



Weather101:

Observations and Upper Air (U/A) Patterns

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Observations in 3-D: METARs and U/A Patterns

What we will cover in this class:

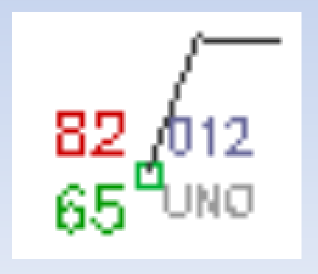
- The ins and outs of METARs
- How are METARs used?
- Upper air patterns
 - Why are some storm systems stronger than others

Observation in 3-D: METARs

METAR: <u>Me</u>teorological <u>Terminal Aviation Routine</u>

Raw METAR

KUNO 241553Z AUTO 01007KT 10SM CLR 29/18 A3012 RMK AO2 SLP185 T02890183



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KBNA 190153Z 20005KT 10SM OVC095 19/16 A3014 RMK AO2 RAE12 SLP202 P0004 T01940156
KBNA 190101Z VRB06KT 3SM -RA BR BKN035 BKN047 OVC090 19/16 A3012 RMK AO2 P0004 T01940161
KBNA 190053Z 24007G19KT 1 3/4SM R02L/5500VP6000FT +RA BR SCT031 BKN039 OVC050 19/16 A3013 RMK AO2 RAB35
SLP200 P0013 T01940156
KBNA 190049Z 22010G18KT 200V270 1 3/4SM R02L/5500VP6000FT +RA SCT031 BKN039 OVC050 19/16 A3013 RMK AO2
VIS 1V5 RAB35 P0005
KBNA 182353Z 20003KT 7SM FEW060 OVC080 19/17 A3008 RMK AO2 SLP185 60013 T01890167 10206 20183 55002
KBNA 182253Z 00000KT 8SM FEW060 BKN090 OVC200 20/17 A3008 RMK AO2 RAE06 SLP182 P0000 T02000172
KBNA 182153Z 17012KT 9SM -RA FEW080 OVC100 19/17 A3006 RMK AO2 RAB31 SLP178 P0001 T01940167
KBNA 182053Z 18007KT 8SM SCT039 OVC080 19/17 A3009 RMK AO2 RAE35 SLP186 P0000 60012 T01940172 56018
KBNA 181953Z 17007KT 4SM -RA BR FEW048 BKN060 OVC080 19/17 A3010 RMK AO2 SLP189 P0004 T01890172 $
KBNA 181918Z COR 16008KT 4SM -RA BR SCT014 SCT048 OVC060 18/17 A3011 RMK AO2 P0002 T01830167 $
KBNA 181853Z 27003KT 4SM -RA BR BKN018 BKN050 OVC075 18/17 A3013 RMK AO2 SLP201 P0008 T01830167
KBNA 181753Z 21004KT 3SM RA BR SCT015 BKN021 OVC028 18/17 A3014 RMK AO2 SLP205 P0031 60032 T01830167
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KBNA 181739Z 22005KT 3SM RA BR BKN023 OVC027 18/16 A3015 RMK A02 P0026 T01830161



Date/Time Stamp in UTC

Wind Direction and Speed

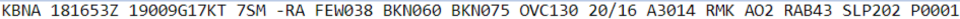


Present Weather

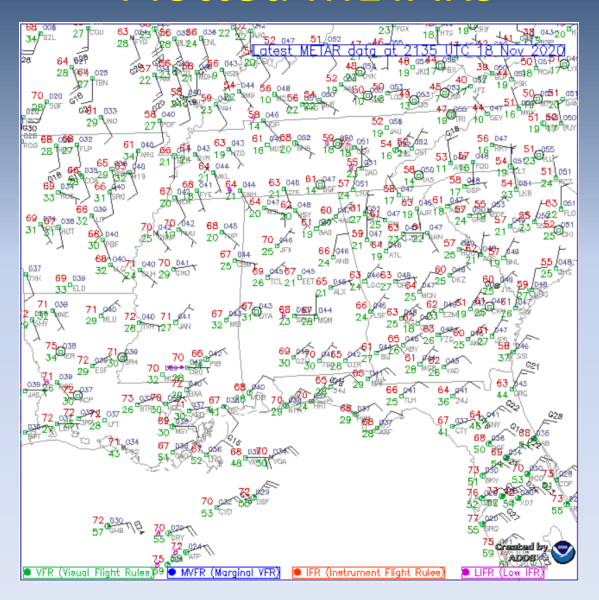
Ceilings or cloud levels

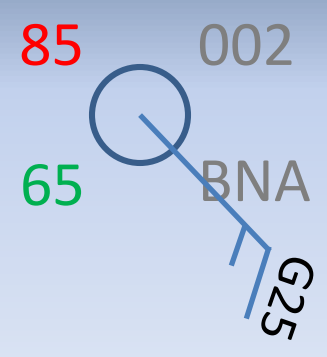


Temperature / Dew Point in Celsius

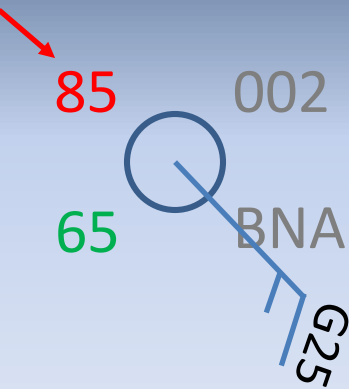


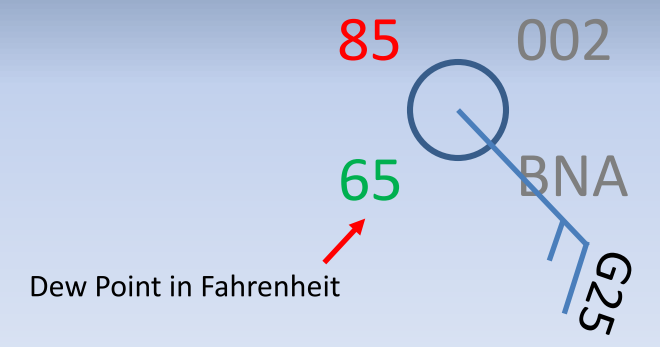
Aviation extras (unnecessary for our purposes today)





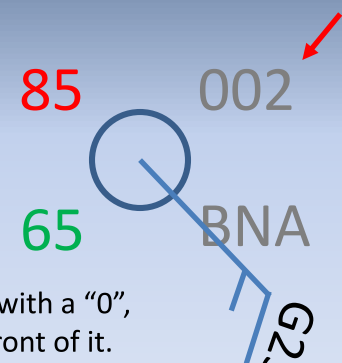
Temperature in Fahrenheit





Surface pressure in millibars (mb) 85

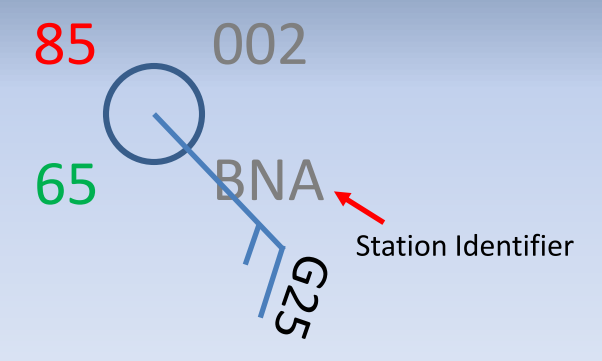
Surface pressure in millibars (mb)

