 3225 3225 4222 2908 3537 4015	1625 1928 2293 4044 1462 1976 3261 32766 4276 2990 3593 4056	2198 2327 1475 2000 3785 4330 3270 3616 4085	2331 2370 1479 2336 3333 3814 4378 3271 3632 4156	2611 2396 1494 2512 3361 3855 4388 3302 3669 4209	2631 2996 1686 2537 3391 3894 3303 3689 4263 2844	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084	SEO 0137
KTICK LAS LDAD LDAD LDAD LDAUF LDCA LDCM LDCM LDCMD	1125 1073# 1147 1088# 1741 2662 1087# 3765 1146 1090# 1739 2630 3458 1091# 3330 3458 1091# 3330 3458 1094# 2123 2931 3273	5159# 1268# 1388 1765 2684 1808 3793 4582 1337 1763 3473 3473 3473 3473 2635 3473 2635 3473 3494 1522 2156 2980 3385	4429 4599 1516 1796 2890 1853 3824 4512 1375 1794 2683 3501 4020 43355 3816 1527 2189 38022	1548 1823 2994 1883 3899 1419 1886 2707 1405 1405 1847 3886 3886 1551 2347 3643	1889 1580 1827 3539 2219 3920 1421 1825 2869 24692 1877 3423 3924 1556 2433 3054	1582 1842 3682 2248 3948 1443 1845 2953 3619 4093 3952 1945 2464 3081	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113	1625 1928 2293 4044 1462 1976 3261 3756 4276 2379 3593 4056 1985 2515 3146	2198 2327 1475 2005 3300 3785 4330 3616 4085 1987 2532 3161	2331 2370 1479 2336 3333 3014 4379 3632 4156 2010 2542 3194	2611 2396 1494 2512 3361 3855 4388 3382 3669 4289 2016 2564 3284	2631 2996 1686 2537 3391 3894 3303 3689 4263	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2809	3EQ 0137
KTICK LAS LDAD LDAD LDAD LDAUF LDCA LDCM LDCM LDCMD	1125 1073# 1147 1088# 1741 2662 1087# 1745 1146 1145 1090# 1739 2630 3458 3951# 3330 3763 4380 1094# 2931 3273	5159# 1268# 1388 1765 2684 1808 3793 4582# 4608# 1337 1763 3473 3473 3473 3473 3473 3473 3473 3	4429 4599 1516 1796 2890 1853 3824 4586 4612 1794 2683 3501 4020 1	1548 1823 2994 1883 3899 1419 1806 2707 33551 4055 11847 3388 3886 1551 2347 3343 3367	1580 1580 1827 3539 2219 3920 1421 1825 2869 4092 1877 3423 3924 1556 2433 3054 3393 3496	1582 1842 3682 2240 3948 1443 1845 2953 4097 2333 3460 3952 1945 3460 3952	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 33662	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015	1625 1928 2293 4044 1462 1976 3261 3756 4256 2990 3599 34056 1985 2515 3146 3568	2198 2327 1475 2005 3300 3785 3270 3616 4085 1987 2532 3161 3553	2331 2370 1479 2336 3333 3814 4378 3271 3632 4156 2010 2542 3194 3599	2611 2396 1494 2512 3361 3885 3382 3669 4289 2016 2564 3284 3621	2631 2996 1686 2537 3391 3894 3303 3689 4263 2644 2710 3230 3634	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2809 3240 3675	SEQ 0137
KTICK LAS LDAD LDAD LDADD LDBUF LDCM LDCM LDCM LDCMD	1125 1073# 1147 1088# 1741 2662 # 3765 1146 1090# 1739 2630 3458 3956 1091# 3330 1091# 3330 1092# 2931 2931 3691 4092 4702	5159# 1268# 1388 1765 2684 1808 3793 4582 4608# 1337 1763 3473 3364 3363 3794 1522 2980 3704 4711	4429 4599 1516 1796 2890 1853 3824 4586 4612 13591 4020 1804 3355 1794 2683 3591 4020 1804 3365 3816 1527 2189 3032 3335 3335 3422 4422 4422	1548 1823 2994 1883 3899 1419 1806 2707 3551 1847 3388 3856 1551 2347 3043 3043	1580 1827 3539 2219 3920 1421 1825 2869 24692 1877 3423 3924 1556 2433 3054 3393 3796 4332	1582 1842 3562 2240 3948 1443 1845 2953 3619 24097 2333 3460 3952 1945 2464 3081 3428 3826 4382	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3496 1961 2473 3099 3462 3386	1608 1924 2275 4011 1458 1907 3225 3725 3725 4222 2908 4015 1981 2493 3313 3477 3901	1625 1928 2293 4044 1462 1976 3261 3756 4276 2999 4056 1985 2515 3146 3595 3929 4657	2198 2327 1475 2005 3300 3785 4330 3616 4085 1987 2532 3161 3553 3958 4664	2331 2370 1479 2336 3333 3014 4378 3271 3271 24156 2010 2542 3194 3599 3399 34669	2611 2396 1494 2512 3361 3855 4388 3382 3669 4289 2016 2564 3284	2631 2996 1686 2537 3391 3894 3389 4263 2644 2710 3230	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2889 3240	SEQ 0137
