

Unicenter® SOLVE: CPT™

**New Messages
for Release 6.1 SP3 + PTFS
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T09002E SSN KEYWORD IS REQUIRED**Reason:**

The default SSN keyword was modified with an incorrect value.

Action:

Correct the SSN keyword value and reassemble the configuration.

T09010I T09MCICS PARM DNRSSN= NO LONGER SUPPORTED ON T09MCICS,PARAMETER IGNORED**Reason:**

Old parameters on T09MCICS macro - TCP= , MSGL=, SSN=, DNRSSN=, specified at T09CONxx.

Action:

Parameters ignored – Informational only

T09019E T09MCICS INVALID MACRO SETTING COMBINATION: CPT=N AND EZATRUE=**Reason:**

A duplicate T09MCICS macro statement found. Only one T09MCICS is valid.

Action:

Remove duplicate T09MCICS macro statement and reassemble the configuration.

T09053E USERID IS INVALID &USERID**Reason:**

The Userid that the LISTEN API or LISTEN tool uses, when starting child transactions, is invalid. It lets these child transactions inherit the security permissions of the specified user ID. When this parameter is specified on the T09MCICS statement, it takes effect for all LISTEN API or LISTEN tools that do not specify a USERID parameter

Action:

Correct the User ID specifying one that is authorized by your security software.

T09054E SCTYTYPE MANDATORY BUT NO SCTYEXIT SP**Reason:**

SCTYTYPE was specified but the name of SCTYEXIT (security exit program) was not specified on the T09MLSTN or T09MCICS macros

Action:

Specify the name of the security exit program to execute when any listener creates a new connection. For more information, see the Security Program section of the appendix "Security."

T09070E TRANSID KEYWORD FOR STRT ID REQUIRED

Reason:

Start Transaction ID for the program T09TSTRT as defined to the CICS/TS RDO definitions is required. This transaction ID enables the Unicenter SOLVE: CPT environment, starts listeners, and starts the Unicenter NetMaster interface. Default: IPST.

Action:

Specify a valid TRANSID in the T09MCICS macro

T09071E MAX RESTART VALUE CAN'T BE GREATER THAN 999

Reason:

Parameter RETRYMAX, MAX RESTART ATTEMPTS, in T09MCICS can't be greater than 999.

Action:

SPECIFY A VALID RETRYMAX in T09MCICS macro.

T09072E RETRYMAX IS REQUIRED TO ENABLE AUTO

Reason:

RETRYMAX Number of times Unicenter SOLVE:CPT attempts to restart if the TCP provider is not available. Valid values: 0 through 999. A value of zero means that no restart is attempted. Default: Zero.

Action:

SPECIFY A VALID RETRYMAX in T09MCICS macro.

T09073E AUTO RESTART INTERVAL MUST BE BETWEEN 5 and 86400

Reason:

RETRYINT: Specify the INTERVAL BETWEEN RESTART ATTEMPTS, MUST BE BETWEEN 5 AND 86400 (seconds)

Action:

SPECIFY A VALID RETRYINT in T09MCICS macro.

T09075I MAXIMUM NUMBER OF RETRYS HAS BEEN REACHED, NO FURTHER RESTARTS WILL BE ATTEMPTED

Reason:

Maximum limit specified in RETRYMAX parameter in T09MCICS macro has been reached. CPT stops trying to open the API with the TCP provider.

Action:

Verify why CPT fails to open the API with its TCP Stack provider. See the message logs. Contact product support.

T09076I RESTART HAS BEEN SCHEDULED

Reason:

Module T09TSTRT displays this message when it tries to open the API with the defined TCPIP Stack and fails, scheduling a restart after a configured interval.

Action:

Verify if there is a problem with the TCP Stack provider. See the message logs. Contact product support.

T09079E TRCSSN=ACSS IS A BAD CHOICE FOR THE TRACE SUBSYSTEM

Reason:

The subsystem name ACSS is the default TCPACCESS STACK subsystem id

Action:

Change the default trace subsystem name for another valid one to avoid conflicts

T09115I T09CINIT Local home IP address resolved to xxx.xxx.xxx.xxx

Reason:

This message informs the IP Address being used by CPT for this run

Action:

Informational message only. Based on the STACK being used by CPT - Primary interface.

T09119E CPT INITIALIZATION FAILED FOR JOBNAME XXXXXXXX

Reason:

Open of the API with the Stack XXXXX failed

Action:

Verify if there are problems with the TCP Stack provider. Verify Stack name defined as JOBNAME parameter is an active IBM TCPIP or CA TCPIP stack, and check if the libraries specified in STEPLIB and DFHRPL DD Cards are correct. See the message logs. Contact the product support.

T09125I CICS STORAGE PROTECTION WAS DETECTED AS ACTIVE AND HAS BEEN AUTOMATICALLY ENABLED

Reason:

Informational message indicating that the CICS Storage Protection was ACTIVE and Enabled.

Action:

Informational message only.