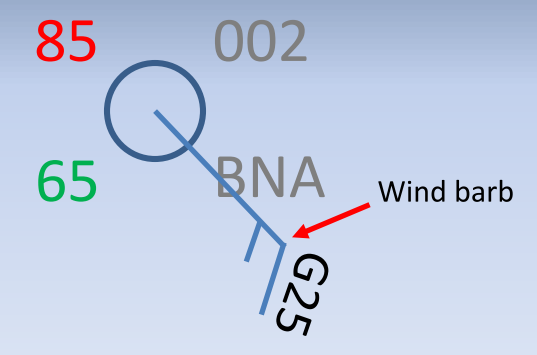


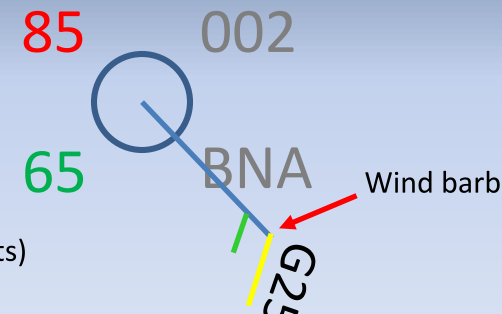
- If the pressure starts with a "0", put another "10" in front of it.
 - This example: 1000.2 mb

Additional notes:

- If the pressure starts with an 5 through 9, put another "9" in front of it. A display of 823, then becomes 982.3

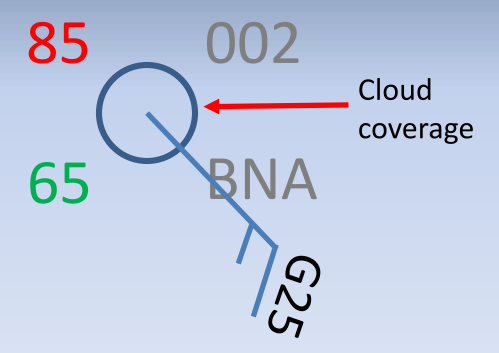


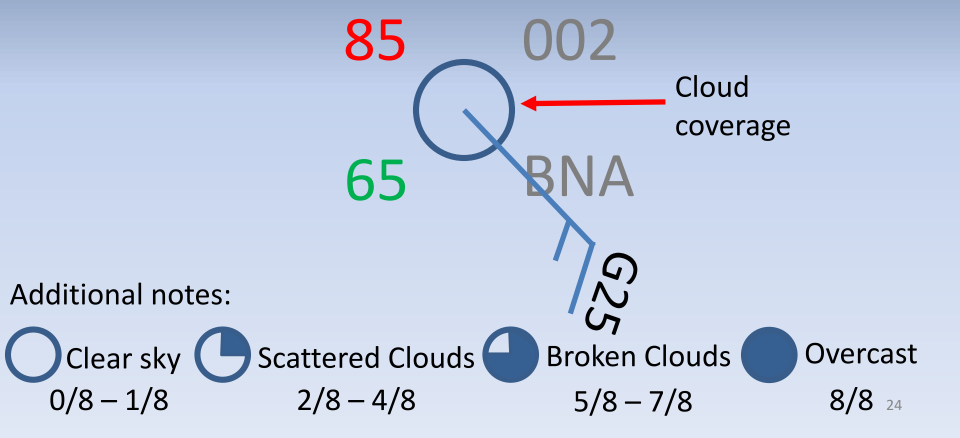


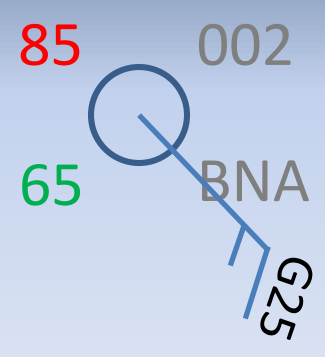


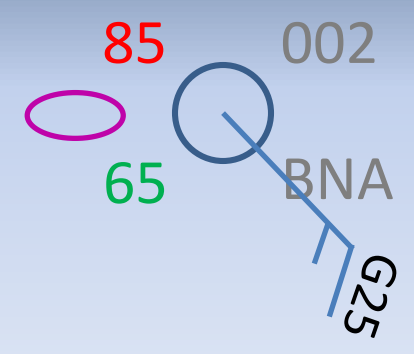
Additional notes:

- Long line = 10 knots (kts)
- Short line = 5 kts
- Flag = 50 kts
- "G" indicates Gusts. In this example, the wind is out of the southeast at 15 kts, gusting to 25 kts









WEATHER SYMBOLS

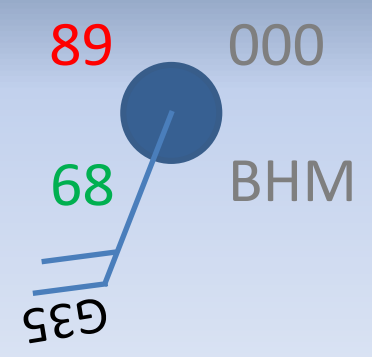
Numbers indicate the weather code as used in synoptic weather reports (ww., present weather reported from a manned weather station, as defined in WMO Pub. No. 306-A).

