IDENTIFICATION

PRODUCT CODE: MAINDEG-08-DHRKC-H-D

PRODUCT NAME: RKSE/RKSL DATA RELIABILITY PROGRAM

DATE RELEASED: FEBRUARY, 1977

MAINTAINER: DIAGNOSTIC ENGINEERING

AUTHOR: JOHN VHOBEL/WILLIAM HEAVEY

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

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

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

COPYRIGHT (C) 1972, 19/5, 1976,1977 BY DIGITAL EQUIPMENT CORPORATION

		·	

TABLE UF CONTENTS

1. ABSTRACT 3. RESTRICTIONS 2.1 HARDWARE 2.2 PROGRAM STORAGE 2.3 PRELIMINARY PROGRAMS 2.4 EXECUTION TIME 3. SWITCH REGISTER SETTINGS 4. OPERATOR AND/OR PROGRAM ACTION 4.1 STANDARD TEST PROCEDURE 4.2 RK95J DRIVE CARTRIDGE MOUNTING PROCEDURE 4.3 RK05F DRIVE MOUNTING PROCEDURE 4.4 RKSE/RKSL DATA RELIABILITY (ACCEPT MODE) 4.5 RKSE DATA RELIABILITY (MANUAL INTERVENTION MODE) 4.6 CHANGE PROGRAM IOT CODES 5, ERRORS 5.1 USEFUL INFORMATION 5.2 ERROR HALTS. 5.3 ERROR TYPEDUTS ERROR RECOVERY AND ERROR DISCONNECT 5,4 5,5 STATUS COMPLETE TYPEOUT AND PASS COMPLETE DISCONNECT 5.6 TYPICAL ERROR TYPEOUTS 6, RESTRICTIONS 7. TROUBLE SHOOTING INFORMATION **4.** PROGRAM DESCRIPTION (ACCEPT MODE) 9. CONSOLE PACKAGE ADDENDUM 10. APT-8 HOOKS

11.

PROGRAM LISTING

1. ABSTRACT

THE RKSE/RKSL DATA RELIABILITY PROGRAM IS DESIGNED PRIMARILY AS AN ACCEPTANCE TEST TO VERIFY DISK DATA TRANSFERS WITHIN THE DISK SYSTEM.

THE "ACCEPT MODE" OF OPERATION VERIFIES THE CAPABILITY OF TRANSFERRING A TOTAL: 3 X 18(9) BITS OF DATA TO AND FROM EACH INDIVIDUAL DISK DRIVE ON THE DISK SYSTEM.

THE "MANUAL INTERVENTION MODE" IS AVAILABLE AS A MARDWARE DEBUGGING AID TO ALLOW THE OPERATOR TO SELECT DATA PATTERNS, TRANSFER LENGTHS, AND ADDRESSING.

(NOTE: LOCATION & CONTAINS REVSION LEVEL (IN ASCII) OF PROGRAM ON PROGRAM LOAD).

2. RESTRICTIONS

THE REAL CONTROL, WHICH CAN CONTROL UP TO 8 DRIVES, WILL NOT RUN WITH THE DWSE BUS ADAPTER, THE REASON FOR THIS STATEMENT IS THAT THE REAL CONTROL USES TOTO FOR EXTENDED DRIVES 4-7 WHICH IS NOT AVAILABLE ON THE DWSE.

2.1 HARDWARE

- A. PDP-8/A, 8/E, 8/F, OR 8/M COMPUTER OR OTHER FAMILY OF 8 COMPATIBLE COMPUTER WITH NECCESSARY DWSE SUS ADAPTER.
- B. AT LEAST 4K OF READ/HRITE HEMORY. AT LEAST SK OF MEMORY IS NECESSARY FOR OPERATION OF THE CONSOLE PACKAGE.
- C. ASR-33 TELETYPE OR EQUIVALENT
- D. RKSE OR RKSL DISK CONTROL
- E. RKOSJ OR RKOSP DISK DRIVE(S)
- F. FORMATTED 2200 SPI-16 SECTOR PACK(S).

NOTE: THE REGSF DISK DRIVE IS CONSIDERED AS TWO SEPARATE UNITS, WHEN ANSWERING ALL QUESTIONS THE SEPARATE SRIVES HUST BE SPECIFIED, DSK87, DSK87, ETC.

2.2 PROGRAM STORAGE

THE PROGRAM OCCUPIES OR UTILIZES LOCATION SOES TO LOCATION 7577 OF FIELD S. ALL EXTENDED MEMORY LOCATIONS, IF AVAILABLE, ARE UTILIZED FOR TESTING.

2,3 PRELIMINARY PROGRAMS

THIS PROGRAM REQUIRES A FORMATTED CARTRIDGE ON ALL DRIVES TO BE TESTED.

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

RKSE CONTROL:

RUN THE RKSE DISKLESS CONTROL TEST AND THE RKSE/RKSL DISK FORMATTER IF THIS DIAGNOSTIC FAILS TO OPERATE PROPERLY.

RK&L CONTROL: RUN THE RK&L INSTRUCTION TEST AND THE RK&E/RK&L FORMATTER IF THIS DIAGNOSTIC FAILS TO OPERATE PROPERLY.

2,4 EXECUTION TIME

SWROOT

THE PROGRAM EXECUTION TIME (I.L. PASSING 3 X 10(9) BITS OF DATA ON A DISK DRIVE), IS APROX. 4 HOURS PER DISK DRIVE ON A 4K MEMORY SYSTEM OR APROX. 3.5 HOURS PER DISK DRIVE ON SYSTEMS WITH EXTENDED MEMORY.

3. SWITCH REGISTER SETTINGS

SWR1#1 LOOP ON READ SEQUENCE.

SWR2#1 INHIBIT ALL ERROR TYPEOUTS

SWR3#1 TYPE "STATUS-CUMPLETE" REPORT.

SWR4#1 PROGRAM STOP ON HALT.

LOOP ON WRITE SEQUENCE.

SWR5#1 DRIVE DISCONNECT AFTER PASS COMPLETION.

SWR6#1 PERFORM ONLY "UVERLAP SEEKS", DO NOT EXECUTE DATA BREAKS.

4. OPERATOR AND/OR PROGRAM ACTION

4.1 STANDARD TEST PROCEDURE

- A. START AS SPECIFIED THROUGH OUT THIS DOCUMENTATION IS KEY CLEAR AND THEN KEY CONTINUE ON PDPS/E, PDPS/M, AND PDPS/F COMPUTERS.
- B. LOAD THE PROGRAM INTO MEMORY FIELD & USING THE STANDARD BINARY LOADER TECHNIQUE.
- C. IF IT IS DESIRED TO CHANGE THE IOT CODES WITHIN THE PROGRAM, FOLLOW THE PROCEDURE IN SECTION 4.6.
- D. RUN THE ACCEPTANCE MODE OF DATA RELIABILITY WITH ALL DRIVES AND MEMORY AVAILABLE BY FOLLOWING THE PROCEDURE

IN SECTION 4.4.

- E. THE MANUAL INTERVENTION MODE, SECTION 4.5, MAY BE USED FOR TROUBLE SHOOTING, IF DEBIRED.
- F. IF POSSIBLE SWR4=1 SHOULD ALWAYS BE USED TO STOP THE PROGRAM.
- G. IF THE PROGRAM HAS BEEN STOPPED DUE TO SWR4=1, THE PROGRAM CAN BE RESTARTED, AND THE INITIAL STARTUP QUESTIONS BYPASSED, BY USING 0205 AS THE RESTART ADDRESS.
- H. FOR THE ABSOLUTE LOCATIONS UF ALL KNOWN HALTS IN THIS PROGRAM, ACCESS PAGE 1-22 OF THE PROGRAM LISTING.

4.2 RK05J DRIVE CARTRIDGE MOUNTING PROCEDURE

THE FOLLOWING IS THE CORRECT CARTRIDGE MOUNTING PROCEDURE FOR THE RK05J DISK DRIVE. ANY DEVIATION ENCOUNTERED DURING THIS PROCEDURE WILL BE CONSIDERED AN ERROR CONDITION.

- A. SET SWITCH LABELED "RUN/LOAD" TO THE "LOAD" POSITION.
- B. TURN AC POWER TO DISK DRIVE ON.
- C. VERIFY THAT THE LIGHT LABELED "PWR" IS ON.
- D. WAIT FOR THE LIGHT LABELED "LOAD" TO COME ON.
- E. VERIFY THAT THE LIGHTS LABELED "RDY", "ON CYL", "FAULT", "WT", AND "RD" ARE DFF.
- F. OPEN ACCESS DOOR,
- G. INSERT CARTRIDGE.
- H. CLOSE ACCESS DOOR.
- I. SET SWITCH LABELED "RUN/LOAD" TO THE "RUN" POSITION.
- J. WAIT FOR THE LIGHTS LABELED "RDY" AND "ON CYL" TO COME ON.
- K. TOGGLE SWITCH LABELED "WT PROT" AND VERIFY THAT THE LIGHT LABELED "WT PROT" GOES ON AND OFF.
- L. TOGGLE SWITCH LABELED "WT PMOT" UNTIL THE LIGHT LABELED "WT PROT" IS OFF.
- M. VERIFY THAT LIGHTS LABELED "FAULT", "WT", "RD", AND "LOAD" ARE OFF.

4.3 RKØSF DRIVE SETUP PROCEDURE

THE FOLLOWING IS THE CURRECT SETUP PROCEDURE

FOR THE RK05F DISK DRIVE. ANY DEVIATION ENCOUNTERED DURING THIS PROCEDURE WILL BE CONSIDERED AN ERROR CONDITION.

- A. SET SWITCH LABELED "RUN/LOAD" TO THE "LOAD" POSITION.
- B. TURN AC POWER ON.
- C. VERIFY THAT LIGHT LABELED "PWR" IS ON.
- D. WAIT FOR LIGHT LABELED "LOAD" TO COME ON.
- E. VERIFY THAT LIGHTS LABELED "RDY", "ON CYL", "FAULT", "HT", AND "RD" ARE UFF.
- F. SET SWITCH LABELED "RUN/LOAD" TO THE "RUN" POSITION.
- G. WAIT FOR LIGHTS LABELED "RDY" AND "ON CYL" TO COME ON.
- H. TOGGLE SWITCH LABELED "WT PROT" AND VERIFY THAT THE LIGHT LABELED "WT PROT" GUES ON AND OFF.
- I. TOGGLE SWITCH LABELED "WT PROT" UNTIL LIGHT LABELED "WT PROT" GOES OFF.
- J. VERIFY THAT LIGHTS LABELED "FAULT", "WT", "RD", AND "LOAD" ARE OFF.

4.4 RKSE/RKSL DATA RELIABILITY (ACCEPT MODE)

- A. MAKE READY ALL DRIVES TO BE TESTED USING THE RK05J DRIVE CARTRIDGE MOUNTING PROCEDURE SECTION 4.2 OR THE RK05F DRIVE PROCEDURE IN SECTION 4.3.
- 8. SET SWITCH LABELED "RUN/LOAD" TO THE "LOAD" POSITION ON ALL DRIVES NOT BEING TESTED.
- C. VERIFY THAT AC POWER IS ON, ON ALL DRIVES NOT BEING TESTED.
- D. SET THE SWITCH REGISTER TO 0200 AND PRESS LOAD ADDRESS.
- E. SET THE SWITCH REGISTER TO 0000 AND PRESS START.
- F. THE OPERATOR MAY SET SWR5#1 IF IT IS DESIRED TO HAVE THE PROGRAM AUTOMATICALLY DISCONNECT EACH DISK DRIVE AS EACH MAKE THEIR PASS COMPLETION, (NOTE: IF SWR5#8, ALL DISK DRIVES WILL CONTINUE TO RUN AFTER THEIR PASS COMPLETION)
- G. THE TTY WILL PRINT THE FOLLUHING PROGRAM NAME AND QUESTION.

RKSE/RKSL DATA RELIABILITY EXTENDED R/W MEMORY (8-7)?

THE OPERATOR SHOULD THEN TYPE THE AMOUNT OF EXTENDED READ/WRITE MEMORY BANKS NUMBERED SEQUENCIALLY FROM BANK 0, AS INDICATED BY THE TTY QUESTION.

H. THE TTY WILL PRINT THE FOLLOWING QUESTION(S), ASKING THE

DESIRED DISK DRIVE(S) TO BE USED IN TESTING.

EXERCISE DISKOT EXERCISE DISKOT

FOR THE QUESTION(S) ABOVE, TYPE Y FOR YES, IF IT IS DESIRED TO TEST THE DISK DRIVE IN QUESTION, OTHERWISE, TYPE N FOR NO.

I. THE TTY WILL PRINT THE FOLLOWING QUESTION.

ACCEPT MODE?

THE OPERATOR SHOULD THEN TYPE Y FOR YES TO RUN THE ACCEPTANCE MODE OF OPERATION.

J. THE TTY WILL PRINT THE FOLLOWING QUESTION.

ARE YOU SURET

IF THE OPERATOR IS CERTAIN UP THE AMOUNT OF MEMORY, THE DISK DRIVE(8) SELECTED, AND THE MODE OF OPERATION, TYPE Y FOR YES. TYPING N FOR NO WILL RESULT IN A REPEAT OF ALL MESSAGES AND QUESTIONS ENCOUNTERED THUS FAR.

- K. THE PROGRAM SHOULD START TESTING THE DISK DRIVE(S) AND MEMORY SELECTED.
- L. THE "STATUS-COMPLETE" TYPEOUT SHOULD OCCUR UPON PASS COMPLETION OF EACH DISK DRIVE. ALL OTHER TYPEOUTS OR HALTS WILL BE CONSIDERED AS AN ERROR CONDITION. SEE SECTION 5.5 FOR "STATUS-COMPLETE" TYPEOUT.
- M. A SUCCESSFUL PASS COMPLETE ON A DISK DRIVE WILL BE CON-SIDERED AS NO "HARD" ERRORS AND NO MORE THAN ONE (1) "SOFT" ERROR PER PASS COMPLETE.
- N. IF ANY ERRORS DO OCCUR, THE OPERATOR SHOULD ACCESS SEC-TION 5 IN THIS DOCUMENTATION.
- 4.5 RKSE/RKSL DATA RELIBILITY (MANUAL INTERVENTION MODE)

THE MANUAL INTERVENTION MODE IS AVAILABLE AS A TROUBLE SHOOTING AID AND SHOULD ONLY BE USED FOR SUCH PURPOSES, IF DESIRED.

- A. MAKE READY ALL DISK DRIVES TO BE TESTED USING THE RK05J DRIVE CARTRIDGE MOUNTING PRUCEDURE SETION 4.2. OR THE RK05F DRIVE PROCEDURE SECTION 4.3.
- B. SET SWITCH LABELED "RUN/LOAD" TO THE "LOAD" POSITION ON

ALL DRIVES NOT BEING TESTED.

- C. VERIFY THAT AC POWER IS ON, ON ALL DRIVES NOT BEING TESTED.
- D. SET THE SWITCH REGISTER TO 0200 AND PRESS LUAD ADDRESS.
- E. SET THE SWITCH REGISTER TO 0000 AND PRESS START.
- F. THE TTY WILL PRINT THE FOLLOWING PROGRAM NAME AND QUESTION.

RKSE/RKSL DATA RELIABILITY EXTENDED R/W MEMORY (0-7)?

THE OPERATOR SHOULD THEN TYPE THE AMOUNT OF EXTENDED READ/WRITE MEMORY BANKS NUMBERED SEQUENCIALLY FROM BANK &, AS INDICATED BY THE TTY QUESTION.

G. THE TTY WILL PRINT THE FOLLOWING QUESTION(S), ASKING THE DESIRED DISK DRIVE(S) TO BE USED IN TESTING.

EXERCISE DISKOT EXERCISE DISKOT

FOR THE QUESTION(S) ABOVE, TYPE Y FOR YES, IF IT IS DESIRED TO TEST THE DISK DRIVE IN QUESTION, OTHERWISE, TYPE N FOR NO.

H. THE TTY WILL PRINT THE FOLLUWING QUESTION.

ACCEPT MODE?

THE OPERATOR SHOULD THEN TYPE N FOR NO TO RUN THE MANUAL INTERVENTION MODE OF OPERATION.

I. THE TTY WILL THEN PRINT THE FOLLOWING QUESTION, ASKING IF THE OPERATOR DESIRES TO SELECT A CONSTANT MEMORY FIELD, RATHER THAN THE NORMAL RANDUM FIELD SELECTION.

FIELD?

IF THE OPERATOR DESIRES TO SELECT A CONSTANT FIELD, TYPE Y FOR YES, OTHERWISE, TYPE N FOR NO. IF Y WAS TYPED THE TTY WILL SPACE OUT UNCE AND WAIT FOR THE OPERATOR TO TYPE THE DESIRED FIELD IN OCTAL (0-7).

J. THE TTY WILL PRINT THE FOLLOWING QUESTION, ASKING IP THE OPERATOR DESIRES TO SELECT A CONSTANT TRACK, RATHER THAN THE NORMAL RANDOM THACK SELECTION.

TRACK?

IF THE OPERATOR DESIRES TO SELECT A CONSTANT TRACK, TYPE Y FOR YES, OTHERWISE, N FOR NU. IF Y WAS TYPED, THE TTY WILL SPACE OUT ONCE AND WAIT FOR THE OPERATOR TO INPUT THE DESIRED TRACK ADDRESS (00000-14537).

K. THE TTY WILL PRINT THE FOLLOWING QUESTION, ASKING IF THE OPERATOR DESIRES TO SELECT HALF BLOCK OR FULL BLOCK TRANSFERS, RATHER THAN THE NORMAL RANDUM SELECTION.

BLOCK LENGTH?

IF THE OPERATOR DESIRES TO CHANGE THE BLOCK LENGTH, TYPE Y FOR YES, OTHERWISE, N FOR NO. IF Y WAS TYPED THE TTY WILL SPACE OUT ONCE AND WAIT FOR THE OPERATOR TO TYPE THE BLOCK LENGTH DESIRED (0#256 WORD BLOCK OR 1=128 WORD BLOCK).

L. THE TTY WILL PRINT THE FOLLUWING QUESTION, ASKING IF THE OPERATOR DESIRES TO SELECT A CONSTANT NUMBER OF SECTORS TO BE TRANSFERED, RATHER THAN THE NORMAL RANDOM SECTOR SELECTION.

EXTRA SECTORS?

IF THE OPERATOR DESIRES TO SELECT A CONSTANT AMOUNT OF SECTORS, TYPE Y FOR YES, OTHERWISE, N FOR NO. IF Y WAS TYPED THE TTY WILL SPACE OUT ONCE, AND WAIT FOR THE OPERATOR TO TYPE IN THE EXTRA SECTORS DESIRED (00-17). (NOTE: IF THE FIELD AND THE BLOCK LENGTH PREVIOUSLY SELECTED WAS 0, THE AMOUNT OF EXTRA SECTORS WILL BE LIMITED TO 07. OTHERWISE THE MAXIMUM AMOUNT IS LIMITED TO 17.)

M. THE TTY WILL PRINT THE FOLLUWING QUESTION, ASKING IF THE OPERATOR DESIRES TO SELECT A DATA PATTERN, RATHER THAN NORMAL RANDOM DATA SELECTION.

DATAT

IF THE OPERATOR DESIRES TO SELECT A DATA PATTERN, TYPE Y FOR YES, OTHERWISE, N FOR NO. IF Y WAS TYPED, THE TTY WILL DO A "CRLF" AND WAIT FUR THE OPERATOR TO TYPE IN 12 OCTAL DATA WORDS TO BE USED IN TESTING.

N. THE TTY WILL PRINT THE POLLUWING QUESTION.

ARE YOU SURET

IF THE OPERATOR IS CERTAIN UP THE INFORMATION SELECTED, TYPE Y FOR YES, TYPING N FOR NO WILL RESULT IN A REPEAT OF ALL MESSAGES AND QUESTIONS ENCOUNTERED THUS FAR.

- P. THE PROGRAM SHOULD START EXECUTING THE OPERATIONS SELECTED.
- R. IF ERRORS ARE ENCOUNTERED, ACCESS SECTION 5 IN THIS DOCUMENTATION.
- 4.6 CHANGE PROGRAM DEVICE 10T CODES

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

- A. SET THE SWITCH REGISTER TO 0204 AND PRESS LOAD ADDRESS.
- 8. SET THE SWITCH REGISTER TO 0000, SET SWITCH REGISTER BITS 3-8 TO THE DESIRED DEVICE IUT CODE, AND PRESS START.
- C. THE PROGRAM WILL CHANGE THE DEVICE IOT CODES WITHIN THE PROGRAM AND THEN HALT.
- D. PRESSING KEY CONTINUE WILL START THE PROGRAM AT LOCATION 0200 (SEE SECTIONS 4.4 OR 4.5 FOR OPERATION INSTRUCTIONS).
- 5. ERRORS ****
- 5.1 USEFUL INFORMATION

ALL STATUS ERRORS WILL BE REPORTED AS STATUS ERRORS. ALL DATA ERRORS WILL BE REPORTED AS DISK DATA ERRORS.

WHEN DATA IS BEING READ OFF THE DISK AND A CRC ERROR OCCURRES THE PROGRAM WILL REPORT THE ERROR AS A READ STATUS ERROR. THE PROGNAM WILL THEN CHECK THE DATA READ FOR DATA ERRORS. IF DATA ERRORS EXIST THEY WILL BE REPURTED AS DISK DATA ERRORS.

5,2 ERROR HALTS

ERROR HALTS FOR WHICH THERE ARE NO ERROR TYPEOUTS ARE LISTED AND DEFINED AS FOLLOWS.

BIGSTP	MASTER ERROR HALT FOR ALL OF THE FOLLOWING ERROR STOPS. WHEN THE COMPUTER HALTS THE AC REGISTER WILL INDICATE THE PC OF THE FAILING ERROR STOP.
INTER1	NO DISK INTERRUPT
ERHLT0	SKIP THAP FOR IOT "DLSC"
ERHLTZ	SKIP THAP FOR IOT "DCLR"
ERHLT3	SKIP THAP FOR IOT "DLAG"
ERHLT5	SKIP THAP FOR IOT "DRST"
ERHLT6	SKIP THAP FOR IOT "DLDC"
BADHLT	CHECKSUM FAILED BUT WORD-BY-WORD COMPARE WORKED

FLDHLT

PROGRAM WILL ONLY RUN IN FIELD Ø

FOR THE ABSOLUTE LOCATIONS OF THE HALTS LISTED ABOVE, ACCESS PAGE 1-22 OF THE PROGRAM LISTING.

5,3 ERROR TYPEOUTS

WHEN AN ERROR UCCURRES THE PROGRAM WILL PRINT AN "ERROR HEADER" WHICH WILL SPECIFY THE PARTICULAR TYPE OF ERROR FOUND AT THE TIME OF THE FAILURE.

POSSIBLE "ERROR HEADERS" ARE AS FOLLOWS.

WRITE STATUS ERROR READ STATUS ERROR DISK DATA ERROR RECALIBRATE STATUS ERRUR

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

PC: PROGRAM LOCATION OF THE ACTUAL FAILURE.

ST: CONTENTS OF THE STATUS REGISTER.

EX: EXTENDED DRIVE BIT

CM: SOFTWARE COMMAND REGISTER.

IA: INITIAL SOFTWARE DISK ADDRESS REGISTER OR THE CYLINDER, SURFACE, AND SECTOR BITS.

DA: FINAL SOFTWARE DISK ADDRESS REGISTER OR THE CYLINDER, SURFACE, AND SECTOR BITS.

CA: SOFTWARE INITIAL CURRENT ADDRESS

WC: SOFTWARE INITIAL WORD COUNT

FW: SOFTWARE FINAL WORD COUNT

AS: SECTOR IN ERROR ON THE PARTICULAR CYLINDER AND SURFACE IN QUESTION.

WA: WORD ADDRESS WITHIN THE SECTOR IN ERROR

AD: BREAK ADDRESS UF DATA BREAK IN COMPUTER.

DG: EXPECTED DATA

DB: DATA FOUND DURING DATA BREAK.

5.4 ERROR RECOVERY AND ERRUR DISCONNECT

WHEN A READ, WRITE, OR DISK DATA ERROR OCCURRES(SEE SECTION 5.3), THE PROGRAM WILL TRY TO REPEAT THE FAILING SEQUENCE FOUR (4) TIMES. IF THE ERROR HAS OCCURRED FOUR (4) TIMES SIMULTAINIOUSLY, THE ERROR WILL BE CONSIDERED AS A NON-RECOVERABLE ENROR, THE "ERROR HEADER" WILL BE CHANGED TO INDICATE "NON-RECOVERABLE" ERROR, ANOTHER DISK ADDRESS WILL BE SELECTED FOR TESTING. IF A "SOFT" ERROR SHOULD OCCUR ON A TRACK, THE PROGRAM WILL RETRY THE READ SEQUENCE (64) TIMES BEFORE SELECTING ANOTHER TRACK FOR TESTING. (NOTEITHIS 64 RETRYS ON "SOFT" ERRORS WILL BE TERMINATED ON A "MARD" ERROR).

POSSIBLE NON-RECOVERALBLE ERROR HEADERS ARE AS FOLLOWS.

NON-RECOVERABLE READ STATUS ERROR NON-RECOVERABLE WRITE STATUS ERROR NON-RECOVERABLE DISK DATA ERROR

IF A NON-RECOVERABLE READ OR WHITE ERROR SHOULD OCCUR, THE DISK IN QUESTION WILL THEN BE RECALIBRATED (RESTURED TO CYLINDER 0). IF THE RECALIBRATE SEQUENCE FAILS, THE DISK DRIVE IN ERROR WILL BE DISCONNECTED BY THE PROGRAM AND NO LONGER BE TESTED.

THE FOLLOWING "DISCONNECT" AND "STATUS-COMPLETE" TYPEOUTS SHOULD OCCUR.

RECALIBRATE ERROR DISCUNNECT! DISK X DISCONNECTED! DSK HARD SOFT COMP X 0030 0010 0001 X 0240 5670 0001

IF ALL DISKS ON THE SYSTEM HAVE BEEN DISCONNECTED DO TO RECALIBRATE ERRORS THE FOLLOWING TYPEOUT WILL OCCUR AND THE PROGRAM WILL HALT.

DISK SYSTEM SHUT DOWN, NO DISKS TO RUN!

5,5 STATUS-COMPLETE TYPEOUT AND PASS COMPLETE DISCUNNECT

ALL ERRORS AND PASS COMPLETES ARE TALLIED BY THE PROGRAM PER DISK DRIVE.

THE FOLLOWING IS AN EXAMPLE OF THE "STATUS-COMPLETE"
TYPEOUT THAT WILL OCCUR WHEN SWR3#1 INDICATING TYPE THIS
REPORT, A PASS COMPLETE OCCURRES ON A DRIVE UNDER TEST, OR
A DRIVE IS DISCONNECTED DO TO A RECALIBRATE ERHOR.

DSK HARD SOFT COMP

X XXX XXXX XXXX

X XXXX XXXX XXXX

X XXX XXXX XXXX

X XXXX XXXX XXXX

THE TYPEOUT AS MENTIONED ABOVE IS DESCRIBED AS FOLLOWS.

DSK

DISK DRIVE IN WUESTION.

HARD

ALL ERRORS OTHER THAN THAT DEFINED AS A SOFT ERROR.

SOFT

A READ CRC STATUS ERROR WITH BAD DATA PER TRANSFER WITH RECOVERY POSSIBLE WITHIN FOUR (4) RETRYS. (NOTE: FOUR (4) CONSECUTIVE RETRYS WILL BE CONSIDERED AS A NON-RECOVERABLE ERROR OR A "HARD" ERROR).

COMP

PASS CUMPLETES. 43 X 10(9) BITS>

IF SWR5=1 INDICATING "DISCONNECT ON PASS COMPLETION", AND A DISK DRIVE UNDER TEST MAKES A PASS COMPLETION, THE FOLLOWING TYPEOUT WILL OCCUR AND THE DRIVE WILL BE DISCONNECTED.

DISK X PASS COMPLETE!
DISK X DISCONNECTED!
DSK HAND SOFT COMP
X XXXX XXXX XXXX
X XXXX XXXX

IF SWR5=0 INDICATING DUN'T "DI\$CONNECT ON PASS COMPLETION", AND A DISK DRIVE UNDER TEST MAKES A PASS COMPLETION, THE FOLLOWING TYPEOUT WILL OCCUR AND THE DRIVE WILL CONTINUE TO RUN.

DISK X PASS COMPLETE; DSK HARD SOFT COMP X XXXX XXXX XXXX X XXXX XXXX

IF SWR5=1 AND ALL DRIVES HAVE MADE THEIR PASS COMPLETION AND HAVE BEEN DISCONNECTED, THE FOLLOWING TYPEOUT WILL OCCUR AND THE COMPUTER WILL HALT.

DISK SYSTEM SHUT DOWN, NO DISKS TO RUN!

5,6 TYPICAL ERROR TYPEOUTS

1

1

THE FOLLOWING IS AN EXAMPLE OF AN "ERROR HEADER" AND ERROR TYPEOUT THAT COULD HAVE UCCURRED ON A WRITE STATUS ERROR. (NOTE CRC IN THE STATUS INDICATOR "ST:")

WRITE STATUS ERROR
PC:2371 ST:4010 EX:0001 CM:4000 IA:0001 DA:0002
CA:3600 WC:7000 FW:0000

THE FOLLOWING IS AN EXAMPLE OF AN ERROR TYPEOUT THAT CUULD HAVE OCCURRED IF THE STATUS REGISTER FAILED ON A SEEK ONLY FUNCTION.

SEEK STATUS ERHOR PC:2076 ST:4002 EX:0001 CM:3000 DA:4007

THE FOLLOWING IS A TYPICAL EXAMPLE OF AN "ERROR HEADER" AND ERROR TYPEOUT THAT COULD HAVE UCCURRED ON A DISK DATA ERROR. (NOTE: ADDITION DATA ERRORS IN BUFFER)

DISK DATA ERRON
PC:1674 8T:4010 EX:0001 CM:1432 IA:1035 DA:1021
CA:0001 WC:5000 FW:7400
AS:0015 WA:0007 AD:0010 DG:0537 DB:0536
AS:0015 WA:0077 AD:0100 DG:7777 DB:7776
AS:0016 WA:0002 AD:0405 DG:6167 DB:6166

6, RESTRICTIONS

ALL DISK DRIVES SHOULD BE SET TO THE LOAD POSITION THAT ARE NOT BEING TESTED.

7. TROUBLE SHOOTING INFORMATION

IOT FUNCTION ---****** 6740 DLSC LOAD SECTOR COUNTER AND EXTENDED DRIVE WIT FOR RKSL. AC --0-3 LOAD THE DESIRED AMOUNT OF SECTORS TO BE TRANSFERRED WITH THE BINARY VALUE IN AC BITS 0-3. EXTENDED DRIVE BIT FOR DRIVES 4-7 6741 D8KP "SKIP" SKIP IF TRANSFER DONE FLAG OR ERRUR FLAG IS SET. 6742 DCLR "CLEAR" FUNCTION IS REGULATED BY AC BITS 10 AND 11. THE AC IS THEN CLEARED. AC10 AC11 --------

CLEAR THE AC AND STATUS REGISTER.

CLEAR THE AC, CONTROL, AND MAJUR REGISTERS. THIS INSTRUCTION WILL STOP THE CONTROL EVEN IF IT IS WRITING A MEADER. THIS IS THE UNLY INSTRUCTION THAT CLEARS MAINTENANCE MODE.

