Offline run QA for Run 13 W stream production [p14ia] (day 76- day 126)

Devika and Jinlong for Run 13 W Analysis group spin pwg 3rd April 2014

Introduction

- Produced 1010 runs of st-W stream between day 76 and day 126 used for this analysis.
 - Luminosity: 126.6 pb ⁻¹
 - $st_WB = 12203$
 - $st_WE = 7176$
- Used offline QA macro which have used in run 2012 to produce histograms of various parameters.
 - Plot average values of variable of interest as a function of run index.
 - Plot separately for L2BW (BHT3*L2BW) triggered events & L2EW (EHT1*L2EW) triggered events.

W BTOW/ETOW Trigger

```
L2BW: Level 0
BHT3 threshold Et > 7.3 GeV
Level 2
seed tower Et > 5 GeV
2x2 cluster which include the seed tower Et > 12 GeV
```

```
L2EW: Level 0

EHT I threshold Et > 7.3 GeV

Level 2

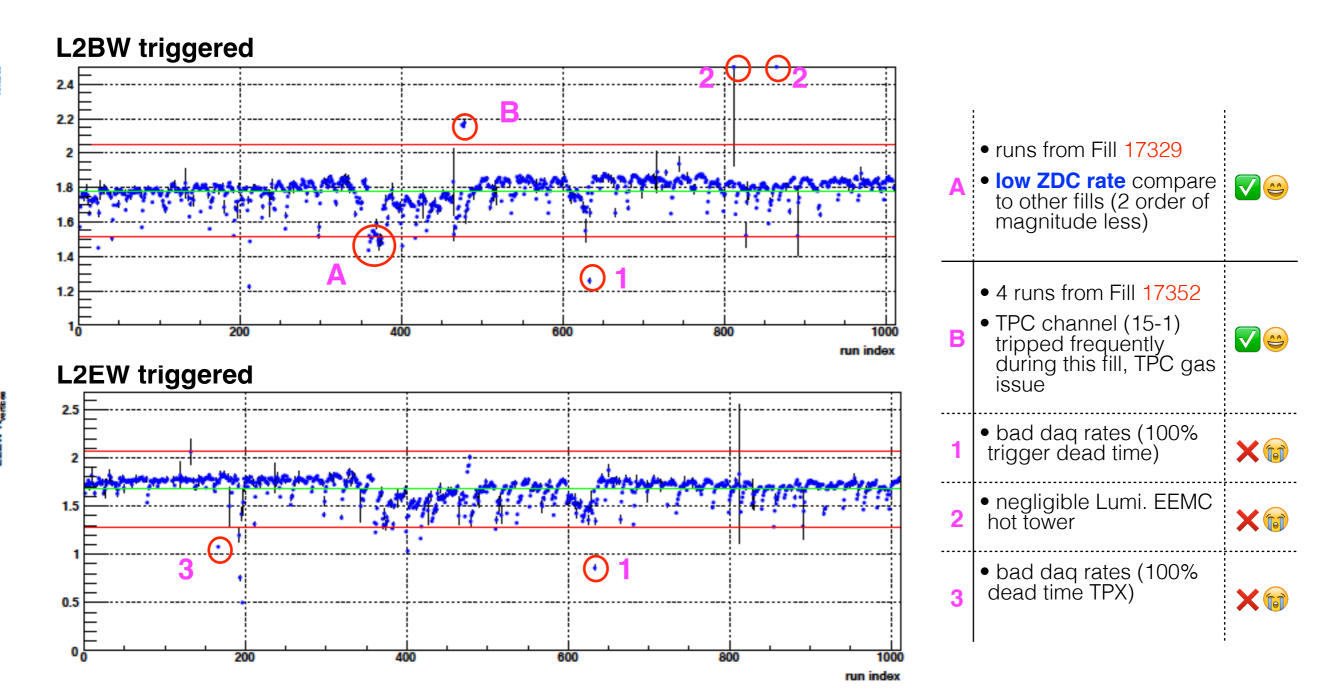
single tower Et > 10 GeV
```

TPC Plots

Red Lines: ±3 sigma, Green line: Mean

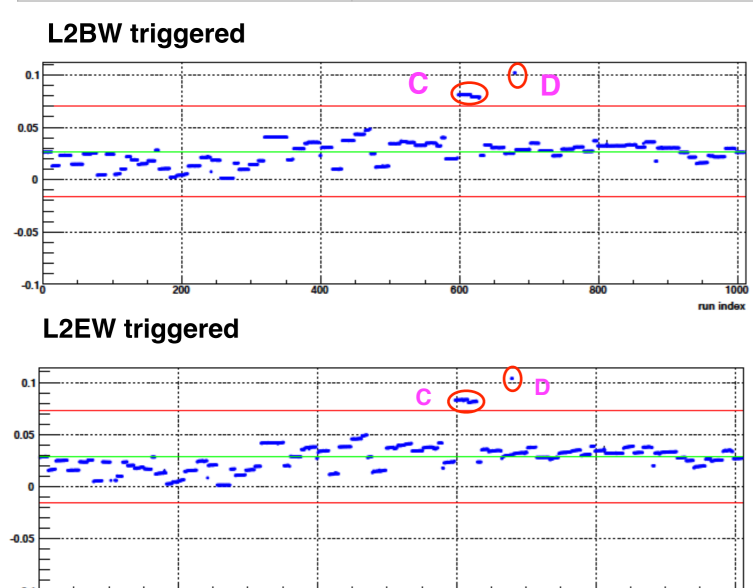
TPC Vertex - Nvertices

Parameter	Selection	Cuts
<nvertices></nvertices>	Avg. of all the primary vertices per triggered event	vertex ranking > 0 z < 100 cm



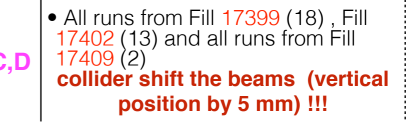
TPC Vertex - VerX

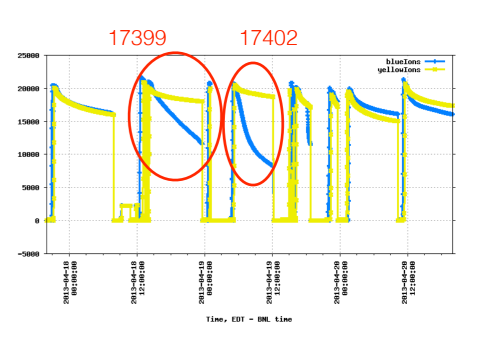
Parameter	Selection	Cuts
<verx></verx>	Avg. of X vertex position of all the primary vertices per triggered event	vertex ranking > 0 z < 100 cm

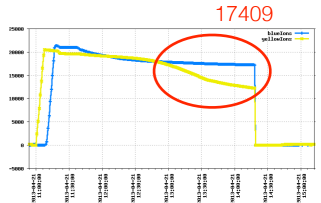


L2BW Vertex X (cm)

L2EW Vertex X (cm)

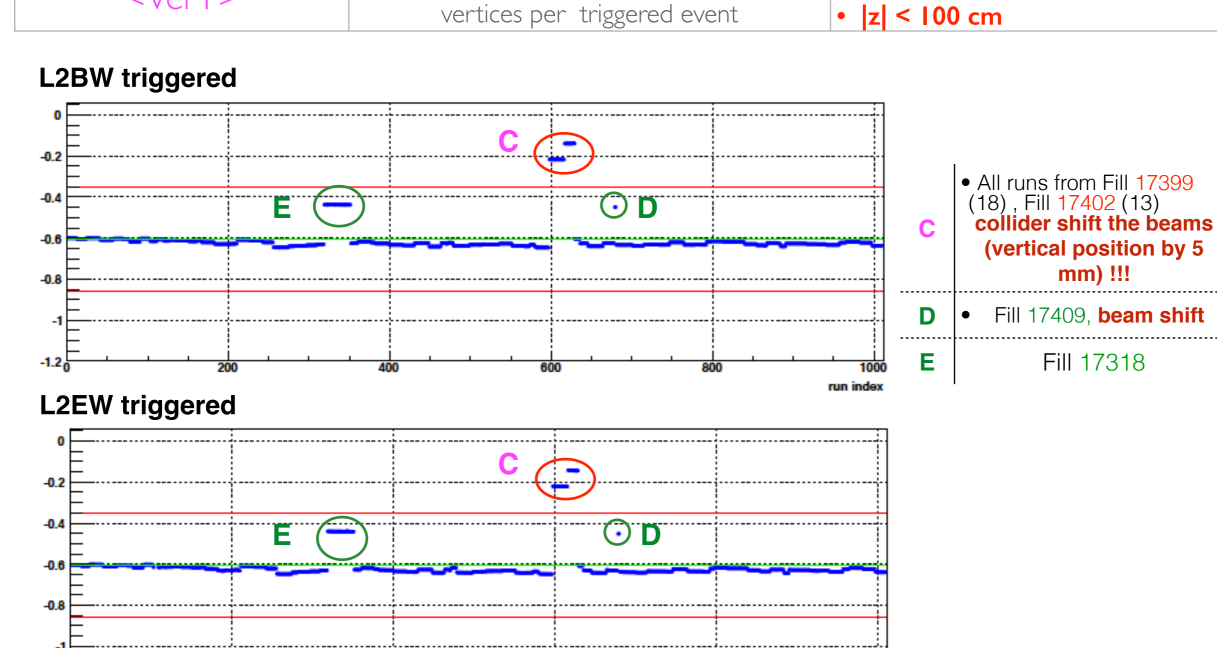






TPC Vertex - VerY

Parameter	Selection	Cuts
<very></very>	Avg. of Y vertex position of all the primary vertices per triggered event	vertex ranking > 0 z < 100 cm



