# Vernier Analysis Update Run 12

Mike Beaumier

UC Riverside

January 6, 2016

### Outline

From Last Time

- Simulation Progress
- 3 Conclusion
- 4 Backup

### From Last Time

### From Last Time

- Explored various parameteterizations of the beam z-profile
- Fits show same results as data driven method, but they are wrong
- Simple gaussian model produces different results when used in Amaresh's framework vs my framework
- Machinery in place for rootfinding, minimization of differences between simulation and data.

### From Last Time

#### Homework:

I was tasked to figure out why the simple gaussian model looks wrong - there should be a symmetric ZDC z-profile gaussian, centered at z=0, if model is implimented correctly.

### **Progress:**

I found the problem in the code - the difference between my method, and Amaresh's method was how we handled normalization. As we know, gaussians have normalization dependant on the width of the distribution, but this width gains additional z-dependance when considering the  $\beta^*$  squeeze effect. I implimented this, and now distributions match very closely.

**New:** Last time, I mentioned that multiple-collisions do not effect the resultant distributions. I was wrong - so this parameter has been added back into the simulation.

### Parameter Space

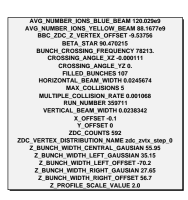
- Since I have not done the multiple collisions correction myself, I use the Run 15 numbers, and create a graph of scan-step vs multiple collisions rate, from which I interpolate the rate. To account for luminosity shifts, I allow the parameter to vary by a factor of 50%.
- Care should be taken, as Run 15 had a higher average luminosity by a factor of 2, with respect to Run 12.
- Because distributions are generated randomly, there is some fluctuation in the final spectra. Therefore, we not halt the simualtion after 10 iterations, Which corresponds to the binary search step reaching a size of less than 1% of the value of the original seed parameter.

# Simulation Progress

### Discussion

Simulations are in good agreement with data for available scanning steps, with the following caveats:

- Caveat: The vernier scan can be broken down into four half-scans portions where the beam starts maximally displaced, and ends
  maxmially overlapped (or the reverse).
- Caveat: We therefore can configure the simulation to handle one half-scan, but then require that we transpose this code properly to each other half scan.
- Caveat: Currently, we have simulated the first half of the horizontal scan.
- Caveat: Other scans were simulated also, but the results should not be trusted, because further adjustments are needed.
- Caveat: Therefore, the first half scan, horizontal scans for Run 359711 have been simulated, along with the other three, but bugs present in the transposition are affecting the profiles for steps 7-25.



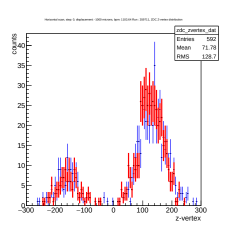
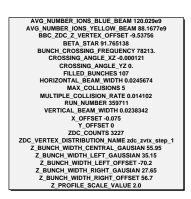


Figure 1 : Excellent matching between simulation and data, watch  $\theta_{XZ}$  - it does not change much.



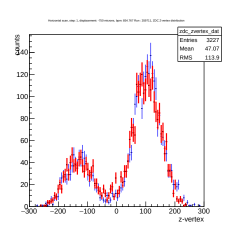
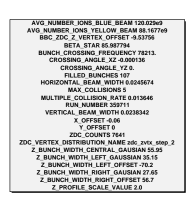


Figure 2 : Excellent matching between simulation and data, watch  $\theta_{XZ}$  - it does not change much.



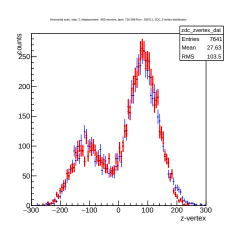
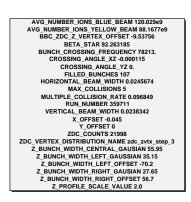


Figure 3 : Excellent matching between simulation and data, watch  $\theta_{XZ}$  - it does not change much.



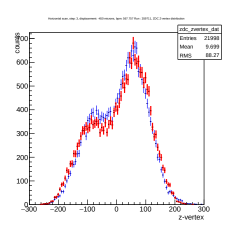


Figure 4: Excellent matching between simulation and data, watch  $\theta_{XZ}$  - it does not change much.