T09126W T09CINIT RSTMSG=N reduces a site's ability to recognize new problems

Reason:

The parameter RSTMSG=N reduces the occurrence of the T09413E DISCONNECT INDICATION RECEIVED with ERRNO=xxxx messages, that indicate a remote disconnect.

Action:

Verify if this message is necessary for some problem determination , and alter the parameter to show them.

T09127I T09CINIT QR TCB address

Reason:

Message displayed to help support analysis.

Action:

Informational message only.

T09129E T09CINIT UNABLE TO INITIALIZE API FOR JOBNAME XXXXXXXX, ERRNO=XXXXX

Reason:

The API between CICS/CPT and TCPIP was not initialized.

Action:

Verify the MSGUSR CICS SYSOUT for more information. Verify if the name of TCPIP stack is correct in T09CONxx.

T09133E TRUE EXIT DISABLE COMMAND FAILED.

Reason:

Module T09TSTRT displays this message when a problem occurs with the EZACIC01 CICS True EXIT environment.

Action:

Verify if the parameter EZATRUE specified in T09MCICS was correct. See the manuals CPT Getting Started Guide and CPT Administration Guide, to determine the problem and look for the correct use of this feature. If the problem persists, contact the product support.

T09134E SELECT TOOL ONLY SUPPORTED IN CICS/ESA

Reason:

The Select Tool feature is not supported under CICS/ESA.

Action:

Upgrade the CICS version.

T09135E SELECT TOOL DID NOT START SUCCESSFULLY

Reason:

Module T09TSLCT detected a problem with the Select Tool environment.

Action:

Verify if the macro T09MSLCT and its parameters was specified correctly. Verify the CPT Administration Guide to determine the problem and look for the correct use of this feature. If the problem persists, contact product support.

T09136E SELECT TOOL ENDED SUCCESSFULLY

Reason:

SELECT TOOL was deactivated

Action:

Informational message only.

T09137E &CSECT RECEIVE TOOL NOT DEFINED

Reason:

Module T09TMROS detected a problem with the receive tool definitions.

Action:

Defines a RECEIVE tool. The RECEIVE tool provides a simplex data transfer mechanism for receiving network data. Data received from the network is parsed according to configured options and then written to a transient data queue. The transient data queue name can be configured or dynamically resolved. For further informations read the CPT Administration Guide. If the problems is with the CPTMRO feature, look for an explanation of the sample configuration setup for the Installation Verification Procedure (IVP), and a diagram of the interrelationships between the various configuration parameters, see the "CPT MRO Installation and Configuration" chapter in Getting Started. If the problem persists, contact product support

T09141E T09CINIT GET HOST ID/NAME FAILED FOR JOBNAME XXXXXXXX, ERRNO=XXXX, RC=XXXX

Reason:

T09CINIT routine failed to GET HOST ID/NAME.

Action:

Verify the ERRNO and RC displayed in the message, to identify the problems. The ERRNO variable is described in the appendix "System Error Return Codes" in the z/OS Communications Server IP Application Programming Interface Guide.

T09142E module DEFAULT TRANSLATION TABLE WILL BE USED

Reason:

The table module specified on T09MCICS macro, TRANSTBL parameter, will be used, because there is a problem with the specified table.

Action:

Verify if the translation table with the error was defined to the CICS (RDO), if its generation was correct, and if the load module was linked on a library defined by a CICS DFHRPL DD CARD.

T09144E CALLABLE SERVICE NAME NOT SPECIFIED

Reason:

The service specified at T09MCALL routine doesn't exist

Action:

Verify the source program that issued a CALL to CPT's function, if the name was specified correctly, and fix it.

T09146I MODULE CA-NETMASTER NETWORK MANAGEMENT EXIT SUCCESSFULLY LOADED

Reason:

Module T09COMON displays this message whenever the CA-Netmaster Network management exit is loaded successfully.

Action:

Informational message only.

T09147I MODULE CA-NETMASTER NETWORK MANAGEMENT EXIT SUCCESSFULLY ENABLED

Reason:

Module T09COMON displays this message whenever the CA-Netmaster Network management exit was enabled successfully.

Action:

Informational message only.

T09148E module NETWORK MANAGEMENT EXIT FAILED TO SUCCESSFULLY START UP. RETURN CODE =XXXX

Reason:

Module T09COMON displays this message whenever the CA-Netmaster Network management exit fails to start.

Action:

Verify the RC and fix the problem. Contact Product Support.

T09149E MODULE NETWORK MANAGEMENT EXIT WAS PASSED AN INVALID FUNCTION CODE 'xx'.

Reason:

Module T09COMON displays this message whenever the CA-Netmaster Network management exit is passed an invalid function.

Action:

Determine what function was asked for, and if it exists. Contact product support

T09164E T09CLSTN Transaction t with USERID = u raised condition USERIDERR on transaction start

Reason:

The USERID=*u* specified in T09CONxx was not authorised to start transaction *t*

Action:

Verify your external security software (RACF/TopSecret/ACF2) for profiles to grant access to the specified user

T09165E module Transaction xxxx raised condition TRANSIDERR on transaction start

Reason:

The transaction xxxx displayed was not started with TRANSIDERR

Action:

Define transaction xxxx in CICS

T09166E T09TLST2 Transaction xxxx with USERID = xxxxxxxx raised condition USERIDERR on transaction start

Reason:

The USERID=xxxxxxx specified in T09CONxx was not authorised to start transaction xxxx

Action:

Verify your external security software (RACF/TopSecret/ACF2) for profiles to grant access to the specified user

T09167E T09TLSTN Transaction xxxx with USERID = xxxxxxxx raised condition USERIDERR on transaction start

Reason:

The USERID=xxxxxxx specified in T09CONxx was not authorised to start transaction xxxx

Action:

Verify your external security software (RAC/TopSecret/ACF2) for profiles to grant access to the specified user

T09185I PRODUCT SHUTDOWN TYPE = xxxxxx INITIATED BY xxxxxxxxxx

Reason:

Module T09TTERM displays this message whenever CPT is shutdown and informs that user xxxxxxxx requested it.

Action:

Informational message only.

T09186I PRODUCT SHUTDOWN TYPE = xxxxxx INITIATED BY USERID = NONE

Reason:

Module T09AOCTL displays this message when CPT shutdown was initiated without an identified USERID.

Action:

Informational message only.

T09188I DSECT MAINTENANCE LEVEL CB x

Reason:

Module T09COMON displays this message and it informs the maintenance level for this straturp

Action:

Informational message only. CPT always checks if the Configuration table T09CONxx has been updated to correctly interface with the given maintenance levels. A Re-compilation of the T09CONxx table might be necessary if CPT fails to start with the given configuration

T09189I PRODUCT MAINTENANCE LEVEL ssss xxxx xxxx

Reason:

Module T09COMON displays this message and it informs the maintenance level

Action:

Informational message only.

T09191I T09CINIT DSECT MAINTENANCE LEVEL LCA x610 xxxx

Reason:

Module T09COMON displays this message and it informs the maintenance level

Action:

Informational message only.

T09204E module CPT THE SELECT TOOL HAS NOT BEEN INITIALIZED

Reason:

Module T09COMON displays this message informing that the Select Tool is not available

Action:

Verify if the macro T09MSLCT and its parameters were specified correctly. See CPT Administration Guide to determine the problem and look for the correct use of this feature. If the problem persists, contact product support.

T09223E T09CRECV argument does not specify NWAIT AND OUTSTANDING NWAIT EXISTS ON TOKEN

Reason:

A Receive option NWAIT was NOT specified on ADT but is needed to be set for this combination of flags set in the ADT

Action:

Verify application for options being set and restrictions for not setting NWAIT in the CPT Programmers Guide

T09225E T09CLSTN ACCEPT FAILED TRANSACTION tttt PORT ppppp

Reason:

A new connection was received by the listener but ACCEPT failed

Action:

Verify LOG for other indications of ACCEPT failure (Maximum number of sockets, BPXPRMnn limitations, other)

T09242E T09CGIVE Transaction ID: TTTT Token already given to select tool

Hex dump of GIVE argument follows

Reason:

A token has already been given to Select tool and could not be given again

Action:

Probable coding error. Verify application logic to avoid a second GIVE to select tool on same token

T09252E module FAILED SESSION CAME FROM xxx.xxx.xxx.xxx

Reason:

module T09COMON displays this message for a Failed Session from given IP address.

Action:

Verify if there are too many messages equal to this one in the CPT log (typically MSGUSR), consider the possibility to adjust the receive timeout parameter, if it is used. Verify the Local network conditions. A network trace can help to identify this type of problem.

T09255E module CPT CONNECTION MANAGEMENT REQUEST HAS AN UNIDENTIFIED SERVICE SPECIFICATION.

Reason:

Module T09COMON displays this message for unsupported calls

Action:

Contact product support with the messages related to this event.

T09259E module SELECT VECTOR ENTRY CONTAINED INVALID SELECTION CRITERIA, DUMP OF SELECT VECTOR FOLLOWS.

Reason:

module T09COMON displays this message for diagnostic purposes

Action:

Contact the support of the product with the messages related to this event.

T09262E module THE NEW TOKEN IS BEING CLOSED BECAUSE THE STARTED TASK DID NOT TAKE IT

Reason:

The specified timer for TAKE expired and no transaction did a TAKE on the token.

Action:

Check application logic and CICS logs for reasons why a GIVE was not followed by a TAKE on a secondary transaction - Probable START TRANSID error

T09263W module WARNING The system clock may not be suitable for use with the MTAKE= option

Reason:

The Listener routine received CC=2 or CC=3 on STORE CLOCK - Meaning the system TOD clock is not operational

Action:

Verify with system support - TOD clock has invalid operational status

T09264W module WARNING - Problem HIW found to not have any CEPs

Reason:

The HPNS work block has an integrity problem, since it should always be chained to a CEP

Action:

Submit documentation for CA Support analysis.

T09267I MODULE CPT CEP=12345678, 12345678=TOKEN 00000342

Reason:

Continuation from message T09266I, informs CEP and Token

Action:

Continuation from message T09266I, informs CEP and Token
Informational message only.

T09268E T09TLST2 TRANSACTION tttt UNABLE TO START FOR PORT pppp

Reason:

The specified transaction in T09CONxx could not be started for port *pppp*

Action:

Verify CICS log for reasons of start error

T09269I MODULE TOKEN XXXXXXXX

Reason:

Continuation from message T09268I, informs Token

Action:

Informational message only.

T09270E T09CLSTN TRANSACTION tttt UNABLE TO START FOR PORT pppp

Reason:

The specified tttt listener transaction could not be started

Action:

Verify CICS log for reasons of start error

T09271E MODULE HPNS API call failed, ERRNO=nnnnn, local port=pppp IP address=nn.nn.nn.nn

Reason:

A Socket API error occurred - Verify errno for the reason

Action:

Verify errno and suggested actions in the TCPIP documentation

T09272E MODULE HPNS API call failed, ERRNO=nnnnn, remoteport=ppppp IP address=nn.nn.nn.nn

Reason:

A Socket API error occurred - Verify errno for the reason

Action:

Verify errno and suggested actions in the TCPIP documentation

T09273E MODULE SO_ERROR deadsession ERRNO=nnnn, remoteport=pppp IPaddress = nn.nn.nn.nn

Reason:

A Socket API error occurred - Verify errno for the reason

Action:

Verify errno and suggested actions in the TCPIP documentation

T09274E MODULE SO_ERROR dead session ERRNO=nnnn, Localport=ppppp IP address=nn.nn.nn.nn

Reason:

A Socket API error occurred - Verify errno for the reason

Action:

Verify errno and suggested actions in the TCPIP documentation

T09275W MODULE Transaction XXXX exceeded GIVE session timeout limit

Reason:

The specified timer for GIVE expired and no transaction did a TAKE on the token

Action:

Verify that your GIVE timeout is correct for this application

T09276W module Transaction XXXX exceeded session inactivity timeout limit

Reason:

Transaction tttt expired the configured session inactivity timeout

Action:

Transaction has not issued any CPT verbs for the T09CONxx specified inactivity limit and has been ended. Verify that the Inactivity limit is correct for this type of application

T09277E module Task failed SET TASK PURGE, Error: nnnnn

Reason:

CPT transaction IPUE tried to PURGE a transaction and failed

Action:

Check CICS logs for information on PURGE failure and EIBRESP nnnnn

T09278W module Task xxxx is not eligible to be purged

Reason:

CPT transaction IPUE tried to PURGE a transaction and failed

Action:

Check CICS logs for information on PURGE failure

T09279W module Host Entry Structure has been truncated. Hex dump of structure follows.

Reason:

A gethostbyxxx call to resolve a HOST entry has returned more data than fits CPT control blocks

Action:

Verify that a DNS call is returning valid data for the specified HOST, up to 255 characters

T09282E module Invalid callers parameter list passed to module. Hex dump of parm list follows.

Reason:

Problem in passed parameters

Action:

Information gathered for CA Support use

T09283E module Pre-allocated Host Entry Structure seems corrupted, allocating new. Hex dump of old structure:

Reason:

A host-entry was already allocated but failed integrity check

Action:

Information gathered for CA Support use

T09284E module TIMED OUT WAITING FOR CLIENT, CONN. CLOSED

Reason:

Module T09COMON displays this message after no response received from client

Action:

Verify what CPT function was executed (verb, module). Identify what application uses this port and if the timeout value is suitable.

T09285E module CPT DATA MANAGEMENT ROUTINE WAS UNABLE TO DETERMINE IP ADDRESS

Reason:

The API DIRSRV routine was unable to convert the supplied IP name to an IP address.

Action:

Correct the name, correct the name server, or code the IP address instead of the hostname.

T09286E module CPT DATA MANAGEMENT ROUTINE WAS UNABLE TO DETERMINE PORT

Reason:

A support module was entered but the port was not specified in the parameter list.

Action:

Change the call to specify the port in the parameter list.

T09287E module TRANSLATE SERVICE FAILED, RC=xxxxxxxx DC=yyyyyyyy

Reason:

Code page translation failed with RC and DC shown.

Action:

Verify if the translation table used is available. Run a TCPEEP with the parameter related with this feature (CPT,'TYPE(AXL,.....) to check if there is a problem with the call to this service. Verify the RC and DC informed. If the problem persists, contact product support.

T09288E module CLIENT DATA HAS INVALID TRANSACTION ID; HEX DUMP OF SCB (96 BYTES) FOLLOWS

Reason:

Data received from a client has an invalid transaction id.

Action:

Verify the HEX DUMP of Security Communications Block (SCB), if a four byte CICS transaction name was displayed (SECTRAN DS CL4 SERVER TRANSACTION REQUESTED). If not, start a TCPEEP and ask the user to reproduce the problem. Verify CICS definitions for this transaction.

T09289E module SECURITY EXIT REJECTED CONNECTION; HEX DUMP OF SCB FOLLOWS (96 BYTES) FOLLOWS

Reason:

The active security exit rejected the connection. The HEX DUMP OF SCB shows the values of parameters that are being checked by the security program.

Action:

The program is passed the Security Communications Block (SCB). It contains fields used to determine the validity of the connection.

T09290E module Task failed INQUIRE TASK PURGEABILITY Error: xxxx

Reason:

An Inquire task Purgeability returned Error xxxx

Action:

Verify the returned EIBRESP xxxx for the INQUIRE

T09291I module Attempting to PURGE task xxxx

Reason:

CPT will purge task xxxx

Action:

Part of a group of messages for automated session timeout purge

T09302I T09CTERM 224 CPT Highest number of Active Sessions

Reason:

Statistical message at CPT termination

Action:

Statistical message at CPT termination

T09303E T09CLSTN ACCEPT CALLS BEING DELAYED FOR PORT xxxxx MSOCK VALUE yyyy

Reason:

Listener transaction (T09MLSTN) from port xxxxx will be delayed because the Max Socket parameter was exceeded

Action:

Verify the occurrence of this message, and evaluate the necessity to expand the value of MSOCK parameter. See the CPT Administration Guide for more information about MSOCK parameter in T09MCICS or T09MLSTN macros. The CPT configuration table must be recompiled and reloaded after the source modification, and CPT must be recycled.

T09304E T09EDRCT TRANSACTION aaaa HAS BEEN WAITING IN CPT GIVE STATE FOR OVER 1 HOUR, TIMESTAMPED AT: 99999999

Reason:

The mother transaction AAAA executed a CPT GIVE function but during the period of 1 hour no other transaction executed a TAKE function to process the TOKEN.

Action:

Verify IPAM monitoring panel (PF4 - Utilization) if the GIVE state persists. Determine with the developer what transaction/program should be started to take this TOKEN, and why it didn't. If necessary start a TCPEEP with CPT(STR) option and reproduce to diagnose the problem.

T09305I SESSION SELECT TOOL CALLS: AVERAGE RESPONSE TIME

Reason:

Statistics for the Select Tool service.

Action:

Informational message only.

T09306I --- VARIES ---- DISPLAYS STATISTICS FOR SELECT TOOL USAGE

Reason:

Statistics about the Select Tool service.

Action:

Informational message only.

T09307I T09CTERM TOTAL SELECT TOOL WAIT CALLS MAXIMUM SELECT TOOL ENTRIES

Reason:

Statistics about the Select Tool service.

Action:

Informational message only.

T09308E Repeated ACCEPT call failures, Port xxxxx ERRNO value

Reason:

Repeated ACCEPT call failures with ERRNO=value

Action:

Run a TCPEEP trace for CPT and EZA calls for further diagnosis.

**T09340E module EZASOKET SESSION PASSED TO CPT CLOSE ROUTINE, HEX DUMP OF ARGUMENT
FOLLOWS**

Reason:

An active session was passed to the CLOSE routine

Action:

Run a TCPEEP and reproduce to help to diagnose the problem. Send the trace and Log to product support.

T09341E module CLOSE NOT CALLED FROM THE SELECT TOOL, HEX DUMP OF ARGUMENT FOLLOWS.

Reason:

The CLOSE routine wasn't called from the SELECT TOOL for an active SELECT tool token

Action:

Run a TCPEEP and reproduce to help to diagnose the problem. Send the trace and Log to product support.

T09401E module HEX DUMP OF SOCKET OR IUCV ERROR FOLLOWS

Reason:

HEX DUMP related to a SOCKET or IUCV ERROR.

Action:

Contact product support.

T09402E T09CCLOS HEX DUMP OF DISCARDED DATA NOT RECEIVED BY THE TRANSACTION tttt

Reason:

Transaction tttt has not received all data buffered at the TCP level and issued a CLOSE.

Action:

This data has not been received into the application and has been discarded since CLOSE was requested. The data is dumped for your analysis.

T09421E &CSECT ESTAE FAILED WITH RC=XXXXXX

Reason:

Bad call to ESTAE. RC from the ESTAE Exit

Action:

Contact product support with the messages related to this event.

T09422E &CSECT INITAPI FAILED WITH RC=XXXXXX

Reason:

Bad RC from the INITAPI routine.

Action:

Contact product support with the messages related to this event.

T09425E T09TSTRT LOAD OF EZACIC01 FAILED WITH RC=XXXXXXXX

Reason:

EZACIC01 TRUE could not be loaded

Action:

Verify TCPIP customization for the automated activation of the TCPIP EZACIC01 TRUE

T09430E module DUMP OF SELECT TOOL TABLE

Reason:

Current SELECT TOOL table entries are dumped for further analysis

Action:

Part of a group of messages for select tool integrity errors. Submit to CA Support if not user caused.

