Natural under CICS Messages

- Natural under CICS Abend Codes and Error Messages
- Natural under CICS Informational Messages
- NCISCPRI Warnings and Error Messages

Natural under CICS Abend Codes and Error Messages

This section contains the abend codes, SCP environment initialization errors, SCP environment recovery errors, SCP processing errors and the Natural CICS interface session errors issued by the Natural CICS teleprocessing interface.

Unlike Natural system messages, the explanatory long texts to these messages and codes are only available in this document, not online.

This section covers the following topics:

- SCP Environment Initialization Errors
- SCP Environment Recovery Errors
- SCP Processing Errors
- Natural CICS Interface Session Errors

The abend codes and corresponding error messages of the Natural CICS interface are listed groups in the following order:

NInn	SCP environment initialization errors
NRnn	SCP environment recovery errors
NSnn	SCP processing errors
NTnn	Natural under CICS session errors

The Natural System Control Program (SCP) is part of the Natural CICS Interface. A dump is taken for most of the SCP failures.

Note:

All messages included in this document actually appear in mixed case format.

SCP Environment Initialization Errors

NIAB - INIT, ABEND xxxx DURING INITIALIZATION

- Expl. CICS transaction abend *xxxx* occurred during system environment initialization.
- Actn. Check the abend code and correct the error or print the dump and contact Software AG Support.

NIAD - xxxxxxx, ABEND xxxx IN ADABAS LINKAGE ROUTINE

- Expl. At system initialization, CICS transaction abend xxxx occurred in the Adabas linkage module xxxxx that was specified via the Natural profile parameter ADANAME (see the Natural Parameter Reference documentation).
- Actn. Check the Adabas documentation and correct the error or print a dump and contact Software AG Support.

NI01 - INIT, NO STORAGE FOR DIRECTORY EXTENSION (eeeeeee)

- Expl. At system initialization, the EXEC CICS GETMAIN command for the system directory extension has failed due to a CICS storage bottleneck, *eeeeeeee* being the CICS error condition.
- Actn. Increase CICS dynamic storage.

NI02 - INIT, NO VALID THREADS

Expl. At system initialization, the system is inoperational because all thread groups are of TYPE=SHR, but there are no valid threads.

a) The thread group definitions are setup incorrectly.

b) In CICS versions prior to CICS TS: The GETMAIN/GETVIS requests for TYPE=SHR threads have failed.

c) In CICS Transaction Server systems: The EXEC CICS GETMAIN SHARED requests for TYPE=SHR thread have failed.

- Actn. a) Check the thread group definitions by the NCMTGD macro in the system directory and make sure that enough storage is available in OSCOR/GETVIS or the relevant CICS (E)DSA to satisfy all TYPE=SHR thread GETMAIN requests.
 - b) Increase OSCOR/GETVIS storage.
 - c) Increase the relevant CICS (E)DSA.

NI03 - INIT, NO CICS ROLL FACILITY AVAILABLE

- Expl. At system initialization, the system has TYPE=SHR or TYPE=GETM thread groups, but no CICS roll facilities are available for these and it has been defined that the NCI system is not to use the Natural Roll Server.
- Actn. If VSAM RRDS roll files are to be used:

a) Check if the VSAM RRDS roll files are allocated (IDCAMS DEFINE CLUSTER) and formatted correctly (NATSCPRI program).

b) Check if the VSAM RRDS roll files are defined correctly in the CICS start-up JCL and in the CICS FCT.

c) Check if the VSAM RRDS roll files are supported at all (ROLLFLS parameter in the NCMPRM macro).

d) Check if the VSAM RRDS roll file names are consistent with the Natural under CICS definition (PREFIX parameter of the NCMPRM macro). If CICS auxiliary temporary storage is to be used:

e) Check if the TS CI-SIZE is greater/equal 4K and if the DFHTEMP data set is defined in the CICS start-up JCL. If CICS main temporary storage is to be used:

f) Make CICS main temporary storage available as roll facility by specifying a non-zero value in the TSRECSZ in the NCMDIR macro.

NI04 - INIT, ROLL/SIP SERVER SUBSID xxx MISSING/NOT ACTIVE

- Expl. At system initialization: The Natural CICS environment has been specified to use SIP server and/or roll server (CICSPLX=YES or SIPSERV=YES or ROLLSRV=YES in NCISCPCB), but no valid Natural profile parameter SUBSID has been specified, or the specified subsystem is not active.
- Actn. a) Specify a valid subsystem ID using the SUBSID profile parameter.
 - b) Start a roll server and/or SIP server for the specified subsystem ID.

NI05 - INIT, ABORTED BY INIT EXIT xxxxxxx

- Expl. At system initialization, the system initialization exit in NCISTART has aborted the initialization process with return code xxxxxxx.
- Actn. Contact Software AG Support.

SCP Environment Recovery Errors

NRAB - RCVR, ABEND xxxx DURING DIRECTORY RECOVERY

- Expl. At system recovery, CICS transaction abend xxxx occurred while recovering the system environment.
- Actn. Print dump and contact Software AG Support.

NR01 - UNABLE TO RECOVER SIR BLOCKS CHAIN

- Expl. At session initialization or termination, the session information record (SIR) blocks' forward and/or backward chain is broken and the system cannot recover from this by means of the system control record.
- Actn. Print dump and contact Software AG Support.

NR02 - THREAD STORAGE OVERFLOW

- Expl. At any SCP request with system integrity checking active, the prefix and suffix of a thread are not consistent.
- Actn. Print dump and contact Software AG Support.

NR03 - THREAD GROUPS (INDEX) FAILURE

- Expl. At an SCP request with system integrity checking being active, one of the following has occurred:
 - a) The thread groups index vector is not consistent with the number of thread groups;
 - b) the thread groups index does not point to the corresponding thread group;
 - c) the size of a thread group block is not consistent with its type and definition;
 - d) the name of a thread group does not match the common system prefix.
- Actn. Print dump and contact Software AG Support.

NR04 - DIRECTORY EXTENSION FAILURE

- Expl. The system directory extension is not consistent with the system directory or its eye catcher does not match the common system prefix.
- Actn. Print dump and contact Software AG Support.

NR05 - VSAM ROLL FILES (DIRECTORY) FAILURE

- Expl. It has been defined that the NCI system is not to use the Natural Roll Server. At an SCP request with system integrity checking being active, one of the following has occurred:
 - a) The name of a VSAM roll file does not match the common system prefix;
 - b) the VSAM roll facility RCB slot is not consistent with its online directory bitmap.
- Actn. Print dump and contact Software AG Support.

SCP Processing Errors

NSAB - SCP, ABEND xxxx DURING SCP PROCESSING

- Expl. An abend xxxx occurred during SCP processing.
- Actn. Print dump and contact Software AG Support.

NSAD - xxxxxxx, ABEND xxxx IN ADABAS LINKAGE ROUTINE

- Expl. During SCP processing, CICS transaction abend xxxx occurred in the Adabas linkage module *xxxxxxx* that was specified via the Natural profile parameter ADANAME (see the Natural *Parameter Reference* documentation).
- Actn. Check the Adabas documentation and correct the error or print a dump and contact Software AG Support.

NS01 - SCP, GETMAIN FOR IOCB FAILED (eeeeeee)

- Expl. At session initialization, the EXEC CICS GETMAIN command for IOCB storage of a transaction belonging to a TYPE=NONE thread group has failed due to a CICS storage bottleneck, *eeeeeee* being the CICS error condition.
- Actn. Increase CICS storage or use a thread-bound transaction ID.

