

命令模式

DELETE description | WEIGHT description[*] [/USER] |
ALL WEIGHTs [+] | ALL GROUND | DISTR DATA

Deletes weight and ground point items.

删除重量项目和搁坐点。

参数说明

description

Deletes the weight or ground point matching the given description (which may be abbreviated at word boundaries if not ambiguous; quotation marks are optional).

删除与描述相符的重量项目或搁坐力（在没有歧义的情况下，可以简写描述；可能需要引号引起描述）。

WEIGHT description[*]

Deletes the weight or ground point matching the given description using any prefix assigned by the ADD PREFIX command (for weight items only). If the asterisk is included, then all items beginning with the prefixed description are deleted.

删除描述的开头部分中与之相匹配的重量项目或搁坐点，当为重量项目时，删除命令 ADD PREFIX 所加描述前缀的对应项目。如果含有*，那么所有描述与*前字母相符的项目都将被删除。

/USER

Causes deletion to apply only to user items created by ADD /USER, trapping an error if a non-user description was specified.

删除由 ADD /USER 添加的重量项目，如果删除的不是用户定义的重量，将报错。

ALL WEIGHTS

Deletes all added weight items, except those beginning with "+" or "*+". (See the ADD command.)

删除所有添加的重量项目，除名称以“+”或则“*+”开头的重量项目。（参看命令 ADD）

ALL WEIGHTS +

Deletes all added weight items, including those starting with "+" or "*+".

删除所有添加的重量项目，包含描述以“+”或则“*+”开头的重量项目。

ALL GROUND

Deletes all ground points. (See the GROUND command.)

删除所有的搁坐点。（参看命令 GROUND）。

DISTR DATA

Collapses all distributed weights to single points, preserving their magnitudes and locations.

使分布的重量集合在某一点上，保持总的重量重心不变。

Operation

操作

The specified weight or ground points items are deleted. When all weight items are deleted, LIGHT SHIP is dropped from the terminology on the output displays and the remaining weight is called simply WEIGHT. (See the ADD command.)

删除指定的重量项目或搁坐力。当所有的重量项目被删除后，输出显示时，余下的重量显示名称为 WEIGHT，而不是 LIGHT SHIP。（参看命令 ADD）。

Output:

输出

none.

无

Examples

样例

Deleting a weight item:

删除一项重量项目：

```
DELETE "Ice on deck"
```

Deleting all items that begin with "DECK":

删除所有名称以“deck”开头的项目：

```
DELETE WEIGHT DECK*
```

Deleting all weight items (except the light ship):

删除所有的重量项目，空船重量除外：

```
DELETE ALL WEIGHT
```

Deleting a ground point:

删除 1#搁坐点：

```
DELETE "Ground Point #1"
```

Deleting all ground points:

删除所有的搁坐力：

```
DELETE ALL GROUND
```

Deleting distributed weight data:

删除重量分布数据：

```
DELETE DISTR DATA
```