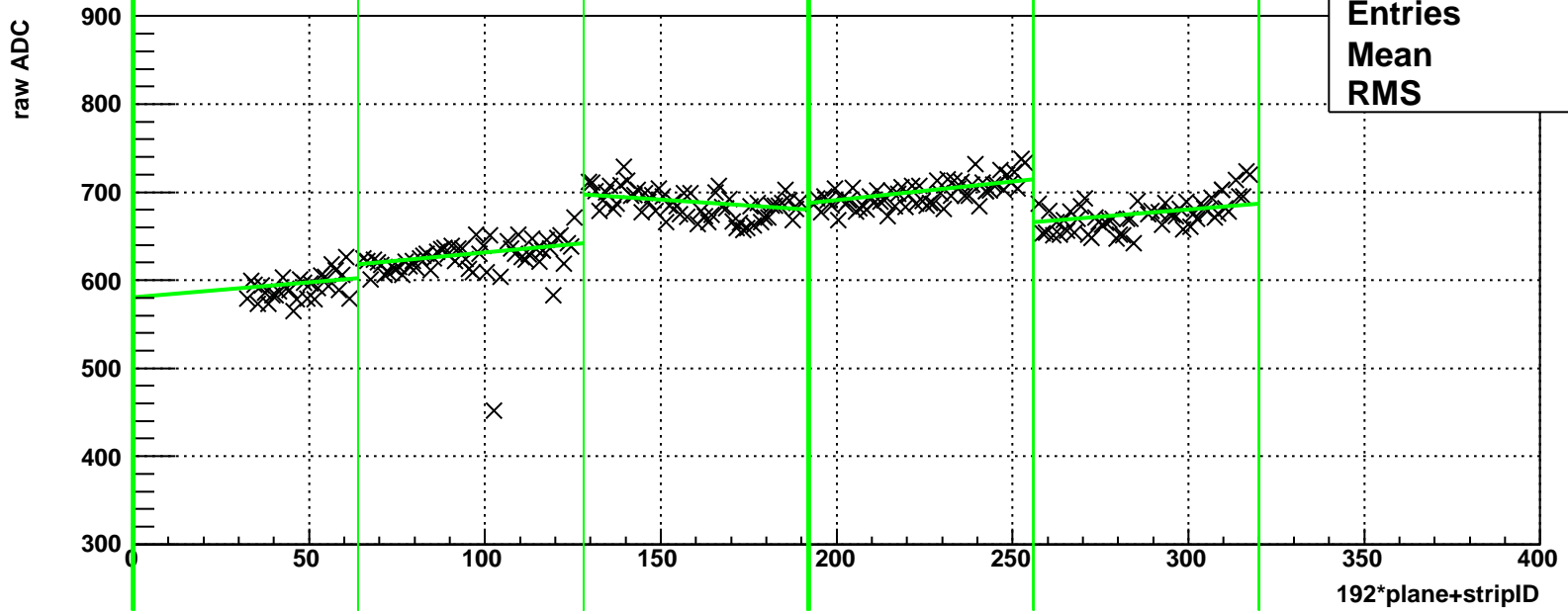
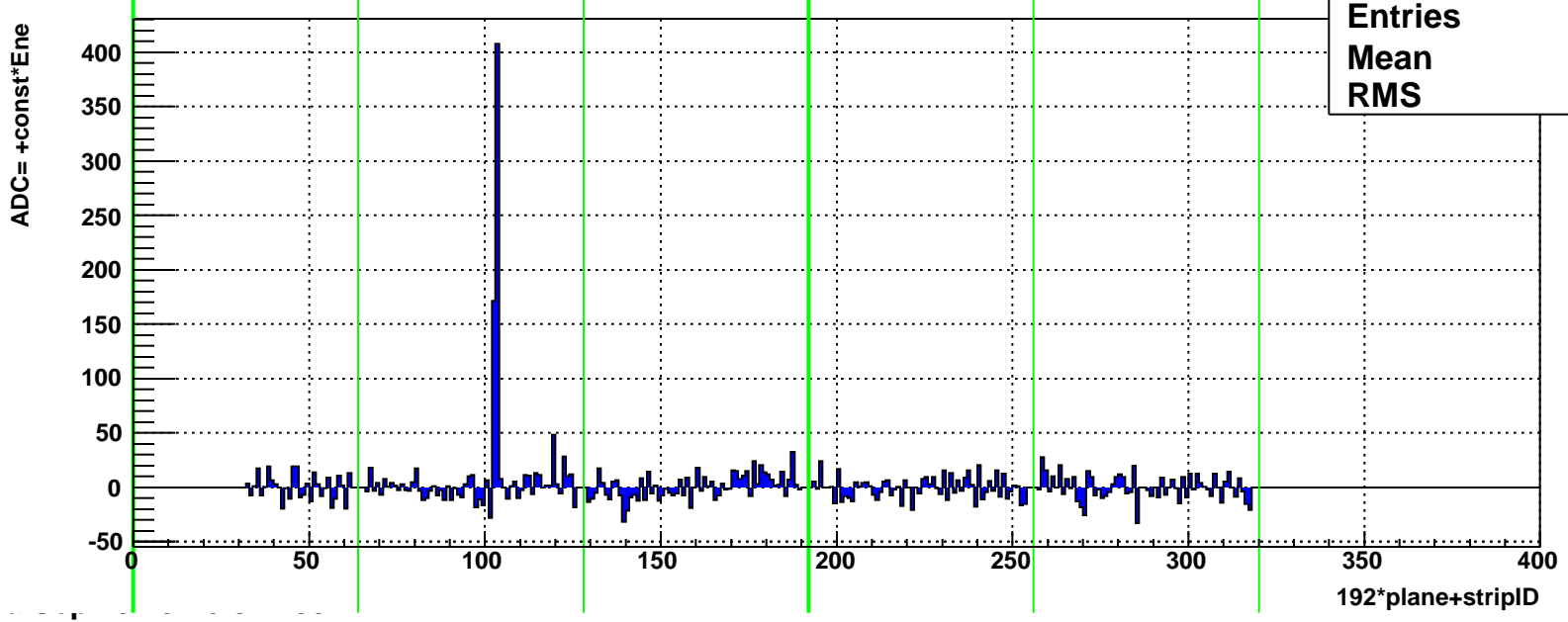


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



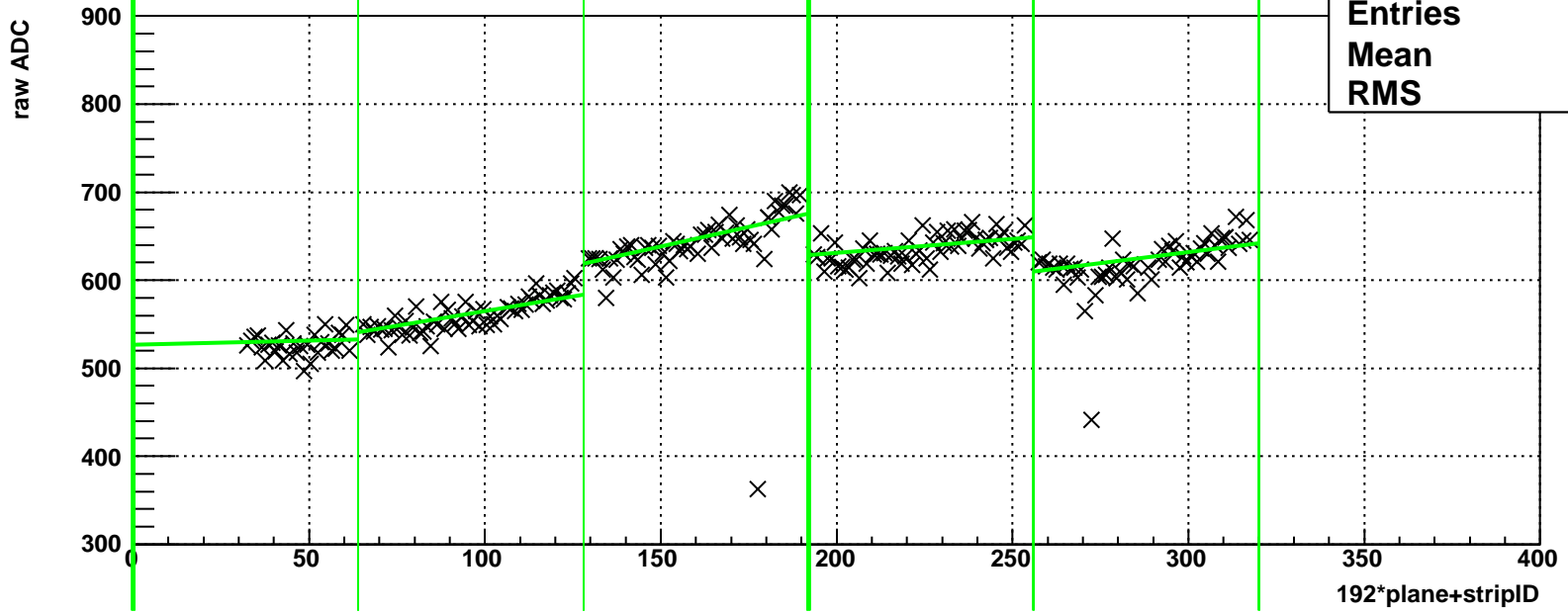
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.672

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



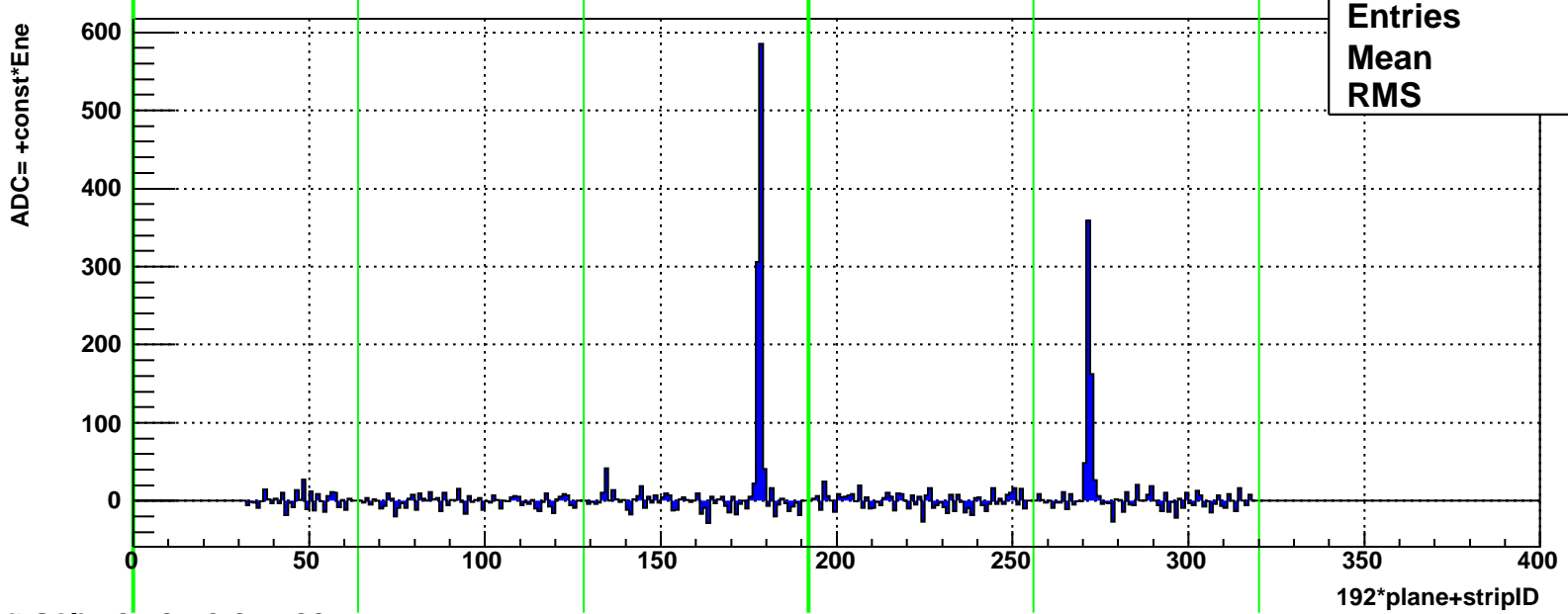
B_eve	
Entries	268
Mean	161.5
RMS	78.78

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



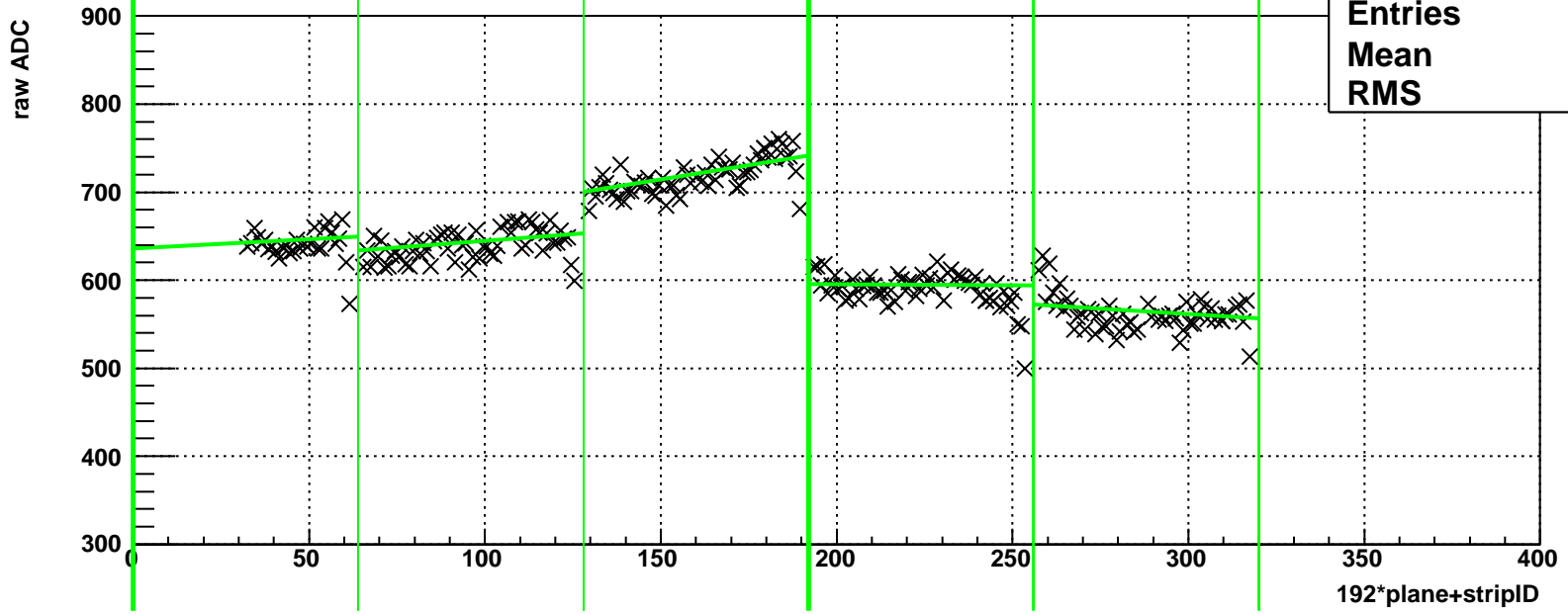
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.687

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



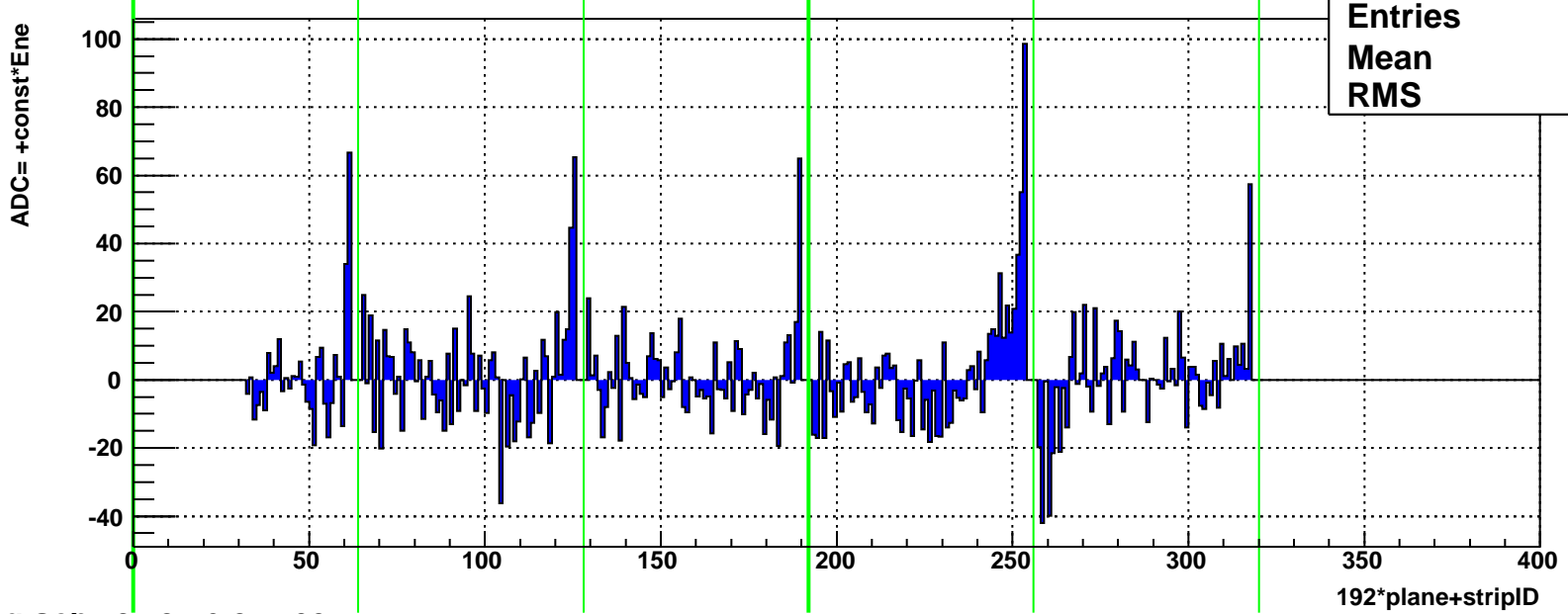
B_eve	
Entries	268
Mean	193.8
RMS	70.86

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



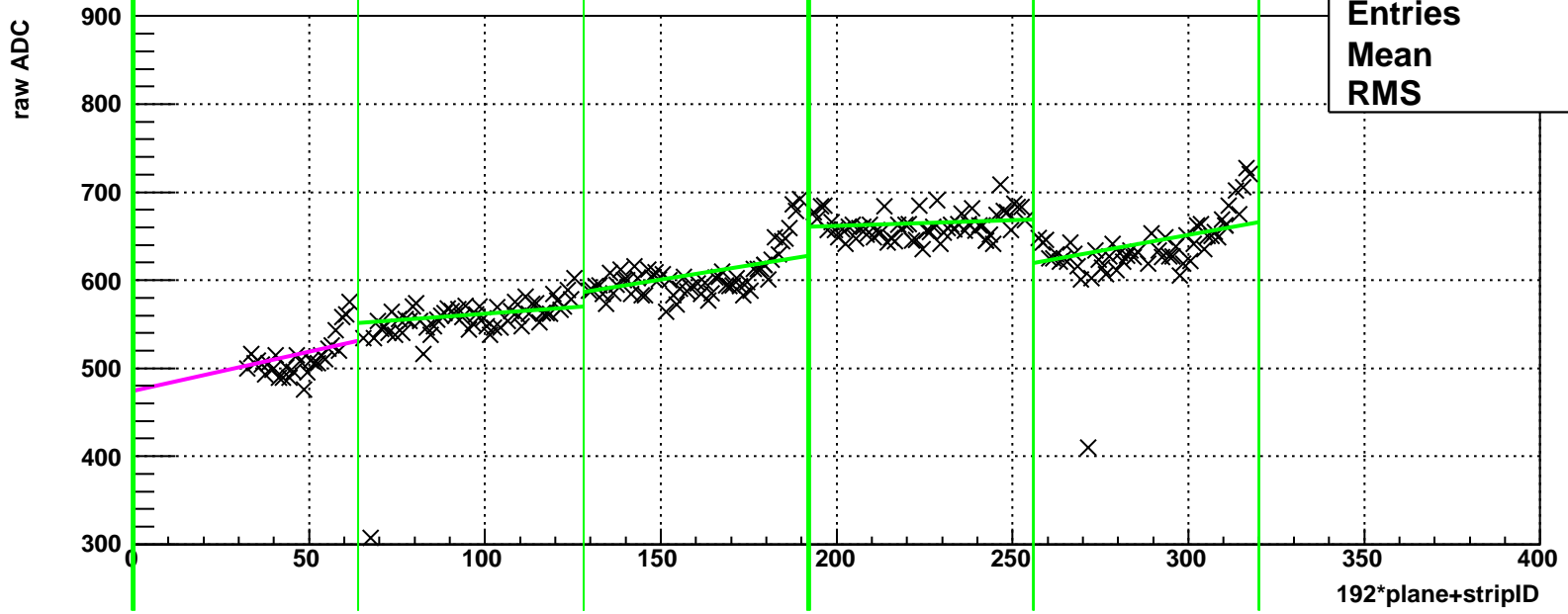
Bcp0_eve	
Entries	30
Mean	46.48
RMS	8.64

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



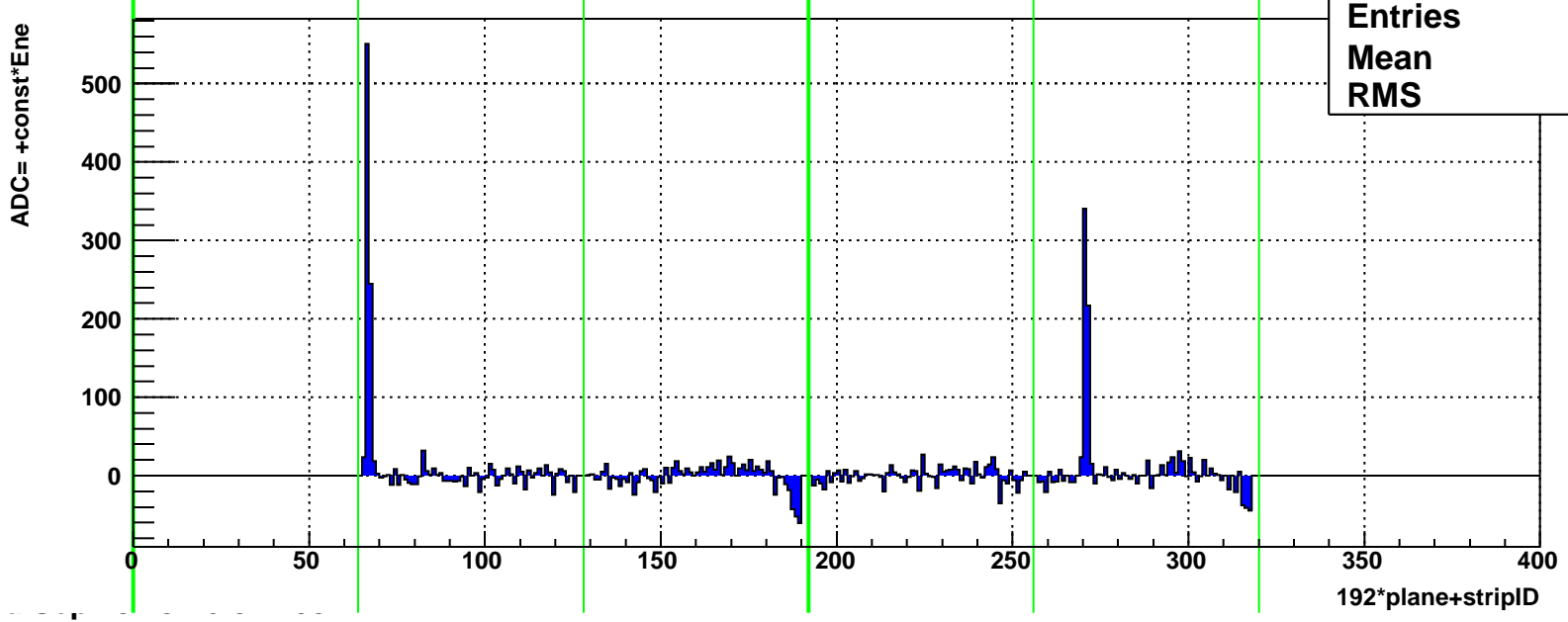
B_eve	
Entries	268
Mean	178.2
RMS	81.1

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



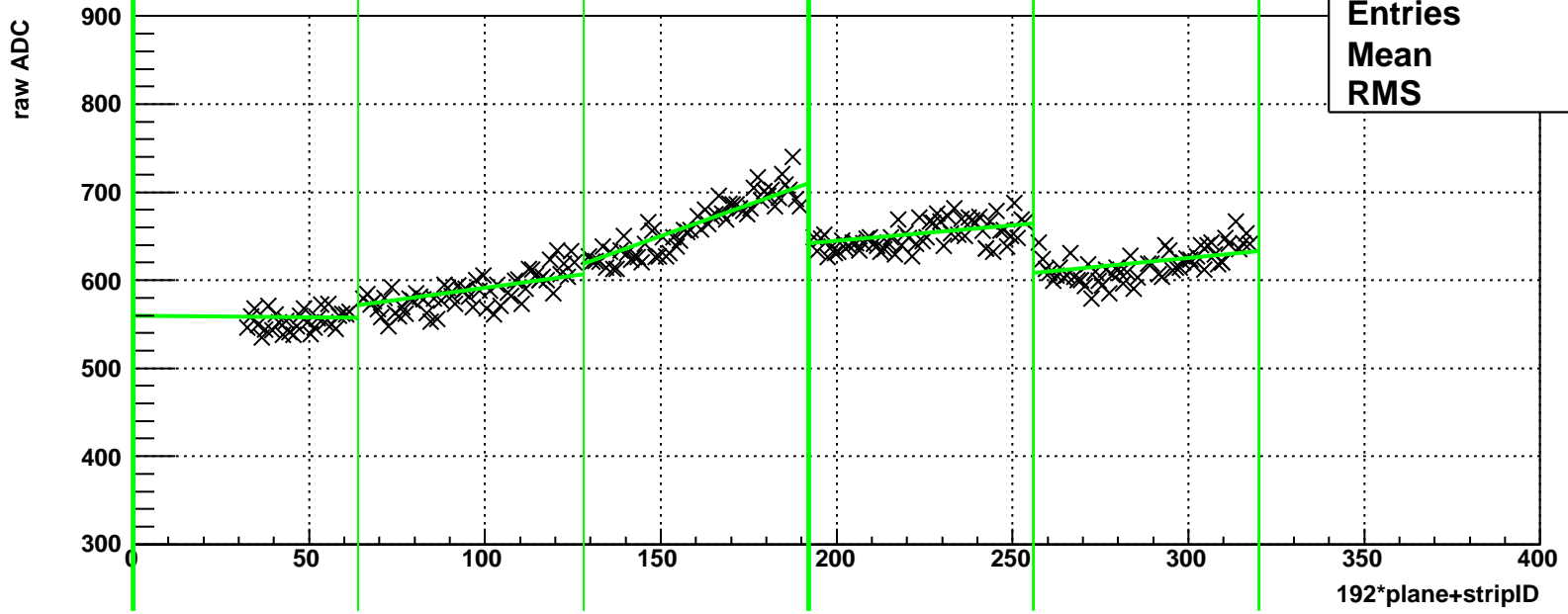
Bcp0_eve	
Entries	30
Mean	46.73
RMS	8.754

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



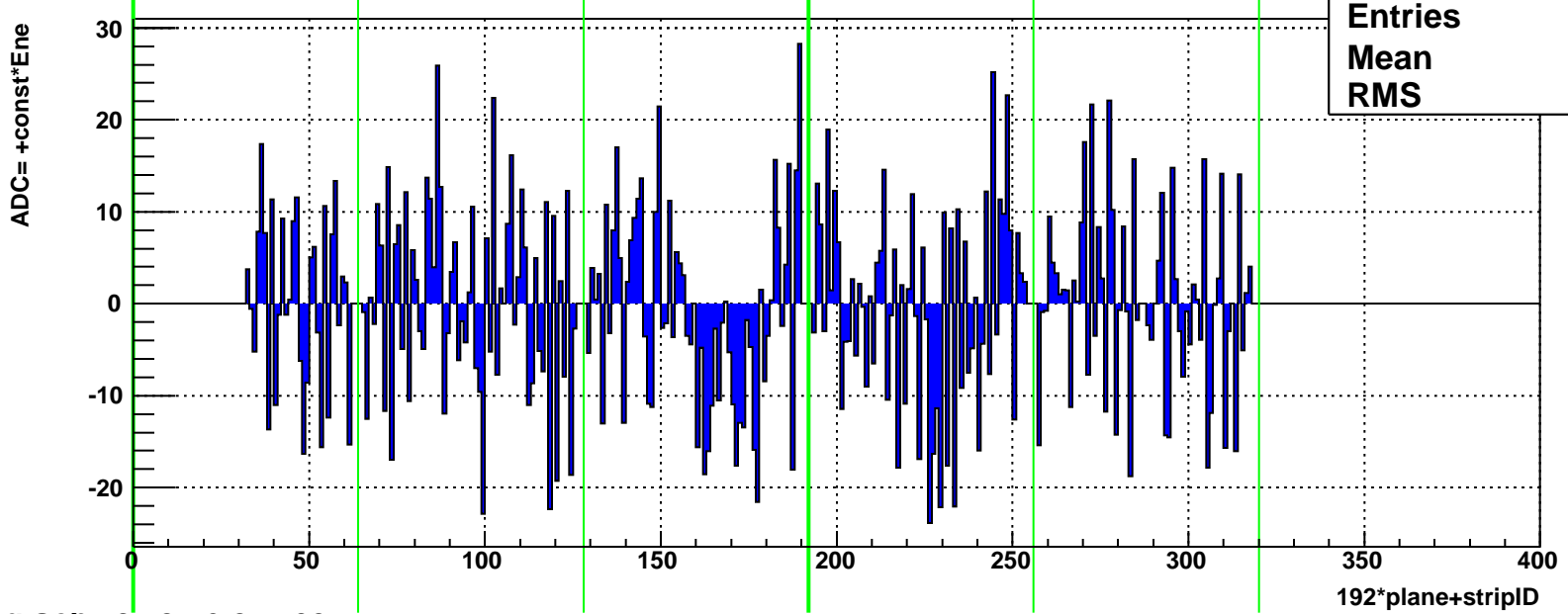
B_eve	
Entries	238
Mean	180.1
RMS	87.4

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



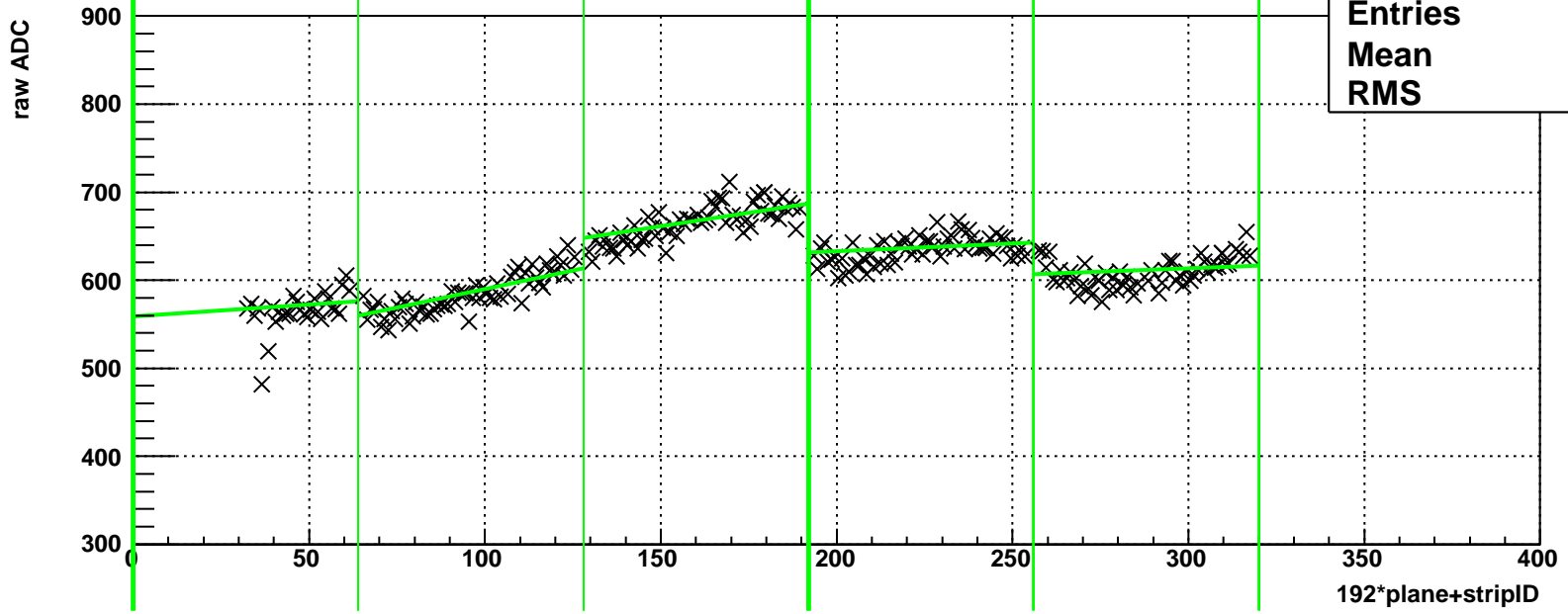
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.672

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



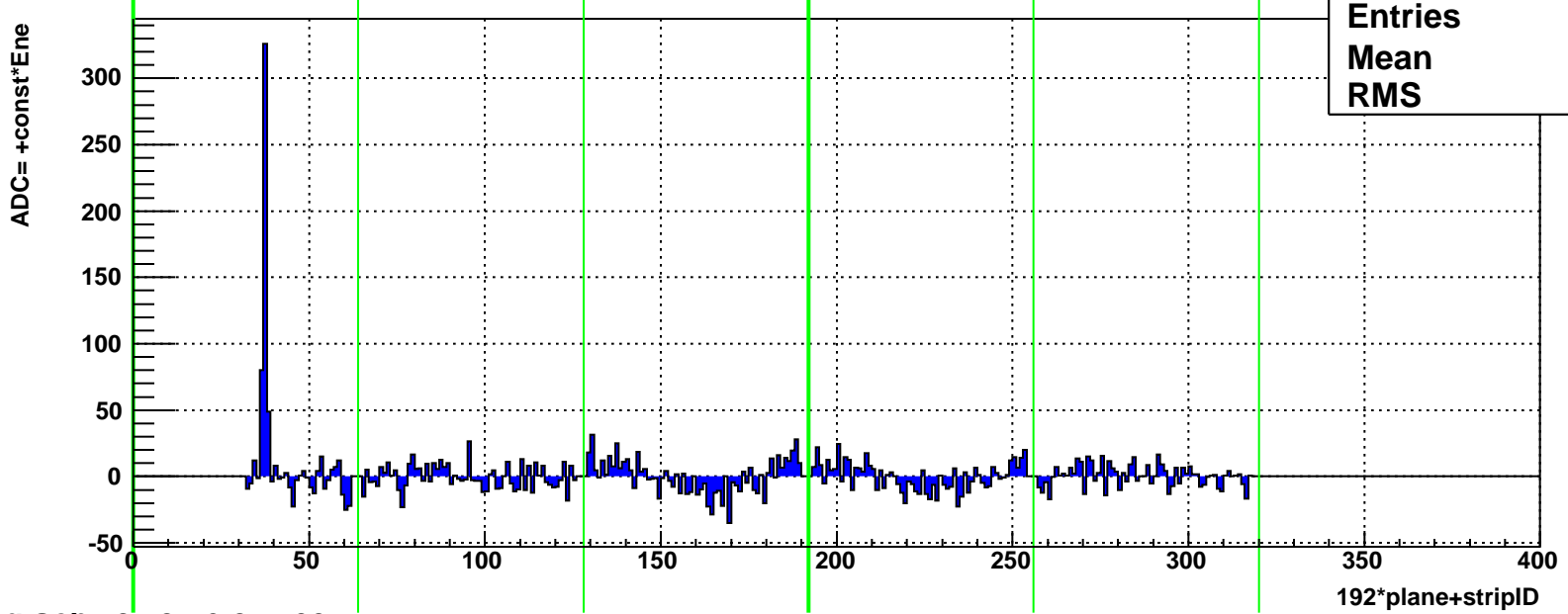
B_eve	
Entries	268
Mean	174.1
RMS	80.79

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



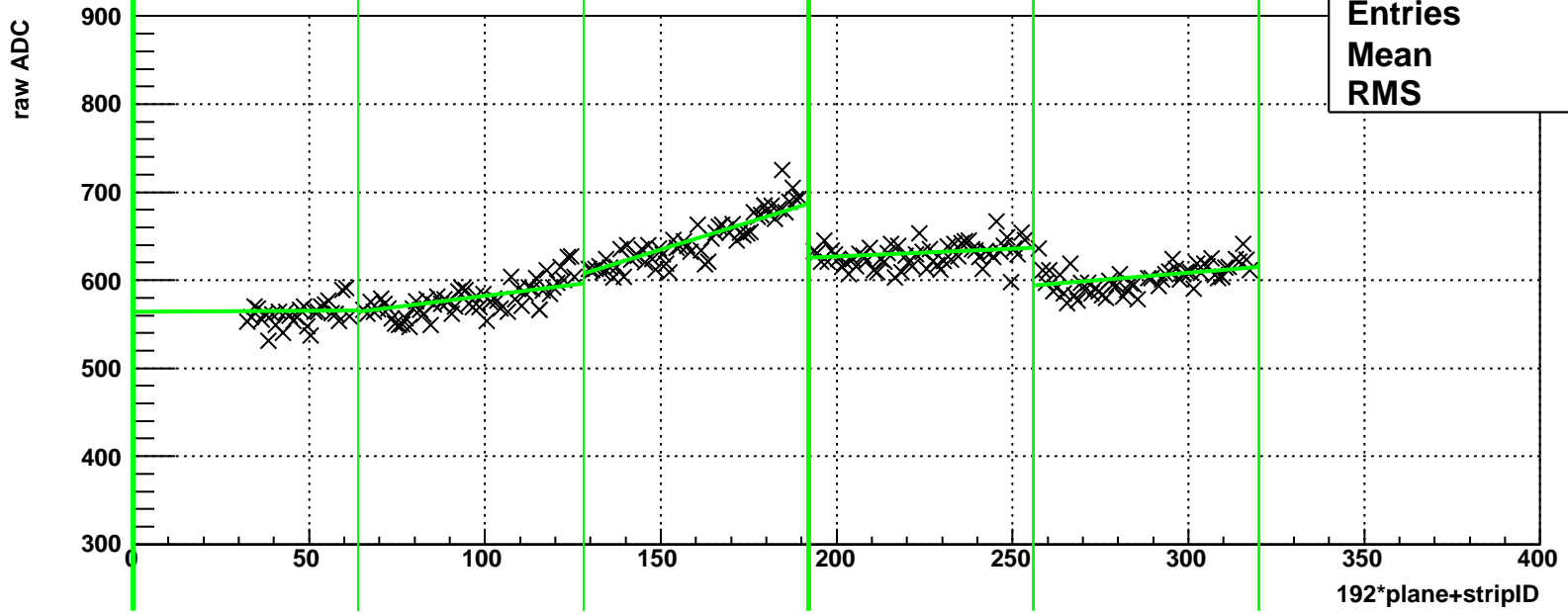
Bcp0_eve	
Entries	30
Mean	46.85
RMS	8.654

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



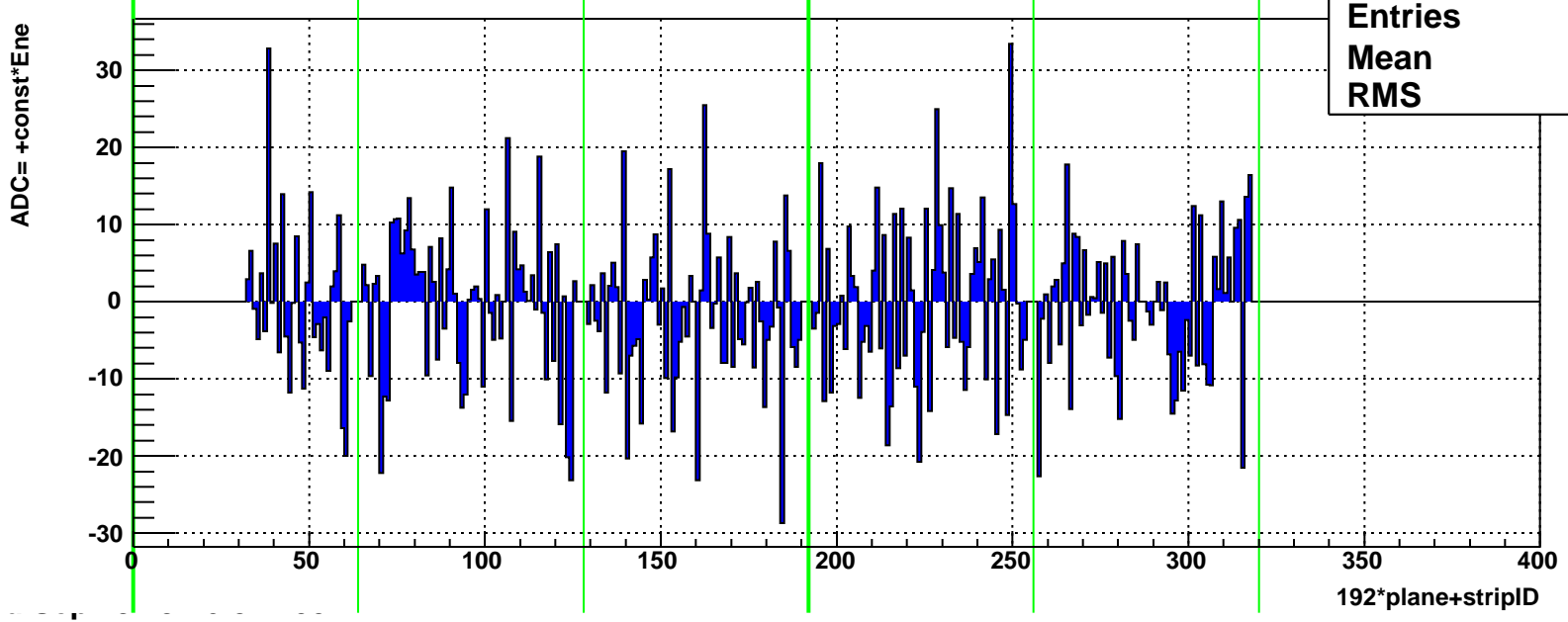
B_eve	
Entries	268
Mean	149.2
RMS	85.8

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



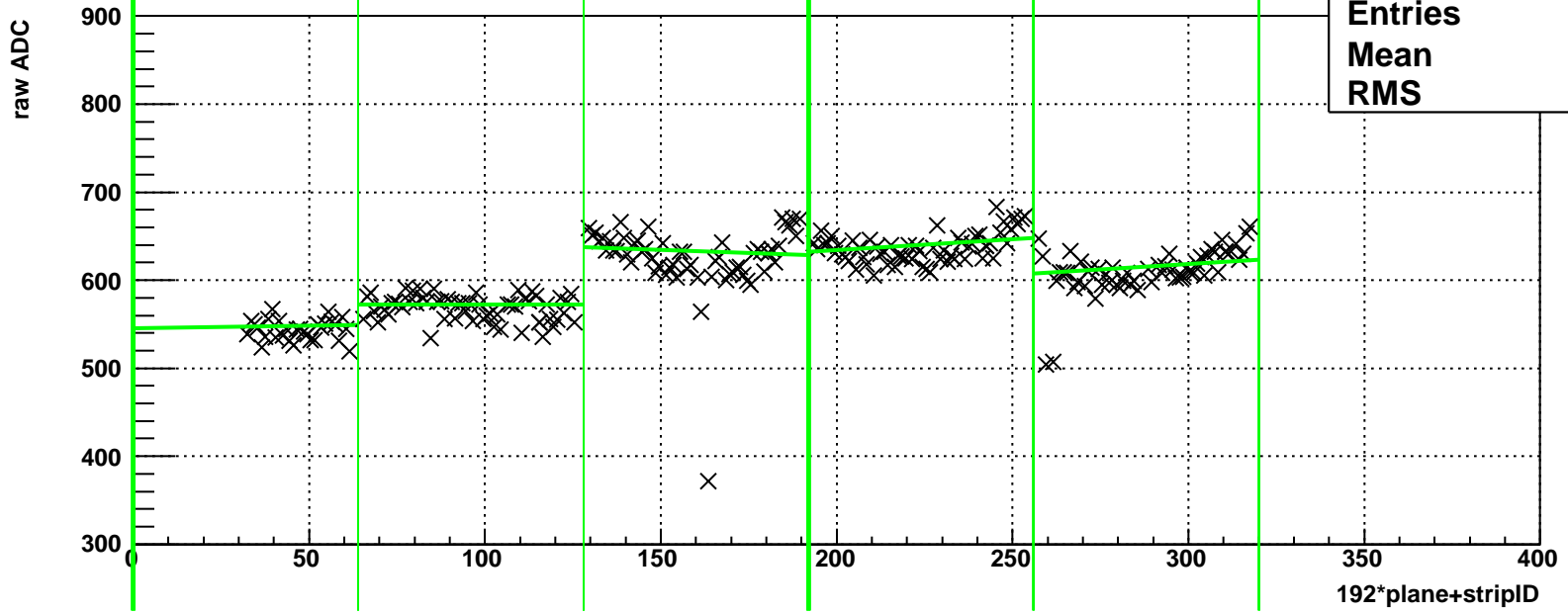
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.679

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



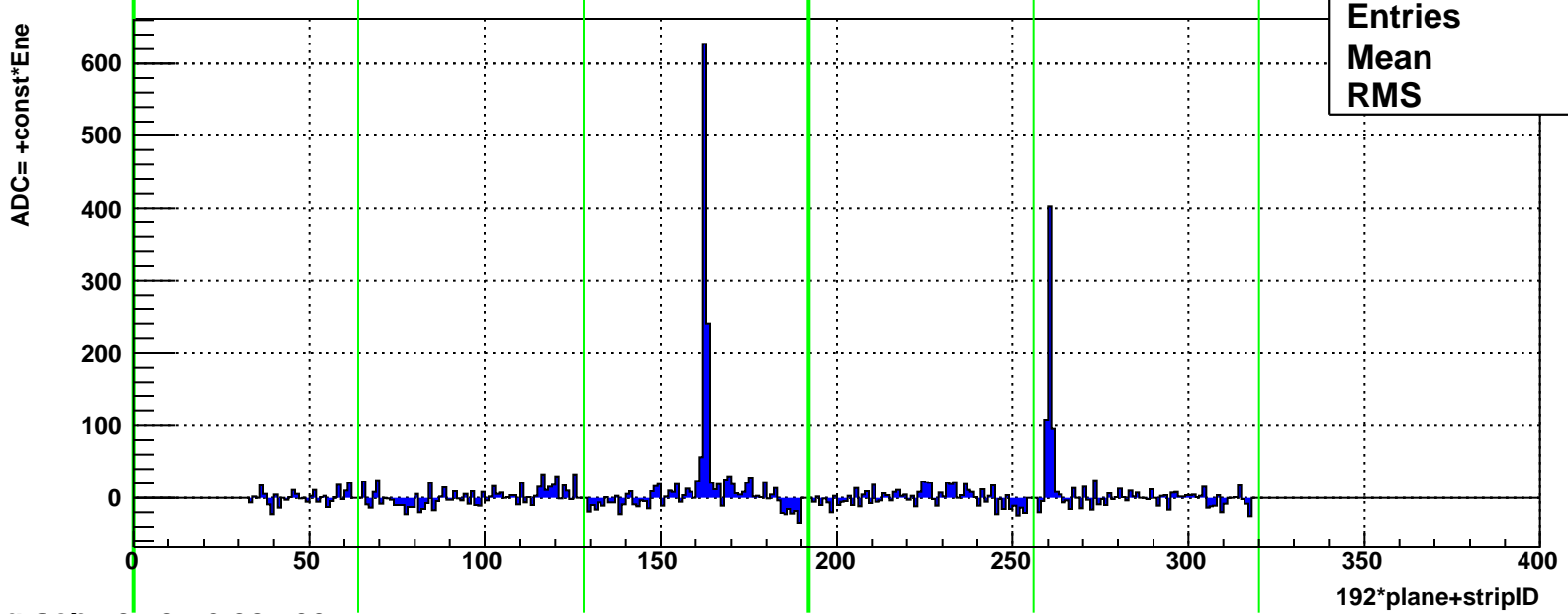
B_eve	
Entries	268
Mean	176.7
RMS	82.47

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.658

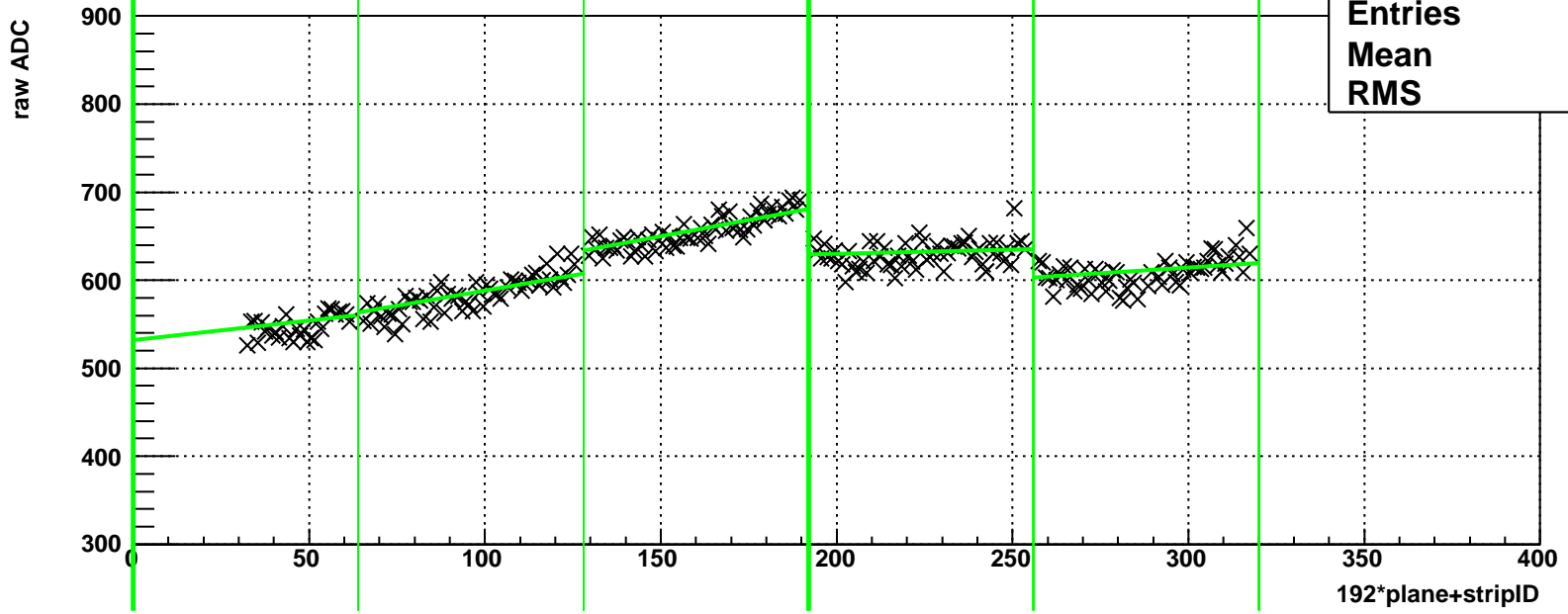
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	183.6
RMS	68.98

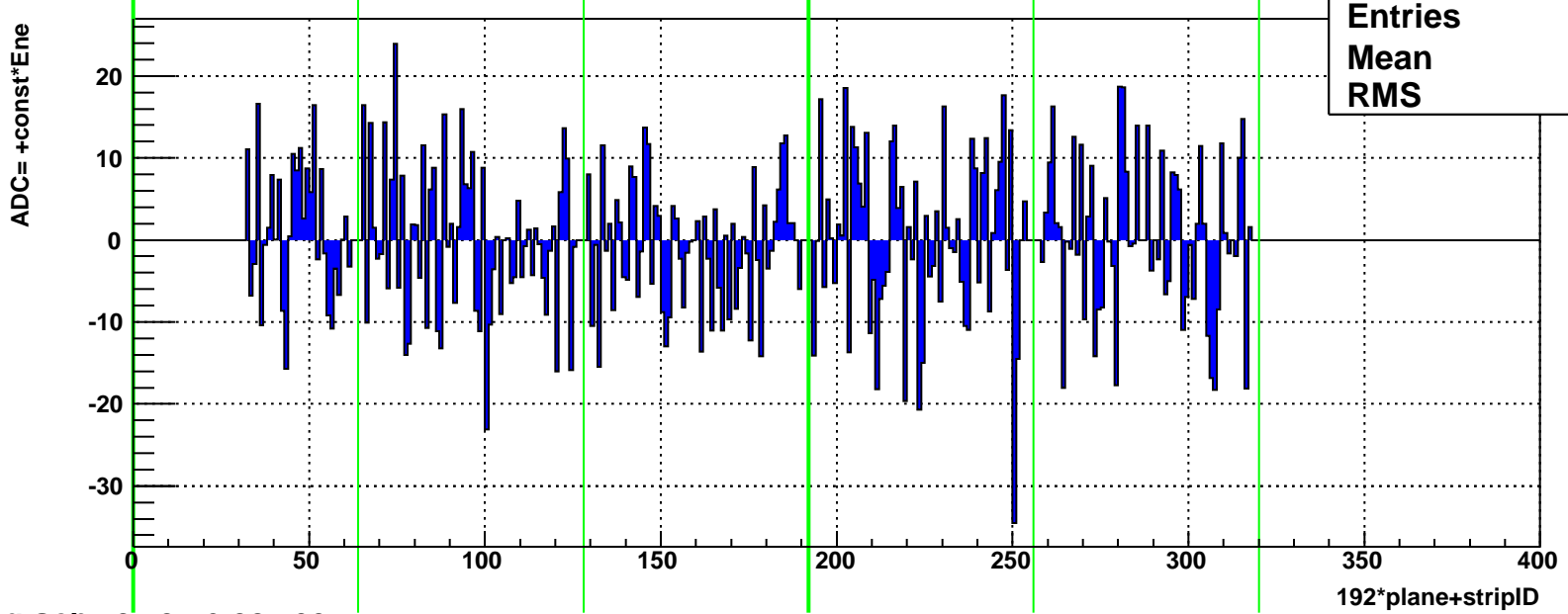


**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



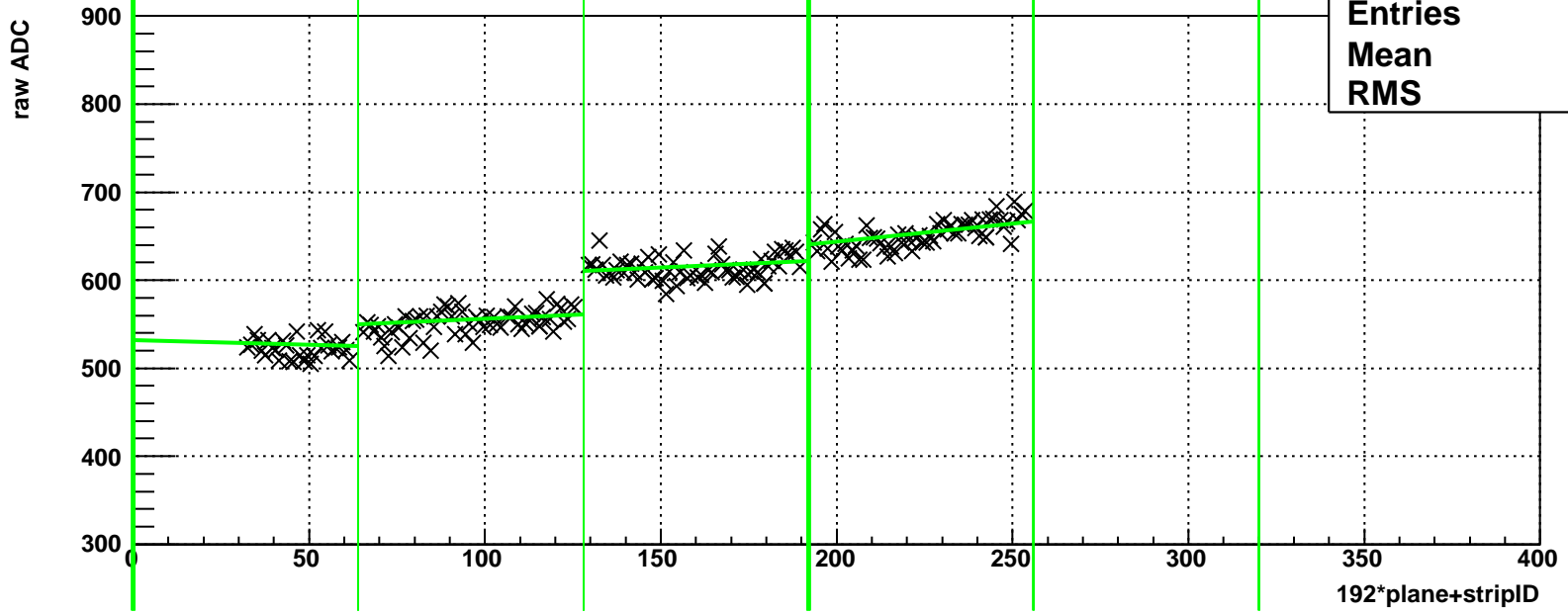
<b>Bcp0_eve</b>	
Entries	30
Mean	46.6
RMS	8.685

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



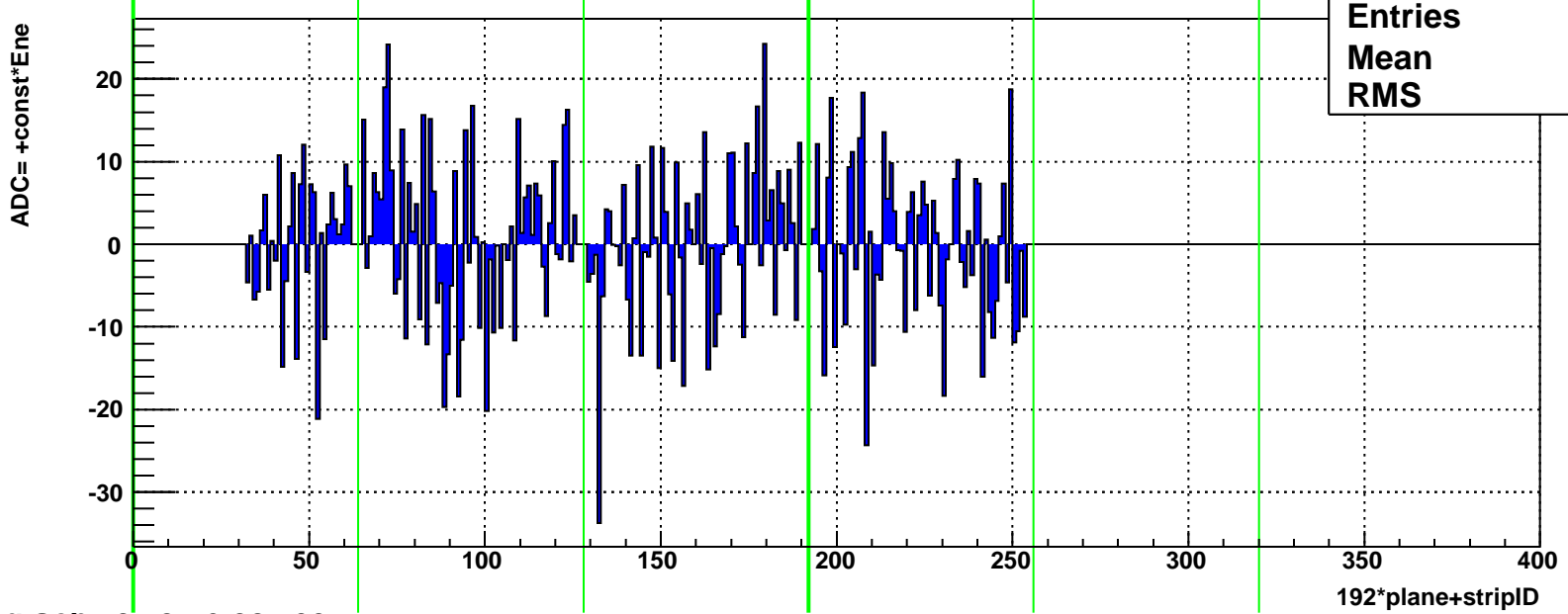
<b>B_eve</b>	
Entries	268
Mean	177.4
RMS	84.54

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



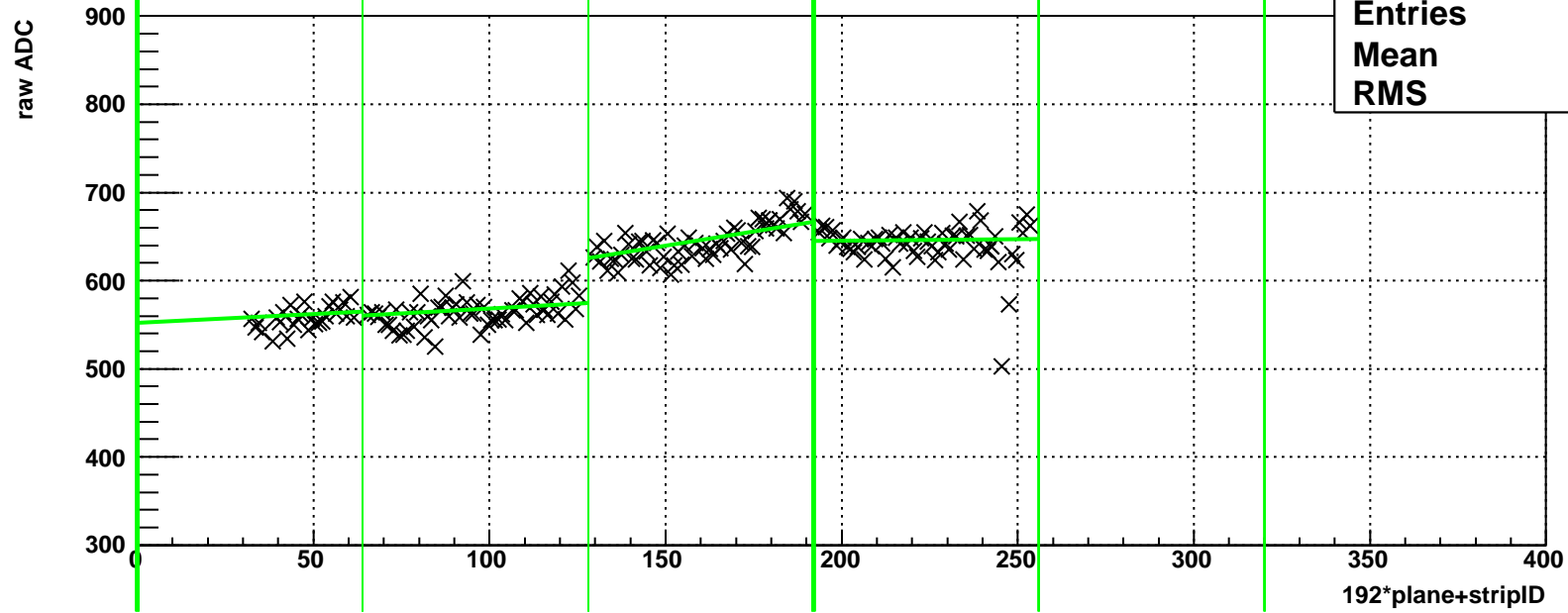
Bcp0_eve	
Entries	30
Mean	46.48
RMS	8.67

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



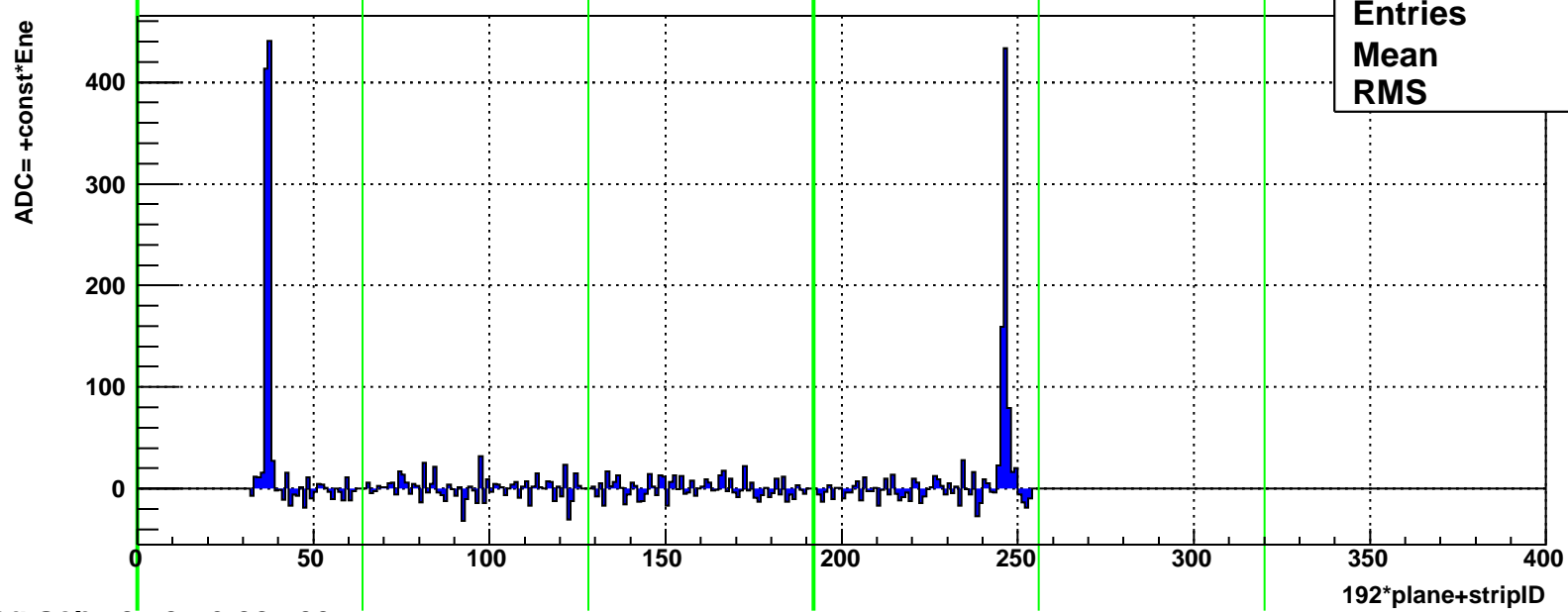
B_eve	
Entries	211
Mean	142.8
RMS	63.67

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



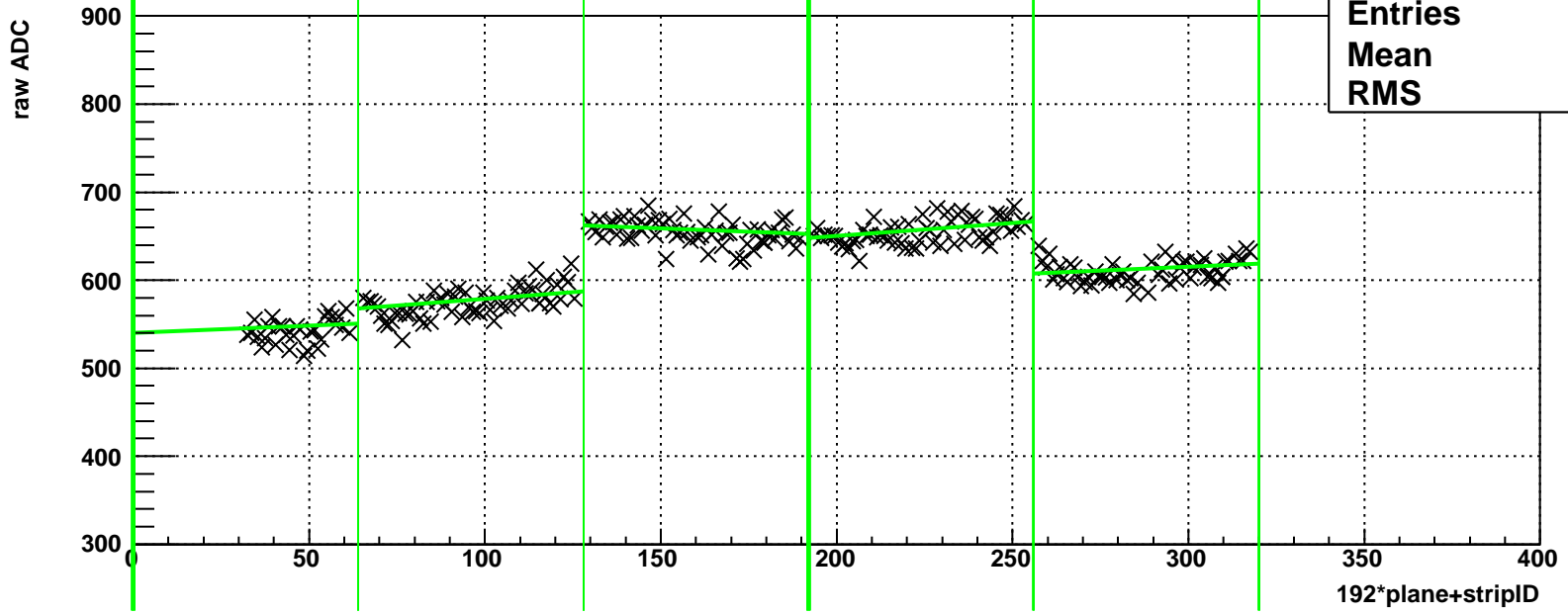
Bcp0_eve	
Entries	30
Mean	47.14
RMS	8.561

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



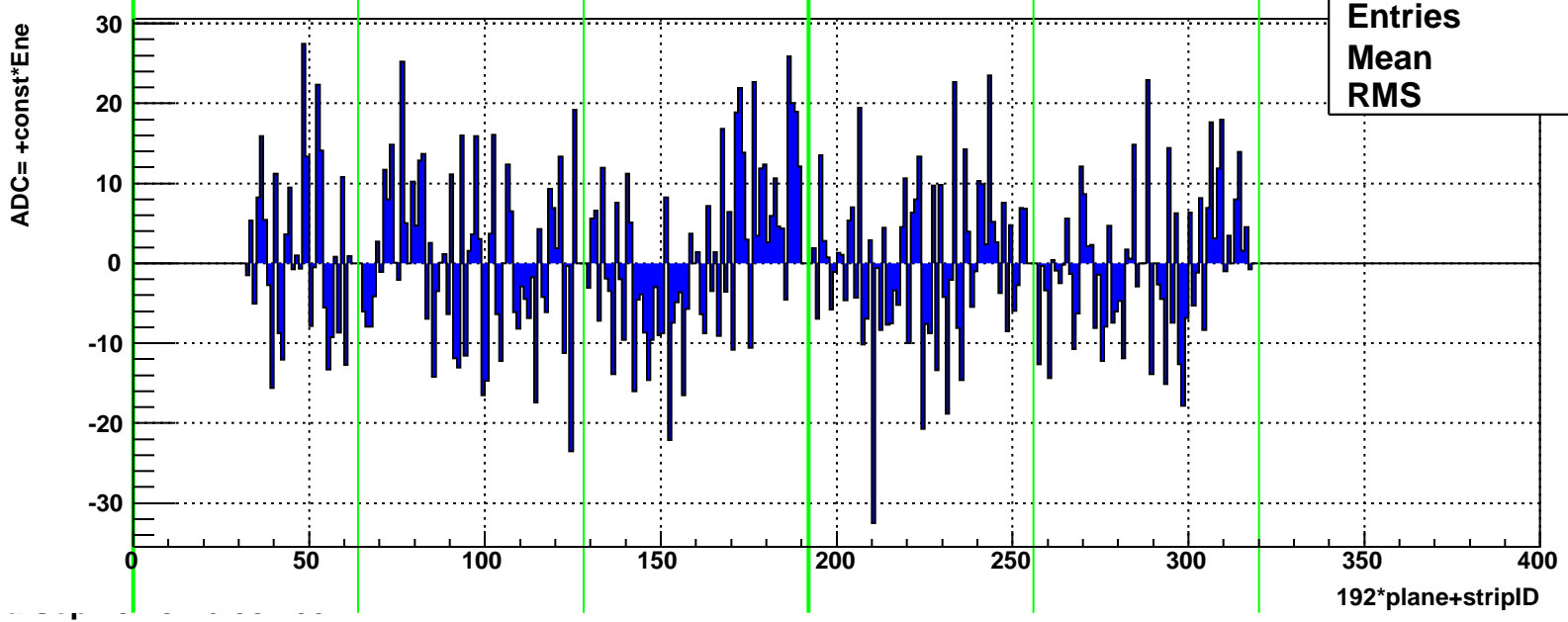
B_eve	
Entries	211
Mean	136.9
RMS	86.26

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



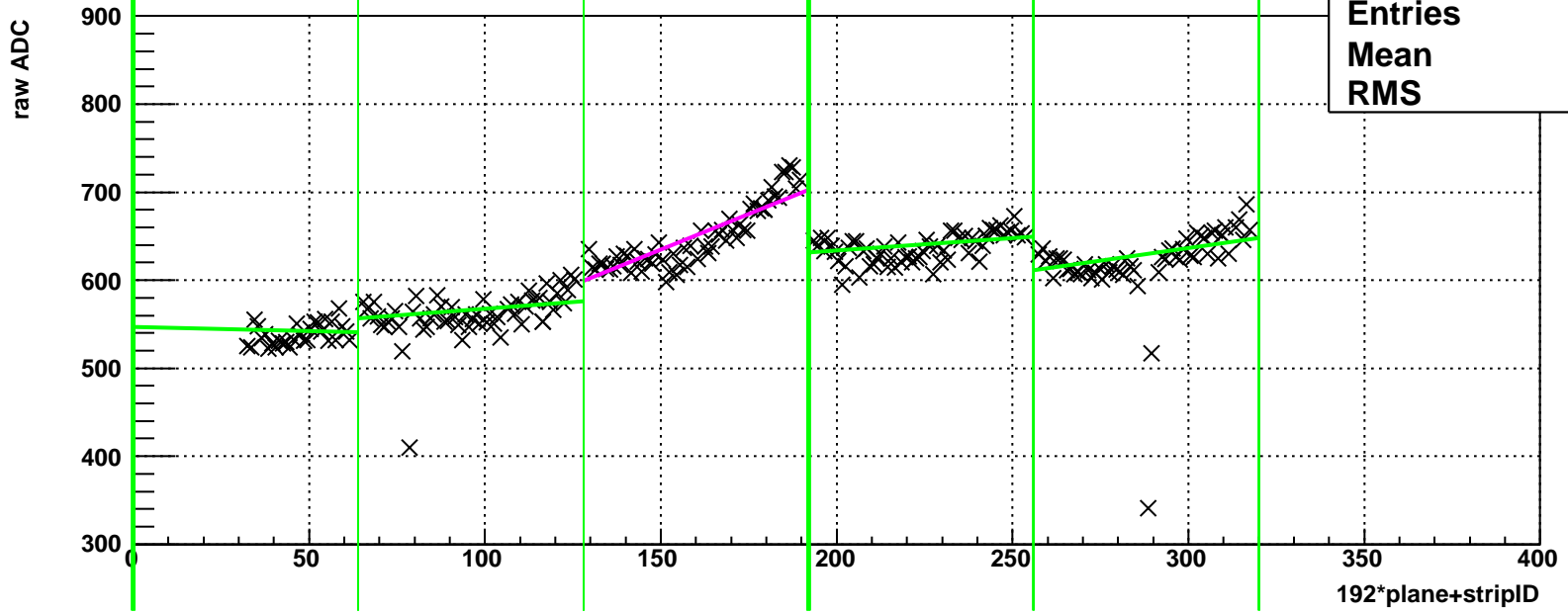
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.686

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



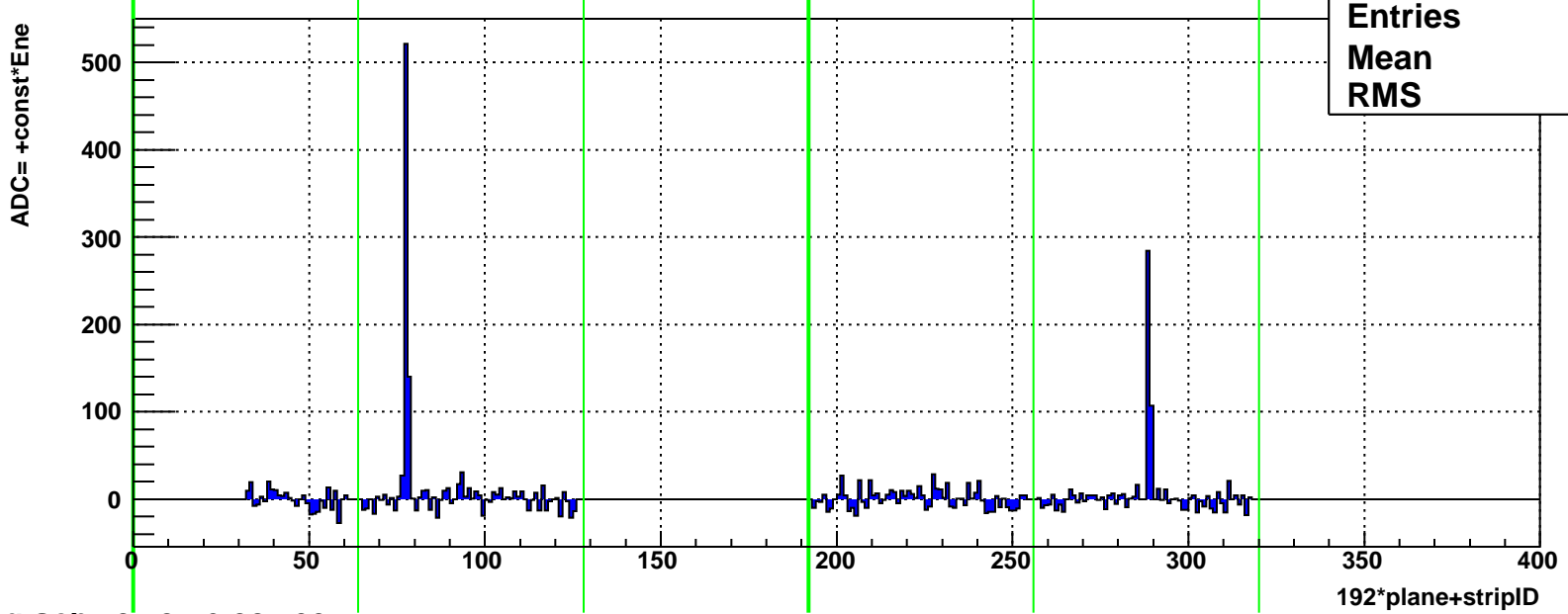
B_eve	
Entries	268
Mean	171.5
RMS	81

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



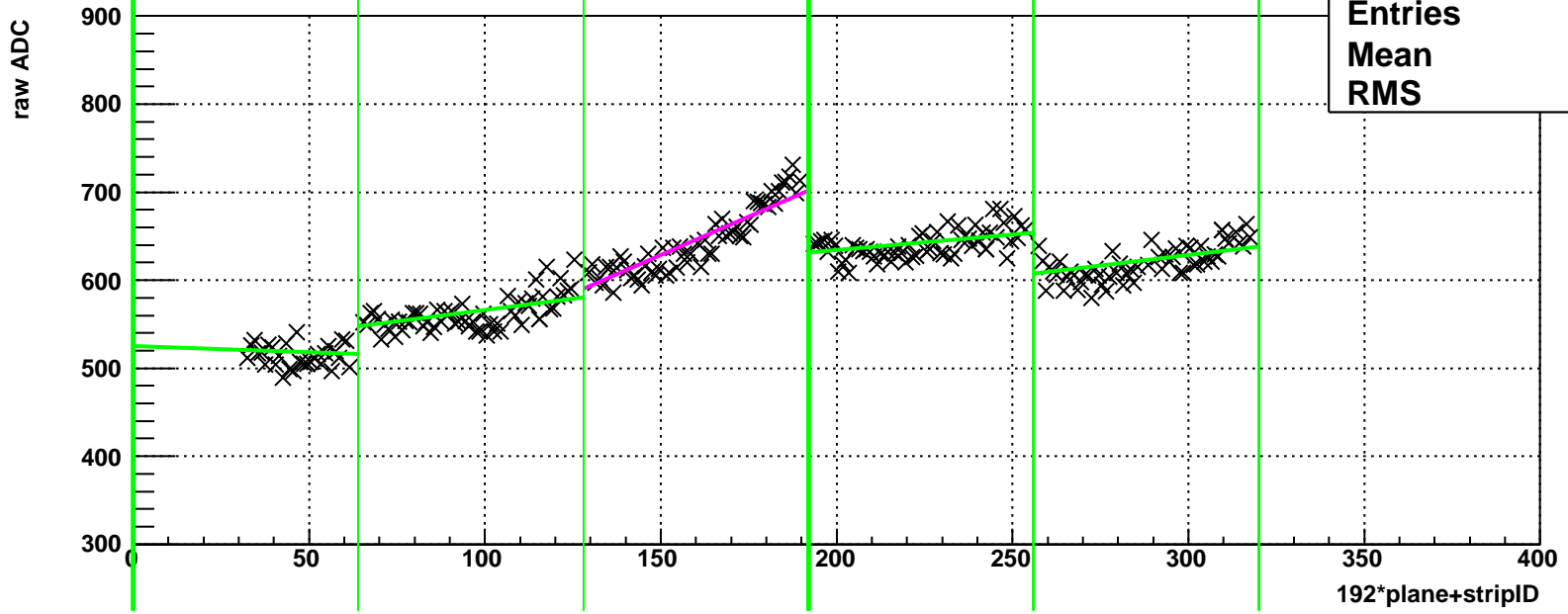
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.661

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



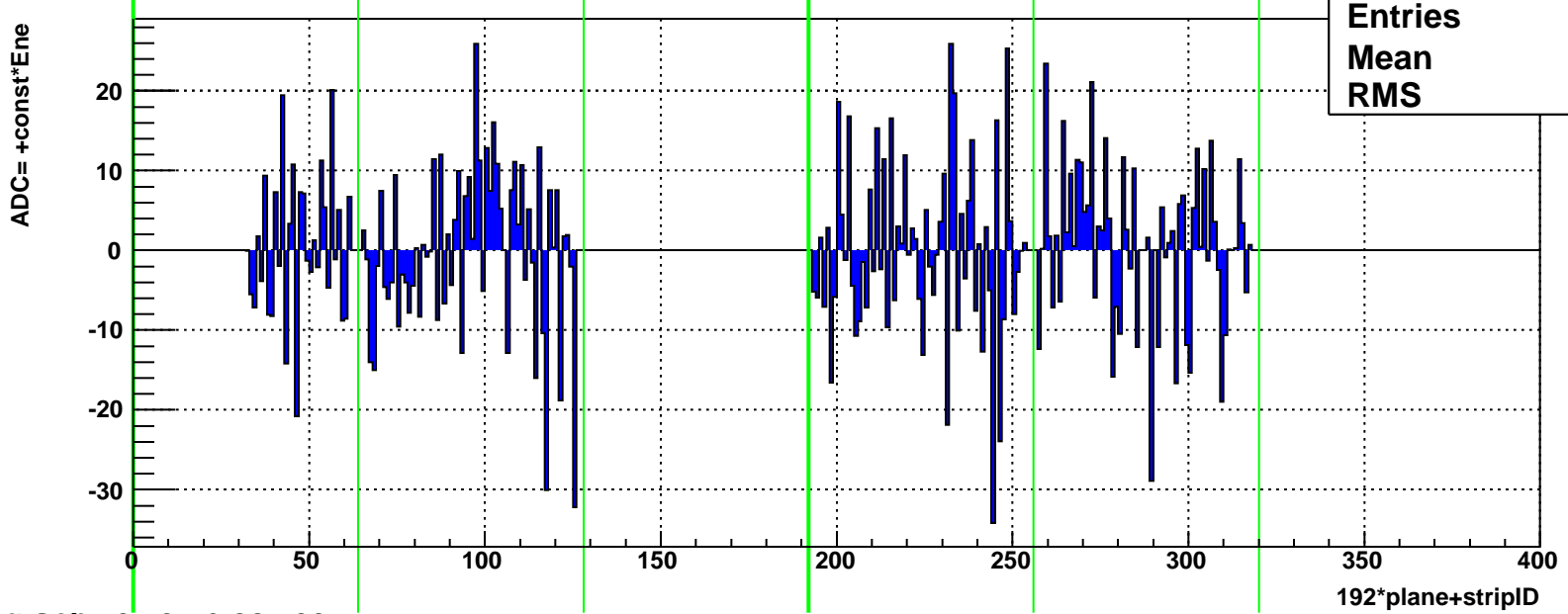
B_eve	
Entries	208
Mean	167.2
RMS	95.92

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



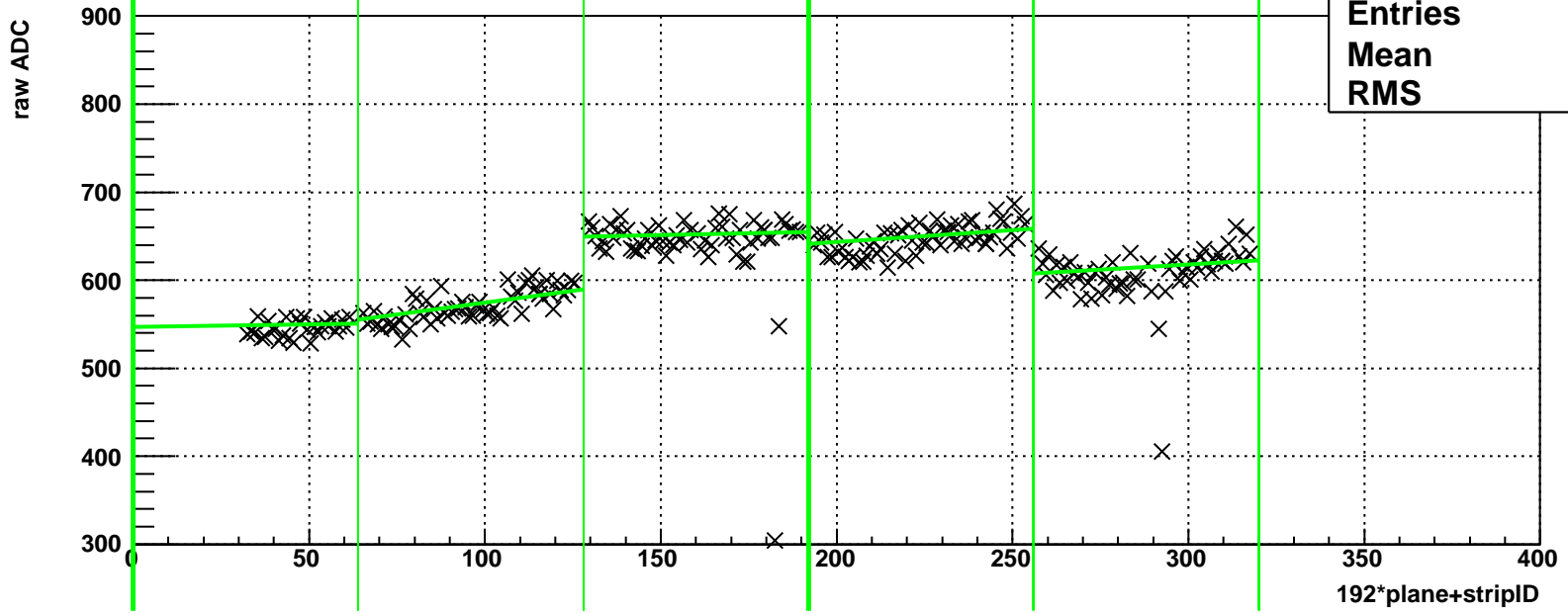
Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.683

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



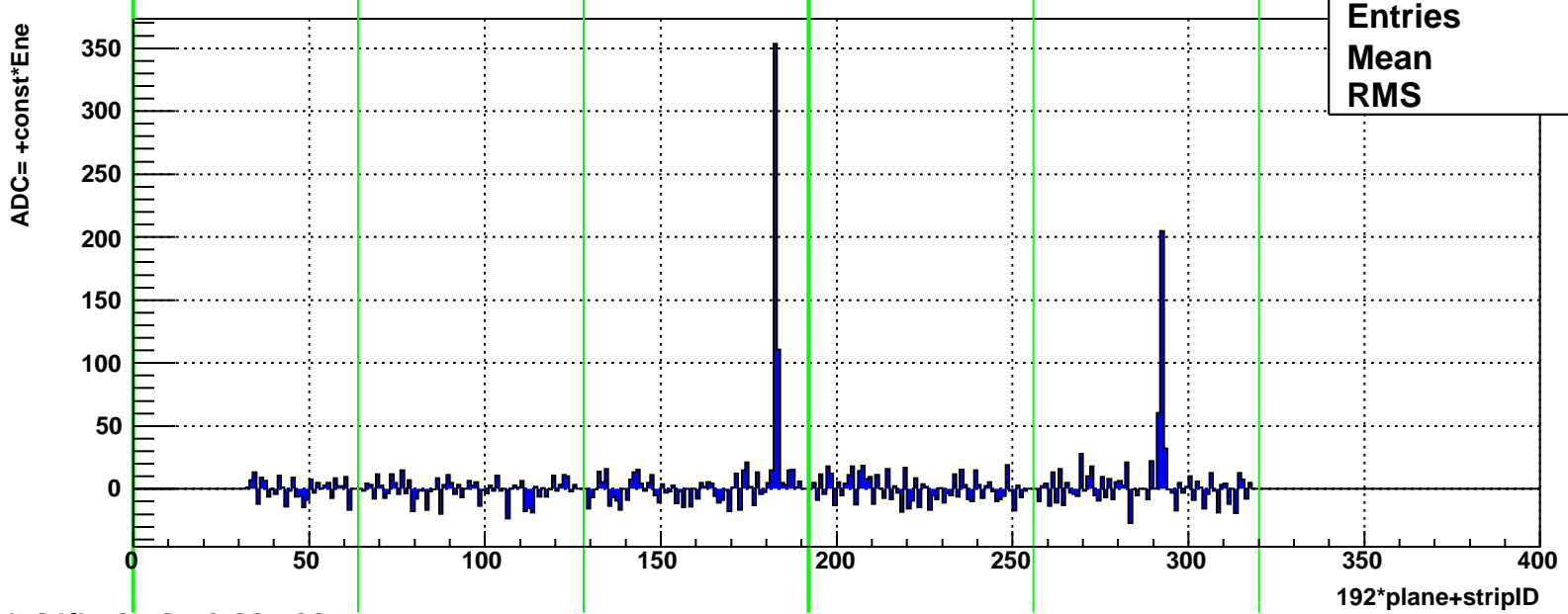
B_eve	
Entries	208
Mean	181.3
RMS	89.92

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



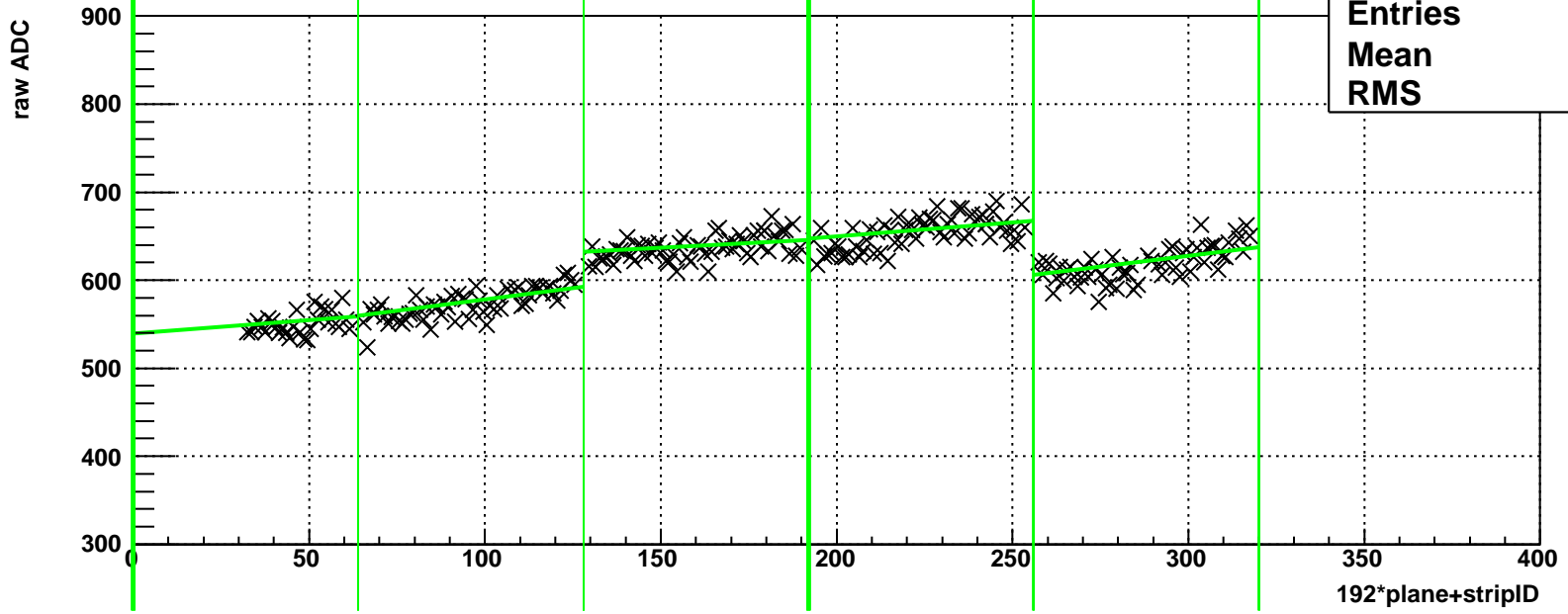
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.664

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



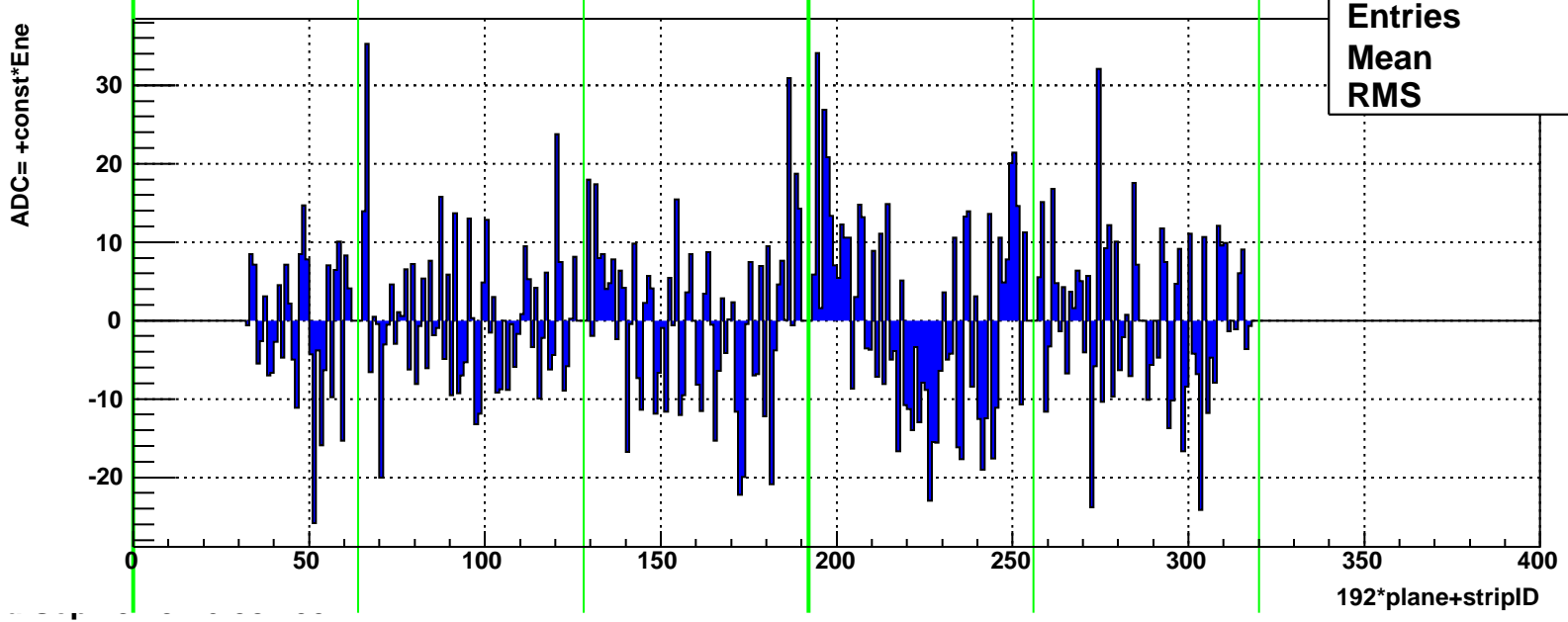
B_eve	
Entries	268
Mean	193.1
RMS	76.75

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.663

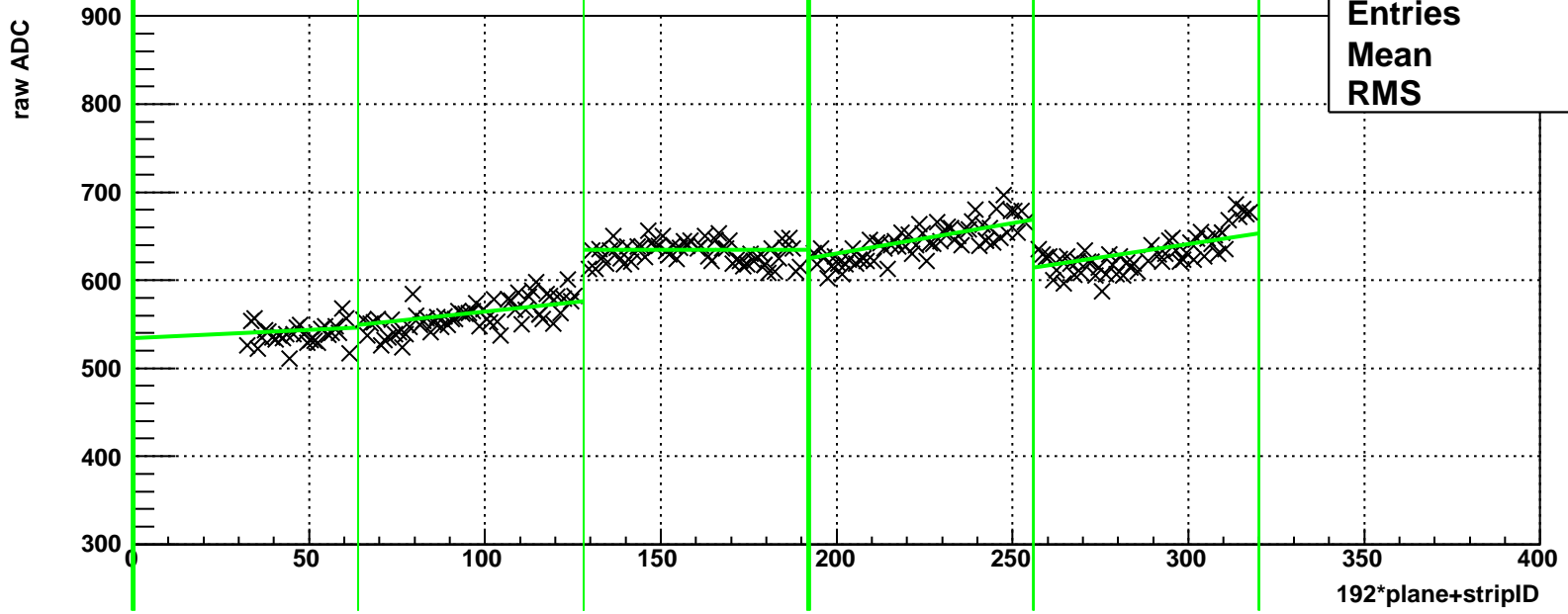
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	268
Mean	183
RMS	79.52

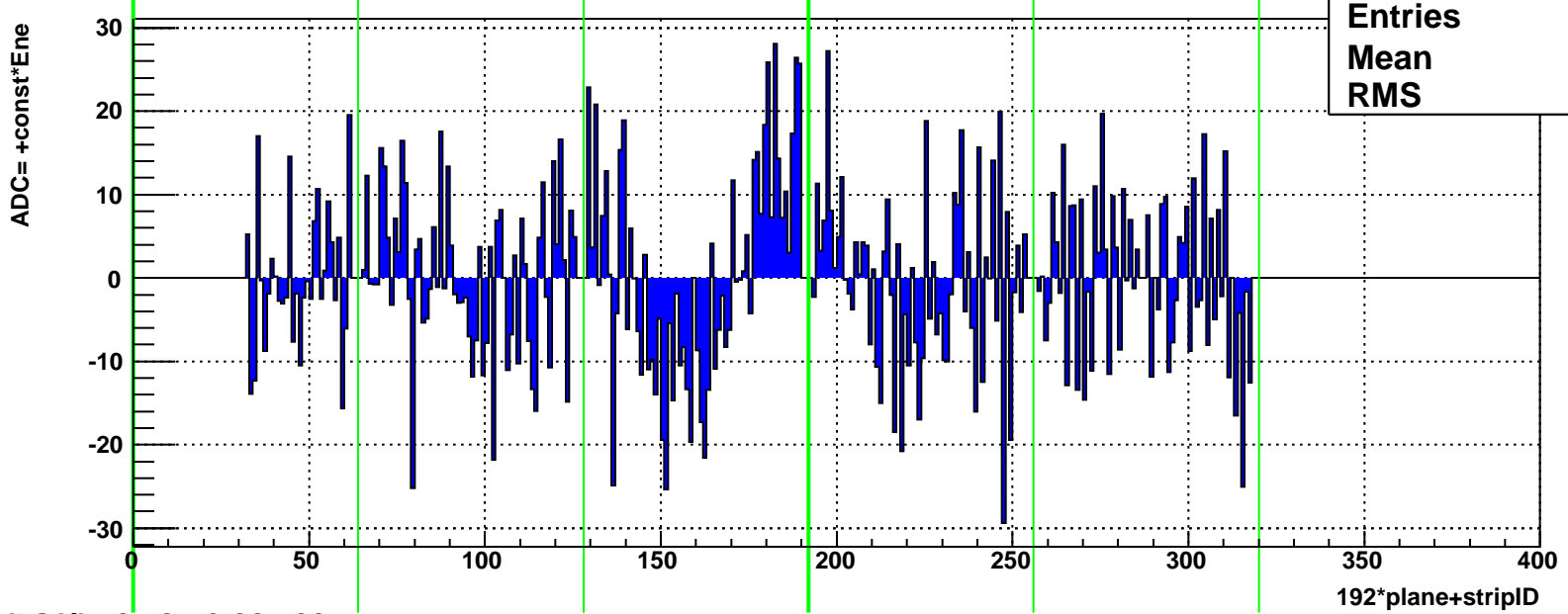


**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



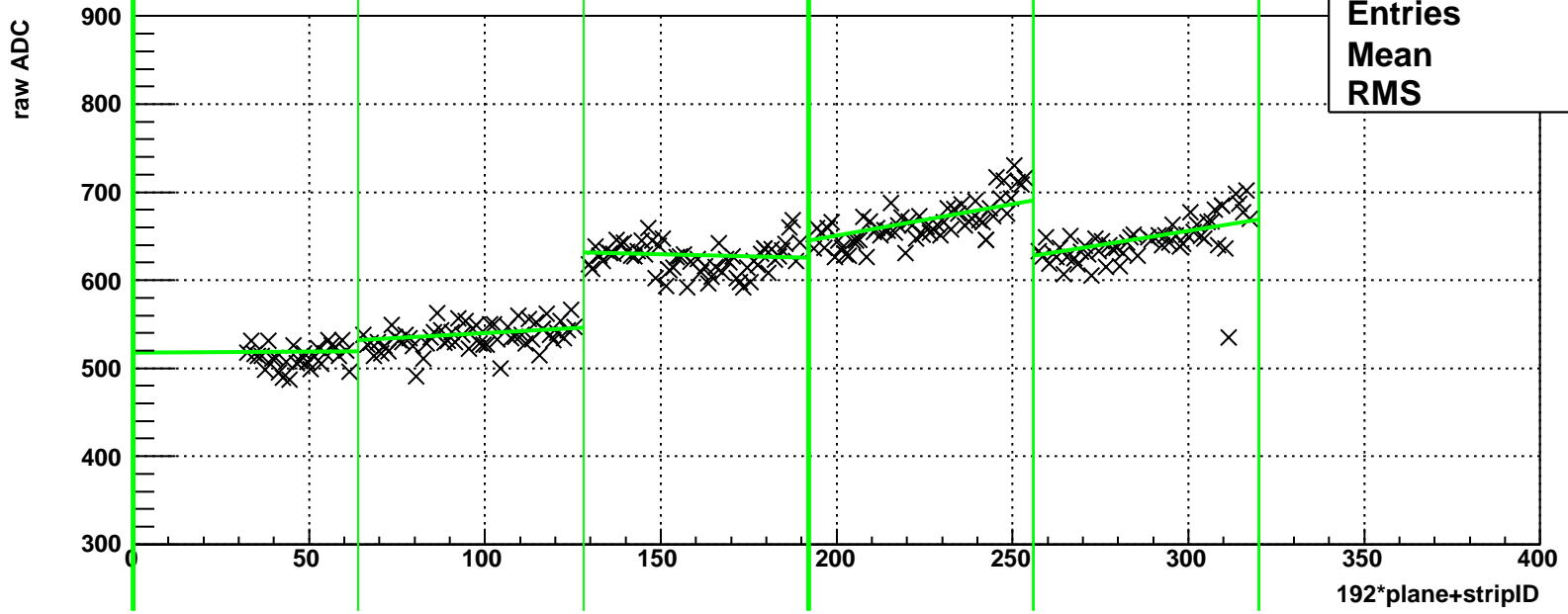
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.673

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



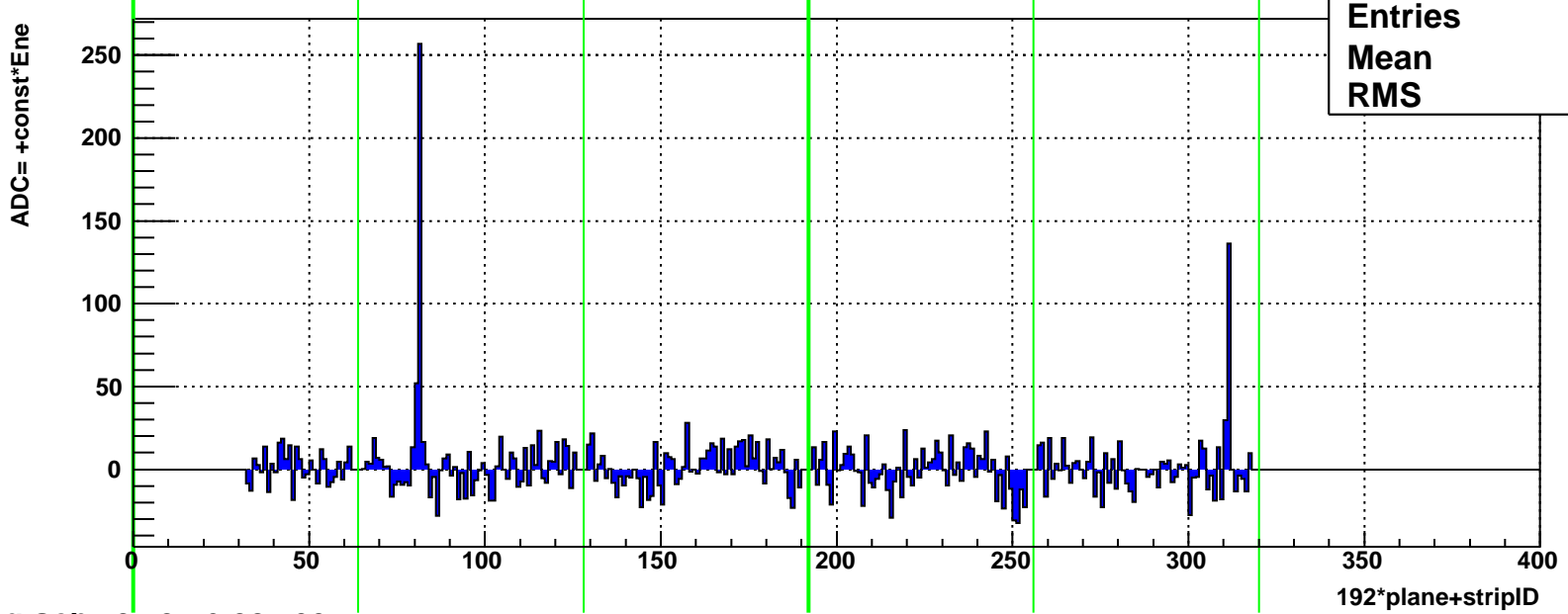
B_eve	
Entries	268
Mean	178.5
RMS	78.24

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



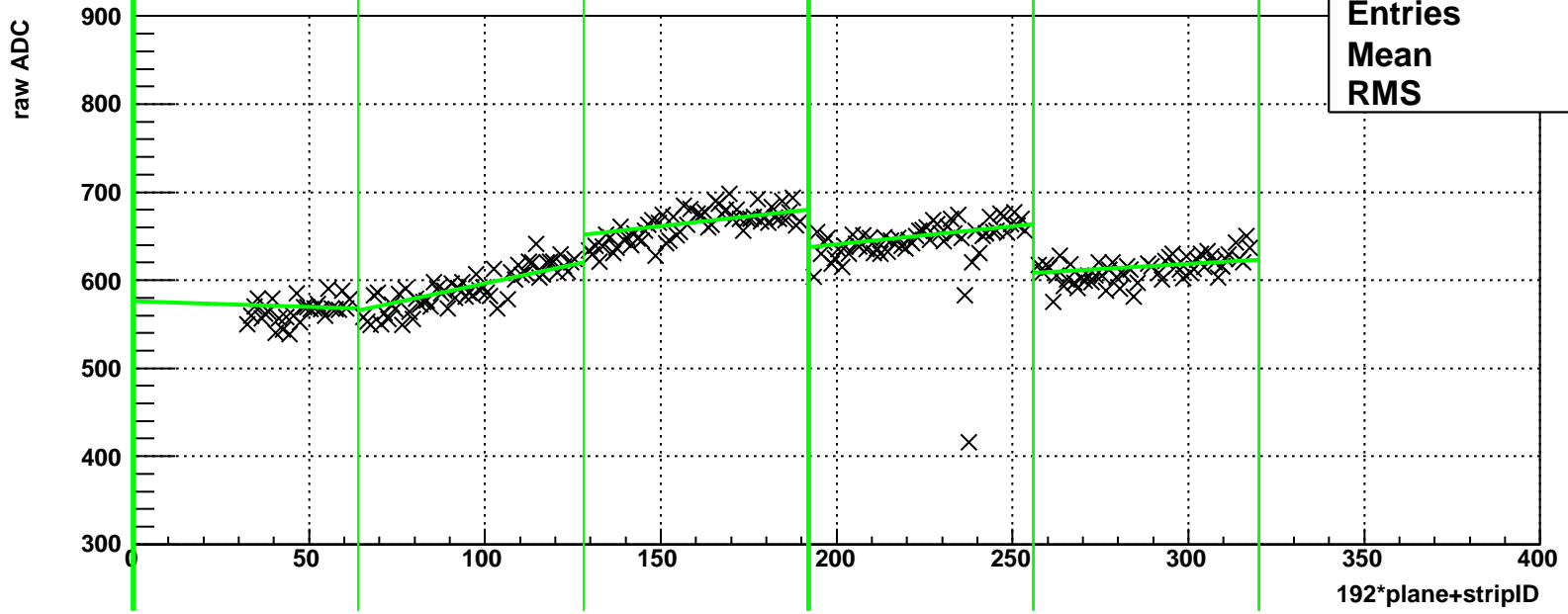
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.686

