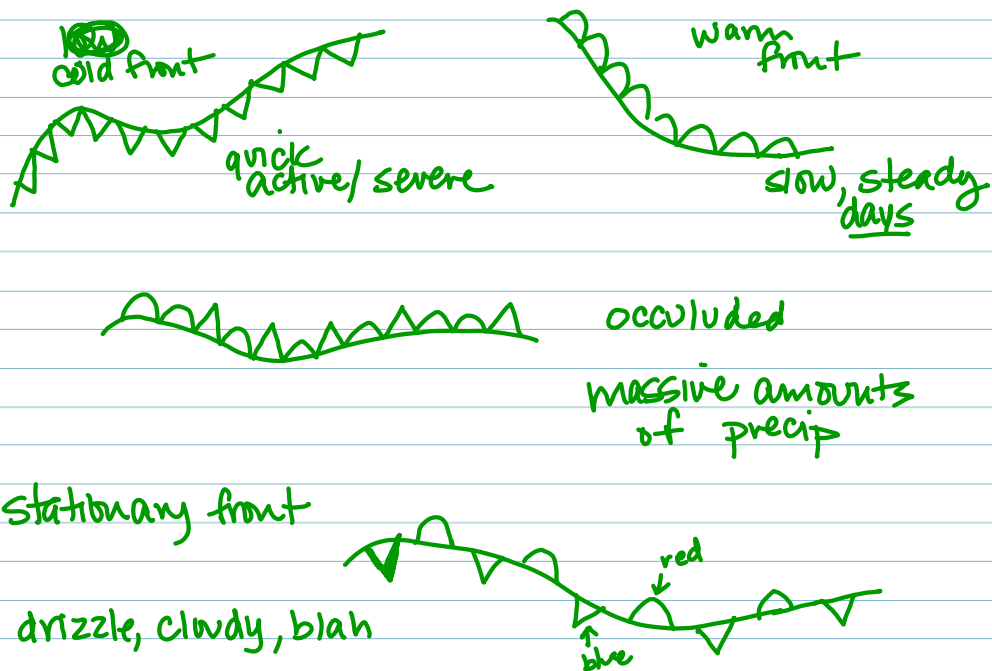


3/6

Pre test activities for weather

- Submit EduCreations video explaining on US map
 - * L - low pressure system
 - * H - high pressure system
 - * cold front / vs / warm front
 - stationary front
 - ~~occluded front~~ occluded front
 - * example of weather station model.

② Weather "Assignment" packet



3/6/17, 10:59:01 AM

3/6/17, 4:59 AM, 1h 7m 4s

3/6

Pre-test activities for weather

① Submit EduCreations video explaining on US map

* L - low pressure system

* H - high pressure system

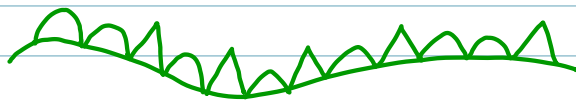
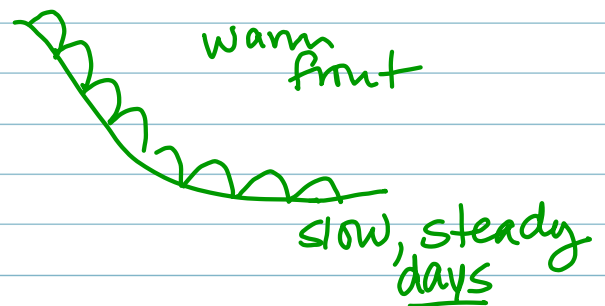
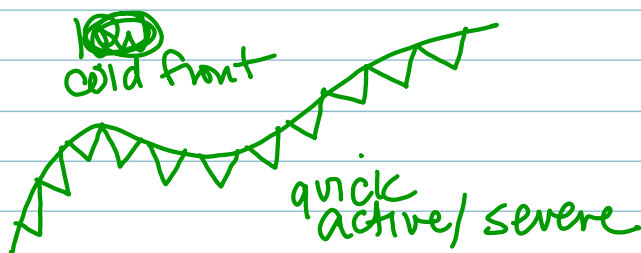
* cold front / vs / warm front

stationary front

~~occluded front~~ occluded front

* example of weather station model.

