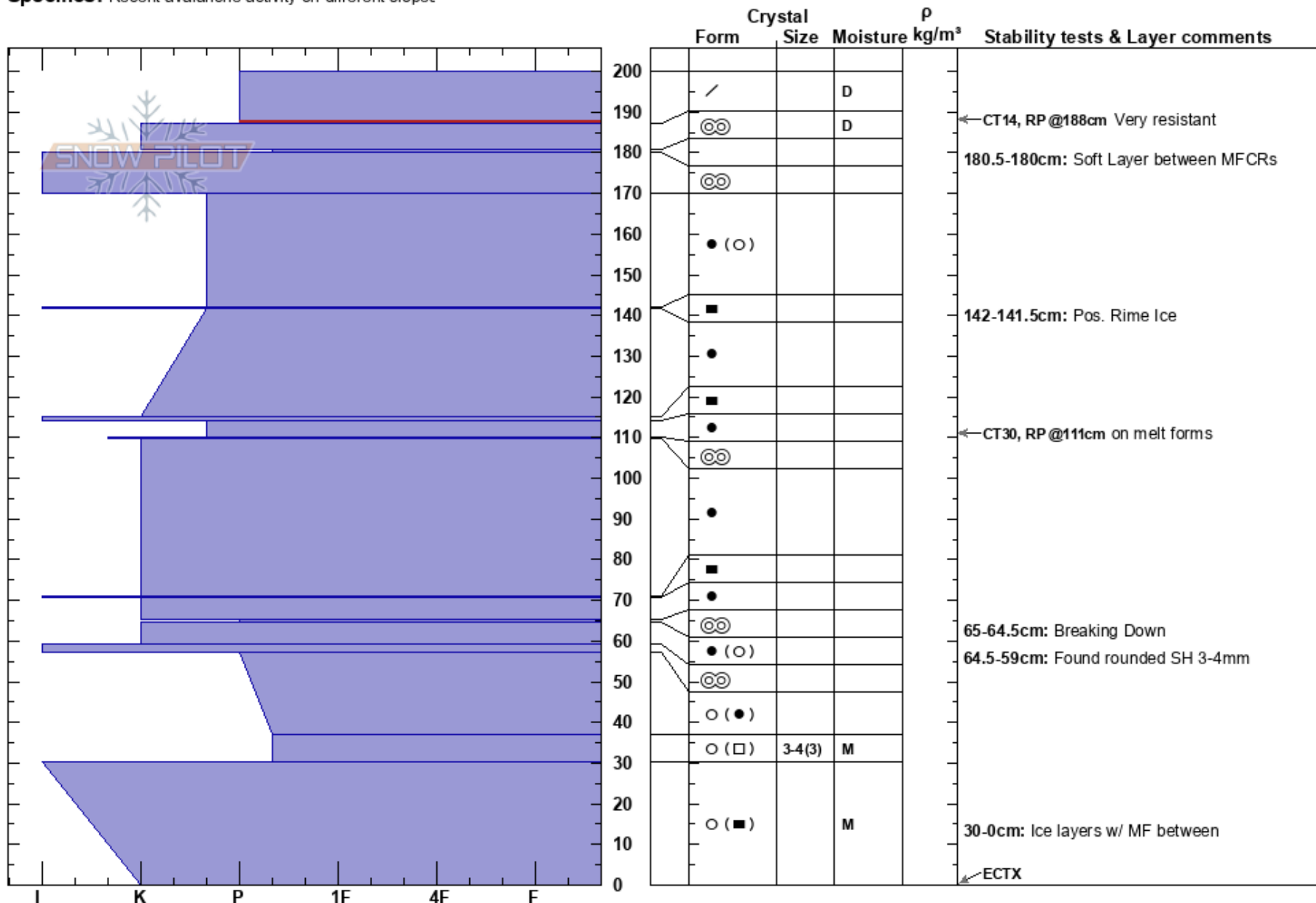


Mt. Juneau Mid. Saddle Peter Nave  
 Coast Range 01/22/2021 - 11:30am  
 AK Co-ord: 58.31911N, -134.42543W  
 Elevation: 855 m Slope Angle: 25°  
 Aspect: SW Wind Loading:  
 Specifics: Recent avalanche activity on different slopes

Stability:  
 Air Temperature:  
 Sky Cover: OVC  
 Precipitation: NO  
 Wind: Calm

HS:200 Layer Notes:  
 PF:5 200-187cm: Problematic layer  
 180.5-180cm: Soft Layer between MFCRs  
 142-141.5cm: Pos. Rime Ice  
 65-64.5cm: Breaking Down  
 64.5-59cm: Found rounded SH 3-4mm  
 [More Layer Comments below]



**Notes:** Snow surface was graupel and needles, 1cm of PPs on 13cms of pencil DFs from the recent storm. The boot penetration was 5cms into this pencil layer, but just 10 meters away, boot pen was 30cms of lower density HST. When prying off a block after our ECT, we discovered large buried and decomposed SH 3-4mm down 137cm. This rounded SH was easily visible, but when looked at through a loupe was in advanced stages of breaking down. No reactivity on this layer. Nearby, but higher on a steep windloaded North aspect, there was evidence of several large (D2+) slab avalanches. We only saw the debris in several places from these mid storm events, now days old. .  
 Additional Layer Comments: 0-30cm: Ice layers w/ MF between;