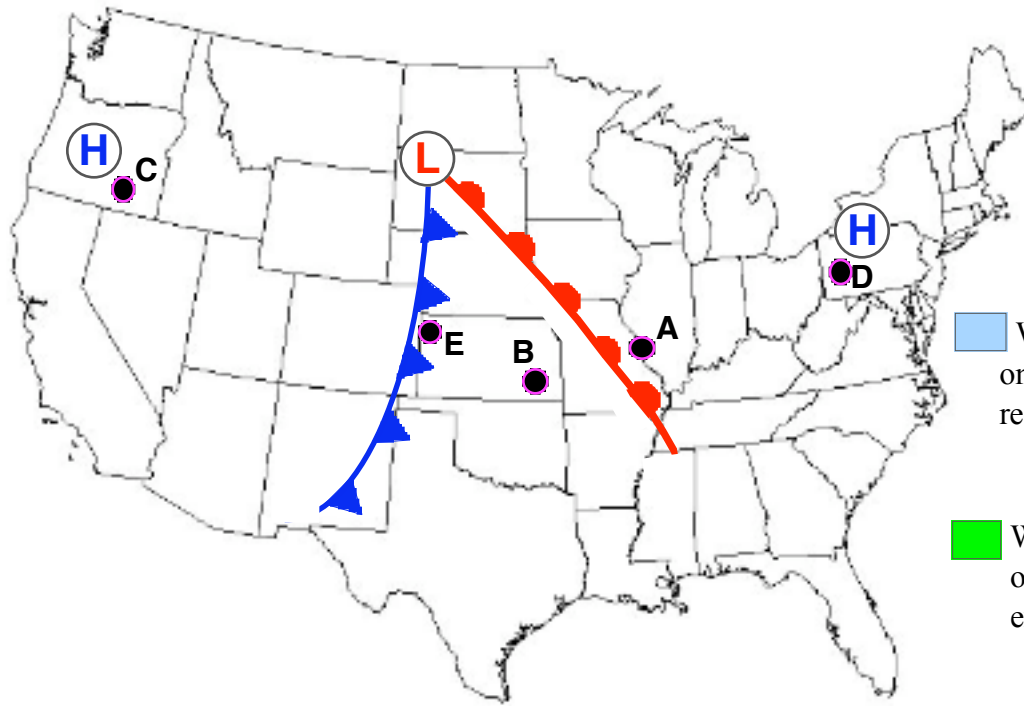


1



?

Which **two** lettered positions on the map are most likely receiving rain right now?

?

Which **two** lettered positions on the map are most likely experiencing clear skies now?

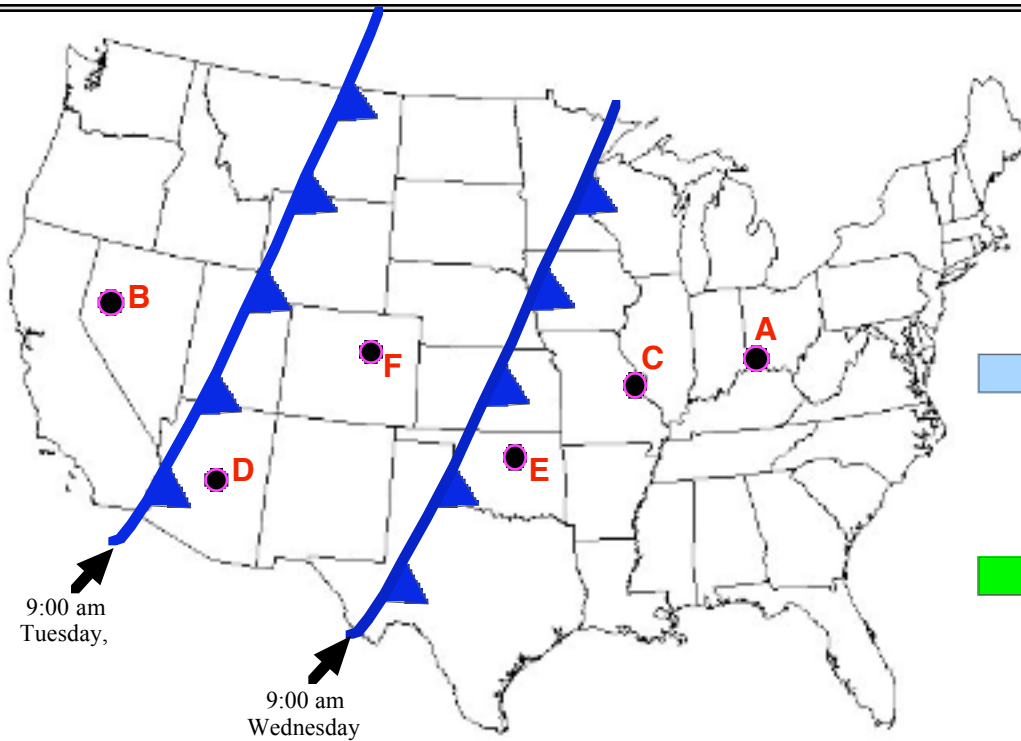


Which lettered position on the map is most likely receiving heavy rain storms now?



Which lettered position on the map is most likely receiving light-moderate rain showers now?

2



?

Which lettered position is most likely to experience a storm **Thursday** morning?

?

