

# Bubble Chamber

## Installation and Beam Test Schedule

[https://wiki.jlab.org/ciswiki/index.php/Bubble Chamber](https://wiki.jlab.org/ciswiki/index.php/Bubble_Chamber)

- Beam Test Schedule
- Summer 2014 SAD:
  - I. Fast Valve after  $\frac{1}{4}$  Cryounit
  - II. New MBV0L02 Dipole Magnet
  - III. Install Bubble Chamber for Test Run
- Safety

# SCHEDULE

Now – May 2, 2104	5-pass to Hall D
May 3 – September 18, 2014	Summer Shutdown, CHL@4K
September 19 – December 22, 2014	2.2GeV/pass
December 23, 2014 – February 5, 2015	Winter Shutdown, CHL@2K
February 6, 2015 – June 12, 2015	Hall A Physics, Hall D Eng. Run
June 13, 2015 – September 10, 2015	Summer Shutdown, CHL@2K (?)

1<sup>st</sup> Opportunity  
in October

2<sup>nd</sup> Opportunity  
in January

3<sup>rd</sup> Opportunity  
in Summer

For helium  
processing of  
Cryo-modules

# 1. Fast Valve after $\frac{1}{4}$ Cryounit:

1. Heckman: ordered fast valve
2. Kortze: to order controller electronics, complete installation
3. Install Group: to move DP station after cryounit to make room for valve
4. Survey/Alignment: to check DP station
5. MPS: to integrate fast valve in FSD
6. Trigger gauge to be installed in 5D line

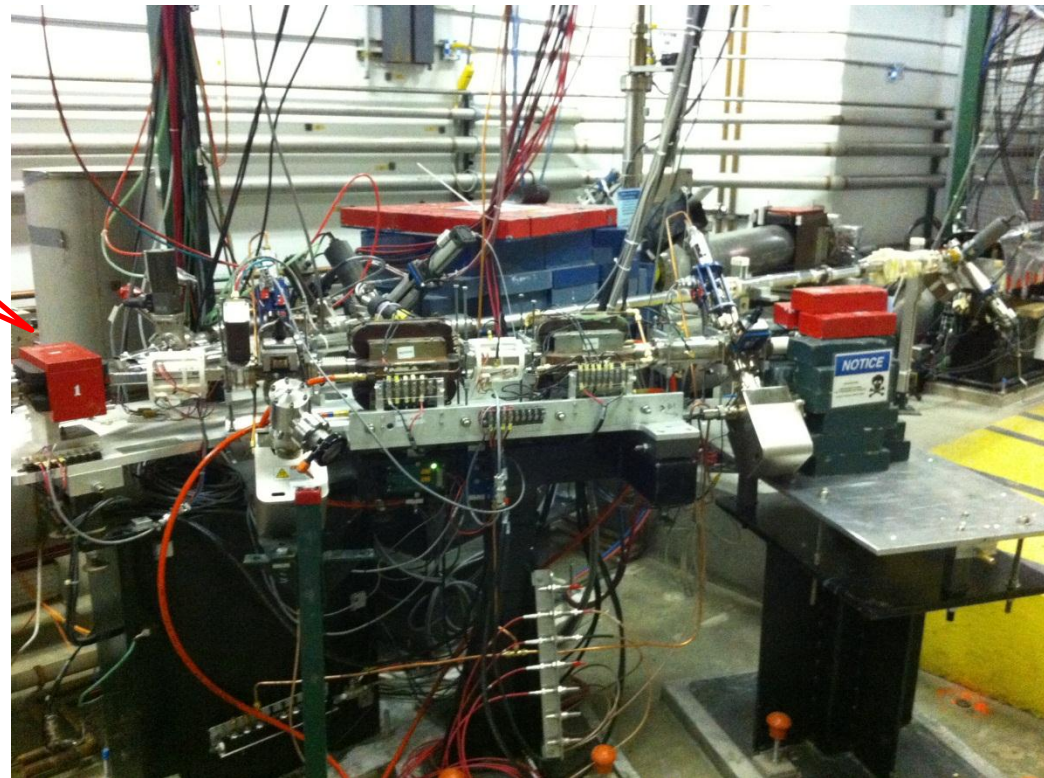
New Fast Valve to  
protect from vacuum  
failure in front of  $\frac{1}{4}$   
Cryo-unit



## 2. New MBV0L02 Dipole Magnet

1. Benesch/ME: to complete design, find vendor, get quotes, place order
2. Suleiman: to order Hall Probe system
3. Controls: Hall Probe communication
4. Magnet mapping
5. Survey/Alignment
6. Power Supply: 10 A Trim Card

