



**Thompson Pass**

TP DOT

TP RWIS

6am to 6am

Month: **FEBRUARY**

Season: 21/22

Snow (2700')

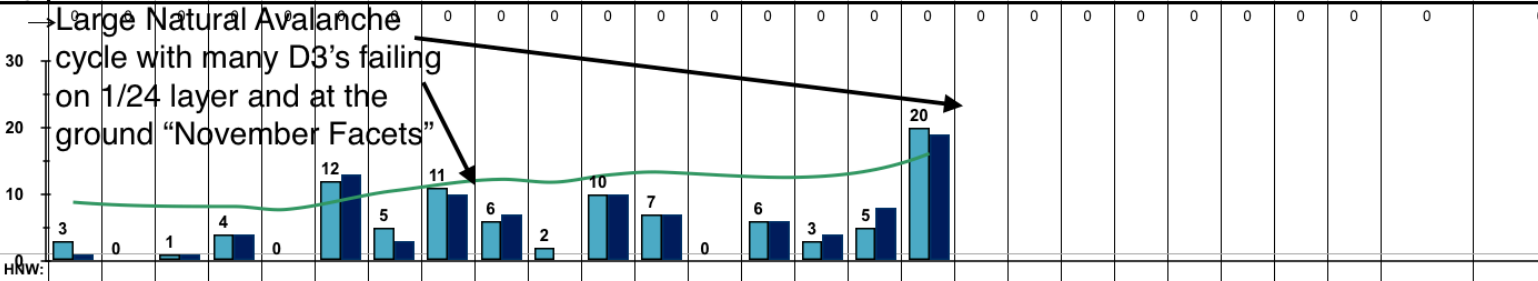
Temp/Wind (2700')

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
Sky	OVC	FEW	OVC	OVC	BKN	OVC	OVC	OVC	OVC	OVC	OVC	OVC	OVC	OVC	OVC	OBS	OBS	OVC										

SH /NSF

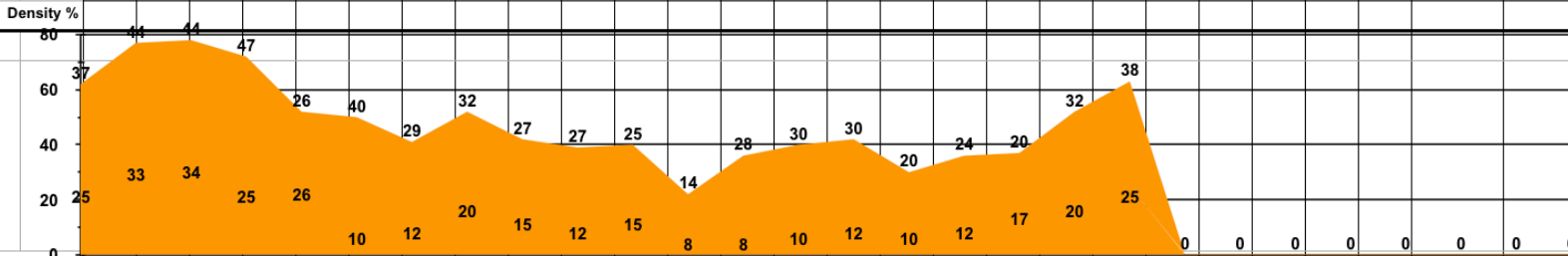
Large Natural Avalanche cycle with many D3's failing on 1/24 layer and at the ground "November Facets"

New Snow & H2O x 10 (in)



Snow Depth (in.)

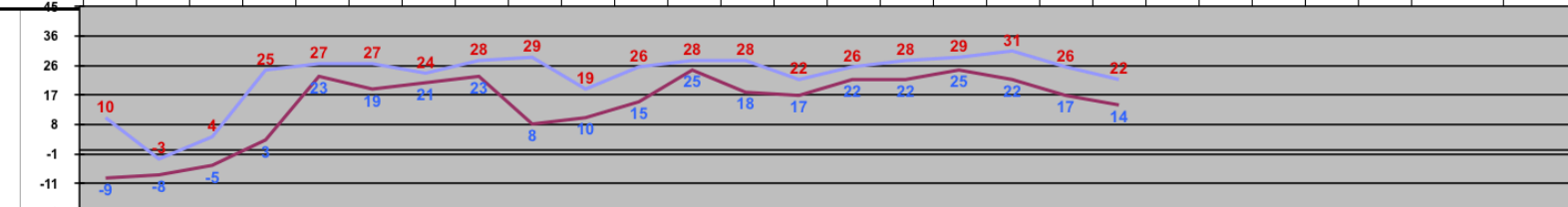
Wind Speed (mph)



Direction:



Temps (°F) Min/Max & Avg.



Avalanches & Notes

Below 2000'  
2000-4000  
Above 4000'

MONTHLY SNOW:	95.0	MONTHLY H2O:	9	SEASONAL SNOW:	342.0	SEASON H2O:	32
---------------	------	--------------	---	----------------	-------	-------------	----

\*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%.)