LDBUF LDCA LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073# 1147 1088# 1741 2662 3765 1146 1090# 1739 26308 3956 1091# 3363 4380 1094# 2123 2931 3273 3699 4702	5159# 1268 4595# 1388 1765 2684 1808 3793 4508# 1337 2635 3478 2635 3478 1364 33794 1522 2156 2156 2156 2156 2156 2156 2156	4429 4599 1516 1796 2890 1853 3824 4512 1375 1794 2683 3501 4020 1365 3816 1527 2189 3032 3335 3335 3334 4224 4726	1548 1823 2994 1883 3899 1419 1886 2707 1405 1405 1847 3856 1551 2347 3367 3367 3767 4731	1580 1827 3539 2219 3920 1421 1825 2869 3592 4092 1877 3423 3924 1556 2433 3034 3393 33796 4332 4737	1582 1842 3682 2240 3948 1443 1845 2953 3619 24097 2333 3460 3952 1945 2464 3081 3426 4382 4743	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3850 4390 4865	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3465 4870	1625 1928 2293 4044 1462 1976 3261 3756 4276 2999 4056 1985 2515 3146 3595 3146 3595 3929 4657 5007	2198 2327 1475 2005 3300 3785 4327 3616 4085 1987 2532 3161 3553 3958	2331 2370 1479 2336 3333 3014 4378 3271 3632 4156 2010 2542 3194 3599 2992	2611 2396 1494 2512 3361 3855 4388 3392 3669 4289 2016 22564 3284 3621	2631 2996 1686 2537 3391 3894 3369 4263 2210 3230 3634 4658	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2809 3240 3675 4094	SEO 0137
LDEUP LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073# 1147 1088# 1741 2662 3765 1146 1090# 1739 26308 3956 1091# 3363 4380 1094# 2123 2931 3273 3699 4702	5159# 1268# 1388 1765 1788 1768 1768 1768 1768 1768 1768 1768	4429 4599 1516 1796 2890 1853 3824 4586 4612 1794 2683 3501 4020 1904 3365 3816 1527 2189 3032 3335 4224 4726 4641 1542 4694	1548 1823 2994 1883 3899 1419 1806 2707 33551 4055 11847 3368 3356 1551 407 3367 4278 4731	1580 1827 3539 2219 3920 1421 1825 2869 24692 1877 3423 3924 1556 2433 3054 3393 3796 4332	1582 1842 3682 2240 3948 1443 1845 2953 36197 2333 3469 2452 1945 2464 3081 3428 3428 4362 4462 44743	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3986 1961 2473 3986 4399	1608 1924 2275 4011 1458 1907 3225 3725 3725 4222 2908 4015 1981 2493 3313 3477 3901	1625 1928 2293 4044 1462 1976 3261 3756 4276 2999 4056 1985 2515 3146 3595 3929 4657	2198 2327 1475 2005 3300 3785 4330 3616 4085 1987 2532 3161 3553 3958 4664	2331 2370 1479 2336 3333 3014 4378 3271 3271 24156 2010 2542 3194 3599 3399 34669	2611 2396 1494 2512 3361 3855 4388 3392 3669 4289 2016 22564 3284 3621	2631 2996 1686 2537 3391 3894 3369 4263 2210 3230 3634 4658	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2809 3240 3675 4094	SEO 0137
LDBUF LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073 1147 1088 1741 2662 1087 1146 1145 1090 1739 3458 1091 3330 3458 1091 3330 1094 1227 1293 1490 1293 1293 1293 1293 1293 1293 1293 1293	5159# 1268 4 1268 13793 45828 13793 45828 1337 1763 3473 3794 1522 2156 2986 3794 4711 4711 4619# 3323 3138	4429 4599 1516 1796 2890 1853 3824 4586 4612 1375 1794 2683 3365 33816 1527 2189 3393 3393 3416 1527 2189 4624 4724 4724 4724 4624 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 1542 1542 1542 1542 1542 1542 154	1548 1823 2994 1883 3899 1419 1886 2707 1886 2707 3188 3188 3186 1551 2347 3367 3767 4773 1977 4773 1977 4773 1977 3683	1580 1827 3539 2219 3920 1421 1825 2869 24692 1877 3423 3924 1556 2413 3054 3393 3796 4312 4737 2006 4734	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 3826 4743 3826 4743	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3850 4390 4865	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3465 4870	1625 1928 2293 4044 1462 1976 3261 3756 4276 2999 4056 1985 2515 3146 3595 3146 3595 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDMN M12 M128 M169 M191	1125 1073# 1147 1088# 1741 2662 1 1090# 1745 1090# 1745 1091# 2630 3756 1091# 2123 2373 3630 1094# 2123 2273 3691# 2123 2273 1094# 2123 2273 1202# 1202# 1203# 1206#	5159# 1268 4595# 1388 1765 2684 1808 13793 4582# 4688 1337 1364 33794 1522 2156 2156 2156 2156 2156 2156 2156	4429 4599 1516 1796 2890 1853 3824 4512 1375 1794 2660 3350 1804 3365 3816 1527 2189 3032 3335 4726 4726 4726 4726 4726 4726 4726 4726	1548 1823 2994 1883 3899 1419 1806 2707 3551 4055 1847 3388 3856 1551 2347 3767 4278 4773 1977 4278 4773 3683 2115	1580 1580 1827 3539 2219 3920 1421 1825 2869 3692 4092 1877 3423 3924 1556 2433 3954 3393 3393 4332 4737 2006 4734 2148	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3426 4382 4743 3826 4382 4743	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3986 1961 2473 3986 4399	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3465 4870	1625 1928 2293 4044 1462 1976 3261 3756 4276 2999 4056 1985 2515 3146 3595 3146 3595 