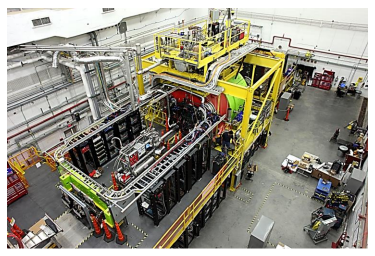
KPT: Conceptual Design & Radiation Effects

*Igor Strakovsky**), *Vitaly Baturin***),

Moskov Amaryan^{**}), Mikhail Bashkanov⁺⁾, William J. Briscoe^{*)}, Eugene Chudakov⁺⁺⁾, Pavel Degtyarenko⁺⁺⁾, Sean Dobbs^{#)}, Hovanes Egiyan⁺⁺⁾, Ilya Larin^{##)}, Alexander Somov $^{++}$, A Timothy Whitlatch $^{++}$

*)The George Washington University, ** Old Dominion University, $^{+)}$ York University, $^{++)}$ TJNAF, **)Florida State University, & ***)University of Massachusetts, Amherst



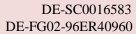


- ERR-I charge for KPT.
- Kaon beamline.
- Hall D setting.
- Equivalent prompt dose rate for Exp Hall.
- Prompt dose rate for Collimator Cave.
- KPT Assembly.
- Activation dose rate for Collimator Cave.
- KPT cooling.
- Summary.

https://www.overleaf.com/project/6302c989eb137630a435e21c











Experiment Readiness Review Phase I Jefferson Lab, 2023 Charge

From: Patrizia Rossi



Hall D E12-19-001 ERR Phase I Jefferson Lab, 2023 Charge

- What is status of *Kaon Production Target* (*KPT*)? Specifically:
 - a) Conceptual design.
 - b) Evaluation of produced radiation. In particular, following points should be discussed:
 - 1. Approximations made in MC simulations & which code has been used;
 - 2. Energy deposition & temperature in **KPT**;
 - 3. Prompt dose & activation around **KPT** & **Cave**;
 - 4. Water-cooling system & possible contaminations.
- Will civil constructions be needed in *Cave* to contain radiation?
- What is estimated annual boundary dose when running E12-19-001 experiment?
- What is decommissioning plans for **KPT** & activated components? A brief outline is sufficient.

See Tim's report

See Tim's report

See Tim's repor

- Geometry of Experimental Hall & Collimator Cave came from Tim Whitlatch.
- Engineering design, water cooling, & contamination were done by Tim Whitlatch.
- RadCon calculations were under Pavel Degtyarenko & Lorenzo Zana suggestions.



• Following *codes* were used for *KPT* development:





















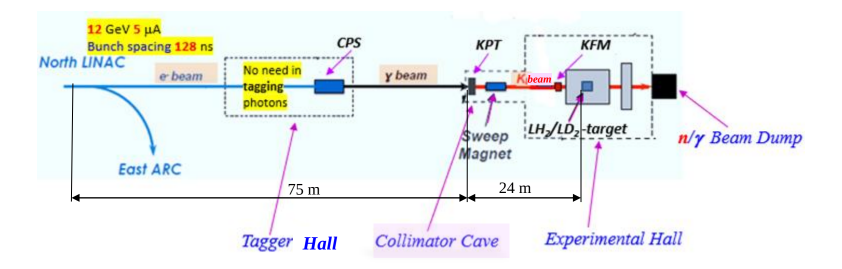






Hall D: Beam Line for K-long

- Electrons (3.1 x 10^{13} e/sec) are hitting Cu-radiator [10% X₀] @ CPS located in Tagger Hall.
- Photons (4.7 x 10^{12} y/sec, $E_y > 1.5$ GeV) are hitting Be-target located in *Collimator Cave*.
- $K_L s$ (1 x 10⁴ K_L / sec) are hitting Cryo target within *GlueX* spectrometer.



