

命令模式

DB subcommand [parameters]

Performs functions relating to the Data Base.

实现数据库的功能。

DB [info]

Displays user information on the screen.

在屏幕上显示用户信息。

参数说明

subcommand

Any Data Base subcommand function documented in DB Info.

数据库的任何子命令的功能都存储于数据库信息中。

Parameters

Any parameters used with the given subcommand.

子命令引用的所有参数。

Operation

操作

The DB command provides access to functions which make use of a Data Base for storing and retrieving various kinds of information.

DB 命令提供对利用数据库来存储和检索各种信息的功能的访问。

The Data Base simplifies file management. The first time a DB command is issued, a Data Base directory is made. Thereafter, subdirectories are made automatically such that information is maintained relating to individual vessels (keyed by Geometry File name) and projects.

数据库简化了文件管理。首次发出数据库命令时，将创建一个数据库目录。此后，将自动创建子目录，以便维护与单船（由几何文件名键控）和项目相关的信息。

Some DB commands bring up dialogs. Others are designed to perform useful functions in Run Files.

某些数据库命令会显示对话框。其他设计用于在运行文件中执行有用的功能。

DB commands can be used in place of and along with other commands. Generally, Run Files that make use of DB commands are more compact.

DB 命令可以代替其他命令，也可以与其他命令一起使用。通常，使用 DB 命令的运行文件更紧凑。

The Data Base can be accessed by more than one GHS session at the same time -- even dealing with the same ship.

数据库可以同时由多个 GHS 会话访问 - 甚至处理同一艘船。

The Data Base directory can be located on a network, making the same data available to multiple users.

数据库目录可以位于网络上，使多个用户可以使用相同的数据。

Backup is simplified since there is only one Data Base directory for all your ships.

备份得到了简化，因为您的所有船只只有一个数据库目录。

Display Output

显示输出

Simply entering the DB command (without subcommand or parameter) produces information on the screen documenting all the DB functions currently available.

只需输入 DB 命令（不带子命令或参数）即可在屏幕上生成记录当前可用所有数据库功能的信息。

Nondisplay Output:

无显示输出

none.

无

Examples

样例

Copying all your fixed weight into the Data Base:

将固定重量存入数据库。

DB PutFixWt

Retrieving fixed weights from the Data Base (note these are kept permanently and do not need to be renewed between GHS sessions):

从数据库中检索固定重量（请注意，这些重量是永久保留的，不需要在 GHS 版本之间更新）。

DB GetFixWt

Download the latest DB functions:

下载最新数据库。

DB Update