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Appendix B: DATA DICTIONARY
As the number of management information systems installations using Hewlett Packard’s (DEC) VAX/VMS systems continues to grow, the need to systematically plan, control, and evaluate the VMS environment is becoming increasingly important.

CA has responded to this need by developing the CA MICS VAX/VMS Analyzer, a data integration application that processes raw data for analyzing and managing VMS operating system information.

The CA MICS VAX/VMS Analyzer provides the capability to display information on selected users, groups of users, hardware subsystems, and other categories. It also can be used to track system problems and assist in performing an in-depth audit of users of the various VMS facilities. An account code structure further enables VMS activity to be reported by any other relevant category.
The CA MICS VAX/VMS Analyzer processes data from VMS Accounting (VMS ACCOUNTING), VMS Monitor Utility (VMS MONITOR), and the CA MICS VMS System Usage collection routine (CA MICS DEXSUS). System Usage data collection includes the VMS Analyze/Disk Structure Utility, the VMS SYSMAN Utility for DISKQUOTA SHOW information, and other information from VMS SHOW and Lexical functions. This combination of data sources contains system, file, and user activity information, making it an ideal data source in CA MICS for managing the VMS environment.

VMS ACCOUNTING provides utilization information on process and image resource usage, system initialization, system access, and print statistics. VMS MONITOR is a systems management tool that collects I/O statistics, page management statistics, CPU states and use, DECnet traffic, and other vital information in collection intervals. CA MICS DEXSUS is a collection routine that combines data from several VMS utilities and functions that measure disk space usage by volume, directory, and individual VMS files, disk quota information, plus a number of useful system parameter settings.

The data from VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS, when integrated into the CA MICS database, describes system performance data for managing system resources and utilization data for studying user activity and billing users for computer resource usage.

Because this data is stored in the CA MICS database in a format common to all CA MICS products, you can use standard CA MICS facilities to integrate CA MICS VAX/VMS Analyzer data with any other CA MICS management support applications such as financial management and capacity management. CA MICS offers online data access through the CA MICS Information Center Facility (MICF), which is a full-screen, menu-based processor that allows you to perform data analysis, inquiry, retrieval, and report functions.
The CA MICS VAX/VMS Analyzer integrates VMS performance and utilization data into the CA MICS database, thereby creating the CA MICS VAX/VMS Monitor, Accounting, and System Usage information areas that interface with:

- **CA MICS Accounting and Chargeback** - The data provided to CA MICS Accounting and Chargeback supports accounting for consumed resources (e.g., CPU time), physical I/Os (e.g., the number of direct I/Os), disk space occupancy (e.g., megabyte hours of storage) and many other measures of resource utilization.

- **CA MICS Capacity Planner** - The data provided to CA MICS Capacity Planner allows forecasting of VMS workloads and system utilizations. The Capacity Planner includes a standard applications for VAX/VMS CPU Planning.

This section contains the following topics:

- [1.1 Primary Areas of Application](#) (see page 12)
- [1.2 Reporting and Inquiry Facilities](#) (see page 13)
- [1.3 Files Overview](#) (see page 14)
- [1.4 Product Prerequisites](#) (see page 18)
1.1 Primary Areas of Application

The CA MICS VAX/VMS Analyzer provides data and reporting capabilities that aid in managing the VMS environment in the following areas:

- **Capacity Planning** - The CA MICS VAX/VMS Analyzer maintains a database of historical VMS usage and performance data. This information can be used for growth/trend projections at both the system and organizational unit (e.g., division or department) levels.

- **Performance Management** - The CA MICS VAX/VMS Analyzer allows you to examine and analyze specific VMS workloads so you can optimize your hardware and software resources. This information can be used for monitoring system behavior on a routine basis, investigating user reports of degraded performance, performing system tuning, and assessing the affect of changes in system software and hardware configurations.

- **Service Level Management** - The CA MICS VAX/VMS Analyzer allows the user to use the data from VMS MONITOR and VMS ACCOUNTING to create and maintain Service Level Agreements (SLAs). Creating SLAs and reporting on the success of IS in meeting them requires that application data be in an easily accessible format. The CA MICS VAX/VMS Analyzer accomplishes this by combining data into user-specified groups (e.g., accounts payable) to provide consolidated reporting on SLA achievement. The CA MICS VAX/VMS Analyzer also allows you to monitor system downtime for reliability and for reporting availability.

- **Management and Analytical Reporting** - The CA MICS VAX/VMS Analyzer allows users to group and summarize information directly from the CA MICS database to create useful ad hoc management and analytical reports. CA MICS facilities allow resummarization when the data in the CA MICS database does not address specific reporting needs.

- **Accounting and Chargeback** - The CA MICS VAX/VMS Analyzer resource usage files contain data in a form that can be used for billing VMS system use. This data includes CPU time, I/O counts, disk space usage and other resource usage information. A standard interface to CA MICS Accounting and Chargeback permits accounting for VMS usage.
1.2 Reporting and Inquiry Facilities

The CA MICS VAX/VMS Analyzer provides the capability to use the MICF and standard SAS language interface to create ad hoc reports. CA MICS provides these interactive capabilities that allow fast response to complex requests so that users have the requisite information to manage an IS organization on a daily basis. These capabilities are provided by:

- **MICF** - MICF is a panel-oriented productivity tool that allows you to access information in the CA MICS database. When you define input, selection criteria, and report options, MICF dynamically builds an inquiry program that executes in either interactive or batch mode. Then, depending on your specific requirements, MICF either prints the inquiry report, displays the results at your terminal, or catalogs the results for later viewing.

- **The Standard SAS Language Interface** - The CA MICS Workstation Facility (MWF) provides an online environment that supports the standard SAS language interface in both interactive and batch modes. SAS allows easy data manipulation and statistical analysis and provides coding facilities for programmers who are conducting extensive analysis efforts or designing new reports for IS business applications.
1.3 Files Overview

The CA MICS VAX/VMS Analyzer builds the VAX/VMS Monitor Information Area, the VAX/VMS Accounting Information Area, and the VAX/VMS System Usage Information Area. Once created, these Information Areas maintain system and user workload and utilization data. This section defines the use and content of each file from the CA MICS VAX/VMS Analyzer information areas.

VAX/VMS ACCOUNTING FILES

The VAX/VMS Accounting Information Area maintains system and user utilization data for accounting and chargeback.

- Image Termination (DEAIMG) file
  This file maintains information on the images terminated, including starting time, CPU time, page faults, fault I/O, direct and buffered I/O, maximum working set size, and volumes mounted. It is derived from the VMS ACCOUNTING type 3 record.

- Initialization (DEAINT) file
  This file maintains information on system initializations. It is derived from the VMS ACCOUNTING type 5 record.

- LOGIN Failed (DEA_LF) file
  This file maintains information on unsuccessful attempts to gain access to the system. It is derived from the VMS ACCOUNTING type 7 record.

- Print Queued (DEAPRQ) file
  This file maintains information on printing, including start time, queue time, pages printed, and I/O count. It is derived from the VMS ACCOUNTING type 8 record.

- Process Termination (DEAPRC) file
  This file maintains information on processes terminated, including starting time, CPU time, page faults, fault I/O, direct and buffered I/O, maximum working set size, and volumes mounted. It is derived from the VMS ACCOUNTING type 1 record.
VAX/VMS MONITOR FILES

The VAX/VMS Monitor Information Area maintains system workload and response data for monitoring system performance.

- **Disk (DEMDSK) file**

  This file maintains information on VMS disk activity by volume, including number of I/O operations and queue lengths. It is derived from the VMS MONITOR type 12 record.

- **Modes (DEMMOD) file**

  This file maintains information describing the time spent in each of the processor modes: interrupt, synchronization, kernel, executive, supervisor, user, compatibility, and idle. It is derived from the VMS MONITOR type 2 record.

  Also, CPU time of Vector Consumers is provided from the VMS MONITOR type 23 record.

- **Process (DEMPRO) file**

  This file maintains information on the processes executing in the system: process name, page count, I/Os, and CPU time. It is derived from the VMS MONITOR type 0 record.

- **RMS (DEMRMS) file**

  This file maintains information on the VMS Record Management Services (RMS), including, among others, GET bytes, PUT bytes, update bytes, deletes, finds, connects, and disconnects. It is derived from the VMS MONITOR type 20 record.

- **SCS (DEMSCS) file**

  This file maintains information on the VMS System Communication Services (SCS) activity, including datagrams sent, received, and discarded; send-datas; messages sent and received; and kilobytes transferred. It is derived from the VMS MONITOR type 15 record.

- **System Profile (DEMSPR) file**
This file maintains consolidated information on many aspects of system operation. It is derived from the VMS MONITOR class records for system class, including type 1, 3, 4, 5, 6, 7, 8, 11, 14, 17, 19, 21, and 22 records.

Specific types of information in this file:

- Overall system operation, including CPU busy, read I/Os, direct I/Os, buffered I/Os, free page count, modified page count, and number of active processes.

- Cluster-wide VMS lock activity, including enqueues, dequeues, and conversions.

- DEChet activity, including arriving and departing packets, lost packets, and buffer failures.

- Distributed Lock Management Facility, including enqueues, dequeues, and conversions.

- VMS file system ancillary control processes (ACPs), including new files, page faults, and read and write I/Os.

- VMS File System Cache, including cache attempts and hits for directories, file headers, file IDs, and extents.

- VMS I/O subsystem, including direct I/Os, buffered I/Os, page reads, page writes, and page faults.

- Lock management in VMS, including enqueues, dequeues, and deadlocks.

- MSCP server activities, including reads, writes, requests, and I/Os of various sizes.

- VMS Page Management System, including page faults, reads, read I/Os, writes, write I/Os, faults, and free pages.

- VMS space allocation in the nonpaged dynamic pool, including packets free and in use (small, intermediate, and large), kilobytes free and in use, and largest and smallest blocks available.

- Number of processes in each scheduler state: waiting, hibernating, suspended, inswapped, and outswapped.

- Transaction processing statistics for DEChetm services,
including transaction starts, commits, aborts and ends.

VAX/VMS SYSTEM USAGE FILES

The VAX/VMS System Usage Information Area maintains disk usage data by user for accounting and chargeback, disk quota and disk device information for managing overall storage use, process activity information based on combined Monitor and Accounting data for an enhanced view of Monitor data on performance by workload, and other useful information on system status.

- Disk Device (DESDKD) file

This file identifies device type, volume name, and volume set membership for each active disk device on each VMS system, and includes readings of device free blocks, device total blocks, and most recent error count. The source of this file is the VMS ANALYZE/DISK_STRUCTURE Utility type 01 record and the VMS SHOW DEV output.

- Disk Quota (DESDKQ) file

This file quantifies disk usage by disk device and Diskquota-displayed User ID Codes (UIC's). Measures include quota usage, permanent quota, overdraft limit, and megabyte-hours of quota usage storage. The source of this file is the VMS SYSMAN Utility, DISKQUOTA SHOW output.

- Disk Usage (DESDKU) file

This file quantifies disk usage by account code levels, plus directory top level at the DAYS time-span, and individual VMS directories and files at the DETAIL time-span. Measures include blocks allocated, blocks used, and megabyte-hours of storage. The source of this file is the VMS ANALYZE/DISK_STRUCTURE Utility type 02 record.

- Process Activity (DESPRX) file

This file quantifies the resource usage of each process on the VMS system during the monitoring interval, by user ID code (UIC), username, VMS account name, terminal name, and process type and name. The source of this file is the VMS ACCOUNTING Process Termination record, type 01, and the VMS MONITOR Processes record, type 00.
1.4 Product Prerequisites

- System Status (DESSYU) file

This file provides a variety of system readings for each execution of the CA MICS DEXSUS collection routine, including system hardware name, system uptime, VMS version, number of CPU’s, main memory, and many other system settings. The source of this file is the VMS MONITOR System Information record, type 129, VMS SHOW SYSTEM and SHOW MEMORY output, and several VMS lexical functions, including $GETSYI.

1.4 Product Prerequisites

The CA MICS VAX/VMS Analyzer runs in an environment that operates under MVS, MVS/XA, or MVS/ESA. It supports the following levels of VMS software:

- VMS MONITOR versions 4.7 through 7.3.
- VMS ACCOUNTING for VMS versions 5 through 7.3.
- VMS ANALYZE/DISK_STRUCTURE Utility for VMS versions 5 through 7.3.
- VMS SYSMAN Utility for VMS versions 5 through 7.3, specifically for the DISKQUOTA SHOW command.

You may also want to consider installing SAS/GRAPH because some of the MICF inquiries distributed with the CA MICS VAX/VMS Analyzer use its facilities.
Chapter 2: USAGE GUIDELINES

The CA MICS database contains VMS performance and utilization data for:

- CPU activity
- I/O activity
- disk device activity
- paging and swapping activity
- memory usage
- DECnet activity
- DECdtm transaction processing
- system initialization and status
- LOGIN failures
- print queues
- lock management activity
- file system cache
- process and image activity
- disk space usage and quotas

The following sections describe methods for using the VAX/VMS Analyzer's data and the interfaces between the VAX/VMS Analyzer and other CA MICS products.

This section contains the following topics:

2.1 Data Analysis (see page 20)
2.2 CA MICS Product Interfaces (see page 22)
2.1 Data Analysis

The following identifies methods of analyzing the CA MICS VAX/VMS Analyzer's data:

Accounting and Chargeback

The VAX/VMS Analyzer provides resource usage data in a form that can be used for billing VMS system use. Usage such as consumed resources (e.g., CPU time), physical I/Os (e.g., the number of direct I/Os), and disk space occupancy (e.g., megabyte hours of storage) can be measured and charged by user defined account code levels.

Capacity

The VAX/VMS Analyzer provides utilization and workload information that is essential for determining current and future capacity requirements. System resources such as central processors, disk devices, memory, the I/O subsystem, and the paging subsystem can be examined to be sure they are not approaching site-determined capacity thresholds.

Performance

The VAX/VMS Analyzer can be used to evaluate the performance of system resources. Disk device I/O times and queuing times can be analyzed to ensure they are not causing response-time problems. Memory use and paging subsystem performance can be evaluated to ensure they are not detracting from system throughput.

Workload Characterization

A necessary task in any capacity evaluation effort is workload characterization. The VAX/VMS Analyzer can provide data to determine a system's primary workload components and the amount of resources consumed by those components. It is possible to determine, on an interval basis, average CPU utilization, number of I/Os, storage requirements, etc.

Trends

You can identify trends by comparing measurements taken in
the current month with similar measurements from the previous month. Some uses of trend analysis include analyzing CPU utilization, I/O counts, and workload.

Configuration

You can use the VAX/VMS Analyzer to support utilization studies to determine if the configuration is adequate for the needs of the enterprise. If the utilization is inappropriate for the users' needs, appropriate budgetary actions can be taken.

Such analysis, performed daily or weekly, will indicate unused hardware on the system and provide the necessary information for operations to properly distribute the work over all the resources. This will minimize the under- or over-utilization of devices.

Problem Resolution

When system-related problems occur, it is not always easy to determine where and how they originated and what is impacted. The VAX/VMS Analyzer can be used to assist in determining when a problem first occurred, what workload component was responsible, and the system components affected by the problem.

Bottlenecks

The VAX/VMS Analyzer can be a valuable tool in analyzing bottlenecks to identify the causes that result in poor usage of the data center's capacity. The analysis can be used to maximize system usage and balance the distribution of the workload over the available resources.
2.2 CA MICS Product Interfaces

Data from the CA MICS VAX/VMS Analyzer lends significant value to the use of other CA MICS products. These uses are described briefly in the following sections:

1. Accounting and Chargeback Interface
2. Capacity Planner Interface

2.2.1 Accounting and Chargeback Interface

The CA MICS VAX/VMS Analyzer resource usage files contain data that can be used for billing VMS system use. This data includes CPU time, I/O counts, and disk space usage.

See the CA MICS Accounting and Chargeback Guide for information about the VAX/VMS Analyzer files and elements that are used.

Accounting and Chargeback for Disk Space Usage

You can use CA MICS Accounting and Chargeback to apply a rate per megabyte-hour against the space occupied by a file or group of files in VMS, as recorded in the DESDKU file. A comprehensive series of ISPF panels guide the accounting administrator through the process of assigning rates and other setup activities.

The result of this administrative setup is a series of SAS macros that are strategically invoked by the CA MICS VAX/VMS Analyzer during the DAILY run. No special pass of the data is required to compute and store the cost; accounting is, therefore, an optional but seamless extension to the processing involved in updating the CA MICS database.

The VAX/VMS Analyzer offers a choice of DETAIL or DAYS level accounting support for VMS disk space usage processed from the DESDKU file. DETAIL accounting allows each individual file to be priced according to the space occupied over time. DETAIL allows the customized accounting algorithms access to variables such as UIC group and member, directory name, and file name (DEXGRP, DEXMBR, DKUDIR, and DKUFILE respectively).
DAYS level accounting presents summarized observations from the DAYS level DESDKU file to the CA MICS Accounting and Chargeback algorithms. Once summarized into a single observation according to a set of sort/sequence variables, variables such as DEXGRP, DEXMBR, DKUDIR, and DKUFILE for each file are lost. The aggregate of megabyte-hours for multiple data files under a given organizational entity is presented to the accounting code, based on the disk account code assignment routine (DEXACRTD).

DAYS-level DESDKU observations presented to the accounting code are derived from the DETAIL time-span of the DESDKU file. Regardless of the selection of DETAIL or DAYS, the disk account code assignment routine is always applied to the DETAIL level of DESDKU; therefore, all DETAIL-level variables are available for deriving account codes. The account code elements are part of the set of sort/sequence variables for both DETAIL and DAYS levels.

Chapter 7 of this guide describes the parameters you must specify to properly implement accounting applications. The CA MICS Accounting and Chargeback Guide discusses various methodologies that can be used with CA MICS VAX/VMS files.

### 2.2.2 Capacity Planner Interface

The CA MICS Capacity Planner can make use of the CA MICS VAX/VMS Analyzer for studies that characterize a system's workloads, track CPU utilization, analyze I/O workload, analyze paging and swapping activity, and implement numerous other analyses.

See the CA MICS Capacity Planner Guide for information on what files and elements from the CA MICS VAX/VMS Analyzer are used.
Chapter 3: REPORTS

The CA MICS VAX/VMS Analyzer can produce reports using the batch and interactive reporting facilities of the CA MICS IS Management Support System. Many sample reports are provided as MICF inquiries.

MICF inquiries are printer reports, color graphics, and line printer graphics that are accessed via the CA MICS Information Center Facility (MICF). MICF inquiries produce meaningful reports from the CA MICS database and provide you with the flexibility to code and save your own report formats. You can execute and easily modify any sample MICF inquiry using option 2 - Database Inquiries, from the MICF main menu.

This section contains the following topics:

3.1 MICF Inquiries for VAX/VMS (see page 26)
3.1 MICF Inquiries for VAX/VMS

This section lists the MICF Inquiries for VAX/VMS in groupings by analysis category. The sections that follow are organized according to these category listings. Each section contains a brief description of the purpose and use of a specific CA MICS VAX/VMS Analyzer inquiry, followed by a sample output report.

It is helpful to know the inquiry time-span and output format when choosing an inquiry for analysis. MICF inquiry naming follows a standard that makes this determination possible.

Here is an example of the standard, as used for VAX/VMS Analyzer (DEX) inquiry naming:

<table>
<thead>
<tr>
<th>Inquiry Name</th>
<th>Output format</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEXLnn</td>
<td>Printer Listings</td>
</tr>
<tr>
<td>DEXCnn</td>
<td>Color Graphics</td>
</tr>
<tr>
<td>DEXPnn</td>
<td>Printer Graphics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inquiry Name</th>
<th>Time-span</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEXnxn</td>
<td>DETAIL</td>
</tr>
<tr>
<td>DEXnDn</td>
<td>DAYS</td>
</tr>
<tr>
<td>DEXnwN</td>
<td>WEEKS</td>
</tr>
<tr>
<td>DEXnMn</td>
<td>MONTHS</td>
</tr>
<tr>
<td>DEXnYn</td>
<td>YEARS</td>
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</tbody>
</table>

The VAX/VMS Analyzer offers the following inquiries:

VAX/VMS WORKLOAD ANALYSIS INQUIRIES

- DEXLX0 - Resource Intensive Processes: (4 reports) CPU, I/O, Image Activations, and Paging
- DEXPX1 - Process Terminations Status
- DEXCX1
- DEXLW0 - Weekly Process Name Summary
- DEXLW1 - Weekly Process Activity
- DEXLM1 - Monthly Process Activity
VAX/VMS PERFORMANCE ANALYSIS INQUIRIES
-------------------------------------------

DEXPX2 - Disk Response Time
DEXCX2

DEXPX3 - I/O Queue Length Average
DEXCX3

DEXPX4 - Service Performed by the System
DEXCX4

DEXPX5 - MP Synchronization Time
DEXCX5

DEXPX6 - Executive Mode Time
DEXCX6

DEXPX9 - Hard Faults to Total
DEXCX9

DEXPD7 - Available CPU Cycles
DEXCD7

DEXPD8 - Overall Page Fault Rate
DEXCD8

DEXLDH - Daily System Status - Uptime & Memory Use

DEXLDI - Daily System Summary: (2 reports)
  CPU Hourly Averages, and
  Average Disk Device Statistics

DEXPW2 - Weekly Average Disk Response Time
DEXCW2

DEXPW4 - Service Performed by the System - CPU Avg
DEXCW4

VAX/VMS DISK STORAGE ANALYSIS INQUIRIES
----------------------------------------

DEXLXA - Detail Directory Top Level Space

DEXLXB - Detail Directory Top Level Ranking
  (2 Reports) Space Allocated & Unused
3.1 MICF Inquiries for VAX/VMS

DEXLXC - Detail Directory Structure and Space
DEXLXD - Detail File Space Ranking - Allocated
DEXLXE - Detail Disk Quota Statistics
DEXLDA - Daily Directory Top Level Usage
DEXLDB - Daily Directory Top Level Ranking:
   (2 Reports) Megabyte Hours Allocated & Unused
DEXPWF - Weekly Disk Device Free Space
DEXCWG
DEXPWG - Weekly Disk Device Space Utilization
DEXCWG
DEXLMA - Monthly Disk Usage Summary
DEXLMB - Monthly Disk Usage Ranking:
   (2 Reports) Megabyte Hours Allocated & Unused

The following sections describe the individual inquiries:

1 - VAX/VMS Workload Analysis Inquiries
2 - VAX/VMS Performance Analysis Inquiries
3 - VAX/VMS Disk Storage Analysis Inquiries
3.1 MICF Inquiries for VAX/VMS

Chapter 3: REPORTS

3.1.1 VAX/VMS Workload Analysis Inquiries

This section lists the MICF Inquiries for VAX/VMS workload analysis. A brief description is given for each CA MICS VAX/VMS Analyzer inquiry in this category. Sample report output follows this section.

DEXLX0 - Resource Intensive Processes: (4 reports)
CPU, I/O, Image Activations, and Paging

Sample: Fig 3-101 and 3-102.

This inquiry shows you in a single report who is using the largest amounts of key system resources in a single process. The report shows the top 25 resource users for each of the following measures:

- CPU Time
- Direct I/Os
- Image Activations
- Page File Peak usage
A separate report page is printed in ranked list format for each of the measures, with identification of the time and the user (process) consuming the resource. You can modify this inquiry to include other measurements of interest or expand the size of the ranking list you want to view.

**DEXPX1 - Process Terminations Status**

**DEXCX1**

Sample: Fig 3-103.

This inquiry is useful in determining the size and composition of the workload running on each VMS system, based on VMS Accounting measurements. The report shows the overall distribution of process terminations by hour of day. Each hourly measure is broken down by type of termination (for example, success, warning, error) based on the final status of the last image run by the process. This inquiry can be easily customized to provide other breakdowns, such as by process type, account codes, or user names.

**DEXLW0 - Weekly Process Name Summary**

Sample: Fig 3-104.

This inquiry is useful in determining the overall size and composition of the workload running on each VMS system, based on VMS Monitor measurements. The report lists process activity by week and time zone, for each process name prefix. This prefix is defined as the first part of process name (typically a user name), up to 8 characters, prior to special characters such as underscore. This grouping of process names gives a compact summary of process activity while retaining enough information to help determine the type of workload represented.
The report shows the summarized values for each of the following measures:

- CPU Time
- Direct I/Os
- Page Faults
- Total Recording Interval Time

You can modify this inquiry to include other MONITOR PROCESS measurements of interest.

DEXLW1: Weekly Process Activity

Sample: Fig 3-105.

This inquiry is useful in determining the size and composition of the workload running on each VMS system, based on a combination of VMS Accounting and VMS Monitor measurements. The report shows the distribution of process activity by zone summed over an entire week. Each measure is broken down by hour of day, process type (for example, batch, interactive, detached), and UIC group, based on the combination of Monitor and Accounting PROCESS records from the DESPRX file.

The report shows the summarized values for each of the following measures:

- CPU Time
- Direct I/Os
- Buffered I/Os
- Page Faults
- Maximum Global and Process Pages
You can modify this inquiry to include other MONITOR PROCESS measurements of interest, with other breakdowns such as by user name.

DEXLMI - Monthly Process Activity

Sample: Fig 3-106.

This inquiry is useful in determining the size and composition of the workload running on each VMS system, based on a combination of VMS Accounting and VMS Monitor measurements. The report shows the distribution of process activity summed over an entire month. Each measure is broken down by zone, process type (for example, batch, interactive, detached), and UIC group, based on the combination of Monitor and Accounting PROCESS records from the DESPRX file.

The report shows the summarized values for each of the following measures:

- CPU time
- Direct I/Os
- Buffered I/Os
- Page Faults
- Maximum Global and Process Pages
You can modify this inquiry to include other MONITOR PROCESS measurements of interest, with other breakdowns such as by user name.

You can modify this inquiry to include other MONITOR PROCESS measurements of interest, with other breakdowns such as by user name.

### CPU Time - Top 25 Processes

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<tr>
<th>PRCCPUTM</th>
<th>ENDS</th>
<th>DEXUSER</th>
<th>DEXGRP</th>
<th>DEXMBR</th>
</tr>
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<tbody>
<tr>
<td>0:02:55.54</td>
<td>11JUL08:00:04:45.55</td>
<td>JQINJQ</td>
<td>200</td>
<td>2</td>
</tr>
<tr>
<td>0:01:39.68</td>
<td>11JUL08:15:56:15.31</td>
<td>DD9RV54</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
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<td>11JUL08:11:56:47.20</td>
<td>JQINJQ</td>
<td>200</td>
<td>2</td>
</tr>
<tr>
<td>0:00:56.53</td>
<td>11JUL08:15:56:14.60</td>
<td>DD9RV54</td>
<td>1</td>
<td>1</td>
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<tr>
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<td>11JUL08:14:33:04.01</td>
<td>DD9RV54</td>
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### Direct I/Os - Top 25 Processes

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<th>DEXGRP</th>
<th>DEXMBR</th>
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<td>11JUL08:00:08:34.64</td>
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Figure 3-101. Resource Intensive Processes - CPU & I/O
### Image Activations - Top 25 Processes

**INQUIRY:** DEXLX0  
**RUN DATE:** 24JUL08

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<tr>
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<tr>
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<td>DD9GW20</td>
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<td>73</td>
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<tr>
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<td>DD9GW20</td>
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### Page File Peak Usage - Top 25 Processes

**INQUIRY:** DEXLX0  
**RUN DATE:** 24JUL08

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</tbody>
</table>

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**Figure 3-102. Resource Intensive Processes - Images & Paging**
Figure 3-103. Process Terminations Status
### Weekly Process Name Summary

**INQUIRY:** DEXLMD  
**SYSID:** VMS2  
**Process Name:** BATCH  
**Zone:**  
**Time:**  
**CPU:**  
**Direct:**  
**Buffered:**  
**Page:**  
**Interval:**  
**Week Date:**  

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**VMS2 BLUNE**

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**VMS2 CD9JE15**

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**Figure 3-104. Weekly Process Name Summary**
### Weekly Process Activity

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**RUN DATE:** 1AUG08  
**SYSID = VMS2 Year = 08 Week = 25 Time Zone = 1**

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<th>Process Type</th>
<th>UIC</th>
<th>Group</th>
<th>Time</th>
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<th>Buffered</th>
<th>Faults</th>
<th>Pages</th>
<th>Max Global</th>
<th>Max Proc</th>
<th>Pages</th>
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<tr>
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<td></td>
<td>0:01:14.54</td>
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<td>5,840</td>
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**Figure 3-105. Weekly Process Activity**
### Monthly Process Activity

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<th>INQUIRY: DEXLM1</th>
<th>RUN DATE: 1AUG08</th>
</tr>
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<tr>
<td>SYSID = VMS2 Year = 08 Month = 6</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Time Zone</th>
<th>Type</th>
<th>Group</th>
<th>CPU</th>
<th>Direct I/O</th>
<th>Buffered I/O</th>
<th>Page Faults</th>
<th>Max Global Pages</th>
<th>Max Proc Pages</th>
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<td>27,880</td>
<td>454</td>
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<tr>
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<td>4,543</td>
<td>430,480</td>
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<td>82,759</td>
<td>82,759</td>
<td>133,033</td>
<td>1,367</td>
</tr>
<tr>
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<td>0:00:00.99</td>
<td>90</td>
<td>274</td>
<td>274</td>
<td>1,220</td>
<td>112</td>
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<td>10,022</td>
<td>454</td>
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<td>438,472</td>
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<td>581</td>
<td>716</td>
<td>716</td>
<td>870</td>
<td>76</td>
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<tr>
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<td>25,250</td>
<td>82,759</td>
<td>82,759</td>
<td>133,033</td>
<td>1,367</td>
</tr>
<tr>
<td>2</td>
<td>INTERACT</td>
<td>201</td>
<td>0:00:00.99</td>
<td>90</td>
<td>274</td>
<td>274</td>
<td>1,220</td>
<td>112</td>
</tr>
</tbody>
</table>

| 3         | BATCH | 200 | 0:03:09.47 | 9,110 | 555 | 555 | 1,598 | 218 |
| 3         | DETACHED | 1 | 0:03:12.93 | 319 | 4,085 | 4,085 | 11 | 484 |
| 3         | INTERACT | 1 | 0:00:00.00 | 0 | 0 | 0 | 72 | 144 |
| 3         | INTERACT | 200 | 0:00:00.40 | 8 | 123 | 123 | 0 | 24 |

| 4         | BATCH | 200 | 0:00:00.00 | 0 | 0 | 0 | 0 | 0 |

| 5         | BATCH | 200 | 0:00:00.00 | 0 | 0 | 0 | 0 | 0 |

| 6         | BATCH | 200 | 0:00:00.00 | 0 | 0 | 0 | 0 | 0 |

Figure 3.106. Monthly Process Activity
3.1.2 VAX/VMS Performance Analysis Inquiries

This section lists the MICF inquiries for VAX/VMS performance analysis. A brief description is given for each CA MICS VAX/VMS Analyzer inquiry in this category. Sample report output follows this section.

DEXPX2 - Disk Response Time
DEXCX2

Sample: Fig 3-201.

This inquiry is useful for easily spotting unusual behavior or performance problems with a disk unit or controller. It is also useful for comparing the relative performance of your disks. The report shows a detailed view of average (sustained) response time for each disk unit on each controller on the system. The plots are grouped together by controller, with data points shown to as fine a level of detail as your MONITOR collection interval.

DEXPX3 - I/O Queue Length Average
DEXCX3

Sample: Fig 3-202.

This inquiry helps you analyze disk response time by showing which measurements merit further analysis. The report shows a detailed view of average (sustained) I/O queue length for each disk unit on each controller on the system. The plots are grouped together by controller, with data points shown to as fine a level of detail as your MONITOR collection interval. The graph area is divided into 3 parts: queue length less than .2, queue length from .2 to .5, and queue length greater than .5. These correspond to light, moderate, and heavily busy categories for disk activity, and thus indicate the potential impact any improvements will have on overall system performance.
3.1 MICF Inquiries for VAX/VMS

DEXPX4 - Service Performed by the System

Sample: Fig 3-203.

This inquiry lets you determine whether the system itself is consuming excessive resources, and thus can help you identify a source of additional CPU cycles. The report shows a detailed view by CPU of interrupt stack and kernel mode time as a percentage of total CPU time, depicted cumulatively on the chart. This view lets you see each individual measurement (DEXCX4 only) plus the cumulative value representing service performed by the system (actually two types of kernel mode time). The graph area is divided into two parts, to indicate the general rule that the combined measurement should not exceed 40%.

DEXPX5 - MP Synchronization Time

Sample: Fig 3-204.

This inquiry lets you identify potentially high levels of paging, I/O, or locking activity, which leads to further investigation and improvement for the affected resource. The report shows a detailed view by CPU of MP synchronization time as a percentage of total CPU time, with data points shown to as fine a level of detail as your MONITOR collection interval. This component of CPU resource consumption is a measure of contention for spinlocks (synchronization mechanisms) in a multiprocessing system. The graph area is divided into two parts, to indicate the general rule that above 8% indicates moderate to heavy activity.

DEXPX6 - Executive Mode Time

Sample: Fig 3-205.
This inquiry lets you identify potentially high levels of RMS or other database activity, which in turn affect the CPU resource. The report shows a detailed view by CPU of executive mode time as a percentage of total CPU time, with data points shown to as fine a level of detail as your MONITOR collection interval. This component of CPU resource consumption will vary based on your use of these facilities, including such factors as file designs and access characteristics.

DEXPX9 - Hard Faults to Total
DEXCX9

Sample: Fig 3-207.

This inquiry helps you analyze use of the secondary page cache (free list and modified list). Paging problems typically occur when this system-wide cache is too small. The report shows a detailed view of hard faults (page read I/Os) as a percentage of overall page faults on the system. The plots are produced by system, with data points shown to as fine a level of detail as your MONITOR collection interval. This component of memory usage should be kept as low as possible. The graph area is divided into two parts, to indicate the general rule that a hard fault to total ratio above 10% indicates inefficient use of secondary cache.

DEXPD7 - Available CPU Cycles
DEXCD7

Sample: Fig 3-208.

This inquiry shows you the relative size of your workload by hour of day and indicates potential sources of extra processing time using your current configuration. The report shows the overall availability of processing time
(idle time) by hour of day, with each hourly measure broken down by CPU identifier. You can view this report for as many days as you want to input to the inquiry.

DEXPD8 - Overall Page Fault Rate
DEXCD8

Sample: Fig 3-209.

This inquiry helps you analyze memory usage by establishing what constitutes normal acceptable page fault behavior on each of your systems, thus also letting you spot potential memory-related problems. The report shows hourly average page fault rates for hard and soft faults (excluding system faults). The chart area is divided into four parts using reference lines at rates of 30, 60, and 100 per second. These correspond to guidelines for acceptable ranges for various classes of processors. For example, paging above 100 per second on an 11/780 is a warning that attention may be needed in the area of memory resources.

DEXLDH - Daily System Status - Uptime & Memory Use

Sample: Fig 3-210.

This inquiry displays several of the generally useful measures carried in the system status file, reporting one observation for each day. System uptime lets you see at a glance how long your system has maintained continuous operation. The report also shows key memory usage initial settings and maximum actual values reached. Other measures are available to this report such as total physical memory (useful for memory utilization calculations), and other elements from DESSYU file.

DEXLDI - Daily System Summary: (2 reports)

CPU Hourly Averages, and
Average Disk Device Statistics
Sample: Fig 3-211 and 3-212.

This inquiry consolidates key system performance measures into a 2-page report for each system. The first page covers CPU related statistics for each hour of the day. The second page covers disk device performance and overall storage statistics, for each device.

CPU measures include the following:

- Average CPU Percent Busy
- System Percent of CPU
- User Percent of CPU
- Page Faulting and Inswap rates
- Direct and Buffered I/O rates

Disk device measures include the following:

- Device Type
- Blocks Total, Blocks Free, and Percent Usage
- Average Response Time and I/O Rate
- Volume Name and Volume Set Name
- Last (most recent) Error Count

This report gives you a comprehensive look at system performance by hour over as many days as you choose at report run time.

DEXPW2 - Weekly Average Disk Response Time
DEXCW2

Sample: Fig 3-213.

This inquiry is useful for analyzing disk response time long term behavior and trends, and for spotting unusual behavior or performance problems with a disk device. It is also useful for comparing the relative performance of your disks during different levels of system activity. The report shows a summary view of average (sustained) response time for each disk device on the system. Each bar on the chart represents a time zone summary for an entire week.
This inquiry helps you to determine whether the system itself is consuming excessive resources, and thus can help you identify a source of additional CPU cycles. The report shows an average hourly view of interrupt stack and kernel mode time as a percentage of total CPU time, averaged across CPUIDs, depicted cumulatively on the chart. This view lets you see each individual measurement (DEXCW4 only) plus the cumulative value representing service performed by the system (actually two types of kernel mode time). The graph area is divided into two parts, to indicate the general rule that the combined measurement should not exceed 40%.
3.1 MICF Inquiries for VAX/VMS

Disk Response Time

INQUIRY: DEXPX2
SYSID=VMS1 Node=HSC005 Controller=DUA

RUN DATE: 24JUL08

PLOT OF DSKAVRES*ENDTS SYMBOL IS VALUE OF DSKUNIT

NOTE: 167 OBS HAD MISSING VALUES 29 OBS HIDDEN

Figure 3.201. Disk Response Time
3.1 MICF Inquiries for VAX/VMS

Figure 3-203. Service Performed by the System
Figure 3-202. I/O Queue Length Average
Figure 3.204. MP Synchronization Time
Figure 3-205. Executive Mode Time
Figure 3-207. Hard Faults to Total
Figure 3-208. Available CPU Cycles
3.1 MICF Inquiries for VAX/VMS

**Figure 3-209. Overall Page Fault Rate**
### 3.1 MICF Inquiries for VAX/VMS

#### Chapter 3: REPORTS

### 3.1.3 Daily System Status - Uptime & Memory Use

<table>
<thead>
<tr>
<th>Day of Month</th>
<th>System Uptime</th>
<th>Initial Max Pkt SRP</th>
<th>Maximum SRP Pkt</th>
<th>Initial Max Pkt IRP</th>
<th>Maximum IRP Pkt</th>
<th>Initial Max Pkt LRP</th>
<th>Maximum LRP Pkt</th>
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<td>1,115</td>
<td>3,345</td>
<td>794</td>
<td>2,382</td>
</tr>
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<td>1,177,600</td>
<td>1,115</td>
<td>3,345</td>
<td>794</td>
<td>2,382</td>
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#### Figure 3.210. Daily System Status - Uptime & Memory Use

### 3.1.4 Daily System Summary - CPU Hourly Averages

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<th>Free Lst</th>
<th>Mod Lst</th>
<th>System</th>
<th>Inswap</th>
<th>Page</th>
<th>Direct Buffered</th>
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<td>0</td>
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<td>21.61%</td>
<td>72.83%</td>
<td>4.20</td>
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<td>0.00</td>
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<td>69.96%</td>
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<td>0.00</td>
<td>15.49</td>
<td>0.86</td>
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<td>0.00</td>
<td>177.71</td>
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<td>9.22</td>
<td>0.94</td>
<td>0.00</td>
<td>101.18</td>
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</tr>
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<td>71.99%</td>
<td>53.23%</td>
<td>30.99%</td>
<td>14.74</td>
<td>12.73</td>
<td>1.60</td>
<td>0.00</td>
<td>152.37</td>
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<td>52.83%</td>
<td>30.44%</td>
<td>15.59</td>
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<td>1.67</td>
<td>0.00</td>
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<td>12.74</td>
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<td>0.61</td>
<td>0.00</td>
<td>70.14</td>
<td>1.66</td>
</tr>
<tr>
<td>17JUL2008</td>
<td>18</td>
<td>18.03%</td>
<td>46.34%</td>
<td>33.51%</td>
<td>3.89</td>
<td>2.22</td>
<td>0.06</td>
<td>0.00</td>
<td>24.99</td>
<td>0.75</td>
</tr>
<tr>
<td>17JUL2008</td>
<td>19</td>
<td>35.07%</td>
<td>44.79%</td>
<td>45.45%</td>
<td>3.83</td>
<td>4.67</td>
<td>0.17</td>
<td>0.00</td>
<td>29.69</td>
<td>0.84</td>
</tr>
<tr>
<td>17JUL2008</td>
<td>20</td>
<td>61.61%</td>
<td>54.19%</td>
<td>33.99%</td>
<td>5.16</td>
<td>3.03</td>
<td>0.12</td>
<td>0.00</td>
<td>45.05</td>
<td>1.62</td>
</tr>
<tr>
<td>17JUL2008</td>
<td>21</td>
<td>52.46%</td>
<td>57.23%</td>
<td>33.12%</td>
<td>5.47</td>
<td>7.87</td>
<td>0.17</td>
<td>0.00</td>
<td>44.99</td>
<td>1.19</td>
</tr>
<tr>
<td>17JUL2008</td>
<td>22</td>
<td>26.34%</td>
<td>63.30%</td>
<td>17.47%</td>
<td>4.21</td>
<td>2.28</td>
<td>0.05</td>
<td>0.00</td>
<td>26.65</td>
<td>0.88</td>
</tr>
<tr>
<td>17JUL2008</td>
<td>23</td>
<td>29.73%</td>
<td>52.72%</td>
<td>32.41%</td>
<td>4.35</td>
<td>11.85</td>
<td>0.87</td>
<td>0.00</td>
<td>44.70</td>
<td>0.86</td>
</tr>
</tbody>
</table>

#### Figure 3.211. Daily System Summary - CPU Hourly Averages
### Daily System Summary - Average Disk Device Statistics

**INQUIRY: DEXLDI**  
**SYSID VMS2**  
**RUN DATE: 24JUL08**

| Date   | Disk Device | Disk | Device | Blocks Used | Blocks Free | Blocks Avg | Blocks Used | Blocks Free | Blocks Avg | Pct of Disk Avg Disk | Space Used | Space Free | Space Avg | Space Used | Space Free | Space Avg | Response Avg IO | Name Set | Name Dev | Dev Err | Last Volume | Name | Count | Last Volume | Name | Count |
|--------|--------------|------|--------|-------------|-------------|------------|-------------|-------------|-------------|------------|----------------------|------------|------------|----------|------------|------------|----------|----------------|----------|----------|----------|-------------|------|-------|-------------|------|-------|
| 08JUL2008 | DUA0         | RA81 | 891,072 | 43,134 | 95.15 % | . | . | VMSRL5 | 0          |
| 08JUL2008 | DUA1         | RA81 | 891,072 | 642,231 | 27.92 % | . | . | VMS2SUSER1 | 0          |
| 08JUL2008 | DUA2         | RA70 | 1,133,160 | 1,003,698 | 11.42 % | . | . | DISK2 | 0          |
| 09JUL2008 | DUA0         | RA81 | 891,072 | 48,480 | 94.55 % | 0.023 | 0.253 | VMSRL5 | 4          |
| 09JUL2008 | DUA1         | RA81 | 891,072 | 640,812 | 28.08 % | 0.026 | 0.027 | VMS2SUSER1 | 0          |
| 09JUL2008 | DUA2         | RA70 | 1,133,160 | 1,003,698 | 11.42 % | . | . | DISK2 | 0          |
| 10JUL2008 | DUA0         | RA81 | 891,072 | 43,842 | 95.07 % | 0.028 | 0.101 | VMSRL5 | 4          |
| 10JUL2008 | DUA1         | RA81 | 891,072 | 639,447 | 28.23 % | 0.026 | 0.082 | VMS2SUSER1 | 0          |
| 10JUL2008 | DUA2         | RA70 | 1,133,160 | 1,003,698 | 11.42 % | 0.038 | 0.005 | DISK2 | 0          |
| 11JUL2008 | DUA0         | | | | | | | | |
| 11JUL2008 | DUA1         | | | | | | | | |
| 11JUL2008 | DUA2         | | | | | | | | |

Figure 3.212. Daily System Summary - Average Disk Device Statistics
Weekly Average Disk Response Time

INQUIRY: DEXPW2

SYSID=VMS2 Disk Device=DUA0 Year=08
BAR CHART OF DSKAVRES

RUN DATE: 24JUL08
3.1 MICF Inquiries for VAX/VMS

Figure 3-213. Weekly Average Disk Response Time

Figure 3-214. Service Performed by the System - CPU Avg
3.1.3 VAX/VMS Disk Storage Analysis Inquiries

This section lists the MICF inquiries for VAX/VMS disk storage analysis. A brief description is given for each CA MICS VAX/VMS Analyzer inquiry in this category. Sample report output follows this section.

DEXLXA - Detail Directory Top Level Space

Sample: Fig 3-301.

This inquiry is useful in determining overall disk space consumption patterns across all disk devices on each VMS system. The reports list file counts, block usage, occupancy, and other statistics for each directory top level. The directory top level is defined as the first node of directory name, up to 12 characters in length. This grouping of directories gives a compact summary of disk usage while retaining enough information to identify the user or owner of the files represented.

DEXLXB - Detail Directory Top Level Ranking

(2 Reports) Space Allocated & Unused

Sample: Fig 3-302 and 303.

This inquiry gives you a quick way to determine who is using and potentially wasting the most disk space, across all disk devices on each VMS system. The report shows the top 40 disk space users based on blocks allocated and on unused blocks. The reports list file counts, block usage, occupancy, and other statistics for each directory top level. The directory top level is defined as the first node of directory name, up to 12 characters in length. This grouping of directories gives a compact summary of disk usage while retaining enough information to identify the main users or owners of the files represented.

DEXLXC - Detail Directory Structure and Space

Sample: Fig 3-304.

This inquiry shows you the directory structures and disk space consumption patterns for each disk device on each VMS system. The reports list file counts, block usage, occupancy, and other statistics for each directory on
Each disk device. This report is a useful reference for understanding the file allocation and space usage pattern on an individual disk, to a greater degree of detail than directory top level.

**DEXLXD - Detail File Space Ranking - Allocated**

Sample: Fig 3-305.

This inquiry shows you where the largest files are on each disk device on each VMS system. The report lists the top 40 largest files based on blocks allocated and includes blocks used and unused, percent of space used, and occupancy in megabyte hours for each individual file in the ranking list. This report is useful for finding and potentially reclaiming large areas of space, and for understanding where the majority of disk space usage is concentrated on each disk device.

**DEXLXE - Detail Disk Quota Statistics**

Sample: Fig 3-306.

This inquiry lists the disk quota statistics for each quota-enabled disk measured by the CA MICS system usage collection routine. In addition to the standard output produced by DISKQUOTA SHOW, the report lists disk usage occupancy in megabyte hours, and percent of quota used, based on the disk quota readings. This report can help you manage quota settings and anticipate the need for quota increases, before overdraft limits are exceeded.

**DEXLDA - Daily Directory Top Level Usage**

Sample: Fig 3-307.

This inquiry is useful in determining overall disk space consumption patterns across all disk devices on each VMS system. The reports list disk space occupancy statistics for each directory top level. The directory top level is defined as the first node of directory name, up to 12 characters in length. This grouping of directories gives a compact summary of disk usage while retaining enough information to identify the user or owner of the files represented. This report is based on the DESDKU file in the DAYS timespan, which is a much smaller file than the DETAIL level. Thus, it is useful for reviewing disk space consumption in reasonable detail over a longer period of time than the DETAIL timespan could reasonably
3.1 MICF Inquiries for VAX/VMS

Chapter 3: REPORTS

support.

DEXLDB - Daily Directory Top Level Ranking:
(2 Reports) Megabyte Hours Allocated & Unused

Sample: Fig 3-308 and 309.

This inquiry gives you a quick way to determine who is using and potentially wasting the most disk space, across all disk devices on each VMS system. The report shows the top 40 disk space users based on allocated and unused occupancy, listing occupancy statistics for each directory top level. The directory top level is defined as the first node of directory name, up to 12 characters in length. This report is based on the DESDKU file in the DAYS timespan, which is a much smaller file than the DETAIL level. Thus, it is useful for reviewing disk space consumption in reasonable detail over a longer period of time than the DETAIL timespan could reasonably support.

DEXPWF - Weekly Disk Device Free Space
DEXCWG

Sample: Fig 3-310.

This inquiry shows you the relative amount of free space on each disk device on each VMS system, in the form of a horizontal bar graph. Each bar represents the free space measurement for a single disk in a given week. This report can be used to compare many disks for a single week or for spotting overall disk space consumption trends over many weeks, based on the cycle selection you choose at report execution time.

Note: In color graphics mode, you may want to customize this inquiry to fit either many weeks or many devices on one chart. In printer graphics mode, this report will continue over multiple pages.

DEXPWG - Weekly Disk Device Space Utilization
DEXCWG

Sample: Fig 3-311.

This inquiry shows you the disk space percent utilization of each disk device on each VMS system, in the form of a horizontal bar graph. Each bar represents the percent of total space in use for a single disk in a given week.
This report can be used to compare many disks for a single week or can be used for spotting overall disk space consumption trends over many weeks, based on the cycle selection you choose at report execution time.

Note: In color graphics mode, you may want to customize this inquiry to fit either many weeks or many devices on one chart. In printer graphics mode, this report will continue over multiple pages.

DEXLMA - Monthly Disk Usage Summary

Sample: Fig 3-312.

This inquiry is useful in determining overall disk space consumption patterns across all disk devices on each VMS system, based on organizational account code levels. The reports list disk space occupancy statistics for the first three levels of account codes defined to the VAX/VMS Analyzer. This report helps you relate disk space usage requirements to business activities and organizational units. Based on the DESDKU file in the MONTHS timespan, the report can cover disk usage over long periods of time.

DEXLMB - Monthly Disk Usage Ranking:

(2 Reports) Megabyte Hours Allocated & Unused

Sample: Fig 3-313 and 314.

