- Low-voltage power supply just modeled as an 8"x8"x8" cube of iron.
- Placed centered in center of rack at a position of 34 U on each side as proposed
- Only modeled the GEM LVPS.
- Racks done separatelyl



Hit density is ppb per electron on target

Flux plane located at center of GEM DAQ racks where LVPS toy model was placed.

Space inside drift chamber excluded.

Racks are 22" wide (shown in white). LVPS were modeled as 8'x8"x8" cubes (shown in black).

 Locations of racks and LVPS are approximate good to a few mm.



Material	Material X_r		Frac e- on Target	Frac of events Per Moller	
Mild Steel	2000	1E-02	1E-11	1E-07	
Stainless Steel (Worst)	1	1E-05	1E-08	1E-04	
Stainless Steel (Ideal)	0.01	1E-07	1E-06	1E-02	
Aluminum	0.0001	1E-09	1E-04	1E+00	
Inconel 625	0.001	1E-08	1E-05	1E-01	
Brass/Bronze (Worst)	0.001	1E-08	1E-05	1E-01	

Sens Volume:	LVPS GEM DAQ Rack		Note: Sensitiv	ve detector	number impr	roperly							
Detector #:	r #: 9000		listed in 9000 in this screenshot of sheet.										
LVPS GEM DAQ Rack Unweighted By BField													
Total Prim's:	: 10,000,000,000		Total Sec's:	500,000) (per sens det)	Doesn't ap	Doesn't appear to be a problem.						
Primary Counts		Primary Fractional			10-13 < 10-1	$10^{-13} < 10^{-11}$							
Primaries	0	0&1	Primaries	0	0&1								
9000		37	9000		3.70E-09								
(9928 MainDet) Secondary Counts - 0&1			(9928 MainDet). Secondary Fractional - 0&1			(9928 Ma	(9928 MainDet) Total Fractional - 0&1						
Secondaries	Electrons	Gammas	Secondaries	Electrons	Gammas	Secondarie	Electrons	Gammas					
9000	32	79	9000	6.40E-05	1.58E-04	9000	2.37E-13	5.85E-13					
								49 					
(9911 PMT Region) Secondary Counts - 0&1		(9911 PMT Region) Secondary Fractional - 0&1			(9911 PMT	(9911 PMT Region) Total Fractional - 0&1							
Secondaries	Electrons	Gammas	Secondaries	Electrons	Gammas	Secondaries	Electrons	Gammas					
9000	363	318	9000	7.26E-04	6.36E-04	9000	2.69E-12	2.35E-12					

⇒ Fraction of e.o.t. is less than 10^{-11} by almost 2 orders of magnitude.

⇒ GEM DAQ LVPS are placed outside any concerning levels of moller/beam e⁻ flux [particularly true on -x side, which is beam right when looking downstream]

⇒ Likely not an issue, can Xr Spin Polarization (P f Frac e- on Target Frac of events Per Moll Mild Steel 2000 1E-02 1E-11 1E-07 always revisit later after Stainless Steel (Worst) 1E-05 1E-08 1E-04 Stainless Steel (Ideal) 0.01 1E-07 1E-06 1E-02 1E-09 1E-04 1E+00 0.001 1E-05 1E-05 1E-01 1E-01 final placement. Inconel 625 1E-08 40 U 0.001 1E-08 rass/Bronze (Worst) Sens Volume: LVPS GEM DAQ Rack Sim Date: 5/30/2023 Detector #: 9000 30 U LVPS GEM DAQ Rack -- Unweighted By BField Total Prim's: 10,000,000,000 Total Sec's: 500,000 (per sens det) **Primary Counts** Primary Fractional Primaries 0 0&1 Primaries 0 0&1 37 9000 9000 3.70E-09 15 U (9928 MainDet) Secondary Counts - 0&1 (9928 MainDet) Secondary Fractional - 0&1 (9928 MainDet) Total Fractional - 0&1 10 U Secondaries Electrons Gammas Secondaries Electrons Gammas Secondaries Electrons Gammas 9000 32 79 9000 6.40F-05 1.58E-04 9000 2.37F-13 5.85F-13 (9911 PMT Region) Secondary Counts - 0&1 (9911 PMT Region) Secondary Fractional - 0&1 (9911 PMT Region) Total Fractional - 0&1 Secondaries Electrons Gammas Secondaries Electrons Gammas Secondaries Electrons Gammas 0.0 9000 363 318 9000 7.26F-04 6.36F-04 9000 2.69E-12 2.35F-12