1 0 CLEAR AC, RECALIBRATE DISK DRIVE, AND CLEAR STATUS REGISTER. 6743 DLAG "LOAD DISK ADDRESS AND GO" LUAD THE DISK CYLINDER, SURFACE, AND SECTOR FROM THE AC, CLEAR THE AC, AND DO THE COMMAND IN THE COMMAND REGISTER. AC 0-6 CYLINDER 7 SURFACE (1=UPPER) (GELUWER) 8-11 SECTOR 6744 DLCA "LOAD CURRENT ADDRESS" LOAD THE CURRENT ADDRESS FROM AC. THE AC IS THEN CLEARED. AC . . 0-11 CURRENT ADDRESS 6745 DRST "READ STATUS" CLEAR THE AC AND READ THE CONTENTS OF THE STATUS REGISTER INTO THE AC. AC * Ø TRANSFER DONE 1 READY TO SEEK, READ, OR WRITE. 2 NOT USED 3 SEEK FAIL 4 DISK FILE READY 5 CONTROL BUSY ERROR 6 TIME OUT ERROR 7 WRITE LOCK ERROR 8 CRC ERMOR 9 DATA RATE ERROR 10 DRIVE STATUS ERROR 11 CYLINDER ADDRESS ERROR 6746 DLDC "LOAD COMMAND" LOAD THE COMMAND REGISTER FROM AC, CLEAR THE AC, AND CLEAR THE STATUS REGISTER. AC --0-2=0 READ DATA 0-2-1 READ ALL WRITE LOCK 8-5+5 0-2-3 SEEK ONLY 0-2=4 WRITE DATA

R-287 NOT USED THABLE ST TRANSFER DONE ON SEEK DONE HALF SLOCK 120 MORDS EXTENDED MEMORY ADDRESS UNIT SELECT IS UNIT SELECT EXTENDED CYLINDER ADDRESS MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE FUNCTION IS REGULATED BY THE AC BITS. MAINTENANCE MODE MOT USED MOT USED MOT USED MOT USED PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	9-2-5 9-2-6	WRITE ALL Not used
ENABLE INTERRIPT ENABLE SET TRANSFER DONE ON SEEK DONE HALF BLOCK 128 HORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT UNIT SELECT IS UNIT SELECT IS EXTENDED CYLINDER ADDRESS 6747 DMAN "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE FUNCTION IS REGULATED BY THE AC BITS. MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". AC ENTER MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". AC BIT 18, CRC REGISTER, AND THE LOWER DATA SHIFTS TO THE CRC SHIFTS TO THE CRC SHIFTS TO THE CRC SHIFTS TO THE LOWER DATA SHIFTS TO THE CORE, THE CRC SHIFTS TO THE LOWER DATA BUFFER. A SHIFT THE SURFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. A SHIFT TAC 18 DATA TO THE UPPER BUFFER SHOULD SINK IN THE SILO WHEN FULL. CONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN REGULATED BY FUNCTION IN THE MAINTENANCE MODE. NOT USED. 10 USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. NOT USED. 11 NOT USED. PROGRAM DESCRIPTION (ACCEPT MODE)		
#ALF BLOCK 128 MORDS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT EXTENDED CYLINDER ADDRESS 6747 DMAN "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE FUNCTION 13 REGULATED BY THE AC BITS. MAINTENANCE MODE CAN ONLY BE CLEARED BY OCLK "CLEAR CONTROL". AC ENTER MAINTENANCE MODE 1 ENABLE SHIFT TO LOWER BUFFER AC BIT 18, CRC REGISTER, AND THE LOWER DATA BUFFER ARE CONNECTED AS A SHIFT REGISTER. AC BIT 18 DATA SHIFT TO THE LOWER DATA BUFFER. 3 SHIFT TO THE CORC, THE CRC SHIFTS TO THE LOWER DATA BUFFER. 4 SHIFT TO BOATA BUFFER. 5 SHIFT TO BOATA TO THE UPPER DATA BUFFER. THE UPPER BUFFER SHOULD SINK IN THE SILO MHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. 16 USED AS DATA HITH OTHER BITS IN THE MAINTENANCE HODE. PROGRAM DESCRIPTION (ACCEPT HOUE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY		
EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS EXTENDED MEMORY ADDRESS UNIT SELECT UNIT SELECT EXTENDED CYLINDER ADDRESS 6747 DMAN "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC, THE FUNCTION IS REGULATED BY THE AC BITS, MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". AC ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER BUFFER AC BIT 10, CRC REGISTER, AND THE LOWER DATA BUFFER ARE GONNECTED AS A SHIFT REGISTER, AC BIT 10 DATA SHIFTS TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA BUFFER, SHIFT COMMAND REGISTER TO THE LOWER DATA BUFFER, THE UPPER BUFFER SHOULD SINK IN THE SILD WHEN PULL. MODEL SINKE CYCLE BREAK REQUEST, DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER, CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED, NOT USED, USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY		
UNIT SELECT "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE FUNCTION IS REGULATED BY THE AC BITS. MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". AC ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER BUFFER AC BIT 18, CRC REGISTER, AND THE LOWER DATA BUFFER, AC BIT 18 DATA BUFFIR AC BIT 18 DATA BUFFIR AC BIT 18 DATA BUFFER, AC BIT 18 DATA BUFFER, BHIFT TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA BUFFER, BHIFT TO MAMAND REGISTER TO THE LOWER DATA BUFFER, BHIFT AC 18 DATA TO THE UPPER DATA BUFFER, THE UPPER BUFFER BHOULD SINK IN THE SILD WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST, DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER, CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. 16 USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE, NOT USED. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY		
UNIT SELECT "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE FUNCTION IS REGULATED BY THE AC BITS. MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". AC ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER BUFFER AC BIT 18, CRC REGISTER, AND THE LOWER DATA BUFFER, AC BIT 18 DATA BUFFIR AC BIT 18 DATA BUFFIR AC BIT 18 DATA BUFFER, AC BIT 18 DATA BUFFER, BHIFT TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA BUFFER, BHIFT TO MAMAND REGISTER TO THE LOWER DATA BUFFER, BHIFT AC 18 DATA TO THE UPPER DATA BUFFER, THE UPPER BUFFER BHOULD SINK IN THE SILD WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST, DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER, CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. 16 USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE, NOT USED. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY	•	EXTENDED MEMORY ADDRESS
UNIT SELECT UNIT SELECT UNIT SELECT UNIT SELECT UNIT SELECT UNIT SELECT EXTENDED CYLINDER ADDRESS 6747 DMAN "MAINTENANCE IOT" LOAD THE MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". AC ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER SUFFER AC SIT 10, CRC REGISTEN, AND THE LOWER DATA SUFFER, AC SIT 10 DATA SHIFTS TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA SUFFER, AMIFT COMMAND REGISTER TO THE LOWER DATA SUFFER, AMIFT AC 10 DATA TO THE UPPER BAUGUD SINK IN THE SILO WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA SUFFER TO THE AC. NOT USED. NOT USED. NOT USED. PROGRAM DESCRIPTION (ACCEPT MOUE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY	Å	EXTENDED MEMORY ADDRESS
UNIT SELECT EXTENDED CYLINDER ADDRESS 6747 DMAN "MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER FROM THE AC. THE PUNCTION IS REGULATED BY THE AC BITS. MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". AC ENTER MAINTENANCE MODE 1 ENABLE SMIFT TO LOWER BUFFER AC BIT 18, CRC REGISTER, AND THE LOWER DATA BUFFER ARE CONNECTED AS A SMIFT REGISTER. AC BIT 18 DATA SMIFTS TO THE CRC, THE CRC SMIFTS TO THE LOWER DATA BUFFER. 3 SMIFT COMMAND REGISTER TO THE LOWER DATA BUFFER. 4 SMIFT THE SURFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. 5 SMIFT AC 10 DATA TO THE UPPER DATA BUFFER, THE UPPER BUFFER SHOULD SINK IN THE SILO WHEN FULL. 6 ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. 7 CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. 9 NOT USED. 18 USED AS DATA WITH OTHER BITS IN TME MAINTENANCE MODE. 11 NOT USED PROGRAM DESCRIPTION (ACCEPT MODE)	Ÿ	UNIT SELECT
#MAINTENANCE IOT" LOAD THE MAINTENANCE REGISTER PROM THE AC. THE FUNCTION IS REGULATED BY THE AC BITS. MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". ENTER MAINTENANCE MODE ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER BUFFER AC BIT 10, CRC REGISTER, AND THE LOWER DATA BUFFER ARE CONNECTED AS A SHIFT REGISTER. AC BIT 10 DATA SHIFTS TO THE LOWER DATA BUFFER. MIFT COMMAND REGISTER TO THE LOWER DATA BUFFER. MIFT THE SURFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. MIFT AC 10 DATA TO THE UPPER BUFFER SHOULD SINK IN THE SILO MHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY	10	UNIT SELECT
MAINTENANCE REGISTER FROM THE AC, THE FUNCTION IS REGULATED BY THE AC BITS. MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLK "CLEAR CONTROL". S ENTER MAINTENANCE MODE 1 ENABLE SHIFT TO LOWER BUFFER 2 AC BIT 18, CRC REGISTEN, AND THE LOWER DATA BUFFER ARE GONNECTED AS A SHIFT TO THE CRC, THE CRC SMIFTS TO THE LOWER DATA BUFFER. 3 SHIFT TO THE CRC, THE CRC SMIFTS TO THE LOWER DATA BUFFER. 4 SHIFT TO DATA BUFFER. 5 SHIFT AC 10 DATA TO THE UPPER DATA BUFFER. 5 SHIFT AC 10 DATA TO THE UPPER BHOFFER SHOULD SINK IN THE SILO WHEN FULL. 6 ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. 7 CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. 18 USED AS DATA HITM OTHER BITS IN THE MAINTENANCE MODE. 11 NOT USED PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOHING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY	11	EXTENDED CYLINDER ADDRESS
FUNCTION IS REGULATED BY THE AC BITS. MAINTENANCE MODE CAN ONLY BE CLEARED BY DCLM "CLEAR CONTROL". AC ENTER MAINTENANCE MODE ENABLE SMIFT TO LOWER BUFFER AC BIT 18, CRC REGISTEN, AND THE LOWER DATA BUFFER ARE CONNECTED AS A SMIFT REGISTER. AC BIT 18 DATA SMIFTS TO THE CRC, THE CRC SMIFTS TO THE LOWER DATA BUFFER. SMIFT COMMAND REGISTER TO THE LOWER DATA BUFFER. MIFT THE SURFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. SMIFT AC 10 DATA TO THE UPPER DATA BUFFER. THE UPPER BUFFER SHOULD SINK IN THE SILO WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	6747 DMAN	"MAINTENANCE TOT" LOAD THE
AC S ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER SUFFER AC BIT 18, CRC REGISTER, AND THE LOWER DATA SUFFER ARE CONNECTED AS A SHIFT REGISTER. AC BIT 18 DATA SHIFTS TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA SUFFER. SHIFT COMMAND REGISTER TO THE LOWER DATA SUFFER. SHIFT TO ESURFACE AND SECTOR REGISTER TO THE LOWER DATA SUFFER. SHIFT AC 18 DATA TO THE UPPER BATA SUFFER. THE UPPER BUFFER SHOULD SINK IN THE SILO WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA SUFFER TO THE AC. NOT USED. NOT USED. 18 USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		MAINTENANCE REGISTER FROM THE AC. THE
BY DCLK "CLEAR CONTROL". AC ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER BUFFER AC BIT 18, CRC REGISTER, AND THE LOWER DATA BUFFER ARE GONNECTED AS A SHIFT REGISTER. AC BIT 18 DATA SHIFTS TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA BUFFER. SHIFT COMMAND REGISTER TO THE LOWER DATA BUFFER. SHIFT THE SUFFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. SHIFT AC 18 DATA TO THE UPPER DATA BUFFER. THE UPPER BUFFER SHOULD SINK IN THE SILD WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. 18 USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		MAINTENANCE MODE CAN ONLY BE CLEADED
ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER BUFFER AC BIT 19, CRC REGISTEN, AND THE LOWER DATA BUFFER ARE CONNECTED AS A SHIFT REGISTER, AC BIT 10 DATA BHIFTS TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA BUFFER. SHIFT TO THE LOWER DATA BUFFER. A SHIFT THE SURFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. SHIFT AC 10 DATA TO THE UPPER DATA BUFFER. THE UPPER BUFFER SHOULD SINK IN THE SILO WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. ONE SINGLE CYCLE BREAK REQUEST. TO THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		BY DCLM "CLEAR CONTROL".
ENTER MAINTENANCE MODE ENABLE SHIFT TO LOWER BUFFER AC BIT 19, CRC REGISTEN, AND THE LOWER DATA BUFFER ARE CONNECTED AS A SHIFT REGISTER, AC BIT 10 DATA BHIFTS TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA BUFFER. SHIFT TO THE LOWER DATA BUFFER. A SHIFT THE SURFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. SHIFT AC 10 DATA TO THE UPPER DATA BUFFER. THE UPPER BUFFER SHOULD SINK IN THE SILO WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. ONE SINGLE CYCLE BREAK REQUEST. TO THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		
ENABLE SHIFT TO LOWER BUFFER AC BIT 10, CRC REGISTER, AND THE LOWER DATA BUFFER ARE GONNECTED AS A SHIFT REGISTER. AC BIT 10 DATA SHIFTS TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA BUFFER. SHIFT COMMAND REGISTER TO THE LOWER DATA BUFFER. SHIFT THE SURFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. SHIFT AC 10 DATA TO THE UPPER DATA BUFFER. THE UPPER BUFFER SHOULD SINK IN THE SILO WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. 11 PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	_	
ENABLE SHIFT TO LOWER BUFFER AC BIT 10, CRC REGISTER, AND THE LOWER DATA BUFFER ARE GONNECTED AS A SHIFT REGISTER. AC BIT 10 DATA SHIFTS TO THE CRC, THE CRC SHIFTS TO THE LOWER DATA BUFFER. SHIFT COMMAND REGISTER TO THE LOWER DATA BUFFER. SHIFT THE SURFACE AND SECTOR REGISTER TO THE LOWER DATA BUFFER. SHIFT AC 10 DATA TO THE UPPER DATA BUFFER. THE UPPER BUFFER SHOULD SINK IN THE SILO WHEN FULL. ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. 11 PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	2	ENTER MAINTENANCE MODE
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	ĭ	ENABLE SHIFT TO LOWER BUFFER
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	Ž	AC BIT 10, CRC REGISTER, AND THE
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		LOWER DATA BUFFER ARE CONNECTED AS
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		A SHIFT REGISTER. AC BIT 18 DATA
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		TO THE LOWER DATA RUSSER
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	3	ANIFT COMMAND REGISTED TO THE LOWER
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		DATA BUFFER.
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	4	SHIFT THE SURFACE AND SECTOR REGISTER
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	<u></u>	TO THE LOWER DATA BUFFER.
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	3	SHIFT AC 10 DATA TO THE UPPER
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		SHOULD STAK IN THE STIP WHEN
ONE SINGLE CYCLE BREAK REQUEST. DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. 18 USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. NOT USED PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		AUGARA STUD THE STER MUSH
DIRECTION IS REGULATED BY FUNCTION IN THE COMMAND REGISTER. CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	6	
CLEAR AC THEN READ THE LOWER DATA BUFFER TO THE AC. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		DIRECTION IS REGULATED BY FUNCTION
DATA BUFFER TO THE AC. NOT USED. NOT USED. USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. 11 NOT USED PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	•	IN THE COMMAND REGISTER.
NOT USED. NOT USED. 18 USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. 11 PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	7	CLEAR AC THEN READ THE LOWER
NOT USED. 18 USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. 11 PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY	A	
USED AS DATA WITH OTHER BITS IN THE MAINTENANCE MODE. 11 NOT USED PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY		
THE MAINTENANCE MODE, NOT USED PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY	10	
PROGRAM DESCRIPTION (ACCEPT MODE) THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		THE MAINTENANCE MODE.
THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY	11	
THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN BY		· · · · ·
THE FOLLOWING IS BRIEF DESCRIPTION OF THE STEPS TAKEN MY		~~~~~~~~~
	THE FOLLOWING IS BRIEF	DESCRIPTION OF THE STEPS TAKEN MY

٥,

THE PROGRAM WHEN RUNNING THE ACCEPT MODE.

A. A RANDOM FIELD IS GENERATED. IF FIELD GENERATED IS A NON-EXISTING FIELD, THE MAXIMUM FIELD AVAILABLE WILL BE USED.

- B. A RANDOM BLUCK LENGTH IS GENERATED (128 OR 256 WORD SECTORS).
- C. A RANDOM AMOUNT OF SEQUENCIAL SECTORS TO TRANSFER IS GENERATED. IF THE FIELD PREVIOUSLY SELECTED WAS AN EXTENDED FIELD OR IF HALF BLOCK TRANSFERS WERE SELECTED (128 WORD SECTORS), THE AMOUNT OF SECTORS WILL BE LIMITED TO 17(8). IF THE FIELD SELECTED WAS FIELD Ø AND IF FULL BLOCK TRANSFERS WERE SELECTED (256 WORD SECTORS), THE AMOUNT OF SECTORS WILL BE LIMITED TO 7(8).
- D. A RANDOM STARTING SECTOR WILL BE GENERATED. THE RANDOM AMOUNT OF EXTRA SECTORS PREVIOUSLY GENERATED WILL BE ADDED TO THIS STARTING SECTOR, DETERMINING THE ACTUAL LENGTH OF THE DATA TRANSFER. IF THE STARTING SECTOR WAS 14 AND THE AMOUNT OF EXTRA SECTORS WAS 6, SECTORS 14, 15, 16, 17, 00, 01, AND 02 WILL BE USED FOR TRANSFERING DATA.
- E. AN INITIAL SOFTWARE WORD COUNT WILL BE CALCULATED.
- F. AN INITIAL RANDOM CURRENT ADDRESS WILL BE GENERATED. IF THE FIELD PREVIOUSLY GENERATED WAS FIELD 0, THE CURRENT ADDRESS WILL BE LIMITED WITHIN THE END OF THE PROGRAM +4000 LOCATIONS.
- G. THE BUFFER SELECTED WILL BE FILLED WITH RANDOM DATA, CHECKSUMMED, AND THE CHECKSUM SAVED. (NOTE: BUFFER IS DEPENDENT ON FIELD, WORD COUNT, BLOCK LENGTH, AND CURRENT ADDRESS PREVIOUSLY SELECTED.)
- H. THE PROGRAM WILL THEN POLE THE DISK DRIVES. DRIVE SELECTION IS SEQUENTIAL, THAT IS DISKO, DISK1, DISK2, ETC.
- I. DATA WILL BE WRITTEN ON THE SELECTED DISK DRIVE TO COMPLETE THE SEEK OPERATION USING THE RANDOM PARAMETERS GENERATED ABOVE. AS DATA IS WRITTEN, A BACK GROUND PROGRAM WILL CLEAR THE BUFFER AREA ALREADY WRITTEN ON THE DISK.
- J. WHEN THE WRITE AND CLEAR IS COMPLETE, DATA WILL BE READ OFF THE CURRENT DRIVE INTO THE BUFFER AREA. AS DATA IS READ, A BACK GROUND PROGRAM WILL CHECKSUM THE BUFFER INFORMATION ALREADY READ OFF THE DISK.
- K. WHEN THE READ AND CHECKSUM IS COMPLETE, THE CHECKSUM FOUND WILL BE COMPARED TO THE CHECKSUM SAVED PREVIOUS TO THE WRITE OPERATION. IF CHECKSUMS DO NOT COMPARE OR IF A CRC ERROR HAS OCCURRED, A WORD BY WORD COMPARE WILL BE MADE TO DETERMINE AND TYPE OUT THE HAD DATA FOUND.
- L. STEPS A-H WILL BE REPEATED AND THE DRIVE POLE WILL BE STARTED AT THE CURRENT DRIVE +1.
- M. FOR ALL POSSIBLE ERRORS, SEE SECTION 5 IN THIS DOCUMENT.
- 9. CONSOLE PACKAGE ADDENDUM

9.1. 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 TERMINAL. THE DIAGNOSTIC CAN BE RUN IN TWO MODES WITH THE CONSOLE PACKAGE. 1) RUNNING WITH THE CONSOLE PACKAGE ACTIVE - THIS ALLOWS THE OPERATUR CONTRUL 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 EXECUTED.

2) CONSOLE PACKAGE NOT ACTIVE—THIS WILL RESULT IN THE NORMAL STANDALONE OPERATION OF THE PROGRAM AS DISCRIBED IN SECTIONS 1 THROUGH 8 OF THIS DUCUMENT.

9,2 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.

9,3 INITIALIZATION

FOR A ACTIVE CUNSOLE PACKAGE

- 1.) SET LOCATION 21 BIT0#0 TO INDICATE USE PSEUDO SWITCH REGISTER.
- 2.) SET LOCATION 22 BIT3#1 TO INDICATE CONSOLE PACKAGE ACTIVE.

FOR A NON ACTIVE CONSOLE PACKAGE

- 1.) SET LOCATION 21 BITØ=1 TO INDICATE NOT TO USE PSEUDO SWITCH REGISTEN, BUT TO USE HARDWARE SWITCHES.
- 2.) SET LOCATION 22 BIT3=0 TO INDICATE CONSOLE PACKAGE NUT

9,4 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 9.6.

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 RESTORE THE MESSAGES ON THE TERMINAL CONTROL & 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 CHARACTER WILL RESULT IN AN INTERIGATION OF THE SWITCH REGISTER

QUESTION AS DESCRIBED IN SECTION 9.6.

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 Q, 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.

9.5 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 CUNTROL CHARACTERS MAY NOW BE USED TO PERFORM THE NEEDED FUNCTION.

THE WAITING MESSAGE MAY BE PRINTED AFTER A ERROR 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.

9.6 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 CHARACTER IS ENTERED OR A CARNIAGE RETURN IS TYPED

UNDER SCORING INDICATES OPERATUR RESPONSE

9.7 END OF PASS

THE NORMAL PASS COMPLETE TYPEOUT AS DESCRIBED IN SECTION 5.5 IS USED.

9,8 ERRORS

THE STANDARD ERROR REPURTS AS DESCRIBED IN SECTION 5 OF THIS DOCUMENT WILL BE USED.

9.9 SWITCH REGISTER SETTINGS

THE STANDARD SWITCH SETTINGS AS DESCRIBED IN SECTION 3 OF THIS DOCUMENT WILL BE USED.

9.10 PARAMETER CONTROL WORDS

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

LOCATION 20 PSEUDO SWITCH REGISTER

LOCATION 21 HARDWARE IDENTIFIER 1

LOCATION 22

HARDWARE IDENTIFIER 2

LOCATION 8821

BIT	OCTAL VALUE	FUNCTION WHEN 0	FUNCTION WHEN 1
0	4000	USE PSEUDO SWITCHES	USE MARDWARE SWITCHES
1	2000	NO OPTION 1	HAS UPTION 1
5	1000	NO OPTION 2	HAS UPTION 2
3	400	NO SA SIMULATOR	MAS SA SIMULATOR
4	200	NO OPTION SIMULATOR	HAS UPTION SIMULATOR
5	100	NOT ON BA XOR	ON 8A XOR
6	40	NOT POP8-E TYPE CPU	POPS-E TYPE CPU

7-11 BA MEMURY SIZE EX. 1K=00 2K=01 7K=06

32K=31

LOCATION B022

817	OCTAL VALUE	FUNCTION WHEN 0	FUNCTION WHEN 1
0	4000	NOT ON ACTOM LINE	DN ACT BA LINE
1	5000	NOT ON ACT BE LINE	ON ACT BE LINE
2	1000	NOT YET DEFINED	
3	400	DEACTIVE CONSOLE Package	ACTIVE CONSOLE PACKAGE

9.11 LOCATION CHANGES

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

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

1937 IS THE LOCATION SET FOR THE NUMBER OF FILLER CHARACTERS AFTER A CREF SET TO FOUR (4)

10. APT-8 HOOKS

10.1 DESCRIPTION

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

- 1. TIMING INTERFACE
- 2. ERROR INTERFACE

EACH WILL BE EXLPAINED IN DETAIL.

10.2 SETUP

THE FOLLOWING INFORMATION MUST BE INDICATED DURING THE INITIAL PROGRAM START UP.

1. SINGLE OR MULTIPLE DRIVE TESTING.

2. DRIVE OR DRIVES TO BE TESTED.

3. DIAGNOSTIC RUNNING UNDER APT-8.

4. THE AMOUNT UP MEMORY IN 1K INCREMENTS.

IF SINGLE DRIVE TESTING BIT 5 OF ADDRESS 22 MUST BE SET TO A ONE (1) WITH BITS 6-11 CONTAINING THE DRIVE TO BE TESTED. IF MULTIPLE DRIVES ARE TO BE DONE BIT MUST MUST BE SET TO A ZERO (0) AND BIT 6-11 CONTAINING THE HIGHEST NUMBER DRIVE TO BE TESTED. WHEN MULTIPLE DRIVE TESTING ONLY A SPECIFIC NUMBER OF DRIVES CAN BE INDICATED. THE PROGRAM ASSUMES THE DRIVES ARE TO BE DONE BEGINNING WITH DRIVE ZERO (0) AND FINISHING WITH THE HIGHEST DRIVE INDICATED. IF MULTIPLE DRIVES OTHER THAN CONSECUTIVELY NUMBERED DRIVES BEGINNING WITH DRIVE ZERO (0) ARE TO BE DONE, THEY MUST BE DUNE AS SINGLE DRIVES AND TESTED INDEPENDANTLY.

THE PROGRAM ALLOWS DRIVES 0-7 TO BE SELECTED. USER SHOULD NOT EXCEED 0-3 DRIVES FOR THE MKSE CONTROL.

BIT ZERO OF ADDRESS 22 MUST BE SET TO A ONE TO INDICATE THAT THE PROGRAM WILL NUN UNDER APT-8.

NOTE: IT SHOULD BE NOTED AT THIS TIME THAT WHILE RUNNING UNDER APT-8 THE HARDWAKE SWITCH REGISTER IS INOPERATIVE. ONLY THE HALT AND SINGLE STEP SWITCH WILL EFFECT THE PROGRAM RUN.

AMOUNT OF MEMORY IN 1K INCREMENTS SHOULD BE STORED IN BITS 7-11 OF LOCATION 21. AN ADDITION OF 1 TO THE NUMBER OF BITS IN 7-11 INCREASES MEMORY SIZE BY 1K. EX. 4K=3;6K=7 REMEMBER TO RETAIN STATUS OF BITS WHEN MODIFYING LOCATION 21.

APT-8 INTERFACES:

10.3.1. TIMING

APT-8 IS NOTIFIED OF PHOGRAM RUN BETWEEN .2 SEC AND 2.0 SEC ON A 1.2 MICROSECOND MEMORY CYCLE. THIS WILL ALLOW THE DIAGNOSTIC TO RUN WITHOUT CAUSING AN APT-8 TIMEOUT ERROR IF THE DIAGNOSTIC IS TO BE RUN ON ON THE SLOWER MOS MEMORY.

10.3.2. ERRORS

ONLY THE DRIVE IN ERRON IS REPURTED TO APT-8 SYSTEM. SYSTEM. ERRORS WHICH CAUSE A PROGRAMMED HALT CAUSE A TIMEOUT ERROR, IF A PROGRAMMED HALT SHOULD OCCUR, THE ERROR PC WILL APPEAR IN THE AC ON THE DEVICE UNDER TEST, PROGRAMMED HALTS ARE EXPLAINED EARLIER IN THIS DOCUMENT.

11. PROGRAM LISTING

```
/RKSE/RKSL DATA RELIABILITY PRUGRAMS MU-BS-DHRKC-H
                                                                                                    PALIU
                                                                                                                V142A 23-FE8-77
                                                                                                                                                             9185
                                                                                                                                                                           PAGE 1
                                           /RKSE/RKSL DATA RELIABILITY PROGRAMS MU-88-DHRKC-H
                                           /MAINDEC-#8-DHRKC-H-L
                                           COPYRIGHT 1972,1975,1976,1977 DIGITAL EQUIP. CORP.
                                           /MAYNAKD, MASS. 01754
                            8881
                                                        FIELD 1
                                           /CONSOL SRC-V2-RB- CONSOLE PACKAGE
                                          /THE PROGRAM SMOULD CHECK FOR A CONTROL CHARACTER FROM THE TERMINAL /EYERY FIVE(5) SECONDS OR SCONER.
                                          /LUCATIONS THAT NEED TO BE SET UP FOR USING THE CONSOLE PACKAGE.
                                          /CNTVAL IN XCSPASS 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 SE A POSITIVE NUMBER.
                                          /COSTRT THIS IS FOUND IN CHTML ROUTINE CONTROL R PART
/IT IS THE RETURN WHEN CONTROL R IS ENTERED (RESTART PROGRAM)
/THE RETURN JUMPS TO XODSH WHICH CONTAINS COSTRT SO PUT THE LABEL COSTRT
/WHERE YOU MANT TO RESTART THE PROGRAM,
                                          SETUP1 IN XCSERR THIS IS THE MASK BIT FOR HALT ON ERROR PLACE THE CORNECT BIT IN THIS LOCATION FUR HALTING ON ERRORS.
                                          SETUPE IN ECOPASS THIS IS THE MASK FOR HALT A END OF PASS.
                                          /THE CALL TABLE IS A CONDITIONAL ASSEMBLY.
/TO ASSEMBLE THE CALL REMOVE THE / BEFORE CONSUL=8.
/IN CORBINING THE CONSUL PACKAGE TO A DIAGNOSTIC.
/THE CALL TABLE IS TO BE AT THE BEGINNING OF A PROGRAM.
                            8000
                                         CONSOL=8
                           6661
6662
6663
                                                        PSKF.
                                                                      6662
                                                                      6663
6664
6665
6884
7781
6887
                                                        PSKE:
                            6664
                                                        PSTS.
PSIE.
                           6084
7781
6087
7421
7501
                                                        STF=
ACL=
CAF=
                                                        MQL =
                           2222
                                          . 28
                           8088
4908
                8628
                                          F15WR,
F10P1,
                                                       9
4000
```

9921

/CBPASS

PAGE: 8024

PAGEL BERS

```
/RKSE/RKSL DATA RELIABILITY PROGRAM: MD-88-DHRKC-H
                                                                        PALIE
                                                                                             23-FEB-77
                                                                                                                  9185
                                                                                                                            PAGE 1-1
            0082 8080
                              FigP2, 8
                               IFDEF CONSOL 4
                    0024
                               #24
                                         COPASSO JMS I . XCOPAS
                    4424
                                                                        /CS PASS COMPLETION ROUTINE
                    4425
8262
4426
                                         Cackama jas I .
            2025
                                                                        /CHECK SW REG SETTING
                                         CattyI# JMS I
                                        COCNTRE JHS I
                    0272
4427
0400
            9926
                                                                         FETCH CONSOL CHAR
                                         UMS I .
XCBCNT
CBPRNTF JMS I .
XCBPNT
XCBPNT
CBSHITT JMS T
            0027
                                                                         /CHECK FOR CONTROL CHAR
                     4430
                    0303
                                                                        /C8 PRINT A BUFFER
                    4431
                                         COSHIT JMS I . XCOPSH COCTA JMS I .
                                                                        /SET UP PSEUDO SW. REG
                                        CACCLET JMS I . XCACCL CAECHO JMS T
            0032
                    1000
                                                                        /CONVERT TO ASCII AND PRINT
                    4433
1023
            8833
                                                                        /00 A CARRIGE RETUR+ LINE FEED
                                        CSECHO JMS I . XCSCH CSTYPE JMS I . XCSTYP CSERR JMS I .
                    4434
                    1863
                                                                        /CHECK INPUT CHAR
            0035
                    1877
                                                                        /CS PRINT ONE CHAR
                                         XCSERR CSINGUR JMS I
            2036
                    1207
                                                                        /C8 ERNOR HANDLER
                    4437
                                        CECKPAT JNS I
                    0635
4440
            2037
                                                                        /LOOK FOR OPERATOR INTERVENTION
                                        VMS I .
XC8CKP
C8PAUST JMS I .
XC8PAU
            0040 1041
4441
0041 0337
                                                                        /CHECK IF CONTROL CHAR
                                                                        /IF CONSOL PACKAGE RETURN CALL PLUS ONE
                                                                        /IF NOT USING CONSOL REPLACE CALL WITH /A HLT AND THEN GO TO THE HALT
                                                                             ***********
                                        /+20
                                                                        /PSEUDU SWITCH REGISTER
                                         /+21
                                                                        /MANUMARE INDICATORS
/4000=USE FRUNT PANEL SWITCH REGISTER
/4000=USE THE PSEUDO SWITCH REGISTER LOC.28
                                         /*22
                                                                        /SYSTEM CONFIGURATION
                                                                        /400=CONSOL PACKAGE SET ACTIVE
/8000=CONSULE PACKAGE SET DEACTIVE
                                         /*23
                                                                        PRESERVED FOR FUTURE USE
                    9299
                              *200
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: HU-WS-DHRKC-H
```

```
/THIS IS CALLED AT THE END OF EACH PHOGRAM COMPLETION
/THE VALUE OF ** CHTVAL** HILL BE DETERMINED BY THE TIME IT TAKES
/THE PROGRAM TO COMPLETE THIS MANY COPASS TO BE IN THE 1 TO 4 MINUTE
//RANGE
// COPASS*JMS XCOPAS
/EX, OP CALL COPASS
/ HLT /MALT IF NON CONSOL PACKAGE
// JMP START1 /CONTINUE RUNNING THIS PROGRAM
```

/RETURN TO LOCATION CALL PLUS UNE WITH THE ACOB IF NON CONSOL PACKAGE AND HLT /IF CONTINUE TU RUN THEN RETURN TO CALL PLUSZ ACOB /THE LUCATION DETUPZ IS THE MASK BIT FUR THE HALT AT END OF PASS /CHECK THAT IT IS CORRECT FOR THE CURRENT PROGRAM

/CALLS USED BY XCSPAS ARE CHKCLA-XCSCRLF-XCSQCTA-XCSSW-XCSPNT-XCSING-

```
0000
7200
   0281
                                                                                                                                                                                                            CLA
                                                       4777*
   9593
9595
                                                                                                                                                                                                            JM8
JMP
                                                                                                                                                                                                                                                                                                                                                                                                                                     /IS WORD 22 BIT 3 ACTIVE CONSOLE? /IS CLASSIC /GET REGISTERS.
                                                                                                                                                                                                                                                                                     CHKCLA
                                                                                                                                                                                                                                                                                   DOPACK
CAGET
XC68W
   9294
                                                         4776
                                                                                                                                                                                                            JMS
                                                                                                                                                                                                                                                                                                                                                                                                                                   /GET REGISTERS,
/DEACTIVE CONSOL CHECK SR SETTING
/FOR MALT ON END OF CEPASS
/I= MALT B CONTINUE
/GO TO MALT
/CONTINUE ON RUNNING PROGRAM
/CLASS CHECK CEPASS COUNT
/CEPASS COUNT NOT DONE REDO PROGRAM
/CEPASS COUNT DONE SET CEPASS COUNT
   0205
0206
                                                       4262
                                                                                                                                                                                                            AND
                                                                                                                                                                                                                                                                                     (408
                                                     9375
7640
5600
5230
4232
5230
     8207
   9218
                                                                                                                                                                                                            JMP I
                                                                                                                                                                                                                                                                                 XCAPAS
 0211
0212
0213
                                                                                                                                                                                                        JMP
JMS
JMP
                                                                                                                                                                                                                                                                                   CACOUT
                                                                                                                                                                                                                                                                                   CABYI
                                                                                                                                                                                                          ISZ
JMS
JMS
   0214
0215
                                                     2258
4774
                                                                                                                                                                                                                                                                                   PASCNT
XCOCRLF
 0216
0217
0220
0221
                                                       4383
                                                                                                                                                                                                                                                                                   XCSPNT
                                                                                                                                                                                                                                                                                                                                                                                                                                     /CBPKNT BUFFER
                                                     8253
1258
4773*
                                                                                                                                                                                                        MESPAS
TAD
                                                                                                                                                                                                                                                                                                                                                                                                                                   / GET NUMBER 
/CONVENT IT TO ABCII 
/OO A CARRIAGE RETURN 
/GET REGISTERS 
/ CARCK A HALT AT END OF CAPASA 
// CARE TO THE CAPASA 
/ CARCK A HALT AT END OF CAPASA 
// CARCK AT AT END OF CAPASA 
// C
                                                                                                                                                                                                                                                                                   PASCNT
                                                                                                                                                                                                                                                                                XCOCTA
XCOCRLF
COGET
XCOSW
                                                                                                                                                                                                          JM8
JM8
 0552
0555
                                                     4774
                                                                                                                                                                                                          JME
                                                     476250
42750
42750
42750
42750
42750
42750
42750
42750
42750
 0224
0225
0226
                                                                                                                                                                                                        JMS
                                                                                                                                                                                                                                                                                                                                                                                                                                     /GALGE A TALL AT END UP COPASS
/MASK SIT
/MASK
                                                                                                                                  SETUPZ,
                                                                                                                                                                                                        SZA CLA
JMS
                                                                                                                                                                                                                                                                                   XCBING
                                                                                                                              C86Y1,
 9238
                                                                                                                                                                                                                                                                                 XCSPAS
XCSPAS
                                                                                                                                                                                                        182
 8231
                                                                                                                                CKCOUT, Ø
 9535
                                                                                                                                                                                                                                                                                                                                                                                                                                   /CHECK IF SET UP NEEDED
/SESET UP CSPASS COUNT VALUE
/ISCSPASS COUNT VALUE OK
/CSPASS COUNT VALUE ON
/GET COUNT VALUE FOR THIS PROG
/SET TO NEGATIVE
/STORE IN MERE
/INDICATE VALUE SET UP
/COUNT VALUE SET UP
 6522
                                                                                                                                                                                                          TAD
                                                                                                                                                                                                                                                                                DOSET
                                                                                                                                                                                                        BZA CLA
 8235
                                                     5242
                                                                                                                                                                                                        JMP
                                                                                                                                                                                                                                                                                NOSET
CNTVAL
0236
0237
0240
                                                     1252
7040
3247
                                                                                                                                                                                                      TAD
                                                                                                                                                                                                                                                                                DOCNT
                                                                                                                                                                                                        DCA
0241
0242
                                                     2251
                                                                                                                                                                                                                                                                                   DOSET
                                                                                                                                NOSET,
                                                                                                                                                                                                                                                                                                                                                                                                                                     /COUNT THE NUMBER OF PASSES
                                                                                                                                                                                                        ISZ
                                                                                                                                                                                                                                                                                 DOCKT
                                                       5210
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MD-88-DHRKC-H
                                                                                          PALIM VIAZA
                                                                                                                 23-FEB-77
                                                                                                                                              9105
                                                                                                                                                          PAGE 1-3
                                                                                                                                                                                                PAGE: 0027
               0244
0245
0246
0247
0250
                                                                DOSET
                                                                                          /SET TU COPRNT COPASS
/BUMP RETURN FOR
/COPASS COTYPE OUT
                         2232
                                                   ISZ
                                                                CKEOUT
                                                    JMP I
                        2000
2000
2000
2000
2000
2410
                                     DOCHT, 0
PASCHT, 0
DOSET, 0
CHTVAL, 0
MESPAS, TEXT
                0251
                0252
               0253
                                                                "DHRKCH PASS "
                         2213
0310
4040
               8254
               0255
0256
0257
                         2001
               9269
               0261
```

/CBCKSw

/THIS MOUTINE CAN BE USED INPLACE OF A READ THE SWITCHES LAS. /ROUTINE THAT HILL CHECK WHERE TO READ THE /C6 SWITCHES FMOM IE. FROM PANEL OR PSEUDO SWITCH REGISTER /THE SELECTION IS DETERMINED BY THE STATE OF BIT & IN LOCATION 21.

