VI.3.6C-INFILE-HEAD FFGS FILE FORMAT FOR HEADWATER PARAMETERS

This input file format is used to define locations for headwater Flash Flood Guidance.

Input Data

<u>Record</u>	<u>Field</u>	Variable	Format	Description						
1	1	TYPE	A4	'HFFG'						
	2	HDID	A8	Location identifier for headwater $\underline{1}/$						
	3	DESC	A20	Description $2/$						
	4	STRNAM	A20	Stream name <u>2</u> /						
	5	LATD LATM	I2 I2	Latitude of the centroid of area in degrees and minutes						
	6	LOND LONM	I3 I2	Longitude of the centroid of area in degrees and minutes						
2	1	IQOPTH	11	<pre>High flow adjust option: 0 = no adjustment 1 = forecast flow at hours entered on record 3 2 = highest forecast flow over next hours entered on record 3 3 = highest forecast flow in time series (times on record 3 not used) 4 = reduce runoff by storm runoff</pre>						
	2	IROPTH	Il	<pre>Runoff adjust option: 0 = no adjustment 1 = adjust runoff (record 4 required as multipliers) 2 = use fields as ffg (record 4 required) 3 = use threshold runoff as ffg (fields 6-10)</pre>						
	3	PCIMPV	F4.2	Percent impervious (decimal fraction or whole percent, range 1-99 percent) - default is 0 - use with certain event API						
	4	RCID	A8	models Rating Curve identifier to get flow at flood stage from OFS						

Record	<u>ed Field Variable Format</u>		Format	Description						
				(field 5 = 0)						
	5	FSFLOW	F6.0	Flow at flood stage (not used when identifier entered in field 4 above)						
	6	UPK1	F6.0	Unit hydrograph peak flow (or threshold runoff) for 1 hour - negative number for percent of 3 hour FFG, e.g60 for 60 percent of 3 hr FFG $\underline{3}$ /						
	7	UPK2	F6.0	Same for 3 hours, no percent						
	8	UPK3	F6.0	Same for 6 hours						
	9	UPK4	F6.0	Same for 12 hours (optional)						
	10	UPK5	F6.0	Same for 24 hours (optional)						
	11	LATH	I2	1/2 width of area in minutes of latitude						
	12	LONH	I2	1/2 width of area in minutes of longitude						
Record	is 3 rec	quired when	field 1 c	on record 2 equals 1, 2 or 3.						
3	1	TAQ1	F2.0	Time to adjust flow for 1-hour duration - default 12 hours						
	2	TAQ2	F2.0	Time to adjust flow for 3-hour duration - default is TAQ1						
	3	TAQ3	F2.0	Time to adjust flow for 6-hour duration - default is TAQ1						
	4	TAQ4	F2.0	Time to adjust flow for 12-hour duration - default is TAQ1						
	5	TAQ5	F2.0	Time to adjust flow for 24-hour duration - default is TAQ1						
	6	QTSID	A8	Identifier of forecast flow time series						
	7	DTCQ	A4	Data type code of forecast flow time series						
	8	INTQ	12	Data time interval of forecast flow time series						

Record is 4 required when field 2 on record 2 equals 1 or 2.

<u>Record</u>	<u>Field</u>	<u>Variable</u>	Format	Description
4	1	HINTEN1	F6.2	<pre>Intensity value for 1 hour, interpolation of value depends on INOPTH in field 2 of record 2: 1 = factor applied to runoff 2 = use value as ffg</pre>
	2	HINTEN2	F6.2	Intensity for 3 hours
	3	HINTEN3	F6.2	Intensity for 6 hours
	4	HINTEN4	F6.2	Intensity for 12 hours
	5	HINTEN5	F6.2	Intensity for 24 hours
5	1	WT	F3.2	Weight for area $\underline{4}/$
	2	ARID	A8	Basin identifier <u>4</u> /

Repeat fields 1 and 2 in pairs for up to 15 basins.

'ENDID' ends list.

Notes:

- <u>1</u>/ Use assigned Handbook 5 identifiers for gaged locations and other approved identifiers for zones, counties, etc.
- 2/ Field must be enclosed in single quotes if it contains any blanks.
- <u>3</u>/ Values in fields for unit hydrograph peak flows (fields 6-10) are threshold runoffs in hundredths of inch multiplied by 100 when rating curve identifier (field 4) is blank and flow at flood stage (field 5) is less than 10.
- <u>4</u>/ If field 1 is negative (-10) for the first area the lowest flash flood guidance value of all the given areas will be used. If field 1 for each given area is zero the flash flood guidance value will be an average of the values for the given areas. If field 1 for each given area is a positive value (weights must sum to 1.00) the flash flood guidance value will be a weighted average of values from the given areas. If only one MAP is required the weight defaults to 1.0.

Sample Input

The following input would be used to define or redefine locations for headwaters:

- Column -																
	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
	+	-+	+	+	+	+	-+	+	+	+	+	+	+	+	· + -	+
HFFG	IFFG FRAT1 FRANKLIN					'HARPETH R'					3	21000	873	000		

0 0 0 FRAT1 0 6000 5500 5300 5100 4200 0 0 0 FRAT1 0 ENDID
 0
 FRAT1
 0
 ENDID

 HFFG
 KINT1
 KINGSTON SPR
 'HARPETH R'
 320800
 894000

 0
 0
 0
 11800
 15000
 14000
 13300
 10900
 0
 55 KINT1UPR 45 KINT1LWR 0 ENDID

With base flow adjustment and intensity adjustment:

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 HFFG KINT1 KINGSTON SPR 'HARPETH R' 320800 894000 1 1 0 KINT1 0 18000 15000 14000 13300 10900 0 0 6 8 12 18 24 KINT1 QINE 6 120 105 100 100 100 55 KINT1UPR 45 KINT1LWR 0 ENDID

Use runoff as flash flood guidance:

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80

 ----+---+
 ----+---+
 ----+---+
 ----+---+
 ----+---+

 HFFG SUNM2
 SUN CITY MD
 'WINDING R'
 0
 0

 0
 3
 0
 SUNM2
 0
 18000
 13000
 10000
 0
 0

70 SUNM2UPR 30 SUNM2LWR 0 ENDID