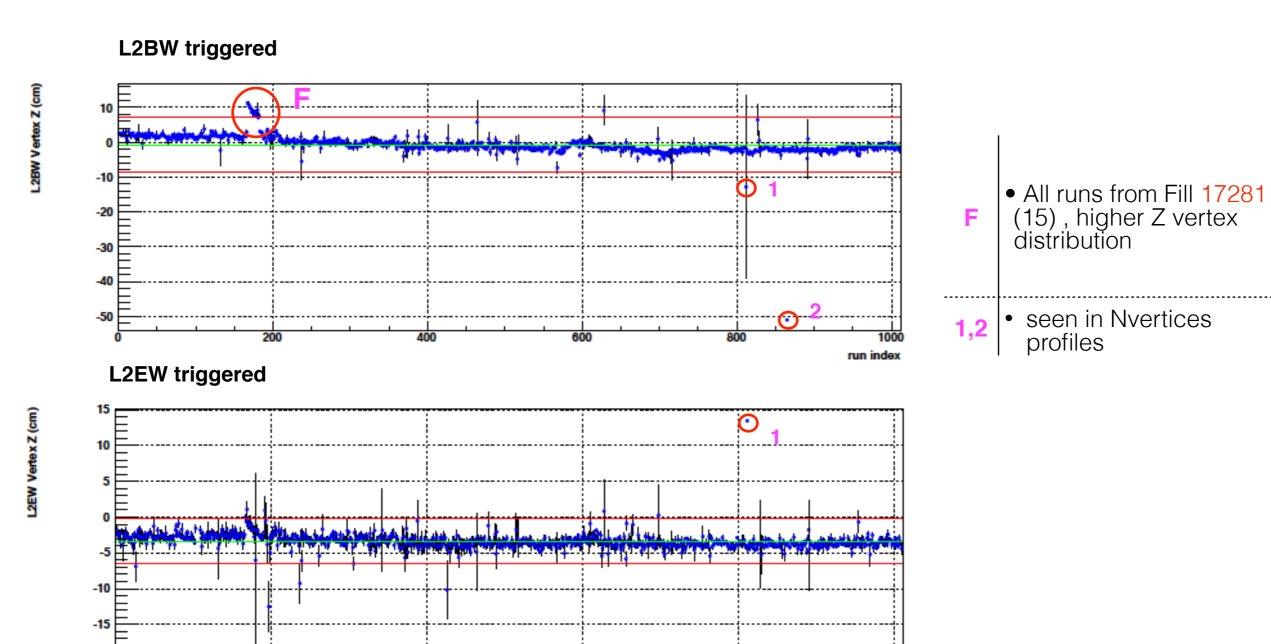
L2BW Vertex Y (cm)

L2EW Vertex Y (cm)

run index

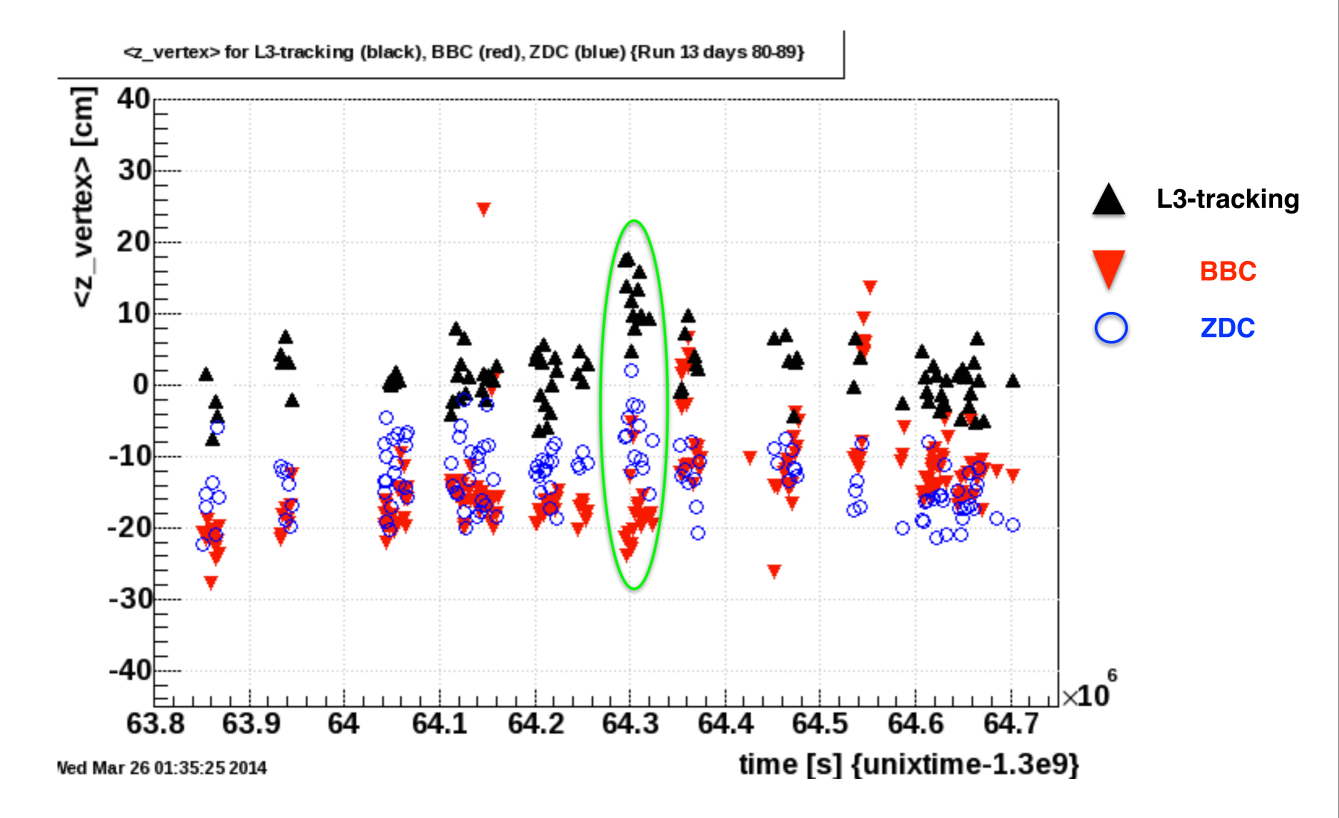
TPC Vertex - VerZ

Parameter	Selection	Cuts
<verz></verz>	Avg. of Z vertex position of all the primary vertices per triggered event	vertex ranking > 0 z < 100 cm



