

Cell name	fill date	cold spin down lifetime (hrs)	Max polarization	Expected in-beam polarization	Current status
Big Brother (UVa)	10/24/2019?	26	60% (UVa)	~55%	at JLab targ lab, being prepped for beam
Dutch (UVa)	8/22/2019	29.4 (UVa)	54% (UVa)	53%	In beam since 1/11/2020, (trans 56% long low-40%'s)
Austin (UVa)	11/7/19	20 (UVa)	52% (UVa)	50%?	density/window/wall ongoing at UVa
Fulla (UVa)	9/7/2018	17 (UVa); 15 (JLab)	53% (UVa); 54% (JLab)	50%	At UVa, need density/window measurements
Tommy (W&M)	9/11/2019	15.2 (UVa)	54% (UVa)	49%	Need density/window/wall measurements
Butterball (UVa)	Nov 2019	16.4	56% (UVa)	48.6%	Need density/window/wall measurements
Brianna (UVa)	3/27/2019	12 (latest, after laser damage)	not high due to laser damage	53% (may be outdated)	Seen beam in Dec 2019, now in the hall
Savior (UVa)	10/27/2016	42 (UVa, 2016); 12-28 (JLab); 14.3 (UVa 2019 w convection)	65% (UVa); 38% (JLab); 40% (UVa 2019)	60% (2016) → ??	laser damage, not a good backup cell
Florence (UVa)	9/28/2018	11 (UVa)	45% (UVa)	44%	backup cell
Zhou (W&M)	9/27/2019	9-10 (UVa)	~40% (UVa)	?	backup cell

Other cells made but not good, in 2019: **Noah** (3/07), **Elle** (3/29), **Sandy-II** (5/28), **Phoenix** (6/3), **Zoe** (Aug), **Yeti** (Aug, broke), **Wayne** (Aug/Sept), **Columbus** (Oct), **Yixin** (Nov?); in 2020: **Chuot** (Jan), **Mary** (not filled)