VI.3.6C-INFILE-GRIDPM FFGS FILE FORMAT FOR RUNOFF ADJUSTMENT FOR GRIDS PARAMETERS

This input file format is used to define high flow adjust, runoff option adjust and bankfull factor values.

Input Data

Record	<u>Field</u>	<u>Variable</u>	<u>Format</u>	Description
1	1	TYPE	A4	'GDPM'
	2	IFFGID	A8	FFG area identifier
	3	IQOPTG	12	<pre>High flow adjust option: 0 = no adjust 1 = forecast flow at hours entered on record 2 2 = highest forecast flow over next hours entered on record 2 3 = highest forecast flow in time series</pre>
	4	IROPTG	I2	<pre>Runoff/flash flood guidance adjust option 0 = no adjust 1 = adjust runoff (record 3 required) 2 = use values as ffg (record 3 required) 3 = use runoff as ffg 5 = adjust ffg (record 3 required) 9 = exclude from grid computations</pre>
	5	BANK	F6.2	Overbank factor - default is 1.10
	6	PCIMPG	f6.2	Percent impervious area - default is 0.0
Record	2 requir	red when fie	eld 3 on r	ecord 1 equals 1, 2 or 3.
2	1	TAQG1	F3.0	Time to adjust flow for 1-hour duration - default 12 hours $\underline{1}/$
	2	TAQG2	F3.0	Time to adjust flow for 3-hour duration - default is TAQG1 $\underline{1}/$
	3	TAQG3	F3.0	Time to adjust flow for 6-hour

Record	<u>Field</u>	<u>Variable</u>	<u>Format</u>	<u>Description</u>							
				duration- default is TAQG1 $\underline{1}/$							
	4	TAQG4	F3.0	Time to adjust flow for 12-hour duration- default is TAQG1 $\underline{1}/$							
	5	TAQG5	F3.0	Time to adjust flow for 24-hour duration- default is TAQG1 $\underline{1}/$							
	6	QTSIDG	A8	Identifier of forecast flow time series							
	7	DTCQG	A4	Data type code of forecast flow time series							
	8	INTQG	I2	Data time interval of forecast flow time series							
Record	3 requi	red when fie	eld 4 on r	record 1 equals 1, 2 or 5.							
3	1	RINTEN1	F6.2	<pre>Value for 1 hour - interpretation of value depends on IROPTG in field 4 of record 1: 1 = factor applied to runoff</pre>							
				2 = use value as ffg 5 = factor applied to ffg							
	2	RINTEN2	F6.2	Value for 3 hours							
	3	RINTEN3	F6.2	Value for 6 hours							
	4	RINTEN4	F6.2	Value for 12 hours							
	5	RINTEN5	F6.2	Value for 24 hours							

Repeat record 1 as needed.

Note:

 $\underline{1}$ / Time not used when Field 3 on Record 1 is set to 3.

Sample Input

The following input would be used to define runoff option adjustments:

- Column -															
Ţ	5 10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
	+	+-		++-	+-	+	+	+	+	+	+	+	+	+	+
GDPM	FRAT1		0	0	110	0.0	(no	adjı	ıstmer	nts)					
GDPM	KINT1UP	3	0	2	110	0.0									
	0.50	0.	.75	0.95	0.0	0.0	(us	e val	lues a	as ff	g)				
GDPM	KINT1LWI	3	0	1	110	0.0									
	0.80	0.	. 90	1.05	0.0	0.0	(fa	ctor	appl	ied to	o runo	off)			

GDPM	KINT1LWR	0	5	110	0.0	
	0.30	0.50	0.80	1.0	1.0	(factor applied to ffg)
GDPM	PPDT1UPR	0	3	110	0.0	(use runoff as ffg)
GDPM	PPDT1LWR	0	1	110	0.0	
	1.00	1.10	1.60	0.0	0.0	(factor applied to runoff)
GDPM	FDKSE	0	0	110	0.40	(percent impervious area)

With high flow adjustment:

	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
	+	+-	+-	+	+-	+-	+	+	+	+-	+	+	+	+	+	+
GDPM	I FRA	AT1		2	0	110	0.0	(n	10	adjusti	ments))				
		1:	2	12	12	0	0	FRAT1		OINE	6					

With both high flow and runoff option adjustments:

```
5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80
GDPM KINT1UPR 2 1 110 0.0

12 12 12 0 0 KINT1 QINE 6

0.80 0.90 1.05 0.0 0.0 (factor applied to runoff)

GDPM KINT1UPR 0 2 110 0.0

0.50 0.75 0.95 0.0 0.0 (use values as ffg, no high flow)

GDPM KINT1LWR 2 3 110 0.0 (use runoff as ffg)

6 12 18 0 0 KINT1 QINE 6
```

Exclude an ffg area:

```
5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80
GDPM SACM2ANT 0 9 110
```