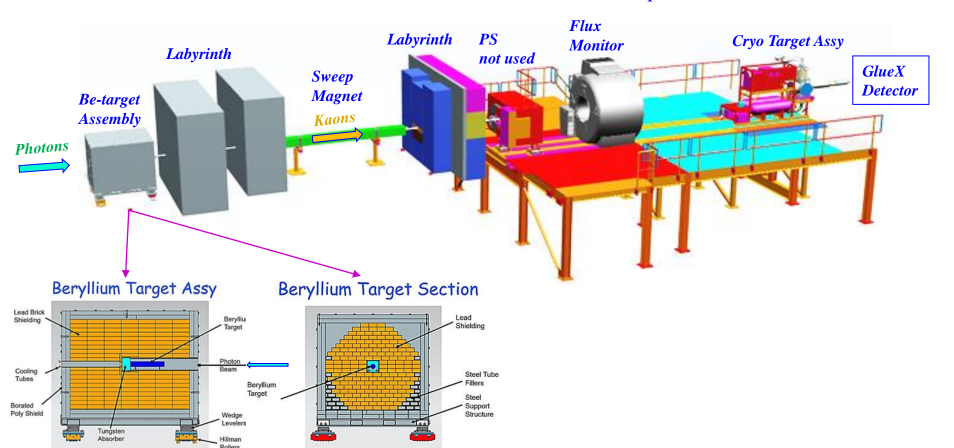


Hall D Setting [Engineering Design]

See Tim's report

Collimator Cave

Experimental Hall





7/1/2023

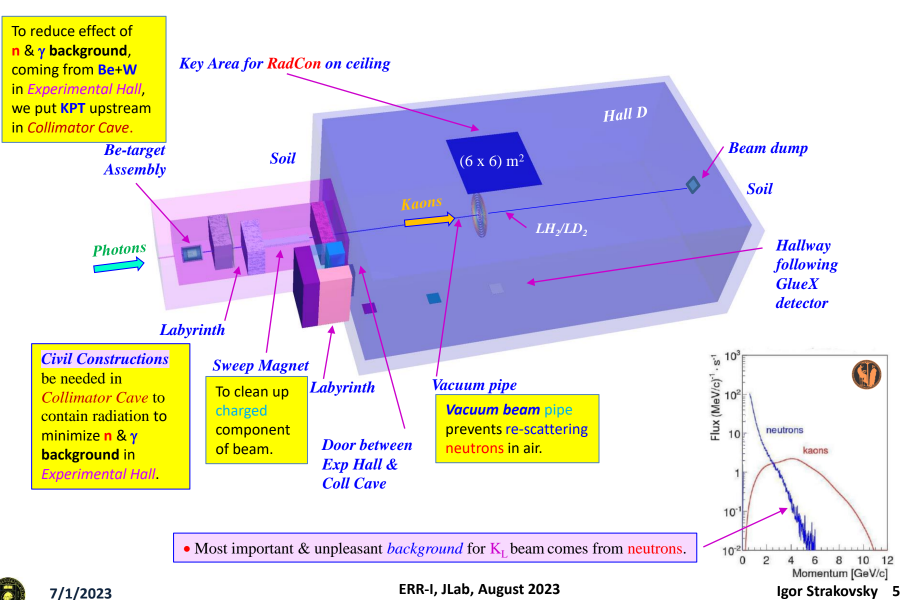




Hall D Setting - 2

RadCon figure-of-merit = 1 mrem/h

@ key area for RadCon on ceiling

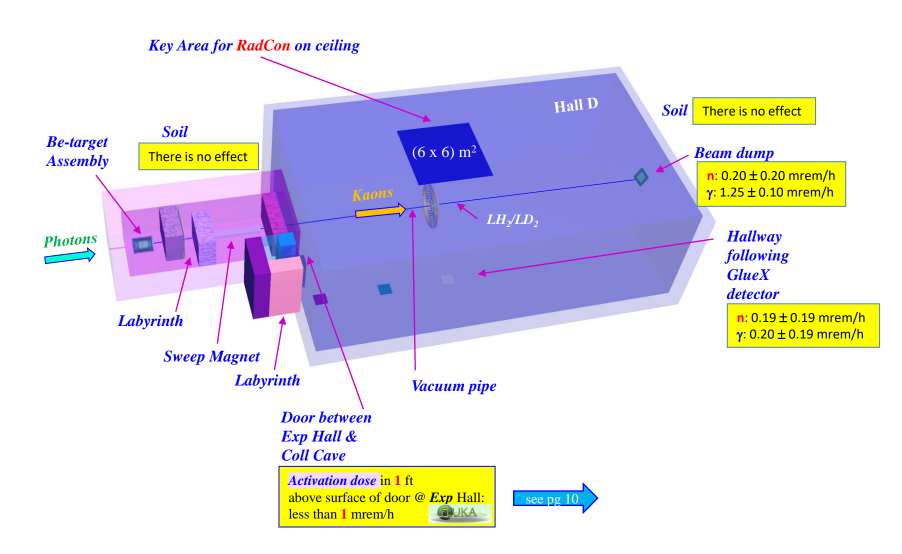




Hall D Setting & Equivalent Prompt Dose Rate - 1

RadCon figure-of-merit = 1 mrem/h

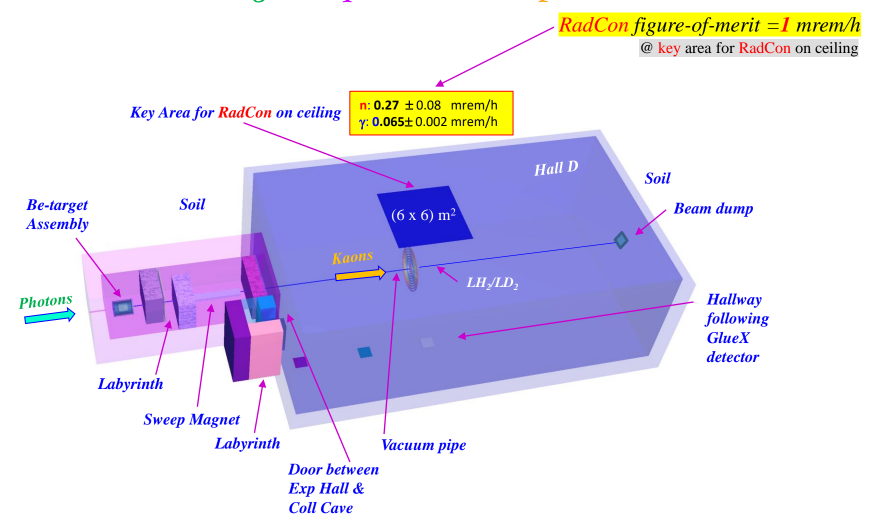
@ key area for RadCon on ceiling







Hall D Setting & Equivalent Prompt Dose Rate — 2 [Final]



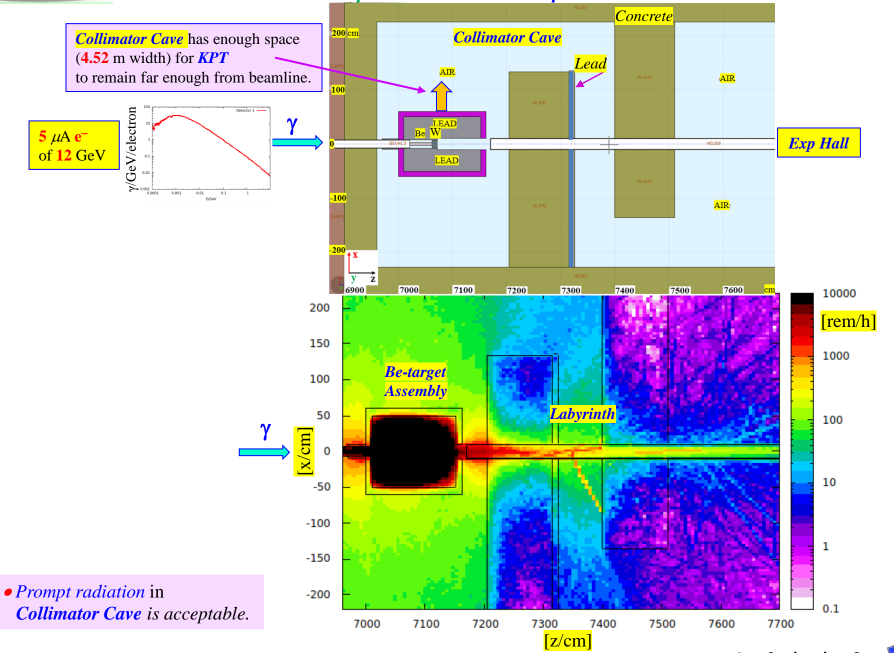
• Prompt radiation in Experimental Hall is acceptable.







