J.M. D. Aman

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THE MATERIAL IN THIS MANUAL IS ARRANGED TO INITIALLY PROVIDE THE READER WITH AN INTRODUCTION TO THE NEW DEC/XII SYSTEM EXERCISER. THIS IS FULLOWED BY AN OVERVIEW OF THE SYSTEM AND PROCEDURAL INFORMATION PERTAINING TO BOTH THE LOADING AND CONTROL OF THE SOFTWARE, IN RELATION TO THE GENERATION OF USEP-DESIGNED RUN-TIME EXERCISER (HTE) PROGRAMS. THE MANUAL CONCLUDES WITH SEPARATE DETAILED PROCEDURES FOR BOTH LOADING AND CONTROLLING THE USER-DESIGNED PROGRAMS.

THE INFORMATION IS FORMALLY ARRANGED AS FOLLOWS:

- CHAPTER 1 PROVIDES AN INTRODUCTION TO THE NEW DEC/X11 MONITOR IN REGARD TO GENERAL IMPROVEMENTS IN BOTH DESIGN AND FUNCTIONALITY.
- CHAPTER 2 PROVIDES AN OVERVIEW OF THE ENTIRE DEC/XI1 SYSTEM, DEFINING THE VARIOUS SUFTWARE ELEMENTS.
- . CHAPTER 3 PROVIDES THE USER WITH ALL OF THE PROCEDURAL INFORMATION REQUIRED TO LOAD, START, AND OPERATE THE DEC/X11 RTE BUILD PROGRAMS AND THE RESULTANT USER-DESIGNED RTE MODULES.
- APPENDIX A PROVIDES THE USER WITH A SAMPLE BUILD FROM PRE-BUILD PLANNING THROUGH THE ACTUAL BUILD UNDER THE CUNFIGURATOR/LINKER PROGRAM.

CHAPTER 1

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INTRODUCTION

- 1.1 DEC/X11 SYSTEM EXERCISER MONITOR
- 1.1.1 SYSTEM EXERCISER PROGRAMS
- 1.1.2 NEW DEC/X11 MONITOP
- 1.1.3 NEW DEC/X11 RTE PROGRAMS
- 1.2 REFERENCE DOCUMENTS

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1.1 DEC/X11 SYSTEM EXERCISER MONITOR

RUN-TIME EXERCISER (RTE) PROGRAMS PRUVIDE CONFIDENCE AND RELIABILITY TESTING FOR PDP-11 HARDWARE BY GENERALLY PROVIDING FOR THE DETECTION, AS OPPOSED TO THE ISULATION, OF A WIDE RANGE OF HARDWARE PROBLEMS.

THERE ARE THREE CLASSES OF EXERCISER PROGRAM: SUBSYSTEM EXERCISERS, UNIT EXERCISERS, AND SYSTEM INTERACTION EXERCISERS. SYSTEM INTERACTION EXERCISERS ARE THE MOST COMPLEX, AND THE MAIN CONCERN OF THIS MANUAL, SINCE THEY ARE BOTH DESIGNED AND GENERATED USING DEC/X11 SOFTWARE.

1.1.1 SYSTEM EXERCISER PROGRAMS

SYSTEM INTERACTION EXERCISER PROGRAMS DRIVE ASSOCIATED SYSTEMS AT MAXIMUM ACTIVITY RATES IN ORDER TO PROVOKE NOISE, TIMING, AND LUGICAL INTERACTION FAILURES. THE PROGRAMS EXERCISE SYSTEMS HARDWARE AT THE LIMITS OF DESIGN IN ORDER TO ENSURE RELIABILITY. SUCH PROGRAMS REQUIRE A HIGH DEGREE OF PARAMETERIZATION AND OPERATOR INTERACTION AND ARE GENERALLY LARGE IN BOTH SIZE AND SCOPE ALTHOUGH PROBLEM ISOLATION AND FAULT RESOLUTION ONLY OCCUR AT A SUBSYSTEM LEVEL.

THE SYSTEM ACTIVITY STRESS PROVIDED BY THIS CLASS OF EXERCISER PROGRAM, AS OPPUSED TO NORMAL CUSTUMER USAGE, MAKES THESE PROGRAMS IDEALLY SUITED FOR (1) PROTOTYPE ACCEPTANCE TESTING, (2) CUSTUMER INSTALLATION TESTING, AND (3) PREVENTIVE AND COPRECTIVE FIELD MAINTENANCE USAGE.

1.1.2 NEW DEC/X11 MONITOR

THE NEW DEC/X11 MONITOP IS A MODULANIZED PROGRAM WHICH INCURPORATES BOTH STRUCTURED DESIGN AND PROGRAMMING TECHNIQUES. THE NATURE OF THIS DESIGN ENHANCES MAINTAINABILITY BY PROVIDING EXTENSIVE DOCUMENTATION, AT A MUDULAR LEVEL, AS AN INHERENT BY-PRODUCT OF STRUCTURED PROGRAMMING AND SIMPLIFICATION OF FLOW AS A BY-PRODUCT OF TOP-DOWN IMPLEMENTATION. AS A RESULT, THE NEW DEC/X11 SOFTWARE LENDS ITSELF MORE READILY TO THE SUPPORT OF FUTURE HARDWARE OPTIONS AND/OR ENHANCEMENTS.

1.1.3 NEW DEC/X11 RTE PROGRAMS

RUN-TIME SYSTEM EXERCISER PROGRAMS, CREATED VIA THE NEW DEC/X11 SOFTWARE, ARE A COMBINATION OF USER SELECTED DEC/X11 MONITOR MUDULES AND EXERCISER OPTION MODULES. ENHANCEMENTS TO THE MONITUR PORTIONS OF THE FINAL PROGRAMS IMPROVE BOTH THE OPERATION AND CONTRUL OF THE KIES IN THE FULLOWING AREAS.

. OPERATOR/USER INTERFACE

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- . SYSTEM INTERACTIONS
- . MANAGEMENT OF MEMORY
- . EPROR REPORTING AND RECOVERY

OPERATOR/USER INTERFACE

THE OPERATOR/USER INTERFACE HAS BEEN IMPROVED TO PROVIDE:

1. INCREASED CONSOLE INTERACTION:

MANY UF THE KEYBOARD COMMANDS AND CONTROL CHARACTERS MAY NUW BE ENTERED DYNAMICALLY AS WELL AS STATICALLY, I.E., IN BUSY MODE (BSY>) AS WELL AS COMMAND MODE (CMD>).

2. INCREASED OPERATOR CONTROL:

AN EXPANDED SET OF KEYBOARD COMMANDS AND CONTROL CHARACTERS NUW PROVIDES INCREASED REPORT GENERATION CAPABILITIES (E.G., SUMMARIES OF MUDULE HEADER INFORMATION), ACCESS TO USER SPECIFIED LOCATIONS, AND EXPANDED EDITING ABILITIES.

SYSTEM INTERACTIONS

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IMPROVED SYSTEM INTERACTION AND, AS A BY-PRODUCT, INCREASED THROUGHPUT HAS BEEN ACHIEVED AS FULLOWS:

- 1. BY ASYNCHRONOUS PARALLEL PROCESSING OF:
 - . KEYBOARD INPUT AND COMMAND DECODING: WHERE INTERRUPT SERVICING, AND DECODING, WILL OCCUR AS FAST AS THE OPERATOR CAN ENTER THE INPUT.
 - MESSAGE DEQUEUING AND TERMINAL OUTPUT: WHERE PROCESSING AND PRINTOUT WILL OCCUR AS FAST AS THE TERMINAL DEVICE CAN ACCEPT THE DATA.
 - JOB SCHEDULING AND MULTIPROGRAMMING: WHERE OPTION AND MONITOR MODULE PROCESSES ARE SERVICED ON A FIRST-IN FIRST-OUT (FIFO) BASIS.
- 2. BY AN INCREASED DEGREE OF MULTIPROGRAMMING:

MADE POSSIBLE BY MINIMIZING THE AMOUNT OF OVERHEAD REQUIRED TO SERVICE THE OPTION MODULES (CONTROL QUEUE) AND CONSULE Device (type queue), thus increasing the amount of CPH time available to run option modules. MANAGEMENT OF MEMORY

MEMORY MANAGEMENT HAS BEEN IMPROVED IN THE FOLLOWING AREAS:

- 1. ADVANCED MEMURY UTILIZATION:
 - . THROUGH THE USE OF OPTIONAL KEYBOARD COMMANDS, THE OPERATOR MAY INITIATE A SYSTEMATIC RELOCATION OF THE EXERCISER PROGRAM THROUGH ALL OF MEMORY.
 - THROUGH THE USE OF OPTIONAL BIT SETTINGS IN THE SOFTWARE SWITCH REGISTER, THE OPERATOR MAY INITITATE SEQUENTIAL MOVEMENT OF THE EXERCISER PROGRAM THROUGH MEMURY.
- 2. WRITE BUFFER CUNTROL:
 - . ROTATION OF THE WRITE BUFFER, THROUGH THE 124K BANK OF MEMORY IN WHICH THE EXERCISER CURRENTLY RESIDES, IS BOTH CONTINUUS AND CONTIGUOUS.
 - PERIODICALLY, WORST-CASE UNIBUS DATA PATTERNS ARE WRITTEN INTO ALL OF THE MEMORY SPACE NUT CURRENTLY UCCUPIED BY THE EXERCISER PROGRAM.

ERROR REPORTING AND RECOVERY

ERROR REPORTING AND RECOVERY HAVE BEEN IMPROVED IN THE FOLLOWING WAYS:

- . A RUN SUMMARY NOW LISTS BOTH HARD AND SOFT ERRORS UCCURRING WITHIN A MODULE.
- . IF A SYSTEM ERROR IS CAUSED BY AN OPTION MODULE, THE NAME OF THE MODULE IS NOW LISTED ALONG WITH THE OFFSET VALUE OF THE PROGRAM COUNTER.

1.2 REFERENCE DOCUMENTS

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THE FOLLOWING REFERENCE DOCUMENTS ARE CURRENTLY AVAILABLE:

DEC/X11 USER'S MANUAL (MD-ZZ-CXQUA) DEC/X11 CROSS REFERENCE MANUAL (MD-ZZ-CXQUB) XXDP+ USER'S MANUAL (MD-ZZ-CHQUS) DEC/X11 REFERENCE CARD

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CHAPTER 2 GENERAL DESCRIPTION

2.1	OPTION/DEVICE MODULES
2.1.1	BACKGROUND MODULE (BKMOD)
2.1.2	NON-RESTARTABLE BACKGROUND MODULE (NBKMOD)
2.1.3	SPECIAL BACKGROUND MODULE (SBKMOD)
2.1.4	I/O MODULE (IOMOD)
2.1.5	I/O MODULE RESTRICTED (10MODR)
2.1.6	I/O MODULE EXTENDED (IOMODX)
2.1.7	I/D MODULE PARTIALLY RESTRICTED (IOMODP)
2.2	DEC/X11 MONITORS
2.2.1	SYSTEM INITIALIZATION
2.2.2	OPERATOR INTERFACING
2.2.3	OPTION MODULE CONTROL
2.2.3.1	PRIORITY SCHEDULING
2.2.3.2	MODULE COMMUNICATIONS
2.2.4	MEMURY USAGE CONTROL
2.2.4.1	MEMORY OPTIONS CONTROL
2.2.4.2	WRITE BUFFER CONTROL
2.2.4.3	EXERCISER RELOCATION
2.2.4.4	MEMORY-WORST CASE PATTERN GENERATION

DEC/X11 SYSTEM OVERVIEW

2.2. TRAP PROCESSING

2.3 CONFIGURATOR/LINKER PROGRAM

2.3.1 THE CONFIGURATION PROCESS

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2.3.2 THE LINKING PROCESS

2.4 DEC/X11 DISTRIBUTION

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2.0 DEC/X11 SYSTEM OVERVIEW

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DEC/X11 SYSTEM SUFTWARE IS USED TO CREATE INDEPENDENT RUN-TIME EXERCISER (RTE) PROGRAMS FROM MONITOR AND DEVICE/OPTION MODULES THAT ARE SELECTED BY THE USER FROM THE DEC/X11 CROSS REFERENCE MANUAL.

IN FIGURE 2-1, AN OVERVIEW OF THE BASIC DEC/X11 SYSTEM IS DEPICTED, ALONG WITH A GENERAL REPRESENTATION OF THE LAYOUT OF A TYPICAL RTE PROGRAM. THE DEC/X11 SYSTEM CONSISTS OF THREE FUNDAMENTAL PARTS:

. DEC/X11 MUNITOR LIBRARY

- . DEC/X11 DEVICE/OPTION TEST MODULES
- . DEC/X11 CONFIGURATOR/LINKER PROGRAMS

FROM THESE THE USER SELECTS A PARTICULAR MONITOR, REQUIRED TEST MODULES, AND AN APPLICARLE CONFIGURATOR/LINKER PROGRAM IN ORDER TO GENERATE AN RTE PROGRAM FUR A PARTICULAR HARDWARE SYSTEM. UNCE THE RTE PROGRAM IS LINKED, IT MAY BE INDEPENDENTLY LOADED VIA A STANDARD AHS LOADER UR AN XXDP+ MONITOR, DEPENDING ON WHETHER THE LOAD MODULE IS CONTAINED ON PAPER TAPE OR ON A NUN-PAPER TAPE MEDIUM, RESPECTIVELY.

WHENEVER AN RTE PROGRAM IS LOADED INTO MEMORY, AN UNRELUCATABLE PURIION OF THE MONITOR ALWAYS RESIDES IN THE LOWEST 4K OF MEMORY. THE AREA DIRECTLY AROVE MAY THEN CONTAIN A MAXIMUM OF 39 TEST MODULES PLUS THE REMAINING PURTION OF THE MONITOR (IF THE STANDARD LINKER IS USED) OR 19 TEST MODULES PLUS THE REMAINING PURTION OF THE MONITOR (IF THE SHORT LINKER IS USED). IN EITHER CASE, THE REMAINING FREE MEMORY AREA SATISFIES INE NEED FOR WRITE BUFFER SPACE AND MONITOR/TEST MODULE RELOCATION.

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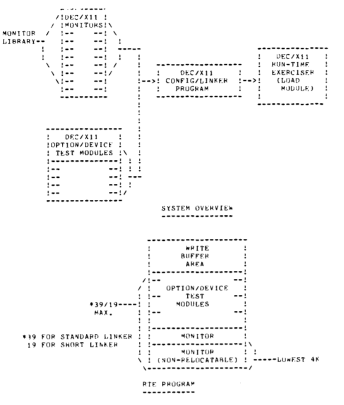


FIG. 2-1 DEC/X11 SYSTEM OVERVIEW

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2.1 OPTION/DEVICE MODULES

EACH OPTION/DEVICE MODULE IS A PROGRAM, THAT IS DEDICATED TO THE TESTING OF A SINGLE OPTION OR DEVICE-CONTROLLEP WITHIN THE CONFINES OF A SYSTEM CONFIGURATION. THUS, UNLIKE A STAND-ALOME DIAGNOSTIC PHOGRAM THAT IS USED TO ISOLATE A STATIC PROBLEM WITHIN AN INDIVIDUAL DEVICE, A SYSTEM EXERCISER MODULE IS USED TO ISOLATE AN INDIVIDUAL DEVICE ONLY AS IT RELATES TO A SYSTEM PROBLEM. IN FACT, PFIOR TO RUNNING A COLLECTIVE GROUP OF EXERCISER MODULES FOR A GIVEN SYSTEM. IT IS PRESUMED THAT STAND-ALONE DIAGNOSTICS HAVE HEEN INDIVIDUALLY, AND SUCCESSFULLY, RUN FOR EACH DEVICE.

EACH OPTION/DEVICE MODULE COMMUNICATES WITH ITS RESIDENT MUNITOR VIA SUFTWARE HOOKS THAT ARE CONTAINED IN BOTH THE BODY OF EACH MODULE AND A MODULE'S HEADER-STATEMENT. IN ADDITION, THEPE ARE SEVEN HASIC TYPES INTO WHICH ALL MODULES ARE GROUPED. WITH THIS ARRANGEMENT (INTERFACING WITH THE MONITOR BY TYPE) A MUDULE MAY GAIN ACCESS IU THOSE SUPPORT AND/OR UTILITY ROUTINES THAT THE MONITOR PROVIDES AND THE MODULE REQUIRES.

THE FOLLOWING SUBSECTIONS DESCRIBE THE SEVEN HASIC MODULE TYPES CURRENTLY AVAILABLE AND THE PUPPOSE OF EACH.

2.1.1 BACKGROUND MODULE (BKM0D)

THE REMOD-TYPE ONLY PUNS IN A BACKGROUND MODE (I.E., VIA NON-INTERPOPT DRIVEN DEVICES) AND AT THE LOWEST MODULE NUN-TIME PRIORITY. A MODULE OF THIS TYPE IS USED TO EXERCISE NUN-INTERPOPT HARDWARE OPTIONS OR FUNCTIONS.

EXAMPLES OF BEMOD USAGE ARE:

 EXERCISING A FLOATING POINT HARDWARE OPIION, (MODULE FPA)

. TESTING THE RASIC POP-11 INSTRUCTION SET.

IN ADDITION, ALL MODULES OF THIS TYPE APE RUN SEPARATELY AND CONSECUTIVELY. WHEN RELOCATION OCCURS, A POINTER TO THE NEXT MODULE TO BE RUN ENSURES THAT ALTHOUGH ALL THE MODULES MAY NOT BE RUN IN EACH HANK, THEY WILL BE RUN CONSECUTIVELY.

NOTE

WHEN THE "RUN" CUMMAND IS ENTERED OR AFTER RELOCATION BRNODS WILL DO A 1 ITERATION PASS BY TAKING ON THE IDENTITY OF A TMPIO (TEMPORARY IDMOD). THIS IS DONE TO INSURE RKMODS ARE RUN IN A HIGH I/U ACTIVITY SYSTEM.

2.1.2 SPECIAL BACKGROUND MODULE (SBKMOD)

THE SBKMOD-TYPE-MODULE UNLY RUNS IN A BACKGROUND MODE AND IS THE FIRST TYPE OF MODULE TO HE RUN (I.E., BEFORE ANY RESIDENT NERMOD). ONCE THIS MODULE IS INITIALLY RUN, IT WILL, FOLLOWING EVERY RELOCATION, BE RUN ONCE AGAIN. THE LATTER ALLOWS THE SPECIAL FUNCTION OF THIS MODULE TYPE (I.E., IO SET-UP A SPECIAL SYSTEM CUNDITION) TO BE INITIALLY EXECUTED WHEN THE EXERCISER IS RELOCATED TO ANOTHER MEMORY BANK. EXAMPLES OF SAKNOD USAGE ARE:

- . TO SET-UP THE RUN-TIME SEQUENCING OF OTHER RESIDENT MODULES OR PERIPHERAL DEVICES.
- . TO SWITCH THE DT03 BUSS SWITCH BEFORE THE UTHER MODULES ARE RUN.

2.1.3 NUN-RESTARTABLE BACKGROUND MODULE (NBKMOD)

THE NBKMOD-TYPE-MODULE ONLY RUNS IN A BACKGROUND MODE, IS THE SECOND TYPE OF MODULE TO BE RUN, AND IS NON-RESTARIABLE. ONCE THIS TYPE OF MODULE HAS BEEN INITIALLY RUN SUCCESSFULLY, IT IS NEVER RUN AGAIN; UNLESS, OF COURSE, AN EXERCISE IS BOTH ABURTED AND RESTARTED.

EXAMPLES OF NBKMOD USAGE ARE:

- . CHECKING SYSTEM TIMING BEFORE OTHER MODULES ARE RUN.
- . CHECKING SYSTEM PARITY BEFORE OTHER MODULES ARE RUN.

2.1.4 1/0 MODULE (10MOD)

THE IOMOD-TYPE-MODULE ONLY RUNS IN INPUT/OUTPUT MODE (I.F., VIA INTERRUPT-DRIVEN DEVICES), DEPENDING ON EXPECTED INTERRUPTS IN ORDER TO RUN CONTINUOUSLY. THESE MODULES GENERALLY SERVICE BUFFEH-DRIVEN DEVICES (I.E., DEVICES THAT DU NOT GENERATE NPRS OR CONTAIN WORD-COUNT REGISTERS). THIS TYPE OF MODULE CAN BE RELOCATED WITHOUT RESTRICTION.

EXAMPLES OF IOMOD USAGE ARE:

- FOR EXERCISING TA-11 CASSETTES, AND FLOPPY DISKS.
 FOR EXERCISING A PAPER TAPE READER/PUNCH OR A LINE
- FOR EXERCISING A PAPER TAPE READER/PUNCH OR A LINE PRINTER.
- EXERCISING A FLOATING POINT HARDWARE UPTION (MUDULE FPB)

2.1.5 1/0 MODULE RESTRICTED (INMADR)

THE IOMODR-TYPE-MODULE IS AN IOMOD THAT CANNUT RE HELOCATED, DUE TO HARDWARE RESTRICTIONS, AND IS UNLY RUN IN THE LOWEST BANK OF MEMORY.

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AN EXAMPLE OF IDMODE USAGE IS: THE EXERCISING OF A UNIBUS TESTER.

2.1.6 I/O MODULE EXTENDED (IOMADX)

THE IOMUDX-TYPE-MUDULE IS AN IOMOD WITH EXTENDED CAPABILITIES THAT SERVICES NPR DEVICES. THE CAPABILITIES OF THIS MUDULE TYPE INCLUDE: USE OF A MONITOR SUPPLIED WRITE BUFFER, THE ABILITY TO CHANGE THE SIZE OF READ AND WRITE BUFFERS, THE ABILITY TO ACCESS A MUNIFUR'S CHECK DATA UTILITY POUTINE, AND THE ARILITY TO CONVENT 16-BIT ADDRESSES TO 18-BIT ADDRESSES UP 18-BIT ADDRESSES TO 22-BIT ADDRESSES.

EXAMPLES OF IOMODX USAGE ARE:

- EXEPCISING THE RK11 CONTROLLER AND UP TO 8 DRIVES (TYPES RK02-RK05).
- EXERCISING THE RP11 HIGH AND LOW DENSITY DISK DRIVES.

2.1.7 I/O MUDULE PARTIALLY RESTRICTED (IOMODP)

THE IGMODP-TYPE-MODULE IS AN IGMODX THAT IS PAPTIALLY RELOCATABLE. THIS MEANS THAT DUE TO HARDWARE RESTRICTIONS THE MODULE IS ONLY RELOCATED TO CERTAIN FIXED BOUNDARIES (E.G., 32K).

2.2 DEC/X11 MONITURS

SINCE THERE ARE SEVERAL DEC/X11 MONITOR PROGRAMS THAT ARE AVAILABLE TO THE USER, THE SELECTION OF AN APPROPRIATE MONITOR DEPENDS ON THE CONFIGURATION OF THE HARDWARE SYSTEM TO BE TESTED. HUMEVER, THE MONITOR PRUGRAMS ARE NOT SEPARATE ENTITIES. A DESIRED MONITON WUST HE CONSTRUCTED, VIA THE CONFIGURATOR/LINKER PROCESS, FROM PKE-ASSEMBLED MONITOR MODULES THAT ARE CONTAINED IN A DEC/X11 MONITOR HEF-ASSEMBLED THEREFORE, TO PROVIDE FOR BOTH CONVENIENT SELECTION AND ADAPTATION TO THE CONFIGURATUR/LINKER PROCESS, DEC/X11 MONITOR PROGRAMS ARE CLASSIFIED BY TYPE AND NAMED (I.E., A,B,C, ETC.) AS DESCHINED IN THE DEC/X11 CROSS REFERENCE MANUAL.

SUCH MUNITOR CLASSIFICATION IN THE REFERENCE MANUAL NOT ONLY ALLOWS THE USER TO APPLY AN APPROPRIATE MONITOR PROGRAM TO A GIVEN HARDWARE CONFIGURATION, BUT TO SELECT A MONITOR THAT MOST MEARLY METRS THE NEEDS OF THE HARDWARE SYSTEM IN RELATION TO (1) THE FUNCTIONAL REGUIREMENTS OF THE RESULTANT RTE AND (2) THE MURE EFFICIENT USE OF ASSIGNED MONITOR SPACE.

MOREOVER, IN THE SAME MANNER THAT THE LINKING OF THE BASIC SOFTMARE COMPONENTS OF AN RTE PROGRAM (MONITOR AND OPTION MODULES) DEPENDS UN THE TOTAL CONFIGURATION OF THE HANDWARE SYSTEM, THE LINKING OF THE BASIC SUFTMARE COMPONENTS OF THE MONITOR PORTION OF THE RTE (PRE-ASSEMBLED MONITUR MODULES) DEPENDS ON THE TYPE OF PRUCESSOR TO BE SERVICED AND ITS AVAILABLE OPTIONS.

FINALLY, SINCE IN ALL PROBABILITY ADDITIONAL MONITURS WILL BE DESIGNED, THE FOLLOWING MATERIAL IS NUT INTENDED TO DESCRIBE MONITOR CUNCEPTS IN TERMS OF SPECIFIC MONITUR DIFFERENCES BUT RATHER IN TERMS OF COMMON FUNCTIONALITY.

MONITOR OPERATIONS

BASICALLY, THE "UNITOR PORTION OF AN RTE PROGRAM IS RESPONSIBLE FOR STARTING THE RTE (VIA INITIALIZATION); ESTABLISHING OPERATOR COMMUNICATIONS (VIA COMMAND DECODING); ESTABLISHING COMMUNICATIONS WITH ITS RESIGENT OPTION MODULES (VIA TARP INTERPRETATION); PROVIDING FOR OPTION MODULE CONTROL (VIA QUEUE PRIORITY SERVICING); AND PROVIDING FOR MEMORY USAGE CONTROL (VIA RTE RELOCATION AND WRITE BUFFER ROTATION).

2.2.1 SYSTEM INITIALIZATION

WHEN AN RTE PROGRAM IS LOADED, THE MUNITOR PORTION OF THE PROGRAM PROVIDES FOR THE INITIALIZATION OF CERTAIN SOFTWARE AND HARDWARE COMPONENTS OF THE SYSTEM VIA THE EXECUTION OF TWO RUUTINES: THE START-UP AND INITIALIZATION ROUTINES.

START-UP ROUTINE

THIS ROUTINE SETS-UP REQUIRED SOFTWARE COMPONENTS OF THE MONITOR AND DETERMINES THE UPERATING ENVIRONMENT BY PERFORMING THE FOLLOWING FUNCTIONS:

- . SE1-UP THE POWER FAILUPE VECTOR.
- . SET-UP THE SOFTWARE AND HARDWARE TRAP HANDLERS.
- SET-UP THE SOFTWARE SWITCH REGISTER (SWP) AND CERTAIN STATUS INDICATOR WORDS (FOR UPTION STATUS).
- . SIZE AND POLL THE SYSTEM TO DETERMINE:
 - (A) PROCESSOR TYPE (11/70, 11/60, ETC.)
 - (B) PROCESSUR OPTIONS (KT, CACHE, ETC.).
 - (C) MEMORY SIZE (SIZE OF RTE 1S IN LUC. ZEPO).
 - (D) IF GOOD PARITY MUST BE WRITTEN IN MEMORY

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(UNLY IF PARITY OR ECC UPTION).

(E) SOFTWARE ENVIRONMENT (APT, ACT/SLIDE/XXDP+)

- . OUTPUT RTE IDENTITY MESSAGE.
- . DUTPUT SYSTEM SIZE MESSAGE.
- . OUTPUT KEYBOARD PROMPT (CMD>).

INITIALIZATION ROUTINE

THIS ROUTINE INITIALIZES CEPTAIN SUFTWARE AND HARDWARE CUMPONENTS (AND STARTS THE MONIFOR HUNNING) AS FOLLOWS:

- . INITIALIZE BOTH THE CONTROL AND TYPE QUEUES.
- . INITIALIZE ERROR LOGGING FUNCTION (IF AVAILABLE).
- INITIALIZE THE OPTION MODULE SERVICING MECHANISMS (I.E., SET-UP THE VARIOUS POINTERS AND FLAGS).
- . ENABLE THE KEYBOARD FUR OPERATOR INPUT.

2.2.2 OPERATOR INTERFACING

ONCE AN ATE PROGRAM IS INITIALIZED, THE FACT THAT THE MONITUR PURTION OF THE PPOGRAM IS HUNING (AND THE KEYROARD ENABLED FOR COMMAND IMPUT) IS INDICATED BY THE PHINTING OF THE COMMAND MODE (CMU) PUNMPT. THUS, AT THIS POINT THE MONITOR IS AVAILABLE TO THE USER. SOME OF THE COMMANDS (SUCH AS MODULE START, OPTION DISABLE/RE-ENABLE COMMANDS, AND INE MODULE PARAMETER MODIFICATION COMMAND) ARE PESTHICTED TO ENTH I COMMAND MODE ONLY. THE REMAINING COMMANDS, THAT ARE GEVERALLY RELATED TO THE DESLECTION/RESELECTION OF MUDULES AND THE OFFICIANT OF PRINTOUT DATA, MAY BE ENTERED IN EITHER THE COMMAND MODE UM (FOLLOWING A MODULE START COMMAND) THE RUN MODE (BSY).

IN ANY CASE, AS THE OPERATOR ENTERS A COMMAND FORMAT, EACH CHARACTER IS STORED IN THE KEYBOARD INPUT BUFFER UNTIL A CARRIAGE PETURN (CP) IS BOTH ENTERED AND RECUGNIZED BY THE MONITOR. WHEN THIS UCCUPS, THE MONITOR (VIA ITS TASK SCHEDULER) DISPATCHES CONTROL TU ITS KEYBOARD INPUT PROCESSING HOUTINE TO EXECUTE THE FOLLOWING 5 MONITOR MUDULES:

- . THE PROCESS COMMAND ROUTINE (CMOPPC)
- . THE COPY COMMAND ROUTINE (CMDCPY)
- . THE DECODE COMMAND ROUTINE (CMDDEC)

. THE SERVICE COMMAND ROUTINE (CMDSRV)

. THE RESET CUMMAND ROUTINE (CMDRST) PROCESS CUMMAND RUUTINE (CMDPRC)

CMUPRC IS THE CONTROL MODULE FOR THE ENTIRE KEYBOARD INPUT PROCESSING ROUTINE. AS SUCH, THE MODULE IS RESPONSIBLE FOR INITIALLY CLEARING ALL LOCAL STORAGE LOCATIONS REGULARED BY THE PROCESS AND ULTIMATELY CALLING FOR THE EXECUTION OF EACH OF THE SUBURDINATE ROUTINES AS FOLLOWS:

- 1. CMOPRC INITIALLY CALLS THE COPY-COMMAND-ROUTINE (CMOCPY) TO ALLOW THE CONTENTS OF THE KEYBOARD INPUT BUFFER TO BE TRANSFERRED TO THE DECODE BUFFER, FOLLOWING THE TRANSFER, CMOCPY THEN RETURNS CONTROL TO CMOPRC. HOWEVER, THEME ARE TWO POSSIBLE RESULTS OF THE TRANSFER:
 - (A) IF CMUCPY DOES NOT DETECT AN ABNORMAL CONDITION IN THE DECODE BUFFER, CMDPRC IS DIRECTED TO CALL THE DECUDE-COMMAND-ROUTINE (CMDUEC) TO CHECK FOR THE VALIDITY UF THE COMMAND.
 - (B) IF CMOCPY DETECTS AN ABNORMAL CONDITION IN THE DECODE BUFFER, AN ABORT FLAG IS SET AND CMUPPC IS DIRECTED TU CALL THE RESET-COMMAND-ROUTINE (CMURST), TO ALLOW A CURRECTION TO AR MADE FOLLOWING THE ISSUANCE OF AN APPROPRIATE PROMPT (CMD> UR BSY).
- WHENEVER A COMMAND IS CHECKED FOR VALIDITY BY CMDDEC, CONTROL IS ALWAYS RETURNED TO CMOPRC TO CONTINUE PROCESS CONTROL. HOWEVER, THERE ARE TWO POSSIBLE RESULTS OF THE CHECK:
 - (A) IF THE COMMAND IN THE DECODE BUFFER IS VALID, CMDPRC IS DIRECTED TO CALL THE SERVICE-COMMAND-ROUTINE (CMDSRV) IN ORDER TO EXECUTE THE FUNCTION PRESCRIBED BY THE COMMAND.
 - (B) IF AN INVALID CUMMAND IS DETECTED IN THE DECUDE BUFFER, CMDDEC LOADS AN ERROR MESSAGE INTO THE TYPE QUEUES AND CMDPRC IS DIRECTED TO CALL THE RESET-COMMAND ROUTINE (CMDRST) IN ORDER FOR A CORRECTION TO BE MADE. THE MESSAGE IS THEN OUTPUT, FULLOWED BY THE ISSUANCE OF AN APPROPRIATE PROMPT (CMD> OP BSY>).
- 3. WHEN THE PRESCRIBED FUNCTION IS EXECUTED, CMDSRV ALWAYS RETURNS CONTROL TO CMDPRC WHICH, IN TURN, ALWAYS CALLS CMDRST TO ENABLE THE ISSUANCE OF THE APPROPRIATE PROMPT (CMD> UR BSY>). THUS, KEYBOARD INTERRUPTS AND THE POSSIBLE ENTRY OF ANOTHER COMMAND ARE BOTH RE-ENABLED.
- 4. FINALLY, WHENEVER THE APPROPRIATE PROMPT HAS BEEN OUTPUT VIA CMORST, A RETURN IS ALWAYS MADE TO CMUPRC IN ORDER TO EFFECT

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A RETURN TO THE TASK SCHEDULER.

COPY COMMAND ROUTINE (CMDCPY)

THE CMDCPY ROUFINE ALLOWS THE COMMAND STRING THAT IS ORIGINALLY CONTAINED IN THE INPUT BUFFER TO BE CUPIED INTO THE DECUDE BUFFER, ONE CHARACTER AT A TIME, UP TO (AND INCLUDING) THE CARRIAGE REFURM (CH) UH LINE FEED (LF). MOREOVER, SINCE THE INPUT HUFFER MAY CONTAIN BOTH RUBDUT (N) AND REPLACEMENT CHARACTERS, THE ROUTINE WILL DELETE THE UNWANTED CHARACTERS.

FULLOWING THE RECEIPT OF A COMMAND STRING, THE ROUTINE ALWAYS RETURNS CONTROL TO THE PROCESS-COMMAND-ROUTINE (CMDPRC). HOWEVER, PRIOR TO THE RETURN, AN ABORT FLAG WILL BE SET (ALLOWING FOR RE-DIRECTION IN PROCESS CONTROL) IF ANY ONE OF THE FOLLOWING ABNORMAL CONDITIONS OCCUPS:

- . A CONTROL U("U) CHARACTER IS DETECTED (SEE CMOPPC STEP 18)
- . THE FIPST CHARACTER DETECTED IS A RUBUUT, CARRIAGE RETURN, UR LINE FEED (SEE CMOPRC STEP 18).

DECODE CUMMAND ROUTINE (CMDDEC)

THE CMDDEC ROUTINE SCANS THE DECODE BUFFER AND COMPARES THE COMMAND ENTRY WITH ENTRIES CONTAINED IN A VALID COMMAND TABLE. THERE ARE TWO POSSIBLE RESULTS:

- . IF A MATCH IS FOUND, THE COMMAND IS VALIDATED AND ITS CUDE IS OBTAINED FROM THE TABLE AS A RETURN IS MADE TO PROCESS CONTRUL (SEE CMOPRC STEP 2A).
- . IF A MATCH CANNOT BE MADE, AN INVALID CUMMAND INDICATUR IS SET, AN APPROPRIATE ERROR MESSAGE IS LOADED INTO THE TYPE QUEUE, AND CONTROL IS RETURNED TO PROCESS CONTHOL (SEE CMOPRC STEP 28).

IT MAY BE NUTED THAT FOLLOWING A COMPARISON A RETURN TU CHOPPC IS Always made. Hongver, if a match cannot be made, the setting of the Invalid command indicator provides for a hedirection in process Control.

SERVICE COMMAND ROUTINE (CMDSRV)

THE CMOSRY ROUTINE PROVIDES FOR THE EXECUTION OF ALL VALID COMMANDS. ONCE ITS FUNCTION IS PERFORMED, A RETURN IS MADE TO PROCESS CONTROL (SEE CMOPRE STEP 2A AND STEP 3).

RESET COMMAND ROUTINE (CMDRST)

THE CMDRST ROUTINE OUPTUTS AN APPROPRIATE PROMPT AND RE-FNABLES KEYBDARD INTERRUPTS IN ORDER TO ACCOMMONTE ADDITIONAL OR CORRECTIVE OPERATUR INPUT. TO OUTPUT THE PROPER PROMPT MESSAGE, THE ROUTINE DETERMINES IF THE SYSTEM IS CURRENTLY IN A COMMAND (CMD>) OR A RUN (BSY>) MUDE BY EXAMINING A STATUS INDICATOR. HOWEVER, IF AN EXROR MESSAGE IS IN THE TYPE QUEUE, IT WILL BE OUTPUT PRIOR TO LUADING AND OUTPUTTING A PROMPT MESSAGE, ONCE THE ROUTINE'S FUNCTION IS COMPLETED, A RETURN IS ALWAYS MADE TO PROCESS CONTROL (SEE CMDPRC STEPS: 18, 28, 3 AND 4).