/CSCKSW= JMS XCSSW /EX. JMS XCSSW

/READ THE COSWIT REGISTER /RETURN WITH THE CONTENTS OF SWITCH REGISTER

/RETURN TO NEXT LOCATION FOLLOWING CALL WITH THE AC= TO VALUE OF CASHIT SETTING /CALLS USED ARE-XCSCKPA-

/CBITY!
/THIS MOUTINE MILL LOOK FOR A INPUT FRUM THE TERMINAL
/AND REMOVE ANY PARTTY BITS, THEN MAKE IT 8 BIT ASCI.
/ CBITY! JMS XCBTYY
/EX. JMS XCBTYY /REAU CHAR FROM THE CONSOL DEVICE
/ /RETURN TO CALL PLUS ONE AC CONTAINS THE CHAR

XCSTTY, Ø

KSF JMP KRB

AND

.-1

(177

Ø370 Ø371

0177

8668

6831

/LOOK FOR KEYBOARD FLAG

/CALLS USED-NONE- BUT COCHAR IS OFF PAGE AND IN ROUTINE CALLED XCDECHO

```
9378
1367
3766°
1766°
                                                                                                              /GET CHAR
/MASK FOR 7 SITS
/ADD THE EIGTH SIT
/STORE IT
                    0276
0277
0380
                                                                               COCHAR
                    0301
0302
                                                                               C&CHAR
XC&TTY
                                                                TAD
                                                                JMP I
                                               /THIS ROUTINE WILL TYPE THE CONTENTS OF THE CS PRINT SUFFER. THE LOCATION 
/OF THE SUFFER WILL SE IN THE ADDRS FOLLOWING THE CALL. PRINTING OF THE SUFFER 
/MILL STOP WHEN A 68 CHAR IS DETECTED. CHARACTERS ARE PACKED 2 PER WORD.
                                                               CSPRNTS JMS XCSPNT
                                                                            XCOPNT
                                                /EX.
                                                               .IMS
                                                                                                                              /CSPRNT THE CONTENTS OF THE FOLLOWING BUFFER /LOCATION OF CSPRNT BUFFER
                                                               HE8377
                                               /COPRNT WILL USE THE LOCATION FOLLOWING THE CALL AS THE POINTER FOR THE /COPRNT ROUTINE, RETURN TO CALL PLUS TWO WITH ACC 8
                              7396
1783
                    0303
                                               XCOPNT, 0
                    8384
8385
8386
                                                               CLA CLL
TAD I
                                                                                                              /GET COPRNY SUPPERS STARTING LOCATION /STORE IN PISTOR /SUMP METURN
                                                                             XCSPNT
                               3336
2303
1736
                                                                               PTSTOR
XCSPNT
                                                               DCA
                    8387
8318
                                                                ISZ
                                                                                                             /BUMP RETURN
/GET DATA MOND
/MASK FOR LEFT BYTE
/CHECK IF 00 TERMINATE
/EXIT
/IS AC MINUS
/MAKE CHAR A 300 AFTER ROTATE
/MAKE CHAR A 200 AFTER ROTATE
                                               Capol,
                                                               TAD
                                                                      1
                                                                               PTSTOR
                    0311
0312
                               8365
7458
                                                                               (7788
                                                               SNA
JMP
SMA
                               7458
5783
7588
7828
7881
7812
7812
7812
4764
1736
                    0313
0314
0315
0316
0317
                                                                      I
                                                                              XCOPNT
                                                              CML
IAC
RTR
                                                               RTR
                    8351
                                                               RTR
                                                                                                              /PUT CHAR IN BITS 4-11 MAKE IT 8 BIT ASCII
/CSPRNT IT ON CONSOLE
/GET DATA WORD
                                                                               XCSTYPE
                                                               TAD I
                                                                               PTSTOR
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MD-98-DHRKC-H
                                                                                                             PALIU VI4ZA 23-FEB-77
                                                                                                                                                                                            PAGE 1-5
                                                                                                                                                                                                                                        PAGEL 8829
                                                                                                             /MASK FOR RIGHT SYTE /CHECK IF BO TERMINATOR //EXIT
                                                                              (8077
                   0325
0326
0327
0330
                              7450
5763
1362
7508
                                                              SNA
JMP I
                                                                              XCOPNT
                                                                                                             //EXIT
/ADD FUDGE FACTOR TO DETERMINE IF 288
/AD 388 IS TO BE ADD TO CHAR
/ADD 188
/ADD 288
/CSTYPE ONLY BITS 4-11
/BUMP POINTER FOR NEXT WORD
                                                               TAD
                                                                              (3748
                                                              SHA
                   8331
8331
                              1361
1368
4764
                                                              TAD
                                                                              (188
(248
                                                                              XCSTYPE
PTSTOR
                   8333
                                                              JMS
                   0334
                              2336
                                                              ISZ
                   8335
                                                                                                             /DD AGAIN
/STON FOR COPRNY BUFFER
                                                              JMP
                                                                              CADD1
                   4336
                               8088
                                              PISTOR,
                                               /CSPAUS
                                              /THIS HOUTINE WILL CHECK IF THE CONSUL PACKAGE IS ACTIVE, IF ACTIVE /IT WILL RETURN TO CALL PLUS ONE ACD B. AND DO THAT INSTRUCTION. /IF THE CONSUL PACKAGE IS NOT ACTIVE THE CALL WILL BE REPLACED /MITH A 7482 HALT AND THEN RETURN TO THE MALT.
                                                              CSPAUS" JMS XCSPAU
                                                                             ANYTHING
                                                                                                                            /CHECK IF ON ACTIVE CONSOL IF NOT HALT HERE /RETURN HERE IF ON ACTIVE CONSOL
                                               /EX,
                                               /CALLS USED ARE-CHKCLA-
                   0337
                              0000
                                              XCSPAU, Ø
                  0348
0341
0342
                              7386
4777°
5350
                                                              CLA CLL
JMS
                                                                                                            /CHECK LUC 22 BIT 3 CONSOLE BIT
/GO UO CONSOL PART RETURN CALL+1
/DEACTIVE CONSOLE PACKAGE PUT MLT IN CALL
/GET CURRECT RETURN ADDRS
/SET UP RETURN
/GET CUDE FOR HLT
/PUT MALT IN CALL LOCATION
/GO TO HALT OR RETURN TO NEXT LOCATION
                                                                             CHKCLA
                                                              JMP
                                                                             Capo3
                  9343
9344
9345
                              7040
1337
3337
                                                                              XCBPAU
                                                              TAD
                                                                             XCBPAU
(7402
XCBPAU
                                                              OCA
TAD
                  2346
2347
                              1357
                   0350
                                               CBD03,
                  0360
0361
                             0240
0180
3740
8077
                  0362
0363
0364
                              1077
7700
1075
0200
                  0365
0366
0367
```

```
/RKSE/RKSL DATA RELIABILITY PROGRAM: MU-MS-DHRKC-H
                                                                                                                     PALIS VIAZA
                                                                                                                                                    23-FEB-77
                                                                                                                                                                                                         PAGE 1-6
                                                                                                                                                                                                                                                        PAGE: 8838
                      0373
0374
                                  1000
                                   9469
                       0375
                      0376
0377
                                   1200
                                   8408
                                                    PAGE
                                                   /COCNTM
/THIS MOUTINE WILL CHECK FOR THE PRESENCE OF CONTROL CHARACTERS
/IT WILL CHECK FOR THE FOLLOWING CHAM C-R-Q-L-S
/ COCNTM- JMS XCOCNT
                                                                                    XCSCNTR
ANYTHING
ANYTHING
                                                                                                                                      /CHECK FOR CONTROL CHARACTER
/LUC FOLLOWING CALL IS FOR CONTINUING THE PROGRAM
/LUC. IS FOR RETURN IF INMODE SET AND NOT CHTRL CHAR
                                                    /EX.
                                                                    JMS
JMP
                                                   /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
/CONTRUL CHAR ** THIS WILL PRINT THE CHARACTER AND A 7
/CLEAR THE AC AND RETURN CALL+2.
                                                    /CALLS USED ARE-CHKCLA-XCSTYPE-XC8CRLF-C8GET-UPAROW-XCSTYI-XC8PSW-
                     0400 0000
0401 3777
                                                   XCSCNT, Ø
                                                                                                                     /SAVE THE AC /CHECK LOC,22 BIT3 FOR CONSOLE BIT /ON ACTIVE CONSOLE GET AC FOR RETURN /EXIT NOT UN ACTIVE CONSOLE
                                                                   DCA
JMS
JMP
                                                                                   ACSAVE
CHKCLA
                      0402
0403
                                 5206
1777*
5600
                                                                                    .+3
ACSAVE
                      8484
                      8485
                                                                    JMP I
                                                                                    XCBCNT
                                 6004
3775,
7501
3774,
3255
                      0406
0407
0410
                                                                   GTF
                                                                                    FLSAVE
                                                                   MOA
                                                                                                                     /SAVE THE MG
/SET DISPLACEMENT INTO TABLE 8
/GET ADDRS OF TABLE A
/CONTAINS FOINTER TO CONTROL CMAR
/GET CUNTROL CHAR FROM TABLE
/CHECK FOR A 8 END OF TABLE
/END OF TABLE NO CONTROL CHAR
/COMPAKE CHAN TO CONTROL CHAR
/MATCH
/MATCH
/MATCH
                      0411
                                                                   DCA
                                                                                    MGBAVE
Indexa
                      0412
0413
                                                                                    XTABLA
GETDAT
                                  1257
                                                                    TAD
                     0414
0414
0415
0416
0417
0420
                                  3256
1656
7450
                                                   REDOA.
                                                                   TAD I
                                                                                    GETDAT
                                                                   SNA
                                  5226
                                                                                    DONEA
                                                                   TAD
                                                                                    CSCHAR
                                                                   SNA CLA
JMP
ISZ
                      0421
                                  7658
                     8422
8423
                                 5243
2255
                                                                                    GOITA
                                                                                                                     /MATCH NOT END OF TABLE REDO
/BUMP INDEX FOR EXIT WHEN CONTROL FOUND
/BUMP GETOAT FOR COMPARE OF NEXT CHTRL CHAR.
/CHECK IF PRUGRAM EXPECTS CHAR
/ISCHAN EXPECTED B= NO CHAR EXPECTED
/CHAR EXPECTED
                                                                                    INDEXA
GETDAT
REDDA
                                                                   ISZ
JMP
                      8424
                                  5526
                     8425
8426
                                 5215
                                                   DONEA.
                                                                   TAD
                                                                                    INMODE
                                                                  SZA CLA
JMP
                      0427
                                  5240
                                                                                   EXITA
/RKSE/RKSL DATA RELIABILITY PRUGRAMS MU-08-DHRKC+H
                                                                                                                   PAL10 V142A 23-FEB-77
                                                                                                                                                                                      9105
                                                                                                                                                                                                       PAGE 1-7
                                                                                                                                                                                                                                                     PAGE: 8831
                    0431
                                                                                                                    /GET CHAR- NOT CONTROL+ NOT EXPECTED
                    0432
0433
                                                                  JMS
TAD
                                                                                                                    /CSPRNT CHAR
/GET CUDE FOR #2#
```

```
COCHAR
XCOTYPE
(277
XCOTYPE
XCOCRLF
             4771°
1370
4771°
4767°
  8434
                                                        JMS
  8435
                                                        JMS
  0436
0437
                2200
                                                       ISZ
JMP I
                                                                           XCSCNT
XCSCNT
                                                                                                                  /BUMP KETURN
/EXIT CALL+2
/BUMP KETURN FOR MAIN PROGRAM CHECK OF CHAR
                5600
2200
1773
  0440
                                   EXITA.
                                                                           XCBCNT
CBCHAR
                                                       ISZ
                                                        TAD
JMP I
                                                                                                                  /PUT CHAR IN AC.
                                                                                                                 /PUT CHAR IN AL,
/EXIT
/EXIT
/GET THE CONTENTS OF CHAR
/ADD 108 TO FORM A GOOD ASCII CHARACTER
/RESTONE COFFECT CHAR
/GET START OF TABLE B
/GET NUM F \ INTO TABLE
/ATTURE TT
 0442
0443
                5600
1773
                                                                           XCBCNT
                                                                          CSCHAR
(198
CSCHAR
                                   GDITA.
                                                       TAD
                1366
                                                      TAD
  0444
 0444
0445
0446
0447
0450
0451
                1268
                                                       TAD
                                                                           XTABLB
INDEXA
                                                                                                               GET START OF TABLE B
GET NUM F \ INTO TABLE
STORE IT
GET THE ROUTINE STARTTING ADDRESS
STORE IT IN HERE
GOTO CONTROL CHAR ROUTINE
ADD OF CHTRL ROUTINE TO EXECUTE
JOISPLACEMENT INTO CNTRL TABLE
LOCATION OF ADDRES OF CONTROL CHAR.
ADDRS OF TABLES
CONTROL C BACK TO HONITOR 203
CONTRL L SMITCH ERROR PRINTTING DEVICE 214
CONTRL L SMITCH ERROR PRINTTING DEVICE 214
CONTRL BACK TO BEGINNING OF PROGRAM 222
CONTRL S STOP SENDING CHAR TO DISPLAY HAIT FOR CHTRL G 223
CONTRUL C CONTINUE WITH PROGRAM 203
CONTRUL C CHARGE SWITCH REGISTER ON FLY
                 1255
                3254
                                                       DCA
                                                                           GOTOA
                1654
                                                       TAD I
                                                                          GOTOA
 0452
0453
0454
               3254
5654
0000
                                                       DCA
JMP I
                                                                           GOTOA
                                                                          GOTOA
                                   GOTOA,
                                                       2000
 0455
0456
0457
               0000
                                   INDEXA, 0000
GETDAT, 0000
               0461
                                   XTABLA,
                                                      TABLA
 0460
0461
0462
               0471
7575
                                    XTABLB,
                                   TABLA,
                                                      7575
7564
7557
               7564
               7557
7556
7555
7573
                                                      7556
7555
7573
 0464
 2465
 0466
0467
               7574
               9699
                                                      0000
                                                     ENTRLC
ENTRLL
0471
0472
               0551
0537
                                  TABLB,
 0473
              0500
0511
                                                      CNTRLD
CNTRLR
0474
0475
                                                     CNTRLS
CNTRLE
              0521
               0600
                                                     CNTRLD
                                  /CONTRUL Q
                                  ASTART SENDING CHAR, TO THE DISPLAY
ASTART SENDING CHAR, TO THE DISPLAY
ATHIS WILL RETURN CONTROL TO CALL THAT WAS SET BY
                                   /THE CALL FOR CONTROL S.
                                                                                                               /SET SUFT FLAG FOR UNEXPECTED CHAR
/CHECK IF CONTROL S TYPED IN
0500
             3772°
                                  CNTRLG, DCA
TAD
                                                                        INMODE
0501
                                                                        COSETS
               7640
                                                     SZA CLA
JMP
JMS
JMP I
0503
0504
0505
              5306
4765°
5600
                                                                        BYRETR
                                                                                                               /CONTRUL S TYPED IN /NO CONTRUL S TYPED PREVIOUSLY /LEAVE VIA CORT ENTRY ADDRESS /CLEAR THE SUFT FLAG
                                                                        CAGET
                                                                        XCBCNTR
CBSETS
              3335
4765
5736
0506
0507
                                  BYRETR, DCA
                                                     JMS
JMP I
                                                                        CAGET
                                                                                                                PRESTURE REGISTERS PEXT TO AUDRESS SET BY CONTROL 8
0510
                                                                        CORETR
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-68-DHRKC-H
```

/RKSE/RKSL DATA RELIABILITY PROGRAM: MU-86-DHRKC-H

```
/CONTRUL R
/GO TO THE QUESTION CASHIT CNTRLR, DCA TYYLPT DCA CASETS DCA INMODE
0511 3764'
0512 3335
0513 3772'
0514 4763'
0515 3762'
                                                                                   /CLEAR THE TYPE FLAG SET TO TTY
/CLEAR SUFT FLAG FOR CNTRL S
                                        JMS
DCA
                                                      UPARON
                                                                                   /PRINT THE " AND CECHAR /CLEAR FLAG FOR CNTRL D OR R
0515
0516
0517
                          Саву4,
                                                      CASWST
           6203
5720
                                        CIF CDF B
JMP I XDUSW
                                                                                   /GO TO ADDRS OF CASWIT
/DOSW IS LABEL FOR CASWIT QUESTION
                          XDUSW.
 0520
           0200
                                        BGN
                          /CONTRUL S
/STOP SENDING CHAR. TO DISPLAY UNTIL A TO IS RECEIVED
                                       SZA CLA
8521
8522
8523
8524
           1335
                          CNTRLS, TAD
                                                                                   /IF1 DU NOT STORE IN CORETR
           5327
                                                                                  /DONT SET UP CORETR
/MAKE METURN CALL PLUS 2
/GET RETURN FOR THIS CALL
/STORE IT HERE FOR USE BE CNTROL Q
/SET FLAG TO SAVE CALL
/LUOK FOR THE INPUT
           7001
                                        IAC
0525
0526
0527
           1200
                                                      XCOCNT
                                                      CARETR
CARETS
XCATTYI
                                        DCA
                                       ISZ
JMS
           2335
                         C8007,
           4761
0530
0531
                                        JM8
JM8
                                                      CAGET
XCBCNTR
                                                                                  /GE: REGISTERS
0532
0533
          4200
                                                                                                 /CHECK FOR THE CONTROL CHAR
                                       CLA
0534
0535
           1582
                                                      CNTRLS
                                                                                  /IF NOT A CHTRL Q R C REASK
                         CABETS, &
           9999
Ø536
           0000
                         /
/SWITCH OUTPUT FROM ONE OUTPUT DEVICE TO ANOTHER- THE TWO OUTPUTS ARE THE
/CONSOLE AND THE PRINTER WITH DEVICE CDDE 56.
          1764°
7040
3764°
4763°
4765°
0537
                         CNTRLL, TAD
                                                                                  /GET PRESENT COSWIT INDICATOR /COMPLEMENT IT /STOR NEW COSWIT /COPRNT " AND CHAR ON NEW DEVICE /RESTORE THE REGISTERS
                                                     TTYLPT
0540
0541
0542
0543
                                       CMA
DCA
JMS
                                                     TTYLPT
UPAROW
                                        JHS
                                                      CAGET
                                                     XCOCNT
                                                                                   /EXIT
                         /CONTRUL E
/CONTINUE RUNNING FROM A INQUIRE OR ERNOR
         4763°
3762°
4765°
5688
0545
                         CHTRLE, JMS
                                                                                  /PRINT THE CONTROL CHAR
/CLEAR ENTRY FLAG.
/GET THE REGISTERS
                                                     UPAROW
0546
0547
0550
                                       DCA
JMS
JMP I
                                                     CASWST
CAGET
                                                     XCBCNT
                                                                                  FRETURN TO CALL PLUS ONE
                        /CONTRUL C
```

```
PAL18 V142A 23-FEB-77
                                                                                                                                           9:05
                                                                                                                                                        PAGE 1-9
                                                                                                                                                                                                 PAGE: 0833
                          PRETURN TO MONITOR CONTROL C
CNTRLC, DCA TTYLPT
DCA COSMST
                         CNTRLC, DCA
DCA
JMS
CDF CIP
         3764°
3762°
4763°
6283
 0551
                                                                                  /CLEAR THE LPT FLAG TO PRINT ON DISPLAY /CLEAR ENTRY FLAG. /CSPHAT AT AND LETTER IN CHAR /GO TO 0 FLD /CLEAR THE WURLD /GO TO DIAGNOSTIC MONITOR
 0552
 8553
8554
                                                     UPAROW
           5760
                                       JMP 1
 0556
                                                     (7600
0560
         7600
8561
8562
8563
8564
          0272
8745
8615
          1121
8624
8188
0565
0566
0567
0570
0571
0572
0573
0574
0575
          1923
           1077
          1876
           1346
          1347
1200
1345
           9699
                        PAGE
                                      /CONTRUL D /CHANGE THE SWITCH REGISTER ANYTIME CHTRL D AND RETURN TO /THE PROGRAM RUNNING.
8688
          4215
                        CNTRLD,
0601
0602
          1213
7640
                                       TAD
                                                    COSETD
                                                                                 /CHECK IF THE RETURN ADDRS IS SAFE
                                      SZA CLA
JMP
TAD
0603
          5207
                                                    C80011
                                                                                 /00 NOT CHANGE THE RETURN ADDRS
0604
0605
          1777
                                                    XCBCNT
CBRETO
                                                                                 /GET THE RETURN ADDRS AND SAVE IT
/SAVE THE RETURN HERE
/INDICATE RETURN SAVED DON'T DISTROY
          3214
0606
0607
         2213
4256
3213
                                       18Z
                                                    C8SETD
XC8PSW
                                      JMS
DCA
                        C80011,
                                                                                 /GU CHANGE THE SWITCH REGISTER
/CLEAR THE FLAG
/RESTURE THE AC MU LINK ETC
/RETURN TO THE PROGRAM
0610
                                                     Caseto
          4224
8611
                                       JMS
                                                     CAGET
                                      JMP I
                                                     CARFTO
                        CASETD, Ø
          9999
0614
          0000
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-08-DHRKC-H
                                                                                                                                                                            PALIS VIGEA 23-FEB-77
                                                                                                                                                                                                                                                                             9185
                                                                                                                                                                                                                                                                                                    PAGE 1-10
                                                                                                                                                                                                                                                                                                                                                                           PAGE: 4834
                               8616 1376
8617 4775°
8628 1774°
8621 4775°
8622 4773°
8623 3615
                                                                                                                          (336
XCSTYPE
                                                                                                                                                                            /COUL FOR "
                                                                                                   JMS
                                                                                                  TAD
JMS
JMS
                                                                                                                          CSCHAR
XCSTYPE
                                                                                                                                                                            /CSTYPE THE CHAR
                                                                                                                           XC&CRL P
                                                                                                   JMP I
                                                                          0000
7200
1772°
7421
1771°
7004
                               8624
                                                                         CAGET, 0
                               0625
0626
0627
                                                                                                 CLA
                                                                                                                          MUSAVE
                                                                                                 MOL
                                                                                                                                                                           /RESTORE ME
                              0630
0631
0632
0633
0634
                                                                                                                          FLSAVE
                                                                                                  RAL
                                                                                                                                                                           PRESTORE THE LINK
                                                 7200
1770°
5624
                                                                                                 CLA
TAD
JMP I
                                                                                                                         ACSAVE
COSET
                                                                                                                                                                           /RESTORE THE AC /GET THE REGISTERS
                                                                         /CGINGU ROUTINE WILL PRINT A WAITING
/AND THE PROGRAM IS EXPECTING A CONTMOL CHAR INPUT
/IF CONTINUE FROM CONTROL CHAR RETURN IS CALL PLUS ONE
/IF NO CONTROL CHAR ENTERED THEN WAITING IS REPRINTED
/AND PROGRAM WAITS FOR A CONTRUL CHAM AGAIN.
                                                                                                 CAINOU .
                                                                                                                                                JMS XCSING
                                                                                                 JMS XCEING
DO ANYTHING
                                                                                                                                                                                                  /CS WILL PRINT A WAITINGAND WAIT FOR INPUT
/RETURN IS CALL PLUS ONE AC =8 CONTINUE
                                                                         /EX.
                                                                         /CALLS USED ARE-CHKCLA-XCSPNT-XCSTYI-CSGET-XCSCNTR-
                                                                       XCBING, B
CLA CLL
JMS
SKP
JMP I
                              0635 0000
                              8636
8637
                                              747435
47435
47435
47435
47437
47437
47437
47431
47431
47431
47431
47431
47431
47431
47431
47431
47431
47431
47431
47431
47431
                                                                                                                       CHKCLA
                                                                                                                                                                          /CHECK LOC 22 BIT 3 CONSOLE BIT
/ACTIVE CONSOLE PACKAGE
/NOT CONSOLE LEAVE
                              0640
0641
                                                                                                                         XCBING
                              8642
8643
8644
8645
                                                                                                 JMS
WATMES
JMS
JMS
                                                                                                                         XCSPNT
                                                                                                                                                                          /INQUIR WAITTING
/GET CHARACTER
                                                                                                                         XCSTTYI
                                                                                                                        CSGET
XCSCNTR
XCSING
                             8645
8647
8658
8651
8652
                                                                                                 JMS
JMP I
                                                                                                                                                                          /CHECK IF CONTROL CHARACTER
/EXIT AND CONTINUE
/REASK
                                                                                                                         XCSING+1
                                                                        WATMES, TEXT
                              8653
/RKSE/RK&L DATA RELIABILITY PRUGRAM: MU-08-DHRKC-H
                                                                                                                                                                        PAL18 V142A 23-FEB-77
                                                                                                                                                                                                                                                                           9185
                                                                                                                                                                                                                                                                                                   PAGE 1-11
                                                                                                                                                                                                                                                                                                                                                                        PAGE: 8035
                             8654 8748
8655 8888
                                                                         /******************************
                                                                        PROUTINE WILL CHECK IF CONSOL IS ACTIVE IF IT IS ACTIVE DISPLAY ASM QUESTION , IN NOT ACTIVE IT WILL NUT PRINT THE SM QUESTION SUT PRESENT WILL SET UP THE PSEUDO SMITCH PRESENT OF THE PSEUDO SMITCH PRESENT OF THE PSEUDO SMITCH PSEUDO SMITCH
                                                                                                Caswit .
                                                                                                                                                 JMS XCGPSW
                                                                        /EX.
                                                                                                                                                XC8PSW
                                                                                                                                                                                                 /SET UP PSEUDO CASMIT REGISTER IF
/ON THE CONSOL PACKAGE, RETURN IS CALL PLUS ONE AC # 8
                                                                        /CALLS USED ARE-CHKCLA-XCSPSH-XCSPNT-XCSUCTA-XCSTYPE-
                            9656 9009
9657 4767°
9669 7410
8661 5656
                                                                      XCSPSW, Ø
                                                                                                                                                                        /CHECK LOC 22 BIT 3 CONSOLE BIT
/ACTIVE CONSOLE
/DEACTIVE CONSOLE PACKAGE
/DEACTIVE CONSOLE PACKAGE
/RETURN WITHOUT ASKING PSEUDO SWITCH
/IS THE SOPT FLAG SET FOR SWITCH?
/SKIM IF DUE ENTRY AT ATIME DK
/SECOND ENTRY WITH DUT A EXIT GO TO SW GUESTION
/FIRST ENTRY SET FLAG
/CSPKNI SK=
                                                                                               JM8
                                                                                                                       CHKCLA
                                                                                               JMP I
                                                                                                                       XCBPSW
                            8662
                                               1345
                                                                                                                       CSSWST
                                             7640
5764°
2345
4766°
8747
1020
                                                                                               SZA CLA
JMP
ISZ
                             8663
                            0664
                                                                                                                       C88Y4
                            8665
8666
                                                                                                                       C85WST
XC8PNT
                                                                      CORDPS, JMS
MESA
TAD
JMS
TAD
JMS
                           0666 4766
0647 0742
0670 1020
0671 4763
0672 1362
0674 2761
0674 2761
0675 4760
0676 4315
0677 1774*
0780 3020
                                                                                                                                                                        /GET CUNTENTS OF SW /CONVERT IT TO ASCII /GET SPACE
                                                                                                                       20
                                                                                                                       XCBOCTA
(40
XCBTYPE
INMODE
XCBECHO
                                              4763°
1362
4775°
                                             2761°
4760°
4315
1774°
                                                                                               ISZ
JMS
                                                                                                                                                                        /SET FLAG FOR CHAR EXECTED /LOOK FOR INPUT /NOT CUNTROL TEST IT IS LEGAL /STORE NEW CHAR IN SH REG
                                                                                               JMS
TAD
                                                                                                                       CACHAR
                                                                                              DEA
                                                                                                                       50
                            0701
                                              1357
                                                                                                                                                                       /GET A MINUS 3
/STORE IN TEMP COUNT
/GET NEXT CHAR
/CHECK IF CR+ GOOD CHAR
/GET COSWIT MEGISTER
/ROTATE IT LEFT 3 PLACES
                                                                                               TAD
                                                                                                                       (-3
                            0702
0703
                                              3346
                                                                                                                        TMPCNT
                                              4760°
4315
1020
                                                                      GETCH1, JMS
                                                                                                                       XCBECHO
TSTCHA
                           0704
0705
0706
0707
0710
                                                                                               JMS
TAD
                                                                                                                       20
                                            7106
7004
1774
3020
2346
5303
5342
                                                                                               RTL CLL
RAL
TAD
                                                                                                                                                                       /GET CMAR+ AUD IT TO PREVIOUS CONTENTS
/SAVE NEW CONTENTS
/BUMP COUNT
                                                                                                                      CSCHAR
                                                                                              DCA
ISZ
JMP
                                                                                                                       20
TMPCNT
```

/JMP BACK+ GET NEXT CHAR /END 4 CHAR CBTYPED IN

0712 0713 0714

GETCH1

ENDIT

JMP

```
/RKEL/RKEL DATA RELIABILITY PRUGRAM: MU-85-DHRKC-H
                                                                                                    PAL18 V142A 23-FE8-77
                                                                                                                                                             9:05
                                                                                                                                                                          PAGE 1-12
                                                                                                                                                                                                                       PAGE: 8834
                 0715 0800
0716 7041
0717 1356
0720 7650
0721 5342
9722 1774
0723 1357
0724 7710
0725 5336
0726 1774
0737 7700
0731 5354
                                                                                                    /CMPL CHAR IN AC
/TEST IF IT IS A CARRIAGE RETURN
/SKIP IN NOT CR,
/HAS CARRIAGE RETURN
/NOT CR, GET CHAR
/CMECK IF IT IS IN RANGE
/IF NOT POSITIVE CEERR CHAR SMALLER THEN 26B
/CGENT- CHAR TOO SMALL
                                                         TAD (215
SNA CLA
JMP ENDIT
                                                         TAD
                                                                        COCHAR
                                                         TAD
SPA CLA
JMP
                                                                        (-260
                                                                       ERR1
                                                                                                    /COERR- CHAR TOO SMALL
/GET CHAR
/GET A-270+ CHECK IF IT IS LARGER THEN 7
/SKIP IF LESS THEN 7
/COERR ON CHAR NOT IN RANGE
/GET CHAR
/MASK FOR RIGHT SYTE
/STONE IN CHAR
/GET CHAR IN AC
/FYIT
                                                         TAD
TAD
SMA CLA
JMP
TAD
                                                                       COCHAR
(-270
                 9731 5336
8732 1774°
                                                                       ERRI
                                                                       CBCHAR
                          0353
3774
                                                         AND
                                                                       CACHAR
                                                         DÇA
                                                         JMP I
TAD
JMS
JMS
JMP
                                                                                                     /EXIT
                  0735 5715
                                                                       TSTCHA
                                          ERR1,
                  0736 1352
0737 4775°
                                                                        (277
XCSTYPE
                 0740
0741
                            4773°
                                                                        XC&CRLF
Cardps
                                                                                                    PEXIT+ ASK AGAIN
                 0742 4773°
0743 3345
                                                        JM8
DCA
                                                                       XCSCRLF
CSSHST
                                                                                                    /DO A UR LF
/CLEAR THE PSW ENTRY FLAG
                                           ENDIT,
                            5656
                                                         JMP I
                                                                       XCSPSW
                            8698
                 0746 0000
0747 2322
0750 7540
                                           TMPCNT, B
MESA, T
                                                         TEXT
                                                                       "SR. "
                 8752 0277
8753 9867
8754 7510
8755 7520
                 0755
0756
0757
0760
                            0215
7775
                           1863
1876
8848
                 0761
0762
0763
                            1080
                 0764
0765
0766
0767
0767
                          0515
0272
                            0303
                           1200
                 0770 1345
0771 1347
0772 1346
0773 1023
0774 1075
0775 1077
                            0336
0400
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MD-88-DHRKC+H
                                                                                                    PALIS VIGRA 23-FEB-77
                                                                                                                                                              9105
                                                                                                                                                                         PAGE 1-13
                                                                                                                                                                                                                      PAGE: 8837
                            1000
                                           PAGE
                                           /COUCTA
                                           /OCTAL TO ASCII CONVERSION
/THIS MOUTINE WILL TAKE THE OCTAL NUMBER IN THE AC AND CONVERT IT TO ASCII
/THE RESULT MILL BE PRINTED ON THE CUNSOL TERMINAL
/ COOCTA= JMS XCSOCT
                                           Έ×.
                                                        JHS XCOOCTA /AC CONTAINS NUMBER TO BE CHANGE RETURN IS TO CALL PLUS ONE ACRD
                                           /CALLS USED ARE-XCSTYPE-
                          0000
7106
7006
3221
1377
                  1000
                                                        CLL RTL
RTL
DCA
                  1991
                 1002
                                                                                                    /POSITION THE FIRST CHAR FOR PRINTING /SAVE CORRECT POSITIONED WORD HERE
                                                                       COTHP1
                                                                       CACKP
CATHP1
                  1004
                                                         TAD
                            3222
1221
0376
                  1005
                                                         DCA
TAD
                                                                                                    /STORE COUNTER IN HERE
/GET FIRST NUMBER
/MASK
                 1006
                                          C8004,
                                                                       (8887
(268
XCSTYPE
CSTMP1
                                                         AND
                            1375
                  1818
                                                        TAD
JMS
TAD
RTL
RAL
DCA
ISZ
JMP
                                                                                                    /ADD THE PHINT CONSTANT /TYPE THE NUMBER
                 1011
                           1221
7886
7884
                                                                                                   /PUT NEXT NUMBER IN POSITION /STOKE IT /DONE YET WITH FOUR NUMBERS /NOT YET DU MORE /DONE WITH FOUR
                 1014
                            2555
3557
                 1016
                                                                       CACKP
                                                                       CBD04
XCBOCT
                  1020
                                                        CACKP, D
                 1921
                            2000
                 1922
                                          /COTYPE OR AND LF WITH FILLERS FOLLOWING EACH LF AND CR
                                                        Cacalfe JMS XCacal
```

/CSPHNT A CR AND LF WITH FILL /RETURN TO CALL PLUS ONE AC =0

/GET CUDE FOR CR

/STONE FILLER IN HERE

/EX. JMB

XC6CRLP, 0

7848 3248

/CALLS USED ARE-XCSTYPE-

CLA CLL TAD JMS

TAD

DÇA

(215 XCBTYPE

FILLER

FILENT

```
/RKSE/RKSL DATA RELIABILITY PROGRAMS MD+0s=DMRKC=H
                                                                                         PALIS VIARA RE-PER-77
                                                                                                                                                         PAGE 1-14
                                                                                                                                                                                              PAGE: 8838
                                                                (212)
                                                                                         /GET CUDE FOR LF
                                                   JMS
ISZ
JMP
                                                                XCATYPE
FILCHT
                 1033
                          4277
                                      Cenos.
                1934 2240
1935 5233
                                                                                          /CHECK ON FILLER CHAR
/TYPE A NON PRINTING CHAR
/EXIT
                                                                CSDD2
                1836
                         5623
8004
                                                   JMP I
                                      FILLER, 8884
                                                                                          /FILLER SET FOR 4 CHAR
/COUNTER FOR FILL
                 1040
                          ....
                                      FILCHT, 8
                                      /CALL PLUS 1.
                                                   CECKPA# JMS
                                                                           XCBCKP
                                                   JMS XCSCKPA /CALL TO CHECK IF CONTROL CHAR SET ANYTHING(SKIP) /RETURN IF NOT FLAS OR NOT CONSOLE ACTIVE ANYTHING(JMP EXIT SKIP CHAIN) /RETURN IF NOT CONTROL OR CONTINUE CONTROL
                                      /EX.
                                      /CALLS USED ARE-XCSTTYI-XCSCNTR-CSSET-
                1041
                         8888
3772
                                      XCaCKP, 0
                                                  DCA
GTF
DCA
                                                                                         /SAVE THE AC
/SAVE THE PLASS
/SAVE THE PLASS
/PUT HU IN AC
/SACE THE HS
                                                               ACBAVE
                1843
                         6084
3771
                                                               FLBAVE
                         7581
3778*
6831
                                                  MQA
                1846
                                                               MOSAVE
                                                                                        /SACE THE MB
/CHECK THE KEYBOARD FLAS
/EXIT TO CALL PLUS 1
/CHECK LOC 22 BIT 3 CONSOLE BIT
/ACTIVE CONSOLE FACKAGE
/EXIT TO CALL PLUS 1
/GET THE CHAR
/GET THE CHAR
/GET THE CONTROL CHAR
/RETURN IF A CONTINUE CHAR
/BUMP RETURN FOR CALL PLUS 2
/GET REGISTERS
                                                   KAP
                        5261
4767
7410
5261
4766
4766
4766
7000
                1850
                                                   JMP
JM8
                                                                Casy3
                                                               CHKCLA
                1852
1853
1854
                                                   SKP
JMP
JMS
                                                               C&BY3
XCBTTYI
C&GET
XCBCNTR
                1855
1856
1857
                                                   JM8
JM8
NOP
               1861
                         2241
4765*
5641
                                                               XCBCKP
                                                   JMS
JMP I
                                                               CAGET
                                                                                         /GET REGISTERS
                                                               XCOCKP
                                      //***********************
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-WS-DHRKC-H
                                                                                        PAL18
                                                                                                  V1424 23-FEB-77
                                                                                                                                           9185
                                                                                                                                                        PAGE 1-15
                                                                                                                                                                                             PAGE: 8839
                                      /CSECHU
                                      THIS MOUTINE WILL LOOK FOR A CHAR PHOM THE KEYBOARD. STORE IT IN LOCATION CHAR
/CHECK IF IT WAS A CONTROL CHARACTER- SET INMODE- PRINT CHARACTER
                                                                           JMS XCSECH

/LOUK FOR CONSOL CHAR CSPRNT IT

/RETURN CALL PLUS ONE AC & CHAR CSTYPED IN

-
                                                  CBECHO .
                                      /EX.
                                                              XCBECHO
                                      /CALLS USED ARE-XCSTTYI-XCSCNTH-CAGET-XCSECH-XCSTTYPE
                        9000
4766°
4765°
                                      XCBECH, Ø
               1063
               1864
                                                                                        /WAIT FOR CHAR FROM KEYBOARD
/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 CSPRIT IT
/CLEAR FLAG THAT CHAR EXPECTED
/EXIT
                                                  JMS
                                                               XCOTTYI
                                                 JMS
ISZ
                                                              COGET
INMODE
               1866
1867
1878
                        2276
                                                              XCOCNTR
XCOECH
XCOTYPE
                                                  JHS
                        5663
4277
3276
1275
5663
8808
                                                  JMP I
              1070
1071
1072
1073
1074
1075
                                                              INMODE
COCHAR
XCOECH
                                                 DCA
                                                       1
                                     CACHAR, 0
                                     INMODE, @
                                     ATHIS MOUTINE WILL COPRNT ON THE CONSOLE OR THE LPT WITH DEVICE CODE 66.
                                                 CATYPE= JMS XCATYP
                                                                                       /CSPMNT THE CHAR IN THE AC.
/RETURN CALL PLUS ONE AC *8888
/DD NOT CLEAR THE LINK IN THIS ROUTINE NEEDED SYCSOCT
                                     /EX.
                                                 AML
                                                              XCSTYPE
                                     /CALLS USED ARE-CAMANG-XCSCNTR-XCSPNT-XCSCHLF-XCSINGU-
              1877
                       3320
                                    XCSTYP, Ø
              1100
                                                 DCA
                                                              PNTBUF
                                                                                       /STORE CHAR
                                                TAD
SZA CLA
JMP
              1101
                       1321
                                                             TTYLPT
                                                                                       /CHECK DOTTY 7777-LPT
              1103
1104
1105
                       5312
                                                             XDULPT
                                                                                       700 OUT PUT ON LPT
                                                 TAD
                                                              PNTBUF
                       5386
6841
5386
6842
5316
1328
6666
4322
                                                 TLS
TSF
              1186
                                                JMP
TCF
JMP
TAD
PSTB
                                                             .-1
              1111
                                                             CBBY5
PNTBUF
PCLF
                                    XDULPT,
                                                                                       /GET CHAR
                                                                                      /GEPHNT IT
/CHECK KEYBOARD IF HUNG
/CLEAR THE FLAG
/CLEAR THE AC
              1114
                                                 JMS
                                                              CBHANG
```

1115

6662 7688

C8875, 7688

```
/RKSL/RKSL DATA RELIABILITY PRUGRAM: MU-U8-DHRKC+M
                                                                                                                                      PALID VI42A
                                                                                                                                                                        23-FE8-77
                                                                                                                                                                                                                   9105
                                                        JMP I XC8TYP
                                                                                                                                      /EXIT
                       1120 0000
                       1122
                                     0000
7200
                                                                           CLA
TAD
DCA
                       1124
                                     1316
                                                                                              CBBY5
PNTBUF
                                                                                                                                     /GET CONSTANT 7600
/PNTBUF IS NOW A COUNTER
/SKIP UN PHINTER DONE
                       1126
1127
1130
                                     6661
7410
5722
                                                                           PSKF
SKP
                                                                                                                                     /SKIP UN PHINTER DONE
/NOT DUNE YET
/SAM 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 NETURN ADDRESS IN CONTROL
/SAVE IT IN HANG
/ALLUW PRINTING ON TTY
                                                                           JMP I
                                                                                              CAHANG
                                    2345
5326
2320
5331
1764
                      1131
                                                                            ISZ
                                                                                              PNTBUF
                                                                           ISZ
JMP
TAD
                      1134
                                                                                              .-5
XC8CNTR
C8MANG
                      1136
1137
1140
                                                                           DCA
                                    3321
                                                                                              TTYLPT
XC8PNT
                                                                           JMS
MESHANG
                      1141
                                     1146
                                                                                                                                     /LPT EKROR
                                                                           JMS
                                                                                              XCOCRLF
                      1143
                                    4762°
                                                                                                                                     /PRINT WAITING /CONTINUE TO SAVE ADDRESS /COUNTER FOR TIMER
                                                                                              XCGINGU
                                                                           JMP 1
                     1144 3766
1145 0000
1146 1420
1147 2440
1150 0522
1151 2217
1152 2200
                                                        CACONT,
                                                        MESHANG, TEXT
                                                                                              "LPT ERROR"
                    1162 0655
1163 0303
1164 0400
1165 0624
1166 027
1170 1346
1171 1347
1172 1345
1173 0212
1174 0215
1175 0208
1176 0807
1177 7774
                                    9635
                                                       /THIS MOUTINE WILL CHECK LOCATION 22 THE MARD WARE CONFIG WORD.
/TO SEE IF THE CONSOLE BIT 3 1400) IS SET IF SET THEN RETURN
/TO CALL PLUS IND FO A ACTIVE CONSOLM PACKAGE AC=0
/IF NOT SET THEN TO CALL PLUS UNE FOM A DEACTIVE CONSOLE PACKAGE.
```

PAGE 1-16

PAGE: 8048

```
/RKSE/RKSL DATA RELIABILITY PROGRAM: MU-WS-DHRKC-H
                                                                                               PAL10 V142A 23-FEB-77
                                                                                                                                                       9165
                                                                                                                                                                    PAGE 1-17
                                                                                                                                                                                                             PAGE: 0041
                          8888
7288
                                         CHKCLA, 0
                 1201
                                                      CLA
                 1202
                           1022
0377
7650
                                                                                                /GET THE CUTENTA OF LOCATION 22 /MASK FOR BIT 3 (400
                                                      AND (400
SNA CLA
187
                 1205
                                                                    CHKCLA
                                                      ISZ
                                                                                                ACTIVE CONSOLE PACKAGE RETURN
                                                                                                /CALL PLUS ONE (1) FOR ACTIVE /DEACTIVE CONSOLE PACKAGE RETURN /CALL PLUS TWO (2)
                1206 5600
                                                      JMP I CHKCLA
                                        /COERR
/THIS MOUTINE MILL DETERMINE MHAT TO OU WHEN A CHERR IS ENCOUNTERED
/MILL LHECK IF CLASSIC SYSTEM, WILL LHECK COSWIT REGISTERS.
/COERR= JMS XCHERR
/EX. JMS XCHERR
/GO TO COURT CALL IF NOT CONSOL
                                                                                               /GD TO CSERR CALL IF NOT CONSOL /RETURN IS CALL PLUS ONE AC =8882
                                        /CALLS USED ARE-CHKCLA-xC8CRLF-xC8SH-xC8INGU-xC8PNT-XC8OCTA-
                          0000
6002
3345
                                        XCBERR, Ø
                1210
                                                      IOF
                                                     DCA
                                                                   ACSAVE
                                                                                              /SAVE AC
                          6004
3347
7501
                1212
                1213
                                                     DCA
MGA
DCA
                                                                   FLSAVE
                                                                                               /SAVE THE PLAGS
                                                                                              /SAVE THE MO
/SUBTRACT A 1 FOR TRUE LOCATION
/GET RETTURN LOCATION
/SAVE ADD OF CBERR CALL
                                                                   MOSAVE
                1216
1217
1220
                          7340
                                                     CLA CLL CMA
TAD XCBERR
                          1207
                                                     DCA
                1555
                          6201
7340
                                                     CLA CLL CMA
                                                     CLA CLL LMA
TAD I (CLASIK)
DCA REALPC
                          1776
3316
                1221
                                                                                              /GET REAL PC.
/SAVE IT.
               1223
1224
1225
1226
1227
1230
                                                     DCA
CDF
JMS
SKP
                          6211
                                                                   10
CHKCLA
                         4200
7410
5270
                                                                                              /CHECK LOC.22 BIT 3 CONSOL BIT
                                                                                              /ACTIVE CONSOLE PACKAGE
/NOT CLASSIC SYSTEM
/GET REGISTERS.
                                                                   NTCLAS
                                                                   CAGET
                                                                                              /GET REGISTERS.
/CHECK SWITCH REG FOR BIT THAT INDICATES
/NO ERROR MESSAGE
/MASK FOH BIT FOR NO ERROR PRINTING
/IF IMIS ERROR MESSAGE IS TO ALWAYS
/BE PRINTED LEAVE AND VALUE AT 0000
/SKIP IF BIT IS 0 PRINT ERROR MESSAGE
/DO NOT PRINT
                                                                   XC85W
               1233 0373
                                      SETUP1, AND
                                                                   [0000
                                                     SZA CLA
JMP
               1235
                         2595
                                                                  CADOLA
               1236
                         4772
                                                     JMS
JMS
                                                                   XCBCRLF
                                                                   XCBPNT
               1240 1320
1241 4771
1242 1330
1243 1316
                                                     ERRMES
                                                                                              /PRINT THE ERROR MESSAGE
                                                     JMS
                                                                  XCBPNT
                                                     MESPC
TAD
JM8
                                                                                              PRINT THE PC STSTEMENT
                         1316
4770 °
4771 °
                                                                   REALPC
XCBOCTA
                                                                                              CONVERT 4 DIGIT PC TO ASCII
                                                     JMS
                                                                   XCBPNT
               1246
                        1333
                                                     MESAC
                                                                                              PRINT THE AC MESS
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC-H
                                                                                                                    PAL18 V142A 23-FE8-77
                                                                                                                                                                                       9105
                 47 1345
1250 4770°
1251 4771°
1252 1336
1253 13°
1254
                                                                                                                                                                                                       PAGE 1-18
                                                                                                                                                                                                                                                       PAGE: 8842
                                                                  TAD
JMB
JMB
                                                                                   XCOPNT
                                                                  MESMQ
TAD
                                                                                                                    /PRINT MG
                                                                                   MUSAVE
                    1253 1346
1254 4770°
1255 4771°
1256 1341
1257 1347
1260 4770°
1261 4772°
1262 4775°
1263 4774°
1264 7610
1265 5300
                                                                  JMS
                                                                                   XCOOCTA
XCOPNT
                                                                  JMS
MESFL
                                                                                                                    /PRINT FL
                                                                  TAD
JMS
                                                                                  FLSAVE
XCOCCTA
                                                JMS
Cadolo, JMS
                                                                                  XCBCRLF
CBGET
                                                                                                                    /GET REGISTERS.
                                                                  JMS
SKP CLA
JMP
                                                                                                                    /CHECK SWITCH REGISTER
/SKIP IF BIT 0 SET
                                                                                   XCBSW
                                                                                                                   /SKIP IF BIT 0 SET
/LEAVE
/GO TO THE INQUIRE ROUTINE
/LEAVE
/GET REGISTERS.
/CHECK PSEUDO SWITCH REGISTER
/CHECK THE CASHIT REGISTER
/SKIP IF MALT
/NO MALT CONTINUE
/CODE FOR HLT
/PUT IT IN CALL LOC.
                                                                                  Cabyz
                   1266 4767°
1267 5300
1270 4775°
1271 4774°
                                                                                  CeRAS
XCRING
                                                                  JMS
JMP
                                                 NTCLAS, JMS
                   1272 7610
1273 5607
1274 1366
1275 3744
1276 4775
1277 5744
1300 4775
1301 5607
                                                                  SKP CLA
JMP I
                                                                                  XCBERR
                                                                                  (7402
PCSAVE
CSGET
PCSAVE
CSGET
                                                                  TAD
                                                                  DCA I
                                                                  JMS
JMP I
                                               FEXIT TO GALL AND HALT /GE! THE REGISTERS
                                                                                   XCSERR
                    1302 7402
1303 7000
1304 3317
1305 6201
1306 1020
1307 3765
                                                                                                                   /PUT INSTRUCTION TO EXECUTE HERE.
                                                                                  MYAC
                                                                                                                   /SAVE AC
                                                                                  B
SWK
                                                                                  (SWR)
(CLASIK)
CLRTRN
MYAC
                    1310 1776
1311 3315
                    1312
1313
1314
                              1317
6202
5715
                                                                                  CLRTRN
                                                                                                                   PRETURN TO FIELD 0.
                                                CLRTRN, 8
REALPC, 8
MYAC, 8
                    1315 9898
                             9999
                   1320 8410
1321 2213
1322 9310
1323 4040
1324 8661
1325 1114
                                                 ERNMES, TEXT
                                                                                 "DHRKCH FAILED "
                    1324
1325
1326
1327
                             9594
4999
                                                                                  " PC:"
                    1330 4040
                                                 MESPC, TEXT
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-48-DHRKC-H
                                                                                                         PAL18 V142A 23-FEB-77
                                                                                                                                                                      9105
                                                                                                                                                                                     PAGE 1-19
                                                                                                                                                                                                                                PAGE: 0043
                 1331 2883
1332 7200
1333 4040
1334 8103
1335 7200
1336 4040
1337 1521
1340 7288
                                            MESAC. TEXT
                                                                           " ACE"
                                            MESMO, TEXT
                                                                           " MG:"
                  1340 7280
1341 4040
1342 0614
1343 7280
1344 7777
1345 7777
1346 7777
                                            MESFL, TEXT
                                                                           " FLI"
                                            PCSAVE, 7777
ACSAVE, 7777
MQSAVE, 7777
FLSAVE, 7777
                            9828
7482
8635
1088
9383
                  1365
                  1366
                  1370
1371
1372
                             1823
                  1373
1374
1375
                             0000
                             8565
                            0624
1514
9400
8088
```

FIELD

```
1400
1600
5000
5000
2200
2300
2400
2500
2600
2700
3000
3100
3200
3300
3400
3500
3600
3700
```

/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-08-DHRKC-H

```
/RK8t/HK8L DATA RELIABILITY PRUGRAM: MD=88=DHRKC=H PAL10 V142A 23=FE8=77 9185 PAGE 1=21 PAGE: 8845
```

PAL10 V142A 23-FE8-77

9:05 PAGE 1-20

```
4000
4100
4300
4400
4500
4600
4700
5000
5100
5200
5300
5400
5700
```

2430 1753 2703

0033

PAGE 1-22

```
/NOTE:LUCATION & CONTAINS THE REVSION /LEVEL (IN ASCII) UN PROGRAM LUAD.
                                           ALL KNOWN HALTS
 1401
1401
1402
1403
                                                                                                                                       /SKIP TRAP DLSC
/SKIP TRAP DCLR
/SKIP TRAP DLAG
/SKIP TRAP DRST
/SKIP TRAP DLDC
/NO UISK INTERRUPT
                                           ÉRHLTØ
                 0563
2561
2544
0547
                                          ERHLTZ
ERHLT3
ERHLTS
                                          ERMLT6
INTER1
1464
1465
1466
1467
1410
1411
1412
1413
                  3130
                                                                                                                                      /NO UISK INTERRUPT
/UNDEFINED INTERUPT
/PROGRAM WILL DNLY RUN IN FIELD 8
/NO UISKS AVAILABLE TO RUN
/PROGRAM STOP FROM SWR4=1
/IOT CHANGE MALT
/COMPUTER MUST BE DOWN, CHECKSUM FAILED
/BUT WURD-BY-WORD COMPARE WORKED.
/BUT WURD-BY-WORD COMPARE WORKED.
                                          INTER2
                 2702
0206
2702
0603
2755
1707
                                         FLOHLT
NODSKS
STPHLT
                                          CHNHL T
                                         BAUHLT
 1414 3136
                                         BIGSTP
                                                                                                                                      /LOAD SECTOR COUNTER
/SKIP UN TRANSFER DONE OR ERROR
/CLEAR DISK CONTROL LOGIC
/LOAD ADDRESS AND GO
/LOAD CURNENT ADDRESS
/READ STATUS REGISTER
/LOAD COMMAND REGISTER
                                         DL8C=6742
                  6740
                                         DSKP=6741
DCLR=6742
                  6741
                 6743
6744
                                         DLAG#6/43
DLCA#6/44
                                         DR87=6/45
DLDC=6/46
                  6745
                  6746
                                        LAS#JMS I
CLASIC#JMS I
RANDAT#JMS I
DISCON#JMS I
SPACE#JMS I
ONEIN#JMS I
FORIN#JMS I
                                                                                        XLAS
XCLAS
XRNWRD
XDUMP
XSPAC
XOCT1
                  4486
                  4486
4487
4427
4430
4431
                  4432
4433
                                                                                        XOCT4
                  4434
                                         SETGEN#JMS I
                 4435
4437
                                         SETFLD=JM8 I
SMC=OM83Y
                                                                                        XSTFLD
XCHKYN
                                        SELCHKBJMS I
RANGENBJMS I
RESRANBJMS I
DISKGOBJMS I
RECALBJMS I
RECEIVBJMS I
RECEIVBJMS I
                 4436
4440
4442
4441
4443
                                                                                        XCKPOT
                                                                                        XRNDOM
                                                                                        XRBRAN
XDBKSO
                                                                                        XRESTR
                 4444
4446
4447
                                                                                         TIAWX
                                                                                        XERRO
                                         RDSTAT#JMS I
                                                                                        XRDST
                                        LDADDeJMS I
DSKSKP=JMS I
                                                                                        XLDAD
                 4450
                                                                                        XSDKP
```

PALLE

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-08-DHRKC-H
                                                                                                         PALIE
                                                                                                                        V142A
                                                                                                                                       23-FEB-77
                                                                                                                                                                      9185
                                                                                                                                                                                     PAGE 1-23
                                                                                                                                                                                                                                 PAGE
                              4451
                                             LDCMD=JM8 1
                                                                           XLDCM
                                                                          XLDCM
XLDCA
XCLDR
XPRN
XPROCT
XPRINT
                              4452
4454
4455
                                             LDCUR*JMS I
CLRALL*JMS I
PRNTER*JMS I
                             4456
4445
4457
                                             OCTEL=JMS
TYPE=JMS I
                                            CRLF=JM8 I
GENDAT=JM8 I
CHK22=JM8 I
KTICK=JM8 I
                                                                           XCHLF
XGNDAT
                              4426
                                                                           XCHK55
                              4425
                                             40
                             0000
                                                                                                         /REVISION "H" FINTERRUPT SERVICE RETURN /OCA SAVAC SAVE AC AT INT. /RAL SHIFT LINK AT TIME OF INT. /OCA SYLNK SAVE LINK AT TIME OF INT. /JMP I 5 RETURN TO INT, SERVICE /RETURN POINTER
                  8888
                             0310
                                                           310
5001
6002
6003
                  0001
0002
0003
                             5001
                             0003
                                                           0004
0005
                  2224
                             9894
                  0006
0007
                             1546
1514
                                            XLAS,
XCLAS,
                                                           MYLAS
CLASIK
                             0010
                                             *10
                                            AUTO10, 0
                  0010
                          6669
                  0011
                                            AUT011. Ø
                             0000
                                            ÁUTO12, Ø
                  0012 0000
                                            X0004,
X0070,
X0100,
X0200,
X0400,
                 6013
                             2224
                                                           9994
                 0014
                             0070
                                                           8078
                                                           0100
                             6200
6496
                                                           8488
                             0020
                                            *20
                 8926
                            2020
                                            SWK,
                                           OP1,
OP2,
                                                           4696
                 0022
                             0980
                                                           0
                                            .
KAERRO, AERROR
                 0023
                             2156
                 9924
                             0523
                                            XCHKSS' CHEKSS
                                            XKTCK, XKTICK
XGNDAT, GNDAT
                 8825
                            1154
1737
                 0026
0027
                             2688
                                            XRNWRD, RNWRD
                                            XRNWRD, RNWRD
XDUMP, DUMP
XSPAC, SPAC
XOCT1, OCT1
XOCT4, OCT4
XSTGEN, STGEN
XSTFLD, STFLD
                 0030
0031
0032
                            2637
1506
2400
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAME MU-MS-DHRKC-H
                                                                                                                                                                                                                                                                              PALIU
                                                                                                                                                                                                                                                                                                                    V142A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PAGE 1-24
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0048
                                                                             2060
2035
1715
2200
1761
3052
                                                  0036
                                                                                                                     XCKPOT, CHKPOT
                                                                                                                      XCHKYN, CHKYN
                                                 0040
0041
0042
                                                                                                                    XRNDOM, RANDOM
XD8KGO, DSKGO
XRSRAN, RSRAN
XRESTR, RESTOR
                                                 0043
0044
0045
0045
0047
                                                                                                                    XWAIT, WAIT
XPRINT, PRINT
XERRO, ERRO
XRDST, RDST
XSDKP, SDKP
                                                                              2000
                                                                             2620
1200
2541
0751
0542
                                                                                                                    XRDST,
XSDKP,
XLOCM,
                                                 0050
0051
                                                                                                                                                          LDCM
                                                                             2550
2554
0560
                                                 0052
0053
                                                                                                                     XLDEA,
                                                                                                                                                          LDCA
                                                  0054
                                                                                                                    XCLDR,
XPRN,
XFROCT,
                                                                                                                                                          CLDR
PRN
                                                 9954
9955
9956
9957
9961
9962
9963
                                                                             1450
1426
1414
0000
                                                                                                                                                          FROCT
                                                                                                                    XCRLF,
AMDUNT,
                                                                                                                                                           UPONE
                                                                                                                    K0001,
K0003,
                                                                                                                                                           8981
                                                                             2001
                                                                             0003
                                                                                                                                                           0003
                                                                             0006
0007
0010
                                                                                                                   K0006,
K0007,
                                                                                                                                                           8886
                                                 9964
9965
                                                                                                                   K0010,
K0017,
K0260,
                                                                                                                                                           0010
                                                                             0017
0260
0277
0770
7007
                                                 2266
2267
2272
                                                                                                                                                           8268
                                                                                                                   K0277,
A0770,
A7007,
                                                                                                                                                          0277
0770
7807
                                                 6971
6972
                                                                                                                  K4100,
K4100,
K1000,
K1777,
K7700,
                                                                             4000
4100
1000
1777
7700
                                                                                                                                                          4000
4100
1000
1777
7780
7760
7777
                                                0073
0074
0075
                                                 0076
0077
                                                                                                                   K7760,
K7777,
K0077,
                                                                             7760
7777
                                                 0100
                                                 0101
                                                                             8877
                                                                                                                                                          0077
                                                                             6201
7400
                                                                                                                  KCDF,
K7400,
                                                 0103
                                                 0104
                                                                                                                                                         7488
                                                                                                                    DECIMAL
                                                0105 7764
                                                                                                                    M12,
                                                                                                                   OCTAL
                                                                                                                    /
M4.
                                                0106
                                                                       7774
                                                                                                                   M10,
K7775,
                                                0107
0110
                                                                                                                  /
TRASH1,
TRASH2,
TRASH3,
                                                0111
0112
0113
                                                                             8888
                                                                            9999
                                                0114
0115
                                                                                                                   UPDATE, 0
POLDSK, 0
                                                                             0000
                                                                             0000
/RKSE/RKSL DATA RELIABILITY PROGRAM: MU-08-DHRKC-H
                                                                                                                                                                                                                                                                         PALIU
                                                                                                                                                                                                                                                                                                               V142A
                                                                                                                                                                                                                                                                                                                                                                                                                                  9105
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PAGE 1-25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PAGE: 8049
                                                                                                               OPRTAL,
BUFTAL,
PCREG,
STREG,
EXREG,
                                              0116
0117
0120
                                                                            0000
                                                                            9999
                                                                           8699
                                              0123
0123
                                                                           9999
98999
                                                                                                             STHEG, 0
EXREG, 0
CHMEG, 0
INTDA, 0
INT
                                            0124
0125
0126
0127
0130
                                                                          0000
                                                                           9899
9899
                                             0131
0132
0133
                                                                          0000
                                                                           8888
                                            0134
0135
0136
0137
0148
0141
0143
0144
                                                                           9869
                                                                           2000
                                                                          2888
                                                                         9999
                                                                         7607
3240
                                            0146
0147
0150
                                                                         3600
0000
7777
                                            0151
0152
                                                                        0756
3522
3537
                                                                                                               DATPOT, DAT1
                                                                                                              TIMPOT, DØTM1
STAPOT, DØHRD=3
RUNPOT, D8KØB
```

0137

0167

0173

0000 0000

8888

3142 0000

6206 CRCCNT,

CRCCNT, CRCFLG, DATFLG, SPFLD, SPTRK1, SPTRK2,

SPTRM2, Ø SPSEC, Ø SPBLK, Ø ERFLG, Ø SAVAC, Ø SVLNK, Ø FIHTIM, Ø TRYCNT, Ø

ATEXT, TEXPO PRNDAT, TYPDAT SAVCM, CLHBAK,

BGHLT, BIGHLT

*500

```
/RK8E/NK8L DATA RELIABILITY PRUGRAM: MD-UB-DHRKC-M PAL10 V142A 23-FE8-77 9:05 PAGE 1-26 PAGE: 0050
```

```
/START OF PROGRAM BY OPERATOR!
/AT 0200, TTY INTENTIGATION!
/AT 0201, CHANGE IUT DEVICE CODES!
/AT 0202, RESTART AT SEEK ROUTINE!
                                   JM8
JMP
                                                APT8
CHANG
0500
                                                                                       /TO REGULAR TEST
         5776°
5775°
3156
0201
                                                                                       /CHANGE IOT ROUTINE
0202
0203
                                                RUN
CRCFLG
                                    IMP
                                   DEA
                                                                                       /CLEAR CRC FLAG
0204
0205
          6224
7440
4576
                                   RIF
                                                                                       /FIELD 07777
/WILL ONLY RUN IN FIELD 07777
                      FLUHLT, JMS I
0206
                                                BEHLT
0207
          1183
                                                KCDF
0210
                                   DCA
                                                                                       /MAKE DF=IF
                       /SETUP INTERRUPT SERVICE:
0212
0213
0214
0215
         1362
3001
1250
                                   TAD
                                                ACUCA
                                   DCA
                                                1
KRUT
                                                                                       /SETUP AC DCA
         3002
                                   DCA
TAD
DCA
                                                                                       /SETUP ROTATE LINK
0216
0217
         1361
                                                LNKDCA
                                                                                       /SETUP SAVE LINK
                                   TAD
DCA
TAD
0220
         1360
3004
                                                K5405
0551
                                                                                       /SETUP JMP RETURN
0222
          1363
                                                BRKRET
8223
         3005
                                                                                       /RETURN POINTER
                      /CLEAR DATA INFORMATION TABLE /AT END OF PROGRAM!
0224
0225
0226
0227
0230
         1077
3111
1774°
3773°
                      STRTEX, TAD
                                                K7700
                                 TRASHI
TAD RANJMS
DCA SWDAT
CLA CLL CMA
TAD TIMPDT
DCA AUTO18
DCA I AUTO19
IS7
                                   DCA
TAD
                                                TRASHI
                                                                                      /CLEAR COUNTER
                                                                         /SET INSTRUCTION SWITCH
          7340
         1152
3010
3410
0231
0232
                                                                                       /LUCATION POINTER
                                                AUTO18
TRASH1
                                                                                       /CLEAR
8234
8235
          2111
                                   ISZ
JMP
                                               DATFLE
                                                                                      /MURE TO CLEAR
         3157
0236
0237
                      DCA
SKPNOP, JMP
                                                RUN
                      /PRINT PROGRAM NAME AND 
/ASK OPERATUR ABOUT AMOUNT
                       OF MEMORY!
                                  CRLF
PRNTER
MES1
PRNTER
8249
         4457
0241
0242
0243
         4455
3307
4455
                                                                                      /PRINT "RKSE/RKSL DATA RELIABILITY"
                                                                                      /PRINT "AMOUNT OF MEMORY"
```

```
/RKSt/RKSL DATA RELIABILITY PRUGRAM: MU-08-DHRKC-H
                                                                                                      PALIS
                                                                                                                     V142A 23-FEB-77
                                                                                                                                                                 9185
                                                                                                                                                                                PAGE 1-27
                                                                                                                                                                                                                         PAGE: 0051
                  0245
                                                          ONEIN
                                                                                                                     PRECEIVE ONE OCTAL
                 0246
0247
                                                          2070
                                                                                                                     /LIMITS
/INPUT ERROR
                            5243
                                                          JMP
                 0250
0251
                            7004
7006
                                                          RAL
RTL
CMA
DCA
                 0252
0253
0254
0255
                            7040
3143
4772
3111
1107
                                                                                                                     /COMPLEMENT
/MAXIMUM FIELD POINTER
/CHECK FOR CLASSIC.
                                                                         MAXFLD
                                                          JMS
                                                                         CLAFLD
TRASH1
                                                         DEA
                 0256
0257
                                                                         M18
TRASHE
                            3112
                                                         DCA
                  0260
                                                                         AMDUNT
                                                                                                                     /A FEW POINTERS
                                           /ASK OPERATOR ABOUT DISK(S) TO TEST!
                            1111
1154
3113
4455
3325
7340
                 0261
                                            NEXT.
                                                          TAD
                                                                         TRASH1
RUNPOT
                 8563
8565
                                                          TAD
                                                         DCA TRA:
PRNTER
MES2
CLA CLL CMA
PRNTER
MES3
                                                                         TRASH3
                                                                                                                    /SAVE RUN POINTER
/PRINT "EXERCISE"
                 8264
                  0265
                 0266
0267
0270
0271
                            4455
3332
                                                                                                                    /PRINT " DISK"
                                                         TAD
TAD
TYPE
TAD
TYPE
                            1067
                                                                        KØ26Ø
Trashi
                 0272
0273
                            1111
                                                                                                                    /ADD IN DISK NUMBER /TYPE DISK NUMBER
                 0274
                            1979
                                                                        K0277
                 0274
0275
0276
0277
0300
0301
                                                                                                                    /TYPE ?
/MECEIVE KEY INPUT
/WAS IT YES OR NO
/NEITHER
                            4444
4437
5255
                                                         RECEIV
YESNO
JMP
                                                                        ALLAGN
                                                         JMP
ISZ
                                                                                                                    /MEITHEN
/MAS A NO
/AMOUNT OF DISK FOUND
/AC TO 7777 FOR EXISTING DISK
/SETUP HUN POINTER
                            5394
                                                                        .+3
                            5060
                                                         CLA CLL
DCA I
ISZ
                                                                       CMA
TRASH3
TRASH1
                 0303
                            7340
3513
                 0304
0305
                            2111
                 0306
0307
                                                         ISZ
                                                                        TRASH2
                                                                                                                    /ASK ABOUT NEXT DISK
                                           JASK IF ACCEPT MODEL
                0310
0311
0312
0313
0314
0315
0316
                           1060
7650
                                                         TAD
                                                                                                                   /GET AMOUNT FOUND
/WERE ANY FOUND
/OPENATOR ERROR NO DISK INPUT
/PRINT "ACCEPT MODET"
                                                                      AMOUNT
                                                         SNA CLA
                           5224
4455
                                                                      STRTEX
                                                         PRNTER
                            3363
                                                         ME86
                           4444
4437
5313
7610
5771
                                                         RECEIV
YESNO
                                                                                                                    /RECEIVE INPUT
                                                                                                                    /YES OR NOTTTT
/NEITHER ALL AGAIN
/MANUAL TEST
/ASK "ARE YOU SURE"
                                                         JMP
                                                         SKP CLA
                 0320
                                                                        ASKSUR
```

/IF ACCEPT MODE, INTERAGATE

```
/RK8E/RK8L DATA RELIABILITY PRUGRAM: HU-08-DHRKC=H
                                                                                                     PAL18 V142A 23-FEB-77
                                                                                                                                                               9125
                                                                                                                                                                             PAGE 1-48
                                                                                                                                                                                                                       PAGE: 8052
                                           /ABOUT CONSTAN! FIELD!
                                           MANUAL, PRNTER
                 0322 4455
0323 3404
0324 4444
                                                                                                                   /PRINT "FIELD?"
                                                         MESS
RECEIV
                                                                                                                   /HECEIVE Y OR N
/CHECK FOR Y OR N
/NEITHER Y OR N
/HAS A N, ASK ABOUT NEXT
/SPACE OUT ONE
/GET 1 OCTAL
                                                         YESNO
JMP
JMP
SPACE
                            4437
5322
5345
                  0325
                 8326
8327
                                                                        MANUAL
                 0330
0331
                            4431
                                                         ONEIN
0070
                            0070
5322
                  0335
                                                                                                                    /LIMITS
                                                         JMP
CLL RAL
RTL
                 0333
                                                                       MANUAL
                                                                                                                    /INPUT ERROR ASK AGAIN
                 0334
0335
0336
                            7104
7006
3160
                                                         DCA
TAD
TAD
                                                                       SPFLD
SPFLD
Maxfld
                                                                                                                   /SAVE INPUT
                 0337
0340
0341
0342
0343
                            1160
1143
7780
                                                                                                                    /COMPARE TO MAXIMUM
                                                         SMA CLA
JMP MANUAL
CLA CLL CMA
                                                                                                                   /U.K.?
/INPUT ERROR
                           5322
7340
                 0344
                            3770
                                                                       FLOFLG
                                                                                                                   /SETUP FIELD FLAG
                                           /INTERIGATE ABOUT CONSTANT TRACK!
                 0345
                            4455
                                           ASKNX1, PRNTER
                                                                                                                   /PHINT "TRACK?"
                 0346
0347
0350
                           3410
4444
4437
                                                         MES9
RECEIV
YESNO
                                                                                                                   /RECEIVE Y OR N
/CHECK FOR Y OR N
/ENROR, ASK AGAIN
/N, ASK ABOUT NEXT
                 0351
0352
0353
                            5345
5767°
4431
4432
                                                         JMP
JMP
SPACE
                                                                        ARKNYI
                                                                        ASKNXZ
                 0354
0355
0356
                                                         ONEIN
                                                                                                                   PRECEIVE 1 IN OCTAL
                           9810
5345
                                                         0010
JMP
                                                                                                                   /LIMITS
/ERRUR, ASK AGAIN
/TU SAVE SOME ROOM.
                                                                        ASKNX1
                 0357
                                                         JMP
                                                                        SAVEL
                 0360 5405
0361 3167
0362 3166
0363 2304
                                          K5405, 5405
LNKDCA, DCA
ACDCA, DCA
BRKRET, RETURN
                                                                       SVLNK
                 0366
0367
0370
                           9489
                           0406
3572
0513
1484
2601
0522
0600
2730
                0371
0371
0372
0373
0374
0375
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC-H
                                                                                                      PAL18 V142A 23-FEB-77
                                                                                                                                                                  9105
                                                                                                                                                                                 PAGE 1-29
                                            /INTERIGATE ABOUT CONSTANT
                                            /BLOCK LENGTH!
                 0488 3161
0481 4433
0482 5777°
0483 3162
0484 7348
0485 3776°
                                            SAVE1,
                                                          DÇA
                                                                         SPTRK1
                                                                                                       /SAVE EXTENDED TRACK BIT
/GET FUUR IN OCTAL.
/ERROR, ASK AGAIN
/SAVE CYL., SURFACE, AND SECTOR
                                                          FORIN
JMP
DCA
                                                                         ASKNX1
SPTRK2
                                                          CLA CLL CMA
DCA TRKFLG
                            3776
                                                                                                                      /SETUP TRACK FLAG
                 0406
0407
0410
0411
0412
                                            ASKNX2, PRNTER
                                                                                                                      /PRINT "BLOCK LENGTH?"
                             4455
                            3424
4444
4437
5286
5225
                                                          MES11
RECEIV
                                                                                                                      /RECEIVE INPUT
                                                          YESNO
JMP
JMP
                                                                                                                      /KLELYE INPUT
/CHECK FOR Y OR N
/ENRUR, ASK AGAIN
/N, ASK ABOUT NEXT
/Y, SPACE OUT 1
/HECEIVE 1 IN OCTAL
/LIMITS
                                                                         ASKNX2
                                                                         ASKNX3
                 0414
0415
0416
0417
0420
0421
0422
                            4431
4432
0010
                                                          SPACE
                                                         ONEIN
BOID
JMP ASKNX2
SZA CLA
CLA CLL CMA
OCA SPBLK
CLA CLL CMA
OCA HLFFLG
                            5206
7640
7340
3164
7340
                                                                                                                      /ERROR, ASK AGAIN
                                                                                                                      /YES
                                                                                                                      SETUP BLOCK NUMBER
                  8423
                                                                                                                     SETUP BLOCK FLAG
                                            /INTERIGATE ABOUT CONSTANT
                                            /SECTORS!
                 0425 4455
0426 3414
0427 4444
0430 4437
                                            ASKNX3, PRNTER
                                                                                                                      /PRINT "EXTRA SECTORS?
                                                          MES10
RECEIV
                                                                                                                     /RECEIVE INPUT
/CMECK FOR Y OR N
/INPUT ERROR
/N, ASK ABOUT NEXT
/SPACE OUT 1
/REVEIVE 1 IN UCTAL
/LIMITS
                                                         YESNO
JMP
JMP
SPACE
ONEIN
0010
                 0431
0432
0433
                           5225
5264
4431
                                                                         ASKNX3
                                                                         ASKNXS
                 0434
0435
0436
                            4432
0010
                           5225
7104
7006
                                                          IMP
                                                                        ASKNXS
                                                                                                                      PERRUR, ASK AGAIN
                 0437
                                                         CLL RAL
                                                         RTL
                 0441
0442
                            3163
                                                                        SPSEC
                                                                                                                     /SAVE IT
/RECEIVE 1 IN UCTAL
                                                          DNEIN
                            0070
5225
                 8443
                                                          0070
                                                                                                                     /LIMITS
/INPUT ERROR, ASK AGAIN
                 0444
                                                          JMP
TAD
                                                                        ASKNYS
                            1163
                 0445
                                                                         SPSEC
                                                                                                                     /ADD IN LAST
/SAVE ALL
                 0446
                                                         DCA
TAD
SZA CLA
JMP
                                                                        SPSEC
SPBLK
                           1164
7640
5254
1160
7640
                 0447
0450
0451
                                                                                                                     /BLOCK LENGTH 67777
/NU LIMIT IS 17.
                                                                        .+5
SPFLD
                 0452
0453
0454
                                                         TAD
SZA CLA
                                                                                                                     /FIELD 077777 /LIMIT IS 17.
                            1065
                                                          TAD
                                                                        Kanta
```

K0007

0376

2070

PAGE

```
/RKSE/RKSL DATA RELIABILITY PRUGRAME MD-#8-DHRKC-H
                                                                                                     PALIE
                                                                                                                V142A 23-FE8-77
                                                                                                                                                              9105
                                                                                                                                                                             PAGE 1-30
                                                                                                                                                                                                                      PAGE: ARSA
                  0456 7140
0457 1163
                                                          CLL CMA
                  0456 7140
0457 1163
8460 7630
8461 5225
0462 7340
0463 3774°
                                                         TAD SPSEC
SZL CLA
JMP ASKNX3
CLA CLL CMA
DCA SECFLG
                                                                                                                    /COMPARE SECTOR INPUT!
                                                                                                                    /IN LIMITSTTT
/NU, INPUT ERROR
                                                                                                                    /SETUP SECTOR FLAG
                                            /INTERIGATE ABOUT *OPERATOR /BELECT DATA*!
                  0464 4455
8465 3433
0466 1322
0467 3773
                                            ASKNAS, PRNTER
                                                                                                                   /PRINT "DATA?"
                                                         MES13
TAD
DCA
                  0465
0466
0467
0470
0471
                                                                        RANJMS
                                                                                                                   /SET INSTRUCTION SWITCH /RECEIVE INPUT /Y OR N /ERROR, ASK AGAIN /ASK "ARE YOU SURE"
                  0467 3773°
0470 4444
8471 4447
0472 5264
0473 5313
0474 1346
0475 3773°
0476 1105
0477 3111
0500 7340
0501 1151
                                                                        SWDAT
                                                         RECEIV
YESNO
JMP
                                                                        ASKNX5
ASKSUR
KSKP
                                                         JMP
TAD
                                                         DCA
                                                                        SWDAT
                                                                                                                   /SET INSTRUCTION SWITCH
                                                                       MIZ
TRASHI
                                                         DCA TRASHI
CLA CLL CMA
TAD DATPOT
                                                                                                                   /SETUP WORD COUNTER
                  0500
0501
                            1151
                                                                                                                   /GET POT POINTER
                                                         TAD
DCA
CRLF
FORIN
JMP
DCA I
ISZ
JMP
                  0502
0503
0504
                            3010
4457
4433
                                                                        AUTOIB
                                                                                                                   /RECKIVE 4 IN OCTAL
/INPUT ERROR, ASK AGAIN
/SAVE DATA
/UPDATE COUNTER
                  0505
0506
                            5264
3410
                                                                        ASKNX5
                                                                       AUTO18
TRASH1
                            2111
5303
7340
                  0507
                                                         CLA CLL CMA
                  0510
0511
                                                                                                                   /GET NEXT
                                                                       DATFLE
                            3157
                                                                                                                   JSETUP DATA FLAG
                                           /ASK IF HE'S SURE!
                                           /
ASKSUR, PRNTER
                          4455
3436
4444
4437
5313
5772
                  0513
                                                                                                                   /PRINT "ARE YOU SURE"
                  9514
9515
9516
9517
                                                         MES14
RECEIV
                                                                                                                   /GET INPUT
/Y OR N
/INPUT ERROR
                                                         YESNO
JMP
JMP
                                                                       ASKSUR
STRTEX
RUN
                  2520
                                                                                                                   /ALL AGAIN
/START DATA TESTING
                  0521
0522
                            5771
                                           RANJMS, GENDAT
                                           /THIS MOUTINE LESTS FOR BEING UN APT.
/IF ON APT RETURN IS PLUS ONE, IF NOT METURN IS PLUS TWO.
                                          CHEK22, 8
TAD 22
SMA CLA
ISZ CHEK22
JMP I CHEK22
                  0523 0000
0524 1022
0525 7700
0526 2323
0527 5723
                                                                                                                  /ON APT?
/NO. UPDATE RETURN.
/AND RETURN.
/RKSE/RKSL DATA RELIABILITY PROGRAM: MD-Ø8-DHRKC-H
                                                                                                   PAL18 V142A 23-FE8-77
                                                                                                                                                             9185
                                                                                                                                                                           PAGE 1-31
                                                                                                                                                                                                                    PAGEL 0055
                                           PROUTINE TO NOTIFY APT.
                 0530
                          0000
4424
7410
                                           KTIME,
                                                        0
                 0531
0532
                                                         CHKSS
                                                        SKP
JMP I
IOF
                                                                                                   /ON APT.
/NOT ON APT.GO ABOUT NORMAL RUN.
/TURN INTERUPT SYSTEM OFF
/DATA FIELD SHOULD ALMAYS
/BE ZERO IN PROGRAM RUN.
/CHANGED TO CURRENT DATA FIELD.
                 0533
                                                                       KTIME
                            6002
                  0535
                            6261
                                                                       98
                                                        CIF
JMS I
JMP I
                 8536
                            6272
                                                                       70
K6588
                            4741
5730
                 0540
                                                                                                                  /RETURN.
                 0541
                                          K6500, 6500
                            6500
                                           SUBROUTINE TO LOAD COMMAND REGISTER
                 0542
0543
0544
                          8086
3123
                                                        DCA
                                                                       CHREG
                           1123
1123
6746
7610
4576
1122
7110
7630
                                                       TAD CHREG
DLDC
SKP CLA
JMS I BGHLT
                 0545
0546
0547
0550
                                          1016,
                                                                                                                  /LOAD COMMAND REGISTER
                                          KSKP,
ERHLT6,
                                                         TAD
                                                                       EXREG
                 0551
0552
0553
                                                        CLL RAM
SZL CLA
                           1816
6748
7618
                                                         TAD
                                                                      K0200
                                         IOTB, DLSC SKP CLA ERHLTØ, JMS I SGMLT JMP I LOCM
                 8554
8555
                                                                                                                 /LUAD EXT. DRIVE
                 0556
0557
                           4576
5742
                                                                                                                 /SKIP TRAP ICTO
```

```
SUBROUTINE TO ISSUE "DCLR" CLEAR IOT
0560 0000
0561 6742
0562 5760
                    CLDR, Ø
IOT2, DCLR
                                                                              /DCLR "CLEAR TOT"
                    JMP I
ERHLTZ, JMS I
                                                                              /EXIT
0563
         4576
                                           BGHLT
                                                                              /ERRUR SKIP TRAP
0571
0572
        0224
0573
0574
0575
        2601
3574
        3575
       3573
9345
9699
                    /
/SETUP ADDRESSING, COMMAND,
/AND DATA PARAMETERS!
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC+H
                                                        PALIU
                                                                V142A
                                                                        23-FE8-77
                                                                                         9105
                                                                                                 PAGE 1-32
                                                                                                                         PAGE: 0056
                        /MAKE FIELD!
          8688
                        RUN,
          0601
```

```
/GET THE SWITCHES,
/MASK MALT SW.
/TIME TO MALT?
/MALT FROM SWR=1.
/GET FIELD FLAG
/WAS IT SET?
/NO, USE RANDOM FIELD
/YES, GET OPERATOR FIELD
                                                               AND K0200
SZA CLA
STPHLT, HLT
TAO FLDFLG
SNA CLA
JHP
TAO
                           0016
7640
7402
1777
7650
5211
 0602
0603
 0604
0605
0606
 0607
0610
                            1160
                                                                                                     TAD
JMP
                                                                                                                                          HNFLD
                                                                                                                                                                                                                                                         /60
 0611
0612
0613
                            7301
1143
7650
                                                                                                     CLA CLL IAC
                                                                                                                                                                                                                                                       /GET MAXIMUM FIELD POINTEM
/ANY FIELDS THERE
/NU EXTENDED FIELDS TO USE
/YES, GET A RANDOM FIELD
/MASK
/CUULD BE Ø
                                                                                                                                         MAXFLD
                                                                                                     SNA CLA
 0614
0615
                            5230
4440
                                                                                                     JMP
RANGEN
                                                                                                                                         RNPLD
 0616
0617
                           0014
7450
5230
                                                                                                     AND
SNA
JMP
                                                                                                                                          K 00 7 0
                                                                                                                                          HNFLD
INTCM
INTCM
 0620
                                                                                                                                                                                                                                                         /WAS DON'T HAVE TO CHECK LIMITS /SAVE FIELD FOUND
                                                                                                     DCA
TAD
 8655
8651
                           3136
1136
0623 1143
0624 7710
0625 5231
0626 1143
0627 7040
                                                                                                                                                                                                                   /ADD IN MAXIMUM FIELD POINTER
/IN LIMITS????
/YES, USE IT
                                                                                                                                           MAXPLD
                                                                                                     SPA CLA
                                                                                                                                          RNFL D+1
                                                                                                     TAD
                                                                                                                                          MAXFLD
                                                                                                                                                                                                                                                     /NO, USE MAXIMUM IN THE MACHINE
                             3136
                                                                 RNPLD, DCA
                                                                                                                                          INTCM
                                                                  \WAKE BLOCK LENGTH!
                                                                                                     TAD
SNA CLA
RANGEN
                           1776°
7650
4440
 9631
                                                                                                                                                                                                                                                        /GET BLOCK FLAG
/WAS IT SET????
/NO, USE RANDOM
                                                                                                                                          HLFFLG
 0632
0633
0634
                           1164
0015
1136
                                                                                                                                         SPBLK
                                                                                                      TAD
 9635
9636
                                                                                                     AND
                                                                                                                                         KØ1ØØ
INTCM
                                                                                                                                                                                                                                                                                            /MASK
 0637
0640
                           3136
1136
8015
                                                                                                     DCA
                                                                                                                                          INTCH
                                                                                                                                                                                                                                                        /INITIAL HALF BLOCK BIT ****
 0641
                                                                                                                                                                                                                                                        /MASK
/HALF BLOCK SETTIT?
/YES, SETUP WC POINTER
                                                                                                      AND
                                                                                                                                          KØ198
                           7640
1016
1104
3112
06445
6445
86445
86555
86555
86555
86555
86555
86555
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
8655
865
                                                                                                      SZA CLA
                                                                                                                                         K0200
                                                                                                      TAD
                                                                                                     TAD
                                                                                                                                          K7400
TRASH2
                                                                                                                                                                                                                                                        /WC BUILDER
                           1112
                                                                                                      TAD
                                                                                                                                          TRASHE
                                                                                                    TAD
CIA
DCA
TAD
AND
8ZA CLA
TAD
                                                                                                                                         UPDATE
INTCH
A0170
                            3114
                                                                                                                                                                                                                                                        JUPDATER FOR FWREG
                          1136
0350
7640
1065
1064
3111
                                                                                                                                                                                                                                                        /MASK FIELD BITS
/WERE THERE ANY
                                                                                                                                        KARIR
                                                                                                                                                                                                                                                        /YES
/MAKE MAXIMUM SECTOR POINTER
                                                                                                                                         K0007
TRASH1
 9656
                                                                                                    DCA
                                                                                                                                                                                                                                                        /SAVE IT
                                                                /MAKE AMOUNT OF SECTORS
```

/RKSE/RKSL DATA RELIABILITY PRUGRAM: MD-88-DHRKC-H

TAD

DCA I

TRASH1

AUTO11

```
0657 1775°
0660 7650
0661 4440
                                                                                                           /GET SECTOR FLAG
/WAS IT SETT???
/USE RANDOM
/GET OPERATOR INPUT
/MASK DUT
                                            TAD
BNA CLA
                                            RANGEN
2661 4442
2662 1163
2663 2111
2664 3147
2665 1147
2666 7242
                                            TAD
                                                            SPSEC
                                                            TRASH1
                                           DCA
TAD
CMA
                                                           CONSEC
                                                                                                           /SAVE
2666
2667
                                            DCA
                                                            TRASH1
                                                                                                          /CONSECUTIVE TO DO
                            /MAKE WORD COUNT!
0670 1112
0671 2111
0672 5270
0673 3127
                                            TAD
                                                           TRASH2
TRASH1
                                                                                                           /CUMPUTE INITIAL WC
                                                           WCKEG
                                                                                                           /UPDATE BY BUILDER
/INITIAL WORD COUNT ****
                                           DCA
                            /MAKE CURRENT ADDRESS!
0674 4440
0675 3126
0676 1136
8677 8814
0780 7648
                                       CAREGINTEM AND KBB78
SZA CLA
JMP FILLUP
TAD BGNBUF
CMA CLL
TAD
                                           RANGEN
                                                                                                           /GENERATE RANDOM CA
/Save IT
                                                                                                          /MASK FIELD BITS
/EXTENDED FIELD????
/INITIAL CA O.K.****
           7640
5317
1146
7140
1126
0701
0702
                                         TAD CAREG
0703
0704
0705
           7620
5315
1127
                                                                                                          /GREATER THAN PROGRAM+1
/NU, USE CONSTANT VALUE
/GET WORD COUNT
0706
0707
                                                           CONCUR
0710
0711
0712
           7041
                                           CIA
                                                           CAREG
                                                                                                          /ADD IN CA
           1816
7638
5317
                                           TAD K0200
SZL CLA
JMP FILLUI
0713
0714
0715
                                                                                                          /WITHIN BOUNDS????
                                                          FILLUP
BGNBUF
CAREG
                                                                                                          YES, INITIAL CA O.K.****
/ND, USE PROGRAM+1
/SAVE IT
                           CONCUR, TAD
                           /
/ROUTINE TO FILL AND CHECK SUM BUFFER
9717
           4425
                           FILLUP, KTICK
                                                                                                          /NUTIFY APT IF NEED BE. /SETUP AND SAVE GENERATER
0720
           4434
                                           SETGEN
1570
           1106
                                           TAD
                                                                                                         /SETUP TRY COUNTER
/FIELD+ BUFTAL+ AUTU 11+ 12
/FIELD TO BUFFER IN AC
/CUF TO BUFFER
/START WITH Ø
/GEMERATE DATA
/SAVE OUTPUT WORD
/GET BACK WORD
/STORE IN BUFFER
                                           DCA
                                                           STATRY
0723
           4435
3325
                           REFILL, SETFLD
0724
0725
                                                           .+1
                                           HLT
           7402
0726
0727
           3141
                                                           CHKSAV
                           NEWRD.
                                           RANDAT
```

PAL18

V142A 23-FEB-77

9185

PAGE 1-33

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC-H
                                                                                                       PALIU
                                                                                                                     V142A 23-FEB-77
                                                                                                                                                                   ....
                                                                                                                                                                                 PAGE 1-34
                                                                                                                                                                                                                            PAGE: 8056
                                                                                                                      /GET BACK WORD
/AUD IN LAST
/LINK SETT?
/ADD IT IN
/SAVE FOR NEXT
/UPDATE BUFFER TALLY
                                                                          TRASHI
                 0734 1111
0735 1141
0736 7430
0737 7001
0740 3117
0742 3327
0743 6201
                                                                         CHKSAV
                                                          SZL
IAC
DCA
                                                                         CHKSAV
BUFTAL
NEWRD
                                                          ISZ
JHP
                                                                                                                      /MORE WORDS TO GO
                                                          COF
                 0744 1165
0745 7650
0746 5774°
0747 5773°
                                                                         ERPLE
                                                          SNA CLA
                                                                                                                      /EHROR FLAG SET????
/POLE DRIVES
/YES, MUST BE A WRITE ERROR
                                                                        POLNEX
REWRT
                  0750 0170
                                           A0170, 0170
                                            SUBROUTINE TO ISSUE "DEKP" DISK SKIP 107
                                           BDKP,
                 0751
                            0000
                 0752 6741
0753 7410
0754 2351
                                                         DSKP
SKP
ISZ
JMP I
                                                                                                                     /DISK SKIP IDT /DID NOT SKIP
                                                                         SDKP
                                                                        SOKP
                                                                                                                     /EXIT
                                           /PLACE FOR DATA IN MANUAL MODE
                                          DAT1,
DAT2,
DAT3,
DAT4,
DAT5,
                 0756
0757
0760
                            2220
                                                          0000
                            8888
                                                         9999
9999
9999
                            9999
                0761
0762
0763
0764
0765
0766
0767
0777
                                          DATS,
DAT6,
DAT7,
DAT8,
DAT9,
DAT10,
DAT11,
DAT12,
                                                         9000
                            8888
                                                          8688
                            8989
                                                         8888
                            2000
                                                         0000
                0773
8774
8775
8776
8777
                         1047
1000
3574
3575
3572
                                          PAGE
                            1000
                                           /
/ROUTINE TO SELECT DRIVE NO.
/SEQUENCIAL SELECTION 8,1,2,3,4,1,ETC.
                                          POLNEX, ISZ
TAD
                           2115
1115
4436
5200
1115
7112
                1000
                                                                        POLDSK
POLDSK
                                                                                                                     /UPDATE FOLE POINTER /GET POINTER
                 1002
                                                         SELCHK
JMP
                                                                                                                     /CHECK IF DISK ON SYSTEM.
/ND, TRY NEXT DRIVE
                                                                       POLNEX
POLOSK
                 1004
                                                         TAD
CLL RTH
                                                                        Kenes
                 1806
                                                         AND
```

```
1007 3122
                                              DCA
                                                              EXREG
                                                                                                               /SET EXT. DRIVE BIT
                              /ORIVE COMPLETED, START /WRITE SEQUENCE! /SELECT DISK AUDRESS.
                                                                                                            /GET DRIVE NO.

/MASK

/MOVE TO 9-18.

/ADD IN OTHER.
/SAVE INITIAL COMMAND.
/GET TRACK FLAG
/MAS IT SETTIT
/GET RANDOM DA.
/GET OPERATOR CONSTANT INPUT.
/MASK EXT. BII.
/ADD IN OTHER.
/SAVE COMPLETE INITIAL COMMAND.
/GET TRACK FLAG
/MAS IT SET272?
/UBE RANDOM
/GET INPUT
/SAVE INITIAL DA.
          1115
8062
7104
1136
3136
1777
 1910
1911
1912
                              GOTIT, TAD
                                                              POLDSK
                                              AND
                                                             K0003
                                            1013
1014
1015
                                                             INTCH
                                                             INTCH
TRKFLG
 1816
1817
1828
             7658
4448
             1161
8861
1136
                                                             SPTRK:
 1855
                                                             KBBB1
INTCH
INTCH
 1023
1024
1625
            3136
1777°
7650
4448
                                                             TRKFLG
 1026
1027
1030
             1162
3124
1777
                                                             SPTRKZ
                                                             INTDA
 1031
                                                             TRKFLG
                                             SZA CLA
JMP
TAD
             7640
                                                                                                             /INPUT BY OPERATOR? /LET HIM FAIL??
 1033
1034
1035
            5247
1136
7010
                                                             REWRT
                                                             INTCM
                                            TAD
RAR
SNL CLA
JMP
TAD
TAD
 1836
1837
            7620
5247
                                                                                                             PEXT BIT SETT PRO DON'T LIMIT DA.
                                                            REWRT
Maxtrk
            1145
1124
7630
 1848
 1041
                                                             INTDA
                                            SZL CLA
JMP
TAD
GMA
                                                                                                             /BEOND MAXIMUM LIMIT? /NO, DONT LIMIT.
 1943
                                                             REWRT
            1124
                                                             INTDA
 1846
            3124
                                            DCA
                                                            INTDA
                                                                                                            /YES, SET TO LEGAL LIMIT.
                            /WRITE INFORMATION: /CLEAR BUFFER ON THE FLY!
1047 4441
1050 4400
1051 5263
1052 7340
1053 3165
                                           DISKGO
                                                                                                            /GO WRITE
/WRITE DATA POINTER
/WRITE O.K.
           4400
5263
7340
                                            4400
JMP
                                                           REREAD
                                            CLA CLL CMA
                                           DCA
RESRAN
                                                          ERFLG
                                                                                                            /SET WRITE ERROR FLAG
           4442
2137
5776
                                                                                                            /HESET GENERATOR
/UPDATE WRITE RESTRY
/THY AGAIN
1055
                                            ISZ
                                                            STATRY
                                                            REFILL
                            /CHECK FOR LOOP ON WRITE!
                            TRYTIM, SPA CLA
1057
           4486
                                                                                                            /GET SWITCH Ø
 1060
                                                                                                           /LOOP ON WRITE????
/YES, TRY WRITE AGAIN
                                                           MEFILL-2
```