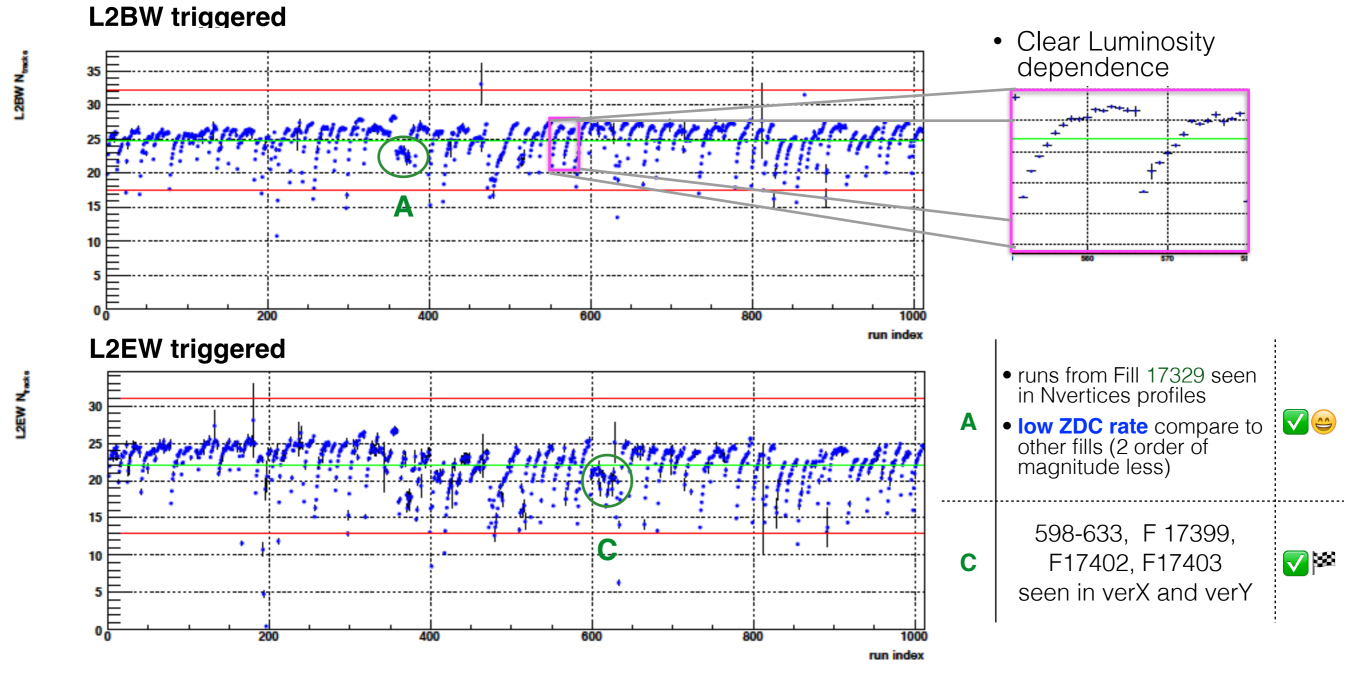
run index

< Ver Z> from BBC/ZDC/online tracking



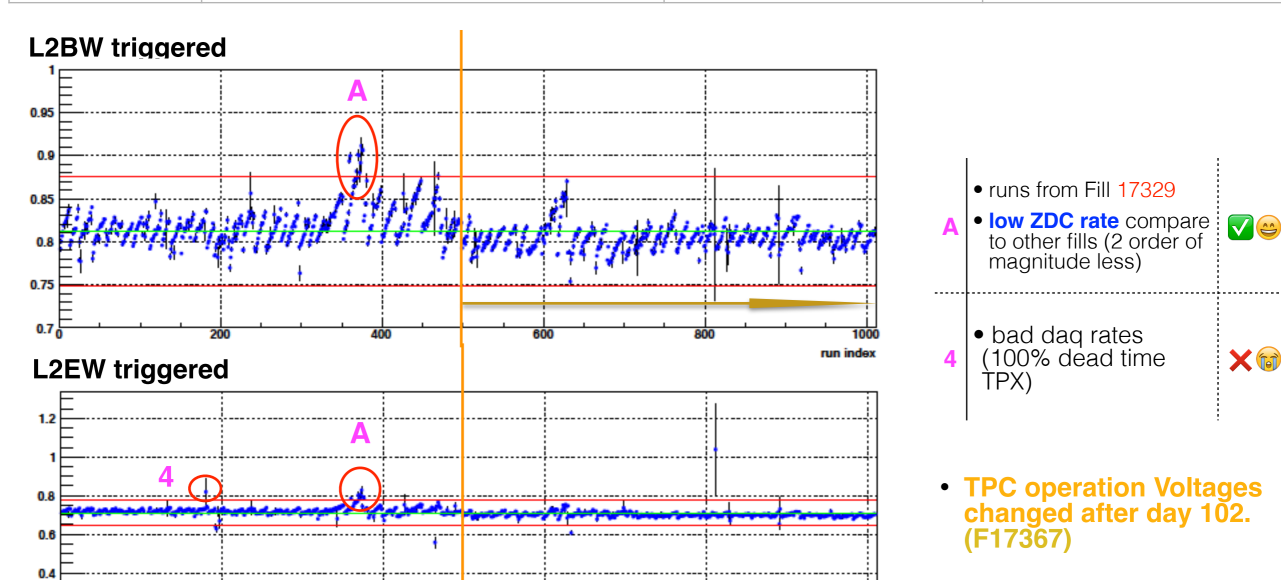
TPC Tracks - Ntracks

Parameter	Selection	Cuts	
<ntracks></ntracks>	Avg. of # of primary tracks from all the	• Track flag 301 or 311 • nHitsFits > 15	
-INLI aCKS	primary vertices per triggered event	• Track Pt >= 0.15 GeV • nHitsFits/ nHitsP> 0.5	I



TPC Tracks- Track Pt

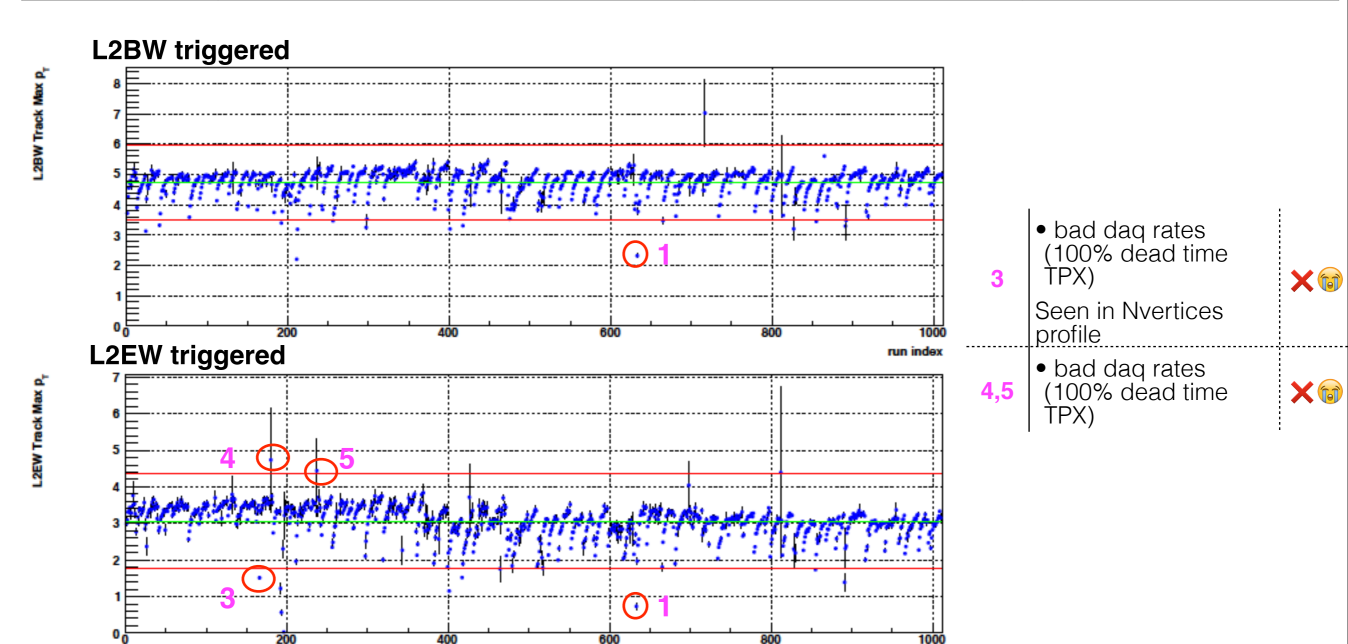
Parameter	Selection	Cı	ıts
<track pt=""/>	Avg. of all the primary track Ft from all the		• nHitsFits > 15
	primary vertices per triggered event	• Track Pt >= 0.15 GeV	• nHitsFits/ nHitsP> 0.51



run index

TPC Tracks - Track Max Pt

Parameter	Selection	Cu	ıts
Track May D+	Avg. of Max track Pt from all the primary	Track flag 301 or 311	• nHitsFits > 15
<track maxpt=""/>	vertices per triggered event	• Track Pt >= 0.15 GeV	• nHitsFits/ nHitsP> 0.5 l