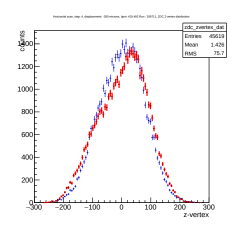
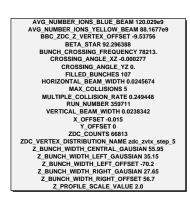


Figure 5: Less stable of the "good" distributions. Due to the obvious differences between similation and data. Note that with the different shape, the  $\beta^*$  and  $\theta_{XZ}$  do not match the other distributions as well.



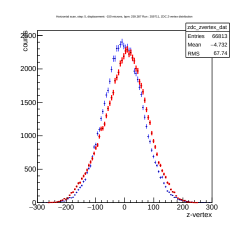


Figure 6: Less stable of the "good" distributions. Due to the obvious differences between similation and data. Note that with the different shape, the  $\beta^*$  and  $\theta_{XZ}$  do not match the other distributions as well.



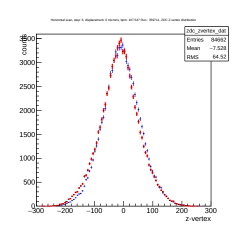


Figure 7: Note that we see the crossing angle change sign here.

### Summary Data

Step	$\beta^*$			
этер	ρ	$\theta_{XZ}$	$\theta_{YZ}$	$N_{MC}$
0	90.470215	-0.000111	0.	0.001068
1	91.765138	-0.000121	0.	0.014102
2	85.987794	-0.000136	0.	0.013646
3	92.263185	-0.000115	0.	0.096849
4	88.610840	-0.000150	0.	0.255986
5	92.296388	-0.000277	0.	0.249448
6	78.799316	0.000456	0.	0.255518
7	87.830567	0.000330	0.	0.517198
8	93.226075	0.000085	0.	0.320010
9	90.536622	0.000046	0.	0.109506
10	93.192871	0.000051	0.	0.018549
11	92.063965	0.000065	0.	0.012652
12	79.496583	0.000070	0.	0.000809
13	83.563965	-0.08e-3	-0.000078	0.000953
14	80.077638	-0.08e-3	-0.000078	0.007320
15	83.563965	-0.08e-3	-0.000078	0.033369
16	92.080567	-0.08e-3	-0.000078	0.136202
17	92.130371	-0.08e-3	-0.000078	0.114620
18	92.196777	-0.08e-3	-0.000078	0.437010
19	88.395019	0.000437	0.	0.621702
20	85.390138	0.000002	0.	0.223648
21	92.761231	0.000002	0.	0.207431
22	88.693848	0.000002	0.	0.101992
23	92.379395	0.000002	0.	0.028989
24	79.015138	0.000002	0.	0.016319
25	83.613769	0.000002	0.	0.000809

#### Ready:

- Horizontal Scan Part 1: Steps 0 through 6 are working properly
- Needs More Work:
  - ► Horizontal Scan Part 2: Steps 6 - 12
  - ► Vertical Scan Part 1: Steps 13 19
  - ► Vertical Scan Part 2: Steps 20 25
- Probably a small bug in the code resulting from imporper translation between scans.

### Conclusion

### Conclusion

Progress continues towards a statistically rigorous fitting scheme for simulating the hourglass correction.

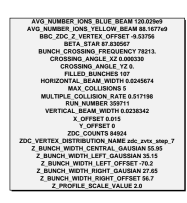
### Remaining work:

- Fix the code transpostion bug for other half-scans
- Multiple collisions correction (maybe not neccessary if we're happy with it as a search parameter)
- Final luminosity calculations

#### However:

- Earned an Insight Data Science Fellowship, so:
  - Moving to the San Francisco for around 10 weeks
  - ▶ Job interviews to follow
  - Full time, intense program, so only a few hours per day available for PHENIX work
  - ▶ After I return, I will resume full time PHENIX work, hopefully with a job waiting at the end of summer, write thesis, etc.