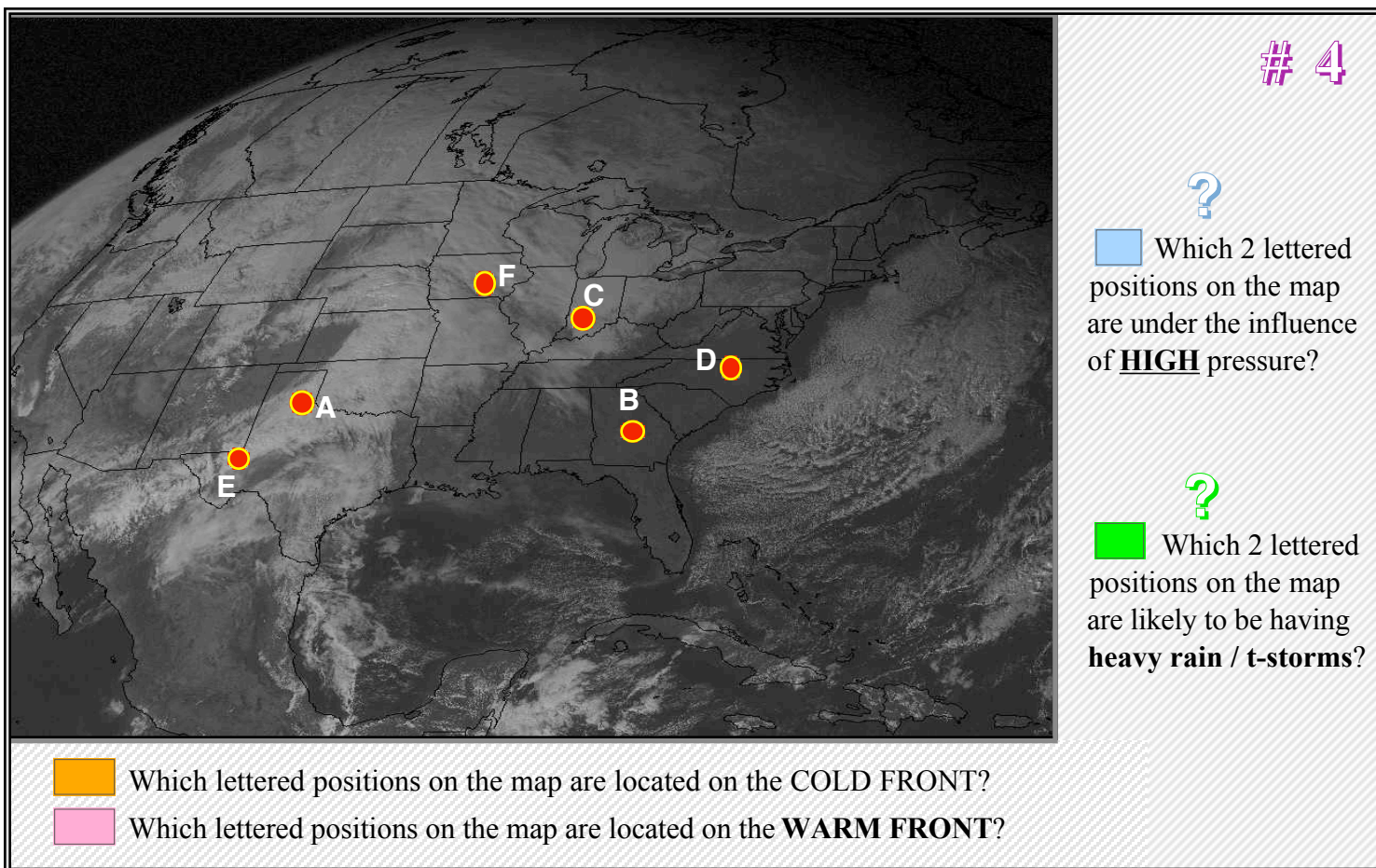
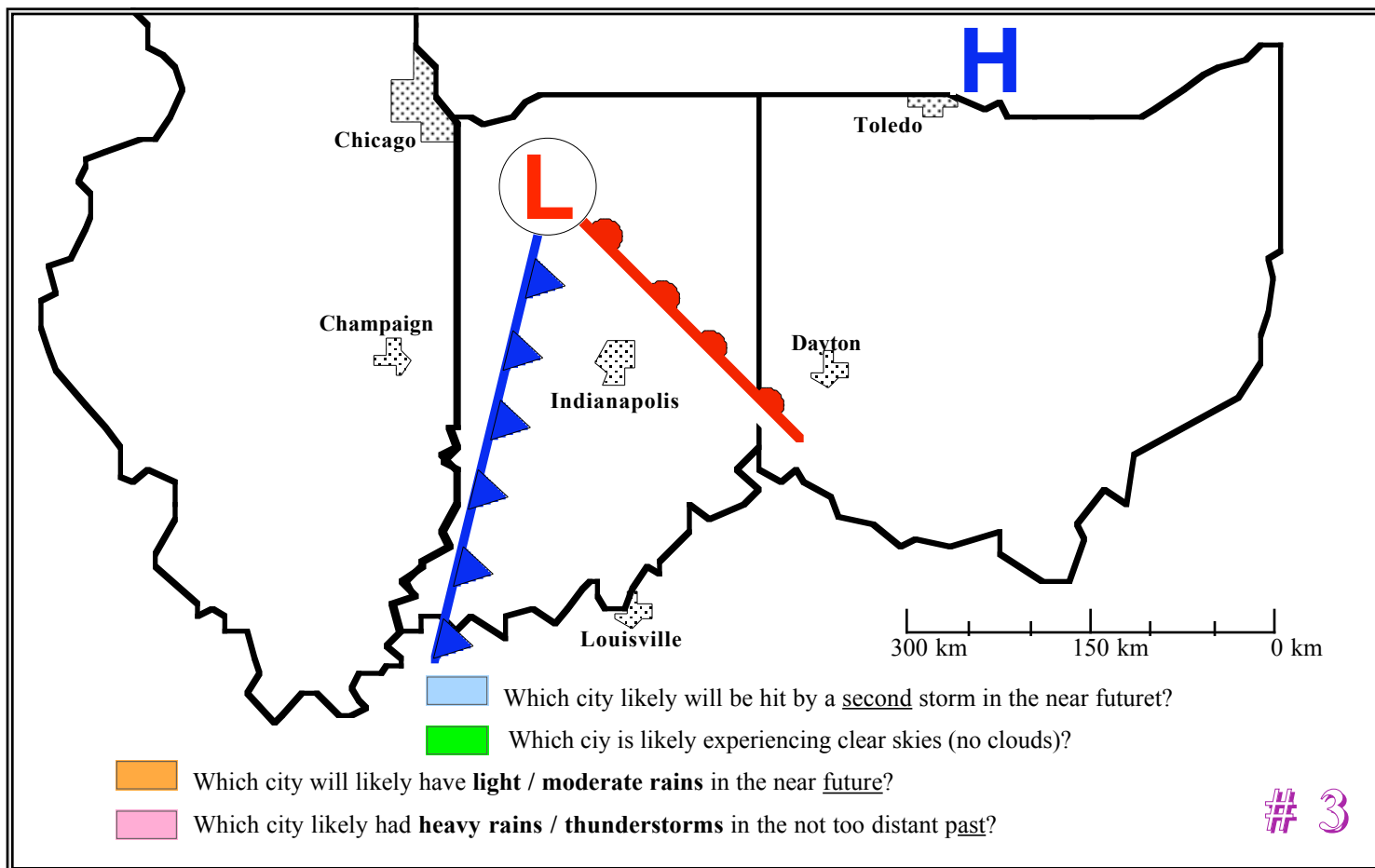
Which lettered position most likely experienced a storm **Tuesday** at 9 pm?



