

VI.3.6C-INFILE-GRID FFGS FILE FORMAT FOR GRIDDED THRESHOLD RUNOFF PARAMETERS

This input file format is used to define gridded threshold runoff values.

Input Data

<u>Record</u>	<u>Field</u>	<u>Variable</u>	<u>Format</u>	<u>Columns</u>	<u>Description</u>
1 <u>1</u> /	1	AID	A8	5-12	Area identifier
		ADESC	A20	29-48	Area description
2	1	JDUR	I4	1-4	Duration of runoff if different than default duration
	2			6-8	Indicator for runoff data ' '
	3	KROW	I5	9-13	Row number of grid point on National HRAP scale
	4	KOL	1X,I4	15-18	Column number of grid point on National HRAP scale (or first column of identical runoff values in this row)
	5	NOK	I4	19-22	Number of columns in this row equal to runoff TRO
	6	TRO	F6.3	23-28	Threshold runoff

Repeat record 2 as needed to define grid.

Notes:

1/ Record is optional.

Sample Input

The following input would be used to define gridded threshold runoff values:

```

              - Column -
    5   10   15   20   25   30   35   40   45   50   55   60   65   70   75   80
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
    NCCNTY1                NC COUNTY 1
    1 |||  482  322  338  .330
    1 |||  481  322  338  .330
    1 |||  480  322  338  .330
    1 |||  479  322  338  .330

```

1		478	320	338	.330
1		477	320	338	.330
1		476	320	338	.330
1		475	320	338	.330
1		474	320	338	.330
1		473	320	338	.330
1		472	320	332	.330
1		471	320	332	.330
1		470	320	328	.330
1		469	320	328	.330
1		468	320	326	.330
1		467	320	326	.330
1		466	320	326	.330
1		465	320	326	.330
1		464	320	324	.330