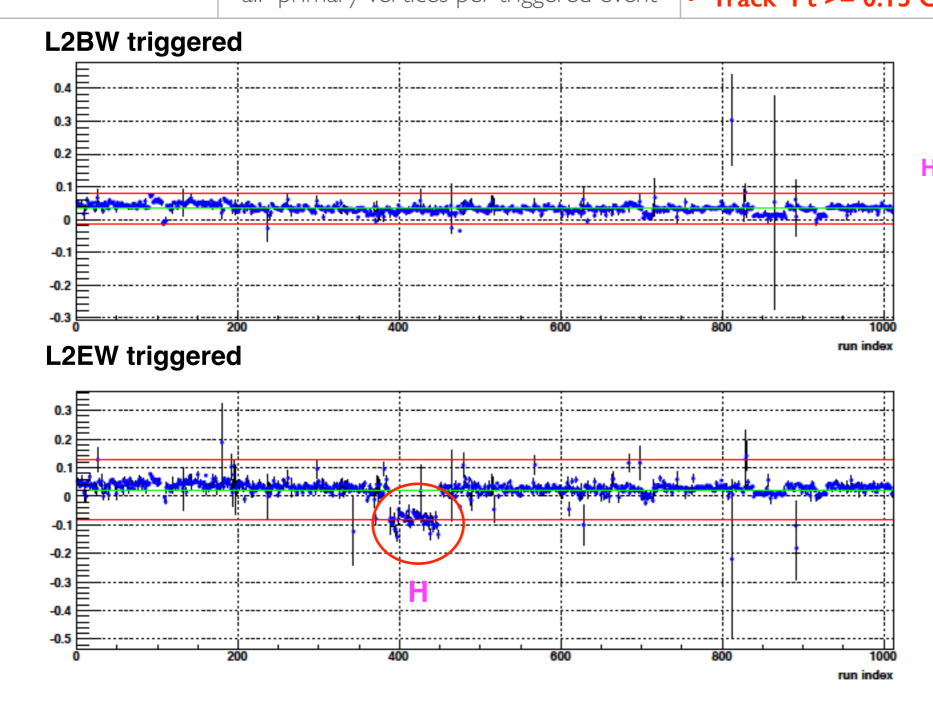
run index

TPC Tracks - Track Eta

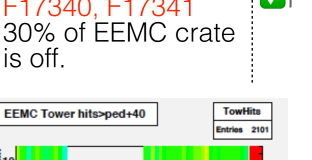
	Parameter	Selection		Cuts
	<track eta=""/>	Avg. of track Eta of all primary tracks from all primary vertices per triggered event	 Track flag 301 or 311 Track Pt >= 0.15 Ge\ 	nHitsFits > 15nHitsFits/ nHitsP> 0.51
_	L2BW trigger	red		
L2BW Track 1	0.15	G		:
	-0.05		F	• All runs from Fill 17281 (15), higher Z vertex distribution
_	L2EW trigger	200 400 600 red	800 1000 run index	F17414, in tpc plots sector 13 missing
L2EW Track 1	0.25			channels, not in fills before and after
-	0.15		Principle Commen	
	0	200 400 600	800 1000	

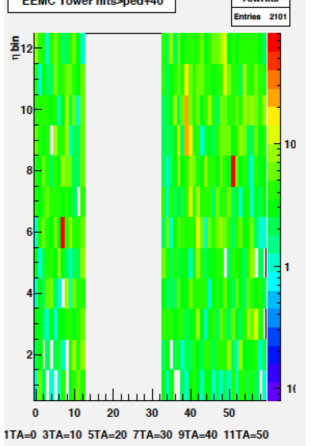
TPC Tracks - Track Phi

Parameter	Selection	Cı	uts
Track Dhi	Avg. of track Phi of all primary tracks from	Track flag 301 or 311	• nHitsFits > 15
Track FIII	all primary vertices per triggered event	• Track Pt >= 0.15 GeV	• nHitsFits/ nHitsP> 0.5 l

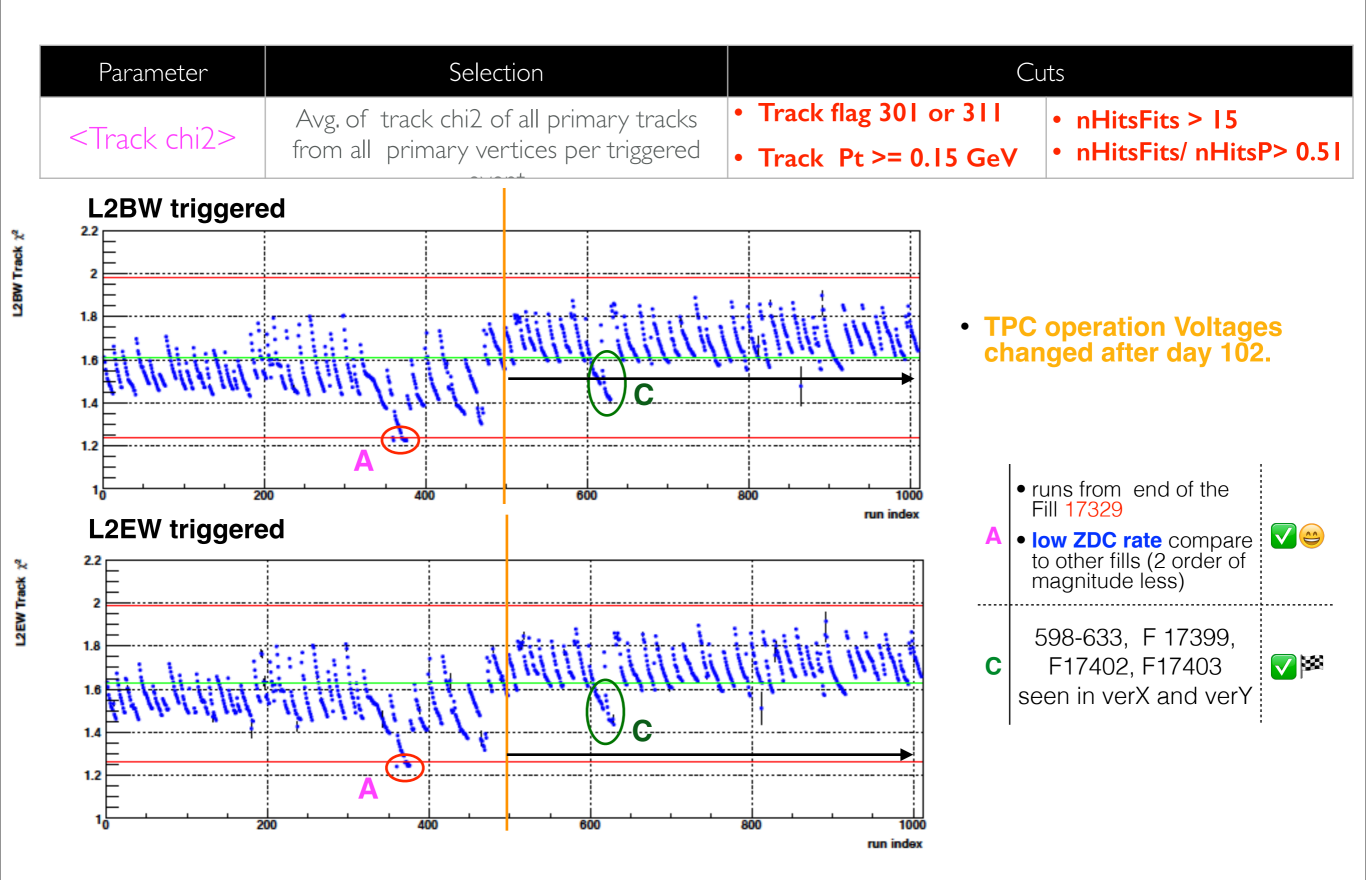


• Starting from middle of the F17333 (15), F17335, F17338, F17340, F17341 30% of EEMC crate is off.

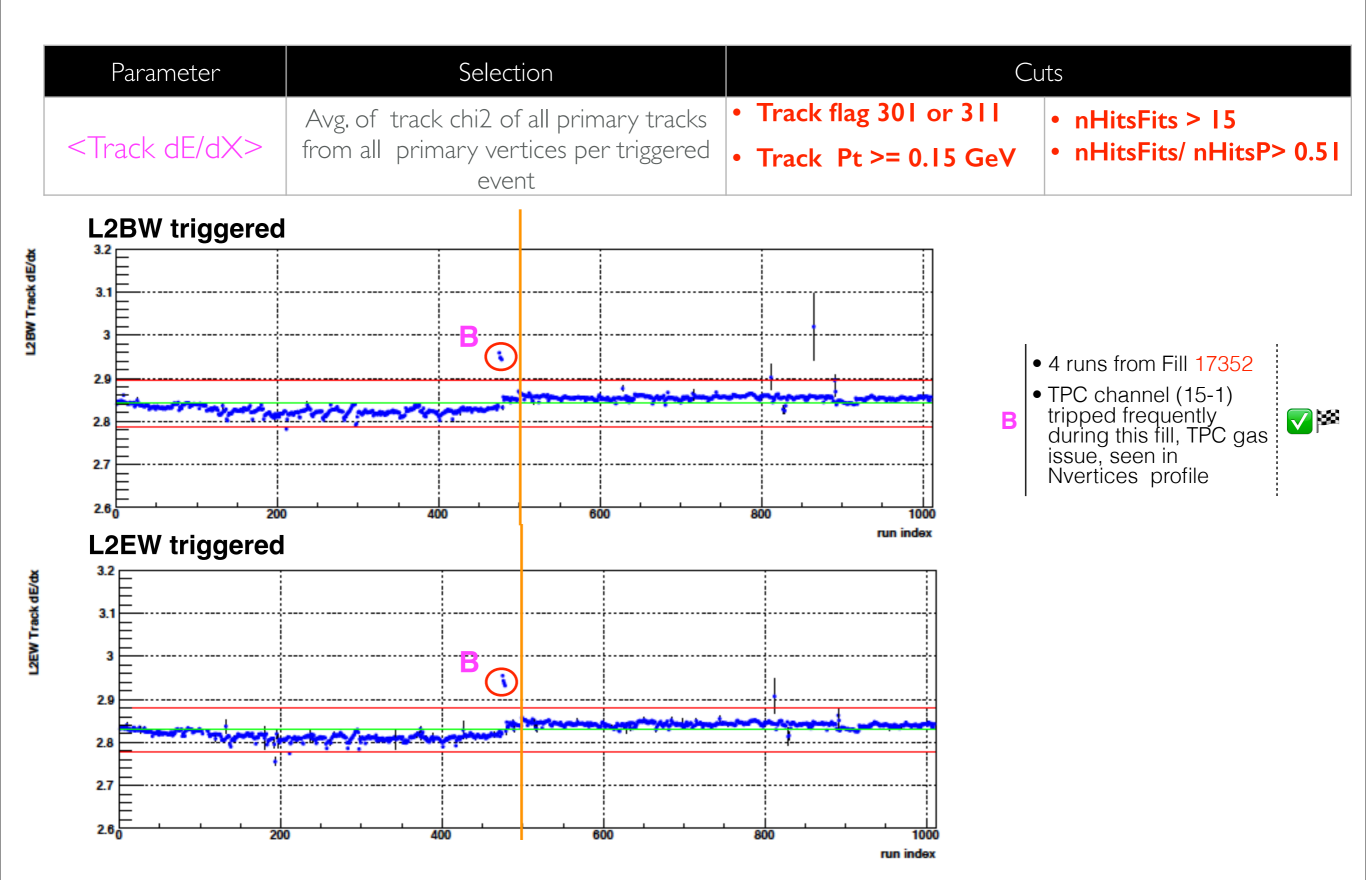




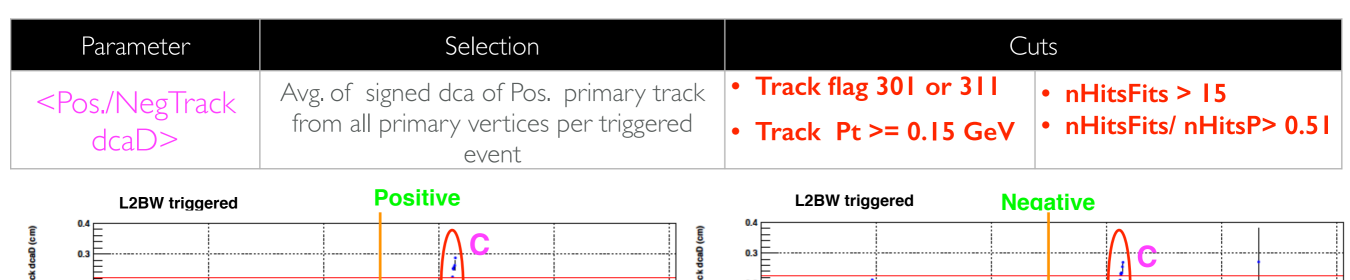
TPC Tracks - Track Chi2

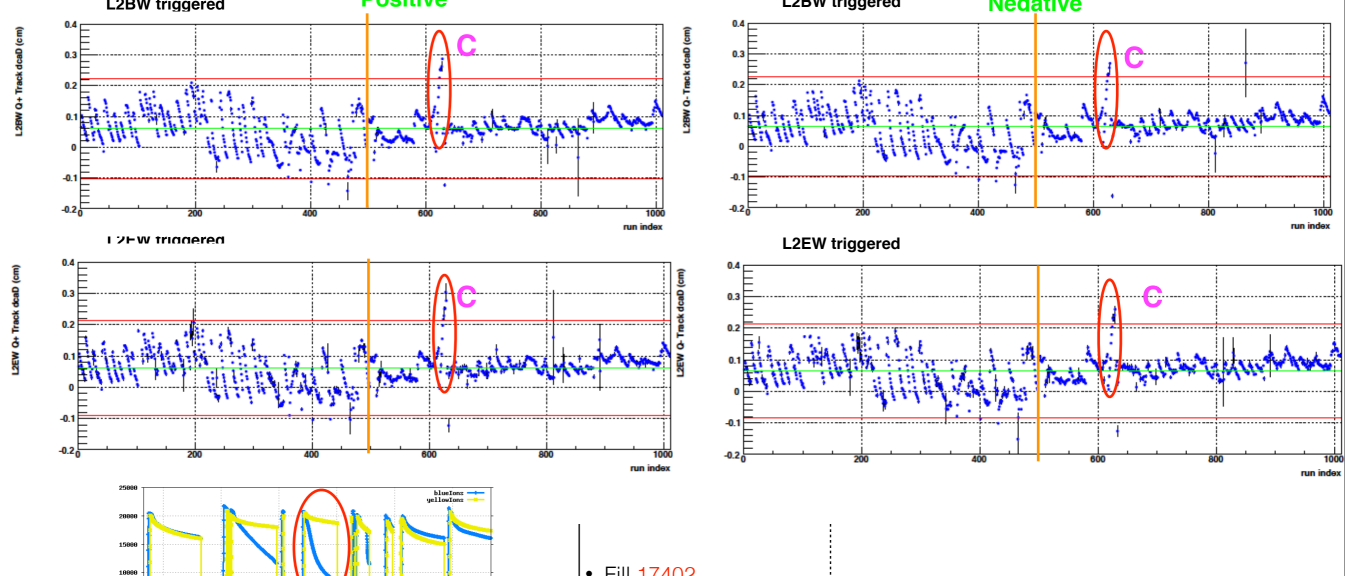


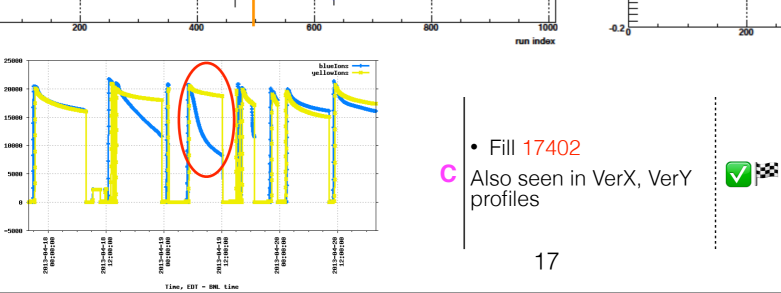
TPC Tracks - Track dE/dX



TPC Tracks - Pos./Neg. Track dcaD

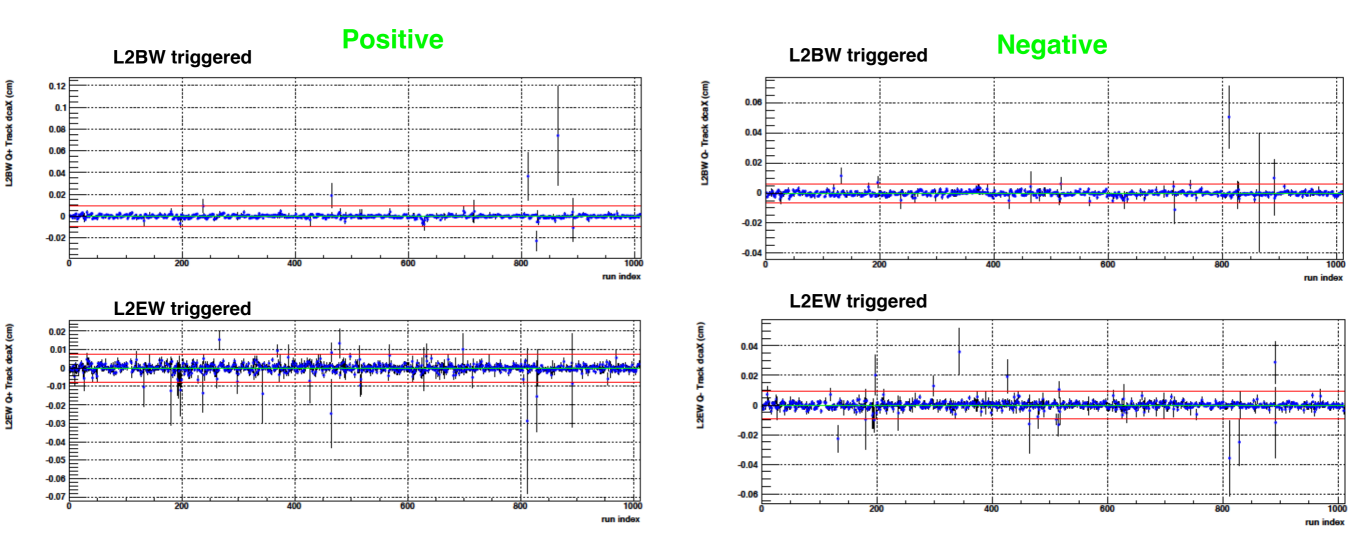






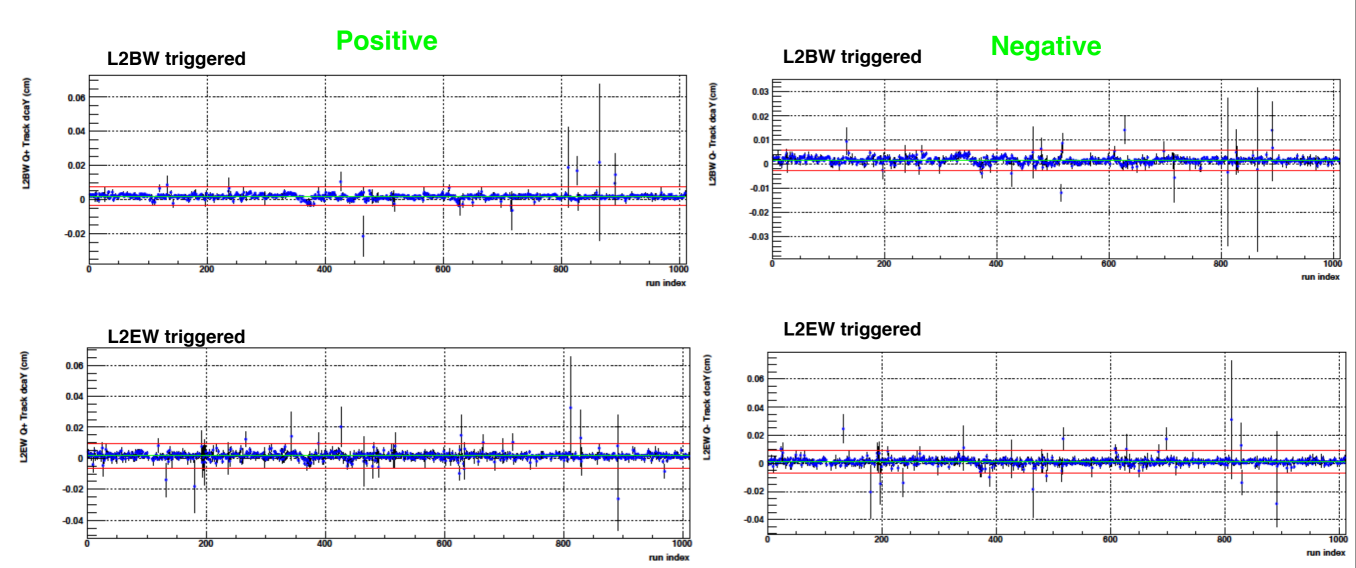
TPC Tracks - Pos./Neg. Track dcaX

Parame	ter	Selection	Cı	uts
<pos. neg<="" th=""><th>Strack</th><th>Avg. of dca X of Pos. /Neg. primary tracks from all primary vertices per triggered event</th><th>Track flag 301 or 311Track Pt >= 0.15 GeV</th><th>nHitsFits > 15nHitsFits/ nHitsP> 0.51</th></pos.>	Strack	Avg. of dca X of Pos. /Neg. primary tracks from all primary vertices per triggered event	Track flag 301 or 311Track Pt >= 0.15 GeV	nHitsFits > 15nHitsFits/ nHitsP> 0.51



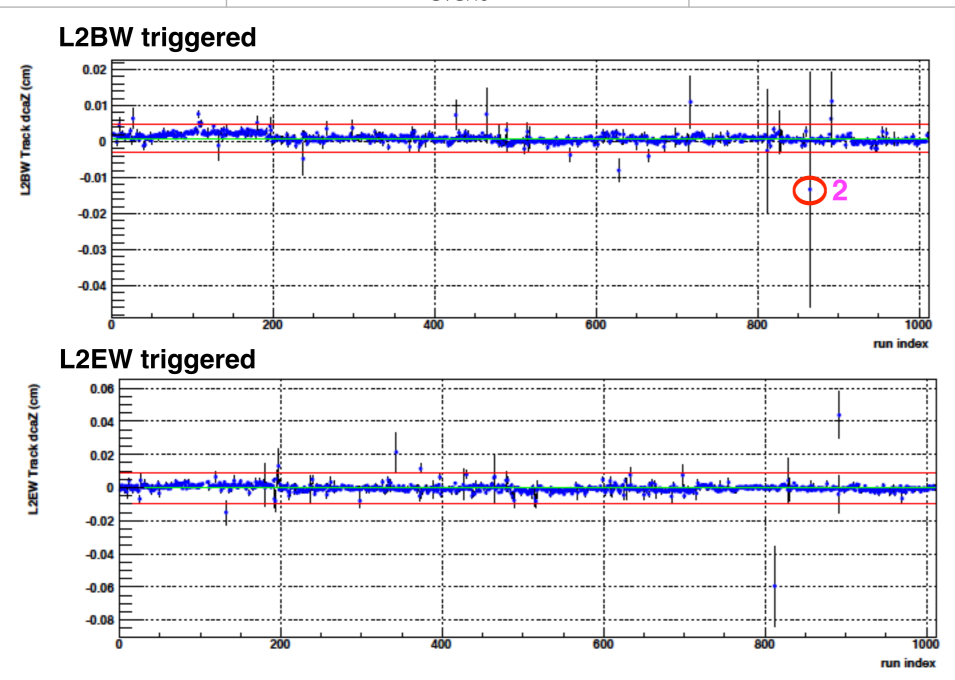
TPC Tracks - Pos./Neg. Track dcaY

Parameter	Selection	Cuts	