This inquiry gives you a way to see who is using and potentially wasting the most disk space within each organizational unit at your installation. The reports list disk space occupancy statistics for the first three levels of account codes, ranked at the third level of account code, based on allocated and unused occupancy. This report can help groups within the organization to manage their use of space more effectively by reviewing relative space requirements for reasonable levels of consumption.
### 3.1 MICF Inquiries for VAX/VMS

#### Figure 3-301. Detail Directory Top Level Space

<table>
<thead>
<tr>
<th>Directory</th>
<th>Disk</th>
<th>File</th>
<th>Blocks Allocated</th>
<th>Blocks Used</th>
<th>Blocks Unused</th>
<th>Percent Used</th>
<th>Avg File Blocks</th>
<th>Megabyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCTING</td>
<td>DUA1</td>
<td>3</td>
<td>15</td>
<td>6</td>
<td>6</td>
<td>68.00%</td>
<td>5</td>
<td>0.059</td>
</tr>
<tr>
<td>ADSSF78</td>
<td>DUA0</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>100.00%</td>
<td>3</td>
<td>0.012</td>
</tr>
<tr>
<td>AD8M006</td>
<td>DUA0</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>100.00%</td>
<td>3</td>
<td>0.012</td>
</tr>
<tr>
<td>ADZEBEL</td>
<td>DUA1</td>
<td>16</td>
<td>99</td>
<td>83</td>
<td>16</td>
<td>83.83%</td>
<td>6</td>
<td>0.387</td>
</tr>
<tr>
<td>ALLINDD</td>
<td>DUA0</td>
<td>1,249</td>
<td>58,209</td>
<td>56,343</td>
<td>1,866</td>
<td>96.79%</td>
<td>47</td>
<td>227.379</td>
</tr>
<tr>
<td>BACKUP</td>
<td>DUA0</td>
<td>8</td>
<td>21</td>
<td>18</td>
<td>11</td>
<td>47.61%</td>
<td>3</td>
<td>0.082</td>
</tr>
<tr>
<td>DBDBD</td>
<td>DUA1</td>
<td>2</td>
<td>6</td>
<td>2</td>
<td>4</td>
<td>33.33%</td>
<td>3</td>
<td>0.023</td>
</tr>
<tr>
<td>CS9RG99</td>
<td>DUA0</td>
<td>24</td>
<td>135</td>
<td>104</td>
<td>31</td>
<td>77.03%</td>
<td>6</td>
<td>0.527</td>
</tr>
<tr>
<td>DDUDD</td>
<td>DUA1</td>
<td>4</td>
<td>12</td>
<td>12</td>
<td>0</td>
<td>100.00%</td>
<td>3</td>
<td>0.047</td>
</tr>
<tr>
<td>DDUH813</td>
<td>DUA0</td>
<td>16</td>
<td>132</td>
<td>129</td>
<td>3</td>
<td>98.48%</td>
<td>109</td>
<td>1.328</td>
</tr>
<tr>
<td>DDUH822</td>
<td>DUA0</td>
<td>24</td>
<td>128</td>
<td>125</td>
<td>3</td>
<td>98.48%</td>
<td>109</td>
<td>1.328</td>
</tr>
<tr>
<td>DDUH834</td>
<td>DUA0</td>
<td>44</td>
<td>8,286</td>
<td>8,189</td>
<td>97</td>
<td>98.82%</td>
<td>188</td>
<td>32.367</td>
</tr>
<tr>
<td>DDUH844</td>
<td>DUA0</td>
<td>3</td>
<td>9</td>
<td>9</td>
<td>0</td>
<td>100.00%</td>
<td>3</td>
<td>0.035</td>
</tr>
<tr>
<td>DDUH854</td>
<td>DUA0</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>100.00%</td>
<td>3</td>
<td>0.012</td>
</tr>
<tr>
<td>DDUH864</td>
<td>DUA0</td>
<td>2</td>
<td>6</td>
<td>2</td>
<td>4</td>
<td>33.33%</td>
<td>3</td>
<td>0.023</td>
</tr>
<tr>
<td>DDUH874</td>
<td>DUA0</td>
<td>21</td>
<td>294</td>
<td>229</td>
<td>65</td>
<td>77.89%</td>
<td>10</td>
<td>0.148</td>
</tr>
<tr>
<td>DDUH884</td>
<td>DUA0</td>
<td>24</td>
<td>130</td>
<td>127</td>
<td>3</td>
<td>96.23%</td>
<td>10</td>
<td>0.137</td>
</tr>
<tr>
<td>DDUH894</td>
<td>DUA0</td>
<td>21</td>
<td>132</td>
<td>129</td>
<td>3</td>
<td>96.23%</td>
<td>10</td>
<td>0.137</td>
</tr>
<tr>
<td>DDUH904</td>
<td>DUA0</td>
<td>23</td>
<td>132</td>
<td>129</td>
<td>3</td>
<td>96.23%</td>
<td>10</td>
<td>0.137</td>
</tr>
<tr>
<td>DDUH914</td>
<td>DUA0</td>
<td>23</td>
<td>126</td>
<td>123</td>
<td>3</td>
<td>96.23%</td>
<td>10</td>
<td>0.137</td>
</tr>
<tr>
<td>FALAPTCEI</td>
<td>DUA2</td>
<td>34</td>
<td>65,481</td>
<td>65,431</td>
<td>50</td>
<td>99.92%</td>
<td>1,926</td>
<td>255.785</td>
</tr>
<tr>
<td>FLYX</td>
<td>DUA1</td>
<td>167</td>
<td>128,562</td>
<td>128,307</td>
<td>255</td>
<td>99.90%</td>
<td>770</td>
<td>502.195</td>
</tr>
<tr>
<td>FLYV</td>
<td>DUA0</td>
<td>1</td>
<td>9</td>
<td>9</td>
<td>0</td>
<td>100.00%</td>
<td>9</td>
<td>0.035</td>
</tr>
<tr>
<td>HCCZBILL</td>
<td>DUA4</td>
<td>2</td>
<td>6</td>
<td>2</td>
<td>4</td>
<td>33.33%</td>
<td>3</td>
<td>0.023</td>
</tr>
<tr>
<td>JCCM0615</td>
<td>DUA1</td>
<td>3</td>
<td>9</td>
<td>3</td>
<td>6</td>
<td>33.33%</td>
<td>3</td>
<td>0.035</td>
</tr>
<tr>
<td>JCCM0715</td>
<td>DUA1</td>
<td>2</td>
<td>6</td>
<td>2</td>
<td>4</td>
<td>33.33%</td>
<td>3</td>
<td>0.023</td>
</tr>
<tr>
<td>JFEQ</td>
<td>DUA2</td>
<td>5</td>
<td>66</td>
<td>61</td>
<td>5</td>
<td>92.42%</td>
<td>13</td>
<td>0.258</td>
</tr>
</tbody>
</table>

**Table:** Detail Directory Top Level Space

**System Identifier = VMS2**

**Date = DDMMMYY:00:00**

**Directory Name**: 
- ACCTING
- ADSSF78
- AD8M006
- ADZEBEL
- ALLINDD
- BACKUP
- DBDBD
- DDUH813
- DDUH822
- DDUH834
- DDUH844
- DDUH854
- DDUH864
- DDUH874
- DDUH884
- DDUH894
- DDUH904
- DDUH914
- FALAPTCEI
- FLYX
- FLYV
- HCCZBILL
- JCCM0615
- JCCM0715
- JFEQ

**Disks**: DUA0, DUA1, DUA2

**Blocks Allocated**: Various values

**Blocks Used**: Various values

**Blocks Unused**: Various values

**Percent Used**: Various values

**Avg File Blocks**: Various values

**Megabyte**: Various values

**Chapter 3: REPORTS**
### 3.1 MICF Inquiries for VAX/VMS

#### Figure 3-302. Detail Directory Top Level Ranking - Allocated

**INQUIRY: DEXLXB**

*System Identifier = VMS2 Date = DDMMMYY:00:00*

<table>
<thead>
<tr>
<th>Directory</th>
<th>Disk</th>
<th>File</th>
<th>Blocks Used</th>
<th>Blocks Unused</th>
<th>Blocks Allocated</th>
<th>Space Allocated</th>
<th>Hours Allocated</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS0</td>
<td>DUA0</td>
<td>2,962</td>
<td>701,128</td>
<td>27,874</td>
<td>99.17 %</td>
<td>268</td>
<td>2847.664</td>
</tr>
<tr>
<td>FLEX</td>
<td>DUA1</td>
<td>167</td>
<td>128,307</td>
<td>255</td>
<td>99.80 %</td>
<td>770</td>
<td>562.195</td>
</tr>
<tr>
<td>DULAPC</td>
<td>DUA2</td>
<td>34</td>
<td>65,431</td>
<td>502</td>
<td>99.92 %</td>
<td>1,926</td>
<td>255.785</td>
</tr>
<tr>
<td>JOINT0</td>
<td>DUA1</td>
<td>566</td>
<td>62,997</td>
<td>873</td>
<td>98.63 %</td>
<td>113</td>
<td>249.492</td>
</tr>
<tr>
<td>ALIN1</td>
<td>DUA0</td>
<td>1,249</td>
<td>56,343</td>
<td>1,866</td>
<td>96.79 %</td>
<td>47</td>
<td>227.379</td>
</tr>
<tr>
<td>CLASS0</td>
<td>DUA2</td>
<td>4</td>
<td>49,963</td>
<td>8</td>
<td>99.98 %</td>
<td>18,243</td>
<td>160.043</td>
</tr>
<tr>
<td>PATLM</td>
<td>DUA1</td>
<td>20</td>
<td>22,298</td>
<td>442</td>
<td>98.95 %</td>
<td>1,137</td>
<td>88.828</td>
</tr>
<tr>
<td>ALLIN1</td>
<td>DUA0</td>
<td>566</td>
<td>62,997</td>
<td>873</td>
<td>98.63 %</td>
<td>113</td>
<td>249.492</td>
</tr>
<tr>
<td>FALAPTCEI</td>
<td>DUA1</td>
<td>10</td>
<td>90</td>
<td>15</td>
<td>85.71 %</td>
<td>102</td>
<td>32.367</td>
</tr>
<tr>
<td>DD9JB3</td>
<td>DUA0</td>
<td>23</td>
<td>59</td>
<td>67</td>
<td>46.82 %</td>
<td>5</td>
<td>0.492</td>
</tr>
<tr>
<td>OPERATOR</td>
<td>DUA0</td>
<td>23</td>
<td>225</td>
<td>225</td>
<td>100 %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DD9GW20</td>
<td>DUA0</td>
<td>66</td>
<td>775</td>
<td>143</td>
<td>84.82 %</td>
<td>14</td>
<td>3.586</td>
</tr>
<tr>
<td>SYSE</td>
<td>DUA0</td>
<td>7</td>
<td>752</td>
<td>7</td>
<td>99.87 %</td>
<td>188</td>
<td>2.965</td>
</tr>
<tr>
<td>KERMIT</td>
<td>DUA1</td>
<td>8</td>
<td>614</td>
<td>28</td>
<td>95.63 %</td>
<td>80</td>
<td>2.588</td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>DUA1</td>
<td>12</td>
<td>530</td>
<td>16</td>
<td>97.86 %</td>
<td>48</td>
<td>2.133</td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>DUA0</td>
<td>30</td>
<td>380</td>
<td>66</td>
<td>81.96 %</td>
<td>12</td>
<td>1.430</td>
</tr>
<tr>
<td>DIABSPKRI</td>
<td>DUA0</td>
<td>3</td>
<td>388</td>
<td>7</td>
<td>97.77 %</td>
<td>105</td>
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</tr>
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<td>245</td>
<td>67</td>
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<td>1.219</td>
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<td>DD9CE01</td>
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<td>26</td>
<td>238</td>
<td>67</td>
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<td>1.184</td>
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<tr>
<td>DSJIS2</td>
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<td>229</td>
<td>65</td>
<td>77.89 %</td>
<td>13</td>
<td>1.148</td>
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<tr>
<td>PRODUCTS</td>
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<td>3</td>
<td>265</td>
<td>8</td>
<td>97.06 %</td>
<td>91</td>
<td>1.066</td>
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<tr>
<td>REGKJ0704</td>
<td>DUA0</td>
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<td>169</td>
<td>5</td>
<td>97.12 %</td>
<td>87</td>
<td>0.680</td>
</tr>
<tr>
<td>MOKRSR</td>
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<td>70</td>
<td>74</td>
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<td>6</td>
<td>0.539</td>
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<tr>
<td>DSJGD01</td>
<td>DUA0</td>
<td>25</td>
<td>65</td>
<td>73</td>
<td>47.10 %</td>
<td>6</td>
<td>0.516</td>
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<tr>
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<td>DUA0</td>
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<td>184</td>
<td>31</td>
<td>77.93 %</td>
<td>6</td>
<td>0.527</td>
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<tr>
<td>DSJPR01</td>
<td>DUA0</td>
<td>23</td>
<td>64</td>
<td>68</td>
<td>48.48 %</td>
<td>6</td>
<td>0.516</td>
</tr>
<tr>
<td>DSJPR01</td>
<td>DUA0</td>
<td>23</td>
<td>58</td>
<td>68</td>
<td>46.93 %</td>
<td>5</td>
<td>0.492</td>
</tr>
<tr>
<td>DSJTM01</td>
<td>DUA0</td>
<td>23</td>
<td>58</td>
<td>68</td>
<td>46.93 %</td>
<td>5</td>
<td>0.492</td>
</tr>
<tr>
<td>STDXEM01</td>
<td>DUA0</td>
<td>23</td>
<td>59</td>
<td>67</td>
<td>46.82 %</td>
<td>5</td>
<td>0.492</td>
</tr>
<tr>
<td>JVLORM</td>
<td>DUA1</td>
<td>10</td>
<td>90</td>
<td>15</td>
<td>85.71 %</td>
<td>11</td>
<td>0.410</td>
</tr>
<tr>
<td>AHZEBEL</td>
<td>DUA1</td>
<td>16</td>
<td>83</td>
<td>16</td>
<td>83.83 %</td>
<td>6</td>
<td>0.387</td>
</tr>
<tr>
<td>Blocks</td>
<td>Directory</td>
<td>Disk</td>
<td>File</td>
<td>Blocks</td>
<td>Blocks</td>
<td>Percent</td>
<td>Avg File</td>
</tr>
<tr>
<td>--------</td>
<td>-----------</td>
<td>------</td>
<td>------</td>
<td>--------</td>
<td>--------</td>
<td>---------</td>
<td>----------</td>
</tr>
<tr>
<td>Unused</td>
<td>Top Level</td>
<td>Device</td>
<td>Level</td>
<td>Name</td>
<td>Count</td>
<td>(512)</td>
<td>(512)</td>
</tr>
<tr>
<td>27,874</td>
<td>SYS0</td>
<td>DUA0</td>
<td></td>
<td>ALLIN1</td>
<td>2,962</td>
<td>729,002</td>
<td>701,186</td>
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<tr>
<td>303</td>
<td>ALLIN1</td>
<td>DUA0</td>
<td></td>
<td>DD93892</td>
<td>20</td>
<td>22,740</td>
<td>22,298</td>
</tr>
<tr>
<td>134</td>
<td>DD9620</td>
<td>DUA1</td>
<td></td>
<td>000000</td>
<td>66</td>
<td>918</td>
<td>775</td>
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<td>11</td>
<td>SANMN</td>
<td>DUA1</td>
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<td>5,692</td>
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<td>11</td>
<td>BACKUP</td>
<td>DUA0</td>
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<td>22,298</td>
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<td>OML</td>
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Figure 3-303. Detail Directory Top Level Ranking - Unused
### 3.1 MICF Inquiries for VAX/VMS

**Figure 3-304. Detail Directory Structure and Space**

<table>
<thead>
<tr>
<th>File Count</th>
<th>Blocks Allocated</th>
<th>Blocks Used</th>
<th>Blocks Unused</th>
<th>Blocks Space</th>
<th>Percent Used</th>
<th>Avg File Blocks</th>
<th>Megabyte Allocated</th>
<th>Directory Name</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>100.00 %</td>
<td>3</td>
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<td>AD9SFB78</td>
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<td>3</td>
<td>0</td>
<td>100.00 %</td>
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<td>0.012</td>
<td>AD9WB06</td>
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<tr>
<td>65</td>
<td>345</td>
<td>257</td>
<td>88</td>
<td>74.49 %</td>
<td>5</td>
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<tr>
<td>22</td>
<td>78</td>
<td>46</td>
<td>32</td>
<td>58.97 %</td>
<td>4</td>
<td>0.305</td>
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<tr>
<td>7</td>
<td>21</td>
<td>8</td>
<td>13</td>
<td>38.09 %</td>
<td>3</td>
<td>0.082</td>
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</tr>
<tr>
<td>167</td>
<td>2,736</td>
<td>2,573</td>
<td>163</td>
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<td>16</td>
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<td>132</td>
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<td>15</td>
<td>0.516</td>
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<tr>
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<td>2,985</td>
<td>105</td>
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<td>40</td>
<td>12.078</td>
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</tr>
<tr>
<td>24</td>
<td>177</td>
<td>145</td>
<td>32</td>
<td>81.92 %</td>
<td>7</td>
<td>0.691</td>
<td>ALLIN1.DO.ENGLISH</td>
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</tr>
<tr>
<td>83</td>
<td>528</td>
<td>445</td>
<td>83</td>
<td>84.28 %</td>
<td>6</td>
<td>2.063</td>
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<td>49</td>
<td>780</td>
<td>685</td>
<td>95</td>
<td>87.82 %</td>
<td>16</td>
<td>3.047</td>
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<td>312</td>
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<td>31</td>
<td>90.06 %</td>
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<td>15,006</td>
<td>14,786</td>
<td>220</td>
<td>98.53 %</td>
<td>94</td>
<td>58.617</td>
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<tr>
<td>330</td>
<td>12,960</td>
<td>12,643</td>
<td>317</td>
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<td>39</td>
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<tr>
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<td>87</td>
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</tr>
<tr>
<td>18</td>
<td>4,128</td>
<td>4,107</td>
<td>21</td>
<td>99.49 %</td>
<td>6</td>
<td>16.125</td>
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<tr>
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<td>1,112</td>
<td>16</td>
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<td>63</td>
<td>4.406</td>
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<tr>
<td>27</td>
<td>324</td>
<td>294</td>
<td>30</td>
<td>90.74 %</td>
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</tr>
<tr>
<td>4</td>
<td>9</td>
<td>7</td>
<td>2</td>
<td>77.77 %</td>
<td>2</td>
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<td>3</td>
<td>3</td>
<td>0</td>
<td>100.00 %</td>
<td>3</td>
<td>0.012</td>
<td>ALLIN1.MGR.DOC1</td>
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<tr>
<td>1</td>
<td>15</td>
<td>13</td>
<td>2</td>
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<td>6</td>
<td>4</td>
<td>2</td>
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<td>6</td>
<td>0.023</td>
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</tr>
<tr>
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<td>3</td>
<td>3</td>
<td>0</td>
<td>100.00 %</td>
<td>3</td>
<td>0.012</td>
<td>ALLIN1.MGR.DOC7</td>
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<td>3</td>
<td>3</td>
<td>0</td>
<td>100.00 %</td>
<td>3</td>
<td>0.012</td>
<td>ALLIN1.MGR.DOC8</td>
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<td>3</td>
<td>3</td>
<td>0</td>
<td>100.00 %</td>
<td>3</td>
<td>0.012</td>
<td>ALLIN1.MGR.DOC9</td>
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</tr>
<tr>
<td>2</td>
<td>9</td>
<td>7</td>
<td>2</td>
<td>77.77 %</td>
<td>5</td>
<td>0.035</td>
<td>ALLIN1.MGR.MSG</td>
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</tr>
<tr>
<td>22</td>
<td>123</td>
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<td>27</td>
<td>78.04 %</td>
<td>6</td>
<td>0.480</td>
<td>ALLIN1.POSTMATE</td>
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<td>34</td>
<td>507</td>
<td>458</td>
<td>49</td>
<td>90.33 %</td>
<td>15</td>
<td>1.980</td>
<td>ALLIN1.SCP.ENGLISH</td>
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<tr>
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<td>6</td>
<td>4</td>
<td>2</td>
<td>66.66 %</td>
<td>3</td>
<td>0.232</td>
<td>ALLIN1.SCP.SHARE</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>33.33 %</td>
<td>3</td>
<td>0.012</td>
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<tr>
<td>1</td>
<td>114</td>
<td>114</td>
<td>0</td>
<td>100.00 %</td>
<td>114</td>
<td>0.445</td>
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<tr>
<td>8</td>
<td>42</td>
<td>35</td>
<td>7</td>
<td>83.33 %</td>
<td>5</td>
<td>0.164</td>
<td>ALLIN1.SHARE1</td>
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</tr>
<tr>
<td>14</td>
<td>42</td>
<td>14</td>
<td>28</td>
<td>33.33 %</td>
<td>3</td>
<td>0.164</td>
<td>ALLIN1.SITE</td>
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</tr>
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<td>3</td>
<td>2</td>
<td>1</td>
<td>66.66 %</td>
<td>3</td>
<td>0.012</td>
<td>ALLIN1.SITE.DEV.ENGLISH</td>
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</tr>
<tr>
<td>6</td>
<td>18</td>
<td>11</td>
<td>7</td>
<td>61.11 %</td>
<td>3</td>
<td>0.070</td>
<td>ALLIN1.SITE.LIB.ENGLISH</td>
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<td>15,468</td>
<td>15,018</td>
<td>450</td>
<td>97.09 %</td>
<td>286</td>
<td>60.422</td>
<td>ALLIN1.SOURCES</td>
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<td>5</td>
<td>7</td>
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<td>0.047</td>
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<td>51</td>
<td>49</td>
<td>2</td>
<td>96.07 %</td>
<td>7</td>
<td>0.199</td>
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<td>291</td>
<td>228</td>
<td>63</td>
<td>78.35 %</td>
<td>13</td>
<td>1.137</td>
<td>CD9JE15.A1</td>
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<tr>
<td>1</td>
<td>24</td>
<td>23</td>
<td>1</td>
<td>95.83 %</td>
<td>24</td>
<td>0.094</td>
<td>CD9JE15.A1.DOC1</td>
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<tr>
<td>14</td>
<td>2,271</td>
<td>2,256</td>
<td>15</td>
<td>99.33 %</td>
<td>162</td>
<td>8.871</td>
<td>CLASS1</td>
<td></td>
</tr>
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</table>
### INQUIRY: DEXLXD

**System Identifier = VMS2**

**Date = DDMMMYY:00:00**

**Device Name = DUA0**

<table>
<thead>
<tr>
<th>Blocks</th>
<th>Blocks</th>
<th>Blocks</th>
<th>Percent</th>
<th>Megabytes</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>(512)</td>
<td>(512)</td>
<td>(512)</td>
<td>Space</td>
<td>Hours</td>
<td></td>
</tr>
<tr>
<td>Allocated</td>
<td>Used</td>
<td>Unused</td>
<td>Allocated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **90,000** | **80,000** | **0** | **100.00%** | **351.563** | <SYS0.SYSEXE>PAGEFILE.SYS;1 |
- **65,541** | **65,541** | **0** | **100.00%** | **256.020** | <SYS0.SYSEXE>SYSDUMP.DMP;1 |
- **44,953** | **38,173** | **6,779** | **84.91%** | **175.594** | <SYS0.SYSCOMMON.MONARCHIVE>MON_SEND.DAT;2 |
- **44,952** | **44,950** | **2** | **99.99%** | **175.594** | <SYS0.SYSCOMMON.MONARCHIVE>MONITOR.DAT;3 |
- **27,765** | **27,764** | **1** | **99.99%** | **108.457** | <SYS0.SYSCOMMON.MONARCHIVE>MONITOR.DAT;4 |
- **27,765** | **19,953** | **17,812** | **39.41%** | **108.457** | <SYS0.SYSCOMMON.MONARCHIVE>MONITOR.DAT;5 |

**Figure 3-305. Detail File Space Ranking - Allocated**
### Detail Disk Quota Statistics

**INQUIRY:** DEXLXE  
**System Identifier = VMS2**  
**Date = DDMMMYY:00:00**  
**Device Name = DUI2**  
**RUN DATE:** DDMMMYY

<table>
<thead>
<tr>
<th>User ID</th>
<th>Disk Quota Usage</th>
<th>Quota Limit</th>
<th>Usage Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEABBTO</td>
<td>76 blocks</td>
<td>100 blocks</td>
<td>7.60%</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>11,238 blocks</td>
<td>1,000 blocks</td>
<td>1123.80%</td>
</tr>
<tr>
<td>0,0</td>
<td>0 blocks</td>
<td>1,000 blocks</td>
<td>0.00%</td>
</tr>
<tr>
<td>1,1</td>
<td>54,510 blocks</td>
<td>1,000 blocks</td>
<td>5451.00%</td>
</tr>
<tr>
<td>10,11</td>
<td>79 blocks</td>
<td>1,000 blocks</td>
<td>7.80%</td>
</tr>
<tr>
<td>377,4</td>
<td>40,996 blocks</td>
<td>1,000 blocks</td>
<td>4098.60%</td>
</tr>
<tr>
<td>377,5</td>
<td>8 blocks</td>
<td>1,000 blocks</td>
<td>0.80%</td>
</tr>
<tr>
<td>377,6</td>
<td>460 blocks</td>
<td>1,000 blocks</td>
<td>46.00%</td>
</tr>
<tr>
<td></td>
<td>107,348 blocks</td>
<td>419,328 blocks</td>
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</tr>
</tbody>
</table>

Figure 3-306. Detail Disk Quota Statistics
### Daily Directory Top Level Usage

**INQUIRY:** DEXLDA  
**System Identifier = VMS2 Year = 08 Month = 7 Day = 9**

<table>
<thead>
<tr>
<th>Directory Top Level</th>
<th>Disk Device</th>
<th>Hours Allocated</th>
<th>Hours Used</th>
<th>Hours Unused</th>
<th>Pct Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCTING</td>
<td>DUA1</td>
<td>0.059</td>
<td>0.035</td>
<td>0.023</td>
<td>60.00 %</td>
</tr>
<tr>
<td>AD95F78</td>
<td>DUA0</td>
<td>0.012</td>
<td>0.012</td>
<td>0.000</td>
<td>100.00 %</td>
</tr>
<tr>
<td>AD94M06</td>
<td>DUA0</td>
<td>0.012</td>
<td>0.012</td>
<td>0.000</td>
<td>100.00 %</td>
</tr>
<tr>
<td>AHZEBEL</td>
<td>DUA1</td>
<td>0.387</td>
<td>0.324</td>
<td>0.063</td>
<td>83.83 %</td>
</tr>
<tr>
<td>ALL1N1</td>
<td>DUA0</td>
<td>227.379</td>
<td>220.090</td>
<td>7.289</td>
<td>96.79 %</td>
</tr>
<tr>
<td>BACKUP</td>
<td>DUA0</td>
<td>0.082</td>
<td>0.039</td>
<td>0.043</td>
<td>47.61 %</td>
</tr>
<tr>
<td>BACKUP</td>
<td>DUA2</td>
<td>0.070</td>
<td>0.020</td>
<td>0.051</td>
<td>27.77 %</td>
</tr>
<tr>
<td>D0TTAGL</td>
<td>DUA1</td>
<td>0.023</td>
<td>0.008</td>
<td>0.016</td>
<td>33.33 %</td>
</tr>
<tr>
<td>BPRTER</td>
<td>DUA1</td>
<td>0.023</td>
<td>0.008</td>
<td>0.016</td>
<td>33.33 %</td>
</tr>
<tr>
<td>D03E15</td>
<td>DUA0</td>
<td>1.430</td>
<td>1.172</td>
<td>0.258</td>
<td>81.96 %</td>
</tr>
<tr>
<td>CLASS1</td>
<td>DUA0</td>
<td>0.871</td>
<td>0.813</td>
<td>0.059</td>
<td>99.33 %</td>
</tr>
<tr>
<td>CLASS2</td>
<td>DUA0</td>
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<td>0.023</td>
<td>0.023</td>
<td>50.00 %</td>
</tr>
<tr>
<td>CLASS3</td>
<td>DUA0</td>
<td>0.012</td>
<td>0.012</td>
<td>0.000</td>
<td>100.00 %</td>
</tr>
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<td>CLASS4</td>
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<td>0.012</td>
<td>0.000</td>
<td>100.00 %</td>
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<td>CLASS5</td>
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<td>0.012</td>
<td>0.000</td>
<td>100.00 %</td>
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<td>CSTTRNER</td>
<td>DUA1</td>
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<td>0.008</td>
<td>0.016</td>
<td>33.33 %</td>
</tr>
<tr>
<td>CS9G99</td>
<td>DUA0</td>
<td>0.527</td>
<td>0.406</td>
<td>0.121</td>
<td>77.03 %</td>
</tr>
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<td>D8BDD</td>
<td>DUA1</td>
<td>0.047</td>
<td>0.047</td>
<td>0.000</td>
<td>100.00 %</td>
</tr>
<tr>
<td>D09EC17</td>
<td>DUA0</td>
<td>1.184</td>
<td>0.930</td>
<td>0.254</td>
<td>78.54 %</td>
</tr>
<tr>
<td>D09OQ09</td>
<td>DUA0</td>
<td>3.586</td>
<td>3.027</td>
<td>0.559</td>
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<tr>
<td>D09J02</td>
<td>DUA0</td>
<td>27.935</td>
<td>25.906</td>
<td>1.129</td>
<td>95.82 %</td>
</tr>
<tr>
<td>D09K54</td>
<td>DUA0</td>
<td>20.074</td>
<td>20.039</td>
<td>0.035</td>
<td>99.82 %</td>
</tr>
<tr>
<td>D09K46</td>
<td>DUA0</td>
<td>0.959</td>
<td>0.859</td>
<td>0.008</td>
<td>100.00 %</td>
</tr>
<tr>
<td>D09K54</td>
<td>DUA0</td>
<td>32.367</td>
<td>31.908</td>
<td>0.479</td>
<td>98.82 %</td>
</tr>
<tr>
<td>D09K74</td>
<td>DUA0</td>
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<td>0.035</td>
<td>0.000</td>
<td>100.00 %</td>
</tr>
<tr>
<td>D1ABSPKMER</td>
<td>DUA0</td>
<td>1.230</td>
<td>1.203</td>
<td>0.027</td>
<td>97.77 %</td>
</tr>
<tr>
<td>DS0TUTE</td>
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<td>0.008</td>
<td>0.016</td>
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<tr>
<td>DS9G11</td>
<td>DUA0</td>
<td>0.023</td>
<td>0.020</td>
<td>0.004</td>
<td>83.33 %</td>
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<tr>
<td>DS9DE11</td>
<td>DUA0</td>
<td>1.148</td>
<td>0.895</td>
<td>0.254</td>
<td>77.89 %</td>
</tr>
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<td>DS9D11</td>
<td>DUA0</td>
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</tr>
<tr>
<td>DS9Z12</td>
<td>DUA0</td>
<td>1.172</td>
<td>0.910</td>
<td>0.262</td>
<td>77.66 %</td>
</tr>
<tr>
<td>DS9P11</td>
<td>DUA0</td>
<td>0.492</td>
<td>0.227</td>
<td>0.266</td>
<td>46.03 %</td>
</tr>
<tr>
<td>DS9M11</td>
<td>DUA0</td>
<td>0.516</td>
<td>0.250</td>
<td>0.266</td>
<td>48.48 %</td>
</tr>
<tr>
<td>DS9T11</td>
<td>DUA0</td>
<td>0.492</td>
<td>0.227</td>
<td>0.266</td>
<td>46.03 %</td>
</tr>
<tr>
<td>FALAPTCIEI</td>
<td>DUA2</td>
<td>255.785</td>
<td>255.590</td>
<td>0.195</td>
<td>99.92 %</td>
</tr>
<tr>
<td>FLEX</td>
<td>DUA1</td>
<td>502.195</td>
<td>501.199</td>
<td>0.996</td>
<td>99.98 %</td>
</tr>
<tr>
<td>FVVT</td>
<td>DUA0</td>
<td>0.035</td>
<td>0.035</td>
<td>0.000</td>
<td>100.00 %</td>
</tr>
<tr>
<td>HCC2BILL</td>
<td>DUA1</td>
<td>0.023</td>
<td>0.008</td>
<td>0.016</td>
<td>33.33 %</td>
</tr>
<tr>
<td>JCMING</td>
<td>DUA1</td>
<td>0.023</td>
<td>0.008</td>
<td>0.016</td>
<td>33.33 %</td>
</tr>
<tr>
<td>JCDUPH</td>
<td>DUA1</td>
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<td>0.023</td>
<td>33.33 %</td>
</tr>
<tr>
<td>JELJL3</td>
<td>DUA1</td>
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<td>0.008</td>
<td>0.016</td>
<td>33.33 %</td>
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<tr>
<td>JFQ</td>
<td>DUA2</td>
<td>0.258</td>
<td>0.238</td>
<td>0.020</td>
<td>92.42 %</td>
</tr>
<tr>
<td>JGUMB</td>
<td>DUA1</td>
<td>0.012</td>
<td>0.004</td>
<td>0.008</td>
<td>33.33 %</td>
</tr>
<tr>
<td>J03NQ</td>
<td>DUA1</td>
<td>249.492</td>
<td>246.882</td>
<td>2.610</td>
<td>98.63 %</td>
</tr>
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</table>

**Figure 3-307. Daily Directory Top Level Usage**
### Daily Directory Top Level Ranking - Allocated

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<thead>
<tr>
<th>Megabyte</th>
<th>Directory</th>
<th>Disk</th>
<th>Megabyte</th>
<th>Megabyte</th>
<th>Megabyte</th>
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<tr>
<td>Hours</td>
<td>Top Level</td>
<td>Device</td>
<td>Hours</td>
<td>Hours</td>
<td>Hours</td>
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<tr>
<td>Allocated</td>
<td>Name</td>
<td></td>
<td>Used</td>
<td>Unused</td>
<td>Pct Used</td>
</tr>
<tr>
<td>2847.664</td>
<td>SYS0</td>
<td>DUA0</td>
<td>2738.781</td>
<td>108.883</td>
<td>96.17 %</td>
</tr>
<tr>
<td>562.195</td>
<td>FLEX</td>
<td>DUA1</td>
<td>501.199</td>
<td>0.996</td>
<td>99.80 %</td>
</tr>
<tr>
<td>255.785</td>
<td>FALAPTCEI</td>
<td>DUA2</td>
<td>255.590</td>
<td>0.195</td>
<td>99.92 %</td>
</tr>
<tr>
<td>249.492</td>
<td>JOINIQ</td>
<td>DUA1</td>
<td>246.882</td>
<td>3.410</td>
<td>98.63 %</td>
</tr>
<tr>
<td>227.379</td>
<td>ALLIN1</td>
<td>DUA0</td>
<td>220.890</td>
<td>7.289</td>
<td>96.79 %</td>
</tr>
<tr>
<td>160.043</td>
<td>OWCLE</td>
<td>DUA2</td>
<td>160.812</td>
<td>0.031</td>
<td>99.98 %</td>
</tr>
<tr>
<td>141.949</td>
<td>PATLM</td>
<td>DUA1</td>
<td>139.617</td>
<td>2.332</td>
<td>98.35 %</td>
</tr>
<tr>
<td>88.828</td>
<td>0008000</td>
<td>DUA2</td>
<td>87.162</td>
<td>1.727</td>
<td>98.05 %</td>
</tr>
<tr>
<td>64.313</td>
<td>METANET</td>
<td>DUA0</td>
<td>62.262</td>
<td>2.651</td>
<td>96.81 %</td>
</tr>
<tr>
<td>45.082</td>
<td>0008000</td>
<td>DUA1</td>
<td>44.570</td>
<td>0.512</td>
<td>98.86 %</td>
</tr>
<tr>
<td>32.367</td>
<td>DD9RV54</td>
<td>DUA0</td>
<td>31.988</td>
<td>0.379</td>
<td>98.82 %</td>
</tr>
<tr>
<td>27.035</td>
<td>DD9ID292</td>
<td>DUA0</td>
<td>25.906</td>
<td>1.129</td>
<td>95.82 %</td>
</tr>
<tr>
<td>25.934</td>
<td>0008000</td>
<td>DUA0</td>
<td>25.410</td>
<td>0.523</td>
<td>97.98 %</td>
</tr>
<tr>
<td>25.852</td>
<td>VMS4</td>
<td>DUA0</td>
<td>25.336</td>
<td>0.516</td>
<td>98.00 %</td>
</tr>
<tr>
<td>22.277</td>
<td>SARMN</td>
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<td>22.234</td>
<td>0.443</td>
<td>99.80 %</td>
</tr>
<tr>
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<td>DUA0</td>
<td>20.039</td>
<td>0.035</td>
<td>99.82 %</td>
</tr>
<tr>
<td>12.891</td>
<td>OPERATOR</td>
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<td>12.668</td>
<td>0.223</td>
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</tr>
<tr>
<td>8.871</td>
<td>CLASS1</td>
<td>DUA0</td>
<td>8.813</td>
<td>0.059</td>
<td>99.33 %</td>
</tr>
<tr>
<td>6.586</td>
<td>ONOFIN</td>
<td>DUA1</td>
<td>6.191</td>
<td>0.395</td>
<td>94.00 %</td>
</tr>
<tr>
<td>3.586</td>
<td>DD9ID20</td>
<td>DUA0</td>
<td>3.027</td>
<td>0.559</td>
<td>84.42 %</td>
</tr>
<tr>
<td>2.965</td>
<td>SYSE</td>
<td>DUA0</td>
<td>2.938</td>
<td>0.027</td>
<td>99.07 %</td>
</tr>
<tr>
<td>2.598</td>
<td>KERMIT</td>
<td>DUA1</td>
<td>2.398</td>
<td>0.109</td>
<td>95.63 %</td>
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<tr>
<td>2.133</td>
<td>PRODUCTS</td>
<td>DUA1</td>
<td>2.070</td>
<td>0.063</td>
<td>97.06 %</td>
</tr>
<tr>
<td>1.430</td>
<td>CD9JE15</td>
<td>DUA0</td>
<td>1.172</td>
<td>0.258</td>
<td>81.06 %</td>
</tr>
<tr>
<td>1.230</td>
<td>DLABSKRER</td>
<td>DUA0</td>
<td>1.203</td>
<td>0.027</td>
<td>97.77 %</td>
</tr>
<tr>
<td>1.219</td>
<td>MDMP41</td>
<td>DUA0</td>
<td>0.957</td>
<td>0.262</td>
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</tr>
<tr>
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<td>DDP9EC17</td>
<td>DUA0</td>
<td>0.939</td>
<td>0.254</td>
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</tr>
<tr>
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<td>DSJID11</td>
<td>DUA0</td>
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<td>0.262</td>
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</tr>
<tr>
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<td>DSJDE11</td>
<td>DUA0</td>
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<td>PRODUCTS</td>
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<td>0.031</td>
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<td>77.03 %</td>
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<td>0.516</td>
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<td>DUA0</td>
<td>0.250</td>
<td>0.266</td>
<td>48.48 %</td>
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<td>DUA0</td>
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<td>0.266</td>
<td>46.03 %</td>
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<td>DS3TJM11</td>
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<td>STXDEMO0</td>
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<td>JVOLM</td>
<td>DUA1</td>
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<td>ANZEBEL</td>
<td>DUA1</td>
<td>0.324</td>
<td>0.063</td>
<td>83.83 %</td>
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</table>

Figure 3-308. Daily Directory Top Level Ranking - Allocated
### Figure 3.309. Daily Directory Top Level Ranking - Unused

<table>
<thead>
<tr>
<th>Megabyte</th>
<th>Directory</th>
<th>Disk</th>
<th>Megabyte</th>
<th>Megabyte</th>
<th>Megabyte</th>
<th>Megabyte</th>
<th>Hours</th>
<th>Unused</th>
<th>Top Level</th>
<th>Device</th>
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<th>Hours</th>
<th>Hours</th>
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<tr>
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<tr>
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<td>DUA0</td>
<td>227.379</td>
<td>220.899</td>
<td>96.79%</td>
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<td>98.63%</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.727</td>
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<td>87.102</td>
<td>90.05%</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
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<td>27.935</td>
<td>25.906</td>
<td>95.82%</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.996</td>
<td>FLEX</td>
<td>DUA1</td>
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<td>501.199</td>
<td>99.80%</td>
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<td></td>
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</tr>
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<td>3.627</td>
<td>94.42%</td>
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</tr>
<tr>
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<td>25.934</td>
<td>25.410</td>
<td>97.98%</td>
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<td></td>
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<td></td>
</tr>
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<td>25.336</td>
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### Weekly Disk Device Free Space

**INQUIRY:** DEXPWF  
**SYSID=VMS 2 Year=08**  
**RUN DATE: 24JUL08**

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**Figure 3-310. Weekly Disk Device Free Space**
### Weekly Disk Device Space Utilization

**INQUIRY: DEXPWG**  
**RUN DATE: 24JUL08**  
**SYSID=VMS2 Year=08**

**BAR CHART OF PCTUSED**

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**Figure 3-311. Weekly Disk Device Space Utilization**
### 3.1 MICF Inquiries for VAX/VMS

#### Monthly Disk Usage Summary

**INQUIRY: DEXLMA**  
**System Identifier = VMS2 Year = 88 Month = 6**  
**RUN DATE: 24JUL08**

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<td>33.33 %</td>
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</tr>
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<td>SAL</td>
<td>1</td>
<td>VMS4</td>
<td>2295.248</td>
<td>2224.411</td>
<td>45.836</td>
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<td>0800000</td>
<td>2622.856</td>
<td>673.123</td>
<td>29.733</td>
<td>99.52 %</td>
<td></td>
</tr>
<tr>
<td>SAL</td>
<td>10</td>
<td>PATLM</td>
<td>10871.084</td>
<td>10676.481</td>
<td>200.602</td>
<td>98.15 %</td>
<td></td>
</tr>
<tr>
<td>SAL</td>
<td>10</td>
<td>PERFORM</td>
<td>18.669</td>
<td>5.877</td>
<td>12.792</td>
<td>31.48 %</td>
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</tr>
<tr>
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<td>10</td>
<td>0800000</td>
<td>7655.522</td>
<td>7653.448</td>
<td>2.074</td>
<td>99.97 %</td>
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</tr>
</tbody>
</table>

**Monthly Disk Usage Summary**

Figure 3-312. Monthly Disk Usage Summary
### Monthly Disk Usage Ranking - Allocated

**System Identifier** = VMS2  **Year** = 08  **Month** = 6  
**RUN DATE:** 24JUL08

<table>
<thead>
<tr>
<th>DEXACT1</th>
<th>DEXACT2</th>
<th>DEXACT3</th>
<th>-hours</th>
<th>Megabyte</th>
<th>Allocated</th>
<th>Used</th>
<th>Unused</th>
<th>Pct Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>SY50</td>
<td>250453.552</td>
<td>249947.569</td>
<td>9585.983</td>
<td>96.20 %</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>FALAPCTEI</td>
<td>21512.979</td>
<td>21495.880</td>
<td>17.099</td>
<td>99.92 %</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>ALLIN1</td>
<td>20099.284</td>
<td>19461.864</td>
<td>637.419</td>
<td>96.82 %</td>
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<td></td>
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<tr>
<td>METANET</td>
<td>8278.707</td>
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<td>392.553</td>
<td>96.39 %</td>
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<tr>
<td>VMS4</td>
<td>6262.856</td>
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<td>99.52 %</td>
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<tr>
<td>PATLM</td>
<td>2286.048</td>
<td>2242.411</td>
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<td>98.00 %</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>PRODUC5</td>
<td>221.959</td>
<td>212.279</td>
<td>9.680</td>
<td>95.63 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Matched** | **SY50** | **SY50** | **SY50** | **SY50** | **SY50** | **SY50** | **SY50** | **SY50** |
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10871.084</td>
<td>10870.481</td>
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<td>98.15 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PERFORM</td>
<td>18.669</td>
<td>5.877</td>
<td>12.792</td>
<td>31.48 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Matched** | **SY50** | **SY50** | **SY50** | **SY50** | **SY50** | **SY50** | **SY50** | **SY50** |
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3.112</td>
<td>3.112</td>
<td>0.000</td>
<td>108.00 %</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>1.037</td>
<td>0.346</td>
<td>0.691</td>
<td>33.33 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Matched** | **FLEX** | **FLEX** | **FLEX** | **FLEX** | **FLEX** | **FLEX** | **FLEX** | **FLEX** |
<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>44426.298</td>
<td>44339.670</td>
<td>86.629</td>
<td>99.80 %</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>SNIRL0</td>
<td>14.521</td>
<td>13.138</td>
<td>1.383</td>
<td>98.47 %</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>008000</td>
<td>5.186</td>
<td>2.730</td>
<td>2.456</td>
<td>52.64 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Matched** | **JQINJ0** | **JQINJ0** | **JQINJ0** | **JQINJ0** | **JQINJ0** | **JQINJ0** | **JQINJ0** | **JQINJ0** |
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<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>14392.070</td>
<td>14122.767</td>
<td>269.303</td>
<td>98.12 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAMIP</td>
<td>1971.704</td>
<td>1959.081</td>
<td>2.623</td>
<td>99.80 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D93R82</td>
<td>1576.945</td>
<td>1504.140</td>
<td>52.805</td>
<td>95.38 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D98R85</td>
<td>1450.728</td>
<td>1421.018</td>
<td>29.711</td>
<td>97.95 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D93K84</td>
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<td>1143.509</td>
<td>1.997</td>
<td>99.82 %</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>CLAS31</td>
<td>785.155</td>
<td>779.969</td>
<td>5.186</td>
<td>99.33 %</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D99A82</td>
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<td>208.081</td>
<td>68.605</td>
<td>76.87 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D93E15</td>
<td>126.538</td>
<td>103.719</td>
<td>22.818</td>
<td>81.96 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D99EC17</td>
<td>184.757</td>
<td>82.284</td>
<td>22.473</td>
<td>78.54 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDMP41</td>
<td>67.299</td>
<td>43.922</td>
<td>23.377</td>
<td>65.26 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Matched** | **CS9RG99** | **CS9RG99** | **CS9RG99** |
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<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>46.674</td>
<td>35.956</td>
<td>10.718</td>
</tr>
</tbody>
</table>

**Matched** | **008000** | **008000** | **008000** |
<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>1.037</td>
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<td>0.691</td>
</tr>
</tbody>
</table>

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**Figure 3-313.** Monthly Disk Usage Ranking - Allocated

---

Chapter 3: REPORTS  73
### Monthly Disk Usage Ranking - Unused

**INQUIRY:** DEXLMB  
**System Identifier = VMS2 Year = 88 Month = 6**  
**RUN DATE: 24JUL08**

<table>
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<tr>
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<th>DEXACT3</th>
<th>Hours</th>
<th>Megabyte</th>
<th>Megabyte</th>
<th>Megabyte</th>
<th>Megabyte</th>
<th>Pct Used</th>
</tr>
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<td>1</td>
<td>SY50</td>
<td>9585.983</td>
<td>25453.552</td>
<td>240947.569</td>
<td>96.20 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALL1N1</td>
<td>637.419</td>
<td>20099.284</td>
<td>19461.864</td>
<td>96.82 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>METANET</td>
<td>298.553</td>
<td>8278.707</td>
<td>7980.154</td>
<td>96.39 %</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>VMS4</td>
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<td>2288.848</td>
<td>2242.411</td>
<td>98.80 %</td>
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<tr>
<td></td>
<td>000800</td>
<td>29.733</td>
<td>6202.856</td>
<td>6173.123</td>
<td>99.52 %</td>
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<td>OPERATOR</td>
<td>17.978</td>
<td>66.386</td>
<td>48.402</td>
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<td></td>
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<td>FALAPTEI</td>
<td>17.099</td>
<td>21512.979</td>
<td>21495.880</td>
<td>99.92 %</td>
<td></td>
<td></td>
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<tr>
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<td>9.688</td>
<td>221.959</td>
<td>212.279</td>
<td>95.63 %</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>PERFORM</td>
<td>9.335</td>
<td>11.409</td>
<td>2.074</td>
<td>18.18 %</td>
<td></td>
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<td>PRODUCTS</td>
<td>8.298</td>
<td>283.154</td>
<td>274.856</td>
<td>97.06 %</td>
<td></td>
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<tr>
<td>10</td>
<td>PATLM</td>
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<td>10871.084</td>
<td>10670.481</td>
<td>98.15 %</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>PERFORM</td>
<td>12.792</td>
<td>18.669</td>
<td>5.877</td>
<td>31.48 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>000800</td>
<td>2.074</td>
<td>7655.522</td>
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<td>99.97 %</td>
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<tr>
<td>35</td>
<td>000800</td>
<td>0.691</td>
<td>1.037</td>
<td>0.346</td>
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<td>SY50</td>
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<td>1.037</td>
<td>0.346</td>
<td>33.33 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>99.80 %</td>
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<tr>
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<td>2.456</td>
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<td>52.64 %</td>
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<td>SHFRLLO</td>
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<td>14.521</td>
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<td></td>
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<td>97.95 %</td>
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<tr>
<td></td>
<td>000000</td>
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<td>1.037</td>
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<td>0.691</td>
<td>1.037</td>
<td>0.346</td>
<td>33.33 %</td>
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</table>

Figure 3-314. Monthly Disk Usage Ranking - Unused
Chapter 4: EXCEPTIONS

This chapter is not yet available.
The CA MICS VAX/VMS Analyzer stores its data in the VAX/VMS Accounting (DEA), VAX/VMS Monitor (DEM), and the VAX/VMS System Usage (DES) information areas. The table in Figure 5-1 lists the product's files and the time-spans that are activated for each file. For each file in the information area, the following information is provided:

| File | The SAS name used to access this file. |
| File Name | The descriptive label for the file. |

**XDWMYT** - Defines the time-spans in which the file is supported.

- **X** - DETAIL
- **D** - DAYS
- **W** - WEEKS
- **M** - MONTHS
- **Y** - YEARS
- **T** - TABLES AREA
- .. - File is not supported
Figure 5-1. VAX/VMS Information Area Files

This section contains the following topics:

5.1 Data Element Naming Conventions (see page 79)
5.2 VAX/VMS Accounting Information Area Files (see page 80)
5.3 VAX/VMS Monitor Information Area Files (see page 107)
5.1 Data Element Naming Conventions

CA MICS data elements follow naming conventions that depend on whether they are standard or common data elements. Standard data elements use the first three characters of their name to identify the file in which they are defined. The following chart lists the file in which they are contained and the three-character prefix with which the standard data element names begin.

