

CA VM:Schedule™

Message Reference Guide

Version 2.0, First Edition



9/25/2013

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CA Technologies Product References

This document references the following CA Technologies products:

- CA VM:Backup™
- CA VM:Manager™
- CA VM:Secure™
- CA VM:Spool™

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Documentation Changes

CA VM:Schedule 2.0, First Edition, 9/25/2013

The following documentation updates have been made since the last release of this documentation:

Global change—All references to the user ID for system administrator and maintenance functions changed from VMRMaint to VMANAGER.

Global change—Names and branding of related products were updated.

The following new messages are added to this release:

- [0028E](#) (see page 16)—ERROR code INITIALIZING DIRECTORY. CHECK VIRTUAL ADDRESS ON DIRECT RECORD IN VMSCHED CONFIG FILE.
- [0090E](#) (see page 33)—REQUEST 'name' FOR USER 'request owner' CANNOT BE RESCHEDULED: inside/outside SHIFT/RANGE shift/range
- [0355E](#) (see page 95)— The string entered is an incorrectly quoted password phrase
- [0356E](#) (see page 95)—The password entered is too long
- [0357E](#) (see page 96)—A traditional password cannot contain blanks
- 0358E—Malformed return buffer from user exit
- [0359E](#) (see page 96)—Could not validate password - DMSPASS return code: <code>
- [0360E](#) (see page 96)—Invalid return code code from *userexit-name* user exit
- [0361W](#) (see page 97)—Expected value not stacked by *userexit-name* user exit
- [0362E](#) (see page 97)—*vmschedule* is not fully initialized; command rejected
- [0363E](#) (see page 97)—Installation exit *exit* already specified
- [0364W](#) (see page 98)—Error *code* from call to *userexit-name* userexit
- [0365I](#) (see page 98)—Query command output complete
- [0366E](#) (see page 98)—Option '*option*' cannot be used outside of a single system image environment
- [0367E](#) (see page 98)—Option '*option*' cannot be used with *request-type* requests
- [0368E](#) (see page 99)—System name '*system-name*' is not a valid member of this single system image cluster
- [0369E](#) (see page 99)—Reader file *nnn* contains invalid data. The file is held.
- [0370I](#) (see page 99)—CA VM:Schedule is configured for Single System Image processing.

- [0371W](#) (see page 100)—CA VM:Schedule is not running in a Single System Image environment, so the SSI configuration file record is ignored.
- The [Common Nucleus Messages](#) (see page 109) were also added to this guide.

The following messages are changed in this release:

- 0001I (deleted)
- 0002I (deleted)
- [0035I](#) (see page 17)
- [0056I](#) (see page 23)
- [0059I](#) (see page 24)
- [0060I](#) (see page 24)
- [0062W](#) (see page 25)
- [0063I](#) (see page 25)
- [0064I](#) (see page 26)
- [0065I](#) (see page 26)
- [0066I](#) (see page 26)
- [0068I](#) (see page 27)
- [0069I](#) (see page 27)
- [0078I](#) (see page 29)
- [0088E](#) (see page 32)
- [0089I](#) (see page 33)
- [0125I](#) (see page 42)
- [0224E](#) (see page 66)
- [0248I](#) (see page 72)
- [0330I](#) (see page 90)
- [0334I](#) (see page 91)
- [0338E](#) (see page 92)
- [0341I](#) (see page 93)
- [CAS9182A](#) (see page 193)

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Chapter 1: About this Book

This section contains the following topics:

[Overview](#) (see page 9)

[Alphabetic Cross Reference](#) (see page 9)

[Notational Conventions](#) (see page 10)

[Help With Messages](#) (see page 11)

[References and Related Documentation](#) (see page 12)

Overview

While using CA VM:Schedule, you will receive messages that do one of the following:

- Inform you of the function's or task's status and progress
- Prompt you for information about your system
- Indicate if an error occurred
- Provide instructions for resolving errors

CA VM:Schedule Message Reference Guide lists all messages CA VM:Schedule can generate, explains the possible causes of each message, and tells you how to respond to that message.

Alphabetic Cross Reference

If your userid runs with a setting EMSG TEXT and you receive only message texts, you can find the associated message number by looking up the message text in the alphabetic cross reference. You can then check online help or the numeric list for descriptions.

Notational Conventions

Words in all lowercase letters in the message text (for example, *vaddr*) indicate that CA VM:Schedule substitutes variable information when displaying the message.

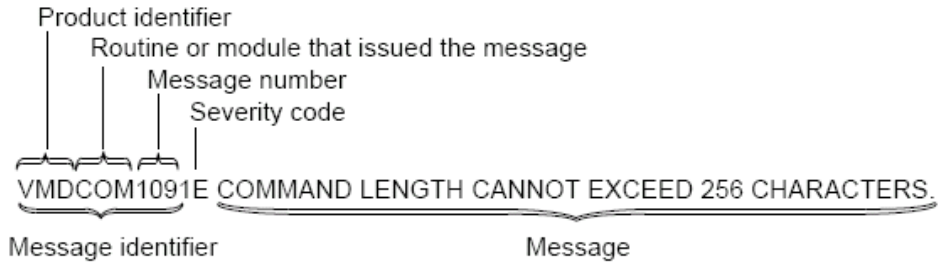
The variable **vmschedule** in a message text indicates the userid running CA VM:Schedule.

Brackets around an item (as in **FILE IS [NOT] AVAILABLE**) indicate that the item may not appear when CA VM:Schedule displays the message.

Braces surrounding several items that are separated by vertical bars (for example, **ERROR { READING | WRITING } FILE**) indicate that only one of the items will appear.

Message Format

Messages displayed in line mode are in the following format:



Severity Codes

You can tell the type of message by its last letter, which is its *severity code*. The severity code can be one of the following:

A

Action message

You need to perform an action, for example, move the cursor or enter information.

E

Error message

The function or task can continue normally if you correct the error. The function or task may end.

I

Information message

CA VM:Schedule initialization has completed or a task that CA VM:Schedule is executing has completed. When an informational message appears immediately after a severe error message (severity code S), it tells you how to correct the problem the severe error message identified.

R

Response message

CA VM:Schedule requests information. The function or task continues after you supply the required information.

S

Severe error message

An error preventing the function or task from continuing has occurred. You are returned to CMS and must restart the procedure after correcting the error.

T

Terminal error message

A serious internal error has occurred, preventing the CA VM:Schedule service virtual machine from continuing execution.

W

Warning message

An abnormal condition has occurred. The function or task continues, although the results may be affected by the abnormal condition.

Help With Messages

To get more information or help on a system message you receive, refer to *CA VM:Schedule Message Reference Guide* or use the CMS HELP facility for that message.

To use CMS HELP on a CA VM:Schedule message, type **help** followed by a space, then **vmd**, the message number, and the severity code. For example, to get help on the message VMDAUT0028E, enter the following from CMS:

```
help vmd0028e
```

When you are finished reading the message help, press PF3 to exit the CMS HELP facility.

For more information about using the CMS HELP facility, refer to the CMS user's guide appropriate for your system.

References and Related Documentation

The books described below make up the CA VM:Schedule library. Each book addresses a different type of user, depending on the tasks the user must perform. The CA VM:Schedule library includes the following:

- *CA VM:Schedule User Guide*. Presents concepts and procedures for tasks that end users typically perform. It also includes end-user commands and the format for those commands.
- *CA VM:Schedule Operator Guide*. Presents concepts and procedures relevant to the day-to-day operation of CA VM:Schedule. This book also includes operator commands and the format for those commands.
- *CA VM:Schedule Administration Guide*. Presents concepts and procedures for tasks required to customize CA VM:Schedule to fit site-specific requirements through full screens.
- *CA VM:Schedule Message Reference Guide*. Lists messages and abend codes you may receive from CA VM:Schedule, the possible cause of the situation that generated the message or abend, and any actions to take in response to the situation. The book also has a cross-reference that lists the first 60 characters of each CA VM:Schedule message in alphabetical order.
- *CA VM:Schedule Installation Guide*. Provides information about installing and maintaining the product.

Chapter 2: System Messages

0007E

ERROR *code* FROM CP SPOOL PUNCH COMMAND SPOOLING TO USER '*userid*.'

Reason:

The CP SPOOL PUNCH command failed, so VM:Schedule cannot send a request log file to the user ID. VM:Schedule discards the file.

Action:

To check the meaning of the error code, see the CP SPOOL PUNCH command in the CP command documentation.

0014E

INVALID CP OR CMS SUBSET COMMAND: *command*

Reason:

The indicated command is not a valid CP or CMS subset command. It is not processed.

Action:

To review the valid CMS subset commands, see the CMS command reference documentation. To review the valid CP commands, see the CP command reference documentation.

0016I

THERE ARE NO OUTSTANDING REPLIES.

Reason:

You entered the QREPLY command to list the outstanding replies. There are none.

Action:

None.

0020S

ERROR *code* [READING | WRITING | CLOSING] FILE *file*.

Reason:

VM:Schedule was processing a command or starting a request, and a permanent I/O error occurred reading, writing, or closing a CMS file. The code is from CMS FSREAD, FSWRITE, or FSCLOSE. The command or request is canceled, and error message 051T is sent to the user who entered the command or owns the request.

Action:

To check the error code, see the FSREAD, FSWRITE, or FSCLOSE macro in the CMS application development documentation.

0021I

REQUEST DATABASE FILE 'VMSCHED IRBDB *fm*' NOT FOUND.

Reason:

If VM:Schedule was just installed, this is normal; the database file does not exist because no requests have been scheduled yet. Once a request has been scheduled, the file will be created on the VM:Schedule 1B0 minidisk.

If VM:Schedule was not just installed but has been operating for some time, either there are no scheduled requests or the file is not on a minidisk that VM:Schedule accesses in read/write mode.

Action:

If VM:Schedule was just installed, no response is necessary. Otherwise, if the VMSCHED IRBDB file exists, ensure it is on a disk accessed read/write by VM:Schedule.

0022T

***vmschedule* INITIALIZATION FAILED.**

Reason:

There is probably an error in the VMSCHED CONFIG file or the CP directory entry for the VM:Schedule service virtual machine. VM:Schedule could not initialize and shuts down with return code 88.

Action:

Check the printed console log, which contains more specific messages about the problem.

0023I

***vmschedule* INITIALIZATION COMPLETE ON *mm/dd/yy*.**

Reason:

VM:Schedule has initialized and is ready to process commands and requests. If any requests are pending, VM:Schedule starts processing them.

Action:

None.

0024E

INVALID *record* RECORD PARAMETER '*parameter*' IN VMSCHED CONFIG FILE.

Reason:

The indicated record in the VMSCHED CONFIG file contains an invalid parameter, *parameter*. VM:Schedule shuts down with return code 88.

Action:

Correct the item and reinitialize VM:Schedule.

0025E

INVALID RECORD *record* IN VMSCHED CONFIG FILE.

Reason:

The indicated VMSCHED CONFIG file record is invalid. VM:Schedule shuts down with return code 88.

Action:

Correct the record and reinitialize VM:Schedule.

0026E

MISSING PARAMETER(S) ON *record* RECORD IN VMSCHED CONFIG FILE.

Reason:

The indicated VMSCHED CONFIG file record is missing one or more items. VM:Schedule terminates with return code 88.

Action:

Correct the record and reinitialize VM:Schedule.

0028E

Directory lookup diagnose not properly installed.

Reason:

CA VM:Schedule operation requires that a diagnose code exit be installed on your system by your system administrator. CA VM:Schedule could not locate this required routine and cannot initialize successfully.

Action:

Your CA VM:Schedule system administrator must install the directory lookup diagnose in order for CA VM:Schedule to run.

Note: For information about implementing the directory reader diagnose code, see the *CA Mainframe VM Product Manager Installation Guide*.

0029I

vmschedule SYSTEM END COMPLETE ON *mm/dd/yy*.

Reason:

You entered the END command, so VM:Schedule has shut down. Control returns to CMS with return code 0. This message can also occur during startup if initialization fails, preceded by message 22T. In this case, control returns to CMS with return code 88.

Action:

None.

0033E

REQUEST *name* NOT FOUND IN REQUEST DATABASE.

Reason:

A command referred to a request that is not listed in the request database. The command fails with return code 28.

Action:

Check the request's name. To list all your requests, enter vmsched query *. If listing requests that belong to another user ID, check that you specified that user ID. Your user ID is the default.

0034E

MISSING PARAMETER(S) FOLLOWING *parameter*.

Reason:

The command does not contain all required parameters. It fails with return code 24.

Action:

Find out what parameters are required for the command by entering help vmsched command. Correct the syntax and reenter the command.

0035I

REQUEST '*name*' FOR USER '*request owner*' CANCELED.

Reason:

The CANCEL command was issued for the indicated request. This command cancels all scheduled runs of the request. The request is prevented from running any more. The request is deleted from the request database.

Action:

None.

0036I

***number* REQUESTS CANCELED.**

Reason:

You used the CANCEL command for a single request or a group of requests. The indicated number of requests is canceled.

Action:

None.

0037E

USERID *userid* HAS NO MATCHING REQUESTS IN REQUEST DATABASE.

Reason:

user ID has no requests matching the specified request name. The command fails with return code 28.

Action:

None.

0038I

REQUEST *name* WILL BE SKIPPED *number* TIMES.

Reason:

A request is being skipped because you used the SKIP command to delete one or more runs, or you were logged on when the request was scheduled to run. The request will start running again after the indicated number of runs has been skipped.

Action:

None.

0039E

INVALID PARAMETER *parameter*.

Reason:

Your command contains a parameter VM:Schedule does not recognize. The command fails with return code 24.

Action:

To find out what parameters VM:Schedule recognizes, enter **help vmsched** command.

0040I

CANCELING USER *userid* REQUEST *name*.

Reason:

You canceled a request belonging to user user ID. The request is kept from running anymore and will be deleted from the request database.

Action:

None.

0042E**SCHEDULED COMMAND EXCEEDS LENGTH LIMIT OF 108 CHARACTERS.****Reason:**

The command line or EXEC plus parameters you tried to schedule was longer than 108 characters. The limit is 108, including punctuation and spaces. The command fails with return code 24.

Action:

Choose a command and parameters that require 108 characters or fewer, or put the command line in an EXEC and schedule that EXEC instead.

0043R**ENTER COMMAND PARAMETERS:****Reason:**

You used SCHEDULE or EXEC without entering a specific command line or EXEC to be scheduled. VM:Schedule waits for you to enter it now.

Action:

Enter the command.

0044E**INVALID OPTION *option*.****Reason:**

VM:Schedule does not recognize the indicated option. The command fails with return code 24.

Action:

Find out what options are valid for the command by entering help vmsched command. Correct the syntax and reenter the command.

0045E

COMMAND USAGE PROHIBITS PROMPTING FOR [*parms* | PASSWORD], ENTER ALL ITEMS ON COMMAND LINE.

Reason:

When you prefix a command with CP SMSG or enter a command at the VM:Schedule console, VM:Schedule cannot prompt you for further information. The command you entered was missing a password or other needed item. Since VM:Schedule cannot prompt, the command fails with return code 24.

Action:

Enter all needed items on the command line, or enter the command from another user ID, where you do not need to prefix it with CP SMSG.

0046E

INVALID *keyword* KEYWORD OPERAND *operand*.

Reason:

VM:Schedule does not recognize the indicated operand. The command fails with return code 24.

Action:

Find out what parameters are required for the command by entering **help vmsched command**. Correct the syntax and reenter the command.

0047E

USER *userid* DOES NOT EXIST IN CP DIRECTORY OR IS ON SYSTEM HOLD.

Reason:

You used a command referring to a user ID that is not listed in the CP directory or is on system hold. The command fails with return code 28.

Action:

Check the user ID and enter the command again. If the command still fails, ask your VM:Schedule system administrator to transfer the user ID's request to an existing user ID.

0048E

MISSING OPERAND AFTER *item*.

Reason:

The command you entered was not complete. Another parameter is needed. The command fails with return code 24.

Action:

Find out what parameters are required for the command by entering **help vmsched command**. Correct the syntax and reenter the command.

0049E

INVALID PASSWORD FOR USER *userid*.

Reason:

The password you entered is not correct. The command fails with return code 40.

Action:

Check to ensure you are using the correct password. Reenter the command with the correct password.

0050I

REQUEST *name* [FIRST | ONLY] RUN SCHEDULED: *day mm/dd/yy* [AT *hh:mm:ss* | CLASS *class*].

Reason:

This message shows when your request will run for the first or only time.

Action:

None.

0051T

command COMMAND CANCELED BY *vmschedule*.

Reason:

VM:Schedule could not process your command because of an internal error. The command fails with return code 100.

Action:

Enter the command again. If it does not work, ask your VM:Schedule system administrator to contact Technical Support.

0052E

OPTION *option* CANNOT BE USED WITH **OPTION** *option*.

Reason:

These two options cannot be used in the same command. The command fails with return code 24.

Action:

Find out what parameters are required for the command by entering **help vmsched command**. Correct the syntax and reenter the command.

0053R

ENTER LOGON PASSWORD:

Reason:

You must specify the logon password for the user ID the request runs on before VM:Schedule can process your command.

Action:

Enter the password.

0054E

OPTION '*option*' INVALID FROM THE SERVER CONSOLE.

Reason:

The indicated option cannot be used on the VM:Schedule console.

Action:

Either do not use the option, or enter the command from another user ID.

0055E

AUTHORIZATION REQUIRED FOR *option* OPTION.

Reason:

You entered an item that requires special authorization. The command fails with return code 24.

Action:

Ask your system administrator to give you the needed authorization, or avoid using the indicated option.

0056I

SKIPPING REQUEST '*name*' FOR USER '*request owner*'

Reason:

VM:Schedule tried but failed to start the indicated request. This failure occurred because the user ID was logged on. The request is skipped. If it is a repeated request and it has any runs left, it runs at its next scheduled time.

Action:

If necessary, reschedule the request to make up for the missed run.

0057I

THERE ARE *number* REQUESTS SCHEDULED TO RUN TODAY.

Reason:

The scheduled request start queue was initialized, and it contains the number of requests to be processed today. This message occurs at initialization and after midnight processing.

Action:

None.

0058I

NEXT START DATE ADJUSTED TO *mm/dd/yy* BECAUSE *reason*.

Reason:

VM:Schedule changed the date the request will run next because the originally scheduled date does not exist in the next month or year. The message gives the exact reason for the adjustment. After the next run, VM:Schedule will change the date back to the original one, if it exists, or adjust the date again. This does not affect the time of day when the request runs.

Action:

None, unless the new date is unacceptable. If your request runs at the end of every month, try using the MONTHEND option of the SCHEDULE or EXEC command instead of the MONTHLY option. Otherwise, cancel the request and reschedule it for the date you need.

0059I

REQUEST '*name*' FOR USER '*request owner*' REACHED FINAL RUN LIMIT.

Reason:

The indicated request was scheduled with a run limit and has reached that limit. It will not be rescheduled to run again.

Action:

None.

0060I

REQUEST '*name*' FOR USER '*request owner*' ON SYSTEM '*systemname*' STARTED NORMALLY *mm/dd/yy hh:mm:ss*.

Reason:

The indicated request started running.

Action:

None.

0061E

AUTOLOG ERROR: *message*.

Reason:

VM:Schedule could not start a request because an error occurred when VM:Schedule issued the CP AUTOLOG command. The request is placed on hold.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

0062W

ATTEMPTING TO INITIATE REQUEST '*name*' FOR USER '*request owner*'.

Reason:

The indicated request cannot start because you are logged on. VM:Schedule keeps sending you this message, at the interval given in the RETRY record in the VMSCHEM CONFIG file, until the time limit set by the WITHIN option of the SCHEDULE or EXEC command has been exceeded. After that, the request is skipped.

Action:

If you want the request to run now, log off. Otherwise, use the DELAY command to change the time the request runs.

0063I

REQUEST '*name*' FOR USER '*request owner*' SKIPPED BECAUSE *reason*.

Reason:

The indicated request could not run due to the indicated reason. Reason can be:

- The user ID to be autologged was already logged on or disconnected
- The request was on hold
- The operators have turned off request initiations The request is skipped. If it is a repeated request, it will run at its next scheduled time. If it is not a repeated request, it is canceled.

Action:

None.

0064I

LOCAL REQUEST '*name*' FOR USER '*request owner*' EXECUTED NORMALLY ON *mm/dd/yy hh:mm:ss*.

Reason:

The indicated request scheduled to run on the VM:Schedule service virtual machine ran with no errors.

Action:

None.

0065I

LOCAL REQUEST '*name*' FOR USER '*request owner*' RETURNED CODE: *code* ON *mm/dd/yy hh:mm:ss*.

Reason:

An error occurred in a request running on the VM:Schedule service virtual machine. The error comes from within the request itself; it is not a VM:Schedule error.

Action:

Correct the scheduled EXEC or program, and schedule it again.

0066I

DELAYING REQUEST '*name*' FOR USER '*request owner*' TO *mm/dd/yy hh:mm:ss*.

Reason:

You used DELAY to change a request's run time. This is the time the request will run next.

Action:

None.

0067S

ERROR *code* PUNCHING MESSAGES TO USER *userid*.

Reason:

An error occurred when VM:Schedule sent a request log file to a user. The error code is from the CMS PUNCH macro.

Action:

Check the IBM z/VM CMS macros and functions documentation for an explanation of the CMS PUNCH macro error code.

0068I

REQUEST '*name*' FOR USER '*request owner*' NEXT RUN: *day mm/dd/yy* AT *hh:mm:ss* | CLASS *class*.

Reason:

The request now starting will run next at the time shown.

Action:

None.

0069I

REQUEST '*name*' FOR USER '*request owner*' NOT RESCHEDULED.

Reason:

This request has not been scheduled to run again.

Action:

If necessary, check the status for the request's last run by entering **vmsched query**.

0070I

***number* REQUEST(S) WERE TRANSFERRED.**

Reason:

You used the TRANSFER command to change the owner of a request or group of requests. The indicated number of requests has been transferred.

Action:

None.

0071I

RELEASING USER *userid* REQUEST *name*.

Reason:

You entered RELEASE to let the indicated request run. The request starts at once.

Action:

None.

0072E

REQUEST *name* IS NOT A RELEASABLE REQUEST.

Reason:

The request cannot be run with the RELEASE command because it was not scheduled with SCHEDULE (RELEASE. The command fails with return code 24.

Action:

None.

0076T

***vmschedule* REQUIRES DIRECTORY CLASS E.**

Reason:

The VM:Schedule service virtual machine needs CP privilege class E, but it does not have it. Initialization fails with return code 48.

Action:

Change the CP directory entry for the VM:Schedule service virtual machine to give it CP privilege class E.

0077I

REQUEST *name* WILL RUN WHEN RELEASED BY USER *userid*.

Reason:

The indicated request will run when user ID enters the RELEASE command. It is not scheduled to run at a specific time.

Action:

None.

0078I

SKIPPING REQUEST '*name*' FOR USER '*request owner*' FOR *number* INITIATIONS.

Reason:

The indicated request is being skipped because you used the SKIP command, you are logged on, or VM:Schedule is not processing requests right now. If the request has any runs left after this many are skipped, it will run then, at its normally scheduled time.

Action:

None.

0079E

SCHEDULED DATE/TIME NOT [INSIDE | OUTSIDE] *range* SHIFT/RANGE.

Reason:

The start time in the SCHEDULE or EXEC command does not match the shift or range specification. The command fails with return code 24.

Action:

Give a different date or time with FROM or AT, or use a different shift or range. To list shifts and ranges and check their definitions, enter **vmsched config** and see the lines starting with SHIFT and RANGE.

0080E

REQUEST *reqname* CANNOT BE RESCHEDULED [INSIDE | OUTSIDE] *name* SHIFT/RANGE.

Reason:

The indicated shift or range can be met for this run of the request, but VM:Schedule cannot adjust the request's start date or time to meet it again. The request runs this time, but no future runs are scheduled.

Action:

To check the shift or range definition, enter **vmsched config** and examine the lines starting with SHIFT and RANGE. Then schedule the request again.

0081E

SHIFT/RANGE *name* IS UNDEFINED.

Reason:

The shift or range you used does not exist. It may have existed when you scheduled the request but has since been deleted. If you get this message right after you enter SCHEDULE or EXEC, the command fails with return code 28. If you scheduled the request some time ago and it is due to start now, it runs this time, but no future runs are scheduled.

Action:

To check shift and range names and times, enter **vmsched config** and see the lines starting with SHIFT and RANGE.

0082E

EXIT ROUTINE *filename filetype* * NOT FOUND, NOT ACTIVATED.

Reason:

A REXX user exit routine is named in the VMSCHED CONFIG file but is not on any minidisks that VM:Schedule accesses.

Action:

Make sure that your REXX user exit routine has a filetype of EXEC. To give VM:Schedule access to the REXX user exit routine, perform the following steps:

1. Shut down VM:Schedule with the END command.
2. Place the user exit on the VM:Schedule 191 minidisk.
3. Reinitialize VM:Schedule.

0083E

[RELEASABLE | HELD | SINGLE-INITIATION] REQUEST *name* CANNOT BE SKIPPED.

Reason:

Requests scheduled with the SCHEDULE (RELEASE command and requests on hold cannot be skipped because they do not run at any particular time. Requests scheduled for one run only cannot be skipped because there are no more runs to skip to. The command fails with return code 24.

Action:

If the request was scheduled with the SCHEDULE (RELEASE command or is on hold, cancel it with CANCEL. If it is scheduled for one run only, use DELAY to change its run time.

0084E

USER *userid* ALREADY OWNS REQUEST *name*.

Reason:

VM:Schedule cannot transfer this request because the user ID you are transferring to already has one with the same name. If you are transferring more than one request at a time, the rest of the requests are transferred only this one is left out.

Action:

Delete the request on the new owner's user ID or reschedule it with a new name, then transfer the other request again.

0085E

AUTHORIZATION REQUIRED TO USE *command*.

Reason:

You do not have the authorization to use the command you entered. The command fails with return code 24.

Action:

Ask your VM:Schedule system administrator to authorize you to use the command.

0086W

USER *userid* REQUEST *name* HAS LIMITS WITH NO MONITOR EXIT.

Reason:

The request was scheduled with resource limits, but they cannot be tracked because the MONITOR user exit routine is not in use on your system. The request does run, however.

Action:

If you have questions about resource tracking, see your VM:Schedule system administrator.

0087I

SKIPPING USER userid REQUEST name number TIMES.

Reason:

The request is being skipped because it was kept from running with the SKIP command, the user ID is logged on, or VM:Schedule is not processing right now.

Action:

None.

0088E

USEREXIT-2 PLIST ERROR *code* - REQUEST *name* FOR USER *request owner*.

Reason:

There is a problem with the CP AUTOLOG command modified by the user exit. The problem could be one of the following:

- The command is too long.
- The command name is not AUTOLOG.
- The AUTOLOG command parameter, parameter 1, is missing.
- The user ID parameter, parameter 2, is missing.
- The password parameter, parameter 3, is missing.
- The logon parameters, parameters 4 - n, are missing.

Action:

Ask your CA VM:Schedule system administrator to change the AUTOLOG user exit to return an acceptable CP AUTOLOG command.

0089I

command REJECTED BY userexit-name EXIT, CODE=code.

Reason:

The indicated command does not meet the requirements that your site specified in a user exit routine that verifies commands before they execute. For example, this message appears if your site does not let all users use the command, and an unauthorized user tries to use it. The command fails with return code 24. The message indicates the userexit that failed the command and the return code that the userexit returned to VM:Schedule.