Equivalent Prompt Dose in Collimator Cave



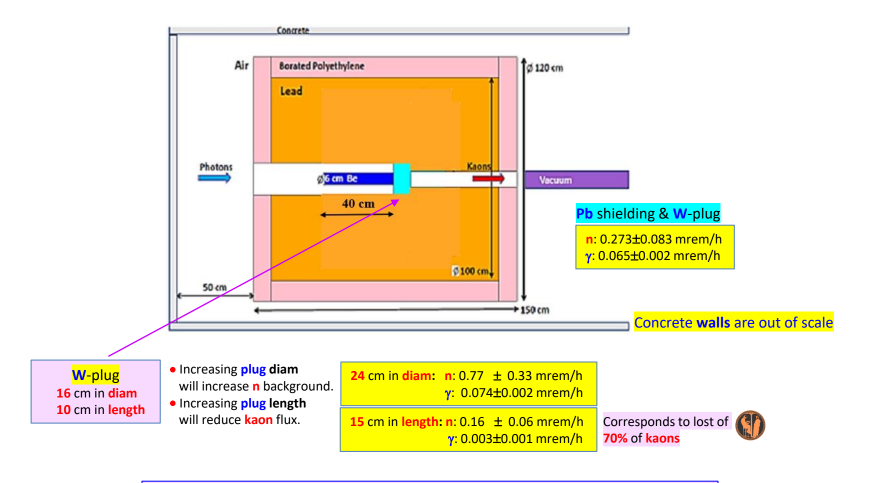






Be-Target Assembly RadCon figure-of-merit = 1 mrem/h

@ key area for RadCon on ceiling



• Prompt radiation in Exp Hall due to Be-target & W-plug is acceptable.



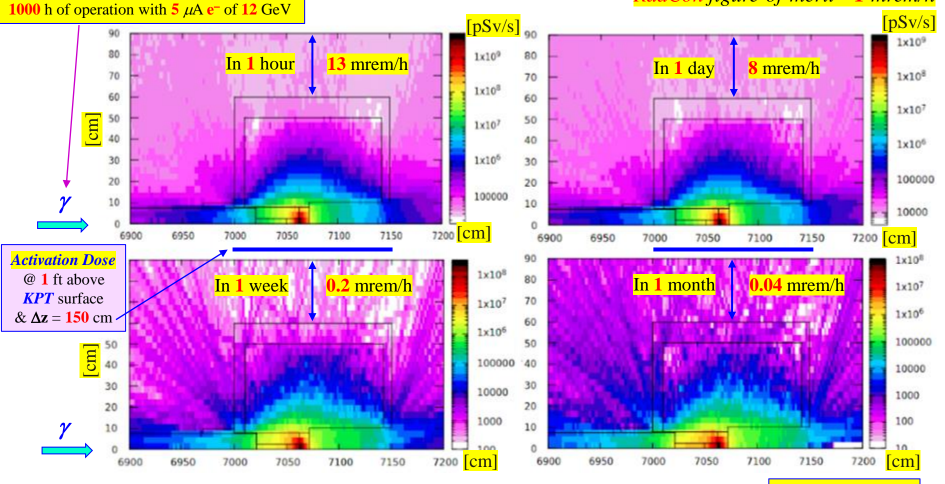
7/1/2023





Activation Dose @ KPT

RadCon figure-of-merit = 1 mrem/h



- *KPT* is kept in *Cave* & moved sideways.

