



CONCURRENT MAINTENANCE LIBRARY REFERENCE MANUAL

**CDC® OPERATING SYSTEMS:
NOS
NOS/BE**

REVISION RECORD

REVISION	DESCRIPTION
A (06-15-78)	Manual released.
B (08-14-79)	Manual revised. Because of extensive changes to this manual, chart tape and dots have not been used, and all pages reflect the latest revision level. This revision obsoletes all previous editions.
C (12-21-79)	Manual revised. Corrections made to the ASSIGN and PARAM directives. Corrections also made to the error messages.
D (10-15-80)	Manual revised. Additions include execution directives for TFL, HPA option, and DSA; a description of error code report; a description of detailed status analysis; and SKEDULR. Miscellaneous editorial and technical corrections have also been made.
E (05-15-81)	Manual revised at CML 3.2 level 126. Additions include HPA support of Detailed Status Analyzer, Multiframe, LCN, and MSS; and support of FSC and ESM. Corrections have also been made to the engineering file entries. This revision obsoletes all previous editions.
F (09-24-81)	Manual revised at CML 3.2 level 130. Additions include HPA support of MMF, LCN and FSC. This manual supports the CYBER 170 model 825. This revision obsoletes all previous editions.
G (04-15-82)	Manual revised at CML 3.2 level 136. Miscellaneous corrections made to HPA test examples. This manual supports CYBER 170 Model 800 Computer Systems. Trade-secret proprietary designation is removed and manual is returned to hard copy. Due to extensive changes, change bars and dots are not used, and all pages reflect the latest revision. This revision obsoletes all previous editions and replaces publication 60458370.
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LIST OF EFFECTIVE PAGES

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PREFACE

The CONTROL DATA® Concurrent Maintenance Library (CML) is a collection of programs developed to improve the support functions for Engineering Services personnel in the diagnosis and repair of malfunctions occurring in CDC® CYBER 70, CDC CYBER 170/180 Computer Systems, and 6000 Computer Systems. Revisions to existing programs and new programs can be added as required.

RELATED PUBLICATIONS

The following publications are related to CML and are available through the Literature Distribution Services catalog.

<u>Control Data Publication</u>	<u>Publication Number</u>
CIP User's Handbook	60457180
COMPASS Version 3 Reference Manual	60492600
Concurrent Maintenance Library (CML) Customer's Guide	60456860
CYBER Record Manager Advanced Access Methods Version 2 Reference Manual	60499300
FORTRAN Extended Version 5 Reference Manual	60481300
Hardware Performance Analyzer (HPA) User Reference Manual	60459460
INTERCOM Interactive Procedures Guide	60495200
INTERCOM Version 4 Reference Manual	60494600
INTERCOM Version 5 Interactive Command Summary	60455840
INTERCOM Version 5 Reference Manual	60455010
MALET Reference Manual, NOS and NOS/BE	60456020
Network Products Interactive Facility Version 1 Reference Manual	60455250
Network Products Interactive Facility Version 1 User's Guide	60455260
Network Products Network Terminal User's Instant Manual	60455270
NOS On-Line Maintenance Software Reference Manual	60454200

<u>Control Data Publication</u>	<u>Publication Number</u>
NOS Version 2 Installation Handbook	60459320
NOS Version 2 Operations Handbook	60459310
NOS Version 2 Reference Set, Volume 1 Introduction to Interactive Usage	60459660
NOS Version 2 Reference Set, Volume 2 Guide to System Usage	60459670
NOS Version 2 Reference Set, Volume 3 System Commands	60459680
NOS Version 2 Reference Set, Volume 4 Program Interface	60459690
NOS Version 2 Analysis Handbook	60459300
NOS Version 2 Systems Programmer's Instant	60459370
NOS/BE On-Line Maintenance Software Reference Manual	60453900
NOS/BE Version 1 Installation Handbook	60494300
NOS/BE Version 1 Operator's Guide	60493900
NOS/BE Version 1 Reference Manual	60493800
NOS/BE Version 1 System Programmer's Reference Manual, Volume 1	60494100
NOS/BE Version 1 System Programmer's Reference Manual, Volume 2	60457370
FORTRAN Version 5 Reference Manual	60481300
UPDATE Version 1 Reference Manual	60449900
Binary Maintenance Log (BML) Message Formats	60459940
Network Performance Analyzer (NPA) Manual	60461510

DISCLAIMER

These products are intended for use only as described in this document. Control Data cannot be responsible for the proper functioning of undescribed features or undefined parameters.

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INTRODUCTION

1

To understand the purpose and advantages of on-line maintenance, it is necessary to understand basic system maintenance concepts. This section presents these concepts, lists the goals of the hardware maintenance features, and shows how these goals are accomplished.

TRADITIONAL MAINTENANCE APPROACH

The traditional approach to system maintenance assumes that user time and preventive maintenance (PM) time are employed solely for the purposes indicated by their names. It further assumes that failures will occur, for which emergency maintenance (EM) will be necessary.

However, time taken for EM is irrecoverable user time, as is the time between system failure and failure detection [mean time to detection (MTTD)]. MTTD represents rerun time for the user and is added to EM time to find total time lost to the user (figure 1-1).

Part of the PM time is traditionally used running diagnostic programs that have error detection as the goal. It is hoped that enough PM time remains for error correction. If not, more user time must be taken for PM to ensure effective system operation.

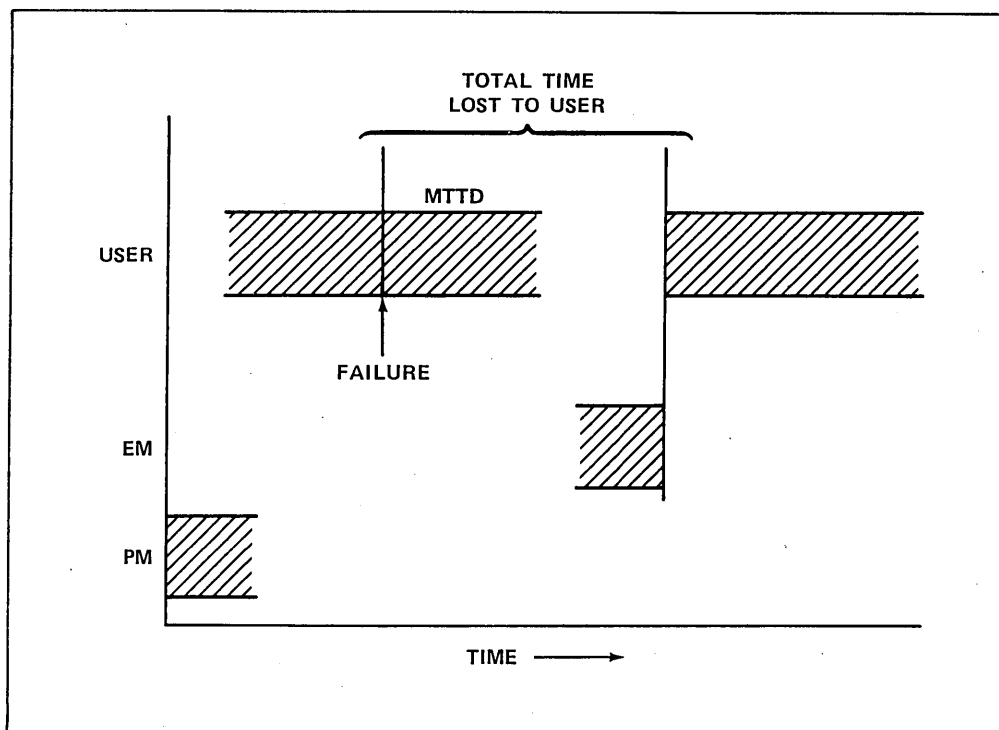


Figure 1-1. User Time Versus Maintenance Time

ON-LINE MAINTENANCE APPROACH

The philosophy of concurrent or on-line maintenance concerning user time and PM time differs from the traditional approach. PM time is used for prevention of failures rather than detection. A small amount of user time is employed for checking correct system operation by the automatic execution of on-line diagnostics at preselected intervals (figure 1-2).

The following three goals summarize the purpose of on-line maintenance.

- Increased system availability: the ability to detect and repair faults in a real-time manner allows greater user access.
- Increased system reliability: constant checking of system viability shakes loose potential failures and hidden problems, resulting in an increasingly reliable system.
- Increased user confidence: the user always knows the level of system operability.

These goals are achieved because the on-line maintenance system includes the following interacting features.

- Real-time failure detection, isolation, and correction.
- More efficient use of PM periods.
- Minimal emergency downtime.

On-line diagnostics, which are run at preselected intervals, detect failures shortly after they occur, significantly reducing the time between failure and detection. Failure information is entered in the dayfile and presented to system personnel in the form of a printout. It is also entered in the engineering file for future reference and analysis. The file can be used as a running account of system operation, enabling the user to easily find the time and nature of failures. These factors combine to save a considerable amount of rerun time.

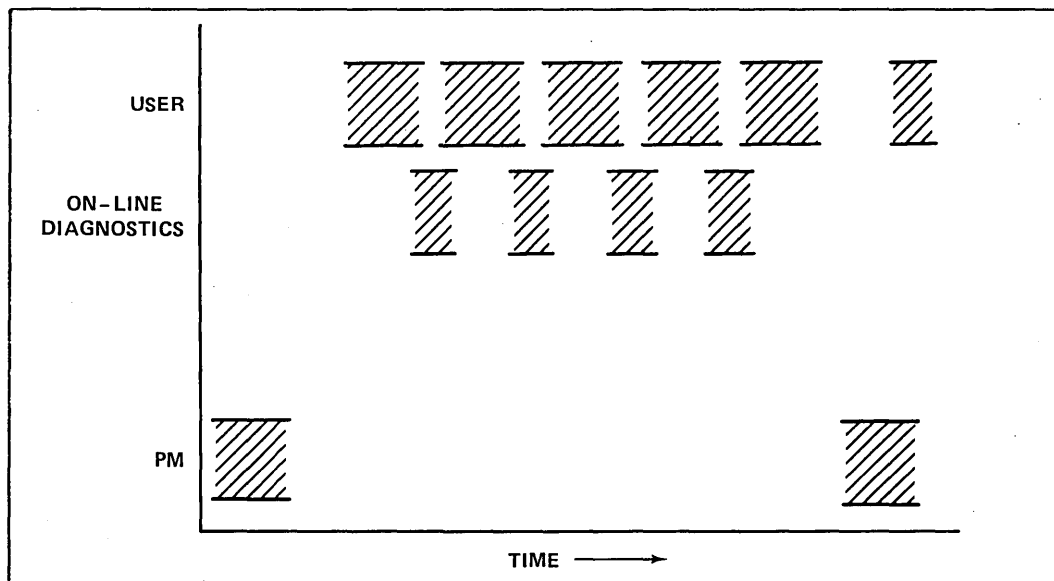


Figure 1-2. User Time Versus On-Line Diagnostics Time

When a failure is detected, isolation and correction can be attempted using additional diagnostics. The information logged in the engineering file can be used to aid in isolating the failure. If it is impossible to isolate and correct the failure on-line, it then must be determined whether the system can continue to operate effectively with the failure.

As the flowchart (figure 1-3) illustrates, the goal is to maintain effective system operability despite occasional hardware malfunctions.

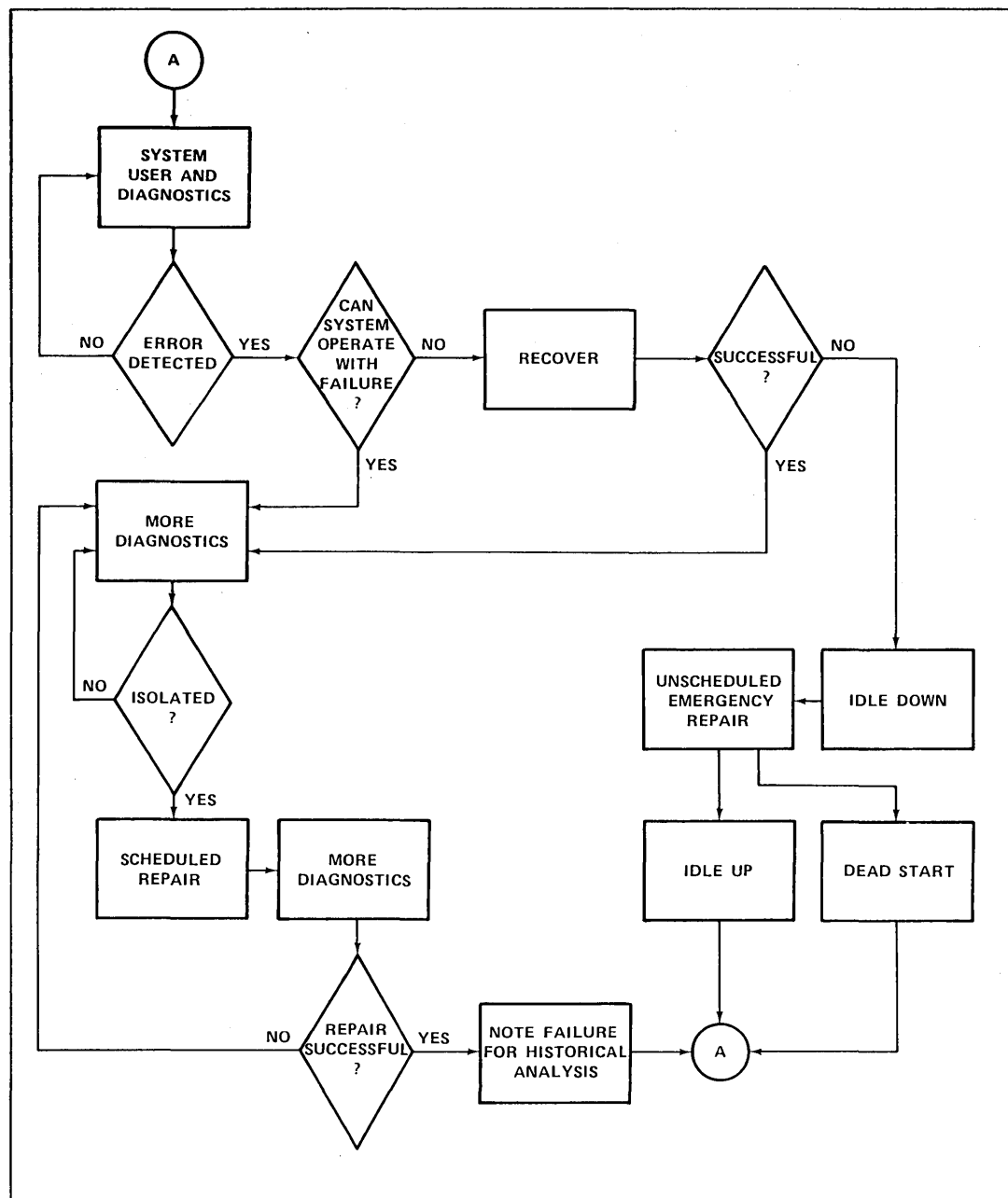


Figure 1-3. Maintenance Flowchart

PM time is not used for EM. PM time is used to prevent failures by performing regularly scheduled procedures, including replacement of suspected components. On-line maintenance releases PM time from the running of diagnostics (failure detection). It also provides, through its logging capability, system status information valuable to efficient planning and use of PM periods.

On-line maintenance recognizes and curbs system degradation before collapse occurs. It detects minor malfunctions and takes proper action before a fatal system failure results. Degradation in a system is inevitable, but it can be controlled by proper application of on-line maintenance.

If system failure does occur and EM is required, the engineering file contains information that aids system personnel in the isolation and correction of the failure.

In summary, user confidence in the system depends upon the knowledge that the system is reliably available and operating at maximum efficiency.

On-line maintenance ensures confidence. Down-time is significantly reduced, if not eliminated, because the system recognizes and reports degradation before system failure. PM time is used for failure prevention, as intended, rather than for failure detection, as in off-line diagnostics. Failures, whether minor or major, are detected much sooner than they would be by the PM diagnostics. Early detection greatly reduces the necessity of job reruns, which increases availability. Because on-line maintenance can log malfunction information in the engineering file and can point out the information shortly after the failure occurs, the state of the system is known at all times. Waiting until PM to learn if jobs are successful is not necessary. Test results are more accurate and believable because the system is tested in the user environment under the operating system rather than in an off-line mode.

CONCURRENT MAINTENANCE LIBRARY (CML)

CML comprises three major types of diagnostics described in this manual.

Section 2 MALET Language

Section 4 Input/Output Confidence Level Tests

Section 5 Microcode Verification Process

MAINTENANCE APPLICATION LANGUAGE FOR EQUIPMENT TESTING (MALET)

MALET is a computer maintenance language used to write diagnostic application-type programs that perform peripheral device fault isolation.

INPUT/OUTPUT CONFIDENCE LEVEL TESTS

The tests comprise the TIO on-line check of I/O operations and the REGEN on-line test program. The TIO assesses the performance of mass storage devices, tapes, and disks. The REGEN program provides validation of system data paths, verification of data relative to hardware and software, and verification of the central memory and the capability of the central processor unit to execute further diagnostic tests.

ENGINEERING FILE

The engineering file provides data for effective preventive maintenance through a running account of system performance. This is provided by collecting and recording data on system hardware malfunctions detected by the operating system.

MICROCODE VERIFICATION PROCESS

The verification of microcode is a process that compares a suspected bad image of control store to a known good image. This is achieved by comparing the control store dump record on an Express Deadstart Dump (EDD) tape to the binary microcode load module [contained on the CYBER initialization Package (CIP) tape], used during system installation.

CML TAPE

The Concurrent Maintenance Library (CML) executes under NOS and NOS/BE operating systems.

The CML tape is labeled (VSN=CMLVSN), recorded in Scope Internal (SI) format, and consists of the following logical files:

- | | |
|---------|--|
| FILE 1 | CML installation procedures, and Common Maintenance Software Interface (CMSI) procedures, which are written in CYBER Control Language (CCL). |
| FILE 2 | CML Program Library, in Update format with an asterisk (*) as its master control character. |
| FILE 3 | BUCAL binary of the buffer controller diagnostic MY8 (MY8BC) in a form compatible with the downline load requirements of MALET MY8. |
| FILE 4 | BUCAL binary of the buffer controller diagnostic BCX (BCXBC) in a form compatible with the downline load requirements of MALET BCX. |
| FILE 5 | TFL 2550 scratch file binaries. |
| FILE 6 | CR1 scratch file binaries. |
| FILE 7 | Binaries of the LCN tests (NDM, NDP, NDT) in a form compatible with the downline load requirements. |
| FILE 8 | Binary file of MCCOMP control store conversion program suitable for execution under NOS. |
| FILE 9 | Binary file of MCDUMP control store conversion program suitable for execution under NOS. |
| FILE 10 | Binary file of MTPLLOT and DSPLOT suitable for execution under NOS. |
| FILE 11 | Binary file of SKEDULR suitable for execution under NOS. |
| FILE 12 | Binary file of MLTDOC suitable for execution under NOS. |
| FILE 13 | MALET diagnostic binaries suitable for loading under NOS. |

CML INSTALLATION

The CML installation procedures contained on deck CMLINST are designed to perform an initial installation of the CML components into the NOS or NOS/BE operating system, or upgrade the level of existing CML components contained on the system. The major functions performed by these procedures include:

- Create the permanent file CMLINST containing CMSI and CMLUTIL,
- Assembly of MALET, HPA, REGEN, and TIO,
- Assembly of the PP routines MLD and SBP,
- Optional incorporation of these binaries into the running system,
- The building of a new deadstart tape that includes these binaries (NOS only),
- Assembly of SKEDULR, DSPLOT, MLTDOC, and MTPLOT, and retention of the binaries on permanent files,
- Optional compilation of microcode utilities MCCOMP and MCDUMP and retention as permanent files,
- Compilation of the MALET diagnostics necessary to support the specified equipment configuration,
- Optional generation of hardcopy documentation for all compiled MALET diagnostics, and
- Incorporation of local modifications or corrective code into any of the assembled/compiled binaries.

When called into execution, the procedures create installation jobs (CML1 through CML6) that are tailored to the specific hardware, software, and operational environment that the user defines. The jobs are saved as permanent files for subsequent execution.

The procedures are called into execution directly from the CML tape by using a BEGIN statement to pass the hardware, software, and operational environments to the procedures. The procedures then execute and create the CML installation jobs, which are tailored to meet the specific requirements of the installation. Following this, a ROUTE statement starts execution of the first installation job.

Execution of the installation jobs is begun by routing the first job (CML1) to the input queue. The remaining installation jobs are routed at the proper time in the sequence. These jobs are designed to make optimum use of system resources, thus minimizing installation time.

Typical execution times for NOS, reflecting no other activities in the system, are as follows:

<u>CPU</u>	<u>Wall-Clock Time</u>
CYBER 170-825	49 minutes

RESOURCE REQUIREMENTS (NOS)

Magnetic Tape/Permanent File Requirements

Installation jobs require the magnetic tapes or their permanent file equivalents listed in table 1-1 to be available. All magnetic tape requests issued by the installation jobs contain a VSN parameter, which causes the job to be rolled out until the request is satisfied. The tape requests can then be viewed via the E,P console display. All magnetic tapes can be mounted and the VSN assigned prior to the initiation of the installation process, thus avoiding the need to use the E,P display.

Table 1-1. NOS Installation Jobs Resource Requirements (Sheet 1 of 2)

Magnetic Tape VSN	Permanent File	Used In Job	Comments
CMLVSN	N/A	CML1	CML Program Library. Tape must be 1600 bpi, labeled, SCOPE Internal format, without the Write Enable ring. Permanent file CMLPL is created from the Update Program Library (file 2) for use by subsequent installation jobs. Depending upon system configuration, various other files are copied from the tape and retained as permanent files. File CMLPL may be purged when installation is complete.
REL1A (NOS L602 and below)	User Defined	CML2, CML3	<p>REL1A Program Library. Tape must be NOS Internal format, labeled, without the Write Enable ring. The default VSN of REL1A and the default density of 1600 bpi may be overridden through use of the OPLVSN and OPLDEN parameters. The installation job (CML2 or CML3) will create random access permanent file SYSOPL from the tape, which may be purged when installation is complete.</p> <p>Once permanent file SYSOPL is created, a rerun of the creating job (CML2 or CML3) will determine that the file already exists and will not request the tape again.</p> <p>If REL1A (frequently referred to as SYSOPL or OPL) is available on disk, it may be used in lieu of the magnetic tape. It must be a random access program library file in MODIFY format. The disk copy can be used by passing the permanent file name in parameter OPLPFN. The default user name for this file is LIBRARY, which may be changed through use of the parameter OPLUNID. If a password is required, it can be passed in parameter OPLPW. If the file exists on an auxiliary device, the pack name and device type are passed in parameters OPLPAK and OPLDTSET, respectively. If OPLDTSET is not specified, the default auxiliary device type defined at system installation will be assumed.</p>

Table 1-1. NOS Installation Jobs Resource Requirements (Sheet 2 of 2)

Magnetic Tape VSN	Permanent File	Used In Job	Comments
OLDDST	N/A	CML4	Old Deadstart Tape. Tape must be NOS Internal format, unlabeled, with no Write Enable ring. The requested density is the installation default. This tape is used as the basis for the generation of a new deadstart tape (NEWDST), which will contain the CML software.
NEWDST	N/A	CML4	New Deadstart Tape. The tape is written in NOS Internal format at the installation-defined default density. The tape must be unlabeled and have a Write Enable ring installed.

If a SYSEEDIT is to be performed, job CML4 issues a dummy request for 1fn S. This request is simply a warning to the operator of an impending SYSEEDIT, and allows the network to be dropped and the system placed in DEBUG mode. When this has been accomplished, the request can be assigned to a disk or a null device.

Validation Requirements

Execution of the CML installation procedures requires the user to have the following minimum validation limits and permissions. All values are based on the released default values contained in system common deck COMSACC. All entries and numeric values listed are in octal notation. Not all entries apply to every operating system version and level. Refer to the system maintenance reference manual applicable to the system level on which the installation is to be performed.

<u>MODVAL Parameters</u>	<u>Validation or Permission</u>
AP=IAF, AP=RBF	User must be validated for IAF and/or RBF if installation is to be accomplished using interactive or batch terminals.
AW=CLPF, AW=CSPF, AW=CSOJ, AW=CASF, AW=CAND, AW=CSRP	The user must be able to create direct (CLPF) and indirect (CSPF) access permanent files, access system files (CASF), and request nonallocatable devices (CAND). If REL1A (SYSOPL) resides on an auxiliary device, the user must be validated to issue auxiliary device commands. If a SYSEEDIT is to be performed, the user must also be validated for system origin privileges.
CC=77B	Validation for unlimited batch command processing.
CM=34B	Validation for a maximum of 163,700 words of central memory (CM).

MODVAL
Parameters

Validation or Permission

NOTE

This is the maximum amount of central memory anticipated to be required on a very large operating system (many products installed). Less field length may be required on smaller systems. If the user maximum CM validation is less than that indicated here, the installation job CML4 will dynamically determine the maximum amount available and request that amount.

CS=4	Validation for a cumulative maximum of 10,000 PRUs of indirect access permanent file space.
DB=7	Validation for an unlimited number of jobs to exist concurrently in system.
DS=5	Validation for an individual direct access permanent file size of 50,000 PRUs.
FC=7	Validation for an unlimited number of permanent files.
FS=6	Validation for a maximum indirect access permanent file size of 300 PRUs. (The FS parameter should not be set equal to 7 as this may result in inefficient use of system resources.)
LP=77B	Validation for unlimited print output.
MS=20B	Validation for a maximum of 201,000 additional PRUs the user may allocate per job.
MT=1	Validation for one magnetic tape unit.
RP=1	Validation for one removable disk pack. [This validation is required only if REL1A (SYSOPL) is to be accessed and it resides on a removable device.]
SAV=CULT	Validation to allow the user to write unlabeled magnetic tapes. Required only on NOS 2.2 and later versions.
SAV=COLD	Validation to allow the user to use on-line diagnostics.
SL=77B	Validation for unlimited SRU accumulation.
TL=7	Validation for 7100 (octal) seconds of CPU time.

RESOURCE REQUIREMENTS (NOS/BE)

Magnetic Tape/Permanent File Requirements

The installation jobs require the magnetic tapes or their permanent file equivalents listed in table 1-2 to be available. All magnetic tape requests issued by the installation jobs contain a VSN parameter, which causes the requesting job to be rolled out until the request is satisfied. The tape requests can then be viewed via the P console display. All magnetic tapes can be mounted and the VSN assigned prior to the initiation of the installation process.

Table 1-2. NOS/BE Installation Jobs Resource Requirements

Magnetic Tape VSN	Permanent File	Used In Job	Comments
CMLVSN	N/A	CML1	CML Program Library. Tape must be 1600 bpi, labeled, with no Write Enable ring. Permanent file CMLPL is created from the Update Program Library (file 2) for use by subsequent installation jobs. Depending upon system configuration, various other files are copied from the tape and retained as permanent files.
PL1B	User Defined	CML3	<p>PL1B Program Library. Tape must be of VSN and density as specified by parameters OPLVSN and OPLDEN, respectively, with no Write Enable ring. A permanent file copy (random program library) is made of the tape and retained as permanent file OPL1B under the IDENT specified by parameter CEID. This file may be purged when installation process is complete.</p> <p>Once permanent file OPL1B is created, any rerun of CML3 will determine that the file already exists and will not request the tape again.</p> <p>If PL1B is available on disk, it may be used in lieu of the magnetic tape. It must be a random access program library file in Update format. The disk copy can be used by passing the permanent file name and IDENT in parameters OPLPFN and OPLUNID, respectively. If a password is required, it can be passed in parameter OPLPW. If the file resides on a private pack, the VSN and setname can be passed in parameters OPLPAK and OPLDTSET, respectively.</p>

Field Length and Mass Storage Requirements

Execution of the installation jobs requires a maximum of 120,000 words of central memory and up to 7000 (octal) central processor unit (CPU) seconds depending on the specific CPU model in use. Sufficient mass storage space should be available as follows.

Temporary file space (released at job termination): 200,000 PRUs

Permanent file space (released following installation): 200,000 PRUs

Retained permanent file space (MALET diagnostics, and so on): 5000 PRUs

These figures are estimates and may vary significantly depending on system configuration and specific parameters used during the installation process. The figures stated should be adequate for most installations.

The installation process also requires the use of one magnetic tape transport.

PREPARATORY PROCEDURES

Perform the following preparatory procedures before installing CML.

1. Gather Installation Materials.
2. Read Documentation.
3. Plan CML Installation.
4. Create NOS or NOS/BE Job Deck.
5. Perform Local Modifications/Corrections Code.

Gather Installation Materials

1. Locate the CML maintenance software kit provided by manufacturing for the applicable computer system. This kit contains a diagnostic software release bulletin (DSRB), a CML Program Library Tape, and documentation.
2. For NOS, a RELIA tape, system deadstart tape, and a scratch tape (which is suitable for use as a new system deadstart tape) must also be available. For NOS/BE, a PL1B tape must also be available.

Read Documentation

1. Read the DSRB furnished in the CML kit.
2. Read through the CML installation procedures later in this section.
3. Read service bulletins.

Plan CML Installation

Following are step-by-step examples that may help simplify the planning process. The examples indicate how the various parameters are entered in the BEGIN statement. Refer to the detailed descriptions of parameters to determine the impact of each. (None of the parameters is carried forward in the examples. Parameters are shown only to illustrate the specific parameter format.)

Plan your CML installation using the following guidelines.

EXAMPLE:

- | | |
|--|--|
| 1. Determine the desired hardware configuration and enter the required keywords in the BEGIN statement. | BEGIN,CMLINST,CMLTAPE,,885,67X,2550,580,800, |
| 2. If the internal sort feature of HPA must be used, add HPSORT; else, leave blank. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
HPSORT, |
| 3. If running in an ECS/ESM-based multi-mainframe configuration, add MMF; else, leave blank. (NOS only.) | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
MMF, |
| 4. If MALET mass storage access levels require modification, add NOTSECURE; else, leave blank. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
NOTSECURE, |
| 5. If 8.5-inch printer paper is in use, add PAPER85; if standard 11-inch paper is in use, leave blank. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
PAPER85, |
| 6. If the CML binaries are to be added to the running system, add SYSEDIT; else, leave blank. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
PAPER85,SYSEDIT, |
| 7. If 8 lines-per-inch print density is desired for MALET, add 8LPI; else, leave blank. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
PAPER85,SYSEDIT,8LPI, |
| 8. If hardcopy documentation is desired for MALET diagnostics, specify the type in MALDOC. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
PAPER85,SYSEDIT,8LPI,MALDOC=EXT, |
| 9. For NOS/BE only, enter in parameter CEID the permanent file ident under which all permanent files are to be cataloged. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
PAPER85,SYSEDIT,8LPI,MALDOC=EXT,CEID=CDCCCE, |
| 10. If the system OPL (RELIA for NOS, PL1B for NOS/BE) must be loaded from tape, specify the VSN and density in OPLVSN and OPLDEN. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
PAPER85,SYSEDIT,8LPI,MALDOC=EXT,
OPLVSN=RELIA,OPLDEN=GE, |
| 11. If the system OPL is available on disk, specify the location using parameters OPLPAK, OPLPFN, OPLPW, OPLUNID, and OPLDTSET. Omit any parameter not required. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,
PAPER85,SYSEDIT,8LPI,MALDOC=EXT,OPLPFN=OPL,
OPLUNID=LIBRARY, |
| 12. Enter the system version number in SYSVER. | BEGIN,CMLINST,CMLTAPE,885,67X,2550,
580,800,PAPER85,SYSEDIT,8LPI,
MALDOC=EXT,OPLPFN=OPL,OPLUNID=LIBRARY,
SYSVER=NOS6, |

EXAMPLE:

13. Enter the required USER/CHANGE statement images. Under NOS/BE, accounting information, if required, is passed by the USER parameter and is incorporated into the installation jobs as the second control statement, right after the JOB statement. Additional accounting can be passed as the third statement in the installation job via the CHARGE parameter.

```
BEGIN,CMLINST,CMLTAPE,885,67X,2550,580,800,  
PAPER85,SYSEDT,8LPI,MALDOC=EXT,OPLPFN=OPL,  
OPLUNID=LIBRARY,SYVER=NOS6,USER=$USER,  
user,pass.$.
```

At this point, the BEGIN statement is complete and can be incorporated into a card deck or job file as indicated in the sample NOS installation job.

Create NOS or NOS/BE Job Deck

The following NOS and NOS/BE sample jobs illustrate how to create installation jobs. While the examples show how this can be done using a card deck, it can also be done by creating a similar job or procedure interactively or by using 026 at the system console.

NOS

In this NOS example, the hardware configuration has been defined to include 844 and 885 disk drives, a 2550 communications controller, a 67X magnetic tape subsystem, 580 line printers, and a 405 card reader. The mainframe is also identified as a CYBER 170/180 Models 810, 815, 825, 830, 835, 845, and 855 type (800 parameter). The software environment is defined as NOS 2.0 (NOS6 parameter). The operational environment is defined as using 8.5-inch printer paper, a SYSEDT will be performed during the installation, and the user number, password, family, charge number, and project number have been supplied. The REL1A program library is available to the job on permanent file OPL under the user name LIBRARY.

JOB,T200.

-User/Charge statements-

```
LABEL,CMLTAPE,VSN=CMLVSN,D=PE,F=SI,PO=U.  
COPYBF,CMLTAPE,CMLPROC.  
BEGIN,CMLINST,CMLPROC,844,885,2550,67X,580,405,800,  
PAPER85,SYSEDT,SYVER=NOS6,  
USER=$USER,1234567,password,FM.$,  
CHARGE=$CHARGE,7654321,CDC.$,  
OPLPFN=OPL,OPLUNID=LIBRARY.  
ROUTE,CML1,DC=IN.†  
6/7/8/9
```

Example of how to initiate interactive install (INTINST).

```
DEFINE,CMLPROC.  
LABEL,CMLTAPE,F=SI,PO=RU,VSN=CMLVSN,D=PE.  
COPYBF,CMLTAPE,CMLPROC.  
-INTINST,CMLPROC.
```

† If execution of the created installation jobs is not desired at this time, omit this statement.

INTERACTIVE EXECUTION

The CML installation procedures can be executed interactively through use of the menu-driven procedure, INTINST. When INTINST is executed, the user is presented with the menu shown in figure 1-3.1.

- After the menu is presented, general information concerning execution of the procedures is obtained by entering a question mark, followed by a carriage return.
- Information concerning any specific procedure is obtained by appending a question mark to the number corresponding to the procedure, followed by a carriage return.
- The desired function is selected by entering the corresponding number, followed by a carriage return. Then, the user is prompted for various parameters necessary to perform selected functions.
- Local modifications/corrections code are utilized during updates. Refer to Perform Local/Modifications Corrections Code for file name.

Help is available for all prompts and is obtained by entering a question mark, followed by a carriage return.

<p style="text-align: center;">CML INSTALLATION PROCEDURES</p> <ol style="list-style-type: none">1. BINARY INSTALL2. CML UTILITY INSTALLATION3. CML INSTALLATION INTERACTIVE4. ANALYZE EDD DUMP TAPE <p style="text-align: center;">SELECT BY NUMBER AND PRESS NEXT</p>
--

Figure 1-3.1. INTINST MENU

If a user wishes to bypass the menu presented by INTINST, each procedure can be called directly.

NOS/BE

In this NOS/BE example, the hardware configuration has been defined to include 844 and 885 disk drives, a 2550 communications controller, a 67X magnetic tape subsystem, 580 line printers, and a 405 card reader. The software environment is defined as NOS/BE 1.5 (NOSBE6 parameter). The operational environment is defined as using 8.5-inch printer paper, a system EDITLIB will be performed (SYSEDIT parameter) during the installation, and job accounting information has been passed via the USER parameter. The PL1B program library is available to the job on permanent file PL1B, under the permanent file IDENT of INSTALL.

```
JOB,T200,PE1.  
  -Accounting Information-  
LABEL,CMLTAPE,VSN=CMLVSN,R,D=PE,X=IU,NORING.  
COPYBF,CMLTAPE,CMLPROC.  
REWIND,CMLPROC.  
BEGIN,CMLINST,CMLPROC,844,885,2550,67X,580,405,800,  
PAPER85,SYSEDIT,SYSVER=NOSBE6,  
USER=$ACCOUNT,1234567,password.$,  
OPLPFN=PL1B,OPLUNID=INSTALL.  
BEGIN,NEXTJOB,CMLINST,JOB=CML1,CEID=CDCCCE.†  
6/7/8/9
```

NOTE

Execution of the installation procedures and jobs requires that the procedures reside on permanent file CMLINST. The permanent file IDENT under which they are catalogued must be the same IDENT that is passed to the procedures via parameter CEID. If CEID is not specified, all permanent files created by the installation processes are catalogued using an IDENT of CDCCE.

Perform Local Modifications/Correction Code

Local modifications or corrective code can be included in any of the assembled and/or compiled binaries. The modifications must be correction sets in Update format and exist in permanent files (indirect access files on NOS) according to the following specifications. The files must reside under the user's user index (NOS) or the permanent file ident specified by CEID (NOS/BE).

† If execution of the created installation jobs is not desired at this time, omit this statement.

Modifications toMust Reside on

CMLINST,CMSI
MLD,SBP
MALET
HPA
REGEN
TIO
SKEDULR
MLTDOC
MTPLOT
MCCOMP
MCDUMP
DSPLOT
DKDATA

INSTMDS
MLDMODS
MALMODS
HPAMODS
REGMODS
TIOMODS
SKEDMDS
MLTMODS
MTPMODS
MCCMODS
MCDMODS
DSPMODS
DKDMODS

(MALET diagnostics)

ATC
BCX
CCM
CIU
CLM
CPE
CP1
CRE
CRP
CR1
DFU
DMA
DTC
DTI
D44
D88/DH8/DL8
ELR
FEP
FFU
FHC
FLM
FMC
FMD/FHD/FLD
FMU
FSD
FSM
FTP
F44
F7X
F88
IST
ITU
LCI
LCM
LCN
LPE
LP1
MY8
NIP
NLM
PDP
RT3

ATCMODS
BCXMODS
CCMMODS
CIUMODS
CLMMODS
CPEMODS
CP1MODS
CREMODS
CRPMODS
CR1MODS
DFUMODS
DMAMODS
DTCMODS
DTIMODS
D44MODS
D88MODS
ELRMODS
FEPMODS
FFUMODS
FHCMODS
FLMMODS
FMCMODS
FMDMODS
FMUMODS
FSDMODS
FSMMODS
FTPMODS
F44MODS
F7XMODS
F88MODS
ISTMODS
ITUMODS
LCIMODS
LCMMODS
LCNMODS
LPEMODS
LP1MODS
MY8MODS
NIPMODS
NLMMODS
PDPMODS
RT3MODS

(DH8 on NOS only)

(FHD on NOS only)

<u>Modifications to</u>	<u>Must Reside on</u>
RT5	RT5MODS
TFE	TFEMODS
TFF	TFFMODS
TFL	TFLMODS
TT3	TT3MODS
T5X	T5XMODS
T6X	T6XMODS
T7X	T7XMODS

CML INSTALLATION PROCEDURES

1. Mount CML tape.
2. Initiate your NOS or NOS/BE job using a card deck or interactively through a terminal. The ROUTE statement starts execution of the first installation job. The remaining jobs are routed at the proper time in sequence.

After execution of one of these jobs is accomplished, all that is required is to mount and assign magnetic tapes, and to enter a GO if a SYSEDIT (EDITLIB) is to be performed.

Should errors occur during the execution of any of the installation jobs, the sequence can be restarted by manually routing to the input queue the job that failed. Care must be taken when restarting any job due to job interdependencies. If in doubt, it is recommended that the entire sequence be restarted. Note that the program libraries REL1A or PL1B are saved as permanent files by the jobs. Once they have been successfully loaded from tape, a restart of the job will use the permanent files in lieu of reloading them from tape.

