

VI.3.4B-CGDEF PROGRAM FCINIT COMMAND CGDEF

Purpose

Command CGDEF defines Carryover Groups.

The subcommands needed to complete the definition are the Carryover Group identifier, a title, a list of initial carryover dates and a list of Forecast Groups that are in the Carryover Group.

All of the Forecast Groups must be defined (see command FGDEF), can not be in any Carryover Group and can not be special Forecast Group (see command SPECIALFG).

As each Segment is processed, the existing carryover values are checked and the closest date and time to the selected carryover dates is used for initial values. If none of the carryover values for a particular Segment have had dates assigned then the values have the selected dates assigned. See Section VI.3.4A.

Input Data

First record:

CGDEF

Subcommands:

Each of the following subcommands must be input and can be input in any order:

<u>First Field (abbreviation)</u>	<u>Subsequent Fields</u>
IDENTIFIER (ID,I)	Carryover Group identifier (maximum 8 characters)
TITLE (T)	Carryover Group description (maximum 8 characters)
FGROUPS (FGROUP,FG,F)	Identifiers of Forecast Groups in the Carryover Group - Forecast Groups are executed in the order input
DATES (DATE,D)	Initial dates to be assigned to carryover

Repeat the above subcommands to define additional Carryover Groups.

Last record:

END None

Example

The following input will define a Carryover Group:

```
CGDEF
  IDENTIFIER  TEXORADO
  TITLE       'TEXORADO R. SYSTEM'
  FGROUPTS   BRG TEX FLDWAV
  DATE        032993 033093 033193
  END
```