Action:

See your VM:Schedule system administrator for an explanation of the requirements for the user exit.

0090E

REQUEST 'name' FOR USER 'request owner' CANNOT BE RESCHEDULED: inside/outside SHIFT|RANGE shift/range

Reason:

The indicated request was scheduled to run inside or outside a specified shift or range. The next scheduled run is inside a prohibited shift or range or outside a required shift or range. The request is canceled. All further runs of the request are also canceled.

Action:

If you want the request to run, eliminate or change the range restrictive options. Use the CHANGE command before the request is purged from the database.

0091E

REQUEST name IS NOT RELEASABLE BY userid.

Reason:

This request can be released to run only by the user ID specified in the SCHEDULE (RELEASE command that set it up. No other user ID can run the request. The command fails with return code 24.

Action:

To find out who can release the request to run, enter **vmsched query** name.

0092E

CLASS *class* IS DEFINED TWICE IN VMSCHED CONFIG FILE.

Reason:

There are two CLASS records for the same class in the VMSCHED CONFIG file. Only one is allowed. VM:Schedule initialization fails with return code 88.

Action:

Delete one of the CLASS records and reinitialize VM:Schedule.

0093E

CLASS *class* IS UNDEFINED.

Reason:

The SCHEDULE command named a class that does not exist. The command fails with return code 24.

Action:

To find out what the classes are on your system, enter `vmsched config` and look for the lines starting THE CLASS.

0094E

THE [CPU | SIO | UIO] LIMIT EXCEEDS MAXIMUM FOR CLASS *class*.

Reason:

The SCHEDULE command sets resource limits higher than the maximum allowed for the class. The command fails with return code 24. The request is not scheduled.

Action:

To check the limits for the classes on your system, enter `vmsched config` and see the lines starting THE CLASS.

0095W

USER *userid* REQUEST *name* CLASS *class* NOT SCHEDULED.

Reason:

A request was scheduled to run in a class, but during checking at system initialization or midnight processing, VM:Schedule found that the class is no longer defined in the VMSCHED CONFIG file. System initialization continues, but the request is canceled.

Action:

Tell your VM:Schedule system administrator and the user who owns the request that the request cannot run because the class no longer exists.

0096E

NO CLASSES ARE DEFINED.

Reason:

There are no request classes on your system. The command fails with return code 40.

Action:

If classes are needed, ask your system administrator to define them by adding CLASS records to the VMSCHED CONFIG file.

0097I

THERE ARE NO CLASS *class* REQUESTS PENDING.

Reason:

There are no requests in this class.

Action:

None.

0098E

CLASS *class* REQUEST ID *number* NOT FOUND IN CLASS QUEUE.

Reason:

The request you tried to start using CLASS RUN is not in the queue for this class. The command fails with return code 28.

Action:

To get a list of all requests waiting to run in all classes, enter **vmsched class display ***.

0099I

REQUEUING USER *userid* REQUEST *name*

Reason:

You used CLASS STOP to stop processing in a request class. All requests in the process of starting (that is, requests past their start time but not yet autologged) are put back in the request queue to run next time the class starts.

Action:

None.

0100E

[CLASS | ON HOLD | RELEASABLE] REQUEST *name* CANNOT BE DELAYED

Reason:

Requests scheduled to run in classes, to run when released, or on hold cannot be delayed because they do not run at a particular time. The command fails with return code 24.

Action:

Use the CANCEL command to cancel the request.

0101E

STORAGE SIZE *size* EXCEEDS MAXIMUM *size* FOR USER *userid*

Reason:

The storage size given in the SCHEDULE command is larger than the highest allowable size given in the CP directory entry for your user ID. The command fails with return code 24. The request does not run.

Action:

Check your CP directory entry for the maximum allowable size for the userid, and schedule the request with a smaller storage size. If your data center uses VM:Secure, you can review your directory entry by using selection 11 on the VM:Secure menu. The maximum storage size is located on the USER statement or in a MAXSTORAGE statement.

0102E**STORAGE SIZE CHANGE FAILED, CODE=*code*****Reason:**

VM:Schedule could not change the storage size as requested in the SCHEDULE command. The request does not run.

Action:

Note the error code and ask your VM:Schedule system administrator to contact Technical Support.

0103W**CPU CLOCK DOES NOT MATCH THE VMSCHED CLOCK FILE****Reason:**

During VM:Schedule initialization, the CPU clock is compared to the VMSCHED CLOCK file. The CPU clock is now earlier or later than the time given in the CLOCK file. This message is followed by message 104W. VM:Schedule waits for you to respond to message 104W.

Action:

Check the CPU clock. If it is correct, enter **vmsched reply 1 ok**; VM:Schedule will then continue initializing. If it is not correct, shut down VM, correct the CPU clock, and then re-IPL.

0104W**CPU CLOCK IS *number* HOURS [BEHIND | AHEAD] OF VMSCHED CLOCK FILE. USE THE COMMAND 'REPLY *nnn*¹ OK' TO CONTINUE****Reason:**

During the initialization of VM:Schedule, the CPU clock is compared to the VM:Schedule CLOCK file. The CPU clock is now earlier or later than the time given in the CLOCK file. VM:Schedule waits for you to respond to the message.

Action:

Check the CPU clock. If it is correct, enter **VMSCHED REPLY *nnn* OK** (where *nnn* is the number that message 0104W indicates). VM:Schedule continues initializing. If it is not correct, shut down VM, correct the CPU clock, and then re-IPL.

0105E

FILE *name* NOT FOUND ON A *vmschedule* MINIDISK

Reason:

The EXEC given in the EXEC command is not on any of the VM:Schedule minidisks. If you just entered the command, it fails with return code 28. If you scheduled the request some time ago, it is canceled.

Action:

To list the EXECs you can use, enter **vmsched config exec**.

0106E

NOT AUTHORIZED TO EXECUTE *exec* ON *vmschedule*

Reason:

Your site restricts use of this EXEC, and you are not authorized to use it. If you just entered the EXEC command, it fails with return code 24. If you scheduled the request some time ago and your site has since changed its rules, the request is canceled.

Action:

To list the EXECs you can use, enter **vmsched config exec**.

0107W

USER *userid* ENTERED *number* INVALID PASSWORDS FOR USER *userid*

Reason:

One user has entered the wrong password for another user as part of a VM:Schedule command. The user might be trying to guess the password, or the password might have changed.

Action:

Check with the users to see if there is a problem. If appropriate, use RESET to clear the entering user's invalid password count.

0108E**PASSWORD VIOLATION LIMIT OF *number* EXCEEDED FOR USER *userid*****Reason:**

You entered the wrong password for another user the maximum allowed times. VM:Schedule will not let you try to enter the password again and will not process any more commands you enter for that user. All commands fail with return code 40.

Action:

Check with the user for whom you entered the password to see if it is changed or if you are no longer authorized to use that user ID. Ask your operator to clear your invalid password count with the RESET command.

0109E***vmsschedule* CANNOT ACCEPT PASSWORDS ON THE COMMAND LINE****Reason:**

On your system, passwords cannot be entered as part of the command. They must be entered separately. The command fails with return code 24.

Action:

Enter the command without the PASSWORD specification. VM:Schedule will then prompt you to enter the password.

0110I***vmsschedule* OPERATION SUSPENDED BY *userid*****Reason:**

You entered the SUSPEND command to temporarily stop VM:Schedule operation. Requests that are in the process of starting do not start; they are queued to run later. No other requests are started until you enter the RESUME command.

Action:

When you are ready for VM:Schedule to start operating again, enter `vmssched resume`. If the system must be shut down fully instead of restarted, enter **`vmssched end`** instead.

0111I

vmschedule* OPERATION RESUMED BY *userid

Reason:

You entered **vmsched resume** to start VM:Schedule operations again after you had suspended them. All waiting commands and requests are now processed normally.

Action:

None.

0112I

vmschedule* DATABASE UPDATES QUIESCED BY *vmbackup

Reason:

The VM:Schedule database minidisk has been quiesced by your VM:Backup machine, *vmbackup*. Processing will continue when VM:Backup completes backing up the minidisk.

Action:

None.

0113I

RESUMING *vmschedule* DATABASE UPDATES

Reason:

VM:Backup quiesced the VM:Schedule database minidisk to prevent database updates during system backups. Now that the backup of the database minidisk is done, VM:Schedule resumes updating the database.

Action:

None.

0114I***vmschedule* SYSTEM IS QUIESCED****Reason:**

VM:Backup has quiesced the VM:Schedule system so that it can perform a logical backup of the VM:Schedule 191 minidisk. No requests can be submitted until VM:Backup has completed the backup.

Action:

None.

0117E***vmschedule* IS CURRENTLY SUSPENDED. COMMAND NOT ACCEPTED****Reason:**

VM:Schedule is not operating right now. No commands can be processed. The command you entered fails with return code 117.

Action:

Ask your operator when VM:Schedule will be running again, and enter the command then.

0118I**USERID *userid* INVALID PASSWORD COUNT FOR USER *userid* HAS BEEN ZEROED****Reason:**

You used RESET to clear a user's invalid password count.

Action:

None.

0119I**USER *userid* HAS NOT ENTERED ANY INVALID PASSWORDS FOR USER *userid*****Reason:**

You used RESET to clear a user ID's invalid password count, but that user has not entered any invalid passwords for the other user.

Action:

Check the user IDs and enter the RESET command again.

0120E

ON, AGAIN, OR EVERY OPTION MUST BE USED WITH [FOR | TO | UNTIL] OPTION

Reason:

The FOR, TO, and UNTIL items in the SCHEDULE and EXEC commands cannot be used alone. You must also use AGAIN, EVERY, or ON to tell VM:Schedule when to repeat the request. The command fails with return code 120.

Action:

For help with these commands, enter **help vmsched menu**.

0121W

RESOURCES WILL NOT BE MONITORED, NO MONITOR USER EXIT FOUND

Reason:

You set resource limits for a request. The request will run, but CPU, SIO, and UIO use will not be tracked because there is no MONITOR user exit TEXT or EXEC file on the VM:Schedule 191 minidisk.

Action:

If resource usage needs to be tracked, the VM:Schedule system administrator should place the MONITOR user exit TEXT or EXEC file on the VM:Schedule 191 minidisk and reinitialize VM:Schedule.

0125I

CLASS REQUEST '*name*' FOR USER '*request owner*' NOT RESCHEDULED: DATE EXCEEDS SPECIFIED "UNTIL" DATE

Reason:

The indicated request was scheduled to run in a class until a given date. The stop date has passed, so the request is removed from the class and canceled.

Action:

If you still want the request to run, schedule it again with a later stop date.

0126E**DELAYED DATE/TIME NOT [INSIDE | OUTSIDE] SHIFT/RANGE *name*****Reason:**

The new time given in the DELAY command does not meet the request's shift or range specifications. The request is left as is. The DELAY command fails with return code 24.

Action:

To check range definitions, enter **vmsched config** and see the lines starting with SHIFT or RANGE.

0127T***command* COMMAND NOT EXECUTABLE WITH CP SMSG****Reason:**

The indicated command cannot be used with CP SMSG. It can be used only with VMSCHED. It fails with return code 100.

Action:

Enter the command again, without CP SMSG and prefixed with VMSCHED.

0133E**DATES IN RANGE *range* NOT IN CHRONOLOGICAL ORDER****Reason:**

A RANGE record in the VMSCHED CONFIG file lists dates incorrectly. They must be in chronological order, with the earliest date first and the latest date last. Initialization fails with return code 88.

Action:

Change the record so it lists the earliest date first, and reinitialize VM:Schedule.

0135E

UNRECOGNIZABLE SELECTION FILE RECORD *record*

Reason:

There is an invalid record in the VMDRPT SELECT file. VMDRPT stops with return code 135.

Action:

Correct the record and run VMDRPT again.

0136E

UNRECOGNIZABLE SELECTION KEYWORD *keyword*

Reason:

There is an invalid keyword in the SELECT, IGNORE, or SORT record in the VMDRPT SELECT file. VMDRPT stops with return code 136.

Action:

Correct the record and run VMDRPT again.

0137E

MISSING SELECTION KEYWORD FOLLOWING *item*

Reason:

An item is missing from the VMDRPT SELECT file. VMDRPT stops with return code 137.

Action:

Add the item and run VMDRPT again.

0138E

***keyword* IS NOT A SUPPORTED KEYWORD. MUST USE KEYWORD THRU**

Reason:

THRU is the only word allowed to separate the start and end of a range in the VMDRPT SELECT file. VMDRPT stops with return code 138.

Action:

Change the invalid word to THRU and run VMDRPT again.

0139E**UNRECOGNIZABLE SELECTION KEYWORD FOLLOWING *item*****Reason:**

The date or class letter given in the VMDRPT SELECT file is not valid. VMDRPT stops with return code 139.

Action:

Correct the item and run VMDRPT again.

0140E**DATA FOR STORAGE MUST BE FOLLOWED BY K OR M****Reason:**

In the VMDRPT SELECT file, the value for STORAGE must end with K (for kilobytes) or M (for megabytes). VMDRPT stops with return code 140.

Action:

End the number with K or M and run VMDRPT again.

0141E**DATA FOR KEYWORD *keyword* IS NOT NUMERIC****Reason:**

The value for an item in the VMDRPT SELECT file is not a number and is therefore invalid. VMDRPT stops with return code 141.

Action:

Correct the item and run VMDRPT again.

0142E***status* IS NOT A SUPPORTED STATUS VALUE****Reason:**

The value for STATUS in the VMDRPT SELECT file is not valid. VMDRPT stops with return code 142.

Action:

Correct the STATUS value and run VMDRPT again.

0143E

ERROR PERFORMING [DMSFREE | DMSFRET]

Reason:

An error was encountered while obtaining or releasing free storage. VMDRPT stops with return code 143.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

0144E

ERROR FORMATTING FREE FORMAT DATE/TIME [*date* | *time*]

Reason:

A date or time in the VMDRPT SELECT file is not formatted correctly. Dates must be in the format mm/dd/yy. Times must be in the format hh:mm:ss. VMDRPT stops with return code 144.

Action:

Correct the date or time and run VMDRPT again.

0146E

MISSING SORT FIELDS FOLLOWING KEYWORD SORT

Reason:

The SORT keyword in the VMDRPT SELECT file or on the VMDRPT command line has no sort fields after it. VMDRPT stops with return code 146.

Action:

Enter the sort fields after the SORT keyword and run VMDRPT again.

0147E

TOO MANY PARAMETERS FOLLOWING *item* ON COMMAND LINE

Reason:

The command contains too many parameters for the VM:Schedule service virtual machine and VMDRPT SELECT file. VMDRPT stops with return code 147.

Action:

Remove the extra parameters and run VMDRPT again.

0148E***option* IS AN UNRECOGNIZABLE OPTION****Reason:**

There is an option other than SORT after the open parenthesis on the command line. SORT is the only option available. VMDRPT stops with return code 148.

Action:

Use SORT or no option at all, and run VMDRPT again.

0149E**SORT FIELD *field* IS NOT SUPPORTED****Reason:**

VM:Schedule does not recognize the indicated item entered for the sort field in the VMDRPT SELECT file or on the command line. VMDRPT stops with return code 149.

Action:

Correct the sort fields and run VMDRPT again.

0150E**NO MORE THAN THREE SORT FIELDS CAN BE SPECIFIED****Reason:**

More than three sort fields are given with the SORT keyword in the VMDRPT SELECT file or on the VMDRPT command line. You cannot use more than three. VMDRPT stops with return code 150.

Action:

Delete sort fields so that there are three or fewer, and run VMDRPT again.

0151E

FILE *file* NOT FOUND

Reason:

Either the VM:Schedule request database or the VMDRPT SELECT file could not be found. VMDRPT stops with return code 151.

Action:

Make sure the file is on an accessed minidisk and that the command line names it correctly. Then run VMDRPT again.

0152E

ERROR *number* [OPENING | READING] *file* FILE

Reason:

VM:Schedule was processing a command or starting a request, and a permanent I/O error occurred in opening or reading a CMS file. The code is from the CMS FSOPEN or FSREAD function. The command or request is canceled, and error message 051T is sent to the user who entered the command or owns the request. Processing terminates with return code 152.

Action:

To check the error code, look up CMS FSREAD or FSOPEN in the IBM CMS application development documentation or issuing **help macro fsopen** or **help macro fsread** commands to view return codes for those IBM macros.

0153I

NO REQUESTS WERE SELECTED

Reason:

No requests match the SELECT records in the VMDRPT selection file, or else all the requests selected by SELECT records are also excluded by IGNORE records.

Action:

None.

0154E**IDENTICAL SORT FIELDS CANNOT BE SPECIFIED****Reason:**

Two of the sort fields in the SORT keyword in the VMDRPT selection file are identical. VMDRPT stops with return code 154.

Action:

Delete or change one of the sort fields and restart VMDRPT.

0155E**ONLY ONE SORT RECORD ALLOWED IN SELECTION FILE****Reason:**

Only one SORT record can be specified in the VMDRPT selection file. There are two or more. VMDRPT stops with return code 155.

Action:

Delete the extra SORT records and restart VMDRPT.

0156E**DATE RANGE FOR *item* NOT IN CHRONOLOGICAL ORDER****Reason:**

The date range given in the VMDRPT SELECT file is not in chronological order. The earliest date must be listed first, and the latest date must be listed last. VMDRPT stops with return code 156.

Action:

Put the dates in chronological order and run VMDRPT again.

0157E**UPPER BOUND NOT SPECIFIED FOR THRU RANGE****Reason:**

Nothing was entered after THRU in the VMDRPT SELECT file. VMDRPT stops with return code 157.

Action:

Enter the upper end of the range, and run VMDRPT again.

0158W

SELECTION FILE SORT RECORD IS IGNORED. COMMAND LINE SORT FIELDS USED

Reason:

You used the SORT option on the VMDRPT command line. The VMDRPT SELECT file already contains a SORT record. VMDRPT ignores the SORT record and uses the SORT option in the command.

Action:

None, if you want to use the command line sort fields. If you want to use the SORT record, run VMDRPT again without entering a SORT option on the command line.

0159E

***vmschedule* COMMUNICATION MODULE LEVEL INCOMPATIBLE WITH *vmschedule* SYSTEM**

Reason:

The release level of your VM:Schedule system's user communication module (by default VMSCHED MODULE) is not compatible with the release level of the VM:Schedule VMDSYS MODULE. The two must have the same release level. The command you entered fails with return code 159.

Action:

Ask your system administrator to replace the communication module with the version provided in the distribution package for the release being used.

0160E

***vmschedule* IS NOT CURRENTLY SUSPENDED**

Reason:

You entered the RESUME command when VM:Schedule was already running. RESUME is used only to restart VM:Schedule after it has been stopped with SUSPEND. The command fails with return code 160. VM:Schedule continues to run.

Action:

None.

0161E***vmschedule* ALREADY SUSPENDED BY USER *userid*****Reason:**

You entered the SUSPEND command when VM:Schedule was already suspended. The command fails with return code 161. VM:Schedule continues in suspended status.

Action:

None.

0162E**UNRECOGNIZED SYSTEM START-UP PARAMETER *parameter*****Reason:**

The VMDSYS command line contains the indicated invalid parameter. VM:Schedule cannot initialize.

Action:

Correct the command line and reinitialize VM:Schedule.

0164E**SERVICE VIRTUAL MACHINE *userid* IS UNDEFINED****Reason:**

VM:Schedule tried to work with another CA, Inc. product, but it is not defined in the VMSCHED CONFIG file. The command or request fails.

Action:

Ask your VM:Schedule system administrator to add a PRODUCT record for that component to the VMSCHED CONFIG file.

0165E**SERVICE VIRTUAL MACHINE *userid* NOT AVAILABLE****Reason:**

VM:Schedule tried to use another CA product, but it was not available. The request is queued pending the availability of the service virtual machine.

Action:

Make the component available.

0166E

INVALID ORDER *code* RECEIVED FROM *userid*

Reason:

VM:Schedule attempted to use another CA product, but it returned results in a format VM:Schedule cannot process. The request or command fails.

Action:

Note the order code and ask your VM:Schedule system administrator to contact Technical Support.

0167E

FILE *file* INVALID RECORD FORMAT

Reason:

The indicated file must be a variable-length file with a maximum record length less than or equal to 255 characters. The file is not copied to or from the user's virtual machine. The request or command being processed may abend.

Action:

Ask your VM:Schedule system administrator to convert the file to a valid format.

0168E

USERID *userid* ALREADY SPECIFIED ON *product* PRODUCT RECORD

Reason:

This PRODUCT record contains a user ID already used in a previous PRODUCT record. A user ID can be used for only one product at a time - it cannot be used on two different PRODUCT records. Initialization fails with return code 88.

Action:

Change one user ID and reinitialize VM:Schedule.

0169E

NO MASTER USERID SPECIFIED ON *product* PRODUCT RECORDS

Reason:

If a product has more than one user ID, one must be designated the master. Initialization fails with return code 88.

Action:

Add MASTER to one of the PRODUCT records and reinitialize VM:Schedule.

0170E

MULTIPLE MASTER USERIDS SPECIFIED FOR *product* PRODUCT

Reason:

A product can have only one master user ID. Initialization fails with return code 88.

Action:

Delete all but one master user ID and reinitialize VM:Schedule.

0171E

***userid* REJECTED command**

Reason:

VM:Schedule issued a command to another CA product, and the command was rejected. The command fails.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

0172S

REJECTING ORDERS FROM *userid*

Reason:

VM:Schedule rejected orders sent by another CA product service virtual machine.

Action:

Ask your system administrator to contact Technical Support.

0174S

ERROR *code* DURING SCREEN PROCESSING - COMMAND CANCELED

Reason:

An error occurred when VM:Schedule was writing to or reading from the screen. The command fails with the indicated return code.

Action:

Note the return code and ask your VM:Schedule system administrator to contact Technical Support..

0175I

PRESS PF3 OR ENTER "QUIT" TO RETURN TO PREVIOUS SCREEN

Reason:

This message explains how to leave the help screen and return to the previous screen, where you can enter data and commands.

Action:

To return to the last screen you used, either press the PF3 key, or type QUIT on the screen's command line and press ENTER. In a help display with more than one screen, use the PF7 and PF8 keys to move from screen to screen.

0176W

NO HELP CURRENTLY AVAILABLE

Reason:

Either there is no help for the topic you chose, or the help cannot be used right now.

Action:

Try entering the help command or pressing PF1 again. If you still get this message instead of a help screen, ask your VM:Schedule system administrator to make sure the help files are on the right disk. If there is no help file for the topic, ask your system administrator to contact Technical Support.

0177E

COMMAND command IS NOT SUPPORTED, PRESS PF1 FOR HELP

Reason:

Only the items listed can be used on this menu.

Action:

Choose an item from the menu. For details about an item, place the cursor on it and press PF1.

0178E

key IS AN UNDEFINED PF KEY

Reason:

The indicated PF key has no function on this screen.

Action:

Check the PF key definitions at the bottom of the screen.

0179I

PLEASE ENTER *letter* FOR *name* OR *letter* FOR *name*

Reason:

These are the choices and their abbreviations for values on this screen.

Action:

Enter the abbreviation for the item you want.

0180I

ENTER DATA FOR ONLY ONE OPTION AND PRESS ENTER

Reason:

The items you entered cannot be used together.

Action:

Fill in only one option. Press the ENTER key to submit the command to VM:Schedule.

0185I

ENTER DATA AND PRESS ENTER

Reason:

Some or all data must be filled in so VM:Schedule can process your command.

Action:

Type the data and press ENTER.

0186E

PLEASE ENTER *data*

Reason:

This data must be filled in so VM:Schedule can process your command.

Action:

Type the data and press ENTER.

0187I

SYSTEM SUSPENDED - ONLY COMMANDS END AND RESUME MAY BE ENTERED

Reason:

VM:Schedule is not processing requests now. END and RESUME are the only commands that can still be processed.

Action:

None.

0188E

FULL-SCREEN MODE CANNOT BE INVOKED FROM THE SERVER CONSOLE

Reason:

You entered **vmshed** or **vmshed operator** on the VM:Schedule console. Only line-mode commands can be processed there. The command fails with return code 188.

Action:

Access the screens from another user ID.

0189E

THE DAY NAME(S) SPECIFIED ON [BUSINESS | WEEKEND] RECORD ARE NOT SUPPORTED

Reason:

The abbreviations used for day names on the BUSINESS or WEEKEND record in the VMSCHED CONFIG file are incorrect. The only abbreviations allowed are SUN, MON, TUE, WED, THU, FRI, and SAT. VM:Schedule terminates with return code 88.

Action:

Correct the abbreviations and reinitialize VM:Schedule.

0190E

CONFLICTING OR INVALID *option* OPTION ON MONITOR RECORD

Reason:

This option cannot be used for the request execution monitor. VM:Schedule terminates with return code 88.

Action:

Correct the MONITOR record in the VMSCHED CONFIG file and reinitialize VM:Schedule.

0191E

ENTER EITHER A SPECIFIC DATE, A DAY-OF-WEEK, OR A DESCRIPTIVE DATE

Reason:

You can specify only one of these. Processing ends with return code 137.

Action:

Enter a single date, day of the week, or descriptive date such as "4th day of the month."

0192E

day IS NOT A RECOGNIZED DAY NAME

Reason:

VM:Schedule can use only these abbreviations for days: SUN, MON, TUE, WED, THU, FRI, SAT.

Action:

Use one of the abbreviations listed.

0193E

PLEASE FILL IN ALL THREE DESCRIPTIVE DAY FIELDS

Reason:

You must fill in all three data fields for both the first run day and the final run day.

Action:

Fill in the data fields.

0194E

PLEASE ENTER A DESCRIPTIVE DAY OPTION

Reason:

EVERY and EVERY OTHER cannot be used alone. You must also use a specification like DAY or MONTHEND.

Action:

Enter another specification.

0195E

option IS NOT A RECOGNIZED DESCRIPTIVE DAY OPTION

Reason:

You must use one of the abbreviations listed in parentheses after the blank for the descriptive day.

Action:

Enter an abbreviation from the list.

0196E

PLEASE SPECIFY ONE OR MORE REPEAT DAY NAME(S)

Reason:

EVERY and EVERY OTHER cannot be used alone. You must also use one or more day names.

Action:

Enter one or more day names.

0197E***type* IS NOT A RECOGNIZED DUMP TYPE****Reason:**

There are only three abbreviations for the dump type: CP, VM, and N (for none). You entered an invalid type.

Action:

Enter CP, VM, or N.

0198E**OPTION *option* AND OPTION *option* CANNOT BE USED TOGETHER****Reason:**

The indicated options cannot be used for the same request.

Action:

Delete one of the options.

0199E**FILL IN THE REPEAT DESCRIPTIVE DAY SECTION OR THE REPEAT DAY NAME SECTION****Reason:**

You must fill in either the repeat descriptive day section or the repeat day name section. You cannot use both sections at the same time.

Action:

Delete the data in one of these sections.

0200E***vmschedule* CONFIGURATION [REQUIRES | PROHIBITS] THE USE OF THE EXECUTION MONITOR****Reason:**

Your system is set up so that the request execution monitor must be used for all requests or cannot be used for any requests.

Action:

None.