2.2.3 OPTION MODULE CONTROL

MONITOR CONTROL OF AN PTE PROGRAM'S RESIDENT MUDULES IS BASICALLY CONCERNED WITH THE IMPLEMENTATION OF TWO TASKS: (1) PRIUMITY SCHEDULING FOR MUDULE EXECUTION AND (2) ESTABLISHING EFFECTIVE COMMUNICATIONS WITH FACH MODULE.

2.2.3.1 PRIORITY SCHEDULING

AS PART OF AN RTE, EACH OPTION/DEVICE MODULE PERFORMS A UNIQUE TEST, WHICH MUST BE PROPERLY SEQUENCED DURING RUN-TIME. HOWEVER, IN REGARD TO MODULE FUNCTIONALITY AND PROCESSING MODES OF OPERATION (I.E., BACKGROUND MODE AND INPUT/OUTPUT MODE), MANY OF THE MODULES ARE SIMILAR. FOR THESE PEASONS ALL MODULES ARE DIVIDED, BY COMMON FUNCTIONALITY AND PROCESSING MODE, INTO THE FOLLOWING SEVEN TYPES: BACKGROUND MODULES (SBRWID, NRKWOD, BKMOD) WHICH DO NOT SERVICE INTERHUPT-DRIVEN DEVICES; AND INPUT/OUTPUT MODULES (INMOD, IDMODX, IOMODP, IDMODR) WHICH DO SERVICE INTERRUPT-DRIVEN DEVICES. IN ADDITION, EACH MODULE IS DEFINED BY TYPE VIA STATUS WORD BITS CONTAINED IN THE MUDULE'S HEADEP.

WITH THIS ARPANGEMENT, THE MONITOR DURING INITIALIZATION USES THE STATUS WORD BITS TO CONSTRUCT A PRIORITY SCHEDULE BY LISTING EACH RESIDENT MODULE IN A PRE-DETERMINED MANNER, THUS DEFINING THE ORDER OF EXECUTION BY TYPE.

WITH THE SYSTEM IN COMMAND MODE (CMU>), THE TYPING-IN OF A MODULE START COMMAND, WITH OR WITHOUT RELOCATION SPECIFIED (I.E., RUN OR RUNL), INITIATES THE EXECUTION OF THE OPTION MODULES (AS PRESCRIBED IN THE PRIORITY SCHEDULE) AND OUTPUTS A RINN MODE (BSY>) PRUMPT. EACH MODULE IS THEN CONDITIONALLY SEQUENCED AS FOLLOWS:

1. SBKMODS

THE SHKMUDS ARE THE FIRST TYPE TO BE RUN. EACH MODULL IS SEPARATELY RUN ONCE PRIOR TO RELOCATION AND UNCE AGAIN FOLLOWING EACH RELUCATION (I.E., IF RELOCATION IS ENABLED.)

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2. NBKMODS

THE NRKMUDS ARE THE NEXT TYPE TO BE FUN. EACH MUDULE IS SEPARATELY RUN ONCE, AND NEVER AGAIN.

3. 10MOD.X.P.R

ALL THE I/O MODULES ARE THE NEXT TYPES TO BE RUN. THEY HUN SIMULTANEOUSLY AND CONTINUOUSLY (I.E., AS LONG AS THERE ARE INTERRUPTS TO DRIVE THEM).

4. BKMODS

THE REMODS ARE STARTED LAST AND EACH MODULE IS RUN Separately, however, since these modules have the lorest priopity, they can only be run when none of the other types are running.

2.2.3.2 MODULE COMMUNICATIONS

WHEN THE OPTION MUDULES ARE RUNNING, COMMUNICATION IS ESTABLISHED WITH THE MONITOR VIA SUFTWARE HUOKS THAT ARE CONTAINED IN THE HODY OF EACH MUDULE (I.E., FRAP CALLS) AND ALSO, IN SOME CASES, IN THE HEADER (I.F., PARAMETER LUCATIONS). THESE ELEMENTS, THEREFORE, CUMPRISE A MODULE'S INTERFACE WITH THE MONITOR.

CURPENTLY THERE ARE 19 CALLS COLLECTIVELY AVAILABLE TO THE OPTION MODULES, SOME CALLS ARE USED BY ALL OF THE MUDULES, DIMERS ARE ONLY USED WITH CERTAIN MODULE-TYPES, WHILE OTHERS ARE FUNCTION-RELATED AND ARE, THEREFORE, UNLY USED BY SPECIFIC MODULES, REGARDLESS OF TYPE.

BASICALLY, WHEN A MODULE CALL IS TRAPPED TO THE MONITOR, THE MONITOR RESPONDS WITH A SERVICE AND/OR PARAMETERS SUCH AS: BUFFER SERVICES INCLUDING PARAMETERS, AN ERROR REPORTING ROUTINF, OR A MESSAGE (UTPUT SERVICE.

I/O MUDULE BUFFER SERVICE CALLS:

GwBUF\$	JGET WRITE BUFFER INFORMATION CALL.
GETPAS	JGET 18-BIT PHYSICAL ADDRESS CALL.
MAP225	MAP 22-BIT PHYSICAL ADDRESS CALL.
CDATAS	ICHECK DATA CALL.
DATCKS	PROVIDE CHECK DATA ERROR COUNT
	CALL

OUTPUT MESSAGE CALLS:

. MONITOR-DEFINED ERROR MESSAGES:

DATERS

HRDERS	;HARD ERROR MESSAGE CALL.
Sufers	;SOFT ERROR MESSAGE CALL.
. MODULE-DEFINED MESSAGES:	

MSGS	JOUTPUT SINGLE ASCII MESSAGE CALL.
MSGS5	OUTPUT ALL ASCII MESSAGES IN TABLE
	CALL.
MSGNS	COUTPUT ALL ASCII MESSAGES IN TABLE
	WITH HEADER CALL.

RETURN CONTROL TO MONITOR CALLS:

EXITS	;MODULE AWAITING INTERRUPT CALL.
PIRUS	PUT INTERRUPT REQUEST IN QUEUE
	CALL.
BREAKS	TEMPORARILY RETURN TO MONITOR
	CALL.

ENDING CALLS:

ENDITS	;END OF ITERATION	CALL.
ENDS	DPOP MODULE FROM	EXENCISE CALL.
-		

UTILITY CALLS:

UTUAS	DCTAL TO ASCII CONVERSION CALL.
BTODS	BINARY TO DECIMAL CONVERSION CALL.
RANDS	FRANDOM NUMBER REQUEST CALL.

I/O MODULE BUFFER SERVICE CALLS

TO PROCESS DATA TRANSFERS FOR CERTAIN 1/0 MODULES (IOMUDA AND IOMUDP), THE MONITOR, ON REQUEST (GHEUFS), PROVIDES A WRITE BUFFER ANEA IN FREE CORE FROM WHICH DATA IS SENT TO THE DEVICE. IN ADDITION, THE MONITUR PROVIDES THE MODULE INTERFACE (I.L., MEADER LUCATIONS) WITH BOTH THE SIZE OF THE WRITE HUFFER (WBUFSZ) AND ITS STAKTING PHYSICAL ADDRESS (WBUFPA).

SINCE THE READ BUFFEP AREA IS CONTAINED WITHIN THE MUDULE, BOTH THE SIZE (RRUFSZ) AND STARTING VIRTUAL ADDRESS (RBUFVA) OF THE READ BUFFER ARE KNOWN, BUT ITS STAMTING PHYSICAL ADDRESS (RBUFVA) IS NOT. THEREFURE, THE PHYSICAL ADDRESS OF THE READ BUFFER IS ALSO REQUESTED (GETPAS OR MAP22S) FHOM THE MONITOR. WITH THE SIZE AND LOCATION OF THF BUFFERS ESTABLISHED FOR BOTH THE MONITOR AND THE MUDULE, THE GENERATION OF A WHITE AND READ COMMAND TO THE DEVICE WILL BE FOLLUMED BY A MOUDLE REQUEST (CDATAS OR DATCKS) TO THE MONITOR TO INITIATE A DATA COMPARISON AND, IF AN EPROR IS DETECTO, THE MONITOR WILL OUTPUT AN ERROR MESSAGE CUNTAINING AN EMPOR COUNT. IF DATCKS IS USED, A SUMMARY MESSAGE CUNTAINING AN EMPOR COUNT. IF DATCKS IS USED, A SUMMARY WILL NOT BE OUTPUT AND THE ERROR COUNT WILL BE RETURNED TO THE MODULE FOR STURAGE.

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1. THE GWBUFS CALL:

THE GWAUFS CALL TRAPS TO THE MONITOR FOR WRITE BUFFER INFORMATION. IN RESPONSE, THE MONITOR EXAMINES THE VALUE IN THE WRITE BUFFER REQUEST (WBUFNO) LOCATION TO DETERMINE IF THERE IS ENOUGH FREE CURE TO SATISFY THE REQUEST. IF THE REQUESTED VALUE IS SMALLER THAN THE AMOUNT OF AVAILABLE FREE CORE, THE MONITOR SATISFIES THE REQUEST BY MERELY RETURNING THE SAME VALUE TO THE WRITE BUFFER SIZE (MBUFSZ) LOCATION. HOWEVER, IF THE REQUESTED VALUE IS LARGER, THE MONITOR CAN UNLY SEND A LESSER VALUE TO THE BUFFER SIZE LOCATION INDICATING WHAT IS AVAILABLE.

IN ADDITION, THE MONITOR SENDS THE STARTING ADDRESS OF THE BUFFER TO THE WRITE BUFFER PHYSICAL ADDRESS (WBUFPA) LOCATION INCLUDING, IF NECESSARY, ANY EXTENDED ADDRESS HITS (WBUFEA).

2(A) THE GETPAS CALL:

THE GETPAS CALL IS USED TO CONVERT A 16-BIT VINTUAL ADDRESS TO AN 18-BIT PHYSICAL ADDRESS AND, AS SUCH, THE CALL IS USED BY MANY TYPES OF MODULES. NORMALLY, HOWEVER, THE CALL IS USED BY IOMODX AND IOMODP MODULES TO EFFECT THE CUNVERSION OF THE STARTING VIRTUAL ADDRESS (REVERA), INCLUDING ANY EXTENDED ADDRESS BITS (REUFEA). THE MODULE THEN LUADS THE 16 LOM-ORDER PHYSICAL ADDRESS BITS INTO THE BUS ADDRESS PEGISTER AND ANY EXTENDED HITS INTO THE COMMAND REGISTER, PHIUR TO ISSUING A READ CUMMAND.

2(B) THE MAP228 CALL:

THE MAP22S CALL IS USED TO CONVERT AN 18-BIT VIHTUAL ADDRESS TO A 22-BIT PHYSICAL ADDRESS. AS SUCH, THE CALL IS USED WITH ANY TYPE OF MODULE, AS LONG AS THE HARDWARE AND ASSOCIATED MONITOR ARE CAPABLE OF HANDLING 22-BIT ADDRESSING. NORMALLY, HOLEVER, THE CALL IS USED BY IDMODX AND IDMODP MUDULES AS DESCRIBED FOR THE GETPAS CALL.

3(A) THE CDATAS CALL:

THE CDATAS CALL TRAPS TO THE MONITUR, WITH THE STARTING PHYSICAL ADDRESS OF THE READ BUFFEP (RBUFPA), TO REQUEST A CUMPARISON BETWEEN THE MODULE'S READ AND WRITE BUFFER DATA.

IF THE MUNITOR DETECTS A DATA ERROR, IT WILL OUTPUT AN ERROR MESSAGE FULLOWED BY A SUMMARY. THE SUMMARY WILL INCLUDE A PRINT-DUT OF BOTH THE TOTAL NUMBER OF FRRORS DETECTED AND THE TOTAL NUMBER OF MORDS TRANSFERED, FOLLOWING THE SUMMARY PRINT-DUT, THE MONITOR WILL INCREMENT AN ERROR COUNTER WITHIN THE MODULE BY ONE, INDICATING THAT A SINGLE SUMMARY ERROR MESSAGE HAS OCCURRED. THE DATCKS CALL PERFURMS THE SAME FUNCTION AS THE CDATAS CALL WITH THE FOLLOWING EXCEPTIONS:

IF THE MONITOR DETECTS A DATA ENROR, UNLY AN ERROR MESSAGE WILL BE OUTPUT. HUMEVER, THE TOTAL NUMBER OF ERRORS AND WORDS TRANSFERED WILL BE DELIVERED TO THE BUDY OF THE MUDULE AND THE ERROR COUNTER WILL BE INCREMENTED, AS PREVIOUSLY DESCRIBED.

OUTPUT MESSAGE CALLS

THERE ARE SIX OUTPUT MESSAGE CALLS: THREE (DATERS, HRDERS, SUFERS) ARE USED TO REQUEST PREDEFINED ERROR REPORTS FROM THE MUNITOR WHILE THE REMAINING THREE (MSGS, MSGSS, MSGNS) ARE USED TO REQUEST USER-DEFINED MESSAGES FROM THE MODULE DEFINING CERTAIN NOMMAL OPERATING CUNDITIONS AND/OR ERROR STATISTICS (E.G., TOU MANY *FITE ERRORS).

THE MONITOR-DEFINED ERROR MESSAGES ARE:

1. THE DATERS CALL:

THE DATERS CALL TRAPS TO THE MONITOR TU REQUEST AN ERROP REPOPT WHEN A DATA BUFFER CUMPARISON ERROR HAS BEEN INTERNALLY DETECTED WITHIN A MUDULE (E.G., IOMUD, IDMODR). THIS IS IN CONTRAST TO THE DATA CUMPARISON THAT IS EXTERNALLY PERFORMED BY THE MONITOR FOR IDMODX AND IOMODP MODULES (REFEM TO THE COATAS AND DATCKS CALLS UNDER I/O MODULE BUFFEM SERVICE). IN ANY CASE WHEN THE ERROR MESSAGE IS OUTPUT, FHE MUNITOR WILL INCREMENT THE MORD MESSAGE IS OUTPUT, FHE ONE TO INDICATE THAT THE ERROR MESSAGE HAS OCCUPRED.

2. THE HRDERS CALL:

THE HRDERS CALL TRAPS TO THE MONITUR TO REQUEST THE OUTPUT OF A STANDARD FRROR MESSAGE WHEN AN UNRECOVERABLE HARD ERROR (E.G., NON-EXISTENT WEMORY) IS DETECTED BY A MODULE. AS SUCH, THE CALL CAN BE USED BY ANY MODULE TYPE. IN ADDITION, CERTAIN MUDULES WILL PASS A COMMENT (I.E., A CAUSE OF ERROR STATEMENT) TO THE MONITOR FOR OUTPUTTING WITH THE MESSAGE. MOREOVER, AN EXTENDED FORM OF THE CALL CAN ALSO PASS INE ADDRESS OF A TABLE CONTAINING STATISTICAL ERROR INFORMATION (E.G., CONTENTS OF ALL OF A DEVICE'S PEGISTERS) FOR OUTPUTTING. THE MONITOR WILL INCREMENT THE MUDULE'S HARD ERROR COUNTS.

3. THE SOFERS CALL TRAPS TO THE MONITOR, TO REQUEST THE GUTPUT OF A STANDARD ERROR MESSAGE, WHEN A RECOVERABLE SOFT ERROR (E.G., DATA LATE) IS DETECTED BY A MODULE. AS SUCH, THE CALL CAN BE USED BY ANY TYPE MODULE. WITH THE EXCEPTION OF THE APPEARANCE OF THE WORD "SUFT" AS A REPLACEMENT FUR THE WORD "HAHO", HASIC AND EXTENDED MESSAGE FORMATTING FUR THE CALL IS

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IDENTICAL TO THE FORMATTING OUTPOTTED FOR AN HRDERS CALL. THE MONITOR WILL INCREMENT THE MODULE'S SOFT ERROR COUNTS.

THE MODULE-DEFINED MESSAGES ARE:

1. THE MSGS CALL

THE MSGS CALL TRAPS TO THE MUNITOR TO REQUEST THE DUTPUT OF A SINGLE ASCII MESSAGE. AN ADDRESS IS ALSO PASSED TO THE MUNITOR TO DEFINE THE LUCATION OF THE MESSAGE.

2. THE MSGSS CALL

THE MSGSS CALL TRAPS TO THE MUNITOR TO REQUEST THE OUTPOF OF A TABLE OF ASCII MESSAGES. AN ADDRESS IS INCLUDED TO DEFINE THE LOCATION OF THE TABLE.

3. THE MSGNS CALL:

THE MSGNS CALL TRAPS TO THE MONITOR TO REQUEST THE OUTPOT OF A TARLE OF ASCII MESSAGES. AN ADDRESS IS INCLUDED TO DEFINE THE LUCATION OF THE TABLE. IN ADDITION, HOWEVER, THIS CALL ELICITS THE OUTPOT OF A COMPLETE HEADFR 4ESSAGE (I.E., MODULENAME, PC CONTENTS, ETC.).

RETURN CONTROL TO MONITUR CALLS

THE THREE RETURN-CONTROL-TO-MONITOR CALLS ARE USED TO PROVIDE FOR A MORE EFFICIENT USE OF EXERCISER RUN-TIME IN REGARD TO MODULE SCHEDULING, THE EXECUTION OF INTERRUPT SERVICE ROUTINES, AND THE PROCESSING OF MODULE REQUESTS.

1. THE EXITS CALL:

THE EXITS CALL IS USED TO RETURN CONTPOL TO THE MUNITUR WHEN A MODULE IS ANAIIING AN INTERRUPT. AS SUCH, THE CALL IS ONLY USED WITH A MODULE THAT IS DEDICATED TO SERVICING AN INTERRUPT-DRIVEN DEVICE (NORMALLY, BUT NOT NECESSARILY, AN I/O MODULE). IN ANY CASE, BY RELINGUISHING CONTRUL TO THE MONITOR DURING THE WAIT PERIOD, THE MUNITUR ALLOWS MUDDLE SCHEDULING TO CUNTINUE.

2. THE PIRUS CALL:

THE PIRG CALL IS TRAPPED TO THE MONIFOR TO REQUEST THAT THE FXECUTION OF AN INTERRUPT SERVICE ROUTINE, CONTAINED WITHIN AN I/U MODULE, BE DEFERRED TU A LOWER PRIGHITY. THIS IS DONE TO DEFER THE EXECUTION OF A NON-CRITICAL ROUTINE, SUCH AS A RUUTINE WHICH ERROR-CHECKS REGISTERS THAT ARE NUT SUBJECT TU IMMEDIATE CHANGE. THIS IS IN DIRECT OPPOSITION TU THE PRIOFITY REQUIRED FOR THE EXECUTION OF A CRITICAL ROUTINE, SUCH AS A ROUTINE THAT MUST SERVICE THE CONTENTS OF A COMMUNICATIONS BUFFER. WHEN PIRQS IS EXECUTED, THE MONITOR STORES THE INTERMUPT REQUEST IN A FIFO QUEUE AT THE LOWEST PRIORITY (I.E., PRU) AND DOES AN RTI TO RETURN TO THE PROCESSING OPERATION THAT WAS BEING PERFORMED PRIOR TO THE GENERATION OF THE INTERRUPT REQUEST. HOWEVER, THE LATTER STATEMENT SHOULD NOT BE MISCONSTRUED. IT DOES NOT IMPLY A DIRECT RETURN TO THE SCHEDULING OF THE BACKGROUND MODULES (I.E., BKMUDS) SINCE ALL I/O INTERRUPT REQUESTS IN THE QUEUE, REGARDLESS OF THEIR RELATIVE MODULE PRIORITY, MUST BE SERVICED BEFURE A BKMOD CAN BF RUN.

3. THE BREAKS CALL:

THE BREAKS CALL IS USED TO TRANSFER TEMPORARY CONTROL TO THE MONITOR WHILE A MODULE AWAITS THE OCCURRENCE OF AN ASYNCHRONOUS EVENT (E.G., THE SETTING OF A DONE UK READY BIT) BEFORE PROCEEDING, AS SUCH, THE CALL IS NORMALLY BUT NOT NECESSARILY USED WITH 1/0 MODULES.

WHEN THE BREAKS CALL IS EXECUTED, THE MONITUR CHECKS THE QUEUES FOR PENDING I/U INTERRUPT REQUESTS. WHEN ALL PREVIOUS REQUESTS HAVE BEEN SERVICED, THE MONITOR RETURNS CONTROL TO THE MODULE; SPECIFICALLY, TO THE INSTRUCTION DIRECTLY FOLLOWING THE BREAKS CALL.

ENDING CALLS

THERE ARE TWO ENDING CALLS: ONE IS USED TO INDICATE THE SUCCESSFUL COMPLETION OF A MODULE'S TEST PROCEDURE(S) PRIOR TO A RESTART WHILE THE OTHER IS USED BY ALL MODULES.

1. THE ENDITS CALL:

THE ENDITS CALL IS TRAPPED TO INFORM THE MUNITOR THAT AN ITERATION POINT HAS BEEN REACHED. THE MONITOR RESPONDS BY INCREMENTING AN ITERATION COUNTER IN THE MODULE'S HEADER BY UNE AND COMPARING THE RESULTANT COUNT WITH AN ITERATION CONSTANT THAT IS ALSO CONTAINED IN THE MODULE'S HEADER. IF THE VALUES ARE EQUAL, THE MONITOR WILL OUTPUT AN END OF PASS MESSAGE AND RESTART THE MODULE. HOWEVER, IF THE VALUES ARE NOT EQUAL, THE MONITOR WILL RESUME MODULE UPERATION BY EXECUTING THE INSTRUCTION THAT DIRECTLY FOLLOWS THE ENDITS CALL.

2. THE ENDS CALL:

THE ENDS CALL IS USED TO INFORM THE MONITUR THAT A FATAL ERROR HAS BEEN DETECTED (E.G., DEVICE IS OFF-LINE). THE MONITUR RESPONDS BY STOPPING THE MODULE, VIA THE SETTING OF BIT 13 IN THE MODULE'S STATUS WORD, AND OUTPUTTING A MODULE-DROPPED MESSAGE. THUS, THE SETTING OF BIT 33 PREVENTS THE MODULE FROM KUNNING FOR THE DURATION OF THE EXRRCISE. HOWEVER, IT THE ERROR IS DETECTED IN AN I/O MODULE, INTERRUPT LINES ARE ALSO DISABLED PRIOR TO THE GENERATION OF THE CALL.

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UTILITY CALLS

THERE ARE THREE UTILITY CALLS CURRENTLY AVAILABLE: ONE WILL CONVERT AN UCTAL NUMBER TO ASCII CHARACTERS, ANOTHER MILL CONVERT A BINARY NUMBER TO IIS DECIMAL ASCII EQUIVALENT, WHILE THE THIRD GENERATES A RANDOM NUMBER, THE CALLS MAY BE USED BY ANY TYPE OF MODULE.

1. THE OTOAS CALL:

THE OTDAS CALL TRAPS TO THE MONITOR TO REQUEST THE CONVERSION OF AN OCTAL NUMBER (MAX. 16 BITS) TO EQUIVALENT ASCII CHARACTERS (MAX. 6 CHARACTERS), WHEN THE CALL IS ISSUED, THE MODULE PRUVIDES THE MONITOR WITH BOTH THE MODULE LOCATION OF THE NUMBER TO BE CONVERTED AND THE MUDULE LOCATION OF THE STARTING ADDRESS TO WHICH THE RESULT WILL BE DIRECTED.

AS AN EXAMPLE OF USAGE: THE CALL MAY BE ISSUED PRIOR TO THE ISSUANCE OF AN MSGS CALL TO DEFINE THE ASCII MESSAGE.

2. THE STODS CALL:

THE HTODS CALL TRAPS TO THE MONITOR TU REQUEST THE CONVERSION OF A BINARY NUMBER (MAX. 16 BITS) TO DECIMALLY EQUIVALENT ASCII CHARACTERS (MAX. 5 CHARACTERS). WHEN THE CALL IS ISSUED, THE MODULE PROVIDES THE MONITOR WITH HOIT HE MODULE LOCATION OF THE NUMBER TU BE CUNVERTED AND THE MODULE LOCATION OF THE STARTING ADDRESS TO WHICH THE RESULT WILL HE DIRECTED.

AS AN EXAMPLE OF USAGE: THE CALL MAY BE ISSUED PRIOR TO THE Issuance of an MSGS CALL TO DEFINE THE ASCII MESSAGE.

3. THE RANDS CALL:

THE RANDS CALL TRAPS TO THE MONITOR TO REQUEST THE GENERATION OF A NEW RANDOM NUMBER (MAX. 16 BITS). ONCE THE NUMBER IS GENERATED, IT IS DIRECTED TO A RANDOM NUMBER LOCATION IN THE MUDDLE'S HEADER.

AS AN EXAMPLE OF USAGE: A NEW RANDOM NUMBER MAY BE USED TO ALTER THE SECTOR ADDRESS FUR A DISK, THUS ALLOWING RANDOM INSTEAD OF CUNTIGUOUS SEEKS TO OCCUR.

2.2.4 MEMORY USAGE CONTROL

WHEN THE RTE IS RUNNING, ONE OF THE MONITOR'S MAJOR RESPONSIBILITIES IS TO EXERCISE AN EFFICIENT CONTROL OF MEMORY RESOURCES. THIS INCLUDES:

> . CONTROL OF THE AVAILABLE MEMORY HARDWARE OPTIONS (1.E., KT, CACHE, PARITY, ECC, ETC.)

- THE SIZING AND DESIGNATION OF WRITE BUFFER SPACE FOR REQUESTING MODULES WITHIN A PRE-DEFINED WRITE BUFFER AREA.
- CONTROL OVER THE RELOCATION OF THE MOVEABLE PORTION OF BOTH THE RTE AND THE MONITUR (I.E., IF THE OPTION IS ENABLED).
- THE GENERATION OF MEMORY-WURST-CASE PAITERNS IN FREE CORE FOR A MORE COMPREHENSIVE EXERCISE OF AVAILABLE MEMORY RESOURCES.

2.2.4.1 MEMORY OPTIONS CONTROL

THE MONITOR IS RESPONSIBLE FOR ESTABLISHING CONTROL OVER ALL MEMOPY HARDWARE OPTIONS THAT MAY BE AVAILABLE TO THE SYSTEM. THIS INCLUDES: (1) MEMORY MANAGEMENT (KT); (2) PARITY MEMORY, ECC, AND CACHE MEMORY; AND (3) THE 22-BIT ADDRESSING OPTION. MEMORY MANAGEMENT (KT) CONTROL

INITIALLY, THE MONITOR DETERMINES IF A KT UNIT IS AVAILABLE. IF IT IS, THE FOLLOWING CONTROL FUNCTIONS WILL BE PERFORMED:

- . THE KT MAY BE TURNED ON OR OFF VIA KEYBUARD COMMAND.
- (PARS) ALL PAGE ADDRESS REGISTERS (PARS) A DESCRIPTOR REGISTERS (PDRS) WILL BE SET UP. AND PAGE
- IF A CDATAS OR DATCKS CALL IS TRAPPED TO THE Monitor, the processor will be switched from Kernel to user mode.

PARITY, ECC, AND CACHE MEMORY CONTROL

MONITOR CUNTROL OF PARITY, ECC, AND CACHE MEMURY CONSISTS OF TURNING THESE OPTIONS ON OR OFF VIA KEYBOARD COMMANDS AND ACCUMMODATING ASSOCIATED ERROR TRAPS. HOWEVER, IN REGARD TO PARITY MEMORY AND THE ECC OPTION, COMMUN ON/OFF COMMANDS ARE CUPRENTLY IN USE. IHUS, TURNING PARITY MEMORY ON WILL ALSO TURN THE FCC OPTION ON, IF IT IS AVAILABLE.

22-BIT ADDRESSING CONTROL

MUNITOR CONTROL OF 22-BIT ADDRESSING CONSISTS OF TURNING THE UPTION ON OR OFF VIA KEYBOARD COMMAND AND LOADING THE MAPPING REGISTERS. INITIATION OF THE LATTER PROVIDES POINTERS TO THE WRITE BUFFER AREA.

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2.2.4.2 WRITE BUFFER CONTROL

CEPTAIN DEC/X11 TEST MUDULES (I.E., IOMODX, IOMODP) HAVE THE ABILITY TO REQUEST THAT THE MONITOR PROVIDE WRITE HUFFER SPACE FOR THE TRANSFER OF OUTPUT DATA TO AN ASSUCIATED DEVICE. IN THIS REGARD, WONITOR CONTROL OF THE WRITE RIFFER AREA CONCEMNS (1) THE DESIGNATION OF SUCH SPACE ON REQUEST AND (2) THE "ROTATION" OF WRITE BUFFER SPACES (VIA THE RION COMMAND) DURING SUCCESSIVE REQUESTS, TO PROVIDE A DEVICE WITH MORE COMPREMENSIVE TESTING IN RELATION TO ITS ABILITY TO ACCESS ALL OF FREE CORE. WRITE BUFFER AREA

FOR SYSTEMS HAVING UNLY 128K OF MEMORY OR LESS, ALL OF THE MEMOPY SPACE NOT CURRENTLY UCCUPIED BY THE RTE IS DEFINED AS THE ARITE BUFFER AREA FROM WHICH WRITE BUFFER SPACE IS ASSIGNED.

HOWEVER, FOR SYSTEMS GREATER THAN 128K WHICH REQUIRE 22-81T ADDRESSING, MEMORY IS DIVIDED INTO CUNTIGUOUS SEGMENTS CONSISTING OF THE 124K LUCATIONS. THE WRITE BUFFER AREA IS THEN LIMITED TO THAT 124K SEGMENT OF MEMORY IN WHICH THE MOVEABLE PUPTION OF THE RTE CURRENTLY RESIDES. SEGMENTATION IS NECESSARY DUE TO MAADARE ADDRESSING RESTRICTIONS IN WHICH THE UNITOUS MAPPING REGISTERS, FULLY LUADED, CAN UNLY ACCOMMODATE A MAXIMUM ADDRESSING RANGE OF 124K LUCATIONS.

IN FIGURE 2-2, THREE EXAMPLES OF SEGMENTATION DEPICT THE RELATIONSHIPS EXISTENT BETWEEN THE CURRENT LOCATION OF THE RTE AND THE LUCATION AND LIMITS OF THE WRITE BUFFER AREA:

IN EXAMPLE 2A, THE LIMITS OF THE WRITE BUFFER AHEA ARE SHUWN WHEN THE Movearle purtion of the RTE is in the lowest 124k segment. Note that The RTE is not relucated within the segment and, if it were, the Limits of the write buffer would remain the same.

IN EXAMPLE 28, THE LIMITS OF THE WRITE BUFFER AREA ARE SHOWN WHEN THE MOVEARLE PORTION OF THE RTE IS RELOCATED TO ANOTHER 124K SECHENT. NUTE THAT IF THE HTE IS AGAIN RELOCATED BUT REMAINS WITHIN THE SECMENT, THE LIMITS OF THE WRITE BUFFER WILL REMAIN THE SAME.

IN EXAMPLE 2C, THE LIMITS OF THE WRITE BUFFER AREA ARE SHOWN WHEN THE MOVEABLE PORTION OF THE RTE HAS BEEN RELOCATED TO STRADDLE THE HOUNDAPY OF A 124K SEGMENT. NOTE, IN THIS INSTANCE, THAT THE LOWEN LIMIT OF THE WRITE BUFFER AREA STARTS AT THE HASE OF THE MOVEABLE PORTION OF THE RTE AND ENDS 124K LOCATIONS ABOVE THE BASE.

WRITE BUFFER ROTATION

BRIEFLY, WRITE BUFFER ROTATION (IF ENABLED) ALLOWS AN INITIAL WRITE BUFFER ASSIGNMENT TU BE MADE FROM A PRE-DEFINED STARTING POSITION; THAT IS, THE FIRST FREE LOCATION ABOVE THE TOP OF THE MOVEABLE PORTION OF THE RTE, SUBSEQUENTLY, ASSIGNMENTS ARE ADVANCED THROUGH THE WHITE BUFFER AREA UNTIL THE TOP OF THE AREA IS REACHED, WHEREUPON THE

MONITOR RETURNS TO THE BOTTOM OF THE AREA TO CONTINUE THE PROCESS. However, if rotation is not enabled, all assignments are made from the pre-defined starting point (i.e., top of the RTE).

SOME EXAMPLES OF WRITE BUFFER LIMITS

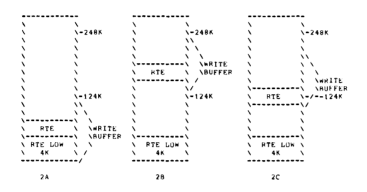


FIGURE 2-2

WRITE BUFFER SEGMENTATION

(FOR SYSTEMS GREATER THAN 128K)

BEFORE DESCRIBING THE RUTATION PROCESS, RECALL THAT WHENEVER AN EXTENDED I/O MODULE REQUESTS WRITE BUFFER SPACE, THE MUNITOR WILL INITIALLY DETERMINE IF THE AREA CONTAINS SUFFICIENT SPACE TO SATISFY

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THE REQUEST. ONCE THIS DETERMINATION IS MADE, THE MONITOR ÉITHER GRANTS THE REQUESTING MODULE THE DESIRED BUFFER SIZE OR PROVIDES THE MODULE WITH WHATEVER SPACE IS AVAILABLE. THE MONITOR THEN DELIVERS THE START ADDRESS OF THE ASSIGNED BUFFER SPACE TO THE MODULE.

TO ACCOMMODATE SUCH REQUESTS, AND ALSO THE REQUIPEMENTS OF BOTH THE-EXERCISER RELOCATION OPTION AND THE WRITE BUFFER ROTATION OPTION, THE MONITOR USES A WRITE BUFFER AREA AS THE FIRST FREE LOCATION ABOVE THE MOVEABLE PORTION OF THE RTE, THUS DEFINING A START ADDRESS WHICH EQUATES WITH THE BASE ADDRESS OF THE WHITE BUFFER AREA (1.2., THE TOP OF THE RTE). THIS IS ACCOMPLISHED VIA POINTER INITIALIZATION WHICH OCCURS UNDER TWO CONDITIONS: (1) PRIOR TO THE ISSUANCE OF AN INITIAL REQUEST AND (2) FOLLOWING ANY RELOCATION OF THE RTE, MUREOVER, SINCE THE POINTER CAN ONLY BE ADVANCED WHEN WRITE BUFFER ROTATION IS ENABLED, ALL SUBSEQUENT REQUESTS, MADE WITH ROTATION UISABLED, WILL EFFECTIVELY USE THE BASE ADDRESS OF THE AREA AS A START ADDRESS.

IN ANY CASE, WITH THE INITIAL START ADDRESS APPROPRIATELY DEFINED AND ROTATION ENABLED, THE POINTER WILL BE ADVANCED TO DEFINE THE FIRST FREE LOCATION ABOVE THE TOP OF THE FIRST REDUESTED BUFFEN SPACE. AT THIS POINT, IF SUFFICIENT CORE IS AVAILABLE, THE POINTER WILL ASSUME AN ADDRESS-VALUE WHICH EQUATES WITH THE REDUESTED BUFFEN SIZE PLUS ONE. OTHERWISE, THE POINTER WILL ASSUME AN ADDRESS WHICH EQUATES WITH AVAILABLE SPACE. IN THIS MANNEP, EVERY SUBSEQUENT HEQUEST WILL ADVANCE THE POINTER THELD SUFFEN AILE THE TOP OF THE AREA IS REACHED, WHEREUPON THE POINTER WILL BE RETURNED TO THE BUTTOM OF THE WRITE BUFFER AKEA, WHERE THF ADVANCEMENT PROCESS WILL CUNTINUE.

HOWEVER, AS SHOWN IN FIGURE 2-2, DEPENDING ON RELOCATION, THE BOTTOM OF THE BUFFER AREA MAY AGAIN BE AT THE TOP OF THE RTE (EXAMPLES 2A AND 2C) OR BELOW THE RTE (EXAMPLE 2B). IF THE LATTER IS TRUE, ADVANCEMENT WILL CONTINUE UNTIL THE LAST FREE LOCATION, AT THE BOTTOM OF THE MOVEABLE PORTION OF THE RTE, IS EVENTUALLY REACHED. AT THIS POINT, SINCE THE RTE ITSELF CANNOT BE USED AS WRITE BUFFER SPACE, THE ADDRESS POINTER WILL SKIP TO THE TOP OF THE RTE AND THE ROTATION PROCESS WILL CONTINUE.

2.2.4.3 EXERCISER RELOCATION

REFURE DESCRIBING THE RELOCATION PROCESS, RECALL THAT WHEN AN RTE PROGRAM IS LOADED INTO MEMORY THE PROGRAM IS EFFECTIVELY DIVIDED INTO TWO SECTIONS: (1) A FIXED MONITOR PORTION WHICH MUST RESIDE IN THE LOWEST 4K OF MEMORY AND IS NUT RELOCATABLE AND (2) A MOVEABLE PORTION, CONSISTING OF THE REMAINDER OF THE MONITOR AND ALL OF THE TEST MODULES, WHICH INITIALLY RESIDES ABOVE THE FIXED PORTION AND CAN BE CONTINUOUSLY RELOCATED THROUGH THE REMAINDER OF MEMORY (SEE FIGURE 1-1).

