## **XCF Line Driver Messages**

## **Overview of Messages**

NETX001I	NETX006I	NETX007I	NETX008I	NETX026E	NETX027I	
NETX028I	NETX029I	NETX030E	NETX031I	NETX032I	NETX033I	
NETX040I	NETX100I	NETX104E	NETX108W	NETX113E	NETX114E	
NETX115W	NETX119W	NETX124E	NETX125E	NETX126E	NETX127W	
NETX130E	NETX131E	NETX140E	NETX141E	NETX142I	NETX1501	
NETX151I	NETX152I	NETX159I	NETX160I	NETX169I	NETX170I	
NETX171I	NETX172I	NETX173I	NETX174I	NETX175I	NETX1761	
NETX180I	NETX181I	NETX182I	NETX184I	NETX185I	NETX186I	

**NETX001I** function-name FUNCTION => RC = return-code, RS = reason-code

**Explanation** The specified XCF function completed with the specified return code and reason

code.

System

Normal processing continues.

**Action:** 

**User Action:** This message is for information only.

NETX006I MEMBER member-name HAS JOINED THE group-name GROUP

**Explanation** The group exit detected that the specified member joined the specified group.

**System Action:** Communication with the member starts.

**User Action:** This message is for information only.

NETX007I MEMBER member-name HAS LEFT THE group-name GROUP

**Explanation** The group exit detected that the specified member left the specified group.

**System Action:** Communication with the member ends.

**User Action:** This message is for information only.

NETX008I COMMUNICATION WITH UNDEFINED MEMBER member-name

**DISALLOWED** 

**Explanation** The specified member joined this node's group, but the member was not defined and

ACCEPTUI=N was specified (by default) on the DRIVER statement.

System Action:

Communication with this partner is not allowed.

User Action:

Define the member and/or change the ACCEPTUI parameter setting.

NETX026E LINK COULD NOT BE LOCATED FOR OPERATOR COMMAND

**Explanation** An operator command specified an unknown link name.

**System Action:** Normal processing continues.

**User Action:** Reissue the operator command with a valid link name.

NETX027I OPERATOR COMMAND COMPLETED: operator-command

**Explanation** The specified operator command completed successfully.

**System Action:** Normal processing continues.

**User Action:** This message is for information only.

NETX028I OPERATOR COMMAND REJECTED: operator-command

**Explanation** The specified operator command was rejected either because

• the link name specified was not found;

• the command is not valid;

• the required operands were not entered (ALTER command); or

• the driver is not in the proper state.

**System Action:** Normal processing continues.

**User Action:** Correct the operator command and reissue the command.

NETX029I NETXCF AVAILABLE OPERATOR COMMANDS

**Explanation** The first of a series of messages generated in response to the HELP operator

command.

System Action:

All valid operator commands are listed on the console.

User Action:

This message is for information only.

NETX030E KEYWORD/VALUE ERROR => erroneous-keyword/value

**Explanation** An ALTER operator command was entered with an invalid keyword or an invalid

value. Some DRIVER statement and LINK statement parameters can be altered only

when the driver or link is closed.

System Action:

All parameters following the invalid keyword or value are ignored.

**User Action:** Either correct the keyword or value, or close the driver or link. Then reissue the

command.

NETX031I +------

**Explanation** The first of a series of messages generated in response to the SHOW or STATS

operator commands.

System Action:

This message is written to the console and DDPRINT.

**User Action:** This message is for information only.

NETX032I + IllIllIll STATE(state) MSGS SENT(num-sent) RCVD(num-recv) +

**Explanation** One of a series of messages generated in response to the SHOW or STATS operator

commands. It shows the driver or link name (llllllll), its state, and the number of

messages sent/received.

System

This message is written to the console and DDPRINT.

**Action:** 

**User Action:** This message is for information only.

**Explanation** One of a series of messages generated in response to the SHOW or STATS operator

commands. It shows the total number of bytes sent/received.

System Action:

This message is written to the console and DDPRINT.

User Action:

This message is for information only.

NETX040I NETWORK XCF CLOSE COMPLETE, GROUP=group-name,

**MEMBER**=member-name

**Explanation** The XCF line driver closed successfully.

System Action:

Normal processing continues.

**User Action:** 

This message is for information only.

