First Edition (July 1983)

This edition, SC24-5240-0, applies to Release 3 of the Virtual Machine/System Product (VM/SP), program number 5664-167.

Changes are made periodically to the information herein; before using this publication in connection with the operation of IBM systems, consult the latest IBM System/370 and 4300 Processors Bibliography, GC20-0001, for the editions that are applicable and current.

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Preface

This book describes the new and changed functions in Virtual Machine/System Product (VM/SP) Release 3. These changes are duplicated, where appropriate, in other books in the VM/SP library. By describing in one place the main implication of each change, this manual makes it easier for you to understand and take advantage of the changes. However, this book is not intended to replace the full VM/SP library for either new or current users.

If you are using VM/SP Release 1 or VM/370, refer to the VM/SP General Information Manual from Release 2 (GC20-1838-2).

Who This Book Is For

This book is specifically intended for current users of VM/SP Release 2 who plan to migrate to Release 3. It is for data processing managers, system programmers, system analysts, and other programming personnel responsible for migrating an installation from VM/SP Release 2 to VM/SP Release 3. Nevertheless, the changes to VM/SP are described in sufficient detail to enable other users, for example application programmers, to learn about the new release before it is installed.

How This Book Is Organized

“Part 1: General Information” is an overview of VM/SP Release 3. It summarizes the environmental considerations of the release and describes the reorganization of the VM/SP library.

“Part 2: New Facilities and Enhancements” describes the functional changes introduced in Release 3. Each section describes changes that affect a different aspect of VM/SP.

“Part 3: Migration” describes the general requirements and migration aids for migrating to Release 3. This will help you take advantage of the new facilities in Release 3.

“Part 4: Internal Design Changes” describes changes to the internal design of VM/SP that have performance, usability, or maintenance implications.

How To Use This Book

When using this book you should:

• Refer to Part 1 for a general overview of VM/SP Release 3.

• Refer to Part 2 for details of the functional changes introduced in VM/SP Release 3.

• Refer to Part 3 for details for migrating from VM/SP Release 2 to VM/SP Release 3.

• Refer to Part 4 for details of the internal design changes of VM/SP Release 3.
The VM/SP Library

Evaluation

- GENERAL INFORMATION
  GC20-1838
- INTRODUCTION
  GC19-6200

Planning

- PLANNING GUIDE AND REFERENCE
  SC19-6201
- OPERATING SYSTEMS IN A VIRTUAL MACHINE
  GC19-6212
- DISTRIBUTED DATA PROCESSING GUIDE
  SC24-5241
- RELEASE 3 GUIDE
  SC24-5240

Installation

- INSTALLATION GUIDE
  SC24-5237

Administration

- SYSTEM PROGRAMMER'S GUIDE
  SC19-6203

Operation

- OPERATOR'S GUIDE
  SC19-6202

End Use

- TERMINAL REFERENCE
  GC19-6206
- CMS PRIMER
  SC24-5236
- CMS USER'S GUIDE
  SC19-6210
- CMS COMMAND AND MACRO REFERENCE
  SC19-6209
- SP EDITOR USER'S GUIDE
  SC24-5220
- SP EDITOR COMMAND AND MACRO REFERENCE
  SC24-5221
- CP COMMAND REFERENCE
  SC19-6211
- SP INTERPRETER USER'S GUIDE
  SC24-5238
- SP INTERPRETER REFERENCE
  SC24-5239
- EXEC 2 REFERENCE
  SC24-5219

Reference Summaries

To order all the Reference Summaries, use order number SBOF 3820.

- QUICK GUIDE FOR USERS
  SX20-4400
- COMMANDS (GENERAL USER)
  SX20-4401
- COMMANDS (Other than General User)
  SX20-4402
- SP EDITOR COMMAND LANGUAGE
  SX24-5122
- SP INTERPRETER LANGUAGE
  SX24-5126
- EXEC 2 LANGUAGE
  SX24-5124

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This part of the book introduces you to VM/SP Release 3. Its three sections:

- Give an overview of the new facilities and enhancements
- Explain the environmental considerations that must be understood to install VM/SP Release 3
- Describe how the VM/SP library has changed.
This section gives you an overview of VM/SP Release 3. It:

- Introduces significant additions to VM/SP Release 3
- Summarizes the other changes and enhancements to the facilities in VM/SP Release 3.
Significant Additions

Significant additions to VM/SP Release 3 are:

- Support for Structured Query Language/Data System (SQL/DS)
- Addition of the System Product Interpreter
- Enhancements to the Programmable Operator Facility
- Enhancements to the System Product Editor

The VM/SP Release 3 licensed program is a new release of the VM/System Product (VM/SP). Release 3 contains all the functions currently available in Release 2 plus many new or enhanced capabilities.

Significant additions to the basic functions provided by VM/SP include the following new and enhanced facilities:

**Support for Structured Query Language/Data System (SQL/DS)**

Structured Query Language/Data System (SQL/DS) is a data base licensed program that provides relational data base facilities for customers running on VM/SP Release 3 or VSE/Advanced Functions. CP and CMS enhancements have been included to allow SQL/DS Release 2 to operate on VM/SP Release 3 without a guest VSE operating system and without VSE/VSAM. These enhancements have been provided in a generalized fashion so that other applications may take advantage of them.

SQL/DS supports many different application and user needs. Its interactive query, report writing, and application development facilities are usable by both DP professionals and novice end-users. It addresses environments such as planning and prototyping where data structure and application requirements are subject to frequent change. It provides data base management facilities such as data sharing, locking, security, authorization, and recovery.

You can find more information in “Support for SQL/DS” on page 22.

**Addition of the System Product Interpreter**

The System Product Interpreter is a new and powerful command and macro processor. It can be used for:

- writing personal applications
- processing and generating commands
- creating macros such as those used by the System Product Editor
- solving mathematical problems as a desk calculator
- solving any other problem for which an interpreted simple-to-use language is suitable.
The syntax of its language is a high-level form that is easy to learn.

You can find more information in “Addition of the VM/SP System Product Interpreter” on page 24.

**Enhancements to the Programmable Operator Facility**

The Programmable Operator Facility is designed to help increase the efficiency of system operation and to allow remote operation of systems in a distributed data processing environment.

The Release 3 programmable operator, as in Release 2, can operate in either end of the network: the distributed end or the host end. In Release 2 the programmable operator was not able to recognize that communication with another system was failing. In Release 3, there are means to detect and correct this system failure.

The Release 3 programmable operator has been enhanced to:

- route messages to different users in addition to the logical operator
- alert the host operator of the inability to communicate with a remote system and vice versa
- be more flexible in comparing the text of messages in the routing table entries
- accept EXEC action routines written in languages other than the Basic Assembler language
- provide additional message recording and error handling (logging).

You can find more detailed information in “Enhancements to the Programmable Operator Facility” on page 27.

**Enhancements to the System Product Editor**

The System Product Editor has numerous new or improved functions. The primary emphasis of this added support is to:

- add color and extended highlighting
- tailor the screen with more flexibility
- control screen layout
- split the screen vertically
- extend use of the prefix area
- improve flexibility in editing selected lines.

You can find more detailed information in “Enhancements to the System Product Editor” on page 30.

Other enhancements to VM/SP are as follows:
Summary of Other Facilities and Enhancements

This list summarizes the other facilities and enhancements.

- **Enhanced Serviceability - RAS**
  - Support of System/370 Program Event Recording (PER)
  - Symptom record
  - DMSDOS split
  - DMSQRY split

- **CP Enhancements**
  - **Enhancements for Application Programs**
    - Enhancements to the Inter-User Communication Vehicle (IUCV)
    - Addition of CP DASD Block I/O System Service
  - **Enhancements for Improved CP Performance**
    - Nucleus reduction
    - Enhancement to SET QDROP
    - Support for larger-than-4K buffer terminals
  - **Other CP Enhancements**
    - DIAGNOSE code X'00'
    - DIAGNOSE code X'8C'
    - DIAGNOSE code X'14'

- **CMS Enhancements**
  - **Enhancements for Application Programs**
    - CMS support of IUCV
    - Wait on ECB
    - End-of-command nucleus extensions
    - ABEND exit
    - Reading directly from virtual machine console
    - Creating your own immediate commands
    - QSAM tape end-of-volume exit
    - Support of CP DASD Block I/O System Service
  - **Enhancements to CMS File System**
    - 512-byte blocksize minidisks
    - RESERVE command
    - Update-in-place
  - **Enhancements for Improved CMS Performance**
    - LISTFILE and RENAME migration
    - Reduction of SCBLOCK look-aside buffer
    - Removal of the CMSSSEG segment
    - Enhancement of GLOBALV
  - **Other CMS Enhancements**
    - Enhancements to TELL and DEFAULTS commands
    - EXECOS command
    - SET EXECTRAC command
• Enhanced Support of VSAM
  – Support of VSE/VSAM Release 3
  – CATCHCHECK command
  – Support for VSAM Assembler language macros
    Support for VSE/VSAM macros
    Support for OS/VSAM macros
    VSEVSAM command
    Support for 3380 Direct Access Storage

• Hardware Support
  – Printer support
    3262 Printer, Model 5
    3800 Printing Subsystem, Models 3 and 8
    4245 Line printer
    4250 Printer
  – Tape support
    3430 Magnetic Tape Subsystem
  – Communications Unit
    3088 Multisystem Channel Communication Unit

• Previously Available Functions
  – Support for the missing interrupt handler
  – Support for the speed matching buffer for the IBM 3375

You can find additional information about these enhancements in “Part Two: New Facilities and Enhancements” on page 21.
Environmental Considerations

This section describes the environmental considerations that must be satisfied to install VM/SP Release 3:

- Programming Requirements
- Statement of direction for the System Product Interpreter
- Statement of direction for the System Product Editor
- Integrity Statement
Programming Requirements

VM/SP Release 3 requires certain release levels of related programs. Discussion follows for:

- VSE/VSAM Release 3
- EREP Release 2.3
- IPCS/E Release 2
- SQL/DS Release 2

**VSE/VSAM Release 3**

VM/SP Release 3 supports VSE/VSAM Release 3. VSE/VSAM Release 2 is not supported by VM/SP Release 3.

**EREP Release 2.3**

Environmental Recording, Editing and Printing Program 2.3 (EREP)

VM/SP Release 3 contains changes that support Release 2.3 of the Environmental Recording, Editing and Printing Program. The new CPEREP commands are described in VM/SP OLTSEP and Error Recording Guide.

EREP 2.3 is no longer shipped on the VM/SP product tape. EREP 2.3 is a unique product offering shipped on a separate tape.

**IPCS/E Release 2**

VM/Interactive Problem Control System Extension (IPCS/E) Release 2

VM/SP Release 3 continues to support the Release 2 level of VM/Interactive Problem Control System Extension program product. VM/SP Release 3 is required to use the enhanced symptom record. Refer to the VM/SP Release 3 Program Directory for additional information.

This is a separate program product and is shipped on a separate tape.

**SQL/DS Release 2**

Structured Query Language/Data System Release 2

Structured Query Language/Data System (SQL/DS) Release 2 operates on VM/SP Release 3. SQL/DS can operate on VM/SP Release 3 without a guest VSE operating system and without VSE/VSAM.
Statement of Direction

There is a special direction for two products:

- System Product Interpreter
- System Product Editor

System Product Interpreter

The System Product Interpreter will be the primary interpretive command and macro processor for VM/SP in the future. It is IBM's intent to provide all future VM/SP interpretive command and macro processing enhancements to the new System Product Interpreter. EXEC and EXEC 2 will continue to be supported and coexist with the System Product Interpreter.

System Product Editor

The System Product Editor (invoked by the XEDIT command) is the primary VM/SP editor. It is IBM's intent to provide all future VM/SP editing enhancements to this editor. The System Product Editor has attempted to provide the most useful capabilities available in various editors.

A compatibility function for Display Editing System (EDGAR) was provided in previous VM/SP releases to assist EDGAR users in the transition to the System Product Editor. Its primary purpose was for migration only. A subset of the EDGAR functions was provided to aid in migration. This EDGAR compatibility support is not included in VM/SP Release 3. All those using the EDGAR migration support must migrate to the System Product Editor before installing VM/SP Release 3. In VM/SP Release 3, System Product Editor users cannot use the EDGAR migration functions.
Statement of System Integrity

System Integrity

An operating system is said to have system integrity when it is designed, implemented, and maintained to protect itself against unauthorized access. It does this to the extent that security controls specified for that system cannot be compromised. Specifically for VM/SP, system integrity is defined as the inability of any program running in a virtual machine not authorized by a VM/SP Control Program (CP) mechanism under the customer's control, and/or a guest operating system mechanism under the customer's control, to:

1. circumvent or disable main or secondary storage protection provided by the control program (CP)
2. access a resource that is password-protected by the control program (CP)
3. obtain control in real supervisor state, or with privilege class authority or directory capabilities greater than those it was assigned
4. circumvent the system integrity of any guest operating system which itself has system integrity (i.e., MVS or VM/SP) as a result of an operation by any VM/SP control program facility.

The following definitions apply to the above:

*main storage protection*: refers to the isolation of one virtual machine from another achieved by the control program (CP) through hardware dynamic address translation (DAT).

*secondary storage protection*: refers to the disk extent isolation implemented for minidisks/virtual disks for the control program (CP) through channel program translation.

*password protected resource*: refers to resources protected by control program (CP) logon passwords and minidisk passwords.

*directory capabilities*: refers to those directory options that control the use of functions intended to be restricted by specific assignment, for example, options such as those that permit system integrity controls to be bypassed or those not intended to be generally granted to users.

*guest operating system*: refers to a system control program that operates under the VM/SP control program.

VM/SP system integrity applies to the following environments for MVS guest machines only:

- \(V=R\) with the NOTRANS option
- \(V=R\) with the shadow-table-bypass SET command option
- the preferred machine assist
- the single processor mode
However, when any of these facilities is used within an MVS guest machine, an MVS user or program that has been given authority to bypass MVS system integrity controls may also be able to bypass the system integrity controls built into VM/SP. In these circumstances, it is the installation's responsibility to assure that the required MVS system integrity controls are installed, and that programs and users authorized for the MVS guest machine are properly controlled.

VM/SP control program system integrity does not include the protection of data between multiple users of a single CMS batch system, nor does it apply to virtual machines using non-disruptive transition (NDT) support.

Responsibilities of the Installation

Protection of the installation's resources remains the responsibility of the installation itself. For system integrity to be meaningful, proper use of security controls is essential.

Some areas for which effective controls should be implemented are:

- password protection
- assignment of appropriate privilege classes
- assignment of directory options
- set up and authorization of guest virtual machines

Particular actions and restrictions may vary, depending on the system configuration or environment. The installation is responsible for the selection, application, adequacy, and implementation of these actions and restrictions, and for appropriate application controls.

Additional information pertaining to the use of security controls can be found by consulting the VM/SP Library Guide and Master Index.
The VM/SP library has been revised for this release. The library has a new organization and a new look. This section describes the new organization, the new look, the new books, and the revised books in the library.

- The VM/SP library chart
- New look
- New books
- Revised and restructured books
Figure 2 (Part 1 of 2). The VM/SP Library Chart
Figure 2 (Part 2 of 2). The VM/SP Library Chart
The VM/SP library has a new look.

Beginning with Release 3, the VM/SP library has a new appearance:

- The books have a new cover design, with a graphic that is printed in various colors according to the major task associated with a particular book.

- New, coordinating binders are available. Binders and labels of book titles that suggest a library organization can be ordered with a set of manuals (using a Bill of Forms), or the binders and labels can be ordered separately. See the following page for order numbers.

Figure 3. Cover Design
The graphic design on the covers and binders represents the system image of VM. The grid represents multiple virtual machines within a real machine. The radiating lines symbolize VM as an expanding system that offers virtually unlimited resources and uses.

The design is printed in different colors on the book covers. The color represents the major task associated with the publication. Tasks are described in the *VM/SP Library Guide and Master Index*. The colors and tasks are as follows:

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<th>Task</th>
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<tr>
<td>Green</td>
<td>Planning</td>
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<tr>
<td>Red</td>
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<td>Purple</td>
<td>Diagnosis/Program Service</td>
</tr>
<tr>
<td>Orange</td>
<td>Customization</td>
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<tr>
<td>Yellow</td>
<td>Operation</td>
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<tr>
<td>Cranberry</td>
<td>End Use</td>
</tr>
<tr>
<td>Turquoise</td>
<td>Administration</td>
</tr>
<tr>
<td>Pink</td>
<td>Application Programming</td>
</tr>
</tbody>
</table>

**Bill of Forms for Easy Ordering**

For easy ordering there is one Bill of Forms number, SBOF-3204, needed to order the entire set of:

- eight binders
- one set of labels
- 21 publications

Or, they can be ordered separately:

- SX24-5129 - one binder
- SX24-5131 - one set of labels

Publications:

1. GC19-6200 - *VM/SP Introduction*
2. GC19-6206 - *VM/SP Terminal Reference*
3. GC19-6207 - *VM/SP Library Guide and Master Index*
4. SC19-6201 - *VM/SP Planning Guide and Reference*
5. SC19-6202 - *VM/SP Operator's Guide*
6. SC19-6203 - *VM/SP System Programmer's Guide*
7. SC19-6204 - *VM/SP System Messages and Codes*
8. SC19-6205 - *VM/SP OLTSEP and Error Recording Guide*
9. SC19-6209 - *VM/SP CMS Command and Macro Reference*
11. SC19-6211 - VM/SP CP Command Reference for General Users
12. GC19-6212 - VM/SP Operating Systems in a Virtual Machine
13. SC24-5219 - VM/SP EXEC 2 Reference
14. SC24-5220 - VM/SP System Product Editor User's Guide
15. SC24-5221 - VM/SP System Product Editor Command and Macro Reference
16. SC24-5236 - VM/SP CMS Primer
17. SC24-5237 - VM/SP Installation Guide
19. SC24-5239 - VM/SP System Product Interpreter Reference
20. SC24-5240 - VM/SP Release 3 Guide
21. SC24-5241 - VM/SP Distributed Data Processing Guide

For additional VM/SP library information, including a description of tasks, see the VM/SP Library Guide and Master Index.
New Books

Several new books have been added to the VM/SP library.

**VM/SP Distributed Data Processing Guide, SC24-5241**

This book defines the concept of distributed data processing and describes its functional requirements. It lists the advantages of distributed data processing and describes the products used with VM/SP to accomplish it.

**VM/SP Installation Guide, SC24-5237**

This manual provides procedural information about the VM/SP installation process. It is published expressly to satisfy the requirements associated with the installation and service application tasks. It is based on the information contained in Parts 3, 4, and 5 of the former VM/SP Planning and System Generation book (VM/SP Release 2 version), the System IPO/Extended Planning Guide, GC20-1874, and the Universal Program Directory for VM/SP System IPO/E. This publication provides one central source of installation and servicing instructions for all VM/SP users. It includes procedures for updating VM/SP. It contains flowcharts showing the installation steps to be followed, based on the user's current system level and the target system desired. It also includes procedures for installing the Emulation Program for the 3704/3705 communications controller.

**VM/SP Release 3 Guide, SC24-5240**

This book provides current users of VM/SP Release 2 with a synopsis of the functional enhancements offered by the new release. It will improve the installation time of Release 3 and improve customer productivity by describing new functional enhancements, defining the related user interfaces, and giving examples of their use. It includes details for migrating from VM/SP Release 2 to VM/SP Release 3 and identifies new and changed modules.

**VM/SP System Product Interpreter User's Guide, SC24-5238**

This manual is a step-by-step guide to using the System Product Interpreter, the new and powerful interpretive command and macro language. It is for a user with some knowledge of terminals, editors, and VM/SP, but the user need not have any previous programming experience. The novice should read the System Product Interpreter chapter that has been added to the VM/SP CMS Primer for prerequisite knowledge.

**VM/SP System Product Interpreter Reference, SC24-5239**

This book provides reference information about System Product Interpreter statements and their use. It is suitable for experienced programmers, particularly those who have used another high-level language (e.g., PL/I, Algol, or Pascal.)
Restructured books

Several books have been revised or restructured.

**VM/SP CMS User's Guide, SC19-6210**

This book contains a new chapter on communicating with other computer users. The discussion on what you can do with CMS commands describes several tasks and lists the commands used to perform these tasks.

The chapters have been reordered. Usage information on the CMS Editor and the CMS EXEC Facility is now in the appendix. Examples on using the System Product Editor and the System Product Interpreter are provided.

**VM/SP Data Areas and Control Block Logic**

This book has been split into two volumes to make information easier to find. The original number was LY20-0891. The two new books are:

- *VM/SP Data Areas and Control Block Logic, Volume 1 (CP), LY24-5220*
- *VM/SP Data Areas and Control Block Logic, Volume 2 (CMS), LY24-5221.*

**VM/SP General Information, GC20-1838**

This manual, previously titled General Information Manual, GC20-1838, has been generalized to remove release-sensitive material now found in the VM/SP Release 3 Guide. This manual introduces and describes the features of VM/SP, and provides customer management and technical staff with information needed to evaluate the applicability of VM/SP to their installations. It contains information needed for a basic understanding of using, programming, and installing VM/SP.

**VM/SP Introduction, GC19-6200**

This book has been revised to serve as an extension to the VM/SP General Information manual. It describes, at an introductory level, what VM/SP is and what it can do for you. It is intended for anyone who wants basic information about VM/SP facilities and capabilities. This book is useful for those who plan a VM/SP installation, use program products with VM/SP, or migrate to VM/SP from another operating system. Topics are discussed only to a depth needed to introduce VM/SP. This book is suggested as a prerequisite before reading the more detailed reference books in the VM/SP library.

**VM/SP Planning Guide and Reference, SC19-6201**

This manual, previously titled VM/SP Planning and System Generation Guide, SC19-6201, has been revised to better meet the requirements of the planning task. Conceptual information was removed and now appears in VM/SP Introduction. Parts 3, 4, and 5 were removed and now appear in VM/SP Installation Guide.
This book, previously titled *VM/SP Terminal User’s Guide*, is completely reorganized and revised for ease of use. It is intended for those who plan to use terminals with VM/SP in their operations. It discusses the characteristics of terminals in general and the physical characteristics of different terminals and consoles. It contains a typical session that gives working examples from logon to logoff.
This part of the book describes the functional changes introduced in Release 3. Each section describes details for one functional change. The details are given for:

- SQL/DS
- VM/SP System Product Interpreter
- Programmable Operator Facility
- System Product Editor
- Enhanced Serviceability
- CP Enhancements
- CMS Enhancements
- Enhanced VSE/VSAM Support
- Previously Available Functions
- Hardware Support
Structured Query Language/Data System (SQL/DS) is a data retrieval and data handling facility that provides access to data from interactive and programming environments.

**SQL/DS Release 2**

Structured Query Language/Data System (SQL/DS) is a full-function data base management system with a relational data base at its core. While SQL/DS provides end-user query and report writing capabilities, its facilities for managing data include functions normally found in a data base management system. This is especially useful for application programmers.

Access to data stored in SQL/DS is done through a data language called the Structured Query Language (SQL). SQL is a simple, easy-to-use query language with English commands. It is especially useful for end-users. Because of its simplicity and the automatic access features provided by SQL/DS, no advanced planning is required for retrieving data from a SQL/DS data base. SQL commands can be entered directly from display terminals or embedded in application programs written in COBOL, PL/I, VS FORTRAN, or Assembler language.

Specifically, SQL/DS supports:

1. A logical data model
   SQL/DS supports a *relational* model of data. This logical data model support insulates applications and users from the physical storage of the data. Data storage can be reorganized without affecting applications that access the data.

2. Sharing data among multiple users and applications
   SQL/DS allows multiple users to access the same data at the same time. SQL/DS has locking mechanisms that prevent conflicting updates from different users.

3. Application programming support
   SQL/DS supports application program access to data managed by SQL/DS. Such programs may be written in PL/I, COBOL, VS FORTRAN, or Assembler language.

4. Data Base Services (DBS) Utility
   The Data Base Services (DBS) Utility supports a variety of data functions useful in an interactive environment. It can be used for file maintenance and reporting operations. This includes loading tables from interactive files, or unloading tables to interactive files for use with other tools (such as editors or other data processing programs). It can also reorganize data, extend the data base, and recover the data base. The DBS Utility is especially useful for system programmers.
5. Data recovery
   SQL/DS can recover data if there is an abnormal ending of a program, a
   DASD failure, or a system failure. These recovery facilities include dynamic
   backout, logging, and archiving.

6. Data security
   Data stored under SQL/DS can be protected from unauthorized access.
   SQL/DS provides security facilities to control access to SQL/DS and to data
   managed by SQL/DS.

7. Data integrity
   SQL/DS protects data from inadvertent or intentional damage by other users.

8. System catalogs
   SQL/DS automatically maintains data definitions, relationships between data,
   control information, user descriptions, and other information and statistics in a
   set of system catalogs. These catalogs are stored as data base tables.

9. Interactive SQL (ISQL)
   Authorized CMS users can access data stored in a data base using the
   Interactive SQL (ISQL) component of SQL/DS. ISQL runs as a CMS
   application in multiple user mode.

VM/SP Support for SQL/DS

CP and CMS changes and enhancements have been included in VM/SP Release 3
to allow SQL/DS to operate on VM/SP without either a guest VSE operating
system or VSE/VSAM. These enhancements are provided in a general manner so
that other applications may take advantage of them.

“CP Enhancements” on page 47 and “CMS Enhancements” on page 52 describe
this support in detail.
Addition of the VM/SP System Product Interpreter

The System Product Interpreter is an interpretive command and macro processor. It may help you increase productivity with the creation and execution of EXEC-type command procedures and programs. Its functions are easy to learn and are written in a high-level language, known as the Restructured Extended Executor (REXX) language.

The System Product Interpreter may be used advantageously by everyone from new users to experienced programmers. Novices may use the System Product Interpreter to easily create and execute EXEC-type command procedures and programs. Experienced programmers may use the System Product Interpreter to increase their productivity.

Advantages of the System Product Interpreter

Some advantages of using the System Product Interpreter are:

- It is easy to learn and use.
- It uses a general-purpose, high-level language, the Restructured Extended Executor (REXX) language, much like that used by PL/I and other high-level programming languages.
- It supports structured programming concepts such as:
  
  If-Then-Else  
  Select-When-Otherwise-End  
  Do-Iterative-End  
  Iterate-and-Leave

- It has many built-in functions that you can use in your programs. These include character manipulation, conversion, and information about functions. These are similar to the built-in functions in PL/I, such as INDEX, which returns the position of one string in another.
- It accepts programs written in mixed case (which makes them easier to read.)
- It has extensive mathematical capabilities, such as decimal, exponential, and scientific arithmetic. (You can even use it as a desk calculator.)
- It uses a full set of arithmetic, character, and logical operators with algebraic precedence and parentheses.
- It accepts programs written in free format which allow:
  
  multiple lines per statement  
  multiple statements per line  
  comments on a statement line

- It imposes no limit (except your virtual storage size) to the length of variable data. Symbols may be up to 250 characters in length.
• It has built-in string parsing instructions. The instructions ARG, PARSE, and PULL have the capability to parse (split up) a selected string into variables.

• It supports interactive debugging with the TRACE instruction to see how a particular instruction is interpreted.

• It enhances the maintainability of XEDIT macros and system EXECs. It easily handles subroutine calls to other EXECs, modules, or internal routines.

The System Product Interpreter coexists with the CMS EXEC and EXEC 2 processors. It is functionally a superset of CMS EXEC and EXEC 2, but uses a completely different language and syntax.

Examples of System Product Interpreter EXECs

Example One

    /* Sample desk calculator for expressions in REXX format */
    parse arg expression  /* Get REXX expression */
    signal on syntax     /* Set up for possible syntax */
    interpret 'answer = ' expression  /* Evaluate expression */
    say 'Answer = ' answer        /* Display answer*/
    exit
    /* Control passes to here if the expression causes a syntax error*/
    SYNTAX:
        say '"expression" is not quite valid syntax. Try again!'
    exit
    /* Sample input: 2 ** 3    Sample answer: 8 */

Example Two

    /* This REXX EXEC checks console input and returns a response. */
    say 'Please answer yes or no.'  /* Asks for input */
    do until flag='done'
        parse pull answer
        if (answer='yes' | answer='no') then
            do
                say 'OK'
                flag='done'
            end
        else
            say 'I don't know. Try again.'  /* Answer isn't OK */
        end
    end
    exit
/* Example Three */
/* This REXX EXEC is a prime number generator. */
parse arg stop /* Any limit given? */
if stop='' then stop=100 /* No, just do it 100 times */
count=0
flags.=1
do i=0 while count<stop /* OK, loop until we have enough */
  if -flags.i then iterate /* Have we seen this one yet? */
  prime=i+i+3 /* No, then I+I+3 is a prime */
  /* number */
  say prime /* Type it out */
  do k=i+prime to stop*5 by prime /* Eliminate some numbers */
    flags.k=0
  end
  count=count+1 /* Bump the count of numbers */
end i
say count 'primes' /* And say how many we have */
exit /* before...we say farewell.... */

Enhancements to the Programmable Operator Facility

Several enhancements have been added to the Programmable Operator Facility. Among them are:

- **Message routing** with nicknames

- **Availability** enhancements

- **Enhanced text comparison**

- **EXEC action** routines

- **Enhancements to message recording and error handling** (logging)

The Programmable Operator Facility is designed to increase the efficiency of system operation and to allow remote operation for systems in a distributed data processing environment. It intercepts all messages/requests directed to its virtual machine and handles them according to preprogrammed actions. It determines whether a message is recorded for future reference, and whether the message is acted upon or sent on to the logical operator to handle.

To ensure that the programmable operator will function properly, a user (a virtual machine other than the programmable operator virtual machine on the local system or in the distributed system) is identified to the programmable operator to receive messages. This user is called the logical operator, as opposed to the CP system operator. This logical operator may be in the same system as the programmable operator or in a separate system, called a HOST system.

Changes have been made in VM/SP Release 3 to provide:

- Greater flexibility in the routing of messages

- Reduced system programmer time for programmable operator installation

- Improved usability for a host operator with multiple distributed systems

- Improved availability of the programmable operator

- Recognition of the inability to communicate between host and distributed systems.

