SET TIME

{ set time }
{ settime }

This chapter covers the following topics:

- Function
- Example

For an explanation of the symbols used in the syntax diagram, see Syntax Symbols.

Function

The SET TIME (or SETTIME) statement is used in conjunction with the Natural system variable *TIMD to measure the time it takes to execute a specific section of a program.

The SET TIME statement is placed at a specific position in the program, and *TIMD will contain the amount of time elapsed since the execution of the SET TIME statement.

*TIMD must always contain a reference to the SET TIME statement, either by using the source-code line number of the SET TIME statement or by assigning a label to the SET TIME statement, which can then be used as a reference.

Example

Output of Program STIEX1:

START TIME: 16:39:07.6 END TIME: 16:39:07.7 ELAPSED TIME TO READ 100 RECORDS (HH:MM:SS.T) : 00:00:00.1