0201E

FIRST AND FINAL RUN DATES MUST BE IN CHRONOLOGICAL ORDER

Reason:

The start date is later than the end date. These dates must form a range, with a start date earlier than the end date.

Action:

Correct the dates.

0202E

THE *type* REQUESTED IS NOT WITHIN THE SPECIFIED *period*

Reason:

The date implied by your other specifications is not within the time period you chose. For example, you tried to schedule a request on the first business day of December, but your site defines the entire month of December as a holiday.

Action:

Change the week, month, or quarter, or the other date specifications.

0203E

THE SPECIFIED [FIRST | FINAL] RUN DATE *date* [POSTDATES | PREDATES] THE IMPLIED DATE *date*

Reason:

The implied dates given on SCHEDULE screen 2 do not work with the first or final run date you chose. If your first or final run date was used, the request would not be able to run on the date implied by your other specifications.

Action:

Change the first or final run date, or the other date specifications.

0204E

NO [BUSINESS | WEEKEND] DAYS ARE CONFIGURED.

Reason:

Your system does not distinguish between business and weekend days, so you cannot schedule requests specifying business or weekend days.

Action:

Delete the specification.

0205R

PLEASE ENTER [YOUR | USER'S] LOGON PASSWORD

Reason:

You must enter the CP logon password before VM:Schedule can process your command.

Action:

Enter the logon password.

0206E

PLEASE SPECIFY EITHER AN INTERVAL OR A TIME TO DELAY THE NEXT INITIATION

Reason:

You must enter either a later time for the request to start, or an amount of time to wait before starting the request. You cannot enter both.

Action:

Delete either the interval or the time to delay the next initiation.

0207E

AUTHORIZATION IS REQUIRED TO PERFORM A [QUERY | WHEN] ON MULTIPLE USERIDS

Reason:

You issued the QUERY or WHEN command for user IDs other than your own, but you do not have authorization to do this.

Action:

If you need to display information about other users' requests, see your system administrator.

0208E

TIME INTERVAL MUST BE GREATER THAN ZERO

Reason:

You entered zeros in all time interval fields.

Action:

Enter time values that are greater than zero.

0209E

***response* IS AN UNRECOGNIZED RESPONSE**

Reason:

OK is the only valid response to message 104W.

Action:

Enter ok in the response field on the screen.

0210E

DUPLICATE DAY NAME(S) SPECIFIED ON *record* RECORD

Reason:

The same day is given twice in one record or in two contradictory records in the VMSCHED CONFIG file. For example, SUN might be in both the WEEKEND and the BUSINESS records. VM:Schedule terminates with return code 88.

Action:

Delete the extra day and reinitialize VM:Schedule.

0211E

***date* IS THE DATE SPECIFIED. PLEASE ENTER A FUTURE DATE**

Reason:

The specified date has passed. Only a future date can be processed.

Action:

Enter a future date.

0212E***command* REJECTED BY VM:SECURE USER RULE****Reason:**

Either you entered the wrong password, or the user ID has rules preventing you from working on it. The command fails with return code 212.

Action:

See the user ID's owner to find out what is preventing you from using the command.

0213S***item* OMITTED FROM CP INDICATE USER RESPONSE. RESOURCES NOT MONITORED****Reason:**

VM:Schedule uses the TTIME, SIO, RDR, PRT, and PCH responses from the CP INDICATE USER command. One of those is missing. VM:Schedule stops calling the user exit that issues the CP INDICATE USER command.

Action:

Ask your system administrator to contact Technical Support.

0214S**ERROR *code* DURING VIRTUAL READER 00C VERIFICATION****Reason:**

There is no virtual card reader defined at address X'00C'. VM:Schedule abends.

Action:

Add a virtual reader with address X'00C' to the VM:Schedule directory entry.

0215E

DIAG-14 ERROR *code* CONDITION-CODE *code* TYPE *subcode* FILE *number*.

Reason:

VM:Schedule received an error from CP when using DIAGNOSE X'14' to manipulate reader files. VM:Schedule abends.

Action:

Log on to the VM:Schedule service virtual machine and enter spool console start. Then enter cp query rdr * all. Save the console listing and the dump from the abend, and ask your VM:Schedule system administrator to contact Technical Support.

0216S

UNRECOGNIZED RESPONSE FROM CP *command* COMMAND.

Reason:

VM:Schedule issued a CP command with the "reply-to-buffer" option using DIAGNOSE X'08'. The reply was not in a recognizable format.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

0217S

ERROR ENCOUNTERED DURING LOADING OF REQUEST EXECUTION MONITOR.

Reason:

The VMSCHED CONFIG file specifies that all users must use the Request Execution Monitor, but it cannot be loaded. No requests will start.

Action:

Ask your system administrator to contact Technical Support.

0218E

***name* NOT FOUND IN REQUEST FILE DURING REQUEST [START | END] PROCESSING.**

Reason:

The request execution monitor tried to start or end processing of a request but could not find the request in the database file, VMSCHED IRBDB. The START or END command is not processed.

Action:

Check the request name to make sure it has been entered correctly.

0219T

THE VM:SCHEDULE PRODUCT REQUEST EXECUTION MONITOR RECEIVED AN INVALID REQUEST.

Reason:

VM:Schedule built incorrect startup command parameters for the request execution monitor. The request fails, and a dump is forced on your virtual machine.

Action:

Save the dump and ask your system administrator to contact Technical Support.

0220T

NO COMMAND LINE STACKED.

Reason:

No command was associated with the request to be monitored. The request fails, and a dump is forced on your virtual machine.

Action:

Save the dump and ask your system administrator to contact Technical Support.

0221T

BLANK COMMAND LINE.

Reason:

The command line associated with a request was null - there was no command in it. The request fails, and a dump is forced on your virtual machine.

Action:

Save the dump and ask your system administrator to contact Technical Support.

0223E

RESOURCE LIMITS CANNOT BE SPECIFIED - NO MONITOR USER EXIT INVOKED.

Reason:

This message appears on the screen when you try to enter resource limits. Resources like CPU, SIO, and UIO cannot be tracked because the MONITOR user exit is not being used on your system.

Action:

Delete the resource limits you entered.

0224E

***vmschedule* CANNOT INITIATE REQUEST '*name*' FOR USER '*request owner*'.**

Reason:

VM:Schedule has issued the maximum allowable number of invalid passwords while trying to autolog user IDs to start requests. All requests are skipped and rescheduled normally.

Action:

Ask your VM:Schedule system administrator to determine why VM:Schedule is issuing AUTOLOG commands with invalid passwords and correct the problem.

0225E**INVALID PASSWORD COUNT EXCEEDED.****Reason:**

VM:Schedule has issued the maximum allowable number of invalid passwords while trying to autolog user IDs to start requests. All requests are skipped and rescheduled normally.

Action:

Ask your VM:Schedule system administrator to determine why VM:Schedule is issuing AUTOLOG commands with invalid passwords and correct the problem.

0226S***vm*schedule HAS EXCEEDED THE INVALID PASSWORD COUNT.****Reason:**

VM:Schedule has issued the maximum allowable number of invalid passwords while trying to autolog user IDs to start requests. All requests are skipped and rescheduled normally.

Action:

Ask your VM:Schedule system administrator to determine why VM:Schedule is issuing AUTOLOG commands with invalid passwords and correct the problem.

0227S***vm*schedule IS NO LONGER INITIATING REQUESTS.****Reason:**

VM:Schedule has issued the maximum allowable number of invalid passwords while trying to autolog user IDs to start requests. The requests are skipped and rescheduled normally.

Action:

Ask your VM:Schedule system administrator to determine why VM:Schedule is issuing AUTOLOG commands with invalid passwords and correct the problem.

0228E

ONLY QUIT AND CHANGE ARE RECOGNIZED WITHIN THE CHANGE FUNCTION

Reason:

While you are using CHANGE, you can use only the QUIT function. No other functions are available.

Action:

If you want to stop using CHANGE, use QUIT.

0230I

***command* COMMAND COMPLETE.**

Reason:

The command you entered finished processing.

Action:

None.

0231I

REQUEST *name* FOR USER *userid* ENDED AT *date time* WITH RETURN CODE *code*.

Reason:

The request was processed correctly. The return code is from the request, not from VM:Schedule.

Action:

None.

0232I

REQUEST *name* FOR USER *userid* TERMINATED ABNORMALLY.

Reason:

The request failed because there is an error in a command or program it executes. This is not an error in VM:Schedule.

Action:

Check the command or program for errors.

0233E

RETURN CODE code WAS RETURNED FROM CP/CMS command COMMAND.

Reason:

An error occurred during execution of this command.

Action:

To find the meaning of the code, see the appropriate CP or CMS reference manual for the command.

0234E

REQUEST NAME AND USERID CANNOT BE CHANGED USING CHANGE FUNCTION.

Reason:

You cannot change the request name or user ID with CHANGE.

Action:

Restore the original request name and user ID by deleting the new ones you entered. To create a request with the same specifications but a different name or user ID, use the COPY command. If you need to change the user ID that owns the request, use the TRANSFER command.

0235E

FULL-SCREEN CAN BE INVOKED ONLY FROM A DISPLAY TYPE TERMINAL

Reason:

You entered a command to access VM:Schedule screens, but the type of terminal you are using does not support full screens. The command fails with return code 100.

Action:

Use VM:Schedule line-mode commands instead.

0236E

THE EXECUTION MONITOR IS NOT INVOKED; THEREFORE THE OPTIONS CANNOT BE USED.

Reason:

You entered N for NO in the INVOKE MONITOR data field, but you have entered other options related to the Request Execution Monitor.

Action:

Change the N to Y for yes, or erase the data in the other fields.

0237W

CONTACT YOUR LOCAL VM:SCHEDULE PRODUCT SYSTEM ADMINISTRATOR.

Reason:

An error has occurred in VM:Schedule processing.

Action:

Note all the other VM:Schedule messages you receive and tell your system administrator.

0238W

NOTICE! NO CURRENT VM:SCHEDULE PRODUCT LMP KEY FOUND FOR THIS CPU.

Reason:

VM:Schedule cannot run on this CPU. VM:Schedule operation continues; however, warning messages are generated until the product is properly licensed.

Action:

Call Technical Support to get a VM:Schedule LMP key for this CPU.

0239W

VM:SCHEDULE PRODUCT MUST BE LICENSED WITH A CA LMP KEY FOR LAWFUL OPERATION.

Reason:

VM:Schedule cannot run on this CPU. VM:Schedule operation continues; however, warning messages are generated until the product is properly licensed.

Action:

Call Technical Support to get a VM:Schedule LMP key for this CPU.

0240W

THIS SOFTWARE PRODUCT IS THE PROPERTY OF CA, INC. AND PROTECTED BY COPYRIGHT.

Reason:

VM:Schedule is not licensed to run on this CPU. VM:Schedule operation continues; however, warning messages are generated until the product is properly licensed.

Action:

Call Technical Support to get a VM:Schedule LMP key for this CPU.

0241W

UNAUTHORIZED USE OF THIS SOFTWARE PRODUCT IS UNLAWFUL, AND SUBJECT TO PROSECUTION.

Reason:

VM:Schedule is not licensed to run on this CPU. VM:Schedule operation continues; however, warning messages are generated until the product is properly licensed.

Action:

Call Technical Support to get a VM:Schedule LMP key for this CPU.

0246E

THIS GROUP OF INITIATIONS ([ALL | ONLY VMD | ALL EXCEPT VMD]) ALREADY TURNED [ON | OFF] .

Reason:

You used INITIATE to turn processing on or off for these requests, but it was already turned on or off. The command is ignored.

Action:

None.

0247I

USER *userid* TURNED THIS GROUP OF INITIATIONS ([ALL | ONLY VMD | ALL EXCEPT VMD] [ON | OFF]).

Reason:

VM:Schedule request processing has been turned on or off with INITIATE. VM:Schedule skips any of these requests scheduled to start after INITIATE was entered. User IDs who own the request get a reader file to explain this, and the requests are rescheduled.

Action:

None.

0248I

***vmschedule* REQUEST INITIATIONS HAVE BEEN TURNED OFF. SKIPPING REQUEST '*name*' FOR USER '*request owner*'.**

Reason:

VM:Schedule is not processing requests, so this request is skipped. If the request was scheduled to run only once, it will not run. If the request was scheduled to repeat, it will run at its next scheduled time.

Action:

None.

0249I

USER *userid* HAS ISSUED THE *command* OPERATOR COMMAND.

Reason:

user ID entered a command that requires OPERATOR authorization. The command finished processing.

Action:

None.

0250I

HOLDING REQUEST *name* FOR USER *userid*.

Reason:

You used HOLD ON to keep a request from running indefinitely.

Action:

None.

0251E

HOLD COMMAND CANNOT BE USED ON REQUEST *name*.

Reason:

You used HOLD ON to keep a request from running, but the request has already finished all its scheduled runs. The command fails with return code 251.

Action:

None.

0252E

REQUEST *name* ALREADY ON HOLD.

Reason:

You used HOLD ON to keep a request from running. The request is already on hold. The command fails with return code 252.

Action:

None.

0253I

HOLD ON REQUEST *name* FOR USER *userid* REMOVED

Reason:

You used HOLD OFF to restart a request that was on hold. The request will run at its next scheduled time.

Action:

None.

0254E

REQUEST *name* CANNOT BE SCHEDULED [INSIDE | OUTSIDE] *name* SHIFT/RANGE

Reason:

Your request cannot run inside or outside the shift or range because of your other scheduling specifications or the shift or range definition. The command fails with return code 254.

Action:

To check the shift or range definition, enter vmsched config and see the lines starting with RANGE and SHIFT.

0255E

REQUEST *name* FOR USER *userid* NOT CURRENTLY ON HOLD.

Reason:

You used HOLD OFF to restart a request that is not on hold. The command fails with return code 28.

Action:

None.

0256I

***month* DOES NOT CONTAIN SPECIFIED NUMBER OF [DAYS | WEEKS], MONTH SKIPPED FOR *request*.**

Reason:

You scheduled a request to run every month on a specific date. The current month does not contain that date. The request is skipped this month but rescheduled for next month, if the date exists then. If the request cannot be rescheduled, it is canceled.

Action:

If need be, reschedule the request for a different date. To run the request at the end of each month, use MONTHEND instead of MONTHLY in the SCHEDULE or EXEC command.

0259W

VM:SCHEDULE FROM CA IS NOT LICENSED FOR THIS PROCESSOR.

Reason:

VM:Schedule is not licensed to run on this processor. VM:Schedule continues running.

Action:

Your VM:Schedule system administrator must Call Technical Support for a new LMP key this processor.

0262I

REQUEST '*name*' FOR USER '*userid*' HAS BEEN PLACED ON HOLD BY *vmschedule*.

Reason:

VM:Schedule put your request on hold because an error occurred when autologging or changing storage size, you are no longer authorized to use the EXEC specified in the request, or the EXEC is not on any disk accessed by VM:Schedule.

Action:

Check the messages accompanying this one to determine why VM:Schedule put the request on hold, and correct the problem.

0263E

RANGES ARE OVERLAPPING ON THE QUARTERS CONFIGURATION FILE RECORD.

Reason:

The ranges in the QUARTERS record in the VMSCHED CONFIG file have overlapping dates. For example, the QUARTERS record might define Q3 as starting earlier than Q2. VM:Schedule initialization fails.

Action:

Correct the range dates and reinitialize VM:Schedule.

0264E

THERE IS MORE THAN ONE QUARTER WITH THE START DATE OF *date*.

Reason:

Two or more quarters in the QUARTERS record in the VMSCHED CONFIG file start on the same date. VM:Schedule initialization fails.

Action:

Correct the quarter definitions so they have different start dates.

0265E

DUPLICATE DEFINITION FOR QUARTER *quarter* IN THE QUARTERS CONFIGURATION FILE RECORD

Reason:

The QUARTERS record in the VMSCHED CONFIG file contains two or more definitions for the same quarter. Each quarter can be defined only once. VM:Schedule initialization fails.

Action:

Delete one of the definitions and reinitialize VM:Schedule.

0266I

THE START DATE FOR RANGE *range* HAS BEEN CHANGED FROM 02/29 TO 02/28.

Reason:

The QUARTERS record in the VMSCHED CONFIG file defines a quarter as starting on February 29. February does not have 29 days this year, so VM:Schedule changes the date to February 28. VM:Schedule continues midnight processing, but the next system initialization will fail if this error is not corrected.

Action:

Next time the system is brought down, correct the QUARTERS record.

0268I

***quarter* DOES NOT CONTAIN THE SPECIFIED NUMBER OF [DAYS | WEEKS], QUARTER SKIPPED FOR *request*.**

Reason:

This quarter does not contain enough days or weeks to run the request as scheduled. VM:Schedule will try to schedule the request in the next quarter and, if that does not work, in the quarter after that. If both attempts fail, the request will be canceled.

Action:

If necessary, reschedule the request with different specifications.

0277E

VMSCHED RELEAS34 *filemode* ALREADY EXISTS, PLEASE ERASE OR RENAME.

Reason:

During initialization, VM:Schedule converts the VM:Schedule for 370 Release 3.0-4.3 database, VMSCHED IRBDB, to a new format to prepare for the latest release features. While converting, VM:Schedule renames the old database to VMSCHED RELEAS34. That file already exists. Initialization fails.

Action:

Rename or erase the existing VMSCHED RELEAS34 file and reinitialize VM:Schedule.

0278E

FIRST AND FINAL RUN TIMES MUST BE IN CHRONOLOGICAL ORDER.

Reason:

You entered a final run time earlier than the first run time.

Action:

Change one of the run times so the final run time is after the first run time.

0279E

FINAL RUN OPTIONS ARE INVALID WITHOUT REPEAT OPTIONS

Reason:

The final run options on SCHEDULE and EXEC screen 3 can be used only if you enter repeat options on screen 2.

Action:

Either erase the final run options from screen 3, or return to screen 2 (press PF3 or enter QUIT) and enter a repeat option.

0280E

OPTION option CANNOT BE USED WITH "EVERY OTHER" OPTION

Reason:

The indicated option can be used only with EVERY. It cannot be used with EVERY OTHER.

Action:

Change the option, or use EVERY instead of EVERY OTHER.

0281E

THERE ARE NOT *number days* REMAINING FOR THIS OPTION.

Reason:

The month or quarter specified does not contain enough days of this type.

Action:

Change the number of days.

0282E**UNEXPECTED RETURN CODE *code* FROM CP COMMANDS COMMAND.****Reason:**

VM:Schedule received a nonzero return code from the CP COMMANDS command. VM:Schedule stops checking needed CP commands and continues initializing.

Action:

Check the VM:Schedule CP directory entry to ensure that the virtual machine has the privilege classes needed to issue the CP COMMANDS command. See the CP error messages documentation for an explanation of the error code.

0283E**THE *command* CP COMMAND IS NEEDED FOR *vmschedule* OPERATION.****Reason:**

The VM:Schedule service virtual machine is not authorized to issue this command or DIAGNOSE instruction. VM:Schedule finishes checking all needed CP commands and DIAGNOSE instructions. Then initialization fails.

Action:

Authorize VM:Schedule to issue the command or DIAGNOSE instruction, then reinitialize VM:Schedule.

0284E**UNEXPECTED CONDITION CODE *code* FROM DIAGNOSE X'08'****Reason:**

VM:Schedule received a nonzero condition code from DIAGNOSE X'08'. VM:Schedule stops checking needed CP commands but keeps initializing.

Action:

See the VM diagnostics documentation for the meaning of the code.

0285I

REQUEST *name* FINAL RUN LIMIT REACHED AFTER *number* INITIATIONS

Reason:

You used WHEN to check the run times of a repeated request. The number of runs you specified is more than the request has left.

Action:

None.

0286I

REQUEST *name* CANNOT BE RESCHEDULED AFTER *number* INITIATIONS.

Reason:

You used WHEN to check the run times for a request. VM:Schedule cannot list all the times you requested. After the indicated number of runs, your scheduling specifications cannot be met. For example, you might have scheduled the request to run every 22 business days once a month, but there might not be 22 business days in any month after this.

Action:

If necessary, cancel the request and schedule it with different specifications.

0287I

REQUEUING CLASS *class* REQUEST *name* FOR USERID *userid*.

Reason:

The indicated class was started, and VM:Schedule attempted to start the request, but user ID was already logged on. VM:Schedule requeued the CLASS request to try again at another time.

Action:

None.

0288I

***vmschedule* IS ALREADY WAITING TO INITIALIZE CLASS '*class*' REQNO '*requestnumber*'**

Reason:

The VM:Schedule CLASS RUN command was issued for the indicated request in the indicated class. The class is currently started and VM:Schedule has already attempted to initialize this request, but the user ID was logged on at the last attempted initialization. VM:Schedule is waiting for the request retry interval specified in the configuration file to expire before attempting the next initiation. The indicated request for immediate initialization is ignored.

Action:

None.

0291I

THIS IS A RELEASABLE REQUEST, INITIATIONS ARE NOT SCHEDULED

Reason:

You used WHEN to check the run times of a request scheduled with RELEASE. This type of request does not run at a specific time.

Action:

None.

0292I

RESULT FILE WITH *number* REQUEST ENTRIES SENT TO [DISK | PRINT | DISK AND PRINT].

Reason:

This message confirms that the list of request times you requested has been put in a file on your A-disk, or sent to your virtual printer, or both.

Action:

None.

0299W

THE FOLLOWING RANGE RECORDS HAVE EXPIRED:

Reason:

One or more RANGE records in the VMSCHED CONFIG file have expired.

Action:

Delete the expired records or update them to give them non-expired dates.

0300E

[FROM | UNTIL | FIRST RUN | FINAL RUN] DATE *date* MUST BE IN THE FUTURE.

Reason:

You specified a date in the past where VM:Schedule requires a date in the future.

Action:

Change the date to a date in the future.

0301I

***reason*, NO INITIATIONS ARE SCHEDULED.**

Reason:

You used WHEN to check the run times for a request that has no future runs. Either the request's final run limit has been reached, the request has finished and is scheduled to be purged from the VM:Schedule database, or the request has been canceled.

Action:

None.

0303E

***vmschedule* IS NOT AUTHORIZED TO ISSUE THE CP [MSG | MSGNOH] COMMAND AS INDICATED ON THE MESSAGE RECORD.**

Reason:

VM:Schedule must be authorized to use the command given on the MESSAGE record in the VMSCHED CONFIG file. VM:Schedule initialization fails.

Action:

Update the *vmschedule* user ID's CP directory to include the CP privilege class required for the command.

0304E**REQUEST *name* ALREADY EXISTS AS [AN EXEC | A SCHEDULE] REQUEST****Reason:**

The name you entered for your new request has already been used for a request scheduled with EXEC or SCHEDULE. You cannot use the same name for this request, even though you are scheduling it with a different command.

Action:

Enter a different name for the new request.

0305I**REQUEST *name* IS NOT SCHEDULED FOR A FUTURE INITIATION.****Reason:**

You queried the next run of a request that does not have any more scheduled runs.

Action:

Check the request name, or try querying the last run of the request instead.

0306I**REQUEST *name* HAS NOT PREVIOUSLY EXECUTED.****Reason:**

You queried the last run of a request that has not run yet.

Action:

Check the request name, or query the next run instead.

0307I**NO REQUESTS MATCHING THE CRITERIA SPECIFIED ARE SCHEDULED FOR FUTURE INITIATIONS.****Reason:**

None of the requests meeting all the criteria you entered have any runs left.

Action:

If need be, check the criteria and enter the command again.

0308I

NO REQUESTS MATCHING THE CRITERIA SPECIFIED HAVE PREVIOUSLY EXECUTED.

Reason:

None of the requests meeting all the criteria you entered have run yet.

Action:

Check the criteria and enter the command again, if necessary.

0310I

THERE ARE NO INITIATIONS SCHEDULED [BEFORE | AFTER] *date*

Reason:

You used the WHEN command to check the run times for a request. The date you specified with FROM was later than the request's final run date.

Action:

None.

0311E

[BLANKS | PARENTHESES] ARE INVALID REQUEST NAME CHARACTERS.

Reason:

You specified a request name containing blanks or parentheses. Those characters cannot be used in request names because they have special meaning to VM:Schedule.

Action:

Enter a request name that does not contain blanks or parentheses.

0312E

REQUEST *name* IS ON HOLD, REMOVE HOLD BEFORE ISSUING RELEASE.

Reason:

The name request is on hold and cannot be released.

Action:

Use the HOLD OFF command to change the status of the request before releasing it.

0313W

USER *userid* SPECIFIED ON *rectype* RECORD DOES NOT EXIST.

Reason:

The user ID specified on a configuration file record does not exist in the CP directory. Initialization continues.

Action:

To correct the record: end VM:Schedule, change user ID to an existing user ID, and reinitialize VM:Schedule.

0314E

FIRST RUN DATE HAS PASSED. SPECIFY *month* TO RUN NEXT MONTH.

Reason:

You entered M or the current month name when scheduling First Run options, but the date calculated from these options has already passed. For example, you tried to schedule a request to start on the first Saturday of the current month, but that day has already passed.

Action:

Specify the next month, or pick another day during this month for the request to run.

0315I

REQUEST *request* FOR USER *userid* HAD AN UNKNOWN TERMINATION.

Reason:

The indicated user ID was forced off the system while executing a request. This happens when a user ID goes into a CP READ or VM READ and is forced off by the system after the user ID has been idle for a specified amount of time. This can also happen if a request is to be monitored by the Request Execution Monitor, but the autologged user ID does not have access to the VM:Schedule communications module (VMSCHED MODULE).

Action:

Determine why the request failed and resubmit it when the problem has been corrected.

0316E

AN INTERNAL LOGIC ERROR HAS OCCURRED; CONTACT TECHNICAL SUPPORT.

Reason:

A processing error occurred that the product cannot recover from. This message can indicate a VMSCHED IRBDB file record read problem. The product continues to process other commands and requests. Produce a dump for analysis of the problem and supply the dump to Technical Support.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

0317E

THE *option1* AND *option2* OPTIONS CANNOT BE USED TOGETHER.

Reason:

You specified the CONSOLE NO and CONSTO options together, or the DUMP N and DUMPTO options together. These options cannot be used together.

Action:

Specify CONSOLE YES to spool the console of the requesting user ID. Specify DUMP VM or DUMP CP so that VM:Schedule performs a dump of the user ID running the request if the request abends.

0318E

OPTION *option* REQUIRES THE USE OF A REPEAT OPTION

Reason:

option can be used only when repeat options are used.

Action:

Specify a repeat option.

0319E

THE SPECIFIED 'AT' TIME MUST LIE IN THE FROMTIME - TOTIME RANGE

Reason:

You specified an AT time that does not fall within the specified FROMTIME - TOTIME range.

Action:

Change the AT time to a time within the FROMTIME - TOTIME range, or specify just AT or FROMTIME.

0320E

TIMES IN SHIFT *name* NOT IN CHRONOLOGICAL ORDER.

Reason:

The times specified on the name SHIFT record are not in chronological order.

Action:

Correct the time values so that they are in chronological order. To specify a time range that spans midnight, use the RANGE record or two SHIFT records.

0321E

ENTER EITHER A SPECIFIC DATE OR A DAY-OF-WEEK.

Reason:

You entered both a date and a day of the week; only one of these is allowed.

Action:

Enter a specific date in mm/dd/yy format or a day of the week, such as MON.

0322E

RANGE HOLIDAY CAN BE SPECIFIED WITH DATES ONLY.