CML Installation Notes (NOS)

If a new deadstart tape is not desired, job CML4 may be dropped after the old deadstart tape (VSN=OLDDST) has been requested. All remaining CML installation processes will have been initiated prior to this tape request. If the new deadstart tape is not created by CML4, it must be built through a user-supplied process that incorporates the routines contained on permanent files CMLBIN and MLDBIN.

The LIBEDIT directives used to build the new deadstart tape delete groups of records by using the from/to directive format. This requires the CML-related records on the old deadstart tape to be in contiguous blocks. Users are cautioned that adding nonstandard records into these blocks or rearranging the CML-related records on the deadstart tape could result in creation of an invalid new deadstart tape. Always review the list output of jobs CML2, CML3, and CML4 to verify that no non-CML-related records were deleted.

The CML installation job that creates the MALET diagnostics does not carry the MALET source code with the module binaries. Source code is not generally required for normal maintenance activities and it can waste permanent file space. Use the CML installation utility MALDIAG to compile any diagnostics for which source code is to be carried with the module binary.

The CML installation process replaces all existing copies of MALET diagnostics with the new versions. These new versions may not execute properly if used with the older version of MALET. Should the new version of CML not be implemented immediately, the customer engineer may be without any executable MALET diagnostics. In this situation, it is best to install CML using another username, then move the new MALET diagnostics to the old username when the new CML is implemented.

CML Installation Notes (NOS/BE)

The CML installation process purges the latest cycle of the MALET diagnostics before cataloging the new version of the diagnostic. These new versions may not execute properly if used with the older version of MALET. If the new version of CML is not implemented immediately, the customer engineer may be without any executable MALET diagnostics. In this situation, it is best to install CML using another permanent file ident, then purge the old diagnostics and change the ident of the new diagnostics when the new CML is implemented.

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POST-INSTALLATION PROCEDURES

Permanent File Cleanup

The following permanent files may be purged after CML installation is complete.

CMLPL
DIAGLIB
SYSOPL (NOS only)
OPL1B (NOS/BE only)
CML1
CML2
CML3
CML4
CML5
CML6

INSTALLATION PARAMETERS

Parameter Formats

The parameters passed to the procedures already discussed must conform to the specific formats as follows.

<u>Format</u>	<u>Applies to</u>
keyword	All hardware configuration parameters
	HPSORT
	MMF (NOS only)
	NOTSECURE
	PAPER85
	SYSEDIT
	8LPI
keyword=value	MALDOC
	OPLDEN
	OPLPAK
	OPLPFN
	OPLPW
	OPLUNID
	OPLVSN
	SYSVER
	CEID (NOS/BE only)
	OPLDTSET
keyword=\$value\$	CHARGE
	USER

Hardware Configuration Parameters

Table 1-3 includes a description of the hardware configuration parameters used in the procedures discussed earlier in this section.

Table 1-3. Hardware Configuration Parameters (Sheet 1 of 4)

Parameter Name	Used In Job	Function
CYBERPLUS (NOS only)	CML5	Specifies that CYBERPLUS hardware is included in the configuration. Causes MALET diagnostic CRP to be compiled.
DEMA (NOS only)	CML2, CML5	Specifies that DEMA hardware is included in the configuration. Causes MALET diagnostics FHD, FHC, DH8, FEP, and FMU to be compiled. Also causes 885 detailed status analysis tables to be included in HPA.
<div style="text-align: center;"> NOTE DEMA is not supported on NOS/BE. </div>		
ESM	CML5	Specifies that ESM hardware is included in the configuration. If SYSVER is NOS4, NOS5, or NOSBE6, causes MALET diagnostic ELR to be compiled.
FSCDISK	CML1, CML5	Specifies that a Federal Standard Channel driving disks is included in the configuration. Causes MALET diagnostics F44, F88, FLM, and FFU to be compiled. Also, NAD diagnostics NDM and NDP are loaded from the CML tape and saved by CML1.
FSCTAPE	CML1, CML5	Specifies that a Federal Standard Channel driving tape drives is included in the configuration. Causes MALET diagnostics F7X, FLM, and FSM to be compiled. Also, NAD diagnostics NDM and NDP are loaded from the CML tape and saved by CML1.
LCN	CML1, CML5	Specifies that LCN is included in the hardware configuration. Causes MALET diagnostics LCI, LCN, LCM, and NLM to be compiled. Also causes CML1 to load NDM, NDP, and NDT from the CML tape and save them.
PLATO (NOS only)	CML5	Specifies that the system is running PLATO and causes MALET diagnostic CIU to be compiled.
MASSTOR	CML1, CML5	Specifies that a CYBER Channel Coupler and MASSTOR are included in the configuration. Causes MALET diagnostics CCM and CLM to be compiled. Also, NAD diagnostics NDM and NDP are loaded from the CML tape and saved by CML1.

Table 1-3. Hardware Configuration Parameters (Sheet 2 of 4)

Parameter Name	Used In Job	Function
UNIBUS	CML5	Specifies that a CYBER/UNIBUS interface and DEC PDP11 are included in the configuration. Causes MALET diagnostic PDP to be compiled.
STORNET	CML5	Specifies that a STORNET or ESM II subsystem are included in the configuration. Causes MALET diagnostics MSD and MSM to be compiled.
405	CML1, CML5	Specifies that a 405 card reader is included in the configuration. Causes MALET diagnostics CRE and CRI to be compiled. Also causes CML1 to load and save CR1SCR from the CML tape.
415	CML5	Specifies that a 415 card punch is included in the configuration. Causes MALET diagnostics CPE and CP1 to be compiled.
512	CML5	Specifies that a 512 line printer is included in the configuration. Causes MALET diagnostics LPE and LP1 to be compiled.
580	CML5	Specifies that a 580 line printer is included in the configuration. Causes MALET diagnostics FTP and LPE to be compiled.
639 (NOS only)	CML5	Specifies that a 639 magnetic tape subsystem is included in the system configuration. Causes MALET diagnostic IST and utility ITU to be loaded and saved.
65X	CML5	Specifies that a 60X or 65X magnetic tape subsystem is included in the configuration. Causes MALET diagnostic T5X to be compiled.
66X	CML1, CML2, CML5	Specifies that a 66X magnetic tape subsystem is included in the configuration. Causes the MALET diagnostics T6X, BCX, and MY8 to be compiled. Also, causes BCXBC and MY8BC to be loaded from the CML tape and saved by CML1. Also causes the detail status analysis tables for 66X to be included in HPA.
67X	CML5	Specifies that a 67X magnetic tape subsystem is included in the configuration. Causes MALET diagnostics T7X and ATC to be compiled. Also causes the detail status analysis tables for 67X to be included in HPA.
698	CML1, CML5	Specifies that 698 tape drives and a CYBER Channel Coupler are included in the configuration. Causes MALET diagnostics T7X, CCM, and CLM to be compiled. Also, NAD diagnostics NDM and NDP are loaded from the CML tape and saved by CML1.

Table 1-3. Hardware Configuration Parameters (Sheet 3 of 4)

Parameter Name	Used In Job	Function
800	CML6	Specifies that a CYBER 170-800 computer system (except models 865 and 875) is included in the configuration. Causes microcode utilities MCDUMP and MCCOMP to be compiled and retained as permanent files.
83X (NOS only)	CML5	Specifies that 834 (ISD1) or 836 (ISD2) disk drives are included in the configuration. Causes MALET diagnostics FSD and DFU to be compiled.
844	CML2, CML5	Specifies that 844 disk drives are included in the configuration. Causes the MALET diagnostic D44 to be compiled. If 7155 is also defined, MALET diagnostic DTC is also compiled. Also causes the detail analysis tables for 844s to be included in HPA.
885	CML2, CML5	Specifies that 885 disk drives are included in the configuration. Causes MALET diagnostics D88, FMC, FMD, and FMU to be compiled. Also causes the detail status analysis tables for 885s to be included in HPA.
885LS (NOS only)	CML5	Specifies that large sector 885 disk drives are included in the system configuration. Causes MALET diagnostics FLD and DL8 to be loaded and compiled. Will also cause FMC and FMU to be loaded and compiled if not done through the inclusion of other hardware parameters.
895	CML1, CML5	Specifies that an 895 disk and a CYBER Channel Coupler are included in the configuration. Causes MALET diagnostics DFU, DTI, CCM, and CLM to be compiled. Also, NAD diagnostics NDM and NDP are loaded from the CML and saved by CML1.
2550	CML1, CML5	Specifies that a 2550 communications controller is included in the configuration. Causes MALET diagnostics TFF and TFL to be compiled. Also, the ODS diagnostics will be loaded from the CML tape and saved by CML1.
2550100	CML5	Specifies that a 2550-100 communications controller is included in the configuration. Causes MALET diagnostic TFE to be compiled.
5X70	CML1, CML5	Specifies that a CYBER Channel Coupler and 5870 or 5970 Nonimpact Printer are included in the configuration. Causes MALET diagnostics NIP, CCM, and CLM to be compiled. Also NAD diagnostics NDM and NDP are loaded from the CML tape and are saved by CML1.
667X	CML5	Specifies that either a 6671, 6673, 6674, or 6676 multiplexer is included in the configuration. Causes MALET diagnostics TT3 and RT5 to be compiled.

Table 1-3. Hardware Configuration Parameters (Sheet 4 of 4)

Parameter Name	Used In Job	Function
7X54	CML1, CML5	Specifies that either a 7054, 7154, or 7152 controller is included in the configuration. Causes MALET diagnostics BCX and MY8 to be compiled. Also, BCXBC and MY8BC will be loaded from the CML tape and saved by CML1.
7155	CML5	Specifies that a 7155 disk controller is included in the configuration. This parameter is only required when the 844 disk drives are connected to the 7155 controller. If both 844 and 7155 are defined, MALET diagnostic DTC will be compiled in addition to FMD, FMC, and FMU.
7155C	CML5	Specifies that a 7155C disk controller is included in the configuration. This parameter is required when a 7155C type controller is used and DEMA is not defined.

Software/Operational Environment Parameters

Table 1-4 includes descriptions of the software/operational environment parameters used in the procedures discussed earlier in this section.

Table 1-4. Software/Operational Environment Parameters (Sheet 1 of 3)

Parameter Name	Used In Job	Function
CEID (NOS/BE only)	ALL	The NOS/BE permanent file IDENT under which all permanent files are to be catalogued.
CHARGE	CML1, CML2, CML3, CML4, CML5, CML5A, CML6	Charge statement image. Parameter must be passed as a literal (enclosed in \$ \$). Parameter required only if system requires charge numbers. Default: COMMENT.-NO CHARGE NUMBER SUPPLIED-
HPSORT	CML2	Keyword passed to evoke the internal HPA sort routine in lieu of SORT/MERGE 5. Omitted: HPA calls SORT/MERGE 5 to sort the data. Specified: HPA calls the internal routines to sort the data.
MALDOC	CML5, CML5A	Type of hardcopy documentation desired for compiled MALET diagnostics. Legal values: NONE (No documentation produced; default). EXT (External documentation produced). INT (Internal documentation produced). BOTH (Both internal and external documentation produced).
MMF (NOS only)	CML6	Keyword passed to cause SKEDULR to be assembled for use in a multimainframe environment. (Used in NOS only.) Default: SKEDULR assembled for use in single or nonshared mainframe environment.
NOTSECURE	CML3	Keyword passed to evoke a *YANK, SECURE directive during the Update of MLD. This alters the MALET mass storage access level capabilities. Omitted: *DEFINE, SECURE (recommended). Specified: *YANK, SECURE (not recommended).

Table 1-4. Software/Operational Environment Parameters (Sheet 2 of 3)

Parameter Name	Used In Job	Function
PAPER85	CML2	Keyword passed to cause MALET to be assembled for use with 212.5 mm (8.5 in) printer paper. Omitted: MALET assembled for use with standard 279.4 mm (11 in) printer paper.
OPLPAK=pack	CML2, CML3	Removable pack on which system OPL [RELIA (NOS) or PL1B (NOS/BE)] resides. Parameter not required if file is on nonremovable device. Omitted: System OPL on nonremovable device.
OPLPFN=opl	CML2, CML3	Permanent file name of system OPL [RELIA (NOS) or PL1B (NOS/BE)] if file exists. If passed, specified file is used. Parameters OPLUNID, OPLPAK, OPLDTSET, and OPLPW are used if specified. If OPLPFN is omitted, system OPL is loaded from tape and retained as permanent file. For NOS, RELIA is retained on direct access permanent file in user index. For NOS/BE, PL1B is retained on permanent file OPL1B under ident specified by CEID.
OPLPW=password	CML2, CML3	Password used for read access to OPLPFN. Parameter required only when no password is given.
OPLUNID=unid	CML2, CML3	User number (NOS) or permanent file ident (NOS/BE) of permanent file name passed in OPLPFN. Default: LIBRARY (NOS). No default for NOS/BE.
OPLVSN=vsu	CML2, CML3	The VSN of RELIA (NOS) or PL1B (NOS/BE) magnetic tape program library. Parameter not required when permanent file name passed in OPLPFN. Default: RELIA (NOS). PL1B (NOS/BE).
SYSEDIT	CML4, CML5, CML5A	Keyword specified if SYSEDIT (NOS) or EDITLIB (NOS/BE) is performed by CML4. If not specified, CML4 creates permanent file copy of compiler for use by jobs created by CML5A. If keyword not specified, CML5A uses MALET from system library after SYSEDIT (EDITLIB) performed.
OPLDEN=dn	CML2, CML3	Density of RELIA (NOS) or PL1B (NOS/BE) magnetic tape. Legal values for dn: GE (9-track GCR). PE (9-track phase). HD (9-track NRZI). HY (7-track NRZI, 800-bpi).

Table 1-4. Software/Operational Environment Parameters (Sheet 3 of 3)

Parameter Name	Used In Job	Function												
OPLDTSET=Device Type =Setname	CML, CML3	<p>The device type (NOS) or setname (NOS/BE) on which the system OPL resides. This parameter is required only if the file specified by OPLPFN resides on a private pack (NOS) or a pack other than the default set (NOS/BE).</p> <p>Legal values for device type:</p> <table><tr><td>DB</td><td>DG</td><td>DK</td><td>DQ</td></tr><tr><td>DC</td><td>DI</td><td>DL</td><td>DV</td></tr><tr><td>DD</td><td>DJ</td><td>DM</td><td>DW</td></tr></table>	DB	DG	DK	DQ	DC	DI	DL	DV	DD	DJ	DM	DW
DB	DG	DK	DQ											
DC	DI	DL	DV											
DD	DJ	DM	DW											
SYSVER=ver	CML2, CML3, CML5, CML6	<p>System version number. Used by CML2 and CML3 in assembly of MLD, SBP, and MALET. Used by CML6 in NOS to assemble SKEDULR. Used by CML5 to determine the need for MALET diagnostic, ELR.</p> <p>Default: None (this is a required parameter).</p> <p>Legal values for ver:</p> <p>NOS25 (NOS 2.5). NOS24 (NOS 2.4). NOS23 (NOS 2.3). NOS6 (NOS 2.0,2.1,2.2). NOS5 (NOS 1.4). NOS4 (NOS 1.3). NOSBE6 (NOS/BE 1.5). NOSBE5 (NOS/BE 1.4). NOSBE4 (NOS/BE 1.3).</p>												
USER	CML1, CML2, CML3, CML4, CML5, CML5A, CML6	<p>User statement image (NOS) or first line of accounting information (NOS/BE). Parameter must be passed as a literal (enclosed in \$...\$) and is required in NOS unless the created jobs are manually modified to include SUI statements in the job stream. In NOS/BE, the parameter is required only if accounting information is required by the installation.</p> <p>Omitted: COMMENT. - NO USER NUMBER SUPPLIED -</p>												
8LPI	CML2	<p>Keyword passed to cause MALET to be assembled to use a print density of 8 lines per inch. If not specified, means MALET assembled for print density of 6 lines per inch.</p>												

CML INSTALLATION JOBS DESCRIPTIONS (CML1 THROUGH CML6)

The following are brief descriptions of the functions performed by each of the CML installation jobs (CML1 through CML6):

CML1

- Creates a library format permanent file containing CMLINST and CMSI (NOS only).
- Creates a random program library (PL) on disk from the sequential PL contained on file 2 of the CML release tape.
- Loads MALET scratch file binaries and utility programs as needed to support the configuration defined.
- Loads a file of MALET diagnostic binaries for subsequent use by the jobs submitted by job CML5 (NOS only).

CML2

- Assembles/compiles MALET, HPA, REGEN, and TIO, and retains the binaries on permanent file CMLBIN.

CML3

- Assembles MALET PPU routines MLD and SBP, and retains the binaries on permanent file MLDBIN.

CML4

- Performs an optional system edit (SYSEDT on NOS; EDITLIB on NOS/BE), incorporating the binaries generated by jobs CML2 and CML3.
- Generates a new deadstart tape (NOS only), incorporating the binaries generated by jobs CML2 and CML3.

CML5

- Routes jobs to input that will load/compile all MALET diagnostics necessary to support the defined configuration.

CML5A (One job is generated for each MALET diagnostic.)

- Loads/compiles one MALET diagnostic and retains the binary as a permanent file.
- Generates any requested hardcopy documentation for MALET diagnostics.

CML6

- Assembles/compiles SKEDULR, MLTDOC, and MTPLOT and retains the binaries on permanent files.
- On 800 series systems (except 865/875), compiles microcode utilities MCCOMP and MCDUMP and retains them as permanent files.

BINARY INSTALLATION

Portions of CML can be installed from the CML Release Tape in binary form. Binary installation is intended to be used in conjunction with the NOS-tailored release process.

Binary installation involves loading from the CML Release Tape those MALET diagnostics, MALET scratch file binaries, and any other maintenance utilities necessary to support a specific hardware configuration.

The major benefits realized through the binary installation process include:

1. A significant reduction is achieved in the time required to attain an operational concurrent maintenance capability.
2. CML capabilities will be available to facilitate checkout of new system installations.
3. The most current version of CML will be included with each new operating system release.

NOTE

For users who have a signed maintenance services agreement with Control Data, those components of CML that reside on the operating system library will be included on the tailored deadstart tape. The source program libraries, installation decks, and any other files that are required to install and support the CML product are contained on the permanent file tape(s) delivered with the operating system.

The format of the CML files contained on the permanent file dump tape(s) is identical to that of the standard CML Release Tape. Therefore, binary installation can be performed from either medium. If the CML Release Tape is used (in lieu of the CML file contained on the system permanent file dump tapes), it MUST be at the same PSR level as the CML binaries contained on the tailored deadstart tape.

The NOS-tailored release process includes creation of a default username intended for use by the customer engineer for maintenance purposes, and to complete installation of the CML product. This default username/password is:

<u>Username</u>	<u>Password</u>
CDCCE	CDCCE

If desired, a different username/password may be created for these purposes in lieu of the default.

NOTE

If the default username is used, it is important to change the password prior to placing the system into a production environment. If another username/password is to be used for maintenance purposes, the default username should be eliminated after installation is complete. These precautions will help ensure that unauthorized access to the system does not occur.

Part of the system installation process is to load the CML file from the permanent file dump tape(s) to disk in preparation for the CML binary install process. The file will be retained as:

PFN = CML3
UN = CDCCE

Binary installation is accomplished using the installation procedure BININST. This procedure is contained on the first file of the CML Release Tape. BININST is written in the CYBER Control Language (CCL) and is designed to be executed via an interactive terminal. Should an interactive terminal not be available, BININST can be executed as a batch job or from the system console.

Installation time will vary depending on the specific hardware configuration and the installation medium used, but it should not exceed 15 minutes. When installation is complete, permanent file CML3 should be purged.

INTERACTIVE MODE

Binary installation of CML can be performed interactively by using the following procedure:

1. Login to the system through the Interactive Facility (IAF) or through the Remote Diagnostic Facility (RDF). Use either the default username/password or other username created for use by the customer engineer.

NOTE

If a username other than the default is to be used to complete CML installation, ensure that the username has been granted read permission to the CML3 permanent file.

2. Access the CML3 permanent file, or request the CML Release Tape:

ATTACH,CMLTAPE=CML3/UN=CDCCE. (if using CML3 file)

or

LABEL,CMLTAPE,VSN=CMLVSN,F=SI. (if using CML Release Tape)

The local file name must be CMLTAPE.

3. Copy the first file, which contains the installation procedures, to a local file named PROCFIL:

COPYBF,CMLTAPE,PROCFIL.

4. Call the procedure BININST into execution:

BEGIN,BININST?

Be sure to append the question mark (?) to the procedure name, as this evokes CCL interactive prompting.

5. You will now be prompted for the equipments contained in the configuration.

- a) To indicate the presence of a device, respond with a Y, followed by a carriage return.
- b) To indicate the absence of a device, respond with a null line (carriage return only), or an N followed by a carriage return.
- c) To obtain a more detailed description of a device, enter a question mark (?) followed by a carriage return. A brief description of the device will be presented, followed by a repeat of the prompt message.

6. After all questions have been answered, the installation process will commence. Brief messages are output to the terminal during execution to keep the user informed of the installation progress.

7. When the installation process is complete, all MALET diagnostic binaries, MALET scratch file binaries, and any other maintenance utilities required to support the defined configuration will be retained as permanent files in the user's catalog.

BATCH MODE

To perform installation in batch mode, create a job of the following format and route it to the input queue using the most convenient means.

```
CMLJOB.  
USER,username,password,familyname.  
CHARGE,chargenumber,projectnumber. (if required)  
ATTACH,CMLTAPE=CML3/UN=CDCCE. (if using CML3 file)  
or  
LABEL,CMLTAPE,VSN=CMLVSN,F=SI. (if using CML Release Tape)  
COPYBF,CMLTAPE,PROCFIL.  
BEGIN,BININST,,eq1,eq2,...,eqi.  
6/7/8/9 (EOI)
```

This mode of execution requires that the configuration parameters be passed in the BEGIN statement. Refer to table 1-3, Hardware Configuration Parameters, for a description of valid parameters.

FROM THE SYSTEM CONSOLE

Installation can be performed from the system console by using the batch method described earlier, or by executing the procedure directly. Either method requires use of DIS and the 026 File Editor utility. DIS and 026 are documented in section 1, Console Commands, of the NOS Version 2 Systems Programmer's Instant. The user should be familiar with these utilities before attempting installation from the system console.

To perform the installation in batch mode, use 026 to create a job, as already shown under Batch Mode, then route the job to the input queue.

To execute the procedure directly from the system console, it is best to create a second procedure, as follows, which will then call BININST:

1. Enter DIS. Then enter the desired username/password.
2. Using 026, create the following procedure and write it to file MYPROC.

```
.PROC,MYPROC.  
ATTACH,CMLTAPE=CML3/UN=CDCCE. (if using CML3 file)  
    or  
LABEL,CMLTAPE,VSN=CMLVSN,F=SI. (if using CML Release Tape)  
COPYBF,CMLTAPE,PROCFIL.  
BEGIN,BININST,,eq1,eq2,...,eqi.†
```

3. Under DIS enter:

BEGIN,,MYPROC.
4. The procedure now runs similar to interactive mode, except that interactive prompting is not available. The hardware configuration must be passed in the BEGIN statement.

Progress of the installation can be determined by monitoring the job dayfile.

5. When installation is complete, drop DIS.

CML INSTALLATION UTILITIES

In addition to the standard CML installation procedures, a set of CML installation utilities is provided to the NOS user. These utilities are applicable to NOS 2.1, Level 580 and later versions. These utilities are not applicable to NOS/BE or NOS 1.x.

The utilities are not intended to replace the standard CML installation procedures. Full CML installation should be accomplished using the standard installation procedures. The utilities should be used in those situations where changes must be made to individual CML components, and when it is not desirable to perform a complete reinstallation of CML.

The utilities are included in file CMLINST, which is created during CML installation. CMLINST should be retained as a permanent file following installation so that access to the utilities is readily available.

†This statement may exceed one line image; if so, the first line must end in a separator. Table 1-3 contains valid hardware configuration parameters for eqi.

The utilities provide the following capabilities.

- Compile MALET diagnostic.
- Generate MALET diagnostic documentation.
- Compile HPA.
- Assemble MALET.
- Assemble MLD and SBP.
- Compile REGEN or TIO.
- Assemble SKEDULR.
- Compile MCCOMP, MCDUMP, MLTDOC, or MTPLLOT.
- Load MALET scratch file binaries from CML release tape.
- Perform SYSEEDIT of the running operating system, incorporating binaries contained on permanent files MLDBIN and CMLBIN.
- Generate new deadstart tape, incorporating binaries contained on permanent files MLDBIN and CMLBIN.

EXECUTION MODES

The installation utilities are designed for execution primarily from an interactive terminal, although they can be executed from a batch job.

INTERACTIVE EXECUTION

The utilities can be executed interactively through use of the menu-driven procedure, CMLUTIL. When CMLUTIL is executed, the user is presented with the menu shown in figure 1-4.

- After the menu is presented, general information concerning execution of the utilities is obtained by entering a question mark, followed by a carriage return.
- Information concerning any specific utility is obtained by appending a question mark to the number corresponding to the utility, followed by a carriage return.
- The desired function is selected by entering the corresponding number followed by a carriage return. Then, user is prompted for various parameters necessary to perform selected functions.
- Local modifications/corrections code are utilized during updates. Refer to Perform Local Modifications/Corrections Code for file names.

Help is available for all prompts and is obtained by entering a question mark, followed by a carriage return.

CML INSTALLATION UTILITIES

1. COMPILE MALET DIAGNOSTIC
2. GENERATE MALET DIAGNOSTIC DOCUMENTATION
3. COMPILE HPA
4. ASSEMBLE MALET
5. ASSEMBLE MLD AND SBP
6. COMPILE REGEN OR TIO
7. ASSEMBLE SKEDULR
8. COMPILE MCCOMP, MCDUMP, MLTDOC OR MTPLLOT
9. LOAD MALET SCRATCH FILE BINARIES
10. LOAD CML PROGRAM LIBRARY
11. SYSEEDIT THE OPERATING SYSTEM
12. GENERATE NEW DEADSTART TAPE

SELECT BY NUMBER OR TYPE Q TO QUIT ?

Figure 1-4. CMLUTIL Menu

If a user wishes to bypass the menu presented by CMLUTIL, each utility can be called directly. Refer to table 1-5 for the name of each utility and the corresponding menu selection number.

When executing the utilities from an interactive terminal, the user is asked if the execution is to be accomplished in BATCH or INTERACTIVE mode. If BATCH mode is selected, the user is prompted for user and charge numbers, which must be enclosed with dollar sign delimiters as \$user,pw,fm\$, and for output listing disposition. A job is then created and routed to the input queue to perform the selected function. This mode of execution frees the terminal and allows several different utilities to be in execution simultaneously. It is best suited for long, time-consuming tasks.

If the interactive mode of execution is selected, the utility is executed in the true interactive mode. Most utilities issue informative messages to the user so that progress can be monitored. In this mode, another utility cannot be started until the current one has completed. True interactive mode is best for single, quickly completed functions.

Table 1-5. Installation Utilities And Functions

CMLUTIL Selection Number	Procedure Called	Procedure Function
1	MALDIAG	Compile one MALET diagnostic and retain binary as a permanent file.
2	MALDOC	Generate documentation for one MALET diagnostic.
3	HPACOMP	Compile HPA. If execution is to be from a local file, retain binary on permanent file HP. If execution is to be from system library, include binary on file CMLBIN.
4	MALASSY	Assemble MALET compiler/executive and include binary on file CMLBIN.
5	MLDSBP	Assemble MALET PPU routines MLD and SBP and retain binaries on file MLDBIN.
6	REGTIO	Compile REGEN or TIO. Retain binary as a permanent file for execution from a local file, and also include binary on file CMLBIN.
7	SKDASSY	Assemble CML utility, SKEDULR, and retain binary on a permanent file.
8	UTLCOMP	Compile CML utility MCCOMP, MCDUMP, MLTDOC, or MTPLOT and retain binary on a permanent file.
9	BINLOAD	Load selected MALET scratch file binaries from CML release tape and retain as permanent files.
10	CMLLOAD	Load CML program library to disk and retain as permanent file CMLPL.
11	SYSEDIT	SYSEDIT running system, incorporating binaries contained on files CMLBIN and/or MLDBIN.
12	SYSTAPE	Generate new deadstart tape, incorporating binaries contained on files CMLBIN and/or MLDBIN.

BATCH JOB EXECUTION

If it is not convenient to execute the utilities via an interactive terminal, they can be called from a batch job. In this case, all required parameters must be passed to the utility by including them on the associated BEGIN statement. Table 1-6 contains a list of the utilities and associated parameters. Any output listings generated are contained on file OUTPUT. Disposition of output is implicit and depends upon the mechanism used to enter the job into the system. The ROUTE statement (see the NOS Reference Set, Volume 3) can be used to override implicit routing. Figure 1-5 shows a sample batch job which uses the utilities.

Local modifications/corrections code are utilized during updates. Refer to Perform Local Modifications/Corrections Code for file names.

All parameters passed in the BEGIN statement must be in the form as shown in figure 1-5.

Keyword=option.

```
CMLJOB.  
USER,USERNAME,PASSWORD,FAMILYNAME.  
BEGIN,MALDIAG,CMLINST,DIAG=FMC,LISTOPT=S.  
BEGIN,MALDOC,CMLINST,UTILITY=MCCOMP,LISTING=YES.  
6/7/8/9
```

Figure 1-5. Sample Batch Job

SYSOPL (REL1A)

Three of the installation utilities require access to the system OPL (REL1A) for proper execution; MALASSY, MLDSBP, and SKDASSY. These utilities use supplemental procedures (contained on CMLINST) to gain access to this file. When one of these utilities is executed, the user must have either previously gained access to the files, or must provide the utility with the location of the file. The location of the system OPL is passed through the following parameters:

OPLPFN	OPLUNID	OPLPW	OPLPAK
OPLDTSET	OPLVSN	OPLDEN	

Legal values for these parameters are described in table 1-4.

Following is the sequence the utilities use to gain access to the file. The process continues until one of the actions is satisfied.

- When using an interactive terminal:
 - Check for a local file with the name OPL.
 - Check for a local file with the name OPLDIR; it contains directives which, when executed, access the file.
 - Prompt user for location of file. Either attach file or load it from tape, depending on response of user to prompts.

- When running from a batch job (as in figure 1-5):
 - Check to see if file OPL is local.
 - Use permanent file parameters passed in BEGIN statement to access file. (OPLPFN, OPLUNID, OPLPW, OPLPAK, OPLDTSET)
 - If no permanent file parameters were passed, use permanent file SYSOPL if it exists in index of user.
 - If SYSOPL is not in index of user, load it from tape and retain it as SYSOPL under index of user and use values passed in OPLVSN and OPLDEN. If none were passed, use a VSN of REL1A.

The following examples illustrate how a batch job can be structured to gain access to system OPL:

```

JOB...
USER...
ATTACH,OPL/UN=LIBRARY.
BEGIN,MALASSY,CMLINST,SYSVER=NOS23.
BEGIN,MLDSBP,CMLINST,SYSVER=NOS23.
.
.
    or

JOB...
USER...
BEGIN,MALASSY,CMLINST,SYSVER=NOS23,OPLPFN=OPL,
OPLUNID=LIBRARY.
BEGIN,MLDSBP,CMLINST,SYSVER=NOS23.
.
.

```

Once file OPL is local to the job, it remains assigned until job termination.

Table 1-6. Batch Job Parameters (Sheet 1 of 7)

Procedure	Parameter	Function
BINLOAD	CR1	Loads CR1SCR to disk. Legal Values: Yes - Load CR1SCR to disk. No or omitted - Do not load CR1SCR.
	LCN	Loads LCN tests to disk. Legal Values: Yes - Load LCN tests NDM, NDP, and NDT to disk. No or omitted - Do not load LCN tests.

Table 1-6. Batch Job Parameters (Sheet 2 of 7)

Procedure	Parameter	Function
CMLLOAD	MY8BCX	<p>Loads MY8BC and BCXBC to disk.</p> <p>Legal Values:</p> <p>Yes - Load MY8BC and BCXBC to disk.</p> <p>No or omitted - Do not load diagnostics.</p>
	ODS	<p>Loads 255X/ODS diagnostics to disk.</p> <p>Legal Values:</p> <p>Yes - Load 255X/ODS diagnostics to disk.</p> <p>No or omitted - Do not load diagnostics.</p>
	LISTING	<p>Causes deck list to be generated for subsequent printing.</p> <p>Legal Values:</p> <p>Yes - Generate listing.</p> <p>No or omitted - Do not generate listing.</p>
	HPACOMP	<p>Causes internal sort routine to be used in lieu of SORT/MERGE 5. This parameter can be used when SORT/MERGE 5 not available.</p> <p>Legal Values:</p> <p>I - Use internal sort routine.</p> <p>No or omitted - Use SORT/MERGE 5.</p>
	LISTING	<p>Causes listing of the HPA program to be generated for subsequent printing. This listing is quite large and may take several hours to print on a remote batch printer.</p> <p>Legal Values:</p> <p>Yes - Generate listing.</p> <p>No or omitted - Do not generate listing.</p>
	XRUN	<p>Causes HPA to be compiled for execution from local file.</p> <p>Legal Values:</p> <p>Yes - HPA is compiled and retained on permanent file HP.</p> <p>No or omitted - HPA is compiled for execution from system library. Binary is included on permanent file CMLBIN.</p>

Table 1-6. Batch Job Parameters (Sheet 3 of 7)

Procedure	Parameter	Function
MALASSY	66X	Causes Detailed Status Tables for 66X Tape Subsystem to be included in HPA. Legal Values: Yes - Include tables in HPA. No or omitted - 66X Detailed Status Tables are not included in HPA.
	67X	Causes Detailed Status Tables for 67X Tape Subsystem to be included in HPA. Legal Values: Yes - Include tables in HPA. No or omitted - 67X Detailed Status Tables not included in HPA.
	844	Causes Detailed Status Tables for 844 Disk Subsystem to be included in HPA. Legal Values: Yes - Include tables in HPA. No or omitted - 844 Detailed Status Tables not included in HPA.
	885	Causes Detailed Status Tables for 885 Disk Subsystem to be included in HPA. These tables are also used to analyze DEMA detailed status. Legal Values: Yes - Include tables in HPA. No or omitted - 885 Detailed Status Tables not included in HPA.
	LISTING	Causes listing of the MALET compiler/executive to be generated for subsequent printing. Legal Values: Yes - Generate listing. No or omitted - Do not generate listing.
	PAPER85	Causes MALET to be assembled for use with 212.5 mm (8.5 in) paper. Legal Values: Yes - Assemble MALET for use with 212.5 mm (8.5 in) paper. No or omitted - Assemble MALET for use with standard 279.4 mm (11 in) paper.

Table 1-6. Batch Job Parameters (Sheet 4 of 7)

Procedure	Parameter	Function
MALDIAG	SYSVER	<p>Specifies level of NOS for which MALET to be assembled.</p> <p>Legal Values:</p> <p>NOS25 - NOS 2.5</p> <p>NOS24 - NOS 2.4</p> <p>NOS23 - NOS 2.3</p> <p>NOS6 - NOS 2.2 or NOS 2.1</p>
	8LPI	<p>Causes MALET to use print density of 8 lines per inch.</p> <p>Legal Values:</p> <p>Yes - MALET output printed at density of 8 lines per inch.</p> <p>No or omitted - MALET output printed at density of 6 lines per inch.</p>
	OPLPFN OPLUNID OPLPW OPLPAK OPLDTSET OPLVSN OPLDEN	<p>See notes on SYSOPL elsewhere in this section.</p>
	DIAG	<p>Specifies which MALET diagnostic to be compiled.</p> <p>Legal Values:</p> <p>Any three-character MALET diagnostic contained on CML release tape. This is required parameter.</p>
	LISTOPT	<p>MALET list options.</p> <p>Legal Values:</p> <p>S - Causes source code to be carried with module binaries.</p> <p>L - Causes source and binary listing to be written to list file.</p> <p>I - Causes all input source lines to be written to list file.</p> <p>F - Turns on all options (S, L, and I).</p> <p>(The list options can be entered in continuous string [e.g., SL, SI, etc.])</p>

Table 1-6. Batch Job Parameters (Sheet 5 of 7)

Procedure	Parameter	Function
MALDOC	XMAP	<p>Causes global cross-reference map of all modules compiled to be included in output listing. L list option must also be selected if global cross-reference map is desired.</p> <p>Legal Values:</p> <p>Yes - Include global cross-reference map on list file.</p> <p>No or omitted - Do not produce global cross-reference.</p>
	DIAG	<p>Specifies the MALET diagnostic for which documentation to be generated.</p> <p>Legal Values:</p> <p>Any three-character MALET diagnostic contained on CML release tape. This is required parameter.</p>
	DOCTYPE	<p>Specifies type of documentation desired.</p> <p>Legal Values:</p> <p>EXT - Specifies external documentation to be produced.</p> <p>INT - Specifies internal documentation to be produced.</p> <p>BOTH - Specifies both external and internal documentation to be produced.</p>
MLDSBP	LISTING	<p>Causes listing of MLD and SBP to be produced for subsequent printing.</p> <p>Legal Values:</p> <p>Yes - Generate listing.</p> <p>No or omitted - Do not generate listing.</p>
	SYSVER	<p>Specifies level of operating system for which MLD and SBP to be assembled.</p> <p>Legal Values:</p> <p>NOS25 - NOS 2.5</p> <p>NOS24 - NOS 2.4</p> <p>NOS23 - NOS 2.3</p> <p>NOS6 - NOS 2.2 or NOS 2.1</p>

Table 1-6. Batch Job Parameters (Sheet 6 of 7)

Procedure	Parameter	Function
REGTIO	OPLPFN OPLUNID OPLPW OPLPAK OPLDTSET OPLVSN OPLDEN	See notes on SYSOPL elsewhere in this section.
	DIAG	Specifies which diagnostic (REGEN or TIO) to be compiled. This is required parameter. Legal Values: REGEN - Compile REGEN. TIO - Compile TIO.
	LISTING	Causes listing of selected diagnostic (REGEN or TIO) to be generated for subsequent printing. Legal Values: Yes - Generate listing. No or omitted - Do not generate listing.
	LISTING	Causes listing of SKEDULR to be generated for subsequent printing. Legal Values: Yes - Generate listing. No or omitted - Do not generate listing.
SKDASSY	LISTING	Causes listing of SKEDULR to be generated for subsequent printing. Legal Values: Yes - Generate listing. No or omitted - Do not generate listing.
	MMF	Specifies that SKEDULR is to be compiled for use in an ECS-based, multiframe environment. Legal Values: Yes - Assemble SKEDULR for use in multiframe environment. No or omitted - Assemble SKEDULR for use in a single-mainframe environment.
	SYSVER	Specifies level of operating system for which SKEDULR is to be assembled. Legal Values: NOS25 (NOS 2.5). NOS4 (NOS 1.3). NOS24 (NOS 2.4). NOSBE6 (NOS/BE 1.5). NOS23 (NOS 2.3). NOSBE5 (NOS/BE 1.4). NOS6 (NOS 2.0, 2.1, 2.2). NOSBE4 (NOS/BE 1.3). NOS5 (NOS 1.4).