# Backup



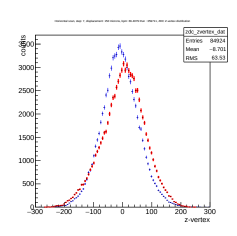
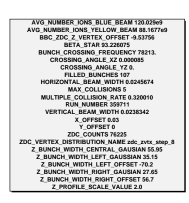


Figure 8:



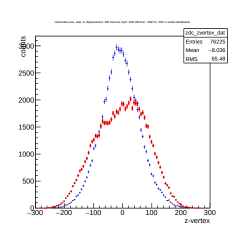


Figure 9:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 90.536622 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ 0.000046 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.109506 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0.045 Y OFFSET 0 ZDC\_COUNTS 60932 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 9 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

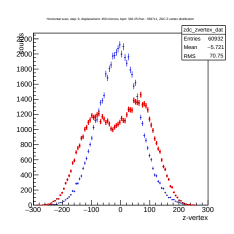


Figure 10:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 93,192871 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ 0.000051 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.018549 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0.06 Y OFFSET 0 ZDC\_COUNTS 38126 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 10 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

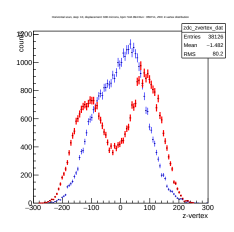


Figure 11:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 92.063965 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ 0.000065 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.012652 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0.075 Y OFFSET 0 ZDC\_COUNTS 25266 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 11 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

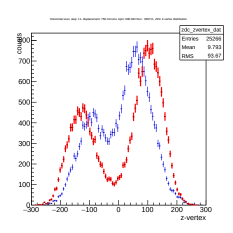


Figure 12:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 79.496583 BUNCH CROSSING FREQUENCY 78213. CROSSING ANGLE XZ 0.000070 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX\_COLLISIONS 5 MULTIPLE COLLISION RATE 0.000809 **RUN NUMBER 359711** VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0.1 Y OFFSET 0 ZDC\_COUNTS 2786 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 12 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

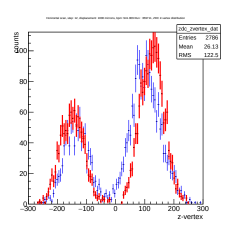


Figure 13:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 83.563965 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ -0.08e-3 CROSSING ANGLE YZ -0.000078 **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX\_COLLISIONS 5 MULTIPLE COLLISION RATE 0.000953 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET -0.1 ZDC\_COUNTS 891 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 13 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

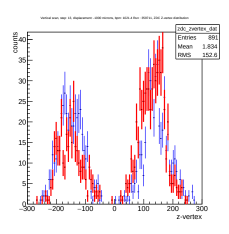


Figure 14:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 80.077638 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ -0.08e-3 CROSSING ANGLE YZ -0.000078 **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX\_COLLISIONS 5 MULTIPLE COLLISION RATE 0.007320 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET -0.075 ZDC\_COUNTS 4116 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 14 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

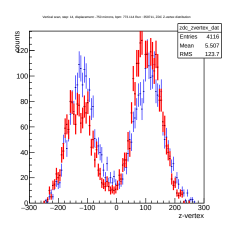


Figure 15:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 83.563965 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ -0.08e-3 CROSSING ANGLE YZ -0.000078 **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.033369 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET -0.06 ZDC\_COUNTS 11658 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 15 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

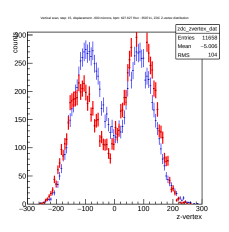


Figure 16:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 92.080567 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ -0.08e-3 CROSSING ANGLE YZ -0.000078 **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.136202 **RUN NUMBER 359711** VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET -0.045 ZDC\_COUNTS 28561 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 16 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

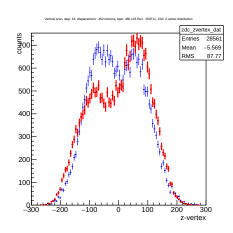
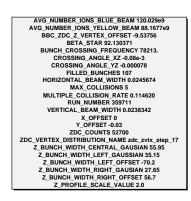


Figure 17:



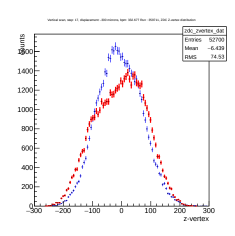


Figure 18:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 92.196777 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ -0.08e-3 CROSSING ANGLE YZ -0.000078 **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.437010 **RUN NUMBER 359711** VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET -0.015 ZDC\_COUNTS 74684 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 18 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