T09431E module SELECT TOOL TAKE FAILED FOR TOKEN: XXXXXXXX

Reason:

The specified token xxxxx could not be TAKEN

Action:

The token is unavailable for TAKE. Probable logic error in user application sequence. If problem persists run a TCPEEP for CPT

T09432E T09CSELT SELECT TOOL TOKEN ALREADY IN WAIT: xxxxx

Reason:

The specified token xxxxx is already in WAIT in the Select tool

Action:

The token is already present in the SELECT TOOL. Probable logic error in user application sequence. If problem persists run a TCPEEP for CPT

T09433E T09CSELT Select Tool could not start transaction for CPT token: XXXXXXXX CEP: XXXXXXXX

Reason:

A restart of a Select tool suspended transaction failed

Action:

Verify the returned EIBRESP for the START TRANSID

T09434E T09CSELT SELECT TOOL GIVE FAILED FOR TOKEN: XXXXXXXX

Reason:

A non-zero return code in AFMRTNCD indicates a GIVE failed

Action:

Verify the return code for GIVE in the dumped AFM

T09435E T09CSELT Could not start transaction ID: tttt given to Select Tool by original trans ID: s o m

Reason:

Error on START TRANSID from Select Tool. *s* is the Tranid that did the GIVE to IPSL, *o* is Original transaction, and *m* is Mother transaction

Action:

Check CICS logs for information on START failure

T09436E ENQ Failed for SELECT TOOL Transaction tttt

Reason:

CPT to start the Select Tool environment since ENQUEUE failed

Action:

Check (CEMT I ENQ) if the select tool is already running. Only 1 instance can run on CPT as transaction IPSL. Contact product support with the messages related to this event.

T09437E T09CSELT SELECT TOOL CALLED WITH NO ECB ADDRESS , NEXT TRANID tttt

Reason:

Select tool was called but the CEP has no pointer to the ECB to wait on

Action:

If problem persists run a TCPEEP for CPT for further analysis and submit documentation

T09438E T09CSELT Select Tool found Session without F2SLT for CPT token: xxxxxxxx CEP: xxxxxxxx

Reason:

Select tool was called but the CEP should have flag F2SLT in select tool set on

Action:

If problem persists run a TCPEEP for CPT for further analysis by CA Support

T09440I T09CSTOR Addr Length Caller @ GETMAIN ACDC EIB EIBRESPONSECODE Transaction=tttt

Reason:

Traces GETMAIN Failures

Action:

Supplemental information for storage allocation error analysis

T09441I T09CSTOR Addr Length Caller @ FREEMAIN ACDC EIB EIBRESPONSECODE Transa

Reason:

Traces FREEMAIN Failures

Action:

Supplemental information for storage allocation error analysis

T09454W module TRECVC TIMED OUT BEFORE RECEIVING RELEASE INDICATION.

Reason:

TIMEOUT was received by module before receiving a release indication.

Action:

Consider the possibility to adjust the timeout parameter, and check for remote partner not finishing the CLOSE protocol. A network trace can help to identify this type of problem

T09461E module EXECUTING THIS FUNCTION COULD CRASH CICS, FUNCTION CANCELLED; HEX DUMP OF TPL FOLLOWS

Reason:

The function started by module *module* could crash CICS. Function was cancelled.

Action:

If possible, start a TCPEEP to help diagnose the problem, reproduce the problem. Send to product support with trace and log.

T09462E module EXECUTING THIS FUNCTION COULD CRASH CICS, ENDPOINT CLOSED; HEX DUMP OF TOKEN FOLLOWS

Reason:

The function started by module *module* could crash CICS. Endpoint was closed.

Action:

If possible, start a TCPEEP to help diagnose the problem, reproduce the problem. Send to product support with the trace and log.

T09463I module DUMP OF SELECT TOOL TABLE

Reason:

Current SELECT TOOL table entries are dumped for further analysis

Action:

Diagnostic message related to Select tool integrity checking.

T09464I module DUMP OF SELECT TOOL ECB LIST

Reason:

Current SELECT TOOL ECB entries are dumped for further analysis

Action:

Diagnostic message related to Select tool integrity checking.

T09470E module DETECTED INVALID FUNCTION CODE

Reason:

T09COMON detected an invalid function code in a call

Action:

Determine what function was coded, and identify why the error message was displayed.
Contact product support.

