

## Forecast Temperatures for Every Hour of the Day

Visit [NOAA's National Weather Service Meteorological Development Lab](#).

<https://www.nws.noaa.gov/mdl/gfslamp/statebull.shtml>

Print 2 copies. Place on where all can see it. Place a second copy in an instructional manual. Choose the state you wish to forecast the hourly temperature.

To decode this information, visit [NOAA's National Weather Service Description of the GFS LAMP Alphanumeric Message](#).

([https://www.nws.noaa.gov/mdl/gfslamp/docs/LAMP\\_description.shtml](https://www.nws.noaa.gov/mdl/gfslamp/docs/LAMP_description.shtml))

Make 2 copies of this. Hang one where all can see it. Place other copy in the instructional manual.

At the left is a column...second line down is UTC (Universal Time). A complete time chart is available to all for all time zones in the United States. Go to ACTIVITIES, select time of DAY TABLES. Use it.

The second line is TMP. This is the temperature in degrees Fahrenheit for each hour. This lists the forecasted temperature for each hour for the next 24 hours. Pretty simple. See how close the forecasts are to the actual readings at your location.

Again study the result and make adjustments for each hour of the day. Great for planning recess!