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDBUF LDCA LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073# 1147 1088# 12662 1 1087# 3765 1145 1090# 2630 3458 3956 # 3956 # 3330 3763 4380 1094# 2123 2273 1202# 1202# 1202# 1206# 1207# 1206# 1	5159# 1268# 1388 1765 2684 1808 3793 4582 4608# 1337 1763 3473 3364 3363 3794 4171 4639# 1512 2037 3138 2037	4429 4599 1516 1796 2890 1853 3824 4586 4612 1375 1794 2683 3365 33816 1527 2189 3393 3393 3416 1527 2189 4624 4724 4724 4724 4624 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 4694 1542 1542 1542 1542 1542 1542 1542 154	1548 1823 2994 1883 3899 1419 1886 2707 1886 2707 3188 3188 3186 1551 2347 3367 3767 4773 1977 4773 1977 4773 1977 3683	1580 1827 3539 2219 3920 1421 1825 2869 24692 1877 3423 3924 1556 2413 3054 3393 3796 4312 4737 2006 4734	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 3826 4743 3826 4743	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3986 1961 2473 3986 4399	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3465 4870	1625 1928 2293 4044 1462 1976 3261 3756 4276 2999 4056 1985 2515 3146 3595 3146 3595 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDMN M12 M16 M191 M255 M300 M4	1125 1073 1147 1088 1741 2662 1087 1146 1090 1739 3456 1091 3356 1091 3763 4389 4389 2123 2931 3273 4389 2123 2273 1202 1202 1203 1203 1208 1208 1208 1208 1208 1208	5159# 1268# 1388 1765 2684 1808# 13793 4508# 1337 1763 3473 3363 3473 3364 3364 33794 1522 2156 2986 3704 4171 4711 4619# 3227 3138 2037	4429 4599 1516 1796 2890 1853 3824 4512 1375 1794 2660 3350 1804 3365 3816 1527 2189 3032 3335 4726 4726 4726 4726 4726 4726 4726 4726	1548 1823 2994 1883 3899 1419 1806 2707 3551 4055 1847 3388 3856 1551 2347 3767 4278 4773 1977 4278 4773 3683 2115	1580 1580 1827 3539 2219 3920 1421 1825 2869 3692 4092 1877 3423 3924 1556 2433 3954 3393 3393 4332 4737 2006 4734 2148	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3426 4382 4743 3826 4382 4743	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3850 4865 3029 5075	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3453 4870	1625 1928 2293 4044 1462 1976 3261 3756 4276 2999 4056 1985 2515 3146 3595 3146 3595 3146 3595 3146 3595 3929	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDMN LDMN LDMN LDMN LDMN LDMN LDMN LDMN	1125 1073 1147 1088 1741 2662 1087 1146 1145 1090 1739 3458 1091 3330 3458 1091 3330 1094 1122 1293 1293 1293 1293 1293 1203 1206 1206 1206 1206 1206 1206 1206 1206	5159# 1268 4595# 1388 1765 2684 1808 1337 1765 2635 3473 2635 3473 4582 2156 2256 2256 2256 2256 2256 2256 225	4429 4599 1516 1796 2890 1853 3824 4586 4612 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDAD LDAD LDAD LDAD LDCA LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073* 1147 1088* 12682* 1087* 11465 1090* 17330 34586 1091* 3335 1091* 3336 2931 3394 2931 34394 2931 34394 1202* 1202* 1206* 1	5159# 1268# 1388 1765 2684 1888 3793 4582 1337 1763 3473 32635 3473 3393 1364 3363 3393 1364 3363 3393 1364 337 1471 4711 4639 4711 4639 4711 4711 4639 327 3395 3395 3395 3395 3395 3395 3395 339	4429 4599 1516 1796 2890 1853 3824 4586 4612 1375 1794 2683 3501 4020 1804 3365 3816 1527 2189 3032 3335 3734 4624 4641 1542 4694 3155 3971 2076	1548 1823 2994 1883 3899 1419 1806 2707 33551 4055 11847 3368 3186 1551 147 3364 3367 477 4778 4773 4773 3683 2115	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDMN LDMN LDMN M12 M16 M191 M255 M306 M7 MAIN1 MAIN2	1125 1073 1147 1088 1741 2662 1087 1146 1090 1145 1090 1145 1090 1091 1091 1091 1091 1091 1091 1150 1202 1203 1203 1204 1204 1204 1204 1204 1204 1204 1204	5159# 1268# 1388 1765 2684 1808# 13793 4508# 1337 1763 3473 3473 3364 3364 33794 1522 2156 2985 3794 41711 46119 3227 3138 2037 3026 4653 4661 4709#	4429 4599 1516 1796 2890 1853 3824 4586 4612 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDMN LDMN LDMN LDMN LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073* 1147 1088* 12662* 12662* 13765 1145 1090* 1739 2630 3956 1091* 2123 23330 3763 1094* 2123 2273 3273 3273 3273 1292* 1202* 1202* 1208*	5159# 1268 4595# 1388 1765 2684 1808 1337 17635 3473 3794 1522 2156 2956 2159 2257 3026 2260 2260 2260 2260 2260 2260 2260	4429 4599 1516 1796 2890 1853 