### Avalanche Conditions

**Turnagain Pass**

#### 2500’ Obs
- Cold and Clear
- Faceted the 4-8” of late Oct snow above 1500’
- Snow free below 1200’
- Oct snow above 1500’
- Faceted
- Cold and Clear

#### 20 - 30 inches of storm snow over October facets

#### Cold and Clear

#### 2 large skier tr slabs (tincan, Sunburst) Oct facets weak layer

### Wind Speed

<table>
<thead>
<tr>
<th>Wind Speed (mph)</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
<th>110</th>
<th>120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min/Max &amp; Avg.</td>
<td>0</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>16</td>
<td>20</td>
<td>24</td>
<td>28</td>
<td>32</td>
<td>36</td>
<td>40</td>
<td>44</td>
<td>48</td>
</tr>
</tbody>
</table>

### Temp/Wind (3812’)

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### Avalanches & Notes

- Outflow w/ reg slabs
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- 1-2” of snow
- Warm temps and settling
- Significant T/L at 110 & 2500’
- Crust on 11-16 & 2000’
- Oct snow at 110 & above
- Light snowfall adding light to a base
- Oct snow at 110 & above
- Small/medium wind slab

### Monthly Snow

- **MONTHLY SNOW:** 120.0
- **MONTHLY H2O:** 11.7
- **SEASONAL SNOW:** 120.0
- **SEASON H2O:** 11.7

*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%).*