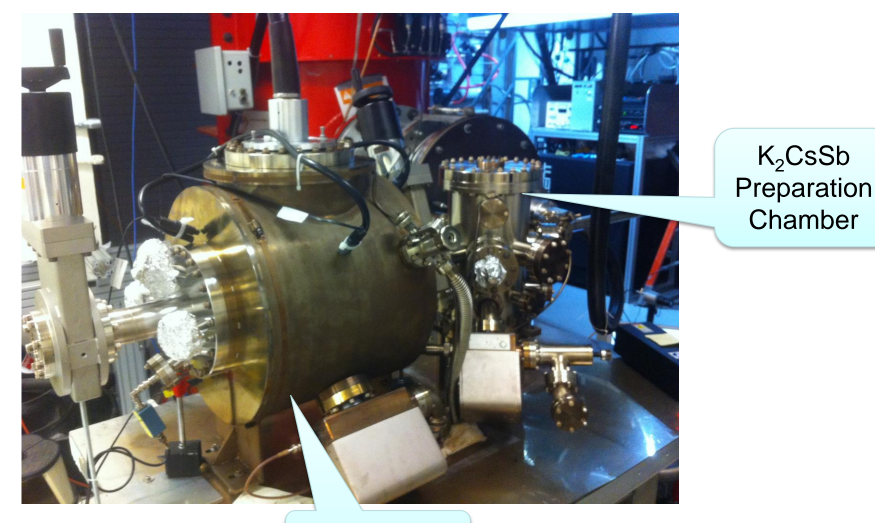
Design Update Puck and Gun Magnet

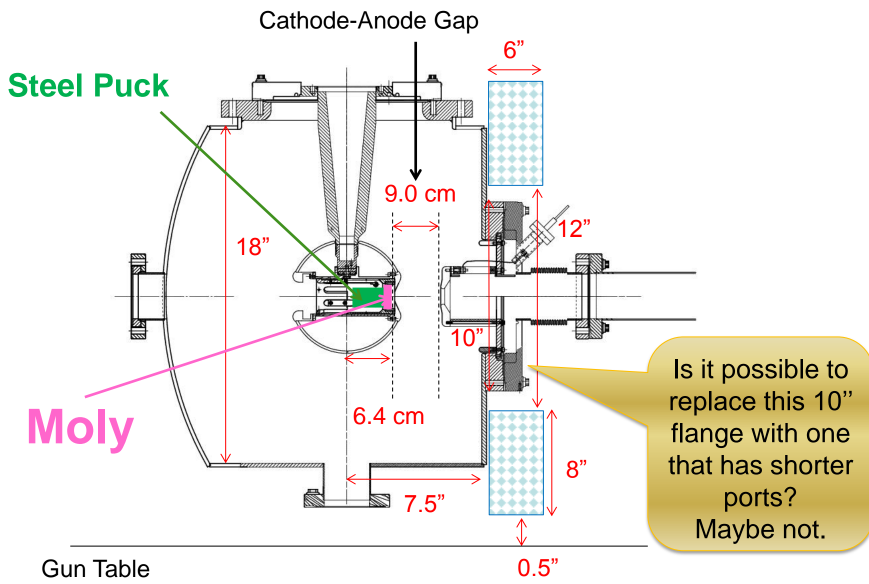
February 16, 2016

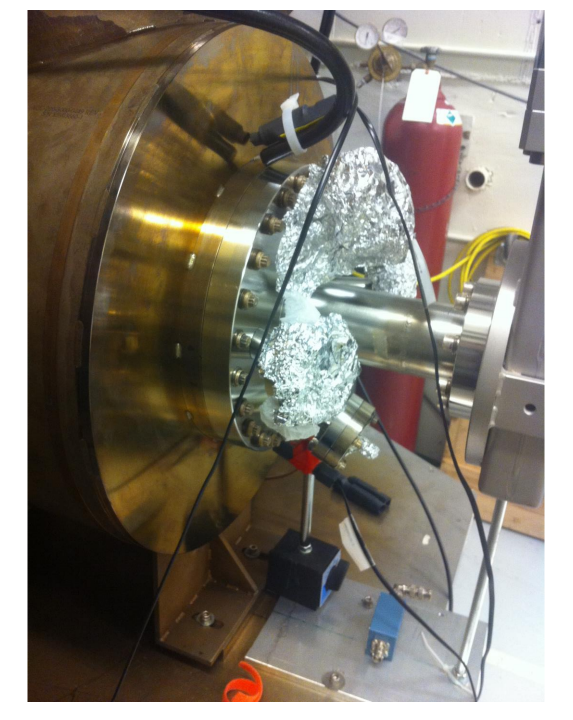
Magnetized Gun