② Weather "Assignment" packet

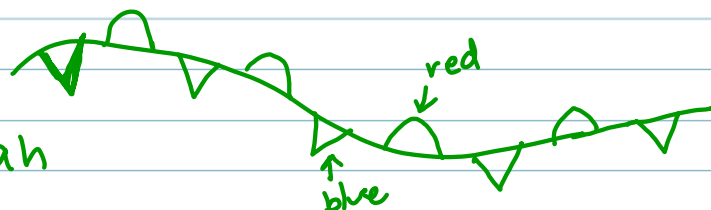


occluded

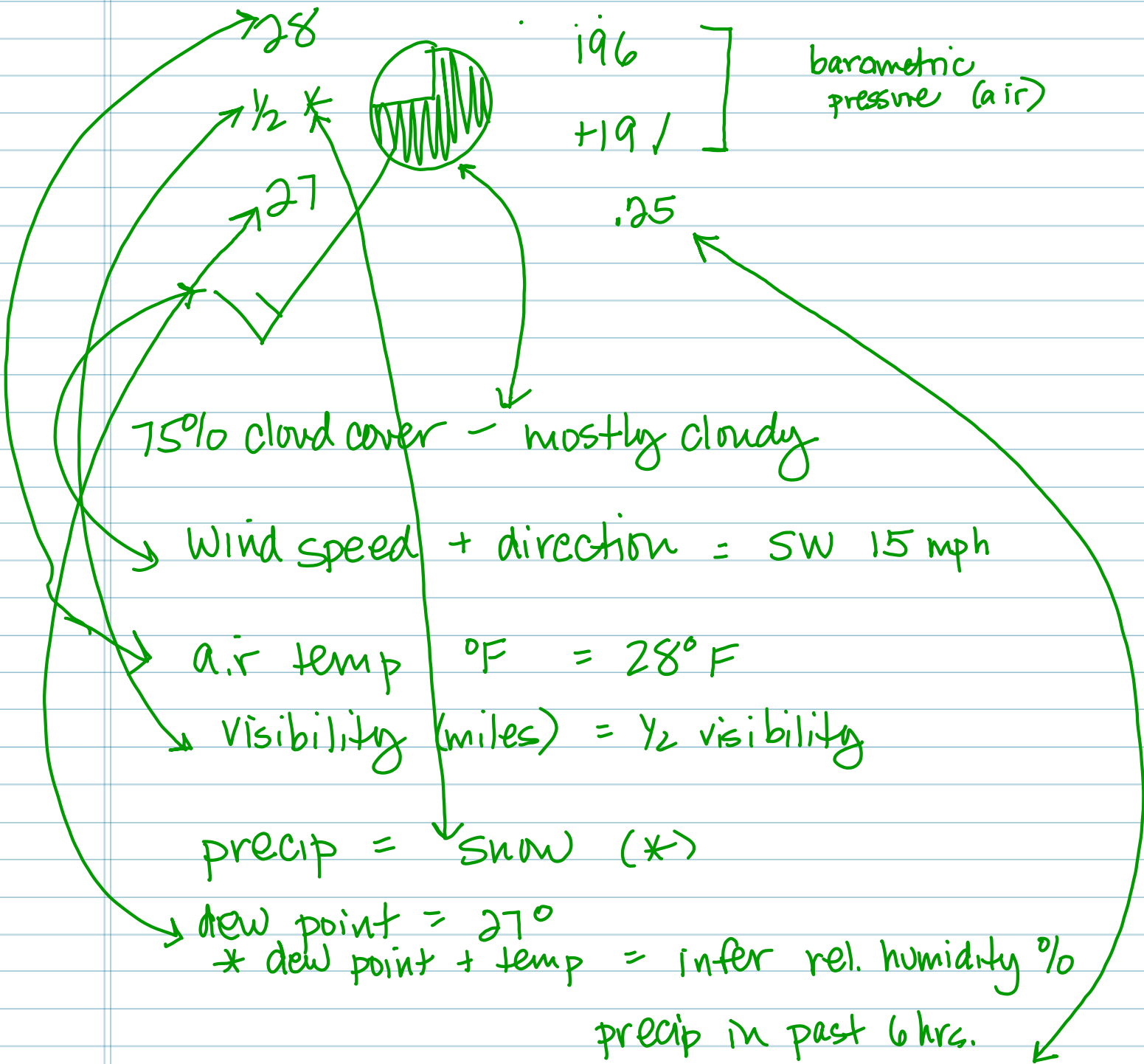
massive amounts of precip

stationary front

drizzle, cloudy, blah



Weather station model



→ 28

→ 1/2 *

→ 27

75% cloud cover - mostly cloudy

→ Wind speed + direction = SW 15 mph

→ a.r temp °F = 28° F

→ Visibility (miles) = 1/2 visibility

precip = snow (*)

→ dew point = 27°
* dew point + temp = infer rel. humidity %

precip in past 6 hrs.

196
+19.1

barometric pressure (air)

.25