NETX100I DRIVBLK @address NWXCFDRV @ address

**Explanation** The XCF driver has initialized successfully. The message provides the address of the

XCF driver block and the address of the driver itself.

User

None

**Action:** 

**Module** NWXCFDRV

**Routine:** DINIT

NETX104E FAILED TO GET BUFFER FOR LINKBLK

**Explanation** An attempt to get a buffer for a LINKBLK from the buffer pool failed. This message

indicates a "short on storage" problem.

**User** Look for other messages that might indicate the cause of the storage shortage.

**Action:** 

**Module:** NWXCFDRV

**Routine:** GEXIT

NETX108W UNKNOWN MEMBER member-name with ACCEPTUI=N

**Explanation** The identified member has joined the XCF group used for this Entire Net-Work node.

The member does not have a LINK statement defined, and unsolicited connections are

not allowed.

User

Add an XCF LINK statement to your parameters for the member or set ACCEPTUI=Y.

**Action:** 

**Module:** NWXCFDRV

**Routine:** GEXIT

NETX113E IXCCALL FAILED RC=return-code RS=reason-code

**Explanation** An XCF IXCJOIN or IXCQUERY call failed with the identified return code and reason

code. This may be caused by invalid parameters defined to Entire Net-Work or system

parameters (policy) defined for your SYSPLEX.

**User** Look up the return code and reason code in the IBM messages and codes

**Action:** documentation to determine if this is a configuration problem and, if so, take the

necessary corrective action. If this is not a configuration problem, obtain the JOBLOG

and NETPRNT or DDPRNT file, then report the problem to your Software AG

technical support representative.

**Module:** NWXCFDRV

**Routine:** OPEND

NETX114E IXCLEAVE FAILED RC=return-code RS=reason-code

**Explanation** An XDF IXCLEAVE call failed with the identified return code and reason code.

**User** Look up the return code and reason code in the IBM messages and codes

**Action:** documentation to determine if this is a configuration problem and, if so, take the

necessary corrective action. If this is not a configuration problem, obtain the JOBLOG

and NETPRNT or DDPRNT file, then report the problem to your Software AG

technical support representative.

**Module:** NWXCFDRV

**Routine:** CLOSD

NODE node-name IS NOT COMPATIBLE NETX115W

**Explanation** The identified node has joined the XCF group in use by this Entire Net-Work node, but

> the node is using an older version of the XCF driver that is not compatible with the current version. Entire Net-Work 5.8.1 has a new XCF driver that can only connect with other Entire Net-Work version 5.8.1 or above nodes. Entire Net-Work will

continue to run, but no link is established with the incompatible node.

User Specify a different GROUP value on the driver parameter for this Entire Net-Work

**Action:** node.

**Module: NWXCFDRV** 

**Routine: OPEND** 

NETX119W NODE node-name IS NOT COMPATIBLE

The identified node, which has joined the XCF group in use by this Entire Net-Work, is **Explanation** 

> using an older version of the XCF driver that is not compatible with the current version. Entire Net-Work 5.8.1 has a new XCF driver that can only connect with other Entire Net-Work 5.8.1 or above nodes. Entire Net-Work continues to run, but no link is

established with the incompatible node.

User Specify a different GROUP value on the driver parameter for this Entire Net-Work

node. **Action:** 

Module: **NWXCFDRV** 

**Routine: GEXIT** 

NETX124E IXCMSGO FAILED RC=return-code RS=reason-code

**Explanation** An XCF IXCMSGO call to send data to another member failed with the identified

return code and reason code.

User Look up the return code and reason codes in the IBM messages and codes book to **Action:** 

determine if this is a configuration problem. Obtain the JOBLOG and NETPRNT or

DDPRNT file, then report this problem to your Software AG technical support

representative.

Module: **NWXCFDRV** 

**Routine: SENDM**  NETX125E IXCMSGO FAILED RC=return-code RS=reason-code FOR CONNECT

**Explanation** An XCF IXCMSGO call to send a connection request to another member failed with

the identified return code and reason code.

User Look up the return code and reason code in the IBM messages and codes

**Action:** documentation to determine if this is a configuration problem and, if so, take the

necessary corrective action. If this is not a configuration problem, obtain the JOBLOG and NETPRNT or DDPRNT file, then report the problem to your Software AG

technical support representative.