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



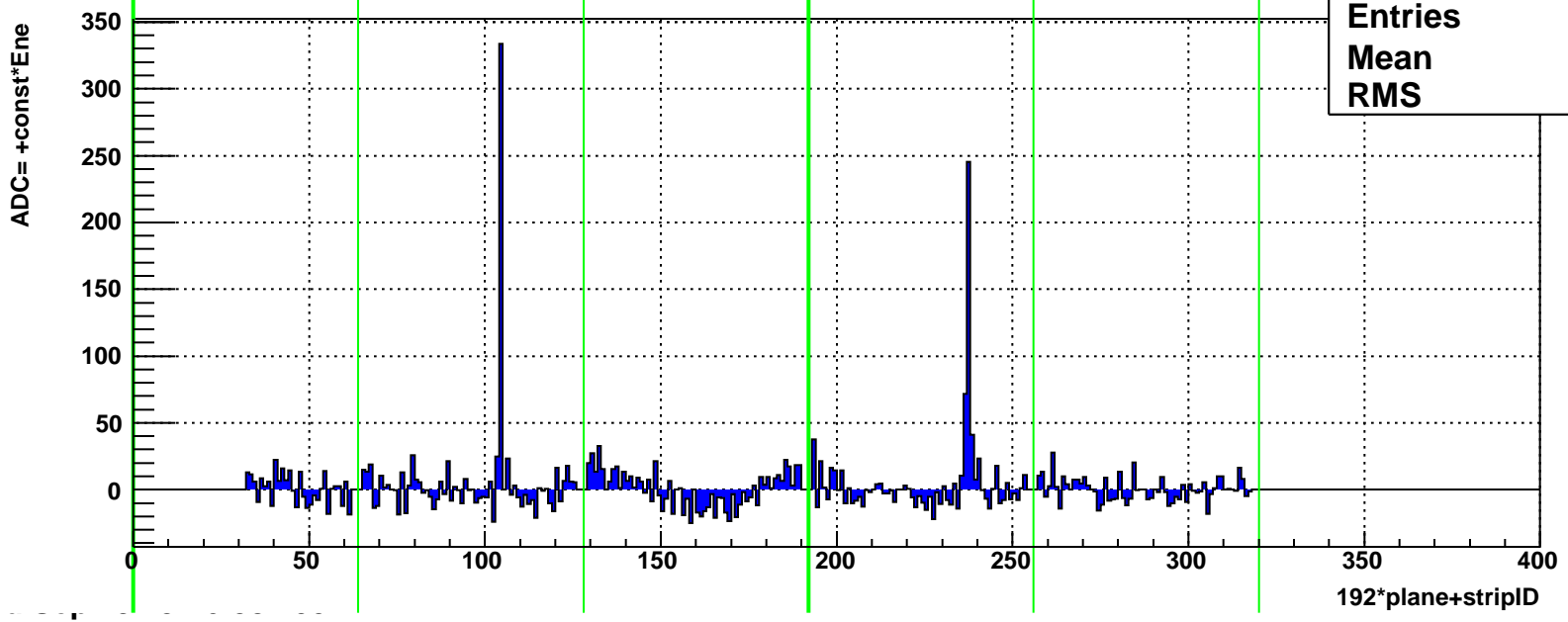
B_eve	
Entries	268
Mean	175
RMS	85.26

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



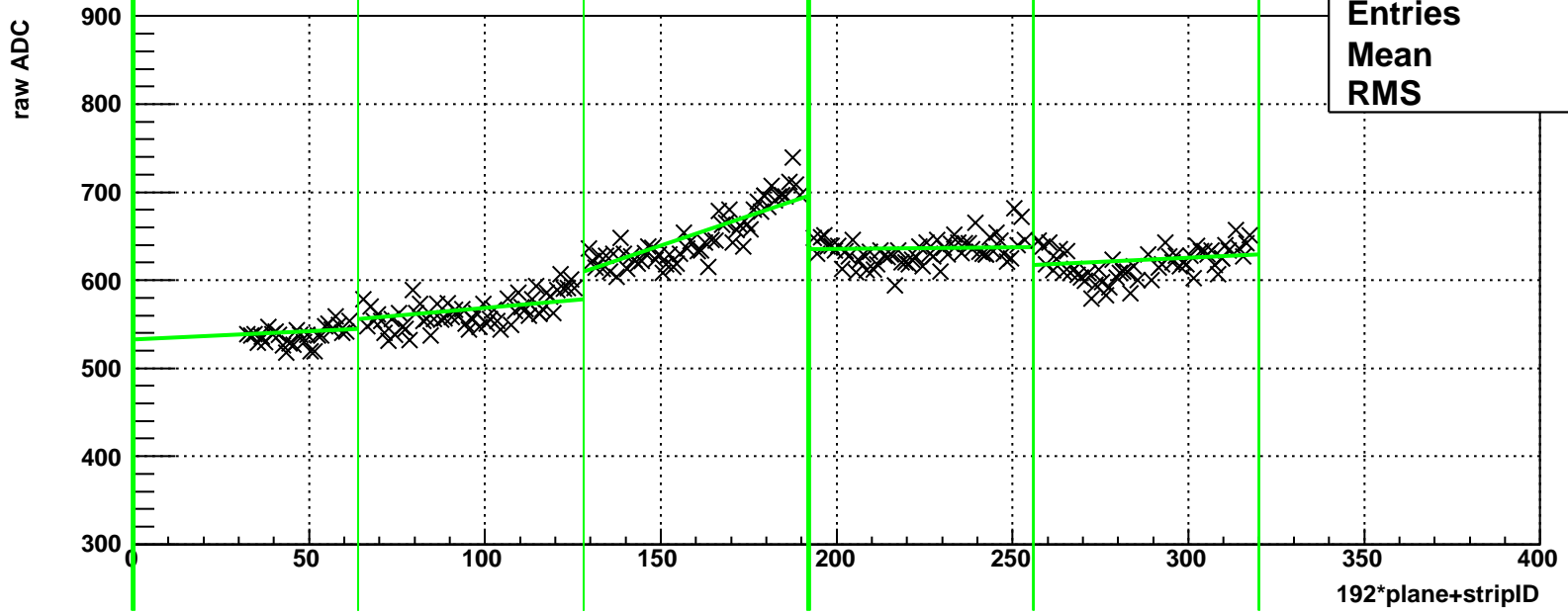
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.673

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



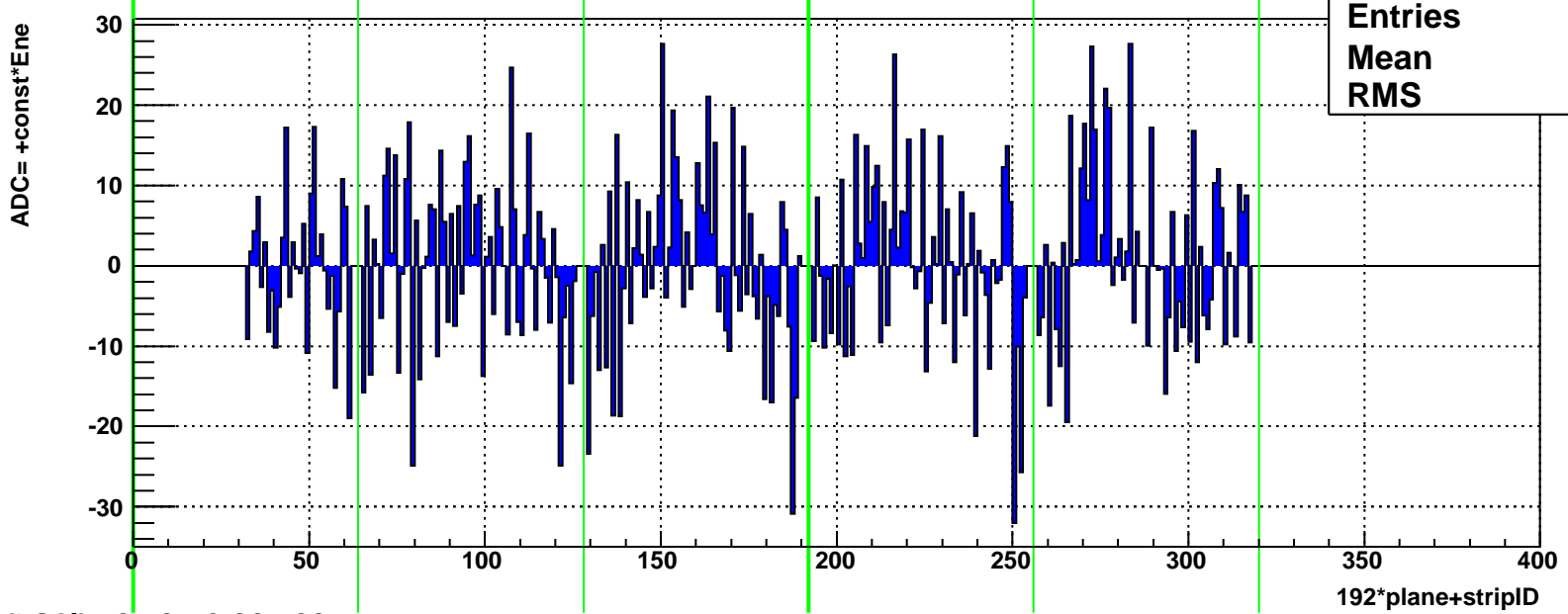
B_eve	
Entries	268
Mean	166.1
RMS	75.98

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



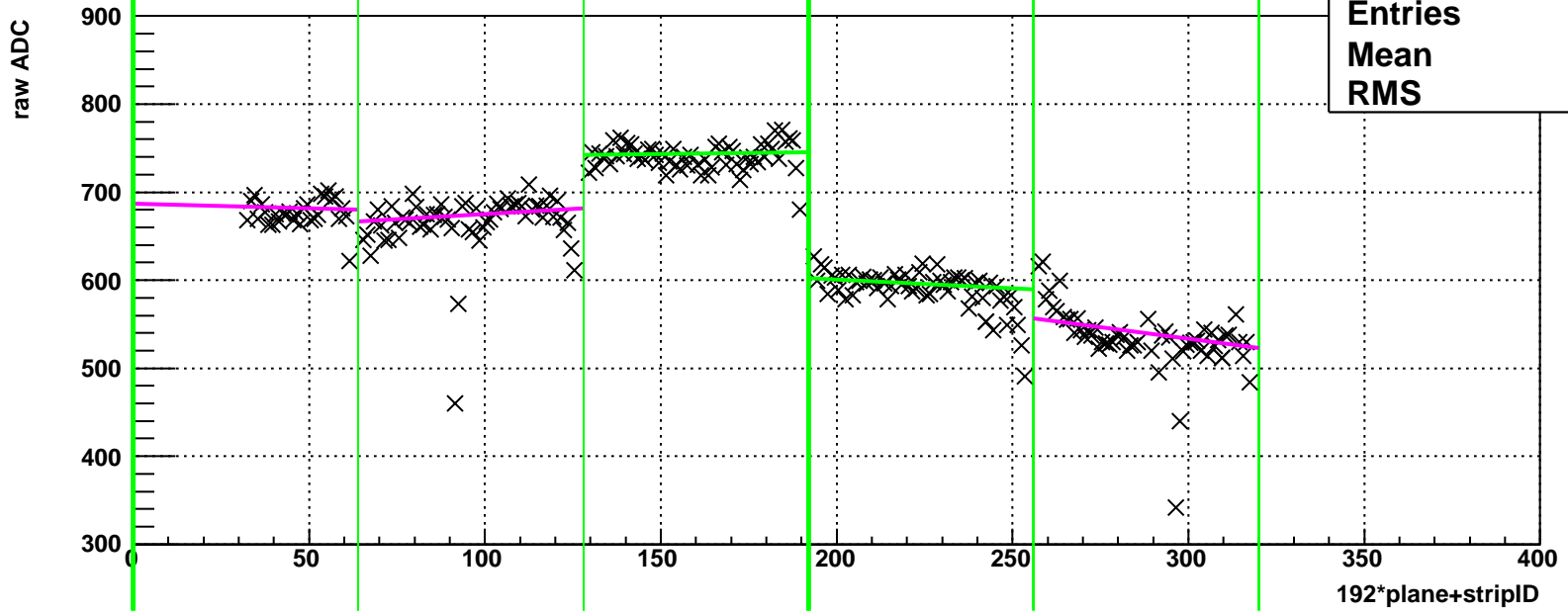
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.688

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



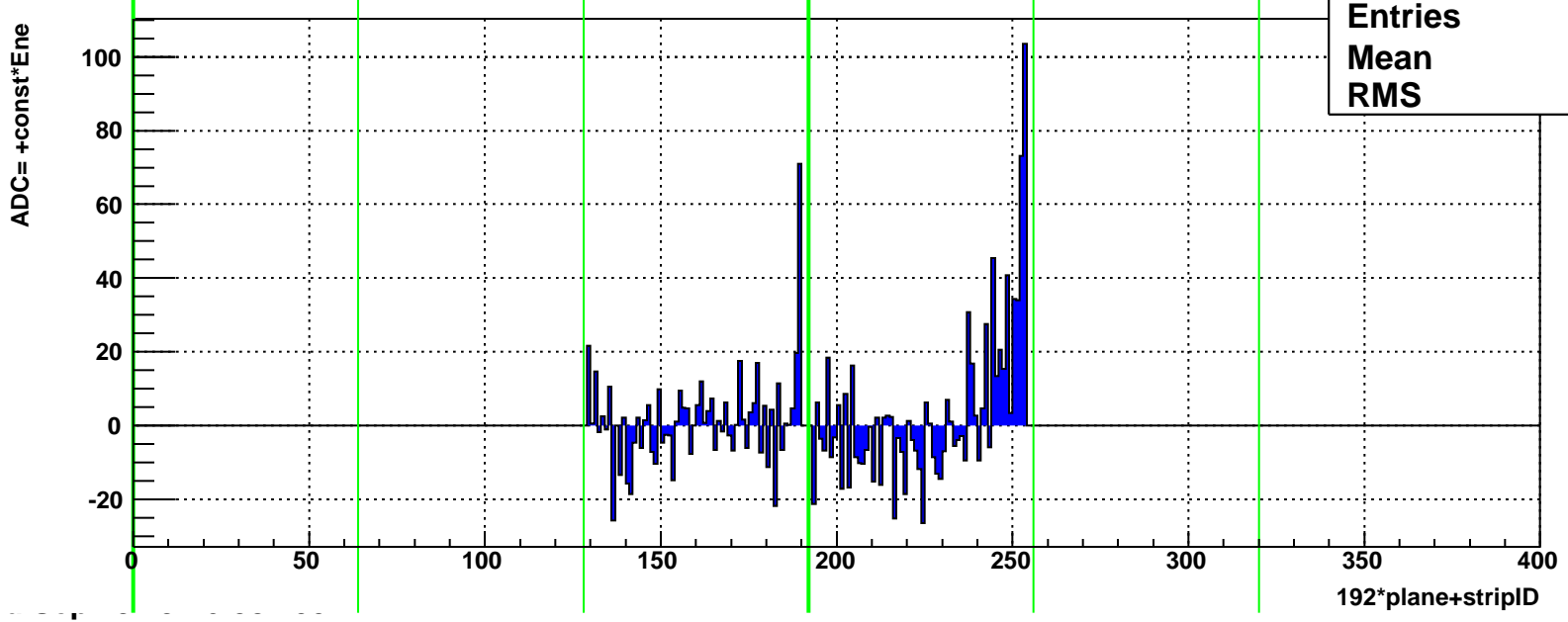
B_eve	
Entries	268
Mean	177.5
RMS	81.1

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



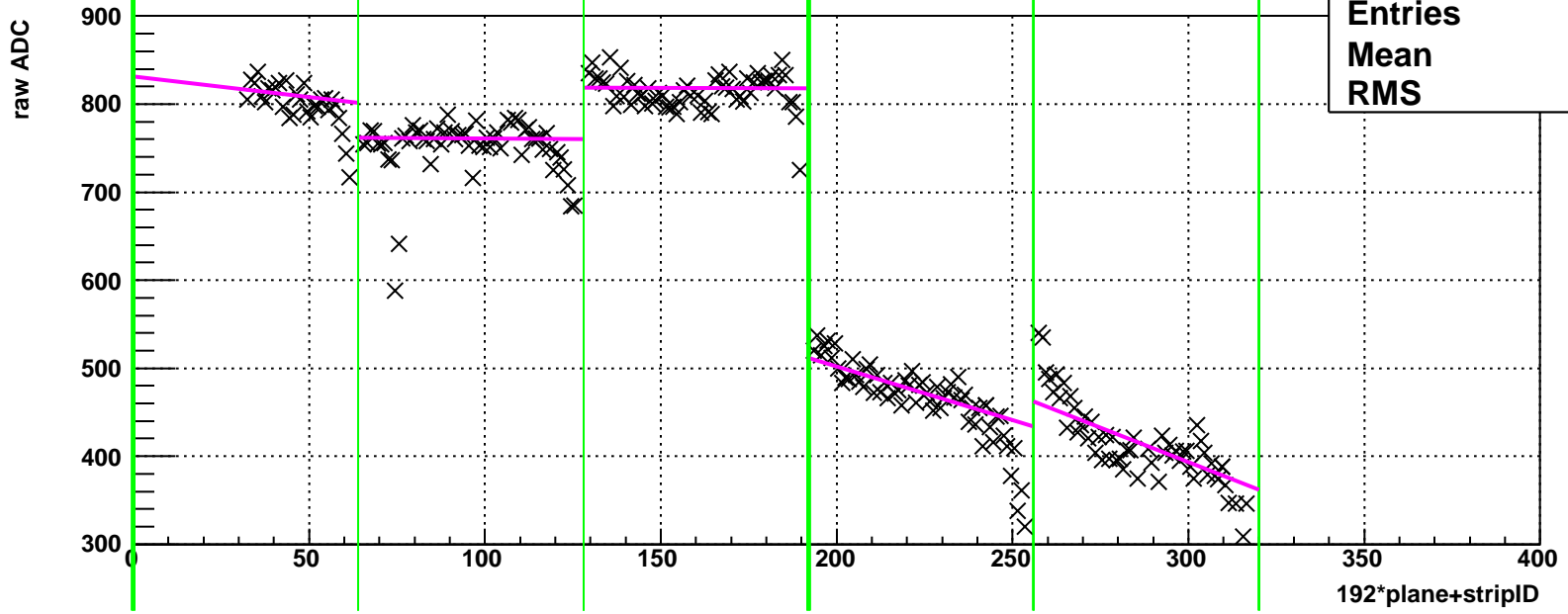
Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.645

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



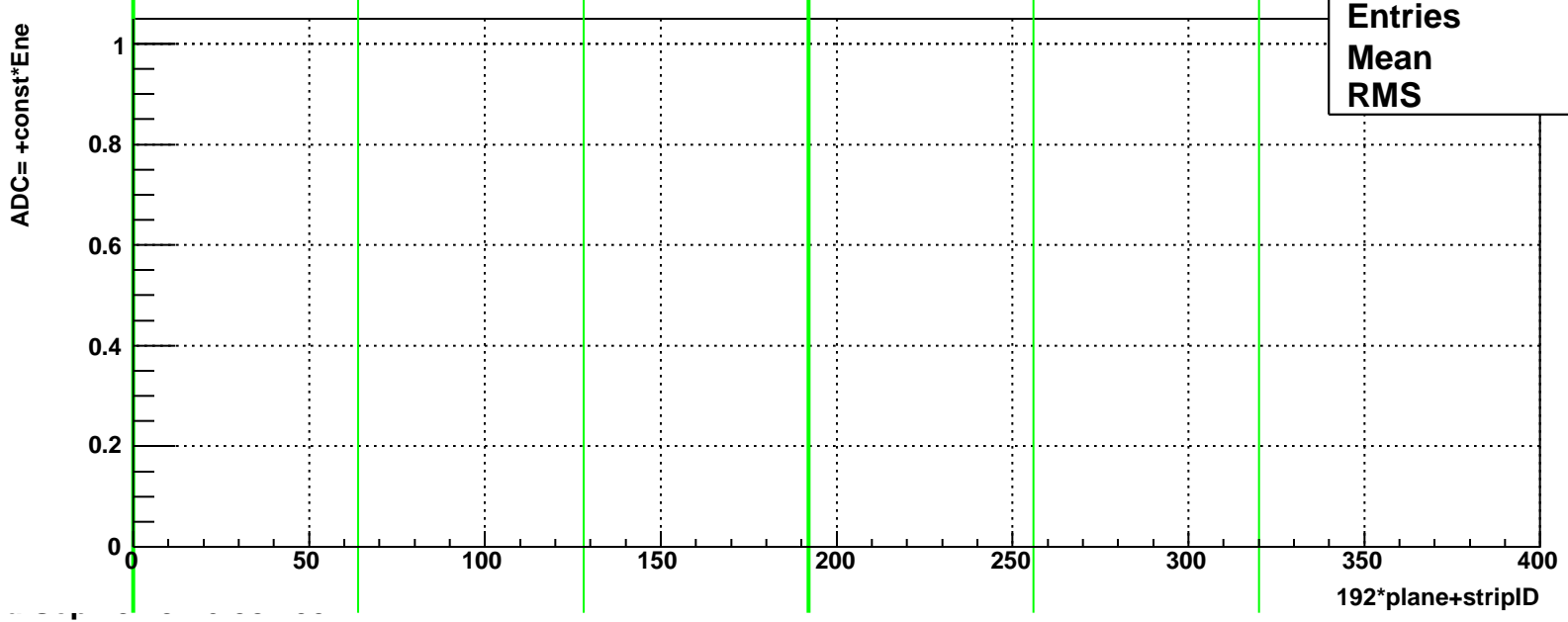
B_eve	
Entries	121
Mean	206.7
RMS	39.06

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



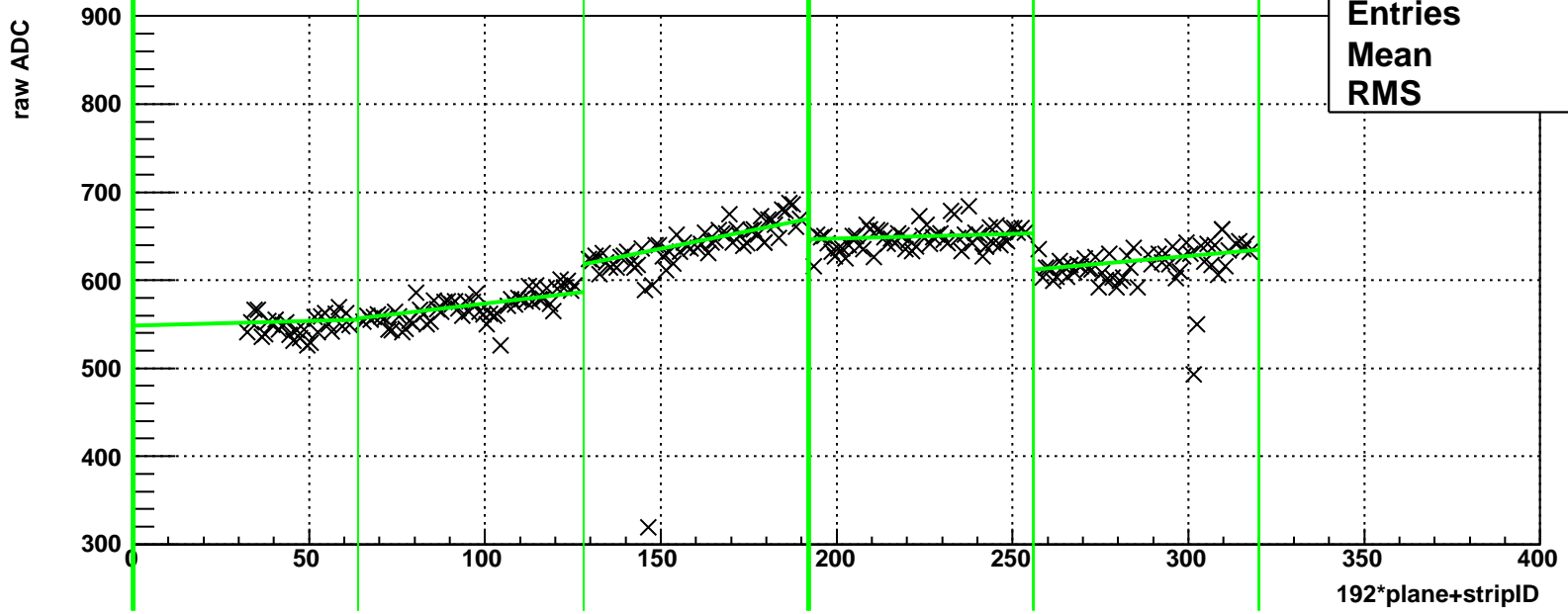
Bcp0_eve	
Entries	30
Mean	46.32
RMS	8.615

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



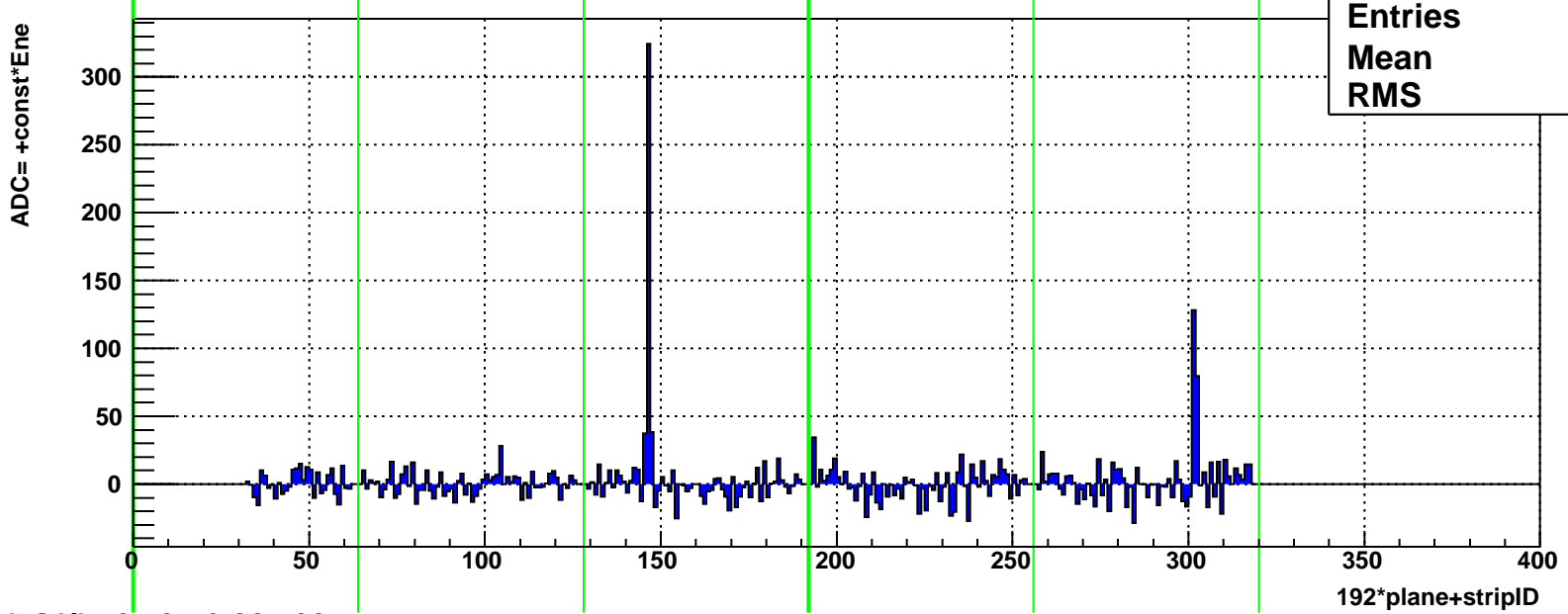
B_eve	
Entries	0
Mean	0
RMS	0

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



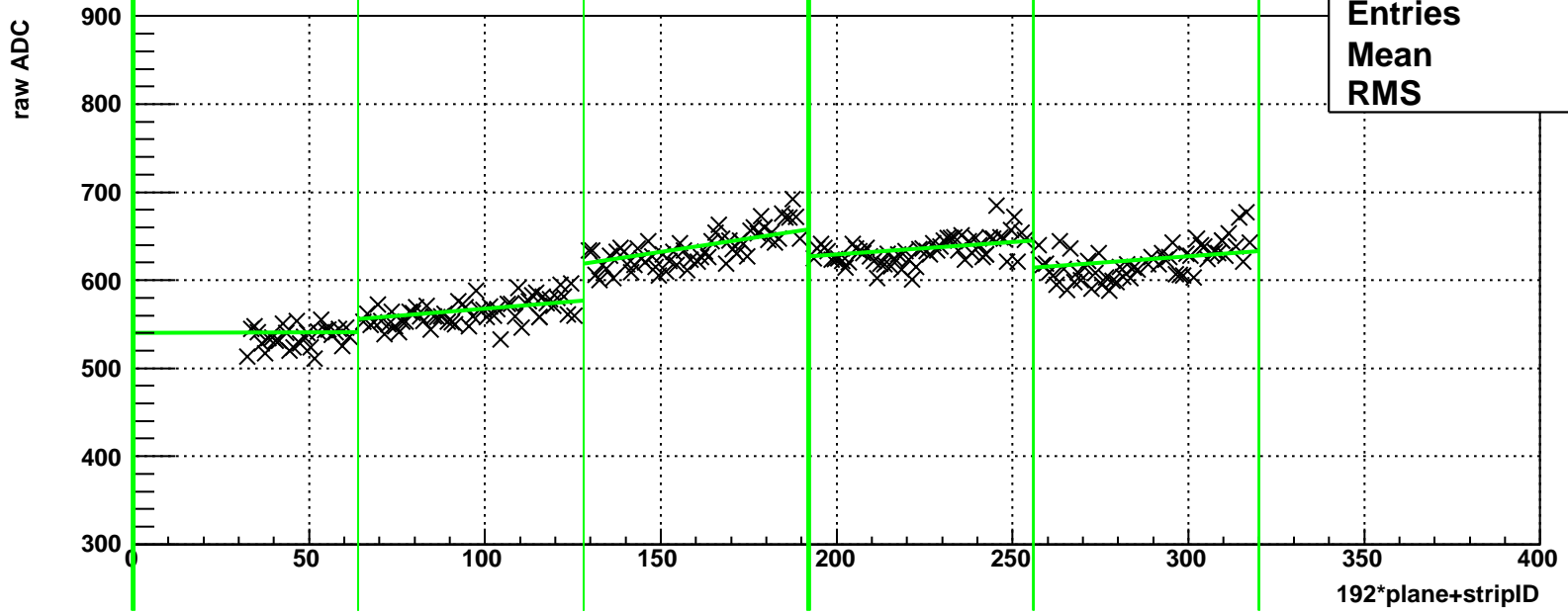
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.69

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



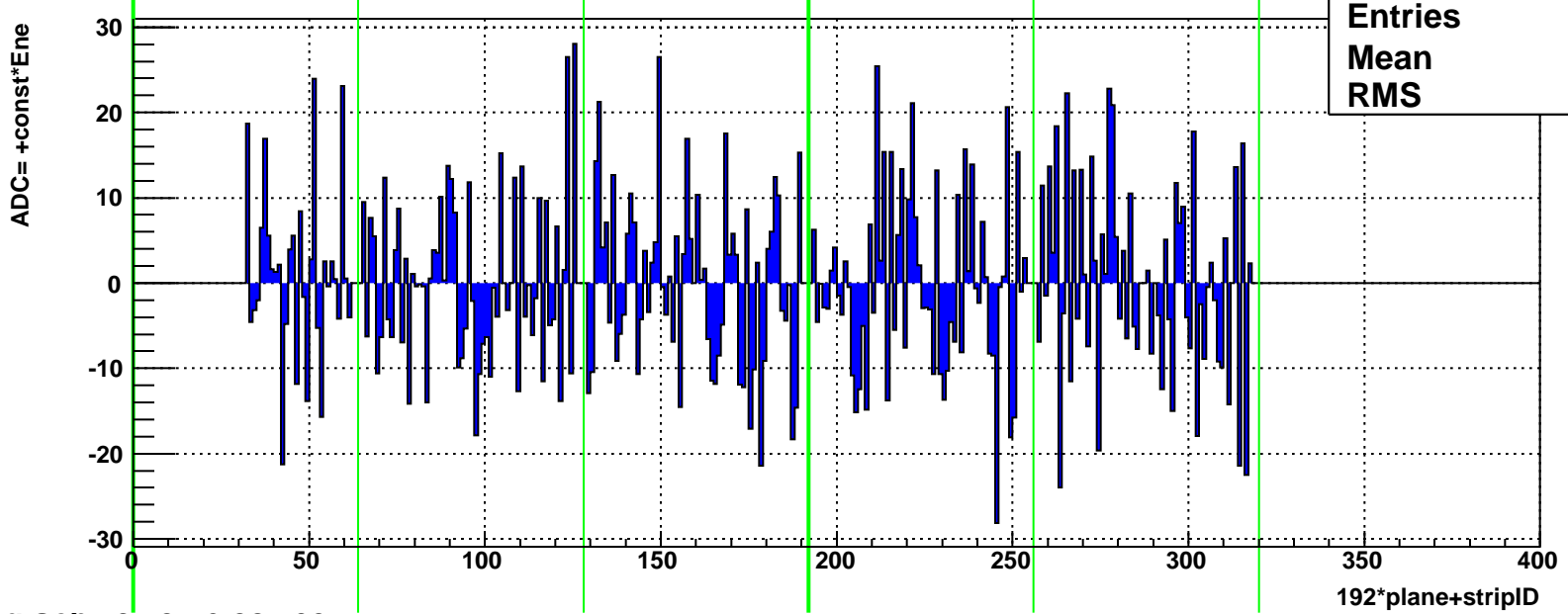
B_eve	
Entries	268
Mean	188.1
RMS	82.19

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.658

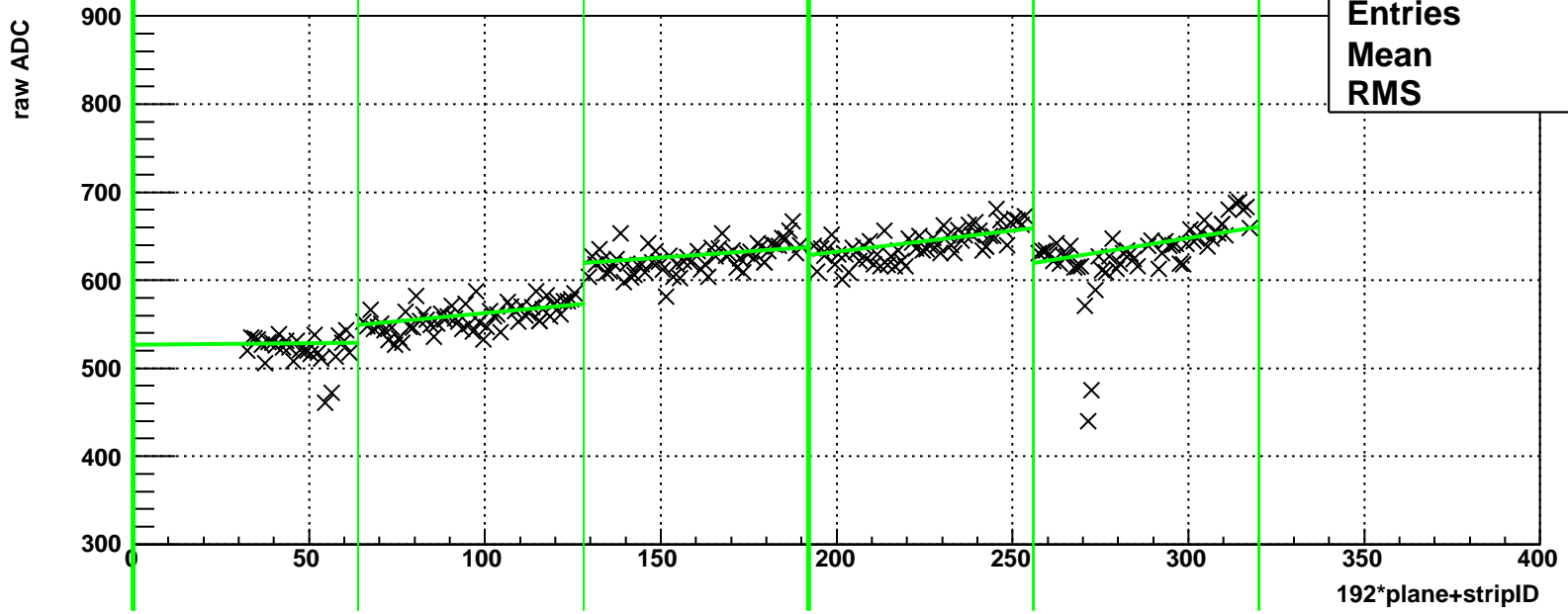
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	181.3
RMS	82.22

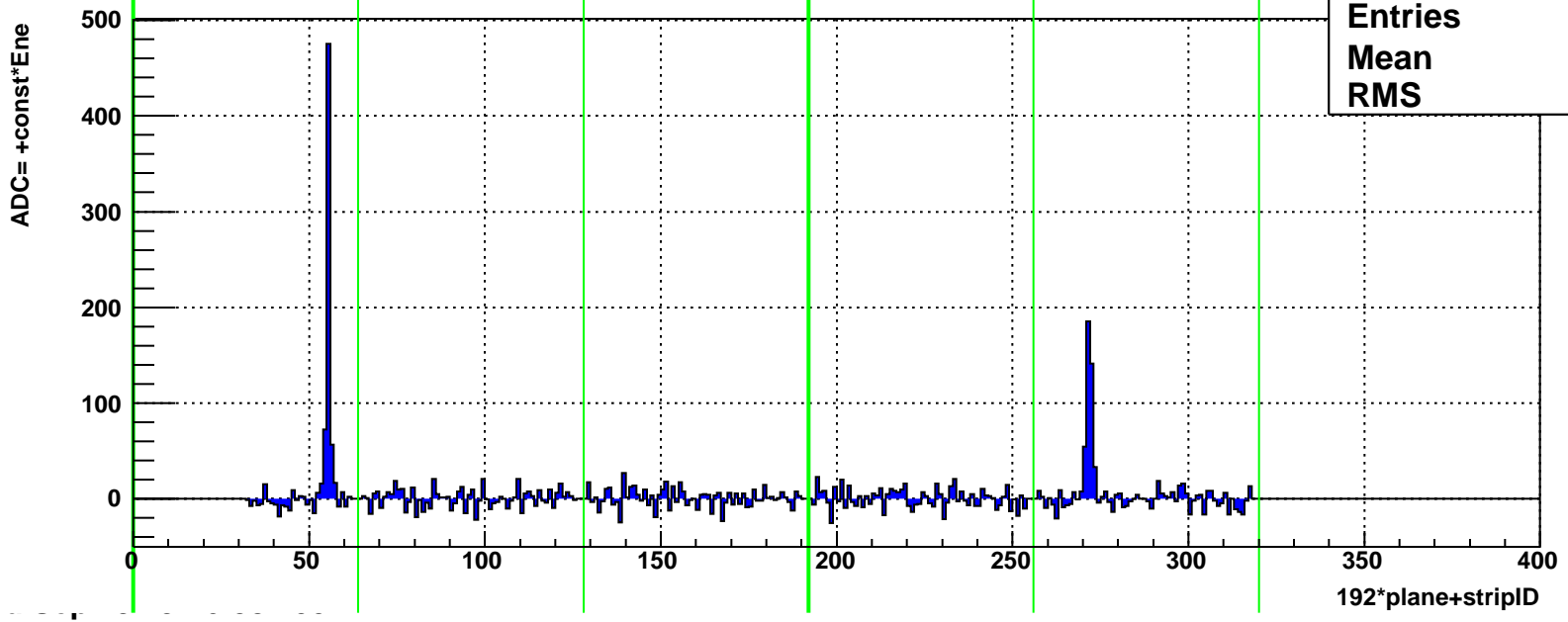


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



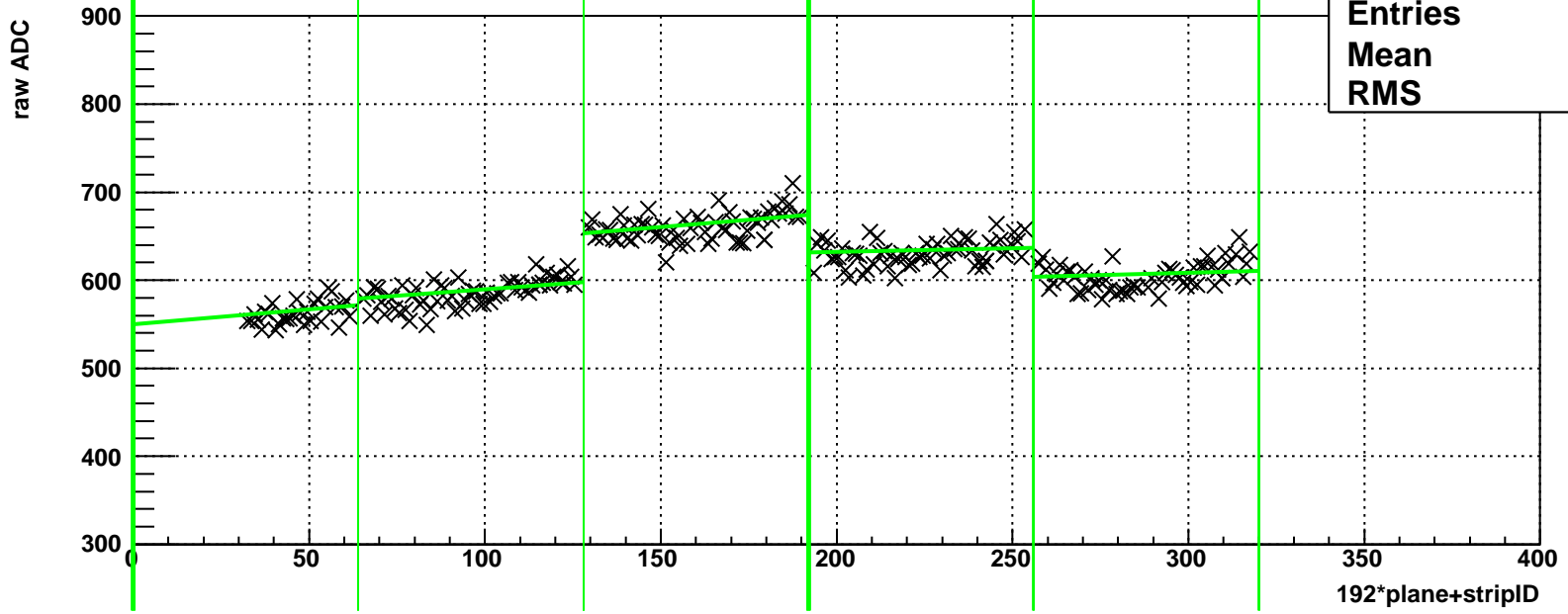
Bcp0_eve	
Entries	30
Mean	46.16
RMS	8.672

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



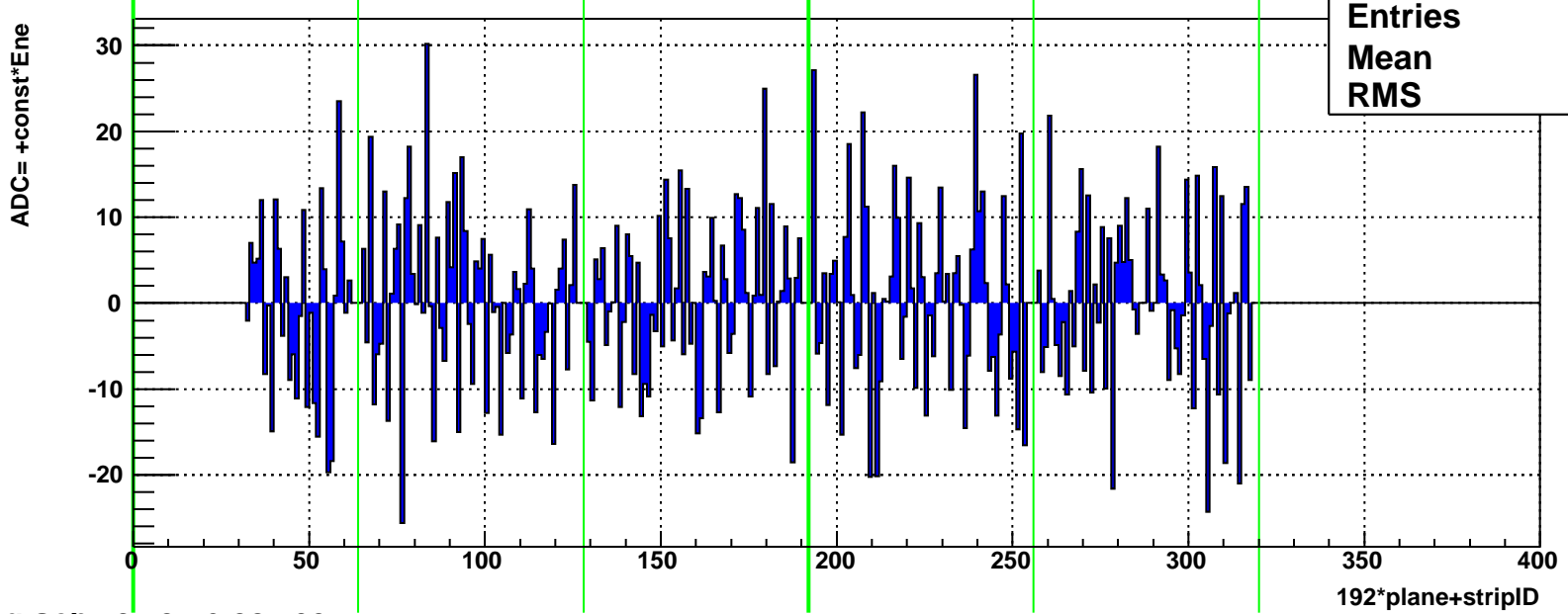
B_eve	
Entries	268
Mean	163.1
RMS	91.09

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



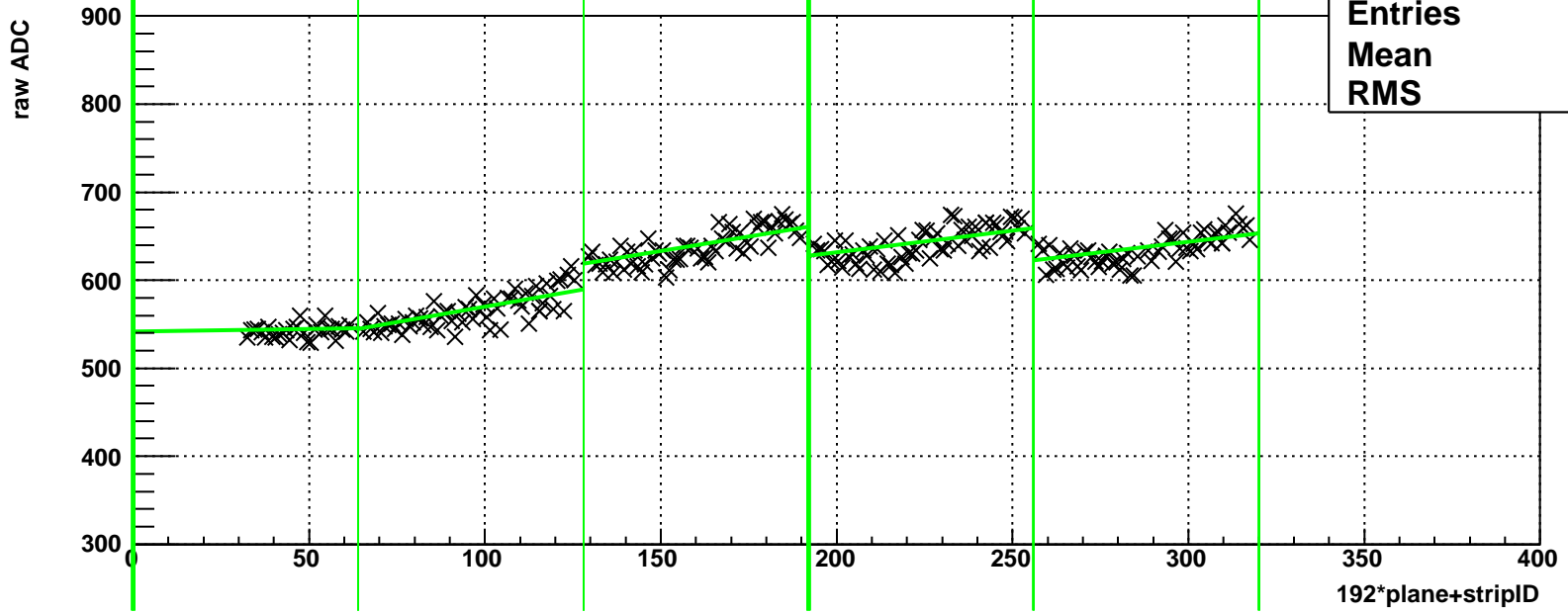
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.653

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



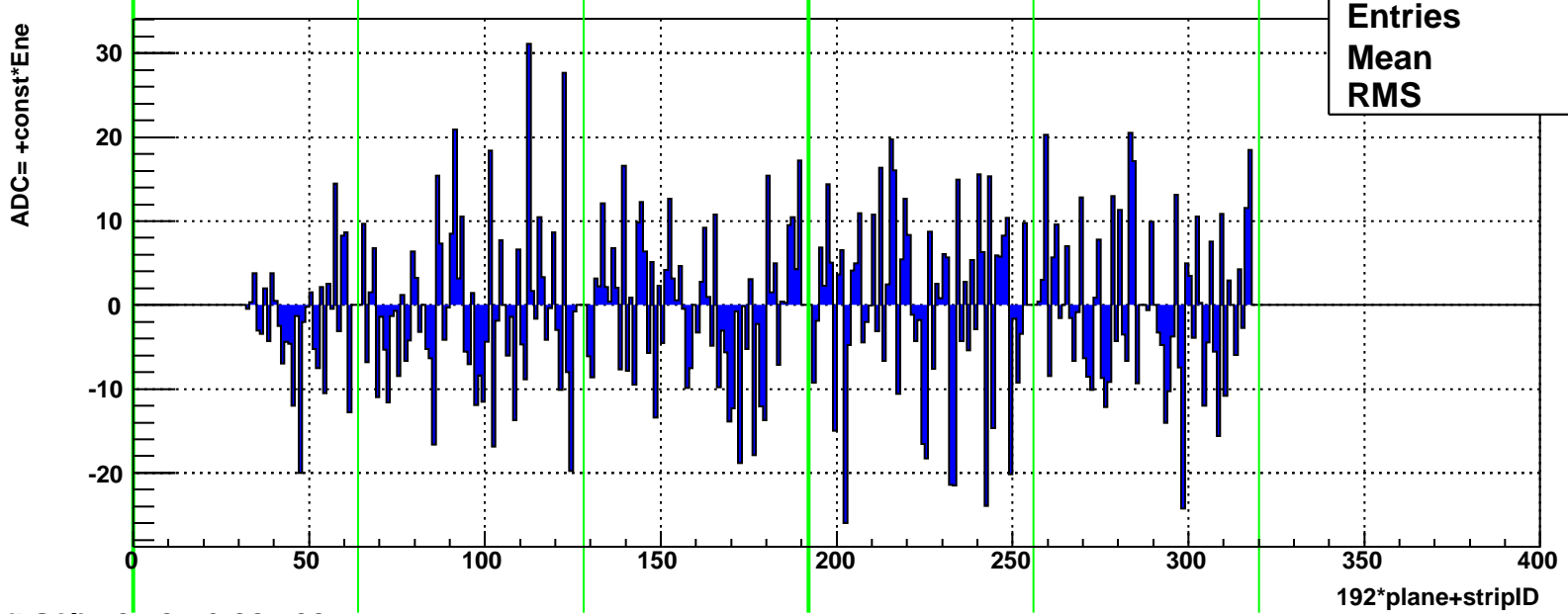
B_eve	
Entries	268
Mean	175.4
RMS	84.51

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



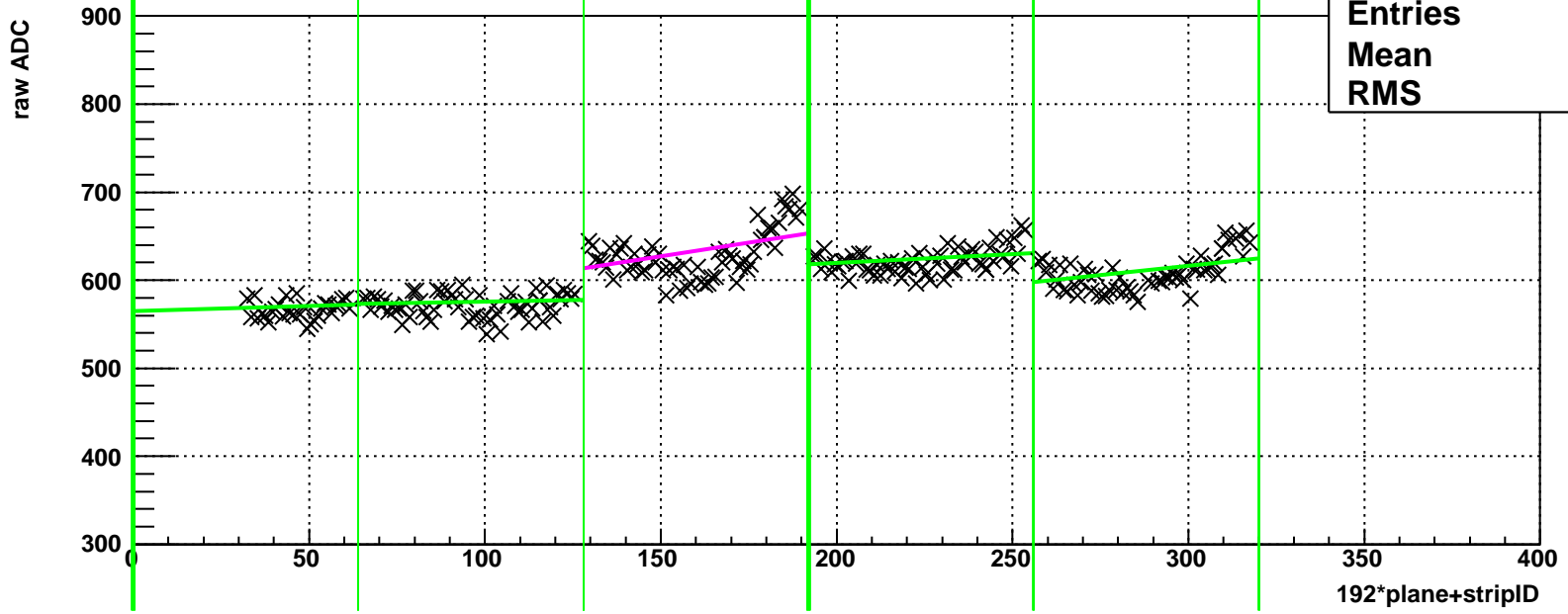
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.658

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



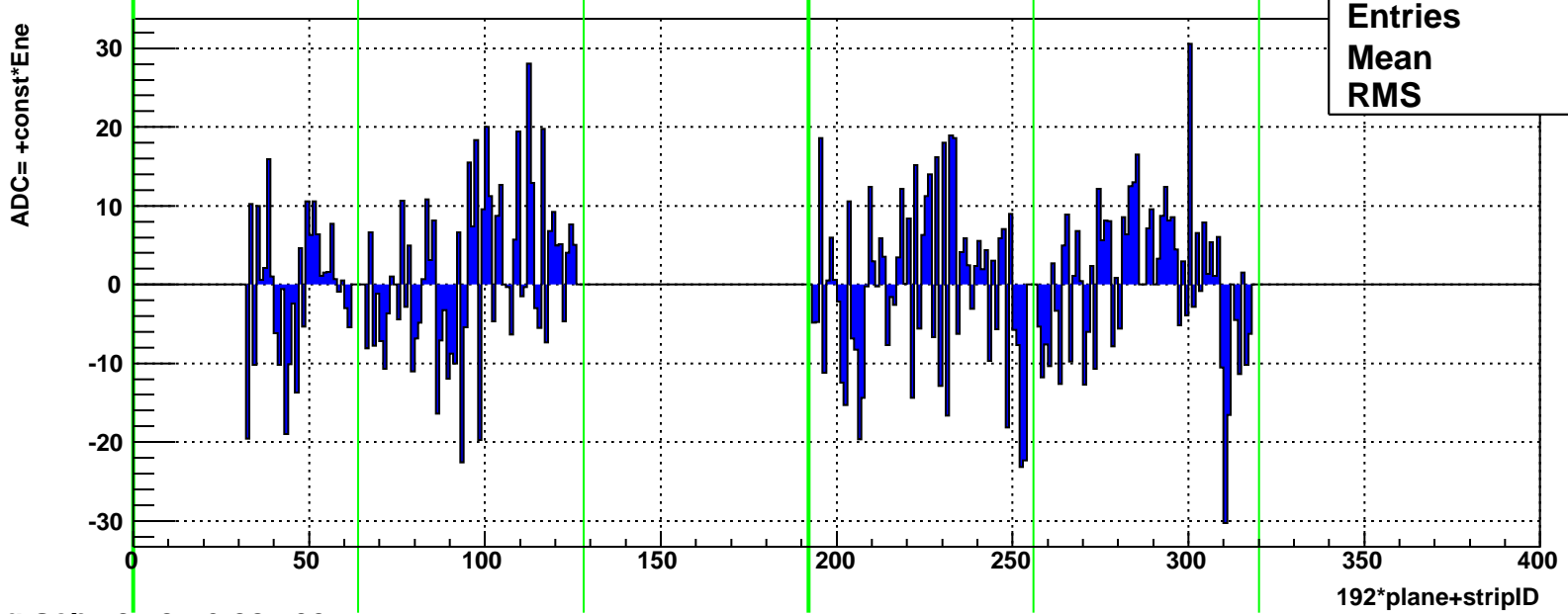
B_eve	
Entries	268
Mean	183.9
RMS	79.61

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



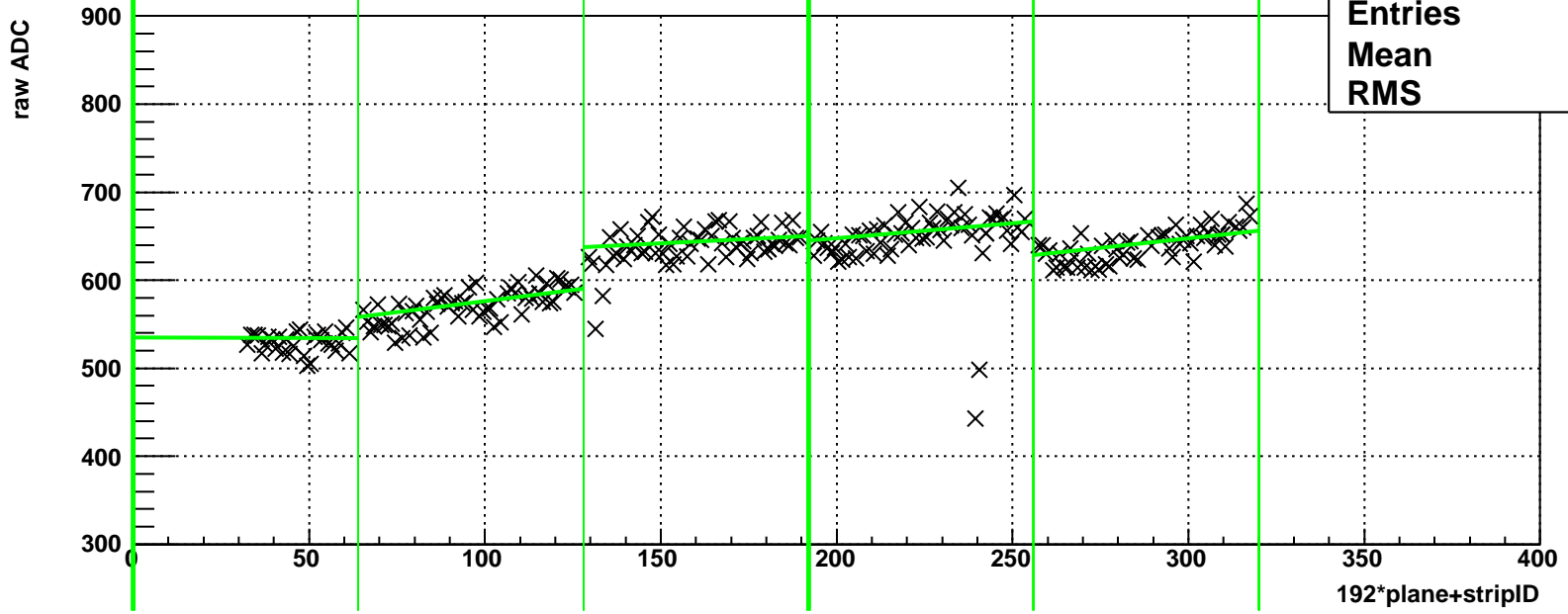
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.677

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



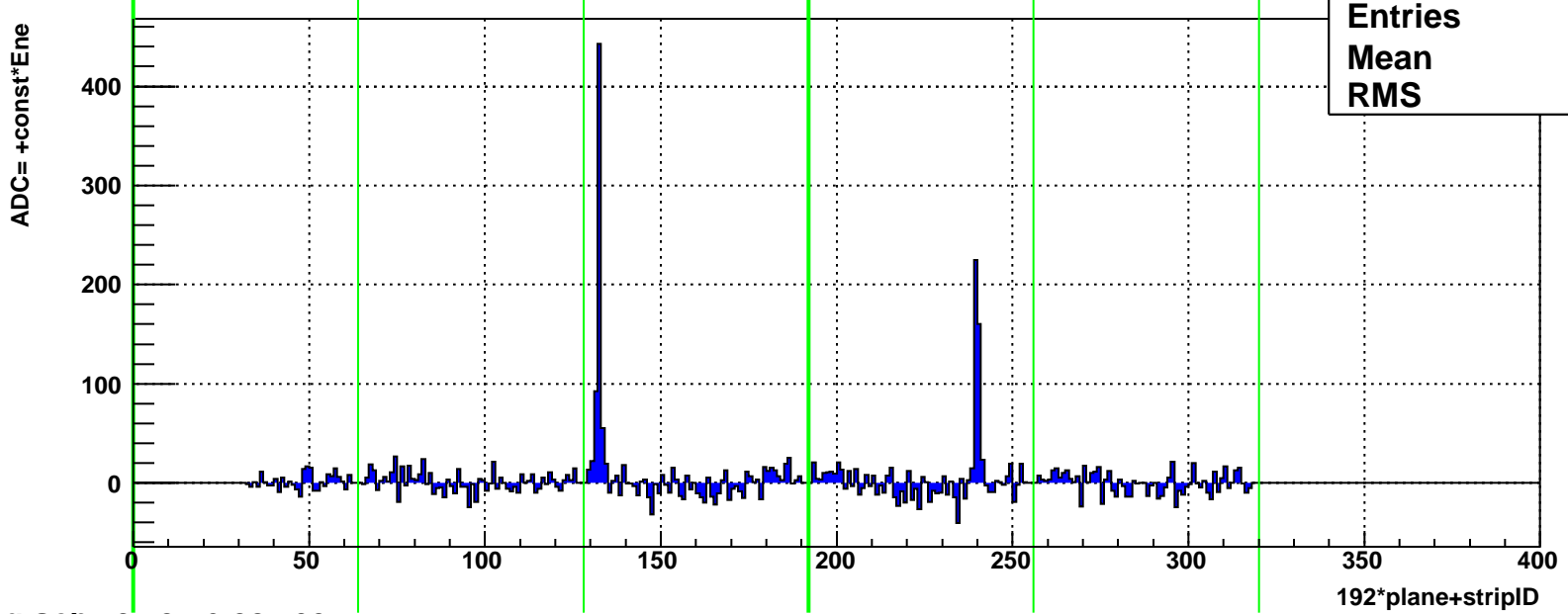
B_eve	
Entries	208
Mean	182.5
RMS	91.05

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



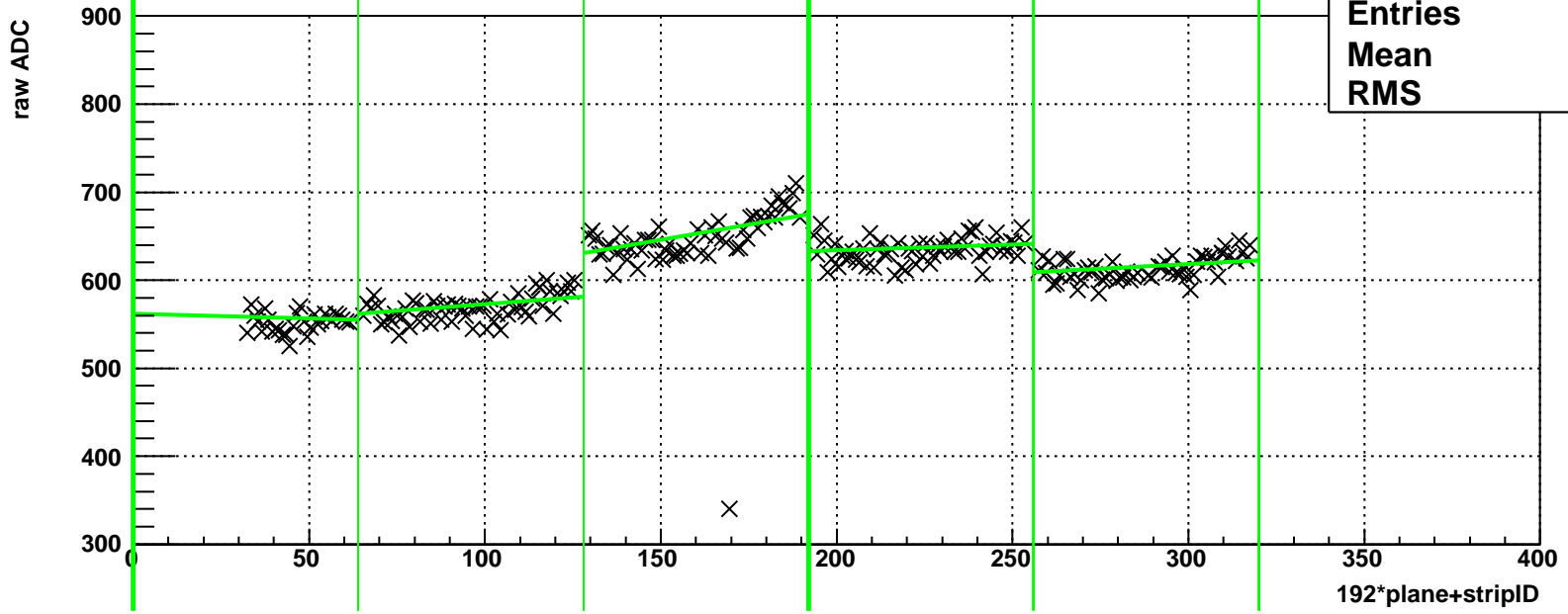
Bcp0_eve	
Entries	30
Mean	46.5
RMS	8.672

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



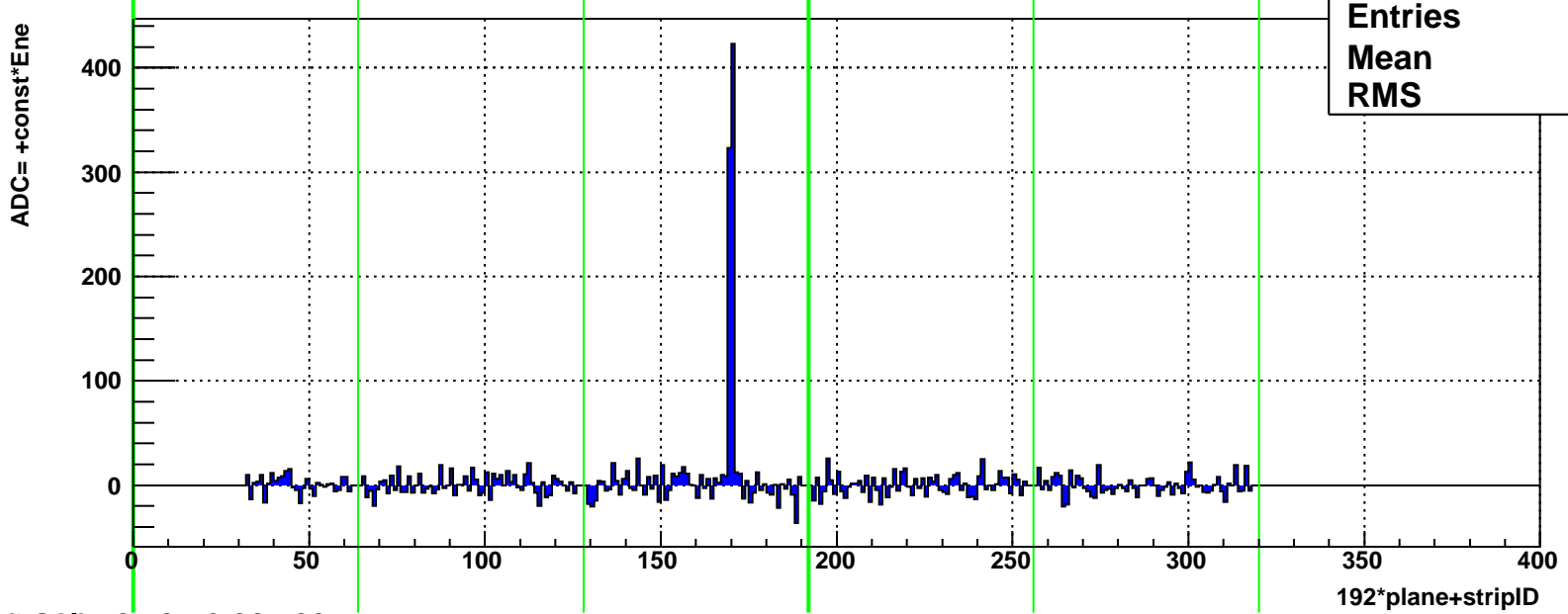
B_eve	
Entries	268
Mean	179.4
RMS	72.44

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



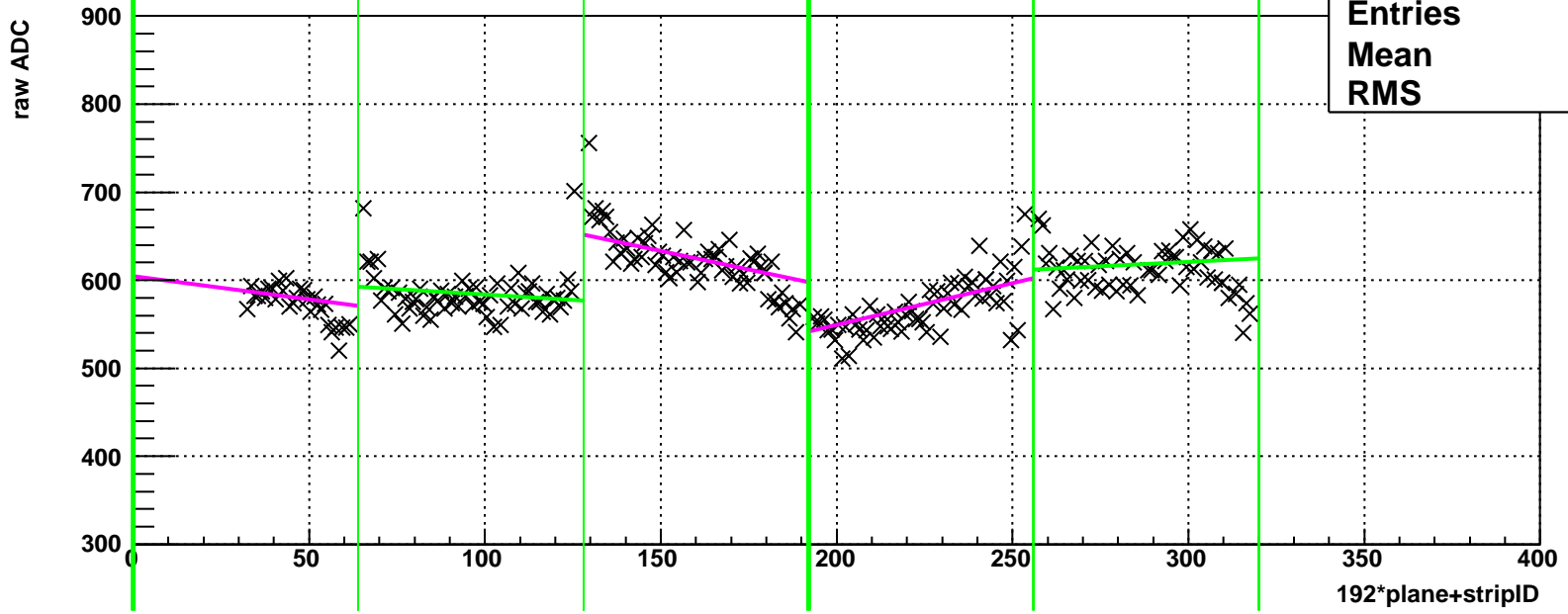
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.674

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



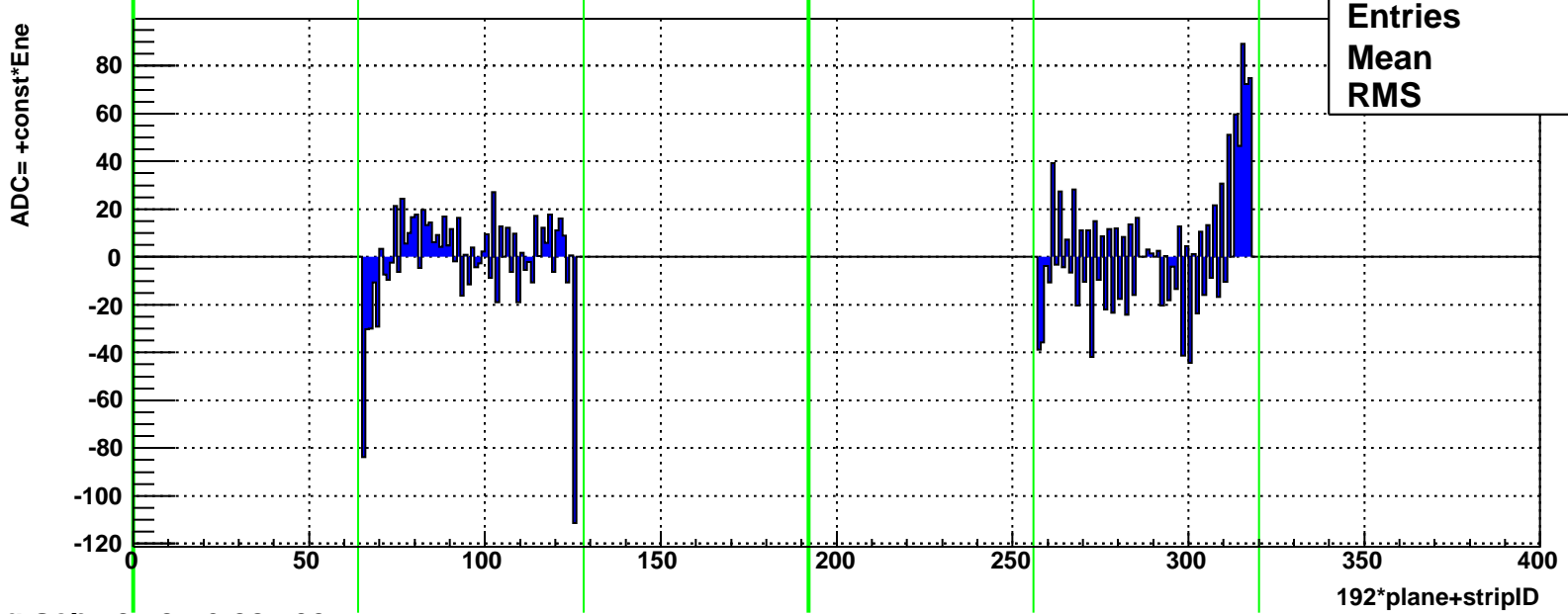
B_eve	
Entries	268
Mean	173.1
RMS	68.61

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



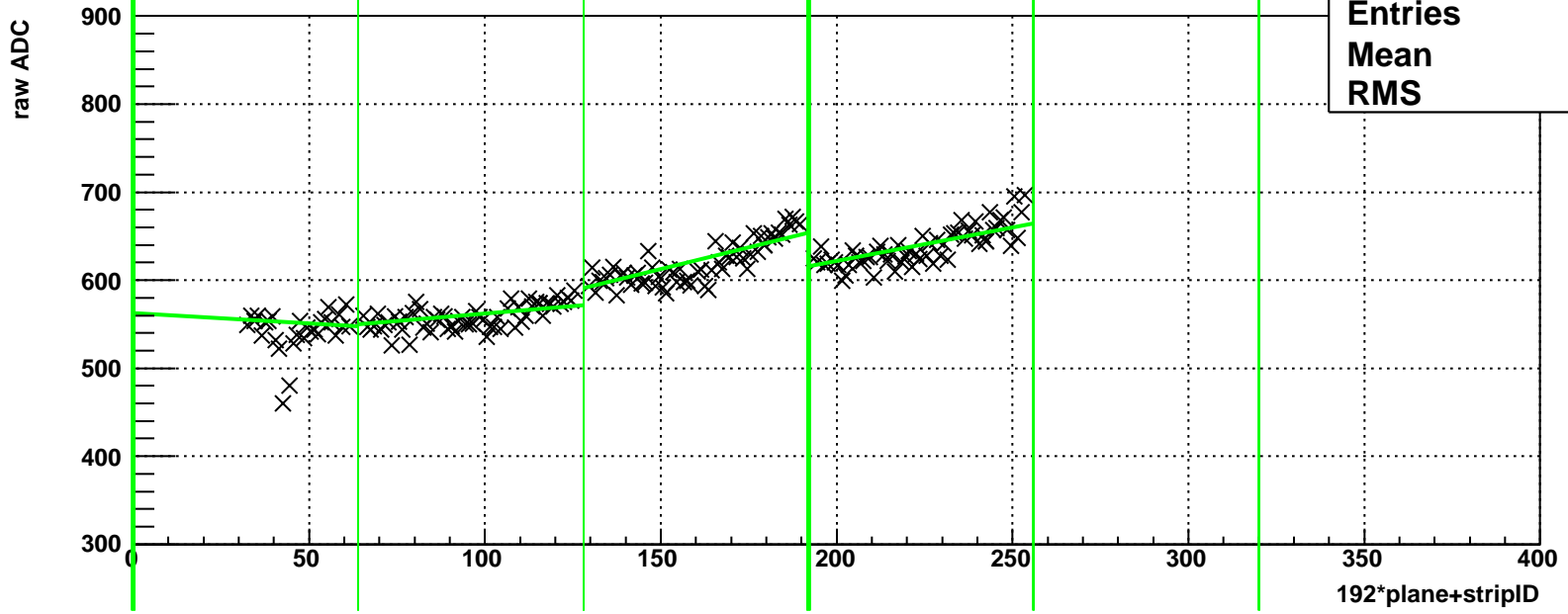
Bcp0_eve	
Entries	30
Mean	46.29
RMS	8.597

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



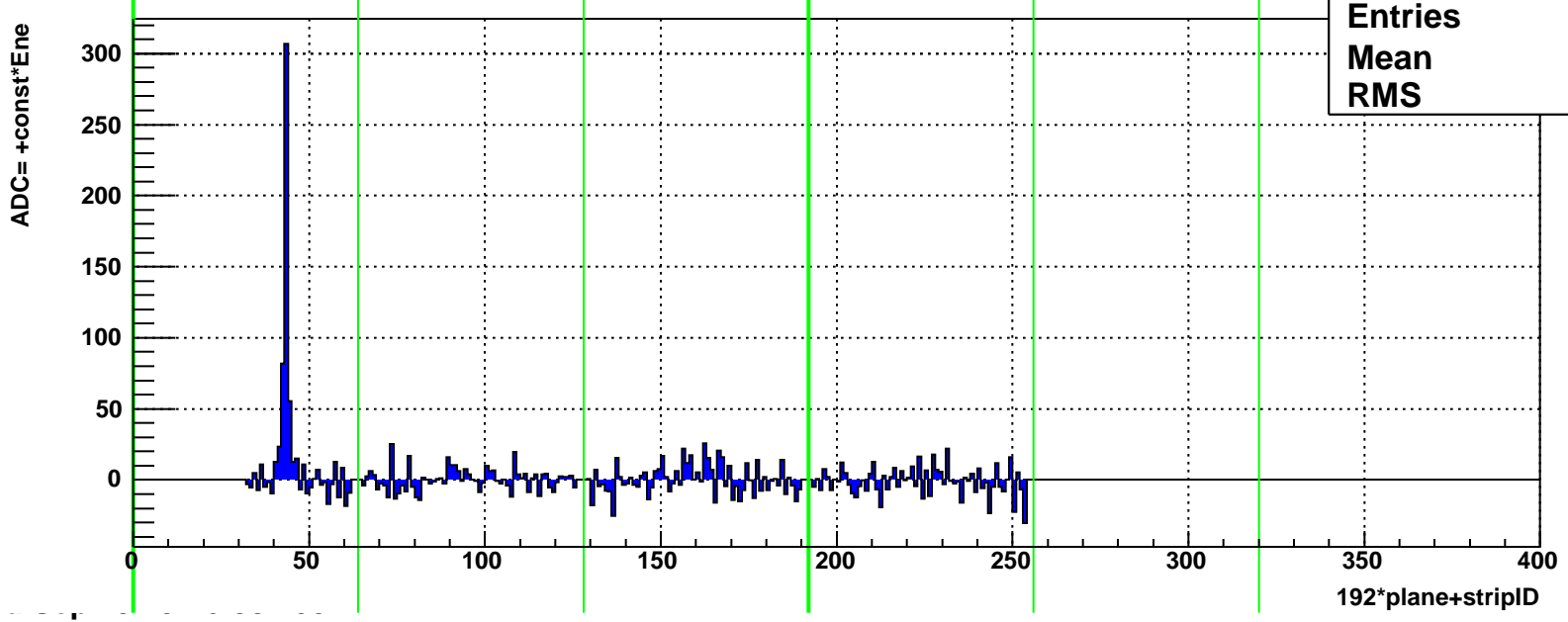
B_eve	
Entries	117
Mean	211.3
RMS	100.3

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.63
RMS	8.794

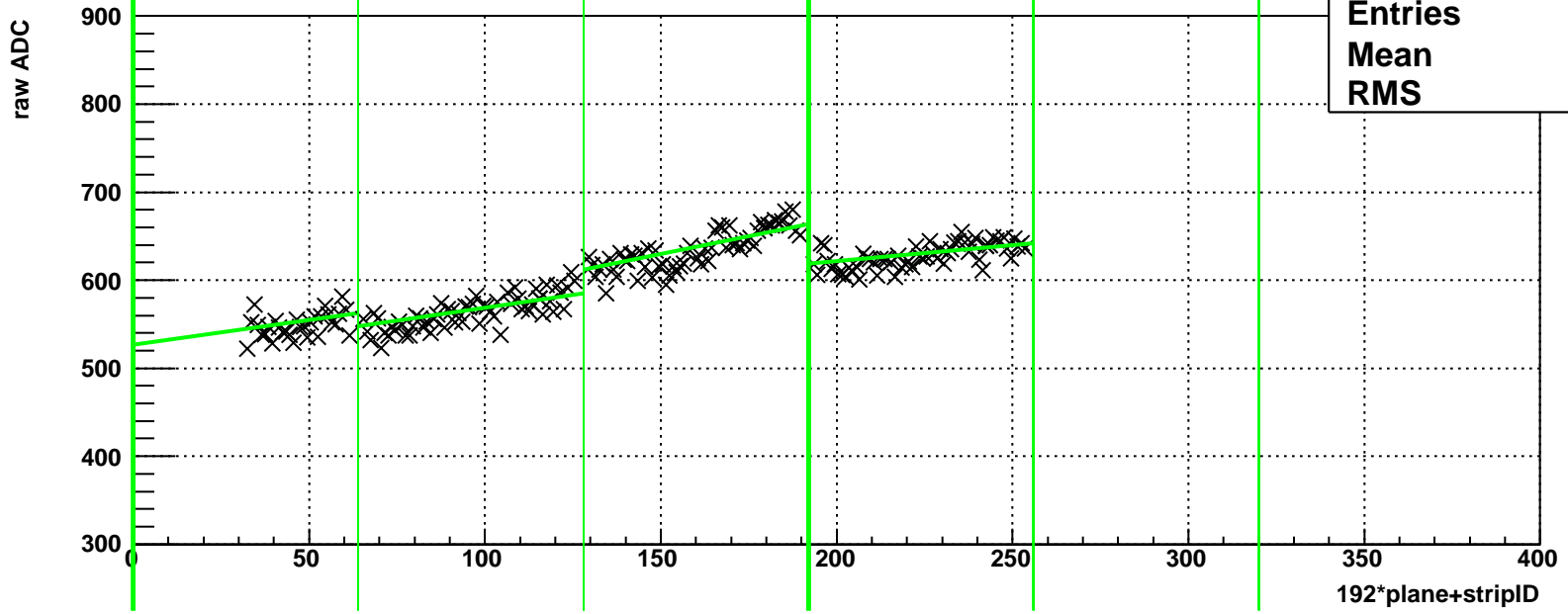
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	211
Mean	124.2
RMS	72.61

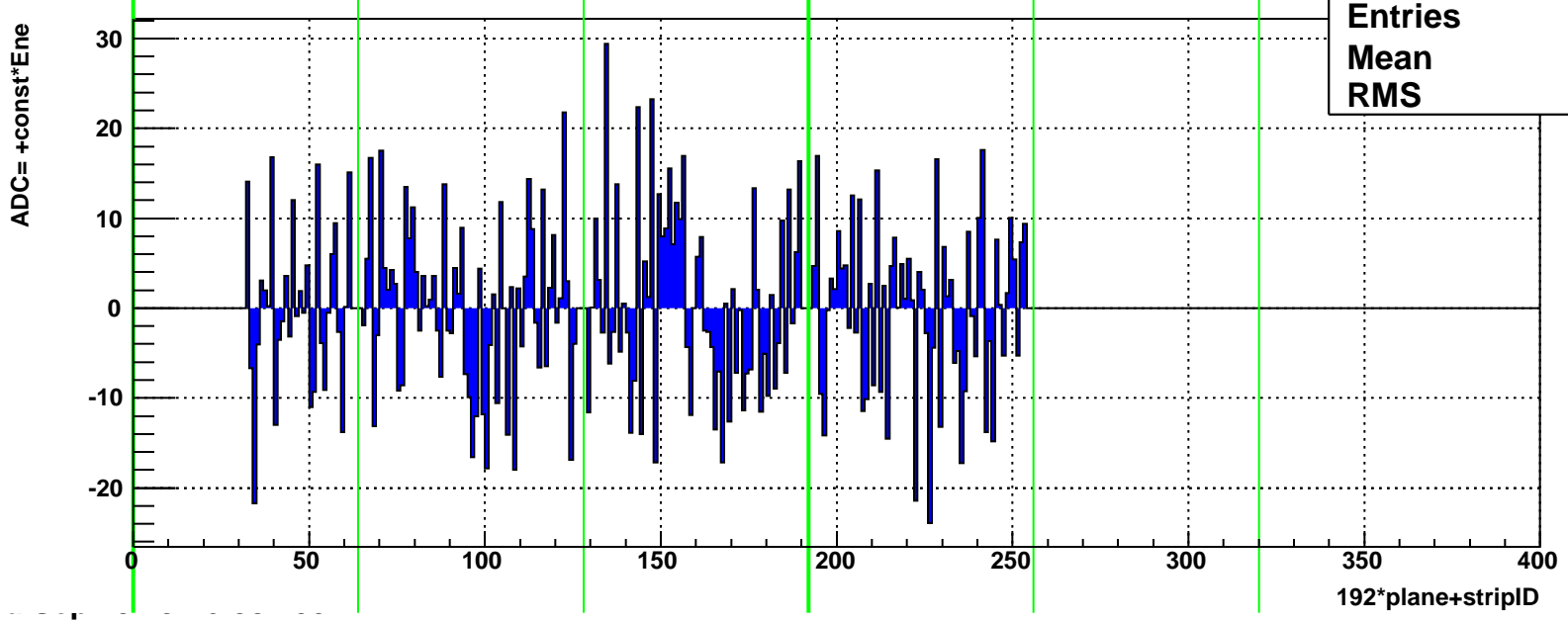


**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



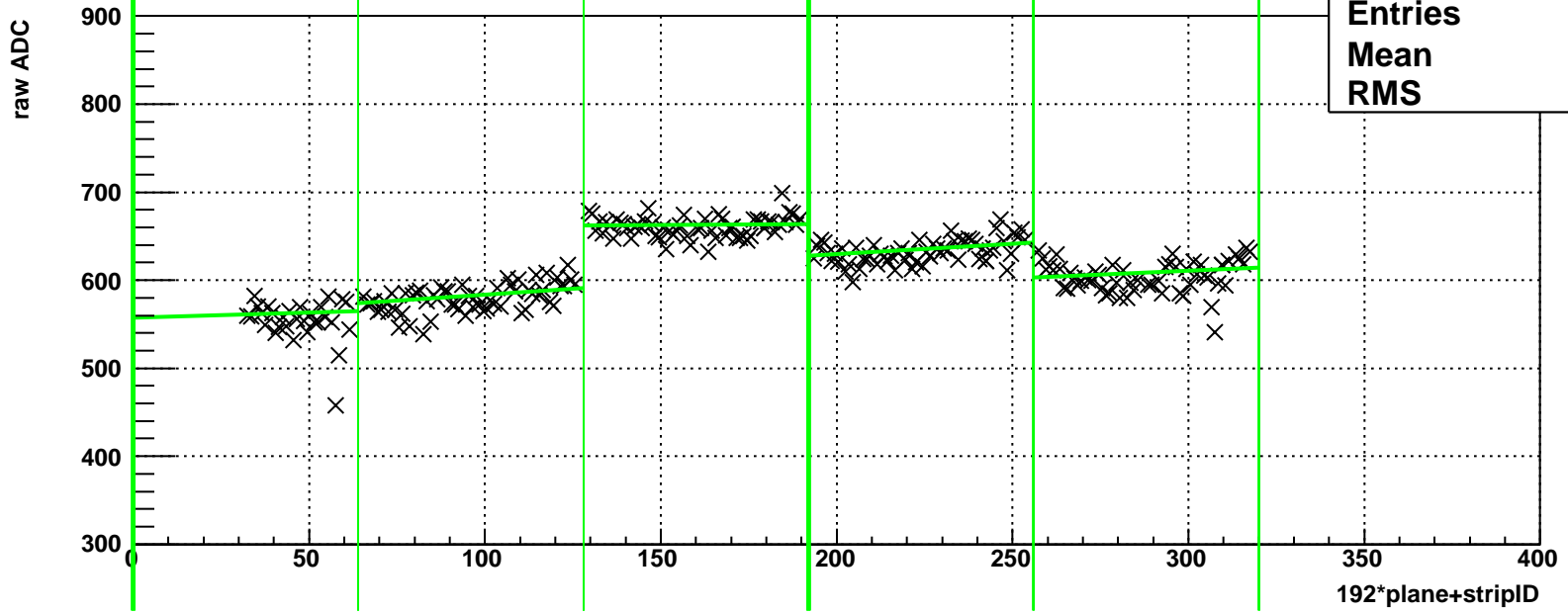
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.672

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



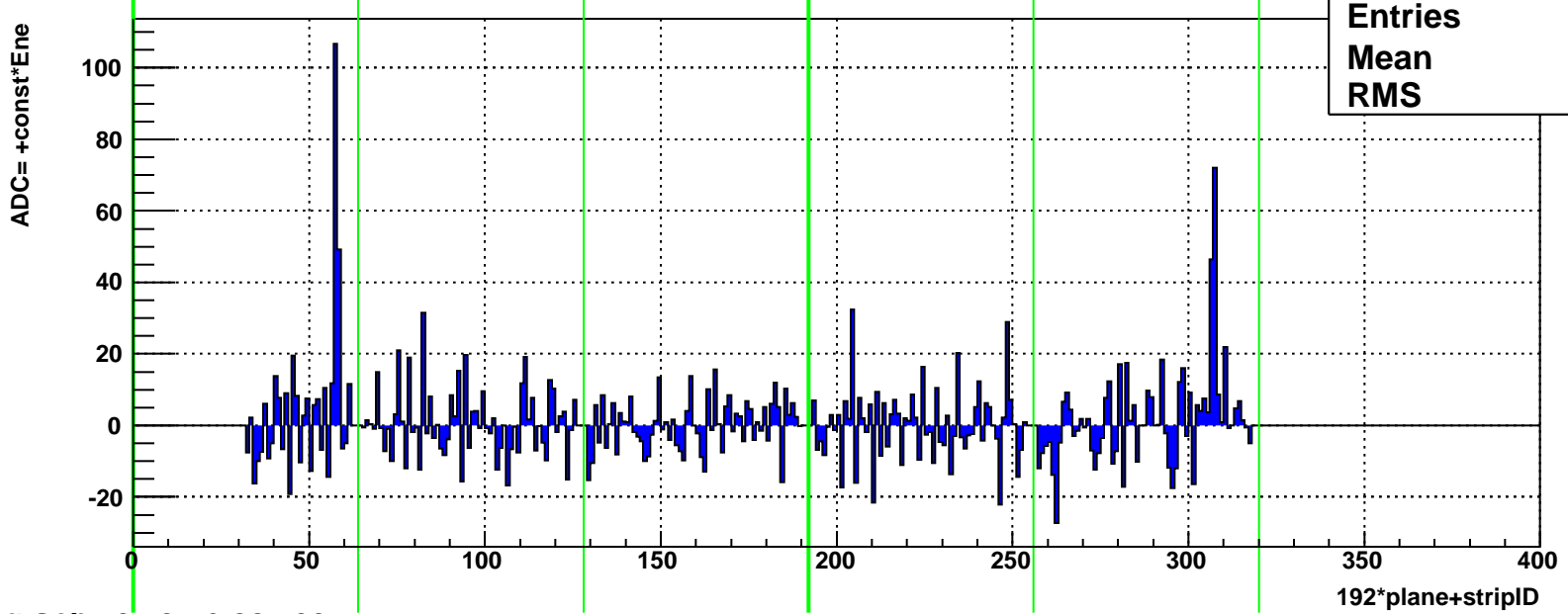
B_eve	
Entries	211
Mean	145
RMS	63.04

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



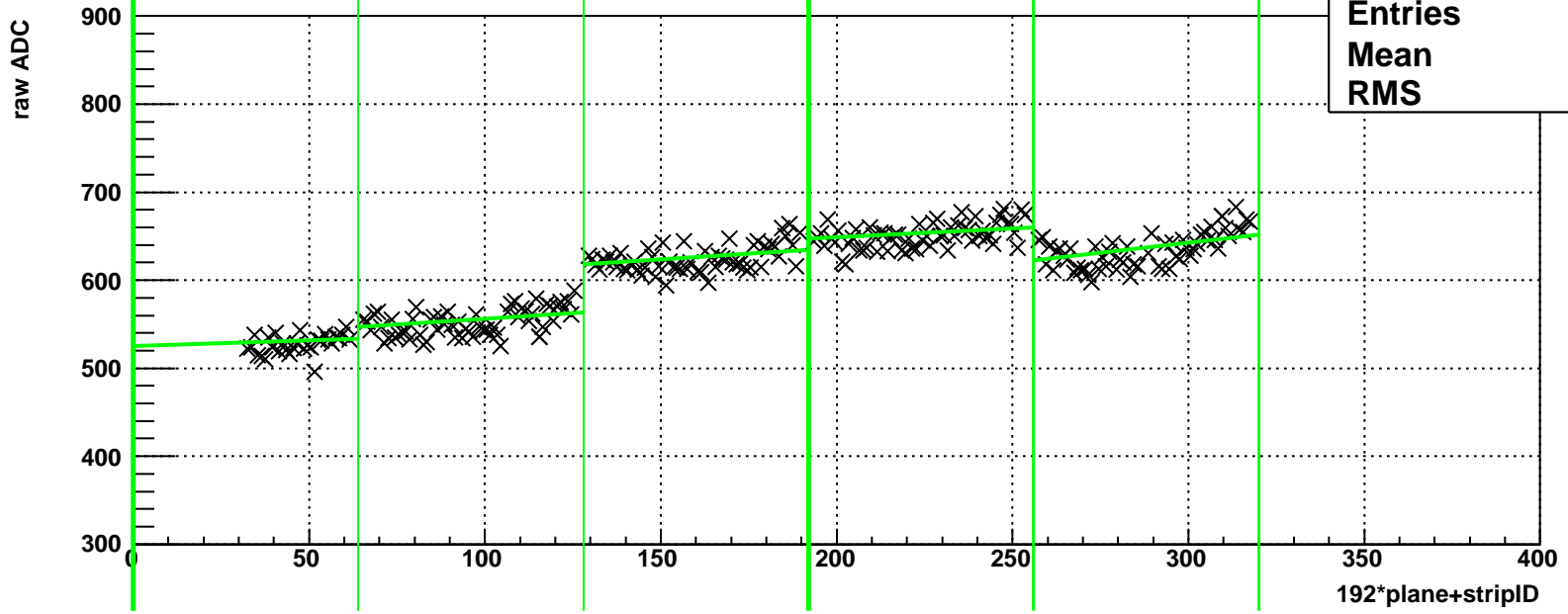
Bcp0_eve	
Entries	30
Mean	46.41
RMS	8.663

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



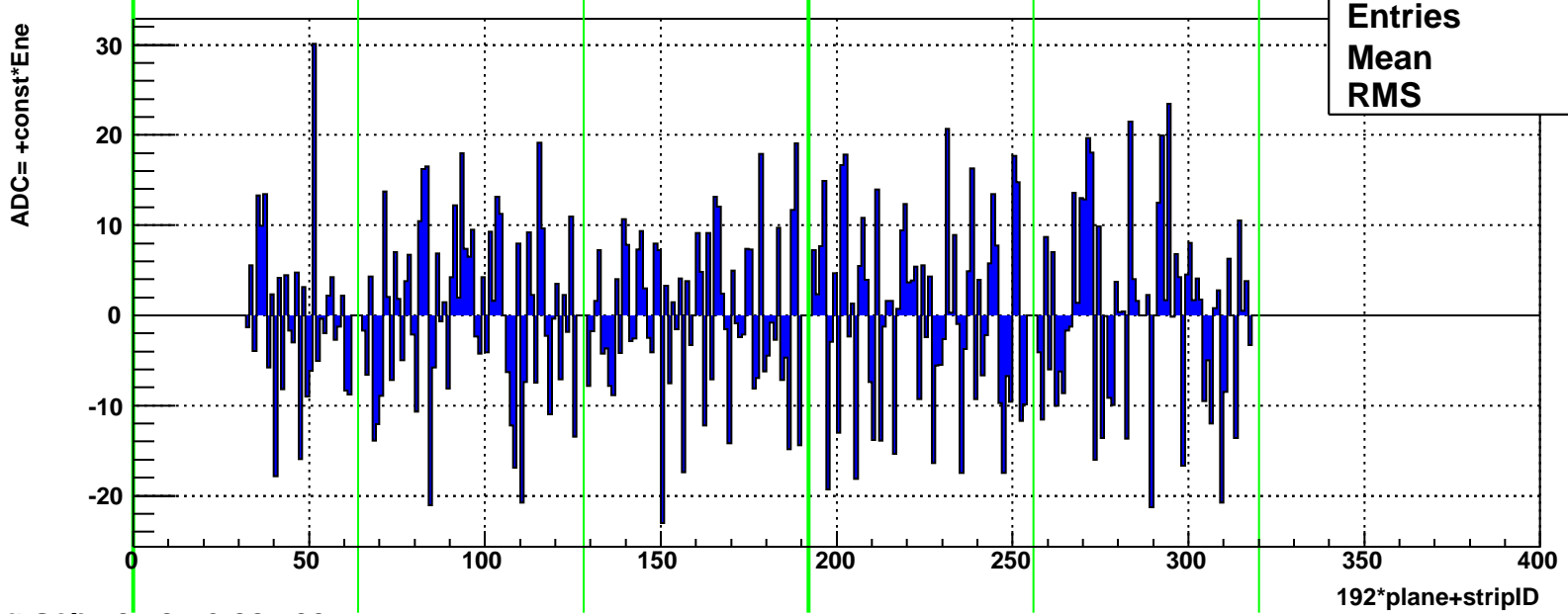
B_eve	
Entries	268
Mean	172.6
RMS	91.05

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



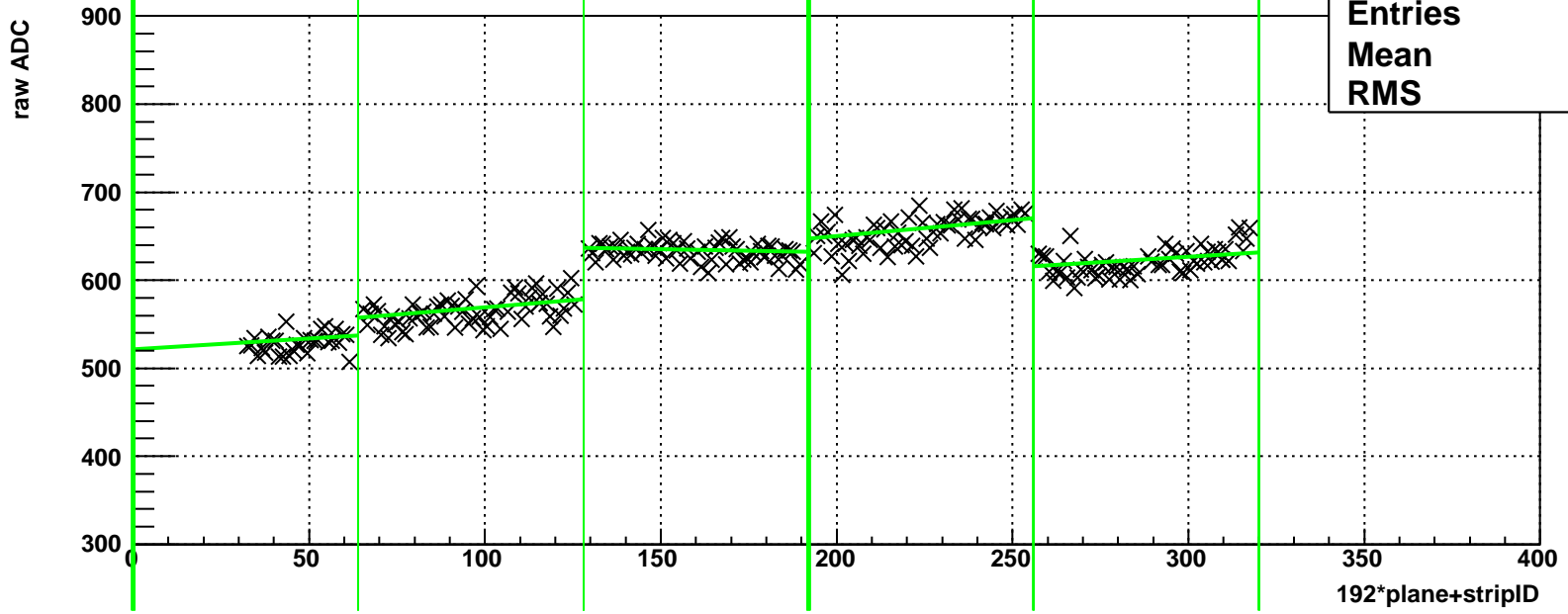
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.673

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



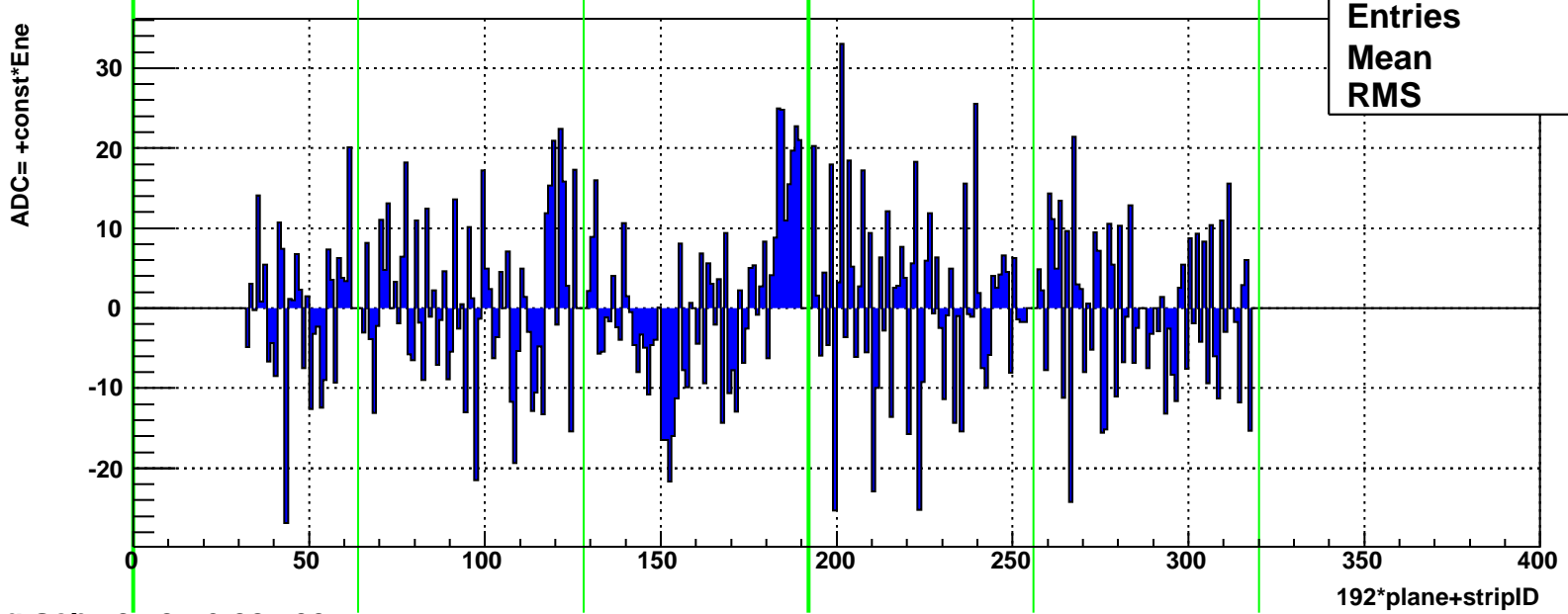
B_eve	
Entries	268
Mean	178.9
RMS	81.87

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



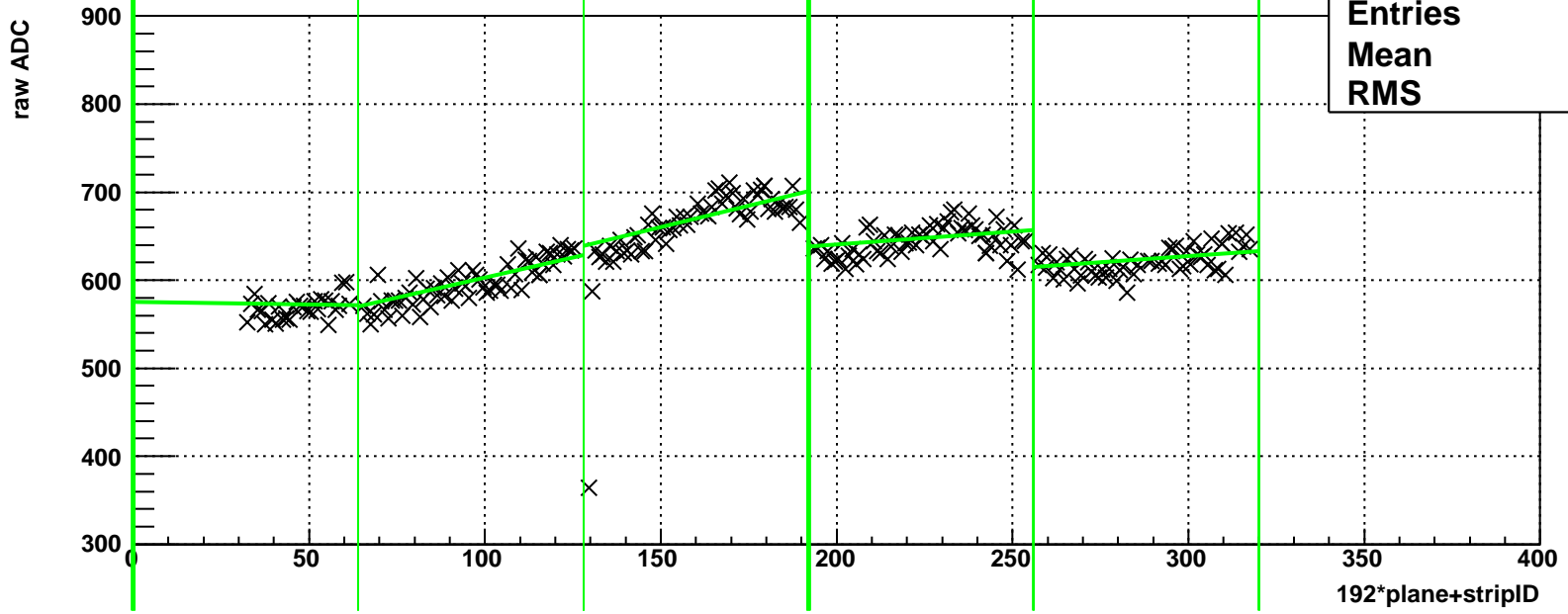
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.651