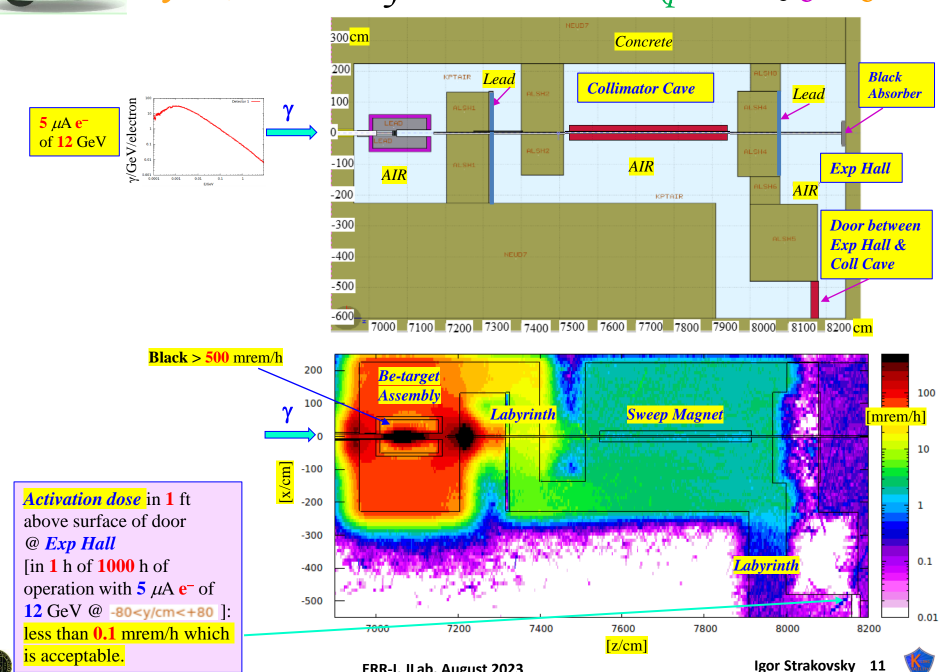




Equivalent dose: $10^5 \text{ pSv/s} = 36 \text{ mrem/h}$



Activation Dose for Door between Exp Hall & Coll Cave

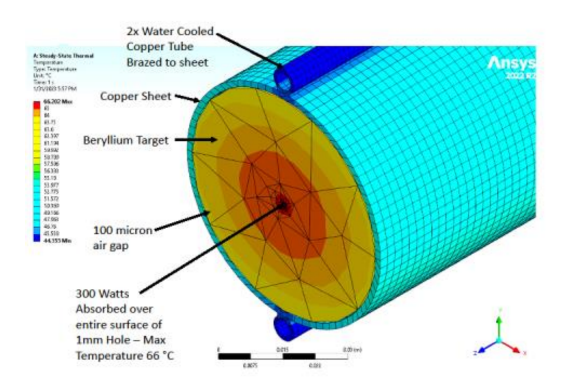


ERR-I, JLab, August 2023



Beryllium Target Cooling

See Tim's report



- Since there is concern with *air contamination* from Be if air is blown onto surface for cooling, it is decided to use *water cooling* for this target.
- Maximum *temperature* of 66°C was found in Be.
- Target is wrapped with 0.065 in thick copper sheet in which 0.25 in cooling tubes are brazed on to.
- Inner surface of water-cooling tube is assumed to have a convection coefficient of 5 kW/m² K & water *temperature* of 40°C on average.
- This is *conservative* since there will be some actual contact.







- Report addressed to ##5,6,7, & partly 12 of ERR-I charge.
 - Radiation in *Experimental Hall & Collimator Cave, & ground* is acceptable.
 - We have been working closely together to *Pavel Degtyarenko & Lorenzo Zana*.
 - Civil constructions be needed in *Collimator Cave*.
 - Decommissioning of *Collimator Cave* does not require long time.