**Message Routing with Nicknames**

The programmable operator routes messages to different users, other than the logical operator, or to more than one user at a time, via the CMS TELL command. For example, this provides the ability to have SPOOL and/or TAPE operators at the remote site besides the system operator at the host site.
Messages are routed to users specified by a nickname from the "userid NAMES" file or by a userid. If a user is on another system, identification must be through a nickname. A message longer than 94 characters will be split and sent as multiple messages.

Note: To use the CMS TELL command, the user must have access to the SYSTEM NETID file.

**Availability Enhancements**

The programmable operator allows periodic signaling between a host and the distributed system. It alerts the host operator of the inability to communicate with a remote system and vice versa. The operator at the host site also has the capability to send commands to the programmable operator facility to control its operation, as well as commands to execute on the distributed system.

If a CMS ABEND occurs while the programmable operator facility is running, all files will be closed and ABEND error messages will be sent to the logical operator. A dump of the virtual machine storage will be taken using the CP VMDUMP command and the last system or device that was IPLed will be re-IPLed. If a CMS ABEND occurs while an action routine is running, ABEND error messages will be sent to the logical operator and the requester (if any). Control will be returned to the point in the programmable operator facility immediately following the action routine call.

**Enhanced Text Comparison**

The programmable operator routing table is a CMS file that contains the information used to control the operation of the programmable operator. The routing table enables the programmable operator to recognize a message as a command, to determine the action to take when a message comes in, and to recognize the authorized users of programmable operator functions.

Enhanced text comparison allows multiple text comparison strings in the text field of a single routing table entry. If the text field is left blank, any text compared with this field is considered a match. When multiple texts are specified, intervening blank or non-blank characters in messages can be skipped. Also, logical operations may be done on those texts. Therefore, it is easier to construct routing table entries and to match incoming messages, and thus tailor the programmable operator to meet the needs of the installation.

**EXEC Action Routines**

Action routine writing is made easier with EXECs. In Release 2, action routines had to be written in Basic Assembler language. Presently, you may write action routines as EXECs in System Product Interpreter, EXEC 2, and CMS EXEC languages.

**Enhancements to Message Recording and Error Handling (logging)**

- Provides additional information in the log recording as a result of log commands.

SET LOGGING provides the message sender with the ability to control the logging level: no logging, logging incoming messages and special PROP messages, or incoming messages plus response messages. LOGGING now provides additional information and is an alternative to spooling your console.
• Allows the installation to handle error conditions which occur when writing to the log, for example DISK FULL.

If the disk is full it may not be possible to write another record to the programmable operator facility log file. If this happens, a user-written EXEC can be invoked to do the recovery. The user EXEC must have the filename of PROPLGER. After the error action is taken, the programmable operator facility will continue to operate.

Note: The routing table format is changed from the format used by the programmable operator facility in VM/SP Release 2. The new format makes the specifications easier and the information clearer. The Release 2 format is not compatible with the Release 3 format. You must convert the routing table to reflect this change. IBM provides a conversion EXEC, PROPRTCV, to assist you in the conversion. The PROPRTCV EXEC converts Release 2 format routing tables to Release 3 format routing tables. Using a Release 2 RTABLE as input, PROPRTCV creates a new RTABLE, leaving the Release 2 one unchanged. If you choose not to use the conversion EXEC, you must regenerate the routing table by hand.

You can find additional information about the programmable operator facility in the VM/SP Operator's Guide and VM/SP System Programmer's Guide.
Enhancements to the System Product Editor

Enhancements to the **System Product Editor** provide new or improved support in the following areas:

- **Color** and extended highlighting
- **Prefix macros**
- **Selective line editing**
- **Screen layout** control, including **vertical** screen split
- **PF key** changes
- Several new functions
- Modifications to miscellaneous existing functions

The primary emphasis of these **System Product Editor** (invoked by the XEDIT command) enhancements is to increase flexibility in tailoring the screen by adding color and extended highlighting. Editing flexibility is enhanced by controlling screen layout and capitalizing on the use of the prefix area by supporting prefix macros.

**Color and Extended Highlighting**

The new **COLOR** option on the SET subcommand allows you to associate various colors and extended highlighting features (for example, blinking, underlining, and reverse video) with fields on the XEDIT screen.

The format of the SET COLOR subcommand is:

```
[SET] COLOR field [color] [exthi] [High|Nohigh]
```

where:

- **field** can be any of the following fields:
  - Arrow
  - CURline
  - PREfix
  - Filearea
  - Scale
  - Tabline
  - Idline
  - Shadow
  - STabarea
  - TODO
  - Cmdline
  - Pending
  - Msgline

- **color** can be any of the following colors:
  - Blue
  - Red
  - Green
  - Turquoise
  - White
  - Pink
  - Yellow
  - Default

- **exthi** can be any of the following features:
  - BLInk
  - Underline
  - REVvideo
  - NONE - no extended highlighting
For example:

```
SET COLOR ARROW BLUE BLINK
```

displays a blinking blue command line arrow.

Although any valid operands are accepted, the result depends on what features are available on your terminal.

The current COLOR setting can be displayed by QUERY and returned (to a macro) by EXTRACT, a new subcommand (described under “Additional New Functions” on page 38.)

The SET RESERVED and SET CTLCHAR subcommands are also enhanced to allow you to specify colors and extended highlighting for reserved lines and parts of a reserved line.

**Prefix Macro Support**

Prefix macro support greatly extends the use of the prefix area. Four XEDIT prefix macros are added to this release, as well as the ability to write your own prefix macros.

**Prefix Macros**

The following prefix macros are provided:

- `< (Shift Left)` Shift a line(s) to the left for one or more columns. This is functionally equivalent to the SHIFT LEFT subcommand.

- `> (Shift Right)` Shift a line(s) to the right for one or more columns. This is functionally equivalent to the SHIFT RIGHT subcommand.

- `X (Exclude)` Exclude line(s) from display and from the scope of editing subcommands (see also “Selective Line Editing” following).

- `S (Show)` Re-display excluded lines.

**Writing Prefix Macros**

You can also write your own prefix macros for a variety of purposes, from performing a function from the prefix area that is normally accomplished by entering a subcommand on the command line, to creating an entirely new function.

**PENDING** is a new SET option added in support of prefix macros. It is used to control the execution of a prefix macro and the status of the screen while the prefix macro is being executed. Designed to be issued from a macro, SET PENDING can be used to display a prefix subcommand or macro in the prefix area of the current line, or to indicate that a prefix subcommand or macro was the beginning or end of a block. In both cases, the screen is placed in a pending status. SET PENDING can also be used to notify the user that a prefix macro was entered incorrectly.

The pending condition is indicated by the following message in the status area on display terminals:

```
'value' pending...
```

where “value” is the name of the prefix subcommand or macro.
The format of the SET PENDING subcommand is:

```
[SET] PENDING [ON|BLOCK|ERROR] string
OFF
```

For example:

```
SET PENDING ON A
```

adds an entry to the “pending list” (list of prefix subcommands and macros that have not yet been executed), displays A==== in the prefix area of the current line, and displays the notice 'A' pending... in the status area.

A new operand on the SET PREFIX subcommand allows you to QUERY PREFIX SYNONYM to find out what you have already SET. SET PREFIX SYNONYM subcommands would normally be added to the PROFILE XEDIT file.

Synonyms can be assigned for the following reasons:

- A prefix macro filename can be up to eight characters long, but the prefix area is only five positions long. You can use SET PREFIX SYNONYM to assign a synonym that is up to five characters long.

- The synonym can be a special character that is not permitted as part of a CMS filename. For example, the filename for the XEDIT prefix macro > is PRFSHIFT.

- A macro can perform different functions, depending on how it is entered. Different synonyms can signify different functions to the macro. For example, the XEDIT prefix macro shifts the screen right if > is entered and left if < is entered. The “block” function is performed if <<< or >>> is entered. The synonyms assigned to this macro are:

```
SET PREFIX SYNONYM > PRFSHIFT
SET PREFIX SYNONYM < PRFSHIFT
SET PREFIX SYNONYM >> PRFSHIFT
SET PREFIX SYNONYM << PRFSHIFT
```

To determine what prefix macro synonyms are in effect, use the QUERY PREFIX SYNONYM subcommand:

```
Query PREFIX SYNONYM name
```

For information on writing prefix macros, refer to *VM/SP System Product Editor User's Guide*, Chapter 7. See also SET/QUERY/EXTRACT PENDING, SET PREFIX, and “Section 4: Prefix Subcommands and Macros” in the *VM/SP System Product Editor Command and Macro Reference*.

**LPREFIX Subcommand**

The LPREFIX subcommand allows you to simulate writing in the prefix area of the current line on a display terminal. It can be used on typewriter terminals to use some of the features of prefix subcommands and macros, as well as on display terminals.
The format of the LPREFIX subcommand is:

LPREFIX [text]

where “text” specifies up to five characters.

Selective Line Editing

“Selective line editing” is the ability to edit a specified collection of lines, while excluding other lines from the display.

The following new macro and SET subcommand options are used to perform selective line editing.

- ALL macro
- SET SELECT
- SET DISPLAY
- SET SCOPE
- SET SHADOW

The X prefix macro (see “Prefix Macros” on page 31) is also used for selective line editing.

ALL Macro

The ALL macro is used to display a specified collection of lines for editing, while excluding other lines from display. The collection is specified by a target that is repeatedly applied to the entire file, starting at the top of the file.

The format of the ALL macro is:

ALL [rtarget]

where “rtarget” (repeated target) is a target that defines which lines are displayed. The target is “repeated,” that is, it is applied from the top of the file for as many times as necessary to collect all the lines in the file that correspond to it.

For example:

ALL/DAN/

displays all lines in the file that contain the string “DAN”.

ALL +2

displays every other line in the file.

Issuing ALL with no operand displays the entire file.

SET SELECT, SET DISPLAY, SET SCOPE, SET SHADOW

The SET subcommand options SELECT, DISPLAY, SCOPE, and SHADOW can be used in a macro to perform selective line editing.

These four SET options work together in the following manner. You can use SELECT to assign a selection level to one or more lines. Lines having the same selection level are logically grouped. DISPLAY is used to specify which selection levels of lines are displayed. With DISPLAY, you can specify that only one selection level of lines be displayed (DISPLAY n1), or you can specify that a range
of selection levels (DISPLAY n1 n2) be displayed. SCOPE defines the set of lines that the editor can act upon. It can be used to specify that editing operations affect the entire file (SCOPE ALL), or it can be used to restrict editing operations to only the displayed lines (SCOPE DISPLAY). SHADOW is used to specify whether or not a "shadow line," or notice, is displayed to indicate how many lines have been excluded from the display.

For examples of how these options are used in a macro, you can examine the ALL macro (ALL XEDIT) and the X prefix macro (PREFIXX XEDIT).

- **SET SELECT**
  designates a "selection level" for the specified lines. A selection level is a value assigned to a line in a file. Various lines in a file may be grouped logically by assigning them the same selection level.

  The format of the SET SELECT subcommand is:
  
  \[
  \text{[SET]} \ \text{SELECT} \ [+/-] \ n \ [\text{target}] \]

- **SET DISPLAY**
  specifies which selection levels of lines (as defined by SET SELECT) are displayed.

  The format of the SET DISPLAY subcommand is:
  
  \[
  \text{[SET]} \ \text{DISPLAY} \ n1 \ [n2*] \]

  A range of selection levels is specified by using n1 and n2.

- **SET SCOPE**
  specifies the set of lines that the editor operates on. The operand (ALL or DISPLAY) indicates if the collection includes all lines in the file or only the displayed lines. The initial setting is SCOPE DISPLAY.

  The format of the SET SCOPE subcommand is:
  
  \[
  \text{[SET]} \ \text{SCOPE} \ \text{Display|All} \]

- **SET SHADOW**
  specifies whether or not a shadow line is displayed to indicate how many lines have been excluded from the display. The shadow line appears in the physical position in the file of the excluded line(s). The initial setting is ON.

  The format of the SET SHADOW subcommand is:
  
  \[
  \text{[SET]} \ \text{SHADOW} \ \text{ON|OFF} \]

**Screen Control Enhancements**

Several new and enhanced subcommands provide greater flexibility in tailoring the XEDIT screen.

**Vertical Screen Split**

In addition to dividing the screen horizontally, you can now split the screen vertically or in a combination of horizontal and vertical segments. Each logical screen becomes, in effect, an independent terminal with its own file identification line, command line, and message line.
The format of the extended SET SCREEN subcommand is:

```
[SET] SCReen n    [Horizontal | Vertical]
    Size    s1[s2[s3...[sn]]]
    Width   w1[w2[w3...[wn]]]
    Define  s11 sw1 sh1 sv1 [s12 sw2 sh2 sv2]...
```

where:

- **n** is the number of screens created as a result of the command, either horizontal (by default) or vertical.
- **Size** indicates that the screens are created horizontally and **s1 s2 s3 ...sn** are the number of lines of each screen.
- **Width** indicates that the screens are created vertically and **w1 w2 w3...wn** are the number of columns of each screen.
- **Define** indicates that the screens are created by giving the layout of each screen. Any number of screens can be created, provided “sln” is not less than 5 and “swn” is not less than 20.

The entire screen width must be accounted for when SET SCREEN WIDTH or SET SCREEN DEFINE is used.

**Examples:**

```plaintext
SET SCREEN 2 V
splits the screen vertically into two logical screens.

SET SCREEN SIZE 14 10
splits the screen horizontally into two logical screens, the first of which is 14 lines long and the second of which is 10 lines long.

SET SCREEN WIDTH 25 25 30
creates three logical vertical screens, 25, 25, and 30 columns wide.
```

On a 24 X 80 screen, suppose you want to define three logical screens with the following layout:

```
(1,1)*********************************************************
* *
* *
* *
* *
* 16 X 40 * 16 X 40 *
* *
* *
* *
(17,1)*********************************************************
* *
* *
* *
* *
* *
* 8 X 80 *
* *
* *
```
The required subcommand is:

```
SET SCR DEF 16 40 1 1 16 40 1 41 8 80 17 1
```

**Message Line**

The new **MSGLINE** option on the SET subcommand defines the location of the message line on the screen and the maximum number of lines that a message may occupy. It may also be used to determine whether or not a blank line is normally displayed. With this option, you can prevent multi-line messages from being displayed on a cleared screen.

The format of the SET MSGLINE subcommand is:

```
[SET] MSGLine ON M[+n|-n] I [+l-]n [p|l] [Overlay] OFF
```

“M” stands for the middle of the screen (rounded up for odd-sized screens). “M” can be combined with a constant positive or negative integer to mean “n” lines below (+) or above (-) the middle line.

**Middle of Screen**

The following subcommands are also enhanced to allow you to specify the location of the line in question relative to the middle of the screen as well as relative to the top or bottom (as shown in the SET MSGLINE subcommand format, above).

- **SET CURLINE**
- **SET RESERVED**
- **SET SCALE**
- **SET TABLINE**

**Command Line**

A new operand **OFF** added to SET CMDLINE removes the command line from the screen.

CMDLINE OFF must be issued before a SET RESERVED subcommand can overlay the command line. This prevents the user from accidentally overlaying the command line, thereby making it impossible to issue XEDIT subcommands.

