



**Thompson Pass**

TP DOT  
Snow (2700')

TP RWIS  
Temp/Wind (2700')

6am to 6am

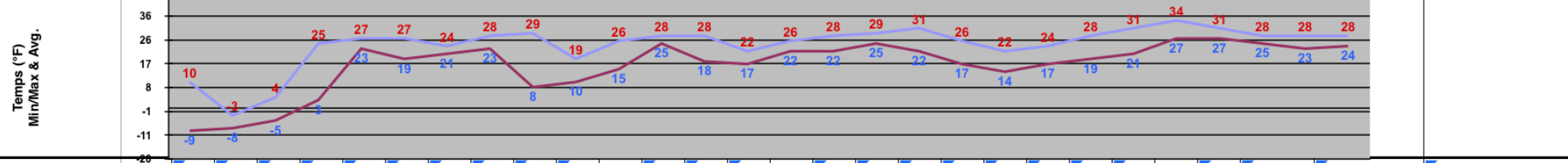
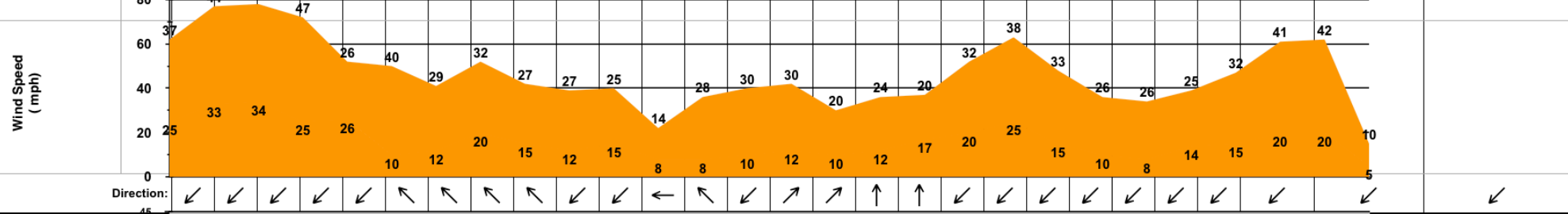
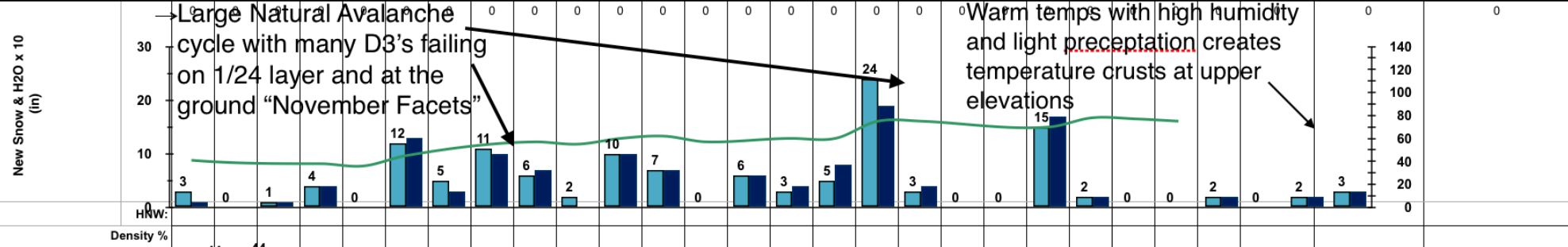
Month: **FEBRUARY**

Season: 21/22

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	BKN	SCT	OVC	OVC	CLR	BKN	OVC	OVC	OVC	OVC

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

Warm temps with high humidity and light precipitation creates temperature crusts at upper elevations



Avalanches & Notes

Below 2000'																													
2000-4000																													
Above 4000'																													

MONTHLY SNOW: 126.0      MONTHLY H2O: 12      SEASONAL SNOW: 373.0      SEASON H2O: 35

\*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%.)