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



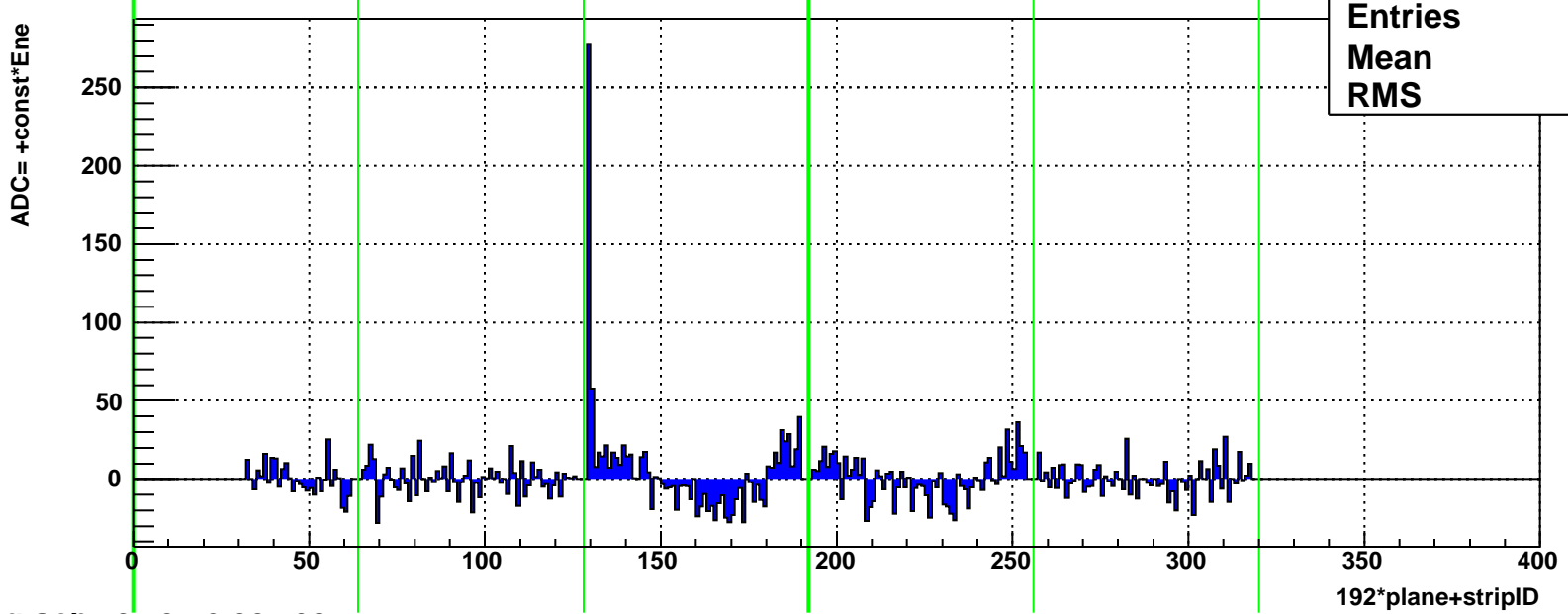
B_eve	
Entries	268
Mean	177.4
RMS	78.67

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



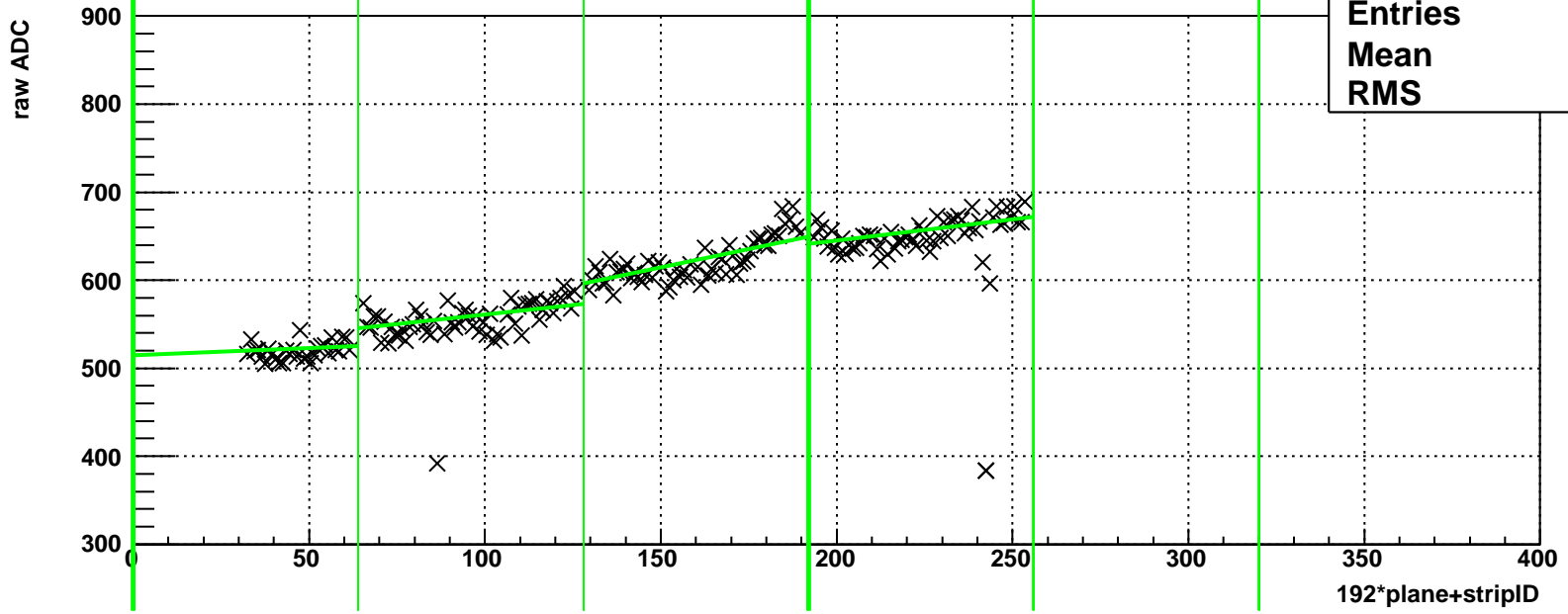
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.68

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



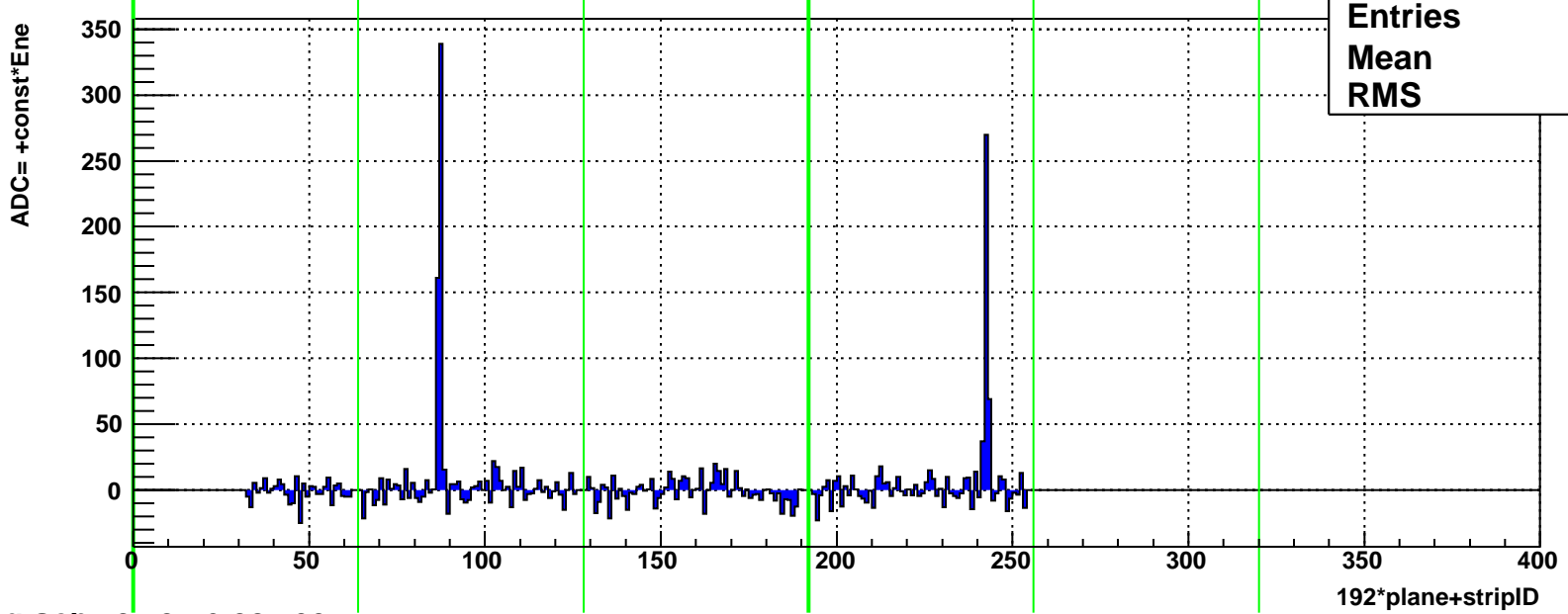
B_eve	
Entries	268
Mean	172.1
RMS	73.89

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



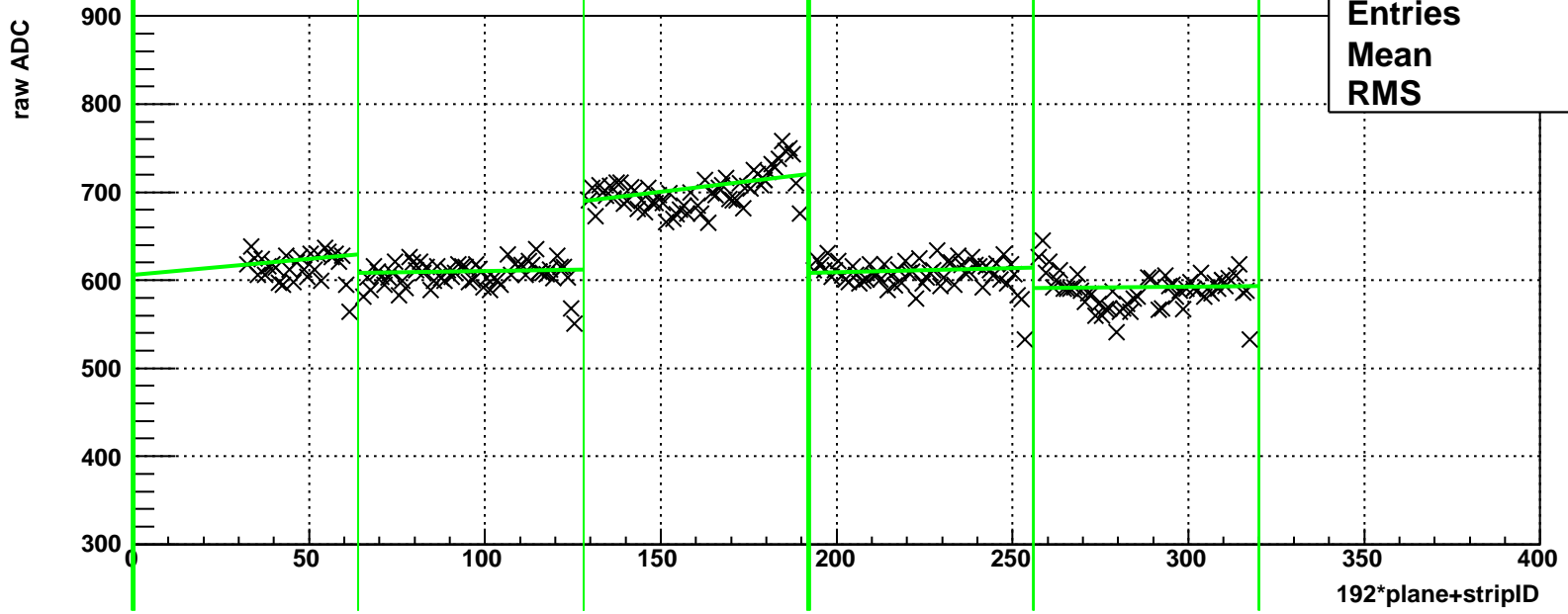
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.679

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



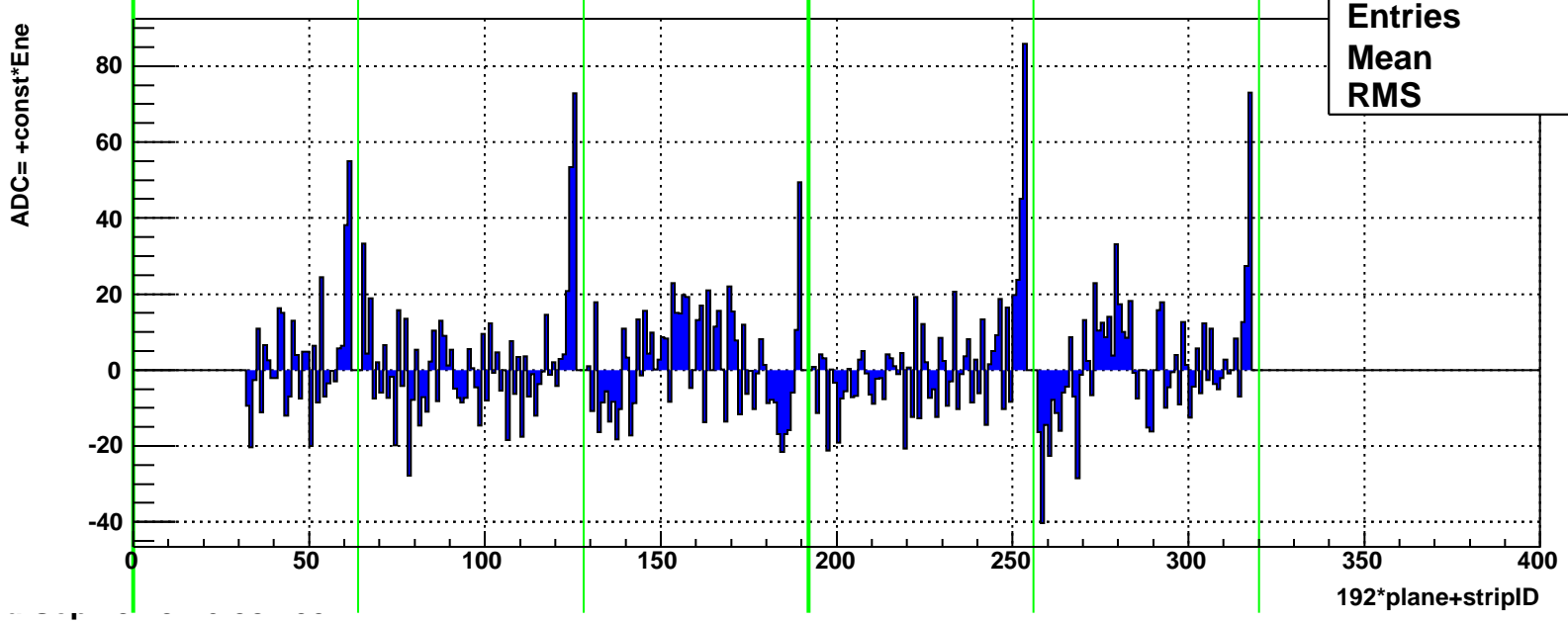
B_eve	
Entries	211
Mean	147.9
RMS	69.16

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



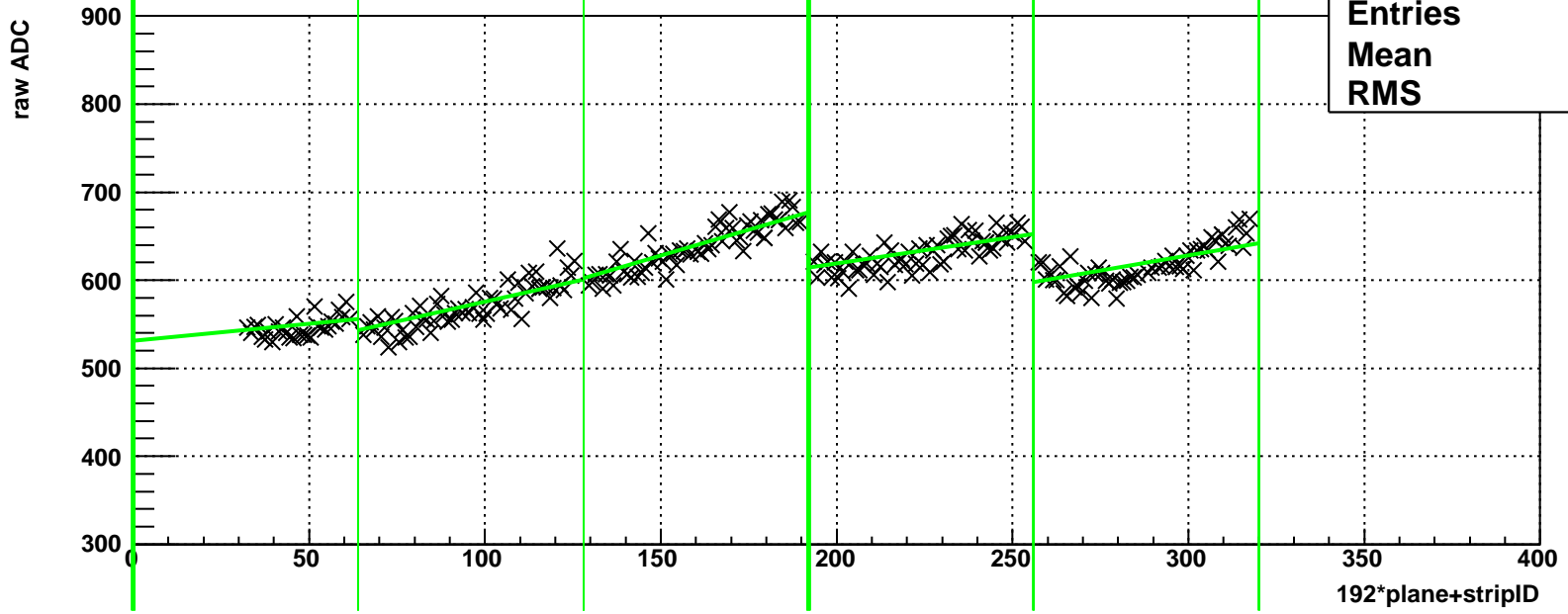
Bcp0_eve	
Entries	30
Mean	46.48
RMS	8.647

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



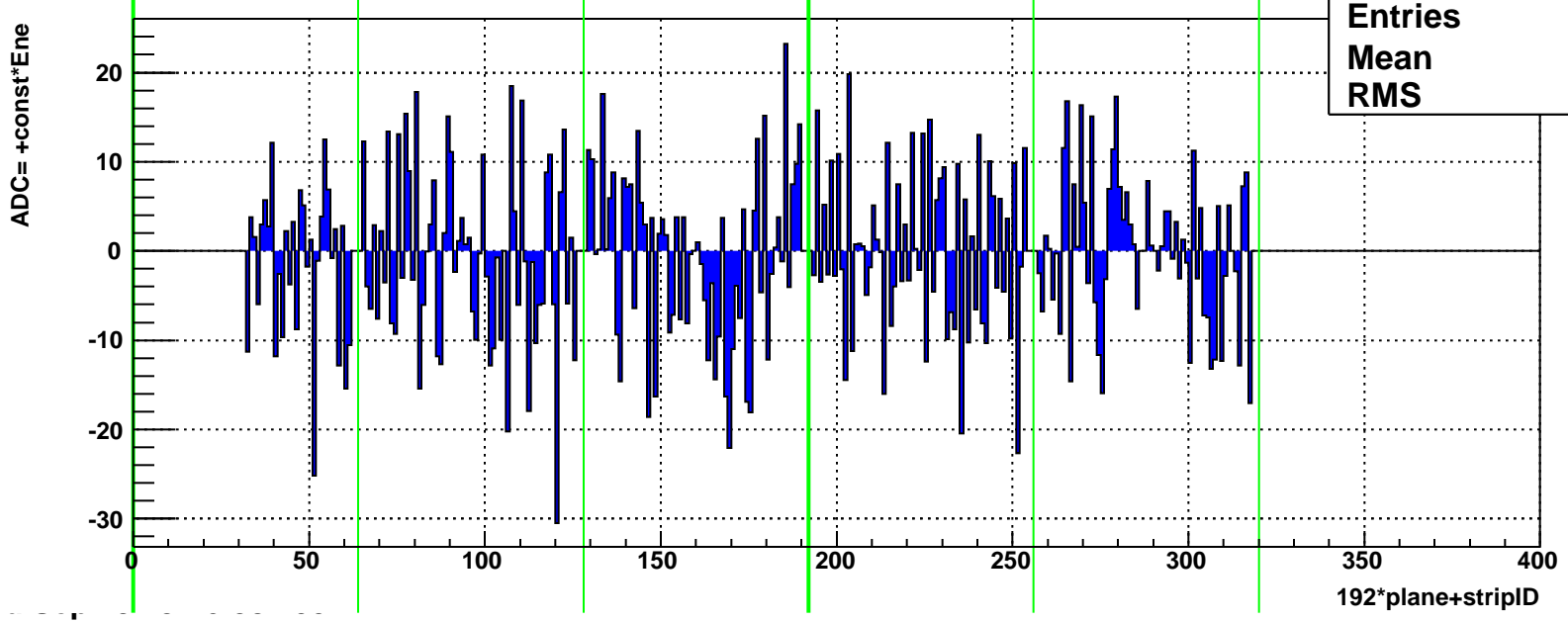
B_eve	
Entries	268
Mean	178.5
RMS	83.59

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.685

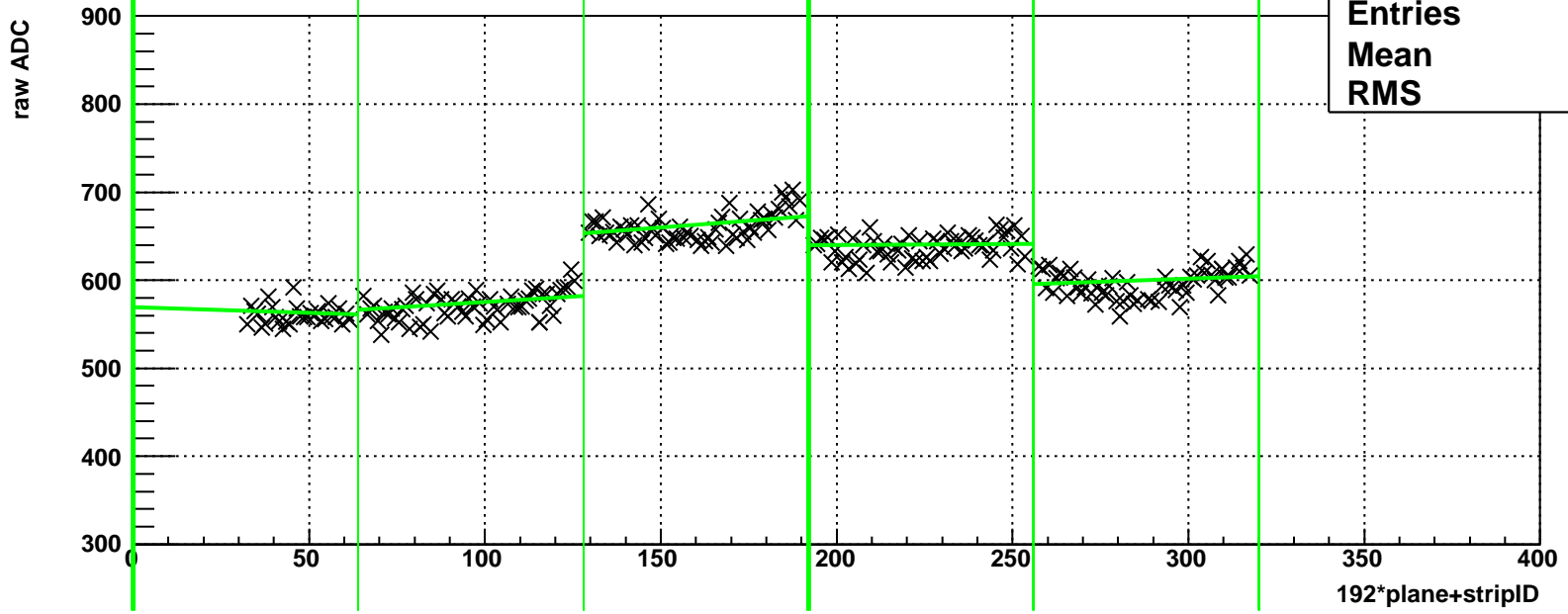
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	173
RMS	80.14

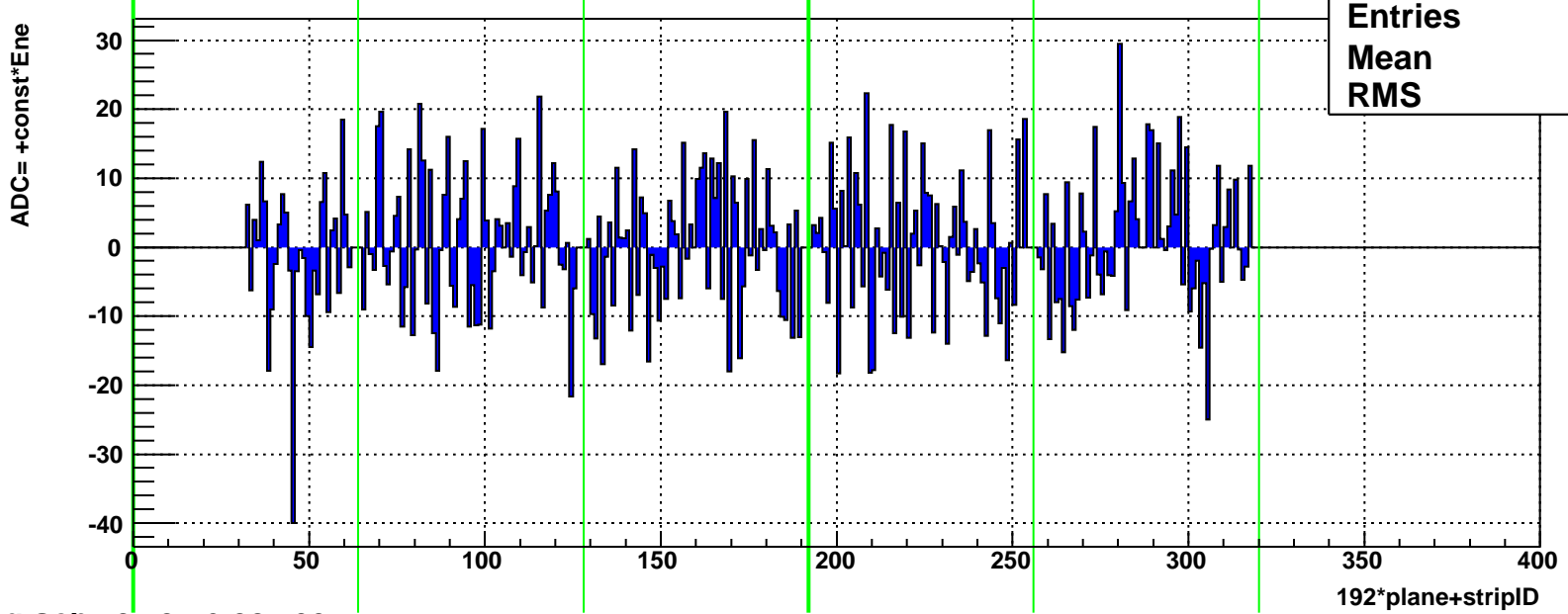


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



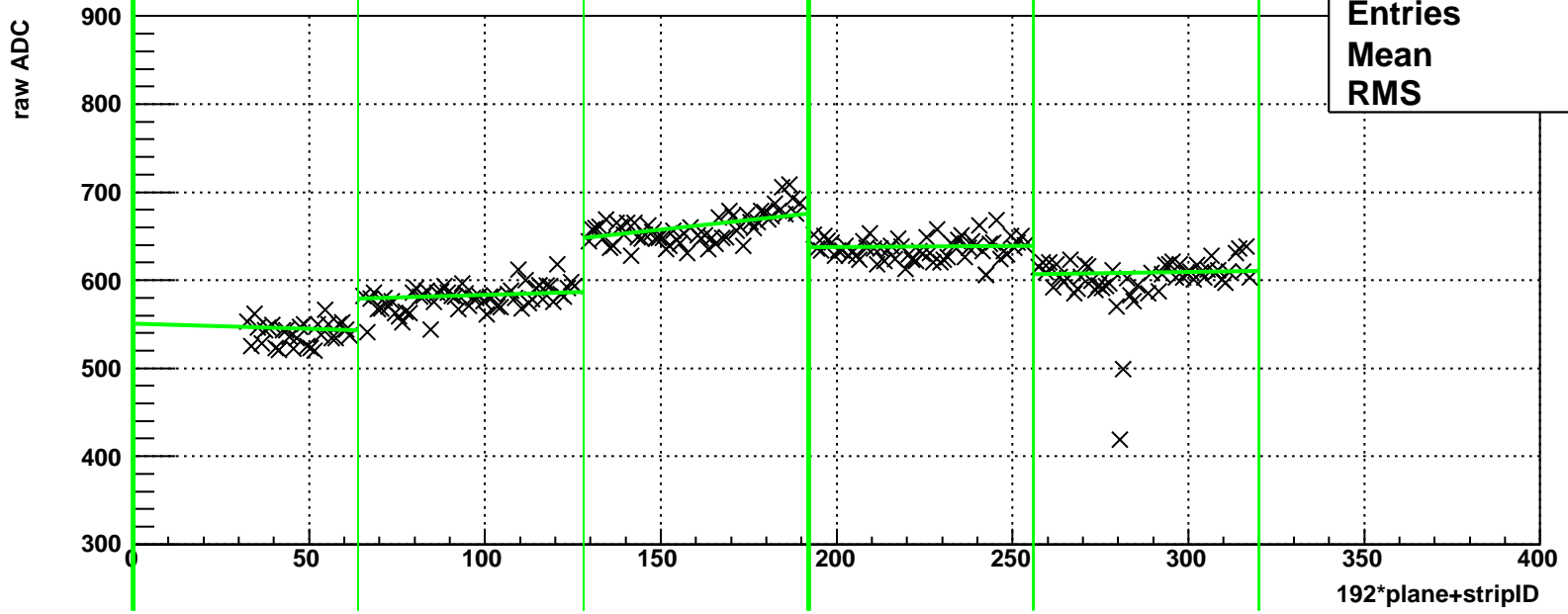
Bcp0_eve	
Entries	30
Mean	46.5
RMS	8.649

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



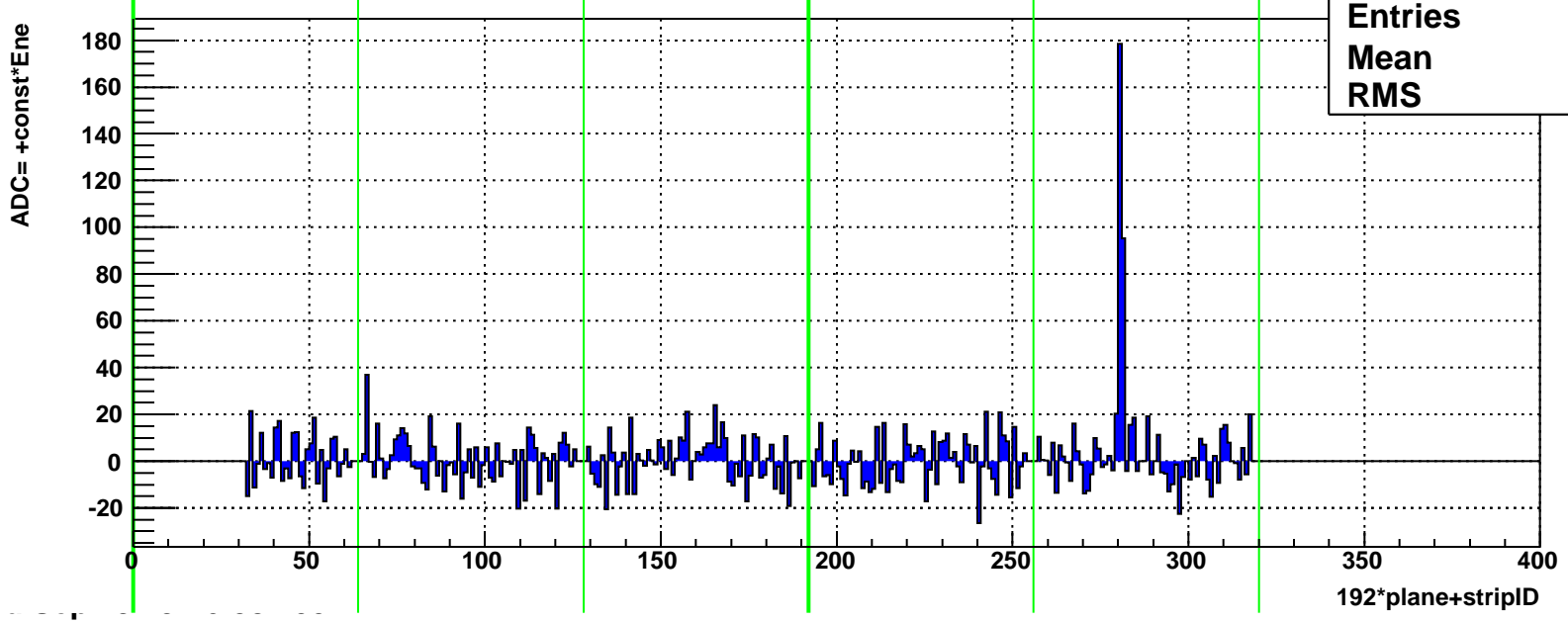
B_eve	
Entries	268
Mean	174.2
RMS	82.43

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



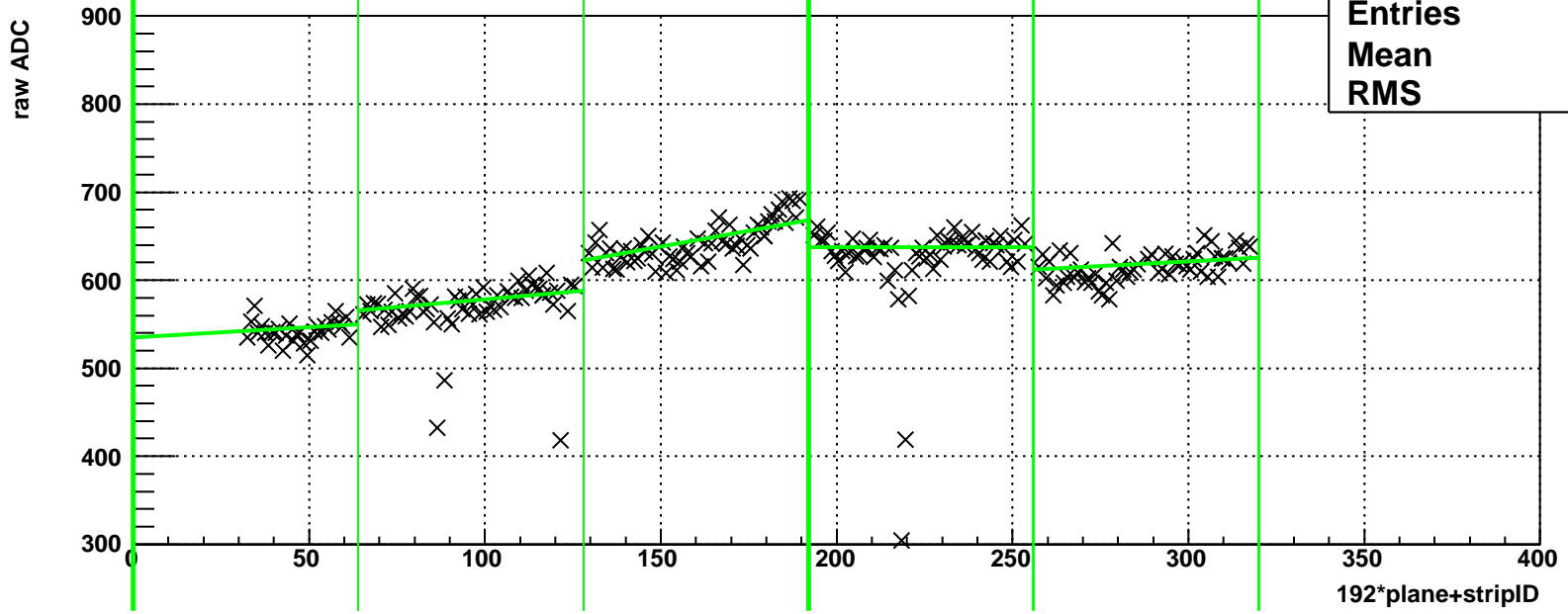
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.681

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



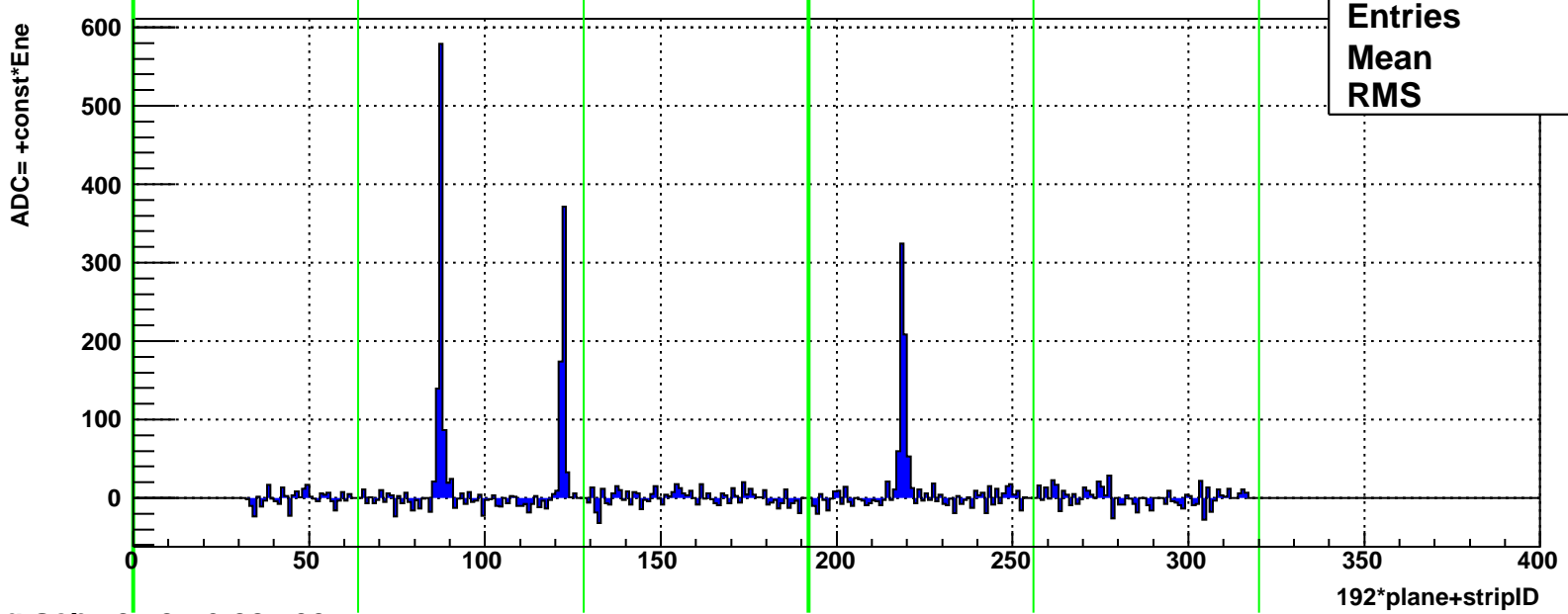
B_eve	
Entries	268
Mean	184.7
RMS	85.64

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.693

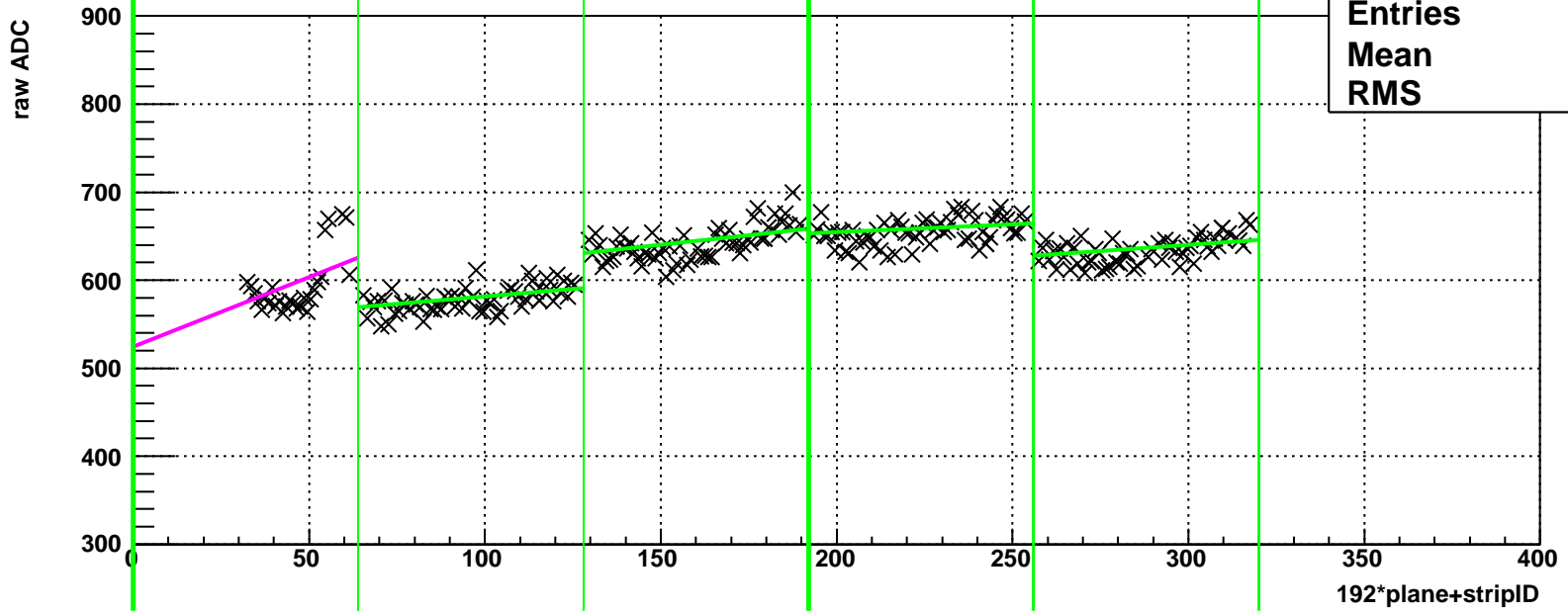
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	268
Mean	159.2
RMS	74.28

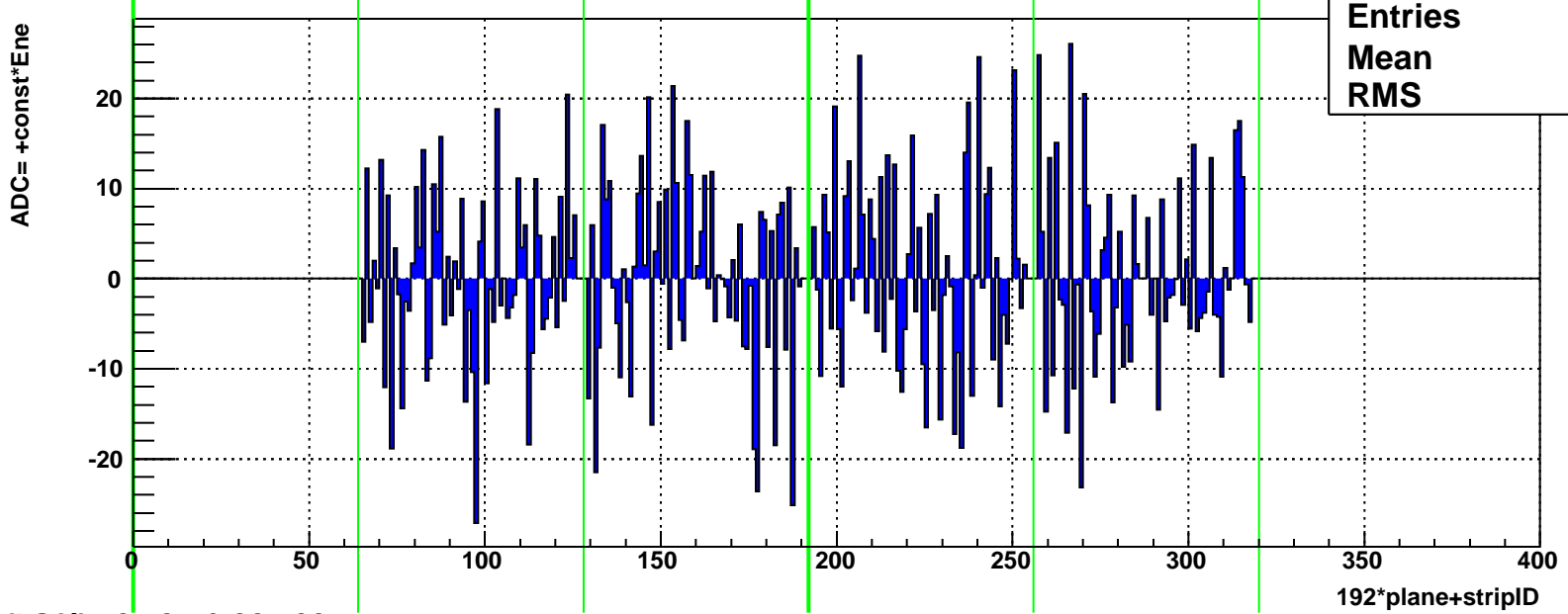
Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0

Bcp0_eve	
Entries	30
Mean	45.77
RMS	8.506

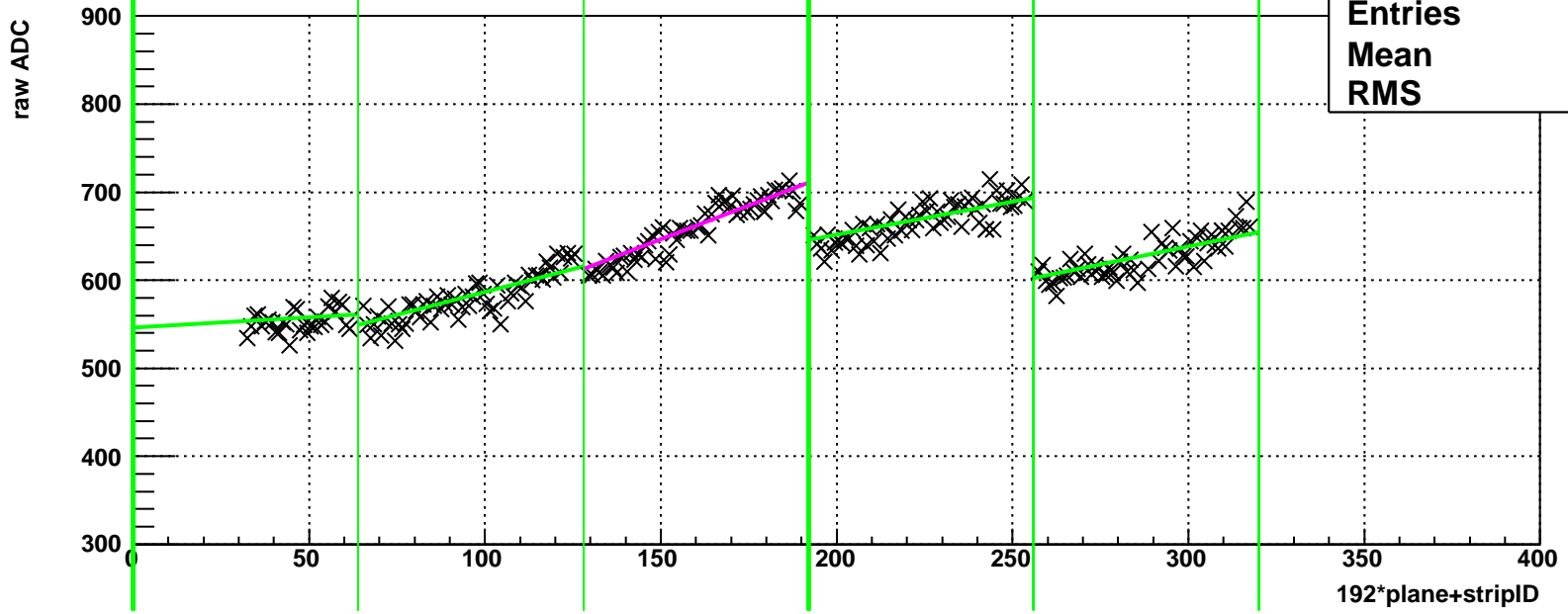


B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B

B_eve	
Entries	238
Mean	190.8
RMS	70.96

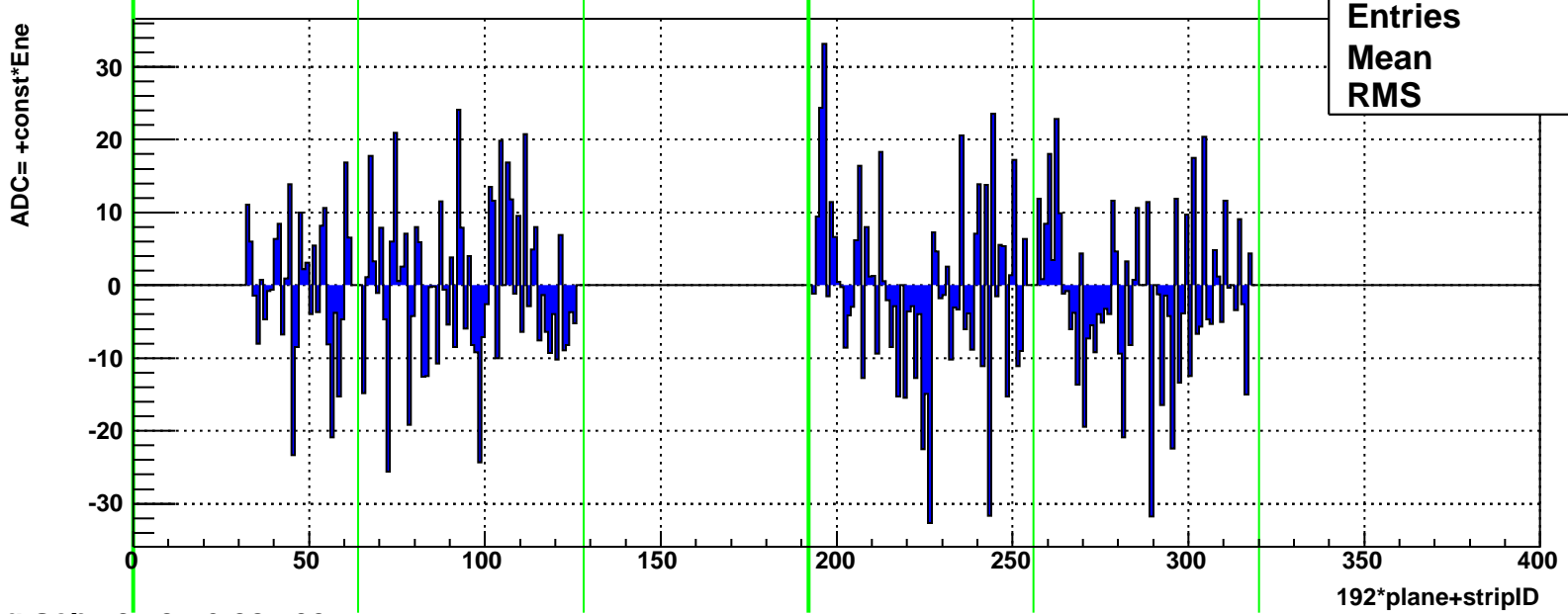


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



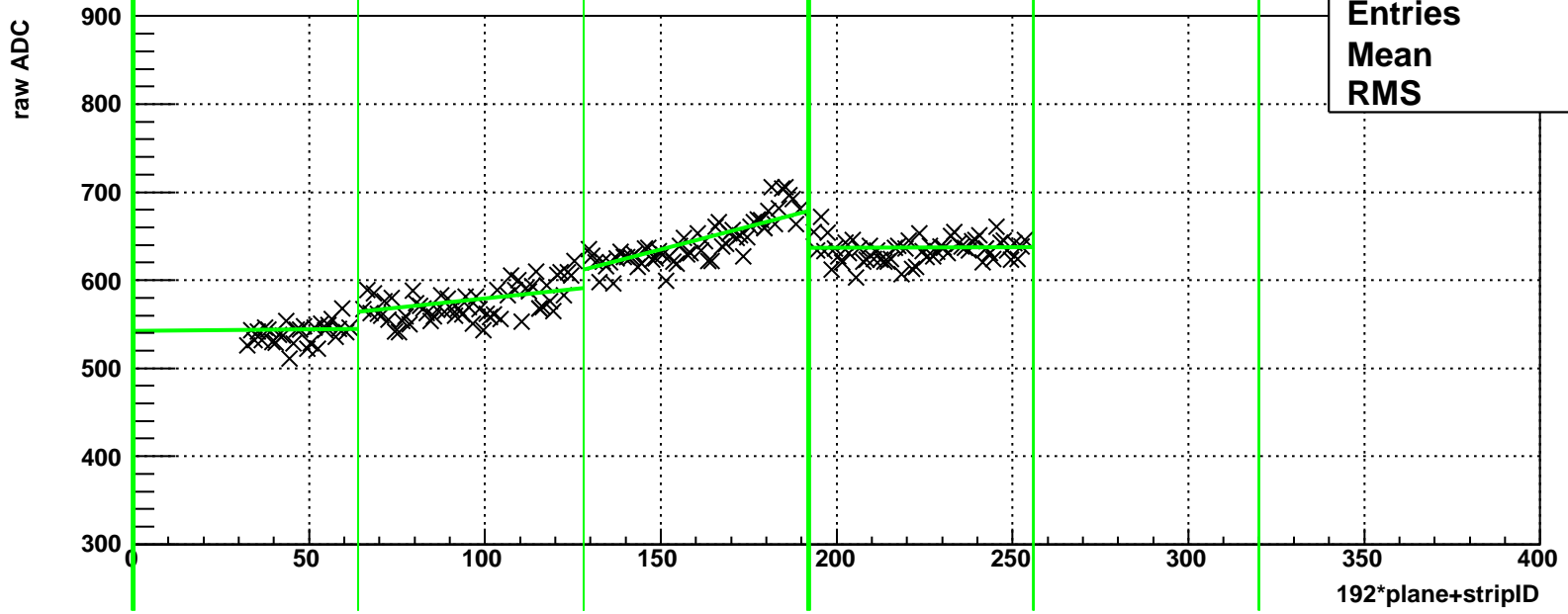
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.666

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



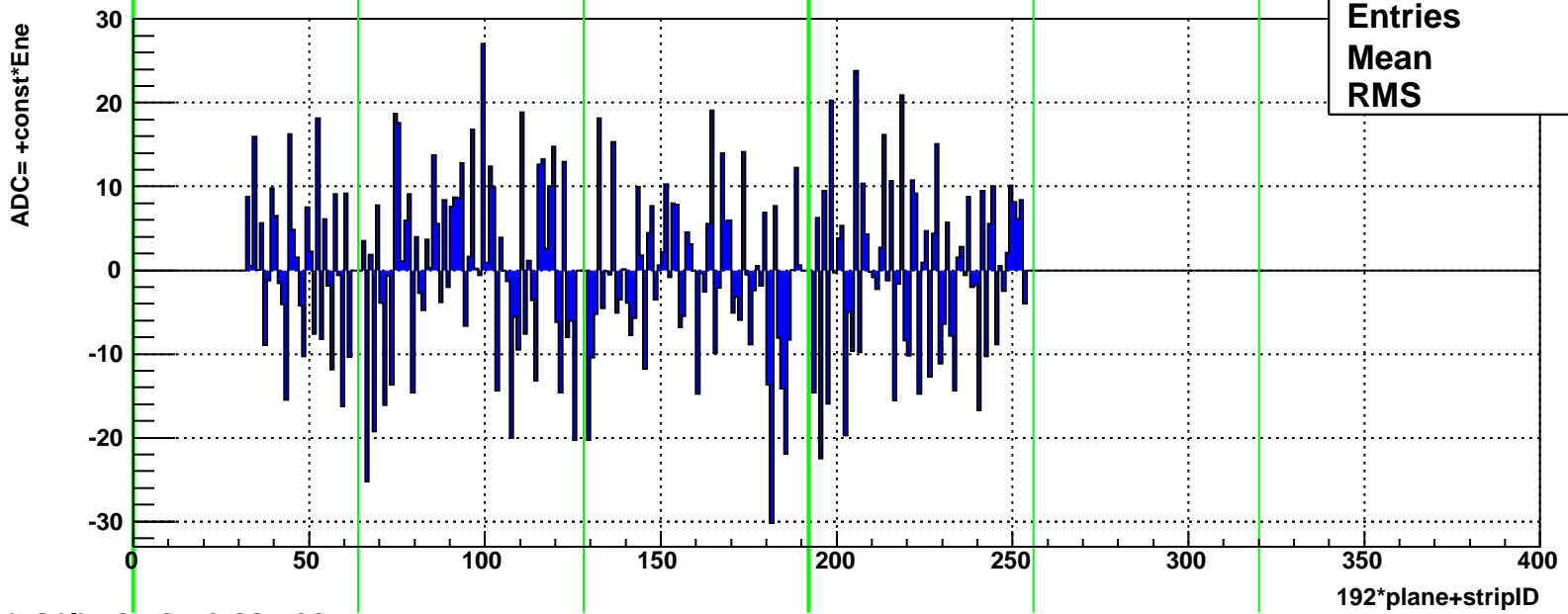
B_eve	
Entries	208
Mean	181.6
RMS	90.83

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



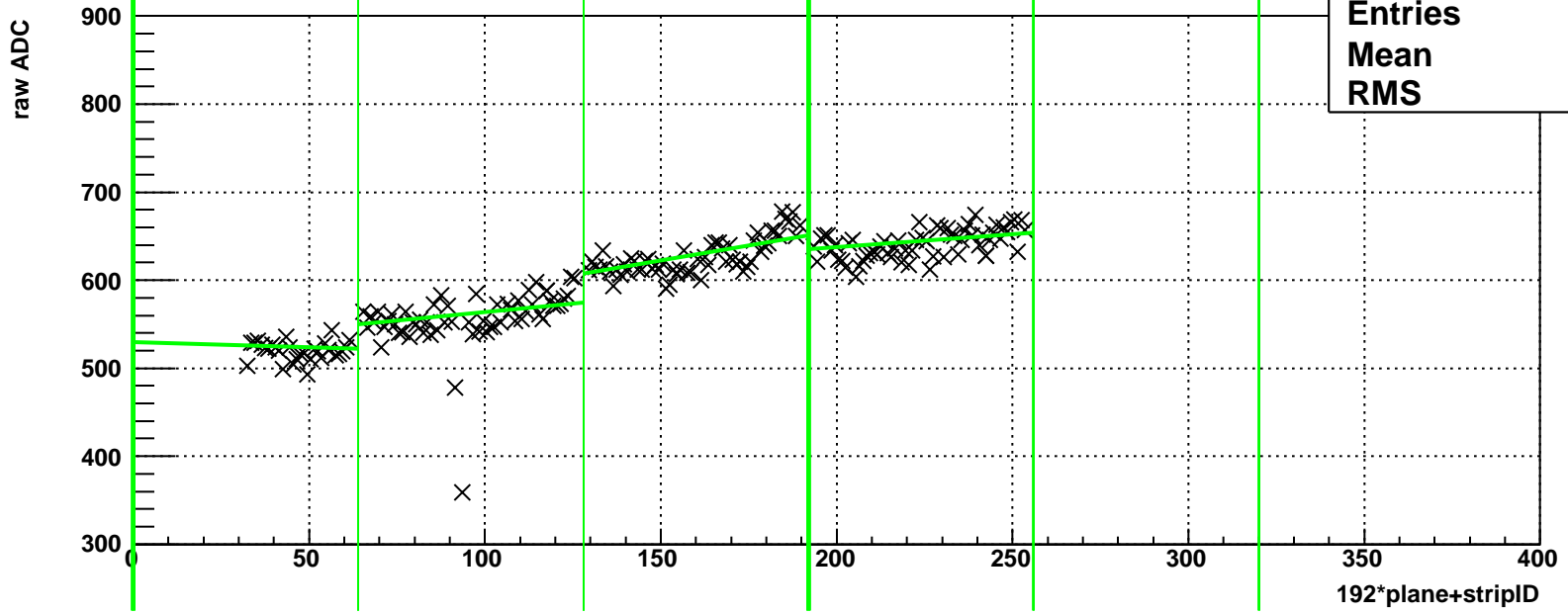
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.673

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



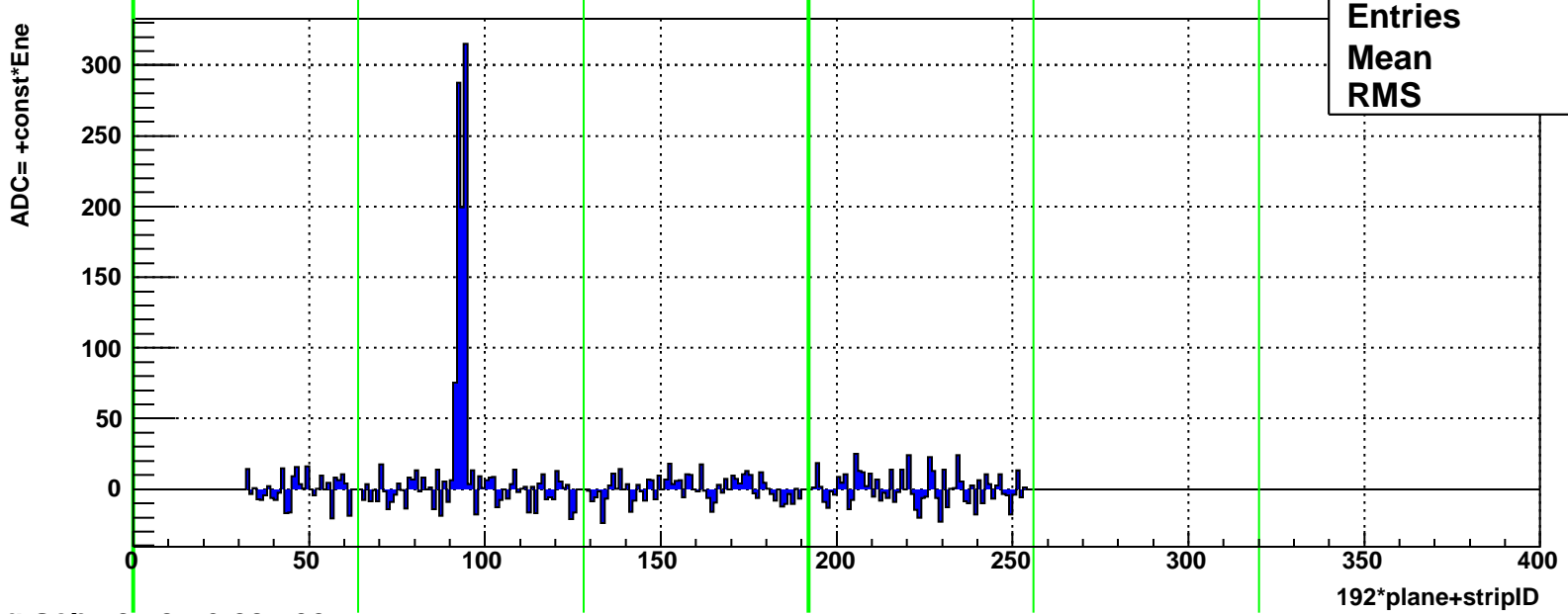
B_eve	
Entries	211
Mean	142.8
RMS	63.5

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



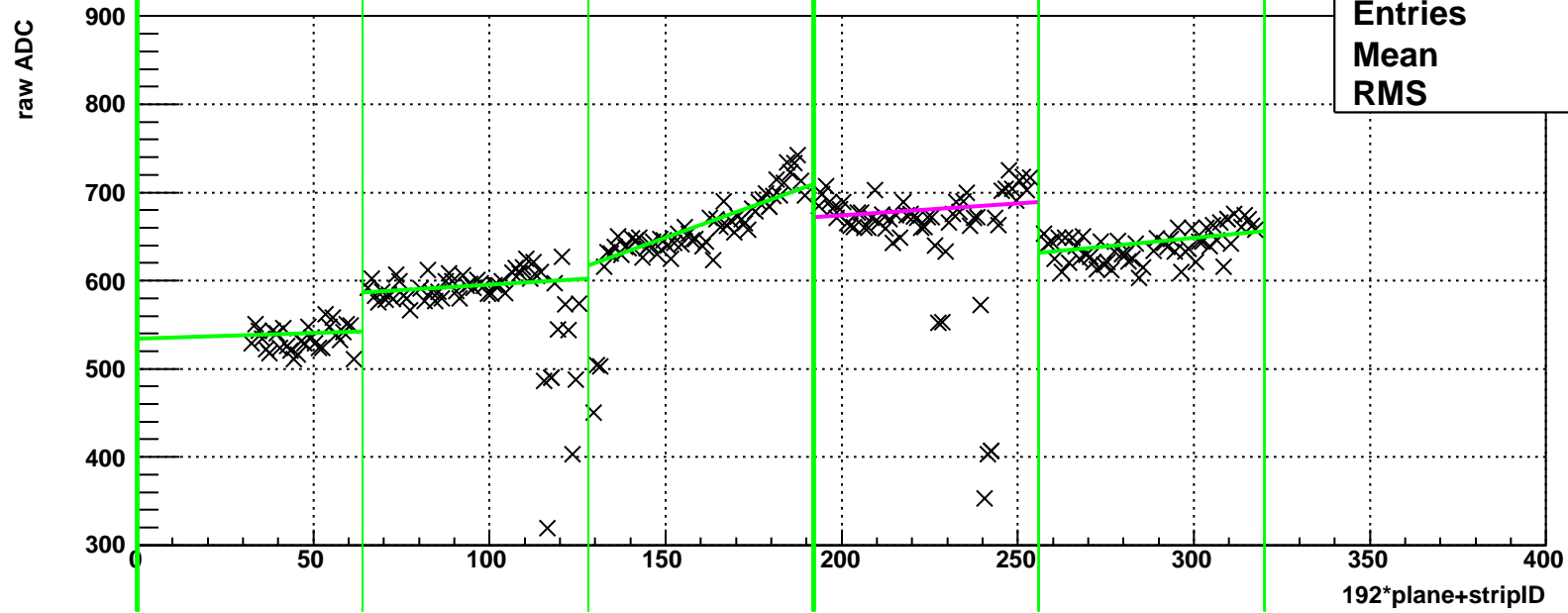
Bcp0_eve	
Entries	30
Mean	46.5
RMS	8.681

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



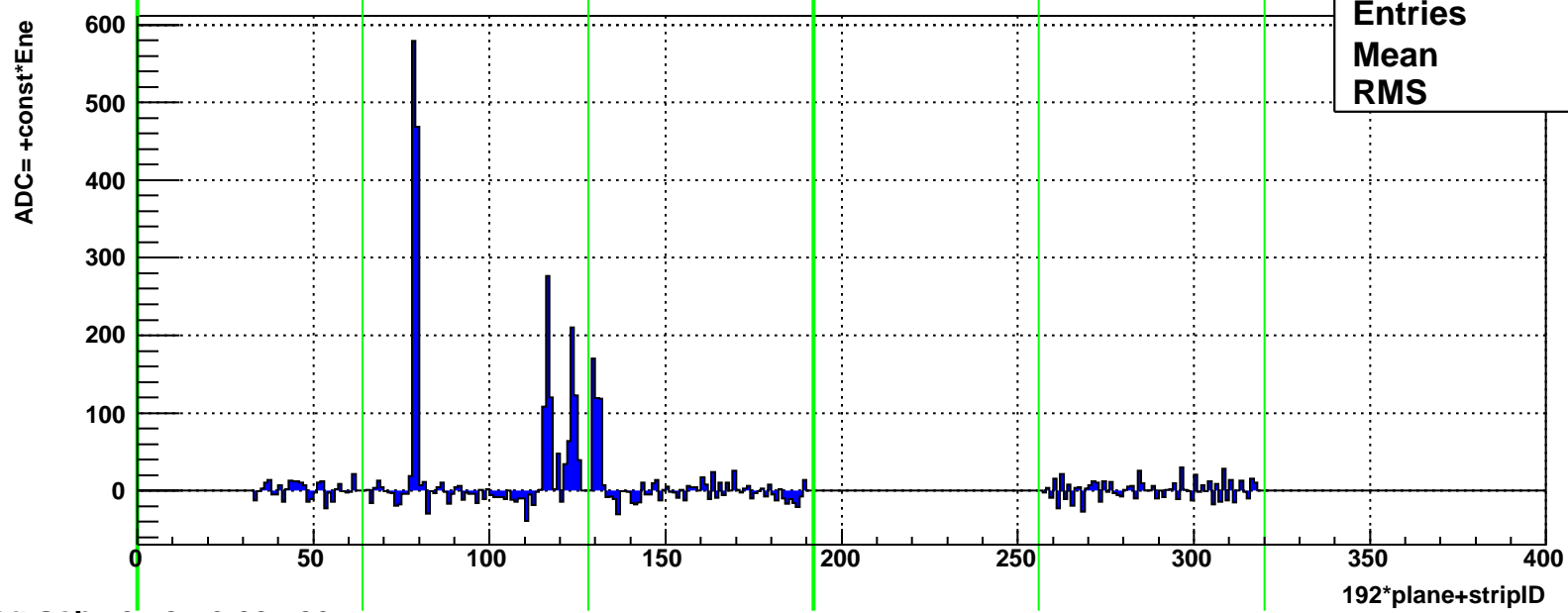
B_eve	
Entries	211
Mean	128.5
RMS	59.31

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.673

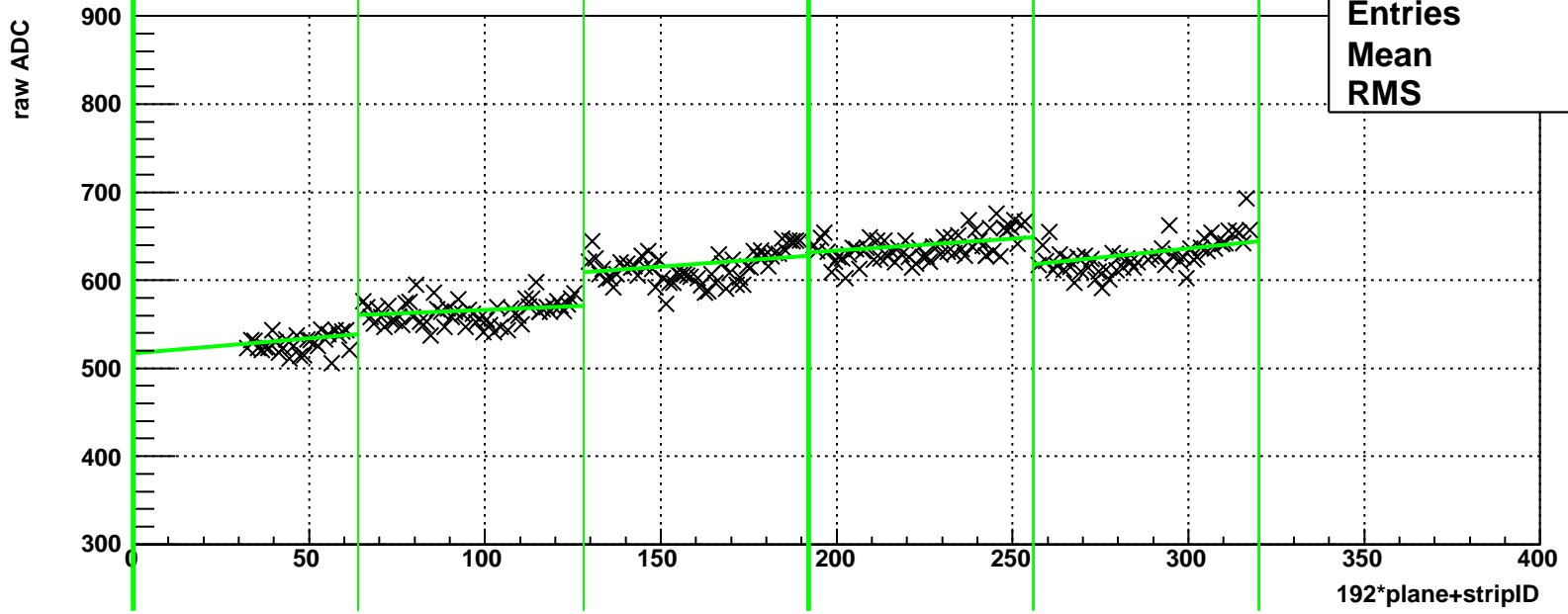
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	207
Mean	131.2
RMS	69.86

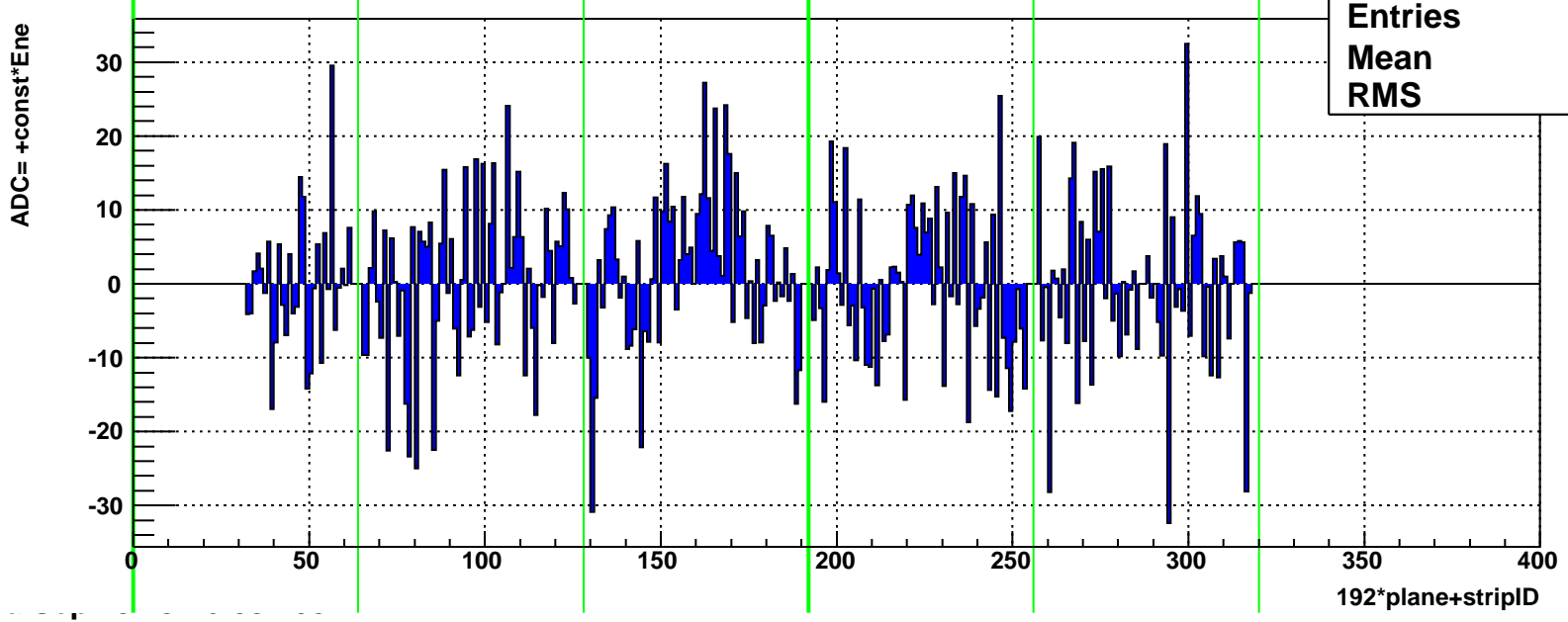


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



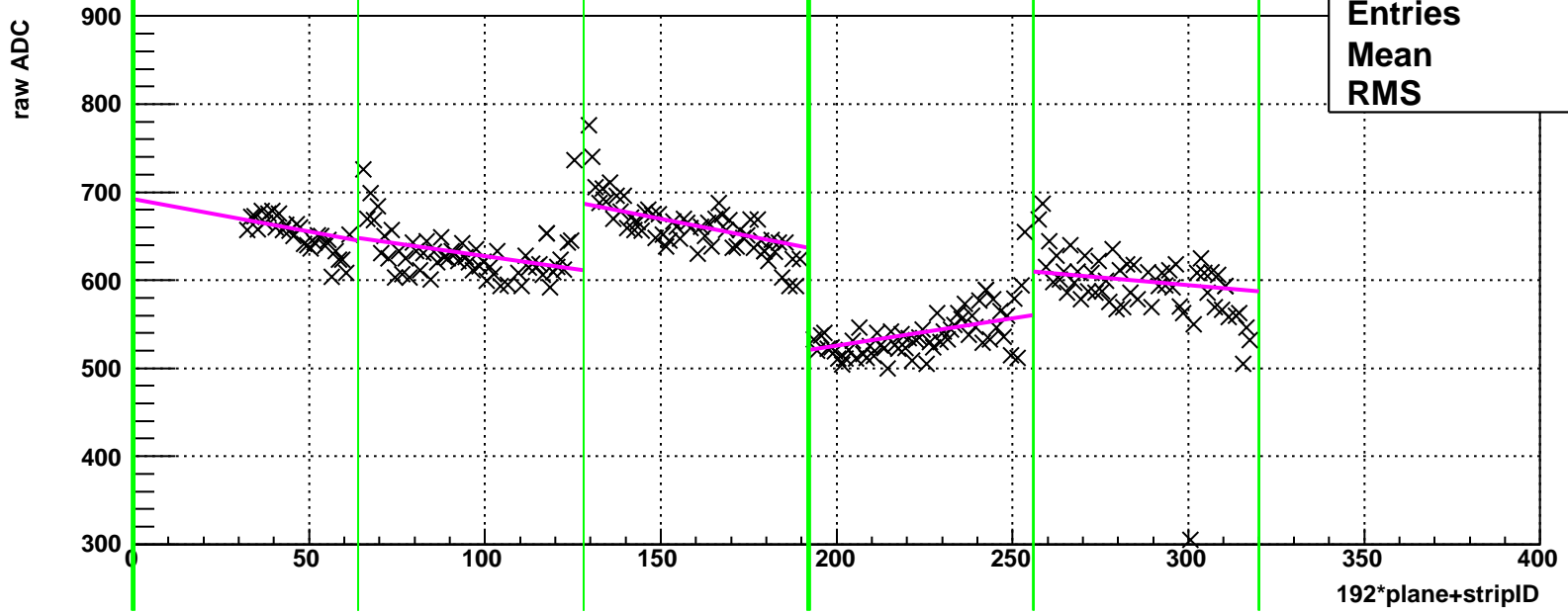
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.668

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



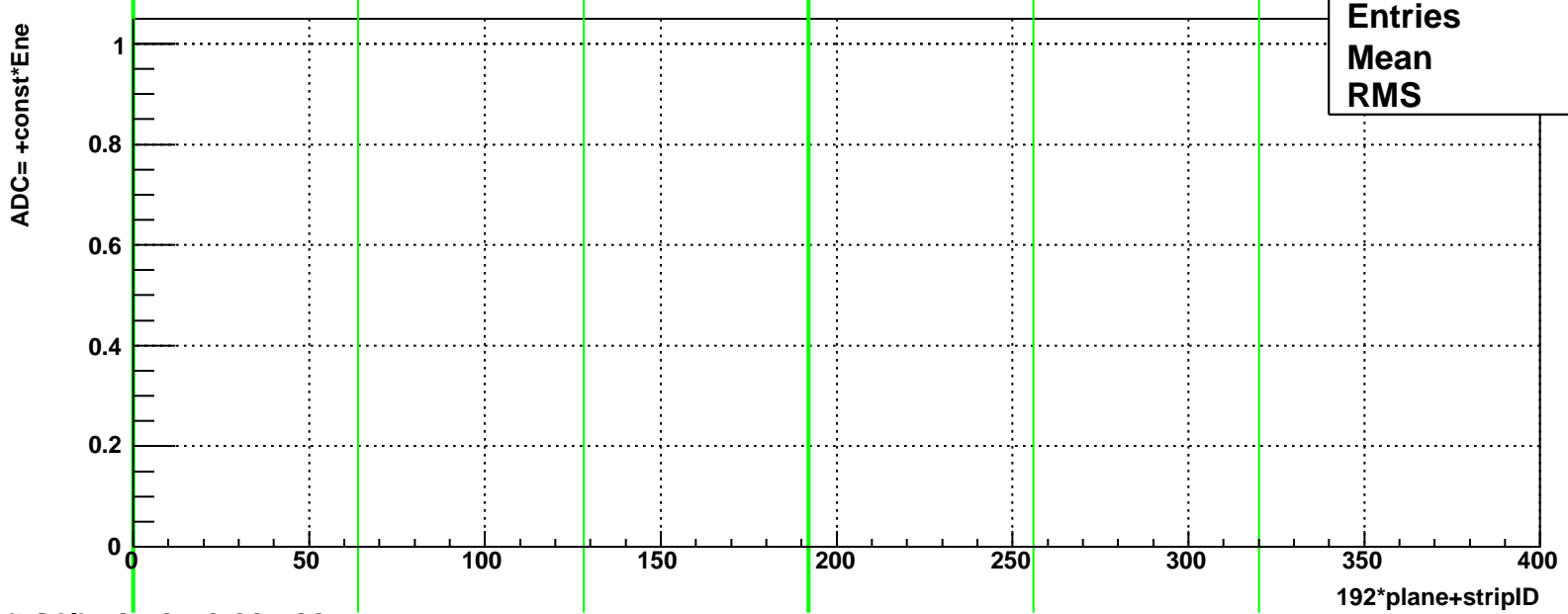
B_eve	
Entries	268
Mean	177.2
RMS	81.65

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



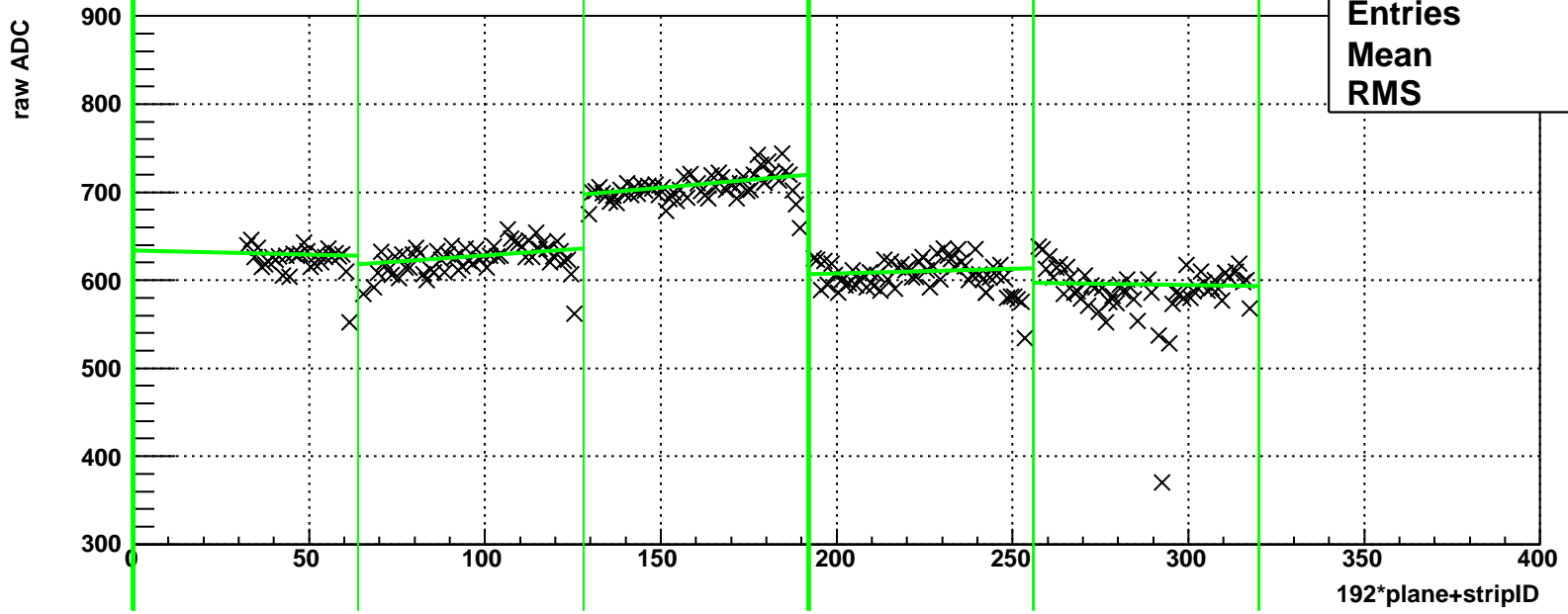
Bcp0_eve	
Entries	30
Mean	46.3
RMS	8.638

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



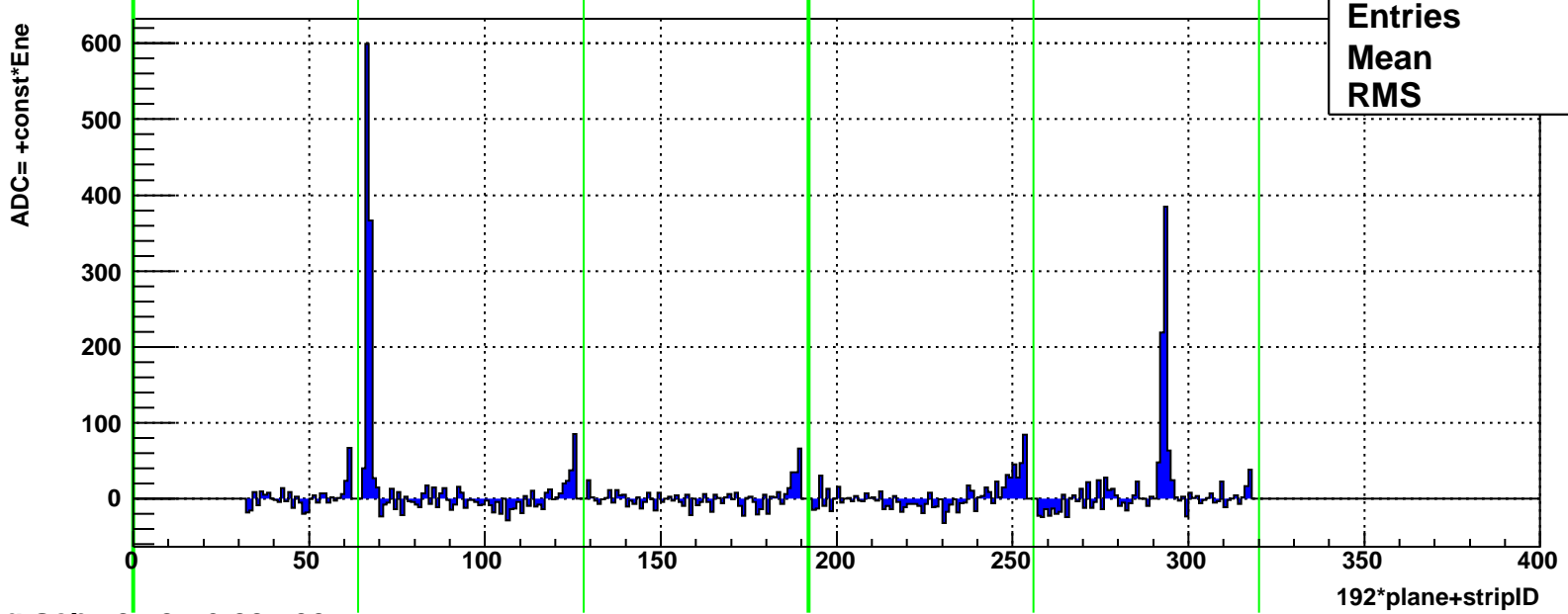
B_eve	
Entries	0
Mean	0
RMS	0

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



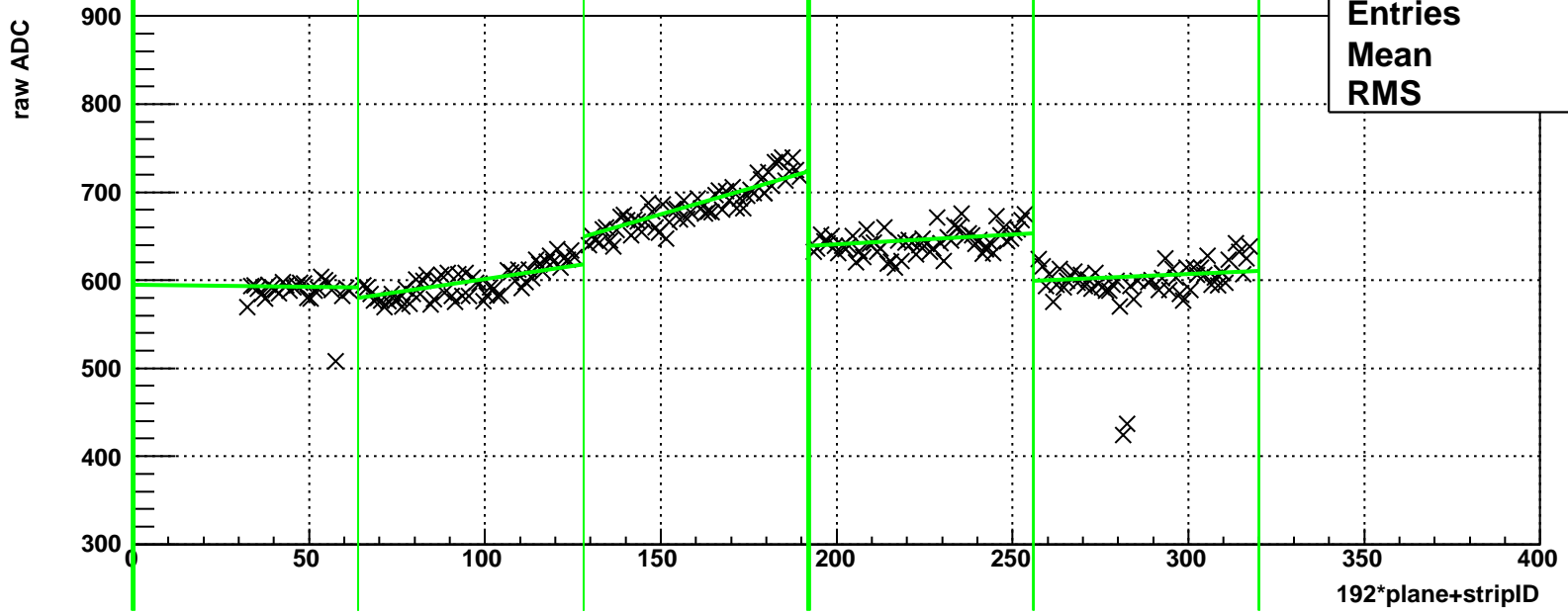
Bcp0_eve	
Entries	30
Mean	46.43
RMS	8.637

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



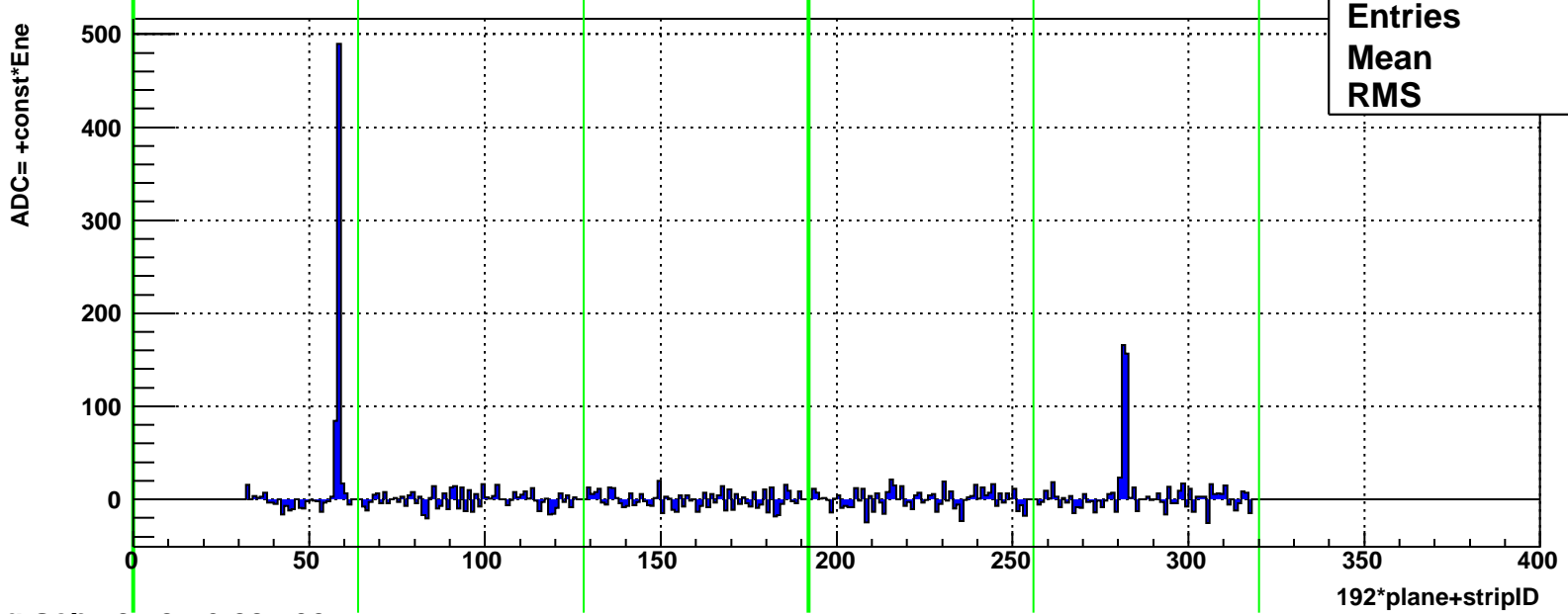
B_eve	
Entries	268
Mean	172.4
RMS	93.79

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



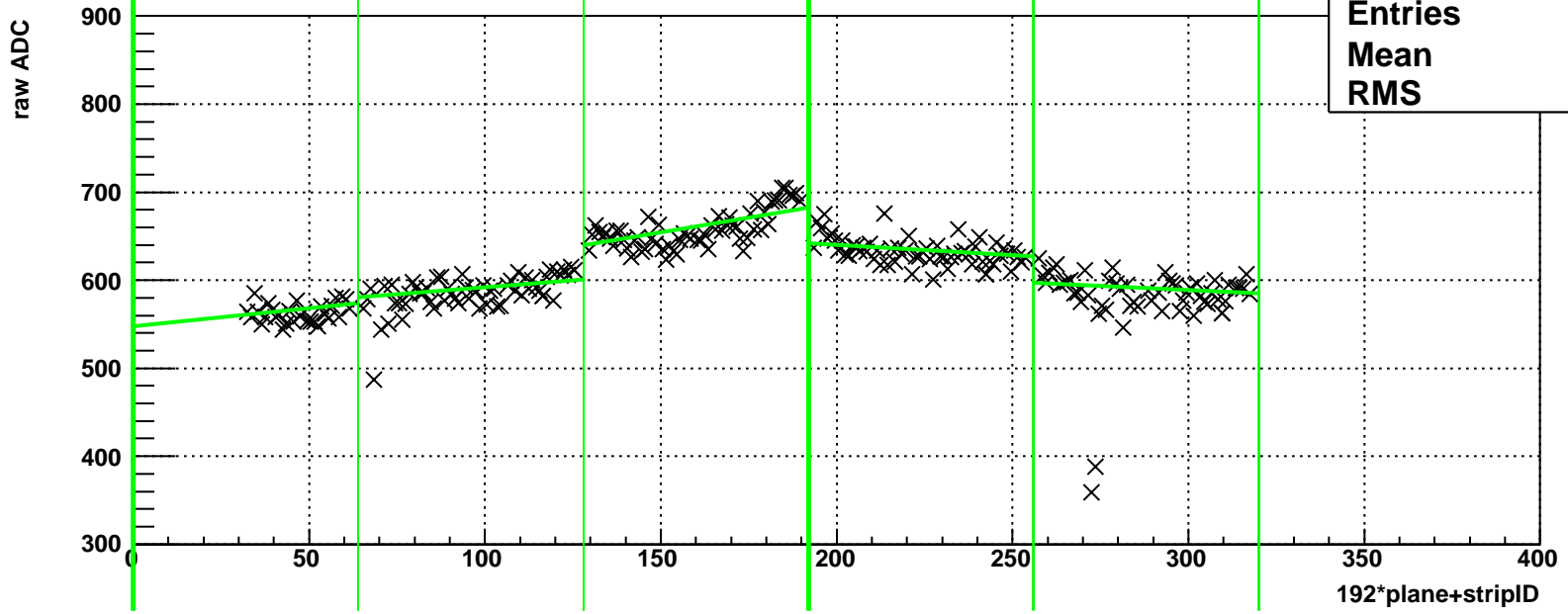
Bcp0_eve	
Entries	30
Mean	46.14
RMS	8.528

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**

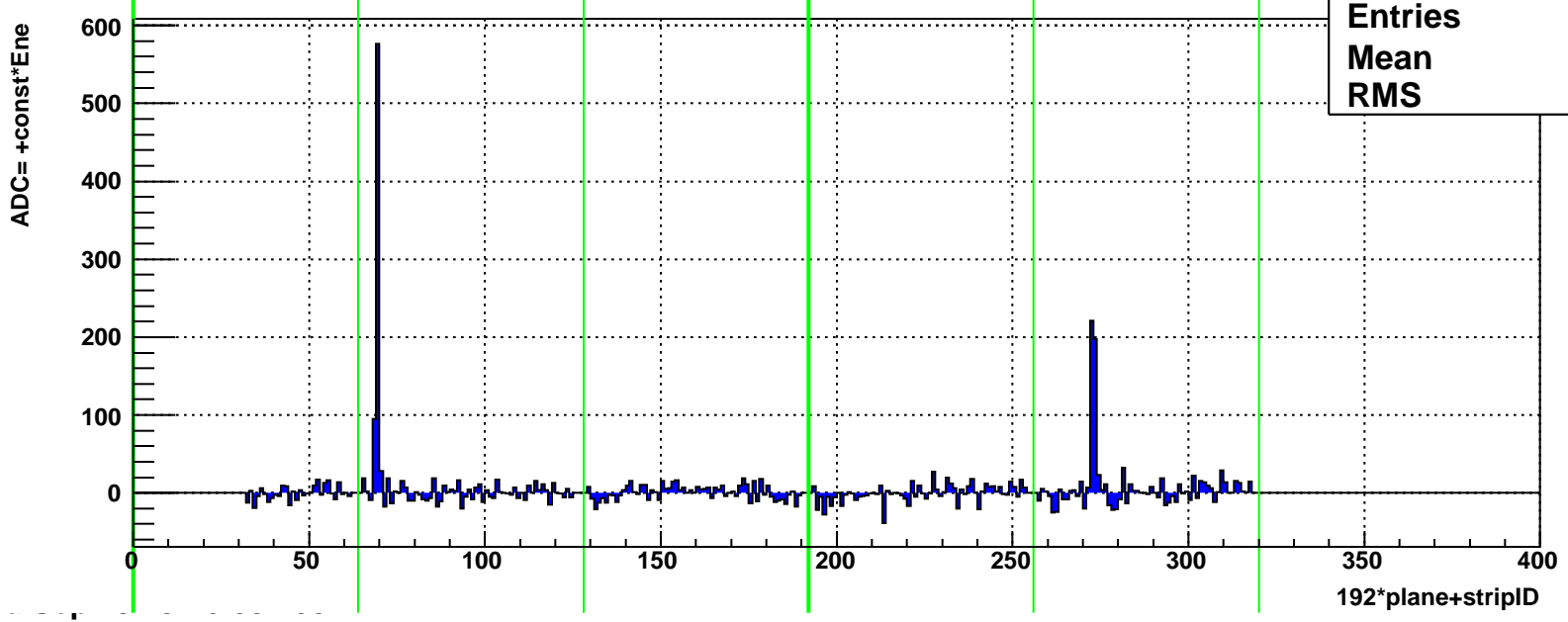


B_eve	
Entries	268
Mean	167.9
RMS	91.96

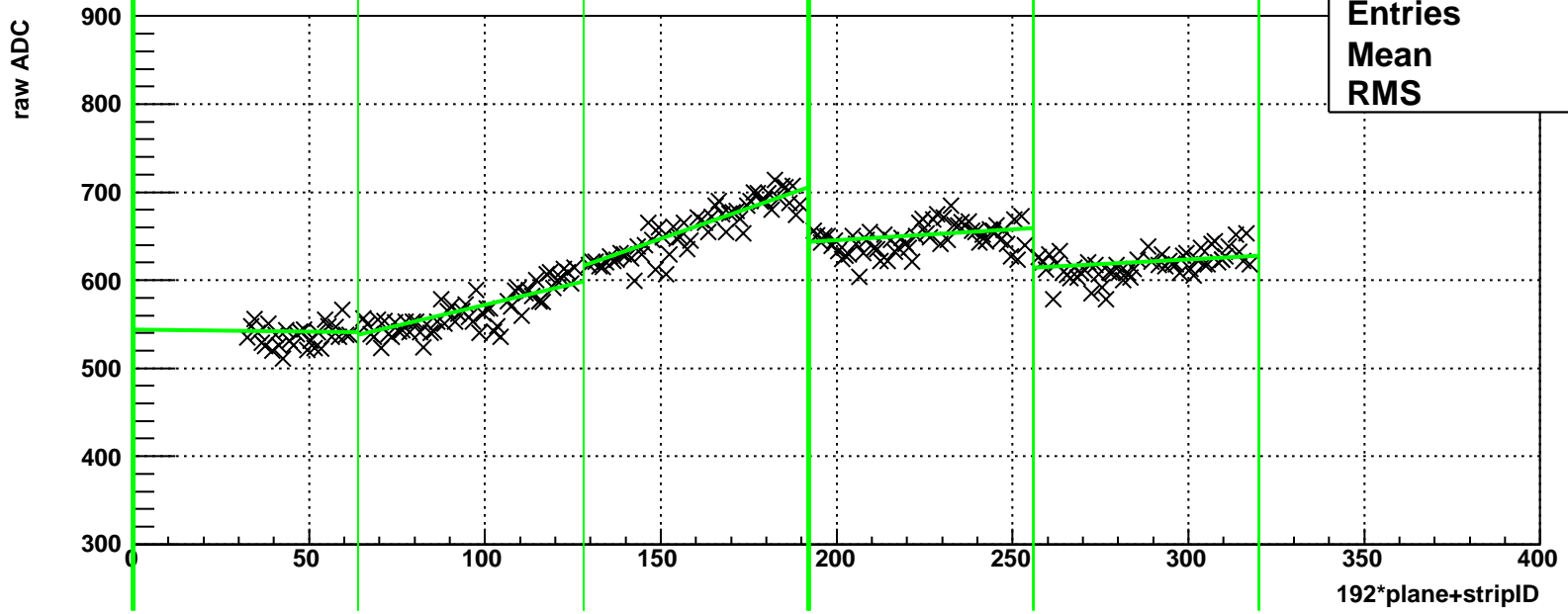
Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B

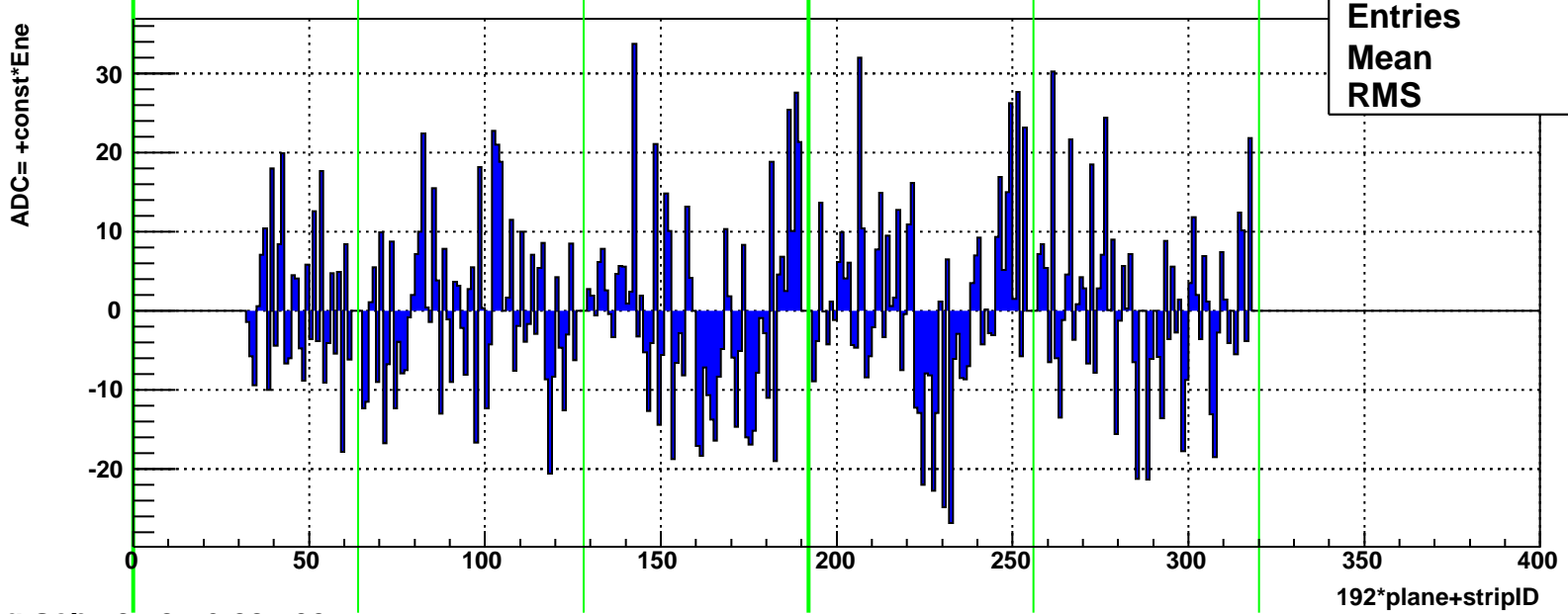


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



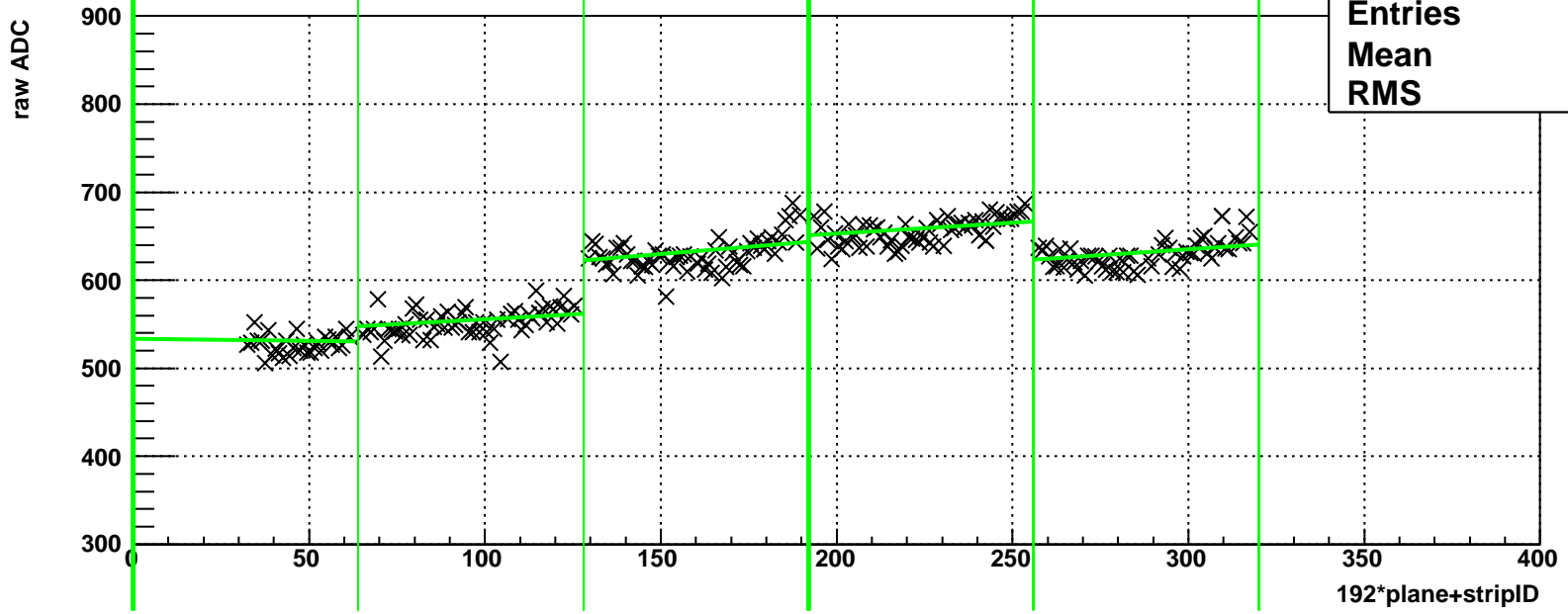
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.688

