This input file format is used to define text products.

Input Data

<table>
<thead>
<tr>
<th>Record</th>
<th>Field</th>
<th>Variable</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>TYPE</td>
<td>A4</td>
<td>1-4 'TEXT'</td>
</tr>
<tr>
<td>2</td>
<td>LOCID</td>
<td>A8</td>
<td>6-13</td>
<td>Identifier for lines of text</td>
</tr>
<tr>
<td>2</td>
<td>TXT</td>
<td>A72</td>
<td>1-72</td>
<td>Line of text or keywords 1/</td>
</tr>
</tbody>
</table>

Repeat record 2 as needed.

Last 1 TXT A8 1-7 'ENDTEXT'

Notes:

1/ The following keywords can be used:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOTB</td>
<td>SHEF format using .B header (use: DOTB III where III is the identifier of the issuing office) 1/</td>
</tr>
<tr>
<td>ISSUED</td>
<td>Current local time and date line 2/</td>
</tr>
<tr>
<td>LABL</td>
<td>Universal column headings label 2/</td>
</tr>
<tr>
<td>LABLCNTY</td>
<td>County flash flood guidance label 2/</td>
</tr>
<tr>
<td>LABLHEAD</td>
<td>Headwater guidance label 2/</td>
</tr>
<tr>
<td>LABLRESV</td>
<td>Reservoir label 2/</td>
</tr>
<tr>
<td>LABLWSUP</td>
<td>Municipal Water supply label 2/</td>
</tr>
<tr>
<td>LABLZONE</td>
<td>Zone flash flood guidance label 2/</td>
</tr>
<tr>
<td>SKIPLINE</td>
<td>Produces a blank line 2/</td>
</tr>
<tr>
<td>UGC</td>
<td>Universal generic code (use: UGC NYZ001&gt;021-026&gt;043-047&gt;054- last or only line of UGC)</td>
</tr>
<tr>
<td>ENDTXT</td>
<td>Terminates TEXT input</td>
</tr>
</tbody>
</table>

The keyword must start in column 1.

2/ This keyword can be used outside a TEXT definition. When used outside the keyword functions as a pseudo-location identifier to insert the appropriate information in the final product.

Sample Input

The following input would be used to define a zonal Flash Flood Guidance text product:

```
- Column -
  5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80
-----------------------------------------------
04/21/2005  VI.3.6C-INFILE-TEXT-1  rfs:636c_text.wpd
```
TEXT FFGOUNHD
[blank line]
ZONAL FLASH FLOOD GUIDANCE
National Weather Service
Arkansas-Red Basin River Forecast Center...Tulsa OK
(blank line)
Average inches of rainfall for given durations required to produce
flash flooding in the indicated zone forecast areas.
Less rainfall required in urban areas.
(blank line)
ISSUED
(blank line)
DOTB TUR
:
LABL
ENDTEXT

The following is the text as it would appear in a product:

ZC2C OKCFFGOUN
TTAAGO KTUR 141540
[blank line]
ZONAL FLASH FLOOD GUIDANCE
National Weather Service
Arkansas-Red Basin River Forecast Center...Tulsa OK

Average inches of rainfall for given durations required to produce flash flooding in the indicated zone forecast areas.
Less rainfall required in urban areas.

ISSUED 0940 AM CST TUE FEB 14 1995
.B TUR 0214 DH12/DC9502141540/PFH/PFT/PFQ
:
:IDENT    1HR   3HR   6HR  NAME
:======== ====  ====  ====  ===================

The following input would be used to define a headwater Flash Flood Guidance text product:

- Column -
  5   10   15   20   25   30   35   40   45   50   55   60   65   70   75   80
  ====+====+====+====+====+====+====+====+====+====+====+====+====+====+====+
TEXT FFHHD
[blank line]
National Weather Service
Southeast River Forecast Center...ATLANTA GA
(blank line)
ISSUED
(blank line)
Inches of rainfall for specified durations required to produce
flash flooding in headwaters. Lower amounts may cause
flash flooding in urban or mountainous areas.
(blank line)
DOTB ATR
:
: ID  1HR  3HR  6HR  12HR  24HR  NAME
:======== ====  ====  ====  ====  ====  ====================
ENDTEXT

The following is the text as it would appear in a product:

ZC2C ATLFFHATR CES
TTAAGO KATR 251508
[blank line]
National Weather Service

The following is the text as it would appear in a product:

ZC2C OKCFFGOUN
TTAAGO KTUR 141540
[blank line]
ZONAL FLASH FLOOD GUIDANCE
National Weather Service
Arkansas-Red Basin River Forecast Center...Tulsa OK

Average inches of rainfall for given durations required to produce flash flooding in the indicated zone forecast areas.
Less rainfall required in urban areas.

ISSUED 0940 AM CST TUE FEB 14 1995
.B TUR 0214 DH12/DC9502141540/PFH/PFT/PFQ
:
:IDENT    1HR   3HR   6HR  NAME
:======== ====  ====  ====  ===================

The following input would be used to define a headwater Flash Flood Guidance text product:

- Column -
  5   10   15   20   25   30   35   40   45   50   55   60   65   70   75   80
  ====+====+====+====+====+====+====+====+====+====+====+====+====+====+====+
TEXT FFHHD
[blank line]
National Weather Service
Southeast River Forecast Center...ATLANTA GA
(blank line)
ISSUED
(blank line)
Inches of rainfall for specified durations required to produce
flash flooding in headwaters. Lower amounts may cause
flash flooding in urban or mountainous areas.
(blank line)
DOTB ATR
:
: ID  1HR  3HR  6HR  12HR  24HR  NAME
:======== ====  ====  ====  ====  ====  ====================
ENDTEXT
Southeast River Forecast Center...ATLANTA GA

ISSUED 1108 AM EDT SUN SEP 25 1994

Inches of rainfall for specified durations required to produce flash flooding in headwaters. Lower amounts may cause flash flooding in urban or mountainous areas.

.B ATR 0925 DH12/DC9409251508/PFH/PFT/PFQ/PFK/PFD
;
: ID     1HR   3HR   6HR  12HR  24HR  NAME
:======== ====  ====  ====  ====  ====  ====================