5 MeV Dipole



### 3. Install Bubble Chamber for Test Run

1. Suleiman/ME: to complete design modifications for 5D line and bubble footprint
2. EGG: to do vacuum work
3. Install Group: to crane bubble chamber and hardware to tunnel
4. Survey/Alignment: to set points for bubble chamber, support alignment
5. Facilities: to provide power to Bubble Chamber Chiller
6. EGG: to include “No Beam” signal from Bubble chamber in laser Shutter
7. Suleiman/ME: design copper for Flange radiator/dump
8. ME: Thermal analysis of Flange radiator/dump
9. Suleiman/ME: design and build Photon Collimator and Photon Dump
10. New beamline Components: (1) Corrector (2) Superharps

➤ **Need to have an installation plan, pre-review by late April**





BCM

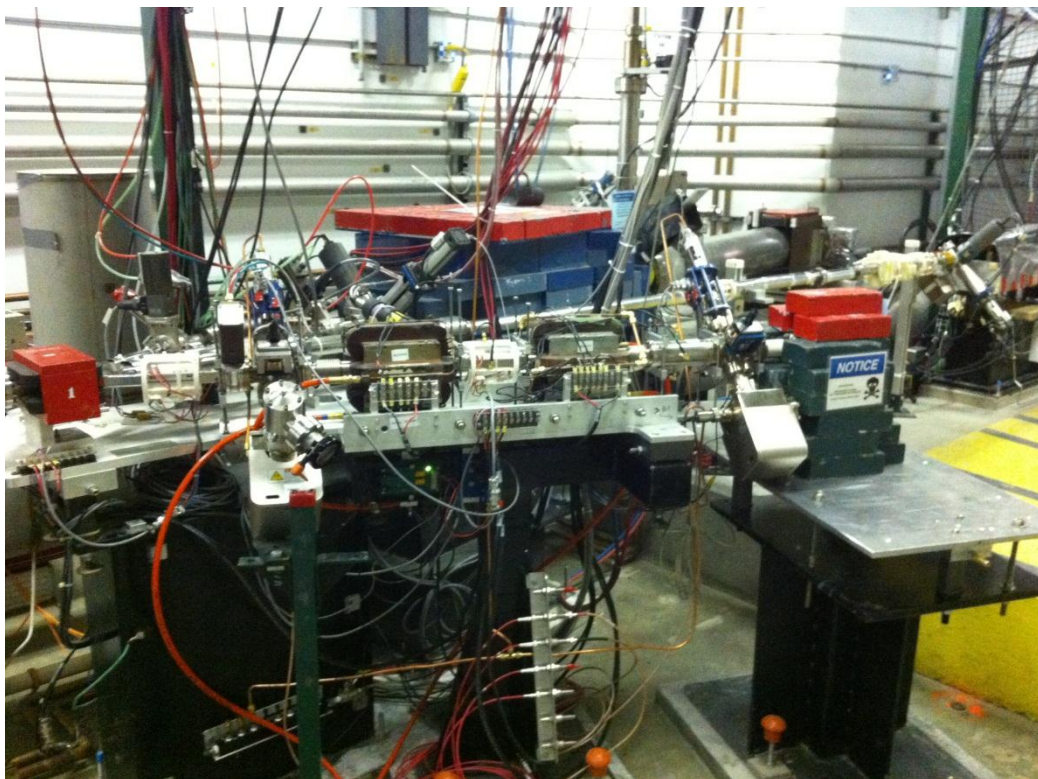
5 MeV  
Dipole

5D  
Spectrometer

2D  
Spectrometer

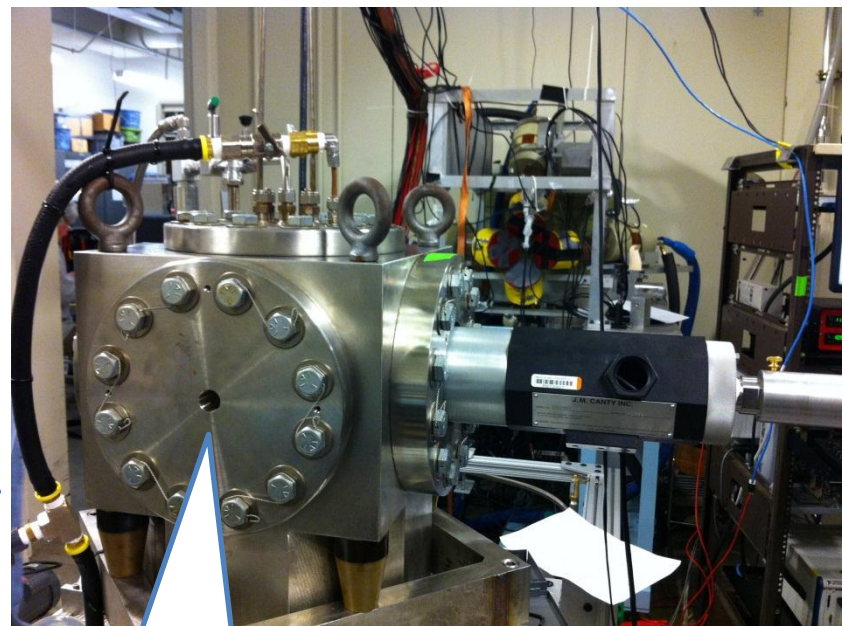
Mott  
Polarimeter

Bubble  
Chamber  
location



5D  
Spectrometer

Bubble Chamber  
at HIGS  
April 2013



Photon Beam  
Entrance



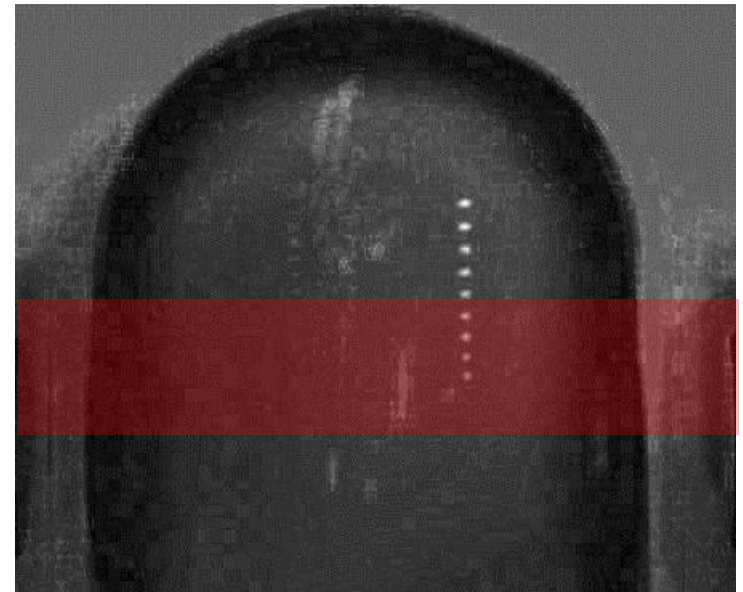
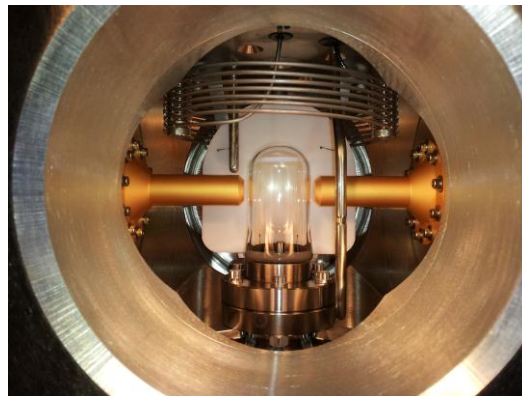
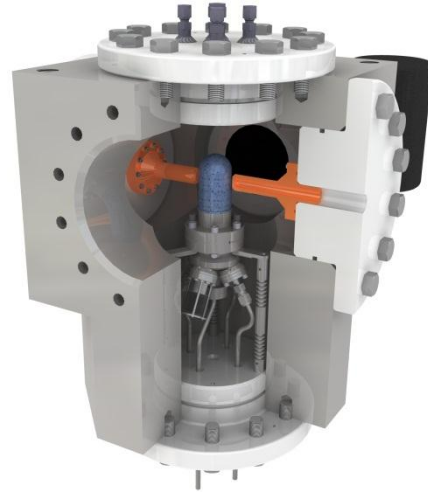
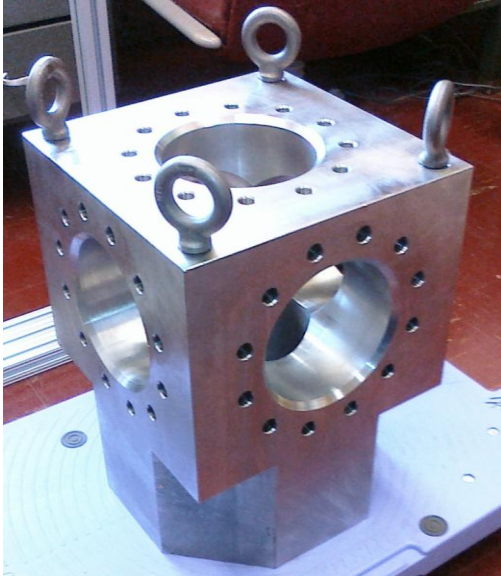
# N<sub>2</sub>O Bubble Chamber