station, as defined in WMO Pub. No. 306-A).									
Cloud development not observed/observable during past hour.	Clouds generally dissolving during past hour.	O2	O3 Clouds generally forming or developing during past hour.	O4 Visibility reduced by smoke.	05 Maze.	Dust suspended in the air, but not raised by wind.	O7 \$ Dust or sand raised by wind.	O8 Dust devils now or within past hour.	09 (S) Duststorm or sandstorm not at station but within sight
10	Patches of shallow fog at station, not deeper than 2 m (10 m et sea).	Continuous shallow fog at station, not deeper than 2 m (10 m at sea).	13 Lightning visible, but no thunder heard.	Precipitation visible but not reaching ground at station.	Precipitation reaching the ground not at or near the station but at a distance.	Precipitation reaching the ground not at the station but nearby.	17 () Thunder heard but no precipitation at the station.	Wind squal now or during the past hour.	Tomado, waterspout, or funnel cloud observed now or during pest hour.
Recent drizzle (not freezing, not showers) during past hour.	Recent rain (not freezing, not showers) during past hour.	Recent snow (not showers) during past hour.	Recent rain and snow (not showers) during past hour.	Freezing drizzle or rain (not showers), not now but during past hour.	25 \bigcup \left\ \text{Nowers, not now but during past hour.}	26 ** Snow showers, not now but during pest hour.	Hail or hail and rain, not now but during pest hour.	Fog, not now but during past hour.	Thunderstorm, with or without precipitation, not now but during pest hour.
Slight/moderate duststorm or sandstorm, decreased during hour.	Slight/moderate duststorm or sandstorm, no change during hour.	32 Slight/moderate duststorm or sandstorm, increased during hour.	Severe duststorm or sandstorm, which has decreased during hour.	Severe duststorm or sandstorm, no change during past hour.	Duststorm or sandstorm, severe, has increased during pest hour.	Drifting snow, slight or moderate.	37 Drifting snow, heavy.	38 Blowing snow, slight or moderate.	39 Blowing snow, heavy.
Fog at a distance but not at station during past hour.	41 Patchy fog.	Fog, sky discemable, and has become thinner during past hour.	Fog. sky not discernable, and has become thinner during past hour.	Fog. sky discernable, no change during past hour.	Fog. sky not visible, no change during past hour.	Fog. sky visible, has begun or become thicker during past hour.	Fog, sky not visible, has begun or become thicker during past hour.	Freezing fog, sky visible.	Freezing fog, sky not visible.
Drizzle, light, intermittent, not freezing.	51 • • • • • • • • • • • • • • • • • • •	52 • Drizzle, moderate, intermittent, not freezing.	53 • Drizzle, moderate, continuous, not freezing.	54 • Drizzle, heavy, intermittent, not freezing.	55 Drizzle, heavy, contincus, not freezing.	56 Freezing drizzle, light.	57 Freezing drizzle, moderate or heavy.	58 • Trizzle and rain mixed, light.	59 • Drizzle and rain mixed, moderate or heavy.
Rein, light, intermittent,	61	62	63	64 • Rain, heavy, intermittent,	Rain, heavy, continous,	66 Freezing rain, light.	67 Freezing rain, moderate	68 **	69 *
70	71 * *	72 *	73 * *	74 * * *	75 ***	76	77	78 **	79
80 ©	Snow, light, continous.	Snow, moderate, intermittent.	Snow, moderate, continous.	Snow, heavy, intermittent.	85 *	loe needles, with or without fog.	Snow grains, with or without fog.	Snow crystals, with or without fog.	89 A
Rain showers, light.	Rain showers, moderate or heavy.	Rain showers, torrential.	Rain/snow showers mixed, light.	Rain/snow showers mixed, moderate or heavy.	Snow showers, light.	Snow showers, moderate or heavy.	loe pellet showers, light.	loe pellet showers, moderate or heavy.	Hail, light, not associated with thunder.
Hail, moderate or heavy, not associated with thunder.	Rain, light. Thunder heard during past hour but not now.	Rain, moderate or heavy. Thunder heard during past hour but not now.	Light snow or rain/snow mixed with hail. Thunder heard during past hour.	Moderate or heavy snow or rain/snow with hail. Thunder in past hour.	Thunderstorm, light or moderate. Rain or snow, but no hail.	Thunderstorm, light or moderate, with hail.	Thunderstorm, severe. Rain or snow, but no hail.	Thunderstorm, with duststorm or sandstorm.	Thunderstorm, severe, with hail.

Participation Time

KMEM 292310Z 06015KT 2 1/2SM +TSRA BR BKN013 OVC035CB 25/25 A3008 RMK A02 WSHFT 2255 LTG DSNT ALQDS OCNL LTGICCG ALQDS TS ALQDS MOV E P0019 T02500250 \$

Participation Time



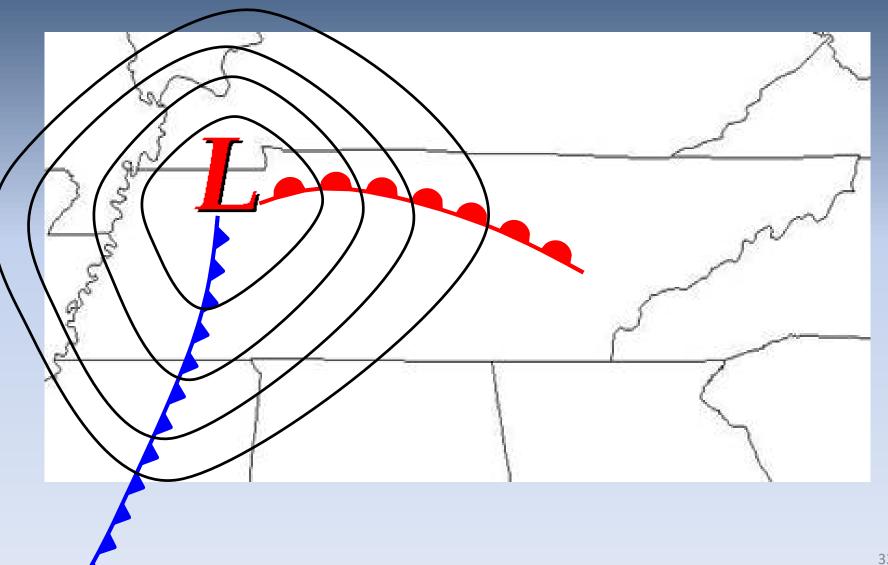
Participation Time



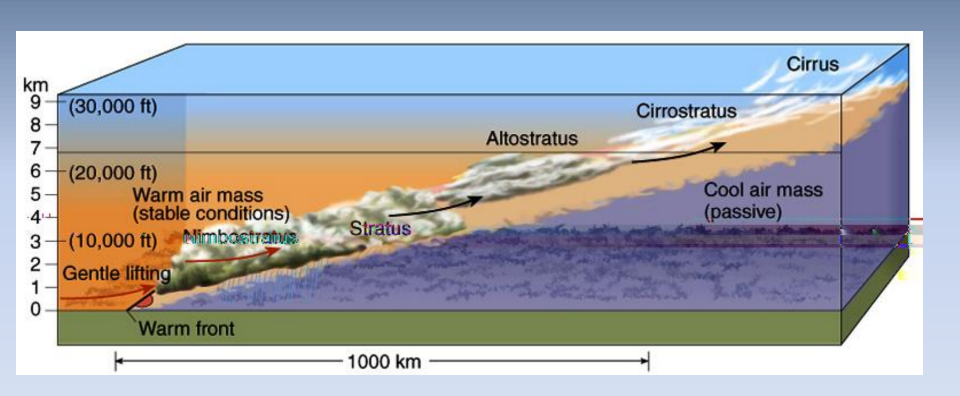
Observations in 3-D: METARs and U/A Patterns

How do we use these METARs?

