

Effect of Geometric and L^* Changes on Vertex Detector Occupancy and Beam Calorimeter Efficiency

Plus an Initial Look at Forward Ecal Occupancy

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Motivation

Original SiD L^* was 3.5m (SiDLOI3); in interest of a common ILD/SiD L^* , we have explored the effect of increasing this to 4.1m

Also, interest in effects/necessity of anti-did field in light of new BeamCal plug region designs

Explored effect on Vertex Detector occupancy

May be *fait accompli* at this point but worth noting the effect.

Tools

GEANT4 implemented via SLIC geometry wrapper

Geometry implemented with LCSIM

GeomConverter package

SLCIO output analyzed within LCSIM framework

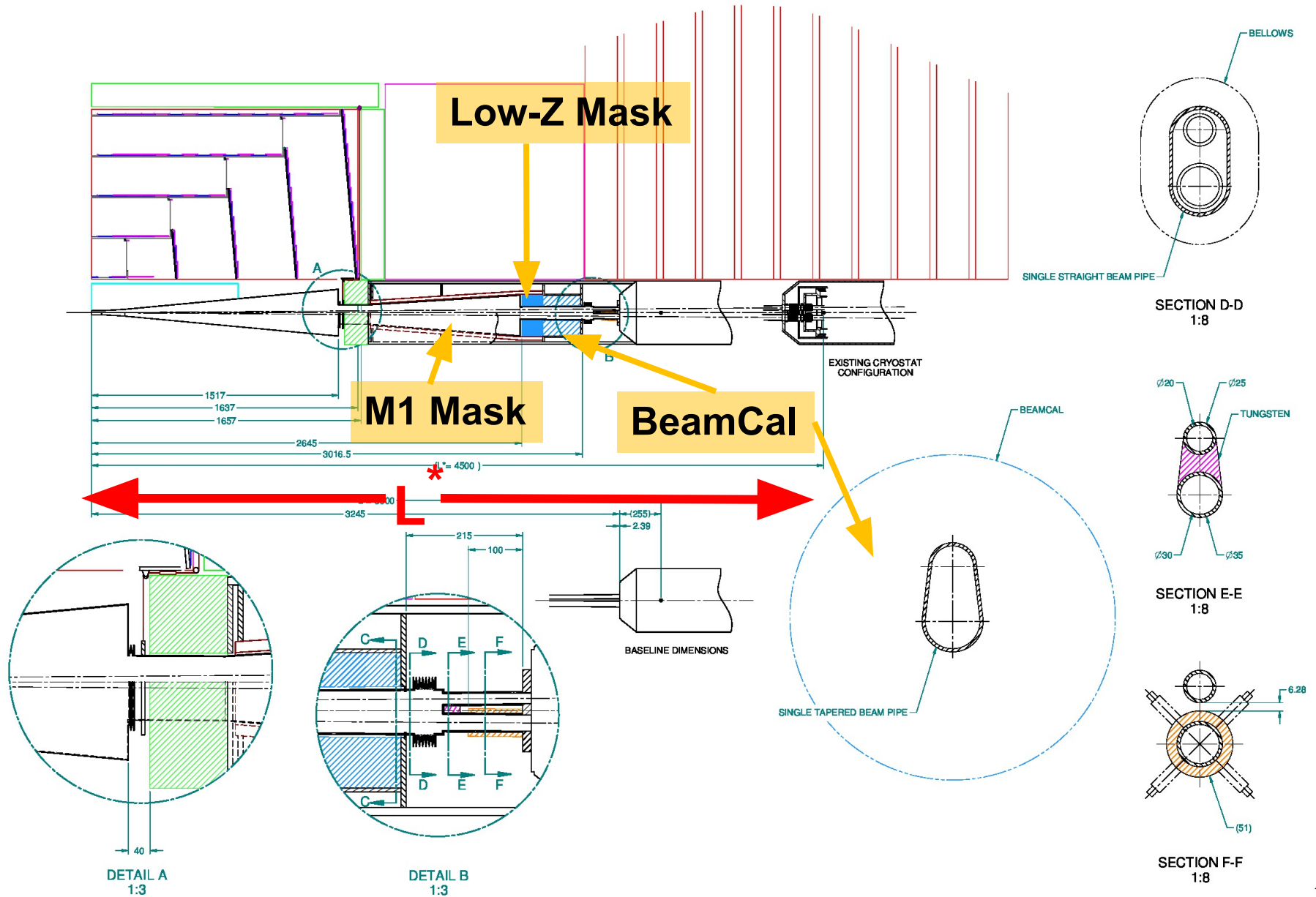
Note: the pairbackground stdhep files were provided by Anne Schuetz (DESY), and were simulated on the GRID by Jan Strube (PNNL)

Geometry Clarifications

Interaction Region has been realigned to be concentric about the outgoing beampipe

Shifting in L^* means moving BeamCal and Forward Low Z mask, and lengthening the Forward M1 mask

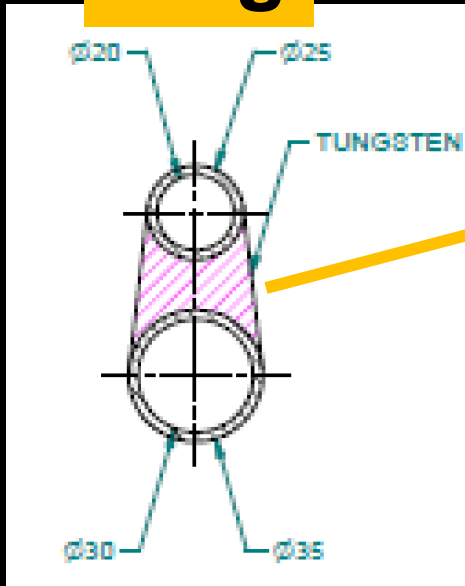
IR Layout



BeamCal Face Geometry Options

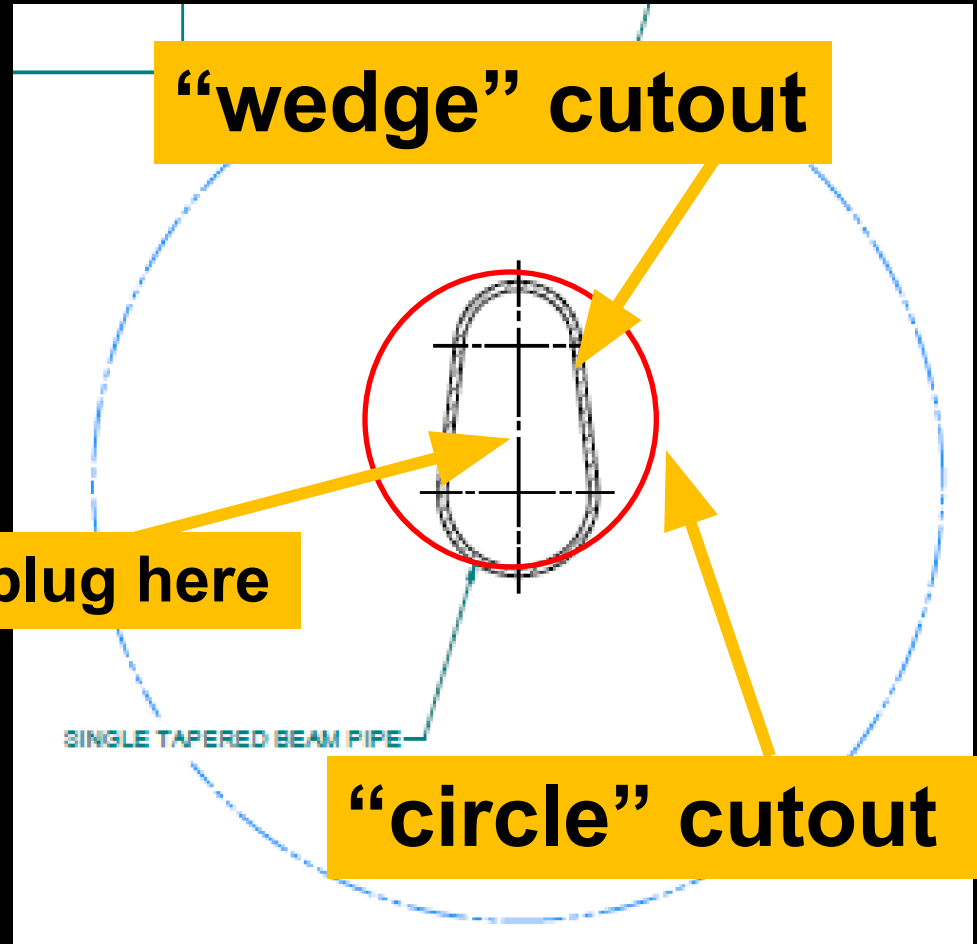
- “plugged”
- Wedge cutout
- Circle cutout

