VI.3.6A-SETUP-GRIDPM PROGRAM FFGUID SETUP MENU FOR RUNOFF ADJUST FOR GRIDS PARAMETERS

The Setup Menu for Runoff Adjustment for Grids is used to process Runoff Adjust for Grids parameters.

An example of the menu is:

```
Grid Parameters
  1) FRAT1 2) KINT1 3)ELZT1
Select (a-add c-change d-delete 1-list m-more p-previous):
                                   Enter id:
```

# Selection a-add or c-change

For selection 'a' or 'c' a prompt appears for the input source:

Enter Parameters (f-file [t]-terminal m-menu):

# Selection f-file input

This selection for a directory and filename of an ASCII file containing the desired parameters. The input data is described in Section VI.3.6C-INFILE-GRIDPM.

# Selection t-terminal input

This selection prompts for an identifier:

Edit Grid Adjust option ID:

```
Edit Grid Adjust Parameters - id
(1) High Flow Adjust (0,1,2,3): 2
    12. 0. 0. 0. hours
    Forecast Flow Time Series id: xxxxxxxx type:QINE
                               Time Interval: 6 hours
(2) Runoff Option (0,1,2,3,9): 2
    Values (x.xx for 1-,3-,6-,12-,24-hr duration:
               1.00 1.30 1.60 0 0
(3) Overbank factor (x.xx) 0.0
 Select (number or <return>-exit):
```

Selecting a number prompts for entering information for the selected parameter. Return exits to the list of identifiers.

# Selection d-delete

This selection displays the following prompt:

```
Delete number:
           Identifier:
Are you sure (y or n):
```

By responding with the desired identifier number from the identifier list and the corresponding identifier, parameters for the identifier will be deleted. A response of 'n' will stop the deletion process and return to the identifier list.

# Selection 1-list

This selection displays the following prompt to write parameters to an ASCII file:

```
Directory and name of output file (<return>-exit)
Enter:
```

After entering the complete directory and filename, prompts appear for a range of identifier numbers from the identifier list:

```
List from (1):
      to (nnn):
```

where nnn is the number of identifiers defined

Parameters for the beginning identifier number through the ending identifier number are written to the specified file. The file can be edited and read as an input file when selection a-add or c-change is selected followed by selection f-file.

#### Selection m-more

This selection displays the next screen of identifiers when more identifiers exist beyond the current display.

# Selection p-previous

This selection displays the previous screen of identifiers when more than 100 identifiers exists and the first identifier displayed is not identifier labeled 1).