NS02 - SCP, SYSTEM INITIALIZATION/RECOVERY FAILURE xxxx

- Expl. The Natural system environment is not operational due to a failure in a previous system initialization or recovery. xxxx indicates the initialization (NInn) and recovery (NRnn) message code respectively.
- Actn. Determine the reason of the failure. Correct the error and load a new copy of the system directory to restart system initialization.

NS03 - SCP, BB INVALID DURING ROLL-IN

- Expl. At session resumption, the IOCB and BB control block pointers are not consistent or the BB pointed to by IOCB is not in the valid storage range for this session.
- Actn. Print dump and contact Software AG Support.

NS04 - SCP, IOCB NOT FOUND DURING ROLL-IN

- Expl. At session resumption, the IOCB and SIR pointers are not consistent or the IOCB pointer to the session's "old thread" is invalid.
- Actn. Print dump and contact Software AG Support.

NS05 - SCP, NO THREAD AVAILABLE (eeeeeee)

Expl. a) At session initialization or resumption, the EXEC CICS GETMAIN command for thread storage of a

transaction belonging to a TYPE=GETM thread group has failed, *eeeeeeee* being the CICS error condition.

- b) A TYPE=SHR thread group has no valid threads.
- c) The thread of a non-relocatable session has gone.
- Actn. a) Increase CICS dynamic storage.
 - b) and c) Print dump and contact Software AG Support.

NS06 - SCP, NO CICS ROLL FACILITY AVAILABLE

Expl. It has been defined that the NCI system is not to use the Natural Roll Server. At session initialization, no CICS roll facility is available for a new Natural session due to one of the following reasons:

a) All VSAM RRDS roll files are full or not available and temporary storage is full or not available;

- b) CICS temporary storage auxiliary is full or not available;
- c) CICS main temporary storage is not allowed.
- Actn. a) Increase the size of the current VSAM RRDS roll file(s) or allocate additional VSAM RRDS roll file(s);

b) make CICS auxiliary temporary storage available as Natural roll facility by establishing CISIZE greater/equal 4K;

c) specify a non-zero value in the TSRECSZ parameter of the NCMDIR macro to allow main temporary storage.

NS07 - SCP, THREAD GROUP NOT AVAILABLE

- Expl. At session initialization, the TYPE=SHR thread group associated to the current transaction has no valid thread(s).
- Actn. Check the thread group definition by the NCMTGD specification in the system directory generation.

NS08 - xxxxxxx, SYSTEM DIRECTORY MISSING/INVALID (eeeeeee)

Expl. At an SCP request, one of the following has occurred:

a) The EXEC CICS LOAD command for the Natural system directory has failed (no valid PPT entry / directory name incorrect), xxxxxxxx representing the name of the module to be loaded and eeeeeee being the CICS error condition;

- b) the loaded directory module is incorrectly linked;
- c) the loaded directory module is not compatible to NCISTART.
- Actn. Check by means of CEDF which of the explanations applies:
 - If a) or b), set up SCP environment correctly;
 - if c), reassemble NCISCPCB with correct macro library.

NS09 - SCP, NO SESSION INFO RECORD AVAILABLE

Expl. At session initialization, one of the following has occurred:

a) the primary SIR block is full and secondary SIR blocks are disallowed;

b) the EXEC CICS GETMAIN command for a secondary SIR block has failed due to CICS storage bottleneck;

- c) at session resumption, SIR and restart data are inconsistent.
- Actn. a) Increase the primary SIR block (first subparameter of the USERS parameter in the NCMDIR macro) or allow secondary SIR blocks (second subparameter of the USERS parameter in the NCMDIR macro);
 - b) increase CICS dynamic storage;
 - c) print dump and contact Software AG Support.

NS10 - SCP, COMPRESSION ERROR DURING ROLL-OUT

Expl. At session suspension, one of the following has occurred:

a) The roll file bitmap in the IOCB is exhausted, i.e., more than 128 records are to be written to the roll facility.

b) the size of storage to be rolled out does not fit into the session's VSAM RRDS roll file slot;

c) the size of storage to be rolled out is larger than the session's storage currently allocated.

Actn. If a), redefine the VSAM RRDS or the CICS auxiliary temporary storage size with greater control-interval size;

if b) or c), print dump and contact Software AG Support.

NS11 - SCP, BB INVALID DURING ROLL-OUT

- Expl. At session suspension, IOCB and BB pointers are not consistent or the BB pointer in the IOCB is not in the valid storage range of this session.
- Actn. Print dump and contact Software AG Support.

NS12 - xxxxxxxx, ROLL-OUT, FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

Expl. At session suspension, a roll facility I/O request has failed.

xxxxxxxx - CICS roll facility name

ffff - failing EXEC CICS command (EIB field EIBFN)

ccc – EXEC CICS command response code (EIB field EIBRESP)

rrr - EXEC CICS command reason code (EIB field EIBRESP2)

eeeeeee - CICS error condition

Actn. Print dump and contact Software AG Support.

NS13 - xxxxxxx, ROLL-IN, FC=ffff, RSP=ccc, RSP2=rrr, eeeeeeee

- Expl. At session resumption, a roll facility I/O request has failed.
 xxxxxxx CICS roll facility name
 ffff failing EXEC CICS command (EIB field EIBFN)
 ccc EXEC CICS command response code (EIB field EIBRESP)
 rrr EXEC CICS command reason code (EIB field EIBRESP2)
 eeeeeeee CICS error condition
- Actn. Print dump and contact Software AG Support.

NS14 - CNTRL RECORD ACCESS, FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

Expl. At session initialization or termination, access to the SCP system control record has failed.

ffff - failing EXEC CICS command (EIB field EIBFN)

ccc - EXEC CICS command response code (EIB field EIBRESP)

rrr - EXEC CICS command reason code (EIB field EIBRESP2)

eeeeeee - CICS error condition

Actn. Print dump and contact Software AG Support.

NS15 - SCP, SYNCHRONIZATION, FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

Expl. At session synchronization/serialization, a request as ENQ/DEQ/WAIT EVENT has failed; the following parameters apply:

ffff - failing EXEC CICS command (EIB field EIBFN)
ccc - EXEC CICS command response code (EIB field EIBRESP)
rrr - EXEC CICS command reason code (EIB field EIBRESP2)
eeeeeeee - CICS error condition

Actn. Print dump and contact Software AG Support.

NS16 - SCP, NATURAL SESSION LOST

- Expl. At session resumption, session data cannot be found, neither in a thread nor in a roll facility.
- Actn. Print dump and contact Software AG Support.

NS17 - SCP, SYSTEM CONTROL RECORD INVALID

- Expl. At session suspension or termination, when trying to release a SIR block, the SCP system control record is inconsistent with the current system.
- Actn. Print dump and contact Software AG Support.

NS18 - SCP, SYSTEM DIRECTORY EXTENSION MISSING/INVALID

- Expl. At an SCP request one of the following has occurred:
 - a) The system directory has no extension;
 - b) the directory and its extension are not consistent.
- Actn. Print dump and contact Software AG Support.