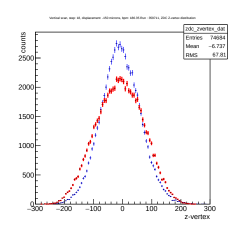


Figure 19:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 88.395019 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ 0.000437 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.621702 **RUN NUMBER 359711** VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET 0 ZDC\_COUNTS 82560 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 19 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

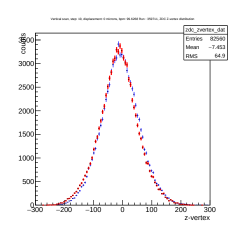


Figure 20:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 85.390138 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ 0.000002 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.223648 **RUN NUMBER 359711** VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET 0.015 ZDC\_COUNTS 77749 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 20 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

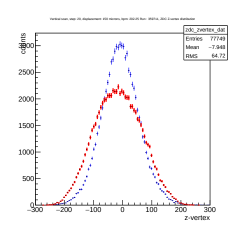


Figure 21:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 92,761231 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ 0.000002 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.207431 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET 0.03 ZDC\_COUNTS 69294 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 21 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

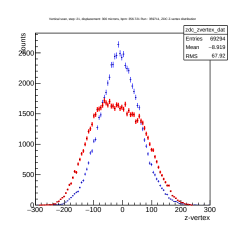


Figure 22:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 88.693848 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ 0.000002 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.101992 **RUN NUMBER 359711** VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET 0.045 ZDC\_COUNTS 46910 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 22 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

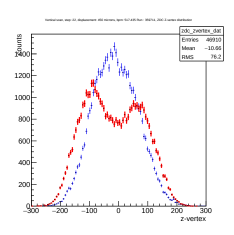


Figure 23:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 92.379395 **BUNCH CROSSING FREQUENCY 78213.** CROSSING ANGLE XZ 0.000002 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.028989 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET 0.06 ZDC\_COUNTS 24398 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 23 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

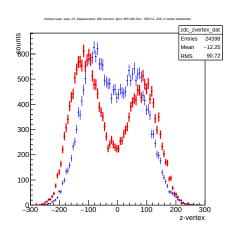


Figure 24:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 79.015138 BUNCH CROSSING FREQUENCY 78213. CROSSING ANGLE XZ 0.000002 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.016319 **RUN NUMBER 359711** VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET 0.075 ZDC\_COUNTS 15156 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 24 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

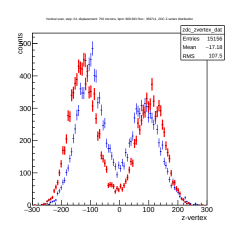


Figure 25:

AVG NUMBER IONS BLUE BEAM 120.029e9 AVG NUMBER IONS YELLOW BEAM 88.1677e9 BBC ZDC Z VERTEX OFFSET -9.53756 BETA STAR 83.613769 BUNCH CROSSING FREQUENCY 78213. CROSSING ANGLE XZ 0.000002 CROSSING ANGLE YZ 0. **FILLED BUNCHES 107** HORIZONTAL BEAM WIDTH 0.0245674 MAX COLLISIONS 5 MULTIPLE COLLISION RATE 0.000809 RUN NUMBER 359711 VERTICAL BEAM WIDTH 0.0238342 X OFFSET 0 Y OFFSET 0.1 ZDC\_COUNTS 838 ZDC VERTEX DISTRIBUTION NAME zdc zvtx step 25 Z BUNCH WIDTH CENTRAL GAUSIAN 55.95 Z BUNCH WIDTH LEFT GAUSSIAN 35.15 Z BUNCH WIDTH LEFT OFFSET -70.2 Z BUNCH WIDTH RIGHT GAUSIAN 27.65 Z BUNCH WIDTH RIGHT OFFSET 56.7 Z PROFILE SCALE VALUE 2.0

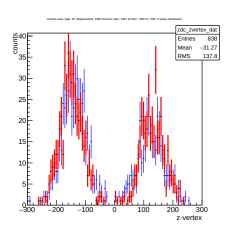


Figure 26: