

NAME: DATE:	
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HURRICANE TRACKING



- 1. On the back side of this worksheet, you are to track <u>most recent hurricane</u> name here.
 - Be sure to label each plotted point with the date.
- 2. After plotting these points you are to predict a path for ______.
 - Plot 12 points with coordinates, dates, and times for where you predict Hurricane _____ will go.
 - Complete the table below with your predictions.
- 3. Over the next few days, follow 's track.
 - Plot and label two points each day.
 - Complete the final table with the actual course of ______.
 - Be sure it is clear to me which course on the tracking map is your predicted course and the actual course. (Use a key on your graph.)

Fill in the data for the most recent hurricane.

Hurric	ane	(ACTUAL)	
Date	Time	Lat (°N)	Long (°W)

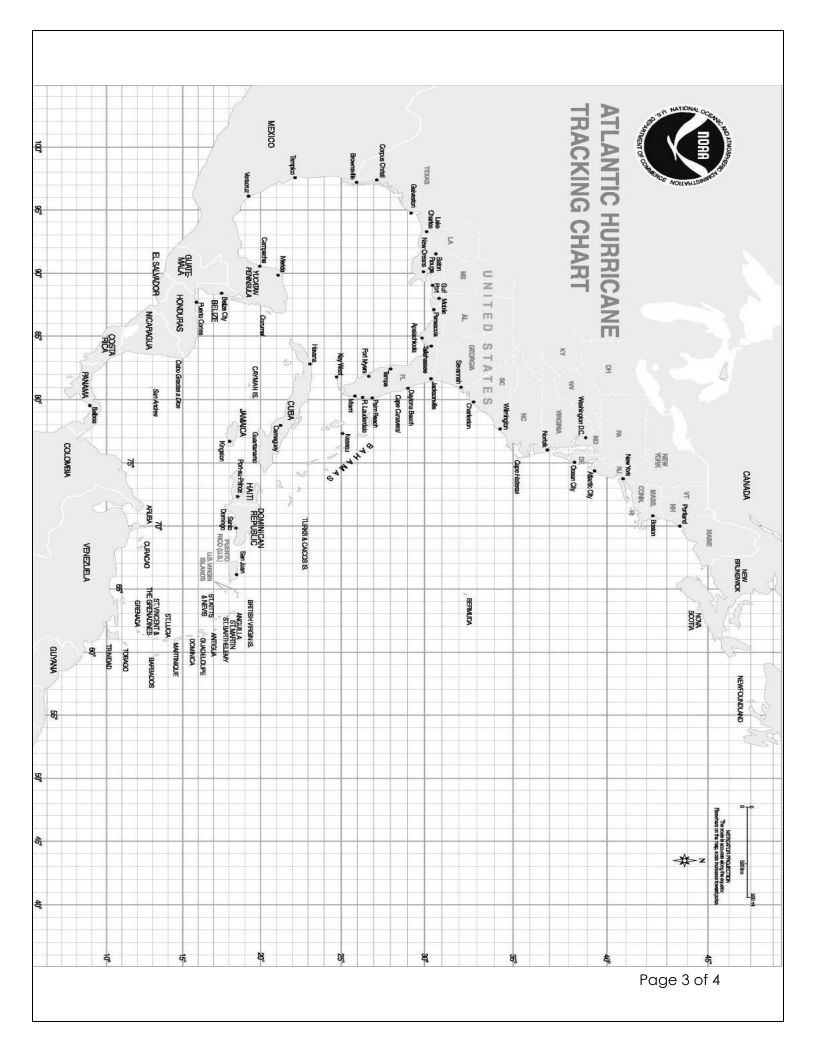
Hurricane		(PREDICTED)	
Date	Time	Lat (°N)	Long (°W)

Hurricane		(ACTUAL)	
Date	Time	Lat (°N)	Long (°W)

Access to real-time hurricane coordinates can be found at the following link:

http://www.accuweather.com/en/hurricane/tracker.

Or utilize the local paper and/or news for updated coordinates.



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