

CA Verify® Automated Regression Testing

Message Guide

Version 9.0.00



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CA Technologies Product References

This document references the following CA Technologies products:

CA Verify® Automated Regression Testing for CICS (CA Verify for CICS)

CA Verify® Automated Regression Testing for VTAM (CA Verify for VTAM)

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Contents

- Chapter 1: Introduction** **7**
- Abend Codes7
 - MVS Return Codes8
 - VSE Return Codes.....8

- Chapter 2: TCA Messages TCA0000 - TCA2299** **9**

- Chapter 3: TCA Messages TCA2300 - TCA9999** **71**

- Chapter 4: PTE Messages** **135**

- Appendix A: Logical Unit Codes** **215**
- Logical Unit States215
- Session Status Flags.....217

Chapter 1: Introduction

When CA Verify opens a data set under MVS, access method services may issue message IEC161 056-84 if the file was not closed when it was last used. CA Verify handles this internally; the message can be ignored.

This guide provides messages for CA Verify for CICS and CA Verify for VTAM. Most messages apply to either product, but some are product specific.

This section contains the following topics:

[Abend Codes](#) (see page 7)

Abend Codes

Abend Code	Description
0002	Identifies dumps requested via the XTCAABEND command.
0003	Issued when an unexpected error was encountered processing the XTCADUMPS command.
AKC3	Issued when CA Verify terminates conversational transactions left at the virtual terminals when the Run function completes. Because this is completely normal, ignore these dumps. You can suppress them by issuing the CICS command: CEMT S TRD(AKC3) MAX(0)
	For details on suppressing CICS dumps, see the IBM manual <i>System Programming Reference for CICS-Supplied Transactions</i> .
TCAR	Issued by CICS 2.1 and 2.2 systems when CA Verify terminates conversational transactions left at the virtual terminals when the Run function completes. Because this is completely normal, ignore these dumps.
CORE	Issued if CA Verify finds CICS is short on storage. CA Verify frees all its main storage areas when it issues this abend.
XTCA	Identifies dumps requested via the XTCADUMPS command. See the <i>Installation</i> guide section on Problem Reporting.
TSRA	Identifies segment storage dumps related to XTCA ASRA abends. If you get these dumps, save them with the related ASRA dumps.

MVS Return Codes

The batch component of CA Verify uses the following return codes:

0

No errors

8

Name not found, and so on

12

Control card error

16

DD card missing

VSE Return Codes

The batch component of CA Verify will cancel (due to program request) under some circumstances. In each case, the registers displayed in the dump will contain a cancel code:

00000001

A CDLOAD failed. Increase the available GETVIS by either increasing the partition size or decreasing the SIZE= parameter. Also, be sure that the core image library is assigned.

00000002

A GETVIS failed. Increase the available GETVIS by either increasing the partition size or decreasing the SIZE= parameter.

00000003

SYSIPT is not assigned to a supported device. Resubmit the job with SYSIPT assigned to a printer, the spooler, or tape.

Chapter 2: TCA Messages TCA0000 - TCA2299

CA Verify error messages are numbered by the type of processing being performed:

Error Message	Processing
TCA0000 - TCA0099	Initialization
TCA0100 - TCA0199	Log initialization
TCA0200 - TCA0299	Inquiry
TCA0400 - TCA0499	Run function
TCA0500 - TCA0599	Utilities
TCA0600 - TCA0699	Command list processing and data set/file open
TCA0700 - TCA0799	Browse and Edit
TCA0800 - TCA0899	Terminal selection
TCA0900 - TCA0999	REXX security and conversion
TCA1000 - TCA1099	Automated mismatch processing
TCA2000 - TCA2099	Terminal and command handling
TCA2200 - TCA2299	Test stream selection
TCA2300 - TCA2399	New test stream initialization
TCA2500 - TCA2599	Data set/file handling
TCA2700 - TCA2799	Terminal control exits
TCA2800 - TCA2899	Supervisor services
TCA3000 - TCA3099	Authorization exit
TCA3200 - TCA3299	Screen displays
TCA3300 - TCA3499	Batch
TCA3500 - TCA3599	Virtual terminal handling
TCA4000 -	Rules function

The following pages give the number, short form, long form, and explanation (if not self-explanatory) of each message.

Note: To obtain the message number, press the Help key when the message short form appears in the top right corner of the menu.

TCA0001

No short form

INITIALIZATION ERROR nn

where *nn* is the subcode for initialization errors:

01

CA Verify common area is corrupted.

02

CA Verify is short on storage.

03

CA Verify control blocks have been corrupted.

04

CA Verify program xxxxxxxx could not be loaded.

05

CA Verify options module is from the wrong version of CA Verify.

06

CA Verify LMP module interface failure.

07

CA Verify is running from the wrong load library. See the *Installation Guide* for instructions.

08

CA Verify does not support release x.x of CICS.

09

CA LMP is not installed.

TCA0002

STOP IGNORED

XTCA STOP IS NOT VALID FROM THIS TERMINAL, OR AT THIS TIME

Issued when you type XTCA STOP at a terminal which is not being logged.

TCA0003

INVALID OPTION

THE OPTION WHICH WAS ENTERED IS NOT VALID

TCA0004

INVALID OPTION

THE OPTION WHICH WAS ENTERED IS NOT VALID UNDER TSO

TCA0005

TRIAL EXPIRED

ACCESS UNAUTHORIZED - TRIAL PERIOD EXPIRED xxxxxxxx

TCA0006

NOT SUPPORTED

ALTERNATE SCREEN SIZE IS NOT SUPPORTED FOR THIS TERMINAL

The terminal does not have an alternate size defined. Check the terminal control table entry. Either the alternate size rows or columns is zero.

TCA0007

INVALID SCREEN SIZE

ALTERNATE SCREEN SIZE IS INVALID

The alternate screen size must have at least 24 rows and 80 columns.

TCA0008

PARAMETER IS INVALID

VALID PARAMETERS ARE DEFAULT AND ALTERNATE

A parameter other than 'default' or 'alternate' was typed. The minimum abbreviations are 'def' and 'alt', respectively.

TCA0009

ALTERNATE ENABLED

THE ALTERNATE SIZE HAS BEEN ENABLED AND WILL BE USED

The alternate screen size will be used.

TCA0010

ALTERNATE DISABLED

THE ALTERNATE SIZE HAS BEEN DISABLED, THE DEFAULT SIZE WILL BE USED

The default screen size will be used.

TCA0012

No short form

PRIOR SESSION REESTABLISHED, PRESS ENTER TO CONTINUE

TCA0101

NO MATCHES FOUND

NO TERMINALS WERE FOUND WHICH MATCHED THE GENERIC NAME GIVEN

TCA0102

INVALID STOP OPTION

STOP OPTION MUST BE ONE OF THE LISTED OPTIONS

TCA0103

ENTER TERMINAL

THE NAME OF THE TERMINAL TO BE LOGGED IS REQUIRED

TCA0104

LOG HAS BEEN STARTED

LOGGING IS ACTIVE FOR THE REQUESTED TERMINAL(S)

TCA0105

ENTER DESCRIPTION

A DESCRIPTION IS REQUIRED FOR ALL TEST STREAMS

TCA0106

TERMINALS REQUIRED

A TERMINAL RULE IS REQUIRED WHEN LOGGING MULTIPLE TERMINAL

TCA0107

INVALID EXTEND OPTION

EXTEND OPTION MUST BE 'Y' OR 'N'

TCA0108

CAN NOT EXTEND MTTTS

MULTIPLE TERMINAL TEST STREAMS CAN NOT BE EXTENDED

TCA0109

TOO MANY TERMINALS

YOU CAN NOT LOG MORE THAN nnnn TERMINALS CONCURRENTLY

You have attempted to log more terminals than is permitted in your installation.
Increase the MAXMTTS installation option.

TCA0110

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT MUST BE NUMERIC OR ' MAXIMUM'

TCA0111

INVALID OPTION

INCLUDE/EXCLUDE OPTION MUST BE 'I' OR 'E'

TCA0112

INVALID PROTECT STATUS
PROTECTION STATUS MUST BE 'R' , 'W' AND/OR 'P'

TCA0113

ENTER INC/EXCL OPTION
INCLUDE/EXCLUDE OPTION - 'I' OR 'E' IS REQUIRED

TCA0116

INVALID OPTION
LOG INPUT ONLY OPTION MUST BE 'Y' OR 'N'

TCA0150

INVALID LOG OPTIOND
VALID LOG OPTIONS ARE T, O, OR M

TCA0151

ENTER TRANID
TRANID TO BE INCLUDED/EXCLUDED IS REQUIRED

TCA0152

INVALID TRANID
TRANID MUST CONTAIN AT LEAST 1 HARD CHARACTER

TCA0160

INVALID LOG OPTIONS
VALID LOG OPTIONS ARE T, O, M, OR A

TCA0161

APPLID REQUIRED
APPLID TO BE INCLUDED/EXCLUDED IS REQUIRED

TCA0162

**No short form
INVALID APPLID SPECIFIED**

TCA0163

**INVALID INTERRUPT
INVALID INTERRUPT OPTION SPECIFIED**

TCA0164

**OPTION CONFLICT
DISC IS INVALID IF APPLID INCLUSION OR EXCLUSION IS SPECIFIED**

TCA0165

**AUTH NEEDED
ONLY THE SECURITY ADMINISTRATOR CAN INCREASE THE INTERRUPT OPTION**

TCA0166

**SPECIFY APPLID
A REAL AND VIRTUAL APPLID ARE REQUIRED**

TCA0167

**APPLID IN USE
THE REAL APPLID YOU HAVE SPECIFIED IS ALREADY IN USE**

TCA0168

**APPLID NOT DEFINED
THE REAL APPLID YOU HAVE SPECIFIED IS NOT DEFINED TO VTAM**

TCA0169

**PASSWORD REQUIRED
THE REAL APPLID YOU HAVE SPECIFIED IS PASSWORD PROTECTED**

TCA0170

INVALID APPLID
THE APPLID YOU HAVE SPECIFIED CONTAINS INVALID CHARACTERS

TCA0171

INVALID NETNAME
THE NETNAME YOU HAVE SPECIFIED CONTAINS INVALID CHARACTERS

TCA0172

APPLID EXCLUDED
THIS APPLID HAS BEEN EXCLUDED FROM BEING LOGGED VIA INSTALL OPTION

TCA0173

DUPLICATE APPLIDS
REAL AND VIRTUAL APPLIDS CANNOT BE THE SAME

TCA0174

INVALID ACQUIRED TERM
LOG INITIATION FROM AN L.A ACQUIRED TERMINAL IS PROHIBITED

TCA0175

No short form
LOGON REQUEST REJECTED AT L.A SPECIFIED ACQUIRED TERMINAL: xxxxxxxx

TCA0176

LOG DISALLOWED
LOGGING OF TERMINALS ACTIVE IN AN L.A SESSION IS PROHIBITED

TCA0177

LOG DISALLOWED
ACQUIRED TERMINAL CURRENTLY IN SESSION WITH VERIFY

TCA0178

LOGON TO L.A APPLICATION xxxxxxxx FROM VIRTUAL TERMINAL xxxx DISALLOWED

TCA0179

APPLID NOT AN APPL

REQUESTED APPLID IS DEFINED TO VTAM, BUT NOT AS AN APPL

TCA0190

INVALID OPTION

VALID SELECTION OPTIONS ARE S, B, OR E

TCA0191

INVALID OPTION

PROCESS WITH RULES OPTION MUST BE 'Y' OR 'N'

TCA0200

INVALID SELECTION

SELECTION CODE IS INVALID, SEE HELP MENUS FOR VALID CHOICES

TCA0201

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT MUST BE EITHER A NUMBER OR 'MAXIMUM'

TCA0202

FUNCTION NOT ACTIVE

THE FUNCTION TO BE INTERRUPTED OR STOPPED IS NO LONGER ACTIVE

The function to be stopped or interrupted has terminated since the Inquiry menu was last displayed.

TCA0203

FUNCTION NOT LOG

ONLY THE LOG FUNCTION CAN BE STOPPED

TCA0204

FUNCTION NOT RUN

ONLY THE RUN FUNCTION CAN BE INTERRUPTED

TCA0205

INTERRUPT REQUESTED

A TERMINAL READ WILL BE ISSUED AFTER THE NEXT STATUS UPDATE

TCA0206

USE XTCA STOP

EXIT VERIFY, AND TYPE 'XTCA STOP' TO STOP LOGGING

TCA0207

RESTRICTED FUNCTION

YOU MUST BE THE TEST STREAM OWNER OR SECURITY ADMINISTRATOR

Only the owner can stop a Log function or reconnect a function.

TCA0208

TASK ACTIVE

YOU CAN NOT RECONNECT WHILE A TASK IS ACTIVE FOR THE FUNCTION

Reconnect is not possible while there is a task active for the function to be reconnected. Wait for the task to complete or terminate the task using the CICS master terminal facilities. Then use Cleanup to clean up the function.

TCA0209

USE CLEANUP

TASK FOR FUNCTION DID NOT END NORMALLY - USE CLEANUP

Reconnect was requested for a function whose task did not end normally. Reconnect is not possible, but Cleanup can be used.

TCA0210**TASK ACTIVE****YOU CAN NOT CLEANUP WHILE A TASK IS ACTIVE FOR THE FUNCTION**

Cleanup is not possible while there is a task active for the function to be cleaned up. Wait for the task to complete or terminate the task using the CICS master terminal facilities.

TCA0211**CLEANUP SUCCESSFUL****CLEANUP WAS SUCCESSFUL FOR THE ABENDED FUNCTION**

The storage and test streams in use by the function have been freed.

TCA0212**USE STOP****USE AN 'S' TO STOP AN ACTIVE LOG FUNCTION****TCA0213****USE RECONNECT****THE FUNCTION CAN BE RECONNECTED INSTEAD OF CLEANED UP****TCA0217****RECONNECT COMPLETE****RETURN TO THE PRIMARY OPTIONS MENU AND RESUME THE FUNCTION****TCA0218****SCREEN SIZES DIFFER****SIZES MUST MATCH FOR RECONNECT, USE CLEANUP OR A DIFFERENT TERMINAL****TCA0400****INVALID INTERVAL****THE STATUS UPDATE INTERVAL MUST BE NUMERIC AND NON-ZERO**

TCA0401

INVALID INTERVAL

THE CANCEL INTERVAL MUST BE NUMERIC AND NON-ZERO

TCA0403

INVALID COMPARISON

THE COMPARISON TYPE MUST BE 'S', 'L', OR 'P'

TCA0405

NAME GENERATED

THE OUTPUT NAME HAS BEEN GENERATED BASED ON YOUR INPUT OF '*' OR '='

This message is issued for information only.

TCA0406

NULL TEST STREAM

THE TEST STREAM CONTAINS NO SCREENS, AND CAN NOT BE RUN

TCA0407

NOT A 3270

THE TEST STREAM CONTAINS NON-3270 DEVICES AND CAN NOT BE RUN

For BTAM virtual terminals, the Run Function supports 3270 terminals only.

TCA0408

INVALID PERCENTAGE

THE THINK TIME PERCENTAGE MUST BE BETWEEN 001% AND 200%

TCA0409

INVALID THINK TIME

THE NUMBER OF SECONDS MUST BE BETWEEN 1 AND 20

TCA0410**INVALID THINK TIME**

THE THINK TIME MUST BE 'NONE' , A PERCENTAGE, OR A NUMBER OF SECONDS

TCA0411**INVALID OPTION**

FOR THIS MISMATCH, THE VALID OPTIONS ARE 6, 8, AND 10.

Issued when an input/output mismatch occurs. Select option 6 if the change is temporary. In that case, the output screen will not be written to the output test stream. Select options 8 or 10 if the change is permanent. In that case, the output screen will be written to the output test stream.

TCA0412**DATA TOO LONG**

THE TEST STREAM CONTAINS DATA STREAMS IN EXCESS OF 32K

Under CICS, data streams cannot exceed 32 KB.

TCA0413**CONNECT ERROR**

xxxxxxx

TCA0415**OPTION CONFLICT**

COMPARISON MUST BE 'S' OR 'L' WHEN PROCESSING WITH RULES

TCA0416**INVALID PROCESS OPTION**

PROCESS WITH RULES MUST BE 'Y', 'N', OR 'S'

TCA0418**USE Y OR N**

THE USE SELECT VALUE MUST BE 'Y' OR 'N'

TCA0420

REQUESTED CANCEL

THE RUN HAS BEEN CANCELED PER YOUR REQUEST

TCA0421

CONTROL BLOCK ERROR

VERIFY CONTROL BLOCKS HAVE BEEN OVERLAID

Contact CA for support.

TCA0422

CAPTURE BUFFER FULL

THE DATA CAPTURE BUFFER FILLED UP, DATA HAS BEEN LOST

Buffer allocation is controlled by the BUFFER option in the TCAOPTS Macro. See the *Options* chapter in the *Installation Guide* for information on expanding the size of the buffer.

TCA0423

PROGRAM OVERLAY

A STORAGE VIOLATION HAS CORRUPTED VERIFY PROGRAMS

Contact CA for support.

TCA0424

CONTROL BLOCKS LOST

CONTROL BLOCKS RELATED TO THIS RUN HAVE BEEN OVERLAID

Contact CA for support.

TCA0425

BUFFER OVERLAID

THE DATA CAPTURE BUFFER HAS BEEN OVERLAID

Contact CA for support.

TCA0426

INVALID RECORDING OPT

THE HISTORY RECORDING OPTION MUST BE 'Y' OR 'N'

TCA0427

NO OUTPUT STREAM

HISTORY RECORDING REQUIRES AN OUTPUT TEST STREAM

TCA0428

INVALID SIGNOFF OPT

THE SIGNOFF DATA OPTION MUST BE 'Y' OR 'N'

TCA0429

NO OUTPUT STREAM

SIGNOFF DATA REQUIRES AN OUTPUT TEST STREAM

TCA0430

RECORD HISTORY REQUIRED

SIGNOFF DATA REQUIRES HISTORY RECORDING

TCA0431

DEBUG ENABLED

SECURITY DEBUGGING HAS BEEN ENABLED

TCA0433

INVALID STOP OPTION

INPUT-ONLY TEST STREAMS REQUIRE STOP AT MISMATCH = 'N'

TCA0439

NO PREVIOUS INPUT

THERE IS NO PREVIOUS INPUT TO BE DISPLAYED

TCA0440

SELECT OPTION

ENTER THE NUMBER OF ONE OF THE LISTED OPTIONS

TCA0441

INVALID OPTION

THE OPTION CHOSEN MUST BE ONE OF THOSE LISTED BELOW

TCA0442

END OF TEST STREAM

THE CURRENT SCREEN IS THE LAST IN THE TEST STREAM

Issued when the Next command would scroll off the end of the test stream. The last screen is displayed.

TCA0443

ROW MUST BE NUMERIC

THE ROW NUMBER MUST BE NUMERIC

TCA0444

ROW OUT OF RANGE

THE ROW CAN NOT BE ZERO OR GREATER THAN THE NUMBER ON THE SCREEN

TCA0445

COLUMN MUST BE NUMERIC

THE COLUMN NUMBER MUST BE NUMERIC

TCA0446

COLUMN OUT OF RANGE

THE COLUMN CAN NOT BE ZERO OR GREATER THAN THE NUMBER ON THE SCREEN

TCA0447

LENGTH MUST BE NUMERIC
THE LENGTH NUMBER MUST BE NUMERIC

TCA0448

LENGTH OUT OF RANGE
THE LENGTH CAN NOT BE ZERO OR GREATER THAN THE SCREEN SIZE

TCA0449

ENTER ' Y' OR ' N'
THE CURSOR, SIZE, AND WCC FLAGS MUST BE ' Y' OR ' N'

TCA0450

ROW REQUIRED
THE STARTING ROW IS REQUIRED TO DEFINE A VARIABLE FIELD

TCA0451

COLUMN REQUIRED
THE STARTING COLUMN IS REQUIRED TO DEFINE A VARIABLE FIELD

TCA0452

LENGTH REQUIRED
THE LENGTH IS REQUIRED TO DEFINE A VARIABLE FIELD

TCA0456

TERMINAL TOO SMALL
THE ORIGINAL SCREEN WILL NOT FIT ON THIS TERMINAL
Options 8 and 13 in run mismatch processing display the original screen on your terminal for update. This cannot be done if your terminal is smaller than that used to log the screen.

TCA0458

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT MUST BE NUMERIC

TCA0460

2ND SCREEN NOT FOUND

THE APPLICATION HAS NOT PRODUCED A SECOND OUTPUT SCREEN

TCA0461

ONLY ONE OUTPUT

THERE ARE NOT TWO CONSECUTIVE OUTPUT SCREENS, THE NEXT IS AN INPUT

Mismatch option 11 deletes the first of two output screens. It is not applicable unless the screen currently being processed is the first of two outputs.

TCA0462

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT MUST BE NUMERIC OR 'MAXIMUM'

TCA0463

EDITED TEST STREAM

THE SCREEN MAY HAVE BEEN DELETED IN AN EDIT SESSION

It is possible to cause an input/output mismatch by deleting an output screen in edit. When an input/output mismatch occurs, this message is displayed if screens were deleted using the Edit function. Similarly, it is possible to cause missing output by deleting an input screen.

TCA0464

SECURITY MISMATCH

xxxxxxx SECURITY PROCESSING WAS INCOMPLETE BECAUSE OF A MISMATCH

xxxxxxx is either SIGNON or SIGNOFF. A mismatch was encountered in automated security processing. Run the automated security test stream to view the mismatch.

TCA0465**SECURITY MISSING****THE xxxxxxxx SECURITY TEST STREAM COULD NOT BE FOUND**

xxxxxxx is either SIGNON or SIGNOFF. The automated security test stream was not on the dataset or file.

TCA0466**SECURITY IN USE****THE xxxxxxxx SECURITY TEST STREAM IS IN USE BY ANOTHER USER**

xxxxxxx is either SIGNON or SIGNOFF. The automated security test stream was in use by another user.

TCA0467**SECURITY NOT SINGLE****MAKE THE xxxxxxxx SECURITY TEST STREAM A SINGLE TERMINAL TEST STREAM**

xxxxxxx is either SIGNON or SIGNOFF. The automated security test stream is a multiple terminal test stream. Such test streams must be single terminal test streams. (They are run repeatedly to handle multiple terminal test streams).

TCA0468**SECURITY ERROR nnnn****WHILE PROCESSING THE xxxxxxxx TEST STREAM, ERROR NUMBER nnnn OCCURRED**

xxxxxxx is either SIGNON or SIGNOFF. nnnn is the error number. See the description of the supplied error number.

TCA0471**SPECIFY REPEAT COUNT****THE REPEAT NUMBER MUST BE NUMERIC****TCA0472****REPEAT MUST BE NUMERIC****THE REPEAT NUMBER MUST BE NUMERIC**

TCA0473

REPEAT OUT OF RANGE
THE REPEAT NUMBER CANNOT BE ZERO

TCA0474

INVALID ON THIS LINE
THE REPEAT NUMBER MUST BE UNDER A VALID VARIABLE FIELD

TCA0475

INVALID SCROLL AMOUNT
THE SCROLL AMOUNT MUST BE NUMERIC OR 'MAXIMUM'

TCA0476

FIELDS DROPPED
THE MAXIMUM NUMBER OF VARIABLE FIELDS (2000) HAS BEEN EXCEEDED

TCA0477

INVALID STRING
THE NON-3270 CHARACTER STRING FOR OPTION 8/13 WAS INVALID

TCA0478

INVALID COMPARISON
THE COMPARISON TYPE CANNOT BE LOGICAL FOR NON-3270 DEVICES

TCA0480

RUN HALTED: RULES IN CONFLICT - USE OPTION 1 TO VIEW CONFLICT

TCA0481

No Short Form
RUN HALTED AT SCREEN: \$ - RULES IN CONFLICT

TCA0482

INVALID STOP OPTION

THE STOP AT MISMATCH OPTION MUST BE 'Y' OR 'N'

TCA0483

SIGNOFF CONFLICT

SIGNOFF REQUIRES STOP AT MISMATCH OPTION MUST BE 'Y'

TCA0490

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT MUST BE NUMERIC OR 'MAXIMUM'

TCA0491

SIGNOFF REQUIRED

SIGNOFF IS REQUIRED PRIOR TO SELECTING AN OPTION

TCA0492

INVALID OPTION

OPTIONS 5, 8, AND 9 ARE NOT ALLOWED FOR PRINTERS

Mismatch options 5, 8, and 9 all involve manipulation of inputs, which is not appropriate for printers.

TCA0493

RULES NOT USED

RULESET PROCESSING NOT IN EFFECT

Option 5 only valid when running with Ruleset processing.

TCA0494

DUP OUTPUT RULESET

THE OUTPUT RULESET NAME ALREADY EXISTS

When running a test stream with rules processing, and creating an output test stream, CA Verify will create a corresponding output ruleset defining the variables. In the case of this error, the ruleset already exists.

Action: Delete or rename the existing output ruleset; or, rename the output test stream name.

TCA0499

No short form

READ BUFFER COULD NOT BE SATISFIED

CA Verify uses this text to respond to a read buffer request when the original read buffer input is not in the input test stream (it has been added to the application), and READBUF=CURRENT cannot be used because the comparison type is none.

TCA0500

INVALID OPTION

THE OPTION MUST BE 'C' , 'R' , 'D' , 'U' , 'A' , 'I' , OR 'M'

TCA0501

DELETE CANCELLED

THE TEST STREAM HAS NOT BEEN DELETED

TCA0502

TEST STREAM DELETED

THE TEST STREAM HAS BEEN DELETED

TCA0503

UPDATE COMPLETE

THE DIRECTORY OF THE TEST STREAM HAS BEEN UPDATED

TCA0504

UPDATE CANCELLED

THE DIRECTORY OF THE TEST STREAM IS UNCHANGED

TCA0505

CANNOT BE DESCENDING

THE START WITH AND STOP AFTER RECORD NUMBERS CAN NOT BE DESCENDING

TCA0506

START CANNOT BE ZERO

THE STARTING RECORD NUMBER MUST BE AT LEAST 1

TCA0507

NON-NUMERIC RECORD

THE START WITH AND STOP AFTER RECORD NUMBERS MUST BE NUMERIC

TCA0509

RENAME COMPLETED

THE TEST STREAM HAS BEEN RENAMED

TCA0510

START POINT TOO HIGH

THE STARTING NUMBER IS GREATER THAN THE TOTAL NUMBER OF RECORDS

TCA0511

NO RECORDS SELECTED

NO OUTPUT TEST STREAM WAS CREATED, NO RECORDS WERE COPIED

The copy utility would have produced an empty output test stream because the limiting terminal was not found in the test stream. No output test stream was created.

TCA0512

NULL TEST STREAM

THE TEST STREAM CONTAINS NO RECORDS, AND SHOULD BE DELETED

The copy and rename utilities can not be used for empty test streams.

TCA0513

COPY COMPLETED

THE TEST STREAM HAS BEEN COPIED

TCA0514

SELECTION INVALID

THE TEST STREAM ONLY HAS ONE TERMINAL, SELECTION IS INVALID

TCA0515

ENTER TYPE

SELECT ONE OF THE UTILITY TYPES

TCA0516

NOT AUTHORIZED

YOU ARE NOT AUTHORIZED TO UPDATE THIS TEST STREAM

TCA0517

INVALID PROTECT STATUS

PROTECTION STATUS MUST BE 'R' , 'W' AND/OR 'P'

TCA0518

TERMINAL NOT FOUND

THE SELECTED TERMINAL IS NOT IN THE TEST STREAM

TCA0520

NULL TEST STREAM

NULL TEST STREAMS CAN NOT BE APPENDED, INSERTED, OR MERGED INTO

TCA0521

No Short Form

n RECORDS APPENDED TO tsn

n is the number of records appended; tsn is the test stream to which they were appended.

TCA0522

NON-NUMERIC RECORD

RECORD NUMBERS MUST BE NUMERIC

TCA0523

CANNOT BE DESCENDING

STOP AFTER RECORD NUMBER CAN NOT BE LESS THAN START WITH NUMBER

TCA0524

NULL TEST STREAM

YOU CAN NOT INSERT OR MERGE FROM A NULL TEST STREAM

TCA0525

SELECT ONLY ONE

SELECT ONLY ONE TERMINAL FOR INSERTION

TCA0526

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT MUST BE NUMERIC OR 'MAXIMUM'

TCA0527

TERMINAL NOT FOUND

THE TERMINAL TO INSERT FROM IS NOT IN THE TEST STREAM

TCA0528

TERMINAL NOT FOUND

THE TERMINAL TO INSERT AS IS NOT IN THE TEST STREAM

TCA0529

INSERT CANCELLED

THE TEST STREAM IS UNCHANGED

TCA0530

INSERT COMPLETE

n RECORDS INSERTED INTO tsn

n is the number of records inserted; tsn is the test stream into which they were inserted.

TCA0531

INSERT CANCELLED

tsn HAS CHANGED SINCE SPECIFIED FOR INSERTION

While processing the inserts, the Insert utility found that one of the test streams to insert from had been altered (using Edit, Run, and so on) since it was specified for insertion. tsn is the name of the test stream which was altered. The insert is cancelled.

TCA0532

OPEN ERROR

tsn COULD NOT BE OPENED, ERROR nnnn

tsn is the test stream which had the error; nnnn is the error number.

When the Insert utility was processing the inserts, test stream tsn could not be opened. See the error message.

TCA0533

NO INSERT RECORDS

NO RECORDS WERE FOUND FOR THE TERMINAL IN THE RECORD NUMBER RANGE

TCA0540

ENTER Y OR N

ADJUST THINK TIMES MUST BE Y OR N

TCA0541

MERGE CANCELLED

THE TEST STREAM IS UNCHANGED

TCA0542

DUPLICATE NAME

DUPLICATE OUTPUT TERMINAL FOUND, THEY MUST BE UNIQUE

TCA0543

No short form

- **RECORDS MERGED INTO tsn**
- is the number of records merged; tsn is the test stream into which they were merged.

TCA0544

ENTER NAME

TERMINAL NAMES CAN NOT BE BLANK

TCA0545

COPY REQUIRED

INPUT TEST STREAM MUST FIRST BE CONVERTED BY DOING A COPY FUNCTION

TCA0546

INVALID TERMID

TERMID-BASED TERMINAL NAME CANNOT EXCEED 4 BYTES

TCA0547

DELETES COMPLETED

THE TEST STREAM AND CORRESPONDING RULESET HAVE BEEN DELETED

TCA0548

No short form

CORRESPONDING RULESET WILL ALSO BE DELETED

TCA0549

ENTER Y OR N

THE INCLUDE RULESET OPTION MUST BE Y OR N

TCA0550

INVALID OPTION

THE OPTION MUST BE "C", "R", "D", "U", "A", "I", "M", "X", OR "S"

TCA0551

ENTER A DATA SET NAME

A DATA SET NAME IS REQUIRED

TCA0552

ENTER A MEMBER NAME

A MEMBER NAME IS REQUIRED FOR A PARTITIONED DATA SET

TCA0553

MEMBER NAME INVALID

A MEMBER NAME MUST NOT BE SPECIFIED FOR A SEQUENTIAL DATA SET

TCA0554

INVALID MEMBER NAME

THE MEMBER NAME SPECIFIED CONTAINS INVALID CHARACTERS

TCA0600

No short form

THE TEST STREAM MEMBER NAME IS REQUIRED

TCA0601

No short form

THE NAME IS TOO LONG, THE MAXIMUM IS 8 CHARACTERS

TCA0602

No short form

THE DATASET [VSE: FILE] HAS BEEN OPENED

TCA0603

No short form

THE COMMAND LIST HAS BEEN RUN, THERE WERE NO UNEQUAL SCREENS

TCA0604

No short form

nnnn UNEQUAL SCREENS, RECORD NUMBERS xxxx, xxxx, xxxx, xxxx

This message is issued by the command list processor if there were one or more logically unequal screens in the test stream. nnnn is the total number of unequal records; the xxxx's are the record numbers of the first four unequal screens.

TCA0605

No short form

THE DATASET [VSE: FILE] HAS BEEN CLOSED

TCA0606

No short form

THE DATASET [VSE: FILE] CAN NOT BE CLOSED, IT IS IN USE

TCA0607

No short form

THE PARAMETER SPECIFIED IS INVALID FOR 'XTCA RUN'

TCA0608

No short form

THE TEST STREAM NAME IS INVALID

TCA0609

No short form

THE THINK TIME PARAMETER IS INVALID

TCA0610

No short form

THE LIMIT PARAMETER IS INVALID

TCA0611

No short form

A TEST STREAM NAME IS REQUIRED

TCA0612

No short form

nnnn UNEQUAL SCREENS, OUTPUT TO d.a.m.v

For batch run, nnnn is the number of unequal screens, and d.a.m.v. is the output test stream name (ddname.application.member.version) [VSE: filename.application.member.version]. This is the normal completion message from batch run.

TCA0613

No short form

MISMATCH LIMIT EXCEEDED, RUN ENDED PRIOR TO COMPLETION

For batch run, the number of mismatches specified in the limit parameter was exceeded. The run was ended and mismatches were recorded until the limit was reached.

TCA0614

No short form

INVALID PARAMETER. MUST BE 'REAL' , 'VIRTUAL' or 'ORIGINAL'

TCA0615

No short form

RUN IS NOW SET FOR xxxx TERMINALS

where xxxx is 'REAL' , 'VIRTUAL' or 'ORIGINAL' .

TCA0616

No short form

RUN xxxx IS NOT ALLOWED FOR BTAM TERMINALS

TCA0617

No short form

nnn UNEQUAL SCREENS, OUTPUT TEST STREAM SUPPRESSED

TCA0618

No short form

#SIGNON TEST STREAM MISSING, CONTINUING RUN WITHOUT IT

For batch run, issued when the automated signon and signoff processing option, AUTSIGN, is set to WARN for a missing signon test stream.

TCA0619

No short form
THE BATSIGN PARAMETER IS INVALID

TCA0638

No short form
TERMIDS COMMAND IS ONLY VALID UNDER CICS

TCA0639

No short form
TRANLIST COMMAND IS ONLY VALID UNDER CICS

TCA0640

No short form
NO TERMID(S) SPECIFIED FOR THE TERMIDS COMMAND

TCA0641

No short form
INVALID TERMID SPECIFIED FOR THE TERMIDS COMMAND

TCA0643

No short form
NO TRANID SPECIFIED ON TRANLIST COMMAND

TCA0644

No short form
INVALID TRANID SPECIFIED ON TRANLIST COMMAND

TCA0650

No short form
APPLIST COMMAND IS ONLY VALID UNDER THE CONTROL TASK

TCA0651

No short form

INVALID PARAMETER SPECIFIED FOR THE LOG COMMAND: xxxxxxxx

TCA0652

No short form

NO APPLID SPECIFIED ON APPLIST COMMAND

TCA0653

No short form

INVALID APPLID SPECIFIED ON APPLIST COMMAND

TCA0654

No short form

BATCH RUN COMMAND IS NOT VALID

TCA0655

No short form

NO INTERRUPT OPTION SPECIFIED FOR THE INTERRUPT PARAMETER

TCA0656

No short form

DESCRIPTION COMMAND IS ONLY VALID UNDER THE CONTROL TASK

TCA0657

No short form

NO VIRTUAL APPLID SPECIFIED, UNABLE TO BEGIN LOGGING

TCA0658

No short form

NO REAL APPLID SPECIFIED, UNABLE TO BEGIN LOGGING

TCA0659

No short form

INVALID INCLUDE/EXCLUDE SPECIFIED FOR THE LOG COMMAND

TCA0660

No short form

BATCH LOG COMMAND IS ONLY VALID UNDER THE CONTROL TASK

TCA0661

No short form

INVALID INTERRUPT OPTION SPECIFIED FOR THE INTERRUPT PARAMETER

TCA0662

No short form

INVALID VIRTUAL TERMINAL SPECIFIED FOR THE TERMINAL COMMAND: xxxxxxxx

TCA0663

No short form

TEST STREAM NAME MISSING FROM LOG COMMAND

TCA0664

No short form

INVALID PROTECTION SPECIFIED FOR THE LOG COMMAND

TCA0665

No short form

NO DESCRIPTION SPECIFIED FOR THE DESCRIPTION COMMAND

TCA0666

No short form

INVALID APPLID SPECIFIED FOR THE LOG COMMAND

TCA0667

No short form

INVALID LOG INONLY/NOINONLY PARAMETER SPECIFIED

TCA0668

No short form

AMBIGUOUS PARAMETER SPECIFIED xxxxxxxx

TCA0669

No short form

INVALID TEST STREAM NAME SPECIFIED

TCA0670

No short form

INVALID RUN PARAMETER SPECIFIED FOR THE RUN COMMAND: xxxxxxxx

TCA0671

No short form

INVALID THINK TIME SPECIFIED FOR THE RUN COMMAND

TCA0672

No short form

INVALID LIMIT SPECIFIED FOR THE RUN COMMAND

TCA0673

No short form

TEST STREAM NAME MISSING FROM RUN COMMAND

TCA0674

No short form

RUN FAILED DUE TO INITIALIZATION ERROR

TCA0680

No short form

NO TERMINALS SPECIFIED FOR THE TERMINALS COMMAND

TCA0681

No short form

INVALID TERMINAL SPECIFIED FOR THE TERMINALS COMMAND: XXXX

xxxx is the invalid terminal.

TCA0682

No short form

A BATCH COMMAND WAS PROCESSED BUT UNUSED

A TERMINALS command was specified, but end-of-file occurred before the COPY or PRINT command was processed.

TCA0700

NULL TEST STREAM

THE TEST STREAM CAN NOT BE BROWSED, IT CONTAINS NO SCREENS

TCA0701

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT IN THE COMMAND AREA IS INVALID

TCA0702

END OF SCREENS

THIS IS THE LAST SCREEN IN THE TEST STREAM

TCA0703

INVALID OPTION

THE VIEWING OPTION SELECTED IS INVALID

The viewing option was not YES, NO, or ONLY.

TCA0704

TEST STREAM SAVED
THE TEST STREAM HAS BEEN SAVED

TCA0705

ID VALUE NOT FOUND
THE SCREEN ID VALUE COULD NOT BE FOUND

TCA0706

VALUE FOUND
THIS SCREEN CONTAINS YOUR SCREEN ID/SCAN VALUES

TCA0707

RECORD NOT AVAILABLE
THE RECORD HAS BEEN DELETED OR EXCLUDED FROM THE TEST STREAM
This message is displayed when you type a record number in the command area, and the record was excluded (by terminal for multiple terminal test streams, or through specification of ONLY for viewing options). The next available screen is displayed.

TCA0708

nnnn RECORD(S) DELETED
nnnn RECORD(S) HAVE BEEN DELETED FROM THE TEST STREAM

TCA0709

DATA REPLACED
nnnn OCCURRENCE(S) CHANGED IN nnnn SCREEN(S)
This message is displayed following the Change command.

TCA0710

OPTION UNAVAILABLE
THE OPTION CANNOT BE SELECTED, THE DATA WAS NOT RECORDED DURING RUN

TCA0711

SCAN VALUE NOT FOUND

THE SCAN VALUE COULD NOT BE FOUND

TCA0712

NO AUTO DATA

TEST STREAM DOES NOT CONTAIN ANY AUTOMATED MISMATCH PROCESSING DATA

TCA0713

COMPARISON ERROR

MULTIPLE SETS OF AUTOMATED VARIABLE FIELDS APPLY — NONE WERE USED

TCA0714

ORIGINAL USED NEXT

ORIGINAL SCREEN WILL BE USED IN THE NEXT RUN OR EDIT

Because mismatch option 6 was selected in the last run, the original screen will be used in the next run or edit.

TCA0715

OPTION CONFLICT

DIFFERENCE IS A REQUIRED FIELD BUT WAS NOT ENTERED

TCA0730

INVALID SELECT CODE

VALID VALUES ARE S, UNDERSCORE, AND BLANK

TCA0731

TOO MANY FIELDS

THE FIELDS YOU HAVE SELECTED WILL NOT FIT ON YOUR DISPLAY

TCA0732

SELECT 1 FIELD

AT LEAST ONE FIELD MUST BE SELECTED FOR DISPLAY

TCA0769

NON-NUMERIC LEN

THE LENGTH MUST BE NUMERIC

TCA0770

INVALID SCREEN ID ROW

ID ROW MUST BE NUMERIC, NON-ZERO, LESS THAN SCREEN SIZE

TCA0771

INVALID SCREEN ID COL

ID COLUMN MUST BE NUMERIC, NON-ZERO, LESS THAN SCREEN SIZE

TCA0772

ID VALUE REQUIRED

THE SCREEN ID VALUE IS REQUIRED, IT CAN NOT BE LEFT BLANK

TCA0773

INVALID SCAN ROW

SCAN ROW MUST BE NUMERIC, NON-ZERO, LESS THAN SCREEN SIZE, OR BLANK

TCA0774

INVALID SCAN COL

SCAN COL MUST BE NUMERIC, NON-ZERO, LESS THAN SCREEN SIZE, OR BLANK

TCA0775

SCAN VALUE REQUIRED

THE SCAN VALUE IS REQUIRED, IT CAN NOT BE LEFT BLANK

TCA0776

INVALID START RECORD

THE START RECORD MUST BE NUMERIC AND NON-ZERO

TCA0777

RECORDS DESCENDING

THE START RECORD MUST NOT BE LARGER THAN THE STOP RECORD

TCA0778

INVALID STOP RECORD

THE STOP RECORD MUST BE NUMERIC AND NON-ZERO

TCA0779

DATA STREAM TOO LARGE

CHANGE SUPPRESSED - THE DATA STREAM WOULD HAVE EXCEEDED 65535 BYTES

CA Verify limits terminal input and output area lengths to 65535. The total length of this data stream would have exceeded that limit if the change had been made. The change command is halted.

TCA0780

REPLACE VALUE REQUIRED

THE REPLACE VALUE IS REQUIRED, IT CAN NOT BE LEFT BLANK

TCA0781

SAVE REQUIRED

MAXIMUM EDIT WORK SPACE EXHAUSTED, SAVE OR CANCEL

The EDITCOR installation option controls the maximum edit work space for each edit session. Save and continue editing or cancel the edit session.

TCA0783**INVALID HEX STRING****HEX STRING MUST CONTAIN EVEN NUMBER OF DIGITS AND BE NON-EMPTY**

A hexadecimal string with an odd number of digits or with no digits was entered. A hex string cannot be empty because a null character is represented by X'00'. A hex string cannot have an odd number of digits because every character must be represented by two hex digits.

TCA0784**MISSING CLOSING QUOTE****HEX STRING MUST BE TERMINATED BY A QUOTATION MARK****TCA0800****INVALID SELECT CODE****THE SELECTION CODE MUST BE 'I', 'S', '_' , OR BLANK****TCA0801****INVALID SCROLL AMOUNT****THE SCROLL AMOUNT MUST BE NUMERIC OR 'MAXIMUM'****TCA0802****LAST TERMINAL****YOU CANNOT DELETE THE LAST OR ONLY TERMINAL IN A TEST STREAM**

Use the Utilities to delete an entire test stream.

TCA0803**SELECT ONE TERMINAL****YOU MUST SELECT AT LEAST ONE TERMINAL OR CANCEL**

For Browse, Edit, and Run, at least one terminal must be selected. Enter 'S' to select one of the terminals.

TCA0804

SELECT A TERMINAL

YOU MUST SELECT A TERMINAL TO INSERT xxxx OR CANCEL

xxxx is TO or FROM.

TCA0805

DUPLICATE TERMINAL

NEW TERMINAL ALREADY EXISTS IN THE TEST STREAM - CHOOSE ANOTHER

When renaming a terminal in Edit, the new terminal cannot be a duplicate of one of the other terminals in the test stream.

TCA0806

INVALID TERMINAL NAME

TERMINAL NAME CONTAINS INVALID CHARACTERS

TCA0807

ENTER TERMINAL NAME

TERMINAL NAME CANNOT BE BLANK

TCA0808

INVALID TERMID

TERMID-BASED TERMINAL NAMES CANNOT EXCEED FOUR CHARACTERS

TCA0900

SIGNON USERID INVALID

SIGNON USERID NOT 1-8 NATIONAL CHARS

TCA0901

USERID FIXED FOR TASK

USERID MAY NOT BE CHANGED WHILE SECURED TASKS ARE ACTIVE

TCA0902

FORMAT FIXED FOR TASK

CAPTURE SECURITY FORMAT NOT CHANGED BECAUSE SECURED TASKS ARE ACTIVE

TCA0903

FORMAT OPTION IGNORED

SPECIFIED CAPTURE FORMAT OPTION IS NOT ALLOWED AND WAS IGNORED

TCA0904

INVALID CAPTURE FORMAT

CAPTURE FORMAT MUST BE ONE OF THE LISTED OPTIONS

TCA0905

TOKEN SECURITY INACTIVE

TOKEN SECURITY INACTIVE BECAUSE NO USERID AVAILABLE

TCA0906

CODE FOR UID IGNORED

ENCODE FOR USERID IGNORE BECAUSE CODE FOR NOT ALLOWED

TCA0907

INVALID FOR UID IGNORED

CODEFOR USERID IGNORED BECAUSE USERID NOT 2-8 CHARS

TCA0908

CODE SECURITY INACTIVE

CODE SECURITY INACTIVE BECAUSE USERID NOT 2-8 CHARS

TCA0909

TRACE FOOTNOTE INVALID

SCREEN TRACE FIELD SECURITY FOOTNOTE IS INVALID

TCA0910

TOKEN NAME INVALID

THE TOKEN NAME SPECIFIED CONTAINED INVALID CHARACTERS

TCA0911

INVALID TOKEN SCREEN

THE LIBRARY MEMBER SPECIFIED IS NOT A TOKEN SCREEN

TCA0912

ENTER TOKEN DATA

ENTER NON-NULL DATA TO UPDATE TOKEN

TCA0914

PROFILE DSN INVALID

PROFILE DATA SET NAME IS INVALID

TCA0915

PROFILE ALLOC FAILED

PROFILE DATA SET ALLOCATION FAILED, RC=xxxxxxx

An attempt to dynamically allocate the PROFILE dataset failed. xxxxxxxx is the reason and information error codes from DYNALLOC (SVC 99).

TCA0916

PROFILE DCB INVALID

PROFILE DCB INVALID (NOT PS/FB/80)

TCA0917

PROFILE DS UNREADABLE

PROFILE DATA SET IS UNREADABLE

TCA0918

PROFILE STORE FAILED
STORE FAILED TO PROFILE DATA SET (I/O ERROR)

TCA0921

xxxxxxx
THE CODE FOR THE ENTERED DATA AND USER ID IS "xxxxxxx"
A request to create a REXX security code was successful. The generated code is xxxxxxxx.

TCA0922

USER ID NOT CODABLE
USER ID MUST BE 2 THROUGH 8 NATIONAL CHARACTERS

TCA0923

DATA NOT CODABLE
DATA TO ENCODE MUST BE AT LEAST 3 NATIONAL CHARACTERS

TCA0924

CODE FOR UID DISABLED
CODE FOR OTHER UID AUTHORITY REVOKED AT SYSTEM LIMIT

TCA0926

PROFILE LOAD FAILED
A TOKEN COULD NOT BE ASSIGNED BECAUSE PROFILE LOAD FAILED

TCA0927

ALL TOKEN NAMES USED
TOKEN COULD NOT BE CREATED BECAUSE ALL TOKEN NAMES ARE IN USE

TCA0928

PROFILE DATA INVALID

PROFILE DATASET, dsn, CONTAINS INVALID DATA

TCA0931

DATASET NOT FOUND

TOKEN DATA SET NOT FOUND

TCA0932

TOKEN DS ALLOC FAILED

DYNAMIC ALLOCATION FAILED FOR TOKEN DATA SET, RC=xxxxxxx

An attempt to dynamically allocate the TOKEN dataset failed. xxxxxxxx is the reason and information error codes from DYNALLOC (SVC 99).

TCA0933

TOKEN OPEN ABENDED

ABEND Sxxx OPENING TOKEN DATA SET

An abend occurred while opening the TOKEN dataset. The abend code is Sxxx.

TCA0934

TOKEN OPEN FAILED

OPEN FAILED FOR TOKEN DATA SET

TCA0935

DATA SET NOT A TOKEN

THE DATA SET SPECIFIED IS NOT A TOKEN DATA SET

TCA0936

DATA SET ALTERED

TOKEN DATA SET ALTERED WHILE READING

TCA0937

TOKEN DATA INVALID
DATA IN TOKEN DATA SET IS INVALID

TCA0938

TOKEN READ ABENDED
ABEND Sxxx READING TOKEN DATA SET

An abend occurred while reading the TOKEN dataset. The abend code is Sxxx.

TCA0939

xxxx
xxxx ON TOKEN DATA SET

An error was detected while unpacking the data in the TOKEN data set. The error is xxxx.

TCA0940

DSN NOT A TOKEN DATASET
DATA SET IS NOT DSORG=PO,RECFM=FB,LRECL=135

TCA0941

MEMBER NOT FOUND
SPECIFIED MEMBER NOT FOUND IN TOKEN DATA SET

TCA0942

DATASET NAME INVALID
THE TOKEN DATA SET NAME IS INVALID

TCA0943

xxxxxxxx
TOKEN LINE xxxxxxxx

While attempting to display a TOKEN screen, an invalid line was found. xxxxxxxx indicates the reason that the line is considered to be invalid.

TCA0950

TCAREXX DD NOT FOUND
SCRIPT FILE NOT ALLOCATED

TCA0951

SYSIN TCAREXX INVALID
*** IS AN INVALID TARGET; DSN OR SYSOUT REQUIRED**

TCA0952

TCAREXX DS INVALID
SCRIPT FILE'S DSORG IS NOT PS OR PO

TCA0953

MEMBER REQUIRED
THE SCRIPT FILE IS A PDS AND REQUIRES A MEMBER

TCA0954

DISP=MOD INVALID
THE VALUE DISP=MOD IS INVALID FOR THE SCRIPT FILE PDS

TCA0955

DATA SET IN USE
THE DATASET IS BEING USED BY ANOTHER TASK

TCA0956

MEMBER FOR PDS ONLY
THE SPECIFIED FILE IS NOT A PDS, MEMBER DISALLOWED

TCA0957

RDJFCB FAILED
RDJFCB FOR THE DATASAT FAILED

TCA0958

OBTAIN FOR DSCB FAILED
UNABLE TO OBTAIN DSCB FOR SCRIPT DATA SET

TCA0959

RECFM UNSUPPORTED
AN INVALID VALUE FOR RECFM IS BEING USED

TCA0960

LRECL UNSUPPORTED
AN INVALID VALUE FOR LRECL IS BEING USED

TCA0961

BLKSIZE INVALID
AN INVALID VALUE FOR BLKSIZE IS BEING USED

TCA0962

DATA SET OPEN FAILED
OPEN FAILED FOR SCRIPT OR WORK DATA SET

TCA0963

Sxxx
Sxxx ACCESSING SCRIPT FILE
A system abend occurred while accessing the SCRIPT file. The abend code is Sxxx.

TCA0964

DIRECTORY READ FAILED
THERE WAS AN I/O ERROR ON BLDL FOR SCRIPT FILE

TCA0965

Sxxx

Sxxx ACCESSING SCRIPT FILE

A system abend occurred while writing to the SCRIPT file. The abend code is Sxxx.

TCA0966

Sxxx

Sxxx ACCESSING SCRIPT OR WORK DATA SET

A system abend occurred while writing to the SCRIPT file or work data set. The abend code is Sxxx.

TCA0967

Sxxx

Sxxx ACCESSING SCRIPT OR WORK DATA SET

A system abend occurred while writing the last record or block of records to the SCRIPT file or work data set. The abend code is Sxxx.

TCA0968

Sxxx

Sxxx ACCESSING SCRIPT OR WORK DATA SET

A system abend occurred while closing the SCRIPT file or work data set. The abend code is Sxxx.

TCA0969

DATA SET IN USE

THE SCRIPT DATA SET IS BEING USED BY ANOTHER TASK

TCA0970

MEMBER ALREADY EXISTS

THE MEMBER ALREADY EXISTS

The PROTECT option was specified for a data set or PDS member that already exists. Either Specify a different data set or member name, or remove the PROTECT option.

TCA0971

DATA SET OPEN FAILED

OPEN FAILED FOR SCRIPT DATA SET

TCA0972

Sxxx

Sxxx ACCESSING SCRIPT FILE

A system abend occurred while accessing the SCRIPT file while processing the PROTECT option. The abend code is Sxxx.

TCA0973

DIRECTORY READ FAILED

THERE WAS AN I/O ERROR ON BLDL FOR SCRIPT DATASET

TCA0974

DATA SET CONTAINS DATA

THE SCRIPT DATA SET CONTAINS PROTECTED DATA

TCA0975

Sxxx

Sxxx ACCESSING SCRIPT FILE

A system abend occurred while closing the SCRIPT file while processing the PROTECT option. The abend code is Sxxx.

TCA0976

WORK DATA SET NAME ERROR

THE WORK DSN FROM VTEOM CAPTURE IS INVALID

TCA0977

WORK DATA SET IN USE

THE WORK DATA SET IS BEING USED BY ANOTHER TASK

TCA0978

WORK DS CREATE FAILED

THE ALLOCATION FOR WORK DATA SET FAILED, RC=xxxxxxx

An attempt to dynamically allocate a work data set failed. xxxxxxx is the reason and information error codes from DYNALLOC (SVC 99).

TCA0979

WORK DS DCB INVALID

THE DCB IS NOT VALID FOR THE WORK DATA SET

TCA0980

WORK DSCB OBTAIN FAILED

UNABLE TO OBTAIN DSCB FOR WORK DATA SET

TCA0981

WORK DS CONTAINS DATA

THE WORK DATA SET CONTAINS PROTECTED DATA

TCA0982

WORK DS OPEN FAILED

OPEN FAILED FOR WORK DATA SET

TCA0983

xxxx

xxxx ACCESSING WORK DATA SET

A system abend occurred while accessing a work data set. The abend code is Sxxx.

TCA0999

INTERNAL ERROR

PTExxxx ERROR WHILE PROCESSING REXX SECURITY OPTION

An error occurred while processing a REXX security option. Review the text for the indicated PTExxxx error message.

TCA1000**IDENTIFY SCREEN**

IDENTIFY THE SCREEN ON THIS MENU BEFORE DEFINING VARIABLE FIELDS

TCA1001**NAME REQUIRED****USE THE CANCEL COMMAND TO EXIT WITHOUT DEFINING AUTO INFORMATION**

Issued when the End key or command is entered while the name is blank. If you wish to exit automated mismatch processing, use the Cancel command. Otherwise, enter the screen name, description, and identifiers.

TCA1002**DESC REQUIRED**

A DESCRIPTION IS REQUIRED

TCA1003**ID INVALID**

DO NOT SPECIFY SCREEN IDENTIFIERS FOR GLOBAL AUTO PROCESSING

TCA1004**xxx REQUIRED****THE xxx IS REQUIRED FOR THE FIRST SCREEN IDENTIFIER**

xxx is either ROW, COLUMN, RELATION, or VALUE. All four parameters must be specified.

TCA1005**Nth ROW INVALID**

THE Nth ROW MUST BE NUMERIC, NON-ZERO, NOT GREATER THAN THE SCREEN SIZE

Nth is 'FIRST', 'SECOND', or 'THIRD'.

TCA1006

Nth COLUMN INVALID

THE Nth COLUMN MUST BE NUMERIC, NON-ZERO, NOT GREATER THAN SCREEN SIZE

Nth is 'FIRST', 'SECOND', or 'THIRD'.

TCA1007

Nth RELATION INVALID

THE Nth RELATION MUST BE 'EQ', 'NE', 'GT', 'LT', 'GE', OR 'LE'

Nth is 'FIRST', 'SECOND', or 'THIRD'.

TCA1008

Nth CONNECTOR INVALID

THE Nth CONNECTOR MUST BE 'AND' OR 'OR'

Nth is 'FIRST' or 'SECOND'.

TCA1009

CONNECTOR REQUIRED

ENTER 'AND' OR 'OR' TO CONNECT THE SCREEN IDENTIFIERS

TCA1010

ID INCOMPLETE

THE ROW, COLUMN, RELATION, AND VALUE MUST ALL BE SPECIFIED

TCA1011

INVALID ID

THE IDENTIFICATION CRITERIA SUPPLIED DO NOT APPLY TO THE CURRENT SCREEN

TCA1012

SELECT OPTION 5

SELECT OPTION 5 TO DEFINE VARIABLE FIELDS TO BE USED WITH THIS SCREEN

TCA1013

INVALID NAME

NAME NOT COMPOSED OF LETTERS, NUMBERS, & NATIONAL CHARACTERS

TCA1014

ERROR CORRECTED

THE ERROR HAS BEEN CORRECTED, PRESS THE END KEY TO CONTINUE

TCA1015

INVALID DELETE CODE

ENTER A 'D' TO DELETE

TCA1090

INVALID SELECT CODE

THE SELECTION CODE MUST BE 'I', 'S', '_' , OR BLANK

TCA1091

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT MUST BE NUMERIC OR 'MAXIMUM'

TCA1092

GLOBAL UNDEFINED

NO GLOBAL VARIABLE FIELDS HAVE BEEN DEFINED FOR THIS TEST STREAM

TCA2000

MENU INPUT ERROR

THE TERMINAL INPUT CONTAINED UNEXPECTED DATA

This message may appear if an I/O error occurs at your terminal or if you turn your terminal off and on. The menu is redisplayed.

TCA2001

INVALID COMMAND

THE COMMAND ENTERED IS NOT VALID ON THIS MENU

TCA2002

DUMP COMPLETE

THE REQUESTED DUMP REQUIREMENTS HAVE BEEN COMPLETED

TCA2003

HELP NOT AVAILABLE

THE HELP PROGRAM IS NOT AVAILABLE OR IS DISABLED

Program XTCAHELP is not in the PPT or is disabled.

TCA2004

INVALID TOPIC NUMBER

THE TOPIC NUMBER IS NOT IN THE LIST BELOW

TCA2005

INVALID COMMAND

THE COMMAND ENTERED IS NOT A VERIFY COMMAND

TCA2006

DUMP SUPPRESSED

TCASNAP ALLOCATION REQUIRED FOR DUMP

TCA2007

INVALID KEY

AN INVALID FUNCTION KEY WAS ENTERED FOR THIS FUNCTION

TCA2040**INVALID COMMAND****SUSPEND IS NOT VALID UNDER TSO**

The Suspend command cannot be used under TSO.

TCA2041**SUSPEND OUTSTANDING****THERE IS ALREADY A SUSPENDED FUNCTION FOR THIS TERMINAL**

Only one suspended function is allowed per terminal at any time. You must resume and complete the currently suspended function before suspending another function.

TCA2042**TASK START FAILED****THE SUSPEND TRANSFER TASK DID NOT START SUCCESSFULLY**

CICS was unable to successfully attach a new task to complete the suspend request. Check the dump data set and contact CA for support.

TCA2043**UNABLE TO RESUME****THE SUSPENDED TASK NO LONGER EXISTS**

The function you are trying to resume no longer exists on CICS's suspend chain. Check the dump data set and contact CA for support.

TCA2044**NOTHING SUSPENDED****THERE IS NO SUSPENDED FUNCTION FOR THIS TERMINAL**

This message is issued in response to a Resume command. A suspended function for a specific terminal is indicated on the Primary Options menu of that terminal. The Inquiry menu will indicate all suspended CA Verify functions and their owning terminals.

TCA2045

SUSPEND FAILED

INTERNAL ERROR — SUSPEND LOCK NOT AVAILABLE — TRY LATER

If the message persists, contact CA for support.

TCA2050

XXXXXXXX

EXPRESSION EVALUATED TO THE ADDRESS (XXXXXXXX)

TCA2051

XXXXXXXX STORED

THE RESULT (XXXXXXXX) WAS STORED FOR LATER USE

TCA2052

XXXXXXXX / XXXXXXXX

ADDRESS WAS RESOLVED TO CSECT (XXXXXXXX) / OFFSET (XXXXXXXX)

TCA2053

ADDRESS OUT OF RANGE

EVALUATION OF EXPRESSION RESULTED IN INVALID ADDRESS

TCA2054

SYNTAX ERROR

ARGUMENT OR OPERATOR IS INVALID

TCA2060

'ON' OR 'OFF'

THE PARAMETER FOR THE CAPS COMMAND MUST BE 'ON' OR 'OFF'

TCA2061

CAPS ARE xxx
CURRENT CAPS SETTING IS 'CAPS xxx'
xxx is the caps setting: 'ON' or 'OFF'.

TCA2062

FUNCTIONS ACTIVE
ONLY THE SECURITY ADMINISTRATOR CAN SHUTDOWN WITH ACTIVE FUNCTIONS

TCA2063

SHUTDOWN ACCEPTED
SHUTDOWN INVOKED BY xxxxxxxx FROM xxxxxxxx

TCA2064

xxxxxxx
xxxxxxx xxxxxxxx

TCA2065

ZAP COMPLETE
THE DATA HAS BEEN ALTERED

TCA2066

INVALID ZAP DATA
AN EVEN NUMBER OF HEX DIGITS (0-F) MUST BE SPECIFIED

TCA2067

DSFREE NOT VALID HERE
THE DSFREE COMMAND IS NOT VALID ON THIS MENU
You issued DSFREE from one of the few menus where it is invalid. Use the SUSPEND command to exit the menu and reissue DSFREE from the Primary Options Menu.

TCA2068

INVALID PARAMETER

THE DSFREE PARAMETER MUST BE A DDNAME OR A NUMBER LESS THAN 10,000

TCA2069

n IN dddddddd

THERE ARE n FREE CONTROL INTERVALS IN THE dddddddd DATASET

In response to a DSFREE command, 'n' is the number of free control intervals in the data set (DDname: dddddddd). All control intervals in the data set were searched.

You can determine the average number of screens per control interval by running a batch directory and dividing the total number of screens by the number of control intervals in use.

TCA2070

OVER n FREE

THERE ARE AT LEAST n FREE CONTROL INTERVALS IN THE dddddddd DATASET

In response to a DSFREE command, 'n' is the number of free control intervals found in the data set (DDname: dddddddd) when the maximum number of control intervals to be searched was reached. The maximum is either the DSFREE default number or the number entered as a parameter to the DSFREE command.

TCA2071

EXT TRACE ENABLED

EXTERNAL TRACE FACILITY STARTED SUCCESSFULLY

TCA2072

EXT TRACE ALREADY ON

EXTERNAL TRACE FACILITY IS ALREADY ACTIVE

TCA2073

TRACE COMMAND ERROR

SYNTAX ERROR OR INVALID DESTINATION SPECIFIED

TCA2074

EXT TRACE DISABLED
EXTERNAL TRACE FACILITY TURNED OFF

TCA2075

DEST LRECL TO SHORT
LRECL OF TRACE DESTINATION MUST BE > OR = 80

TCA2076

TRACE NOT ACTIVE
TRACE NOT ACTIVE WHEN TRACE OFF COMMAND ENTERED

TCA2077

TRACE FILE OPEN ERR
THE VERIFY EXTERNAL TRACE FILE COULD NOT BE OPENED

TCA2078

TRACE FILE OVERFLOW
EXTERNAL TRACE FILE IS FULL, TRACING STOPPED

TCA2079

TRACE FILE CLOSED
EXTERNAL TRACE FILE CLOSED PER REQUEST

TCA2200

DDNAME [VSE: FILENAME] REQUIRED
ENTER THE DDNAME [VSE: FILENAME] OF THE DATA SET [VSE: FILE] TO BE USED

TCA2201

INVALID SELECT CODE
THE SELECT CODE MUST BE AN 'S'

TCA2202

TOP OF LIST

THERE ARE NO DIRECTORY ENTRIES BEFORE (ABOVE) THE FIRST ON THE MENU

TCA2204

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT IN THE COMMAND AREA IS INVALID

TCA2205

C, R, D, U, A, I, M, X, or S

THE SELECT CODE MUST BE 'C', 'R', 'D', 'U', 'A', 'I', 'M', 'X', or 'S'

TCA2206

INVALID SELECT CODE

SELECT CODE MUST BE 'S' OR FIRST CHARACTER OF THE UTILITY FUNCTION

Chapter 3: TCA Messages TCA2300 - TCA9999

CA Verify error messages are numbered by the type of processing being performed:

Error Message	Processing
TCA0000 - TCA0099	Initialization
TCA0100 - TCA0199	Log initialization
TCA0200 - TCA0299	Inquiry
TCA0400 - TCA0499	Run function
TCA0500 - TCA0599	Utilities
TCA0600 - TCA0699	Command list processing and data set/file open
TCA0700 - TCA0799	Browse and Edit
TCA0800 - TCA0899	Terminal selection
TCA1000 - TCA1099	Automated mismatch processing
TCA2000 - TCA2099	Terminal and command handling
TCA2200 - TCA2299	Test stream selection
TCA2300 - TCA2399	New test stream initialization
TCA2500 - TCA2599	Data set/file handling
TCA2700 - TCA2799	Terminal control exits
TCA2800 - TCA2899	Supervisor services
TCA3000 - TCA3099	Authorization exit
TCA3200 - TCA3299	Screen displays
TCA3300 - TCA3499	Batch
TCA3500 - TCA3599	Virtual terminal handling
TCA4000 -	Rules function

The following pages give the number, short form, long form, and explanation (if not self-explanatory) of each message.

Note: To obtain the message number, press the Help key when the message short form appears in the top right corner of the menu.

TCA2300

INVALID DDNAME [VSE: FILENAME] CHARS

DDNAME [VSE: FILENAME] NOT COMPOSED OF LETTERS, NUMBERS, & NATIONAL CHARACTERS

TCA2301

INVALID APPLICATION

APPLICATION NOT COMPOSED OF LETTERS, NUMBERS, & NATIONAL CHARACTERS

TCA2302

INVALID MEMBER CHARS

MEMBER NOT COMPOSED OF LETTERS, NUMBERS, & NATIONAL CHARACTERS

TCA2303

VERSION NOT NUMERIC

VERSION MUST BE NUMERIC AND NON-ZERO

TCA2304

INVALID DDNAME [VSE: FILENAME]

FIRST CHARACTER OF DDNAME [VSE: FILENAME] CAN NOT BE NUMERIC

TCA2305

INVALID APPLICATION

FIRST CHARACTER OF APPLICATION CAN NOT BE NUMERIC

TCA2306

INVALID MEMBER

FIRST CHARACTER OF MEMBER CAN NOT BE NUMERIC

TCA2307

DDNAME [VSE: FILENAME] REQUIRED

DDNAME [VSE: FILENAME] IS REQUIRED, AND CAN NOT BE OMITTED

TCA2308

APPLICATION REQUIRED

APPLICATION IS REQUIRED, AND CAN NOT BE OMITTED

TCA2309

MEMBER REQUIRED

MEMBER IS REQUIRED, AND CAN NOT BE OMITTED

TCA2310

VERSION REQUIRED

VERSION IS REQUIRED, AND CAN NOT BE OMITTED

TCA2311

INVALID TERMINAL NAME

GENERIC SELECTION VALID ONLY FOR LOG MULTIPLE

TCA2500

MAX FILES EXCEEDED

THE MAXIMUM NUMBER (128) OF VERIFY DATASETS [VSE: FILES] ARE ALREADY OPEN

TCA2501

DDNAME [VSE: FILENAME] NOT FOUND

THE DDNAME [VSE: FILENAME] IS NOT ALLOCATED

TCA2502

INVALID DATASET [VSE: FILE]

THE DATASET [VSE: FILE] IS A NON-VSAM DATASET [VSE: FILE]

TCA2503

INVALID DISP

THE DATASET [VSE: FILE] IS ALLOCATED WITH DISP=NEW OR MOD, MUST BE OLD OR SHR

TCA2504**NOT VERIFY DATASET [VSE: FILE]****THE DATASET [VSE: FILE] WAS NOT INITIALIZED BY VERIFY****TCA2505****FILE TOO NEW****THE DATASET [VSE: FILE] WAS INITIALIZED BY A NEWER VERSION OF VERIFY****TCA2506****VSAM mmmm ERROR****VSAM ERROR ON mmmm FUNCTION, RETURN CODE nnnn, REASON CODE nnnn**

An unexpected error was received from VSAM. The return and reason codes are documented in the *VSAM Programmer's Reference* guide. mmmm is the macro, suffixed with A if the ACB was being processed, or R if the RPL was being processed. Contact CA for support. The possible values of mmmm and source of the reason code are shown next.

VSAM mmmm Error Codes	Source
SHOWCB-A	Register 0
SHOWCB-R	Register 0
GENCB-A	Register 0
GENCB-R	Register 0
MODCB-A	Register 0
MODCB-R	Register 0
GET	RPL feedback field
PUT	RPL feedback field
ENDREQ	RPL feedback field
OPEN	ACB error field
CLOSE	ACB error field
CLOSE-T	ACB error field

TCA2507**MAIN STORAGE SHORTAGE****VSAM REQUIRED MORE MAIN STORAGE THAN WAS AVAILABLE**

Increase the value specified for the MVS OSCOR parameter in the CICS system initialization table or VSE partition GETVIS area parameter in the CICS JCL.

TCA2509**No short form****THE VERIFY DATASET [VSE: FILE] IS FULL - THE FUNCTION WAS NOT COMPLETED**

Issued when a CA Verify MVS data set or VSE file is full, and no secondary allocation is possible. Will also occur if the data set or file is defined with SHAREOPTIONS=4.

TCA2510**RPL USAGE ERROR****VSAM INDICATED THAT THE VERIFY RPL IS IN USE BY ANOTHER USER**

Contact CA for support.

TCA2511**NO TEST STREAMS****THE DATASET [VSE: FILE] DOES NOT CONTAIN ANY TEST STREAMS****TCA2512****DATASET [VSE: FILE] NOT FORMATTED****THE DATASET [VSE: FILE] MUST BE INITIALIZED PRIOR TO USE**

Use the batch Init function to initialize the MVS data set or VSE file.

TCA2513**DATASET [VSE: FILE] NOT NEW****THE DATASET [VSE: FILE] HAS BEEN PREVIOUSLY INITIALIZED**

TCA2514

INSUFFICIENT STRINGS

MORE CONCURRENT DATASET [VSE: FILE] OPERATIONS ARE REQUIRED THAN SUPPORTED

See the installation option STRNO for information on increasing the number of concurrent operations.

TCA2515

DATASET [VSE: FILE] LOGIC ERROR

THE DATASET [VSE: FILE] DIRECTORY CONTAINS INVALID OR UNEXPECTED DATA

Contact CA for support.

TCA2516

BAD LRECL

THE DATASET RECORDSIZE IS INVALID, IT MUST BE CFSIZE-7

TCA2530

TEST STREAM IN USE

ANOTHER USER IS USING THIS TEST STREAM

TCA2531

STREAM BEING UPDATED

ANOTHER USER HAS THIS TEST STREAM IN UPDATE MODE

TCA2532

DUPLICATE NAME

THE SPECIFIED TEST STREAM IS ALREADY IN THE DATASET [VSE: FILE]

TCA2533

TEST STREAM NOT FOUND

THE SPECIFIED TEST STREAM IS NOT IN THE DATASET [VSE:FILE]

TCA2534

DATASET [VSE: FILE] LOGIC ERROR

THE TEST STREAM CONTAINS INVALID OR UNEXPECTED DATA

Contact CA for support.

TCA2535

UNSUPPORTED STREAM

THE TEST STREAM WAS CREATED BY A NEWER VERSION OF VERIFY

TCA2536

NOT AUTHORIZED

UNAUTHORIZED xxxx ATTEMPT

xxxx is either READ, WRITE, or PRINT

TCA2538

UNSUPPORTED STREAM

PLEASE COPY THIS TEST STREAM TO CONVERT FROM VERSION 1 FORMAT

Version 1 test streams are in a different format from test streams from later versions of CA Verify. The Copy utility will reformat the test stream.

TCA2539

DATASET [VSE: FILE] INDEX ERROR

DATASET [VSE: FILE] INDEX IS OUT OF SYNC - RUN BATCH REBUILD

An update to the data set index was lost (probably due to system termination during an update). Run the TCABATCH 'rebuild' process.

TCA2540

DATASET [VSE: FILE] INDEX LOGIC ERROR

DATASET [VSE: FILE] INDEX RECORD DOES NOT CONTAIN EXPECTED DATA

Contact CA for support.

TCA2541

NO RULESETS
THE DATASET [VSE: FILE] DOES NOT CONTAIN ANY RULESETS

TCA2550

RULESET IN USE
ANOTHER USER IS USING THIS RULESET

TCA2551

RULESET BEING UPDATED
ANOTHER USER HAS THIS RULESET IN UPDATE MODE

TCA2552

DUPLICATE NAME
THE SPECIFIED RULESET IS ALREADY IN THE DATASET [VSE: FILE]

TCA2553

RULESET NOT FOUND
THE SPECIFIED RULESET IS NOT IN THE DATASET [VSE: FILE]

TCA2554

DATASET [VSE: FILE] LOGIC ERROR
THE RULESET CONTAINS INVALID OR UNEXPECTED DATA

TCA2555

UNSUPPORTED RULESET
THE RULESET WAS CREATED BY A NEWER VERSION OF VERIFY

TCA2556

ADD SUCCESSFUL
THE RULESET WAS SUCCESSFULLY ADDED

TCA2557

UPDATE SUCCESSFUL

THE RULESET WAS SUCCESSFULLY UPDATED

TCA2558

UPDATE CONFLICT

RULESET HAS BEEN UPDATED BY ANOTHER USER - PRESS PF9 TO REFRESH

TCA2700

TCP EXIT ABENDED

THE TERMINAL CONTROL DATA CAPTURE EXIT HAS ABENDED

Print the dump and contact CA for support

TCA2701

UNEXPECTED UEM ERROR

THE USER EXIT MANAGER HAS RETURNED AN UNEXPECTED ERROR CODE

Contact CA for support.

TCA2702

EXITS NOT ENABLED

THE USER EXIT FACILITY IS NOT AVAILABLE

Specify EXITS=YES in CICS initialization.

TCA2703

BUFFER SHORTAGE

THE DATA CAPTURE BUFFER IS GREATER THAN 75% FULL — TRY LATER

To prevent possible data loss, CA Verify will not start additional logging if the data capture buffer is nearly full. Retry it later.

TCA2704

INTERNAL ERROR - SESS

DATA CAPTURE INITIALIZATION MODULE RECEIVED UNEXPECTED INPUT

Contact CA for support.

TCA2705

TASK START FAILED

THE INDEPENDENT LOG TASK DID NOT SUCCESSFULLY START

The non-terminal oriented task used to handle the Log function does not appear to have started. Try again, making sure that CA InterTest is not monitoring CA Verify either explicitly or by default. Print the dump data set to determine if the task abended. If the problem persists, contact CA for support.

TCA2706

INTERNAL ERROR - ACT

THE USER EXIT ACTIVATE FUNCTION RECEIVED AN UNEXPECTED ERROR

Contact CA for support.

TCA2707

INTERNAL ERROR - BUFF

MULTIPLE TASKS ARE ATTEMPTING TO CAPTURE THE SAME DATA

Contact CA for support.

TCA2708

UNEXPECTED DATA FOUND

THE LENGTH OF SOME SCREENS WAS NOT THE SAME AS EXPECTED

Contact CA for support.

TCA2710**AUTHORIZATION FAILED****LOG AND RUN CAN NOT USE THE SAME TERMINAL**

When DRKPROT=YES has been specified in the options module, only the authorized security administrator may log a virtual terminal which is being used by the Run function.

TCA2800**TGET INPUT ERROR****TERMINAL READ RETURNED AN INVALID RETURN CODE**

Issued when a terminal I/O error occurs when using CA Verify under TSO. Contact CA for support.

TCA2801**LOAD FAILED: xxxxxxxx****PROGRAM (LOAD MODULE [VSE: PHASE]) xxxxxxxx IS NOT AVAILABLE OR IS DISABLED**

xxxxxxx is the name of the CA Verify program which was unavailable.

TCA2802**GETMAIN FAILED****INSUFFICIENT VIRTUAL STORAGE AVAILABLE TO SATISFY REQUEST****TCA2803****TERM NOT FOUND: xxxx****TERMINAL xxxx IS NOT CURRENTLY DEFINED TO THE SYSTEM**

xxxx is the name of the terminal which was requested for logging, but which is not in the system.

TCA2804**XLATE NOT FOUND****NO TCAXLATE SPECIFICATION WAS FOUND NAMED xxxxxxxx OR GLOBAL**

TCA2805

NO MATCHING MASK
NO TCAXLATE MASK SPECIFICATION MATCHED YOUR REAL TERMINAL

TCA2806

NO MATCHING REPL
NO SUITABLE VIRTUAL TERMINAL FOUND TO MATCH TCAXLATE REPL

TCA2807

NETNAME BUSY
REPLACEMENT NETNAME WAS FOUND BUT IT WAS BUSY

TCA2808

No short form
ABEND xxxxxxxx xxxxxxxx OCCURRED IN VERIFY CONTROL TASK, DUMP WILL BE TAKEN

TCA2809

No short form
VERIFY DUMP SUPPRESSED - NO TCASNAP DDCARD

TCA2810

NETNAME NOT FOUND
ASSIGNED NETNAME xxxxxxxx COULD NOT BE FOUND

TCA2811

LOAD FAILED: xxxxxxxx
PROGRAM (LOAD MODULE) xxxxxxxx IS LINKED RMODE(31)

TCA2812

VLIST MISSING
NO TCALIST WAS FOUND IN THE OPTIONS MODULE FOR VLIST

TCA2813

NETNAME BUSY

ASSIGNED NETNAME xxxxxxxx FOUND BUT IT WAS BUSY

TCA2814

No short form.

TCABATCH CANNOT BE RUN RMODE (31), WITHOUT DFP 2.3 OR HIGHER. USE RMODE (24) STEBLIB

The SMP install process creates two load libraries. You must use the RMODE (24) when executing program TCABATCH.

TCA3000

TERMINAL RESTRICTED

DATA CAPTURE FROM TERMINAL xxxx IS RESTRICTED

xxxx is the terminal requested for logging. The authorization exit has disallowed access to the terminal.

TCA3001

SCREENS DROPPED

ONE OR MORE SCREENS WERE DROPPED DUE TO LACK OF AUTHORIZATION

TCA3002

AUTHORIZATION FAILED

THE SELECTED TEST STREAM IS RESTRICTED, AND CAN NOT BE OPENED

TCA3003

AUTHORIZATION FAILED

THE AUTHORIZATION EXIT PROGRAM IS DISABLED OR MISSING

All CA Verify functions are disallowed if the authorization exit cannot be found. Contact CA for support.

TCA3004

RUN CANCELLED
RUN CANCELLED BY USER IN USER EXIT

TCA3005

TERMINAL(S) REJECTED
TERMINAL(S) REJECTED FROM LOGGING AS PER USER EXIT

TCA3006

UNAUTHORIZED ACCESS
YOU ARE NOT AUTHORIZED FOR THIS FUNCTION

TCA3007

SIGNON FAILED
THE SIGNON WAS NOT VALID

TCA3008

No short form
ERROR DETECTED WHILE PROCESSING SIGNOFF EVENT FOR TERMINAAL xxxxxxxx

TCA3009

No short form
PASSWORD HAS EXPIRED

TCA3010

No short form
PASSWORD IS INVALID

TCA3011

No short form
SECURITY ERROR FOR USER: xxxxxxxx

TCA3100

No short form
VERIFY INITIALIZATION IN PROGRESS

TCA3101

No short form
VERIFY INITIALIZATION COMPLETE

TCA3102

No short form
VERIFY INITIALIZATION ERROR

TCA3103

No short form
VERIFY BATCH FUNCTIONS COMPLETE, HIGHEST RETURN CODES WAS nn

TCA3104

No short form
VERIFY TERMINATION IN PROGRESS

TCA3105

No short form
VERIFY ACB OPEN FAILURE - APPLID xxxxxxxx IN USE

TCA3106

No short form
VERIFY ACB OPEN FAILURE - ALL BATCH RUN APPLIDS IN USE

TCA3107

No short form
VERIFY ACB OPEN FAILURE - NO BATCH RUN APPLIDS DEFINED

TCA3108

No short form

UNKNOWN VERIFY COMMAND ENTERED, ONLY SUPPORTED COMMAND IS SHUTDOWN

TCA3109

No short form

VERIFY SHUTDOWN COMMAND ACCEPTED

TCA3110

No short form

FUNCTION TERMINATED DUE TO ABEND, PRESS ENTER TO EXIT

TCA3111

No short form

VERIFY TERMINATING DUE TO RECEIVE ANY ERROR

TCA3112

No short form

USS TABLE xxxxxxxx COULD NOT BE LOADED

TCA3199

No short form

VERIFY TERMINATION COMPLETE

TCA3200

INVALID SCROLL AMOUNT

THE SCROLL AMOUNT IN THE COMMAND AREA IS INVALID

TCA3202**NOT A 3270****DISPLAY FORMAT IS INVALID FOR NON-3270 DEVICES**

Issued if you try to use the Display format for a screen which was not logged on a 3270 device.

TCA3203**LENGTHS INVALID****THE TOTAL LENGTHS OF ALL FIELDS IS 0 OR EXCEEDS 65535**

The maximum terminal input or output area length supported by CA Verify is 65535. The total length of this data stream is zero or exceeds that limit or the total length of the data exceeds the work area required to make the changes (65520). Reduce some of the lengths.

TCA3204**INVALID LENGTH****THE LENGTH MUST BE NUMERIC****TCA3205****INVALID FORMAT****PARAMETER SPECIFIED IS NOT A VALID FORMAT**

The Format requested is not a valid CA Verify format. Valid formats are 'FIELD', 'DISPLAY', and 'HEX'.

TCA3206**COMMAND IGNORED****CURRENT FORMAT IS THE ONLY ONE ENABLED, CANNOT BE DISABLED****TCA3207****INVALID HEX DIGIT****VALID HEX DIGITS ARE (0123456789ABCDEF)**

One or more characters in the string do not represent valid hexadecimal digits. The cursor is positioned at the first invalid digit.

TCA3300

No short form

parameter IS NOT A VALID FUNCTION

Parameter is the text which CA Verify could not interpret.

TCA3301

No short form

parameter IS NOT A VALID PARAMETER

Parameter is the text which CA Verify could not interpret.

TCA3302

No short form

parameter IS AN AMBIGUOUS PARAMETER

Parameter is the text which CA Verify could not interpret. You have abbreviated the parameter too much.

TCA3303

No short form

TOO MANY CHARACTERS ARE SPECIFIED FOR THE CURSOR PARAMETER

Only two cursor overprint characters are supported.

TCA3304

No short form

THE RIGHT PARENTHESIS IS REQUIRED ON THE CURSOR PARAMETER

TCA3306

No short form

TOO MANY CHARACTERS ARE SPECIFIED FOR THE APPLID PARAMETER

Only two cursor overprint characters are supported.

TCA3307

No short form

THE RIGHT PARENTHESIS IS REQUIRED ON THE APPLID PARAMETER

TCA3308

No short form

PARM=CONTROL IGNORED. XTCAVTAM NOT FOUND.

PARM=CONTROL is not valid on the EXEC card.

TCA3309

No short form

EXEC CARD PARM FIELD INVALID — SHOULD BE LINECNT=NN AND/OR CONTROL

Only the LINECNT PARM is valid on the EXEC card.

TCA3310

No short form

SELECT CARD IGNORED, DOES NOT FOLLOW A COPY, PRINT, OR DELETE CARD

TCA3311

No short form

END OF FILE OCCURRED ON FIRST READ OF SYSIN [VSE: SYSIPT]

The control card file was empty.

TCA3312

No short form

tsn IS INCOMPLETE, SHOULD BE APPLICATION.MEMBER.VERSION

tsn is the test stream name which CA Verify could not interpret.

TCA3313

No short form

tsn APPLICATION IS TOO LONG, MAXIMUM IS EIGHT CHARACTERS

tsn is the test stream name which CA Verify could not interpret.

TCA3314

No short form

tsn MEMBER IS TOO LONG, MAXIMUM IS EIGHT CHARACTERS

tsn is the test stream name which CA Verify could not interpret.

TCA3315

No short form

tsn VERSION IS TOO LONG, MAXIMUM IS THREE CHARACTERS

tsn is the test stream name which CA Verify could not interpret.

TCA3316

No short form

NO SELECT CARDS WERE FOUND FOR PRIOR PRINT CARD

TCA3317

No short form

NO SELECT CARDS WERE FOUND FOR PRIOR COPY CARD

TCA3318

No short form

tsn VERSION IS MISSING FROM TEST STREAM NAME

tsn is the test stream name which CA Verify could not interpret.

TCA3319

No short form

THE CURSOR PARAMETER IS INVALID (NULL)

TCA3320

No short form

NO TEST STREAM NAMES GIVEN TO BE SELECTED

TCA3321

No short form

tsn TEST STREAM NAME INVALID

tsn is the test stream name which CA Verify could not interpret.

TCA3322

No short form

tsn TEST STREAM NAME IS INVALID (NULL)

tsn is the test stream name which CA Verify could not interpret.

TCA3323

No short form

tsn APPLICATION MUST BE AT LEAST ONE CHARACTER LONG

tsn is the test stream name which CA Verify could not interpret.

TCA3324

No short form

tsn MEMBER MUST BE AT LEAST ONE CHARACTER LONG

tsn is the test stream name which CA Verify could not interpret.

TCA3325

No short form

THE DATASET [VSE: FILE] ALLOCATED TO DDNAME

TCADSOUT [VSE: FILENAME TCADSOU] WILL BE xxxxxxxx.

xxxxxxx is either FORMATTED or INITIALIZED.

TCA3326

No short form

DATASET [VSE: FILE] dsn HAS BEEN INITIALIZED

dsn is the name of the MVS data set allocated to TCADSOUT or the VSE file allocated to TCADSOU.

TCA3327

No short form

THE CONTROL INTERVAL SIZE IS nnK

nn is the number of K (1024 bytes) per control interval.

TCA3328

No short form

NO SELECT CARDS WERE FOUND FOR PRIOR DELETE CARD

TCA3329

No short form

D IS AN AMBIGUOUS COMMAND (USE 'DIR' FOR DIRECTORY, 'DEL' FOR DELETE)

TCA3330

No short form

nn CONTROL INTERVALS WERE FORMATTED

nn is the number of control intervals which were formatted.

TCA3331

No short form

NUMBER OF CONTROL INTERVALS TO BE FORMATTED IS INVALID

The number of control intervals to be formatted must be numeric and less than 16 digits or blank.

TCA3332

No short form

NO SELECT CARDS WERE FOUND FOR PRIOR REXX CARD

TCA3400

DUPLICATE NAME

\$TEST STREAM HAS NOT BEEN COPIED - ALREADY EXISTS IN TARGET DATA SET

TCA3401

DUPLICATE NAME

\$RULESET HAS NOT BEEN COPIED - ALREADY EXISTS IN THE TARGET DATA SET

TCA3402

No short form

nn TEST STREAMS WERE PROCESSED

nn is the number of test streams processed by a generic selection for the Copy, Delete, or Print function.

TCA3403

No short form

NOTE: ONE OR MORE SCREENS WERE LOST IN LOGGING DUE TO OVERFLOW OF THE DATA CAPTURE BUFFER

The stream is incomplete. See the installation option BUFFER for information on increasing the size of the data capture buffer.

TCA3405

'X'

\$TEST STREAM HAS BEEN DELETED

TCA3406

'X'

HISTORY DATA WAS NOT RECORDED FOR THIS TEST STREAM -- HISTORY PRINT OPTIONS IGNORED

TCA3407

No short form

FOR THIS SCREEN, MULTIPLE SETS OF AUTOMATED VARIABLE FIELDS APPLY - NONE WERE USED

TCA3408

ORIGINAL SCREEN WILL BE USED IN THE NEXT RUN OR EDIT

Because mismatch option 6 was selected in last run, the original screen will be used in next run or edit.

TCA3409

'X'

\$TEST STREAM HAS BEEN COPIED

TCA3410

'X'

\$RULESET HAS BEEN COPIED

TCA3411

'X'

\$TEST STREAM HAS BEEN PRINTED

TCA3412

'X'

\$RULESET HAS BEEN PRINTED

TCA3413

'X'

\$RULESET HAS BEEN DELETED

TCA3414

'X'

\$RULESET HAS BEEN CREATED FROM TEST STREAM VARIABLES**TCA3415**

'X'

\$RULESETS WERE PROCESSED**TCA3416**

'X'

\$RULESETS WERE CREATED**TCA3500****NO BTAM LINES FOUND****THERE ARE NO NON-VTAM LINES GENNED IN THE TCT**

This error can occur when required parameters are changed or missing on the DFHTCT TYPE=LINE or TYPE=TERMINAL macros. See the *Installation Guide* for information on adding virtual terminals to the TCT.

TCA3501**NO VALID LINES FOUND****THERE ARE NO VALID xxxx IN THE TCT**

For BTAM virtual terminals, xxxx is '3270 LINES GENNED' . For VTAM virtual terminals, xxxx is 'yyyy TERMINALS' , where yyyy is the terminal type.

This error can occur when required parameters are changed or missing on the DFHTCT TYPE=LINE (BTAM only) or TYPE=TERMINAL (BTAM and VTAM) macros. See the *Installation Guide* for information on adding virtual terminals to the TCT. Make sure no MVS DDcards or VSE ASSGN statements were defined for the virtual line.

TCA3502

ALL TERMINALS IN USE

ALL THE xxxx VIRTUAL TERMINALS ARE IN USE NOW, TRY LATER

All the virtual terminals defined are in use. xxxx is the device type. More virtual terminals can be added if necessary. For VTAM virtual terminals in CICS 1.7 and above, this can be done using RDO.

TCA3503

xxxx TCP QUIESCED

THE BTAM/VTAM TERMINAL CONTROL PROGRAM HAS QUIESCED

xxxx is BTAM or VTAM. The terminal control program quiesce flag is on, and no further reads will be issued to the virtual terminal. The quiesce flag is turned on during CICS shutdown. It can also be turned on when using BTAM virtual terminals if the virtual terminals are the only non-VTAM terminals in the terminal control table or if the version of TCP specified in the SIT (or startup overrides) does not contain BTAM support.

TCA3504

LINE OUT OF SERVICE

THE VIRTUAL LINE IS OUT OF SERVICE

The line for the BTAM virtual terminals is out of service. This message is also issued when BTAM support is not generated in CICS.

TCA3505

TERM OUT OF SERVICE

THE VIRTUAL TERMINAL IS OUT OF SERVICE (TERMID=xxxx)

One of the virtual terminals being used by the Run function is out of service. xxxx is the terminal ID.

TCA3506

NO L3270 SUPPORT

TCP REQUIRES xxxx LOCAL 3270 SUPPORT.

xxxx is BTAM or VTAM. BTAM/VTAM local 3270 support is explained in the CICS Requirements section of the *Installation Guide*.

TCA3507**PLTPI ENTRY NEEDED****XTCAMAIN MUST BE IN THE PLTPI WHEN USING VTAM VIRTUAL TERMINALS**

Use of VTAM virtual terminals requires that a virtual RPL be captured from the R.A. RPL pool at PLTPI time. This cannot be done unless an entry for XTCAMAIN is added to the PLTPI. See the *Installation Guide* for further information.

TCA3508**R.A. RPL NOT ACTIVE****THE VIRTUAL RECEIVE ANY RPL IS NOT ACTIVE**

The virtual RECEIVE ANY RPL is neither in RECEIVE status, nor is it processing an input.

TCA3509**DEFINITION ERROR****THE VIRTUAL TERMINALS ARE INCORRECTLY DEFINED — DUPLICATE NETNAME**

A VTAM virtual terminal was found which has the same netname as a VTAM virtual terminal which CA Verify is already using. Netnames must be unique.

TCA3510**SOS****THE VIRTUAL RECEIVE ANY RPL IS NOT ACTIVE — SOS**

A RECEIVE ANY was not reissued on the virtual RECEIVE ANY RPL because CICS was short-on-storage. CICS will reissue the RECEIVE ANY after the SOS condition is resolved.

TCA3511**MAX TASKS****THE VIRTUAL RECEIVE ANY RPL IS NOT ACTIVE — MAX TASKS**

A RECEIVE ANY was not reissued on the virtual RECEIVE ANY RPL. CICS is at max tasks. CICS will reissue the RECEIVE ANY after the max tasks condition is resolved.

TCA3512

PRINTER NOT FOUND

ORIGINAL PRINTER `xxxx` CANNOT BE FOUND

Running printers requires that the original printer be available to receive the output; however, the original printer is not currently defined to CICS. Either define the printer to CICS, or use the Edit function to rename the terminal to the new name for the printer. `xxxx` is the ID of the printer that was not found.

TCA3513

PRINTER NOT AVAILABLE

ORIGINAL PRINTER `xxxx` IS NOT AVAILABLE — `nn`

`xxxx` is the printer which is not available. `nn` is the reason why it is unavailable:

01

The device class (left nibble of device type) is incorrect

02

Another Run function is using the printer

03

There is a task active at the printer

04

The printer is on the activate queue

05

The printer is on the system service queue

06

The user area size of the printer is too small

07

Your user exit has denied use of the terminal

TCA3514

VTAM NOT SUPPORTED

VTAM VIRTUAL TERMINALS ARE NOT SUPPORTED UNDER VSE CICS 1.5

Use BTAM virtual terminals in a VSE 1.5 environment.

TCA3515

PLTPI ERROR

PLTPI VIRTUAL RPL CAPTURE WAS UNSUCCESSFUL - xxxx

xxxx can be:

- RAPOOL MUST BE > 1 Specify 2 or more for the RAPOOL parameter in the SIT. A value of 3 is recommended.
- RPL WAS ALREADY ACTIVE When CA Verify attempted to acquire a RECEIVE ANY RPL, it was already active. This can occur if your CICS has been modified. Contact CA for support.

TCA3516

VTERM ASSIGN NOT FOUND

ASSIGNED VIRTUAL TERMINAL xxxx CANNOT BE FOUND

TCA3517

VTERM UNAVAILABLE

ASSIGNED VIRTUAL TERMINAL xxxxxxxx IS UNAVAILABLE

Virtual terminal xxxxxxxx was assigned to represent the real terminal in the Run function, but it is in use.

TCA3518

ORIGINAL TERM UNAVAILABLE

ORIGINAL TERMINAL xxxx IS UNAVAILABLE

TCA3600

VTAM ERROR

xxxxxxx VTAM xxxxxxxx ERROR: RETURN CODE nn, REASON nn

Return code and reason code can be found in IBM manual z/OS Communications Server IP and SNA Codes

TCA3601

VTAM ERROR

xxxxxxx VTAM xxxxxxxx ERROR: RETURN CODE nn, FDBK2 nn

TCA3602

VTAM ERROR

XXXXXXXXXXXXXXXXX ERROR: RC nn, FDBK2 nn , SENSE XXXXXXXXXXXXXXXXXXXX

TCA3603

VTAM ERROR

VERIFY REQUESTED A VTAM FUNCTION AFTER SESSION TERMINATION

TCA3630

No short form

VTAM DEFINITION ERROR, VERIFY NOT AUTHORIZED FOR PASS

TCA3631

No short form

THE LOGON MODE TABLE WAS NOT IN THE EXPECTED FORMAT

TCA3632

No short form

LOGMODE XXXXXXXXXXXX INVALID FOR TERM XXXX , DEFAULT USED

TCA3633

No short form

NSEXIT DRIVEN FOR REQSESS: XXXXXXXXXXX , XXXXXXXXXXX , XXXXXXXXXXX

TCA3634

No short form

NO CONNECTION FOR REQSESS: XXXXXXXXXXX , XXXXXXXXXXX , XXXXXXXXXXX

TCA3635

No short form

ERROR OCCURRED ATTEMPTING CONNECTION WITH APPL XXXXXXXXXXX

TCA3636

No short form

BIND MISMATCH: LOGMODE xxxxxxxx FOR xxxxxxxx WITH xxxxxxxx

TCA3637

No short form

UNSUPPORTED BIND REJECTED: LOGMODE xxxxxxxx FOR xxxxxxxx

Contact CA for support.

TCA3638

No short form

xxxxxxx BIND: xxxxxxxx

TCA3639

No short form

REBIND IN PROGRESS FOR TERMINAL xxxx

TCA3690

MISSING USSTAB

SPO ERROR: THE USSTAB (XTCAUSS) IS NOT INSTALLED

TCA3691

NOT A TERMINAL

RESOURCE xxxxxxxx IS NOT AN APPLICATION OR TERMINAL

TCA3692

MESSAGES MISSING

SPO ERROR: MESSAGE xxxxxxxx WAS NOT RECEIVED FROM VTAM

TCA3693

BAD MESSAGE FORMAT

SPO ERROR: MESSAGE xxxxxxxx WAS NOT IN THE EXPECTED FORMAT

TCA3694

VTAM SPO ERROR

SPO xxxxxxxx ERROR: RETURN CODE nn, FDBK2 nn

TCA3695

VTAM SPO ERROR

SPO xxxxxxxx ERROR: RETURN CODE nn, FDBK2 nn, SENSE xxxxxxxx xxxxxxxx

TCA3696

NEED SPO AUTH

VTAM DEFINITION ERROR, VERIFY NOT AUTHORIZED FOR SPO

TCA3697

TERMINAL UNKNOWN

TERMINAL xxxx IS NOT DEFINED TO THE SYSTEM

TCA3698

NO TERMINALS FOUND

SPO COMMAND FOUND NO REAL TERMINALS DEFINED TO THIS DOMAIN

TCA4010

INVALID COMMAND

THE COMMAND MUST BE A, B, E, C, D, OR R

TCA4011

ENTER COMMAND

SELECT A VALID COMMAND: A, B, E, C, D, OR R

TCA4012

INVALID RULE NAME
RULE NAME NOT COMPOSED OF LETTERS, NUMBERS, & NATIONAL CHARACTERS

TCA4014

COMMAND MISSING
ENTER A COMMAND IN THE COMMAND LINE

TCA4013

ENTER RULE NAME
FIRST CHARACTER OF RULE NAME CAN NOT BE NUMERIC

TCA4030

MISSING DESC
DESCRIPTION IS A REQUIRED FIELD BUT WAS NOT ENTERED

TCA4031

PROTECTION INVALID
IF ENTERED, PROTECTION MUST BE R, W, P, OR ANY COMBINATION

TCA4032

MISSING DDNAME
IF MODEL IS USED, DDNAME IS REQUIRED

TCA4033

MODEL T/S NOT FOUND
MODEL TEST STREAM NAME DOES NOT EXIST

TCA4034

MODEL VERSION INVALID
MODEL VERSION MUST BE NUMERIC

TCA4035

T/S SEL ERROR
TEST STREAM SELECTION ERROR

TCA4040

NO SELECTION
NO MODEL FIELD SELECTION IS REQUIRED

TCA4041

No short form
MOVE CURSOR TO VARIABLE FIELD AND PRESS 'SELECT' KEY

TCA4042

No short form
MOVE CURSOR TO CHANGED FIELD AND PRESS 'SELECT' KEY

TCA4043

No short form
MOVE CURSOR TO NEW FIELD LOCATION AND PRESS 'SELECT' KEY

TCA4044

No short form
MOVE CURSOR TO DELETED FIELD AND PRESS 'SELECT' KEY

TCA4045

No short form
MOVE CURSOR TO FIELD TO BE MOVED AND PRESS 'SELECT' KEY

TCA4046

No short form
MOVE CURSOR TO NEW LOCATION FOR MOVED FIELD AND PRESS 'SELECT' KEY

TCA4047

No short form

MOVE CURSOR TO NEW CURSOR POSITION AND PRESS 'SELECT' KEY

TCA4048

No short form

PRESS 'SELECT' KEY TO SELECT THIS AS THE MODEL SCREEN

TCA4049

No short form

MOVE CURSOR TO IDENTIFICATION CRITERIA FIELD; PRESS SELECT KEY

TCA4050

NOT FOUND

MODEL SCREEN NOT FOUND; RE-SELECT

TCA4051

MOVE CURSOR TO CUT FIELD LOCATION AND PRESS 'SELECT' KEY

TCA4052

MOVE CURSOR TO PASTE FIELD LOCATION AND PRESS 'SELECT' KEY

TCA4053

NO SELECTION

NO MODEL SCREEN/FIELD IN BROWSE MODE

TCA4054

No short form

MOVE CURSOR TO DATA GENERATION FIELD LOCATION; PRESS SELECT KEY

TCA4055

MOVE CURSOR TO DESCRIPTIVE FIELD AND PRESS SELECT KEY

TCA4056

NOT ALLOWED

"PREVIEW" OR "SELECT" NOT AVAILABLE FOR HISTORY RULES

TCA4057

RULE NOT FOUND

OBJECT ID OF SELECTED RULE NOT FOUND IN RULESET

TCA4058

CURSOR LOCATION

CURSOR WAS OUTSIDE OF MODEL SCREEN BOUNDARY

TCA4059

RULE NOT APPLIED

RULE WAS NOT APPLIED, CHECK YOUR RECOGNITION RULES

TCA4062

B, E, D, C, OR R

THE SELECT CODE MUST BE: B, E, D, C, OR R

TCA4063

INVALID SELECT CODE

SELECT CODE MUST BE S OR FIRST CHARACTER OF A FUNCTION

TCA4070

MODEL SCREEN REQD

PRESS SELECT KEY TO SELECT A MODEL SCREEN

TCA4071

No short form

PRESS SELECT KEY TO SELECT MODEL SCREEN

TCA4072

**MISSING DESC
DESCRIPTION IS A REQUIRED FIELD BUT WAS NOT ENTERED**

TCA4100

**RULESET COPIED
THE RULESET WAS SUCCESSFULLY COPIED**

TCA4101

**RULE COPIED
THE RULE WAS SUCCESSFULLY COPIED**

TCA4110

**RULESET DELETED
THE RULESET WAS SUCCESSFULLY DELETED**

TCA4120

**RULESET RENAMED
THE RULESET WAS SUCCESSFULLY RENAMED**

TCA4130

**INVALID OPTION
OPTION MUST BE 1, 2, OR 3**

TCA4131

**RULE NOT FOUND
RULE NOT FOUND**

TCA4132

**INVALID OPTION
OPTION 1 IS ONLY VALID WHEN THE RULETYPE = RECOGNITION**

TCA4139

FUTURE USE

THIS MESSAGE NUMBER RESERVED FOR FUTURE USE

TCA4141

ROW INVALID

ROW MUST BE NUMERIC

TCA4142

ROW INVALID

ROW MUST BE NON-ZERO

TCA4143

COLUMN INVALID

COLUMN MUST BE NUMERIC

TCA4144

COLUMN INVALID

COLUMN MUST BE NON-ZERO

TCA4145

LENGTH INVALID

LENGTH MUST BE NUMERIC

TCA4146

LENGTH INVALID

LENGTH MUST BE NON-ZERO

TCA4147

OPERATION INVALID

THE OPERATION MUST BE EQ, NE, GT, LT, GE, OR LE

TCA4148

**MISSING VALUE
VALUE IS A REQUIRED FIELD BUT WAS NOT ENTERED**

TCA4149

**FUTURE USE
THIS MESSAGE NUMBER RESERVED FOR FUTURE USE**

TCA4150

**INVALID OPTION
VALID OPTIONS ARE 1-15, AND 20-22**

TCA4151

**INVALID OPTION
SCREEN RECOGNITION NOT VALID WHEN THERE IS NO TEST STREAM**

TCA4152

**INVALID OPTION
SCREEN RULES NOT ALLOWED IN SYSTEM OR APPLICATION RULESETS**

TCA4153

**MISSING RULE NAME
RULE NAME IS REQUIRED**

TCA4154

**INVALID SELECTION
RULE NAME MUST BE 'LOGGING' FOR OPTIONS 20-22**

TCA4155

**INVALID OPTION
OPTION NOT VALID FOR RULES CONTAINING FIELD RECOGNITION**

TCA4156

INVALID RESET

RESET MODEL SCREEN SELECTION MUST BE Y OR N

TCA4157

RESET NOT ALLOWED

DELETE SCREEN RECOGNITION; THEN RE-SELECT MODEL SCREEN

TCA4158

INVALID RULENAME

RULENAME LOGGING IS INVALID WHEN RECOGNITION CRITERIA EXISTS

TCA4159

INVALID OPTION

ONLY OPTIONS 20 - 22 ARE VALID FOR LOGGING RULE

TCA4160

NOT NUMERIC

ENTRY MUST BE NUMERIC

TCA4161

NOT ZERO

ENTRY CANNOT BE ZERO

TCA4162

REQUIRED FIELD

THIS IS A REQUIRED FIELD

TCA4170

INVALID SELECTION CHAR

VALID SELECTION CHARACTERS ARE LISTED ON THE MENU

TCA4171

RULENAME NOT FOUND
THE SPECIFIED RULENAME DOES NOT EXIST IN THIS RULESET

TCA4172

NOT SELECTABLE
THIS ITEM IS NOT SELECTABLE

TCA4173

INVALID FUNCTION
AN INVALID 'BROWSE' FUNCTION WAS SPECIFIED

TCA4174

REPLICATE RESTRICTION
REPLICATE IS NOT ALLOWED FOR THIS TYPE OF OBJECT

TCA4175

DEL SUCCESSFUL
DELETE SUCCESSFUL

TCA4176

SELECT INVALID
PREVIEW ONLY ALLOWED FOR 'RULE' OBJECTS

TCA4177

NO MODEL SCREEN
RULE TO BE PREVIEWED DOES NOT HAVE A MODEL SCREEN

TCA4179

FUTURE USE
THIS MESSAGE NUMBER RESERVED FOR FUTURE USE

TCA4180

INVALID CHARACTERS

INVALID CHARACTES IN DATE-AGING FORMAT MASK

TCA4181

INVALID AGING

AGING OPERATOR IS INVALID; MUST BE 'D' OR 'Y'

TCA4182

INVALID CHARACTERS

INVALID CHARACTES IN VALUE FIELD

TCA4183

INVALID MASK

MONTH, DAY, OR YEAR SPECIFIED MORE THAN ONCE IN MASK

TCA4184

INVALID FORMAT

MONTH, DAY, OR YEAR POSITION CONTAIN NON-NUMERIC DATA

TCA4185

INVALID CHARACTERS

INVALID CHARACTERS IN OPERATOR VALUE FIELD

TCA4186

INVALID VALUE

OPERATOR VALUE CANNOT BE '0'

TCA4187

No short form

COMPLETE DATA; THEN PRESS ENTER TO ADD/UPDATE THE RULE ACTION

TCA4188

INVALID OPERATOR
OPERATOR MUST BE '+', '-', '*', OR '/'

TCA4189

INVALID ACCUMULATOR
ACCUMULATOR MUST BE 'Y' OR 'N'

TCA4190

INVALID OPTION
THIS PANEL DOES NOT ACCEPT OPTIONS. JUST FILL IN AND PRESS ENTER

TCA4191

ROW INVALID
ROW MUST BE NUMERIC

TCA4192

ROW INVALID
ROW MUST BE NON-ZERO

TCA4193

COLUMN INVALID
COLUMN MUST BE NUMERIC

TCA4194

COLUMN INVALID
COLUMN MUST BE NON-ZERO

TCA4195

LENGTH INVALID
LENGTH MUST BE NUMERIC

TCA4196

LENGTH INVALID
LENGTH MUST BE NON-ZERO

TCA4197

VARIABLES INCOMPLETE
THE ROW, COLUMN, AND LENGTH MUST BE SPECIFIED TOGETHER

TCA4198

FUTURE USE
THIS MESSAGE NUMBER RESERVED FOR FUTURE USE

TCA4201

ROW INVALID
ROW MUST BE NUMERIC

TCA4202

ROW INVALID
ROW MUST BE NON-ZERO

TCA4203

COLUMN INVALID
COLUMN MUST BE NUMERIC

TCA4204

COLUMN INVALID
COLUMN MUST BE NON-ZERO

TCA4205

LENGTH INVALID
LENGTH MUST BE NUMERIC

TCA4206

LENGTH INVALID
LENGTH MUST BE NON-ZERO

TCA4207

MOVE INFO INCOMPLETE
ROW, COLUMN, AND LENGTH MUST BE SPECIFIED FOR BOTH FROM AND TO

TCA4208

JUSTIF. INVALID
JUSTIFICATION MUST BE L OR R OR LEFT BLANK

TCA4209

TRUNC INVALID
TRUNCATION MUST BE Y OR N OR LEFT BLANK

TCA4211

ROW INVALID
ROW MUST BE NUMERIC

TCA4212

ROW INVALID
ROW MUST BE NON-ZERO

TCA4213

COLUMN INVALID
COLUMN MUST BE NUMERIC

TCA4214

COLUMN INVALID
COLUMN MUST BE NON-ZERO

TCA4215

LENGTH INVALID
LENGTH MUST BE NUMERIC

TCA4216

LENGTH INVALID
LENGTH MUST BE NON-ZERO

TCA4217

ATTR INVALID
ATTR MUST BE U, UM, UH, UHM, UN, UNM, UNH, UNHM; P, PM, PH, PHM, PS, PSM, PSH, PSHM

TCA4218

INFO INCOMPLETE
ROW, COLUMN, LENGTH, ATTR, AND VALUE REQUIRED TOGETHER

TCA4219

No short form
COMPLETE DATA; THEN PRESS ENTER TO ADD/UPDATE RULE ACTION

TCA4230

INVALID AID
THE AID KEY MUST BE A PF KEY, PA KEY, ENTER OR CLEAR

TCA4231

ENTER CHANGES
ENTER CHANGES

TCA4241

ROW INVALID
ROW MUST BE NUMERIC

TCA4242

ROW INVALID
ROW MUST BE NON-ZERO

TCA4243

COLUMN INVALID
COLUMN MUST BE NUMERIC

TCA4244

COLUMN INVALID
COLUMN MUST BE NON-ZERO

TCA4245

ADD SUCCESSFUL
ADD SUCCESSFUL

TCA4246

UPD SUCCESSFUL
UPDATE SUCCESSFUL

TCA4247

ROW/COL INCOMPLETE
THE ROW AND COLUMN MUST BE SPECIFIED TOGETHER

TCA4249

FUTURE USE
THIS MESSAGE NUMBER RESERVED FOR FUTURE USE

TCA4251

ONLY Y/N
CAN ONLY SPECIFY Y OR N IN THIS FIELD

TCA4254

INVALID ENTRY
ENTRY NOT ALLOWED WHEN COMPARE=N

TCA4255

DATA REQUIRED
WCC CHANGE DATA REQUIRED WHEN COMPARE=Y

TCA4256

CHANGE REQUIRED
WCC CHANGE DATA MUST HAVE CHANGES WHEN COMPARE=Y

TCA4259

FUTURE USE
THIS MESSAGE NUMBER RESERVED FOR FUTURE USE

TCA4270

CUTID REQUIRED
CUTID REQUIRED

TCA4271

INVALID 1ST CHAR
FIRST CHARACTER OF CUTID MUST BE 'C'

TCA4272

INVALID CUTID
LAST 5 CHARACTERS OF CUTID MUST BE NUMERIC

TCA4273

INVALID CUTID
LAST 5 CHARACTERS OF CUTID MUST BE NUMERIC BUT NOT ALL ZEROES

TCA4274

**No short form
COMPLETE DATA; THEN PRESS ENTER TO ADD/UPDATE THE RULE ACTION**

TCA4275

**CUTID NOT FOUND
THE SPECIFIED CUTID WAS NOT FOUND IN THE RULESET**

TCA4281

**INC/EXC INVALID
INCLUDE/EXCLUDE VALUE MUST BE I OR E**

TCA4284

**USERID REQUIRED
AT LEAST 1 USERID IS REQUIRED**

TCA4291

**INC/EXC INVALID
INCLUDE/EXCLUDE VALUE MUST BE I OR E**

TCA4294

**TRANID REQUIRED
AT LEAST 1 TRANSACTION IS REQUIRED**

TCA4303

**TERMID REQUIRED
AT LEAST 1 TERMINAL ID IS REQUIRED**

TCA4331

**ROW INVALID
ROW MUST BE NUMERIC**

TCA4332

ROW INVALID
ROW MUST BE NON-ZERO

TCA4333

COLUMN INVALID
COLUMN MUST BE NUMERIC

TCA4334

COLUMN INVALID
COLUMN MUST BE NON-ZERO

TCA4335

LENGTH INVALID
LENGTH MUST BE NUMERIC

TCA4336

LENGTH INVALID
LENGTH MUST BE NON-ZERO

TCA4341

ROW INVALID
ROW MUST BE NUMERIC

TCA4342

ROW INVALID
ROW MUST BE NON-ZERO

TCA4343

COLUMN INVALID
COLUMN MUST BE NUMERIC

TCA4344

COLUMN INVALID
COLUMN MUST BE NON-ZERO

TCA4345

LENGTH INVALID
LENGTH MUST BE NUMERIC

TCA4346

LENGTH INVALID
LENGTH MUST BE NON-ZERO

TCA4347

ATTR INVALID
ATTR MUST BE U, UM, UH, UHM, UN, UNM, UNH, UNHM; P, PM, PH, PHM, PS, PSM, PSH, PSHM

TCA4348

ATTR INVALID
ATTR IS IN CONFLICT WITH LOCATION OF FIELD CHANGE

TCA4349

INFO INCOMPLETE
ROW, COLUMN, LENGTH, AND VALUE REQUIRED. ATTR IS OPTIONAL

TCA4350

INVALID OPTION
THIS PANEL DOES NOT ACCEPT OPTIONS. JUST FILL IN AND PRESS ENTER

TCA4351

MISSING RULETYPE
RULE TYPE MUST BE R(ECOGNITION), S(CREEN), OR G(LOBAL)

TCA4352

INVALID RULETYPE

RULE TYPE MUST BE R(ECOGNITION), S(CREEN), OR G(LOBAL)

TCA4353

MISSING RULE NAME

RULE NAME IS REQUIRED

TCA4354

MISSING DESC

DESCRIPTION IS REQUIRED

TCA4355

INVALID MOVEMENT

IF RULETYPE=SCREEN, PRESS PF9 AND SELECT A MODEL SCREEN FIRST

TCA4356

DUPLICATE NAME

THE SPECIFIED RULE NAME IS ALREADY IN THE RULESET

TCA4357

ADD FAILED

INTERNAL ERROR - PROGRAM xxxxxxxx RETURNED REASON CODE nn

TCA4358

ADD SUCCESSFUL

THE RULE WAS SUCCESSFULLY ADDED TO THE RULESET

TCA4900

ADD SUCCESSFUL

ADD SUCCESSFUL

TCA4901

UPD SUCCESSFUL

UPD SUCCESSFUL

TCA4902

ROW INVALID

ROW INVALID

TCA4903

ROW INVALID

ROW MUST BE NON-ZERO

TCA4904

COLUMN INVALID

COLUMN INVALID

TCA4905

COLUMN INVALID

COLUMN MUST BE NON-ZERO

TCA4906

LENGTH INVALID

LENGTH INVALID

TCA4907

LENGTH INVALID

LENGTH MUST BE NON-ZERO

TCA4908

ROW REQUIRED

ROW REQUIRED

TCA4909

COL REQUIRED

COLUMN REQUIRED

TCA4910

LEN REQUIRED

LENGTH REQUIRED

TCA4911

NO TEST STREAM

CANNOT SELECT MODEL SCREEN BECAUSE THERE IS NO TEST STREAM

TCA4913

NO MODEL SCREEN

PREVIEW REQUIRES A MODEL SCREEN

TCA4914

NO TEST STREAM

CANNOT PREVIEW MODEL SCREEN BECAUSE THERE IS NO TEST STREAM

TCA4915

I/O FLD INVALID

INPUT/OUTPUT FIELD MUST BE I OR O

TCA5142

DEL SUCCESSFUL

DELETE SUCCESSFUL

TCA5143

LEN/VAL CONFLICT

LENGTH FIELD AND THE LENGTH OF THE VALUE ENTERED ARE UNEQUAL

TCA5150

INVALID OPTION

SCREEN RECOGNITION RULE ACTION ALREADY PRESENT IN THIS RULE

TCA5151

INVALID OPTION

RULE CONTAINS THE MAXIMUM NUMBER OF RULE ACTIONS OF THIS TYPE

TCA5152

INVALID OPTION

RULE CONTAINS THE MAX NUMBER OF INPUT AND OUTPUT RULE ACTIONS OF THIS TYPE

TCA5153

No short form

RULE IS NOT YET COMPLETE – MUST SELECT MODEL SCREEN

TCA5154

INVALID RULENAME

"LOGGING" RULENAME IS INVALID WHEN FIELD CHANGE RULE ACTIONS EXIST

TCA5155

No short form

RULE IS NOT YET COMPLETE – MUST ADD RULE ACTION

TCA5156

MUST ADD RULE

CANNOT PREVIEW UNTIL THE RULE HAS BEEN ADDED

TCA5157

DUPLICATE NAME

THE SPECIFIED RULE NAME IS ALREADY IN THE RULESET

TCA5158

INVALID ACTION
PREVIEW/SELECT NOT VALID FOR RULE NAME 'LOGGING'

TCA5159

INVALID RULENAME
ONLY ONE RULENAME LOGGING ALLOWED PER RULESET

TCA5160

INVALID RULENAME
RULENAME IS INVALID WHEN LOGGING RULE ACTIONS EXIST

TCA5180

INVALID OVERFLOW
OVERFLOW MUST BE 'Y' OR 'N'

TCA5181

FORMAT INVALID
LENGTH OF AGING FORMAT IS GREATER THAN SCREEN LOCATION LENGTH

TCA5182

ENTRY MISSING
INITIAL VALUE MUST BE A 'Y' OR 'N'

TCA5183

INVALID ENTRY
INITIAL VALUE MUST BE A 'Y' OR 'N'

TCA5184

VALUE REQUIRED
VALUE IS REQUIRED WHEN INITIAL VLUE IS 'Y'

TCA5185

SCOPE INVALID
SCOPE MUST BE 'S', 'T', OR 'U'

TCA5186

ENTRY INVALID
ENTRY NOT ALLOWED WHEN ACCUMULATE='N'

TCA5187

VALUE INVALID
286198 EMSG, 'VALUE MUST BE NUMERIC'

TCA5188

OPERATOR MISSING
OPERATOR IS REQUIRED

TCA5189

OPERATOR VALUE MISSING
OPERATOR VALUE IS REQUIRED

TCA5190

ADD SUCCESSFUL
ADD SUCCESSFUL

TCA5191

UPD SUCCESSFUL
UPDATE SUCCESSFUL

TCA5192

DEL SUCCESSFUL
DELETE SUCCESSFUL

TCA5200

FILL INVALID

FILL MUST BE HEX VALUE, CHAR VALUE, BLANK OR NULL

TCA5201

FILL INVALID

INVALID HEX VALUE IN FILL

TCA5202

ADD SUCCESSFUL

ADD SUCCESSFUL

TCA5203

UPD SUCCESSFUL

UPDATE SUCCESSFUL

TCA5204

DEL SUCCESSFUL

DELETE SUCCESSFUL

TCA5210

ADD SUCCESSFUL

ADD SUCCESSFUL

TCA5211

UPD SUCCESSFUL

UPDATE SUCCESSFUL

TCA5212

DEL SUCCESSFUL

DELETE SUCCESSFUL

TCA5213

LEN/VAL CONFLICT

LENGTH FIELD AND THE LENGTH OF THE VALUE ENTERED ARE UNEQUAL

TCA5230

ADD SUCCESSFUL

ADD SUCCESSFUL

TCA5231

UPD SUCCESSFUL

UPDATE SUCCESSFUL

TCA5232

DEJ SUCCESSFUL

DELETE SUCCESSFUL

TCA5240

ADD SUCCESSFUL

ADD SUCCESSFUL

TCA5241

UPD SUCCESSFUL

UPDATE SUCCESSFUL

TCA5242

DEL SUCCESSFUL

DELETE SUCCESSFUL

TCA5330

ADD SUCCESSFUL

ADD SUCCESSFUL

TCA5331

UPD SUCCESSFUL

UPDATE SUCCESSFUL

TCA5332

DEL SUCCESSFUL

DELETE SUCCESSFUL

TCA5340

ADD SUCCESSFUL

ADD SUCCESSFUL

TCA5341

UPD SUCCESSFUL

UPDATE SUCCESSFUL

TCA5342

DEL SUCCESSFUL

DELETE SUCCESSFUL

TCA5343

LEN/VAL CONFLICT

LENGTH FIELD AND THE LENGTH OF THE VALUE ENTERED ARE UNEQUAL

TCA5350

UPD SUCCESSFUL

UPDATE SUCCESSFUL

TCA6040

INVALID SELECTION CHAR

VALID SELECTION CHARACTERS ARE LISTED ON THE MENU

TCA6041

NOT SELECTABLE
THIS ITEM IS NOT SELECTABLE

TCA6042

CANNOT USE D HERE
CANNOT DELETE A RULESET WHILE DOING A RUN

TCA6043

ONLY 1 AT A TIME
CAN ONLY SPECIFY ONE S OR ONE D AT A TIME

TCA6009

FUTURE USE
THIS MESSAGE NUMBER RESERVED FOR FUTURE USE

TCA6111

INTERNAL ERROR
AN INVALID TCALL WAS MADE. CONTACT CUSTOMER SUPPORT.

TCA6112

TARGET RS EXISTS
RULESET EXISTS WITH SAME NAME AS THE COPY TO OR RENAME TO TESTSTREAM.

TCA6150

INVALID OPTION
OPTION NOT VALID FOR RULES CONTAINING SCREEN RECOGNITION

TCA6180

ACCUMULATE MISSING
ACCUMULATE MUST BE 'Y' OR 'N'

TCA6181

OVERFLOW MISSING
OVERFLOW MUST BE 'Y' OR 'N'

TCA6182

SCOPE MISSING
SCOPE IS REQUIRED WHEN ACCUMULATE='Y'

TCA6183

FORMAT INVALID
YEAR MUST BE REPRESENTED IN DATE AGING FORMAT

TCA6184

FORMAT INVALID
DAYS MUST BE REPRESENTED IN DATE AGING FORMAT

TCA6185

FORMAT INVALID
MONTH NOT VALID IN JULIAN DATE AGING FORMAT

TCA6186

FORMAT INVALIDE
MONTH MUST BE REPRESENTED IN GREGORIAN DATE AGING FORMAT

TCA6187

AGING TYPE MISSING
AGING TYPE 'D' OR 'Y' REQUIRED FOR DATE AGING

TCA6188

TYPE INVALID
AGING TYPE NOT PRESENT IN DATE AGING FORMAT

TCA6189

LEN INCORRECT
LENGTH SPECIFIED IS NOT EQUAL TO THE DATE AGING FORMAT LENGTH

TCA7180

DD INVALID
VALUE OF DD MUST BE 01 THROUGH 31

TCA7181

DDD INVALID
VALUE OF DDD MUST BE 001 THROUGH 366

TCA7182

MM INVALID
VALUE OF MM MUST BE 01 THROUGH 12

TCA7183

ENTRY INVALID
AGING TYPE NOT ALLOWED WHEN NOT DATE AGING

TCA7184

OVERFLOW INVALID
OVERFLOW NOT VALID WHEN DATE AGING

TCA7185

LENGTH INCORRECT
LENGTH SPECIFIED IS NOT EQUAL TO THE VALUE LENGTH

TCA9990

FUNCTION CANCELLED
PF3 WAS PRESSED; THEREFORE NOTHING WAS ADDED OR UPDATED

TCA9998

NO SUCH SCREEN

NO DEVELOPMENT SCREEN WITH THAT NAME

TCA9999

No short form

FUNCTION CURRENTLY NOT AVAILABLE

Chapter 4: PTE Messages

This chapter documents PTE messages.

PTE00001

CA VERIFY OPTIONS TABLE, VTEOT, IS NOT Rnnn

The CA Verify options table loaded was not the correct release for the release of CA Verify being executed. When the message is issued, Rnnn is replaced by the release number of the CA Verify code executing when the invalid CA Verify options table was loaded. To correct the problem, assemble the options table for release Rnnn and/or ensure that the correct options table has been linked, copied, or moved to the load library being used to access CA Verify Rnnn modules.

PTE00100

SIGNON USERID NOT 1-8 NATIONAL CHARS

While using CA Verify security options designed for use in systems not supported by a z/OS SAF based security system, security initialization failed because a user ID specified was not 1 through 8 national characters (A-Z, 0-9, @, #or \$).

PTE00101

USERID MAY NOT BE CHANGED WHILE SECURED TASKS ARE ACTIVE

While using CA Verify security options designed for use in systems not supported by a z/OS SAF based security system, a request to change the active user ID failed because the user ID that was active when the change was requested was being used by active CA Verify tasks.

PTE00102

CAPTURE SECURITY NOT CHANGED BECAUSE SECURED TASKS ARE ACTIVE

A request to change the active password capture format to another format allowed by CA Verify system options was rejected because CA Verify tasks were using the active capture format to secure data when the request to change the active capture format was processed. The active password capture format may be changed to another allowed format only when no CA Verify task is active that is using the active capture format to secure data.

PTE00103

SPECIFIED CAPTURE OPTION IS NOT ALLOWED AND WAS IGNORED

A request to change the active password capture format to another format was rejected because the format specified was not allowed by CA Verify system options. Password capture formats permitted by CA Verify system options may be displayed by entering option 'S' on the Utilities panel of the CA Verify TSO interface.

PTE00104

AN INVALID CAPTURE FORMAT OPTION WAS IGNORED

A request to change the active password capture format to another format was rejected because the format specified was not a password capture format supported by CA Verify. Password capture formats permitted by CA Verify system options may be displayed by entering option 'S' on the Utilities panel of the CA Verify TSO interface.

PTE00105

TOKEN SECURITY INACTIVE BECAUSE NO USERID AVAILABLE

CA Verify Token security initialization failed because no valid user ID was available. If this message is issued in a z/OS system that is supported by a SAF-based security system, report the security system error to administrators or technicians responsible for your system security. If the problem persists, contact CA Verify technical support for assistance in diagnosing the cause of the problem.

PTE00106

ENCODE FOR USERID IGNORE BECAUSE CODE FOR NOT ALLOWED

A request to encode captured password for a specified user ID was ignored either because CA Verify system options do not permit passwords to be encoded for another user ID or because the authority was disabled per system options after an excessive number of passwords were encoded for another user ID.

PTE00107

CODEFOR USERID IGNORED BECAUSE USERID NOT 2-8 CHARS

A request to encode captured password data using a specified user ID was rejected because the user ID specified was not 2 through 8 national characters (A-Z, 0-9, @, #or \$).

PTE00108**CODE SECURITY INACTIVE BECAUSE USERID NOT 2-8 CHARS**

CA Verify Code security initialization failed because the active user ID was not 2 through 8 national characters (A-Z, 0-9, @, # or \$). If your user ID is 2 through 8 national characters and this message is issued in a z/OS system that is supported by a SAF-based security system, report the security system error to administrators or technicians responsible for your system security. If the problem persists, and your user ID is 2 through 8 national characters, contact CA Verify technical support for assistance in diagnosing the cause of the problem.

PTE00109**SCREEN TRACE FIELD SECURITY FOOTNOTE IS INVALID**

A traced screen image contained a 'TOKEN AT' footnote, which is created by CA Verify to identify traced screen fields that are secured using Token Security. However the footnote was invalid because it did not identify a valid non-display field using syntax used by CA Verify to identify traced token fields. If CA Verify created the footnote, report the error to CA Verify technical support.

PTE00110**THE TOKEN NAME SPECIFIED CONTAINED INVALID CHARACTERS**

A token name specified at the CA Verify Token Security panel was not a valid token name. A token name must be a valid PDS member name consisting of 1 through 8 national characters (A-Z, 0-9, @, # or \$), but may not begin with a numeric character (0 - 9).

PTE00111**THE LIBRARY MEMBER SPECIFIED IS NOT A TOKEN SCREEN**

The data in a library member specified at the CA Verify Token Security Panel or selected from a library member list does not begin with a valid token screen. A valid token screen is a screen image formatted like a screen image captured using the CA Verify trace FORMAT option, whose cursor is positioned at the first position of a modifiable non-display field that is large enough to contain the library member name which is used by CA Verify as a password token.

PTE00112**ENTER NON-NULL DATA TO UPDATE TOKEN**

A request to update the value of a token was ignored because no token data was entered in the token field. To update the value of a token or to create a new token, enter the data to be represented by the token as instructed when the Create Token or Change Token screen is displayed.

PTE00113

TYPE CODE IS NOT 3-8 NATIONAL CHARACTERS

A TYPE command for REXX specified the CODE keyword to enter an encoded password, however the value found following the CODE keyword was not 3 through 8 national characters (A-Z, 0-9, @, # or \$). Specify a valid encoded password value when the TYPE command CODE keyword is used to enter the password for an encoded value.

PTE00114

TYPE TOKEN NAME IS NOT 1-8 NATIONAL CHARACTERS

A TYPE command for REXX specified the TOKEN keyword to enter a token value, however the data found following the TOKEN keyword was not a 1 through 8 national character token name (A-Z, 0-9, @, # or \$). Specify the name of an existing password token when the TYPE command TOKEN keyword is used to enter data represented by a CA Verify password token.

PTE00115

TYPE CODE CURSOR LOC VISIBLE OR FIELD TOO SMALL

A TYPE command for REXX that specified the CODE keyword could not be processed because the cursor was positioned at a visible screen location, or because the length of the encoded data exceeded length of the non-display field into which the data was to be typed.

PTE00116

TYPE TOKEN CURSOR LOC VISIBLE OR FIELD TOO SMALL

A TYPE command for REXX that specified the TOKEN keyword could not be processed because the cursor was positioned at a visible screen location, or because the token represents data that was previously entered into a non-display screen field that was larger than the field into which the token data was to be typed.

PTE00117

TYPE TOKEN NOT FOUND IN USER PROFILE

A TYPE command for REXX that specified the TOKEN keyword could not be processed because a token value did not exist in the user's CA Verify PROFILE data set. A token can only be used to TYPE confidential data when the token user has previously entered the confidential data to be typed when the token is used.

PTE00118**TOKEN NOT TYPABLE BECAUSE NO USERID AVAILABLE**

A TYPE command for REXX that specified the TOKEN keyword could not be processed because the TYPE command was executed in an address space for which no owning user ID had been established. In a system that is managed by a security system that identifies the owner of an address space as prescribed by z/OS SAF, the failure represents a probable security system failure. Either report the problem to administrators or technicians responsible for your system security or contact CA Verify technical support for assistance in diagnosing the problem.

PTE00119**CODE NOT TYPABLE BECAUSE NO USERID OR USERID LT 2 CHARS**

A TYPE command for REXX that specified the CODE keyword could not be processed because the TYPE command was executed in an address space for which no owning user ID had been established or the owning user ID was not 2 through 8 national characters (A-Z, 0-9, @, # or \$). If a valid user ID should have been available, the failure represents a probable security system failure. Either report the problem to administrators or technicians responsible for your system security or contact CA Verify technical support for assistance in diagnosing the problem.