<table>
<thead>
<tr>
<th>File Name</th>
<th>File</th>
<th>With</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMS ACCOUNTING Process Termination File</td>
<td>DEAPRC</td>
<td>PRC</td>
</tr>
<tr>
<td>VMS ACCOUNTING Image Termination File</td>
<td>DEAIMG</td>
<td>IMG</td>
</tr>
<tr>
<td>VMS ACCOUNTING LOGIN Failed File</td>
<td>DEA_LF</td>
<td>PRC</td>
</tr>
<tr>
<td>VMS ACCOUNTING Print Queued File</td>
<td>DEAPRQ</td>
<td>PRQ</td>
</tr>
<tr>
<td>VMS ACCOUNTING Initialization File</td>
<td>DEAINT</td>
<td>INT</td>
</tr>
<tr>
<td>VMS MONITOR Process File</td>
<td>DEMPRO</td>
<td>PRO</td>
</tr>
<tr>
<td>VMS MONITOR Modes File</td>
<td>DEMMOD</td>
<td>MOD</td>
</tr>
<tr>
<td>VMS MONITOR Disk File</td>
<td>DEMDSK</td>
<td>DSK</td>
</tr>
<tr>
<td>VMS MONITOR SCS File</td>
<td>DEMSCS</td>
<td>SCS</td>
</tr>
<tr>
<td>VMS MONITOR RMS File</td>
<td>DEMRMS</td>
<td>RMS</td>
</tr>
<tr>
<td>VMS System Profile File</td>
<td>DEMSPR</td>
<td>SPR</td>
</tr>
<tr>
<td>VMS Disk Device File</td>
<td>DESDKD</td>
<td>DKD</td>
</tr>
<tr>
<td>VMS Disk Quota File (DESDKQ)</td>
<td>DESDKQ</td>
<td>DKQ</td>
</tr>
<tr>
<td>VMS Disk Usage File (DESDKU)</td>
<td>DESDKU</td>
<td>DKU</td>
</tr>
<tr>
<td>VMS Process Activity File (DESPRX)</td>
<td>DESPRX</td>
<td>PRX</td>
</tr>
<tr>
<td>VMS System Status File (DESSYU)</td>
<td>DESSYU</td>
<td>SYU</td>
</tr>
</tbody>
</table>

Common data elements do not use a data element prefix. They have a common definition across database information areas or across files within an information area. You will find common data elements listed in the Sequence/Summary Data Elements and Common Data Elements sections of the Data Elements Lists that accompany the following file descriptions.
5.2 VAX/VMS Accounting Information Area Files

This section identifies each file in the VAX/VMS Accounting information area (DEA), the file's organization, the data elements contained in the file, and the time-spans in which the data elements are supported.

Data elements are described in Appendix B, Data Dictionary.

This section describes the following files:

1 - VMS ACCOUNTING Process Termination File (DEAPRC)
2 - VMS ACCOUNTING Image Termination File (DEAIMG)
3 - VMS ACCOUNTING LOGIN Failed File (DEA LF)
4 - VMS ACCOUNTING Print Queued File (DEAPRQ)
5 - VMS ACCOUNTING Initialization File (DEAINT)

5.2.1 VMS ACCOUNTING Process Termination File (DEAPRC)

The VMS ACCOUNTING Process Termination file maintains information on the processes terminated, including starting time, CPU time, page faults, fault I/O, direct and buffered I/O, maximum working set size, and volumes mounted. It is derived from the VMS ACCOUNTING type 1 record.

The following sections describe the file's organization and list the data elements maintained.

1 - DEAPRC File Organization
2 - DEAPRC Data Elements List
3 - DEAPRC Usage Considerations
4 - DEAPRC Retrieval Examples
5.2.1.1 DEAPRC File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>MONTH DAY HOUR ENDT S</td>
</tr>
<tr>
<td>DAYS</td>
<td>N/A</td>
</tr>
<tr>
<td>WEEKS</td>
<td>N/A</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>MONTH ZONE</td>
</tr>
<tr>
<td>YEARS</td>
<td>SYSID DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>ZONE</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-2. DEAPRC Time-Span Granularity Chart
5.2 VAX/VMS Accounting Information Area Files

5.2.1.2 DEAPRC Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:

X - DETAIL
D - DAYS
W - WEEKS
M - MONTHS
Y - YEARS
T - TABLES AREA
. - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time-</th>
<th>Data Span *</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
</table>

Sequence/Summary Data Elements

X.....E DAY - Day of Month
X.MY.E DEXACT1 - DIVISION
X.MY.E DEXACT2 - UIC GROUP
X.MY.E DEXACT3 - USER NAME
X.....E HOUR - Hour of Day
X.M..E MONTH - Month of Year
X..MY.E  SYSID    - System Identifier
X......E  WEEK    - Week of Year
X..MY.E  YEAR    - Year of Century
X..MY.E  ZONE    - Time Zone

Common Data Elements

X......E  DAYNAME  - Name of Day of Week
X......E  DEXACNT  - Account Name
X......E  DEXGRP   - User Identification Code Group
X......E  DEXJOB   - Jobname
X......E  DEXJOBID - Job ID
X......E  DEXMBR   - User Identification Code Member
X......E  DEXNADDR - Node Address
X......E  DEXNODE  - Nodename
X......E  DEXOWNID - Owner ID
X......E  DEXPID   - Process ID
X......E  DEXPRIV1 - Privilege 1 Mask
X......E  DEXPRIV2 - Privilege 2 Mask
X......E  DEXPRTY  - Priority
X......E  DEXQUEUE - Queue Name
X......E  DEXRMID  - Remote ID
X......E  DEXSTATS - Status
X......E  DEXTERM  - Terminal ID
X......E DEXUSER  - Username
X..MY.E  DURATION - Recording Interval Time
X..MY.E  ENSTS    - End Time Stamp
X......  MICSVER  - CAMICS Version Number
X..MY.E  ORGSYSID - Originating System Identification
X..MY.E  STARTTS  - Start Time Stamp

Retained Data Elements

X......E  PRCTYPE  - Process Type

Accumulated Data Elements

X..MY.E  PRCBUFIO - Buffered I/Os
X..MY.E  PRCCOST  - Processing Charges
X..MY.E  PRCPUNI  - Number of Instructions Executed
X..MY.E  PRCPUTM  - Total Process CPU Time
X..MY.E  PRCDIRIO - Direct I/Os
X..MY.   PRCLITIO - Page Fault I/Os
X..MY.E  PRCIMAGE - Image Count
X..MY.E  PRCPAGFL - Page File Peak Usage
X..MY.   PRCPAGFT - Page Faults
X..MY.E  PRCPRCNT - Process Count
X..MY.E  PRCVOLS  - Volumes Mounted
5.2 VAX/VMS Accounting Information Area Files

Maximum Data Elements

X..MY. PRCWKSPK - Working Set Peak

5.2.1.3 DEAPRC Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTS have different meanings when used in the DETAIL time-span from when they are used in the DAYS, WEEKS, MONTHS, and YEARS time-spans. The ENDTS and STARTTS, when appearing in the higher time-spans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the time-span and ENDTS indicates the end of the time-span.
3. The following data elements only have meaning when using the DEAPRcnn file in the DETAIL time-span, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DEAPRcnn file in the DETAIL time-span.

- **DEXPID** - Process ID
- **DEXOWNID** - Owner
- **DEXPRIV1** - Privilege
- **DEXPRIV2** - Privilege
- **DEXMBR** - Member
- **DEXGRP** - Group
- **DEXJOBID** - Job ID
- **DEXPRTY** - Priority
- **DEXUSER** - Username
- **DEXNODE** - Nodename
- **DEXACNT** - Account
- **DEXJOB** - Jobname
- **DEXTERM** - Terminal
- **DEXNADDR** - Node Address
- **DEXQUEUE** - Queue
- **DEXRMTID** - Remote ID
- **DEXTYPE** - Process Type
- **DEXSTATS** - Status
5.2 VAX/VMS Accounting Information Area Files

5.2.1.4 DEAPRC Retrieval Examples

This section presents typical DEAPRC retrieval examples.

1. Print a list of all users and all jobnames for node DEV1 yesterday.

   DATA;
   SET &DEMX..DEAPRC01;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   PROC PRINT;
   VAR DEXUSER DEXJOB;

2. Print the total CPU time used by user FRED on node DEV1 yesterday.

   DATA;
   SET &DEMX..DEAPRC01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   IF DEXUSER='FRED';
   RETAIN CPUTM 0;
   FORMAT CPUTM TIME.;
   CPUTM+PRCCPUTM;
   IF EOF THEN DO;
     PUT PRCCPUTM;
   END;

5.2.2 VMS ACCOUNTING Image Termination File (DEAIMG)

The VMS Accounting Image Termination file maintains information on the images terminated, including starting time, CPU time, page faults, fault I/O, direct and buffered I/O, maximum working set size, and volumes mounted. It is derived from the VMS ACCOUNTING type 3 record.

The following sections describe the file's organization and list the data elements maintained.

1. DEAIMG File Organization
2. DEAIMG Data Elements List
3. DEAIMG Usage Considerations
4. DEAIMG Retrieval Examples
### 5.2.2.1 DEAIMG File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

**NOTE:** The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>MONTH DAY HOUR ENDTs</td>
</tr>
<tr>
<td>DAYS</td>
<td>N/A</td>
</tr>
<tr>
<td>WEEKS</td>
<td>N/A</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>MONTH ZONE</td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Generation Date:** Tue, May 12, 2009

**NOTE:** This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

**NOTE:** This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-3. DEAIMG Time-Span Granularity Chart
5.2 VAX/VMS Accounting Information Area Files

5.2.2.2 DEAIMG Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:

X - DETAIL
D - DAYS
W - WEEKS
M - MONTHS
Y - YEARS
T - TABLES AREA
. - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time- Data</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span *</td>
<td>Element</td>
<td></td>
</tr>
<tr>
<td>X.....E</td>
<td>DAY</td>
<td>- Day of Month</td>
</tr>
<tr>
<td>X..M..E</td>
<td>DEXACT1</td>
<td>- DIVISION</td>
</tr>
<tr>
<td>X..M..E</td>
<td>DEXACT2</td>
<td>- UIC GROUP</td>
</tr>
<tr>
<td>X..M..E</td>
<td>DEXACT3</td>
<td>- USER NAME</td>
</tr>
<tr>
<td>X.....E</td>
<td>HOUR</td>
<td>- Hour of Day</td>
</tr>
<tr>
<td>X..M..E</td>
<td>MONTH</td>
<td>- Month of Year</td>
</tr>
</tbody>
</table>
5.2 VAX/VMS Accounting Information Area Files

X..M..E SYSID - System Identifier
X.....E WEEK - Week of Year
X..M..E YEAR - Year of Century
X..M..E ZONE - Time Zone

Common Data Elements

X.....E DAYNAME - Name of Day of Week
X......E DEXACNT - Account Name
X......E DEXGRP - User Identification Code Group
X......E DEXJOB - Jobname
X......E DEXJOBID - Job ID
X......E DEXMBR - User Identification Code Member
X......E DEXNADDR - Node Address
X......E DEXNODE - Nodename
X......E DEXOWNID - Owner ID
X......E DEXPID - Process ID
X......E DEXPRI1 - Privilege 1 Mask
X......E DEXPRI2 - Privilege 2 Mask
X......E DEXPRTY - Priority
X......E DEXQUEUE - Queue Name
X......E DEXRMTID - Remote ID
X......E DEXSTATS - Status
X......E DEXTERM - Terminal Name
X......E DEXUSER - Username
X..M..E DURATION - Recording Interval Time
X..M..E ENDS - End Time Stamp
X..... MICSVER - CA MICS Version Number
X.....E ORGSYSID - Originating System Identification
X..M..E STARTTS - Start Time Stamp

Retained Data Elements

X..... IMGIMAGE - Image Sequence Number
X.....E IMGNAME - Image Name
X.....E IMGTYPx - Process Type

Accumulated Data Elements

X..M..E IMGBUFIO - Buffered I/Os
X..M..E IMGCOST - Processing Charges
X..M..E IMGCOUNT - Number of Instructions Executed
X..M..E IMGCPUTM - Total Image CPU Time
X..M..E IMGDIRIO - Direct I/Os
X..M.. E IMGFILTIO - Page Fault I/Os
X..M.. E IMGIMCNT - Image Count
X..M.. E IMGPAGFL - Page File Peak Usage
X..M.. E IMGPAGFT - Page Faults
X..M..E IMGVOLS - Volumes Mounted
Maximum Data Elements

X..M.. IMGWKSPK - Working Set Peak

5.2.2.3 DEAIMG Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:

   o HOUR should not be used in MONTHS and YEARS.
   o DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   o WEEK should not be used in MONTHS or YEARS.
   o MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS time-spans. The ENDTTS and STARTTS, when appearing in the higher time-spans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the time-span and ENDTTS indicates the end of the time-span.
3. The following data elements only have meaning when using the DEAIMGnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DEAIMGnn file in the DETAIL timespan.

- **DEXPID** - Process ID
- **DEXOWNID** - Owner
- **DEXPRIV1** - Privilege
- **DEXPRIV2** - Privilege
- **DEXMBR** - Member
- **DEXGRP** - Group
- **DEXJOBID** - Job ID
- **DEXPRTY** - Priority
- **DEXUSER** - Username
- **DEXNODE** - Nodename
- **DEXACNT** - Account
- **DEXJOB** - Jobname
- **DEXTERM** - Terminal
- **DEXNADDR** - Node Address
- **DEXQUEUE** - Queue
- **DEXRMTID** - Remote ID
- **DEXTYPE** - Process Type
- **DEXSTATS** - Status
- **IMGNAME** - Image Name
5.2.2.4 DEAIMG Retrieval Examples

This section presents typical DEAIMG retrieval examples.

1. Print a list of all users and all images for node DEV1 yesterday.

   DATA;
   SET &pDEMX..DEAIMG01;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   PROC PRINT;
   VAR DEXUSER IMGNAME;

2. Print the total volumes mounted on node DEV1 yesterday.

   DATA;
   SET &pDEMX..DEAIMG01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   RETAIN VOLS 0;
   VOLS+IMGVOLS;
   IF EOF THEN DO;
      PUT VOLS;
   END;

5.2.3 VMS ACCOUNTING LOGIN Failed File (DEA_LF)

The VMS ACCOUNTING LOGIN Failed file maintains information on unsuccessful attempts to gain access to the system. It is derived from the VMS ACCOUNTING type 7 record.

The following sections describe the file's organization and list the data elements maintained.

1 - DEA LF File Organization
2 - DEA LF Data Elements List
3 - DEA LF Usage Considerations
4 - DEA LF Retrieval Example
5.2.3.1 DEA_LF File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

+---------------------+---------------------------------------------+
| Timespan     | Level of Data Granularity                  |
| DETAIL       | SYSID DEXACT1 DEXACT2 DEXACT3 YEAR         |
|              | MONTH DAY HOUR ENDTS                       |
| DAYS         | N/A                                         |
| WEEKS        | N/A                                         |
| MONTHS       | SYSID DEXACT1 DEXACT2 DEXACT3 YEAR         |
|              | MONTH ZONE                                 |
| YEARS        | SYSID DEXACT1 DEXACT2 DEXACT3 YEAR         |
|              | ZONE                                        |
| TABLES       | N/A                                         |

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFault option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-4. DEA_LF Time-Span Granularity Chart
5.2.3.2 DEA_LF Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDMYTW" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA
- - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time-</th>
<th>Data</th>
<th>Data Element Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span</td>
<td>Element</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sequence/Summary Data Elements

- X.....E DAY - Day of Month
- X..MY.E DEXACT1 - DIVISION
- X..MY.E DEXACT2 - UIC GROUP
- X..MY.E DEXACT3 - USER NAME
- X.....E HOUR - Hour of Day
5.2 VAX/VMS Accounting Information Area Files

X..M..E MONTH - Month of Year
X..MY.E SYSID - System Identifier
X......E WEEK - Week of Year
X..MY.E YEAR - Year of Century
X..MY.E ZONE - Time Zone

Common Data Elements

X......E DAYNAME - Name of Day of Week
X......E DEXACNT - Account Name
X......E DEXGRP - User Identification Code Group
X......E DEXJOB - Jobname
X......E DEXJOBID - Job ID
X......E DEXMBR - User Identification Code Member
X......E DEXNADDR - Node Address
X......E DEXNODE - Nodename
X......E DEXOWNID - Owner ID
X......E DEXPID - Process ID
X......E DEXPRIV1 - Privilege 1 Mask
X......E DEXPRIV2 - Privilege 2 Mask
X......E DEXPTY - Priority
X......E DEXQUEUE - Queue Name
X......E DEXRMTID - Remote ID
X......E DEXSTATS - Status
X......E DEXTERM - Terminal Name
X......E DEXUSER - Username
X..MY.E DURATION - Recording Interval Time
X..MY.E ENDTTS - End Time Stamp
X...... MICSVER - CA MICS Version Number
X...... ORGSYSID - Originating System Identification
X..MY.E STARTTS - Start Time Stamp

Accumulated Data Elements

X..MY.E PRCBUFIO - Buffered I/Os
X..MY.E PRCCOST - Processing Charges
X..MY.E PRCCPUNI - Number of Instructions Executed
X..MY.E PRCCPUTM - Total CPU Time
X..MY. PRCDIRIO - Direct I/Os
X..MY. PRCFLTIO - Page Fault I/Os
X..MY. PRCLNE - Image Count
X..MY. PRCPAGE - Page File Peak Usage
X..MY. PRCPAGFT - Page Faults
X..MY.E PRCVOLS - Volumes Mounted

Maximum Data Elements

X..MY. PRCWKSPK - Working Set Peak
5.2.3.3 DEA_LF Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:

   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DEA_LFnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DEA_LFnn file in the DETAIL timespan.

   DEXPID - Process ID
   DEXOWNID - Owner
   DEXPRI1 - Privilege
   DEXPRI2 - Privilege
   DEXMBR - Member
   DEXGRP - Group
   DEXJOBID - Job ID
   DEXPRTY - Priority
   DEXUSER - Username
   DEXNODE - Nodename
   DEXACNT - Account
   DEXJOB - Jobname
   DEXTERM - Terminal
   DEXNADDR - Node Address
   DEXQUEUE - Queue
   DEXRMTID - Remote ID
   DEXSTATS - Status
5.2.3.4 DEA_LF Retrieval Examples

This section presents a typical DEA_LF retrieval example.

1. Print a list of all terminals that had LOGIN failures for node DEV1 yesterday.

   DATA;
   SET &pDEMX..DEA_LF01;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   PROC PRINT;
   VAR DEXTERM;

5.2.4 VMS ACCOUNTING Print Queued File (DEAPRQ)

The VMS ACCOUNTING Print Queued file maintains information on printing, including start time, queue time, pages, and I/O count. It is derived from the VMS ACCOUNTING type 8 record.

The following sections describe the file's organization and list the data elements maintained.

1 - DEAPRQ File Organization
2 - DEAPRQ Data Elements List
3 - DEAPRQ Usage Considerations
4 - DEAPRQ Retrieval Examples
### 5.2.4.1 DEAPRQ File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>MONTH DAY HOUR ENDTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>N/A</td>
</tr>
<tr>
<td>WEEKS</td>
<td>N/A</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>MONTH ZONE</td>
</tr>
<tr>
<td>YEARS</td>
<td>SYSID DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>ZONE</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-5. DEAPRQ Time-Span Granularity Chart
5.2.4.2 DEAPRQ Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDMYWT" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA

. - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time-</th>
<th>Data Span *</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sequence/Summary Data Elements

X.....E  DAY - Day of Month
X..MY.E  DEXACT1 - DIVISION
X..MY.E  DEXACT2 - UIC GROUP
X..MY.E  DEXACT3 - USER NAME
X.....E  HOUR - Hour of Day
X..M..E  MONTH - Month of Year
5.2 VAX/VMS Accounting Information Area Files

X..MY.E  SYSID   - System Identifier
X......E  WEEK    - Week of Year
X..MY.E  YEAR    - Year of Century
X..MY.E  ZONE    - Time Zone

Common Data Elements

X......E  DAYNAME - Name of Day of Week
X......E  DEXACNT - Account Name
X......E  DEXGRP  - User Identification Code Group
X......E  DEXJOB  - Jobname
X......E  DEXJOBID - Job ID
X......E  DEXMBR  - User Identification Code Member
X......E  DEXNADDR- Node Address
X......E  DEXNODE - Nodename
X......E  DEXOWNID- Owner ID
X......E  DEXPID  - Process ID
X......E  DEXPRIV1- Privilege 1 Mask
X......E  DEXPRIV2- Privilege 2 Mask
X......E  DEXPRTY - Priority
X......E  DEXQUEUE - Queue Name
X......E  DEXRMID - Remote ID
X......E  DEXSTATS- Status
X......E  DEXTERM - Terminal Name
X......E  DEXUSER - Username
X..MY.E  DURATION - Recording Interval Time
X..MY.E  ENTS    - End Time Stamp
X...... MICSVER - CA MICS Version Number
X......E  ORGSYSID- Originating System Identification
X..MY.E  STARTTS - Start Time Stamp

Accumulated Data Elements

X..MY.E  PRQCOST - Processing Charges
X..MY.E  PROGETS - GET Count
X..MY.E  PROPAGES - Print Pages
X..MY.E  PROQIOS  - QIO Count
X..MY.E  PROQUETM- Queue Time
X..MY.E  PROSYMPTM- Symbiont Time

Minimum Data Elements

X..MY.E  PROQUETS - Queue Time Stamp
5.2.4.3 DEAPRQ Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DEAPRQnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DEAPRQnn file in the DETAIL timespan.

   DEXPID - Process ID
   DEXOWNID - Owner
   DEXPRIV1 - Privilege
   DEXPRIV2 - Privilege
   DEXMBR - Member
   DEXGRP - Group
   DEJOBID - Job ID
   DEXPTY - Priority
   DEXUSER - Username
   DEXNODE - Nodename
   DEXACNT - Account
   DEJOB - Jobname
   DEXTERM - Terminal
   DEXADDR - Node Address
   DEQUEUE - Queue
   DEXRMTID - Remote ID
   DEXSTATS - Status
5.2.4.4 DEAPRQ Retrieval Examples

This section presents typical DEAPRQ retrieval examples.

1. Print a list of all users who used printers yesterday.

   DATA;
   SET &pDEMX..DEAPRQ01;
   IF DATEPART(ENDTS)=TODAY()-1;
   PROC FREQ;
   TABLE DEXUSER;

2. Print the total number of lines printed on node DEV1 yesterday.

   DATA;
   SET &pDEMX..DEAPRC01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   RETAIN PAGES 0;
   PAGES+PRQPAGES;
   IF EOF THEN DO;
      PUT PAGES;
   END;

5.2.5 VMS ACCOUNTING Initialization File (DEAINT)

The VMS ACCOUNTING Initialization file maintains information on system initializations. It is derived from the VMS ACCOUNTING type 5 record.

The following sections describe the file's organization and list the data elements maintained.

1 - DEAINT File Organization
2 - DEAINT Data Elements List
3 - DEAINT Usage Considerations
4 - DEAINT Retrieval Example
### 5.2.5.1 DEAIINT File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

**NOTE:** The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSTEM DEXACT1 DEXACT2 DEXACT3 YEAR</td>
</tr>
<tr>
<td></td>
<td>MONTH DAY HOUR EN RTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>N/A</td>
</tr>
<tr>
<td>WEEKS</td>
<td>N/A</td>
</tr>
<tr>
<td>MONTHS</td>
<td>N/A</td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Generation Date:** Tue, May 12, 2009

**NOTE:** This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

**NOTE:** This file was generated with DERIVED=DEFault option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-6. DEAIINT Time-Span Granularity Chart
5.2.5.2 DEAIINT Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA
  . - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X.....E</td>
<td>DAY</td>
<td>- Day of Month</td>
</tr>
<tr>
<td>X.....E</td>
<td>DEXACT1</td>
<td>- DIVISION</td>
</tr>
<tr>
<td>X.....E</td>
<td>DEXACT2</td>
<td>- UIC GROUP</td>
</tr>
<tr>
<td>X.....E</td>
<td>DEXACT3</td>
<td>- USER NAME</td>
</tr>
<tr>
<td>X.....E</td>
<td>HOUR</td>
<td>- Hour of Day</td>
</tr>
</tbody>
</table>
X......E MONTH - Month of Year
X......E SYSID - System Identifier
X......E WEEK - Week of Year
X......E YEAR - Year of Century
X......E ZONE - Time Zone

Common Data Elements

X......E DAYNAME - Name of Day of Week
X......E DEXACNT - Account Name
X......E DEXGRP - User Identification Code Group
X......E DEXJOB - Jobname
X......E DEXJOBID - Job ID
X......E DEXMBR - User Identification Code Member
X......E DEXADDR - Node Address
X......E DEXNODE - Nodename
X......E DEXOWNID - Owner ID
X......E DEXPID - Process ID
X......E DEXPRI1 - Privilege 1 Mask
X......E DEXPRI2 - Privilege 2 Mask
X......E DEXPTY - Priority
X......E DEXQUEUE - Queue Name
X......E DEXRMTID - Remote ID
X......E DEXSTATS - Status
X......E DEXTERM - Terminal Name
X......E DEXUSER - Username
X......E DURATION - Recording Interval Time
X......E ENDTTS - End Time Stamp
X...... E MICSVER - CA MICS Version Number
X......E ORGSYSID - Originating System Identification
X......E STARTTS - Start Time Stamp

Accumulated Data Elements

X......E INTBUFIO - Buffered I/Os
X......E INTCPUTM - CPU Time
X......E INTCPUNI - Number of Instructions Executed
X......E INTCPUTM - CPU Time
X......E INTDIRIO - Direct I/Os
X...... E INTFLTIO - Page Fault I/Os
X...... E INTIMAGE - Image Count
X...... E INTPAGEFL - Page File Peak Usage
X...... E INTPAGEFT - Page Faults
X......E INTVOLS - Volumes Mounted

Maximum Data Elements

X...... INTWKSPPK - Working Set Peak
5.2.5.3 DEAINT Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DEAINTrnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DEAINTrnn file in the DETAIL timespan.

   - DEXPID - Process ID
   - DEXOWNID - Owner
   - DEPRIV1 - Privilege
   - DEPRIV2 - Privilege
   - DEXMBR - Member
   - DEXGRP - Group
   - DEXJOBID - Job ID
   - DEPRITY - Priority
   - DEXUSER - Username
   - DEANODE - Nodename
   - DEXACCNT - Account
   - DEXJOB - Jobname
   - DEXTERM - Terminal
   - DEXADDR - Node Address
   - DEQUEUE - Queue
   - DEXRMTID - Remote ID
   - DEXSTATS - Status
5.2.5.4 DEAINT Retrieval Example

This section presents a typical DEAINT retrieval example.

1. Print the times all systems were initialized yesterday.

   DATA;
   SET &pDEM..DEAINT01;
   IF DATEPART(ENDTS)=TODAY()-1;
   PROC PRINT;
   VAR SYSID STARTTS;

5.3 VAX/VMS Monitor Information Area Files

This section identifies each file in the VAX/VMS Monitor information area (DEM), the file's organization, the data elements contained in the file, and the time-spans in which the data elements are supported.

Data elements are described in Appendix B, Data Dictionary.

This section describes the following files:

1. VMS MONITOR Process File (DEMPRO)
2. VMS MONITOR Modes File (DEMMOD)
3. VMS MONITOR Disk File (DEMDSK)
4. VMS MONITOR SCS File (DEMSCS)
5. VMS MONITOR RMS File (DEMRMS)
6. VMS System Profile File (DEMSPR)

5.3.1 VMS MONITOR Process File (DEMPRO)

The VMS MONITOR Process file maintains information on the processes executing in the system, including process name, page count, I/Os, and CPU time. It is derived from the VMS MONITOR type 0 record.
The following sections describe the file's organization and list the data elements maintained.

1 - DEMPRO File Organization  
2 - DEMPRO Data Elements List  
3 - DEMPRO Usage Considerations  
4 - DEMPRO Retrieval Examples
### 5.3.1.1 DEMPRO File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

**NOTE:** The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

```
+-------------------------------------------+-------------------------------------------+
<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID  PROPID  PROPNAME  YEAR  MONTH</td>
</tr>
<tr>
<td></td>
<td>DAY    HOUR     ENTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID  PROPNAME  YEAR  MONTH</td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID  PROPNAME  YEAR  WEEK   ZONE</td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID  PROPNAME  YEAR  MONTH   ZONE</td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>
+-------------------------------------------+-------------------------------------------+

Generation Date:  Tue, May 12, 2009
```

**NOTE:** This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

**NOTE:** This file was generated with DERIVED=DEFault option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-7. DEMPRO Time-Span Granularity Chart
5.3.1.2 DEMPRO Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDMYTW" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA
- . - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time Span</th>
<th>Data Element</th>
<th>Data Element Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD........</td>
<td>DAY</td>
<td>Day of Month</td>
</tr>
<tr>
<td>XD...E</td>
<td>HOUR</td>
<td>Hour of Day</td>
</tr>
<tr>
<td>XD.W...E</td>
<td>MONTH</td>
<td>Month of Year</td>
</tr>
<tr>
<td>XD.M..E</td>
<td>PROPID</td>
<td>Process ID</td>
</tr>
<tr>
<td>XD.M.W..E</td>
<td>PROPNAME</td>
<td>Process Name</td>
</tr>
<tr>
<td>XD.M.W..E</td>
<td>SYSID</td>
<td>System Identifier</td>
</tr>
</tbody>
</table>
5.3 VAX/VMS Monitor Information Area Files

| XDW...E WEEK | Week of Year |
| XDW...E YEAR | Year of Century |
| XDW...E ZONE | Time Zone |

Common Data Elements

| XD....E DAYNAME | Name of Day of Week |
| XDW...E DEXBOOTS | Monitor System Boot Time Stamp |
| XDW...E DEXDUR | Requested Recording Interval Time |
| X.....E DEXINTNO | Reserved Field Incremented by Monitor |
| X.....E DEXMONVR | VMS Monitor Version |
| XDW...E DEXTS | Monitor Time Stamp |
| XDW...E ENDTS | End Time Stamp |
| XDW...E INTERVLS | Number of Recording Intervals |
| X.....E MICSVER | CA MICS Version Number |
| X.....E ORGSYSID | Originating System Identification |
| XDW...E STARTTS | Start Time Stamp |

Retained Data Elements

| X.....E PROEID | Extended Process ID |
| X..... PROEVNTF | Event Flag Wait Mask |
| X.....E PROGLBP | Global Page Count |
| X.....E PROGRP | User Identification Code Group |
| X.....E PROMBR | User Identification Code Member |
| X.....E PROPRCP | Process Page Count |
| X..... PROPRTY | Priority |
| X.....E PROSTATE | State |
| X..... PROSTATF | Status Flags |

Accumulated Data Elements

| XDW...E PROBUFIO | Buffered I/Os |
| XDW...E PROCPU | Number of Instructions Executed |
| XDW...E PROCPUTM | CPU Time |
| XDW...E PRODIRIO | Direct I/Os |
| XDW...E PROGFLE | Page Faults |

Maximum Data Elements

| XDW...E PROMXGPP | Maximum Global Page Count |
| XDW...E PROMXPP | Maximum Process Page Count |
5.3.1.3 DEMPRO Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DEMPRON file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DEMPON file in the DETAIL timespan.

   - PROEID - Extended Process ID
   - PROPNAME - Process Name
   - PROGLBP - Global Page Count
   - PROPCPG - Process Page Count
   - PROSTATF - Status Flags
   - PROEVNFT - Event Flag Wait Flag
   - PROPID - Process ID
   - PROPTY - Priority
   - PROMBR - Member Identification Code
   - PROGRP - User Identification Code
   - PROSTATE - State
5.3.1.4 DEMPRO Retrieval Examples

This section presents typical DEMPRO retrieval examples.

1. Print the total CPU time, direct I/Os, and page faults of all processes of group 4000 and user 300 on node DEV1 yesterday.

   DATA;
   SET &pDEMX..DEMPRO01 END=EOF;
   IF SYSID='DEV1';
   IF DATEPART(ENDTS)=TODAY()-1;
   IF PROGRP=4000 AND PROMBR=300;
   RETAIN CPUTM DIO FLTS 0;
   CPUTM+PROCPUTM;
   DIO+PRODIRIO;
   FLTS+PROPGFLT;
   IF EOF THEN DO;
      PUT CPUTM DIO FLTS;
   END;

2. Print the maximum number of process pages used by all processes yesterday with a group ID larger than 10.

   DATA;
   SET &pDEMX..DEMPRO01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF PROGRP GT 10;
   RETAIN MAXPGS 0;
   MAXPGS=MAX(PROPRCPG,MAXPGS);
   IF EOF THEN DO;
      PUT MAXPGS;
   END;
5.3.2 VMS MONITOR Modes File (DEMMOD)

The VMS MONITOR Modes file maintains information describing the time spent in each of the processor modes--interrupt, synchronization, kernel, executive, supervisor, user, compatibility, and idle. It is derived from the VMS MONITOR type 2 record.

This file also maintains CPU time of Vector Consumers, which is derived from the VMS MONITOR type 23 record.

The following sections describe the file's organization and list the data elements maintained.

1 - DEMMOD File Organization
2 - DEMMOD Data Elements List
3 - DEMMOD Usage Considerations
4 - DEMMOD Retrieval Examples
5.3.2.1 DEMMOD File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID MODCPU YEAR MONTH DAY</td>
</tr>
<tr>
<td></td>
<td>HOUR ENDTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID MODCPU YEAR MONTH DAY</td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID MODCPU YEAR WEEK ZONE</td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID MODCPU YEAR MONTH ZONE</td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-8. DEMMOD Time-Span Granularity Chart
5.3.2.2 DEMMOD Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:

| X - DETAIL   |
| D - DAYS     |
| W - WEEKS    |
| M - MONTHS   |
| Y - YEARS    |
| T - TABLES AREA |

. - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time-Data</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span *</td>
<td>Element</td>
<td></td>
</tr>
</tbody>
</table>

Sequence/Summary Data Elements

| XD....E DAY | - Day of Month |
| XDW...E HOUR | - Hour of Day |
| XDWM..E MODCPU | - CPU Identifier |
| XD.M..E MONTH | - Month of Year |
| XDWM..E SYSID | - System Identifier |
| XDW...E WEEK | - Week of Year |
5.3 VAX/VMS Monitor Information Area Files

XDWM..E YEAR - Year of Century
XDWM..E ZONE - Time Zone

Common Data Elements

XD...E DAYNAME - Name of Day of Week
XDWM.. DEXBOOTS - Monitor System Boot Time Stamp
XDWM.. E DEXDUR - Requested Recording Interval Time
X...... E DEXINTNO - Reserved Field Incremented by Monitor
X...... E DEXMONVR - VMS Monitor Version
XDWM..E DEXTS - Monitor Time Stamp
XDWM..E DURATION - Recording Interval Time
XDWM..E ENDTS - End Time Stamp
XDWM..E INTERVLS - Number of Recording Intervals
X...... MICSVER - CA MICS Version Number
X...... E ORGSYSID - Originating System Identification
XDWM..E STARTTS - Start Time Stamp

Accumulated Data Elements

XDWM..E MODCOMTM - Compatibility Mode Time
XDWM.. MODCPUNI - Number of Instructions Executed
XDWM..E MODEXETM - Executive Mode Time
XDWM..E MODIDLTM - Idle Time
XDWM..E MODINTTM - Interrupt Stack Time
XDWM..E MODKERTM - Kernel Mode Time
XDWM..E MODMPSTM - Multi-Processor Sync Time
XDWM..E MODSUPTM - Supervisor Mode Time
XDWM..E MODUSRTM - User Mode Time
XDWM..E MODVECTM - CPU Time of Vector Consumers

Derived Data Elements

XDWM..E MODCPUTM - Total CPU Time
XDWM..E MODPCCOM - Compatibility Mode Percent
XDWM..E MODPCCPU - Total CPU Percent
XDWM..E MODPCEXE - Executive Mode Percent
XDWM.. E MODPCIDL - Idle Percent
XDWM..E MODPCINT - Interrupt Stack Percent
XDWM..E MODPKER - Kernel Mode Percent
XDWM..E MODPCMPS - Multi-Processor Sync Percent
XDWM..E MODPCSUP - Supervisor Mode Percent
XDWM..E MODPCUSR - User Mode Percent
5.3.2.3 DEMMOD Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:

   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTS indicates the end of the timespan.
5.3.2.4 DEMMOD Retrieval Examples

This section presents typical DEMMOD retrieval examples.

1. Print the ratio of the time spent in supervisor mode to the sum of time in supervisor and user modes for node DEV1 yesterday.

   DATA;
   SET &pDEMX..DEMMOD01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   RETAIN SUP SUPUSR 0;
   SUP=MODSUPTM;
   SUPUSR=SUPUSR+MODSUPTM+MODUSRTM;
   IF EOF THEN DO;
      IF SUPUSR GT 0 THEN RATIO=SUP/SUPUSR;
      PUT SUP SUPUSR RATIO;
   END;

2. Print the percentage of idle time for node DEV1 yesterday.

   DATA;
   SET &pDEMX..DEMMOD01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   RETAIN IDLE DUR 0;
   IDLE=MODIDLTM;
   DUR=DURATION;
   IF EOF THEN DO;
      IDLEPCT=IDLE/DUR;
      PUT IDLEPCT;
   END;
5.3.3 VMS MONITOR Disk File (DEMDSK)

The VMS MONITOR Disk file maintains information on VMS disk activity by volume, including number of I/O operations and queue lengths. It is derived from the VMS MONITOR type 12 record.

The following sections describe the file's organization and list the data elements maintained.

1 - DEMDSK File Organization
2 - DEMDSK Data Elements List
3 - DEMDSK Usage Considerations
4 - DEMDSK Retrieval Examples
### 5.3.3.1 DEMDSK File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID DSKNODE DSKCTRLR DSKUNIT DSKVOL YEAR MONTH DAY HOUR ENDTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID DSKNODE DSKCTRLR DSKUNIT DSKVOL YEAR MONTH DAY HOUR</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID DSKNODE DSKCTRLR DSKUNIT DSKVOL YEAR WEEK ZONE HOUR</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID DSKNODE DSKCTRLR DSKUNIT DSKVOL YEAR MONTH ZONE</td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009
NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-9. DEMDSK Time-Span Granularity Chart
5.3.3.2 DEMDSK Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA

File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time-Data</th>
<th>Data Element Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD....E</td>
<td>DAY - Day of Month</td>
</tr>
<tr>
<td>XDWM..E</td>
<td>DSKCTRLR - Disk Controller</td>
</tr>
<tr>
<td>XDWM..E</td>
<td>DSKNODE - Nodename</td>
</tr>
<tr>
<td>XDWM..E</td>
<td>DSKUNIT - Disk Unit Number</td>
</tr>
<tr>
<td>XDWM..E</td>
<td>DSKVOL - Disk Volume Name</td>
</tr>
<tr>
<td>XDW...E</td>
<td>HOUR - Hour of Day</td>
</tr>
</tbody>
</table>

Sequence/Summary Data Elements
5.3 VAX/VMS Monitor Information Area Files

\( XD.M..E \) MONTH - Month of Year
\( XDWM..E \) SYSID - System Identifier
\( XD...E \) WEEK - Week of Year
\( XDWM..E \) YEAR - Year of Century
\( XDWM..E \) ZONE - Time Zone

Common Data Elements

\( XD....E \) DAYNAME - Name of Day of Week
\( XDWM..E \) DEXBOOTS - Monitor System Boot Time Stamp
\( XDWM..E \) DEXDUR - Requested Recording Interval Time
\( X......E \) DEXINTNO - Reserved Field Incremented by Monitor
\( X......E \) DEMONVR - VMS Monitor Version
\( XDWM..E \) DEXTS - Monitor Time Stamp
\( XDWM..E \) DURATION - Recording Interval Time
\( XDWM..E \) ENDTS - End Time Stamp
\( XDWM..E \) INTERVLS - Number of Recording Intervals
\( X...... \) MICSVER - CA MICS Version Number
\( X......E \) ORGSYSID - Originating System Identification
\( XDWM..E \) STARTTS - Start Time Stamp

Retained Data Elements

\( X...... \) DSKALLOC - Allocation Class
\( X...... \) DSKFLAGS - Flags

Accumulated Data Elements

\( XDWM..E \) DSKIOOPS - Disk I/O Operations
\( XDWM..E \) DSKIOQUE - Disk I/O Queue Length Samples Sum

Derived Data Elements

\( XDWM..E \) DSKAVRES - Disk Average Response Time
\( XDWM..E \) DSKPSIO - Disk I/O Operation Rate
### 5.3.3.3 DEMDSK Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DEMDSKnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DEMDSKnn file in the DETAIL timespan.

   - DSKALLOC - Allocation Class
   - DSKFLAGS - Flags
5.3.3.4 DEMDSK Retrieval Examples

This section presents typical DEMDSK retrieval examples.

1. Print the number of I/O operations per hour for disk $122$DRA2: for Zone 1 yesterday.

   DATA;
   SET &pDEMD..DEMDSK01;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF ZONE=1;
   IF DSKVOL='122$DRA2:';
   PROC PRINT;
   VAR SYSID MONTH DAY YEAR HOUR DSKIOOPS;

2. Plot the average response time for disk $122$DRA2: for Zone 1 yesterday.

   DATA;
   SET &pDEMx..DEMDSK01;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF ZONE=1;
   IF DSKVOL='122$DRA2:';
   PROC PLOT;
   PLOT DSKAVRES*ENDTS;

5.3.4 VMS MONITOR SCS File (DEMSCS)

The VMS MONITOR SCS file maintains information on the VMS System Communication Services activity, including datagrams sent, received, and discarded; send-datas; messages sent and received; and kilobytes transferred. It is derived from the VMS MONITOR type 15 record.

The following sections describe the file's organization and list the data elements maintained.

1 - DEMSCS File Organization
2 - DEMSCS Data Elements List
3 - DEMSCS Usage Considerations
4 - DEMSCS Retrieval Examples
5.3.4.1 DEMSCS File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID SCSNODE YEAR MONTH DAY</td>
</tr>
<tr>
<td></td>
<td>HOUR ENDTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID SCSNODE YEAR MONTH DAY</td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID SCSNODE YEAR WEEK ZONE</td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID SCSNODE YEAR MONTH ZONE</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-10. DEMSCS Time-Span Granularity Chart
### 5.3.4.2 DEMSCS Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

- **TIMESPAN**: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDMYTW" as follows:
  - X - DETAIL
  - D - DAYS
  - W - WEEKS
  - M - MONTHS
  - Y - YEARS
  - T - TABLES AREA
  - . - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

- **DATA ELEMENT**: The data element name.
- **DATA ELEMENT DESCRIPTION**: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

**GENERATION DATE**: Tue, May 12, 2009

**Note**: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time Span</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sequence/Summary Data Elements

XD....E  DAY        - Day of Month
XDW...E  HOUR       - Hour of Day
XD.W..E  MONTH      - Month of Year
XDWM..E  SCSNODE     - Node Identifier
XDWM..E  SYSID       - System Identifier
XD...E  WEEK        - Week of Year
XDWM..E  YEAR        - Year of Century
XDWM..E  ZONE        - Time Zone

Common Data Elements

XD....E  DAYNAME     - Name of Day of Week
XDWM..  DEXBOOTS     - Monitor System Boot Time Stamp
XDWM..  DEXDUR       - Requested Recording Interval Time
X.....E  DEXINTNO     - Reserved Field Incremented by Monitor
X.....E  DEXMONVR     - VMS Monitor Version
XDWM..  DEXTS        - Monitor Time Stamp
XDWM..  DURATION     - Recording Interval Time
XDWM..  ENDTs        - End Time Stamp
XDWM..  INTERVLS     - Number of Recording Intervals
X.....  MICSVER      - CA MICS Version Number
X.....E  ORGSYSID     - Originating System Identification
XDWM..E  STARTTS     - Start Time Stamp

Accumulated Data Elements

XDWM..E  SCSBTKBM    - Block Transfer Kilobytes Mapped
XDWM..  SCSBTRD      - Block Transfer Request Datas
XDWM..  SCSBTSND     - Block Transfer Send Datas
XDWM..  SCSCQBF R    - Connections Queued for Buffer Descript
XDWM..  SCSCQSN D     - Connections Queued for Send Credit
XDWM..E  SCSDGDIS    - Datagrams Discarded
XDWM..E  SCSDGRCV     - Datagrams Received
XDWM..E  SCSDGSNT    - Datagrams Sent
XDWM..  SCSKBRCV     - Kilobytes Received by Request Datas
XDWM..  SCSKBSND     - Kilobytes Sent by Send Datas
XDWM..E  SCMSGR C     - Sequenced Messages Received
XDWM..E  SCMSGSEN     - Sequenced Messages Sent

Derived Data Elements

XDWM..E  SCSPSKBT    - Block Transfer Kilobytes Mapped Rate
5.3.4.3 DEMSCS Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:

   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTTS indicates the end of the timespan.

5.3.4.4 DEMSCS Retrieval Examples

This section presents typical DEMSCS retrieval examples.

1. Plot the kilobytes sent and received over time for node DEV1 yesterday during prime time (Zone 1).

   ```plaintext
   DATA;
   SET &pDEMX..DEMSCS01;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   IF ZONE=1;
   PROC PLOT;
   PLOT SCSKBSND*ENDTS='S';
   PLOT SCSKBRCV*ENDTS='R';
   ```
2. Print the sum of kilobytes sent and received yesterday on node DEV1.

DATA;
SET &pDEMX..DEMSCS01 END=EOF;
IF DATEPART(ENDTS)=TODAY()-1;
IF SYSID='DEV1';
RETAIN KB 0;
KB=KB+SCSKBSND+SCSKBRCV;
IF EOF THEN DO;
   PUT KB;
END;

5.3.5 VMS MONITOR RMS File (DEMRMS)

The VMS MONITOR RMS file maintains information on the VMS Record Management Services, including, among others, GET bytes, PUT bytes, update bytes, deletes, finds, connects, and disconnects. It is derived from the VMS MONITOR type 20 record.

The following sections describe the file's organization and list the data elements maintained.

1. DEMRMS File Organization
2. DEMRMS Data Elements List
3. DEMRMS Usage Considerations
4. DEMRMS Retrieval Examples
5.3.5.1 DEMRMS File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID RMSFILE YEAR MONTH DAY</td>
</tr>
<tr>
<td></td>
<td>HOUR ENDTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID RMSFILE YEAR MONTH DAY</td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID RMSFILE YEAR WEEK ZONE</td>
</tr>
<tr>
<td></td>
<td>HOUR</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID RMSFILE YEAR MONTH ZONE</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-11. DEMRMS Time-Span Granularity Chart
5.3.5.2 DEMRMS Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA
- . - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time-</th>
<th>Data</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span *</td>
<td>Element</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
</tbody>
</table>
## 5.3 VAX/VMS Monitor Information Area Files

### Sequence/Summary Data Elements

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD...E DAY</td>
<td>Day of Month</td>
</tr>
<tr>
<td>XD...E HOUR</td>
<td>Hour of Day</td>
</tr>
<tr>
<td>XD...E MONTH</td>
<td>Month of Year</td>
</tr>
<tr>
<td>XDWM..E RMSFILE</td>
<td>File Number</td>
</tr>
<tr>
<td>XDWM..E SYSID</td>
<td>System Identifier</td>
</tr>
<tr>
<td>XD...E WEEK</td>
<td>Week of Year</td>
</tr>
<tr>
<td>XDWM..E YEAR</td>
<td>Year of Century</td>
</tr>
<tr>
<td>XDWM..E ZONE</td>
<td>Time Zone</td>
</tr>
</tbody>
</table>

### Common Data Elements

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD...E DAYNAME</td>
<td>Name of Day of Week</td>
</tr>
<tr>
<td>XDWM.. DEXBOOTS</td>
<td>Monitor System Boot Time Stamp</td>
</tr>
<tr>
<td>XDWM.. E DEXDUR</td>
<td>Requested Recording Interval Time</td>
</tr>
<tr>
<td>X.....E DEXINTNO</td>
<td>Reserved Field Incremented by Monitor</td>
</tr>
<tr>
<td>X.....E DEXMONVR</td>
<td>VMS Monitor Version</td>
</tr>
<tr>
<td>XDWM.. E DEXTS</td>
<td>Monitor Time Stamp</td>
</tr>
<tr>
<td>XDWM.. E DURATION</td>
<td>Recording Interval Time</td>
</tr>
<tr>
<td>XDWM.. E ENDS</td>
<td>End Time Stamp</td>
</tr>
<tr>
<td>XDWM.. E INTERVLS</td>
<td>Number of Recording Intervals</td>
</tr>
<tr>
<td>X..... E MICSVER</td>
<td>CA MICS Version Number</td>
</tr>
<tr>
<td>X.....E ORGSYSID</td>
<td>Originating System Identification</td>
</tr>
<tr>
<td>XDWM..E STARTTS</td>
<td>Start Time Stamp</td>
</tr>
</tbody>
</table>

### Retained Data Elements

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X.....E RMSFILNM</td>
<td>File Name</td>
</tr>
<tr>
<td>X.....E RMSORG</td>
<td>Organization</td>
</tr>
</tbody>
</table>
Accumulated Data Elements

- **XDWM.. RMSALAST**: File Append Lock Blocking ASTs
- **XDWM.. RMSALCNV**: File Append Lock Conversions
- **XDWM.. RMSALDEQ**: File Append Lock Dequeues
- **XDWM.. RMSALENQ**: File Append Lock Enqueues
- **XDWM.. RMSBUCKT**: File Bucket Splits
- **XDWM..E RMSCLOSE**: File Closes
- **XDWM..E RMSCONN**: File Connects
- **XDWM..E RMSEDELETE**: File Deletes
- **XDWM..E RMSDISCON**: File Disconnects
- **XDWM..E RMSEXTBL**: File Extend Blocks
- **XDWM..E RMSEXTEN**: File Extends
- **XDWM.. RMSFBAST**: File Lock Blocking ASTs
- **XDWM..E RMSFLUSH**: File Flushes
- **XDWM.. RMSGBAST**: File Global Buffer Blocking ASTs
- **XDWM.. RMSGBCNV**: File Global Buffer Conversions
- **XDWM.. RMSGBDEQ**: File Global Buffer Dequeues
- **XDWM.. RMSGBENQ**: File Global Buffer Enqueues
- **XDWM.. RMSGBRIO**: File Global Buffer Read I/Os
- **XDWM.. RMSGBWIO**: File Global Buffer Write I/Os
- **XDWM.. RMSGCATT**: File Global Cache Attempts
- **XDWM.. RMSGCHIT**: File Global Cache Hits
- **XDWM..E RMSGETBT**: File GET Bytes
- **XDWM.. RMSGSCNV**: File Global Section Conversions
- **XDWM.. RMSGSDEQ**: File Global Section Dequeues
- **XDWM.. RMSGSENQ**: File Global Section Enqueues
- **XDWM..E RMSKEYFD**: Keyed Finds
- **XDWM..E RMSKEYGT**: Keyed GETs
- **XDWM..E RMSKEYPT**: Keyed PUTs
- **XDWM.. RMSLBAST**: File Local Buffer Blocking ASTs
- **XDWM.. RMSLBCNV**: File Local Buffer Conversions
- **XDWM.. RMSLDEQ**: File Local Buffer Dequeues
- **XDWM.. RMSLENQ**: File Local Buffer Enqueues
- **XDWM.. RMSLBRIO**: File Local Buffer Read I/Os
- **XDWM.. RMSLWIO**: File Local Buffer Write I/Os
- **XDWM.. RMSLCACT**: File Local Cache Attempts
- **XDWM.. RMSLCHIT**: File Local Cache Hits
- **XDWM.. RMSLKCNV**: File Lock Conversions
- **XDWM.. RMSLKDEQ**: File Lock Dequeues
- **XDWM.. RMSLKENQ**: File Lock Enqueues
- **XDWM.. RMSMULTB**: File Multibucket Splits
- **XDWM..E RMSOPEN**: File Opens
- **XDWM..E RMSPUTBT**: File PUT Bytes
- **XDWM..E RMSRDBT**: File Read Bytes
- **XDWM..E RMSREAD**: File Reads
- **XDWM..E RMSREWIND**: File Rewinds
- **XDWM..E RMSRFADF**: Record File Address Finds
- **XDWM..E RMSRFA GT**: Record File Address GETs
5.3.5.3 DEMRMS Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DEMRMSnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. This data element should only be referenced when using the DEMRMSnn file in the DETAIL timespan.