T09471E T09CSVCD called with invalid SVC dump type value

Reason:

CPT module T09CSVCD was called with invalid function

Action:

Please submit dump for CA Support analysis

T09472E T09CSVCD with following text options:

T0900001 INITAPI failed with ERRNO 0000277F (errno 10111)

T0900002 INITAPI called while HIW exists

T0900003 Debugging Intercept activated

T0900004 TADCHIW pointer does not address an HIW

T0900005 Stale HIWTADC pointer found

T0900006 TERMAPI failed to complete

T0900007 EUNATCH Occurred for Server

T0900008 SELECT TOOL in table with out F2SLT

T0900009 SELECT TOOL Entry with ZERO ECB Pointer

T0900MAX Unknown dumpcode passed to T09CSVCD CPT

Reason:

TRUE functions called T09CSVCD for obtaining SVCDUMP

Action:

Please submit dump for CA Support analysis

T09473E T09CSVCD SVC Dump will use DUMP CODE ccccc

Reason:

Continued from T09473E

Action:

Informational Message about the DUMP being taken

T09474E T09CSVCD DUMP CODE cccc failed with rrrr for INQUIRE SYSDUMPCODE

Reason:

Continued from T09473E - Reports a failure to Inquire SYSDUMPCODE

Action:

Check EIBRESP rrrr for reason of failure

T09475E T09CSVCD DUMP CODE cccc failed with rrrr for SET SYSDUMPCODE

Reason:

Continued from T09473E - Reports a failure to SET SYSDUMPCODE

Action:

Check EIBRESP rrrr for reason of failure

T09476E T09CSVCD DUMP CODE cccc failed with rrrr for PERFORM DUMP

Reason:

Continued from T09473E - Reports a failure to Perform DUMP

Action:

Check EIBRESP rrrr for reason of failure

T09479E T09CSVCD Routine not passed ACDC from mmmmmm

Reason:

Continued from T09473E - Reports a failure in the callto SVCD

Action:

Please submit dump for CA Support analysis

T09491I T09TCMDS User uuuu signed on from aaa.aaa.aaa.aaa:ppppp

Reason:

Netmaster command interface logs USERID being signed on from IP and Port

Action:

Informational message only

T09526E CICS LINK HANDLE CONDITION type

Reason:

The EXEC CICS LINK failed with RESP = type

Action:

Verify the error condition in CICS reference manuals

T09638E T09TIPES TRANSACTION UNABLE TO RETRIEVE DATA**Reason:**

IVP transaction received invalid data and was unable to retrieve it

Action:

Informational message for Installation Verification Procedure routine. Check passed parameters and try again

T09652E T09CMROS CPTMRO Session Subtask module module Failed**Reason:**

A CPT MRO session failed ccccc and was closed and released by CPT

Action:

Check for reasons for the failure, and if applicable report to CA Supportconnect for further analysis

T09688I T09TIPEC SOCKET MANAGEMENT FOR CICS IVP WAS SUCCESSFUL**Reason:**

The Installation Verificatiopn Procedure for Netmaster Socket Management ran succesfully

Action:

Expected positive rsult for Socket Management installation verification

T09701I CPT IVP LOOPING FOR OPTIONS=FILE -Q0010**Reason:**

The Installation Verification Procedure (IVP) using the OPTIONS (Defines how data is processed when it is received on a TCP/IP connection)=FILE was executed.

Action:

Informational message only. See the CPT Administrator Guide for more details.

T09702I CPT IVP LOOPING FOR OPTIONS=ALL -Q0020

Reason:

The Installation Verification Procedure (IVP) using the OPTIONS (Defines how data is processed when it is received on a TCP/IP connection)=ALL was executed.

Action:

Informational message only. See the CPT Administrator Guide for more details.

T09703I CPT IVP LOOPING FOR OPTIONS=LL -Q0030

Reason:

The Installation Verification Procedure (IVP) using the OPTIONS (Defines how data is processed when it is received on a TCP/IP connection)=LL was executed.

Action:

Informational message only. See the CPT Administrator Guide for more details.

T09704I CPT IVP LOOPING FOR OPTIONS=SEP -Q0040

Reason:

The Installation Verification Procedure (IVP) using the OPTIONS (Defines how data is processed when it is received on a TCP/IP connection)=SEP was executed.

Action:

Informational message only. See the CPT Administrator Guide for more details.

T09734E &CSECT TRANS INVALID/ZERO DIR LENGTH

Reason:

The FTP Client Service interface terminated. The module , mod_name, encountered an INVALID/ZERO DIR LENGTH.

Action:

Verify AFTWDIRL Length of working directory name. Indicates the length in bytes of the working directory in the storage area defined by AFTWDIRA. This value must be specified if AFTWDIRA is specified. Default: Zero.

T09735E &CSECT TRANS INVALID/ZERO SITE FIELD

Reason:

The FTP Client Service interface terminated. The module , mod_name, encountered an INVALID/ZERO SITE FIELD.

Action:

Verify the following parameters:

AFTSITEA Address of site parameters. Indicates the storage address where optional FTP SITE parameters are placed. AFTSITEL Length of site parameters indicates the length in bytes of the FTP SITE parameters in the storage area defined by AFTSITEA.

T09736E &CSECT TRANS INVALID/ZERO FILE ADDRES

Reason:

The FTP Client Service interface terminated. The module , mod_name, encountered an INVALID/ZERO FILE ADDRES.