V142A 23-FE8-77

9185

PAGE 1-35

PAGE: 8859

PAL1#

/RKSE/RKSL DATA RELIABILITY PROGRAMS MU-WS-DHRKC-H

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-W8-DHRKC+H
                                                                                                                                                                                                                                                    PALIS
                                                                                                                                                                                                                                                                                     V142A 23-FEB-77
                                                                                                                                                                                                                                                                                                                                                                                                  9105
                                                                                                                                                                                                                                                                                                                                                                                                                                     PAGE 1-36
                                                                                                                                                                               STHREL
                                           1062
                                                                                                                                                                                                                                                                                          /RESHORE ALL UNIVES ON ERROR
                                           1063
                                                                   1260
                                                                                                                                                                                TRYTIM
TRYCHT
                                                                                                                                           DCA
                                                                                                                                                                                                                                                                                         /SETUP FOR SOFT ERROR RETRY
/CLEAR ERROR FLAG
                                          1065 3165
1066 1106
1067 3137
1070 1106
                                                                                                                                           DCA
                                                                                                                                                                                ERFLG
                                                                                                                                                                                MA
                                                                    3137
1106
3140
                                                                                                                                                                                STATRY
                                                                                                                                                                                                                                                                                          SETUP TRY COUNTER
                                                                                                                                                                              M4
DATTRY
CHCCNT
                                                                                                                                            TAD
                                           1071
                                                                                                                                                                                                                                                                                         /SETUP TRY COUNTER
/CLEAR CRC COUNTER!!!!
                                                                                                                                            DCA
                                                                                                                                            DCA
                                                                                                        /READ INFORMATION:
/CHECK BUFFER UN THE FLY!
                                         1073 4441
1074 0400
1075 7610
1076 5305
1077 3155
                                                                                                         RDTRY, DISKGO
                                                                                                                                                                                                                                                                                        /READ DATA
/READ DATA POINTER
/DATA READ O.K.
/STATUS ERROR
/CLEAR CRC COUNTER!
                                                                                                                                           8488
SKP CLA
JMP
                                                                                                                                                                              ROSTA
                                                                                                                                           DCA
                                                                                                                                                                              CRCCNT
                                                                                                        /CHECK DATA ON NO STATUS ERRORS;
                                           1100
                                                                                                                                           JHS
                                                                                                                                                                                                                                                                                         /CHECK DATA
/DATA D.K.
/UPDATE READ RE=TRY
                                                                                                                                                                              DTCHK
                                         1101
1102
1103
1104
                                                                  5324
2140
5273
5323
                                                                                                                                                                              RERUN
DATTRY
                                                                                                                                            JMP
                                                                                                                                           ISZ
                                                                                                                                                                                                                                                                                        /TRY AGAIN
/TRY TO SEEK IT
/GET STATUS READ
/MASK CRC
                                                                                                                                                                              ROTRY
RERUN-1
                                                                                                                                           JMP
                                         1105 1121
1106 0065
1107 7450
1110 5320
1111 3156
1112 2155
                                                                                                        ROSTA,
                                                                                                                                           TAD
                                                                                                                                                                              STREG
KOD10
                                                                                                                                          AND
                                                                                                                                                                                                                                                                                        /MASK CKC
/CHC ERRORT???
/NU, TRY READ AGAIN
/YES, SET FLAG
/UPDATE CRC POINTER
                                                                                                                                                                              UPTRY
                                                                                                                                           JMP
                                                                                                                                                                              CRCFLG
CRCCNT
                                                                                                                                           ISZ
                                                                                                        /CHECK DATA AFTER CRC ERROR!
                                        1113 4774

1114 7610

1115 7340

1115 7340

1117 7410

1120 3155

1121 2137

1123 3165

1124 3155

1125 3156

1126 4773

1131 3105

1131 3105

1131 315

1131 315

1131 315

1131 315

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

1131 316

113
                                                                                                                                         JMS DTCH
SKP CLA
CLA CLL CMA
DCA ERFL
SKP
                                                                                                                                                                                                                                                                                         /CHECK DATA
                                                                                                                                                                                                                                                                                        /S A HARD ERROR!
/SET RETRY COUNTER!
/SETUP FOR 64 RETRYS IF AC#7777
/CHECK ON RETRY!!!
                                                                                                                                                                              ERFLG
                                                                                                        UPTRY,
                                                                                                                                                                               CRCCNT
                                                                                                                                                                                                                                                                                        /UPDATE TRY POINTER
/TNY AGAIN
/IS A MARD ERROR
/CLEAR CRC COUNT
/CLEAR CRC FLAG
/CHECK TIME POINTERS
                                                                                                                                                                              STATRY
RDTRY
ERFLG
                                                                                                                                           ISZ
                                                                                                                                           JMP
                                                                                                                                           DCA
                                                                                                                                                                             CRCCNT
CRCFLG
CKTIM
ERFLG
                                                                                                       RERUN,
                                                                                                                                          DCA
DCA
JMS
TAD
                                                                                                                                                                                                                                                                                       /IS IT 64 RETRYS FOR SOFT ERRORT /NO DON'T BOTHER /YES, UPDATE RETRY COUNTEN /THY AGAIN
                                                                                                                                          SNA CLA
                                                                                                                                                                              .+3
TRYCNT
                                                                                                                                          ISZ
                                                                                                                                                                              REREAD+3
                                                                                                        /CHECK FOR LOOP ON READ!
```

PAGE: BOSB

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-08-DHRKC-H
                                                                                      PALID
                                                                                                   V142A 23-FEB-77
                                                                                                                                        9125
                                                                                                                                                    PAGE 1-37
                                                                                                                                                                                         PAGE: 0061
                                                 LAS
CLL RAL
SPA CLA
JMP
TAD
                                                                                                   /GET SWITCH 1
                       7104
7710
5263
1137
7650
5351
               1135
1136
1137
1140
                                                                                                   /L00P7777
                                                 JMP REREAD
TAD STATRY
SNA CLA
                                                             REREAD
                                                                                                   /YES, LOOP
/TEST FOR HARD ERROR
               1141
1142
1143
                                                             STRREL
                                                 JMP
                        3165
                                                 DCA
                                                                                                   /CLEAR FRROR FLAG
                                     /CHECK FOR TYPE STATUS
              1144 4406
1145 0017
1146 7640
1147 4772
                                                 LAS
AND KØ400
SZA CLA
JMS TPSTA
JMP RUN
                                                                                                   /MASK
/TYPE STATUS REPORT:???
                                                                                                   /YES
                                                                                                   /DU NEXT DRIVE
                                     PESTORE DRIVE AFTER ERROR
               1151 1123
1152 4443
1153 5771°
                                    STRREL, TAD
                                                             CMREG
                                                                                                   /GET DRIVE NO.
                                                 RECAL
JMP
                                                                                                   /RESTORE
/START NEXT DRIVE
                                                             RUN
                                    AUUTINE TO DETERMINE IF TIMING NEEDS TO BE FOR APT SYSTEM.
              1154
1155
1156
1157
                      2220
                                    XKTICK, Ø
                       4424
7410
5754
                                                 CHK22
                                                                                                   /TEST FOR APT
                                                 SKP
JMP I
                                                             XKTICK
                                                                                                   IND. RETURN TO NORMAL RUN
                       6201
2150
5366
                                                 CDF
ISZ
JMP
              1160
              1160
1161
1162
1163
1164
1165
1166
1167
                                                             CLKCNT
                                                                                                   /LONG COUNTER FOR APT
                                                             EXTICK
K7760
CLKCNT
                                                                                                  /NURMAL RETURN
/INIT COUNTER
                       1100
3150
4770
                                                 TAD
                                                 DCA
                                                JMS
CDF Ø
JMP I
                                                             KTIME
                                                                                                  /NUTIFY APT
                       6201
5754
0530
                                    EXTICK,
                                                             XKTICK
              1171
1172
1173
                       3000
                       2450
              1174
                       1600
              1176
                       3573
                        1200
                                    PAGE
                                    //ERROR HANDLER;
/UPDATE "SOFT" OH "HARD" TALLYS;
/PHINT ERROR TEXT AND DATA;
/CHECK INNIBIT ERROR SW;
              1200 0000
                                    ÉRHO,
                                                Ø
IAC
```

JUPDATE AC FLAG

```
/RKSE/RKSL DATA RELIABILITY PRUGRAMS MD-W8-DHRKC-H
                                                                                             PAL18 V142A 23-FE8-77
                                                                                                                                                    9:05
                                                                                                                                                                 PAGE 1-38
                1202 3374
                                                     DCA
                                                                  PCNTR2
                                                                                                           /SAVE NON-RECOVERABLE POINTER!
                                        /COMPUSE WAY TO "HARD"/"SOFT" TALLYS!
                1203
1204
1205
                                                     TAD
                                                                   PENTRS
                                                                                                           /LINE COUNTER
                         1123
                                                     TAD
                                                                   CMREG
                                                                                                           /GET LAST COMMAND
/MASK DRIVE NUMBER
                1206
                          0063
7170
                                                      AND
                                                                   KUUDS
                                                     CLL CML CMA RAR
DCA PCNTR1
TAD K0803
                 1210
                         3373
                                                                                                           /SETUP COUNTER
                1211
                         1062
                                                     ISZ
JMP
                                                                  .=2
STAPOT
                                                                                                           /CUMPUTE WAY TO BUFFER
                                                     TAD
                                                                                                           /PUINTER TO BUFFFR
                                       /DETERMINE IF ERROR IS "HARD" UR "SOFT"!
                                                                                                          /GET CRC FLAG
/CRC ERRORTTT?
/NU, WAS DEFINITLY A HARD ERROR;
/GET ERROR POINTER;
/HAS IT FIRST TIME?
/NU ERROR, ADDITIONAL CRC DATA;
/COMPARE FAILING SECTOR TO
/SECTOR WHERE DATA ERROR
/OCCUMRED;
                        1156
7650
5251
               1216
                                                     TAD
                                                                 CRCFLG
                                                   JMP NTSOFT
TAD I ERND
SNA CLA
JMP
               1551
               1221 1600
1222 7650
1223 5255
               1224
                         1125
                                                    TAD
                                                                  DAREG
                                                                  KØ#17
                1226
                                                    CIA
                         7841
                                                    SZA CLA
JMP
               1227
                        1131
                       7640
5251
7355
7450
5240
7650
7657
1170
2373
                                                                                                          /SAME SECTORT
/NU, "HARD" ERROR
                1231
                                                                NTSOFT
               1523
                                                    CLA CLL CMA
                                                                                                          /GET CRC COUNTER
/WAS THIS FIRST POSSIBLE "SOFT"?
/YES, UPDATE "SOFT" TALLY!
/CHECK IF NONRECOVERABLE "SOFT"!
                                                                 CRECNT
                1234
                                                    SNA
JMP
               1235
                                                    TAD K7775
SNA CLA
                                                                                                          /CMECK IF NONNECOVERABLE "SUP
/MAS IT?
/NU, DUMP "SOFT" TALLY!
/DUMP MARCH TALLY!
/DUMP GO BACK WARDS!!!!!!
/DUMP APPROPRIATE TALLY!!
               1237
               1240
1241
1242
1243
1244
1244
                                                    ISZ PCNTR1
TAD I PCNTR1
SZA
TAD K7777
JMP NTERR=
                        1101
                                                                 K7777
NTERR=1
                                                                                            /DUMP IT!
                        1101
1773
3773
2373
                                                                 K7777
PCNTR1
                                      SOFT,
                                                    TAD
                                      TAD I

DCA I

ISZ

NTSOFT, TAD

ISZ I
               1246
1247
1250
                                                                                                          /HEDUCE HARD ERROR COUNT
                                                                 PENTRI
PENTRI
K7777
                                                                                                          /YES, UPDATE POINTER
               1251
                        1101
                                                                 PCNTR1
                                                                                                          JUPDATE ERROR COUNT
                                                    SKP CLA
DCA I PCNTR1
                                                                                                          /HOLU AT 7777
                                      /CHECK INHIBIT SWI
                                      NTERR, JMS I KAERRO
                                                                                                         PREPORT ERROR TO APT IF REQUIRED
              1256 4406
1257 7106
                                                   LAS
CLL RTL
```

```
/RKSE/HKSL DATA RELIABILITY PRUGRAM: MU-WS-DHRKC-H
                                                                                      PAL16
                                                                                                   V142A 23-FE8-77
                                                                                                                                        9:05
                                                                                                                                                    PAGE 1-39
                                                                                                                                                                                        PAGE: 0063
                                                SPA CLA
JMP ERROEX+1
                                                                                                   /INMIBIT ERRORST???
/YES
                                     CHECK FOR NO HEADER ON SECOND DATA ERHOR!
               1262 1600
1263 7650
1264 5355
                                     DOMEAU, TAD I ERRO
                                                                                                   /GET TEXT POINTER
                                                SNA CLA
                                                            ERROEX
                                     /TYPE ERROR MESSAGE!
                                               CRLF
CRLF
TAD PCNTR2
SZA CLA
JMP .+4
CLA CLL CMA
PRNTER
                      4457
               1266
1267
1270
                       4457
1374
7640
                                                                                                  /GET NON-RECOV. FLAG
/WAS IT SET
/NO DON'T TYPE IT
              1271
1272
1273
                       5275
7340
4455
                                                                                                  /PRINT "NON-RECOVERABLE "
                       3335
1600
1376
3120
1520
                                                MES4
TAD I
              1274
1275
1276
1277
                                               TAD I ERNO
TAD HEDTAD
DCA PCNEG
TAD I PCNEG
DCA .+5
CLA CLL CMA
PRNTER
HLT
CLA CLL CMA
PRNTER
MESØ
                                                            ERRO
                                                                                                  /GET TEXT POINTER!
/MAKE ERROR MEADER POINTER!
/SAYE POINTER!
               1300
                                                                                                  /GET CORRECT TEXT!
              1301
1302
1303
1304
                       3304
                       7340
4455
                                                                                                  /PHINT HEADER
                       7402
              1305
1306
1307
                       7348
4455
                                                                                                  /PRINT "ERROR"
                      3303
4457
                                                MESØ
              1310
                                                CRLF
              1311
                      1200
                                                            ERRO
                                                DCA
ISZ
TAD I
                                                            PCREG
                                                                                                 /SAVE PC
             1313
1314
1315
                      2200
1600
3371
                                                            ERRO
ERRO
                                                DCA
ISZ
TAD
                                                            ESAVE
             1316
1317
1320
                      2200
1172
3374
                                                                                                 JUPDATE FOR RETURN
                                                            XTEXT
PCNTR2
                                                DCA
              1351
                                                            XREG
             1322
                                               DEA
                      3010
                                                            AUT018
                      1105
3373
                                                           M12
PENTR1
ESAVE
             1324
                                               DCA
                                                                                                 /CUUNTER FOR
                                                                                                   CUUNTER FOR # OF HEADS
/GET TEXT POINTER
                      1371
7500
                                               TAD
                                   STRAUT,
             1326
                                               CLL RAL DCA
                     5363
7104
3371
2375
                                                                                                 /NUT THIS ONE
              1330
             1331
             1332
                                               187
                                                           PCNTR3
                                                                                                 JUPDATE LINE FILL COUNTER
                     7610
4457
1374
2374
             1333
                                               SKP CLA
                                               CRLF
                                                           PCNTR2
PCNTR2
PCNTR2
                                                                                                 /GET TEXT MESSAGE PUINTER
             1336
                                               ISZ
ISZ
                      2374
              1337
                                               DCA
                                                                                                 /STOKE FOR PRITER
```

```
PAGE 1-40
                                                                                                                                                                                                          PAGE: 0064
                 1341
                           7340
                 1342 4455
1343 7462
1344 1410
1345 4456
                                                      HLT
TAD I
                                                                                                             /MUDIFIED TEXT POINTER
                                                                    AUTOIE
                                                      OCTEL
                                                                                                             PRINT FOUR OCTAL
                 1345
1346
1347
1350
1351
1352
                                        AGAIN, ISZ
JMP
TAD I
TAD
                           2373
                                                                    PCNTR1
                                                                   STRAUT
PCHEG
M4
                                                                                                            /CHECK FOR NEXT XX:
/GLT ERROR POINTER!
                           1520
1106
7650
4573
                                                      SNA CLA
JMS I PRNDAT
                                                                                                             /FIRST DATA ERRORT
                 1353
                                                                                                            /YES, PRINT DATA
                          5360
4573
2200
2200
                                       .+4
PRNDAT
ERHO
                                                      JMP
                 1355
1356
1357
                                                                                                            PRINT ONLY DATAL
                                                                                                            /UPDATE FOR RETURN
/ENABLE CLEAR CONTROL
/CLEAR CONTROL
                 1360
1361
1362
                           7301
4454
                           5600
7104
3371
                                                                                                             /EXIT
                 1363
1364
1365
                                                                   ESAVE
                          2374
                                                                   PCNTR2
PCNTR2
                 1366
1367
1370
                          2018
5346
                                                                    AUTOLE
                                                                    AGAIN
                 1371
                           0000
                                        ESAVE,
                                       XREG, PCREG=1
PCNTR1, 0
PCNTR2, 0
PCNTR3, 0
HEDTAD, BUFPNT=1
K7773, 7773
                 1372
1373
1374
1375
                          0117
0000
0000
0000
                          1377
                           1400
                                        / POINTERS FOR TEXT INFORMATION:
                                        BUFPNT, ERTX1
                1400 3247
                1401
                          3255
                                                     ERTX2
ERTX3
                 1403
                                        PROUTINE TO CHECK FOR CLASSIC AND LIMIT PRANSFERS TO FIELD 8 IF AVAILABLE.
                1404
1405
1406
1407
1410
1411
1412
1413
                          8988
1022
8017
7658
5684
7348
                                       ČLAFLD, Ø
                                                    TAD 22
AND K8408
SNA CLA
JMP I CLAFLD
CLA CLL CMA
DCA MAXFLD
JMP I CLAFLD
                                                                                                            JON CLASSIC?
                                                                                                           /LIMIT TO FIELD 0.
                                        PROUTINE TO DO CRLF
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC-H
                                                                                              PALIM
                                                                                                          V142A
                                                                                                                       23-FEB-77
                                                                                                                                                    9185
                                                                                                                                                                  PAGE 1-41
                                                                                                                                                                                                         PAGE: 8065
                                      UPONE, & CLA CLL
TAD K0215
TYPE
TAD K0212
TYPE
                         0800
7380
1224
4445
1225
4445
                1414
1415
1416
1417
                1420
                1421
                          4445
                1423
                                                     JMP I
                                                                  UPONE
                1424 0215
                                       K0215, 0215
K0212, 0212
                                       /ROUTINE TO PRINT FOUR OCTAL
                                       FROCT,
                       0000
7006
7006
3214
1106
3258
               RTL
RTL
DCA
TAD
                                                                  UPONE
                                                                  M4
PRN
UPDNE
                                                    DCA
TAD
AND
                         1214
9864
1867
                                                                  KOBO7
                                                     TAD
TYPE
                         4445
1214
7006
                                                     TAD
                                                                  UPONE
                         7004
3214
                                                    RAL
DCA
ISZ
JMP
                                                                  UPONE
PRN
               1444
                         2250
                                                                  .-11
               1446
                         4431
5626
                                                     SPACE
                                                     JMP I
                                                                FRUCT
                                       /SUBROUTINE TO PRINT TEXT
                        0000
7650
4457
               1450
               1451
                                                    SNA CLA
                                                                                                          TTYPE CHLF
                                                    CRLF
TAD I PRN
ISZ PRN
DCA FRUI
                                                                                                          /YESIIII
               1453
                        1650
                                                                                                          /GET POINTER
               1455
                        3556
                                                                  FROCT
                                                   CLA CLL
TAD I FRUCT
AND K7700
SNA
JMP EXIT
SMA
CML
IAC
RTR
RTR
               1456
                                      MRPRN,
                        7300
               1457
                        1626
                        7450
5304
7500
7020
7001
               1461
1462
1463
1464
1465
```

PALIU

V142A 23-FEB-77

9105

/RKSE/RKSL DATA RELIABILITY PRUGRAM! MU-U8-DHRKC-H

1466

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-WS-DHRKC-H
                                                                                              PAL10 V142A 23-FE8-77
                                                                                                                                                    9:05
                          4445
                          1626
                                                      TAD I
                                                                  FRUCT
                          0102
7450
                 1473
                                                      AND
                                                                   K0077
                 1474
                                                     SNA
JMP
                          5384
                                                                   EXIT
K3740
                 1476
                          1313
                                                     TAD
                                                     TAD
SPACE
                                                                   K4186
                 1500
                          1874
                 1501
                          4431
                                                                                                           /SPACE DUT 1
                          5550
                                                     ISZ
JMP
                                                                   FROCT
                                                                   MRPRN
                                                                                                           /MORE TO PRINT
                 1584
                          7300
                                       EXIT.
                                                     CLA CLL
JMP I
                          5650
                                                                  PRN
                                        PROUTINE TO SPACE OUT 1
                1506 0000
1507 1312
1510 4445
                                        SPAC.
                                                     Ø
                                                     TAD
TYPE
                                                                  KØ248
                1511
                          5786
                                                     JMP I
                                                               SPAC
                1512
1513
                                       K0240, 240
K3740, 3740
                          0240
                         3740
                                        /THIS MOUTINE WILL BE A SKIP INSTRUCTION FUR SYSTEMS WITHOUT CLASSIC /OTHERWISE IT WILL EXECUTE THE NEXT INSTRUCTION IN FIELD \theta and then /Skip the instruction after that one.
                1514
1515
1516
1517
                         0000
3345
1714
3344
                                        CLASIK, Ø
                                                    DCA
TAD I
DCA
ISZ
                                                                  SAVEAC
CLASIK
ROUTMP
                                                                                                           /SAVE CURRENT AC.
/GET INSTRUCTION TO EXECUTE,
/SAVE IT.
                1520
1521
1522
1523
1523
1524
1525
                         2314
                                                                  CLASIK
                                                     TAD
                         0017
7640
5327
                                                     AND
                                                                  KØ400
                                                     SZA CLA
JMP
                                                                                                           /ARE WE ON CLASSIC?
                                                                  SAVEAC
CLASIK
CLASIK
10
3 HR
                                                                                                           /YES.
                                                    JMP
TAD
JMP I
ISZ
COF
TAD
DCA I
TAD
DCA I
                         1345
5714
2314
                1526
1527
1530
                         6211
1020
3777
                1531
                                                                  (8WR)
UP1
(DP1)
                1533
1533
1534
1535
1536
1537
1540
1541
1542
1543
                         3777
1021
3776
1022
3775
1344
3774
                                                                                                           /SAVE SWITCH REGISTER.
                                                                                                           /BAVE CONTROL 1.
                                                                  OP2
(OP2)
ROUTMP
                                                    DCA I
TAD
DCA I
                                                                                                          /SAVE ROUTINE IN FIELD 1. /GET BACK AC.
                                                                  (ROUINS)
                                                    TAD
                         1345
                                                                  SAVEAC
                         6212
5774
                                                     JMP I
                                                                  (ROUINS)
                                                                                                          /GU AND EXECUTE INSTRUCTION.
                1544 0000
                                       ROUTHP. 8
```

PAGE 1-42

PAGE: 8866

```
/RKSE/RKSL DATA RELIABILITY PROGRAM: MD-88-DMRKC-H
                                                                                                PAL10 V142A 23-FE8-77
                                                                                                                                                       9105
                                                                                                                                                                     PAGE 1-43
                                                                                                                                                                                                            PAGEI 8867
                1545 8888
                                         SAVEAC, 0
                                         PROUTINE TO GET THE SWITCHES.
                                        MYLAS, & CLASIC
                1546 0000
1547 4407
1550 4425
                                                                                                /CHECK FOR CLASSIC.
                          4425
                                                      CBCKSW
                                                                                                /GET SHITCHES.
                                                      7604
JMP I MYLAS
                 1551
                 1552
                           5746
                                                                                                /EXIT.
                                         PRUUTINE TO RESET REGISTERS FOR ERROR PRINTER
                                         SETREG, Ø
                1553
                          9999
                1554
1555
1556
1557
                          1073
3121
7340
                                                      TAD
                                                                    K4000
STREG
                                                                                                              /GET STATUS
/SAVE FOR ERROR PRINTER
/DECREASE BY 1
/GET SECTOR POINTER
                                                      CLA STREG
CLA CLL CMA
TAD TRASH1
AND K8017
TAD TRASH2
DCA DANEG
TAD FIRTIM
                          1111
0066
1112
                1560
1561
1562
                                                                                                             /ADD IN ADDRESS
/SAVE FOR EHROH PRINTER
/CHECK IF FIRST SECTOR?
/IF 80, DON'T UPDATE COMMAND!
/NO, DON'T!
/SET COMMAND REG.
                          3125
1170
7640
5753
1174
                1563
                                                      SZA CLA
JMP I SETREG
                1565
                1566
1567
                                                                   SAVCM
CMREG
SETREG
                                                      TAD
                          3123
5753
                                                      DCA
JMP I
                                                                                                             /SAVE FOR ERROR PRINTER /RETURN
                                        ,
                1574
1575
                          1302
                          0022
                1576
1577
                          9929
                           1688
                                        PAGE
                                        /
/RUUTINE TO CHECK WATA READ
                         0000
1156
7640
5212
1142
                1600
                                        DTCHK,
                                                     TAD CRCFLG
SZA CLA
JMP WRDCHK
TAD FAIRS
                1601
                                                                                                            /GET CRC FLAG
/WAS IT SET?
/YES, THEN WORD BYS WORD CHECK!!!
/GET CHECK SUM FOUND
                1603
                                                      CIA
                1605
                          7041
                1686
                          1141
                                                                                                            /CUMPARE TO GUOD VALUE SAVED /WERE THEY THE SAME /YES, DATA \theta_{\star}\kappa_{\star}
                                                                   CHKSAV
                                                     SNA CLA
JMP I
                          5600
7340
                                       JMP I OTCHK
CLA CLL CMA
WROCHK, DCA I XEKRO
                1610
                1611
                1612
                          3446
                                                                                                             /SETUP CHECKSUM ERROR FLAG
                1613
                          1123
                                                      TAD
                1614
                         0015
7640
1016
1104
                                                      AND
                                                                   KU100
               1615
1616
1617
                                                     SZA CLA
                                                                                                            /HALF BLOCK SET??
/YESI
                                                                  KU200
K7400
Trash2
                                                     TAD
               1620 3112
1621 1112
1622 7040
                                                     DCA
TAD
                                                                   TRASHZ
```

CMA

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-08-DHRKC-H
                                                                                                                                                    PALIS
                                                                                                                                                                                                                                                               PAGE 1-44
                         1623 3314
1624 7340
1625 3142
1626 4442
                                                                                                          MSKER
                                                                                    CLA CLL CMA
DCA FND:
RESRAN
                                                                                                                                                                         /SET FIRST TIME FLAG
/NU, SETUP RANDOM GENERATUR
/GET FINAL WC
/GET AUDOI1+ BUFTAL+ FIELD
/SAVE FIELD COF
                          1626
                                        1130
                                                                                    TAD
SETFLD
                                                                                                         FWHEG
                          1631
1632
1633
                                        3246
1112
3361
                                                                                    DCA
TAD
DCA
                                                                                                         Spune
                                                                                                          TRASH2
HSRAN
                          1634
1635
1636
                                      1124
3353
                                                                                                         INTDA
STGEN
                                                                                     TAD
                                                                                    DCA
                                                                                    TAD
AND
DCA
TAD
AND
                                        1361
Ø314
3132
                                                                                                         RSKAN
MSKER
                                                              DTR1.
                          1637
                          1640
                                                                                                         WAREG
STGEN
                         1648 3132
1641 1353
1642 0066
1643 3131
1644 4427
1645 7402
1647 1411
1650 6201
1651 3135
                                                                                                          K0017
                                                                                   DCA
RANDAT
                                                                                                                                                                         /GENERATE DATA
/SAVE GUOD DATA POINTER
/CUF TO BUFFER FIELD
/GET BAD DATA HORO
/HUME DF
/SAVE BAD HORD
/GET ADD HORD
                                                                                   DCA
HLT/CDP
TAD I
CDF
                                                                                                         DGREG
                                                              GOCDF,
                                                                                                         AUT011
                         1651
                                                                                    DCA
                                                                                                         DBHEG
                                        1011
3133
1135
                                                                                   TAD
DCA
TAD
                                                                                                         AUTO11
ADREG
                                                                                                                                                                         /GET ADDRESS
/SAVE FOR PRINTER
/GET DATA READ
                         1653
1654
                                                                                                         DBREG
                                                                                   TAD
CIA
TAD
SNA CLA
JMP
ISZ
                         1655
1656
1657
                                        7041
1134
7650
                                                                                                                                                                        /CUMPARE TO GOOD VALUE
/MERÉ THEY THE SAME
/YES, NO ERROR
/YES, TIME PHINT???
/NO, JUST ADDRESS AND DATA
/GET CRC FLAG
/IF SET NO NON-RECOVERABLE.
/NO, GET NON-RECOVERABLE FLAG.
/UPDATE FOR ERROR RETURN
/ENROR DATA
                                                                                                        DGREG
                         1657 7650
1660 5272
1661 2142
1662 5310
1663 1156
1664 7650
                                                                                                         NOERR
                                                                                                        FNUSUM
NTWRKS
                                                                                   JMP
TAD
                         1663
1664
1665
                                                                                                        CRCFLG
                                                                                   SNA CLA
                                                                                   TAD
ISZ
ERROR
                                        1148
                                                                                                         DATTRY
                         1666
                                                                                                         DTCHK
                                      4446
0804
7760
2361
5300
2353
                         1670
1671
1672
                                                                                   2224
7762
                                                                                                                                                                         /POINTER
                                                                                                                                                                         /POINTER
                                                                                   ISZ
JMP
                                                             NOERR,
                                                                                                         RSRAN
                         1673
                                                                                                        .+5
STGEN
                                                                                   ISZ
Nop
                                       7000
1112
3361
2117
5236
                         1675
1676
1677
                                                                                    TAD
                                                                                                         TRABHZ
                                                                                                       RSHAN
BUFTAL
DTH1
XEHRD
                                                                                   DCA
ISZ
JMP
                         1780
1781
1782
                                                                                                                                                                        /UPDATE BUFFER TALLY
/MURE WORDS TO CHECK
/GET ERROR INDICATOR!
/MAS THERE AN ERROR?
/NU, CLEAR CRC COUNTER
/CMECK FOR COMPUTER ERROR?
                                                            JMP
TAD I
SNA CLA
OCA
ISZ I
JMP I
BADMLT, JMS I
NTWRKS, ERROR
                                        1446
7650
3155
                         1703
1704
1705
                                                                                                        CRCCNT
                                        2446
5600
4576
                                                                                                        XERRO
DTCHK
                         1706
                                                                                                                                                                        /CIMPUTER MUST BE DOWN, CHECKSUM
/COMPUTER MUST BE DOWN, CHECKSUM
/OTHER ERRORS IN BUFFER
                                        4446
                         1711
                                                                                   0000
```

PAGE: 0069

```
1712 0000
                                                   NDERR
                                                                                          /CHECK REST OF BUFFER
                        MSKER, Ø
         9999
                        PROUTINE TO GENERATE RANDOM NUMBERS
                       RANDOM, Ø
CLA CLL IAC
TAD RAD1
TAD RAD2
TAD RAD3
 1715
1716
1717
          0000
7301
1373
1374
1375
3373
7004
1373
1374
1375
 1720
1721
1722
                                     DCA
RAL
TAD
TAD
TAD
                                                  RAD1
1723
1724
1725
1726
1727
1730
1731
1732
1733
                                                  RADI
                                                  RAD2
RAD3
                                     DCA
RAL
TAD
          7004
1373
                                                  8 A O 1
          1374
1375
3375
                                     TAD
                                                  HAD2
HAD3
                                     DCA
                                                  RADS
 1735
          1375
5715
                                                  RAD3
                                     JMP I
                                                 HANDOM
                                                                                         PEXIT, HANDOM NUMBER IN AC
                        GENERATOR FOR RANDOM DATA
         0000
7301
1367
1370
7106
3367
 1737
                        GNDAT,
1740
1741
1742
1743
1744
1745
1746
1747
1750
1751
                                    CLA CLL IAC
                                    TAD
                                                 RANZ
                                    CLL RTL
DCA
TAD
RTH
TAD
                                                  RAN1
                                                  MANZ
          7012
1367
3370
                                                  RANI
                                    DCA
TAD
JMP I
                                                 HAN2
          1370
                                                 GNUAT
                       PROUTINE TO SAVE RANDOM GENERATOR
                       STGEN,
1753
         0000
                                    0
1754
1755
1756
1757
         1367
3371
1370
                                    TAD
                                                 RAN1
                                    DCA
                                                 SAVI
                                                 RAN2
SAV2
                                    TAD
                                    DCA SAV2
          3372
1760
          5753
                       PROUTINE TO RESET HANDOM GENERATOR
                                  Ø
TAD
                       RSRAN,
         1371
```

PALIU

V142A

23-FEB-77

9:05

PAGE 1-45

/RKSE/RKSL DATA RELIABILITY PROGRAM: MU-85-DHRKC-H

DC.