Plug



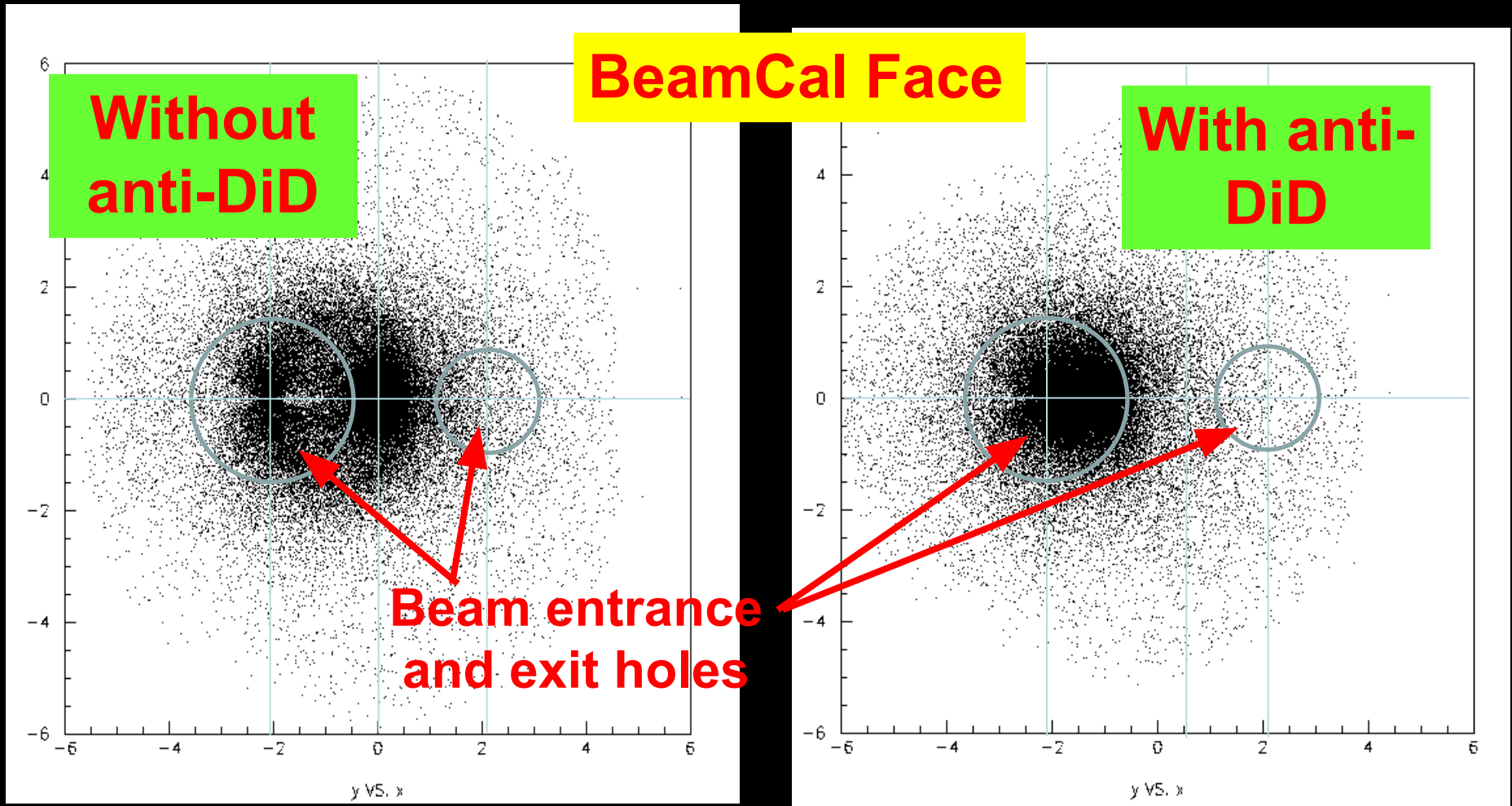
Insert plug here

“wedge” cutout



“circle” cutout

Incidence of pair backgrounds on BeamCal with and without “anti-DiD” field



Tom Markiewicz, SLAC

Tom Markiewicz, SLAC

	No DID		AntiDID	
	# Hits	Energy	#Hits	Energy
Out 3cm exit	17.9%	78.4%	81.9%	85.4%
Out 2cm entrance	1.8%	0.4%	0.6%	0.3%
Hit the plug	74.9%	15.2%	6.7%	2.8%
Outside the plug	5.4%	6.0%	10.9%	11.4%

Conclusion:

- The Anti-DID really only helps the plug region between the beam pipes
- Without the plug to create secondaries, VXD backgrounds should be LESS with no Anti-DID and radiation dose to BEAMCAL should be less

This study for a BeamCal at 3m, but as exit hole size will scale with distance, should be true regardless of final layout

Performance Studies

Vertex Detector

Bunch-by-bunch occupancy per layer

Mean occupancy vs phi (barrel) and R (endcap)

BeamCal

- **Explore efficiency vs. radius for identifying 50 GeV electrons**
- **For selection for which 10% of beam crossings mistakenly identify an electron**
- **Factorize into “geometric” (acceptance) and “instrumental” (S/B) efficiency**

Configurations Explored

Nominal: $L^* = 4.1\text{m}$; no antiDiD; plug in place

Then, relative to **Nominal**:

Small L^* : $L^* = 3.5\text{m}$

AntiDiD: Include antiDiD field

Small L^* AntiDiD: $L^* = 3.5\text{m}$ with antiDiD field

Wedge: Remove BeamCal plug

Circle: Remove additional BeamCal coverage as shown in prior slide.

Vertex Detector Configurations

We have studied occupancy as a function of two aspects of the VXD readout architecture

- **Pixel size**

- 15 x 15 microns²
- 30 x 30 microns²

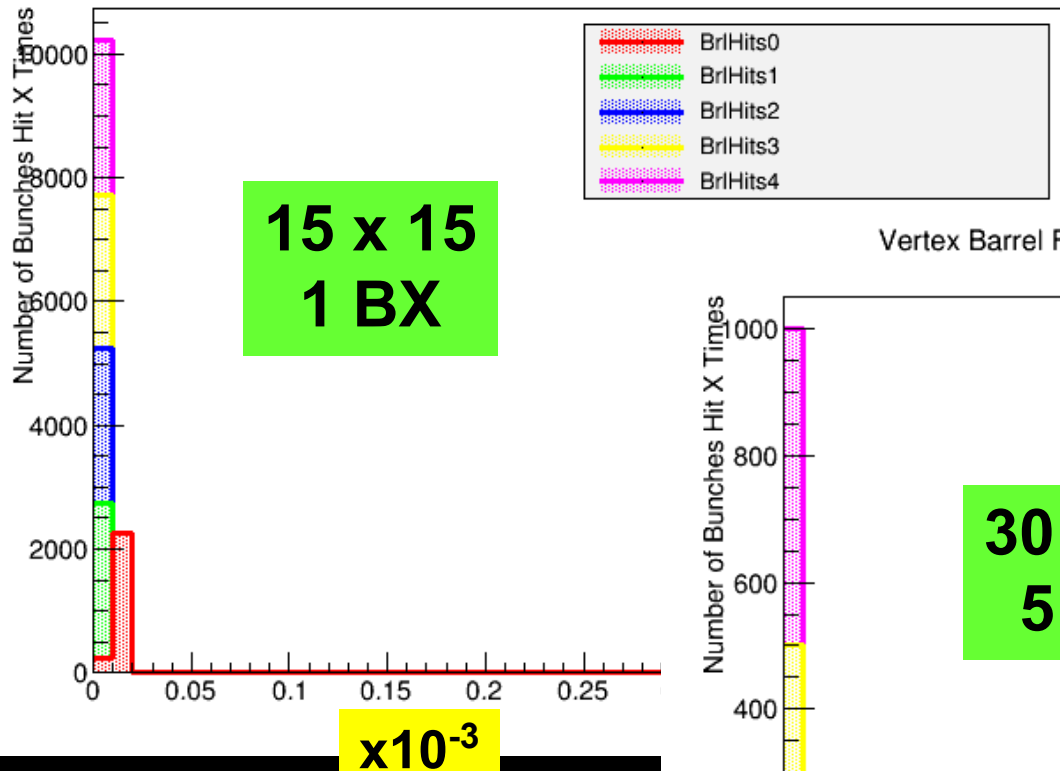
- **Integration time**

- 1 beam crossing
- 5 beam crossings

Vertex Detector Results

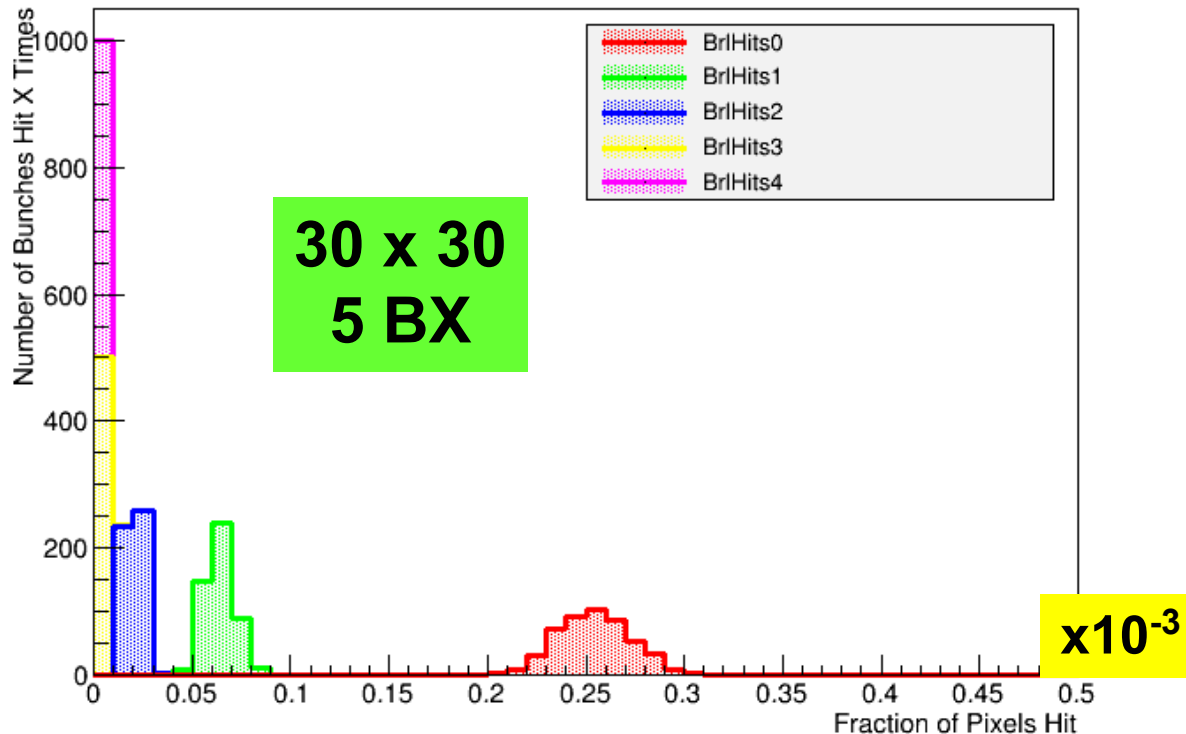
Nominal IR Geometry Occupancy Distributions (Barrel)