NS19 - SCP, DUPLICATE TERMINAL ID ENCOUNTERED xxxxxxxx

Expl. At Natural session start the Natural CICS interface has detected, that a session for the mentioned terminal ID still/already exists. This message only comes up then DUPTID=NO has been specified in NCIPARM.

a) The existing session is "dead", i.e. a terminal disconnected from CICS without prior session termination, or Natural failed to clean-up properly after an abend.

b) A Natural CICS terminal ID exit generates non-unique logical terminal IDs.

c) CICS regions with identical terminal IDs are sharing the same Natural SIP server and/or roll server.

d) The user's CICS auto-install exit generates non-unique CICS terminal IDs.

Actn. Specify DUPTID=YES in NCIPARM to make the Natural CICS interface handle these duplicate terminal IDs internally.

a) Use SYSTP E, U to cancel the renegade Natural session.

b) Correct your Natural CICS terminal ID exit.

c) Either provide unique terminal IDs over all CICS regions sharing Natural roll and/or SIP server, or do not share these Natural resources amongst CICS regions with non-unique terminal IDs.

d) Correct your CICS auto-install exit.

NS21 - SCP, RELOCATION ERROR FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

Expl.	At session resumption, the relocation process has failed.
	ffff - failing EXEC CICS command (EIB field EIBFN)
	<i>CCC</i> - EXEC CICS command response code (EIB field EIBRESP)
	<i>rrr</i> - EXEC CICS command reason code (EIB field EIBRESP2)
	eeeeeee - CICS error condition
Actn.	Contact Software AG Support.

NS22 - SCP, COMPRESSION FAILURE, RSP=nn

- Expl. At session suspension, the compression process has failed, the response code *nn* reflects the last 2 digits in a NUS02*nn* message number. This NUS02*nn* message is issued in addition upon the message log (NCIPARM generation parameter MSGDEST) giving detailed information about the compression failure.
- Actn. Print dump and contact Software AG Support.

NS23 - SCP, DE-COMPRESSION FAILURE, RSP=nn

- Expl. At session resumption, the decompression process has failed, the response code nn reflects the last 2 digits in a NUS02*nn* message number. This NUS02*nn* message is issued in addition upon the message log (NCIPARM generation parameter MSGDEST) giving detailed information about the decompression failure.
- Actn. Print dump and contact Software AG Support.

NS30 - ROLL SERVER ALLOC FAILURE, RSP=ccc, RSP2=rrr

Expl. At session initialization, the request to register a session to the Roll Server has failed.

ccc - Roll Server return code

rrr - Roll Server reason code

Actn. Check Roll Server return code and reason code (Reason Codes of the Roll Server Requests). Print dump and contact Software AG Support.

NS31 - ROLL SERVER FREE FAILURE, RSP=ccc, RSP2=rrr

Expl. At session termination, the request to deregister a session from the Roll Server has failed.

ccc - Roll Server return code

rrr - Roll Server reason code

Actn. Check Roll Server return code and reason code (Reason Codes of the Roll Server Requests). Print dump and contact Software AG Support.

NS32 - ROLL SERVER WRITE FAILURE, RSP=ccc, RSP2=rrr

Expl. At session suspension, the request to pass a session's data to the Roll Server has failed.

ccc - Roll Server return code

rrr - Roll Server reason code

Actn. Check Roll Server return and reason code (see *Roll Server Messages, Condition Codes and Abend Codes*, in the Natural Operations documentation). Print dump and contact Software AG Support.

NS33 - ROLL SERVER READ FAILURE, RSP=ccc, RSP2=rrr

Expl. At session resumption, the request to retrieve a session's data from the Roll Server has failed.

ccc - Roll Server return code

rrr - Roll Server reason code

Actn. Check Roll Server return and reason code (see *Roll Server Messages, Condition Codes and Abend Codes*, in the Natural *Operations* documentation). Print dump and contact Software AG Support.

NS34 - ROLL SERVER STATS FAILURE, RSP=ccc, RSP2=rrr

Expl. A SYSTP utility request for Roll Server Statistics has failed.

ccc - Roll Server return code

rrr - Roll Server reason code

Actn. Check Roll Server return and reason code (see *Roll Server Messages, Condition Codes and Abend Codes*, in the Natural *Operations* documentation). Print dump and contact Software AG Support.

NS39 - ROLL SERVER NOT ACTIVE

- Expl. The NCI environment is to use the Natural Roll Server (ROLLSRV=YES in NCMDIR), but it is currently not active. No dump is created.
- Actn. Start the Natural Roll Server.

NS40 - SIP SERVER ALLOC FAILURE, RSP=ccc, RSP2=rrr

Expl. At session initialization, the request to register a session to the Authorized Services Manager's SIP handler has failed.

ccc - SIP Server return code

rrr - SIP Server reason code

Actn. Check ASM return code and reason code (see ASM Messages, Condition Codes and Abend Codes, in the Natural Operations documentation). Print dump and contact Software AG Support.

NS41 - SIP SERVER FREE FAILURE, RSP=ccc, RSP2=rrr

Expl. At session termination, the request to deregister a session from the Authorized Services Manager's SIP handler has failed.

ccc - SIP Server return code

rrr - SIP Server reason code

Actn. Check ASM return code and reason code (see *ASM Messages, Condition Codes and Abend Codes*, in the Natural *Operations* documentation). Print dump and contact Software AG Support.

NS42 - SIP SERVER READ FAILURE, RSP=ccc, RSP2=rrr

Expl. At session resumption, the request to retrieve the session's information record (SIR) from the Authorized Services Manager's SIP handler has failed.

ccc - SIP Server return code

rrr - SIP Server reason code

Actn. Check ASM return code and reason code (see *ASM Messages, Condition Codes and Abend Codes*, in the Natural Operations documentation). Print dump and contact Software AG Support.

NS43 - SIP SERVER BROWSE-F FAILURE, RSP=ccc, RSP2=rrr

Expl. A SYSTP utility request to browse forward through the session information records has failed.

ccc - SIP Server return code

rrr - SIP Server reason code

Actn. Check ASM return code and reason code (see ASM Messages, Condition Codes and Abend Codes, in the Natural Operations documentation). Print dump and contact Software AG Support.

NS44 - SIP SERVER BROWSE-B FAILURE, RSP=ccc, RSP2=rrr

Expl. A SYSTP utility request to browse backward through the session information records has failed.

ccc - SIP Server return code

rrr - SIP Server reason code

Actn. Check ASM return code and reason code (see *ASM Messages, Condition Codes and Abend Codes*, in the Natural *Operations* documentation). Print dump and contact Software AG Support.

NS45 - SIP SERVER WRITE FAILURE, RSP=ccc, RSP2=rrr

Expl. At session suspension, the request to pass the session's information record (SIR) to the Authorized Services Manager's SIP handler has failed.

ccc - SIP Server return code

rrr - SIP Server reason code

Actn. Check ASM return code and reason code (see *ASM Messages, Condition Codes and Abend Codes*, in the Natural *Operations* documentation). Print dump and contact Software AG Support.

NS46 - SIP SERVER QUERY FAILURE, RSP=ccc, RSP2=rrr

Expl. A SYSTP utility request for SIP Server statistics has failed.

ccc - SIP Server return code

rrr - SIP Server reason code

Actn. Check ASM return code and reason code (see *ASM Messages, Condition Codes and Abend Codes*, in the Natural *Operations* documentation). Print dump and contact Software AG Support.

NS49 - SIP SERVER NOT ACTIVE

- Expl. The NCI environment has been defined to be able to switch CICS application regions (parameter CICSPLX=YES in NCMDIR). This requires that the Authorized Services Manager's SIP handler is active, but it is currently not. No dump is created.
- Actn. Start the Authorized Services Manager's SIP handler.

