Elevation: 1594 m Slope Angle: 20° Precipitation: S2 54-55cm: Good bonds Aspect: NE Wind Loading: no Wind: S Calm 54-55cm: Problematic layer Specifics: Ski tracks on slope; Poor pit location Crystal Size Moisture kg/m³ Stability tests & Layer comments Form * r 1-2 D ೲ W 6-7cm: March 14 rain 10 0.5-1 D-M D **/ (回)** 1 (1) <u></u> 20 20-20.5cm: Very thin **□** (・) 0.5 (0.5) D 0.5 D 30 D 29-30cm: Assumed hardness 40 0.3 D 50 ∨(∅) 2-4(1) D 54-55cm: Good bonds 0.5 D 60 D D 70 80 D 90 100 ←2x ECTX 1F Notes: Pit in glade under large cliff, probably too close to tree to avoid area with ski tracks. First look into snowpack. Sky broke during logging. S2 when skinning from KHMR to pit.

Stability: Good

Sky Cover: BKN

Air Temperature: 0.2°C

HS: 185

Layer Notes:

20-20.5cm: Very thin

29-30cm: Assumed hardness

PS: 30 6-7cm: March 14 rain

KHMR

CA

Purcells

Paul Velsand

03/15/2022 - 6:00pm

SH down 54 slid well at glide friction, but had good bonds at resting friction.

Co-ord: 51.31013N, -117.08188E