HAN1

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-WS-DHRKC-H
                                                                                          PAL18 V142A 23-FE8-77
                                                                                                                                             9:05
                                                                                                                                                          PAGE 1-46
                                                                                                                                                                                               PAGE: 0070
                1764 1372
1765 3370
1766 5761
                                                   TAD
                                                                RAN2
RSHAN
                1767
1770
                         1234
5670
                                      RAN1,
                                                   1234
                                      ANI,
                1771
1772
1773
1774
1775
                          0008
                                      SAV2,
RAD1,
RAD2,
                         9889
                          1234
                                                   1234
                                                   5670
4321
                          5670
                          4321
                                       RAUS,
                                      PAGE
                         5000
                                       /
/ROUTINE TO WALT FOR KEY FROM UPERATUR.
                2000
                                       HAIT.
                         0000
                2003
2003
                                                   KCC
KBF
JMP .-1
                         6032
                         5202
                2004
                                                   KRB
                         Ø234
                                                   AND
TAD
                                                                K177
                2006
                         1016
                                                                K8288
                                                                                                       /SAVE CHARACTER
/CHECK FOR CLASSIC
/MASK CLASSIC BIT
                                                   DCA
                2012
                         1022
                                                   TAD
                                                               22
KØ4ØØ
                                                   SNA CLA
                         7650
                                                                                                       /CLASSIC=NON ZERO
               2012
2013
2014
2015
2016
2017
                                                                WAIT1
CHKYN
                         5226
                                                   JMP
TAD
                                                                                                       /HESTORE CHAR. FOR CLASSIC
                                                   CDF
DCA
ISZ
TAD
CDF
                         6211
3777
                                                                18
CSCHAR
                                                                                                       /SAVE CHARACTER.
                         2776
                                                                INMODE
                2020
                          1777
                                                                CBCHAR
                                                                                                      /GET BACK AC.
                         6201
4407
4427
7000
                                                   CLASIC
CBCNTR
NOP
                5053
5055
                                                                                                      /CHECK FOR CLASSIC. /ROUTINE TO EXECUTE.
                2024
                2025
2026
2027
                         7300
                                                   CLA CLL
                                                                                                       /CLEAR CLASSIC AC RETURN /RESTORE CHARACTER
                                      WAIT1,
                                                               CHKYN
                         6046
6041
5230
                                                   TLS
TSF
JMP .-1
                5025
5021
5020
5020
                         6842
5688
                2033
                                                   JMP I
                                                               TIAM
                                                                                                      /EXIT
                2034
                        Ø177
                                      K177,
                                                   0177
                                      PROUTINE TO CHECK FOR YES OR NO
                2035 8688
2036 3288
2037 1235
                                      CHKYN,
                                                               CHKYN
                                                                                                       /SAVE POINTER
/GET PC STORED
/SAVE IT
                                                   DCA
                         1235
                                                   DCA
                2848
                                                                CHKPOT
/RKSE/RKSL DATA RELIABILITY PRUGRAMS MU-WS-DHRKC-H
                                                                                         PALIE
                                                                                                   V142A 23-FEB-77
                                                                                                                                            9105
                                                                                                                                                         PAGE 1-47
                                                                                                                                                                                              PAGE: 9871
                        2235
7041
1257
7650
5635
                                                  TAD
ISZ
CIA
TAD
SNA CLA
JMP I
               2042
2043
2044
                                                               KØ316
               2045
2045
2046
2047
2050
2051
                                                                                                      /WAS IT A NO
                                                              CHKYN
                                                  JMP I CHKYN
TAD HAIT
13Z CHKYN
CIA K0531
SNA CLA
JMP I CHKYN
JMP I CHKYN
                        1200
2235
7041
               2052
2053
                        1256
                                                                                                      /WAS IT A YES
                2054
                         5635
                                                                                                      /YES
                                                               CHKPOT
                                                                                                      /WAS NEITHER
                                     K0331, 0331
K0316, 0316
               2056
2057
                        Ø331
Ø316
                                      / ROUTINE TO CHECK DISK RUN POINTERS
                                     CHRPOT, Ø
               2060
2061
                        9000
                                                              K0007
Hunpot
Wait
Wait
                        0964
               2063
2063
                        1154
                                                 DCA WAIT
TAD I WAIT
SZA CLA
ISZ CHKPOT
JMP I CHKPOT
                        1600
               2064
                                                                                                      /GET HUN POINTER /RUN THIS DRIVE
                        2260
               2066
2067
                                                                                                      /NO
                                                                                                      /EXIT
                                     //ROUTINE TO TEST FOR APT AND SET UP APPROPRIATE /REGISIERS IN UN THE SYSTEM.
                                                 B
CHK22
JMP
CLASIC
CBSWIT
NDP
               2070
                                      ÁPT8,
                      0000
               2071
2071
2072
2073
2074
2075
2076
                        4424
5301
4407
                                                                                                      /TEST FOR APT
                                                                                                      /YES
                        4431
7000
1355
3775
                                                  TAD
                                                               K7888
                                                  JMP
TAD
AND
                                                               SKPNOP
               2100
                        5351
1022
0354
                                                               EXAPTS
OPE
K7577
                                                                                                     /EXIT
                                                                                                     /NUP CONSOLE PACKAGE
               2103
                                                               UP2
K7000
                       3022
                                                  DCA
                       1355
                                                  TAD
               2105
                                                  DCA
                                                               MYLAS+3
                                                                                                     /NOP SWITCH REGISTER /NU UPERATOR INTERVENTION ALLOWED
              2106 1022
2107 0064
2110 3111
2111 1022
                                                  TAD
                                                               OP2
```

/GET # DP DRIVES

/NU.

/SINGLE DRIVE = NON ZERO AC

0064 3111 1022

9915 7650 5325

AND DCA TAD

AND SNA CLA

KUUD7 Trashi

K0100

MOUSKS

000

```
/RKSt/RKSL DATA RELIABILITY PROGRAM: MD-08-DHRKC-H
                                                                                               PALID
                                                                                                         V142A 23-FE8-77
                                                                                                                                                                    PAGE 1-48
                          3060
                2116
                                                                    AMOUNT
                                                                                                             /UNLY ONE DRIVE /GET DRIVE NUMBER
                                                      TAD
                                                                    TRASH:
                2120
                          1154
                                                                    TRASHI
                2121
                           3111
                                                      DCA
                2122
2123
2124
                          7340
3511
5342
                                                      CLL CLA CMA
DCA I TRASHI
                                                                                                             JUU THIS DRIVE
                                                                   MEMSET
TRASHI
                                                      JMP
                2125
2126
2127
                          1111
                                        MODSKS, TAD
                                                      CMA
                          3112
3111
1111
                                                      DCA
                                                                   TRASHZ
                                                                                                             /SAVE THE NUMBER OF DRIVES
                                                     DCA TRASH2
DCA TRASH1
TAD TRASH1
TAD HUMPOT
DCA TRASH3
CLL CLA GMA
DCA I TRASH3
ISZ TRASH1
ISZ AMDUNT
ISZ TRASH2
IMP MORSKA
                2130
               2131
2132
2133
2134
2135
2136
2137
2140
2141
                          1154
3113
7340
3513
                                                                                                             /ESTABLISH ORIVE
                                                                                                            /DO THIS DRIVE
                          2111
                          2860
                                                                                                            /DONET
/MORE TO DO
                                                                   MDDSKS+4
                2142
                         1021
                                                     TAD
                                                                   21
                                                    AND KØØØ7
CLL RAL
RTL
CMA
DC^
                                                      RTR
               2144
2145
2146
2147
2150
                         7012
9064
7104
7006
7040
3143
                                                                                                            INEGATIVE AMOUNT OF FIELDS.
                                                    DCA MAXFLD
ISZ APIS
ISZ APIS
               2151
2152
2153
                         2270
2270
5670
                                        EXAPTS,
                                                     JMP I
               2154 7377
2155 7000
                                        K7377, 7377
K7880, 7880
                                       /
/THIS MOUTNE WILL NOTIFY APT OF AN EMRUR.
/ONLY THE DRIVE IN ERROR IS ESTABLISHED.
                         0000
4424
7410
5756
               2156
2157
                                        AEHRUR, Ø
                                                     CHK22
                                                                                              /CHECK FOR APT-8.
               2160
                                                     SKP
JMP I
               2160
2161
2162
2163
2164
2165
                                                                 AERROR
                                                                                              /EXIT
                         6802
7200
1115
0064
                                                     IOF
                                                     CLA
                                                                  POLDSK
                                                                                              /DRIVE NUMBER
                                                    AND
CDF 00
CIF 70
JMP I
               2166
2167
2170
                         6281
6272
5772
                                                                  K6528
                                                                                                            /NOTIFY APT
                         7402
                                                     HLT
                                                                                                            ASOMETHING WENT WRONG IF IT GETS HERE
              2172
2174
2175
                        6520
                                       K6520. 6520
                        1551
0237
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-98-DHRKC-H
                                                                                                PALIU
                                                                                                            V142A 23=FEB=77
                                                                                                                                                       9105
                                                                                                                                                                     PAGE 1-49
                                                                                                                                                                                                             PAGE: 8073
                2177 1075
2200
                                        PAGE
                                         PROUTINE TO WRITE OR READ SECTORS SELECTED
                                        DSKGO, Ø
CLA CLL CMA
DCA FIRTIM
DCA CRCFLG
CAREG
                2200
                          0000
                          7340
3170
3156
1126
4452
1127
3130
                2202
                                                                                                             /SETUP FIRST TIME POINTER
/CLEAR CRC FLAG!
/GET INITIAL CURRENT ADDRESS
/LOAD CURRENT ADDRESS
                2203
                                                                    CAREG
                 2205
                                                      LDCUR
                2286
                                                                    WCREG
FWREG
INTDA
TRASH1
INTDA
K7768
TRASH2
INTCM
                                                      DCA
TAD
DCA
TAD
AND
                                                                                                             /SETUP FINAL WC
/GET INITIAL STARTING SECTOR
/SAVE
                          3130
1124
3111
1124
0100
3112
                2212
2211
2212
                                                                                                             /GET DISK ADDRESS
                 5513
                2214
2215
2216
2217
2220
                                                      DCA
TAD
TAD I
                                                                                                             /BASE
/SAVE
/GET INITIAL COMMAND
/GET READ OR WRITE
/LUAD COMMAND
                          1136
1688
4451
                                                                    DSKGD
                                                      LOCHD
TAD
TAD
                         1123
1075
3174
                                                                    CHREG
                555!
                                                                    K1888
SAYCM
TRASHI
                                                                                                             /MAKE READ ALL OR WRITE ALL /SAVE FOR SWITCH TO CONSECUTIVE MODE /SECTOR TO DO
                2222
                                                      DÇA
                2223
                         1111
                                                      AND
                                                                    KB017
TRASH2
                                                                                                             /MASK
/ADD TO TRACK
/LUAD AND GO
/TURN INTERRUPT ON
                2225
                          1112
                2226
                                                      LDADD
                          6001
                                        /

/ROUTINE TO CLEAR OR CHECK SUM BUFFER UN THE FLY!
                2230
                        3777
                                       GOBAK,
                                                     DÇA
                                                                                                            /CLEAR LONG FIMER
/CLEAR SUM CHECK
/GET FIELO TO BUFFER
/SAVE CDF
               5533
5535
5531
                         3142
4435
3254
                                                     DCA
SETFLD
                                                                   FNUSUM
                                                     DCA
TAD
SNA CLA
                                                                   CHNCDF
               2234
2235
2236
2237
2240
                          1170
                                                                   FIRTIM
                                                                                                            /TIME TO GO
                         5241
4776*
5234
                                                      JMP
JM8
                                                                   STRWRK
                                                                                                            /YESILLI
/HAIT FUR FIRST INTERRUPT
/NOT HERE YET
                                                                   TIME
                                                                  .=4
BUFTAL
                                                      JMP
               2241
2242
2243
                         1117
                                       STRWRK,
                                                     TAD
                                                     CIA
                         1130
7450
5274
                                                                  FWREG
                                                                                                            /COMPARE TO SOFTWARE FINAL /WAIT FOR DISK????
               2244
                                                     SNA
                                                      JMP
                                                                  WRKDON
                                                                                                            /YESIIII
               2246
                         7041
                                                    CIA
TAD
CIA
TAD
DCA
HLT
TAD
                         3175
1175
                                                                  CLHBAK
                                                                                                            /SAVE DIFFERENCE
               2250
                                                                  CLHBAK
                         7041
1117
3117
7402
               2251
                                                                  BUFTAL
                                                                                                            JUPDATE BUFFER TALLY
               2254
                                      CHNCDF.
                                                                                                            /CUF TO BUFFER FIELD
                         1123
               2255
                                                                  CMMEG
                                                     SMA CLA
                                                                                                           FREAD OR WRITE
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-WS-DHRKC-H
                                                                                                           PALIU
                                                                                                                          V142A 23-FEH-77
                                                                                                                                                                        9:05
                                                                                                                                                                                       PAGE 1-50
                                                                                                                                                                                                                                   PAGE: 8874
                                                                                                                           /WAS A READ!!
/WAS A WRITE, CLEAR BUFFER
/UPDATE TALLY
                    2268
                               3411
                                              GOCLR.
                                                             DCA I
                                                                             AUT011
                   2261
2262
2263
2264
2265
                                                              ISZ
JMP
                                                                            CLRBAK
GOCLR
                                                                                                                          /MORE TO CLEAR
/DONE WITH SOME
                               5260
                               5274
                                                              IMP
                                                                             WREDON
                               1142
                                              WASRD,
GOCHK,
                                                                             FNDSUM
                                                              TAD
                                                             CLL
TAD I
                   2266
2267
2270
2271
                               1411
                                                                             AUT011
                                                                                                                           /GET WORD
                                                              SZL
                               7881
                                                             IAC
18Z
                                                                            CLHBAK
                                                                                                                          /UPDATE CLEAR POINTER 
/MURL TO CHECKSUM 
/SAVE IT
                   2272
2273
2274
2275
2275
2276
                              5265
3142
6281
                                                                            BOCHK
FNDSUM
                                                              JHP
                                                             DCA
                                              WRKDON,
                              1117
7650
5302
                                                             TAD
SNA CLA
                                                                             BUFTAL
                                                                                                                          /LAST WORD DONETTT?
                                                                                                                          PEXIT
PART AND WAIT
PART FOR INT, OR DONELLL
                                                                            DSKFY
                                                             JMP
                   2300
                                                             JM8
JMP
                                                                            TIME
STRWRK
                               5241
                                                             ISZ
JMP I
                   2382
                                              DSKEX,
                                                                            DSKGO
                                                                            DSKGO
                                                                                                                          /EXIT
                                              /INTERHUPT SERVICE
                              6741
5353
2111
7686
1114
1130
3130
6745
                   2304
2305
2306
                                              RETURN, DSKP
                                                                                                                          /DISK SKIP IOT
                                                                                                                          /NOT THE DISK
/UPDATE SECTOR NUMBER
/IT WON'T WORK WITHOUT IT!
                                                             JMP
                                                                            NODSKP
                                                             ISZ
NOP
TAD
                                                                             TRASH1
                   2386
2387
2310
2311
2312
2313
                                                                            UPDATE
                                                                            FWREG
FWREG
                                                             TAD
                                                                                                                          /UPDATE WORD COUNT
                                                            DCA
DRST
                                              STATUS.
                                                                                                                          FEAD STATUS
                   2313
2314
2315
2316
2317
2328
2321
2322
2323
                                                             DRST
TAD
SZA
JMP
TAD
SNA CLA
JMP
                              1973
7440
5337
                                                                            K4999
                                                                                                                          /UNLY DONE FLAG?
/STATUS ERROR
                                                                            STATER
                              1130
                                                                            FWREG
                                                                                                                          /LAST TRANSPER?
/THANSPER IS DONE
/CLEAR FIRST TIME POINTER!
/GET READ OR WRITE COMMAND
/LDAD COMMAND REGISTER
                              5365
3170
1174
6746
                                                                            TROONE
                                                             DEA
                                                                            FINTIM
                                                             TAD BAVCH
                                                             DLDC
TAD
AND
                   2324
                                              RDLWRL,
                                                                                                                          /COAD COMMAND REG!
/GET SECTOR TO DO
/MASK OFF
/ADD IN TRACK
/LOAD DISK ANFD GO
/GET LINK
                               1111
                                                                            TRASH1
                   2326
2327
2338
                                                                            KØ817
Trash2
                               8866
                              1112
                                                             TAD
                                                            DLAG
TAD
CLL RAK
TAD
                                             LODGO,
RETRN,
                   5323
5325
5321
                              1167
7118
1166
                                                                                                                          /GET AC
/RESTORE FIELDS
/TURN INTERRUPT ON
/EXIT
/SETUP REGISTERS;
                                                                            BAVAC
                              1100
6244
6081
5480
4775
1123
7710
                   2334
2335
2336
2337
2340
2341
                                                             RMF
ION
                                                                            8
SETREG
                                                             JMP I
                                              STATER,
                                                             TAD
SPA CLA
IAC
                                                                            CHREG
                                                                                                                          /WRITE OR READ
                                                                                                                          /WRITE
/RKSE/RKSL DATA RELIABILITY PROGRAM: MU-88-DHRKC-H
                                                                                                         PAL18
                                                                                                                        V1424 23-FEB-77
                                                                                                                                                                      9105
                                                                                                                                                                                     PAGE 1-51
                                                                                                                                                                                                                                 PAGE: 0075
                  2343
2344
2345
                                                                                                                         /MUDIFY HEADER POINTER
/GRT TRY POINTER
/PRINT HESSAGE
/MUDIFIED HEADER POINTER
/MESSAGE POINTER
/UPDATE FOR ERROR
/EXIT
                                                            DCA
                             1137
4446
0000
7770
                                                            TAD
ERROR
                                                                           STATRY
                  2346
2347
2350
                                                            8986
                                                            7778
182
                  2351
                             2200
                                                                           DSKGO
                                                                           DSKEX
TIMERS
TIMERS
                            3374
2374
5354
4407
4440
                  2353
2354
2355
                                                           DCA
ISZ
JMP
CLASIC
                                             NODSKP,
                                                                                                                         /WAIT FOR DISK TO STOP.
/CHECK FOR CLASSIC.
/ROUTINE TO EXECUTE.
                  2356
2357
2360
                                                            CACKPA
                             7000
6031
4576
                                                            NOP
                  5365
                                                            KSF
                                                                                                                         /KEYBOARD PLAGT?
/ILLEGAL INTERUPT
                                            INTERZ. JMB
                                                                   I
                                                                          BEHLT
                  2363
2364
2365
                             6032
5331
4775
                                                           KCC
                                                                           RETON
                                                                                                                         /EXIT BACK.
/SETUP REGISTERS!
/CLEAR FIRST TIME POINTER!
                                                           JH8
DCA
                                                                          SETREG
FIRTIM
                                            TROONE,
                 2366
2367
2378
                             3170
                             1167
                                                           TAD
                                                                           SVLNK
                                                           CLL RAH
                                                                                                                        /HEPLACE LINK
/HEPLACE AC
/RESTORE MEMORY FIELDS+ FLAGS
/HETURN TO BACK GROUND
                  2371
                             1166
                                                                          SAVAC
                                                           RMF
                  2373
                             5400
                  2374
                                            TIMERS, Ø
                             0000
                  2375
                            3123
3141
2400
                 2376
                                            PAGE
                                            PROUTINE TO GET ONE IN OCTAL
                  2400
                           0000
                 2401
2402
2403
2404
                            4444
3354
1600
                                                           RECEIV
                                                                                                                         /KECEIVE
                                                           DCA
TAD I
                                                                          LDAD
                                                                                                                        /SAVE IT
/GET LIMITS
                                                                          OCT1
KØØØ7
                                                           AND
                            0064
                           9064
1967
7141
1354
7620
5226
                                                                                                                         /MASK
                 2405
2406
2407
2410
                                                                          KØ26Ø
                                                           CLL CIA
                                                                         LDAD
                                                                                                                        /GET INPUT
                                                          SNL CLA
JMP
TAD I
                                                                                                                       /IN LIMITS????
/NO, ERROR EXIT
/GET LIMITS
/MASK
                 2411
2412
2413
                            1600
                                                                          OCTI
                           7012
7012
1067
7040
1354
7630
5226
                                                           AND
                                                                          K0070
                                                          AND
CLL RAM
RTR
TAD
CMA
TAD
                 2414
```

/GET INPUT /IN LIMITS???? /NO, ERROR /GET INPUT

LDAD

INERR

SZL CLA JMP

TAD

2416 2417 2420

1354

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-W8-DHRKC-H
                                                                                                                               PALIU
                                                                                                                                                  V142A
                                                                                                                                                                    24-FEB-77
                                                                                                                                                                                                        9:05
                                                                                                                                                                                                                          PAGE 1-52
                                   0064
2200
2200
                                                                                           K0007
                                                                                                                                                  /MASK
                                                                                          OCT1
                      2426
                                                                        ISZ
JMP I
                                                                                          OCTI
                                                                                                                                                  /GUOD EXIT
                                                      /ROUTINE TO RECEIVE FOUR OCTAL
                                   0000
1106
3341
3350
                      2430
2431
                                                                        Ø
TAD
                                                      OCT4,
                                                                                                                                                 /SETUP COUNTER
/START WITH Ø
/RECEIVE ONE OCTAL
/LIMITS
/EMRUR EXIT
/GET LAST
/UPDATE COUNTER
                      2432
2433
2434
                                                                        DCA
                                                                                           ROST
                                                                                          LDCA
                                   4432
                                                                        ONEIN
                      2435
2436
2437
                                   0070
5630
1350
                                                                                          OCT4
                                                                                          LDCA
RDST
                                                                        TAD
                      2440
                                   2341
                                                                        ISZ
SKP
                                   5246
7004
7006
5233
                     2442
2443
2444
                                                                        JMP
RAL
RTL
JMP
                                                                                                                                                 /EXIT
                     2445
2446
                                                                                          OCT4+3
                                   2230
                                                                        132
                                                                                          OCT4
UCT4
                                                                        JMP I
                                                                                                                                                 /EXIT OCTAL IN AC
                                                      PROUTINE TO UPDATE AND CHECK FOR PASS COMPLETE
                    2450 0000
2451 1115
2452 0004
2453 3341
2454 1341
2455 1152
2456 3354
2457 7301
2460 1147
2461 1754
2462 3754
2463 7520
                                                                       TAD
AND
                                                     CKTIM,
                                                                                         POLDSK
KØØØ7
                                                                                                                                                 /SETUP CURRENT DRIVE # /POINTER
                                  3341241744400070
3411371177544774766477476647747664774766477135477135477135477135477135477135477135477
                                                                       DCA
TAD
TAD
                                                                                          RDST
RDST
TIMPOT
                                                                                                                                                /GET TIME POINTER
/SAVE IT
/UNE FUR 0
/GET AMOUNT DUNE
/ADD IN AMOUNT COMPLETED SO FAR
/SAVE IT
/LINK UP7272
/NO. PYIT
                                                                       DCA
CLA CLL
TAD
                                                                                         LDAD
IAC
CONSEC
                                                                       TAD I
                                                                                          LDAD
                                                                       SNL CLA
                     2464
                                                                                                                                                /NO, EXIT
/GET RANDOM NUMBER
/RE-PRIME GENERATOR
/GET RANDOM NUMBER
/RE-PRIME GENERATOR
                                                                                         CKTIM
                                                                        RANGEN
                     2466
2467
2470
                                                                       DCA
RANGEN
                                                                       DCA
CLL
TAD
                    2470
2471
2472
2473
2474
2475
2476
2477
2500
                                                                                         LDAD
KØØØ4
LDAD
                                                                      TAD
DCA
ISZ I
TAD I
TAD
                                  1813
3354
2754
                                                                                                                                                /SECOND TIME POINTER
/UPDATE IT
/GET COUNT
/AUD IN FUDGE FACTOR
/PASS COMPLETETTT
                                                                                         LDAD
                                  1754
1144
7620
5650
3754
1341
                                                                                         LDAD
MAXTIM
                                                                      SNL CLA
JMP I
DCA I
TAD
                     2501
2502
2503
                                                                                         CKTIM
                                                                                                                                                /NO, EXIT /ZERU SECOUND COUNTER
                                                                                         LDAU
                                                                                          ROST
                     2504
```

/RKSE/RKSL DATA RELIABILITY PRUGRAM: MD-88-DHRKC-H

4576

PAGE: 0076

PAGE: 0077

```
RDST
         1362
1062
2341
5307
                                     TAD
TAD
ISZ
JMP
 2506
                                                  CMPPOT
KØUØ3
                                                                                          /ADD IN POINTER
2510
                                                  RDST
                                                                                          /COMPUTE BUFFER
                                                  .-2
RDST
2511
2512
2513
2514
2515
2516
2517
2528
          3341
7340
                                     DCA
                                                                                          /SAVE ADDRESS POINTER
                                    CLA CLL CMA
ISZ I ROST
SKP CLA
DCA I RDST
CRLF
PRNTER
        7540
2741
7610
3741
4457
4455
                                                                                          /UPDATE PASS COMPLETE POINTER
                                                                                          /HOLD AT 7777
                                                                                          /PRINT "DISK"
5253
5255
5257
          3477
1115
0064
                                     MES17
                                                 PULDSK
K0007
K0260
                                                                                          /GET DISK POLE NUMBER
                                     AND
TAD
TYPE
2524
2525
2526
          1067
4445
7340
                                                                                         TYPE DISK NO.
                                     CLA CLL CHA
PRNTER
2527
2530
2531
2532
2533
          4455
                                                                                          /PRINT "PASS COMPLETE"
                                     MES18
LAS
AND
          4486
9015
7650
                                                                                         /MASK
/PASS COMPLETE DISCONNECT????
/NO WAY!!!!
/MORE TO TEST!!!!
                                                  KØ100
                                     SNA CLA
2534
2535
2536
2537
          5337
4430
5775
                                     DISCON
                                                 RUN
TPSTA
                                                                                         /STATUS=COMPLETE TYPEOUT /EXIT
                                    JMP I CKTIM
2540
          5650
                       SUBROUTINE TO READ STATUS REGISTER
2541
2542
2543
2544
2545
          6745
7418
4576
                       IOTS,
                                DRST
                                                                                        /READ STATUS TOT
                       SKP
ERMLT5, JMS I
                                                 BGHLT
STREG
STREG
                                                                                         /SKIP TRAP
/SAVE RESULTS
         3121
1121
5741
                                    DCA
TAD
JMP I
                                                 RDST
                       /
/SUBROUTINE TO LOAD CURRENT ADDRESS REGISTER
2550 8000
2551 6744
2552 4425
2553 5750
                       LDCA,
                                                                                         /LUAD CURRENT AUDRESS IDT
                                    DLCA
                                    KTICK
JMP I LDCA
                       SUBROUTINE TO LUAD TRACK ADDRESS REGISTER
2554
2555
2556
2557
        0000
3125
1125
6743
                       LDAD,
                                    TAD
                      IOT3, DLAG
JMP I
ERHLT3, JMS I
                                                                                       /LJAU DISK ADDRESS REGISTER
                                                                                        /EXIT
/EMRUR SKIP THAP
```

V142A 23-FEB-77

9:05

PAGE 1-53

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MD-08-DHRKC+H
```

```
CMPPOT, DUCMP-3
 2562 3541
2574 3000
2575 0600
2576 1770
        3900
9600
1770
1767
2600
                        PAGE
                         PROUTINE TO GE! HANDOM OR OPERATOR DATA
 2600
                        RNWRD,
           8888
                                     HLT
JMP I
 2601
2602
2603
2604
           7402
                        SWDAT.
                                                                                            /MODIFIED SWITCH
           5600
                                                   RNWRD
                                                                                            /EXIT
/HUME CDF
           6201
                                      COF
          1412
7402
2116
5600
                                                                                           /GET DATA
/BUFFER CDF
/UPDATE TALLY
                                      TAD I
                                                   AUTOLZ
 2605
2606
2607
                                     HLT
ISZ
JMP I
                        RECDF,
                                                   OPHTAL
                                                   RNWRD
PRINT
 2612
2612
          3220
1105
3116
7340
                                     DCA
                                                                                            /SAVE WORD
                                                   M12
                                     DCA OPRTAL
CLA CLL CMA
TAD DATPOT
                                                                                           FREPLACE TALLY
          1151
                                                   DATPOT
AUTO12
 2614
 2615
                                     DCA
                                                                                           JREPLACE AUTO INDEX
2616
2617
                                                                                           /GET SAVED WORD
           1220
                                      TAD
                                                   PRINT
                                                   RNWRD
                        PROUTINE TO TYPE
                        PRINT,
        0000
3237
4424
5235
 2620
 5653
5655
5651
                                     DCA
CHK22
DCA
                                                                                           /STORE AC VALUE
/SEE IF ON APT
/NO. EXIT
/RETURN AC.
                                                   DUMP
                                                   PREXIT
 2624
2625
          1237
                                     TAD
                                     CLASIC
CSTYPE
SKP
JMP I
                                                                                           /CHECK FOR CLASSIC. /ROUTINE TO EXECUTE.
2626
2627
2630
          4435
7410
5620
                                                  PRINT
                                                                                           /EXIT.
2631
2632
2633
         6046
6041
5232
6042
                                     TLS
TSF
                                     JMP
2634
2635
                       PREXIT, CLA
JMP I
          7200
 2636
          5620
                                                   PRINT
                        PROUTINE TO DUMP AND REPORT DISK STATUS
2637
2640
2641
2642
2643
2644
2645
         2000
4424
5637
4455
3477
                                     CHK22
JMP I
PRNTER
                                                                                           /CHECK FOR APT
                                                  DUMP
                                                                                           /PRINT "DISK "
                                     MES17
TAD
AND
          1115
0064
3200
                                                   K8887
                                                                                           /SETUP CURRENT DRIVE #
2646
                                     DCA
                                                   RNWRD
                                                                                           /SAVE
```

```
/RK8E/HK8L DATA RELIABILITY PRUGRAM: MD-W8-DHRKC-H
                                                                                                   PALIU
                                                                                                                              23-FE8-77
                                                                                                                                                             9185
                                                                                                                                                                         PAGE 1-55
                                                                                                                                                                                                                    PAGE: 0079
                                                                       RNWRD
                                                                                                                  /GET DISK NUMBER
                          1867
4445
7340
4455
                                                        TAD KBEG
TYPE
CLA CLL CMA
PRNTER
                 2650
2651
                                                                       K8268
                                                                                                                  /TYPE DISK NUMBER
                 2653
2653
                                                       PRNTEF
MES15
JMS
TAD
TAD
DCA
DCA
I
DCA
TAD
                                                                                                                  /PRINT "DISCONNECTED!"
                 2654
2655
                           3445
                                                                       TPSTA
                                                                                                                  /TYPE STATUS REPORT
                 2656
2657
2668
                           1200
1154
3200
                                                                       RNWRD
RUNPOT
                                                                       RNWRD
                                                                                                                  /SAVE POINTER ADDRESS
                 2662
                           3600
                                                                       RNWRD
                                                                                                                  /CLEAR RUN POINTER
                                                                       RNWRD
                          1106
3220
1200
4436
7610
5637
                                                        TAD
DCA
TAD
                                                                       M&
PRINT
                 2663
                 2664
2665
                                                                                                                 /CHECK FOR MORE POINTER
                                                                       RNWRD
                2666
2667
2670
2671
2672
2673
2674
                                                        SELCHK
SKP CLA
JMP I
                                                                                                                 /CHECK SELECT POINTERS /DISK NOT HERE /MURE AVAILABLE
                                                                      DUMP
                          2200
2220
5265
4457
4455
3477
                                                                      RNWRD
PRINT
                                                        ISZ
                                                                                                                 /UPDATE POINTERS
                                                        JMP
CRLF
PRNTER
                2675
2676
2677
2700
2701
                                                                                                                 /PRINT "DISK"
                                                       MES17
CLA CLL CMA
PRNTER
                           7349
4455
                                                                                                                 /PRINT "SYSTEM DOWN"
                           3455
4576
                                         MES16
NOOSKS, JMS I
                 2702
                                                                    BGHLT
                                                                                                                 /EHRUR, NO DISK AVAILABLE
                                          ROUTINE TO SETUP FIELD TO BUFFER+ AUTU11+ BUFFER TALLY
                2703
2704
2705
                           0000
7841
                                          STFLD,
                                                       CIA
                                                       TAD WCHEG
DCA BUFTAL
GLA CLL CMA
TAD CAREG
DCA AUTO11
                           1127
3117
7340
                                                                      MCREG
BUFTAL
                2705
2706
2707
2710
2711
2712
                           1126
3011
1157
                                                                                                                 /GET INITIAL CA
/SAVE
/GET DATA FLAG
                                                                      AUTO11
                                                        TAD
                2712
2713
2714
2715
2716
2717
                                                       TAD DATFLG
SNA CLA
JMP =+6
TAD M12
DCA OPHTAL
CLA CLL CMA
TAD DATPOT
                           7650
5322
                                                                                                                 /WAS IT SET????
/NU, USE REGULAR
                                                                     M12
OPHTAL
                           1105
3116
7340
                                                                                                                 SETUP SPECIAL TALLY
                           1151
                2720
                2721
                                                       DCA
                                                                      AUT012
INTCM
                                                                                                                 /SETUP SPECIAL AUTO INDEX
                2722
2723
2724
2725
                          1136
                                                                                                                JETUP SPECIAL AUTI
JUST COMMAND
JMASK FIELD BITS
JMAKE BUFFER CDF
JETUP SPECIAL CDF
JUST BACK CDF
JEXIT, FIELD IN AC
                                                        TAD
                                                                      K9870
                                                       AND
                                                       TAD
OCA
TAD
JMP
                          1103
                                                                      KCOF
RECDF
                                                                     RECOF
                2726
                           1205
5703
                                                             1
                                         AROUTINE TO CHANGE DEVICE TOT CODES
```