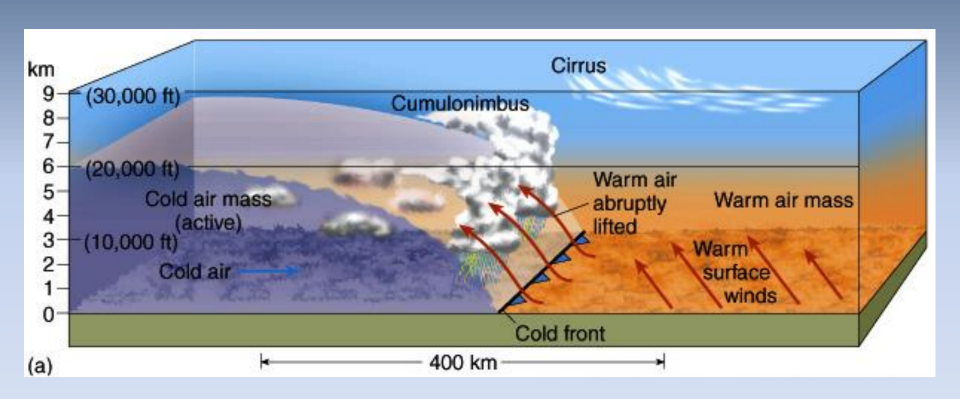
Observation in 3-D: Low Pressure Systems



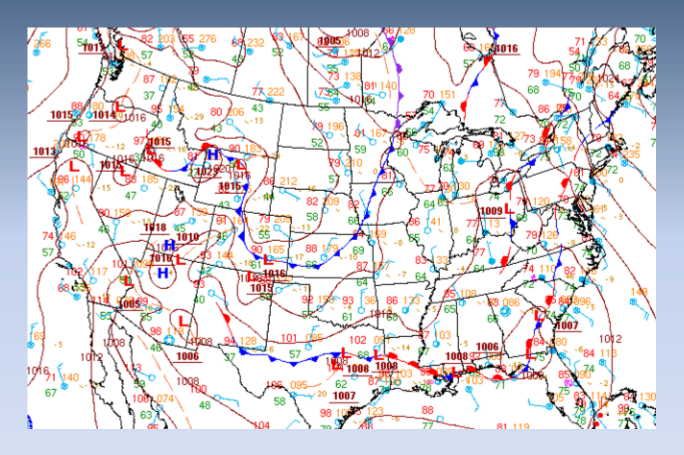
Observation in 3-D: Warm Front



Observation in 3-D: Cold Front



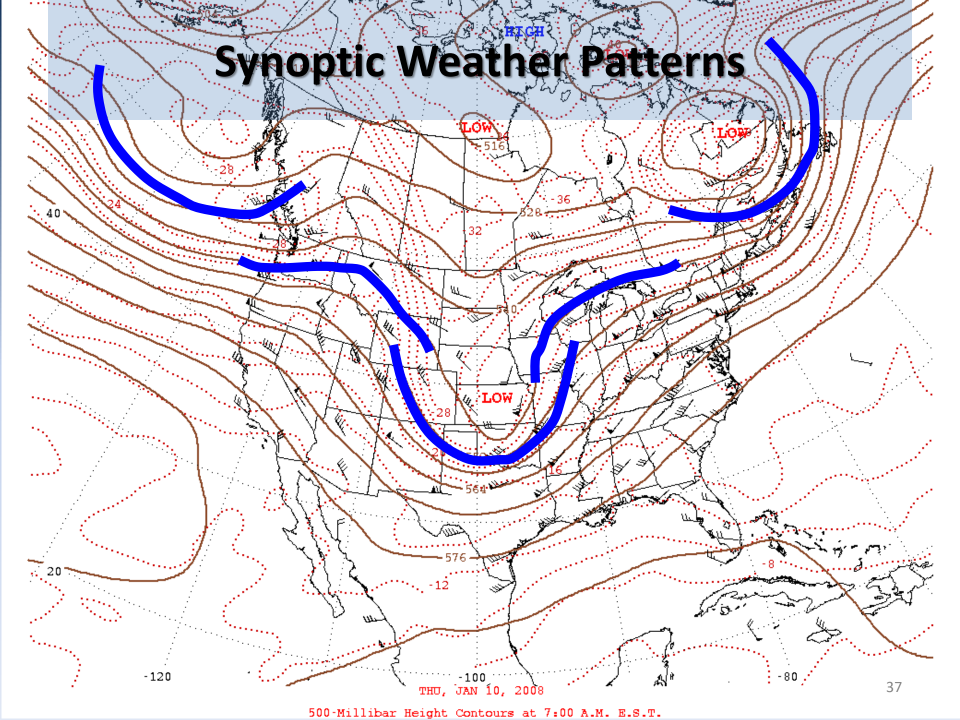
Live examples



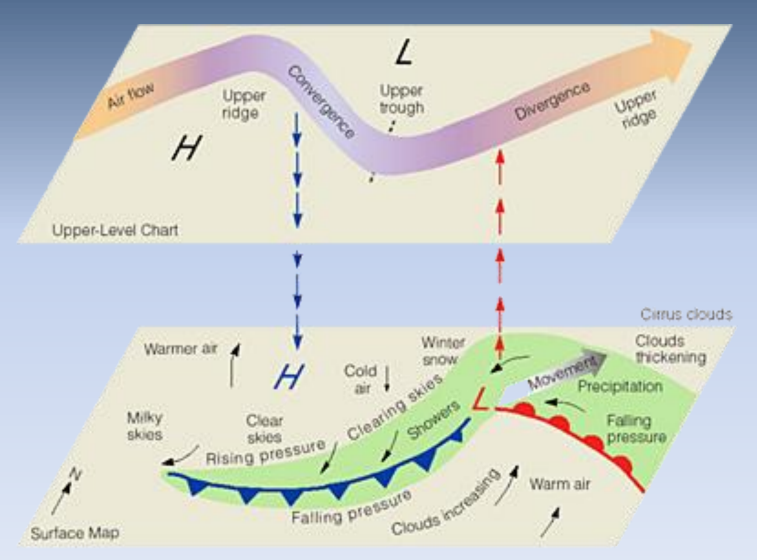
https://www.wpc.ncep.noaa.gov/html/sfc2.shtml

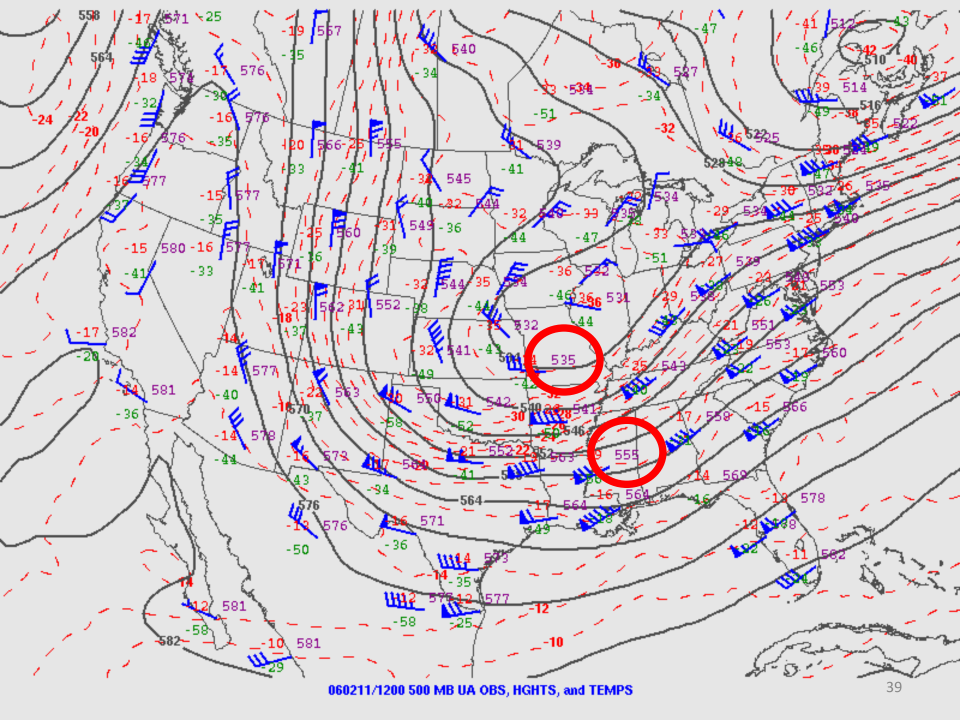
Observations in 3-D: U/A Patterns

Why are some systems stronger than others?

