### Monthly Snowfall and Water Equivalents

<table>
<thead>
<tr>
<th>Month</th>
<th>SEASON SNOW</th>
<th>SEASON H2O</th>
</tr>
</thead>
<tbody>
<tr>
<td>December</td>
<td>135</td>
<td>14.2</td>
</tr>
</tbody>
</table>

### Sky Conditions
- 3-6: Clear
- 7-15: Partly cloudy
- 16-24: Cloudy
- 25-30: Rain, snow, or drizzle

### Wind Speed (mph)

<table>
<thead>
<tr>
<th>Direction</th>
<th>January</th>
<th>February</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>NE</td>
<td>30</td>
<td>33</td>
</tr>
<tr>
<td>E</td>
<td>40</td>
<td>45</td>
</tr>
</tbody>
</table>

### Temperature (°F)

<table>
<thead>
<tr>
<th>Month</th>
<th>January</th>
<th>February</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min/Max</td>
<td>10/20</td>
<td>15/25</td>
</tr>
</tbody>
</table>

### Avalanches & Notes
- 2-3xD-1-2, natural windslab
- 2xD-1 wind/soft slabs TPass
- Wdspd D2-D3 Natural windslab-wetslab-wet loose
- Summit TPass? Poor Vis
- Yesterday's Magnum w faceted layer
- 12/4 Manitoba N-3, Facets weak
- More blow than snow
- D1 natural windslabs
- PM winds - D1 skier tr. windslab
- Rcrd Winds, N2-3's (N-2's TPass, rapid intens. and missed fx, high)
- Raggedtop glide

### Hazard Levels
- M: Minor
- C: Considerable
- H: Hazardous
- M(C): Minor Considerable

### 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%.)