

Outputs	@EMAIL
----------------	---------------

Send an email message or pager message.

Keyword:

@EMAIL

Usage:

An email or page may be generated from a test procedure. This is usually used to inform someone of the progress of a test or that something has gone wrong with the test, such as a premature shutdown. The specification requires a "receiver" and a "message". The message may be a short string such as "test done in tc115", or can be derived from a file. The "receiver" may be any email address such as Joe_Engineer@notesbridge.companyname.com, or JoeAtHome@aol.com. Three paging systems are supported with email type domain names.

- Company 8800 Pager System

`xxxx.companyname@assetpager.facility.companyname.com` (where xxxx is the pager number)

The message should be a numerical string that can be displayed by the pager such as "115".

- Indiana Paging Network

`xxxxxxx.indiana@assetpager.facility.companyname.com`

- Skytel

`xxxxxxx.skytel@assetpager.facility.companyname.com`

Data Fields:

<code>start_code</code>	Code for when to send the message. Options are AT_START, AT_END, and AFTER_STABILITY
<code>receiver</code>	The intended recipients of the message. This may be a literal string, the label of a string variable, or a computed expression. The string may contain multiple receivers.
<code>message</code>	The message to be sent. This must be either a quoted literal string or a filename.

Example Specification:

There may be up to 4 separate specifications per test mode.

```
@EMAIL
#start_code    receiver                                message
AT_START       'Len_Logterman@notesbridge.companyname.com'  "help, I have fallen"
AT_START       User_email                                /specs/canned_msg
```

Send the message "help, I have fallen" to the Lotus Notes account of Len Logterman. The macro 'NOTES' can be substituted for 'notesbridge.companyname.com'. Send the message contained in the file /specs/canned_msg to the address defined by the string variable User_email.

Notes:

Note that the variable User_email is initialized in the /specs/engine_specs.NNN file and should be maintained by the user of the test system. It should always contain the email addresses of the persons responsible for the test object (engine).

Other Examples:

```
@EMAIL
#start_code    receiver                                message
AT_START       '1400.companyname.assetpager.facility.companyname.com'  "77500"
AT_START       "User_email + ' dick '                                /specs/canned_msg
```

Send the page 77500 to pager #1400.

Send the contents of the file /specs/canned_msg to "dick" on the Test System network email system and to whatever email addresses are contained in the string variable User_email.