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



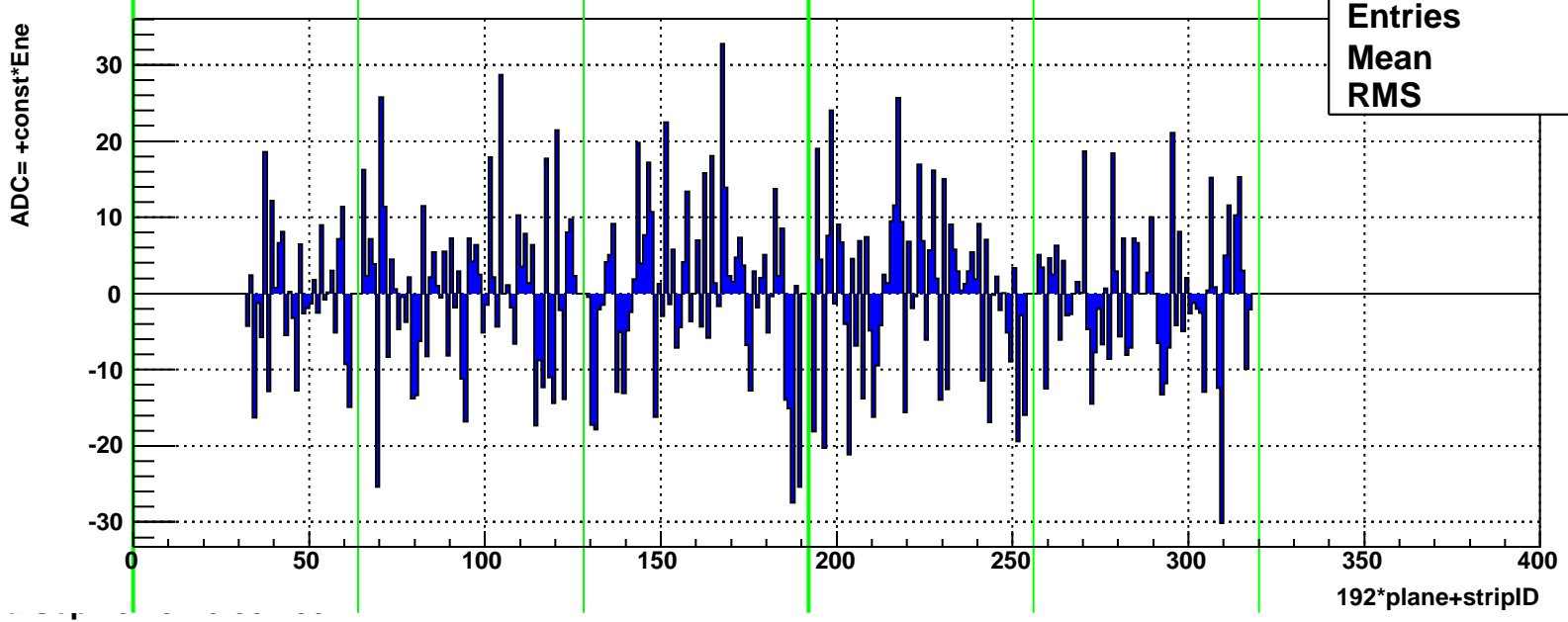
B_eve	
Entries	268
Mean	177.7
RMS	80.2

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



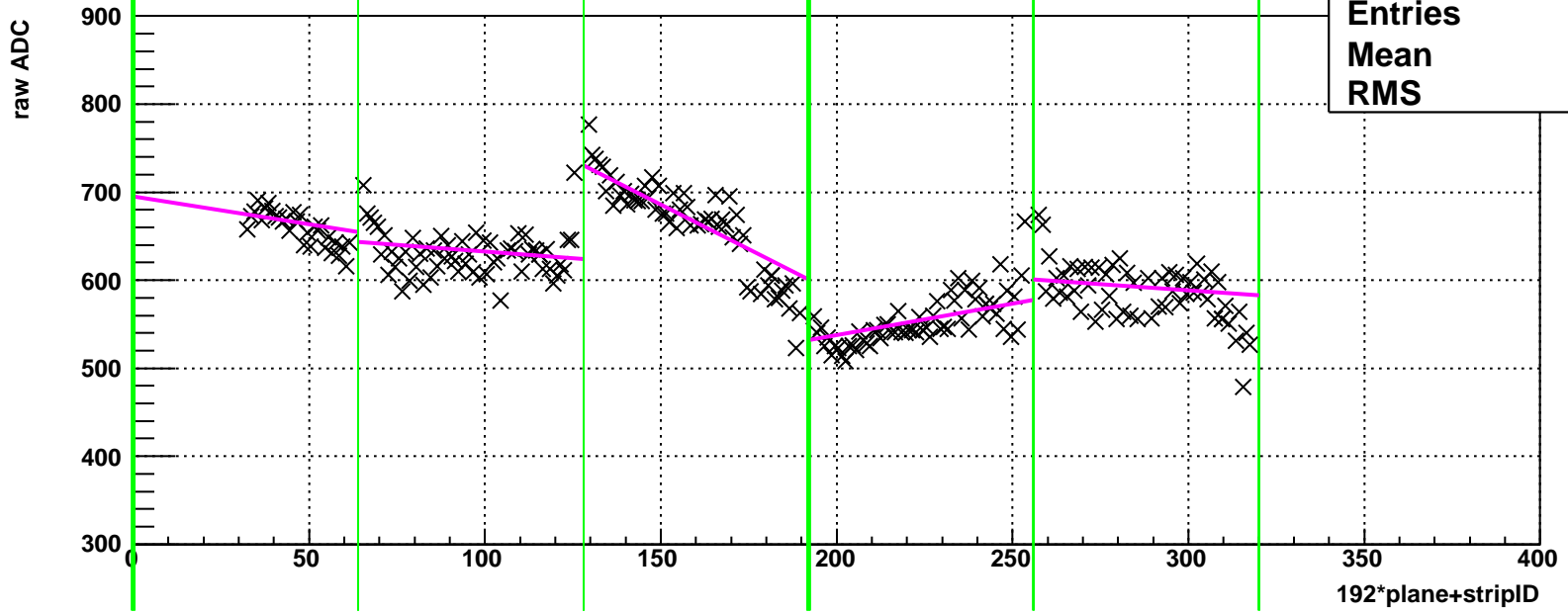
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.687

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



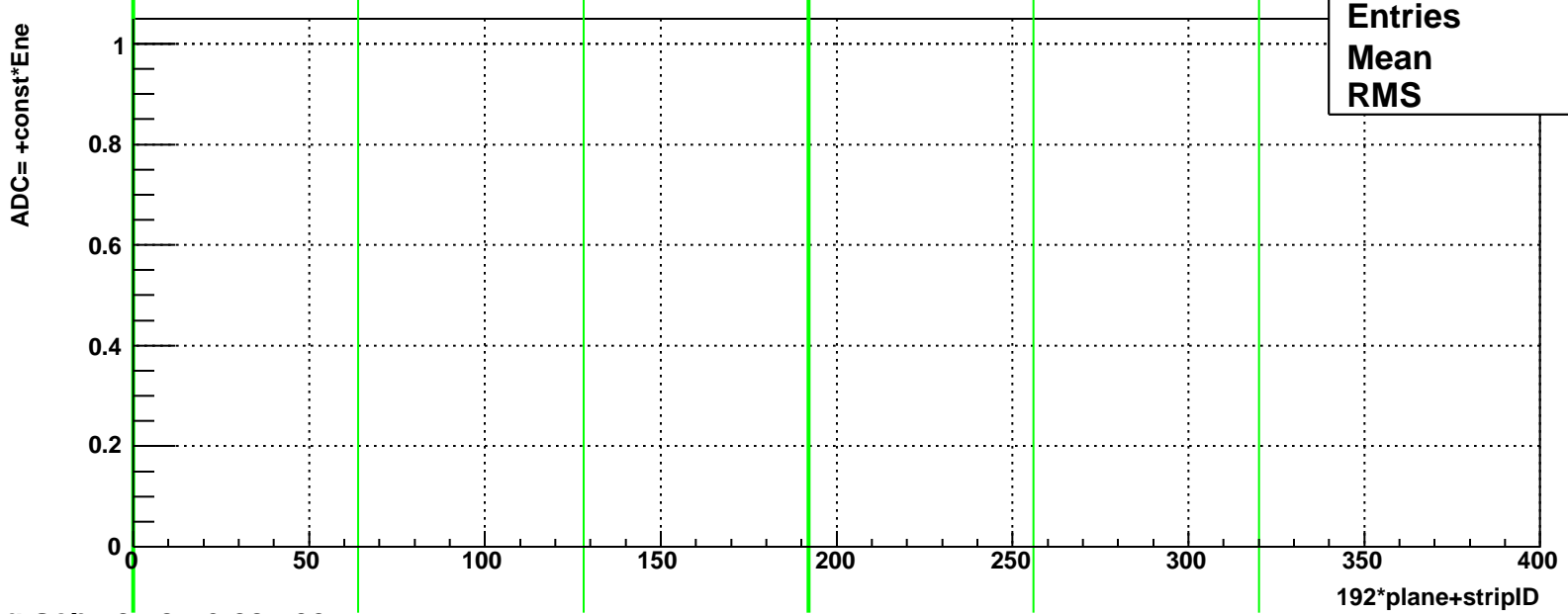
B_eve	
Entries	268
Mean	174.8
RMS	79.55

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.3
RMS	8.63

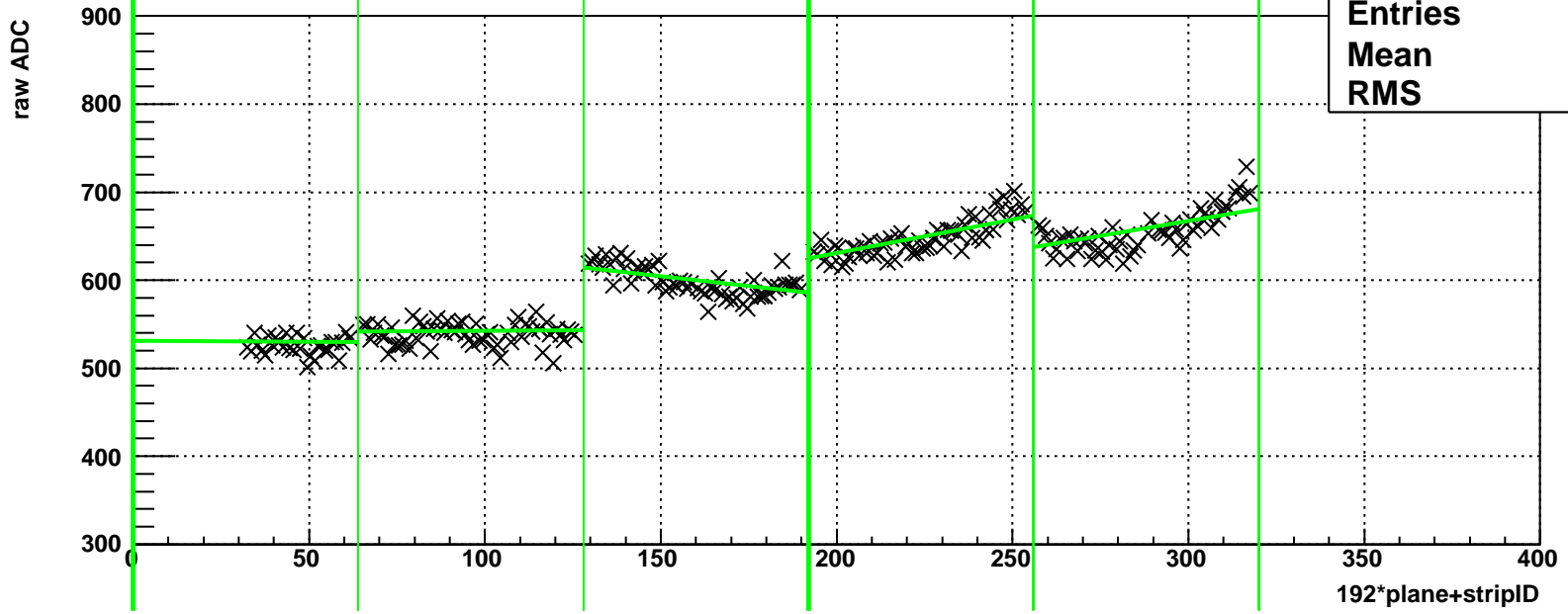
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	0
Mean	0
RMS	0

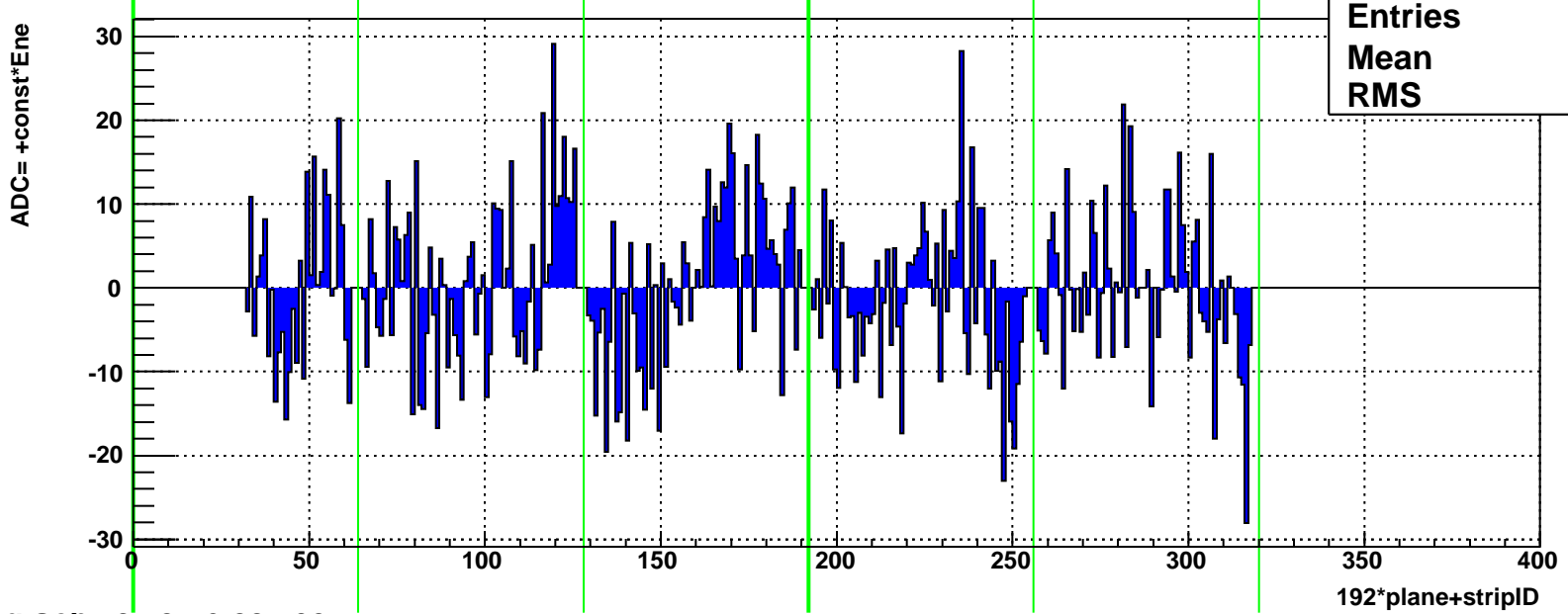


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



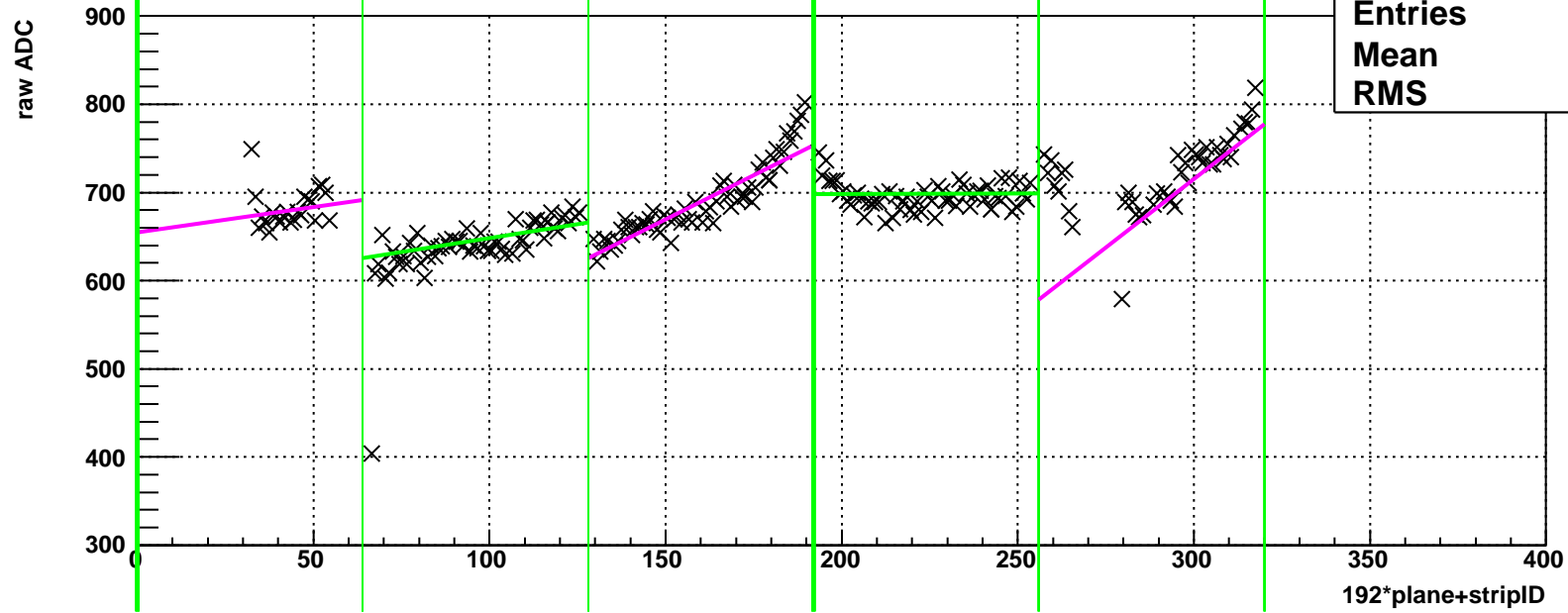
Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.668

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



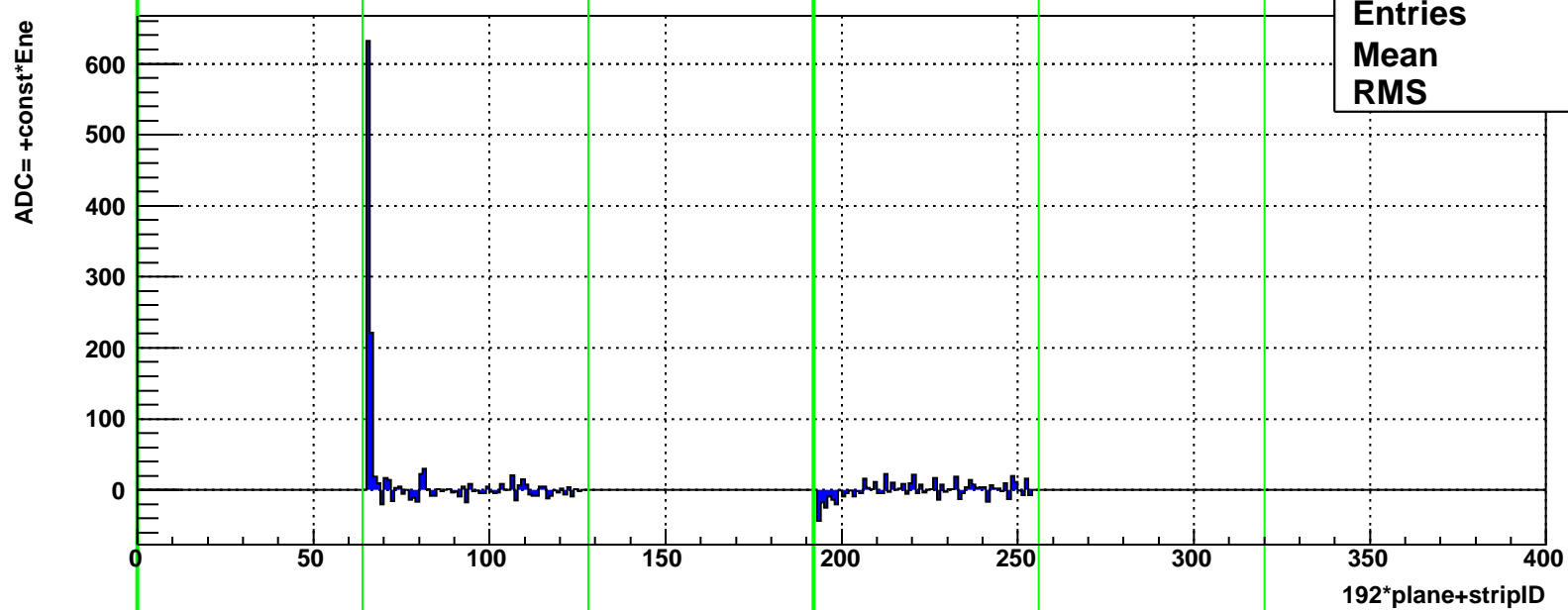
B_eve	
Entries	268
Mean	173
RMS	82.06

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



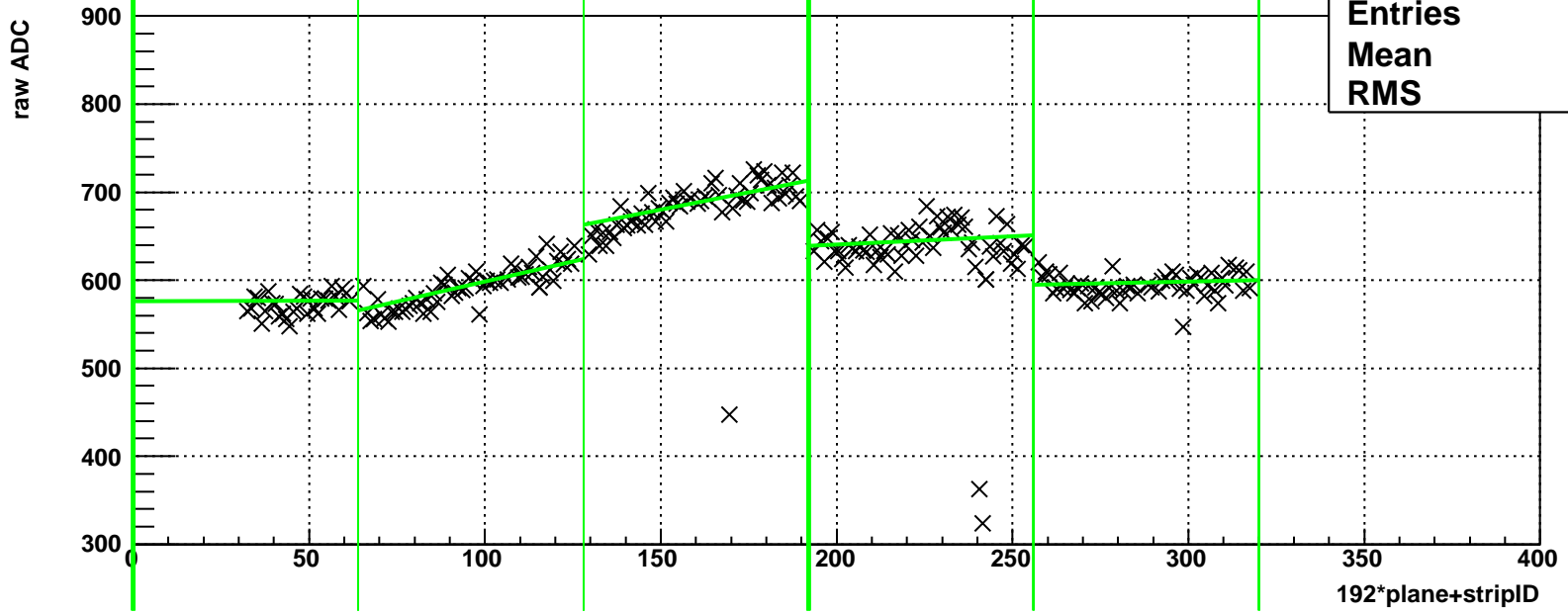
Bcp0_eve	
Entries	30
Mean	43.16
RMS	6.826

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



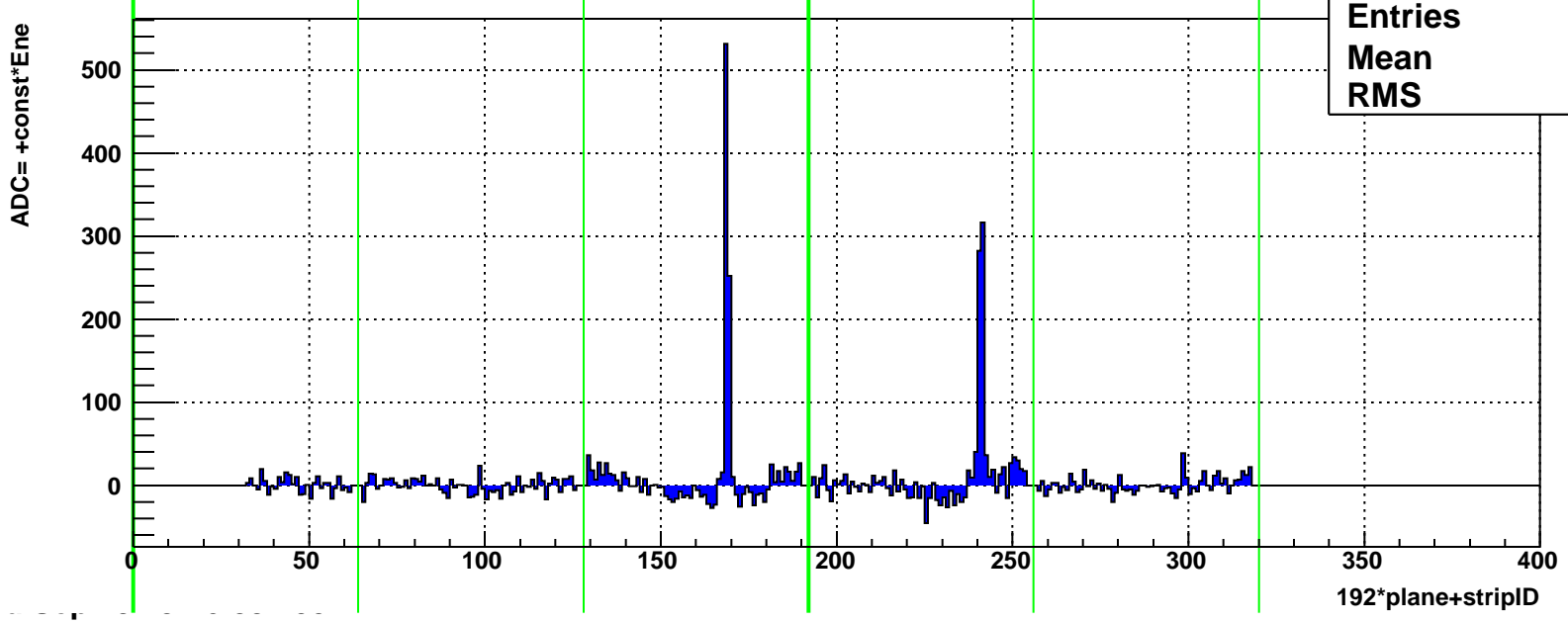
B_eve	
Entries	121
Mean	116.2
RMS	68.22

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



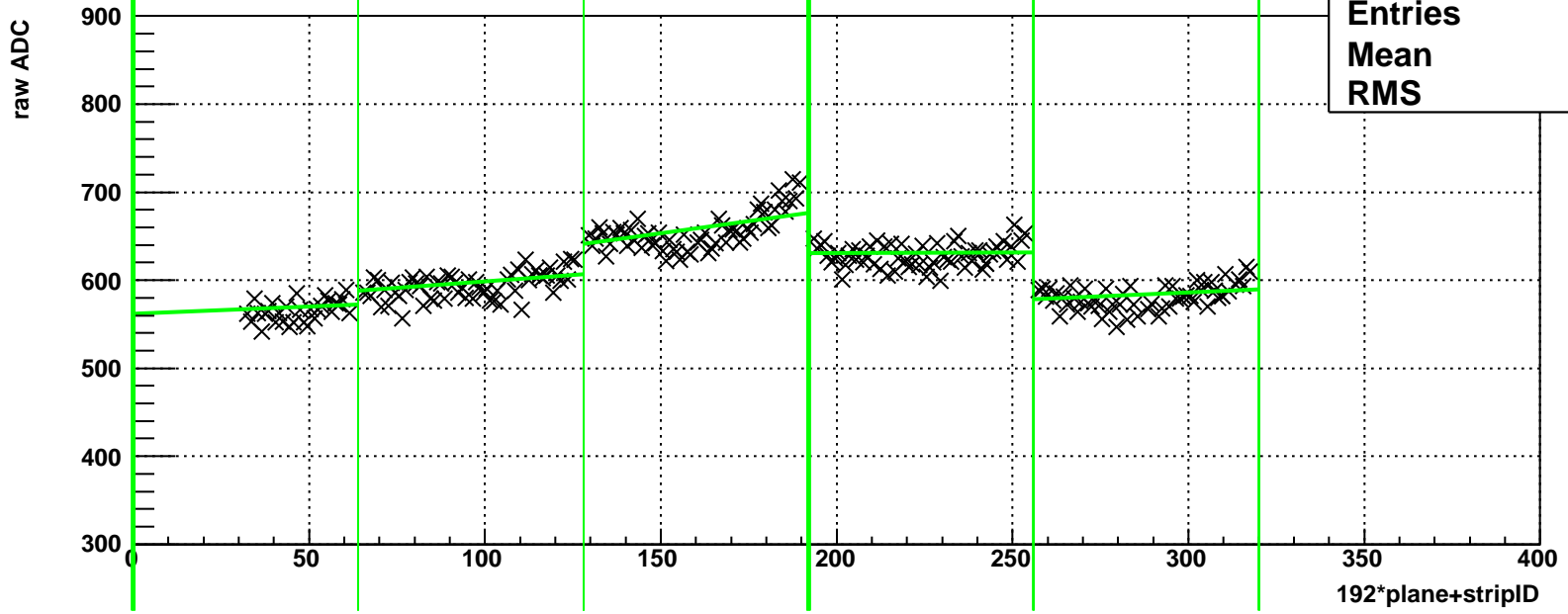
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.676

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



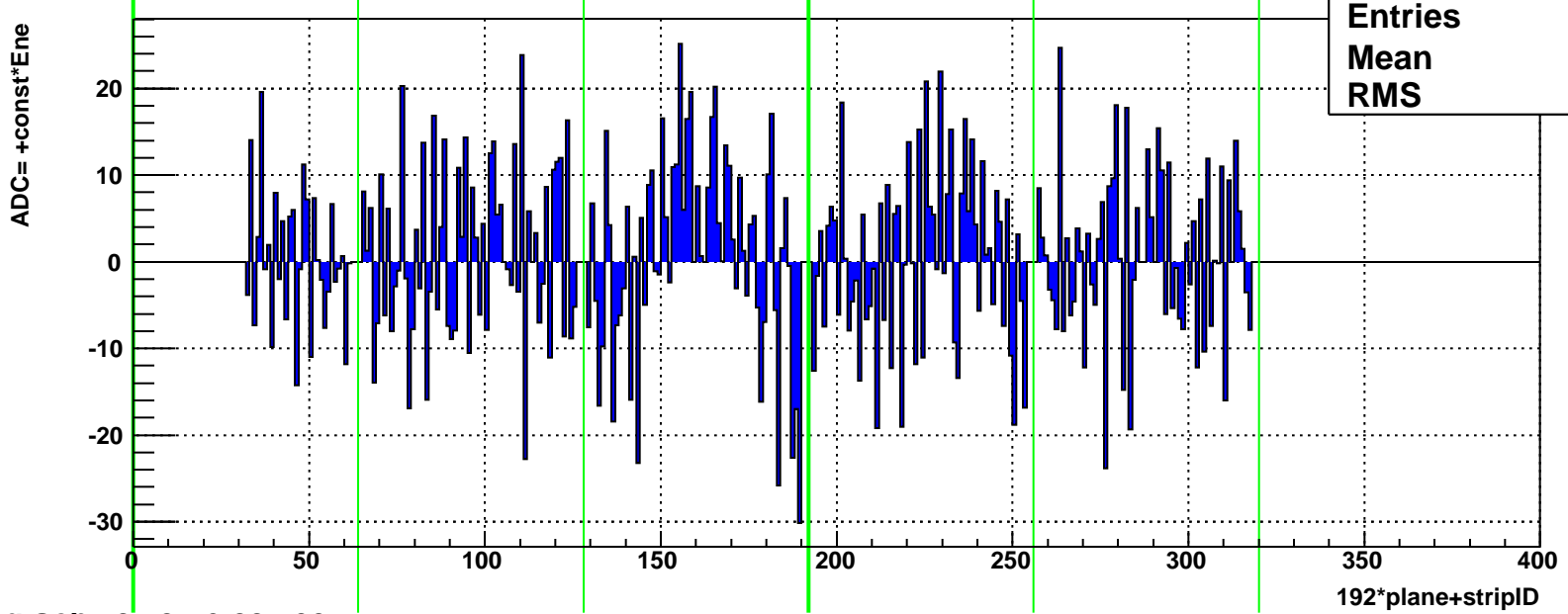
B_eve	
Entries	268
Mean	188.5
RMS	66

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



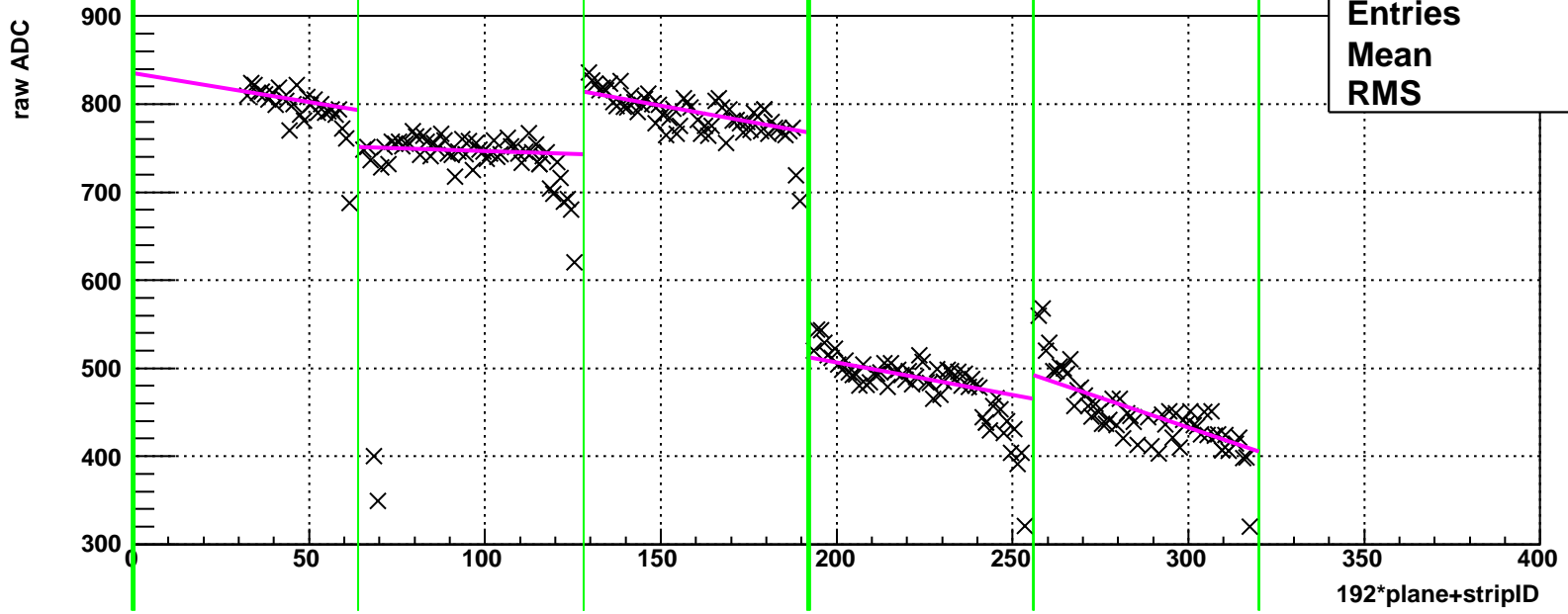
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.674

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



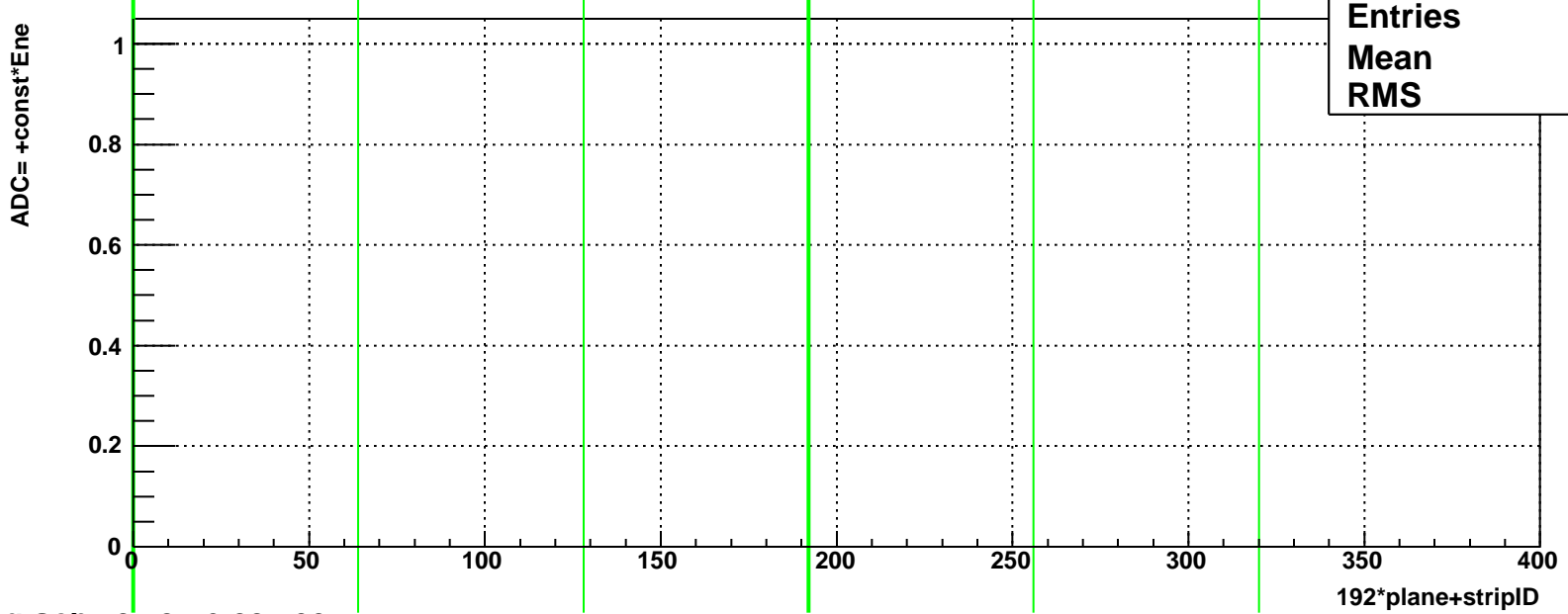
B_eve	
Entries	268
Mean	176.1
RMS	78.96

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



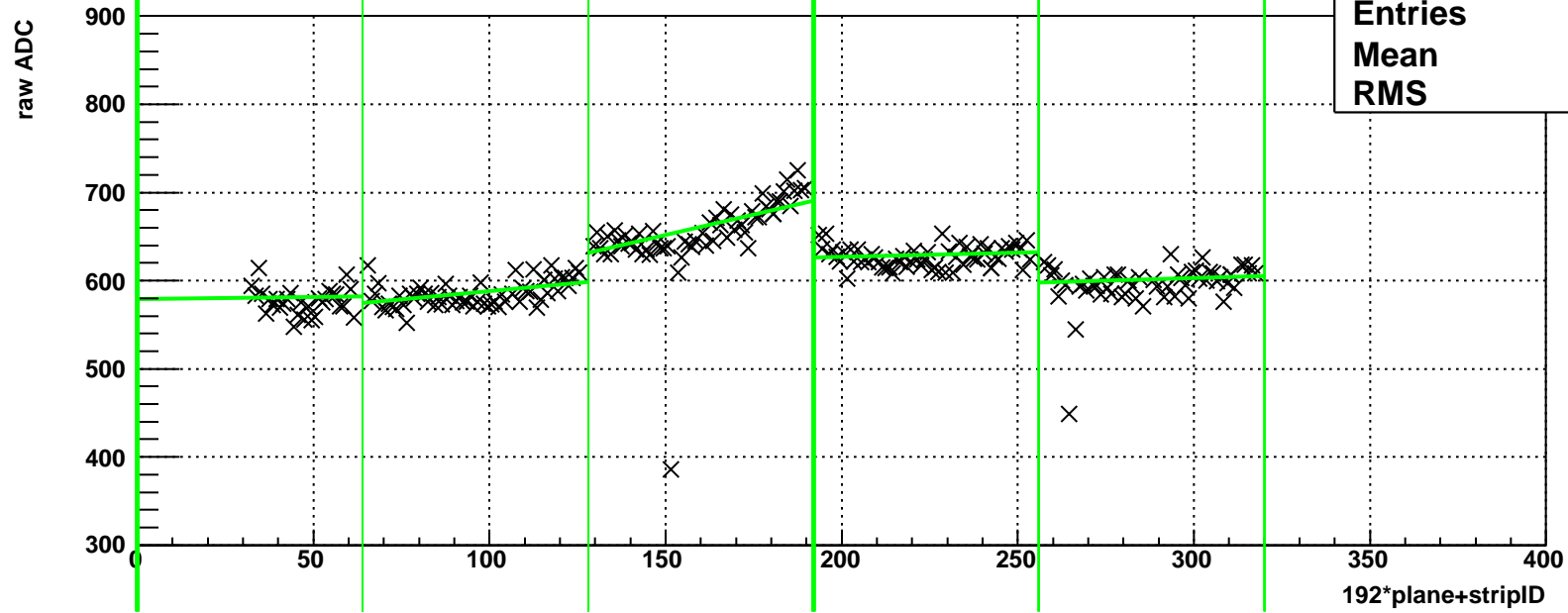
Bcp0_eve	
Entries	30
Mean	46.32
RMS	8.618

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



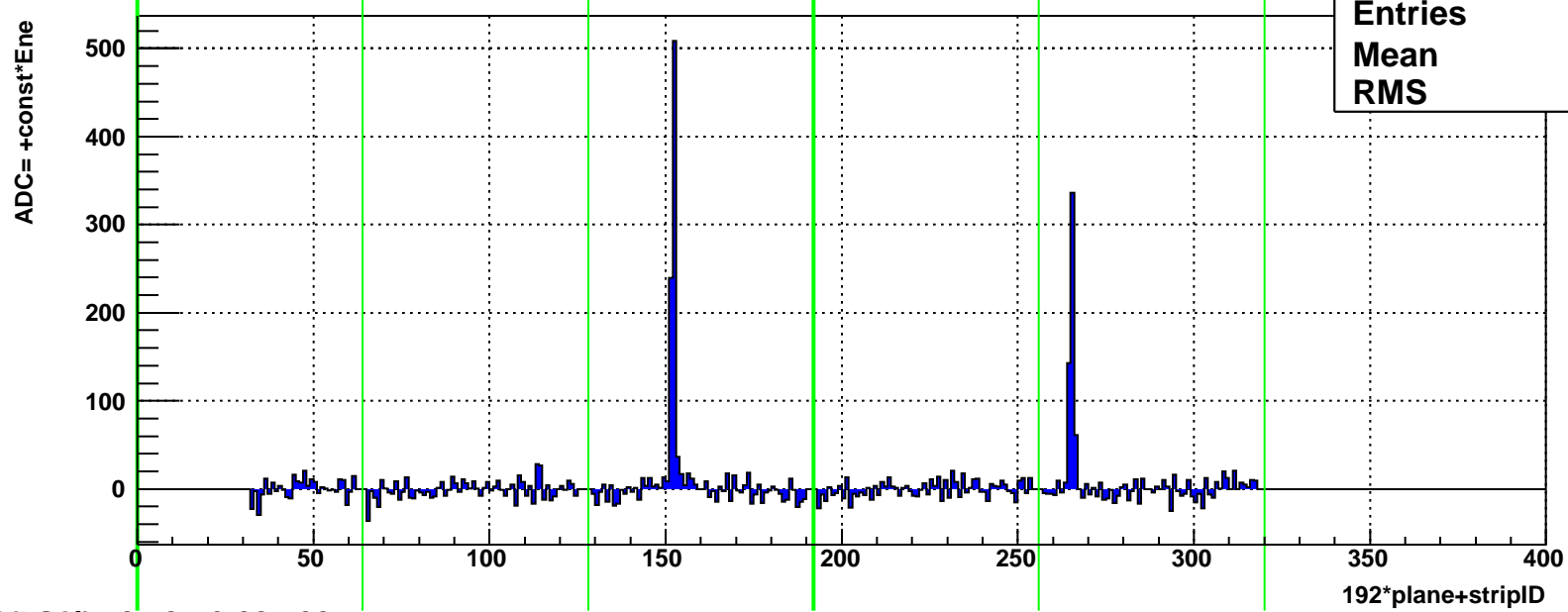
B_eve	
Entries	0
Mean	0
RMS	0

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



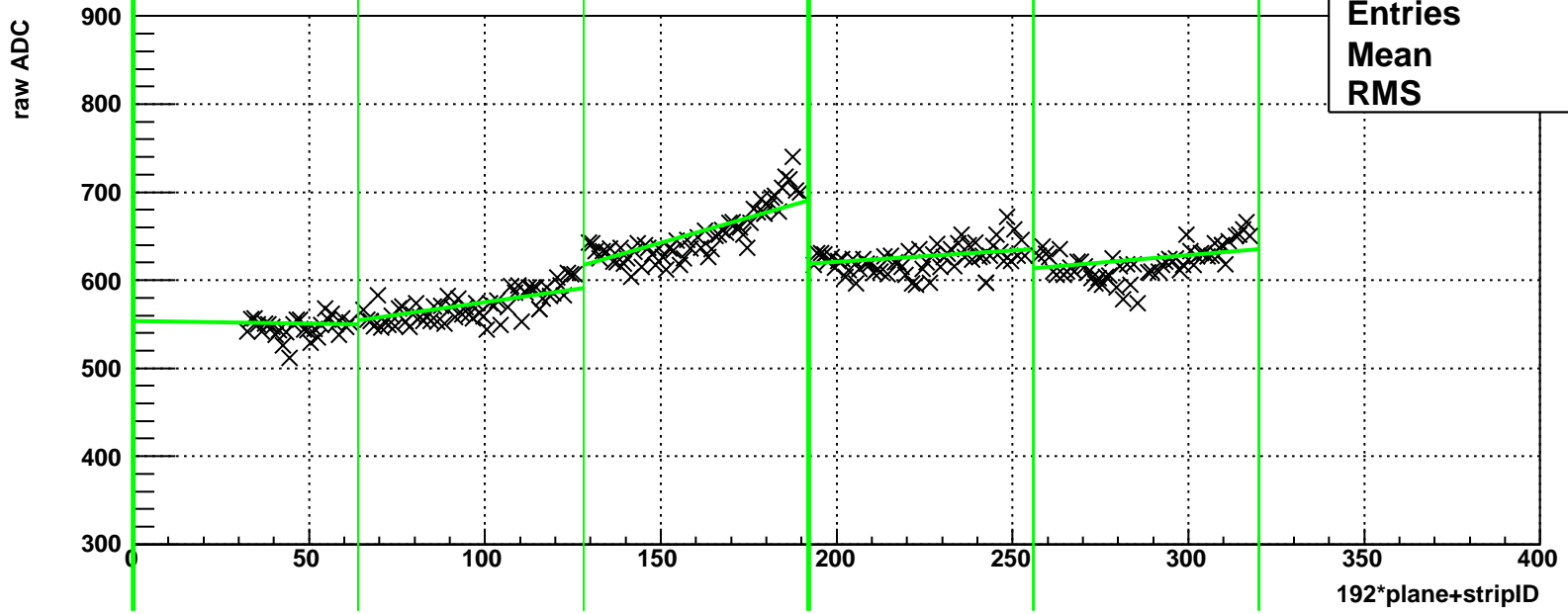
Bcp0_eve	
Entries	30
Mean	46.48
RMS	8.702

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



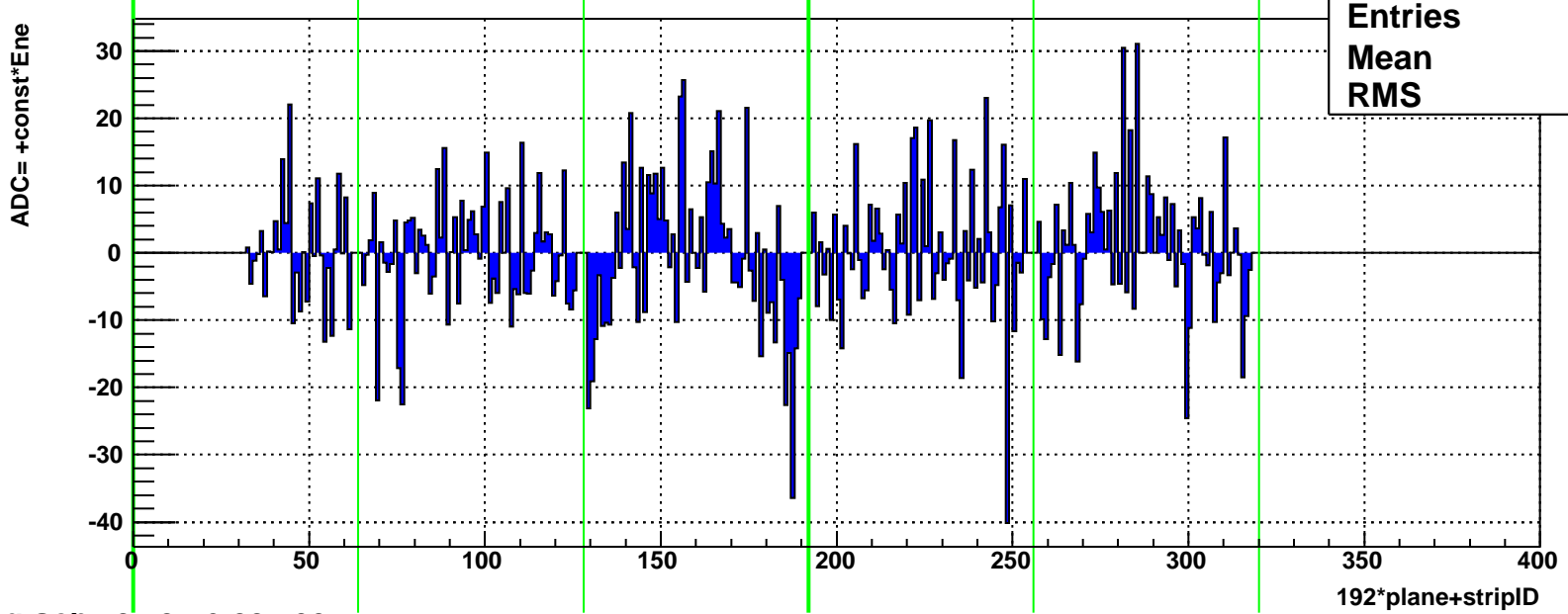
B_eve	
Entries	268
Mean	182.3
RMS	75.73

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



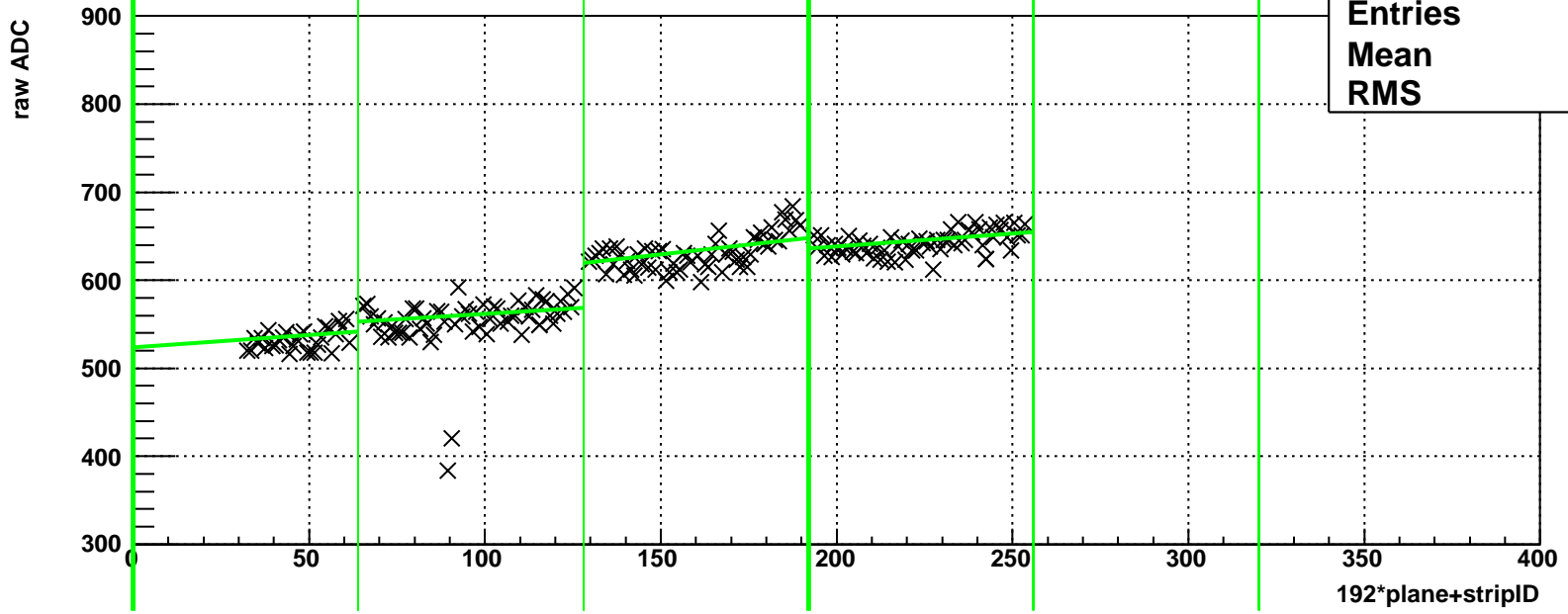
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.681

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



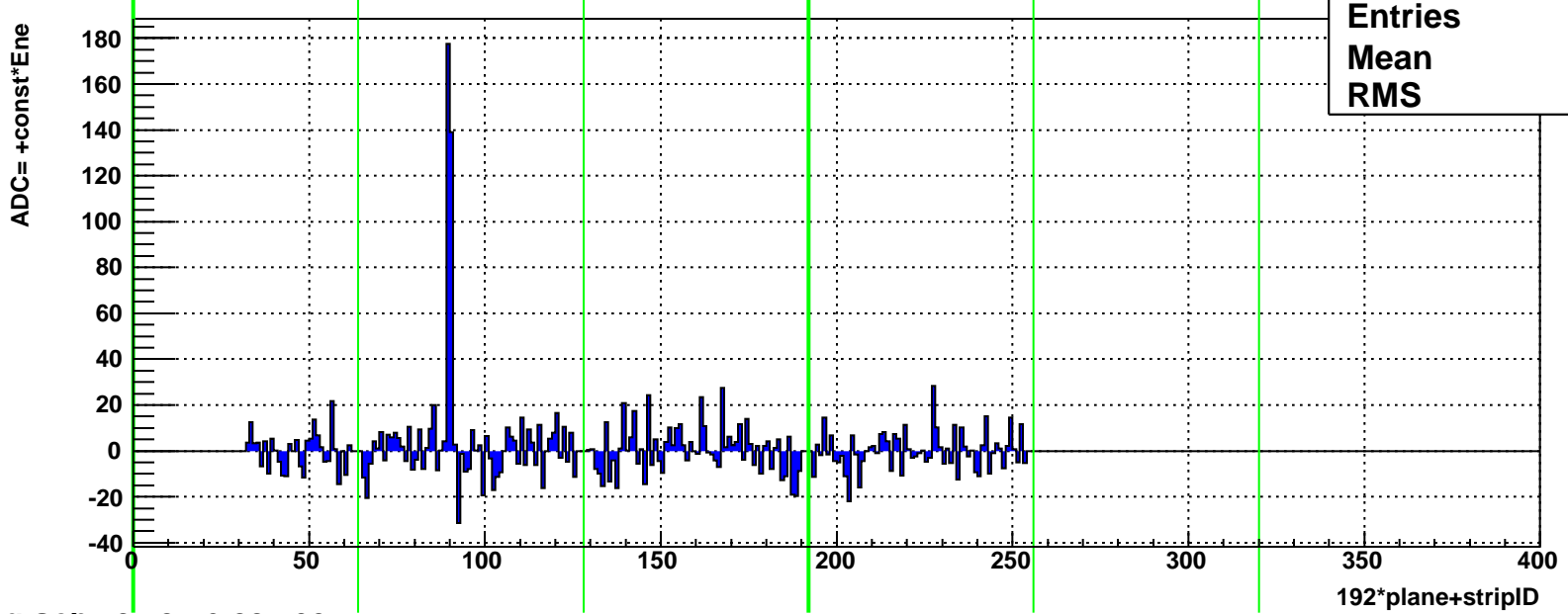
B_eve	
Entries	268
Mean	181.1
RMS	78.43

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.669

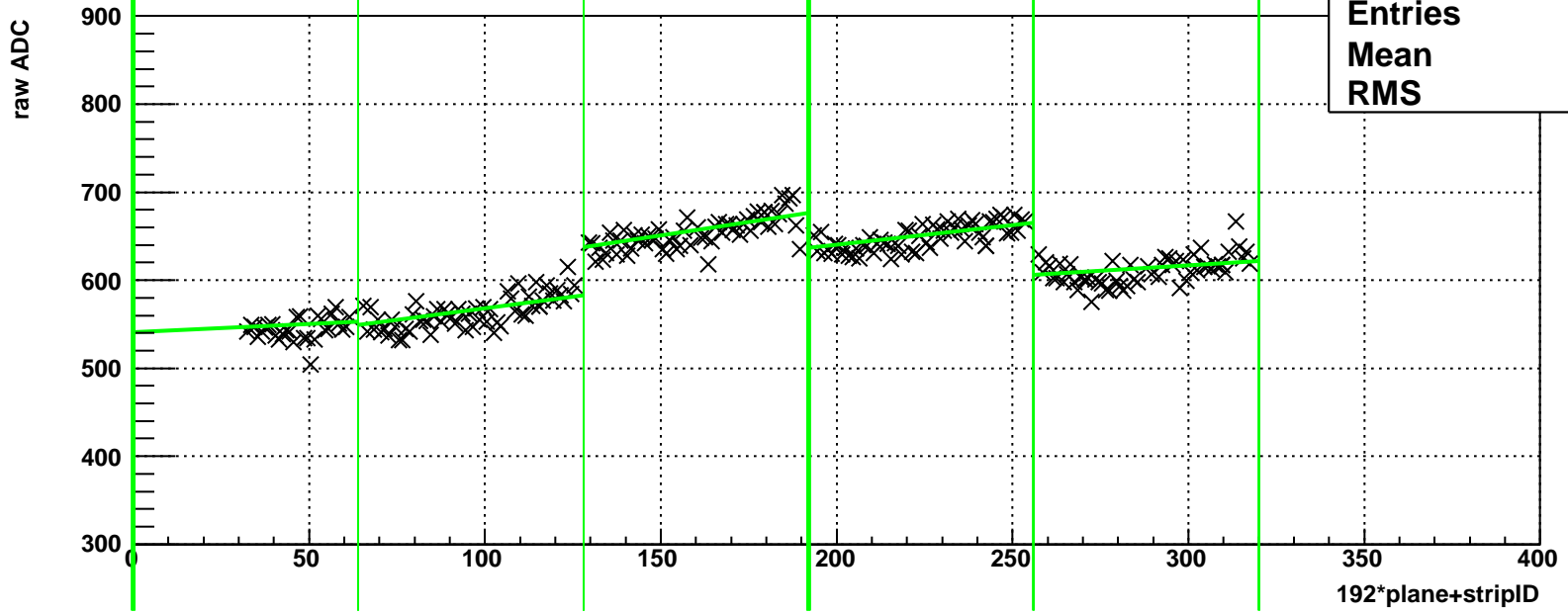
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	211
Mean	132.8
RMS	59.62

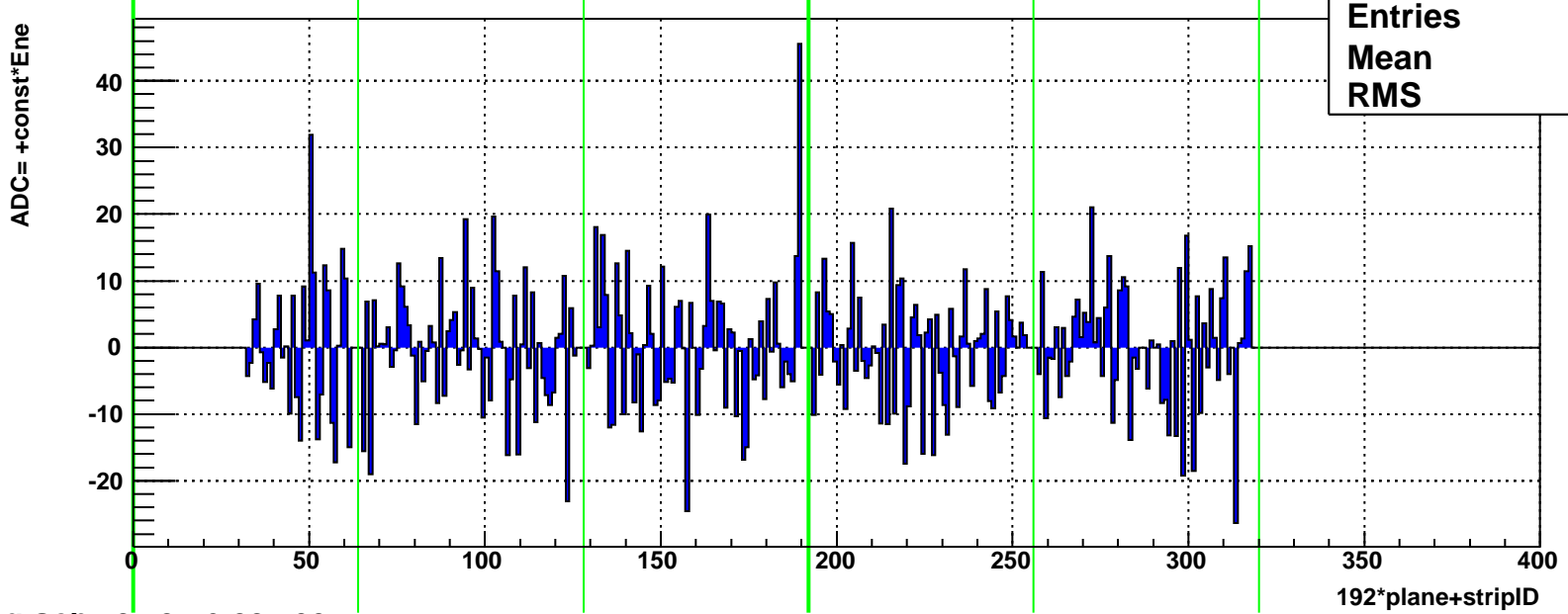


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



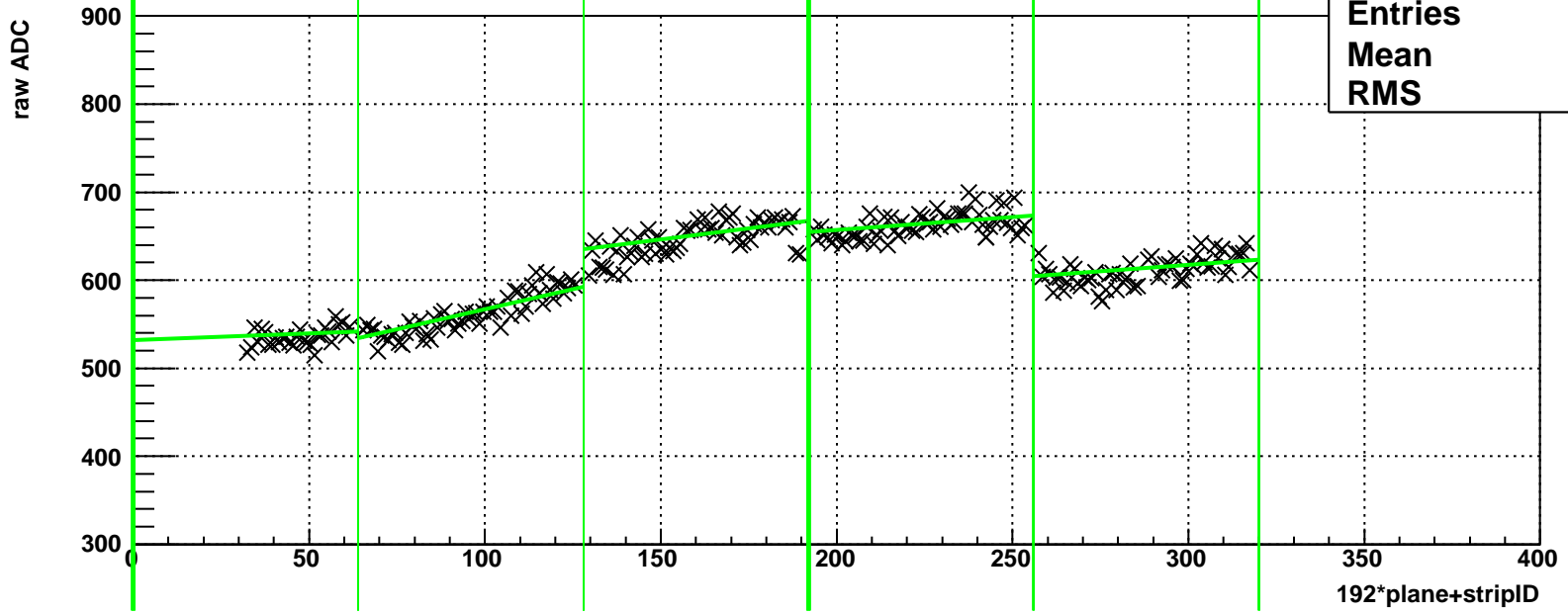
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.681

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



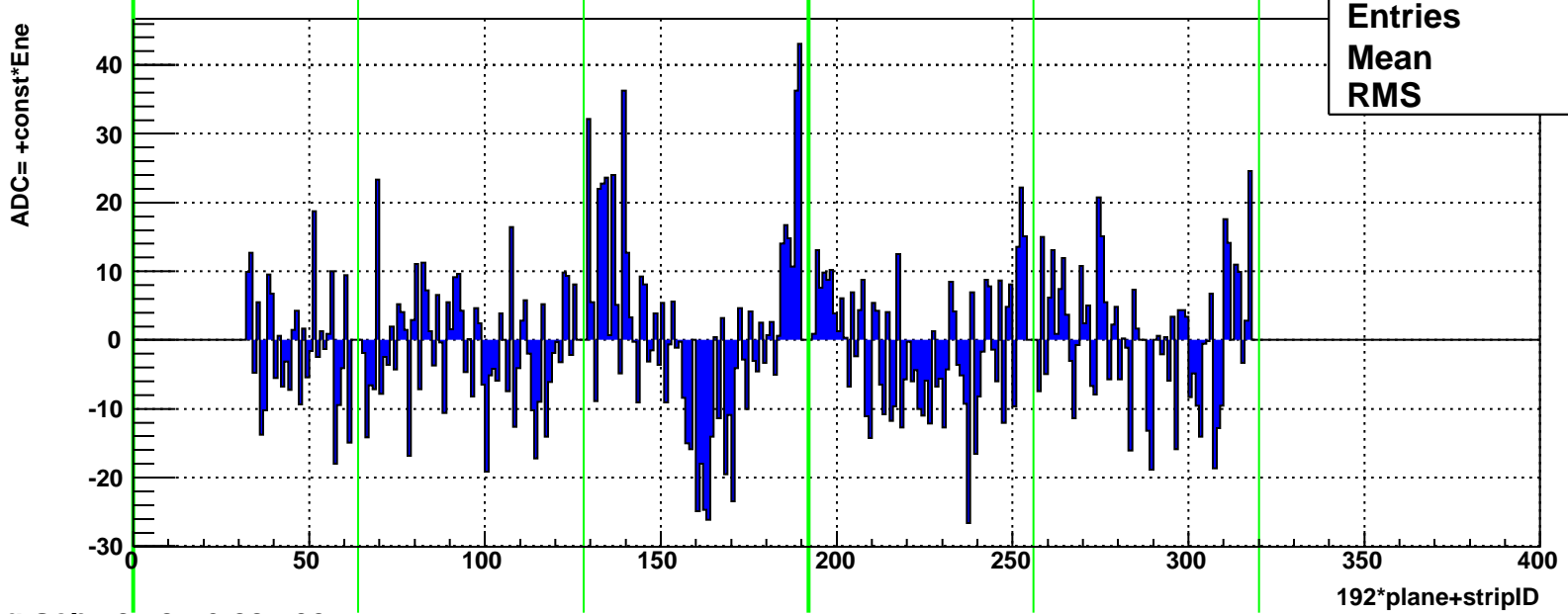
B_eve	
Entries	268
Mean	173.5
RMS	83.41

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



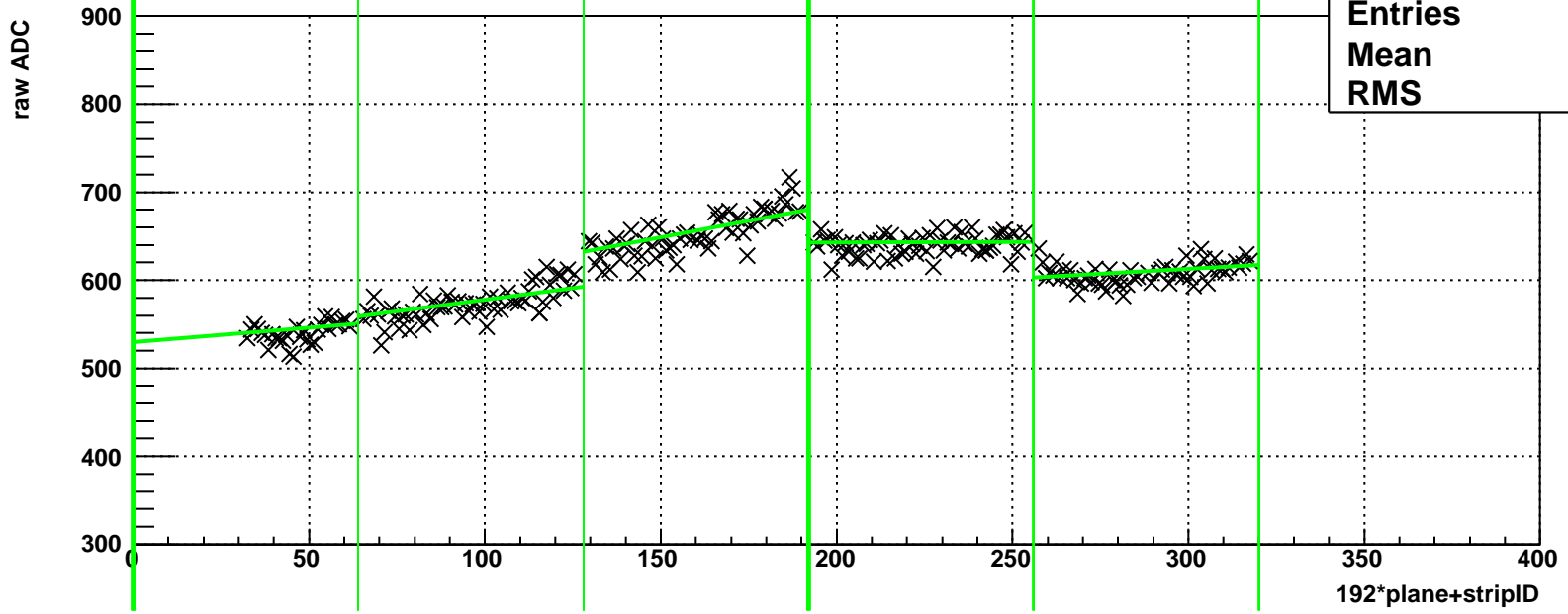
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.673

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



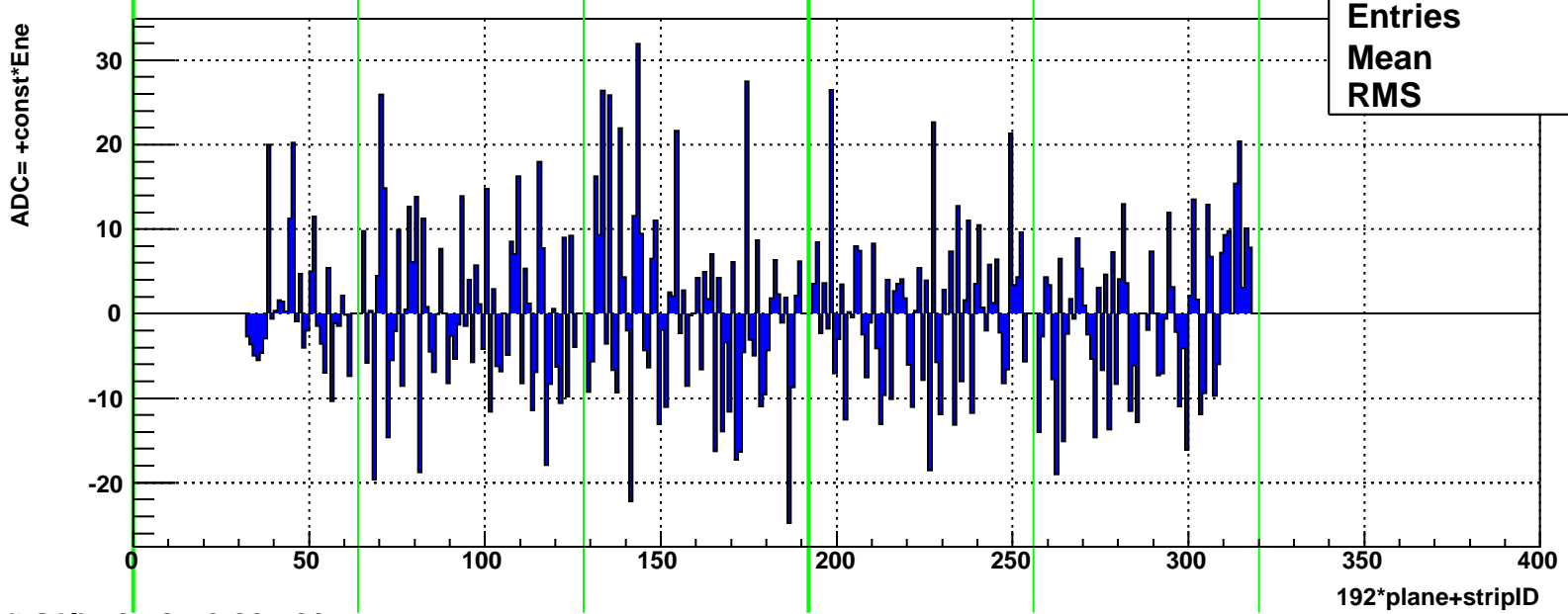
B_eve	
Entries	268
Mean	177.3
RMS	79.52

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



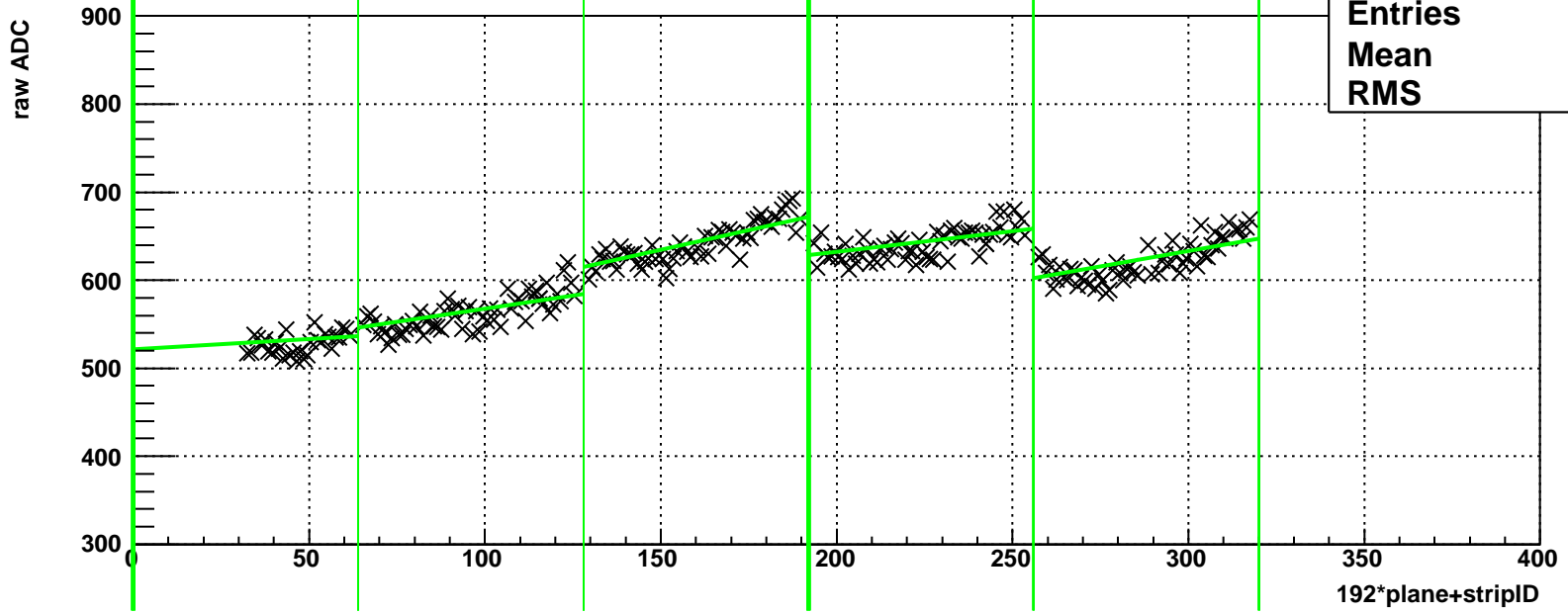
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.695

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



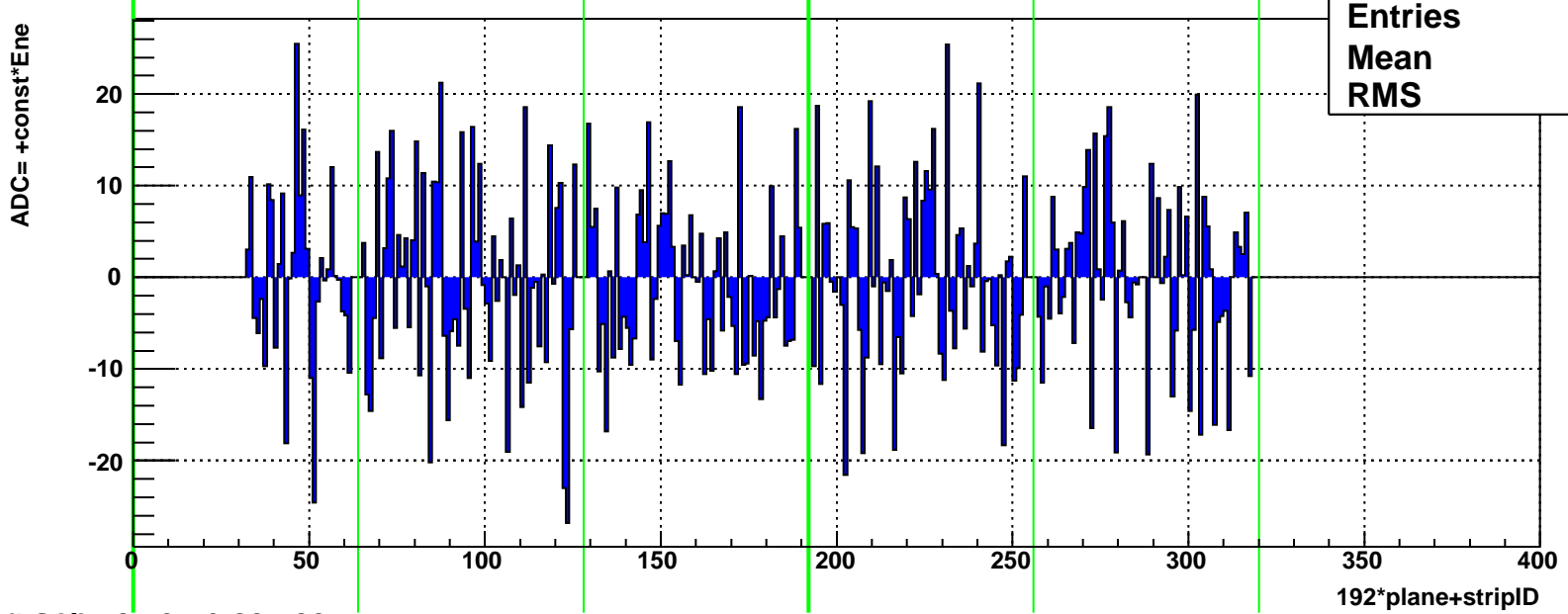
B_eve	
Entries	268
Mean	176.2
RMS	80.3

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



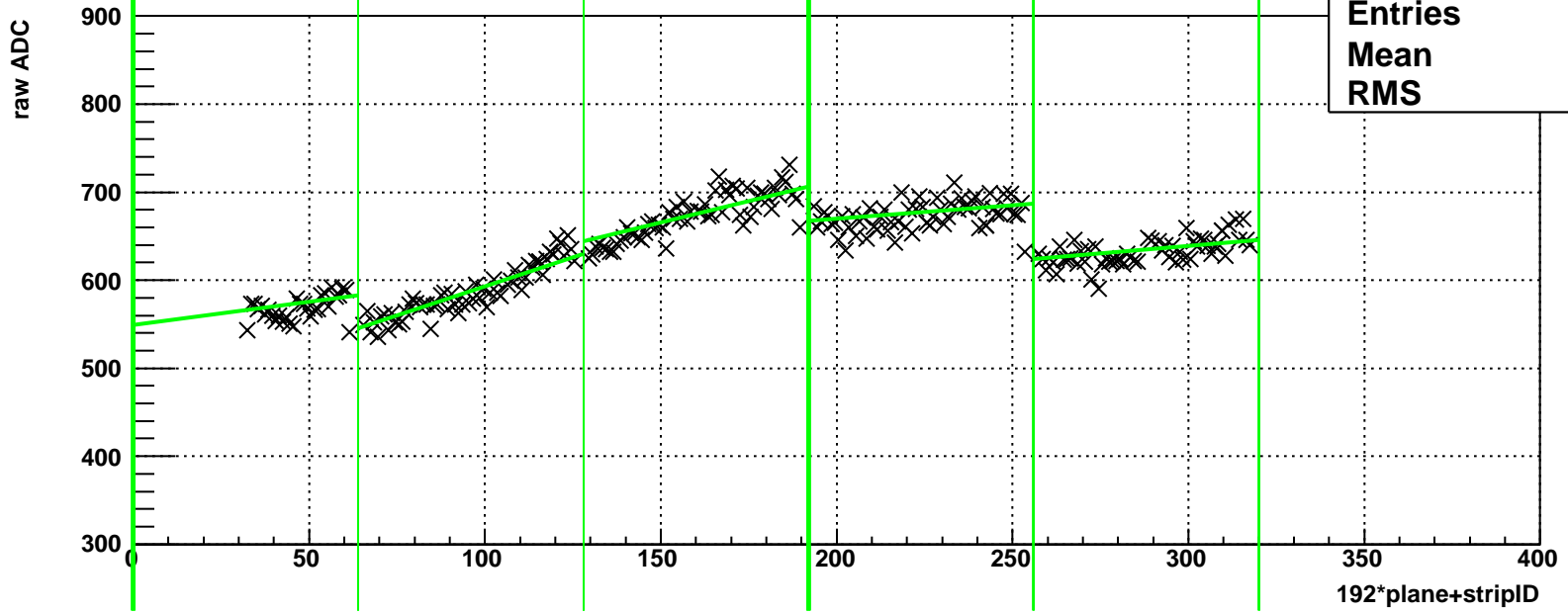
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.685

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



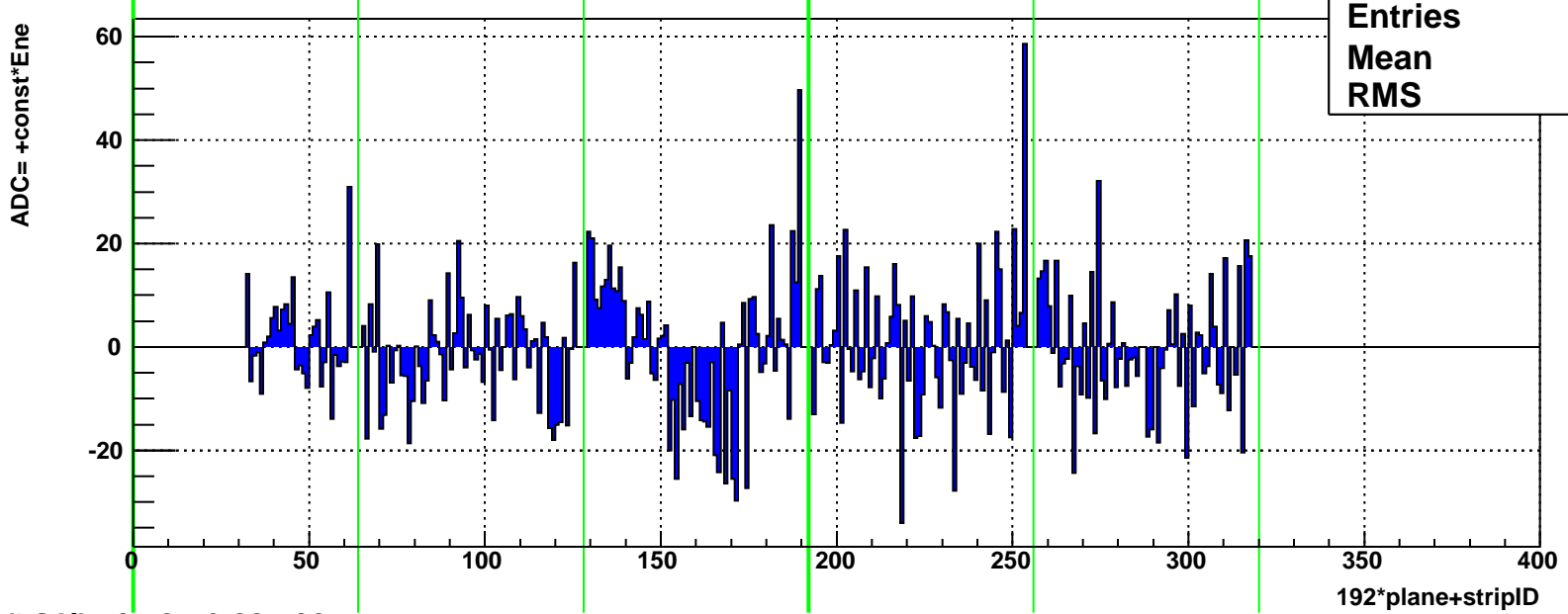
B_eve	
Entries	268
Mean	171.5
RMS	82.69

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



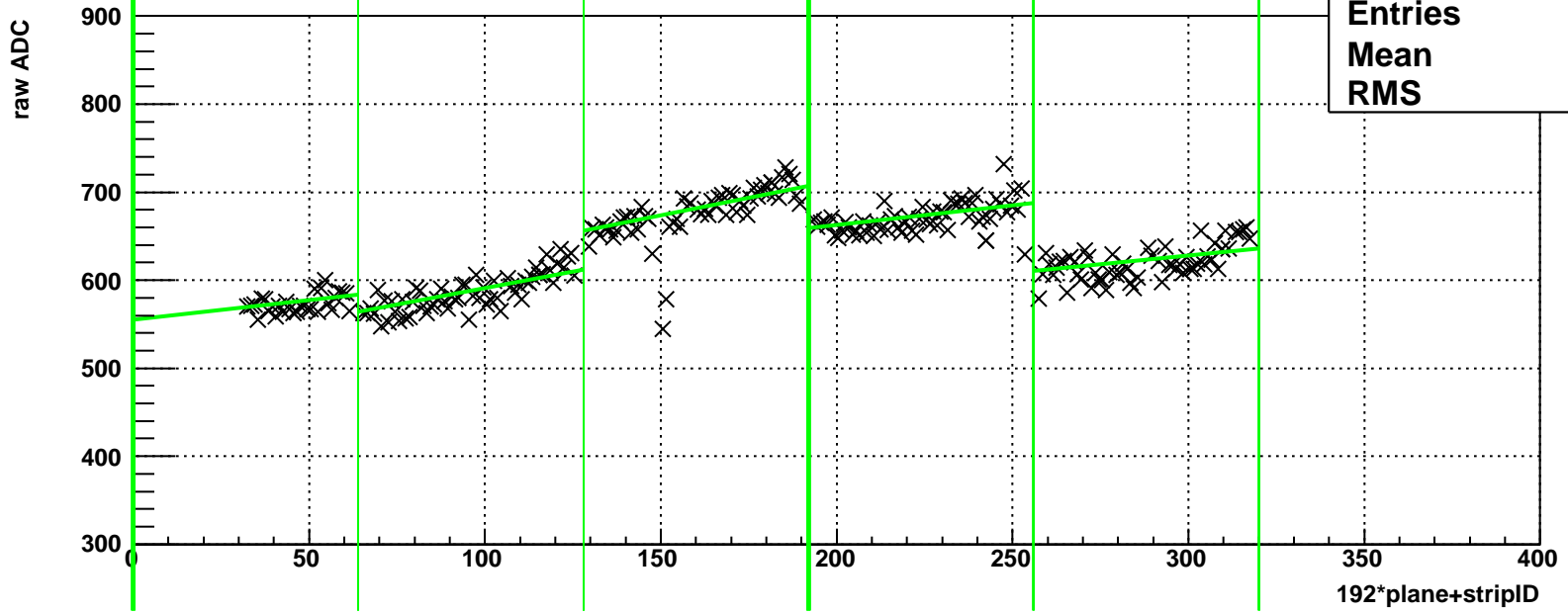
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.665

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



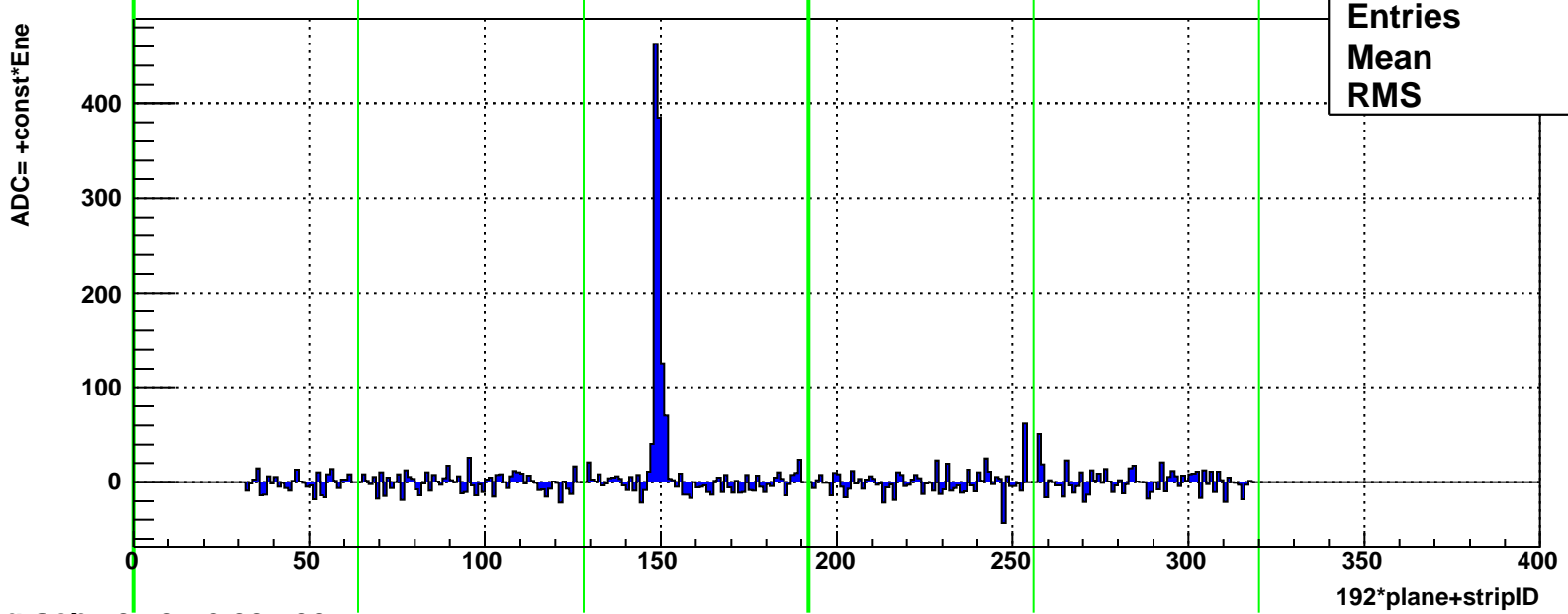
B_eve	
Entries	268
Mean	184.4
RMS	77.88

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



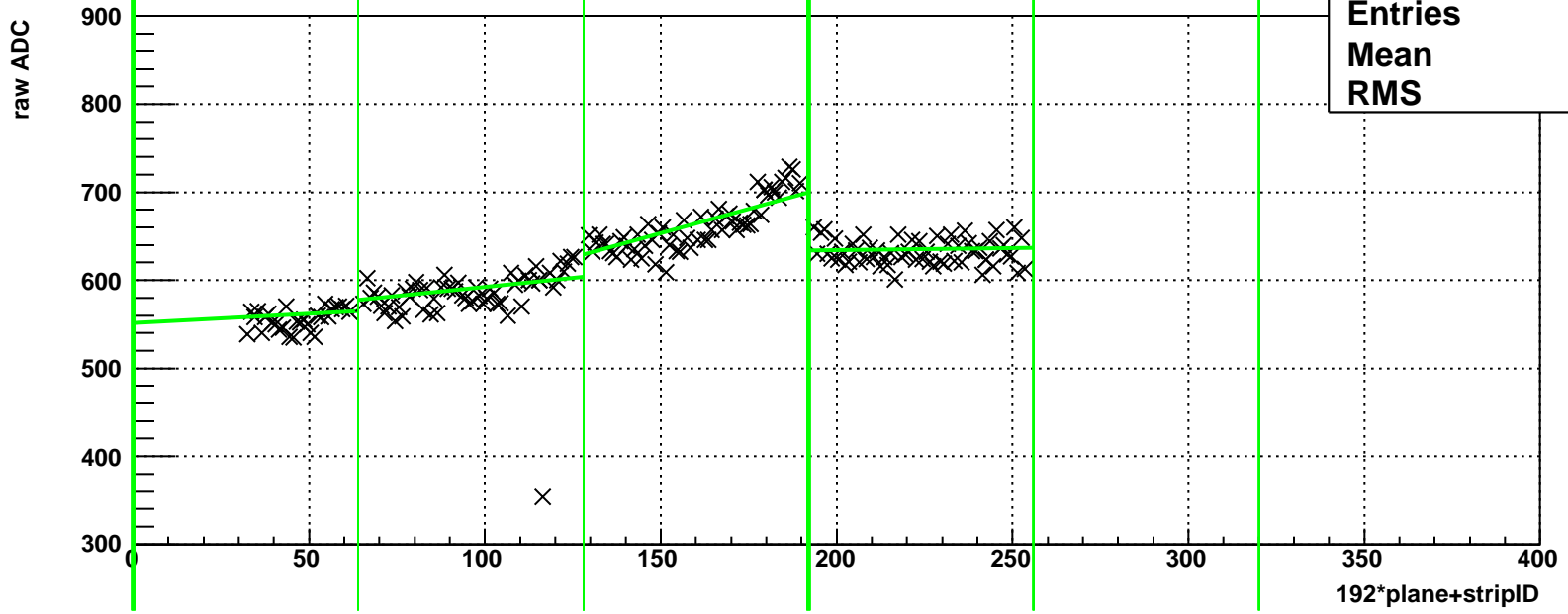
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.665

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



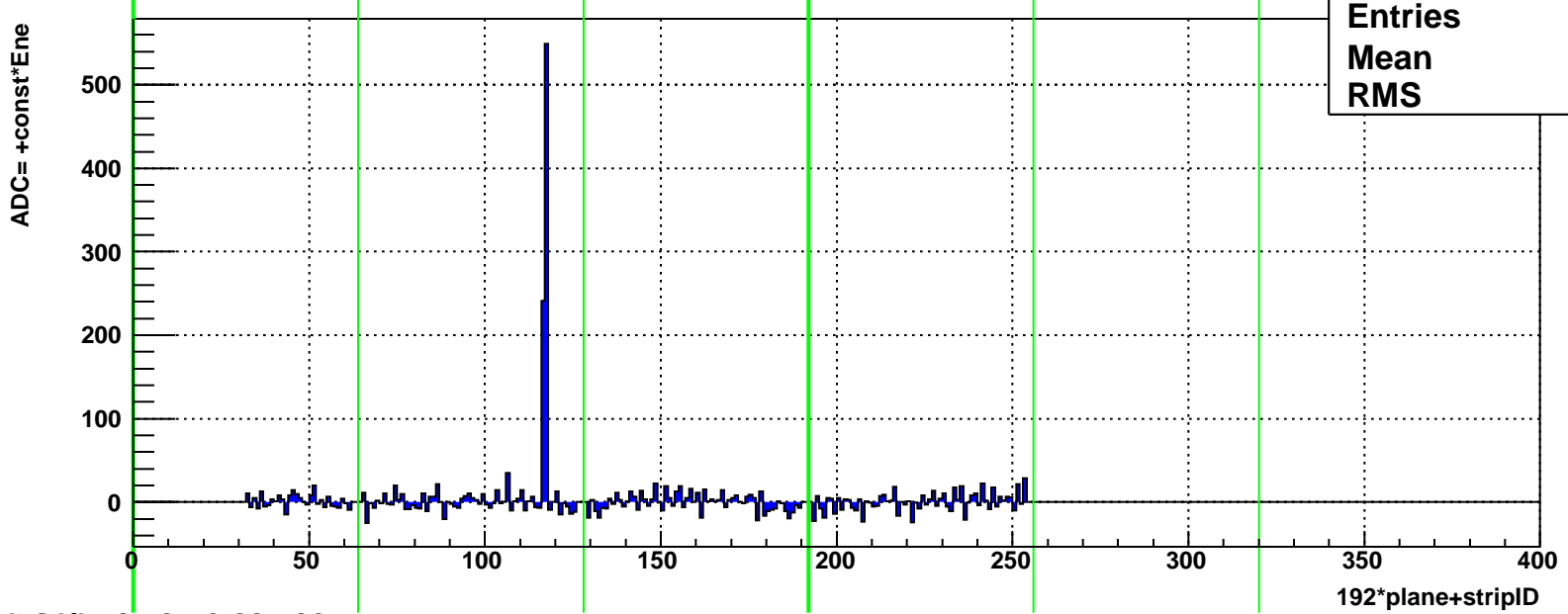
B_eve	
Entries	268
Mean	171.5
RMS	69.61

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



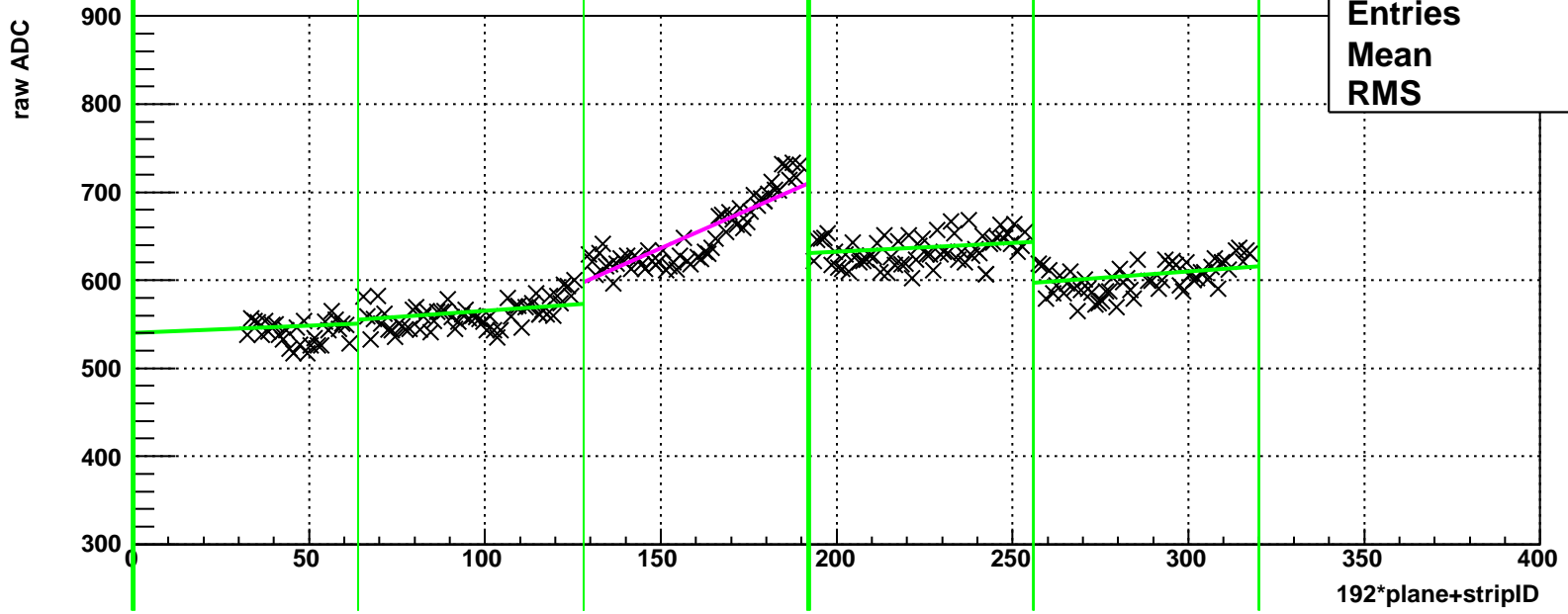
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.688

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



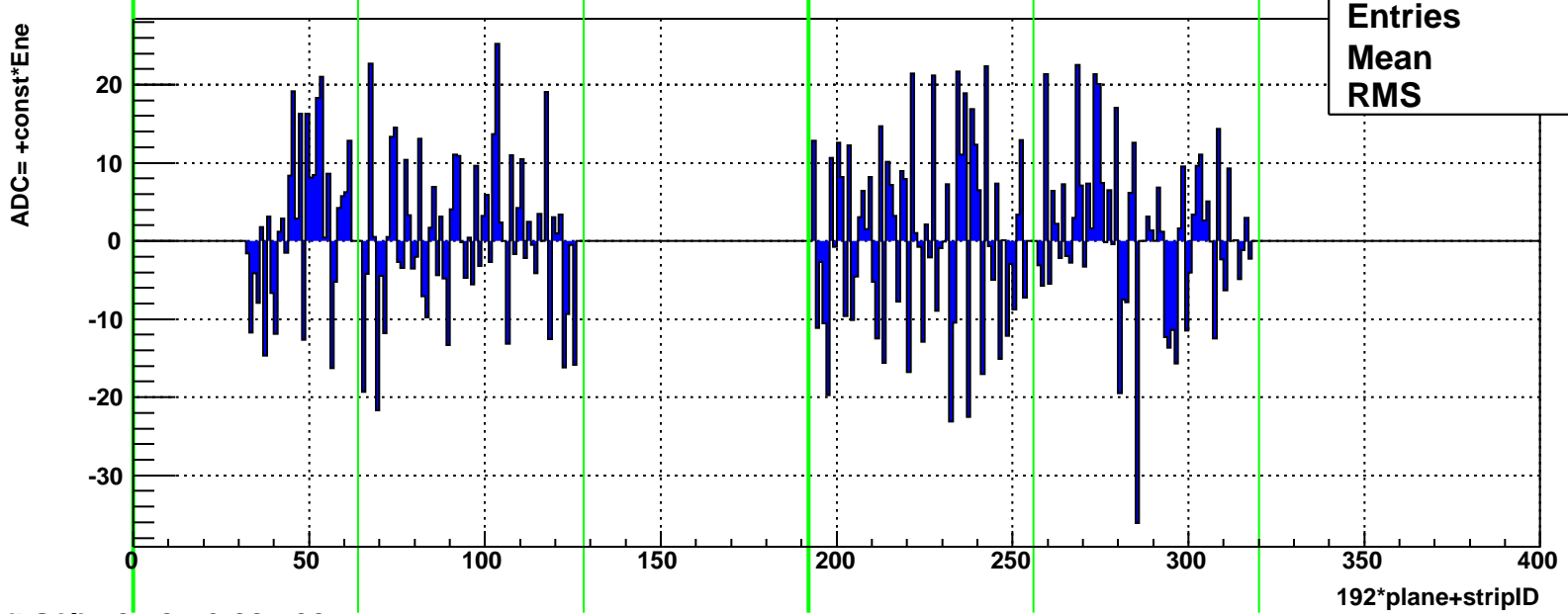
B_eve	
Entries	211
Mean	138.6
RMS	55.38

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.48
RMS	8.694

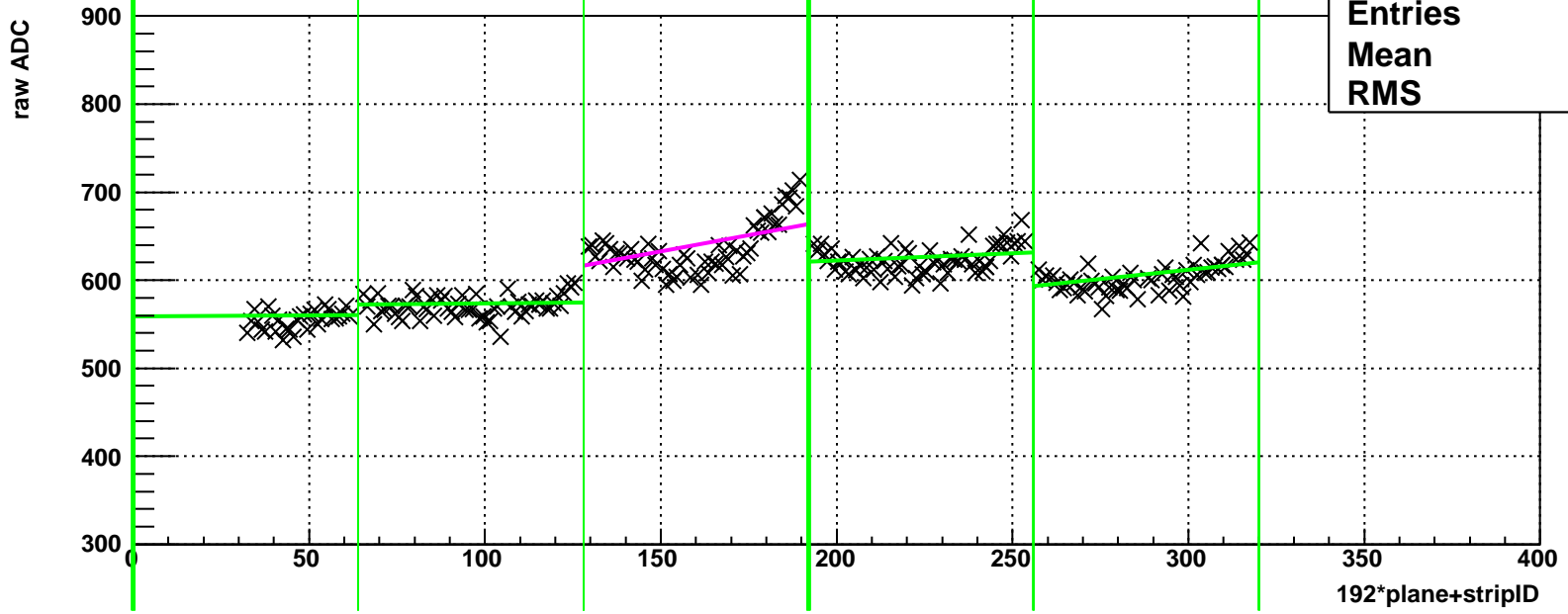
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	208
Mean	180
RMS	90.9