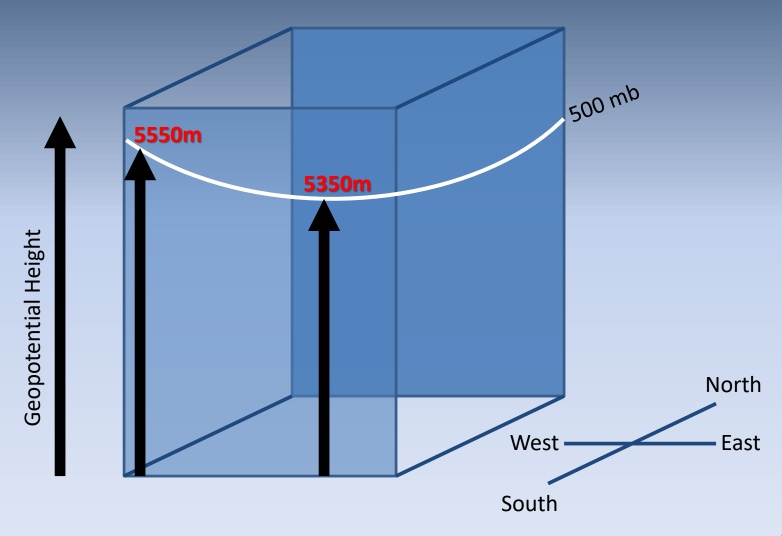


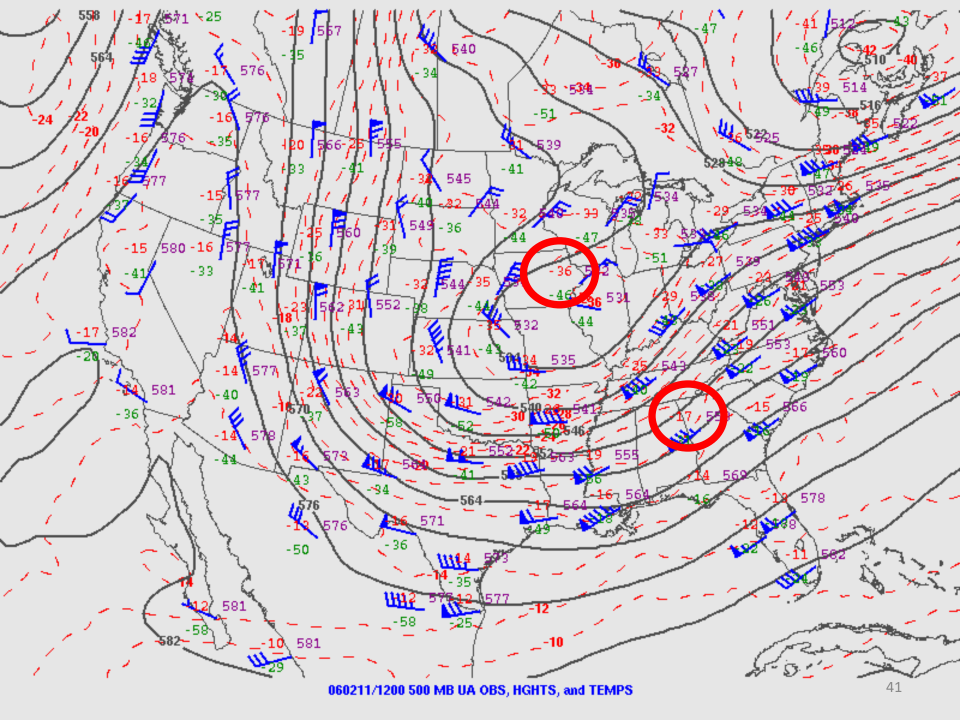
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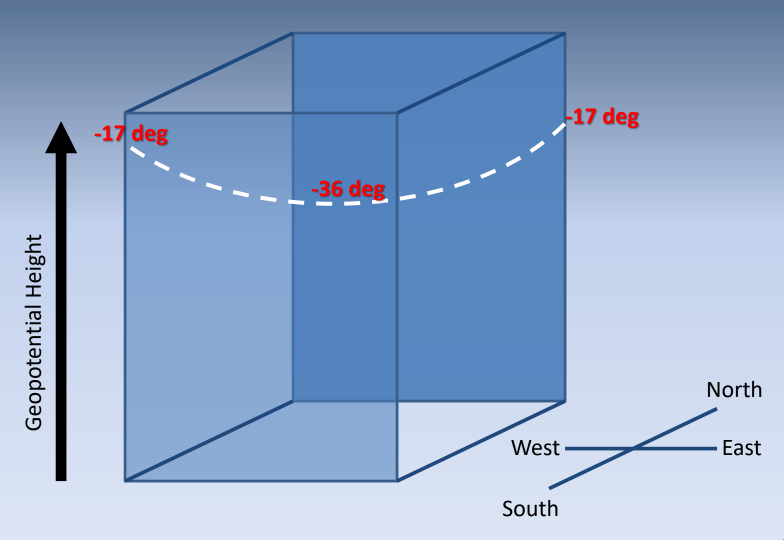


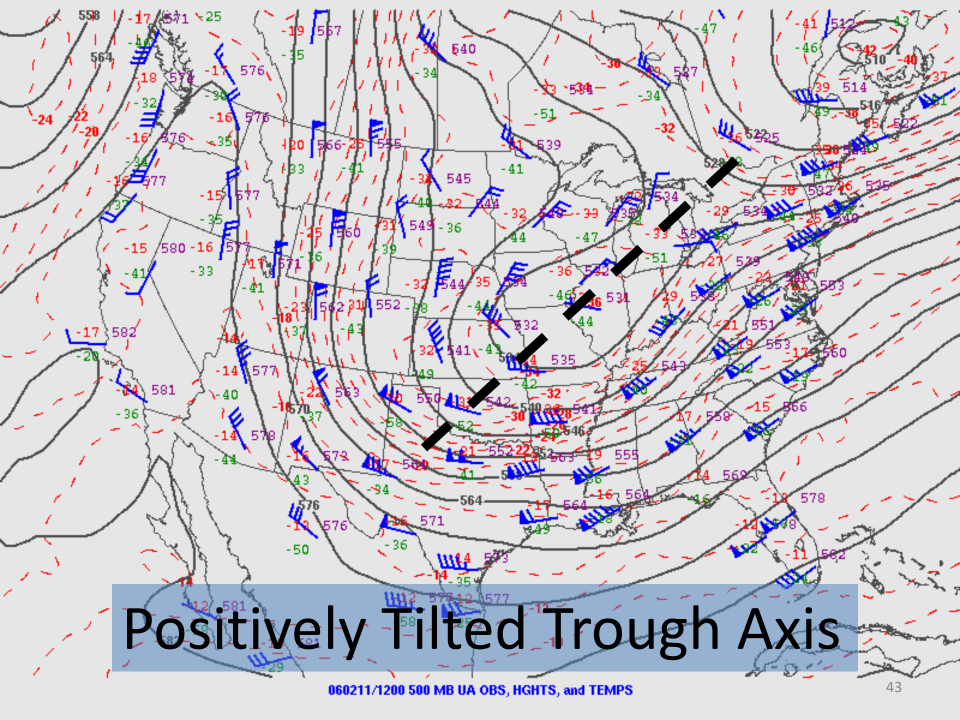
Observations in 3-D: Cross Section of Upper Low

