PRad Hydrogen Gas-Flow Target

Chris Keith

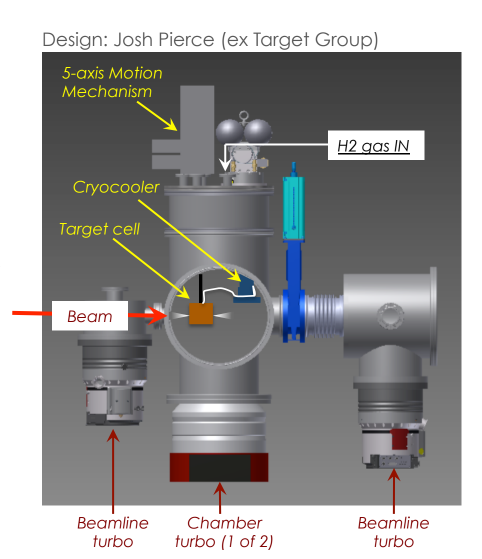
JLab Target Group

- Overview
- Installation
- Performance
- Future

PRad Target: Overview

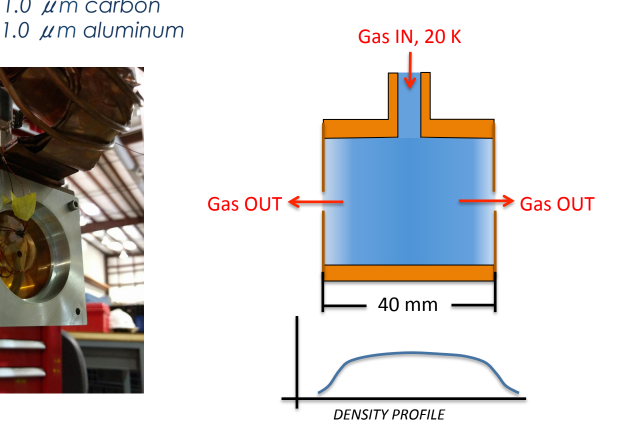
- Hydrogen gas is cooled to ~20K by a pulse tube cryocooler
- Gas enters a target cell with 2mm beam-entrance and exit orifices
- 5-axis motion mechanism allows precision alignment on beam line
- Large turbo pumps (3200 l/s) maintain target chamber vacuum ~2 x 10⁻³ torr
- Additional turbos (1500 l/s) maintain beamline vacuum ~10⁻⁴ torr

Goal: 1·10¹⁸ H/cm²



PRad Target: Overview

- Target cell is Ø63 x 40 mm long copper, attached to cryocooler via thermal strap
- Cell windows are 7.5 μ m kapton with 2 mm beam orifices
- Cell has thermometry and pressure tap to estimate gas density
- Two solid target foils: 1.0 µm carbon



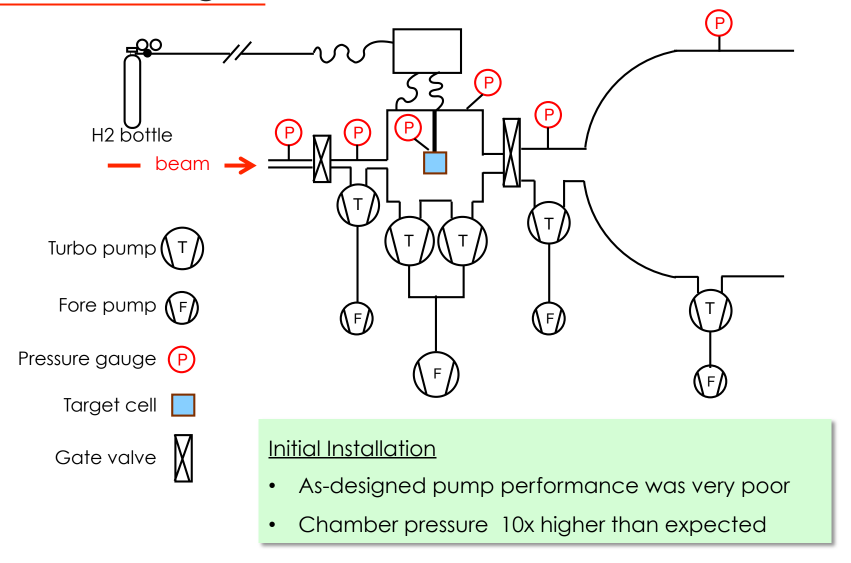
A windowless hydrogen target for Proton Charge Radius measurements in Hall B

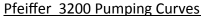
 Installation began in January (~1 week)

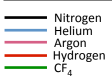
Continued in March (~1 week)

