# **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:
          NETT015:
NETT014:
                      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 xxxxxxx

**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 xxxxxxx

- **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 messsage.

## 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.