Reason:

You tried to define a RANGE HOLIDAY record using day names or times. These records can specify dates only.

Action:

Change the record so that it specifies dates only. If you need to specify days or times, use the RANGE record without the HOLIDAY parameter, and define your own range name.

0323E

THE FROM DATE *from-date* DOES NOT PRECEDE THE UNTIL DATE *until-date*.

Reason:

The FROM and UNTIL dates specified on the WHEN command are not in chronological order.

Action:

Enter FROM and UNTIL dates that are at least a day apart and in chronological order.

0325E

ERROR *code* ATTEMPTING TO WRITE VMSCHED WORK FILE; INSUFFICIENT DISK SPACE.

Reason:

While executing the WHEN command to display multiple requests, VM:Schedule ran out of disk space on its A-disk for the VMDWORK work file. This condition may be temporary if other users are executing WHEN requests resulting in other VMDWORK files on the VM:Schedule A-disk.

Action:

If this problem occurs often, ask your VM:Schedule system administrator to increase the size of the VM:Schedule A-disk.

0326E**REQUEST EXECUTION MONITOR OPTIONS CANNOT BE USED WITH EXEC REQUESTS.****Reason:**

You tried to use request monitoring options with the EXEC command. These options can be used with the SCHEDULE command only.

Action:

Remove the request monitoring options and resubmit the request.

0327E**A READ/WRITE A-DISK OR 1B0 DISK IS REQUIRED ON *vmschedule*.****Reason:**

You entered a command that updates the VM:Schedule A-disk or 1B0 disk, but the *vmschedule* user ID does not currently have a read/write A-disk or the 1B0 disk accessed read/write.

Action:

Ask your VM:Schedule system administrator to access the VM:Schedule 191 disk read/write as the A-disk, or access the 1B0 disk read/write.

0328I**DISPLAY LEVEL SET TO *level*.****Reason:**

You used the SET screen or SET DISPLAY command to set your display level to *level*. The three display (or expertise) levels (NOVICE, FLUENT, and EXPERT) determine the options available on the main menu and SCHEDULE screens.

Action:

None.

0329E

GENERAL USERS ARE LIMITED TO 999 INITIATIONS.

Reason:

You tried to display more than 999 request initiations with the NEXT parameter of the WHEN command.

Action:

Enter the command again, specifying a number smaller than 999.

0330I

LOCAL REQUEST '*name*' FOR USER '*request owner*' STARTED NORMALLY ON *mm/dd/yy hh:mm:ss*.

Reason:

The indicated EXEC request started on the VM:Schedule user ID.

Action:

None.

0331E

REQUEST EXECUTION MONITOR OPTIONS CANNOT BE USED WITH BATCH REQUESTS.

Reason:

You tried to use a REQUEST EXECUTION MONITOR option with a BATCH request. The request failed.

Action:

Resubmit the BATCH request without the REQUEST EXECUTION MONITOR options.

0332E

JOBID *jobid* FOR USER *userid* NOT FOUND.

Reason:

You specified a job ID that does not exist for the user ID specified.

Action:

Use the VM:Batch LIST USER user ID function to get a list of valid job IDs.

0333S

CP INDICATE USER failure: RC= *returncode*; RESOURCES NOT MONITORED FOR USERID '*userid*' REQUEST '*requestname*'.

Reason:

CA VM:Schedule encountered the indicated error while issuing the CP INDICATE USER command during request monitoring. The monitoring for that request is not continued.

Action:

Look in IBM documentation or help file information for the CP INDICATE command to find the reason for the failure and take any given action to fix the problem. If problems persist, contact CA technical services for additional help.

0334I

NON-ZERO RETURN CODE FROM VM:BATCH CANCEL COMMAND FOR REQUEST *name* FOR USER *request owner*.

Reason:

VM:Schedule attempted to cancel a VM:Batch request. The VM:Batch CANCEL command failed with the indicated return code.

Action:

Ask your CA VM:Schedule system administrator to contact Technical Support.

0335E

***chars* ARE INVALID REQUESTID CHARACTERS.**

Reason:

You specified nonnumerical characters for the requestid of a VM:Batch request in the BATCH request.

Action:

Use only valid numeric characters (0 to 9).

0336S

YOU CANNOT SPECIFY D8ONECMD FAIL FOR *vmschedule*.

Reason:

The VM/ESA D8ONECMD command/directory record is set to FAIL for the VM:Schedule service virtual machine. VM:Schedule requires the D8ONECMD command/directory record to be set to OFF or LOG.

Action:

Set the D8ONECMD command/directory record to OFF or LOG.

0337E

YOU MUST SPECIFY A REQUEST NAME TO USE THE 'MENU' OPTION.

Reason:

You entered **vmsched batch (menu** without specifying a request name.

Action:

Enter the command specifying the request name.

0338E

BATCH REQUEST '*name*' FOR USER '*request owner*' WAS NEVER SUCCESSFULLY INITIATED; RC = 16.

Reason:

An internal logic error occurred and was detected when VM:Schedule attempted to ready a VM:Batch request.

Action:

Ask your system administrator to contact Technical Support.

0340E

Request '*requestname*' IS ALREADY INITIATING

Reason:

The RELEASE command was executed on a request that is already initiating.

Action:

None. Allow the request to initiate. If the request does not initiate and the userid the request runs on is not logged on, contact CA technical support for assistance.

0341I

REQUEST '*name*' FOR USER '*request owner*' FOR THE VM:BATCH PRODUCT JOB *jobname* BEING CANCELED.

Reason:

The specified request has been canceled.

Action:

None.

0342E

REQUEST NAME *name* IS INVALID FOR CHANGE.

Reason:

You attempted to use the wildcard character * with your request name. Wildcard characters are not valid with the CHANGE command.

Action:

Use the QUERY * function to determine the request name of the request you wish to change.

0343E

YOU CANNOT CHANGE AN EXEC REQUEST BELONGING TO ANOTHER USER.

Reason:

You tried to change an EXEC request belonging to another user. You can only change EXEC requests that belong to you.

Action:

Only change your own EXEC requests.

0344I

RC *code* RESULTED FROM PROCESSING OF THE FOLLOWING READER FILE: *file*.

Reason:

VM:Schedule received a non-zero return code processing a reader file command. The return code is preceded by an error message.

Action:

Take the action indicated in the error message.

0345I

COMMAND: *command*.

Reason:

VM:Schedule received a non-zero return code processing the indicated reader file command.

Action:

Respond as if you had issued the command from a display terminal.

0346I

USER *userid* **ISSUED CHANGE ON REQUEST** *name* **FOR USERID** *userid*.

Reason:

The indicated user ID used the CHANGE command on the indicated request.

Action:

None.

0350E

THE [FROM | UNTIL] TIME *hh:mm:ss* **DATE** *mm/dd/yy* **SPECIFIED HAS PASSED; USE A FUTURE TIME OR DATE.**

Reason:

You used the FROM or UNTIL scheduling option to set an implied date of today. However, the time you specified has already passed.

Action:

Re-enter the command and specify either a future time or future date.

0353E

REQUEST *requestname* IS A CLASSED REQUEST AND CANNOT BE RELEASED.

Reason:

You issued the RELEASE command for a request that was scheduled with the CLASS option. Requests scheduled with the CLASS option can only begin initiating after the VM:Schedule operator starts the class with the CLASS START command.

Action:

None.

0355E

THE STRING ENTERED IS AN INCORRECTLY QUOTED PASSWORD PHRASE

Reason:

An incorrect string was entered in response to a password prompt. You are prompted again to enter a password.

Action:

Enter the password again at the prompt. If you think that you entered your password correctly, contact your system administrator for further assistance.

0356E

THE PASSWORD ENTERED IS TOO LONG.

Reason:

You entered a string longer than 200 characters in response to a password prompt. The system prompts you again for the password.

Action:

Enter the password again at the prompt. If you think that you entered your password correctly, contact your system administrator for further assistance.

0357E

A TRADITIONAL PASSWORD CANNOT CONTAIN BLANKS.

Reason:

You responded to a password prompt with a string that resolved to 8 characters or less but that contained embedded blanks. The system prompts you again for the password.

Action:

Enter the password again at the prompt. If you are entering a traditional password, do not include blanks in the password response. If you think that you entered your password correctly, contact your system administrator for further assistance.

0359E

COULD NOT VALIDATE PASSWORD - DMSPASS RETURN CODE: code

Reason:

DMSPASS could not validate the password. This error is probably due to authorization issues with DIAG X'88'.

Action:

If the return code is 32 or 36, you must grant authorization for CA VM:Schedule to use DIAGNOSE X'88' through your ESM. Also, OPTION DIAG88 must be enabled in the CA VM:Schedule service machine userid z/VM directory entry. Otherwise, verify the documentation for the IBM DMSPASS callable routine for the meaning of the return code or contact your system administrator.

0360E

INVALID RETURN CODE code FROM userexit-name USER EXIT.

Reason:

The user exit returned the code that is not a valid return code for the user exit. The command or activity that is associated with the user exit ends abnormally.

Action:

Correct the user exit to pass back only valid return codes, as documented for the user exit.

0361W

EXPECTED VALUE NOT STACKED BY userexit-name USER EXIT.

Reason:

VM:Schedule expected information to be on the program stack after a call to the indicated user exit, and no information is stacked. The command or activity causing the user exit call fails.

Action:

Correct the user exit logic to stack the appropriate information before returning to VM:Schedule processing.

0362E

***vmschedule* IS NOT FULLY INITIALIZED; COMMAND REJECTED.**

Reason:

VM:Schedule is waiting for the confirmation of the date verification before it can allow most commands to continue.

Action:

Wait a minute and try again. If this message persists, alert your operations staff or system administrator that the date verification reply for VM:Schedule is outstanding.

0363E

INSTALLATION EXIT *exit* ALREADY SPECIFIED.

Reason:

The userexit already exists in the configuration file. Each userexit must only be specified once.

Action:

Delete out all but the required configuration file record for the userexit.

0364W

ERROR *code* FROM CALL TO *userexit-name* USEREXIT

Reason:

The indicated error occurred during a call to the user exit named in the message.

Action:

The user exit is ignored and the command continues normally. Contact the system administrator to investigate the user exit logic error.

0365I

QUERY COMMAND OUTPUT COMPLETE

Reason:

This message indicates the command is complete though no output may have been produced.

Action:

None. This is an informational message.

0366E

OPTION '*option*' CANNOT BE USED OUTSIDE OF A SINGLE SYSTEM IMAGE ENVIRONMENT

Reason:

The indicated option is only valid when CA VM:Schedule is initialized in an IBM Single System Image Environment.

Action:

Do not specify the option unless CA VM:Schedule is operating in a Single System Image environment.

0367E

OPTION '*option*' CANNOT BE USED WITH *request-type* REQUESTS

Reason:

The indicated option is not valid with the type of request specified in the message.

Action:

Change your request type or don't use the option to correct this error.

0368E**SYSTEM NAME '*system-name*' IS NOT A VALID MEMBER OF THIS SINGLE SYSTEM IMAGE CLUSTER****Reason:**

You specified a SYSNAME option, but you did not enter a valid system name for the Single System Image cluster where CA VM:Schedule is running.

Action:

Enter a valid system name for the Single System Image cluster where CA VM:Schedule is running.

0369E**READER FILE *nnn* CONTAINS INVALID DATA. THE FILE IS HELD.****Reason:**

CA VM:Schedule received a reader file it cannot process. These files usually are associated with job monitoring and tracking and can be sent from CA VM:Batch or from a userid executing a scheduled request.

Action:

The file is ignored. Processing continues. The bad file is left in the reader on hold. The job associated with the file should be cancelled and re-submitted with the appropriate scheduling options.

0370I**CA VM:Schedule is configured for Single System Image processing.****Reason:**

This message confirms that you are running CA VM:Schedule in Single System Image mode.

Action:

None.

0371W

CA VM:Schedule is not running in a Single System Image environment, so the SSI configuration file record is ignored.

Reason:

The CA VM:Schedule configuration file, VMSCHEM CONFIG, contains an Single System Image (SSI) configuration file record but the service machine is not running in an SSI environment. The SSI configuration file record is ignored.

Action:

None.

To enable Single System Image processing in the product, enable your SSI environment, then re-initialize CA VM:Schedule.

1071E

UNABLE TO FIND FILE *filename filetype* *.

Reason:

When you entered a VM:Schedule command, your virtual machine was unable to find the file *filename filetype ** on any accessed disk. The command ends with return code 28.

Action:

Ask your VM:Schedule system administrator to make the indicated file available.

1072E

ERROR *code* FROM NUCXLOAD.

Reason:

When you entered a VM:Schedule command, your virtual machine received the indicated error code from the CMS NUCXLOAD command.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

1073I

THIS PREVENTS YOU FROM COMMUNICATING WITH *vmsschedule*.

Reason:

A VM:Schedule command that you entered to the VM:Schedule service virtual machine ended because of a previously detected condition, reported in message 1071E or 1072E.

Action:

Report this condition to your VM:Schedule system administrator.

1074I

PLEASE INFORM YOUR SYSTEM ADMINISTRATOR.

Reason:

A VM:Schedule command that you entered to the VM:Schedule service virtual machine ended because of a previously detected condition, reported in either message 1071E or 1072E, followed by message 1073E.

Action:

Report this condition to your VM:Schedule system administrator.

1077E

ERROR *code* INVOKING CMS COMMAND *command*.

Reason:

The VM:Schedule service virtual machine attempted to execute the indicated CMS command on your virtual machine, but received error code *code*.

Action:

Report this condition to your VM:Schedule system administrator.

1078E

TRY ISSUING THIS VM:SCHEDULE COMMAND WHILE NOT IN FULLSCREEN CMS.

Reason:

After you entered the CMS SET FULLSCREEN ON command, you issued a VM:Schedule command. The VM:Schedule service virtual machine received an error (displayed in the accompanying message 1077E) from a CMS command.

Action:

Enter the SET FULLSCREEN OFF command to exit full-screen CMS, and try the VM:Schedule command again.

1079E

PLEASE INFORM YOUR SYSTEM ADMINISTRATOR.

Reason:

A VM:Schedule command that you entered to the VM:Schedule service virtual machine ended because of a previously detected condition, reported in message 1078E.

Action:

Report this condition to your VM:Schedule system administrator.

1080I

COMMAND *vmschedule* COMMAND HAS BEEN CANCELED.

Reason:

The VM:Schedule service virtual machine, *vmschedule*, severed the Inter-User Communication Vehicle (IUCV) connection with your user ID. The command ends with return code 100.

Action:

None.

1082E**CANNOT ISSUE COMMAND *vmschedule* FROM THIS ENVIRONMENT.****Reason:**

A VM:Schedule command was invoked either from the VM:Schedule service virtual machine, *vmschedule*, or while your user ID was already processing a VM:Schedule command. This command ends with return code -6.

Action:

If you are logged onto *vmschedule*, enter the VM:Schedule command without the *vmschedule* prefix. If you are not logged on to *vmschedule*, end the current command, return to CMS, and enter the VM:Schedule command again.

1083I**VM:SCHEDULE HAS BEEN TERMINATED.****Reason:**

VM:Schedule has ended or been logged off, and the Inter-User Communication Vehicle (IUCV) connection with your user ID has been severed. The VM:Schedule command you entered ends with return code 45.

Action:

None.

1086E

NO IUCV AUTHORIZATION EXISTS TO CONNECT TO *vmschedule*.

Reason:

When you entered a command to VM:Schedule, the CMSIUCV CONNECT macro used to establish a connection between your user ID and the VM:Schedule service virtual machine failed because the VM:Schedule machine, *vmschedule*, is not authorized to accept Inter-User Communications Vehicle (IUCV) connections. An IUCV ALLOW record must be entered in the *vmschedule* directory entry to authorize IUCV connections; currently, this record is not included. The command ends with return code 45.

Action:

Ask your VM:Schedule system administrator to add an IUCV ALLOW record to the *vmsched* directory entry and to set the maximum number of IUCV connections to 256 by specifying the following statement in the *vmschedule* directory:

```
OPTION MAXCONN 256
```

Then, restart VM:Schedule. When VM:Schedule has initialized, enter the command again.

1087E

MAXIMUM NUMBER OF <USER|SERVER> CONNECTIONS HAVE BEEN EXCEEDED.

Reason:

When you issued a command to VM:Schedule, the CMSIUCV CONNECT macro that was used to establish a connection between your user ID and the VM:Schedule service virtual machine, *vmschedule*, failed. This failure is because the maximum number of Inter-User Communications Vehicle (IUCV) connections that are allowed for *vmschedule* has been exceeded. This usually occurs if the OPTION MAXCONN statement is not specified in the *vmschedule* directory entry or if the existing maximum number of IUCV connections that are set in this option is too low. The command program ends with return code 45.

Action:

Ask your CA VM:Schedule system administrator to modify the *vmsched* directory entry either by adding the OPTION MAXCONN statement or by increasing the connection limit on this statement. We recommend that the maximum number of IUCV connections be set to three times the maximum number of concurrent users. To set the maximum number of IUCV connections, specify the following statement in the *vmschedule* directory:

```
OPTION MAXCONN maxnumber
```

After you specify this statement, start VM:Schedule again.

1088E**USERID *vmschedule* HAS NOT INITIALIZED VM:SCHEDULE.****Reason:**

You attempted to issue a VM:Schedule command to the VM:Schedule service virtual machine, *vmschedule*. However, the CMSIUCV CONNECT macro used to establish a connection between your user ID and *vmschedule* failed because VM:Schedule has not been started on *vmschedule*. The *vmschedule* program ends.

Action:

Allow some time to elapse, then enter the command again. If the problem persists, ask your VM:Schedule system administrator to start VM:Schedule on *vmschedule*.

1089E***vmschedule* IS NOT AVAILABLE.****Reason:**

You attempted to issue a VM:Schedule command to the VM:Schedule service machine, *vmschedule*, but the CMSIUCV CONNECT macro used to establish a connection between your user ID and *vmschedule* failed because *vmschedule* is not logged on. This message is also sent to the VM:Schedule operator from your virtual machine.

Action:

Ask your VM:Schedule system administrator to log onto *vmschedule* and start VM:Schedule. When VM:Schedule has initialized, enter the command again.

1091E**COMMAND LENGTH CANNOT EXCEED 256 CHARACTERS.****Reason:**

You attempted to issue a VM:Schedule command that was more than 256 characters long to the VM:Schedule service virtual machine. The command ends with return code 100.

Action:

Enter the command again, making sure the command contains a maximum of 256 characters.

1092E

BUFFER AREA EXHAUSTED.

Reason:

A programming error occurred while your user ID attempted to communicate with the VM:Schedule service virtual machine. The VM:Schedule command being processed cannot continue and ends with a CMS abend code 222.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

1093E

RECURSIVE USE OF *vmschedule* INVALID.

Reason:

You entered the *vmschedule* command when it was already active on your virtual machine. The *vmschedule* command passes VM:Schedule commands to the *vmschedule* service virtual machine. The command ends with return code 100.

Action:

Wait for the *vmschedule* command to complete before issuing it again.

1094E

EXCESSIVE NUMBER OF PARAMETERS SPECIFIED.

Reason:

More than 32 tokens (words on the command line) were specified on a command used to pass VM:Schedule commands to the VM:Schedule service virtual machine when invoked from an assembler program without an extended PLIST. You must use an extended PLIST to specify more than 32 tokens. The command ends with return code 100. No data is transmitted to the VM:Schedule service virtual machine.

Action:

Invoke the VM:Schedule command with an extended PLIST. For more information, refer to the appropriate CMS user's guide for your operating system.

1095E**ORDER REQUIRING A REPLY IS NOT THE LAST IN THE BUFFER.****Reason:**

A programming error occurred while your user ID attempted to communicate with the VM:Schedule service virtual machine. This message indicates a problem with VM:Schedule. The command ends with return code 100.

Action:

Ask your VM:Schedule system administrator to contact Technical Support..

1096E**INVALID MESSAGE LENGTH *length* RECEIVED - ORDER NUMBER *code*.****Reason:**

A programming error occurred while VM:Schedule was processing your command. An invalid order was received and could not be processed. This message indicates a problem with VM:Schedule. The command ends with return code 100.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

1097E**BUFFER OVERFLOW - ORDER NUMBER *code*.****Reason:**

A programming error occurred while VM:Schedule was processing your command. This message indicates a problem with VM:Schedule. The command ends with return code 100.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

1098E

INVALID ORDER NUMBER *code* RECEIVED.

Reason:

A programming error occurred while VM:Schedule was processing your command. An invalid order number was received and could not be processed. This message indicates a problem with VM:Schedule. The command ends with return code 100.

Action:

Ask your VM:Schedule system administrator to contact Technical Support..

1099E

IUCV ERROR TYPE *type*, CODE *code*.

Reason:

An Inter-User Communication Vehicle (IUCV) error occurred while your user ID attempted to communicate with the VM:Schedule service virtual machine. This message indicates a problem with VM:Schedule. The possible error types are:

1

Error code *code* was received from the CMS HNDIUCV macro instruction.

2

Error code *code* was received from the CMS CMSIUCV CONNECT macro instruction.

3

Rejection code *code* was received in response to a CMSIUCV CONNECT macro instruction.

4

Error code *code* was received from the IUCV SEND macro instruction.

5

Interrupt code *code* was received in response to an IUCV SEND macro instruction.

The command ends with return code 32.

Action:

Ask your VM:Schedule system administrator to contact Technical Support.

Chapter 3: Common Nucleus Messages

CA Technologies VM Common Nucleus is a collection of services and routines shared by several products from CA Technologies, designed to improve reliability and maintainability.

This chapter lists the CA VM Common Nucleus messages used by CA VM:Schedule.

Note: In this chapter, `scheduleID` and `svmuserid` are generic terms for the service machine user id. By default, the service machine user id is VMSCHED.

1101I

DEVICE AT *vaddr* HAS BEEN DETACHED.

Reason:

At initialization, CA VM:Schedule detaches devices at virtual addresses 0D0-0DF, 0E0-0FF, and 200-2FF to allow CA VM:Schedule to use these addresses for punches, printers, and minidisks respectively. This message is issued during initialization only if the device detached is a minidisk.

Action:

None, if the minidisk is not required for CA VM:Schedule operation. If the minidisk is needed, either link the minidisk at a valid virtual address or identify the virtual address on the RESVADDR configuration record. For more information on the RESVADDR record, refer to the *Reference Guide*.

1102W

CA VM:Schedule IS WAITING FOR THE DETACH COMMAND TO COMPLETE FOR THE MINIDISK AT VIRTUAL ADDRESS *vaddr*.

Reason:

CA VM:Schedule issued the CP DETACH command for the minidisk at virtual address *vaddr* and is waiting for the command to complete. This may indicate a problem with CA VM:Schedule.

Action:

If this message is issued repeatedly, ask your CA VM:Schedule system administrator to contact Technical Support.

1103I

CA VM:Schedule ENDED: *ddmmmyy hh:mm:ss*.

Reason:

CA VM:Schedule system execution ended because the END command was entered, initialization failed, or a system abnormal termination occurred. Control is returned to CMS.

Action:

If the END command was issued, no action is required. If a system abnormal termination occurred or if initialization failed, this message will be accompanied by other messages describing the specific problem. Refer to these messages for more information.

1104E

ERROR OCCURRED ACCESSING THE *disktype* MINIDISK AT *vaddr* (RETURN CODE=*code*).

Reason:

During initialization, CA VM:Schedule could not access the indicated type of minidisk. CA VM:Schedule initialization fails.

Action:

Make sure the minidisk at the indicated virtual address is linked and formatted before starting CA VM:Schedule again. If CA VM:Schedule initialization fails again, your CA VM:Schedule system administrator must contact Technical Support.

1105I

USE OF DIAGNOSE X'D4' HAS BEEN VERIFIED.

Reason:

You specified that CA VM:Schedule is to use the surrogate or alternate user ID facility. CA VM:Schedule must be able to use the indicated DIAGNOSE to use the surrogate or alternate user ID facility. This message indicates that CA VM:Schedule has verified that it can use the DIAGNOSE. Initialization continues.

Action:

None.

1106I**CA VM:Schedule IS NOT AUTHORIZED TO INTERFACE WITH THE SECURITY SYSTEM.****Reason:**

CA VM:Schedule is configured to use the surrogate or alternate user ID facility, but CA VM:Schedule is not authorized to use CP DIAGNOSE X'D4', which is needed by the facility.

If the configuration explicitly specifies that CA VM:Schedule is to use the security facility, initialization ends. If the configuration does not explicitly state whether the security facility is to be used, initialization continues.

Action:

To use the surrogate or alternate user ID facility, the security administrator must authorize CA VM:Schedule to use DIAGNOSE X'D4'.

1107I**SECURITY SYSTEM INTERFACE IS NOT INSTALLED IN CP.****Reason:**

You indicated, either implicitly or explicitly, that CA VM:Schedule is to use the surrogate facility. However, the security system interface, also known as the Access Control Interface (ACI), is not installed on your system. ACI must be installed on your system for CA VM:Schedule to use the surrogate facility. If the configuration explicitly specifies that CA VM:Schedule is to use the surrogate facility, initialization ends.

If the configuration does not explicitly specify whether the surrogate facility is to be used, initialization continues; CA VM:Schedule issues message 1108I to explain that CA VM:Schedule will not try to use the security system (for example, RACF) at your site.

Action:

If you do not want to receive this message, the CA VM:Schedule system administrator must remove the surrogate specification from the CA VM:Schedule configuration.

1108I

CA VM:Schedule WILL NOT INTERFACE WITH THE SECURITY SYSTEM.

Reason:

CA VM:Schedule tried to interface with your security system (for example, RACF) but could not because of problems with the security system interface, with the security system itself, or because CA VM:Schedule is not authorized to interface with the security system interface. This message is preceded by message 1106I, 1107I, or 1140I to identify the cause of the problem. CA VM:Schedule does not use the surrogate or alternate user ID facility and initialization continues.

Action:

Refer to message 1106I, 1107I, or 1140I.

1109I

SECURITY SYSTEM SERVICE VIRTUAL MACHINE IS NOT AVAILABLE.

Reason:

You specified that CA VM:Schedule is to use the surrogate facility, but CA VM:Schedule cannot interface with the security system at your site, because the service virtual machine for the security system is unavailable. CA VM:Schedule received return code 032 from the surrogate DIAGNOSE instruction (DIAGNOSE X'A0' function X'10'). CA VM:Schedule also issues message 1114R every time the surrogate request is made. Refer to message 1114R for more information.

Action:

Refer to message 1114R. Notify the appropriate systems personnel of the problem with your security system.

1110I

ENTER: *commandline*.

Reason:

This message reflects the command line that was just entered from the CA VM:Schedule service virtual machine on a display terminal. If you enter a null line on a line-mode terminal, this message acts as a prompt for you to enter a command. On a display terminal, the command begins; on a line-mode terminal, CA VM:Schedule waits for you to respond.

Action:

None.

1111I

BEGINNING COMMAND: *commandline*.

Reason:

CA VM:Schedule displays this message on its service virtual machine when a command, entered from either the CA VM:Schedule service virtual machine or another user ID, begins to execute. Processing continues.

Action:

None.

1112I

ENDING COMMAND *command* WITH COMPLETION CODE *code*.

Reason:

CA VM:Schedule displays this message on its service virtual machine when the indicated command, entered from either the CA VM:Schedule service virtual machine or another user ID, completes. If *code* is zero, the command completed successfully. If *code* is not zero, CA VM:Schedule sends error messages describing the problem to the user ID that issued the command.