<pos. dcay="" negtrack=""></pos.>	Avg. of dca Y of Pos. /Neg. primary tracks from all primary vertices per triggered event	 Track flag 301 or 311 Track Pt >= 0.15 GeV 	nHitsFits > 15nHitsFits/ nHitsP> 0.51



TPC Tracks - Track dcaZ

Parameter	Selection	Cuts	
<track dcaz=""/>	Avg. of track dcaZ of all primary tracks from all primary vertices per triggered event	Track flag 301 or 311Track Pt >= 0.15 GeV	nHitsFits > 15nHitsFits/ nHitsP> 0.51



negligible Lumi. EEMC hot tower, shown in N vertices profile



BEMC, EEMC, ESMD plots

Red Lines: ±3 sigma, Green line: Mean

bTower

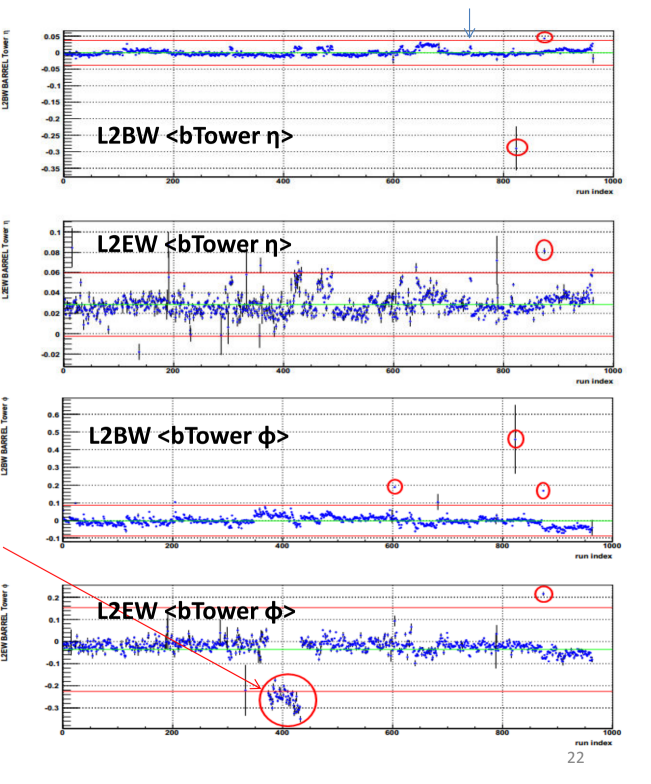
14118062, 14122009 shows outlier at **φ**, **η** distribution. Also mentioned in previous slide. Rejected!

Single "hot" towers in those fills, See adc spectrum in backup slide. Reject or accept, haven't been decided.

Again:

14096098-14098053

~30% eemc channels were OFF. Many varibles are impacted by this issue. But those runs are still good to be used in analysis.



bTower continue

Fill 17329 have lower ZDC rate, good runs.