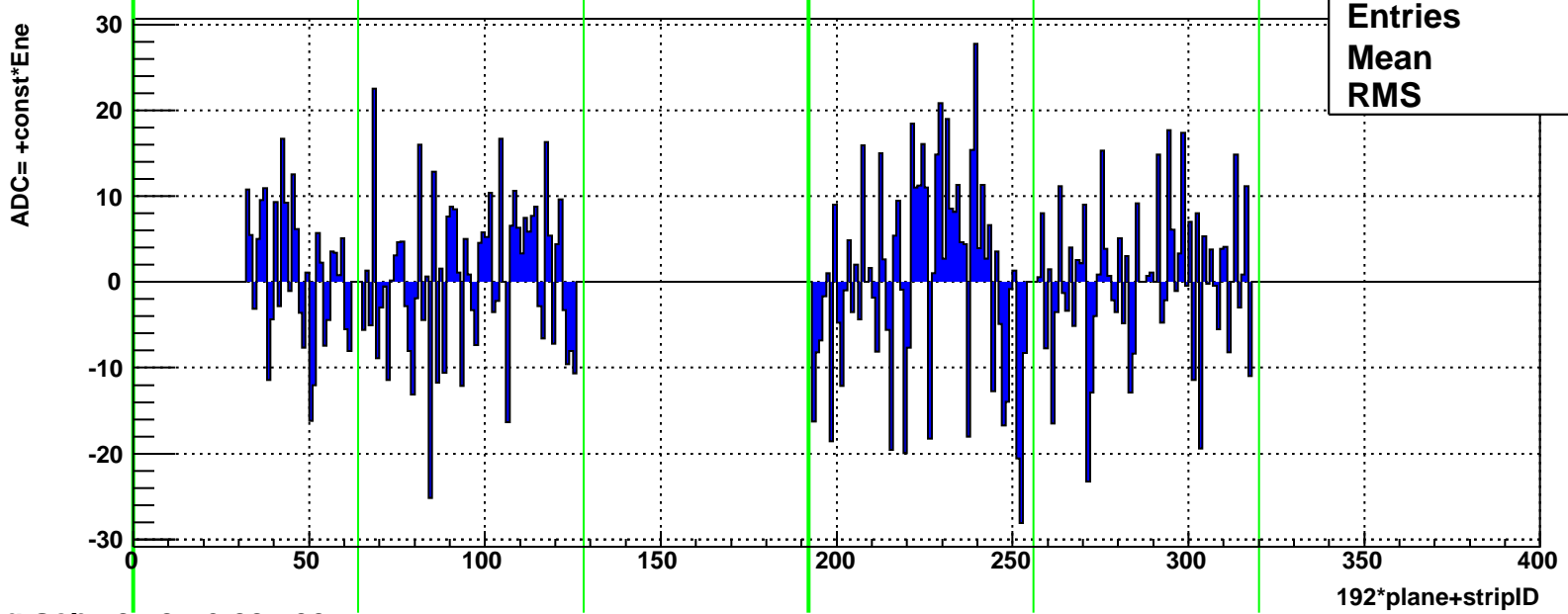


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



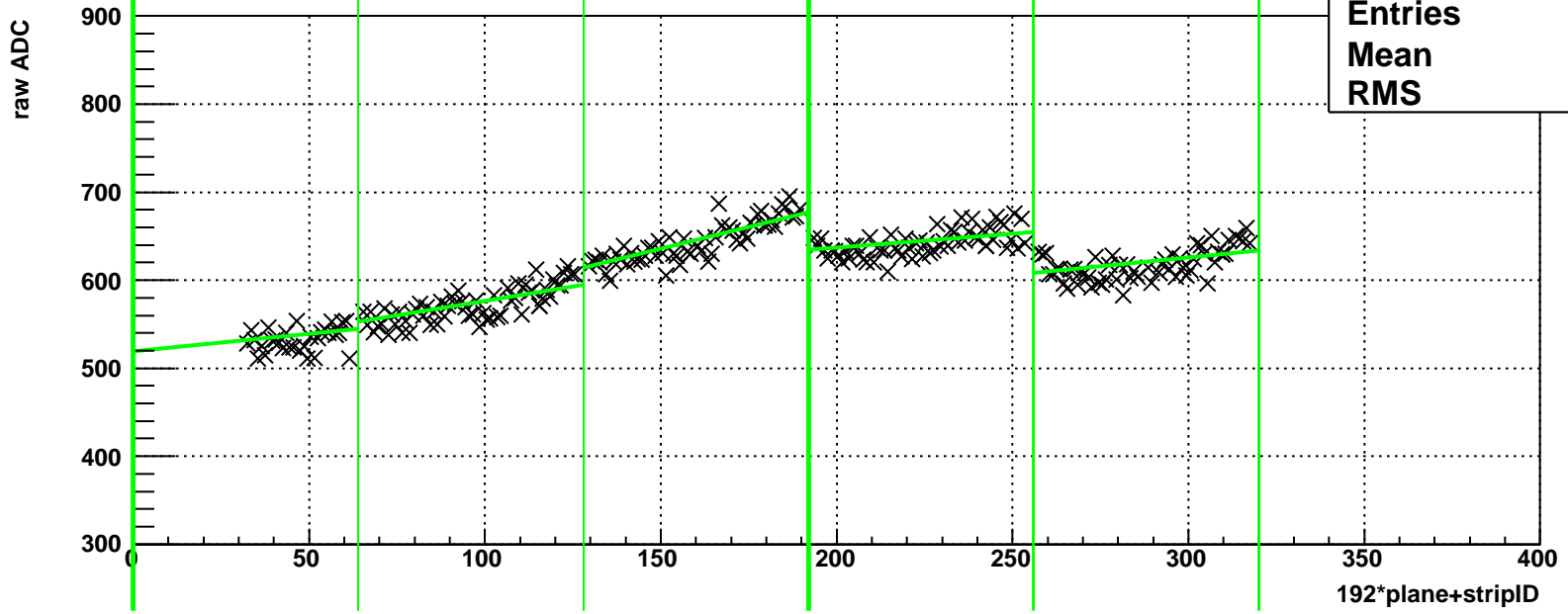
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.67

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



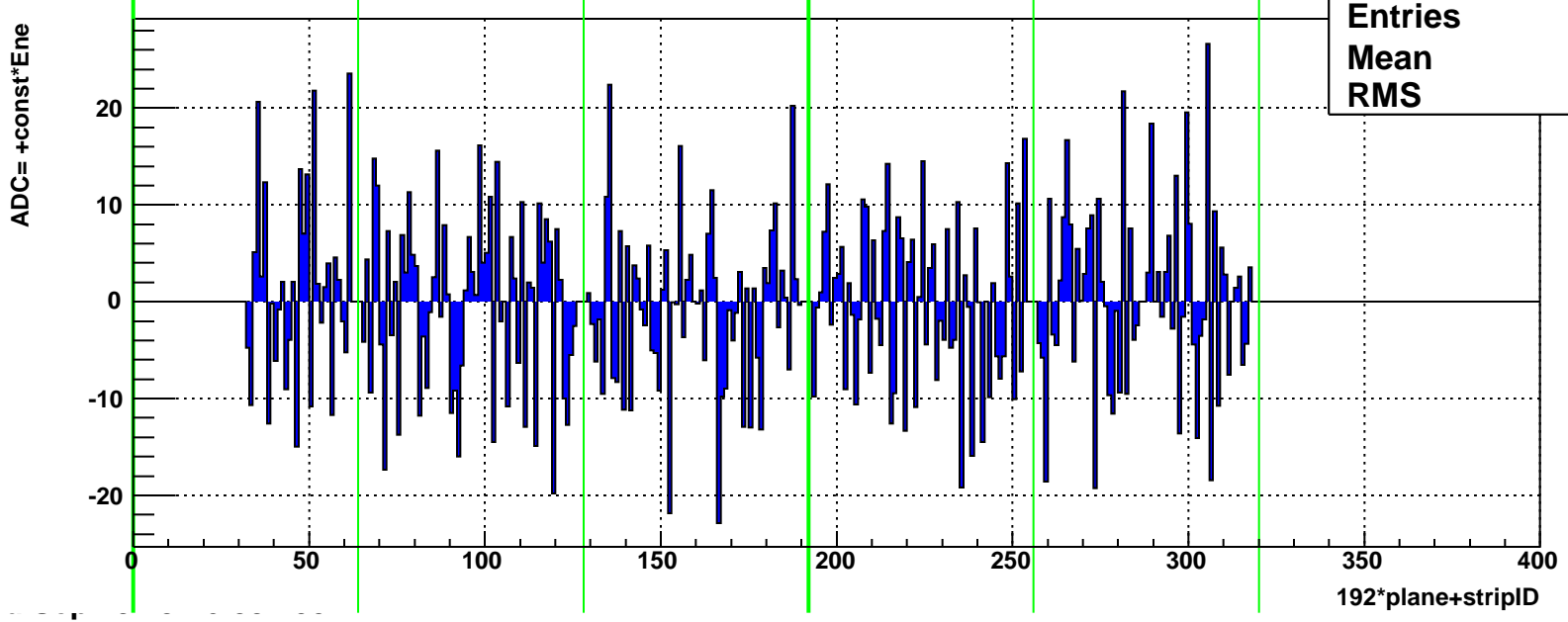
B_eve	
Entries	208
Mean	181.4
RMS	89.44

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



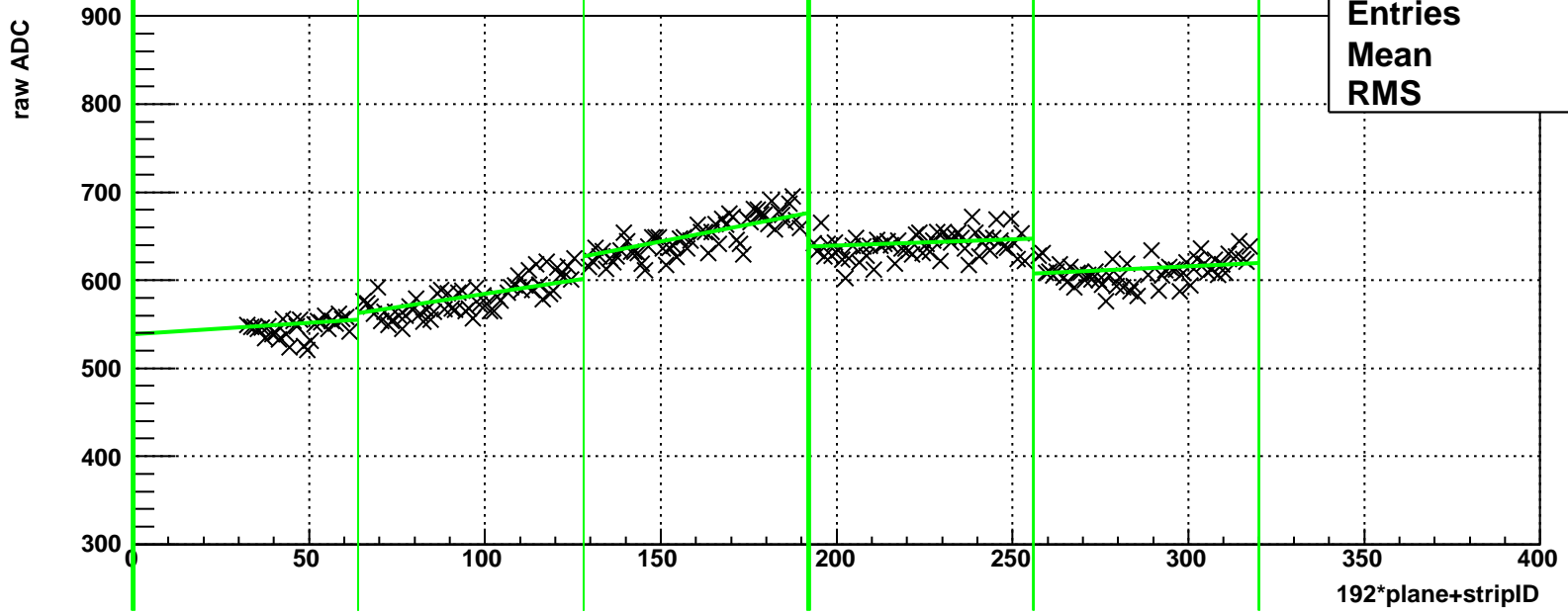
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.669

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



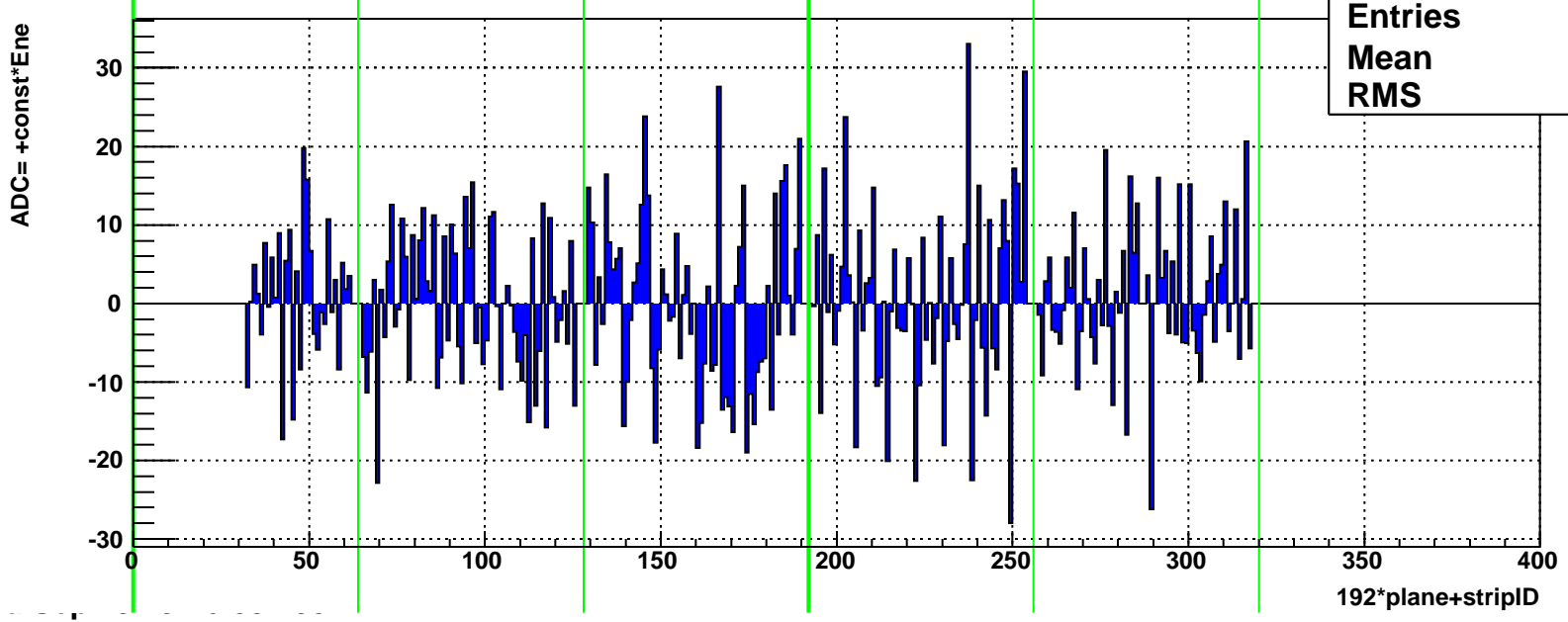
B_eve	
Entries	268
Mean	173.8
RMS	84.84

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



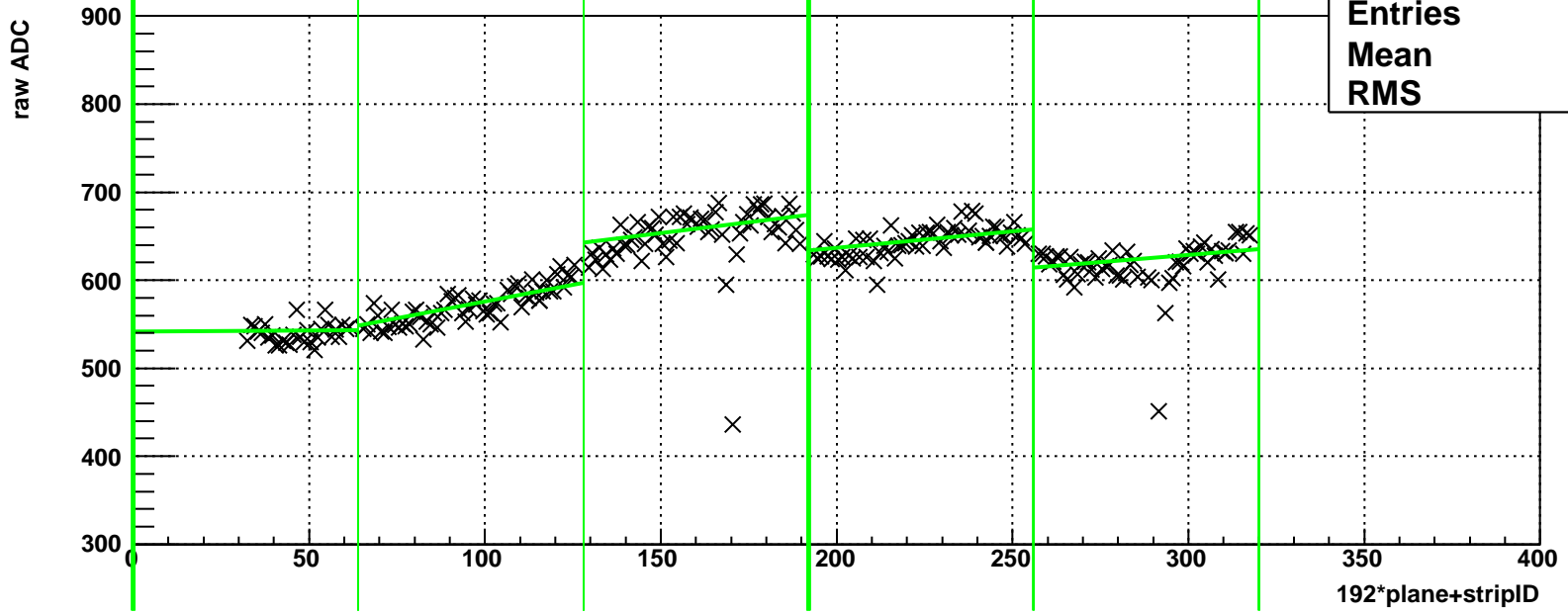
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.681

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



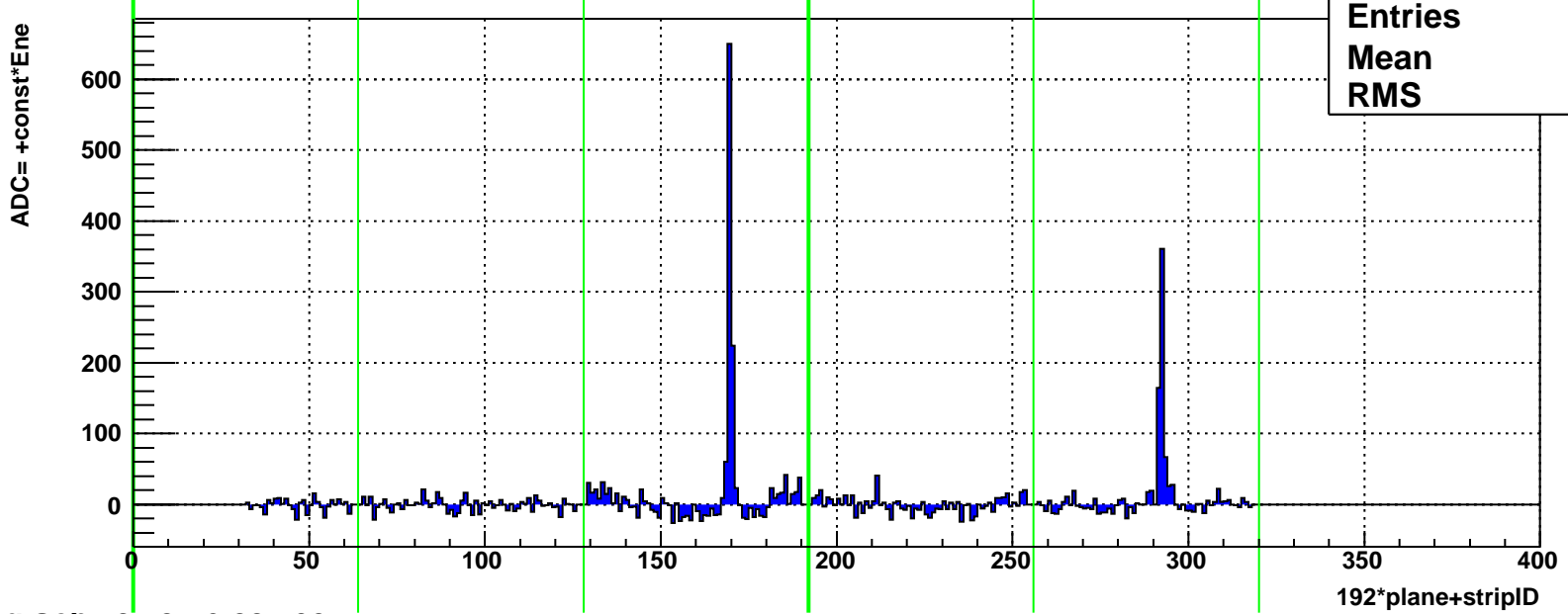
B_eve	
Entries	268
Mean	177.8
RMS	79.14

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



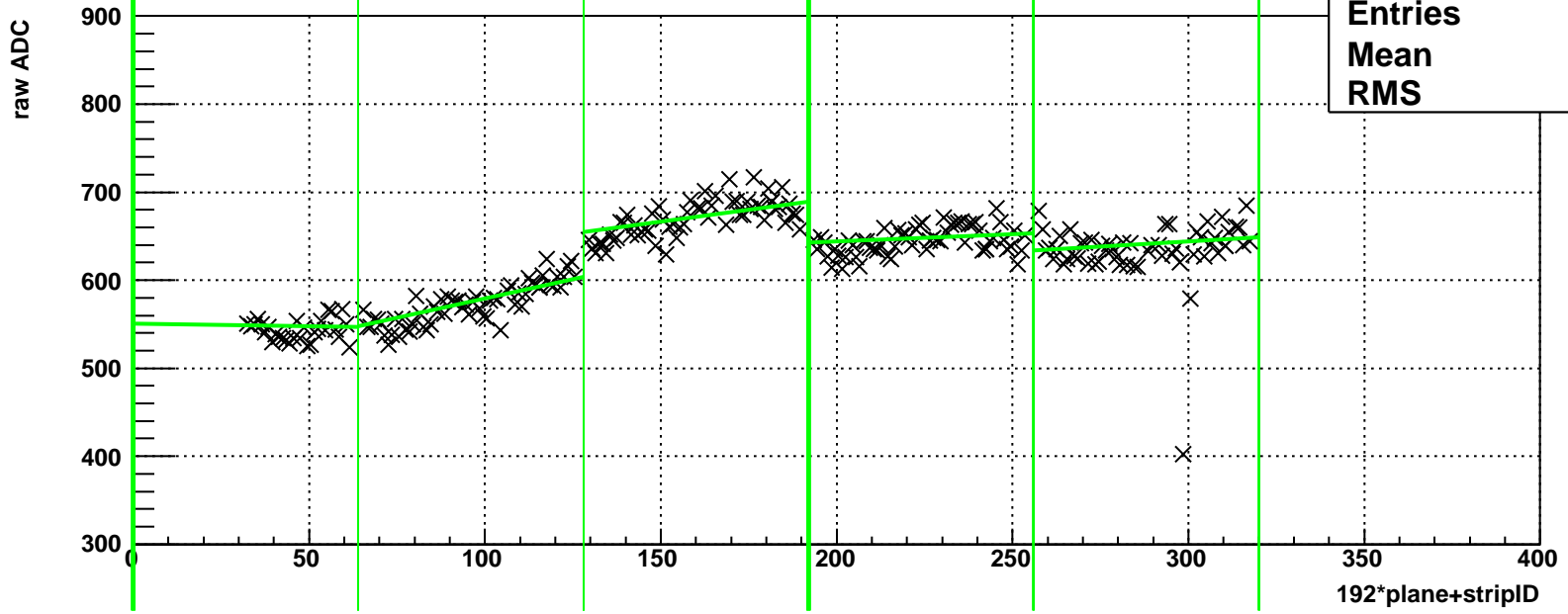
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.677

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



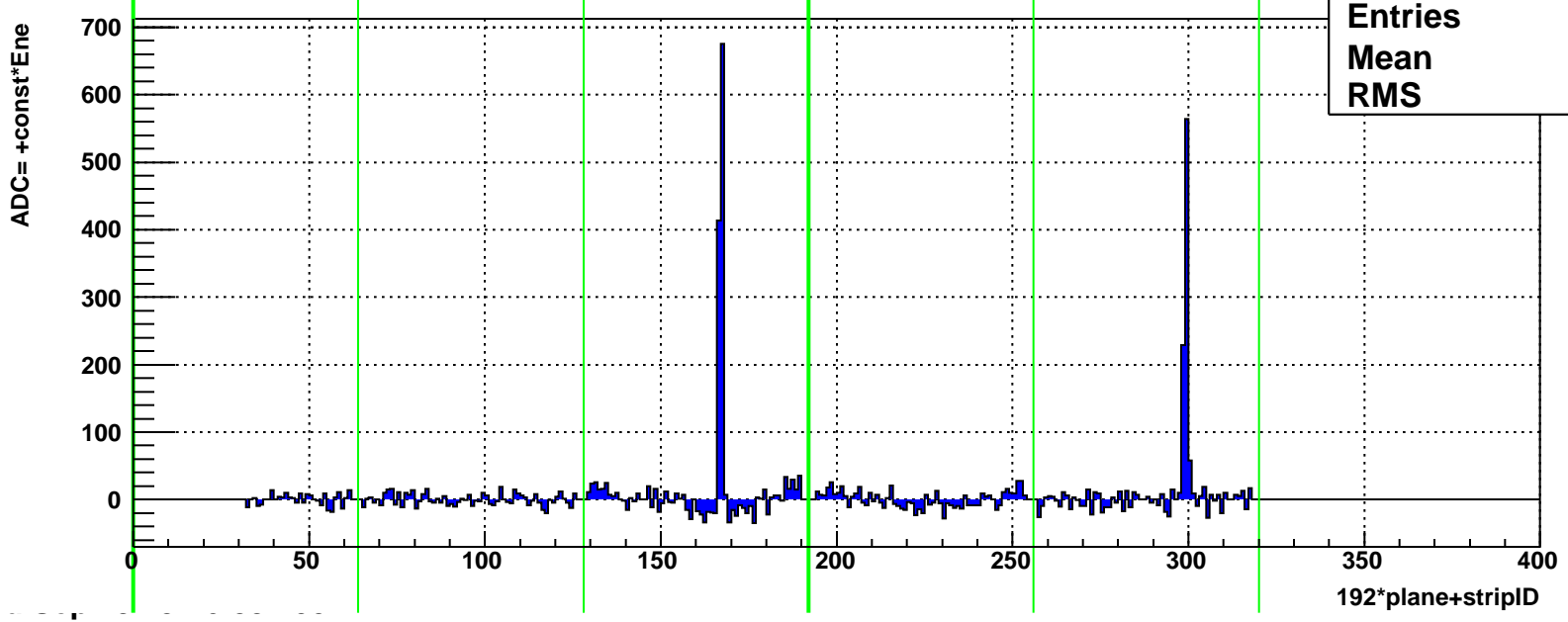
B_eve	
Entries	268
Mean	192.3
RMS	71.86

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



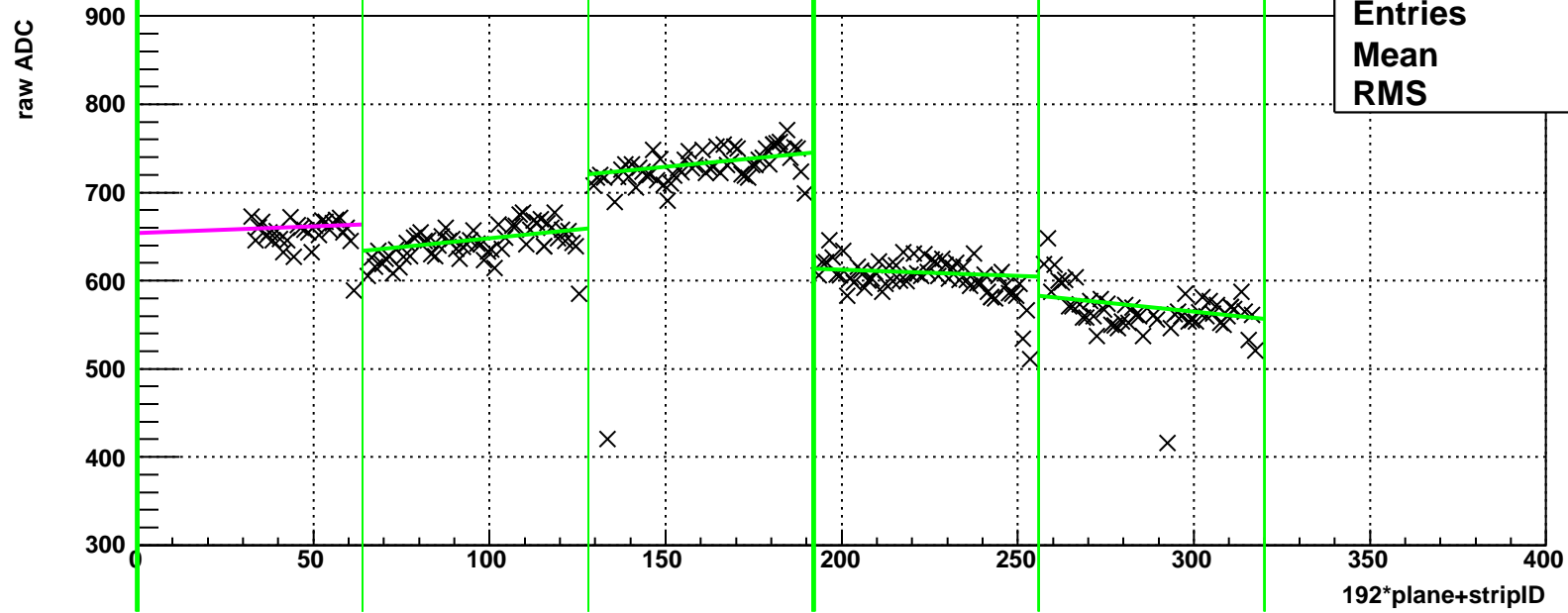
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.685

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



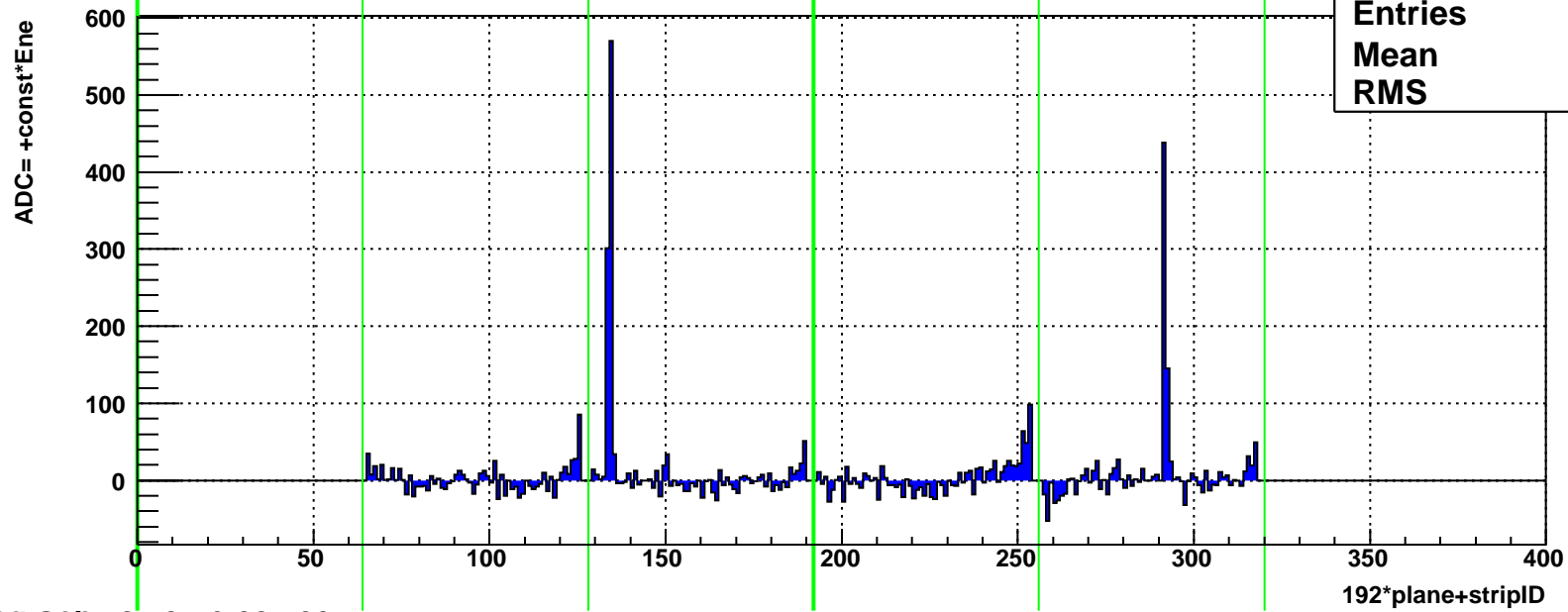
B_eve	
Entries	268
Mean	200.8
RMS	74.72

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



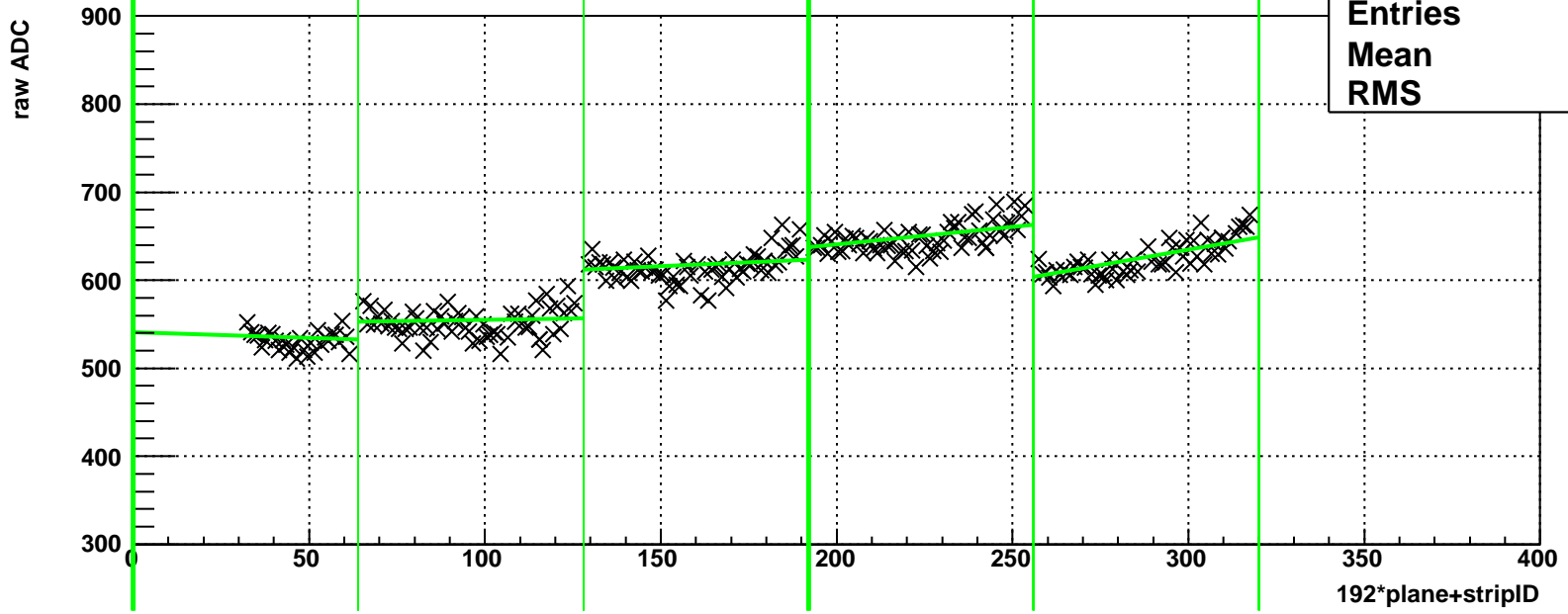
Bcp0_eve	
Entries	30
Mean	46.47
RMS	8.642

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



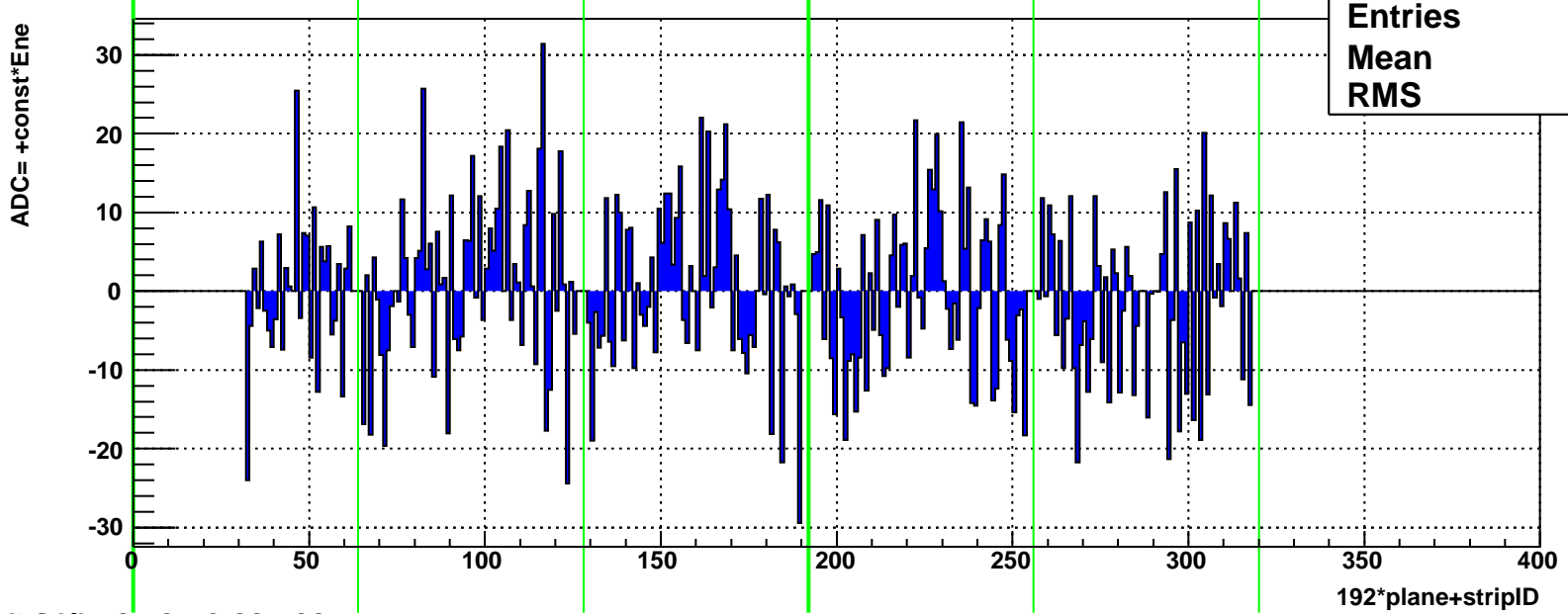
B_eve	
Entries	238
Mean	196.6
RMS	73.88

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



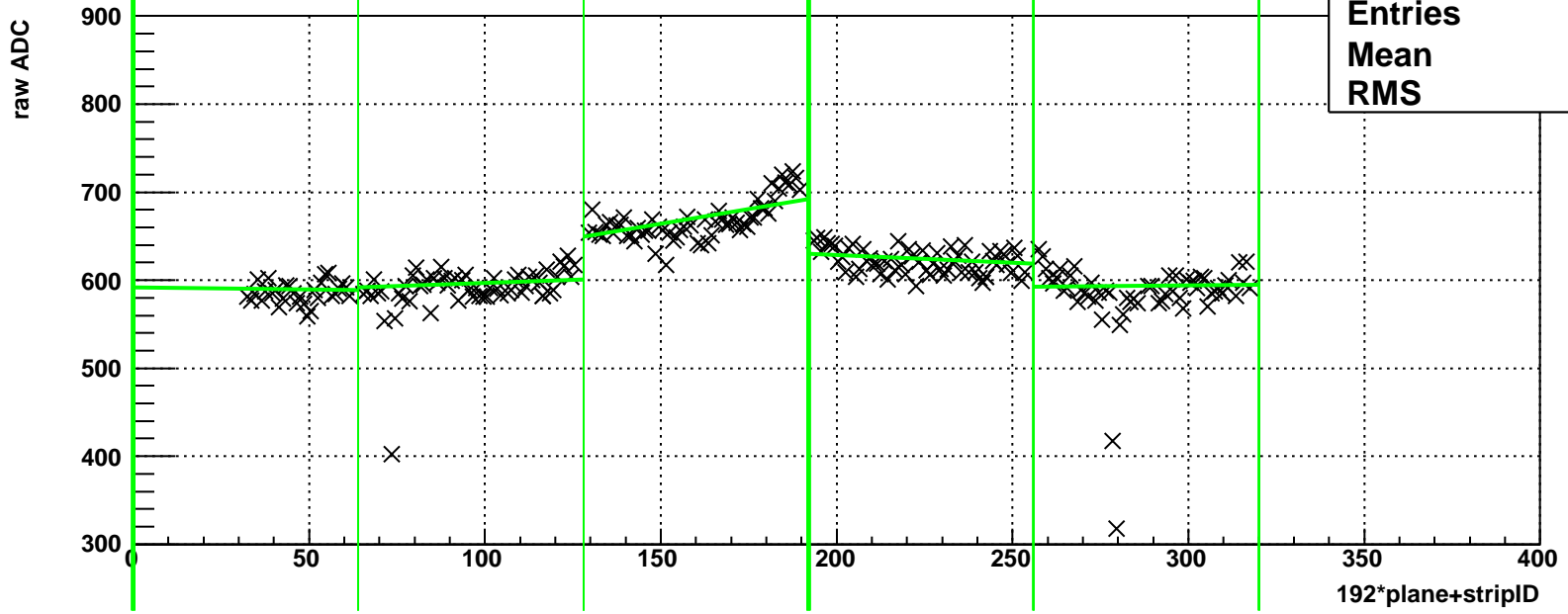
Bcp0_eve	
Entries	30
Mean	46.48
RMS	8.694

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



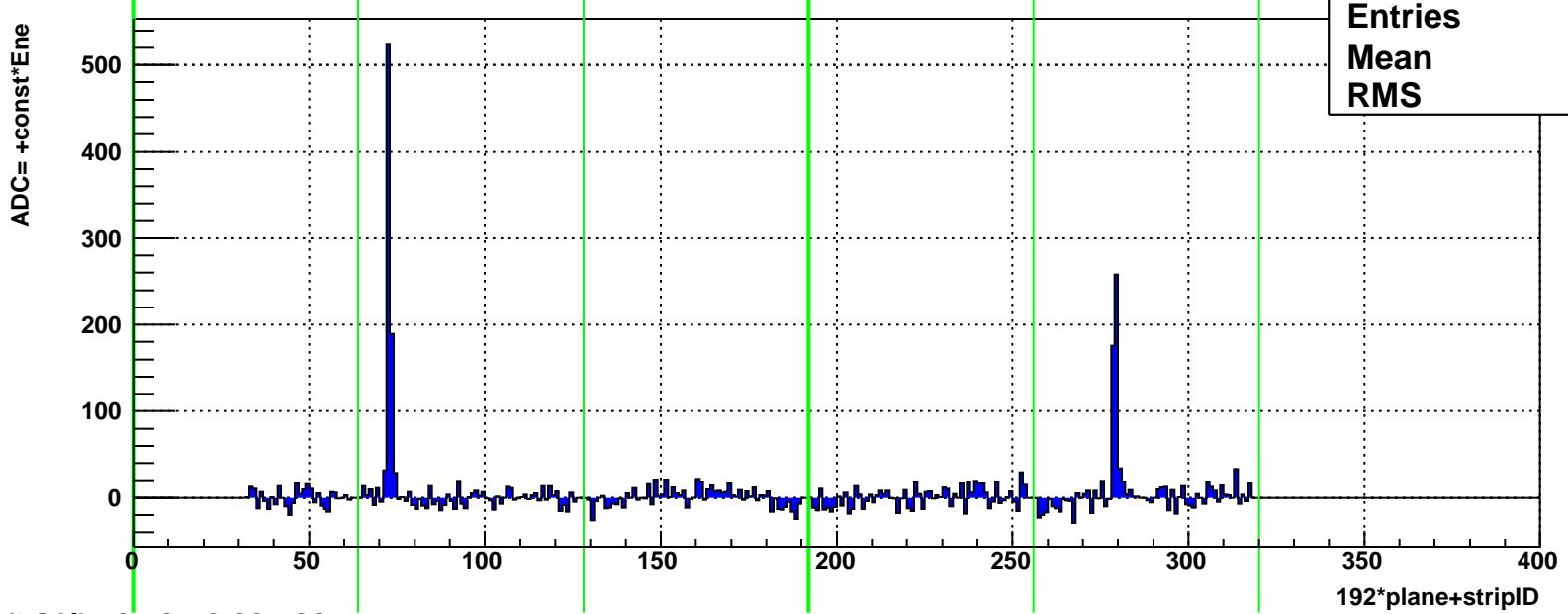
B_eve	
Entries	268
Mean	178.7
RMS	81.31

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.67

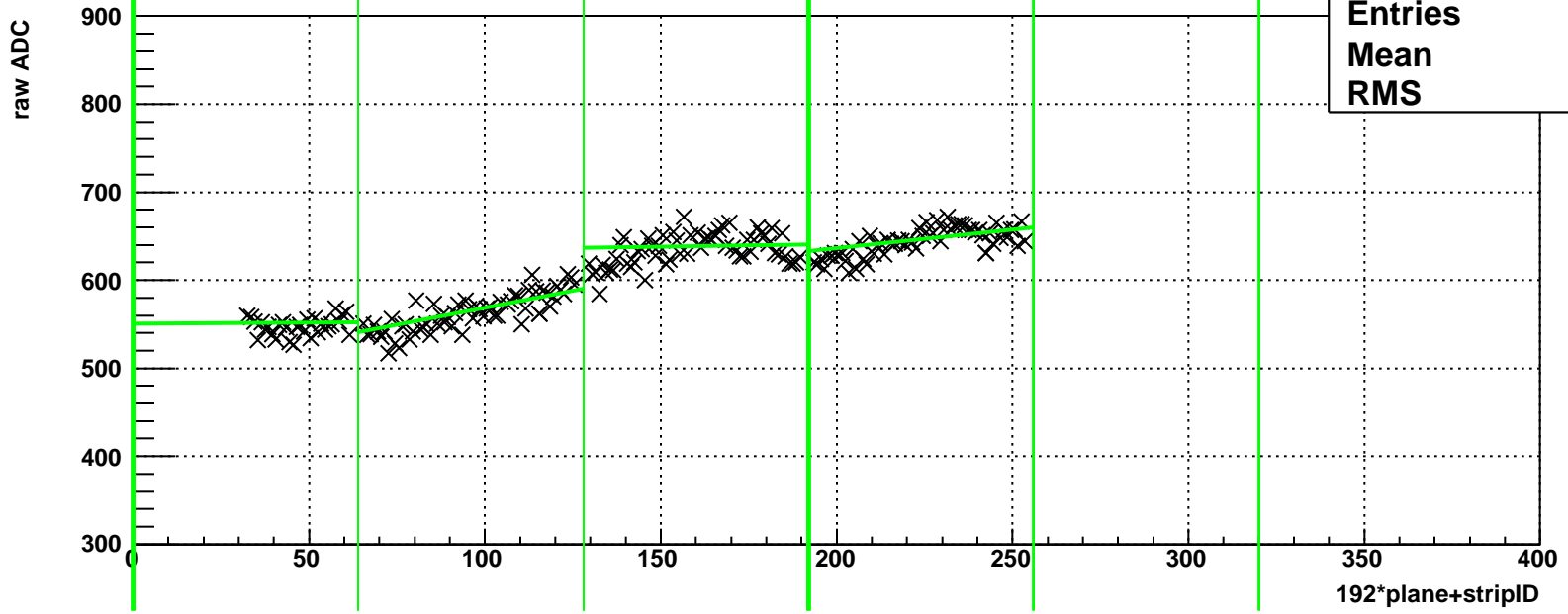
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	170.7
RMS	90.19

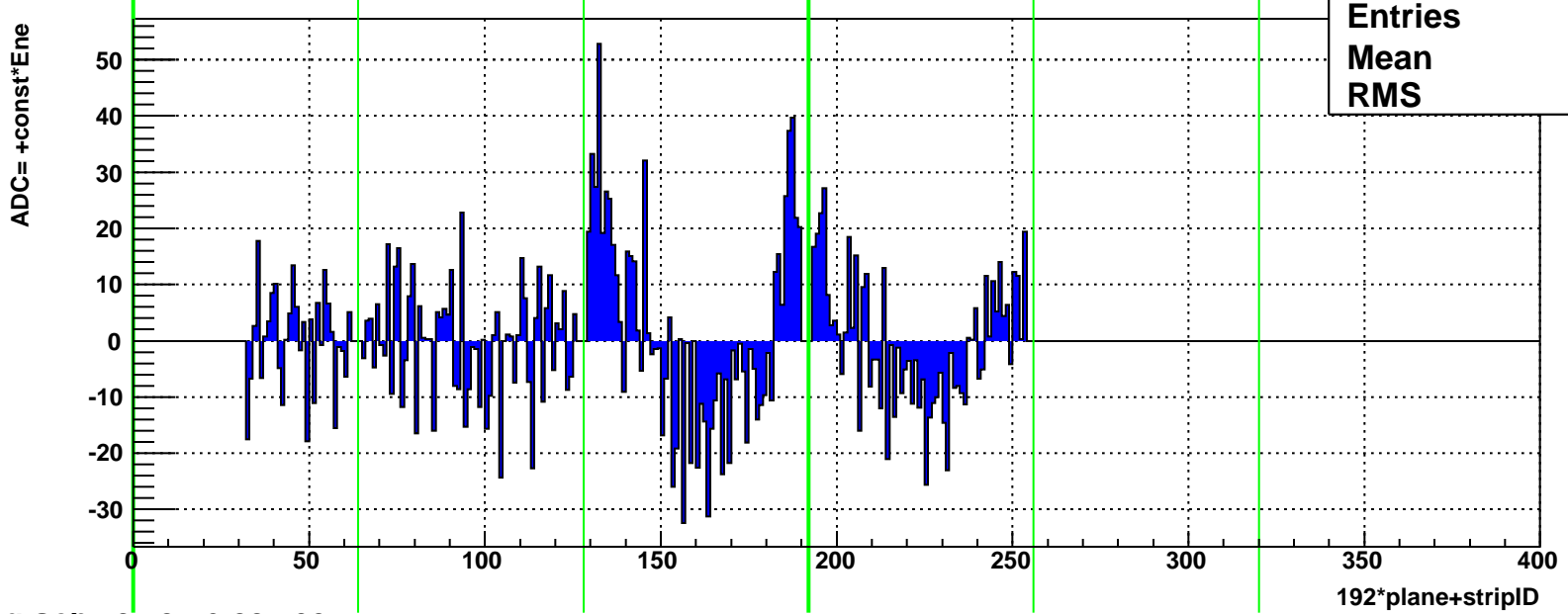


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



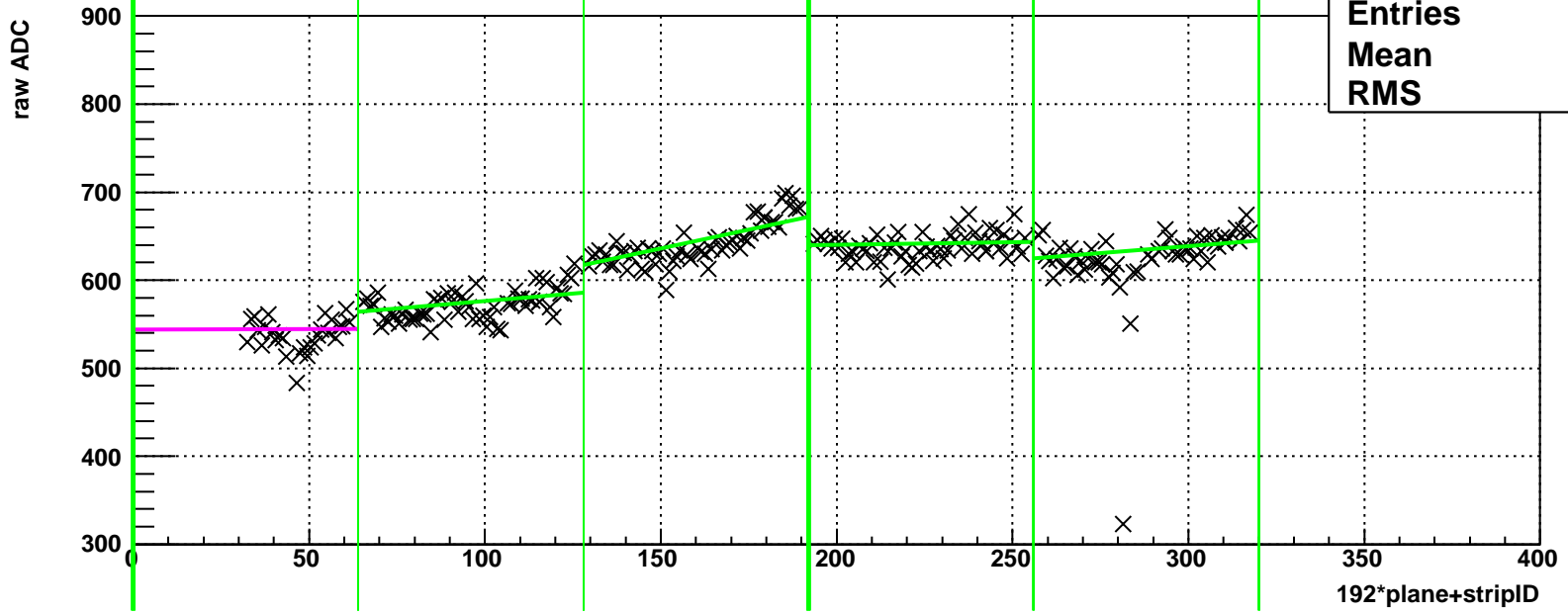
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.686

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



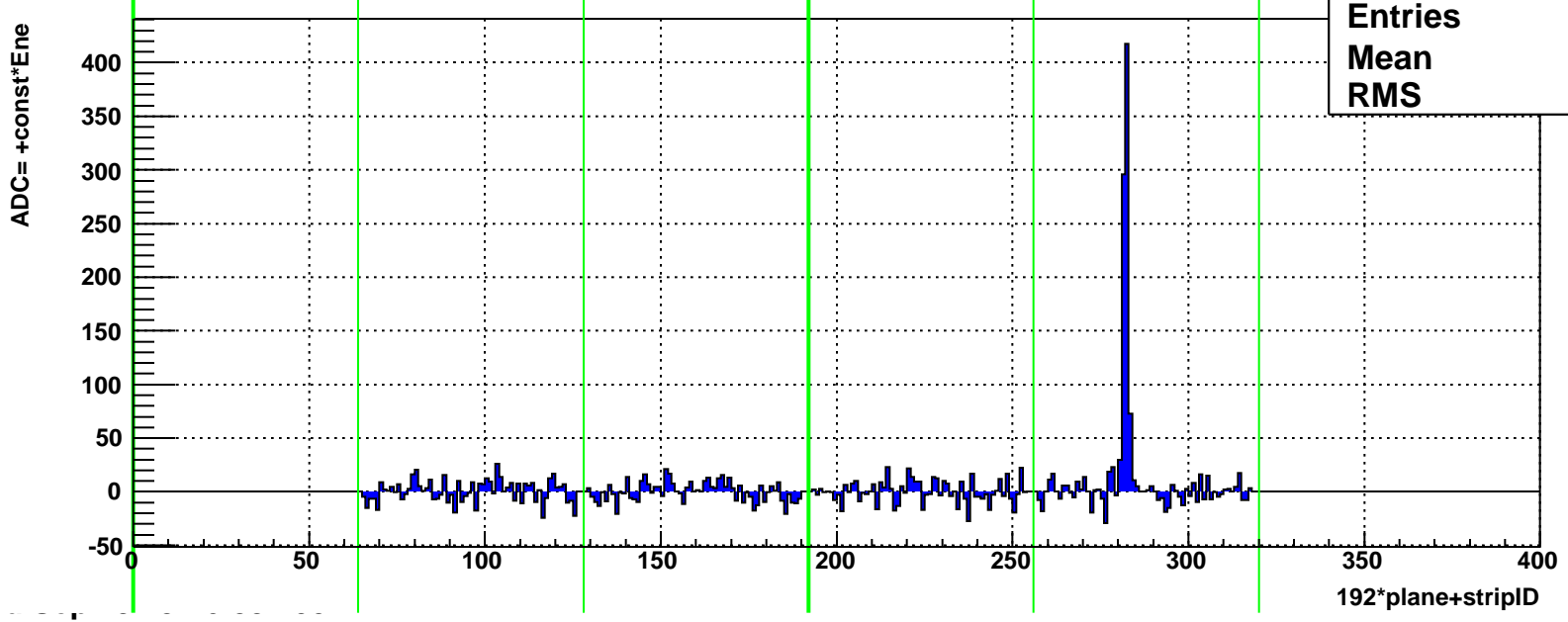
B_eve	
Entries	211
Mean	149.7
RMS	58.42

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



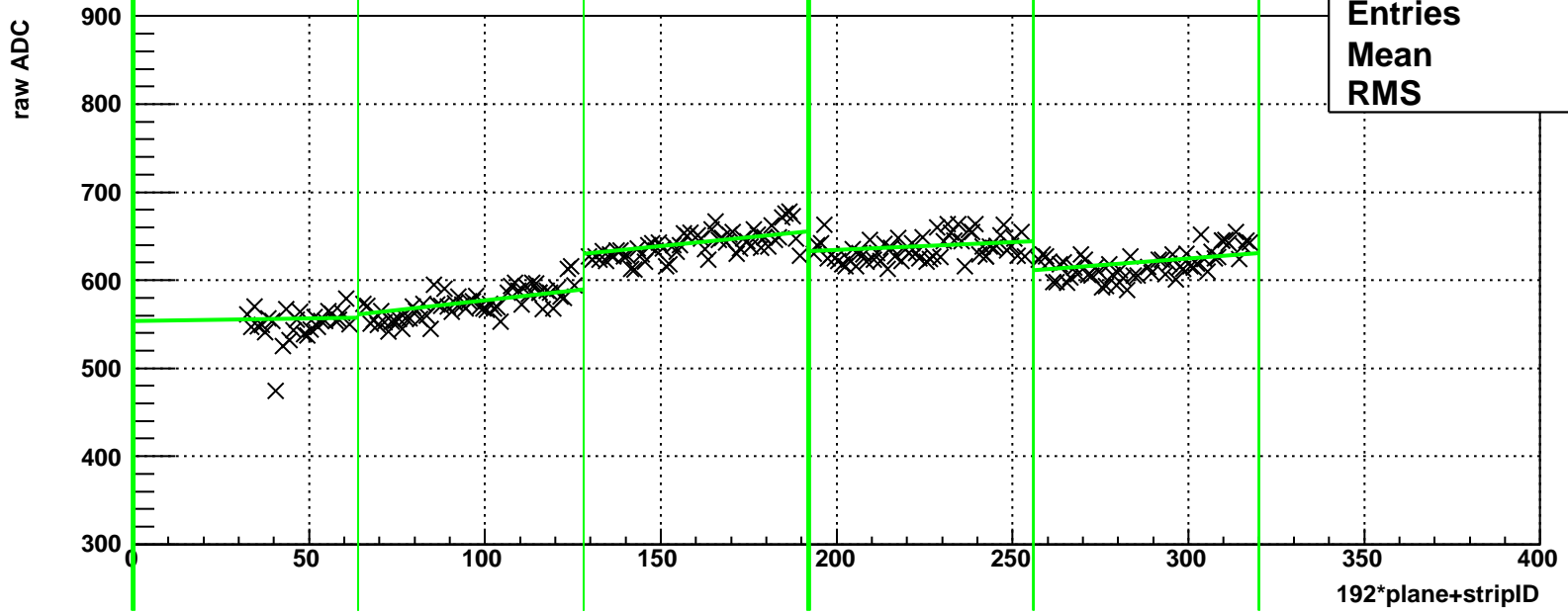
Bcp0_eve	
Entries	30
Mean	46.64
RMS	8.948

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



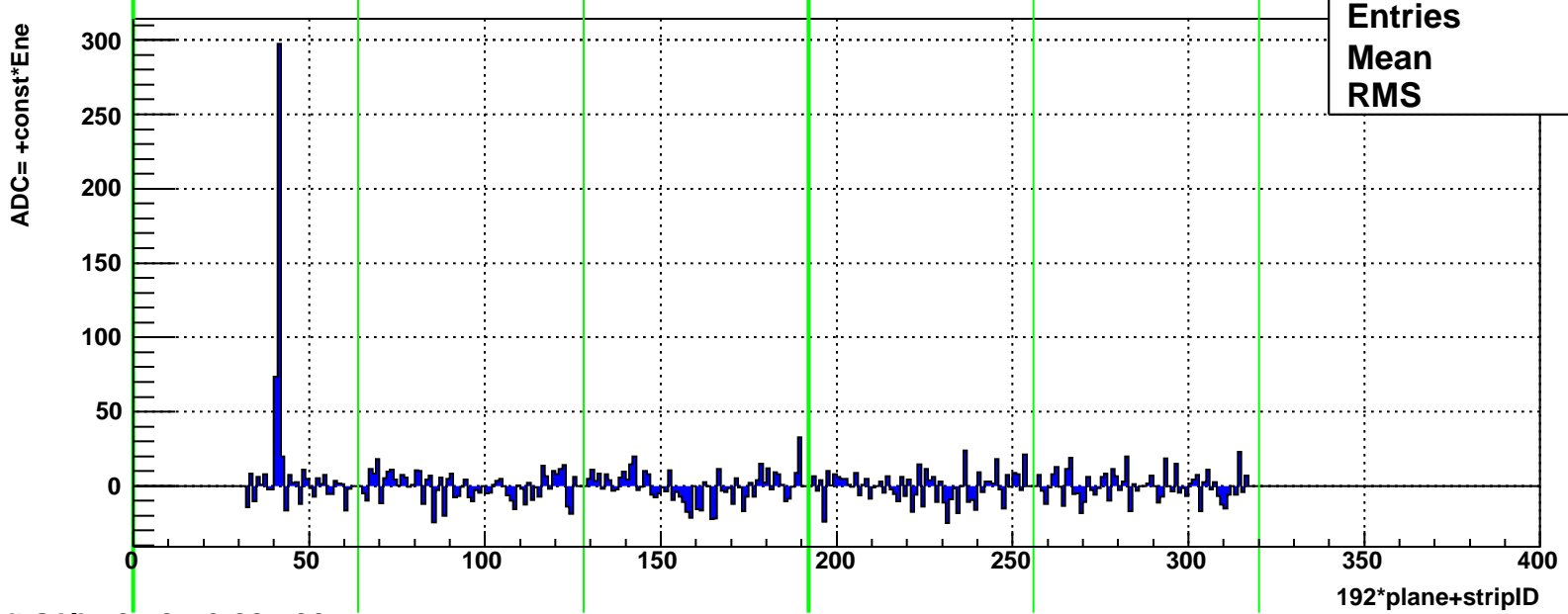
B_eve	
Entries	238
Mean	216.1
RMS	74.25

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



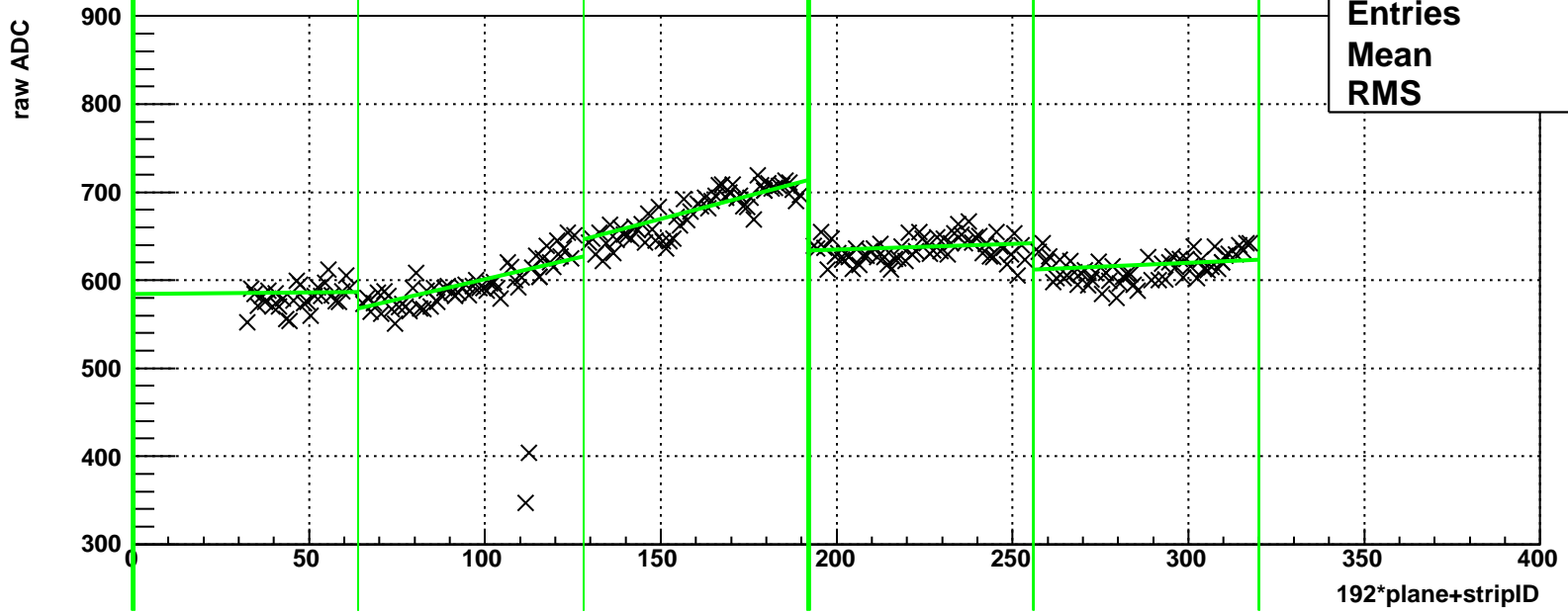
Bcp0_eve	
Entries	30
Mean	46.67
RMS	8.743

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



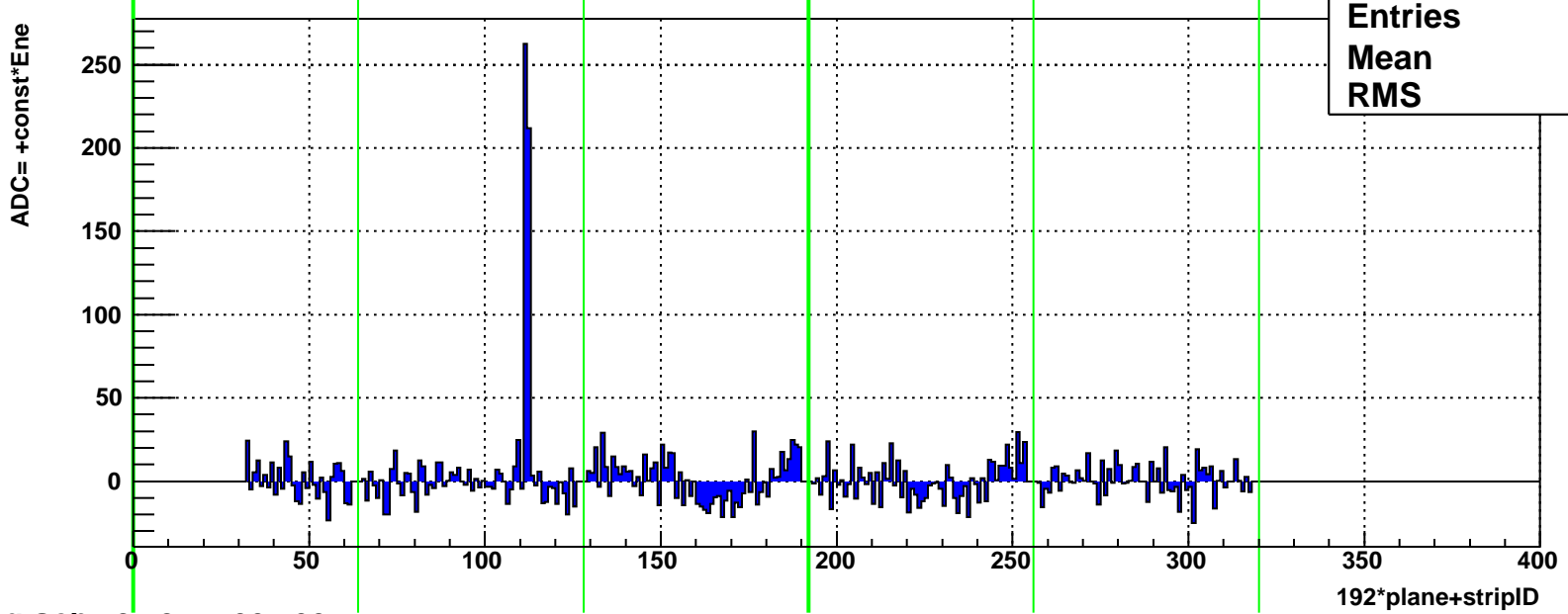
B_eve	
Entries	268
Mean	156.7
RMS	89.39

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



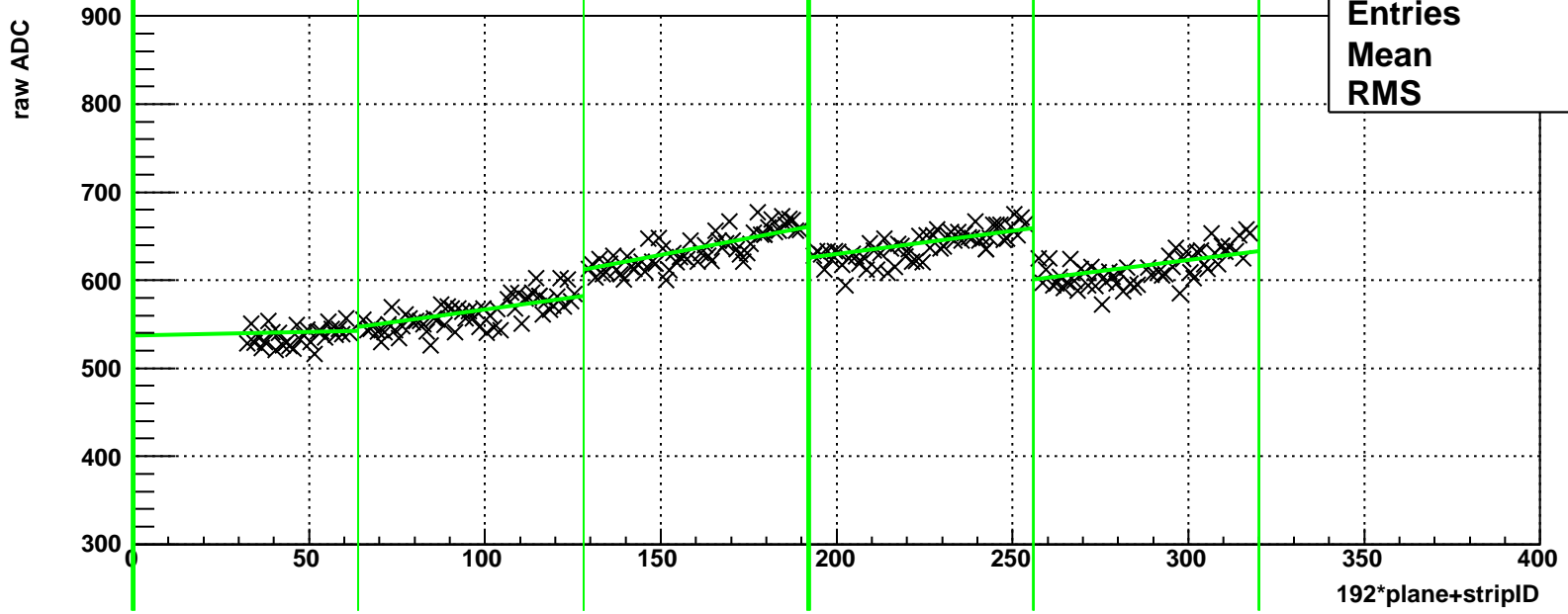
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.668

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



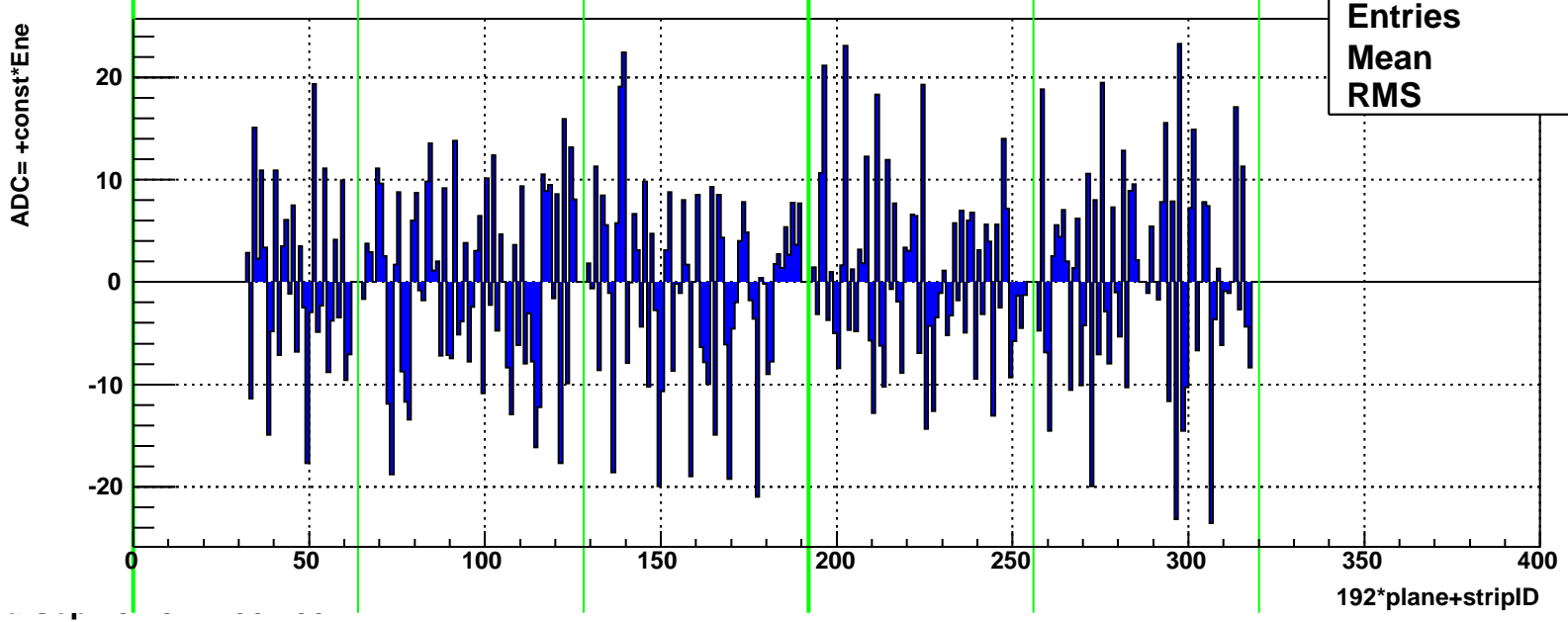
B_eve	
Entries	268
Mean	162.5
RMS	76.01

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



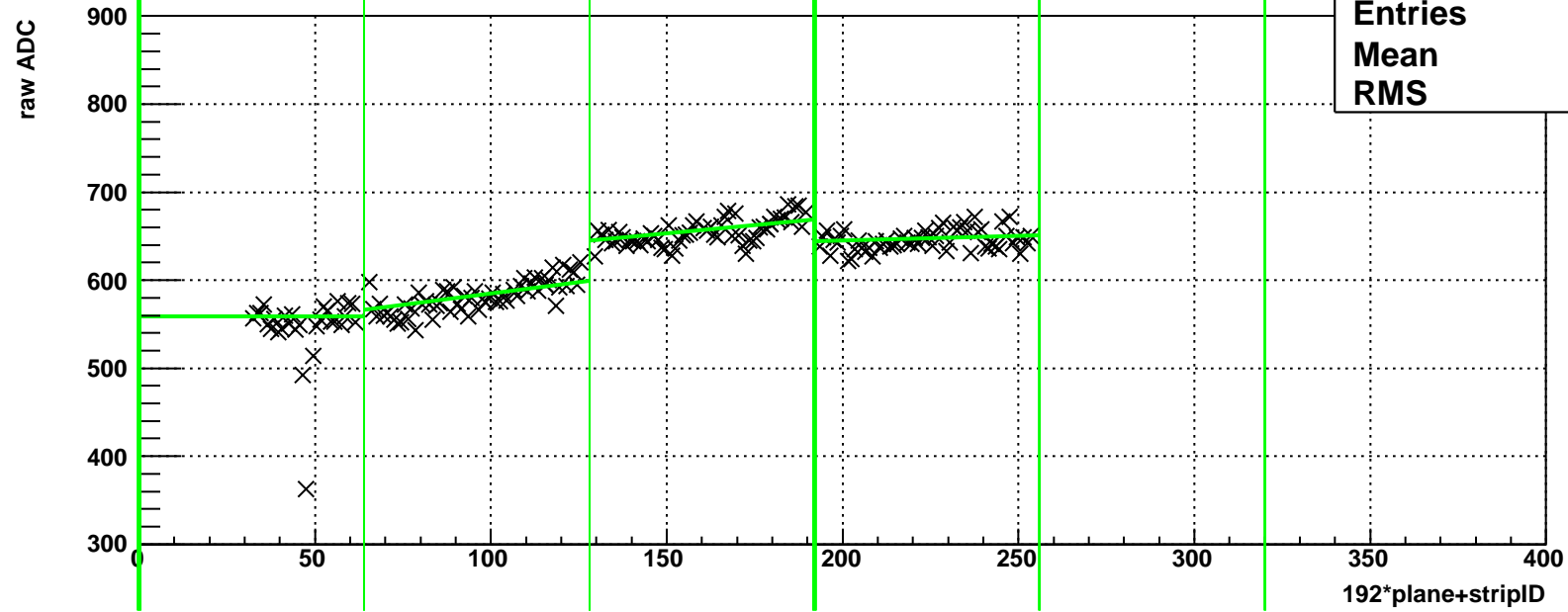
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.676

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



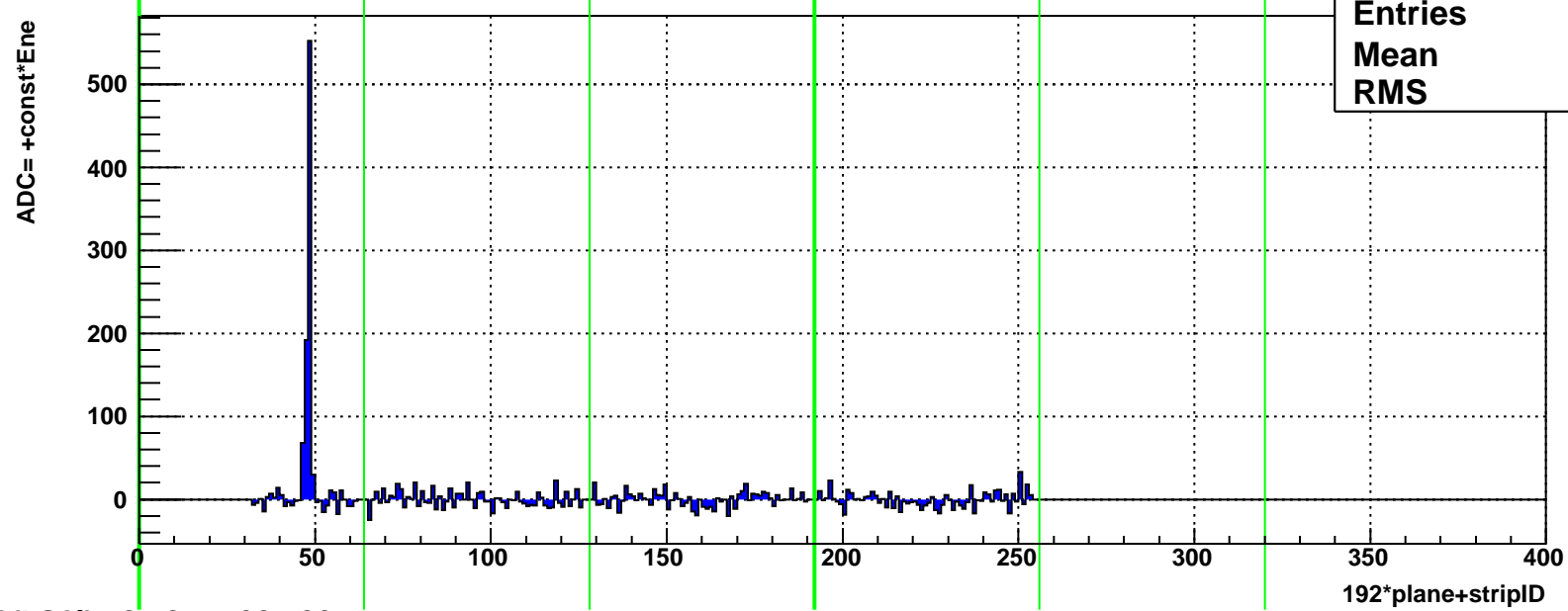
B_eve	
Entries	268
Mean	175.1
RMS	83.67

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



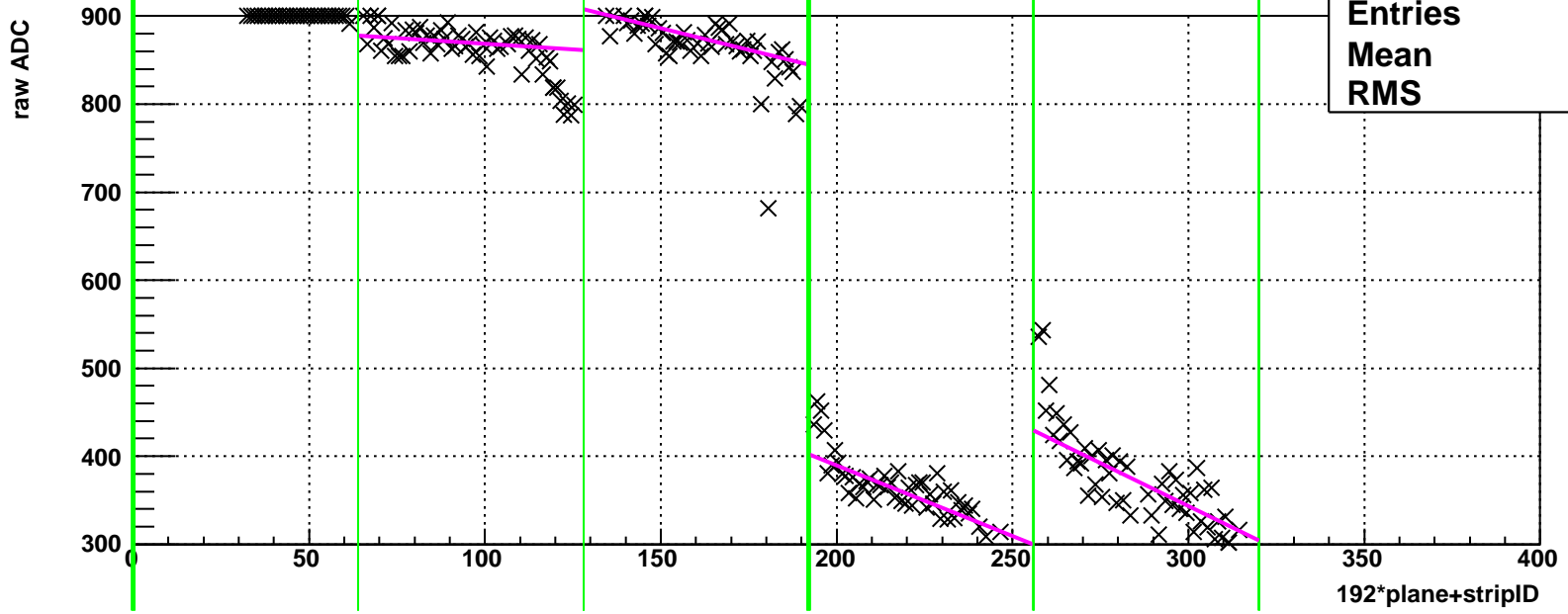
Bcp0_eve	
Entries	30
Mean	46.47
RMS	8.903

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



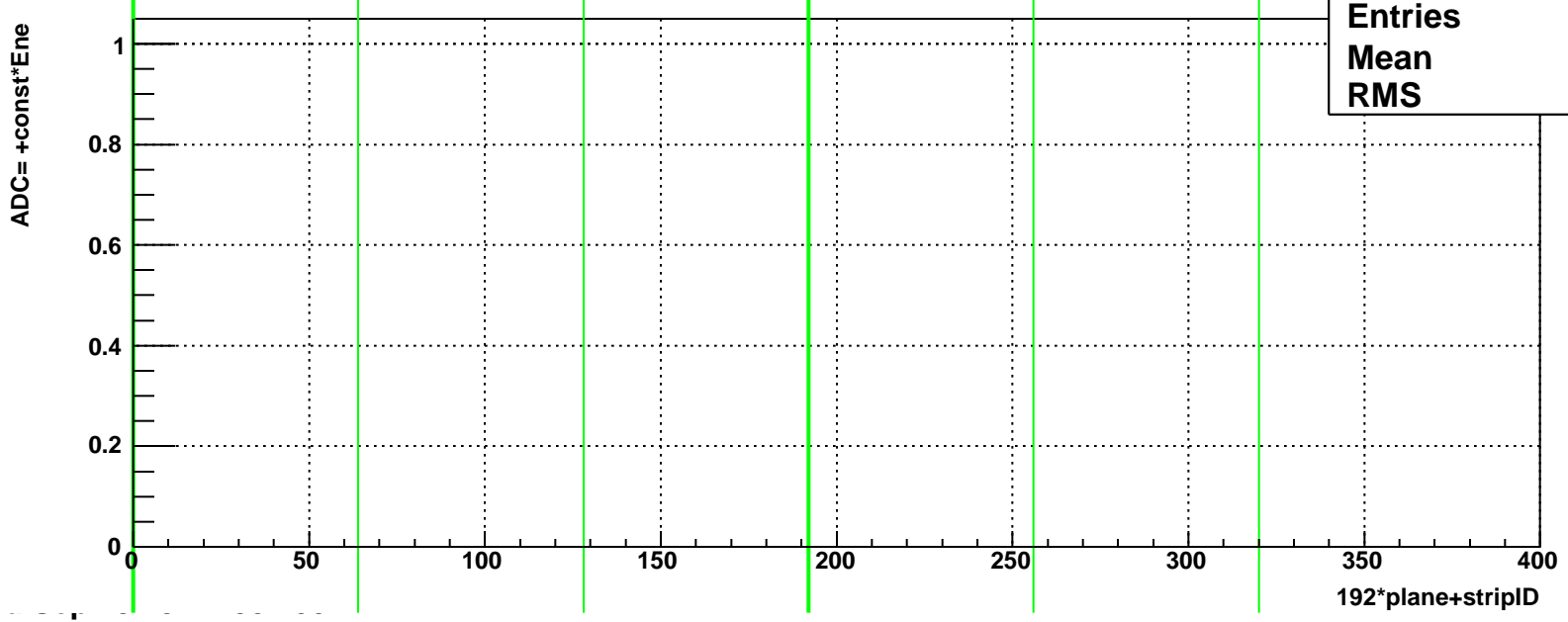
B_eve	
Entries	211
Mean	110.9
RMS	70.08

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



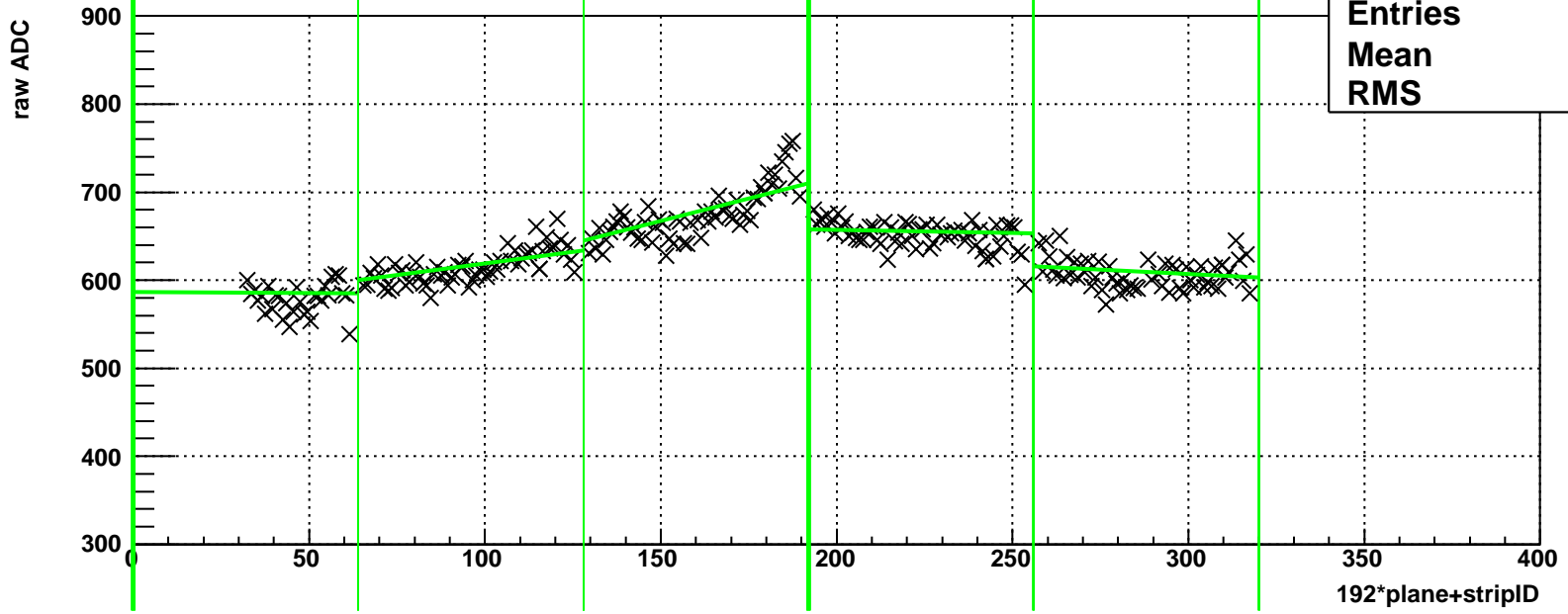
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.639

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



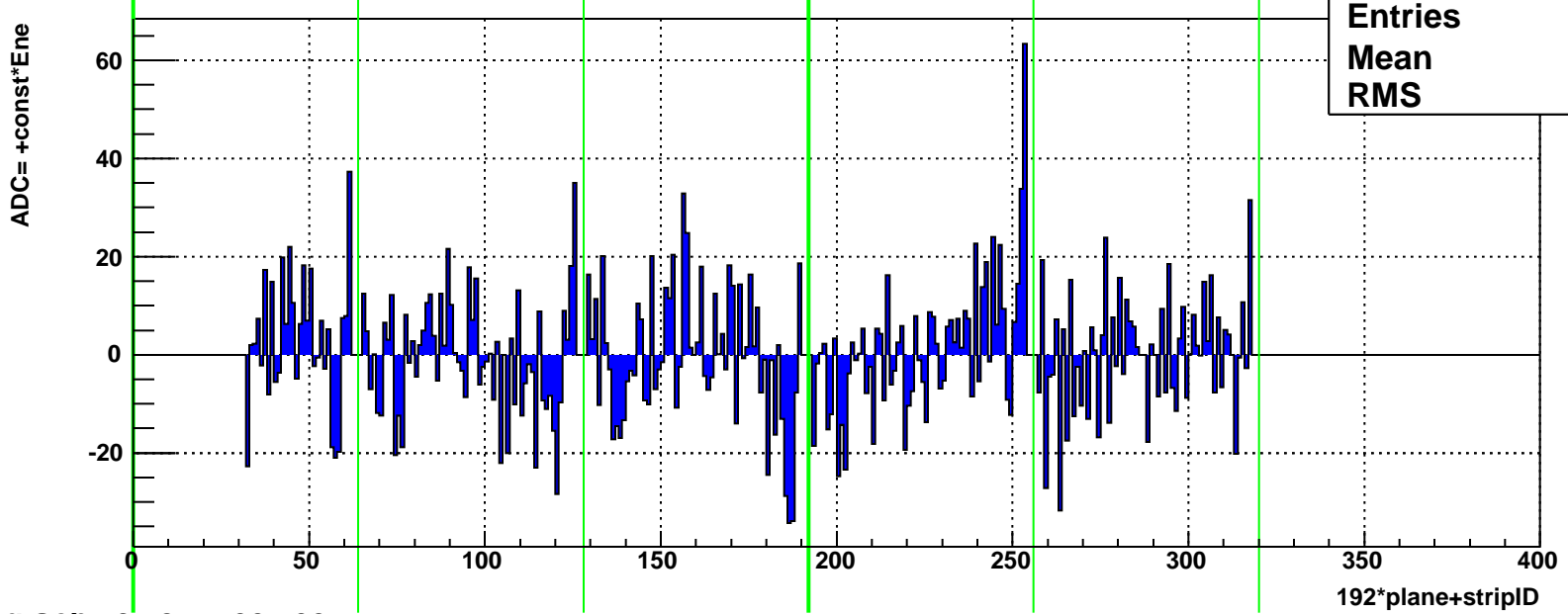
B_eve	
Entries	0
Mean	0
RMS	0

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.688

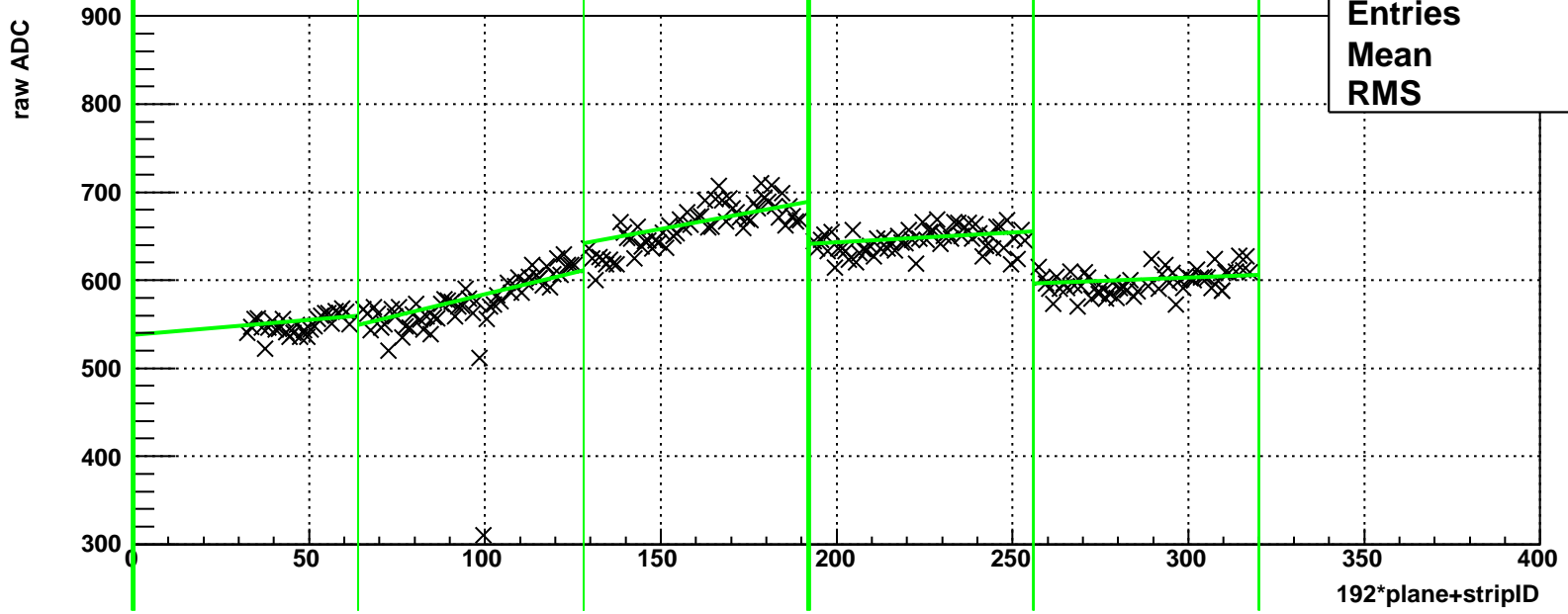
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	268
Mean	174.2
RMS	81.14

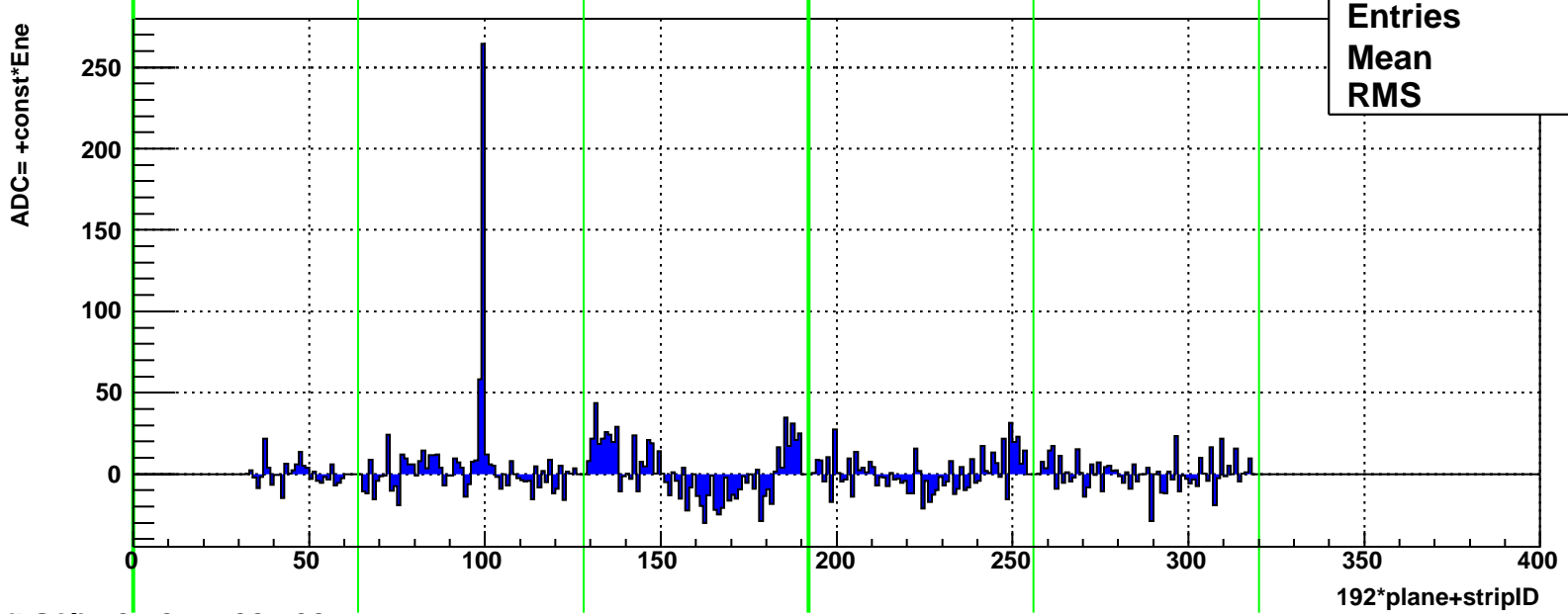


**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



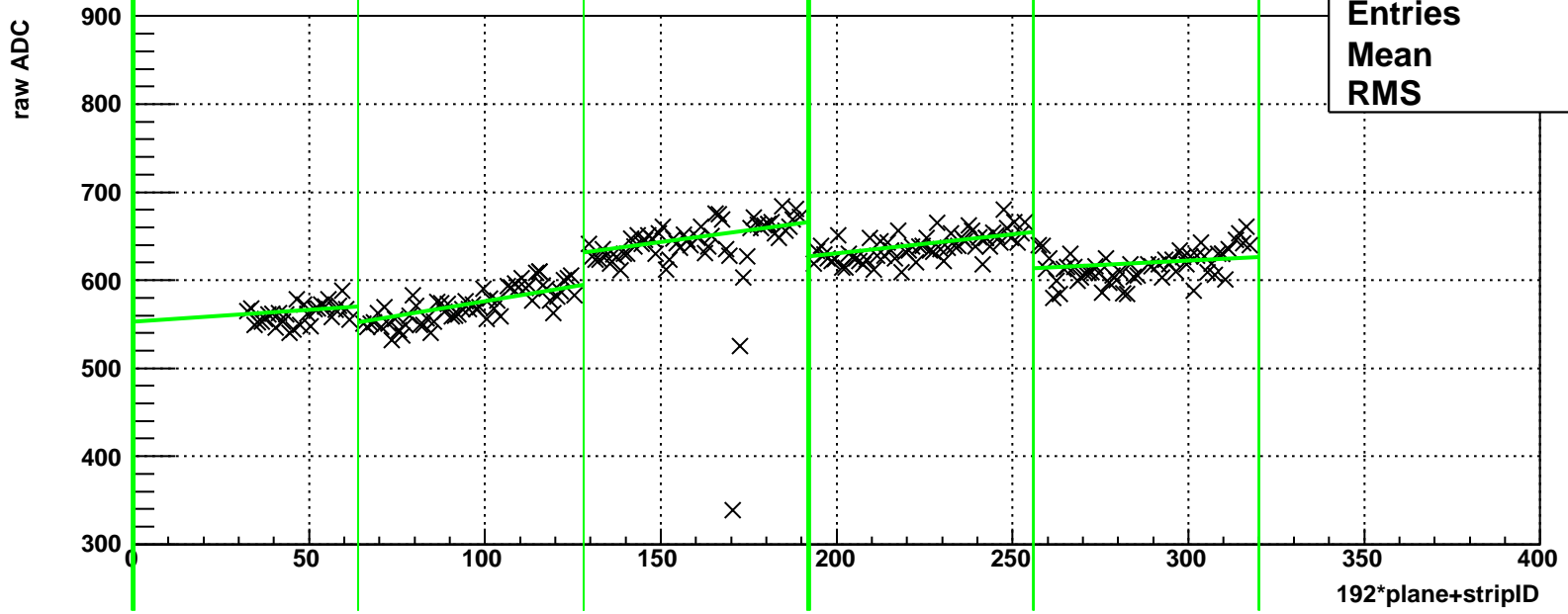
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.681

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



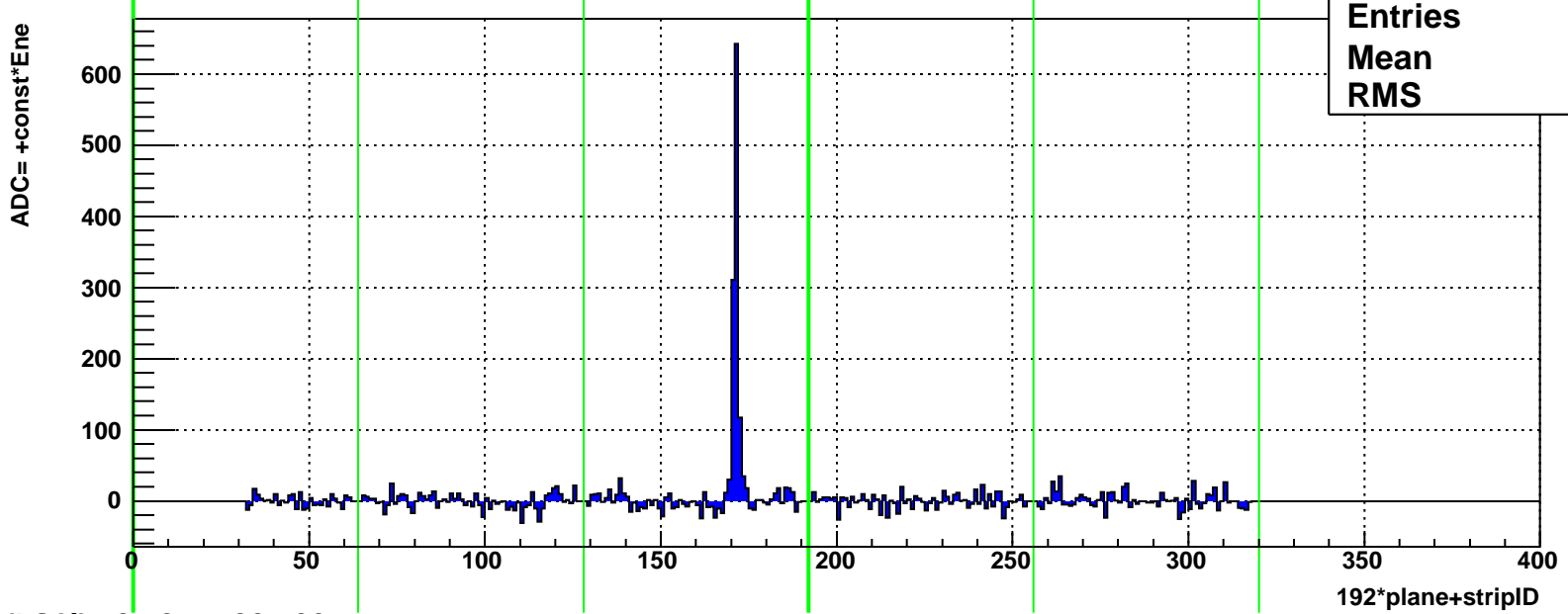
B_eve	
Entries	268
Mean	167.9
RMS	74.11

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



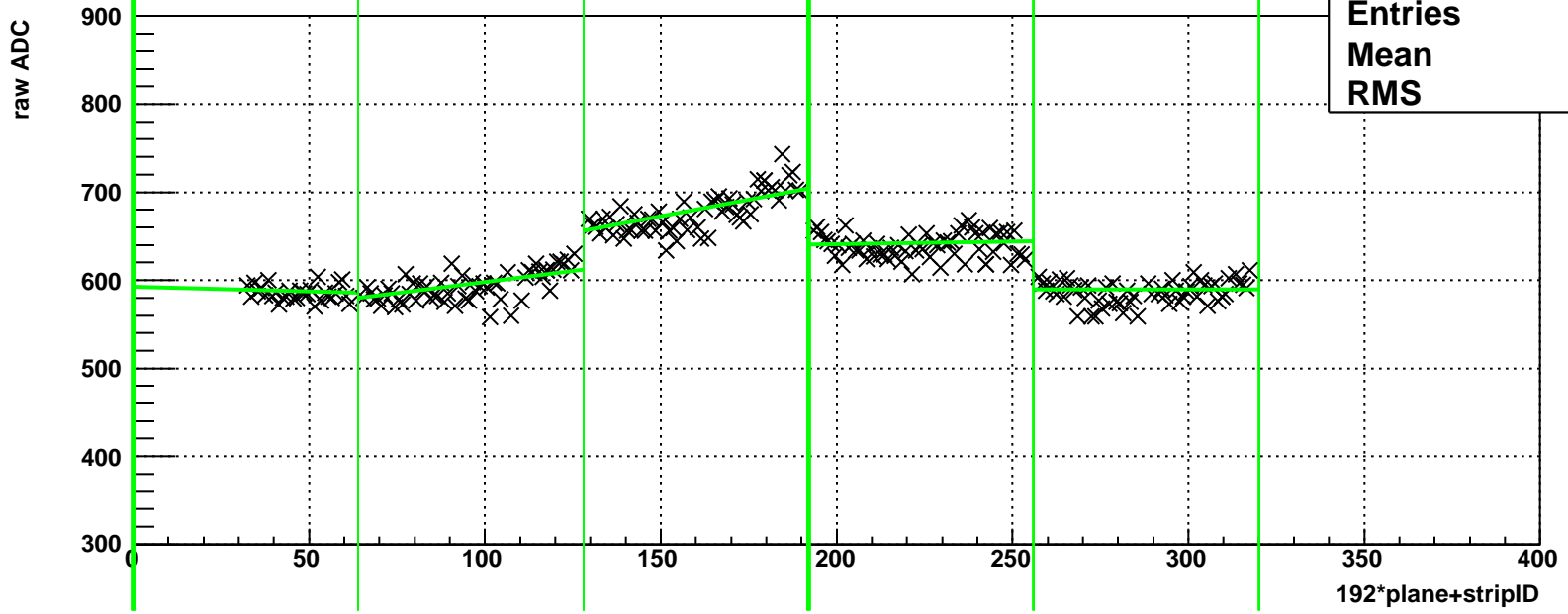
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.669