Vertex Barrel Fractional Occupancy Over 1 Bunch Crossings(s)



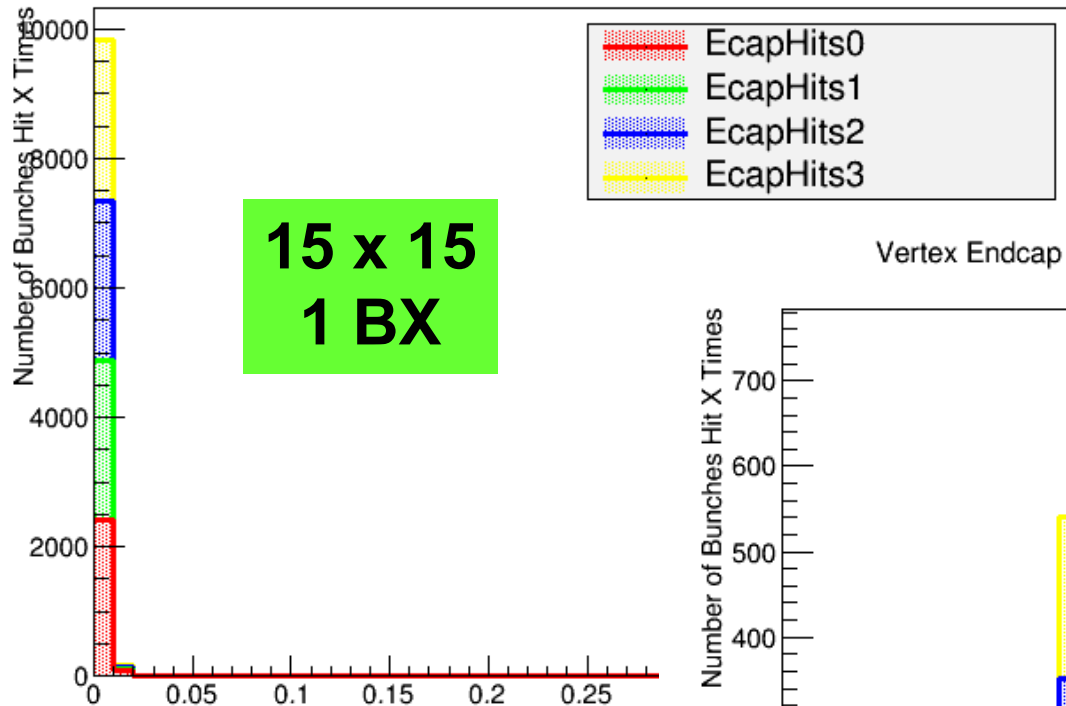
**Stacked
histograms!**

Vertex Barrel Fractional Occupancy Over 5 Bunch Crossings(s)



Nominal IR Geometry Occupancy Distributions (Endcap)

Vertex Endcap Fractional Occupancy Over 1 Bunch Crossing(s)

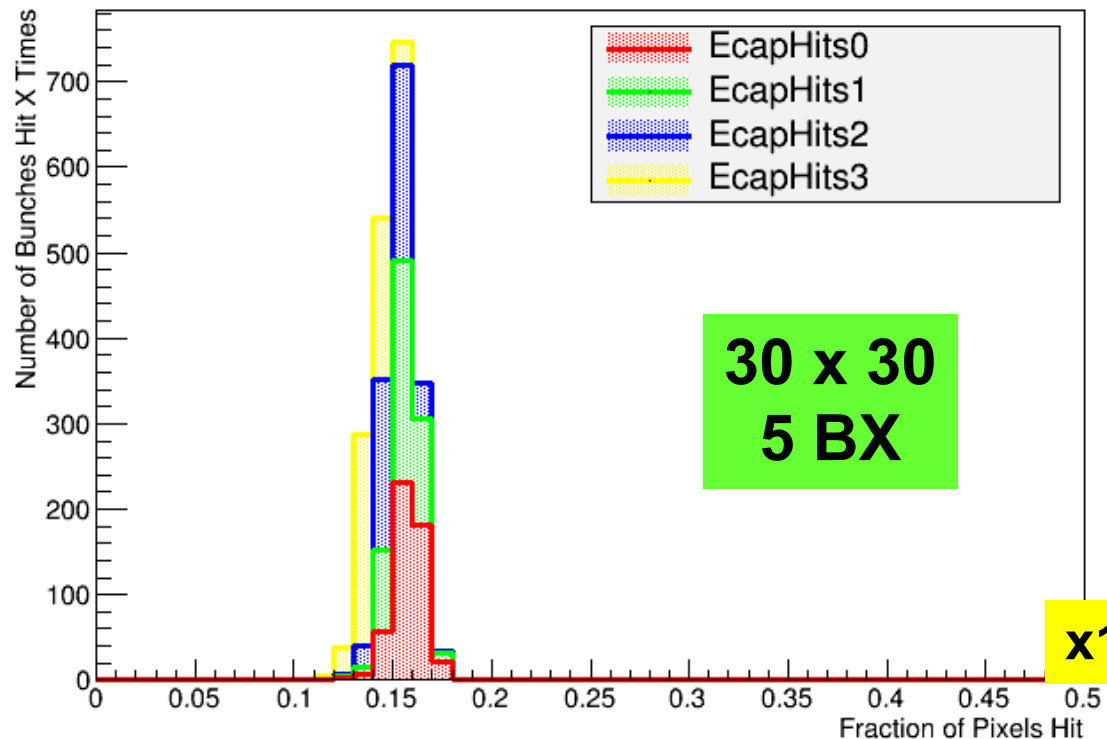


15 x 15
1 BX

$\times 10^{-3}$

**Stacked
histograms!**

Vertex Endcap Fractional Occupancy Over 5 Bunch Crossing(s)



30 x 30
5 BX

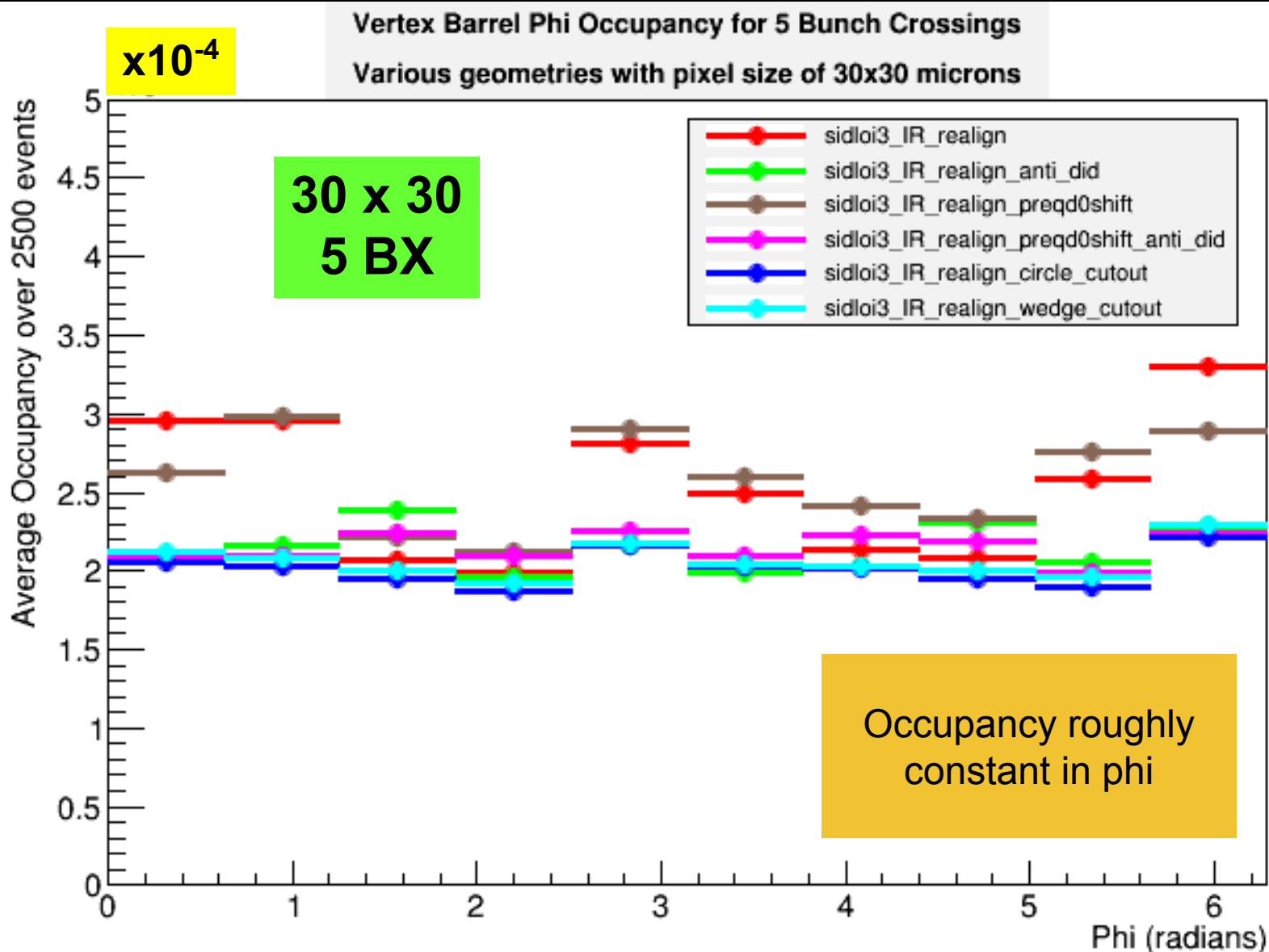
$\times 10^{-3}$

We note that:

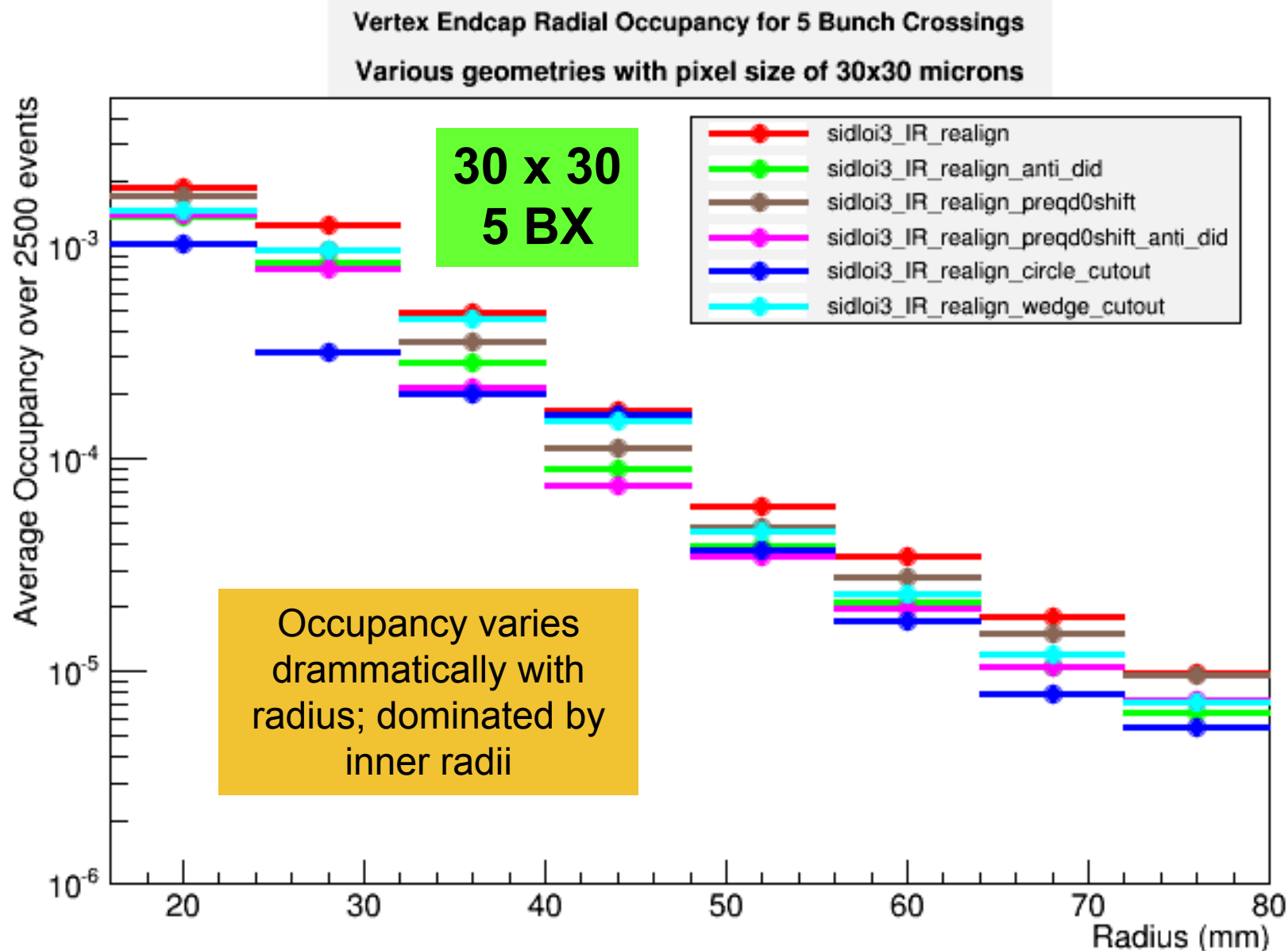
- **Pulse-by-pulse variation is small**
- **Occupancy only appreciable for largest pixel size (30x30) and greatest integration time (5 Bx)**
- **Inner layer (0) dominates occupancy in barrel**
- **Inner layer (0) characteristic of occupancy in endcap**
- **Study IR configuration dependence with layer 0 (both endcap and barrel) for 30x30 pixel integrating over 5 Bx.**

In terms of: azimuthal dependence in barrel; radial dependence in endcap

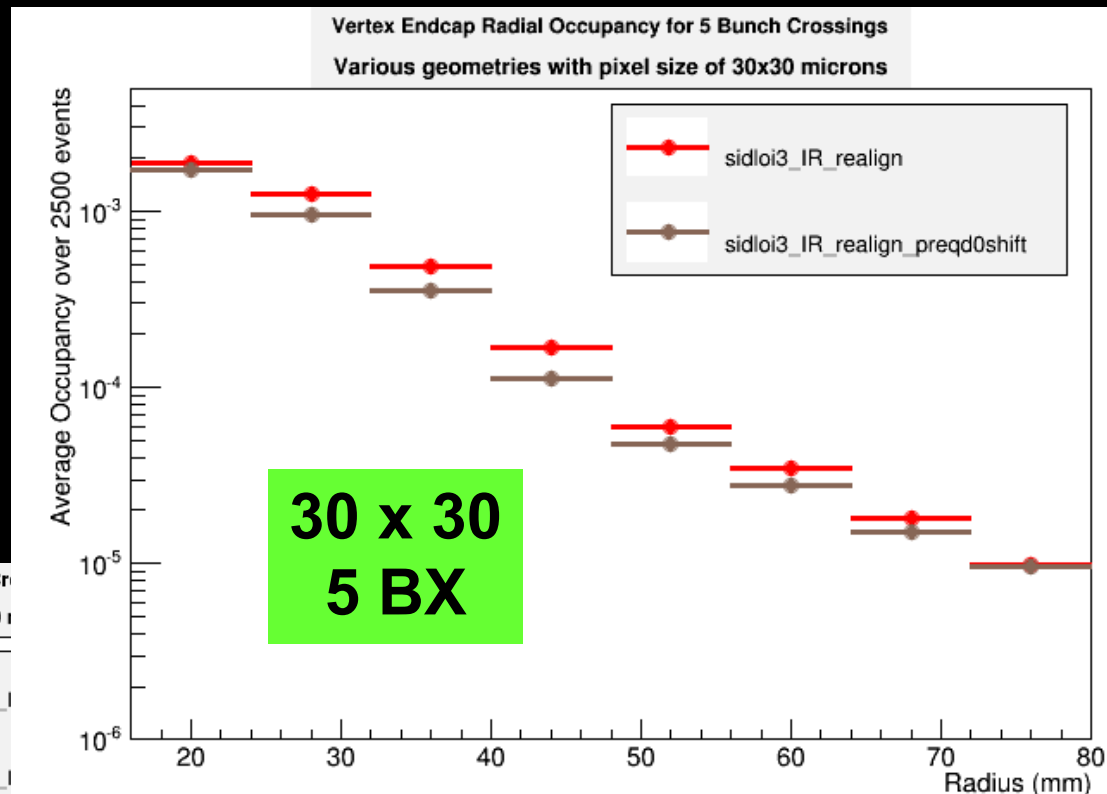
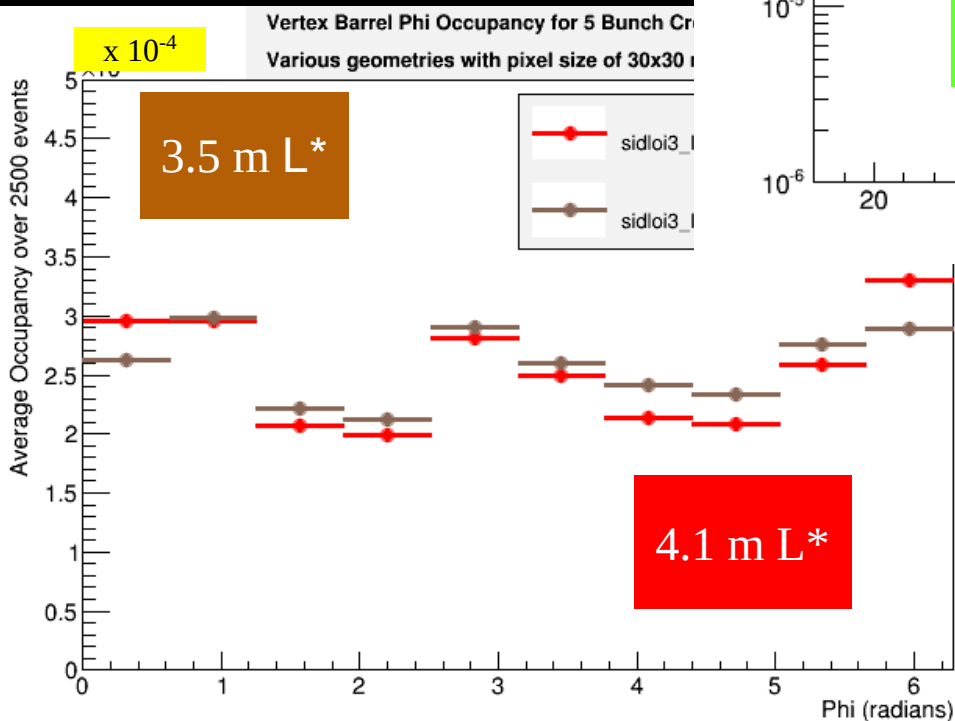
Barrel: Mean Occupancy vs. Phi