Table 1-6. Batch Job Parameters (Sheet 7 of 7)

Procedure	Parameter	Function
SYSEDIT	OPLPFN OPLUNID OPLPW OPLPAK OPLDTSET OPLVSN OPLDEN	See notes on SYSOPL elsewhere in this section.
	LISTING	Causes listing of SYSEDIT directives and actions to be generated for subsequent printing. Legal Values: Yes - Generate listing. No or omitted - Do not generate listing.
SYSTAPE	LISTOPT	Specifies desired LIBEDIT list options. Legal Values: C - List directives. E - List errors. M - List modifications. N - List records written to new file. F - Give full listing (enable all options). Omitted - Do not produce listing. (You may combine list options; for example, CM, CE, or CEM.)
UTLCOMP	LISTING	Causes listing of requested utility to be generated for subsequent printing. Legal Values: Yes - Generate listing. No or omitted - Do not generate listing.
	UTILITY	Specifies utility to be compiled. Legal Values: MCCOMP MCDUMP MLTDOC MTPLOT

COMMON MAINTENANCE SOFTWARE INTERFACE PROCEDURES

The Common Maintenance Software Interface (CMSI) is a set of CYBER Control Language (CCL) procedures that provides a user environment specifically for Engineering Services CML usage. These procedures support the local and remote interactive use of CML and selected other maintenance software products. CMSI was developed to assist both the expert and novice users in CML use and to provide a standard method of accessing these products.

Because of the CCL features used by CMSI, CMSI is applicable to NOS 2.3 level 617 and later versions and is not applicable to NOS/BE or NOS 1.X.

CMSI consists of a library of CCL menu and interactive procedures that will guide the user through the steps in using CML.

The following products are supported by CMSI at CML level L186:

- HPA report generator.
- NPA CDCNET report generator.†
- MTPLLOT tape unit report generator.
- DSPLLOT disk unit report generator.
- MALET module usage.
- CPU background diagnostics.†
- NOS MST mass storage test.†
- REGEN confidence test.
- TIO confidence test.
- LCN host/host confidence test.
- CDCNET diagnostics.†
- DSDI dump interpreter.†
- MCDUMP/MCCOMPARE microcode verification.
- Link to ANALDMP.
- Link to CMLUTIL.
- Exit to the NOS operating system.

CMSI does not attempt to limit the NOS system usage of the customer engineer by deleting commands from a commands list or imposing any other limitations. All capabilities previously available continue while in the NOS interactive terminal mode. When the CMSI procedures are being used, the customer engineer is restricted to the capabilities and limitation of CMSI and the NOS CCL protocol.

CMSI is intended to enhance the usability of CML and remove configuration dependent differences.

†Non-CML distributed products.

CMSI INSTALLATION AND INITIALIZATION

Installation

The CMSI procedure files are installed on the permanent file CMLINST as part of the normal CML installation process. Refer to the section on CMLINST or BININST in this section.

NOTE

When CMSI is used on a NOS 2.3 level L617 system, because of CCL incompatibilities the CMLINST procedure library must be regenerated from the CML release tape or permanent file. The CMLINST job (not BININST) must be run using parameter NOS23 for the SYSVER parameter. CMLINST can be started using either the batch method or the INTINST method. The CML, CML1, ... , CML5 job need not be executed to update CMLINST. CMLINST is the only job which must be run.

Initialization

Once the CMLINST file has been created, several site dependent parameters within CMSI must be initialized. This takes place the first time CMSI is used.

CMSI INITIALIZATION PARAMETERS

<u>Parameter</u>	<u>Form</u>	<u>Description</u>
SYSVER	1-6 characters	This is the NOS system release level on which CMSI is to be run. It allows for the inclusion of release dependent CCL features in CMSI.
SITENAME†	1-40 alpha	This is the 1-40 character site name to be used on the MTPLOT and DSPLOT listings.
NUMDISK	number	This is the number of disks in the site configuration. This value is used by DSPLOT.
MODE	C or T	This is the terminal mode of CMSI. Either Terminal Capture (C) or available (T). See the following paragraphs for more information on the usage modes of CMSI.
UPFN	file name	This is the file name of a current user prolog procedure file. Enter file name or (cr) if none.
OLDHF	file name	This is the present name of the HPA history file.

†SITENAME and OLDHFUN entries must begin and end with a dollar sign (\$) if terminal is used in line mode. In SCREEN mode, dollar signs are not used.

CMSI INITIALIZATION PARAMETERS (continued)

<u>Parameter</u>	<u>Form</u>	<u>Description</u>
OLDHFUN	username	This is the NOS username under which the HPA OLDHF file is cataloged.
RESIDE	YES or NO	This is the location of the OLDHF file. If the OLDHF is cataloged on a private pack, enter YES. If OLDHF is on the normal file base enter NO or (cr).
REGMST	1-6 characters	VSN for the REGEN master data tape. Default is REGMST.

CMSI is initialized in one of two modes:

- Total terminal control:

In this mode, the terminal is 'captured' by the procedures at login and all interaction is through them. This mode is used where little or no non-maintenance NOS system usage is done by the customer engineer or a user number is dedicated exclusively to CML maintenance activities.

- Available mode:

In this mode, normal NOS login activity and terminal interaction continues; however, a message is issued at login to inform the user of the availability of CMSI and how it may be started at the users option.

CMSI is started by entering the following NOS commands interactively from the CE maintenance account, following login.

```
BEGIN,CMSI,CMLINST.
```

The CMSI initialization procedure now prompts for the needed parameters. The user must supply the needed information, as requested, to complete the initialization of CMSI. More information about any parameter is available in the HELP displays within CMSI, [enter a question mark (?) followed by a carriage return (CR)]. When all required entries have been made, CMSI will complete the initialization process and display its main menu. You may then select the maintenance activity desired or exit.

All future uses of CMSI will display this last menu. Initialization is only required at the first usage following installation or when reinitialization is required because of site reconfigurations.

Reinitialization

The initialization routine may be run at any time to change the site parameters by selecting the REINITIALIZE option from the main menu. The procedures will then display the current parameter settings and allow changes. A carriage return (CR) is used to proceed without changing that parameter.

CMSI OVERVIEW

The structural overview of CMSI is shown in figures 1-6 and 1-7.

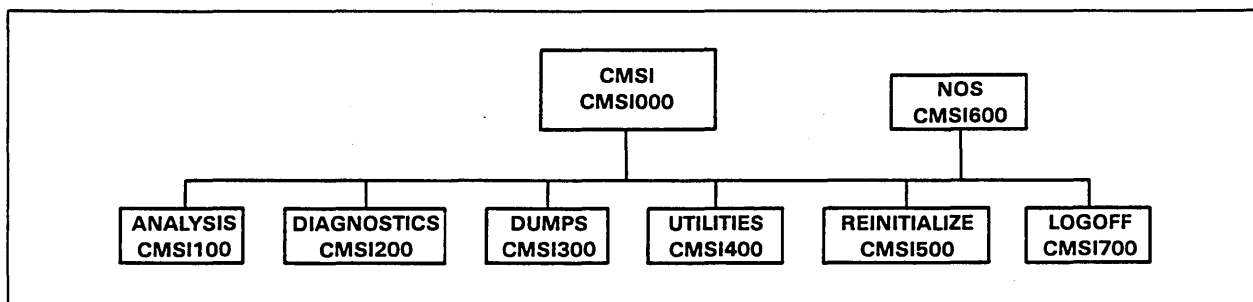


Figure 1-6. CMSI Primary Menu Procedure Structure

CMSI000†...Common Maintenance Software Interface

CMSI100...Analysis Interface

CMSI110...HPA Interface

CMSI120...CDCNET NPA Interface

CMSI130...MTPLLOT/DSPLLOT Interface

CMSI200...Diagnostic Interface

CMSI210...MALET

CMSI220...CPU Background Diagnostics

CMSI230...MST Mass Storage Confidence

CMSI240...TIO/REGEN

CMSI250...LCN Host to Host Confidence Test

CMSI260...CDCNET Diagnostics

CMSI300...Dump Interface

CMSI320...Batch Use of DSDI

CMSI330...Interactive Use of DSDI

CMSI340...MCDUMP/MCCOMP

CMSI350...ANALDMP Interface

CMSI400...Utilities

CMSI410...Access to CMLUTIL

CMSI420...EST Display

CMSI430...Update CMLINST

CMSI500...Reinitialize the CMSI Parameters

CMSI600...Exit to NOS Operating System

CMSI700...Logoff the Terminal

†Throughout this manual CMSIxxx refers to procedure names within CMSI.

Figure 1-7. Procedure Record Names for the Primary Levels of CMSI

CMSI USAGE

Following the CML installation and the CMSI initialization, CMSI will either be started by the User Prolog file at login time (terminal capture mode), or be available to be started as needed by entering the following command sequence.

1. Login to the NOS system.
2. Set the terminal characteristics with either the SCREEN or TRMDEF commands as required by the terminal type in use. CMSI may be used on either a screen or line terminal.
3. Type:

BEGIN,CMSI,CMLINST.

This will bring CMSI into execution and display the main menu. Refer to figure 1-8.

The use of CCL procedures allows for the inclusion of help information within the procedures. Additional information is always available to the procedure users. For menu procedures (those selections made by menu number), help is obtained by typing '?' and (CR) for general helps or by typing 'number?' (CR) for help information on that particular numbered selection.

For interactive procedures (those that require a parameter entry), help is obtained by entering a '?' at the prompt for a parameter.

CMSI STRUCTURE

CMSI consists of a library of CCL procedures distributed on CML and installed via the CML installation procedures. (See the CML installation section of this manual for CML installation instructions.) Refer to figure 1-6 as a supplement to the following menus.

CMSI000 - CMSI Main Menu

Figure 1-8 provides the first selection of the type of maintenance software activity to be performed. Selection is made by number. Helps are available for further definition of any topic. The products available are listed on the right of each selection. CMLLEV indicates the current revision level.

CMSI - COMMON MAINTENANCE SOFTWARE INTERFACE - CMLLEV	
1. ANALYSIS INTERFACE	- HPA / NPA / MTPLOT-DSPLLOT
2. DIAGNOSTICS INTERFACE	- MALET / CPU / MST / TIO / REGEN / LCN / CDCNET
3. DUMP INTERFACE	- DSDI / MCDUMP / MCCOMP / ANALDMP
4. UTILITIES INTERFACE	- CMLUTIL / EST TABLE / MOD CMLINST
5. REINITIALIZE CMSI	- RESET ANY CMSI PARAMETERS
6. EXIT TO NOS	- EXIT TO THE NOS OPERATING SYSTEM
7. LOGOFF	- TERMINATE THIS TERMINAL SESSION

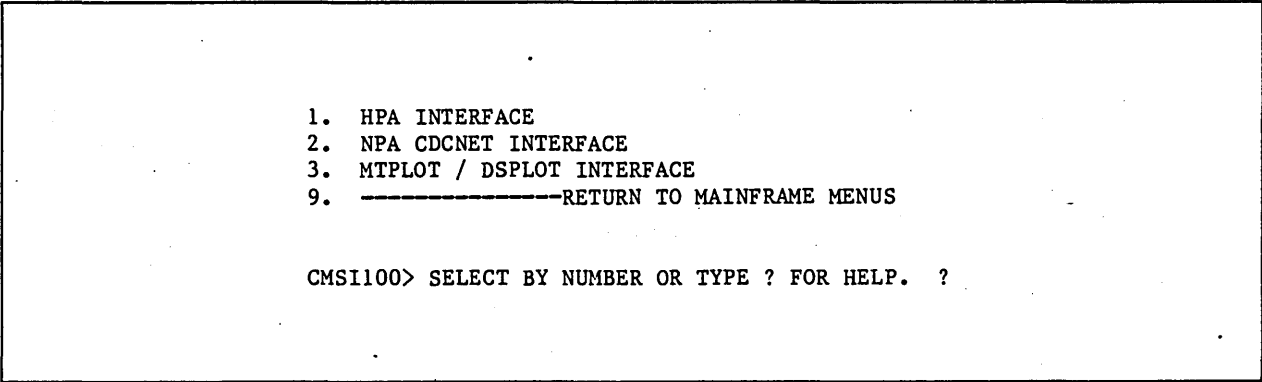
CMSI000> SELECT BY NUMBER OR TYPE ? FOR HELP. ?

Figure 1-8. Common Maintenance Software Interface

1. Displays submenus for HPA, NPA, and MTPLLOT-DSPLLOT. Choose this option to use either NPA (Network Performance Analyzer) or HPA (Hardware Performance Analyzer).
2. Displays menus for various diagnostic software products, including the one for CDCNET.
3. Displays menus for various NOS dump routines.
4. Displays menus for various utilities.
5. Displays options for reinitializing CMSI parameters. Used when site parameters change or errors are found in existing parameters. See the CML reference manual for more information.
6. Terminates CMSI and returns you to the NOS interactive facility. You can restart CMSI by entering: BEGIN,CMSI,CMLINST
7. Terminates CMSI by logging you off the NOS system.

CMSI100 - Analysis Interface

Figure 1-9 defines the selection of data ANALYSIS activity to be performed, either HPA, NPA, or one of the two available trends analysis plots MTPLLOT or DSPLLOT.

- 
- 1. HPA INTERFACE
 - 2. NPA CDCNET INTERFACE
 - 3. MTPLLOT / DSPLLOT INTERFACE
 - 9. -----RETURN TO MAINFRAME MENUS

CMSI100> SELECT BY NUMBER OR TYPE ? FOR HELP. ?

Figure 1-9. Analysis Interface Menu

1. Displays a menu of choices for the Hardware Performance Analyzer.
2. Displays a menu of Network Performance Analyzer reports.
3. Displays a menu of MTPLLOT/DSPLLOT options.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-10 is the Analysis Interface Flowchart.

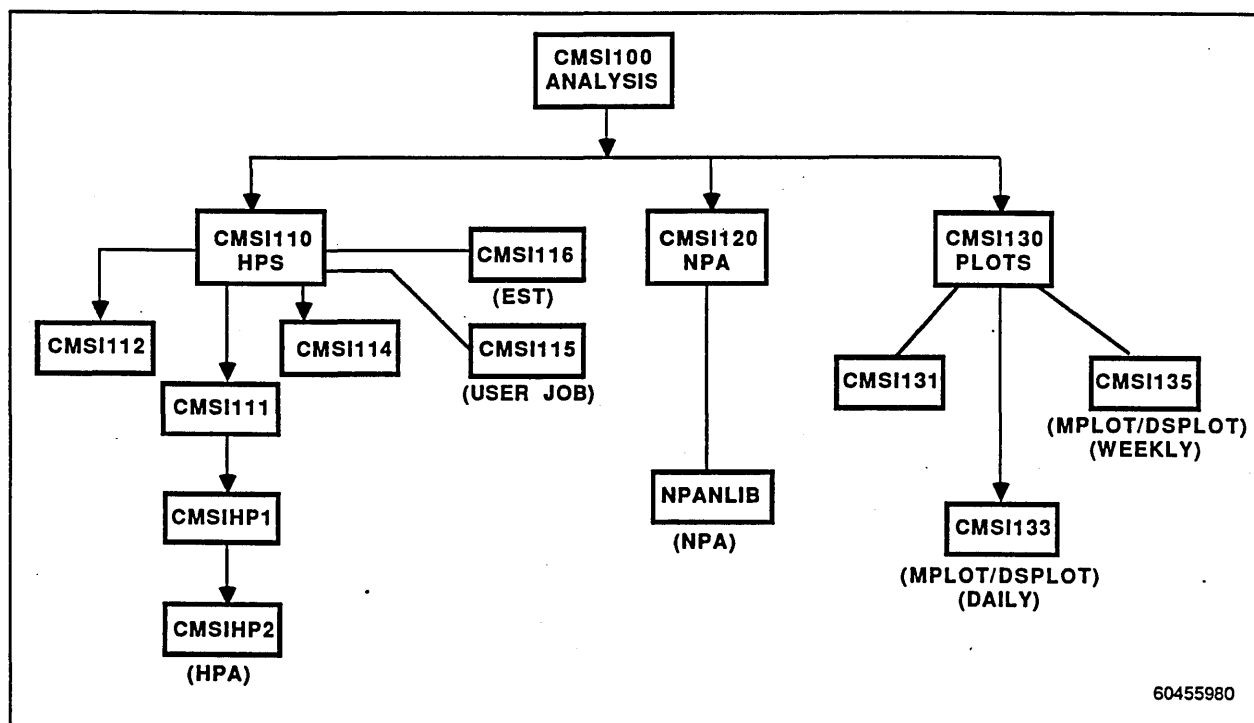


Figure 1-10. Analysis Interface Flowchart

CMSI110 - HPA Interface

Figure 1-11, as well as the next three figures, completes the HPA job definition by prompting for:

- Job run type: interactive, batch, read, submit, or EST.
- Report type: S, A, DX, or ALL report types.
- Device type and/or EST to report on.
- Number of days from the history file to summarize.

```
1. INTERACTIVE RUN
2. BATCH RUN
3. READ BATCH OUTPUT
4. SUBMIT USER HPA JOB
5. DISPLAY EST TABLE
9. -----RETURN TO MAIN CMSI MENU
```

```
CMSI110> SELECT BY NUMBER OR TYPE ? FOR HELP. ?
```

Figure 1-11. HPA Interface Menu

1. Displays HPA report type selections.
2. Displays HPA report type selections.
3. Presents options for HPA output.
4. Presents options for submitting user HPA jobs.
5. Displays EST table.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-12 is the HPA Interface Flowchart.

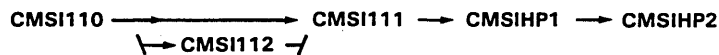


Figure 1-12. HPA Interface Flowchart

CMSI120 - CDCNET NPA Interface

Figure 1-13 provides CMSI options for use of the CDCNET report generator NPA (on library NPANLIB under user number NETADMN). Options to generate four selected reports individually and to generate all four together are provided. Option six provides the user to interact directly with the CDCNET report generator CRECAR and thereby select any report option available to that program. The user should reference the Network Performance Analyzer (NPA) manual listed in the preface.

1. NPA MCI STATISTICS REPORT - MCISRP3
2. NPA ESCI STATISTIC REPORT - ETHRRP2
3. NPA LINE STATISTIC REPORT - TERM RP2
4. NPA HARDWARE ERROR REPORT - HRDWRP2
5. NPA REPORT OF "ALL" FORMATS
6. USER ACCESS TO NPA REPORT GENERATOR CRECAR
9. -----RETURN TO MAIN CMSI MENU

CMSI120> SELECT BY NUMBER OR TYPE ? FOR HELP. ?

Figure 1-13. CDCNET NPA Interface Menu

1. Builds and displays a report of error data for the mainframe channel interface (MCI) board.
2. Builds and displays a report of error data for the Ethernet serial interface (ESCI) board.
3. Builds and displays a report of error data for all terminals.
4. Builds and displays a report of error data for all CDCNET hardware.
5. Builds and displays a combined report that contains all of the above reports.
6. Allows you to select any NPA report and enter the desired parameters for that report.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-14 is the CDCNET NPA Interface Flowchart.

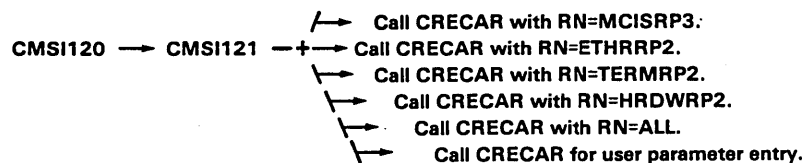


Figure 1-14. CDCNET NPA Interface Flowchart

CMSI130 - MTPLOT/DSPLOT

Figure 1-15 prompts the selection of MTPLOT or DSPLOT.

Options are:

- Read a previous weekly report output file.
- Run a new plot analysis using the performance data history file and last n number of days from the HPA history file. (This will not update the performance data files or the saved output listings.)
- Run a weekly plot analysis, update the performance data file and replace the saved plot listing (available for selection number 1 in figure 1-15).

```
1. READ PREVIOUS MTPLOT OUTPUT
2. READ PREVIOUS DSPLOT OUTPUT
3. RUN DAILY MTPLOT INTERACTIVE JOB
4. RUN DAILY DSPLOT INTERACTIVE JOB
5. RUN WEEKLY MTPLOT JOB
6. RUN WEEKLY DSPLOT JOB
9. -----RETURN TO MAIN CMSI MENU
```

```
CMSI130> SELECT BY NUMBER OR TYPE ? FOR HELP. ?
```

Figure 1-15. MTPLOT/DSPLOT Interface Menu

1. Displays previous MTPLOT output.
2. Displays previous DSPLOT output.
3. Displays options for the execution of daily hardcopy or terminal copy of MTPLOT.
4. Displays options for the execution of daily hardcopy or terminal copy of DSPLOT.
5. Displays options for the execution of weekly hardcopy or terminal copy of MTPLOT.
6. Displays options for the execution of weekly hardcopy or terminal copy of DSPLOT.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-16 is the MTPLOT/DSPLOT Interface Flowchart.

```
CMSI130  → CMSI131..read
          ↘ CMSI133..daily run
          ↘ CMSI135..weekly run
```

Figure 1-16. MTPLOT/DSPLOT Interface Flowchart

CMSI200 - Diagnostic Interface

Figure 1-17 is the primary menu for all diagnostics available to CMSI.

Options are:

- MALET.
- CPU tests [those delivered on CEDIAG (REL2B) NOS PL].
- MST (the NOS development Mass Storage Test).†
- REGEN/TIO.
- EST Table.

```
1. RUN A MALET DIAGNOSTICS
2. RUN A CPU DIAGNOSTIC (MAINTENANCE DIAGNOSTIC)
3. RUN NOS TEST MST
4. RUN TIO / REGEN
5. RUN LCN HOST/HOST CONFIDENCE TEST
6. RUN CDCNET DIAGNOSTICS
7. DISPLAY EST TABLE
9. -----RETURN TO MAIN CMSI MENU
```

```
CMSI200> SELECT BY NUMBER OR TYPE ? FOR HELP.  ?
```

Figure 1-17. Diagnostic Interface Menu

† The MST test is currently part of the NOS operating system and is intended only as an internal development tool. As such it is not supported by the diagnostic development group nor Engineering Services. Its continued inclusion is at the discretion of the programming division. PSRs submitted may not be answered and are not subject to the same criteria as those against supported products.

1. Displays MALET interface menu.
2. Displays CPU test options.
3. Presents options for executing MST.
4. Displays TIO/REGEN interface menu.
5. Displays LCN Host to Host Confidence Test menu.
6. Displays the CDCNET menu. It is through this menu that you access the CDCNET maintenance software.
7. Displays EST table.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-18 is the Diagnostics Interface Flowchart.

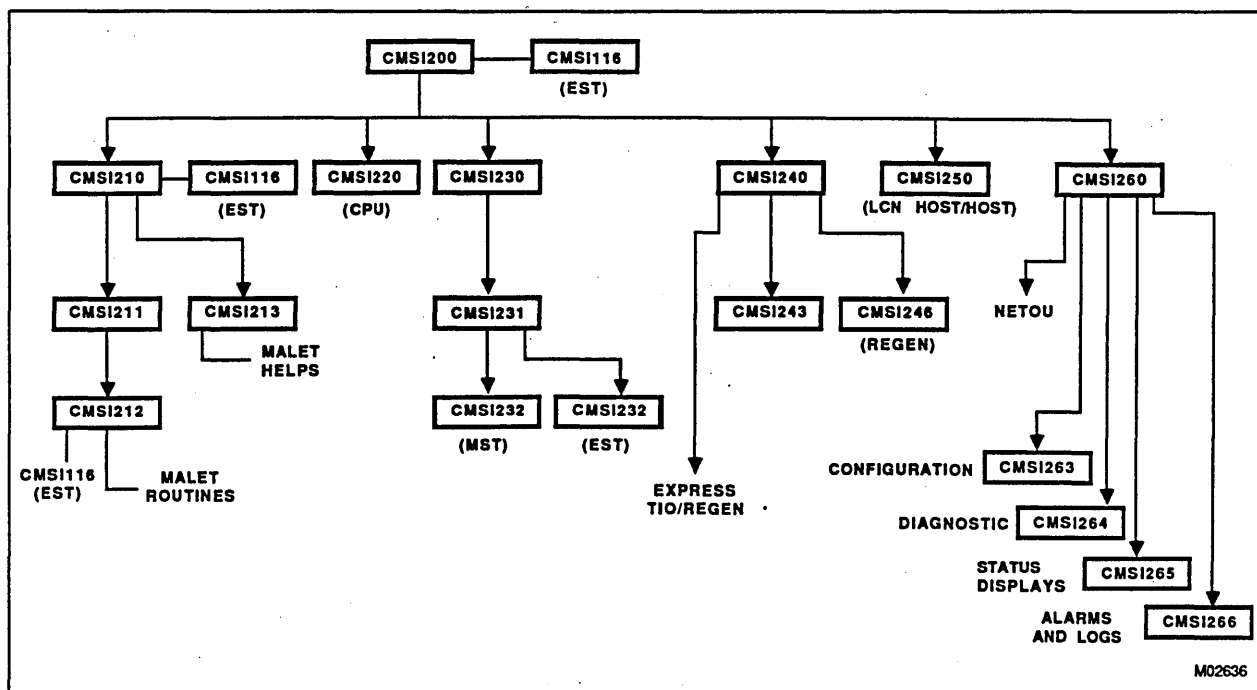


Figure 1-18. Diagnostics Interface Flowchart

CMSI210 - MALET Interface

At this menu, figure 1-19, the selection of MALET run mode, MALET Help, or display of the machine EST is made.

Confidence level of testing does not cover all available MALET diagnostics, only those that allow testing at access level of three and have a set of modules defined as a confidence test. Data path can be selected or primary path can be used as a default. The minimum access level (AL) possible is used. Not all tests can be run in confidence level mode.

Manual mode will allow running of any module(s). Path and access level (AL) are selectable.

1. MALET CONFIDENCE LEVEL TESTING
2. MALET MANUAL ENTRY MODE TESTING
3. MALET HELPS
4. DISPLAY EST
9. -----RETURN TO MAIN CMSI MENU

CMSI210> SELECT BY NUMBER OR TYPE ? FOR HELP. ?

Figure 1-19. MALET Interface Menu

1. Presents MALET interface options.
2. Presents MALET entry mode testing options.
3. Displays menu of MALET helps.
4. Displays EST table.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-20 is the MALET Interface Flowchart.

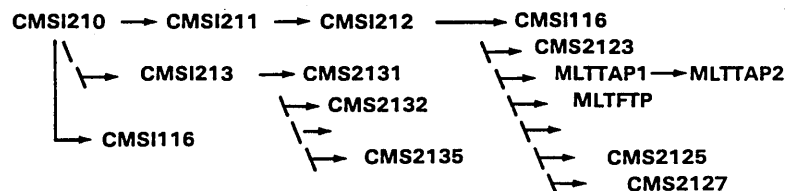


Figure 1-20. MALET Interface Flowchart

CMSI220 – CPU Background Diagnostics

Selecting the CPU test option from menu CMSI200 starts this series of procedures that gather the necessary parameters for the submission of one of the NOS supplied background diagnostics as a batch job.

This is an interactive procedure and does not present a menu as in previous procedures. Parameter selections are made in response to individual questions.

The following parameters are necessary to submit a CPU test to NOS:

- Test name.
- CPU - 0,1,both.
- Run time.

NOTE

When MAINTENANCE or individual tests are started from the system console, these tests are given a low system priority and only run when no other activity requires the CPU or memory space (background diagnostic). When started from CMSI, these batch jobs are given the same priority as other submitted batch jobs in the system and will compete for system resources with the normal users. It is recommended that not many of these be submitted during the prime customer operation time.

CMSI230 – MST Mass Storage Confidence Interface

Selecting the MST option from the menu CMSI200 starts an interactive dialog to gather parameters necessary to run the NOS Mass Storage Test (MST).

Parameters select:

- Run batch or interactive mode.
- Mass storage EST to test (the keyword LIST will display the disk devices in the EST).
- Number of sectors to test.
- Number of passes to repeat the test.

Figure 1-21 is the MST Mass Storage Confidence Interface Flowchart.

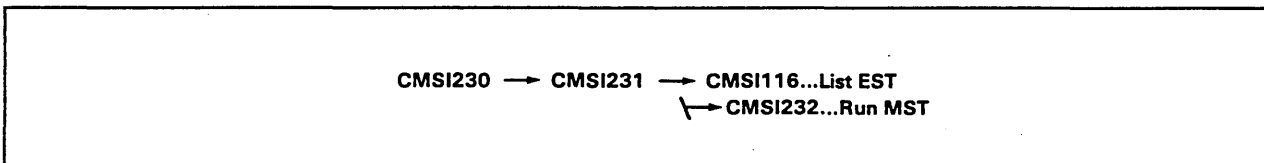


Figure 1-21. MST Mass Storage Confidence Interface Flowchart

CMSI240 - TIO/REGEN Interface

Selecting the TIO/REGEN option from menu CMSI200 displays the menu that is running options for the I/O Confidence Tests TIO and REGEN, figure 1-22.

Details of these tests are available in section four of this manual.

The TIO and REGEN options are:

- Run a TIO job on RMS media.
- Run TIO on a tape device.
- The final TIO option allows the user to select TIO run parameters before submitting the job.

REGEN follows the same pattern as TIO:

- Write only on RMS.
- Write on magnetic tape.
- Allow user input of REGEN parameters.

REGEN also provides options to run in ISOLATE mode and in GENERATE mode.

1. EXPRESS TIO ON DISKS
2. EXPRESS TIO ON TAPE
3. RUN TIO MANUAL BATCH MODE
4. EXPRESS REGEN ON DISK
5. EXPRESS REGEN ON TAPE
6. RUN REGEN MANUAL MODE
7. RUN ISOLATE MODE ON TAPE 99 FILE
8. GENERATE REGEN DATA FILE
9. -----RETURN TO MAIN CMSI MENU

CMSI240> SELECT BY NUMBER OR TYPE ? FOR HELP. ?

Figure 1-22. TIO/REGEN Interface Menu

1. Submits TIO disk job.
2. Submits TIO tape job.
3. Displays TIO job interface.
4. Submits REGEN disk job.
5. Submits REGEN tape job.
6. Displays REGEN job interface.
7. Submits isolate job on TAPE99.
8. Submits job to generate REGEN data file.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-23 is the TIO/REGEN Interface Flowchart.

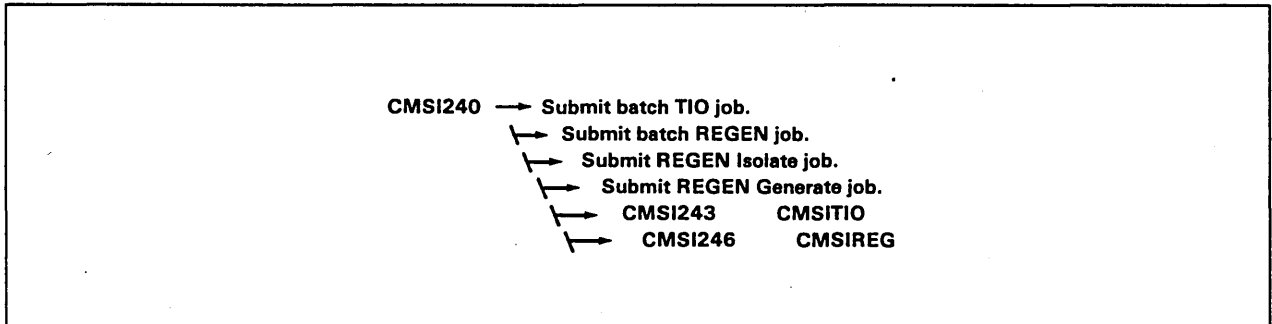


Figure 1-23. TIO/REGEN Interface Flowchart

CMSI250 - LCN Host to Host Confidence Test

Selecting the Run LCN Host/Host Confidence Test option from menu CMSI200 displays the processing options for LCN confidence testing, figure 1-24.

Two options are provided for LCN testing, 1) express testing where a minimum of parameters must be supplied; and 2) manual testing where all parameters are available to the user.

Express required parameters are:

- Remote Host Logical ID.
- Remote Host User Name.
- Remote Host Password.
- Remote Host Family Name.

Express testing assumes a NOS-to-NOS link, testing to be with three default data patterns and CMSI canned remote host directives.

1. EXPRESS LCN CONFIDENCE TEST
 2. MANUAL LCN CONFIDENCE TEST (PARAMETER ENTRY)
 9. -----RETURN TO MAIN CMSI MENU

Figure 1-24. LCN Host to Host Confidence Test Menu

1. Displays default test options.
2. Displays test options using manual entry.
9. Returns you to CMSI main menu (CMSI000).

Selection 2 provides access to manual testing.

All CMSI250 parameters are available to the user and are as follows:

- Remote Host Logical ID.
- Remote Host Family Name, User Name, Password.
- Remote Host Operating System type.
- File names for each of 3 data formats, display code, ASCII 8, and binary.
- Data file length in kilobytes is using default data patterns.
- Remote Host directives file name.
- Terminal page wait control (PG=).

The user is prompted for each parameter. Most parameters have defaults. See the "Help" available in the procedures for details.

Figure 1-25 is the CMSI250 flowchart.

```
CMSI250 → CMSI256 → CMSI257 → CMSI258
```

Figure 1-25. LCN Flowchart

CMSI260 - CDCNET Menu

Selecting the CDCNET Diagnostics option from menu CMSI200 displays the menu of CDCNET options.

Six options are provided for CDCNET maintenance. These include directly executing NETOU, selecting a DI, managing device states, executing diagnostics, displaying status, and managing messages.

```
CMSI - CDCNET MENU - CMSI260

1. EXECUTE NETOU IN EXPERT MODE
2. SELECT A DI TO USE
3. MANAGE NETWORK, DEVICE, AND LINE STATES
4. EXECUTE CDCNET ONLINE DIAGNOSTICS
5. VIEW CDCNET STATUS DISPLAYS
6. MANAGE MESSAGE LOGGING AND ALARMS
9. ----- RETURN TO PREVIOUS CMSI MENU

CMSI260> SELECT BY NUMBER OR TYPE ? FOR HELP?
```

Figure 1-26. CDCNET Menu

1. Allows you to enter NETOU (network operator utility) in expert mode. In expert mode you are able to set parameters that are not available in CMSI.
2. Displays a menu (CMSI262) for displaying available DI names, selecting a command MDI and target DI, and displaying the names of the currently selected command MDI and target DI.
3. Displays a menu (CMSI263) for managing the states of CDCNET networks, devices, and lines.
4. Displays a menu (CMSI264) for selecting CDCNET online diagnostics tests.
5. Displays a menu (CMSI265) for selecting a CDCNET status display (for example, displaying the status of boards and lines within the selected DI).
6. Displays a menu (CMSI266) of options for management of CDCNET log messages and NETOU alarms.
9. Returns you to the menu you used prior to this one.

The execution of the CDCNET functions use the NOS NETOU application. If errors occur while NETOU is active (indicated by a "SENCs/" prompt), it is necessary for the user to enter a "***" command and a "QUIT" command to exit NETOU and return to CMSI.

The CDCNET/CMSI choices presented here and in the associated menus assume that the user has a working knowledge of CDCNET. These menus are intended to provide a set of common procedures for assisting in the maintenance of a CDCNET network.

Figure 1-27 is the CDCNET Interface Flowchart.

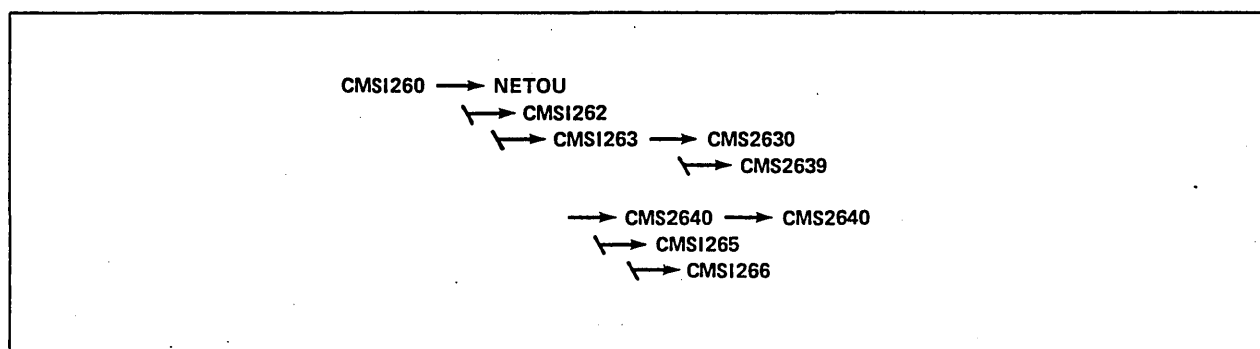


Figure 1-27. CDCNET Interface Flowchart

CMSI262 – CDCNET Element Selections Menu

This selection provides a menu of device interface options. These options allow the user to select which DI in the CATENET is to be the target of the actions indicated by the rest of the CMSI/CDCNET menus, and to select an MDI on the host mainframe where CMSI is executing to interface with the network. A display of all device interfaces in a CATENET is also provided.

CMSI - CDCNET ELEMENT SELECTIONS - CMSI262

1. DISPLAY AVAILABLE DI NAMES
2. SELECT A COMMAND MDI AND TARGET DI FOR CDCNET ACTIVITY
3. DISPLAY CURRENTLY SELECTED COMMAND AND TARGET DI NAMES
9. ----- RETURN TO PREVIOUS CMSI MENU

CMSI262> SELECT BY NUMBER OR TYPE ? FOR HELP?

Figure 1-28. CDCNET Element Selections Menu

1. Displays the names of DIs that are currently available in the network.
2. Allows you to select the command MDI through which CMSI can execute and also to select the DI that will be the target of further activities executed under CMSI.
3. Displays the command MDI and the target DI that you selected with option 2 above.
9. Returns you to the menu you used prior to this one.

CMSI263 – CDCNET Device/Line States

This set of menus provides options to control the states of CDCNET devices, lines, and networks. Devices may be set to on, down or off. Lines may be defined, cancelled, started, or stopped.

CMSI - CDCNET DEVICE/LINE STATES - CMSI263

1. SELECT A DI TO USE
2. STOP A LINE
3. START A LINE
4. CANCEL A LINE
5. DEFINE A LINE
6. CHANGE ELEMENT STATE TO ON
7. CHANGE ELEMENT STATE TO DOWN
8. CHANGE ELEMENT STATE TO OFF
9. MANAGE MULTIPLE LINES
10. MANAGE NETWORKS
11. DISPLAY HARDWARE STATUS
12. DISPLAY LINE STATUS SUMMARY
13. ----- RETURN TO PREVIOUS CMSI MENU

CMSI263> SELECT BY NUMBER OR TYPE ? FOR HELP?

Figure 1-29. CDCNET Device/Line States Menu

1. Takes you to the CDCNET Element Selection menu (CMSI262) so you can select a DI on which to perform CMSI operations.
2. Stops communications on a communications or URI line. Related command: STOP LINE.
3. Starts communications on a communications or URI line. Related command: START LINE.
4. Deletes the definition of a communications or URI line. Related command: CANCEL LINE.
5. Defines a communications or URI line so it can be used by CDCNET. Related command: DEFINE LINE.
6. Changes the operational state of a board or port to ON. ON is the state required for using the device for CDCNET communications. Related command: CHANGE ELEMENT STATE.
7. Changes the operational state of a board or port to DOWN. In this state, the device is available for diagnostics only. Related command: CHANGE ELEMENT STATE.
8. Changes the operational state of a board or port to OFF. In this state, the device cannot be used or have commands, except CHANGE ELEMENT STATE, sent to it. Related commands: CHANGE ELEMENT STATE.
9. Displays a menu (CMS2639) of options for managing multiple lines (for example, setting all LIMs in the selected DI to the DOWN state).

10. Displays a menu (CMS2630) of options for managing networks (for example, stopping a network or displaying its status).
11. Displays the status of boards and ports in the DI. If you do not enter a specific board or port to display, you get the status of all boards in the DI. Related command: DISPLAY HARDWARE STATUS (expanded).
12. Displays operational status of communications lines and URI lines connected to the DI. You are given options for choosing specific line names, lines controlled by specific terminal interface programs (TIPs), or all lines attached to the selected DI. Related command: DISPLAY LINE STATUS (summary).
13. Returns you to the menu you used prior to this one.