**PF Key Changes**

For consistency with other products, the initial settings of various PF keys have been changed for both XEDIT and CMS commands that use XEDIT to interface with the user. New functions, discussed below, are assigned to some of the PF keys. On terminals with 24 PF keys, PF keys 13-24 have the same settings as PF keys 1-12 as discussed here.

**XEDIT PF Key Changes**

Two new macros and one enhanced subcommand are assigned to PF keys 10, 11, and 12. These new functions are designed to be used from a PF key, but they may also be entered from the command line.

- **RGTLEFT [n] (PF10)**
The RGTLIGHT macro moves the view of the screen to the right or to the left (based on the current value of the VERSHIFT setting). Pressing the PF key assigned to RGTLIGHT moves the view to the right; pressing the PF key again returns the screen to the original view of the file.

- SPLTJOIN (PF11)

The SPLTJOIN macro enables you either to split a line or join two lines, depending on the cursor position. If the cursor is positioned before (or at) the last character in a line, the line is split. If the cursor is positioned after the data, the next line is joined to it.

SPLTJOIN incorporates the functions of both SPLIT and JOIN on one key; and it assures that you will not lose data by accidentally joining a line and overlaying data on that line.

- CURSOR HOME subcommand (PF12)

HOME is a new operand on the CURSOR subcommand that moves the cursor from the command line or to its previous position on the screen, or vice versa.

However, if you have tailored a PROFILE XEDIT macro, when you XEDIT a file your PROFILE XEDIT macro will continue to override the XEDIT defaults, including the PF keys.

CMS Commands

The following CMS commands that use XEDIT to interface with the end-user have been updated to use the new functions described above or to use PF key settings in a consistent way. The PF key display on the bottom of the panels created by these commands is updated to reflect the changes. In addition, the PF key display is now strung out sequentially across the screen instead of the "block" format.

The EXECUTE function that was assigned to PF10 for FILELIST, RDRLIST, and SENDFILE is now assigned to the ENTER key.

FILELIST command

PF10 no longer performs the EXECUTE function; this function is assigned to the ENTER key. PF10 is left undefined. PF12 is set to CURSOR HOME.

HELP command

PF4 is set to RETURN (former CANCEL function assigned to PF12). The two functions previously assigned to PF4 (TAB for menus and PRINT for HELP files other than menus) are assigned to the the --> | key and the PA2 key, respectively. PF12 is set to CURSOR HOME. In addition, on a menu, pressing the ENTER key as well as the PF1 key displays the HELP file name under which the cursor is positioned.

NAMES command

PF12 is set to CURSOR HOME.

NOTE command

PF10 is set to RGTLIGHT. PF11 is set to SPLTJOIN.

PEEK command

PF10, PF11, and PF12 are set to RGTLIGHT, SPLTJOIN, and CURSOR HOME, respectively.
RDRLIST command  PF10 no longer performs the EXECUTE function; this function is assigned to the ENTER key. PF10 is left undefined. PF12 is set to CURSOR HOME.

SENDFILE command  PF10 no longer performs the EXECUTE function; this function is assigned to the ENTER key. PF10 is left undefined. PF12 is set to CURSOR HOME. The description of the PF5 key has changed from “EXECUTE and QUIT” to “SEND” (although the function performed is unchanged). Pressing the ENTER key sends the file but does not quit. Also, the SENDFILE FILELIST screen has been changed in the same fashion as the FILELIST screen.

Summary of PF Key Changes

This figure shows the PF key changes for Release 3 for XEDIT and for the full screen panels that run in XEDIT environment.

<table>
<thead>
<tr>
<th>KEYS</th>
<th>PF4</th>
<th>PF10</th>
<th>PF11</th>
<th>PF12</th>
</tr>
</thead>
<tbody>
<tr>
<td>XEDIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FILELIST</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>HELP</td>
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<tr>
<td>NAMES</td>
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</tr>
<tr>
<td>NOTE</td>
<td></td>
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</tr>
<tr>
<td>PEEK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDRLIST</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SENDFILE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4. PF Key Changes

Note: On the full screen panels, PF10 no longer performs the EXECUTE function. Press ENTER to EXECUTE.

Additional New Functions

- **EXTRACT subcommand**
  Use the EXTRACT subcommand in a macro to get information about internal XEDIT variables or about file data. EXTRACT now includes the function of the TRANSFER subcommand. The information is returned as one or more data variables in the form "name.n," where "name" is the same as the variable requested and "n" is a subscript that distinguishes the different values returned for each option requested.

  For example, if a macro wants information about the current line it can issue:

  ```
  EXTract /CURLINE/
  ```

  This returns information about, and the contents of, the current line in the variables (CURLINE.0 - CURLINE.4).

- **MERGE**
  The MERGE subcommand combines two sets of lines. It deletes the first set and modifies the second in place.

  The format of the MERGE subcommand is:
• SET options
  - SET ALT
    Changes the number of alterations that have been made to the file since
    the last AUTOSAVE or SAVE. Displayed in the file identification line as
    ALT=n.
  - SET ENTER
    Defines a meaning for the ENTER key.
  - SET FULLREAD
    Allows recognition by XEDIT of 3270 display terminal's null characters in
    the middle of screen lines. FULLREAD ON, with NULLS ON, allows
    XEDIT to “see” the nulls in the middle of lines, thereby allowing you to
    write tabular or pictorial data on the screen without worrying about its
    being “crushed” to the left side of the screen.
  - SET LASTLORC
    Specifies the contents of the LASTLORC (last locate or change) buffer.
    (The buffer is updated automatically with the last user subcommand as is
    when a LOCATE, CLOCATE, CHANGE or any subcommand in the
    FIND family is executed.)
  - SET PA
    Defines a meaning for a PA key.
  - SET REMOTE
    Speeds the transmission of data, for example, when a terminal is remotely
    attached.
  - SET SIDCODE
    Inserts a character string in every line of an update file.
  - SET SPILL
    Allows you to specify if data should be truncated or “spilled” onto new
    lines following various subcommands (for example, CHANGE and GET).
  - SET TRANSLAT
    Controls uppercase translation of specified characters. This option is
    designed to be used on terminals whose keyboards support characters other
    than English. By default, only the English alphabetic characters are
    translated to uppercase.

Modifications to Existing Functions

These will improve flexibility and/or consistency among related subcommands.

• Improved Cursor Handling
  Two new operands are added to the CURSOR subcommand.

  The PRIORITY operand allows you to associate a priority with a specified
  cursor position. If no priority is specified, all priorities are ignored, and the last
  CURSOR subcommand issued positions the cursor.

  The HOME operand is discussed under “PF Key Changes”.

Enhancements to the System Product Editor 39
• Targets

  – Logical AND Operator

    The ampersand symbol "&" is defined to be the logical AND operator on multi-string targets. This is similar to the "|" symbol defined as the logical OR operator. For example:

    /if/ & /of/

    will find a line containing both the strings "if" and "of".

  – Number of Strings in Target

    Removes the limitation of four strings in targets when logical expressions (AND and/or OR) are specified.

• SCHANGE n

  The SCHANGE macro is enhanced to do an automatic repeat of the subcommand saved in the LASTLORC buffer (last locate or change) whenever it is called without a CLOCATE or CHANGE subcommand available in the stack.

• SPLIT and JOIN Aligned

  The ALIGNED operand on the SPLIT and JOIN macros allows proper treatment of indented data. The new SPLTJOIN macro handles indented data in the same way.

SPLIT gives the created line(s) the same number of leading blanks as the original line. Conversely, JOIN removes the same number of leading blanks as there are on the line being joined to.

• XEDIT Command

  The following options are added to the XEDIT command (and XEDIT subcommand and the LOAD subcommand).

    – NOMsg option enters a file with a default MSGMODE OFF.

    – UNtil option, used only in conjunction with CTL option, specifies the last update filetype to be applied.

• Filetype Defaults

  Defaults for various filetypes have been extended.

• Protected FILE and SAVE

  PFILE and PSAVE are protected equivalents to FILE and SAVE, and are the defaults.

• Multiple Symbolic Names

  Multiple symbolic names can be assigned for a line (using separate SET POINT subcommands or .xxxx prefix subcommands).

• Nulls in Prefix Area

  You may set nulls in the prefix area with this format:

    SET PREfix Nulls
With NULLS ON, the leading zeroes are translated to nulls. This allows the use of insert mode when typing in the prefix area.

- **REFRESH**
  Issued from a macro, REFRESH presents the screen at that moment in processing, without waiting for input.

- **LINEND in Synonyms**
  This accepts LINEND separation in synonym definitions.

- **Horizontal TOL and EOL**
  The column pointer can now be moved to zone-1 (TOL) or to zone+1 (EOL). CLOCATE -* now moves the column pointer to TOL; CLOCATE +* now moves the column pointer to EOL. By first moving the column pointer to TOL or EOL, you can use CLOCATE to find a string that starts in the left or right zone.

- **SET VERIFY**
  The H operand can be spelled out as “HEX”.

- **QUERY PF [n | *]**
  This allows “Query PF *” with the same function as the current “Query PF.”

- **Locate and CLocate //**
  CLOCATE // advances the column pointer one column. LOCATE // advances the line pointer one line.

- **WRAP Warning**
  This provides a warning when WRAP occurs during LOCATE, CLOCATE, or any of the FIND family, whether wrap around EOF or TOF.

- **Screen Changes**
  - An additional equal sign “=” has been added to the arrow of the command line, aligning vertically the first input position of the command line with the first column of the file data area.
  - ALT=nn is displayed in the file identification line.

- **ARBCHAR alone in CHANGE**
  CHANGE /$/xxx/ where $ is the ARBCHAR character, performs the change up to zone2, not up to the truncation column.

- **STATUS/MODIFY Changes**
  STATUS and MODIFY have been updated for all applicable SET subcommands.

- **SET STAY**
  The STAY option has been expanded to include additional XEDIT subcommands.

- **QUIT/PURGE from a macro**
  If only one file is being edited and “QUIT” is issued from a macro, it gives RC=1 and executes the QUIT when the macro completes execution.
For more information about XEDIT, see the *VM/SP System Product Editor Command and Macro Reference* and *VM/SP System Product Editor User's Guide*. 
New functions which will increase reliability, availability and serviceability include:

- Support of System/370 Program Event Recording (PER)
- Symptom Record (VM/IPCS/E)
- DMSDOS split
- DMSQRY split

Support of System/370 Program Event Recording (PER)

This enhancement provides CP command support to facilitate debugging in a virtual machine by the end-user. The new command, CP PER, uses the System/370 hardware program event recording (PER) feature to selectively trace the execution of instructions that cause specific events. The specific events that can be traced are:

- successful branches
- the fetching and execution of instructions
- the execution of instructions that alter storage in the virtual machine
- the execution of instructions that alter general purpose registers.

In addition, the support allows you to trace within multiple ranges, to compare altered storage and registers to specific values, and to execute CP commands on specific events.

The trace output produced by the CP PER command can be recorded on the terminal, the virtual printer, or on both the terminal and the printer.

Using the CP PER Command

The CP PER command has many options that allow you to choose which events are to be monitored. Trace output for the CP PER command is always produced after the instruction executes.

The RANGE option allows CP PER to monitor events that occur as a result of the execution of instructions within a specified range or ranges. For example, if you wish to monitor all instructions within your program, (assuming that your program is 500 bytes in length and is loaded at X'20000'), you can issue

```
per instruct range 20000.500
```

There is no need to use the ADSTOP command first, as is the case with CP TRACE. In this example, only instructions in the range 20000-204FF are monitored.
When your assembly program has been loaded and started, you will receive information at your terminal that looks like this:

```
020000 STM 90ECD00C 00DFAC CC=0
```

This line indicates that a STM instruction (located at address 20000) stored the registers 12 through 14 at location 00DFAC and that the condition code is now 0.

The CP QUERY command with the PER option can be used to determine what events are currently being traced. For example:

```
query per
   1 INSTRUC RANGE 020000-0204FF TERMINAL NORUN
```

In addition, if you wish to trace instructions from your program that alter registers, enter:

```
per g range 20000.500
```

The events that you are now monitoring (your current trace set) are:

```
query per
   1 INSTRUC RANGE 020000-0204FF TERMINAL NORUN
   2 G RANGE 020000-0204FF TERMINAL NORUN
```

If you continue program execution by entering BEGIN you will receive information at your terminal that might look like this:

```
020004 BALR 05C0 000000 CC=0 G12=40020006
```

This line indicates a BALR instruction at address 020004 changed register 12 to 40020006. As with CP TRACE, it is possible to specify that output is sent to the virtual printer and/or the terminal for any event.

The NORUN option causes the program execution to stop after the trace output has been sent to the terminal. NORUN is the default if either TERMINAL or BOTH is specified.

CP PER has additional options that can be used with all events. For example, the RANGE or FROM option can be used to set up multiple instruction address ranges. This can increase the selectivity with which instruction execution is monitored.

The PASS option allows you to suppress a specific number of events between displays. The CMD option can be used if you want to execute CP command(s) whenever a given event occurs. Also, the STEP option lets a specified number of events be displayed before the CP command environment is entered.

You can find more information on the CP PER command in the *VM/SP CP Command Reference for General Users*.

**Symptom Record (VM/IPCS/E)**

Symptom record support aids in program problem determination and problem source identification. Symptom record information can be useful in communicating problems to the IBM support center.
The symptom record is a variable length, 2K record added to the front of any dump resulting from a CP abend or use of the VMDUMP command. IPCS/E creates the symptom record and includes it as the first physical record in the IPCS/E dump file. You can view the record on the console screen or have it printed with, or independent of, the dump. The record is made up of three sections:

1. Environmental information - component/release/feature level of the system, processor model and serial number, date and time, and type of dump

2. Offsets to, and length of, third section of the dump

3. Symptom string - component-related symptoms consisting of the error code, component ID, module ID, and register/PSW difference.

The VM Interactive Problem Control Program System Extension Release 2 is required to implement this enhancement.

You can find more information on symptom record in the IPCS/E User's Guide and Reference.

**DMSDOS Split**

The DMSDOS module receives initial control on all VSE SVC invocations. Several SVCs have been split from the DMSDOS module and eleven new modules were created, all residing in the CMSDOS discontiguous shared segment (DCSS). This was done to improve serviceability and maintainability. DMSDOS invokes the appropriate processing routines, and control returns to DMSDOS upon completion.

VM/SP Release 3 supports a new operand for SVC107, PCEXIT, which returns the pcexit routine address and save area in register 0 and register 1, respectively.

Also, CMS/DOS now simulates the VSE IDUMP macro. When a program product issues the VSE IDUMP macro, a dump is generated and sent to a virtual printer.

The new modules are:

- DMSLDF
- DMSRPG
- DMSSUB
- DMSVIS
- DMSGTM
- DMSLIC
- DMSGVE
- DMSMCN
- DMSSTX
- DMSSVL
- DMSGMF

You can find information about the DMSDOS module, new modules, and SVC Support Routines in the *VM/SP System Logic and Problem Determination Guide Volume 2 (CMS)*.

**DMSQRY Split**

The DMSQRY module has been split into eight modules. The CMS QUERY command is now a nucleus-resident command, and no longer executes in the transient area.