NS50 - SWAP MANAGER SWAP POOL INSTALLATION FAILURE NS51 - SWAP MANAGER SESSION INITIALIZATION FAILURE NS52 - SWAP MANAGER SESSION ROLL-OUT FAILURE NS53 - SWAP MANAGER SESSION ROLL-IN FAILURE NS54 - SWAP MANAGER NORMAL TERMINATION FAILURE NS55 - SWAP MANAGER ABNORMAL TERMINATION FAILURE

- Expl. For swap manager failures, additional NUS*nnnn* error messages giving more detailed error information are issued upon the message log (NCIPARM generation parameter MSGDEST) and the transaction is terminated with a dump. The abend code along with the dump depends on the failing swap operation.
- Actn. Print dump and contact Software AG Support.

NS59 - SWAP MANAGER MODULE NATSWPMG NOT INSTALLED

- Expl. The swap manager module NATSWPMG is not linked to the Natural nucleus.
- Actn. Relink the Natural nucleus with module NATSWPMG included.

Natural CICS Interface Session Errors

NTAD - xxxxxxx, ABEND xxxx IN ADABAS LINKAGE ROUTINE

- Expl. CICS transaction abend xxxx occurred in the Adabas linkage module xxxxxx that was specified via the Natural profile parameter ADANAME (see the Natural *Parameter Reference* documentation).
- Actn. Check the Adabas documentation and correct the error or print a dump and contact Software AG Support.

NT02 - SESSION WAS CANCELLED BY ADMINISTRATOR uuuuuuu tttt

Expl. The user session was cancelled via the system administrator function in SYSTP or via CICS Node Error Program (NEP) processing.

uuuuuuuu - system administrator's user ID (*USER)

tttt - system administrator's terminal ID (*INIT-ID)

Actn. Contact your system administrator.

NT04 - ABORTED BY TERMINAL ID EXIT xxxxxxx

- Expl. At session initialization or resumption, the Natural CICS Interface terminal ID exit NCITIDEX has aborted the session with return code xxxxxxx.
- Actn. Check the reason for the abortion within your terminal ID exit.

NT05 - EXTERNAL CALLNAT INTERFACE LEVEL FAILURE

- Expl. At terminal I/O, the Natural CICS Interface has detected an inconsistency between the current CICS link level and the Natural external CALLNAT interface level. The session is cancelled.
- Actn. Print dump and contact Software AG Support.

NT06 - SEND ATTEMPTED WITHOUT A TERMINAL

- Expl. Self-explanatory.
- Actn. When *DEVICE=ASYNC, Natural must not issue screen I/Os (DISPLAY, WRITE, etc.) unless the session parameter SENDER was specified. Restart the session with the SENDER parameter to get the terminal output or check the dump.

NT07 - ERROR AT TASK END: FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

- Expl. At session suspension or termination, the EXEC CICS RETURN command has failed. ffff - failing EXEC CICS command (EIB field EIBFN) ccc - EXEC CICS command response code (EIB field EIBRESP) rrr - EXEC CICS command reason code (EIB field EIBRESP2) eeeeeeee - CICS error condition
- Actn. Contact Software AG Support.

NT08 - TERMINAL WRITE ERROR FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

- Expl. An EXEC CICS SEND command has failed. ffff - failing EXEC CICS command (EIB field EIBFN) ccc - EXEC CICS command response code (EIB field EIBRESP) rrr - EXEC CICS command reason code (EIB field EIBRESP2) eeeeeeee - CICS error condition
- Actn. Contact Software AG Support.

NT09 - TERMINAL READ ERROR FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

Expl. An EXEC CICS RECEIVE command has failed.

ffff - failing EXEC CICS command (EIB field EIBFN)

ccc - EXEC CICS command response code (EIB field EIBRESP)

rrr - EXEC CICS command reason code (EIB field EIBRESP2)

eeeeeee - CICS error condition

Actn. Contact Software AG Support.

NT10 - MESSAGE SWITCH ERROR: FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

Expl. An EXEC CICS SEND request of the Natural CICS Interface message switching transaction has failed.

ffff - failing EXEC CICS command (EIB field EIBFN)

ccc - EXEC CICS command response code (EIB field EIBRESP)

rrr - EXEC CICS command reason code (EIB field EIBRESP2)

eeeeeee - CICS error condition

Actn. Contact Software AG Support.

NT11 - ASYNCH SEND FAILURE: FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

Expl. An asynchronous Natural session has failed to route a message to the facility (terminal/destination) specified via the SENDER/OUTDEST session parameters.

ffff - failing EXEC CICS command (EIB field EIBFN)
ccc - EXEC CICS command response code (EIB field EIBRESP)
rrr - EXEC CICS command reason code (EIB field EIBRESP2)

eeeeeee - CICS error condition

Actn. Check the failing CICS command and response code.

NT12 - ASYNC START FAILURE: FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

Expl. A pseudo-conversational asynchronous Natural session has failed to start its continuation task.

ffff - failing EXEC CICS command (EIB field EIBFN)

ccc - EXEC CICS command response code (EIB field EIBRESP)

rrr - EXEC CICS command reason code (EIB field EIBRESP2)

eeeeeee - CICS error condition

Actn. Check the failing CICS command and response code.

NT13 - COMMAREA WRITE ERROR: FC=ffff, RSP=ccc, RSP2=rrr, eeeeeee

- Expl. A Natural session has failed to write its session restart data into CICS temporary storage.
 ffff failing EXEC CICS command (EIB field EIBFN)
 ccc EXEC CICS command response code (EIB field EIBRESP)
 rrr EXEC CICS command reason code (EIB field EIBRESP2)
 eeeeeeee CICS error condition
- Actn. Check the failing CICS command and response code.

NT89 - xxxxxxxx, INCOMPATIBLE CICS VERSION: MACLIB=xxxx SYSTEM=yyyy

- Expl. The indicated module has been assembled with macros of a CICS version *xxxx*, which is different to the one which is currently active (*yyyy*).
- Actn. Assemble NCISTART with the correct CICS macro library.

NT90 - xxxxxxx, BACK-END PROGRAM/TRANSACTION MISSING (eeeeeee)

Expl. The back-end program or transaction specified via front-end program of session parameter PROGRAM or CALLNAT 'CMPGMSET' does not exist; back-end transactions have a back-end "program" name STR=xxxx or RET=xxxx.

eeeeeee - CICS error condition.

Actn. Check the program or transaction name and its CICS program and transaction definition respectively.

NT91 - xxxxxxx, ADABAS LINKAGE ROUTINE MISSING/INVALID (eeeeeee)

Expl. a) A CICS LINK/LOAD request for the indicated module has failed.

eeeeeee - CICS error condition.

- b) The requested module is not a valid CICS command level program.
- Actn. a) Check if the Natural profile parameter ADANAME (see the Natural *Parameter Reference* documentation) specifies the correct Adabas linkage program, if it is defined in CICS and if it is linked in a library available to CICS.

b) Check if the module named by the Natural profile parameter ADANAME is the Adabas command level version and if it is linked correctly.

NT92 - xxxxxxx, Natural NUCLEUS MODULE MISSING/INVALID (eeeeeee)

Expl. For xxxxxxx = NATPARM:

a) NATPARM is not linked to the CICS interface for xxxxxxxx = NATSTUB.

b) NATSTUB is not linked to the CICS interface, while the Natural nucleus is linked to it.

c) NATSTUB is not the entry point of the shared Natural nucleus which is not linked to the CICS interface.