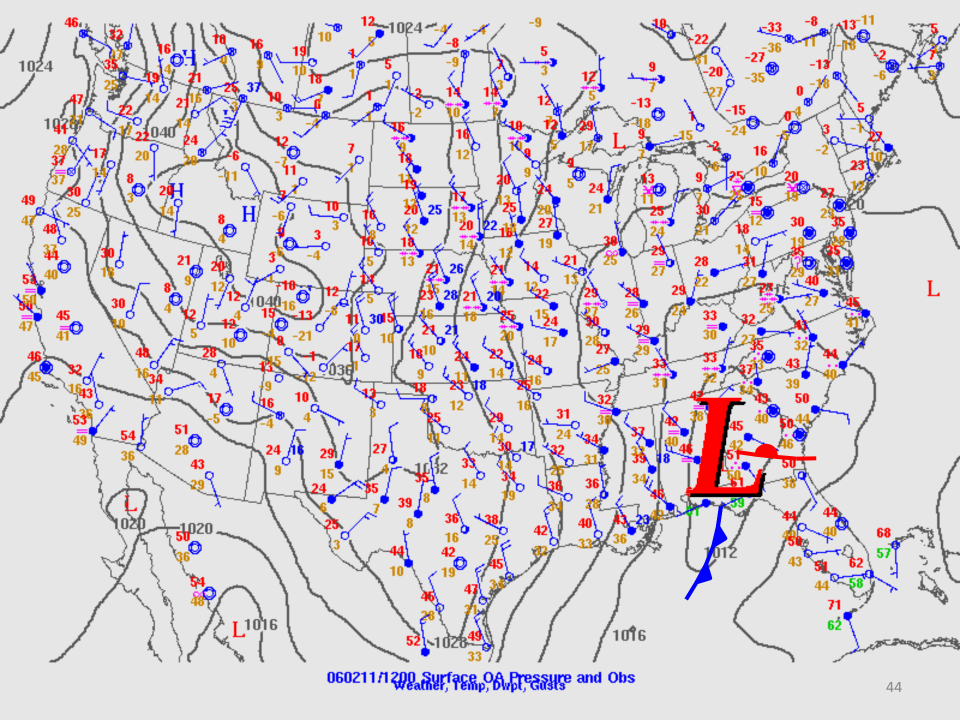


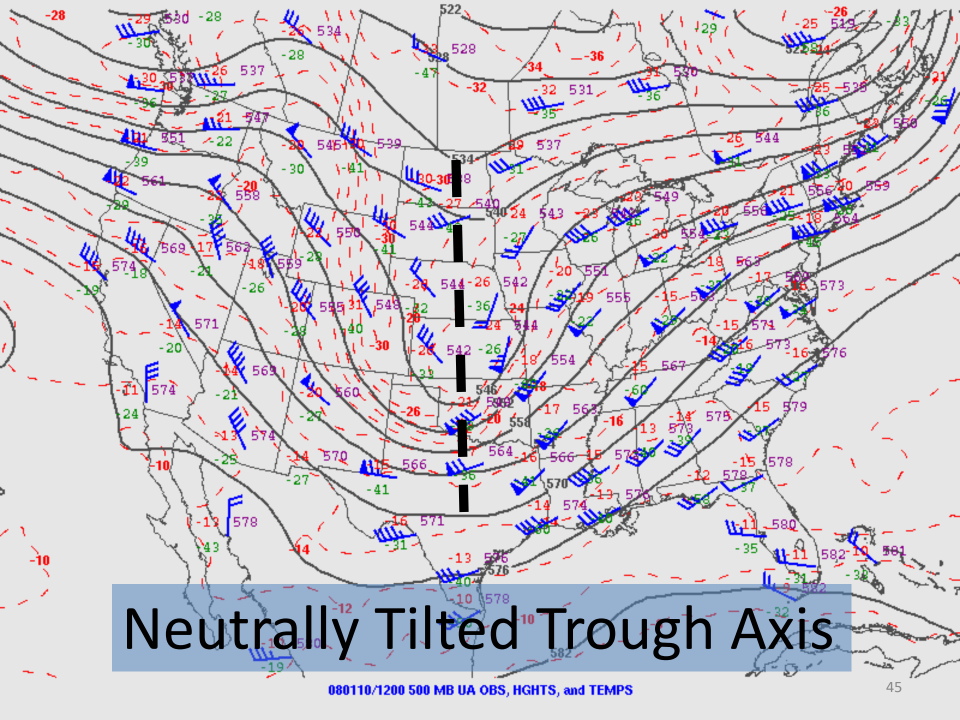


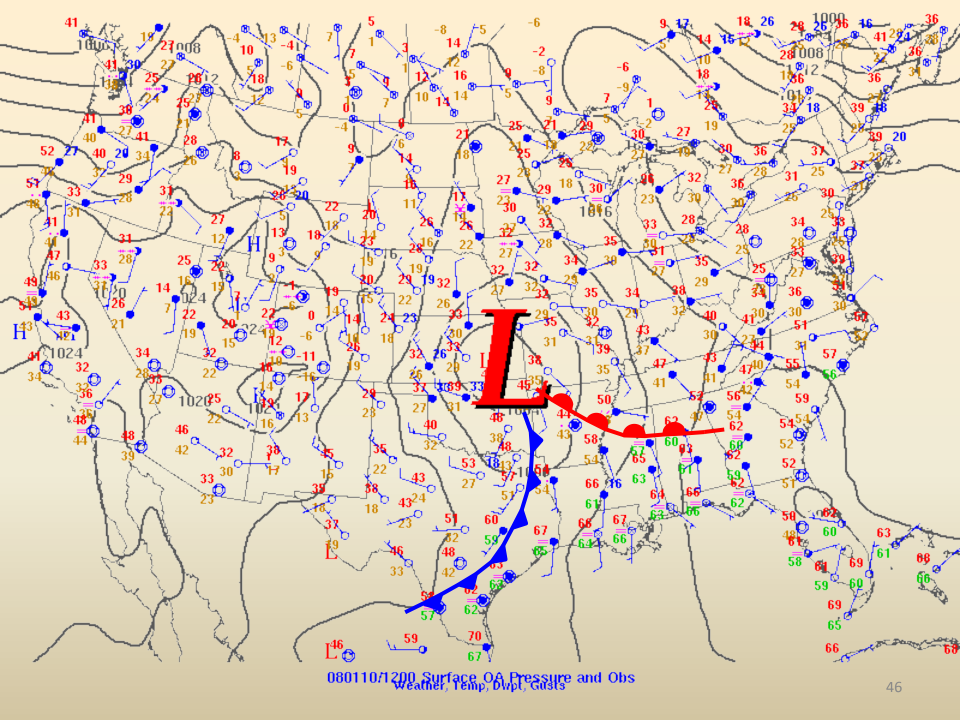
Observations in 3-D: Cross Section of Upper Low