The eight new modules are:

- DMSQRS
- DMSQRT
- DMSRU
- DMSRV
- DMSQRW
- DMSQX
- DMSRY
- DMSRZ

These eight modules are described in the *VM/SP System Logic and Problem Determination Guide Volume 2 (CMS)*.
For information on the CMS command, QUERY, see the *VM/SP CMS Command and Macro Reference*. 
Enhancements for Application Programs

Enhancements to the Inter-User Communication Vehicle (IUCV)

IUCV has several additions and changes that may be used to advantage by application programs. The changes in several functional areas include:

1. Data specification in the parameter list and related protocol extensions

   An IUCV communication enhancement reduces the path length within IUCV by providing a new option on the SEND and REPLY functions. This new option, called DATA=, allows you to specify two fullwords of data in the parameter list instead of specifying a buffer address and a message length. Since IUCV will reference only the user's parameter list, no other reference to the virtual machine's address space will be necessary for data movement.

   DATA=PRMMSG specifies that your message or reply data is contained in the parameter list. DATA=BUFFER specifies that your message or reply will be contained in a buffer.

   A new option, called PRMDATA=, on the ACCEPT and CONNECT functions is used to specify acceptance of the message data in the parameter list. Specify PRMDATA=YES, if you are willing to receive messages via the DATA=PRMMSG option in your parameter list. Specify PRMDATA=NO, if you are not willing to receive messages sent into your parameter list but will only accept messages sent using a buffer.

2. Extended mask capability to allow the masking of individual IUCV control interrupts
To allow a virtual machine to better control the individual IUCV control interrupts currently being handled, a new IUCV SETCMASK function is defined. The virtual-machine may specify a new mask to separately enable or disable external interrupts for the five types of IUCV control interrupts, these include:

- Connection Pending
- Connection Complete
- Path Severed
- Path Quiesced
- Path Resumed

3. **Expanded trace capability** to record all IUCV operations in the CP trace table

The IUCV trace table entries for the CP trace table have been expanded to include entries for QUERY, TEST MESSAGE, RETRIEVE BUFFER, and SETCMASK. With these functions included, all IUCV functions will be recorded in the CP trace table.

The trace entry processing accumulates trace information and creates a trace table entry only at the completion of the function. Thus, invalid IUCV trace table entries can no longer occur.

4. An IUCV macro option lets you **initialize the parameter list** while inhibiting the generation of the IUCV instruction

To enhance the usability of the new CMS IUCV macros, HNDIUCV and CMSIUCV, a new IUCV macro form option is provided. This option, called MF=, allows you to initialize an IUCV parameter list for the specified IUCV function without generating the instruction that actually invokes IUCV. The MF=L option is allowed as a keyword parameter on any IUCV function which uses a parameter list. Using this option, you can initialize your IUCV parameter list and then invoke the CMSIUCV macro with the parameter list as the required input.

5. Support **DASD Block I/O System Service**

The new System Service for DASD Block I/O utilizes the IUCV system service interface.

The DASD Block I/O System Service can coexist with the existing IUCV system services: Console Communications Services and the Message System Service.

The IUCV macro will do the same extensive checking of the new function as it does for existing functions to verify that the parameters are consistent and meaningful.

All existing use of the IUCV macro and IUCV system services will be unchanged to provide you with a consistent interface from release to release. The operation of all existing IUCV functions remains unchanged with the addition of this support. Programs currently using IUCV will run correctly under the new support without modification.

You can find more information about IUCV in the *VM/SP System Programmer's Guide* and *VM/SP System Logic and Problem Determination Guide Volume 1 (CP).*
Addition of a DASD Block I/O System Service

The DASD Block I/O System Service is a CP system service. It provides a virtual machine with a device-independent method of reading or writing fixed-size blocks of data on a 512-byte, 1K-, 2K-, or 4K- CMS minidisk.

Device types supported are:

- the Count Key Data (CKD) devices:
  
  2314  2319  3330  3333  3340  
  3344  3350  3375  3380  

- the Fixed Block Architecture (FBA) devices:
  
  3310  3370  

- Device 2319 is formatted as a 2314  
- Device 3333 is formatted as 3330  
- Device 3344 is formatted as a 3340  

This service supports CMS minidisks formatted in block sizes of 512, 1024, 2048, and 4096 bytes.

The CMS RESERVE command and the CMS DISKID function must be issued before using the DASD Block I/O System Service. These two facilities enable you to format a DASD and obtain information to use the DASD Block I/O System Service. For further information, see VM/SP CMS Command and Macro Reference.

DASD Block I/O uses IUCV to set up communication between itself and a virtual machine. The IUCV macro checks the validity of all the IUCV parameters. Any IUCV errors are handled according to IUCV specifications. The DASD Block I/O System Service checks the validity of all the parameters required by the DASD Block I/O System Service. No special authorization is required for a virtual machine to use DASD Block I/O.

You can find more information about the DASD Block I/O System Service in the VM/SP System Programmer's Guide and VM/SP System Logic and Problem Determination Guide Volume 1 (CP).

Enhancements for Improved CP Performance

Nucleus Reduction

The CP resident nucleus has been modified by:

- making all or part of selected resident modules pageable  
- constructing new modules from portions of selected resident modules so that you can delete current modules from the loadlist  
- eliminating duplicate code in selected resident modules
• conditionally assembling AP/MP-only code

You can find more information about the nucleus reduction in the VM/SP System Programmer's Guide and VM/SP System Logic and Problem Determination Guide Volume 1 (CP).

**Enhancement to the SET QDROP Command**

The SET QDROP command prevents the specified virtual machine from migrating to Q3.

This new support modifies the handling of the dispatching queues for those virtual machines for which the operator has issued SET QDROP OFF. Those virtual machines will never be considered as residing on Q3. Thus, a noninteractive virtual machine, that was formerly migrated from Q2 to Q3, will remain on Q2 and will continue to be dispatched from Q2. This support does not affect the migration of a virtual machine between Q1 and Q2. If the command is issued with the USERS option, those users are not affected by the new support because the new queue migration checking will not be done for their virtual machines. The dispatching of virtual machines which have not issued SET QDROP OFF is not directly affected by this support.

You can find more information about SET QDROP in the VM/SP System Programmer's Guide.

**Support for Larger-than-4K Buffer Terminals**

This support enables terminals that require a larger-than-4K buffer to do full screen operations in a more efficient manner. This support also makes more efficient use of your storage space.

You can find more information about support for larger-than-4K buffer terminals in the VM/SP System Logic and Problem Determination Guide Volume 1 (CP).

**Other CP Enhancements**

**DIAGNOSE Code X'00'**

DIAGNOSE X'00' provides general system information such as system name and program products installed, to the virtual machine. It supports the Time Zone differential value between local time and Greenwich Mean Time. The Time Zone value will be a signed hexadecimal fullword value in seconds.

**DIAGNOSE Code X'8C'**

DIAGNOSE X'8C' retrieves certain device-dependent information from the RDEVBLOK eliminating the need for a virtual machine to issue a WRITE STRUCTURE FIELD QUERY REPL.

When DIAGNOSE X'8C' retrieves certain device-dependent information from the RDEVBLOK, it creates a diagnose interface to enable the virtual machine to access it. Because the information is obtained by the control program only when the terminal is turned on, if the characteristics of the terminal are altered dynamically, those changes will not be reflected in the data returned by DIAGNOSE X'8C'. If a "NETWORK ENABLE" is issued to a device with
advanced features and a "NETWORK ATTACH" issued before turning on the device, the advanced features will not operate. The data returned by DIAGNOSE X'8C' will reflect this status.

**DIAGNOSE Code X'14'**

DIAGNOSE X'14' can determine whether a spool file is in use by other system functions.

DIAGNOSE X'14' has been modified so that subcodes X'0FFE' and X'0FFF' respect the SFBINUSE flag when the file is not in use by the reader. These subcodes wait for a file being used by a system function. If, however, the file is not available within the 250-millisecond time limit, a condition code of 3 and a return code of 24, is returned. This condition shows system problems because of performance or errors in the spooling area.

You can find more information in the *VM/SP System Programmer's Guide*.

**SET LOGmsg Command**

The CP SET LOGmsg command has been enhanced so that a HOST operator can SET LOGmsg on a distributed system that is using a programmable operator. A HOST operator can specify a LOGmsg text following the LOGmsg sequence number. This lets the operator create or change a LOGmsg without causing a CP READ that would stop the operation of a programmable operator and then have it logged off after 15 minutes.

You can find more information in the *VM/SP Operator's Guide*. 
CMS Enhancements

CMS now has several new enhancements that include:

• Enhancements for Application Programs
  CMS support of IUCV
  Wait on ECB
  End-of-command nucleus extensions
  ABEND exit
  Reading directly from the virtual machine console
  Creating your own immediate commands
  QSAM tape end-of-volume exit
  Support for CP DASD Block I/O System Service

• Enhancements to the CMS File System
  512-byte blocksize minidisks
  RESERVE command
  Update-in-place

• Enhancements for Improved CMS Performance
  LISTFILE and RENAME migration
  Reduction of the SCBLOCK look-aside buffer
  Removal of the CMSSEnG segment
  Enhancement to GLOBALV

• Other CMS Enhancements
  Enhancements to TELL and DEFAULTS commands
  EXECOS command
  SET EXECTRAC command

Enhancements for Application Programs

There are several CMS enhancements included to support CMS application programs. All new Assembler macros have standard, list, and execute formats to let you code reentrant programs.

CMS Support of IUCV

CMS now supports Inter-User Communication Vehicle (IUCV) communications. IUCV allows a program running in a virtual machine to communicate with another virtual machine or with a CP system service. In addition, multiple programs running in one virtual machine can also use IUCV. CMS makes it easier for a program to use IUCV functions.

You can invoke IUCV functions via the new CMS macros, HNDIUCV and CMSIUCV. These macros enable you to:

• initialize and end a program’s IUCV environment
• begin or end communications with another virtual machine or with CP
specify particular exits for IUCV external interrupts.

**HNDIUCV Macro**
Use the HNDIUCV macro to tell CMS that your program wishes to use IUCV. A general exit is set up, and it will be given control whenever an IUCV CONNECT PENDING external interrupt is reflected to the virtual machine for your program. No CMS IUCV function is permitted by a particular program unless the program has first issued the HNDIUCV macro and identified itself to CMS.

**CMSIUCV Macro**
Use the CMSIUCV macro to begin or end IUCV communications with another IUCV program or with CP. By issuing CMSIUCV CONNECT or CMSIUCV ACCEPT, CMS invokes the IUCV CONNECT function or IUCV ACCEPT function, respectively. This establishes a path between the program and another program or CP, and establishes an exit to be given control whenever an external interrupt occurs on this path. By issuing CMSIUCV SEVER, CMS will invoke the IUCV SEVER function and the exit associated with the path will be cleared. All other IUCV functions, such as SEND and RECEIVE, are issued directly by the program.

Some IUCV functions should not be used with CMS IUCV support. These functions are listed in the VM/SP System Programmer's Guide, along with more information on CMS IUCV support.

**Wait on ECB**
An Event Control Block (ECB) is a standard mechanism used to synchronize multiple events in CMS. ECBs are fullwords that have OS or VSE formats. The new CMS macro, WAITECB, waits on an Event Control Block (ECB) or a list of ECBs.

The CMS nucleus, NUCON, contains an ECB that makes it easier to wait for a console I/O in a series of multiple events. This ECB is posted whenever there is a line (or lines) in the terminal input buffer. This ECB applies only to the terminal input buffer. No ECB is associated with the program stack.

You can find more information about the wait support of ECB in the VM/SP CMS Command and Macro Reference.

**End-of-Command Nucleus Extensions**
The NUCEXT function has been extended to allow NUCLEUS extensions to receive control at normal end-of-command processing. After a command is processed, CMS invokes all nucleus extensions with the ENDCMD attribute. ENDCMD nucleus extensions only receive control after a command is entered from the virtual console. They do not receive control if the command was issued from an EXEC, a user program, or CMS subset mode.

ENDCMD is a new option to the NUCXLOAD command. If you issue the NUCXLOAD command with the ENDCMD option, an ENDCMD nucleus extension is established. The NUCXMAP command may be issued to determine whether or not an ENDCMD nucleus extension exists.

For more information, see VM/SP CMS Command and Macro Reference.
**ABEND Exit**

The ABNEXIT macro instruction allows a program to specify the address of a routine which will receive control before CMS ABEND recovery begins. Once driven, the exit routine may choose to avoid ABEND or return to CMS for ABEND recovery. The ABNEXIT RESET function should be issued if a program wishes to avoid ABEND recovery and continue. The RESET function clears the condition that indicates control was given to an exit routine. More than one exit routine can be set, and CMS maintains a list of these exits. The last exit set is considered to be the current exit. When an exit is cleared, the previous exit on the list, if one exists, becomes the current exit. An exit can be cleared regardless of its position in the list.

For more information, see *VM/SP CMS Command and Macro Reference* and *VM/SP System Logic and Problem Determination Guide Volume 2 (CMS)*.

**Reading Directly from the Virtual Machine Console**

An option, TYPE=DIRECT, has been added to the RDTERM macro. This option allows a program to read an input line directly from the virtual machine console.

When a program issues RDTERM TYPE=DIRECT, a VM READ is presented at the terminal. The program stack and terminal input buffer are bypassed and not changed. When the response is entered, the first "logical line" is read and transferred to the user's buffer. If multiple "logical lines" are entered, the remaining lines are added to the terminal input buffer in a FIFO manner.

For more information see *VM/SP CMS User's Guide* and *VM/SP CMS Command and Macro Reference*.

**Creating Your Own Immediate Commands**

CMS now allows you to define your own immediate commands. Immediate commands can be established from Assembler language programs via the IMMCMDS macro, from within EXECs via the IMMCMDS command, and as a NUCLEUS extension via the NUCXLOAD command and the NUCEXT function.

The IMMCMDS macro is issued from an Assembler language program. It declares, clears, and queries immediate commands. The program supplies an exit address that is given control whenever a command is entered from the terminal.

The IMMCMDS command sets and clears immediate commands. It also determines the status of immediate commands. The IMMCMDS command should be issued only from EXECs (System Product Interpreter EXECs, EXEC 2 EXECs, and CMS EXECs.)

The NUCEXT facility now allows a nucleus extension to be invoked as an immediate command. The IMMCMDS attribute signals this new type of nucleus extension. IMMCMDS is a new option to the NUCXLOAD command. If you issue the NUCXLOAD command with the IMMCMDS option specified, an IMMCMDS nucleus extension is established. You can issue the NUCEXMAP command to verify whether or not an IMMCMDS nucleus extension exists.

User-defined immediate commands can override built-in CMS immediate commands. However, built-in CMS immediate commands cannot be cleared.
You may have a regular command and an immediate command with the same name. For CMS to distinguish between the two, you can set an escape character using the SET IMESCAPE command.

The format of the SET IMESCAPE command is:

```
SET IMESCAPE ON|OFF|char
```

If you issue SET IMESCAPE ON, the escape character is a semi-colon (the default value), or you can specify your own escape character. If you wish CMS to handle your command as an immediate command, the immediate command name must be prefixed with either a semi-colon or the character you set.

For more information on defining your own immediate commands, see VM/SP CMS Command and Macro Reference.

**QSAM Tape End-of-Volume Exit**

A program working with CMS simulation of OS QSAM can set up an exit to be entered on the end-of-volume condition on IBM standard-label tapes. This exit receives control after the trailer labels have been processed and the tape has been rewound and unloaded. Without this exit, CMS stops the application program after the end-of-volume condition is reached.

You can find more information about the QSAM tape end-of-volume exit in the VM/SP System Logic and Problem Determination Guide Volume 2 (CMS).

**Support for CP DASD Block I/O System Service**

CP DASD Block I/O System Service provides a fast, device-independent method of reading or writing fixed size blocks of data on a 512-byte, 1K-, 2K-, 4K- CMS minidisk. In order to use this support with CMS formatted minidisks, two new functions and utilities are provided:

- an extension to the FILEDEF command
- the DISKID function

**FILEDEF Command Extension**

The FILEDEF command can now associate a “ddname” to a virtual minidisk address. This information is needed whenever you use the DASD Block I/O System Service.

The format of the new attribute of the FILEDEF command is:

```
FILEDEF ddname DISK vaddr
```

The “ddname” is the name of the virtual minidisk referred to in your program. The “vaddr” is the virtual address of the device referred to in your program by “ddname.”

This form cannot be used as a regular FILEDEF for OS simulation. If an OPEN is issued for such a “ddname,” it will fail.

You can find more information about the FILEDEF command in the VM/SP CMS Command and Macro Reference.
DISKID Function
The DISKID function returns information on the physical organization of a minidisk that was RESERVED. DISKID obtains the virtual address, the blocksize, and the offset of the minidisk. The offset is the number of sequential blocks used on the minidisk by the CMS file system to implement its structure.

You can find more information about support for CP DASD Block I/O System Service in the VM/SP CMS Command and Macro Reference. Information about how to use DASD Block I/O System Service is found in the VM/SP System Programmer’s Guide.

Enhancements to the CMS File System

512-byte Blocksize Minidisk

The physical DASD blocksize of a CMS minidisk can now be 512 bytes. Use the FORMAT command to format a 512-byte block minidisk.

The new option on the FORMAT command is BLKSIZE 512.

RESERVE Command

Use the new RESERVE command to allocate all available blocks of a 512-byte, 1K-, 2K-, or 4K- block formatted minidisk to a unique CMS file.

The format of the RESERVE command is:

RESERVE filename filetype filemode

After the completion of the command, the file defined has the following characteristics:

- filename, filetype, and filemode as defined by you
- filemode number 6 (indicating “update-in-place”) if not specified in the command
- logical record length equal to the CMS disk block size
- fixed (F) record length
- the number of records is the total number of blocks available on the disk minus the number of blocks used by CMS. This CMS overhead varies with the size of the minidisk.

Issue the RESERVE command only if a minidisk is already accessed. The RESERVE command does not rewrite the data blocks of the file being created. The data blocks contain whatever was left in the location they occupied on disk. To clear these blocks with binary zeros, use the FORMAT command before you issue the RESERVE command.

For more information see VM/SP CMS Command and Macro Reference and VM/SP CMS User’s Guide.
*Update-in-Place*

Update-in-place allows you to write blocks back to their previous location on disk rather than in a new location. The filemode number 6 differentiates CMS files with the update-in-place attribute from regular CMS files. This applies only to 512-byte, 1K-, 2K-, or 4K- block formatted minidisks.

To take advantage of update-in-place, the FSWRITE macro must be used, whether explicitly by you or implicitly by the system.

For more information see *VM/SP CMS Command and Macro Reference* and *VM/SP CMS User's Guide*.

*Enhancements for Improved CMS Performance*

*LISTFILE and RENAME Migration*

The LISTFILE and RENAME functions, formerly executed in the transient area, are now reentrant and have been moved to the CMS shared nucleus.

The migration of these two functions, LISTFILE and RENAME, affects CMS in two major ways:

- **Installation**
  Simplifying installation and system maintenance

- **Performance**
  Improving performance in these commands and in programs making heavy use of these functions, such as XEDIT and FILELIST.

There is no difference in the invocation of LISTFILE and RENAME.

*Reduction of the SCBLOCK Look-Aside Buffer*

The number of SCBLOCKs that are kept in look-aside buffers is reduced from 128 to 64. Sixty-four SCBLOCKs was chosen because the amount of storage taken up by them is an even integral of half a page.

*Removal of the CMSSEG Segment*

The discontiguous saved segment, CMSSEG, has been removed by merging modules from the CMSSEG segment into the CMS shared nucleus.

The removal of the CMSSEG segment should benefit you in two major ways:

- **Installation**
  Installing and maintaining a CMS system are easier because the maintenance personnel do not have to generate the CMSSEG.

- **Performance**
  Merging the CMSSEG and the shared nucleus eliminates duplicate modules.

For more information see *VM/SP System Logic and Problem Determination Guide Volume 2 (CMS)* and *VM/SP Installation Guide*. 
Enhancement to GLOBALV

The GLOBALV command has been enhanced to use the EXECCOMM interface available in EXEC 2 and System Product Interpreter. This makes it possible to set and retrieve global variables by just specifying the name of the variable on the GLOBALV command call.

This is done with the PUT and GET subfunctions that have been added to the SELECT phrase. The PUT and GET subfunctions can be used only from an EXEC 2 or System Product Interpreter EXEC.

For details of the GLOBALV command see VM/SP CMS Command and Macro Reference.

Other CMS Enhancements

Enhancements to TELL and DEFAULTS Commands

The TELL command has been enhanced to allow you to select the CP command of your choice, MSG, MSGNOH, WNG, or SMSG, to send local messages. The TELL command now reads the GLOBALV file set up for each user to find any TELL defaults which might have been set by the user.

The DEFAULTS command has been changed to support the enhancement made to the TELL command. When you set your default, it remains that way until you reset it.

Note: To use the MSGNOH command, you must be a Class B user. To use the WNG command, you must be either a Class A or a Class B user.

For more information see VM/SP CMS Command and Macro Reference.

EXECOS Command

EXECOS is a new CMS command that resets the OS environment under CMS without returning to the interactive environment. Specify EXECOS with no parameters, or precede any CMS command with EXECOS.

If EXECOS precedes a CMS command, first the CMS command is processed, and then the EXECOS command performs the OS reset function. The return code is that of the CMS command that was processed. If EXECOS is specified with no parameters, the OS environment is reset.

The EXECOS command is primarily intended for use in an EXEC 2 or System Product Interpreter EXEC that either invokes several OS programs sequentially or invokes the same OS program repetitively. The EXECOS command clears the following:

- STAE exits
- STIMER exits
- SPIE exits
- STAX exits
- TXTLIBs
- MACLIBs
- SSTAT extension
- LINKLIST (LINKSTRT and LINKLAST)
• OS environment flags (OSSFLAGS)

If VSAM is running, VSAM cleanup is also done.

For more information on EXECOS see *VM/SP CMS Command and Macro Reference*.

**SET EXECTRAC Command**

You can set a new function with the CMS SET command. The setting of EXECTRAC determines whether you have tracing turned on or off for your System Product Interpreter EXEC or your EXEC 2 EXEC. The format of the SET EXECTRAC command is:

```
SET EXECTRAC ON|OFF
```

For more information on CMS SET see *VM/SP CMS Command and Macro Reference*. 
Enhanced Support for VSE/VSAM

CMS support for VSAM includes the following additional functions:

- Support for VSE/VSAM Release 3
- CATCHECK command
- Support for VSAM Assembler language macros
  - VSE/VSAM macros
  - OS/VSAM macros
  - VSEVSAM command
- CMS/VSAM support of the 3380 Direct Access Storage

Support for VSE/VSAM Release 3

VM/SP supports VSE/VSAM Release 3 for use with CMS. VSE/VSAM Release 2 is not supported.

The CMS support is based on VSE/VSAM Release 3. If you are an OS VSAM user and plan to use CMS to manipulate VSAM files, you are allowed to use those functions of Access Method Services that are available under VSE/VSAM.

VSE/VSAM Release 3 supports the functions that were previously supported as well as the following functions:

- Multiple catalogs may own space in the same DASD volume
- Checking and updating of catalog records where necessary
- Resetting and processing of a list of available catalogs by VSE/VSAM Release 3
- Verifying the syntax of the Access Method Services commands without actually executing them with the SYNCHK parameter of the Access Method Services PARM command
- Deleting incomplete catalog information that might have resulted from a system failure during DEFINE or DELETE processing by using the IGNOREERROR parameter of the Access Method Services DELETE command
- Verifying a complete catalog structure via the CMS CATCHECK command that invokes the VSE/VSAM Catalog Check Service Aid
- Resetting broken free chains (list of available catalog records) and then processing them by VSE/VSAM.
CATCHECK Command

CATCHECK is a new CMS command. The CATCHECK command allows the CMS VSAM user (with or without DOS set ON) to invoke the VSE/VSAM Catalog Check Service Aid to verify a complete catalog structure.

The format of the CATCHECK command is:

```
CATCHECK [catname [catname/password]]
```

CATCHECK produces a print file containing the catalog analysis. For example, issuing:

```
dbl ijsysuc f dsn private.catl (vsam
```

and

```
catcheck
```

results in a print file containing the VSE/VSAM Catalog Check output for private.catl.

Additional information about the CMS CATCHECK command is in the *VM/SP CMS Command and Macro Reference* and the *VM/SP CMS User's Guide*.

Support for VSAM Assembler Language Macros

CMS supports VSAM macros for use in CMS programs. All of the VSE/VSAM macros and their options and a subset of the OS/VSAM macros are supported by CMS.

Support for VSE/VSAM Macros

The VSE/VSAM macros and their options are supported for use in Assembler language programs under CMS/DOS. The VSE/VSAM macros are:

- ACB
- BLDVRP
- DLVRP
- ENDRQ
- ERASE
- EXLST
- GENCB
- MODCB
- POINT
- RPL
- SHOWCAT
- SHOWCB
- TCLOSE
- TESTCB
- WRTBFR

All options are supported with the exception of "AM=VTAM," which is not supported on any of the macros.

The EXLST EXCPAD exit may be specified but will never be taken in the CMS environment. The reason is that VSE/VSAM takes this exit when it is waiting for I/O to complete, but in the CMS environment I/O is always complete when control is returned to VSE/VSAM.

Support for OS/VSAM Macros

OS users can use a subset of OS/VSAM Assembler language macros in their Assembler language programs. The macros supported are contained in the OSVSAM MACLIB distributed with VM/SP.

You can find more information about the OS/VSAM macros in the *VM/SP CMS Command and Macro Reference* and in the *VM/SP CMS User's Guide*.
**VSEVSAM Command**

Using the new CMS VSEVSAM command, VSAM users can obtain the VSE/VSAM Assembler language macros from the Licensed Optional Machine Readable Materials tape. The VSEVSAM command creates the VSEVSAM MACLIB for you, containing all of the VSE/VSAM assembler language macros and the following VSE macros:

- CDLOAD
- CLOSE
- CLOSER
- GET
- OPEN
- OPENR
- PUT

You can find more information about the CMS VSEVSAM command in the *VM/SP Installation Guide.*

**CMS/VSAM Support of the 3380 Direct Access Storage**

CMS/VSAM supports the use of VSAM formatted 3380 Direct Access Storage for the OS environment of CMS only. CMS/DOS does not support VSE files or libraries on the 3380, or the use of VSE macros to access data on the 3380.
Previously Announced Functions

VM/SP Release 3 includes these functions, previously announced as late announcements for VM/SP Release 2:

- Support of the missing interrupt handler
- Support of the speed matching buffer for the IBM 3375

Support of the Missing Interrupt Handler

When an I/O device fails to return an expected interrupt to the control program, a missing interrupt condition exists. An incomplete I/O operation of this type can degrade system performance for virtual machine users.

This support monitors system I/O activity for interrupts not completing within a certain time period and attempts to correct the condition.

When a missing interrupt is detected, the control program will try to correct the condition. When the try at corrective action is complete, a record will be written to LOGREC and a message will be sent to the system operator stating that a missing interrupt condition was detected and either cleared or not cleared. Corrective action is in the form of simulating an error condition to either CP's I/O supervisor or to the virtual machine, depending on the originator of the I/O operation.

Missing interrupt handler support in VM/SP monitors system I/O activity. If an I/O interrupt does not complete within a previously defined interval of time, the control program attempts to clear the condition by simulating an operation that restarts the I/O. If the restart operation is successful and the missing interrupt is cleared, the device remains operational. If the attempt at clearing the missing interrupt is unsuccessful, the operator may be required to perform manual action to free the device. In any event, the control program sends an informational message to the system operator and records the event in the system error recording area.

The missing interrupt handler monitors I/O operations for several classes of devices. Your installation can either specify the time interval it desires or it can use the IBM-supplied default intervals to activate missing interrupt monitoring for the following device types:

- DASD (count-key-data and fixed block architecture)
- Graphic (local)
- Tape
- Unit record (card punch, card reader, and printer)
- Miscellaneous Devices (Mass Storage System, 3287 printer devices, 3800 printer)

The missing interrupt handler does not support System Network Architecture (SNA), pass-through virtual machine, terminal, or special devices.
The MITIME operand of the SET command is used to change the time intervals specified in the system control file. You can also stop missing interrupt monitoring with the SET MITIME OFF command.

The MITIME operand of the QUERY command displays the current time interval settings for all device classes.

The SYSMIT macro instruction is optional. You can use it to define the time intervals desired for monitoring missing interrupts.

Support of the Speed Matching Buffer for the IBM 3375

This supports the 3375 Direct Access Storage when connected to a 1.5 megabyte channel. This includes paging, spooling, and/or minidisks.

The 3880 speed matching buffer feature for the IBM 3375 uses a 16K-byte storage buffer to change the direct access data transfer path between the 3375 and the multiplexer channel. With this feature, the 3375 Direct Access Storage, with its 1.859 megabytes per second data rate, can be attached to block multiplexer channels with data rates as low as 1.5 megabytes per second, and to high speed multiplexer channels. Therefore, the 3375 can be shared by processors with different block multiplexer channel speeds.

Data is buffered in the storage director of the 3880 to accomplish the speed matching function. If channels with speeds different than the 3375's 1.859 megabytes per second data rate are switched to a storage director with the buffer feature, the 1.5 megabyte block multiplexer channels operate at the channel's data rate of 1.5 megabytes per second; the 3.0 and 2.0 megabyte block multiplexer channels operate at the 3375's data rate.
VM/SP Release 3 includes support for new devices, such as:

- Printers
- Tapes
- Communication units

Printer Support

3262 Printer, Model 5

The 3262 printer is a channel-attached, medium-speed-impact line printer in the 3262 family. It will appear to an operating system to be identical to the 3262 Model 1 in areas of commands supported, sense data, and recovery actions required of the operating system. It is supported as a virtual, system, or dedicated device. The support is identical to the 3262 Model 1 support.

3800 Printing Subsystem Models 3 and 8

The 3800 Printing Subsystem Models 3 and 8 are supported only as local dedicated printers. Changes have been made to CP to provide dedicated support of these printers.