3824 4586 4612 1357 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076 3071 2301	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDMN M12 M16 M191 M255 M300 M48 M5 M7 MAIN1 MAIN2 MANUL MANU	1125 1073* 1147 1988* 12652* 3765 1146 1090* 1739 34586 1091* 3356 1091* 33763 43894* 2123 2931 3273 4782 1202* 1202* 1203* 1202* 1203* 1204* 1208* 12	5159# 1268# 1388 1765 2684 1888 1793 4582 13793 4582 1363 3793 1364 3363 3473 3473 3473 3473 3473 3473 3	4429 4599 1516 1796 2890 1853 3824 4586 4612 1357 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076 3071 2301	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDMN LDMN LDMN LDMN LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073 1147 1088 1262 1087 1741 2662 13765 1146 10908 1739 26308 3356 10918 3363 4389 4763 2123 2931 3273 36918 2123 2931 3273 12028 12038 12048 12	5159# 1268# 1268# 1388 1765 2684 1808# 13793 4582# 4680# 1337 1763 3473 3473 3473 3473 3473 3473 3473 3	4429 4599 1516 1796 2890 1853 3824 4586 4612 1357 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076 3071 2301	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEO 0137
LDAD LDAD LDAD LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDC	1125 1073* 1147 1988 12662 * 1087* 11465 1090* 1739 34586 1091* 3363 43894 2931 3363 43894 2931 3363 43894 1293 1202 * 1206 * 12	5159# 1268# 1386 1765 2684 1888 3793 4582 1337 1763 3473 3473 3473 3473 3473 3473 3473 3	4429 4599 1516 1796 2890 1853 3824 4586 4612 1357 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076 3071 2301	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEQ 0137
LDAD LDAD LDAD LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDC	1125 1073* 1147* 1088* 12662* 3765* 1146 1090* 1739 34586 1091* 33763 4389 4389 2123 2931 3273 1499 4782 1202* 1203* 1204* 1204* 1208* 120	5159# 4595# 1388 1765 2684 1808# 13793# 4508# 1337 12635 3473 3473 3473 3473 3473 3473 3473 34	4429 4599 1516 1796 2890 1853 3824 4586 4612 1357 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076 3071 2301	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEQ 0137
LDAD LDAD LDAD LDAD LDCA LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073* 1147 1088* 12662* 1087* 3765 1145 1090* 1739 3753 4389 3753 4389 3753 4389 1094* 2123 2273 3273 4099 4702 1202* 1202* 1208* 120	5159# 1268# 1268# 1388 1765 2684 1808# 1337 1363 2635 34798 1364 33794 1522 2156 2298 3305 3794 15129 3207 3118 2037 3026 22900 44691 4511 1250 44499# 1027# 1026# 1027# 1027#	4429 4599 1516 1796 2890 1853 3824 4586 4612 1357 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076 3071 2301	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEQ 0137
LDADD LDADD LDADD LDADD LDCA LDCM LDCM LDCM LDCM LDCM LDCM LDCM LDCM	1125 1073# 1147 1088# 12662 ** 1741 2662 ** 1745 1145 1090# 2630 3763 3956 ** 3356 ** 3356 ** 3356 ** 3356 ** 3356 ** 1094# 2123 2273 1202# 1202# 1202# 1202# 1206* 1207* 1208	5159# 4595# 1388 1765 2684 1808# 13793# 4508# 1337 12635 3473 3473 3473 3473 3473 3473 3473 34	4429 4599 1516 1796 2890 1853 3824 4586 4612 1357 1794 2683 3591 4020 1804 3355 3816 1527 2189 3032 3335 4641 1542 4641 1542 4694 3155 2076 3071 2301	4855 1548 1823 2994 1883 38899 1419 1806 2707 3551 4055 1847 3388 1857 3767 4773 4773 4773 1977 4723 32115 3093 2324	1580 1827 3539 2219 3920 1421 1825 2869 2492 1877 3423 3924 1556 2433 3924 1556 2433 3796 4332 4737 2006 4734 2148 3186	1582 1842 3682 2240 3948 1443 1845 2953 3619 4097 2333 3460 3952 1945 2464 3081 3428 4302 4743 3826 4362 4743 3824 4862 2181	1606 1875 2258 3982 1445 1873 3135 3668 4169 2848 3497 3986 1961 2473 3099 3462 3369 4369 4369 4369 4367 5875	1608 1924 2275 4011 1458 1907 3225 3725 4222 2908 3537 4015 1981 2493 3113 3477 3901 4453 4870 3077	1625 1928 2293 4044 1462 1976 3261 3756 4276 2990 34056 1985 2515 3146 3505 3146 3505 3146 3505 3146 3505 3929 4657 5007	2198 2327 1475 2005 3300 3705 4330 3616 4005 1907 2532 3161 3553 3958 4664 5009	2331 2370 1479 2336 3333 3914 4378 3632 4156 2018 2542 4156 2018 2542 4156 2018 2542 4669 5083	2611 2396 1494 2512 3361 3855 4388 33869 4289 2016 2564 3621 4688	2631 2996 1686 2537 3391 3899 4263 2044 2710 4058 4682	2647 3732 1714 2571 3426 3927 3328 3702 4317 2084 2899 3240 3675 4094 4697	SEQ 0137