**Module:** NWXCFDRV

**Routine:** CONNL

NETX126E IXCMSGO FAILED RC=0000 RS=0000 FOR DISCONNECT

**Explanation** An XCF IXCMSGO call to send a disconnection request to another member failed with

the identified return code and reason code.

**User** Look up the return code and reason code in the IBM messages and codes

**Action:** documentation to determine if this is a configuration problem and, if so, take the

necessary corrective action. If this is not a configuration problem, obtain the JOBLOG

and NETPRNT or DDPRNT file, then report the problem to your Software AG

technical support representative.

**Module:** NWXCFDRV

**Routine:** DISCL

NETX127W UNKNOWN NEXIT REQUEST

**Explanation** The XCF Notify exit was called with an unknown request. Entire Net-Work ignores the

request and continues to run.

User Obtain the JOBLOG and NETPRNT or DDPRNT file, then contact your Software AG

**Action:** technical support representative.

**Module:** NWXCFDRV

**Routine:** NEXIT

NETX130E MESSAGE OUT OF SEQUENCE

**Explanation** A message received from an XCF member was not the sequence number expected.

User Obtain the JOBLOG and NETPRNT or DDPRNT file, then Contact your Software AG

**Action:** technical support representative.

**Module:** NWXCFDRV

**Routine:** MEXIT

NETX131E MESSAGE FROM UNKNOWN VERSION OF NET-WORK

**Explanation** A message received from a member of the XCF group in use by this Entire Net-Work is

from a node using an older version of the XCF driver that is not compatible with the current version. Entire Net-Work 5.8.1 has a new XCF driver that can only connect with other Entire Net-Work 5.8.1 or above nodes. Entire Net-Work ignores the message

and continues to run.

**User** Specify a different GROUP value on the driver parameter for this Entire Net-Work.

Action: Obtain the JOBLOG and NETPRNT or DDPRNT file, then contact your Software AG

technical support representative.

**Module:** NWXCFDRV

**Routine:** MEXIT

NETX140E INVALID COMMAND SYNTAX ENTERED

**Explanation** An operator command was entered with a syntax error.

**User** Either correct the keyword or value, or close the driver or link. Then reissue the **Action:** Command. Refer to the section *XCF Operator Commands* for the correct the syntax.

**Module:** NWXCFDRV

**Routine:** OPCMD

NETX141E UNKNOWN COMMAND ENTERED - command

**Explanation** The identified command was entered and is unknown.

**User** Use the HELP command or refer to the section XCF Operator Commands in the

**Action:** *Operator Commands* documentation.

**Module:** NWXCFDRV

**Routine:** OPCMD

NETX142I XCF COMMAND EXECUTED

**Explanation** This message informs you that the command entered was executed.

**User Action:** None.

**Module: NWXCFDRV** 

**Routine: OPCMD** 

NETX150I LINK link-name SENT RECEIVED

**Explanation** This message is displayed in response to the STATS command for the identified link. It

displays a header for Sent and Received statistical information that will follow in

message NETX151I.

User

None.

**Action:** 

**Module: NWXCFDRV** 

**Routine: CLKSTAT** 

NETX151I ccccccccc n,nnn,nnn,nnn n,nnn,nnn,nnn

**Explanation** This message displays statistical information for the link displayed in message

> NETX150I. The size of the data is followed by the number of messages sent and the number of messages received. The displayed size is SMALL for messages that are smaller than the size specified by the driver parameter SMALLMSG. The displayed size is MEDIUM for messages larger than SMALLMSG and smaller than LARGEMSG. The displayed size is LARGE for messages that are larger than the size specified by the driver parameter LARGEMSG. The total of all message sizes is displayed as TOTAL message sizes. This information may be helpful in tuning the XCF group policy

parameters.

User

**NWXCFDRV** 

Action:

**Module:** 

None.

**Routine:** 

**CLKSTAT** 

NETX152I LINK link-name STATISTICS RESET

**Explanation** The statistics for the identified link have been reset to zero.

User Action: None.