```
/RKSE/RKSL DATA RELIABILITY PROGRAM: MU-BS-DHRKC-H
                                                                                                                       PAL10
                                                                                                                                       V142A 23-FE8-77
                                                                                                                                                                                            9105
                                                                                                                                                                                                            PAGE 1-56
                                                                                                                                                                                                                                                              PAGE: 8086
                                 4407
4431
                                                                   CLASIC
                                                                                                                                        /CHECK FOR CLASSIC. /HOUTINE TO EXECUTE.
                     2731
                                                                    CASWIT
                               7000
4406
0071
                                                                   NOP
LAS
                     2732
                                                                                                                                        /GET SWITCHES
/MASK 3-8
/SAVE DESIRED CODE
/POINTER
/AUDRESS PDINTER
                     2734
                                                                                    AØ778
LDCM
                    2735
2736
2737
2748
2741
                                 3776
                                                                   DCA
                                 1360
3111
1357
                                                                    TAD
                                                                                    CHNPOT
                                                                   DCA
                                                                                    TRASH1
CCNTR1
                                                                                                                                        /AMOUNT TO DO
/SETUP COUNTER
                                3112
1511
3113
                                                                   DCA
TAD I
                                                                                    TRASH2
TRASH1
                   2742
2743
2744
2745
2746
2747
2751
2753
                                                                                                                                        /GET ADDRESS POINTER /SAVE ADDRESS
                                                                                    TRASH3
TRASH3
A7887
                                                                   DCA
TAD I
                                                                                                                                       /SAVE ADDRESS
/GET OLD CODE
/MASK OFF OLD CODE
/ADD IN DESIRED CODE
/RESTORE
/UPDATE PDINTER
/UPDATE CHANGE COUNTER
/MORE TO CHANGE
/CHECK FOR CLASSIC
/ROUTINE TO EXECUTE
/IOTS CHANGED, HIT CONTINUE OR
/IF ON CONSOLE PACKAGE
/CONTROL E TO START PROGRAM.
                               1513
0072
1776
3513
                                                                   AND
                                                                   TAD
DCA I
                                                                                    LDCH
TRASH3
                                 2111
                                                                   187
                                                                                    TRASH1
                                2112
5342
4487
                                                                   ISZ
JMP
                                                                                    CHANGR
                                                                   CLASIC
CSERR
                                4436
7482
5775
                    2754
2755
                                                 CHNHLT, HLT
                    2756
                                                                                    BGN
                    2757
                                7765
                                                  CCNTR1, 7765
                    2768
                                2761
                                                  CHMPOT, CHMPOT+1
                   2761
2762
2763
                                                                   RETURN
                                2313
2324
2330
                                                                  STATUS
RDLWRL
LODGO
                   2764
2765
2766
2767
2770
2771
2772
                               2330
8554
8752
8561
2557
2551
                                                                  IOTO
IOTI
IOTZ
IOTZ
IOTA
                                2542
                                                                  IOTS
IOTS
                    2773
                                8545
                   2775
2776
2777
                               9299
9542
3999
3990
                                                  PROUTINE TO TYPE STATUS REPORT
                               8888
4424
5600
4457
4455
3372
                   3000
                                                  TPSTA,
                                                                  .
                   3001
3003
3003
                                                                   CHK22
                                                                 JMP I
CRLF
PRNTER
                                                                                    TPSTA
                   3004
3005
3006
                                                                                                                                       /PRINT "OSK HARD SOFT COMP"
                                                                  MEST.
                                                                 TAD
                                                                                   M18
TBAVE1
                                                                                                                                       /MAXIMUM TO DO
```

```
/RKSE/RKSL DATA RELIABILITY PROGRAMS MU-98-DHRKC-H
                                                                                                        PALIE
                                                                                                                      V142A
                                                                                                                                     23-FF8-77
                                                                                                                                                                   9105
                                                                                                                                                                                  PAGE 1-57
                                                                                                                                                                                                                            PAGE: 8881
                  3010
                                                          DCA
                                                          DCA
TAD
TAD
DCA
TAD
                  3011
3012
3013
                            3247
1246
1062
                                                                         TSAVES
                                                                                                                       /CLEAR SOME COUNTERS
                                           CHKRES,
                                                                         TSAVEZ
TSAVEZ
TSAVEZ
STAPOT
TSAVES
                            1062
3246
1246
1153
3251
1247
                  3014
3015
                  3016
3017
3020
                                                          TAD
                                                                                                                      /LOCATION OF DISK STATUS
                                                          TAD
                                                                         TSAVES
                  3021
                                                          SELCHK
JMP
                             4436
                 3021
3022
3023
3024
3025
3026
3027
3031
                                                                                                                      /CHECK RUN POINTER
/DISK NOT RUNNING
                            5241
4457
                                                                         NOTSTA
                                                          CRLF
                            1247
                                                          SPACE
                                                                                                                      /SPACE OUT ONE /GET DISK NG.
                                                                         TSAVES
                                                          TAD
TYPE
SPACE
                            1967
                            4445
4431
4431
7346
3250
                                                                                                                     /SPACE OUT ONE
                                                         SPACE
SPACE
CLA CLL
DCA
TAD I
OCTEL
                3031
3033
3033
3034
3035
3036
3037
                                                                        CMA RTL
TSAVE4
TSAVE5
                                                                                                                      /COUNTER FOR FOUR WORDS
/GET STATUS
/TYPE IT
                            1651
4456
2251
                                                          137
                                                                         TSAVES
TSAVE4
                            2250
5234
2247
                 3040
3041
                                                                         .-4
TSAVES
                                           NOTSTA, ISZ
ISZ
JMP
                                                                                                                     JUPDATE DRIVE NUMBER
                 3042
3043
                            2245
                                                                         TSAVE1
CHKRES
TPSTA
                                                                                                                     /MORE TO REPORT
                 3044
                            5600
                                           TSAVE1, 0
TSAVE2, 0
TSAVE3, 0
TSAVE4, 0
TSAVE5, 0
                 3045
                            9989
                3046
3047
                            9999
                 3050
                            0000
                 3051
                            0000
                                           /RUUTINE TO RECALIBRATE SELECTED DRIVE /OISCONNECT DRIVE ON ERROR!
                3052
3053
                                           RESTOR, Ø
                           0000
                                                                        KOUD6
TPSTA
K7700
TIMER2
                            0063
                                                          AND
                3054
3055
                           3200
                                                         DCA
TAD
DCA
ISZ
                                                                                                                     /SAVE DRIVE NUMBER
                           3341
2340
5257
2341
5257
                3056
3057
                                                                                                                     /SETUP COUNTER
                                                                        TIMER1
                                                         JMP
ISZ
                3060
                                                                        .=1
TIMER2
                3061
                                                                                                                     /WAIT FOR DISK TO COOL OFF:
                                                         JMP
TAD
                                                                        .=3
TPSTA
                3063
3064
3065
                           1200
4451
7326
4454
                                                                                                                     /CURRENT DRIVE
                                                         LDCMD
CLA CLL CML RTL
CLRALL
                                                                                                                    /COAR COMMAND
/ENABLE RECALIBRATE BIT
/"MECALIBRATE"
/DISK SKIP IOT
/MAIT FOR FIRST DONE FLAG
/MEAU STATUS
                3066
3067
                           4450
                                                         DSKSKP
JMP
                3070
                                                         RDSTAT
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MD-84-DHRKC-H
                                                                                                PAL 10
                                                                                                             V142A 23-FEB-77
                                                                                                                                                        9:05
                                                                                                                                                                      PAGE 1-58
                                                                                                                                                                                                              PAGE: 8882
                                                                                                              /DONE FLAG SETT???
                3073
                           5311
                                                       JMP
                                                                     RESERO
                                                                                                               /NO, ERROR
/MASK OTHER ERROR BITS
                3074
3075
3075
3076
3077
3100
                          0076
7640
5311
4454
                                                       AND
SZA CLA
JMP
                                                                    K1777
                                                                                                              /ANY SETTTT
/YES, ERROR
/CLEAR STATUS
                                                                   RESERR
                                                       CLRALL
TAD
                                                                                                              /CLEAR STATUS
/ENABLE SET SECOND DONE FLAG
/ONIGINAL COMMAND
/LOAD COMMAND
/DISK SKIP IOT
/WAIT FOR SECOND DONE
/READ STATUS
                           1016
                                                                     K0200
                3101
                          1200
4451
                                                       LOCMO
                          4458
5303
4447
                                                      DSKSKP
JMP
                3103
                3104
                                                       RDSTAT
                                                      TAD
SNA CLA
JMP I
CLA CLL
ERROR
                3186
3187
3118
                          1073
                                                                    K4000
                                                                                                              /WAS IT ONLY DONE FLAG
                         5652
7300
4446
                                                                   RESTOR
                3111
                                                                                                              /ERROR
                          0003
7500
                                                      0003
7500
                3113
                3114
3115
3116
3117
                          4457
4457
4455
                                                      CRLF
CRLF
PRNTER
                                                                                                /PRINT"RECALIBRATE ERROR DISCONNECT"
                3120
                         3174
4430
                                                      MES19
DISCON
                                                                                                              /DISCONNECT DISK
                3122 5652
                                                                   RESTOR
                                                                                                              /MURE DISK AVAILABLE
                                         PROUTINE TO TIME AND WAIT
               3123 0000
3124 2340
3125 5723
3126 2341
3127 5723
3130 4576
                                         TIME,
                                                    9
                                                                   TIMERI
TIME
TIMER2
TIME
BGHLT
                                       INTER1, JMS I
                                                                                                             /EXIT
                                                                                                              /EXIT
                                                                                                              /NO INTERRUPT OCCURRED, I GUESS!
                                       // /ROUTINE TO COMBINE ERROR HALTS, / WHEN THE COMPUTER HALTS THE AC / WILL EQUAL THE PC ON THE FAILING / HALT INSTRUCTION,
               3131
3132
                          0000
7300
                                                     CLA CLL
TAD BIGHLT
CLASIC
CBERR
                         1331
4407
4436
7402
5332
               3133
3134
3135
                                                                                                             /LUAD AC WITH PC.
/CHECK FOR CLASSIC.
/ROUTINE TO EXECUTE.
                                        BIGSTP, HLT
               3136
3137
                                                                                                              /AC#PC.
/NON-RECOVERABLE.
               3140
3141
                         8088
                                        TIMER1, 0
TIMER2, 0
                                         PROUTINE TO TYPE OUT DATA INFORMATION
               3142 8000
3143 4455
                                       TYPDAT, Ø PRNTER
                                                                                                             /PRINT "ASI"
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-08-DHRKC-H
                                                                                                             PAL18
                                                                                                                            V142A
                                                                                                                                           23-FEB-77
                                                                                                                                                                            9:05
                                                                                                                                                                                           PAGE 1-59
                                                                                                                                                                                                                                        PAGE: 6083
                  3144 3235
3145 1131
3146 4456
3147 7340
3150 4455
                                                              TEXAS
                                                             TAD ASRI
OCTEL
CLA CLL CMA
PRNTER
TEXMA
TAD WARE
OCTEL
CLA CLL CMA
PRNTER
TEXAD
TAO AONE
OCTEL
CLA CLL CMA
PRNTER
TEXAD
TAO PRNTER
TEXAD
TEXAD
TEXAD
TEXAD
TEXAD
TEXAD
TEXAD
TEXAD
                                                              TAD
                                                                             ASREG
                  3150 4455
3151 3237
3152 1132
3153 4456
3154 7340
3155 4455
                                                                                                                             /PRINT "WAR"
                                                                             WAREG
                            4455
3241
1133
4456
7340
4455
                                                                                                                            JPRINT "AD1"
                  3156
3157
                                                                             ADREG
                  3161
3161
3162
3163
3164
3165
3167
3171
3172
3173
                             4455
1134
4456
7340
4455
1135
4456
                                                                                                                            /PRINT "DG:"
                                                              TEXDS
                                                                             DGREG
                                                             OCTEL
CLA CLL CMA
PRNTER
                                                                                                                            /PRINT "DB:"
                                                             TEXDS
TAD
DCTEL
                                                                             DBREG
                                                             JMP I
                              5742
                                                                            TYPDAT
                  3174
3175
                             2205
0301
                                             MES19, TEXT
                                                                             "RECALIBRATE ENROR DISCONNECT!"
                  3176
3177
                            1411
                  3200
3201
                             0124
0540
                  3202
                             0522
                             2240
0411
2303
1716
1605
0324
                  3204
3205
                  3206
3207
                  3210
                  3515
                 3213
3214
3215
                            2003
7200
2324
                                             TEXPC, TEXT
                                            TEXST, TEXT
                            7206
9530
                 3216
                 3217
                                             TEXEX, TEXT
                 3220
                            7200
                                             TEXCM, TEXT
                            7200
1101
7200
0401
7200
                 3555
                 3223
3224
3225
                                            TEXIA, TEXT
                                                                            "IA:"
                                             TEXDA, TEXT
                                                                            "DAI"
                 3226
                            0301
7200
                                             TEXCA, TEXT
```

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC-H
                                                                                                                                                                                                                                                                                             PALIU
                                                                                                                                                                                                                                                                                                                                     V142A
                                                                                                                                                                                                                                                                                                                                                                              23-FEB-77
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PAGE:
                                                   3231
3232
3233
3234
3235
                                                                                2703
7203
8627
7200
0123
7200
2701
7200
0104
7200
0407
7200
                                                                                                                           TEXFW.
                                                                                                                                                                    TEXT
                                                                                                                           TEXAS.
                                                                                                                                                                   TEXT
                                                    3236
3237
                                                                                                                           TEXMA,
                                                                                                                                                                   TEXT
                                                    3240
3241
3242
3243
                                                                                                                           TEXAD.
                                                                                                                                                                   TEXT
                                                                                                                                                                                                             "AD:"
                                                                                                                                                                   TEXT
                                                                                                                                                                                                             "DG:"
                                                    3244
3245
3246
                                                                                  8482
7288
                                                                                                                           TEXDB,
                                                                                                                                                                   TEXT
                                                                                                                                                                                                              "DB:"
                                                   3247
3258
                                                                                  2205
                                                                                                                           ERTX1,
                                                                                                                                                                  TEXT
                                                                                                                                                                                                              "READ STATUS"
                                                                                2184
4823
2483
2425
2388
2722
1124
6540
                                                  3250
3251
3252
3253
3254
3255
3256
3257
                                                                                                                         ERTX2, TEXT
                                                                                                                                                                                                            "WRITE STATUS"
                                                                                2324
0124
2523
0000
2205
                                                  3261
3261
3263
3264
3266
3266
3271
3273
3273
3274
3276
3277
                                                                                                                         ERTX3, TEXT
                                                                                                                                                                                                            "RECALIBRATE STATUS"
                                                                               ERTX4, TEXT
                                                                                                                                                                                                           "DISK DATA"
                                                  3300
3301
3302
                                                                                0100
                                                                                4885
2222
1722
0888
                                                   3303
                                                                                                                         MESO.
                                                                                                                                                                  TEXT
                                                                                                                                                                                                           " ERROR"
                                                 3383
3384
3385
3386
3387
3310
3311
3312
                                                                               2213
7005
5722
1370
1440
                                                                                                                         ME81,
                                                                                                                                                                 TEXT "MKSE/RKSL DATA RELIABILITY"
                                                                               8481
2491
/RKSt/RKSL DATA RELIABILITY PRUGRAM: MD-88-DHRKC-H
                                                                                                                                                                                                                                                                                         PALIE
                                                                                                                                                                                                                                                                                                                                 V142A
                                                                                                                                                                                                                                                                                                                                                                          23-FEB-77
                                                                                                                                                                                                                                                                                                                                                                                                                                                            9185
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PAGE 1-61
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PAGE: 0085
                                                                              4022
8514
1101
                                                 3320
                                                                             0211
1411
2431
0600
0530
                                              TEXT "EXERCISE"
                                                                                                                        MESZ,
                                                                              0311
2305
0000
                                                                             9000
4004
1120
1500
1617
1655
2205
2317
2605
                                                                                                                       MESS,
                                                                                                                                                                TEXT " DISK"
                                                                                                                       ME 84,
                                                                                                                                                                                                         "NON-RECOVERABLE "
                                            .04123445
134445
134445
1353445
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
13535
1353
                                                                             2201
0214
0540
                                                                             2362
2532
```

ŧ

ME85.

MES6.

MEST.

TEXT

TEXT

TEXT

"EXTENDED R/W MEMORY (0=7) T"

"ACCEPT MODE?"

"DSK HAND SOFT COMP"

```
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC-H
                                                                                                                                   PAL18 V142A 23-FEB-77
                                                                                                                                                                                                              9:05
                                                                                                                                                                                                                                PAGE 1-62
                                                                                                                                                                                                                                                                                      PAGE: 0046
                       3403 6000

3404 6611

3405 0514

3405 0477

3407 0000

3410 2422

3411 0103

3412 1377

3413 0000

3414 0530

3415 2422

3415 2422

3417 2305

3417 2305

3421 2377

3422 2377

3422 2377

3423 0000
                                                         MESS.
                                                                            TEXT
                                                                                              "FIELD?"
                                                         ME89,
                                                                            TEXT
                                                                                              "TRACK?"
                                                        MESIG. TEXT
                                                                                              "EXTRA SECTORST"
                       3423 8000
3424 9214
3425 1703
3426 1340
3427 1405
3430 1607
3431 2410
3432 7700
3433 9401
3434 2401
3435 01340
3436 01340
3437 3440
3437 3440
                                                        MES11, TEXT
                                                                                              "BLOCK LENGTH?"
                                                        MES13, TEXT
                                                                                              "DATAT"
                                                        MES14, TEXT
                                                                                              "ARE YOU SURET"
                       3440 3117
3441 2540
3442 2325
3443 2205
3444 700
3445 4004
3446 1123
3447 0317
                                                        MESIS, TEXT
                                                                                              " DISCONNECTED!"
                       3446
3447
3450
3451
3452
                        3454 9860
3454 9865
3452 2485
3452 8441
3454 9860
                        3455
3456
3457
                                    2331
2324
0515
                                                                                              "SYSTEM SHUT DOWN, NO DIEKS TO RUN!"
                                                        MES16, TEXT
                       3457
3460
3461
3462
3463
3464
3465
                                   4923
1025
2446
                                     8417
2716
5440
                        3466
3467
3478
                                    1617
                                     1123
/RKSE/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC-H
                                                                                                                                                                      23-FEB-77
                                                                                                                                                                                                            9185
                                                                                                                                                                                                                              PAGE 1-63
                                                                                                                                                                                                                                                                                    PAGE: 0087
                      3472
3473
3475
3476
3501
3502
3503
3504
3506
                                   4024
1740
                                    2225
1641
0880
                                    8411
2313
                                                      MES17, TEXT
                                                                                            "DISK "
                                   4000
4020
8123
2348
8317
1520
1405
2405
                                                       MESIS, TEXT
                                                                                            " PASS COMPLETEL"
                      3512
3513
3514
3515
3516
3517
3520
                                   0880
0080
0000
0000
                                                      DSK08,
DSK18,
DSK28,
DSK38,
                                    0000
                                                      D8K48,
                                                      DSK58,
DSK68,
DSK78,
                                   9999
                      3522
                                    0000
                      3523
3524
3525
                                   0000
0000
                                                      DITHI,
DZTMI,
DZTMI,
                      3526
3527
3530
3531
3532
3533
                                   2000
2000
2000
2000
2000
2000
                                                     DATMI,
DATMI,
DATMI,
DATMI,
DATMI,
DATME,
                                  2020
2020
2020
2020
2020
2020
2020
                                                      DITME,
DETME,
DETME,
                      3534
3535
                      3536
3537
3540
                                                      DATME,
DSTME,
                                                      DATMZ,
                      3542
                                                     DUSOF,
DOCMP,
DIHRD,
DISOF,
DICMP,
DZHRD,
                      3543
                                   9999
                     3543
3544
3545
3546
3547
3550
3551
3552
                                   9699
```

D2SOF,

/RKSt/RKSL DATA RELIABILITY PRUGRAM: MU-88-DHRKC-H PALIU 3554 DBBOF 3556 3557 D3CMP, D4HRD, D430F, D4CMP, D5HRD, 3561 3563 DSSOF, DEHRD, DEBOF, D6CMP, D7HRD, 3570 D780F, 3573 3574 3575 FLOFLG, 0 TRKFLG, 0 SECFLG, 0 HLFFLG, 0 9899 9899 PAGE STRBUF .. , 5535

/RKSE/RKSL DATA RELIABILITY PROGRAM: MD=88=DMRKC=H

PAGE: 0088

11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111 1700 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111 3700

PALIU

V142A

23-FEB-77

PAGE 1-65

CNTVAL

7600 7700

/RKSE/HKSL DATA RELIABILITY PRUGRAM: MU-WS-DHRKC-H PALIN V142A 23-FE8-77 9:05 PAGE 1-67 PAGE: 8091 A0170 A0770 0750 CAGET 8624 CONCUR 6715 DATS 0768 0071 0072 DATS DAT4 DAT5 DAT6 DAT7 DAT8 DATFLG DATFLG DATFLG CALNGU 1122 0147 0000 8761 8762 8763 8764 8765 CONSEC A7007 ACDCA CONSUL CSPASS CSPAUS CSPRNT CSPRNT CSRDPS 0362 7701 1345 4432 0155 ACL ACSAVE CRCFLG CRLF OBCMP DBMRU DBSOF 8156 4457 4441 0133 2156 1346 ADREG 3544 3542 3543 8766 8157 AERROR AGAIN 8666 8614 8536 CARETO CARETR CASETD ALLAGN AMOUNT APTS 0255 0060 2070 DOTM: DOTM: DICMP 3522 3532 3547 9613 9535 4431 9745 1021 0140 0135 6742 0134 DBREG C8SETS C8SWIT DCLR DGREG ASKNX1 ASKNX2 ASKNX3 0345 0486 DICMP DIMRU DISOP DITMI DITMA UZCMP 3545 3546 3523 3533 3552 CBSWST 4430 4441 6743 6744 C85WST C8TMP1 C8TTYI C8TYPE CAF CAREG DISCON DISKGO 0425 0464 0513 ASKNXS ASKSUR ASREG 4426 DLAG 4435 6007 DLCA DLDC DLSC 9131 9919 3550 3551 3524 DZHRU AUTO18 AUTO11 8126 2757 10850 1M150 6740 0247 0011 0012 1707 0176 CCNTR1 CHANG DOCNT DOHEAD DONEA AUTO12 BADHLT BGHLT 2750 2742 8523 DETM2 D3CMP D3HRD 3554 3555 1262 CHANGE 8426 CHK55 CHEK55 3553 DOPACK DOSET 0515 BGN BGNBUF 4424 1288 2866 5012 0141 2035 D380F D37M1 D37M2 D4CMP D4HRU 3554 3525 0146 3131 3136 0363 9251 CHKCLA CHKPOT CHKRES DRST DSK88 6745 BIGHLT BIGSTP BRKRET 3515 3568 3556 3556 3557 3526 DSK1B DSK2B DSK3B DSK4B 3513 3514 3515 CHKSAY CHKYN BUFPNT 1489 0450F BUFTAL BYRETR CHNCDE 2254 2755 2760 3516 3517 0506 0230 1300 CHNHLT CHNPOT DATM2 USCMP DSMRU 3536 3563 DSK58 DSK68 C8843 C8843 3528 CKCOUT CKTIM CLAFLD GLASIC CLLASIK CLKCALL CLRBAN CLRBAN CLRBAN CMPED CM 0232 2450 3561 DSK7B OSKEX 3251 1861 3562 3527 3537 3536 3564 D580# C8BY4 C8BY5 1494 4407 1514 9560 9150 DSTM1 2200 6741 4450 DSKGO DSKP DSK8KP CSCHAR CSCKP DEHHU 1022 DTCHK DTR1 DUMP 1600 1636 2637 4440 4425 4427 1145 4433 CBCKPA D650F D6TM1 D6TM2 3565 3530 3540 CBCKSW CBCNTR 4454 ENDIT ERFLG Ø742 Ø165 C&CONT C&CRLF U7CMP D7HRU D780F U7TM1 1315 3571 3567 2562 0123 ERHLTO ERHLT2 Ø556 Ø563 08001 P310 3570 3531 Capola 1595 9551 ERHLT3 ERHLT5 2561 0607 1033 0350 C8005 CHTRLD 3541 8125 8756 8767 8778 9699 DITHE 2544 CHTRLE DATE DATE 9545 9537 ERHLT6 ERR1 0547 0736 CNTRLE CNTRLE CNTRLE CNTRLE Cabos C8004 C8007 1006 9500 ERRMES 1520 9521 9521 9252 1200 DATI1 DATI2 ERRO CBECHO ERROEX ERROR

/RKSE/RKSL DATA	RELIABILITY	PRUGRAMI	MD-UB-DHRKC-H	PAL 10	V142A	23-FEB-77	9:05	PAGE	1-68	PAGEI	8892
				-				7	00	PAUEI	BOYE
ERTX1	3247	K0001		M12	0105	NTWRKS	1710				
ERTX2 Ertx3	3255	K0003		M4	0106	OCT1	2400				
ERTX4	3264	K0004		MANUAL	0355	OCT4	2430				
ESAVE	3276	K0006		MAXFLD	0143	OCTEL	4456				
	1371	K Ø Ø Ø 7		MITXAM	0144	ONEIN	4432				
EXAPTS	2151	K0010		MAXTRK	0145	OP1	0021				
EXIT Exita	1504	K0017		MEMSET	2142	0P2	9955				
EXREG	0440	K0070		MESU	3303	OPRTAL	0116				
EXTICK	0155	K0877		MESI	5307	PASCNT	0250				
F10P1	1166	K0100		MESIU	3414	PCLF	9995				
F10P2	9821	K0200		MES11	3424	PCNTR1	1373				
F13WR	8855	K0212		MESIS	3433	PCNTR2	1374				
FILENT	0020	K0215		MES14	3456	PCNTR3	1375				
	1040	K0240		MESIS	3445	PCREG	0120				
FILLER	1037	K0260		ME816	3455	PCSAVE	1344				
FILLUP Firtim	B717	K0277		MES17	3477	PNTBUF	1120				
	0170	K0316		ME818	3565	POLDSK	0115				
FLDFLG	3572	K0331		ME819	3174	POLNEX	1000				
FLDHLT Fl8ave	0206	K0400		MESZ	3325	PREXIT	5635				
FNDSUM	1347	K1800		ME 8 3	3332	PRINT	5950				
	0142	K177	2034	MES4	3335	PRN	1450				
FORIN	4433	K1777		MES5	3346	PRNDAT	0173				
FROCT	1426	K3740		MESE	3103	PRNTER	4455				
FWREG	0130	K 4000		ME87	3372	PSIE	6665				
GENDAT	4426	K4100		MESS	3404	PSKE	6663				
GETCH1	0703	` K5405		MES9	3410	PSKF	6661				
GETDAT	0456	K6500		MESA	8747	PSTB	6664				
GNDAT	1737	K6520		MESAC	1553	PTSTOR	0336				
GOBAK	2230	K7000		MESFL	1541	RAD1	1773				
GOCOF	1646	K7377		MESHAN	1146	RADZ	1774				
GOCHK	2265	K7488		MESMU	1336	RAD3	1775				
GOCLR Goita	5590	K7700		MESPAS	0253	RANI	1767				
GOTIT	2443	K7760		MESPC	1530	RANZ	1770				
GOTOA	1010 0454	K7773 K7775		MODSKS	2125	RANDAT	4427				
GTF	6004	K7777		MQA	7501	RANDOM	1715				
HEDTAD	1376	KAERR		MUL Musave	7421	RANGEN	4440				
HLFFLG	3575	KCDF	0103	MRPRN	1346	RANJMS	8522				
INDEXA	9455	KROT	0526		1456	RDLWRL	2324				
INERR	2426	KSKP	0546	MSKER	1714	ROST	2541				
INMODE	1076	KTICK		MYAC	1317	RDSTA	1105				
INTCM	0136	KTIME		MYLAN	1546	RDSTAT	4447				
INTDA	0124	LAS	4496	NEWRU Next	0727	ROTRY	1073				
INTER1	3130	LDAD	2554	NODSKP	0261	REALPC	1316				
INTER2	2362	LOADD		NODSKS	2353 2702	RECAL	4443				
1070	0554	LOCA	2550	NOERR	1672	RECOF	2605				
IOT1	0752	LOCH	0542	NOSET	0242	RECEIV	4444				
1072	8561	LDCMO		NOTEX	1363	REDUA Refill	0415				
1073	2557	LOCUR		NOTSTA	3041	REREAD	0723 1863				
IOT4	2551	LNKDC		NTCLAS	1270	RERUN	1124				
1075	2542	LODGO		NTERH	1255	RESERR	3111				
1076	0545	M10	0107	NTBOFT	1251	RESRAN	4442				
		= -				O M WO WIT					

	ESTA	3077	TABLB	8471	XCBCRL	1023	
	ESTOR	3052	TEXAD	3241	XCSECH	1063	
R	ETRN	2331	TEXAS	3235	XCBERR	1207	
R!	ETURN	2304	TEXCA	3227	XCSING	0635	
RI	EWRT	1847	TEXCM	3551	XCBOCT	1000	
RI	NFLD	0630	TEXDA	3225	XCSPAS	0500	
RI	NWRD	2600	TEXDS	3245	XCBPAU	0337	
		1302	TEXDG	3243	XCSPNT	0337 0303	
		1544	TEXEX	3217	XCBPSW		
		1761	TEXEN	3533		0656	
	UN	0600	TEXIA	3553	XCBSW	0595	
		0154	TEXPC	3213	XCBTTY	8272	
	AV1	1771	TEXST		XCBTYP	1977	
	SVA	1772		3215	XCHK55	9924	
			TEXHA	3237	XCHKYN	0037	
		0166	TEXHC	3231	XCKPUT	9936	
		0174	TIME	3123	XCLAS	0007	
3/		0420	TIMER1	3140	XCLDH	0054	
		1545	TIMERE	3141	XCRL+	0057	
50		0751	TIMERS	2374	XDOLPT	1112	
		3574	TIMPOT	0152	XDOSW	0520	
		4436	TMPCNT	8746	XDSKGO	0041	
81	ETFLD	4435	TPSTA	3000	XDUMP	0030	
		4434	TRASH1	0111	XERRU	9946	
		1553	TRASH2	0112	XFROCT	0056	
	ETUP1	1233	TRASHS	0113	XGNDAT	9886	
3.5	ETUP2	0225	TROONE	2365	XKTCK	0025	
		Ø237	TRKFLG	3573	XKTICK	1154	
80		1245	TRYCHT	0171	XLAS	8686	
		1506		1060	XLDAU	0053	
		4431	TSAVE	3045	XLDCA	8622	
		0164	TSAVES	3046	XLOCM		
		0160	TBAVES	3847		0051	
		0163	TSAVE4		XOCTI	0032	
		0161	TSAVES	3050	XOCT4	0033	
				3051	XPRINT	0045	
		0162	TSTCHA	0715	XPRN	0055	
		0153	TTYLPT	1121	XRDST	0047	
		2337	TYPDAT	3142	XREG	1572	
		0137	TYPE	4445	XRESTR	0043	
		2313	UPAROW	0615	MUGNAX	6466	
		2703	UPDATE	0114	XKNMKD	7500	
		1753	UPONE	1414	XRSRAN	0042	
		0603	UPTRY	1120	KSDKP	9620	
		1325	WAIT	2000	XSPAC	0031	
		3600	WAIT1	2026	XSTFLD	0035	
51	TREG	0121	WAREG	0132	XSTGEN	0034	
87		1151	WASRD	2264	XTAGLA	0457	
		0224	WATMES	0651	XTABLB	0460	
		2241	WCREG	0127			
		0167	WRDCHK		XTEXT	0172	
				1612	XWAIT	0044	
5#		2601	WRKDON	2274	YESNU	4457	
		0020	XCBCKP	1041			
1 A	ABLA	9461	XCOCNT	0400			

/RKSE/RKSL DATA RELIABILITY PRUGRAM: MD=08=DHRKC=H PALLU V142A 23=FEB=77 9185 PAGE 1=69

ERRURS DETECTED: 00
LINKS GENERATED: 163
RUN-TIME: 6 SECONDS
3X CORE USED