T = -5°C

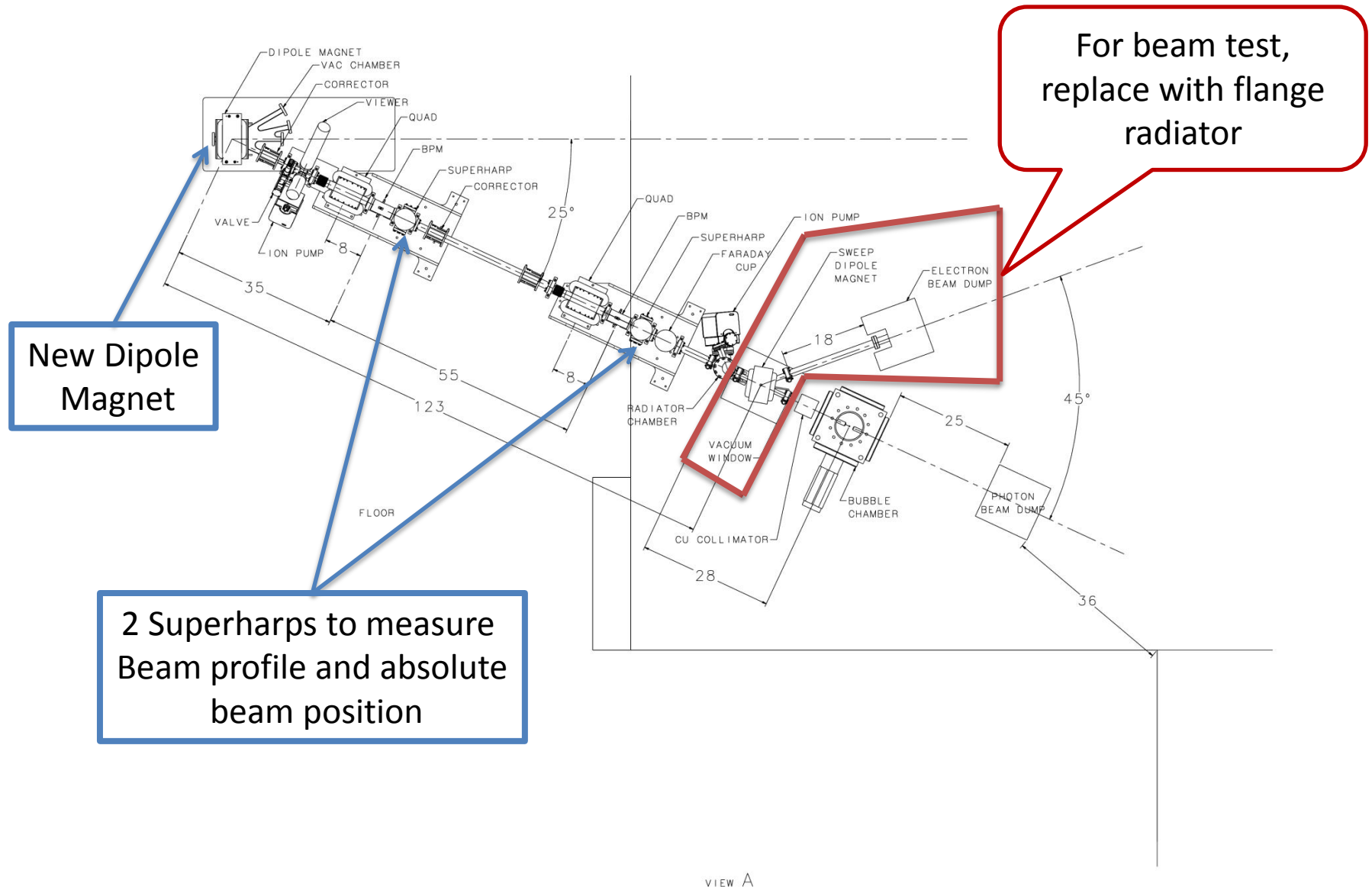
P = 60 atm

