

## 命令模式

---

### COMMENTS

Displays comments from the Geometry File.

显示模型文件的注释说明。

### COMMENTS GFID [[date[,time]].... /Access

Displays identification information about the Geometry File.

显示模型文件的鉴定信息。

## 参数说明

---

### date, time

The names of variables (declared by the VARIABLES command) used to access the date and time of the Geometry File. If more than one Geometry File was read, variables can be repeated to access the date and time for each subsequent Geometry File. Asterisks can placeholder for any unneeded variable names.

用于访问几何文件的日期和时间的变量名称（由 VARIABLES 命令声明）。如果读取了多个几何文件，则可以重复变量以访问每个后续几何文件的日期和时间。星号可以放置任何不需要的变量名称。

### /ACCESS

Access Geometry File date and time without displaying any information.

访问几何文件的日期和时间，而不显示任何信息。

## Operation

### 操作

---

If the Geometry File contains any comments or origin descriptions, they are displayed by this command. Only the first 10 lines of comments are shown even if more are present. (These comments are also shown on the screen when the Geometry File is first read.)

如果模型文件包含任何的注解或描述，此命令可以将其显示出来。如果注解或描述信息很多，只有前 10 行可以被显示出来。（当模型文件第一次被读入时，也会屏幕显示这些注解说明信息）。

If GFID is used, then the Geometry File path, date, and time are displayed.

如果使用参数 GFID，则会显示模型文件的保存路径，日期和时间。

## Display Output

### 显示输出

---

The comments are displayed on the current output device as well as the screen.

注解说明信息会在当前输出设备及屏幕上显示。

## Nondisplay Output

---

## 无显示输出

---

none.

无。

## Example

### 样例

---

Incorporating comments from the Geometry File into a report:

将模型文件的注解说明信息写入报告：

```
REPORT
```

```
COMMENTS
```

Identifying the current geometry file:

显示当前模型文件的信息：

```
COMMENTS GFID
```

Assigning the Geometry File date and time to variables:

将几何文件的日期和时间赋值给变量：

```
VARIABLES GFDATE, GFTIME
```

```
COMMENTS GFID GFDATE, GFTIME /ACCESS
```