

Hall C A1n/d2n Reference Cells
T. Averett, W&M, 15-Mar-2021

Window Thicknesses provided by UVa/Souza

- WILL
 - Length = 430 mm
 - Window labels: "11" (upstream) and "13" (downstream)
 - Thickness = ??

- SPROUT
 - Length = 399.0, 399.5 mm
 - Window labels: "O" and "N"
 - 5.0, 5.35 mils, not sure which is up or downstream, need to inspect cell

- CHRISTEN
 - Length = 400 mm
 - Window labels: "51" (upstream) and "53" (downstream)
 - Upstream= 5.1 mils, Downstream = 5.3 mils

- FAUCI
 - Length = 395 mm
 - Window labels: "52" (upstream) and "5p" (downstream)
 - Upstream=5.2 mils, Downstream=5.? mils