PTE00120**TOKEN NOT TYPED BECAUSE TOKEN DATA NOT DECODABLE FOR USERID**

A TYPE command for REXX that specified the TOKEN keyword could not be processed because the user ID that owned the address space in which the TYPE statement or command was executed was not a valid key for the encrypted token data. Possible causes of the error are (1) a corrupted CA Verify PROFILE data set, (2) PROFILE data was copied from another user's PROFILE data set, or (3) the correct user ID was not available due to a security system error. Either report the problem to administrators or technicians responsible for your system security or contact CA Verify technical support for assistance in diagnosing the problem.

PTE00121**THE CODE FOR THE ENTERED DATA AND USERID IS "code"**

A request to create a CA Verify security code for data entered at the CA Verify Code Security Panel, and possibly for a user ID other than the user ID that entered the request, completed successfully. When the message is issued, "code" is replaced by the encoded password value and may be used by the user ID for whom it was encoded with the TYPE command CODE keyword to enter the data encoded.

PTE00122

USERID MUST BE 2 THROUGH 8 NATIONAL CHARACTERS

A request to create a CA Verify security code for data entered at the CA Verify Code Security Panel, and possibly for a user ID other than the user ID that entered the request, could not be processed because the active or specified user ID was not 2 through 8 national characters (A-Z, 0-9, @, # or \$).

PTE00123

DATA TO ENCODE MUST BE AT LEAST 3 NATIONAL CHARACTERS

A request to create a CA Verify security code for data entered at the CA Verify Code Security Panel could not be processed because the data was not 3 through 8 contiguous national characters (A-Z, 0-9, @, # or \$).

PTE00124

CODE FOR OTHER UID AUTHORITY REVOKED AT SYSTEM LIMIT

A request to create a CA Verify security code for data entered at the CA Verify Code Security Panel or using the VTEIS encode subroutine, and for use by a user ID other than the user ID that requested the security code could not be processed because the authority of the user to encode data for use by another user ID was revoked after encoding data for other user ID(s) more times than allowed by CA Verify system options.

PTE00125

SECURITY LIMIT EXCEEDED BY UID a ENCODING PASSWORD FOR UID b

A request by user ID "a" to encode data for use by user ID "b" exceeded the VTEOM CODE, FORLIM=limit value specified in CA Verify system options. The message is sent via WTO with routing and descriptor codes also specified by CA Verify system options. Refer to the *CA Verify User Guide* for a complete description of password encoding limit purpose and options.

PTE00126

A TOKEN COULD NOT BE ASSIGNED BECAUSE PROFILE LOAD FAILED

Password data entered while capturing a session and while CA Verify Token Security was active was not successfully replaced by a security token because the user's CA Verify PROFILE data set could not be loaded. The cause of the error may be a damaged PROFILE data set, invalid PROFILE data or an error explained by other messages issued when the error occurred. If the cause of the error is a damaged PROFILE data set, the data set may be deleted, after which the CA Verify Token Security Panel may be used to reenter any token data lost when the PROFILE data set is deleted.

PTE00127**A TOKEN COULD NOT BE CREATED BECAUSE ALL TOKEN NAMES ARE USED**

Password data entered while capturing a session and while CA Verify Token Security was active was not successfully replaced by a security token because all possible token names were already used to represent other values represented by password tokens. Because CA Verify exhausts all possible combinations of alphabetic characters (A-Z) that fit in a particular non-display field before it runs out of token names, it is highly improbable that this problem can occur for a valid reason. If the problem occurs, contact CA Verify technical support for assistance.

PTE00128**PROFILE DATASET, data.set.name, CONTAINS INVALID DATA**

CA Verify PROFILE dataset, "data.set.name", contained data that was not valid for the user using the data set. A PROFILE data set is created automatically by CA Verify for each CA Verify user when first needed using options specified by the VTEOM PROFILE statement in the CA Verify system options table, and is managed and updated by CA Verify as required to maintain information private to the user for whom a PROFILE data set was created. CA Verify PROFILE datasets may be moved to other volumes, and may be copied for backup purposes or restored. However, in no other case is it valid to manually allocate a PROFILE data set or to copy data to a PROFILE data set from any source other than a previous backup of a PROFILE data set created by CA Verify for a particular user. If a PROFILE data set is damaged, a new PROFILE data set may be created by deleting the damaged data set, after which the user who owns the data set may use the CA Verify Token Security Panel to recreate any lost PROFILE token data.

PTE00129**NON-DISPLAY INPUT DATA WAS CAPTURED AS SECURITY TOKEN|CODE n**

While using a CA Verify session, data entered into a non-display field was captured as a CA Verify password token named "n" or as a password code whose value is "n". This message is displayed to the user that entered the data only when VTEOM SECURE,NOTIFY=YES is specified in CA Verify system options. Message PTE00130 is displayed following PTE00129.

PTE00130**USERID uid MAY USE THE TOKEN|CODE TO REKEY THE DATA ENTERED**

This message is always displayed following message, PTE00129, and informs a user who entered non-display data that was captured as a CA Verify password token or code, that the token or code may be used by user ID "uid" to reenter the actual data captured as a token or code to gain access to any system or data that is permitted by entering the captured non-display data.

PTE00901

LOGON FAILED SLU=termid PLU=applid

VTECS was unable to successfully establish a session between a virtual terminal (SLU=termid) and an online system (PLU=applid). The caller of VTECS specified LOGONFAIL processing to request that, in the event of a session connect error, the console operator be given an opportunity to perform problem determination and correction and the option to retry or reject the LOGON request. The message is preceded by another message that provides more specific information related to the cause of the problem. The message is issued as a non-deletable WTO. The message is followed by message PTE00902. The message is deleted from the console when PTE00902 is replied to.

PTE00902

REPLY "RETRY", "DOWN" OR "REJECT"

PTE00902 follows PTE00901. The message is issued via WTOR. If the cause of the session initiation error can be determined and corrected, do so, and reply "RETRY". If the cause of the problem is that the online system is not active in the system, reply "DOWN". If the cause of the error cannot be determined or corrected, reply "REJECT" to terminate the LOGON request. Possible causes of the error are: (1) VTAM is not active; (2) The PLU is not active; (3) the SLU is not active; (4) the SLU is "out of service" in the online system (PLU); (5) a cross domain resource manager or link connecting a PLU and SLU that reside in different network domains is inactive.

PTE00903

LOGON RETRY REJECTED BY OPERATOR

VTECS was unsuccessful in initiating a CA Verify session with a named online system. The CA Verify script or Access Method application specified LOGONFAIL processing in the event that session initiation is unsuccessful. Console operator assistance was solicited via messages PTE00901 and PTE00902. The console operator replied "REJECT" to the request for corrective action. The return code is set to 8, and the message is returned to the caller.

PTE00904

PLU IS DOWN PER CONSOLE OPERATOR

VTECS was unsuccessful in initiating a CA Verify session with a named online system. The CA Verify script or Access Method application specified LOGONFAIL processing in the event that session initiation is unsuccessful. Console operator assistance was solicited via messages PTE00901 and PTE00902. The console operator replied "DOWN" to the request for corrective action. The return code is set to 8, and the message is returned to the caller.

PTE30101**INVALID FUNCTION CODE PASSED TO EXIT PROGRAM**

The CA Verify Communications Exit Program was called with a function code that requested other than LOGON, SIGNON, CONVERSE, or LOGOFF Communications Exit Program processing. Refer to the *CA Verify Installation Guide* for details.

PTE30102**PTXPAPPL PARM NOT SPECIFIED**

The CA Verify Communications Exit Program was called with a function code that requested LOGON Communications Exit Program processing. The address of an online system name was not specified. Refer to the *CA Verify Installation Guide* for details.

PTE30103**LOGON APPL ID REQUIRED**

A CA Verify Communications Exit Program was called with a function code that requested LOGON Communications Exit Program processing. The name of an online system was not specified.

PTE30104**PTXPTERM PARM NOT SPECIFIED**

A CA Verify Communications Exit Program was called with a function code that requested LOGON Communications Exit Program processing. The address of a CA Verify name was not specified. Refer to the *CA Verify Installation Guide* for details.

PTE30105**PTCC CB NOT FOUND AT SIGNOFF EXIT**

A CA Verify Communications Exit Program was called with a function code that requested SIGNOFF processing. The address of a CA Verify control block associated with an active CA Verify session was not provided. Refer to the *CA Verify Installation Guide* for details.

PTE30106**PTCC CB NOT FOUND AT SIGNON EXIT**

A CA Verify Communications Exit Program was called with a function code that requested SIGNON processing. The address of a CA Verify control block associated with an active CA Verify session was not provided. Refer to the *CA Verify Installation Guide* for details.

PTE30107

SYSTEM NOT DEFINED IN VTEOT

A CA Verify Communications Exit Program was called to perform pre-logon processing. The logon request being processed specified an online system name that was not defined in the CA Verify options table (VTEOT). An options table statement, VTEOM CONTROL,LOGON=ONLY, specified that only logons to systems defined by VTEOM SYSTEM statements are to be accepted. If the system name specified in the logon request is a valid system name that should be accessible via CA Verify, contact the systems programmer responsible for the installation and maintenance of CA Verify and request that a VTEOM SYSTEM statement be added to the CA Verify Options Table. to define the system specified in the rejected SESSION command or LOGON statement.

PTE30108

PTCC CB NOT FOUND AT CONVERSE EXIT

A CA Verify Communications Exit Program was called with a function code that requested CONVERSE processing. The address of a CA Verify control block associated with an active CA Verify session was not provided. Refer to the *CA Verify Installation Guide* for details.

PTE30109

PTXP NOT PASSED TO EXIT PROGRAM - ABENDING

A CA Verify Communications Exit Program was called but no parameter was provided. A caller of the exit facility must provide parameters as described in the *CA Verify Installation Guide*.

PTE30110

PTBA NOT PASSED TO EXIT PROGRAM - ABENDING

A CA Verify Communications Exit Program was called but the parameter area did not provide the address of a PTCC BASE area used by the Communications Exit Program to locate the CA Verify session control block and to provide Communications Exit Program feedback information to the caller. Refer to the *CA Verify Installation Guide* for parameters required by the Communications Exit Program.

PTE30111

ALL PROGRAM TERMINALS IN THIS SYSTEM ARE BUSY

A CA Verify Communications Exit Program was called to obtain a session with an online system. All of the terminals managed by the Communications Exit Program are currently in use. Specify a terminal id, or retry the LOGON request.

PTE30112**THE NAMED PROGRAM TERMINAL IS BUSY**

A CA Verify Communications Exit Program was called to obtain a session with an online system. All of the terminals managed by the Communications Exit Program are currently in use. Specify a terminal id, or retry the LOGON request.

PTE30113**PTXPLMOD PARM NOT SPECIFIED**

A CA Verify Communications Exit Program was called with a function code that requested LOGON Communications Exit Program processing. The address of a Logon Mode Table field was not supplied by the caller. Refer to the *CA Verify Installation Guide* for details.

PTE50001**RETURN STATE IS state (flags)**

This message documents the state of a CA Verify logical unit after processing major session events, including session initiations, terminal inputs, online system responses and session terminations. When the message is issued, "state" is replaced by one of the state names documented in [Logical Unit States](#) (see page 215), and "flags" is replaced by a three-byte hexadecimal value that provides additional information about a logical unit or session, as documented in [Session Status Flags](#) (see page 217).

PTE50002**PTCC CB INVALID, ABENDING**

At the entry to CA Verify module, VTECS, a major CA Verify control block, the PTCC, was found to be invalid. The control block is documented in the *CA Verify Installation Guide*, for use in CA Verify Communication Exit programs. If the message is incurred while using another type of CA Verify application, contact CA Verify technical support for assistance in problem resolution.

PTE50003**PTCC FUNCTION INVALID, ABENDING**

At the entry to CA Verify module, VTECS, the function code contained in the PTCC control block was found to be invalid. The PTCC control block is documented in the *CA Verify Installation Guide*, for use in CA Verify Communication Exit programs. If the message is incurred while using another type of CA Verify application, contact CA Verify technical support for assistance in problem resolution.

PTE50005

PROCESSING LOGON REQUEST

This information-only message documents a call to the CA Verify Communication System LOGON routine. The LOGON routine is used by CA Verify applications to start a session between a CA Verify virtual terminal and an online system.

PTE50006

OPENING ACB FOR SLU slu

This information-only message documents an attempt by CA Verify to activate a virtual terminal for use in a CA Verify session. When the message is issued, "slu", is replaced by the VTAM APPL name of the virtual terminal specified by or allocated to the CA Verify application.

PTE50007

ISSUING SETLOGON

This information-only message documents the execution of a VTAM SETLOGON macro statement, to inform VTAM that the virtual terminal is prepared to accept sessions.

PTE50008

SLU (TERMINAL) APPLID REQUIRED

A CA Verify Communication Exit program issued a CA Verify LOGON request, as documented in the *CA Verify Installation Guide*, however did not specify the name of the VTAM APPL to be used as a virtual terminal.

PTE50009

PLU (ONLINE SYSTEM) APPLID REQUIRED

A CA Verify Communication Exit program issued a CA Verify LOGON request, as documented in the *CA Verify Installation Guide*, however did not specify the VTAM APPL name of the online system with which a session was desired.

PTE50010

GEN ACB ERROR

A VTAM GENCB macro was executed by CA Verify to create a VTAM ACB. The macro did not complete successfully. If other messages, displayed or written to the job log or z/OS system log, do not explain the failure, contact CA Verify technical support for assistance in problem resolution.

PTE50011**GEN NIB ERROR**

A VTAM GENCB macro was executed by CA Verify to create a VTAM NIB. The macro did not complete successfully. If other messages, displayed or written to the job log or z/OS system log, do not explain the failure, contact CA Verify technical support for assistance in problem resolution.

PTE50012**GEN RPL ERROR**

A VTAM GENCB macro was executed by CA Verify to create a VTAM RPL. The macro did not complete successfully. If other messages, displayed or written to the job log or z/OS system log, do not explain the failure, contact CA Verify technical support for assistance in problem resolution.

PTE50013**SLU ACB OPEN FAILED ACBERFLG xx**

CA Verify attempted to open a VTAM ACB, to be used as a virtual terminal. The open did not complete successfully. When the message is issued, "xx" is replaced by the one-byte hexadecimal value contained in the ACB field, ACBERFLG. Official documentation of the ACB error flag may be found in an IBM "VTAM Programming" manual. However, when ACBERFLG is 5A, it means that the name of the virtual terminal specified by or allocated to a CA Verify application is unknown to VTAM. The problem may be corrected by varying the installed VTAM application major node, that was installed for use by CA Verify, active to VTAM, or by coding appropriate TERMINALS statements in the CA Verify Options Table as described in the *CA Verify Installation Guide*.

PTE50014**SETLOGON FAILED, SLU INACTIVE**

After successfully opening the VTAM ACB to be used as a virtual terminal, and before issuing a VTAM SETLOGON macro to activate session start up, CA Verify detected that the virtual terminal was now "inactive". If other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50015

SETLOGON REQUEST REJECTED, RCFB-rcfb SENSE-sense

After successfully opening the VTAM ACB to be used as a virtual terminal, a VTAM SETLOGON macro statement was executed while attempting to start a CA Verify session. The request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50016

PROCESSING CONVERSE REQUEST

This information-only message documents a call to the CA Verify Communication System CONVERSE routine. The CONVERSE routine is used by CA Verify applications to send a message from a CA Verify virtual terminal to an online system.

PTE50017

CONVERSE INVALID DURING state STATE

An invalid call was made to the CA Verify Communication System CONVERSE routine. The CONVERSE routine is used by CA Verify applications to send a message from a CA Verify virtual terminal to an online system. The call was invalid because the CA Verify virtual terminal keyboard was inhibited or otherwise unavailable to be used to send a message to the online system. When the message is issued, "state" is replaced by one of the state names documented in [Logical Unit States](#) (see page 215) in Appendix A.

PTE50018

AID KEY IS NOT ENTER, PA, PF OR CLEAR

An invalid call was made to the CA Verify Communication System CONVERSE routine. The CONVERSE routine is used by CA Verify applications to send a message from a CA Verify virtual terminal to an online system. The aid key parameter specified on the call was not a code that represents a keyboard ENTER, PA, PF, or CLEAR key.

PTE50019

CURSOR POSITION IS NOT WITHIN SCREEN

An invalid call was made to the CA Verify Communication System CONVERSE routine. The CONVERSE routine is used by CA Verify applications to send a message from a CA Verify virtual terminal to an online system. The cursor address specified on the call was larger than current virtual terminal screen size.

PTE50020**PROCESSING ATTENTION REQUEST**

This information-only message documents a call to the CA Verify Communication System ATTN routine. The ATTN routine is used by CA Verify applications to send an attention key signal from a CA Verify virtual terminal to an online system.

PTE50021**PREVIOUS SIGNAL COMPLETED, RCFB-rcfb SENSE-sense**

This information-only message documents the completion of a previously sent attention key signal. If the message contains non-zero VTAM return and feedback codes or SNA sense codes, information about the codes may be found in *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"*.

PTE50022**SENT SIGNAL REQUEST**

This information-only message is issued when an attention key signal has been successfully sent from a CA Verify virtual terminal to an online system as requested by a CA Verify application.

PTE50023**SIGNAL NOT SENT, reason**

A CA Verify application request to send an attention key signal from a virtual terminal to an online system could not be processed for the reason stated in the message. If the reason is "DATA TRAFFIC IS RESET", then the session is in a state where session traffic is not permitted. If the reason is "AWAITING SIGNAL RESPONSE", then the signal request was not sent because the response to a previously sent signal request has not been received. On a real terminal or a virtual terminal, the attention key actually sends a signal only when a response to a previous attention key signal is not outstanding.

PTE50024**SIGNAL NOT SENT, KEYBOARD LOCKED DURING state STATE**

A CA Verify application request to send an attention key signal from a virtual terminal to an online system could not be processed because the virtual terminal keyboard is locked. While the keyboard is locked, all keyboard keys, including the attention key are disabled. When the message is issued, "state" is replaced by one of the state names documented in [Logical Unit States](#) (see page 215) in Appendix A.

PTE50025

SIGNAL REQUEST REJECTED, RCFB-rcfb SENSE-sense

A CA Verify application requested that an attention key signal be sent from a virtual terminal to an online system. The VTAM SEND request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50026

PROCESSING INVITE REQUEST

This information-only message documents a call to the CA Verify Communication System INVITE routine. The INVITE routine is used by CA Verify applications to process messages or commands that are sent by an online system to a CA Verify virtual terminal.

PTE50027

PROCESSING LOGOFF REQUEST

This information-only message documents a call to the CA Verify Communication System LOGOFF routine. The LOGOFF routine is used by CA Verify applications to terminate a session between a CA Verify virtual terminal and an online system or to clean up session resources following the loss of a CA Verify session.

PTE50028

WAIT STATE IS state (flags)

This message documents the state of a CA Verify logical unit after processing any session related request, event, or message. When the message is issued, "state" is replaced by one of the state names documented in [Logical Unit States](#) (see page 215) in Appendix A, and "flags" is replaced by a three-byte hexadecimal value that provides additional information about a logical unit or session, as documented in [Session Status Flags](#) (see page 217) in Appendix A.

PTE50029**function RPL COMPLETE RCFB-0000 SENSE-00000000**

This information-only message documents the successful completion of a previously issued VTAM request. When the message is issued, "function" is replaced by a keyword that identifies the completed function. Function may be ATTN, +RSP, -RSP or TERM. ATTN means that a response to a previously sent attention key signal has been received. +RSP or -RSP mean that a previously scheduled positive or negative response has now been sent. TERM means that a previously issued TERMSESS request is now complete.

PTE50030**function RPL ERROR RCFB-rcfb SENSE-sense**

This message documents the abnormal completion of a previously issued asynchronous VTAM request. When the message is issued, "function" is replaced by a keyword that identifies the completed function. Function may be ATTN, +RSP, -RSP or TERM. ATTN means that a response to a previously sent attention key signal was not successfully received. +RSP or -RSP mean that a previously scheduled positive or negative response was not successfully sent. TERM means that a previously issued TERMSESS request failed. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50031**state RPL COMPLETE RCFB-0000 SENSE-00000000**

This information-only message documents the successful completion of a previous RPL based VTAM request. When the message is issued, "state" is replaced by one of the state names documented in [Logical Unit States](#) (see page 215) in Appendix A, and identifies the function of the completed RPL based VTAM request.

PTE50033

state RPL ERROR RCFB-rcfb SENSE-sense

This message documents the abnormal completion of a previous RPL based VTAM request. When the message is issued, "state" is replaced by one of the state names documented in [Logical Unit States](#) (see page 215) in Appendix A, and identifies the function of the completed RPL based VTAM request. VTAM return code and feedback values and SNA sense codes contained in the message indicate the reason for the request failure. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes. Some combinations of return codes and sense codes may indicate incomplete or incorrect product installation.

A REQSESS error with RCFB-1012 and SENSE-08570002 means that the specified online system is not currently active.

A REQSESS error with RCFB-1012 and SENSE-087D0001 (RCFB=1453 in some releases of VTAM), means that the online system name specified in a session request is unknown to VTAM, and may be the result of misspelling the name via a SESSION command or LOGON statement. If the name specified can be used to successfully start a native terminal session, it is likely that the name is a short system name that is translated to an actual VTAM APPL name using a VTAM USS table or other network product. If this is the case, SYSTEM statements may be coded in your CA Verify REXX Options Table, VTEOT, as documented in the CA Verify Installation Guide, to allow the alias online system name to be used to start a CA Verify session.

A REQSESS error with RCFB-144B means that the VTAM logon mode table entry name specified with a session request was not found in the mode table that is associated with the APPL statement that defines the CA Verify virtual terminal to VTAM.. The error may result from specifying an invalid name via the SESSION command, Terminal Option panel or LOGON statement terminal model parameter. If a model name is not specified, the problem may be that CA Verify virtual terminal APPL statements are associated with the wrong VTAM mode table, or that the mode table entry names specified via the LOGMODES and/or EXTMODES statements contained in your CA Verify REXX Options Table, VTEOT, are incorrect. Refer to installation instructions and Options Table documentation contained in the *CA Verify Installation Guide* for information about VTAM APPL statements, selecting a VTAM mode table and coding the Options Table LOGMODES and EXTMODES statements.

PTE50034

REQUESTING SESSION WITH PLU plu, LOGMODE logmode

This information-only message documents the name of an online system, "plu", with which a session is being started and the logon mode table entry name, "logmode", that was specified with the session request.

PTE50035**SESSION NOT REQUESTED, SLU INACTIVE**

After successfully opening the VTAM ACB to be used as a virtual terminal, and before issuing a VTAM REQSESS macro to request a session, CA Verify detected that the virtual terminal was now "inactive". The session request was not issued. If other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50036**SESSION REQUEST REJECTED, RCFB-rcfb SENSE-sense**

While processing a CA Verify application LOGON request, and after successfully activating a CA Verify virtual terminal, a VTAM REQSESS macro was executed to start a session with an online system. The request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50037**PROCESSING BIND CID-cid**

This information-only message identifies the SNA BIND request that is being processed. A BIND request contains session parameters that were sent by an online system to a terminal during session start up. When the message is issued, "cid" is replaced by the hexadecimal value of a unique "communication ID", that is assigned by VTAM and that is used to distinguish this session from other sessions in the network. When CA Verify request unit logging is active, CID may be used to correlate session messages when a "session" actually consists of multiple sessions that result when an online system passes a session to another system or queues a session request to a virtual terminal that is already in session.

PTE50038**ACCEPTING BIND'**

This information-only message indicates that session parameters contained in a BIND request are acceptable to CA Verify and that a VTAM OPNSEC macro statement is about to be executed to complete the start up of a session.

PTE50039

BIND REJECTED (reason) CID-cid

This message is issued when a BIND is processed that contains unacceptable session parameters. Subsequently, a negative response is sent to the online system to reject the BIND. When an online system issues an OPNDST to send a BIND, it may use session parameters contained in the mode table entry that is used in a session request, or may specify session parameters contained in a terminal definition maintained by the online system. Therefore, the mode table used for CA Verify virtual terminals and any definitions used by an online system are likely places to look for the source of the unacceptable session parameters.

When the message is logged, "reason" identifies the unacceptable BIND parameter. BINDs are rejected for the following reasons:

- 'FM PROF NOT 03' means that the BIND contains a function management profile other than X'03'.
- 'TS PROF NOT 03' means that the BIND contains a transmission services profile other than X'03'.
- 'PRI PROT NOT B1' means that the BIND primary LU protocol field contains a value other than X'B1'.
- 'SEC PROT MISSING 90' means that in the BIND secondary LU protocol field, bit 0 or bit 3 (X'90') is not on.
- 'COM PROT NOT 3080' means that the BIND common protocol field contains a value other than X'3080'.

When CA Verify request unit logging is active, the CID contained in the message may be used to locate a dump of the BIND that is being rejected.

PTE50040

LAST QUEUE ITEM IS NOT A BIND

CA Verify maintains an internal "bind queue" to deal with passed and queued sessions serially. After processing an UNBIND that specified that a BIND was forthcoming, a request unit other than a BIND was found at the end of the queue. The implication is that consecutive UNBINDs were invalidly received. This message indicates a possible CA Verify logic error. Contact CA Verify technical support for assistance in resolving the problem.

PTE50041**OPNSEC NOT ISSUED, SLU INACTIVE**

Prior to executing a VTAM OPNSEC macro statement to accept a session with an online system, CA Verify detected that the virtual terminal was now "inactive". The OPNSEC request was not issued. If other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50042**OPNSEC REQUEST REJECTED, RCFB-rcfb SENSE-sense**

The CA Verify Communication System executed a VTAM OPNSEC macro statement to accept a session between a virtual terminal and an online system. The request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50043**SESSIONC NOT ISSUED, SLU INACTIVE**

After executing a VTAM SESSIONC macro statement to reject a session with an online system, CA Verify detected that the virtual terminal was now "inactive". The SESSIONC request was not issued. If other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50044**SESSIONC REQUEST REJECTED, RCFB-rcfb SENSE-sense**

After receiving an unacceptable SNA BIND request, as documented in a previously logged message, CA Verify executed a VTAM SESSIONC macro statement to send a negative response to the online system. The request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message.

PTE50045

SENDING DATA REQ RH-rh

This information-only message documents the bracket, chain and direction flags contained in the Request Header (RH) of a message that is sent from a CA Verify virtual terminal to an online system. *"IBM Communications Server: SNA Programming"* explains the meaning of the RH string contained in this message. A display of the data contained in the message is logged immediately following this message.

PTE50046

DATA NOT SENT, DATA TRAFFIC IS RESET

CA Verify was unable to send a message from a CA Verify virtual terminal to an online system because the session was in a state where session traffic is not permitted. If the problem is reproducible, CA Verify session request unit logging may be used to obtain a detailed session trace that will explain the reason for the data traffic reset condition.

PTE50047

SEND REQUEST REJECTED, RCFB-rcfb SENSE-sense

The CA Verify Communication System executed a VTAM SEND macro statement to send a message from a virtual terminal to an online system. The request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50048

SENDING SHUT COMPLETE

This information-only message is issued when CA Verify sends an SNA SHUTC command from a virtual terminal to an online system. A SHUTC command is sent in response to a previously received SNA SHUTD (shutdown) command, and informs the online system that the requested shutdown is now complete.

PTE50049

SHUTC NOT SENT, DATA TRAFFIC IS RESET

CA Verify was unable to send an SNA SHUTC request from a CA Verify virtual terminal to an online system because the session was in a state where session traffic is not permitted. If the problem is reproducible, CA Verify session request unit logging may be used to obtain a detailed session trace that will explain the reason for the data traffic reset condition.

PTE50050**SHUTC REQUEST REJECTED, RCFB-rcfb SENSE-sense**

After receiving an SNA SHUTD (shutdown) request, the CA Verify Communication System executed a VTAM SEND macro statement to send a SHUTC (shutdown complete) response to the online system. The request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50051**BIND QUEUED**

When an SNA BIND request is received at a CA Verify virtual terminal, the BIND is added to a bind queue. This information-only message documents that a bind has been queued. By queuing binds, CA Verify is able to defer bind processing when a bind is received while a session is still active. A queued bind is processed when no session exists or after an active session has ended.

PTE50052**SDT PROCESSED, RECEIVE SCHEDULED**

When a session is initially started, or after processing an SNA CLEAR request, a session enters the data traffic reset state. While a session is in the reset state, normal session messages may not be sent. This information-only message is issued when an SNA Start Data Traffic (SDT) request that is sent by an online system or by VTAM, is processed while a session is in the reset state. When an SDT is processed, CA Verify schedules a VTAM RPL exit to receive subsequent normal flow session messages.

PTE50054

SDT PROCESSED BUT RECEIVE REJECTED, RCFB-rcfb SENSE-sense

When a session is initially started, or after processing an SNA CLEAR request, a session enters the data traffic reset state. While a session is in the reset state, normal session messages may not be sent. After receiving an SNA Start Data Traffic request, CA Verify executed a VTAM RECEIVE macro statement, to schedule a receive exit to receive subsequent normal flow session messages. The request completed with a non-zero return code. Because CA Verify would be unable to successfully communicate on a session if it is unable to receive normal session messages, the active session is subsequently terminated. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50060

RESPONDING TO READ BUFFER COMMAND

This information-only message is issued after receiving a 3270 read buffer command and before sending the contents of the virtual terminal buffer(s) to the online system.

PTE50061

RESPONDING TO READ MODIFIED COMMAND

This information-only message is issued after receiving a 3270 read modified or read modified all command and before sending the requested 3270 read modified data stream from the terminal buffer(s) to the online system.

PTE50062

REPLYING TO READ PARTITION QUERY

This information-only message is issued after receiving a 3270 write structured field command that contained a read partition query structured field, and before sending the requested query response from the virtual terminal to the online system.

PTE50063

ru-name RU DISCARDED, CID NOT MATCHED

A request received from an online system was discarded by CA Verify because session id (CID) accompanying the request did not match the active session id. When PTE50063 is issued, ru-name is replaced by the SNA name of the RU whose CID did not match the current session id.

PTE50064**ru-name RU DISCARDED AT state STATE**

A message that was received from an online system was discarded by CA Verify because the message could not be processed correctly given the current state of the CA Verify virtual terminal. When the message is issued, "ru-name" is replaced by the SNA name of the discarded RU, and "state" is replaced by one of the state names documented in [Logical Unit States](#) (see page 215) in Appendix A. If other messages, displayed or written to the job log or z/OS system log, do not explain the apparent session failure, contact CA Verify technical support for assistance in problem resolution.

PTE50066**AWAITING PLU ACTION AFTER -RSP TO DATA**

An online system sent a negative response to a message previously sent by CA Verify. If not already in a suitable state to receive an expected recovery message from the connected online system (PLU), the CA Verify virtual terminal entered a suitable receive state, and waited for the PLU recovery message.

PTE50069**SIGNAL RESPONSE ACKNOWLEDGED**

A response to an SNA SIGNAL request was received at a CA Verify virtual terminal. No action is required of or taken by CA Verify.

PTE50087**UNBIND RECEIVED - SESSION ENDED**

An SNA UNBIND request was received at a CA Verify virtual terminal. An UNBIND request is sent to a terminal when an online system terminates a session, possibly as a result of entering a transaction that requests that a session be ended.

PTE50088**UNBIND RECEIVED - SESSION PASSED**

An SNA UNBIND request, that indicated that a BIND for another session was forthcoming, was received at a CA Verify virtual terminal. An UNBIND with bind forthcoming is sent to a terminal when an online system terminates a session by requesting that the session be passed to some other system. When the BIND is received, the virtual terminal will be placed in session with the online system that sends the BIND.

PTE50089

UNBIND CID NOT MATCHED - HALTING

An SNA UNBIND request was received at a CA Verify virtual terminal. The UNBIND is invalid because the session id (CID) of the UNBIND RU did not match the id of the currently active session. This condition should never occur. CA Verify responds by terminating any session that may be active, and deactivates the virtual terminal. While virtual terminal activity is "halting", session requests will not be accepted.

PTE50090

CLEANUP RECEIVED - SESSION ENDED

An SNA CLEANUP request was received at a CA Verify virtual terminal. A CLEANUP request may be sent to a terminal by VTAM to end a session between the terminal and an online system. A CLEANUP is a possible result of entering a transaction that requests that a session be ended or may be sent if the link that connects a terminal and an online system is lost.

PTE50091

CLEANUP CID NOT MATCHED - HALTING

An SNA CLEANUP request was received at a CA Verify virtual terminal. The CLEANUP is invalid because the session id (CID) of the CLEANUP request did not match the id of the currently active session. A CLEANUP request may be sent to a terminal by VTAM to end a session between the terminal and an online system. A CLEANUP is a possible result of entering a transaction that requests that a session be ended or may be sent if the link that connects a terminal and an online system is lost. This condition should never occur. CA Verify responds by terminating any session that may be active, and deactivates the virtual terminal. While virtual terminal activity is "halting", session requests will not be accepted.

