## SET AUTO\_TIME

The SET AUTO\_TIME command controls how often *TCP/IP for VSE*'s event processing (as enabled by the DEFINE EVENT command) scans the POWER queues looking for new work.

Syntax:	SET	AUT0	TIME=30s
Dynum.		11010	1 11 1 203

Arguments: time - Numeric, 1500 through 18000, in 300th seconds.

The amount of time between scans of the POWER queues by the TCP/IP for VSE event timer.

Example:

IPN237I set auto\_time=1500 IPN268I AUTO\_TIME now set to 1500 300th sec

- See the description of the DEFINE EVENT command for more information about *TCP/IP for VSE* event processing.
  - A large value saves CPU but makes *TCP/IP for VSE* take longer to detect new work on the Power queues. A small value uses additional CPU but makes event processing more responsive to new work.

DEFINE EVENT	-	Monitor a POWER class for automatic report distribution.
QUERY EVENTS	-	Displays the status of automation processing.
QUERY OPTIONS	-	Displays the current values of modifiable parameters.
	QUERY EVENTS	QUERY EVENTS -