CMS2630 – CDCNET Manage Networks

This menu provides options to manage networks in the selected device interface.

```

CMSI - CDCNET MANAGE NETWORKS - CMS2630

1. SELECT A DI TO USE
2. STOP A NETWORK
3. START A NETWORK
4. STOP NP INTERFACE
5. START NP INTERFACE
6. DISPLAY NETWORK STATUS
9. ----- RETURN TO PREVIOUS CMSI MENU

CMS2630> SELECT BY NUMBER OR TYPE ? FOR HELP?

```

Figure 1-30. CDCNET Manage Networks Menu

1. Takes you to the CDCNET Element Selections menu (CMSI262) so you can select a DI on which to perform CMSI operations.
2. Stops communications over a network solution connected to the selected DI. Related command: STOP NETWORK.
3. Starts communications over a network solution connected to the selected DI. Related command: START NETWORK.
4. Stops the network products protocol over an NOS mainframe channel to an NOS system and stops the underlying channel trunk protocol. Related command: STOP NP INTERFACE.
5. Starts the network products protocol over an NOS mainframe channel to an NOS system and also starts the underlying channel trunk protocol, if it has not already been started. Related command: START NP INTERFACE.
6. Displays the status of all network solutions connected to the DI. Related command: DISPLAY NETWORK STATUS (expanded).
9. Returns you to the menu you used prior to this one.

CMS2639 – CDCNET Manage Multiple Lines

This menu provides options to manage a set of lines with a common criteria with one selection.

CMSI - CDCNET MANAGE MULTIPLE LINES - CMS2639

1. SELECT A DI TO USE
2. STOP ALL LINES EXCEPT ACTIVE LINES
3. DOWN ALL STOPPED, CONFIGURED, AND UNCONFIGURED LINES
4. STOP AND DOWN ALL LINES EXCEPT ACTIVE LINES
5. STOP AND DOWN ALL LINES. WARNING: THIS INCLUDES LINES CURRENTLY IN USE
6. SET ALL PORTS TO ON STATE AND START ALL CONFIGURED LINES
7. SET ALL LIMS TO DOWN STATE
8. SET ALL LIMS TO ON STATE
9. DISPLAY HARDWARE STATUS
10. DISPLAY LINE STATUS (SUMMARY)
11. ----- RETURN TO PREVIOUS CMSI MENU

CMS2639> SELECT BY NUMBER OR TYPE ? FOR HELP?

Figure 1-31. CDCNET Manage Multiple Lines Menu

1. Takes you to the CDCNET Element Selections menu (CMSI262) so you can select a DI on which to perform CDCNET operations.
2. Stops communications on all lines except those that are currently being used (active lines). Related command: STOP LINE.
3. Downs all lines that are not available for use. A line that is active or enabled and ready for use is not affected. Related command: CHANGE ELEMENT STATE.
4. Stops communications and downs all lines that are not currently in use (inactive lines). Related commands: STOP LINE, CHANGE ELEMENT STATE.
5. Stops communications and downs all lines including those currently in use. Related command: STOP LINE CHANGE ELEMENT STATE.
6. Sets all ports to the ON state and starts communications on all lines that are currently defined for use by CDCNET. Related commands: CHANGE ELEMENT STATE, START LINE.
7. Sets all LIMs to the DOWN state. Related command: CHANGE ELEMENT STATE.
8. Sets all LIMs to the ON state. Related command: CHANGE ELEMENT STATE.
9. Displays the status of boards and ports in the DI. If you do not enter a specific board or port to display, you get the status of all boards. Related command: DISPLAY HARDWARE STATUS (expanded).
10. Displays general operational status of all communications and URI lines. Related command: DISPLAY LINE STATUS.
11. Returns you to the menu you used prior to this one.

CMSI264 - CDCNET Diagnostics

This selection provides a menu of device interface selections. These options allow the user to select which DI in the CATNET is to be the target of the actions indicated by the rest of the CMSI/CDCNET menus, and to select an mdi on the host mainframe where CMSI is executing to interface with the network. A display of all device interfaces in a CATNET is also provided.

CMSI - CDCNET DIAGNOSTICS - CMSI264

1. SELECT A DI TO USE
2. RUN CIM TEST
3. RUN ESCI TEST
4. RUN LIM TEST
5. RUN MCI INLINE TEST
6. RUN MCI ONLINE TEST
7. RUN PORT TEST (INTERNAL LOOPBACK)
8. RUN PORT TEST (EXTERNAL/MODEM LOOPBACK)
9. RUN URI TEST
10. MORE CDCNET DIAGNOSTICS
11. DISPLAY TEST STATUS
12. DISPLAY HARDWARE STATUS
13. ----- RETURN TO PREVIOUS CMSI MENU

CMSI264> SELECT BY NUMBER OR TYPE ? FOR HELP?

Figure 1-32. CDCNET Diagnostics Menu

1. Takes you to the CDCNET Element Selections menu (CMSI262) so you can select a DI on which to perform CMSI operations.
2. Runs online diagnostics on a selected CIM board and its associated LIMs and ports. Related command: START CIM TEST.
3. Runs online diagnostics on a selected ESCI board. Related command: START ESCI TEST.
4. Runs online diagnostics on a selected LIM and its ports. Related command: START LIM TEST.
5. Runs inline diagnostics on a selected MCI. Related command: START MCI INLINE TEST.
6. Runs online diagnostics on a selected MCI. Related command: START MCI ONLINE TEST.
7. Runs online diagnostics (10 passes), in internal loopback mode, on a selected port. Related command: START PORT TEST.
8. Runs online diagnostics (10 passes), in external modem loopback mode, on a selected port. Related command: START PORT TEST.
9. Runs online diagnostics, in internal loopback mode, on a selected URI board. Related command: START URI TEST.
10. Displays a menu with more CDCNET diagnostics tests you can run.

11. Displays status of tests currently executing or results from tests on the currently selected DI. Related command: DISPLAY TEST STATUS (expanded).
12. Displays the status of boards and ports in the DI. If you do not enter a specific board or port to display, you get the status of all boards. Related command: DISPLAY HARDWARE STATUS (expanded).
13. Returns you to the menu you used prior to this one.

CMS2640 – CDCNET Diagnostics (Expanded)

This menu provides options to execute diagnostics on multiple elements in the selected device interface. Only elements in the down state are included in the set selected for testing.

CMSI - CDCNET DIAGNOSTICS - CMS2640

1. SELECT A DI TO USE
2. PERFORM DI CONFLICT TESTING
3. PERFORM LIM/PORT CONFLICT TESTING
4. EXECUTE A TERMINAL/LINE ECHO TEST
5. SEND TEST FILE TO A PRINTER
6. SEND MESSAGE TO A TERMINAL/LIM PORT
9. ----- RETURN TO PREVIOUS CMSI MENU

CMS2640> SELECT BY NUMBER OR TYPE ? FOR HELP?

Figure 1-33. CDCNET Diagnostics Menu (Expanded)

1. Takes you to the CDCNET Element Selections menu (CMSI262) so you can select a DI on which to perform CMSI operations.
2. Starts the appropriate online diagnostic on all large DI boards (MCI, CIM, ESCI) that are not on.
3. Starts the PORT online diagnostic (START PORT TEST) with internal loopback, on all ports in the DI that are not on. Note that URI ports are not included.
4. Not currently supported.
5. Not currently supported.
6. Allows you to send a message by specifying either a terminal name or a LIM port. Related command: WRITE TERMINAL MESSAGE.
9. Returns you to the menu you used prior to this one.

CMSI265 – CDCNET Status Displays

This selection provides a menu of status displays which may be produced from a device interface.

CMSI - CDCNET STATUS DISPLAYS - CMSI265

1. SELECT A DI TO USE
2. DISPLAY DI SYSTEM STATUS
3. DISPLAY DIRECTORY STATUS
4. DISPLAY HARDWARE STATUS
5. DISPLAY LINE (STATUS SUMMARY)
6. DISPLAY LINE (STATUS DETAILED)
7. DISPLAY LINE (STATUS SINGLE LINE)
8. DISPLAY LOGICAL NAMES
9. DISPLAY NETWORK STATUS
10. DISPLAY TEST STATUS (SINGLE DEVICE)
11. DISPLAY TEST STATUS (ALL DEVICES)
12. ----- RETURN TO PREVIOUS CMSI MENU

CMSI265> SELECT BY NUMBER OR TYPE ? FOR HELP?

Figure 1-34. CDCNET Status Displays Menu

1. Takes you to the CDCNET Element Selections menu (CMSI262) so you can select a DI on which to perform CMSI operations.
2. Displays general information about the operation of a DI (for example, date and time of last reload, states of buffers and memory). Related command: DISPLAY SYSTEM STATUS (expanded).
3. Displays the operating status of the Directory Management Entity (ME) in the DI. Related command: DISPLAY DIRECTORY STATUS (expanded).
4. Displays the status of boards and ports in the DI. If you do not enter a specific board or port to display, you get the status of all boards. Related command: DISPLAY HARDWARE STATUS (expanded).
5. Displays general operational status of all communications and URI lines attached to the DI. Related command: DISPLAY LINE STATUS (summary).
6. Displays detailed operational status of all communications and URI lines attached to the DI. Related command: DISPLAY LINE STATUS (detailed).
7. Displays general operational status of specific lines connected to the DI. Related command: DISPLAY LINE STATUS.
8. Displays the logical names for all trunks, network solutions, communications lines, gateways, etc for the DI. Related commands: DISPLAY LOGICAL NAMES (all).
9. Displays the status of all network solutions connected to the DI. Related commands: DISPLAY NETWORK STATUS.

10. Displays status of tests currently executing or results from completed tests on the currently selected DI. Related command: DISPLAY TEST STATUS (expanded).
11. Displays status of tests currently executing or results from completed tests for all boards in the currently selected DI. Related command: DISPLAY TEST STATUS.
12. Returns you to the menu you used prior to this one.

CMSI266 – CDCNET Messages and Alarms

This selection provides a menu of alarm and log message management options.

```

CMSI - CDCNET MESSAGES AND ALARMS - CMSI266

1. SELECT A DI TO USE
2. DISPLAY SOURCE ALARM MESSAGES
3. DEFINE SOURCE ALARM MESSAGES
4. CANCEL SOURCE ALARM MESSAGES
5. DISPLAY SOURCE LOG MESSAGES
6. DEFINE SOURCE LOG MESSAGES
7. CANCEL SOURCE LOG MESSAGES
9. ----- RETURN TO PREVIOUS CMSI MENU

CMSI266> SELECT BY NUMBER OR TYPE ? FOR HELP?

```

Figure 1-35. CDCNET Messages and Alarms Menu

1. Takes you to the CDCNET Element Selections menu (CMSI262) so you can select a DI on which to perform CMSI operations.
2. Displays the CDCNET message numbers that the DI can send to the network operator. Related command: DISPLAY SOURCE ALARMS.
3. Allows you to define the alarm messages (by number) that the DI can send to the network operator. If no messages are defined, none are sent. Related command: DEFINE SOURCE ALARM MESSAGES.
4. Allows you to cancel reporting of specified alarm messages by the DI. You specify the messages by number. Related command: CANCEL SOURCE ALARM MESSAGE.
5. Displays the message numbers for the messages that this DI currently logs. Related command: DISPLAY SOURCE LOG GROUP.
6. Allows you to define the log messages (by number) that cause a log entry by the DI. Related command: CHANGE SOURCE LOG GROUP.
7. Allows you to delete messages from the list that the DI logs. You specify the messages by number. Related command: CANCEL SOURCE LOG GROUP.
9. Returns you to the menu that you used prior to this one.

CMSI300 - Dump Interface

Figure 1-36 provides an interactive CMSI interface to DSDI, the NOS dump interpreter, for fault determination, and MCDUMP/MCCOMP routines for microcode cache memory parity error checking.

Options are:

- Submit job for batch use of DSDI with canned directives.
- Batch use of DSDI with user selected or canned directives.
- Interactive DSDI with user selected or canned directives.
- MCDUMP/MCCOMP verification of microcode images from an EDD tape.
- MCDUMP update of the GOODMC permanent file.
- Access to ANALDMP procedure of CMLUTIL.

All selections cause CMSI to prompt for three common parameters needed by all the following procedures:

- Machine type CYBER 7xx or 8xx (700 or 800).
- VSN of the EDD dump tape.
- The CIP level of the EDD used to take the dump (that is; CIP L004 = 4).

1. EXPRESS BATCH DUMP
2. BATCH DUMP, USER SELECTED DIRECTIVES
3. INTERACTIVE DSDI USAGE
4. MCDUMP/MCCOMP
5. RUN ANALDMP
9. -----RETURN TO MAIN CMSI MENU

CMSI300> SELECT BY NUMBER OR TYPE ? FOR HELP. ?

Figure 1-36. DUMP Interface Menu

1. Presents default options for express batch dump.
2. Presents options for manual entry of batch dump and user selected directives.
3. Presents options for manual entry of interactive DSDI usage.
4. Presents options for manual entry of MCDUMP/MCCOMP.
5. Presents options for manual entry of ANALDUMP.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-37 is the DUMP Interface Flowchart.

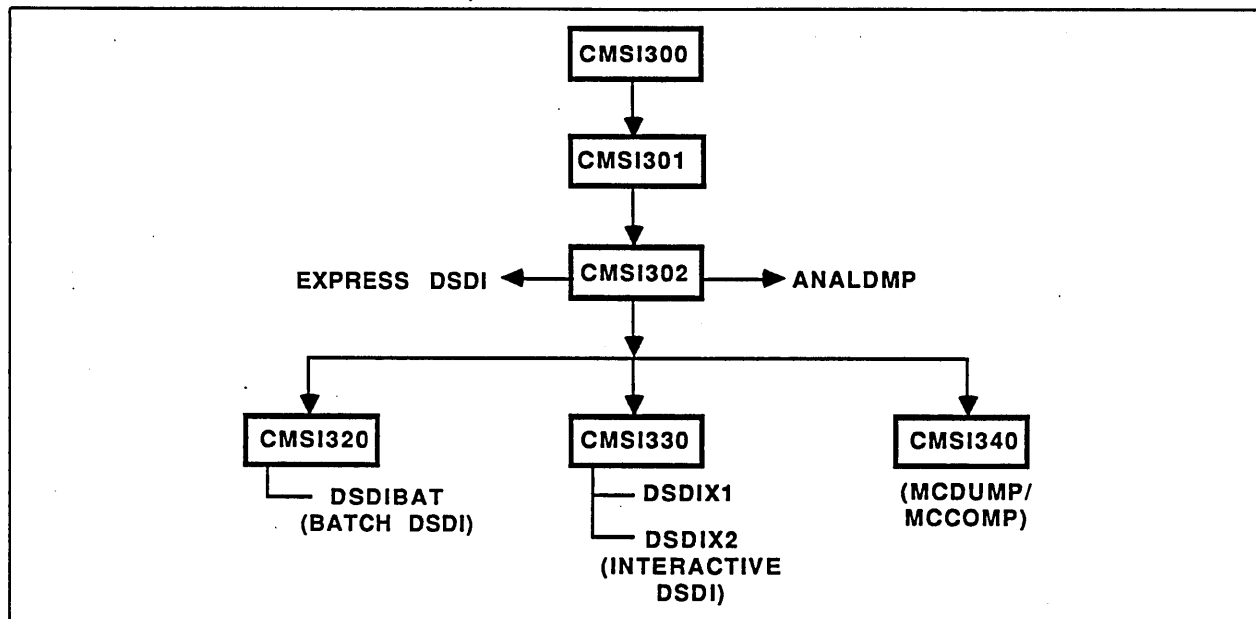


Figure 1-37. DUMP Interface Flowchart

CMSI320 - Batch Use of DSDI

When batch processing is selected, the user is prompted to select either CMSI canned directives or input DSDI directives interactively before batch job is submitted. Figure 1-38 is the Batch Use of DSDI Flowchart.

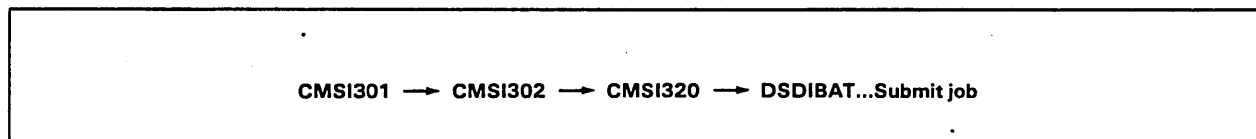


Figure 1-38. Batch Use of DSDI Flowchart

CMSI330 - Interactive Use of DSDI

When interactive processing is selected, the user is prompted for the use of CMSI canned DSDI directives, directives saved on an indirect permanent file in the users catalog, or interactively supplied directives. The user may also choose to print a batch copy of the dump produced in addition to the copy returned to the terminal. Figure 1-39 is the Interactive Use of DSDI Flowchart.

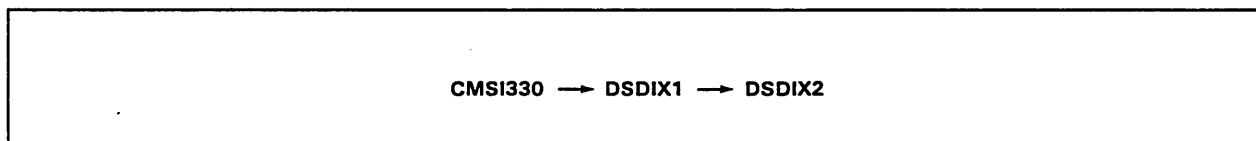


Figure 1-39. Interactive Use of DSDI Flowchart

CMSI340 - MCDUMP/MCCOMP

By selecting the MCDUMP/MCCOMP option, the user must select either a verification of the microcode image from an EDD dump tape or an update of the permanent file image of GOODMC.

CMSI400 - Utilities Interface

Figure 1-40 provides CMSI access to:

- CMLUTIL.
- Equipment Status Table.
- Updating of CMLINST deck.

```
1. RUN CMLUTIL
2. LIST EST TABLE
3. UPDATE CMLINST AND CMSI
9. -----RETURN TO MAIN CMSI MENU

CMSI400> SELECT BY NUMBER OR TYPE ? FOR HELP. ?
```

Figure 1-40. Utilities Interface Menu

1. Displays CML installation utilities.
2. Displays EST table.
3. Presents options to update CMLINST and CMSI.
9. Returns you to CMSI main menu (CMSI000).

Figure 1-41 is the Utilities Interface Flowchart.

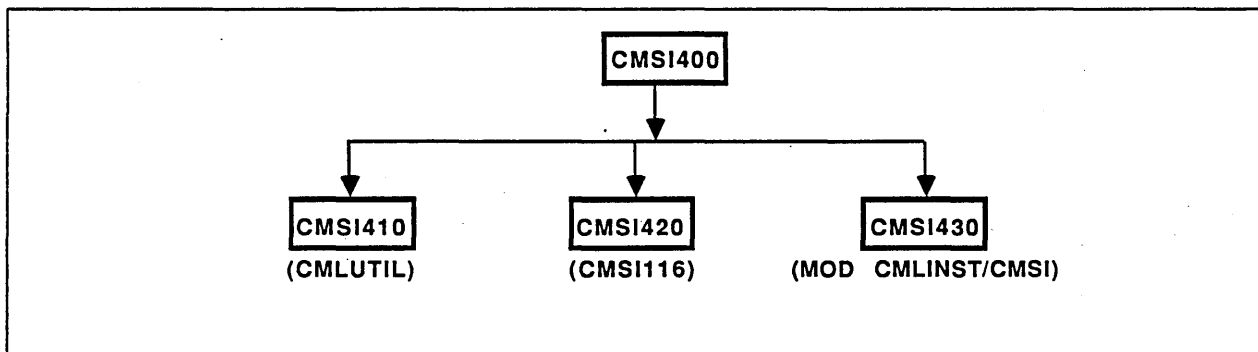


Figure 1-41. Utilities Interface Flowchart

CMSI410 - Access to CMLUTIL

Selecting the CMLUTIL option branches these procedures to the CMLUTIL procedures described earlier in this manual. The CMLUTIL procedures provide an interactive method to recompile and install any component of CML.

CMSI420 - EST Display

Selecting EST displays the current equipment status table of the machine. (This option is the same as that available to several procedures within CMSI.)

CMSI430 - UPDATE CMLINST and CMSI

Selecting UPDATE CMLINST and CMSI allows the user to apply a modset against the CML installation procedures. The modset must be constructed in UPDATE format and reside on an indirect permanent file INSTMDS. The CML program library CMLPL must also be permanent (as created by the CMLUTIL option CMLLOAD).

CMSI500 - Reinitialize the CMSI Parameters

Selecting number five from the CMSI000 main menu will allow the user to change the installation parameters used by CMSI. This is only necessary if errors are found in the parameters in use or site reconfiguration requires parameter adjustments. This is the same initialization that occurs following the CML installation. Figure 1-42 is the Reinitialization Flowchart.

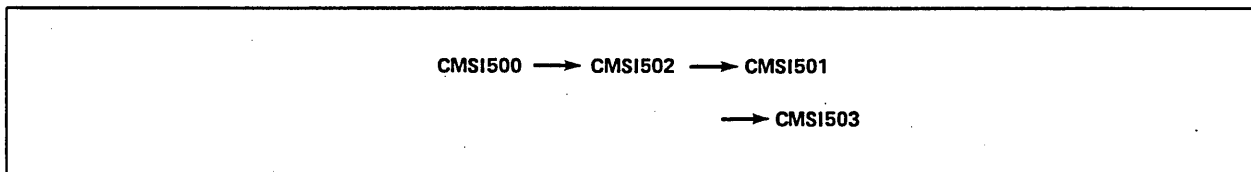


Figure 1-42. Reinitialization Flowchart

Procedure CMSI501 contains the code for the following procedures as data records:

<u>Data Records</u>	<u>Procedures</u>
LIB501	BININST, INTINST, INTSYS, INTHDW, CMLINST, CML, CML1 through CML6
CMSI502	CMSI502, OLDPARM
CMSI	CMSI
CMSI116	CMSI116, ESTPRT
CMSI139	CMSI139
CMSIPRO	CMSIPRO

CMSI600 - Exit to NOS Operating System

Selecting number six from the CMSI000 main menu will terminate the CMSI procedures and return to the NOS interactive subsystem. The CMLINST procedure library is returned. CMSI may be restarted as required by typing:

BEGIN,CMSI,CMLINST.

CMSI700 - Logoff the Terminal

Selecting number seven from the CMSI000 main menu will terminate the CMSI procedures by logging the user off the NOS system.

MALET is an acronym for the Maintenance Application Language for Equipment Testing. It provides a set of commands capable of driving 6000/CYBER 70/CYBER 170/CYBER 180 peripherals after being granted access by the operating system. MALET executes under the NOS, NOS/VE, and NOS/BE operating systems, but CYBER 170 Model 176 support is limited to I/O devices attached to the Peripheral Processor Subsystem (PPS) chassis.

A Central Processor Unit (CPU) executive is installed in the operating system to allow the writing of maintenance tools in the MALET language. After installation, maintenance routines can be written and stored as permanent files. These files do not become part of the operating system and may be released bypassing the normal software release mechanism, as they represent application-type programs.

The MALET compiler and executive are written in the 6000 COMPASS assembly language and form a common product which interfaces with the operating system. The operating system interface routine, CVL, is required for MALET to run. Diagnostics are written in the MALET language, compiled into executable Peripheral Processor (PP) code by the MALET compiler, loaded and linked by the MALET compiler, and executed by the PP driver and its product overlays.

MALET ELEMENTS

MALET is composed of the following elements:

- An executive, which controls the PP driver and provides a user interface.
- A compiler, which compiles high-level, low-level, and non-I/O language commands into executable PP code subroutines called modules.
- An executive/PP driver interface residing in Central Memory (CM).
- A PP driver, which executes non-I/O statements.
- Product overlays for the PP driver interface, which execute low-level and high-level I/O language commands.
- Low-level I/O language commands (such as CONNECT, STATUS INPUT, OUTPUT, and FUNCTION), which are designed for channel interfaces and controllers and which are not device oriented.
- High-level I/O language commands (such as REWIND or ENDFILE for tape units and PRINT or EJECT for printers), which are designed for specific hardware families.
- Non-I/O language commands, which are control module program flow and data in the PP operating registers and buffers. Non-I/O commands may apply to both the high-level and low-level languages.
- Seven MALET local files: INPUT, OUTPUT, LIST, RANDOM(RFILE), PUNCH, BINARY, and SCRATCH.

A more detailed description of these elements follows.

EXECUTIVE

The executive is brought to a control point in the operating system by the MALET call. It then resides in a designated CPU area with the MALET compiler.

Input to the executive is in one of two forms: directives which are executed by the executive or source code which is saved for the compiler. The executive performs the following tasks:

- Acts upon directives.
- Saves source code for the compiler.
- Inputs and outputs compiled modules to or from the random file.
- Drives the system console display.
- Controls the PP driver and product overlays.
- Accepts PP requests for assistance during the execution of MALET modules.

Data input to the executive that is not recognized as a directive is assumed to be source code and is saved in a source code buffer. Any data which does not begin with either an alphabetic character, or a plus or minus sign is considered to be source data. The MALET executive provides the following capabilities for the input of directives and source code.

- Input can be from the system K/L display, the input file, or a local file. A module taken from any of these sources may be read, compiled, and executed by the executive.
- Input can be from an input file or from a local file with modifications from the system K/L display.
- Precompiled modules can be loaded from a local file and executed.
- A remote batch job can contain executive directives and source code to be compiled and/or executed with the output being returned to the remote station.
- Remote batch jobs can obtain source code or precompiled modules from a local file for execution.

Typically, a number of modules are required to form a total diagnostic. The executive allows the user to run specific modules in a chosen sequence with the option to loop on a single module or a series of modules.

The executive reads a complete module into the module buffer and source code, if present, is moved to the source code buffer. The source code may be displayed, modified, and/or recompiled. If the module is executed, PP code is read from the binary code block (figure 2-1) to the PP instruction stack by the PP driver. If there are any DATA statements in the module, this data is read to the PP output buffer for access by the user.

The output-of-results mechanism within the MALET language allows the user to issue messages to the system B display, the dayfile, and/or the output file. Additional capabilities allow the user to accumulate error messages in the PP display buffer and to control the time at which a picture of the display is sent to the active output file.

COMPILER

The compiler compiles source code in the form of MALET language commands into PP executable binary code. It can also produce a listing of the source code and binary PP code on the output file.

The interface between the executive and the compiler consists of a source code buffer which contains a maximum of 120 (decimal) source code lines, and a module buffer of 1100 CM words, in which the compiler stores the binary code it produces from source code.

The module buffer (figure 2-1) also holds MALET modules retrieved from the random file for execution by the PP driver.

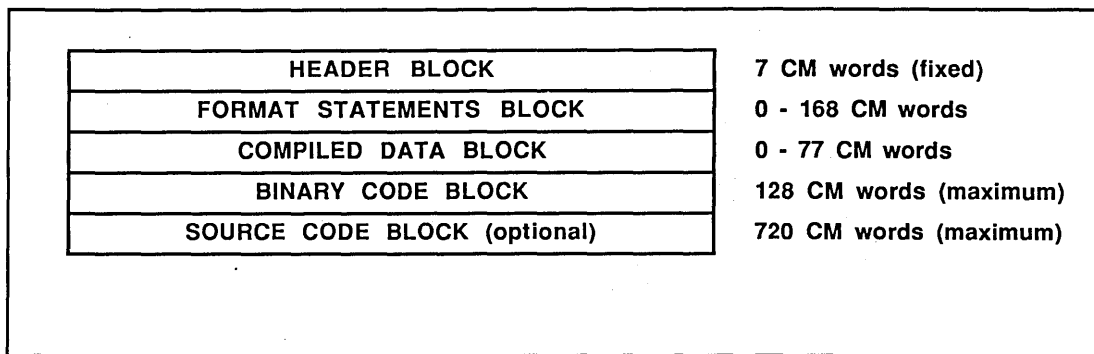


Figure 2-1. Module Buffer Memory Format

The segments of the module buffer serve the following purposes:

- The seven-word header block contains data pertinent to loading and executing the module.
- The format statements block contains messages defined for use during module execution.
- The compiled data block contains data that is sent to the PP output buffer (prior to module execution) for use by the module during execution.
- The binary code block contains the executable code generated by the MALET compiler. This code is transferred to the PP instruction stack when the module is executed.
- The source code block contains the MALET language statements which were used by the compiler to form the binary code block. This block can be viewed on the K/L display when the module is executed. When the source code is present, the user can change the code, recompile, and reexecute the module. The source code is only saved with the module when the source option is specified on the COMPILE directive.

EXECUTIVE/PP DRIVER INTERFACE

The executive/PP driver interface is a block of consecutive CM locations subdivided to perform the monitoring activities described in table 2-1.

Table 2-1. Executive/PP Driver Interface Memory Distribution

Description	CM Word Length
Security word	1
Input register	1
Output register	1
Message buffer	5
PP display buffer	123
PP plot buffer	40
PP checkpoint buffer	599
Scratch file working buffer	70
Module buffer	1100
Product overlay error message buffer	120
Standby PP communications	2

Executive commands to the PP driver are processed through the input register and message buffer. PP requests to the executive are processed through the output register and message buffer.

PP DRIVER

The PP driver portion of MALET, which resides in the PPS with the product overlays, is a Maintenance Language Driver (MLD). It executes the instructions in the binary code block of the module buffer. The PP driver is called into operation by the executive RUN directive. It remains in operation until one of the following conditions occur:

- The executive processes a STOP directive and passes it to the driver. The PP stops when a logical breakpoint (such as a RES or REL sequence) is reached.
- The PP driver executes an END statement. The PP drops the control point and flags the executive.

- The executive detects a run time limit. This limit may be set using the TL option on the executive PARAM directive. The time limit condition is only encountered in the terminal mode.
- The PP driver detects that more than 2 seconds have elapsed since the last release of the assigned I/O channel to the operating system.

MALET modules execute from the instruction stack in the PP driver. The executive loads PP code into the instruction stack from the binary code block of the module buffer and transfers control to the PP driver. The PP driver executes return jumps from the instruction stack to PP driver subroutines for assistance in executing some commands.

Communications between the PP driver and the product overlays are accomplished by return jumps from the instruction stack to command subroutines in the product overlays. Parameters are passed to the subroutines through the PP direct cells. Results generated by the product overlays are stored into areas defined by the parameters, usually the product overlay input data buffer, output data buffer, or status buffer.

PRODUCT OVERLAYS TO PP DRIVER INTERFACE

The PP product overlay is a specialized overlay to the basic PP driver whose purpose is to drive specific I/O devices. All I/O related commands executed out of the instruction stack make return jump calls to the product overlay to accomplish the task.

Command subroutines within the product overlay consist of fixed and relocatable areas. Jumps from the instruction stack proceed to the fixed areas where other jump instructions direct execution to the appropriate subroutine. This method of first jumping to a fixed area offers two advantages:

- Entry points to the command subroutines can be defined in the compiler allowing it to generate its own return jumps.
- Product overlays can be significantly modified without the necessity of changing the entry points defined in the compiler.

Once the task is complete, the product overlay returns control to the instruction stack where the module continues execution.

I/O channel failures, I/O sequence errors and range errors on data buffers are processed in the product overlay as follows:

- The error code is set in the error code (EC) register.
- The current line number is set in the error address (EA) register.
- The error message index is set in the error message (EM) register.

The overlay completes error processing by jumping to the PP driver error exit sequence.

LOW-LEVEL I/O LANGUAGE COMMANDS

The low-level I/O language commands apply to all 3000 and 6000 computer system equipments as well as buffer controller devices on 6000 CYBER 70 CYBER 170 CYBER 180 channels.

This level of language is primarily used to test I/O channel interfaces and controllers. PP code generated by the compiler passes parameters to direct cells in the PP and return jumps to a subroutine in the PP overlay to accomplish the command task. The compiler generates PP code for performing direct I/O channel operations only when inputting the real-time clock for use as an operand. Normal I/O is through the product overlays.

HIGH-LEVEL I/O LANGUAGE COMMANDS

The high-level I/O language commands in MALET are designed and fitted for specific hardware families. The compiler generates PP code, which passes parameters to the PP direct cells and return jumps to the PP product overlay to accomplish the task. This level of language is primarily used to test peripheral units.

NON-I/O LANGUAGE COMMANDS

The non-I/O language commands supplement both levels of I/O commands. The primary purpose of the non-I/O commands is to control program flow within a module and to supervise data within the PP operating registers and buffers.

The MALET compiler creates executable PP code from the non-I/O commands in one of the following formats:

- Code that executes with no assistance.
- Code that requires assistance from basic PP driver subroutines.
- Code that executes entirely through PPU driver subroutines.

The compiled non-I/O commands never perform direct CM reads or writes. If a command requires communication with CM or the CPU executive, the communication is performed by PP driver subroutines.

MALET LOCAL FILES

The seven MALET local files are the INPUT, OUTPUT, LIST, RFILE, PUNCH, BINARY, and SCRATCH files. Briefly stated, their purposes are:

- INPUT contains source code and executive directives.
- LIST and OUTPUT contain module listings and pictured data.
- RFILE contains compiled modules for execution.
- PUNCH contains source buffer data placed there by an executive PUNCH directive.
- BINARY is a sequential file containing compiled modules (available to RFILE).
- SCRATCH is a local scratch file used for read/write data, system commands, and controlware.

STRUCTURE AND ORGANIZATION

In addition to the previously described elements of the MALET language, knowledge of certain details of structure and organization is essential for a more complete understanding of MALET. Following are descriptions of MALET modules, registers and buffers, memory requirements, and data organization.

MODULE

The smallest executable MALET diagnostic is a module. It consists of a maximum of 120 (decimal) lines of source code separated into four divisions.

- The identification division names the module and describes the device type and specific device codes supported.
- The data division is optional and may contain:
 - Data statements, which are used within the module.
 - Format statements, which define messages for use within the module. A maximum of eight microsubstitutions can be made within each format statement with a maximum of 24 format statements allowed per module.
 - Equate statements, which equate a user-specified name to an octal or decimal value. A maximum of 20 equates are allowed within the module. The equated value can be used for any variable that allows an octal or decimal value.
 - Base statements, which define the base (octal or decimal) of numeric values used within the module. The default base is octal, but any value can be followed by a B (octal) or D (decimal) to provide a specific base for that number.
 - Comment statements, which begin with either a slash (/) or an asterisk (*) and document the purpose and use of the module. These statements can appear anywhere between the identification and termination divisions of the module.
- The executable code division contains the commands which are converted to PP code for the PP driver. High- and low-level language commands cannot be used together in a module.
- The termination division ends the module and specifies the module entry point.

Identification of source code lines is performed by MALET, which assigns each line a number between 0 and 167 (octal). Additionally, user-assigned statement numbers from 0 to 77 (octal) or 0 to 63 (decimal) are permitted. Because there are 120 (decimal) source lines available and only 63 (decimal) user-defined lines, user-defined lines should be limited to statements that require them.

REGISTERS AND BUFFERS

A number of registers and buffers within MALET are used as variables by the MALET language. Registers and buffers identified as being user-programmable can have their values altered by the user during module execution. Registers that are identified as read-only cannot be altered once module execution begins, but can be referenced as operands from the module. Read-only registers are loaded using executive directives.

The following user-programmable registers exist in the PP driver.

<u>Register Mnemonic</u>	<u>Description</u>
B0 through B15	Index registers.
WC	Word count register.
BA	Beginning address register of buffer first word address (fwa).

The following read-only registers exist in the PP driver.

<u>Register Mnemonic</u>	<u>Description</u>
P0 through P9	Parameter registers. These registers are set using the executive PARAM directive.
WT	Words-transmitted register. Contains number of words transmitted during the last I/O operation.
LF	Last-function register. Contains the last function code issued to I/O.
EC	Error code register. Contains the last posted error code.
EA	Error address register. Contains the module source code line where the last posted error occurred.
EM	Error message index register. Contains the index that refers to an error message in the module format block.
ES	Executive switch register. Contains bit switches referenced by modules executing in a PPU and driving a device directly connected to the I/O channel.
DS	Diagnostic switch register. Contains bit switches referenced by modules executing remotely in devices such as the Loosely Coupled Network (LCN) and the Federal Standard Channel (FSC).
DC	Device code register. Contains the device code of the assigned device.
AL	Access level register. Contains the access level of the assigned device.
P	Program address register. Contains the current module source line number being executed.
RT	Real-time clock register. Contains the value of the real-time clock. This register may be referenced as an operand only in a few specific cases.

The following buffers exist in each PP driver product overlay.

<u>Register Mnemonic</u>	<u>Description</u>
OB	Output buffer. Contains 500 (octal) words of data from the PP to be written to a device.
IB	Input buffer. Contains 500 (octal) words of data from a device to be read by the PP.
SB	Status buffer. A read-only buffer containing 100 (octal) words of status input from the assigned device.

Buffers can be directly referenced with octal or decimal values. Buffers can be indirectly referenced using either equated values or registers and optional octal or decimal values.

Examples:

IB(20)	Input buffer directly referenced by an octal value.
OB(8)	Output buffer directly referenced by a decimal value.
SB(GENST1)	Status buffer indirectly referenced by an equated value.
OB(B1)	Output buffer indirectly referenced by an index register.
SB(B1+5)	Status buffer indirectly referenced by an index register summed with an octal value.

The default base for numeric fields is octal. The occurrence of an 8 or 9 in a numeric field indicates the field is decimal and causes it to be converted to an octal value. If a postradix of B or D is present, the number is interpreted according to the postradix.

Examples:

LINE=78	78 is interpreted as 116 (octal).
LINE=72D	72 is interpreted as 110 (octal).
ASSIGN,AL=8,CH=1	AL is interpreted as 10 (octal).
LINE=71B	71B is interpreted as 71 (octal).

EXECUTIVE AND DIAGNOSTIC SWITCH REGISTERS

The MALET compiler supports the following keywords as equated values allowing easy reference to specific bits of the ES and DS registers. These values can be used anywhere a constant or equated value is legal.

<u>ES Register</u>		<u>DS Register</u>	
<u>Keyword</u>	<u>Description</u>	<u>Keyword</u>	<u>Description</u>
RM	Repeat module.	RM	Repeat module.
RC	Repeat condition.	RC	Repeat condition.
MS	Module stop (repeat module or stop on error).	MS	Module stop (repeat module or stop on error).
CS	Condition stop (repeat condition or stop on error).	CS	Condition stop (repeat condition or stop on error).
DL	Dayfile log.	BM	Beginning-of-module stop.
PD	Print log or dayfile log.	CE	Condition end.
SE	Stop on error.	S1	Programmable switch 1.
SL	Scoping loop (repeat module or condition, do not stop on error).	SE	Stop on error.
CM	Repeat condition or module.	CM	Repeat condition or module.
TM	Terminal mode.	BC	Beginning-of-condition stop.
PL	Print log.	BT	Beginning-of-test stop.
KL	Assign K/L display.	TE	Test-end stop.
		ME	Module-end stop.
		S2	Programmable switch 2.

MEMORY REQUIREMENTS

The MALET language requires memory space in both the CPU and PPs. The memory requirement in the CPU is 24K (octal) as shown in figure 2-2. This memory contains the MALET executive and compiler. The memory requirement for a PP is 10K (octal) as shown in figure 2-3. This memory is subdivided into specific areas such as the PP driver, instruction stack, and I/O and status buffers.

