NETInn - ADAIOR Messages

These Entire Net-Work system messages are identical to the corresponding ADAInn messages documented in the *Adabas Messages and Codes* documentation.

Overview of Messages

NETIO2 | NETI22 | NETI23 | NETI24 | NETI29 | NETI32

NETI02 GETMAIN mmmmmmm (ssssss)

Explanation The first form of the message is written whenever memory is dynamically acquired and

the requested memory is available. The second form of the message is written whenever memory is dynamically acquired and less than the requested memory is available. In the messages, 'mmmmmmmm' is the amount of memory requested; 'aaaaaaaa' is the amount of memory available; and 'ssssss' (printed only under VSE), is the source of the

memory (GETVIS, COMREG, ADABUF).

NETI22 ADAIOR TRACE TABLE: --> IS CURRENT ENTRY

Explanation This is an informational message that occurs when the ADAIOR TRACE TABLE is

made active and printed.

NETI23 node-id jobname ABEND CODE code

Explanation VSE/BS2000/OSD: This message indicates that Entire Net-Work requested

cancellation. A dump is normally also provided. The value code corresponds to the user abend code. For more information, see the section *Entire Net-Work Abend Codes*. The

value *jobname* is the VSE job name or BS2000/OSD program name.

NETI24 node-id READY FOR OPERATOR COMMUNICATION

Explanation SYSLOG displays this message once operator communications has been requested by

the operator with the VSE 'MSG' command. The value 'node-id' is the target ID of the

node.

User Action Enter a valid Entire Net-Work command.

NETI29 OPER CMD: command

Explanation VSE/MVS and BS2000/OSD: This message occurs in SYSLST as part of the session

statistics during Adabas session termination. The value 'command' is the operator

command last entered from SYSLOG.

NETI32 node-id INTERNAL ERROR - FUNCTION funcname ERROR error

Explanation An internal error has occurred in ADAIOR.

User Action Make a note of all recent messages, and contact your Software AG technical support

representative.