MQSAVE MT885 MYAC	371 1217# 1010	564 3564 1016	894 1922#	950	983	1031#									5EQ Ø138
MYLAS NERRO NERROR	1109 1134 1079# 1483 1830 2222 2602 2943 3481	4491# 5018# 1290 1499 1859 2243 2619 2966 3520	4495 5031 1300 1531 1891 2261 2637 3007 3569	5199 5032 1310 1560 1910 2278 2652 3057 3643	5045 1323 1585 1931 2311 2667 3122 3713	5046 1340 1611 1947 2355 2691 3170 3741	5047 1354 1628 1963 2380 2717 3209 3773	5076 1366 1646 1991 2406 2741 3245 3802	5088 1377 1663 2018 2444 2777 3276 3832	1390 1691 2049 2482 2813 3308 3878	1401 1719 2090 2501 2852 3339 3907	1424 1744 2128 2518 2873 3370 3935	1448 1772 2167 2545 2893 3402 3964	1465 1811 2201 2577 2913 3437 3998	
NEXFL1 NEXFL2 NEXFL3 NEXFL4 NEXFL5 NEXT NEXT	4028 4371 4161 4214 4268 4322 5043# 5039	4071 4401* 4176* 4229* 4283* 4337*	4109	4183	4236	4290	4344	4408	3032	3076	370,	3733	3704	3446	
NOSET NOTEX NTCLAS NTCRC NTGD OCTEL OP1 OP2	167 4956 961 4938 4920 1097# 1121# 1122#	172* 4977* 996* 4947* 4934* 4916 4476 4466	4976 4932 4477 4478	4945 4479	4966										
PASCNT PCLF PCNTR1 PCNTR2	149 50# 4953	153 870 4967	178# 872 4988#	1041	400-										
PCOUNT PCBAVE PNTBUF	4949 4420 953 859	4959 4497# 1002 863	4960 1004 869	4961 1029# 875#	4979 882	498Ø 888	4989#								
PRINT PRN PRNTER PRSFLD PSIE PSKE	1133 1152 1096# 1132 53# 51#	4840# 4803# 4427 1256	4844 4805 4909 1257#	4850 4807 4912	4863 4831 4924	4866 4833 4940	4963								
PSKF PSTB PTSTOR RDAD	49# 52# 264	883 870 266	277	286	288#										
RDADD RDBF RDBUF	1143 1006# 1151	4651# 1583 4678# 1802	4674 1609 4687	1626 1884	1644	1661	1828	1857	1929						
RDCM	1095# 3102 3518 1140	1702 3149 3559 4692#	1954 3164 3600 4705	3197 3622	2220 3233 3635	2241 3274 3676	2259 3306 3692	2276 3336 3705	2303 3368 3870	2371 3394 4172	2397 3429 4225	2986 3463 4279	3035 3478 4333	3084 3511 4860	
RDCMD RDCR	1085#	1321	1422 4746	1446	1463	1481	1497	1889	1908	4873					
RDCRC RDST RDSTAT REALPC REDDA REG1	1093# 1139 1084# 2575 2691 957 375# 1218#	1689 4569# 1288 2591 2933 975 383 1283	1717 4578 1338 2600 2941 1021#	1742 1798 2617 2988	1769 1851 2753 2998	1809 1881 2763 3005	2047 2340 2775 3036	2087 2424 2789 3046	2126 2435 2799 3055	2165 2442 2811 3103	2199 2456 283Ø 3116	4872 2468 2840 4859	2480 2850	2567 2871	SEQ 0139
	1493 1730 2004 2334 3137 3657 5037	1512 1784 2029 2337 3183 3726 5040	1544 1807 2040 2423 3217 3757	1547 1822 2141 2479 3262 3786	1573 1839 2143 2574 3290 3817	135@ 159@ 1841 2151 2615 332@ 3851	1363 1622 1870 2213 2767 3327 3869	1374 1624 1872 2233 2810 3351 3917	1398 1637 1906 2272 2932 3418 3979	1412 1641 1921 2274 2987 3450 4151	1435 1655 1941 2288 2991 3492 4203	1459 1657 1957 2299 2995 3516 4257	1461 1677 1973 2330 3018 3533 4310	1474 1704 1975 2332 3070 3582 4362	
REG2 ROUINS ROUTMP RTFLD1	1219# 1846 2849 4008 1008# 4464 4361	1387 1848 2870 4039 4481 4480 4369	1457 1852 2940 4050 4484 4486# 4393#	1476 1874 2989 4086	147R 1876 2997 4103	1639 1878 3301 4374	1754 1882 3362 4379	1766 1927 3384 4384	1797 2184 3454 5042	1799 2255 3474	1803 2322 3494	1805 2455 3509	1826 2566 3896	1843 2774 3945	
RTFLD2 RTFLD3 RTFLD4 RTFLD5 SAVAC SAVEND SAVPC	4150 4202 4256 4309 4462 1112# 5188	4159 4212 4266 4320 4470 1263 5192	4165# 4218# 4272# 4326# 4482 4414 5201#	4487# 4969	5026										
SBCNT1 SDKP SERRO	1220# 1144 4889	4654 4620* 4896	4658 4623 4899	4662 4624 4975	4665 4984#	4695	4698	4724	4727	4735	4738	4752	4753	4759	
SET SETUP SETUP1	1069# 1110 965#	1258	4413 5065	5105	5106	5109									
SETUP2 SNEPRO STCON STPHLT	158# 5033 1239# 2759 3021 1058	5036 1284 2771 3051 5025	5044 1332 2787 3089 5030*	5050# 2421 2795 3110	5074 2428 2804	5979 2439 2828	5085 2453 2836	5087 2475 2846	5103 2559 2867	5111 2572 2886	2589 2926	2596 2938	2612 2982	2751 3003	
STRAUT STREG SWR T101D T101E T102P T102P T102E T102R T103E T103E T103R	4954# 1230# 1012 4178 4175 4156# 4231 4228 4209# 4282 4282 4282	4968 4576 1013 4183# 4184# 4182 4236# 4237# 4235 4290# 4291# 4289	4577 1120#	4474	4475										