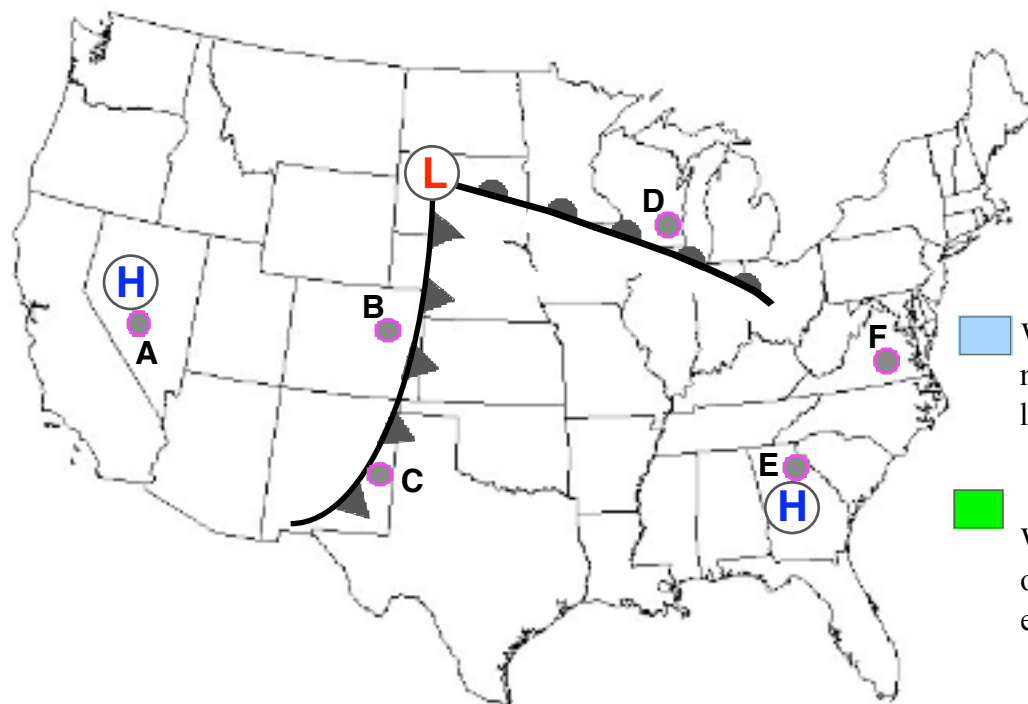
Which lettered position on the map most likely experienced heavy rains on Monday night?



Which lettered position on the map most likely experienced heavy rains on Wednesday night at 9 pm?



5



?

Which lettered position on the map is most likely receiving light/moderate rain right now?

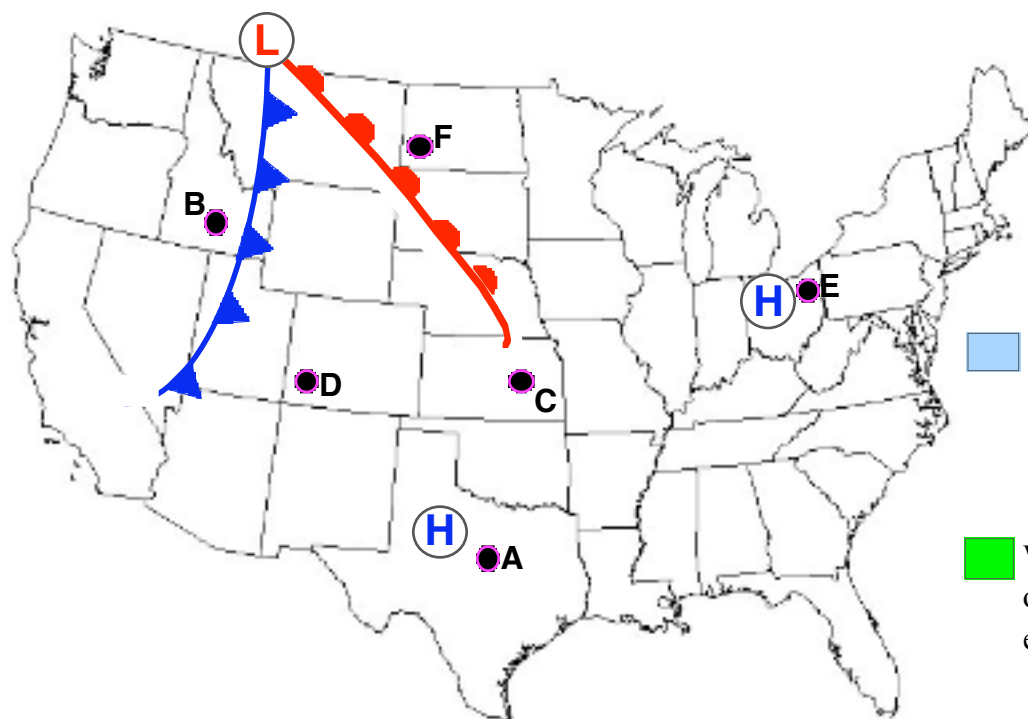
?

Which **two** lettered positions on the map are most likely experiencing clear skies?

Which lettered position on the map is most likely receiving heavy rains or thunderstorms right now?

Which lettered position on the map recently experienced a cold front passing through?

6



?