HV Chamber

Solenoid + Steel Puck



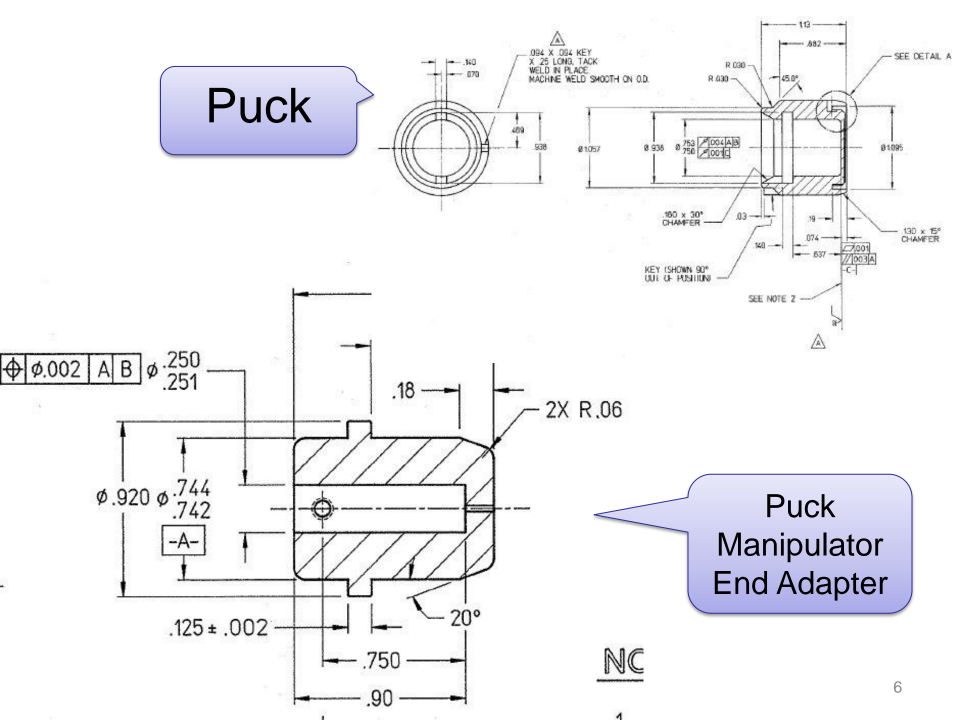


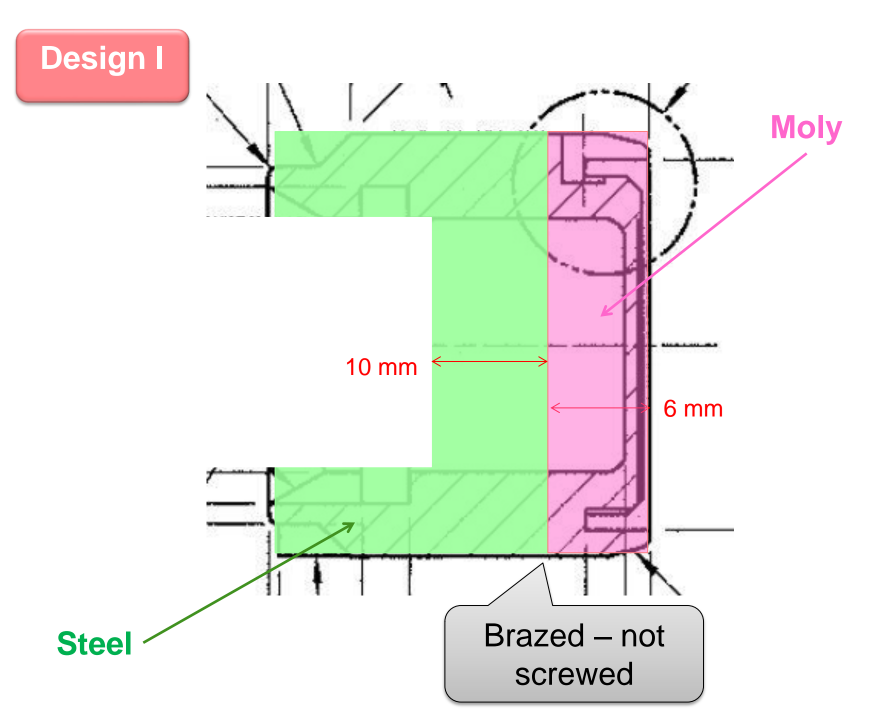
Steel Puck

- Molybdenum and Steel hybrid puck
