<table>
<thead>
<tr>
<th>Turnagain Pass</th>
<th>Sources: Center Ridge</th>
<th>Sunburst</th>
<th>Temp/Wind (3812')</th>
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<td>6am to 6am</td>
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<td>Day</td>
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**Notes:**
- **SH/NSF**
- **HNW**
- **Density %**
- **Area:**
- **Notes:**
- **Month:** FEBRUARY
- **Season:** 2015/2016

**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%)

**End of storm, storm cycle D1-**
- **D2s**
- **Natural cycle slows, Glides continue**

**Sources:**
- Cornice fall, small wind slabs
- Sunburst
- Temp/Wind (3812')
- Snow (1880')
- Moonlight, Moonfall, snow (1880')
- Natural cycle

**Day 1:**
- Large Natural Cycle!
- Glide release Seattle Ridge
- Seattle Ridge Glide
- Natural cycle

**Day 2:**
- 1st day of storm:
- Glides continue
- Natural cycle

**Day 3:**
- Natural cycle

**Day 4:**
- Major natural cycle
- Clouds, wind, cold

**Day 6:**
- Natural cycle

**Day 7:**
- Natural cycle
- Natural cycle

**Day 8:**
- Natural cycle

**Day 9:**
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**Day 10:**
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**Day 11:**
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**Day 29:**
- Natural cycle

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**Turnagain Pass Sources:**
- Center Ridge
- Sunburst

**Temp/Wind (3812’):**
- **Min/Max & Avg:**
- **Day:**
- **Night:**

**Month:** FEBRUARY
- **Season:** 2015/2016

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