**Turnagain Pass**

- **Center Ridge Snow (1880')**
  - 6am to 6am

- **Sunburst Temp/Wind (3812')**

- **Month:** DECEMBER
  - **Season:** 2013/2014

**SH/NSF**

- "2500' Obs
- Springtime conditions
- Formation of Dec drizzle crust
- **New Snow & H2O X 10 (In)**
- **Density %**
  - HNW:
- **Notes**
  - rain

**Wind Speed (Kph)**

- **Direction**

**Tempa (°F)**

- **Notes**
  - **Melt Rate & Asp.**

**Avalanches & Notes**

- **Danger Above**
- **Danger Below**

**MONTHLY SNOW:** 41.2
**MONTHLY H2O:** 3.4
**SEASONAL SNOW:** 66.2
**SEASON H2O:** 6

*Key for precipitation graph: Light blue bars = Height of New Snow. Dark blue bars = Height of New Water X 10. (For example, when bars are of equal height, snow density is 10%.)