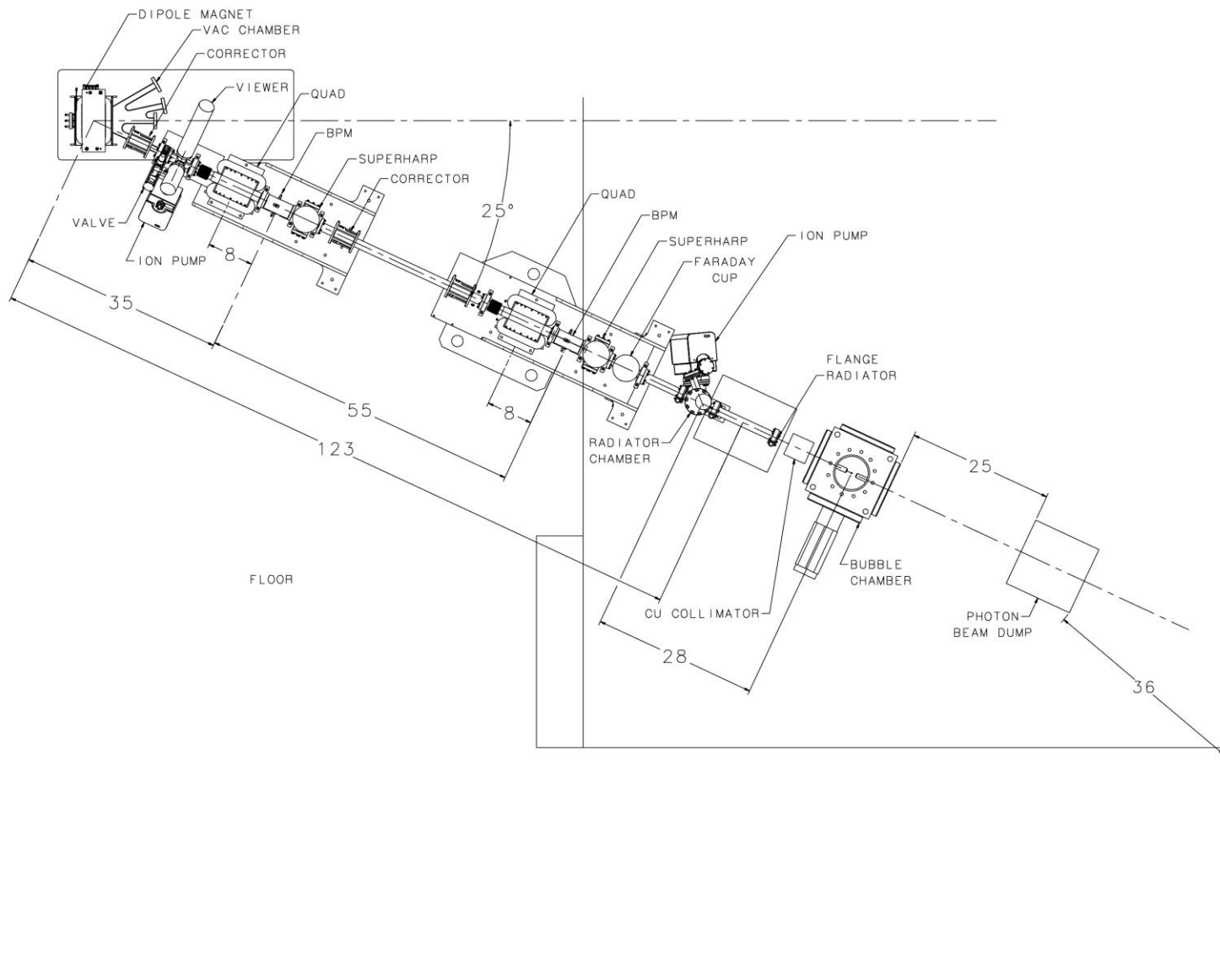
First  $\gamma + O \rightarrow \alpha + C$  bubble