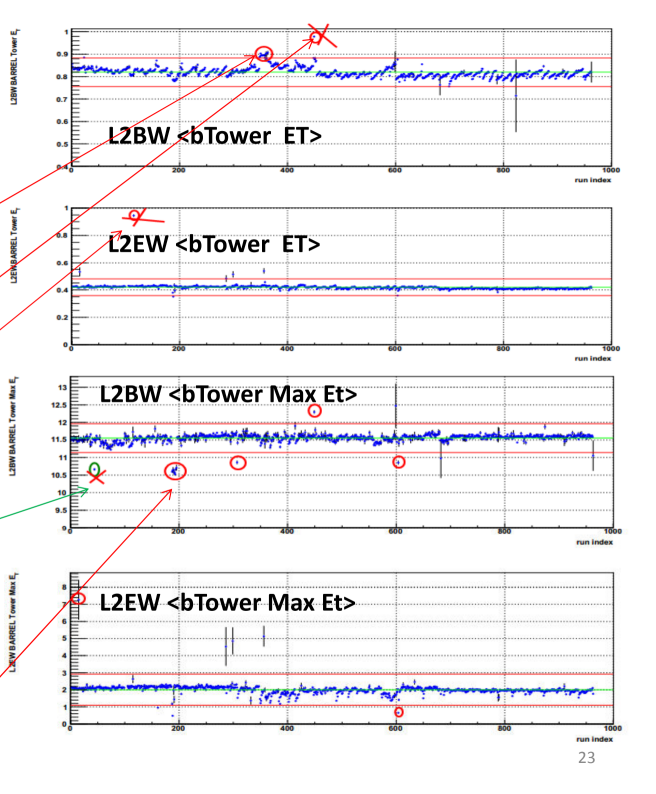
14099048, Hot Tower in barrel

14081014 shows outlier in bTower ET. Reject!

14077004 was taken before physics declaration.
Shows outliers in couple of varibles. Luminosity is negligible. Exclude it.

14087004-14087037

Lower Max ET events are accepted, Maybe due to rigger issue. See next slide:



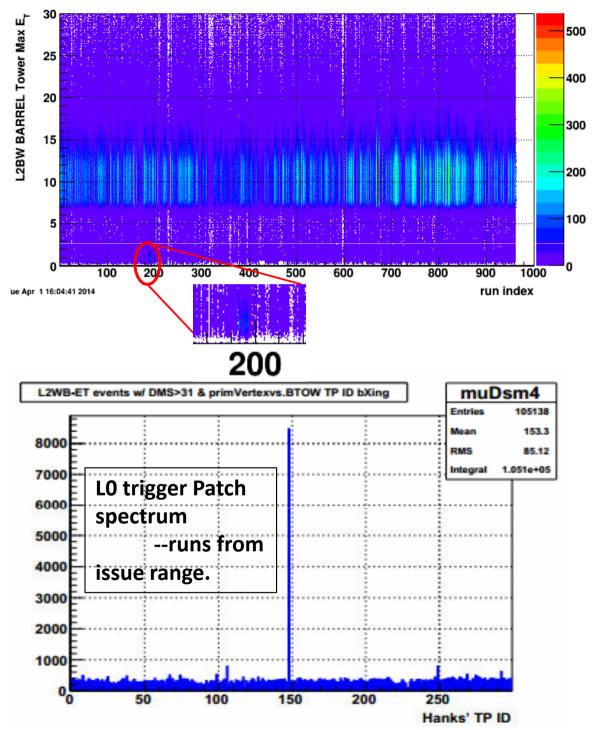
bTower continue

14087004-14087037

Lower Max ET events are accepted, Maybe due to rigger issue.

LO trigger monitor, Trigger patch distribution has a hot bin. Maybe this is the reason.

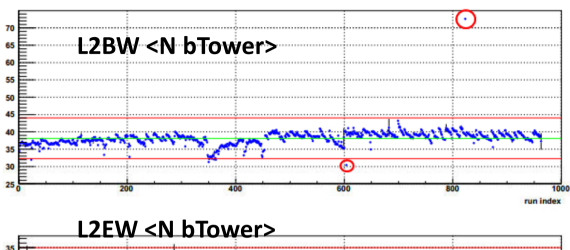
The low Pt events will be rejected in W selection, So, no impact on W analysis.
Accept!

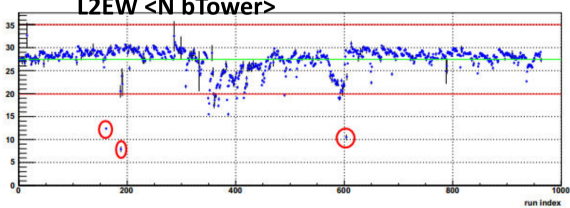


bTower continue

14084062, 14087005, 14087019, 14109054 shows outlier at **N** of **bTower** distribution. Also have other issues shown in previous slide.

Rejected!





eTower

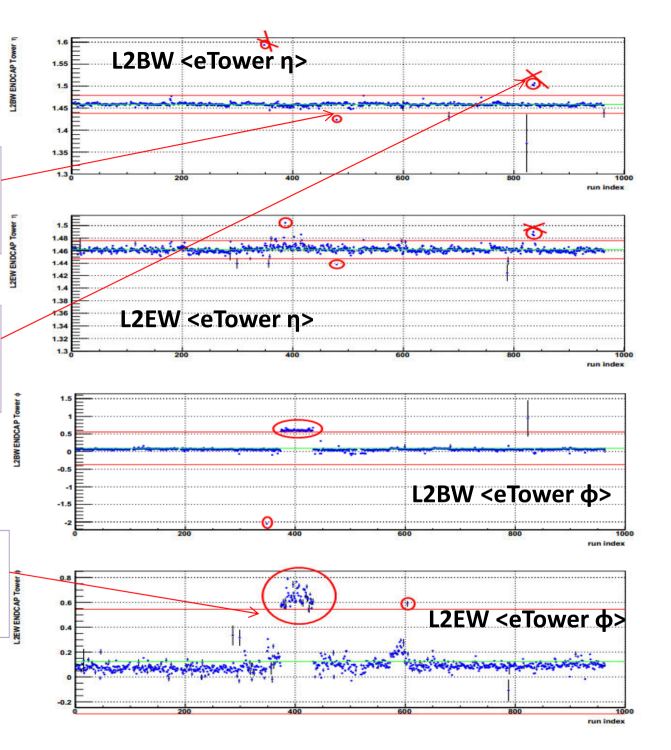
14102029 holes appear in QA plots for EEMC crate 3 and 6 No serious problem. Accept!

14119022-14119027 from Fill 17436 have a Hot tower. Reject!

Again:

14096098-14098053

~30% eemc channels were OFF.

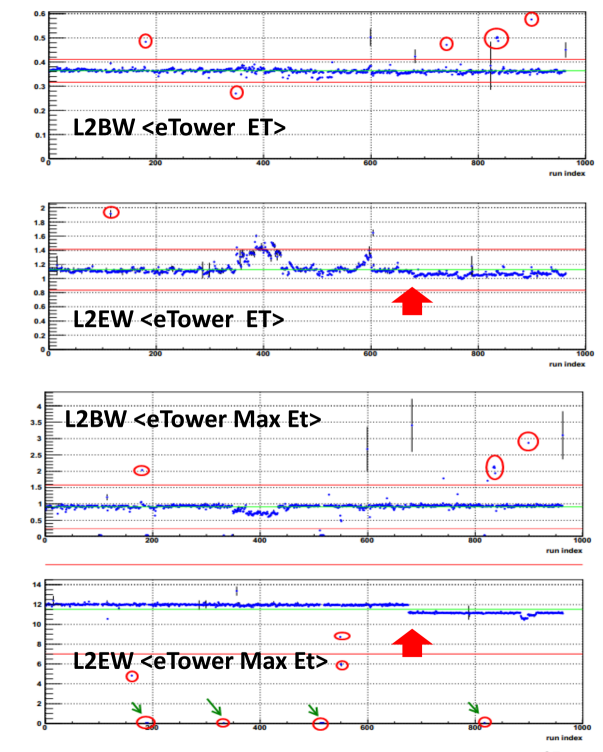


eTower continue

Runs like 14104059-14105002, No eTower information for those runs, luminosity < 1% Reject! Will show in N eTower distribution later.

Other outliers have been rejected in previous slides.

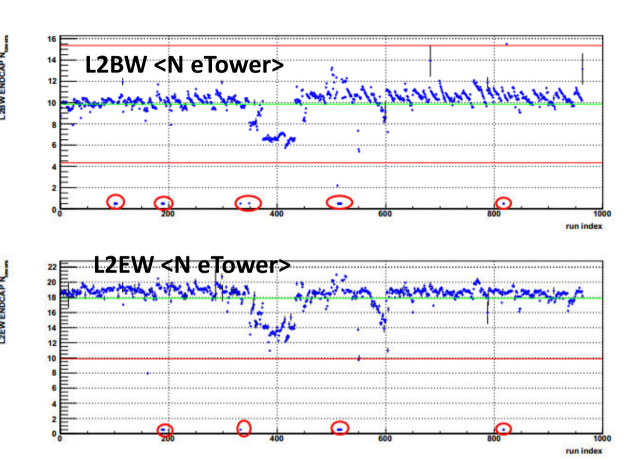
was modified from 10 GeV to 9.2 GeV by Jeff in day 112. Not a serious problem!



eTower continue

Again:

Runs without eTower information. luminosity < 1% Reject!