PTE50092

UNKNOWN NOTIFY RECEIVED, HALTING

A network services NOTIFY request was received at a CA Verify virtual terminal. However, the notify received was not understood by CA Verify to be a notification that a session had ended. CA Verify processed the unverified notification of session termination as though it was an understood NOTIFY request. If this message is issued and you do not understand the reason for session termination, please contact CA Verify technical support for assistance.

PTE50093**UNKNOWN RU RECEIVED, RPLCNTRL-xxxxxx RU-data**

An unknown request unit was received at a CA Verify virtual terminal. Because CA Verify does not know how to respond to the request, the session is terminated and the virtual terminal is deactivated. The message contains the three-byte request unit identification contained in VTAM RPL field, RPLCNTRL, and a hexadecimal display of all or the leading part of the request unit data, if a session request unit log is not active. Please contact CA Verify technical support for assistance in resolving the problem.

PTE50094**SENDING UNCOND TERMSESS CID-cid**

A VTAM TERMSESS macro statement was executed to terminate a session between a CA Verify virtual terminal and an online system. The session is being terminated at the request of a CA Verify application or following an irresolvable error. The message contains the session id (CID) that is being terminated.

PTE50095**TERMSESS REQUEST REJECTED, RCFB-rcfb SENSE-sense**

The CA Verify Communication System executed a VTAM TERMSESS macro statement to terminate a session between a virtual terminal and an online system. The request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50096**CLOSING SLU ACB**

This information-only message is issued when a CA Verify virtual terminal is deactivated by closing the ACB that is used to access VTAM services.

PTE50099**SENT +RSP TO ru-name**

A message sent by an online system was received at a CA Verify virtual terminal and was successfully processed. The received message requested a positive response upon successful processing of the message. When PTE50099 is issued, ru-name, is replaced by the SNA name of the outbound message that requested a positive response. This information-only message indicates that the requested positive response was sent to the online system.

PTE50100

ru-name +RSP NOT SENT, DATA TRAFFIC IS RESET

After successfully receiving and processing a message that was sent from an online system to a virtual terminal, CA Verify was unable to send a requested positive response because the session had ended or data traffic had been reset. When message PTE50100 is issued, ru-name is replaced by the SNA name of the RU to which a positive response could not be sent. If a log was active, additional messages document events that caused the data traffic reset condition.

PTE50101

ru-name +RSP SEND FAILED, RCFB-rcfb SENSE-sense

After successfully receiving and processing a message that was sent from an online system to a virtual terminal, CA Verify attempted to send a requested positive response to the online system. When message PTE50101 is issued, ru-name is replaced by the SNA name of the RU to which a positive response was being sent. The VTAM SEND request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50102

SENDING -rsp sense TO ru-name RU - reason

A message that was sent from an online system to a CA Verify virtual terminal was unacceptable either because the message was invalid or because a contention situation was won by the virtual terminal. PTE50102 is issued prior to sending a negative response to the online system. When the message is issued, -rsp, is replaced by either '-RSP' or '-LUS' if protocol requires that a negative response be sent using an SNA LUSTAT command, sense is replaced by an SNA sense code (see below) that defines the reason for the negative response, ru-name is replaced by the SNA name of the RU to which the negative response was sent, and reason is replaced by a description of the reason for the negative response.

- SENSE-0813, 'SLU WON CONTENTION', means that a message had been sent to the online system prior to receiving a message from the online system that contained a begin bracket indicator. SNA protocol dictates that when both session partners send a message while a session is in the contention state, that the message sent by the secondary logical unit (a terminal), is to be accepted by the online system and that the message sent by the online system is to be rejected by the terminal.
- SENSE-081B, 'INBOUND OR KB BUSY', means that data had already been keyed into the virtual terminal when a message containing a begin bracket indicator was received from an online system. By rejecting the online system begin bracket request, as prescribed by contention state protocols, terminal user keystrokes are protected until the user presses enter to send the terminal input.
- SENSE-0829, 'READ REQUIRES CD', means that an online system sent a 3270 read buffer, read modified or read modified all command or sent a read partition query structured field, however, it did not send a change direction indicator allowing the virtual terminal to send the requested reply.
- SENSE-0863, 'CHAR SET ERROR', means that a 3270 Set Attribute (SA), Start Field Extended (SFE), or Modify Field (MF) order was processed that contained a matrix character set attribute that referred to a programmed symbol set that is not supported by CA Verify. Normally, CA Verify supports only character set attributes that specify character attribute reset and SA orders that refer to character set, X'F1' (the APL/Text symbol set). The CA Verify Options Table VTEOM CONTROL statement may be changed to specify CS=YES, to instruct CA Verify to tolerate SA,SFE and MF orders that refer to symbol sets. Tolerating symbol sets means that orders that refer to symbol sets will not be rejected.

The two-byte hexadecimal number that follows sense 0863, is the offset of the 3270 order that was rejected, relative to the request unit that contains the order. When a CA Verify log is active, the offset may be used to find the rejected order in the logged display of the rejected request unit. For example, sense 0863801C, indicates that a 3270 order at offset X'001C' in the request unit being processed contains an unsupported reference to a symbol set.

- SENSE-1001, 'RU DATA ERROR', means that an invalid 3270 command or order was found in the rejected request unit. 3270 commands or orders are invalid when an operand of the command or order is invalid or when a command or order at the end of a request unit chain is truncated. For example, an SBA or RA order is invalid if the operand does not contain a valid 3270 buffer address, or if the order is at the end of the RU chain and the required buffer address is truncated.

The two-byte hexadecimal number that follows sense 1001, is the offset of the 3270 command or order that was rejected, relative to the request unit that contained the command or order. When a CA Verify log is active, the offset may be used to find the rejected command or order in the logged display of the rejected request unit. For example, sense 1001801C, indicates that a 3270 order at offset X'001C' in the request unit being processed contains an invalid or truncated operand.

- SENSE-2002, 'CHAINING ERROR', means that a data request is being rejected because it contains invalid chain indicators. A chain may contain a single request unit that specifies only-in-chain (OIC). A multiple request unit chain must specify first-in-chain (FIC) on the first request unit in the chain, last-in-chain (LIC) on the last request unit in the chain and must specify middle-in-chain (MIC) on all request units between the first and last request unit in the chain. A chaining error is recognized when any other arrangement of chain indicators is found.
- SENSE-2003, 'BRACKET STATE ERROR' means that a data request was received at a virtual terminal while the session was between brackets, but the request did not specify begin bracket.
- SENSE-2004, 'DIRECTION ERROR' means that a data request was received at a virtual terminal while the session was in bracket with inbound direction.
- SENSE-2005, 'DATA TRAFFIC RESET' means that a data request was received at a virtual terminal while the session was in the data traffic reset or shutdown state.
- SENSE-4003, 'BB BUT NOT FIC/OIC' means that a data request was received at a virtual terminal that specified begin bracket but did not also specify first in chain or only in chain.
- SENSE-4007, '+RSP REQ ON NON-LIC' means that a data request was received at a virtual terminal that requested a positive response, however the request was not the last or only element of the chain.
- SENSE-4009, 'CD FOUND ON NON-LIC' means that a data request was received at a virtual terminal that contained a change direction indicator, however the request was not the last or only element of the chain.

PTE50103

ru-name -rsp NOT SENT, SESSION NOT ACTIVE

A message that was sent from an online system to a CA Verify virtual terminal was unacceptable either because the message was invalid or because a contention situation was won by the virtual terminal. A negative response to the request was not sent to the online system because CA Verify detected that the session had been terminated as a result of another asynchronous event. When PTE50103 is issued, ru-name is replaced by the SNA name of the RU to which a negative response was being sent, and -rsp is replaced by -RSP if a negative response was being sent or by '-LUS' if the negative response was being sent via an SNA LUSTATUS command. If other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50104

ru-name -rsp SEND FAILED, RCFB-rcfb SENSE-sense

A message that was sent from an online system to a CA Verify virtual terminal was unacceptable either because the message was invalid or because a contention situation was won by the virtual terminal. When PTE50104 is issued, ru-name is replaced by the SNA name of the RU to which a negative response was being sent, and -rsp is replaced by '-RSP' if a negative response was being sent or by '-LUS' if the response was being sent via an SNA LUSTATUS command. The attempt to send the negative response to the online system, using a VTAM SEND request completed with a non-zero return code. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50107

RECEIVED exit ru type RH-rh RCFB-rcfb SENSE-sense CID-cid

When session request unit logging is active, this message is logged for each request or response unit (RU) received on a CA Verify session. The message provides information about the RU received and precedes a display of request unit data when an RU contains data. When the message is issued, lowercase words in the message text shown above are replaced by values that provide the following information about an RU:

- "exit" is one of the values SC or NS, if CA Verify received the RU via Session Control or Network Services exit routines. No value is displayed when a normal flow RU is received.
- "ru" is the name of the RU received. *"IBM Communications Server: SNA Programming"* contains a description of each RU. The RU name is "RU-xxxxxx" when an RU is unknown to CA Verify, where xxxxxx is the hexadecimal value of the three-byte request unit identification contained in VTAM RPL field, RPLCNTRL.
- "type" is one of the values, REQ or RSP, and indicates whether the RU is a request or a response.
- "rh" is a string of codes that indicate bits that are set in the Request Header (RH) associated with the RU. RH codes are described in SNA Request Header (RH) Codes.
- "rcfb" is the VTAM return code and feedback that was contained in the RPL that was used to receive the RU. Refer to *"IBM Communications Server: SNA Programming"* for information about VTAM return code and feedback values.
- "sense" is the SNA system sense code and user sense code that was contained in the RPL that was used to receive the RU. Refer to *"IBM Communications Server: IP and SNA Codes"* for information about SNA sense codes.
- "cid" is the "Communication ID" assigned to the session by VTAM and identifies the session on which the RU was received.

PTE50108

NO MESSAGE TEXT - VTECS+offset

This message is issued when a CA Verify routine intended to issue a message, however no message text was provided to the message routine. The message indicates a CA Verify logic error. Please contact CA Verify technical support for assistance in resolving the problem.

PTE50109**RECEIVE EXIT NOT SCHEDULED, RCFB-rcfb SENSE-sense**

After receiving an RU, the CA Verify receive exit issued another VTAM RECEIVE macro statement to schedule the exit to receive a subsequent RU. The request completed with a non-zero return code. Because CA Verify would be unable to successfully communicate on a session if it is unable to receive normal session messages, the active session is subsequently terminated. Refer to *"IBM Communications Server: IP and SNA Codes"* and *"IBM Communications Server: SNA Programming"* for information about the VTAM return and feedback codes and SNA sense codes contained in this message. If the return, feedback and sense codes and other messages displayed or written to the CA Verify log, job log or z/OS system log do not explain the cause of the problem, contact CA Verify technical support for assistance in problem resolution.

PTE50110**SCIP EXIT RU NOT SUPPORTED**

Not BIND, SDT, CLEAR or UNBIND The CA Verify Session Control exit routine (SCIP) was called by VTAM to process an RU that is unknown to CA Verify. Because CA Verify does not know how to respond to the request, any active session is subsequently terminated. A display of the unknown request unit is logged when session request unit logging is active. Please contact CA Verify technical support for assistance in resolving the problem.

PTE50111**HALT NET ACKNOWLEDGED**

The CA Verify TPEND exit routine was called by VTAM. The reason code contained in the parameter list was 0 (zero), indicating that a HALT command was entered to terminate VTAM in an orderly fashion. CA Verify responds by terminating any active session and by deactivating the CA Verify virtual terminal.

PTE50112**HALT NET,QUICK OR VARY NET,INACT ACKNOWLEDGED.**

The CA Verify TPEND exit routine was called by VTAM. The reason code contained in the parameter list was 4, indicating that a HALT NET,QUICK command was entered to terminate VTAM or a VARY NET,INACT command was entered for the VTAM APPL being used as a CA Verify virtual terminal. CA Verify responds by deactivating the CA Verify virtual terminal.

PTE50113

HALT NET,CANCEL OR VTAM ABEND ACKNOWLEDGED

The CA Verify TPEND exit routine was called by VTAM. The reason code contained in the parameter list was 8, indicating that a HALT NET,CANCEL was entered to cancel VTAM or that VTAM is terminating abnormally. CA Verify responds by deactivating the CA Verify virtual terminal.

PTE50114

SESSION REJECTED, SENSE-sense

A network services NOTIFY request was received at a CA Verify virtual terminal. The NOTIFY request indicated a "procedure error" (8106200303). After accepting a CA Verify session request, the NOTIFY was sent to the virtual terminal by VTAM when the online system rejected the session request. When the request is received, CA Verify cleans up session resources and deactivates the virtual terminal. The message contains the SNA sense code specified by the online system. *"IBM Communications Server: IP and SNA Codes"* contains information about SNA sense codes. While the general meaning of sense codes are defined by SNA, online systems choose the sense code that represents the reason for rejecting a session request. For example, the following are a few sense codes that are used by CICS when a session request is rejected.

- SENSE-0801 is used by CICS when a TCT entry is out-of-service.
- SENSE-080E is used by CICS when a terminal cannot be auto installed because the AUTOINSTALL MAX value is zero.
- SENSE-0821 is used by CICS when a terminal cannot be auto installed because no TERMINAL and TYPETERM definitions have been defined that match the VTAM logon mode table entry that was used to start a session.

PTE60001

ACCESS PORT IS NOT * OR GT 0

The first value found following the CA Verify ACCESS command was not valid. The operand following an ACCESS command is a CA Verify port number, and may be missing to indicate that a port is to be assigned, may be an asterisk, '*', to specify that the port on which the exec is running is to be accessed, or may be an integer that is greater than or equal to 1. A port number may be specified using a variable field whose value is the port number to be accessed. The value specified in the ACCESS command was not a supported value.

PTE60002**UNKNOWN VALUE FOLLOWS ACCESS PORT**

A CA Verify ACCESS command was processed that specified a valid port number expression. However, a value was found following the valid port number expression. An ACCESS command may specify no more than one port number expression. The expression may be missing to indicate that a port is to be assigned, may be an asterisk, '*', to specify that the port on which the exec is running is to be accessed, or may be an integer that is greater than or equal to 1. A port number may be specified using a variable field whose value is the port number to be accessed. The value specified following the valid ACCESS port expression is not supported.

PTE60003**IRXEXCOM DROP FAILED, RC=rc**

An attempt to drop a REXX variable field failed. The return code, expressed in hexadecimal, returned by the REXX variable access routine, IRXEXCOM, replaces 'rc' in the message. The IBM publication, 'TSO/E, REXX Reference' (SC28-1883-x) documents IRXEXCOM return codes. However, this error should never occur. If the cause of the problem cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE60004**LOCK PARAMETER NOT SUPPORTED**

While processing a CA Verify LOCK command, a value was found following the command name, 'LOCK'. The LOCK command supports no parameter values. The LOCK command locks the port that is currently being accessed.

PTE60005**UNLOCK PARAMETER NOT SUPPORTED**

While processing a CA Verify UNLOCK command, a value was found following the command name, 'UNLOCK'. The UNLOCK command supports no parameter values. The UNLOCK command releases any lock on the port that is currently being accessed.

PTE60006

SIGNAL CONDITION IS NOT OFF, ERROR, FAILURE OR HALT

A value was found following the CA Verify SIGNAL command that was other than one of the supported keywords, OFF, ERROR, FAILURE or HALT. The keyword OFF indicates that no REXX condition is to be raised for the CA Verify condition identified by the SIGNAL command. The keywords ERROR, FAILURE and HALT are REXX conditions that may be detected using REXX SIGNAL and CALL instructions, and that are to be raised by CA Verify when an identified CA Verify condition occurs. No other values may be coded immediately following the CA Verify SIGNAL command name.

PTE60007

"ON" DOES NOT FOLLOW SIGNAL CONDITION

A CA Verify SIGNAL command was processed that did not contain the required keyword, 'ON', immediately following the REXX condition keyword, OFF, ERROR, FAILURE or HALT.

PTE60008

SIGNAL EVENT IS NOT RECOGNIZED

A CA Verify SIGNAL command was processed that did not specify a valid CA Verify condition name immediately following the required 'ON' keyword. The value specified following ON must be one of the CA Verify condition names, LOCKOUT, TIMEOUT, ENDQUEUE, LOGOFF, ENDTRACE, CANCEL or FAULT.

PTE60009

UNKNOWN PARAMETER FOUND AFTER SIGNAL EVENT

An unknown value was found following an otherwise valid CA Verify SIGNAL command. The format of a SIGNAL command is 'SIGNAL REXX-cond ON Verify-cond'. No values may be coded following the Verify-cond.

PTE60010

QUERY RESOURCE NAME MISSING OR INVALID

The first parameter following the CA Verify QUERY command name was not one of the keywords, QUEUE, SESSION, TRACE, TASK, QUEUES, SESSIONS, TRACES or TASKS. Correct the QUERY command by specifying the desired resource name.

PTE60011

UNKNOWN PARAMETER FOLLOWS QUERY RESOURCE NAME

An unknown value was found following the resource name specified by a CA Verify QUERY command. Only the QUERY QUEUE command may specify additional command parameters following the QUEUE keyword.

PTE60012**QUERY QUEUE ARGUMENT IS NOT A REXX SYMBOL**

A command parameter found following a QUERY QUEUE command is not a valid REXX variable field name. When coded within a CA Verify host command string, REXX variable names must be distinguished from other command parameters by prefixing the variable name with an ampersand (ie., &variable.name). Only valid REXX variable names in which queued values are to be stored may be coded following the QUERY QUEUE command and resource keywords.

PTE60013**QUERY QUEUE MAY SPECIFY 20 SYMBOLS ONLY**

More than 20 REXX variable names were specified by a CA Verify QUERY QUEUE command. The parameter lists specified on CA Verify queue and task management commands observe the 20 item parameter list limit of the REXX CALL instruction. In particular, no more than 20 valid REXX variable names in which queued parameter values are to be stored may be coded following the QUERY QUEUE command and resource keywords.

PTE60014**SESSION ALREADY ACTIVE ON ACCESSED PORT**

A CA Verify LOGON command was executed while accessing a port on which a session was already active. Only one session may be started on a particular CA Verify port. If an additional session is needed, the ACCESS command may be used to access another port on which an additional session may be started.

PTE60015**A LOGON PARAMETER WAS NOT RECOGNIZED**

A LOGON command parameter was found that was not a LOGON command keyword or a variable field used to express a terminal screen size or terminal type. Refer to "LOGON" in the *User Guide* for a complete list of parameters supported by the CA Verify LOGON command.

PTE60016**CONFLICTING OR INVALID LOGON DATA FOUND**

A LOGON command specified the DATA keyword, Either LOGON DATA was specified more than one time, or the logon data specified following the DATA keyword was not a valid literal value or a REXX variable field, identified by a preceding ampersand (ie., &variable), that contained valid LOGON DATA. LOGON DATA is limited to 255 characters of data.

PTE60017

USERMOD IS NOT A 1 CHARACTER OR 2 HEX CHARACTER LITERAL

The operand of the USERMOD keyword of a CA Verify LOGON command was not a one or two digit literal value. Either a single character or a two digit hexadecimal value may be specified. The value is the character specified using the USERMOD keyword in an ISPF/PDF panel definition. The USERMOD value identifies the character to be used by ISPF/PDF to identify fields within a panel dynamic area that were modified by a terminal user.

PTE60018

ATTRIBUTES IS NOT A 64 HEX CHARACTER LITERAL

The operand of the ATTRIBUTES keyword of a CA Verify LOGON command was not a 64-digit hexadecimal string, expressed as a literal value, to be used as the 32 possible 3270 basic data stream field attributes when the content of a virtual terminal screen is stored in REXX variable, PTEBUFF, following the execution of each CA Verify session command. The 32 one-byte hexadecimal values correspond to the 32 basic 3270 attributes documented in "3270 Attribute Values" in the *User Guide*.

PTE60020

TERMINAL TYPE SPECIFIED MORE THAN ONCE

A CA Verify LOGON command specified more than one of the keywords, BASICDS or EXTDS, or specified one of the keywords redundantly. Specify no more than one of the keywords BASICDS or EXTDS to specify the CA Verify virtual terminal type to be used for a session.

PTE60021

MORE THAN TWO SCREEN SIZES SPECIFIED

A CA Verify LOGON command specified more than two of the virtual terminal screen size keywords, 24X80, 32X80, 43X80 or 27X132. The first size keyword specified is taken to be the desired default virtual terminal screen size and the second is taken to be the desired alternate screen size. No more than two screen sizes may be associated with a session.

PTE60022

INVALID VARIABLE LOGON KEYWORD FOUND

The LOGON command keywords, 24X80, 32X80, 43X80, 27X132, BASICDS or EXTDS, may be specified via a REXX variable field that is prefixed by an ampersand (ie., &default-size). A variable field was encountered while parsing a LOGON command, that was not the operand of a known LOGON command keyword, however the value of the variable field was not null or one of the supported keywords.

PTE60023**UNABLE TO TYPE BECAUSE SESSION NOT ACTIVE ON PORT**

A CA Verify TYPE command could not be processed because a session was not active on the port being accessed by the exec. The TYPE command is valid after a session is started using a LOGON command, until the session has ended.

PTE60024**UNABLE TO TYPE BECAUSE KEYBOARD IS NOT FREE**

A CA Verify TYPE command could not be processed because the keyboard of the virtual terminal connected to the port being accessed by the exec was not free. Variable field, PTEKB contains a value that indicates the state of the keyboard and PTESTATE contains the current state of the session. CA Verify session commands normally complete only when the virtual terminal keyboard is free. However, CA Verify session commands may complete while the keyboard is inhibited when a WAIT command has been used to limit the wait for a response or when other commands have been used to obtain control of special session states.

PTE60025**A TYPE PARAMETER WAS NOT RECOGNIZED**

A CA Verify TYPE command parameter was found that was not a TYPE command keyword, a literal or variable string of TYPE data and was not a cursor positioning order. Refer to "TYPE" in the *User Guide* for a complete description of supported TYPE command parameters.

PTE60026**A TYPE PARAMETER WAS FOUND FOLLOWING AID KEY**

A TYPE command parameter was found following an AID keyword (ENTER, PF1, PA1, etc.). TYPE command data is processed in the order coded and may not be entered after an AID key is pressed because the virtual terminal keyboard is inhibited when the AID key is pressed.

PTE60028**INVALID VARIABLE TYPE DATA FOUND**

A REXX variable field, prefixed by an ampersand (ie., &variable), could not be fetched. If other messages issued by REXX or other system component do not explain the problem, contact CA Verify technical support for assistance in resolving the problem.

PTE60029

CURSOR ROW OR POSITION IS INVALID

In a CA Verify TYPE command, an expression of the form, < position >, or, < row column >, may be used to position the cursor within a CA Verify virtual terminal screen. In the failing TYPE command, either position or row (the first value following '<'), was not a number or variable field, or the value of a position was zero or greater than screen size, or the value of row was zero or greater than the number of screen rows.

PTE60030

CURSOR COLUMN IS INVALID

In a CA Verify TYPE command, an expression of the form, < row column >, may be used to position the cursor within a CA Verify virtual terminal screen. In the failing TYPE command, either column (the 2nd value following '<'), was not a number or variable field, or the value of column was zero or greater than the number of virtual terminal screen columns.

PTE60031

CURSOR EXPRESSION DELIMITER MISSING

In a CA Verify TYPE command, an expression of the form, < position >, or, < row column >, may be used to position the cursor within a CA Verify virtual terminal screen. In the failing TYPE command, the closing '>' could not be located following position or column.

PTE60032

ATTRIBUTE MAY NOT BE ERASED AT <r c>

A TYPE command ERASE keyword was processed while the cursor was positioned at <r c>, of the CA Verify virtual terminal screen. The ERASE function could not be performed because the screen location is a 3270 field attribute.

PTE60033

PROTECTED DATA MAY NOT BE ERASED AT <r c>

A TYPE command ERASE keyword was processed while the cursor was positioned at <r c>, of the CA Verify virtual terminal screen. The ERASE function could not be performed because the screen location is in a 3270 protected screen field.

PTE60034**USERMOD NOT OPERATIVE - PTEBUFF NOT STORED**

A CA Verify TYPE command specified the USERMOD keyword. The USERMOD keyword causes the REXX variable PTEBUFF or 'PTEBUFF.port', if port has been explicitly accessed, to be fetched from the REXX variable pool and causes fields contained in the buffer that are flagged by the USERMOD character specified on the LOGON command that was used to start the session, to be keyed into the accessed virtual terminal at corresponding screen locations. The USERMOD operation could not be performed because PTEBUFF or PTEBUFF.port could not be fetched.

PTE60035**USERMOD FIELD DOES NOT CORRESPOND TO MODIFIABLE SCREEN FIELD**

A CA Verify TYPE command specified the USERMOD keyword. The USERMOD keyword causes the REXX variable PTEBUFF or 'PTEBUFF.port', if port has been explicitly accessed, to be fetched from the REXX variable pool and causes fields contained in the buffer that are flagged by the USERMOD character specified on the LOGON command that was used to start the session, to be keyed into the accessed virtual terminal at corresponding screen locations. The USERMOD operation could not be completed successfully because usermod data in the fetched buffer does not correspond to a modifiable field in the accessed virtual terminal screen buffer.

PTE60036**USERMOD FIELD CONTAINS INVALID DATA (HEX 01-3F)**

A CA Verify TYPE command specified the USERMOD keyword. The USERMOD keyword causes the REXX variable PTEBUFF or 'PTEBUFF.port', if port has been explicitly accessed, to be fetched from the REXX variable pool and causes fields contained in the buffer that are flagged by the USERMOD character specified on the LOGON command that was used to start the session, to be keyed into the accessed virtual terminal at corresponding screen locations. A modified field in PTEBUFF was found to contain data in the range hex 01 through hex 3f, which does not correspond to attribute locations in the virtual terminal screen buffer. A basic data stream virtual terminal is being used for the session.

PTE60037

USERMOD FIELD IS ZERO LENGTH

A CA Verify TYPE command specified the USERMOD keyword. The USERMOD keyword causes the REXX variable PTEBUFF or 'PTEBUFF.port', if port has been explicitly accessed, to be fetched from the REXX variable pool and causes fields contained in the buffer that are flagged by the USERMOD character specified on the LOGON command that was used to start the session, to be keyed into the accessed virtual terminal at corresponding screen locations. A modified field in PTEBUFF was found, however the buffer position immediately following the occurrence of the USERMOD character was also a USERMOD character. A zero length screen field cannot be modified by a terminal user.

PTE60038

USERMOD INTERNAL LOGIC ERROR

A CA Verify TYPE command specified the USERMOD keyword. The USERMOD keyword causes the REXX variable PTEBUFF or 'PTEBUFF.port', if port has been explicitly accessed, to be fetched from the REXX variable pool and causes fields contained in the buffer that are flagged by the USERMOD character specified on the LOGON command that was used to start the session, to be keyed into the accessed virtual terminal at corresponding screen locations. A probable logic error was detected while performing the USERMOD operation. Contact CA Verify technical support for assistance in resolving the problem.

PTE60042

TYPE DATA MAY NOT INCLUDE ATTRIBUTE VALUE, HEX xx

The character, hexadecimal 'xx', was found in a string of data specified in a CA Verify TYPE command. The character cannot be keyed into the basic 3270 data stream terminal being used for the session because the value is used to represent a 3270 basic field attribute. Only an online system may place field attributes in the virtual terminal buffer. The value may be a keyable character if a 3270 extended data stream virtual terminal is used for a session. An extended data stream terminal is selected by specifying EXTDS on the LOGON command that is used to start a session.

PTE60043

"x" MAY NOT BE KEYED OVER ATTRIBUTE AT <r c>

The character, "x", was found in a string of data specified in a CA Verify TYPE command. The character cannot be keyed into the virtual terminal screen buffer at screen row and column '<r c>', because that screen location is a 3270 field attribute. The TYPE command can key data into unprotected screen locations only.

PTE60044**CA VERIFY SYSTEM ERROR - ATTRIBUTE NOT FOUND**

While processing a CA Verify TYPE command, an attempt was made to locate an attribute within a formatted virtual terminal screen buffer. The attribute could not be located. This error should never occur. Contact CA Verify technical support for assistance in resolving the problem.

PTE60045**"x" MAY NOT BE KEYED AT PROTECTED LOCATION <r c>**

The character, "x", was found in a string of data specified in a CA Verify TYPE command. The character cannot be keyed into the virtual terminal screen buffer at screen row and column '<r c>', because that screen location is in a 3270 protected field. The TYPE command can key data into unprotected screen locations only.

PTE60046**TYPE CHARACTER HEX xx MAY NOT BE KEYED**

The character, hexadecimal 'xx', was found in a string of data specified in a CA Verify TYPE command. The values hex 01 through 3F, with the exception of FM and DUP characters are reserved by 3270 architecture for use as control characters and may not be keyed into a terminal.

PTE60048**INVITE INTERVAL NOT HHMMSSSTH**

A value was found in an INVITE command that was not a valid time interval. A time interval may be expressed in the format hhmmsssth, where hh is hours, mm is minutes, ss is seconds and th is tenths and hundredths of seconds, or may be expressed using a variable field, prefixed by an ampersand (ie., &invtime), that contains a valid time interval.

PTE60049**UNKNOWN PARM FOLLOWS INVITE TIME**

A CA Verify INVITE command was processed that specified a valid time interval, however an additional parameter was found following the time expression. The INVITE command supports only a single parameter and additional parameters are not accepted.

PTE60050

TERMINAL TASK ENDED DURING INVITE

The z/OS subtask used to manage the session started by a CA Verify LOGON command unexpectedly ended while waiting for a message during INVITE command processing. This error indicates a system or CA Verify product problem. If other messages issued to the job log, system log, or elsewhere do not explain the cause of the problem, contact CA Verify technical support for assistance in resolving the problem.

PTE60051

AN UNKNOWN LOGOFF PARM WAS FOUND

An unknown value was found following a LOGOFF command. The CA Verify LOGOFF command ends any session on the port being accessed by an exec and supports no parameters. No value may be specified following the LOGOFF command name.

PTE60052

A TRACE PARAMETER IS INVALID

While processing a CA Verify TRACE command, a parameter was found that was not a supported TRACE keyword or a literal or variable TRACE caption. Refer to "TRACE" in the *User Guide* for a list of supported TRACE command parameters.

PTE60053

A TRACE PARAMETER IS CONFLICTING OR REDUNDANT

A TRACE command specified a redundant or conflicting parameter. Either the TO keyword was specified twice, or more than one of the keywords, IMAGE, FORMAT or UPPERCASE were specified, or more than one of the keywords, PACK or NOPACK was specified, or more than one TRACE caption was specified.

PTE60054

TRACE CAPTION EXCEEDS 40 CHARACTERS

A TRACE command specified a trace caption to be written with subsequently traced screen images. The caption may have been expressed as a literal or variable value. The caption specified is invalid because it exceeds the 40 character caption limit.

PTE60055

TRACE ALREADY ACTIVE ON ACCESSED PORT

A TRACE command was processed that specified the TO keyword and a DD name to which session screens were to be traced. The trace could not be started because a trace was already active on the port being accessed by the exec. Only one session trace may be started on a port.

PTE60057**TRACE PARAMETER(S) NOT SPECIFIED**

A TRACE command was processed that specified no trace parameters. Every TRACE command must specify at least one parameter.

PTE60058**TRACE NOT ACTIVE ON ACCESSED PORT**

A TRACE command was processed that specified only a trace format, FORMAT, IMAGE or UPPERCASE, or that specified a trace caption. The TRACE command did not specify the TO keyword and a DD name to which traced screens were to be written, nor was a trace active at the time that the command was processed. A TRACE command that is used to change the trace caption or format only may be issued only while a trace is active.

PTE60059**VARIABLE TRACE CAPTION INVALID**

A TRACE command contained a REXX variable name (prefixed with an ampersand, ie., &caption), that was taken to be a variable trace caption. The caption could not be fetched from the REXX variable pool, possibly because the caption value exceeded the 40 character limit for captions. If the length of the variable does not exceed 40 characters, a system error has occurred, in which case you CA Verify technical support may be of assistance in resolving the problem.

PTE60060**SPECIFY PACK/NOPACK WITH TO DD ONLY**

A TRACE command specified either the PACK or NOPACK command. However, the TRACE command did not also specify the TO keyword and a DD name to instruct CA Verify to open the data set to which subsequently traced screen images were to be written. The PACK or NOPACK keyword may be specified only on a TRACE command that is used to open a trace data set.

PTE60061**AN UNKNOWN ENDTRACE PARAMETER WAS FOUND**

An unknown value was found following an ENDTRACE command. The CA Verify ENDTRACE command ends a session trace on the port being accessed by an exec and supports no parameters. No value may be specified following the ENDTRACE command name.