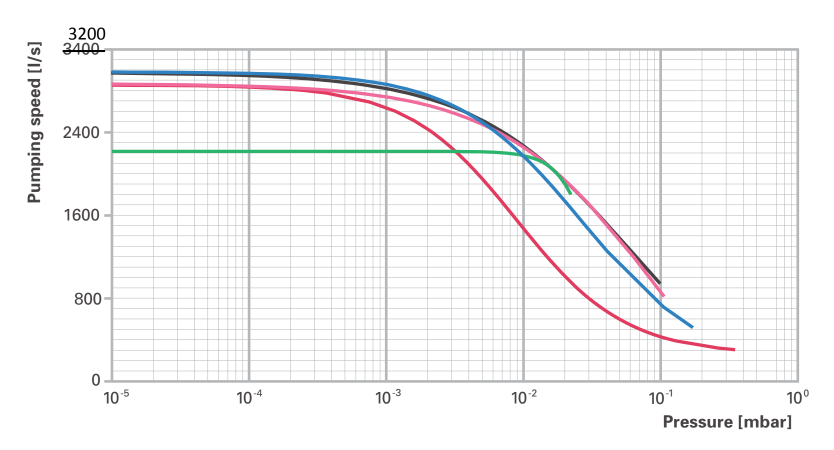
Finished in May (~2 weeks)