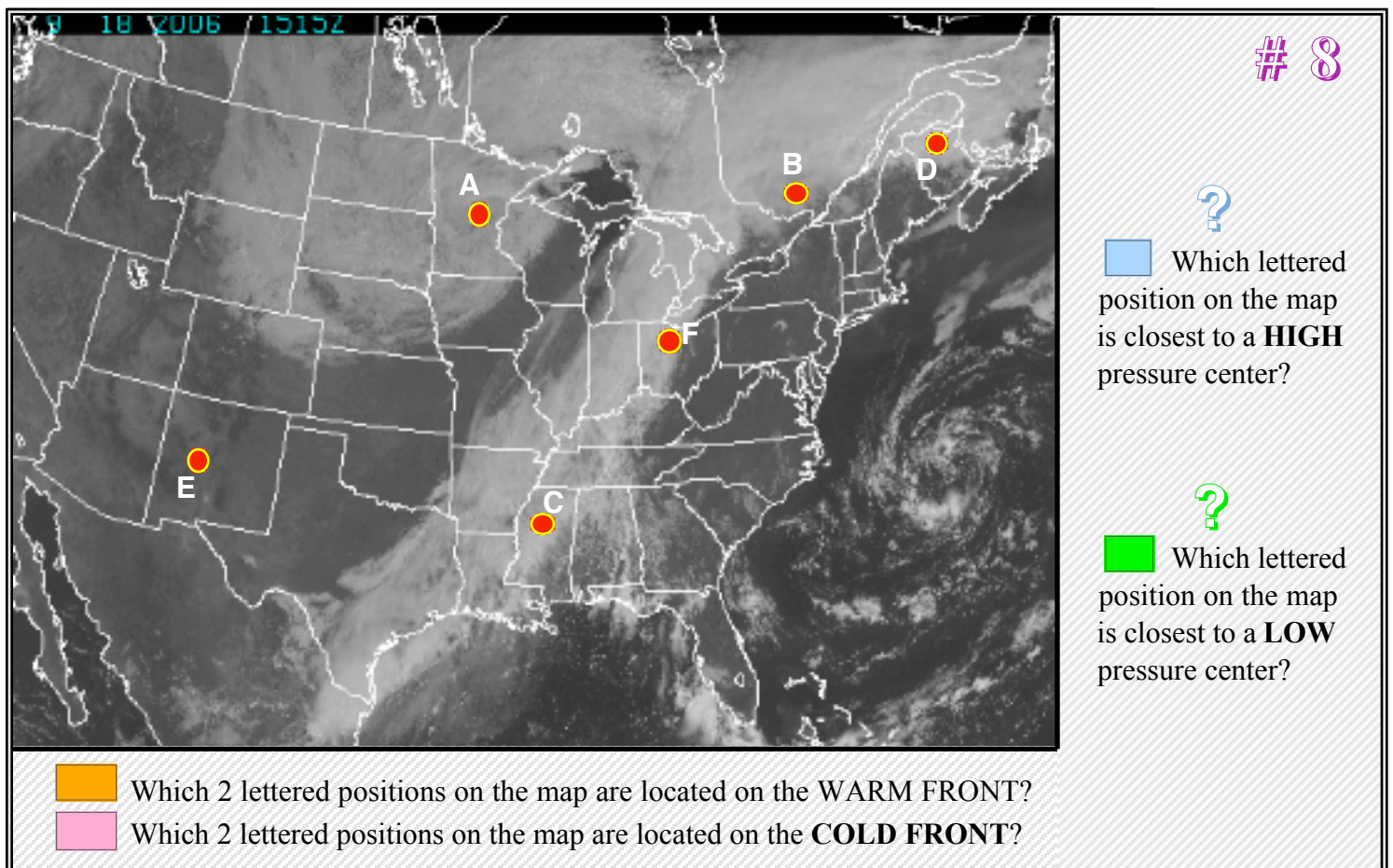
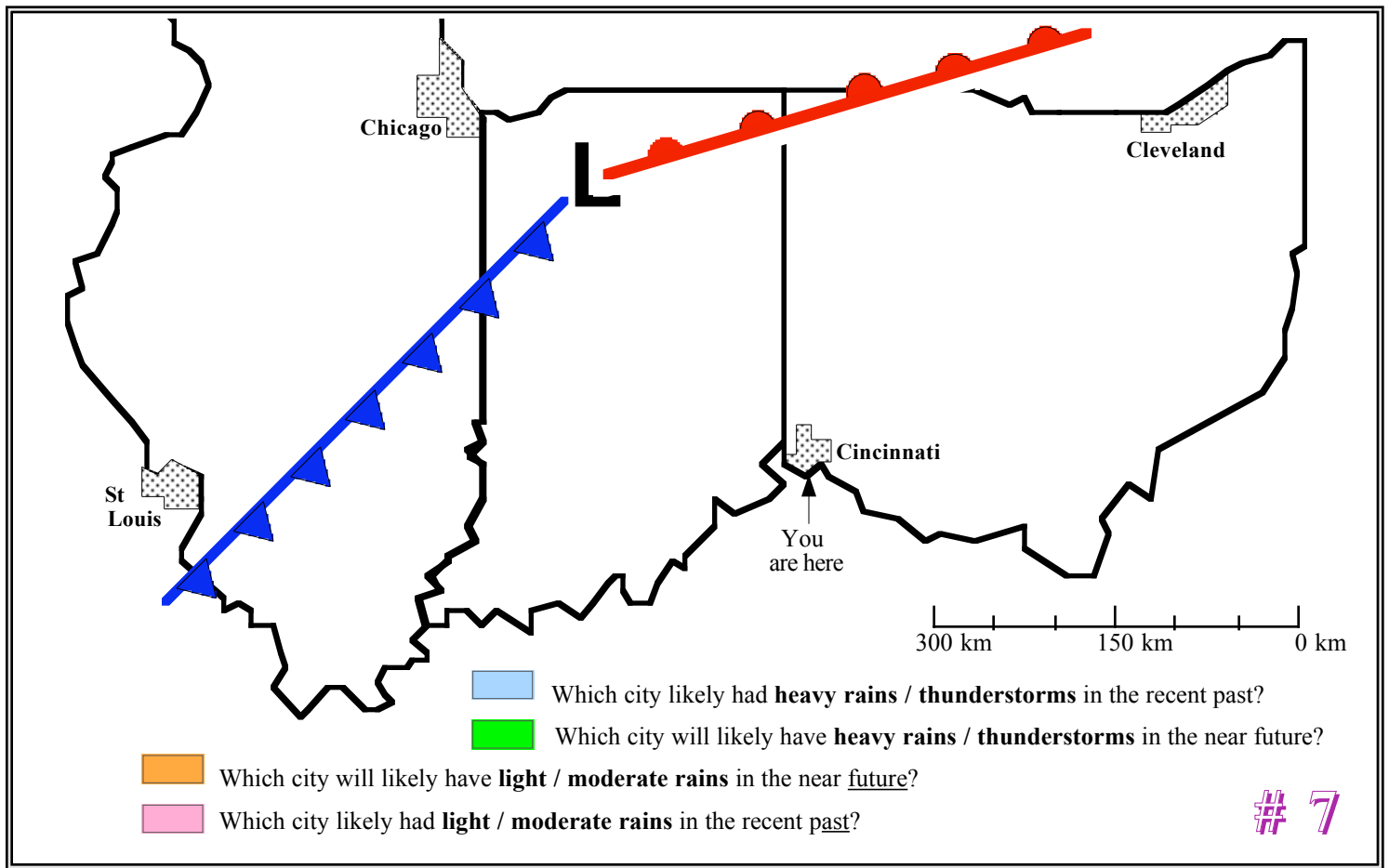
Which **two** lettered positions on the map are most likely experiencing clear skies now?

?

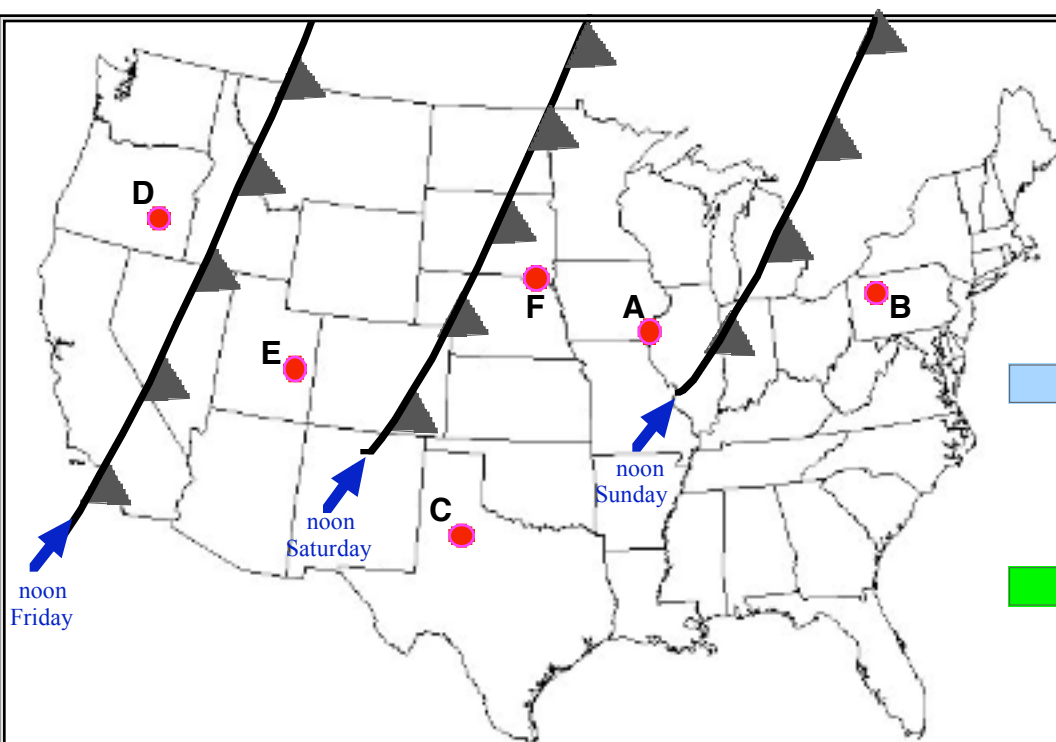
Which one lettered position on the map is most likely to be experiencing rain **right now**?