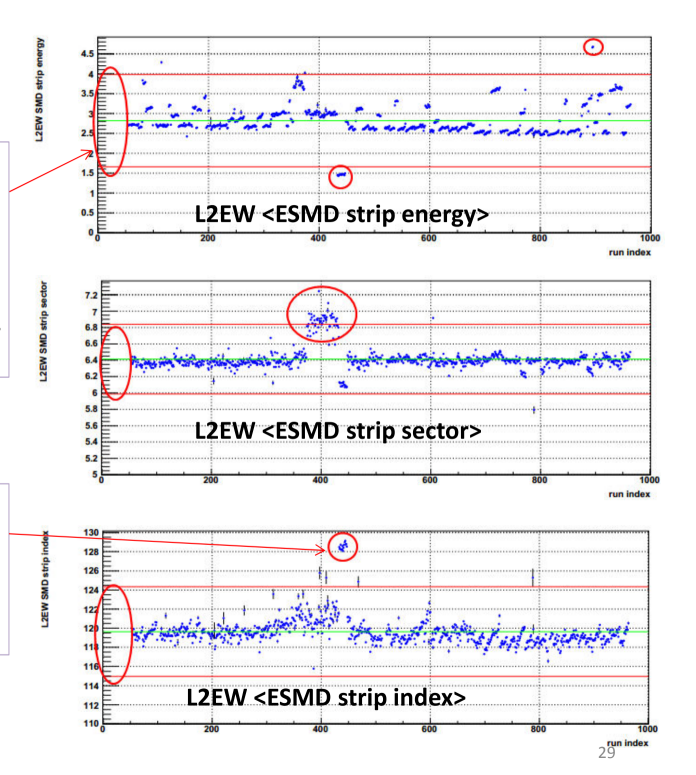


ESMD

14076009-14077021, 14078016,14078017 without ESMD information. Luminosity ~ 4%

Can be used in Barrel analysis, but can't be used in endcap.

14099013-14099033 from fill F17345. show outliers for ESMD information. No other issues found. Little impact on W selection. Keep them.



Summary

- 48 runs shorter than 3 mins are excluded.
- 46 runs, 3.5/pb (2.8%) are excluded from L2BW runlist.
 89 runs, 8.4/pb (6.6%) are excluded from L2EW runlist.
- Got pre-final runlists of period 1 for preliminary result.

L2BW: 917 runs, 122.9/pb

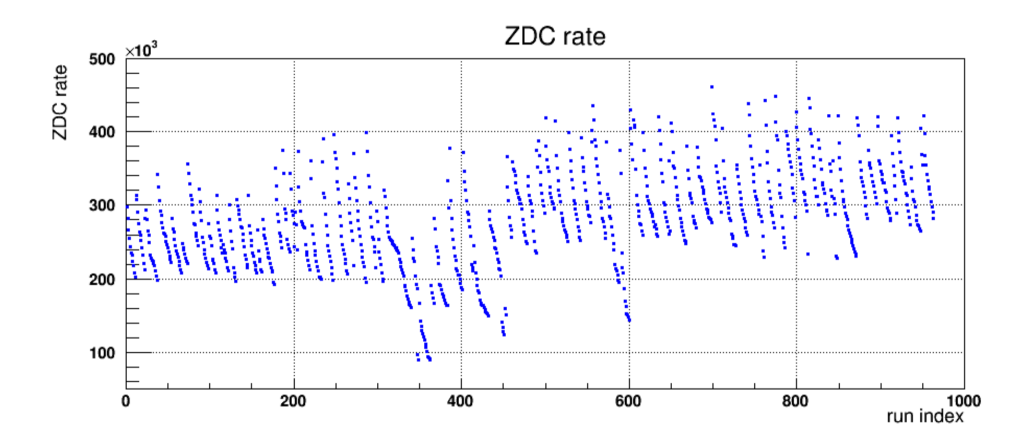
https://drupal.star.bnl.gov/STAR/system/files/goodlist L2BW.csv .txt

L2EW: 874 runs, 118.5 /pb

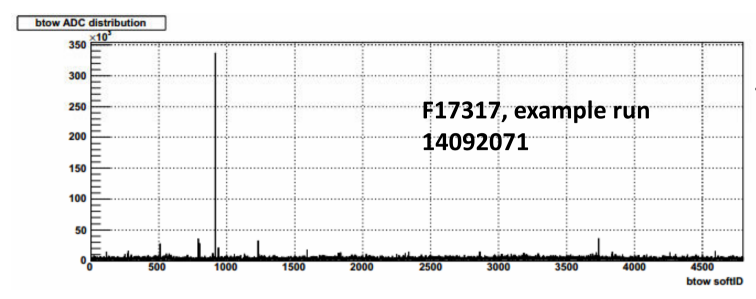
https://drupal.star.bnl.gov/STAR/system/files/goodlist_L2EW.csv_.txt

Backup

ZDC rate

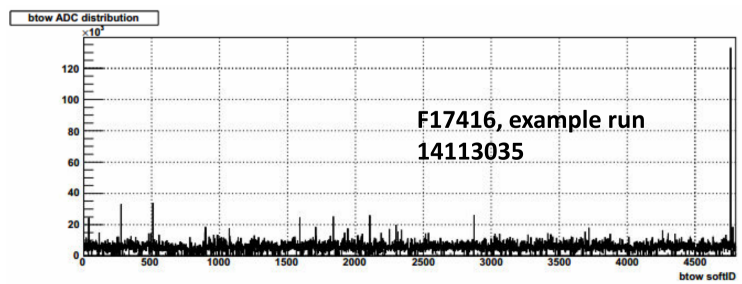


Hot B tower

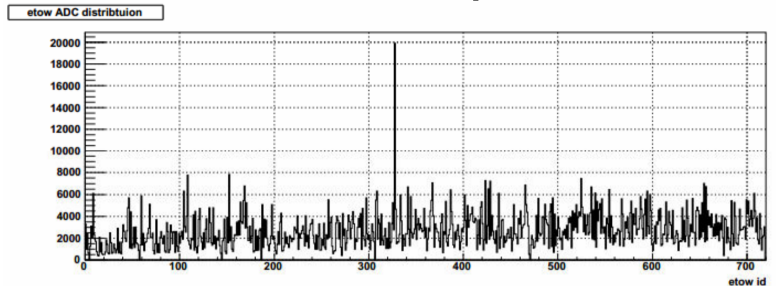


Fills with same "hot" tower:

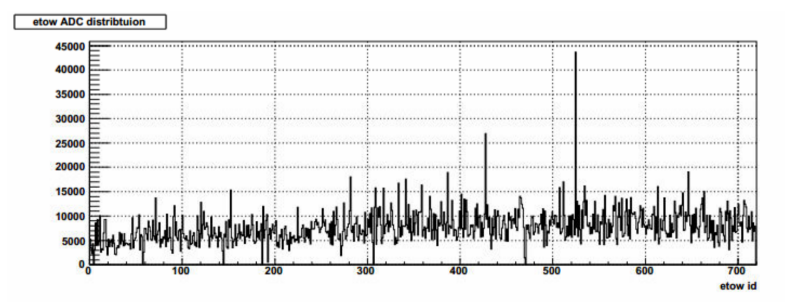
17317, 17341, 17359, 17367, 17394, 17406, 17408, 17423, 17434, 17453, 17466.



Hot Endcap tower

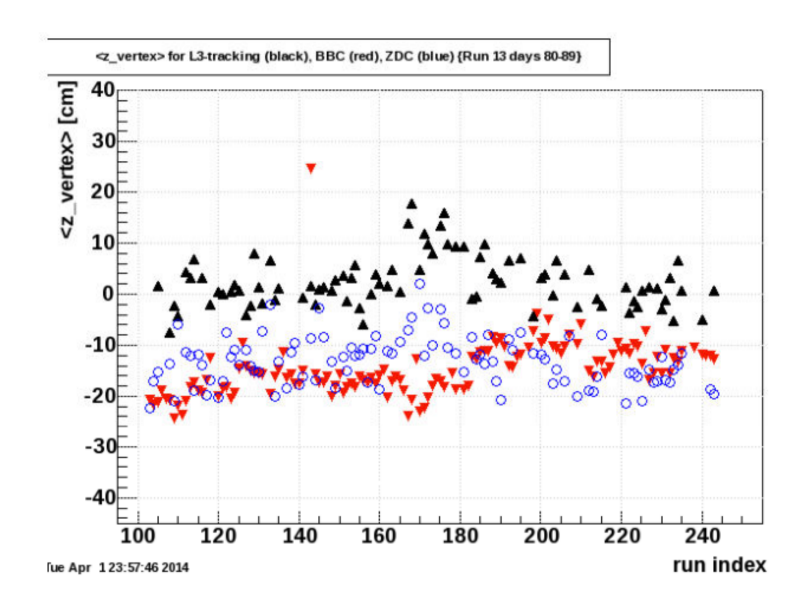


Hot tower from 14076005 to 14094024, Example run 14076005



Hot tower from 14098027 to 14126015, Example run 14126015

backup



backup

