

IX.7.1C-SYSTEM-IGPARM FFGS COMMON BLOCK IGPARM

Purpose

Common block IGPARM contains one definition for high flow adjustment, grid runoff adjustment and overbank factor for a basin.

Listing

```
common /igparm/ fvers,ibbid(2),igptyp,iqoptg,iroptg,rinten(5),
                bank,taqg(5),qtsidg(2),dtcqg,iusei
character*4 ibbid,igptyp,qtsidg,dtcqg
```

Variable Description

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
fvers	R*4	1	1	Version number of defined parameters
ibbid	C*4	2	2	Identifier (generally basin boundary identifier)
igptyp	C*4	1	4	Type code for grid runoff adjust parameters
iqoptg	I*4	1	5	High flow adjust option for grids
iroptg	I*4	1	6	Runoff adjust option for grids
rinten	R*4	5	7	Values for each duration
bank	R*4	1	12	Overbank factor
taqg	R*4	5	13	Time to adjust flow for the 5 durations
qtsidg	C*4	2	18	Identifier of forecast flow time series
dtcqg	C*4	1	20	Data type code of forecast flow time series
iusei	I*4	1	21	Number of words used to define flow/intensity/overbank parameters