Which lettered position on the map is most likely to receive heavy rain or thunderstorms **later** today?

Which lettered position on the map probably experienced heavy rain or thunderstorms **earlier** today?



9



Which lettered position most likely experienced a storm at sunrise on **Friday** morning?



Which lettered position will most likely experience a storm **Sunday** at midnight?

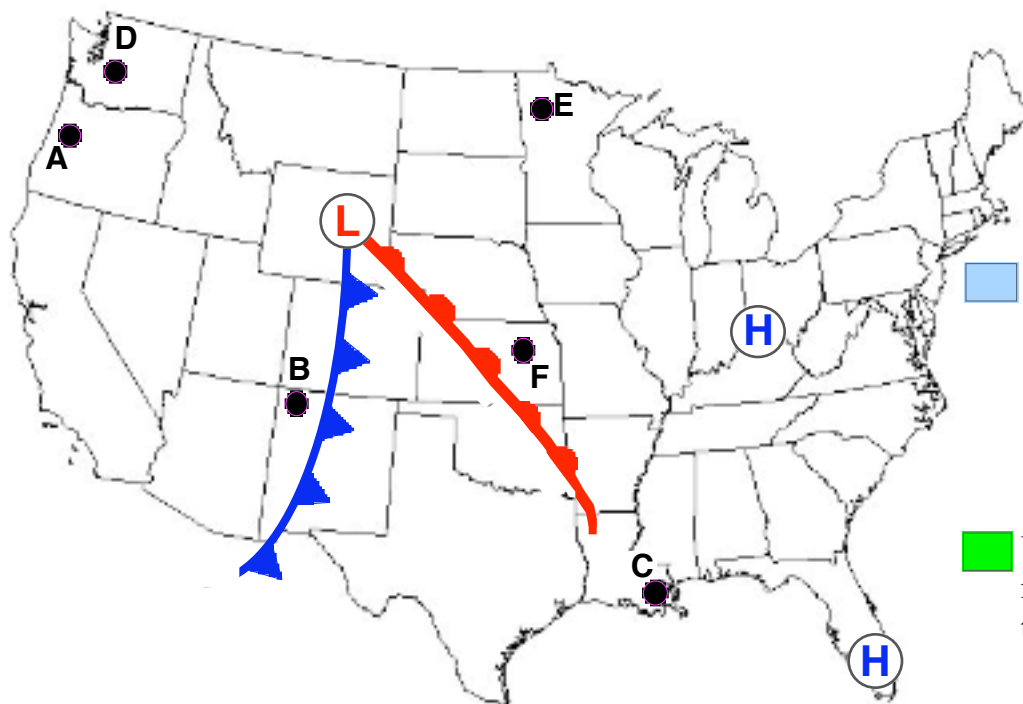


Which lettered position on the map most likely will not experience any rains this weekend?



Which lettered position on the map most likely experienced heavy rains around 6pm Saturday night?

#10



Which lettered position on the map will most likely experience 2 separate storms in the next day or so?