1-1). IN ADDITION, CONTINUOUS RELUCATION IS ONLY POSSIBLE IF: (1) THE SYSTEM CONTAINS A MEMORY MANAGEMENT (KT) UNIT, (2) THE KT UNIT IS ENABLED VIA THE KTON COMMAND, AND (3) THE RELOCATION PROCESS IS NOT LOCKED OUT (1.E., THE RTE IS STARTED BY A RUN CUMMAND AS OPPOSED TO A RUNL.

RELOCATION PROCESS

THE RELOCATION PRUCESS IS A MONITOR CONTROLLED OPTION WHICH ALLOWS THE MOVEABLE PORTION OF THE RTE TO BE CONTINUOUSLY RELOCATED THROUGH MAIN MEMORY VIA A SERIES OF RELOCATION OPERATIONS TO PROVIDE FUR A COMPLETE TEST OF ALL AVAILABLE CORE (THE LOWEST 4K EXCEPTED).

DURING THE PROCESS, EACH NEW RELOCATION OPERATION IS INITIATED BY THE MONITOR WHEN ALL OF THE I/O TYPE MODULES HAVE COMPLETED A SINGLE PASS OR WHEN ANY BKMOD (IF NO I/O MODULES EXIST) HAS COMPLETED A PASS. HOWEVER, SINCE THE MODULES HAVE VARYING HUN-TIMES, SOME OF THE MODULES WILL HAVE COMPLETED A PASS AND PESTARTED. THEREFORE, ALL OF THE MODULES WILL BE STOPPED AT THEIR NEXT ITREATION POINT, AI WHICH POINT THEY WILL BE RESTARTED WHEN RELOCATION IS COMPLETED.

WHEN A RELOCATION UPERATION IS COMPLETED, A RELOCATED TO XXXXXX MESSAGE IS OUTPUT, INDICATING THE NEW PHYSICAL START ADDRESS (XXXXXX) OF THE RTE.

HOWEVER, THERE ARE TWO SEPARATE TYPES OF RELOCATION OPERATIONS THAT HOWEVER, THERE ARE TWO SEPARATE TYPES OF RELOCATION OPERATIONS THAT MAY SEQUENCE DURING A RELOCATION PROCESS: CONSTANT HELOCATION OPERATIONS OR RANDOM RELOCATION OPERATIONS. MOREOVER, BY SETTING A BIT (SHOB = 1) IN THE RTE'S SOFTHARE SWITCH REGISTER, THE EXECUTION OF THE SERIES OF RANDOM RELOCATION OPERATIONS MAY BE DISABLED. IF BOTH TYPES OF RELOCATION ARE PERMITTED (SHOB = 0), CUNSTANT RELOCATION OPERATIONS WILL FIRST CYCLE THE RTE COMPLETELY THROUGH MEMORY, BUT ONLY UNCE. THE RELOCATION PROCESS WILL THEN BE CONTINUOUSLY EFFECTED BY RANDOM RELOCATION OPERATIONS UNTIL THE PROGRAM IS STOPPED AND RESTARTED. HOWEVER, IF RANDOM RELOCATION IS DISABLED (SWOR = 1), CONSTANT RELOCATION OPERATIONS UNTIL THE ONTINUOUSLY. CONSTANT RELUCATION OPERATIONS WILL RUN CONTINUOUSLY.

CONSTANT RELOCATION OPERATIONS

STARTING AT A BASE ADDRESS DEFINED BY THE USEP, UR THE URIGINAL HASE ADDRESS DEFINED BY DEFAULT, THE MUVEABLE PORTION OF THE RTE IS ADVANCED TO A NEW BASE ADDRESS VIA AN INCREMENTAL CONSTANT (NORMALLY 4K). IN THIS MANNER, CONSTANT RELOCATIONS OCCUP UNTIL AN UPPER LIMIT OF MENORY IS EVENTUALLY REACHED THAT CAN ACCOMUDATE THE PROGRAM. THE MONITOR THEN RETURNS THE RTE TO ITS ORIGINAL BASE ADDRESS AND THE CYCLE IS COMPLETED. AT THIS POINT, IF RANDOM RELOCATION IS ENABLED, THE PROCESS WILL NEVER BE RFE-CYCLED UNTIL THE PROGRAM IS STOPPED. OTHERWISE, IT WILL MECYCLE CONTINUOUSLY. RANDOM RELOCATION OPENATIONS

FOLLOWING THE COMPLETION OF A SERIES OF CONSTANT RELOCATION OPERATIONS WHICH RETURN THE RTE TO ITS DRIGINAL BASE ADDRESS, THE RELOCATION PROCESS MAY BE RE-INITIATED BY A SERIES OF RANDOM RELOCATION OPERATIONS.

DURING RANDOM RELOCATION, THE MOVEABLE PORTION OF THE RTE IS RELOCATED

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TO RANDUMLY SELECTED AREAS OF MEMOPY, VIA RANDOM NUMBER GENERATION, UNTIL A PRE-DEFINED NUMBER OF RELICATIONS (DETERMINED BY FOTAL MEMORY SIZE) HAS UCCURRED. AT THIS POINT, THE NEXT RELUCATION WILL RETURN THE RTE TU THE LOWEST POSSIBLE ADDRESS (THE UPIGINAL BASE ADDRESS). THE NEXT RELOCATION VILL THEN DIRECT THE RTE TO THE HIGHEST POSSIBLE ADDRESS THAT CAN ACCOMMODATE THE PROGRAM, WHICH COMPLETES THE CYCLE. THE ENTIRE PROCESS IS THEN CONTINUOUSLY REPEATED UNTIL HE PROGRAM IS STOPPFO. STOPPED.

2.2.4.4 MEMORY-WURST-CASE-PATTERN GENERATION

AS PREVIOUSLY STATED, ALL OF THE VEMORY SPACE NOT CURRENTLY OCCUPIED BY THE RTE IS DEFINED AS FREE CORE AND AS SUCH SERVES AS THE WPITE BUFFER AREA. WITH THIS CONSIDERATION, WHEN A MODULE START CUMMAND (I.E., RUN OR RUNL) IS ENTERED, A MEMORY WORST-CASE PATTERN IS AUTOMATICALLY WRITTEN INFO THE FREE CURE AREA IN UNDER TO INTENSIFY UNIBUS ACTIVITY DURING I/O DATA TRANSFERS.

HUWEVER, IF RELOCATION OF THE RTE IS ENABLED, DURING EACH SUCCESSIVE Relucation increasing portions of the worst-case pattern are overlaid. Therefore, whenever the rte is eventually relucated to luwest memory, the worst-case pattern is completely re-written.

2.2.5 TRAP PROCESSING

TRAP FRUCESSING BY THE MONITOR IS CUNCERNED WITH THE HANDLING OF BUTH SOFTWAPE AND HARDWARE TRAPS. SOFTWARE TRAPS ARE USED TO PPOVIDE ACCESS TO SPECIAL HANDLING ROUTINES VIA A TRAP INSTRUCTION WHEN AN OPTION/DEVICE MODULE REQUIRES EXTERNAL SERVICES THAI THE MUNITUR PROVIDES SUCH AS BUFFER SERVICES OF ERROR REPURTING SERVICES (REFER TO MODULE CUMMUNICATIONS 2.2.3.2). HARDWARE THAPS ARE USED TO PHUVIDE ACCESS TO SPECIAL HANDLING ROUTINES FULLOWING THE EXECUTION UF AN INSTRUCTION WHEN AN INTERNAL ERROR CONDITION IS DETECTED AT THE CPU. THUS, HARDWARE TRAPS ARE CAUSED BY INTERNAL FAILURES AS UPPOSED TO EXTERNAL FAILURES OCCURING WITHIN A DEVICE.

SOFTWARE TRAPS

WHEN A MODULE ISSUES A TRAP CALL (E.G., GWBUFS, GETPAS, ETC.), THE TRAP INSTRUCTION IS VECTURED VIA LUCATION 34(TRAP INSTRUCTION) TO THE MONITOR'S TRAP SERVICE ROUTINE. THE TRAP CODE IS IDENTIFIED AND THE MODULE'S REGISTER CONTENTS AND OFFSET PC ADDRESS ANE SAVED. THE MONITOR THEN DISPATCHES TO THE APPROPRIATE ROUTINE(S) WHENE, DEPENDING ON BOTH THE TYPE OF CALL AND THE COMPLEXITY OF THE REQUESTED SERVICE, ONE OR MURE OF THE FOLLOWING OPERATIONS WILL OCCUR:

- RETURNED TO THE REQUEST IS EXECUTED AND CONTROL IS PETURNED THE REQUESTING MODULE (E.G., OTOAS, PANDS, ETC).
- . THE REQUEST IS EXECUTED AND/OK AN ENTRY IS PROVIDED

TO THE TYPE QUEUE (E.G., CDATAS, DATERS, MSGS, ETC.).

- AN ENTRY IS PROVIDED TO THE CONTROL QUEUL FOR SUBSEQUENT SERVICE (E.G., PIRQS, BREAKS, ETC.). .
- THE REQUEST IS EXECUTED AND CONTROL IS RETURNED TO THE MONITOR'S PRIORITY SCHEDULER ROUTINE (E.G., ENDS, EXITS). то

HARDWARE TRAPS

HARDWARE TRAP HANDLING CONCERNS THE PROCESSING OF INTERNALLY PRODUCED ERRORS ASSOCIATED WITH THE CPU AND MEMORY OPTIONS THAT ARE CLASSIFIED AS FULLOWS; (1) SYSTEM ERRORS; (2) PARITY EPRORS (MAIN UP CACHE MEMORY) AND ECC ERRORS; (3) MEMORY MANAGEMENT (KT) ERRORS.

1. SYSTEM LEBORS:

WHEN A BUS ERROR (E.G., NON-EXISTENI MEMORY, UDD ADDRESS, ETC.) IS TRAPPED THRUUGH LUCATION 04 OR A RESERVED INSTRUCTION EMPOR (I.F., AN ILLEGAL INSTRUCTION) IS TRAPPED THROUGH LOCATION 10, THE MONITOR SAVES THE CONTENTS OF THE UPDATED PC, PSW, AND SP. THE MONITOR THEN INITIALIZES THE SYSTEM AND OUTPUTS A SYSTEM ERROR MESSAGE, HOWEVER, AT THIS PUINT ANY OP ALL OF THE FOLLOWING MAY OCCUP:

- . IF EPROR LOGGING IS AVAILABLE TO THE CPU, IT IS PERFORMED.
- . IF AN OPTION MODULE IS RESPONSIBLE FOR FOUR

SYSTEM ERRORS. IT IS DROPPED.

IF THE ENTIRE RTE PROGRAM HAS ACCUMULATED EXCESSIVE SYSTEM ENRORS, THE RUN IS TERMINATED AND THE SYSTEM IS RETURNED TO COMMAND MODE (CMD>). WITH THE EXCEPTION OF THE LATTER POSSIBILITY (I.E., RETURN TO CMD>), FOLLOWING THE PROCESSING OF A SYSTEM ERROR THE RTE IS RESTARTED AS FOLLOWS: ALL MODULES THAT HAVE CUMPLETED AN END-OF-PASS WILL BE RE-INITIATED FRUM THE BEGINNING (I.E., RESTART ADDRESS) WHILE THE REMAINING MODULES WILL BE RE-INITIATED FROM A PRE-OEFINED LUCATION (I.E., START ADDRESS).

2. PARITY ERRORS AND ECC DOUBLE-BIT ERRORS:

IF A MEMORY PARITY ERROR, A CACHE PARITY ERROR, OH AN ECC MEMORY DUUBLE-BIT ERROR IS TRAPPED THROUGH LOCATION 114, THE SYSTEM IS INITIALIZED AND THE CONTENTS UF THE APPROPRIATE REGISTERS ARE OUTPUT, ALUNG WITH AN APPHOPRIATE ERROR MESSAGE, HOMEVER, IF TEN OF THESE ERRORS OCCUR, THE RUN IS TERMINATED AND THE SYSTEM IS RETURNED TU CMO> MODE. OTHERWISE, THE RTE IS RESTARTED AS PHEVIOUSLY DESCRIBED.

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3. MEMORY MANAGEMENT (KT) ERRORS:

IF A KT ERKOR IS TRAPPED THROUGH LOCATION 250, THE SYSTEM IS INITIALIZED AND THE CONTENTS OF THE AVAILABLE GENERAL REGISTERS (SRO AND SR2, SRI AND SR3) ARE OUTPUT, ALONG AITH AN APPROPRIATE ERROR MESSAGE, HONEVER, IF A KI ERROR OCCURS, THE RUN IS TERMINATED AND THE SYSTEM IS RETURNED TO CMD> MODE .

2.3 CONFIGURATOR/LINKER PROGRAM

THE DEC/X11 CONFIGURATOR/LINKEP PROGRAM IS USED TO CREATE PUN-TIME EXERCISER (RTE) PROGRAMS. THE INITIAL IMPLEMENTATION DF A CONFIGURATION PROCESS (VIA CONSTRUCTION OF A CONFIGURATION TABLE) IS FULLOWED BY THE IMPLEMENTATION OF A LINKING PROCESS (VIA EXECUTION OF A LINK CUMMAND), WHICH RESULTS IN THE CREATION OF AN INDIVIDUALIZED RTE MODULE. A USER SPECIFIED MONITOR AND USER SPECIFIED FEST MODULES ARE SELECTED, ENTERED IN THE CONFIGURATION TABLE (C-TABLE), AND LINKED BY COMMAND TO DERIVE AN RTE MODULE. 2.3.1 THE CONFIGURATION PROCESS

THE CONFIGURATION PROCESS FACILITATES THE EXECUTION OF THE LINKING PROCESS, BY PROVIDING AN ACCESSIBLE AREA FOR REQUIRED MONITOR AND TEST MODULE INFORMATION.

FOLLOWING THE LOADING OF A CONFIGURATOR/LINKER PROGRAM, THE USER IMPLEMENTS THE CONFIGURATION PROCESS BY INITIATING A CONFIGURE MODE OF OPERATION AND CONSTRUCTING A CONFIGURATION TABLE (C-TABLE). DURING CONSTRUCTION, THE NAME OF THE OESIRED MONITOR IS ENTEHED IN THE TABLE. THE NAME OF EACH DESIRED TEST MODILE IS THEN SEPARATELY ENTERED ALONG WITH CERTAIN ASSUCIATED PANAMETERS, SUCH AS DEVICE AND VECTOR ADDRESSES AND PRIORITY LEVELS. THE C-TABLE WILL ACCUMMOLATE A VAXIVUM OF 40, 11-WORD ENTRIES (I.E., 1 MUNITOR ENTRY AND 39 TEST MODULE ENTRIES).

WHEN THE CONSTRUCTION OF THE C-TABLE IS COMPLETED, THE INFORMATION REGUIRED FOR THE LINKING PROCESS IS AVAILABLE AND THE USEN PROVIDES FOR AN EXIT TO THE NON-CONFIGURE MODE OF OPERATION TO INITIATE THE LINK.

2.3.7 THE LINKING PROCESS

WITH THE CONSTRUCTION OF THE C-TABLE COMPLETED, THE USER INITIATES THE LINKING PROCESS VIA THE FORMATTING AND EXECUTION OF A LINK COMMAND.

BASICALLY, THE LINKING PROCESS EFFECTS THE BUILDING OF AN RTE HY EXAMINING THE C-TABLE AND SELECTING, OR INFORMING THE USER TO SELECT (I.E., IF THE INPUT MEDIUM IS PAPER TAPE), THE APPROPRIATE MONITOR MODULES (FROM THE MONITOR LIBRARY) AND THE APPROPRIATE TEST MODULE INPUT. HOWEVER AS EACH MODULE IS SELECTED, IT IS INDIVIDUALLY PROCESSED AND DUTPUT, A BLOCK AT A TIME, AS A PORTION OF THE HTE. IN

THIS MANNER, THE HTE IS CREATED AS A SINGLE EXECUTABLE BINARY FILE.

2.4 DEC/X11 DISTRIBUTION

DEC/X11 SOFTWARE IS PACKAGED FOR USAGE UVER A WIDE MEDIA PANGE. THEREFORE, THE ELEMENTS OF A SOFTWARE PACKAGE AME ASSUCIATED WITH A PARTICULAR MEDIUM VIA A MAINDEC DESIGNATOR (ALPHANUMERIC CUDE) THAT IS BUTH LISTED AND DESCRIBED IN THE DEC/X11 CRUSS REFERENCE MANUAL.

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3.1 GENERAL INFORMATION

THIS CHAPTER PROVIDES ALL OF THE REFERENCE AND PROCEDURAL INFORMATION THE USER NEEDS TO (1) LOAD, START, AND RUN A DEC/X11 CUNFIGURATOR/LINKER PROGRAM AND (2) EFFECTIVELY CREATE A RUN-TIME EXERCISER (RTE) MODULE FOR A SPECIFIED DEVICE.

TO ACCOMPLISH THE ABOVE, THE USER MUST HAVE AN ADEQUATE KNOWLEDGE OF THE PDP-11 SYSTEM FOR WHICH THE RIE MODULE IS INTENDED (1.E., PROCESSOR TYPE, CURE SIZE, DEVICE AND VECTOR ADDRESSES, PRIORITY LEVELS, ETC.). SUCH INFURMATION IS NECESSARY PRIOR TO INITIATING THE CONFIGURATION PROCESS IN UNDER TO BOTH DETERMINE AND SPECIFY WHICH DEVICE/OPTION MODULES AND MONITOR PROGRAM ARE NEEDED TO SATISFY DEVICE TEST REQUIREMENTS.

3.2 EXERCISER BUILD PROCEDURES

THE FOLLOWING MATERIAL INITIALLY PROVIDES A PROCEDURAL GUIDE (WITH A PRE-BUILD CHECK LIST) TO THE USE OF THE BUILD INFORMATION CONTAINED IN IHIS SECTION. THE BUILD INFORMATION FIRST DEFINES THE HARDWARE, SOFTWARE, AND REFERENCE DOCUMENTATION REQUIRED TO SUCCESSFULLY CONSTRUCT A RUN-TIME EXERCISER PROGRAM TO USER SPECIFICATIONS. THIS IS FOLLOWED BY DESCHIPTIONS OF LOAD, STANT, AND RUN PROCEDURES AS THEY RELATE TO THE DEC/X11 CONFIGURATOR/LINKER PROGRAM AND THUSE PDP-11 DEVICES CURPENTLA VALLABLE. THE SECTION CONCLUDES WITH A DESCRIPTION OF THE KEYBOARD COMMANDS AND THEIR PROCEDURAL APPLICATION TO THE CUNFIGURATION PROCESS.

3.2.1 PROCEDURAL GUIDE

IN ORDER TO SUCCESSFULLY CONSTRUCT AN RTE PROGRAM, A CAPEFULLY EVALUATED PRY-BUILD PLANNING PHASE MUST BE INITIATED THAT IS FOLLOWED BY A SYSTEMATIC APPLICATION OF THE EXERCISER BUILD PROCEDURES THAT ARE DESCRIBED IN THIS SECTION.

IN THIS REGARD AND AS AN AID TO THE INEXPERIENCED USER OF DEC/X11 SOFTWARE, THE FOLLOWING MATERIAL PROVIDES BOTH A STEP-BY-STEP GUIDE TO THE PLANNING AND BUILDING OF AN RTE PROGRAM AND A SUBSECTION-BY-SUBSECTION GUIDE TO THE SYSTEMATIC USE OF THE BUILD PROCEDURES AS THEY ARE CONTAINED IN THIS SECTION.

STEP ONE: INITIATE & PRE-BUILD PLAN

IN THE PRE-BUILD PLANNING PHASE, MAJOR ELEMENTS OF THE HARDWARE CONFIGURATION TO BE TESTED ARE CRUSS-REFERENCED WITH APPROPRIATE DEC/X11 SUFTWARE ELEMENTS (1.E., MONITOR AND TEST MODULES) IN ORDER TO PREPARE A FORMAL LISTING OF BUILD REQUIREMENTS. THIS IS DONE PRIOH TO SELECTING, LOADING, STARTING, AND RUNNING THE CONFIGURATOR/LINKER

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PRUGRAM FOR DETAILS: REFER TO PRE-BUILD PLANNING AND BUILD REQUIREMENTS, SUBSECTIONS 3.2.2 AND 3.2.3.

STEP TWO: BUILD & CONFIGURATION TABLE (C-TABLE)

THIS STEP IS ENTERED WITH THE CONFIGURATOR/LINKER PROGRAM RUNNING AND ITS REPETOIRE OF RUN-TIME COMMANDS AVAILABLE TO THE USER. UNDER THESE CONDITIONS AND TO FACILITATE THE NEXT STEP IN THE BUILD (I.E., THE RTE LINKING PROCESS), THE NAME OF THE MONITOR, EACH TEST MODULE, AND CERTAIN PARAMETERS THAT HAVE ALL BEEN DERIVED FROM PRE-BUILD NOTATIONS ARE ENTERED IN THE CONFIGURATION TABLE (C-TABLE).

FOR DETAILS: REFER TO OPERATING PROCEDURES, CONFIGURE MODE COMMANDS, AND THE CONFIGURATION TABLE (C-TABLE); SUBSECTIONS 3.2.4.2, 3.2.4.2.1 AND 3.2.5.1.

STEP THREE: INITIATE THE LINKING PROCESS

IN THIS, THE LAST STEP OF THE BUILD, THE LINK COMMAND IS FURMATTED AND EXECUTED TO CREATE AN RTE FILE NAMED BY THE USER.

FOR DETAILS: REFER TO OPERATING PROCEDURES, LINKING PROCESS COMMAND, AND THE LINKING PROCESS (LINK COMMAND), SUBSECTIONS 3.2.4.2, 3.2.4.2.2 AND 3.2.5.2.

3.2.2 PRE-BUILD PLANNING

PRE-BUILD PLANNING CONSISTS OF A CAREFUL DETERMINATION OF THE ELEMENTS REGUIRED TO PROPERLY TEST A GIVEN HARDWARE SYSTEM. THIS INVOLVES NOTING ALL OF THE MAJOR HARDWARE COMPUNENTS, DPTIONS, AND REGUIRED PARAMETERS AND CROSS-REFERENCING THESE ELEMENTS (VIA THE DEC/XII CROSS REFERENCE MANUAL) TO DERIVE A LIST THAT WILL ASSOCIATE THE APPHOPRIATE SOFTWARE WITH THE HARDWARE CONFIGURATION. AN EXAMPLE OF SUCH A LIST IS SHOMM IN FIGURE 3-1. NOTICE IN FIGURE 3-1. NOT

STEP 1: DETERMINE AND NUTE THE MAJOR HARDWARE COMPUNENTS AND OFTIUNS OF THE SYSTEM, SUCH AS:

THE PROCESSUR TYPE AND AVAILABLE OPTIONS (E.G., KT, CACHE, ETC.).

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THE ASSOCIATED DEVICE(5) AND AVAILABLE OPTIONS (E.G., DUAL PORTS, ETC.).

IN ADDITION, NOTE THE DEVICE ADDRESSES (DVA), VECTORS (VCT), PRIORITY LEVELS (BR1, BR2), AND THE COUNTS REQUIRED TO DEFINE THE NUMBERS OF DEVICES (DVC).

STEP 7: CROSS-REFERENCING THE DEC/X11 CROSS REFERENCE MANUAL WITH THE INFURMATION GATHERED IN THE PREVIOUS STEP, IMPLEMENT THE FULLOWING:

- DETERMINE THE TYPES OF SUFTWARE (MONITUR AND TEST MODULES) REQUIRED TO ACCOMMODATE THE HARDWARE CONFIGURATION AND FORMALLY LIST THE MONITUR TYPE AND MODULENAMES. . TEST
- NEXT, FORMALLY LIST THE PARAMETERS (DEFAULT OR SPECIFIED) FOR AND ASSOCIATED WITH EACH MODULENAME, AS FOLLOWS:

THE

- (A) DVA (DEVICE ADDRESS)
 (B) VCT (VECTOR ADDRESS)
 (C) BR1 (BUSS REGUEST LEVEL 1)
 (D) BR2 (BUSS REGUEST LEVEL 2)
 (E) DVC (DEVICE COUNT)
- (F) SR1-SR4 (SOFTWARE SWITCH REGISTER 1-4)

STEP

3: IMPLEMENT

CONFIGURATOR/LINKER PHASE. SHEET 1 OF 1

DEC/X11 SYSTEM CONFIGURATION WORKSHEET

SELECTED DEC/X11 MONITOR FOR LISTED CPU AND CPU OPTIONS: C FILE: EXERRI.BIN DATE: 20 SEPT 78 DEVICE VCT BRI BR2 DVC SR1 SR2 SH3 SH4 MOD R DVA ----K#11-A KWA A 177546* 100* 6* 0* 1* 4 LS117LV01 LPA A 177514* 200* 4* 0* 1* 10000 RX11/RX01 RXA A 177170* 264* 5* 0* 21 TM811/TS03 TMA A 172520* 224* 5* 0* 1* RP11E/RP02 RPA A 176710# 254# 5# 0# 2 RK11-D/RK05 RKA A 177400* 220* 5* 0* 1* RK611/RK06 RKB A 177400* 210* 5* 0* 1* £15 CPB 11/34 INSTR. CPA A FP11-A FPB A

*SOFTWARE DEFAULTS

FIGURE 3 - 1 HARDWARE CONFIGURATION LISTING

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3.2.3 BUILD REQUIREMENTS

DEC/X11 PRUGRAMS ARE NOT SELF-LOADING, THEREFORE, LOADING DEPENDS UN THE MEDIUM EMPLOYED (I.E., PAPEN TAPE OR NON-PAPER TAPE). A DEC/X11 PROGRAM IS LOADED FROM A PAPER TAPE DEVICE VIA A PAPER TAPE LOADER (ABS) PROGRAM, AND FROM A NON-PAPER TAPE DEVICE VIA AN ASSOCIATED XXDP, MONITOR PROGRAM, BOTH OF WHICH ARE PREVIOUSLY LUADED RY IHE MANUAL INSERTION OF A BOUTSTRAP PROGRAM OR THE AVAILABILITY OF A BOM BUOTSTRAP UPTION. IT MUST BE NOTED, HOWEVER, INAT THE CONFIGURATOH/LINKER PROGRAM IS AVAILABLE UNLY ON XXDP+ MEDIA, AND NOT ON PAPER TAPE.

WITH THESE CONSIDERATIONS, THE FOLLOWING HARDWARE, SUFTWARE, AND DOCUMENTATION ARE REQUIRED TO CONSTRUCT A RUN-TIME EXERCISER LOAD MODULE.

3.2.3.1 REQUIRED HAPDWARE

THE FOLLOWING INFORMATION LISTS HARDWARE REQUIREMENTS FOR THE DEC/X11 CONFIGURATION PROGRAM. THESE REQUIREMENTS ARE RELATED TO THE BASIC DIFFERENCES ENCOUNTERED IN THE USE OF POP-11 SYSTEMS.

COMMON HARDWARE REQUIREMENTS

- . POP-11 PROCESSOR
- . MINIMUM MEMORY CAPACITY OF 16K
- . CONSOLE DEVICE (E.G., ASR33,35; VT05; ETC.)
- . ROM BUOTSTRAP LOADER (E.G., BM792, MR11, M9301, ETC.)

A ROM BOOTSTRAP LOADER IS NOT REQUIRED. HOWEVER, THE AVAILABILITY OF THIS OPTION FACILITATES THE LUADING OF AN XXDP+ MONITOR PROGRAM.

XXDP+ REQUIREMENTS*

DECTAPE SYSTE*:

A TC11 DECTAPE CONTROLLER AND A TU56 DUAL DECTAPE TRANSPORT.

DISK SYSTEM:

AN RK11 CONTROLLER AND AN RK05 DISK DRIVE.

*NOTE: THESE EXAMPLES OFFER UNLY A PARTIAL LISTING UF SUPPORTED MEDIA. FOR A COMPLETE LISTING REFER TO CURRENT XXDP+ DOCUMENTATION. FLOPPY DISK SYSTEM:

AN RX11 CONTROLLER AND RX01 DISK DRIVES.

MAGTAPE SYSTEMS:

A TM11 MAGTAPE CONTROLLER AND TWO (2) TU10 MAGTAPE DRIVES. IF 2 DRIVES ARE NOT AVAILABLE, THE RUN-TIME EXERCISER MUST BE DIRECTED TU ANOTHER MEDIUM.

3.2.3.2 REQUIRED SOFTWARE

THE VERSION OF THE DEC/X11 SOFTWARE PACKAGE TO BE USED WILL DEPEND ON THE HARDWARE SYSTEM EMPLOYED. FOR EXAMPLE: IF THE RUN-TIME EXERCISER IS TO BE BUILT FROM PAPER TAPE, THERE WILL BE SEPARATE TAPES FOR EACH OF THE DESIRED TEST MODULES AND THE MONITOR LIBRARY. HOWEVER, IF AN XXDP+ MEDIUM IS USED, THE DEC/X11 SOFTWARE WILL RESIDE UN THE MEDIA EMPLOYED (I.E., DECTAPE, DISK, ETC.), WITH EACH OPTION MODULE AND THE MONITOR LIBRARY HAVING A UNIQUE FILENAME (I.E., .OBJ AND .LIB EXTENSIONS, RESPECTIVELY). BUT, SINCE THE CONFIGURATOR/LINKER PROGRAM IS AVAILABLE UNLY ON XXDP+ MEDIA, AND NOT PAPER TAPE, THE DEC/X11 SOFTWARE REQUIREMENTS FOR BUILDING AN RIE FILE WILL BE AS FOLLOWS:

- . A DEVICE-ASSOCIATED XXDP+ MONITUR PROGRAM
- DEC/X111 CONFIGURATOR/LINKER PROGRAM ON XXDP+ MEDIUM
- DEC/X11 MONITOR LIBRARY AND OPTION MODULES ON PAPER TAPE OR XXDP+ MEDIUM

3.2.3.3 REQUIRED DOCUMENTATION

DOCUMENTATION REQUIREMENTS ARE RELATED TO THE REFERENCE MATERIAL REQUIRED TO (1) SELECT THE DESIRED DEVICE/OPTION AND MONITOR MODULES AND (2) ACQUIRE THE BOOT, LOAD, AND START PROCEDURES FOR THE APPLICABLE PAPER TAPE OR NON-PAPER TAPE DEVICE. THESE REQUIREMENTS ARE AS FOLLOWS:

- . THE DEC/X11 CROSS REFERENCE MANUAL (MD-ZZ-CXQUB)
- . THE PDP-11 PAPER TAPE SOFTWARE USER'S MANUAL
- . THE XXDP+ USER'S MANUAL

3.2.4 CONFIGURATOR/LINKER PROGRAM

THE OBJECT OF THE CONFIGURATOR PROGRAM IS TO LINK A USER SPECIFIED MONITOR WITH USER SPECIFIED OPTION MODULES, THEREBY CREATING A

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RUN-TIME EXERCISER (RTE) MODULE HAVING A USER DEFINED .BIN OR .BIC EXTENSION.

USER SELECTED DEVICE/OPTION MODULES ARE PELOCATABLE-UBJECT-MODULES WITH A .OBJ EXTENSION THAT CANNOT BE RUN INDEPENDENTLY. THEREFORE, THEY MUST BE LINKED TO A MONITOR THAT IS EXTRACTED FRUM A LIBPARY HAVING A .LIB EXTENSION UNDER THE DIRECTION OF THE CONFIGURATOR/LIMKER PROGRAM TO DERIVE AN RTE PROGRAM FOR THE TESTING OF A SPECIFIED SYSTEM.

TABLE 3-1 CONFIGURATOR/LINKER COMMANUS AND SWITCH SYMBULS

× 4

4)

NON-CONFIGURE MODE COMMANDS

BOUT DEVI:

CHECK DEVI:FILNAM.EXT

CNF/11

EXIT

GETC DEVI:FILNAM.EXT

arres . LINK EXERCISER FROM DEVICE E SPECIFIED AND OUTPUT LOAD MODULE ON DIRECTORY DEVICE SPECIFIED. LINK DEVO:FILNAM.EXT<DEV1: XMM n

DEVICE SPECIFIED.

PRINTC

PRINTM DEV1:FILNAM.EXT

SAVC DEVO:FILNAM.EXT

SAVM DEVO: PRUNEW CET

L12345. MAP TYPEC

TYPEM DEVI:FILNAM.EXT

CONFIGURE MUDE COMMANDS

BR1 NUMBER

BR2 NUMBER

;OUTPUT CONFIGURATION TABLE ON ;LINE PRINTER.

DUTPUT THE LOAD MAP FILE ON LINE PRINTER.

PURPOSE

; INITIATE CONFIGURE MUDE.

RETURN TO XXDP+ MUNITOR

:LOAD XXDP+ MONITUR FROM DEVICE ;SPECIFIED.

CHECK FILE FOR CURRECT UBJECT

GET CONFIGURATION TABLE FROM

STURE CONFIGURATION TABLE ON DEVICE SPECIFIED.

STORE THE LOAD MAP UN DEVICE SPECIFIED (FULLOWING LINK DONE MESSAGE).

;OUTPUT CONFIGURATION TABLE ;ON CONSULE.

SOUTPUT THE LOAD MAP FILE SON CONSQLE. PURPOSE ----

:ENTER HIGH-ORDER BYTE PRIORITY ; LEVEL.

SENTER LOW-ORDER BYTE PRIORITY

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	,
Сь	CLEAR CONFIGURATION TABLE.
DVA ADDR	;ENTER DEVICE+ADDRESS (RASE ;ADDRESS FOR DEVICE).
DVC NUMBER	ENTER DEVICE COUNT (NUMBER OF DRIVES TO SELECT).
EX	EXIT CONFIGURE MODE.
ĸı	;DELETE CURRENT CUNFIGURATION ;TABLE ENTRY.
MON	;MONITOR CHANGE COMMAND.
MON NAME	FENTER THE SPECIFIED MONITOR NAME FIN THE CONFIGURATION TABLE.
MDL	;OUTPUT THE HEADER (MODULE ;INTERFACE) CONTENTS OF THE ;CURRENT MODULE ENTRY.
MOL MODULENAME	;ENTER THE SPECIFIED MODULENAME ;IN THE CONFIGURATION TABLE.
NXT	;OUTPUT THE HEADER (MODULE ;INTERFACE) CONTENTS OF THE NEXT ;(NOT CURRENT) MUDULE ENTRY.
POINT MODULENAME	;OUTPUT THE HEADER (MUDULE ;INTERFACE) CONTENTS OF THE ;SPECIFIED MODULE ENTRY IN THE ;CONFIGURATION TABLE.
SR1 NUMBER	;ENTER VALUE IN SOFTWARE ;Switch register 1.
SR2 NUMBER	;ENTER VALUE IN SOFT*ARE ;Swtich register 2.
SR3 NUMBER	;ENTER VALUE IN SOFTWARE ;Switch register 3.
SR4 NUMBER	;ENTER VALUE IN SUFTWARE ;Switch register 4.
VCT ADDR	JENTER DEVICE-VECTOR-ADDRESS.
SWITCHES	PURPOSE

• I EVEL



د

4

;MAP ON LINE PRINTER.

/MP

:DURING LINK COMMAND: PRINT ;MAP ON CONSOLE.

DURING CONFIGURE MODE: INHIBIT

/NP

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3.2.4.1 LOAD AND START PROCEDURES

DEPENDING ON THE INPUT MEDIUM EMPLOYED (1.E., PAPER TAPE OF A NIN-PAPER TAPE MEDIUM CURRENTLY SUPPORTED BY XXDP+) A CUNFIGURATOR PROGRAM WILL BE LUADED BY EITHER AN ABSOLUTE LOADER PROGRAM (ARS) OR AN XXDP+ MONITOR.

3.2.4.1.1 LOADING VIA ABSOLUTE LOADER

WHEN A CUNFIGURATOR PROGRAM IS CONTAINED ON PAPER TAPE, THE PHOGRAM IS LOADED INTO MAIN MEMORY VIA AN ABSOLUTE LOADEP PROGRAM (ABS), UNCL LUADED, THE CONFIGURATOR PRUGRAM IS SELF-STARTING (REFER TO PDP-11 PAPER TAPE SOFTWARE HANDBOOK FOR ABS LUADING PHOEDURES).

3.2.4.1.2 LOADING VIA XXDP+ MONITOR

WHEN THE CONFIGURATOP PROGRAM RESIDES ON AN INPUT MEDIUM THAT IS SUPPURTED BY XXDP+, IT DOPS SU AS A NAMED FILE (SEE DECX11 CRUSS-REFERENCE MANUAL FUR FILF NAME). AS SUCH, THE FILE MAY HE LOADED UNDER CUNTROL OF THE ASSOCIATED XXDP+ MONITOR.