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



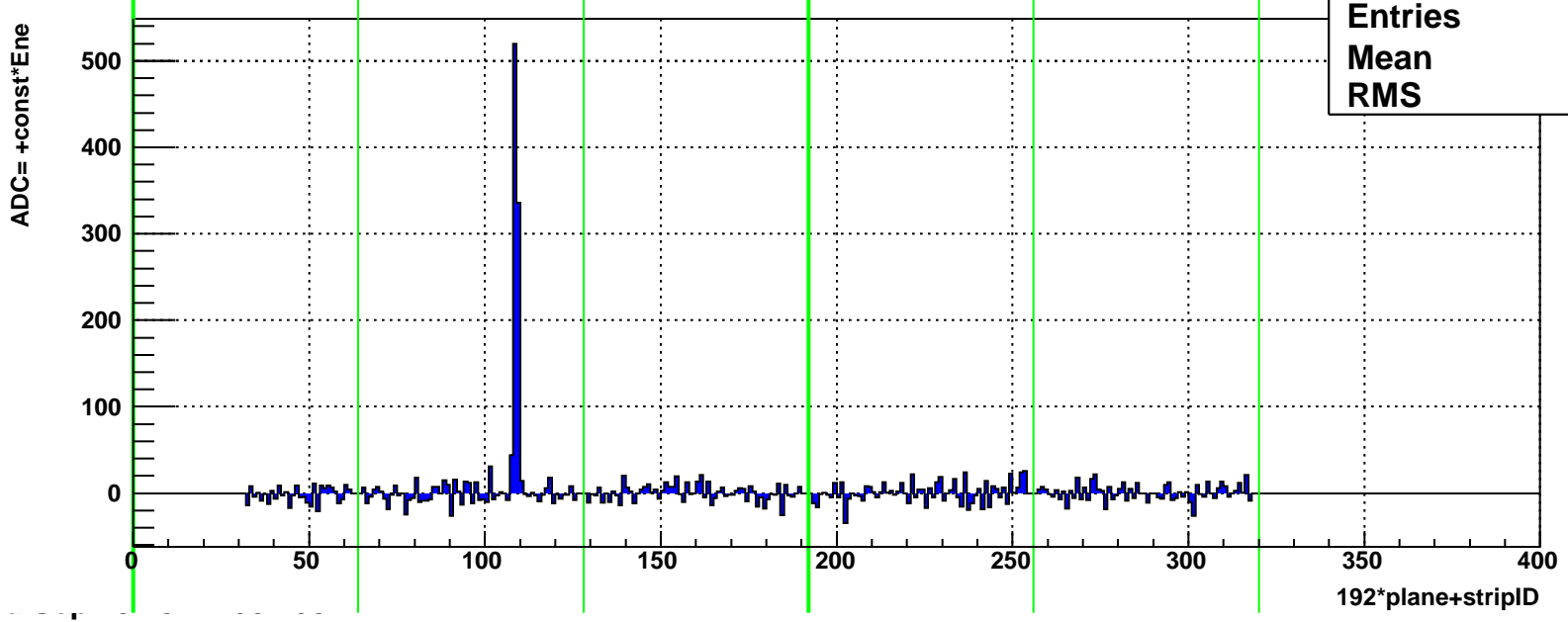
B_eve	
Entries	268
Mean	175.5
RMS	66.38

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



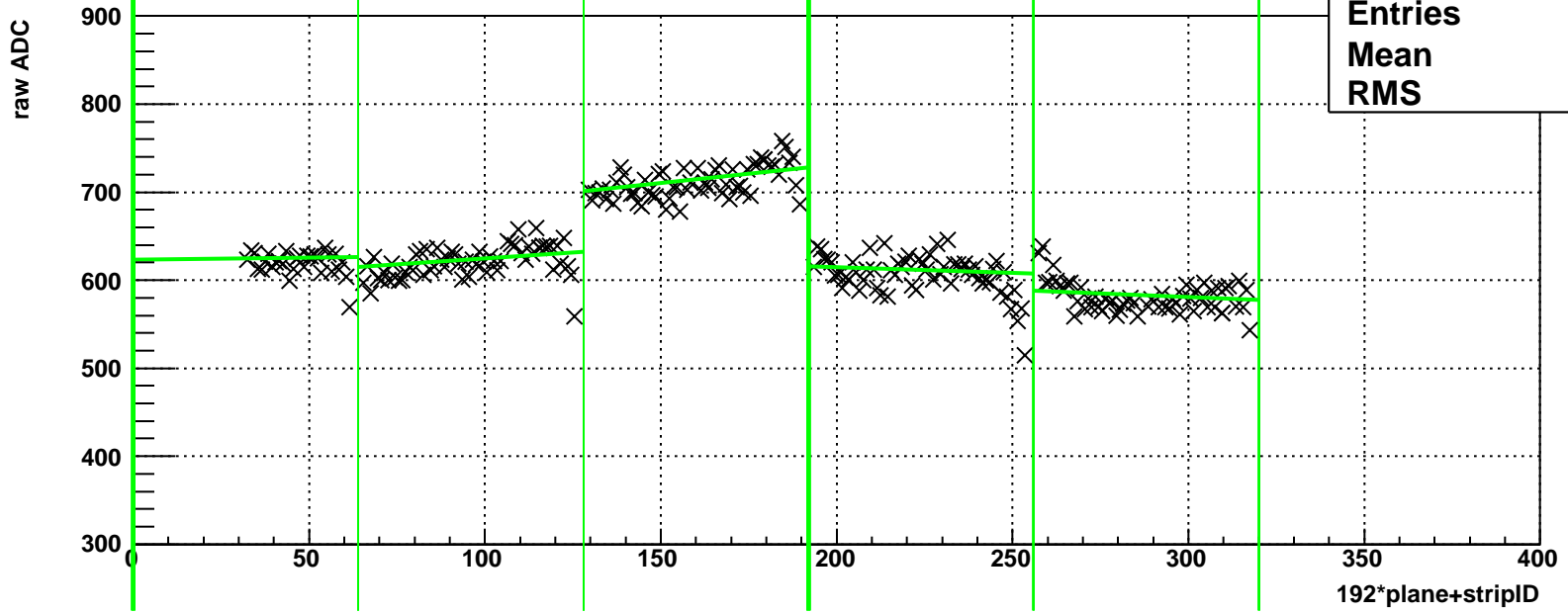
Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.667

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



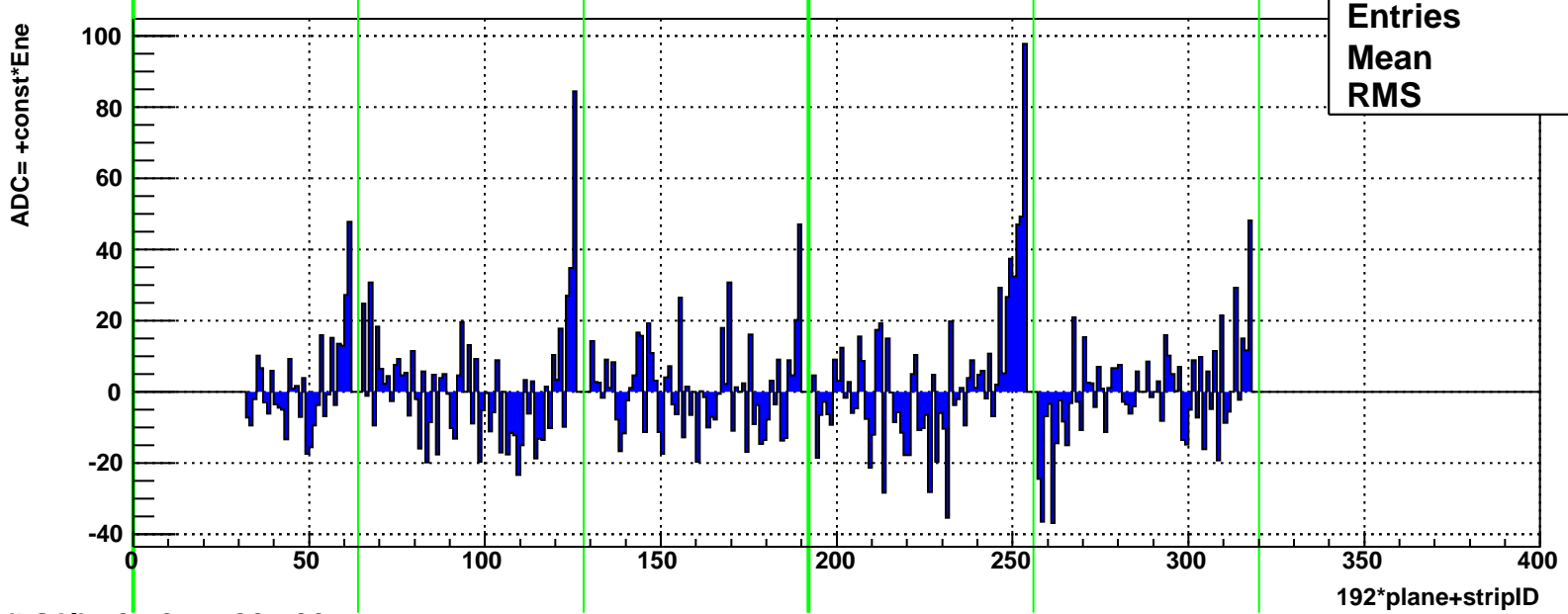
B_eve	
Entries	268
Mean	156.4
RMS	76.19

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



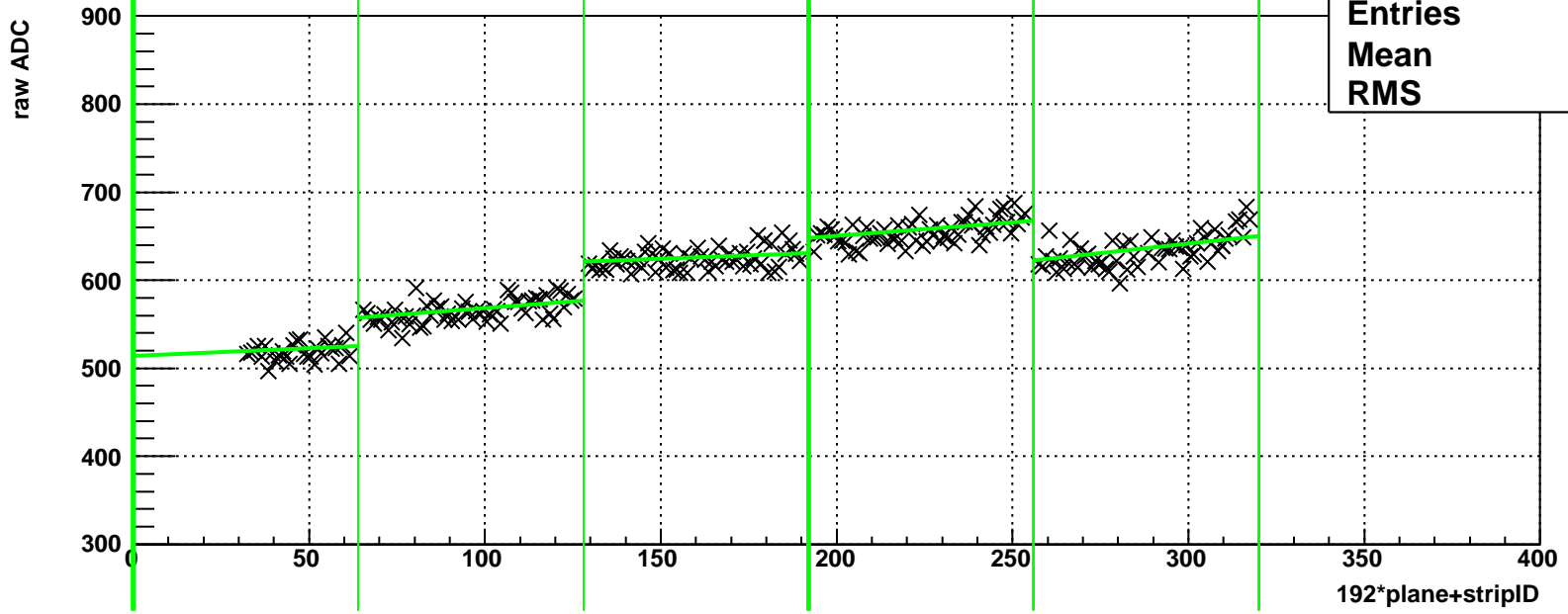
Bcp0_eve	
Entries	30
Mean	46.44
RMS	8.631

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



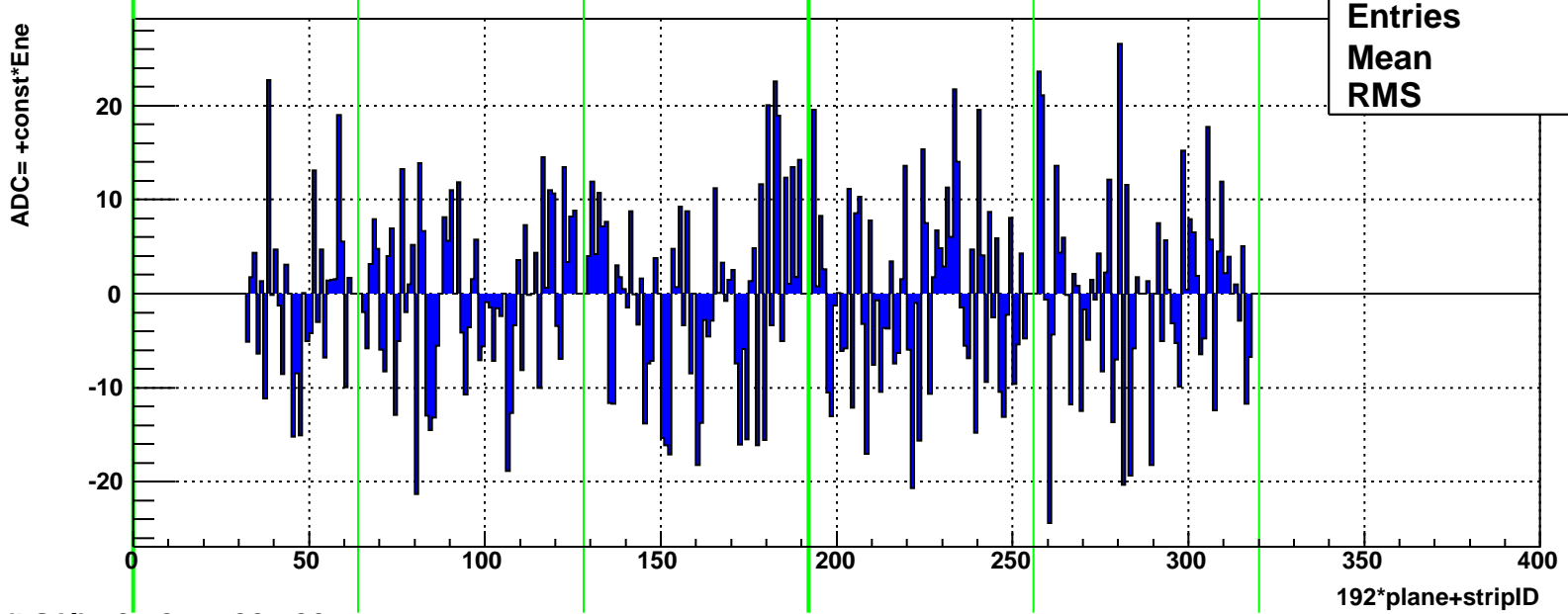
B_eve	
Entries	268
Mean	180.8
RMS	80.82

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



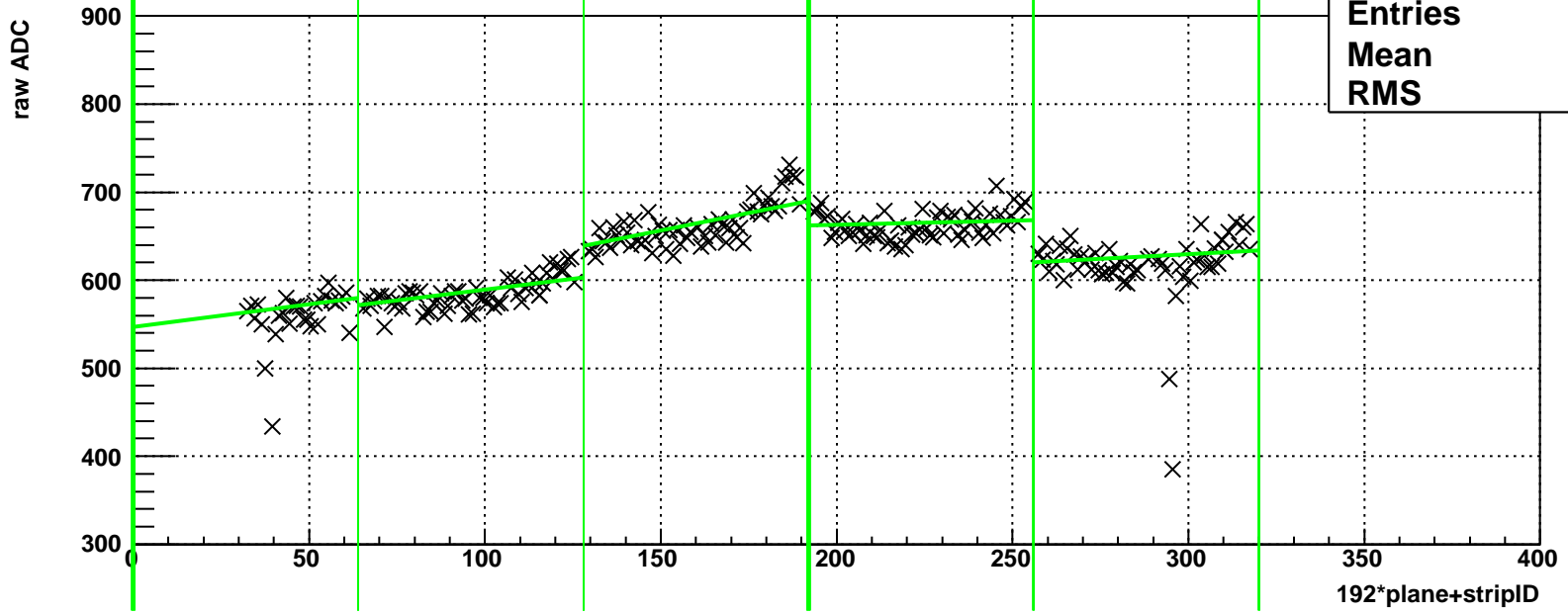
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.664

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



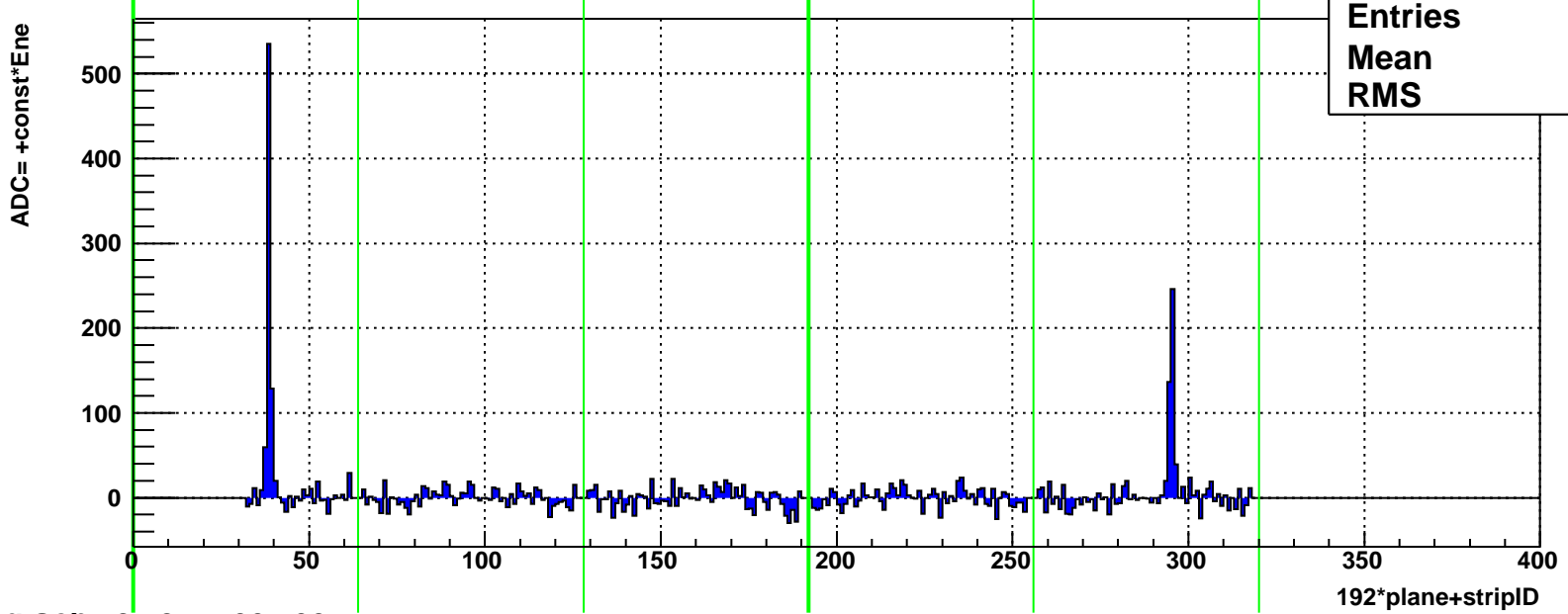
B_eve	
Entries	268
Mean	179.6
RMS	79.92

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



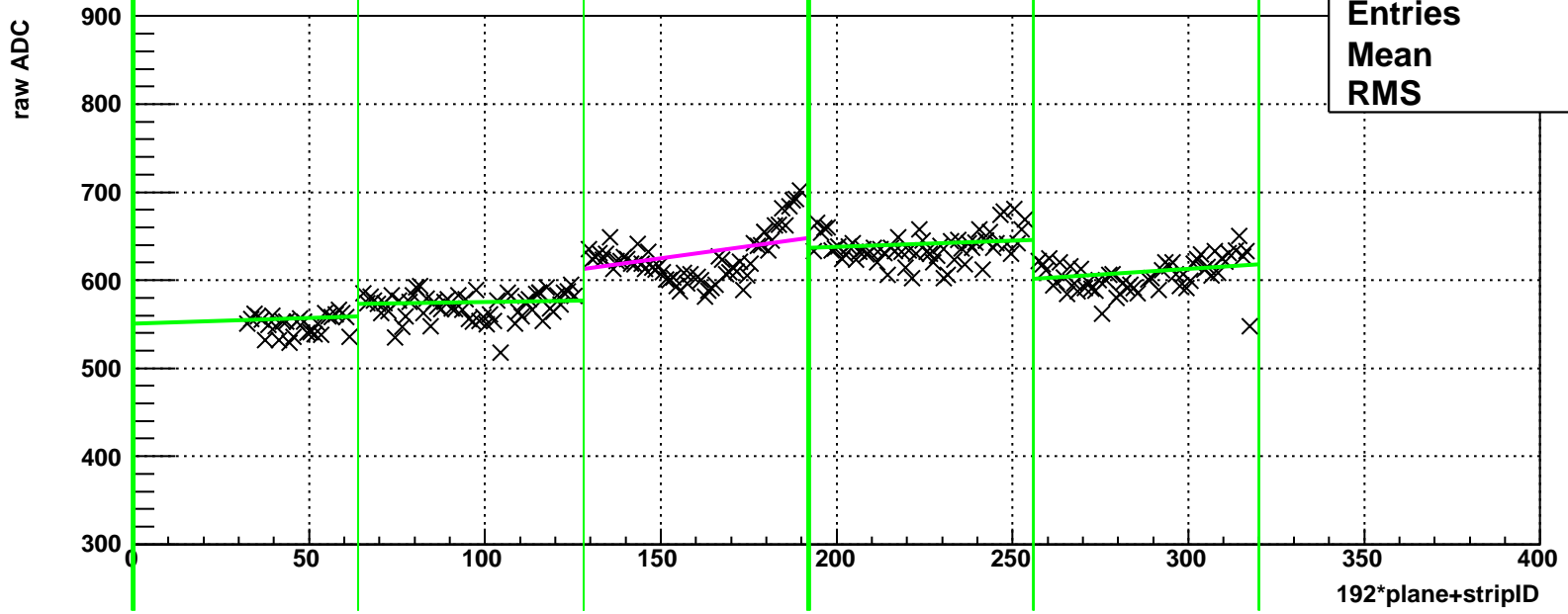
Bcp0_eve	
Entries	30
Mean	46.94
RMS	8.665

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



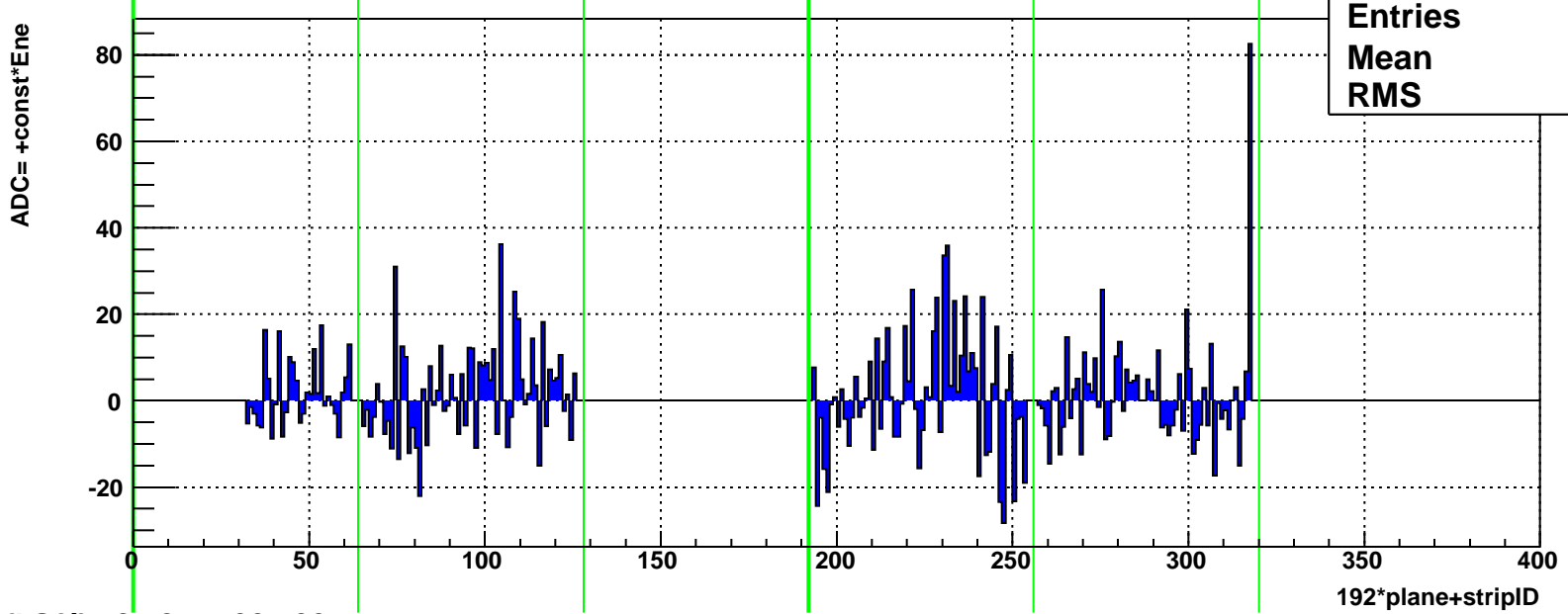
B_eve	
Entries	268
Mean	163.8
RMS	98.94

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



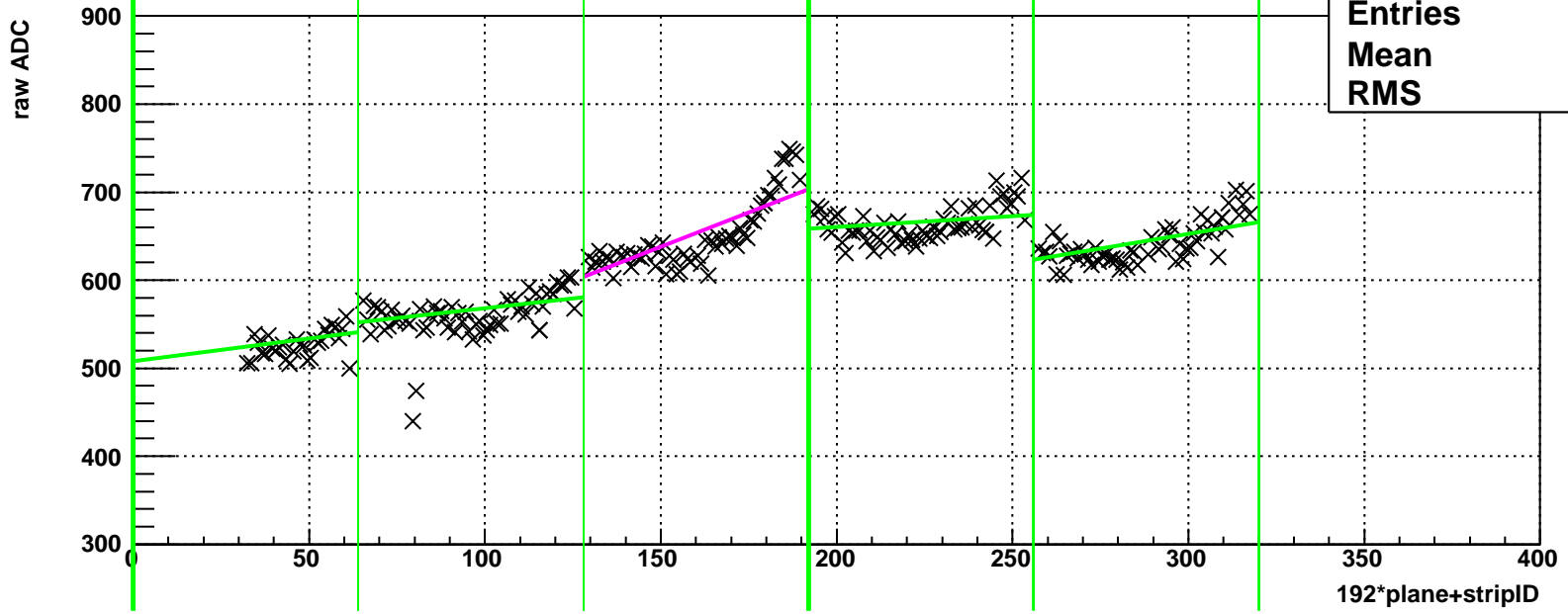
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.681

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



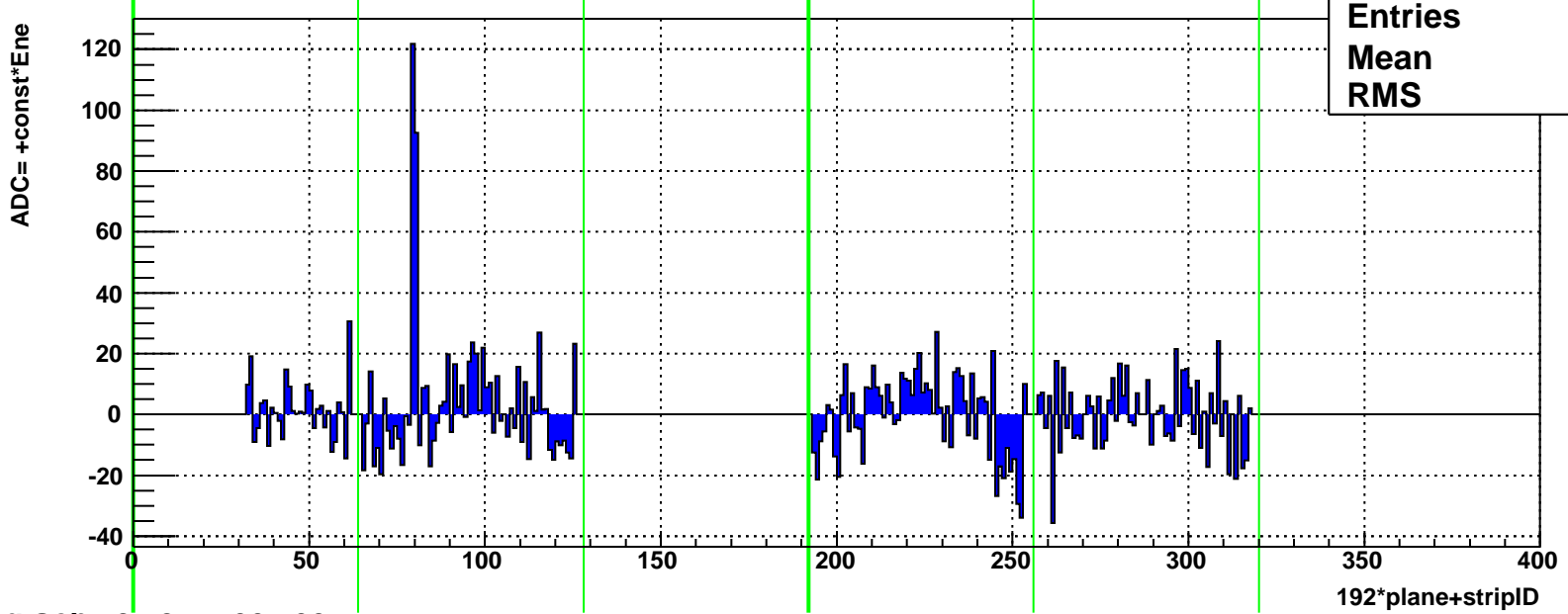
B_eve	
Entries	208
Mean	189.3
RMS	89.39

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.61
RMS	8.664

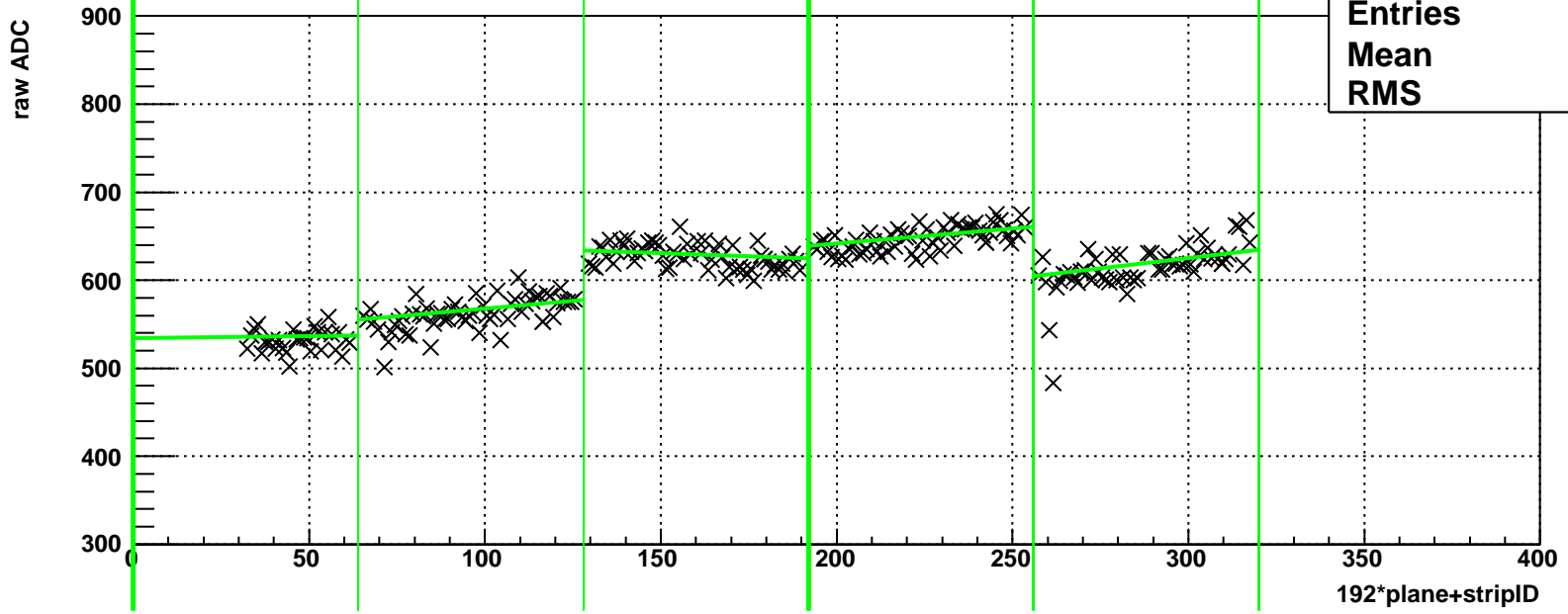
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	208
Mean	176.6
RMS	90.68

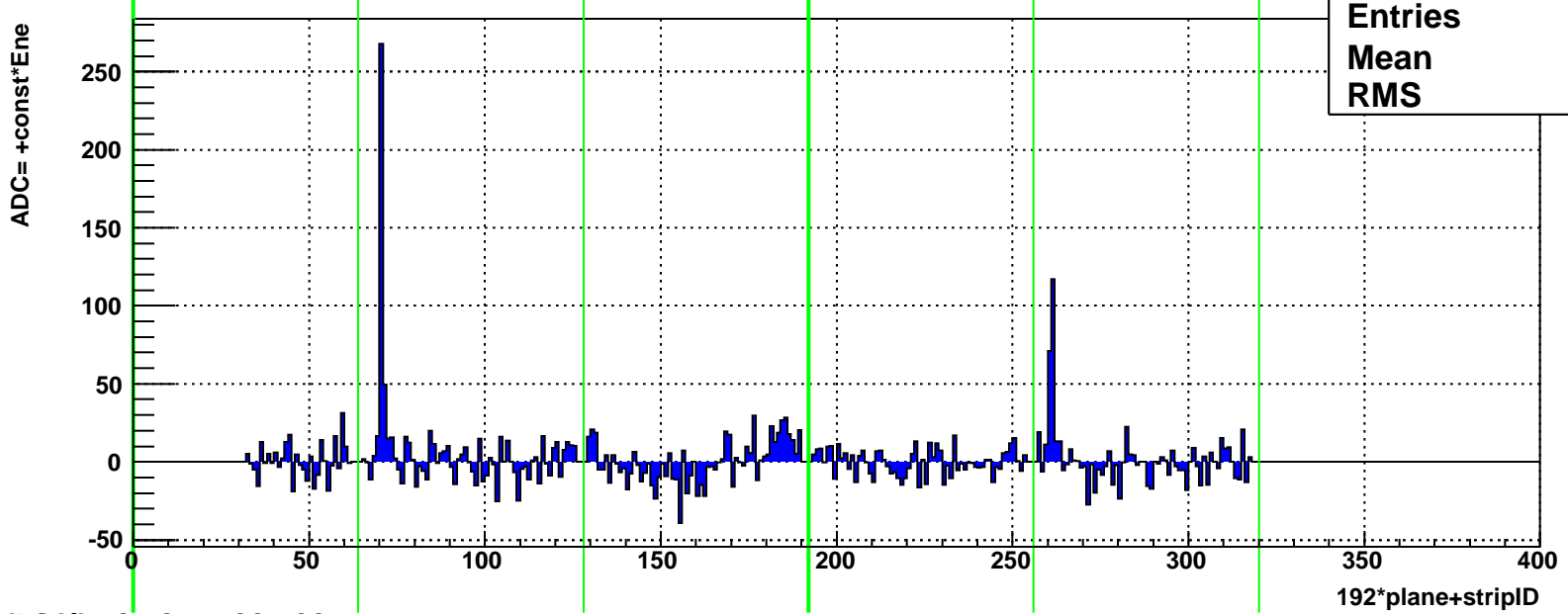


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



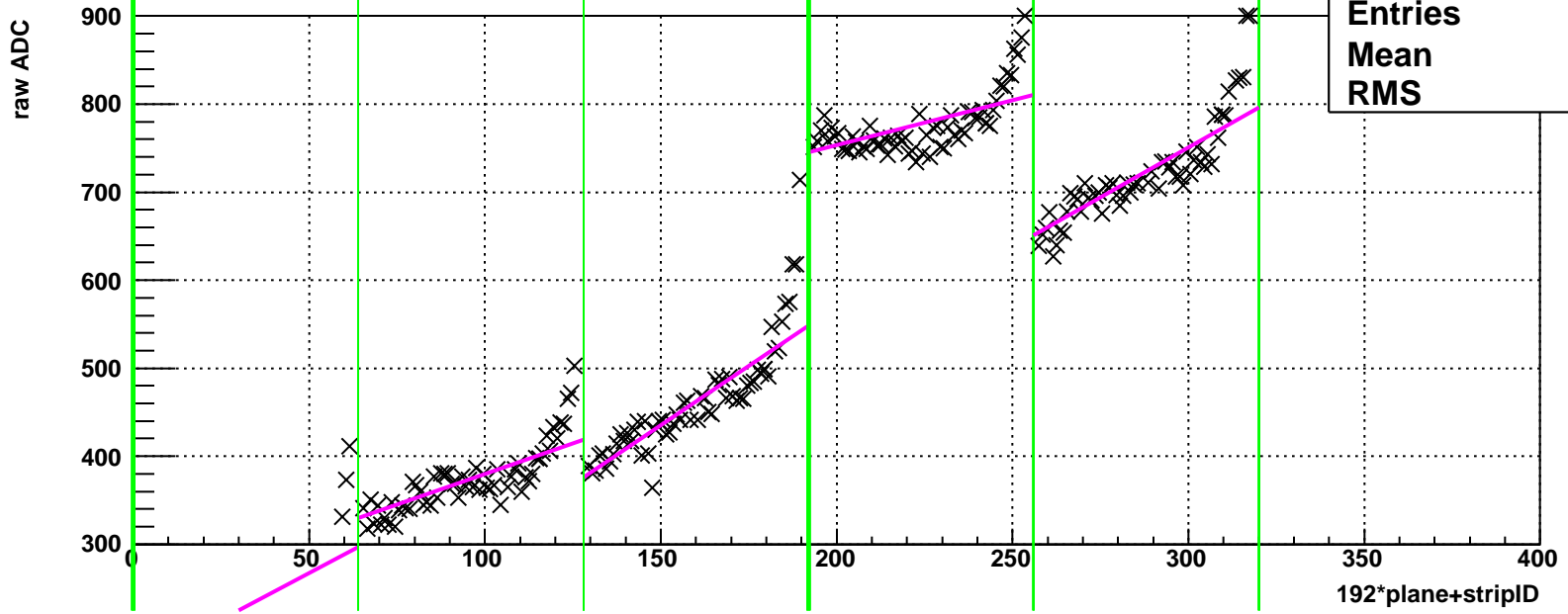
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.659

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



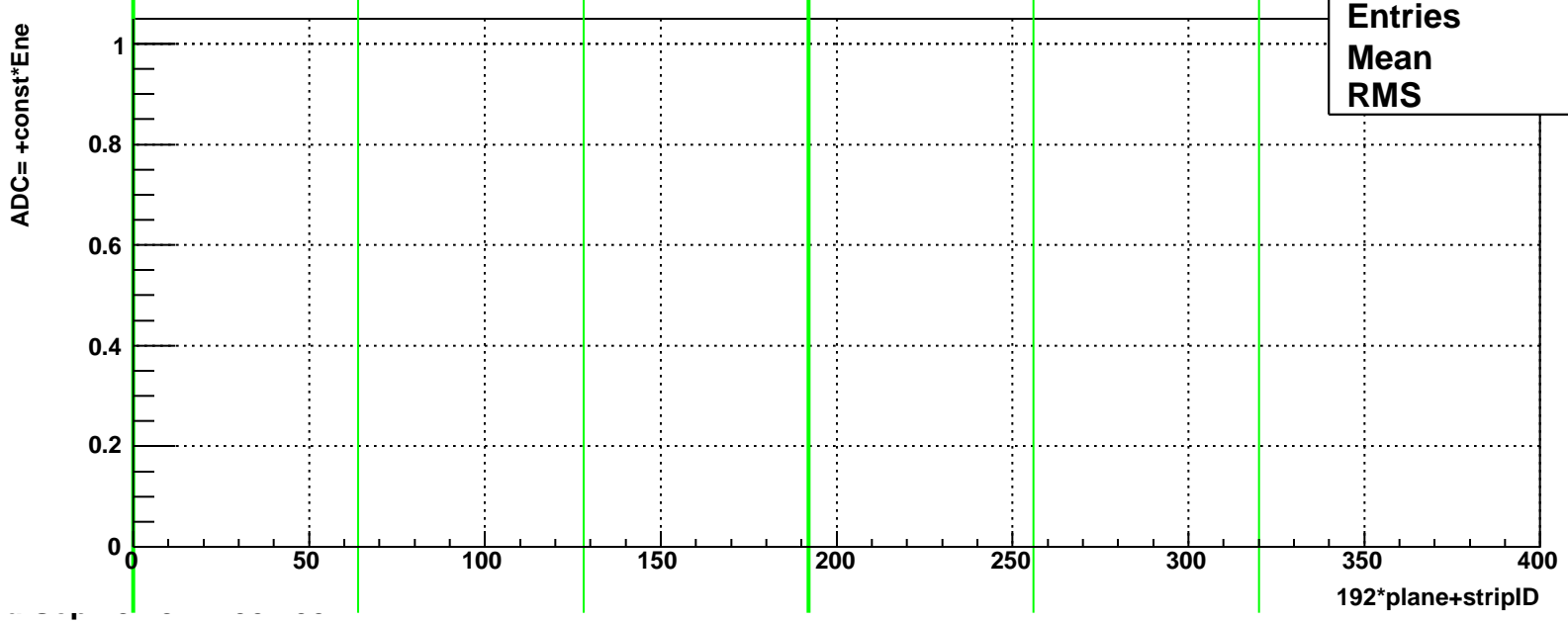
B_eve	
Entries	268
Mean	165.2
RMS	82.84

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



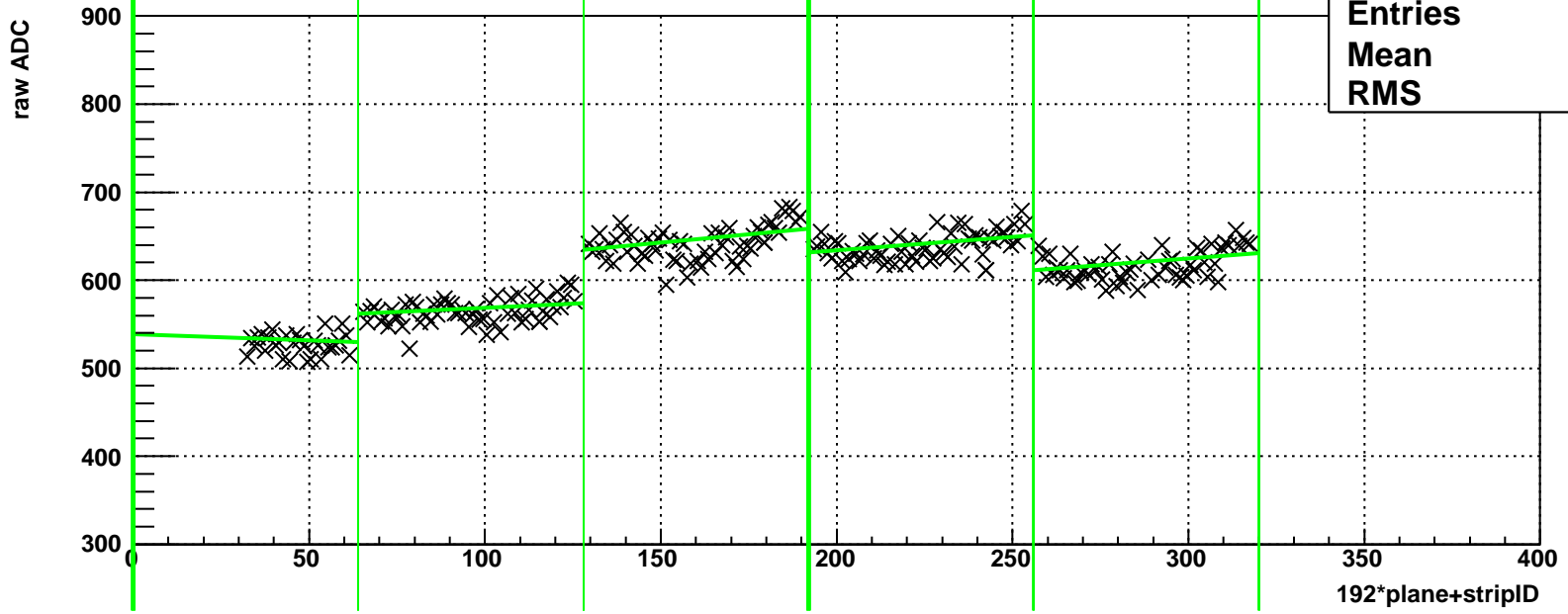
Bcp0_eve	
Entries	30
Mean	47.52
RMS	8.929

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



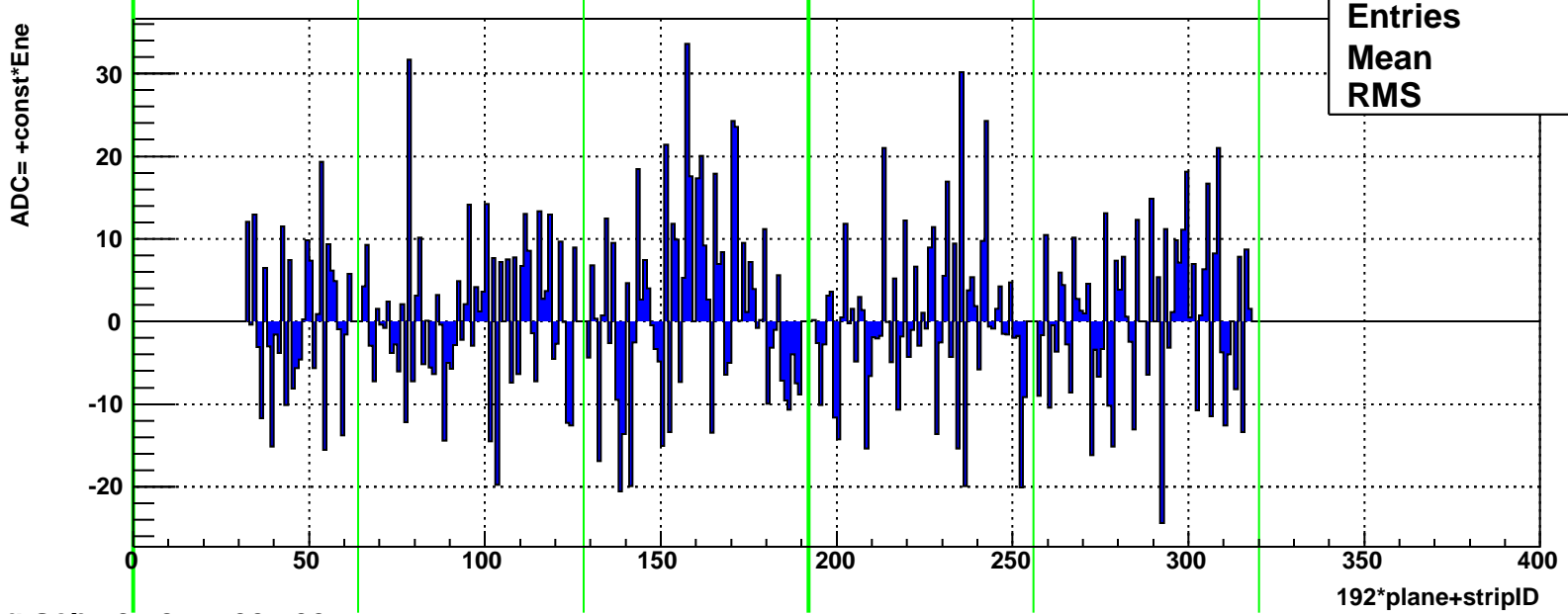
B_eve	
Entries	0
Mean	0
RMS	0

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



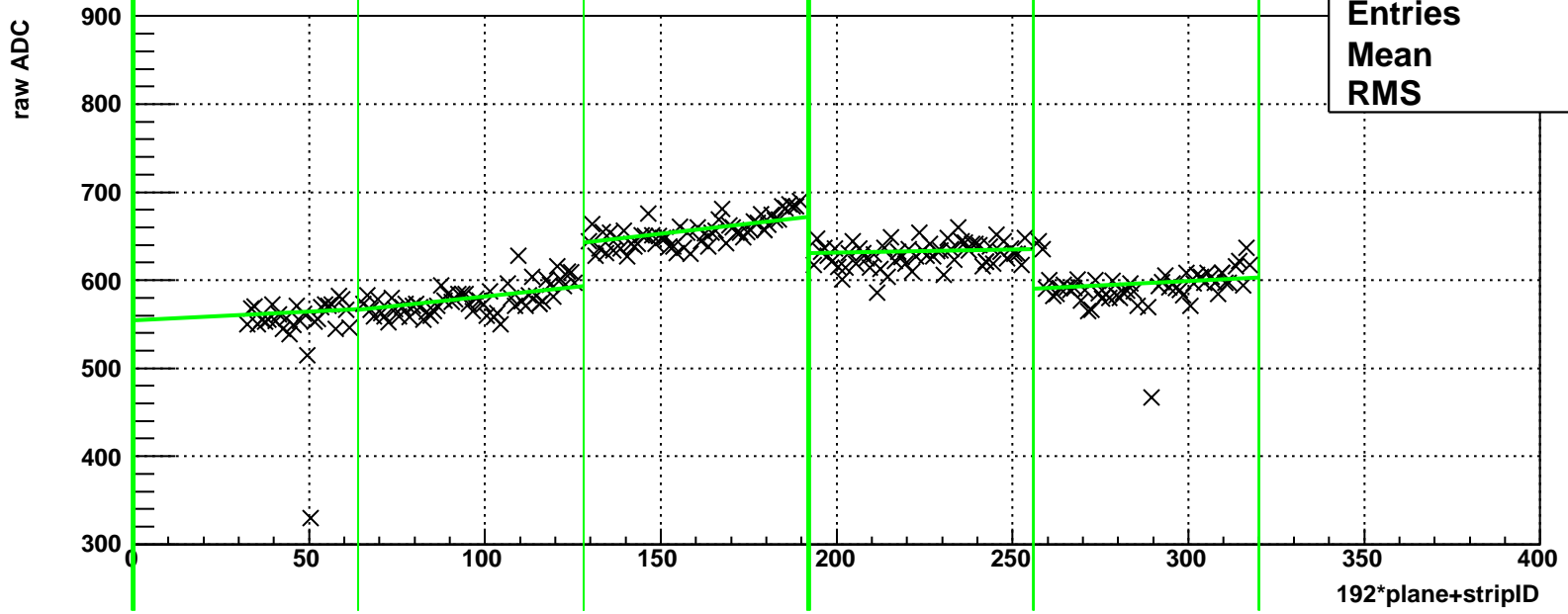
Bcp0_eve	
Entries	30
Mean	46.5
RMS	8.668

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



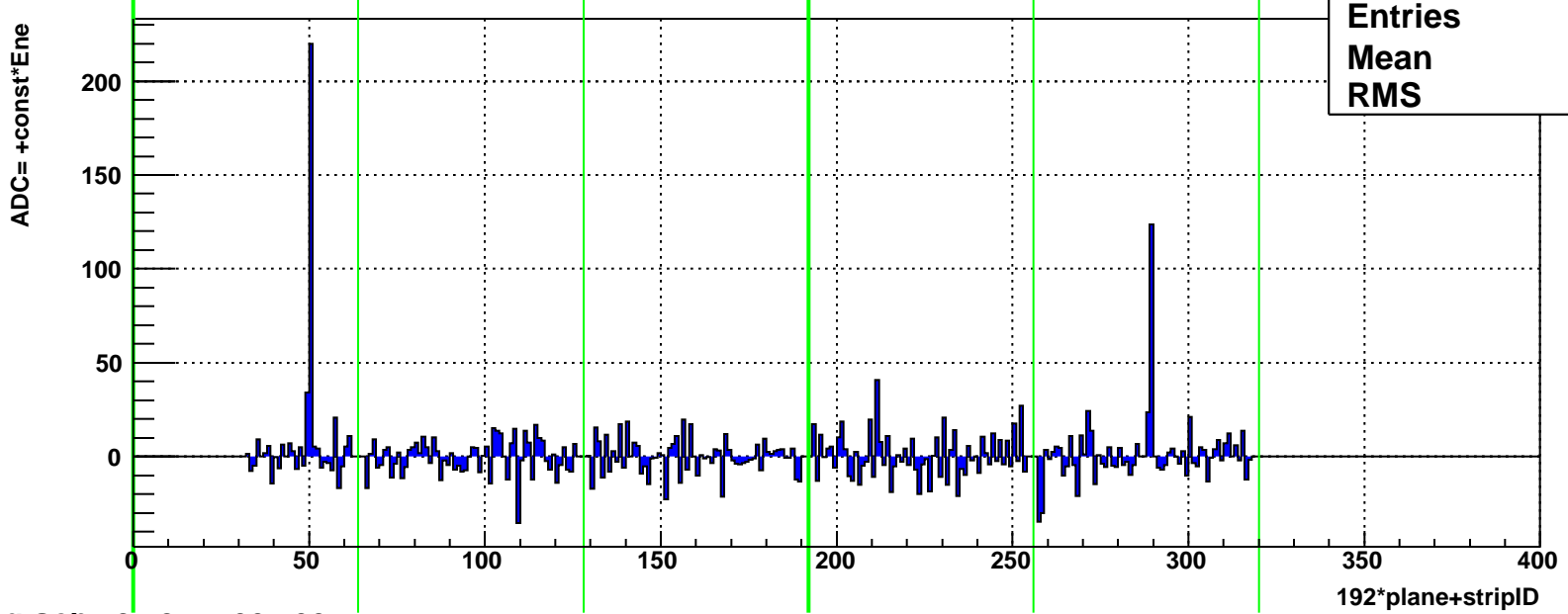
B_eve	
Entries	268
Mean	176.2
RMS	81.77

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



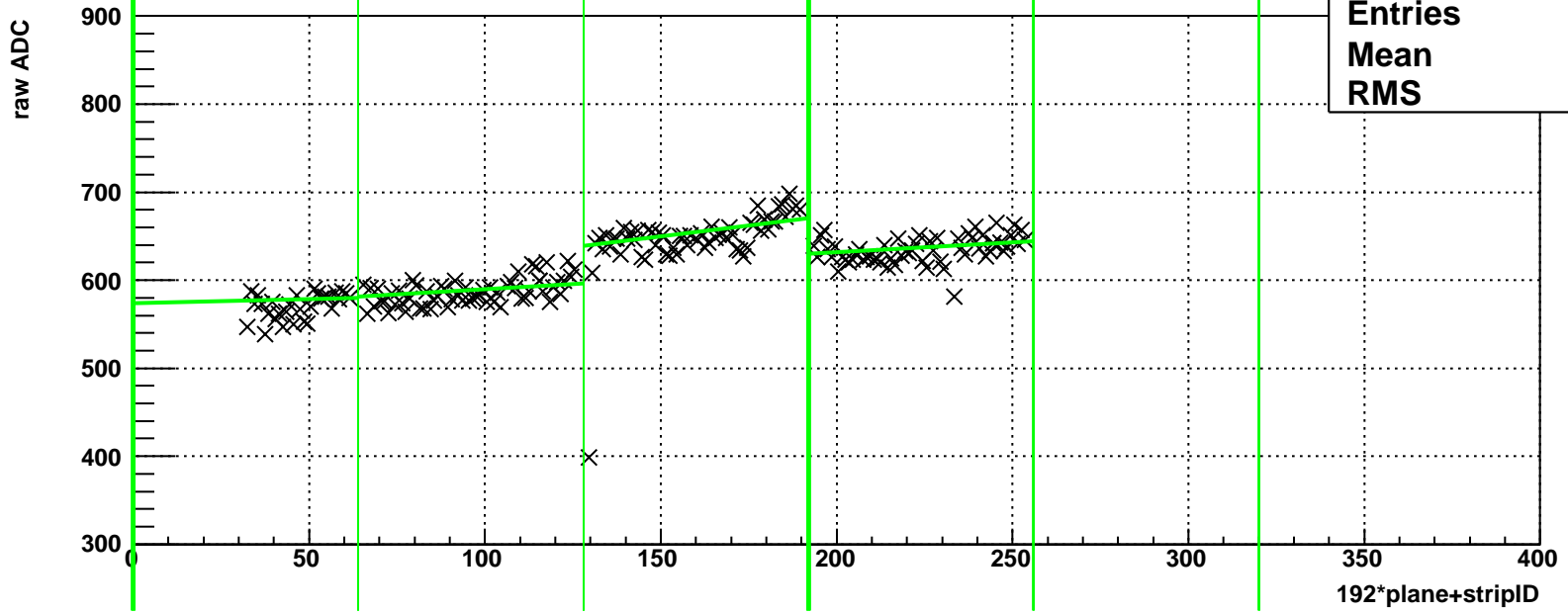
Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.728

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



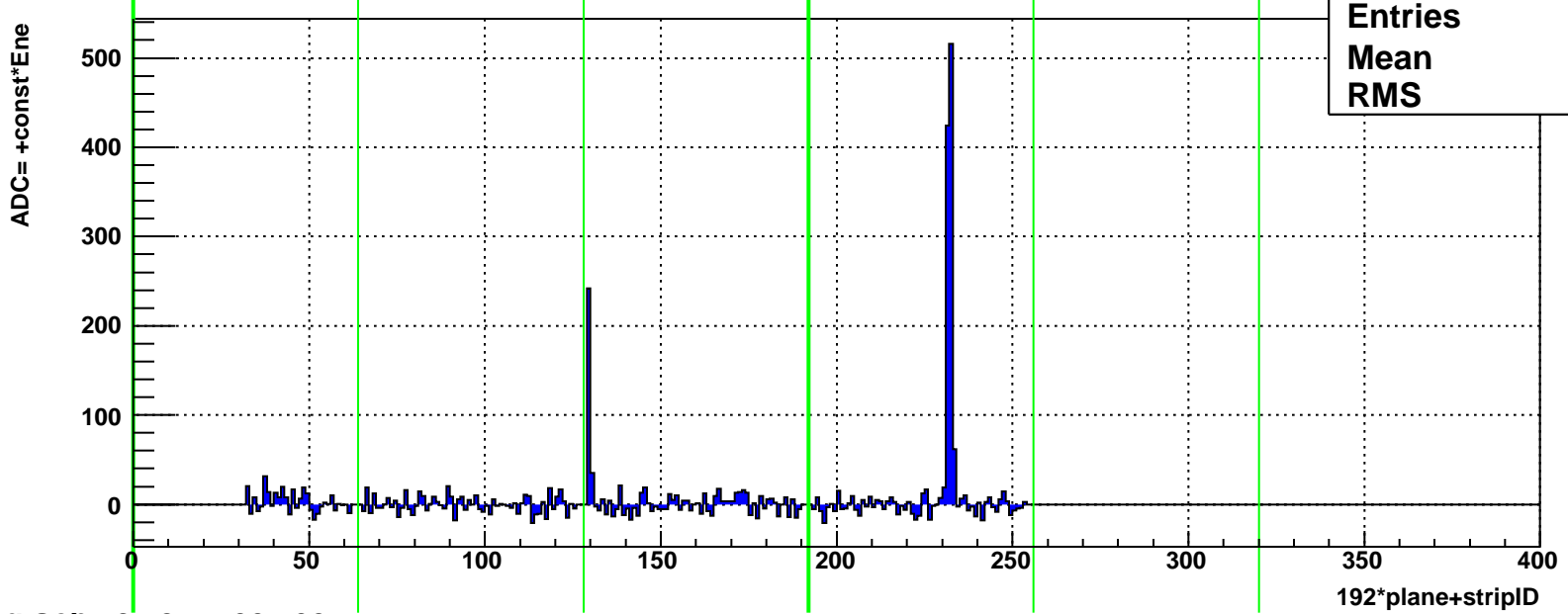
B_eve	
Entries	268
Mean	171.9
RMS	86.43

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



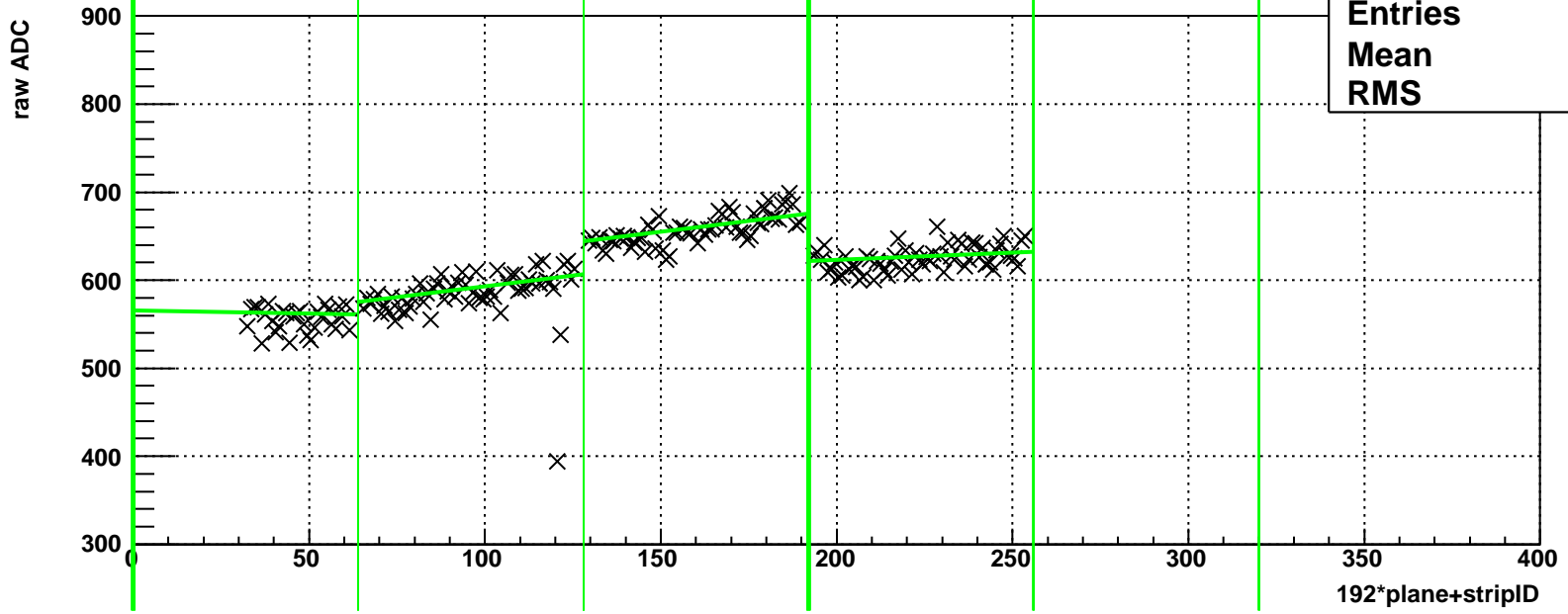
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.681

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



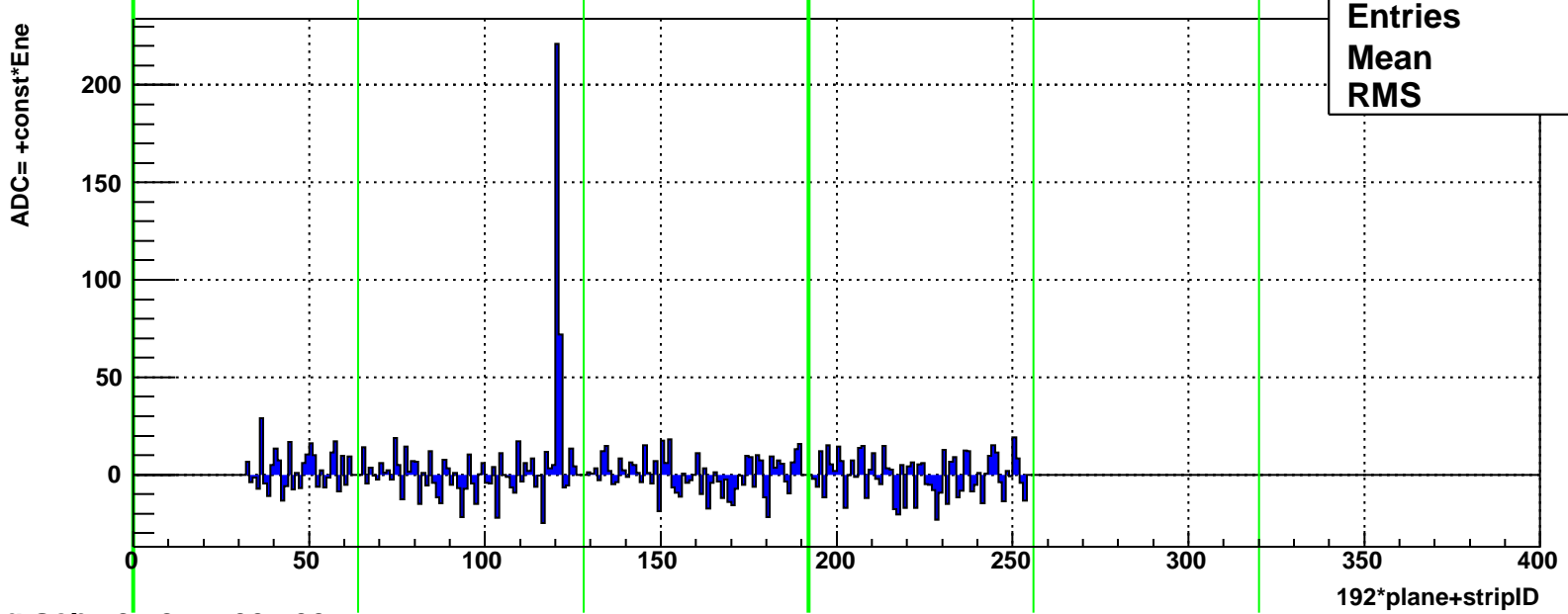
B_eve	
Entries	211
Mean	169.3
RMS	66.57

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



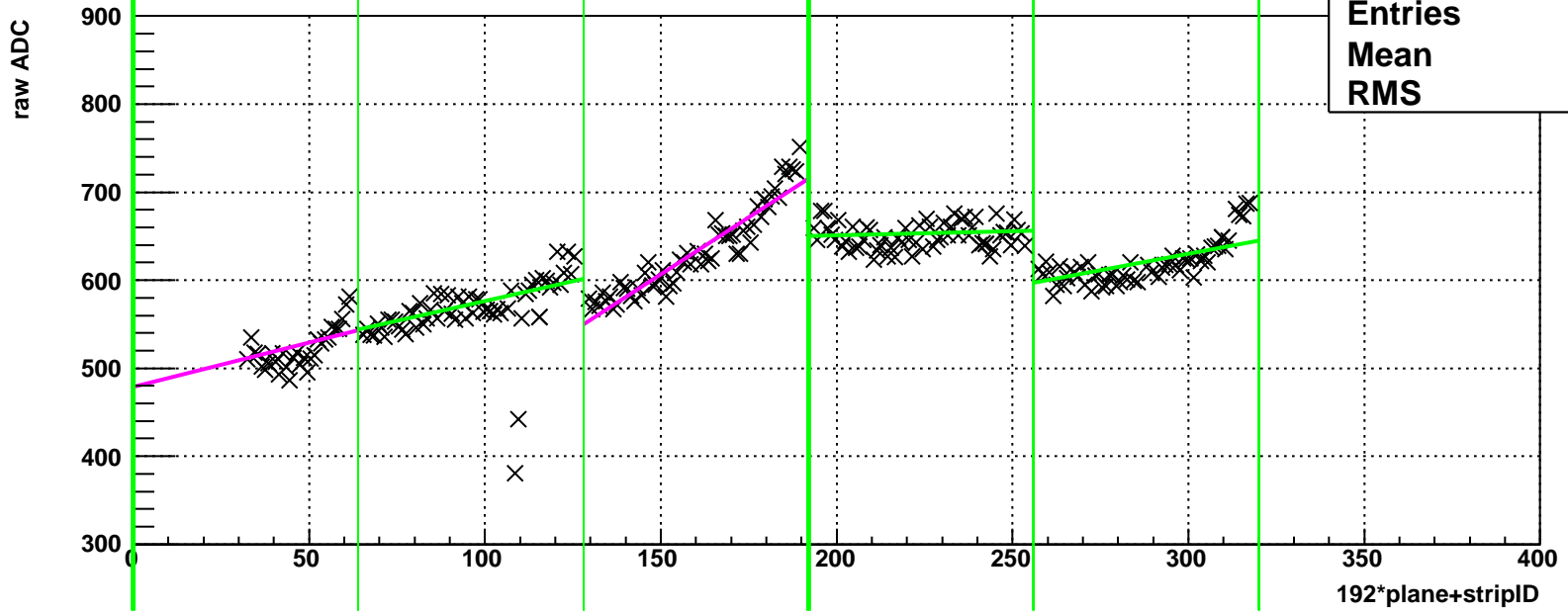
Bcp0_eve	
Entries	30
Mean	46.5
RMS	8.672

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



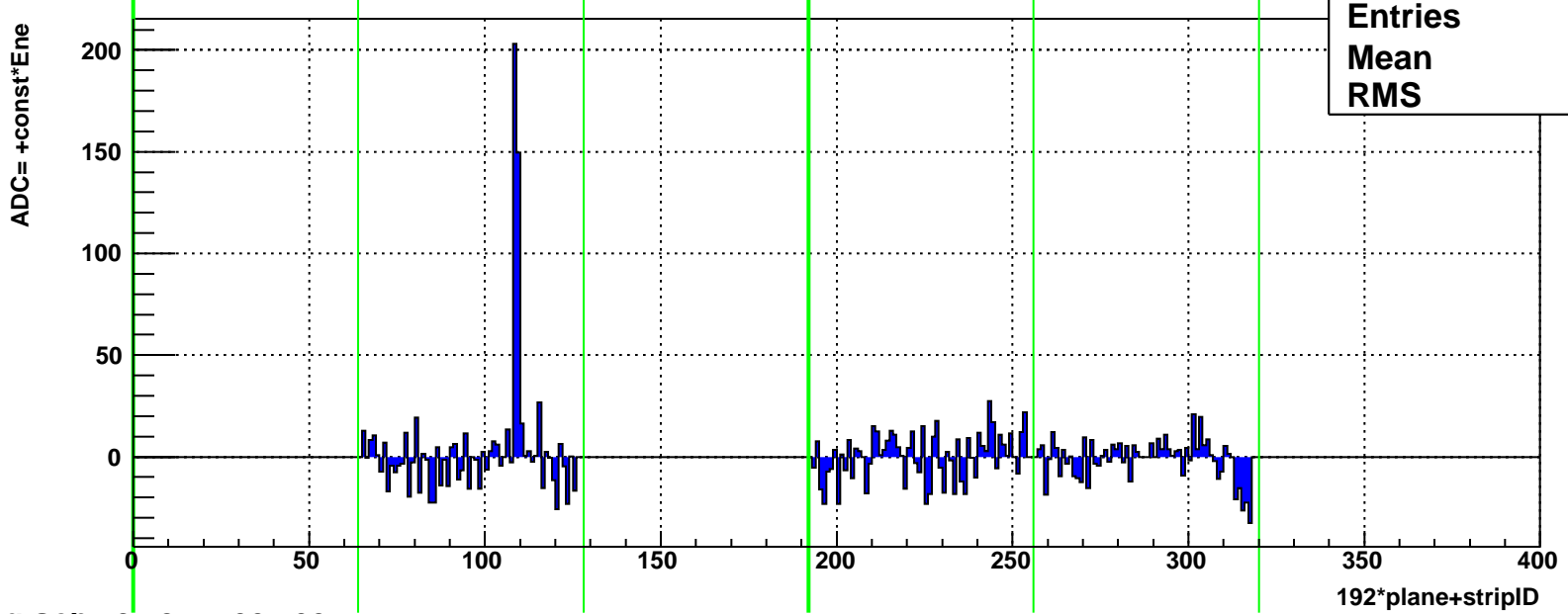
B_eve	
Entries	211
Mean	143.2
RMS	62.4

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



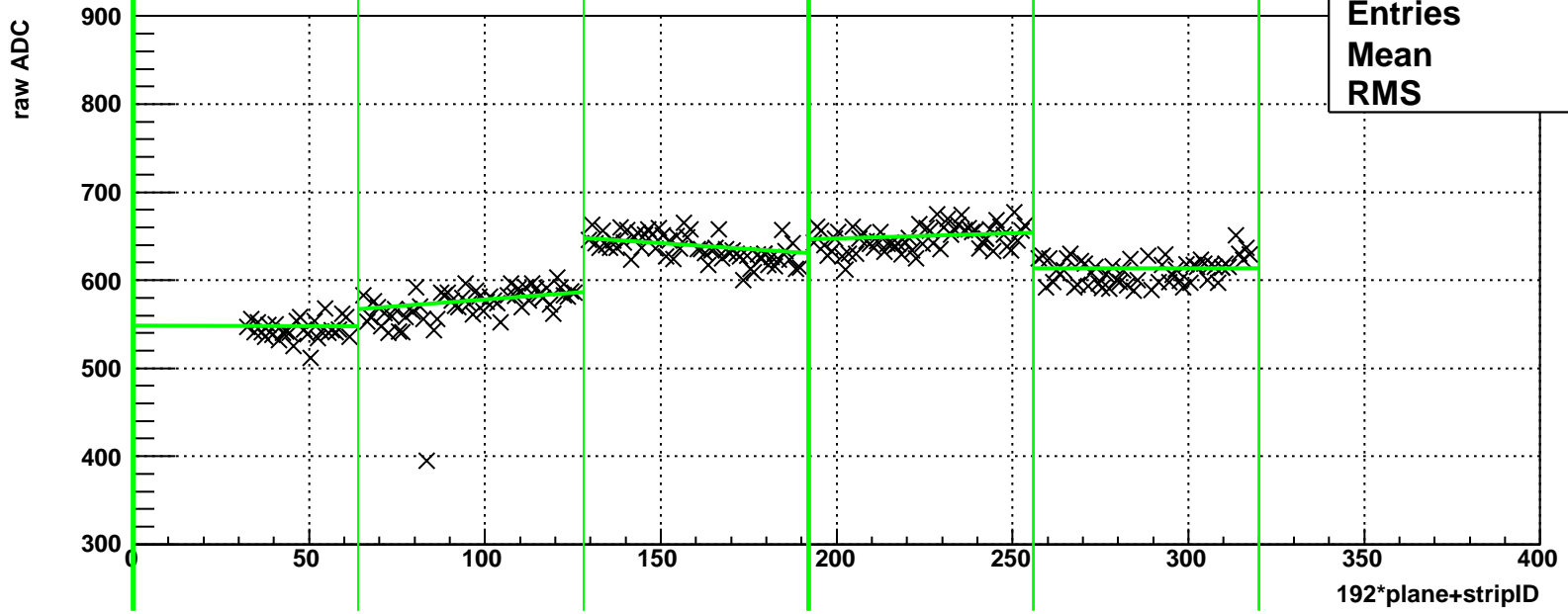
Bcp0_eve	
Entries	30
Mean	46.76
RMS	8.753

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



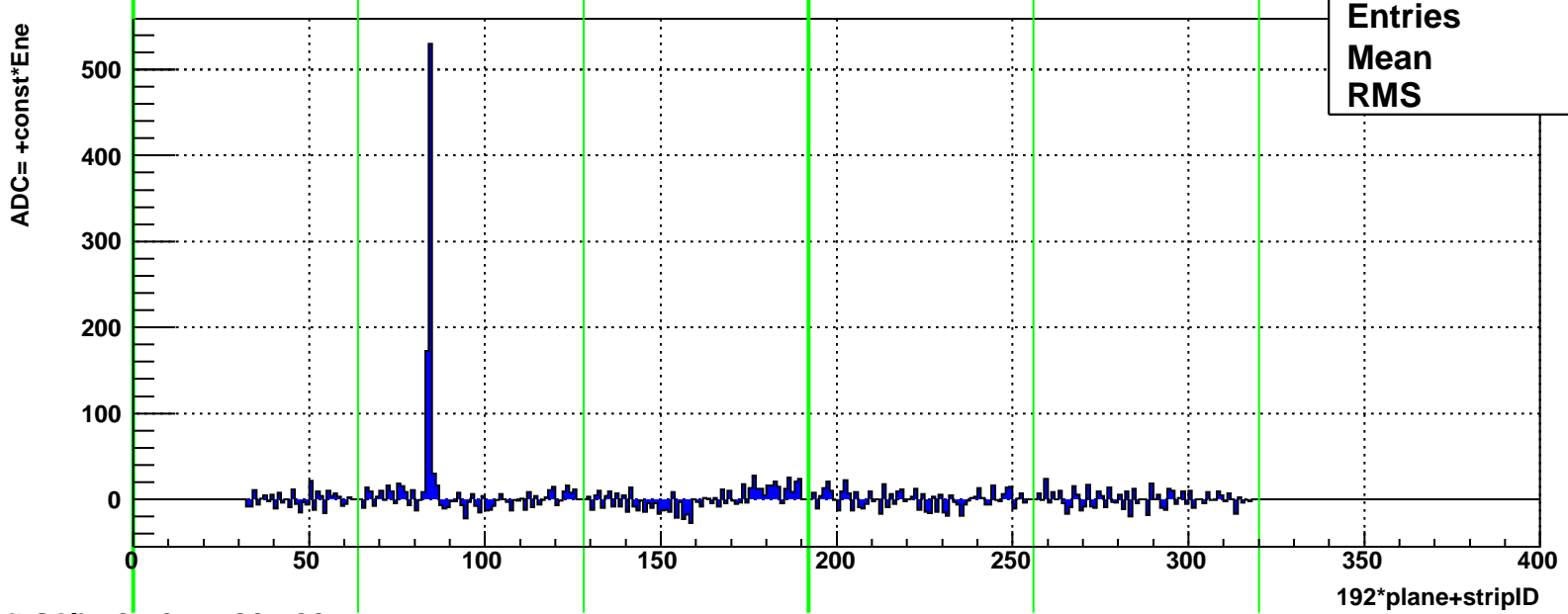
B_eve	
Entries	178
Mean	183.7
RMS	81.81

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.677

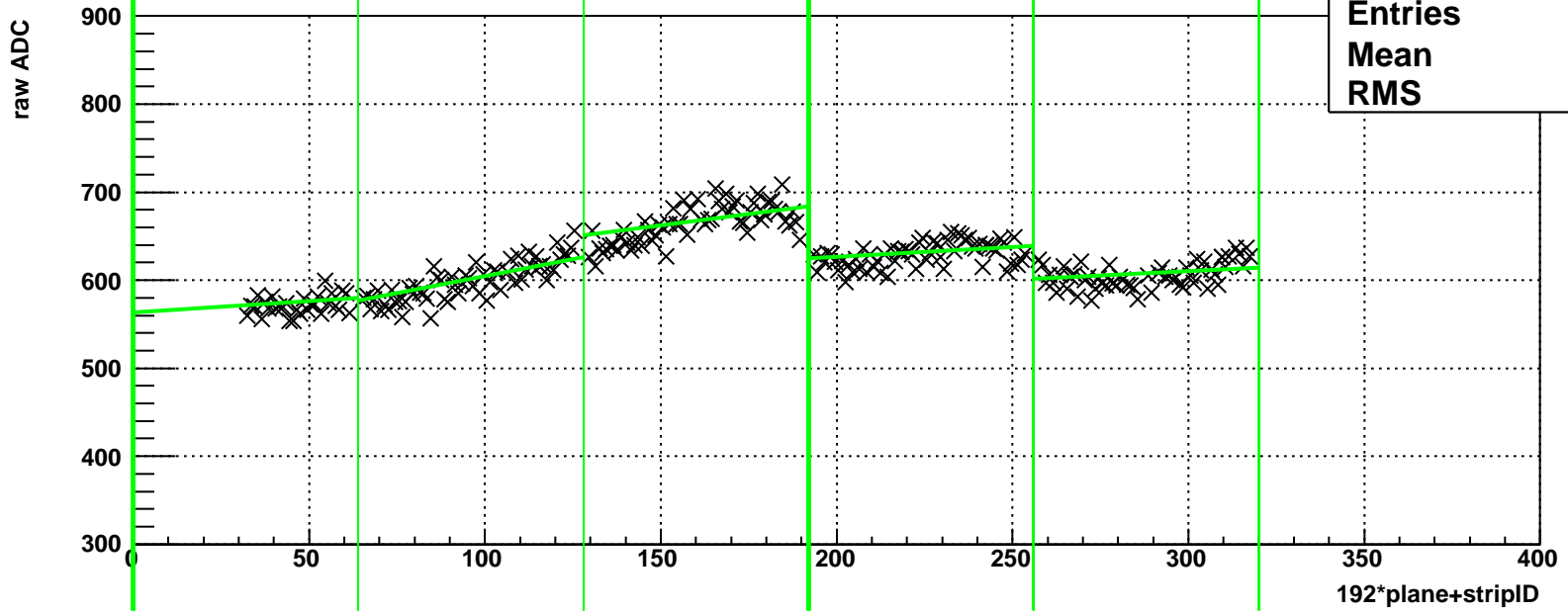
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	152.8
RMS	77.96

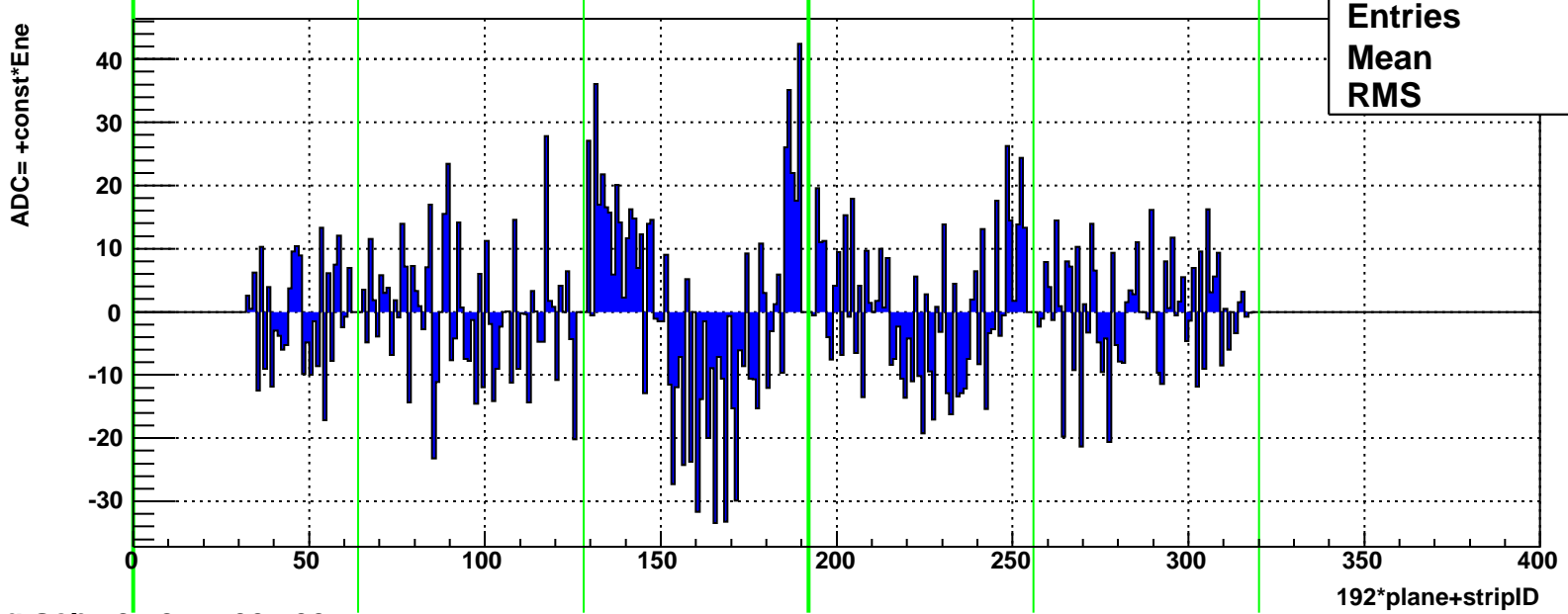


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



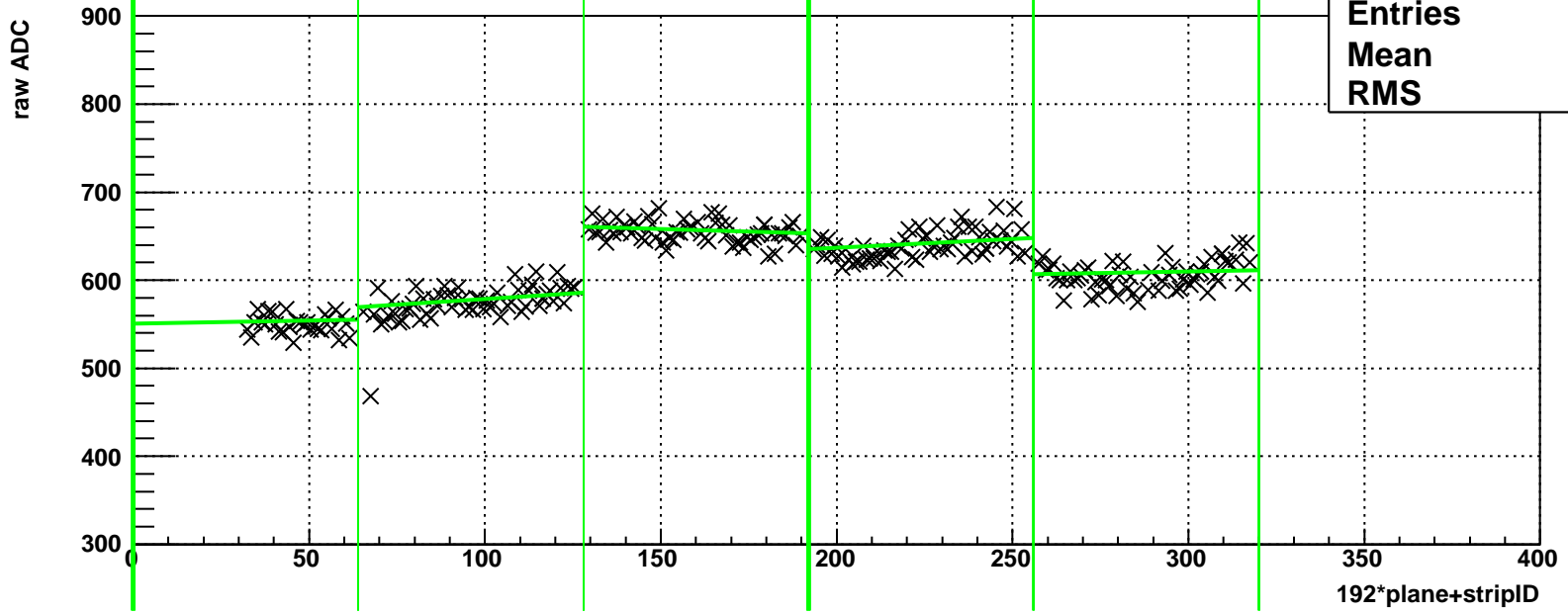
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.664

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



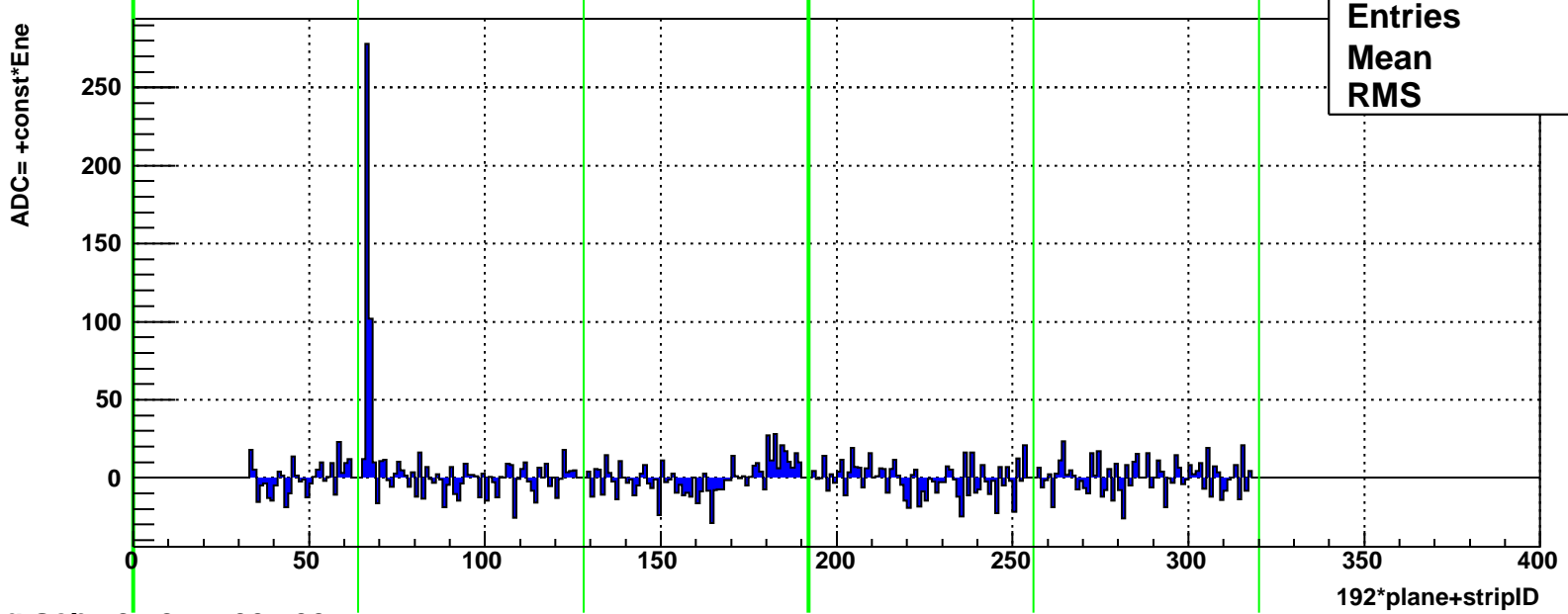
B_eve	
Entries	268
Mean	172.5
RMS	73.48

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



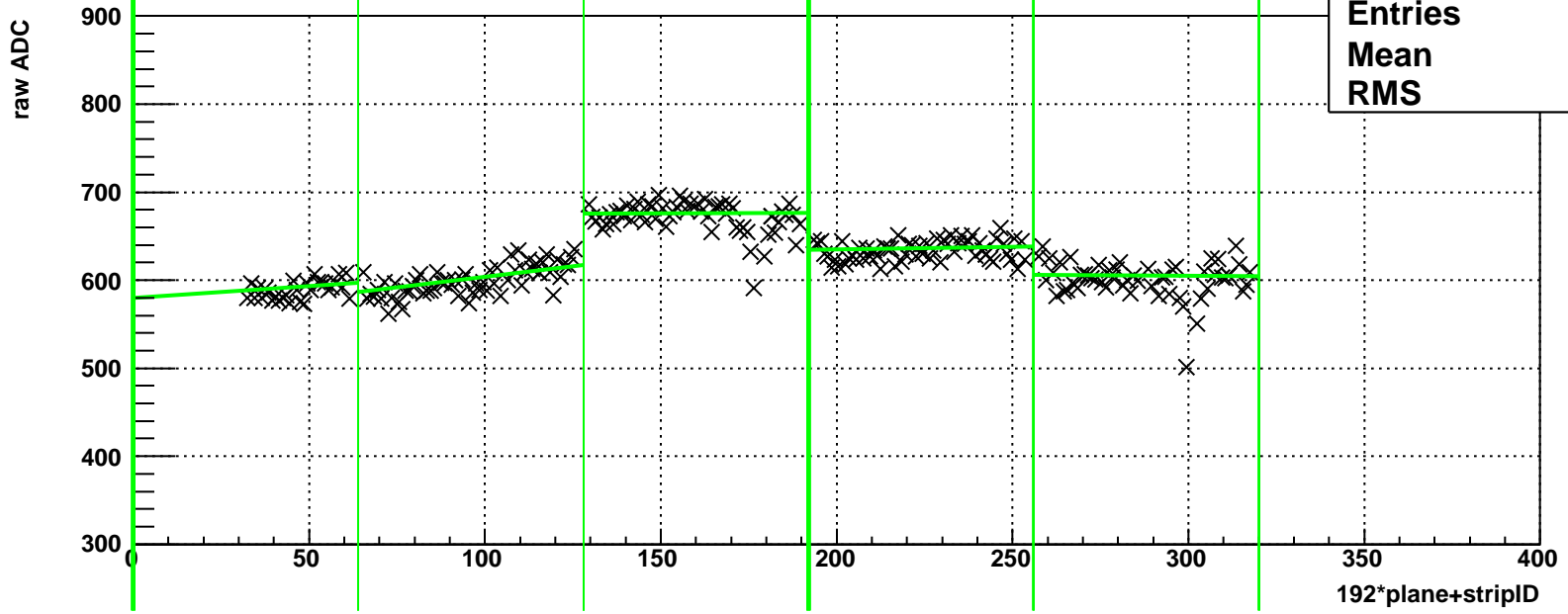
Bcp0_eve	
Entries	30
Mean	46.48
RMS	8.65

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



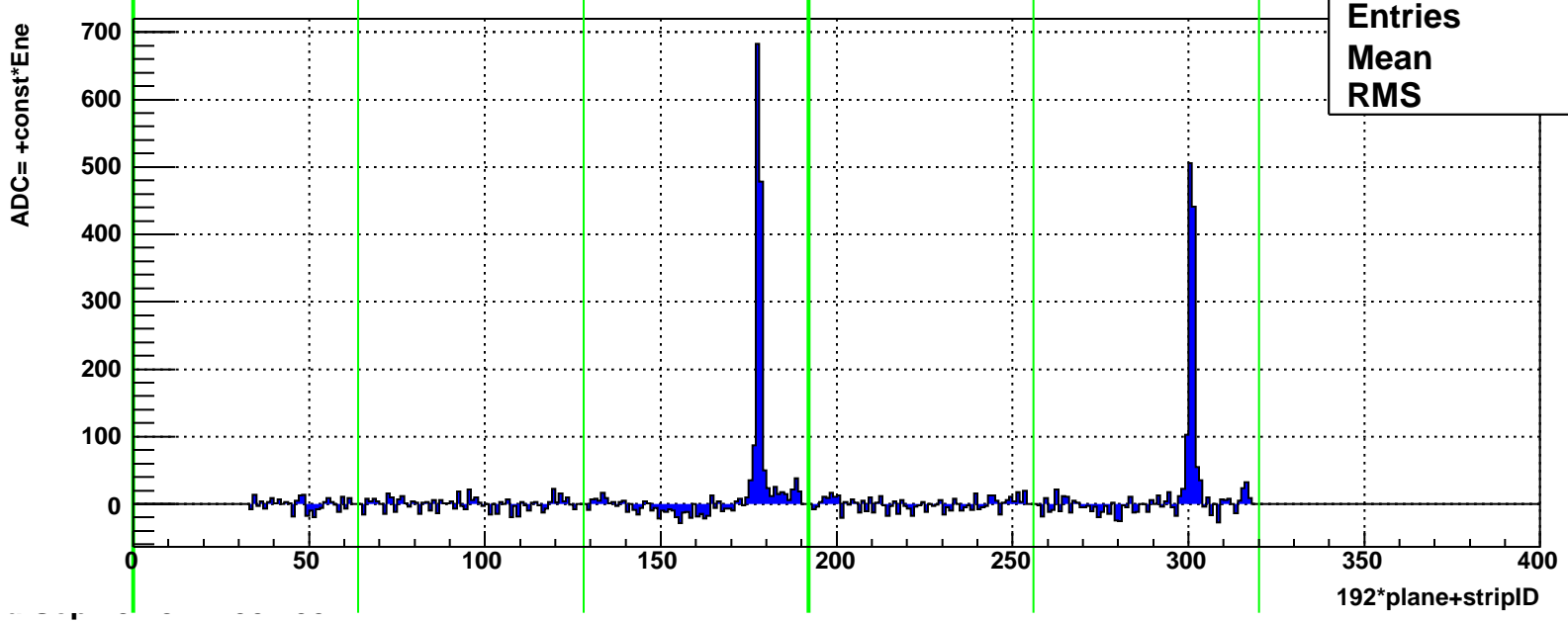
B_eve	
Entries	268
Mean	163.3
RMS	86.43

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



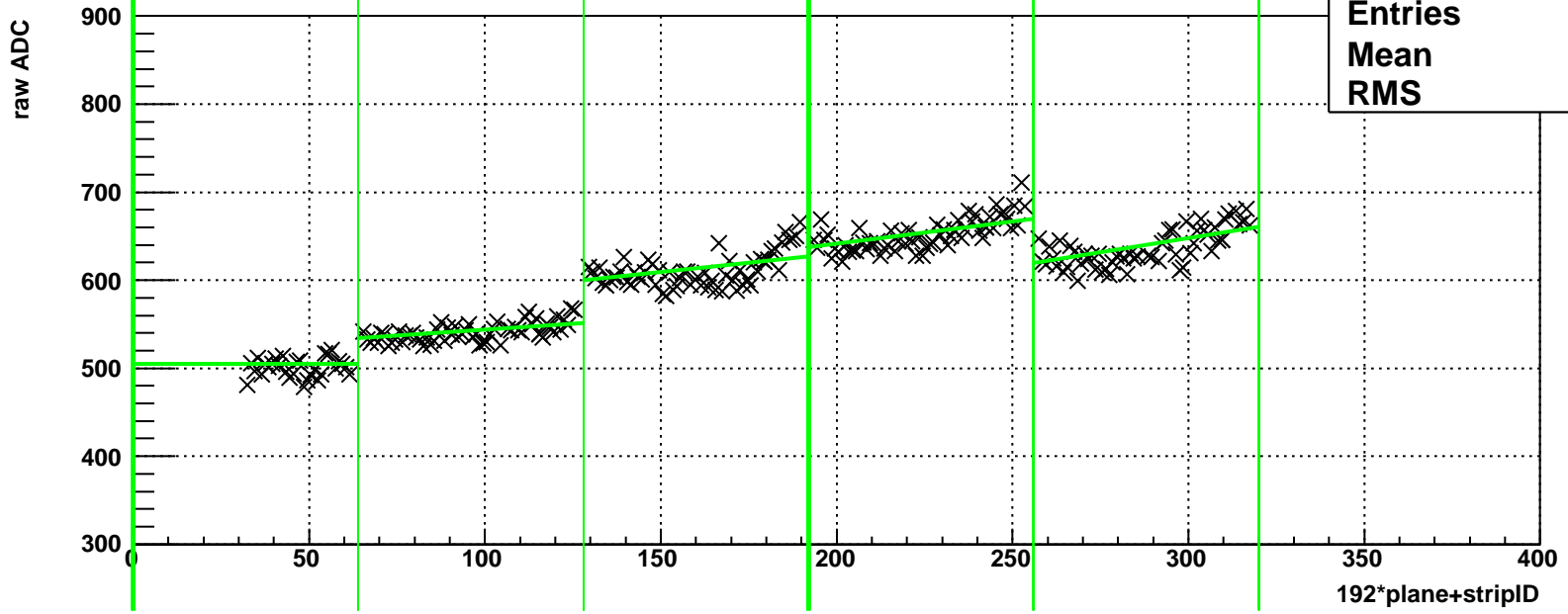
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.665

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



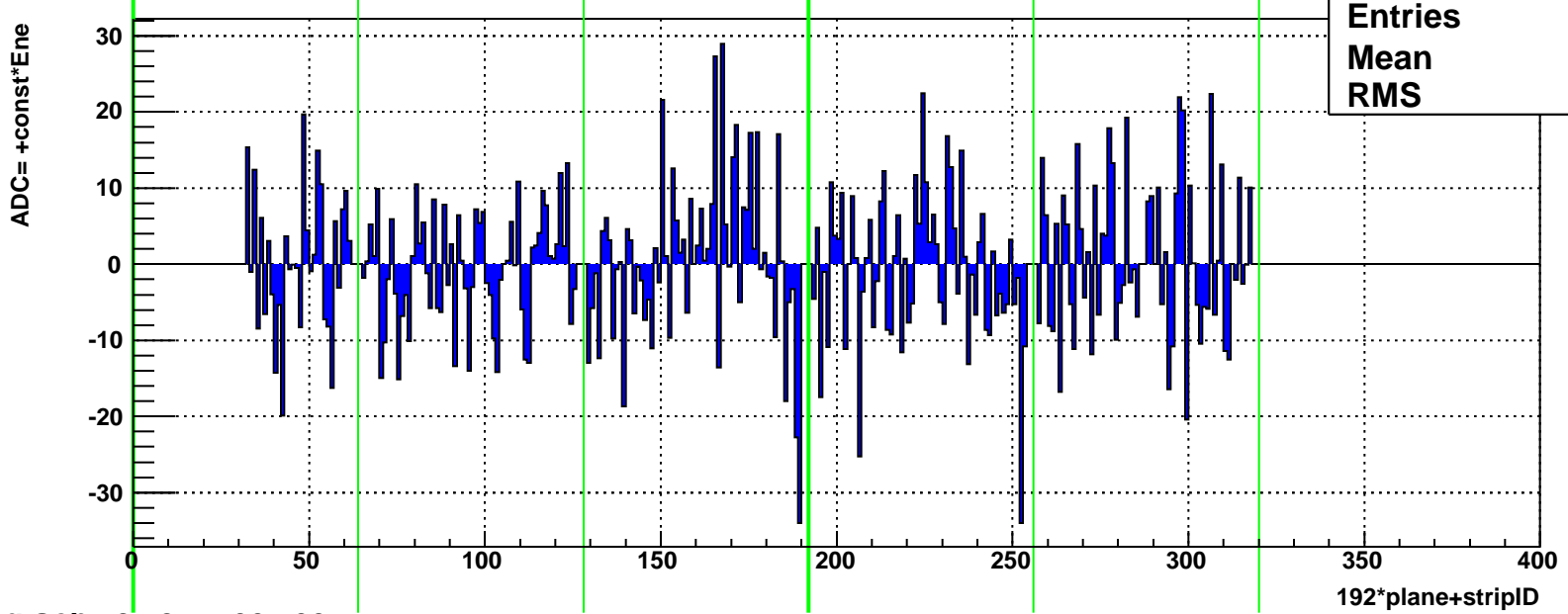
B_eve	
Entries	268
Mean	208.4
RMS	76.4

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



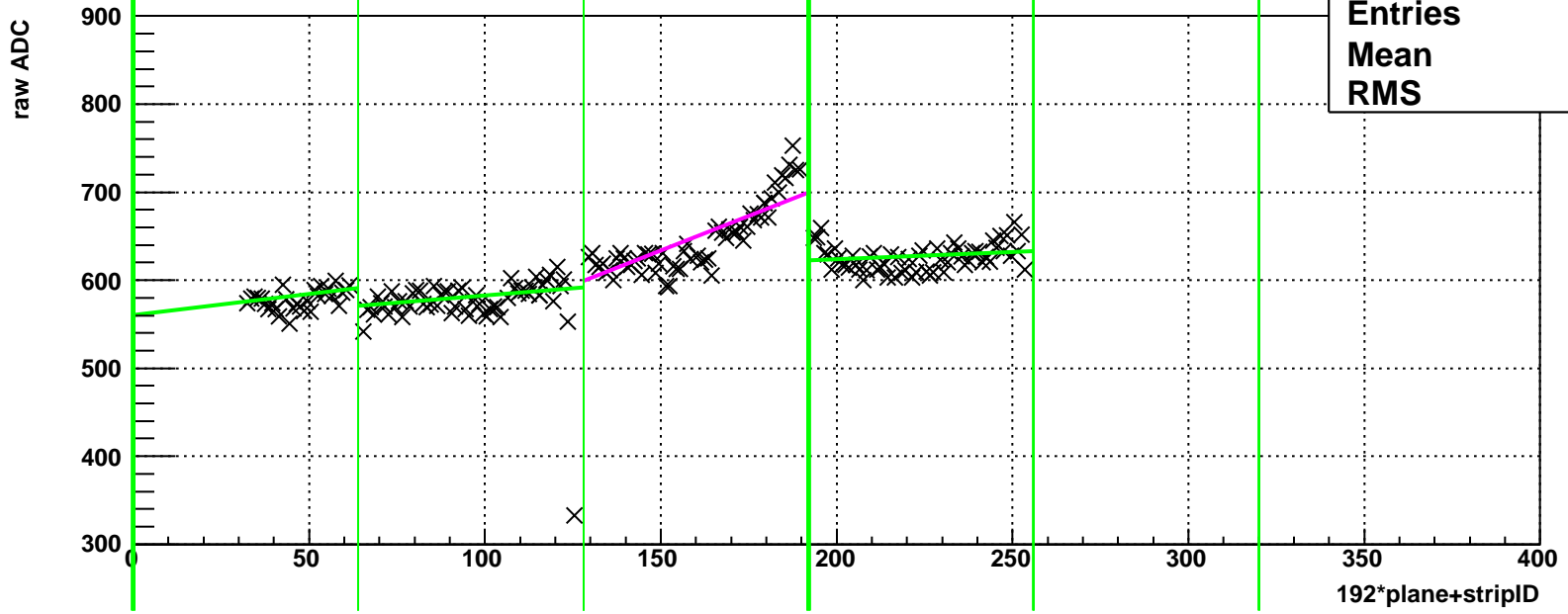
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.66

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



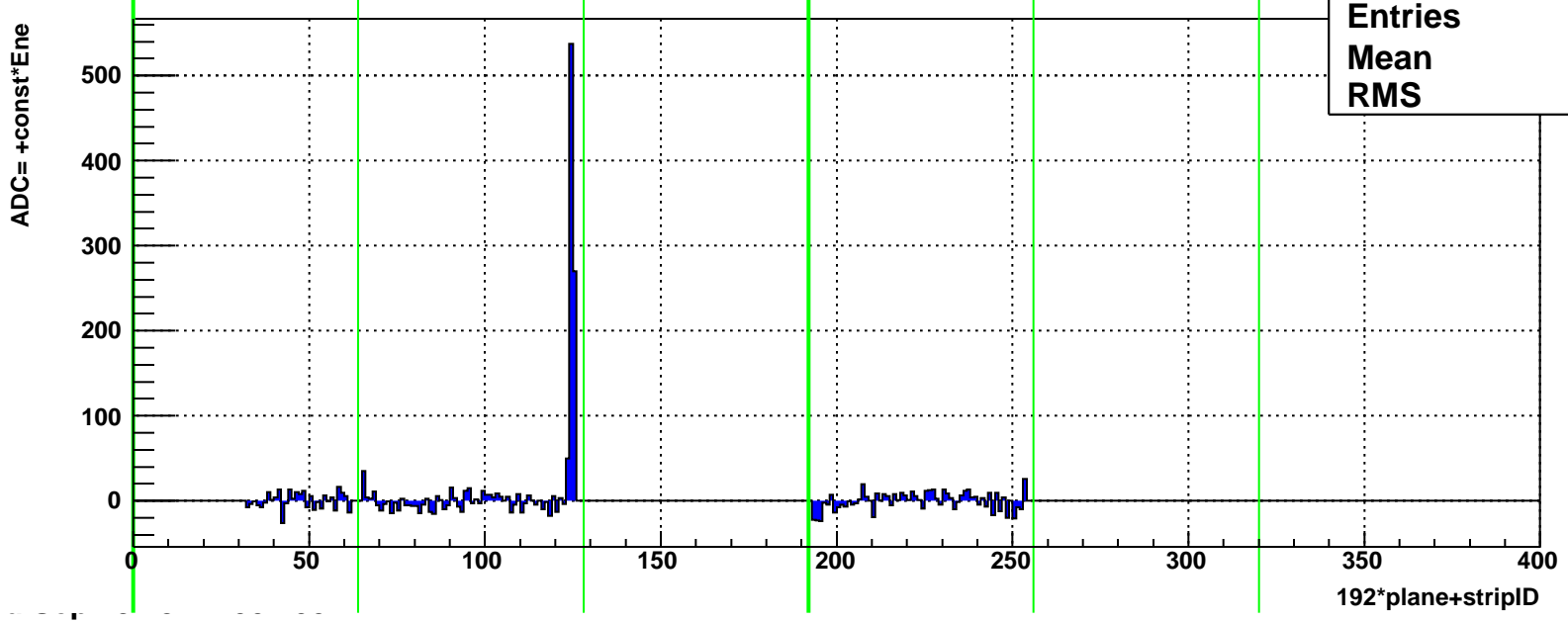
B_eve	
Entries	268
Mean	182.5
RMS	82.59

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



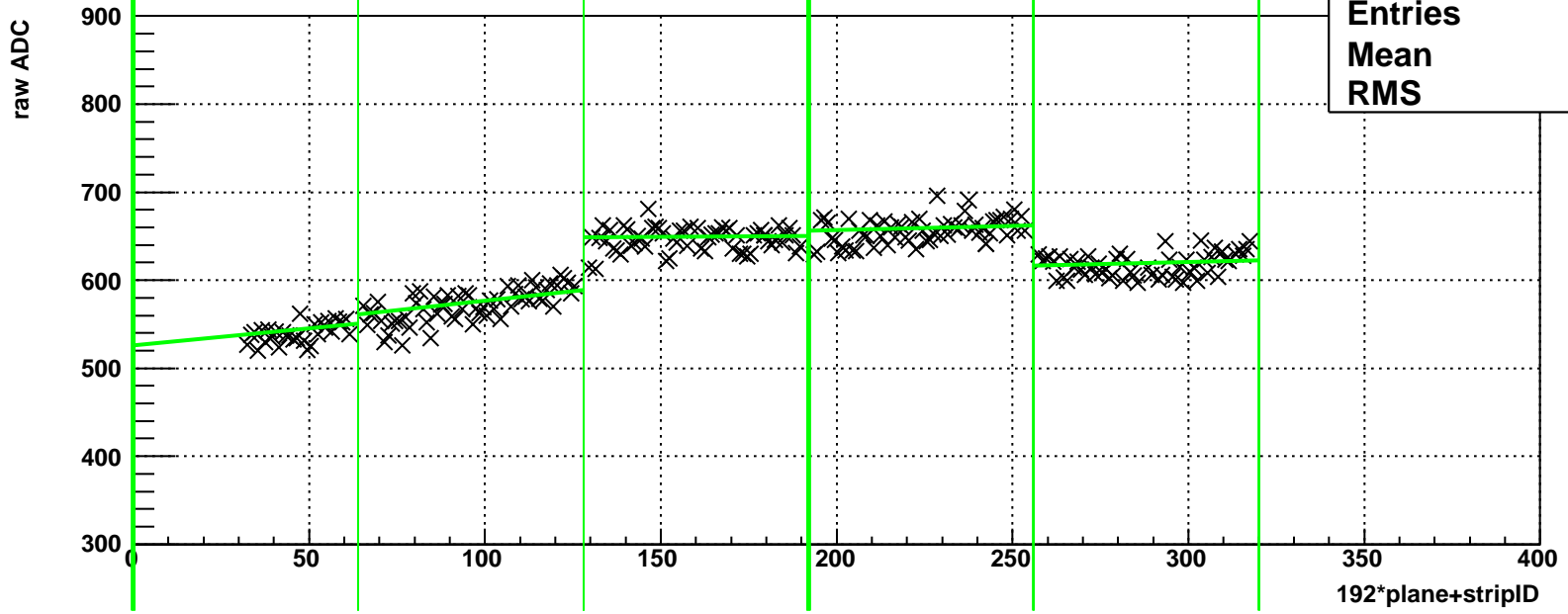
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.684