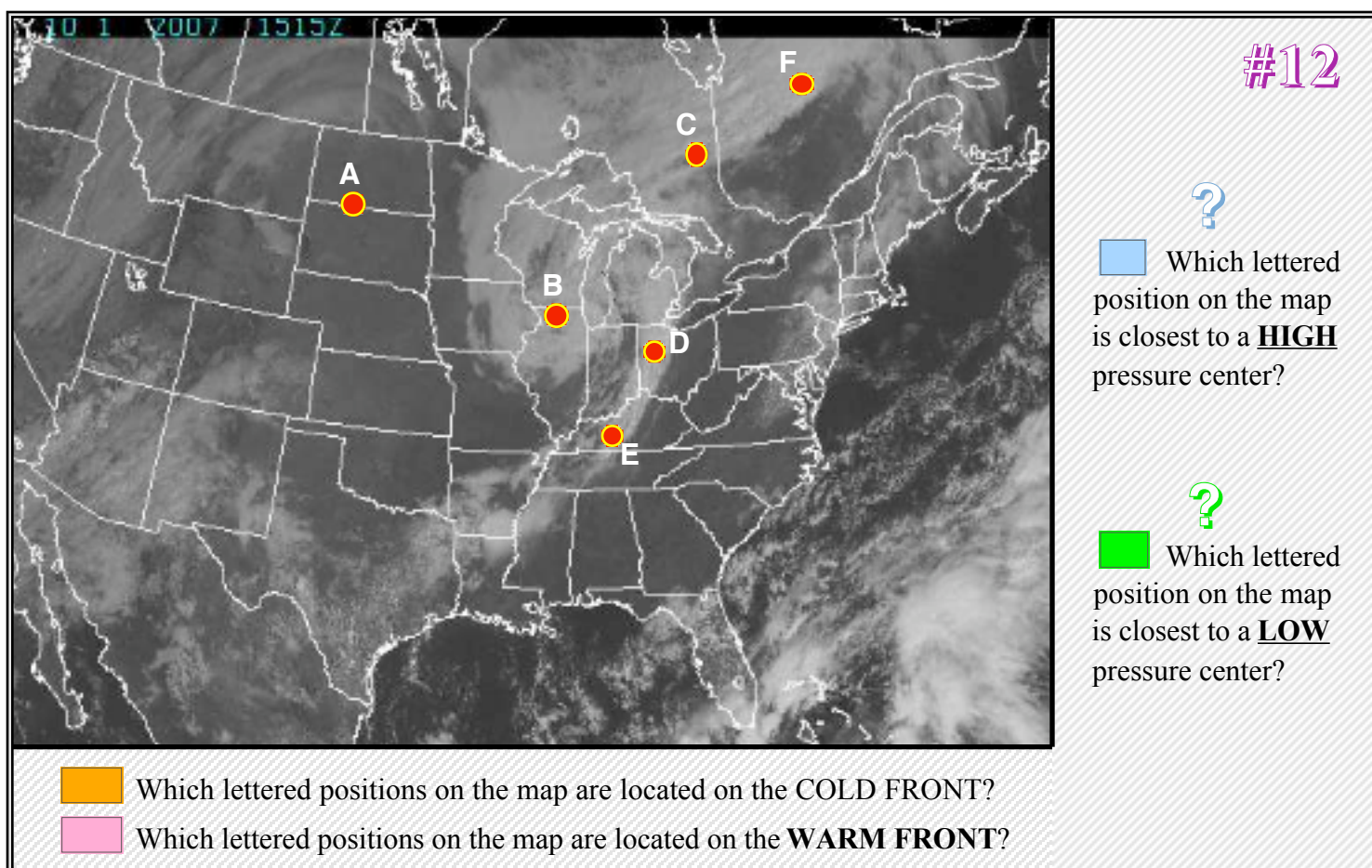
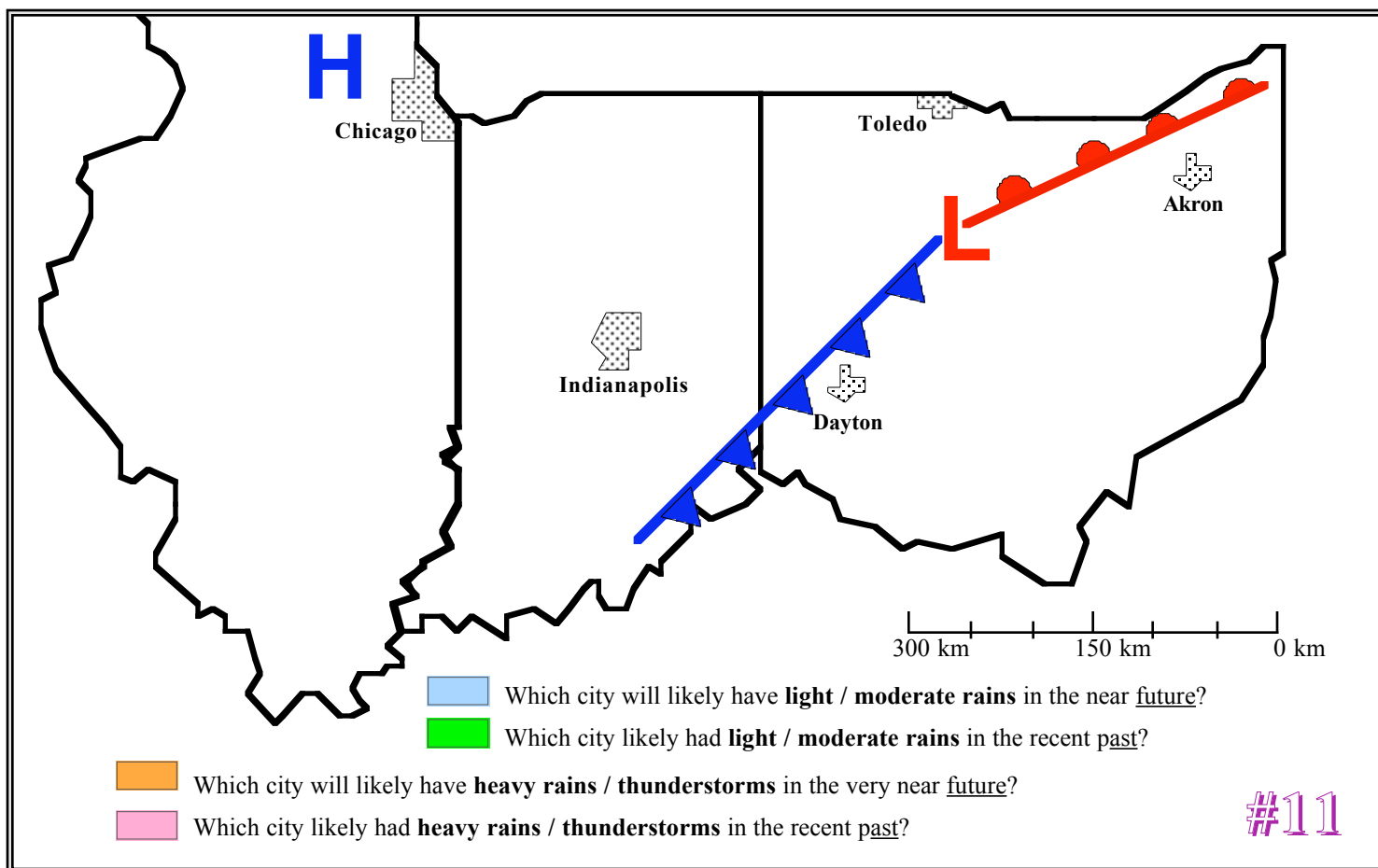
Which lettered position on the map likely had heavy rains or t-storms not too long ago?



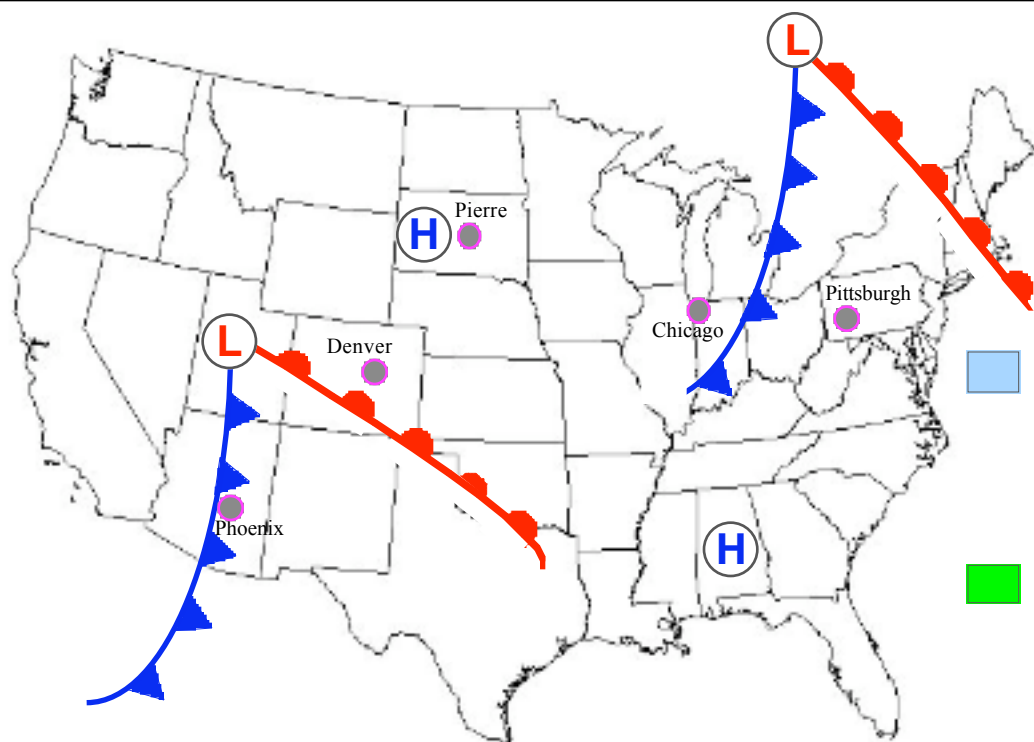
The Cincinnati Bengals play at home today. Should players bring rain parkas or sun visors to the field?