Endcap: Mean Occupancy vs. R



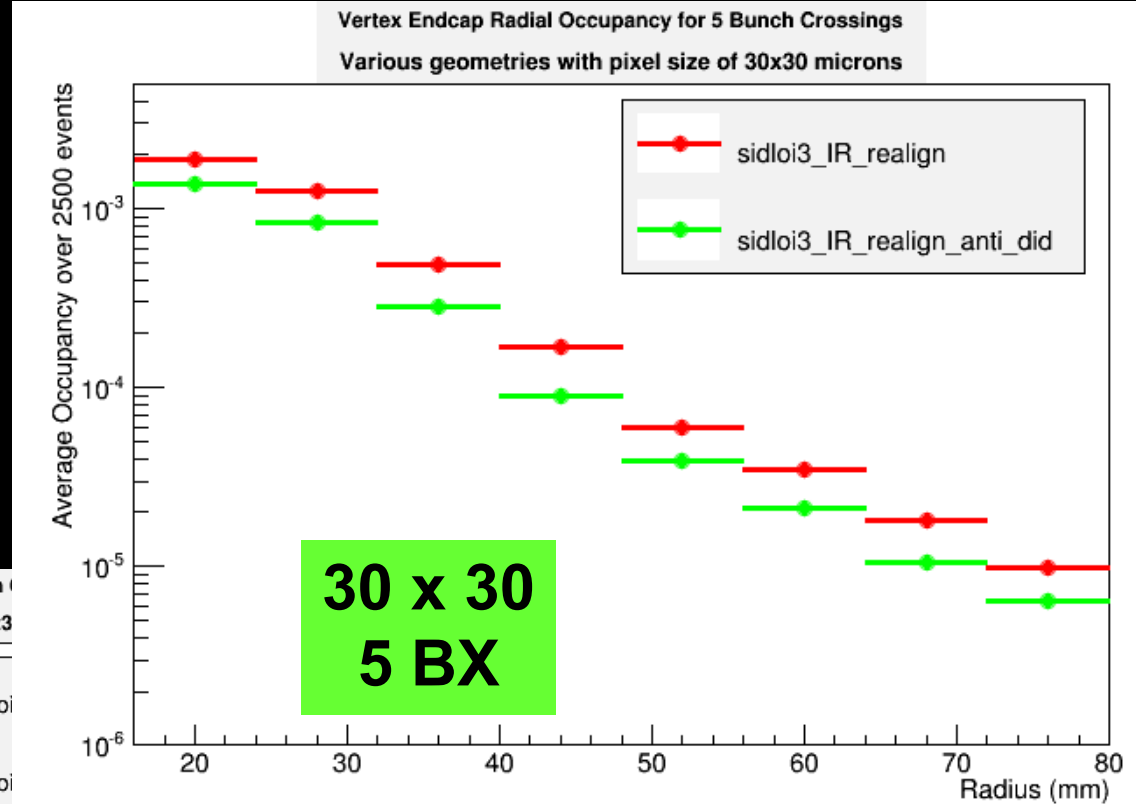
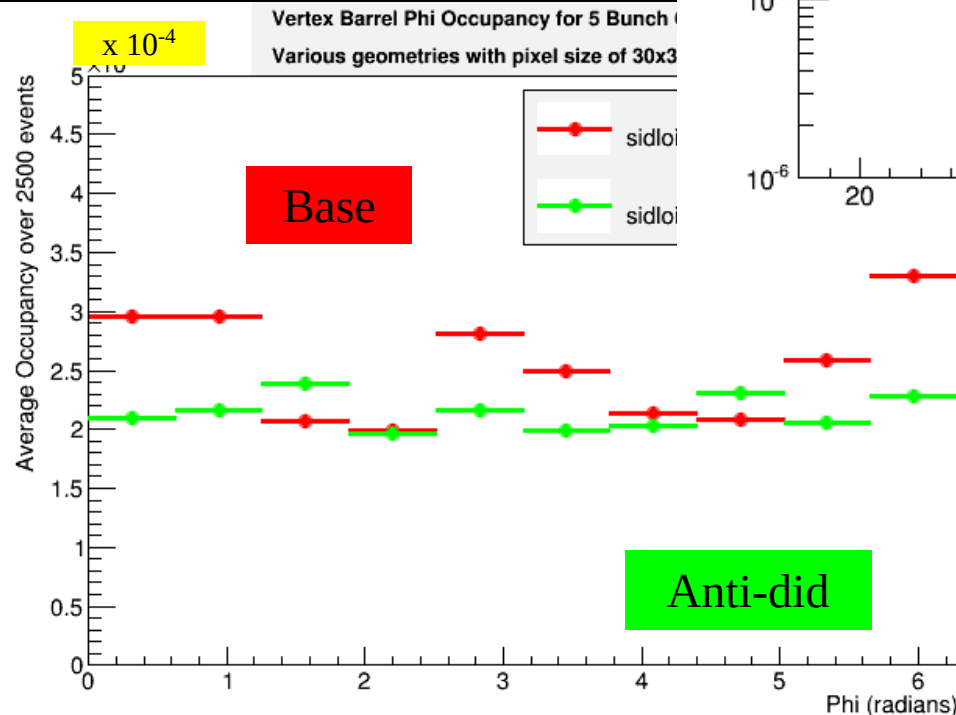
Vertex Occupancy Dependence on L* Configuration



L* occupancy differences appear to depend on backscatter deflection angle

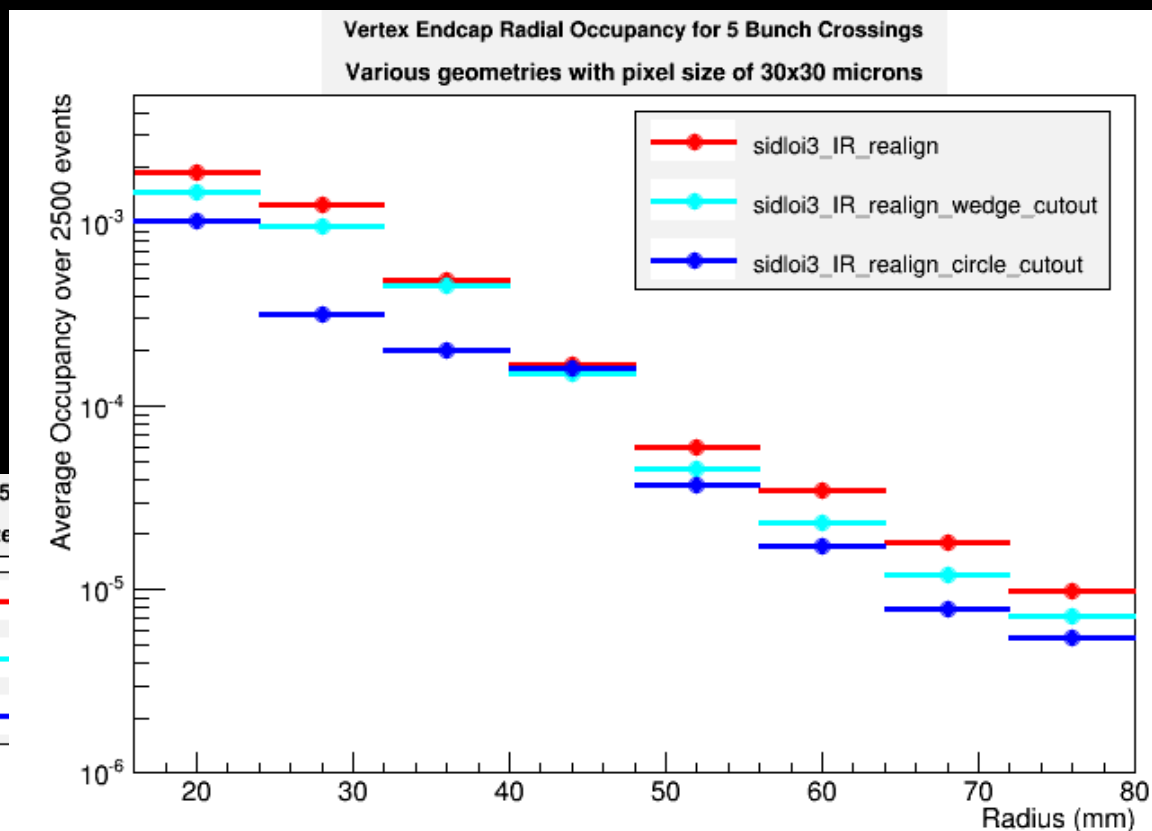
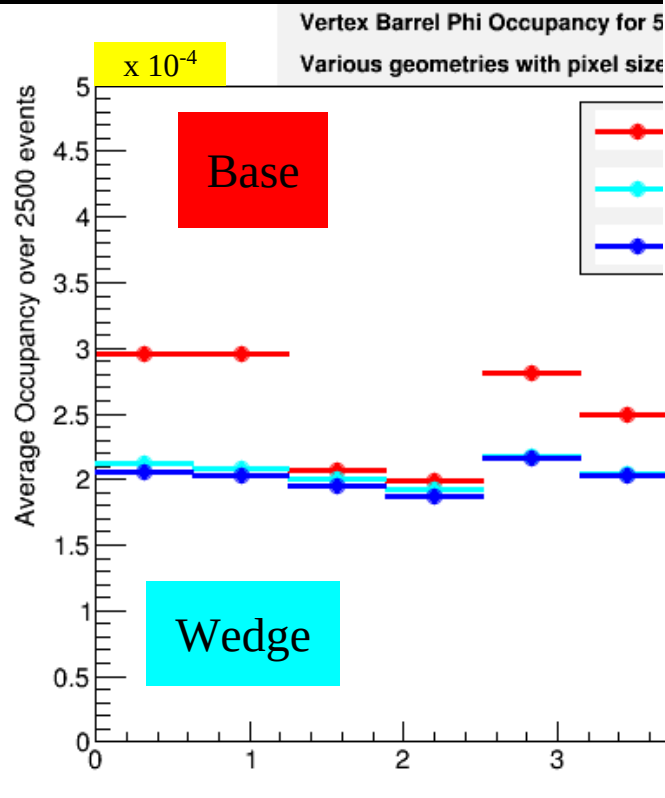
Vertex Occupancy Dependence on Anti-did Field

Plug is in place!



