

# Specifying Recipients for Network Messages

This function enables you to define a message that is sent to one or more users when a specified event occurs. This is especially useful for sending information about the abnormal end of a job.

This subsection covers the following topics:

- Defining Message Recipients
  - Events
  - Message Recipients
- 

## Defining Message Recipients

 **To define message recipients, press PF11 (MsgRe) from the Network Addition/ Modification window**

- Press **PF9** (DfJb) on the Network Modification screen.

The message receiver definition screen opens. Please find more about its functionality here.

## Events

Among the events, which can cause a message to be sent, are:

- a calendar not defined for next year;
- a network not correctly terminated;
- symbol prompting requests.

The specific message text is generated automatically by the Entire Operations Monitor.

## Message Recipients

If Con-nect is installed in your system, the message is routed to the defined Con-nect user ID(s). The message includes the environment (Owner, Network, Job, Run) and the standard event text.

If sending to Con-nect is not possible, the message is routed via Entire System Server to the TP system user with the designated user ID. If no special node has been defined, the executing node is used.

If you enter =MAILBOX in the Processor field, the message is sent to the Entire Operations internal mailbox.

**Note:**

If no message recipient is defined for a network, the messages are sent to the SYSDBA mailbox.

For further details on mailboxes, see the section Mailboxes.