April 2013

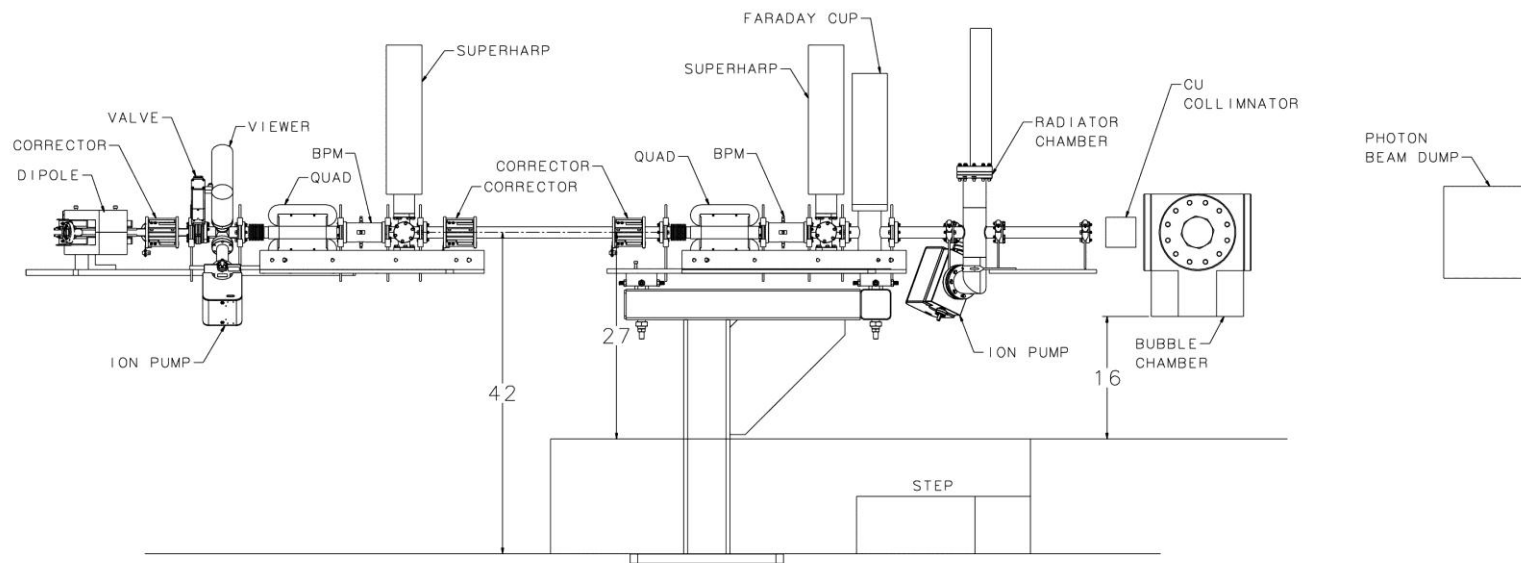


# BEAMLINE





UNITS ARE INCHES

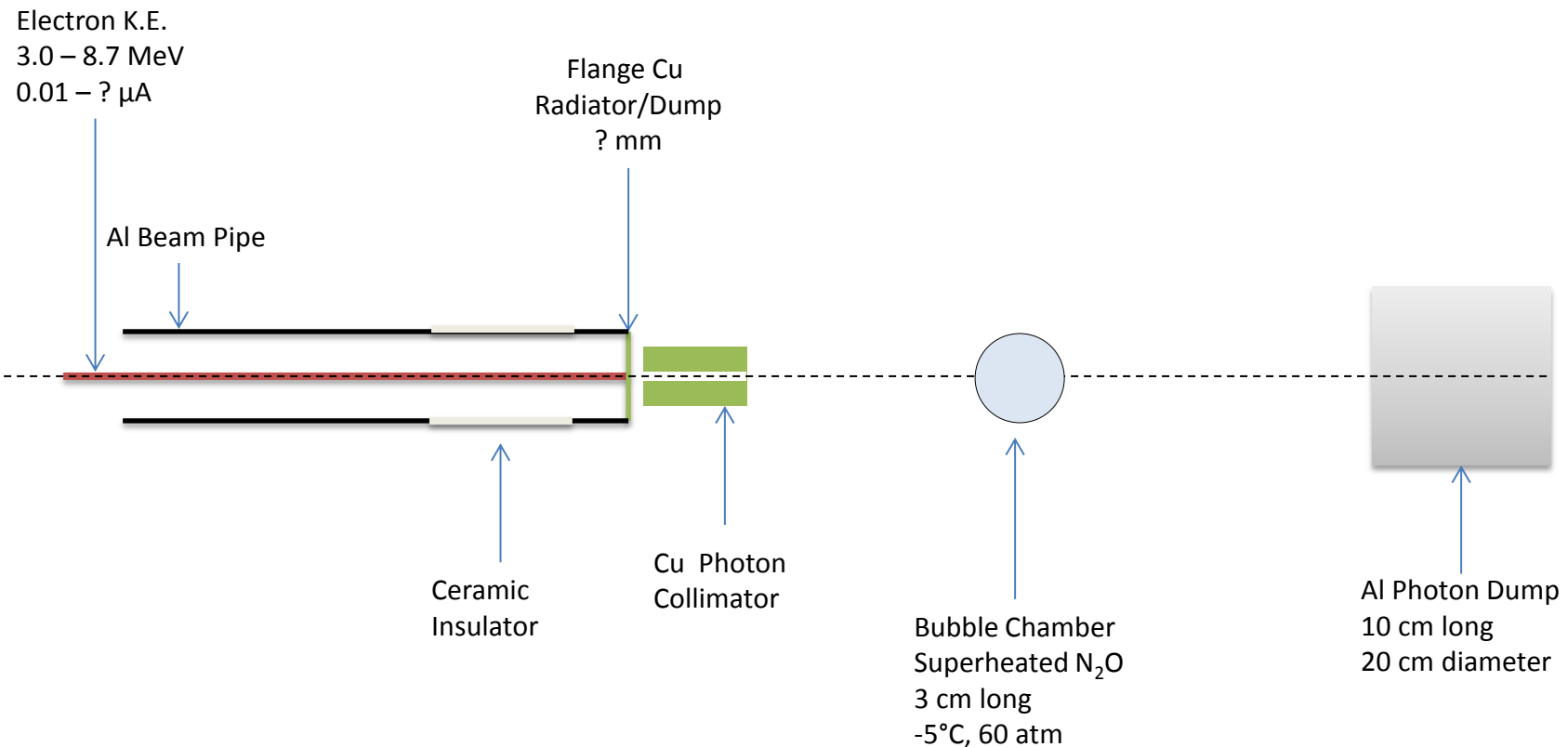


UNITS ARE IN INCHES



# SCHEMATICS

- Use pure Copper and Aluminum
- Flange isolated and current in EPICS readback



# BEAM REQUIREMENTS

## I. Beam Properties at Radiator:

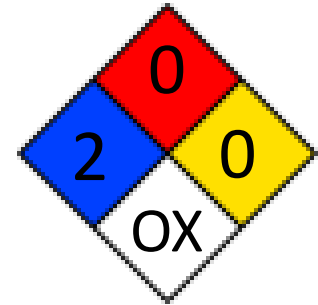
Beam Kinetic Energy, (MeV)	7.9–8.7
Beam Current ( $\mu\text{A}$ )	0.01–?
Absolute Beam Energy Uncertainty	<0.1%
Relative Beam Energy Uncertainty	<0.02%
Energy Resolution (Spread), $\sigma_T/T$	<0.06%
Beam Size, $\sigma_{x,y}$ (mm)	1–2