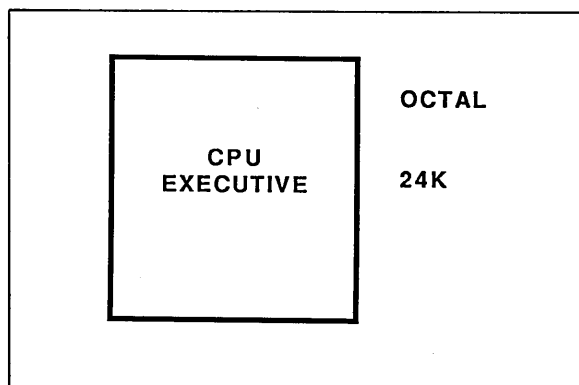


Figure 2-2. MALET CPU Memory Requirements

	OCTAL
DIRECT CELLS	100
SYSTEM RESIDENT	1000
INSTRUCTION STACK	1200
(MODULE BINARY CODE)	
PP DRIVER	2200
PRODUCT OVERLAY	2000
INPUT BUFFER	500
OUTPUT BUFFER	500
STATUS BUFFER	100

Figure 2-3. MALET PP Memory Requirements

DATA ORGANIZATION

Executive directives and source code lines are assembled for input using a 60-character maximum line format. Directives are decoded and acted upon immediately. Source code data is stored in the source code buffer using a fixed format of 60 characters (6 CM words) per line. A maximum of 120 (decimal) source code lines (one module) are permitted, because the source code buffer has a fixed length of 720 (decimal) CM words.

MALET PROGRAM RELATIONSHIPS

The MALET executive calls CVL during the ASSIGN directive to receive validation of system devices for maintenance. MALET also calls CVL to return the device during the exit sequence.

The MALET executive requests the operating system to load MLD along with the correct product overlay into a pool PP for I/O.

If SETSW, SB directive is used, the MALET executive requests the operating system to load PP program SBP into a pool PP. SBP monitors the assigned channel for hang conditions and automatically disconnects the ASSIGN channel. Refer to figure 2-4.

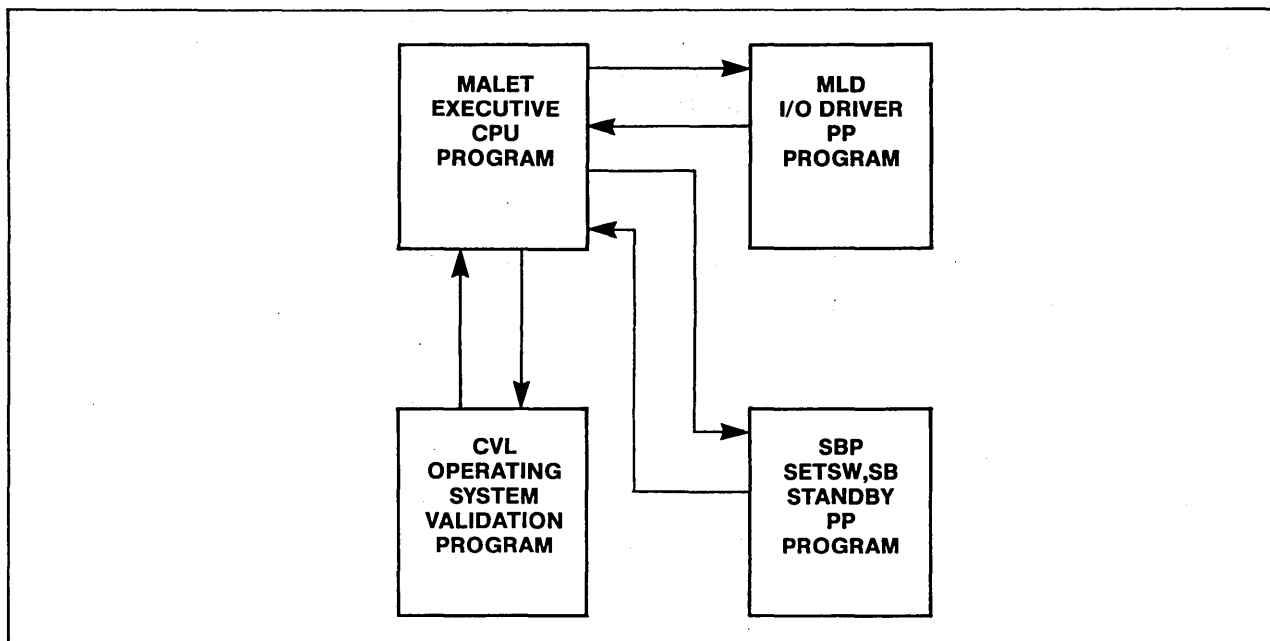


Figure 2-4. MALET Program Relationships

MALET LANGUAGE FORMAT

Certain formatting rules exist in the MALET language to simplify interpretation of the three basic command groups (non-I/O, high- and low-level I/O) by the compiler. These rules are:

- Statement Numbering. User-defined statement numbers 0 through 77 (octal) or 0 through 63 (decimal) are permitted for labeling MALET statements. Statement numbers must appear in positions 1 and/or 2. Single-digit statement numbers may appear in either column 1 or 2 with a leading zero optional.
- Numeric Base for Statement Numbering. If decimal values 0 through 63 are used for the user-defined statement numbers, the command BASE DECIMAL must appear in the module. Otherwise, octal values are assumed.
- Position 3 Blank. Position 3 must be blank on all noncomment statements, with the exception of data continuation, where a comma in column 3 indicates the continuation. Continuation is allowed only on data statements. Comment statements have no restrictions concerning position 3.
- Command Keynames and Successive Blanks. Command keynames begin in either position 4 or 5. The compiler interprets two successive blanks as the end of the command. Each command begins with a keyname followed by a sequence of parameters.
- Separators. Commas, periods, or single blanks can be used to separate keynames and parameters. Two successive commas or periods cause a zero to be stored as a parameter. Each successive comma or period after the first two stores an additional zero parameter. Single blanks, single commas, and single periods may be used anywhere in MALET syntax for clarity or readability.

Examples:

<u>Command</u>	<u>Description</u>
DATA (OB(10),CON) 1,2,,3	Data items = 1, 2, 0, and 3.
IB(10) = B1 + 1234	Two successive blanks following the digit 4 terminate the command. Single blanks are ignored.
IB(10) = B1.AND.0707	Single periods are ignored.
REWIND,ABT 10	Single commas are ignored.
<ul style="list-style-type: none">• <u>Operators.</u> Operation symbols such as plus (+), minus (-), left and right parentheses [(and)], equal (=), dollar (\$), asterisk (*), and slash (/) must be used if they appear in the format of the specific command. These symbols are not optional.• <u>Command Termination and Documentation.</u> Once a command has been properly terminated with two successive blanks, any character positions remaining in the 60 character line length can be used for documentation purposes.• <u>Comment Statements.</u> An asterisk placed in position 1 indicates that the line is a comment. Comments can be printed by the executive but are not used by the compiler.	

OPERATIONAL PROCEDURE

After the physical installation of MALET, users, file names, and execution modes must be defined before MALET can be used. Documentation of these procedures is included with the CML/MALET, MALET/VE software release material.

When MALET is available, it can be called and executed using the following steps in table 2-2.

Table 2-2. MALET Test Execution Sequence

Step	Directive	Action
1	GET or ATTACH	Assign a scratch file (if required).
2	MALET	Call MALET (console, terminal or batch).
3	ASSIGN	Assign a device for testing.
4	PARAM	Set parameter registers.
5	SETSW	Set switches in the ES register.
6	RUN	Execute the test module(s).
7	GO	Resume execution upon failure.
8	DROP	Terminate use of MALET.

The MALET executive is called and executed by the MALET control statement, which is formatted as follows:

MALET,p1=m,p2=n,...,pn=q

p1,p2,...,pn Specific keynames

m,n,...,q User supplied values

Specific keynames can be used to define local files, override executive default conditions, set terminal/batch and keyboard conditions, and specify control list options.

The following keynames allow the user to supply a local file name in place of a defaulted file name. All files must be disk resident for use by MALET.

<u>Keyname</u>	<u>Description</u>
I or INPUT	File containing input source code and MALET executive directives. If the file is named something other than INPUT, it is an alternate input file read until EOF/EOI is encountered. At that point, the file named INPUT is read. (Default: I=INPUT)
O or OUTPUT L or LIST	File that is to receive output data from MALET. If MALET is run using a terminal, the file name determines where a copy of OUTPUT is destined. (Default: O=OUTPUT or L=OUTPUT)

<u>Keyname</u>	<u>Description</u>
	If you do not want the terminal to receive a copy of output when compiling a large number of modules, use the L or O option to select an alternative output file and ensure that the input file name is COMPILE. With these conditions, the alternative output file receives a copy of data not sent to the terminal.
B or BINARY	File where MALET reads or writes precompiled modules for possible execution. (Default: B=BINARY)
P or PUNCH	File where source data is written in response to a PUNCH directive.
R or RANDOM	File used for compiled modules. (Default: R=RFILE)
S or SCRATCH	File used as a local scratch file for reading and writing during SYS commands. (Default: S=SCRATCH)

The following keynames allow the user to override default conditions in the executive.

<u>Keyname</u>	<u>Description</u>
T=nn or TERM=nn	Terminal/Batch mode; informs MALET that execution is in terminal mode. The nn denotes the screen line length in decimal. The parameter is needed only if split compiled module listing over laps. Terminal mode is obtained from the operating system. (Default=Omitted)
KL	Console Keyboard ON/OFF; informs MALET not to drop when the input file is exhausted. The K/L can be turned on via the SETSW KL bit in the ES register, but the ES register does not turn on the display. (Default: KL=OFF)
LO=x	Control list options. (Default=OFF) Refer to samples in appendix D. Available options are:

<u>x</u>	<u>Description</u>
S	Source; turns on the source options in the compiler. This option causes the source code to be carried with the compiled module binary code when it is saved in the random file. The source code is carried regardless of errors encountered during module compilation. This option significantly increases mass storage requirements and module load time.
L	List; turns on the list options in the compiler. This option causes the source and binary listings of the compiled module to be written to the output file.
I	Input; lists all input source lines, including update sequence numbers.
F	Full; turns on all options.

MAP	Causes assembly of MALET modules with listing to form a global cross-reference map at end of file on input. Refer to sample in appendix D.
-----	--

<u>Keyname</u>	<u>Description</u>
CMSE	Assembles MALET modules for off-line execution. Any modules assembled this way cannot be executed on-line (Default=On-line). Following is a CMSE sample job:

```

Job/Account Cards
REQUEST,CML,VSN=CML,NT,PE,F=SI,LB=KU.
SKIPF,CML,l.
UPDATE,Q,P=CML,R=C.
MALET,I=COMPILE,CMSE,B=MSLBIN.
REQUEST,TAPE,F=SI,LB=KU,NT,PE,VSN=TAPE.
REWIND,MSLBIN,TAPE.
COPYBF,MSLBIN,TAPE.
7/8/9
*ID,CMSE
*DF,CMSE17x
*COMPILE,DIAG†           (where DIAG is test to be copied)
7/8/9
DUMP
6/7/8/9

```

A binary file is created on tape which may be added to the MSL disk library with the MSL TDX utility and executed under DEMOT.

BATCH MODE EXAMPLE

All default options are used.

- INPUT is from card reader Input file.
- OUTPUT is to the standard Output file.
- BINARY modules are on Binary or do not exist.
- SCRATCH is on Scratch or does not exist.
- PUNCH is on Punch or does not exist.
- RANDOM is on Rfile or does not exist.

The run is in batch mode, no input is to be read from the system console and no list options are forced.

SYSTEM CONSOLE MODE EXAMPLE

<u>NOS</u>	<u>NOS/BE</u>
ATTACH,T6X.	ATTACH, T6X, ID=T6X.
MALET (R=T6X,KL)	MALET (R=T6X, KL)

T6X contains compiled modules.

The K/L parameter allows input from the system console keyboard.

†Refer to appendix B in this manual for use with DEMA diagnostics.

TERMINAL MODE EXAMPLE

<u>NOS</u>	<u>NOS/BE</u>
ATTACH, T7X.	CONNECT, INPUT, OUTPUT
MALET (R=T7X, T=80	ATTACH, T7X, ID=T7X.
	MALET (R=T7X, T=80)

The T=80 parameter selects terminal mode with a screen width of 80 columns. If the terminal has the input and output files connected, the terminal becomes the MALET input and output device.

MALET EXECUTIVE DIRECTIVES

The following directives control the MALET executive. All the directives are valid when entering the full mnemonic and some are valid when only the first character is entered. Commas and single blanks may be used as separators in the directives.

ASSIGN or A Directive

Assign a device to MALET for testing.

```
ASSIGN EST=aaa,CCH=bb,CH=cc,EQ=dd,UN=ee,DC=ff,SN=gggggg,AL=hh,SHARE,ESM=NO,  
MSA=i,MSAID=jj,C=k,CSU=l,CSUID=mm,MST=n,MSTID=pp,MSTPH=q,MNE=r,TCU=ss,  
LTA=ttt,AC=uuuuH.
```

```
A EST=aaa,CCH=bb,CH=cc,...,LTA=ttt,AC=uuuuH.
```

aaa	Equipment Status Table (EST) ordinal; default=0. If EST=NO, the device is not listed in the EST.
bb	Concurrent channel number; default=0.
cc	Nonconcurrent channel number; default = 0.
dd	Equipment number; default=0.
ee	Unit number; default=0.
ff	Device code; default=0. Before module execution, MALET checks the module header to verify that the module contains instructions for the assigned device code. Each module may support 10 unique devices.
gggggg	Media serial number; default=0.
hh	Access level; default=0 for non-RMS and default=1 for RMS (refer to appendix C).

SHARE Share channel with another mainframe; no default. The SHARE parameter causes the RES (reserve) command to release the I/O channel even if the operating system does not want to use it. A delay of 1 ms for non-RMS devices (100 ms for RMS devices) occurs before the I/O channel is requested for further testing. The SHARE parameter is not necessary if there is only one access to the equipment under test.

ESM=NO Disables assignment of ESM space for scratch file when device code is 14, indicates a DEMA device (DC=ee).

i Mass Storage Adapter (MSA) number; default=0.

jj MSA identification number; default=0.

k Mounting cartridge; default=NONE.

<u>k</u>	<u>Description</u>
NONE	No cartridge mounted
7777B	Cartridge mounted manually
xx/yy	Cartridge mounted from location xx and yy.

l Cartridge Storage Unit (CSU) number; default=0.

mm CSU identification number; default=0.

n Mass Storage Transport (MST) number; default=0.

pp MST identification number; default=0.

q MST physical address; default=0.

r Two character mnemonic identifying assigned tape device; no default value.

<u>r</u>	<u>Description</u>
MT	7-track tape
NT	9-track tape

ss Trunk control unit (TCU) enables for LCN NAD; no default value. Multiple enables can be used if DC=301B.

<u>ss</u>	<u>Description</u>
bits 2 ⁰	TCU 3
bits 2 ¹	TCU 2
bits 2 ²	TCU 1
bits 2 ³	TCU 0

ttt Logical Trunk Address (LTA) of the assigned NAD; no default value. This entry is required if DC=301B.

uuuuH Access Code (AC) of the assigned NAD; no default value. This hexadecimal entry is required if the NAD AC hardware switches specify a nonzero value and DC=301B.

Description:

The ASSIGN directive contains the parameters that MALET uses to request a device for testing. The parameters are passed to the operating system interface routine, CVL, where they are validated and access to the device is granted.

Method of Execution:

The ASSIGN directive passes all parameters to CVL for validation. When validation is complete the channel, equipment and unit numbers, the EST ordinal, and the device code are saved for reference during module execution.

If validation is denied and the K/L display switch is OFF, MALET drops the control point. If the K/L display switch is ON, an error message appears, and MALET retains the control point.

Restrictions:

- If tape preassignment is used (NOS/BE level 538 or higher; NOS level 531 or higher) the only parameter permitted in the ASSIGN directive for the device is MNE=q. The other parameters are obtained directly from the operating system. The unit assigned is the lowest numbered unit whose type matches the MNE=q specification.
- If the default access level is insufficient, a new access level (AL=gg) must be provided (refer to appendix C).
- If the desired device is listed in the equipment status table, EST=aaa is sufficient to request the device. For multichannel devices, MALET uses only the primary I/O channel.
- The CH and CCH parameters cannot be used together.
- If the EST parameter is not provided, the channel, equipment and unit numbers (CH=bb, EQ=cc, UN=dd) are necessary to request the device. For LCN, MST, or CSU equipments, the following special restrictions apply:
 - For LCN, the logical trunk address (LTA=sss) must be provided instead of the unit number.
 - For MST, the MST physical address (MSTPH=p) or MST field must be provided instead of the unit number.
 - For CSU, the CSU number (CSU=k) must be provided instead of the unit number.

The following additional restrictions apply to the ASSIGN directive for 844 disk drives.

- If references outside the preallocated disk area are to be made, the disk pack serial number (SN=ffffff) is necessary.
- If the device is listed in the equipment status table and the EST parameter is not provided, the disk pack serial number (SN=ffffff) is necessary. The operating system provides the EST parameter and verifies the disk pack serial number.
- If the device is not listed in the equipment status table and the EST parameter is not provided, the device code (DC=ee) is necessary. The disk pack serial number (if included) is not verified and a *GO* command is required to use the disk pack.

AUTO Directive

Resume reading from input if previously suspended by STOP.

AUTO

Description:

The AUTO directive resumes a data input operation which was previously suspended by a STOP directive.

If executing a MALET diagnostic from a procedure file with the K/L display selected (two sources of control), a STOP from the console suspends reading the input file to give control to the user.

If executing a MALET diagnostic from a procedure file initiated from a terminal with I=alternate file name selected (two sources of control), a terminal interrupt (CTRL T) from the terminal suspends reading the input file to give control to the user.

CLRDS Directive

Disable options in the DS register.

CLRDS SE,RM,RC,BC,BM,BT,TE,CE,ME,S1,RT,S2

SE	Stop on error; default=ON.
RM	Repeat module; default=OFF.
RC	Repeat condition; default=OFF.
BC	Beginning of condition stop; default=OFF.
BM	Beginning of module stop; default=OFF.
BT	Beginning of test stop; default=OFF.
TE	End of test stop; default=OFF.
CE	Condition end stop; default=OFF.
ME	Module end stop; default=OFF.
S1	Programmable switch 1; default=OFF.
RT	Repeat test; default=OFF.
S2	Programmable switch 2; default=OFF.

Description:

The CLRDS directive sets specific switch options in the DS register to OFF. DS register switches are referenced by modules executing remotely in devices such as LCN and FSC.

CLRSW Directive

Disable options in the ES register.

CLRSW RC,SE,RM,PL,DL,RT,KL,SB

RC	Repeat condition; default=OFF.
SE	Stop on error; default=ON.
RM	Repeat module; default=OFF.
PL	Print log; default=ON.
DL	Dayfile log; default=ON.
RT	Repeat test; default=OFF.
KL	System K/L display; default=OFF.
SB	Standby PP option; default=OFF. In this mode the PP driver is not assisted in escaping an I/O channel hang.

Description:

The CLRSW directive sets specific switch options in the ES register to OFF. The ES register switches are referenced by modules executing in a PP.

COMPILE Directive

Compile a MALET module.

COMPILE LIST,SOURCE

C LIST,SOURCE

C,L

C,S

C,L,S

LIST	Write source and binary listings of compiled module to output file.
------	---

SOURCE	Save source code.
--------	-------------------

Description:

The **COMPILE** directive calls the **MALET** compiler to compile instructions residing in the source code buffer.

Adding the **LIST** option causes the source and binary listings of the compiled module to be written to the output file.

Adding the **SOURCE** option causes the source code to be carried with the compiled module binary code when it is saved in the random file. The source code is carried regardless of errors encountered during module compilation.

Restrictions:

The **SOURCE** option defaults to **OFF** unless **LO=S** appears in the **MALET** call statement.

DEVICES Directive

Display a list of supported device codes.

DEVICES

Description:

The **DEVICES** directive displays a listing of valid device codes for use in the **ASSIGN** directive (refer to figure 2-5).

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CODES FOR DEVICES

01=841 DISK	02=7054/844-2 DISK
03=7054/844-4 DISK	04=7154/844-2 DISK
05=7154/7155/844-4 DISK	06=819 DISK
07=FMD-885-1X DISK	10=FSC-100 MBYTE
11=FSC-200 MBYTE	12=FSC-317 MBYTE
13=RESERVED	14=7155/855-42 DISK (DEMA)
15=7155/885-42 DISK (PFMDW)	16=7155/885-1X DISK (LSFMD)
17=RESERVED	20=405 CARD READER
21=415 CARD PUNCH	22=512 LINE PRINTER
23=580-12 LINE PRINTER	24=580-16 LINE PRINTER
25=580-20 LINE PRINTER	26=580-12 PFC LINE PRINTER
27=580-16 PFC LINE PRINTER	30=580-20 PFC LINE PRINTER
31-37=RESERVED	40=60X 7 TRK TAPE
41=65X 7 TRK TAPE	42=66X 7 TRK TAPE
43=RESERVED	44=67X 7 TRK TAPE
45=FSC 7 TRK TAPE	46=RESERVED
47=RESERVED	50=60X 9 TRK TAPE
51=65X 9 TRK TAPE	52=66X 9 TRK TAPE

CODES FOR DEVICES

53=698 9 TRK TAPE	54=67X 9 TRK TAPE
55=67X GCR 9 TRK TAPE	56=FSC 9 TRK TAPE
57=639 9 TRK TAPE	60=6671 MUX
61=6676 MUX	62=2550-100 EMULATING 6671
63=2550-100 EMULATING 6676	64=2550
65=7077-1 LCC	66=6673 DATA SET
67=6683 COUPLER	70=DDP
71=ECS COUPLER	72=RESERVED
73-77=RESERVED	100=MSS-MST
101=MSS-CSU	102-103=RESERVED
104=CCC/MASSTOR SUBSYSTEM	105-107=RESERVED
110=7255/834 DISK(FSDI)	111-7255/836 DISK (FSDII)
115=CCC/895 DISK	171=ESM II SUBSYSTEM
200=CYBERPLUS RING PORT	211=STORNET SUBSYSTEM
300=LCN-NAD LOCAL	301=LCN NAD REMOTE
302-377=RESERVED	400=CIU OUTPUT CONTRL
401=CIU INPUT CONTRL	402-7677=RESERVED
500=CYBER/UNIBUS INTERFACE	501-7677=RESERVED
7700-7777=QSE	

LINE=000

PPU STATUS=STOPPED

MODULE=TST01

Figure 2-5. Sample K/L Displays for DEVICES Directive

DROP Directive

Stop the PP driver and drop MALET.

DROP

Description:

The DROP directive halts any activity in the PP driver and exits from MALET.

DUMP Directive

Copy random file to a sequential binary file.

DUMP

Description:

The DUMP directive dumps the contents of the random file to the sequential binary file specified by the B option on the MALET call statement.

GO or G Directive

Resume execution of the PP driver.

GO

G

Description:

The GO or G directive resumes PP driver execution after it has performed a normal halt.

LINE or L Directive

Choose line number to receive next source code.

LINE nnn

L nnn

nnn Source code buffer line number; values 0 through
 167B are valid.

Description:

The LINE or L directive sets the data input pointer of the source code buffer to the line number specified by nnn. The next source code input is placed on this line.

Restriction:

A valid line number must appear in the directive; there is no default.

LIST Directive

List n lines beginning with current line number.

LIST n

n Number of lines to be listed; values 0 through 167B
 are valid.

Description:

The LIST directive displays n consecutive module source code lines starting with the number in the data input pointer. If n exceeds the number of lines remaining in the module, the directive displays only those lines available.

LOAD Directive

Load specified module from the random file.

LOAD MNEnnn

MNE Three letter mnemonic for the module test series.

nnn Module number.

Description:

The LOAD directive transfers a module from the random file to the module buffer and displays (if available) the first page of source code.

MALET Directive

Display MALET executive directives.

MALET

Description:

The MALET directive displays a list of all the valid executive directives (refer to figure 2-6).

MAINTENANCE APPLICATION LANGUAGE FOR EQUIP. TESTING

DIRECTIVE	COMMENTS
AUTO	RESUME READING FROM INPUT FILE
CLRDS	CLEAR DS REGISTER SWITCHES *CLRDS SE,RT,RM,RC*
CLRSW	CLEAR SWITCHES *CLRSW SE,RT,DL,RM,PL,SE,KL,RC*
COMPILE	COMPILE SOURCE BUFFER *COMPILE,LIST,SOURCE*
DEVICES	DISPLAY DEVICE CODES *DEVICES*
DROP	DROP MALET PPU AND CPU
DUMP	DUMP RANDOM FILE TO BINARY FILE *DUMP*
GO	RESUME EXECUTION OF MODULE THAT WAS STOPPED *GO*
LINE	SET LINE FOR NEXT ENTRY *LINE=NNN*
LIST	LIST N LINES ON OUTPUT FILE. *LIST NN*
LOAD	LOAD MODULE *LOAD MNENN*
MALET	DISPLAY MALET EXECUTIVE DIRECTIVES *MALET*
MODULES	DISPLAY MODULES CURRENTLY ON RANDOM FILE *MODULES*
MOVE	*MOVE AAA UP BBB LINES*
MOVE	*MOVE AAA DOWN BBB LINES*

DIRECTIVE	COMMENTS
PARAM	CHANGES PARAMETERS *PARAM P0=1234,P1=1234,P9=1234, TL=1234,LL=1234* TL=PPU TIME LIMIT LL=LINE LIMIT
PICTURE	PRINT K/L DISPLAY ON OUTPUT FILE *PICTURE=TYPE*
PPU	DISPLAY PPU MESSAGES/PLOTS *PPU*
PUNCH	PUNCH SOURCE BUFFER *PUNCH*
PURGE X	PURGE X FROM RANDOM FILE
RUN	RUN MODULE(S) *RUN MNE (01,02,03,04,10,07)*
SCRATCH	CHANGE SCRATCH FILE NAME *SCRATCH=LFN*
SEND	SEND MESSAGE TO B DISPLAY *SEND,CONTENT OF MSG*
SETDS	SET DS REGISTER SWITCHES *SETDS,SE,RM,RT,RC*
SETSW	SET SWITCHES *SETSW,PL,DL,SE,RM,RT,SB,KL,RC*
SOURCE	DISPLAY SOURCE FOR MODULE *SOURCE*
STOP	STOP PPU EXECUTION USED ONLY ON K/L DISPLAY
+	ADVANCE PAGE ON K/L DISPLAY
-	DECREMENT PAGE ON K/L DISPLAY

LINE=000 PPU STATUS = STOPPED MODULE = TST01

Figure 2-6. Sample K/L Display for MALET Directive

MODULES Directive

Display a listing of modules in the random file.

MODULES

Description:

The MODULES directive displays a list of modules currently existing in the random file (refer to figure 2-7). Modules which are preceded by an asterisk are identified as containing assembly errors.

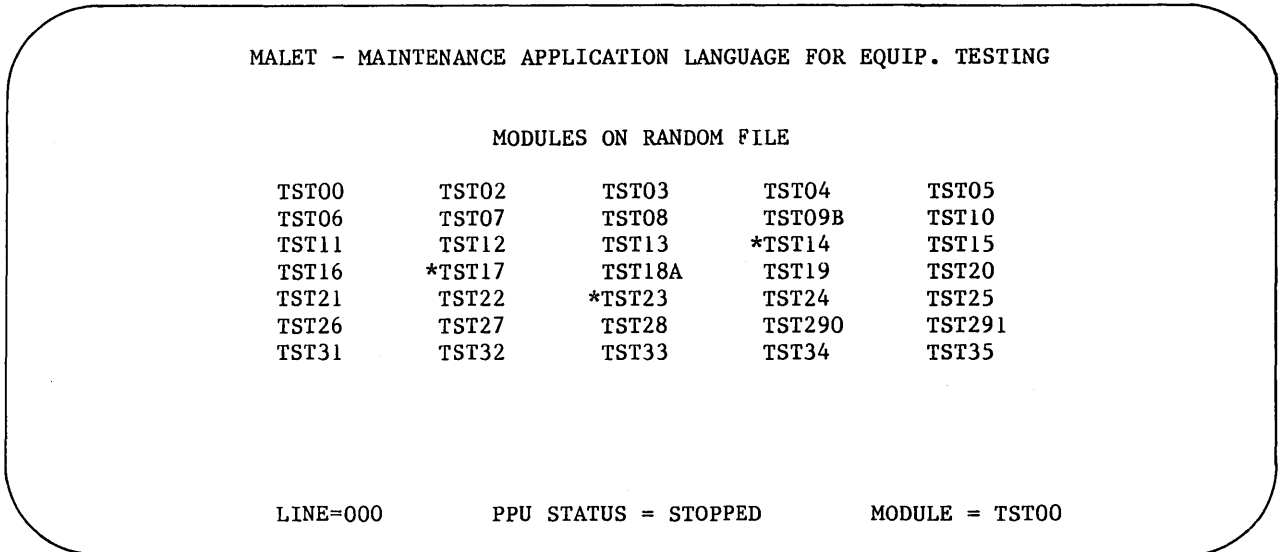
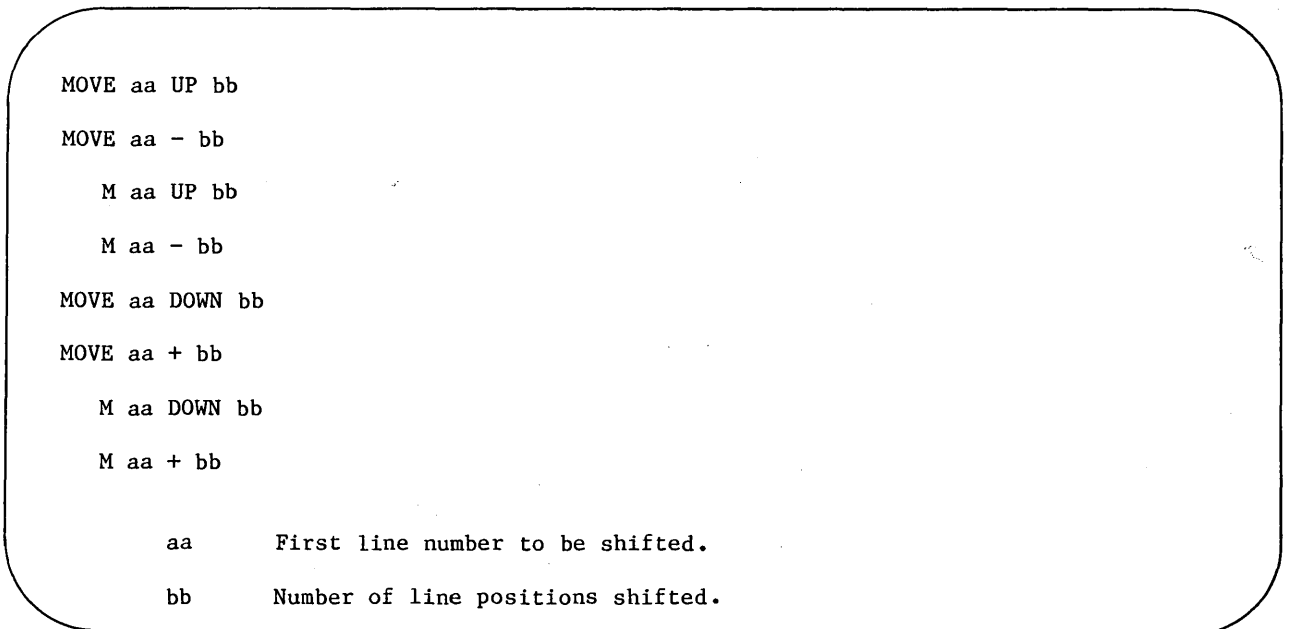


Figure 2-7. Sample K/L Display for MODULES Directive

MOVE or M Directive

Move source code lines.



Description:

The MOVE or M directive moves source lines either up or down within the source code buffer. It is normally used to make space for modifications within a module and eliminate unwanted lines. A move up overwrites the data on the lines to which the move is made. A move down eliminates the lines that shift past the end of the module buffer. The plus (+) and minus (-) characters can be substituted for UP and DOWN.

PARAM or P Directive

Display and alter parameters passed to the PP registers.

```
PARAM P0=aa,P1=bb,P2=cc,P3=dd,P4=ee,P5=ff,P6=gg,P7=hh,P8=ii,P9=jj,LL=rr,TL=ss
```

```
P P0=aa,P1=bb,...,LL=rr,TL=ss
```

aa,bb,...,jj	Value to be placed in the specified parameter register.
rr	Number of executed lines allowed to be transmitted to the output file before MALET displays the line limit GO/DROP message; no default.
ss	Number of seconds the PP driver is allowed to execute before being forced to stop; default=5. The TL parameter is used only if operating in the terminal mode. A stop is sent to the module every TL seconds to allow the user to issue a terminal interrupt (CONTROL T under NOS) and read an input. If no terminal interrupt is pending, a resume execution is automatically issued for the module by the executive.

Description:

The PARAM directive changes specified parameters and/or lists current parameters to the display. Supplying no parameters in the command format causes only the display to be listed.

Method of Execution:

Program parameters are passed to the PP driver as a module is brought into execution with a RUN directive. The K/L display changes to the parameter display when the PARAM directive is processed (refer to figure 2-8).

Restrictions:

The upper 4 bits of hexadecimal entries can only be accessed by product overlays which support 16-bit parameter entries such as LCN.

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PARAMETERS

P0 = 0000	P1 = 0000	P2 = 0000
P3 = 0000	P4 = 0000	P5 = 0000
P6 = 0000	P7 = 0000	P8 = 0000
P9 = 0000	TL = 0005	LL = 1750

SWITCH STATUS

ON - (SE) STOP ON ERROR	OFF - (RM) REPEAT MODULE
OFF - (RT) REPEAT TEST	OFF - (SB) STANDBY PPU FOR I/O
ON - (PL) PRINT LOG	ON - (DL) DAYFILE LOG
OFF - (KL) K/L DISPLAY	OFF - (RC) REPEAT CONDITION

ASSIGN VALUES

DC=0000 EST=0000 CH=0000 EQ=0000 UN=0000 AL=0000

ADDITIONAL ASSIGN VALUES

SN=000000 SHARE=NO SCRATCH=SCRATCH
LTA=0000 TCU=0000 AC=0000 BFZ=0000

DS REGISTER SWITCH STATUS

ON - (SE) STOP ON ERROR	OFF - (RT) REPEAT TEST
OFF - (RM) REPEAT MODULE	OFF - (RC) REPEAT CONDITION
OFF - (BC) BEGINNING OF COND	OFF - (BM) BEGINNING OF MODULE
OFF - (BT) BEGINNING OF TEST	OFF - (TE) TEST END STOP
OFF - (CE) CONDITION END STOP	OFF - (ME) MODULE END STOP
OFF - (S1) PROGRAMMABLE SW 1	OFF - (S2) PROGRAMMABLE SW 2

ADDITIONAL ASSIGN VALUES FOR MSS ONLY

MSA=0	MSAID=00	C=00/00
CSU=0	CSUID=00	
MST=0	MSTID=00	
	MSTPH=0	

LINE=000 PPU STATUS = STOPPED MODULE =

Figure 2-8. Sample K/L Display for PARAM Directive

PICTURE Directive

Send a picture of the K/L display to the output file.

PICTURE SOURCE,PARAM,DEVICES,MALET,PPU,MODULES

SOURCE	Print a listing of SOURCE data (refer to figure 2-9 later in this section).
PARAM	Print a picture of the PARAM display (refer to figure 2-8).
DEVICES	Print a picture of the DEVICES display (refer to figure 2-5).
MALET	Print a picture of the MALET display (refer to figure 2-6).
PPU	Print a picture of the PPU display.
MODULES	Print a picture of the MODULES display (refer to figure 2-7).

Description:

The PICTURE directive sends a copy of the specified display(s) to the output file. If no parameter is specified, the current K/L display is sent to the output file.

NOTE

When running MALET from a remote terminal, use PICTURE PPU to check the PP for possible additional error information.

PPU Directive

Display PP messages/plots.

PPU

Description:

The PPU directive displays PP information on the K/L display.

PUNCH Directive

Copy current source code to the local file PUNCH.

PUNCH

Description:

The PUNCH directive copies information from the source code buffer into the PUNCH file.

PURGE Directive

Delete a module from the random file.

PURGE MNEnnn

MNE Three letter mnemonic for module test series.

nnn Module number.

Description:

The PURGE directive purges the specified module from the random file.

Restrictions:

If no module number (nnn) is specified, all modules which begin with MNE are deleted.

The PURGE directive only deletes the module name from the index. To remove the binary it is necessary to dump the modules to the binary file, return to RFILE, and reload the modules.

RUN or R Directive

Execute a MALET module in the PP driver.

RUN MNE

RUN MNE(aaa,bbb,...,nnn)

R MNE

R MNE(aaa,bbb,...,nnn)

MNE Three letter mnemonic for the module test series.

aaa,bbb,...,nnn Module numbers.

Description:

The RUN or R directive initiates module execution. The format of the directive can specify:

- A test series.
- Particular modules within a test series.
- Order in which modules are to be run.

The following examples demonstrate features of the directive.

Example 1: Run modules 00 through 34 in specified order regardless of END/EXIT statements.

```
RUN MNE(00,01,02,03,04,05,06,07,...,29,30,31,  
32,33,34)
```

NOTE

The right parenthesis is not present on the first line of the entry. The directive automatically continues reading module numbers from the second line until the right parenthesis is encountered.

Example 2: Run modules 00 and 01 twice regardless of END/EXIT statements.

```
RUN MNE(00,01,00,01)
```

Example 3: Run test series MNE beginning with the lowest numbered module.

```
RUN MNE
```

Example 4: Run test series MNE beginning with module 20.

```
RUN MNE20
```

Example 5: Run only test module 20.

```
RUN MNE(20)
```

Example 6: Run lowest numbered module of currently loaded test.

```
RUN
```

Restrictions:

- When only the test series is specified (MNE), the test modules execute in numerical order. Testing stops following each module in which an END command is encountered; it is resumed with a GO directive.
- Leading zeros are necessary when specifying module numbers.
- If more than 60 characters are required to specify a module test sequence, a right parenthesis should only appear following the last module of the sequence.
- A maximum of 100 modules can be specified on one RUN or R directive.

SCRATCH Directive

Change the name of the SCRATCH file.

SCRATCH=name

name File designated as the scratch file.

Description:

The SCRATCH directive designates the indicated file as the scratch file to be accessed by SYSRD/SYSWR/SYSREW commands.

SEND Directive

Send a message to the B display and output file.

SEND message

message Character string to be delivered to B display and
output file.

Description:

The SEND directive copies the accompanying message to both the B display and the output file.

Restrictions:

On NOS at PSR level 528 or higher, and on all NOS/BE operating systems, the message flashes on the B display awaiting an operator x.GO command (x is the control point). The message does not flash on NOS below PSR level 528 but it still requires the x.GO command. After the x.GO command is issued, an OPERATOR GAVE GO message appears on the B display and is entered in the print file, which appears at the remote terminal.

SETDS Directive

Enable switch options in the DS register.

SETDS SE, RM, RC, BC, BM, BT, TE, CE, ME, S1, RT, S2

SE	Stop on error; default=ON.
RM	Repeat module; default=OFF.
RC	Repeat condition; default=OFF.
BC	Beginning of condition stop; default=OFF.
BM	Beginning of module stop; default=OFF.
BT	Beginning of test stop; default=OFF.
TE	End of test stop; default=OFF.
CE	Condition end stop; default=OFF.
ME	Module end stop; default=OFF.
S1	Programmable switch 1; default=OFF.
RT	Repeat test; default=OFF.
S2	Programmable switch 2; default=OFF.

Description:

The SETDS directive sets specific switch options in the DS register to ON. The DS register switches are referenced by modules executing remotely in devices such as LCN and FSC.

SETSW Directive

Enable switch options in the ES register.

SETSW RC,SE,RM,PL,DL,RT,KL,SB

RC	Repeat condition; default=OFF.
SE	Stop on error; default=ON.
RM	Repeat module; default=OFF.
PL	Print log; default=ON.
DL	Dayfile log; default=ON.
RT	Repeat test; default=OFF.
KL	System K/L display; default=OFF (Illegal from terminal).
SB	Standby PP option; default=OFF. In this mode the PP driver is not assisted in escaping an I/O channel hang.

Description:

The SETSW directive sets specific switch options in the ES register to ON. The ES register switches are referenced by modules executing in a PP.