WHEN THE XXOP+ MONITUR PROGRAM IS SUCCESSFULLY LUADED, THE PHOGRAM IDENTIFIES ITSELF TU THE USER, REQUESTS THE DATE, GENERATES A RESTART ADDRESS, DUTPUTS A PROMPT CHARACTER (.), AND AWAITS AN OPERATUR RESPONSE. AT THIS POINT THE OPERATUR TYPES THE CONFIGURATUR FILE NAME (.R <FILENAME>NO EXTENSION), ALLOWING THE SELECTED PROGRAM TU LOAD AND SELF-START (REFER TO XXDP+ USER'S MANUAL FOR MONITUR LUADING PRUCEDURES).

3.2.4.1.3 STARTING PROCEDURES

WHEN THE SELECTED CONFIGURATOR/LINKER PROGRAM IS SUCCESSFULLY LUADED, THE PROGRAM IDENTIFIES ITSELF TO THE USER AND THEN UUIPUTS A RESTAFI ADDRESS AND A HELP UUERY. IN THIS REGARD, THE FOLLOWING PRUVIDES AN EXAMPLE IN WHICH PROGRAM REQUESTS ARE UNDERLINED AND OPERATOR RESPONSES ARE NOT:

.R DXCL ;LUAD/START PROGRAM DXCL

CHUXC-? XXDP+ DECX11 CNF/LNK

PROGRAM IDENTITY RESTART: 006620 ;RESTART ADDRESS

DO YOU WANT HELP? (Y<CR> OR JUST <CR>)

THELP QUERY(STD. ONLY)

:DO NOT PRINT HELP LIST.

PROMPT CHARACTER FUP CUMMAND.

IN THE EXAMPLE, THE UPERATOP HAS CHUSEN TO IGNORE THE HELP JUERY (BY TYPING A <CR>), HOWEVER, IF A HELP-LIST IS REDULSTED (BY TYPING A Y<CR>), ALL AVAILARLE COMMANDS AND SWITCHES (SEE TABLE 3=1) WILL BE LISTED PHILM TO THE ISSUANCE OF THE CUMMAND PROMPT(\bullet).

WHEN THE ASTERISK IS OUTPUT, THE CONFIGURATOR/LINKER PROGRAM IS READY TU RECEIVE THE REYHUARD COMMANDS THAT ARE REQUIRED TU BUILD AN EXERCISER PROGRAM, HOWEVER, IF FOR SUME REASON THE USER DESIRES TO RESTART THE PROGRAM (E.G., KEYRUARD IS INDERATIVE), THE DEFATOR MAY ACCOMPLISH THIS BY MANUALLY LUADING THE RESTART ADDRESS (IN THIS CASE 006620) AND DEPRESSING THE START SWITCH.

3.2.4.2 OPERATING PROCEDURES

<CR>

IN TABLE 3-1, THE CONFIGURATOR/LINKER COMMANDS ARE LISTED ALPHABETICALLY AND DIVIDED INTO NON-CONFIGURE MODE AND CONFIGURE MODE COMMANDS. THIS EMPHASIZES THE FACT THAT DNE GHOUP MAY ONLY BE USED IN CONFIGURE MODE WHILE THE USE OF THE HEMAINING COMMANDS IS UNRESTRICTED.

IN ORDER TO SUCCESSFULLY CREATE AN RTE PHOGRAM, RUN-PRUCEDURES MUST INVOLVE A SYSTEMATIC APPLICATION OF THE KEYBOARD COMMANUS, TO BETTER UNDERSTAND THESE APPLICATIONS, THE COMMANDS ARE SUBDIVIDED INTO FOUR OPERATIONAL TYPES: THE FIRST THREE TYPES INITIATE AND SALISFY FUNDAMENTAL AULLD REQUIREMENTS WHILE THE LAST CONSISTS OF A SINGLE COMMAND THAT MAY BE USED, WITH DISCRETION, TO MODIFY A SELECTED LUCATION WITHIN THE CONFIGURATOR LINKER POOGRAM.

UNDER THESE CUNDITIONS, THE FOLLOWING MATERIAL LISTS AND GENEPALLY DESCRIPES THE COMMANDS BY OPERATIONAL TYPE, CONCLUDING WITH A DESCRIPTION OF THE SWITCH OPTIONS (I.E., /MDP, ETC.) THAT MAY HE USED TO MODIFY AND/OR EXPAND THE OPERATION OF CERTAIN CUMMANDS (I.E., THE CNF AND LINK CUMMANDS).

TYPE 1: CONFIGURE MODE COMMANDS

THE INITIATION OF A CONFIGURE MODE OF OPERATION, VIA A CNF COMMAND, ALLOWS THE REMAINING COMMANDS IN THE GROUP TO REFECT THE CONSTRUCTION OF A CONFIGURATION TABLE (C-TABLE), THE CONFERTS OF WHICH IS SPECIFIED BY THE USER FOR USE IN THE CONFIGURATION PROCESS (SEE FIGURE 3-1). THE COMMANDS ARE AS FOLLOWS:

CNE

;INITIATE CUNFIGURE MODE

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WDL ;OUTPUT CURRENT MODULE ENTRY MDL MUDNAM ;ENTER MODULE NAWE DVA ADDR ;ENTER MODULE NAWE VCT ADDR ;ENTER DEVICE ADDRESS PR1, BR2 NUMBER ;ENTER PRIDRITY LEVELS DVC NUMBER ;ENTER VALUES IN SOFTWARE SR1-SR4 NUMBER ;ENTER VALUES IN SOFTWARE SWITCH REGISTERS KI POINT MODNAM ;OUTPUT SPECIFIED MODULE ENTRY VXT ;OUTPUT NEXT MODULE ENTRY CL ;CLEAR C-TABLE EX ;EXIT CONFIGURE MODE	MON MUDNAM	;ENTER MONITUR NAME
DVA ADDR :ENTER DEVICE ADDRESS VCT ADDR :ENTER VECTOR ADDRESS BR1, BR2 NUMBER :ENTER PHIDRITY LEVELS DVC NUMBER :ENTER DEVICE COUNT SR1-SR4 NUMBER :ENTER VALUES IN SOFTWARE Switch registers switch registers KI :DELET CURRENT ENTRY POINT MODNAM :OUTPUT SPECIFIED MODULE ENTRY NXT :OUTPUT NEXT MODULE ENTRY CL :CLEAR C-TABLE	MD6	;OUTPUT CURPENT MODULE ENTRY
VCT ADDR ;ENTER VECTOR ADDRESS BPI, BR2 NUMBER ;ENTER PRIDRITY LEVELS DVC NUMBER ;ENTER DEVICE CUDNT SR1-SR4 NUMBER ;ENTER VALUES IN SOFTWARE SWITCH REGISTERS KI ;DLEDE CURRENT ENTRY POINT MODNAM ;DUTPUT SPECIFIED MODULE ENTRY NXT ;DUTPUT NEXT MODULE ENTRY CL ;CLEAR C-TABLE	MDL MUDNAM	
BR1, BR2 NUMBER FENTER PRIDRITY LEVELS DVC NUMBER FENTER DEVICE CUDNT SR1-SR4 NUMBER SWITCH REGISTERS KI SOLTER VALUES IN SOFTWARE SWITCH REGISTERS KI SOELETE CURRENT ENTRY POINT MODNAM SOUTPUT SPECIFIED MODULE ENTRY NXT SOUTPUT NEXT MODULE ENTRY CL SCLEAR C-TABLE	DVA ADDR	
DVC NUMBER JENTER DEVICE CUUNT SPI-SR4 NUMBER JENTER VALUES IN SOFTWARE Switch registers Switch registers K1 JDELETE CURRENT ENTRY POINT MODNAM JOUTPUT SPECIFIED MODULE ENTRY NXT JOUTPUT NEXT MODULE ENTRY CL JCLEAR C-TABLE	VCT ADDR	
SRI-SR4 NUMBER ;ENTER VALUES IN SOFTWARE SWITCH REGISTERS KI ;DELETE CURRENT ENTRY POINT MODNAM ;OUTPUT SPECIFIED MODULE ENTRY NXT ;OUTPUT NEXT MODULE ENTRY CL ;CLEAR C-TABLE	BR1, BR2 NUMBER	
SWITCH REGISTERS KI ;DELETE CURRENT ENTRY POINT MODNAM ;DUTPUT SPECIFIED MODULE ENTRY NAT ;DUTPUT NEXT MODULE ENTRY CL ;CLEAR C-TABLE	DVC NUMBER	
KI ;DELETE CURRENT ENTRY POINT MODNAM ;DUTPUT SPECIFIED MODULE ENTRY NAT ;DUTPUT NEXT MODULE ENTRY CL ;CLEAR C-TABLE	SR1=SR4 NUMBER	
POINT MODNAM JOUTPUT SPECIFIED MODULE ENTRY NAT JOUTPUT NEXT MODULE ENTRY CL JCLEAR CTABLE		
NXT FOUTPUT NEXT MODULE ENTRY CL FOLEAR C-TABLE	K1	
CL ;CLEAR C-TABLE	POINT MODNAM	
	NXT	
EX ;EXIT CONFIGURE MODE	CL	
	EX	;EXIT CONFIGURE MODE

ON ENTERING CONFIGUPE MODE, THE CNF COMMAND WILL AUTOMATICALLY INITIATE A COMMAND PROMPT SEQUENCE TO GUIDE THE USER THROUGH THE C-TABLE BUILD PRUCEDURE. HOWEVER, THE PROMPTING SEQUENCE CAN BE DISABLED BY ISSUING A NU PROMPT (/AP) SWITCH WITH THE CNF COMMAND.

COMPLETE DETAILS ON THE FUNCTIONS OF THESE CUMMANDS REFER TO SUBSECTION 3.2.4.2.1.

TYPE 2: LINKING PROCESS COMMAND

THE INITIATION OF THE LINKING PROCESS VIA A LINK COMMAND CAUSES THE BLOCK BY BLUCK ASSEMBLY OF THE DEVICE/OPTION MODULES WITH THE SELECTED MONITOR, AS SPECIFIED BY THE C-TABLE. THE SINGLE COMMAND IS AS FOLLOWS:

LINK DEVO:FILNAM.EXT<DEV1:FILNAM.EXT LINK AND OUTPUT RTE MODULE TO DEVICE SPECIFIED

MODULES FROM THE INPUT DEVICE (DEVI) WILL BE LINKED AND DELIVERED TO THE OUTPUT DEVICE (DEVO) BLOCK BY BLOCK.

FOR COMPLETE DETAILS ON THE FUNCTION OF THE LINK COMMAND REFER TO SUBSECTION 3.2.4.2.2.

TYPE 3: REQUIRED 1/0 CONTROL COMMANDS

THE INITIATION OF THESE COMMANDS MAY OCCUR IN OR OUT OF THE CONFIGURE MODE. THE COMMANDS ARE USED TO CONTROL AND DIRECT THE LISTING, STORAGE, AND RETRIEVAL OF VARIOUS FILES. IN RELATION TO BOTH THE CONSTRUCTION AND LINKING OF AN PTE PROGRAM AND THE USE OF THE 1/U DEVICES AND STURAGE MEDIA EMPLOYED.

TYPEC PRINTC SAVC DEVO:FILNAM.EXT GETC DEVI:FILNAM.EXT ; DUTPUT C-TABLE ON CONSULE ; OUTPUT C-TABLE ON LINE PRINTER ; STORE C-TABLE ON DEVICE ;GET C-TABLE FRUM DEVICE

:

SAVM DEVU:FILNAM.EXT	STURE LOAD MAP ON DEVICE
TYPEM DEVI:FILNAM.EXT	RETRIEVE LOAD MAP AND OUTPUT
PRINTM DEVI:FILNAM.EX	RETRIEVE LOAD MAP AND DUIPUT UN LINE PRINTER
CHECK DEVI:FILNAM.EX	CHECK OBJECT MODULE FURMAT AND CHECKSUM
EXIT	FRETURN TO XXOP+ MONITOR
BOOT DEV:	FRELOAD XXDP+ MONITUR

FOR COMPLETE DETAILS ON THE FUNCTION OF EACH OF THESE COMMANDS REFER TO SUBSECTION 3.2.4.2.2.

TYPE 4: GENERAL UTILITY COMMAND (AND CONTROL C)

THE INITIATION OF THE SINGLE UTILITY COMMAND (MOD ADDR) MAY UCCUR IN OR UUT OF CONFIGURE MODE, THE CUMMAND MAY HE USED AT THE USER'S DISCHETION TO MODIFY A SPECIFIED CUNFIGURATOR/LINKER LUCATION. IT MUST BE USED IN THE FORMAT SHUNN:

MOD ADDR ;OPEN LUCATION FOR MODIFICATION

FOR COMPLETE DETAILS OF THE FUNCTION OF THIS COMMAND, REFER TO SUBSECTION 3.2.4.2.4.

CONTROL C(^C) IS A KEYBOARD-FEATURE RATHER THAN A COMMAND. EXECUTION OF THIS FEATURE WILL ABORT ANY CURRENT UPERATION. COMMAND SWITCHES

THERE ARE THREE CUMMAND SWITCH OPTIONS: TWO (/MLP, /MP) ARE USED TO EXPAND AND/UR MODIFY THE OPERATION OF A LINK CUMMAND (LINK), WHILE ONE (/NP) IS USED TO MODIFY THE OPERATION OF A CONFIGURE MODE CUMMAND (CNR).

MAP-TO-LINE-PRINTER SWITCH (/MLP):

IF THE STANDARD LINKER PROGRAM IS USED, THE /MLP SWITCH MAY BE ADDED TO THE LINK COMMAND FORMAT TO DIRECT THE OUTPOT OF A MAP TO THE LINE PRINTER.

EXAMPLE: *LINK DK0:TEST1.BIN<DK0:XMON??.LIH/MLP<CR>

MAP-TO-CONSOLE SWITCH (/MP):

FOR ANY VERSION OF THE LINKER PROGRAM, THE /MP SWITCH MAY HE ADDED TO THE LINK COMMAND FORMAT TO DIPECT THE DUIPHT OF A MAP TO THE CONSOLE DEVICE.

EXAMPLE: *LINK PT:<KB:/MP<CR>

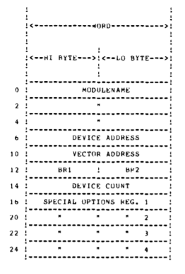
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NO-PROMPT SWITCH (/NP):

IF THE STANDARD CONFIGURATUR PROGRAM IS USED, THE /NP SWITCH MAY BE ADDED TU THE CNF COMMAND TO DISABLE THE OUTPUT OF OPERATOR PROMPTS DURING THE BUILDING OF THE C-TABLE.

EXAMPLE: #CNF/NP<CR>

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CONFIGURATOR TABLE ENTRY

FIGURE 3-1

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3.2.4.2.1 CONFIGURE MDDE CUMMANDS

USING TYPICAL EXAMPLES OF PROGRAM REQUESTS AND UPERATOR RESPONSES, INF FOLLOWING MATERIAL DESCRIBES BOTH THE FORMATTING AND USAGE OF THE CNF AND CONFIGURE MODE CUMMANDS.

NOTICE THAT THE COMMAND DESCRIPTIONS ARE ARRANGED IN THE SAME URDER (I.E., CNF, MDN, MDL, ETC.) PRESENTED IN THE UPERATING PROCEDURES (3.2.4.2). ALSO, TO CLARIFY USAGE, ALL PROGRAM REQUESTS INCLUDING THE PROMPI CHARACTER (*) ARE UNDERLINED WHILE USER RESPONSES ARE NOT.

FINALLY, FOLLOWING OPERATOR INPUT, IF AN INVALID COMMAND OF INAPPROPRIATE RESPONSE IS DETECTED AN ERROR MESSAGE WILL BE OUTPUT (REFER TO COMMAND EPROR MESSAGES, 3.2.4.2.5).

ENTER CONFIGURE MUDE (CNF)

THE CNF COMMAND IS USED TO INITIATE A CONFIGURE MODE OF OPERATION. IF THE C-TABLE IS FMPTY WHEN CNF IS ENTERED THE PROGRAM WILL REGUEST A MONITOR NAME AND IF THE NAME IS ACCEPTED THE PROGRAM WILL ISSUE A NEXT-COMMAND PROMPT (*). AT THIS POINT SUBSEQUENT PROGRAM REGUESTS WILL DEPEND ON WHETHER THE CNF COMMAND WAS ENTERED WITH OR WITHOUT A NO-PROMPT SWITCH (/NP).

IF CNF IS ENTERED WITHOUT THE SWITCH, A SUBSEQUENT ENTER MODULENAME COMMAND (MOL NAME) WILL EVOKE NINE SUCCESSIVE REQUESIS FOR HEADER PARAMETERS FOR THE NAMED MODULE. WHEN THE PROMPTING SEQUENCE IS ENDED, THE PROGRAM WILL THEN OUTPUT A SUMMARY. AN EXAMPLE FOLLOWS:

+CNE<CH> CNF WITHOUT /NP: +MUNITOR: A<CR> *MDL WXYZ<CR> DVA- 177540<CR> VCT- 203<CB> BR1-5<CR> ---BR2- 5<CR> DVC-2<CR> SR1-<:R> SR2-4000<CH> SR3-<CR> <CR> SR4-

WXYZ DVA-177540 VCT-000230 BR1+000240 BR2-000240 DVC-000003

SR1-000000 SH2-004000 SR3-000000 SR4-000000

FINALLY, IF AT ANY POINT THE OPERATOR DESIRES TO DISCUNTINUE THE PROMET, A CONTROL C(°C) MAY BE TYPED AND PROMPTING FUR THE CURRENT MODULE WILL END. HUBEVER, ANY VALUES ALREADY ENTERED WILL BE STORED. FOLLOWING THIS, A NEXT-COMMAND PROMPT (*) WILL BE PRINTED AND THE OPERATOR MAY ENTER THE NEXT MUDULE NAME.

HOWEVER, IF CNF IS ENTERED WITH A NO-PROMPT SWITCH (/NP) ADDED, IHE SUBSEQUENT ENTRY OF A MODULE NAME (MDL NAME) WILL NUT INVOKE A PROMPTING SEQUENCE. AN EXAMPLE FOLLOWS:

CNE WITH /NP: *CNF/NP<CR> *MONITOR: B<CR> *MDL QRST<CR>

*DVA 177530<CR> *VCT 230<CR>

(ETC.)

HOWEVER, IF AT ANY TIME THE OPERATOR DESIRES TO RE-INITIATE A PROMPTING SEQUENCE, THE OPERATOR CAN SIMPLY TYPE A CNF WITHOUT LEAVING CONFLIGURE MODE AND PROMPTING WILL REGIN WHEN THE NEXT MUL COMMAND IS ENTERED.

MONITUR CHANGE COMMAND (MON)

THE MON CUMMAND MAY BE USED TO CHANGE THE MONITOR ENTRY AS FULLOWS:

*MON NAME <CR>

OUTPUT CURKENT MODULE ENTRY (MDL)

THE MOL COMMAND (NO NAME ARGUMENT) ALLOWS A SUMMARY OF THE CURRENT MODULE ENTRY TO BE GUTPUT AS FOLLOWS:

*MDL CR

WXYZ DVA-000000 VCT-000000 BR1-000000 BR2-000000 DVC-000000

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SR1-000000 SH2-000000 SR3-000000 SR4-000000

THE ABOVE INDICATES THAT MODULE WXYZ HAS BEEN ENTERED AND ITS PARAMETERS ARE ZEROS.

ENTER MODULE NAME (MDL NAME)

THE MOL COMMAND (WITH NAME ARGUMENT) IS USED TO ENTER A SPECIFIED MODULE NAME IN THE FIRST AVAILABLE SLOT IN THE C-TABLE, AS FULLIAS:

*MDL WXYZ<CR>

THE NAME ENTERED MUST HE A VALID FOUR-CHARACTER MODULENAME WHICH DEFINES THE FOLLOWING:

- WX: A TWO-CHARACTER DEVICE/UPTION NAME
- Y: A SPECIFIC MODULE (SINCE OTHERS MAY EXIST FOR THE SAME DEVICE/OPTION).
- 2: THE VERSION LEVEL OF THE MODULE SPECIFIED.

NUTE: IF THE VERSION LEVEL IS UNKNOWN, A "?" MAY BE USED AS THE FOURTH CHARACTER OF THE MODULE NAME WHEN ENTERING A MODULE INTO THE C-TABLE. DUBING THE EXECUTION OF THE "LINK" COMMAND ALL ?'S IN THE C-TABLE WILL BE REPLACED BY THE PROPEN VERSION LETTEPS. SINCE, UNDER CERTAIN CONDITIONS, THE MDL NAME COMMAND CAN INVOKE A PROMPTING SEQUENCE (FOR THE ENTRY OF MODULE-BEADER PARAMIERS), MEPEN TO THE INFORMATION CONTAINED IN THE ENTER CONFIGURE MODE (CRF) DESCRIPTION. DESCHIPTION.

ENTER DEVICE ADDRESS (DVA)

THE DVA CUMMAND IS USED TO ENTER A DEVICE ADDRESS PARAMETER INTO THE CURRENT MODULE ENTRY. ONLY AN EVEN ADDRESS WAY BE ENTERED:

*MDL WXYZ<CH> :WXYZ IS CURPENT MODULE ENTRY

*DV4 177600<CH> SENTER DVA PARAMETER (177600)

*MDL<CR>

JUUTPUT CURPENT MODULE ENTRY

WXYZ DVA-177600 VCT-000200 BR1-000000 BR2-000000 DVC-000000

,

IN THE EXAMPLE, THE SUMMARY IS INCOMPLEIR (SR1-SR4 IS UMITTED). However, IT shows that the dva parameter has been filled.

IN GENERAL, A DVA CUMMAND MUST RE USED WHENEVER THE DEC/X11 CROSS REFERENCE MANUAL INDICATES THAT A DESIRED MODULE DUES NOT PROVIDE A DEVICE ADDRESS (RY DEFAULT) OR THAT THE ADDRESS PHOVIDED IS NUN-STANDARD IN RELATION TO THE ACTUAL DEVICE EMPLOYED (L.G., A SECUND RP11 DISK OR TM11 MAGTAPE CONTROLLER).

ENTER VECTOR ADDRESS (VCT)

THE VCT COMMAND IS USED TO ENTER A DEVICE VECTOR ADDRESS PARAPETER INTO THE CHRRENT MODULE ENTRY. ONLY AN EVEN OCTAL ADDRESS (774 MAX.) MAY BE ENTERED.

*VCT 200<Ck> ;ENTER VCT ADDRESS UF 200

*MDL<CR> ;OUTPUT CURRENT MODULE ENTRY

WXYZ DVA-177600 VCT-000200 BR1-000000 BR2-000000 DVC-000000

IN THE EXAMPLE, THE SUMMARY IS INCUMPLETE. HOWEVER, IT SHOWS THAT A VECTOR ADDRESS MAS HEEN ADDED TO THE CURPENT MUDDLE ENTRY.

IN GENERAL, A VCT CUMMAND MUST BE USED WHENEVEP THE DEC/X11 CRUSS Reference manual indicates that a desired module dues not provide a vectur address (by default) of that the vectur provided is at a non-standard address.

ENTER PRIORITY LEVELS (BR1, BR2)

THE BR1 AND BR2 COMMANDS ARE USED TO ENTER HIGH-ORDER BITE (BR1) AND LOW-URDER BYTE (BR2) PRIDRITY LEVEL PARAMETERS INTO THE CURPENT MODULE ENTRY. ONLY AN OCTAL VALUE (7 MAX.) MAY BE ENTERED.

*BR1 6 <cr></cr>	;ENTER PRTY6 PARAMETER
*BK2 4 <cr></cr>	JENTER PRIY4 PARAMETER
*MDL <cp></cp>	JOUTPUT CURRENT ODULE ENTRY

WXYZ DVA-177600 VCT-000200 BR1+000300 BR2+000200 DVC-0:0000

IN THE EXAMPLE, THE SUMMARY IS INCOMPLETE. HOWEVER, IT SHOES THAT THE

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RRI AND BR2 LEVELS HAVE BEEN CUNVERTED BY THE PROGRAM INTO PROCESSOR STATUS WORD (PS#) EQUIVALENTS.

IN GENERAL, BRI AND BR2 COMMANDS MUST BE USED WHENEVER THE DEC/XII CROSS REFERENCE MANUAL INDICATES THAT A DESIRED MUDULE DDES NOT PROVIDE PRIURITY LEVELS (BY DEFAULT) OR THAT THE LEVELS PROVIDED ARE NON-SIANDARD IN RELATION TO THE DEVICE EMPLOYED.

ENTER DEVICE COUNT (DVC)

THE DVC COMMAND IS USED TO ENTER A DECIMAL NUMBER (16 MAX.) TO DEFINE THE NUMBER OF SUB-DEVICES (E.G., DRIVES) OF MULTIPLE DEVICES (E.G., BOLIS) TO BE TESTED BY THE MODULE. IT SHOULD BE NUTED THAT THE NUMBER ENTERED MUST EQUAL THE ACTUAL NUMBER OF DEVICES TO HE CONSECUTIVELY TESTED:

*DVC 5<CR>

;ENTEP DEVICE COUNT OF FIVE

**DL<CR>

;OUTPUT CURPENT MODULE ENTRY

WXYZ DVA-177600 VCT-000200 HR1-000300 RP2-000200 DVC-000037

IN THE EXAMPLE, THE SUMMARY IS NOT COMPLETE. HUMEVER, IT SHOAS (HAT THE DECIMAL DEVICE COUNT (5) HAS BEEN CONVERTED TO AN OCTAL NUMBER (37) WHICH, IN TURN, REPRESENTS A BINARY-HIT-MAP. THE ALIGHT OF EACH CONSECUTIVE ONE-BIT CONTAINED IN THE MAP (011 11) HI AFY) THEM EFFECTIVELY REPRESENTS THE LOGICAL NUMBER OF EACH DEVICE (I.E., u=4) CONSECUTIVELY ARRANGED FOR TESTING:

MOREOVER, CONSECUTIVE TESTING OF MULTIPLE DEVICES IS MANDATURY. THUS THE RIT-MAP MUST HAVE CONSECUTIVE ONE-RITS WHICH EQUATE AITH THE NUMBER OF DEVICES ON A ONE-FOR-ONE BASIS. IN THE SAME VELN, MULTIPLES MUST RE ACCESSED BY CONSECUTIVE DEVICE ADDRESSES (WHETHER ASCENDING OF DESCENDING) FOLLOWING THE FIRST DEVICE-ADDRESS. THUS, NO ADDRESSING HOLES ARE PERMITTED.

SOFTWARE SWITCH REGISTERS (SR1-SR4)

THE SRI THROUGH SR4 COMMANDS ARE USED SEPARATELY TU ENTER INDIVIDUAL OCTAL VALUES INTO THE SOFTWARE SWITCH REGISTERS FOR THE CURRENT MUDULE ENTRY. VALUES MUST HE ENTERED AS DIRECTED RY THE DEC/XII CROSS REFERENCE MANUAL TO MODIFY THE EXECUTION OF A MODULE, THUS ACCOMMODATING ANY STANDARD, OPTIONAL, AND/OR SPECIAL FEATURES THAT MAY RE AVAILABLE TO A DEVICE.

*SP2 4000 <cp></cp>	;SET BIT 11 IN SFT. Sw.	REG. 2.
---------------------	-------------------------	---------

;OUTPUT CURPENT MODULE ENTRY. *MDL<CR>

WXYZ DVA-177600 VCT-000200 BR1-000300 BR2-000200 DVC-000037

SR1-000000 SH2-004000 SH3-000000 SR4-000000

IN THE EXAMPLE, HIT 11 IN SOFTWARE SWITCH REGISTER 2 HAS BEEN SET TO PROVIDE A FLAG FOR A DEVICE FEATURE: THE LINE PRINTER TO BE USED HAS 132 COLUMNS (INSTEAD OF 80) AND BIT 11 (SET) IS THE INDICATOR.

DELETE CURRENT ENTRY (KI)

THE KI CUMMAND IS USED TO DELETE THE CURRENT MODULE. EI ALL ITS ASSOCIATED PARAMETER VALUES) FRUM THE C-TABLE: ENTRY (INCLUDING

KILL THE LAST ENTRY REFERENCED *KI<CH>

WHEN A MODULE ENTRY IS DELETED IN THIS MANNER, SUBSEQUENT REQUESTS FOR A SUMMARY OF THE C-TABLE (VIA A TYPEC OF PRINTC COMMAND) WILL CAUSE THE OUTPUT OF AN EMPTY INDICATOR (CEMPTYS) MESSAGE FOR THE DELETED ENTRY. SEARCH AND OUTPUT SPECIFIED ENTRY (POINT)

THE POINT COMMAND IS USED TO INITIATE A SEARCH THROUGH THE C-TABLE FROM THE CURRENT MUDULE ENTRY POSITION FOR A SPECIFIED MUDULE.

*POINT WXYZ <cr></cr>	SEARCH, FROM LAST REFERENCED ENTRY,
-	FOR MODULE WXYZ. IF FOUND, OUTPUT
	CONTENT.

IF THE DESIRED MODULE NAME IS FOUND, THE CONTENTS OF THE ENTRY IS

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CONVERSELY, IF THE DESIRED ENTRY IS NOT FOUND, A MESSAGE (? OUTPUT. INVALID NAME) IS OUTPUT.

OUTPUT NEXT MODULE ENTRY (NXT)

THE NEXT COMMAND IS USED TO OUTPUT THE CONTENTS OF THE MODULE ENTRY THAT DIRECTLY FOLLOWS THE LAST REFERENCED ENTRY (I.E., THE CURRENT ENTRY). IF A NEXT-ENTRY DOES NOT EXIST, AN ASTERISK (*) WILL HE OUTPUT.

FOUTPUT CONTENTS OF NEXT MODULE ENTRY *NXT<CR> :(IF EXISTENT).

CLEAR C-TABLE (CL)

THE CL COMMAND IS USED TO INITIATE A CLEAR OF THE ENTIPE CUNFIGURATION TABLE. WHEN THE C-TABLE IS CLEARED, A MONITOR PROMPT REQUEST IS ISSUED BY THE PROGRAM (AS IN THE CNF COMMAND).

*3L <cr></cr>	CLEAR ENTIRE C-TABLE
- *MONITOR: NAME	FENTER MUNITOR NAME

EXIT CONFIGURE MODE (EX)

THE EX COMMAND IS USED TO EXIT FROM THE CONFIGURE MODE OF OPENATION WHEN THE CONSTRUCTION OF A C-TABLE IS COMPLETED. RE-ENTRY IS VIA A CNF COMMAND. IF RE-ENTRY IS MADE, THE AVAILABILITY OF A VALID MONITUM ENTRY NEGATES THE NEED FOR A MONITOR REQUEST. THUS, THE PPOGRAM MERELY POINTS TO THE FIRST MODULE ENTRY IN THE C-TABLE AND OUTPUTS A CUMMAND PRUMPT (*). *EX<CR> JEXIT CONFIGURE MODE

;RE-ENTER CUNFIGURE MODE *CNECCR>

SENTER CUMMAND PROMPT

FULLOWING AN EXIT FROM THE CONFIGURE MODE, THE LINKING PROCESS (AS BRIEFLY DESCRIBED IN THE OPERATING PROCEDURES SUBSECTION, 3.2.4.2) MAY BE INITIATED VIA THE FURMATTING OF THE LINK COMMAND. FROM A GENERAL FURMAT, THE COMMAND MAY BE APPLIED IN ONE OF TWO MAYS: (1) FOR NON-DIRECTURY DEVICES (E.G., PAPER TAPE, MAGTAPE, ETC.) OR (2) FUR DIRECTORY DEVICES (E.G., DISK, DECTAPE, ETC.) AS FOLLOWS:

GENERAL FORMAT: LINK DEVO:(FILNAM.EXT)<DEVI:(FILNAM.EXT)

(IF DEVO OR DEVI IS OMITTED, THE DEFAULT IS THE SYSTEM DEVICE.)

1. LINK DEVU:<DEVI:

THE NON-DIRECTORY DEVICE FURMAT REQUIRES THAT UNLY THE 1/0 DEVICES (I.E., DEVI/DEVO) BE SPECIFIED. DURING EXECUTION, THE REQUIRED PAPER TAPES FOR THE MONITOR AND OPTION MUDULES WILL BE REQUESTED VIA A PROMPT SEQUENCE.

2. LINK DEVO:FILNAM.EXT<DEVI:LIBNAM.LIB

THE DIRECTORY DEVICE FORMAT REQUIRES THAT, ALONG WITH THE I/U DEVICES, THE FILE NAME OF THE MONITOR LIBRARY INPUT (LIBNAM.LIR) MUST BE SPECIFIED WHILE THE RTE OUTPUT MUST BE SPECIFIED BY A FILE NAME DEVISED BY THE USER (FILNAM.BIN OR FILMAM.BIC). FOR .BIC EXTENSIONS PEFER TO XXDP+ CHAIN MODE OPFRATIONS. DURING EXECUTION, THE MONITOR AND UPTION MODULES ARE AUTOMATICALLY SELECTED.

IN EITHER CASE, THE LINK COMMAND ALLOWS THE MONITOR AND OPTION MODULES TO BE FIRACTED FPOM THE INPUT DEVICE (DEVI) FOR LINKING AS DEFINED BY THE CURRENT C-TABLE, THUS PRODUCING AN EXECUTABLE PTE PROGRAM FOR DELIVERY TO THE UUTPUT DEVICE (DEVU). ONCE THE RTE MODULE IS OUTPUT. A COMPLETION MESSAGE FOLLOWS (LINK DONE) AND THE PROGRAM KETURNS TO COMMAND MODE (*). HOMEVER, PRIOR TO TERMINATION, A LOAD MAP MAY BE INVOKED BY INCLUDING IN THE COMMAND A LOAD MAP TO LINE PRINTER (/MLP) OR LOAD MAP TO CUNSCLE (/MP) SWITCH. TWO TYPICAL EXAMPLES OF LINK COMMAND USAGE (NUN-DIRECTORY AND DIRECTORY) FOLLOW, IN WHICH ALL PROGRAM REQUESTS FOR USER RESPONSE ARE UNDERLINED, HOMEVER, PRIOR TO ANALYZING THE EXAMPLES, THE READER SHOULD NOTE THE FOLLOWING POSSIBILITY: IF, DUHING THE PROCESSING OF THE LINK COMMAND (ALSU SAW AND SAVC COMMANDS), THE OUTPUT FILE SPECIFED IN THE FURMAT ALMADY EXISTS ON THE SPECIFIED MEDIUM, THE PROGRAM WILL QUERY THE OPERATOR AS TO AMETHER OR NOT THE OLD FILE SHOULD BE DELETED WITH THE FOLLOWING MESSAGE:

DELETE OLD?(Y <CR> OR JUST <CR>)

IF AN AFFIRMATIVE ANSWER IS ENTERED (Y <CR>), THE OLD FILE WILL BE DELETED, THE LINK CUMMAND WILL BE PROCESSED, AND THE NEW FILE WILL BE OUTPUT. IF THE OPERATOR ENTERS A NEGATIVE RESPONSE (<CR>), THE JD FILE WILL NOT BE DELETED AND THE LINK COMMAND WILL NOT BE PROCESSED. INSTEAD, A MESAGE (? USE NEW FILE NAME) WILL BE OUTPUT, AND A NEW PROMPT WILL HE TYPED.

