命令模式

FIXUP [file] [(part\component)] [slashparams]

Modifies a Geometry file by fixing any detected problems, then reads the corrected copy and uses it as the current geometry.

修正有缺陷的模型文件,然后读入修正后的模型,并将其作为当前模型文件。

参数说明

file

The Geometry File to be modified (default=last read).

将被修正的模型文件(默认为最后一次读入的模型)。

part\component

The component affected by any slashparams (default=first part component).

被斜线参数修改的构部件。(默认为第一个子模型的构部件)。

slashparams

Any of the slash parameters which are available when using Model Converter in Fixup Mode separately.

在单独运行 MC 模块时,可使用的对应 FIXUP 模式的任何斜线参数。

Operation

操作

The FIXUP command applies the Model Converter in Fixup Mode to the task of scanning every component in a geometry file, detecting any recognizable problems, and fixing them.

命令 FIXUP 通过调用 MC 模块下 FIXUP 模式,逐一扫描模型文件的每一个构部件,监测所有可识别的问题并将其修正。

The most common use of this command is to enter the single word FIXUP without parameters after reading a defective geometry file (whether or not the READ command itself reported any errors).

最常用的使用方式是读入有缺陷的模型文件后,直接输入不加任何参数的 FIXUP。(无论 READ 命令本身是否报告任何错误)。

Examples

样例

Fixing up a geometry file following a READ operation:

检查修正,刚刚用 READ 命令操作的模型文件:

FIXUP

Fixing up a geometry file following a READ operation, including filling station gaps larger than 4% vessel length in all components:

检查修正,刚刚用 READ 命令操作的模型文件,包括所有舱室的几何文件中的站距不大于船长的 4%:

FIXUP (**)