SOURCE Directive

Display a page of the source code buffer.

SOURCE

Description:

The SOURCE directive displays a page of the source code buffer (refer to figure 2-9). The (+) and (-) directives can be used to page through the source code buffer.

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```
000=    MODULE TST01,3000(20,21,22)
001=01  FORMAT SAMPLE MODULE TO DISPLAY MSGS ON LINE=*OCT
002=02  B2=0
003=03  B1=0
004=04  MSG 1(B1) to LINE B1
005=    GOTO 4 WHILE (B1+1.NE.51B)
006=    GOTO 3 WHILE (B2+1.NE.100B)
007=    END 2
010=
011=
012=
013=
014=
015=
016=
017=

.
.
.

045=
046=
047=
```

LINE=010 PPU STATUS = STOPPED MODULE = TST01

Figure 2-9. Sample K/L Display for the SOURCE Directive

STOP or S Directive

Stop execution of a MALET module.

STOP

Description:

The STOP directive halts execution of a MALET module in the PP driver.

Method of Execution:

The STOP directive sets the PP stop switch and sends it to the PP driver. The PP checkpoints the currently executing module at the next logical breakpoint and drops.

+ Directive

Move display one page forward.

+

Description:

The + directive moves the existing K/L display one page forward.

- Directive

Move display one page backward (23 or 40 lines, depending on system version).

-

Description:

The - directive moves the existing K/L display one page backward (23 or 40 lines, depending on system version).

TIO

TIO is a confidence level test designed to provide an on-line check of I/O operations and to assess the performance of the mass storage devices, tapes, and disks on CYBER 70, CYBER 170, CYBER 180, and 6000 Computer Systems. Testing is performed through the use of FORTRAN Extended statements BUFFERIN, BUFFEROUT, REWIND, ENDFIL, and BACKSPACE. FORTRAN I/O subprograms used are UNIT and LENGTH. The test is composed of two sections. The first is the sequential section in which the device is tested by sequentially writing and reading patterns of preset and random lengths. The second is the random section in which the device is tested by performing random operations with random data of random lengths.

OPERATING PROCEDURES

TIO is a control card callable program requiring parameters selecting the operation and functions to be performed.

PARAMETERS

SEQ=N

Defines the decimal number of sequential records to be written on the test file(s) during the sequential section. If SEQ=0, the sequential section is skipped. Default is 200. The maximum value for N is 9999999.

RAN=N

Defines the decimal number of random operations to perform during the random section. If RAN=0, the random section is skipped. Default is 1000. The maximum value for N is 9999999.

FILES=N

FILES=LFN1/LFN2/LFN3/LFN4/LFN5

FILE=N where N is the value 1 through 5 used to turn on N test file(s) with default logical file name(s): TAPE1, TAPE2, TAPE3, TAPE4, and TAPE5. The alternate form of this parameter is used if the user wishes to turn on the test file(s) and change the logical file name(s) from the default. Default of FILE is 1 and FILES is TAPE1.

OUTPUT=LFN

0=LFN

Used to change the logical file name of the output file. Default of OUTPUT is OUTPUT and 0 is OUTPUT.

PASSES=N

Defines the decimal number of passes that the sequential and random sections execute. One pass includes both binary and coded modes if the mode parameter is not used. When the mode parameter is used, one pass consists of the selected mode. Default is 3. The maximum value for N is 9999999.

LIST=N

The value for N is the decimal number of errors to be written to the output file before terminating. Default is 100. The maximum value for N is 9999999.

MAXREC=N

N equals the maximum record length to be written on the test file(s) in 60-bit central memory words. Default is 2000. The maximum value for N is 2000.

MINREC=N

N equals the minimum record length to be written on the test file(s) in 60-bit central memory words. Default is 1. The minimum value for N is 1.

PATTERN=NN/AAAA/BBBB/CCCC/DDDD/EEEE
PAT=NN/AAAA/BBBB/CCCC/DDDD/EEEE

The pattern parameter is used if a certain pattern is desired for the data written on the test file(s). The value for NN can be any number from 1 through 59 decimal and defines the number of bits to be used in the pattern. The values for AAAA through EEEE must be four octal digits, right-justified, representing the pattern desired. For example:

- PAT=12/3210 stores 321032103210 throughout the write buffer.
- PAT=6/0012 stores 121212 throughout the write buffer.
- PAT=30/0012/3456/7077 stores 123456707712345 throughout the write buffer.
- PAT=8/0376 stores 775773767757737 throughout the write buffer.

To force random data for the sequential section, use PAT=RAN, PAT=RANDOM, PATTERN=RAN, or PATTERN=RANDOM. Default is PRESET/RANDOM.

When operating in the coded (BCD) mode, all 00B characters are replaced by 33B; if byte 4 of a 60-bit word is 6362B, it is replaced by 3333B.

HISTORY=N

If present on the call statement, TIO lists up to the last decimal N operation performed on the test file(s) preceding an error. If N is greater than 50, all of the operations listed are listed on the output file. Default is 0.

WRITE

Used to run the sequential section in a write-only mode to create test file(s). The test file(s) can be used in another run of TIO through the use of the READ parameter. The random section is disabled if this parameter is used. The mode parameter must be used if coded test file(s) is desired. Default is OFF.

READ

Used to run the sequential section in a read-only mode on test file(s) prewritten through the use of the WRITE parameter. The random section is disabled if this parameter is used. The mode parameter must be used if the test file(s) is in coded format. Default is OFF.

MODE=BCD
MODE=BIN

Used to select coded or binary mode where BCD is coded and BIN is binary. Default is both used.

SAMPLE JOBS

Example 1: This job runs TIO default parameters.

JOB/USER/ACCOUNT CARDS.
REQUEST,TAPE1.
TIO.
6/7/8/9

Example 2: This job runs 10 passes of the sequential and random sections with record lengths of 10 words and lists all errors on a file called SCRATCH.

JOB/USER/ACCOUNT CARDS.
REQUEST,TAPE1.
TIO(O=SCRATCH,PASSES=10,MINREC=10,MAXREC=10)
6/7/8/9

Example 3: This job runs the sequential and random sections on a TAPE22, in binary mode and terminates if 10 errors are test file, encountered or end of test is reached.

JOB/USER/ACCOUNT CARDS.
REQUEST,TAPE22.
TIO(FILES=TAPE22,LIST=10,MODE=BIN)
6/7/8/9

Example 4: This job runs the sequential and random sections of five system scratch test files and lists all of the operations on the output file. The output provided by this job is large.

JOB/USER/ACCOUNT CARDS.
TIO(FILES=5,HISTORY=ALL)
6/7/8/9

Example 5: This job performs a write operation only, with a pattern of all ones in binary mode and loops for the default number of passes.

JOB/USER/ACCOUNT CARDS.
REQUEST,TAPE1.
TIO(PAT=12/777,WRITE)
6/7/8/9

Example 6. This job reads TAPE1 created in job 5 and reports any data errors encountered with the ones pattern.

JOB/USER/ACCOUNT CARDS.
REQUEST,TAPE1.
TIO(PAT=12/7777,READ)
6/7/8/9

Example 7: This job runs the sequential and random sections writing and reading a pattern of 00200400100 octal on default system scratch file TAPE1, and reports the last five operations preceding any error encountered.

JOB/USER/ACCOUNT CARDS.
TIO(PAT=8/0020,HISTORY=5)
6/7/8/9

PARAMETER ERROR MESSAGES

UNRECOGNIZED PARAMETER...(parameter)

Unrecognized parameter on call statement.

UNRECOGNIZED PARAMETER...(PARAMETER=parameter)

Unrecognized parameter on call statement.

DECIMAL CONVERT ERROR PARAMETER...(PATTERN=A/1234)

Value for A must be decimal.

VALUE TOO HIGH PARAMETER...(FILES=6)

Value is above maximum allowed for parameter.

OCTAL CONVERT ERROR PARAMETER...(PATTERN=60/ALPHA)

Alpha value must be octal.

MAXREC=1999 MINREC=2000...MAX LESS THAN MIN

Maximum cannot be less than minimum.

...PROGRAM ABORT...BAD PARAMETERS...

One or more parameter errors on control card (refer to output).

VALUE TOO LOW PARAMETER...(FILES=0)

Value is below minimum allowed for parameter.

NO SECTION SELECTED (SEQ=0, RAN=0)

User must select at least one section.

FILE NAME ABC=ABC DUPLICATE NAMES

Two file names are the same on either the FILES or OUTPUT parameters.

SEQ AND RAN ERROR MESSAGES

In the following error messages, the alphabetic codes used are:

R Record number.

L Record length.

W Word number.

E Expected data.

A Actual data.

D Difference.

SEQ PASS=0001 TAPE1 BIN PARITY ERR R=0001 L=2000

SEQ PASS=0001 TAPE2 BCD DATA ERR R=0001 W=1999 E=X D=X

X Twenty octal digits.

SEQ PASS=0002 TAPE1 BIN EOF EXPECTED R=0002 L=0

SEQ PASS=0003 TAPE2 BCD EOF NOT EXPECTED R=0002 L=2000

RAN PASS=0001 TAPE5 BIN LENGTH ERR R=0001 E=2000 A=1999

RAN PASS=0002 TAPE1 BCD GT 10 DATA ERRS R=0002

RAN PASS=0002 TAPE2 BIN M/R CMP ERR R=0002 M=X R=Y

X Twenty octal digits of the model word.

Model word 12/FWA of write, 12/record length, 36/record number.

Y Twenty octal digits of the record word.

Record word 12/FWA of write, 12/record length, 36/record number.

ERRORS EXCEED LIST = 000010 RUN ENDED

SEQ PASS=0002 TAPE1 BIN REC-NO ERR E=0002 A=0003 CONT. BY
SETTING E=A

Record number read does not match internal model so TIO attempted recovery by
setting expected record to actual.

SEQ PASS=0002 TAPE1 BIN REC-NO ERR E=0003 A=0001 CAN NOT
CONTINUE

Record number read does not match expected value and correction would not work.
Program calls EXIT. The following message is entered in the dayfile.

REC NUMBER ERR UNRECVD..CALL EXIT

INSTALLATION DECK

Refer to CML Installation in section 1.

TEST FILE RECORD FORMAT

The first 60 bits of data form a control word containing the first word address of the
output from the write buffer, record length, and record number as follows:

5 4 3 2 1

98765432109876543210987654321098765432109876543210

*--FWA-----**---LENGTH--**-----RECORD NUMBER-----*

Data is checked by comparing the data in the read buffer with the data in the write buffer.
If a record has more than 10 errors, further data checking on that record is ended with the
message:

GT 10 DATA ERRORS

REGEN

REGEN is an on-line confidence test program written in the FORTRAN Extended language and designed to run on the CYBER 70, CYBER 170/180, and 6000 Series Computer Systems. Its two major functions are to provide validation of system data paths by passing checksummed data across selected data paths and verifying that data does not deteriorate due to hardware or software errors, and to verify that the central processor and central memory units can execute diagnostic tests FST and ALX, producing answers that agree with a master data base of answers. Any answers detected are entered into an error log assigned as TAPE99.

Although REGEN is normally run as a user job concurrently with other user jobs, it can be used more effectively in a dedicated system where several copies of REGEN are the only jobs. This allows validation of the total system under voltage of clock margins or while shocktesting.

REGEN can operate in any one of six basic modes selected by data cards in an input file. The modes are:

Generate mode	Generate a data base on a disk or tape file.
Copy mode	Copy a data base from one file to another.
Regenerate mode	Regenerate a data base and compare it with a previous data base file.
Return mode	Return a file (close/unload).
Runpass mode	Run a specific pass of diagnostic tests FST and ALX and print the results.
Isolate mode	Analyze an error log from a previous REGEN run that had errors.

In selecting a specific mode, a distributor routine reads the input card deck and makes the selection. The selected mode, using FORTRAN Extended, calls and supplies parameters to six COMPASS subroutines used to accomplish the tasks of the various modes of operation. Refer to figure 4-1.

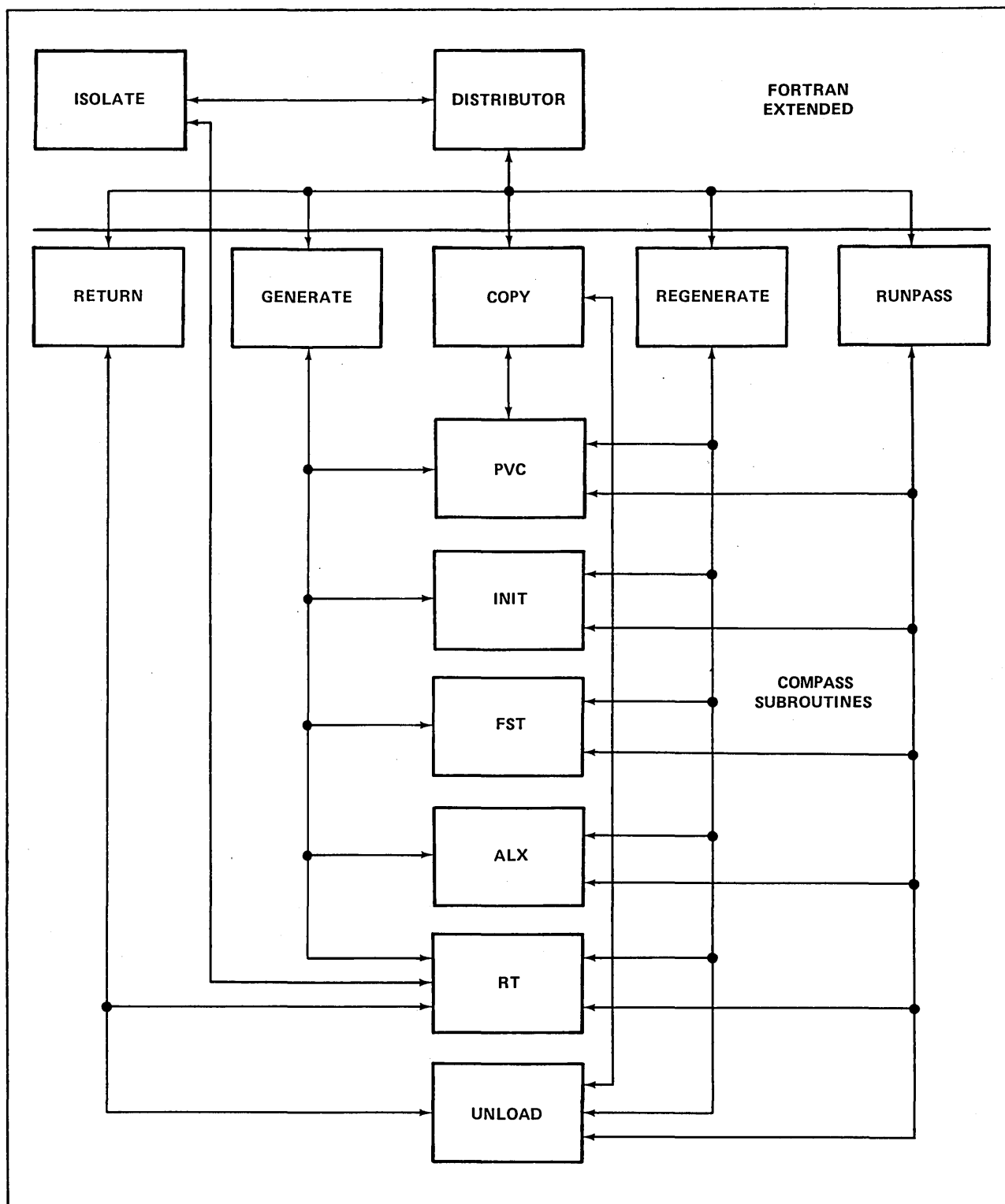


Figure 4-1. REGEN Modes

Subroutine PVC (parity vector checksumming) is a high-speed checksum program that generates the checksum of data blocks of any length. It generates a three-word checksum for each 60 words or less of input data: straight-line, left-diagonal, and right-diagonal logical sums (figure 4-2). This technique allows isolation of a single bit failure to the word and bit that failed. The code is ultrafast, providing checksumming capability on the model 74 at about 1.5 microseconds per checksummed word.

Subroutine INIT is used to reestablish the starting base numbers for a specific pass of subroutines FST and ALX. This allows the re-creation of specific passes that are identical to previously run passes.

Subroutine FST is designed to run random instructions back-to-back in a conflicting mode and then spaced apart in a nonconflicting mode. FST then determines if any variations in results occurred (figure 4-3).

Subroutine ALX is designed to run at a maximum instruction issue rate by first running in the instruction stack and then at a slower out-of-stack mode. ALX then determines if any variations in answers occurred (figure 4-4).

Subroutine RT is used to calculate wall-clock timing for each operation and the total run.

Subroutine UNLOAD is used to rewind and unload a file. This releases the unit or disk space for other operations after a data path has been validated.

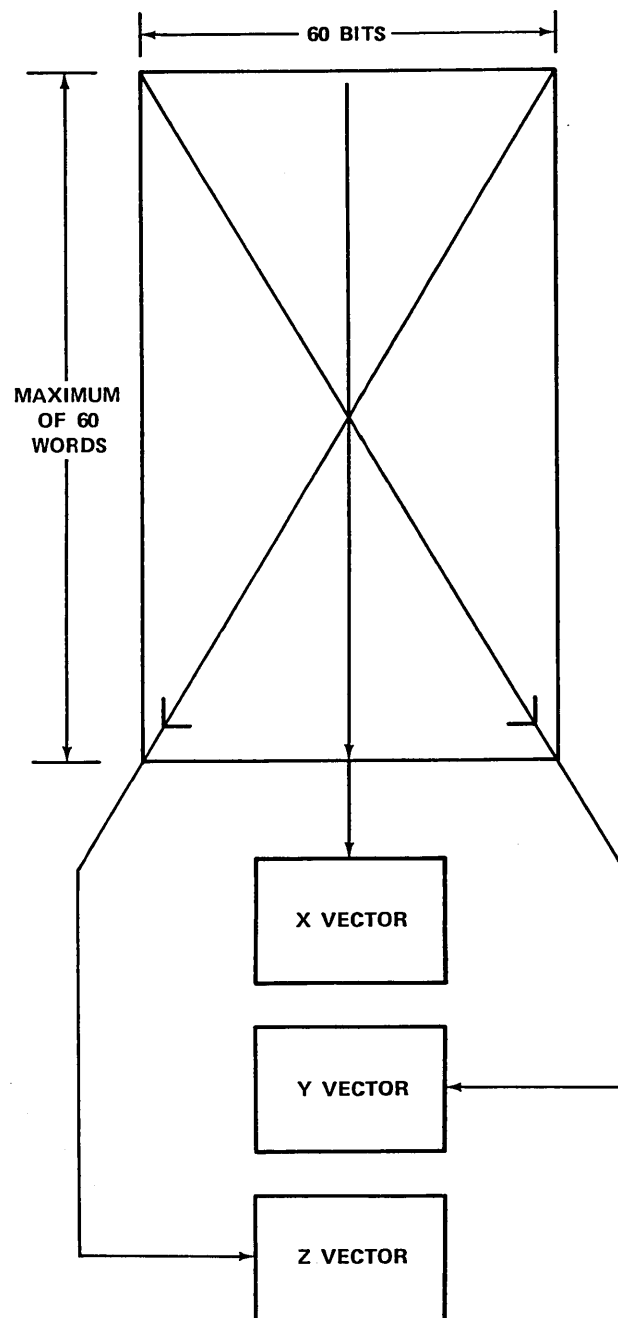


Figure 4-2. PVC Checksumming

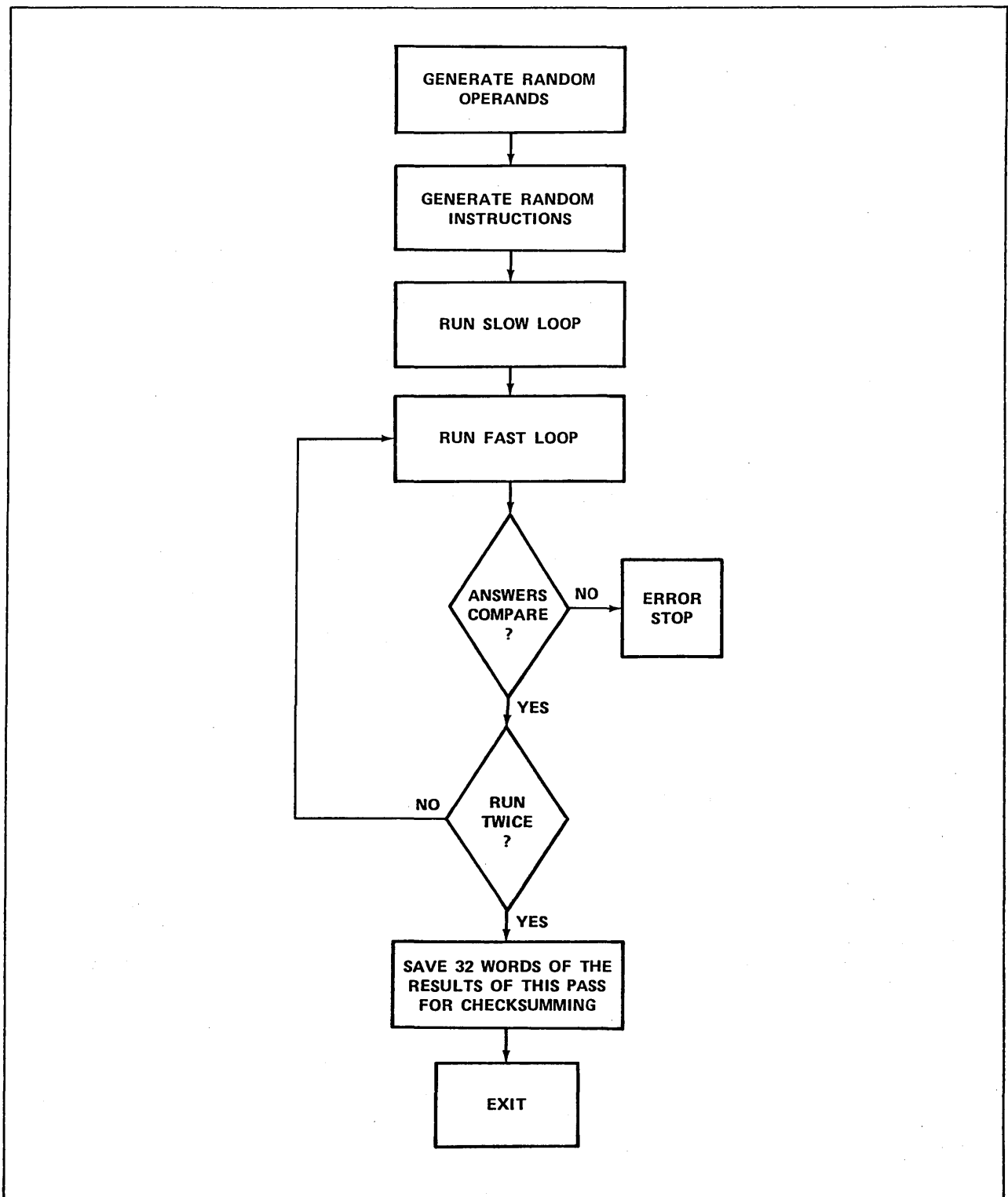


Figure 4-3. FST Flowchart

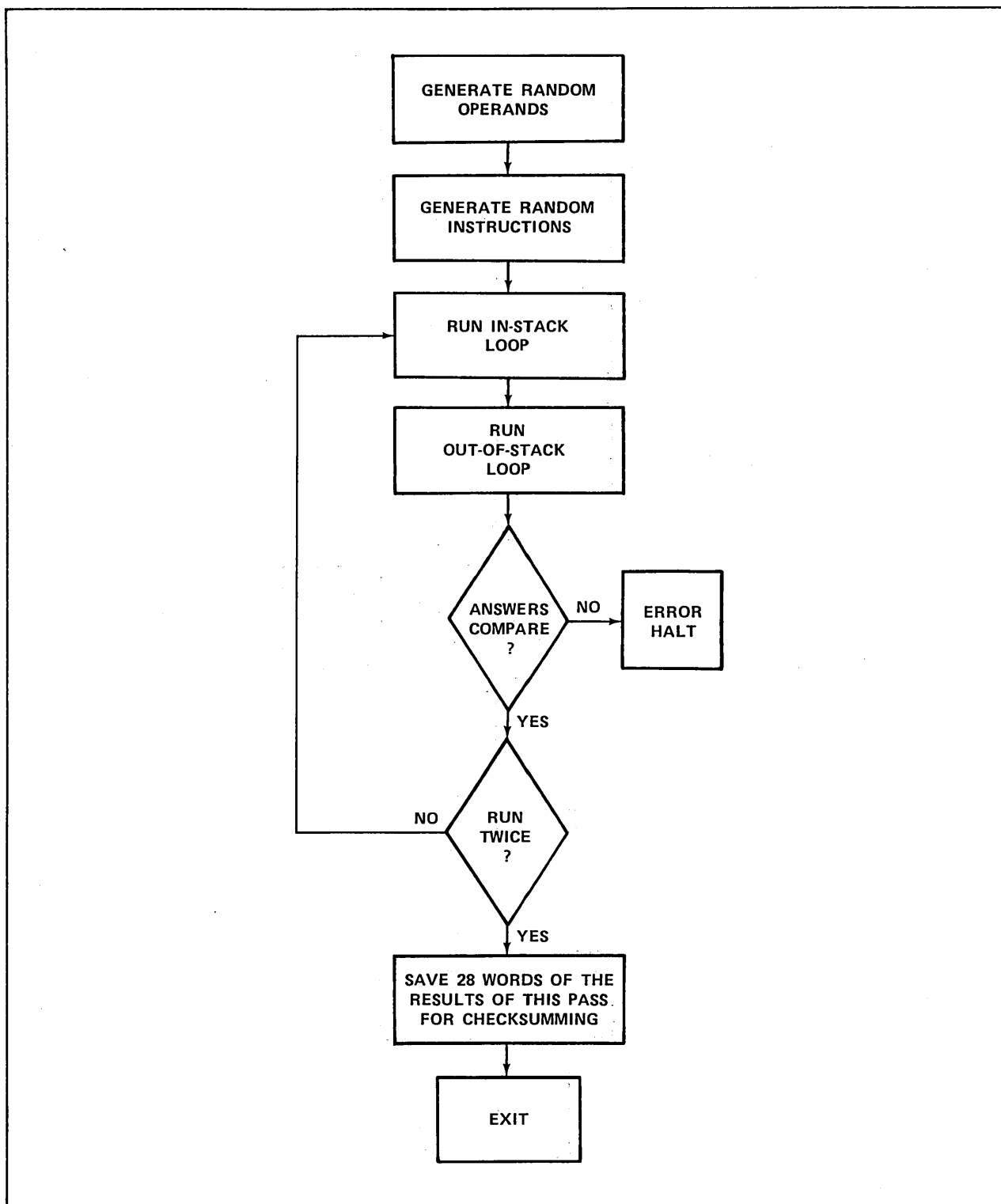


Figure 4-4. ALX Flowchart

MODES OF OPERATION

Following are the modes of operation for the REGEN program.

Generate Mode

The generate mode, shown in figure 4-5, is provided to build an initial master data base. To check compatibility between sites in a network, only one site should run the initial generate. Copies of the master data base should then be made using the copy mode to build data base copies for all other sites in the network.

In building the master data base, one pass each of FST and ALX is run. This tests the central processor and central memory and provides 60 words of resultant data as follows:

Words 1 through 16	FST fast loop answers (exchange package format).
Words 17 through 32	FST fast loop instructions.
Words 33 through 48	ALX fast loop answers (exchange package format).
Words 49 through 53	ALX fast loop instructions.
Words 54 through 59	ALX random operands.
Word 60	ALX pass count +1.

Subroutine PVC is then called to generate a three-word checksum (straight-line, left-diagonal, and right-diagonal) of these 60 words to represent this pass. This procedure is repeated 20 times until 60 words of checksums have been generated. Subroutine PVC is then called again to generate a three-word checksum of the checksums for a total of 63 words. A 64th word, called the position data word, is added which identifies the job name, file number, record number, and block number for this particular block. This word is constructed as follows:

Bits 0 through 2	Block number (1 through 7).
Bits 3 through 14	Record number (1 through 7246B).
Bits 15 through 23	File number (1 through 32) that represents tape 1 through 32.
Bits 24 through 59	Unique job name identifier supplied by the user on the first input card.

The total process is repeated eight times to generate a block of 512 words; 511 of these words are then written to tape x as a record. The last position data word is not written.

The entire process is repeated the number of times requested on the first data card to REGEN. A maximum of 3750 records fills a 2400-foot reel of tape at 800 bpi.

Copy Mode

The copy mode, shown in figure 4-6, verifies an input data path, and creates a copy of the master data base on the same or another device in the system. Normally, the copy created in this mode is verified on a subsequent copy or when in the regenerate mode.

A 511-word record is read from tape n, specified on an input data card to REGEN, as the one containing the master data base and copied to another tape nn. Prior to writing this record, a number of validation checks are made to ensure that the data has not been deteriorated by the hardware or software. On all reads of a data base, the following checks are made.

Parity error status check

If the system returns control to REGEN after detecting a parity error, a backspace reread is performed once. If the error persists, the job is aborted.

End-of-file status check

If an end-of-file status is detected, it indicates that the data base does not contain the expected number of records requested by the first input data card to REGEN. In this case, the job is aborted.

Record length check

The record length is checked. If it does not contain 511 words, a backspace-reread is performed. If the error persists, the job is aborted.

Data check

Data is checked to ensure that it belongs to the current job, is in the correct record-number sequence, and that the blocks (or sectors, in the case of mass storage) are also in the correct sequence. This check is performed by validating the seven position data words within the record. Up to six retries can be made to correct a record that fails these tests.

An in-core retry of the test is performed to ensure that it is not a transient CPU error.

A backspace-reread to the same buffer is performed to determine if it is a transient I/O network error.

A backspace-reread to a second buffer in central memory is performed to determine if the error is central memory address sensitive. Buffers 1 and 2 first word addresses are staged one word off from each other so that a central memory bank failure brings the detected failure to a new address when switching from buffer 1 to buffer 2.

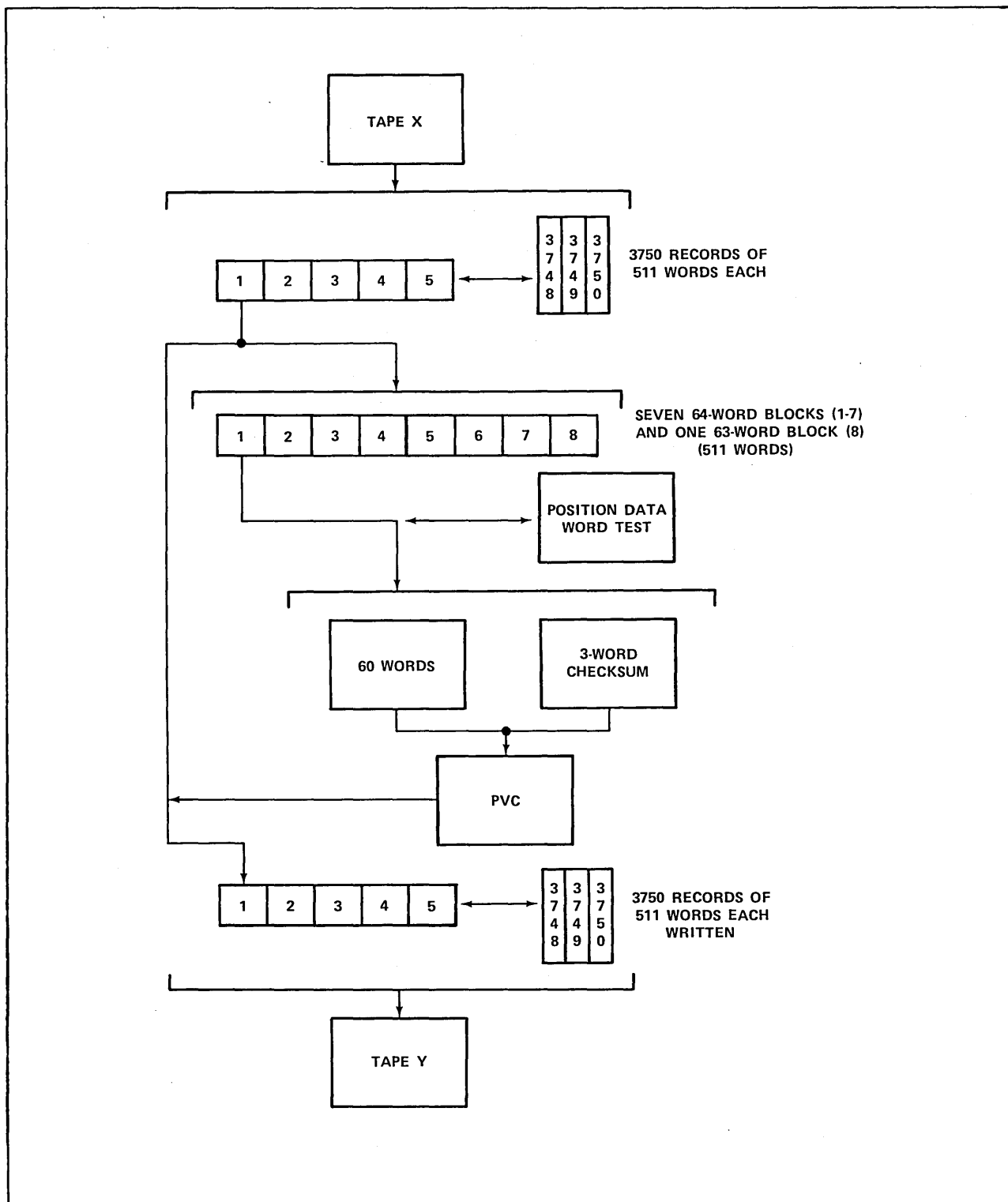


Figure 4-6. Copy Mode Flowchart

NOTE

The previous process could correct a position data error since it is only one word in length. However, a checksum data error could follow since it is possible to move data into the bad bank addresses. Once a switch is made from buffer 1 to buffer 2 on a record due to an error, the program stays in that buffer until the record is processed. The next record is processed out of buffer 1. Buffer 1 is always used in the generate mode. Buffer use in the copy or regenerate modes is dictated by error situations.

An in-core retry of buffer 2.

A backspace/reread to buffer 2.

Retries are attempted only until a recovery has been successfully completed or until all options have been tried without success, in which case the job is aborted. On each failure, the data in question is printed for customer engineering analysis, and an error log is written to a file called tape 99 for later and more detailed analysis during a run of the isolate mode. Data is also printed after a recovery to provide the customer engineer with correct data to compare with bad data previously written. If it is not possible to effect a recovery and all errors are identical, it can be assumed that the data being read was written incorrectly.

The checksums of all eight blocks are validated by subroutine PVC. Six retries are possible in case of error and are identical to those used on position data errors. In all cases, if a reread is performed to recover a specific block error, the reread could destroy a previously validated block. Therefore, all position data and checksum words must be revalidated after recovery if a reread has been performed.

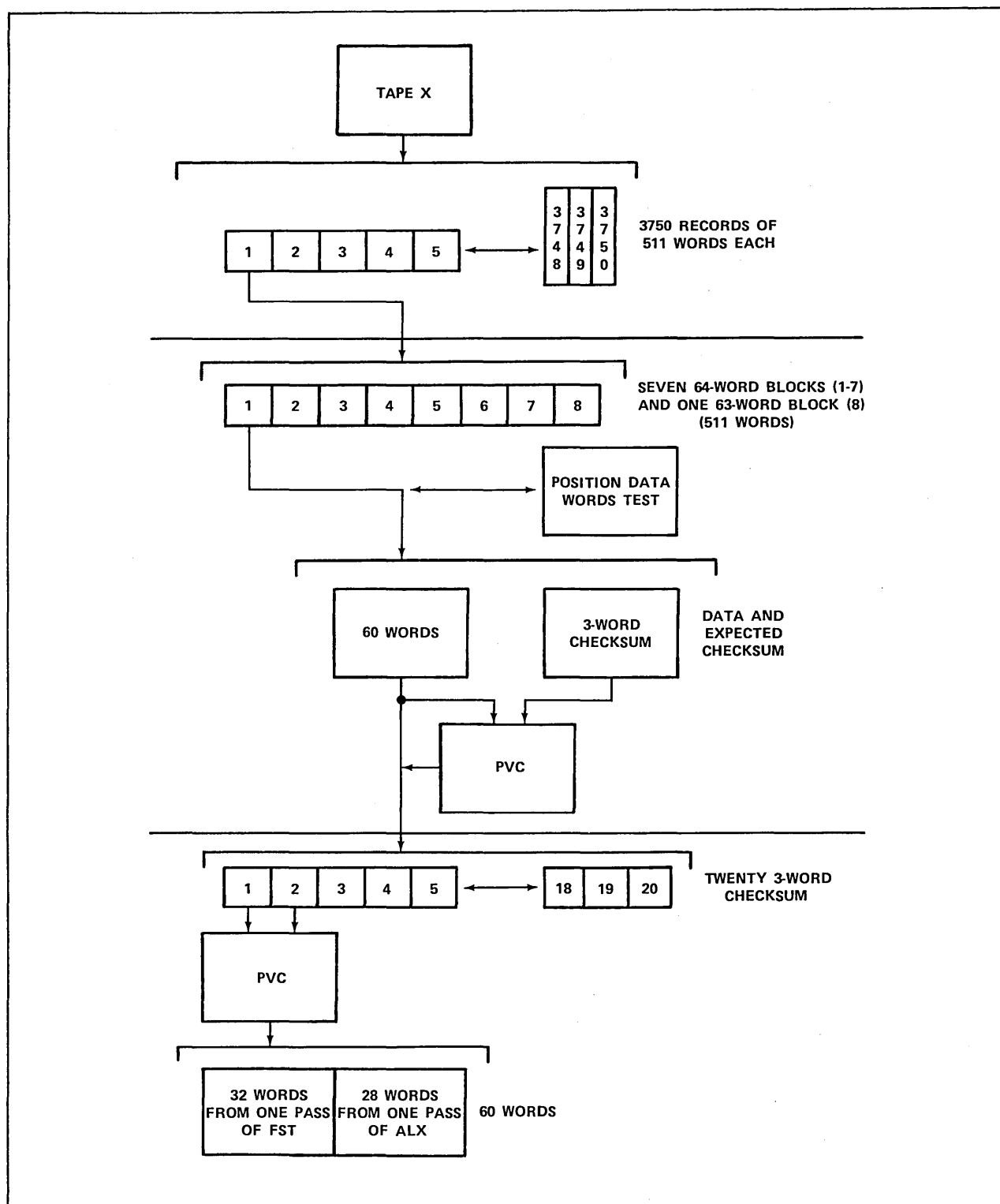
If all these checks are successful, new position data is inserted into the data read from tape x and the 511 words are written to tape xx. New position words must be added to ensure that the job name identifier supplied for this run on the first input data card to

REGEN is carried with the file. The process of reading, validating, and writing is repeated for the number of records specified on the first input data card to REGEN (number of records to process).

Regenerate Mode

The regenerate mode, shown in figure 4-7, accomplishes two tasks.

- It verifies an input data path in the same manner as in the copy mode (parity, length, position, and checksums). The file number is specified on the input data cards to REGEN.



- It tests the central processor and central memory units by running FST and ALX, calling subroutine PVC to generate checksums of answers of each pass and comparing them to the checksums read across the input data paths.

After a record of 511 words has been read and validated, each block of this record is regarded as 20 three-word checksums that represent the checksums of 20 passes of FST/ALX. Therefore, 20 passes of FST/ALX are run before a block is used up. This process is repeated eight times to use up a total record representing 160 passes of FST/ALX per record. The process of reading a record, validating a record, and running FST/ALX/PVC to test the central processor and central memory is repeated the number of times specified by the number of records to process given on the first input data card to REGEN.

Return Mode

The RETURN command rewinds tape x and calls a COMPASS subroutine UNLOAD to perform a close/unload operation. This releases a physical tape unit for use by another job in the system or releases disk space for use by either REGEN or another job in the system.

Runpass Mode

Runpass is not a test. It is a maintenance aid designed to aid a customer engineer in determining more about a failure on a previous REGEN job where FST/ALX failed to re-create the expected checksums of a particular pass in the regenerate mode. When this type of error occurs, all that is known is the current data generated by FST/ALX, the current checksums of that data, and the expected checksums. There is no way of knowing the correct data that FST/ALX should have generated on this pass for checksumming.

RUNPASS provides this data by initializing FST/ALX to the pass requested on the input data card to REGEN. Following the pass, PVC is called to generate a three-word checksum of this data. The results are then printed.

CAUTION

If the same system is used to run this task, it could fail in the same way as the previous run of REGEN. If this happens, SMM off-line diagnostics should be used to verify system operation.

Isolate Mode

Isolate is another maintenance aid within REGEN that aids the customer engineer in determining more about the characteristics of a failure in a previous REGEN run. Its function is to process the tape 99 error log generated by a previous REGEN job in which errors were detected.

Isolate requires two tape files specified on an input data card. One file must contain a good copy of the master data base, and the other file must contain the error log from a previous REGEN run.

Isolate rewinds both tapes and searches the master data base for records that are on the error log. Once found, the two records are compared, and any noncompare words are printed. The raw error log, generated by a REGEN job, can have records out of sequential order relative to the master data base. Therefore, it is advisable to run the raw error log through a sort/merge phase before running the isolate mode. If SORTMERGE is not available on site, Isolate detects that the records are out of sequence. It then rewinds the master data base file and restarts the search. If there are many errors in the error log, this action could be time-consuming.

OPERATING PROCEDURES AND EXECUTION DESCRIPTION

Program REGEN is control card callable; the first card of the input deck must contain a unique job identifier consisting of alphabetic characters in columns 1 through 6. This card must also contain the number of records (in decimal) to be processed right-justified in columns 8 through 11.

The various REGEN modes of operation are selected by input data cards as shown in table 4-1. All cards begin in column 1.

Table 4-1. Input Control Cards (Sheet 1 of 2)

Control Card	Description
GENERATE xx	Select generate mode and generate a master data base on tape xx. xx is any decimal number representing tapes 1 through 32, xx begins in column 12, right justified.
COPY xx yy	Select copy mode and copy tape xx to tape yy. xx is the input file number (1 through 32) representing tapes 1 through 32, and yy is the output file number (1 through 32). xx begins in column 12 and yy begins in column 15, both right justified.
REGENERATE xx	Select regenerate mode and use the data base on tape xx. xx is the input file number representing tapes 1 through 32. xx begins in column 12, right justified.

Table 4-1. Input Control Cards (Sheet 2 of 2)

Control Card	Description
RETURN xx	Select return mode to rewind, close, and unload tape xx. xx begins in column 12, right justified.
RUNPASS xxxxxxxx	Select runpass mode and run FST/ALX for pass requested by xxxxxxxx. xxxxxxxx is an octal pass number between 0 and 2223677. xxxxxxxx begins in column 12, right justified.
ISOLATE xx yy	Select isolate mode to obtain a good copy of the master data base at file number xx. xx is a number between 1 and 32. yy is the tape number between 1 and 32 containing the error log of a previous REGEN run. xx begins in column 12, and yy begins in column 15; both are right justified.

SENSE SWITCHES

REGEN uses three sense switches to control job execution and error reporting.

Sense switch 1, when set, causes REGEN to terminate at the end of the current mode regardless of the modes remaining in the input file.

Sense switch 2, when set, causes REGEN to pause after each of the following error situations.

- Pause 1 Read parity error.
- Pause 2 Read length error.
- Pause 3 Position data error.
- Pause 4 Checksum data error on input data.
- Pause 5 First try checksum error on FST/ALX data during regenerate mode.
- Pause 6 The in-core retry of the checksum operation on the FST/ALX data.

The pause message number and dayfile message issued prior to the pause allows the user to determine the nature of the pause. An operator GO command is required to continue processing.

Sense switch 3 is used to control the amount of data that is printed on each failure analyzed during the isolate mode. If this switch is off, only the first 10 words in error within each record are printed. If the switch is on, all noncompare words are printed and could result in over 511 lines per record in error.

SAMPLE JOBS

The following sample jobs illustrate the use of program REGEN and how the various modes are called.

Example 1: This job generates a master data base of 3750 records to be used as the site master copy. Use the job name of MASTER.