Else:

d) Unable to load the shared Natural nucleus module xxxxxxx . eeeeeeee - CICS error condition.

Actn. a) Link the Natural parameter module to the CICS interface.

b) Link module NATSTUB to the CICS interface.

c) Specify entry point CMSTUB linking the shared Natural or specify the correct module in the NUCNAME session parameter.

d) Check if session parameter NUCNAME is consistent with the CICS program definition and if the shared Natural nucleus has been linked correctly.

For z/OS only: If the shared Natural nucleus is to be loaded into the LPA/ELPA, check if LPA=YES has been specified in the CICS SIT or startup parameters.

NT93 - xxxxxxx, Natural DRIVER MODULE MISSING/INVALID

- Expl. The indicated module is not linked or invalid or does not have the same system maintenance (SM) level as the CICS interface.
- Actn. Link the correct module to the CICS interface.

NT94 - xxxxxxx, MANDATORY MODULE NOT ACCESSIBLE

Expl. The indicated module is not accessible by the Natural CICS Interface, because

a) it resides "above the line", whereas NCISTART runs in 24-bit mode (the shared Natural nucleus, for example);

- b) it cannot be modified.
- Actn. a) Link the Natural CICS Interface and the indicated module with consistent AMODE/RMODE.

b) Link the indicated module with NORENT option and define it with EXECKEY=USER in the CICS program definition (CICS Transaction Server).

NT95 - TRANSACTION xxxx, TWA SIZE TOO SMALL

- Expl. The size of the transaction work area for Natural is too small. It must be at least 128 bytes.
- Actn. Correct the TWASIZE parameter in the CICS transaction definition entry for transaction *xxxx*.

NT96 - Natural TRANSACTION xxxx MISSING/INVALID

- Expl. The Natural pseudo-conversational restart transaction ID specified in a front-end parameter list does not exist.
- Actn. Check the transaction code and its CICS transaction definition entry.

NT97 - NATURAL HAS BEEN RESET, PLEASE RESTART

- Expl. A new copy of the Natural under CICS system directory module has been loaded. Existing sessions cannot survive.
- Actn. The session is terminated.

NT98 - SESSION TERMINATED, xxxx ABEND OCCURRED

- Expl. An abend xxxx has occurred and Natural is unable to continue.
- Actn. The session will be terminated with a dump.

NT99 - SESSION TERMINATED, UNRECOVERABLE ABEND xxxx/yyyyy

- Expl. A second abend xxxx has occurred while processing abend yyyy.
- Actn. The session is terminated with a dump. Specify parameter DU=ON and reproduce the problem to get a dump for the first abend.

Natural under CICS Informational Messages

The Natural under CICS informational messages comprise NCI environment startup messages and other messages, such as termination messages and messages issued via WTL, etc.

NCI0000	Unknown message NCInnnn
NCI0001	NciPfx Natural/CICS Interface Version nnn Lvl nnn
NCI0002	NciPfx Installing Natural system
NCI0003	NciPfx Natural system successfully started
NCI0004	NciPfx Natural system reset
NCI0005	NciPfx Un-installing old Natural system
NCI0006	NciPfx NCIPARM generation parameters modified
NCI0007	NciPfx NCI system directory dir-name at address
NCI0008	NciPfx NCI system directory extension at address