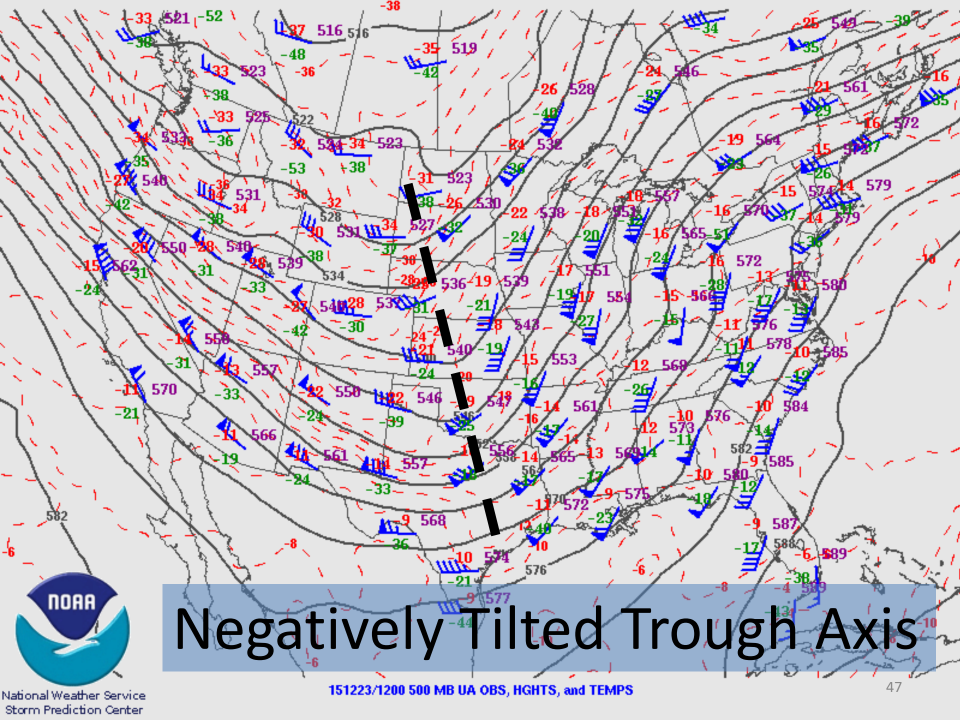


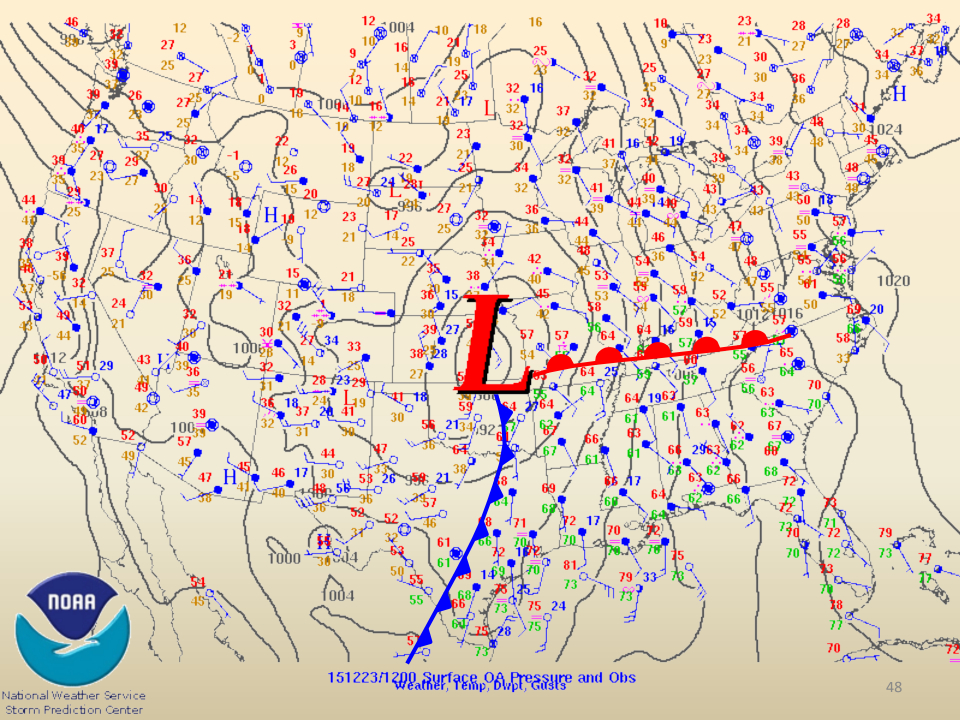


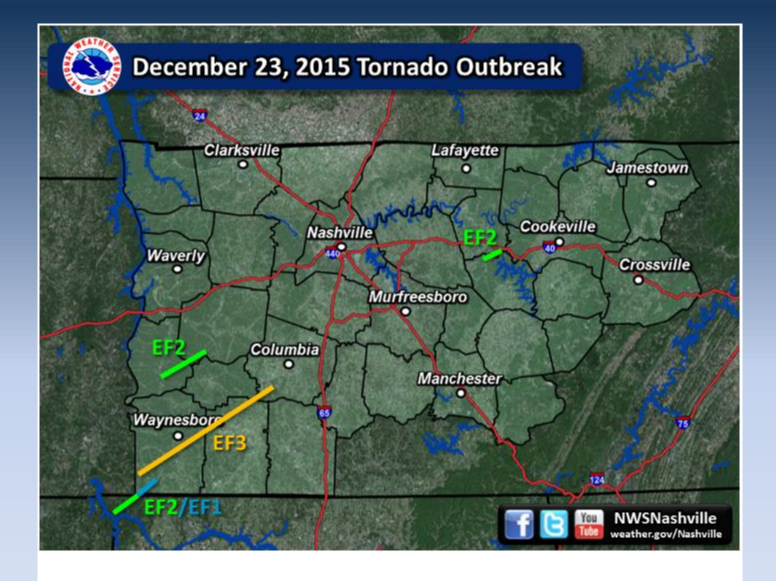




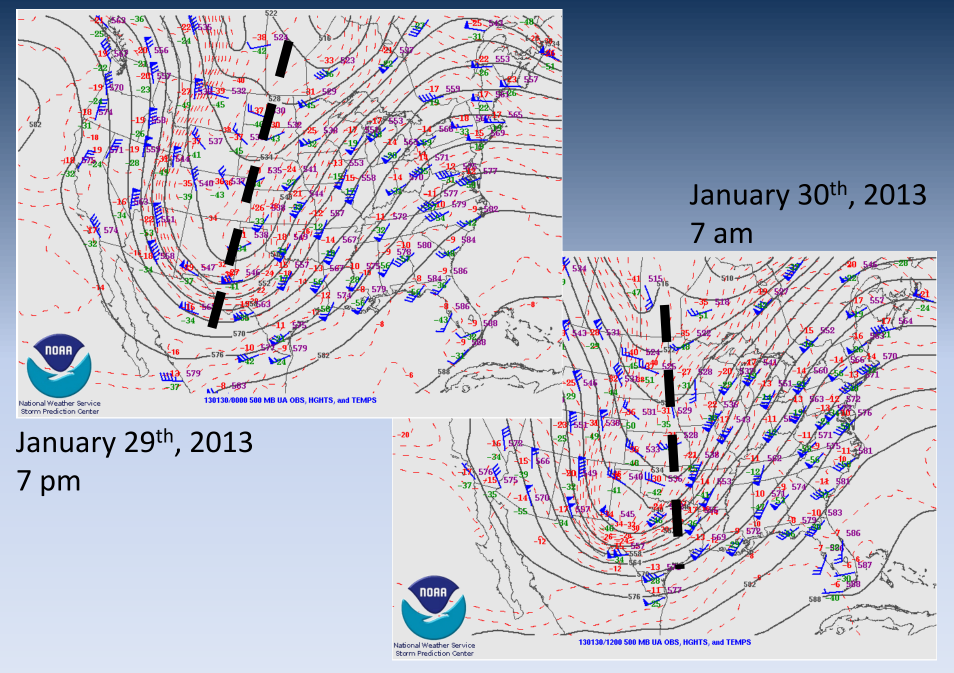


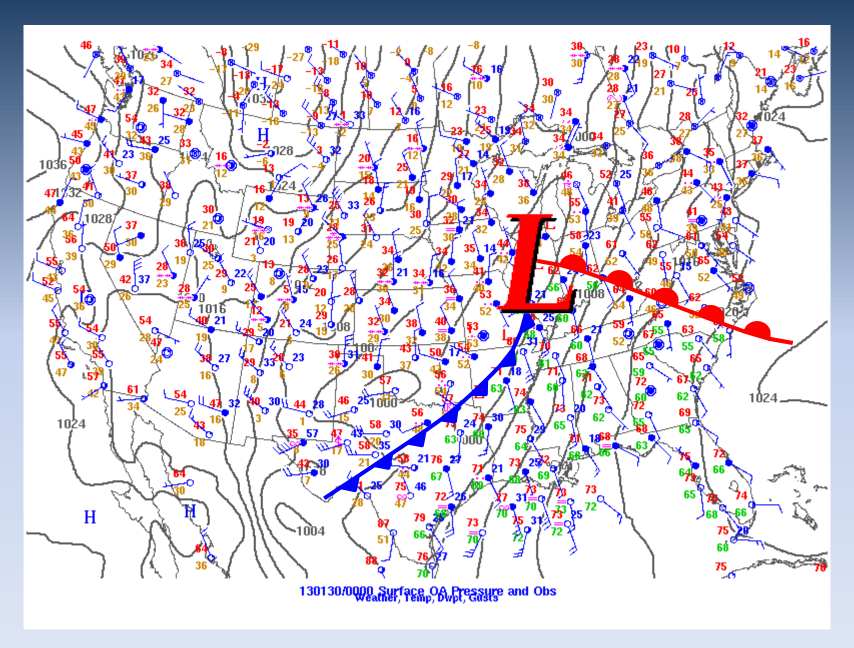


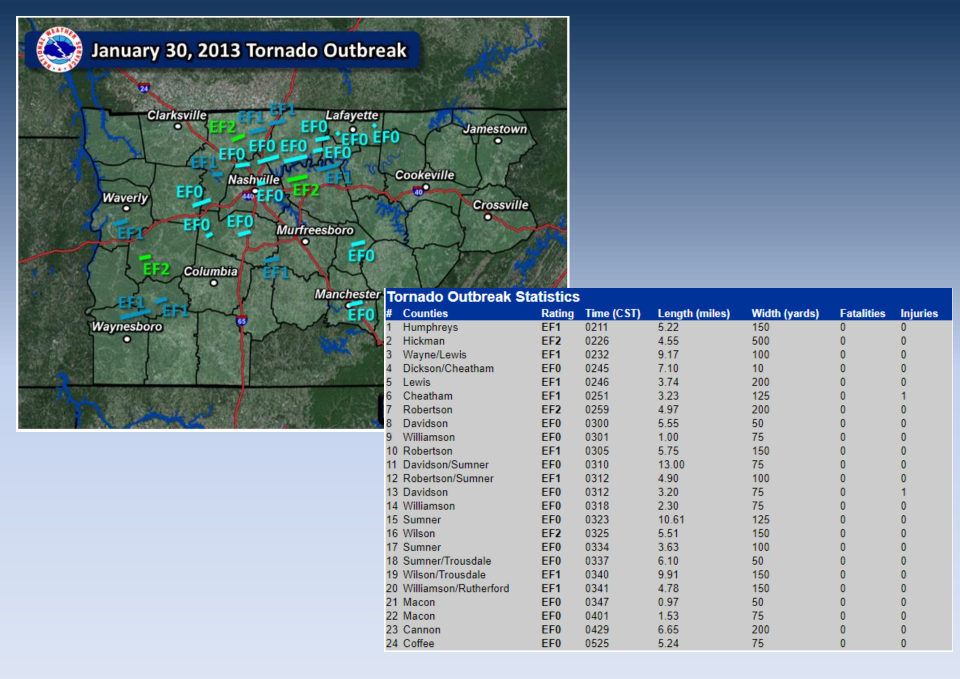




Tornado Statistics	0.00			100	181111111	- T
# Counties	Rating	Time (CST)	Length (miles)	Width (yards)	Fatalities	Injuries
1 Perry/Hickman	EF2	1818	13.95	500	2	0
2 Wayne/Lawrence/Lewis/Maury	EF3	1855	48.51	800	0	7
3 Lauderdale AL/Wayne	EF2/EF1	1900	11.0	400	0	0
4 DeKalb/Smith	EF2	2214	8.43	250	0	0







Upcoming classes

- Weather 101
 - https://www.weather.gov/ohx/weather101
- Fall online spotter season:
 October and November
- Spring online spotter season:
 February and March
 - https://www.weather.gov/ohx/skywarn



Register here: www.weather.gov/ohx/weather101

These ONLINE classes are FREE and open to people of all ages

Each class is hosted by a NWS meteorologist

Classes run 1 hour or less including a Q&A session

NOTE: Classes may be cancelled with short notice due to weather/staffing

All Classes Start at 7 pm CT *New Classes

November 19

November 23

Nov 30 & Dec 2

December 4 & 9

December 8 & 10

December 14 & 16

December 15 & 17

Flash Flooding

Observations in 3D

NWS Damage Surveys

Fire Weather

The Radar

Upper Air Soundings

Snowfall Forecasts

Questions or Comments?

- Email: scott.unger@noaa.gov
- Please, send me an email with the number of people in attendance at your computer, if more than one
- To download this presentation:

https://www.weather.gov/ohx/weather101presentations



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