The Miami Dolphins play at home today. Should players bring rain parkas or sun visors to the field?



#13



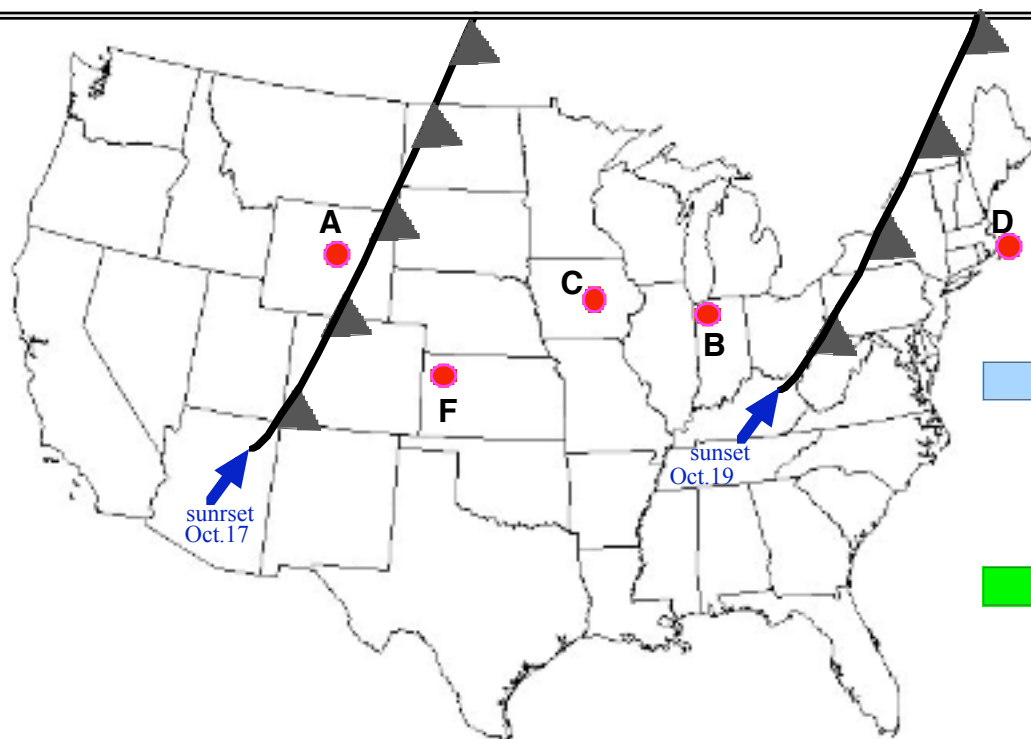
Which city is likely having **heavy rains / t-storms** now?

Which city likely had **t-storms / heavy rains** a few hours ago?

Which city on the map is most likely experiencing **clear** skies (few/no clouds)?

Which city on the map is most likely experiencing **light/moderate rain**?

#14



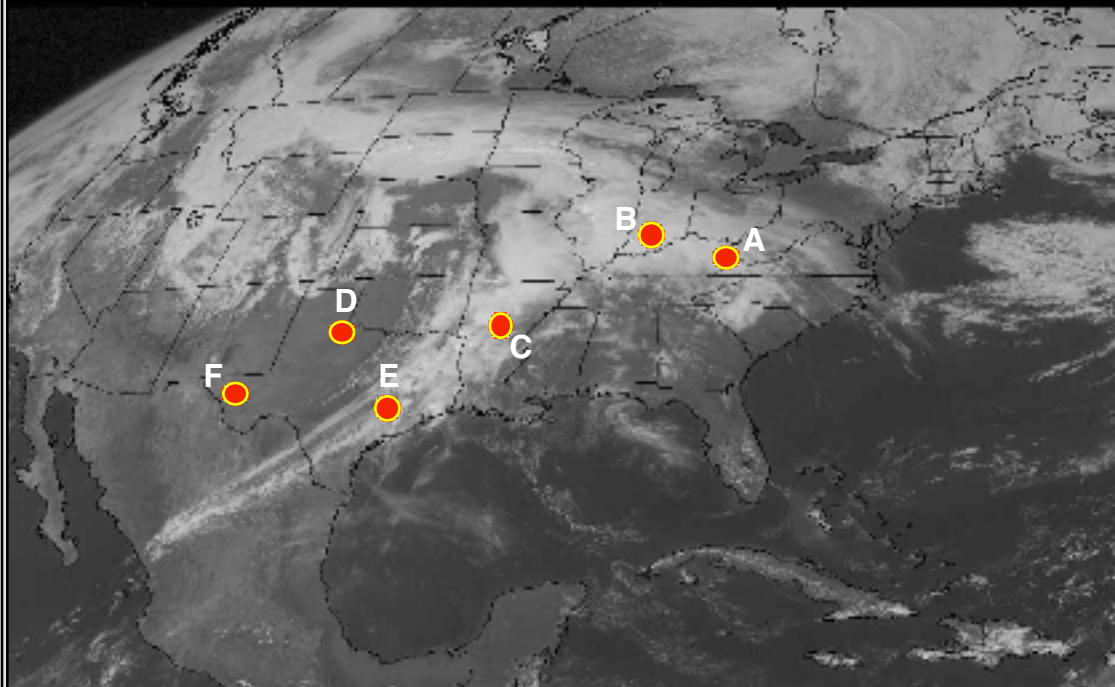
Which lettered position most likely experienced t-storms / heavy rains Oct. 18 at 6 pm?

Which lettered position will most likely experience a heavy rains / thunderstorms at sunrise on October 20?

On **which day** and at **what time** do you think **position B** experienced heavy rains/thunderstorms?

Which lettered position on the map most likely experienced heavy rains on **October 18** around **6 am**?

#15



?

Which 2 lettered positions on the map are under the influence of **HIGH** pressure?