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NON-DIRECTORY DEVICE FURMAT

TTY-9	HE FOLLOWING EXAMPLE, THE OBJE Reader (KA), while the COM VIA THE TTY-PUNCH (PT). *LINK PT: <kb: <cr=""></kb:>	CT MODULE TAPES ARE INPUT FROM A Pleted RTE Module is output on Paper ;Link command format
	SYS SIZE: 160000 <cr></cr>	;KTE MEMORY REQUIREMENT Le ;enable output device
	TYPE(CR) WHEN READY <cr></cr>	
	1.400 1	SCAN ALL MODULES
	ANYMORE MONITOR PAPER TAPES,	CASSETTES, ETC.? (YES,NU)
	YES <cr> RELOAD INPUT WITH NEXT PAPER</cr>	
	TYPE(CR) WHEN READY <cr< td=""><td>INEXT MONITOR TAPE REQUEST IACKNOWLEDGE TAPE</td></cr<>	INEXT MONITOR TAPE REQUEST IACKNOWLEDGE TAPE
	ANYMORE MONITOR PAPER TAPES,	
	NO «CR» WXYZ SHUNLO BE NEXT!	;ACKNOWLEDGE TAPE ;ACKNOWLEDGE TAPE ;MOD. WXYZ TAPE REQUEST
	TYPE(CR) WHEN READY <cr></cr>	;ACK. TEST MODULE TAPE
	TRANSFER ADDRESS: 002200	START ADDRESS FOR RTE
	LOW LIMIT: 000000	RTE BASE ADDRESS
	HIGH LIMIT 045302	FTE END ADDRESS
	PASS 2	LINK AND OUTPUT RIE MUDULE
	INPUT TAPES, CASSETTES, ETC.	IN SAME SEQUENCE AS IN PASS 1
		;TAPE REQUESTS ;ACKNOWLEGE TAPE
	ANYMORE MONITOR PAPER TAPES,	CASSETTES, ETC.? (YES,NU)
	YES <cr> RELOAD INPUT WITH NEXT PAPER</cr>	IMONITOR TAPE REQUEST Jacknowlege Tape Tape, Casseite, ETC.
	TYPE(CP) WHEN READY <cr></cr>	;NEXT MONITOR TAPE REQUEST

WXYZ SHOULD BE NEXT! IMOD. WXYZ TAPE REQUEST TYPE(CR) WHEN READY <CR> JACK. TEST MODULE TAPE LINK DONE

JUINK PROCESS COMPLETED

ONCE THE LINK COMMAND IS ENTERED, THE PROGRAM INITIALLY REQUESTS THE MEMORY SIZE OF THE TARGET SYSTEM (1.E., THE SIZE OF THE ACTUAL SYSTEM ON WHICH THE RESULTANT HTE WILL BE RUN). IN RESPONSE, THE OPERATOR MUST ENTER ONE OF THE FOLLOWING OCTAL NUMBERS:

IF SIZE IS:	ENTER:
4K	20000
8K	40000
12K	60000
16K	100000
20K	120000
24K	140000
28K AND GREATER	160000

THE PROGRAM THEN ENTERS THE FIRST PHASE (PASS 1) UF THE LINKING PRUCESS IN WHICH THE MUNITUR AND TEST MUDULE TAPES ARE REQUESTED IN THE SAME UPDER DEFINED IN THE C-TABLE. IN PASS I THE PRUGRAM PERFURMS A PARTIAL FEAD OF THE REQUESTED TAPES, TO ASCERTAIN THE FINAL STRUCTURE OF THE RTE MODULE. IN THE SECOND PHASE (PASS 2) THE SAME TAPES ARE AGAIN PEQUESTED AND READ IN THEIR ENTIRETY TO CAUSE THE ACTUAL LINKING AND GUTPUT OF THE RTE MUDULE.

FINALLY, IF EITHER THE LOAD MAP TO CONSOLE (/MP) OR LOAD MAP TO LINE PRINTER (/MLP) SWITCH IS USED WITH THE LINK COMMAND, IHE ADDRESS LIMITS OF THE RTE (I.E., TRANSFER ADDRESS, LOW LIMIT, HIGH LIMIT) WILL NOT HE PRINTED DURING THE FIRST PHASE (PASS 1).

DIRECTORY DEVICE FURMAT

IN THE FOLLOWING EXAMPLE, THE UBJECT MODULES ARE AUTUMATICALLY Selected as input from an RK11 (DISK DRIVE ZERO), LINKED AS DEFINED BY THE C-TARLE, AND OUTPUT AS AN RTE MODULE TO THE SAME DRIVE.

*LINK DKO.TEST1.BIN<DKO:XMUN??.LIB <CH> ;LINK CUMMAND ENTRY JATE MEMORY REQUIREMENT

SYS SIZE: 160000 <CR> MAKE DUTPUT READY. WHITE ENABLE TYPE(CR) WHEN READY <CR> PASS 1 TRANSFER ADDRESS: 002200

FENABLE OUTPUT DEVICE ACKNOWLEGE ENABLE SCAN FOR ALL MODULES START ADDRESS FUR RTE

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;FTE BASE ADDRESS LOW LIMIT: 000000 HIGH LIMIT: 063514 FRTE END ADDRESS DUTPUT RTE MODULE PASS 2 LINK PROCESS COMPLETED LINK DUNE AS PREVIOUSLY STATED, IF A LOAD MAP TO CONSOLE SWITCH (/MP) OR LOAD MAP TO LINE PRINTER SWITCH (/MLP) IS INCLUDED WITH THE LINK CUMMAND, THE ADDRESS LIMITS OF THE RTE WILL NOT BE PRINTED DURING THE FIRST

3.2.4.2.3 I/O CONTPOL CUMMANDS

PHASE (PASS 1).

AS STATED IN THE OPERATING PROCEDURES (SUBSECTION 3.2.4.2), THE 1/U CUNTROL COMMANDS MAY BE USED IN OR OUT OF CUNFIGURE MODE TO ALLUW: (1) CERTAIN INFORMATION TO BE LISTED, STORED, AND RETRIEVED (E.G., C-TABLE AND LOAD MAP DATA); (2) CONTROL TO BE RETURNED TO THE XXDP+ MUNITOR (THE MONITOR IS NOT RELOADED); OR (3) THE XXDP+ MONITOR TO RE RELOADED. EXAMPLES OF THE FORMATTING AND USAGE OF THESE COMMANDS FOLLOW, WITH PPOGRAM RESPONSE HEING UNDERLINED FUR CLARITY.

OUTPUT C-TABLE ON CONSOLE (TYPEC)

THE TYPEC COMMAND IS USED TO LIST THE ENTIRE CUNTENTS OF THE C-TABLE ON THE CUNSOLE.

> JOUTPUT C-TABLE ON CONSOLE *TYPEC<CP>

OUTPUT C-TABLE ON LINE PRINTER (PRINTC)

THE PRINTC COMMAND IS USED TO LIST THE ENTIRE CONTENTS OF THE C-TABLE ON THE LINE PRINTER.

FOUTPUT C-TABLE ON LINE *PRINTC<CR> PRINTEP. - SAVE THE C-TABLE (SAVC)

THE SAVE COMMAND IS USED TO STORE A COPY OF THE CUPRENT C-TABLE ON EITHER A NUM-DIRECTORY (E.G., PAPER TAPE) OR DIRECTORY (E.G., DISK) MEDIUM FOR SURSEQUENT MODIFICATION OR REUSE. TO SERVE THESE ENDS, THE COMMAND UTILIZES A GENERAL FORMAT IN WHICH THE FILENAME ARGUMENT IS ONLY REQUIRED FOR DIRECTORY DEVICES.

SAVC DEVO:[FILNAM.EXT] GENERAL FORMAT:

(IF DEVO IS OMITTED, THE DEFAULT IS THE SYSTEM DEVICE.)

NON-DIRECTORY DEVICE EXAMPLE: IN THE FOLLOWING EXAMPLE, THE C-IABLE WILL RE OUTPUT ON PAPER TAPE VIA A HIGH-SPEED PUNCH (PP).

*SAVC PP:<CP> ;STORE CURRENT C*TABLE ON PAPER TAPE.

DIRECTORY DEVICE EXAMPLE: IN THE FULLOWING EXAMPLE, THE C-TABLE WILL BE DUTPUT ON DISK DRIVE ZERO (DKO) UNDER A FILE NAME SPECIFIED RY THE USER (CNF1.CNF).

*SAVC DK0:CNF1.CNF<CR> :STORE CURRENT C-FABLE ON DISK

ZERO AS FILE CNF1.CNF.

IF, DURING THE PROCESSING OF A SAVE CUMMAND, THE OUTPUT FILE ALREADY EXISTS ON THE SPECIFIED MEDIUM, THE PROGRAM WILL QUEPY THE OPERATOR AS TO WHETHER UR NOT THE OLD FILE SHOULD BE DELETED, WITH THE FOLLOWING MESSAGE:

DELETE OLD?(Y <CR> OR JUST <CR>)

IF AN AFFIHMATIVE ANSWER IS ENTERED(Y <CP>), THE OLD FILE WILL BE DELETED, THE COMMAND PROCESSED, AND THE NEW FILE OUTPUT. IF THE OPERATUR ENTERS A NEGATIVE RESPUNSE (<CR>), THE OLD FILE WILL NOT RE DELETED AND THE COMMAND WILL NOT BE PROCESSED. INSTEAD, A MESSAGE (? USE NEW FILE NAME) WILL RE OUTPUT AND A NEW PROMPT WILL BE TYPED.

GET THE C-TABLE (GETC)

THE GETC COMMAND IS USED TO RETRIEVE A PREVIOUSLY STUHED COPY OF THE C-TABLE, FROM EITHER A NON-DIRECTORY (E.G., PAPER TAPE) OR DIRECTORY (E.G., DISK) MEDIUM, FOR MODIFICATION VIA THE COMFIGURE MUDE COMMANDS (REFER TO SUBSECTION 3.2.4.2.1) FOR NEUSE. THE COMMAND UTLIZES A GENERAL FORMAT IN WHICH THE FILENAME ARGUMENT IS ONLY USED FOR DIRECTINGY DEVICES. MOREOVER THE COMMAND RESTORES THE TABLE TO THE PROPER MEMORY SPACE REGARDLESS OF FORMAT.

GENERAL FORMAT: GETC DEVI:[FILNAM.EXT]

(IF DEVI IS UMITTED, THE DEFAULT IS THE SYSTEM DEVICE.) NON-DIRECTORY DEVICE EXAMPLE: IN THE FOLLOWING EXAMPLE, THE C-TABLE IS RETURNED TO MEMURY FROM PAPER FAPE VIA THE HIGH-SPEED READER (PP).

*GETC PR:<CR> ;RETURN C-TABLE VIA HIGH-SPEED READER

DIRECTORY DEVICE EXAMPLE: IN THE FOLLOWING EXAMPLE, THE C-TABLE IS LOCATED ON DISK DRIVE ZERO (DKO) UNDER THE SPECIFIED FILE NAME

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(CNF1.CNF) AND RETURNED TO MEMORY.

*GETC DK0:CNF1.CNF<CR>

RETURN C-TABLE FILE CNELCOF

TO

;MEMORY FROM DISK ZERO.

SAVE THE LOAD MAP (SAVM)

THE SAVM COMMAND IS USED TO STORE A COPY OF THE LOAD MAP, GENERATED DURING A LINK COMMAND, ON EITHEP A NON-DIRECTORY (E.G., PAPER TAPE) OR DIRECTORY (E.G., DISK) MEDIUM, IF USED, THIS COMMAND MUST BE ENTERED DIRECTLY FOLLOWING THE LINK DONE MESSAGE. THE COMMAND UITIZES A GENERAL FORMAT IN WHICH THE FILENAME ANGUMENT IS UNLY MEDUIPED FOR DIRECTORY DEVICES.

GENERAL FURMAT: SAVM DEVO:[FILNAM.EXT]

(IF DEVO IS OMITTED, THE DEFAULT IS THE SYSTEM DEVICE.)

NON-DIRECTORY DEVICE EXAMPLE: IN THE FULLOWING EXAMPLE, THE LOAD MAP WILL WE OUTPUT ON PAPER TAPE VIA A TIY-PUNCH (PT).

SAVM PT:<CR> ;STURE LOAD MAP UN PAPER TAPE

DIRECTORY DEVICE EXAMPLE: IN THE FOLLOWING EXAMPLE, THE LOAD MAP WILL BE (UTPUT ON DISK DRIVE (NE (DK1) UNDER A FILE NAME SPECIFIED BY THE USER (LMP1.MAP).

*SAVM DK1:LMP1.MAP<CR> ;STORE LUAD MAP UN DISK UNE

;AS FILE LMP1.MAP.

IF, DUPING THE PROCESSING OF A SAVM COMMAND, THE DUTPUT FILE ALPEADY EXISTS ON THE SPECIFIED MEDIUM, THE PROGRAM WILL QUERY THE OPERATOR AS TO WHETHER UR NOT THE OLD FILE SHOULD BE DELETED, WITH THE FOLLOWING MESSAGE:

DELETE OLD?(Y <CH> UR JUST <CR>)

IF AN AFFIHMATIVE ANSWER IS ENTERED(Y <CR>), THE OLD FILE WILL BE DELETED, THE CUMMAND PROCESSED, AND THE NEW FILE OUTPUT. IF THE OPERATOR ENTERS A NEGATIVE RESPONSE (<CR>), THE OLD FILE WILL NOT HE DELETED AND THE CUMMAND WILL NOT BE PROCESSED. INSTEAD, A MESSAGF (? USE NEW FILE NAME) WILL BE OUTPUT. AND A NEW PROMPT WILL BE TYPED. RETRIEVE MAP AND OUTPUT ON CONSOLE (TYPEM)

THE TYPEM CUMMAND IS USED TO RETRIEVE A PREVIOUSLY STOPED COPY OF THE LOAD MAP, FROM EITHER A NUN-DIRECTORY (F.G., PAPER TAPE) OR DIRECTORY (E.G., DISK) MEDIUM, FOR OUTPUT ON THE CONSULE. THE COMMAND UTILIZES A GENERAL FORMAT IN WHICH THE FILENAME ARGUMENT IS ONLY REQUIRED FOR DIRECTORY DEVICES.

GENERAL FORMAT: TYPEM DEVI:(FILNAM.EXT)

(IF DEVI IS UMITTED, THE DEFAULT IS THE SYSTEM DEVICE.)

NON-DIRECTORY DEVICE EXAMPLE: IN THE FOLLOWING EXAMPLE, THE LOAD MAP IS RETURNED TO MEMORY FROM PAPER TAPE, VIA A TTY-READER (KB), AND OUTPUT DO THE CONSULE.

*TYPEM KB:<CR> ;RETURN LOAD MAP AND OUTPUT ON

CUNSOLE

DIRECTORY DEVICE FXAMPLE: IN THE FOLLOWING EXAMPLE, THE LOAD MAP FILE (LMP1.MAP) IS RETURNED TO MEMORY FROM RK11 DISK DRIVE UNE (DK1) AND OUTPUT ON THE LINE PRINTER.

*TYPEM DK1:LMP1.MAP<CR> :RETURN LOAD MAP FROM DISK

;ONE AND OUTPUT ON CONSOLE.

RETRIEVE MAP AND OUTPUT ON LINE PRINTER (PRINTM)

THE PRINTM COMMAND IS USED TO RETRIEVE A PREVIOUSLY STORED COPY OF THE LUAD MAP, FROM EITHER A NON-DIRECTORY (E.G., PAPER TAPE) OR DIRECTORY (E.G., DISK) MEDIUM, FOR OUTPUT ON THE LINE PRINTER. THE CUMMAND UTILIZES A GENERAL FORMAT IN WHICH THE FILENAME ANGUMENT IS ONLY REQUIRED FOR DIRECTORY DEVICES.

GENERAL FORMAT: PRINTM DEVI:[FILNAM.EXT]

(IF DEVI IS OMITTED, THE DEFAULT IS THE SYSTEM DEVICE.)

NON-DIRECTORY DEVICE EXAMPLE: IN THE FOLLOWING EXAMPLE, THE LOAD MAP Is returned to memory from paper tape via a high-speed peader (pr) and output on the line printer.

*PRINTM PR:<CR> ;RETURN LOAD MAP AND OUTPUT ON

;LINE PRINTER.

DIRECTORY DEVICE EXAMPLE: IN THE FOLLOWING EXAMPLE, THE LOAD MAP FILE (UMP1.MAP) IS RETURNED TO MEMORY FROM FLOPPY DISK DRIVE ZERO (DXO) AND OUTPUT ON THE LINE PRINTER.

*PRINTW DX0:LMP].MAP<CR> ;RETURN LOAD WAP FROM DISK ZERO

CHECK OBJECT WODULE (CHECK) ;AND OUTPUT ON LINE PRINTER.

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THE CHECK COMMAND IS USED TO EXAMINE AN OBJECT MUDULE, FRUM EITHER A NON-DIRECTURY (E.G., PAPER TAPE) OR DIRECTORY (E.G., DISK) DEVICE, FUR PROPER FORMATTING AND/OR A CHECKSUM ERROR. THE COMMAND UTILIZES A GENERAL FORMAT IN WHICH THE FILENAME ARGUMENT IS UNLY REQUIRED FOR DIRECTORY DEVICES.

GENERAL FORMAT: CHECK DEVI:[FILNAM.EXT]

(IF DEVI IS OMITTED, THE DEFAULT IS THE SYSTEM DEVICE.)

NON-DIRECTURY DEVICE EXAMPLE: INPUT MUDULE FUR CHECK FROM PAPER TAPE High-speed reader (PR).

	*CHECK PR: <cr></cr>	CHECK:	OBJECT	MODULE	FURMAT
ANU					

;CHECKSUM

DIRECTORY DEVICE EXAMPLE: INPUT MUDULE FILE (XRKAGO.OBJ) FOR CHECK FROM RK11 DISK ORIVE ZERD (DKO).

*CHECK DK0:XRKAG0.0BJ<CR> :CHECK OBJECT MODULE FILE FOR

PROPER FORMAT AND CHECKSUM.

RETURN TO XXDP+ MONITOR (EXIT)

THE EXIT COMMAND IS USED TO LEAVE THE CONFIGURATOR/LINKEK PROGRAM AND RETURN TO THE XXDP+ MUNITOR. THIS COMMAND DOES NUT CLEAR THE CONFIGURATUR/LINKER PROGRAM FROM MEMORY AND DOES NOT RELUAD THE XXDP+ MONITOR.

*EXIT -;

-

;RETURN TO THE ;CURRENTLY-LOADED ;XXDP+ MONITOR

RELOAD XXDP+ MONITOR (BOOT)

THE ROOT COMMAND IS USED TO RELOAD THE XXDP+ MONITUR ASSUCIATED WITH THE SYSTEM.

*BOOT MT0:<CR>

LOAD THE THOP MONITOR FROM

IMAGTAPE DRIVE ZERO.

3.2.4.2.4 GENERAL UTILITY COMMAND

THE MODIFY COMMAND (MOD ADDR) MAY BE USED IN OR OUT OF THE CONFIGURE MUDE FOR THE EXAMINATION AND/OR MODIFICATION OF A SPECIFIED LOCATION WITHIN THE CONFIGURATOR/LINKER PROGRAM. THE FORMAT IS AS FOLLOWS: MOD ADDR

;OUTPUT THE CONTENTS OF THE LOCATION ;SPECIFIED by THE ABSOLUTE ADDRESS ;ARGUMENT (ADDR).

THE FOLLOWING PROVIDES AN EXAMPLE OF THE USE OF THE MODIFY COMMAND:

*MOD 4000<CR> :OPEN LOCATION 4000 - PROGRAM RESPONSE:

004000/123456 ;LUCATION 4000 CONTAINS VALUE ;123456

OPERATOR RESPONSE:

1. CLUSE LOCATION 4000 BY TYPING <CR>.

2. INSERT NEW VALUE AND CLUSE LOCATION 4000 BY TYPING <CR>.

- 3. INSERT NEW VALUE AND OPEN NEXT WORD BY TYPING <LF>.
- 4. CLOSE LOCATION 4000 AND OPEN NEXT WORD BY TYPING <LF>.

3.2.4.2.5 COMMAND ERROR MESSAGES

THE CONFIGURATOR/LINKER PROGRAM WILL GENERATE ERROR MESSAGES TU INDICATE THAT AN ERROR HAS OCCURRED DURING THE RTE BUILD PROCEDURE. SOME EXAMPLES OF THESE ERRORS ARE: (1) THE IMPROPER FOMMATTING AND/OR USE OF A COMMAND; (2) IMPROPER C-TABLE CONSTRUCTION; (3) POSSIBLE FILE ERRORS; (4) POSSIBLE DEVICE ERRORS (5) MEMORY RANGE AND ALLOCATION ERRORS; (6) PROGRAMING AND/OR PROGRAM ERRORS, THE FOLLOWING PROVIDES A LISTING OF EACH ERROR MESSAGE AND ITS PURPOSE:

? INVALID COMMAND

AN INVALID COMMAND HAS BEEN ENTERED; CORRECT AND RE-ENTER.

? INVALID NAME

AN INVALID NAME HAS BEEN USED IN A COMMAND FURMAT OR AS A RESPONSE TO A PROGRAM REQUEST (E.G., SPECIAL CHAPACTERS ARE NOT ALLOWED); CURRECT AND RE-ENTER.

? NUMBER TOO BIG

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THE NUMBER TYPED IN PESPONSE TO A PROGRAM REQUEST IS LANGER THAN IS ALLOWED FOR THE REQUESTED PARAMETER. FOR EXAMPLE, THE DEVICE COUNT IN THE C-TABLE MUST NOT EXCEED OCTAL 774, ETC.; CURRECT AND RE-ENTER.

? INVALID SWITCH

AN INVALID SWITCH HAS BEEN USED WITH A COMMAND (IF COMMAND WILL ACCOMUDATE A VALID SWITCH) OR A SWITCH HAS BEEN INCLUDED WITH A CUMMAND THAT DOES NOT ACCOMODATE SWITCHES.

? CHECKSUM EPROR

A CHECKSUM ERROR HAS UCCURRED DURING THE READING OF A BINARY FORMATTED BLUCK.

FILNAMEXT? NON-EXISTANT FILE

THE FILE NAMED FILNAM.EXT, WHICH HAS BEEN SPECIFIED IN THE CUMMAND FORMAT WHICH DOES NOT IN FACT EXIST ON THE EMPLOYED MEDIUM; CUNNECT AND PRE-ENTER.

? END-OF-MEDIUM

THIS MESSAGE INDICATES THAT THE END OF AN INPUT MEDIUM HAS BEEN REACHED (E.G., EUT), AND CAN OCCUR AS THE RESULT OF AN UNSUCCESSFUL HLUCK SEARCH WITHIN A FILE (E.G., EOF).

? PROGRAM OVERFLOW

THIS MESSAGE INDICATES THAT THE BLOCK SIZE OF THE INPUT FILE IS GREATER THAN THE SIZE OF THE INPUT BUFFER.

? NOT IN CNF MODE

THIS MESSAGE INDICATES THAT A CONFIGURE MODE CUMMAND (E.G., DVA, VCT, BR1, ETC.) HAS BEEN ILLEGALLY ENTERED IN NUN-CONFIGURE MODE: RE-ENTER

CONFIGURE MODE (I.E., CNF<CR>) AND RE-ENTER COMMAND.

? MUST BE OCTAL

THE NUMBER TYPED IN RESPONSE TO A PROGRAM REQUEST WAS NUT OCTAL AND SHOULD HAVE BEEN.

? NO ROOM FOR A DRIVER

THE DEVICE DRIVER SPECIFIED IN THE COMMAND CANNUT BE PLACED IN THE DRIVER BUFFER.

? CNF TABLE FULL

THIS MESSAGE INDICATES THAT THE MAXIMUM NUMBER OF ENTRIES (I.E., 20 OF 40) HAVE BEEN MADE IN THE CUNFIGURATION TABLE.

? COR EXCD

THIS MESSAGE INDICATES THAT DURING THE LINKING PROCESS (REFER TO SUBSECTION 3,2,4,2,2) THE RANGE OF THE RTE PROGRAM EXCEEDS THE CORE SIZE OF THE SYSTEM FOR WHICH IT IS BEING GENERATED.

? SYMBOL TABLE OVERFLOW

DURING PASS 1 OF THE LINKING PROCESS, THE SYMBOL TABLE HAS USED UP ALL AVAILABLE MEMORY SPACE; USE A SYSTEM WITH A LARGER MEMORY.

? USE NEW FILE NAME

A FILE NAME SPECIFIED IN THE COMMAND ALREADY EXISTS; USE ANOTHER NAME OR DELETE THE OLD FILE.

? DEVICE FULL

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THERE IS NO MORE ROOM AVAILABLE ON THE SPECIFIED OUTPUT DEVICE.

? READ ERROR

AN ERFOR WAS ENCOUNTERED WHILE ATTEMPTING TO READ FROM. THE SPECIFIED INPUT MEDIUM.

7 WRITE ERROR

AN ERROR WAS ENCOUNTERED WHILE ATTEMPTING TO WRITE ONTO THE SPECIFIED OUTPUT MEDIUM.

(ERROL) SYMBOL TABLE ERROR

THE PROGRAM HAS DETECTED AN ERROR IN THE SYMBOL TABLE DURING THE LINKING PROCESS.

(ERRO2) GLOBAL SEARCH ERROR

A GLURAL SEARCH IN THE RELOCATION DIRECTORY (RLD) HAS FAILED DURING THE LINKING PROCESS.

(EPRO3) NU PC MOD COMMAND

THE RELOCATION DIRECTORY (RLD) DOES NUT CONTAIN & PROGRAM COUNTER (PC) MODIFICATION COMMAND. PROGRAM EPROR HAS BEEN DETECTED DURING LINKING PROCESS.

(ERRO4) GSD BLOCK MISSING

A GLORAL SYMROL DIRECTORY (GSD) BLOCK HAS NOT BEEN FOUND AT THE START OF THE OBJECT WODULE. THIS COULD BE A PROGRAM ERRUP DETECTED DUPING THE LINKING PROCESS. HOWEVER, IF PAPER TAPE IS THE INPUT MEDIUM, THE TAPE COULD HAVE BEEN LOADED BACKWARUS.

(ERR05) MUDULE NAME MISSING FROM GSD

THE FIRST ENTRY IN THE GLOBAL SYMBOL DIRECTORY (GSD) IS NUT AN URJECT MODULE NAME. THIS COULD BE A PROGRAM ERROR DETECTED DURING THE LINKING PROCESS. HUWEVER, IF PAPER TAPE IS THE INPUT MEDIUM, THE WRONG TAPE COULD HAVE BEEN LOADED.

(ERRO6) SECTION NAME MISSING

A SECTION NAME, SPECIFIED BY THE RELOCATION DIRECTORY (RLD), CANNOT BE FOUND; PROGRAM ERROP.

(ERR07) CAN'T FIND MODULE NAME IN SYMBOL TABLE

A MODULE NAME IS MISSING FROM THE SYMBOL TABLE. POSSIBLE REASON IS AN OPTION MODULE'S FILENAME DUES NOT MATCH THE NAME IN THE HEADER. (ERROM) JUMP TABLE INDEX ERROM

THE JUMP TABLE INDEX VALUE EXCEEDS THE PEQUIRED RANGE (I.E., THE GSD CODE BYTE IS TOO LARGE); PROGRAM ERROR.

(ERR12) LOAD MODULE ERROR

THE PROGRAM DETECTED AN ERROR DURING THE WRITING UF THE HTE LOAD MODULE ON THE OUTPUT MEDIUM.

3.2.5 GENERATING & RUN-TIME EXERCISER MODULE

THE FOLLOWING PROVIDES A BRIEF SUMMARY OF THE CONFIGURATION AND LINKING PROCESS IN REGARD TU: (1) CUNSTRUCTION AND/OR MUDIFICATION OF THE C-TABLE, (2) EXECUTION OF THE LINK COMMAND, AND (3) GENERATION OF THE RTE MODULE. THE TEXT INCLUDES REFLEXENCES TO CLERTAIN CONFIGURATOR/LINKER COMMANDS BUT DOES NOT PROVIDE DETAILED DESCHIPTIONS RELATED TO FORMATING AND USAGE. FOR SUCH INFORMATION THE READER MAY REFER TO THE MATERIAL AVAILABLE UNDER UPERATING PROCEDURES (3.2.4.2) FOR THE CONFIGURATOR/LINKEP PROGRAM.

3.2.5.1 THE CONFIGURATION TABLE (C-TABLE)

THE USE OF THE C-TABLE FACILITATES THE LINKING PROCESS, AND SIMPLIFIES THE FORMATTING OF THE LINK COMMAND, BY PROVIDING AN EASILY ACCESSIBLE AREA FOR OPTION MODULE AND MONITOR DATA.

THE C-TABLE ACCOMMODATES A MAXIMUM OF 40 ENTRIES (I.E., 39 OPTION MODULES AND ONE MONITUR ENTRY) WITH EACH ENTRY ACCOMMUDATING ELEVEN WORDS (SEE FIGURE 3-1).

THE CONSTRUCTION OF A C-TABLE MAY BEGIN WHEN THE CONFIGURATOR/LINKER PROGRAM IS LOADED AND A CUNFIGURE MODE OF OPERATION IS INITIATED VIA THE ENTRY OF A CNF COMMAND.

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CLEARING THE C-TABLE

IF IHE C-TAHLE IS EMPTY WHEN CNF IS ENTERED, THE PROGRAM WILL REQUEST A MONITOR NAME AND THE USER MAY INITIATE A NEW BUILD. HUWEVER, IF THE TABLE IS NOT EMPTY, THE PROGRAM ASSUMES THAT THE USER INTENDS TO MODIFY EXISTENT ENTRIES AND A REQUEST FOR A MONITOR NAME WILL NUT BE MADE. THEREFORE, IF THE C-TABLE IS NOT EMPTY AND A NEW BUILD IS DESIRED, THE TABLE MUST BE INITIALLY CLEAKED BY ENTERING A CL COMMAND. CURRENT ENTRY POINTER

AS A BUILD PROCEEDS, THE CUNFIGURATOP PROGRAM ADJUSTS A PUINTER TO SPECIFY THE CURRENT MODULE ENTRY (1.E., THE ENTRY EFFECTED BY THE LAST MDL NAME CUMMANDJ. THUS, AS EACH PARAMETER ENTRY CUMMAND (F.G., DVA, DVC, ETC.) IS USED, IT UNLY AFFECTS THE CONTENT OF THE MODULE SO SPECIFIED. UNDER THESE CONDITIONS, A CURRENT ENTRY MAY HE DELETED BY ENTERING A K) COMMAND WITHUUT AFFECTING THE LOCATION OF THE PUINTER.

FINALLY, TWU ADDITIUNAL CONFIGURE MODE COMMANDS (I.E., WXT AND POINT NAME COMMAND) CAN BE USED TO AFFECT THE LOCATION OF THE PUNIFER IF THE MODIFICATION OF A FILLED C-TABLE IS IN PROGRESS. RESPECTIVELY, THE COMMANDS WILL ADJUST THE POINTER TO THE NEXT ENTRY (IF IT EXISTS) OF TO A SPECIFIED ENTRY AND OUTPUT THE CONTENTS OF THE ENTRY.

LISTING AND SAVING THE C-TABLE

TO OBTAIN A CONSOLE LISTING OF THE COMPLETED C-TABLE, THE TYPEC COMMAND IS USED. A LINE PRINTER LISTING IS OBTAINED BY EMTERING A PRINTC COMMAND. THESE COMMANDS MAY BE ENTERED IN OR OUT OF CONFIGURE MODE.

THE COMPLETED C-TABLE CAN BE SAVED UNDER A FILE NAME BY ENTERING A SAVC COMMAND. THE FILE MAY THEN BE RETRIEVED BY ENTERING A GETC COMMAND. THESE COMMANDS MAY ALSO BE ISSUED IN OF OUT OF CONFIGURE MODE.

3.2.5.2 THE LINKING PROCESS (LINK COMMAND)

THE LINK COMMAND PIECES TOGETHER A HUN-TIME EXERCISER (RTE) PROGRAM BY LINKING ALL OF THE REQUIRED MONITOR MODULES AND ALL OF THE REQUESTED OPTION MODULES TO PRODUCE A SINGLE EXECUTABLE BINARY FILE.

PROCESSING PHASES

THE LINKING PROCESS CONSISTS OF TWO PHASES WHICH THE LINKER DEFINES FOR THE USER AS PASS 1 AND PASS 2. DURING PHASE ONE, ONLY A PORTION OF EACH MONITOR MODULE AND EACH OPTION MODULE IS READ TO MEMORY FOR AN INITIAL EVALUATION (E.G., GLOBAL REFERENCES ARE IDENTIFIED AND EVALUATED), DURING PHASE IWO, THE REMAINING PORTIONS OF EACH MODULE ARE ALSO READ TO MEMORY, ABSOLUTE ADDRESSES ARE ASSIGNED, AND THE RTE MODULE IS PRUDUCED AS A SINGLE OUTPUT FILE. PROCESSING PHASE UNE (PASS 1)

WHEN A LINK COMMAND IS ENTERED, THE EVENTUAL EXECUTION OF PHASE UNE IS INDICATED TO THE USER BY THE TYPING OF PASS 1. DURING THIS PHASE, THE LINKER EXAMINES THE C-TABLE TO DETERMINE WHICH MONITOR HAS BEEN REQUESTED BY THE USER. THE PROGRAM THEN SEARCHES THE MONITOR LIBRARY TO DETERMINE WHICH MONITOR MODULES ARE REQUIRED TO SATISFY THE REQUEST. AS THE APPROPRIATE MODULES ARE READ, PHASE ONE PROCESSING IS SEPARATELY PERFORMED FOR EACH ONE.

IF THE MONITOR LIBRARY RESIDES ON A DIRECTORY DEVICE (NON-PAPER TAPE) THE LINKER CAN AUTOMATICALLY REFERENCE THE LIBRARY'S MODULES. IF THE LIBRARY RESIDES ON PAPER TAPES, THE USER MUST MOUNT THE FIRST LIBRARY TAPE ON THE READER TO START THE PROCESS. WHEN THE LINKER HAS COMPLETED PROCESSING THE FIRST TAPE THE USER WILL BE PRUMPTED TO LOAD THE NEXT TAPE AND ALL SUBSEQUENT TAPES THAT MAY BE REQUIRED.

WHEN PHASE ONE PROCESSING OF THE MONITOR MODULES IS COMPLETED, THE LINKER WILL AGAIN EXAMINE THE C-TABLE TO DETERMINE WHICH OPTION MODULES HAVE BEEN REQUESTED BY THE USER FOR PROCESSING,

IF THE OPTION MODULES RESIDE ON A DIRECTORY DEVICE, THE LINKER PROCESSES EACH MODULE AUTOMATICALLY. IF THE MODULES ARE CONTAINED ON PAPER TAPES, THE USER WILL BE SPECIFICALLY PROMPTED TO LOAD EACH TAPE.

AT THIS POINT IT IS IMPORTANT TO NOTE THAT SINCE UNLY A SMALL PORTION OF ANY PAPER TAPE WILL BE READ DURING PHASE ONE, THE USER SHOULD NOT MISCONSTRUE THIS TO BE A MALFUNCTION, UNLESS OF COURSE THE PROGRAM FAILS TO REQUEST A TAPE.

WHEN PHASE ONE IS COMPLETED, THE ADDRESS RANGE OF THE RIE MUDULE IS PRINTED. HOWEVER, IF EITHER A MAP-TO-CONSOLE (/MP) OR MAP-TO-LINE-PRINTER (/MLP) SWITCH IS INCLUDED WITH THE LINK CUMMAND, A LOAD MAP HILL BE PRINTED INSTEAD FOLLOWED BY A PASS 2, THE LATTER INDICATING THAT PHASE TWO OF THE LINKING PROCESS HAS HEEN INITIATED.

PROCESSING PHASE TWO (PASS 2)

USING THE INFORMATION STORED IN THE C-TABLE AND THAT DERIVED DURING THE PHASE ONE MODULE SCAN, THE GENERAL STRUCTURE OF THE FINAL RTE MODULE HAS BEEN DETERMINED WHEN PHASE TWO IS ENTERED. THUS, IN PHASE TWO, THE ACTUAL LINKING PROCESS WILL BE INITIATED. PHASE TWO BEGINS WITH THE BLOCK-BY-BLOCK TRANSFER TO MEMORY FROM THE MONITOR LIMPARY OF EACH OF THE MONITOP MODULES. AS EACH INDIVIDUAL ALOCK OF THE MONITOP MODULES IS READ, IT IS SUBJECTED ID PHASE TWO PROCESSING, AND SEPARATELY OUTPUT AS A PORTION OF THE RTE MODULE,

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CONTINUING UNTIL THE MUNITOR MODULES ARE PROCESSED IN THEIR ENTIRETY. AGAIN, IF THE MONITOR LIBRARY IS CUNTAINED UN PAPER TAPES, THE USER MUST LOAD EACH TAPE ON REQUEST. SIMILARLY, EACH ENTIRE TEST MODULE IS READ, AND IF CONTAINED ON PAPER TAPES, SIMILARLY REQUESTED. IN THIS MANNER THE LINKER OUTPUTS THE TEST MODULE PORTIONS OF THE REE TO THE SPECIFIED MEDIUM UNTIL THE BUILD IS CUMPLETE, AT WHICH TIME THE PRUGRAM GENERATES A COMPLETION MESSAGE (LINK DUNE).

3.2.3.3 THE RUN-TIME EXERCISER (RTE)

THE COMPLETED EXERCISER LOAD MODULE IS A BINARY FILE CONFIGURED IN ARSULUTE LOADER (ABS) FORMAT. AS SUCH, THE CONFIGURED MODULE MAY BE OUTPUT ON PAPER TAPE OR ON ANOTHER TYPE OF LOAD MEDIUM AS A NAMED FILE. CONSIDERING THE MEDIUM EMPLOYED, AN RTE MODULE WILL EITHER BE LUADED VIA A PAPER TAPE ARS LOADER OR UNDER THE CONTHOL OF AM ASSOCIATED XXOP+ MONITOR.

3.3 RUN-TIME EXERCISER PROCEDURES

RUN-TIME EXERCISER (PTE) PROGRAMS ARE NOT SELF-LOADING. THEREFORE, LOADING DEPENDS ON THE INPUT MEDIUM EMPLOYED (I.L., PAPEN TAPE UR NON-PAPER TAPE): AN RTE PROGRAM IS LOADED FROM A PAPER TAPE DEVICE VIA A PAPER TAPE LOADER (ABS) PROGRAM, AND FROM A NUN-PAPER TAPE DEVICE VIA AN ASSUCIATED XXDP+ MONITOR PROGRAM. THE LOADER PROGRAMS ARE THEMSELVES LOADED BY THE MANUAL INSERTION OF A BUOTSTRAP PROGRAM OR THE AVAILABILITY OF A RUM BODTSTRAP OPTION.