NC10010 grp-name, Installing thread group, thread size = nnnn NC10011 grp-name, Terminating thread group, thread size = nnnn NC10012 grp-name, Thread group (type) available: threads = nnn NC10013 grp-name, Thread group (type) dead due to no threads available NC10015 grp-name, Thread group (type) dead due to no threads available NC10016 thd-name, Thread allocated at address NC10017 thd-name, Thread allocated at address NC10010 NciPfx Max thread size for VSAM roll files: nnnnn NC10040 NciPfx Loading NCI dyn parms from destination dest-id NC10041 NciPfx NCI common dyn parms NC10042 NciPfx NCI common dyn parms loaded at address NC10043 NciPfx NCI dyn parms load failure' failure NC10050 NciPfx Installing type pool, size = nnnnnn NC10051 NciPfx Creating type pool cache, size = nnnnnn NC10052 NciPfx type pool lacated at address size = nnnnnn NC10053 NciPfx type pool cache cize as size = nnnnnnn NC10054 NciPfx type pool cache cize at address size = nnnnnnn NC10055 NciPfx type pool cache cize at address NC10055 NciPfx type pool cache cize at address NciPfx type pool cache cize		
NC10011 grp-name, Terminating thread group, thread size = nnnnn NC10012 grp-name, Thread group (type) available: threads = nnn NC10013 grp-name, Thread group (type) dead due to no threads available NC10015 grp-name, Thread glocated at address NC10016 thd-name, Thread allocation failure: failure NC10017 thd-name, Thread allocation failure: failure NC10010 NciPfx Max thread size for VSAM roll files: nnnn NC10040 NciPfx Loading NCI dyn parms from destination dest-id NC10041 NciPfx NCI common dyn parms NC10042 NciPfx NCI common dyn parms loaded at address NC10043 NciPfx NCI common dyn parms loaded at address NC10050 NciPfx Installing type pool, size = nnnnnnn NC10051 NciPfx Creating type pool cache, size = nnnnnnn NC10052 NciPfx type pool allocated at address size = nnnnnn NC10053 NciPfx type pool cache, size = nnnnnnn NC10054 NciPfx type pool cache created ALET = xxxxxxx NC10055 NciPfx type pool cache created 64-bit address NC10056 NciPfx type pool cache created 64-bit address NC10057 NciPfx type pool cache created 64-bit address NC10057 NciPfx type pool c	NCI0009	NciPfx NCI directory extension released at address
NC10012 grp-name, Thread group (type) available: threads = nnn NC10013 grp-name, Thread group (type) dead due to no threads available NC10015 grp-name, Thread (s) released at address NC10016 thd-name, Thread allocated at address NC10017 thd-name, Thread allocation failure: failure NC10018 thd-name, Thread allocation failure: failure NC10019 thd-name, Thread allocation failure: failure NC10010 NciPfx Max thread size for VSAM roll files: nnnn NC10040 NciPfx Loading NCI dyn parms from destination dest-id NC10041 NciPfx NCI common dyn parms NC10042 NciPfx NCI common dyn parms loaded at address NC10043 NciPfx NCI dyn parms load failure' failure NC10050 NciPfx Installing type pool, size = nnnnnnn NC10051 NciPfx Creating type pool cache, size = nnnnnnn NC10052 NciPfx type pool allocated at address size = nnnnnnn NC10053 NciPfx type pool cache created ALET = xxxxxxx NC10054 NciPfx type pool cache created ALET = xxxxxxx NC10055 NciPfx type pool cache created ALET = xxxxxxx NC10057 NciPfx type pool cache created ALET = xxxxxxx NC10058 NciPfx type pool cache creat	NCI0010	grp-name, Installing thread group, thread size = nnnnn
NC10013 grp-name, Thread group (type) dead due to no threads available NC10015 grp-name, Thread(s) released at address NC10016 thd-name, Thread allocated at address NC10017 thd-name, Thread allocation failure: failure NC10018 NcPfx Max thread size for VSAM roll files: nnnn NC10000 NcPfx Loading NCI dyn parms from destination dest-id NC10041 NcPfx Deleting NCI common dyn parms NC10042 NcPfx NCI common dyn parms loaded at address NC10043 NcPfx NCI common dyn parms loaded at address NC10050 NcPfx Installing type pool, size = nnnnnnn NC10051 NcPfx Creating type pool cache, size = nnnnnnn NC10052 NcPfx type pool cache, size = nnnnnnn NC10053 NcPfx type pool allocated at address size = nnnnnnn NC10054 NcPfx type pool cache created ALET = xxxxxxx NC10055 NcPfx type pool cache created 64-bit address NC10057 NcPfx type pool cache deleted 44-bit address NC10057 NcPfx type pool cache created 64-bit address NC10057 NcPfx type pool cache created 64-bit address NC10057 NcPfx type pool cache created 64-bit address NC10057 NcPfx type pool cache deleted failure	NCI0011	grp-name, Terminating thread group, thread size = nnnnn
NC10015 grp-name, Thread(s) released at address NC10016 thd-name, Thread allocated at address NC10017 thd-name, Thread allocation failure: failure NC10010 NciPfx Max thread size for VSAM roll files: nnnnn NC10010 NciPfx Max thread size for VSAM roll files: nnnnn NC10010 NciPfx Loading NCI dyn parms from destination dest-id NC10041 NciPfx Deleting NCI common dyn parms NC10042 NciPfx NCI common dyn parms deleted at address NC10043 NciPfx NCI common dyn parms loaded at address NC10050 NciPfx NCI dyn parms load failure' failure NC10051 NciPfx Creating type pool, size = nnnnnnn NC10052 NciPfx Deleting type pool cache, size = nnnnnnn NC10053 NciPfx type pool released at address size = nnnnnnn NC10054 NciPfx type pool released at address size = nnnnnnn NC10055 NciPfx type pool cache created ALET = xxxxxxx NC10056 NciPfx type pool cache created ALET = xxxxxxx NC10057 NciPfx type pool cache deleted ALET = xxxxxxx NC10057 NciPfx type pool cache created ALET = xxxxxxx NC10057 NciPfx type pool cache created failure NC10057 NciPfx type pool cache created failure <td>NCI0012</td> <td>grp-name, Thread group ($type$) available: threads = nnn</td>	NCI0012	grp-name, Thread group ($type$) available: threads = nnn
NC10016 thd-name, Thread allocated at address NC10017 thd-name, Thread allocation failure: failure NC10020 NciPfx Max thread size for VSAM roll files: nnnnn NC10040 NciPfx Loading NCI dyn parms from destination dest-id NC10041 NciPfx Deleting NCI common dyn parms NC10042 NciPfx NCI common dyn parms deleted at address NC10043 NciPfx NCI common dyn parms loaded at address NC10044 NciPfx NCI common dyn parms loaded at address NC10050 NciPfx NCI dyn parms load failure' failure NC10051 NciPfx NCI dyn parms load failure' failure NC10052 NciPfx Installing type pool, size = nnnnnnn NC10053 NciPfx type pool cache, size = nnnnnnn NC10054 NciPfx type pool released at address size = nnnnnnn NC10055 NciPfx type pool cache created ALET = xxxxxxx NC10056 NciPfx type pool cache created 64-bit address NC10057 NciPfx type pool cache deleted ALET = xxxxxxx NC10057 NciPfx type pool cache deleted 64-bit address NC10057 NciPfx type pool cache deleted 64-bit address NC10057 NciPfx type pool cache deleted 64-bit address NC10058 NciPfx type pool cache deleted 64-bit address <td>NCI0013</td> <td>grp-name, Thread group (type) dead due to no threads available</td>	NCI0013	grp-name, Thread group (type) dead due to no threads available
NC10017thd-name, Thread allocation failure: failureNC10020NciPfx Max thread size for VSAM roll files: nnnnnNC10040NciPfx Loading NCI dyn parms from destination dest-idNC10041NciPfx Deleting NCI common dyn parmsNC10042NciPfx NCI common dyn parms deleted at addressNC10043NciPfx NCI common dyn parms loaded at addressNC10044NciPfx NCI common dyn parms loaded at addressNC10045NciPfx NCI common dyn parms loaded at addressNC10044NciPfx NCI dyn parms load failure' failureNC10050NciPfx Installing type pool, size = nnnnnnNC10051NciPfx Creating type pool cache, size = nnnnnnNC10052NciPfx Deleting type pool cache, size = nnnnnnNC10053NciPfx type pool allocated at address size = nnnnnnNC10054NciPfx type pool released at address size = nnnnnnNC10055NciPfx type pool cache created ALET = xxxxxxxNC10056NciPfx type pool cache created 64-bit addressNC10057NciPfx type pool cache deleted 4LET = xxxxxxxNC10057NciPfx type pool cache deleted 64-bit addressNC10058NciPfx type pool cache deleted 64-bit addressNC10059NciPfx type pool cache deletin failure: failureNC10050NciPfx swap pool successfully initialized pool-nameNC10050NciPfx swap pool successfully initialized pool-nameNC10060NciPfx Swap pool successfully initialized pool-nameNC10100Message produced by CMTRACENC10200Natural termination messageNC10300server-id: Master session installed	NCI0015	grp-name, Thread(s) released at address
NC10020NciPfx Max thread size for VSAM roll files: nnnnNC10040NciPfx Loading NCI dyn parms from destination dest-idNC10041NciPfx Deleting NCI common dyn parmsNC10042NciPfx NCI common dyn parms deleted at addressNC10043NciPfx NCI common dyn parms loaded at addressNC10044NciPfx NCI dyn parms load failure' failureNC10050NciPfx NCI dyn parms load failure' failureNC10051NciPfx Installing type pool, size = nnnnnnnNC10052NciPfx Deleting type pool cache, size = nnnnnnnNC10053NciPfx type pool allocated at address size = nnnnnnnNC10054NciPfx type pool released at address size = nnnnnnnNC10055NciPfx type pool cache created ALET = xxxxxxxNC10056NciPfx type pool cache created 64-bit addressNC10057NciPfx type pool cache deleted 64-bit addressNC10058NciPfx type pool cache creatin failure: failureNC10059NciPfx type pool cache deleted 64-bit addressNC10059NciPfx type pool cache creatin failure: failureNC10059NciPfx type pool cache deletin failure: failureNC10059NciPfx type pool cache deletin failure: failureNC10050NciPfx type pool cache deletin failure: failureNC10050NciPfx type pool cache deletin failure: failureNC10051NciPfx type pool cache deletin failure: failureNC10052NciPfx type pool cache deletin failure: failureNC10053NciPfx type pool cache deletin failure: failureNC10054NciPfx type pool cache deletin failure: failureNC10055NciPfx ty	NCI0016	thd-name, Thread allocated at address
NCI0000NciPfx Loading NCI dyn parms from destination dest-idNCI0041NciPfx Deleting NCI common dyn parmsNCI0042NciPfx NCI common dyn parms deleted at addressNCI0043NciPfx NCI common dyn parms loaded at addressNCI0044NciPfx NCI common dyn parms load failure' failureNCI0050NciPfx Installing type pool, size = nnnnnnn Pool-nameNCI0051NciPfx Creating type pool cache, size = nnnnnnnNCI0052NciPfx Deleting type pool cache, size = nnnnnnnNCI0053NciPfx type pool allocated at address size = nnnnnnnNCI0054NciPfx type pool released at address size = nnnnnnnNCI0055NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache created 64-bit addressNCI0058NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool cache deletion failure: failure <td>NCI0017</td> <td>thd-name, Thread allocation failure: failure</td>	NCI0017	thd-name, Thread allocation failure: failure
NCI0041NciPfx Deleting NCI common dyn parmsNCI0042NciPfx NCI common dyn parms deleted at addressNCI0043NciPfx NCI common dyn parms loaded at addressNCI0044NciPfx NCI common dyn parms loaded at addressNCI0044NciPfx NCI dyn parms load failure' failureNCI0050NciPfx Installing type pool, size = nnnnnnNCI0051NciPfx Creating type pool cache, size = nnnnnnNCI0052NciPfx Deleting type pool cache, size = nnnnnnNCI0053NciPfx type pool allocated at address size = nnnnnnNCI0054NciPfx type pool released at address size = nnnnnnNCI0055NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache deleted 64-bit addressNCI0059NciPfx type pool cache deleted failureNCI0050NciPfx type pool cache deleted 64-bit addressNCI0050NciPfx type pool cache deleted 64-bit addressNCI0050NciPfx type pool cache deleted 64-bit addressNCI0050NciPfx type pool cache deleted failureNCI0050NciPfx type pool cache deleted failureNCI0050NciPfx type pool cache deleted failureNCI0051NciPfx type pool cache deleted failureNCI0052NciPfx type pool cache deleted failureNCI0053NciPfx type pool cache deleted failureNCI0054NciPfx type pool cache deleted failureNCI0055NciPfx type pool	NCI0020	NciPfx Max thread size for VSAM roll files: nnnnn
