Issue action commands to the @CYBER keyword.

Keyword:

@CYBER_ACTIONS

Usage:

This keyword directs when the command will take place during the mode. If the commands fail, then an alternate path may be taken.

Data Fields:

start code	At what point during the mode should execution of the commands begin
success_path	If all commands are successful, then
failure_path	If a command fails, then

start_code_options	
AT_START	At the beginning of the mode
AT_END	At the end of the mode
AT_START_AND_END	At the beginning and ending of the mode
AFTER_STABILITY	After Stability has been achieved. (See @STABILITY SPECS)

success_path and failure_path options	
NULL	The NULL designates 'does not apply'
MODE_TERMINATE	Allow the mode to end and execute the default_next_mode
RETURN	Return to the calling gp_test procedure
90	Mode to mode 90 of this test
/specs/gp/gp_Cainit2	Execute the gp_test called gp_Cainit2

Example Specification:

@CYBER_ACTIONS

#start_code success_path failure_path
AT START MODE TERMINATE 90

The above command orders the @CYBER keyword to execute its commands at the beginning of the mode. If any commands fail then move to mode 90 of the test. If all commands are successful, then allow the mode to terminate and execute the default next mode.