PTE60062

EXEC SUBTASK ABEND Sxxx Uxxx

While processing a CA Verify ATTACH command, the CA Verify exec subtask program, VTEXS, was attached using the z/OS ATTACH macro. The CA Verify exec subtask creates a REXX Language Processor Environment and runs a REXX exec named by the CA Verify ATTACH command. The exec subtask program abended. The message documents the system and/or user abend code incurred by the exec subtask program. Refer to IBM publications that document system abend codes. If the abend codes or other system messages issued during abend processing do not explain the cause of the error, contact CA Verify technical support for assistance in resolving the problem.

PTE60063

VTEXS ATTACH FAILED, RC=rc

While processing a CA Verify ATTACH command, the CA Verify exec subtask program, VTEXS, was attached using the z/OS ATTACH macro. The CA Verify exec subtask creates a REXX Language Processor Environment and runs a REXX exec named by the CA Verify ATTACH command. The z/OS ATTACH macro completed with a non-zero return code. This message documents the z/OS ATTACH macro return code, 'rc'. Refer to IBM publications that document the z/OS ATTACH macro. If the return code or other system messages issued at the time of the error do not explain the cause of the error, contact CA Verify technical support for assistance in resolving the problem.

PTE60064

UNKNOWN IRXINIT RC=rc

The CA Verify exec subtask program, VTEXS, called REXX program, IRXINIT, to initialize a REXX language processor environment in which to run an exec named by a CA Verify ATTACH command. The meaning of the return code from IRXINIT, 'rc', is unknown to CA Verify. Refer to the IBM publication, 'TSO/E, REXX REFERENCE', for information about IRXINIT and IRXINIT return codes. If the cause of the problem cannot be determined based on the return code and other system messages that may have been issued at the time of the error, contact CA Verify technical support for assistance in resolving the problem.

PTE60065

IRXINIT FAILED - RC=20, REASON=reason

The CA Verify exec subtask program, VTEXS, called REXX program, IRXINIT, to initialize a REXX language processor environment in which to run an exec named by a CA Verify ATTACH command. For RC=20, IRXINIT indicates the cause of the failure using a 'reason' code. Refer to the IBM publication, 'TSO/E, REXX REFERENCE', for information about IRXINIT and IRXINIT reason codes. If the cause of the problem cannot be determined based on the reason code and other system messages that may have been issued at the time of the error, contact CA Verify technical support for assistance in resolving the problem.

PTE60066

IRXINIT ABENDED Sxxx/Uxxx, REASON xxx

The CA Verify exec subtask program, VTEXS, called REXX program, IRXINIT, to initialize a REXX language processor environment in which to run an exec named by a CA Verify ATTACH command. IRXINIT incurred a system abend, Sxxx, or a user abend, Uxxx, while initializing the environment. The abend reason code, xxx, is also shown in the message. Refer to the IBM publication, 'TSO/E, REXX REFERENCE', for information about IRXINIT abend handling. If the cause of the problem cannot be determined based on the abend code and other system messages that may have been issued at the time of the error, contact CA Verify technical support for assistance in resolving the problem.

PTE60067

IRXSUBCM UPDATE FAILED - RC=rc

After using IRXINIT to initialize a REXX language processor environment in which to run an exec named in a CA Verify ATTACH command, the CA Verify exec subtask program called REXX program, IRXSUBCM, to update the CA Verify entry in the REXX Host Command Environment Table. The table update request completed with a non-zero return code, 'rc'. Refer to the IBM publication, 'TSO/E, REXX REFERENCE', for information about IRXSUBCM return codes. If the cause of the problem cannot be determined based on the return code and other system messages that may have been issued at the time of the error, contact CA Verify technical support for assistance in resolving the problem.

PTE60068

EXEC NOT FOUND - execname

After using IRXINIT and IRXSUBCM to initialize and prepare a REXX language processor environment, the CA Verify exec subtask program called REXX program, IRXLOAD, to load the exec named in the CA Verify ATTACH command, 'execname'. The REXX routine completed with a return code of -3, indicating that the exec could not be located. Probable causes of the error are that the named exec is not in an exec library that is accessible to the REXX load routine, or that the named exec was misspelled.

PTE60069

EXEC LOAD FAILED - IRXLOAD RC=rc

After using IRXINIT and IRXSUBCM to initialize and prepare a REXX language processor environment, the CA Verify exec subtask program called REXX program, IRXLOAD, to load the exec named in the CA Verify ATTACH command. The REXX load routine completed with a non-zero return code, 'rc'. Refer to the IBM publication, 'TSO/E, REXX REFERENCE', for information about IRXLOAD return codes. If the cause of the problem cannot be determined based on the return code and other system messages that may have been issued at the time of the error, contact CA Verify technical support for assistance in resolving the problem.

PTE60070

ATTACH FAILED BECAUSE EXEC ACTIVE ON PORT

A CA Verify ATTACH command was executed while accessing a port on which an exec was already running. Only one exec may be running on a particular CA Verify port at a time. The ACCESS command may be used to access a port on which no exec is running prior to issuing the ATTACH command.

PTE60071

ATTACH DOES NOT SPECIFY TASK TYPE

An ATTACH command was processed that did not identify the type of task to be attached. Currently, the only task type supported by the ATTACH command is a REXX exec task. The keyword, EXEC, must be coded immediately following the ATTACH command name and immediately before the REXX exec name, to identify the task to be attached as a REXX subtask.

PTE60072

UNKNOWN CANCEL PARAMETER FOUND

An unknown value was found following a CANCEL command. The CA Verify CANCEL command cancels any exec on the port being accessed by an exec and supports no parameters. No value may be specified following the CANCEL command name.

PTE60073

A PULL ARGUMENT IS NOT A VALID REXX SYMBOL

A CA Verify PULL command contained an argument that was not a valid REXX symbol. When REXX symbols are specified in command text that is seen by CA Verify, an ampersand must immediately precede the symbol, to distinguish the symbol from current and future CA Verify keywords. A PULL command may specify from 0 through 20 symbols, in which corresponding values obtained from a pulled CA Verify queue entry are to be stored. No other PULL command parameters are supported.

PTE60074**PULL COMMAND MAY NOT SPECIFY MORE THAN 20 REXX SYMBOLS**

A CA Verify PULL command listed more than 20 REXX variable names. When a PULL command takes an entry out of a CA Verify queue, data values contained in the queue entry are stored in corresponding PULL command variable fields. The failed CA Verify command listed more than 20 literal or variable parameter values. The limit of 20 parameters parallels the 20 parameter limit of the REXX CALL instruction.

PTE60075**AN UNSUPPORTED DELETEQ PARAMETER WAS FOUND**

An unknown value was found following a DELETEQ command. The CA Verify DELETEQ command deletes any queued records on the port being accessed by an exec and supports no parameters. No value may be specified following the DELETEQ command name.

PTE60076**IRXEXCOM STORE FAILED, RC=xx**

An attempt to store a REXX variable field value failed. The return code, expressed in hexadecimal, returned by the REXX variable access routine, IRXEXCOM, replaces 'rc' in the message. The IBM publication, 'TSO/E, REXX Reference' (SC28-1883-x) documents IRXEXCOM return codes. However, this error should never occur. If the cause of the problem cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE60077**WAIT TIME IS NOT HHMMSSSTH OR FOREVER**

The first parameter specified in a WAIT command was not a valid time interval or the keyword FOREVER. A time interval may be expressed in the format hhmmsssth, where hh is hours, mm is minutes, ss is seconds and th is tenths and hundredths of seconds. A variable field, prefixed by an ampersand (i.e., &waittime), that contains a valid time or the keyword, FOREVER, may be used to specify a valid WAIT interval.

PTE60078**VALUE AFTER WAIT INTERVAL IS NOT ON**

While processing a CA Verify WAIT command, a value was found following the WAIT interval (or FOREVER keyword), however the value was not the keyword, 'ON'. When a WAIT command is used to place a limit on the time that CA Verify will wait for the completion of a named event, the keyword, ON, must immediately follow the time interval and must immediately precede the name of the event to which the time limit is to be applied. For example, 'WAIT 1000 ON RESPONSE'.

PTE60079

WAIT FOREVER WITHOUT ON IS INVALID

A WAIT command was processed that specified only the FOREVER keyword. A WAIT command may specify the FOREVER keyword only when the ON keyword is also specified to place a limit on the wait for an event whose name follows the ON keyword..

PTE60080

UNKNOWN VALUE FOUND AFTER WAIT ON

A WAIT command that specified the ON keyword specified a value following ON that was not one of the supported event name keywords, LOCK, PULL or RESPONSE. When ON is specified in a WAIT command, one of the supported event name keywords must be specified immediately following ON.

PTE60081

UNKNOWN VALUE FOUND AFTER WAIT EVENT NAME

An unknown value was found following a WAIT command event name that followed the ON keyword. When a WAIT command is used to place a limit on the time CA Verify will wait for the completion of a named event, the event name must be the last value specified by the WAIT command.

PTE60084

CONFLICTING resource-name FOUND

A resource that should be named no more than once in a CA Verify command was specified more than once. When the message is stored in PTEMESS, 'resource-name' is replaced by the name of the conflicting resource. For example, if terminal model were specified twice in a LOGON LOGON command, resource name would be replaced by 'TERMINAL MODEL'.

PTE60085

INVALID resource-name SPECIFIED

A resource name specified in a CA Verify command was not valid. When the message is stored in PTEMESS, 'resource-name' is replaced by the name of the resource for which an invalid value was specified. For example, if the name of a REXX exec specified by an attach command is invalid, then resource-name would be replaced by 'REXX EXEC NAME'.

PTE60086**REQUIRED resource-name NOT FOUND**

A resource name that is required for a processed CA Verify command was not specified. When the message is stored in PTEMESS, 'resource-name' is replaced by the name of the resource for which a value must be specified. For example, if a LOGON command did not specify an online system name, then resource-name would be replaced by 'SYSTEM NAME'.

PTE60087**INVALID VARIABLE NUMBER FOUND**

A REXX variable field was used in an ACCESS command as a port number, or in a TYPE command as a screen position, row or column number, however, the variable field value is not an integer.

PTE60088**A LISTED PARAMETER IS NOT A LITERAL OR A SYMBOL**

A CA Verify ATTACH, QUEUE, PUSH or POST command specified an invalid parameter value. Each of these commands may specify a list of 0 through 20 data items to be passed as parameters to an attached exec or to be stored as data items in a single CA Verify queue entry. The data item list may contain literal values, enclosed in single or double quotes (as seen by CA Verify), or may contain REXX variable names. When REXX variable names are specified in command text that is seen by CA Verify, an ampersand must immediately precede the name to distinguish the name from current and future CA Verify keywords. The failed CA Verify command listed a value that was not a literal value or a REXX symbol that contains a value.

PTE60089**PARAMETER LIST CONTAINS MORE THAN 20 PARAMETER VALUES**

A CA Verify ATTACH, QUEUE, PUSH or POST command listed more than 20 data parameter values. Each of these commands may specify a list of 0 through 20 data items to be passed as parameters to an attached exec or to be stored as data items in a single CA Verify queue entry. The failed CA Verify command listed more than 20 literal or variable parameter values. The limit of 20 parameters parallels the 20 parameter limit of the REXX CALL instruction.

PTE60090**"c", HEX xx, IS AN UNSUPPORTED CHARACTER**

While parsing a CA Verify command, an unsupported character was encountered. When the command is stored in PTEMESS, the unsupported is inserted into the message in character and hexadecimal format.

PTE60091

LITERAL CLOSING QUOTE NOT FOUND

While processing a CA Verify command, a literal was found, however the quote that marks the end of the literal value was not contained in the command.

PTE60092

NUMBER MAY NOT EXCEED 15 DIGITS

While parsing a CA Verify command, a number was encountered that was larger than 15 digits. No parameter of any CA Verify command has a use for a 15 digit number and the number is therefore excessive.

PTE60093

VARIABLE NAME IS INVALID

An ampersand was found while parsing a CA Verify command. An ampersand is used in the text of CA Verify commands to identify the following character as the beginning of a REXX variable name. The variable name is invalid because the character that follows the ampersand is not a character that may validly be the first character of a REXX symbol.

PTE60094

HANDLE CONDITION IS NOT SUPPORTED

A CA Verify HANDLE command was processed. The first word following HANDLE was not an event or condition name that is supported by the HANDLE command. Supported event or condition names are TURNAROUND or OUTBOUND.

PTE60095

HANDLE OPTION IS NOT ON OR OFF

A CA Verify HANDLE command was processed. The word following the event or condition name for which handling was being specified was not 'ON' or 'OFF'. Automatic handling of a named event or condition may be activated by specifying 'ON'. Automatic handling of a named event or condition may be inactivated by specifying 'OFF'. No other HANDLE command options are supported.

PTE60096

UNKNOWN VALUE FOLLOWS HANDLE OPTION

A CA Verify HANDLE command was processed. Following the HANDLE option, ON or OFF, another value was found. The HANDLE command may specify the name of an event or condition and one of the options ON or OFF, in that order and may specify no additional parameters.

PTE60100**MONITOR COMMAND PARMS ARE REDUNDANT CONFLICTING OR INVALID**

A invalid CA Verify MONITOR command was executed. A MONITOR command is invalid if (1) it specifies a MONITOR command keyword redundantly, (2) specifies more than one of the keywords NOTE, RECALL, VIA or OFF, (3) specifies NOTE or RECALL and the operand of the keyword is not a REXX symbol preceded by an ampersand, (4) specifies no MONITOR options, or (5) if an error occurs while fetching a noted value during the execution of a MONITOR RECALL command.

PTE60101**SELECTED SCREEN LOCATION IS NOT PEN DETECTABLE <r c>**

A CA Verify TYPE command SELECT keyword was executed while the virtual terminal cursor was not positioned in a pen detectable field. with a valid designator character in position 1 of the field. When the message is issued, <r c>, is replaced by a similar expression that includes the cursor row and column at the time the SELECT keyword was executed. To perform operations on a pen detectable field similar to those performed by the cursor select key or a light pen, first position the cursor somewhere within a pen detectable field. The pen detectable field may be either a selectable field or a pen attention field.

PTE60102**DESELECTED SCREEN LOCATION IS NOT PEN DETECTABLE <r c>**

A CA Verify TYPE command DESELECT keyword was executed while the virtual terminal cursor was not positioned in a pen detectable field with a valid field selection designator character, ? or >. When the message is issued, <r c>, is replaced by a similar expression that includes the cursor row and column at the time the DESELECT keyword was executed. To deselect a pen selectable field first position the cursor somewhere within the pen selectable field.

PTE60103**DELAY MUST SPECIFY TIME OR PERCENT**

A CA Verify DELAY command was not executed because the first command argument following the DELAY keyword was not a valid DELAY time or the keyword, PERCENT. DELAY time may be expressed as numeric digits in the form, hhmssth, where hh is hours, mm is minutes, ss is seconds, and th is tenths and hundredths of a second, or may be a variable field that contains DELAY time in the form, hhmssth. A DELAY statement must specify either a time or the PERCENT keyword.

PTE60104

DELAY TIME NOT HHMMSSSTH

A CA Verify DELAY command was executed that specified an apparent delay time as a string of numeric digits or as a variable field (REXX symbol preceded by an ampersand) that contained a delay time. However, the numeric digits or the variable field value was not a valid delay time expressed in the form, hhmmsssth, where hh is hours, mm is minutes, ss is seconds, and th is tenths and hundredths of a second.

PTE60105

DELAY PERCENT NOT 0-999

A CA Verify DELAY command was executed that specified the PERCENT keyword, however the value following the PERCENT keyword was not a valid percent. A valid DELAY PERCENT is an integer from 0 through 999 and may be expressed as an actual integer or as a variable field that contains a valid delay percent. Specify a percent from 0 through 99 to reduce DELAY command times and make an exec session run faster, or specify a percent from 101 to 999 to extend DELAY command times and to make an exec session run slower.

PTE60106

UNKNOWN DELAY PARAMETER FOUND

A DELAY command was executed that specified an apparently valid delay time or percent, however an unknown argument was found following the specified delay time or percent. A DELAY COMMAND may specify only a valid delay time or the PERCENT keyword followed by a valid delay percent, and any other argument specified on a DELAY command is invalid.

PTE60107

ATTACH SAYDD ALLOCATION FAILED

During execution of a CA Verify ATTACH command, it was found that the default REXX SAY destination or SAYDD specified by the ATTACH command was not allocated. The ATTACH command attempted to allocate a data set to the default or specified ddname using any specified SAYDEST or default destination specified by the CA Verify Options Table VTEOM REXX SAYDD and/or SAYDEST specifications. The allocation was not successful. If invalid ATTACH command SAYDD or SAYDEST options were specified, correct the ATTACH command or verify that VTEOM REXX SAYDD and SAYDEST specifications for the address space in which the ATTACH command was executed are valid.

PTE60108**A SESSION TIMEOUT OCCURRED**

A session timeout occurred while waiting on a CA Verify session event, during the execution of a CA Verify LOGON, INVITE, TYPE, ATTN or DELAY host command. A session timeout occurs when a single session event does not complete within the time interval specified on a WAIT command for RESPONSE. When a LOGON command times out, the partially initialized session is terminated. When a timeout occurs during a TYPE, ATTN, INVITE or DELAY command, the session remains active, and the exec may issue an ATTN command to send an expedited SNA signal or may issue an INVITE or DELAY command to resume waiting for the completion of the timed-out session event.

PTE60109**VTETS SESSION/TRACE SUBTASK FAILED**

A z/OS subtask used to manage a session and related resources on a port unexpectedly ended while processing a CA Verify LOGON, TYPE, ATTN, INVITE, DELAY, LOGOFF, TRACE or ENDTRACE host command. This error indicates a system or CA Verify product problem. If other messages issued to the job log, system log, or elsewhere do not explain the cause of the problem, contact CA Verify technical support for assistance.

PTE61001**UNKNOWN CA VERIFY HOST COMMAND**

The first word of the command string provided to the CA Verify host command processor was not a supported CA Verify host command. Either address the correct REXX host command environment or correct the CA Verify host command name.

PTE61002**HOST COMMAND TOKEN INIT FAILED**

While processing the first CA Verify Host command in an address space, an attempt to update the CA Verify "host command token" failed. The host command token is used by CA Verify to keep track of resources created and managed by CA Verify host commands. The CA Verify Host Command Environment is inoperative until host command token initialization is successful. Contact CA Verify technical support for assistance if the cause of the problem cannot be determined.

PTE61003

CA VERIFY CONTROL TASK INIT FAILED

While processing the first CA Verify Host command in an address space, an attempt to attach the CA Verify host command processor control task failed. The CA Verify control task is used to provide central services to execs running in z/OS multitasking environments. The CA Verify Host Command Environment is inoperative until control task initialization is successful. Contact CA Verify technical support for assistance if the cause of the problem cannot be determined.

PTE61004

CA VERIFY CONTROL TASK INIT ABENDED

While processing the first CA Verify Host command in an address space, the CA Verify host command processor control task was successfully attached, however, the control task abended during initial subtask processing. The CA Verify control task is used to provide central services to execs running in z/OS multitasking environments. The CA Verify Host Command Environment is inoperative until control task initialization is successful. Contact CA Verify technical support for assistance if the cause of the problem cannot be determined.

PTE61005

CA VERIFY SIGNALLED signal ON condition

During the execution of a CA Verify Host Command, when a CA Verify condition is encountered or a REXX signal is raised, and no other specific is applicable, PTE61005, is raised to document the CA Verify condition and/or REXX signal raised. In the message, 'signal' is replaced by one of the REXX signal keywords, HALT, FAILURE, ERROR or RC, and 'condition', is replaced by one of the CA Verify condition keywords, FAULT, CANCEL, ENDTRACE, LOGOFF, ENDQUEUE, TIMEOUT, LOCKOUT, or RC. The message is information only and does not constitute an error unless the condition (also expressed as a REXX RC), or the REXX signal is considered to be an error by the REXX application.

PTE62001

INVALID IRXEFPL AT ENTRY TO VTERI

The REXX External Function Parameter List provided to CA Verify function VTERI, did not conform to REXX specifications or CA Verify requirements. VTERI accepts one and only one parameter. The parameter specified must be one of the CA Verify function names, START or END.

PTE62002**UNKNOWN VTERI COMMAND**

The CA Verify function, VTERI, was invoked or called, however the parameter specified was not one of the CA Verify function names, START or END. VTERI(START) may be used to dynamically initialize the CA Verify Host Command Environment prior to proper installation. VTERI(END) may be used to perform appropriate exec-termination-like cleanup prior to proper installation of the CA Verify Host Command Environment.

PTE62003**UNKNOWN START COMMAND PARAMETER FOUND**

An unknown value was found following the VTERI START command. When the START command is specified as the first parameter to the CA Verify VTERI function, only the START command may be specified. The CA Verify Host Command Environment is not initialized.

PTE62004**CA VERIFY HOST COMMAND TOKEN WAS RESET**

The CA Verify VTERI START function detected a partially initialized, but corrupted CA Verify Host Command Environment control block. The CA Verify Host command token was reset to uninitialized state. If problem persists, contact CA Verify technical support for assistance in resolving the problem.

PTE62005**UNKNOWN END COMMAND PARAMETER FOUND**

An unknown value was found following the VTERI END command. When the END command is specified as the first parameter to the CA Verify VTERI function, only the END command may be specified. The CA Verify Host Command Environment is not terminated.

PTE63013**VTETS MESSAGE ILLOGIC**

An error message was issued by the CA Verify terminal task, however due to a logic error in message processing, the message issued cannot be displayed. Contact CA Verify technical support for assistance in resolving the problem.

PTE64001

dsn NOT FOUND

A data set, "dsn", specified as the target for a CA Verify convert to REXX, trace or log contained a parenthetical expression which was assumed to be a relative generation number. An attempt to do a LOCATE to convert the relative expression to an absolute generation number failed. Either an incorrect data set name or an invalid relative generation number was specified or the relative generation data set is not cataloged.

PTE64002

dsn IS BEING USED BY ANOTHER TASK

An attempt to obtain an exclusive ENQ on a data set, "dsn", that was specified as the target for a CA Verify convert to REXX, trace or log, was not successful. Failure to obtain the ENQ indicates that another job, task or TSO user owns an ENQ on the specified data set or data set and member. Either specify another target for the conversion, trace or log, or wait until the holder of the data set or PDS member releases control of the data.

PTE64003

ALLOC FOR dsn FAILED, RC xxxxxxxx

An attempt to dynamically allocate a data set, "dsn", specified as a target for a CA Verify convert to REXX, trace or log, was unsuccessful. When the message is issued, 'xxxxxxx' is replaced by the SVC 99 error reason and information code. Refer to Appendix A of the help that is available when the HELP key is pressed while viewing the ISPF/PDF PRIMARY OPTION MENU or other IBM documentation of SVC 99 services for an explanation of the dynamic allocation error reason and information code.

PTE64004

dsn IS NOT A PDS, MEMBER DISALLOWED

A partitioned data set member, "dsn", was specified as the target for a CA Verify convert to REXX, trace or log. It was found that the data set specified was not a partitioned data set. Either specify a sequential data set without a member name or specify a member of a partitioned data set.

PTE64005

dsn DSORG IS NOT PS OR PO

A data set, "dsn", specified as target for a CA Verify convert to REXX, trace or log, is not a sequential or partitioned data set. CA Verify convert to REXX, traces and logs may be written to partitioned data set members and sequential data sets and SYSOUT data sets only.

PTE64006**SPECIFY MEMBER IN dsn**

A data set, "dsn", specified as a target for a CA Verify convert to REXX, trace or log was found to be a partitioned data set. However, a member name was not specified in the convert to REXX, TRACE or LOG request. Specify a member name whenever data is to be captured in a PDS.

PTE64007**UNABLE TO OBTAIN DSCB FOR dsn**

An z/OS OBTAIN macro was issued to obtain the Format 1 DSCB from the VTOC of the volume containing data set, "dsn". The request failed. "dsn" was specified as a target for a CA Verify convert to REXX, trace or log. Because the volume serial number was obtained during successful dynamic allocation of the data set, this problem should not occur. The error may indicate a problem with the VTOC of the volume containing the data set. Contact a technical support person at your installation for assistance in resolving the problem.

PTE64008**RECFM OF dsn IS NOT VALID FOR form**

The record format (RECFM) of a data set, "dsn", specified as the target for a CA Verify convert to REXX, trace or log, is not acceptable for the type of data being captured. When the message is issued, "form", is one of the values REXX, TRACE, or LOG, indicating the type of data being captured. CA Verify conversions may be written to RECFM=F or RECFM=FB data sets. CA Verify traces may be written to RECFM=F, RECFM=FB, RECFM=FA or RECFM=FBA data sets. CA Verify logs may be written to RECFM=FA or RECFM=FBA data sets. Standard blocking may also be specified for all capture data sets.

PTE64009**LRECL OF dsn IS NOT VALID FOR form**

The logical record length (LRECL) of a data set, "dsn", specified as the target for a CA Verify convert to REXX, trace or log is not acceptable for the type of data being captured. When the message is issued, "form", is one of the values REXX, TRACE, or LOG, indicating the type of data being captured. CA Verify conversions must be written to data sets with LRECL=80 only. CA Verify traces may be written to data sets with LRECL=133 through LRECL=256 (LRECL=135 is preferred). CA Verify logs must be written to data sets with LRECL=151 only.

PTE64010

BLKSIZE OF dsn IS NOT VALID

The block size (BLKSIZE) of a data set, "dsn", specified as the target for a CA Verify convert to REXX, trace or log is not acceptable. For unblocked records, BLKSIZE must equal LRECL. For blocked records BLKSIZE must be a multiple of LRECL.

PTE64011

tddn DD NOT ALLOCATED

A ddname, "tddn", specified as the target for a CA Verify convert to REXX, trace or log, was not allocated to the address space when CA Verify attempted to open the data set.

PTE64012

tddn DD * IS INVALID form TARGET

A ddname, "tddn", specified as the target for a CA Verify convert to REXX, trace or log was allocated as a SYSIN data set, and may not be written to. When the message is issued, "form", is one of the values REXX, TRACE, or LOG, indicating the type of data being captured. CA Verify conversions, traces, and logs may be written only to sequential data sets, partitioned data set members or as SYSOUT data.

PTE64013

dsn DSORG IS NOT PS OR PO

A data set, "dsn", specified as target for a CA Verify convert to REXX, trace, or log, is not a sequential or partitioned data set. CA Verify conversions, traces, and logs may be written to partitioned data set members and sequential data sets or SYSOUT data sets only.

PTE64014

dsn IS A PDS, SPECIFY MEMBER

A data set, "dsn", specified as a target for a CA Verify convert to REXX, trace, or log was found to be a partitioned data set. However, a member name was not specified in the JCL DD statement or ALLOCATE statement used to allocate the data set to the address space.

PTE64015

DISP=MOD INVALID FOR PDS dsn

A data set, "dsn", specified as a target for a CA Verify convert to REXX, trace, or log was allocated with DISP=MOD. DISP=MOD may not be used to write to a member of a partitioned data set.

PTE64016**dsn IS BEING USED BY ANOTHER TASK**

An attempt to obtain an exclusive ENQ on a data set, "dsn", that was specified as the target for a CA Verify convert to REXX, trace, or log, was not successful. Failure to obtain the ENQ indicates that another job, task or TSO user owns an ENQ on the specified data set or data set and member. Either specify another target for the convert to REXX, trace, or log, or wait until the holder of the data set or PDS member releases control of the data.

PTE64017**dsn IS NOT A PDS, MEMBER DISALLOWED**

A partitioned data set member, "dsn", was specified as the target for a CA Verify convert to REXX, trace, or log. It was found that the data set specified was not a partitioned data set. Either specify a sequential data set without a member name or specify a member of a partitioned data set.

PTE64018**RDJFCB FOR dsn FAILED**

The JFCB for data set, "dsn", was read to obtain any JCL DCB information. "dsn" was specified as the target for a CA Verify convert to REXX, trace, or log. The attempt to read the JFCB was unsuccessful. Because it is known that the data set is allocated, this error should not occur. If you are unable to determine the cause of the problem, contact CA Verify technical support for assistance.

PTE64019**UNABLE TO OBTAIN DSCB FOR dsn**

An z/OS OBTAIN macro was issued to obtain the Format 1 DSCB from the VTOC of the volume containing data set, "dsn". The request failed. "dsn" was specified as a target for a CA Verify convert to REXX, trace, or log. Because the volume serial number was obtained by successfully reading the JFCB associated with the data set, this problem should not occur. The error may indicate a problem with the VTOC of the volume containing the data set. Contact technical support personnel at your installation for assistance in resolving the problem.

PTE64020

RECFM OF dsn IS NOT VALID FOR form

The record format (RECFM) of a data set, "dsn", specified as the target for a CA Verify convert to REXX, trace, or log, is not acceptable for the type of data being captured. When the message is issued, "form", is one of the values REXX, TRACE, or LOG, indicating the type of data being captured. CA Verify conversions may be written to RECFM=F or RECFM=FB data sets. CA Verify traces may be written to RECFM=F, RECFM=FB, RECFM=FA or RECFM=FBA data sets. CA Verify logs may be written to RECFM=FA or RECFM=FBA data sets. Standard blocking may also be specified for all capture data sets.

PTE64021

LRECL OF dsn IS NOT VALID FOR form

The logical record length (LRECL) of a data set, "dsn", specified as the target for a CA Verify convert to REXX, trace, or log is not acceptable for the type of data being captured. When the message is issued, "form", is one of the values REXX, TRACE, or LOG, indicating the type of data being captured. CA Verify conversions must be written to data sets with LRECL=80 only. CA Verify traces may be written to data sets with LRECL=133 through LRECL=256 (LRECL=135 is preferred). CA Verify logs must be written to data sets with LRECL=151 only.

PTE64022

BLKSIZE OF dsn IS NOT VALID

The block size (BLKSIZE) of a data set, "dsn", specified as the target for a CA Verify convert to REXX, trace, or log is not acceptable. For unblocked records, BLKSIZE must equal LRECL. For blocked records BLKSIZE must be a multiple of LRECL.

PTE64023

dsn OPEN FAILED

An OPEN macro was issued for a data set, "dsn". At completion of the OPEN, the data set was not open. "dsn" is either a data set that was specified as the target for a CA Verify convert to REXX, trace, or log, or is a work data set if the target data set is a shared PDS. If the cause of the error cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE64024**function ABEND Sxxx ACCESSING dsn**

A system abend, "Sxxx", occurred while accessing data set "dsn". "dsn" is either a data set that was specified as the target for a CA Verify convert to REXX, trace, or log, or is a work data set if the target data set is a member of a shared PDS. If "function" is OPEN, the abend occurred during data set open. If "function" is BLDL, the abend occurred while reading directory data for the specified target PDS member. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64025**I/O ERROR ON BLDL FOR dsn**

An I/O error occurred during the execution of a BLDL issued to obtain current directory information for PDS member "dsn". "dsn" is a data set and member that was specified as the target for a CA Verify convert to REXX, trace, or log. It is probable that the directory of the PDS was previously corrupted and that data set repair is required before proceeding.

PTE64026**WRITE ABEND Sxxx ACCESSING dsn**

A system abend, "Sxxx", occurred while writing to data set "dsn". "dsn" was specified as the target for a CA Verify convert to REXX, trace, or log. The abend occurred while copying records from a work data set to the specified target data set. The work data set is retained. Captured data may be copied from the work data set to the target data set after resolving the problem with the target data set. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64027**WRITE ABEND Sxxx ACCESSING dsn**

A system abend, "Sxxx", occurred while writing to data set "dsn". "dsn" is either the data set specified as the target for a CA Verify convert to REXX, trace, or log, or is a work data set if the specified target is a shared PDS. If the error occurred while writing to a work data set, the data set is retained and any captured data may be copied to the target data set. If a space related abend occurred while writing to a work data set, contact the systems programmer responsible for the installation and maintenance of CA Verify at your installation so that work data set space parameters may be adjusted. If the abend occurred while writing to the specified target data set, and the target is a PDS member, an attempt was made retain all possible captured data by stowing the target member directory entry. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64028

WRITE ABEND Sxxx ACCESSING dsn

A system abend, "Sxxx", occurred while writing the last record or block of records to data set "dsn". "dsn" is either the data set specified as the target for a CA Verify convert to REXX, trace, or log, or is a work data set if the specified target is a shared PDS. If the error occurred while writing to a work data set, the data set is retained and any captured data may be copied to the target data set. If a space related abend occurred while writing to a work data set, contact the systems programmer responsible for the installation and maintenance of CA Verify at your installation so that work data set space parameters may be adjusted. If the abend occurred while writing to the specified target data set, and the target is a PDS member, an attempt was made retain all possible captured data by stowing the target member directory entry. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64029

CLOSE ABEND Sxxx ACCESSING dsn

A system abend, "Sxxx", occurred while closing data set, "dsn". "dsn" is either the data set specified as the target for a CA Verify convert to REXX, trace, or log, or is a work data set if the specified target is a shared PDS. If the error occurred while writing to a work data set, the data set is retained and any captured data may be copied to the target data set. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64030

dsn IS BEING USED BY ANOTHER TASK

An attempt to obtain an exclusive data set ENQ on a PDS allocated with DISP=OLD, or an attempt to obtain a shared ENQ on a PDS allocated with DISP=SHR, was unsuccessful. The PDS, "dsn", was specified as the target for a CA Verify convert to REXX, trace, or log. The ENQ was attempted to protect the data set from inconsistent PDS share specifications when multiple conversions, traces, or logs are concurrently active within a single address space. When a conversion, trace, or log is started without PDS sharing, no other conversion, trace, or log may specify the same PDS as a target until the first conversion, trace, or log is ended. When a conversion, trace or log is started with PDS sharing, no other conversion, trace, or log may specify the same PDS as a target unless the request also specifies PDS sharing.

