

Wet Snow

Wet snow includes areas with water coated snow flakes (i.e., near the wet bulb zero height). Reflectivity values are midrange with Correlation Coefficients values lower than dry snow. Wet snow will also have higher Differential Reflectivity values, usually 1-2 dB. Specific Differential Phase values remain low with wet snow. When wet snow starts to melt, expect Reflectivity, Differential Reflectivity, and Specific Differential Phase to increase and Correlation Coefficient to decrease.