See Tim's report

- Design for *Be-target Assembly & Collimator Cave* completed drawings finalizing.
- Thermal analysis of *Beryllium Target Tungsten Absorber* completed. Designer from Engineering Group loan.

See Tim's report

Do you have any questions to speaker?











Codes Used for MC Simulations



is general MC N-particle transport *code*.

T. Goorley et al, Nucl Tech 180, 298 (2012); https://mcnp.lanl.gov/



is general purpose MC *code* simulating interaction & transport of hadrons, heavy ions, & EM particles.

T.T. Boehlen et al, Nucl Data Sheets 120, 211 (2014) G. Battistoni et al, Annals Nucl Energy 82, 10 (2015)



Pythia is *code* for generation of high-energy physics collision events. T. Sjoestrand et al, Comput Phys Commun 191, 159 (2015)



Is software which is flexible & powerful integrated solution that helps to deliver better products faster & more efficiently.



is workbench 2022 R2 finite element program.

ANSYS inc. Workbench 2022 R2 Finite Element Program

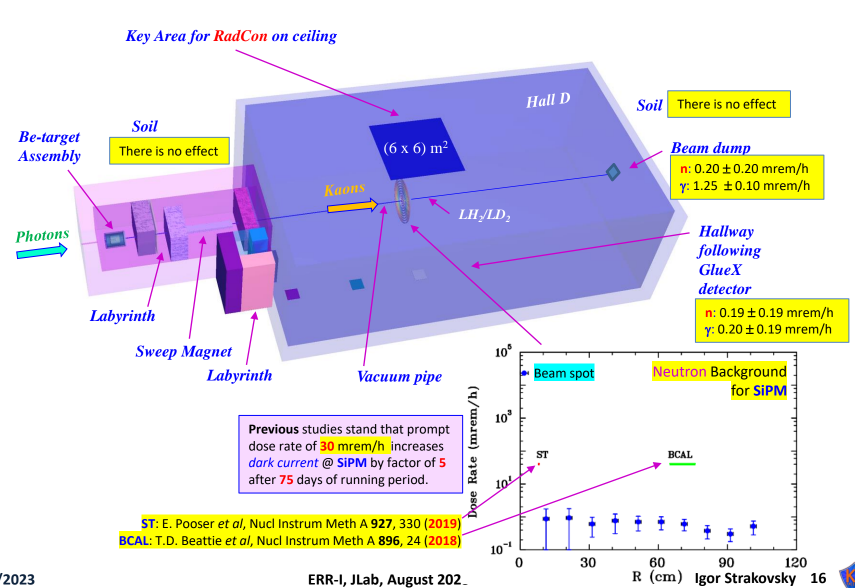




Hall D Setting & Equivalent Prompt Dose Rate

RadCon figure-of-merit = 1 mrem/h

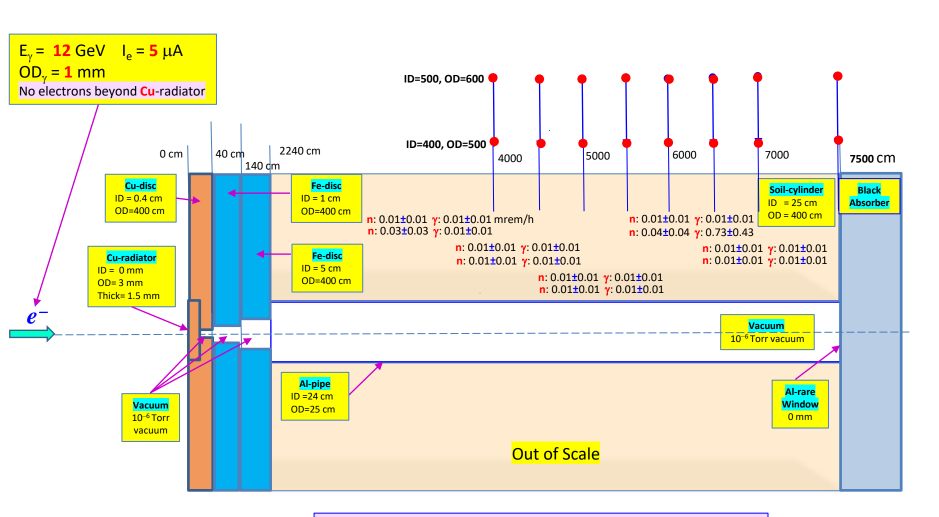
At key area for RadCon on ceiling





Radiation Budget on Ground above Tagger Cave

RadCon figure-of-merit = 1 mrem/h

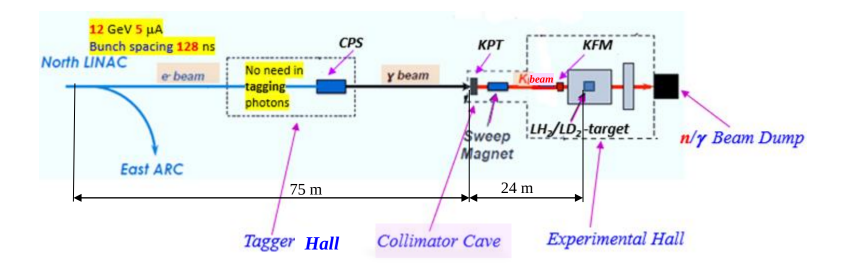


• Radiation on ground above Tagger Cave is acceptable.