   RMSORG - Organization
5.3.5.4 DEMRMS Retrieval Examples

This section presents typical DEMRMS retrieval examples.

1. Print the average number of bytes transferred per read I/O yesterday on node DEV1.

   ```
   DATA;
   SET &pDEMX..DEMRMS01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   RETAIN BYTES READS 0;
   BYTES+RMSRDBT;
   READS+RMSREAD;
   IF EOF THEN DO;
       BYTESIO=BYTES/READS;
       PUT BYTESIO;
   END;
   ```

2. Print the total number of file opens yesterday on node DEV1.

   ```
   DATA;
   SET &pDEMX..DEMRMS01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   RETAIN OPENS 0;
   OPENS+RMSOPEN;
   IF EOF THEN DO;
       PUT OPENS;
   END;
   ```
5.3 VAX/VMS Monitor Information Area Files

5.3.6 VMS System Profile File (DEMSPR)

The VMS System Profile file maintains consolidated information on many aspects of system operation. It is derived from the VMS MONITOR class records for system class, including type 1, 3, 4, 5, 6, 7, 8, 11, 14, 17, 19, 21, and 22 records.

This file contains information on:

- Overall system operation, including CPU busy, read I/Os, direct I/Os, buffered I/Os, free page count, modified page count, and number of active processes.
- Cluster-wide VMS lock activity, including enqueues, dequeues, and conversions.
- DECN activity, including arriving and departing packets, lost packets, and buffer failures.
- Distributed Lock Management Facility, including enqueues, dequeues, and conversions.
- VMS file system ancillary control processes (ACPs), including new files, page faults, and read and write I/Os.
- VMS File System Cache, including cache attempts and hits for directories, file headers, file IDs, and extents.
- VMS I/O subsystem, including direct I/Os, buffered I/Os, page reads, page writes, and page faults.
- Lock management in VMS, including enqueues, dequeues, and deadlocks.
- MSCP server activities, including reads, writes, requests, and I/Os of various sizes.
- VMS Page Management System, including page faults, reads, read I/Os, writes, write I/Os, faults, and free pages.
- VMS space allocation in the nonpaged dynamic pool, including packets free and in use (small, intermediate, and large), kilobytes free and in use, and largest and smallest blocks available.
- Number of processes in each scheduler state: waiting, hibernating, suspended, inswapped, and outswapped.
Transaction processing statistics for DECdtm services, including transaction starts, commits, aborts, and ends.

The following sections describe the file's organization, and list the data elements maintained.

1 - DEMSPR File Organization
2 - DEMSPR Data Elements List
3 - DEMSPR Usage Considerations
4 - DEMSPR Retrieval Examples

### 5.3.6.1 DEMSPR File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID YEAR MONTH DAY HOUR</td>
</tr>
<tr>
<td></td>
<td>ENTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID YEAR MONTH DAY HOUR</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID YEAR WEEK ZONE HOUR</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID YEAR MONTH ZONE</td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009
NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFault option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5.12. DEMSPR Time-Span Granularity Chart
# 5.3.6.2 DEMSPR Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

- **TIMESPAN**: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:
  - X - DETAIL
  - D - DAYS
  - W - WEEKS
  - M - MONTHS
  - Y - YEARS
  - T - TABLES AREA
  - . - File is not supported

  The timespan field also indicates Essential Elements with the letter E, if applicable.

- **DATA ELEMENT**: The data element name.

- **DATA ELEMENT DESCRIPTION**: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

**GENERATION DATE**: Tue, May 12, 2009

**Note**: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time-Data Span</th>
<th>Element</th>
<th>Data Element Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X....E</td>
<td>DAY</td>
<td>- Day of Month</td>
</tr>
<tr>
<td>XD...E</td>
<td>HOUR</td>
<td>- Hour of Day</td>
</tr>
<tr>
<td>XD.M..E</td>
<td>MONTH</td>
<td>- Month of Year</td>
</tr>
<tr>
<td>XDWM..E</td>
<td>SYSID</td>
<td>- System Identifier</td>
</tr>
<tr>
<td>XDW...E</td>
<td>WEEK</td>
<td>- Week of Year</td>
</tr>
<tr>
<td>XDWM..E</td>
<td>YEAR</td>
<td>- Year of Century</td>
</tr>
</tbody>
</table>

## Sequence/Summary Data Elements
5.3 VAX/VMS Monitor Information Area Files

`XDWM..E ZONE` - Time Zone

Common Data Elements

`XD.....E DAYNAME` - Name of Day of Week
`X.....E DEXMONVR` - VMS Monitor Version
`XDWM..E DURATION` - Recording Interval Time
`XDWM..E ENDTS` - End Time Stamp
`XDWM..E INTERVLS` - Number of Recording Intervals
`X..... MICSVER` - CA MICS Version Number
`X.....E ORGSYSID` - Originating System Identification
`XDWM..E STARTTS` - Start Time Stamp

Retained Data Elements

`X..... SPRBIGHL` - Largest Block Unused
`X..... SPRCEF` - Common Event Flag Wait
`X..... SPRCOLPG` - Collided Page Wait
`X.....E SPRCOM` - Compute State Wait, Ins swapped
`X.....E SPRCOMO` - Compute State Wait, Out swapped
`X.....E SPRCUR` - Current Processes
`X.....E SPRCURLK` - Current Locks
`X.....E SPRCURRS` - Current Resources
`X..... SPRFPWGTF` - Free Page Wait
`X.....E SPRFRE` - Free Page List Size
`X.....E SPRFREEP` - IO Free Page Count
`X..... SPRFRPG` - Free Page Count
`X.....E SPRFRPGC` - PGE Free Page Count
`X..... SPFRLIB` - Hibernate Wait, Ins swapped
`X..... SPFRLIBO` - Hibernate Wait, Out swapped
`X..... SPRHOLE` - Nonpaged Pool Unused KBytes
`X.....E SPRIPFRE` - Intermediate Request Packets Free
`X.....E SPRIPUSE` - Intermediate Request Packets in Use
`X..... SPRKUSE` - Nonpaged Pool KBytes in Use
`X..... SPRLEF` - Local Event Flag Wait, Ins swapped
`X.....E SPRLEFO` - Local Event Flag Wait, Out swapped
`X.....E SPRLPFRE` - Large Request Packets Free
`X.....E SPRLPUSE` - Large Request Packets in Use
`X.....E SPRLRPGK` - Large Request Packets Left
`X.....E SPRMASK` - Record Construction Audit Mask
`X..... SPRMDPG` - Modified Page Count
`X.....E SPRMDPGC` - PGE Modified Page Count
`X.....E SPRMODP` - IO Modified Page Count
`X..... SPRMWAIT` - Miscellaneous Resource Wait
`X.....E SPROSTAT` - Other States
`X..... SPRPW` - Page Fault Wait
`X.....E SPRPCNT` - Process Count
`X..... SPRSMBLK` - Block Less Than or Equal to 32
`X..... SPRSMBL` - Smallest Block Unused
5.3 VAX/VMS Monitor Information Area Files

X.....E  SPRSPFRE - Small Request Packets Free
X.....E  SPRSPUSE - Small Request Packets in Use
X.....  SPRSUSP - Suspended Wait, Inswareposed
X.....  SPRSUSPO - Suspended Wait, Outswaped
X.....  SPRUNCON - Nonpaged Pool Unused Contiguous Space

Accumulated Data Elements

XDWM..  SPRACCS - File Access
XDWM..E  SPRALLOC - Disk Allocations
XDWM..E  SPRARLPK - Arriving Local Packets
XDWM..E  SPRARTPK - Arriving Transit Packets
XDWM..  SPRBAI - Blocking ASTs, Incoming
XDWM..  SPRBAL - Blocking ASTs, Local
XDWM..  SPRBAO - Blocking ASTs, Outgoing
XDWM..E  SPRBIOS - Buffered I/Os
XDWM..  SPRBITAT - Storage Bitmap Cache Attempts
XDWM..E  SPRBITHT - Storage Bitmap Cache Hits
XDWM..E  SPRBLAST - Blocking ASTs
XDWM..E  SPRBUFFL - Receiver Buffer Failures
XDWM..E  SPRBUFI0 - Buffered I/Os
XDWM..E  SPRBWAIT - MSCP Buffer Waits
XDWM..E  SPRCALLS - FCP Calls
XDWM..E  SPRCEQ - Converted Enqueues
XDWM..E  SPRCLSCNT - CLS CLUSTER Record Count (Type 19)
XDWM..E  SPRCLSDR - CLS CLUSTER Record Duration (Type 19)
XDWM..E  SPRCLSTM - CLS CPU Busy Time
XDWM..E  SPRCNTAB - Transactions Aborted Count
XDWM..E  SPRCNTAD - Add Remote Branch Ops Count
XDWM..E  SPRCNTBR - Start Remote Branch Ops Count
XDWM..E  SPRCNTCD - Transactions Committed Count
XDWM..  SPRCNTD1 - Transactions < 1 Second Count
XDWM..  SPRCNTD2 - Transactions 1-2 Seconds Count
XDWM..  SPRCNTD3 - Transactions 2-3 Seconds Count
XDWM..  SPRCNTD4 - Transactions 3-4 Seconds Count
XDWM..  SPRCNTD5 - Transactions 4-5 Seconds Count
XDWM..  SPRCNTD6 - Transactions > 5 Seconds Count
XDWM..E  SPRCNTEN - Transactions Ended Count
XDWM..E  SPRCNTOP - One-Phase Commits Initiated
XDWM..E  SPRCNTPR - Transactions Prepared Count
XDWM..E  SPRCNTST - Transactions Started Count
XDWM..E  SPRCPUNI - Number of Instructions Executed
XDWM..E  SPRCPUTM - System CPU Busy Time
XDWM..  SPRDATAT - Directory Data Cache Attempts
XDWM..  SPRDATHT - Directory Data Cache Hits
XDWM..E  SPRDEADF - Deadlocks Found
XDWM..E  SPRDEADS - Deadlock Searches
XDWM..E  SPRDEQ - Dequeues
XDWM..E  SPRDIOS - Direct I/Os
5.3 VAX/VMS Monitor Information Area Files

- SPRDIRIO - Direct I/Os
- SPRDLKCT - DLK DLOCK Record Count (Type 14)
- SPRDLKDR - DLK DLOCK Record Duration (Type 14)
- SPRDLM - Deadlock Messages
- SPRMZFL - Demand Zero Page Faults
- SPRDNTCT - DNT DECNET Record Count (Type 8)
- SPRDNTDR - DNT DECNET Record Duration (Type 8)
- SPRDPLPK - Departing Local Packets
- SPRDQI - Dequeue Incoming
- SPRDQL - Dequeue Local
- SPRDQO - Dequeue Outgoing
- SPRECI - Enqueue Conversions Incoming
- SPRECL - Enqueue Conversions Local
- SPREC0 - Enqueue Conversions Outgoing
- SPRENQ0 - Enqueues Not Queued
- SPRENQT - Enqueue Waits
- SPRERASE - Erase I/O Operations
- SPREXTAT - Extent Cache Attempts
- SPREXHT - Extent Cache Hits
- SPRFCBAT - Directory FCB Cache Attempts
- SPRFCBHFT - Directory FCB Cache Hits
- SPRFCPCT - FCP Record Count (Type 5)
- SPRFCPDR - FCP Record Duration (Type 5)
- SPRFCPL - FCP Page Faults
- SPRFCDRI - FCP Disk Read I/Os
- SPRFCPTM - FCP CPU Time
- SPRFCPWI - FCP Disk Write I/Os
- SPRFCBAT - File Header Cache Attempts
- SPRFHDHT - File Header Cache Hits
- SPRFIDAT - File ID Cache Attempts
- SPRFIDHT - File ID Cache Hits
- SPRFIL0P - Files Opened
- SPRFN1 - Directory Functions Incoming
- SPRFNO - Directory Functions Outgoing
- SPRFPGL - Free List Page Faults
- SPRFCGMT - MSCP Fragments
- SPRFSCCCT - FSC CACHE Record Count (Type 11)
- SPRFSCDOR - FSC CACHE Record Duration (Type 11)
- SPRGBLFL - Global Valid Page Faults
- SPRINSWP - Inswaps
- SPRIOCT - IOV IO Record Count (Type 4)
- SPRIOVDR - IOV IO Record Duration (Type 4)
- SPRIOVFL - IO Page Faults
- SPRLCI - Lock Conversions, Incoming
- SPRLCL - Lock Conversions, Local
- SPRLCO - Lock Conversions, Outgoing
- SPRLOGNM - Logical Name Translations
- SPRLOK - Total All Locks
- SPRLOKCT - LOK LOCK Record Count (Type 7)
5.3 VAX/VMS Monitor Information Area Files

XDWM..E SPRLOKDR - LOK LOCK Record Duration (Type 7)
XDWM..E SPRMAILW - Mailbox Writes
XDWM..E SPRMPGFL - Modified List Page Faults
XDWM..E SPRMSCCT - MSC MSCP Record Count (Type 21)
XDWM..E SPRMSCDR - MSC MSCP Record Duration (Type 21)
XDWM..E SPRMSCRD - MSCP Reads
XDWM..E SPRMSCSP - MSCP Splits
XDWM..E SPMSCHWR - MSCP Writes
XDWM..E SPRNEI - New Enqueue Incoming
XDWM..E SPNEL - New Enqueue Local
XDWM..E SPRNEQ - New Enqueues
XDWM..E SPRNEO - New Enqueue Outgoing
XDWM..E SPRNEFL - New Files
XDWM..E SPRNLI - New Locks, Incoming
XDWM..E SPRNLL - New Locks, Local
XDWM..E SPRNLO - New Locks, Outgoing
XDWM..E SROOPEN - Files Opened
XDWM..E SROPGECT - PGE PAGE Record Count (Type 3)
XDWM..E SROPGEDR - PGE PAGE Record Duration (Type 3)
XDWM..E SROPGEF - PGE Page Faults
XDWM..E SROPGED - PGE Page Reads
XDWM..E SROPGEIR - PGE Page Read I/0s
XDWM..E SROPGEW - PGE Page Write I/0s
XDWM..E SROPGFL - Page Faults
XDWM..E SROPGFR - Page Reads
XDWM..E SROPGWT - Page Writes
XDWM..E SPRPKLO - Transit Packets Lost
XDWM..E SPRPOLCT - POL POOL Record Count (Type 6)
XDWM..E SPRPOLDR - POL POOL Record Duration (Type 6)
XDWM..E SPRPRDIO - Page Read I/0s
XDWM..E SPRPWI - Page Write I/0s
XDWM..E SPRQOAT - Quota Cache Attempts
XDWM..E SPRQUOH - Quota Cache Hits
XDWM..E SPRRIOS - Page Read I/0s
XDWM..E SPRREQST - MSCP Requests
XDWM..E SPRSIZE1 - 1 Block I/0s
XDWM..E SPRSIZE2 - 2-3 Block I/0s
XDWM..E SPRSIZE3 - 4-7 Block I/0s
XDWM..E SPRSIZE4 - 8-15 Block I/0s
XDWM..E SPRSIZE5 - 16-31 Block I/0s
XDWM..E SPRSIZE6 - 32-63 Block I/0s
XDWM..E SPRSIZE7 - 64 And Larger Block I/0s
XDWM..E SPRPOCT - STA STATES Record Count (Type 1)
XDWM..E SPRSTATDR - STA STATES Record Duration (Type 1)
XDWM..E SPRSYSFL - System Page Faults
XDWM..E SPRSYTCT - SYT SYSTEM Record Count (Type 17)
XDWM..E SPRSYTDR - SYT SYSTEM Record Duration (Type 17)
5.3 VAX/VMS Monitor Information Area Files

XDWM..E SPRTRNCT - TRN TRANS Record Count (Type 22)
XDWM..E SPRTRNDR - TRN TRANS Record Duration (Type 22)
XDWM.. SPRTURN - Window Turns
XDWM.. SPRUNI - Unlocks, Incoming
XDWM.. SPRUNL - Unlocks, Local
XDWM.. SPRUNO - Unlocks, Outgoing
XDWM.. SPRVLOK - Volume Lock Waits
XDWM..E SPRWIPFL - Write In Progress Page Faults
XDWM.. SPRWTURN - Window Turns

Minimum Data Elements

 XDWM.. SPRMNFP - Minimum Free Page Count
 XDWM..E SPRMNFRE - Minimum Free Page List Size
 XDWM.. SPRMNHOL - Minimum Unused KBytes
 XDWM..E SPRMNIFP - IO Minimum Free Page Count
 XDWM..E SPRMNIMP - IO Minimum Modified Page Count
 XDWM..E SPRMNIPF - Minimum Intermediate Req Packets Free
 XDWM.. SPRMNBLK - Minimum Largest Block
 XDWM..E SPRMNLPF - Minimum Large Request Packets Free
 XDWM..E SPRMNLPK - Minimum Large Request Packets Left
 XDWM.. SPRMNMPP - Minimum Modified Page Count
 XDWM..E SPRMNPPF - PGE Minimum Free Page Count
 XDWM..E SPRMNMPF - PGE Minimum Modified Page Count
 XDWM.. SPRMNSSBK - Minimum Smallest Block
 XDWM..E SPRMNSPF - Minimum Small Request Packets Free
 XDWM.. SPRMNUCN - Minimum Unused Contiguous Space

Maximum Data Elements

 XDWM.. SPRMSTAB - Max Transaction Abort Rate
 XDWM.. SPRMSTAD - Max Transaction Remote Add Rate
 XDWM.. SPRMSTBR - Max Transaction Remote Start Rate
 XDWM.. SPRMSTCO - Max Transaction Total Commit Rate
 XDWM.. SPRMSTEN - Max Transaction End Rate
 XDWM.. SPRMSTOP - Max Transaction One-Phase Init Rate
 XDWM..E SPRMSTPR - Max Transaction Prepare Rate
 XDWM..E SPRMSTST - Max Transaction Start Rate
 XDWM.. SPRMXCEF - Maximum Common Event Flag Wait
 XDWM..E SPRMXCLK - Maximum Current Locks
 XDWM..E SPRMXCP - Maximum Current Processes
 XDWM..E SPRMXCPW - Maximum Collided Page Wait
 XDWM..E SPRMXCSR - Maximum Current Resources
 XDWM..E SPRMXCSI - Maximum Compute State Wait, Inswapped
 XDWM..E SPRMXCSO - Maximum Compute State Wait, Outswapped
 XDWM..E SPRMXPPW - Maximum Free Page Wait
 XDWM..E SPRMXHMI - Maximum Hibernate Wait, Inswapped
 XDWM..E SPRMXHWO - Maximum Hibernate Wait, Outswapped
 XDWM..E SPRMXIPU - Maximum Intermediate Req Packet in Use
<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPRM0KB1</td>
<td>Maximum Nonpaged Pool KBytes in Use</td>
</tr>
<tr>
<td>SPRM0LEI</td>
<td>Maximum Local Event Flag Wait, Inswap</td>
</tr>
<tr>
<td>SPRM0LEO</td>
<td>Maximum Local Event Flag Wait, Outswap</td>
</tr>
<tr>
<td>SPRM0LPV</td>
<td>Maximum Large Request Packets in Use</td>
</tr>
<tr>
<td>SPRM0MRW</td>
<td>Maximum Miscellaneous Resource Wait</td>
</tr>
<tr>
<td>SPRM0OST</td>
<td>Maximum Other States</td>
</tr>
<tr>
<td>SPRM0PFW</td>
<td>Maximum Page Fault Wait</td>
</tr>
<tr>
<td>SPRM0PRC</td>
<td>Maximum Process Count</td>
</tr>
<tr>
<td>SPRM0SMV</td>
<td>Maximum Block Less Than or Equal to 32</td>
</tr>
<tr>
<td>SPRM0SPI</td>
<td>Maximum Suspended Wait, Inswapped</td>
</tr>
<tr>
<td>SPRM0SPO</td>
<td>Maximum Suspended Wait, Outswapped</td>
</tr>
<tr>
<td>SPRM0SPV</td>
<td>Maximum Small Request Packets in Use</td>
</tr>
<tr>
<td>SPRTRNG</td>
<td>DEXTS Range From Input Records</td>
</tr>
</tbody>
</table>

Derived Data Elements

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPRPCBIT</td>
<td>Storage Bitmap Cache Hit Percentage</td>
</tr>
<tr>
<td>SPRPCDCC</td>
<td>Directory Data Cache Hit Percentage</td>
</tr>
<tr>
<td>SPRPCEXT</td>
<td>Extent Cache Hit Percentage</td>
</tr>
<tr>
<td>SPRPCFCB</td>
<td>Directory FCB Cache Hit Percentage</td>
</tr>
<tr>
<td>SPRPCFHC</td>
<td>File Header Cache Hit Percentage</td>
</tr>
<tr>
<td>SPRPCFID</td>
<td>File ID Cache Hit Percentage</td>
</tr>
<tr>
<td>SPRPCQOT</td>
<td>Quota Cache Hit Percentage</td>
</tr>
<tr>
<td>SPRPSACC</td>
<td>File Access Rate</td>
</tr>
<tr>
<td>SPRPSALL</td>
<td>Disk Allocation Rate</td>
</tr>
<tr>
<td>SPRPSARN</td>
<td>Arriving Local Packet Rate</td>
</tr>
<tr>
<td>SPRPSAST</td>
<td>Blocking ASTs Rate</td>
</tr>
<tr>
<td>SPRPSATP</td>
<td>Arriving Transit Packet Rate</td>
</tr>
<tr>
<td>SPRPSBAI</td>
<td>Blocking ASTs Incoming Rate</td>
</tr>
<tr>
<td>SPRPSBAL</td>
<td>Blocking ASTs Local Rate</td>
</tr>
<tr>
<td>SPRPSBAO</td>
<td>Blocking ASTs Outgoing Rate</td>
</tr>
<tr>
<td>SPRPSBIU</td>
<td>Buffered I/O Rate</td>
</tr>
<tr>
<td>SPRPSBIT</td>
<td>Storage Bitmap Cache Attempt Rate</td>
</tr>
<tr>
<td>SPRPSBUF</td>
<td>Buffered I/O Rate</td>
</tr>
<tr>
<td>SPRPSCAL</td>
<td>FCP Call Rate</td>
</tr>
<tr>
<td>SPRPSCQ</td>
<td>Converted Enqueue Rate</td>
</tr>
<tr>
<td>SPRPSDC</td>
<td>Directory Data Cache Attempt Rate</td>
</tr>
<tr>
<td>SPRPSDEQ</td>
<td>Dequeue Rate</td>
</tr>
<tr>
<td>SPRPSDFD</td>
<td>Deadlocks Found Rate</td>
</tr>
<tr>
<td>SPRPSDIR</td>
<td>Direct I/O Rate</td>
</tr>
<tr>
<td>SPRPSDM</td>
<td>Direct I/O Rate</td>
</tr>
<tr>
<td>SPRPSDM</td>
<td>Deadlock Message Rate</td>
</tr>
<tr>
<td>SPRPSDZ</td>
<td>Demand Zero Page Fault Rate</td>
</tr>
<tr>
<td>SPRPSDL</td>
<td>Departing Local Packet Rate</td>
</tr>
<tr>
<td>SPRPSDL</td>
<td>Dequeue Incoming Rate</td>
</tr>
<tr>
<td>SPRPSDL</td>
<td>Dequeue Local Rate</td>
</tr>
<tr>
<td>SPRPSDQ</td>
<td>Dequeue Outgoing Rate</td>
</tr>
<tr>
<td>SPRPSDL</td>
<td>Deadlock Search Rate</td>
</tr>
<tr>
<td>SPRPSEC</td>
<td>Enqueue Conversion Incoming Rate</td>
</tr>
</tbody>
</table>
5.3 VAX/VMS Monitor Information Area Files

XDWM. SPRPSECL - Enqueue Conversion Local Rate
XDWM. SPRPSECO - Enqueue Conversion Outgoing Rate
XDWM. E SPRPSEIO - Erase I/O Rate
XDWM. E SPRPSENQ - Enqueues Not Queued Rate
XDWM. E SPRPSEWT - Enqueue Waits Rate
XDWM. SPRPSEXT - Extent Cache Attempt Rate
XDWM. S SPRPSFCB - Directory FCB Cache Attempt Rate
XDWM. E SPRPSFFL - FCP Page Fault Rate
XDWM. S SPRPSFH - File Header Cache Attempt Rate
XDWM. E SPRPSFID - File ID Cache Attempt Rate
XDWM. E SPRPSFL - Page Fault Rate
XDWM. E SPRPSFNI - Directory Functions Incoming Rate
XDWM. E SPRPSFNO - Directory Functions Outgoing Rate
XDWM. E SPRPSFOP - Files Opened Rate
XDWM. E SPRPSFPL - Free List Page Fault Rate
XDWM. E SPRPSFRI - FCP Disk Read I/O Rate
XDWM. E SPRPSFW - FCP Disk Write I/O Rate
XDWM. E SPRPSGBL - Global Valid Page Fault Rate
XDWM. E SPRPSIFL - IO Page Fault Rate
XDWM. E SPRPSINS - Inswap Rate
XDWM. SPRPSLCI - Lock Conversion Incoming Rate
XDWM. SPRPSLCL - Lock Conversion Local Rate
XDWM. S SPRPSLO - Lock Conversion Outgoing Rate
XDWM. E SPRPSLNT - Logical Name Translation Rate
XDWM. S SPRPSLOS - Transit Packet Loss Rate
XDWM. S SPRPSMBX - Mailbox Write Rate
XDWM. E SPRPSMPL - Modified List Page Fault Rate
XDWM. S SPRPSNEI - New Enqueue Incoming Rate
XDWM. S SPRPSNEL - New Enqueue Local Rate
XDWM. S SPRPSNEO - New Enqueue Outgoing Rate
XDWM. E SPRPSNEQ - New Enqueue Rate
XDWM. E SPRPSNFL - New Files Rate
XDWM. S SPRPSNL - New Locks Incoming Rate
XDWM. S SPRPSNLL - New Locks Local Rate
XDWM. S SPRPSNLO - New Locks Outgoing Rate
XDWM. E SPRPSOPN - File Open Rate
XDWM. E SPRPSPFL - PGE Page Fault Rate
XDWM. E SPRPSPGR - Page Read Rate
XDWM. E SPRPSPGW - Page Write Rate
XDWM. E SPRPSPR - Page Read I/O Rate
XDWM. E SPRPSPRI - PGE Page Read I/O Rate
XDWM. E SPRPSPW - Page Write I/O Rate
XDWM. E SPRPSPWI - PGE Page Write I/O Rate
XDWM. S SPRPSQT - Quota Cache Attempt Rate
XDWM. S SPRPSRBF - Receiver Buffer Failure Rate
XDWM. E SPRPSRED - PGE Page Read Rate
XDWM. E SPRPSRIO - Read I/O Rate
XDWM. S SPRPSSSL - Split Transfer Rate
XDWM. E SPRPSSYS - System Page Fault Rate
5.3.6.3 DEMSPR Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTSS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTSS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTSS indicates the end of the timespan.
3. The following data elements only have meaning when using the DEMSPRnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DEMSPRnn file in the DETAIL timespan.

SPRCOLPG - Collided Page Wait
SPRMWAIT - Miscellaneous Resource Wait
SPRCEF - Common Event Wait Flag
SPRPFW - Page Fault Wait
SPRLEF - Local Event Flag Wait, Ins swapped
SPRLEFO - Local Event Flag Wait, Out swapped
SPRHIB - Hibernate Wait, Ins swapped
SPRHIBO - Hibernate Wait, Out swapped
SPRSUSP - Suspended Wait, Ins swapped
SPRSUSPD - Suspended Wait, Out swapped
SPRFGWT - Free Page Wait
SPRCOM - Compute State Wait, Ins swapped
SPRCOMO - Compute State Wait, Out swapped
SPRCUR - Current Processes
SPRFPGC - Free Page Count
SPRMDCGC - Modified Page Count
SPRFREEP - Free Page Count
SPRMDDP - Modified Page Count
SPRSPFRE - Small Request Packets Free
SPRSPUSE - Small Request Packets In Use
SPRFPIF - Intermediate Request Packets Free
SPRPIFUE - Intermediate Request Packets In Use
SPRLPFRE - Large Request Packets Free
SPRLPUSE - Large Request Packets In Use
SPRHOBSE - Unused KBytes
SPRKBUSE - KBytes In Use
SPRUNCON - Unused Contiguous Space
SPRHIGHL - Largest Block
SPRSMHL - Smallest Block
SPRSMBLK - Block Less Than Or Equal To 32
SPRCURLK - Current Locks
SPRCURRS - Current Resources
SPRLRGPK - Large Request Packets Left
SPROSTAT - Other States
SPRPRCNT - Process Count
SPRFPG - Free Page Count
SPRMDCP - Modified Page Count
SPRFRE - Free List Size
4. File Content

The VMS System Profile file is constructed by joining the information from the following VMS MONITOR records.

- VMS MONITOR STATES Record
- VMS MONITOR PAGE Record
- VMS MONITOR IO Record
- VMS MONITOR FCP Record
- VMS MONITOR POOL Record
- VMS MONITOR LOCK Record
- VMS MONITOR DECNET Record
- VMS MONITOR FILE SYSTEM CACHE Record
- VMS MONITOR DLOCK Record
- VMS MONITOR SYSTEM Record
- VMS MONITOR CLUSTER Record
- VMS MONITOR MSCP SERVER Record
- VMS MONITOR TRANSACTION Record

The data element SPRMASK (Record Construction Audit Mask) is a 13-byte element in the DEMSPR file, with each byte signifying the presence or absence of a particular record type used to construct each observation of the file. SPRMASK is meaningful only at the DETAIL level of summarization. See the data element description for more information on this field.
5.3.6.4 DEMSPR Retrieval Examples

This section presents typical DEMSPR retrieval examples.

1. SYSTEM Record Elements
   - Print the minimum free page count during prime time (Zone 1) yesterday for each SYSID.

   ```
   DATA;
   SET &pDEMX..DEMSPR01; BY SYSID;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   IF ZONE=1;
   RETAIN FPC;
   IF FIRST.SYSID THEN DO;
     FPC=0;
   END;
   FPC=MIN(SPRFRPG,FPC);
   IF LAST.SYSID THEN DO;
     PUT FPC;
   END;
   ```

   - Print the maximum page fault rate during prime time (Zone 1) yesterday for each SYSID.

   ```
   DATA;
   SET &pDEMX..DEMSPR01; BY SYSID;
   IF DATEPART(ENDTS)=TODAY()-1;
   IF SYSID='DEV1';
   IF ZONE=1;
   RETAIN PGFLT;
   IF FIRST.SYSID THEN DO;
     PGFLT=0;
   END;
   PGFLT=MIN(SPRPFRPG,PGFLT);
   IF LAST.SYSID THEN DO;
     PUT PGFLT;
   END;
   ```

2. STATES Record Elements
   - Print the ratio of all processes in the LEFO, SUSPO, and COMO process states yesterday.

   ```
   DATA;
   SET &pDEMX..DEMSPR01 END=EOF;
   IF DATEPART(ENDTS)=TODAY()-1;
   ```
RETAIN LEFO SUSPO COMO CNTR 0;
LEFO=SPRLEFO;
SUSPO=SPRSUSPO;
COMO=SPRCOMO;
CNTR=CNTR+LEFO+SUSPO+COMO;
IF EOF THEN DO;
  IF CNTR GT 0 THEN DO;
    LEFO=LEFO/CNTR;
    SUSPO=SUSPO/CNTR;
    COMO=COMO/CNTR;
  END;
  PUT LEFO SUSPO COMO;
END;

3. PAGE Record Elements

  o Plot the average page fault rate for node DEV1
    yesterday during prime time (Zone 1).

DATA;
SET &pDEMx..DEMSPR01 END=EOF;
IF DATEPART(ENDTS)=TODAY()-1;
RETAIN MWAIT CNTR 0;
MWAIT=SPRMWAIT;
CNTR=SPRCUR;
IF EOF THEN DO;
  MWAIT=MWAIT/CNTR;
  PUT MWAIT;
END;

Print the ratio of the page faults to the sum of the
page reads and page writes yesterday on node DEV1
between 9 am and noon.

DATA;
SET &pDEMx..DEMSPR01;
IF DATEPART(ENDTS)=TODAY()-1;
IF SYSID='DEV1';
PROC PLOT;
  PLOT SPRPSPFL*EN;
5.3 VAX/VMS Monitor Information Area Files

IF HOUR GE 9 AND HOUR LT 12;
IF (SPRPGERD+SPRPGEWR) GT 0 THEN
   RATIO=SPRPGEFL/(SPRPGERD+SPRPGEWR);
PUT RATIO;

4. IO Record Elements

   o Print the number of logical name translations yesterday between 3 pm and 5 pm on node DEV1.

   DATA;
   SET &pDEMD..DEMSPR01 END=EOF;
   IF SYSID='DEV1';
   IF DATEPART(ENDTS)=TODAY()-1;
   IF HOUR GE 15 AND HOUR LT 17;
   RETAIN LNT 0;
   LNT+SPRLOGNM;
   IF EOF THEN DO;
      PUT LNT;
      END;

   o Plot the file open rate for node DEV1 for each hour yesterday.

   DATA;
   SET &pDEMD..DEMSPR01;
   IF SYSID='DEV1';
   IF DATEPART(ENDTS)=TODAY()-1;
   PROC PLOT;
      PLOT SPRPSFOP*HOUR;

5. FCP Record Elements

   o Print the average window turn rate for node SERV over the last week.

   DATA;
   SET &pDEMw..DEMSPR01 END=EOF;
   IF SYSID='SERV';
   RETAIN TRNDUR TRNSUM 0;
   TRNDUR+DURATION;
   TRNSUM+SPRTURN;
   IF EOF THEN DO;
      TRNAVG=TRNSUM/TRNDUR;
      PUT TRNAVG;
      END;
5.3 VAX/VMS Monitor Information Area Files

6. POOL Record Elements

- Print the average FCP call rate for nodes P1 and G1 during yesterday's prime time (zone 1).

```c
DATA;
SET &pDEMX..DEMSPR01; BY SYSID;
IF SYSID='P1' OR SYSID='G1';
RETAIN XFCPCAL XFCPDUR;
IF FIRST.SYSID THEN DO;
  XFCPCAL=0;
  XFCPDUR=0;
END;
XFCPCAL+SPRCALLS;
XFCPDUR+DURATION;
IF LAST.SYSID THEN DO;
  AVGFCP=XFCPCAL/XFCPDUR;
  PUT AVGFCP;
END;
```

- Print the minimum number of small, intermediate, and large request packets free throughout yesterday on node DEV1.

```c
DATA;
SET &pDEMX..DEMSPR01 END=EOF;
IF DATEPART(ENDTS)=TODAY()-1;
IF SYSID='DEV1';
RETAIN SRP IRP LRP 0;
SRP=MIN(SRPSPFRE,SRP);
IRP=MIN(SPRIPFRE,IRP);
LRP=MIN(SPRLPFRE,LRP);
IF EOF THEN DO;
  PUT SRP IRP LRP;
END;
```

- Print the average number of kilobytes of pool in use over the last week.

```c
DATA;
SET &pDEMX..DEMSPR01 END=EOF;
RETAIN KBPOOL CNTR 0;
KBPOOL+SPRKBUSE;
CNTR+SPRPOLCT;
IF EOF THEN DO;
  KBPOOL=KBPOOL/CNTR;
  PUT KBPOOL;
END;
```
7. LOCK Record Elements

- Print the maximum enqueue wait rate during yesterday for node DEV1.

```plaintext
DATA;
SET &pDEMX..DEMSPR01 END=EOF;
IF DATEPART(ENDTS)=TODAY()-1;
IF SYSID='DEV1';
RETAIN MAXENQW 0;
MAXENQW=MAX(SPRPSEWT,MAXENQW);
IF EOF THEN DO;
   PUT MAXENQW;
END;
```

- Print the number of new enqueues and converted enqueues by hour yesterday for node DEV1.

```plaintext
DATA;
SET &pDEMD..DEMSPR01 END=EOF;
IF DATEPART(ENDTS)=TODAY()-1;
IF SYSID='DEV1';
PROC PRINT;
VAR MONTH DAY YEAR HOUR SPRNENQ SPRCENQ;
```

8. DECNET Record Elements

- Print the total number of packets lost yesterday for each hour of the day.

```plaintext
DATA;
SET &pDEMD..DEMSPR01;
IF DATEPART(ENDTS)=TODAY()-1;
PROC PRINT;
VAR SYSID MONTH DAY YEAR HOUR SPRPKLOS;
```

- Print the ratio of local packets arriving to local packets sent for each hour yesterday for node DEV1.

```plaintext
DATA;
SET &pDEMD..DEMSPR01;
IF DATEPART(ENDTS)=TODAY()-1;
IF SYSID='DEV1';
IF SPRDPLPK GT 0 THEN
   RATIO=SPRARLPK/SPRDPLPK;
PROC PRINT;
VAR SYSID MONTH DAY YEAR HOUR RATIO;
```
9. FSC Record Elements

   o Print the minimum extent cache hit percentage and quota cache hit percentage on node DEV1 during the last week.

   DATA;
   SET &pDEMW..DEMSPR01 END=EOF;
   IF SYSID='DEV1';
   RETAIN MINECHIT MINQCHIT 0;
   MINECHIT=MIN(SPRPCEXT,MINECHIT);
   MINQCHIT=MIN(SPRPCQOT,MINQCHIT);
   IF EOF THEN DO;
   PUT MINECHIT MINQCHIT;
   END;

   o Plot the extent cache hit percentage for prime time (Zone 1) yesterday for each SYSID.

   DATA;
   SET &pDEMXX..DEMSPR01;
   PROC PLOT;
   PLOT SPRPCEXT*ENDTS; BY SYSID;

10. DLOCK Record Elements

   o Print the average deadlock message rate per hour over the last week.

   DATA;
   SET &pDEMW..DEMSPR01;
   PROC PRINT;
   VAR SYSID WEEK YEAR HOUR SPRPSDLM;

   o Print the ratio of local new locks to incoming new locks per hour over the last week.

   DATA;
   SET &pDEMW..DEMSPR01;
   IF SPRLNI GT 0 THEN
   RATIO=SPRNL/SPRNLI;
   PROC PRINT;
   VAR SYSID WEEK HOUR RATIO;

11. CLUSTER Record Elements
5.3 VAX/VMS Monitor Information Area Files

- Print the total number of enqueues and dequeues requested during yesterday’s processing whenever CPU Busy was 90 percent or more.

```
DATA;
SET &pDEMX..DEMSPR01;
IF DATEPART(ENDTS)=TODAY()-1;
CPUBUSY=SPRCLSTM/DURATION;
IF CPUBUSY GE 0.9;
ENQUEUES=SPRNEL+SPRNEI+SPRNEO+SPRECL+SPRECI+SPRECO;
DEQUEUES=SPRDQL+SPRDQI+SPRDQO;
PROC PRINT;
VAR SYSID ENDTS CPUBUSY ENQUEUES DEQUEUES;
```

- Plot the CPU time over prime time (Zone 1) yesterday for each SYSID.

```
DATA;
SET &pDEMX..DEMSPR01;
IF DATEPART(ENDTS)=TODAY()-1;
IF ZONE=1;
PROC PLOT;
PLOT SPRCLSTM*ENDTS; BY SYSID;
```

12. MSCP SERVER Record Elements

- Print the total number of reads and writes yesterday on node DEV1.

```
DATA;
SET &pDEMX..DEMSPR01 END=EOF;
IF DATEPART(ENDTS)=TODAY()-1;
IF SYSID='DEV1';
RETAIN READS WRITES 0;
READS+SPRMSCRD;
WRITES+SPRMSCWR;
IF EOF THEN DO;
    PUT READS WRITES;
END;
```

- Print the times when buffer waits occurred yesterday on node DEV1.

```
DATA;
SET &pDEMX..DEMSPR01;END=EOF;
IF DATEPART(ENDTS)=TODAY()-1;
IF SYSID='DEV1';
```
5.4 VAX/VMS System Usage Information Area Files

This section identifies each file in the VAX/VMS System Usage information area (DES), the file's organization, the data elements contained in the file, and the time-spans in which the data elements are supported.

Data elements are described in Appendix B, Data Dictionary.

This section describes the following files:

1 - VMS Disk Device File (DESDKD)
2 - VMS Disk Quota File (DESDKQ)
3 - VMS Disk Usage File (DESDKU)
4 - VMS Process Activity File (DESPRX)
5 - VMS System Status File (DESSYU)
5.4 VAX/VMS System Usage Information Area Files

5.4.1 VMS Disk Device File (DESDKD)

The following sections describe the file's organization and list the data elements maintained.

1 - DESKD File Organization
2 - DESKD Data Elements List
3 - DESKD Usage Considerations
4 - DESKD Retrieval Examples
### 5.4.1.1 DESDKD File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

**NOTE:** The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID DEXDEVIC DEXVOLNM DKDDEVTY DKDVSNAM</td>
</tr>
<tr>
<td></td>
<td>YEAR MONTH DAY ENDTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID DEXDEVIC DEXVOLNM DKDDEVTY DKDVSNAM</td>
</tr>
<tr>
<td></td>
<td>YEAR MONTH DAY</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID DEXDEVIC DEXVOLNM DKDDEVTY DKDVSNAM</td>
</tr>
<tr>
<td></td>
<td>YEAR WEEK</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID DEXDEVIC DEXVOLNM DKDDEVTY DKDVSNAM</td>
</tr>
<tr>
<td></td>
<td>YEAR MONTH</td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Generation Date:** Tue, May 12, 2009

**NOTE:** This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

**NOTE:** This file was generated with DERIVED=DEFAult option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-13. DESDKD Time-Span Granularity Chart
5.4.1.2 DESDKD Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDMWYT" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA
- . - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time Span</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5.4 VAX/VMS System Usage Information Area Files

Sequence/Summary Data Elements

- **XD....E DAY** - Day of Month
- **XDWM..E DEXDEVIC** - Device Name
- **XDWM..E DEXVOLNM** - Volume Name
- **XDWM..E DKKDEVTY** - Device Type
- **XDWM..E DKKVSNAM** - Volume Set Name
- **XD.M..E MONTH** - Month of Year
- **XDWM..E SYSID** - System Identifier
- **XDW...E WEEK** - Week of Year
- **XDWM..E YEAR** - Year of Century

Common Data Elements

- **XD....E DAYNAME** - Name of Day of Week
- **X.....E DEXNODE** - Nodename
- **XDWM..E DEXSUSTB** - DEXSUS System Boot Time Stamp
- **XDWM..E DEXSUSTS** - DEXSUS Collect Time Stamp
- **X.....E DEXVOLSR** - Volume Serial Number
- **XDWM..E ENDTS** - End Time Stamp
- **XDW...E HOUR** - Hour of Day
- **X..... MICSVER** - CA MICS Version Number
- **X.....E ORGSYSID** - Originating System Identification
- **XDWM..E ZONE** - Time Zone

Retained Data Elements

- **XDWM..E DKDBLKSF** - Device Free Blocks
- **XDWM..E DKDBLKST** - Device Total Blocks
- **XDWM..E DKDERRCT** - Device Error Count
- **XDWM..E DKDVOFMFT** - Volume Format Type
- **XDWM..E DKDVOWNM** - Volume Owner Name

5.4.1.3 DESDKD Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:

   - **HOUR** should not be used in **MONTHS** and **YEARS**.
   - **DAY** and **DAYNAME** should not be used in **WEEKS**, **MONTHS**, or **YEARS**.
   - **WEEK** should not be used in **MONTHS** or **YEARS**.
   - **MONTH** should not be used in **YEARS**.
2. The data elements STARTTS and ENDTTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DESDKDnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DESDKDnn file in the DETAIL timespan.

   DEXNODE - Nodename
   DEXVOLSR - Volume Serial Number

5.4.1.4 DESDKD Retrieval Examples

This section presents a typical DESDKD retrieval example.

1. Print a listing of active disk devices on all VMS nodes showing volume name, device type, volume format, total blocks and blocks free, as of yesterday.

   PROC PRINT DATA=&pDESX..DESDKD01;
   VAR SYSID DEXDEVIC DEXVOLNM DKDDEVTY DKDVOFMT
       DKDBLKST DKDBLKSF ENDTTS;
   RUN;

5.4.2 VMS Disk Quota File (DESDKQ)

The following sections describe the file's organization and list the data elements maintained.

1 - DESDKQ File Organization
2 - DESDKQ Data Elements List
3 - DESDKQ Usage Considerations
4 - DESDKQ Retrieval Examples
5.4.2.1 DESDKQ File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID DEXDEVIC DKQUIC YEAR MONTH</td>
</tr>
<tr>
<td></td>
<td>DAY ENDTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID DEXDEVIC DKQUIC YEAR MONTH</td>
</tr>
<tr>
<td></td>
<td>DAY</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID DEXDEVIC DKQUIC YEAR WEEK</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID DEXDEVIC DKQUIC YEAR MONTH</td>
</tr>
<tr>
<td>YEARS</td>
<td>N/A</td>
</tr>
<tr>
<td>TABLES</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFault option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-14. DESDKQ Time-Span Granularity Chart
5.4.2.2 DESDKQ Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:

X - DETAIL
D - DAYS
W - WEEKS
M - MONTHS
Y - YEARS
T - TABLES AREA
. - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time Span *</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
</tbody>
</table>
5.4 VAX/VMS System Usage Information Area Files

Sequence/Summary Data Elements

- **XD....E DAY** - Day of Month
- **XDWM..E DEXDEVIC** - Device Name
- **XDWM..E DKQUIC** - Disk Quota UIC
- **XD.M..E MONTH** - Month of Year
- **XDWM..E SYSID** - System Identifier
- **XDW...E WEEK** - Week of Year
- **XDWM..E YEAR** - Year of Century

Common Data Elements

- **XD....E DAYNAME** - Name of Day of Week
- **X.....E DEXNODE** - Nodename
- **XDWM..E DEXSUSTB** - DEXSUS System Boot Time Stamp
- **XDWM..E DEXSUSTS** - DEXSUS Collect Time Stamp
- **XDWM..E DURATION** - Recording Interval Time
- **XDWM..E ENDTST** - End Time Stamp
- **XDW...E HOUR** - Hour of Day
- **X..... E MICSVER** - CA MICS Version Number
- **X.....E ORGSYSID** - Originating System Identification
- **XDWM..E STARTTS** - Start Time Stamp
- **XDWM..E ZONE** - Time Zone

Retained Data Elements

- **X.....E DKQOVLIM** - Disk Quota Overdraft Limit (Blocks)
- **X.....E DKQPQUOT** - Disk Quota Permanent Quota (Blocks)

Accumulated Data Elements

- **XDWM..E DKQMBHUS** - Disk Quota Usage Megabyte \(2^{20}\) Hrs
- **X.....E DKQUUSAGE** - Disk Quota Usage (Blocks)

### 5.4.2.3 DESDKQ Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:

   - **HOUR** should not be used in **MONTHS** and **YEARS**.
   - **DAY** and **DAYNAME** should not be used in **WEEKS**, **MONTHS**, or **YEARS**.
   - **WEEK** should not be used in **MONTHS** or **YEARS**.
   - **MONTH** should not be used in **YEARS**.
2. The data elements STARTTS and ENDTTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DESDKQnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DESDKQnn file in the DETAIL timespan.

<table>
<thead>
<tr>
<th>Data Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEXNODE</td>
<td>Nodename</td>
</tr>
<tr>
<td>DKQOVLIM</td>
<td>Disk Quota Overdraft Limit (Blocks)</td>
</tr>
<tr>
<td>DKQPQUOT</td>
<td>Disk Quota Permanent Quota (Blocks)</td>
</tr>
<tr>
<td>DKQUSAGE</td>
<td>Disk Quota Usage (Blocks)</td>
</tr>
</tbody>
</table>

### 5.4.2.4 DESDKQ Retrieval Examples

This section presents a typical DESDKQ retrieval example.

1. Print a list of disk quota usage, permanent quota, and megabyte hours of usage by VMS Diskquota-listed UIC for disk device DUA1 on node DEV1, as of yesterday.

```plaintext
DATA; SET &pDESX..DESDKQ01;
IF SYSID='DEV1';
IF DEXDEVIC='DUA2';
KEEP SYSID DKQUIC DKQUSAGE DKQPQUOT DKQMBHUS;
PROC PRINT;
RUN;
```
5.4 VAX/VMS System Usage Information Area Files

Chapter 5: FILES

5.4.3 VMS Disk Usage File (DESDKU)

The following sections describe the file's organization and list the data elements maintained.

1 - DESKU File Organization
2 - DESKU Data Elements List
3 - DESKU Usage Considerations
4 - DESKU Retrieval Examples
5.4.3.1 DESDKU File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
</table>
| DETAIL   | SYSID
|          | DEXDEVIC
|          | DKUDIRTL
|          | DKUDIR
|          | DKUFILE
|          | YEAR
|          | MONTH
|          | DAY
|          | ENDTIME
|          | DEXACT1
|          | DEXACT2
|          | DEXACT3
| DAYS     | SYSID
|          | DEXDEVIC
|          | DKUDIRTL
|          | YEAR
|          | MONTH
|          | DAY
|          | DEXACT1
|          | DEXACT2
|          | DEXACT3
| WEEKS    | N/A
| MONTHS   | SYSID
|          | DEXACT1
|          | DEXACT2
|          | DEXACT3
|          | YEAR
|          | MONTH
| YEARS    | SYSID
|          | DEXACT1
|          | DEXACT2
|          | DEXACT3
|          | YEAR
| TABLES   | N/A

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-15. DESDKU Time-Span Granularity Chart
5.4.3.2 DESDKU Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT"; as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA
- . - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time Span</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Sequence/Summary Data Elements

- `XD....E DAY` - Day of Month
- `XD.MY.E DEXACT1` - DIVISION
- `XD.MY.E DEXACT2` - UIC GROUP
- `XD.MY.E DEXACT3` - USER NAME
- `XD....E DEXDEVIC` - Device Name
- `X.....E DKUDIR` - Directory Name
- `XD....E DKUDIRTL` - Directory Top Level
- `X.....E DKUFILE` - File Specification
- `XD.M..E MONTH` - Month of Year
- `XD.MY.E SYSID` - System Identifier
- `XD....E WEEK` - Week of Year
- `XD.MY.E YEAR` - Year of Century

Common Data Elements

- `XD....E DAYNAME` - Name of Day of Week
- `X.....E DEXGRP` - User Identification Code Group
- `X.....E DEMBER` - User Identification Code Member
- `X..... DEXNODE` - Nodename
- `XD.MY. DEXSUSTB` - DEXSUS System Boot Time Stamp
- `XD.MY. DEXSUSTS` - DEXSUS Collect Time Stamp
- `X..... EDEXVOLUME` - Volume Name
- `X.....E DEXVOLSR` - Volume Serial Number
- `XD.MY.E DURATION` - Recording Interval Time
- `XD.MY.E ENDTD` - End Time Stamp
- `XD....E HOUR` - Hour of Day
- `X...... MICSVER` - CA MICS Version Number
- `X..... ORGSYSID` - Originating System Identification
- `XD.MY.E STARTTS` - Start Time Stamp
- `XD.MY.E ZONE` - Time Zone

Accumulated Data Elements

- `X.....E DKUBLKSA` - Number of Blocks (512) Allocated
- `X.... DKUBLKST` - Number of Blocks (512) Total
- `X.....E DKUBLKsu` - Number of Blocks (512) Used
- `XD.MY.E DKUCNT` - File Count
- `XD.MY.E DKUCOST` - Disk Usage Charges
- `XD.MY.E DKUMBHA` - Megabyte (2**20) Hours Allocated
- `XD.MY.E DKUMBHU` - Megabyte (2**20) Hours Used
5.4.3.3 DESDKU Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:

   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DESDKUnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DESDKUnn file in the DETAIL timespan.