**Module:** NWXCFDRV

**Routine:** CLKRESET

NETX159I VALID LINK COMMANDS

**Explanation** This message is in response to a link HELP command.

**User Action:** See following messages for command help information.

**Module:** NWXCFDRV

**Routine:** CLKHELP

NETX160I NO STATISTICS ARE RECORDED FOR DRIVER

**Explanation** A command to display or reset statistics for the XCF driver was attempted. There are

no statistics recorded at the driver level to be displayed or reset. The command is

accepted to prevent problems with automated command systems.

User None.

**Action:** 

**Module:** NWXCFDRV

**Routine:** CDVSTAT, CDVRESET

NETX169I VALID DRIVER COMMANDS

**Explanation** This message is in response to a driver HELP command.

**User Action:** See following messages for command help information.

**Module:** NWXCFDRV

**Routine:** CDVHELP

NETX170I RESET - RESETS STATISTIC VALUES TO ZERO

**Explanation** This message is in response to a HELP command. It describes the RESET command.

User Action: None.

**Module:** NWXCFDRV

**Routine:** CDVHELP, CLKHELP

NETX1711 SHOW - SHOWS CONFIGURATION INFORMATION

**Explanation** This message is in response to a HELP command. It describes the SHOW command.

**User Action:** None.

**Module:** NWXCFDRV

**Routine:** CDVHELP, CLKHELP

NETX172I STATS - SHOWS CURRENT STATISTICS

**Explanation** This message is in response to a HELP command. It describes the STATS command.

User Action: None.

**Module:** NWXCFDRV

**Routine:** CDVHELP, CLKHELP

NETX173I SNAP - PRINTS DUMP OF STORAGE AREAS

**Explanation** This message is in response to a HELP command. It describes the SNAP command.

User Action: None.

**Module:** NWXCFDRV

**Routine:** CDVHELP, CLKHELP

NETX174I TRACE - PRINTS FORMATTED TRACE TABLE

**Explanation** This message is in response to a HELP command. It describes the TRACE command.

**User Action:** None

**Module:** NWXCFDRV

**Routine:** CDVHELP, CLKHELP

NETX175I HELP - DISPLAYS COMMAND HELP

**Explanation** This message is in response to a HELP command. It describes the HELP command.

User Action: None.

**Module:** NWXCFDRV

**Routine:** CDVHELP, CLKHELP

NETX176I ALTER - USED TO ALTER PARAMETERS

**Explanation** This message is in response to a HELP command. It describes the ALTER command.

User Action: None.

**Module:** NWXCFDRV

**Routine:** CDVHELP, CLKHELP

**Explanation** This message is a response to the driver SHOW command. It displays the group and the

XCF member token associated for this group member.

User None.

**Action:** 

**Module:** NWXCFDRV

**Routine:** CDVSHOW

NETX181I ACCEPTUI=Y, TRACESIZ=nnnk

**Explanation** This message is a response to the driver SHOW command. It displays whether

unsolicited connections are allowed (Y or N) and the size of the trace table.

User

None.

Action:

**Module:** NWXCFDRV

**Routine:** CDVSHOW

NETX182I SMALLMSG=nnnk, LARGEMSG=nnnk

**Explanation** This message is a response to the driver SHOW command. It displays the values for

messages considered to be small and large. These values are used for statistics kept by

the links for messages sent and received.

User

None.

**Action:** 

**Module:** NWXCFDRV

**Routine:** CDVSHOW

NETX184I XCF LINK=link-name TOKEN=token-value

**Explanation** This message is a response to the link SHOW command. It displays the name of the

link and the XCF member token associated for this group member.

User

None.

**Action:** 

**Module:** NWXCFDRV

**Routine:** CLKSHOW

NETX185I PSTAT=N, RSTAT=Y, STATINT=nnnnn

**Explanation** This message is a response to the driver or link SHOW command. It displays whether

statistics should be printed (Y or N) and reset (Y or N) at the identified intervals, in

seconds.

User

None.

**Action:** 

**Module:** NWXCFDRV

**Routine:** CDVSHOW, CLKSHOW

NETX186I WEIGHT=nnn, SAF=N

**Explanation** This message is a response to the link SHOW command. It displays the relative weight

assigned to this link and whether the SAF interface will be called for this link.

User

None.

**Action:** 

**Module:** NWXCFDRV

**Routine:** CDVSHOW, CLKSHOW