NC10042NciPfx NCI common dyn parms deleted at addressNC10043NciPfx NCI common dyn parms loaded at addressNC10044NciPfx NCI dyn parms load failure' failureNC10050NciPfx Installing type pool, size = nnnnnn Pool-nameNC10051NciPfx Creating type pool cache, size = nnnnnnNC10052NciPfx Deleting type pool cache, size = nnnnnnNC10053NciPfx type pool allocated at address size = nnnnnnNC10054NciPfx type pool released at address size = nnnnnnNC10055NciPfx type pool cache created ALET = xxxxxxxNC10056NciPfx type pool cache created 64-bit addressNC10057NciPfx type pool cache deleted ALET = xxxxxxxNC10057NciPfx type pool cache created 64-bit addressNC10057NciPfx type pool cache deleted 64-bit addressNC10058NciPfx type pool cache creation failure: failureNC10059NciPfx type pool cache deleted 64-bit addressNC10059NciPfx type pool cache deletin failureNC10059NciPfx type pool cache deletin failure: failureNC10059NciPfx type pool cache deletin failure: failureNC10050NciPfx type pool cache deletin failure: failureNC10050NciPfx type pool cache stateNC10100Message produced by CMTRACENC10210z/VSE submit debug messageNC10301server-id: Master session installedNC10301server-id: Master session installation failed	NCI0040	NciPfx Loading NCI dyn parms from destination dest-id
NC10043NciPfx NCI common dyn parms loaded at addressNC10044NciPfx NCI dyn parms load failure' failureNC10050NciPfx Installing type pool, size = nnnnnn Pool-nameNC10051NciPfx Creating type pool cache, size = nnnnnnNC10052NciPfx Deleting type pool cache, size = nnnnnnNC10053NciPfx type pool allocated at address size = nnnnnnNC10054NciPfx type pool released at address size = nnnnnnNC10055NciPfx type pool released at address size = nnnnnnNC10056NciPfx type pool cache created ALET = xxxxxxxNC10056NciPfx type pool cache created 64-bit addressNC10057NciPfx type pool cache deleted ALET = xxxxxxxNC10057NciPfx type pool cache created 64-bit addressNC10057NciPfx type pool cache deleted 64-bit addressNC10058NciPfx type pool cache creation failure: failureNC10059NciPfx type pool cache deletin failureNC10059NciPfx type pool cache deletin failure: failureNC10050NciPfx type pool cache deletin failure: failureNC10059NciPfx type pool cache deletin failure: failureNC10060NciPfx type pool cache deletin failure: failureNC10100Message produced by CMWTLNC10100Message produced by CMTRACENC10200Natural termination messageNC10210z/VSE submit debug messageNC10301server-id: Master session installedNC10301server-id: Master session installation failed	NCI0041	NciPfx Deleting NCI common dyn parms
NC10044NciPfx NCI dyn parms load failure' failureNC10050NciPfx Installing type pool, size = nnnnnn Pool-nameNC10051NciPfx Creating type pool cache, size = nnnnnnNC10052NciPfx Deleting type pool cache, size = nnnnnnNC10053NciPfx type pool allocated at address size = nnnnnnNC10054NciPfx type pool released at address size = nnnnnnNC10055NciPfx type pool released at address size = nnnnnnNC10056NciPfx type pool cache created ALET = xxxxxxxNC10056NciPfx type pool cache created 64-bit addressNC10057NciPfx type pool cache deleted ALET = xxxxxxxNC10056NciPfx type pool cache created 64-bit addressNC10057NciPfx type pool cache deleted 64-bit addressNC10058NciPfx type pool cache deleted 64-bit addressNC10059NciPfx type pool cache deletion failure: failureNC10059NciPfx type pool cache deletion failure: failureNC10059NciPfx type pool cache deletion failure: failureNC10050NciPfx type pool successfully initialized pool-nameNC10100Message produced by CMTRACENC10200Natural termination messageNC10300server-id: Master session installedNC10301server-id: Master session installation failed	NCI0042	NciPfx NCI common dyn parms deleted at address
NCI0050NciPfx Installing type pool, size = nnnnnnn Pool-nameNCI0051NciPfx Creating type pool cache, size = nnnnnnnNCI0052NciPfx Deleting type pool cache, size = nnnnnnnNCI0053NciPfx type pool allocated at address size = nnnnnnnNCI0054NciPfx type pool released at address size = nnnnnnnNCI0055NciPfx type pool cache created at address size = nnnnnnnNCI0056NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted ALET = xxxxxxxNCI0057NciPfx type pool cache created 64-bit addressNCI0058NciPfx type pool cache deleted 64-bit addressNCI0059NciPfx type pool cache creatin failure: failureNCI0059NciPfx type pool cache deletin failure: failureNCI0059NciPfx type pool cache deletin failure: failureNCI0050NciPfx swap pool successfully initialized pool-nameNCI0100Message produced by CMTRACENCI0200Natural termination messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0043	NciPfx NCI common dyn parms loaded at address
NCI0051NciPfx Creating type pool cache, size = nnnnnnnNCI0052NciPfx Deleting type pool cache, size = nnnnnnnNCI0052NciPfx type pool allocated at address size = nnnnnnnNCI0053NciPfx type pool released at address size = nnnnnnnNCI0054NciPfx type pool GETMAIN failure: failureNCI0055NciPfx type pool GETMAIN failure: failureNCI0056NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted ALET = xxxxxxNCI0057NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool cache deletion failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0100Message produced by CMTRACENCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0044	NciPfx NCI dyn parms load failure' failure
NCI0052NciPfx Deleting type pool cache, size = nnnnnnNCI0053NciPfx type pool allocated at address size = nnnnnnNCI0054NciPfx type pool released at address size = nnnnnnNCI0055NciPfx type pool GETMAIN failure: failureNCI0056NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created ALET = xxxxxxxNCI0057NciPfx type pool cache deleted ALET = xxxxxxxNCI0057NciPfx type pool cache deleted 64-bit addressNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool successfully initialized pool-nameNCI0100Message produced by CMTRACENCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0301server-id: Master session installation failed	NCI0050	NciPfx Installing type pool, size = nnnnnnn Pool-name
NCI0053NciPfx type pool allocated at address size = nnnnnnNCI0054NciPfx type pool released at address size = nnnnnnNCI0055NciPfx type pool GETMAIN failure: failureNCI0056NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted ALET = xxxxxxxNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache deleted 64-bit addressNCI0059NciPfx type pool cache deleted 64-bit addressNCI0059NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool successfully initialized pool-nameNCI0100Message produced by CMTRACENCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0300server-id: Master session installedNCI0301server-id: Master session installed	NCI0051	NciPfx Creating type pool cache, size = nnnnnnn
NCI0054NciPfx type pool released at address size = nnnnnnNCI0055NciPfx type pool GETMAIN failure: failureNCI0056NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted ALET = xxxxxxNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache deleted 64-bit addressNCI0059NciPfx type pool cache deleted 64-bit addressNCI0059NciPfx type pool cache deletion failure: failureNCI0060NciPfx type pool cache deletion failure: failureNCI0060NciPfx type pool successfully initialized pool-nameNCI0110Message produced by CMWTLNCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0052	<i>NciPfx</i> Deleting <i>type</i> pool cache, size = <i>nnnnnn</i>
NCI0055NciPfx type pool GETMAIN failure: failureNCI0055NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted ALET = xxxxxxNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache deleted 64-bit addressNCI0059NciPfx type pool cache deleted failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0060NciPfx type pool cache deletion failure: failureNCI0060NciPfx Swap pool successfully initialized pool-nameNCI0110Message produced by CMWTLNCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0301server-id: Master session installation failed	NCI0053	NciPfx type pool allocated at address size = nnnnnnn
NCI0056NciPfx type pool cache created ALET = xxxxxxxNCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted ALET = xxxxxxNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache deleted 64-bit addressNCI0059NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool cache deletion failure: failureNCI0060NciPfx type pool cache deletion failure: failureNCI0100Message produced by CMWTLNCI0110Message produced by CMTRACENCI0200Natural termination messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0054	NciPfx type pool released at address size = nnnnnnn
NCI0056NciPfx type pool cache created 64-bit addressNCI0057NciPfx type pool cache deleted ALET = xxxxxxNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0060NciPfx type pool cache deletion failure: failureNCI0060NciPfx type pool successfully initialized pool-nameNCI0100Message produced by CMWTLNCI0110Message produced by CMTRACENCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0055	NciPfx type pool GETMAIN failure: failure
NCI0057NciPfx type pool cache deleted ALET = xxxxxxxNCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool cache deletion failure: failureNCI0050NciPfx type pool cache deletion failure: failureNCI0060NciPfx Swap pool successfully initialized pool-nameNCI0100Message produced by CMWTLNCI0110Message produced by CMTRACENCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0056	NciPfx type pool cache created ALET = xxxxxxxx
NCI0057NciPfx type pool cache deleted 64-bit addressNCI0058NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0060NciPfx type pool successfully initialized pool-nameNCI0100Message produced by CMWTLNCI0110Message produced by CMTRACENCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0056	NciPfx type pool cache created 64-bit address
NCI0058NciPfx type pool cache creation failure: failureNCI0059NciPfx type pool cache deletion failure: failureNCI0060NciPfx Swap pool successfully initialized pool-nameNCI0100Message produced by CMWTLNCI0110Message produced by CMTRACENCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0057	NciPfx type pool cache deleted ALET = xxxxxxxx
NCI0059NciPfx type pool cache deletion failure: failureNCI0060NciPfx Swap pool successfully initialized pool-nameNCI0100Message produced by CMWTLNCI0110Message produced by CMTRACENCI0200Natural termination messageNCI0210z/VSE submit debug messageNCI0300server-id: Master session installedNCI0301server-id: Master session installation failed	NCI0057	NciPfx type pool cache deleted 64-bit address
NCI0060 NciPfx Swap pool successfully initialized pool-name NCI0100 Message produced by CMWTL NCI0110 Message produced by CMTRACE NCI0200 Natural termination message NCI0210 z/VSE submit debug message NCI0300 server-id: Master session installed NCI0301 server-id: Master session installation failed	NCI0058	NciPfx type pool cache creation failure: failure
NCI0100 Message produced by CMWTL NCI0110 Message produced by CMTRACE NCI0200 Natural termination message NCI0210 z/VSE submit debug message NCI0300 server-id: Master session installed NCI0301 server-id: Master session installation failed	NCI0059	NciPfx type pool cache deletion failure: failure
NCI0110 Message produced by CMTRACE NCI0200 Natural termination message NCI0210 z/VSE submit debug message NCI0300 server-id: Master session installed NCI0301 server-id: Master session installation failed	NCI0060	NciPfx Swap pool successfully initialized pool-name
NCI0200 Natural termination message NCI0210 z/VSE submit debug message NCI0300 server-id: Master session installed NCI0301 server-id: Master session installation failed	NCI0100	Message produced by CMWTL
NCI0210 z/VSE submit debug message NCI0300 server-id: Master session installed NCI0301 server-id: Master session installation failed	NCI0110	Message produced by CMTRACE
NCI0300 server-id: Master session installed NCI0301 server-id: Master session installation failed	NCI0200	Natural termination message
NCI0301 server-id: Master session installation failed	NCI0210	z/VSE submit debug message
	NCI0300	server-id: Master session installed
NCI0302 server-id: Server environment terminated	NCI0301	server-id: Master session installation failed
	NCI0302	server-id: Server environment terminated

