M&M John Meriwether Stability: 04/03/2023 - 1:00pm Central Cascades, East Air Temperature: -3°C **PF**: 54

Co-ord: 47.74158N, -121.07440W Sky Cover: OVC Slope Angle: 40° Precipitation: S1

Elevation: 5310 ft Wind Loading: previous Wind: NW Light Breeze

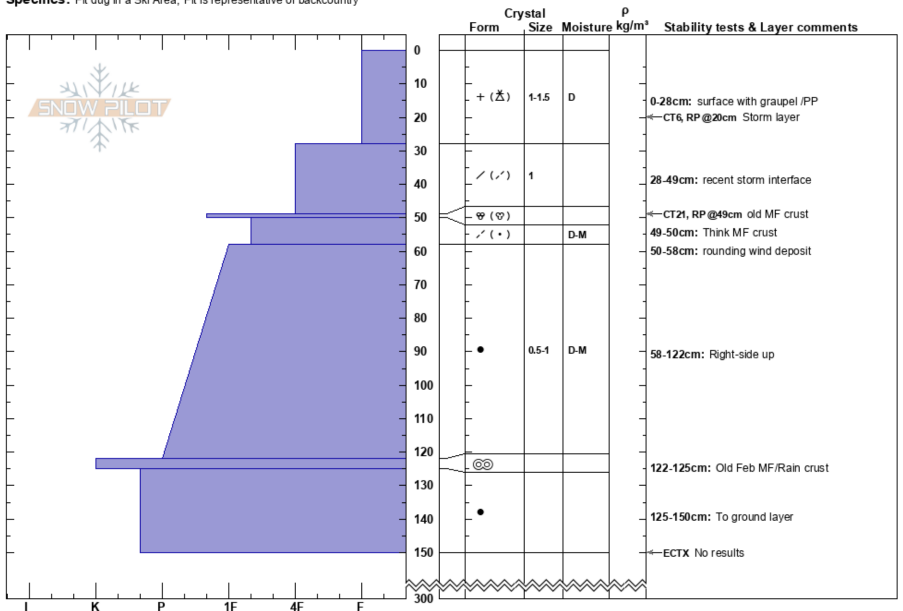
Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

WA

Aspect:

HS:300 Layer Notes:

0-28cm: surface with graupel /PP 28-49cm: recent storm interface **PS**: 15 49-50cm: Think MF crust 49-50cm: Problematic layer 50-58cm: rounding wind deposit [More Layer Comments below]



Notes: Objective was to locate MF crust and remnant FC and recent storm layer interfaces. Thick MF crust on solar effected areas. Found a very thin crust on steep shaded slopes with snowpack generally right-side up to ground. . Additional Layer Comments: 122-58cm: Right-side up; 125-122cm: Old Feb MF/Rain crust; 150-125cm: To ground layer;