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



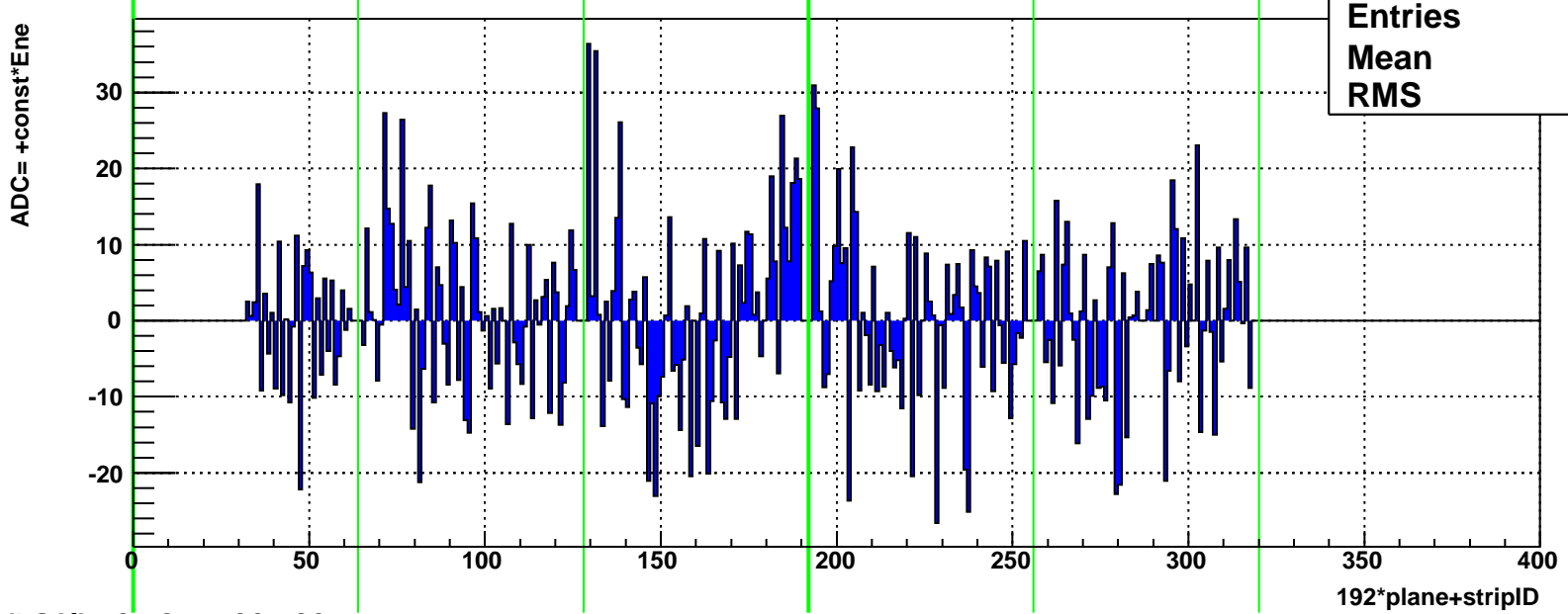
B_eve	
Entries	151
Mean	134
RMS	59.1

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



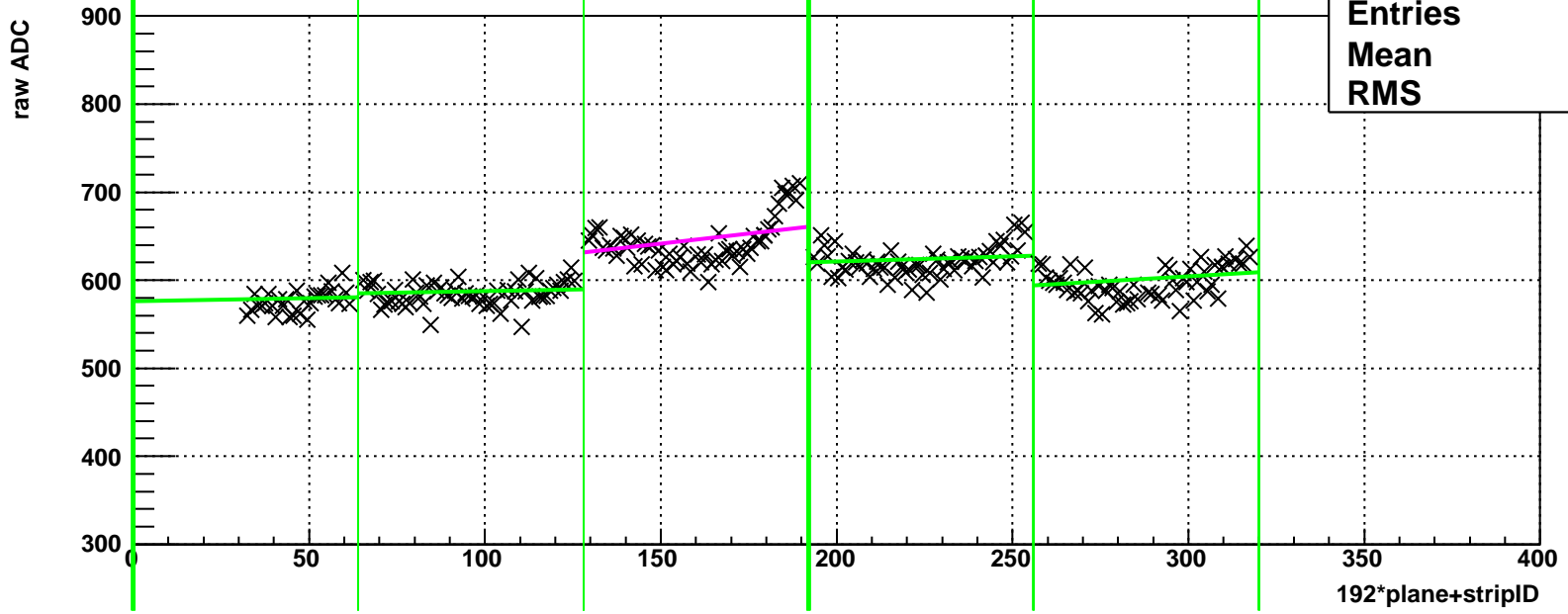
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.666

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



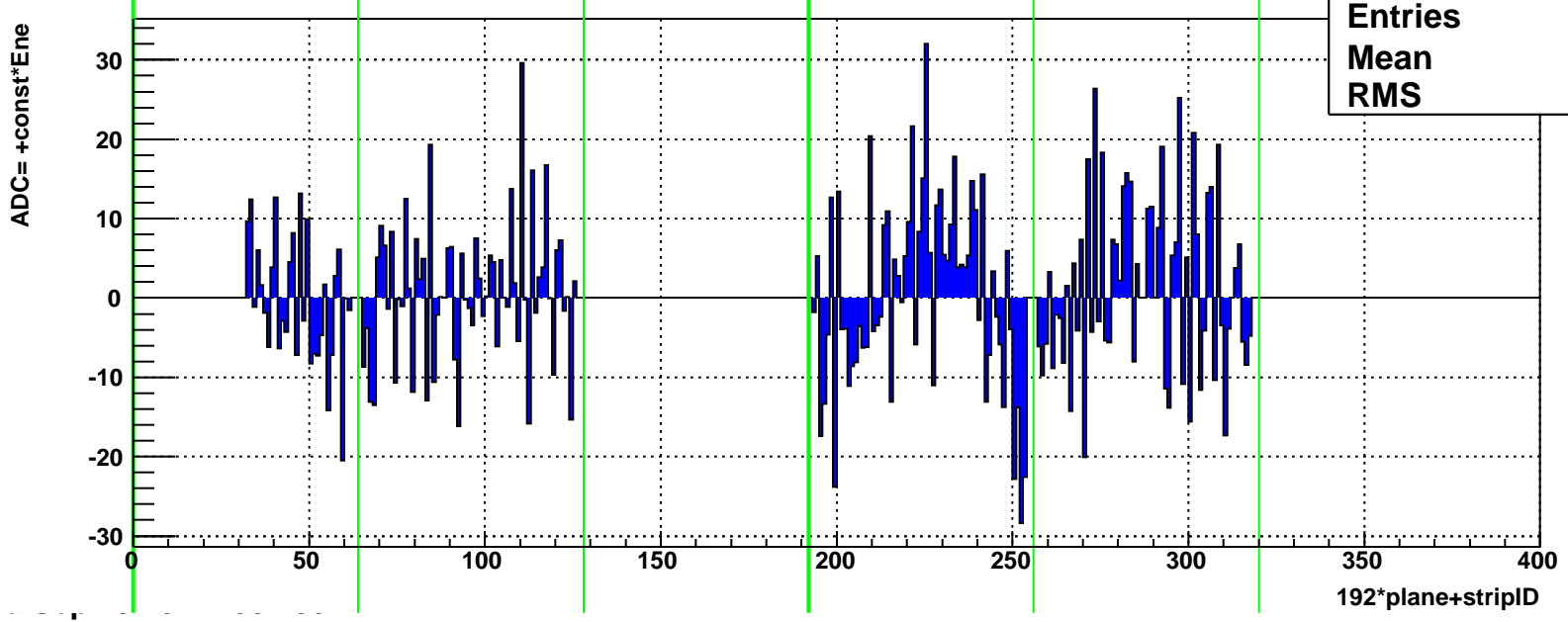
B_eve	
Entries	268
Mean	175.7
RMS	78.67

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



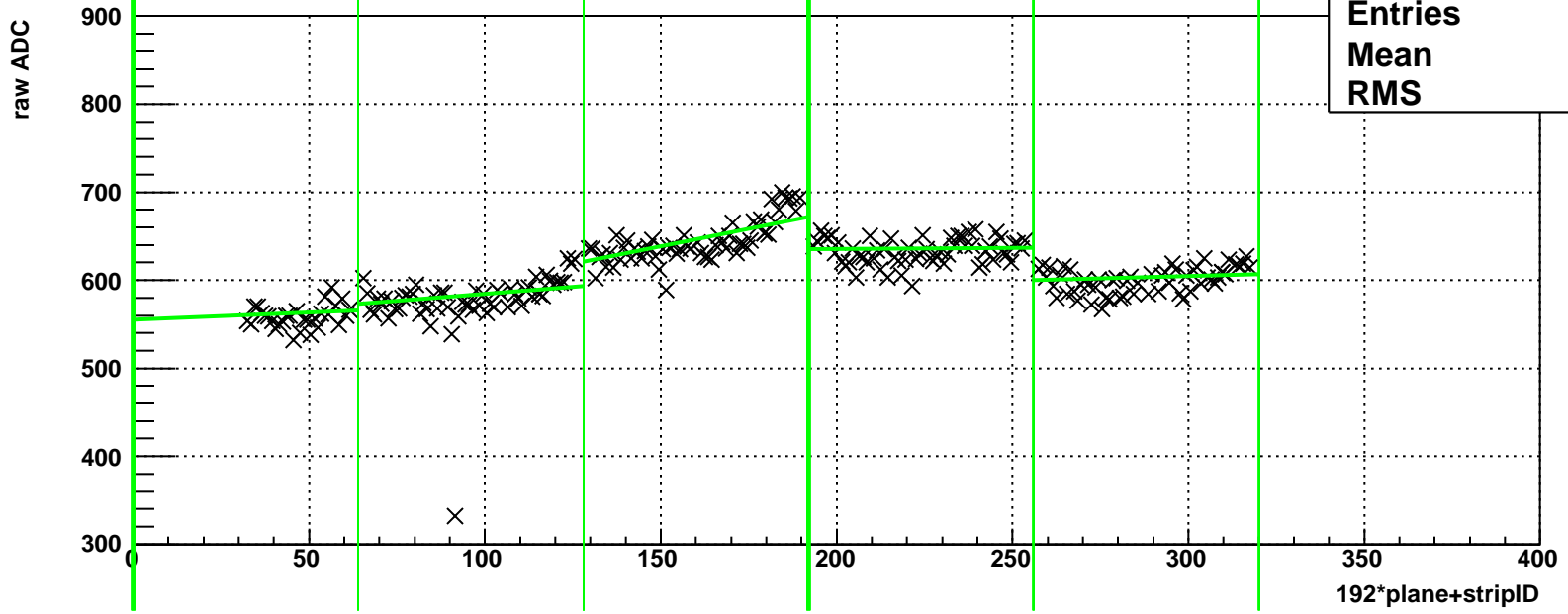
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.669

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



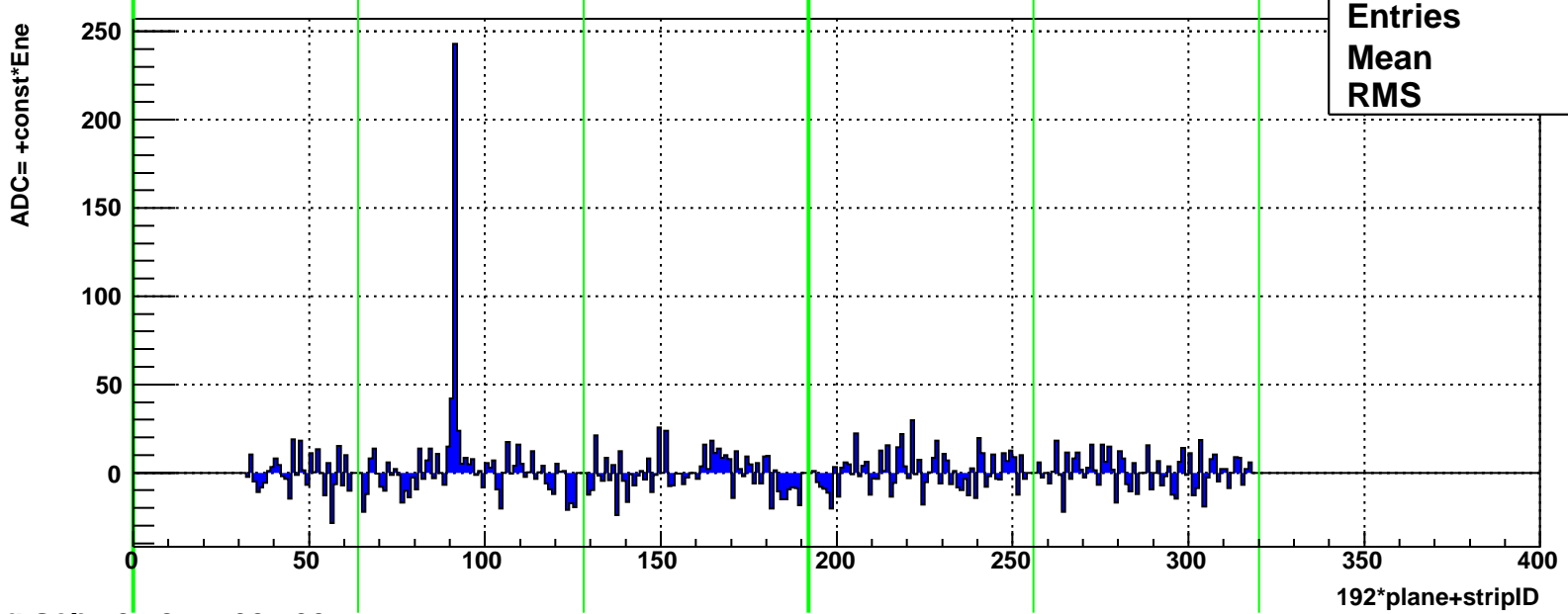
B_eve	
Entries	208
Mean	195
RMS	90.06

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.687

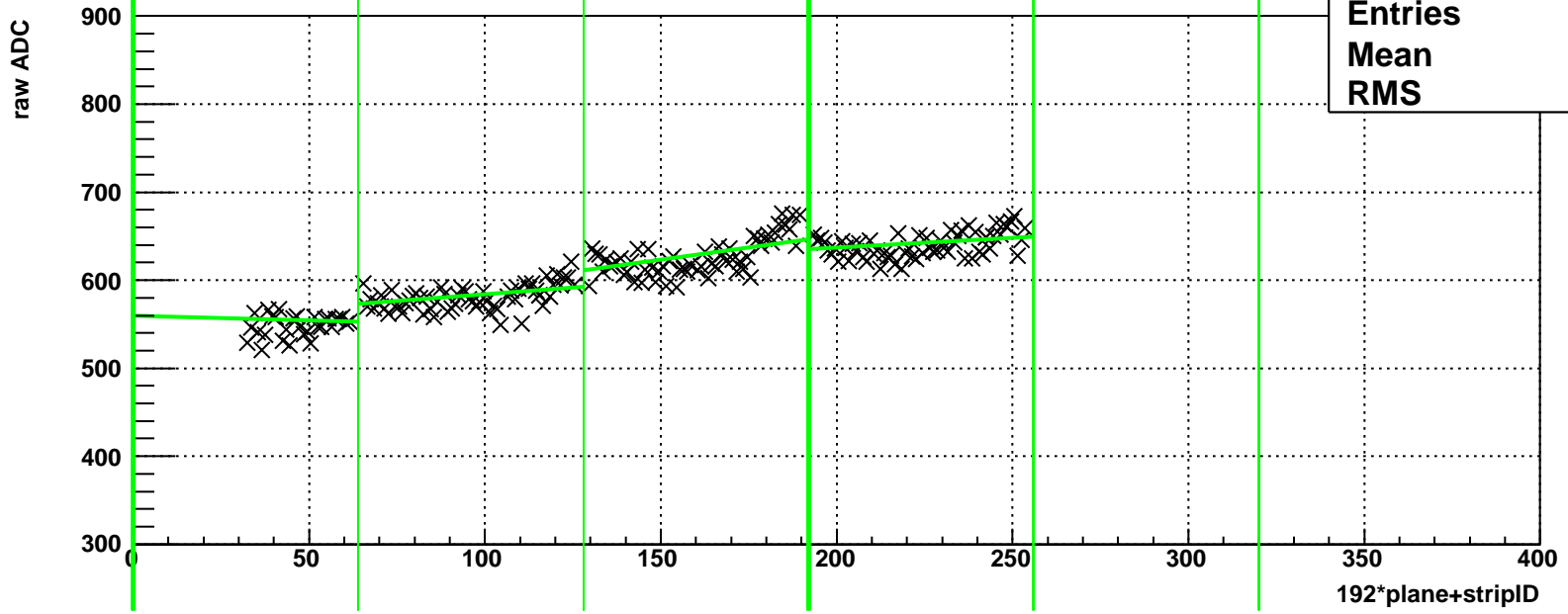
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	268
Mean	165.7
RMS	81.45

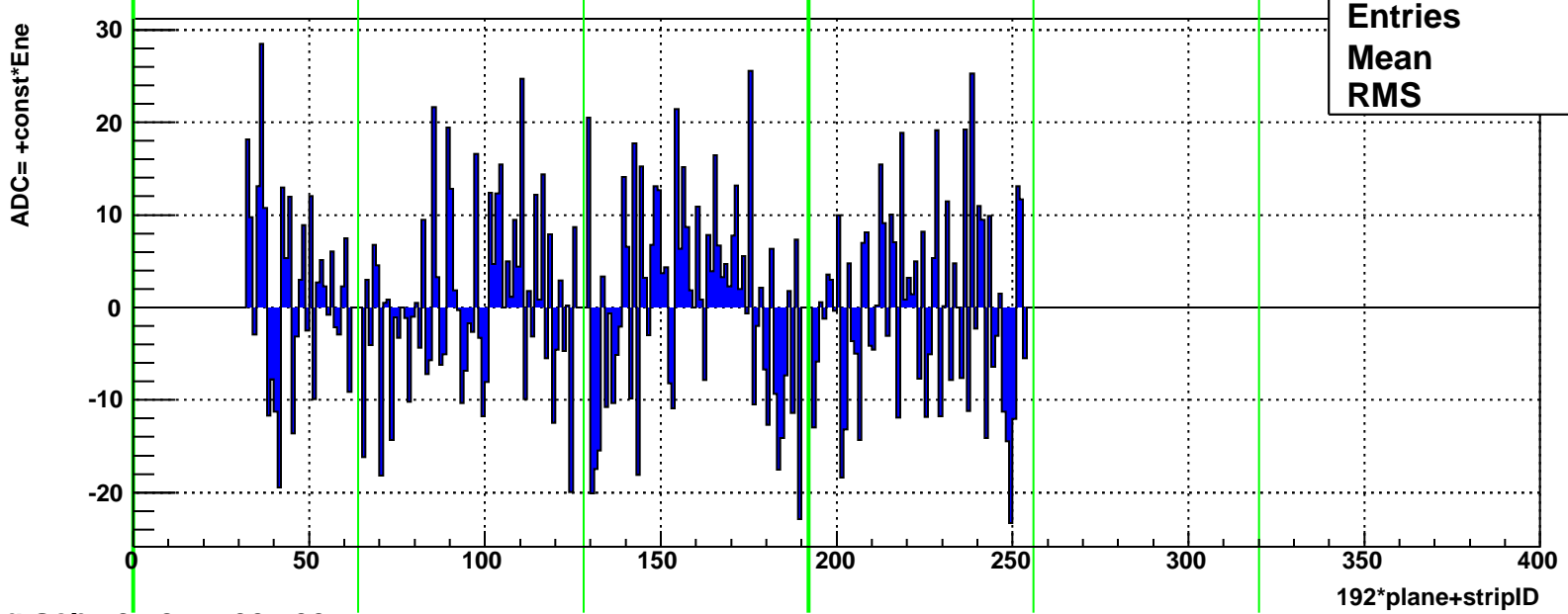


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.659

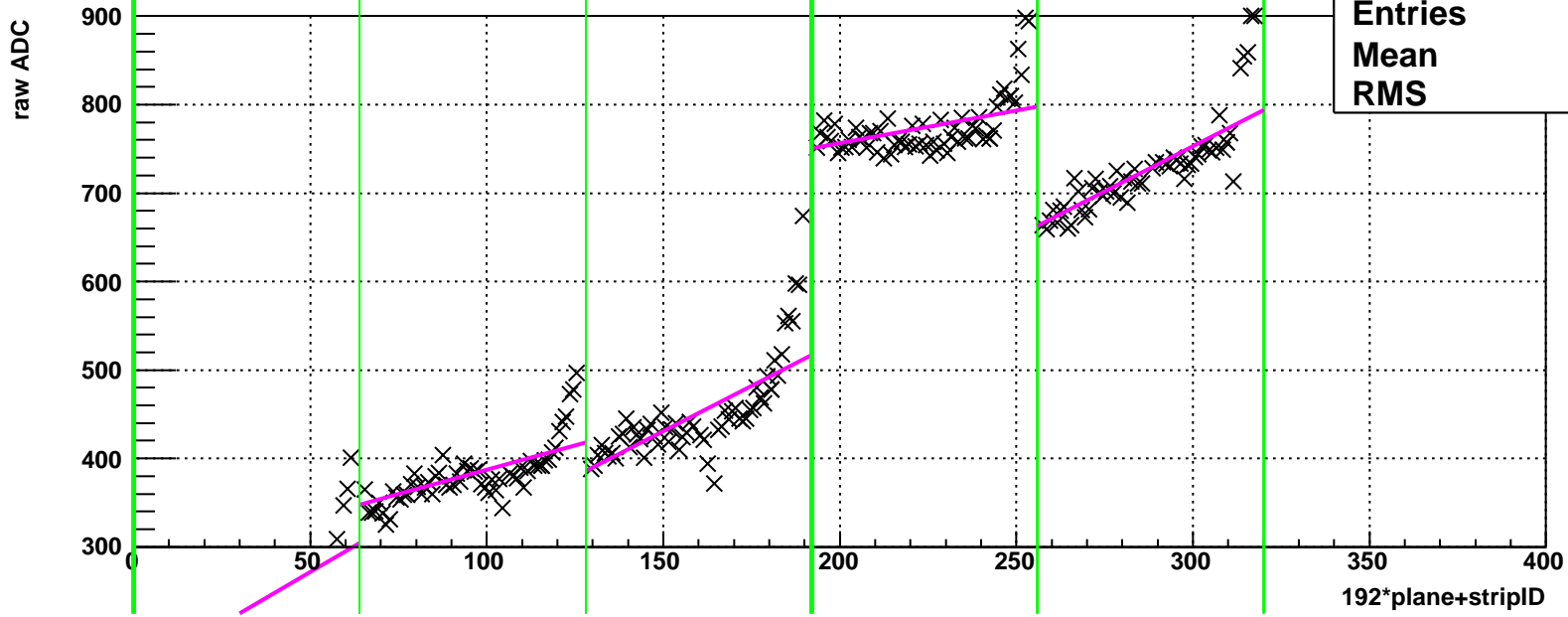
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	211
Mean	145.6
RMS	65.97

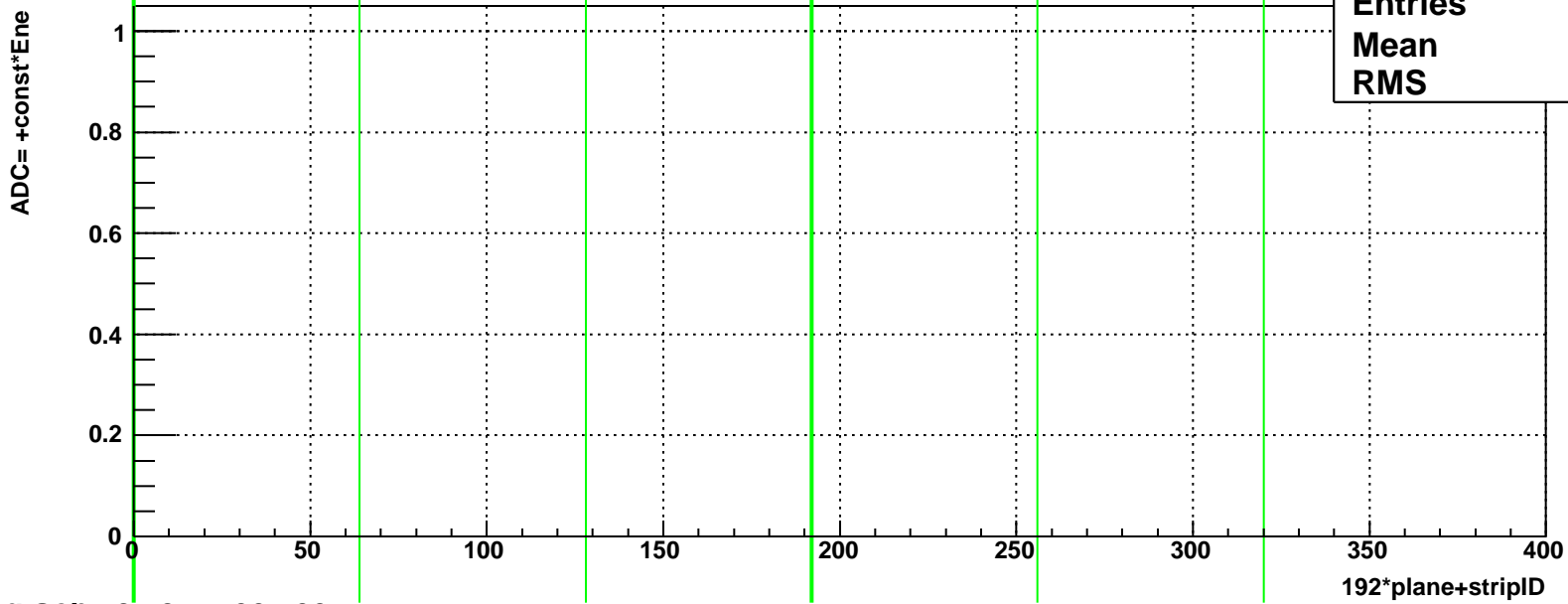
**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**

Bcp0_eve	
Entries	30
Mean	47.49
RMS	8.925

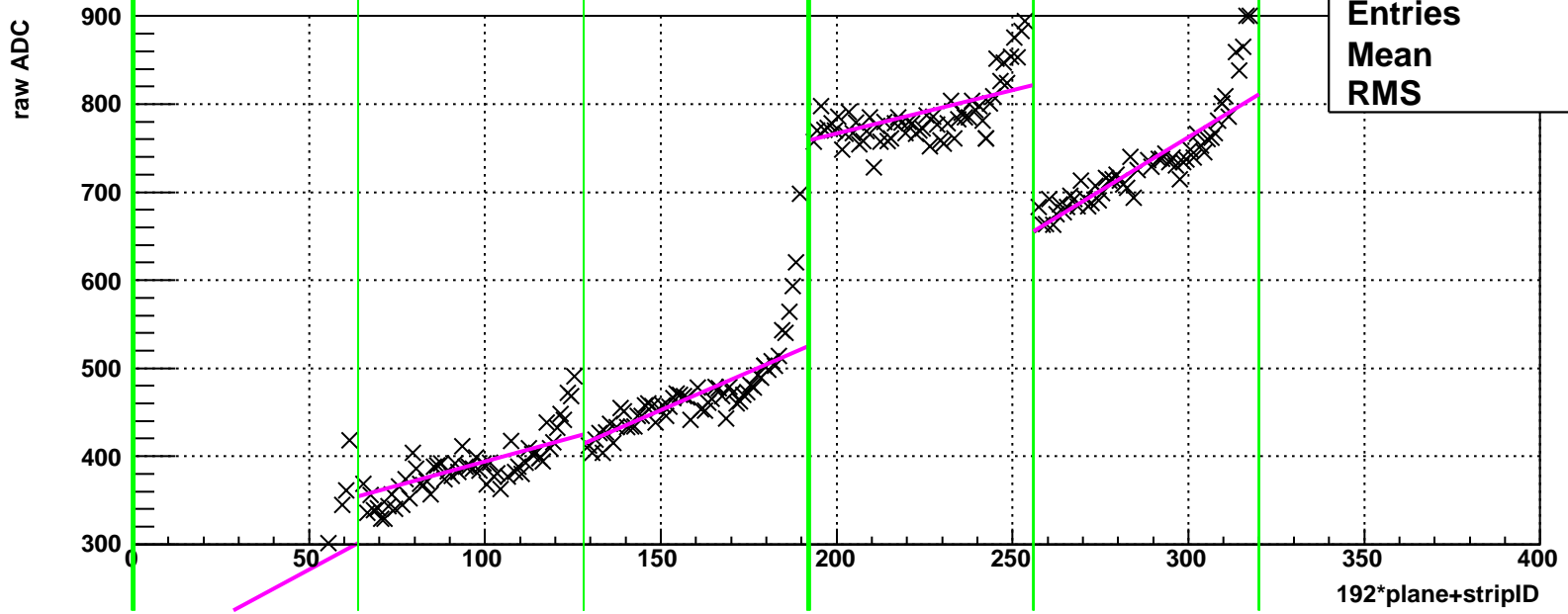


**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**

B_eve	
Entries	0
Mean	0
RMS	0

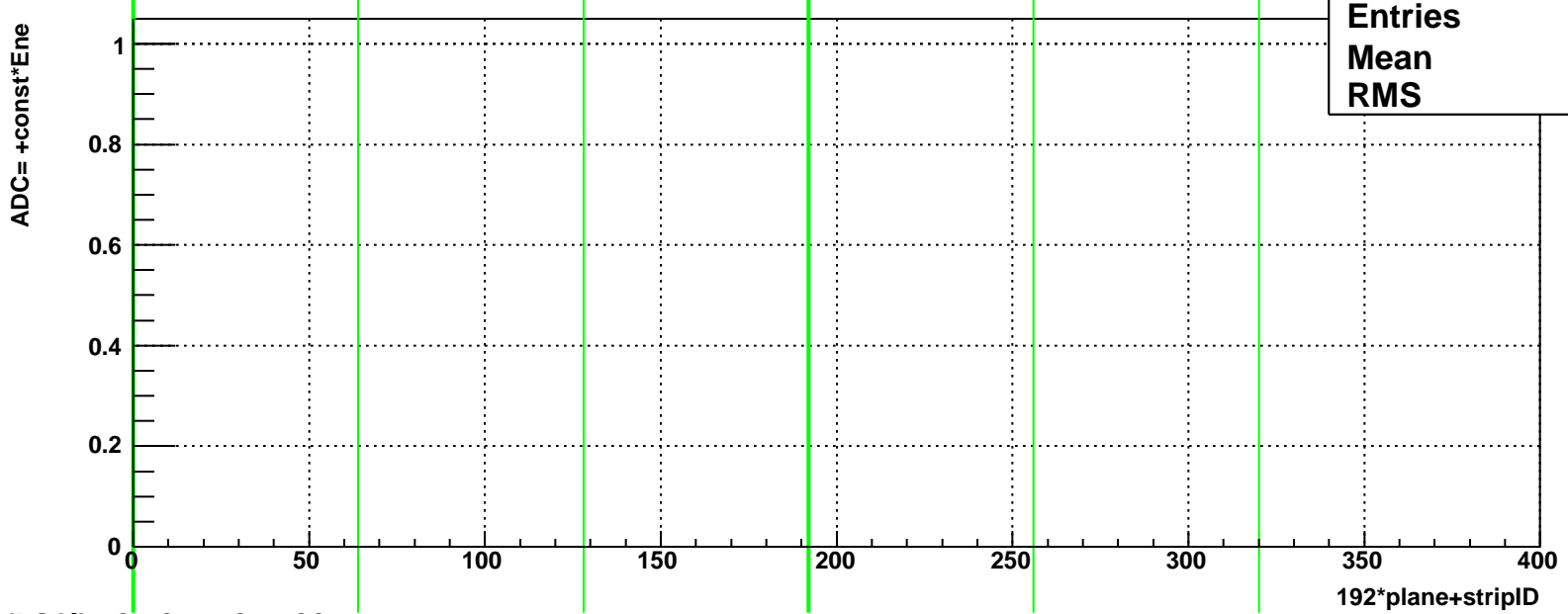


**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



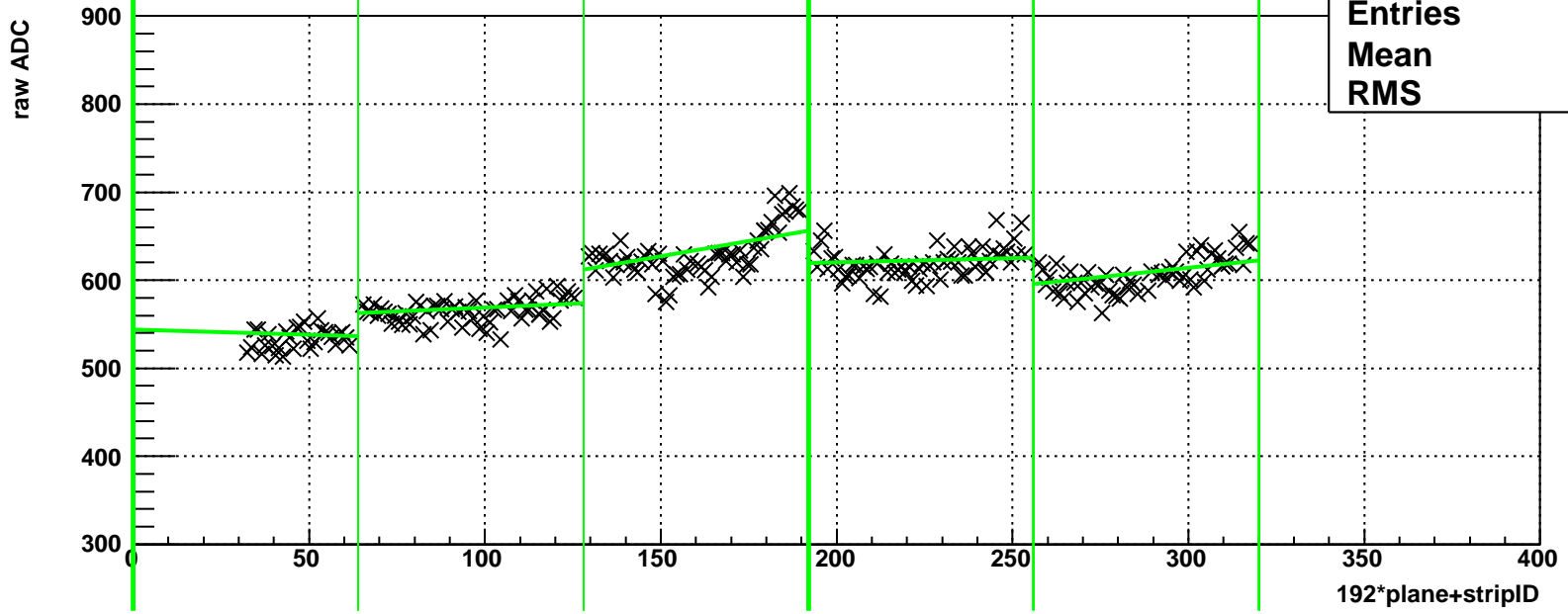
Bcp0_eve	
Entries	30
Mean	47.41
RMS	8.949

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



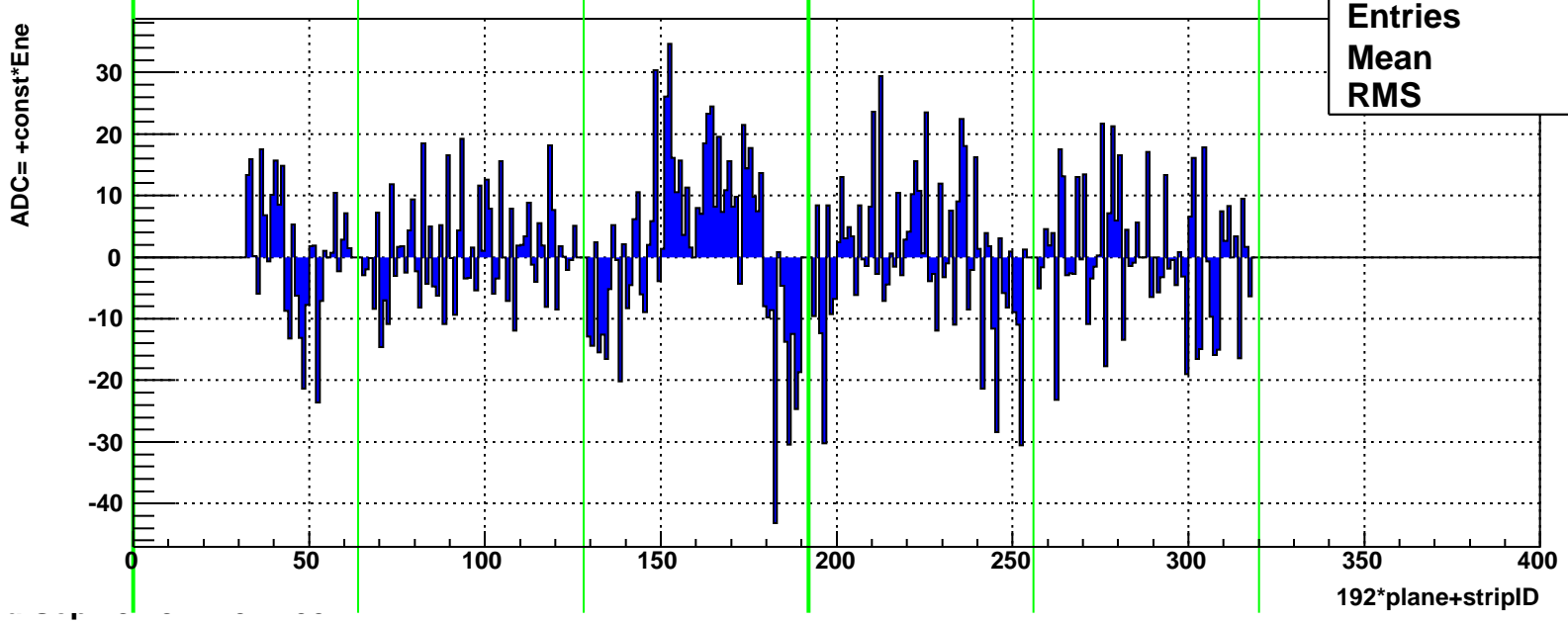
B_eve	
Entries	0
Mean	0
RMS	0

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



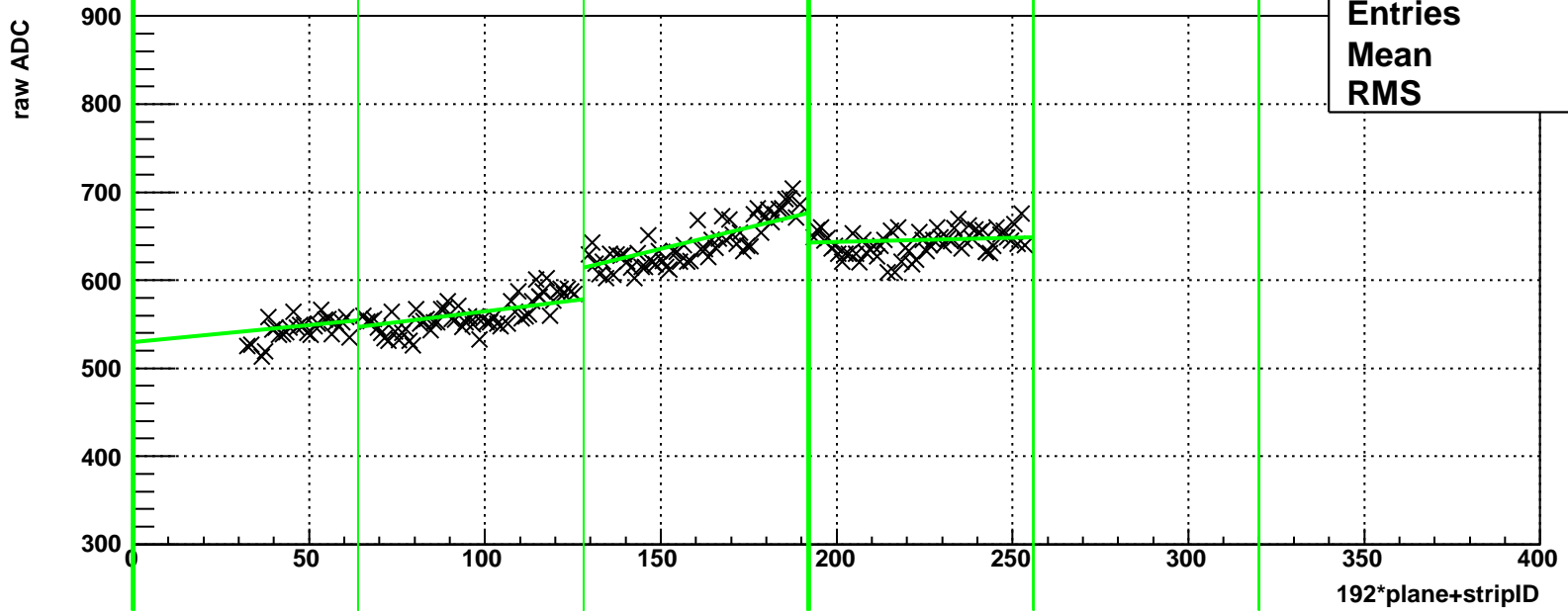
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.642

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



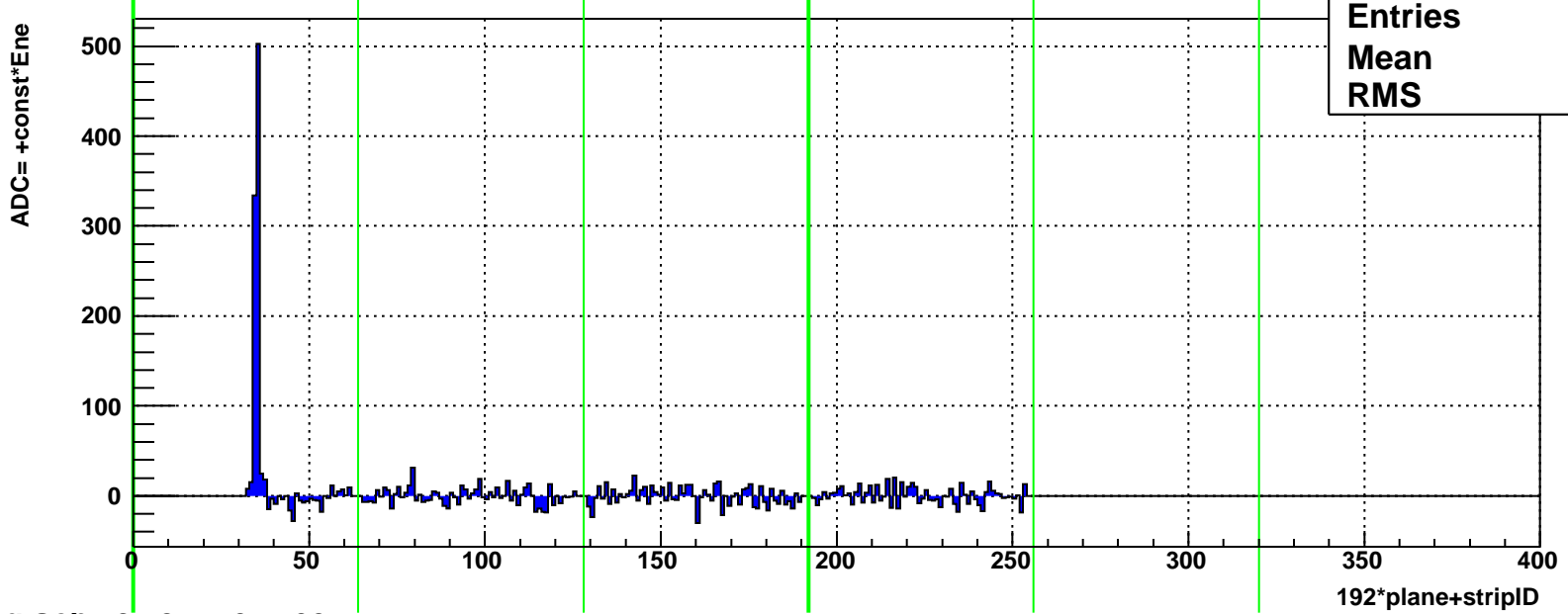
B_eve	
Entries	268
Mean	178.6
RMS	78.77

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



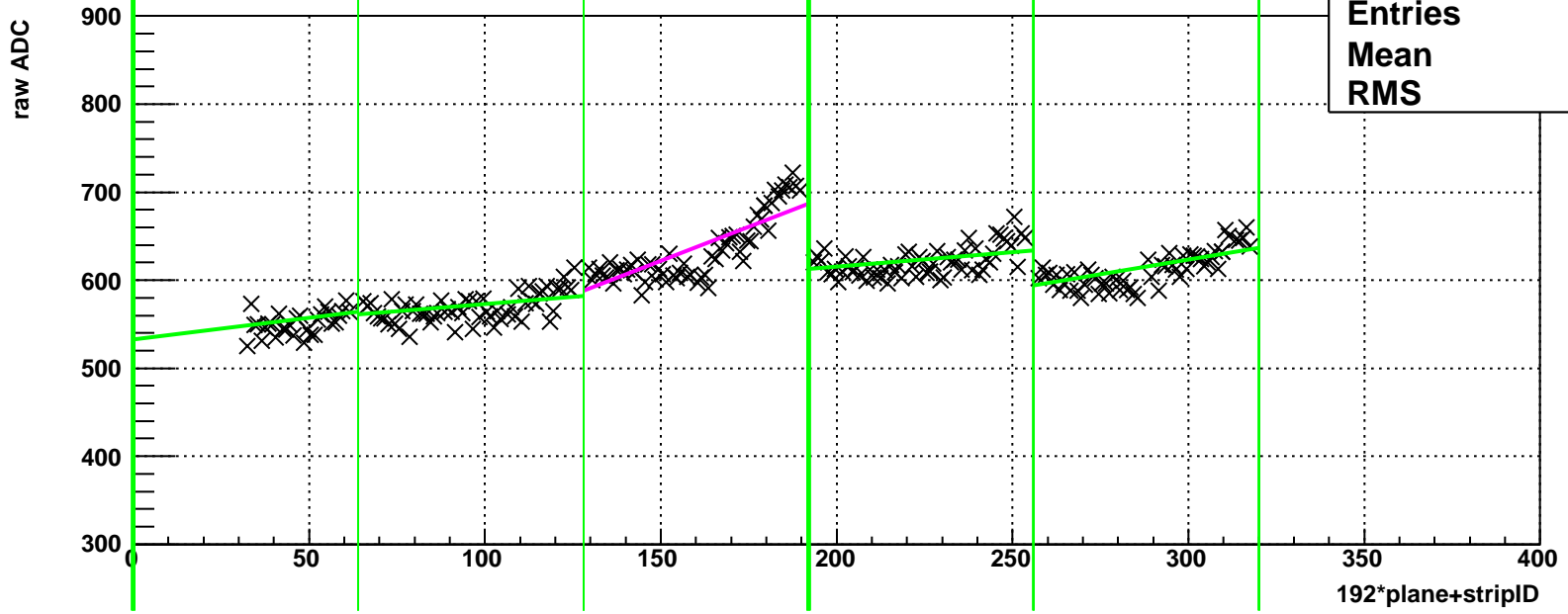
Bcp0_eve	
Entries	30
Mean	47.24
RMS	8.384

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



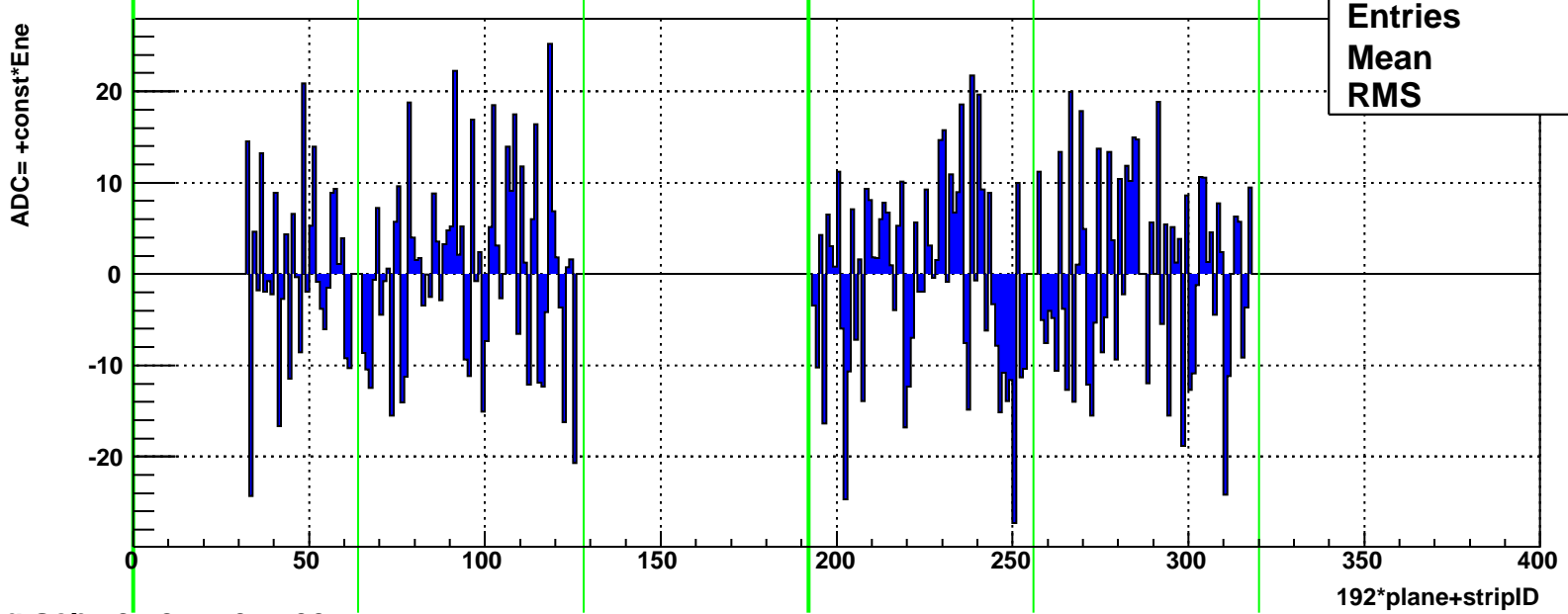
B_eve	
Entries	211
Mean	107.2
RMS	73.3

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



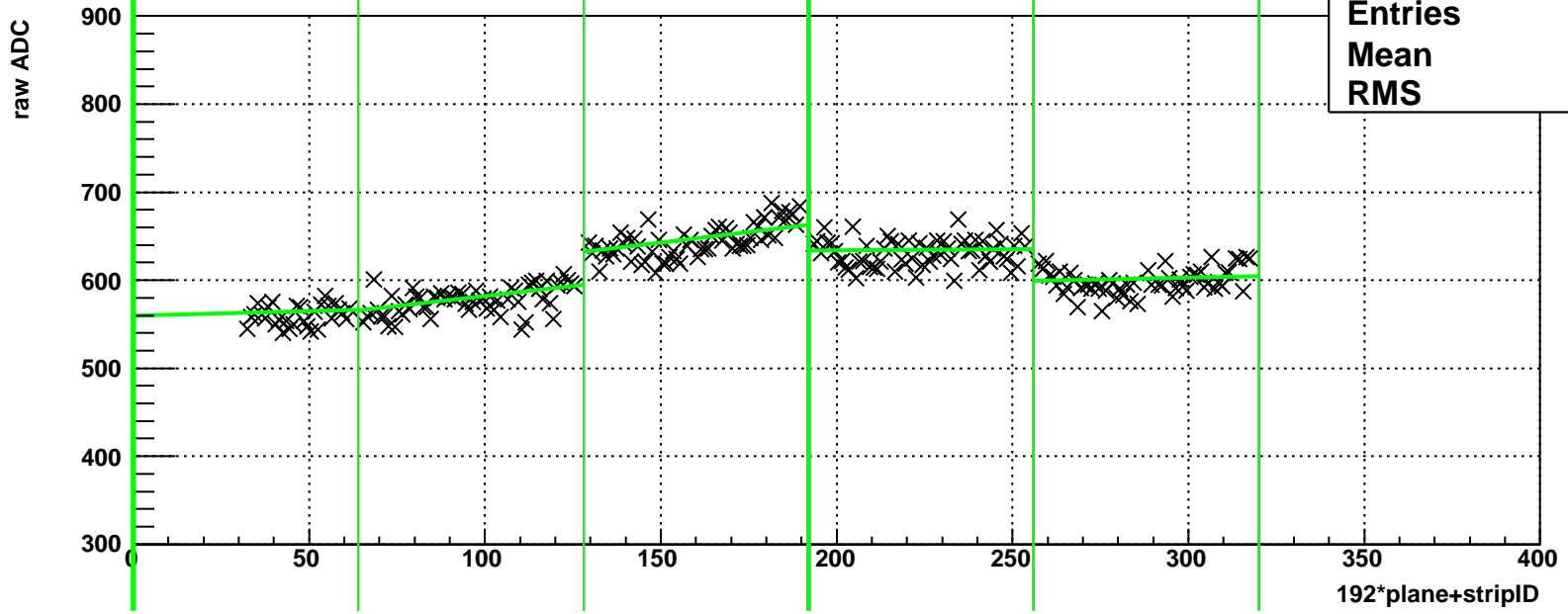
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.682

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



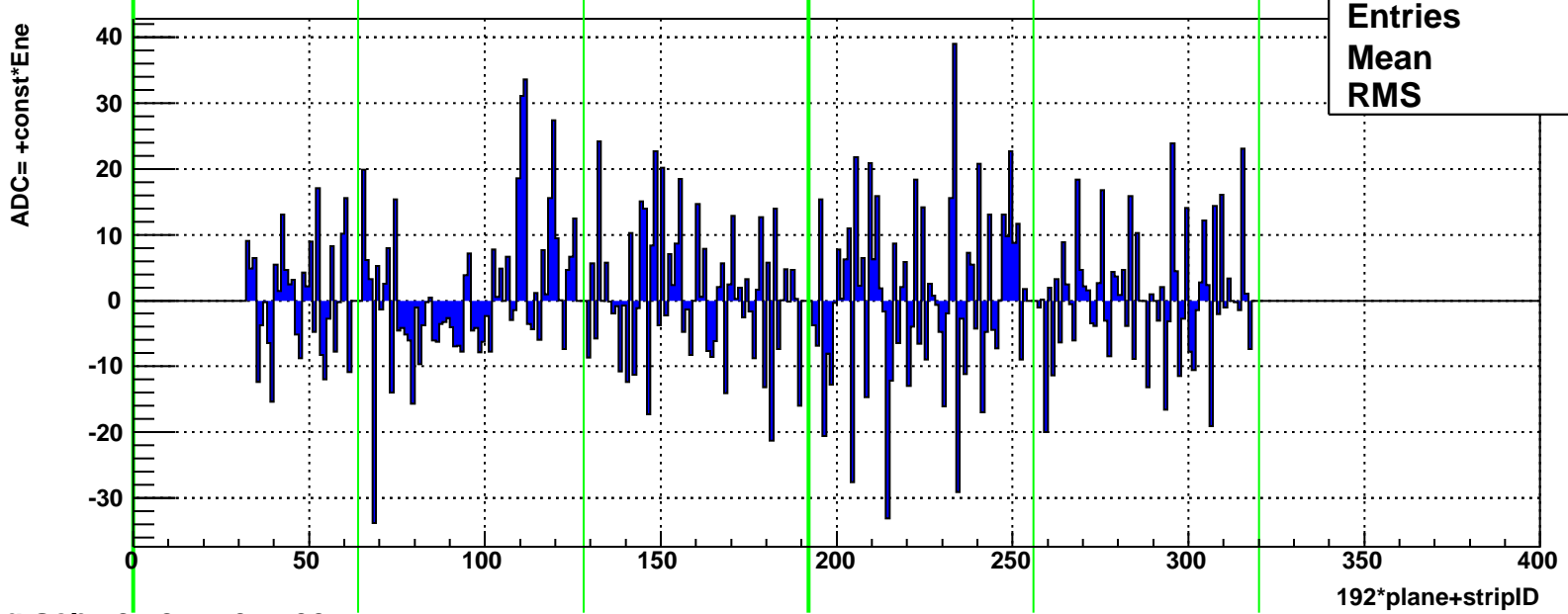
B_eve	
Entries	208
Mean	185.6
RMS	91.36

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



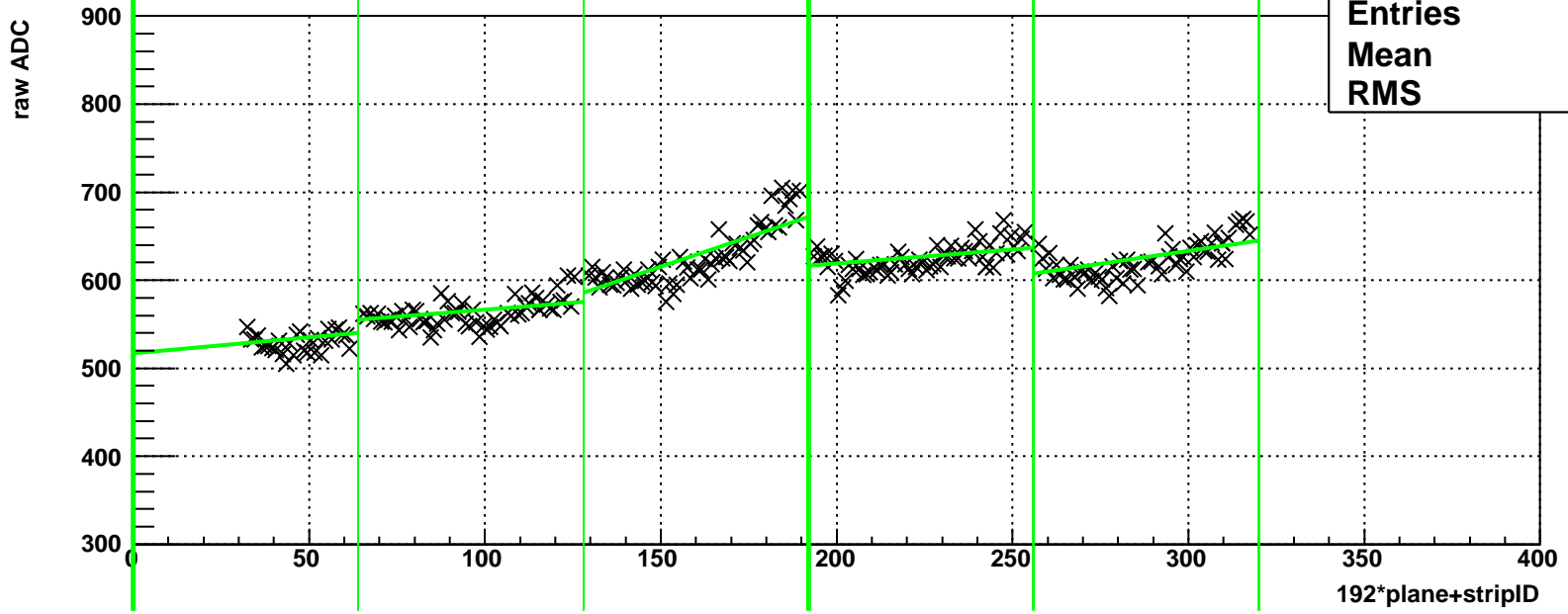
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.67

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



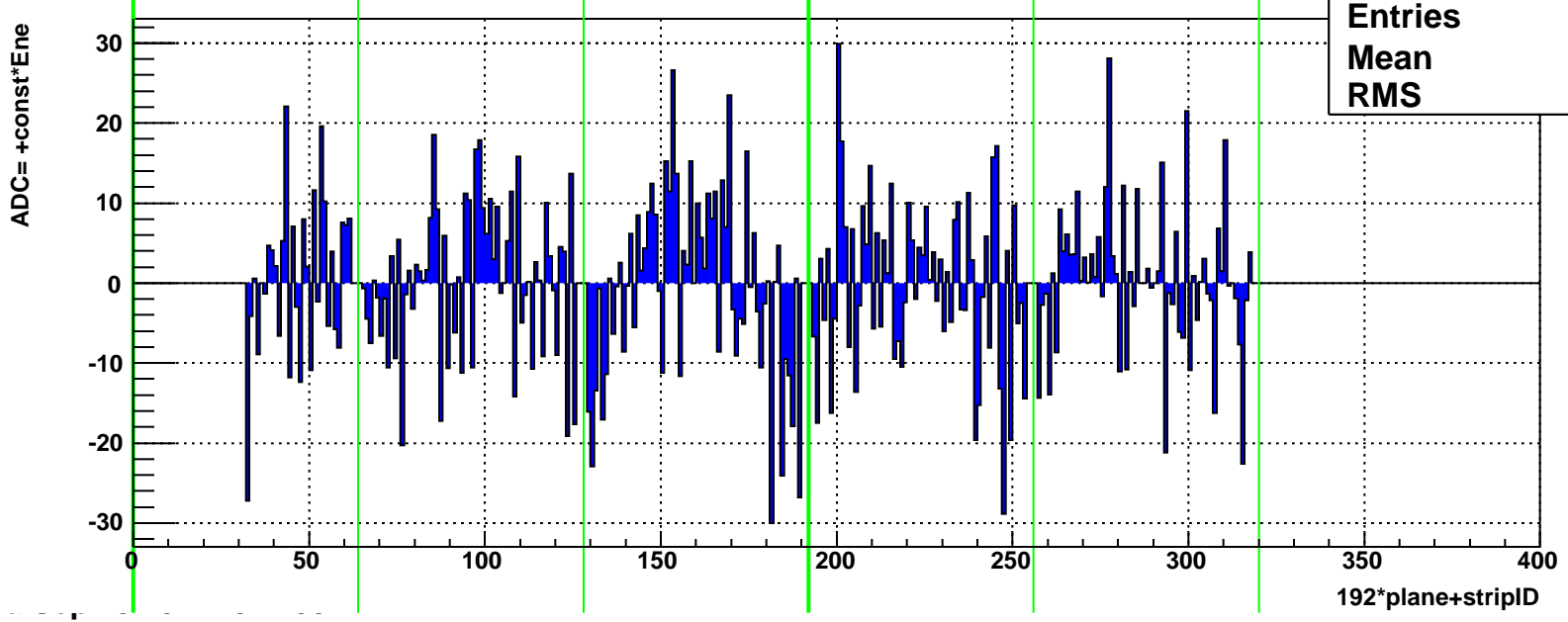
B_eve	
Entries	268
Mean	176.5
RMS	79.82

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.69

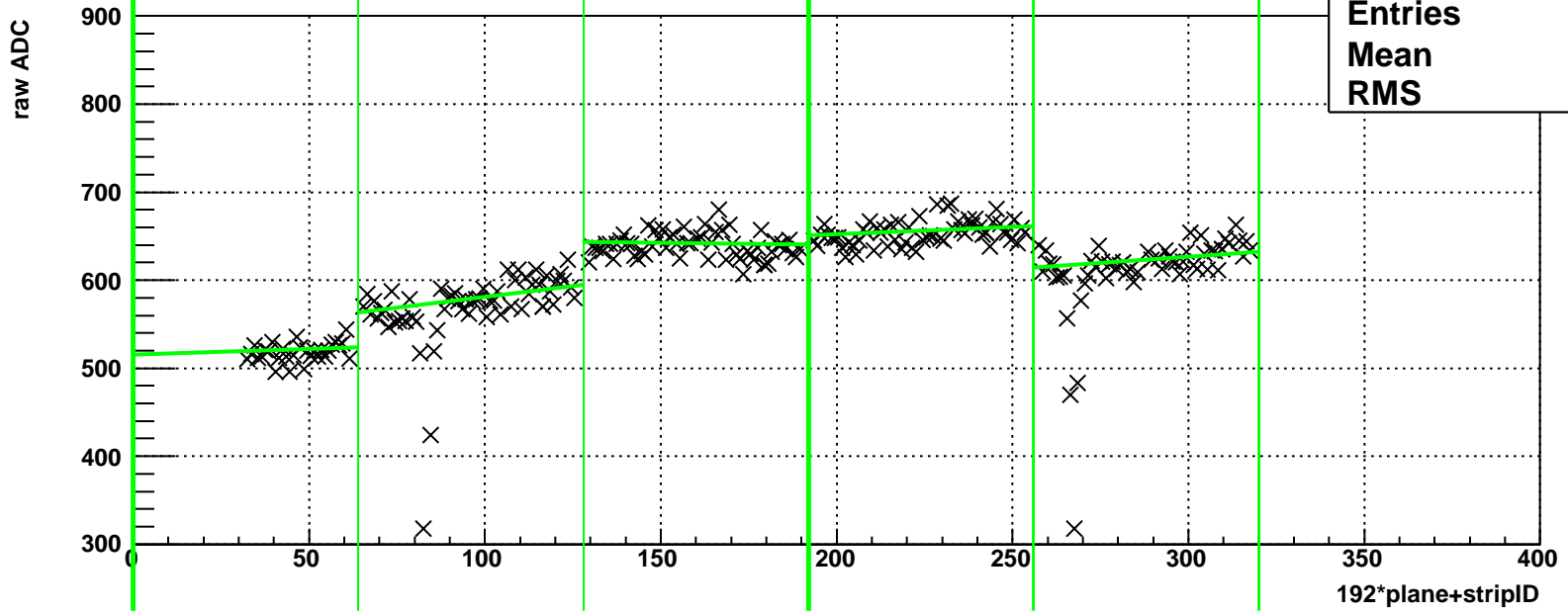
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	173.1
RMS	78.91

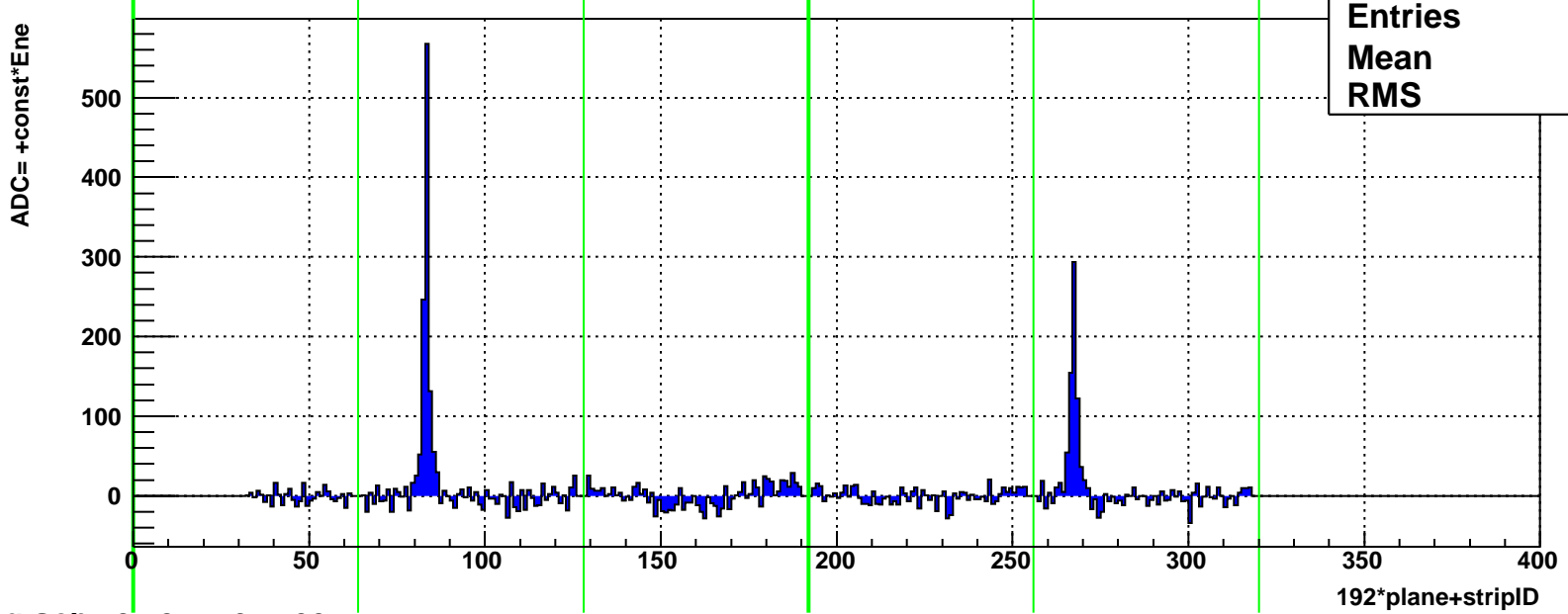


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



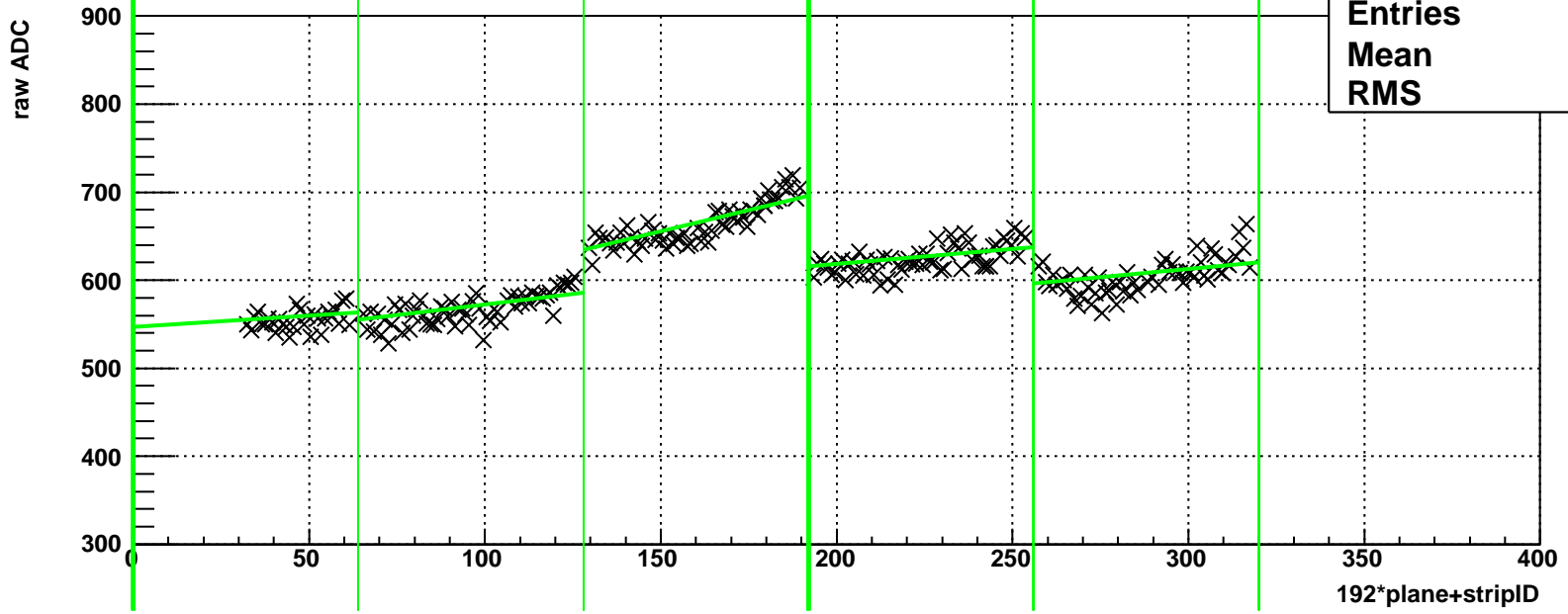
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.674

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



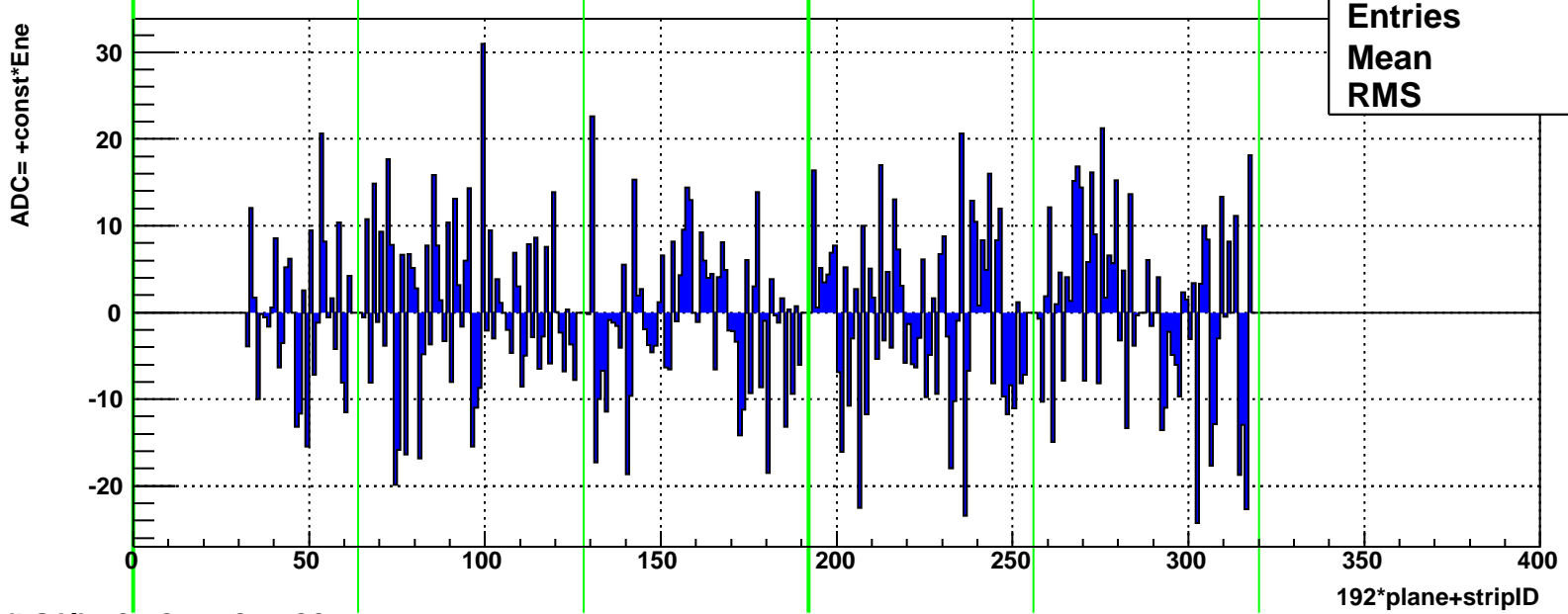
B_eve	
Entries	268
Mean	165.4
RMS	83.31

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



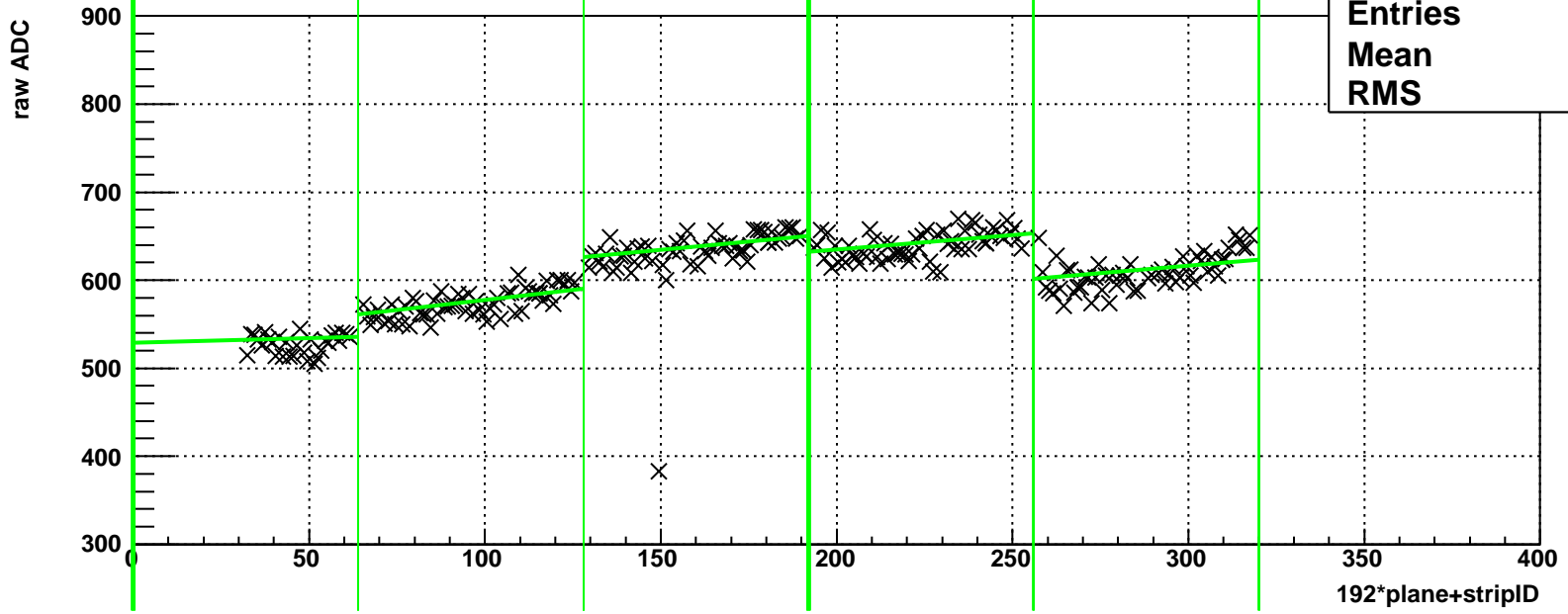
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.671

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



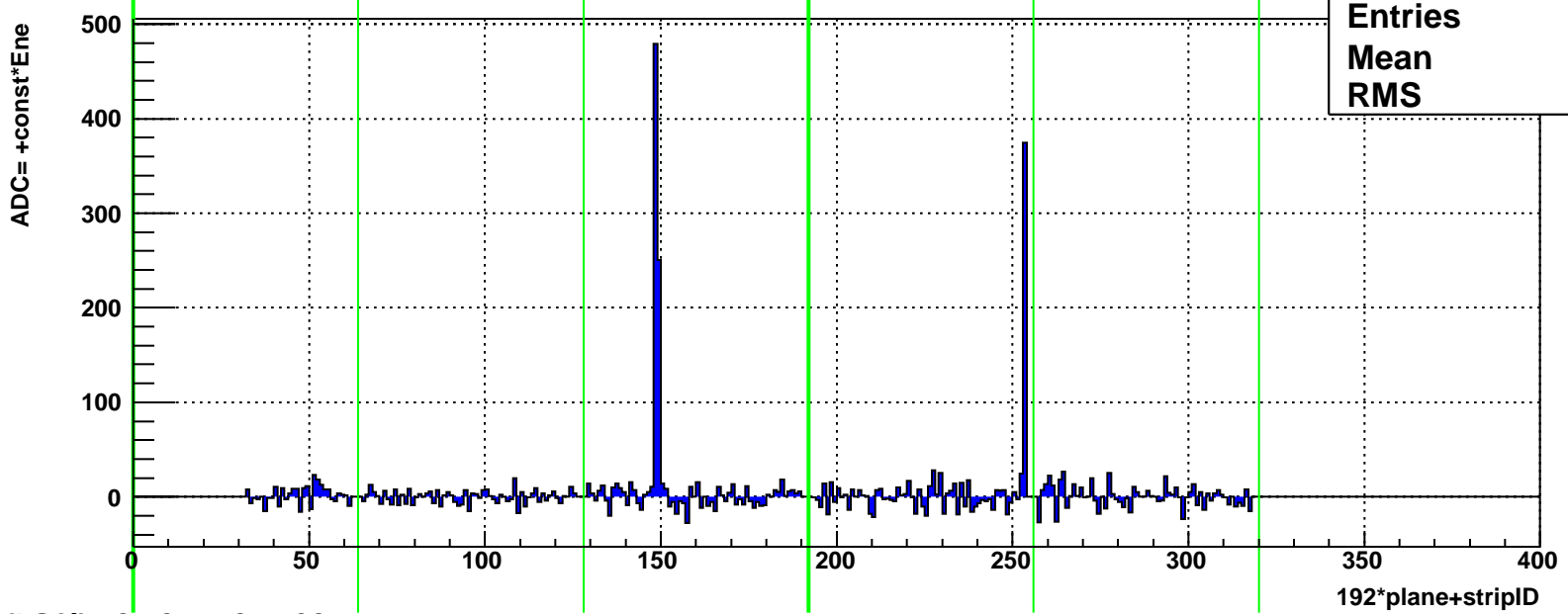
B_eve	
Entries	268
Mean	180.6
RMS	84.78

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



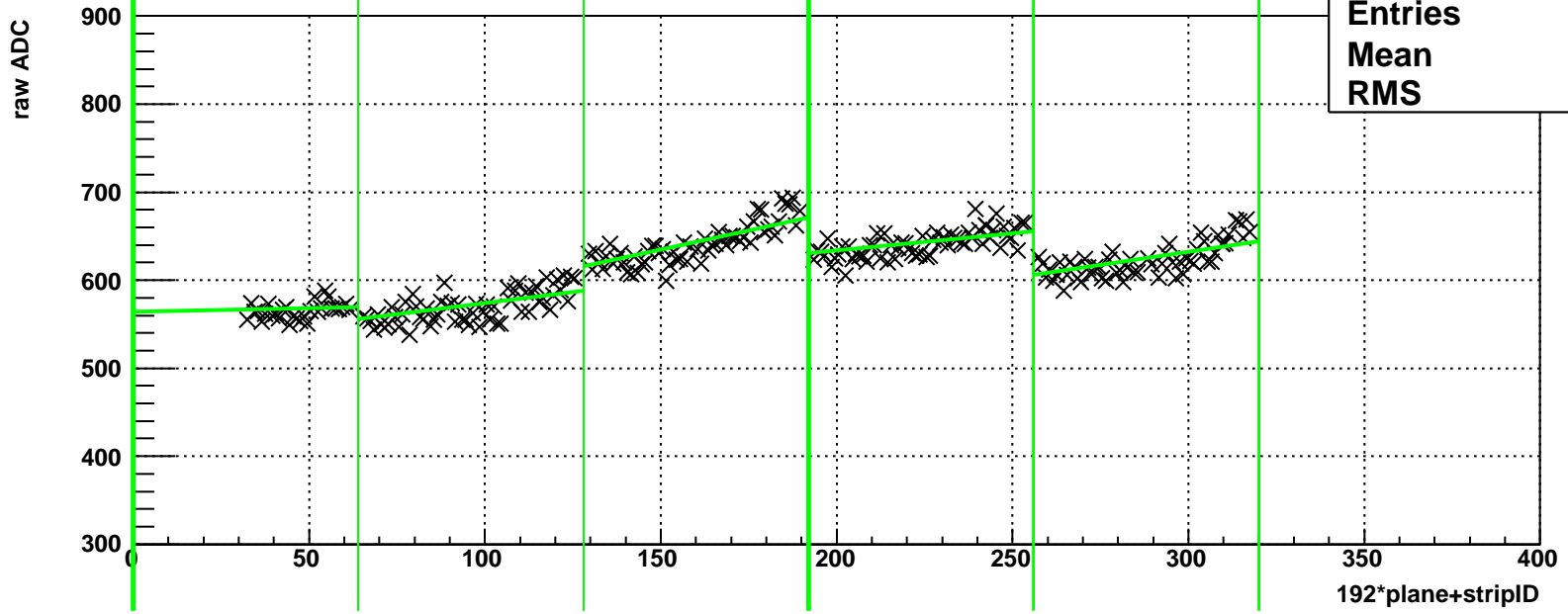
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.693

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



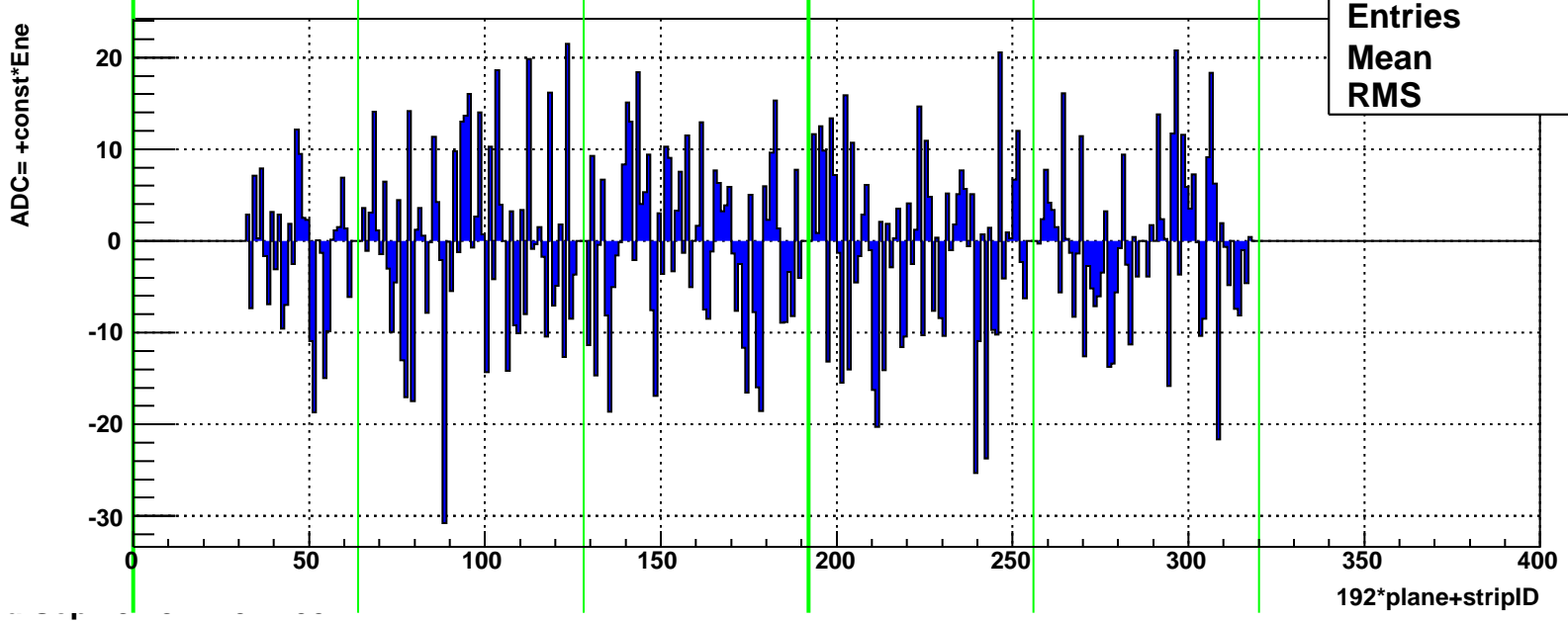
B_eve	
Entries	268
Mean	183.8
RMS	71.58

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



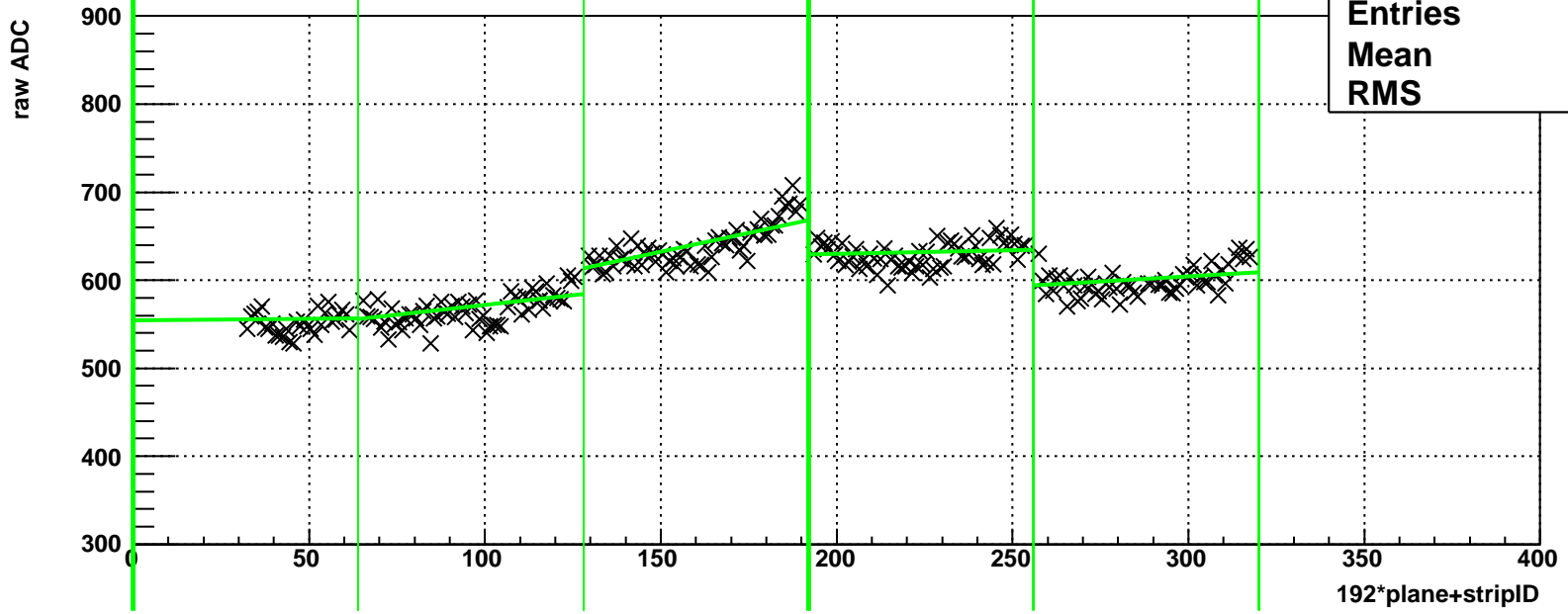
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.668

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



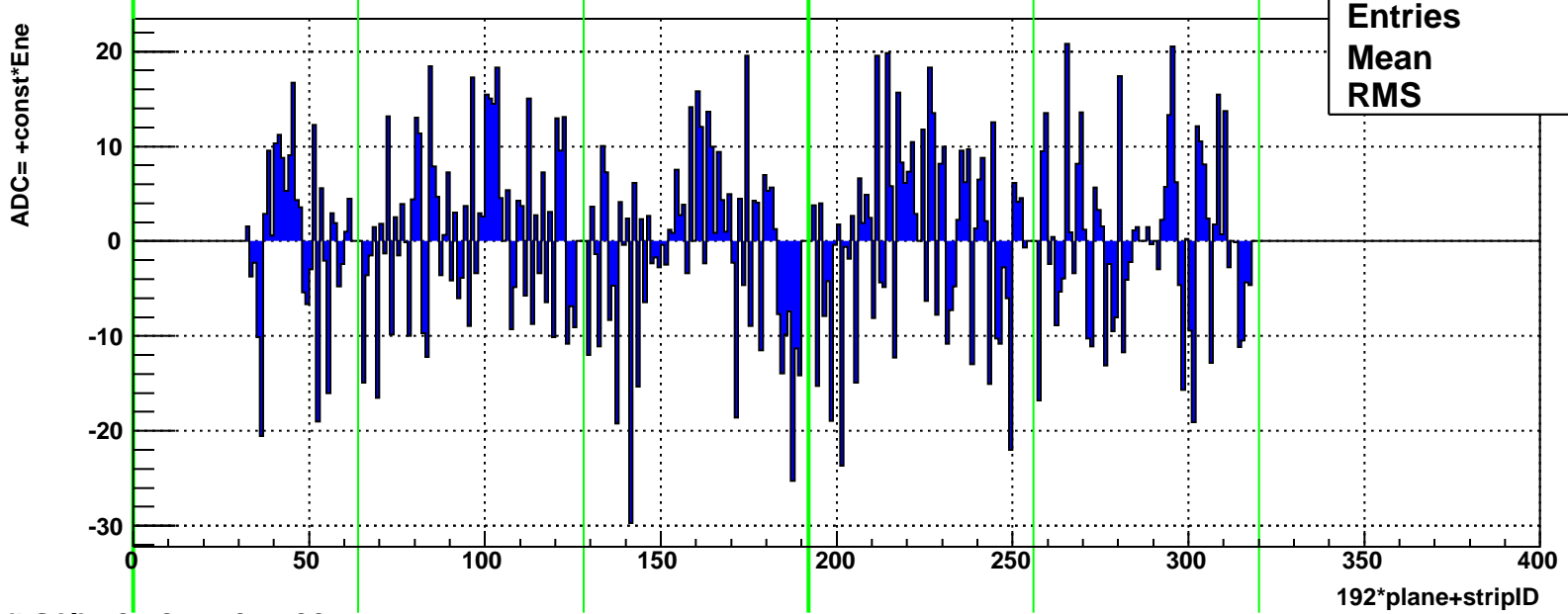
B_eve	
Entries	268
Mean	174.4
RMS	79.1

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



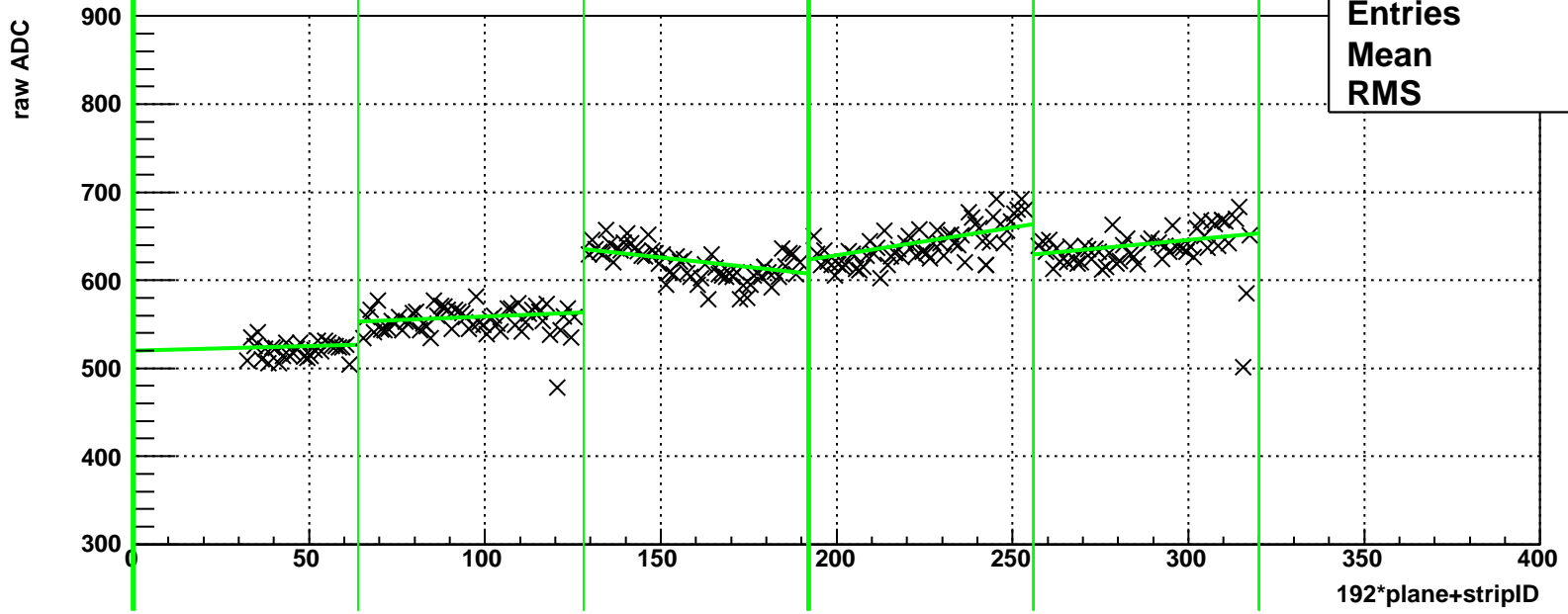
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.689

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



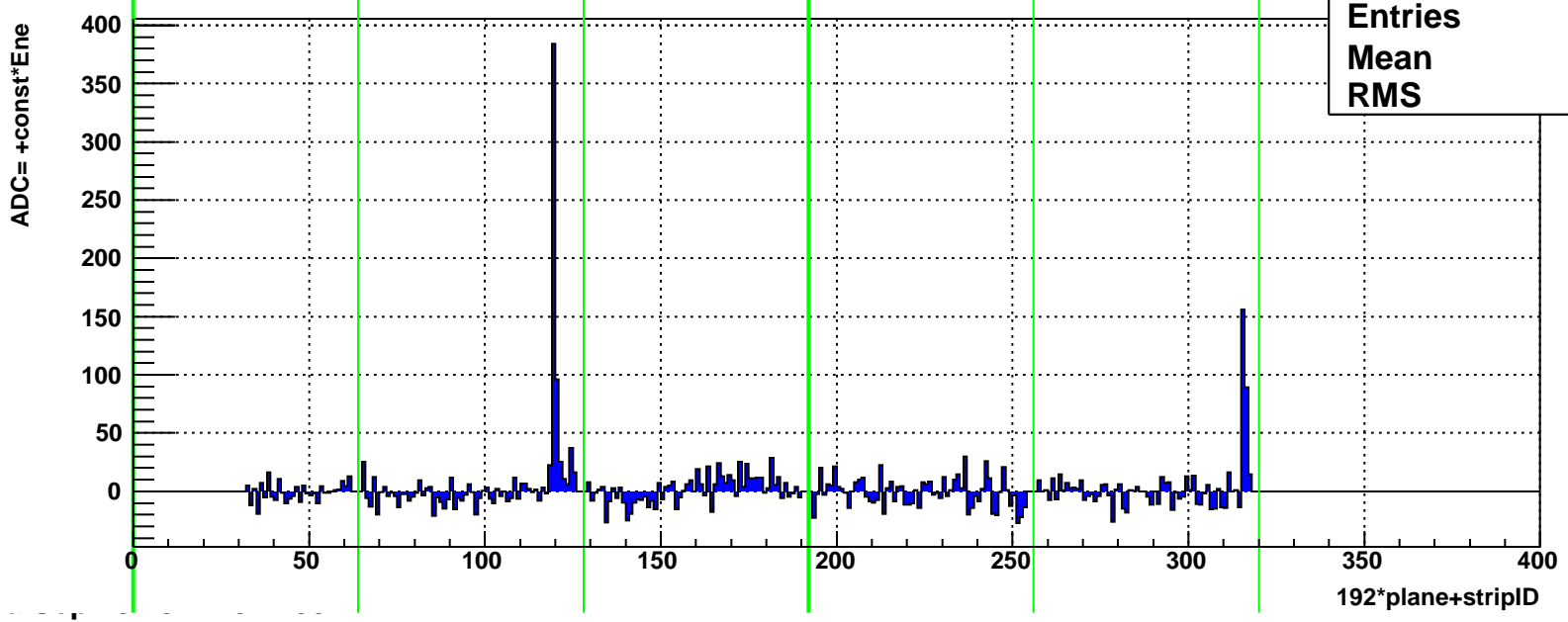
B_eve	
Entries	268
Mean	176.2
RMS	81.13

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



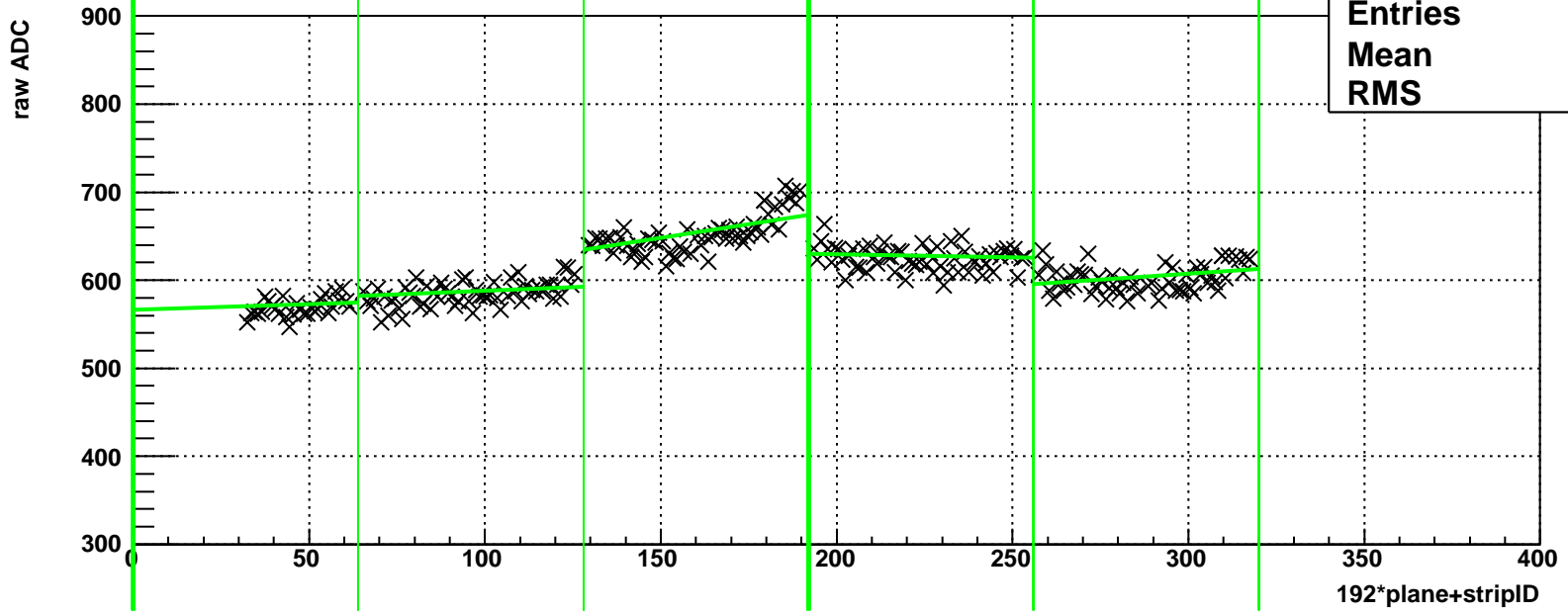
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.661

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



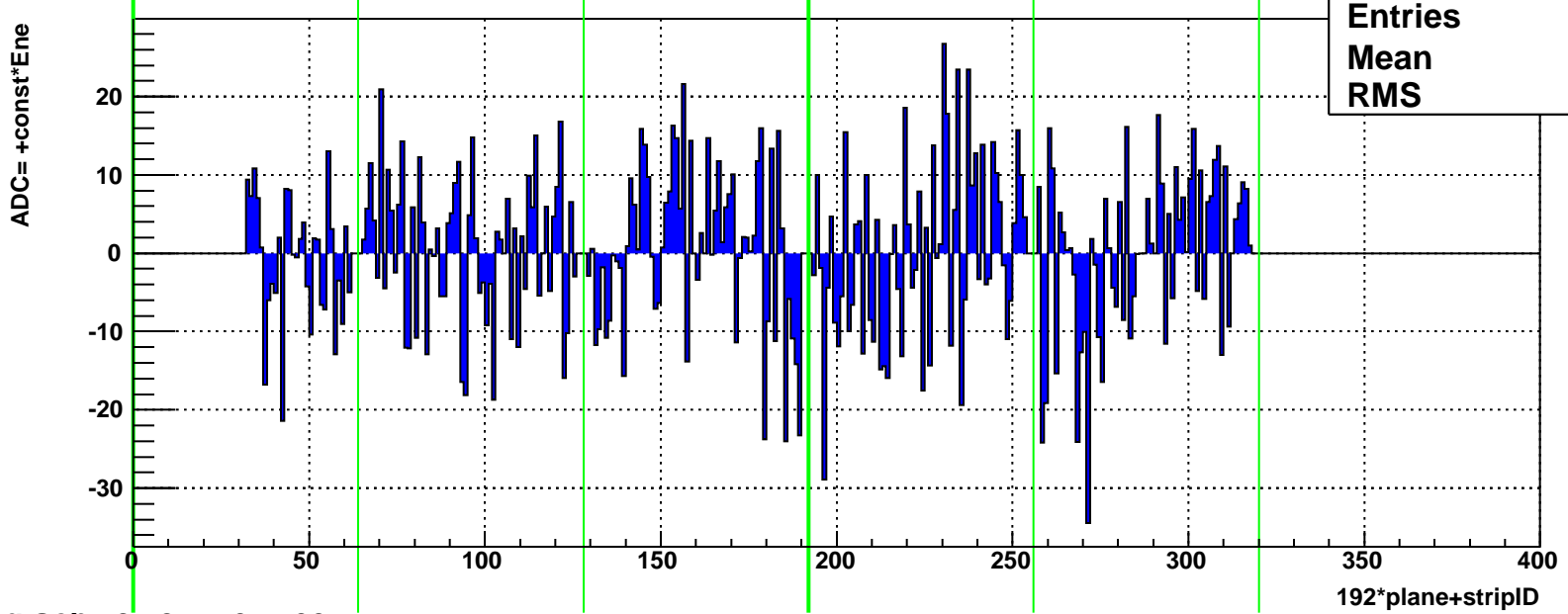
B_eve	
Entries	268
Mean	180.8
RMS	82.31

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



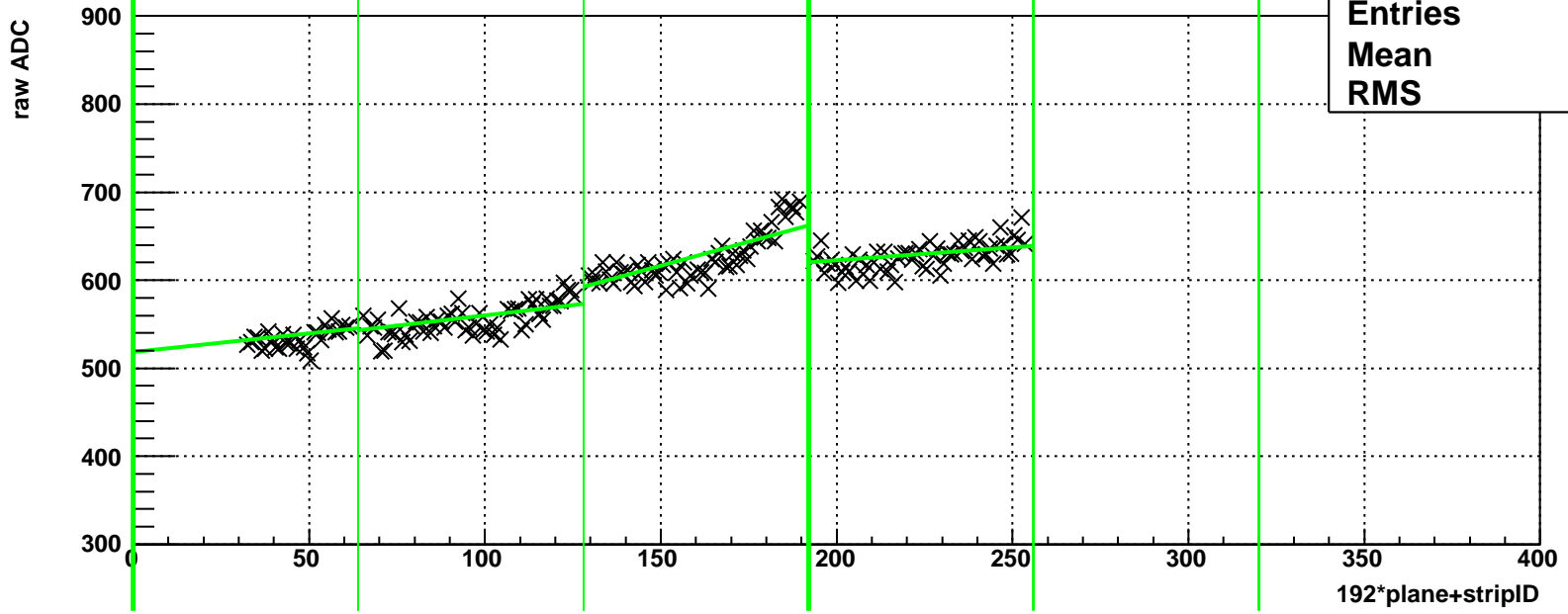
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.665

