Persistent Slab Avalanche on Woody Ridge

1/13/2025 Code HS-N-R2-D2.5-O Elevation 9600 Aspect NW Latitude 44.99400 Longitude -109.92200 Notes From obs. 1/13: "Spotted another natural avalanche today on Woody Ridge north of the "KNBs." Northwest facing slope, crown elevation approx 9600'. Ran 1000 to 1200'. Unsure of when it went, we did not notice it this morning only this afternoon on the hike out." Number of slides Number caught Number buried Avalanche Type Hard slab avalanche Trigger Natural trigger R size 2 D size 2.5 **Bed Surface** O - Old snow Problem Type Persistent Weak Layer Slab Thickness 48.0 inches Vertical Fall 1100ft Slab Width 300.00ft **Images** Another Avalanche on Woody Ridge Zoomed in crown. **Snow Observation Source**

Woody Ridge Cooke City

Another Avalanche on Woody Ridge Slab Thickness units

Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 24-25