

IMPACT - Prof. Alan C. Czarnetzki

How to read the Perfect Prog graph

1. Let AA represent tomorrow's date
2. You want to find the lowest temperature expected between AA/00 and AA/12
3. You want to find the highest temperature expected between AA/12 and (AA+1)/00
4. For example, if tomorrow's date is July 19, you want
 - a. the lowest temperature between 19/00 and 19/12
 - b. the highest temperature between 19/12 and 20/00

In the example below, the date/time at the far left (14/12) is for February 14 at 12 UTC (6 a.m. CST). If you were making a forecast on this day that is for tonight's low and tomorrow's daytime high, you want to note the lowest temperature between 15/00 and 15/12, and the highest temperature between 15/12 and 16/00. These are the Perfect Prog low and high.