```
JOBCARD
ACCOUNT and RESOURC cards as required
REQUEST,TAPE1. Magnetic tape request card for
MODE,1.      data base.
REGEN.
EXIT.
DMP,10000.    In case of an FST/ALX error.
7/8/9
MASTER 3750
GENERATE 01
6/7/8/9
```

Example 2: This job copies tape 1 to tape 2 to tape 3 to tape 4 and regenerates data on tape 4. Process 500 records with job name of JOB2. The master data base is on tape 1; therefore, a REQUEST card must be included that properly identifies it. The files for tapes 2, 3, and 4 can reside anywhere on tape or disk as the user desires.

```
JOBCARD
ACCOUNT, and RESOURC cards as required.
REQUEST cards to specify the path to tapes 1
      through 4.
REQUEST,TAPE99. Magnetic tape request card for
      error log.
MODE,1.
REGEN.
EXIT.
DMP,10000.    In case of an FST/ALX error.
7/8/9
JOB2 0500
COPY      01 02
RETURN    01
COPY      02 03
COPY      03 04
REGENERATE 04
6/7/8/9
```

Example 3: This job executes a runpass of FST/ALX to pass number 0000123.

```
JOB CARD
ACCOUNT and RESOURC cards as required.
MODE,1.
REGEN.
EXIT.
DMP,10000.      In case of an FST/ALX error.
7/8/9
JOB3
RUNPASS      0000123
6/7/8/9
```

Example 4: This job executes an isolate mode against an error log from a previous REGEN job. Sort/Merge is in the system, so sort the error log from tape 99 to tape 2 before presenting it to REGEN. The master data base is on tape 1.

```
JOB CARD
ACCOUNT and RESOURC cards as required.
REQUEST,TAPE99,VSN=XXX. REGEN error log.
REWIND,TAPE2.
File cards as required. Maximum character length
equals 5180.
SORTMRG.
REQUEST,TAPE1,VSN=YYY. Master data base.

REGEN.
7/8/9
SORT
BYTESIZE,60
FILE,INPUT=TAPE99(CU),OUTPUT=TAPE2(R)
FIELD,RECORD(1,1),BLOCK(2,1)
KEY,RECORD(A,INTBCD),BLOCK(A,INTBCD)
OPTIONS,RETAIN
END
7/8/9
JOB4
ISOLATE      01 02
6/7/8/9
```

Example 5: This job executes an isolate mode against an error log from a previous REGEN job. Sort/Merge is not in the system. The error log is on tape 99, and the master data base is on tape 1.

```
JOB CARD
ACCOUNT and RESOURC cards as required.
REQUEST,TAPE99,VSN=XX. REGEN error log.
REQUEST,TAPE1,VSN=YY. REGEN master data base.
REGEN.
7/8/9
JOB5
ISOLATE      01 99
6/7/8/9
```

MESSAGES

Two types of messages are issued by REGEN, dayfile messages and output file messages. Dayfile messages provide the user with an identification of the current operation in progress. Output file messages provide a crosscheck of the dayfile messages, and all are preceded by the date and time of day.

Dayfile Messages

GENERATE TAPE XX

A master data base is being generated on tape xx.

COPY TAPE XX TO YY

The data on tape xx is being copied on tape yy.

REGENERATE TAPE XX

The master data base on tape xx is being regenerated and revalidated.

RETURN TAPE XX

A close/unload operation is being performed on tape xx.

RUNPASS XXXXXXX

A pass of FST/ALX designated by xxxxxxx is being run.

RUNNING ISOLATE MODE

Program REGEN is currently being run in the isolate mode.

Output File Messages

START nnnnnn NUMBER OF RECORDS
SELECTED = YYYY

The job named nnnnnn has been started and the number of records selected is yyyy.

START GENERATION OF TAPE XX

The generation of a master data base on tape xx has begun.

WALL CLOCK GENERATE TIME = HH.MM.SS
(YYYY.YY CPU SECONDS USED)

The total time taken to run the generate mode is given in hours, minutes, and seconds. The total CPU time in seconds is also given.

START COPY OF TAPE XX TO TAPE YY

Copying the data from tape xx to tape yy has begun.

WALL CLOCK COPY TIME = HH.MM.SS
(YYYY.YY CPU SECONDS USED)

The total time taken to run the copy mode is given in hours, minutes, and seconds.
The total CPU time in seconds is also given.

START REGENERATION OF TAPE XX

The regeneration of the master data base on tape xx has begun.

WALL CLOCK REGENERATE TIME = HH.MM.SS
(YYYY.YY CPU SECONDS USED)

The total time taken to run the regenerate mode is given in hours, minutes, and seconds. The total CPU time in seconds is also given.

RETURNING TAPE XX

The COMPASS subroutine UNLOAD has been called and is performing a close/unload operation on tape xx.

WALL CLOCK RETURN TIME = HH.MM.SS
(YYYY.YY CPU SECONDS USED)

The total time taken to run the return mode is given in hours, minutes, and seconds. The total CPU time in seconds is also given.

START ISOLATE MODE

The processing of data from the error log generated on tape 99 has begun.

WALL CLOCK ISOLATE TIME = HH.MM.SS
YY.YY CPU SECONDS USED)

The total time taken to run the isolate mode is given in hours, minutes, and seconds. The total CPU time in seconds is also given.

END OF RUN

This message signifies the end of the current run of program REGEN. The asterisks have no significance.

TOTAL WALL CLOCK RUN TIME = HH.MM.SS
(YYYYYY.YY CPU SECONDS USED)

The total time taken for a complete run of REGEN is given in hours, minutes, and seconds. The total CPU time in seconds is also given.

***TOTAL BITS FOR RUN = XXXXXXXXXXXXX

This is a count of the total number of bits, ones, and zeros generated and used by all modes during the previous run of REGEN.

TOTAL ERRORS SAVED ON TAPE99=XXXXX

The total number of errors entered into the error log is generated on tape 99.

The following output file messages are generated during the isolate mode of a REGEN run.

ANALYZING ERROR ON RECORD A BLOCK B
TAPE C DUE TO D ERROR

(BFRFWA=EEEE)	DATE=F	TIME=G	
WORD	EXPECTED	ACTUAL	DIFFERENCE

(Words that failed to compare)

A record containing errors and entered into the error log on tape 99 is being compared to a corresponding record in the master data base.

A Record number of 1 through 3750, decimal.

B Block number of 1 through 8.

C Tape number of 1 through 32.

D Error type (parity, length, position, checksum).

E First word address of the buffer that failed.

F Date error occurred.

G Time error occurred.

WORD Word number of 000 through 776 octal in the record that failed to compare with the master data base. To find the absolute memory address of a failure, add WORD+E+RA.

EXPECTED Data from the master data base.

ACTUAL Data from the error log.

DIFFERENCE Logical difference between expected and actual.

RECORD XXXX HAD YYYY NON-COMPARE WORDS

XXXX 1 through 3750 decimal.

YYYY 0 through 511 decimal.

NORMAL TERMINATION OF ISOLATE DUE TO EOF ON
ERROR-LOG

An end-of-file mark was detected on tape 99 (the error log) and the isolate mode was terminated.

ERROR CONDITIONS

If FST detects a failure, as with ALX it can generate a mode 1, mode 2, or mode 4 error. Since FST must exit to address 377776 on a mode 1 error only, a control card must be in the job deck that selects mode 1. Exit and dump control cards should be used after the call to REGEN to provide a memory dump if FST or ALX exits on error detection.

If ALX detects an error, the same procedure as in FST is followed except that ALX jumps to address 377777.

A checksum error can occur on data read from tape x while running in the regenerate mode. Subroutine PVC reports the error and has the ability to isolate a single-bit failure to the word and bit that failed. Multiple-bit failures are detected but cannot be isolated closer than the 63-word block in which the failures occurred and are dumped for analysis.

The following information is printed when an error occurs.

- File name.
- Buffer in use.
- Try/retry condition.
- Record number.
- Block number.
- Address containing the bit that failed.
- X, Y, and Z checksum vectors generated.
- 60 words of data in the block.
- Three-word checksums from tape for this block.
- Position data word for this block.

The format of address and bit data in 6 is:

xxxxxxxxxyzzzzzzzzzz

- x...x Address containing the failing bit. If the failure is a multiple-bit failure, x...x is the fwa of the block containing the failures.
- yy Bit that failed. If yy is equal to 00, a multiple-bit failure occurred.
- z...z Equal to 0 if the failure is a single-bit failure. It is equal to -0 if the failure is a multiple-bit failure.

I/O errors are reported and retries are executed on read length and read parity errors. The following errors are fatal and the job is aborted.

- Write parity error on buffer out.
- EOF status on buffer out.
- EOF status on buffer in.
- Uncorrectable parity error on buffer in.
- Uncorrectable length error on buffer in.

Position data errors can occur on data read from tape x. The following data is reported to the output file.

- File name.
- Buffer in use.
- Try/retry condition.
- Record number.
- Block number.
- Expected and actual data.

ERROR MESSAGES

All error messages written to the output file are preceded by the date and time. The messages are self-explanatory.

Table 4-2 lists each error situation, the type of message issued, the contents of each message, and the action taken by REGEN after the message is posted. The numbers shown in columns 2, 3, and 4 are translated in table 4-3.

Table 4-2. Error Messages (Sheet 1 of 2)

Problem	D File Message	O/P Message	Error Log	Action
Read parity error	1	2	8	Backspace/reread once.
Read parity error recovery		2		Continue.
Uncorrectable read parity error		2		Abort job.
Read length error	1	2		Backspace/reread once.
Read length recovery		3		Continue.
Uncorrectable read length error		3		Abort job.
EOF on buffer in		2		Abort job.
Write parity error		2		Abort job.
EOF on write		2		Abort job.
Position data error	1	4	8	Up to six retries.
Position data recovery		4		Continue (may re- check positions).
Uncorrectable position error		4		Abort job.
Data checksum error	1	5	8	Up to six retries.
Data checksum recovery		5		Continue (may recheck positions and all checksums).
Uncorrectable data checksum error		5		Abort job.
FST/ALX checksum error		6		Retry once; rerun FST/ALX once.
FST/ALX checksum recovery		6		Continue.

Table 4-2. Error Messages (Sheet 2 of 2)

Problem	D File Message	O/P Message	Error Log	Action
Uncorrectable FST/ALX checksum error		6		Abort job.
FST failure				Mode 1 at 377776.
ALX failure				Mode 1 at 377777.
Illegal runpass number		7		Abort runpass.

Table 4-3. Key to Error Messages

Message Number	Message Contents
1	Time, retry count.
2	Date, time, record number, file name.
3	Date, time, record number, file name, length 1, length 2.
4	Date, time, file name, buffer, try condition, record number, block number, expected data, actual data.
5	Date, time, file name, buffer, try condition, record number, block number, address data, XYZ vectors, 60 words of data, expected three-word checksum, position data (blocks 1 through 7 only).
6	Date, time, pass count, address data, XYZ vectors, 60 words of data, expected checksum.
7	Date, time, pass count.
8	Record number, block number, file name, failure code, date, time, FWA of buffer in use, 511 words of data.

ERROR LOG

In addition to the error messages and data printed via the output file, program REGEN writes a record to tape 99 on any of the following errors.

- Read parity error (if REGEN obtains control from the system).
- Read length error.
- Position data error.
- Checksum error on input data.

The information recorded on tape 99 for each error consists of:

- Record number that failed (1 through 3750 decimal).
- Block number (1 through 8 if isolated, 0 if not).
- File number (1 through 32 representing tapes 1 through 32).
- Error code (1 is parity, 2 is length, 3 is position, 4 is checksum).
- Date of failure.
- Time of failure.

The verification of microcode is a process that compares a suspected bad image of control store to a known good image. This is achieved by comparing the control store dump record on an Express Deadstart Dump (EDD) tape to the binary microcode load module [contained on the CYBER Initialization Package (CIP) tape], used during system installation.

When an undefined system problem occurs, a system EDD is normally performed by the operator. A dump of control store (microcode memory) is contained on the EDD tape. Program MCDUMP reads the control store dump from the EDD tape and converts it to listable (readable) hexadecimal. MCDUMP is then used to convert the microcode load module from binary to hexadecimal. Both list files are then used as input to program MCCOMP. If differences are detected, the good and bad control store addresses and data are written to the output file.

Another source of a good control store image would be an EDD tape created shortly after system initialization.

CML installation automatically installs MCCOMP and MCDUMP.

MCDUMP UTILITY

The program call format is:

MCDUMP(p1,p2,p3)

Where p1, p2, or p3 can be any of the following in any order:

I=lfnl From one to seven alphanumeric characters (first character must be an alpha) naming the local file to be dumped (default is TAPE1).

Input data can be from:

1. CTI/HIVS microcode record.
2. EDD tape file:

MCDUMP determines which one it is.

L=lfn2 From one to seven alphanumeric characters (first character must be an alpha) naming the local file to which the output is written (default is OUTPUT). If lfn2 is not a local file, MCDUMP creates it. It does not rewind lfn2 either before or after the dump.

NR Do not rewind lfn1 before the dump (default is to rewind lfn1).

The MCDUMP utility formats and lists CYBER 170/180 Models 810, 815, 825, 830, 835, 845, and 855 microcode from an input file. The input file can exist in one of two formats.

MCDUMP FORMATS

1. The CIP tape contains the microcode. The following examples generate hardcopy listings of the microcode contained on the CIP tape.

EXAMPLE: NOS CIP microcode dump

```
REQUEST(CIP,NT,PE,F=SI,PO=R,LB=KU,VSN=CIP)
COPYBR,CIP,DISCARD,xx. (xx = number of decimal records to skip - refer to
                        microfiche of CIP tape for xx record numbers)
COPYBR,CIP,MCODE.
ATTACH,MCDUMP.
MCDUMP(I=MCODE,L=OUT)
ROUTE(OUT,DC=PR)
```

EXAMPLE: NOS/BE CIP microcode dump

```
REQUEST(CIP,NT,PE,VSN=CIP)
COPYBR,CIP,DISCARD,xx. (xx = number of decimal records to skip - refer to
                        microfiche of CIP tape for xx record numbers)
COPYBR,CIP,MCCODE.
ATTACH,MCDUMP,ID=CDCCE.
MCDUMP(I=MCCODE,L=OUT)
ROUTE(OUT,DC=PR)
```

2. Express Deadstart Dump (EDD) format.

When the microcode you want to dump is on an EDD file, it is not necessary to extract the control store dump from the rest of the data. MCDUMP does this for you. The file is searched and the control store data (PCSx) is formatted and dumped automatically.

EXAMPLE: NOS EDD microcode dump

```
REQUEST(EDDTAPE,NT,PE,F=S,PO=R,LB=KL,VSN=xxxxxx) (where xxxxxx = tape label vsn)†
ATTACH,MCDUMP.
MCDUMP(I=EDDTAPE,L=OUT)
ROUTE(OUT,DC=PR)
```

EXAMPLE: NOS/BE EDD microcode dump

```
REQUEST(EDDTAPE,NT,PE,S,E,VSN=xxxxxx) (where xxxxxx = tape label vsn)†
ATTACH,MCDUMP,IDS=CDCCE.
MCDUMP(I=EDDTAPE,L=OUT)
ROUTE(OUT,DC=PR)
```

[†] EDD created labeled tapes at CIP L004.

MCCOMP UTILITY

The MCCOMP utility provides one specific function. It compares two list files that were previously generated by program MCDUMP. MCDUMP is run twice; once to convert a known good microcode file to hexadecimal, and a second time to convert a suspected microcode file to hexadecimal. These two output files are then compared by MCCOMP and all mismatches are written to a list file.

The program call format is:

MCCOMP,p1,p2,p3,p4.

Where p1, p2, p3, or p4 can be any of the following in any order:

- | | |
|--------|--|
| I1=lf1 | From one to seven alphanumeric characters (first character must be an alpha) naming either one of the list files created by MCDUMP (default is TAPE1). |
| I2=lf2 | From one to seven alphanumeric characters (first character must be an alpha) naming the other list file created by MCDUMP (default is TAPE2). |
| L=LFN3 | From one to seven alphanumeric characters (first character must be an alpha) naming the local file to which the output is written (default is OUTPUT). This file shows differences between LFN1 and LFN2. If LFN3 is not a local file, MCCOMP creates it. The file is not rewound before or after the compare. |
| NR | Do not rewind files LFN1 and LFN2 before compare (default is to rewind both LFN1 and LFN2). |

MCCOMP EXAMPLES

A typical sequence for NOS is:

REQUEST,TAPE,NT,PE,PO=R,F=S,LB=KL,VSN=xxxxxx.	(where xxxxxx = tape label vsn) [†]
ATTACH,MCDUMP.	Assign good EDD tape.
MCDUMP,I=TAPE,L=GOODMC.	Attach MCDUMP program.
RETURN,TAPE.	Create good MC list file.
REQUEST,TAPE,NT,PE,PO=R,F=S,LB=KU,VSN=BAD.	Assign problem EDD tape.
MCDUMP,I=TAPE,L=BADMC.	Create suspect MC list file.
ATTACH,MCCOMP.	Attach MCCOMP program.
MCCOMP,I1=GOODMC,I2=BADMC,L=OUT.	Compare/Write to out.
ROUTE,OUT,DC=LP.	List mismatches.

A typical sequence for NOS/BE is:

REQUEST,TAPE,NT,PE,S,E,VSN=xxxxxx.	(where xxxxxx = tape label vsn) [†]
ATTACH,MCDUMP,ID=CDCE.	Assign good EDD tape.
MCDUMP,I=TAPE,L=GOODMC.	Attach MCDUMP program.
RETURN,TAPE.	Create good MC list file.
REQUEST,TAPE,NT,PE,S,VSN=BAD.	Assign problem EDD tape.
MCDUMP,I=TAPE,L=BADMC.	Create suspect MC list file.
ATTACH,MCCOMP,ID=CDCE.	Attach MCCOMP program.
MCCOMP,I1=GOODMC,I2=BADMC,L=OUT.	Compare/Write to out.
ROUTE,OUT,DC=LP.	List mismatch.

[†]EDD created labeled tapes at CIP L004.

VERIFICATION PROCESS

A typical verification process follows:

1. Convert good control store binary.

NOS CIP tape

```
REQUEST,CIP,NT,PE,F=SI,PO=R,VSN=CIP,LB=KU.  
COPYBR,CIP,DISCARD,xx. (where xx is number of decimal records to skip)  
COPYBR,CIP,GOOD.  
RETURN,CIP.  
ATTACH,MCDUMP.  
MCDUMP,I=GOOD,L=GOODMC.
```

NOS/BE CIP tape

```
REQUEST,CIP,NT,PE,VSN=CIP.  
COPYBR,CIP,DISCARD,xx. (where xx is number of decimal records to skip)  
COPYBR,CIP,GOOD.  
RETURN,CIP.  
ATTACH,MCDUMP,ID=CDCE.  
MCDUMP,I=GOOD,L=GOODMC.
```

2. Convert suspected bad control store dump.

NOS EDD dump

```
REQUEST,EDDBAD,NT,PE,F=S,PO=R,LB=KL,VSN=xxxxxx. (where xxxxxx = tape label vsn)†  
ATTACH,MCDUMP.  
MCDUMP,I=EDDBAD,L=BADMC.
```

NOS/BE EDD dump

```
REQUEST,EDDBAD,NT,PE,S,E,VSN=xxxxxx. (where xxxxxx = tape label vsn)†  
ATTACH,MCDUMP,ID=CDCE.  
MCDUMP,I=EDDBAD,L=BADMC.
```

3. Compare the two converted files and list all the differences.

NOS compare list

```
ATTACH,MCCOMP.  
MCCOMP,I1=GOODMC,I2=BADMC,L=OUT.  
ROUTE,OUT,DC=PR.
```

NOS/BE compare list

```
ATTACH,MCCOMP.  
MCCOMP,I1=GOODMC,I2=BADMC,L=OUT.  
ROUTE,OUT,DC=PR.
```

NOTE

If there are no miscompares, MCCOMP does not generate an output file. The message, COMPARE GOOD, is written to the dayfile.

[†] EDD created labeled tapes at CIP L004.

SKEDULR is an application program that assists in the implementation of concurrent maintenance, remote technical assistance, and the on-call maintenance strategy for CYBER systems.

SKEDULR automatically submits NOS and NOS/BE jobs to the system input queue. This permits maintenance jobs (MALET, HPA, REGEN, TIO, CEAIDS) to be initiated without the need for manual intervention. SKEDULR allows maintenance jobs to be executed at times convenient to the customer, and the customer engineer need not be present. This concept is helpful at installations maintained from a service center in an on-call maintenance environment. Proper use of SKEDULR also supports the remote technical assistance center concept.

Three elements exist in the scheduling function as follows:

- The scheduler (SKEDULR).
- The jobs to be executed.
- The schedule (list of jobs to be scheduled).

Normally, all three elements reside on system permanent files. SKEDULR can be executed as a job from a user file and does not have to be installed into the customer's system or reside on the deadstart tape.

The next task is to generate the jobs to be executed. The jobs vary with each installation but typically include daily runs of HPA and REGEN, weekly runs of diagnostics on each peripheral, weekly runs of HPA for tape media reports, CAMS runs, and so on. Any job currently executed manually is a candidate for this list. These jobs must be saved as permanent files for later execution (indirect access permanent files for NOS).

Once the jobs are created, the schedule of when the jobs are to be run must be generated. This is accomplished by creating a file using the operating system EDIT or EDITOR feature, or keypunching the file and saving it as a permanent file (indirect access file for NOS). A typical entry in this file is as follows:

```
RUN D44020A MONDAY AT 2300
```

This entry directs SKEDULR to submit file D44020A to the system input queue every Monday night at 2300 hours (11 p.m.). The syntax for the RUN directives provides the flexibility to submit any number of jobs at a variety of intervals, from several times a day to once a year.

INSTALLING SKEDULR

(Refer to section 1, under CML Installation, for installation procedures.)

CREATING JOBS TO EXECUTE

EDIT or EDITOR can be used to create the jobs to be executed, or the jobs can be keypunched. In either case, the jobs must be saved as permanent files for later execution (indirect access files under NOS). The content of each job depends upon the task that must be accomplished. There are two basic formats for jobs that are to be submitted.

- If the first line of the file contains /JOB in columns one through four, SKEDULR creates a new file to be submitted. The /JOB statement is eliminated and any lines with /EOR or /EOF in columns one through four are replaced by the end-of-record or end-of-file, respectively. This allows the user to create a multirecord file with editors that are not capable of identifying 7/8/9 cards (EOR) or 6/7/8/9 cards (EOF). A typical example is as follows (NOS format shown):

```
/JOB
D44020A,P4,T200.
User/Account cards as required.
ATTACH,RFILE=D44.
Request engineering mode and EST20 access.
MALET.
REPLACE,OUTPUT=044020A.
EXIT.
REPLACE,OUTPUT=044020A.
/EOR
ASSIGN,EST=20,CH=31,AL=3
CLRSW SE
RUN D44(01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16)
ASSIGN,EST=20,CH=30,AL=3
RUN D44(01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16)
/EOF
```

- If the first line of the file does not contain /JOB, the file is submitted without any changes. A typical example of this format is as follows:

```
D44020A,P4,T200.
User/Account cards as required.
ATTACH,RFILE=D44.
Request engineering mode and EST20 access.
MALET.
REPLACE,OUTPUT=044020A.
EXIT.
REPLACE,OUTPUT=044020A.
7/8/9 (EOR)
ASSIGN,EST=20,CH=31,AL=3
CLRSW SE
RUN D44(01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16)
ASSIGN,EST=20,CH=30,AL=3
RUN D44(01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16)
6/7/8/9 (EOF)
```

In the examples, the diagnostic output is saved as a permanent file in addition to being printed at the local site (REPLACE,OUTPUT=044020A). This technique provides a hardcopy for on-site customer engineers and the permanent file copy can be accessed from a remote service center or technical assistance center.

CREATING THE JOB SCHEDULE

Once the job decks are created, a schedule must be generated on permanent file JOBS (JOBSxx if NOS multiframe). This file must be an indirect access file for NOS.

Jobs to be executed are defined with RUN directives that are in 80-column format, starting in column one as follows:

RUN lfn when AT time,time,time,...

lfn Permanent file name of the file to be submitted (one to seven characters). This must be an indirect access file for NOS.

when Day the job is to be submitted. The following keywords are allowed:

DAILY	Seven days a week
WEEKDAYS	Monday through Friday (five days)
WEEKENDS	Saturday and Sunday
SUNDAY through SATURDAY	On one specific day
MONTHLY (x)	Monthly on day x (1 through 31)
MONTHLY (y z)	Monthly on day y z
	y FIRST through FIFTH
	z SUNDAY through SATURDAY
	(for example, MONTHLY (SECOND MONDAY))
MONTHLY (LAST DAY)	Monthly on last day
JANUARY through DECEMBER (x)	Specific month, day x (1 through 31)
JANUARY through DECEMBER (y z)	Specific month, day y z
	y FIRST through FIFTH
	z SUNDAY through SATURDAY
	{for example, JULY (FOURTH FRIDAY)}

time Time of day the job is to be submitted (0000 through 2359). This is decimal military time defined in four digits (leading zeros required) with no separators. If the job is to be submitted more than once per day, multiple times can be specified.

Single blanks and/or commas can be used as delimiters between each word or time entry; however, two blanks terminate the RUN directive. Remaining columns, if any, may be used for documentation.

Examples:

```
RUN HPASUM DAILY AT 0830
RUN REGEN01 DAILY AT 0800,1000,1200,1400,1600,1800,2000
RUN REGEN02 WEEKDAYS AT 2300
RUN REGEN03 WEEKENDS AT 1900
RUN D44020A MONDAY AT 0400      *RUN D44 ON EST 20
RUN HPAMON MONTHLY (15) AT 1500
RUN FTP015A MONTHLY (FIRST MONDAY) AT 1200
RUN HPATERM MONTHLY (LAST DAY) AT 2300
RUN CAMSRUN JULY (15) AT 0800
RUN CAMS JULY (FIRST WEDNESDAY) AT 0900
```

EXECUTING SKEDULR — NOS

To start the scheduling function under the NOS operating system, the following job must be executed:

```
SKED,P4,TO.  
User and charge cards as required.  
GET,SKEDULR.  
SKEDULR.  
EXIT.  
DISPLAY,DATE.  
REQUEST,HELP. SKEDULR ABORTED.  
6/7/8/9 (EOF)
```

SKEDULR puts a date and time stamp on the time file (TFILE), rolls out for 30 minutes, and determines if the time stamp has been changed on TFILE. If it has, another copy of SKEDULR is running and this copy terminates. If not, a fresh copy of the JOBS file is obtained and processed. Jobs that need to be scheduled are submitted to the input queue and SKEDULR rolls out for 15 minutes or until it is time to schedule the next job, whichever is less.

The process of obtaining a fresh copy of the JOBS file at least every 15 minutes allows the schedule to be changed if it is necessary (by modifying JOBS or JOBSxx) and the new schedule is put into effect within 15 minutes of the changes.

Due to the protection feature (ensuring two or more copies of SKEDULR are never executing at the same time), the scheduling function job can be executed after every system deadstart, if desired. It must be executed again if SKEDULR aborts, after the cause of the abort is corrected. A message is issued to the operator when this occurs. SKEDULR aborts if it submits a job to the input queue that contains an invalid user card.

When SKEDULR submits jobs to the input queue, the job being submitted is given an origin ID that is the same as SKEDULR. If SKEDULR was initiated using the scheduling function job, all jobs submitted would have an origin of batch, with no special privileges. However, if SKEDULR is initiated from the system console, using DIS, it would have system origin privileges. This is a very powerful capability that must not be misused, but it can be useful since this mode allows the running of NORM/GETLOG/HPA jobs without the system being in debug mode.

EXECUTING SKEDULR — NOS/BE

SKEDULR is executed as normal job under the control of the automatic program recall (APR) feature of NOS/BE so that it is executed every 15 minutes. This ensures that jobs are scheduled within 15 minutes of the requested time and a new or modified JOBS file can be put into effect within 15 minutes of being created. The following job should be executed:

```
SKED,TO. (accounting if necessary)  
ACCOUNT,----- (if necessary).  
APR(1,001702)  
ATTACH,JOBS,ID=(user ID).  
ATTACH,SKEDULR,ID=(user ID).  
SKEDULR.  
EXIT.  
REQUEST,HELP. SKEDULR ABORTED.  
6/7/8/9 (EOF)
```


In the APR call, the parameters (1,001702) request APR to put this job into the APR table for recall in 15 minutes. The last two digits of the request indicate the job number APR assigns to this job (02).

SKEDULR uses the time file (TFILE) to determine when it was last executed. This allows it to schedule jobs that fall into the current time frame and when SKEDULR was last run. The entire JOBS file is processed, SKEDULR exits and is placed into the APR table, and executes again 15 minutes later.

EXECUTIVE RUNNING AND ERROR MESSAGES

A

The following are the running and error messages issued by MALET.

CIO PP UNAVAILABLE TO MALET.

NOS was unable to load MLD into a concurrent PP because one was not available.
Ensure CIO PP available and rerun.

CVT ERROR VALUE.

Error in the process of converting value to binary.

DAYFILE LIMIT REACHED DAYFILE LOG TURNED OFF

One-hundred (decimal) dayfile messages have been logged. No more are allowed until the dayfile log switch is turned on.

DROPPED BY USER.

DROP directive encountered.

END OF TEST SERIES.

Test series being run has encountered an END statement.

EOF/EOI INPUT END MALET.

End-of-file or end-of-information encountered on input and MALET K/L display is not turned on.

ERROR EF = xx P = yyyy.

Error occurred where xx = error flag and yyyy = P address. The error flag values are as follows:

NOS Version 1†

EF = 01	Arithmetic error.
= 02	CPU encountered program stop.
= 03	PP abort.
= 04	CPU abort.
= 05	PP call error.
= 06	Time limit.
= 07	File limit.
= 10B	Track limit.
= 11B	SRU limit.
= 12B	Forced error.
= 13B	Operator dropped job.
= 14B	Special error flag or job rerun.
= 15B	Operator killed job.
= 16B	Subsystem abort.

†For further information about error messages, refer to NOS Version 1 Reference Manual, Volume 2.

NOS Version 1† continued

- = 17B ECS parity error.
- = 20B CPU or CM parity error.
- = 21B System abort.
- = 22B Override of error condition.

NOS Version 2, NOS/BE††

PP PROGRAM REQUESTED ABORT
PP CALL ERROR
OPERATOR DROP
OPERATOR KILL
OPERATOR RERUN
ECS PARITY ERROR
AUTO-RECALL ERROR
HUNG IN AUTO-RECALL
PP PROGRAM NOT IN LIBRARY
TERMINAL INTERRUPT

FORMAT WAS OUT OF RANGE.

Format statement could not be found. Check module source for error.

HALT - STOPPED ON ERROR.

Module executed a HALT command. To resume execution a GO directive must be entered through K/L display, if running on console; or input, if running with a terminal.

ILLEGAL SEPARATOR RE-ENTER.

Separator was not recognized by MALET. Reenter with legal separator.

ILLEGAL WHEN MODULE NOT RUNNING.

Directive is illegal when module is not running. For example, STOP when module is not running.

ILLEGAL WHEN MODULE RUNNING.

Directive is illegal when module is running.

?

Please enter input to MALET on terminal.

K/L DISPLAY NOT ON - DROP FORCED.

K/L display flag not set. Drop is forced when assign with validation denied given.

LANGUAGE CHANGE - MODULE TERMINATED.

In response to a CALL directive, a module was called that is not written in the same language as the module that performed the call.

†For further information about error messages, refer to NOS Version 1 Reference Manual, Volume 2.

††For further information about error messages, refer to NOS Version 2 Reference Set, Volume 2, Guide to System Usage, or NOS/BE Version 1 Reference Manual.

LINE LIMIT -- GO/DROP.

Line limit reached, user must give GO or DROP to resume with default line limit restored.

LINE VALUE OUT OF RANGE.

Value too large. Reenter with a value that is in range.

MALET ABORTED.

MALET was aborted due to some unrecoverable error.

MODULE CHECKSUM ERR.

Checksum did not compare with checksum within binary.

MODULE DOES NOT SUPPORT DEVICE CODE.

Device codes stored in module do not include current one assigned.

MODULE FUNCTION OUT OF RANGE.

Internal error. Function being sent by PP is not recognized by the MALET executive.

MODULE INITILIZE ERROR MALET DROPPED.

MODULE INITILIZE ERROR -- SEE DAYFILE.

MALET PP driver program MLD has found an error in the module binary. MALET is dropped if the K/L display is off.

MODULE LOCKED USE NEW NAME.

Module lock parameter was used when binary was made.

MODULE NAME MUST BE 5 CHARACTERS.

Module name must be five characters.

MODULE NOT CHECKPOINTED.

Module binary was not saved for restart. Must use RUN directive to resume execution.

MODULE NOT FOUND = name.

Module name not found on random file.

MODULE NUMBERS MUST BE 2 DIGITS.

Module numbers must be two digits on RUN directive.

MODULE WILL NOT RUN WITH ACCESS LEVEL .LT. 10g.

Module is low level. Access level for low level must be greater than or equal to 10g.

MODULE WRITTEN = name.

Module was compiled correctly and binary placed on random file.

MODULES DUMPED.

Dump directive has written modules on binary file.

MULTIPLE CALLS - MODULE TERMINATED.

A CALL command was executed while a previous CALL was still active.

NO DEVICE ASSIGNED.

Device is not assigned. Enter ASSIGN directive before trying to run module.

NO NAME FOR MODULE.

Module name on directive is missing.

GO/DROP. EQ000-VERIFY DOWN ON ALL MAINFRAMES.

Operator must ensure independent shared device is downed on all mainframes.

GO/DROP. EQ000-VERIFY UNLOAD ON ALL MAINFRAMES.

Operator ensures independent shared device unloaded on all mainframes.

GO/DROP EST000 C00 U00 AL0000.

Permission is granted to use the device. However, operator must verify that the device is not being shared by another system. If the EST ordinal is not defined, the device was not found in the system.

GO/DROP HALT STOPPED ON ERROR.

Module executed a HALT command and job is running in batch mode. To resume execution, operator must enter a CONTROL POINT GO command where N is the control point number.

GO/DROP INDETERMINANT SITUATION.

If remote NAD rejected (403₁₆) or unable to initialize (107₁₆) for the state/clarifier, enter N.GO if remote host is not using NAD.

GO/DROP. I/O DRAWER(S) OPEN OR IN OCCUPIED.

One or more of the I/O drawer(s) is open or occupied. Correct and have operator enter N.GO.(CR), where N is the control point number.

GO/DROP. UNABLE TO CLR CARTRIDGE(S) FROM MST.

Due to a failure, the cartridge(s) cannot be returned to their proper location within the matrix. Manual intervention is required to remove the cartridge(s) and validation is granted via an entry of N.GO.(CR) from the operator.

GO/DROP. UNABLE TO READ LABEL.

Label could not be read; assignment allowed if OPERATOR GO is entered.

OPERATOR GAVE GO.

Operator has given an X.GO response to the SEND command message which was flashing on the B display.

PARAMETER ERROR .. PARAMETER

Parameter was in error. Reenter with correct parameter.

PARAMETER ERROR .. KL ILLEGAL

Selecting KL while in terminal mode is an illegal command. If this occurs on the MALET call, MALET is aborted and the message is logged in the dayfile. If the SETSW, KL directive is used the message displayed is PARAMETER ERROR .. KL ILLEGAL but MALET is not aborted.

PPU OVERLAY NAME OUT OF RANGE.

Illegal product overlay referenced by a module.

RANDOM FILE FULL = name.

Random file index table is full on module name. Only 200 modules are allowed on the random file.

REQUEST K/L DISPLAY .. MALET.

MALET requests the K/L display to be assigned to its control point.

ROLLOUT MODULE NOT CHECK POINTED.

MALET rolled out before the module was stopped. Use RUN directive to resume execution.

RMS/AL GE 10 DISABLE UNITS NOT UNDER TEST ON CHCC.

A rotating mass storage device has been assigned and validation has been granted at access level greater than or equal to 10. The user can protect the drives on channel cc by setting the drive disable switches in channel cc's controller.

RUN DIRECTIVE INCOMPLETE NEEDS).

RUN directive was entered and never terminated. Enter) to terminate RUN directive.

SOURCE BUFFER FULL.

Source buffer is full. No more source entries, including the one which initiated this message, will be accepted until an executive directive is encountered.

SYNTAX ERROR.

Syntax error on input directive. Reenter.

TOO MANY MODULES ON RUN DIRECTIVE.

RUN directive can contain only 100 module numbers.

VALIDATION DENIED. ADDRESS OUT OF RANGE.

Address is out of range on CVL call. Reassign the device after checking parameters.

VALIDATION DENIED- AL TOO HIGH.

Response code from CVL was 148 or access level was too high to gain validation.

VALIDATION DENIED- AL ILLEGAL.

Access level (AL) is illegal. Use legal value.

VALIDATION DENIED- AL TOO LOW.

Access level (AL) not high enough to gain validation.

VALIDATION DENIED- CAN NOT ACCESS NETWORK.

If user is not authorized to access network, access is denied.

VALIDATION DENIED. CEVAL I/O SEQUENCE ERROR.

CEVAL detected an I/O sequence error. Reassign the device after checking parameters.

VALIDATION DENIED-CH,EQ,UN OR EST NEEDED.

Device CH, EQ, UN, or EST ordinal must be provided as a minimum to gain validation to a device.

VALIDATION DENIED- CH IN ERROR.

Channel number is in error. Channel number provided is not legal on system as defined by CVL.

VALIDATION DENIED- CRITICAL INFO MAY BE DESTROYED.

Device contains permanent file information.

VALIDATION DENIED- CSU ERR WHEN LOAD CE CARTRIDGE.

CSU error occurred when loading CE cartridge.

VALIDATION DENIED- CVL RESPONSE OUT OF RANGE.

Response code given by CVL is not within the range of response codes expected by MALET.

VALIDATION DENIED- DC NEEDED EST ABSENT.

Device code is needed if the EST number is absent.

VALIDATION DENIED- DEVICE IN MAINT. STATE. 0000.

Device is in maintenance state already.

VALIDATION DENIED- DEVICE IN TEST STATE. 0000.

Device is in test state.

VALIDATION DENIED- DEVICE NOT FOUND.

CVL could not find device in system EST.

VALIDATION DENIED- DEVICE STATUS ERROR.

The response to CVL when trying to select/connect path RH was not correct, local NAD not running, PATH status could not be obtained, remote NAD busy, and so on.

VALIDATION DENIED. ENTRY FOUND IN EST.

An entry was found in the EST for the device being assigned with an EST=NO parameter. Reassign by EST or do not use EST=NO.

VALIDATION DENIED. ENTRY NOT IN EST.

An entry for the device selected was not found in the EST. Use the EST=NO parameter on the assign statement.

VALIDATION DENIED. FILE NOT FOUND FOR TAPE PREASSIGNMENT.

When using MNE=MT or NT on the MALET assign directive a file was not found that needs to be assigned to MALET's JSN. Drop MALET and assign a file to MALET's JSN and then recall MALET.

VALIDATION DENIED- ILLEGAL CE CARTRIDGE COORDINATE.

Cartridge location was not a CE location. Refer to MSC writeup for user(s) area.

VALIDATION DENIED- IN USE BY SYSTEM.

Device is on or in use by system.

VALIDATION DENIED. INCORRECT CEVAL PARAMETER COMBINATION.

Parameter combination sent to CEVAL by MALET is incorrect. Reassign the device after checking parameters.

VALIDATION DENIED. INCORRECT CEVAL REQUEST PARAMETER(S).

Parameters sent to CEVAL by MALET are incorrect. Reassign the device after checking parameters.

VALIDATION DENIED- ISD ERR WHEN LOADING CE CARTRIDGE.

IDS had an error when loading CE cartridge.

VALIDATION DENIED. LABELED TAPE WAS PREASSIGNED.

Cannot have a labeled tape for tape preassignment. Reassign an unlabeled tape.

VALIDATION DENIED- LOCAL DC BAD.

CVL passed a response code of 128. To be implemented at a future date.

VALIDATION DENIED. MNE/DEVICE CODE INCOMPATIBLE.

Device code selected is not the same as the one defined by the mnemonic in the EST. Reassign by EST and do not use device code. Else, the mnemonic in the EST must be changed to the correct type.

VALIDATION DENIED- MSC MOUNTED NOT CE CARTRIDGE.

MSC cartridge mounted, not a CE cartridge.

VALIDATION DENIED- MSS SUBSYSTEM NOT ACTIVE.

MSS executive was not active.

VALIDATION DENIED- NAD CONNECTED TO HOST.

Remote NAD being used by its host. CVL was able to connect path RH.

VALIDATION DENIED- NO TCU ENABLE SET.

The parameter TCU was not set properly on the ASSIGN directive. Reenter ASSIGN directive with correct TCU enables.

VALIDATION DENIED- PICKER CONTAINS CARTRIDGE.

Picker contains cartridge, must be cleared before being assigned.

VALIDATION DENIED- REMOTE DC BAD.

Device code 301g was not handled correctly by MALET. This message should never be posted.

VALIDATION DENIED- SN MUST BE PROVIDED.

Serial number must be provided for access level used.

VALIDATION DENIED-SN IN ERROR.

Serial number did not match disk pack serial number, or disk pack serial number not obtainable by system.

VALIDATION DENIED- UNABLE TO ACCESS EQUIPMENT.

Could not access MSS equipment. Therefore, validation is denied.

VALIDATION DENIED- XY LOCATION EMPTY.

xx and yy coordinate did not contain a cartridge, retry with corrected coordinates.

VALIDATION GRANTED- EST000 C00 U00 AL00 DC00.

Validation has been granted for the device.

VALUE TOO LARGE = nnnnnnnn.

Value was too large on parameter register entry. Value must be less than 4096 to fit into a 12-bit field.

VERSION NUMBER ERROR REASSEMBLE.

Current version of MALET does not match version number stored in module. If the user wants to run module, it must be reassembled.

MLD MESSAGES

MLD FL ERR

Address currently being referenced by MLD is outside of MALET's field length.

MLD PARAM CALL ERR

- Address used by MLD in MALET greater than 12 bits.
- Address passed to MLD by MALET does not contain correct data.
- Binary code passed to MLD is too large for buffer area.

MLD VERS ERR

- Correct data not passed to MLD for legal call.
- Version number of MLD does not match MALET. Modification missing for MLD or MALET (REL2B/PL5 or CML3.X).
- Version number of compiled module does not match MLD's version. Reassemble modules.

MLD ILLEG CPU REQ

Illegal request from MALET to MLD. Code was not a start (1) or a resume (2) request.

MLD MOD HEAD ERR

- Data for OB greater than buffer area for OB.
- Line number to start module greater than 1678.
- Address to store binary out of range of binary buffer.

MLD ILLEG USER ACC

- ENGR. mode not on.
- MALET not installed on system. MLD was called by a program being run from a local file.
- User does not have SYSTEM privileges (NOS).

MLD CH IN USE

The channel requested by MLD is down. Rerun the job after ensuring that another control point does not have dedicated use of the channel.

SBP MESSAGES

SBP ADDRESS NOT IN PROGRAM FL

Address being tested by SBP subroutine is not within field length.

SBP INITIALIZATION ERROR

- Incorrect data passed on call to SBP.
- Error flag set at control point during initialization.

MALET AUTO DCN PERFORMED CH=XX.

- Channel XX being used by MLD was active and full for 5 seconds. SBP did a DCN on channel XX.
- Channel XX being used by MLD was active and empty for 5 seconds. SBP did a DCN on channel.

SBP MODULE VERSION ERROR

- Correct data not passed to SBP for legal call.
- Version number of SBP does not match MALET. Modification missing for SBP or MALET (REL2B/PL5 or CML3.X)

SBP MALET/DRIVER CHANNEL MISMATCH

Channel passed to SBP by MALET did not match channel passed by MLD.

SBP ILLEGAL USER ACCESS

- ENGR. mode not on.
- Program that called SBP was not being run from systems file.
- User does not have system privileges (NOS).

CVL MESSAGES

CVL CALL ERROR

Program calling CVL did not have parameter block set up correctly.

ILLEGAL USER ACCESS

The user tried to perform an operation for which he or she is not validated (for example, attempting to run MALET from nonsystem origin). Have account update for system origin privileges, or run MALET from console under DIS.

USER VALIDATION DENIED

MALET must be run from the console, or if the user has system origin privileges, set engineering mode and resubmit job.

For NOS 2.0 and above, MODVAL parameter SAV=COLD validates the user to use on-line diagnostics.

MALET UTILITY DECK STRUCTURES

B

The following deck structures permit the creation of permanent files for the MALET modules and the extraction of documentation from these files for both the NOS and the NOS/BE operating systems.

MALET MODULES - NOS

To install the MALET diagnostic modules as permanent files, run the following job.

```
MODULES,T1000.
ACCOUNT/CHARGE CARDS.
LABEL,OLDPL,VSN=CMLVSN,NT,PE,F=SI.
SKIPF,OLDPL.
$ UPDATE,Q,R=C.
$ DEFINE,RFILE=T6X.           Direct access file.
$ MALET,I=COMPILE,L0=S.      Compile modules to RFILE.
$ UNLOAD,RFILE.
  7/8/9
$ *C T6X†                   Compile T6X.
$ 7/8/9
$ 7/8/9
  6/7/8/9
```

\$ Repeat for each test series wanted.

†For DEMA large sector diagnostics the format: $\left\{ \begin{array}{l} *ID=xxx \\ *DEFINE,xxxx \\ *COMPILE,xxx \end{array} \right\}$ is used as follows:

<u>Diagnostic</u>	<u>DEFINE</u>	<u>COMPILE</u>
FMD	*DEFINE,SFMD	*COMPILE,FMD
FHD	*DEFINE,PFMD	*COMPILE,FMD
FLD	*DEFINE,LSFMD	*COMPILE,FMD
D88	*DEFINE,SFMD	*COMPILE,D88
DH8	*DEFINE,PFMD	*COMPILE,D88
DL8	*DEFINE,LSFMD	*COMPILE,D88

MALET MODULES DOCUMENTATION—NOS

To acquire external and/or internal documentation from MALET diagnostic modules, run the following job:

```
DOCIT,T500.
ACCOUNT/CHARGE CARDS.
LABEL,CMLVSN,VSN=CMLVSN,NT,PE,F=SI.
SKIPF,CMLVSN,1.
COPYBF,CMLVSN,OLDPL.
UPDATE,Q,C=SOURCE.      Get modules.
UPDATE,Q.               Get MLTDOC.
FTN5,I=COMPILE,PL=999999. Compile MLTDOC.
LGO,SOURCE.            External to OUTPUT,
$ REWIND,PRINT.         internal to PRINT.
$ COPYEI,PRINT,OUTPUT.  Copy internal
7/8/9                  documentation to OUTPUT.
*C T6X                 List test series wanted.
7/8/9
*C MLTDOC
7/8/9
6/7/8/9
```

\$ Eliminate these cards if internal
documentation is not required.

MALET MODULES—NOS/BE

To install the MALET diagnostic modules as permanent files, run the following job.

```
MODULES,T1000,MT1.
LABEL,CMLVSN,VSN=CMLVSN,D=PE,NORING.
SKIPF,CMLVSN,1.
COPYBF,CMLVSN,OLDPL.
$ UPDATE,Q.
$ REQUEST,RFILE,*PF.
$ MALET,I=COMPILE,LO=LS.
$ CATALOG,RFILE,T6X,ID=YOUR ID.
$ UNLOAD,RFILE.
7/8/9
$ *C T6X†               Compile T6X.
$ 7/8/9
$ 7/8/9
6/7/8/9
```

\$ Repeat for each test series wanted.

† Refer to MALET Modules - NOS earlier in this section.

MALET MODULES DOCUMENTATION—NOS/BE

To acquire external and/or internal documentation from MALET diagnostic modules, run the following job:

```
DOCIT,T500,MT1.
LABEL,CMLVSN,VSN=CMLVSN,D=PE,NORING.
SKIPF,CMLVSN,1.
COPYBF,CMLVSN,OLDPL.
UPDATE,Q,C=SOURCE.      Get modules.
UPDATE,Q.               Get MLTDOC.
FTN5,I=COMPILE,PL=999999.  Compile MLTDOC.
LGO,SOURCE.             External to OUTPUT,
$ REWIND,PRINT.          internal to PRINT.
$ COPYBF,PRINT,OUTPUT.
7/8/9
*C T6X†                 List test series wanted.
7/8/9
*C MLTDOC
7/8/9
6/7/8/9

$   Eliminate these cards if internal
    documentation is not required.
```

EXAMPLES OF RUNNING JOBS

The following jobs assume that the user has created permanent files of the MALET modules.

NOTE

To run any of the following jobs on NOS/BE, change the ATTACH card to:

```
ATTACH,RFILE,nnn,ID=xxx.
```

nnn Name of the MALET diagnostic,
 test, or utility permanent
 file.

xxx Your identification number.

†Refer to MALET Modules - NOS earlier in this section.

Sample JobsTest or Utility and Description (nnn)

Run RMS tests at AL=3 on NOS:

JOB/ACCOUNT CARDS.
ATTACH,RFILE=nnn. or GET,RFILE=nnn.
MALET,KL.
7/8/9
ASSIGN,EST=nn,AL=3.
P,PX=yyyy.
R,nnn.
6/7/8/9

D44	7X54 and 7155 controllers with 844-2X and 844-4X disk drives.
F44	FSC disk subsystem test (100- and 200-megabyte disk).
F88	FSC disk subsystem test (317-megabyte disk).
FMD	Fixed module drive diagnostic.
FHD	885-4X fixed module drive (DEMA) diagnostic.
FLD	Fixed module drive (large sector) diagnostic.

Run RMS tests at AL=4 on NOS:

JOB/ACCOUNT CARDS.
ATTACH,RFILE=nnn. or GET RFILE=nnn.
MALET,KL.
7/8/9
ASSIGN,EST=nn,AL=4,SN=xxxxxx.
P,PX=yyyy.
R,nnn.
6/7/8/9

D88	FMD subsystem confidence test.
DH8	7155-401/885-4X DEMA disk subsystem confidence test.
DL8	7155/885 large sector disk subsystem confidence test.
DTC	7155 with 844-4X drive test.

Run RMS controller tests at AL=10 on NOS:

JOB/ACCOUNT CARDS.
ATTACH,RFILE=nnn. or GET RFILE=nnn.
MALET,KL.
7/8/9
ASSIGN,EST=nn,AL=10,SN=xxxxxx.
P,PX=yyyy.
R,nnn.
6/7/8/9

FMC	7155-1,1X(FA211-A/B) disk controller diagnostic.
FHC	7155-4X(FA211-C) disk controller diagnostic.
FEP	FMD/ESM path test (DEMA).

NOTE

In the previous jobs:

PX Any parameter register P0 through P9.

yyyy The value to be set in that parameter register.

For the correct parameter settings and access levels, refer to the 99 module or to the external documentation of the selected diagnostic, test, or utility.

When assigning large sector devices in the EST, the DC=16 parameter is also needed.

Sample JobsTest or Utility and Description (nnn)

Run Intelligent Peripheral Monitors/Tests at AL=3 on NOS:

JOB/ACCOUNT CARDS. ATTACH,RFILE=nnn. or GET,RFILE=nnn. MALET,KL. 7/8/9 ASSIGN,EST=nn,AL=3. P,PX=yyyy. R,nnn. or R,nnnxx. (xx is one 6/7/8/9 module number.)	FSD NIP DTI	ISD subsystem monitor and utility test. AL=10 must be used for some modules. Nonimpact printer test. Runs at AL=10. ISD/895 subsystem data path integrity test.
--	-----------------------------------	---

Run Formatting Utilities at AL=4 on NOS:

JOB/ACCOUNT CARDS. ATTACH,RFILE=nnn. or GET,RFILE=nnn. MALET,KL. 7/8/9 ASSIGN,EST=nn,AL=4,SN=xxxxxx. P,PX=yyyy. R,nnnxx. (xx is the module.) 6/7/8/9	FMU FFU DFU	Format utility for 885-1X, 885-4X (DEMA), 885 (large sector), and 844-4X disk drives. Format utility for federal standard disk subsystems. Format utility for 834, 836, and 895 disks.
---	-----------------------------------	--

NOTE

Some modules may need AL=10.

Run Buffer Controller Tests at AL=10 on NOS:

JOB/ACCOUNT CARDS. ATTACH,RFILE=nnn. or GET,RFILE=nnn. ATTACH,MY8BC. or GET,MY8BC. MALET,KL,S=MY8BC. 7/8/9 ASSIGN,EST=nn,AL=10. P,PX=yyyy. R,nnn. 6/7/8/9	MY8 BCX	Buffer controller memory test. BUCAL code from file 3 or 4 of CML. (File 3 is MY8BC for MY8 and file 4 is BCXBC for BCX). Both files are saved when defining 66X or 7X54 using the CMLINST procedures. Buffer controller command test.
---	------------------------------------	--

Run Loader/Monitors at AL=10 on NOS:

JOB/ACCOUNT CARDS. ATTACH,RFILE=nnn. or GET,RFILE=nnn. ATTACH,NDM,NDP. or GET,NDM,NDP. MALET,KL. 7/8/9 ASSIGN,EST=nn,AL=10. SCRATCH=zzz. Where zzz is NDM or NDP. P,PX=yyyy. R,nnn. 6/7/8/9	FLM CLM	Federal standard channel loader monitor. CYBER Channel Coupler loader monitor.
--	------------------------	---

Sample JobsTest or Utility and Description (nnn)

Run Memory Test at AL=10 on NOS:

JOB/ACCOUNT CARDS.
ATTACH,RFILE=nnn. or GET,RFILE=nnn.
MALET,KL.
7/8/9
ASSIGN,EST=nn,AL=10.
P,PX=yyyy.
R,nnn.
6/7/8/9

FSM Federal standard channel
memory test.
CCM CYBER Channel Coupler
memory test.

✓ Run Tape Tests on NOS:

JOB/ACCOUNT CARDS.
ATTACH,RFILE=nnn. or GET,RFILE=nnn.
MALET,KL.
7/8/9
ASSIGN,EST=nn.
P,PX=yyyy.
R,nnn.
6/7/8/9

T7X 67X tape transport test.
T6X 66X tape transport test.
T5X 60X/65X tape transport test.
F7X Federal standard channel
tape subsystem test.
IST Intelligent small tape
subsystem test.

Run Tape Controller Test at AL=10 on NOS:

JOB/ACCOUNT CARDS.
ATTACH,RFILE=ATC. or GET,RFILE=ATC.
MALET,KL.
7/8/9
ASSIGN,EST=nn,AL=10.
P,PX=yyyy.
R,ATC.
6/7/8/9

ATC ATS-67X controller test.

Run Printer Tests on NOS:

JOB/ACCOUNT CARDS.
ATTACH,RFILE=nnn. or GET,RFILE=nnn.
MALET,KL.
7/8/9
ASSIGN,EST=nn,AL=10.
P,PX=yyyy.
R,FTP20. To load image.
R,nnn.
6/7/8/9

FTP 580 fastrain printer test.
LP1 512 printer test.
LPE 512 exerciser.

Run Card Reader and Punch Tests on NOS:

JOB/ACCOUNT CARDS.
ATTACH,RFILE=nnn. or GET,RFILE=nnn.
ATTACH,CR1SCR. or GET,CR1SCR. For CR1.
MALET,KL.
7/8/9
ASSIGN,EST=nn,AL=10.
SCRATCH=CR1SCR. For CR1.
P,PX=yyyy.
R,nnn.
6/7/8/9

CR1 405 card reader test.
CP1 415 card punch test.
CRE 405 exerciser.
CPE 415 exerciser.

Sample JobsTest or Utility and Description (nnn)

Run Communication Controller Tests on NOS:

JOB/ACCOUNT CARDS. ATTACH,RFILE=nnn. or GET,RFILE=nnn. MALET,KL. 7/8/9 ASSIGN,EST=nn,AL=20. P,PX=yyyy. R,nnn. 6/7/8/9	RT3 RT5 TT3	6673/6674 communication controller test. 6671 (201 or 103 mode) communication controller test. 6676 (103 mode) communication controller test.
--	-------------------------------	--

Run 2550 Communication Controller Tests on NOS:

JOB/ACCOUNT CARDS. ATTACH,RFILE=nnn. or GET,RFILE=nnn. MALET,KL. 7/8/9 ASSIGN,EST=nn,AL=20. P,PX=yyyy. R,nnn. 6/7/8/9	TFE TFF	2550 emulator (201 or 6671 mode) communication controller. 2550 coupler diagnostic.
--	--------------------	---

Run 2550 Diagnostic Loader on NOS:

JOB/ACCOUNT CARDS. ATTACH,RFILE=TFL. or GET,RFILE=TFL. ATTACH,zzzzzz. or GET,zzzzzz. MALET,KL. 7/8/9 SCRATCH=zzzzzz. ASSIGN,EST=nn,AL=20. P,PX=yyyy. R,TFL. 6/7/8/9	TFL	2550 off-line diagnostic loader.
--	-----	----------------------------------

NOTE

On the ATTACH or GET of zzzzzz, all the files
can be acquired before the MALET,KL statement.
zzzzzz is one of the following:

LDCHK3	Loadcheck
MPINS	Instruction test
MPMOS	MOS memory storage/addressing test
MOSMA	MOS memory parity/protect test
MPRTC	Protect test
MINEM	Micromemory read/write test
MIINS	Microinstruction test
MST041	Multiplex system test
CEL042	Cyclic encoder test
CPL040	6000 coupler test
CPLX40	Expansion coupler test
TTYA08	CRT/TTY console test
UTOPIA	Utility routines
CCP48K	CCP 1.0 diagnostics

Sample Jobs

Test or Utility and Description (nnn)

Run Network Access Device (NAD) Tests on Local NAD on NOS:

NOTE

LCN must have controller running. LCI destroys controlware in the NAD in which it is running.

JOB/ACCOUNT CARDS.	LCI	LCN 170 device interface test.
ATTACH,RFILE=nnn. or GET,RFILE=nnn.		Must run at AL=10.
MALET,KL.		
7/8/9	LCN	Loosely coupled network test.
ASSIGN,EST=nn,DC=300,AL=x.		Can run at AL=5.
P,PX=yyyy.		
R,nnn.	LCM	LCN memory test. Can run at AL=5.
6/7/8/9		

Run Network Access Device (NAD) Tests on Remote NAD on NOS:

NOTE

Because NAD is a hexadecimal machine, it is necessary that the access code (AC) and the logical trunk address (LTA) be entered as hexadecimal parameters using the letter H following the parameter value.

Controlware must be loaded in the local NAD (refer to the NOS LOADBC command in the NOS 2 Analysis Handbook).

JOB/ACCOUNT CARDS.	LCN	Loosely coupled network test.
ATTACH,RFILE=nnn. or GET,RFILE=nnn.		
MALET,KL.	LCM	LCN memory test.
7/8/9		
ASSIGN,EST=nn,DC=301,AL=6,TCU=x,		
LTA=xH,AC=xxxxH.		
P,PX=yyyy.		
R,nnn.		
6/7/8/9		

Sample JobsTest or Utility and Description (nnn)

Run Network Access Device (NAD) Tests NDM, NDP, and NDT in Local NAD on NOS
using NAD Loader/Monitor (NLM):

JOB/ACCOUNT CARDS.	NDM	NAD memory test.
ATTACH,RFILE=NLM. or GET,RFILE=NLM.		
ATTACH,NDM,NDP,NDT. or GET,NDM,NDP,NDT.	NDP	NAD processor test.
MALET,KL.		
7/8/9	NDT	NAD trunk test.
ASSIGN,EST=nn,DC=300,AL=5.		
SCRATCH=zzz. Where zzz is NDM, NDP or NDT.		
P,PX=yyyy.		
R,NLM.		
6/7/8/9		

Run Network Access Device (NAD) Tests on Remote NAD on NOS:

NOTE

Controlware must be loaded in the local NAD
(refer to the NOS LOADBC command in the
NOS 2 Analysis Handbook).

JOB/ACCOUNT CARDS.
ATTACH,RFILE=NLM. or GET,RFILE=NLM.
ATTACH,NDM,NDP,NDT. or GET,NDM,NDP,NDT.
MALET,KL.
7/8/9
ASSIGN,EST=nn,DC=301,AL=6,TCU=x,LTA=xH,AC=xxxxH.
SCRATCH=zzz. Where zzz is NDM, NDP or NDT.
P,PX=yyyy.
R,NLM.
6/7/8/9

Run Special Unit Tests at AL=10 on NOS:

JOB/ACCOUNT CARDS.	CRP	CYBERPLUS ring port test.
ATTACH,RFILE=nnn. or GET,RFILE=nnn.		
MALET,KL.	PDP	CYBER UNIBUS and PDP11 test.
7/8/9		
ASSIGN,EST=nn,AL=10.	CIU	PLATO communications interface test.
P,PX=yyyy.		
R,nnn.		
6/7/8/9	ITU	Intelligent small magnetic tape subsystem utility routine.
	DMA	CYBERPLUS direct memory access unit test.

ACCESS LEVELS

C

Table C-1 describes the access levels needed while running MALET.

Table C-1. Access Levels (Sheet 1 of 2)

Level	Description	
	RMS	Non-RMS
0	Illegal (if specified on ASSIGN).	Dedicated unit, high level I/O.
1	Read preallocated area only, high-level I/O.	Illegal.
2†	Read any normal data area only, high-level I/O.	Illegal.
3†	Read any normal data area, write preallocated area only, high-level I/O.	Illegal.
4	Read/write any normal data area, high-level I/O dedicated unit.	Illegal.
5	Illegal.	LCN NAD dedicated. Code in NAD assigned may be written.
6	Illegal.	LCN NAD local and remote dedicated. Code may be rewritten in both NADs.
7	Reserved.	Illegal.
10	For NOS: All removable devices on the dedicated controller must be GLOBALLY UNLOADED. For NOS Version 2 the device under test must be DOWNED. All SYSTEM and TEMP devices on the dedicated controller must be removed from the EST. For NOS Version 2 REDEFINE†† can be used to logically remove device channels from the EST.	Dedicated controller and all units. High- and low-level I/O. May destroy controlware.
†Access level = 4 is required for READS outside preallocated areas, if SECURE has been defined on the installation of MALET drivers. To lower the access level required, a command *PURGE,*SECURE must be used during a diagnostic PL update (REL2B/PL5). Refer to the NOS or NOS/BE Installation Handbook for further information. ††UNLOAD and REDEFINE can be referenced in the NOS 2 Operator/Analyst Handbook.		

Table C-1. Access Levels (Sheet 2 of 2)

Level	Description	
	RMS	Non-RMS
11-17	<p>For NOS/BE: The dedicated controller must be OFFED and the device under test must be IDLED.</p> <p>Illegal (reserved).</p>	Illegal (reserved).
20	<p>For NOS: All removable devices on the dedicated channel must be GLOBALLY UNLOADED. For NOS Version 2 the device under test must be DOWNED. All SYSTEM and TEMP devices on the dedicated channel must be removed from the EST. For NOS Version 2 REDEFINE † can be used to logically remove device channels from the EST.</p> <p>For NOS/BE: The dedicated controller must be OFFED and the device under test must be IDLED.</p>	Dedicated channels, all units, and controllers. All devices must be off and not in use on the channel since master clears may be performed. High- and low-level I/O. Controlware may be destroyed.
21	<p>Same as 20, plus I/O channel is left in hung state if a channel hang occurs.</p>	
†UNLOAD and REDEFINE can be referenced in the NOS 2 Operator/Analyst Handbook.		

If validation is not granted and the system K/L display switch is set to off, MALET drops from the control point. If the K/L switch is on, an error message appears but the control point is not dropped.

MALET OUTPUT LISTING SAMPLE

D

MALET output listings are illustrated in figures D-1 through D-3. The content of the listing varies, as follows, depending upon the list options selected:

<u>Listing Contents</u>	<u>List Options</u>
Items 1, 2, 9, and 12	S or none
Items 1 through 9	I
Items 1, 2, 5 through 16	L
Items 1, 2, 9, 17 through 20	L and MAP

Both L and MAP must be specified if a global cross-reference map is desired.

Selecting the S option is not evident in the listing output, but is required if source code is to be carried with the module binary.

- ① Header containing the level of MALET used to compile the module binary. This level corresponds to the level of the Concurrent Maintenance Library.
- ② The date and time that the module was compiled.
- ③ Imbedded documentation not carried with the module binary.
- ④ Update correction set identifier or deckname, and sequence number of the line within the correction set or deck. These line identifiers appear only when the source code has been extracted from a program library.
- ⑤ Octal line number within MALET's source buffer, numbered 000 through 167 octal.
- ⑥ Source line statement numbers; one or two-digit octal or decimal numbers in the range of 0 through 77 octal or 0 through 63 decimal.
- ⑦ Source code statements recognized by the compiler.
- ⑧ Comments carried with the module binary (if S is selected).
- ⑨ Executive directives processed by MALET, indicating the time the directive was processed.
- ⑩ The starting PPU address where the generated instructions ⑪ are loaded during module execution.
- ⑪ The executable PPU instructions which the compiler generated for the source line ⑥ to the left.
- ⑫ Header for the cross-reference table for the module indicated.
- ⑬ The MALET executive switches, registers, and buffers referenced within the module.

- ⑭ Statement numbers referenced within the module.
- ⑮ The source line numbers that references the executive switches, registers, buffers ⑬, or statement numbers ⑭.
- ⑯ Informative message identifying the module which was written to the random file.
- ⑰ Header identifying the global cross-reference map.
- ⑱ The executive switch, register, or buffer which was referenced.
- ⑲ The module number(s) which referenced the element ⑱.
- ⑳ The source line within the module ⑲ where the element ⑱ was referenced.

```

(1)
000  MODULE MY802,BC(02,03,04,05,42,52) - RUN MY8
    *** MY802 - RUN MY8
    *
    ** MY802 - EXTERNAL DOCUMENTATION
    *
    * OVERVIEW -
    *
    * THIS MODULE RUNS MY8 AFTER IT HAS BEEN DOWNLOADED
    * INTO THE BC BY MODULE MY801. A 60 OCTAL WORD
    * FUNCTION TABLE IS USED TO EXCHANGE INFORMATION
    * BETWEEN THE PPU AND THE BC. A FUNCTION CODE OF 1
    * ISSUED BY THE PPU TO THE BC CAUSES THE BC TO SEND
    * THE FUNCTION TABLE TO THE PPU SO THAT PASS COUNT
    * AND ERROR STATUS CAN BE MONITORED. A FUNCTION CODE
    * OF 0 TO THE BC CAUSES THE BC TO READ THE FUNCTION
    * TABLE FROM THE PPU SO THAT THE BC CAN PERFORM THE
    * REQUESTED ACTION (THE ONLY ACTION THAT IS REQUESTED
    * BY THE PPU IS TO RUN A PASS OF MY8).
    * /
001  1 FORMAT MY802 - MY8 IS EXECUTING
002  2 FORMAT MY8 FUNCTION TABLE
003  3 FORMAT 0-3 = *H*H *H*H *H*H *H*H
004  4 FORMAT 4-7 = *H*H *H*H *H*H *H*H
005  5 FORMAT 8-B = *H*H *H*H *H*H *H*H
006  6 FORMAT C-F = *H*H *H*H *H*H *H*H
007  7 FORMAT MY8 PASS=*DEC SECTION=*DEC
010 10 FORMAT ADDRESS OF ERROR (A) = *H*H
(5) 011 11 FORMAT ACTUAL DATA (B1) = *H*H
012 12 FORMAT EXPECTED DATA (B2) = *H*H
013 13 FORMAT ERROR STOP CODE = *H*H
014 14 FORMAT ERROR COUNT = *DEC
015 16 FORMAT MY802 - ABORT ON .IN. COMMAND.
016 17 FORMAT MY802 - ABORT ON .OUT. COMMAND.
017 20 FORMAT MY802 ERROR(S) IN MODULE = *DEC
020 21 FORMAT MY802 - NO BC RESPONSE TO A FCN IN 30 SEC
021
022 30 MSG 1 TO DISPLAY,PRINT *POST RUNNING MESSAGE
023 B1 = 0 *CLEAR PASS COUNT
024 WC = 60 (7)
.
.
110 MSG 2 TO LINE 1
111 GOTO 33
112 /
113 /-----ABORT PROCESSOR----- (8)
114 /
115 70 B7 = B7 + 1 *BUMP ERROR COUNTER
116 MSG 7 (B1,IB(23)) TO LINE 10 *PASS AND SECTION COUNTS
117 MSG B5 TO LINE 11 *REPORT ABORT CONDITION
120 MSG EM TO LINE 12 *PRODUCT OVERLAY ERROR MSG
121 PICTURE
122 HALT
123 BLANK
124 GOTO 31
125 77 END 30
07.51.45.DIRECTIVE=COMPILE - MY802 -
(9)

```

MY8	552
MY8	553
MY8	554
MY8	555
MY8	556
MY8	557
MY8	558
MY8	559
MY8	560
(4) MY8	561
MY8	562
MY8	563
MY8	564
MY8	565
MY8	566
MY8	567
MY8	568
MY8	569
MY8	617
MY8	618
MY8	619
MY8	620
MY8	621
MY8	622
MY8	623
MY8	624
MY8	625
MY8	626
MY8	627
MY8	628
MY8	629
MY8	630
MY8	631
MY8	632
MY8	633
MY8	634
MY8	635
MY8	636
MY8	688
MY8	689
MY8	690
MY8	691
MY8	692
MY8	693
MY8	694
MY8	695
MY8	696
MY8	697
MY8	698
MY8	699
MY8	700
MY8	701
MY8	702

Figure D-1. MALET Source Listing: List Option I

```

000    MODULE MY802,BC(02,03,04,05,42,52) - RUN MY8
001    1 FORMAT MY802 - MY8 IS EXECUTING
002    2 FORMAT      MY8 FUNCTION TABLE
003    3 FORMAT 0-3 = *H*H *H*H *H*H *H*H
004    4 FORMAT 4-7 = *H*H *H*H *H*H *H*H
005    5 FORMAT 8-B = *H*H *H*H *H*H *H*H
006    6 FORMAT C-F = *H*H *H*H *H*H *H*H
007    7 FORMAT MY8 PASS=*DEC SECTION=*DEC
010    10 FORMAT ADDRESS OF ERROR (A) = *H*H
011    11 FORMAT ACTUAL DATA (B1) = *H*H
012    12 FORMAT EXPECTED DATA (B2) = *H*H
013    13 FORMAT ERROR STOP CODE = *H*H
014    14 FORMAT ERROR COUNT = *DEC
015    16 FORMAT MY802 - ABORT ON .IN. COMMAND.
016    17 FORMAT MY802 - ABORT ON .OUT. COMMAND.
017    20 FORMAT MY802 ERROR(S) IN MODULE = *DEC
020    21 FORMAT MY802 - NO BC RESPONSE TO A FCN IN 30 SEC
021
022    30 MSG 1 TO DISPLAY,PRINT *POST RUNNING MESSAGE      (10) 1100=1401 3402 1400 3403 (11)
3401 1455 0200 2367
023      B1 = 0 *CLEAR PASS COUNT 1110=1400 3421
024      WC = 60 1112=1460 3430
025    31 MSG 2 TO LINE 1 1114=1402 3402 1400 3403
3401 1401 0200 2367
026      B0 = 0 *CLEAR FUNCTION RETRY COUNT 1124=1400 3420
027    32 RES *GET CHANNEL 1126=1427 3446 1400 0200 4520
030      FUNC 1, ABT 40 *REQUEST FUNCTION TABLE FROM BC 1133=3646 1401 3410 2033
5447 0200 4544
031      B0 = 0 *CLEAR FUNCTION RETRY COUNT 1142=1400 3420
032      B5 = 16 1144=1416 3425
.
.
.
110      MSG 2 TO LINE 1 1620=1402 3402 1400 3403
3401 1401 0200 2367
111      GOTO 33 1630=2023 1306 0100 2414
112      /
113      /-----ABORT PROCESSOR-----
114      /
115    70 B7 = B7 + 1 *BUMP ERROR COUNTER 1634=3027 1601 3427
116      MSG 7 (B1,IB(23)) TO LINE 10 *PASS AND SECTION COUNTS 1637=1407 3402 3021 3407
5000 6513 3410 1402 3403 1400 3401
117      MSG B5 TO LINE 11 *REPORT ABORT CONDITION 1410 0200 2367
3401 1411 0200 2367 1655=3025 3402 1400 3403
120      MSG EM TO LINE 12 *PRODUCT OVERLAY ERROR MSG 1665=3051 3402 1400 3403
3401 1412 0200 2367
121      PICTURE 1675=1400 0200 2377
122      HALT 1700=1400 0200 2353
123      BLANK 1703=1403 0200 2305
124      GOTO 31 1706=2012 5114 0100 2414
125    77 END 30 1712=0100 2330

```

Figure D-2. MALET Source Listing: List Option L (Sheet 1 of 2)

MALET L155		MAINTENANCE APPLICATION LANGUAGE FOR EQUIPMENT TESTING.				84/01/26. 07.51.45.						
		(12)										
CROSS-REFERENCE TABLE FOR		MY802										
BO	026	031	071									
B1	023	042	054	057	116							
B5	032	047	051	072	117							
B7	061	062	103	103	104	115	115					
CM	(13) 060											
EM	120											
ES	060											
IB	035	036	037	040	041	042	045	054	055	056	077	077
IB	100	100	101	101	102	102	116					
.												
.												
3	003	036		(15)								
30	022	125										
31	025	060	124									
32	027	055	056	057	071							
33	046	111										
34	(14) 054											
35	061	063										
4	004	037										
40	030	067										
5	005	040										
50	045	077										
6	006	041										
7	007	042	054	116								
70	033	050	052	073	115							
77	063	125										
MODULE WRITTEN - MY802												
(16)												

Figure D-2. MALET Source Listing: List Option L (Sheet 2 of 2)

MALET L155

MAINTENANCE APPLICATION LANGUAGE FOR EQUIPMENT TESTING.

84/01/26. 07.51.45.

(17)										
GLOBAL CROSS-REFERENCE MAP										
B0	MY801	026	026	027	037					
	MY802	026	031	071						
	MY803	031	031	033	043					
B1	MY800	020	046							
	MY801	021	022	032	052	053	067	070		
(18)	MY802	023	042	054	057	116				
	MY803	024	025	036	063	064	101	102		
B2	MY800	061	062							
	MY803	032	046	055						
B3	MY800	056	061	061	062	062	062	064		
B4		057	062	063	063					
	MY803	(20)	052	053	054	056	125	141	142	143
B5	MY800		023	025	027	032	034	036	040	060
	MY801		057	065	075	100	122			074
.										
.										
.										
WC	MY800	021	041	065						
	MY801	060	063	064	073	074				
	MY802	024								
	MY803	072	075	076	105	106	130	131		
WT	MY800	030	037	060						
	MY801	025	042	043	060	063	071	072	073	
	MY803	030	047	050	072	075	103	104	105	136
137										

Figure D-3. MALET Global Cross-Reference Map: List Options L and MAP

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