4245 Line Printer

The 4245 Line Printer is a channel-attached, high-speed line printer (2000 LPM) using print band technology. It combines 3203 and 3262 technologies with newly developed hardware. The programming support for this printer is similar to the 3262 programming support. The 4245 printer is supported as a virtual, dedicated, and system printer. In addition, FCB lengths for 4245 will be allowed the maximum length that hardware supports (256 byte length). It is not limited to a 180-byte maximum length as are previous printers.

4250 Printer

The 4250 printer is a graphics printer with the ability to produce camera-ready, high-quality output. It uses electromatrix technology and aluminum coated paper for printing. The 4250 printer is supported as a local dedicated printer only. The driving of this printer, Start Input/Output (SIO), and error handling are handled by the Compose Fonts Program Product.

The 4250 printer does not support the full range of 3270 commands and does not support the copy function. The VM/SP support of this printer allows you to take advantage of all the functions of the 4250 printer when dedicated to a virtual machine using the Compose Fonts Program Product.
Tape Support

**3430 Magnetic Tape Subsystem**

The 3430 Magnetic Tape Subsystem is a manual loading reel-to-reel device used to read and record information on standard IBM one-half inch magnetic tape. System attachment is through the S/370 block multiplexer channel using a standard S/370 I/O interface. The 3430 tape drive operates in two different modes, 1600 BPI and 6250 BPI, with respective data rates of 80 Kb/sec and 312 Kb/sec. The default mode is 6250 BPI.

VM/SP CP supports the 3430 tape drive in the following areas:

- System generation
- System macro definition
- I/O management
  - The 3430 can be dedicated to a virtual machine for guest use (CMS or non-CMS).
- System functions
  - Include support for MONITOR, SPTAPE and system dump.
- Utilities
  - DASD-dump-restore (DDR) support 3430.
- Error recovery
  - Support for 3430 error recovery and recording.

Channel Communication Unit

**3088 Multisystem Channel Communication Unit**

The 3088 Multisystem Channel Communication Unit is a new I/O device used to interconnect multiple systems via a Multisystem Communications Unit attached to a block multiplexor channel. The 3088 operates in high speed transfer mode, provides an unshared subchannel for each unique unit address, and is fully compatible with existing channel-to-channel adapter (CTCA) protocols.

VM/SP supports all models of the 3088:

- Model 1 which attaches four systems
- Model 2 which attaches eight systems

Both models can support either 32 or 64 unit addresses per I/O interface.

This support is consistent with existing CTCA support in the following areas:

- The existing SYSGEN macros (REDEVICE and RCTLUNIT) have been extended to support the 3088 device type and addressing requirements.
• All functions of the real 3088 are available to a virtual machine as a dedicated channel-to-channel (CTC) device.

• The unit address reserved for Online-Testing is available to a virtual machine as a dedicated 3088 unit address for diagnostic purposes.

• All functions of the real 3088 (except for the OLT functions) are simulated to provide virtual 3088 support.

• The DEFINE command has been extended to support the 3088 as a valid virtual device.

• The existing CTCA addressing and scheduling limitations have been extended to allow scheduling on the device block instead of the control unit block for both the real and virtual CTC devices.

The 3088 Multisystem Communications Unit extends the existing CTCA addressing and scheduling limitations by assigning more than one unit address per channel and by allowing non-zero control unit addresses. With these restrictions removed, you can specify multiple unit addresses per control unit. Additional CP improvements implement block multiplexor channel scheduling for real and virtual CTCAs and 3088s.
This part of the book describes general requirements for migration considerations from VM/SP Release 2 to VM/SP Release 3. It describes:

- Migration Aids
- Migration Compatibilities/Incompatibilities
- Performance
Migration Aids

IBM provides migration aids to migrate from VM/SP Release 2 to VM/SP Release 3. These aids include:

- **SPOOL file migration aid**
- Utility provided to convert Programmable Operator routing tables
- AP/MP Processor Unit

SPOOL File

SPOOL file information has been changed in Release 3. A migration aid, available via the SPTAPE function, lets current VM/SP Release 1 or Release 2 users migrate their spool files to VM/SP Release 3 without performing a cold start.

Programmable Operator Routing Tables

VM/SP Release 2 Programmable Operator Routing Tables must be converted to the VM/SP Release 3 routing table format. A utility, *PROPRTCV EXEC*, is provided to aid in this conversion.

See “Enhancements to the Programmable Operator Facility” on page 27 for additional information on routing tables.

AP/MP Processor Unit

VM/SP Release 3 support of AP/MP and 3081 Processor Unit Model D16 will be available in the first quarter of 1984.
Migration Compatibilities/Incompatibilities

Compatibilities and incompatibilities in migrating from VM/SP Release 2 to VM/SP Release 3 are described here.

VM/SP Release 3 is compatible with VM/SP Release 2, VM/SP Release 1, VM/370 Release 6 and its extensions, VM/370 Basic System Extensions program product (Program Number 5748-XX8), and VM/370 System Extensions program product (Program Number 5748-XE1).

Migration Compatibilities

Other than the optional compatibility macros announced in VM/SP Release 1, and the previously described conversion aids, no other conversion aids are required to move from VM/Basic System Extensions Release 2, VM/System Extensions Release 2, or VM/SP Release 1 or 2, to Release 3 of VM/SP.

Migration Incompatibilities

Removal of the EDGAR Support

The EDGAR compatibility support is removed from VM/SP Release 3. All those using the migration support must complete the migration to the System Product Editor when VM/SP Release 3 is installed.

See “System Product Editor” on page 9 for additional information.

IPCS Incompatibilities with VM/SP

Do not use the IPCS component of VM/370 in a VM/SP environment for:

- Analyzing, formatting, and printing CP dumps taken when the system runs in MP mode
- Analyzing CP dumps with an abend code added since VM/370 Release 6

In addition, be aware that control blocks are formatted by the IPCS component in the Release 6 format. If a block is extended for VM/SP, IPCS does not format the control block extensions. Since the pointer path to RECBLOK has changed for VM/SP, the information that the IPCS component formats to represent the RECBLOK is unpredictable.

The following control blocks are formatted by the IPCS component of VM/370. Those marked with an asterisk show that they are extended to accommodate VM/SP code. The extensions to these control blocks are not formatted by the IPCS component:
To implement the full capabilities of the VM/SP product, installations should consider a migration to the Release 2 level of the VM/Interactive Problem Control System (VM/IPCS) Extension program product (Program Number 5748-SA1).

**RSCS Incompatibilities with VM/SP**

The RSCS component of VM/370 has not been modified to support the new function contained in VM/SP that has been added since VM/370 Release 6. The unmodified RSCS component of VM/370 does not:

- Handle virtual 3800 spool files.
- Use a system disk formatted in 512-byte, 1K-, 2K-, or 4K- block sizes.
- Use a system disk residing on a 3380 or FBA (3310/3370) device.
- Support remote 3270 Information Display printers, dedicated to virtual machines.

Installations wishing to implement the full capabilities of VM/SP should consider a migration to the Release 3 level of the RSCS Networking program product (5748-XP1) that supports new VM/SP function.

**System Product Editor Migration Considerations**

- **PF key changes**
  For consistency among CMS and other products in the use of PF keys, certain new or enhanced commands have been implemented in XEDIT. These new functions are assigned to PF keys 10, 11, and 12 by default.

  The initial settings for the PF keys 10 through 12 are:

<table>
<thead>
<tr>
<th>PF</th>
<th>Key Change</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF10</td>
<td>Rghtleft</td>
<td>View data to the right of the screen; press again to return to the original display.</td>
</tr>
<tr>
<td>PF11</td>
<td>Splitjoin</td>
<td>Split a line or join two lines at the cursor position.</td>
</tr>
<tr>
<td>PF12</td>
<td>Cursor Home</td>
<td>Moves the cursor to the command line or back to its previous location on the screen.</td>
</tr>
</tbody>
</table>

  However, if you have tailored a PROFILE XEDIT macro, when you XEDIT a file your PROFILE XEDIT macro will continue to override the XEDIT defaults, including the PF keys.

  The following figure shows the PF key changes for Release 3 for XEDIT and for the full screen panels that run in XEDIT environment.
<table>
<thead>
<tr>
<th>KEYS</th>
<th>PF4</th>
<th>PF10</th>
<th>PF11</th>
<th>PF12</th>
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<tbody>
<tr>
<td>XEDIT</td>
<td>Rgtleft</td>
<td>Splitjoin</td>
<td>Cursor</td>
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<tr>
<td>FILELIST</td>
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<td>undefined</td>
<td>Cursor</td>
<td></td>
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<tr>
<td>HELP</td>
<td>Return</td>
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<td>Cursor</td>
<td></td>
</tr>
<tr>
<td>NAMES</td>
<td>Return</td>
<td>undefined</td>
<td>Cursor</td>
<td></td>
</tr>
<tr>
<td>NOTE</td>
<td>Rgtleft</td>
<td>Splitjoin</td>
<td>undefined</td>
<td></td>
</tr>
<tr>
<td>PEEK</td>
<td>Rgtleft</td>
<td>Splitjoin</td>
<td>Cursor</td>
<td></td>
</tr>
<tr>
<td>RDRLIST</td>
<td>undefined</td>
<td>undefined</td>
<td>Cursor</td>
<td></td>
</tr>
<tr>
<td>SENDFILE</td>
<td>undefined</td>
<td>undefined</td>
<td>Cursor</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5. PF Key Changes

**Note**: On the full screen panels, PF10 no longer performs the EXECUTE function. Press ENTER to EXECUTE.

Also, on the full screen panels the PF keys are strung out across the bottom of the display, instead of the earlier “block” format.

- **SET CMDLINE**
  SET CMDLINE OFF must be issued before a SET RESERVED subcommand can overlay the command line. This prevents you from accidentally overlaying the command line, thereby making it impossible to issue XEDIT subcommands.

  With SET CMDLINE TOP (command line on line 2) and the default SET MSGLINE setting (line 2), a message overlays the command line, including the arrow. You must press the ENTER or CLEAR key to recover the command line. To avoid this situation, assign the message line to line 1 or line 3 when using CMDLINE TOP.

- **“Protected” FILE and SAVE**
  If you change the file identifier while editing a file so that it is the same as that of an existing file, a FILE or SAVE is suspended and the following message is displayed:

  FILE 'fn ft fn' ALREADY EXISTS. USE FFILE/SSAVE.

  You then have a choice of either writing over the existing file (by issuing FFILE or SSAVE), or changing the file identifier so that it is unique.

- **Column pointer movement**
  The column pointer can now go one position beyond the zones (in either direction). Top of Line (TOL) and End of Line (EOL) are the horizontal equivalents of Top of File and End of File. CLOCATE -* or CLOCATE +* now moves the column pointer one column to the left of the left zone (TOL) or one column to the right of the right zone (EOL). By moving the column pointer to TOL or EOL, you can use CLOCATE to find a string that starts in the left or right zone.

- **Pending notice**
  When a prefix subcommand or macro is executed and additional input is required (for example, a “C” has been entered and an “F” or “P” has not yet been entered), the status area displays the following pending notice:

  'value' pending...
where “value” is the prefix subcommand or macro name.

- Null string target in CLOCATE
  CLOCATE /// is now similar to LOCATE ///. CLOCATE /// advances the column pointer one column; LOCATE /// advances the line pointer one line. Neither returns the message “NO TARGET FOUND” when a null string target is specified.

- New tags on READ TAG
  READ TAG now stacks tags for the ENTER key (ETK) and PA keys (PAK).

- Filetype defaults
  To be compatible with System Product Interpreter EXECs, the initial CASE setting for filetypes XEDIT and EXEC has been changed from UPPER to MIXED. This will cause problems in EXEC 2 macros if the initial setting is not changed.

  The initial NONDISP setting for all file types is " instead of blank. The initial IMAGE setting for file types TEXT, MODULE, and MACLIB is OFF instead of ON. The initial SERIAL setting for file type MACLIB is OFF instead of ON.

- Screen changes
  - The command line arrow has an additional equal sign (==$>$) so that it aligns with the first column that the user can enter data on.
  
  - The alteration count is displayed in the file identification line as ALT=.
  
  - On the panels that operate under the control of XEDIT (FILELIST, NAMES, NOTE, PEEK, RDLRST, SENDFILE) the message line is moved from the second line of the screen to the line preceding the command line. These panels also have PF key changes, discussed above.

- FILE and QUIT can be used in a macro to exit from the last file in the XEDIT ring. Doing a trial QUIT and stacking a QUIT command on return code 1 causes an extra QUIT to be issued.

- The translate tables for displaying characters have been updated.

- The prefix area is decoded the same way regardless of whether SET NUMBER ON or OFF is in effect. The location of the cursor in the prefix area has no effect on the decoding.

- Cursor handling has changed when there are multiple screens. The cursor remains in the screen it was in, even if a CURSOR subcommand is issued in another screen.

- MODIFY POINT is no longer supported.

- Cursor placement, after the execution of subcommands, is different because of the priorities assigned to the different subcommands.

- The following subcommands are no longer diagnosed and are ignored on typewriter terminals:
- SOS options UP, DOWN, LEFT, RIGHT, NFIELD, BFIELD, and NLINE, previously part of the EDGAR compatibility support, are no longer supported.

- To display a reserved line, using SET RESERVED, over the position occupied by the message line, you must use the “Overlay option” when setting the message line (using SET MSGLINE).

- The filename for the AUTOSAVE file has the format of “rrrrnnnnn” where

  \[
  \begin{align*}
  rrr & \quad \text{is the number of times XEDIT has been called recursively} \\
  nnnnn & \quad \text{is the current autosave number}
  \end{align*}
  \]

- When defining a prefix synonym, up to eight characters may be specified for the OLDNAME and up to five characters may be specified for the NEWNAME.

Also, to set a synonym for a built-in block prefix subcommand, you must issue an explicit SET SYNONYM subcommand. For example, SET PREFIX SYNONYM Q " does not imply that QQ is a synonym for "" ; this must be explicitly stated i.e. SET PREFIX SYNONYM QQ "".
Performance

This section describes the Performance of VM/SP Release 3.

Virtual Machine/System Product Release 3 performance should be slightly better than that of Release 2 in most CMS environments. Guest operating systems should experience similar performance when running on VM/SP Release 3 as on Release 2.