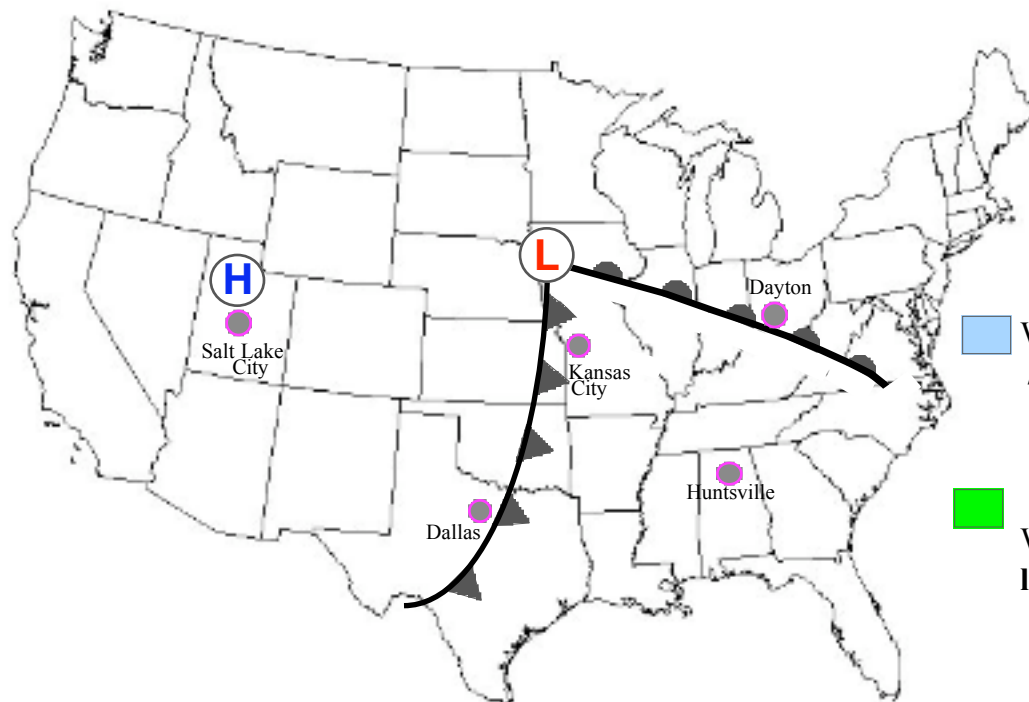
?

Which 2 lettered positions on the map is more likely to have heavy rain or t-storms?

Which lettered positions on the map are located on the **WARM FRONT**?

Which lettered positions on the map are located on the **COLD FRONT**?

#16



?

Which city likely had **t-storms** / **heavy rains** a few hours ago?

?

Which city is likely having **light/moderate rain** right now?

Which city is likely to have **heavy rains** / **t-storms** in the very near future?

Which city on the map is most likely experiencing **clear** skies (few / no clouds)?

Name _____

Bell _____ Date _____

STATION CARDS: Highs & Lows (part 1)

Highs & Lows

** Answer each of the four questions on the station card:*

	BLUE	GREEN	ORANGE	PINK
STATION #1				
STATION #2				
STATION #3				
STATION #4				
STATION #5				
STATION #6				
STATION #7				
STATION #8				
STATION #9				
STATION #10				
STATION #11				
STATION #12				
STATION #13				
STATION #14				
STATION #15				
STATION #16				

STATION

#01

STATION

#02

STATION

#03

STATION

#04

STATION

#05

STATION

#06

STATION

#07

STATION

#08

STATION

#09

STATION

#10

STATION

#11

STATION

#12

STATION

#13

STATION

#14

STATION

#15

STATION

#16

Name _____

Bell _____ Date _____

STATION CARDS: Highs & Lows (part 1)

Highs & Lows

* Answer each of the four questions on the station card:

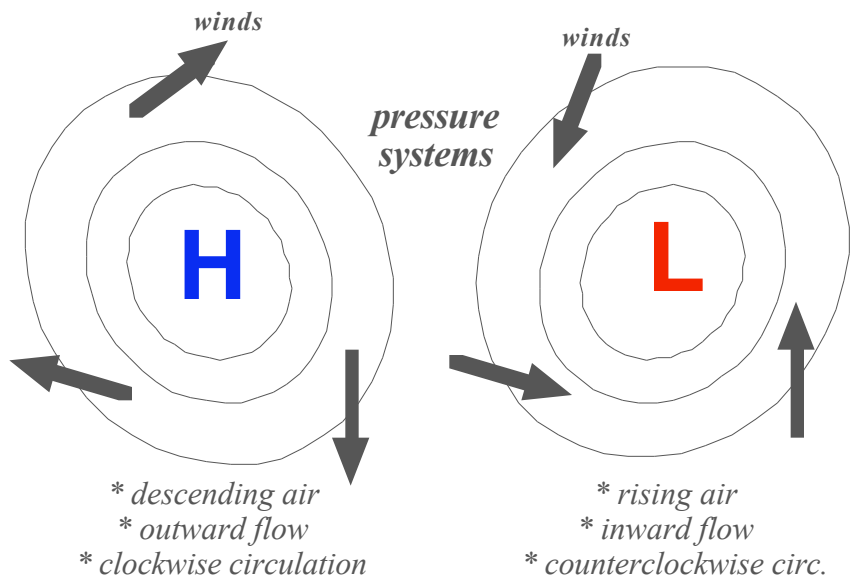
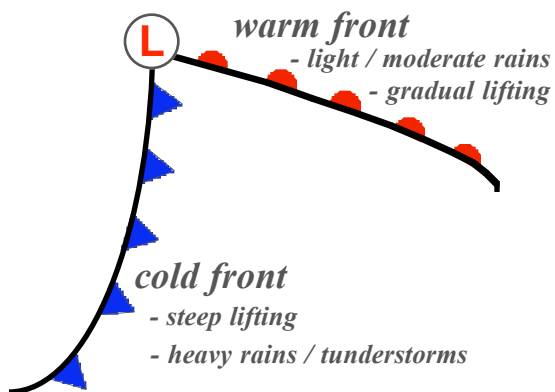
	BLUE	GREEN	ORANGE	PINK
STATION #1	A & E	C & D	E	A
STATION #2	<i>A</i>	<i>F</i>	<i>B</i>	<i>C</i>
STATION #3	Indianapolis	Toledo	Dayton	Champaign
STATION #4	<i>D & B</i>	<i>A & E</i>	<i>A & E</i>	<i>F & C</i>
STATION #5	D	A & E	C	B
STATION #6	<i>A & E</i>	<i>F</i>	<i>D</i>	<i>B</i>
STATION #7	St. Louis	Cincinnati	Cleveland	Chicago
STATION #8	<i>E</i>	<i>A</i>	<i>B & D</i>	<i>F & C</i>
STATION #9	D	B	C	F
STATION #10	<i>F</i>	<i>B</i>	<i>sun visors</i>	<i>sun visors</i>
STATION #11	Akron	Toledo	Dayton	Indianapolis
STATION #12	<i>A</i>	<i>B</i>	<i>D & E</i>	<i>C & F</i>
STATION #13	Phoenix	Chicago	Pierre	Denver
STATION #14	<i>C</i>	<i>D</i>	<i>Oct. 19 @ sunrise</i>	<i>E & C</i>
STATION #15	F & D	E & C	B & A	E & C
STATION #16	<i>Dallas</i>	<i>Dayton</i>	<i>Kansas City</i>	<i>Salt Lake City</i>

STATION

#

*wind
direction*

- * Stem shows direction **from** which the wind is blowing.
- * At **HIGH**, winds blow outward, across isobar at 45°, clockwise
- * At **LOW**, winds blow inward, across isobar at 45°, counterclockwise



STATION

#

*wind
direction*

- * Stem shows direction **from** which the wind is blowing.
- * At **HIGH**, winds blow outward, across isobar at 45°, clockwise
- * At **LOW**, winds blow inward, across isobar at 45°, counterclockwise