- Designed to enhance field to 2.0kG at cathode
- Use 1010 carbon steel
- Re-design new Puck Manipulator End Adapter
- Order 4 pucks map with Solenoid

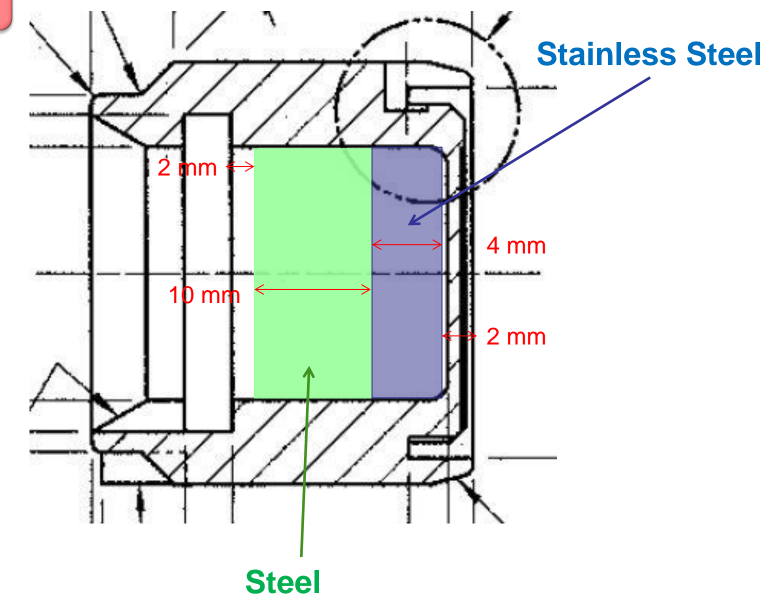
• Heat Treatment:

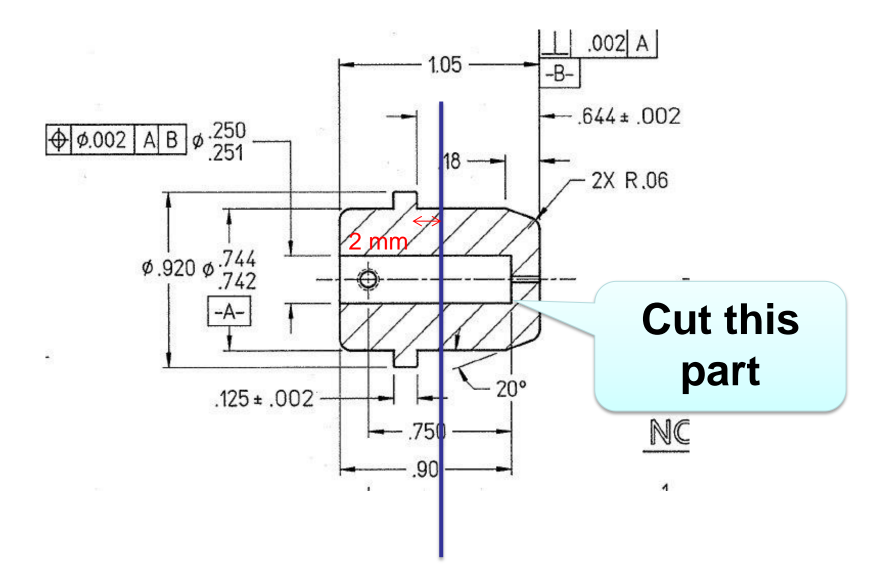
- 1. Un-heated
- 2. $200^{\circ}C$ (Sb) and $120^{\circ}C$ (K Cs) growth
- 3. 550°C Heat Cleaning then 200°C and 120°C
- 4. Multiple











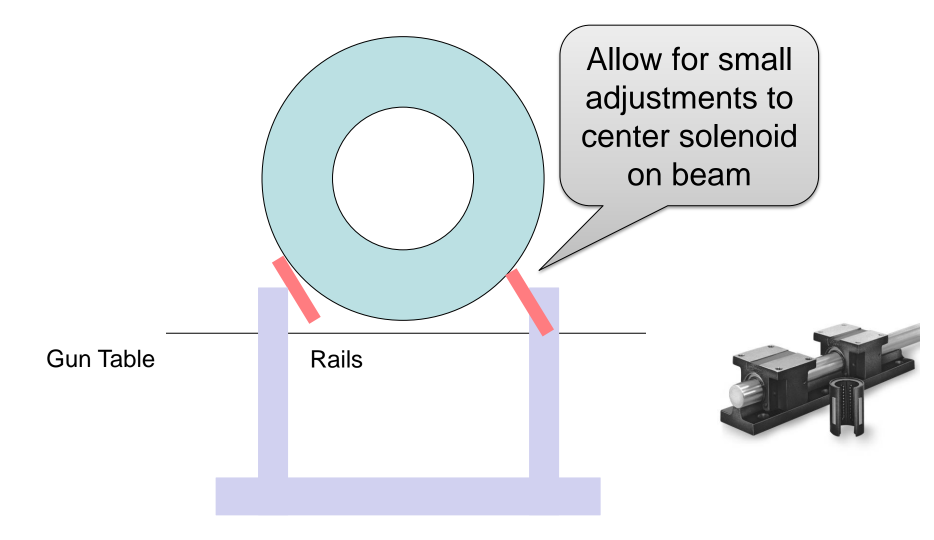
Power Supply

- Use new spare Dogleg power supply (500A, 80V)
- We have Arne's permission
- If needed at CEBAF, we can use an old Dogleg supply (270A, 50V) to keep going
- Need to add polarity switch to be able to degauss steel

Solenoid

- Not bakable will be mounted on rails. Push downstream out of oven and run LCW through. Move gate valve after beamline solenoid (in place of BPM). Move HV Chamber front foot upstream
- Designed to give 1.4kG at cathode without steel puck
- No cylindrical shield/return (only a coil)?
- Plan to ask companies for design and cost:
 - 1. Everson Tesla
 - 2. Buckley Systems
- Needs a designer for solenoid mount

Solenoid Mount



Timeline

Power Supply (new spare Dogleg):

- 1. Being built at Magnet Lab: March
- 2. Test and add polarity switch: April
- 3. Move to GTS: May
- 4. Ready: July 1, 2016

Solenoid:

- 1. Design: February and March
- 2. Procure: April
- 3. Map (with and w/o puck), check hysteresis and forces: July
- 4. Install: August, 2016

All work has to be completed by September 30, 2016.