WITH THESE CONSIDERATIONS, THE FOLLOWING INFORMATION INITIALLY PROVIDES A LISTING OF THE HARDWARE AND SOFTWARE REQUIRED TO SUCCESSFULLY LOAD, STARI, AND ЭРЕRATE AN RTE PROGRAM. THIS IS FOLLOWED BY PROCEDURAL INFORMATION WHICH INCLUDES AN EXTENSIVE ANALYSIS OF THE AVAILABLE KEYBOARD COMMANDS AND MESSAGE PRINT-OUTS.

3.3.1 HARDWARE AND SOFTWARE REQUIREMENTS

DEPENDING UN THE LOAD MEDIUM EMPLOYED, THE FOLLOWING HARDWARE AND SOFTWARE ARE REQUIRED TO LOAD, START, AND RUN AN RTE PRUGRAM. COMMUN HARDWARE REQUIREMENTS

- . PDP-11 PROCESSOR
- . MINIMUM MEMORY CAPACITY OF 12K
- . CONSOLE DEVICE (E.G., ASR33,35; VT05; ETC.)
- . ROM BONTSTRAP LOADER (E.G., M9301, ETC.)

A ROM BOOTSTRAP LOADER IS NOT REQUIRED. HOWEVER, THE AVAILABILITY OF

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THIS OPTION FACILITATES THE LOADING OF AN ABS LOADER PROGRAM FOR PAPER TAPE OR THE LOADING OF AN XXDP+ MONITOR PROGRAM.

PAPER TAPE HARDWARE

EITHER: A PC11 HIGH SPEED READER/PUNCH OR: A TELETYPE (ASR33 OR ASR35)

XXDP+ HARDWARE

ANY TYPE OF DEVICE THAT IS CURRENTLY SUPPORTED BY XXDP+ (REFER TO XXDP+ USER'S MANUAL).

SOFTWARE REQUIREMENTS

FOR PAPER TAPE SYSTEMS:

. THE ABS LOADER PROGRAM . THE DEC/X11 RTE PAPER TAPE

FOR NON-PAPER TAPE SYSTEMS:

. THE DEVICE ASSOCIATED XXDP+ MONITOR PROGRAM . THE DEC/X11 RTE FILE ON AN ASSOCIATED XXDP+ MEDIUM.

3.3.2 LUAD AND START PROCEDURES

DEPENDING ON THE INPUT MEDIUM EMPLOYED, A CONFIGURED EXERCISEN PROGRAM (RTE) IS LOADED AND STARTED AS FOLLOWS: 3.3.2.1 LOAD/START VIA ABSOLUTE LOADER

WHEW AN RTE PROGRAM IS CONTAINED ON PAPER TAPE, THE MODULE IS LOADED INTO MAIN MEMORY VIA AN ABSOLUTE LOADER (ABS) PROGRAM. UNCE LOADED, THE USER STARTS THE PROGRAM AT ADDRESS 0200 AND MAY RESTART THE PROGRAM AT ADDRESS 1000, WHEN THE PRUGRAM STARTS IT IDEMIFIES ITSELF TO THE USER, SPECIFIES THE MEMORY CAPACITY OF THE SYSTEM, AND INDICATES THE AVAILABLLITY OF CERTAIN OPTIONAL FEATURES (I.E., MEMORY MANAGEMENT, PARTY MEMORY, ETC.). AVAILABLE FEATURES ARE TUPNED ON (DEFAULT CONDITION) AS FOLLOWS:

CMONITOR V00.00) *D-XX-XXXXX-X JIDENTITY OF RTE PROGRAM

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MONITOR: C	;MONITOR IDENTITY
SYSTE≄ SIZE: 00016 K	MEMORY CAPACITY OF SYSTEM
WRITE BUFFER ROTATION ON	WRITE BUFFER ROTATION IS ON
KT 01	IMEMORY MANAGEMENT IS UN
LO MEDIA TSTING CLR LOC. 40	CLEAR LOC. 40 IF LOAD
C*0>	IDEVICE IS TO BE TESTED. IRIE KEYBOARD COMMAND PROMPT

3.3.2.2 LOADING VIA XXDP+ MONITOR

WHEN AN RTE PROGRAM RESIDES ON AN XXDP+ SUPPORTED MEDIUM, IT RESIDES As a naved file with a .min or a .bic extension. As such, the rte file is luaded from the device by the associated XXDP+ MUNITUR THAT is itself booted from the device (REFER TO XXDP+ USER'S MANUAL).

HOWEVER, IF THE CONFIGURATOR/LINKER PRUGRAM USED TO CONFIGURE THE PTE LOAD MODULE IS STILL ACTIVE, A BOOT COMMAND (REFER TO 3.2.2.2.3, I/J Control Commands) may be used to reture the XXDP+ monitor to yeensy effectively overlaying the configurator program. An example follows:

*BOOT DKO: <CR> ;RELOAD AND START RKDP MONITOR.

IN ANY CASE, WHEN THE XXDP+ MONITOR IS SUCCESSFULLY LOADED, IT ALL IDENTIFY ITSELF AND TYPE A HELP MESSAGE, MHICH CAN BE TEMMINATED BY ENTERING A CONTROL C (°C), FOLLOWED BY A FILLER COUNT OFTION AND A MONIFOR COMMAND PROMPT (.), AS SHOWN IN THE FOLLOWING EXAMPLE:

> CHIDKRO XXDP+ DK MONITOR BODTED VIA UNIT+: 0 29K UNIBUS SYSTEM

> ENTER DATE (DD-MMM-YY):

RESTART ADDR:152010 THIS IS XXDP+. TYPE "H" OR "H/L" FOR HELP. THE RTE PROGRAM MAY NOW BE LOADED BY TYPING A LOAD COMMAND (.L YYYYY) Along with the appropriate file name which simply loads the program or a run command (.r yyyyyy) which both loads and starts the program. For example:

.L DECX1 «CR» ;LOAD PROGRAM; TO START TYPE S «CR».

.R DECX1 <CR> JLUAD PROGRAM AND START AT 0200.

AT THIS POINT, BEFORE DESCRIBING START CONDITIONS AND PROCEDURES, IT SHOULD BE UNDERSTOOD THAT IT IS ALWAYS BEST TO LOAD THE RIE VIA THE XXDP+ MONITUR AS OPPOSED TO LOADING VIA AN XXDP+ UPDATE PROGRAM. THIS IS DUE TO THE FACT THAT UNLIKE THE MONITOR THE UPDATE PROGRAM DOES NOT REVEAL (TO THE EXERCISER THE TYPE OF LOAD DEVICE EMPLOYED. WITH THE DEVICE UNIDENTIFIED IT MUULD BE POSSIBLE FOR DATA ON THE LOAD MEDIUM TO BE DESTROYED IF THE EXERCISER TESTED THE LOAD DEVICE. 3,3,2,3 STARTING VIA XXDP+ MONITOR

FOLLOWING THE OUTPUT OF THE XXDP+ MONITUR COMMAND PROMPT (.), THE SELF-STARTING RUM COMMAND (.R) MAY BE USED TO LOAD AND AUTOMATICALLY START THE RTE PROGRAM AT THE APPROPRIATE ADDRESS. HOWEVER, IF LUAD COMMAND (.L) IS USED, THE STARTING ADDRESS (0200) MUST BE MANUALLY INSERTED PRIOR TO EITHER TYPING A START COMMAND (S) OR MANUALLY DEPRESSING THE START SWITCH. IN EITHER CASE A RESTART WILL NECESSITATE BOTH THE MANUAL INSERTION OF THE RESTART ADDRESS (1000) AND DEPRESSION OF THE START SWITCH. AN EXAMPLE UF A PUN COMMAND LOAD/START FOLLOWS:

.R DECX70

;LOAD AND START RTE PROGRAM.

DEC/X11 EXERCISER	
(MONITOR VOO.0) MD-XX-XXXXX-X	JIDENTITY OF RTE PROGRAM.
MONITOR: E	MUNITOR IDENTITY
SYSTEM SIZE: 00384 K	MEMORY CAPACITY OF SYSTEM
WRITE BUFFER ROTATION UN	WRITE BUFFER RUTATION IS
	:ON.
KT ON	MEMORY MANAGEMENT UNIT IS
	:ON.
PARITY MEMORY ON	PARITY MEMORY CHECK IS UN.
CACHE ON	CACHE MEMORY IS ON.

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MAP BOX ON	JUNIBUS MAP BOX IS ON.
LD MEDIA TSTING CLR LOC. 40	CLEAR LOC. 40 IF LOAD
CMD>	IDEVICE IS TO BE TESTED. IRTE REYBOARD COMMAND PROMPT

3.3.3 OPERATING PROCEDURES

THE FXECUTION OF DEC/X11 EXERCISER PROGRAMS IS EXTERNALLY CONTROLLED BY THE USE OF 22 TYPES OF KEYBOARD COMMANDS (REFER TO FABLE 3-2), WHILE CERTAIN RUN-TIME FEATURES, INCLUDING ACCOMPANYING PRINT-OUTS, MAY BE EITHER ENABLED OR DISARLED BY THE OPTIONAL CONFIGURATION OF A SWITCH REGISTER (SP). ALL COMMANDS MAY BE INITIATED IN COMMAND MODE (CMD>). MOST MAY ALSO BE INITIATED WHILE IN FUN MODE (SSY). HOMEVER, SUME COMMANDS (E.G., RUN, MOD, ETC.) CAN ONLY BE INITIATED IN COMMAND MODE.

3.3.3.1 SWITCH REGISTER OPTIONS

THE DEC/X11 MONITOR PROVIDES A SOFTWARE SWITCH REGISTER FUR SYSTEM USAGE. THEREFURE THE USE OF HARDWARE SWITCH REGISTERS (IF IT OCCURS) WILL BE IGNORED.

THE SOFTWARE SWITCH REGISTER BITS MAY BE CONDITIONED TO PROVIDE THE FOLLOWING RUN-TIME FEATURES:

віт	OPERATION
SR00 = 0	DISABLE PRINTING OF THE ONE-CHARACTER "NULL" MESSAGE.
SR00 = 1	;ENABLE PRINTING OF THE ONE-CHARACTER "NULL" ;Message.
SR08 = 0	TCYCLE THE EXERCISER ONCE, THROUGH ALL OF MEMORY, THEN ALLOW RANDOM RELOCATION.
SR08 = 1	CYCLE THE EXERCISER THROUGH MEMURY BY THE CONSTANT OFFSET VALUE, WHILE INHIBITING TRANGOM RELOCATION.
SR09 = 0	FENABLE THE "RELOCATED TO" PRINTOUT.
SR09 = 1	fINHIBIT THE "RELOCATED TO" PRINTOUT.
SR10 = 0	TREPORT ONLY THE FIRST THREE DATA ERRORS OCCURRING IWITHIN A TRANSFERHED BLOCK.

DUTPUT CONTENTS OF ADDRESS SPECIFIED IN NAMED Ale Marge 54 for address

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SR12 = 1	;PERMIT	THE	"END	OF PAS	55" PF	RIN	rours.
SR13 = 1	;INHIBI3	т не	ERRO	R AND	MODU	LE I	PRINTO

MODULE

°910 = 1

SR14 = 1

SR15 = 1

COMMAND

*RUN

*RUNL

*M00

*KTON *KTOFF

*MON

*MOFE

MAP

SEL

DES

FILL

PON

POFF

ROTON

ROTOFE LPON

LPOFF

CUN

COFF

EXAM

SUM

SWR

EXAM ADDR

EXAM MODULENAME ADDR

3.3.3.2 KEYBOARD COMMANDS

SUM MODULENAME

SWH NUMBER

MAP MODULENAME

SEL MODULENAME

DES MODULENAME

FILL NUMBER NUMBER

*RUN ADDR

*RUNE ADDR

*MOD ADDR

*MOD MODULENAME ADDR

- SR13 =

- SR14 = 0

- SAFTER THE 20TH ERROP, AND FOLLOWING A "MODULE SDRUPPED" PRINTOUT, DROP THE MODULE.

FREPORT ALL DATA ERRORS.

- ODULE PRINTOUTS.

TABLE 3-2 LIST OF KEYBOARD COMMANDS

EXECUTE EXERCISER

MODIL

OPERATION

LOCK AND EXECUTE EXERCISER

ENABLE MEMORY MANAGEMENT

DISABLE MEMORY MANAGEMEN1

OUTPUT MAPS FOR ALL MODULES

OUTPUT MAP FOR NAMED MODULE

ENABLE MAP BOX

DISABLE MAP BUX

SELECT ALL MODULES SELECT NAMED MODULE

DESELECT ALL MODULES DESELECT NAMED MODULE

ENABLE PARITY MEMORY

DISABLE PARITY MEMORY

ENABLE CACHE MEMORY

DISABLE CACHE MEMORY

BASICALLY, THERE ARE ONLY 22 DIFFERENT TYPES OF KEYBOARD COMMANDS. HOWEVER, A VARIETY OF ENTRY FORMATS EXPANDS THE LISTING OF TABLE 3-2 TO 34.

A COMMAND IS COMPOSED, ENTERED, AND EDITED BY THE USE OF CERTAIN KEYBOARD CHARACTERS. HOWEVER, IF CHARACTERS UTHER THAN THOSE DESCHIBED IN THIS SUBSECTION ARE ENTERED THEY WILL BE CONSIDERED INVALID BY THE DFC/X11 MONITUR AND WILL BE IGNORED BY THE CUMMAND INTEMPRETER.

EXAMINATION

ENABLE WRITE BUFFER ROTATION

DISABLE WRITE BUFFER POTATION

OUTPUT LAST EXAMINED LOCATION

ENABLE CONSOLE OUTPUT TO LINE PRINTER DISABLE CONSOLE OUTPUT TO LINE PRINTER

OUTPUT SPECIFIED LOCATION FOR EXAMINATION

OUTPUT SUMMARY MESSAGE FOR ALL MODULE

REPLACE CUNTENTS OF SWR AND OUTPUT SAME

OUTPUT SPECIFIED LOCATION IN NAMED MUDULE FOR

DUTPUT SUMMARY MESSAGE FOR THE NAMED MODULE UUTPUT CONTENTS OF SOFTWARE SWITCH REGISTER

SAME

;AFTER THE 20TH ERROR, INHIBIT THE DROPPING OF THE

#COMMAND MODE (CMD) ONLY

#AFTER ONE ERROR (HARD OR SOFT), AND FOLLOWING A #MODULE DROPPED" PRINTOUT, DROP THE MODULE.

EXECUTE EXERCISER AT SPECIFIED ADDRESS

RELOCATE TO SPECIFIED ADDRESS, LOCK AND EXECUTE EXERCISER

OUTPUT CONTENTS OF FILL CHAR/FILL CNT LUCATION

REPLACE CONTENTS OF FC/FC LUCATION AND DUTPUT

OUTPUT CONTENTS OF LAST MODIFIED LOCATION

OUTPUT CONTENTS OF ADDRESS SPECIFIED

THE FOLLOWING MATERIAL INITIALLY DESCRIBES THOSE KEYBOARD CHARACTERS RECOGNIZED BY THE DEC/XII MONITOR. THIS IS FOLLOWED BY DESCRIPTIONS OF THE KEYBOARD ERROR MESSAGES. THE SUBSECTION CONCLUDES WITH A DETAILED ANALYSIS OF EACH OF THE CUMMANDS, ARRANGED ALPHABETICALLY BY COMMAND NAME.

3.3.3.2.1 KEYBUARD CHARACTER USAGE

WHERE IT APPLIES TO A GIVEN COMMAND FURMAT, ANY STANDARD ALPHABETIC (A THROUGH Z) OR NUMERIC (O THROUGH 9) KEYBOARD CHARACTER MAY BE USED.

HOWEVER, ONLY THE FULLOWING SPECIAL CHARACTERS (I.E., SP; LF; CR; DEL; CTRL C, U UR O} MAY BE USED TO FORMAT, CUNTROL, AND/OK EDIT COMMAND ENTRIES.

SPACE KEY (SP):

DEPRESSION OF THE SPACE KEY GENERATES A SPACE CODE AND MOVES THE POINTER ONE CHARACTER POSITION TO THE RIGHT.

LINE FEED KEY (LF): DEPRESSION OF THE LINE FEED KEY ADVANCES THE POINTER TO THE NEXT PRINT LINE.

CARRIAGE RETURN KEY (CR): DEPRESSION OF THE CANPIAGE RETURN KEY TERMINATES CUMMAND ENTRY, RETURNS THE POINTER TO THE LEFT MARGIN, AND ADVANCES TO THE NEXT PRINT LINE.

RUBOUT OR DELETE KEY (DEL): Depression of the rubout key deletes the last typed character. Depressing the key n times deletes the last n characters. All deleted characters are echoed at the terminal and hordered by BACKSLASHES (1)

DALASLASHES (V). CONTROL KEY (CTRL): HOLDING THE CONTROL KEY DOWN IN CONJUNCTION WITH A MOMENTARY DEPRESSION OF LITHER THE C, U DR O KEY ALLOWS UNE OF THE FOLLOWING THREE FUNCTIONS TO BE PERFORMED.

- . INITIATION OF CONTROL C (°C) ABORTS THE EXERCISER AND RETURNS TO COMMAND MODE (CMD>).
- INITIATION OF CONTROL U (*U) DELETES THE CURRENT LINE OF INPUT BACK TO THE LAST CR/LF, WHILE THE CURRENT MODE OF OPERATION (I.E., CMD> OR BSY>) IS NOT INTERRUPTED.
- . INITIATION OF CONTROL D (^U) SUPPRESSES CURRENT MESSAGE UNTPUT TO THE TERMINAL.
- INITIATION OF CUNTROL S (°S) SENDS XOFF TO THE HOST, SUSPEND-ING DATA TRANSMISSION TO THE TERMINAL. SUME TERMINALS However, may continue printing data until their internal Character buffers or silds are empty.

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INITIATION OF CONTROL Q (~Q) SENOS XON TO THE HUST, RESUMING Data transmission from the HOST to the Terminal.

3.3.3.2.2 KEYBOARD ERROR MESSAGES

THERE ARE EIGHT GENERAL KEYBUARD ERROR MESSAGES RELATED TU INAPPROPRIATE ENTRY PROCEDURES AND THREE ADDITIONAL MESSAGES «HICH PERTAIN TO THE USE OF THE RUN RUNL CUMMANDS ONLY.

THE GENERAL ERROR MESSAGES ARE AS FOLLOWS:

1. INVALID ADDRESS MESSAGE

THE INVALID ADDRESS MESSAGE IS PRINTED IF A NUN-EXISTENT ADDRESS IS ENTERED, THAT IS NON-EXISTENT, GREATER THAN 16 HITS, OR UTHERWISE NOT ALLUWED BY THE MONITOR.

2. INVALID COMMAND MESSAGE

THE INVALID COMMAND MESSAGE IS PRINTED IF A COMMAND, DTHER THAN THUSE LISTED IN TABLE 3-2, IS USED. IN ADDITION, THE MESSAGE INCLUDES THE INVALID COMMAND ENTRY (L.G., INVALID COMMAND--MAPP).

3. INVALID CUMMAND IN RUN MODE MESSAGE

THE INVALID COMMAND IN RUN MUDE MESSAGE IS PRINTED IF A COMMAND (E.G., RUN, RUNL, MOD, ETC.) IS ENTERED WHILE IN RUN MODE (BSY) WHICH IS RESTRICTED TO BEING ENTERED IN COMMAND MUDE (CMD) ONLY.

4. INVALID MODULE NAME MESSAGE

THE INVALID MODULE NAME MESSAGE IS PRINTED IF THE NAME IS NUT FIVE CHARACTERS IN LENGTH OR IS OTHERWISE UNRECUGNIZABLE TO THE MONITOR.

5. INVALID OR MISSING ARGUMENT MESSAGE

THE INVALID OR MISSING ARGUMENT MESSAGE IS PRINTED IF AN ARGUMENT IS EITHER IMPROPERLY INCLUDED IN A COMMAND FORMAT OR IS MISSING (E.G., MOD MODULENAME WITH ADDR MISSING).

6. MUST BE EVEN ADDRESS MESSAGE

THE MUST HE EVEN ADDRESS MESSAGE IS PRINTED IF AN ODD-NUMBERED ADDRESS IS ENTERED FOR THE ADDRESS ARGUMENT (ADDR).

7. NUT AN OCTAL NUMBER MESSAGE

THE NOT AN OCTAL NUMBER MESSAGE IS PRINTED IF THE NUMBER ARGUMENT ENTERED IS OTHER THAN AN OCTAL NUMBER (I.E., 0-7) OR

.

.

CUNTAINS AN ALPHABETIC.

R. NUMBER TOO LARGE MESSAGE

THE NUMBER TOO LARGE MESSAGE IS PRINTED IF THE NUMBER ARGUMENT ENTERED EXCEEDS THE ALLOWABLE MAXIMUM OF 16 HITS (I.F., 177777 OCTAL).

- THE RUN AND RUNL ERPOR MESSAGES ARE AS FOLLOWS:
 - 1. AUDRESS-OK-BUT-EXERCISER-WON'T-FIT MESSAGE

THE ADDRESS OK BUT EXERCISER WON'T FIT MESSAGE IS PRINTED IF THERE IS NOT ENOUGH RUOM TO CONTAIN THE EXERCISER RETWREN THE ADDRESS SPECIFIED, HY FITHER COMMAND, AND THE TOP OF MEMORY.

2. MUST-HAVE-KT-ON MESSAGE

THE MUST HAVE KT ON MESSAGE IS PRINTED IF AN ADDRESS ARGUMENT IS SPECIFIED WITH EITHER CUMMAND AND THE MEMORY MANAGEMENT UNIT (KT11) IS UFF.

3. NO-MODULES-SELECTED MESSAGE

THE NO MODULES SELECTED MESSAGE IS PRINTED IF THE USER ENTERS EITHER COMMAND WITH ALL MUDULES DESELECTED.

4. MAP BOX MUST BE UN MESSAGE

THE MAP BOX MUST BE ON MESSAGE IS PRINTED IF THE USER SPECIFIES AN ADDRESS ARGUMENT GREATER THAN 96K(600000) AND 22-BIT MAPPING IS DISARLED(MUFF COMMAND).

3.3.3.2.3 KEYBOARD COMMAND ANALYSIS

THE FOLLOWING MATERIAL PROVIDES A DETAILED ANALYSIS OF EACH OF THE KEYBOARD CUMMANDS. THE COMMANDS ARE ALPHAMETICALLY ARRANGED AND A DETAILED DESCRIPTION OF THE COMMAND IS PROVIDED.

COFF COMMAND	CACHE-OFF COMMAND
CON CUMMAND	CACHE-UN COMMAND
DES COMMAND	DESELECT COMMAND
EXAM COMMAND	;EXAMINE COMMAND
FILL COMMAND	FILLER WORD COMMAND
KTOFF CUMMAND	<pre>#KT-OFF COMMAND</pre>
KTON COMMAND	;KT-ON COMMAND
LPOFF COMMAND	LINE PRINTER OFF COMMAND
LPON COMMAND	LINE PRINTER UN COMMAND
MAP CUMMAND	;MAPPING COMMAND
MOD COMMAND	;MODIFY COMMAND
MUFF CUMMAND	JUNIBUS MAP-OFF COMMAND
MON COMMAND	JUNIBUS MAP-ON COMMAND
POFF COMMAND	;PARITY-OFF COMMAND
PON COMMAND	;PARITY-ON COMMAND
RUTOFF COMMAND	;RUTATION-OFF COMMAND

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ROTON COMMAND	ROTATION-ON COMMAND
RUN COMMAND	;RUN MODE COMMAND
RUNL CUMMAND	;RUN LOCKED COMMAND
SEL COMMAND	;SELECT COMMAND
SUM COMMAND	;SUIMMARY COMMAND
SWR COMMAND	;SWITCH REGISTEF COMMAND
! COFF COMMAND !	

FUNCTION

THE CACHE OFF CUMMAND (COFF) IS USED TO DISABLE A SYSTEM'S CACHE MEMORY.

FURMAT

COFF : : TURN OFF CACHE MEMORY.

CHARACTERISTICS

A SYSTEM'S CACHE MEMORY IS AUTOMATICALLY ENABLED WHEN AN EXERCISER PRUGRAM IS STARTED. HOWEVER, THE MEMORY MAY BE DISABLED VIA THE COFF COMMAND AND RE-ENABLED BY EXECUTING A CACHE ON COMMAND (CON).

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.CUFF<CR> :DISABLE CACHE MEMORY.

•

! CON CUMMAND !

FUNCTION THE CACHE UN COMMAND (CUN) IS USED TO RE-ENABLE A SYSTEM'S CACHE NEMURY.

FURMAT

CON JTURN ON CACHE MEMORY.

CHARACTERISTICS

A SYSTEM'S CACHE MEMORY IS AUTOMATICALLY ENABLED WHEN AN Exerciser Program is started, however, the memory may be disabled by executing a cache off command (COFF) and re-enabled via the CON command.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.CON<CR> ;RE-ENABLE CACHE MEMORY.

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! DES COMMAND !

FUNCTION THE DESELECT COMMAND (DES) ALLOWS ALL MODULES OF A SINGLE SPECIFIED MODULE TO BE DESELECTED.

FORMAT

GENERAL: DES (MODULENAME)

1. DES DESELECT ALL MODULES.

2. DES MODULENAME DESELECT THE SPECIFIED (MODULENAME) MODULE.

CHAPACTERISTICS

WHEN THE EXERCISER IS INITIALLY LOADED, ALL MODULES ARE AUTOMATICALLY SELECTED FOR EXECUTION; THIS IS THE DEFAULT CONDITION. HOWEVER, IF THE USER DESIRES TO RUN A SINGLE MODULE, THE REMAINING MODULES WIST BE DESELECTED; AND IF THE USER DESIRES TO RUN ALL MODULES EXCEPT ONE, THE EXCEPTION MUST HE DESELECTED. THUS, THE DESELECT COMMAND (DES) IS GENERALLY USED IN CONJUNCTION WITH A SELECT COMMAND (SEL). THE LATTER ALLOWS ALL MODULES, UR A SPECIFIED MODULE, TO HE SELECTED.

FXAMPLE: TO DESELECT ONE MODULE:

SEL	SELECT ALL MODULES
DES MODULENAME	DESELECT NAMED MODULE

EXAMPLE: TO DESELECT ALL BUT ONE MODULE

DES	DESELECT ALL MODULES
SEL MUDULENAME	SELECT NAMED MODULE

RESTRICTIONS

THE MUDULENAME ARGUMENT MUST BE FIVE CHAPACTERS IN LENGTH.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLES

THE ADDRESS ARGUMENT HAS A MAXIMUM LENGTH OF 16 BITS.
 THE MODULENAME ARGUMENT MUST BE FIVE CHARACTERS IN LENGTH.

ASSOCIATED MESSAGES -----

REFER TO SUBSECTION

EXAMPLES ------

RESTRICTIONS

ADDRFSS. WHEN FORMAT 3 IS USED, THE ADDRESS ARGUMENT SPECIFIES THE OFFSET VALUE FOR A WORD, WITHIN A NAMED MODULE, RELATIVE TO THE VINIUAL HASE ADDRESS OF THE MODULE. HOWEVER, THE MUNITOR RESPUNSE DEFINES THE WORD ADDRESS RELATIVE TO THE VIRTUAL BASE AUDRESS OF THE EXEMCISEM. ADDRESS.

THE EXAM COMMAND MAKES IT POSSIBLE TO EXAMINE THE CONTENTS OF A LOCATION WHILE THE SYSTEM IS OPERATING IN THE PUN MODE (BSY>). WHEN FURMAT 1 IS USED, THE CONTENTS OF THE LAST LOCATION ACCESSED BY AN EXAM COMMAND WILL BE OUTPUT. WHEN FORMAT 2 IS USED, THE ADDRESS ARGUMENT SPECIFIES A VIRTUAL NODDRES

EXAM MODULENAME ADDR OUTPUT THE CONTENTS OF THE LUCATION, SPECIFIED BY A RELATIVE ADDRESS (ADDR) WITHIN THE NAMED MODULE (MODULENAME). 3. CHAPACTERISTICS

2. EXAM ADDR UUTPUT THE CONTENTS OF THE LOCATION SPECIFIED BY THE ADDRESS ARGUMENT (ADDR).

1. EXA BUTPUT THE CONTENTS OF THE LAST EXAMINED LOCATION.

---GENERAL: EXAMI[MODULENAME]ADDR]

FURMAT

: EXAM COMMAND !

FUNCTION THE EXAMINE COMMAND (EXAM) IS USED TO OUTPUT THE CONTENIS OF THE LOCATION SPECIFIED BY EITHER THE LAST EXAM COMMAND UP THE CURRENT COMMAND.

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FORMAT 1:

FORMAT 2:

.DES<CR>

.DES DCAAO<CR>

DESELECT ALL MODULES

DESELECT MODULE DCAAO

`**.**

FORMAT	1:
--------	----

.EXAM<CH> MONITUR RESPONSE: 053772/002345

FOUTPUT CONTENTS OF LAST EXAM LOCATION. :002345 IS THE CONTENTS OF LOCATION :053772

FORMAT 2:

FOUTPUT CONTENTS OF LOCATION 053776.

.EXAM 053776<CR>

MONITUR RESPONSE: 053776/000005

:000005 IS THE CONTENTS OF LOCATION :053776.

FORMAT 3:

.EXAM LPAE0 36<CR> Monitur Response: 053774/000004

;OUTPUT WORD 36 FROM MODULE LPARO. ;000004 IS WURD 36 (IN MODULE LPAEU) ;FROM LOCATION 053774.

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1 FILL COMMAND !

FUNCTION

THE FILL CUMMAND (FILL) IS USED TO OUTPUT A COMBINATION FILL CHARACTER AND FILLER COUNT WORD FOR EXAMINATION AND/OR COMPLETE ALTERATION.

FURMAT

GENERAL: FILL[NUMBER NUMBER]

1. FILL OUTPUT THE FILL CHAR/FILL CNT WORD.

FILL NUMBER NUMBER REPLACE THE FILL CHAR (NUMBER)/FILL CNT (NUMBER) WORD AND OUTPUT SAME.

CHARACTERISTICS

IN RELATION TO A PARTICULAR CONSULE DEVICE (E.G., LAJOS, VTOSH, ETC.), THE DETECTION OF AN ASSOCIATED FILL CHARACTER (E.G., CARHIAGE HETURN, LINE FEED, ETC.) ALLOWS AN OPTIONAL NUMBER OF FILLER CHARACTERS (I.E., NON-PRINTABLE VULL CHARACTERS) TO BE RECOGNIZED IN ORDER TO PELAY MESSAGE OUTPUT WHILF MECHANICAL ADJUSTMENTS ARE MADE TO THE POINTER. FOR EXAMPLE: FOLLOWING DETECTION OF A CARRIAGE RETURN CODE (158), A NUMBER OF FILLER CHARACTERS, DEFINED BY THE FILLER COUNT, PROVIDE AN APPRUPRIATE DELAY WHILE THE POINTER IS BEING RETURNED TO THE LEFT MARGIN, THUS ELIMINATING GARBLED DUTPUT. THE FILL ARGUMENT (NUMBER NUMBER) CONSISTS OF A MAXIMUM OF 16 BITS (2 BYTES): THE LUM-OPDER BYTE CONTAINS THE FILLER COUNT (FILL CWT), HEQUIRED BY THE CONSOLE (1.E., CR, LF, ETC.).

0 1 2 0 1 4 1 1

RESTRICTION

THE FILL ARGUMENT (NUMBER NUMBER) MUST CONSIST OF OCTAL DIGITS. IF THE ENTIRE ARGUMENT IS REPLACED, A SPACE MUST HE INSERTED RETWEEN THE NUMMERS (I.F., CHARACTER AND COUNT).

ASSOCIATED MESSAGES

. .

REFER TO SUBSECTION

EXAMPLES

FORMAT 1: .FILL<CR> Monitor response:

FILL/006401

JOUTPUT CURRENT FILL WORD.

FILL CHAR IS CR WITH FILL COUNT OF ONE, FRIGHT JUSTIFIED (0 000 110 100 000 2001).

FORMAT 2: .FILL 15 14<CR> MONITOR RESPONSE: FILL/006414

REPLACE CHARACTER WITH CR AND COUNT WITH 14, OUTPUT SAME. ;REPLACEMENT RIGHT JUSTIFIED.

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------------! KTOFF COMMAND !

FUNCTION

THE MEMORY-MANAGEMENT-OFF COMMAND (KTOFF) IS USED TO DISARLE THE MEMORY MANAGEMENT UNIT (KT) AND CLEAR ITS STATUS INDICATUM (KTSTAT).

FORMAT -----

KIUFF

JUISABLE THE MEMORY MANAGEMENT UNIT

CHARACTERISTICS -----------

IF A MEMURY MANAGEMENT UNIT (KT) IS AVAILABLE TO A SYSTEM, THE UNIT IS AUTOMATICALLY EMABLED WHEN A DEC/X11 EXERCISER PROGRAM IS LOADED AND STAFTED. THE KT STATUS (KTSTAT) INDICATOR IS THEN SET AND MAPPING OCCURS AS REQUIRED. THE USER NOW HAS THE OPTION IN COMMAND MODE (CMD>) OF DISABLING (KTOFF) THE UNIT OR RE-ENABLING (KTDN) THE UNIT, AS THE CASE MAY BE.

RESTRICTIONS

THE KTOFF CUMMAND MUST BE ENTERED IN CUMMAND MUDE (CMD>) UNLY.

ASSUCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.KTUFF<CR>

DISABLE KT UNIT AND CLEAR KISTAT FLAG.

! KTON CUMMAND !

FUNCTION

THE MEMORY-MANAGEMENT-ON COMMAND (KTON) IS USED TO RE-ENABLE THE MEMORY MANAGEMENT UNIT (KT).

FORMAT

KTON ;RE-ENABLE THE MEMURY MANAGEMENT UNIT

CHARACTERISTICS

IF A MEMORY MANAGEMENT UNIT (KT) IS AVAILABLE TO A SYSTEM, THE UNIT IS AUTOMATICALLY ENABLED WHEN THE DEC/X11 EXERCISER PROGRAM IS LOADED AND STARTED. THE KT STATUS (KTSTAT) INDICATOR IS THEN SET AND WAPPING OCCUPS AS HEQUIRED. THE USER NOW HAS THE UPTION IN COMMAND MODE (CMD>) OF DISABLING (KTOFF) THE UNIT OR HE-ENABLING (KTON) THE UNIT, AS THE CASE MAY BE.

RESTRICTION

THE KTON COMMAND MUST BE ENTERED IN COMMAND MODE (CMD>) UNLY.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.KTON<CR>

RE-ENABLE KT UNIT AND SET KISTAT FLAG.

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! LPOFF !

FUNCTION

THE LINE PRINTER OFF CUMMAND(LPOFF) IS USED TO REDIRECT ALL UUTPUL FOR THE LINE PRINTER BACK TO THE CONSOLE.

FORMAT

LPUFF

TUPN OFF LINE PRINTER

CHARACTERISTICS

WHEN THE LPOFF CUMMAND IS ENTERED, ALL SUBSEQUENT OUTPUT(I.E., PROMPTS, MESSAGES, SUMMARIES ETC.) AND OPERATUR IMPUT(I.E., PROGRAM GUERIES AND REQUEST RESPONSES) ARE RE-DIRECTED FROM THE LINE PRINTER BACK TO THE CONSULE.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.LPOFF <CR> ;DISABLE LINE PRINTER

.

.

-----: LPON COMMAND :

FUNCTION

THE LINE PRINTER ON COMMAND(LPON) IS USED TO REDIRECT ALL OUTPUT FOR THE CONSOLE TO THE LINE PRINTER.

FORMAT -----

TURN ON LINE PRINTER

CHARACTERISTICS

LPON

WHEN THE LPON COMMAND IS ENTERED, ALL SURSEQUENT UUTPUT (1.E., PROMPTS, MESSAGES, SUMMARIES, ETC.) AND OPERATOR INPUT (1.E., PROGRAM GURRY AND REQUEST RESPONSE) ARE RE-DIMECTED FROM THE CUNSULE(DEFAULT CONDITION) TU THE LINE PRINTEP. THUS CONSOLE ECHOING IS EFFECTIVELY DISADLESS DISABLED.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.LPUN <CR> ;ENABLE LINE PRINTER

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! MAP COMMAND ! -------------

FUNCTION

THE MAPPING COMMAND (MAP) IS USED TO OUTPUT A MESSAGE FRUM THE MONITOR CONCERNING THE IDENTITY AND CURRENT STATUS OF ALL OF THE RESIDENT MODULES, OR SINGLE SPECIFIED MODULE.

FORMAT

GENERAL: MAP [MODULENAME]

- 1. MAP OUTPUT MAP MESSAGE INFORMATION FOR ALL MUDULES.
- 2. MAP MODULENAME Output map message information for the named module.