Action:

Verify - AFTFNAMA - Address of remote file name. Indicates the storage address where the required remote file name is placed. This is a contiguous segment of storage accessible to the user task. The storage area can be aligned on any boundary convenient to the application program. This field is a character string of up to 255 bytes. This name can be the last node of the full directory name or the fully qualified data set name or pathname. When used with STOR or APPE, this field contains the name under which the transferred file will be stored/appended. When used with RENM, this Field contains the name of the Rename From file on the remote host.

T09737E &CSECT TRANS INVALID/NO HOST NAME.

Reason:

The FTP Client Service interface terminated. The module , mod_name, encountered an INVALID/NO HOST NAME.

Action:

Verify - AFTRNAMA - Address of remote host name. Either this value and its associated length (AFTRNAML) or the remote IP address (AFTRADDR) must be specified.

The remote host name is a character string of up to 255 bytes.

Default: None.

T09764E &CSECT LENGTH ERROR.**Reason:**

The module T09TCFDG CPT FTP Client Data Manager for receive displays this message.

Action:

Verify all the messages involved in the file transfer to determine the error.

T09765E &CSECT SPACE ERROR**Reason:**

The module T09TCFDG CPT FTP Client Data Manager for receive displays this message.

Action:

Verify all the messages involved in the file transfer to determine if there is na allocation of space error.

T09766E &CSECT FILE NOT FOUND**Reason:**

The module T09TCFDG CPT FTP Client Data Manager for receive displays this message.

Action:

Verify all the messages involved in the file transfer to determine if the DSN of the file informed is corrected.

T09767E &CSECT NOT A VSAM ESDS FILE**Reason:**

The module T09TCFDG CPT FTP Client Data Manager for receive displays this message.

Action:

Verify all the messages involved in the file transfer to determine if the CICS file informed is corrected.

T09812I IUCV SEVER PATH#NNNN**Reason:**

Part of group of messages inialized by T09810I T09CINIT INITIAL WRITE TO STATISTICS LOG TD QUEUE

Action:

Informational message only.

T09813I IUCV PURGE PATH#NNNN

Reason:

Part of group of messages inialized by T09810I T09CINIT INITIAL WRITE TO STATISTICS LOG TD QUEUE

Action:

Informational message only.

T09814I IUCV NAME: XXXXXXXX INITIATED HH:MM:SS YYYY.DDD

Reason:

Part of group of messages inialized by T09810I T09CINIT INITIAL WRITE TO STATISTICS LOG TD QUEUE

Action:

Informational message only.

T09815I IUCV NAME: XXXXXXXX CLEARED HH:MM:SS YYYY.DDD

Reason:

Part of group of messages inialized by T09810I T09CINIT INITIAL WRITE TO STATISTICS LOG TD QUEUE

Action:

Informational message only.

T09816I TCP CONNECTION SHUTDOWN FOR RECEIVES

Reason:

Part of group of messages inialized by T09810I T09CINIT INITIAL WRITE TO STATISTICS LOG TD QUEUE

Action:

Informational message only. Problably a CPT shutdown command/transaction (IPPR) was requested.

T09817I TCP CONNECTION SHUTDOWN FOR SENDS

Reason:

Part of group of messages inialized by T09810I T09CINIT INITIAL WRITE TO STATISTICS LOG TD QUEUE

Action:

Informational message only. Problably a CPT shutdown command/transaction (IPPR) was requested.

T09818I TCP CONNECTION SHUTDOWN FOR RECEIVES AND SENDS

Reason:

Part of group of messages inialized by T09810I T09CINIT INITIAL WRITE TO STATISTICS LOG TD QUEUE

Action:

Informational message only. Problably a CPT shutdown command/transaction (IPPR) was requested.

T09819I SESSION CLOSED LCLPORT nnn FROM REMOTE PORT ppp, REMOTE HOST xxx.xxx.xxx.xxx

Reason:

T09COMON displays this message and it informs that the TCP session between lcl port *nnn* and Remote Host *xxx.xxx.xxx.xxx* with remote port *mmm* was closed.

Action:

Informational message only. IF there are a lot of occurrences, verify if it is a normal process with the transactions involved.

T09935I MODULE HEX DUMP OF SEW FOLLOWS

Reason:

Part of other diagnostic messages - Dumps the SEW control block (Select parameter list)

Action:

For CA support use

T09937I HEX DUMP IPARML INPUT FIELD FOLLOWS

Reason:

Information about Select tool debug information

Action:

Contact product support

T09938I HEX DUMP IPARML OUTPUT FIELD FOLLOWS

Reason:

Information about Select tool debug information

Action:

Contact product support

T09939I HEX DUMP OF SELECT VECTOR FOLLOWS:

Reason:

Information about Select tool debug information

Action:

Contact product support

T09940I SELECT TOOL, FIELD SWAECBCT:

Reason:

Information about Select tool debug information

Action:

Contact product support