Hall D: Beam Line for K-long

- Electrons (3.1 x 10^{13} e/sec) are hitting Cu-radiator [10% X₀] @ CPS located in Tagger Hall.
- Photons (4.7 x 10^{12} y/sec, $E_y > 1.5$ GeV) are hitting Be-target located in *Collimator Cave*.
- (1 $\times 10^4$ K_I/sec) are hitting Cryo target within *GlueX* spectrometer.
- Neutrons (6.6 x 10⁵ n/sec) are hitting Cryo target within *GlueX* spectrometer.
- Photons (6.5 x 10⁵ y/sec, $E_y > 100 \text{ MeV}$) are hitting Cryo target within *GlueX* spectrometer.



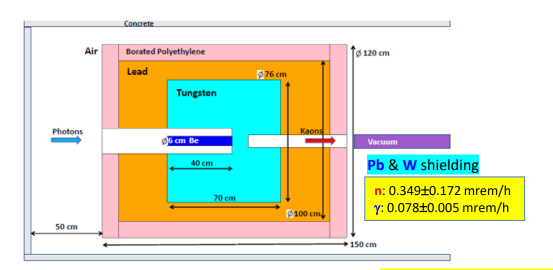


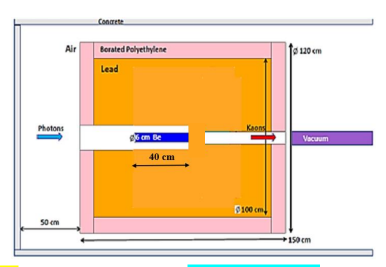


Be-Target Assembly

RadCon figure-of-merit = 1 mrem/h

@ key area for RadCon on ceiling





Concrete walls are out of scale **Borated Polyethylene** Ø 120 cm Lead **Photons** Vacuum 40 cm Pb shielding & W-plug n: 0.273±0.083 mrem/h y: 0.065±0.002 mrem/h Ø 100 cm. 50 cm +150 cm Increasing plug diam W-plug

Pb & no W shielding

n: 0.614±0.246 mrem/h y: 0.527±0.006 mrem/h

• Prompt radiation in Exp Hall due to Be-target & W-plug is acceptable.

will increase n background. Increasing plug length will reduce kaon flux.

24 cm in **diam**: $n: 0.77 \pm 0.33$ mrem/h

y: 0.074±0.002 mrem/h

15 cm in **length:** n: 0.16 \pm 0.06 mrem/h

y: 0.003±0.001 mrem/h

ERR-I, JLab, August 2023

Corresponds to lost of 70% of kaons

16 cm in diam

10 cm in length