

Snowflake Homework Due 2/15/17

This homework is separate from the lab work. Please turn both in on Wednesday.

Most of these pictures were taken with a motion-sensored camera set up at Alta. You can check out more awesome snowflakes at [www.inscc.utah.edu/~tgarrett/Snowflakes/MASC.html](http://www.inscc.utah.edu/~tgarrett/Snowflakes/MASC.html) - there is a gallery of the really good pictures and a live feed so you can see what's happening while it's snowing.

Identify each atmospheric snow crystal, explain the processes that formed it, and describe the conditions each would have formed in (Temperature range, SVP/humidity, wind speed, etc).