Anti-did field generally improves occupancy in barrel and thoroughly improves occupancy in endcap

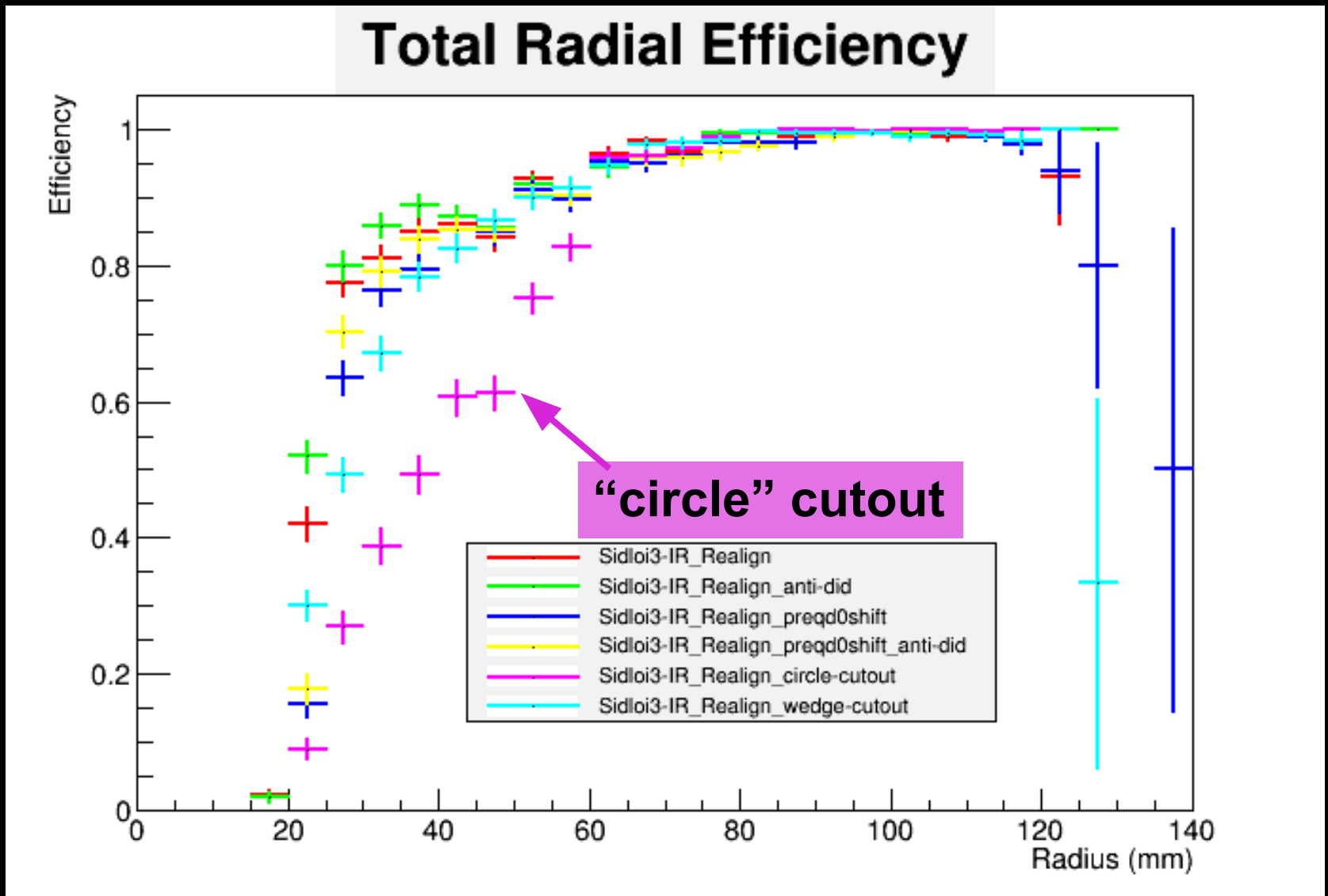
Occupancy Dependence on Plug Geometry



As expected, occupancy gets progressively lower as more of the BeamCal plug is cut away

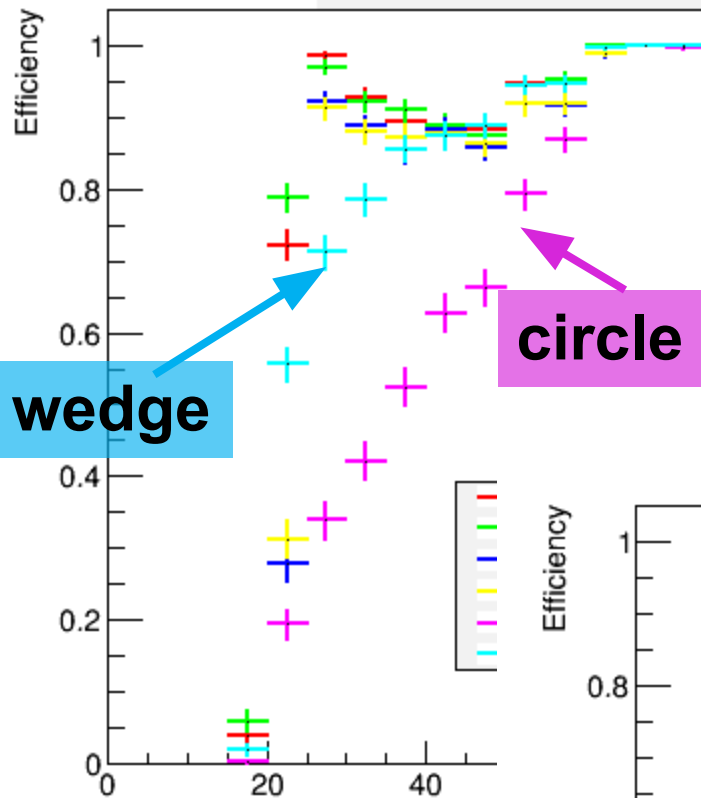
BeamCal Results

BeamCal Efficiency vs. Radius



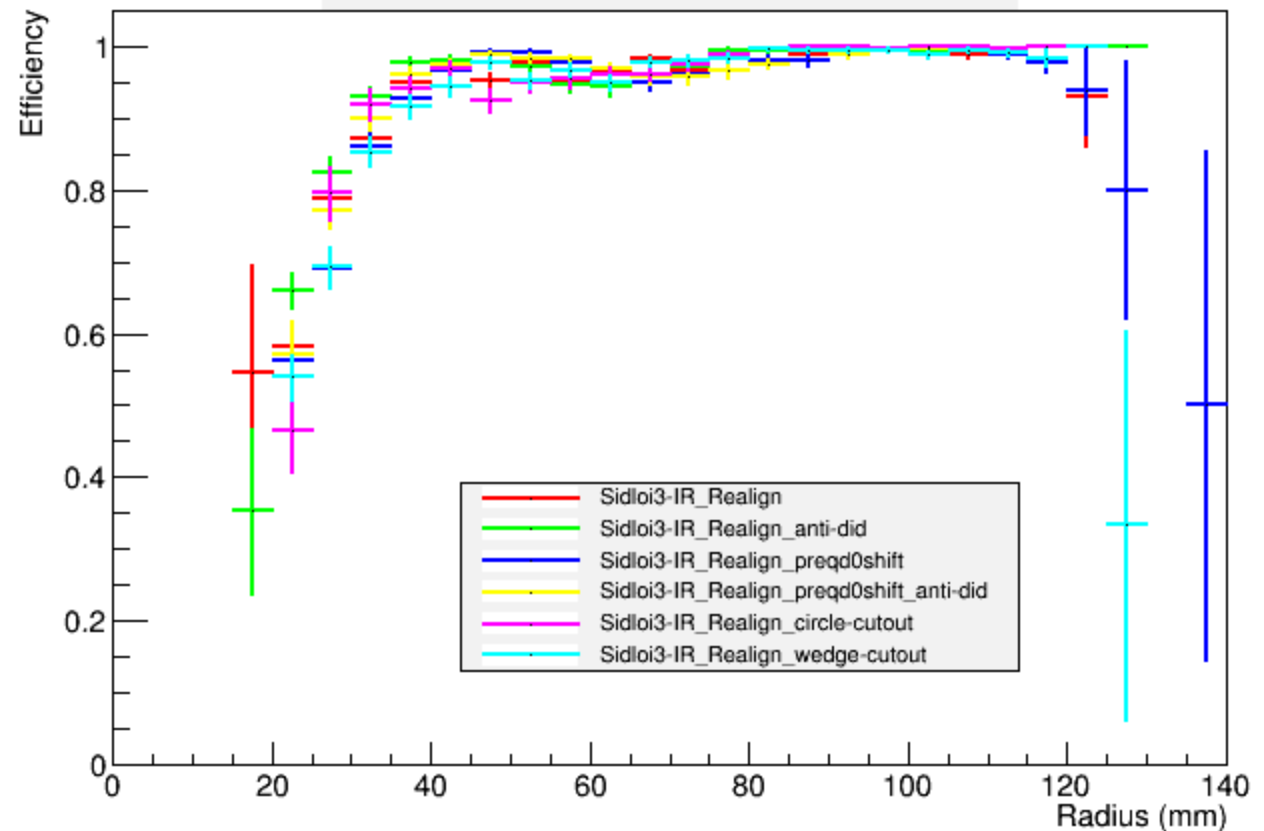
Difference due solely to loss of coverage?