CHARACTERISTICS

EACH LINE OF A MAP MESSAGE IS FORMATTED AS FOLLOWS:

(MODULENAME) AT VA: (ADDRESS) STAT: (STATUS WORD)

MODULENAME:

THE FIVE-CHARACTER MUDULENAME INDICATES THE FULLOWING:

RKA	D 0
1	1 1
1	1 1
1	! !CUPY NUMBER (0-7)
1	VERSION LETTER
i.	
	IDENTIFIER LETTERS

ADDRESS:

THE VIPTUAL ADDRESS DEFINES THE FIRST WORD OF THE MODULE (I.E., WORD ZERO OF THE HEADER).

STATUS WORD:

WITH THE EXCEPTION OF BITS 11, 13 AND 14, THE REMAINING BITS OF THE 16-BIT STAIUS WORD (00-15) ARE USED TO DEFINE THE MODULE TYPE (1..E., INDUTYOUTPUT, BACKGROUND, ETC.): WHILE BITS 11, 13, AND 14 ARE USED TO DEFINE THE CURRENT STATUS OF THE MODULE (I.E., ACTIVE, OROPPED, OR SELECTED), AS FOLLOWS:

. EXCEPTING BITS 11, 13 AND 14: ALL BITS CLEARED (000000)

INDICATES A SPECIAL BACKGROUND MODULE (SBKMOD).

- EXCEPTING BITS 11, 13 AND 14: BIT 04 SET (000020) INDICATES A BACKGROUND MODULE (8KMJD).
- . BIT 11 SET INDICATES THE MODULE IS ACTIVE.
- . EXCEPTING BITS 11, 13 AND 14: BIT 09 SET (001000) INDICATES A NON-BACKGROUND MODULE (NBKMOD).
- . EXCEPTING BITS 11, 13 AND 14: BIT 15 SET (100000) INDICATES AN I/O MODULE (IOMUD).
- . EXCEPTING RITS 11, 13 AND 14: BITS 10 AND 15 SET (102000) INDICATES A PARTIALLY RESTRICTED I/U MODULE (10400P).
- EXCEPTING BITS 11, 13 AND 14: BITS 10, 12 AND 15 SET (112000) INDICATES A RESTRICTED 1/0 MUDULE (IOMODR).
- . EXCEPTING BITS 11, 13 AND 14: BITS 12 AND 15 SET (110000) INDICATES AN EXTENDED I/O MODULE (IUMUDX).
- . BIT 13 SET INDICATES THAT THE MODULE HAS BEEN DROPPED.
- . BIT 14 SET INDICATES THAT THE MODULE HAS BEEN SELECTED.

RESTRICTIONS

. THE MUDULENAME ARGUMENT MUST BE FIVE CHARACTERS IN LENGTH. Associated messages

REFER TO SUBSECTION

EXAMPLES

FORMAT 1: .MAP<CP>

MAP ALL MODULES.

MONITOR RESPONSE: RKADO AT VA: 021544 STAT: 150000 TCADO AT VA: 034700 STAT: 130000 CPADO AT VA: 042346 STAT: 40020

;IOMODX MODULŁ RKADO IS SELECTED. ;IOMODX MODULF TCADO IS DRUPPED. ;KKMOD MODULE CPADO IS SELECTED.

FORMAT 2:

.MAP TAACO <CR>

IMAP MODULE TAACO

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MUNITUR RESPUNSE: TAACO AT VA: 037460 STAT: 140000 ;IUMOD MODULE TAACO IS SELECTED. ! MUD COMMAND !

FUNCTION

THE MODIFY CUMMAND (MUD) IS USED TO EXAMINE AND/OR MODIFY THE CONTENTS OF SELECTED STORAGE LOCATIONS.

FORMAT

GENERAL: MOD ((MODULENAME) ADDR)

1. MOD

OUTPUT THE CONTENTS OF THE LAST MODIFIED LOCATION.

2. MUD ADDR

OUTPUT THE CONTENTS OF THE LOCATION SPECIFIED BY THE ARSOLUTE ADDRESS ARGUMENT (ADDR).

3. MOD MODULENAME ADDR

UUTPUT THE CONTENTS OF THE LOCATION SPECIFIED BY BOTH THE MODULE NAME AND ITS ASSOCIATED RELATIVE ADDRESS ARGUMENT (MODULENAME ADDR).

CHARACTERISTICS

THE MUD COMMAND MAKES IT POSSIBLE TO OPEN AND/OR MUDIFY ABSOLUTE AS WELL AS RELATIVE ADDRESSES (I.E., RELATIVE TO THE STARTING ADDRESS OF THE SPECIFIED NODULE). IN ADDITION, WHEN A RELATIVE ADDRESS IS SPECIFIED, THE MONITOR WILL RESPOND BY PRINTING THE EQUIVALENT ABSOLUTE ADDRESS.

RESTRICTIONS

. THE MOD COMMAND MUST BE ENTERED IN COMMAND MODE (CMO>) ONLY.

- ALL SPECIFIED ADDRESSES MUST BE LESS THAN 32K WOPDS OR THE LARGEST AVAILABLE ADDRESS, WHICHEVEP 1S SMALLER.
- . ALL SPECIFIED ADDRESSES MUST BE EVEN.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

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EXAMPLES

FORMAT 1:

.MUD<CR>

OPEN LAST MUDIFIED LUCATION.

FORMAT 2:

JOPEN LUCATION 4000.

.MOD 4000<CR>

004000/123456 :LUCATION 4000 CUNTAINS VALUE 123456.

OPERATOR RESPONSE:

- 1. CLOSE LOCATION 4000 BY TYPING <CR>.
- 2. INSERT NEW VALUE AND CLOSE LUCATION 4000 BY TYPING <CR>.
- 3. INSERT NEW VALUE AND OPEN NEXT WORD BY TYPING <LF>.
- 4. CLOSE LOCATION 4000 AND OPEN NEXT WURD BY TYPING < LE>.

FORMAT 3:

.MOD DCAAO 20<CR> ;OPEN RELATIVE LOCATION 20 IN MODULE ;DCAAO (10TH UCTAL WORD).

MONITUR RESPONSE:

012020/140000

ABSULUTE ADDRESS OF 10TH OCTAL WORD IS 2012020 AND CONTENTS OF LUCATION ARE 140000.

OPERATUR RESPONSE:

OPERATOR HAS THE SAME FOUR OPTIONS DESCRIBED FOR FORMAT 2.

1 MOFF CUMMAND 1

FUNCTION

THE UNIBUS-MAP-OFF COMMAND (MOFF) IS USED TO DISABLE A SYSTEM'S UNIBUS MAPPING LUGIC.

FURMAT

MOFF ;TURN OFF THE UNIBUS MAP LOGIC.

CHARACTERISTICS

THE UNIBUS MAPPING HARDWARE IS AUTUMATICALLY ENABLED WHEN THE EXERCISER IS STARTED. THE LOGIC MAY BE DISABLED VIA THE MOFF COMMAND AND RE-ENABLED BY EXECUTING, IN COMMAND MODE (CMO>) ONLY, A UNIBUS-MAP-ON COMMAND (MUN).

RESTRICTIONS

THE MOFF COMMAND MAY BE ENTERED IN COMMAND MODE (CMD>) ONLY.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

·

.MUFF<CR>

DISABLE THE UNIBUS MAP LUGIC.

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: MDN COMMAND !

FUNCTION

THE UNIBUS-MAP-ON COMMAND (MON) IS USED TO RE-ENABLE THE SYSTEM'S UNIBUS MAPPING LOGIC.

FORMAT

MON

TURN ON UNIBUS MAP LOGIC

CHARACTERISTICS

THE UNIBUS MAPPING HARDWANE IS AUTOMATICALLY ENABLED WHEN THE EXERCISER IS INITIALIZED. THE LOGIC MAY BE DISAMLED BY EXECUTING, IN COMMAND MUDE (CMD>) ONLY, A UNIRUS-MAP-OPE COMMAND (MOFF). THE LOGIC MAY THEN BE RE-EWABLED VIA THE MON COMMAND.

RESTRICTIONS

THE MON CUMMAND MAY BE ENTERED IN COMMAND MODE (CMD>) ONLY.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.MON <CR>

RE-ENABLE THE UNIBUS MAP LUGIC.

,

PDFF COMMAND 1

FUNCTION

THE PARITY-OFF CUMMAND (POFF) IS USED TO DISABLE THE $\mbox{System's}$ parity check logic.

FORMAT

POFF

DISABLE PARITY CHECKING LUGIC.

CHARACTERISTICS

THE PARITY CHECKING HARDWARE IS AUTOMATICALLY ENABLED WHEN THE EXECISER PROGRAM IS INITIALIZED. THE LUGIC MAY BE DISAHLED VIA THE POFF CUMMAND AND RE-ENABLED BY EXECUTING A PARITY-UN COMMAND (PON).

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.PUFF <CR>

DISABLE PARITY CHECKING LOGIC.

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! PON COMMAND !

FUNCTION

THE PARITY-UN COMMAND (PON) IS USED TO RE-ENABLE A SYSTEM'S PARITY CHECK LOGIC. THE LOGIC IS USED TO VEPIFY THE INTEGRITY OF DATA TRANSFERED FROM MAIN MEMORY OR CACHE MEMORY.

FORMAT

PUN

TURN ON PARITY CHECKING LOGIC

CHARACTERISTICS

THE PARITY CHECKING HARDWARE IS AUTOMATICALLY ENABLED WHEN THE EXERCISER PROGRAM IS INITIALIZED. THE LOGIC MAY BE DISAMLED BY EXECUTING A PARITY-UFF COMMAND (POFF) AND RE-ENABLED VIA THE PON COMMAND.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

.PON <CR>

EXAMPLE

RE-ENABLE PARITY CHECKING LOGIC

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! ROTOFF COMMAND !

FUNCTION

THE RUTATION-OFF COMMAND (ROTOFF) IS USED TO DISABLE WRITE BUFFER ROTATION.

FORMAT

RUTOFF

TURN OFF WRITE BUFFER RUTATION.

CHARACTERISTICS

WRITE BUFFER ROTATION IS AUTOMATICALLY ENABLED WHEN AN EXERCISER PROGRAM IS INITIALIZED. THE FEATURE MAY BE DISABLED VIA A ROTOFF COMMAND AND RE-ENABLED BY EXECUTING A ROTATION-UN COMMAND (ROTON).

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

.ROTOFF <CR>

DISABLE WRITE BUFFER ROTATION.

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: ROTON COMMAND !

FUNCTION

THE RUTATION-ON COMMAND (ROTON) IS USED TO RE-ENABLE WHITE BUFFER RUTATION.

FURMAT

ROTON

;TURN ON WRITE BUFFER ROTATION.

CHARACTERISTICS

WRITE BUFFER ROTATION IS AUTUMATICALLY ENABLED WHEN AN EXERCISER PROGRAM IS INITIALIZED. THE FEATURE MAY BE DISABLED BY EXECUTING A ROTATION OFF COMMAND (ROTOFF) AND RE-ENABLED VIA A ROTON COMMAND.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLE

,ROTON (CR)

RE-ENABLE WRITE BUFFER ROTATION.

: RUN COMMAND :

FUNCTION

THE RUN COMMAND (RUN) IS USED TO INITIATE THE RUN MODE (BSY>) AND START THE OPTION MODULES. ONLY THUSE MODULES SELECTED FOR EXECUTION WILL HE RUN.

THE RUN COMMAND IS IDENTICAL TO THE RUNL COMMAND WITH ONE EXCEPTION: THE RUN COMMAND ALLONS THE PERIODIC RELOCATION OF THE EXERCISER PROGRAMM IF AN ADEQUATE AMOUNT OF CORE IS AVAILABLE FOR RELOCATION AND A MEMORY MANAGEMENT UNIT (KT) IS AVAILABLE AND ENABLED.

FORMAT

GENERAL: RUN LADDEL

1. RUN

INITIATE RUN MODE (RSY>) AND EXECUTE OPTION MUDULES.

2. RUN ADDR

INITIATE RUN MUDE (85Y>) AND, FULLOWING AN INITIAL RELOCATION TO THE ADDRESS SPECIFIED, EXECUTE THE OPTION MUDULES.

CHARACTERISTICS

MODULE EXECUTION SEQUENCE:

WHEN A PUN COMMAND IS ENTERED, RUN MODE (BSY>) IS INITIATED AND THE SELECTED MODULES ARE EXECUTED AS FULLOWS: FIRSI, SINGLE PASSES ARE SEPARATELY MADE THROUGH THE SPECIAL BACKGROUND MODULES (SRKMOD). SECOND, PASSES ARE SEPARATELY MADE THROUGH THE NON-BACK-GROUND MODULES (NBKMOD). THIRD, THE BACKGROUND MODULES (BKMOD) WILL EXECUTE A 1 ITERATION PASS. FUURTH, THE INTERRUPT-DRIVEN I/J MODULES (IOMOD,X,P, AND R) ARE EMABLED. FINALLY, SINGLE PASSES ARE SEPARATELY MADE THROUGH THE BACKGROUND MODULES (BKMOD).

WRITE BUFFER ROTATION:

WRITE BUFFER ROTATION WILL OCCUR IF THE OPERATION IS ENABLED: ROTATION IS INITIALLY ENABLED BY DEFAULT, DISABLED VIA A HOTOFF COMMAND, AND RE-ENABLED BY A ROTON COMMAND.

INITIAL PROGRAM RELOCATION:

AS STATED, IF BOTH ADEQUATE CORE AND A KT UNIT ARE AVILABLE AND THE KT

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IS ENABLED (I.E., BY DEFAULT OR A KTON COMMAND), THE MOVABLE* PORTION OF THE EXERCISER PROGRAM WILL BE PERIODICALLY RELOCATED; HOWEVER, AN INITIAL RELOCATION ADDRESS MAY BE SPECIFIED BY THE USER (FORMAT 2).

IF AN INITIAL RELOCATION ADDRESS IS SPECIFIED BY THE USER, CARE MUST BE TAKEN TO ENSURE THAT THE ADDRESS CHOSEN SATISFIES THE MEMORY REQUIREMENTS OF THE MOVABLE PURTION OF THE EXECISEN IN RELATION TO THE AVAILABILITY OF USABLE CORE. WITH THIS ASSURANCE, INITIAL RELOCATION TO THE NEAREST 32-WORD BOUNDARY OF THE ADDRESS WILL OCCUR PRIOR TO THE EXECUTION OF THE MODULES.

ABORTING THE EXERCISER:

ONCE STARTED, THE OPTION MODULES WILL CONTINUE TO RUN UNILL ABORTED BY ONE OR MURE OF THE FOLLOWING OCCURRENCES (AT WHICH A SUM COMMAND MAY BE USED TO PROVIDE A RUN-TIME SUMMARY OF MODULE ACTIVITY):

- A CUNTROL C (*C) IS ENTERED: CAUSING THE MONITUR TO CEASE EXECUTION OF THE OPTION MODULES, RETURN THE PROGRAM 10 ITS ORIGINAL MEMORY SPACE (IF NECESSARY) AND RETURN THE SYSTEM TO CUMMAND MODE (CMD>).
- ALL MODULES ARE DROPPED DUE TO MODULE EMPORS: CAUSING THE MONITOR TO RETURN THE PROGRAM TO ITS ORIGINAL MEMORY SPACE (IF NECESSARY) AND RETURN THE SYSTEM TO COMMAND MODE (CMD>).
- . THE UCCURHENCE OF A FATAL ERROP (E.G., TOO MANY SYSTEM EPROPS UCCUP): CAUSING THE MONITOR TO CEASE EXECUTION OF THE OPTION MUDULES, RETURN THE PROGRAM TO ITS URIGINAL MEMORY SPACE (IF NECESSARY), AND HETURN THE SYSTEM TO COMMAND MODE (CMD>).

RESTRICTIONS

- . THE RUN COMMAND MUST BE ENTERED IN COMMAND MODE (CMD>).
- . THE ADDRESS ARGUMENT (ADDR) HAS A MINIMUM RESTRICTION OF OCTAL 20.000*
- THE ADDRESS ARGUMENT (ADDR) MUST SATISFY BOTH THE CORE REQUIREMENTS OF THE EXENCISER AND THE CORE AVAILABILITY OF THE SYSTEM.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLES

•A PORTION OF THE EXECISER PROGRAM ALWAYS RESIDES IN THE LOWEST 4K WORDS UF MEMORY, WITHIN A RANGE UF 0-17776(8), AND IS NEVER RELOCATED. FORMAT 1: .RUN <CR> JSTART WITH A RELOCATION DFFSET OF ZERO FORMAT 2: .RUN 360000 <CR> ;RELOCATE TO 360000 AND START MONITOR RESPONSE: RELOCATED TO 360000 IRESPONSE TO VALUE ADDRESS.

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! RUNL CUMMAND !

FUNCTION

THE RUN-LOCKED COMMAND (RUNL) IS USED TO INITIATE THE RUN HODE (BSY>) AND START THE OPTION MUDULES. ONLY THUSE MODULES SELECTED FOR EXECUTION WILL BE RUN.

THE RUNL COMMAND IS IDENTICAL TO THE RUN COMMAND WITH ONE EXCEPTION: THE RUNL CUMMAND INHIBITS PERIODIC RELOCATION OF THE MUVABLE* PORTION OF THE EXECISER PROGRAM BY LOCKING IN THE LOAD ADDRESS OR THE INITIAL RELOCATION ADDRESS THAT MAY BE DEFINED BY THE USER.

FORMAT

GENERAL: RUNL (ADDR)

1. RUNL

INITIATE RUN MODE (BSY>), LOCK, AND START OPTION MODULES.

2. RUNL ADDR

INITIATE RUN MODE (85Y>), RELOCATE TO USER SPECIFIED ADDRESS (ADDR), LOCK AND START OPTION MODULES.

CHARACTERISTICS

MODULE EXECUTION SEQUENCE:

WHEN A RUNL COMMAND IS ENTERED, RUN MODE (BSY>) IS INITIATED, AND THE SELECTED MODULES ARE EXECUTED AS FOLLOWS: FIRST, SINGLE PASSES ANE SEPARATELY MADE THROUGH THE SPECIAL BACKGROUND MODULES (SBKMOD); SECOND, SINGLE PASSES ARE SEPARATELY MADE THROUGH THE NON-BACKGROUND MODULES (NBKMOD); THIRD, THE BACKGROUND MODULES (BKMOD) WILL EXECUTE A 1 ITERATION PASS; FOURTH, THE INTERRUPT-DRIVEN I/O MODULES (IDMOD.X,P AND R) ARE EMABLED; FINALLY, SINGLE PASSES ARE SEPARATELY MADE THROUGH THE BACKGROUND MODULES (BKMOD).

WRITE BUFFER ROTATION:

WRITE BUFFER ROTATION WILL OCCUR, FOR INITIAL RELUCATION, IF THE OPERATION IS ENABLED. ROTATION IS INITIALLY ENABLED BY DEFAULT, DISABLED VIA A ROTOFF COMMAND, AND RE-ENABLED BY A ROTON COMMAND.

INITIAL PRUGRAM RELOCATION:

IF BUTH ADEQUATE CORE AND A KT UNIT ARE AVAILABLE, AND THE KT IS ENABLED (I.E., BY DEFAULT OR A KTUN COMMAND), THE MOVABLE PORTION OF

THE EXERCISER PROGRAM CAN BE INITIALLY RELOCATED TU AN ADDRESS SPECIFIED BY THE USER (FORMAT 2); WHEREUPON THE ADDRESS WILL BE LOCKED AND NO FURTHER RELOCATION WILL UCCUR. IF AN INITIAL RELUCATION ADDRESS IS SPECIFIED BY THE USER, CARE MUST BE TAKEN TO ENSURE THAT THE ADDRESS CHOSEN SATISFIES THE MEMORY REQUIREMENTS OF THE MOVABLE PORTION OF THE EXECISER IN RELATION TO THE AVAILABILITY OF USABLE CORE; WITH THIS ASSURANCE, INITIAL RELOCATION TO THE NEAREST 32-WORD BOUNDARY OF THE ADDRESS WILL BE LOCKED, AND EXECUTION OF THE MODULES WILL OCCUR.

ABORTING THE EXERCISER:

ONCE STARTED, THE OPTION MODULES WILL CUNTINUE TO RUN UNTIL ABORTED BY ONE OR MORE OF THE FOLLOWING UCCURRENCES (AT WHICH TIME A SUM COMMAND MAY RE USED TO PROVIDE A RUN-TIME SUMMARY OF MODULE ACTIVITY):

- A CONTROL C (^C) IS ENTERED: CAUSING THE MONITUR TO CEASE EXECUTION OF THE OPTION MODULES, RETURN THE PROGRAM TO ITS OPIGINAL MEMORY SPACE (IF NECESSARY), AND RETURN THE SYSTEM TO COMMAND MODE (CMD>).
- . ALL MODULES ARE DROPPED DUE TO MODULE ERRURS: CAUSING THE MONITOR TO RETURN THE PROGRAM TO ITS ORIGINAL MEMORY SPACE (IF NECESSARY), AND RETURN THE SYSTEM TO COMMAND MODE(CMD>).
- THE OCCURRENCE OF A FATAL ERROR (E.G., TOO MANY SYSTEM ERRORS): CAUSING THE MONITUR TO CEASE EXECUTION OF THE OPTION MODULES, RETURN THE PROGRAM TO IIS ORIGINAL MEMORY SPACE (IF NECESSARY), AND RETURN THE SYSTEM TO COMMAND MODE (CMD)).

RESTRICTIONS

- . THE RUNL COMMAND MUST BE ENTERED IN COMMAND MODE (CMD>).
- . THE ADDRESS ARGUMENT (ADDR) HAS A MINIMUM RESTRICTION OF OCTAL 20,000*.
- . THE ADDRESS ARGUMENT (ADDR) MUST SATISFY BOTH THE CURE REQUIREMENTS OF THE EXERCISER AND THE CORE AVAILABILITY OF THE SYSTEM.

ASSOCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLES

*A PORTION OF THE EXERCISER PROGRAM ALWAYS RESIDES IN THE LOWEST 4K WURDS OF MEMORY, WITHIN A RANGE OF 0-17776(8), AND IS NEVER RELOCATED.

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FURMAT 1:

.RUNL <CR>

START WITH A RELOCATION OFFSET OF ZERO LUCKED.

FORMAT 2:

.RUNL 360000<CR> ;RELUCATE TO 360000, LUCK AND START.

RELOCATED TO 360000 ;RESPONSE TO VALID ADDRESS.

! SEL COMMAND !

FUNCTION

THE SELECT COMMAND (SEL) ALLOWS ALL MODULES, OR A SINGLE SPECIFIED MODULE, TO BE SELECTED FOR EXECUTION.

FORMAT

GENERAL: SEL [MODULENAME]

1. SEL

SELECT ALL MODULES FOR EXECUTION.

2. SEL MODULENAME

SELECT THE SPECIFIED (MODULENAME) MODULE FOR EXECUTION.

CHARACTERISTICS

WHEN THE EXERCISER IS INITIALLY LOADED, ALL MODULES ARE AUTOMATICALLY SELECTED FOR EXECUTION; THIS IS THE DEFAULT CUNDITION. HUMEVER, IF THE USER DESIRES TO RUN A SINGLE MUDULE, THE REMAINING MUDULES MUST BE DESELECTED AND, IF THE USER DESIRES TO RUN ALL MODULES EXCEPT ONE, THE EXCEPTION MUST BE DESELECTED. THUS, THE SELECT COMMAND (SEL) IS GENERALLY USED IN CONJUNCTION WITH A DESELECT COMMAND (SEL) IS LATTER ALLOWS ALL MODULES, OR A SPECIFIED MODULE, TO BE DESELECTED.

EXAMPLE: TO SELECT ONE MODULE:

DES ;DESELECT ALL MODULES

SEL MODULENAME ;SELECT NAMED MODULE

EXAMPLE: TO SELECT ALL BUT ONE MODULE.

SEL ;SELECT ALL MODULES

DES MODULENAME ;DESELECT NAMED MODULE

RESTRICTIONS

THE MODULENAME ARGUMENT MUST BE FIVE CHARACTERS IN LENGTH.

ASSOCIATED MESSAGES

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REFER TO SUBSECTION EXAMPLES

FORMAT 1:

SELECT ALL MODULES

FORMAT 2:

.SEL DCAAO<CR>

.SEL<CR>

SELECT MODULE DCAA0

! SUM COMMAND !

FUNCTION

THE SUMMARY COMMAND (SUM) IS USED TO DUTPUT A SUMMARY MESSAGE FOR EACH RESIDENT MODULE, UR A SPECIFIED MODULE, CONCERNING: MODULE IDENTITY; CURRENT STATUS; THE DECIMAL NUMBER OF PASSES, MAND ERRURS, SOFT ERRURS, SYSTEM ERRORS AND POWER FAILURES. THE LAST TWO ITEMS WILL NOT BE OUTPUT IF ONLY A SINGLE MODULE IS SPECIFIED.

FORMAT

GENERAL: SUM (MODULENAME)

1. SUM

DUTPUT SUMMARY MESSAGE FOR EACH RESIDENT MODULE.

2. SUM MODULENAME

OUTPUT SUMMARY MESSAGE LINE FUR THE SPECIFIED (MODULENAME) MODULE.

CHARACTERISTICS

A SUM COMMAND MAY BE ENTERED IN THE RUN MODE (BSY>) PRUVIDING A SUMMARY MESSAGE THAI IS FORMATTED AS FULLOWS:

(MOD NAME) AT VA: (ADDR) STAT (STAT WD) PASS (#NUM) HRDERKS (NUM) SFTERRS (NUM)

SYSTEM ERRORS: (NUM) POWER FAILS: (NUM)

MODULENAME:

THE FIVE-CHARACTER MODULENAME INIDCATES THE FOLLOWING:

ADDRESS:

THE VIRTUAL ADDRESS DEFINES THE FIRST WORD OF THE MODULE (I.E., word zero of the header).

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STATUS WORD:

WITH THE EXCEPTION OF BITS 11, 13 AND 14, THE REMAINING BITS OF THE 16-BIT STATUS WORD (00-15) ARE USED TU DEFINE THE MODULE TYPE (I.E., INPUT/OUPPUT, BACKGROUND, ETC.). BITS 11, 13 AND 14 ARE USED TO DEFINE THE CURRENT STATUS OF THE MODULE (I.E., ACTIVE, DRUPPED, UR SELECTED), AS FOLLOWS:

- EXCEPTING HITS 11, 13 AND 14: ALL HITS CLEARED (000000) INDICATES A SPECIAL BACKGROUND MODULE (SBKMOD).
- . EXCEPTING BITS 11, 13 AND 14: HIT 04 SET (000020) INDICATES A BACKGRUUND MODULE (BKMOD).
- . BIT 11 SET INDICATES THE MODULE IS ACTIVE.
- . EXCEPTING BITS 11, 13 AND 14: HIT 09 SET (001000) INDICATES A NON-BACKGROUND MODULE (NOKMOD).
- . EXCEPTING BITS 11, 13 AND 14: BITS 10 AND 15 SET (102000) INDICATES A PARTIALLY RESTRICTED 1/U MODULE (10MUDP).
- . EXCEPTING BITS 11, 13 AND 14: BITS 10, 12 AND 15 SE1 (104000) INDICATES A RESTRICTED 1/0 MODULE (IUMUDR).
- . EXCEPTING HITS 11, 13 AND 14: BITS 12 AND 15 SET (110000) INDICATES AN EXTENDED T/O MUDULE (IGMODX).
- . HIT 13 SET INDICATES THAT THE MODULE HAS BEEN DRUPPED.
- . BIT 14 SET INDICATES THAT THE MODULE HAS BEEN SELECTED.

NUMBER:

ALL NUMBER ITEMS THAT ARE OUTPUT HAVE A MAXIMUM RANGE OF FIVE DECIMAL DIGITS.

RESTRICTIONS

THE MUDULENAME ARGUMENT MUST BE FIVE CHARACTERS IN LENGTH.

ASSOCIATED MESSAGES

REFER TO SUBSECTION EXAMPLES

FORMAT 1:

SUMMARIZE ALL MODULES

.SUM <CR>

SUMMARY AT RUNTIME: 000:02:52*

LPAE0 AT VA: 053734 STAT 150000 PASS #00000 HRUERRS 00000 SFTERRS 00000 .

TCAFO AT VA: 055310 STAT 150000 PASS #00000 HPDERRS 00000 SFTERRS 00000

SYSTEM ERRORS: 00000 POWER FAILS: 00000

FORMAT 2:

.SUM RKAFU <CR> ;SUMMARIZE MODULE RKAFO.

MONITOR RESPONSE:

RKAFO AT VA: 054524 STAT 150000 PASS +00000 HRDERRS 00000 SFTERRS 00000

*TIME ENTRY WILL ONLY OCCUR IF A REAL-TIME CLOCK IS AVAILABLE TO THE SYSTEM.

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! SWR COMMAND !

FUNCTION

THE SWITCH-REGISTER COMMAND (SWR) IS USED TO DUTPUT THE CONTENTS OF THE SOFTWARE SWITCH REGISTER (SR), FUR ANALYSIS AND/OR REPLACEMENT.

FORMAT

GENERAL: SWR (NUMBER)

1. S#R

OUTPUT THE CURRENT CONTENTS OF THE SOFTWARE SWITCH REGISTER.

2. SWR NUMBER REPLACE (NUMBER) THE CONTENTS OF THE SOFTWARE SWITCH REGISTER AND OUTPUT THE SAME.

CHARACTERISTICS

THE SWR COMMAND CONDITIONS THE 16-BIT SOFTWARE SWITCH REGISTER TO PROVIDE A COMBINATION OF THE RUN-FIME FEATURES DESCRIBED IN SURSECTION 3.3.3.1.

ASSUCIATED MESSAGES

REFER TO SUBSECTION

EXAMPLES

FORMAT 1:

JOUTPUT CONTENTS OF SWR.

.SwR<CR> MONITOR RESPONSE:

;REFER TO SUBSECTION 3.3.3.1 FOR DECODE.

SWR/ 112000 FORMAT 2:

PLACE 053401 IN SWR AND OUTPUT SAME

.SWR 053401<CR> MONITOR RESPONSE:

```
SWR/ 053401
```

```
FREPLACEMENT VERFICATION.
```

.3.3.3 OPERATOR MODIFICATIONS

NECESSARY MODIFICATIONS TO MONITOR AND/OR OPTION MODULE LOCATIONS ARE INITIATED IN COMMAND MODE (CMD>) AND ACCOMPLISHED VIA THE USE OF THE MODIFY COMMAND (MOD).

3.3.3.3.1 MUNITUR MODIFICATIONS

3.3.3.3.2 UPTION MODULE MODIFICATIONS

ALTHOUGH A USER MAY MODIFY ANY LOCATION WITHIN AN OPTION MODULE VIA THE MOD COMMAND, THE MOST COMMON MODIFICATIONS ANE PELATED TU CHANGES DESIRED IN TEST CRITERIA (I.E., DEVICE AND VECTOR ADDRESS CHANGES, BUS PRIORITY LEVEL CHANGES, ETC.). SUCH CHANGES ARE ACCOMPLISHED BY THE ALTERATION OF SELECTED AND SPECIFICALLY LABELED WORDS THAT ARE CONTAINED IN THE MODULE INTERFACES (HEADERS). THE FOLLOWING INFORMATION PERTAINS TO THE FORMATTING AND USE OF THESE SELECTED WORDS.

WORD 6 (ADDR): DEVICE/OPTION UNIBUS ADDRESS

MODULE HEADER WORD 6 (ADDR) MUST SPECIFY THE UNIBUS ADDRESS FOR THE FIRST DEVICE OR OPTION TO BE TESTED. IF MORE THAN ONE ADDRESS IS REQUIRED, ADDR WILL SPECIFY THE FIRST OF A CONTIGUOUS GROUPING.

HEADER WORD 6 (ADDR) EXAMPLE:

CMD> MOD WXYZO 6<CR>
52346/000000 172460<CR>
;1ST DEVICE ADDHESS.
CMD>

WORD 10 (VECTOR): DEVICE/OPTION VECTOR ADDRESS

MODULF HEADER WORD 10 (VECTOR) MUST SPECIFY THE VECTOR ADDRESS FOR THE FIRST DEVICE OR UPTION TO RE TESTED. IF MURE THAN ONE ADDRESS IS REQUIRED, VECTOR WILL SPECIFY THE FIRST OF A CONTIGUOUS GRUUPING.

HEADER WORD 10 (VECTOR) EXAMPLE:

CMD> MOD WXYZO	10 <cr></cr>
52350/000000 2	30 <cr></cr>
CMD>	

:1ST DEVICE VECTUR.

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WORD 12 (BR1, BR2): BUS PRIORITY LEVELS

MODULE HEADER WORD 12 (HR1,BR2) SPECIFIES, VIA THE HIGH ORDER (BR1) AND LOW ORDER (BR2) BYTE RESPECTIVELY, THE PRIORITY LEVELS REQUIRED BY INTERRUPT-DRIVEN DEVICES. NORMALLY, ONLY BR1 WILL BE REQUIRED. HOWEVER, BR2 WUST BE SPECIFIED IF THE DEVICE IS CAPABLE OF SEPARATE LEVELS OF INTERRUPT.

HEADER WORD 12 (BR1, BR2) EXAMPLE:

CMD> MOD WXYZO 12 <cr></cr>	
52352/000000 300 <cr></cr>	:1ST BR LEVEL IS PRTY6.
CMD>	2ND BR LEVEL IS UNUSED.

WORD 14 (DVID1): DEVICE INDICATOR COUNT

MODULE HEADER WORD 14 (DV1D1) INDICATES THE TUTAL NUMBER OF ACTIVE DEVICES TO BE TESTED (UP TO 16) VIA THE NUMBER OF BITS THAI ARE SET (1) IN THE WORD. THE WURD ALSU SPECIFIES THE DEVICE(S) SELECTED (0-15) VIA THE CURRESPONDING WEIGHT OF THE BIT POSITIONS.

HEADER WORD 14 (DVID1) EXAMPLE:

CMD> MOD WXYZO 14 <cr></cr>	
52354/000000 3 <cr CMD</cr 	DEVICE INDICATOR ONE SPECIFIES THAT DEVICE U AND DEVICE 1 (0 000 000 000 7000 011) ARE TO BE TESTED.

WURDS 16-24 (SR1-SR4): MODULE SWITCH REGISTERS

MODULE HEADER WORDS 16 THROUGH 24 (SR1, SR2, SR3, SR4) LUCATE THE FOUR 16-BIT SOFTWARE SWITCH REGISTERS AVAILABLE TO EACH MODULL. THESE REGISTERS ARE PROVIDED FOR GENERAL-PURPOSE PROGRAM SWITCHING AND AHE USED TO DEFINE UNIQUE DEVICE OPTIONS AND/UR TO POINT TO SPECIFIC MODULE ROUTINES.

HEADER WORD 16 (SR1) EXAMPLE:

CMD> MOD WXY20 16<CR>

52356/000000 100000<CH> ;SOFTWARE SWITCH REGISTER UNE IS OPEN. CMD>

WORD 36 (ICONT): ITERATION CONSTANT

MODULE HEADER WORD 36 (ICONT) INDICATES THE NUMBER OF FIMES THAT A MODULE WILL BE RUN PRIOR TO AN END-OF-PASS AND MAY BE CONFIGURED AT THE USER'S DISCRETION.

HEADER WURD 36 (ICONT) EXAMPLE:

CMD> MOD WXYZO 36<CR> 52376/004000 100<CR> CMD>

COUNT PROVIDES 64 DECIMAL PASSES.

3.3.3.4 MESSAGE PRINT+OUTS

MESSAGE PRINT-OUTS MAY BE DIVIDED INTO THE FOLLOWING THREE CATEGURIES:

- . KEYBOARD ERROR MESSAGES: WHICH INDICATE AN INAPPROPRIATE USE OF THE KEYBOARD COMMANDS (REFER TO SUBSECTION 3.3.3.2.2).
- . NORMAL RUN-TIME MESSAGES: WHICH INDICATE THE OCCURRENCE AND/OR COMPLETION OF NORMAL FUNCTIONS OF THE PROGRAM.
- . RUN-TIME ERROR MESSAGES: WHICH INDICATE ABNORMAL DCCURRENCES WITHIN THE PROGRAM AND/OR ITS ASSOCIATED DEVICES.

3.3.3.4.1 NURMAL RUN-TIME MESSAGES

THERE ARE FIVE NURMAL RUN-TIME MESSAGES THAT CAN BE GENERATED BY ANY RTE PROGRAM:

- . END OF PASS PRINTOUT
- . MODULE DROPPED PRINTOUT
- . ASCII MESSAGE PRINTOUT
- . RELOCATED TO PRINTUUT
- . POWER FAILURE PRINTOUT

END OF PASS PRINTOUT

END OF PASS IS AN OPTIONAL MESSAGE, THE GENERATION OF WHICH WHEN ENABLED BY THE SETTING OF BIT TWELVE IN THE SUFTWARE SWITCH PEGISTER (SRI2 = 1) INDICATES THAT A COMPLETE PASS THROUGH A SPECIFIC MODULE HAS BEEN COMPLETED. HUWEVER, DUE TO THE POSSIBILITY THAT THE GENERATION OF THE PRINTOUT MAY SIGNIFICANTLY DECREASE THROUGHPUT, THE MESSAGE IS NORMALLY INHIBITED (SRI2 = 0). IN ANY CASE, FOLLOWING THE GENERATION OF AN END OF PASS PRINTOUT, A REEXECUTION OF IHE SPECIFIED

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MODULE WILL OCCUR EXCEPT WHEN THE PASS IS COMPLETED FOR A BACKGROUND MODULE, IN WHICH CASE THE MONITOR WILL START EXECUTING THE NEXT BACKGROUND MODULE.