Action:

Respond to each error message CA VM:Schedule sends, if appropriate.

1113I

SECURITY SYSTEM SERVICE VIRTUAL MACHINE FAILED WHILE PROCESSING A SURROGATE FACILITY REQUEST.

Reason:

You specified that CA VM:Schedule is to use the surrogate facility, but CA VM:Schedule cannot interface with the security system at your site because the security system service virtual machine failed to process a CA VM:Schedule surrogate request. CA VM:Schedule received return code 012 from the surrogate DIAGNOSE instruction (DIAGNOSE X'A0' function X'10'). CA VM:Schedule also issues message 1114R every time the surrogate request is made.

Action:

Refer to message 1114R. Notify the appropriate systems personnel of the problem with your security system.

1114R

REPLY *reqnumber*: WAIT, RETRY, OR ABEND:

Reason:

This message follows messages 1109I and 1113I. CA VM:Schedule sends this message every time the surrogate request is made. The request is retried every minute until either it succeeds or 15 minutes have elapsed. If, after 15 minutes, the surrogate request still fails and no CA VM:Schedule operator action has been taken, CA VM:Schedule abnormally terminates immediately.

Action:

Notify the appropriate systems personnel of the problem with your security system.

The CA VM:Schedule system operator can communicate with CA VM:Schedule through one of the following CA VM:Schedule commands:

- To tell CA VM:Schedule that the problem with the security system virtual machine cannot be readily corrected, use:

REPLY *reqnumber* WAIT

This response causes CA VM:Schedule to continue issuing the reminder message and ignore the 15-minute time limit.

- To tell CA VM:Schedule that the problem with the security system service virtual machine has been corrected, use:

REPLY *reqnumber* RETRY

This response asks CA VM:Schedule to try the surrogate request again.

1115E

***item* CANNOT BE USED WITH THE *command* COMMAND.**

Reason:

The indicated item has no meaning for *command*. The command ends.

Action:

Check and correct the command format, and enter the command again.

1116E

THE *command* COMMAND NEEDS MORE INFORMATION.

Reason:

You did not specify enough information with the indicated command. The command ends.

Action:

Check the command format, specify the missing information, and enter the command again.

1117E

THE *command* IS NOT A CA VM:Schedule COMMAND.

Reason:

You entered an invalid CA VM:Schedule command. The command is not processed.

Action:

Enter a valid CA VM:Schedule command.

1119E

THE SPECIFIED COMMAND NAME IS TOO LONG. NO CA VM:Schedule COMMAND NAME IS LONGER THAN EIGHT CHARACTERS.

Reason:

The specified command name contains more than eight characters. The maximum number of characters in any CA VM:Schedule command is eight.

Action:

To review the names of CA VM:Schedule commands, see the CA VM:Schedule documentation. Then, enter a valid and appropriate command with no more than eight characters.

1120S

ERROR *code* OCCURRED processing FILE *filename filetype filemode*.

Reason:

An error occurred while performing the specified processing with this file. The error code is from the CMS FSREAD, FSWRITE, FSOPEN, ESTATE, or FSCLOSE macro. The command or activity that was executing does not complete. If this message is issued during initialization, initialization fails and control returns to CMS.

Action:

Refer to the IBM documentation on CMS macros for an explanation of the return codes from the FSREAD, FSWRITE, FSOPEN, ESTATE, or FSCLOSE macro. Correct the problem and try the command or activity again, or reinitialize, if appropriate. If necessary, ask your CA VM:Schedule system administrator to contact Technical Support.

1121W

LINE *number* IN FILE VMSCHED MESSAGES *filemode* HAS AN INVALID FORMAT AND HAS BEEN IGNORED.

Reason:

While validating the VMSCHED MESSAGES file, CA VM:Schedule found a line in an invalid format. The correct format is a four-digit message number immediately followed by a one-character severity code, then one blank space followed by the message text. The invalid format is probably the result of manual modification of the file. CA VM:Schedule ignores the invalid line and continues reading the remaining lines in the file. If the line is not corrected, you may receive unintelligible messages from CA VM:Schedule.

Action:

Your CA VM:Schedule system administrator must determine and correct the format problem. If necessary, your system administrator can contact Technical Support.

1122W

LINE *number* IN FILE VMSCHED MESSAGES *filemode* SPECIFIES A DUPLICATE MESSAGE NUMBER AND HAS BEEN IGNORED.

Reason:

While validating the VMSCHED MESSAGES file, CA VM:Schedule found a duplicate message number on the indicated line. CA VM:Schedule ignores the duplicate message and continues reading the messages file.

Action:

Your CA VM:Schedule system administrator must determine if the entire line or just the message number is duplicated and make the appropriate changes to the messages file.

1123S

THERE ARE NO VALID MESSAGES IN FILE VMSCHED MESSAGES *filemode*.

Reason:

During initialization, CA VM:Schedule could not find any lines in the VMSCHED MESSAGES file with the correct message format. The correct format is a four-digit message number immediately followed by a one-character severity code, then one blank space followed by the message text. This file is probably not a messages file. CA VM:Schedule initialization fails.

Action:

Use a text editor such as XEDIT to edit the VMSCHED MESSAGES file to determine if it is a valid VMSCHED MESSAGES file. If you cannot find the correct messages file, reload the VMSCHED MESSAGES file from the installation tape and restart CA VM:Schedule. If necessary, your system administrator can contact Technical Support.

1124S

CA VM:Schedule SYSTEM MESSAGES FILE VMSCHED MESSAGES WAS NOT FOUND ON AN ACCESSED MINIDISK.

Reason:

During initialization, CA VM:Schedule could not find the VMSCHED MESSAGES file on an accessed minidisk. This file contains CA VM:Schedule system messages and is required for CA VM:Schedule to run. CA VM:Schedule initialization fails.

Action:

Your CA VM:Schedule system administrator must put a copy of the VMSCHED MESSAGES file on an accessed CA VM:Schedule minidisk, then start CA VM:Schedule again.

1125I

CA VM:Schedule INITIALIZATION HAS FAILED.

Reason:

This message is preceded by other messages that give the specific reasons why CA VM:Schedule initialization did not complete. Control returns to CMS.

Action:

Your CA VM:Schedule system administrator must correct the problems described by the accompanying messages. When the problems are corrected, your system administrator can start CA VM:Schedule again.

1126S

CA VM:Schedule SYSTEM ABEND *code* OCCURRED AT *address*.

Reason:

CA VM:Schedule processing ended abnormally with this abnormal termination code, which occurred at storage location *address*. CA VM:Schedule processing ends. CA VM:Schedule performs a VMDUMP and sends it to the virtual reader of the appropriate user ID.

Action:

Some abnormal terminations can be corrected by your CA VM:Schedule system administrator. Other abnormal terminations are caused by internal logic errors or unexpected errors and must be corrected with the assistance of Technical Support. Before contacting Technical Support, your system administrator must have the abnormal termination code and the address at which the abnormal termination occurred, a copy of the dump, the CA VM:Schedule console log containing the indicative dump (if a console log was being maintained), and any other information about the series of events leading up to the abnormal termination. You may be asked to send in other information, for example, a copy of the dump in SPTAPE or SPXTAPE format.

1127E

SCREEN DEFINITION FILE *filename* SCREEN WAS NOT FOUND ON AN ACCESSED MINIDISK.

Reason:

CA VM:Schedule attempted to display a screen of information on your terminal, but the file containing the screen information was not found on any minidisk accessed by CA VM:Schedule. Either the CA VM:Schedule minidisk containing the screen files is not accessed by CA VM:Schedule, or the file was renamed or erased. Screen processing ends.

Action:

Your CA VM:Schedule system administrator must verify that CA VM:Schedule has access to the minidisk where the screen files reside. If the missing screen file cannot be found on a CA VM:Schedule minidisk, your CA VM:Schedule system administrator must load this file from the installation tape. If necessary, your system administrator can contact Technical Support.

1128E

NO SCREEN WAS OPENED.

Reason:

CA VM:Schedule tried to perform a function on a screen, but the screen was not previously opened by CA VM:Schedule. This is probably caused by an internal programming error. Screen processing ends.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1129W

FIELD NAME TABLE FILLED UP DURING SCREEN CREATION OR MODIFICATION. PRESS ENTER TO CONTINUE.

Reason:

While you were creating or modifying a CA VM:Schedule screen, the table used to store the names of fields defined on the screen filled and could not accommodate additional entries. CA VM:Schedule did not add the field.

Action:

Do not attempt to define any additional fields on a CA VM:Schedule screen. Your CA VM:Schedule system administrator must contact Technical Support.

1130E

THE *command* COMMAND WAS INTERRUPTED.

Reason:

A user logged off or issued the CMS halt execution (HX) command while the indicated command was executing on his user ID. Or, an I/O error occurred that caused the command to end. For example, an I/O error occurs if a user's minidisk or directory fills while CA VM:Schedule writes to it. The command continues to process, if possible. If CA VM:Schedule was transmitting data to one of the user's virtual devices when the interruption occurred, this message may be followed by message 1182I.

Action:

Your CA VM:Schedule system administrator must determine the cause of the problem. If the problem was caused by a minidisk or directory filling, clear some space on the minidisk or directory and issue the command again. If necessary, your system administrator can contact Technical Support.

1131E

FIELD *fieldname* IS UNDEFINED.

Reason:

CA VM:Schedule attempted to initialize or retrieve information from a field on a screen, but the field name was not defined on the screen. This problem may occur when CA VM:Schedule screen files (that is, files with a file type of SCREEN) are renamed or modified. If no screen files were renamed or modified, the problem was probably caused by an internal programming error. Processing may continue, but unpredictable results may occur.

Action:

If CA VM:Schedule issued this message only once when you pressed the ENTER key, an internal programming error has probably occurred. Your CA VM:Schedule system administrator must contact Technical Support. If CA VM:Schedule issued this message more than once for multiple field names, screen files may have been renamed or modified. Your CA VM:Schedule system administrator must check and correct the screen files.

1132R**ENTER FIELD NAME:****Reason:**

You defined a new field while creating or modifying a CA VM:Schedule screen. CA VM:Schedule asks you to enter the name of the new field.

Action:

Enter the name of the field.

1133E***command* CAN BE USED ONLY ON A DISPLAY TERMINAL.****Reason:**

You entered the indicated command from a line-mode terminal, but this command must be entered from a display terminal. The command ends.

Action:

Enter the command, this time from a display terminal.

1134E**THE COMMAND YOU ENTERED CANNOT BE EXECUTED AS SPECIFIED.****Reason:**

You entered a command that displays a full screen or asks you for information. This command must be executed with the scheduleID command; it cannot be entered from the CA VM:Schedule service virtual machine or issued with the CP SMSG command to the CA VM:Schedule service virtual machine. This message may also be issued if you entered and then interrupted a full-screen or prompting command using the scheduleID command. The command ends.

Action:

From a user ID other than the CA VM:Schedule service virtual machine, enter the command again with the scheduleID command.

1135E

INVALID CHARACTERS WERE FOUND IN SCREEN FILENAME *filename*.

Reason:

CA VM:Schedule attempted to display a screen on your terminal, but the screen name contains characters that are not supported in a CA VM:Schedule screen name. This is probably caused by an internal programming error. The screen is not displayed.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1136I

***number* SCREENS WERE LEFT OPEN BY YOUR COMMAND. CA VM:Schedule HAS CLOSED THEM.**

Reason:

Some of the screens displayed on your terminal were not properly closed. This may be caused by an internal programming error. CA VM:Schedule closes the screens internally to allow processing to continue. Processing continues.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1137E

UNEXPECTED RETURN CODE *code* WAS RECEIVED FROM *text*.

Reason:

The primitive specified by “*text*” ended with the indicated non-zero return “*code*” but the primitive did not have the required TEST prefix that would allow it to continue running.

Action:

The macro’s execution is halted by CMS which also displays its own error messages. If the macro is distributed as part of the product then report the problem to Technical Support.

1138E

THE *command* IS NOT A VALID CP OR CMS COMMAND.

Reason:

While CA VM:Schedule was running, you entered the CA VM:Schedule CMS command to execute a CP or CMS command from either the CA VM:Schedule service virtual machine or a user ID with the authorization required to enter a CP or CMS command. The indicated command is not a valid CP or CMS command. The command ends.

Action:

Access the CP or CMS HELPMENU to view a list of valid CP or CMS commands. Then, enter a valid command.

1139I

**ALL LOCKS HELD BY YOUR COMMAND HAVE BEEN CLEARED SUCCESSFULLY.
PROCESSING CONTINUES.**

Reason:

An internal CA VM:Schedule programming lock was not released when expected. This may be due to a programming error. CA VM:Schedule released the lock internally so that processing can continue. This message may follow other error messages indicating that a CA VM:Schedule process ended unexpectedly or abnormally. Processing continues.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1140I

SECURITY SYSTEM SERVICES ARE NOT AVAILABLE.

Reason:

CA VM:Schedule tried to interface with your security system, but was unsuccessful because the security system is unavailable. Your CA VM:Schedule system is configured so that by default, CA VM:Schedule tries to use the security system. If the security system is unavailable, CA VM:Schedule issues this message and initialization continues. Message 1108I follows this message.

Action:

If you want CA VM:Schedule to use the security system, have your security system administrator determine why it is not available. In addition, to ensure that CA VM:Schedule will not initialize unless the security system is available, change your CA VM:Schedule configuration to specifically state that CA VM:Schedule is to use the security system. If you do not want CA VM:Schedule to use the security system, update the configuration to specifically state that the security system is not to be used.

1141E

DASD VOLUME SPECIFIED ON THE DIRECT RECORD IS NOT A SUPPORTED DASD DEVICE.

Reason:

The device specified in the CA VM:Schedule configuration as containing the CP online directory is not supported as a CP system volume. Initialization fails.

Action:

Correct the configuration so that it specifies the virtual address of the device that contains the CP online directory. Initialize CA VM:Schedule again.

1142E

VOLSER OF THE DASD VOLUME AT *vaddr* DOES NOT MATCH THE VOLSER SPECIFIED ON THE DIRECT RECORD.

Reason:

The volser on the device at virtual address *vaddr* does not match the volser specified in the CA VM:Schedule configuration. Configuration or initialization fails.

Action:

Correct the configuration so that it specifies the correct volser of the device that contains the CP online directory.

1143E**DASD VOLUME SPECIFIED ON THE DIRECT RECORD DOES NOT CONTAIN A CP OBJECT DIRECTORY OR IS NOT A CP VOLUME.****Reason:**

The device specified on the DIRECT record in the CA VM:Schedule configuration file does not contain the CP online directory or is not a CP volume. Initialization fails.

Action:

Correct the DIRECT record so that it specifies the virtual address of the device that contains your system's CP online directory. Initialize CA VM:Schedule again.

1144E**FILEID *filename filetype filemode* CONTAINS INVALID CHARACTERS.****Reason:**

CA VM:Schedule detected unsupported characters in the indicated file while copying this file from or to a CA VM:Schedule minidisk or SFS directory. This is probably caused by an internal programming error. This message may be accompanied by additional error messages. The command ends.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1145E**RECORD LENGTH OF FILE *filename filetype filemode* IS TOO LONG.****Reason:**

This file cannot be copied from or to a CA VM:Schedule minidisk or SFS directory because the file's record length exceeds CA VM:Schedule standards. This is probably caused by an internal programming error. This message may be accompanied by additional error messages. The command ends.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1146E

ERROR *code* OCCURRED COPYING FILE *filename filetype filemode*.

Reason:

An I/O error occurred while copying this file to or from a CA VM:Schedule minidisk or SFS directory. This message may be followed by additional error messages. The command ends.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1147E

AN INVALID 3270 DATASTREAM WAS RETURNED FROM THE USER'S TERMINAL.

Reason:

When a user entered a command from a 3270 terminal, CA VM:Schedule received an invalid sequence of screen fields from this terminal. This message is logged on the CA VM:Schedule service virtual machine, and is followed by message 1148E, which displays the fields in error. The command entered ends.

Action:

This message is followed by 1148E. Contact Technical Support.

1148E

DATA LENGTH=*length*, FIRST *number* BYTES ARE *data*.

Reason:

This message follows message 1147E on the CA VM:Schedule service virtual machine. It lists the size of the data stream (*length*) returned to CA VM:Schedule from the user's 3270 terminal and the size of the data that will actually be displayed (*number*). CA VM:Schedule then displays, in hexadecimal, the first portion of the data returned from the user's terminal (*data*).

Action:

This message is preceded by 1147E. Refer to that message for more information.

1149E

***userid* IS NOT ALLOWED TO EXECUTE THE *command* COMMAND. *authorization* AUTHORIZATION IS NEEDED.**

Reason:

You are not authorized to execute command; your user ID must have the indicated authorization. The command ends.

Action:

Ask your CA VM:Schedule system administrator to grant you the proper authorization.

1150I

******* CA VM:Schedule INDICATIVE DUMP *******

Reason:

CA VM:Schedule has abnormally terminated. CA VM:Schedule sends additional messages--for example, messages 1151I-1157I--plus diagnostic information that will help Technical Support determine the cause of the abnormal termination. Message 1151I displays the specific abnormal termination code associated with the abnormal termination.

Action:

Retain the console log and dump. Some abnormal terminations can be corrected by your CA VM:Schedule system administrator. Look up the abnormal termination code displayed in message 1151I in the abnormal termination codes chapter of the CA VM:Schedule documentation for information. If necessary, your system administrator can contact Technical Support.

1151I

CA VM:Schedule ABEND code AT *address, routine + offset*.

Reason:

See message 1150I.

Action:

See message 1150I.

1152I

PCB = *address*, NAME = *name*.

Reason:

See message 1150I.

Action:

See message 1150I.

1153I

R *n* = *registern registern+1 registern+2 registern+3*.

Reason:

This message refers to the 16 CA VM:Schedule general-purpose registers. See message 1150I.

Action:

See message 1150I.

1154I

CALLED FROM *address*, *routine + offset*, R15 = *value*.

Reason:

See message 1150I.

Action:

See message 1150I.

1155E

SAVE AREA CHAIN INVALID.

Reason:

See message 1150I.

Action:

See message 1150I.

1156I

CA VM:Schedule RELEASE = *release*, ABEND DATE = *date*.

Reason:

See message 1150I.

Action:

See message 1150I.

1157I

LAST *number* TRACE ENTRIES (OLDEST FIRST).

Reason:

See message 1150I.

Action:

See message 1150I.

1158I

number word code1 code2 code3 code4.

Reason:

This message follows message 1157I. The indicated *number* is the trace entry number; the newest trace entry number will be 1. The trace entry is described by *word*. Four hexadecimal trace entry codes are indicated by *code1* through *code4*. This message will be displayed for every trace entry number, in descending order, from the oldest to the newest. See message 1150I for more information.

Action:

See message 1150I.

1159S

RECURSIVE ABEND *code2* OCCURRED DURING ABEND *code1*; CA VM:Schedule LOADING DISABLED WAIT PSW. RE-IPL CMS TO CONTINUE.

Reason:

While CA VM:Schedule was processing the indicated abnormal termination (*code1*), a second abnormal termination (*code2*) occurred. CA VM:Schedule is unable to continue abnormal termination recovery, and loads a disabled wait program status word (PSW). CA VM:Schedule logs this message to the CA VM:Schedule service virtual machine and sends it to user ID OPERATOR through the CP MESSAGE command.

Action:

To recover, restart CMS by entering IPL CMS.

1160W

CA VM:Schedule FROM CA IS NOT LICENSED FOR THIS PROCESSOR.

Reason:

CA VM:Schedule is not licensed for the processor. CA VM:Schedule shuts down.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1161W

CONTACT YOUR LOCAL CA VM:Schedule SYSTEM ADMINISTRATOR.

Reason:

This message follows message 1160W refer to that message.

Action:

Contact your CA VM:Schedule system administrator.

1162W

NOTICE! NO CURRENT CA VM:Schedule LMP KEY FOUND FOR THIS CPU.

Reason:

CA VM:Schedule is not licensed to run on this CPU. CA VM:Schedule operation continues; however, warning messages are generated until the product is properly licensed.

Action:

Contact Technical Support to get a CA VM:Schedule LMP key for this CPU.

1163W

CA VM:Schedule MUST BE LICENSED WITH A CA LMP KEY FOR LAWFUL OPERATION.

Reason:

CA VM:Schedule is not licensed to run on this CPU. CA VM:Schedule operation continues; however, warning messages are generated until the product is properly licensed.

Action:

Contact Technical Support to get a CA VM:Schedule LMP key for this CPU.

1164W

THIS SOFTWARE PRODUCT IS THE PROPERTY OF CA AND IS PROTECTED BY COPYRIGHT.

Reason:

CA VM:Schedule is not licensed to run on this CPU. CA VM:Schedule operation continues; however, warning messages are generated until the product is properly licensed.

Action:

Contact Technical Support to get a CA VM:Schedule LMP key for this CPU.

1165W

UNAUTHORIZED USE OF THIS SOFTWARE PRODUCT IS UNLAWFUL AND SUBJECT TO PROSECUTION.

Reason:

CA VM:Schedule is not licensed to run on this CPU. CA VM:Schedule operation continues; however, warning messages are generated until the product is properly licensed.

Action:

Contact Technical Support to get a CA VM:Schedule LMP key for this CPU.

1166W

NOTICE! THE CA CPUID FOR CA VM:Schedule HAS EXPIRED.

Reason:

The CA VM:Schedule CPUID has expired. A valid CPUID is required for CA VM:Schedule to continue operating. If any days remain in the grace period, CA VM:Schedule keeps operating. If the grace period has expired, CA VM:Schedule shuts down.

Action:

Your CA VM:Schedule system administrator must call Technical Support for a new CPUID.

1167W

A GRACE PERIOD IS IN EFFECT UNTIL *date*.

Reason:

The CA VM:Schedule CPUID has expired, but CA VM:Schedule continues operation through the grace period, which ends on the indicated date. If you do not obtain and enter a new CPUID, CA VM:Schedule will shut down after this date.

Action:

Your CA VM:Schedule system administrator must call Technical Support for a new CPUID.

1168W**CONTACT CA AT YOUR EARLIEST CONVENIENCE FOR A REPLACEMENT.****Reason:**

The CA VM:Schedule CPUID has expired. If the grace period has not expired, CA VM:Schedule continues operating. When the grace period ends, CA VM:Schedule will shut down.

Action:

Your CA VM:Schedule system administrator must call Technical Support for a new CPUID.

1169W**CA VM:Schedule IS TERMINATING OPERATION AT THIS TIME.****Reason:**

Either the CPUID record in the appropriate CA VM:Schedule configuration file has the wrong CPUID or the CA VM:Schedule CPUID has expired and there are no days left in the grace period. CA VM:Schedule cannot operate without a valid CPUID for this CPU, and, therefore, shuts down.

Action:

Your CA VM:Schedule system administrator must call Technical Support for a new CPUID.

1175I**MAXIMUM VIRTUAL STORAGE USED WAS *number* OUT OF *available* BYTES.****Reason:**

CA VM:Schedule logs this message on the CA VM:Schedule service virtual machine during system termination to record the maximum amount of virtual storage used since it started. Of the available bytes of virtual storage, the indicated number of bytes (*number*) was used.

Action:

None.

1182I

***userid* HAS NO IUCV BUFFER.**

Reason:

CA VM:Schedule detected an internal error condition that should not occur during normal use. A user may have logged off or issued the CMS halt execution (HX) command while the scheduleID command was running on his user ID. The command continues to execute, but may end with an error code.

Action:

None.

1183E

UNEXPECTED IUCV INTERRUPT TYPE *interrupt-type* WAS RECEIVED FROM *userid*.

Reason:

The Inter-User Communication Vehicle (IUCV) allows a user to talk with the CA VM:Schedule service virtual machine. CA VM:Schedule cannot communicate with *userid* because an IUCV interrupt was received on a path that did not expect an interrupt of that type. The IUCV path is severed. The command continues to execute, but may end with an error code.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1184E

UNEXPECTED IUCV ERROR (CC *code1*, IPRCODE *code2*) OCCURRED ON REPLY TO *userid*.

Reason:

The Inter-User Communication Vehicle (IUCV) allows a user to talk with the CA VM:Schedule service virtual machine. An error occurred while attempting to reply to an IUCV communication. The IUCV path is severed. The command continues to execute, but may end with an error code.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1185E

UNEXPECTED IUCV ERROR (CC *code1*, IPRCODE *code2*) OCCURRED ON RECEIVE FROM *userid*.

Reason:

The Inter-User Communication Vehicle (IUCV) allows a user to talk with the CA VM:Schedule service virtual machine. An error occurred while attempting to receive an IUCV communication from *userid*. The IUCV path is severed. The command continues to execute, but may end with an error code.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1187E

UNABLE TO ESTABLISH IUCV COMMUNICATIONS. THE RETURN CODE FROM THE HNDIUCV MACRO IS *code*.

Reason:

The Inter-User Communication Vehicle (IUCV) allows a user to talk with the CA VM:Schedule service virtual machine. CA VM:Schedule is unable to initialize an IUCV interface to communicate with other virtual machines. CA VM:Schedule initialization fails.

Action:

Refer to the IBM documentation on CMS macros and functions for an explanation of the return codes from the HNDIUCV macro. Correct the problem and start CA VM:Schedule again. If necessary, contact Technical Support.

1188E

UNEXPECTED IUCV ERROR (CC *code1*, IPRCODE *code2*) OCCURRED ON SEND TO *userid*.

Reason:

The Inter-User Communication Vehicle (IUCV) allows a user to talk with the CA VM:Schedule service virtual machine. An error occurred while attempting to send an IUCV communication to *userid*. The IUCV path is severed. The command continues to execute, but may end with an error code.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1189E

INVALID PPI ORDER *order* WAS RECEIVED FROM *userid*; CHECK THE PRODUCT RELEASE LEVELS.

Reason:

When trying to communicate with another CA product service virtual machine, CA VM:Schedule received a communication it did not understand. Your site may be running incompatible release levels of the two products. The command sent to the other service virtual machine (*userid*) fails.

Action:

Determine if the release levels of the two products are compatible. If necessary, your CA VM:Schedule system administrator can contact Technical Support.

1190E

CA VM:Schedule CANNOT COMMUNICATE WITH *productid*; NOTIFY YOUR CA VM:Schedule SYSTEM ADMINISTRATOR.

Reason:

CA VM:Schedule cannot communicate with another CA product (*productid*). This message indicates a programming error, which may be caused by the modification of a CA VM:Schedule EXEC at your site.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1191E

CANNOT ESTABLISH IUCV COMMUNICATIONS WITH THE *userid* SERVICE VIRTUAL MACHINE.

Reason:

If *userid* is the CA VM:Schedule service virtual machine at your site, CA VM:Schedule is unavailable. If *userid* is the service virtual machine of another CA product at your site, CA VM:Schedule cannot communicate with that product; your site may be running incompatible release levels of the two products. The command sent to *userid* fails.

Action:

Your CA VM:Schedule system administrator must determine if CA VM:Schedule is available or why CA VM:Schedule cannot communicate with the other product service virtual machine. If necessary, your system administrator can contact Technical Support.

1192E**A VIRTUAL PRINTER COULD NOT BE DEFINED FOR TRACING.****Reason:**

The TRACE MACRO command with the PRINT parameter was issued and a virtual printer device is not available or was unsuccessfully initialized. A virtual device address that should be reserved for use as a printer is not available when expected, and may be defined as another device. The trace definition is not completed.

