Natural Avalanches in Hyalite

These slides failed on paths that had released previously in late January. Both paths were heavily wind-loaded, and were most likely triggered by <u>cornice</u> fall.

Multiple Avalanches Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger Cornice fall R size 3 D size 2 Bed Surface O - Old snow Images Large slab avalanche Hyalite Avalanche on heavily wind loaded slope, Divide Peak New snow slab Hyalite Slab Thickness units centimeters Single / Multiple / Red Flag Multiple Avalanches Advisory Year 18-19