THE END OF PASS PRINTOUT IS AS FOLLOWS:

CPAFO END PASS #00034. RUNTIME: 000:11:37 PSTIME: 000:00:37

WHERE:

CPAFO IDENTIFIES THE MODULE AND END PASS #NNNNN DEFINES THE DECIMAL NUMBER OF COMPLETED PASSES. RUNTIME/PSTIME HRS:MINS:SECS RESPECTIVELY DEFINE THE TOTAL RUN AND PASS TIMES (ZEROED IF A SYSTEM CLOCK IS NOT AVAILABLE).

MODULE OROPPED PRINTOUT

A MUDULE DROPPED PRINTOUT MAY RE INITIATED BY A MODULE FUR ITSELF VIA AN END CALL OF MAY BE GENERATED BY THE MUNITOR AS A CUNDITIONED RESPUNSE (E.G., VIA SWITCH REGISTER SETTINGS) TO ERRORS OCCURING WITHIN A MUDULE. IN EITHER CASE, FULLWING THE PRINTOUT, A MODULE THAT HAS BEEN DRUPPED CANNOT BE REEXECUTED UNTIL COMMAND MODE(CMD>) IS RE-ENTERED VIA °C AND RUN MODE(CMSY>) IS REINITIATED VIA HUN UK RUNL CUMMAND. AVAILABLE TO THE PROGRAM.

THE MODULE DROPPED MESSAGE IS CONDITIONALLY GENERATED AS FOLLOWS:

- . VIA AN END CALL, FOLLOWING THE UCCURRENCE OF A CUMULTION THAT THE MODULE DEFINES AS ABNORMAL (E.G., NO DRIVES AVAILABLE).
- . VIA THE MONITOR, IF THE TOTAL NUMBER OF ALLOWABLE SYSTEMS ERRORS (I.E., FOUR) FOR THE MODULES IS EXCEEDED.
- . VIA THE MONITOR, IN CONJUNCTION WITH THE SETTING OF SOFIMARE SWITCH REGISTER BIT 15 (SR15 = 1), FOLLOWING THE OCCURRENCE OF AN ERROR (WHETHER ACKNOWLEDGED BY PRINTOUT OR NOI).
- . VIA THE MONITOR, IF SOFTWARE SWITCH REGISTER BIT 14 IS RESET (SR14 = 0) AND THE 20TH HARD OR 40TH SOFT ERROR HAS OCCURRED (WHETHER ACKNOWLEDGED BY PRINTOUT OR NOT), IF BIT 14 IS SET (SR14 = 1), THE MESSAGE WILL NOT BE PRINTED AND THE MODULE WILL NOT BE DROPPED.

THE MUDULE DROPPED PRINTOUT IS AS FOLLOWS:

CPAFO DROPPED AT APC XXXXXX

WHERE:

CPAFU IDENTIFIES THE DROPPED MODULE AND APC XXXXX DEFINES THE Assembled program counter address (as oppused to the physical address) where the drop occurred. ASCII MESSAGE PRINTOUT

IN ADDITION TO STANDARD MESSAGE GENERATION, THE MONITOR PROVIDES EACH MODULE with an ascii message capability which may be used to report CONDITIONS AND/OR STATISTICS. TYPICAL ASCII MESSAGE PRINTUUTS APE AS FOLLOWS:

LPAAO PA XXXXXXX APC YYYYYY PASS# NNNNN	DEFINING: 22-BI
	PHYSICAL ADDRESS (PA U
	MODULE LPAAO, 18-BI
	ASSEMBLED PROGRAM
	COUNTER (APC) ADDRESS.
	AND DECIMAL NUMBER
	OF COMPLETED PASSES.
RKAAO PA XXXXXXXX APC YYYYYY PASS# NNNNN	SAME DATA AS ABOVE
	WITH TEST INFORMATION:
DATA FRANSFERS: XXXXXX	DECIMAL NUMBER OF 1/0
	TRANSFERS
SOFT ERRORS: YYYYYY	DECIMAL NUMBER OF
	RECOVERABLE ERRORS
HARD ERRORS: ZZZZZZ	TDECIMAL NUMBER OF
	UNRECOVERABLE ERRORS
LP IS OFF LINE	LINE PRINTER STATUS

RELOCATED TO PRINTOUT

WHEN THE ENTIRE EXERCISER PROGRAM IS RELOCATED IN MEMURY, AS DESCRIBED IN THE RUN AND RUNL COMMAND ANALYSIS, A RELOCATED TO MESSAGE IS GENERATED WHICH INCLUDES THE PHYSICAL ADDRESS TO WHICH RELOCATION HAS OCCURRED:

RELOCATED TO XXXXXX00

WHERE: XXXXXX00 IMPLIES A 22-BIT OCTAL PHYSICAL ADDRESS TO WHICH Relucation has occured.

POWER FAILURE PRINTOUT

FOLLOWING A POWER FAILURE, WHEN A RESTART IS INITIATED, THE ORIGINAL MODE OF OPERATION IS REACTIVATED (I.E., BSY) OR CMD> MODE) AND THE POWER FAILURE MESSAGE IS OUTPUT, AS FOLLOWS:

POWER FAILURE OCCURRED

ALTHOUGH THIS PRINTOUT PROVIDES AN AWARENESS OF A MALFUNCTION, IT IS A NORMAL MESSAGE AS OPPOSED TU AN RTE ERROR MESSAGE WHICH WOULD INDICATE AN ERROR BY RTF SOFTWARE.

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3.3.3.4.2 KTE RUN-TIME ERROR MESSAGES

THERE ARE TEN RTE RUN-TIME ERROR MESSAGES THAT CAN BE GENERATED BY AN RTE PROGRAM:

- . SYSTEM ERROR PRINTOUT
- . SOFT ERROR PRINTOUT
- HARD ERROR PRINTOUT
- . EXTENDED SUFT ERROR PRINTOUT
- . EXTENDED HARD ERROR PRINTOUT
- DATA EPROR PRINTOUT
- . MONITOR DATA ERROR PRINTOUT
- . MEMORY MANAGEMENT ERROR PRINTOUT
- . MEMORY PARITY ERROR PRINTOUT
- . BAD VECTOR PRINTOUT

SYSTEM ERROR PRINTOUT

A SYSTEM ERROP MESSAGE IS OUTPUT WHENEVER A BUS ERROR TRAP, TO LOCATION FOUR, OR A RESERVED INSTRUCTION TRAP, TO LOCATION TEN, OCCURS. THE MESSAGE PRINTOUT IS AS FOLLOWS:

**** SYSTEM ERROR **** Vector PC+ Audr PSN SP erct AAAAAA BBBBBB CCCCCC ODDDDD EEEEE FFFFFF AT GGGGG HHHHHH

WHERF:

AAAAA A	- IS 000004 IF BUS ERROR TRAP AND 000010 IF RESERVED
	INSTRUCTION TRAP.
866888	- IS PROGRAM COUNTER ADDRESS PUSHED ON STACK AT TIME
	UF FAILURE.
CCCCCC	- IS ACTUAL PHYSICAL ADDRESS OF ERROR. IF NO RELOCATION.
	CCCCCC = BBBBBB.
DDDDDD	 IS PROCESSUR STATUS WORD AT TIME OF FAILURE.
EFEERE	- IS CONTENTS (VIRTUAL ADDR.) OF STACK PUINTER REGISTER
	AT TIME OF FAILURE.
FFFFFF	- IS THE SYSTEM ERROR COUNT IN DECIMAL.
GGGGGG	- IS MUDULE NAME, IF ERROR OCCURRED WITHIN AN
	OPTION MODULE.
ннннн	- IS ASSEMBLED PROGRAM COUNTER (APC) ADDRESS, IF ERROR
	OCCURRED IN OPTION MUDULE.

ONCE THE SYSTEM ERROR MESSAGE HAS BEEN DUTPUT, THE MUNITOR WILL CAUSE THE FOLLOWING:

- . IF, WHEN THE ERROR OCCURRED, THE SYSTEM WAS IN CUMMAND MODE (CMD>), IT WILL REMAIN IN CUMMAND MODE.
- IF, WHEN THE ERROR OCCURED, THE SYSTEM WAS IN RUN MODE (BSY>), OR IN CHAIN MODE, PUN MODE WILL BE REINITIATED. MOREOVER, PASS COUNT AND ERROR COUNT DATA WILL NOT BE CLEARED.

FOR ADDITIONAL MESSAGE PUSSIBILITIES REFER TO SECTION ENTIFIED: SPECIAL SYSTEM ERROR PRINTOUTS.

SOFT AND HARD ERROR PRINTOUTS

IN REGARD TO AN UPERATING SYSTEM, SUFT ERRORS ARE RECOVERABLE AND HARD ERRORS ARE NOT. IN REGARD TO AN EXERCISER PROGRAM, SOFT AND HARD ERROR MESSAGE INFORMATION IS IDENTICAL, WITH AN EXCEPTION ONLY TO TYPE (I.E., SUFT OR HARD).

THE FOLLOWING IS AN EXAMPLE OF A HARD ERROR PRINTOUT:

ABCDO PA XXXXXXX APC YYYYY PASS& NNNNN HARD ERR& NNNNN CSRA AAAAAA CSRC CCCCCC STATC SSSSSS ERRTYP NNNNN

HERE:

ABCDO	- IS NAME OF FAILING MODULE
PA XXXXXXXX	- IS ACTUAL 22-BIT PHYSICAL ADDRESS OF ERROR CALLS
APC YYYYYY	- IS ASSEMBLED PC OF ERROR CALL
PASSENNNNN	 IS DECIMAL PASS NUMBER DURING WHICH ERROR OCCURRED.
HARD ERR#NNNNN	 IS TOTAL DECIMAL NUMBER OF HARD ERPORS ENCOUNTERED.
CSRA AAAAAA	- IS ADDRESS OF CONTRUL STATUS REGISTER FOR FAILING DEVICE (IF ANY).
CSRA CCCCCC	- IS CONTENTS OF DEVICE CSR (IF ANY).
STATC SSSSSS	- IS CONTENTS OF DEVICE STATUS REGISTER (IF ANY).
ERRTYP NNNNN	 IS OCTAL CODE WHICH DEFINES THE TYPE OF ERROR (FUR MEANING OF CUDE REFER TO DEC/X11 CROSS REFERENCE MANUAL).

LOCATING THE ERROR CALL THAT EVOKED THE MESSAGE:

REFERRING IU THE LISTING THE USER MAY LOCATE THE CALL WHICH EVNKED THE ERROR MESSAGE, BY REFERENCING THE ADDRESS DEFINED BY THE ASSEMBLED PROGRAM COUNTER (APC YYYYY) PRINTOUT. TO FACILITATE THIS TASK, ALL ERROR CALLS ARE CLEARLY EMPHASIZED WITHIN THE LISTING BY A BUUNDARY UF ASTERISKS(*).

EXTENDED SOFT AND HARD ERROR PRINTOUTS

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EXTENDED SUFT AND HARD ERROR MESSAGES CUNTAIN THE SAME INFORMATION DESCRIMED FOR SOFT AND HARD ERROR PRINTOUTS. WITH AN EXTENDED PRINTOUT, UNE UR MUHE ADDITIONAL LINES OF ERROR INFUMMATION ARE PROVIDED WHICH MAY CONSIST OF UP TO EIGHT OCTAL VALUES PER LINE. THE MEANING OF THIS ADDITIONAL DATA, FOR THE MODULE SPECIFIED, MAY BE FOUND IN THE DEC/X11 CROSS REFERENCE MANUAL.

THE FOLLOWING IS AN EXAMPLE OF AN EXTENDED HARD ERROR PRINTOUS:

LOCATING THE ERROR CALL THAT EVOKED THE MESSAGE IS ACCOMPLISHED IN THE MANNER DESCRIBED IN SOFT AND HARD ERROR PRINTOUTS.

DATA ERROR PRINTOUT

WITH THE EXCEPTION OF EXTENDED I/O MUDULES (IUMUDX), ALL TEST MUDULES REPURI DATA TRANSFER ERRORS VIA A DAIA ERROR PRINTUUT, THAT IS INVOKED BY A DATERS CALL. THE MESSAGE IS AS FOLLUWS:

DCAAU PA XXXXXXX APC YYYYYY PASSI MMMMM EIRI NNNNN DATA ERFOR Cska aaaaaa S/6 Bibbrbb was wwwww wradr dddddd roadr eleeef

WHERE:

DCAAO	 IS NAME OF FAILING MODULE.
PA XXXXXXXX	- IS 22-BIT PHYSICAL ADDRESS OF DATERS
	CALL
APC YYYYYY	 IS ASSEMBLED PC ADDRESS OF DATERS CALL.
PASS NNNNN	- IS DECIMAL PASS NUMBER DURING WHICH
	ERROR OCCUPRED.
ERR NNNNN	IS TOTAL DECIMAL ERROR COUNT FOR CURRENT
	TEST RUN.
CSRA AAAAAA	- IS ADDRESS OF CONTROL STATUS REGISTER
	FOR FAILING DEVICE.
S/8 888888	- IS GOOD EXPECTED DATA.
WAS WWWWWW	- IS BAD OBTAINED DATA.
WRADR DDDDDD	 IS WRITE ADDRESS OF GOOD AND EXPECTED
	DATA.
RDADR EEEEEL	- IS READ ADDRESS OF BAD AND OBTAINED
	DATA.

LUCATING THE DATERS CALL THAT EVOKED THE ERROR MESSAGE:

REFERRING TO THE LISTING, THE USER MAY LOCATE THE CALL THAT EVOKED THE ERROR MESSAGE BY REFERENCING THE ADDRESS DEFINED BY THE ASSEMBLED PROGRAM CUUNTEP (APC YYYYY) PPINTOUT. TO FACILITATE THIS TASK, ALL DATERS CALLS ARE CLEARLY EMPHASIZED WITHIN THE LISTING BY A BOUNDARY OF ASTERISKS(*). MONITOR DATA ERROR PRINTOUT

DATA TRANSFER ERRORS ASSUCIATED WITH EXTENDED I/O MUDULES (10MODX) ARE DETECTED BY THE MUNITUR VIA A CHECK DATA CALL (CDATAS) HEQUEST. THIS IS NECESSARY BECAUSE THE MODULES ARE NOT MAPPED CONTIGUOUSLY WITH THEIN WRITE BUFFERS. THUS, THE DATA CANNOT BE CHECKED DIRECTLY. IN ANY CASE, A MONITOR DATA ERROR MESSAGE IS SIMILAR TU A DATA ERROR PRINTOUT EXCEPT FUR THE FOLLOWING INTERPRETATIONS AND ADDITIONS:

- ALL ERRORS DETECTED WITHIN A GIVEN TRANSFER (E.G., A 256 WORD BLOCK) WILL BE COUNTED AS A SINGLE ERROR (I.E., ERR# 00001). THE COUNT WILL NOT BE INDICATED UNTIL EACH EKROR HAS BEEN REPORTED BY A SEPARATE PRINTOUT. THE REPORTING UF ALL ERRORS OEPENDS UN THE SETTING UF SR10 (SR10 = 1). IF THE SWITCH IS CLEARED (SR10 = 0), ONLY THREE SUCH EPRORS WILL BE PEPUNED. AN ADDITIONAL SUMMARY MESSAGE IS PRUVIDED WHICH DEFINES THE TUTAL DECIMAL NUMBER OF ERRURS THAT HAVE OCCURRED DUKING THE TRANSFER. TUTAL DEC TRANSFER.

THE MONITOR CHECK DATA ERROR PRINTOUT IS AS FOLLOWS:

RKAFO PA XXXXXXX APC YYYYYY PASS# NNNNN ERF# NNNNN DATA ERROR CSRA AAAAAA S/B BBBBBH was wwwwww wradr dddddd rdadh leeeee Rkaad had Nnnnn Errurs out of 256 words read

MEMORY MANAGEMENT ERRUR PRINTOUT

ABORTS AND THAPS GENERATED BY THE MEMORY MANAGEMENT UNIT (KT11) ARE VECTORED THROUGH VIRTUAL LOCATION 250. THE MEMORY MANAGEMENT STATUS REGISTERS (SRO THROUGH SR3) ARE USED TU DIFFERENTIATE AN ABORT FROM A TRAP. DETERMINE WHY ONE UR THE OTHER OCUPRED, AND ALLOW FUR A PROGRAM RESTART.

THE FOLLOWING PRINTOUT ACCOMPANIES A MEMORY MANAGEMENT ABORT OR TRAP:

*** KT	184P ***	
SRO	SR2	;IDENTIFIES SRO AND SR2
cccccc	cccccc	CUNTENTS OF SRO AND SR2
SR1	SH3	; IF SR1 AND SR3 ARE AVAILABLE,
cccccc	CCCCCC	CONTENTS OF SR1 AND SR3

MEMORY PARITY ERFOR PRINTOUR

ABORTS AND TRAPS GENERATED BY MAIN UR CACHE MEMORY PARITY ERRORS MAIN MEMORY ECC ERRURS ARE VECTORED THRUUGH VIKTUAL LOCATION 114. T CONTROL STATUS REGISTEP (CSR) WILL CONTAIN THE FAILURE INFORMATION. THE

THE FULLOWING PRINTOUT ACCUMPANIES A MEMORY PARITY OR ECC EPRUR:

**** TRAP THROUGH VECTOR 114 **** CSR CONTENTS :AAAAAA = ADDRESS OF CSR(PARIT: OR ECC) AAAAAA BBRBBB :BBBBBB = CONTENTS OF CSR

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BAD VECTOR PRINTOUT

THE BAD VECTOR MESSAGE INDICATES THAT THE ADDRESS POINTER IS INVALID SINCE AN INTERRUPT SERVICE ROUTINE CANNOT BE LOCATED. THIS ERROR WILL NOT INTERFERE WITH THE OPERATION OF THE RTE HOWEVER, THE MODULE CONTAINING THE FAULTY POINTER WILL NOT OUTPUT ON END-OF-PASS AND WILL THEMELORE EVENTUALLY BE DROPPED IF A SYSTEM CLOCK IS AVAILABLE. THE MESSAGE IS AS FOLLOWS:

BAD VECTUR: 200 ;VECTOR 200 IS INVALID FUR DEVICE

WHEN THE FAULTY MODULE IS FOUND, WORD 10 OF THE MODULE HEADER MAY BE CORRECTED VIA HARDWARE DOCUMENTATION OR MODULE ABSIRACT ANALYSIS.

SPECIAL SYSTEM ERROR PRINTOUTS

IF A SYSTEM ERHOP UCCUPS IN A PDP-11/60 (P 11/70 PRUCESSOR (#ITH AN ASSOCIATED DEC/X11 MUNITUR), RELATED ERHOR LOG MESSAGES ARE UUTPUT IN APDITION TO THE STANDARD SYSTEM ERROR PHINTOUT PREVIOUSLY DESCRIBED.

FOR A PDP-11/60, THE FOLLOWING IS INCLUDED WITH THE SYSTEM ERROR PRINTOUT

11/60 ERROR LUG

JAM/XXXXXX SRV/XXXXXX PBA/XXXXXX CUA/XXXXXX FLG-INT/XXXXXX WHAMI/XXXXXX CDATA/XXXXXX CTAG-CPU/XXXXXX

WHERE:

JAM	-	IS JAM REGISTER STATUS
SRV	-	IS SERVICE REGISTER OF STATUS
PHA	-	IS PHYSICAL BUS ADDRESS REGISTER
		(BITS 16,17)
CUA	-	IS MICROPROGRAM ADDRESS
FLG/INT	-	IS FLAG REQUEST REGISTER OF STATUS/LAST
		INTERRUPT VECTOR SERVICED
WHAMI	-	IS VARIOUS PROCESSOR OPTION STATUS BITS
CDATA	-	IS CACHE MEMORY DATA WORD
CTAG/CPU	-	IS CACHE MEMORY TAG DATA/HIT REGISTER

FOR A PDP-11/70, THE FULLOWING IS INCLUDED WITH THE SYSTEM ERPROR PRINTOUT:

11/70 ERRUR LOG

MEMERREG/XXXXXX CPUERREG/XXXXXX Addh/XXXXXXXX JONLY DUTPUT IF PARITY EPHOR

WHERE:

MEMERREG -IS MEMORY SYSTEM ERROR REGISTER

CPUERREG	-	15	CPU ERROF REGISTER
ADDR	-	1 S	22-BIT ADDRESS OF PARITY ERROR LOCATION

3.3.3.4.3 DEBUG RECOMMENDATIONS

THE FOLLOWING MATERIAL IS INTENDED TO INITIALLY PROVIDE A GENERAL, COMMON-SENSE CHECK LIST FOR ANALYZING AND ISULATING FAULTS THAT MAY OCCUP DURING THE DEBUGGING OF A NEWLY CREATED RTE PROGRAM. THIS IS FOLLOWED HY SEVERAL EXAMPLES OF BOTH PROBLEMS THAT CAN OCCUR AND DERUGGING PROCEDURES THAT MAY BE APPLIED.

IF ERRORS OCCUR DURING THE TESTING OF A NEWLY CREATED RIE PROGRAM, ONE OF THE FOLLOWING MAY PROVE HELPFUL IN ISOLATING THE PROBLEM:

- . CHECK SOFTWARE PARAMETER SUCH AS VCT. BRI. SRI. FTC...
- . ELIMINATE THE POSSIBILITY OF A PERIPHENAL ERROR BY CHANGING TAPES, CLEANING HEADS, CHANGING DISK PACKS, ETC.
- IF A DEVICE FAILURE IS INDICATED, TRY RUNNING A STAND-ALONE DIAGNOSTIC.
- IF HARDWARE SYSTEM FAILURES ANE PERSISTENT AND/OR VARIED, INY RUNNING THE PHOGRAM ON ANOTHER SYSTEM (IF PRACTICAL).
- IF MULTIPLE MODULE FAILURES OCCUR, TRY RUNNING THE PRUGRAM LUCKED IN DIFFERENT BANKS, VIA A RUN LUCK COMMAND (RUNL).
- IF A SPECIFIC MODULE FAILS, IRY HUNNING IT ALONE OR WITH OTHERS IN VARIED COMBINATIONS.

TWO EXAMPLES OF POSSIBLE FAILUPES AND SUGGESTED TROUBLE-SHOOTING PROCEDURES FULLOW:

PROBLEM 1

A TOTAL OF FIVE MODULES ARE RUNNING WHEN A SPECIFIC MODULE FAILS. TROUBLE-SHOUT AS FOLLOWS: THE GOAL OF THIS PROCEDURE IS TO CAUSE THE FAILURE TO REUCCUR WITH THE LEAST NUMBER OF MODULES RUNNING, BEING AWARE THAT CERTAIN CUMBINATIONS OF HARDWARE RUNNING AT THE SAME TIME CAN CAUSE SUCH FAILURE.

WITH THIS IN MIND, RUN THE FAILING MODULE FIRST BY ITSELF. THIS CAN BE DONE BY DESELECTING ALL OF THE MODULES WHILE THE HTE IS RUNNING (RSY>) AND THEN SELECTING THE FAILING MODULE, AS FOLLOWS:

.DES <CR> .SEL MODX0 <CR> DESELECT ALL MUDULES SELECT FAILING MUDULE FIRST

IF THE FAILURE REOCCURS, ISULATE THE PROBLEM WITHIN THE MODULE OR HUN A DEVICE/OPTION DIAGNUSTIC. IF THE FAULT DOES NUT REOCCUR, SELECTIVELY ADD EACH OF THE REMAINING MUDULES ONE AT A TIME UNTIL THE

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FAILURE IS REPEATED.

PROBLEM 2

ALTHOUGH SUFTWARE SWITCH REGISTER BIT 12 IS SET (SR12 = 1) IO CAUSE AN END OF PASS PPINTOUT, A MODULE (OTHER THAN A BACKGROUND MUDULE) HAS NUT DUTPUT SUCH A MESSAGE, OR ANY MESSAGE, SINCE THE RUN HEGAN.

TROUBLE-SHOOT AS FOLLOWS:

THE GUAL OF THIS PROCEDURE IS TO DETERMINE IF THE MODULE IN QUESTION IS INDEED RUNNING; AND IF IT IS NOT (AND SHOULD BE), TO DETERMINE THE REASON BY TRACING THE EXECUTION OF THE MODULE'S CODE.

IT IS ASSUMED THAT THE MUDULE IN QUESIION IS NOT A MUDULE (BEMOD). THEREFORE IT MAY BE AMI ONE OF THE AS STATED, IT IS BACKGRUUND FOLLOWING:

- . NUN-RESTARTABLE BACKGROUND MODULE (NBKMOD)
- . SPECIAL BACKGROUND MODULE (SBKMOD)
- . I/O MODULE (IOMOD)
- . 1/0 MODULE EXTENDED (IOMODX)
- . I/O MODULE RESTRICTED (10MODR)
- . 1/0 MODULE PARTIALLY RESTRICTED (10MODP)

THE FIRST STEP IS TO DETERMINE IF THE MODULE HAS BEEN SELECTED. IHIS MAY BE ACCOMPLISHED, WHILE THE RTE IS RUNNING (BSY), BY INVOKING A SUMMAHY PPINTOUT FOR THE SPECIFIED MODULE (SUM MODULENAME) AND EXAMINING THE STATUS WURD TO SEE IF THE SELECT BIT (14) IS SFT. IF THE SELECT BIT (15 SET, THE ACTIVE BIT (11) MUST ALSO BE SET FOP INE MUDULE TO RUN WHILE THE OROPED BIT (13) MUST BE CLEAR. HOWEVER, ALTHOUGH A CLEARED ACTIVE BIT (11 = 0) IN THE SUMMARY INOTAKES THAT THE ASSOCIATED MODULE IS NUT RUNNING, IT DOES NOT NECESSARLLY INDICATE AN EROR CONDITION. WHETHER AN EROR EXISTS OR NOT NECESSARLLY OND HICH OF THE SIX MODULE TYPES IS BEING ANALYZED. FOR FXAMPLE, UNDER CEMTAIN RELOCATION CONDITIONS WHERE BOUNDARY RESTRICTIONS EXIST, FOUR UF THE ANDULE TYPES (NEMMON, SKMMO, IOMODR, IOMODP) APE NOT PEPHITTED TO RUN (I.E., THE ACTIVE BIT WILL NOT BE SET UNTIL A FAVIRABLE PELOCATION COSTIONS A TYPE UNAFFECTED BY SUCH RESTRICTIONS (10MOD AND INWESTION IS A TYPE UNAFFECTED BY SUCH RESTRICTIONS (10MOD AND INWORD), AND SHOULD RE RUNNING, A SUFFMARE PRUBLEM EXISTS.

IF THE SELECT HIT IS SET (BIT 14 = 1), THE ACTIVE BIT IS SET (HIT 11 = 1), AND THE DRUPPED HIT IS CLEAR (BIT 13 = 0), THE DEFINED MUDULE TYPES SHOULD BE RUNNING. TO MAKE SUCH A DETERMINATION UNDER THESE CONDITIONS, THE USER MAY DYNAMICALLY EXAMINE THE ITERATION COUNT (LOCATION 40) FOR PERIODIC INCREASES (VIA AN EXAM MUDULENAME ADDR

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COMMAND). IF NO INCREASE IS DETECTED, THE USER MAY THEN STOP THE PROGRAM AND SELECTIVELY INSERT (VIA A MOD MUDULENAME ADDR COMMAND) A HALT INSTRUCTION IN THE MODULE CODE IN URDER TO ISOLATE THE ERROR. FOR EXAMPLE, IN THE CASE UF THE I/O MODULE TYPES (ILMMOD, X,R,P,), A HALT IS PLACED IN THE MODULE'S INTERRUPT ROUTINE AND, IF THE DEVICE INTERRUPT IS WORKING, A HALT WILL OCCUR WHEN THE PROGRAM IS RESTANTED. IF A HALT DUES NOT OCCUR, IT MAY BE ASSUMED THAT THE DEVICE IS DEFECTIVE.

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APPENDIX A

FULLOWING IS A SAMPLE BUILD OF A RTE FROM PRE-BUILD PLANNING THRU. THE LINKING PROCESS.

SYSTEM CUMFIGURATION CONSISTS OF THE FOLLOWING: 11/70 256K OF MEMORY EXTENDED INSTRUCTION SET CACHE FUDATING POINT HARDWARE 1-RM03 SINGLE PORT DISK M9312 2-IM03/TE16 1-LP11 1-RS04 1-DH11

> SHEET 1 UF 1 DEC/X11 SYSTEM CONFIGURATION WORKSHEET

SELECTED DEC/X11 MUNITUR FOR LISTED CPU AND CPU OPTIONS: E

FILE: ESAMCO.BIN DATE: 20 SEPT 78

DEVICE	40D	R -	DVA	V C T	BR1	BR 2	0VC	SR1	SH 2	SR 3	sh4
RM03	RMD	A	176700*	254*	5+	0*	1*				
LP11	LPA	A	177514*	200*	4+	0*	1*	77000			
TM03/TE16	тмв	A	172440*	224*	5*	0*	2				
R504	PSA	A	172040*	204+	5*	0*	1 *				
DH11 .	DHA	A	160200	300	5+	5*	1+				
EIS	СРВ	A									
11/34 INSTH.	CPA	A									
FP11-C	FPB	A									
49312	вмн	A									

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* DENOTES SOFTWARE DEFAULTS PARAMETERS

AT THIS TIME WE ARE READY TO START BUILDING THE CONFIGURATION TABLE. THIS IS DONE BY RUNNING THE CONFIGURATOR/LINKER.

\$DKO<CR>

1800T THE LOAD MEDIUM

CHMOKBO XXDP+ DK MONITOR BOOTED VIA UNIT#: 0 28K UNIRUS MEMORY ENTER DATE (DD-MMM-YY): RESTART ADDR:152010 THIS IS XXDP+. TYPE "H" OR "H/L" FUR HELP. TYPE: < C> ;ABURT XXDP+ HEADER MESSAGE .R DXCL ;RUN THE CONFIGURATOR/LINKER

FPROGRAM

CHUXCCO XXDP+ DEC/X11 CNF/LNK RESTART: 006472 DO YOU WANT HELP?(Y <CH> DR JUST <CR>) <CR> ;INHIBIT HELP MESSAGE

*CNF<CR>

SENTER CNF MODE

MONITOR: E<CR>

JENTER MONITOR NAME

FENTER MODULE RMDA

MDL RMDA<CR> DVA-<CR> TC1-<CF> BR1-<CF> BR2-<CR> DVC-<CR> SR1-<CR>

SR1-CR>

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----SR3-<CR> ----SR4-<CR> RMAA DVA-000000 VCT-000000 BR1-000000 BP2-000000 DVC-000000 SK1-000000 SR2-000000 SR3-000000 SK4-000000 MDL LPAA<CR> DVA-<CR> FENTER MODULE LPAA ----VCT-<CR> BR1-<CR> BR2-<CR> DVC-<CR> SR1-77000<CR> CHANGE LPAA SR1 VALUE SR2-<CR> ----SR3-(CR) SR4-<CR> LPAA DVA-000000 VCT-000000 BR1-000000 BR2-000000 DVC-000000 SR1-077000 SR2-000000 SR3-000000 SR4-000000 FENTER MODULE THEA MDL TMBA<CH> DVA-<CR> VCT-<CR> BR1-(CR) BR2-(CR) DVC-2<CR> CHANGE THEA DVC VALUE CHANGE THEA SR1 VALUE SR1-40<CR> SR2-<CR> SR3-<CR> SR4-<CR> TMBA DVA-000000 VCT-000000 BR1-000000 BR2-000000 DVC-000003 SR1-000040 SR2-000000 SR3-000000 SR4-000000 JENTER MODULE RSAA MDL RSAA<CR> DVA-<CR>

MDL DHAA<CR> DVA-160200<CR> VCT-300<CR> CHANGE DHAA VCT VALUE BR1-<CR> -----BR2-<CR> DVC-<CR> SR1-<CR> SR2-<CR> SR3+<CR> ----5R4-<CR> DHAA DVA-160200 VCT-000300 BR1-000000 BR2-000000 DVC-000000 SR1-000000 SR2-000000 SR3-000000 SR4-000000 JENTER MODULE CPHA MDL CPBA<CR> DVA-<CR> VCT-<CR> BR1-<CR> BR2-<CR> DVC-<CR> SR1-<CR> SR2-<CR> SR3-<CR> SR4-<CR> CPBA DVA-000000 VCT-000000 HR1-000000 BR2-000000 DVC-000000 SR1-000000 SR2-000000 SR3-000000 SR4-000000 ----MDL CPAA<CR> DVA-<CR> ----VCT-<CR> ;ENTER MODULE CPAA BR1-<CR> HR2-<CR> UVC-<CR> SF1-77000<CR>

CPAA DVA-000000 VCT-000000 BR1-000000 BR2-000000 DVC-000000 SH1-077000 SH2-000000 SR3-000000 SR4-000000

FPBA DVA-000000 VCT-000000 BR1-000000 BR2-000000 DVC-000003 SR1-000040 SR2-000000 SR3-000000 SR4-000000

;ENTER MODULE FPBD

FENTER MODULE BMHA

SR1-<CR> SR2-<CR> SR3-<CP> SR4-<CR> RSAA DVA-000000 VCT-000000 BH1-000000 BR2-000000 DVC-000000 SR1-000000 SK2-000000 SR3-000000 SR4-000000 ;ENTER MODULE DHAA ;Change dhaa dva value

VCT-<CR> BR1-<CR> BR2-<CR> DVC-<CR>

> SF2-<CR> SR3-<CR> SP4-<CR>

*MUL FPBD<CR> DVA-<CR> ---VCT-<CR> BR1-<CR> BR2-<CR> DVC-2<CR> SH1-40<CR> SH2=<CR> SP3-<CR> SR4-<CR>

#MDL BMHA<CR>

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*CNE/NP	;ENTER CNF MODE WITH PRUMPTING
	;INHIBITED
MONITOR: E	FENTER MONITOR NAME
*MDL RMAA <cr></cr>	FENTER MODULE RMAA
+MDL LPAA <cr> -</cr>	;ENTER MODULE LPAA
*SR1 77000	JCHANGE LPAA SR1 VALUE
*MDL TMBA <cr></cr>	JENTER MUDULE THBA
*DVC 2	CHANGE TMRA DVC VALUE
*SR1 40 -	CHANGE TMBA SR1 VALUE
*MDL RSAA <cr> ━</cr>	FENTER MODULE RSAA
*MDL DHAA <cr> -</cr>	SENTER MODULE DHAA
+DVA 160200 <cr></cr>	CHANGE DHAA DVA VALUE
*VCT 300 <cr></cr>	CHANGE DHAA VCT VALUE
*HDL CPBA <cr></cr>	FENTER MODULE CPHA
*MDL CPAA <cr></cr>	FENTER MODULE CPAA
*MDL FPHA <cr></cr>	;ENTER MODULE FP8A

*EXIT FULLOWING IS AN EXAMPLE USING CNF/NP:

*SAVM DKO:MSAMCO.MAP DONE

SAVE THE EXERCISER LOAD MAP

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DONE

*SAVC DK0:CSAMCO.CNF

SAVE THE CONFIGURATION TABLE

LINK DONE

PASS 2

TRANSFER ADDRESS: 02200 Low Limit: 000000 HIGH L1MIT: 122660

PASS 1

DVA+<CR> VCT-<CR> BR1-<CR> BR2-<CR> DVC-<CR> SR1-<CR>

MAKE DUTPUT READY, WRITE ENABLE TYPE <CR> when Ready, <CR>

5Y5 SIZE:160000

FENTER SYSTEM SIZE

DEVICE NOT ON SYSTEM

*LINK DKO:ESAMCO.BIN<DKO:XMONDO.LIB<CR> ;ENTER THE LINK CUMMAND

SR2-<CR> SR3-<CR>

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*MDL RMHA<CR>

*EX ;LEAVE CNF MUDE

*LINK DK0:ESAMCO.BIN<DK0:XMONAO.LIB<CR> :ENTER THE LINK COMMAND

FENTER MODULE BMHA

SYS SIZE: 160000

MAKE OUTPUT READY. WRITE ENABLE TYPE <CP> when READY.<CR> DELETE OLD? (Y<CR> OR JUST <CR>)Y<CP> ;DELETE OLD FILE NAMED ;ESAMCO.BIN

PASS 1

TRANSFER ADDRESS: 002200 LOW LIMIT: 000000 HIGH LIMIT: 122560 PASS 2 LINK DONE *SAVE THE CUNFIGUPATION TABLE DONE *SAVE THE EXERCISER LUAD MAP

DONE