Both CP and CMS have addressed performance in this release, as described in the “Enhancements for Improved CP and CMS Performance” sections. Reductions have been made in pathlength, storage, and I/O overhead for certain CMS commands.
This part of the book lists changes to the internal design of VM/SP that have performance, usability, or maintenance implications. It includes new and changed:

- CMS Modules
- CP Modules
- Control blocks and macros
- Miscellaneous
Module, Control Block, and Macro Changes

This section, listing changes to the internal modules, control blocks, and macros, may help you with planning. The functions are listed alphabetically. Each function is defined with:

- New and Changed CMS modules
- New and Changed CP modules
- New and Changed control blocks and macros
- Miscellaneous

General changes follow for:

- CMS
  - Deleted assemble files
  - Deleted EXECs
  - Deleted modules
  - Deleted XEDIT files
  - Files now in mode 1
  - Module splits
  - New modules

- CP
  - Module splits
  - New copy files
  - New macro
  - New modules

Abend Exit

New and Changed CMS Modules
DMSABN  DMSABX  DMSDBG  DMSFNC

New and Changed Control Blocks and Macros
ABNEXIT  ABNXTCB  DMSABW  NUCON

CATCHECK Command

New and Changed CMS Modules
DMSCK  DMSLAB  DMSLDF

New and Changed Control Blocks and Macros
NONE
## CMS File System Enhancement

### New and Changed CMS Modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Module</th>
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<th>Module</th>
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<td>DMSMOD</td>
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<td>DMSACM</td>
<td>DMSERS</td>
<td>DMSINT</td>
<td>DMSQRY</td>
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### New and Changed Control Blocks and Macros

- ADT
- FVS

## CMSSEG Segment, Removal of

### Changed CMS Modules

<table>
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<tr>
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<td>DMSLB</td>
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### New and Changed Control Blocks and Macros

- NUCON
- SYSNAMES

## Deleted CMS Assemble Files

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<td>DMSEXG Assemble</td>
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<td>DMSOLD Assemble</td>
<td>DMSTLA Assemble</td>
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### Deleted CMS Modules

- DMSEX
- DMSXT
- DMSFXT
- XEDIT
- XEDMAIN

### Deleted EXEC

- CMSXGEN

### Miscellaneous

<table>
<thead>
<tr>
<th>Module</th>
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<tr>
<td>CMSGEND</td>
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## Files that are now Mode 1 instead of Mode 2

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</table>

## Communication Unit, 3088 Multisystem Channel Support

### New and Changed CP Modules

<table>
<thead>
<tr>
<th>Module</th>
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<th>Module</th>
<th>Module</th>
<th>Module</th>
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<tr>
<td>DMKDEF</td>
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<td>DMKVCA</td>
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<td>DMKDEG</td>
<td>DMKEA</td>
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<td>DMKDIB</td>
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<td>DMKDC</td>
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<td>DMKDIR</td>
<td>DMKSCN</td>
<td>DMKDD</td>
<td>DMKVSJ</td>
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</table>
New and Changed Control Blocks and Macros

DEVTYPES RCTLUNIT RDEVICE VBLOKS VCTA

CP DASD BLOCK I/O System Service

New and Changed CP Modules
DMSBIO DMKCFQ

New and Changed Control Blocks and Macros
BIOBLOK VMBLK VMBLOK

CP, Other Enhancements to

New and Changed CP Modules
DMKDRD DMKHVD DMIUA DMKVIO
DMKFPS DMKHVE DMKVER DMKVMC

New and Changed Control Blocks and Macros
NONE

DASD Block I/O System Service, CMS Support for

New and Changed CMS Modules
DMSALU DMSDID DMSFLE DMSMVE DMSSOP
DMSBWR DMSFLD DMSLBD DMSSAB DMSSVT

New and Changed Control Blocks and Macros
CMSCB DISKID

DEFAULTS Command

New and Changed CMS Modules
NONE

New and Changed Control Blocks and Macros
NONE

Miscellaneous
DEFAULTS EXEC

Diagnose Code X'00'

New and Changed CP Modules
DMKHVD

New and Changed Control Blocks and Macros
NONE
Diagnose Code X'8C'

New and Changed CP Modules
DMKGRC  DMKHVD  DMKRGA  DMKVCT
DMKHVC  DMKHVE  DMKVCP

New and Changed Control Blocks and Macros
RBLOKS  RDEVICE  NETWORK

Diagnose Code X'14'

New and Changed CP Modules
DMKCQH  DMKCSU  DMKMIA  DMKSPS  DMKVIO
DMKCST  DMKCSV  DMKSPT  DMKWRM

New and Changed Control Blocks and Macros
None

DMSDOS Split

New and Changed CMS Modules
DMSDOS  DMSGVE  DMSMCN  DMSSTX  DMSSVL
DMSGMF  DMSLDF  DMSRPG  DMSSUB  DMSVIS
DMSGTM  DMSLIC

New and Changed Control Blocks and Macros
SVCWORK

MISCELLANEOUS
DOSGEN  EXEC

DMSQRY Split

New and Changed CMS Modules
DMSFNC  DMSQRT  DMSQV  DMSRX  DMSQZ
DMSQRS  DMSR  DMSRN  DMSRY

Deleted CMS Module
QUERY

New and Changed Control Blocks and Macros
QRYWORK

End-of-Command Nucleus Extensions

New and Changed CMS Modules
DMSINT  DMSITS  DMSNXL  DMNXM

New and Changed Control Blocks and Macros
NUCON  SCBLOCK
EXECOS command

New and Changed CMS Modules
DMSCPF  DMSFNC  DMSSTG

New and Changed Control Blocks and Macros
NONE

GLOVALV Enhancement

New and Changed CMS Modules
DMSGLO

New and Changed Control Blocks and Macros
NONE

Immediate Commands, Creating Your Own

New and Changed CMS Modules
DMSABN  DMSFNC  DMSINT  DMSNXL  DMSSET
DMSCT  DMSIMM  DMSITS  DMSNXM  DMSQRT
DMSEX

New and Changed Control Blocks and Macros
IMMBLOK  IMMCMD  IMWKSECT  NUCON  SCBLOK

IUCV, CMS Support of

New and Changed CMS Modules
DMSABN  DMSFNC  DMSITE  DMSIUC  DMSNUM

New and Changed Control Blocks and Macros
CMSIUCV  HNDIUCV  IUCVDBK  IUCVPBKT  IUCVTAB
NUCON

IUCV, CP Enhancements to

New and Changed CP Modules
DMKIUAD  DMKIUCE  DMKIUUE  DMKICG

New and Changed Control Blocks and Macros
IUCV  IUCVFDBK  IPARML

Larger-than-4K-Buffer Terminals, Support for

New and Changed CP Modules
DMKCFQ  DMKQCN  DMKRGB  DMKVCN  DMKVCV
DMKGDF  DMKRGAD  DMKRGED  DMKVCR  DMKVDR

New and Changed Control Blocks and Macros
IOBLOKS
LISTFILE and RENAME Migration

New and Changed CMS Modules

DMSLST   DMSRNM

New and Changed Control Blocks and Macros

NONE

Deleted CMS Modules

LISTFILE   RENAME

Nucleus Reduction

New and Changed CP Modules

DMKBSC   DMKDID   DMKSCN   DMKTYY   DMKVSJ
DMKCPSX   DMKIOS   DMKSCO   DMKTTZ   DMKVSP
DMKCVT   DMKIOOT   DMKSSS   DMKVCH   DMKVSR
DMKCVU   DMKLOC   DMKSSST   DMKVCX   DMKVST
DMKDGD   DMKQCN   DMKSSU   DMKVDAA   DMKVSU
DMKDGF   DMKQCO   DMKSYM   DMKVDSS   DMKVSV
DMKDGP   DMKQCP   DMKTSN   DMKVMA

New and Changed Control Blocks and Macros

CALL

Previously Announced Functions

These code changes have been shipped as part of Release 2.

Printer Support

New and Changed CMS Modules

DMSASN   DMSPRT

New and Changed CP Modules

DMKCPF   DMKCSSO   DMKIOE   DMKRSPE   DMKVSQ
DMKCFCG   DMKDEF   DMKIOF   DMKSEP   DMKVST
DMKCFFP   DMKDIR   DMKIOJ   DMKSPS   DMKVSW
DMKCFFV   DMKEMA   DMKIOS   DMKSEP   DMKWRM
DMKCFFP   DMKEMB   DMKIOOT   DMKURS
DMKCSB   DMKFCB   DMKMSW   DMKVDR
DMKCTC   DMKIOC   DMKRESE   DMKVSP

New and Changed Control Blocks and Macros

DEVTYPES   LDBLOK   RDEVICE   VBOLOKS
IOER   RBLOKS   SPOOL

Program Event Recording (PER)

New and Changed CP Modules

DMKCDSI   DMKEMB   DMKPER   DMKQRO   DMKPRW   DMKTRC
DMKCFCF   DMKFMN   DMKPER   DMKVCO   DMKTRD
DMKFOF   DMKFPE   DMKPER   DMKSCV   DMKUSO
DMKFCF   DMKFPN   DMKPRG   DMKTMR   DMKJAT
DMKID   DMKFPV   DMKTPR   DMKTRA   DMKVAT

Module, Control Block, and Macro Changes 83
Programmable Operator

New and Changed CMS Modules
DMSPOL  DMSPOP  DMSPOQ  DMSPOR  DMSPOS

New and Changed Control Blocks and Macros
PROP

Miscellaneous
CMSEND EXEC  PROPLGER EXEC  PROPRTCV EXEC
PROP RTABLE  PROPPCHK EXEC  PROPST EXEC
PROPCHK EXEC

QSAM Tape End-of-Volume Exit

New and Changed CMS Modules
DMSFNC  DMSCT  DMSSEB  DMSOP

New and Changed Control Blocks and Macros
CMSCB  TEOVEXIT

Reading Directly from Your Virtual Machine Console

New and Changed CMS Modules
DMSCIT  DMSCRD

New and Changed Control Blocks and Macros
NUCON  RDTERM

SCBLOCK Look-Aside Buffer, Reduction of

New and Changed CMS Modules
DMSITS

New and Changed Control Blocks and Macros
NONE

SET EXCTRAC Command

New and Changed CMS Modules
DMSSET  DSQRT

New and Changed Control Blocks and Macros
NUCON
SET LOGMSG Command

New and Changed CP Modules
DMKCFU   DMKCQY   DMKLOH

New and Changed Control Blocks and Macros
LOGMBLOK

SET QDROP Command

New and Changed CP Modules
DMKDSP   DMKSCH

New and Changed Control Blocks and Macros
NONE

SQL/DS

These modules are listed separately under each function.

Symptom Record

New and Changed CP Modules
DMKDMP   DMKVMD

New and Changed Control Blocks and Macros
NONE

Miscellaneous
DMPEQU

System Product Editor

New and Changed CMS Modules
DMSXBG   DMSXER   DMSXMA   DMSXQR   DMSXSU
DSSXCG   DMSXFC   DMSXMC   DMSXRE   DMSXTB
DMSXCM   DMSXFID  DMSXMD   DMSXSC   DMSXTE
DMSXCN   DMSXFL   DMSXML   DMSXSD   DMSXTF
DMSXCT   DMSXGT   DMSXMS   DMSXSE   DMSXTR
DMSXDC   DMSXHL   DMSXPO   DMSXSF   DMSXUP
DMSXDS   DMSXIN   DMSXPT   DMSXSS   DMSXWS
DMSXED   DMSXIO   DMSXPF   DMSXST

New and Changed Control Blocks and Macros
ALL      HEXTYPE   PREFIXX   RGLEFT   STATUS
CANCEL   JOIN      PRFSHFT   SCHANCE  ZBLOCKS
CAPPEND LGSCREEN  PRFSHOW   SORT     ZDESTYP
FLTYP    MODIFY    PRFSHOW   SPLIT    ZMACST
HELFXED  PARSE     PRSCB     SPLITJOIN

Deleted EXECs
EDGAR EXEC   CNV$PROF EXEC
Deleted CMS XEDIT Files

$EDGAR XEDIT  CNV$PROF XEDIT  EDGAR XEDIT

Deleted Module

ECOMMAND

**XEDIT EXECS Changed for CMS in general**

<table>
<thead>
<tr>
<th>CMSSEND EXEC</th>
<th>CMSLOAD EXEC</th>
<th>CMSLOADL EXEC</th>
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<tr>
<td>DEFAULTS EXEC</td>
<td>DISCARD EXEC</td>
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<td>NOTE EXEC</td>
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</table>

**System Product Interpreter**

**New and Changed CMS Modules**

DMSRCN  DMSREV  DMSRIN  DMSRTC  DMSRVA

**Tape Support**

**New and Changed CMS Modules**

DMSASN  DMSTIO

**New and Changed CP Modules**

DMKCCW  DMKIOC  DMKIOJ  DMKSSP  DMKTAP
DMKDDR  DMKIOE  DMKMCC  DMKSST  DMKVER
DMKDMP  DMKIOF  DMKMWS

**New and Changed Control Blocks and Macros**

DEVTYPES  IOER  RCTLUNIT  RDEVICE  SDRBLOK
DMSTAPE  OBRRECN

**TELL Command**

**New and Changed CMS Modules**

NONE

**New and Changed Control Blocks and Macros**

NONE
Miscellaneous
TELL EXEC
DEFAULTS EXEC

VSAM Support of the 3380 Direct Access Storage

New and Changed CMS Modules
DMSASN  DMSBOP  DMSGVE  DMSSVL

New and Changed Control Blocks and Macros
NONE

VSE/VSAM Release 3 Support

New and Changed CMS Modules
DMSVVN

New and Changed Control Blocks and Macros
CMSVSAM DOSLNK

VSE/VSAM, Support for Assembler Language Macros

New and Changed CMS Modules
DMSDMP  DMSDOS  DMSVIP  DMSVVN  DMSVVS

New and Changed Control Blocks and Macros
IKQACB  IKQEXLST  IKQRPL

New VSE Macros
CDLOAD  CLOSER  OPEN  PUT
CLOSE  GET  OPENR

Miscellaneous
CMSVSAS DOSLNK  VSEVSAM EXEC
OSVSAM MACLIB  VSEVSAM SCAN

Wait on ECB

New and Changed CMS Modules
DMSICT  DMSCRD  DMSFCN  DMSSVN  DMSWTE

New and Changed Control Blocks and Macros
DEVTAB  NUCON  WAITECB

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CMS Module Splits

**DMSDOS has been split into:**
- DMSDOS
- DMSVIS
- DMSGTM
- DMSMCN
- DMSLDF
- DMSGVE
- DMSSVL
- DMSLIC
- DMSSTX
- DMSGMF
- DMSRPG
- DMSUB

**DMSQRY has been split into:**
- DMSQRY
- DMSQRT
- DMSQRV
- DMSQRX
- DMSQRS
- DMSQRU
- DMSQRW
- DMSQRZ

**DMSXSE has been split into:**
- DMSXSE
- DMSXQR
- DMSXSF

**DMSXBG has been split into:**
- DMSXBG
- DMSXWS

**DMSPOP has been split into:**
- DMSPOP
- DMSPOQ

**DMSPOR has been split into:**
- DMSPOR
- DMSPOS

CMS Deleted Assemble Files

- DMSEXCAssemble
- DMSOLD Assemble
- DMSSEG Assemble
- DMSXSG Assemble
- DMSXGAssemble
- DMSXFT Assemble

CMS Deleted EXECs

- CMSXGEN EXEC
- CNV$PROF EXEC
- EDGAR EXEC

CMS Deleted Modules

- DMSXTE
- DMSXFT
- ECOMMAND
- RENAME
- XEDIT
- LISTFILE
- QUERY
- XEDMAIN

CMS Deleted XEDIT Files

- $EDGAR XEDIT
- CNV$PROF XEDIT
- EDGAR XEDIT

Files that are now Mode 1 instead of Mode 2

- DMSGAM
- DMSLSCY
- DMSSEB
- DMSOP
- DMSQH
- DMSLTF
- DMSROD
- DMSXCT
- DMSSGC
- DMSAB
- DMSFF
- DMSVHN
- DMSROC
- DMSBSB
- DMSSLN
- DMSVT
- DMSRSD
- DMSBD
- DMSMN
- DMSVU
- DMSRST
- DMSCT
- DMSSQS
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New CP Copy Files

New CP Macro

New CP Modules
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