

[Cell Briana] Cell for Initial testing 12/15/2019 to 01/04/2020; 08/23/2020 to 08/31/2020 for d2n experiment			
	Measurement location	Position away from center (along Z) [cm]	Ultrasonic thickness gauge [mm]
PC	a (upstream)	-4.37±0.16	3.726±0.01
	b (downstream)	4.37±0.16	3.750±0.01
	c (front)	0.0±0.16	3.870±0.01
	d (back)	0.0±0.16	3.637±0.01
		avg thickness	3.746
[Cell Butterball] Spare production cell			
	Measurement location	Position away from center (along Z) [cm]	Ultrasonic thickness gauge [mm]
PC	a (upstream)	-4.37±0.16	3.530±0.01
	b (downstream)	4.37±0.16	3.544±0.01
	c (front)	0.0±0.16	3.404±0.01
	d (back)	0.0±0.16	3.250±0.01
		avg thickness	3.432
[Cell Protovetic-1] Testing production cell in EEL target Lab			
	Measurement location	Position away from center (along Z) [cm]	Ultrasonic thickness gauge [mm]
PC	a (upstream)	-4.37±0.16	3.166±0.01
	b (downstream)	4.37±0.16	3.05±0.01
	c (front)	0.0±0.16	3.324±0.01
	d (back)	0.0±0.16	3.066±0.01
		avg thickness	3.152