



**STUDYDADDY**

**Get Homework Help  
From Expert Tutor**

**Get Help**



## SCI 207 Final Project Weather Analysis Checklist (Optional)

Use this document to help you prepare the Weather Analysis section of your final project. Using your knowledge of midlatitude cyclones and their relationship to the upper atmosphere, examine the associated charts and maps to produce a simple weather forecast for one of the denoted cities.

### Little Rock, Arkansas

Forecast Pd	Ta max	Ta min	Ppt %, type, amt	Wind Dir/speed	Cloud Cover/Type
<b>Initial Conditions</b>					
<b>12 hr</b>					
<b>24 hr</b>					
<b>36 hr</b>					
<b>48 hr</b>					

### Charlotte, North Carolina

Forecast Pd	Ta max	Ta min	Ppt %, type, amt	Wind Dir/speed	Cloud Cover/Type
<b>Initial Conditions</b>					
<b>12 hr</b>					
<b>24 hr</b>					
<b>36 hr</b>					
<b>48 hr</b>					

### Kansas City, Missouri

Forecast Pd	Ta max	Ta min	Ppt %, type, amt	Wind Dir/speed	Cloud Cover/Type
<b>Initial Conditions</b>					
<b>12 hr</b>					
<b>24 hr</b>					
<b>36 hr</b>					
<b>48 hr</b>					



**STUDYDADDY**

**Get Homework Help  
From Expert Tutor**

**Get Help**