   - DKBULKSA - Number of Blocks Allocated
   - DKBULKST - Number of Blocks Total
   - DKBULKSU - Number of Blocks Used
5.4.3.4 DESDKU Retrieval Examples

This section presents a typical DESDKU retrieval example.

1. Print a list of disk usage, megabyte hours allocated and used, by VMS directory top level, for disk device DUA1 on node DEV1, as recorded yesterday.

   %LET BY = SYSID DKUDIRTL YEAR MONTH DAY;
   %LET BREAK=DAY;
   DATA; SET %MFILE(TS=DA,DB=p,F=DKU01);
   IF SYSID='DEV1';
   IF DEXDEVIC='DUA1';
   PROC SORT; BY &BY;
   DATA; SET;
   %DKUSUM;
   KEEP &BY DKUMBHA DKUMBHU;
   PROC PRINT;
   RUN;

5.4.4 VMS Process Activity File (DESPRX)

The following sections describe the file's organization and list the data elements maintained.

1 - DESPRX File Organization
2 - DESPRX Data Elements List
3 - DESPRX Usage Considerations
4 - DESPRX Retrieval Examples
### 5.4.4.1 DESPRX File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Level of Data Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETAIL</td>
<td>SYSID PRXTYPE PRXPMANE DEXUSER DEXACCTNT</td>
</tr>
<tr>
<td></td>
<td>DEXGRP DEXMBR DEXTERM YEAR MONTH</td>
</tr>
<tr>
<td></td>
<td>DAY HOUR ENDTS</td>
</tr>
<tr>
<td>DAYS</td>
<td>SYSID PRXTYPE PRXPMANE DEXUSER DEXACCTNT</td>
</tr>
<tr>
<td></td>
<td>DEXGRP DEXMBR DEXTERM YEAR MONTH</td>
</tr>
<tr>
<td></td>
<td>DAY HOUR</td>
</tr>
<tr>
<td>WEEKS</td>
<td>SYSID PRXTYPE PRXPMANE DEXUSER DEXACCTNT</td>
</tr>
<tr>
<td></td>
<td>DEXGRP DEXMBR DEXTERM YEAR WEEK</td>
</tr>
<tr>
<td></td>
<td>ZONE HOUR</td>
</tr>
<tr>
<td>MONTHS</td>
<td>SYSID PRXTYPE PRXPMANE DEXUSER DEXACCTNT</td>
</tr>
<tr>
<td></td>
<td>DEXGRP DEXMBR DEXTERM YEAR MONTH</td>
</tr>
<tr>
<td></td>
<td>ZONE</td>
</tr>
<tr>
<td>YEARS</td>
<td>SYSID PRXTYPE PRXPMANE DEXUSER DEXACCTNT</td>
</tr>
<tr>
<td></td>
<td>DEXGRP DEXMBR DEXTERM YEAR ZONE</td>
</tr>
<tr>
<td>Tables</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are
kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-16. DESPRX Time-Span Granularity Chart
5.4.4.2 DESPRX Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

TIMESPAN: Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDMNYT" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA
- . - File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

DATA ELEMENT: The data element name.

DATA ELEMENT DESCRIPTION: The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

GENERATION DATE: Tue, May 12, 2009

Note: Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Time Span</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>------------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
</tbody>
</table>
5.4 VAX/VMS System Usage Information Area Files

Sequence/Summary Data Elements

| XD....E DAY | - Day of Month |
| XDWMY.E DEXACCNTE | - Account Name |
| XDWMY.E DEXGRPE | - User Identification Code Group |
| XDWMY.E DEXMBRE | - User Identification Code Member |
| XDWMY.E DEXTERM | - Terminal Name |
| XDWMY.E DEXUSER | - Username |
| XDW...E HOUR | - Hour of Day |
| XD.M...E MONTH | - Month of Year |
| XDWMY.E PRXPNME | - Process Name |
| XDWMY.E PRXTYPE | - Process Type |
| XDWMY.E SYSID | - System Identifier |
| XD.W...E WEEK | - Week of Year |
| XDWMY.E YEAR | - Year of Century |
| XDWMY.E ZONE | - Time Zone |

Common Data Elements

| XD....E DAYNAME | - Name of Day of Week |
| XDWMY. DEXBOOTS | - Monitor System Boot Time Stamp |
| XDWMY. DEXDUR | - Requested Recording Interval Time |
| X...... DEXINTNO | - Reserved Field Incremented by Monitor |
| X...... DEXMONVR | - VMS Monitor Version |
| X.....E DEXPID | - Process ID |
| XDWMY. DEXTS | - Monitor Time Stamp |
| XDWMY.E DURATION | - Recording Interval Time |
| XDWMY.E ENCTS | - End Time Stamp |
| XDWMY.E INTERVLS | - Number of Recording Intervals |
| X...... MICSVER | - CA MICS Version Number |
| X...... ORGSYSID | - Originating System Identification |
| XDWMY.E STARTTS | - Start Time Stamp |

Retained Data Elements

| X...... PRXEVTNF | - Event Flag Wait Mask |
| X...... PRXGLBPGE | - Global Page Count |
| X...... PRXGRP | - User Identification Code Group |
| X...... PRXIPID | - Internal Process ID |
| X...... PRXMBR | - User Identification Code Member |
| X...... PRXPRCPG | - Process Page Count |
| X...... PRXPRTY | - Priority |
| X...... PRXSTATE | - State |
| X...... PRXSTATF | - Status Flags |
| X...... PRXWORKSET | - Process Working Set |
Accumulated Data Elements

- XDWMY.E  PRXBUFIO - Buffered I/Os
- XDWMY.E  PRXCPUNI - Number of Instructions Executed
- XDWMY.E  PRXCPUTM - CPU Time
- XDWMY.E  PRXDIRIO - Direct I/Os
- XDWMY.E  PRXPGLT - Page Faults

Maximum Data Elements

- XDWMY.E  PRXMXGPG - Maximum Global Page Count
- XDWMY.E  PRXMXPPG - Maximum Process Page Count

5.4.4.3 DESPRX Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTS indicates the end of the timespan.
3. The following data elements only have meaning when using the DESPRXnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DESPRXnn file in the DETAIL timespan.

- **DEXPID** - Process ID
- **DEXINTNO** - Reserved field incremented by Monitor
- **DEXMONVR** - VMS Monitor Version
- **PRXEVNTF** - Event Flag Wait Mask
- **PRXGLBP** - Global Page Count
- **PRXGXP** - User Identification Code Group
- **PRXIPID** - Internal Process ID
- **PRXMBR** - User Identification Code Member
- **PRXPR** - Process Name
- **PRXPRCP** - Process Page Count
- **PRXPRTY** - Priority
- **PRXSTATE** - State
- **PRXSTATF** - Status Flags
- **PRXWKSET** - Process Working Set

### 5.4.4.4 DESPRX Retrieval Examples

This section presents typical DESPRX retrieval examples.

1. Print the total CPU time, direct I/Os, buffered I/Os, and page faults of all processes running during zone 1 hours 10 and 11, on system DEV1, by process name, user name and hour of day, for the past two weeks.

```
%LET BY = SYSID PRXNAME DEXUSER YEAR WEEK ZONE HOUR;
%LET BREAK = HOUR;
DATA; SET %MFILE(TS=WE,DB=p,F=PRX02-01);
  IF SYSID='DEV1';
  IF ZONE EQ '1';
  IF HOUR EQ 10 OR HOUR EQ 11;
  PROC SORT; BY &BY;
  DATA; SET;
  %PRXSUM;
  KEEP &BY PRXCPUTM PRXDIRIO PRXBUFIO PRXPGFLT;
  PROC PRINT;
  RUN;
```
5.4.5 VMS System Status File (DESSYU)

The following sections describe the file's organization and list the data elements maintained.

1 - DESSYU File Organization
2 - DESSYU Data Elements List
3 - DESSYU Usage Considerations
4 - DESSYU Retrieval Examples
5.4 VAX/VMS System Usage Information Area Files

5.4.5.1 DESSYU File Organization

The table below identifies data elements by which the file is sequenced and summarized in each timespan. N/A indicates that the file is not supported in a timespan. At the DETAIL level, data is sequenced but not summarized.

NOTE: The timespans in which a file is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

+----------------+-----------------------------------------------+
| Timespan       | Level of Data Granularity                   |
+----------------+-----------------------------------------------+
| DETAIL         | SYSID     YEAR      MONTH     DAY       ENDTS |
| DAYS           | SYSID     YEAR      MONTH     DAY                |
| WEEKS          | SYSID     YEAR      WEEK                         |
| MONTHS         | SYSID     YEAR      MONTH                        |
| YEARS          | N/A                                         |
| TABLES         | N/A                                         |
+----------------+-----------------------------------------------+

Generation Date: Tue, May 12, 2009

NOTE: This file was generated with ESSENTIAL=ALL option in effect. All data elements defined in the file are generated.

NOTE: This file was generated with DERIVED=DEFAULT option in effect. Whether data elements are kept on the file on auxiliary storage or not is controlled by the complex definition of the DERIVED option.

Figure 5-17. DESSYU Time-Span Granularity Chart
### 5.4.5.2 DESSYU Data Elements List

The table below identifies data elements contained in this file. The entries for each data element are:

**TIMESPAN:** Defines the timespans in which the data element is supported. The timespans are indicated by the letters "XDWMYT" as follows:

- X - DETAIL
- D - DAYS
- W - WEEKS
- M - MONTHS
- Y - YEARS
- T - TABLES AREA

.. File is not supported

The timespan field also indicates Essential Elements with the letter E, if applicable.

**DATA ELEMENT:** The data element name.

**DATA ELEMENT DESCRIPTION:** The data element's long name.

The timespans in which a data element is supported are defined by each installation when CA MICS is installed. Therefore, this table has been generated as part of the installation process to accurately reflect the CA MICS system at your installation.

**GENERATION DATE:** Tue, May 12, 2009

**Note:** Essential data elements are identified by an "E" under the Timespan asterisk (*) column.

<table>
<thead>
<tr>
<th>Timespan</th>
<th>Data Element</th>
<th>Description (LABEL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X*</td>
<td>DAY</td>
<td>Day of Month</td>
</tr>
<tr>
<td>X<em>D</em></td>
<td>MONTH</td>
<td>Month of Year</td>
</tr>
<tr>
<td>X<em>D</em>M*</td>
<td>SYSID</td>
<td>System Identifier</td>
</tr>
<tr>
<td>X<em>D</em>W*</td>
<td>WEEK</td>
<td>Week of Year</td>
</tr>
<tr>
<td>X<em>D</em>W<em>M</em></td>
<td>YEAR</td>
<td>Year of Century</td>
</tr>
</tbody>
</table>

**Sequence/Summary Data Elements**

- XD....E DAY - Day of Month
- XD.M..E MONTH - Month of Year
- XD.W..E SYSID - System Identifier
- XD.W..E WEEK - Week of Year
- XD.W..E YEAR - Year of Century
Common Data Elements

\texttt{XD...E DAYNAME} - Name of Day of Week
\texttt{X.....E DEXNODE} - Nodename
\texttt{XDWM..E DEXSUSTB} - DEXSUS System Boot Time Stamp
\texttt{XDWM..E DEXSUSTS} - DEXSUS Collect Time Stamp
\texttt{XDWM..E ENITS} - End Time Stamp
\texttt{XD...E HOUR} - Hour of Day
\texttt{X...... MICSVER} - CA MICS Version Number
\texttt{X...... ORGSYSID} - Originating System Identification
\texttt{XDWM..E ZONE} - Time Zone

Retained Data Elements

\texttt{XDWM..E SYUBALSM} - Process Pages for Memory Allocation
\texttt{XDWM..E SYUCPUS} - Number of CPUs
\texttt{XDWM..E SYUHWNAM} - Hardware Name
\texttt{XDWM..E SYUIRPC} - IRP Lookaside List, Current Packets
\texttt{XDWM..E SYUIRPI} - IRP Lookaside List, Initial Packets
\texttt{XDWM..E SYUIRPM} - IRP Lookaside List, Maximum Packets
\texttt{XDWM..E SYULRPC} - LRP Lookaside List, Current Packets
\texttt{XDWM..E SYULRPI} - LRP Lookaside List, Initial Packets
\texttt{XDWM..E SYULRPM} - LRP Lookaside List, Maximum Packets
\texttt{XDWM..E SYUMEMAN} - Main Memory Mb (physical)
\texttt{XDWM..E SYUMENDC} - Nonpaged Dynamic Memory, Current Size
\texttt{XDWM..E SYUMENDI} - Nonpaged Dynamic Memory, Initial Size
\texttt{XDWM..E SYUMEPDC} - Paged Dynamic Memory, Current Size
\texttt{XDWM..E SYUMPHIL} - MPW HILIMIT System Parameter
\texttt{XDWM..E SYUSRPC} - SRP Lookaside List, Current Packets
\texttt{XDWM..E SYUSRIP} - SRP Lookaside List, Initial Packets
\texttt{XDWM..E SYUSRPM} - SRP Lookaside List, Maximum Packets
\texttt{XDWM..E SYUUPTIM} - System Uptime
\texttt{XDWM..E SYUVCPUS} - Number of Vector-Present Processors
\texttt{XDWM..E SYUVMSVR} - VMS Version

Maximum Data Elements

\texttt{XDWM..E SYUMXEN} - Nonpaged Dynamic Memory, Maximum Size
5.4.5.3 DESSYU Usage Considerations

1. Care must be exercised in using the special date and time data elements contained in each CA MICS file. As the file's granularity increases in higher timespans, certain fields lose significance and should not be referenced:
   - HOUR should not be used in MONTHS and YEARS.
   - DAY and DAYNAME should not be used in WEEKS, MONTHS, or YEARS.
   - WEEK should not be used in MONTHS or YEARS.
   - MONTH should not be used in YEARS.

2. The data elements STARTTS and ENDTTS have different meanings when used in the DETAIL timespan from when they are used in the DAYS, WEEKS, MONTHS, and YEARS timespans. The ENDTTS and STARTTS, when appearing in the higher timespans, indicate the span of time over which the data has been summarized. STARTTS indicates the beginning of the timespan and ENDTTS indicates the end of the timespan.

3. The following data elements only have meaning when using the DESSYUnnn file in the DETAIL timespan, in that they lose significance once summarization has been performed. These data elements should only be referenced when using the DESSYUnnn file in the DETAIL timespan.

   DEXNODE - Nodename
5.4.5.4 DESSYU Retrieval Examples

This section presents typical DESSYU retrieval examples.

1. Print a list of Initial, Current, and Maximum Nonpaged Dynamic Memory readings from DEXSUS for the last seven days for node DEV1.

   DATA;
   SET %MFILE(TS=DA,DB=p,F=SYU07-01);
   IF SYSID='DEV1';
   PROC PRINT;
   VAR SYUMENDI SYUMENDC SYUMXMEN;
   RUN;

2. Print a report of maximum VMS memory utilization by hour of day for the last seven days for node DEV1. This example merges the Minimum Free Page Count element (SPRMNIFP) from the System Profile (DEMSPR) file with the Main Memory element (SYUMEMAN) from the System Status (DESSYU) file to derive a memory utilization value.

   %LET BY=SYSID YEAR MONTH DAY;
   DATA SPR1;
   SET %MFILE(TS=DA,DB=p,F=SPR07-01);
   IF SYSID='DEV1';
   KEEP &BY HOUR SPRMNIFP;
   PROC SORT; BY &BY HOUR;
   DATA SYU1;
   SET %MFILE(TS=DA,DB=p,F=SYU07-01);
   IF SYSID='DEV1';
   PROC SORT; BY &BY;
   DATA MEM1; MERGE SPR1 SYU1;
   BY &BY;
   IF SYUMEMAN GT 0 THEN
   PCTMEMUS=(1-((SPRMNIFP*512)/(SYUMEMAN*(2**20))));
   PROC PRINT DATA=MEM1;
   BY &BY; ID &BY;
   VAR HOUR PCTMEMUS SPRMNIFP SYUMEMAN SYUHWNAM;
   FORMAT PCTMEMUS PERCENT8.1 YEAR MONTH DAY HOUR 2.;
   RUN;
Chapter 6: DATA SOURCES

The CA MICS VAX/VMS Analyzer processes data from VMS ACCOUNTING, VMS MONITOR, and the CA MICS VMS System Usage collection routine (DEXSUS).

This section contains the following topics:

6.1 Data Collection and Transport to CA MICS (see page 187)
6.2 VMS ACCOUNTING Record Descriptions (see page 202)
6.3 VMS MONITOR Record Descriptions (see page 207)
6.4 CA MICS VMS System Usage (DEXSUS) Record Descriptions (see page 214)

6.1 Data Collection and Transport to CA MICS

The CA MICS VAX/VMS Analyzer processes data from three sources: VMS ACCOUNTING data, VMS MONITOR data, and CA MICS VMS System Usage data. The data from each of these three data sources is independent. VMS ACCOUNTING data is similar to MVS SMF data in that it is job or process oriented. VMS MONITOR data is similar to MVS RMF data in that it is interval oriented. CA MICS VMS System Usage data is a collection of measurements taken on a daily basis, according to the schedule you establish, typically once per day. Any or all of these three data sources can be used as input to the CA MICS VAX/VMS Analyzer. The most complete view of your system is gained by using all three data sources.

OBTAINING INPUT DATA FOR THE VAX/VMS ANALYZER

The CA MICS VAX/VMS Analyzer is designed to process VMS ACCOUNTING data in its original state as output to the Accounting log file and process VMS MONITOR data as output to a Monitor disk recording file in binary format. The Analyzer also processes CA MICS VMS System Usage (DEXSUS) data as written on the VMS system. The CA MICS VAX/VMS Analyzer performs the data conversions necessary for CA MICS processing so you should not attempt to translate the data before providing it as input to CA MICS. This fact should be taken into consideration when establishing a method for transporting the VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data to your CA MICS system under MVS.
For most VAX processors, other than MicroVAX, Accounting is started automatically when the system is started. Accounting collects system usage statistics to a log file, normally called SYS$MANAGER:ACCOUNTING.DAT. You can control the logging performed by Accounting using the SET ACCOUNTING command in DCL, if you have the privilege to do so. For instance, using this command, you can close the current log and open a new version.

To obtain VMS MONITOR data for CA MICS, you must initiate a background Monitor session that records to disk in binary format for the time period you wish to measure. You will need to set up a regular processing schedule on your VMS system to record this data on a daily basis.

To obtain DEXSUS data for CA MICS, you must invoke the DEXSUS.COM routine on a periodic basis, typically once per day. A sample routine called DEXSUSJ1.COM is supplied with the CA MICS VAX/VMS Analyzer to help you set up and schedule a batch job that records the DEXSUS data for CA MICS. You will need to set up a regular processing schedule on your VMS system to record this data on a daily basis.

For all of these VMS data sources you will need to establish a procedure for transporting the data to your MVS system where the CA MICS VAX/VMS Analyzer operates. This can be done through a relatively manual process such as moving tapes from system to system each day. If another form of communication link is available between your VAX and your IBM systems, however, you may choose to transmit the VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data over the link.

Whatever method you employ for getting the VMS data to CA MICS, be sure to obtain and transport the recording files in their original binary format and with a record format of variable (RECFM=VB) because this is the format expected by the CA MICS VAX/VMS Analyzer input routines.

The following sections discuss:

1 - Data Collector Operations
2 - Data Volume Considerations
3 - Transporting Data from VMS to MVS
4 - Errors Identified in Measurement Data
6.1 Data Collection and Transport to CA MICS

6.1.1 Data Collector Operations

VMS ACCOUNTING and VMS MONITOR are standard data sources on VMS Systems. The sections that follow illustrate the typical operation of the ACCOUNTING and MONITOR utilities for use with CA MICS. The operation of these utilities is described fully in the related documentation offered by Compaq Computer Corporation.

The CA MICS VMS System Usage collection routine (DEXSUS) coordinates and combines the operation of several other VMS Utilities supported by Hewlett Packard Corporation, including:

- VMS ANALYZE/DISK_STRUCTURE Utility
- VMS SYSMAN Utility, specifically the DISKQUOTA SHOW command
- VMS SHOW command
- VMS DCL lexical functions

The CA MICS VMS System Usage collection routine is a Digital Command Language (DCL) routine called DEXSUS.COM. The sections that follow illustrate typical operation and explain the options of the DEXSUS.COM routine. Chapter 8 of this guide explains how to install the DEXSUS.COM routine.

The following sections discuss:

1. VMS ACCOUNTING Data Collection
2. VMS MONITOR Data Collection
3. CA MICS VMS System Usage Data Collection (DEXSUS)
6.1.1.1 VMS ACCOUNTING Data Collection

To start VMS ACCOUNTING, enter:

```
SET ACCOUNTING /NEW_FILE /ENABLE=(keywords)
```

where

```
NEW_FILE
```

specifies that the current VMS ACCOUNTING file should be closed and a new version opened.

'keywords'

are PROCESS and IMAGE. PROCESS is used if accounting at the process level is desired. IMAGE is used if accounting at the image level is desired. PROCESS,IMAGE is specified if both levels of accounting are desired.

PROCESS accounting writes a PROCESS TERMINATION record whenever a process terminates. IMAGE accounting writes an IMAGE TERMINATION record whenever an image executing within a process terminates. For example, a process is created for a user when the user logs on to the system. The user may then execute editors, compilers, linkers, system utilities, and previously developed application programs. In doing so, only one process has been created.

With PROCESS accounting, when the user logs off, a single PROCESS TERMINATION record will be created. With IMAGE accounting enabled, an IMAGE TERMINATION record will be created at the termination of each edit, compile, link, utility, or other program execution. It is clear that IMAGE accounting will create substantially more records than will PROCESS accounting. IMAGE accounting is useful when tracking the resource use of particular program executions is desired.

Each time the SET ACCOUNTING command is executed, any current ACCOUNTNG.DAT file is closed and a new one is started.

A full description of how to start the ACCOUNTING recording can be found in the VMS Systems Management
Manual.

Sample Procedure:

At midnight, a command procedure is started on each cluster node that does a SET ACCOUNTING/NEW FILE that closes the current file and opens a new version of ACCOUNTNG.DAT. The procedure then extracts the data from this file using the VMS Accounting Utility and issues a file transfer command to pass the extracted version of the file to MVS for processing in the CA MICS DAILY run.

An alternative is to use the VMS Accounting Utility each day to extract the previous day's data from ACCOUNTNG.DAT, if this file is kept as a cumulative file for a longer time period, such as an entire week or month.

For example, to extract yesterday's accounting data from ACCOUNTNG.DAT, issue the command:

```
ACCOUNTING /BINARY/LOG/NOREJECT/NOSORT -
/OUTPUT=ACYyymmd.dat /SINCE=YESTERDAY /BEFORE=TODAY
```

See the VMS Accounting Utility Manual for a full description of how to use VMS Accounting to extract data.

### 6.1.1.2 VMS MONITOR Data Collection

To start VMS MONITOR, enter:

```
MONITOR / RECORD=filename / NODISPLAY / INTERVAL=interval
 / ENDING=23:59   ALL_CLASSES
```

where

- **filename**
  - is the name of the data set on which the VMS MONITOR data will be recorded.

- **NODISPLAY**
  - indicates that a data file will be created rather than generating terminal displays.
interval

is the number of seconds between VMS MONITOR recordings.

It is difficult to specify a recording interval that is correct for all situations. In a fairly well-tuned system, an interval of 20 seconds is reasonable for ongoing performance monitoring. When analyzing system performance problems, the recording interval must be made much shorter. When using the PROCESS file for system diagnosis, a recording interval of 2 to 5 seconds is suggested. When using the MODES file, an interval of 10 seconds is appropriate. When analyzing file system problems with the RMS file, an interval of 1 to 3 seconds is required.

We recommend that you also consider the CA MICS database space requirements in choosing a reasonable interval value for data input to CA MICS. While an interval of 20 seconds may be useful for specific performance studies using VMS MONITOR in real-time, a more reasonable value for historical data summarization and retention purposes should be considered. Too small an interval generates so much data that its use is prohibitive. We suggest you start with a 10 or 15 minute interval (600 to 900 seconds) when setting up data collection for CA MICS use. You can adjust this setting after you have determined the data transfer and storage requirements from a low volume data flow.

ENDING=23:59

indicates that the recording should stop and the data file should be closed at midnight. The system operator should rename the file and restart VMS MONITOR.

ALL_CLASSES

indicates that all data record types should be created.
This command starts recording VMS MONITOR data in specified intervals until 23:59 and then stops recording. The binary file name in the RECORD subcommand is the file that will be passed over to MVS for the CA MICS DAILY run for VMS MONITOR data. When this file is passed to MVS, it must be in its original ASCII format (use binary transfer) and must be created on the MVS system with DCB=(RECFM=VB,LRECL=32752,BLKSIZE=32756).

Sample Procedure:

At midnight, submit a command procedure to each cluster node that cleans out a holding area, stops the VMS MONITOR, moves the VMS MONITOR files to the clean holding area and restarts the VMS MONITOR, and passes the data in the holding area to MVS for processing in the CA MICS daily run.
6.1 Data Collection and Transport to CA MICS

6.1.1.3 CA MICS VMS System Usage Data Collection (DEXSUS)

The CA MICS VMS System Usage collection routine is a DCL routine called DEXSUS.COM. This section explains the execution options and typical operation of the DEXSUS.COM routine under VMS. Chapter 8 of this guide explains how to install the DEXSUS.COM routine on your VMS system.

The DEXSUS.COM routine collects three types of information about disk devices from the following VMS utilities:

- SHOW DEVICE/FULL
- DISKQUOTA
- ANALYZE/DISK_USAGE

You can control the operation of each of these utilities with the options described below. The options allow you to select which disk devices are measured by each of the three utilities. You can select or exclude certain devices. You can also select which utilities to run. Standard operation of the DEXSUS routine is to collect all three types of disk information on all active, mounted disk devices on the system, as determined by the command SHOW DEV D/MOUNTED. The DEXSUS routine writes all the data it collects to a single file named DEXSUS.DAT.

To start DEXSUS.COM, enter:

@DEXSUS

Options (VMS global symbol assignments)

DEXSUSDF - default directory for DEXSUS.COM operation
DEXSUSO1 - default options for SHOW DEV in DEXSUS.COM
DEXSUSL1 - disk select list for: SHOW/DEV/FULL
DEXSUSL2 - disk select list for: DISKQUOTA
DEXSUSL3 - disk select list for: ANALYZE/DISK
DEXSUSX1 - disk exclude list for: SHOW/DEV/FULL
DEXSUSX2 - disk exclude list for: DISKQUOTA
DEXSUSX3 - disk exclude list for: ANALYZE/DISK
DEXSUSV1 - volume set switch for: SHOW/DEV/FULL
DEXSUSV2 - volume set switch for: DISKQUOTA
DEXSUSV3 - volume set switch for: ANALYZE/DISK
6.1 Data Collection and Transport to CA MICS

DEXSUSS1 - shadow master switch for: SHOW/DEV/FULL
DEXSUSS2 - shadow master switch for: DISKQUOTA
DEXSUSS3 - shadow master switch for: ANALYZE/DISK

DEXSUSL - disk select list: L1, L2, L3 default
DEXSUSSX - disk exclude list: X1, X2, X3 default
DEXSUSSV - volume set switch: V1, V2, V3 default
DEXSUSS - shadow master switch: S1, S2, S3 default

The DEXSUSSF option sets the default directory for DEXSUS.COM operation. Temporary files and the completed DEXSUS.DAT output file are written to this directory.

The DEXSUSO1 option sets the criteria for the SHOW DEVICE command that determines the full list of active, mounted disk devices on the system. The default value is "D /MOUNTED", causing the SHOW DEV D /MOUNTED command to determine which disk devices to measure.

The DEXSUSLn and DEXSUSSXn options allow you to control the collection of data from each of the three disk measurement utilities. For each type of disk data collection source, you can list a specific set of disk devices to select or exclude from the list of all active disks. The DEXSUS routine recognizes the presence of these lists, and limits collection activities accordingly.

The DEXSUSSVn and DEXSUSSSn options control the collection of data from Volume Sets and Shadow Sets by each of the three disk measurement utilities. By default, only Volume 1 of Volume Sets and only Shadow Masters in Shadow Sets are measured. This is indicated by a setting of "Y" (or "YES") for the DEXSUSSVn and DEXSUSSSn options. This means that other volumes in these sets are normally excluded from measurement. You can include all volumes in Volume Sets or Shadow Sets for each of the three disk measurement utilities by setting the appropriate DEXSUSSVn and DEXSUSSSn exclusion options to "N" (or "NO").

If you assign a value to DEXSUSSx, then DEXSUSSX1, DEXSUSSX2, and DEXSUSSX3 will all default to the value of DEXSUSSx. However, if you also assign a value to DEXSUSSX1, DEXSUSSX2, or DEXSUSSX3, then this assigned value overrides the default assigned to DEXSUSSx for that specific list. 'x' can be one of the following characters: L, X, V, or S.

To completely deactivate the collection of data by any of the
three utilities, use a select list of "X". For example, to completely skip DISKQUOTA processing use:

\[ \text{DEXSUSL2} = \text{"X"} \]

REMINDER: Use VMS global assignments (==) to set the values of any of the option symbols.

EXAMPLES

The following examples illustrate the use and syntax of the options for DEXSUS.COM execution.

Example:  \[ \text{DEXSUSDF} = \text{"<MICS.DEXSUS>"} \]
\[ \text{DEXSUSL2} = \text{"DUA1 DUA2"} \]
\[ \text{DEXSUSX3} = \text{"DUS1"} \]
\[ @\text{DEXSUS} \]

In this example, DEXSUS will use the directory <MICS.DEXSUS> as its default directory, by issuing SET DEF 'dexsusdf'. The assignment of DEXSUSL2 will limit data collection for DISKQUOTA to the devices DUA1 and DUA2. The assignment of DEXSUSX3 will exclude device DUS1 from data collection by ANALYZE/DISK. All available mounted disks will be included in the SHOW DEVICE disk measurement function of DEXSUS because neither DEXSUSL1 nor DEXSUSX1 (nor DEXSUSL nor DEXSUSX) has been assigned to limit this function. However, only Volume 1 of Volume Sets and only Shadow Masters will be considered for SHOW DEVICE and ANALYZE/DISK because of the defaults taken for DEXSUSVn and DEXSUSSn.

Example:  \[ \text{DEXSUSDF} = \text{"<MICS.DEXSUS>"} \]
\[ \text{DEXSUSL2} = \text{"X"} \]
\[ \text{DEXSUSL3} = \text{"X"} \]
\[ \text{DEXSUSV1} = \text{"N"} \]
\[ \text{DEXSUSS1} = \text{"N"} \]
\[ @\text{DEXSUS} \]

In this example, DEXSUS will use the directory <MICS.DEXSUS> as its default directory, and will scan all available mounted disks. The only disk measurements taken will be those from the SHOW DEVICE function of DEXSUS because DEXSUSL2 and DEXSUSL3 have been set to "X". Neither DISKQUOTA nor ANALYZE/DISK data will be collected. All disks, including all members of Volume
6.1 Data Collection and Transport to CA MICS

Sets and all Shadow Members, will be included because the DEXSUSV1 and DEXSUSS1 filters have been disabled with a setting of "N".

SAMPLE JOB

A sample routine called DEXSUSJ1.COM is supplied with the CA MICS VAX/VMS Analyzer to help you set up and schedule a batch job that records the DEXSUS data for CA MICS. A copy of this routine is stored on your CA MICS system in sharedprefix.MICS.SOURCE(DEXSUSJ1).

EXAMPLE: @DEXSUSJ1 TOMORROW 999 X

Will run DEXSUS each day for 999 days. The X option causes the routine to bypass immediate interactive execution.

EXAMPLE: @DEXSUSJ1

Will run DEXSUS immediately, one time, and then shut down.

6.1.2 Data Volume Considerations

ACCOUNTING DATA VOLUMES

VMS ACCOUNTING is a fairly low-volume data source. Records are produced only when processes and images terminate, when a LOGIN attempt fails, and when print jobs are processed.

Before enabling image-level accounting, you should consider the expense required in disk space and processing time. Image termination data can be useful for performance analysis but should be collected only in sufficient quantity to serve a specific purpose or study. Also, you may choose to collect image data for only certain image names through image install options. It is inadvisable to attempt full image-level accounting or even selected image accounting on a widely used image because the VMS overhead will be high.
If you choose to enable image-level accounting, review the data element definitions for the DEAIMG file in sharedprefix,MICS,GENLIB(DEXGENIN). The CA MICS data element IMGNAME is defined with a default length of 60 characters. You may want to change this length based on your recording requirements and the amount of database space needed to store this field. Refer to the CA MICS System Modification Guide for more information on database tailoring and GENIN members.

**MONITOR DATA VOLUMES**

VMS MONITOR can be a high-volume data source depending on the recording interval and the specific records that have been enabled. While an interval of 20 seconds may be useful for specific performance studies, a more reasonable value for historical data summarization and retention purposes should be considered. Too small an interval will actually generate so much data as to make its use prohibitive. We suggest you start with a 10 or 15 minute interval (600 to 900 seconds) when setting up data collection for CA MICS use. Once you have been able to determine the affect of this setting on data volume and data use, you can adjust the interval on the data collector.

The following records are written once per interval:

- CLUSTER
- DECNET
- DLOCK
- FCP
- FILE SYSTEM CACHE
- IO
- LOCK
- MSCP SERVER
- PAGE
- POOL
- STATES
- SYSTEM
- TRANSACTION
The following records contain multiple segments and generate multiple CA MICS records:

- **DISK** - One per each selected disk device per interval
- **MODES** - One per CPU per interval
- **PROCESSES** - One per process per interval
- **RMS** - One per file per interval
- **SCS** - One per node per interval
- **VECTOR** - One per CPU per interval

**DEXSUS DATA VOLUMES**

DEXSUS can be a high-volume data source depending on the frequency of operation and the specific system usage measurements that have been enabled.

The most voluminous part of this data source is the measurement supplied by the ANALYZE/DISK utility. This measurement set contains one record for each file in each directory on each disk included in the analysis. This data is the basis for the CA MICS DESDKU file and also supplies some information for the DESDKD file.

By comparison, the other measurements recorded by the DEXSUS routine account for a relatively small volume of data.
6.1.3 Transporting Data from VMS to MVS

Because CA MICS is run under MVS and the VMS operating system is a separate entity, the VMS data must be transported to MVS. There are numerous ways to get the VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data to MVS. The least desirable method would be to dump these files to tape on the VAX system and move them to the MVS system for processing.

You can use FileExchange, a CA software product, to transport files between your VAX/VMS systems and your MVS systems.

The DECnet/SNA Data Transfer Facility (DTF), a software product from Compaq Computer Corporation, also allows you to transmit data from your VMS systems to your MVS system.

Another alternative is FTP between VMS and MVS. If you choose this method, be sure to use versions of FTP that support record structure transfers of binary data in block mode. This is required because the logical record structure presented to the Analyzer must be the same as the original data records. In other words, use an FTP that will preserve the variable length record layout from VMS across to MVS.

For data transfer by tape, there are a number of public domain tape utility programs for VMS systems that convert VMS files to MVS variable block format. These are generally available through user groups, and are typically classified as "foreign tape" utility programs.

Data Format Processed by the VAX/VMS Analyzer

Whatever method you employ for getting the VMS data to CA MICS, be sure to obtain and transport the recording files in their original binary format and with a record format of variable blocked (RECFM=VB,LRECL=32752,BLKSIZE=32756). This is the format expected by the CA MICS VAX/VMS Analyzer input routines. Use of a maximum size record length and block size ensures that data records will not be truncated.
6.1.4 Errors Identified in Measurement Data

1. VMS Release 4.7 errors.
   - SCS record does not always reset counters to 0 for the next record; this can affect all fields in the DEMSCS file.

2. VMS Release 5.0 and above.
   - The disk I/O queue length (DSKIOQUE) in an MP environment is not always reset to 0 at the start of a measurement interval. This can cause a queue length of some number with an I/O rate (DSKPSIO) of 0. When this occurs, the response time (DSKAVRES) that is calculated from these values is set to missing.
   - One field from the POOL record has garbage data stored on a sporadic but frequent basis. These fields are the count of large request packets. The garbage number is always the same (2147483649). This problem was found to be the method that Compaq uses for this measurement. If the number is larger than 499, then VMS MONITOR stores this large number.
   - If you have a TK50 or TK70 model tape drive, then the nodename in the SCS record will be blank. Compaq is aware of this problem.

3. VMS Release 5.4
   - Refer to the “VMS Version 5.4 Release Notes” published by Compaq Computer Corporation for additional information on problems and corrections in VMS. Chapters 2, 3, and 5 of this document contain specific references for VMS MONITOR and ACCOUNTING.
6.2 VMS ACCOUNTING Record Descriptions

The VMS ACCOUNTING recording file is a VAX RMS sequential file with variable length records. Each record in the file begins with a one-byte type field. The remaining fields are different in length and format for each record type.

The following sections describe the VMS ACCOUNTING records processed by the CA MICS VAX/VMS Analyzer:

1. PROCESS TERMINATION Record
2. IMAGE TERMINATION Record
3. SYSTEM INITIALIZATION Record
4. LOGIN FAILED Record
5. PRINT QUEUED Record

6.2.1 PROCESS TERMINATION Record

PROCESS accounting writes a PROCESS TERMINATION record whenever a process terminates. For example, a process is created for a user when the user logs on to the system. The user may then execute editors, compilers, linkers, system utilities, and previously developed application programs. In doing so, only one process has been created. With PROCESS accounting, when the user logs off, a single PROCESS TERMINATION record will be created.

The PROCESS TERMINATION record contains data describing a process that has been executing. Its record type is 1.

The PROCESS TERMINATION record consists of two packets:

- Identification Packet - Contains identification data such as process identification, member and group IDs, user name, account, nodename, terminal, jobname, node address, remote ID, and other related data.

- Resource Packet - Contains system usage data such as status, image count, CPU time, page faults, fault I/Os, working set peak, page file, direct I/O, buffered I/O, and volumes mounted.

Data from this record is written to the DEAPRC file.
6.2.2 IMAGE TERMINATION Record

IMAGE accounting writes an IMAGE TERMINATION record whenever an image executing within a process terminates. For example, a process is created for a user when the user logs on to the system. The user may then execute editors, compilers, linkers, system utilities, and previously developed application programs. In doing so, only one process has been created.

With PROCESS accounting, when the user logs off, a single PROCESS TERMINATION record will be created. With IMAGE accounting enabled, an IMAGE TERMINATION record will be created at the termination of each edit, compile, link, utility, or other program execution. It is clear that IMAGE accounting will create substantially more records than will PROCESS accounting. IMAGE accounting is useful when tracking the resource use of particular program executions is desired.

The IMAGE TERMINATION record contains data describing an image that had been executing. Its record type is 3.

The IMAGE TERMINATION record consists of three packets:

- Identification Packet - Contains identification data such as process identification, member and group IDs, user name, account, nodename, terminal, jobname, node address, remote ID, and other related data.

- Resource Packet - Contains system usage data such as status, image count, CPU time, page faults, fault I/Os, working set peak, page file, direct I/O, buffered I/O, and volumes mounted.

- Image Name Packet - Contains the name of the image run by the identified process.

Data from this record is written to the DEAIMG file.
6.2.3 SYSTEM INITIALIZATION Record

The SYSTEM INITIALIZATION record is written whenever the VAX system is initialized. It is useful for measuring system up-time and system availability.

The SYSTEM INITIALIZATION record contains data describing the system initialization. Its record type is 5.

The SYSTEM INITIALIZATION record consists of two packets:

- Identification Packet - Contains identification data such as process identification, member and group IDs, user name, account, nodename, terminal, jobname, node address, remote ID, and other related data.

- Resource Packet - Contains system usage data such as status, image count, CPU time, page faults, fault I/Os, working set peak, page file, direct I/O, buffered I/O, and volumes mounted.

Data from this record is written to the DEAINT file.
6.2.4 LOGIN FAILED Record

The LOGIN FAILED record contains data describing a LOGIN attempt that failed. It can be very useful for detecting security violations.

A LOGIN attempt can fail for a number of reasons: an incorrect user identification, an incorrect password, an attempt to use restricted privileges such as access at a restricted time of the day, an attempt to access prohibited system resources, or the maximum number of users has already logged on. Its record type is 7.

The LOGIN FAILED record consists of two packets:

- **Identification Packet** - Contains identification data such as process identification, member and group IDs, user name, account, nodename, terminal, jobname, node address, remote ID, and other related data.

- **Resource Packet** - Contains system usage data such as status, image count, CPU time, page faults, fault I/Os, working set peak, page file, direct I/O, buffered I/O, and volumes mounted.

Data from this record is written to the DEA_LF file.
6.2.5 PRINT QUEUED Record

The PRINT QUEUED record contains data describing a print job that has been completed. Its record type is 8.

The PRINT QUEUED record consists of two packets:

- Identification Packet - Contains identification data such as process identification, member and group IDs, user name, account, nodename, terminal, jobname, node address, remote ID, and other related data.

- Print Resource Packet - Contains print operation data such as job status, time the job was queued, time the job was started, CPU time used by the print symbiont, pages printed, queue I/O (QIO) count, and GET count.

Data from this record is written to the DEAPRQ file.
6.3 VMS MONITOR Record Descriptions

The VMS MONITOR recording file is a VAX RMS sequential file with variable length records. Each record in the file begins with a one-byte type field. The remaining fields are different in length and format for each record type.

The following sections describe the VMS MONITOR records processed by the CA MICS VAX/VMS Analyzer:

1 - FILE HEADER Record
2 - SYSTEM INFORMATION Record
3 - CLUSTER Record
4 - DECNET Record
5 - DISK Record
6 - DLOCK Record
7 - FCP Record
8 - FILE SYSTEM CACHE Record
9 - IO Record
10 - LOCK Record
11 - MODES Record
12 - MSCP SERVER Record
13 - PAGE Record
14 - POOL Record
15 - PROCESSES Record
16 - RMS Record
17 - SCS Record
18 - STATES Record
19 - SYSTEM Record
20 - TRANSACTION Record
21 - VECTOR Record

6.3.1 FILE HEADER Record

The FILE HEADER record is the first record in every VMS MONITOR file. Its record type is 128. It contains the interval in seconds between VMS MONITOR data collections, the version of VMS MONITOR collecting the data, and other miscellaneous data.
6.3 VMS MONITOR Record Descriptions

6.3.2 SYSTEM INFORMATION Record

The SYSTEM INFORMATION record is the second record in every VMS MONITOR file. Its record type is 129. It contains the time the system was booted, the number of CPUs in the system, the name of this node, and other miscellaneous data.

6.3.3 CLUSTER Record

The CLUSTER record contains data describing clusterwide CPU, memory, and locking activity. Its record type is 19. Note that when CLUSTER records are requested, DISK and MODES records are also recorded even if not explicitly requested.

This record contains data such as CPU busy, free list size, and a number of lock request counters.

Data from this record is written to the DEMSPR file.

6.3.4 DECNET Record

The DECNET record contains data describing the operation of the DECnet-VAX subsystem. Its record type is 8.

This record contains data such as local packets arriving and departing, packets lost, receiver buffer failures, and other miscellaneous data.

Data from this record is written to the DEMSPR file.
6.3.5 DISK Record

The DISK record contains data describing all disk devices in the system. Its record type is 12.

This record contains data such as the disk controller, unit number, cluster node, volume name, count of I/O operations, and I/O request queue length.

Data from this record is written to the DEMDSK file.

6.3.6 DLOCK Record

The DLOCK record contains data describing the operation of the Distributed Lock Management Facility. Its record type is 14.

This record contains data on new locks, lock conversions, unlocks, blocking asynchronous system traps (ASTs), and other data elements.

Data from this record is written to the DEMSPR file.

6.3.7 FCP Record

The FCP record contains data describing the operation of the file system ACPs. Its record type is 5.

This record contains data on FCP calls, disk allocations, new files created, read and write I/Os, CPU time used, page faults, window turns, files opened, and other data elements.

Data from this record is written to the DEMSPR file.
6.3.8 FILE SYSTEM CACHE Record

The FILE SYSTEM CACHE record contains data describing the operation of the caches for the ACPs and XQPs. Its record type is 11.

This record contains data on cache hits and attempts for directory file control blocks (FCBs), directory data, file headers, file IDs, extents, quota caches, and storage bitmaps.

Data from this record is written to the DEMSPR file.

6.3.9 IO Record

The IO record contains data describing the operation of the I/O subsystem. Its record type is 4.

This record contains data on direct I/Os, buffered I/Os, files opened, page reads, read I/Os, page writes, write I/Os, inswaps, free page count, modified page count, and other related data elements.

Data from this record is written to the DEMSPR file.

6.3.10 LOCK Record

The LOCK record contains data describing the operation of the VMS Lock Manager. Its record type is 7.

This record contains data on enqueues, dequeues, blocking ASTs, deadlocks, current locks, and current resources.

Data from this record is written to the DEMSPR file.
6.3.11 MODES Record

The MODES record contains data describing the time spent in each of the processor modes. Its record type is 2. A set of data is provided for each CPU in the system.

This record contains CPU time data for the following modes: interrupt, synchronization, kernel, executive, supervisor, user, compatibility, and idle.

Data from this record is written to the DEMMOD file.

6.3.12 MSCP SERVER Record

The MSCP SERVER record contains data describing the activities of the MSCP server. Its record type is 21.

This record contains data describing the MSCP requests, reads, writes, fragments, splits, buffer waits, and block I/Os.

Data from this record is written to the DEMSPR file.

6.3.13 PAGE Record

The PAGE record contains data describing the operation of the Page Management System. Its record type is 3.

This record contains data describing page faults, reads, read I/O, writes, write I/O, page faults, free page count, and modified page count.

Data from this record is written to the DEMSPR file.
6.3.14 POOL Record

The POOL record contains data describing space allocation in the nonpaged dynamic pool. Its record type is 6.

This record contains data describing the free and in use status of small, intermediate, and large packets, largest and smallest blocks, and unused and used pool space.

Data from this record is written to the DEMSPR file.

6.3.15 PROCESSES Record

The PROCESSES record contains data describing all processes in the system. Its record type is 0.

This record contains data for each executing process: global page count, process page count, status, direct I/Os, page faults, CPU time, buffered I/Os, and other related data.

Data from this record is written to the DEMPRO file.

6.3.16 RMS Record

The RMS record contains data describing the VMS Record Management Services for specified files. Its record type is 20.

This record contains data for each selected file: file organization, GETs, PUTs, updates, deletes, reads, writes, and many other related data elements.

Data from this record is written to the DEMRMS file.
6.3.17 SCS Record

The SCS record contains data describing the VMS System Communication Services for specified files. Its record type is 15.

This record contains data for each node: datagrams sent, received, and discarded; sequenced messages sent and received; block transfers and kilobytes transmitted; and other related data.

Data from this record is written to the DEMSCS file.

6.3.18 STATES Record

The STATES record contains data describing the number of processes in each of the scheduler states. Its record type is 1.

This record contains data for each scheduler state: collided page wait, miscellaneous resource wait, common event flag, page fault wait, local event flag, hibernate, suspended, free page wait, and compute state.

Data from this record is written to the DEMSPR file.

6.3.19 SYSTEM Record

The SYSTEM record contains data describing the overall operation of the three major system components: CPU, memory, and I/O. Its record type is 17.

This record contains data regarding CPU busy, process count, page faults, read I/Os, free page count, modified page count, direct I/Os, and buffered I/Os.

Data from this record is written to the DEMSPR file.
6.3.20 TRANSACTION Record

The TRANSACTION record contains data describing transaction processing statistics for DECdtm services. Its record type is 22.

This record contains data on including transaction starts, prepares, commits, aborts, remote branches, and ends. Transaction duration distributions are also provided in this record.

Data from this record is written to the DEMSPR file.

6.3.21 VECTOR Record

The VECTOR record contains data describing the scheduling of vector consumers on vector present processors. Its record type is 23.

This record contains the CPU Identifier and the CPU time of Vector Consumers.

Data from this record is written to the DEMMOD file.

6.4 CA MICS VMS System Usage (DEXSUS) Record Descriptions

The CA MICS VMS System Usage (DEXSUS) recording file, named DEXSUS.DAT, is a VAX RMS sequential file with variable length records. There are two types of records in the file: separators and measurements. Separators begin with the string "DEXSUS-" followed by a separator-type identifier. Separators may also be suffixed with special measurement values. Measurement records are placed between separator records, and constitute sets of data collected from VMS utility programs or other VMS commands. For some types of measurement records, such as ANALYZE/DISK, each record in the measurement set begins with a one-byte type field. In general, the records in the DEXSUS recording file are all different in length and format for each separator and measurement record type.
The CA MICS VMS System Usage (DEXSUS) records are a combination of fields and records from several VMS Utilities supported by Compaq Computer Corporation, including:

- VMS ANALYZE/DISK_STRUCTURE Utility
- VMS SYSMAN Utility, specifically the DISKQUOTA SHOW command
- VMS SHOW command
- VMS DCL lexical functions

The following sections describe the CA MICS VMS System Usage (DEXSUS) records processed by the CA MICS VAX/VMS Analyzer:

1. DEXSUS FILE HEADER Record
2. DEXSUS SYSTEM INFORMATION Records
3. DEXSUS SYI1 Record
4. DEXSUS SYI2 Record
5. DEXSUS SYI3 Record
6. DEXSUS SYI4 Record
7. DEXSUS SYSTEM MEMORY 1 Records
8. DEXSUS SYSTEM MEMORY 2 Records
9. DEXSUS DISK DEVICE Records
10. DEXSUS DISK QUOTA Records
11. DEXSUS DISK USAGE Records
12. DEXSUS FILE TRAILER Record

### 6.4.1 DEXSUS FILE HEADER Record

The DEXSUS FILE HEADER Record is the first record in every MICS DEXSUS file. The separator record type is 00. This record contains the DEXSUS start time. No measurement records are associated with this separator.

Separator record layout:

```
DEXSUS-00-HDR1-DEX4100-F$TIME()
```
6.4.2 DEXSUS SYSTEM INFORMATION Records

The DEXSUS SYSTEM INFORMATION Records begin with a type 01 separator record. This record contains the logical name SYS$NODE. The measurement records following this separator are the output from the VMS command: SHOW SYSTEM.

Separator record layout:

DEXSUS-01-SYS1-F$TRNLNM("SYS$NODE")

6.4.3 DEXSUS SYI1 Record

The DEXSUS SYI1 Record is a type 11 separator record. This record contains the hardware name from F$GETSYI. No measurement records are associated with this separator.

Separator record layout:

DEXSUS-11-SYI1-F$GETSYI("HW_NAME")

6.4.4 DEXSUS SYI2 Record

The DEXSUS SYI2 Record is a type 12 separator record. This record contains the VMS version from F$GETSYI. No measurement records are associated with this separator.

Separator record layout:

DEXSUS-12-SYI2-F$GETSYI("VERSION")
6.4.5 DEXSUS SYI3 Record

The DEXSUS SYI3 Record is a type 13 separator record. This record contains the VMS boot time from F$GETSYI. No measurement records are associated with this separator.

Separator record layout:

DEXSUS-13-SYI3-F$GETSYI("BOOTTIME")

6.4.6 DEXSUS SYI4 Record

The DEXSUS SYI4 Record is a type 14 separator record. This record contains the available CPU count from F$GETSYI. No measurement records are associated with this separator.

Separator record layout:

DEXSUS-14-SYI4-F$GETSYI("AVAILCPU_CNT")

6.4.7 DEXSUS SYSTEM MEMORY 1 Records

The DEXSUS SYSTEM MEMORY 1 Records begin with a type 20 separator record. The measurement records following this separator are the output from the VMS command: SHOW MEMORY/FULL/POOL/FILE.

Separator record layout:

DEXSUS-20-MEM1
6.4.8 DEXSUS SYSTEM MEMORY 2 Records

The DEXSUS SYSTEM MEMORY 2 Records begin with a type 21 separator record. The measurement records following this separator are the output from the VMS command: SHOW MEMORY/PHYSICAL

Separator record layout:

DEXSUS-21-MEM2

6.4.9 DEXSUS DISK DEVICE Records

The DEXSUS DISK DEVICE Records begin with a type 30 separator record. This record contains the device name and device class determined from F$GETDVI. The measurement records following this separator are the output from the VMS command: SHOW DEVICE/FULL.

Separator record layout:

DEXSUS-30-DEV1-DEV-CLAS

6.4.10 DEXSUS DISK QUOTA Records

The DEXSUS DISK QUOTA Records begin with a type 32 separator record. This record contains the device name and device class determined from F$GETDVI. The measurement records following this separator are the output from the VMS SYSMAN Utility command: DISKQUOTA SHOW * /DEV=dev.

Separator record layout:

DEXSUS-32-DQU1-DEV-CLAS
6.4.11 DEXSUS DISK USAGE Records

The DEXSUS DISK USAGE Records begin with a type 33 separator record. This record contains the device name and device class determined from F$GETDVI. The measurement records following this separator are the output from the VMS ANALYZE/DISK_STRUCTURE Utility. Two measurement record types from the ANALYZE/DISK_STRUCTURE Usage File are processed: the Identification record (type 1) and the File Summary record (type 2).

Separator record layout:

DEXSUS-33-ADU1-DEV-CLAS

6.4.12 DEXSUS FILE TRAILER Record

The DEXSUS FILE TRAILER Record is the last record in every MICS DEXSUS file. The separator record type is 99. This record contains the DEXSUS end time. No measurement records are associated with this separator.

Separator record layout:

DEXSUS-99-EOF1-F$TIME()
Chapter 7: DEFINING PARAMETERS

This chapter describes how to define the parameters that are required for installing the CA MICS VAX/VMS Analyzer. The CA MICS system administrator should use this chapter as a detailed reference in conjunction with the CA MICS Planning, Installation, Operation, and Maintenance (PIOM) Guide.

To define CA MICS parameters, you must gain an understanding of your installation and its needs and translate that understanding into CA MICS parameters.

In particular, this chapter requests that you:

- Arrive at a number of policy decisions.
- Fill out several worksheets.
- Translate the worksheet entries into the corresponding CA MICS parameter library member entries.

These activities represent the major portion of the product installation process.

This chapter focuses on considerations that are unique to the CA MICS VAX/VMS Analyzer. Chapters 2 and 3 of the CA MICS PIOM Guide document the mechanics of the CA MICS installation process and include checklists that describe each installation step.

If you have a question at any time during your review of the material presented here, please contact the CA MICS Product Support Group.

This section contains the following topics:

- 7.1 Environmental Considerations (see page 222)
- 7.2 Complex Level Parameters (see page 222)
- 7.3 Unit Level Parameters (see page 233)
- 7.4 Other Related Parameters (see page 284)
7.1 Environmental Considerations

Before coding product parameters, you need to know about the VAX environment(s) at your installation. Before you specify parameters for the product:

- Review the default options for the parameters to determine their applicability to your site.
- Review reporting requirements to determine whether or not you need to code MICF inquiries to satisfy your reporting needs.
- Review data base unit specifications to determine which unit or units should include VAX/VMS data.

7.2 Complex Level Parameters

This section shows you how to specify the complex level parameters that define the processing of the CA MICS VAX/VMS Analyzer. The following topics are covered:

1. Analyzer Definition Statements (DEXGENIN)
2. VAX Account Code Structure (DEXACCT)
3. Code the VAX Account Code Exit (DEXACRT)
4. Code the VAX/VMS Disk Account Code Exit (DEXACRTD)

7.2.1 Analyzer Definition Statements (DEXGENIN)

A generation definition statement member is provided for the CA MICS VAX/VMS Analyzer in sharedprefix.MICS.GENLIB(DEXGENIN).

Complex-level options are available with this product. All file tailoring must be done at the FILE and NAME statement level. See the System Modification Guide Sections 4 and 6 for discussions of these statements and file tailoring.
7.2.2 VAX Account Code Structure (DEXACCT)

In CA MICS, data about VAX/VMS activity is stored by account numbers in the following files:

In the VAX/VMS Accounting Information Area files:

- VMS ACCOUNTING Process Term File (DEAPRC)
- VMS ACCOUNTING Image Term File (DEAIMG)
- VMS ACCOUNTING Initialization File (DEAINT)
- VMS ACCOUNTING LOGIN Failed File (DEA_LF)
- VMS ACCOUNTING Print Queued File (DEAPRQ)

In the VMS System Usage Information Area file:

- VMS Disk Usage File (DESDKU)

The parameters you specify in \[\text{sharedprefix.MICS.PARMS(DEXACCT)}\] define the number of account code fields that will be carried in the files listed above within the CA MICS database, the length of each field, and the SAS long names that are associated with each field. Note that once you have defined these fields, you must provide a routine that assigns them values (see Sections 7.2.3 and 7.2.4).

PREPARATION

Each installation has its own method for associating VAX/VMS work with the responsible projects or departments. Prior to defining the account code parameters required by CA MICS in this area, you should investigate your installation’s accounting standards to:

- Identify the coding system (e.g., cost center coding system identifying the division, department, project, and employee).

- Identify how the codes are specified.

- Identify if and how the codes are verified to ensure that they correspond to a valid definition. We recommend that account code validation be performed in all cases and that unidentified or invalid account codes be assigned to a special installation overhead account code (see Sections 7.2.3 and 7.2.4). This approach provides two benefits. It filters out invalid codes from inclusion in the database and, therefore, requires less DASD space to
hold the data in the files containing account code elements. Also, it makes it easy to see how much of this unidentifiable activity is taking place.

Once you have determined the accounting structure, consider the following when determining the number of account fields (CA MICS supports from one to nine) required to meet your installation's reporting and analysis needs:

- Account fields are part of the file keys for the files that support them. As such, at least one record is generated for each combination of values. (More than one record may be generated because other fields also make up the file keys.) The trade-off you must make is between keeping a fine level of detail via the account code fields and, therefore, having a large database, and keeping a small level of detail and perhaps not meeting your reporting or analysis requirements.

- If you anticipate needing to expand the account code structure in the future, establish an extra account code now to eliminate the need to retrofit the database to add the new account code.

VAX/VMS account code fields names are in the form "DEXACTn", where 'n' is the sequential number of the account code field. If three fields are defined, they will be DEXACT1, DEXACT2, and DEXACT3 (in your accounting structure, these might identify division, department, and project, respectively). The sequential number is called the account code field "level" number. There is a maximum of nine levels. A sample VAX/VMS account code structure is provided in sharedprefix.MICS.PARMS(DEXACCT).

Figure 7-1 provides a worksheet for collecting the data. Once you have completed this form, code the contents of sharedprefix.MICS.PARMS(DEXACCT) as follows:

- A separate statement is coded for each account code level.

- Blank statements are permitted. Comments are coded by beginning the statement with an '*'.

- Account levels are provided in order, starting with "1".

- Up to nine levels are permitted with no gaps between the numbers permitted.
The statement format is freeform but positional. All parameters are required. The form of each statement is as follows:

\[ n \ m \ 'SAS long name to be assigned to DEXACTn' \]

The parameters to be coded are:

**ACCOUNT LEVEL n**

The level of importance of each element is specified with level 1 being the most important (major field) and the highest level number being the least important (minor field). From one to nine levels can be specified.

**FIELD LENGTH m**

The length of the specified element. The length may be in the range from 1 to 30.

**ACCOUNT CODE LEVEL DESCRIPTION**

The title that describes the account code field. The length of the title is limited to 40 characters.

A sample DEXACCT member with three levels is illustrated below:

1 3 'DIVISION'
2 6 'UIC GROUP'
3 12 'USER NAME'
7.2 Complex Level Parameters

7.2.3 Code the VAX/VMS Account Code Exit (DEXACRT)

The account code derivation routine is a user-written routine located in sharedprefix.MICS.PARMS(DEXACRT). It is invoked for each account record processed. This routine builds the account code data elements for the VAX/VMS Accounting Information Area files listed in section 7.2.2. For example, if the DEXACT member in the sharedprefix.MICS.PARMS library defines four account code levels, this user routine has the responsibility of building the data value of those four fields for each observation processed.

The account code routine is written in the SAS language. The testing and accuracy of the process is the user's responsibility; however, the CA MICS VAX/VMS Analyzer provides a sample account code exit routine to help verify the accuracy of the user modifications to the routine. The worksheet for structuring the VAX/VMS account code derivation routine is shown in Figure 7-2.

The objective of the account code derivation process is to build the data elements DEXACT1 to DEXACT9 (as many as have been defined in DEXACCT) from the account detail data.

To limit retention of a DEXACTn element at a particular time-span, the sharedprefix.MICS.PARMS(DEXACCT) member must define that account code with the TIMESPAN mask, T(xxxxx). This is described in the CA MICS PIOM Guide, Section 2.3.1.7.

A sample DEXACRT member is illustrated below:

```bash
/* DEXACRT - DEX ACCOUNT CODE EXIT ROUTINE

   THIS ROUTINE IS A USER CODED ROUTINE TO BUILD
   THE ACCOUNT FIELDS DEFINED BY THE 'DEXACCT'
   MEMBER IN MICS.PARMS. THIS ROUTINE MUST CORRECTLY
   BUILD EACH OF THE DEFINED 'DEXACT' CODES FROM
   1 TO N.

   THIS ROUTINE MUST BE CODED ACCORDING TO THE
   FOLLOWING RULES:

   1. PRIMARY DATA ELEMENTS AVAILABLE FOR
      THIS ROUTINE INCLUDE:

      DEXPID  -  EXT. PROCESS ID
      DEXOWNID - OWNER ID
      DETERM  -  TERMINAL
      DEXJOB   -  JOBNAME
```
7.2 Complex Level Parameters

DEXGRP - UIC GROUP CODE
DEXMBR - UIC MEMBER CODE
DEXPRIV1 - PRIVILEGE 1
DEXPRIV2 - PRIVILEGE 2
DEXUSER - USERNAME
DEXACNT - ACCOUNT
DEXNODE - NODE NAME OF REMOTE PROCESS
DEXJOBID - JOB ID
DEXQUEUE - QUEUE
DEXTYPE - REVERSE TYPE
PRXTYPE - PRCTYPE, IMGTYPE

THESE ELEMENTS ARE AVAILABLE FROM THE IDENTIFICATION PACKET OF EACH ACCOUNTING RECORD TYPE.

*******************************************************************************
/* *********************************************************************************/
SAMPLE ACCOUNT CODE DERIVATION EXIT
*******************************************************************************
/* *********************************************************************************/

IF DEXACNT NE ' ' THEN DO;
  DEXACT1 = SUBSTR(DEXACNT,1,3);
  DEXACT2 = PUT(DEXGRP,6.);
  DEXACT3 = DEXUSER;
END;
ELSE DO;
  /* DEFAULT ACCOUNT CODES*/
  DEXACT1 = 'OVHD';
  DEXACT2 = '***';
  DEXACT3 = '***';
END;
/* END OF ROUTINE */

+------------------------------------------------------------------+
| INSTALLATION PREPARATION WORKSHEET: VAX/VMS Account Code Routine Defined |
| PARM5 Library Member is DEXACRT |
| Reference Sections: 7.2.3 |
+------------------------------------------------------------------+

| * VALIDATE FOR VALID ACCOUNT CODES, WHERE POSSIBLE ; |
| IF { account data is valid } THEN DO; |
| * BUILD ACCOUNT CODE FIELDS AS IN THE WORKSHEET 7-1 |
| DEXACT1=field source 1 ; |
| ... |
| ... |
... 
DEXACTn=field source n ;

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

END; 
ELSE DO;

* ROUTINE TO BUILD INSTALLATION OVERHEAD ACCOUNT CODES ;

DEXACT1='overhead category' ;
...
...
...
DEXACTn='overhead category' ;

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

END;

7.2 Complex Level Parameters

7.2.4 Code the VAX/VMS Disk Account Code Exit (DEXACRTD)

The disk account code derivation routine is a user-written routine located in sharedprefix.MICS.PARMS(DEXACRTD). It is invoked for each disk usage accounting record processed. This routine builds the account code data elements for the VMS System Usage Information Area files listed in section 7.2.2. For example, if the DEXACCT member in the sharedprefix.MICS.PARMS library defines four account code levels, this user routine has the responsibility of building the data value of those four fields for each observation processed.

The account code routine is written in the SAS language. The testing and accuracy of the process is the user's responsibility; however, the CA MICS VAX/VMS Analyzer provides a sample account code exit routine to help verify the accuracy of the user modifications to the routine. The worksheet for structuring the VAX/VMS account code derivation routine is shown in Figure 7-2a.

The objective of the disk account code derivation process is to build the data elements DEXACT1 to DEXACT9 (as many as have been defined in DEXACCT) from the account detail data.

To limit retention of a DEXACTn element at a particular time-span, the sharedprefix.MICS.PARMS(DEXACCT) member must define that account code with the TIMESPAN mask, T(xxxxx). This is described in the CA MICS PIOM Guide, Section 2.3.1.7.

A sample DEXACRTD member is illustrated below:

```c
/* DEXACRTD - DEX DISK USAGE ACCOUNT CODE EXIT ROUTINE

THIS ROUTINE IS A USER CODED ROUTINE TO BUILD THE ACCOUNT FIELDS DEFINED BY THE 'DEXACCT' MEMBER IN MICS.PARMS. THIS ROUTINE MUST CORRECTLY BUILD EACH OF THE DEFINED 'DEXACT' CODES FROM 1 TO N, FOR THE DEXKU FILE.

THIS ROUTINE MUST BE CODED ACCORDING TO THE FOLLOWING RULES:

1. PRIMARY DATA ELEMENTS AVAILABLE FOR THIS ROUTINE INCLUDE:
   DEXGRP - UIC GROUP CODE
```
DEXMBR - UIC MEMBER CODE
DEXNODE - NODE NAME WHERE MEASUREMENT WAS TAKEN
DEXDEVIC - DISK DEVICE NAME
DKUDIRTL - DIRECTORY TOP LEVEL
DKUDIR - DIRECTORY NAME
DKUFILE - FILE NAME

THESE ELEMENTS ARE AVAILABLE FROM THE DEXSUSA MODULE PROCESSING FOR THE DESDKU FILE.

SELECT(DEXAFILE);
WHEN ('DESDKU') DO;

/* ****************************************************** */
/* SAMPLE DISK ACCOUNT CODE DERIVATION EXIT */
/* ****************************************************** */

IF DEXNODE NE ' ' THEN DO;
    DEXACT1 = SUBSTR(DEXNODE,1,3);
    DEXACT2 = PUT(DEXGRP,6.);
    DEXACT3 = DKUDIRTL;
END;
ELSE DO;
    /* DEFAULT ACCOUNT CODES*/
    DEXACT1 = 'OVH';
    DEXACT2 = '***';
    DEXACT3 = '***';
END;

/* ****************************************************** */
/* END OF ROUTINE */
/* ****************************************************** */

END; /* END OF WHEN */
OTHERWISE;
END; /* END OF SELECT */

+------------------------------------------------------------------------+
| INSTALLATION PREPARATION WORKSHEET: VAX/VMS Disk Account Code Routine   |
| | 
| PARMS Library Member is DEXACRTD                                     |
| Reference Sections: 7.2.4                                           |
+------------------------------------------------------------------------+
* VALIDATE FOR VALID ACCOUNT CODES, WHERE POSSIBLE;

IF { account data is valid } THEN DO;

* BUILD ACCOUNT CODE FIELDS AS IN THE WORKSHEET 7-1

    DEXACT1=field source 1;
    ...
    ...
    ...
    DEXACTn=field source n;

END;
ELSE DO;

* ROUTINE TO BUILD INSTALLATION OVERHEAD ACCOUNT CODES;

    DEXACT1='overhead category';
    ...
    ...
    ...
    DEXACTn='overhead category';

END;

----------------------------------------------------------
...5...10...15...20...25...30...35...40...45...50...55...60...65...70...
7.3 Unit Level Parameters

This section contains information on the unit level parameters for the CA MICS VAX/VMS Analyzer. The following topics are covered:

1. VAX/VMS Processing Options (DEXOPS)
2. Input DD Statements for VAX/VMS (INPUTDEX)
3. Input Needed to Generate VAX System Code (DEXPGEN)
4. Database Space Modeling (DBMODEL)
7.3 Unit Level Parameters

7.3.1 VAX/VMS Processing Options (DEXOPS)

This section shows you how to specify the operational
statements that control CA MICS VSE/VMS Analyzer processing.

Operational statements are stored in the prefix.MICS.PARMS
cccOPS member, where ccc is the component identifier, and are
incorporated into the CA MICS system by running the
prefix.MICS.CNTL(cccPGEN) job.

***************************************************
**********
*                                                           *
*  NOTE:  CHANGES to prefix.MICS.PARMS(cccOPS) members      *
*         REQUIRE EXECUTION of prefix.MICS.CNTL(cccPGEN)    *
*         to take effect.                                  *
*                                                            *
*  In addition, any change to parameters that                *
*  impact the DAILY operational job JCL such as,            *
*                                                            *
*  o  changing RESTART NO to RESTART YES,                   *
*                                                            *
*  o  WORK parameter changes when RESTART NO is in          *
*      effect,                                             *
*                                                            *
*  o  Specifying TAPEff (if this product supports           *
*      a DETAIL level TAPE option),                         *
*                                                            *
*  o  or changes to prefix.MICS.PARMS(INPUTccc),            *
*                                                            *
*  will require regeneration of the DAILY job by            *
*  executing prefix.MICS.CNTL(JCLGEND) or by                *
*  specifying DAILY in prefix.MICS.PARMS(JCLGENU) and       *
*  executing prefix.MICS.CNTL(JCLGENU).                     *
*                                                            *
*  Refer to the checklist (if provided) for updating        *
*  cccOPS parameters and running required generation        *
*  jobs.                                                  *
****************************************************************

To define the VAX/VMS input data to CA MICS at the unit
level, you code parameters in the prefix.MICS.PARMS(DEXOPS).
To process data from multiple VAX/VMS systems in a single
unit, you must specify each system that you want the unit to
process.

The following are valid statements:

- **OPTIONS** - Specify one of these for every VAX/VMS node you
  want to process.
7.3 Unit Level Parameters

- **MONITOR** - Specify one of these for every VMS MONITOR input data file you want to process.

- **ACCOUNT** - Specify one of these for every VMS ACCOUNTING input data file you want to process.

- **DEXSUS** - Specify one of these for every VMS System Usage (DEXSUS) input data file you want to process.

- **VERIFY** - Only one of these exists in DEXOPS.

- **DISKACCT** - (Optional) Only one of these exists in DEXOPS.

- **COMMON** - (Optional) Only one of these for each datatype in DEXOPS. That is, one for MONITOR, one for ACCOUNT, and one for DEXSUS.

- **WORK** - (Optional) n data_set_allocation_parameters

- **MULT/NOMULT** - (Optional) fff fff ... fff

- **RESTART** - (Optional) YES/NO

- **INCRUPDATE** - Incremental Update options (optional)

**OPTIONS STATEMENT**

The OPTIONS statement associates a VAX nodename with an ORGSYSID.

```
+-------------------------------------------------------------+
| OPTIONS orgsysid nodename                                    |
+-------------------------------------------------------------+
```

where:

'orgsysid' is the original SYSID used in the SYSID member of prefix.MICS.PARMS to identify this VAX system.

'nodename' is the VAX nodename that is used to run this VMS system. It is specified as a character string up to 10 characters in length. The first 10 characters of the VAX nodename in the VMS MONITOR type 129 record will be compared to this value during DAY074 processing.

Sample OPTIONS statement:
OPTIONS VMS1 FRED1

MONITOR STATEMENT

The MONITOR statement identifies the JCL reference to be used when reading VMS MONITOR data for this system.

```
+-----------------------------------------------------------+
| MONITOR orgsysid ddname                                   |
+-----------------------------------------------------------+
```

where:

'orgsysid' is the original SYSID specified on a previous OPTIONS statement.

'ddname' is the DDname that will be used to read VMS MONITOR data for this system. Specify 'ddname' as '*' if a COMMON statement provides the DDNAME for this data.

Sample MONITOR statement:

```
MONITOR VMS1 DEXMON01
```

ACCOUNT STATEMENT

The ACCOUNT statement identifies the JCL reference to be used when reading VMS ACCOUNTING data for this system.

```
+-----------------------------------------------------------+
| ACCOUNT orgsysid ddname                                   |
+-----------------------------------------------------------+
```

where:

'orgsysid' is the original SYSID specified on a previous OPTIONS statement.

'ddname' is the DDname that will be used to read VMS ACCOUNTING data for this system. Specify 'ddname' as '*' if a COMMON statement provides the DDNAME for this data.

Sample ACCOUNT statement:

```
ACCOUNT VMS1 DEXACC01
```
DEXSUS STATEMENT

The DEXSUS statement identifies the JCL reference to be used when reading DEXSUS data for this system.

```
+-----------------------------------------------------------+  
| DEXSUS orgsysid ddname duration |                   |  
+-----------------------------------------------------------+  
```

where:

'orgsysid' is the original SYSID specified on a previous OPTIONS statement.

'ddname' is the DDname that will be used to read DEXSUS data for this system. Specify 'ddname' as '*' if a COMMON statement provides the DDNAME for this data.

'duration' is the default duration to assume for disk file age when no prior record for the file can be located. For files previously processed, the value for duration is computed by the DEX input format routine from the current and previous sample times recorded by DEXSUS.

This value is expressed in hours, and is required on the DEXSUS statement for each system being processed. The file duration value is used to compute disk storage occupancy for VMS files in the DESDKU file and for each user ID code in the DESDKQ file.

Sample DEXSUS statement:

```
DEXSUS VMS1 DEXSUS01 12
```

VERIFY STATEMENT

The VERIFY statement directs the Analyzer to take the specified action when data from an input DDname specified on a MONITOR statement comes from a system not named on the associated OPTIONS statement for the ORGSYSID.

```
+-----------------------------------------------------------+  
| VERIFY action |                   |  
+-----------------------------------------------------------+  
```

where:
'action' is ABORT or NOABORT. If the VERIFY statement is omitted, the default is NOABORT. When ABORT is coded and a mismatch is detected, a U998 abend is issued to halt processing. If the data is from a DDNAME specified on a COMMON MONITOR statement without the EXIT keyword, this option has no effect.

Sample VERIFY statement:

```
VERIFY ABORT
```

**DISKACCT STATEMENT**

The DISKACCT statement is used to specify your choice of DETAIL or DAYS level accounting support for VMS disk space usage processed from the DESDKU file. This statement is optional. If omitted, a default value of DETAIL will be assumed.

```
+-----------------------------------------------+              |
| DISKACCT time-span                            |
+-----------------------------------------------+              |
```

where:

'time-span' is DETAIL or DAYS. This parameter specifies when, during the processing of the DESDKU file, to invoke the accounting routines generated by CA MICS Accounting and Chargeback.

You should consult with the people responsible for CA MICS Accounting and Chargeback before choosing a value for DISKACCT.

**IMPORTANT**

You should ensure that the Component timespan field for the ACTJDK file in the CA MICS Accounting and Chargeback Journal File Eligibility Specifications (MWF;4;2;S;2) matches the value you specify for DISKACCT. This field is used to verify that the data elements used for the journal file are active in the specified time-span and are sequence elements.

**DETAIL versus DAYS Level Accounting**

-----------------------------------
DAYS results in DEX presenting a summarized observation to
the accounting routine. The sequence/summary elements of the
DESDKU file at the DAYS time-span are used to create a
summarized observation that represents all DASD space
occupied by that control break.

DAYS allows reasonable flexibility in qualification pricing
in the accounting routine. For example, assume the sequence/
summary elements of DESDKU at the DAYS level are:

```
SYSID  DEXDEVIC  DKUDIRTL  YEAR     MONTH
DAY    DEXACT1   DEXACT2   DEXACT3
```

CA MICS summarization routines will create a single
observation for data sets whose values for these fields form
a unique combination.

Accounting qualification techniques and algorithms allow
for pricing of disk space by applying rates based on the
actual values in these control or sequence elements in the
above example.

Note that variables such as DEXGRP, DEXMBR, DKUDIR, and
DKUFILE for are absent from the list. If you need to
implement exception level pricing using character data
elements not in the sort key of the DAYS time-span, consider
coding DISKACCT DETAIL here in DEXOPS.

DETAIL causes DEX to invoke the accounting routine to price a
data set at the DETAIL time-span. Each data set can be
examined by the accounting cost algorithms and all data
elements carried at the DETAIL time-span are available for
inspection by the accounting code.

To continue with the example above, DKUDIR could be tested
and a special rate could be applied to some files (DKUFILE)
if they appeared in a given directory (DKUDIR).

It is important to note that DAYS-level DESDKU observations
presented to the accounting code are derived from the DETAIL
time-span of the DESDKU file. Regardless of the selection of
DETAIL or DAYS, the disk account code assignment routine is
always applied to the DETAIL level of DESDKU and, therefore,
all detail-level variables are available to derive account
codes. The account code elements are part of the set of
sort/sequence variables for both DETAIL and DAYS levels.

Another important factor in choosing DETAIL versus DAYS is
the effect that rounding will have on total charges. Because
charges for very small files may round to zero, depending upon the rate charged, you may find the DAYS option preferable since the rounding will occur at a more summarized level. In other words, round-off may be reduced by using the DAYS option.

Since there are more observations at the DETAIL time-span than at the DAYS level, it follows that DETAIL will increase the space required for cycles of the accounting journal file (ACTJD01). There is a direct correspondence between the number of observations on the DESDKU file and the accounting journal file that holds the charges developed from the DESDKU file.

Sample DISKACCT statement:

```
DISKACCT DAYS
```

**COMMON STATEMENT**

The COMMON statement is not required. It is designed primarily for handling VMS data that has been preprocessed into a special format for consolidated input of many systems through a single input DDNAME. If you do not have such a requirement, you should ignore this parameter.

The optional COMMON statement identifies the JCL reference to use when reading MONITOR, ACCOUNTING, or DEXSUS data for one or more VMS systems from the same input DDNAME. This technique normally requires special exit coding to determine the data type and system identification of each incoming record. Before using the COMMON statement, please refer to Chapter 9 for a complete discussion of input processing and exit routines. Section 9.4, Using COMMON Input DDnames and DEXINPUT Exits, describes the use of the COMMON statement in detail.

**DEXOPS Example**

The definition of the data items described above is made through the DEXOPS member in the prefix.MICS.PARMS library. A sample definition is illustrated below. Figure 7-3 provides a worksheet for collecting the data.

Sample definition:

```
VERIFY  ABORT
```
OPTIONS VMS1 SYSTEMONE
    MONITOR VMS1 DEXMON01
    ACCOUNT VMS1 DEXACC01
    DEXSUS VMS1 DEXSUS01 12
OPTIONS VMS2 SYSTEMTWO
    MONITOR VMS2 DEXMON02
    ACCOUNT VMS2 DEXACC02
OPTIONS VMS3 SYSTEM3
    ACCOUNT VMS3 DEXACC03
DISKACCT DAYS

WORK

This statement is optional. It enables sites experiencing either SAS WORK space allocation problems or out of work space conditions during DAYnnn or INCRnnn (where nnn is the job step number), daily or incremental update processing, to allocate multiple WORK files.

You can allocate multiple WORK files for use during the daily and/or incremental update job step. The maximum number of WORK files you can allocate varies by product. These additional work files are used in conjunction with the single work data set allocated by default using the JCLDEF parameters WORKUNIT and WORKSPACE.

Because the individual space allocation requirement for each WORK file is typically much smaller, it is more likely to be satisfied.

To take advantage of multiple WORK files support, edit prefix.MICS.PARMS(cccOPS) and insert a WORK statement as shown below:

WORK n data_set_allocation_parameters

where n is the number of WORK data sets

NOTE: The default is zero (0).
The maximum is nine (9).

data_set_allocation_parameters is one or more data set allocation parameters (for example, STORCLAS or SPACE) separated by spaces.
You can also specify the WORK parameter as the following:

\[ \text{WORK } n \text{ XXX } pppp \text{ ssss} \]

where:

- \( n \) is the number of WORK data sets
- \( XXX \) is TRK or CYL
- \( pppp \) is the primary allocation
- \( ssss \) is the secondary allocation

Note: When allocating any number of SAS WORK data sets, be aware that one additional SAS WORK data set is automatically allocated to facilitate sorting. For example, if you allocate six SAS WORK data sets, you will actually get seven.

If you omit the data set allocation parameters or the WORK parameter, the work data sets are allocated according to the values you specified for the WORKUNIT and WORKSPACE parameters in prefix.MICS.PARMS(JCLDEF). Use the data set allocation parameters to override this default, either to alter the space allocation or to use System Managed Storage (SMS) parameters to control data set placement and characteristics.

Note: If you allocate insufficient space for the WORK data sets, DAYnnn and/or INCRnnn processing will fail and can only be restarted from the beginning.

Note: If internal step restart is active, you can override the WORK data set allocation parameters at execution-time using the //PARMOVRD facility. For more information about execution-time override of dynamic data set allocation parameters, see the PIOM, section 2.3.6.

Specify data set allocation parameters, separated by blanks, according to SAS LIBNAME statement syntax. If you need multiple lines, repeat the WORK keyword on the continuation line.

\[ \text{WORK accepts the engine/host options documented in the SAS Companion for the z/OS environment, including STORCLAS, UNIT, SPACE, BLKSIZE, DATACLAS, MGMTCLAS, and VOLSER.} \]

Important! Do not specify the DISP parameter.

Example 1:

\[ \text{WORK } n \text{ STORCLAS=MICSTEMP SPACE=(XXX,(pppp,sssss),RLSE)} \]
where:

- \( n \) is the number of WORK data sets.
- \( \text{STORCLAS} \) specifies a storage class for a new data set.
- \( \text{SPACE} \) specifies how much disk space to provide for a new data set being allocated.
- \( \text{XXX} \) is TRK or CYL.
- \( \text{pppp} \) is the primary allocation.
- \( \text{ssss} \) is the secondary allocation.
- \( \text{RLSE} \) specifies that free-space should be released when the data set is closed.

Example 2:

\[
\text{WORK } n \text{ XXX pppp ssss}
\]

where:

- \( n \) is the number of WORK data sets.
- \( \text{XXX} \) is TRK or CYL.
- \( \text{pppp} \) is the primary allocation.
- \( \text{ssss} \) is the secondary allocation.

Example 3 (multiple lines):

\[
\begin{align*}
\text{WORK } n & \text{ STORCLAS=MICSTEMP UNIT=SYSDA} \\
\text{WORK } & \text{ SPACE=(xxxx,(pppp,ssss),,,ROUND))}
\end{align*}
\]

where:

- \( n \) is the number of WORK data sets.
- \( \text{STORCLAS} \) specifies a storage class for a new data set.
- \( \text{UNIT} \) specifies the generic unit for a new data set.
- \( \text{SPACE} \) specifies how much disk space to provide for a new data set being allocated.
- \( \text{XXX} \) is TRK or CYL.
- \( \text{pppp} \) is the primary allocation.
- \( \text{ssss} \) is the secondary allocation.

Note: Since there is some performance impact when using multiple WORK files, you should specify the minimum number of WORK data sets to meet your work space requirements. As a start, try incrementing the number gradually beginning from the default.
WORK Considerations
---------------------

How Much Space Should You Allocate?

- First Time Implementation of Multiple Work Files

  If this is the first time you are implementing multiple work files for this product in this unit, review prefix.MICS.PARMS(JCLDEF) and find the WORKSPACE parameter. It will resemble this sample statement:

  WORKSPACE TRK 500 250

  The value shows the current SAS WORK space allocation for the unit as a single data set. It also serves as the default value used in the unit's DAYnnn daily update (and/or INCRnnn incremental update) step unless you provide a WORK parameter.

  To achieve the equivalent work space allocation of WORKSPACE TRK 500 250 using multiple WORK data sets that will collectively share the work space requirements of the daily and/or incremental update step, you could code either one of these:

    WORK 2 SPACE=(TRK,(250,125))

    WORK 5 SPACE=(TRK,(100,50))

  To determine the total work space, multiply the number of WORK files (n) by the primary (pppp) and secondary (ssss) values specified.

  Note: To simplify the example, only the SPACE parameter is shown above. You can follow either with data set allocation parameters like UNIT or STORCLAS as required for your site.

- Adjusting Allocation for Existing Multiple WORK Files

  If you have previously implemented multiple WORK file support for this product in this unit, and you want to change either the number of WORK files or the space allocations, examine prefix.MICS.PARMS(cccOPS) and find the existing WORK statement.

    - If the existing WORK statement only specifies the
number of WORK files but does not contain space allocation information as shown below:

**WORK 5**

Then each of the multiple WORK files is allocated using the values from the WORKSPACE parameter of prefix.MICS.PARMS(JCLDEF), as described earlier under First Time Implementation of Multiple Work Files.

To increase workspace, you can increase the number of WORK files (for example, change WORK 5 to WORK 6,7,8, or 9), increase the space allocation in the WORKSPACE parameter, or do both.

To decrease workspace, you can decrease the number of WORK files (for example, change WORK 5 to WORK 4,3,2, or 1), decrease the space allocation in the WORKSPACE parameter, or do both.

You can also elect to explicitly specify the multiple WORK file space allocation by adding the space allocation values directly to the WORK statement. This will remove the link to the prefix.MICS.PARMS(JCLDEF) WORKSPACE parameter for multiple WORK file space allocation. This is recommended as it serves to clearly document, in one place, how multiple WORK files are allocated.

- If the existing WORK statement does include space allocation as shown in the examples below:

  **WORK 5 TRK 200 100**

  or

  **WORK 5 SPACE=(TRK,(200,100)) STORCLAS=MICSTEMP**

  Simply change the values to meet your needs.

If you need more work space, you can increase the number of WORK files (for example, change WORK 5 to WORK 6,7,8, or 9), increase the space allocation (for example, change TRK 200 100 to TRK 250 120), or do both.

To decrease work space, you can decrease the number of WORK files (for example, change WORK 5 to WORK 4,3,2, or 1), decrease the space allocation (for example,
change TRK 200 100 to TRK 150 80), or do both.

Note: If internal step restart is NOT active (RESTART NO) and you change the WORK parameter, you must:

- Run cccPGEN
- Run JCLGENU for DAILY (to regenerate DAILY) and, if incremental update is enabled, INCRccc

When internal step restart is active, (RESTART YES), then, when you change WORK and run cccPGEN, changes take effect immediately. There is no need to run JCLGENU.

**SASWORK**

-------

This statement is optional.

The WORK DD statement in the CA MICS procedures allocates a temporary data set where SAS keeps its temporary data files and other items that SAS uses during processing of the current job.

By default, the space allocated is defined in the member prefix.MICS.PARMS(JCLDEF) with the WORKSPACE and WORKUNIT parameters, then generated into all the JCL procedures for a given unit.

With the SASWORK statement you have the option to override this unit-wide definition to specify the space allocation individually for the current step.

The format of the SASWORK statement is:

```
SASWORK data_set_allocation_parameters
```

where `data_set_allocation_parameters` is one or more data set allocation parameters (for example, STORCLAS or SPACE) separated by spaces.

You can also specify the SASWORK parameter as the following:

```
SASWORK XXX pppp ssss
```

where:

```
XXX  is TRK or CYL
pppp is the primary allocation
```
ssss is the secondary allocation

If you omit the data_set_allocation_parameters or the SASWORK statement, the WORK data set is allocated according to the values you specified for the WORKUNIT and WORKSPACE parameters in prefix.MICS.PARMS(JCLDEF). Use the data_set_allocation_parameters to override this default, either to alter the space allocation or to use System Managed Storage (SMS) parameters to control data set placement and characteristics.

Specify data set allocation parameters, separated by blanks, according to SAS LIBNAME statement syntax. If you need multiple lines, repeat the SASWORK keyword on the continuation line.

Example:

SASWORK STORCLAS=MICSTEMP SPACE=(XXX,(pppp,ssss))

where:

STORCLAS - specifies a storage class for a new data set.
            The name can have up to 8 characters.
SPACE   - specifies how much disk space to provide for
            a new data set being allocated.
XXX     - is TRK or CYL.
pppp    - is the primary allocation.
ssss    - is the secondary allocation.

Note: If you change the SASWORK parameter, you must:

  o Run cccPGEN
  o Run JCLGENU for DAILY (to regenerate DAILY) and, if
    incremental update is enabled, INCRccc

MULTWORK|NOMULT fff fff ... fff
--------------------------------------

Since multiple work files usage impacts performance, this product provides these optional parameters so you can restrict multiple work files usage to only those files having excessive space requirements.

Note: You can only use one of these optional parameters with the WORK statement, NOT both.
The `MULTWORK` parameter restricts the use of multiple `WORK` files to ONLY those listed after the `MULTWORK` keyword.

```
MULTWORK fff fff ... fff
```

where `fff` is the unique three character identifier

If you need multiple lines, repeat the `MULTWORK` on the continuation line.

The `NOMULT` parameter forces the use of multiple `WORK` files for all files EXCEPT those specified after the `NOMULT` keyword.

```
NOMULT fff fff ... fff
```

where `fff` is the unique three character identifier

If you need multiple lines, repeat the `NOMULT` on the continuation line.

The default is

```
MULTWORK PRO STA MOD PGE IOV FCP POL LOK DNT FSC DSK DLK
MULTWORK SCS SYT CLS RMS MCS SPR TRN VPR DKD DKQ DKU PRX SYU
```

```
NOMULT     PRC IMG INT _LF PRQ
```

if neither `MULTWORK` or `NOMULT` parameters are specified.

```
RESTART YES/NO
```

```
-------------
```

This statement is optional. Specify this to activate internal step restart for this product's DAILY and/or INCRcc database update job steps:

```
RESTART YES
```

If you do not specify or enable the `RESTART` parameter, then this option defaults to the following and internal step restart is disabled:

```
RESTART NO
```
Internal step restart can significantly reduce time and resource usage to recover from daily and/or incremental update processing failures. CA MICS uses a checkpoint/restart technique.

- When internal step restart is activated, the database update job step "checkpoints" (or saves) intermediate results (work file contents) and the operational environment at the end of each processing phase.

- Then, if required, the database update step can resume execution at the beginning of the processing phase in which the failure occurred.

- Restart is accomplished by restoring the operational environment from the last checkpoint, bypassing completed processing phases, and resuming execution using intermediate results (work files) from the last checkpoint.

Note: When you activate internal step restart (RESTART YES), the following optional restart parameters are enabled. These parameters have no effect if restart is disabled (RESTART NO). For more details, see the individual parameter descriptions later in this section.

- **RESTARTCKPT** data_set_allocation_parameters

- **RESTARTWORK** data_set_allocation_parameters

- **DYNAMWAIT** minutes
Processing Phases:
------------------

This product employs two database update processing phases followed by the two common roll-up phases.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMAT</td>
<td>Read raw input data, convert to SAS format, and output to intermediate work files.</td>
</tr>
<tr>
<td>DBUPDATE</td>
<td>Sort intermediate work file contents, eliminate duplicate input data, prepare for DETAIL cycle creation, merge data across optional multiple work files, enhance data content, and create the new DETAIL cycle.</td>
</tr>
<tr>
<td>DYSUM</td>
<td>Summarize DETAIL data to create new DAYS cycles and to update current week-to-date and month-to-date cycles.</td>
</tr>
<tr>
<td>DYAGE</td>
<td>Cutover new database cycles to production and &quot;age&quot; existing cycles.</td>
</tr>
</tbody>
</table>

RESTART Considerations
----------------------

- Overhead

Enabling internal step restart adds some overhead to the database update job step -- the cost of taking checkpoints and managing saved materials. Since this overhead is relatively constant and independent of input data volume, you may find that costs outweigh potential savings when input data volume is low, for example in a test unit. For high volume, production units, internal step restart support overhead should be a minor portion of total resource usage.

- Cataloged Work Files

When internal step restart is enabled, the SAS work data set, internal step restart control data set, and multiple work file data sets are allocated and cataloged with permanent dataset names so they will be retained for use.
in restart if the step abends. These data sets are deleted when the step completes successfully.

Prior to enabling internal step restart support, these data sets were probably allocated on system "scratch" space with a temporary, system assigned data set names. If your installation standards do not allow "permanent" data sets on DASD volumes used for temporary work space, you may need to use the WORK, RESTARTCKPT, and RESTARTWORK parameters to direct the internal step restart data sets to a generic unit or storage class that allows cataloged data sets.

o Dynamic Allocation

When internal step restart is active, dynamic allocation is employed for the work data sets. If your installation restricts dynamic allocation of large, cataloged data sets, you may need to use the WORK, RESTARTCKPT, and RESTARTWORK parameters to direct work data set allocation to a generic unit or storage class where dynamic allocation is allowed.

o Data Set Names

The SAS work data set, internal step restart control data set, and multiple work file data sets are allocated and cataloged according to the standard CA MICS unit database data set name conventions. The default DDNAME and data set names are:

- **SAS work data set**,  
  
  //cccXWORK DD DSN=prefix.MICS.cccXWORK,....

- **Internal step restart control data set**,  
  
  //cccXCKPT DD DSN=prefix.MICS.cccXCKPT,....

- **Multiple work file data sets**,  
  
  //WORKnn DD DSN=prefix.MICS.cccWRKnn,.....

Since these data sets conform to the same data set name conventions as your existing CA MICS data sets, there should be few, if any, data set name related allocation issues. However, it is possible to override the data set names if required. Please contact CA MICS Product Support for assistance if you must alter data set names.
RESTARTCKPT

This statement is optional. Specify the following to override default data set allocation parameters for the internal step restart checkpoint data set:

RESTARTCKPT  data_set_allocation_parameters

Note: RESTARTCKPT is ignored when you specify RESTART NO.

The internal step restart checkpoint data set (or cccXCKPT data set) contains processing status, control, and SAS environmental information for internal step restart processing checkpoints. This includes a copy of the SAS WORK format and macro catalogs, current macro variable values, and a description of work files that may be needed to restart DAYnnn processing.

By default, the cccXCKPT data set is allocated according to the values you specified for the WORKUNIT and WORKSPACE parameters in prefix.MICS.PARMS(JCLDEF). Specify RESTARTCKPT to override this default, either to alter the space allocation or to use System Managed Storage (SMS) parameters to control data set placement and characteristics.

Note: If you allocate insufficient space for the cccXCKPT data set, DAYnnn processing will fail and can only be restarted from the beginning.

Example 1:

RESTARTCKPT  STORCLAS=MICSTEMP SPACE=(xxxx,(pp,ss),,,ROUND)

Important! DO NOT SPECIFY THE DISP PARAMETER.
where:

**STORCLAS** - specifies a storage class for a new data set. The name can have up to eight characters.

**SPACE** - specifies how much disk space to provide for a new data set being allocated, where:

- xxxx is TRK, CYL, or blklen
- pp is the primary allocation
- ss is the secondary allocation

and **ROUND** specifies that the allocated space be "rounded" to a cylinder boundary when the unit specified was a block length. **ROUND** is ignored with the TRK or CYL options.

Example 2 (multiple lines):

```
RESTARTCKPT  STORCLAS=MICSTEMP UNIT=SYSDA
RESTARTCKPT  SPACE=(xxxx,(pp,ss),,,ROUND)
```

where:

**STORCLAS** - specifies a storage class for a new data set. The name can have up to eight characters.

**UNIT** - specifies the generic unit for a new data set. The name can have up to eight characters.

**SPACE** - specifies how much disk space to provide for a new data set being allocated.

**RESTARTWORK**

This statement is optional. Specify the following to override default data set allocation parameters for the internal step restart WORK data set:

```
RESTARTWORK   data_set_allocation_parameters
```

**Note:** **RESTARTWORK** is ignored when you specify **RESTART NO.**

The internal step restart WORK data set (or cccXWORK data set) contains the intermediate work files that are not enabled to multiple work file support, including those files.
you may have specified on the optional NOMULT statement.

By default, the cccXWORK data set is allocated according to the values you specified for the WORKUNIT and WORKSPACE parameters in prefix.MICS.PARMS(JCLDEF). Specify RESTARTWORK to override this default, either to alter the space allocation or to use System Managed Storage (SMS) parameters to control data set placement and characteristics.

Note: If you allocate insufficient space for the cccXWORK data set, DAYnnn processing will fail and can only be restarted from the beginning.

Note: You can override the RESTARTWORK data set allocation parameters at execution-time using the //PARMOVRD facility. For more information about execution-time override of dynamic data set allocation parameters, see the PIOM, section 2.3.6.

Specify data set allocation parameters, separated by blanks, according to SAS LIBNAME statement syntax. If you need multiple lines, repeat the RESTARTWORK keyword on the continuation line.

RESTARTWORK accepts the engine/host options documented in "SAS Companion for the z/OS Environment", including STORCLAS, UNIT, SPACE, BLKSIZE, DATACLAS, MGMTCLAS, and VOLSER.

Important! DO NOT SPECIFY THE DISP PARAMETER.

Example 1:

```
RESTARTWORK  STORCLAS=MICSTEMP SPACE=(xxxx,(pp,ss),,,ROUND)
```

where:

- **STORCLAS** - specifies a storage class for a new data set.
  The name can have up to eight characters.

- **SPACE** - specifies how much disk space to provide for a new data set being allocated, where:
  - xxxx is TRK, CYL, or blklen
  - pp is the primary allocation
  - ss is the secondary allocation

  and ROUND specifies that the allocated space be "rounded" to a cylinder boundary when the unit specified was a block length. ROUND is ignored with the TRK or CYL options.
Example 2 (multiple lines):

```plaintext
RESTARTWORK  STORCLAS=MICSTEMP UNIT=SYSDA
RESTARTWORK  SPACE=(xxxx,(pp,ss),,,ROUND)
```

where:

**STORCLAS** - specifies a storage class for a new data set. The name can have up to eight characters.

**UNIT** - specifies the generic unit for a new data set. The name can have up to 8 characters.

**SPACE** - specifies how much disk space to provide for a new data set being allocated.

**INCRUPDATE**

----------

This statement is optional. Specify this to enable incremental update for this product:

**INCRUPDATE YES**

If you do not specify or enable the **INCRUPDATE** parameter, then this option defaults to this and incremental update is disabled:

**INCRUPDATE NO**

*******************************************************************************
*                 *  
* Note: Changing the INCRUPDATE parameter (either from NO to YES or from YES to NO) requires regeneration of the DAILY operational job by executing prefix.MICS.CNTL(JCLGEND) or by specifying DAILY in prefix.MICS.PARMS(JCLGENU) and executing prefix.MICS.CNTL(JCLGENU).  
*                 *  
* If you specify INCRUPDATE YES, you must also generate the INCRccc, cccIUALC, and cccIUGDG jobs (where ccc is the 3 character product ID). Depending on the options you select, you may also need to execute the cccIUALC and/or cccIUGDG jobs.  
*                 *  
*******************************************************************************
Incremental update can significantly reduce time and resource usage in the DAILY job by letting you split out a major portion of daily database update processing into multiple, smaller, incremental updates executed throughout the day.

- Standard CA MICS database update processing involves (1) reading and processing raw input data to generate DETAIL and DAYS level CA MICS database files, followed by (2) summarization of DETAIL/DAYS level data to update week-to-date and month-to-date database files.

- When you activate incremental update:
  - You can execute the first-stage processing (raw data input to create DETAIL/DAYS files) multiple times throughout the day, each time processing a subset of the total day's input data.
  - Then, during the final update of the day (in the DAILY job), the incremental DETAIL/DAYS files are "rolled-up" to the database DETAIL and DAYS timespans, and then summarized to update the week-to-date and month-to-date files.

- Incremental update is independent of your internal step restart or DBSPLIT specifications. You have the option to perform incremental updates with or without internal step restart support.

- Incremental update is activated and operates independently by product. The incremental update job for this product, INCRccc (where ccc is the product ID), can execute concurrently with the incremental update job for another product in the same unit database.

- The CA MICS database remains available for reporting and analysis during INCRccc job execution.

* Note: CA MICS is a highly configurable system supporting up to 36 unit databases, each of which can be configured and updated independently. Incremental update is just one of the options you can use to configure your CA MICS complex.

* All efforts should be made to employ CA MICS
configuration capabilities to minimize issues prior to activating incremental update. For example:

- Splitting work to multiple units is an effective way to enable parallel database update processing.
- Adjusting account code definitions to ensure adequate data granularity while minimizing total database space and processing time.
- Tailoring the database to drop measurements and metrics of lesser value to your data center, thereby reducing database update processing and resource consumption.

While incremental update is intended to reduce DAILY job elapsed time, total resource usage of the combined INCRccc and DAILY jobs steps can increase due to the additional processing required to maintain the incremental update "to-date" files and for roll-up to the unit database. The increased total resource usage will be more noticeable with small data volumes, where processing code compile time is a greater percentage of total processing cost.

Note: When you activate incremental update (INCRUPDATE YES), the following optional incremental update parameters are enabled. These parameters have no effect if incremental update is disabled (INCRUPDATE NO). For more details, see the individual parameter descriptions later in this section.

- INCRDB      PERM/TAPE/DYNAM
- INCRDETAIL data_set_allocation_parameters
- INCRDAYS    data_set_allocation_parameters
- INCRCPT     data_set_allocation_parameters
- INCRSPLIT   USE/IGNORE data_set_allocation_parameters

Incremental update processing reads and processes raw measurement data to create and maintain DETAIL and DAYS level "to-date" files for the current day.
These incremental update database files are maintained on unique z/OS data sets, independent of the standard CA MICS database files, and independent of any other product's incremental update database files. There is one data set each for DETAIL and DAYS level "to-date" data and a single incremental update checkpoint data set for this product in this unit.

The incremental update DETAIL and DAYS files can be permanent DASD data sets, or they can be allocated dynamically as needed and deleted after DAILY job processing completes. Optionally, you can keep the incremental update DETAIL and DAYS files on tape, with the data being loaded onto temporary DASD space as needed for incremental update or DAILY job processing. See the INCRDB PERM/TAPE/DYNAM option for more information.

After activating incremental update, you will use three incremental update facility jobs found in prefix.MICS.CNTL (Note that ccc is the product ID):

- **cccIUALC**
  You execute this job to allocate and initialize the incremental update checkpoint file, and optionally the incremental update DETAIL and DAYS database files. cccIUALC is generally executed just ONE time.

- **cccIUGDG**
  You execute this job to add generation data group (GDG) index definitions to your system catalog in support of the INCRDB TAPE option. cccIUGDG is generally executed just ONE time.

- **INCRccc**
  This is the job you execute for each incremental update. You will integrate this job into your database update procedures for execution one or more times per day to process portions of the total day's measurement data.

  Note: The DAILY job is run once at the end of the day. It will perform the final incremental update for the day's data, and then roll-up the incremental DETAIL/DAYS files to the database DETAIL and DAYS timespans and update the week-to-date and month-to-date files.
INCRUPDATE Considerations

-------------------------

**Overhead**

Incremental update is intended to reduce DAILY job resource consumption and elapsed time by offloading a major portion of database update processing to one or more executions of the INCRccc job. In meeting this objective, incremental update adds processing in the INCRccc and DAILY jobs to accumulate data from each incremental update execution into the composite "to-date" DETAIL and DAYS incremental update files, and also adds processing in the DAILY job to copy the incremental update files to the unit database DETAIL and DAYS timespans. The amount of this overhead and the savings in the DAILY job are site-dependent, and will vary based on input data volume and on the number of times INCRccc is executed each day.

In addition, activating incremental update will cause additional compile-based CPU time to be consumed in the DAYnnn DAILY job step. The increase in compile time is due to additional code included for each file structure in support of the feature. This increase should be static based on the scope of the CA MICS data integration product in terms of files. This compile-time increase does not imply an increase in elapsed or execution time. Incremental update allows I/O bound, intensive processing (raw data inputting, initial CA MICS transformation, etc.) to be distributed outside of the DAILY job. I/O processing is the largest contributor to elapsed time in large volume applications. Thus, the expected overall impact is a decrease in the actual runtime of the DAYnnn job step.

**Increased "Prime Time" Workload**

By offloading work from the DAILY job to one or more INCRccc executions throughout the day, you are potentially moving system workload and DASD work space usage from the "off-hours," (when the DAILY job is normally executed) to periods of the day where your system resources are in highest demand. You should schedule INCRccc executions carefully to avoid adverse impact to batch or online workloads. For example, if your site's "prime shift" is 8:00 AM to 5:00 PM, you might
choose to schedule incremental updates for 7:00 AM (just before "prime shift") and 6:00 PM (just after "prime shift"), with the DAILY job executing just after midnight.

- **Increased DASD Usage**

  The DASD space required for the incremental update DETAIL and DAYS database files is in addition to the DASD space already reserved for the CA MICS database. By default, the incremental update database files are permanently allocated, making this DASD space unavailable for other applications. In general, you can assume that the incremental update database files will require space equivalent to two cycles of this product's DETAIL and DAYS timespan files.

  Alternatively, the incremental update database files can be allocated in the first incremental update of the day and deleted by the DAILY job (see the INCRDB DYNAM option later in this section). This approach reduces the amount of time that the DASD space is dedicated to incremental update, and lets the amount of DASD space consumed increase through the day as you execute each incremental update.

  A third option is to store the incremental update database files on tape (see the INCRDB TAPE option). With this approach, the DASD space is required just for the time that each incremental update or DAILY job step is executing. Note that while this alternative reduces the "permanent" DASD space requirement, the total amount of DASD space required while the incremental update or DAILY jobs are executing is unchanged. In addition, the TAPE option adds processing to copy the incremental update files to tape, and to reload the files from tape to disk.

  Note: The incremental update checkpoint file is always a permanently allocated disk data set. This is a small data set and should not be an issue.

- **Operational Complexity**

  Incremental update expands your measurement data management and job scheduling issues. You must ensure that each incremental update and the DAILY job processes your measurement data chronologically; that is, each job must see data that is newer than the data processed by the prior job. By incrementally updating the database, you
have more opportunities to miss a log file, or to process a log out of order.

Interval End Effects

Each incremental update processes a subset of the day's measurement data, taking advantage of early availability of some of the day's data, for example, when a measurement log fills and switches to a new volume. This can cause a problem if the measurement log split occurs while the data source is logging records for the end of a measurement interval, thus splitting the data for a single measurement interval across two log files. When an incremental update processes the first log file, the checkpoint high end timestamp is set to indicate that this split measurement interval has been processed. Then, when the rest of the measurement interval's data is encountered in a later update, it can be dropped as duplicate data (because data for this measurement interval end timestamp has already been processed).

Appropriate scheduling of log dumps and incremental updates can avoid this problem. For example, if you plan to run incremental updates at 7:00 AM and 6:00 PM, you could force a log dump in the middle of the measurement interval just prior to the scheduled incremental update executions. This is an extension of the procedure you may already be using for end-of-day measurement log processing. The objective is to ensure that all records for each monitor interval are processed in the same incremental update.

Dynamic Allocation

When you activate incremental update and specify TAPE or DYNAM for the INCRDB parameter, dynamic allocation is employed for the incremental update database files. If your site restricts dynamic allocation of large, cataloged data sets, you must use the INCRDETAIL and INCRDAYS parameters to direct incremental update data set allocation to a generic unit or storage class where dynamic allocation is allowed.

Data Set Names

The incremental update database files are allocated and cataloged according to standard CA MICS unit database data set name conventions. The DDNAME and default data set names are (where ccc is the product ID):
7.3 Unit Level Parameters

- Incremental update checkpoint file,
  //IUCKPT DD DSN=prefix.MICS.ccc.IUCKPT,.....

- Incremental update DETAIL
  //IUDETAIL DD DSN=prefix.MICS.ccc.IUDETAIL,.....

- Incremental update DAYS
  //IUDAYS DD DSN=prefix.MICS.ccc.IUDAYS,.....

Since these data sets conform to the same data set name conventions as your existing CA MICS data sets, there should be few, if any, data-set-name-related allocation issues. However, it is possible to override the data set names if required. Contact Technical Support at http://ca.com/support for assistance if you must change data set names.

INCRDB
-------

This statement is optional. The default is this:

INCRDB PERM

Note: INCRDB is ignored when you specify INCUPDATE NO.

Specify this statement or take the default, to keep the incremental update database DETAIL and DAYS files on permanently allocated DASD data sets:

INCRDB PERM

Execute the prefix.MICS.CNTL(cccIUALC) job to allocate the incremental update database files.

**************************************************************
*                                                           *
*  Note: The incremental update checkpoint file is always  *
*         a permanently allocated DASD data set.              *
*                                                           *
**************************************************************

Specify this to offload the incremental update DETAIL and DAYS files to tape between incremental update executions:

INCRDB TAPE #gdgs UNIT=name
With the TAPE option, the incremental update DETAIL and DAYS DASD data sets are dynamically allocated at the beginning of the incremental update job or DAILY job step, and then are deleted after the job step completes.

- The first incremental update job of the day allocates and initializes the incremental update database files. At the end of the job, the DETAIL and DAYS files are copied to a new (+1) generation of the incremental update tape data sets. Then the DASD files are deleted.

- Subsequent incremental update jobs restore the DASD incremental update database files from the current, (0) generation, incremental update tape data sets before processing the input measurement data. At the end of the job, the DETAIL and DAYS files are copied to a new (+1) generation of the incremental update tape data sets. Then the DASD files are deleted.

- The DAILY job step also restores the DASD incremental update database files from the (0) generation tape files before processing the input data, but does NOT copy the incremental update database files to tape. Thus, the DAILY job actually creates a new, null (+1) generation.

- Use the #gdgs parameter to specify the maximum number of incremental update tape generations. The minimum is 2 and the maximum is 99, with a default of 5. Set the number of generations equal to or greater than the number of incremental updates, including the DAILY job you plan to execute each day. This facilitates restart and recovery if you encounter problems requiring you to reprocess portions of the daily measurement data.

- Use the optional UNIT=name parameter to specify a tape unit name for the incremental update database output tapes. The default is to use the same tape unit as the input tapes.

- A special index must be created in your system catalog for each of the incremental update tape data set generation data groups. The prefix.MICS.CNTL(ccciUGDG) job will generate the statements to create the incremental update GDG index definitions.

  - Before each index is built, it is deleted. These DLTX (or DELETE) statements causes an error message if no entry exists. This is done so that you
can change the number of entries without having to delete each of the index entries.

- DLTX and BLDG (or DELETE and DEFINE) fail if there is a cataloged data set with the same index. IDCAMS (or IEHPROQ) issues a message and gives a return code of 8. This issue is not a problem for non-GDG entries or if the GDG already has the desired number of entries.

- If you want to change the number of entries kept in a GDG with cataloged data sets, do the following:
  1. Uncatalog any existing entries in the GDG.
  2. Delete the index with a DLTX (or DELETE).
  3. Create the index with a BLDG (or DEFINE).
  4. Catalog any entries that are uncataloged in step 1.

  The incremental update tape data set names are as follows, where ccc is the product ID:

  - Incremental update tape DETAIL file
    tapeprefix.MICS.ccc.IUXTAPE.GnnnV00
  - Incremental update tape DAYS file
    tapeprefix.MICS.ccc.IUDTAPE.GnnnnV00

  ************************************************************
  *                                                           *
  *  Note: The INCRDETAIL and INCRDAYS parameters are         *
  *         required when you specify INCRDB TAPE.           *
  *                                                           *
  ************************************************************

Specify this parameter to allocate dynamically the incremental update DETAIL and DAYS DASD data sets in the first incremental update of the day, and then delete these data sets at the end of the DAILY job step:

INCRDB DYNAM

  With this option, no space is used for the incremental update database files during the time between the end of the DAILY job step and the beginning of the next day’s first incremental update.
With this approach, you can set the data set allocation parameters so that the incremental update DETAIL and DAYS data sets start out with a minimum allocation and then grow through secondary allocations as more space is required for subsequent incremental updates. For example, enough space for one incremental update.

```
***************************************************************
*                                                           *
*  Note:  The INCRDETAIL and INCRDAYS parameters are required when you specify INCRDB DYNAM. *
*                                                           *
***************************************************************
```

INCRDETAIL
----------

This statement is required if you specify either of these:

INCRDB TAPE

INCRDB DYNAM

Otherwise, this statement is optional. There is no default.

Specify this to define data set allocation parameters for the incremental update DETAIL data set (IUDETAIL):

```
INCRDETAIL  data_set_allocation_parameters
```

Note: INCRDETAIL is ignored when you specify INCRUPDATE NO.

The incremental update DETAIL data set (IUDETAIL) contains the current incremental update detail-level database files, and the DETAIL “to-date” data for the current daily update cycle. You should allocate DASD space equivalent to two cycles of this product’s DETAIL timespan data.

If you specified INCRDB PERM (the default), your INCRDETAIL parameter specifications are used in generating the cccIUALC job (where ccc is the product ID).

- You will execute the cccIUALC job to allocate and initialize the incremental update database and checkpoint files.
7.3 Unit Level Parameters

- Omit the INCRDETAIL parameter if you prefer to specify data set allocation parameters directly in the generated prefix.MICS.CNTL(cccIUALC) job.

If you specified INCRDB TAPE or INCRDB DYNAM, your INCRDETAIL parameter specifications are used in incremental update DETAIL data set dynamic allocation during incremental update or DAILY job step execution.

- The INCRDETAIL parameter is required for the TAPE or DYNAM option.

- Specify data set allocation parameters, separated by blanks, according to SAS LIBNAME statement syntax. If you need multiple lines, repeat the INCRDETAIL keyword on the continuation line.

- INCRDETAIL accepts the engine/host options documented in the SAS Companion for the z/OS Environment, including STORCLAS, UNIT, SPACE, BLKSIZE, DATACLAS, MGMTCLAS, and VOLSER.

Important! DO NOT SPECIFY THE DISP PARAMETER.

- You can override the INCRDETAIL data set allocation parameters at execution-time using the //PARMVRD facility. For more information about execution-time override of dynamic data set allocation parameters, see the PIOM, section 2.3.6.

Example 1:

INCRDETAIL  STORCLAS=MICSTEMP  SPACE=(xxxx,(pp,ss),,,ROUND)

where:

STORCLAS - specifies a storage class for a new data set. The name can have up to eight characters.

SPACE - specifies how much disk space to provide for a new data set being allocated, where:

xxxx is TRK, CYL, or blklen
pp is the primary allocation
ss is the secondary allocation

and ROUND specifies that the allocated space be "rounded" to a cylinder boundary when the unit
specified was a block length. ROUND is ignored with the TRK or CYL options.

Example 2 (multiple lines):

```
INCRDETAIL   STORCLAS=MICSTEMP UNIT=SYSDA
INCRDETAIL   SPACE=(xxxx,(pp,ss),,,ROUND)
```

where:

- **STORCLAS** - specifies a storage class for a new data set. The name can have up to eight characters.
- **UNIT** - specifies the generic unit for a new data set. The name can have up to eight characters.
- **SPACE** - specifies how much disk space to provide for a new data set being allocated.

**INCRDAYS**

--------

This statement is required if you specify either of these:

- **INCRDB TAPE**
- **INCRDB DYNAM**

Otherwise, this statement is optional. There is no default.

Specify this to define data set allocation parameters for the incremental update DAYS data set (IUDAYS):

```
INCRDAYS data_set_allocation_parameters
```

Note: INCRDAYS is ignored when you specify INCRUPDATE NO.

The incremental update DAYS data set (IUDAYS) contains the current incremental update days-level database files, and the DAYS "to-date" data for the current daily update cycle. You should allocate DASD space equivalent to two cycles of this product's DAYS timespan data.

If you specified INCRDB PERM (the default), your INCRDAYS parameter specifications are used in generating the cccIUALC job (where ccc is the product ID).
You will execute the cccIUALC job to allocate and initialize the incremental update database and checkpoint files.

Omit the INCRDAYS parameter if you prefer to specify data set allocation parameters directly in the generated prefix.MICS.CNTL(cccIUALC) job.

If you specified INCDB TAPE or INCDB DYNAM, your INCRDAYS parameter specifications are used in incremental update DAYS data set dynamic allocation during incremental update or DAILY job step execution.

The INCRDAYS parameter is required for the TAPE or DYNAM option.

Specify data set allocation parameters, separated by blanks, according to SAS LIBNAME statement syntax. If you need multiple lines, repeat the INCRDAYS keyword on the continuation line.

INCRDAYS accepts the engine/host options documented in the SAS Companion for the z/OS Environment, including STORCLAS, UNIT, SPACE, BLKSIZE, DATACLAS, MGMTCLAS, and VOLSER.

Important! DO NOT SPECIFY THE DISP PARAMETER.

You can override the INCRDAYS data set allocation parameters at execution-time using the //PARMOVRD facility. For more information about execution-time override of dynamic data set allocation parameters, see the PIOM, Section 2.3.6.

Example 1:

```
INCRDAYS STORCLAS=MICSTEMP SPACE=(xxxx,(pp,ss),,,ROUND)
```

where:

STORCLAS - specifies a storage class for a new data set. The name can have up to eight characters.

SPACE - specifies how much disk space to provide for a new data set being allocated, where:

xxxx is TRK, CYL, or blklen
pp is the primary allocation
ss is the secondary allocation and ROUND specifies that the allocated space be "rounded" to a cylinder boundary when the unit specified was a block length. ROUND is ignored with the TRK or CYL options.

Example 2 (multiple lines):

INCRDAYS STORCLAS=MICSTEMP UNIT=SYSDA
INCRDAYS SPACE=(xxxx,(pp,ss),,,ROUND)

where:

STORCLAS - specifies a storage class for a new data set. The name can have up to eight characters.

UNIT - specifies the generic unit for a new data set. The name can have up to eight characters.

SPACE - specifies how much disk space to provide for a new data set being allocated.

INCRCKPT
-------

This statement is optional. Specify this to override default data set allocation parameters for the incremental update checkpoint data set:

INCRCKPT data_set_allocation_parameters

Note: INCRCKPT is ignored when you specify INCRUPDATE NO.

The incremental update checkpoint data set tracks incremental update job status and the data that has been processed during the current daily update cycle. The incremental update checkpoint is used to detect and block the input of duplicate data during incremental update processing. This data set will be exactly the same size as prefix.MICS.CHECKPT.DATA (the unit checkpoint data set), usually 20K to 200K depending on the prefix.MICS.PARMS(SITE) CKPTCNT parameter (100-9999).

Your INCRCKPT parameter specifications are used in generating the cccIUALC job (where ccc is the product ID).
You will execute the cccIUALC job to allocate and initialize the incremental update checkpoint file. If you specified INCRDB PERM, then the cccIUALC job will also allocate the incremental update DETAIL and DAYS database files.

By default the incremental update checkpoint data set is allocated as SPACE=(TRK,(5,2)) using the value you specified for the prefix.MICS.PARMS(JCLDEF) DASDUNIT parameter.

Omit the INCRCKPT parameter if you prefer to override data set allocation parameters directly in the generated prefix.MICS.CNTL(cccIUALC) job.

Specify data set allocation parameters, separated by blanks, according to SAS LIBNAME statement syntax. If you need multiple lines, repeat the INCRCKPT keyword on the continuation line.

INCRCKPT accepts the engine/host options documented in the SAS Companion for the MVS Environment, including STORCLAS, UNIT, SPACE, BLKSIZE, DATACLAS, MGMTCLAS, and VOLSER.

Important! DO NOT SPECIFY THE DISP PARAMETER.

Example 1:

INCRCKPT STORCLAS=MICSTEMP SPACE=(xxxx,(pp,ss),,ROUND)

where:

STORCLAS - specifies a storage class for a new data set. The name can have up to eight characters.

SPACE - specifies how much disk space to provide for a new data set being allocated, where:

- xxxx is TRK, CYL, or blklen
- pp is the primary allocation
- ss is the secondary allocation

and ROUND specifies that the allocated space be "rounded" to a cylinder boundary when the unit specified was a block length. ROUND is ignored with the TRK or CYL options.
Example 2 (multiple lines):

```
INCRCKPT    STORCLAS=MICSTEMP UNIT=SYSDA
INCRCKPT    SPACE=(xxxx,(pp,ss),,,ROUND)
```

where:

- **STORCLAS** - specifies a storage class for a new data set. The name can have up to eight characters.
- **UNIT** - specifies the generic unit for a new data set. The name can have up to eight characters.
- **SPACE** - specifies how much disk space to provide for a new data set being allocated.

**INCRSPLIT**

---------

This statement is optional and defaults to this:

```
INCRSPLIT IGNORE
```

Specify the following if you want the incremental update job for this product to get input measurement data from the output of the SPLITSMF job. The optional data set allocation parameters are used by the SPLITSMF job when creating the measurement data file for this product.

```
INCRSPLIT USE data_set_allocation_parameters
```

Note: INCRSPLIT is ignored when you specify INCRUPDATE NO.

This option would be used when multiple products in a single unit database are enabled to incremental update. The SPLITSMF job performs the same function for incremental update jobs as the DAILY job DAYSMF step performs for the DAYnnn database update steps.

- The SPLITSMF job dynamically allocates, catalogs, and populates prefix.MICS.ccc.IUSPLTDS data sets for each product in the unit database for which you specified both the INCRUPDATE YES and INCRSPLIT USE parameters. These data sets are then deleted after processing by the
appropriate INCRccc job.

- Specify data set allocation parameters, separated by blanks, according to SAS LIBNAME statement syntax. If you need multiple lines, repeat the INCRSPLIT keyword on each continuation line.

- INCRSPLIT accepts the engine/host options documented in the SAS Companion for the MVS Environment, including STORCLAS, UNIT, SPACE, BLKSIZE, DATACLAS, MQMTCLAS, and VOLSER.

  Important! DO NOT SPECIFY THE DISP PARAMETER.

Specify the following or accept the default if you want the incremental update jobs for this product to get their input measurement data from the data sets specified in the INPUTccc (or INPUTSMF) member of prefix.MICS.PARMS:

INCRSPLIT IGNORE

When you specify INCRSPLIT IGNORE, this product will NOT participate in SPLITSMF job processing.

Example 1:

INCRSPLIT USE STORCLAS=MICSTEMP SPACE=(xxxx,(pp,ss),,,ROUND)

where:

  STORCLAS - specifies a storage class for a new data set. The name can have up to eight characters.

  SPACE - specifies how much disk space to provide for a new data set being allocated, where:

    xxxx is TRK, CYL, or blklen
    pp   is the primary allocation
    ss   is the secondary allocation

  and ROUND specifies that the allocated space be "rounded" to a cylinder boundary when the unit specified was a block length. ROUND is ignored with the TRK or CYL options.
Example 2 (multiple lines):

INCRSPLIT USE STORCLAS=MICSTEMP UNIT=SYSDA
INCRSPLIT SPACE=(xxxx,(pp,ss),,,ROUND)

where:

STORCLAS - specifies a storage class for a new data set. The name can have up to eight characters.

UNIT - specifies the generic unit for a new data set. The name can have up to eight characters.

SPACE - specifies how much disk space to provide for a new data set being allocated.

SPECIAL CONSIDERATIONS:
-----------------------------

There are a number of files in the VAX/VMS Analyzer database that contain metrics which are the result of "delta" calculations done from one interval to the next. In these files, the first interval encountered on any given processing run is used to initialize the values for the subsequent "delta" calculations. Because of this, that first time interval in most cases will NOT be represented in the output file.

This architecture is acceptable as it only comes into play once for each DAILY processing cycle. When the Incremental Update feature is activated, this condition may become more noticeable, depending on the number of increments in any given DAILY processing cycle.

It is important to schedule your incremental cutoffs at off peak times to avoid the reporting impacts of a missing interval.

The following VAX/VMS Analyzer files have been identified as being susceptible to the condition described above:

DEMDSK - VMS MONITOR Disk File
DEMMOD - VMS MONITOR Modes File
DEMPRO - VMS MONITOR Process File
DEMSCS - VMS MONITOR SCS File
DEMSPR - VMS System Profile File
DESUX - VMS Process Activity File

Another important area of consideration is the processing of DEXSUS data. DEXSUS data is created by running a script of commands on VAX machine once a day which takes a snapshot of the system environment. Since this is a once a day activity, the DEXSUS data will only be processed in the DAILY processing step DAY074. The DEXSUS data will not be processed in the INCRDEX job even though the DD for the data is present.

DYNAMWAIT

This statement is optional. Specify the following:

DYNAMWAIT minutes

to override the default amount of time, in minutes, the DAILY and/or INCRccc job will wait for an unavailable data set.

Note: This optional parameter is not normally specified. The system default is adequate for most data centers.

Internal Step Restart and Incremental Update facilities use z/OS dynamic allocation services to create new data sets and to access existing data sets. Data set naming conventions and internal program structure are designed to minimize data set contention. However, if data set allocation does fail because another batch job or online user is already using a data set, DAILY and/or INCRccc processing will wait 15 seconds and then try the allocation again. By default, the allocation will be attempted every 15 seconds for up to 15 minutes. After 15 minutes, the DAILY or INCRccc job will abort.

If data set contention in your data center does cause frequent DAILY or INCRccc job failures, and you are unable to resolve the contention through scheduling changes, you may want to use the DYNAMWAIT parameter to increase the maximum number of minutes the DAILY and/or INCRccc jobs will wait for the data set to become available.

On the other hand, if your data center standards require that the DAILY and/or INCRccc jobs fail immediately if required data sets are unavailable, specify the following:

DYNAMWAIT 0
Note: You can override the DYNAMWAIT parameter at execution-time using the //PARMOVRD facility. For more information about execution-time override of dynamic data set allocation parameters, see the PIOM, section 2.3.6.

<table>
<thead>
<tr>
<th>INSTALLATION PREPARATION WORKSHEET: VAX/VMS Unit Options Definitions</th>
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| ....5...10...15...20...25...30...35...40...45...50...55...60...65...70... |
7.3 Unit Level Parameters

7.3.2 Input DD Statements for VAX/VMS (INPUTDEX)

The CA MICS VAX/VMS Analyzer processes three different types of input: VMS MONITOR data, VMS ACCOUNTING data, and CA MICS DEXSUS data. These files must be transported to the MVS system that runs CA MICS. You must provide the process for moving the data from your VMS system to your MVS system.

The input DD statements to define the VAX/VMS input files must be supplied in the INPUTDEX member of the prefix.MICS.PARMS library and are referenced by the MONITOR, ACCOUNT, and DEXSUS statements of DEXOPS. A worksheet for coding this member is shown in Figure 7-4.

It is quite likely that you will have data from multiple systems as input to the update process. To provide for data from multiple systems, provide one DD statement per system, using the DDname(s) specified in DEXOPS.

There must be one DD statement in the INPUTDEX member for each VAX/VMS data source identified in the prefix.MICS.PARMS(DEXOPS) library member. The order in which the DDnames are specified is not important. The order of data sets WITHIN a DDname, however, must be chronological. Do not use a GDG base because the system will order the generations in the GDG base backwards with the most current generation being input first. This condition will cause the VAX/VMS logs to be processed out of chronological order, which is a condition we wish to avoid.

For example, if your VAX/VMS data were to be read from an NL tape volume VAX001 and input through DDnames DEXMON01, DEXACC01, and DEXSUS01 (DDnames are defined in MICS.PARMS(DEXOPS)), you would change the INPUTDEX member to contain the following:

```
//DEXMON01 DD DISP=OLD,VOL=SER=VAX001,LABEL=(1,NL),
   DCB=(RECFM=VB,LRECL=32752,BLKSIZE=32756)
//DEXACC01 DD DISP=OLD,VOL=SER=VAX001,LABEL=(2,NL),
   DCB=(RECFM=VB,LRECL=32752,BLKSIZE=32756)
//DEXSUS01 DD DISP=OLD,VOL=SER=VAX001,LABEL=(3,NL),
   DCB=(RECFM=VB,LRECL=32752,BLKSIZE=32756)
```
For another example, in the JCL below, the unit will process VMS ACCOUNTING data from SYS1 and SYS2, VMS MONITOR data from SYS1, SYS2, and SYS3, and DEXSUS data from SYS1. The DD statements will read as follows:

```jcl
//DEXACC01 DD DISP=SHR,DSN=VMS.SYS1.ACCOUNT.DATA
//DEXACC02 DD DISP=SHR,DSN=VMS.SYS2.ACCOUNT.DATA
//DEXMON01 DD DISP=SHR,DSN=VMS.SYS1.MONITOR.DATA
//DEXMON02 DD DISP=SHR,DSN=VMS.SYS2.MONITOR.DATA
//DEXMON03 DD DISP=SHR,DSN=VMS.SYS3.MONITOR.DATA
//DEXSUS01 DD DISP=SHR,DSN=VMS.SYS1.DEXSUS.DATA
```

NOTE: Because of the text substitution process used by JCLGEN, to produce ‘//*’, ‘/*’, and ‘&’ in the JCL produced by JCLGEN, the following symbols must be used instead:

```
//@    produces    //*
/@     produces    /*
?      produces    &
```

DCB Parameters
---------------

DCB record description parameters are required only when data is provided to the DAY074 step by unlabeled tape.

VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data all have a RECFM=VB. You can use the blocksize used by the creating program, but this is often difficult to determine and may vary from day to day. For all three types of data files, the safest, easiest, and least error-prone approach is to use RECFM=VB,LRECL=32752,BLKSIZE=32756.
Providing Data to CA MICS
------------------------

The CA MICS system administrator is responsible for getting the data to be processed each day into the VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data sets. The preferred methods are to use some form of file transmission such as CA FileExchange software, the DECnet/SNA Data Transfer Facility (DTF), or some similar facility that allows you to transfer files between your VAX/VMS systems and your MVS systems. If no other method is available, you can move files by using tape. To learn more about the record types processed by CA MICS and how to transport the VMS data files to MVS, refer to Chapter 6, Data Sources, in this guide.

+-------------------------------+-------------------------------+
| INSTALLATION PREPARATION WORKSHEET: INPUTDEX JCL Definitions |
| PARMS Library Member is INPUTDEX |
| Reference Section: 7.3.2 |
+-------------------------------+-------------------------------+

This definition is required to specify the DD statements for VAX/VMS data that will be read by the DAILY CA MICS job.

//@ WARNING: ALWAYS MAKE CHANGES IN PARMS(INPUTDEX) AND NOT &CNTL(DAILY).
//@ CHANGES MADE TO &CNTL(DAILY) WILL BE GONE WHEN DAILY REGENERATED BY JCLGEN.
//@ SPECIFY THE INPUT MONITOR AND ACCOUNTING DATA SETS FOR ALL SYSTEMS
//@ ACCOUNTING DATA
//@ ACCOUNTING DATA
//@ ACCOUNTING DATA
//@ ACCOUNTING DATA
//@ ACCOUNTING DATA
//@ ACCOUNTING DATA
//@ ACCOUNTING DATA
//@ ACCOUNTING DATA
7.3.3 Input Needed to Generate VAX System Code (DEXPGEN)

Some CA MICS code for the CA MICS VAX/VMS Analyzer is generated at the unit level through the DEXPGEN job. The applicable input prefix.MICS.PARMS members that must be completed prior to DEXPGEN execution are identified in the parentheses below:

- VAX/VMS processing options definition (DEXOPS)
- Input DD statements for VAX/VMS (INPUTDEX)

Figure 7-5 identifies for the VAX/VMS unit level code generation process the prefix.MICS.PARMS input members, output members, and SAS macro names (a member may contain the definition of more than one SAS macro). The output libraries are at the data base unit level (prefix).
7.3.4 Database Space Modeling (DBMODEL)

This section describes the information required to define the Analyzer to the Database Space Modeling Facility. Specifically, the user must provide values for the cycle (data retention) definitions. The special considerations for defining the FILE input statements to the Database Space Modeling facility are discussed.

Section 2.3.4 of the PIOM, Database Space Modeling Facility, explains how these values are used in estimating the DASD requirements of the database, and how the user can input these values to the modeling facility.

This section covers the following topics:

1. Data Retention Specifications (FILE Statements)
2. DBMODEL Input Statements
7.3.4.1 Data Retention Specifications (FILE Statements)

Figure 7-6 provides a worksheet to define the different retention limits for the online and archive data base files. The numbers shown on the worksheet reflect the default retention values in prefix.MICS.PARMS(DBMODEL).

Use the worksheet to define your retention specifications, which, in turn, will allow you to determine the appropriate values for the modeling process.

Note that the DBMODEL worksheet shown here contains values for this product only. See Section 2.3.4.1, Preparing the Modeling Input, in the PIOM for additional information.

The worksheet is organized by information area. Each file in the area is listed by name. For each file, a line is formatted to allow six definitions in the online database and two in the archive database:

- The online database files quantify the number of cycles of data that is maintained in the DETAIL, DAYS, WEEKS, MONTHS, and YEARS timespans and the TABLES data area.

- The two definitions for the archive database files quantify the number of cycles of data to be retained, up to the cutoff limit defined. The archive definitions have no impact on the size of the database and can be specified whether the weekly and/or monthly archive history files have actually been activated (see Section 2.3.3, CA MICS JCL Planning and Parameters, of the PIOM).

The worksheet formats provide an underscored area for the user's definition, followed by the recommended value, shown within parentheses. If the underscored area contains a value of 00, the file is not supported for the indicated timespan. To add support, perform database tailoring as described in Section 6.2, Tailoring the Database, of the System Modification Guide (SMG).

When specifying a retention limit, remember that the number may never be zero if the file has been defined to be active in the timespan.
### INSTALLATION PREPARATION WORKSHEET: Database Data Retention Definitions

**PARMS Library Member is DBMODEL**

Reference Sections: 7.3.4.2

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| INSTALLATION PREPARATION WORKSHEET: Database Data Retention Definitions

**PARMS Library Member is DBMODEL**

Reference Sections: 7.3.4.2

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### 7.3.4.2 DBMODEL Input Statements

The DBMODEL member of prefix.MICS.PARMS provides the input to the Database Space Modeling Facility.

Using the information collected on the worksheet in Figure 7-6, code the DBMODEL member. To actually perform the space modeling, submit the jobs as described in the CA MICS Planning, Installation, Operation, and Maintenance Guide, Section 2.3.4.2.
7.4 Other Related Parameters

This section contains information on other parameters related to the operation and use of the CA MICS VAX/VMS Analyzer. CA MICS requires that Systems to be input be identified to ensure that your expectations in using the VAX/VMS Analyzer are met. Thus you must make sure that the parameter Computing System Parameters (SYSID) has an entry for each VAX/VMS system to be input.

If you use CA MICS Accounting and Chargeback, you should review the following definitions:

- Charging Elements for VAX/VMS
- Data collection method effects on charging
- Rounding effects on charging

These areas are discussed further in the remainder of this section.

Computing System Parameters (SYSID)
-----------------------------------

Data in the CA MICS database are associated with and summarized according to the computing system that produced the raw data used to create the database data. Each computing system is identified by its SYSID.

Information about the SYSIDs used at your installation is coded in prefix.MICS.PARMS(SYSID). Changing this information after CA MICS is in use is a two-step process: first, change the SYSID member in prefix.MICS.PARMS and second, execute the job BASPGEN in the prefix.MICS.CNTL library.

CA MICS may either exclude data or terminate with a user abend if input data comes from a SYSID that is not defined in the PARMS library. The choice of exclusion or termination is discussed completely in Section 2.3.2.2 of the CA MICS Planning, Installation, Operation, and Maintenance Guide.

The following text summarizes how to code parameters for prefix.MICS.PARMS(SYSID):

- The format of the statements is free-form but positional. Data element placement is as follows:
  - ORGSYSID (should match DEXOPS definitions)
- Logical SYSID

- CPU Model (enclosed in quotes)

- SCP (VMS, VAXVMS, or *)

- RMF CPU Conversion Factor (set to . or 0)

- MIPS Rate (Any base unit of performance--VUPs, SpecMarks etc.)
  where VUP rating for VAX 11/780 = 1

- System Name (1 to 30 character name enclosed in quotes)

  A sample entry in SYSID:

  VMS1 VMS1 '11/780' VMS 0 1.0 'VMS SYSTEM ONE'

  Considerations for the CA MICS VAX/VMS Analyzer:

  - When coding SYSID parameter for a VMS system, Logical SYSID may be any value, although it is typically the same as the ORGSYSID. System entries in SYSID can be "autodefined". In this process the ORGSYSID values defined in DEXOPS will be automatically added to the SYSID Parameter (see the Section 2.3.2.2 of the CA MICS Planning, Installation, Operation and Maintenance Guide).

  - VMS does not use the RMF Conversion Factor. It is necessary to code a value for this parameter, even for VMS systems, as a place holder in the SYSID statement.

  - The MIPS rate is optional (see note below). It is necessary to have a value for this parameter as a place holder in the SYSID statement.

  IMPORTANT NOTE
  ===============

  The "MIPS Rate" may employ any base unit of performance and is used to populate an element known as fffCPUNI (where fff can refer to several files) representing the number of instructions executed. These elements simply represent CPU time multiplied by the "MIPS Rate" (base) factor specified. As a different rate can be employed in each system entry the
resultant elements can be used as a comparative measure of work independent of machine speed. The value if specified may be derived from hardware vendors, comparative industry surveys, or benchmark studies conducted at your site. Site benchmarks will be the best source of input however they must be maintained over time and can be intensive in terms of processing and staffing. Typically any base factor (MIPS, VUPS (VMS units of Performance), SpecMarks etc.) will ultimately have been derived from a benchmark study on a specific set of work and workload mix effects the ratings.

Charging Elements for VAX/VMS
--------------------------------- 

The CA MICS Accounting and Chargeback Guide describes the specific charging elements available for VAX/VMS resource usage. In general, these elements are supplied from the files in the VMS Accounting information area and from the Disk Usage (DKU) file in the VMS System Usage information area.

Data Collection Method Effects on Charging
--------------------------------------------- 

The frequency and approach you choose for source data collection from VMS can affect the accuracy of certain charges for VMS usage. Our recommendations:

- Avoid collecting duplicate data from multiple systems for such resources as disk space on shared disks. Be sure you are not feeding the same data into CA MICS under multiple SYSIDs.

- Be aware of the impact of data collection frequency on disk occupancy statistics. Disk occupancy is calculated in megabyte hours, which has space and duration components. Duration is affected by frequency of data collection. In cases where duration is relatively short, occupancy measures are more susceptible to rounding to zero for the detail measurements.

Rounding Effects on Charging
-------------------------------

For VMS disk usage charging, review your definition of the number of decimals for rounding in CA MICS Accounting and Chargeback. This value is set in the Accounting Options
dialog, under the General Specifications option. A rounding value of 4 decimal places should be adequate to maintain accuracy for even small VMS files, depending on the charges per megabyte hour.

Be sure to review the DISKACCT option of DEXOPS. Your setting for this parameter may have an impact on the rounding effects you will experience. See section 7.3.1, VAX/VMS Processing Options (DEXOPS).
Chapter 8: INSTALLATION

After specifying the parameters documented in Chapter 7 of this guide, you can install the CA MICS VAX/VMS Analyzer using the checklists in Section 3.8 of the CA MICS Planning, Installation, Operation, and Maintenance (PIOM) Guide.

Be sure to review Chapters 6 and 7 of this guide before proceeding to the installation checklists in the CA MICS PIOM Guide. These chapters provide helpful information about the data sources and the input parameters you will need to supply for proper operation of the CA MICS VAX/VMS Analyzer.

In order to collect CA MICS VMS System Usage (DEXSUS) data you must install the DEXSUS.COM routine on your VMS system.

This section contains the following topics:

8.1 Installing the DEXSUS.COM Collection Routine (see page 289)

8.1 Installing the DEXSUS.COM Collection Routine

The DEXSUS.COM collection routine is delivered in library sharedprefix.MICS.SOURCE(DEXSUS). To install this routine you must copy the DEXSUS member from your MVS system to a suitable directory on your VAX/VMS system. The file should be stored on VMS as DEXSUS.COM and is invoked by the command @DEXSUS from VMS.

A sample routine to invoke DEXSUS as a VMS batch job is provided with the VAX/VMS Analyzer as an example. This file is located in sharedprefix.MICS.SOURCE(DEXSUSJ1), and can be installed on VMS as DEXSUSJ1.COM.

The DEXSUS and DEXSUSJ1 routines are delivered as members of the MICS.SOURCE library on your MVS system in EBCDIC format. The operation to copy the DEXSUS and DEXSUSJ1 routines must translate the files from EBCDIC to ASCII.
The DEXSUSJ1 routine illustrates the use of several options for DEXSUS execution. These options are set externally from the DEXSUS routine, through VMS symbol assignments. Chapter 6 of this guide describes the operation of DEXSUS and gives examples of using DEXSUSJ1 to drive this routine as a batch job. Refer to section 6.1.1, "Data Collector Operations" for more explanation on this topic.
Chapter 9: PROCESSING

Creating and maintaining a large database system such as CA MICS requires a closely monitored approach to the periodic updating processes. The CA MICS database, just like any other information database (such as inventory control or personnel), requires a systematic, monitored update process.

It is vital to the system's effectiveness that the database be updated daily to build the required daily, week-to-date, month-to-date, and year-to-date files accurately. This data collection process for the CA MICS VAX/VMS Analyzer is vital to the proper operation of this product.

This section contains the following topics:

- 9.1 Processing Considerations (see page 291)
- 9.2 Daily Update Processing Flow (see page 292)
- 9.3 User Exits (see page 296)
- 9.4 Using COMMON Input DDnames and DEXINPUT exits (see page 299)

9.1 Processing Considerations

The DAY074 step of the Daily Update job is the step that processes VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data. The input data from these three data sources is presented to the CA MICS VAX/VMS Analyzer in a series of sequential files.

VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data files each consist of a series of variable length data records written on the VAX system. Before CA MICS can process the data, it must be transported to the MVS system on which CA MICS is running.

VMS ACCOUNTING data volume is significantly smaller than VMS MONITOR or CA MICS DEXSUS data. The CA MICS Accounting and Chargeback user cannot control the type of data generated and all data should be processed.
VMS MONITOR data can be quite voluminous. Processing this data can require large amounts of CPU time and DASD. You should carefully consider the types of data you wish to capture and process on the VMS system.

CA MICS DEXSUS data can be quite voluminous. Processing this data can require large amounts of CPU time and DASD. You should carefully consider the types of data you wish to capture and process on the VMS system.

U300 Abend
----------

If any input process (VMS ACCOUNTING, VMS MONITOR, or CA MICS DEXSUS) encounters a situation in which no data has been read and kept when data input was specified for that source, a U300 abend will be produced. Refer to Section 4.3.11, Abend Codes and Corrective Action, of the CA MICS PIOM Guide to correct the abend.

9.2 Daily Update Processing Flow

The major concepts and processes involved in collecting the input VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data and updating the CA MICS database are described in the following sections:

1 - Input Raw Data
2 - Information Area Processing
3 - Database Timespan Processing
4 - File Aging

9.2.1 Input Raw Data

In this phase, the raw VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS data is read, any nonprocessable (i.e., user-written) records are dropped; the input data fields are read, decoded, processed, and formatted to create the CA MICS data record; and the input data fields are written to the appropriate work file.
Figures 9-1a and 9-1b show the relationship between the VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS record types and the VAX/VMS Accounting, VAX/VMS Monitor, and VAX/VMS System Usage information area files:

<table>
<thead>
<tr>
<th>VMS ACCOUNTING Records</th>
<th>VAX/VMS Accounting Files</th>
<th>VAX/VMS System Usage Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type</td>
<td>Files</td>
</tr>
<tr>
<td>PROCESS TERMINATION</td>
<td>1</td>
<td>DEAPRC</td>
</tr>
<tr>
<td>IMAGE TERMINATION</td>
<td>3</td>
<td>DEAIMG</td>
</tr>
<tr>
<td>SYSTEM INITIALIZATION</td>
<td>5</td>
<td>DEAINT</td>
</tr>
<tr>
<td>LOGIN FAILED</td>
<td>7</td>
<td>DEA_LF</td>
</tr>
<tr>
<td>PRINT QUEUED</td>
<td>8</td>
<td>DEAPRO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VMS MONITOR Records</th>
<th>VAX/VMS Monitor Files</th>
<th>VAX/VMS System Usage Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type</td>
<td>Files</td>
</tr>
<tr>
<td>PROCESSES</td>
<td>0</td>
<td>DEMPRO</td>
</tr>
<tr>
<td>STATES</td>
<td>1</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>MODES</td>
<td>2</td>
<td>DEMMOD</td>
</tr>
<tr>
<td>PAGE</td>
<td>3</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>IO</td>
<td>4</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>FCP</td>
<td>5</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>POOL</td>
<td>6</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>LOCK</td>
<td>7</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>DECNET</td>
<td>8</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>FILE SYSTEM CACHE</td>
<td>11</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>DISK</td>
<td>12</td>
<td>DEMDSK</td>
</tr>
<tr>
<td>DLOCK</td>
<td>14</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>SCS</td>
<td>15</td>
<td>DEMSCS</td>
</tr>
<tr>
<td>SYSTEM</td>
<td>17</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>CLUSTER</td>
<td>19</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>RMS</td>
<td>20</td>
<td>DEMRMS</td>
</tr>
<tr>
<td>MSCP SERVER</td>
<td>21</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>TRANSACTION</td>
<td>22</td>
<td>DEMSPR</td>
</tr>
<tr>
<td>VECTOR</td>
<td>23</td>
<td>DEMMOD</td>
</tr>
<tr>
<td>SYSTEM IDENTIF.</td>
<td>129</td>
<td>--</td>
</tr>
</tbody>
</table>
### 9.2 Daily Update Processing Flow

<table>
<thead>
<tr>
<th>CA MICS DEXSUS Records</th>
<th>VAX/VMS System Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type</td>
</tr>
<tr>
<td>DEXSUS FILE HEADER</td>
<td>00</td>
</tr>
<tr>
<td>DEXSUS SYSTEM INFORMATION</td>
<td>01 ENDTS</td>
</tr>
<tr>
<td>VMS SHOW SYS</td>
<td>-- DEXNOED</td>
</tr>
<tr>
<td>DEXSUS SYI1</td>
<td>11</td>
</tr>
<tr>
<td>DEXSUS SYI2</td>
<td>12</td>
</tr>
<tr>
<td>DEXSUS SYI3</td>
<td>13</td>
</tr>
<tr>
<td>DEXSUS SYI4</td>
<td>14</td>
</tr>
<tr>
<td>DEXSUS SYSTEM MEMORY 1</td>
<td>20</td>
</tr>
<tr>
<td>VMS SHOW MEM/FULL/POOL</td>
<td>--</td>
</tr>
<tr>
<td>DEXSUS SYSTEM MEMORY 2</td>
<td>21</td>
</tr>
<tr>
<td>VMS SHOW MEM/PHY</td>
<td>--</td>
</tr>
<tr>
<td>DEXSUS DISK DEVICE</td>
<td>30 DEXDEVIC</td>
</tr>
<tr>
<td>VMS SHOW Device</td>
<td>--</td>
</tr>
<tr>
<td>DEXSUS DISK QUOTA</td>
<td>32 DEXDEVIC</td>
</tr>
<tr>
<td>VMS Disk Quota</td>
<td>-- UIC records</td>
</tr>
<tr>
<td>DEXSUS DISK USAGE</td>
<td>33 DEXDEVIC</td>
</tr>
<tr>
<td>VMS ANALYZE/DISK</td>
<td>-- 01 records</td>
</tr>
<tr>
<td>VMS ANALYZE/DISK</td>
<td>-- 02 records</td>
</tr>
<tr>
<td>DEXSUS FILE TRAILER</td>
<td>99</td>
</tr>
</tbody>
</table>

**USER EXITS**

During this phase the USRSEL Exit and the USRSfff Exits are invoked. These exits are described further in section 9.3 "User Exits".
9.2.2 Information Area Processing

The modules DYDEXFM1, DYDEXFM2, and DYDEXFM3 in sharedprefix.MICS.SOURCE drives the input for the VMS MONITOR, VMS ACCOUNTING, and CA MICS DEXSUS data. The actual input processing code is contained in the DEXACT module in sharedprefix.MICS.SOURCE for ACCOUNTING read-up, in the DEXMON module in sharedprefix.MICS.SOURCE for MONITOR read-up, and in the DEXUSA module in sharedprefix.MICS.SOURCE for DEXSUS read-up. The history file (CKPTDATA) is created from separate files created in the read-up steps.

Physical structure: these modules are constructed at compile time by the macro %DEXINCL, which is generated into module $DEXMSTR in prefix.MICS.USER.SOURCE by DEXPGEN. %DEXINCL contains the %INCLUDE for DEXACT, DEXACTB (process ACCOUNTING data), DEXMON, DEXMONB (process MONITOR data), and DEXUSA, DEXSUSB, DEXSUSC (process CA MICS DEXSUS data) when these data sources have been specified in prefix.MICS.PARMS member DEXOPS. When a data source has not been specified, a stub module (DEXACTST, DEXMONST, DEXUSST) is included to create the 00 cycle files in DETAIL. %DEXINCL also performs a save function for the ADMIHL (CKPTDATA) file so that all input recording can be seen by CKRTN4.

The CA MICS VAX/VMS Analyzer differentiates between VMS versions' MONITOR records because record formats differ between versions.

The various recent versions of VMS ACCOUNTING have the same record format, with a minor change for VMS 6.1, indicated by a special flag bit.

The CA MICS VAX/VMS Analyzer differentiates between versions of CA MICS DEXSUS records, based on the VMS level and CA MICS DEXSUS maintenance level reported by DEXSUS.

User Exits
----------

During this phase, the USRAff Accounting Exits are invoked. These exits are described further in section 9.3 "User Exits."
9.2.3 Database Timespan Processing

Using the newly created DETAIL or DAYS files, the DAYS, WEEKS, and MONTHS timespans are updated to retain the latest day, week-to-date, and month-to-date data.

If DAYS-level accounting support is in effect for the DESDKU file, the USRADKU exit is available during this processing phase. This exit is described further in section 9.3 “User Exits.”

9.2.4 File Aging

The files are aged to delete the oldest cycle and rename the work files to be the current cycle.

There are no exits provided in this phase.

9.3 User Exits

A number of exits are provided to enable the user to add specific record selection and edit checks to the CA MICS VAX/VMS Analyzer without having to modify the Analyzer itself. The CA MICS System Modification Guide (SMG) describes the general principles of exit processing in CA MICS. Refer to section 4.3.2.1 “Definition and Methodology” in the SMG for this description. The VAX/VMS Analyzer employs the Indirect Method described in section 4.3.1.2 “Indirect Exits Points” in this topic area of the SMG.

The remainder of this section describes the exits specific to the VAX/VMS Analyzer.
USRSEL Exit

The USRSEL user exit is invoked immediately after each VMS ACCOUNTING, VMS MONITOR, and CA MICS DEXSUS record has been read. The user may examine the record and indicate whether it is to be kept and processed or discarded. Only a few of the record's fields have been read and decoded at this point. Refer to the source code in:

```
  sharedprefix.MICS.SOURCE(DEXACT, DEXMON, and DEXSUSA),
```

to determine which data elements are available. For more information on the USRSEL exit, refer to section 4.3.2.1 in the SMG.
USRSfff Exit

The USRSfff user exit is invoked immediately after the data for this record and file has been read and decoded and immediately before the observation is written to the CA MICS work file. All of the record’s fields have been read and decoded. Additional edits, computations, and selection checks can be made at this point. Figure 9-2 lists the CA MICS files and their corresponding exit names:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Exit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEAPRC</td>
<td>USRSPRC</td>
</tr>
<tr>
<td>DEAIMG</td>
<td>USRSIMG</td>
</tr>
<tr>
<td>DEAINN</td>
<td>USRSINT</td>
</tr>
<tr>
<td>DEA LF</td>
<td>USRS LF</td>
</tr>
<tr>
<td>DEAPRQ</td>
<td>USRSPRQ</td>
</tr>
<tr>
<td>DEMPRO</td>
<td>USRSPRO</td>
</tr>
<tr>
<td>DEMSTA</td>
<td>USRSSTA</td>
</tr>
<tr>
<td>DEMMOD</td>
<td>USRSMOD</td>
</tr>
<tr>
<td>DEMPGE</td>
<td>USRSPGE</td>
</tr>
<tr>
<td>DEMIOV</td>
<td>USRSIOV</td>
</tr>
<tr>
<td>DEMFCP</td>
<td>USRSFCP</td>
</tr>
<tr>
<td>DEMPOL</td>
<td>USRSPOL</td>
</tr>
<tr>
<td>DEMLOK</td>
<td>USRSLOK</td>
</tr>
<tr>
<td>DEMDNT</td>
<td>USRSNIT</td>
</tr>
<tr>
<td>DEMFSC</td>
<td>USRSFSC</td>
</tr>
<tr>
<td>DEMDSK</td>
<td>USRSDSK</td>
</tr>
<tr>
<td>DEMDLK</td>
<td>USRSDLK</td>
</tr>
<tr>
<td>DEMSCS</td>
<td>USRSSCS</td>
</tr>
<tr>
<td>DEMSYT</td>
<td>USRASSYT</td>
</tr>
<tr>
<td>DEMCLS</td>
<td>USRSCLS</td>
</tr>
<tr>
<td>DEMRMS</td>
<td>USRSRMS</td>
</tr>
<tr>
<td>DEMMSC</td>
<td>USRSSMSC</td>
</tr>
<tr>
<td>DEMSPR</td>
<td>USRSSPR</td>
</tr>
<tr>
<td>DEMTRN</td>
<td>USRSSTRN</td>
</tr>
<tr>
<td>DEMVPR</td>
<td>USRSVPR</td>
</tr>
<tr>
<td>DESOKD</td>
<td>USRSOKD</td>
</tr>
<tr>
<td>DESOKQ</td>
<td>USRSOKQ</td>
</tr>
<tr>
<td>DESOKU</td>
<td>USRSUK</td>
</tr>
<tr>
<td>DESPRX</td>
<td>USRSPRX</td>
</tr>
<tr>
<td>DESSYU</td>
<td>USRSSYU</td>
</tr>
</tbody>
</table>
USRAfff Accounting Exit

The USRAfff accounting exit is invoked immediately before the observation is written from the CA MICS work file to the CA MICS DETAIL file. All of the record's fields have been read and decoded. Additional edits, computations, and selection checks can be made at this point. Figure 9-3 lists the CA MICS files and their corresponding accounting exit names:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Exit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEAPRC</td>
<td>USRAPRC</td>
</tr>
<tr>
<td>DEAIMG</td>
<td>USRAIMG</td>
</tr>
<tr>
<td>DEA_LF</td>
<td>USRA_LF</td>
</tr>
<tr>
<td>DEAPRQ</td>
<td>USRAPRQ</td>
</tr>
<tr>
<td>DESDKU *</td>
<td>USRADKU</td>
</tr>
</tbody>
</table>

(*) Invocation of the USRADKU Accounting Exit is controlled by the DISKACCT option in DEXOPS. The code to invoke this exit is located in sharedprefix.SOURCE members #DKUDSUM and $DEXMSTR. The DEXPGEN function sets the calling sequence, during either DETAIL or DAYS level processing, based on the corresponding setting in DEXOPS.

9.4 Using COMMON Input DDnames and DEXINPUT exits

The COMMON statement is an optional DEXOPS parameter entry designed primarily for handling VMS data that has been preprocessed into a special user-defined format for consolidated input of many systems through a single input DDname. There is no standard format for consolidating data from multiple VMS systems, nor is there a standard method. If you wish to consolidate data in this manner, you must define the method and format. If you do so, be sure to preserve original data record order and relative positions of standard data fields when combining files into a consolidated format.
SUGGESTED FORMAT FOR CONSOLIDATED DATA

DEXPGEN supports a suggested format for consolidated data, or you can define your own data format. The suggested format supported by DEXPGEN is as follows:

Record Prefix   (14 bytes)   +   Standard Record Contents
-----------------------------------------------
NODENAME 10bytes   TYPE 4bytes   (as provided by VAX/VMS)

where:

NODENAME is a 10 byte ASCII field identifying the VAX/VMS system node that is the source of the data.

TYPE is a 4 byte ASCII field identifying the VAX/VMS data source (ACCO for ACCOUNTING, MNTR for MONITOR, and DXSU for DEXSUS).

In this format, every input record is prefixed with 14 bytes of information about system identification and data type. This is followed by the standard record layout for each input record. Support for this standard is based on the assumption that the data is consolidated before transmission to MVS and thus it is assumed that the prefix information is recorded in ASCII.
OTHER FORMATS FOR CONSOLIDATED DATA

If you want to use a format that varies from the suggested scheme, it is possible to override these assumptions with your own definition of the DEXINPUT exits (DEXINPTA, DEXINPTM, and DEXINPTS). DEXPGEN supports the suggested format by generating macros to prefix.MICS.USER.SOURCE($DEXMSTR). The code is structured to make it easy for you to override the suggested format if necessary. Overrides should be defined in the module prefix.MICS.USER.SOURCE($DEXEXIT). For example, to read NODENAME and TYPE as EBCDIC rather than ASCII characters, code the following macro overrides in $DEXEXIT:

```
%MACRO DEXINPTM;
  ROFFSET=14;
  INPUT @1
    VAXID $CHAR10. VAXDS $CHAR4.
  @ ;
  IF VAXDS NE "MNTR" THEN GOTO EOF_CK;
%MEND DEXINPTM;

%MACRO DEXINPTA;
  ROFFSET=14;
  INPUT @1
    VAXID $CHAR10. VAXDS $CHAR4.
  @ ;
  IF VAXDS NE "ACCO" THEN GOTO EOF_CK;
%MEND DEXINPTA;

%MACRO DEXINPTS;
  ROFFSET=14;
  INPUT @1
    VAXID $CHAR10. VAXDS $CHAR4.
  @ ;
  IF VAXDS NE "DXSU" THEN GOTO EOF_CK;
%MEND DEXINPTS;
```

To learn more about how DEXPGEN supports these macros, review the code in sharedprefix.MICS.SOURCE(DEXACT,DEXMON,DEXSUSA) and in prefix.MICS.USER.SOURCE($DEXMSTR).
9.4 Using COMMON Input DDnames and DEXINPUT exits

COMMON STATEMENT

The COMMON statement is used to identify the JCL reference to be used when reading MONITOR, ACCOUNTING, or DEXSUS data for one or more VMS systems from the same input DDname.

+-----------------------------------------------------------+
|COMMON datatype ddname EXIT (optional for MONITOR & DEXSUS)|
+-----------------------------------------------------------+

where:

'datatype' is MONITOR, ACCOUNT, or DEXSUS.

'ddname' is the DDname that will be used to read this datatype for the systems.

EXIT is a literal keyword that indicates you wish to invoke the special purpose DEXINPUT exit routines for the datatype indicated. EXIT is optional for MONITOR and DEXSUS, and is required for ACCOUNT. This is due to the fact that system identification is NOT possible using ACCOUNTING data without an EXIT, while MONITOR and DEXSUS data normally contains a system identification record.

Sample COMMON Statements:

   COMMON MONITOR DEXMON EXIT
   COMMON ACCOUNT DEXACC EXIT
   COMMON DEXSUS DEXSUS EXIT
The definition of the data items described above is made through the DEXOPS member in the prefix.MICS.PARMS library. A sample definition is illustrated below. Note that the 'ddname' field on the MONITOR, ACCOUNT, and DEXSUS statements is specified as '*' to indicate that the COMMON statement will provide the DDname for this data.

**SAMPLE DEFINITION USING DEXINPUT EXITS:**

```plaintext
COMMON MONITOR DEXMON EXIT
COMMON ACCOUNT DEXACC EXIT
COMMON DEXSUS DEXSUS EXIT
OPTIONS VMSA SYSTEMA
  MONITOR VMSA *
  ACCOUNT VMSA *
  DEXSUS VMSA *
OPTIONS VMSB SYSTEMB
  MONITOR VMSB *
  ACCOUNT VMSB *
  DEXSUS VMSB *
OPTIONS VMSC SYSTEMC
  MONITOR VMSC *
  ACCOUNT VMSC *
  DEXSUS VMSC *
```

**Input DD Statements for VAX/VMS (INPUTDEX)**

The input DD statements to define the VAX/VMS input files must be supplied in the INPUTDEX member of the prefix.MICS.PARMS library, and are referenced by the MONITOR, ACCOUNT, DEXSUS, and COMMON statements of DEXOPS.

To provide for MONITOR, ACCOUNTING, or DEXSUS data from multiple systems though a single DDname, you must specify a COMMON statement in DEXOPS for each type of data. You must also provide a DDname in INPUTDEX that corresponds to the DDname on the COMMON statement. This DDname may contain data from one or more VMS systems.
For example, in the JCL below, the unit will process VMS ACCOUNTING data from SYS1 and SYS2, VMS MONITOR data from SYS1, SYS2, and SYS3, and DEXSUS data from SYS2 and SYS3. Each type of data will be brought in using a single DDname, specified in DEXOPS. The DD statements will read as follows:

```
//DEXACC DD DISP=SHR, DSN=VMS.SYS1.ACCOUNT.DATA
//       DD DISP=SHR, DSN=VMS.SYS2.ACCOUNT.DATA
//DEXMON DD DISP=SHR, DSN=VMS.SYS1.MONITOR.DATA
//       DD DISP=SHR, DSN=VMS.SYS2.MONITOR.DATA
//      DD DISP=SHR, DSN=VMS.SYS3.MONITOR.DATA
//DEXSUS DD DISP=SHR, DSN=VMS.SYS2.DEXSUS.DATA
//       DD DISP=SHR, DSN=VMS.SYS3.DEXSUS.DATA
```
The CA MICS VAX/VMS Analyzer is tailored primarily through the use of options and parameters, file and data element tailoring, and exits. This chapter provides checklists for changing the product's parameters and describes the exits that are available during the DAILY update processing.

Tailoring the VAX/VMS Analyzer is important. If you are using all the defaults shipped with the product, you are probably wasting DASD space. To ensure efficient space utilization, tailoring is required.

This section contains the following topics:

10.1 Parameter Modification (see page 305)

10.1 Parameter Modification

Numerous parameters control the operation of the VAX/VMS Analyzer. Often, you can customize the product by altering the same parameters that you used to install the product. This section provides information and checklists for modifying the VAX/VMS Analyzer through parameter modification. The following topics are addressed:

1 - Change the Number of Work Files for DAY074
2 - Enable Internal Step Restart
3 - Enable Incremental Update
10.1 Parameter Modification

10.1.1 Change the Number of Work Files for DAY074

To change the number of work files used in the CA MICS VAX/VMS Analyzer processing in Step DAY074, follow the checklist provided below for each unit.

See Section 7.3.1 of this guide for a detailed description of the statement syntax.

```
*  CHANGE NUMBER OF WORK FILES *
*                            *
*                            *
```

1. Update the WORK statement in prefix.MICS.PARMS(cccOPS), where (ccc) is the component identifier, to specify the number of work data sets required. Below is an example:

   WORK n STORCLAS=MICSTEMP SPACE=(XXX,(pppp,ssss))

   where:

   n - is the number of WORK data sets.
   STORCLAS - specifies a storage class for a new data set. The name can have up to eight characters.
   SPACE - specifies how much disk space to provide for a new data set being allocated.
   XXX - is TRK or CYL.
   pppp - is the primary allocation.
   ssss - is the secondary allocation.

   You should specify the minimum number of WORK data sets to meet your work space requirements. As a start, try incrementing the number gradually beginning from the default.

2. If this is the first time you are implementing multiple work files for this product, then continue with Step 2. If you are just changing the number currently in use, or simply the space definitions, then proceed to Step 3 of this checklist.

   Browse sharedprefix.MICS.PROTOLIB(DYcccnnn) and sharedprefix.MICS.PROTOLIB(cccINCR), where (nnn) is the job step number and (ccc) is the product ID for this product, checking for the presence of the WORK
symbolic on the EXEC statement to determine if you have previously modified this product to increase the allocation of SAS WORK space.

___ 2a. If you find a WORK symbolic, simply divide the primary and secondary allocation values from the WORK symbolic by the number of work files specified above (value of n on the WORK statement coded in Step 1).

Coding the resulting values will yield the same aggregate space allocation you have been using with a single WORK file. To double your available WORK space, carry out the division, double the results and use the values in the WORK definition above.

___ 2b. If you did not find a WORK symbolic in PROTOLIB, examine prefix.MICS.PARMS(JCLDEF) for each CA MICS unit containing this product. Find the WORKSPACE keyword. The space allocation specified is used for a single SAS WORK file. Perform the same division as described in the previous paragraph to determine the quantity that will yield equivalent total allocation with multiple WORK files. Then adjust the values upward to meet your needs.

___ 3. Submit the job in prefix.MICS.CNTL(cccPGEN).

___ 4. If you specified RESTART YES in the product's cccOPS, you are done. Otherwise, you must do Steps 5, 6, and 7.

___ 5. Edit prefix.MICS.PARMS(JCLGENU) so that it contains a single line that reads:

    DAILY

    or, if incremental update is enabled for this product in this unit database, specify:

    DAILY INCRccc

    where ccc is the product ID.

___ 6. Submit the job in prefix.MICS.CNTL(JCLGENU). Ensure that there are no error messages in MICSLOG or SYSTSPRT, that the MICSLOG contains the normal termination message, BAS10999I, and that the job completes with a condition code of zero.
7. The following operational job(s) have changed:

DAILY

INCRccc (if incremental update is enabled)

If your site has implemented the operational CA MICS processes in a scheduling product, the JCL may have to be refreshed in that product. See the scheduling product's administrator for the exact processes involved in updating that product's representation of the CA MICS jobs.
10.1 Parameter Modification

10.1.2 Enable Internal Step Restart

To enable the internal step restart in the CA MICS VAX/VMS Analyzer, follow the checklist provided below:

See Section 7.3.1 of this guide for a detailed description of the statement syntax.

******************************************************
*                                                        *
*           ENABLE INTERNAL STEP RESTART                   *
*                                                        *
******************************************************

___ 1. Edit prefix.MICS.PARMS(cccOPS), where (ccc) is the component identifier, and specify:

    RESTART YES

    For additional information on related topic, review the documentation for this product on WORK,
    RESTARTWORK, and RESTARTCKPT parameters to override default data set allocation parameters.

___ 2. Submit the job in prefix.MICS.CNTL(cccPGEN).

___ 3. Edit prefix.MICS.PARMS(JCLGENU) so that it contains a single line that reads:

    DAILY

    or, if incremental update is enabled for this product in this unit database, specify:

    DAILY INCRccc

    where ccc is the product ID.

___ 4. Submit the job in prefix.MICS.CNTL(JCLGENU). Ensure that there are no error messages in MICSLOG or SYSTSPRT, that the MICSLOG contains the normal termination message, BAS10999I, and that the job completes with a condition code of zero.

___ 5. The following operational job(s) have changed:

    DAILY
INCRccc (if incremental update is enabled)

If your site has implemented the operational CA MICS processes in a scheduling product, the JCL may have to be refreshed in that product. See the scheduling product's administrator for the exact processes involved in updating that product's representation of the CA MICS jobs.
10.1.3 Implement Incremental Update

To implement incremental update in the CA MICS VAX/VMS Analyzer, follow the checklist provided below:

See Section 7.3.1 of this guide for a detailed description of the statement syntax.

```
* IMPLEMENT INCREMENTAL UPDATE *
```

___ 1. Edit prefix.MICS.PARMS(cccOPS), where (ccc) is the component identifier:

   o Specify the following:
     
     INCRUPDATE YES

   o If you want to store the incremental update database files on tape between incremental updates, specify this:
     
     INCRDB TAPE #gdgs

   o If you want to allocate the incremental update database files during the first incremental update of the day and delete these data sets at the end of the DAILY job step, specify this:
     
     INCRDB DYNAM

   o If you specified INCRDB TAPE or INCRDB DYNAM, then you must also specify this:
     
     INCRDETAIL data_set_allocation_parameters
     INCRDAYS data_set_allocation_parameters

   o If you want the incremental update job for this product to get input measurement data from the output of the SPLITSMF job, specify this:
     
     INCRSPLIT USE data_set_allocation_parameters

   o For additional information on related topic, review the documentation for this product on
10.1 Parameter Modification

INCRCKPT, INCRDETAIL, INCRDAYS, or INCRSPLIT parameters to override default data set allocation parameters.

__ 2. Submit the job in prefix.MICS.CNTL(cccPGEN).

__ 3. Edit prefix.MICS.PARMS(JCLGENU) so that it contains two or more lines reading:

    DAILY
    INCRccc cccIUALC cccIUGDG

__ 4. Submit the job in prefix.MICS.CNTL(JCLGENU). Ensure that there are no error messages in MICSLOG or SYSTSPRT, that the MICSLOG contains the normal termination message, BASI0999I, and that the job completes with a condition code of zero.

__ 5. Edit the job in prefix.MICS.CNTL(cccIUALC).

   o Inspect and/or specify data set allocation parameters for the incremental update database and checkpoint files. If you specified INCRDB TAPE or INCRDB DYNAM, the cccIUALC job will only allocate the incremental update checkpoint data set.

   o Submit the job. Ensure that there are no error messages in MICSLOG or SASLOG, and that the job completes with a condition code of zero.

__ 6. If you specified INCRDB TAPE, submit the job in prefix.MICS.CNTL(cccIUGDG) to define generation group indexes for the incremental update DETAIL and DAYS tape data sets. Examine SASLOG, MICSLOG, and SYSPRINT to verify that the generation group indexes were correctly defined.

   Note: You may see error messages for the DLTX (or DELETE) statements. This is not a problem. cccIUGDG deletes each index prior to defining it, and an error message is issued if the index does not yet exist (e.g., if this is the first time you ran the cccIUGDG job).

__ 7. The following operational job(s) have changed:

    DAILY INCRccc

    If your site has implemented the operational CA MICS
processes in a scheduling product, the JCL may have to be refreshed in that product. See the scheduling product's administrator for the exact processes involved in updating that product's representation of the CA MICS jobs.

8. Implement operational procedures for gathering input measurement data and executing incremental updates (INCRccc) during the day.

You may also need to modify operational procedures for the DAILY job to ensure that processing is limited to input measurement data that has not been input to one of the day's incremental update executions.

SPECIAL CONSIDERATIONS:
--------------------------

There are a number of files in the VAX/VMS Analyzer database that contain metrics which are the result of "delta" calculations done from one interval to the next. In these files, the first interval encountered on any given processing run is used to initialize the values for the subsequent "delta" calculations. Because of this, that first time interval in most cases will NOT be represented in the output file.

This architecture is acceptable as it only comes into play once for each DAILY processing cycle. When the Incremental Update feature is activated, this condition may become more noticeable, depending on the number of increments in any given DAILY processing cycle.

It is important to schedule your incremental cutoffs at off peak times to avoid the reporting impacts of a missing interval.

The following VAX/VMS Analyzer files have been identified as being susceptible to the condition described above:

DEMDSK - VMS MONITOR Disk File
DEMMOD - VMS MONITOR Modes File
DEMPRO - VMS MONITOR Process File
DEMSCS - VMS MONITOR SCS File
DEMSPR - VMS System Profile File
DESPRX - VMS Process Activity File

Another important area of consideration is the processing of
DEXSUS data. DEXSUS data is created by running, once a day, a script of commands on a VAX machine, which takes a snapshot of the system environment. Since this is a once a day activity, the DEXSUS data will only be processed in the DAILY processing step DAY074. The DEXSUS data will not be processed in the INCRDEX job even though the DD for the data is present.
Appendix A: MESSAGES

Messages

This appendix lists all messages generated by the CA MICS VAX/VMS Analyzer. Some messages are generated during the processing of the control statements, while others are caused by various conditions in the data found during the processing. The messages are listed in ascending numerical sequence and include the full text of the message, the type, the reason for the messages, appropriate user action, and applicable references to documentation.

The following type codes are used to categorize the messages:

Information designates a note that documents a CA MICS VAX/VMS Analyzer option or potentially important feature in the data.

Warning designates a condition in either the data or control statements that does not affect the CA MICS VAX/VMS Analyzer's operation but that may lead to unexpected results.

Error designates that a problem has been encountered with a control statement that will prevent a successful run of the CA MICS VAX/VMS Analyzer. Execution is stopped after all control statements are processed.

The message text often includes references to information that is contained in a control statement or values of permanent or temporary variables created during CA MICS VAX/VMS Analyzer processing. In the description below, the message text contains a word beginning with a percent sign (%), which indicates that a value will be substituted into the text at execution time.
<table>
<thead>
<tr>
<th>DEX0001</th>
</tr>
</thead>
</table>

**TEXT:**  
INPUT:  DSN=%X VOL=SER=%PVOL

**TYPE:**  Information

**REASON:**  Logs the name of each input parameter read by the DEXPGEN process.

**ACTION:**  None

**REFERENCES:**  Section 7.3.3

<table>
<thead>
<tr>
<th>DEX0002</th>
</tr>
</thead>
</table>

**TEXT:**  
DEXOPS OPTIONS SYSTEM ID:  %KEYWORD2 IS MORE THAN 4 CHARACTERS IN LENGTH

**TYPE:**  Error

**REASON:**  The indicated SYSID on the DEXOPS OPTIONS statement was longer than the 4-character maximum allowed.

**ACTION:**  Shorten the SYSID name on the OPTIONS statement in prefix.MICS.PARMS(DEXOPS).

**REFERENCES:**  Section 7.3.1

<table>
<thead>
<tr>
<th>DEX0003</th>
</tr>
</thead>
</table>

**TEXT:**  
SYSID PARM CPU MODEL NUMBER:  %KEYWORD3 IS MORE THAN 4 CHARACTERS IN LENGTH

**TYPE:**  Warning

**REASON:**  The indicated CPU model number in SYSID was
longer than the 4-character maximum expected.

ACTION: Check the CPU model number on the statement in prefix.MICS.PARMS(SYSID).

REFERENCES: - Section 7.4
- PIOM Guide 2.3.2.2
- see also Administrative Newsletter, "Guidelines for Coding SYSID Parms"

<table>
<thead>
<tr>
<th>DEX0004</th>
</tr>
</thead>
</table>

TEXT: DEXOPS DEFAULT DURATION VALUE: %KEYWORD4 IS NOT A POSITIVE NUMERIC VALUE, AS REQUIRED.

TYPE: Error

REASON: The default duration value for a DEXSUS data statement is not a valid numeric value or is missing entirely.

ACTION: Correct the default duration value on the DEXSUS statement in prefix.MICS.PARMS(DEXOPS).

REFERENCES: Section 7.3.1

<table>
<thead>
<tr>
<th>DEX0005</th>
</tr>
</thead>
</table>

TEXT: SCP SPECIFIED IN SYSID FOR %KEYWORD2 IS NOT A VAX/VMS SYSTEM.
VALID VALUES ARE *, VMS, OR VAXVMS.

TYPE: Warning

REASON: The SCP name in SYSID is not specified correctly or the field is missing entirely.

ACTION: Provide a recognized VAX/VMS SCP name on the statement in prefix.MICS.PARMS(SYSID).
REFERENCES:  - Section 7.4  
- PIOM Guide 2.3.2.2  
- see also Administrative Newsletter,  
  "Guidelines for Coding SYSIDParms"

+--------+
| DEX0006 |
+--------+

TEXT:          DEXOPS NODE NAME MISSING FOR %KEYWORD2 ENTRY  
TYPE:          Error  
REASON:        The indicated entry on the DEXOPS OPTIONS statement was missing a node name entry to map to the ORGSYSID listed as %KEYWORD2.  
ACTION:        Specify the VAX node name that is to be mapped to the ORGSYSID, on the OPTIONS statement in prefix.MICS.PARMS(DEXOPS).  
REFERENCES:    Section 7.3.1

+--------+
| DEX0007 |
+--------+

TEXT:          MORE THAN ONE OPTIONS STATEMENT FOR ORGSYSID %KEYWORD2 FOUND IN DEXOPS  
TYPE:          Error  
REASON:        More than one OPTIONS statement was included in the DEXOPS member for the same ORGSYSID.  
ACTION:        Review prefix.MICS.PARMS(DEXOPS) and correct or remove the inappropriate OPTIONS statement.  
REFERENCES:    Section 7.3.1

+--------+
| DEX0008 |
+--------+
INVALID NUMERIC DATA: %CVAL

Error

Value in parameter line is not a valid numeric value.

Review prefix.MICS.PARMS(DEXOPS) and correct the indicated statement.

Section 7.3.1

ORIGINAL SYSID: %KEYWORD1 HAS BEEN PREVIOUSLY DEFINED.

Error

The ORGSYSID has been defined more than once in the SYSID parameter.

Review prefix.MICS.PARMS(SYSID) and correct the inappropriate ORGSYSID definition.

Section 7.4
PIOM Guide 2.3.2.2
see also Administrative Newsletter, "Guidelines for Coding SYSID Parms"

THE MAXIMUM SYSID LIMIT HAS BEEN REACHED. PLEASE CONTACT CA MICS PRODUCT SUPPORT.

Error

More than 100 entries were specified in prefix.MICS.PARMS(SYSID).
ACTION: Contact CA MICS Product Support.

REFERENCES: - Section 7.4
- PIOM Guide 2.3.2.2
- see also Administrative Newsletter, "Guidelines for Coding SYSID Parms"

<table>
<thead>
<tr>
<th>DEX0012</th>
</tr>
</thead>
</table>

TEXT: SPECIFIED DDNAME: %KEYWORD3 IS MORE THAN 8 CHARACTERS IN LENGTH.

TYPE: Error

REASON: DDnames cannot be more than 8 characters in length.

ACTION: Reduce the length of the DDname on the statement indicated (MONITOR, ACCOUNT, or COMMON) in prefix.MICS.PARMS(DEXOPS). Also ensure that the INPUTDEX PARMS member specifies a corresponding DD statement.

REFERENCES: Sections 7.3.1 and 7.3.2

<table>
<thead>
<tr>
<th>DEX0013</th>
</tr>
</thead>
</table>

TEXT: THIS ORGSYSID: %KEYWORD2 AND DATA SOURCE: %KEYWORD1 HAVE ALREADY BEEN DEFINED.

TYPE: Error

REASON: For a given ORGSYSID, only one MONITOR and one ACCOUNT statement may be defined.

ACTION: Review prefix.MICS.PARMS(DEXOPS) and correct the inappropriate MONITOR or ACCOUNT statement so that you are not attempting to assign two different input DDnames to the same ORGSYSID for the same data type.
| DEX0014 |
+----------+

**TEXT:** SPECIFIED ORGSYSID: %KEYWORD2 HAS NOT BEEN DEFINED ON A PREVIOUS OPTION STATEMENT

**TYPE:** Error

**REASON:** The ORGSYSID named on the MONITOR or ACCOUNT statement must first be defined on an OPTIONS statement.

**ACTION:** Review prefix.MICS.PARMS(DEXOPS) and add correct the appropriate OPTIONS statement.

**REFERENCES:** Section 7.3.1

| DEX0015 |
+----------+

**TEXT:** SUBPARAMETER: %KEYWORD2 IS NOT VALID ON A %KEYWORD1 STATEMENT

**TYPE:** Error

**REASON:** The subparameter is not a recognized entry for the indicated statement.

**ACTION:** Review prefix.MICS.PARMS(DEXOPS) and correct the indicated statement.

**REFERENCES:** Section 7.3.1

| DEX0016 |
+----------+

**TEXT:** KEYWORD: %KEYWORD1 IS NOT RECOGNIZED
TYPE:         Error
REASON:       The keyword statement is not a recognized entry for DEXOPS.
ACTION:       Review prefix.MICS.PARMS(DEXOPS) and correct the indicated statement.
REFERENCES:   Section 7.3.1

+---------+
| DEX0017 |
+---------+

TEXT:         END OF MEMBER %PMEM INPUT
TYPE:         Information
REASON:       Indicates end of each input parameter read by the DEXPGEN process.
ACTION:       None
REFERENCES:   Section 7.3.3

+---------+
| DEX0018 |
+---------+

TEXT:         REQUIRED STATEMENT MISSING: %STYP
TYPE:         Error
REASON:       The keyword statement is a required entry for DEXOPS.
ACTION:       Review prefix.MICS.PARMS(DEXOPS) and supply the required statement.
REFERENCES:   Section 7.3.1
| DEX0019 |
+---------+

**TEXT:** ERROR(S) ENCOUNTERED IN DEXOPS UNIT PARAMETER DEFINITIONS, MACRO GENERATION ABORTED. CORRECT THE ERROR(S), AND RE-EXECUTE DEXPGEN

**TYPE:** Error

**REASON:** At least one fatal error was encountered while processing DEXOPS.

**ACTION:** Correct the error(s) and resubmit the DEXPGEN job.

**REFERENCES:** Section 7.3.1, 7.3.2, and 7.3.3

| DEX0020 |
+---------+

**TEXT:** DUPLICATE DDNAMES NOT ALLOWED: %KEYWORD3

**TYPE:** Error

**REASON:** The DDname has already been specified for use with another MONITOR or ACCOUNT input source.

**ACTION:** Review prefix.MICS.PARMS(DEXOPS) and supply a unique DDname for use with this input data source.

**REFERENCES:** Sections 7.3.1 and 7.3.2

| DEX0021 |
+---------+

**TEXT:** COMMON INPUT DD NOT ALLOWED FOR: %KEYWORD1

**TYPE:** Error

**REASON:** COMMON input requested a data source (e.g.,
ACCOUNT) that does not contain system identification information. COMMON cannot support this data source because SYSID cannot be determined.

**ACTION:** Supply a unique DDname in the indicated statement in prefix.MICS.PARMS(DEXOPS), and provide a corresponding DD statement in prefix.MICS.PARMS(INPUTDEX).

**REFERENCES:** Sections 7.3.1, 7.3.2, and 9.4

<table>
<thead>
<tr>
<th>DEX0022</th>
</tr>
</thead>
</table>

**TEXT:** COMMON INPUT DD FOR %KEYWORD1 HAS ALREADY BEEN DEFINED.

**TYPE:** Error

**REASON:** Only one common DD is supported for a given data type (i.e., MONITOR).

**ACTION:** Use the common DD already defined or supply a unique DDname in the indicated statement in prefix.MICS.PARMS(DEXOPS). Check the corresponding DD statements in prefix.MICS.PARMS(INPUTDEX).

**REFERENCES:** Sections 7.3.1 and 7.3.2

<table>
<thead>
<tr>
<th>DEX0023</th>
</tr>
</thead>
</table>

**TEXT:** MEMBER %PMEM IS EMPTY OR CONTAINS NO DD STATEMENTS

**TYPE:** Error

**REASON:** No active DD statements were found in the indicated member in prefix.MICS.PARMS. The DDnames used in DEXOPS require matching DD statements in the input JCL.
**ACTION:** Review prefix.MICS.PARMS member and supply the appropriate DD statements.

**REFERENCES:** Section 7.3.2

`+----------+
| DEX0024 |
+----------+

**TEXT:** DDNAME %KEYWORD3 NOT FOUND IN INPUTDEX

**TYPE:** Error

**REASON:** No matching DD statement was found in prefix.MICS.PARMS(INPUTDEX). The DDnames used in DEXOPS require matching DD statements in the input JCL.

**ACTION:** Review prefix.MICS.PARMS(INPUTDEX) and prefix.MICS.PARMS(DEXOPS) and correct the discrepancy in the use of DDnames.

**REFERENCES:** Sections 7.3.1 and 7.3.2

`+----------+
| DEX0025 |
+----------+

**TEXT:** INPUTDEX DDNAME: %Y NOT REFERENCED IN DEXOPS

**TYPE:** Warning

**REASON:** DDnames are not processed by the DAILY job unless they are specified for use in prefix.MICS.PARMS(DEXOPS).

**ACTION:** Check prefix.MICS.PARMS(INPUTDEX) to ensure that the presence of the unreferenced DDname is intentional.

**REFERENCES:** Section 7.3.2
**| DEX0029 |**

**TEXT:**  INPUTDEX DDNAME: %X IS MORE THAN 8 CHARACTERS IN LENGTH.

**TYPE:**  Error

**REASON:**  DDnames longer than 8 characters will cause the DAILY job to end with a JCL error.

**ACTION:**  Correct the invalid DDname in prefix.MICS.PARMS(INPUTDEX).

**REFERENCES:**  Section 7.3.2

**| DEX0031 |**

**TEXT:**  ORGSYSID %KEYWORD2 IS NOT DEFINED IN PARMS(SYSID).

**TYPE:**  Error

**REASON:**  The ORGSYSID has not been defined in the SYSID parameter, or BASPGEN may need to be run.

**ACTION:**  Review prefix.MICS.PARMS(SYSID) and add the appropriate ORGSYSID definition if needed. Run BASPGEN and then re-run DEXPGEN (or simply run ALLPGEN).

**REFERENCES:**  - Section 7.4  
  - PIOM Guide 2.3.2.2  
  - see also Administrative Newsletter, "Guidelines for Coding SYSIDParms"
TEXT: MORE THAN ONE DISKACCT STATEMENT FOUND IN DEXOPS.

TYPE: Error

REASON: No more than one DISKACCT statement should be specified in the DEXOPS member. This option applies to the entire unit and cannot be specified separately for different input systems.

ACTION: Review prefix.MICS.PARMS(DEXOPS) and remove the inappropriate DISKACCT statement.

REFERENCES: Section 7.3.1

+--------+
| DEX041  |
+--------+

TEXT: >>> START OF DEXACT MODULE PROCESSING <<<

TYPE: Information

REASON: Indicates start of input format processing for VMS ACCOUNTING data.

ACTION: None

REFERENCES: Section 9.2.2

+--------+
| DEX042  |
+--------+

TEXT: >>> END OF DEXACT MODULE PROCESSING <<<

TYPE: Information

REASON: Indicates end of input format processing for VMS ACCOUNTING data.

ACTION: None

REFERENCES: Section 9.2.2
Messages

+---------+
| DEX0043 |
+---------+

TEXT:     >>> START OF DEXSUSA MODULE PROCESSING <<<
TYPE:     Information
REASON:   Indicates start of input format processing for CA MICS DEXSUS data.
ACTION:   None
REFERENCES:  Section 9.2.2

+---------+
| DEX0044 |
+---------+

TEXT:     >>> END OF DEXSUSA MODULE PROCESSING <<<
TYPE:     Information
REASON:   Indicates end of input format processing for CA MICS DEXSUS data.
ACTION:   None
REFERENCES:  Section 9.2.2

+---------+
| DEX0046 |
+---------+

TEXT:     >>> START OF DEXMON MODULE PROCESSING <<<
TYPE:     Information
REASON:   Indicates start of input format processing for VMS MONITOR data.
ACTION:   None
REFERENCES: Section 9.2.2

+--------+
| DEX0047 |
+--------+

TEXT:       >>> END OF DEXMON MODULE PROCESSING <<<
TYPE:       Information
REASON:     Indicates end of input format processing for VMS MONITOR data.
ACTION:     None
REFERENCES: Section 9.2.2

+--------+
| DEX0054 |
+--------+

TEXT:       ORGSYSID= %ORGSYSID DDNAME= %DDNAME DATASET NAME= %DSNAME
TYPE:       Information
REASON:     Describe each input file processed from the VMS ACCOUNTING data source. Message is issued before first input from each data set.
ACTION:     None
REFERENCES: None

+--------+
| DEX0055 |
+--------+

TEXT:       START OF INPUT FROM DDNAME= %DDNAME DATASET NAME= %DSNAME
TYPE:       Information
REASON: Describe each input file processed from the VMS MONITOR and CA MICS DEXSUS data sources. Message is issued before first input from each data set.

ACTION: None

REFERENCES: None

<table>
<thead>
<tr>
<th>DEX0056</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORGSYSID CANNOT BE DETERMINED. RUN ABORTED</td>
</tr>
</tbody>
</table>

REASON: Issued during VMS MONITOR data source input processing when SYSTEM IDENTIFICATION record (type 129) is not present. Also issued during CA MICS DEXSUS data source input processing when SYSTEM INFORMATION records (type 01) are not present. Indicates an incomplete and possibly erroneous input data file. May also be issued from VMS ACCOUNTING input if DEXOPS COMMON EXIT code is in effect.

ACTION: Locate missing records, or reconstruct the input file. If you are using COMMON EXITS in DEXOPS, check the logic that assigns VAXID and ORGSYSID in your exit code.

REFERENCES: Sections 6.3.2, 6.4.2, 9.2.1, and 9.4

<table>
<thead>
<tr>
<th>DEX0057</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE 128 RECORD READ. RECORD WILL NOT BE KEPT. MONITOR START= %WRK_DTM1 DURATION= %DEXDUR</td>
</tr>
</tbody>
</table>

TYPE: Information
REASON: Provide the file header information for each input file processed from the VMS MONITOR data source. Record is discarded and therefore not included in further record counts.

ACTION: None

REFERENCES: Sections 6.3.1 and 9.2.1

+--------+
| DEX0058 |
+--------+

TEXT: NODE NAME: %NODID FROM PARMS(DEXOPS) DOES NOT MATCH NODE NAME: %ZORGID IN MONITOR 129 REC. DEXPGEN MAY BE REQUIRED. OPTION VERIFY=ABORT SPECIFIED IN DEXOPS.

TYPE: Error

REASON: Cannot determine correct ORGSYSID to assign to the data because the VAX node name found in the input data does not agree with node name information generated for the input DDname from DEXOPS.

ACTION: Check the VAX node name that is to be mapped to the ORGSYSID on the OPTIONS statement in prefix.MICS.PARMS(DEXOPS). Compare to the node information given in this message. Determine if discrepancy is due to wrong input file, incorrect DEXOPS specification, or requirement for DEXPGEN.

If you are using COMMON EXITS in the DEXOPS parameter, check the logic that assigns (reads) VAXID in your exit code. You can recognize this case if the message indicates a node name of *DEXINPM* from PARMS(DEXOPS).

REFERENCES: Sections 6.3.2, 7.3.1, 7.3.3, and 9.4

+--------+
D059: NODE NAME: %NODID FROM PARMS(DEXOPS) DOES NOT MATCH NODE NAME: %ZORGID IN MONITOR 129 REC. DEXPGEN MAY BE REQUIRED. OPTION VERIFY=NOABORT SPECIFIED IN DEXOPS.

Type: Warning

Reason: Cannot determine correct ORGSYSID to assign to the data because the VAX node name found in the input data does not agree with node name information generated for the input DDname from DEXOPS.

Action: Check the VAX node name that is to be mapped to the ORGSYSID on the OPTIONS statement in prefix.MICS.PARMS(DEXOPS). Compare to the node information given in this message. Determine if discrepancy due to wrong input file, incorrect DEXOPS specification, or requirement for DEXPGEN.

If you are using COMMON EXITS in the DEXOPS parameter, check the logic that assigns (reads) VAXID in your exit code. You can recognize this case if the message indicates a node name of *DEXINPM* from PARMS(DEXOPS).

References: Sections 6.3.2, 7.3.1, 7.3.3, and 9.4

D060: TYPE 129 RECORD READ. RECORD WILL NOT BE KEPT. ORGSYSID = %ORGSYSID IDENTIFIES NODE = %ZORGID SYSTEM BOOT TIME = %WRK_DTM1

Type: Information

Reason: Provide the SYSID information for each input file processed from the VMS MONITOR data source. Record is discarded and therefore not included in further record counts.
ACTION: None
REFERENCES: Sections 6.3.2 and 9.2.1

+--------+
| DEX0061 |
+--------+

<table>
<thead>
<tr>
<th>DEX0062</th>
</tr>
</thead>
</table>

TEXT: ORGSYSID= %ORGSYSID
       FIRST INPUT TIME= %WRK_DTM1'

TYPE: Information
REASON: Provide the SYSID and TIMESTAMP information for the first measurement data record of each input file processed from the VMS MONITOR data source.

ACTION: None
REFERENCES: Section 9.2.1

TEXT: TYPE 129 RECORD FOUND BEFORE TYPE 128 RECORD. UNEXPECTED RECORD SEQUENCE. CHECK INPUT DATA.

TYPE: Error
REASON: Implies that VMS MONITOR version and other header record (type 128) data will not be available to the CA MICS VAX/VMS Analyzer. Because record layouts are unknown for an unrecognized version, processing is aborted.

ACTION: Ensure that the correct input file has been provided, and if so, contact CA MICS Product Support.
REFERENCES: Sections 6.3.1 and 9.2.1
Messages

+----------+
| DEX0063 |
+----------+

TEXT: NO TYPE 129 RECORD FOUND FOLLOWING TYPE 128 UNEXPECTED RECORD SEQUENCE. CHECK INPUT DATA.

TYPE: Error

REASON: Implies that VMS MONITOR System Information header record (Type 129) data will not be available to the CA MICS VAX/VMS Analyzer. Because this record is needed to tie the nodeid to the sysid, processing is aborted.

ACTION: Ensure that the correct input file has been provided, and if so, contact CA MICS Product Support.

REFERENCES: Sections 6.3.2 and 9.2.1

+----------+
| DEX0066 |
+----------+

TEXT: UNKNOWN MONITOR VERSION: %ZZMONVR , RUN ABORTED.

TYPE: Error

REASON: Indicates a VMS MONITOR version found in a header record (type 128) that is not recognized by the CA MICS VAX/VMS Analyzer. Because record layouts are unknown for an unrecognized version, processing is aborted.

ACTION: Ensure that the correct input file has been provided, and if so, contact CA MICS Product Support.

REFERENCES: Sections 6.3.1 and 9.2.1
| DEX0071 |
+----------+

**TEXT:** Type 00 record read. Record will not be kept. DEXSUS Start= %WRK_DTM1 Maintlvl= %DEXTMPML

**TYPE:** Information

**REASON:** Provide the file header information for each input file processed from the CA MICS DEXSUS data source. The record is discarded and therefore not included in further record counts.

**ACTION:** None

**REFERENCES:** Section 6.4.1

| DEX0072 |
+----------+

**TEXT:** Unknown Maintlvl: %DEXTMPML, Run aborted.

**TYPE:** Error

**REASON:** Indicates a CA MICS DEXSUS version and maintenance level found in a header record (type 00) that is not recognized by the CA MICS VAX/VMS Analyzer. Because record layouts are unknown for an unrecognized version, processing is aborted.

**ACTION:** Ensure that the correct input file has been provided, and if so, contact CA MICS Product Support.

**REFERENCES:** Sections 6.4.1 and 9.2.1

| DEX0073 |
+----------+

**TEXT:** Unknown VMS Version: %SYUVMSVR, Run aborted.
TYPE: Error

REASON: Indicates the VMS version found in the first data record following a system information separator record (type 01) does not match any VMS version recognized by the CA MICS VAX/VMS Analyzer. Because record layouts are unknown for an unrecognized version, processing is aborted.

ACTION: Ensure that the correct input file has been provided, and if so, contact CA MICS Product Support.

REFERENCES: Sections 6.4.2

+--------+
| DEX0074 |
+--------+

TEXT: NODE NAME: %NODID FROM PARMS(DEXOPS) DOES NOT MATCH NODE NAME: %DEXNODE IN DEXSUS 01-VAX/VMS REC. DEXPGEN MAY BE REQUIRED. OPTION VERIFY=ABORT SPECIFIED IN DEXOPS.

TYPE: Error

REASON: Cannot determine correct ORGSYSID to assign to the data because the VAX node name found in the input data does not agree with node name information generated for the input DDname from DEXOPS.

ACTION: Check the VAX node name that is to be mapped to the ORGSYSID on the OPTIONS statement in prefix.MICS.PARMS(DEXOPS). Compare to the node information given in this message. Determine if the discrepancy is due to the wrong input file, incorrect DEXOPS specification, or requirement for DEXPGEN.

If you are using COMMON EXITS in the DEXOPS parameter, check the logic that assigns (reads) VAXID in your exit code. You can recognize this case if the message indicates a node name of *DEXINPS* from PARMS(DEXOPS).
REFERENCES: Sections 6.4.2, 7.3.1, 7.3.3, and 9.4

<table>
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<th>DEX0075</th>
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TEXT: NODE NAME: %NODID FROM PARMS(DEXOPS) DOES NOT MATCH NODE NAME: %DEXNODE IN DEXSUS 01-VAX/VMS REC. DEXPGEN MAY BE REQUIRED. OPTION VERIFY=NOABORT SPECIFIED IN DEXOPS.

TYPE: Warning

REASON: Cannot determine correct ORGSYSID to assign to the data because the VAX node name found in the input data does not agree with node name information generated for the input DDname from DEXOPS.

ACTION: Check the VAX node name that is to be mapped to the ORGSYSID on the OPTIONS statement in prefix.MICS.PARMS(DEXOPS). Compare to the node information given in this message. Determine if discrepancy due to wrong input file, incorrect DEXOPS specification, or requirement for DEXPGEN.

If you are using COMMON EXITS in the DEXOPS parameter, check the logic that assigns (reads) VAXID in your exit code. You can recognize this case if the message indicates a node name of *DEXINPS* from PARMS(DEXOPS).

REFERENCES: Sections 6.4.2, 7.3.1, 7.3.3, and 9.4

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TEXT: TYPE 01 RECORDS READ. RECORDS WILL NOT BE KEPT.

ORGSYSID= %ORGSYSID IDENTIFIES NODE= %DEXNODE
SHOW SYSTEM RECORDS TIME= %WRK_DTM1
Messages

TYPE: Information
REASON: Provide the SYSID information for each input file processed from the VMS MONITOR data source. The record is discarded and therefore not included in further record counts.
ACTION: None
REFERENCES: Sections 6.4.2

+--------+
| DEX0077 |
+--------+

TEXT: TYPE 01 RECORD FOUND BEFORE TYPE 00 RECORD. UNEXPECTED RECORD SEQUENCE. CHECK INPUT DATA.
TYPE: Error
REASON: Implies that DEXSUS version and maintenance level and other data found in a header record header record (type 00) data will not be available to the CA MICS VAX/VMS Analyzer. Because record layouts are unknown for an unrecognized version, processing is aborted.
ACTION: Ensure that the correct input file has been provided, and if so, contact CA MICS Product Support.
REFERENCES: Section 6.4.1

+--------+
| DEX0078 |
+--------+

TEXT: SYSTEM BOOT TIME= %WRK_DTM1
TYPE: Information
REASON: Provide the BOOT TIME information from the type 13 separator record of each input file processed from the CA MICS DEXSUS data source.

ACTION: None

REFERENCES: Section 6.4.5

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<th>DEX0079</th>
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TEXT: TYPE 99 RECORD READ. DEXSUS FILE EOF RECORD. DEXSUS END= %WRK_DTM1

TYPE: Information

REASON: Provide the file trailer information for each input file processed from the CA MICS DEXSUS data source. When this record is encountered, the input format routine writes a record to the System Status File (DESSYU), and therefore the record is included in step record counts.

ACTION: None

REFERENCES: Section 6.4.12

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<th>DEX0080</th>
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TEXT: NODE NAME: %DEXTMPNN FROM SYS$NODE DOES NOT MATCH NODE NAME: %DEXNODE FROM SHOW SYSTEM.

TYPE: Warning

REASON: Conflicting information has been identified in the DEXSUS type 01 records identifying the VAX node name. This is the result of a comparison of the SHOW SYSTEM node name output field to the F$TRNLNM("NODENAME") lexical function. The SHOW SYSTEM value
will be assumed unless it is blank.

**ACTION:** Check the VAX node name that is to be mapped to the ORGSYSID on the OPTIONS statement in prefix.MICS.PARMS(DEXOPS). Compare to the node information given in this message. If an error situation arises, this message will be followed by other messages with specific corrective actions.

**REFERENCES:** Section 6.4.2

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<th>DEX0081</th>
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**TEXT:** >>>>> DISKACCT OPTION IN EFFECT: %DEXXACT

**TYPE:** Information

**REASON:** Provide the DISKACCT setting information in effect for processing the DESDKU file data into accounting journal file records. The value for %DEXXACT should be either DETAIL or DAYS. This setting originates from the DEXOPS member or is set by default to DETAIL if not specified in DEXOPS.

**ACTION:** None

**REFERENCES:** Sections 2.2.1 and 7.3.1

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<th>DEX0082</th>
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**TEXT:** >>>>> ERROR: DISKACCT SETTING IS INVALID

**TYPE:** Error

**REASON:** Indicates that the value for the DISKACCT setting was neither DETAIL or DAYS. This setting originates from the DEXOPS member or is set by default to DETAIL if not specified in DEXOPS. Because the intended processing
path is unknown for an unrecognized setting, and because this will impact the journal entry recording for DESDKU data, processing is aborted.

This error should not occur regardless of the DISKACCT setting in DEXOPS. The message is issued as a safety check during DEXSUS processing to ensure that journal data is written either to DETAIL or DAYS.

ACTION: Check to make sure that DEXPGEN has been run successfully, and if so, contact CA MICS Product Support.

REFERENCES: Section 7.3.1

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| DEX0098 |
+--------+

TEXT: >>>>%PROCESS HAS COMPLETED

TYPE: Information

REASON: Indicate that process has run to completion.

ACTION: None

REFERENCES: None

+--------+
| DEX0099 |
+--------+

TEXT: %LINE

TYPE: Information

REASON: Display a line of parameter input.

ACTION: None

REFERENCES: None
The Data Dictionary is only available at your site, where it has been customized to your configuration and your product change level.

To see the Data Dictionary at your site, follow the instructions under Document Browse in the Document Access guide.