# 命令模式

DISK [filename] [/Append [/FOOt]] [/NOFoot] [/L:lines] [/P:pn] [/NOTEonly] [HOLDREPORT] [/QUIET]

Directs subsequent output to a disk file.

将后续的输出直接保存到磁盘文件。

### **DISK OFF**

Stops sending output to the disk file.

停止将输出保存到磁盘文件。

Note: The REPORT command is preferable to the DISK command in most applications.

说明:命令 DISK 和 REPORT 相比较,在很多应用上,软件更推荐使用 REPORT。

## 参数说明

### **Filename**

The name of the file to receive the output; if missing, any Run File or PROJECT name is used. Default extension is ".PF".

接收输出内容的文件名称,如果省略,会默认使用运行文件或项目的名称。默认的扩展名为".PF"。

## /APPEND [/FOOT]

Causes the output to be appended to an existing file, instead of creating a new file. If /FOOT is present, the currently-defined footer is used rather than any that appeared in previous pages.

使输出内容附加到已存在的文件之后,而不是创建新的文件。如果出现/FOOT,则使用当前定义的页脚,而非原文件的页脚。

#### /NOFOOT

Omits footers in the output file.

在输出文件中忽略页脚。

#### /L:lines

Specifies the number of lines available on the page. Normal line spacing when printed is 6 per inch, allowing a maximum of 66 lines on 11-inch paper. However, at least 1 inch should be reserved for top and bottom margins, so a value greater than 60 requires forms longer than 11 inches. If omitted, lines = 58 is assumed. The recommended value for 11.7-inch A4 paper is 63, and for 14-inch legal paper is 76. Lines>1000 suppress paging (see PAGE command).

指定文件页面的有效文字行数。正常行距为每英寸 6 行,在 11 英寸页面上,最多允许打印 66 行。无论如何,至少要为页眉和页脚保留 1 英寸,所以如果打印行数多于 60,则需要长于 11 英寸的页面。如果缺省,那么默认打印 58 行。推荐 11.7 英寸 A4 页面打印 63 行,14 英寸页面打印 76 行。如果超过 1000 行,则禁止分页(请参阅 PAGE 命令)。

## /P:pn

Causes the first page to be numbered pn. If omitted, the current page number is assumed (see the PAGE command). A value of zero causes page numbering to be omitted.

设置第一页的页码为 pn。如果缺省,默认使用当前的页码值(参看命令 PAGE)。如果数值为 0,那么将不显示页码。

### /NOTEONLY

Outputs only NOTE command text to the file, instead of interspersing NOTE text preceded by "NOT=" among any nondisplay output (applies only if filename ends with ".DAT").

只保存NOTE命令输出的信息到文件,而不是散置在不显示的输出中。(只适用于扩展名为".DAT"的文件)。

### /HOLDREPORT

Holds any current report file so it will be reopened at its original state when the specified output file is stopped (applies only if filename ends with ".DAT").

暂时保存输出文件,当输出文件被停止调用是,可以打开原始的输出数据。(只适用于扩展名为".DAT"的文件)。

#### /QUIET

Suppresses screen output until DISK OFF in a macro or run file, meanwhile putting any nondisplay output from reports into filename.DAT, which is useful for doing a PRINT/PREVIEW plot without screen chatter (applies only if filename ends with ".DAT").

在宏或者运行文件中设置屏幕不会显示任何输出,直到运行命令 DISK OFF,同时会把无显示输出内容发送到扩展名为.DAT 的文件,此方法用于不必经过屏幕显示就直接用 PRINT/PREVIEW 来打印预览文件(只适用于扩展名为.DAT 的文件。)

## **Operation**

## 操作

If output is currently being sent to any other file when the DISK command is issued, the old output file is closed before the specified file begins receiving output.

当使用 DISK 命令时,如果软件正在向文件输出信息,则这个输出会被关闭,直到 DISK 命令中指定的文件也开始接收输出。

If filename ends in either .DAT or .GRP, then nondisplay output is included on the file.

如果文件扩展名为.DAT 或.GRP,那么文件中会包含无显示输出内容。

The .DAT filename extent causes the file to receive only nondisplay output. The nondisplay format is a compact representation of the output data designed for use by other programs. Only certain report commands (such as GHS, RA, CC, MAXVCG, TC, COMPONENT, LS, TORQUE, and NOTE) produce nondisplay output.

当文件扩展名为.DAT 时,文件将只接收无显示输出的内容。 无显示输出是显示输出的紧凑版,为其它程序设计使用。只有某些用于输出报告的命令(例如: GHS, RA, CC, MAXVCG, TC, COMPONENT, LS, TORQUE 和 NOTE)才有无显示输出。

The .GRP filename extension causes nondisplay output to be included along with the normal display output.

当文件扩展名为. GRP 时,无显示输出和显示输出会一同发送到文件中。

If a Project Name is in effect, the DISK command may be issued without an explicit filename being given. In such a case, the file name is derived from the Project Name with the ".PF" extension. If only an extension of the form ".PF"n is given, the Project Name is used together with that extension.

如果当前已经设置了有效的项目名称,则 DISK 命令中可以不指定明确的文件名称,这样,文件名称默认取用项目名称,扩展名为".PF"。如果只指定了格式为".PF"n 的扩展名,则文件名为当前项目名称联合这个扩展名。

The /APPEND parameter can be used to tack the output onto the end of an existing file. If there is no existing file of the given name then a new file is created. If the /APPEND parameter is not given and a file by the same name already exists, it is erased and a new file is begun.

参数/APPEND 可以把输出文件附加到指定的已存在的文件尾部,如果指定的文件并不存在,那么会创建新的文件。如果不给定参数/APPEND,且指定的文件已经存在,那么已存在的文件将被新创建的文件所覆盖。

The /P:pn parameter allows starting at a given page number. Zero can be used to eliminate page numbers altogether.

参数/P:pn 可以使报告以指定的页码开始。Pn 为 0 时,可以消除显示页码。

# Output

### 输出

The header (date, title, etc.) for the first page is sent to the file (See the PAGE command).

页眉(日期,标题,等)信息会发送到文件。参看 PAGE 命令。

### **Examples**

## 样例

Designating that subsequent output go to a file on drive B named "JN123.PF":

将后续的输出保存到 B 盘的名为 JN123.PF 的文件中:

### DISK B:JN123

Discontinuing output to the disk file:

停止保存到磁盘文件中:

## **DISK OFF**

# Appending output to a file named "RUN4.PF1":

将输出附加到名为 RUN4.PF1 的文件后:

## DISK RUN4.PF1 /A

# Putting nondisplay output on a file called TEMP.DAT:

无显示输出到名称为 TEMP. DAT 的文件:

## **DISK TEMP.DAT**

# Temporarily writing to TEMP.DAT until DISK OFF restores original output file:

暂时将输出数据记录到名称为 TEMP.DAT 的文件直到 DISK OFF 原始输出文件恢复为止

## DISK TEMP.DAT/HOLD