IX.4.5C-SYSTEM-DELETE PROGRAM FCINIT COMMAND DELETE

The DELETE command has subcommands for deleting 4 different types of forecast component definitions:

- o Carryover Groups
- o Forecast Groups
- o Segments
- o Rating Curves

Deleting each type of element results in different files being modified and different messages being printed. Information on files and messages for each type of deletion follows.

Deleting Carryover Groups

The following files are modified in the order listed:

<u>File Name</u>	Action Taken
FCSEGSTS	Remove Carryover Group reference from all associated Segments
FCFGSTAT	Remove Carryover Group reference from all associated Forecast Groups
FCCOGDEF	Remove Carryover Group from index record and delete definition

Message Output

The first message printed before the first file update is:

```
*** BEGINNING FILE UPDATE FOR DELETION OF CARRYOVER GROUP ******.
```

The messages indicating the successful carryover group deletion are:

```
*** SUCCESSFUL FILE UPDATE FOR CARRYOVER GROUP DELETION.
***** CARRYOVER GROUP XXXXXXXX DELETED.
```

Deleting Forecast Groups

The following files are modified in the order listed:

<u>File Name</u>	Action Taken
FCSEGSTS	Remove Forecast Group reference from all associated Segments
FCFGSTAT	Set deleted Forecast Group name to 'OBSOLETE'

Message Output

The first message printed before the first file update is:

*** BEGINNING FILE UPDATE FOR DELETING FORECAST GROUP xxxxxxxx.

The two messages indicating a successful Forecast Group deletion are:

*** SUCCESSFUL FILE UPDATE FOR FORECAST GROUP DELETION.

***** FORECAST GROUP XXXXXXXX DELETED.

Deleting Segments

The following files are modified in the order listed:

File Name	Action Taken
FCSEGPTR	Set deleted Segment name to 'OBSOLETE'
FCSEGSTS	Set deleted Segment name to 'OBSOLETE'
FCPARAM	Set deleted Segment name to 'OBSOLETE'
FCCARRY	Set deleted Segment name to 'OBSOLETE'

Message Output

The first message printed before the first file update is:

*** BEGINNING FILE UPDATE FOR DELETION OF SEGMENT XXXXXXXX.

The two messages that indicate a successful Segment deletion are:

*** SUCCESSFUL FILE UPDATE FOR DELETING SEGMENT XXXXXXXX. ***** SEGMENT XXXXXXXX DELETED.

Deleting Rating Curves

The following files are modified in the order listed:

<u>File Name</u> <u>Action Taken</u>

Set Rating Curve name to 'OBSOLETE' FCRATING

FCRCPTR Set Rating Curve name to 'OBSOLETE'

Message Output

The first message printed before the first file update is:

*** BEGINNING FILE UPDATE FOR RATING CURVE XXXXXXXX.

The two messages indicating successful Rating Curve deletion are:

*** RATING CURVE FILES UPDATED FOR RATING CURVE xxxxxxx. RATING CURVE XXXXXXXX SUCCESSFULLY DELETED.

Error Recovery

There is currently no method available for file recovery other than $\ensuremath{\mathcal{C}}$ restoring the files from the most recent backup copy.