T78E														
170E	3309# 3339#													
TROE	3371#													
TRIE	3397	3403#												
T82E	3432	3438#												
TB3E	3466	3482#												
T84E	3514	3521*												
T85E T850k	3562 3566	3570# 3569#												
T85P1	3538#	3568												
T86E	3603	3625	3638	3644#										
T86R1	3585#	3642	•	•										
T86P2	3593#	3605												
T86R3 T86R4	3611#	3627												
180K4 187E	3630# 3679	3640 3695	3708	27442										
T87P1	3660#	3712	3/08	3714#										
T87R2	3669#	3681												
T87R3	3685#	3697												
T87R4	3700#	3710												
T92E	3873	3879#												
T92R1 T92R2	3956# 387Ø#	3865 3877												
T94E	3936#	3011												
T95E	3965#													
T97E	3999#													
T98E	4029#													
T99E	4065	4072#												
T99P1 T99P2	4043# 4056#	4049 4070												
TABLA	409	411#												
TABLE	410	420#												
TCNTR1	1221#	1511	1523	1543	1552	1978	1982	2907	2011	2038	2045	2077	2080	2085
	2116	2119	2124	2147	2152	215R	2169	2180	2185	2191	2193	2325	2328	2344
	2353 3076	2364	2367	2369	2375	2379	2389	2392	2401	2405	2461	2465	3025	3044
	3541	3085 3555	3092 3584	3114 3587	3139	3153	3156	3168	3187	3201	3221	3237	3503	3506
	4200	4229	4254	4283	3641 4307	3659 4337	3662 4359	3711 4401	3850	3864	3867	3876	4148	4176
TCNTR2	1222#	2149	2163	2182	2196	3027	3049	3478	3082	3094	3107	3143	2445	
	3162	3189	3205	3223	3241	3535	3540	3542	3548	3556	3557	3563	3147 3567	3158 3588
	3604	3618	3626	3663	3680	3684	3696	3852	3857	3862	_	5-05	330,	3380
TCNTR3	1223#	2291	2297	2302	2309	3030	3033	3097	3100	3192	3195	3228	3231	3629
TCNTR4	3639 1224#	3699 2289	3709 2292	4242	494R	4053	4069						•	
TEXAC	5217#	2207	2272	2295	2296	3072	3075	3120	4040	4043	4046	4947		
TEXAD	5215#													
TEXCM	5213#													
TEXCR	4941	5210#												
TEXDA	5214#													
TEXDB TEXDT	5212#													
TEXEND	5216# 4428	5229#												
TEXED	4925	5209#												