NCISCPRI Warnings and Error Messages

The following messages may be output during the initialization of VSAM roll files for Natural; see also the corresponding step of the *Installation Procedure for the Natural CICS Interface* in the Natural *Installation* documentation:

mmmmmmm **REQUEST FAILURE AT OFFSET** *xxxxx*, **RTC**=*rrrr*, **ERROR**=*eeee*, **FTNCD**=*ffff* (E)

A VSAM macro request failed. *mmmmmmm* is the failing macro; xxxxx is the offset of the macro request within NCISCPRI; rrrr, eeeee and fffff are the VSAM macro request return, feedback and function code.

RECORD SIZE IS LESS THAN OPTIMUM OF CI-SIZE - 7 (W)

For an (unblocked) VSAM file, the maximum possible record size is the control interval size minus 7. Any smaller record size means wasted disk space and can result in more roll I/Os.

ACCESSED FILE IS NOT AN RRDS FILE (E)

The VSAM file to be initialized is not an RRDS, but a KSDS or ESDS file. Only VSAM RRDS files are supported as VSAM roll files for Natural.

RECORD SIZE IS LESS THAN ALLOWED MINIMUM OF 4089 (E)

The minimum VSAM control interval size supported by the Natural CICS interface is 4096 and the minimum record size supported by Natural under CICS is the corresponding optimum record size.

PARAMETER INPUT OBSOLETE AND THEREFORE IGNORED (W)

NCISCPRI does not require parameter input in JCL stream. But if available, it is retrieved (until the end-of-data). The message is not issued for null files.