Geometric Radial Efficiency

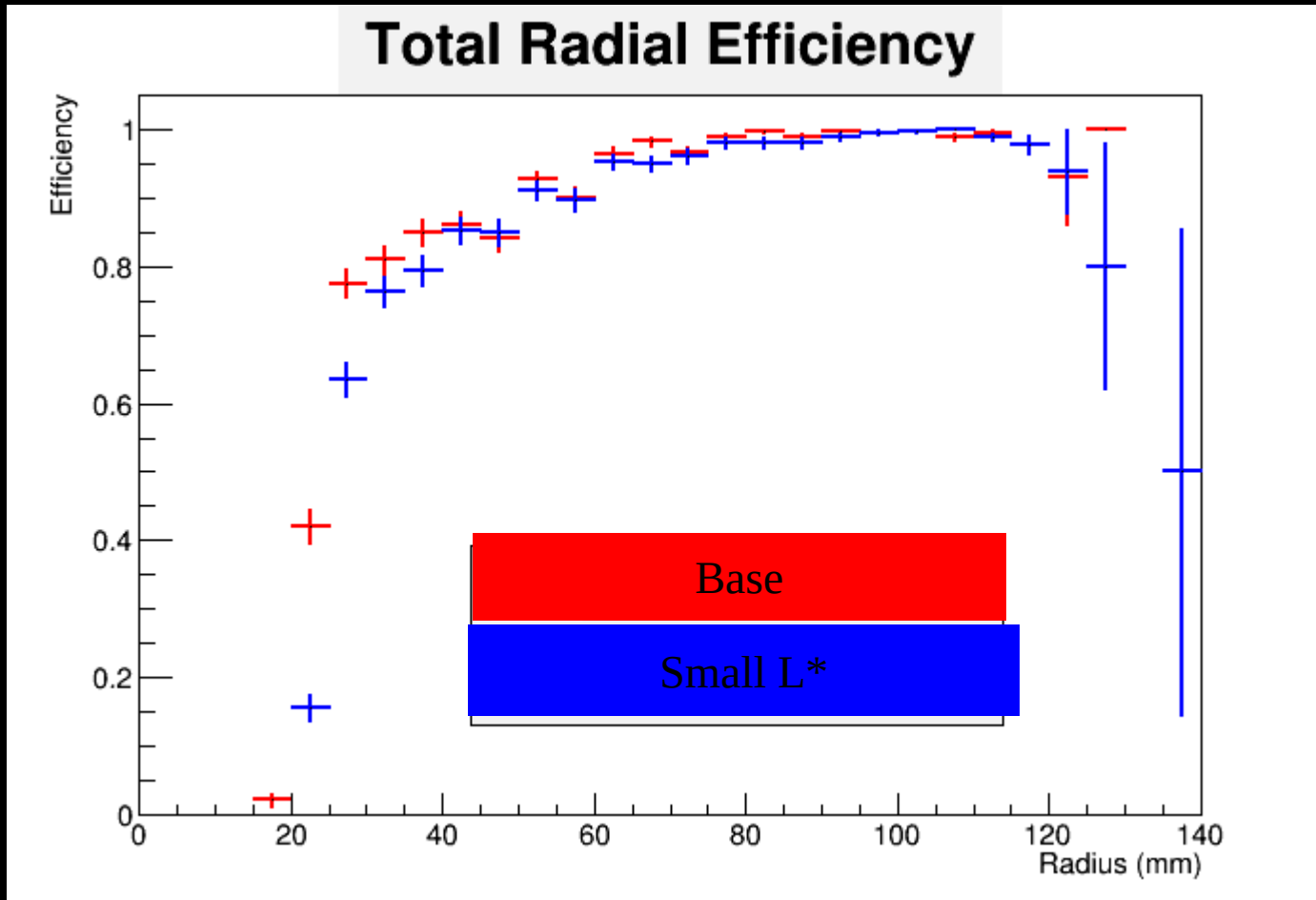


Much of effect does just seem to be due to loss of coverage, but look in more detail...