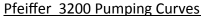


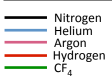


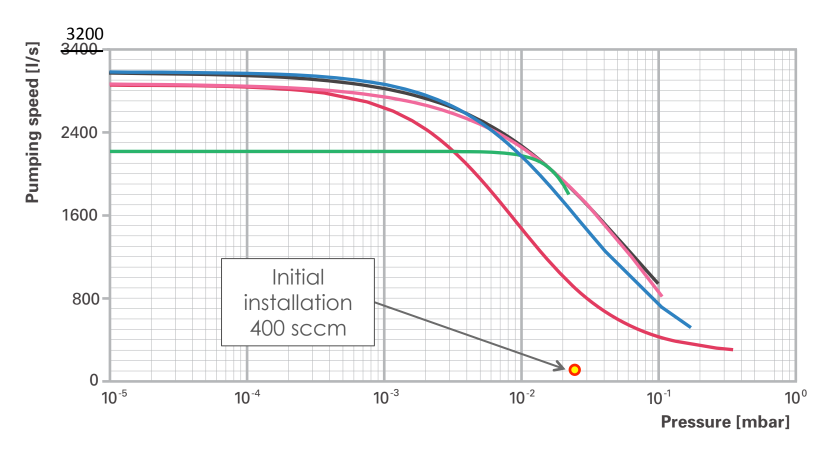


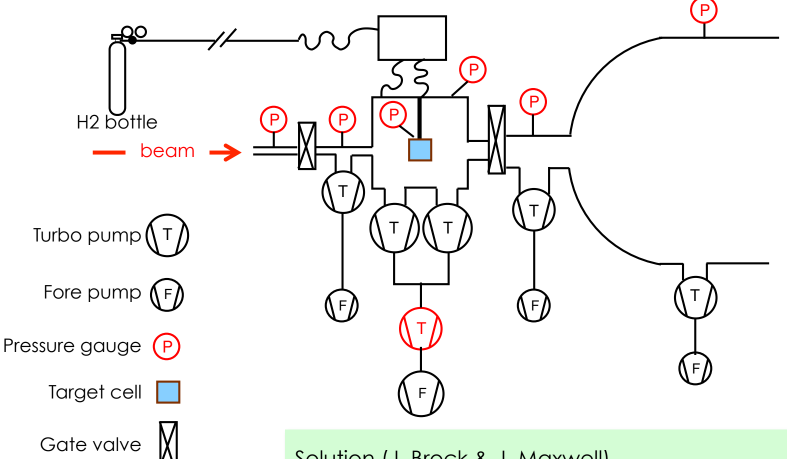








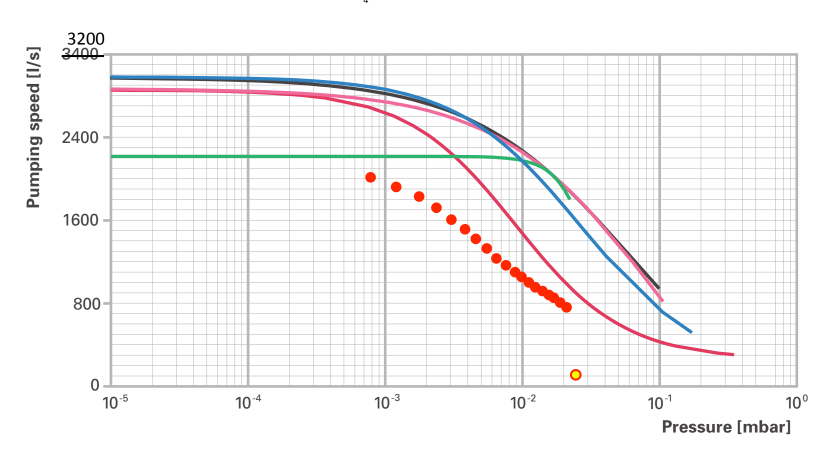




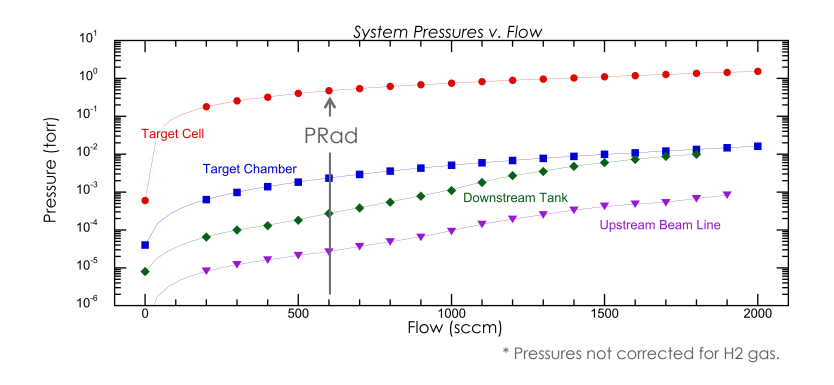
Solution (J. Brock & J. Maxwell)

- Add additional turbo pump behind Pfeiffer 3200s
- Chamber pressure 10x lower!



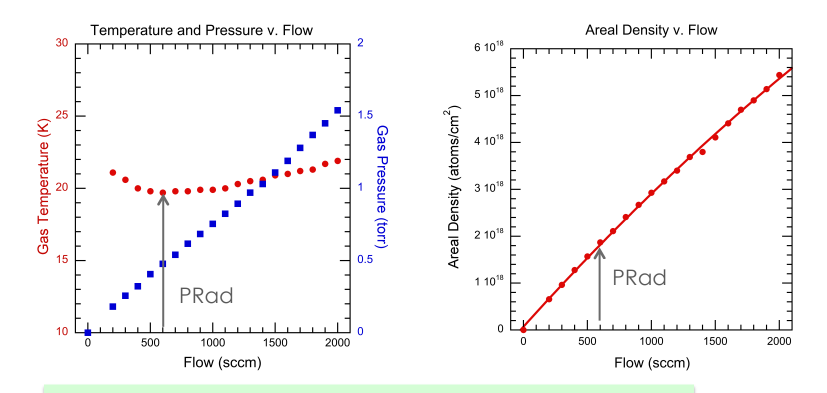


(divided by two)



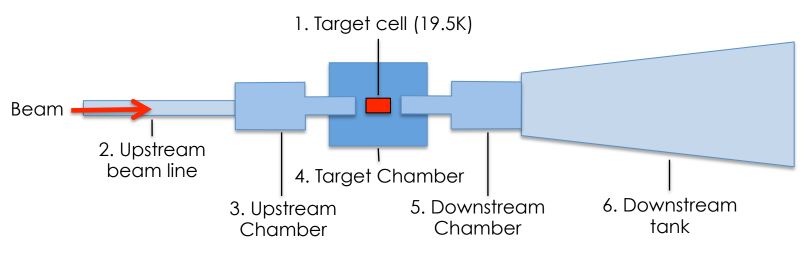
As flow increases, tank pressure converges to chamber pressure.

→ Insufficient pumping speed for tank.



Pulse tube temperature regulated at ~15 K. H2 freezes inside fill line at lower temperature.

Estimate of target background gas



Region	Length (cm)	Pressure (torr)	Thickness (cm- ²)	Percent of total
1	4	0.48	1.9 e18	99.5
2	300	1 e-5	2.0 e14	.01
3	71	1.2 e-5	1.2 e13	.006
4	14	1.5 e-3	2.1 e15	.11
5	71	6e-5	6.1 e14	.03
6	400	1e-5	7.2 e15	.38

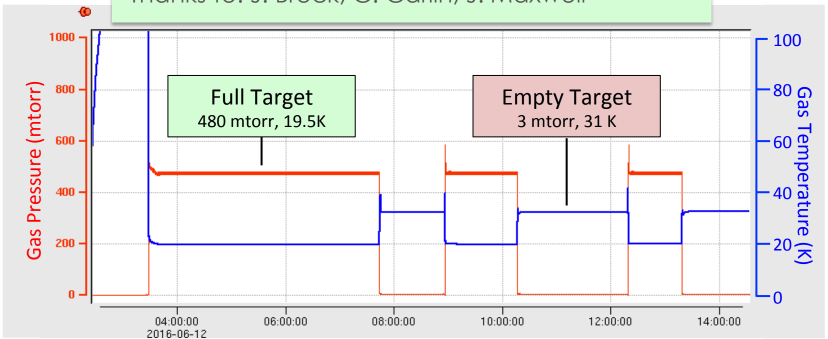
PRad Target: Summary

Operated smoothly w/ beam June 4 - 22

- Cell length, 4 cm
- Cell pressure, 500 mtorr
- Gas temperature, 19.5 K

 \rightarrow 2 •10¹⁸ H/cm²

Thanks to: J. Brock, C. Carlin, J. Maxwell



PRad Target: Future plans

- Target will be removed from Hall B sometime
- Target will be maintained in current state and stored someplace
- Possible future use with other gas species (D₂, ⁴He, ...) will be relatively straighforward.
- ³He not so straightforward (\$650k per day)
- Work will begin on a NIM article in the near future