

# NETT\* - Translation Routine Messages

NETTnnn messages are specific messages coming from the translation routines.

## Overview of Messages

NETT001:	NETT002:	NETT003:	NETT004:	NETT005:	NETT006:
NETT007:	NETT008:	NETT010:	NETT011:	NETT012:	NETT013:
NETT014:	NETT015:	NETT016:	NETT017:	NETT018:	NETT019:
NETT021:	NETT024:	NETT025:	NETT026:	NETT027:	NETT028:
NETT029:					

---

### **NETT001: INPUT BUFFER TRANSLATION ERROR; RESULT RSP=229**

**Explanation** An error has been detected in the application's FB (Format buffer) or SB (Search Buffer). All the buffers are snapped to help assist in the application debugging.

Forces an RSP=229 to be returned to the application.

**Action** Verify that the application's format and/or search buffer is specified in valid syntax.

### **NETT002: ENTIRE BUFFER NOT TRANSLATED**

**Explanation** An error has been detected in user buffer translation. The length specified for a buffer is less than the actual length returned by Adabas.

Translation for this request is terminated.

**Action** Verify that each field specified in the format buffer has a related format and length.

### **NETT003: DBID dbid AVAILABLE ON NODE nodeid**

**Explanation** A connection to an RDA message-based remote node has been established. The messages displays a list of targets available on the node.

**Action** No action is required. This message is informational only.

### **NETT004: message-identifier ADMIN MSG FROM NODE nodeid RECEIVED**

**Explanation** An administration message has been received from an RDA message-based remote node.

**Action** No action is required. This message is informational only.

**NETT005: INCOMING ADMIN MSG NOT A REQUEST**

**Explanation** An administration message has been received from an RDA message-based remote node but the request indicator has not been set.

The incoming message is ignored and processing continues.

**Action** Contact your Software AG technical support representative.

**NETT006: UNKNOWN OUTPUT MESSAGE**

**Explanation** It has been determined that a message that is to be sent cannot be properly translated.

The message is neither translated nor sent, and processing continues.

**Action** Contact your Software AG technical support representative.

**NETT007: UNKNOWN INPUT MESSAGE**

**Explanation** It has been determined that a message that has been received cannot be properly translated.

The message is ignored, and processing continues.

**Action** Contact your Software AG technical support representative.

**NETT008: COMPRESSED MESSAGE NOT SUPPORTED**

**Explanation** A message to be sent to a remote VMS, UNIX, or OS/2 node is in compressed format.

The outgoing message is ignored.

**Action** Make sure that the compression option is not turned on for any other links within the network task.

**NETT010: REPLY DISCARDED ON LINK xxxxxxxx**

**Explanation** The link was reconnected after a request was received from the link, but before the reply was received from the target and sent back across the link.

The message is discarded.

**Action** No action is required. This message is informational only.

**NETT011:**        **nnnnn OUTSTANDING REQUESTS FREED ON LINK xxxxxxxx**

**Explanation**    nnnnn messages were discarded as a result of the link being disconnected.  
Messages were discarded.

**Action**         No action is required.

**NETT012:**        **SHORT TERM BUFFER SHORTAGE/ERRORS**

**Explanation**    A failure occurred trying to obtain or release Entire Net-Work short-term buffers.  
The link is marked "suspended".

**Action**         Increase the short-term buffer allocation.

**NETT013:**        **TRANSLATION DEFINITION ADDED SUCCESSFULLY**

**Explanation**    A translation add request was issued to Entire Net-Work and was successfully added to the active translation table.

**Action**         No action is required. This message is informational only.

**NETT014:**        **TRANSLATION DEFINITION DELETED SUCCESSFULLY**

**Explanation**    A translation delete/remove request was issued to Entire Net-Work and a translation definition with matching criteria was successfully removed from the active translation table.

**Action**         No action is required. This message is informational only.

**NETT015:**        **TRANSLATION DEFINITION DELETE FAILED**

**Explanation**    A translation delete/remove request was issued to Entire Net-Work and no translation definition with matching criteria could be located in the active translation table.

**Action**         Check the translation delete/remove request for correctness.

**NETT016:**        **DBID FILE FIELD ATOE ETOA EXIT FORMAT**

**NETT017:**        **output from the translat display list operator command**

**NETT018: TRANSLATION DISPLAY COMPLETE**

**Explanation** This group of messages is issued for each TRANSLAT DISPLAY LIST command issued to Entire Net-Work. Message NETT017 will be issued for each active translation definition.

**Action** No action is required. This message is informational only.

**NETT019: TRANSLATION DEFINITION ALREADY EXISTS - IGNORED**

**Explanation** A TRANSLAT DEFINE ADD request was issued to Entire Net-Work and was not added to the active translation table due to an active translation definition already existing for the specified database ID, file ID and field ID.

**Action** Check the translation define/add request for correctness. If correct, a duplicate already exists. Otherwise, correct the request and try again.

**NETT021: CONVERTER LOGGING DATA**

**Explanation** If logging is turned on (LOGGING=Y), this DDPRINT message precedes the actual logging data.

**Action** No action is required. This message is informational only.

**NETT024: CONNECTION REJECTED DUE TO INVALID NODE ID FROM NODE  
XXXXXXXX**

**Explanation** A UNIX or OpenVMS Entire Net-Work node tried to connect with node ID = 0.

**Action** Specify a node ID in the configuration file on the UNIX or OpenVMS node.

**NETT025: TEXT MESSAGE RECEIVED ON LINK linkname**

**Explanation** A text message from an Entire Net-Work workstation node has been received on the identified link. The message is displayed immediately following the NETT025 message.

**Action** See the *Entire Net-Work 7 User's Guide* or the Entire Net-Work 7 online documentation for a description of the message received from the workstation node.

**NETT026: SERVER MESSAGE DISCARDED FROM CLIENT ONLY LINK xxxxxxxx**

**Explanation** A server broadcast message was received from a partner Entire Net-Work node with a node ID of 0. The message is ignored and the servers listed in the message are inaccessible.

**Action** If the servers on the partner machine need to be accessible from the mainframe, a node ID must be specified in the configuration file of the partner node.

**NETT027: NODE MESSAGE DISCARDED FROM CLIENT ONLY LINK**

**Explanation** A node message was received from a partner Entire Net-Work node with a node ID of 0. The message is ignored.

**Action** No action is required for this informational message.

**NETT028: Entire Net-Work V5 IGNORES SERVERS ON NODES WITH A NODE ID OF 0**

**Explanation** A server broadcast message was received from a partner Entire Net-Work node with a node ID of 0. The servers on the partner node are ignored.

This message is sent to the partner node as an informational message.

**Action** No action is required for this informational message.

**NETT029: CONNECTION REJECTED; PARTNER DOES NOT SUPPORT EXTENDED HS/B2**

**Explanation** A connection was attempted between an Entire Net-Work node that uses extended handshake messages and one that does not. Extended handshake messages were introduced with zap WM612033 for Entire Net-Work 6.1 SP2, zap WM621028 for Entire Net-Work 6.2 SP1, and are included in Entire Net-Work 6.2 SP2 and later versions of Entire Net-Work. Nodes that use extended handshake messages cannot connect with nodes that do not; so if these zaps are applied to any node, all nodes in the network must have them applied.

The connection is rejected.

**Action** On Entire Net-Work 6.1 SP2 systems, apply WM612033 to all nodes that will connect together.

On Entire Net-Work 6.2 SP1 systems, apply WM621028 to all nodes that will connect together.