T104E T104E T105DE T105DE T137R T195R T45RE T45RE T45RE T45RE T45RE T55E T55E T55E T59E T59E T59E T79E T772R T773R T74R1 T774R1 T776E T776E 4339 4336 # 44316 # 44398 # 4364 # 20798 # 211814 # 2292 # 23265 # 23265 # 2345 # 235 #

3169 3210# 3202 3246# 3238 2445# 2483# 2502# 2546#

2653#

2688 2714 2737 2778# 2814# 2853# 2912

2967# 3058# 3123#

3171#

2692# 2718# 2742#

2914#

5EQ 0141

TEXPC	4913	5208#					
TEXST	4986	5211#					
THSFLD	1132#	4149	4201	4255	43ØA	4369	5055
TICK	1070#	4545	4564	5043			
TMPCNT	646	654	684#				
TOCT	1154	4751#	4763	4786	4795		
TOFLD1	4357	4367	4373#	4375	4386	4404	4406
TOFLD2	4146	4157	4163#	4166	4179	4181	
TOFLD3	4198	4210	4216#	4219	4232	4234	
TOFLD4	4252	4264	4270#	4273	4286	4288	
TOFLD5	4305	4318	4324#	4327	4340	4342	
TOTST	5049#	5072	5078	5099	510A		
TST0	1287#	1293					
TST1	1299#	1303					
TST10	1410#	1426					
T81100	4081#	4111					
TST101	4136#	4185					
TST102	4194#	4238					
TST103	4241	4248#	4292				
T5T104	4301#	4346					
TST105	4349	4356#	4410				
TST11	1433#	1450					
TST12	1457#	1469					
T5T13	1474#	1486					
TST14	1493#	1502					
TST15	1508#	1533					
TST16	1540#	1562					
TST17	1571#	1587					
TST18	1596#	1613					
TST19	1622#	1631					
TST2	1309#	1313					
TST20	1637#	1649					
TST21	1655#	1666					
TST22	1675#	1693					
TST23	1702#	1721					
TST24	1730#	1747					
TST25	1754#	1775					
TST26	1782#	1813					
TST27	1819#	1832					
TST28	1839#	1861					
T5T29	1868#	1893					
TST3	1321#	1326					
TST30	1898#	1912					
TST31	1918#	1933					
TST32	1939#	1949					
TST33	1955#	1965					
TST34	1971#	1993					
TST35	2000#	2020					
TST36	2027#	2051					
T8T37	2069#	2092					
TST38	2096	2108#	2130				
TST39	2139#	2169					
TST4	1332#	1342	4439				

											•			
TST89	3752#	3775									•			
TST9	1398#	1403												
TST9#	3782#	3804												
TST91	3811#	3834												
TST92	3838	3946#	3880											
TST93	3884	3891#	3909											
TST94	3915#	3937												
TST95	3943#	3966												
T8T97	3970	3977#	4000											
TST98	4006#	4030												
TST99	4037#	4073												
TSTCHA	641	648	657#	674										
TSTLAS	4126#	4130												
TTYLPT	446	479	481	498	869	876#	892							
TWOCT	1098#	4930	4943											
TYPE	1099#	4758	4762	4772	4774	4775	4790	4798	4819	4828	4898			
UPAROW	449	482	490	500	531	550#	556							
UPONE	1155	4769#	4776	4784	4787	4791	4794							
UPPEP	1129	5071#	5090	5101	5104	5110								
UPPR1	5078#	5089												
WAERRO	1126	5180#	5184	5197										
WATMES	597	693#												
XAERRO	1071	1126#												
XAPTSA	1072	1124#												
XBGN	5116	5119#												
XCBCKP	97	205	799#	814	916									
XCBCNT	79	362#	367	392	393	394	396	438	464	469	40.	400		
	012	835	890		373	3,74	370	430	404	407	484	493	535	600
XCSCRL	87	150	155	391	555	677	679	757#	768	895	970			
XCSECH	89	640	647	831#	836	840	0,,	/3/*	/00	093	9/6	989		
XCSERR	93	9441	952	1000	1006	040								
XCSING	95	160	591#	595	601	602	896	994						
XCSOCT	85	154	636	724#	740	976	980	984	988					
XCSPAS	73	137#	145	161	162	,,,	30"	,04	700					
XCOPAU	99	310#	315	316	319	319								
XCBPNT	81	151	261#	263	265	269	280	596	633	893	971			
	985		••••	•••	203	20,	200	330	033	093	7/1	973	977	981
XCSPSW	83	538	624#	627	691									
XCOSW	75	142	157	204#	211	963	991	997						
XCSTTY	77	228#	236	467	598	810	832	771						
XCOTYP	91	276	285	388	390	552	554	638	676	733	760			
	874	-,-	•••	300	370	332	334	036	0/6	/33	709	765	837	858#
XCHANG	1075	1127#												
XCLAS	1074	11111												
XCLDR	1092	1148#												
XCOMP1	1082	11374												
XCOMP2	1083	1138*												
XCRLF	1100	1155*												
XDOLPT	862	869#												
XDOSW	452	453#												
XDUMP	4974	4985#												
XEND	1131#	4116												
XERRO	1080	1135#												

327# 329# 335# 336# 337# 338# 499 490 481 468 510# 500 498 493 511* 512* 497 513#