PTE64031**dsn ALREADY EXISTS**

A CA Verify convert to REXX, trace, or log request specified that data be captured in PDS member, "dsn". The request also specified that an existing PDS member by the same name was to be protected. It was found that the PDS member already existed. The conversion, trace, or log request is rejected and the user is informed of the existing target PDS member.

PTE64032**dsn OPEN FAILED**

An OPEN macro was issued for a data set, "dsn". At completion of the OPEN, the data set was not open. "dsn" was specified as the target for a CA Verify convert to REXX, trace, or log. If the cause of the error cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE64033**function ABEND Sxxx ACCESSING dsn**

A system abend, "Sxxx", occurred while accessing data set "dsn". "dsn" was specified as the target for a CA Verify convert to REXX, trace, or log. Because the convert, trace, or log request specified protection for previously existing data, an attempt was made to check the directory of a target PDS for an existing member, or an attempt was made to read a sequential target data set to verify that no records existed. If "function" is OPEN, the abend occurred while opening the target data set. If "function" is BLDL, the abend occurred while reading directory data for the specified target PDS member. If "function" is READ, the abend occurred while reading the first record of a sequential target data set. In all cases, the convert to REXX, trace, or log request is aborted. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64034**I/O ERROR ON BLDL FOR dsn**

An I/O error occurred during the execution of a BLDL issued to obtain current directory information for PDS member "dsn". "dsn" is a data set and member that was specified as the target for a CA Verify convert to REXX, trace, or log. It is probable that the directory of the PDS was previously corrupted and that data set repair is required before proceeding.

PTE64035

dsn CONTAINS PROTECTED DATA

A CA Verify convert to REXX, trace, or log request specified that data be captured in data set, "dsn". The request also specified that existing data in the data set was to be protected. It was found that the data set already contained data. The convert to REXX, trace, or log request is rejected and the user is informed of the existing data.

PTE64036

CLOSE ABEND Sxxx ACCESSING dsn

A system abend, "Sxxx", occurred while accessing data set "dsn". "dsn" was specified as the target for a CA Verify convert to REXX, trace, or log. Because the convert to REXX, trace, or log request specified protection for previously existing data, an attempt was made to check the directory of a target PDS for an existing member, or an attempt was made to read a sequential target data set to verify that no records existed. After performing this processing, without error, the abend occurred while closing the data set. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64037

THE WORK DSN FROM VTEOM CAPTURE IS INVALID

A CA Verify convert to REXX, trace, or log request specified that captured data was to be written to a member of a PDS and that the PDS was to be shared. A work data set is used when the target for a CA Verify convert to REXX, trace, or log is a shared PDS. The naming convention for work data sets is specified via the DSN parameter in the VTEOM CAPTURE statement in the CA Verify Options Table installed at your installation. The data set name generated based on information contained in the VTEOM CAPTURE statement DSN parameter was an invalid data set name. The work data set name generated resulted in either no data set name or a data set name that exceeded 44 characters. Contact the systems programmer at your installation who is responsible for the installation and maintenance of CA Verify, for assistance in resolving the problem.

PTE64038

dsn IS BEING USED BY ANOTHER TASK

An attempt to obtain an exclusive ENQ on a CA Verify work data set, "dsn", was not successful. The data set is in use by another CA Verify task in the address space. A work data set is used when the target for a CA Verify convert to REXX, trace, or log is a shared PDS. Multiple work data sets are required when multiple conversions, traces, or logs are concurrently written to shared PDSs. The naming convention for work data sets is specified via the DSN parameter in the VTEOM CAPTURE statement in the CA Verify Options Table installed at your installation. The probable cause of this error is that the data set naming convention specified in the Options Table may generate the same work data set name for different convert to REXX, trace, or log requests. A work data set naming convention that uses the target member name as a node of the work data set name will likely produce unique work data set names for all active capture requests. Contact the systems programmer at your installation who is responsible for the installation and maintenance of CA Verify, for assistance in resolving the problem.

PTE64039

ALLOC FOR dsn FAILED, RC xxxxxxxx

An attempt to create a CA Verify work data set, "dsn", was not successful. A work data set is used when the target for a CA Verify convert to REXX, trace, or log is a shared PDS. The naming convention for work data sets is specified via the DSN parameter in the VTEOM CAPTURE statement in the CA Verify Options Table installed at your installation. The VTEOM CAPTURE statement also specifies work data set space and other parameters. A possible cause of this error may be the work data set parameters specified in the CA Verify Options Table. When the message is issued, 'xxxxxxx' is replaced by the SVC 99 error reason and information code. Refer to Appendix A of the help that is available when the HELP key is pressed while viewing the ISPF/PDF PRIMARY OPTION MENU or other IBM documentation of SVC 99 services for an explanation of the dynamic allocation error reason and information code. If the cause of the allocation error cannot be determined, contact the systems programmer at your installation who is responsible for the installation and maintenance of CA Verify, for assistance in resolving the problem.

PTE64040

dsn DCB NOT VALID FOR WORK DS

A request to start a CA Verify convert to REXX, trace, or log specified that the captured data be written to a member of a shared PDS. When data is written to a shared PDS, CA Verify uses a work data set to temporarily hold captured data. When the conversion, trace, or log is ended, the work data set is copied to the specified PDS member. While starting the convert to REXX, trace, or log, the work data set, "dsn", was found to be an existing data set. However the RECFM, LRECL or BLKSIZE of the data set was not suitable for use as a work data set and was not a RECFM, LRECL or BLKSIZE used for any form of CA Verify data capture. The data set is retained and the convert to REXX, trace, or log request is rejected. If the data set is a valid data set used for a purpose other than as a CA Verify work data set, consult with the system programmer at your installation that is responsible for the installation and maintenance of CA Verify, to determine if there is a conflict between data set names used by CA Verify as work data sets and the data set named in this error message.

PTE64041

UNABLE TO OBTAIN DSCB FOR dsn

A z/OS OBTAIN macro was issued to obtain the Format 1 DSCB from the VTOC of the volume containing data set, "dsn". The request failed. "dsn" is a work data set that was created to hold converted, traced, or logged data temporarily to allow a specified target PDS to be shared. It was found that the work data set already existed. The OBTAIN was issued to determine if the data set was suitable for reuse as a convert to REXX, trace, or log work data set. Because the volume serial number was obtained during successful dynamic allocation of the data set, this problem should not occur. The error may indicate a problem with the VTOC of the volume containing the data set. Contact technical support personnel at your installation for assistance in resolving the problem.

PTE64042

dsn CONTAINS PROTECTED DATA

A CA Verify convert to REXX, trace, or log request specified that data be captured in a member of a PDS and that the PDS was to be shared. When captured data is written to a shared PDS, data is initially written to a work data set. When the conversion, trace, or log is ended, the work data set is copied to the PDS member. When the current convert to REXX, trace, or log request was processed, and an attempt was made to create a work data set, it was found that the work data set, "dsn" already existed and that the existing work data set was not empty. The data contained in the existing work data set is probably previously captured data that could not be copied to a target PDS member because of a previous target PDS error. To avoid overlaying the previously captured data, the current convert to REXX, trace, or log request is rejected and the existing work data set is retained. If you wish to keep the data previously written to the work data set, copy the data to another data set. In any case, the work data set should be deleted before attempting to start another conversion, trace, or log that specifies the same target PDS member.

PTE64043

dsn OPEN FAILED

An OPEN macro was issued for a data set, "dsn". At completion of the OPEN, the data set was not open. "dsn" is a work data set that was created to temporarily hold converted, traced, or logged data so that the specified target PDS could be shared. If the cause of the error cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE64044

function ABEND Sxxx ACCESSING dsn

A system abend, "Sxxx", occurred while accessing data set "dsn". "dsn" is a work data set that was created to hold converted, traced, or logged data temporarily to allow the specified target PDS to be shared. It was found that the work data set already existed. To protect any data in the existing work data set, an attempt was made to read the data set to verify that it was empty. The abend occurred while accessing the data set for this purpose. If "function" is OPEN, the abend occurred while opening the work data set. If "function" is READ, the abend occurred while reading the first record of the work data set. In any case, the work data set is retained and the convert to REXX, trace, or log request is aborted. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64045

CLOSE ABEND Sxxx ACCESSING dsn

A system abend, "Sxxx", occurred while accessing data set "dsn". "dsn" is a work data set that was created to hold converted, traced, or logged data temporarily to allow the specified target PDS to be shared. It was found that the work data set already existed. To protect any data in the existing work data set, an attempt was made to read the data set to verify that it was empty. After successfully verifying that the work data set was empty, the abend occurred while closing the work data set. The work data set is retained and the convert to REXX, trace, or log request is aborted. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64046

dsn OPEN FAILED

An OPEN macro was issued for a data set, "dsn". At completion of the OPEN, the data set was not open. "dsn" was specified as the target for a CA Verify convert to REXX, trace, or log. The error occurred while attempting to copy data captured in a work data set to a member of a shared PDS. The work data set is retained and the data can be copied to a desired target PDS when the cause of the error has been resolved. If the cause of the error cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE64047

function ABEND Sxxx ACCESSING dsn

A system abend, "Sxxx", occurred while accessing data set "dsn". "dsn" is a the data set and member that was specified as the target for a CA Verify convert to REXX, trace, or log. Because PDS sharing was specified, the captured data was written to a work data set. When the conversion, trace, or log was ended, an attempt was made to copy the data to the specified PDS member. The abend occurred during this processing. If "function" is OPEN, the abend occurred while opening the target data set. If "function" is BLDL, the abend occurred while reading directory data for the specified target PDS member. If "function" is WRITE, the abend occurred while writing records to the target data set. If "function" is CLOSE, the abend occurred while closing the target data set. In any case, the work data set is retained and the data can be copied to the target data set after the problem with the target data set has been corrected. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64048

I/O ERROR ON BLDL FOR dsn

An I/O error occurred during the execution of a BLDL issued to obtain current directory information for PDS member "dsn". "dsn" is a data set and member that was specified as the target for a CA Verify convert to REXX, trace, or log. Because sharing was specified for the PDS, converted, traced, or logged data was written to a work data set during capture. The error was detected when the conversion, trace, or log was ended and an attempt was made to copy the captured data to the specified target PDS member. It is probable that the directory of the PDS was previously corrupted and that data set repair is required before proceeding. The work data set is retained and captured data may be copied to the target data set after correcting the problem with the target PDS.

PTE64049

dsn OPEN FAILED

An OPEN macro was issued for a data set, "dsn". At completion of the OPEN, the data set was not open. "dsn" is a work data set that was created to temporarily hold converted, traced, or logged data so that the specified target PDS could be shared. The error occurred while attempting to copy data captured in the work data set to a member of a shared PDS. The work data set is retained and the data can be copied to a desired target PDS if the cause of the error can be determined. If the cause of the error cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE64050

function ABEND Sxxx ACCESSING dsn

A system abend, "Sxxx", occurred while accessing data set "dsn". "dsn" is a work data set that was used to hold converted, traced, or logged data to allow sharing of the specified target PDS. When the convert to REXX, trace, or log was ended, an attempt was made to copy the data to the specified PDS member. The abend occurred during this processing. If "function" is OPEN, the abend occurred while opening the work data set for input processing. If "function" is READ, the abend occurred while reading the work data set. In either case, the work data set is retained and the data can be possibly be copied to the target data set at a later time. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64051

dsn DIRECTORY IS FULL

An STOW macro instruction was issued to store a new or updated directory entry for PDS member, "dsn". "dsn" is a data set and member that was specified as the target for a CA Verify convert to REXX, trace, or log. It was found that the PDS directory was full and that the directory entry could not be stored. If PDS sharing was specified when the conversion, trace, or log was started, converted, traced, or logged data was written to a work data set during capture. When a work data set is used, the work data set is retained and the captured data may be copied to the target PDS after expanding the PDS directory.

PTE64052

I/O ERROR ON STOW FOR dsn

An I/O error occurred during the execution of a STOW issued to store a new or updated directory entry for PDS member, "dsn". "dsn" is a data set and member that was specified as the target for a CA Verify convert to REXX, trace, or log. It is probable that the directory of the PDS was previously corrupted and that data set repair is required before proceeding. If PDS sharing was specified when the conversion, trace, or log was started, converted, traced, or logged data was written to a work data set during capture. When a work data set is used, the work data set is retained and the captured data may be copied to the target PDS after correcting the problem with the target PDS.

PTE64053

STOW ABEND Sxxx ACCESSING dsn

A system abend, "Sxxx", occurred while accessing data set "dsn". "dsn" is the data set and member that was specified as the target for a CA Verify convert to REXX, trace, or log. After writing all data to the target PDS member, the abend occurred while attempting to stow the PDS member directory entry. The work data set is retained and the data can be copied to the target data set after the problem with the target data set has been corrected. Refer to IBM documentation of System Codes for an explanation of the system abend.

PTE64054

KEEPING WORK DATA SET dsn

An I/O error occurred while converting, tracing, or logging data to a PDS member. Because PDS sharing was specified, converted, traced, or logged data was written to a work data set, "dsn". When an I/O error occurs while capturing data and a work data set is being used, the work data set is retained. After correcting the data set error, described by another message issued at the time of the error, the work data set may be copied to a desired PDS member. This message is issued as a "write to programmer" message (WTO) to provide the name of the work data set to the user. The message is sent to a TSO user when their TSO PROFILE specifies WTPMSG. The message is suppressed when a user's TSO PROFILE specifies NOWTPMSG. After correcting a problem with a target PDS member and after disposing of data retained in the work data set, it is the user's responsibility to delete the work data set.

PTE64055

I/O ERROR DELETING dsn(mem)

A request to delete token screen, 'dsn(mem)', using the STOW system service with the delete option, completed with RC=8, indicating that an I/O error was encountered during the delete operation. The I/O error implies probable corruption of the data set. Restore the dataset from a recent backup or delete and reallocate the data set before retrying the delete request.

PTE64100

VTEOM PROFILE DSN IS INVALID

An attempt to generate a CA Verify profile data set name as defined in the CA Verify Options Table VTEOM PROFILE statement, failed because a valid data set name could not be created using the default or specified PROFILE DSN data. Correct the VTEOM PROFILE DSN data to define a valid CA Verify PROFILE data set name.

PTE64101**PROFILE DS, dsn, ALLOC FAILED, RC xxxxxxxx**

An attempt to dynamically allocate a CA Verify PROFILE data set "dsn", as defined in the CA Verify Options Table VTEOM PROFILE statement, was unsuccessful. When the message is issued, 'xxxxxxx' is replaced by the SVC 99 error reason and information code. Refer to Appendix A of the help that is available when the HELP key is pressed while viewing the ISPF/PDF PRIMARY OPTION MENU or other IBM documentation of SVC 99 services for an explanation of the dynamic allocation error reason and information code.

PTE64102**PROFILE DCB, dsn, INVALID (NOT PS/FB/80)**

An attempt to load a CA Verify profile data set, 'dsn', failed because the dataset was not a sequential dataset or did not contain fixed length 80 character logical records (DSORG=PS, RECFM=F, LRECL=80), and is not valid for use as a CA Verify PROFILE data set. CA Verify profile data sets are created automatically for each user when CA Verify is first used, and are maintained and updated automatically by CA Verify. The name of a Profile data set is specified at an installation via the CA Verify Options Table VTEOM PROFILE statement. If a data set other than a CA Verify Profile dataset has been named to conflict with the CA Verify Options Table VTEOM PROFILE DSN data, the other dataset must be renamed in order to use CA Verify. If the data set is a CA Verify profile data set that has been corrupted, you may build a new profile dataset by first deleting the invalid dataset, then by assigning token data to each (any) token screen contained in the CA Verify token dataset displayed at the CA Verify Token Security panel.

PTE64103**PROFILE DS, dsn, IS UNREADABLE**

An I/O error was encountered while attempting to load a CA Verify profile data set, 'dsn', and is therefore unreadable. CA Verify profile data sets are created automatically for each user when CA Verify is first used, and are maintained and updated automatically by CA Verify. The name of a Profile data set is specified at an installation via the CA Verify Options Table VTEOM PROFILE statement. If a data set other than a CA Verify Profile dataset has been named to conflict with the CA Verify Options Table VTEOM PROFILE DSN data, the other dataset must be renamed in order to use CA Verify. If the data set is a CA Verify profile data set that has been corrupted, you may build a new profile dataset by first deleting the invalid dataset, then by assigning token data to each (any) token screen contained in the CA Verify token dataset displayed at the CA Verify Token Security panel.

PTE64104

PROFILE STORE TO DS dsn(mem) FAILED (I/O ERROR)

An I/O was encountered while attempting to store a CA Verify profile data set, 'dsn'. As a result, profile data has probably been lost. CA Verify profile data sets are created automatically for each user when CA Verify is first used, and are maintained and updated automatically by CA Verify. The name of a Profile data set is specified at an installation via the CA Verify Options Table VTEOM PROFILE statement. If the data set is a CA Verify profile data set that has been corrupted, you may build a new profile dataset by first deleting the invalid dataset, then by assigning token data to each (any) token screen contained in the CA Verify token dataset displayed at the CA Verify Token Security panel.

PTE64105

VTEOM dataid DSN IS INVALID

An attempt to create a new CA Verify dataset failed because a valid data set name could not be generated using default or specified Options Table DSN data. When the message is issued, 'dataid', is replaced by PROFILE, TOKEN, TRACE, RECORD or LOG, identifying the VTEOM Options Table statement whose DSN data does not resolve to a valid data set name. Correct the VTEOM 'dataid' DSN data to define a valid data set name.

PTE64106

ALLOC FOR NEW dataid DS dsn FAILED, RC xxxxxxxx

An attempt to create a new CA Verify dataset using dynamic allocation failed. When the message is issued, 'dataid', is replaced by PROFILE, TOKEN, TRACE, RECORD or LOG, identifying the VTEOM Options Table statement that defined the data set to be created, 'dsn', and 'xxxxxxx' is replaced by the SVC 99 error reason and information code. Refer to Appendix A of the help that is available when the HELP key is pressed while viewing the ISPF/PDF PRIMARY OPTION MENU or other IBM documentation of SVC 99 services for an explanation of the dynamic allocation error reason and information code.

PTE64107

NEW dataid DS, dsn(mem), OPEN/CLOSE FAILED

After creating a new CA Verify profile or other dataset, 'dsn', that was defined as sequential, an attempt to initialize the data set by opening and closing it failed. When the message is issued, 'dataid', is replaced by PROFILE, TOKEN, TRACE, RECORD or LOG, identifying the VTEOM Options Table statement that defined the data set being created. Determine the cause of the abend and correct the CA Verify Options Table statement if required, or delete the new dataset and retry the request when the cause of the I/O error has been resolved. You may optionally create the data set manually using ISPF data set utilities.

PTE65001**dsn NOT FOUND**

An attempt to resolve the relative generation number of a CA Verify trace data set or trace list, by locating the catalog entry for the data set name specified, failed. When the message is issued, 'dsn' is replaced by the data set name specified. Either the data set is not cataloged or the relative generation number expression specified was invalid. A member of a partitioned data set should be specified via a separate field and should not be included in parenthesis immediately following the data set name.

PTE65002**RC eeeeeiii ALLOCATING dsn**

An attempt to allocate a CA Verify trace data set or trace list failed. When the message is issued, 'eeeeiii' is replaced by the SVC 99 error reason and information code, and 'dsn' is replaced by the specified data set name. Refer to Appendix A of the help that is available when the HELP key is pressed while viewing the ISPF/PDF PRIMARY OPTION MENU or other IBM documentation of SVC 99 services for an explanation of the error.

PTE65003**RC eeeeeiii ALLOCATING dsn**

An attempt to allocate a CA Verify trace data, whose name was specified via an ANALYZE statement in a CA Verify trace list, failed. When the message is issued, 'eeeeiii' is replaced by the SVC 99 error reason and information code, and 'dsn' is replaced by the specified data set name. Refer to Appendix A of the help that is available when the HELP key is pressed while viewing the ISPF/PDF PRIMARY OPTION MENU or other IBM documentation of SVC 99 services for an explanation of the error.

PTE65004**ABEND Sxxx OPENING dsn**

An abend occurred while opening a CA Verify trace data set or trace list. When the message is issued, 'Sxxx' is replaced by the system completion code and 'dsn' is replaced by the name of the data set being opened. One common system completion code, S013, most likely means that a PDS member was specified, but the specified member does not exist. Refer to IBM documentation of System Codes for an explanation of other system completion codes.

PTE65005

dsn OPEN FAILED

An attempt to open a CA Verify trace data set or trace list failed. When the message is issued, 'dsn' is replaced by the name of the data set being opened. When the open was issued, an open abend did not occur, however after issuing the open request, it was found that the data set was not open. If the reason for the open failure cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE65006

dsn IS NOT A TRACE OR LIST

A specified data set was not a CA Verify trace data set or trace list. Either the data set was not a sequential data set or PDS member, the data set did not contain fixed length records or the data set LRECL was not valid. Trace list data set records must be from 80 to 256 bytes long. Trace data set records must be from 135 to 256 bytes long. A data set is considered a trace list and not a trace data set if the first character of the first record in the data set or PDS member begins with an asterisk or an alphabetic character. When the message is issued, 'dsn' is replaced by the name of the data set specified.

PTE65007

dsn TRACE LIST INVALID

A specified data set was recognized as a trace list and not a trace data set because the first character of the first record in the data set was an asterisk or an alphabetic character. However, another record in the data set did not begin with an asterisk or an alphabetic character. When the message is issued, 'dsn' is replaced by the name of the invalid trace list that was being processed when the error was detected.

PTE65008

dsn NOT A PDS

A request specified a PDS member name, but the data set specified was not a Partitioned Data Set. When the message is issued, 'dsn' is replaced by the data set and member name specified. Specify a member name only when the specified data set is a PDS.

PTE65009

SPECIFY MEMBER IN dsn

A request specified a trace or trace list data set that was a partitioned data set. However, the request did not specify a member name. When the message is issued, 'dsn' is replaced by the data set name specified. When a PDS is specified, a member name must also be specified.

PTE65010

dsn NOT A PDS

A request specified a PDS member name, but the data set specified was not a Partitioned Data Set. When the message is issued, 'dsn' is replaced by the data set and member name specified. Specify a member name only when the specified data set is a PDS.

PTE65011

SPECIFY MEMBER IN dsn

A request specified a trace or trace list data set that was a partitioned data set. However, the request did not specify a member name. When the message is issued, 'dsn' is replaced by the data set name specified. When a PDS is specified, a member name must also be specified.

PTE65012

dsn IS NOT A TRACE

A request specified a data set that should be either a CA Verify trace data set or a trace list. However, the data set is neither a sequential or partitioned data set and therefore cannot be a trace data set or a trace list. When the message is issued, 'dsn' is replaced by the specified data set name.

PTE65013

ABEND Sxxx OPENING dsn

An abend occurred while opening a CA Verify trace data set. When the message is issued, 'Sxxx' is replaced by the system completion code and 'dsn' is replaced by the name of the data set being opened. One common system completion code, S013, most likely means that a PDS member was specified, but the specified member does not exist. Refer to IBM documentation of System Codes for an explanation of other system completion codes.

PTE65014

dsn OPEN FAILED

An attempt to open a CA Verify trace data set failed. When the message is issued, 'dsn' is replaced by the name of the data set being opened. When the open was issued, an open abend did not occur, but after issuing the open request, it was found that the data set was not open. If the reason for the open failure cannot be determined, contact CA Verify technical support for assistance in resolving the problem.

PTE65015

dsn NOT A TRACE DATASET

A request specified a data set that must be a CA Verify trace data set. However it was found that the data set was not valid. When the message is issued, 'dsn' was replaced by the name of the data set being processed when the error was detected. The data set specified must be a CA Verify trace data set that was produced using the CA Verify FORMAT trace option. FORMAT is the default option. The trace data set must be sequential data set or PDS member with LRECL 135 through 256. IMAGE and UPPERCASE traces are not acceptable input to the process requested because they do not contain the screen attributes and other control data required to perform the function that was requested.

PTE65016

dsn ALTERED WHILE READING

While browsing a CA Verify trace data set or trace list, it was found that a trace data set was altered while the browse was in progress. When the message was issued, 'dsn' is replaced by the data set being processed when the data set alteration was detected. When a data set is altered during a browse, it becomes impossible to keep track of the relative screen number of screens in the trace data set(s) being processed. The browse is truncated to include only screens that precede the detected alteration. The browse may be ended and restarted to refresh CA Verify controls that support random access to the trace data set(s).

PTE65017

dsn TRACE DATA INVALID

A specified CA Verify trace data set contained invalid data. When the message is issued, 'dsn' is replaced by the data set being processed when the error was detected. The input to the function requested must be a CA Verify trace data set that was produced using the CA Verify FORMAT trace option. FORMAT is the default option. The trace data set must be sequential data set or PDS member with LRECL 135 through 256. IMAGE and UPPERCASE traces are not acceptable input to the function requested because they do not contain the screen attributes and other control data required to perform the function that was requested.

PTE65018

ABEND Sxxx READING dsn

An abend occurred while reading a CA Verify trace data set. When the message is issued, 'Sxxx' is replaced by the system completion code and 'dsn' is replaced by the name of the data set being read. Refer to IBM documentation of System Codes for an explanation of the system completion codes shown in the message.

PTE65019

pack-error IN dsn

A CA Verify trace data set was being processed that was written using the ISPF packed data format. However, an error was detected while unpacking the data. When the message is issued, 'pack-error' is replaced by text that identifies the packed data token that was invalid, and 'dsn' is replaced by the name of the data set that was being processed when the error was detected. A data set may have been 'truncated' if the system went down while capturing data or if an abend (ie., SD37) occurred while writing to the trace data set. When the error is detected, access to subsequent records in the data set or to subsequent data sets in a trace list is avoided. If the cause of the error cannot be determined and the error persists after recreating the invalid trace data set, contact CA Verify technical support for assistance in resolving the problem.

PTE65020

dsn IS NOT DSORG=PO,RECFM=FB,LRECL=135

A data set was specified via the CA Verify Token Security Panel that was not a valid token screen dataset. Either the dataset was not a PDS or PDSE, was not RECFM=F or was not LRECL=135-256. To assign a value to a CA Verify security token, to change the value of a token, or to delete a token, specify a valid dataset that contains a traced token screen image.

PTE65021

dsn(mem) WAS NOT FOUND

A valid partitioned token screen dataset was specified via the CA Verify Token Security Panel, however the member name specified was not found in the dataset. Either specify the name of an existing token screen member or leave the member name field blank or specify a member name pattern to display a list of existing dataset members.

PTE65022

dsn IS AN INVALID DATASET NAME

The data set name specified at the CA Verify Token Security Panel is an invalid data set name. To proceed, specify the name of a valid token screen data set containing traced token screen image(s) to be viewed, changed or deleted.

PTE65023

TRACE LINE condition

While attempting to browse a CA Verify trace data set or display a CA Verify token screen, an invalid trace line was found. When the message is issued, 'condition', is replaced by text that states the specific reason that the trace line is considered to be invalid. Either correct or delete the invalid trace line from the trace data set or member, or if the data set is not a CA Verify trace or token data set, specify a valid CA Verify trace or token data set name and member.

Appendix A: Logical Unit Codes

This appendix documents codes defined by CA Verify, which may appear in some messages.

This section contains the following topics:

[Logical Unit States](#) (see page 215)

[Session Status Flags](#) (see page 217)

Logical Unit States

A CA Verify logical unit (virtual terminal) is a finite state machine. This means that a virtual terminal is always in one of several states, and that the processing of session requests and events depends on the current state of the terminal. The current state of a virtual terminal is provided to CA REXX execs in variable field PTESTATE.

The following list names and describes each CA Verify logical unit State:

State	Description
OFFLINE	A session is not active or session termination is currently in progress.
INTERACTIVE	A session is not active. However, if an online system has sent a BIND request, a session can be started.
SETLOGON	CA Verify has issued a SETLOGON macro statement while preparing to start a session, and is awaiting completion of the VTAM RPL based request.
REQSESS	CA Verify has issued a REQSESS macro statement to request a session with a named online system, and is awaiting completion of the VTAM RPL based request.
PENDBIND	CA Verify is waiting for a BIND request from an online system. A BIND request is the SNA request unit that is sent from an online system to a terminal to start a session. The PENDBIND state can be entered following the successful completion of a REQSESS macro or after processing an UNBIND request that indicated that another BIND was forthcoming.
OPNSEC	CA Verify has issued an OPNSEC macro statement to accept a session with an online system, and is awaiting completion of the VTAM RPL based request.
RESET	CA Verify is waiting for an SNA Start Data Traffic (SDT) command. The RESET state is entered following the successful completion of an OPNSEC macro statement or after processing an SNA CLEAR request that was sent by an online system to stop session traffic.

SESSIONC	CA Verify has issued a SESSIONC macro statement to reject an unacceptable BIND request, and is awaiting completion of the VTAM RPL based request.
CONTENTION	A session is currently active and is between SNA brackets. Either the online system or the virtual terminal can send a message on the session.
ONLINE	The ONLINE state is the same as the CONTENTION state, but also indicates that this is the first time that the session has entered the contention state since accepting a BIND request to start a session. This state value can only appear in the CA Verify REXX variable PTESTATE.
PENDBB	CA Verify has received and positively responded to an SNA BID request sent by an online system, and is currently waiting on a data request that specifies begin-bracket.
INBOUND	The session is in the in-bracket state and the session direction is inbound. The online system is waiting on the next normal flow message on the session to be sent from the terminal to the online system.
SEND	CA Verify is currently sending a data chain to an online system. The request can be a normal flow message that is sent when an ENTER, PF, PA or CLEAR key is pressed, can be a response to a read buffer, read modified, or read partition query request sent by the online system, or can be a null data request containing the change direction indicator that is sent in response to a SIGNAL request that was received from the online system. CA Verify is awaiting the completion of a VTAM RPL based SEND request.
OUTBOUND	The session is in the in-bracket state, is between chains, and CA Verify is waiting for the next normal flow session message to be sent from the online system to the terminal. The virtual terminal keyboard is inhibited with the exception of the Attention key.
RECEIVE	CA Verify is currently receiving a data chain from an online system, and is awaiting the completion of a VTAM RPL based RECEIVE request.
REJECT	CA Verify has sent a negative response to an invalid request that was sent by the online system to the virtual terminal. The rejected request was not the last or only element in the chain. While in the REJECT state, CA Verify is waiting for the last element of the rejected chain or for another host recovery action.
ERP1	CA Verify has sent a negative response to an invalid request that was sent by the online system to the virtual terminal. The entire rejected chain has been received and discarded. While in the ERP1 state, CA Verify is waiting for a valid host recovery action to return the session to a normal session state.

SHUTC	CA Verify has sent a SHUTC (shutdown complete) request in response to a SHUTD (shutdown) request previously received from an online system. While in the SHUTC state, CA Verify is waiting for the completion of the VTAM RPL based SEND request.
SHUT	CA Verify has previously received a SNA SHUTD request and has responded by sending a SHUTC request. The session is now shutdown, meaning that normal flow messages can no longer be sent on the session. CA Verify is waiting for the online system to clear the session and restart data traffic or to terminate the session.
TERMSESS	In response to an application request, or after processing an irresolvable error, CA Verify has issued a TERMSESS macro statement to terminate the session between a virtual terminal and an online system. CA Verify is waiting for the completion of the VTAM RPL based request.

Session Status Flags

This section documents the meaning of session status flags that appear in some CA Verify messages.

Session status flags are displayed as a three-byte hexadecimal value. The meaning of each bit, when on, is as follows:

Byte.Bit	Description
1.0	A session is currently active.
1.1	Session data traffic is active.
1.2	The session is currently in bracket.
1.3	An RU chain is currently being sent or received.
1.4	The current session direction is inbound to the online system.
1.7	The virtual terminal is in an active state.
2.0	A session was started during the current application.
2.1	A BID or begin bracket request was rejected during the current application call.
2.2	An SNA CLEAR request was processed during the current application call.
2.4	A negative response was sent to a request that was processed during the current application call.
2.5	The session is timed out.

- 2.6 A request was received during the application call that sounded the terminal alarm.
- 2.7 The current application call was an invalid request.
- 3.0 A SHUTD request was received; shutdown is in progress.
- 3.2 A rejected request chain is being flushed.
- 3.3 Go to ERP1 state after flushing a rejected request chain.
- 3.7 VTECS is currently executing.