Action:

Review any other messages that may have appeared. If the problem is not apparent, contact Technical Support and have the virtual device configuration of the server virtual machine available.

1193I**REPLY *reqnumber reply* HAS BEEN ACCEPTED.****Reason:**

Each user receiving this message was previously sent one or more messages requesting information or an action. One or more users responded to the request. Processing continues.

Action:

None.

1194E***reqnumber* IS NOT AN OUTSTANDING REQUEST NUMBER.****Reason:**

The request number that you specified in your response to CA VM:Schedule is not an outstanding request number. Either the request has already been satisfied or you specified the wrong request number.

Action:

None, if the request has already been satisfied. If the request has not already been satisfied, enter your response again with the correct request number.

1195E

THIS response IS NOT A VALID RESPONSE TO REQUEST *reqnumber*.

Reason:

A response from a user or operator was not valid. The message displayed before this message provides information on valid responses. CA VM:Schedule continues to send messages to the appropriate operator or user. The messages are sent every reminder interval.

Action:

Respond using a correct format or a valid response.

1196I

WAITING FOR *userid node (taskname)* TO RELEASE A *locktype* LOCK ON RESOURCE: *lock-string*.

Reason:

The command you entered cannot gain access to a resource. For example, when *userid* is using the indicated resource, CA VM:Schedule locks the resource to prevent other users from accessing it. CA VM:Schedule waits for the internal lock to be released. When the lock is released, command execution resumes.

Action:

None.

1197E

LOCK *lock-string* NOT FOUND. NOTIFY YOUR CA VM:Schedule SYSTEM ADMINISTRATOR.

Reason:

An attempt to clear a lock that didn't exist was detected. Either the lock was never obtained or the lock was previously cleared.

Action:

Determine if a specific LOCK CLEAR primitive causes this message then examine the specified lock words to make sure they are correct. If they appear to be correct then some other LOCK CLEAR invocation probably cleared the lock in question. If you are unable to determine if a specific LOCK CLEAR primitive is causing this message to be displayed then contact Technical Support.

1198I

CA VM:Schedule HAS CLEARED THE *lock-type lock-string* LOCK LEFT BY THE *command* COMMAND.

Reason:

During the termination of a command process, CA VM:Schedule found an internal CA VM:Schedule lock that had not been cleared, and cleared it. This message may indicate a problem in CA VM:Schedule. Processing continues.

Action:

Your CA VM:Schedule system administrator must contact Technical Support.

1200E

CA VM:Schedule MUST HAVE THE *option* OPTION IN ITS CP DIRECTORY ENTRY.

Reason:

If the BMX option is displayed, either the CP directory entry for the CA VM:Schedule service virtual machine does not specify BMX on the OPTION record or the command CP DEFINE CHANNELS SEL was issued on the CA VM:Schedule service virtual machine. If the ECMODE option is displayed, the directory entry does not specify ECMODE on the OPTION record. CA VM:Schedule initialization fails.

Action:

Correct the directory entry if necessary, then start CA VM:Schedule again.

1201E

CA VM:Schedule CANNOT ANALYZE THE RESPONSE FROM THE CMS IDENTIFY COMMAND.

Reason:

CA VM:Schedule cannot understand the response received from the CMS IDENTIFY command. This may be the result of manual modification of the CMS IDENTIFY command at your site. CA VM:Schedule initialization fails.

Action:

Check the output from the CMS IDENTIFY command. If the command is not working properly, correct the problem and start CA VM:Schedule again. If the command is working properly but has been modified by your site, contact Technical Support.

1202E

CA VM:Schedule DOES NOT HAVE THE CP PRIVILEGE CLASS REQUIRED TO ISSUE THE FOLLOWING CP COMMAND OR DIAGNOSE: *command*.

Reason:

The CA VM:Schedule service virtual machine does not have the CP privilege class needed to issue the indicated CP command or DIAGNOSE. CA VM:Schedule initialization fails.

Action:

Your CA VM:Schedule system administrator must give CA VM:Schedule the CP privilege class required to issue the indicated command at your site.

1216E

INVALID PARAMETER: *parameter*.

Reason:

You specified an invalid parameter on the VIWOV command. The INIT parameter, which identifies the CA VM:Schedule service virtual machines that are allowed to connect with your virtual machine, is the only valid parameter on this command.

Action:

Enter the VIWOV INIT command again, this time specifying the INIT parameter and the proper CA VM:Schedule service virtual machines after that parameter. For example, enter:

```
viwov init vmwebsrv
```

1232E

TO USE THE *option* OPTION OF THE *command* COMMAND, PREFIX THE *command* COMMAND WITH *scheduleID*.

Reason:

You entered the indicated command specifying an option that requires the Inter-User Communication Vehicle (IUCV) buffer. However, because of the syntax of the command you entered--for example, you used CP SMSG or issued the command from the CA VM:Schedule service virtual machine--your virtual machine does not have this required buffer. The command ends.

Action:

Enter the command again, prefixing it with *scheduleID*, from a virtual machine other than the CA VM:Schedule service virtual machine; do not use CP SMSG.

1233I**READY;****Reason:**

You entered an empty or blank command line on the CA VM:Schedule service virtual machine. For example, you may have pressed ENTER when there was no command waiting to be issued. This message, displayed on the CA VM:Schedule service virtual machine, indicates that CA VM:Schedule is ready to accept commands. System activity continues.

Action:

None.

1234I**CA VM:Schedule *trademark* RELEASE *release.level*****Reason:**

CA VM:Schedule issues this message during initialization. The CA VM:Schedule legal trademark is trademark. The CA VM:Schedule release level is release.level. Initialization continues.

Action:

None.

1235I**CA VM:Schedule IS READY TO USE: *ddmmyy hh:mm:ss*.****Reason:**

CA VM:Schedule initialization has completed successfully. The current date and time are ddmmyy and hh:mm:ss respectively. This message follows message 1234I and other initialization messages, and indicates that CA VM:Schedule is ready to accept commands. Processing continues.

Action:

None.

1236E

CA VM:Schedule IS NOT READY TO USE: *ddmmyy hh:mm:ss*.

Reason:

CA VM:Schedule initialization has failed. The current date and time are *ddmmyy* and *hh:mm:ss* respectively. This message is preceded by other messages that explain why CA VM:Schedule initialization did not complete. Control returns to CMS.

Action:

Your CA VM:Schedule system administrator must refer to the explanations of the other messages sent by CA VM:Schedule to determine why initialization failed and how to correct the problem. When the problem is corrected, the system administrator can start CA VM:Schedule again.

1237W

NOTICE! CA VM:Schedule IS RUNNING IN EMERGENCY MODE ON AN UNLICENSED CPU.

Reason:

Your system has a valid CPUID for a licensed CPU; however, the CPU on which CA VM:Schedule is running is not the CPU for which the CPUID is valid. Emergency mode allows your site to run CA VM:Schedule on this CPU until a valid CPUID is obtained for it.

Action:

Your CA VM:Schedule system administrator must call Technical Support to obtain a CPUID that is valid for the CPU on which you are running CA VM:Schedule.

1238W

THE CA VM:Schedule VM/ESA FEATURE IS NOT LICENSED FOR THIS PROCESSOR.

Reason:

Your site is attempting to run CA VM:Schedule on a CPU that is not licensed for this version of CA VM:Schedule. CA VM:Schedule shuts down.

Action:

Your CA VM:Schedule system administrator must call Technical Support to obtain a CPUID that is valid for the CPU and this version of CA VM:Schedule.

1239W

NOTICE! THE CA CPUID FOR THE VM/ESA FEATURE HAS EXPIRED.

Reason:

The CA VM:Schedule CPUID has expired. A valid CPUID is required for CA VM:Schedule to continue operating. If there are any days left in the grace period, CA VM:Schedule keeps operating. If not, it shuts down.

Action:

Your CA VM:Schedule systems administrator must call Technical Support to obtain a CPUID that is valid for the CPU on which you are running CA VM:Schedule.

1240E

INVALID RESPONSE FROM APPLICATION EXIT.

Reason:

An application exit routine returned an invalid response.

Action:

Contact Technical Support.

1241E

COMMAND REJECTED; VMSCHED MODULE AND CA VM:Schedule SUPERVISOR MODULE ARE INCOMPATIBLE.

Reason:

The VMSCHED MODULE for the user's virtual machine and the supervisor MODULE (VMDSYS MODULE) running on the CA VM:Schedule service virtual machine are not at compatible service levels. The command ends.

Action:

Contact your CA VM:Schedule system administrator.

1242I

LEVEL *level* MACRO *filename filetype filemode*.

Reason:

An abnormal termination occurred while the indicated macro was running. CA VM:Schedule sends this message for every macro that was active, from the outer-most to the inner-most, when CA VM:Schedule abnormally terminated.

Action:

See message 1150I.

1243E

ACTIVE MACRO CHAIN INVALID.

Reason:

The chain of currently active macros points to an invalid address. The macro list section of the indicative dump ends.

Action:

None.

1244I

MACRO TRACE ENTRY *entrynumber* ADDED.

Reason:

When you entered a TRACE MACRO command, it created the indicated entry in the macro trace list.

Action:

None.

1245I

***entrynumber userid filename msgdest firstline lastline traceopt*.**

Reason:

This is the detail line for the TRACE LIST command. Message 1249I lists the column headings.

Action:

None.

1246I

commandline continued.

Reason:

CA VM:Schedule logs this message on its service virtual machine when the command that CA VM:Schedule begins to execute is too long to be fully displayed on message 1111I. Message 1246I contains the continuation of the command line from message 1111I, or from an immediately preceding message 1246I when necessary. Processing continues.

Action:

Refer to message 1111I for information on this message.

1247E

OPERAND *operand* CONFLICTS WITH AN ALREADY SPECIFIED OPERAND ON THE *command* COMMAND.

Reason:

You entered an operand on the indicated command that conflicts with another operand you already specified on the same command. The command fails.

Action:

Correct the operands specified, then enter the command again.

1248E

MACRO TRACE ENTRY *entrynumber* NOT FOUND.

Reason:

When you entered the TRACE STOP command, you specified a macro trace entry that does not exist. The command fails.

Action:

None.

1249I

TRACEID USERID MACRO MSGDEST FIRSTLINE LASTLINE TRACEOPT.

Reason:

This is the header line for the output from the TRACE LIST command.

Action:

None.

1250W

CONNECT TO *IDENT FAILED WITH IPRCODE = *code*.

Reason:

During initialization, CA VM:Schedule encountered a problem trying to use the Advanced Program-to-Program Communication (APPC) facility. Specifically, CA VM:Schedule could not identify a resource ID to the CP *IDENT system service. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine console log file. CA VM:Schedule waits one minute and then retries the request.

Action:

Look up the IPRCODE code in the IUCV CONNECT portion of the IBM programming services manual and correct the problem. If necessary, contact Technical Support.

1251S

***IDENT SEVERED LOCAL RESOURCE *resid*, REASON CODE = *code*.**

Reason:

After initialization, CA VM:Schedule encountered an error trying to use the Advanced Program-to-Program communication (APPC) facility. Specifically, the CP *IDENT system service severed the connection that defined the resource ID. CA VM:Schedule waits one minute and then retries the request.

Action:

Look up the reason code in the IBM programming services manual and correct the problem. If necessary, contact Technical Support.

1252E**NOT AUTHORIZED TO CONNECT TO *IDENT FOR *resid*.****Reason:**

During initialization, CA VM:Schedule encountered a problem trying to use the Advanced Program-to-Program Communication (APPC) facility. Specifically, the CA VM:Schedule service virtual machine is not authorized to connect to *IDENT system service for the indicated resource ID. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine. CA VM:Schedule waits one minute and then retries the request.

Action:

Make sure the IUCV *IDENT *resid* record in the directory entry for the CA VM:Schedule service virtual machine specifies the correct resource ID. If necessary, contact Technical Support.

1253E**NOT AUTHORIZED TO IDENTIFY LOCAL RESOURCE *resid*.****Reason:**

During initialization, CA VM:Schedule encountered a problem trying to use the Advanced Program-to-Program Communication (APPC) facility. Specifically, the directory entry for the CA VM:Schedule service virtual machine does not contain an IUCV *IDENT *resid* record. This record is necessary for CA VM:Schedule to identify the resource ID as a global or system resource. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine. CA VM:Schedule waits one minute and then retries the request.

Action:

Make sure the CA VM:Schedule directory entry contains the following record:

IUCV *IDENT *resid* LOCAL.

If necessary, contact Technical Support.

1254W

CONTROL OF LOCAL RESOURCE *resid* WAS REVOKED.

Reason:

After initialization, CA VM:Schedule encountered a problem trying to use the Advanced Program-to-Program Communication (APPC) facility. Specifically, another service virtual machine revoked the resource being used by CA VM:Schedule. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine. CA VM:Schedule waits one minute and then retries the request.

Action:

Contact Technical Support.

1255I

ATTEMPTING *IDENT RECONNECTION IN ONE MINUTE.

Reason:

CA VM:Schedule encountered an error trying to use the Advanced Program-to-Program Communication (APPC) facility. CA VM:Schedule issues this message then waits one minute before retrying the request. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine.

Action:

See the messages preceding 1255I for information on the specific error that occurred.

1256T

RESID *resid* CANNOT BE USED, EXIT NAME ALREADY DEFINED.

Reason:

CA VM:Schedule encountered an error trying to use the Advanced Program-to-Program Communication (APPC) facility. Specifically, a CMS IUCV exit program has already been established for the indicated resource ID. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine. Initialization fails.

Action:

Contact Technical Support.

1257I**THE *resid* LOCAL RESOURCE DEFINITION COMPLETED.****Reason:**

CA VM:Schedule has successfully established communications with the indicated resource through the Advanced Program-to-Program Communication (APPC) facility. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine console log. Initialization continues.

Action:

None.

1258I**THE LOCAL RESOURCE *resid* IS ALREADY BEING MANAGED.****Reason:**

During initialization, CA VM:Schedule encountered a problem trying to use the Advanced Program-to-Program Communication (APPC) facility. Specifically, the indicated resource is already being used by another service virtual machine. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine. CA VM:Schedule waits one minute and then retries the request.

Action:

Contact Technical Support.

1268E**USER *userid1* HOLDS A LOCK ON *lock-string* AND IS BLOCKING USER *userid2*.****Reason:**

CA VM:Schedule has detected that a lock request would result in either a deadlock or livelock condition. A lock-string of DISK-U-MGRSUE-USERJOE means that there is a lock on the directory entry for user ID USERJOE. MGRSUE is the file type (and manager) of USERJOE's directory entry. U is the mode of the accessed disk. The command fails.

Action:

Try the request later. If you have repeated failures to process the request, you may need to analyze the locks owned by *userid1*. Examine the CA VM:Schedule console log to determine what requests were processing at the time. For assistance, contact Technical Support.

1269E

THE LOCK FOR USER *userid* CANNOT BE OBTAINED BECAUSE A *locktype* LOCK CONDITION WOULD OCCUR.

Reason:

CA VM:Schedule has detected that a lock request would result in either a deadlock or livelock condition. The command fails.

Action:

Try the request later. If you have repeated failures to process the request, you may need to analyze the locks owned by the indicated *userid*. Examine the CA VM:Schedule console log to determine what requests were processing at the time. For assistance, contact Technical Support.

1270I

THE (*userid* USERID HAS | *process-name* PROCESS (HAS | LEFT)) A (PERM) (SHARED | PRIVATE) *lock-string* LOCK.

Reason:

This message is part of the response to a QLOCK command or is displayed during cleanup after a process abnormal termination. It indicates that a user or process left (if abnormally terminating) or has (if QLOCK) a shared or private lock on the indicated lock-string.

Action:

None.

1271I

AUDIT DISK *percent* FULL, *number* DATA RECORDS FOUND.

Reason:

Audit minidisk initialization determined that the minidisk is *percent* full with the CA VM:Schedule audit file containing *number* records. Initialization continues.

Action:

None.

1272I**AUDIT DISK FULL, WAITING FOR AUDIT EXTRACT.****Reason:**

CA VM:Schedule tried to audit the invocation of the command currently being processed, but the audit minidisk is full. Your process waits until the audit information is removed from the audit minidisk. When this occurs, your command execution continues.

Action:

Ask your CA VM:Schedule system administrator to extract the audit data.

1273I**AUDITGET ALREADY IN PROGRESS.****Reason:**

You issued the CA VM:Schedule AUDITEXT command, but another user is already running an audit extract. Your AUDITEXT command terminates immediately with return code 4.

Action:

None. Because the other user's AUDITEXT command removes all records from the CA VM:Schedule audit minidisk, you would obtain few if any records by entering the AUDITEXT command again, even if the other user's command has completed.

1274I**NORMAL COMPLETION.****Reason:**

The requested command completed normally without issuing any other messages.

Action:

None.

1275E

THERE IS NO AUDIT DISK ACCESSED.

Reason:

CA VM:Schedule tried to read from or write to the AUDIT disk, but the disk is not currently accessed. The command ends.

Action:

Access the AUDIT disk at the correct file mode and try the command again.

1276E

AUDIT FILE IS NOT CORRECTLY FORMATTED.

Reason:

During initialization, CA VM:Schedule determined that the AUDIT file on the audit minidisk is not properly formatted. Initialization fails.

Action:

The audit file must be either a fixed-format file with a record length of 80 bytes or a variable-format file. For a description of the audit file format, see the AUDRECFM configuration file record or the *CA VM:Schedule Administration Guide* or *Reference Guide*.

1277I

CA VM:Schedule DYNAMIC STORAGE EXHAUSTED. SYSTEM HANG OR FAILURE POSSIBLE.

Reason:

There is insufficient virtual storage on the CA VM:Schedule service virtual machine. This problem could cause CA VM:Schedule to hang or fail.

Action:

Ask your system administrator to increase the virtual storage size of the CA VM:Schedule service virtual machine.

1278E

ABENDING WITH PRG003 BECAUSE THE EVENT SIGNAL() CSL ROUTINE RETURNED AN UNEXPECTED ERROR.

Reason:

The CMS EventSignal CSL routine returned an unexpected error. CA VM:Schedule ends abnormally with a PRG003 abend. Register 15 contains the return code; register 0 contains the reason code.

Action:

Save the console log and the dump file and contact Technical Support.

1279E

MISSING PARAMETER ON *option* OPTION.

Reason:

You specified the indicated option when you entered a command, but you omitted a required parameter. The command fails.

Action:

Enter the command again, this time specifying the correct parameter.

1284I

INITIALIZING LOCAL APPCVM RESOURCE *resid*.

Reason:

CA VM:Schedule is creating the resource definition for the CA VM:Schedule service virtual machine. CA VM:Schedule sends this message to the CA VM:Schedule operator and service virtual machine.

Action:

None.

1285E

INTERNAL ERROR OCCURRED; NO STEM NAME FOLLOWS THE STEM OPTION.

Reason:

An internal error occurred. Processing ends.

Action:

For assistance, contact Technical Support.

1286E

INTERNAL ERROR OCCURRED; NO VARIABLE NAME FOLLOWS THE VAR OPTION.

Reason:

An internal error occurred during processing. Processing ends.

Action:

For assistance, contact Technical Support.

1287T

A R/W A-DISK OR DIRECTORY IS REQUIRED BY *product*.

Reason:

During initialization, CA VM:Schedule determined that there is no read/write minidisk or SFS directory accessed at file mode A. Initialization ends.

Action:

Access a read/write minidisk or SFS directory at file mode A and start CA VM:Schedule again.

1288S

ARG(*num*) OF FUNCTION *function* IS MISSING OR INVALID.

Reason:

The indicated function was called with an invalid or missing parameter at the indicated argument position. CA VM:Schedule displays this message on the CA VM:Schedule service virtual machine console. The process abnormally terminates.

Action:

For assistance, contact Technical Support.

1289W

ARG(*num*) OF FUNCTION *function* IS EXTRANEOUS.

Reason:

The indicated function was called with an extraneous parameter at the indicated argument position. Processing continues.

Action:

For assistance, contact Technical Support.

1290S

THE PREVIOUS *function* CALL ENDED WITH REASON=*code*.

Reason:

The indicated function call completed in error with the specified reason code. CA VM:Schedule displays this message on the CA VM:Schedule service virtual machine console. The process abnormally terminates.

Action:

For assistance, contact Technical Support.

1291I

STARTING CSL ROUTINE *cslname*.

Reason:

A process has made an asynchronous call to the indicated CSL routine. This message is displayed because both DEBUG CSLCALL ON and DEBUG ASYNC ON have been specified. CA VM:Schedule displays this message on the CA VM:Schedule service virtual machine console.

Action:

None.

1292I

CSL ROUTINE *cslname* COMPLETED WITH RETURN CODE *rc* AND REASON CODE *code*.

Reason:

The *cslname* CSL routine has completed with the indicated return and reason codes. CA VM:Schedule displays this message because DEBUG CSLCALL ON or DEBUG CSLCALL ERROR have been specified. CA VM:Schedule displays this message on the CA VM:Schedule service virtual machine console.

Action:

None.

1293I

ROUTINE *entrypoint* WAS CALLED FROM *routine* + *displacement*.

Reason:

This message follows message 1292I or 1294S and indicates the location in CA VM:Schedule that called the CSL routine. The variable *entrypoint* is the name of the CA VM:Schedule driver routine that handles calls for the CSL routine. The variables *routine* and *displacement* pinpoint the calling program. CA VM:Schedule displays this message on the CA VM:Schedule service virtual machine console.

Action:

None.

1294S

REASON CODE *code* WAS RECEIVED FROM CSL ROUTINE *cslname*.

Reason:

A process received a fatal reason code from a CSL routine. CA VM:Schedule abnormally terminates with a CSL002 abnormal termination.

Action:

For assistance, contact Technical Support.

1295S

ERROR code RECEIVED *processing* FILE *file*.

Reason:

CA VM:Schedule encountered an error trying to create, open, or erase a mirrored log file. This message indicates a serious problem with CA VM:Schedule.

Action:

For assistance, contact Technical Support.

1296S

PRIMARY RECORD LENGTH *length1* DOES NOT MATCH SECONDARY RECORD LENGTH *length2*.

Reason:

Records read from the primary file are not the same length as records read from the secondary file. CA VM:Schedule displays this message on the CA VM:Schedule console. The executing process ends abnormally.

Action:

For assistance, contact Technical Support.

1297S

PRIMARY RETURN/REASON CODES *return1/reason1* DO NOT MATCH SECONDARY CODES *return2/reason2*.

Reason:

CA VM:Schedule displays this message on the CA VM:Schedule service virtual machine console. The executing process ends abnormally.

Action:

For assistance, contact Technical Support.

1298S

PRIMARY DATA DOES NOT MATCH SECONDARY DATA.

Reason:

Records read from the primary file do not match records read from the secondary file. The executing process ends abnormally.

Action:

For assistance, contact Technical Support.

1299S

PRIMARY R/W POINTERS DO NOT MATCH SECONDARY POINTERS.

Reason:

CA VM:Schedule determined that the read/write pointers of the primary and secondary files do not match. CA VM:Schedule displays this message on the CA VM:Schedule service virtual machine console and sends it to user IDs that receive system administrator messages. The executing process ends abnormally.

Action:

For assistance, contact Technical Support.

1300I

SYSFRESV REGISTER AT TIME OF ABEND:

Reason:

See message 1150I.

Action:

See message 1150I.

1301I

number CALL TO entrypoint FROM entrypoint.

Reason:

See message 1150I.

Action:

See message 1150I.

1302I

number EXIT FROM entrypoint W/RC=decimal_rc ('hex_rc'X).

Reason:

See message 1150I.

Action:

See message 1150I.

1303I

number word FROM entrypoint; SIZE=number; ADDRESS=address; SUBPOOL=pool type

Reason:

See message 1150I.

Action:

See message 1150I.

1304I

number word FROM entrypoint; SIZE=number; ADDRESS=address.

Reason:

See message 1150I.

Action:

See message 1150I.

1310S

NOVALUE ERROR IN program AT LINE number: SYMBOL name IS UNDEFINED.

Action:

A programming error occurred in the indicated REXX program.

Reason:

For assistance, contact Technical Support.

1311S

SYNTAX ERROR *code* IN *program* AT LINE *number*: *description*.

Reason:

A programming error occurred in the indicated REXX program.

Action:

For assistance, contact Technical Support.

1316E

text

Reason:

This message contains the text of a message sent to the CA VM:Schedule server console from other user IDs.

Action:

Look up the message in the appropriate documentation and respond accordingly.

1331E

THE FOLLOWING DATABASE ERROR OCCURRED DURING FUNCTION *function* FOR TABLE *table* FROM *routine*; RC = *code*.

Reason:

An unexpected CA VM:Schedule database error occurred. The database management system logs the error on the CA VM:Schedule service virtual machine console. CA VM:Schedule may also log additional messages there to further explain the error. Processing ends.

Action:

For assistance, contact Technical Support.

1332E**PROCESSING HAS ENDED DUE TO A DATABASE ERROR.****Reason:**

While processing your request, CA VM:Schedule encountered an error with the CA VM:Schedule database. Processing ends.

Action:

Contact your CA VM:Schedule system administrator, who can contact Technical Support.

1333E**TABLE *table* TABLE IS EMPTY.****Reason:**

CA VM:Schedule tried to open the indicated database table, expecting to find data. However, this table is empty, that is, it contains no data. CA VM:Schedule logs this message on the CA VM:Schedule service virtual machine console along with message 1331E it might also issue additional accompanying messages to provide more information. Processing ends.

Action:

For assistance, contact Technical Support.

1334E***database command error.*****Reason:**

CA VM:Schedule issued a database command that caused an error. This message, which follows message 1331E, displays the database command that caused an error.

Action:

Refer to message 1331E.

1335E

ERROR OCCURRED TRYING TO FIND AN ENTRY IN THE *table* TABLE.

Reason:

CA VM:Schedule could not locate an entry in the indicated table in the CA VM:Schedule database. CA VM:Schedule logs this message on the CA VM:Schedule service virtual machine console. Processing ends.

Action:

Notify your CA VM:Schedule system administrator, who can contact Technical Support if necessary.

1336E

ERROR OCCURRED in *filename filetype*; RC = *code* FROM *command* COMMAND.

Reason:

An error occurred when the indicated REXX program issued the indicated command, which can be a CP or CMS command, or an internal CA VM:Schedule command. The command returned the return code displayed on the message. Processing ends.

Action:

If the command is a CP or CMS command, look up the indicated command and the return code in IBM documentation to determine what caused the problem. In any case, contact Technical Support.

1337E

PROCESSING HAS ENDED DUE TO AN INTERNAL ERROR.

Reason:

While processing your request, CA VM:Schedule encountered an internal error. Processing ends.

Action:

Notify your CA VM:Schedule system administrator, who can contact Technical Support if necessary.

1351E

**RECEIVED ERROR *code (error-name)* ON function (*number*) FROM *tcp/ip-server*:
*description***

Reason:

An error occurred in a TCP/IP connection. The variable *code* is the error code. The variable *error-name* is the descriptive name of the error. The variable *number* is the socket IUCV function number. The variable *tcp/ip-server* is the user ID of the TCP/IP server. Some of these errors do not represent a problem. For example, this message is issued if a user clicks the STOP button on a browser during data transfer.

Action:

Look up the error in the IBM TCP/IP error code documentation.