.L0571	388	390	517#							
.L0572 .L0573	384 378	433 387	448 395	518# 397	399	519#				
,L9574	371	520#	3,3		377	31.74				
.L0575 .L0576	369 364	521# 522#								
LØ577	363	366	523#							
L0752	675	688#								
.L0753 .L0754	671 667	689# 690#								
LØ755	663	691#								
.L0756	659	692#								
.LØ757 .LØ760	645 640	693# 647	694#							
.LØ761	639	695#	****							
.L0762 .L0763	637 636	696# 697#								
L0764	631	698#								
.LØ765	598	699#								
.LØ766 .LØ767	596 593	633 625	700# 701#							
.L0770	569	702#	, ~ . *							
.L0771	566	703#								
.LØ772 .LØ773	564 555	704* 677	679	705#						
.L0774	553	642	652	662	666	678	672	706#		
.L0775 .L0776	552 551	554 708#	638	676	707#					
10777	535	600	709#							
.L1162	896	901*								
.L1163 .L1164	893 812	902# 835	890	903#						
.L1165	811	815	833	904#						
.L1166	810 807	832	905#							
L1170	804	906# 907#								
.L1171	882	998#								
.L1172 ,L1173	800 764	909# 910#								
£1174	759	911#								
.L1175	732	912#								
.L1176	731 728	913# 914#								
.L1365	1013	1034*								
.L1366	1001 994	1035# 1036#								
L1370	976	980	984	988	1037#					
.L1371	971	973	977	981	985	1038#				
.L1372 .L1373	97ø 965	989 1040#	1039#							
,L1374	963	991	997	1041#						
.L1375	962 956	990 1014	996 1043#	1003	1005	1042#				
******		,								
	927	40444								
.L1377 .L5773	4481	1044# 4484	4499#							
.L5774	4479	4500#								
.15775 .15776	4477 4475	4501# 4502#								
L5777	4467	4503#								
.L6576	4786	4795	4879#							
.L6577	4784 5195	4787 5203#	4791	4794	4880#					
.L7374	5190	5204*								
.L7375 .L7376	5187 5173	5205# 5206#								
.L7377	5172	5207#								
V0200 V0207	965 671	1040#	724	0434						
. V0020	1013	689# 1034#	731 4475	913# 4502#						
.V0021	4477	4501#	-							
. V0022 . V0040	4479 637	4500# 696#								
.V0077	278	326#								
.V0100	283	324#	398	514#						
.VØ150 .VØ177	5190 232	5204# 331#								
. VØ2ØØ	233	330#								
.VØ212										
.V0215	764	910#	759	911#						
V0215 V0240 V0260			759	911#						

17375	5187	5205#												
L7376	5173	5206#												
.L7377	5172	5207#												
. VØPØØ	965	1040#												
. VØ007	671	689#	731	913#										
. VØ020	1013	1034#	4475	4502#										
V0021	4477	4501#												
.V0022	4479	4500#												
. V004P	637	696#												
.V0077	278	326#												
. V0100	283	324#	398	514#										
.V0150	5190	5284#												
.V0177	232	331#												
. V0200	233	330#												
.VØ212	764	910*												
.V0215	659	692#	759	911#										
. VØ240	284	323#												
.V0260	732	912#												
.VØ262	963	991	997	1041#										
.V0272	467	509#	598	699#	810	932	905#							
.V0277	389	516#	675	688#										
.V0303	596	633	700*	893	902#	971	973	977	981	985	1838#			
. VØ336	551	708#												
. VØ400	143	158	336#	535	600	709#	812	835	890	903#	927	1944#	4467	4503#
.VØ515	631	69##												
.V0615	449	482	490	500	511#									
.V0624	141	156	337#	437	440	46 B	483	492	513#	811	815	833	904#	962
	999	996	1003	1005	1042#									
. VØ635	160	333#	896	901#	994	1036#								
.V0745	450	491	499	510#										
. V1000	154	334#	636	697#	976	980	984	988	1037#					
.V1023	150	155	335#	391	515#	555	677	679	705#	970	989	1039#		
.V1041	205	332#												
.V1063	640	647	694#											
.V1075	234	235	329#	378	387	395	397	399	519#	553	642	652	662	666
	679	672	706*											
.V1076	384	433	448	518#	639	695#								
.V1077	276	285	327#	388	39a	517*	55?	554	638	676	707#			
.V1121	446	479	481	498	512#									
.V1200	139	312	338#	364	522*	593	625	701#	907	906#				
.V1302	4491	4484	4499#											
.V1345	363	366	523#	569	702*	800	909#							
.V1346	371	520#	564	704#	804	907#								

.V1347	369	521#	566	703#	802	908#
. V3740	281	325#	300	,	902	7004
. V5001	5173	5206#				
.V5732	956	1014	1043#			
.V6314	4786	4795	4879#			
.V6331	4784	4787	4791	4794	4980*	
. V6500	5172	5207#				
.V652Ø	5195	5203#				
.V6600	5187	5205*				
. V74@2	317	322#	1001	1035#		
. V7510	667	690*				
.V7520	663	691#				
. V7600	503	5Ø8#				
.V7700	267	328#				
. V7774	728	914#				