Instrumental Radial Efficiency



BeamCal Efficiency L^* Dependence

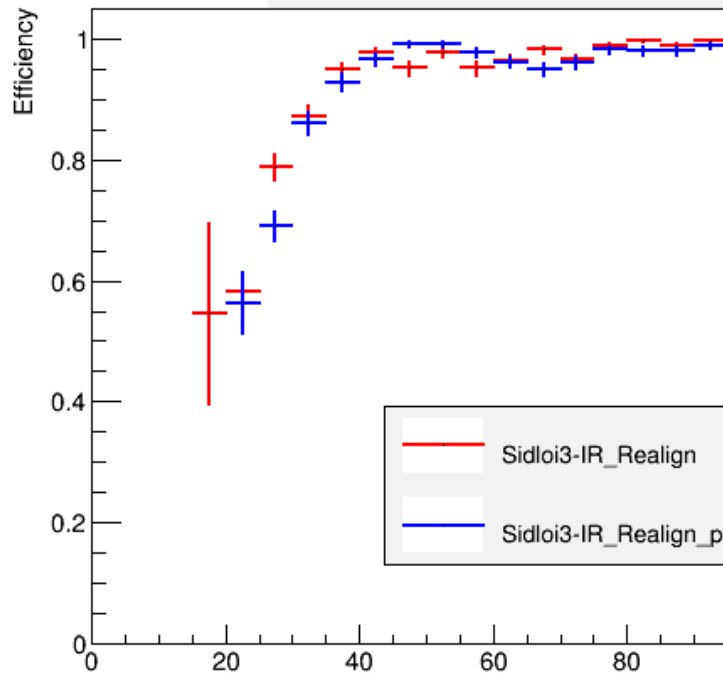


larger L^* consistently displays
higher efficiency

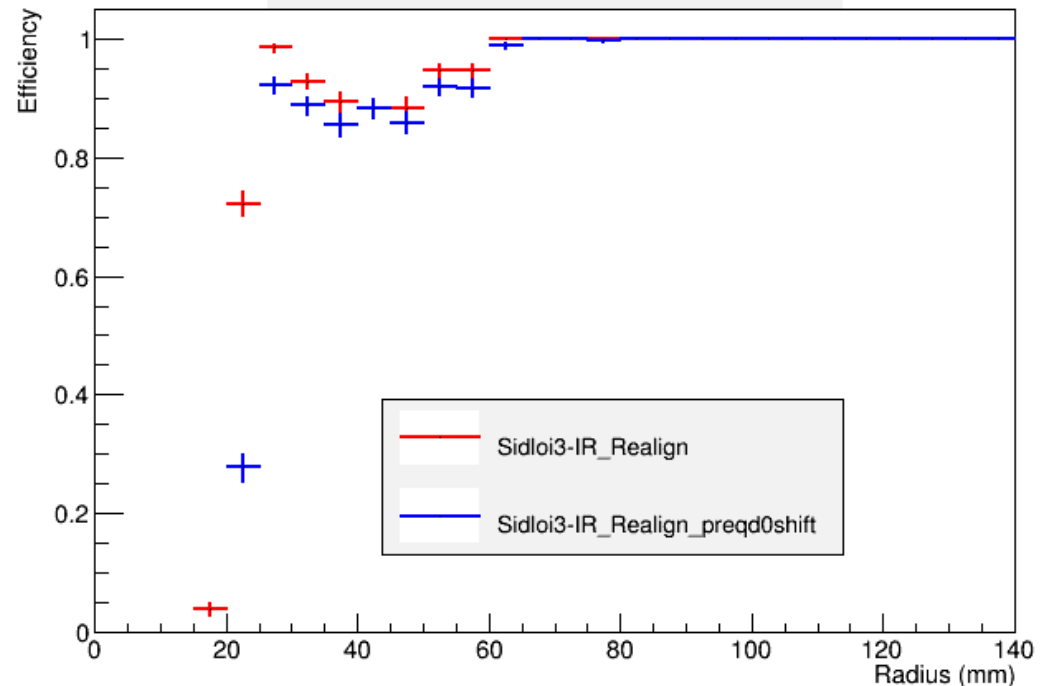
BeamCal Efficiency L^* Dependence

Factorized

Instrumental Radial Efficiency

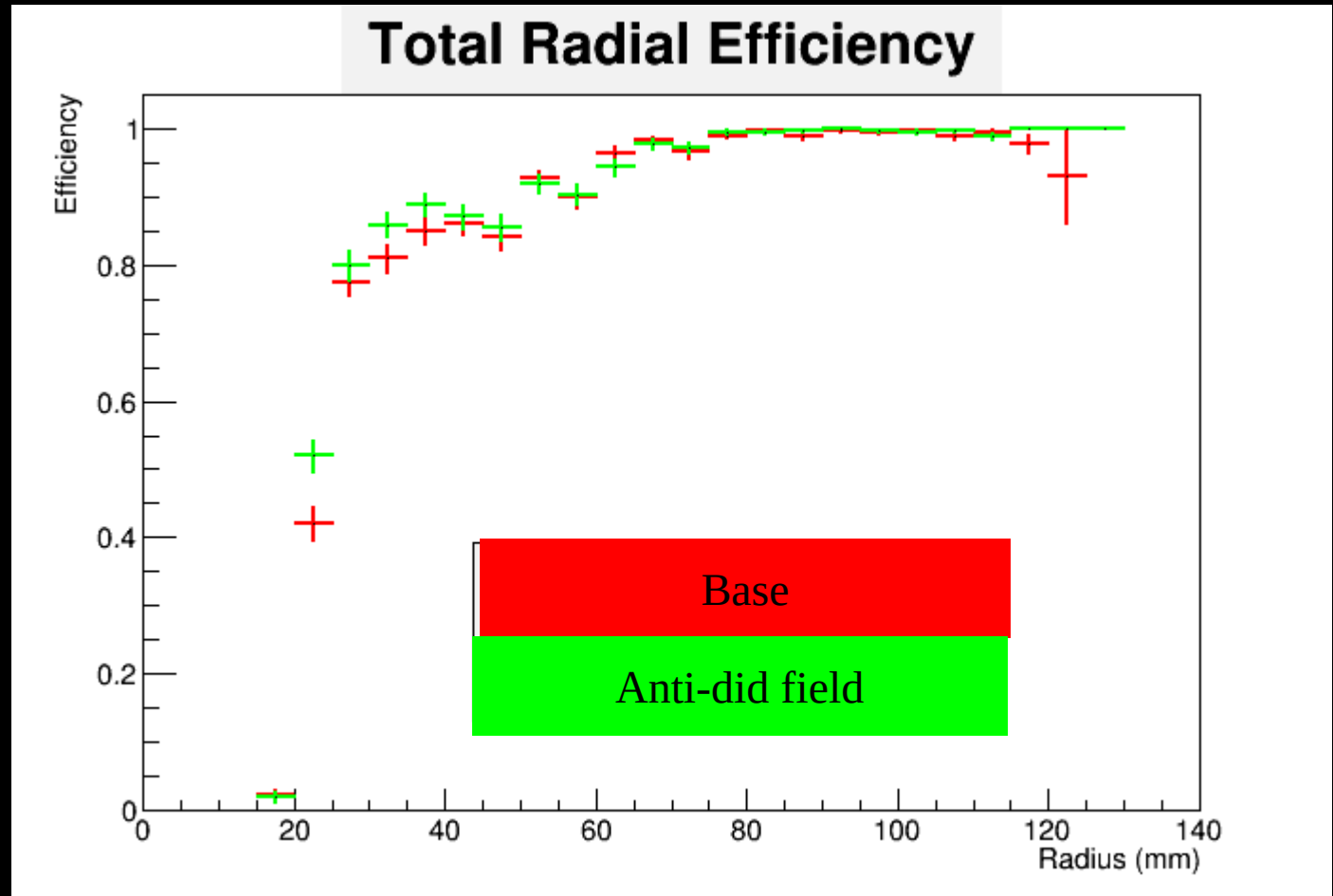


Geometric Radial Efficiency



Difference is largely
geometric

BeamCal Efficiency anti-did Dependence



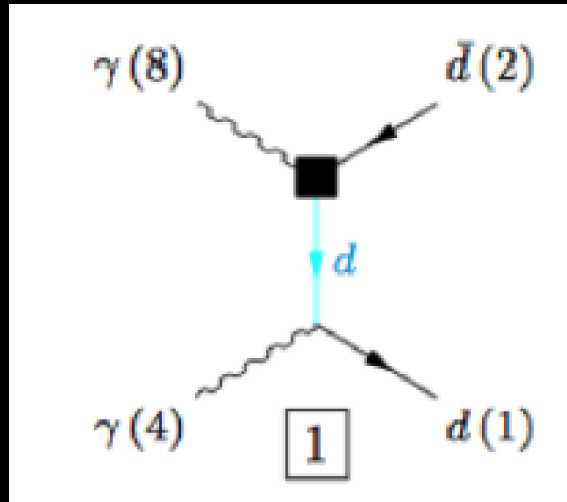
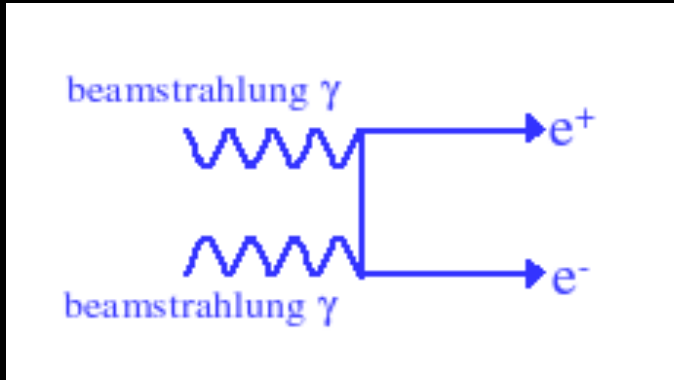
anti-did field
does improve
efficiency with
plug in place



Forward Electromagnetic Calorimeter Kpix Buffer Depth Study

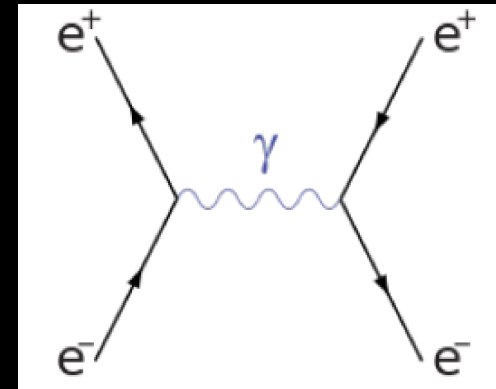
Event Types Included

Pair Backgrounds

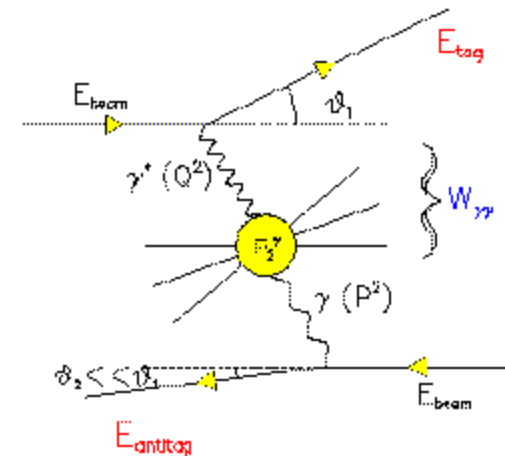


Gamma-gamma to Hadron

BhaBha



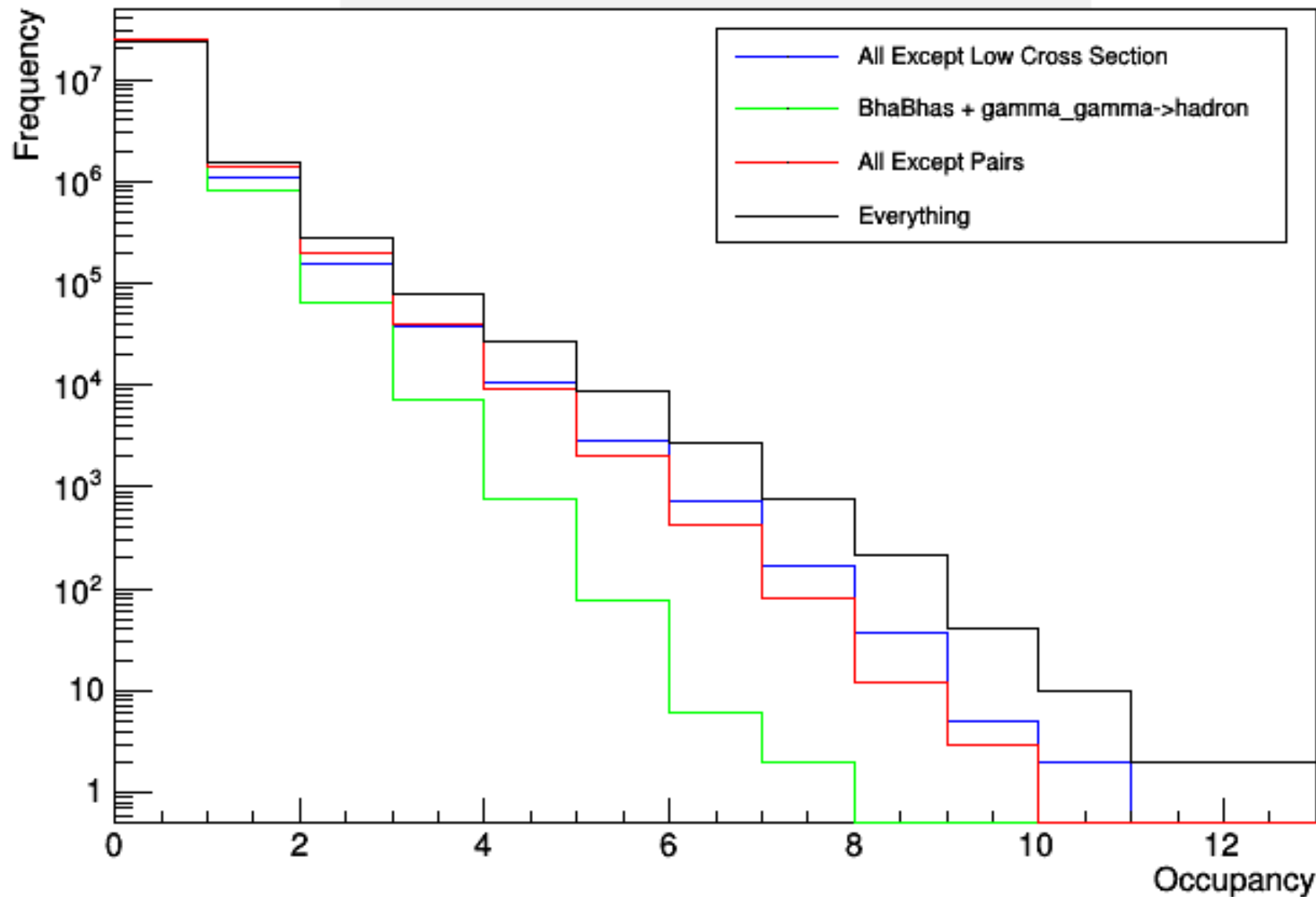
Singly tagged $e\gamma$ events:



Low Cross-section

Incremental Occupancy Rates Over a Full Train

Forward Electromagnetic Calorimeter Occupancy



Summary

Vertex:

Occupancy always less than 2×10^{-3} ; general less than 2×10^{-3}

Small dependence on L^*

With plug in place, anti-did improves occupancy

Removing plug entirely provides 20-40% reduction in occupancy

BeamCal:

Efficiency improves with larger L^*

Anti-did field improves efficiency

Cutting out plug region reduces acceptance

Forward Ecal:

With buffer depth of 4, losing 10^{-3} events

Further studies coming soon

Backup