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Map data are the combined fire weather and fire danger observations as retrieved daily from WIMS. These data are used to create the WFAS maps. Here the information is presented in tabular form, organized by state. In addition to the observed (or forecasted) values, the locally defined "Staffing Specifications" that are used to determine the Adjective Class rating are displayed. These include the NFDRS parameter used and its climatologic value at two percentile levels.

Example Data

```
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23-FEB-12: Fire Weather Observations from WIMS @ 1700 Mountain Time  
      : Ordered By Stn Id.  KBDI= -99 = No Annual Precip for Station / PPT = Observed Precipita  
-----  
Stn ID Stn Name  
-----  
***** Alabama *****  
      Elev  Lat  Long Mdl  Tmp  RH  Wind  PPT  ERC  BI  SC KBDI  HUN  THO  
10702 BANKHEAD NF      989 34.3  87.3  8E   76   50   8   .06  24  38  10  30   20  2  
12201 MOUNTAIN LONGLEAF 1050 33.7  85.7  8E   76   48   8   .01  26  41  11 314   17  2  
12701 TALLGA           600 33.4  86.0  8E   76   52   7   .09  22  34   9  37   19  2  
12902 SHOAL CREEK      908 33.6  85.6  8E   75   51   6   .00  22  32   8  27   19  2  
13201 OAKMULGEE        363 32.9  87.1  8C   79   55  13   .00  14  46  28  39   18  2  
14201 TUSKEGEE         283 32.4  85.6  8E   76   66   9   .03  20  33  10  33   20  2  
15003 B... SEC...      5  30   87   8D   74   ...  ...  ...  32  50  14  ...  ...  ...
```