1355E

UNEXPECTED ERROR *code* FROM *entrypoint* CALL IN *primitive*.

Reason:

CA VM:Schedule found an internal error during EXEC primitive processing.

Action:

For assistance, contact Technical Support.

1359E

ALL *number* SOCKETS ARE IN USE FOR SPB *address*.

Reason:

There was an internal logic failure involving a socket path block.

Action:

Contact Technical Support.

1364I

AN ACTIVE CONNECTION WAS LOST; POSSIBLE NETWORK ERRORS.

Reason:

A connection between a server and a client in the IP network was disrupted. Receiving this message several times in a row might indicate network instability that is affecting all transactions. The network problems might degrade client/server services. If CA VM:Schedule issues this message only for transactions with a specific client, the network problems might relate to that specific client.

Action:

If CA VM:Schedule issues this message infrequently, no action is required. If CA VM:Schedule issues this message frequently, have network engineers analyze relevant parts of the network to determine the cause of the problems and correct them.

1366E

UNABLE TO LOAD *entrypoint*.

Reason:

An error occurred when CA VM:Schedule attempted to load the specified *entrypoint*.

Action:

For assistance, contact Technical Support.

1372E

RECORD READ FROM PARTNER HAS ILLEGAL LENGTH OF *length* BYTES.

Reason:

An SSL record was received from the other side of the connection with a length greater than 16,384 bytes. The variable *length* is the hexadecimal number of bytes in the SSL record. The connection between the client and the server ends abnormally.

Action:

For assistance, contact Technical Support.

1375E**RECORD READ FROM PARTNER HAS AN INCORRECT MESSAGE AUTHENTICATION CODE.****Reason:**

The Message Authentication Code (MAC) received with the SSL record does not match the MAC calculated from the record data.

The sending party calculates the MAC (a cryptographic hash value) on the data being sent in the record and appends it to the record before encrypting the data. The receiving party decrypts the data, calculates its own MAC for the data, and compares the two MACs. If they match, the receiver knows the data has not been altered in transit. If they do not match, the data has been altered and must be ignored. In this case, the connection between the client and the server ends abnormally.

Action:

For assistance, contact Technical Support.

1380E**REXX VARIABLE *variable* DOES NOT HAVE A VALID VALUE.****Reason:**

The command you entered referenced a REXX variable that has no value or an invalid value. This message indicates an internal problem. The command fails.

Action:

For assistance, contact Technical Support.

1383E**CERTIFICATE RECEIVED FROM THE CLIENT IS OUTSIDE ITS VALID PERIOD.****Reason:**

CA VM:Schedule received a certificate from a client. The certificate indicates a date when the certificate begins to be valid and a date when the certificate is no longer valid. The current date and time are either before or after the time period that the certificate is valid.

Action:

If the current date and time is before the certificate is valid, have the client reissue the request after the certificate becomes valid. If certificate is no longer valid, have the client request a new certificate. Then, have the client reissue the request after a valid certificate is obtained.

1386I

PROCESS *userid nodename process (pcb-address pcb-id)* HAS A *lock-word1 lock-word2* LOCK.

Reason:

The QLOCK command issues this response when all processes are queried.

Action:

None.

1387I

THE *userid* USERID HAS A (PRIVATE/SHARED) *lock-word1 lock-word2* (PERM) LOCK.

Reason:

This message is output from the QLOCK command. The indicated *userid* has a private or shared lock on the indicated resource.

Action:

None.

1397E

APPLICATION CANNOT BE CALLED AS A NUCLEUS EXTENSION

Reason:

CA VM:Schedule had been called as a CMS Nucleus Extension. This is not supported.

Action:

Remove any NUCXLOAD VMDSYS command from the PROFILE EXEC or issue a NUCXDROP VMDSYS command and restart CA VM:Schedule.

1500E**FILENAME *filename* IS NOT VALID.****Reason:**

You entered a command with the specified file name, which is not a valid file name. CMS file names are 1- to 8-character strings comprising alphabetic and numeric characters, and the characters \$, #, @, -, +, and _. The command ends with return code 1500.

Action:

Enter the command again, this time specifying a valid file name.

1501E**USERID *userid* IS NOT VALID.****Reason:**

You entered a command with the specified user ID, which is not valid. VM user IDs are 1- to 8-character strings comprising alphabetic and numeric characters, and the characters \$, #, @, -, +, and _. The command ends with return code 1501.

Action:

Enter the command again, this time specifying a valid user ID.

1502E**THE *option1* OPTION CANNOT BE SPECIFIED WITH THE *option2* OPTION.****Reason:**

You entered a command with the specified options, which are incompatible. The command ends with return code 1502.

Action:

Enter the command again, this time specifying the correct options.

1503E

OPTION *option* IS NOT A VALID OPTION.

Reason:

You entered a command with the specified option, which is not a valid option. The command ends with return code 1503.

Action:

Enter the command again, this time specifying a valid option.

1504E

YOU MUST SPECIFY THE FILENAME OF THE FILE YOU WANT TO UPDATE.

Reason:

You entered a command without specifying the file name of the CMS file to be updated. The command ends with return code 1504.

Action:

Enter the command again, this time specifying the correct file name.

1505E

DATA FILE *filename filetype* IS NOT FOUND.

Reason:

You entered a command, which needs the specified CMS file. The file was not found on any accessed disk or directory. The command ends with return code 1505.

Action:

Access the disk or directory containing the specified file and enter the command again.

1506E

MISSING FILETYPES RECORD IN DATA FILE *filename filetype*.

Reason:

You entered a command, which was unable to find a required record in the specified file. The command ends with return code 1506.

Action:

If you have altered the specified file, undo the changes and enter the command again. If not, contact Technical Support.

1507E

INPUT FILE *filename* WAS NOT FOUND; *commandname* COULD NOT FIND ANY OF THE FOLLOWING FILES:

Reason:

You entered a command, which was unable to locate the specified file or files. This message is followed by one or more 1508I messages, listing the missing files. The command ends with return code 1508.

Action:

Search for the files specified in the 1508I messages. Once you have determined which disk or directory contains the files, access the disk or directory and enter the command again. If problems persist, contact Technical Support.

1508I

filename filetype

Reason:

This message, which follows message 1507E, displays information about the error that occurred.

Action:

Refer to message 1507E.

1509E

INPUT FILE *filename1* IS NOT REFERENCED IN THE DATA FILE *filename2 filetype2*

Reason:

You entered a command, which was unable to find a required record in the specified data file. The command ends with return code 1509.

Action:

If you have altered the file, undo the changes and enter the command again. If not, contact Technical Support.

1510E

ERROR OCCURRED READING FILE *filename filetype*; EXECIO RETURN CODE = *code*.

Reason:

You entered a command, which received an error from the CMS EXECIO command while reading from the specified data file. This message is followed by message 1511I, which lists the EXECIO command text. The command ends with return code 1510.

Action:

For assistance, contact Technical Support.

1511I

EXECIO COMMAND WAS: *commandtext*.

Reason:

This message contains details for message 1510E.

Action:

Refer to message 1510E.

1512E

***commandname* REQUIRES A READ/WRITE A-DISK.**

Reason:

You entered a command that requires a minidisk or SFS directory to be accessed read/write at file mode A for its output files. The command ends with return code 1512.

Action:

Access a disk or directory read/write at file mode A and enter the command again.

1513E

ERROR OCCURRED UPDATING THE FILE *filename filetype*; EXECUPDT RETURN CODE = *code*.

Reason:

You entered a command, which received the specified return code from the CMS EXECUPDT command while processing the specified file. This message is followed by message 1514I, listing the EXECUPDT command text. The command ends with return code 1513.

Action:

For assistance, contact Technical Support.

1514I

EXECUPDT COMMAND WAS: *commandtext*.

Reason:

This message contains details for message 1513E.

Action:

Refer to message 1513E.

1515I

***filename* HAS BEEN UPDATED SUCCESSFULLY.**

Reason:

You entered a command, which successfully updated the specified file.

Action:

None.

1516I

***filename filetype* HAS BEEN COPIED TO *svmuserid*'s A-DISK AND LOADED INTO MEMORY.**

Reason:

You entered a command that successfully copied the file to the service virtual machine A-disk or directory and loaded it into memory on the server. CA VM:Schedule will immediately begin using the new copy of the file.

Action:

None.

1517I

***filename filetype* HAS BEEN COPIED TO *svmuserid*'s A-DISK.**

Reason:

You entered a command that successfully copied the file to the server virtual machine A-disk or directory and loaded it into memory on the server. CA VM:Schedule will begin using the new copy of the file upon the next restart.

Action:

None.

1518I

TO MAKE THE UPDATED FILE AVAILABLE TO USERS, COPY *filename filetype* A TO A PUBLIC MINIDISK.

Reason:

You entered a command to update a file. The specified file must be copied to a publicly-accessible minidisk for users to make use of it.

Action:

Copy the specified file to a publicly-accessible minidisk.

1521I

CA VM:Schedule HAS SET CP 370ACCOM TO *setting*

Reason:

CA VM:Schedule issues this message under the following circumstances:

- During initialization, CA VM:Schedule determined that its service virtual machine is not running with the correct setting of the 370 Accommodation Feature (370ACCOM ON or 370ACCOM OFF). So that processing can continue, CA VM:Schedule automatically issued the SET CP 370ACCOM command to set the correct mode.
- During termination, CA VM:Schedule issued the CP SET 370ACCOM command to restore the mode to its original setting. CA VM:Schedule sends this message to the service virtual machine console and processing continues.

Action:

To prevent CA VM:Schedule from sending this message, place the correct CP SET 370ACCOM command in the PROFILE EXEC of the CA VM:Schedule service virtual machine.

1522T

CA VM:Schedule RECEIVED AN INVALID RESPONSE FROM CP COMMAND *command*.

Reason:

This message indicates an internal processing error.

Action:

For assistance, contact Technical Support.

1523E

FILE/DOMAIN SPECIFICATION IS INCOMPLETE; IT MUST CONSIST OF *filename filetype filesystem domain_info*.

Reason:

CA VM:Schedule found an error while it was trying to access the specified file.

Action:

For assistance, contact Technical Support.

1524E

DOMAIN TYPE *type* IS NOT VALID; IT MUST BE CMS, MDISK, SFS, or BFS.

Reason:

CA VM:Schedule found an error while it was trying to access the specified file.

Action:

For assistance, contact Technical Support.

1525E

UNEXPECTED ERROR WHILE USING FILE/DOMAIN *name* I/O ROUTINES.

Reason:

CA VM:Schedule found an error while it was performing file/domain I/O. This message follows another message that gives more information about the nature of the problem.

Action:

For assistance, contact Technical Support.

1527I

CA VM:Schedule HAS SET CP DATEFORMAT TO *dateformat*

Reason:

CA VM:Schedule must run on a virtual machine using the SHORTDATE date format:

- If you see this message at initialization, it means CA VM:Schedule changed the date format to SHORTDATE because the virtual machine had been set to some other date format.
- If you see this message at termination, it means CA VM:Schedule changed the virtual machine date format at initialization. CA VM:Schedule also reset the date format to the indicated format.

Action:

None.

1530E

FILE *filename filetype filemode* IS R/W, but R/O ACCESS IS REQUIRED

Reason:

You entered a command to update the specified file. For safety reasons, the command requires its input file to be on a read-only disk or directory. However, the input file was accessed read/write. The command ends with return code 1530.

Action:

Access the input disk or directory read-only and enter the command again.

1531I

syntax-for-command.

Reason:

You entered a command with a question mark instead of a file name. The command displays its syntax and ends with return code 1531.

Action:

None.

1532I

filename filetype HAS BEEN LEFT ON YOUR A-DISK AND NEEDS TO BE COPIED TO svuserid's A-DISK.

Reason:

You entered a command to update a file.

Action:

If you are not running the command on the service virtual machine (*scheduleID*), copy the file to the *scheduleID* A-disk. Then CA VM:Schedule can update this file.

1533E

REQUIRED *option* OPTION NOT SUPPLIED.

Reason:

You entered a command, which requires the specified option. You did not supply the option. The command ends with return code 1533.

Action:

Enter the command again, this time specifying the required option.

1534E

NOCOPY OPTION IS REQUIRED WHEN RUNNING ON THE *svmuserid* USERID.

Reason:

You entered a command on the SVM (service virtual machine) user ID and either specified the LOAD or NOLOAD option or allowed it to default. When running on the SVM user ID, you must specify the NOCOPY option. The command ends with return code 1534.

Action:

Enter the command again, this time specifying the NOCOPY option.

1550T

FREE STORAGE INITIALIZATION FAILED WITH CODE *code*

Reason:

Free storage initialization failed. CA VM:Schedule initialization stops.

Action:

Refer to the value of *code* to determine what to do:

- Code 4 -- Increase the amount of storage available below the 16M line.
(Reserved segments often cause this error. CMS commands STORMAP and QUERY SEGMENT will help you identify reserved segments.)
- Code 8 or C -- CA VM:Schedule is unable to find the storage manager it requested. Contact Technical Support.
- Any other value. Contact Technical Support.

1551I

FREE STORAGE MANAGER *manager* IS IN USE

Reason:

You have selected the indicated storage manager.

Action:

None.

1554W

***option* OPTION VALUE *value1* NOT SUPPORTED, USING *value2* INSTEAD.**

Reason:

CA VM:Schedule determined that the TCPIP DATA file contains an option value (*value1*) that it does not support. CA VM:Schedule uses *value2* instead.

Action:

None.

1555W

DOMAIN NAME RESOLUTION SERVICES HAVE NOT BEEN INITIALIZED WITH A DNS SERVER IP ADDRESS FOR GROUP *group*.

Reason:

The TCPIP DATA file does not have a NSINTERADDR record. This record identifies the internet address of the name server. Because this record is not present, CA VM:Schedule cannot use domain name resolution services.

Action:

Add a NSINTERADDR record to your TCPIP DATA file to identify the internet address of the name of the name server.

1556E

UNEXPECTED RETURN CODE *code* FROM ENTRY POINT *module*.

Reason:

This message indicates an internal error.

Action:

For assistance, contact Technical Support.

1557E

UNEXPECTED RETURN CODE *code* WAS RECEIVED FROM *text*.

Reason:

You entered a CA VM:Schedule command that caused CA VM:Schedule to call an internal function (*text*) that ended with the indicated return code. CMS logs a message on the CA VM:Schedule service virtual machine. The message displays the name of the EXEC and the line number on which this error occurred. The command ends.

Action:

Contact your CA VM:Schedule system administrator, who must contact Technical Support and provide the names of the EXECs, the line numbers on which the error occurred, the return code, and the name of the internal function that was running.

1558E

ERROR *code* FROM FORMAT STKMSG *xxxxs*: *variables*.

Reason:

The indicated error occurred while CA VM:Schedule tried to obtain the text for message *xxxxs*, where *xxxx* is the four-digit message number and *s* is the severity code. The variable information in this message is displayed when CA VM:Schedule logs message 0001E on the CA VM:Schedule service virtual machine. Processing continues.

Action:

For assistance, contact Technical Support.

1559E

STORAGE REQUEST FOR *number1* BYTES EXCEEDS LIMIT OF *number2* BYTES.

Reason:

A CA VM:Schedule routine requires *number1* bytes of storage. The amount of storage exceeds the limit of *number2* bytes that can be obtained at one time. The routine ends.

Action:

For assistance, contact Technical Support.

1560E

FUNCTION *function* OF PRIMITIVE *primitive* IS MISSING A PARAMETER.

Reason:

The command you entered called *primitive*, which is an internal system primitive. However, the *function* of *primitive* was missing a required parameter. This message indicates an internal problem. The command fails.

Action:

For assistance, contact Technical Support.

1561E

PARAMETER *parameter1* CANNOT BE USED WITH PARAMETER *parameter2*.

Reason:

The command you entered called an internal system primitive with two parameters that cannot be used together. This message indicates an internal problem. The command fails.

Action:

For assistance, contact Technical Support.

1562E

PARAMETER *parmname* CANNOT BE USED ALONE.

Reason:

The command you entered called an internal system primitive with only parameter *parmname*. However, this parameter requires one or more additional parameters. This message indicates an internal problem. The command fails.

Action:

For assistance, contact Technical Support.

1563E

PARAMETER *parmname* HAS ALREADY BEEN SPECIFIED.

Reason:

The command you entered called an internal system primitive. This primitive specified keyword parameter *parmname* more than one time. This parameter can be specified only once. This message indicates an internal problem. The command fails.

Action:

For assistance, contact Technical Support.

1564E

TRANSLATION TABLE *tablename* ALREADY EXISTS.

Reason:

CA VM:Schedule tried to load a national language support translation table that was previously loaded at system initialization.

Action:

For assistance, contact Technical Support.

1565E

TRANSLATION TABLE *tablename* HAS AN INVALID FORMAT.

Reason:

The national language support translation table stored in file *tablename* TCPXLBIN has an invalid format. There are several possible reasons:

- You built the translation table with an improper file format.
- The translation table became physically corrupt.

Action:

Rebuild the *tablename* TCPXLBIN file using IBM's TCP/IP CONVXLAT utility.

1566E**TRANSLATION TABLE *tablename* IS REFERENCED BUT WAS NOT FOUND.****Reason:**

There is a mismatch between the national language support translation tables that CA VM:Schedule expects to be loaded at system initialization, and the tables that are actually loaded.

Action:

Take corrective action, such as making sure that translation table *tablename* is available to CA VM:Schedule at startup on an accessed minidisk or SFS directory.

1567E**YOU CANNOT HAVE A TRANSLATION TABLE NAMED "NONE TCPXLBIN".****Reason:**

You named a national language support translation table NONE TCPXLBIN. This name is invalid.

Action:

Rename the file to something other than NONE.

1568E**TRANSLATION TABLE *tablename* IS NOT LOADED.****Reason:**

A command was specified with its translation option. However, CA VM:Schedule did not find *tablename* in the list of loaded national language support translation tables.

Action:

If the specified translation table is correct, determine why CA VM:Schedule did not load it during system initialization. (Perhaps CA VM:Schedule could not find the translation table on an accessed minidisk or SFS directory.) If the table name is not correct, enter the command again, this time using a table name that is correct.

1570E

CLIENT REQUEST DID NOT INCLUDE A CONFIGURED SSL VERSION.

Reason:

During the SSL handshake between the client and server to establish the security protocol, the server could not find a compatible version of SSL among those configured for the server's port and those requested by the client. The conversation between the client and the server ends abnormally.

Action:

Verify that your server's communications port can be configured to include a version of SSL that both the client and server support; you can check the port's configuration with the QUERY PORT command. Also, verify that the client is able to use one or more of the SSL versions the server is using, and, if necessary, configure the client to use the SSL version the server is using.

1571E

CLIENT REQUEST DID NOT INCLUDE A CONFIGURED SSL CIPHER SUITE.

Reason:

During the SSL handshake between the client and server to establish the security protocol, the server could not find a compatible SSL cipher suite among those configured for the server's port and those requested by the client. The conversation between the client and the server ends abnormally.

Action:

Verify that your server's communications port can be configured to include an SSL cipher suite that both the client and server support; you can check the port's configuration with the QUERY PORT command. Also, verify that the client is able to use one or more of the SSL cipher suites the server is using, and, if necessary, configure the client to use the SSL cipher suite the server is using.

1572E

SSL "HELLO" MESSAGE RECEIVED FROM THE CLIENT WITH A HANDSHAKE ALREADY IN PROGRESS.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1573E

SSL MESSAGE RECEIVED FROM THE CLIENT WITH AN INVALID CONTENT TYPE.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1574E

SSL "HELLO" MESSAGE RECEIVED FROM THE CLIENT DOES NOT HAVE THE CORRECT FORMAT.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1575E

SSL "KEY EXCHANGE" MESSAGE RECEIVED FROM THE CLIENT DOES NOT HAVE THE CORRECT FORMAT.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1576E

SSL "FINISHED" MESSAGE RECEIVED FROM THE CLIENT DOES NOT HAVE THE CORRECT FORMAT.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1577E

SSL "FINISHED" MESSAGE RECEIVED FROM THE CLIENT WITHOUT A PRECEDING "CHANGE CIPHER SPEC" MESSAGE.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1578E

SSL HANDSHAKE MESSAGE RECEIVED FROM THE CLIENT IS NOT THE ONE EXPECTED.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1579E

SSL MESSAGE RECEIVED FROM THE CLIENT DOES NOT HAVE THE CORRECT FORMAT.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1580E

DATA WAS RECEIVED FROM THE CLIENT WITHOUT AN SSL HANDSHAKE BEING CONCLUDED.

Reason:

The client tried to communicate with the server before the SSL handshake that establishes the security protocol was completed. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1581E

SSL "CHANGE CIPHER SPEC" MESSAGE RECEIVED FROM THE CLIENT AT THE WRONG TIME.

Reason:

The indicated communications protocol error occurred between the client and server. The conversation between the client and the server ends abnormally.

Action:

Attempt communications between the client and server again. If problems persist, contact Technical Support.

1587I

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Reason:

This message displays during CA VM:Schedule system initialization. It follows the standard product and release message.

Action:

None.

1588E

UNEXPECTED REASON CODE *code* RECEIVED FROM CSL ROUTINE *routine*.

Reason:

A CMS CSL routine returned an unexpected error.

Action:

If the routine is a standard CMS CSL routine, look up the error in the IBM documentation and take corrective action. If the routine is not a standard CMS CSL routine, or if the corrective action taken above does not fix the problem, call Technical Support.

1591E**ABENDING WITH PRG001 BECAUSE THE NUCMRK CSL ROUTINE FOUND AN UNEXPECTED ERROR.****Reason:**

CA VM:Schedule encountered an unexpected error while performing SFS asynchronous I/O. This indicates an internal error.

Action:

For assistance, contact Technical Support.

1594E**PRIMITIVE *primitive* DOES NOT EXIST.****Reason:**

A primitive used in a CA VM:Schedule program or macro subcommand was incorrectly specified. The function is suppressed, and return code 102 is returned to the requesting program or macro subcommand.

Action:

If the primitive was incorrectly specified, the calling macro subcommand must be corrected. If the error occurred while invoking a site-written subcommand, ask your CA VM:Schedule system administrator to trace the macro execution to determine whether the primitive was incorrectly invoked. If these steps do not resolve the problem, your system administrator should contact Technical Support for assistance.

1598I**DNS SERVER *server* TIMED OUT RESOLVING THE *type1* FOR THE *type2* name.****Reason:**

While resolving either an 'IPADDR for the CNAME' or a 'NAME for the IPADDR' named in the message, an unresponsive DNS server was found.

Action:

The DNS Server named in the message is not communicating with the product. It may be down or not configured properly. The DNS server IP address is retrieved from your TCPIP DATA file. Correct the problem which is preventing communications between the product and the DNS server(s) named in your TCPIP DATA file and then retry the operation.

Chapter 4: LMP Messages

CAS9115I

INPUT: xxxxxxxxxxx...

Reason:

Provides a listing of control statements as read from the CALMP KEYS file.

Action:

None.

CAS9116I

EKG DEVICE CODE ACCEPTED ACTIVATED ON: *mmm dd, yyyy* G.M.T

Reason:

Informational message issued when a valid EKG device code has been entered:

mmm

is the month the device was activated.

dd

is the day the device was activated

yyyy

is the year the device was activated

Action:

None.

CAS9125E

LMP key error: xxxxxxxx...

Note: This message can have many different reasons and actions, described as follows:

Reason:

Invalid data has been encountered in the CALMP KEYS file. Processing continues with the next input record.

Action:

Review the CALMP KEYS file for invalid data.

Reason:

Missing keyword, where one of the following is listed:

- LMPcode
- DATE
- Prod
- CPU

Action:

Verify the indicated field on the input record.

Reason:

One of the keywords is a duplicate, and was found more than once on the input record.

Action:

Verify the indicated field on the input record and remove the duplication.

Reason:

CPU keyword is too long.

Action:

Verify the correct definitions for the CPU and confirm it is correctly defined to the input record.

Reason:

CPU operand is too long.

Action:

Ensure the CPU keyword is in the proper format of mmmm-tttt.

Reason:

CPU serial number is not six characters.

Action:

Confirm that the correct serial number of six characters is defined to the CPU keyword of the input record.

Reason:

DATE keyword is not seven characters.

Action:

Confirm that the DATE keyword defined to the input record is in the format ddmmmyy.

Reason:

LMPcode keyword is invalid.

Action:

Ensure that the LMPcode on the input record has been defined correctly.

Reason:

Key tampering detected or transcription error.

Action:

Call LMP support. The LMPcode defined to the input record is now invalid.

Reason:

LMPcode listed ID for another CPU.

Action:

Verify that the LMPcode defined to the input record is correct and that you are attempting to start your CA solution on the correct CPU.

Reason:

The length of the data within the () of the EKG control record is not eight bytes long.

Action:

Verify that the length of the data within the () of the EKG control record is eight bytes long.

CAS9171E

ERROR *xxxx* {LINKING | ACCESSING | READING} LMP DISK

Reason:

LMP was unable to LINK to the product's x'1FF' disk.

Action:

Ensure there is a x'1FF' minidisk or link defined for the service machine. For more information about the actual cause of the LINK failure, see the return codes of the CP LINK command.

Reason:

LMP was unable to ACCESS the CALMP KEYS file.

Action:

Ensure that a CALMP KEYS file exists on the service machine's x'1FF' disk. For more information about the actual cause of the ACCESS failure, see the return codes of the CMS ACCESS command.

Reason:

LMP was unable to READ the CALMP KEYS file.

Action:

Ensure that the CALMP KEYS file on the service machine's x'1FF' disk contains fixed 128-byte records.

CAS9182A

WARNING: LMP KEY FOR *product* EXPIRES IN *nnn* DAYS

Reason:

The CA LMP licensing agreement for the indicated product is about to expire. The key will expire in the specified number of days.

Note: The LMP enforcement software will not cause a component to fail, but will issue enforcement messages.

Action:

Contact CA LMP support as soon as possible to avoid potential expiration of CA solution licensing agreement and discontinuance of CA solution initialization.

Chapter 5: Abend Codes

An abnormal termination (abend) is an error detected by CA VM:Schedule that prevents further execution. An abend can be caused by a software or system generation problem in CAVM:Schedule or VM.

ABN001

An operator has issued the ABEND command.

ABN002

No address to return to after a user exit abend.

AUT001

An incorrect request database file record has been read.

AUT002

There has been an I/O error accessing the request database.

AUT003

Unexpected error checking logon storage size.

AUT004

Request database file did not open.

CEL001

Cell was released but not contained in a cell page.

CEL002

Attempted to allocate a cell from a bad cell pool page.

CEL003

VMDCELGP called when not disabled.

CEL004

Error obtaining cell page.

CEL005

Error freeing cell page.

CLA001

Class found undefined after job started.

CLA002

Request database not found.

CLA003

Virtual storage exhausted.

CLA005

Active class request out of bounds.

CLB001

Class found undefined after job started.

CLB001

Virtual storage exhausted.

CLB004

Active class request out of bounds.

DIR001

Directory access has not been initialized.

DIR002

Virtual storage exhausted.

DRX001

Directory access has not been initialized on XA.

EIT001

VMCF failed to authorize. A transaction involving VMCF was issued from the CA VM:Schedule service virtual machine. Such a transaction should be issued through SMSG.

EIT002

VMCF failed to unauthorize.

EIT010

Not pointing to beginning of VMCF buffer.

FSM002

Insufficient virtual storage for system startup.

FSM003

Unable to satisfy DMSFREE request.

FSM004

No storage previously allocated for DMSFRET.

INI002

Too many processes in system.

INI003

The current process has no pointer to the dynamic page it is currently using.

INI004

The current process is not on the system list.

IUC001

CMS IUCV SEVER failed for an existing process.

IUC002

CMS IUCV SEVER failed for a new process.

IUC003

CMS IUCV ACCEPT failed.

IUC004

Unexpected interrupt other than sever.

IUP001

IUCV interrupt without process address.

JEM001

Unrecognized CP response to QUERY FILES command.

JEM002

I/O error on request file.

JEM003

No virtual reader at 00C.

JEM004

Error during DIAG 14 processing of reader files.

LOG001

The reply queue count became negative.

MTR001

An error occurred while trying to convert the CP indicated command response to binary.

MTR002

There has been an I/O error accessing the request database.

PPI001

Service virtual machine unknown.

PPI002

Insufficient storage for stacking.

PPI003

No exit order on final response.

PPI004

Exit order not on final response.

PPI005

All possible message IDs (256) are in use.

PPI006

Virtual storage exhausted.

PRGnnn

A program interrupt, code *nnn*, occurred.

QUE001

An invalid request database record was read.

QUE002

An I/O error occurred while accessing the request database.

QUE003

Request database file did not open.

QUE004

Virtual storage exhausted.

QUI001

Count of active QUIESCE out of bounds.

RAN001

An error occurred doing clock unit conversions.

RAN002

Bad date range.

RQS002

Unexpected error reading/writing requests file.

SEM001

Error allocating storage for SETSECT control block.

SEM002

A process has tried to enter dead lock.

SEM003

Semaphore released by process other than its owner.

SYS001

Virtual storage exhausted.

WHD002

Unexpected error processing requests file.

WHN002

There has been an I/O error accessing the request database.

XDI002

There has been an I/O error accessing the request database.

XWH002

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XW1002

There has been an I/O error accessing the request database.

Chapter 6: Message Cross-Reference

This chapter contains the first 65 characters of each CA VM:Schedule system message, organized alphabetically. Messages longer than 65 characters are truncated to 65 characters.

If you do not issue the CP SET EMSG ON command, all messages displayed appear without a message identifier; only the text is displayed. Locate the text of the displayed messages and the message number in the cross-reference for system messages or one of the CA VM:Schedule utilities. Then, look up the message number in the appropriate chapter of this book.

Error number	Error Message
0335E	chars ARE INVALID REQUESTID CHARACTERS
0051T	command COMMAND CANCELED BY vmsched
0230I	command COMMAND COMPLETE
0008I	command COMMAND COMPLETED WITH RETURN CODE code
0127T	command COMMAND NOT EXECUTABLE WITH CP SMSG
0089I	command REJECTED BY name EXIT, CODE=code
0212E	command REJECTED BY VM:SECURE USER RULE
0211E	date IS THE DATE SPECIFIED. PLEASE ENTER A FUTURE DATE
0192E	day IS NOT A RECOGNIZED DAY NAME
0213S	item OMITTED FROM CP INDICATE USER RESPONSE. RESOURCES NOT
0178E	key IS AN UNDEFINED PF KEY
0138E	keyword IS NOT A SUPPORTED KEYWORD. MUST USE KEYWORD THRU
0256I	month DOES NOT CONTAIN SPECIFIED NUMBER OF DAYS WEEKS,
0218E	name NOT FOUND IN REQUEST FILE DURING REQUEST START END
0070I	number REQUEST(S) WERE TRANSFERRED
0036I	number REQUESTS CANCELED
0148E	option IS AN UNRECOGNIZABLE OPTION
0195E	option IS NOT A RECOGNIZED DESCRIPTIVE DAY OPTION
0268I	quarter DOES NOT CONTAIN THE SPECIFIED NUMBER OF
0301I	reason, NO INITIATIONS ARE SCHEDULED
0209E	response IS AN UNRECOGNIZED RESPONSE

Error number	Error Message
0142E	status IS NOT A SUPPORTED STATUS VALUE
0197E	type IS NOT A RECOGNIZED DUMP TYPE
0171E	userid REJECTED command
1082E	vmsched CANNOT BE ISSUED FROM THIS ENVIRONMENT
1080I	vmsched COMMAND HAS BEEN CANCELED
1088E	vmsched HAS NOT INITIALIZED VM:SCHEDULE
1089E	vmsched IS NOT LOGGED ON.
0159E	vmsched COMMUNICATION MODULE LEVEL INCOMPATIBLE WITH
0161E	vmsched ALREADY SUSPENDED BY USER userid
0112I	vmsched DATABASE UPDATES QUIESCED BY vmbackup
0023I	vmsched INITIALIZATION COMPLETE ON mm/dd/yy
0022T	vmsched INITIALIZATION FAILED
0117E	vmsched IS CURRENTLY SUSPENDED. COMMAND NOT ACCEPTED
0303E	vmsched IS NOT AUTHORIZED TO ISSUE THE CP MSG MSGNOH
0160E	vmsched IS NOT CURRENTLY SUSPENDED
0111I	vmsched OPERATION RESUMED BY userid
0110I	vmsched OPERATION SUSPENDED BY userid
0076T	vmsched REQUIRES DIRECTORY CLASS E
0029I	vmsched SYSTEM END COMPLETE ON mm/dd/yy
0311E	BLANKS PARENTHESES ARE INVALID REQUEST NAME CHARACTERS
0100E	CLASS ON HOLD RELEASABLE REQUEST name CANNOT BE DELAYED
0300E	FROM UNTIL FIRST RUN FINAL RUN DATE date MUST BE IN THE
0083E	RELEASABLE HELD SINGLE--INITIATION REQUEST name CANNOT BE
0327E	A READ/WRITE A--DISK OR 1B0 DISK IS REQUIRED ON vmsched
0316E	AN INTERNAL LOGIC ERROR HAS OCCURRED; CONTACT COMPUTER
0062W	ATTEMPTING TO INITIATE REQUEST name
0207E	AUTHORIZATION IS REQUIRED TO PERFORM A QUERY WHEN ON MUL--
0055E	AUTHORIZATION REQUIRED FOR option OPTION
0085E	AUTHORIZATION REQUIRED TO USE command

Error number	Error Message
0061E	AUTOLOG ERROR: message
0338E	BATCH REQUEST name WAS NEVER SUCCESSFULLY INITIATED; RC = 16
0221T	BLANK COMMAND LINE
1092E	BUFFER AREA EXHAUSTED
1097E	BUFFER OVERFLOW -- ORDER NUMBER code
0040I	CANCELING USER userid REQUEST name
0092E	CLASS class IS DEFINED TWICE IN VMSCHED CONFIG FILE
0093E	CLASS class IS UNDEFINED
0098E	CLASS class REQUEST ID number NOT FOUND IN CLASS QUEUE
0125I	CLASS REQUEST name NOT RESCHEDULED: DATE EXCEEDS SPECIFIED
0177E	COMMAND command IS NOT SUPPORTED, PRESS PF1 FOR HELP
1091E	COMMAND LENGTH CANNOT EXCEED 256 CHARACTERS
0045E	COMMAND USAGE PROHIBITS PROMPTING FOR PARMS PASSWORD, EN--
0345I	COMMAND: command
0190E	CONFLICTING OR INVALID option OPTION ON MONITOR RECORD
0237W	CONTACT YOUR LOCAL VM:SCHEDULE SYSTEM ADMINISTRATOR
0103W	CPU CLOCK DOES NOT MATCH THE VMSCHED CLOCK FILE
0104W	CPU CLOCK IS number HOURS BEHIND AHEAD OF VMSCHED CLOCK
0141E	DATA FOR KEYWORD keyword IS NOT NUMERIC
0140E	DATA FOR STORAGE MUST BE FOLLOWED BY K OR M
0156E	DATE RANGE FOR item NOT IN CHRONOLOGICAL ORDER
0133E	DATES IN RANGE range NOT IN CHRONOLOGICAL ORDER
0126E	DELAYED DATE/TIME NOT INSIDE OUTSIDE SHIFT/RANGE name
0066I	DELAYING REQUEST name TO mm/dd/yy hh:mm:ss
0215E	DIAG--14 ERROR code CONDITION--CODE code TYPE subcode FILE
0122E	DIRECT RECORD NOT FOUND IN CONFIGURATION FILE
0222E	DIRECTORY RECORD MUST PRECEDE MONITOR RECORD
0328I	DISPLAY LEVEL SET TO level
0210E	DUPLICATE DAY NAME(S) SPECIFIED ON record RECORD

Error number	Error Message
0265E	DUPLICATE DEFINITION FOR QUARTER quarter IN THE QUARTERS
0043R	ENTER COMMAND PARAMETERS:
0185I	ENTER DATA AND PRESS ENTER
0180I	ENTER DATA FOR ONLY ONE OPTION AND PRESS ENTER
0321E	ENTER EITHER A SPECIFIC DATE OR A DAY--OF--WEEK
0191E	ENTER EITHER A SPECIFIC DATE, A DAY--OF--WEEK, OR A DESCRIP--
0053R	ENTER LOGON PASSWORD:
0020S	ERROR code READING WRITING CLOSING FILE file
0325E	ERROR code ATTEMPTING TO WRITE VMSCHED WORK FILE; INSUFFI--
0174S	ERROR code DURING SCREEN PROCESSING -- COMMAND CANCELED
0214S	ERROR code DURING VIRTUAL READER 00C VERIFICATION
0007E	ERROR code FROM CP SPOOL PUNCH COMMAND SPOOLING TO USER
1072E	ERROR code FROM NUCXLOAD
0028E	ERROR code INITIALIZING DIRECTORY. CHECK VIRTUAL ADDRESS ON
1077E	ERROR code INVOKING CMS COMMAND command
0067S	ERROR code PUNCHING MESSAGES TO USER userid
0152E	ERROR number OPENING READING file FILE
0217S	ERROR ENCOUNTERED DURING LOADING OF REQUEST EXECUTION MONI--
0144E	ERROR FORMATTING FREE FORMAT DATE/TIME date time
0143E	ERROR PERFORMING DMSFREE DMSFRET
1094E	EXCESSIVE NUMBER OF PARAMETERS SPECIFIED
0082E	EXIT ROUTINE filename VMSCHED * NOT FOUND, NOT ACTIVATED
0167E	FILE file INVALID RECORD FORMAT
0151E	FILE file NOT FOUND
0105E	FILE name NOT FOUND ON A vmsched MINIDISK
0199E	FILL IN THE REPEAT DESCRIPTIVE DAY SECTION OR THE REPEAT DAY
0279E	FINAL RUN OPTIONS ARE INVALID WITHOUT REPEAT OPTIONS
0201E	FIRST AND FINAL RUN DATES MUST BE IN CHRONOLOGICAL ORDER
0278E	FIRST AND FINAL RUN TIMES MUST BE IN CHRONOLOGICAL ORDER

Error number	Error Message
0314E	FIRST RUN DATE HAS PASSED. SPECIFY month TO RUN NEXT MONTH.
0235E	FULL--SCREEN CAN BE INVOKED ONLY FROM A DISPLAY TYPE TERMINAL
0188E	FULL--SCREEN MODE CANNOT BE INVOKED ON THE VM:SCHEDULE SER--
0329E	GENERAL USERS ARE LIMITED TO 999 INITIATIONS
0251E	HOLD COMMAND CANNOT BE USED ON REQUEST name
0253I	HOLD ON REQUEST name FOR USER userid REMOVED
0250I	HOLDING REQUEST name FOR USER userid
0154E	IDENTICAL SORT FIELDS CANNOT BE SPECIFIED
0046E	INVALID keyword KEYWORD OPERAND operand
0024E	INVALID record RECORD PARAMETER parameter IN VMSCHED CONFIG
1096E	INVALID MESSAGE LENGTH length RECEIVED -- ORDER NUMBER code
0044E	INVALID OPTION option
0166E	INVALID ORDER code RECEIVED FROM userid
1098E	INVALID ORDER NUMBER code RECEIVED
0039E	INVALID PARAMETER parameter
0225E	INVALID PASSWORD COUNT EXCEEDED
0049E	INVALID PASSWORD FOR USER userid
0025E	INVALID RECORD record IN VMSCHED CONFIG FILE
0018E	INVALID REPLY NUMBER number
0270E	INVALID USER EXIT TYPE PASSED TO VM:SCHEDULE FROM REXX USER
0332E	JOBID jobid FOR USER userid NOT FOUND
1099E	IUCV ERROR TYPE type, CODE code
0064I	LOCAL REQUEST name EXECUTED NORMALLY ON mm/dd/yy hh:m
0065I	LOCAL REQUEST name RETURNED CODE: code ON mm/dd/yy h
0330I	LOCAL REQUEST name STARTED NORMALLY ON mm/dd/yy hh:m
1087E	MAXIMUM NUMBER OF CONNECTIONS TO vmsched EXCEEDED
0048E	MISSING OPERAND AFTER item
0034E	MISSING PARAMETER(S) FOLLOWING parameter
0026E	MISSING PARAMETER(S) ON record RECORD IN VMSCHED CONFIG FILE

Error number	Error Message
0137E	MISSING SELECTION KEYWORD FOLLOWING item
0146E	MISSING SORT FIELDS FOLLOWING KEYWORD SORT
0058I	NEXT START DATE ADJUSTED TO mm/dd/yy BECAUSE LEAP
0204E	NO BUSINESS WEEKEND DAYS ARE CONFIGURED
0096E	NO CLASSES ARE DEFINED
0220T	NO COMMAND LINE STACKED
0176W	NO HELP CURRENTLY AVAILABLE
1086E	NO IUCV AUTHORIZATION EXISTS TO CONNECT TO vmsched
0169E	NO MASTER USERID SPECIFIED ON product PRODUCT RECORDS
0150E	NO MORE THAN THREE SORT FIELDS CAN BE SPECIFIED
0307I	NO REQUESTS MATCHING THE CRITERIA SPECIFIED ARE SCHEDULED
0308I	NO REQUESTS MATCHING THE CRITERIA SPECIFIED HAVE PREVIOUSLY
0153I	NO REQUESTS WERE SELECTED
0334I	NON--ZERO RETURN CODE FROM VM:batch CANCEL COMMAND FOR REQUEST
0106E	NOT AUTHORIZED TO EXECUTE exec ON vmsched
0238W	NOTICE! NO CURRENT VM:SCHEDULE LMP KEY FOUND FOR THIS CPU
0120E	ON, AGAIN, OR EVERY OPTION MUST BE USED WITH FOR TO UNTIL
0155E	ONLY ONE SORT RECORD ALLOWED IN SELECTION FILE
0228E	ONLY QUIT AND CHANGE ARE RECOGNIZED WITHIN THE CHANGE FUNC--
0198E	OPTION option AND OPTION option CANNOT BE USED TOGETHER
0280E	OPTION option CANNOT BE USED WITH "EVERY OTHER" OPTION
0052E	OPTION option CANNOT BE USED WITH OPTION option
0054E	OPTION option INVALID ON VM:SCHEDULE CONSOLE
0318E	OPTION option REQUIRES THE USE OF A REPEAT OPTION
0108E	PASSWORD VIOLATION LIMIT OF number EXCEEDED FOR USER userid
0186E	PLEASE ENTER data
0179I	PLEASE ENTER letter FOR name OR letter FOR name
0205R	PLEASE ENTER YOUR USER'S LOGON PASSWORD

Error number	Error Message
0194E	PLEASE ENTER A DESCRIPTIVE DAY OPTION
0193E	PLEASE FILL IN ALL THREE DESCRIPTIVE DAY FIELDS
1074I	PLEASE INFORM YOUR SYSTEM ADMINISTRATOR
1079E	PLEASE INFORM YOUR SYSTEM ADMINISTRATOR
0206E	PLEASE SPECIFY EITHER AN INTERVAL OR A TIME TO DELAY THE
0196E	PLEASE SPECIFY ONE OR MORE REPEAT DAY NAME(S)
0175I	PRESS PF3 OR ENTER "QUIT" TO RETURN TO PREVIOUS SCREEN
0322E	RANGE HOLIDAY CAN BE SPECIFIED WITH DATES ONLY
0263E	RANGES ARE OVERLAPPING ON THE QUARTERS CONFIGURATION FILE
0344I	RC code RESULTED FROM PROCESSING OF THE FOLLOWING READER
1095E	READ ORDER NOT LAST ORDER IN BUFFER
1093E	RECURSIVE USE OF vmsched INVALID
0172S	REJECTING ORDERS FROM userid
0071I	RELEASING USER userid REQUEST name
0050I	REQUEST name FIRST ONLY RUN SCHEDULED: day mm/dd/yy AT
0304E	REQUEST name ALREADY EXISTS AS AN EXEC A SCHEDULE REQUEST
0252E	REQUEST name ALREADY ON HOLD
0035I	REQUEST name CANCELED
0286I	REQUEST name CANNOT BE RESCHEDULED AFTER number INITIATIONS
0254E	REQUEST name CANNOT BE SCHEDULED INSIDE OUTSIDE name
0285I	REQUEST name FINAL RUN LIMIT REACHED AFTER number INITI--
0231I	REQUEST name FOR USER userid ENDED AT date time WITH RETURN
0262I	REQUEST name FOR USER userid HAS BEEN PLACED ON HOLD BY
0255E	REQUEST name FOR USER userid NOT CURRENTLY ON HOLD
0232I	REQUEST name FOR USER userid TERMINATED ABNORMALLY
0306I	REQUEST name HAS NOT PREVIOUSLY EXECUTED
0072E	REQUEST name IS NOT A RELEASABLE REQUEST
0091E	REQUEST name IS NOT RELEASABLE BY userid
0305I	REQUEST name IS NOT SCHEDULED FOR A FUTURE INITIATION

Error number	Error Message
0312E	REQUEST name IS ON HOLD, REMOVE HOLD BEFORE ISSUING RELEASE
0068I	REQUEST name NEXT RUN: day mm/dd/yy AT hh:m
0033E	REQUEST name NOT FOUND IN REQUEST DATABASE
0069I	REQUEST name NOT RESCHEDULED
0059I	REQUEST name REACHED FINAL RUN LIMIT
0063I	REQUEST name SKIPPED BECAUSE reason
0060I	REQUEST name STARTED NORMALLY ON mm/dd/yy hh:mm:ss
0341I	REQUEST name VM:BATCH JOB jobname BEING CANCELED
0038I	REQUEST name WILL BE SKIPPED number TIMES
0077I	REQUEST name WILL RUN WHEN RELEASED BY USER userid
0080E	REQUEST reqname CANNOT BE RESCHEDULED INSIDE OUTSIDE name
0315I	REQUEST request FOR USER userid HAD AN UNKNOWN TERMINATION
0353E	REQUEST requestname IS A CLASSED REQUEST AND CANNOT BE RELE--
0021I	REQUEST DATABASE FILE VMSCHED IRBDB fm NOT FOUND
0326E	REQUEST EXECUTION MONITOR OPTIONS CANNOT BE USED WITH EXEC
0331E	REQUEST EXECUTION MONITOR OPTIONS CANNOT BE USED WITH BATCH
0219T	REQUEST EXECUTION MONITOR RECEIVED INVALID REQUEST FROM
0342E	REQUEST NAME name IS INVALID FOR CHANGE
0234E	REQUEST NAME AND USERID CANNOT BE CHANGED USING CHANGE FUNC--
0099I	REQUEUING USER userid REQUEST name
0287I	REQUEUING CLASS class REQUEST name FOR USERID userid
0223E	RESOURCE LIMITS CANNOT BE SPECIFIED -- NO MONITOR USER EXIT
0121W	RESOURCES WILL NOT BE MONITORED, NO MONITOR USER EXIT FOUND
0292I	RESULT FILE WITH number REQUEST ENTRIES SENT TO
0113I	RESUMING vmsched DATABASE UPDATES
0233E	RETURN CODE code WAS RETURNED FROM CP/CMS command COMMAND
0042E	SCHEDULED COMMAND EXCEEDS LENGTH LIMIT OF 108 CHARACTERS

Error number	Error Message
0079E	SCHEDULED DATE/TIME NOT INSIDE OUTSIDE range SHIFT/RANGE
0158W	SELECTION FILE SORT RECORD IS IGNORED. COMMAND LINE SORT
0164E	SERVICE VIRTUAL MACHINE userid IS UNDEFINED
0165E	SERVICE VIRTUAL MACHINE userid NOT AVAILABLE
0081E	SHIFT/RANGE name IS UNDEFINED
0056I	SKIPPING REQUEST name
0078I	SKIPPING REQUEST name FOR number INITIATIONS
0087I	SKIPPING USER userid REQUEST name number TIMES
0149E	SORT FIELD field IS NOT SUPPORTED
0101E	STORAGE SIZE size EXCEEDS MAXIMUM size FOR USER userid
0102E	STORAGE SIZE CHANGE FAILED, CODE=code
0187I	SYSTEM SUSPENDED -- ONLY COMMANDS END AND RESUME MAY BE EN--
0283E	THE command CP COMMAND IS NEEDED FOR VM:SCHEDULE OPERATION
0317E	THE option1 AND option2 N OPTIONS CANNOT BE USED TOGETHER.
0202E	THE type REQUESTED IS NOT WITHIN THE SPECIFIED period
0094E	THE CPU SIO UIO LIMIT EXCEEDS MAXIMUM FOR CLASS class
0189E	THE DAY NAME(S) SPECIFIED ON BUSINESS WEEKEND RECORD ARE
0236E	THE EXECUTION MONITOR IS NOT INVOKED; THEREFORE THE OPTIONS
0299W	THE FOLLOWING RANGE RECORDS HAVE EXPIRED:
0323E	THE FROM DATE from--date DOES NOT PRECEDE THE UNTIL DATE
0350E	THE [FROM UNTIL] TIME hh:mm:ss DATE mm/dd/yy SPECIFIED HAS
0319E	THE SPECIFIED 'AT' TIME MUST LIE IN THE FROMTIME -- TOTIME
0203E	THE SPECIFIED FIRST FINAL RUN DATE date
0266I	THE START DATE FOR RANGE range HAS BEEN CHANGED FROM 02/29
0057I	THERE ARE number REQUESTS SCHEDULED TO RUN TODAY
0097I	THERE ARE NO CLASS class REQUESTS PENDING
0310I	THERE ARE NO INITIATIONS SCHEDULED BEFORE AFTER date
0016I	THERE ARE NO OUTSTANDING REPLIES

Error number	Error Message
0281E	THERE ARE NOT number days REMAINING FOR THIS OPTION
0264E	THERE IS MORE THAN ONE QUARTER WITH THE START DATE OF date
0246E	THIS GROUP OF INITIATIONS (ALL ONLY VMD ALL EXCEPT VMD)
0291I	THIS IS A RELEASABLE REQUEST, INITIATIONS ARE NOT SCHEDULED
1073I	THIS PREVENTS YOU FROM COMMUNICATING WITH vmsched
0240W	THIS SOFTWARE PRODUCT IS THE PROPERTY OF COMPUTER ASSOCIATES,
0208E	TIME INTERVAL MUST BE GREATER THAN ZERO
0320E	TIMES IN SHIFT name NOT IN CHRONOLOGICAL ORDER
0147E	TOO MANY PARAMETERS FOLLOWING item ON COMMAND LINE
1078E	TRY ISSUING THIS VM:SCHEDULE COMMAND WHILE NOT IN
1071E	UNABLE TO FIND FILE filename filetype *
0241W	UNAUTHORIZED USE OF THIS SOFTWARE PRODUCT IS UNLAWFUL, AND
0284E	UNEXPECTED CONDITION CODE code FROM DIAGNOSE X'08'
0258S	UNEXPECTED IUCV INTERRUPT CODE code FROM userid
0282E	UNEXPECTED RETURN CODE code FROM CP COMMANDS COMMAND
0135E	UNRECOGNIZABLE SELECTION FILE RECORD record
0136E	UNRECOGNIZABLE SELECTION KEYWORD keyword
0139E	UNRECOGNIZABLE SELECTION KEYWORD FOLLOWING item
0216S	UNRECOGNIZED RESPONSE FROM CP command COMMAND
0162E	UNRECOGNIZED SYSTEM START--UP PARAMETER parameter
0157E	UPPER BOUND NOT SPECIFIED FOR THRU RANGE
0084E	USER userid ALREADY OWNS REQUEST name
0047E	USER userid DOES NOT EXIST IN CP DIRECTORY OR IS ON SYSTEM
0107W	USER userid ENTERED number INVALID PASSWORDS FOR USER userid
0249I	USER userid HAS ISSUED THE command OPERATOR COMMAND
0119I	USER userid HAS NOT ENTERED ANY INVALID PASSWORDS FOR USER
0346I	USER userid ISSUED CHANGE ON REQUEST name FOR USERID userid
0011E	USER userid ORDER number HAS NO IUCV VMCF BUFFER
0095W	USER userid REQUEST name CLASS class NOT SCHEDULED

Error number	Error Message
0086W	USER userid REQUEST name HAS LIMITS WITH NO MONITOR EXIT
0313W	USER userid SPECIFIED ON rectype RECORD DOES NOT EXIST
0247I	USER userid TURNED THIS GROUP OF INITIATIONS (ALL ONLY
0088E	USEREXIT--2 PLIST ERROR code -- REQUEST name
0168E	USERID userid ALREADY SPECIFIED ON product PRODUCT RECORD
0037E	USERID userid HAS NO MATCHING REQUESTS IN REQUEST DATABASE
0118I	USERID userid INVALID PASSWORD COUNT FOR USER userid HAS
0247I	USERID userid TURNED THIS GROUP OF INITIATIONS ([ALL ONLY VMD
0274E	VMDUIF MODULE * NOT FOUND, USER EXITS WILL NOT BE ACTIVATED
0277E	VMSCHED RELEAS34 filemode ALREADY EXISTS, PLEASE ERASE OR
0248I	vmsched REQUEST INITIATIONS HAVE BEEN TURNED OFF. SKIPPING
0109E	VM:SCHEDULE CANNOT ACCEPT PASSWORDS ON THE COMMAND LINE
0224E	VM:SCHEDULE CANNOT INITIATE REQUEST name
0200E	VM:SCHEDULE CONFIGURATION REQUIRES PROHIBITS THE USE OF
0259W	VM:SCHEDULE FROM COMPUTER ASSOCIATES IS NOT LICENSED FOR
1083I	VM:SCHEDULE HAS BEEN TERMINATED
0226S	VM:SCHEDULE HAS EXCEEDED THE INVALID PASSWORD COUNT
0248I	VM:SCHEDULE INITIATIONS HAVE BEEN TURNED OFF. SKIPPING RE--
0288I	VM:SCHEDULE IS ALREADY WAITING TO INITIALIZE CLASS class
0227S	VM:SCHEDULE IS NO LONGER INITIATING REQUESTS
0239W	VM:SCHEDULE MUST BE LICENSED WITH A COMPUTER ASSOCIATES LMP.
0276W	VM:SCHEDULE WILL DISREGARD USER EXIT name
0302T	VM:SCHEDULE WILL RUN ONLY ON A 370 MODE MACHINE
0343E	YOU CANNOT CHANGE AN EXEC REQUEST BELONGING TO ANOTHER USER
0337E	YOU MUST SPECIFY A REQUEST NAME TO USE THE 'MENU' OPTION