II. February 16, 2014: With one trip/hour (all are 0L02-8 ARC trips)  
GMeas are: 0L02-7 = 10.22 MV/m and 0L02-8 = 10.40 MV/m. Beam  
Kinetic Energy = 8.7 MeV

III. We may also need to helium process the  $\frac{1}{4}$ -cryounit

# SAFETY

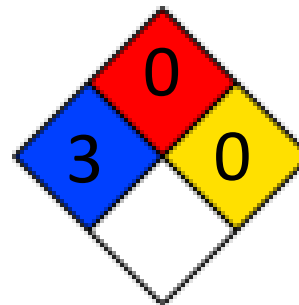
- Superheated liquid:  $\text{N}_2\text{O}$ , Nitrous oxide (laughing gas)
  - At room temperature, it is colorless, non-flammable gas, with slightly sweet odor and taste

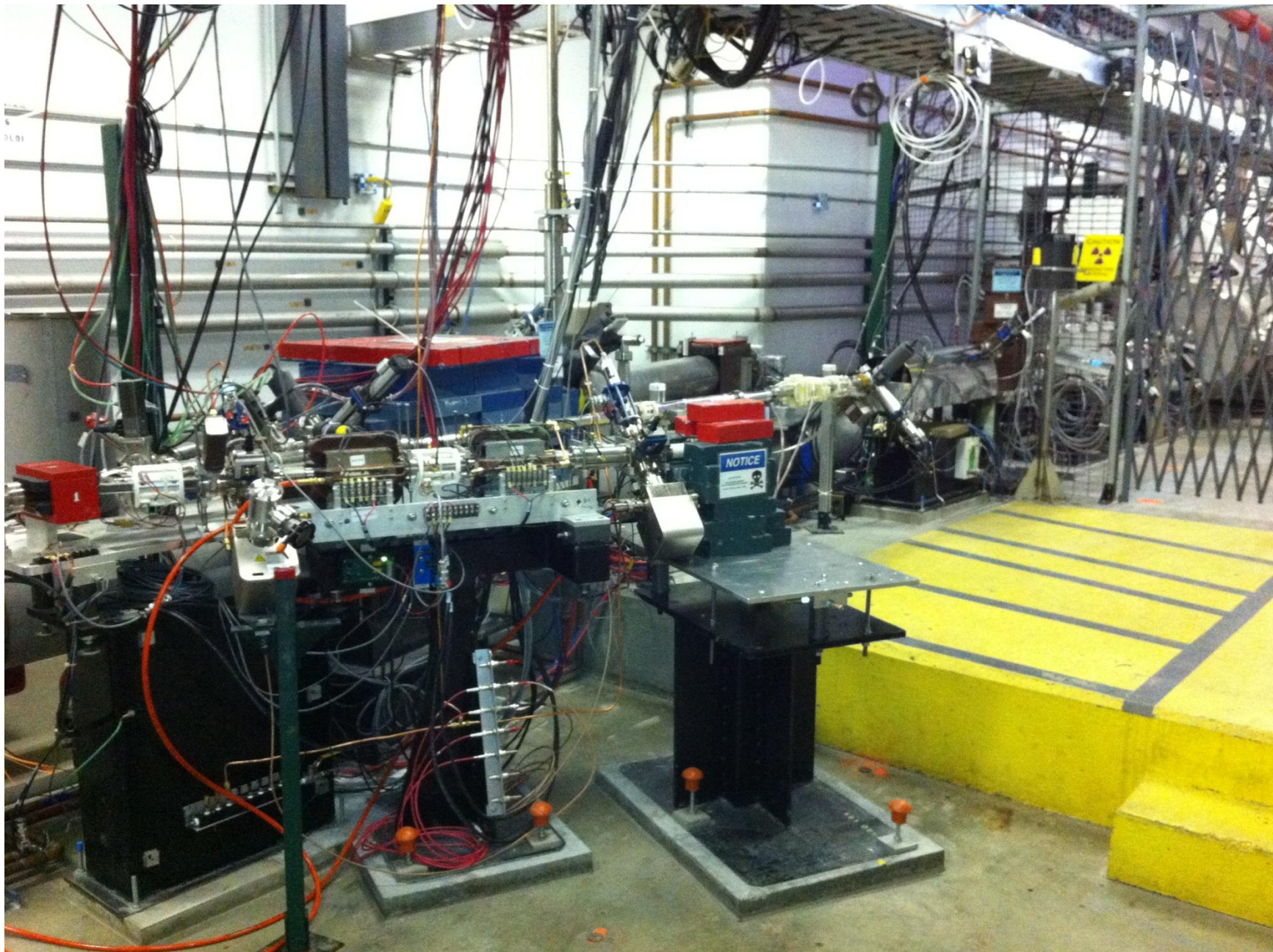


- High pressure system:
  - Design Authority: Dave Meekins
  - $T = -5^\circ\text{C}$
  - $P = 60\text{ atm}$

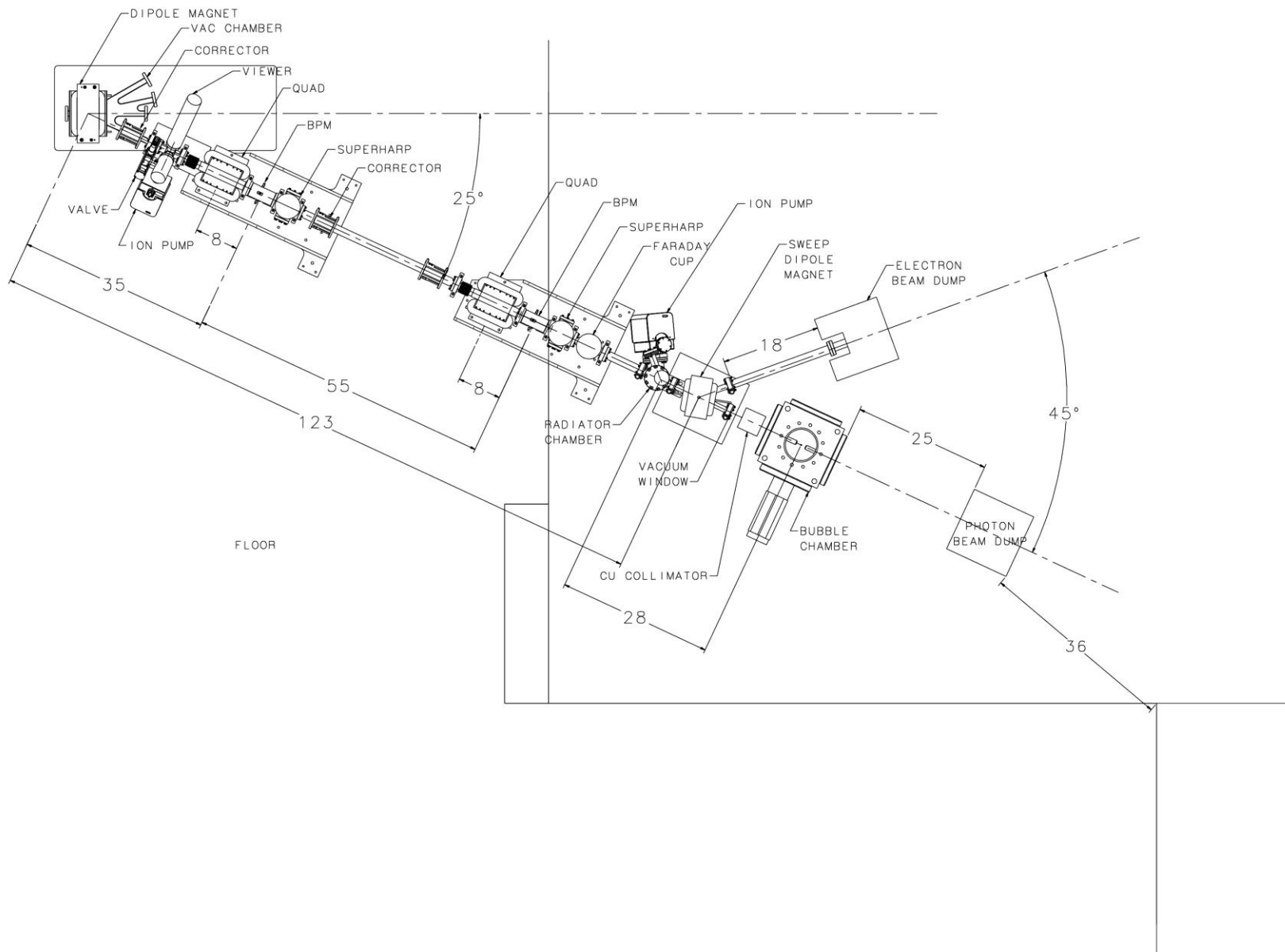
- Buffer liquid: Mercury

- Closed system
- Volume: 135 mL









VIEW A

