

Weak layers in Yale Creek

Date

Thu, 01/11/2024 - 18:50

Activity

Snowmobiling

Yale creek opposite side of creek from maintenance shack at 7600 ft with 105 cm on a 27 deg slop 62 deg NE facing. First column test had an CTE - 1 failing at 75 cm and then CTE-4 failing at 63 cm

ECTN - 5 with no propagation across entire slab

Very deep facets with 4 melt freeze layers with one being 7 cm thick, surface hose layer very visible and one of the failure layers

Region

Island Park

Location (from list)

Yale Creek

Observer Name

Brandon Schleicher