



# Turnagain Pass

Center Ridge  
Snow (1880')

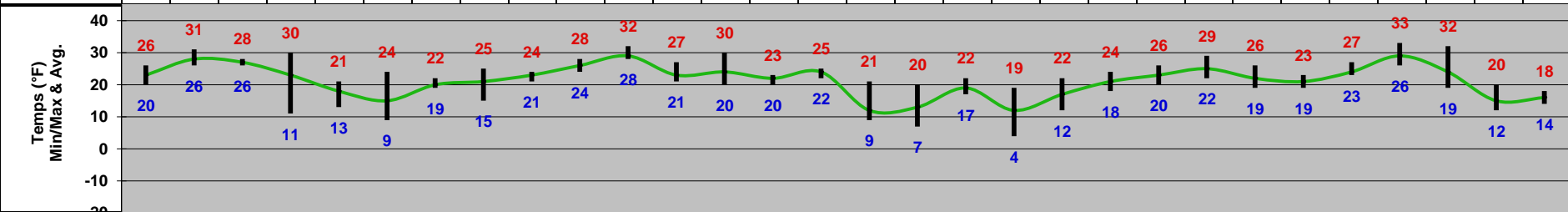
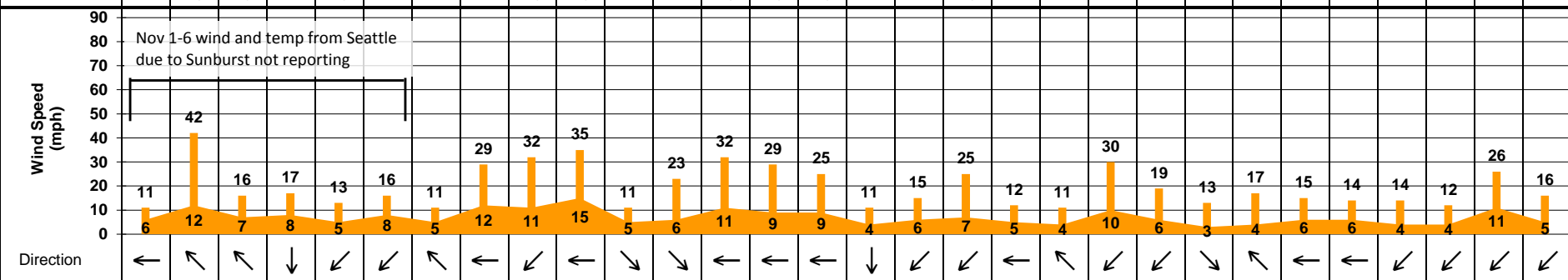
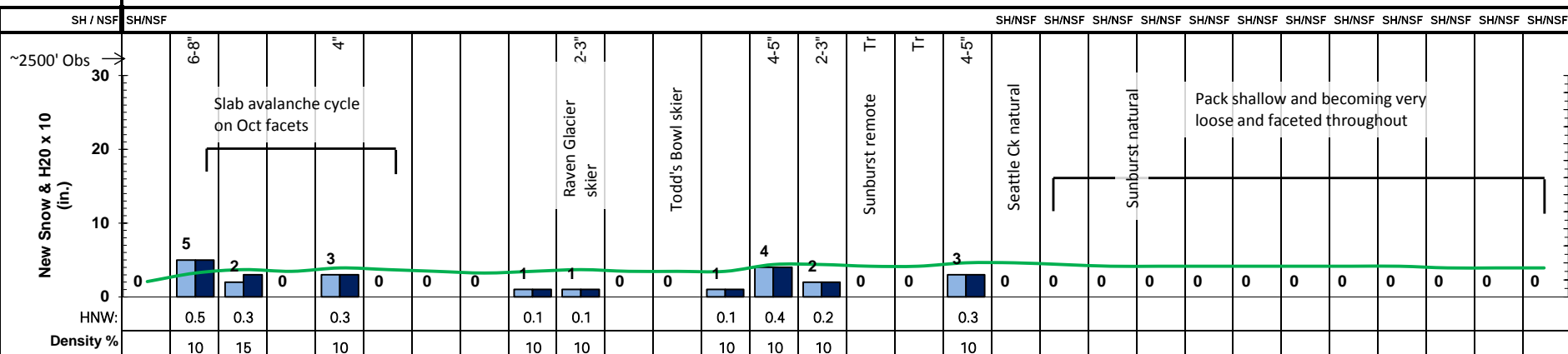
Sunburst  
Temp/Wind (3812')

6am to 6am

Month: **NOVEMBER**

Season: **2012/2013**

DAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Sky	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉	☉



Avalanches & Notes	Danger Above	Danger Below
Nov 1 starts with 3-12" of Mid-Oct snow - VERY weak and faceted, 1-2cm sh on top		
Several SS-N and AS-D2 slabs (4-20" deep) WL: Oct. facets		
Human triggered D1 and D2 slabs, WL: Oct. facets		
Skier tr. D2? Raven GI, 2 partial burials N 3800' WL: Oct facets suspect		
Collapsing still prevalent in areas with a slab (i.e., wind slab)		
AS-HS?-D2-O Todds run N 3500', WL: Oct facets suspect		
Skier remote D2.5 soft slab S facing Sunburst 1-2x300'x1200'	C	M
Natural SS-D2.5 Seattle Cr. N @ 3600' running 1200'- WL: Oct Facets	C	M
Two N-D2.2.5-SS Portage, Kickstep D2.5+ SW face, all above 3000' (possibly tr on 11/19)	C	M
Natural SS-D2 Sunburst SW face 3500' -40deg running 600' WL: Oct facets	C	M
Starting to see facet sluffs in steep rocky terrain	C	L
no settlement past 7 days, whole pack faceted...	M	L
	M	L
	M	L

**MONTHLY SNOW:** 22.0      **MONTHLY H2O:** 2.3      **SEASONAL SNOW:** 22.0      **SEASON H2O:** 2.3

\*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%.)