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



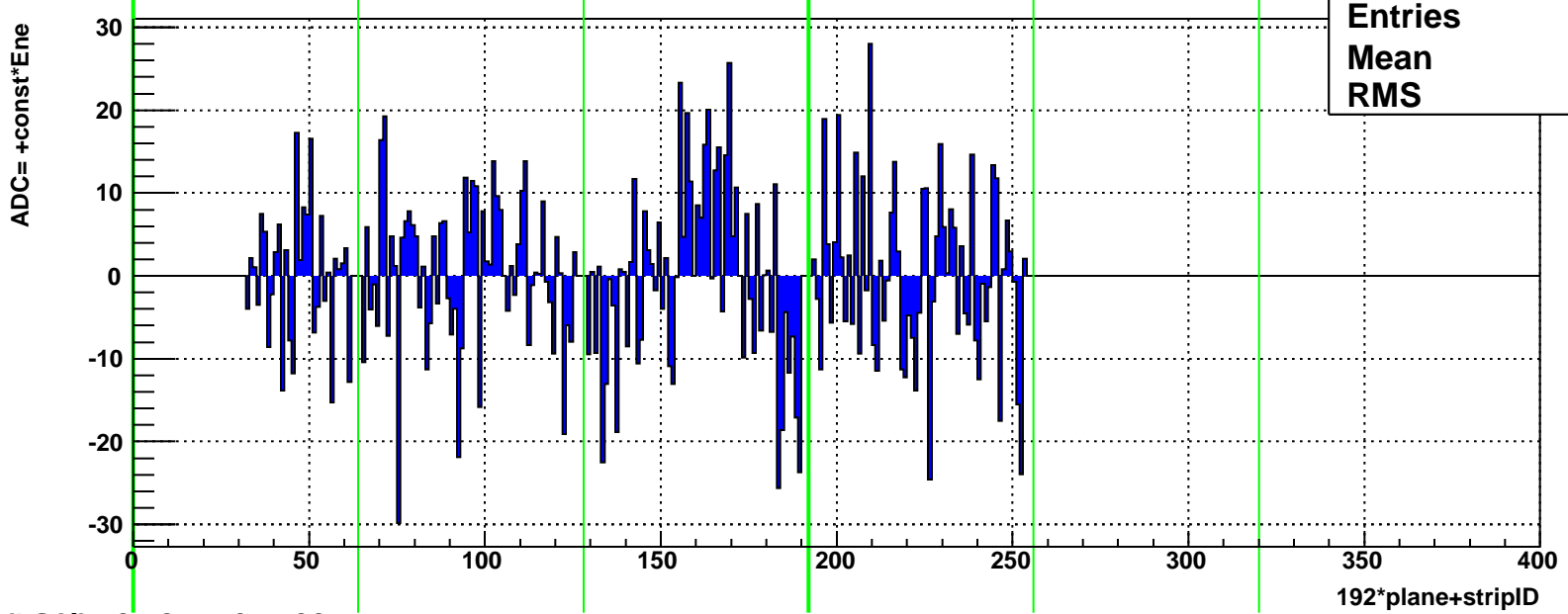
B_eve	
Entries	268
Mean	182.1
RMS	79.7

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.685

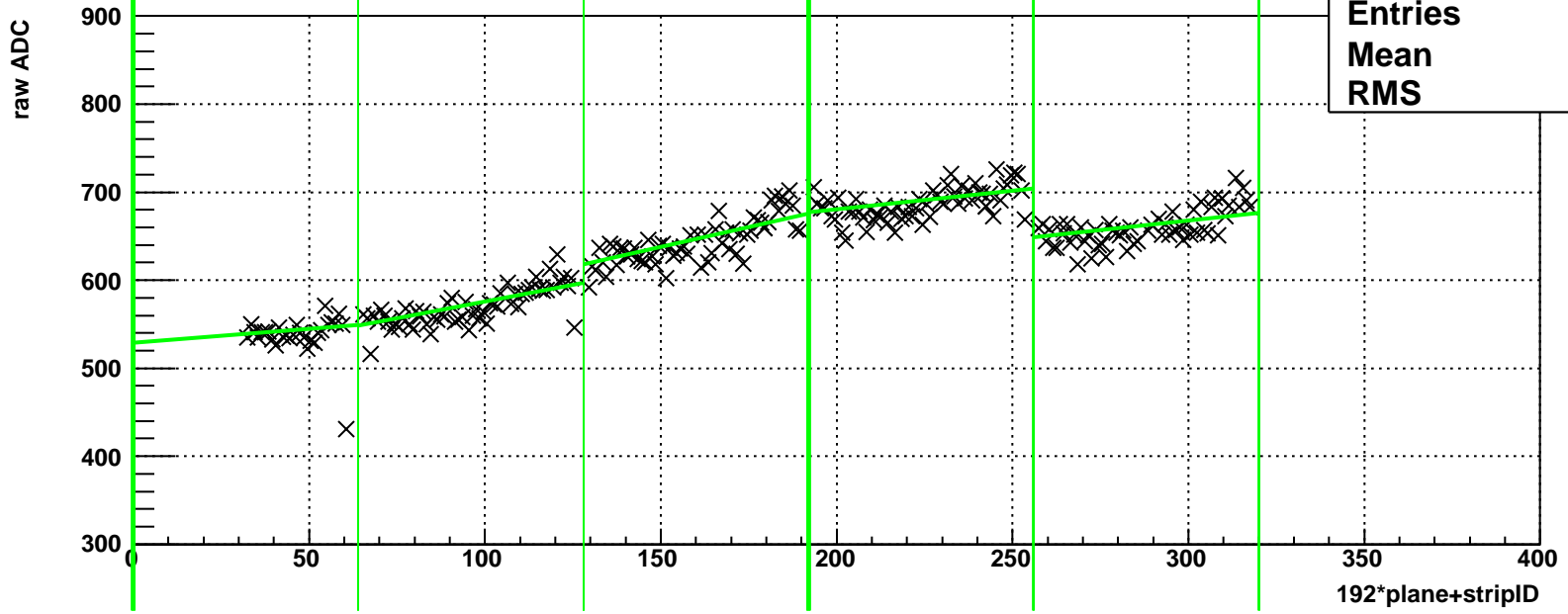
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	211
Mean	149.7
RMS	63.17

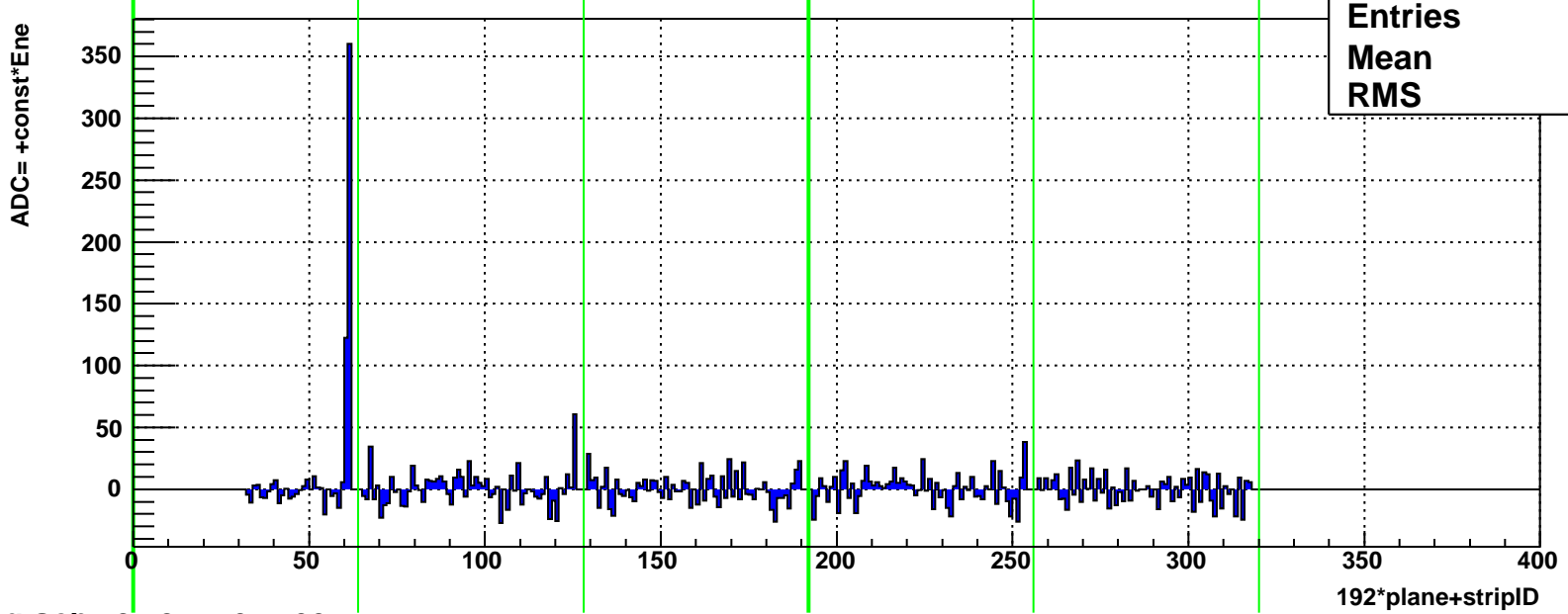


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



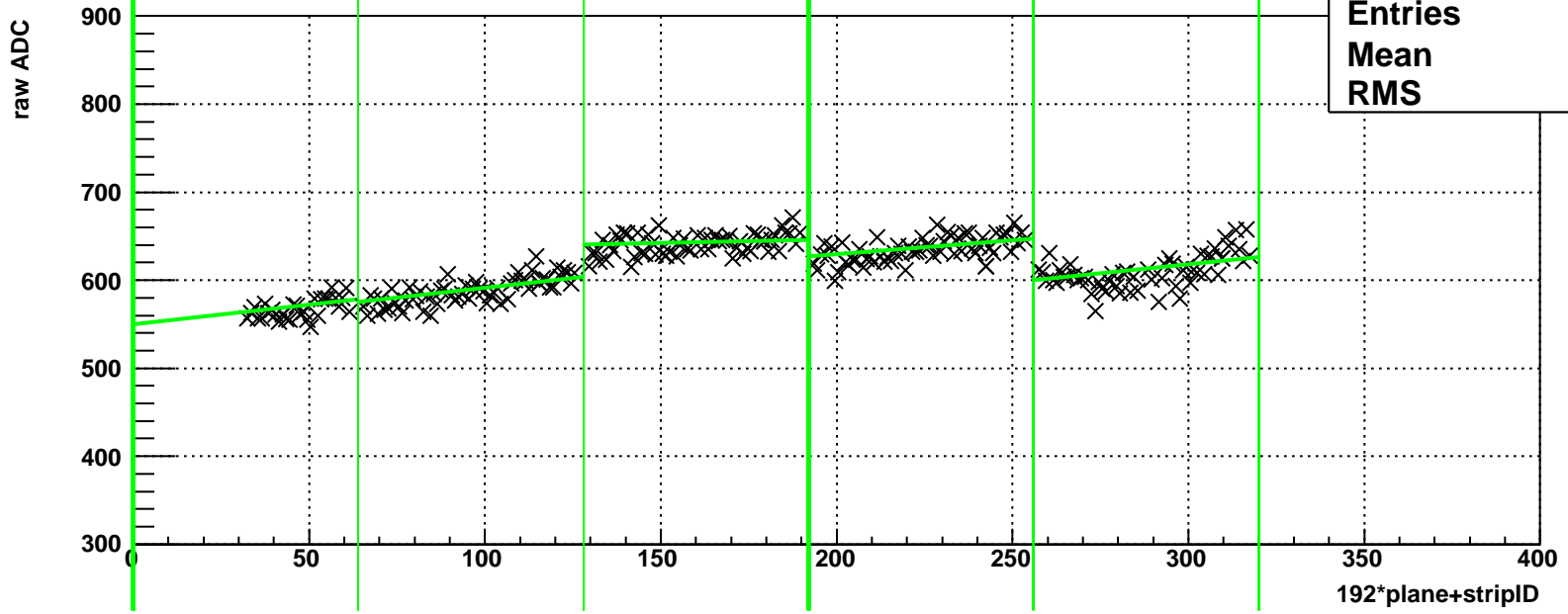
Bcp0_eve	
Entries	30
Mean	46.13
RMS	8.443

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



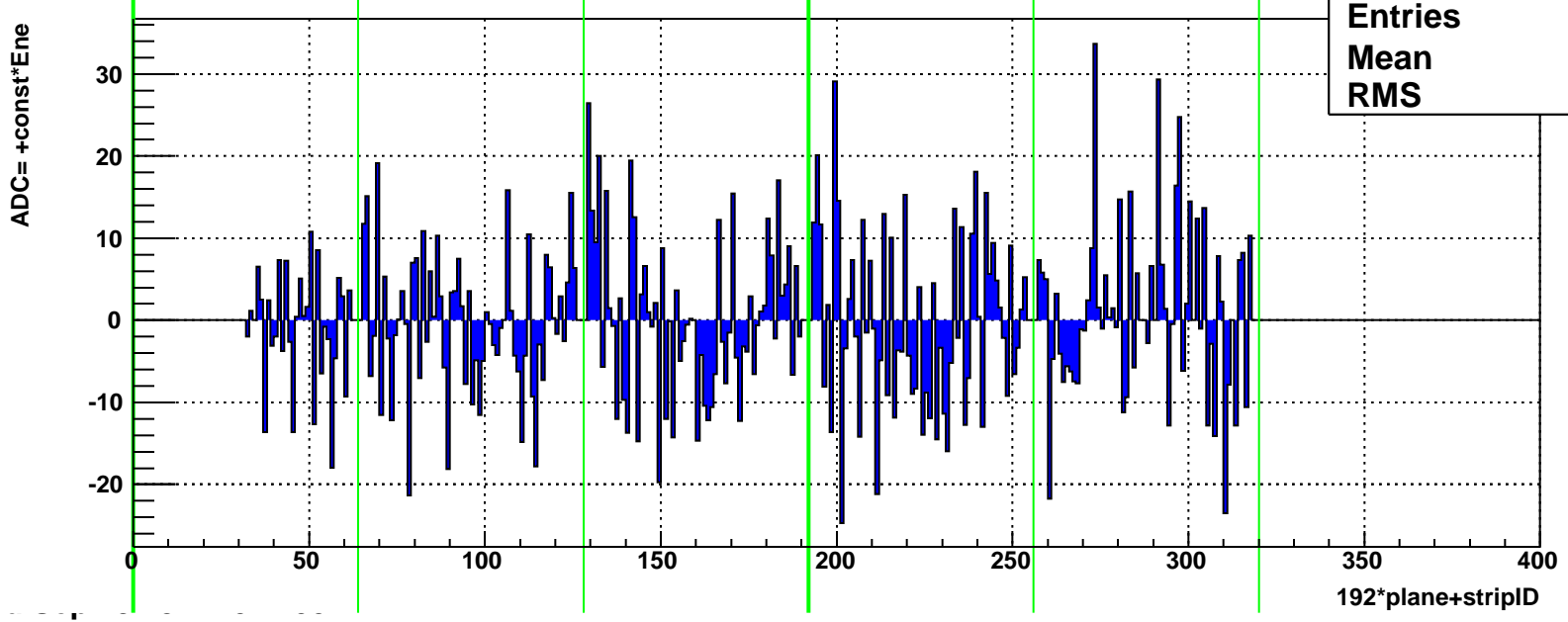
B_eve	
Entries	268
Mean	161.4
RMS	85.66

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



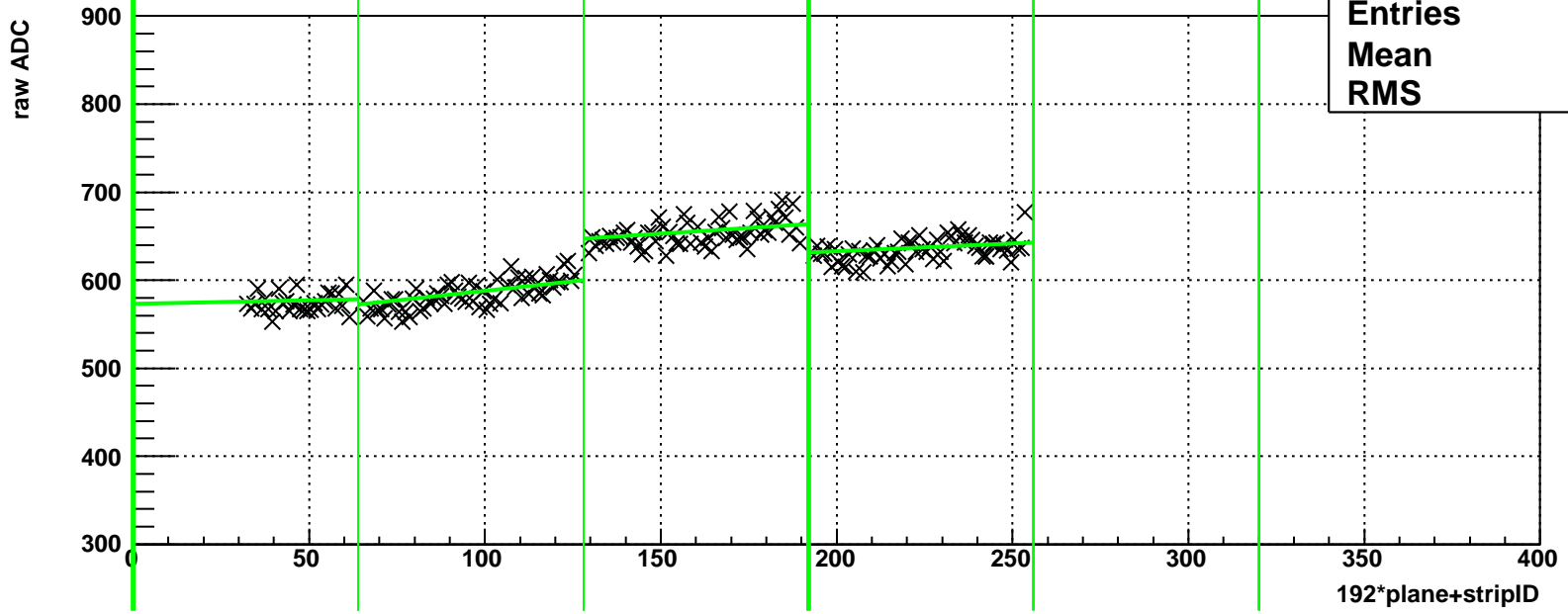
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.674

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



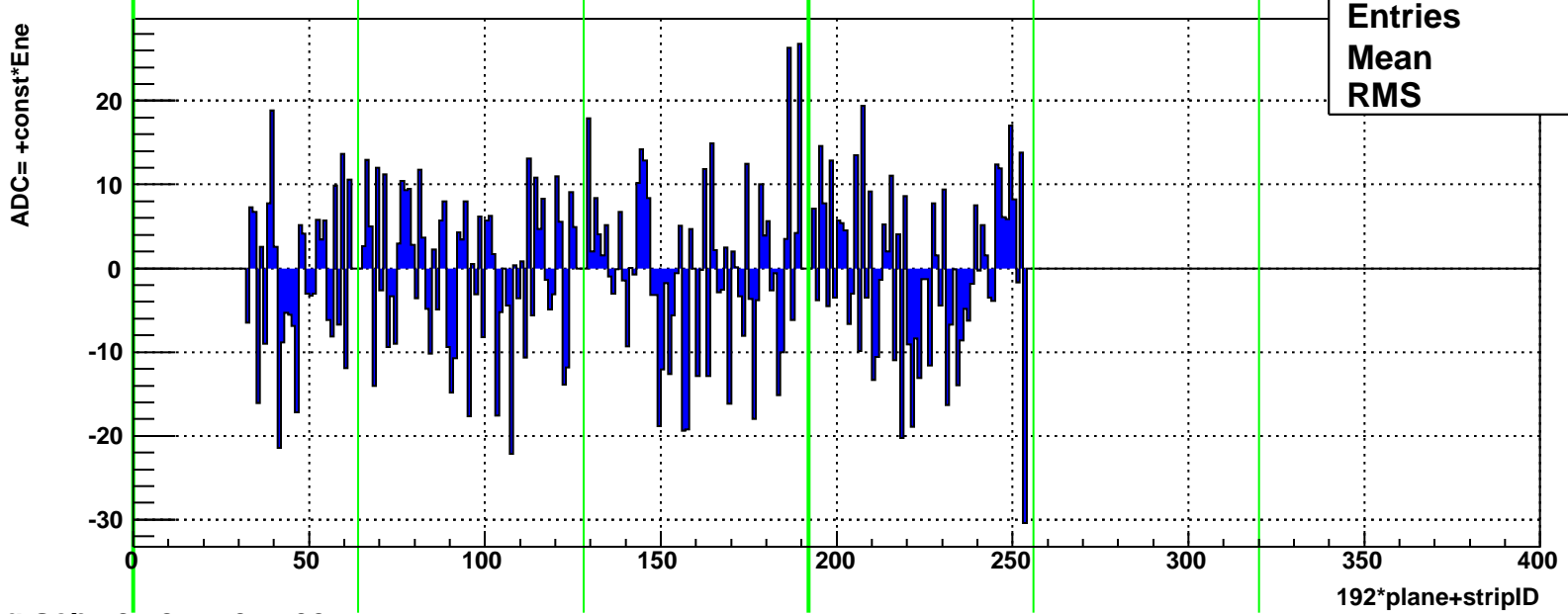
B_eve	
Entries	268
Mean	183.2
RMS	80.3

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



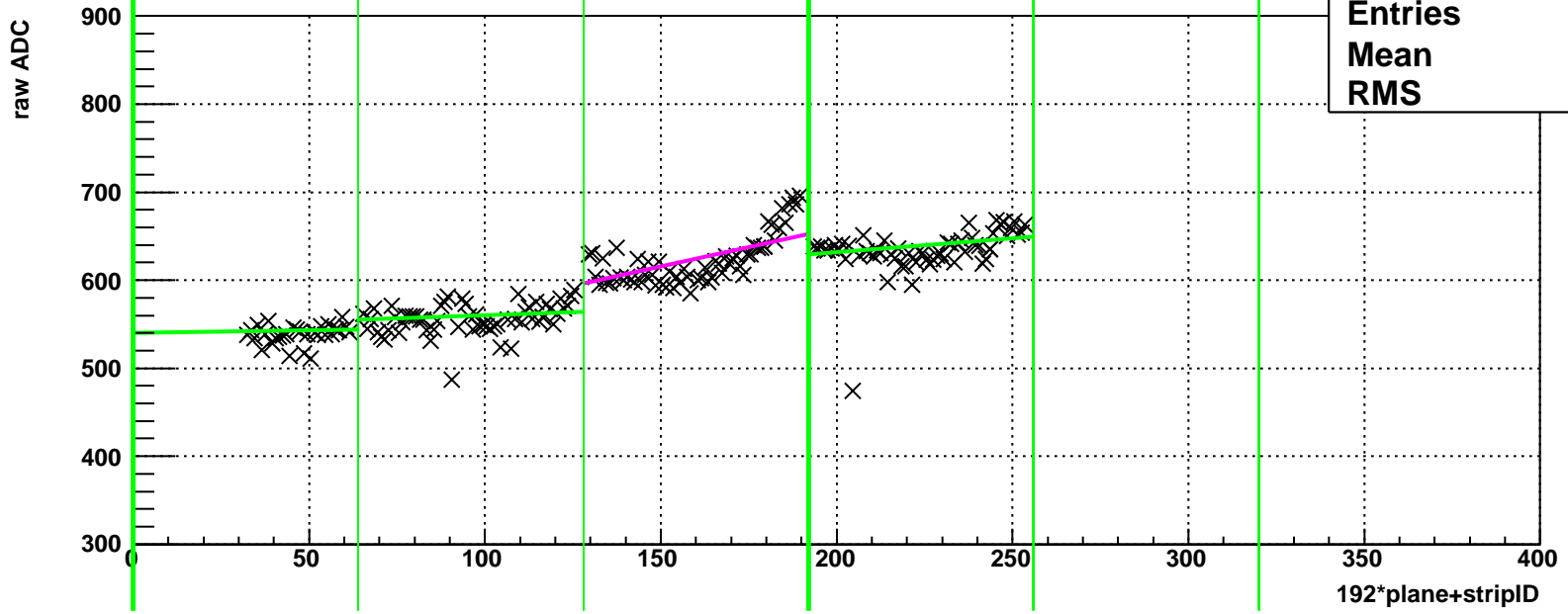
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.662

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



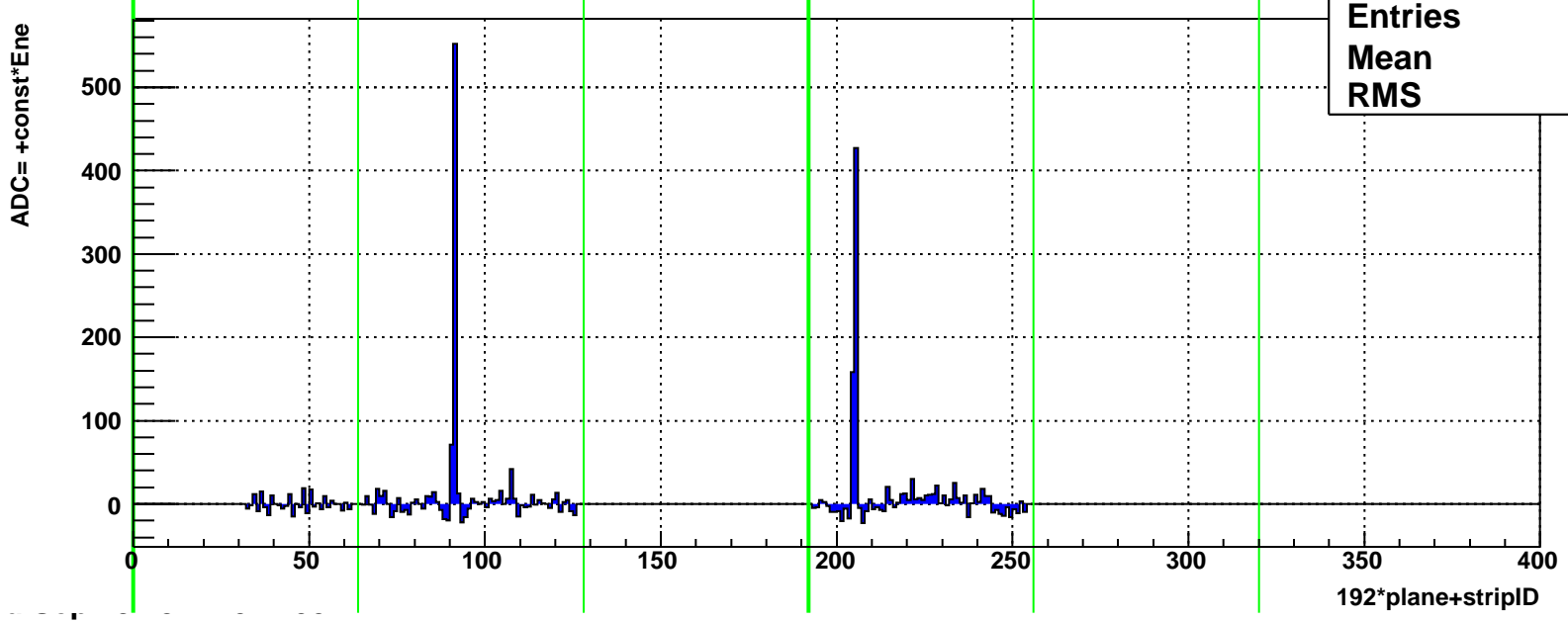
B_eve	
Entries	211
Mean	145.3
RMS	66.11

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



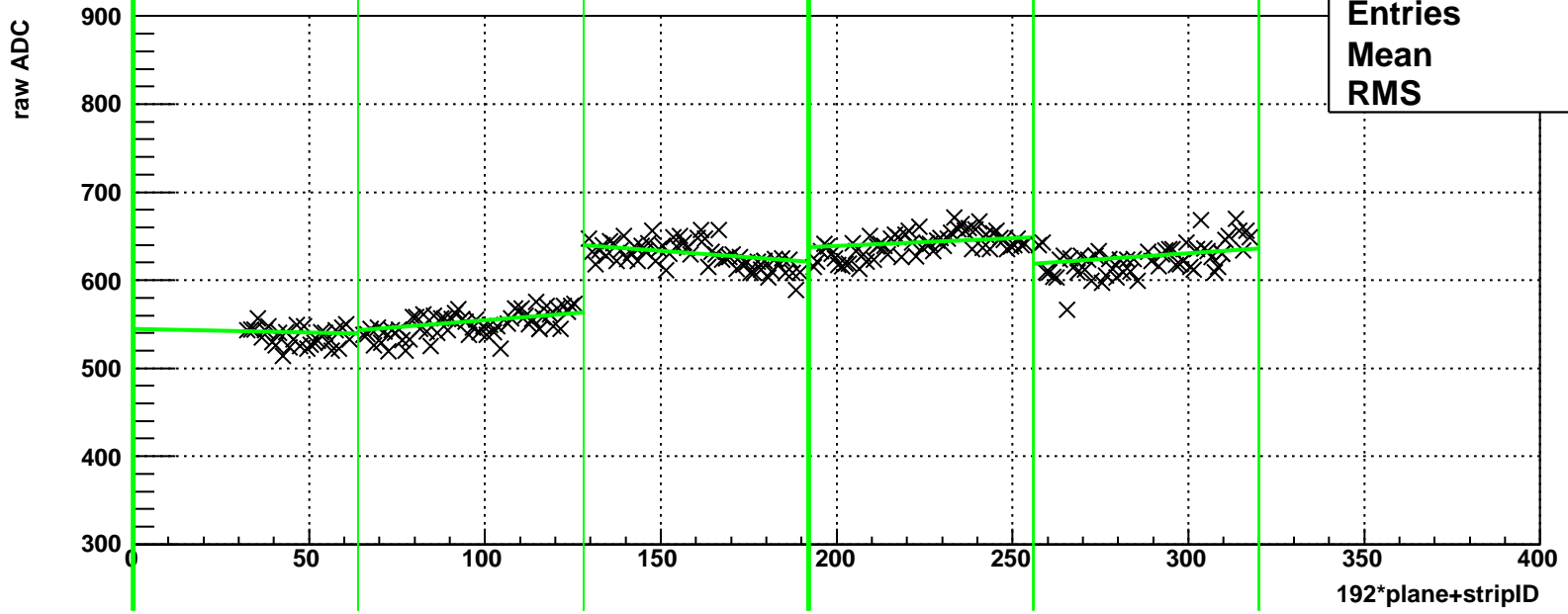
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.681

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



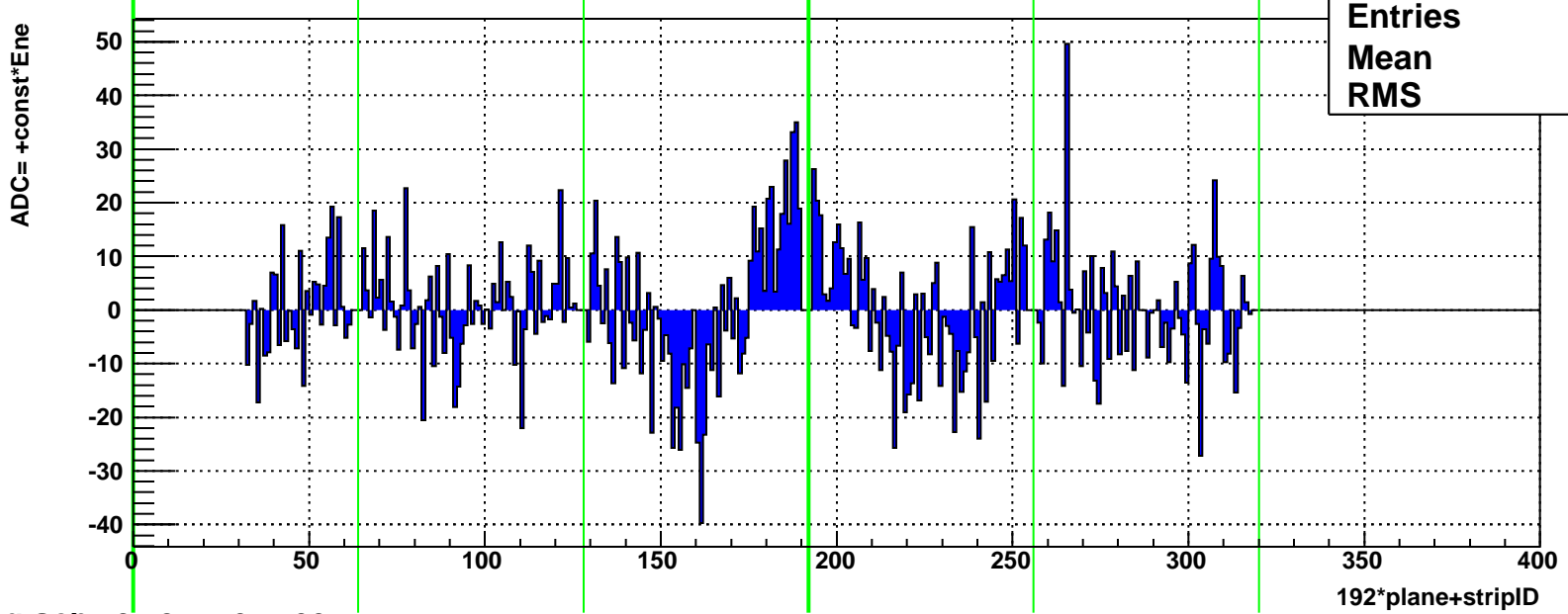
B_eve	
Entries	151
Mean	144.9
RMS	67.06

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



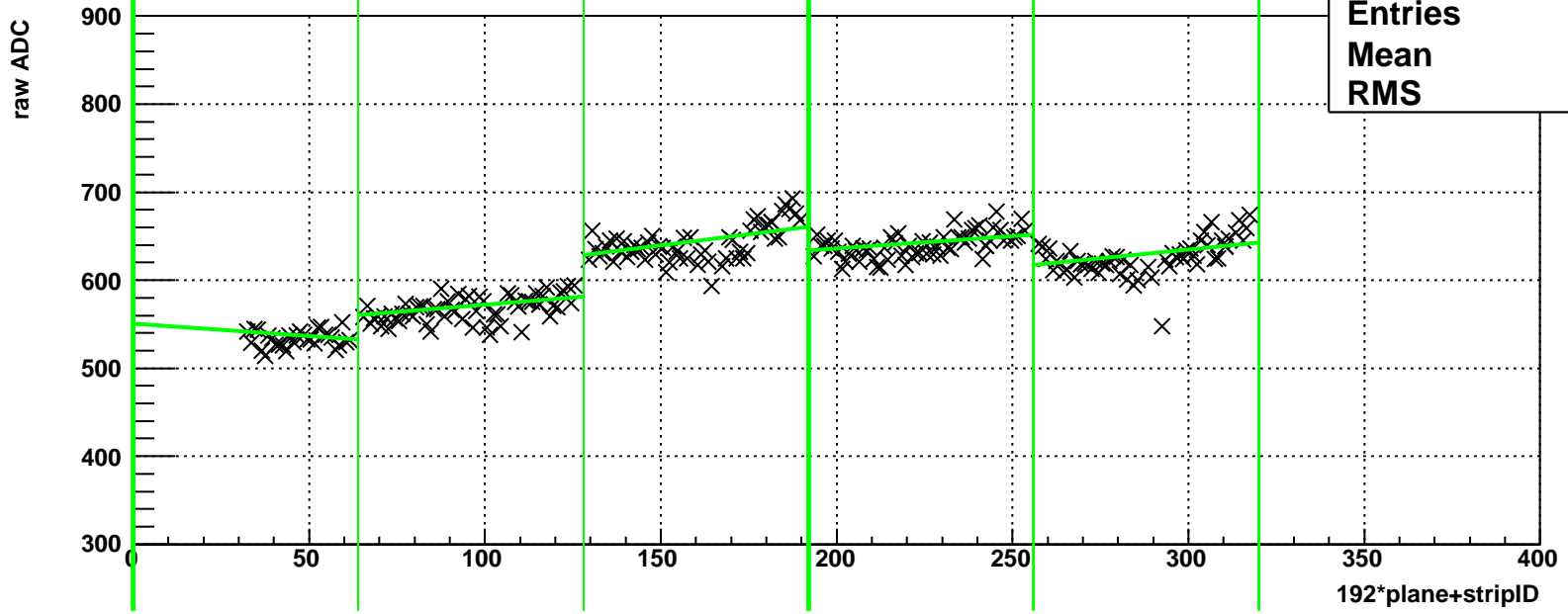
Bcp0_eve	
Entries	30
Mean	46.46
RMS	8.684

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



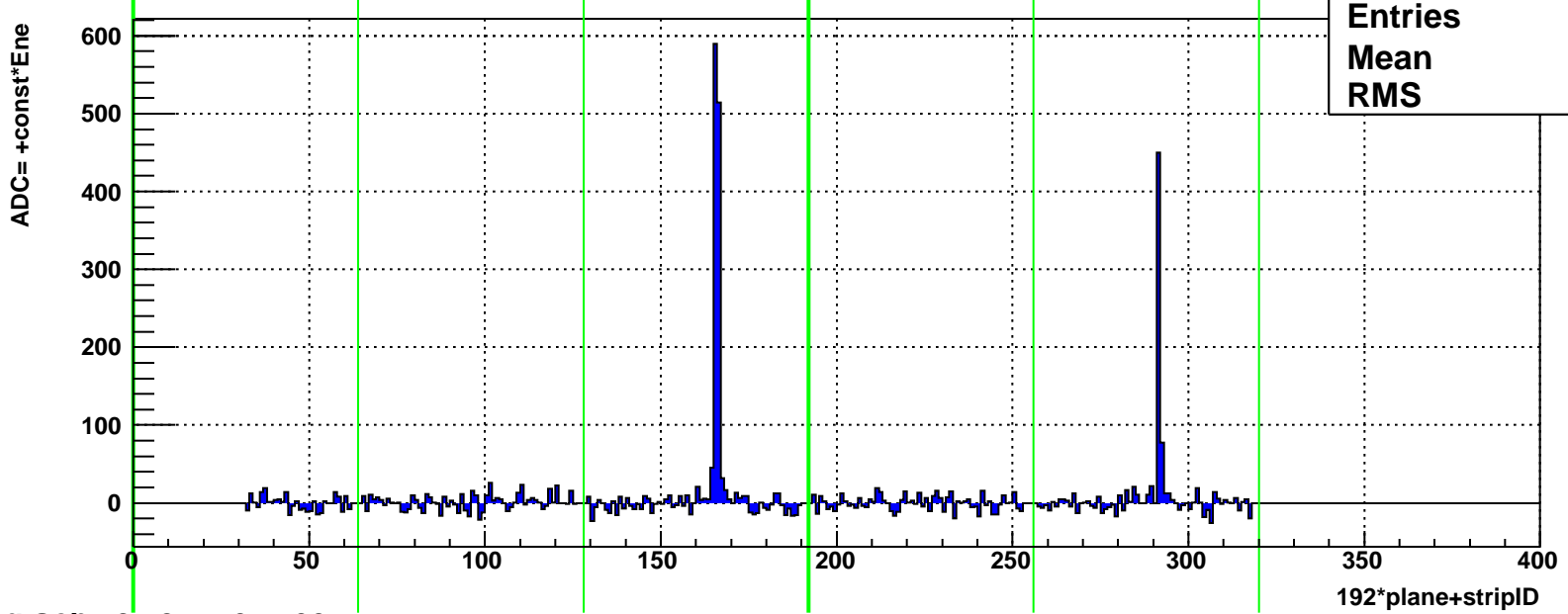
B_eve	
Entries	268
Mean	181.7
RMS	76.15

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



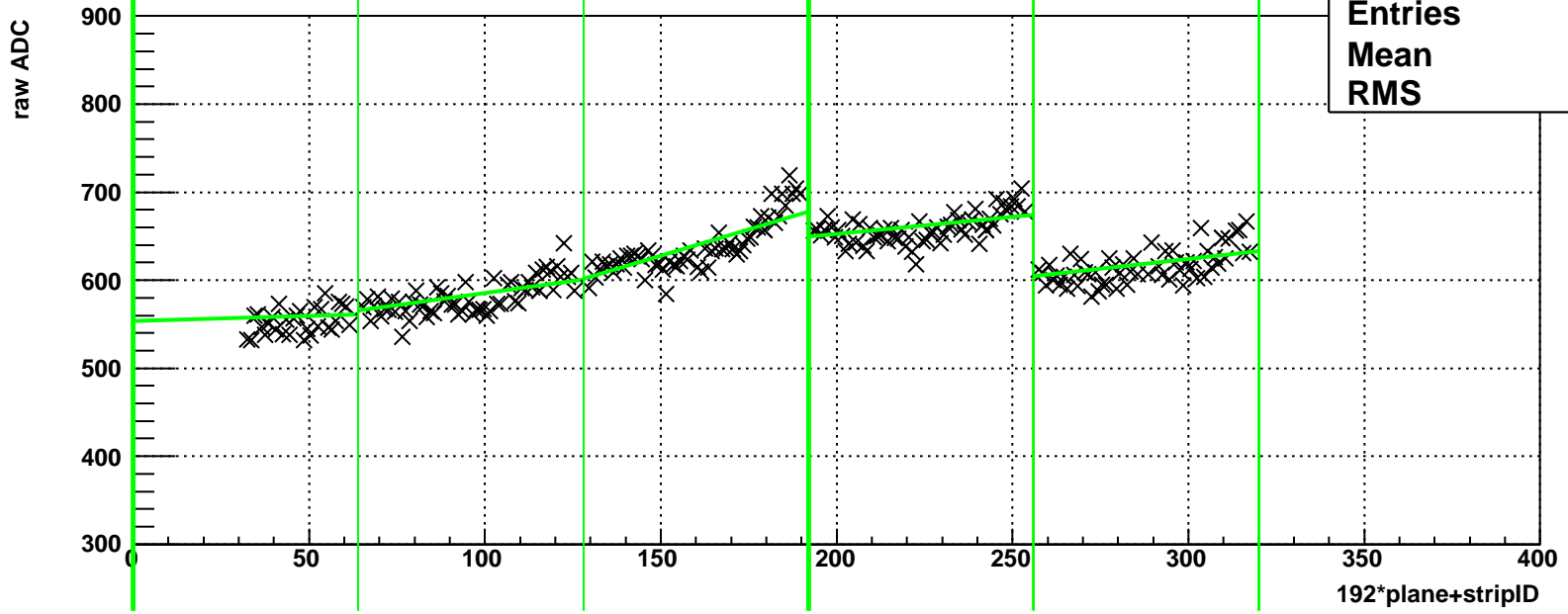
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.66

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



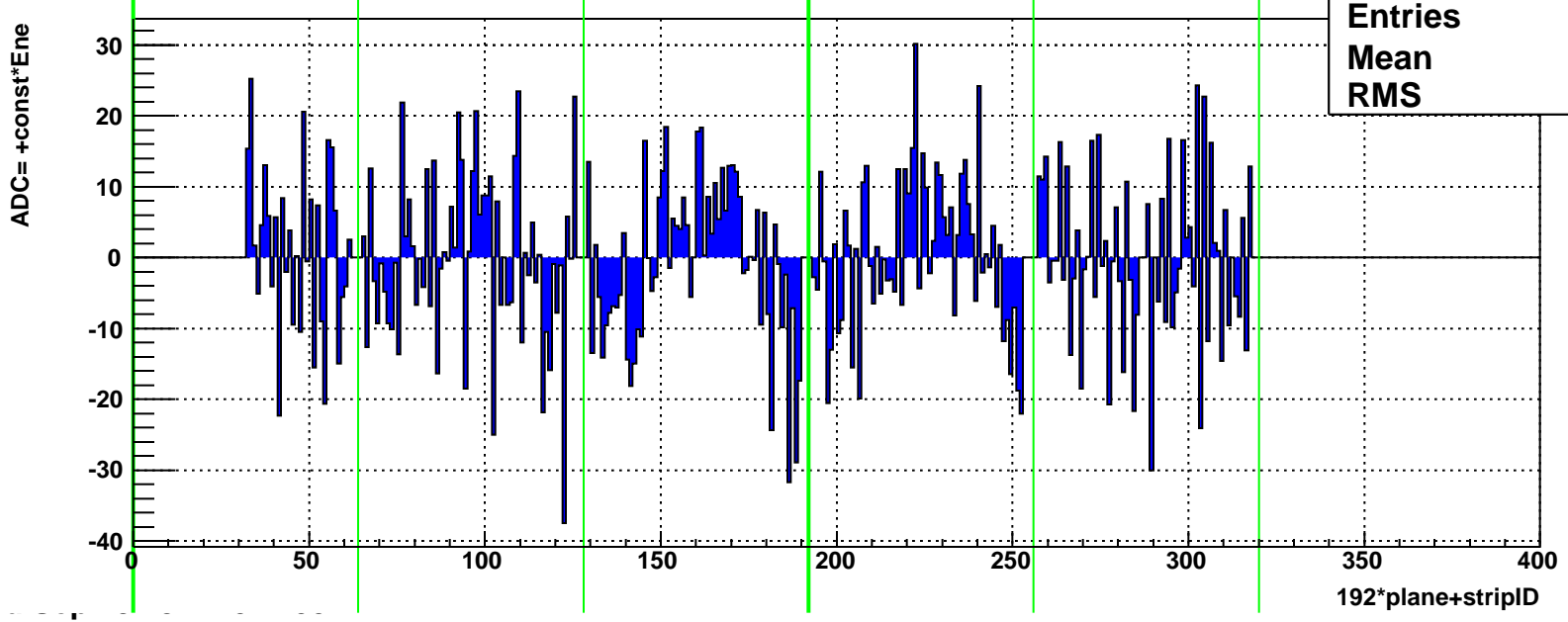
B_eve	
Entries	268
Mean	187.4
RMS	74.25

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



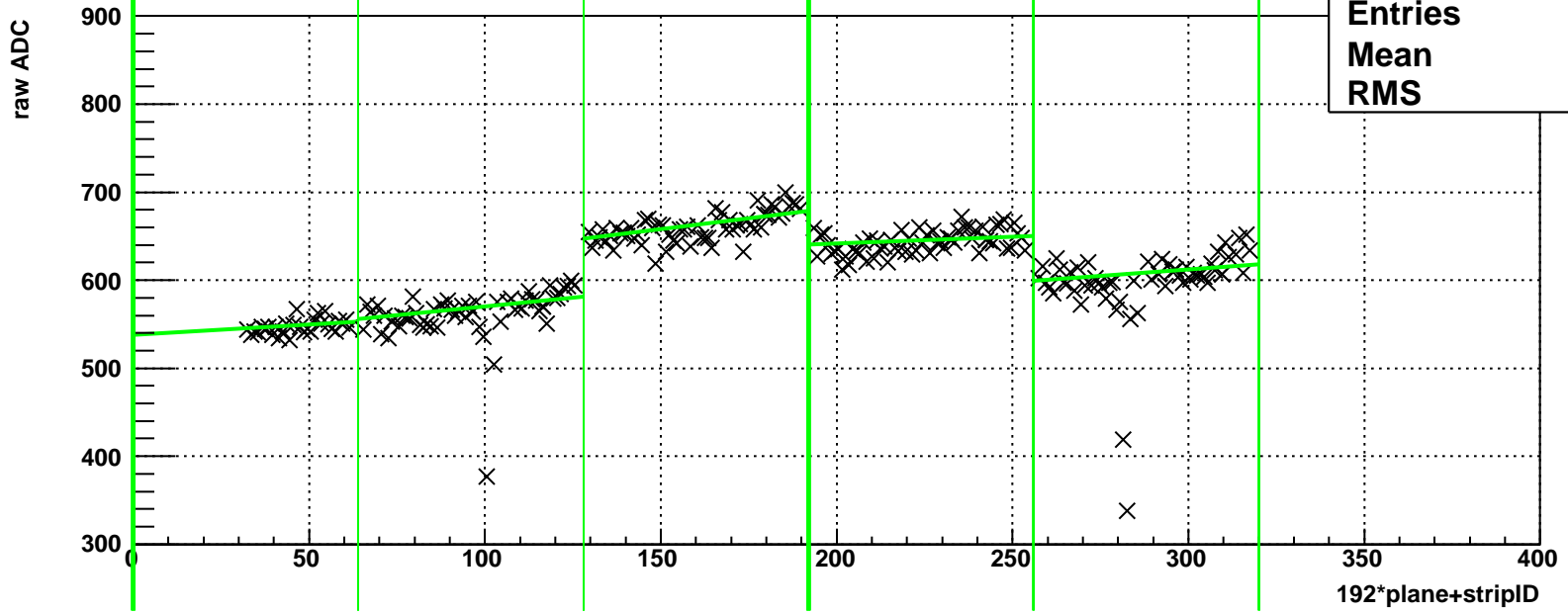
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.656

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



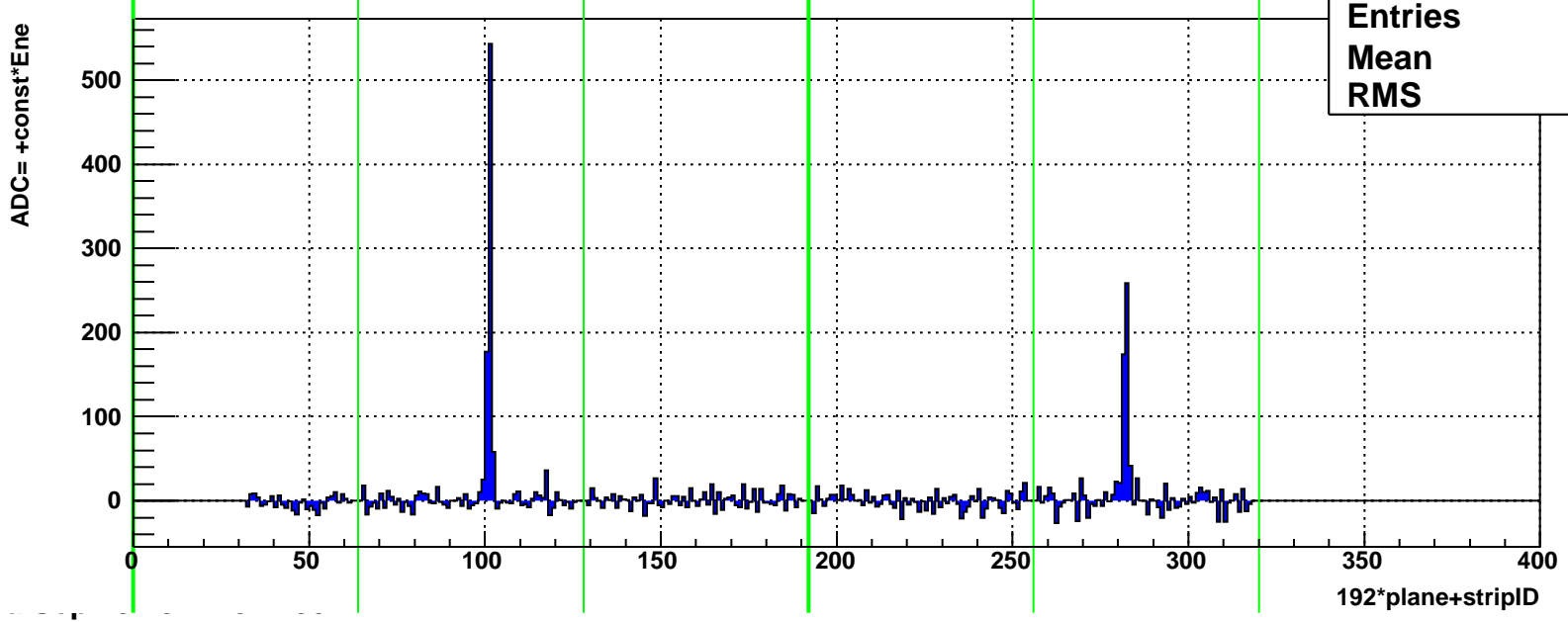
B_eve	
Entries	268
Mean	174.9
RMS	83.75

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.65

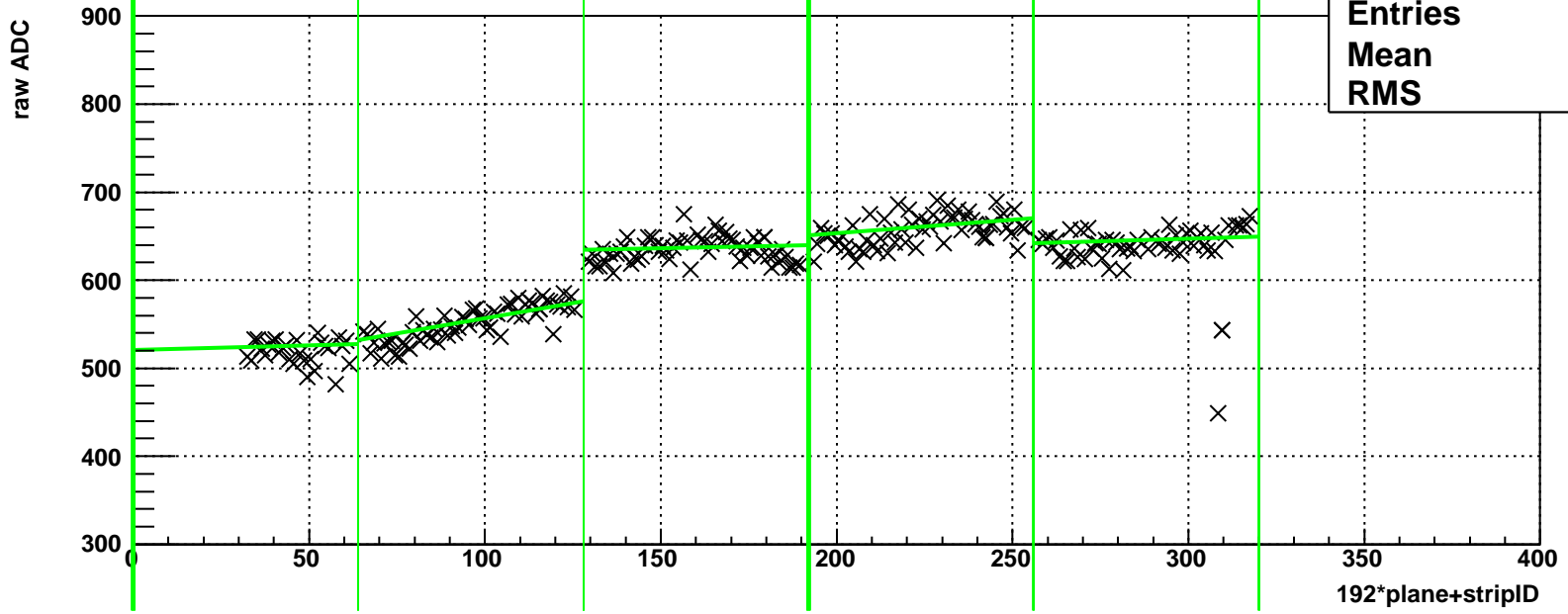
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	268
Mean	178.6
RMS	85.43

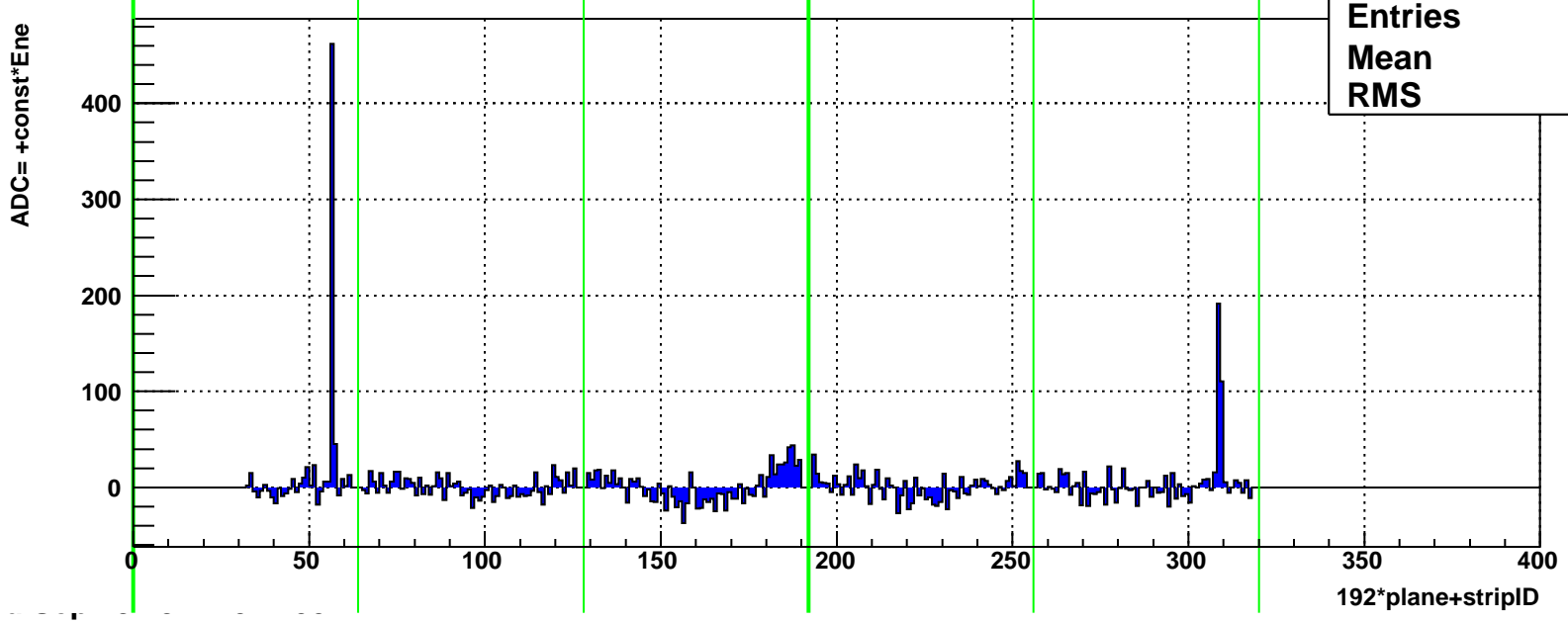


**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



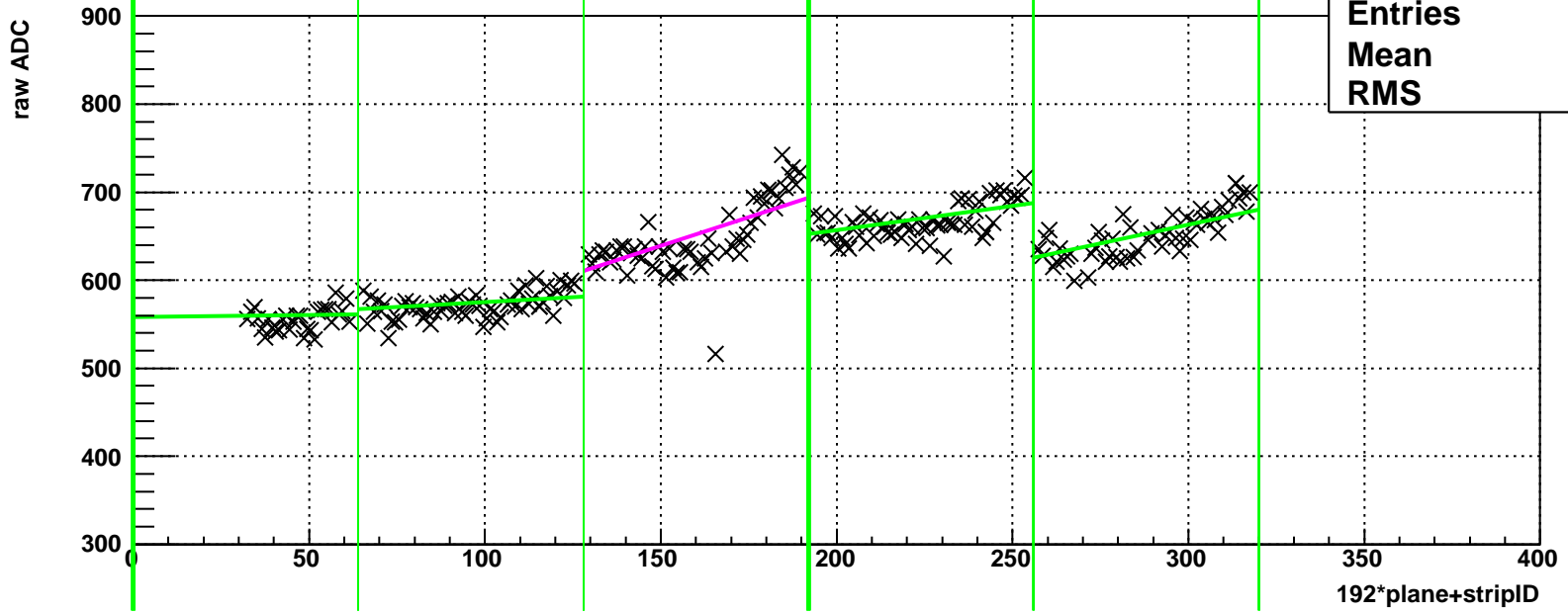
Bcp0_eve	
Entries	30
Mean	46.18
RMS	8.631

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



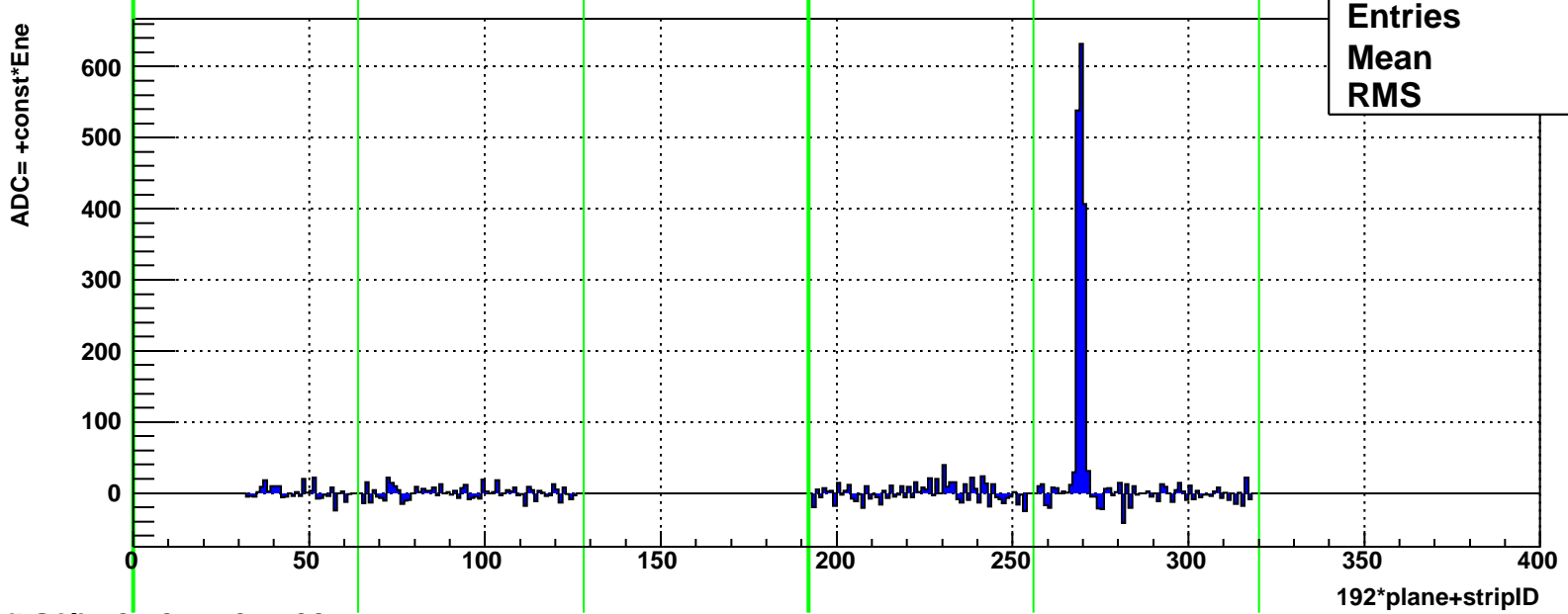
B_eve	
Entries	268
Mean	169.7
RMS	88.56

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



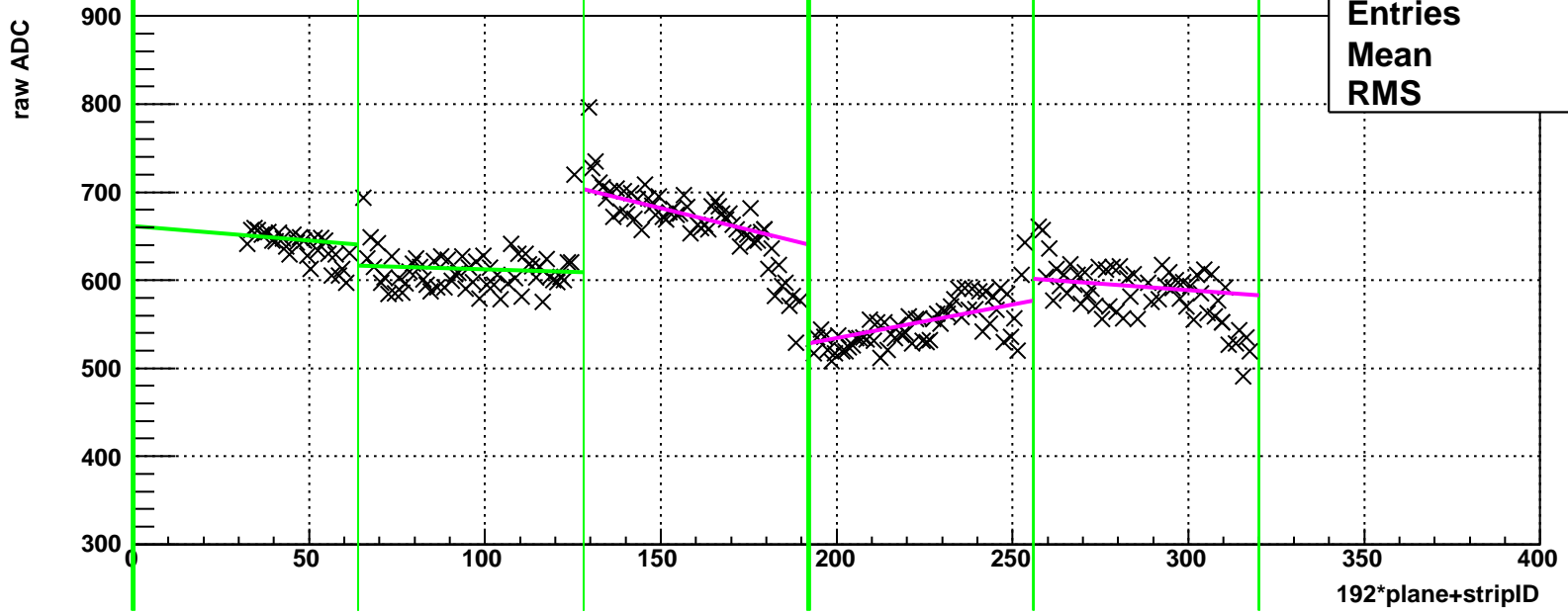
Bcp0_eve	
Entries	30
Mean	46.57
RMS	8.691

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



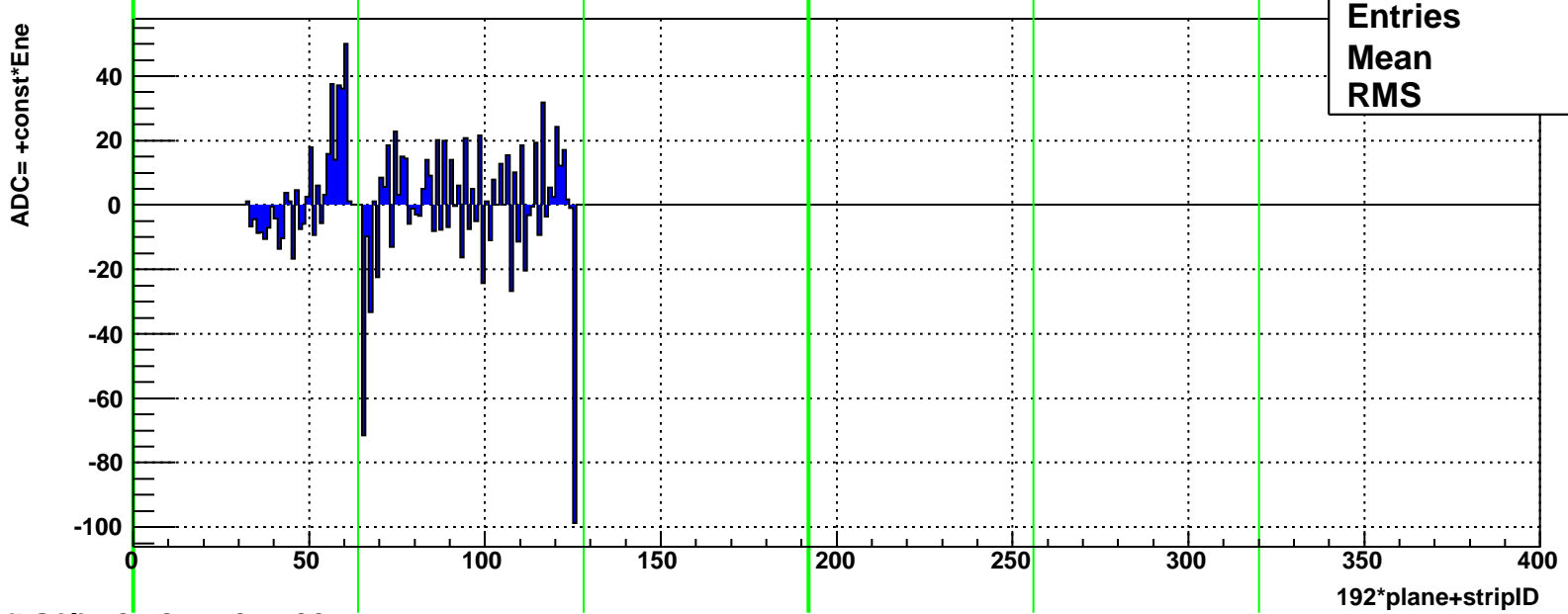
B_eve	
Entries	208
Mean	226.8
RMS	76.63

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



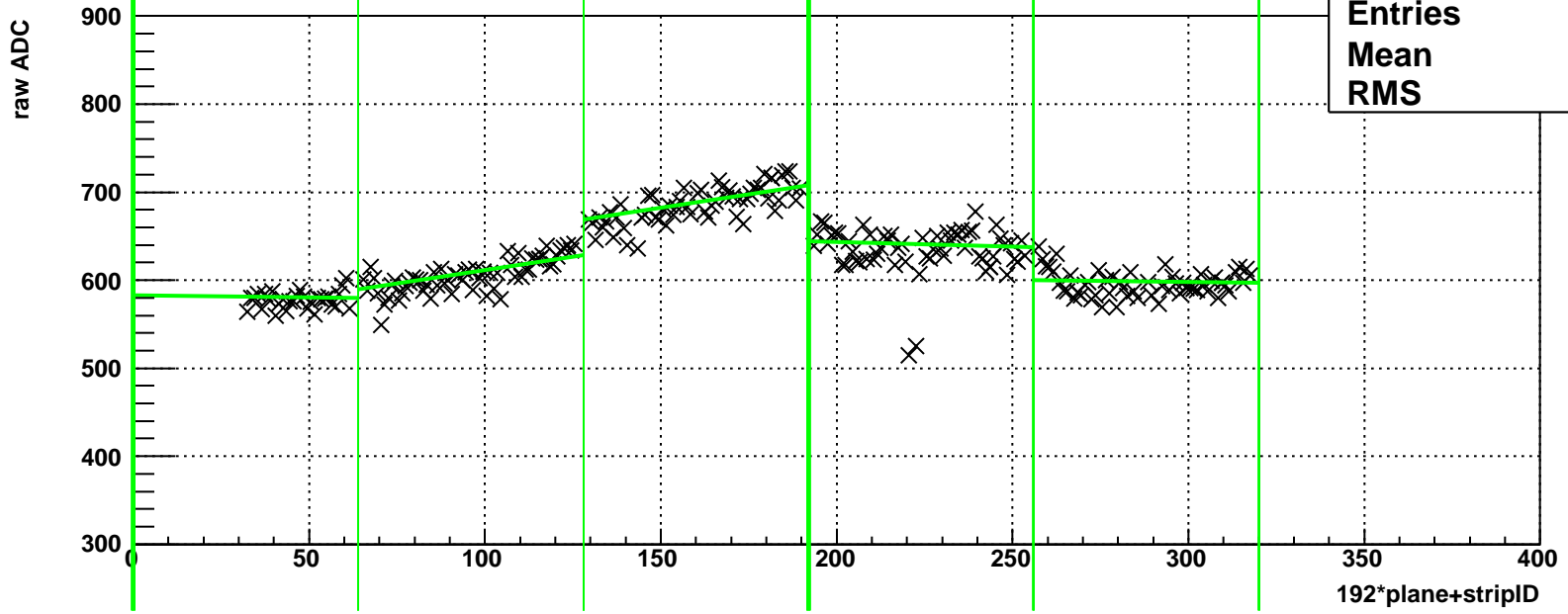
Bcp0_eve	
Entries	30
Mean	46.33
RMS	8.635

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



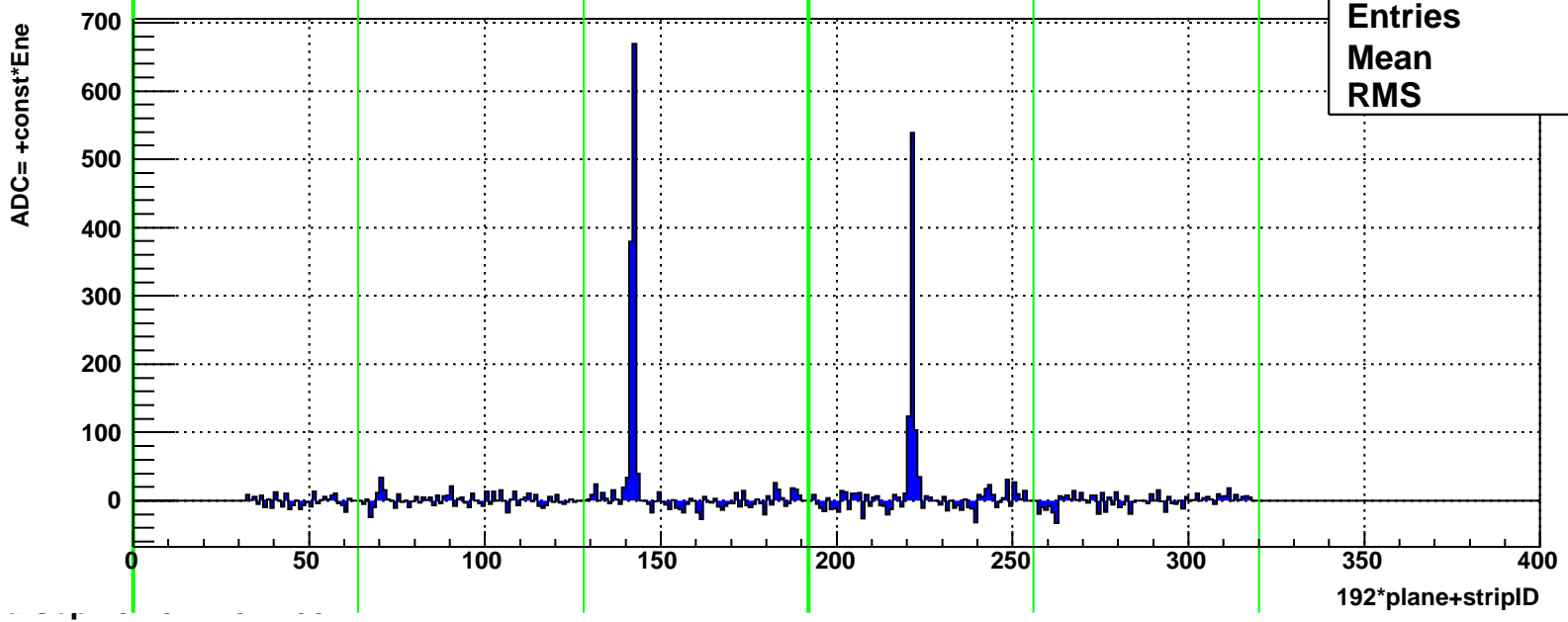
B_eve	
Entries	90
Mean	82.43
RMS	26.96

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



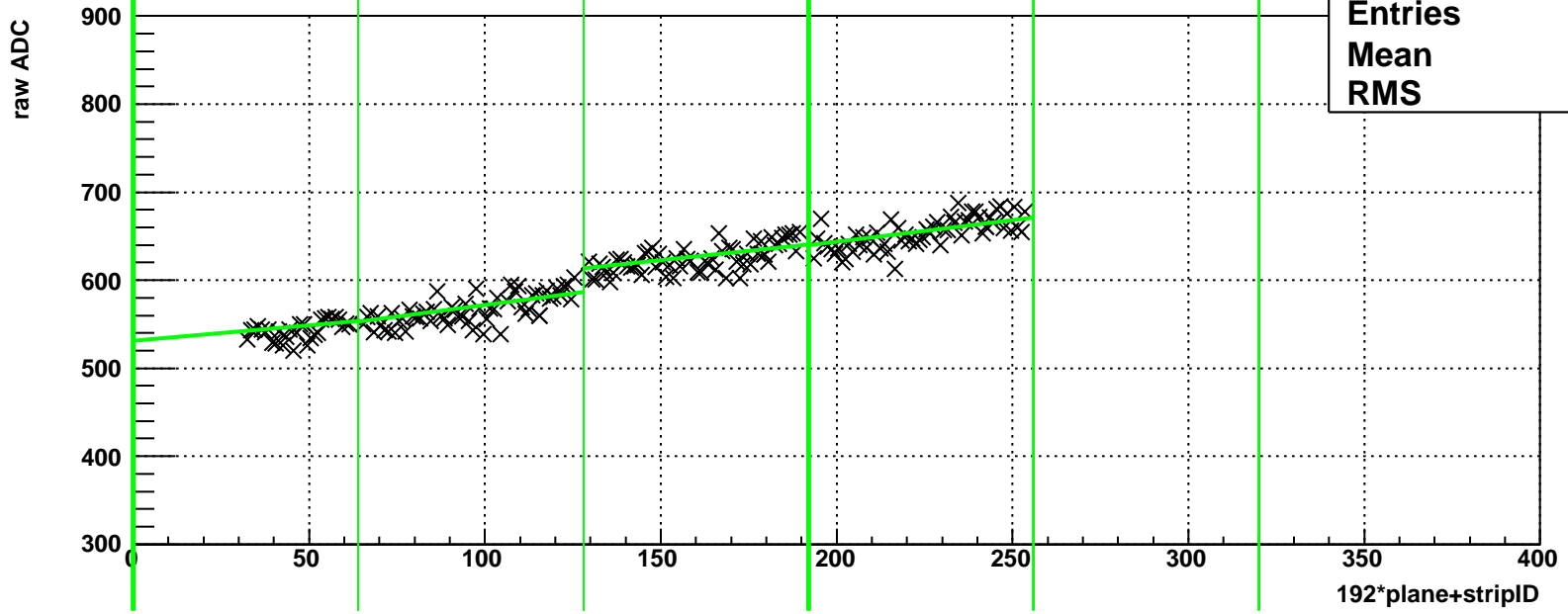
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.666

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



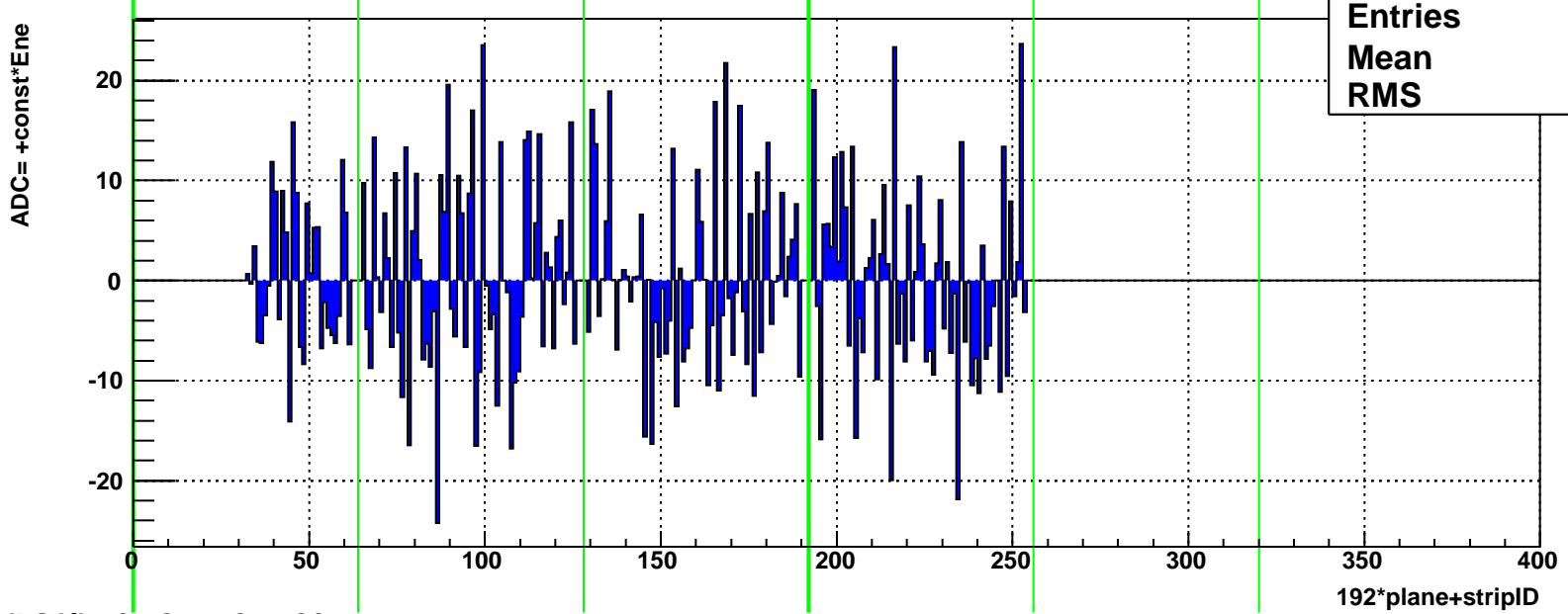
B_eve	
Entries	268
Mean	177.2
RMS	63.68

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



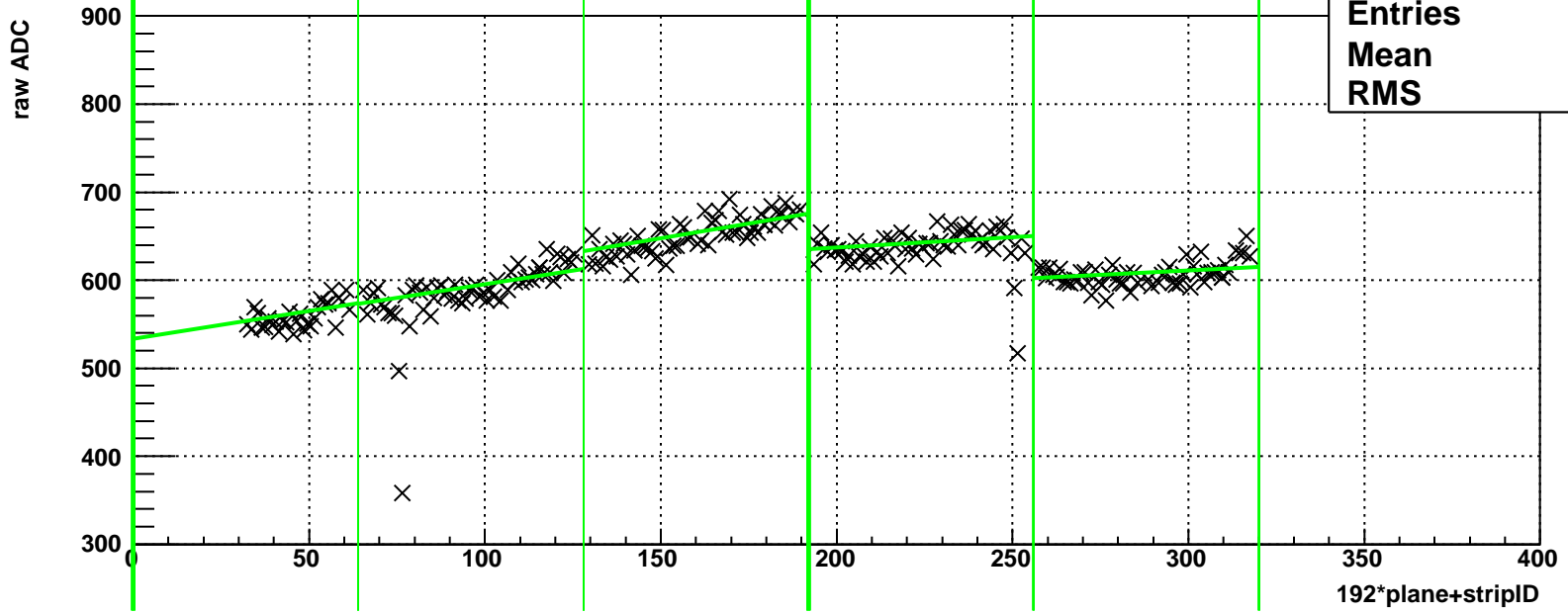
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.68

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



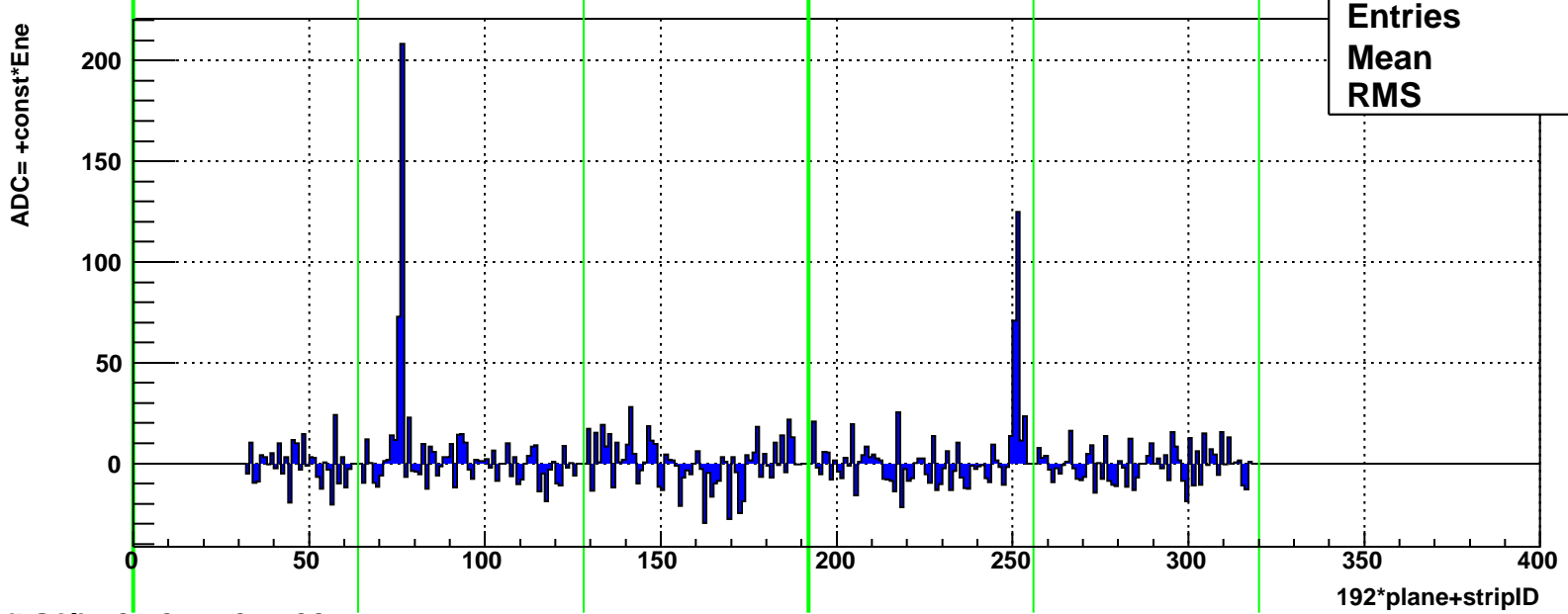
B_eve	
Entries	211
Mean	143.8
RMS	63.8

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



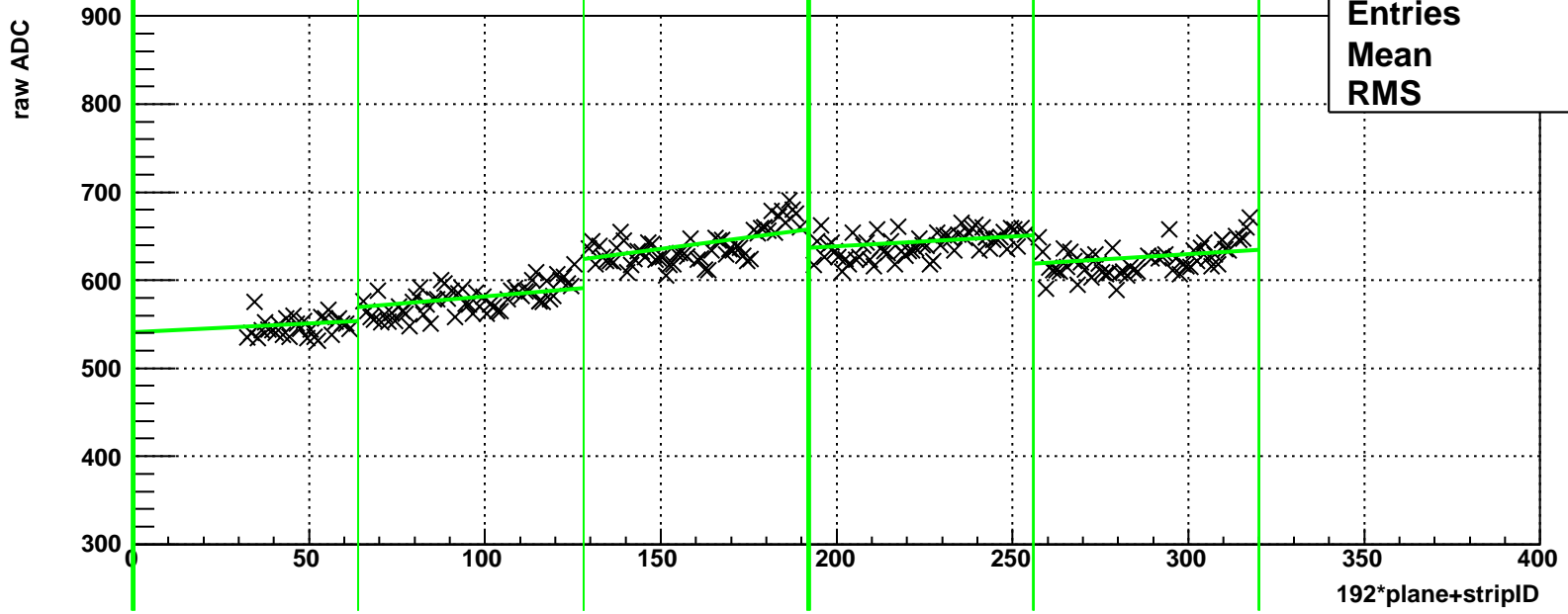
Bcp0_eve	
Entries	30
Mean	46.63
RMS	8.684

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



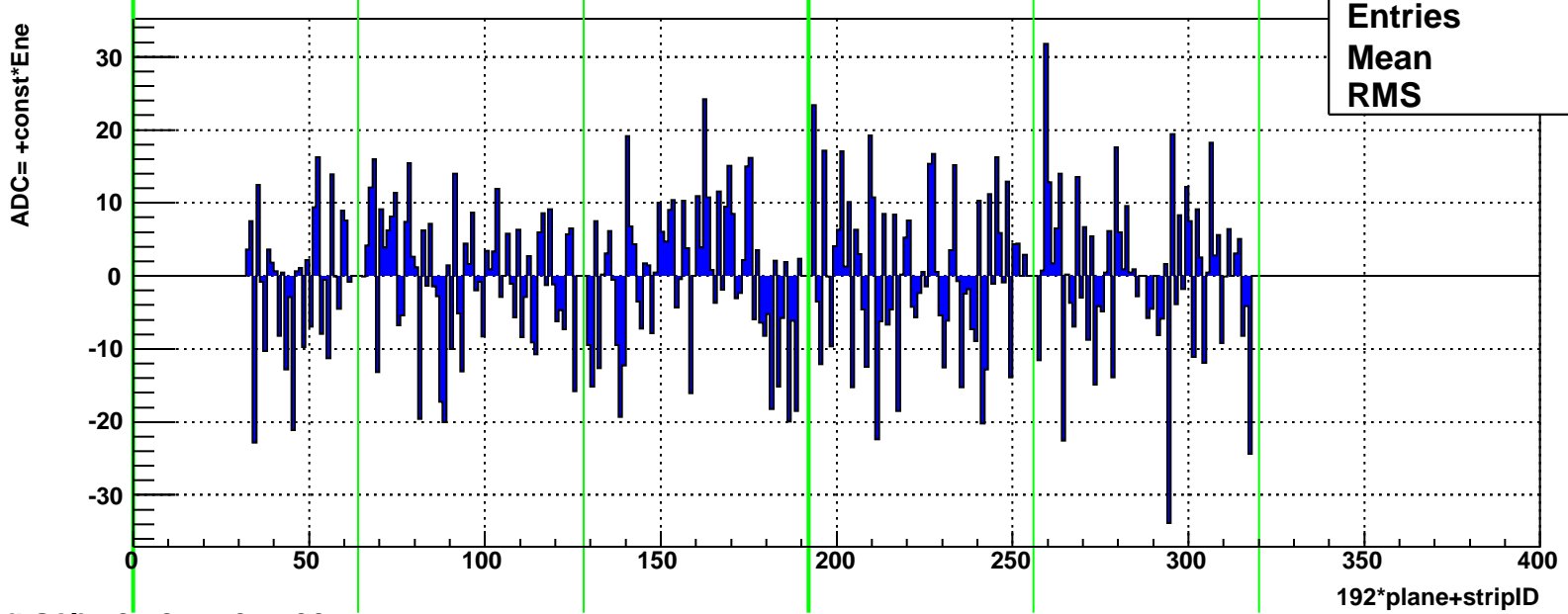
B_eve	
Entries	268
Mean	168.7
RMS	82.6

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



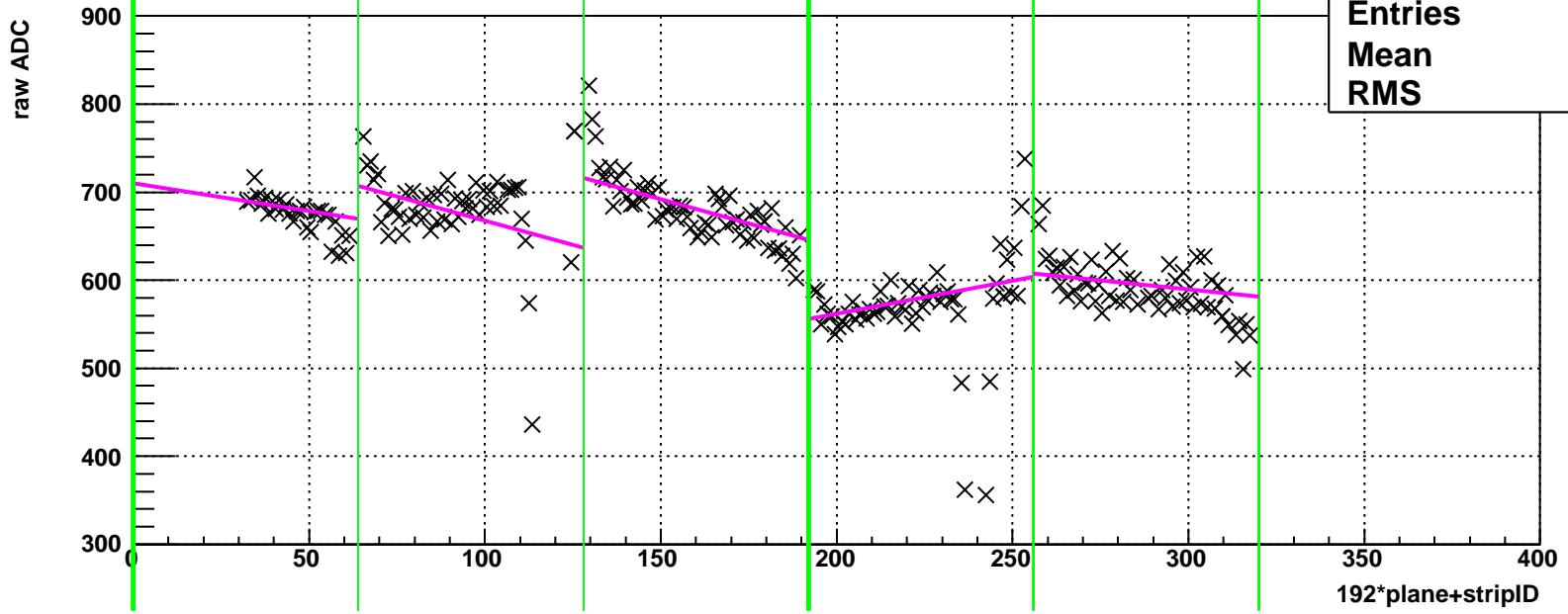
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.66

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



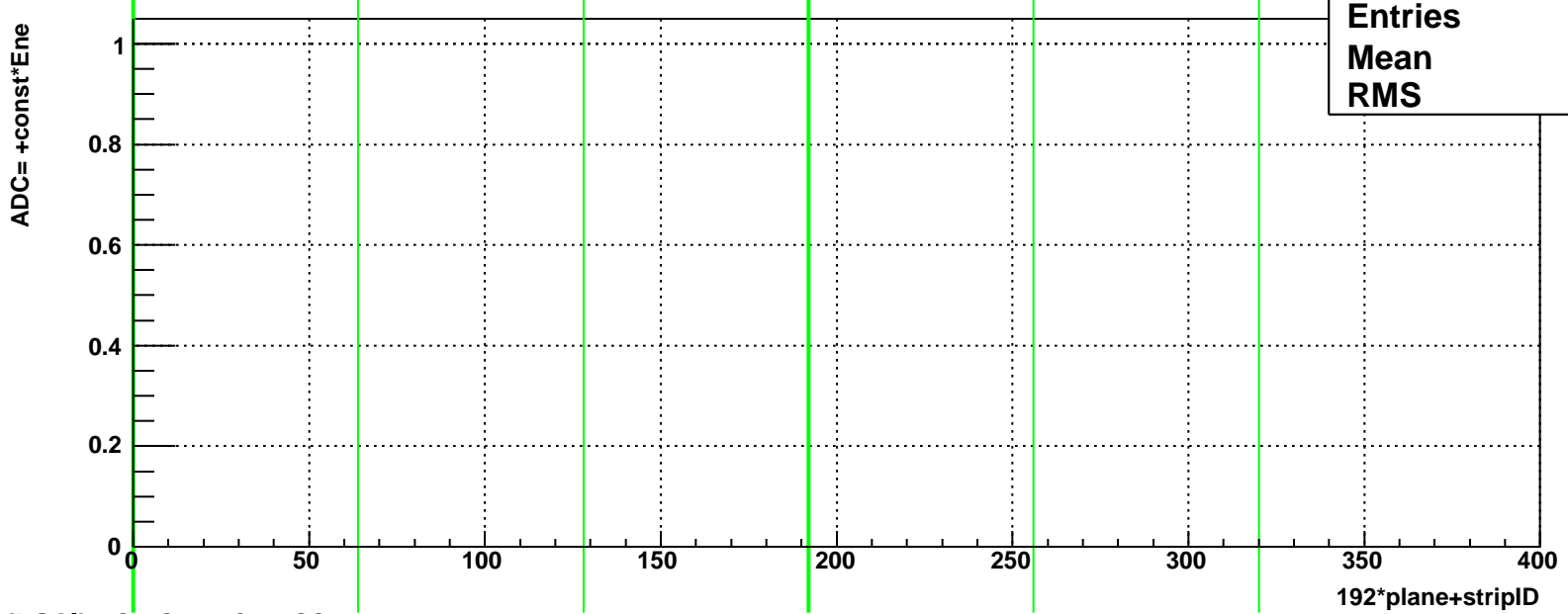
B_eve	
Entries	268
Mean	178.1
RMS	81.45

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.3
RMS	8.637

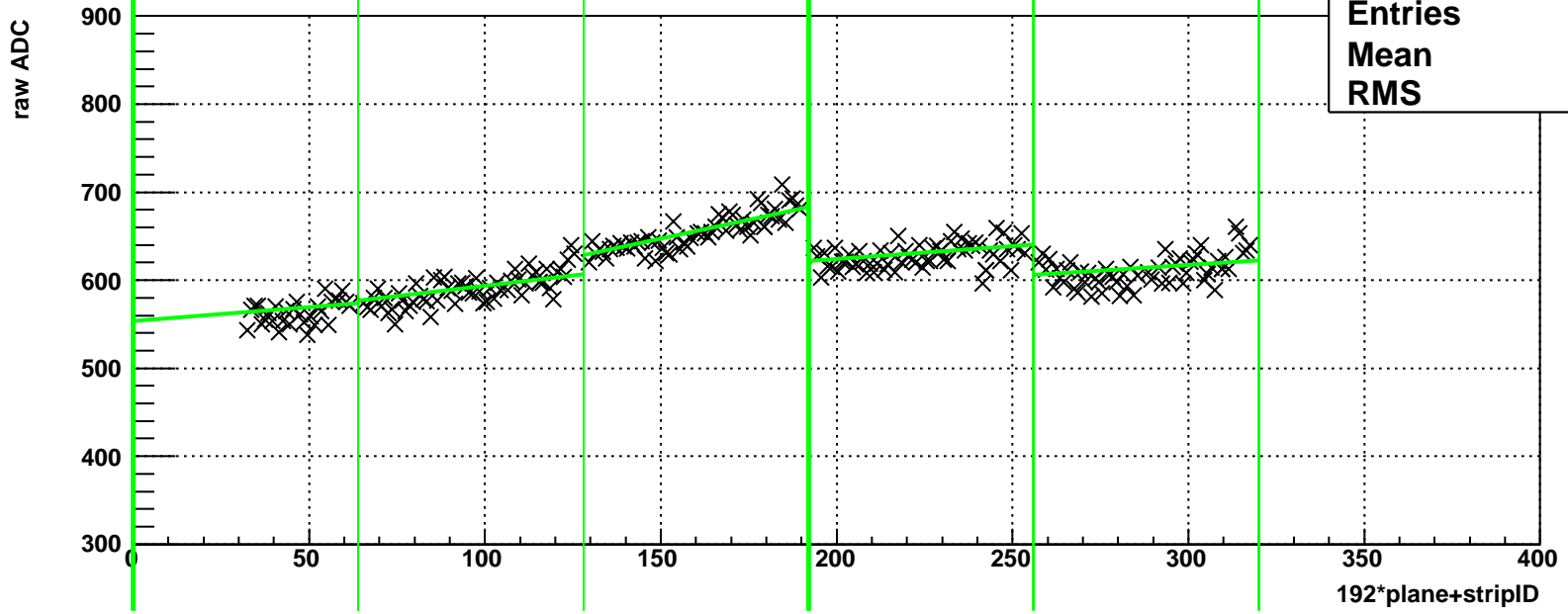
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	0
Mean	0
RMS	0

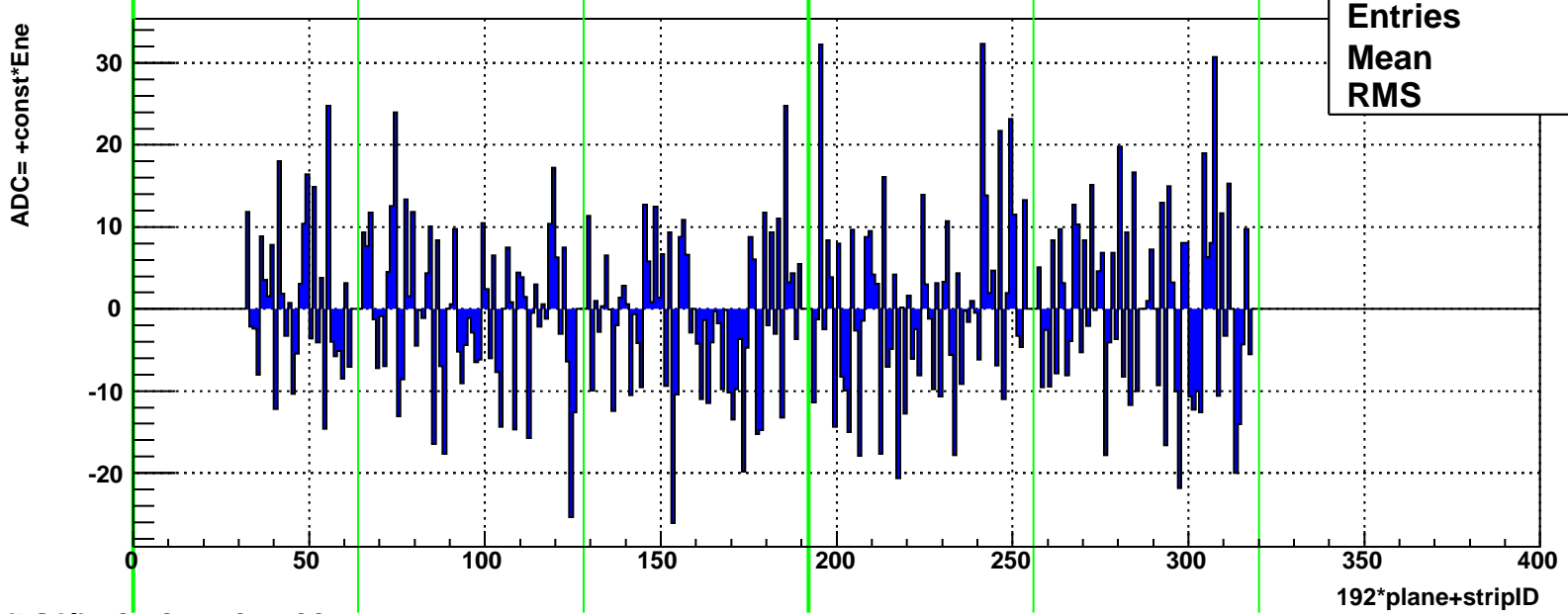


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



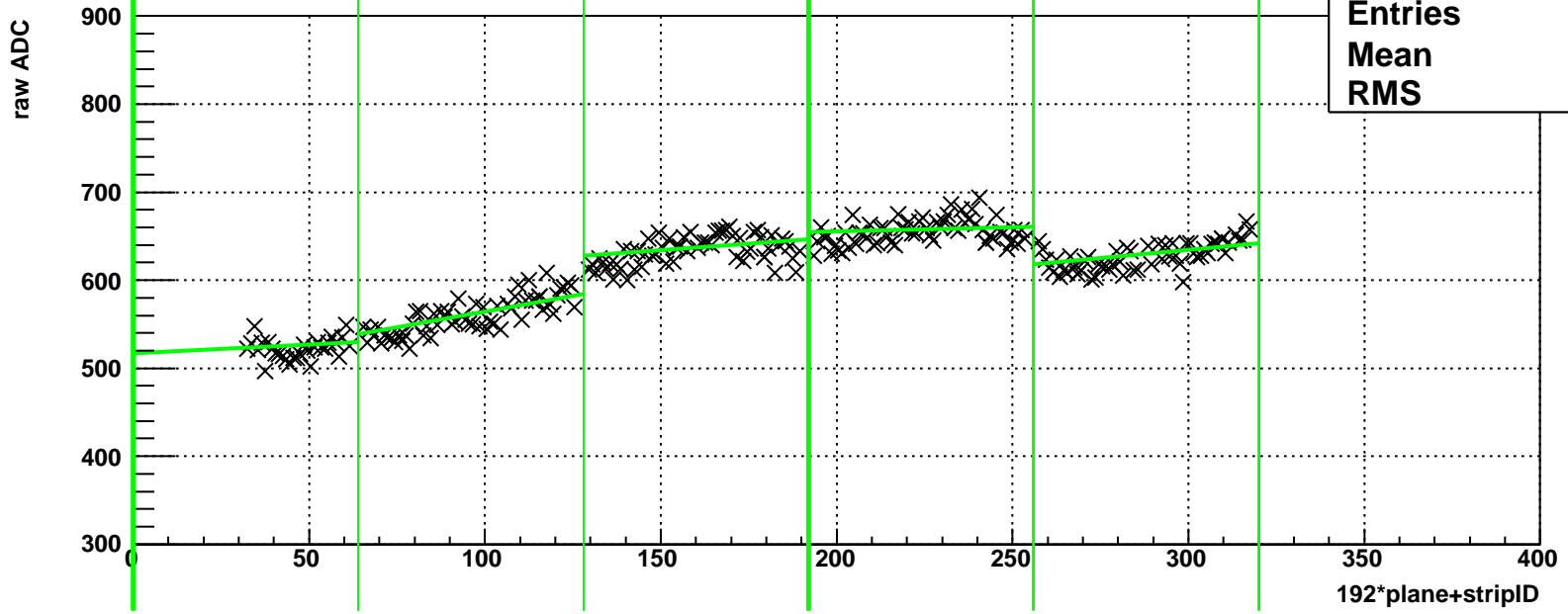
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.682

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



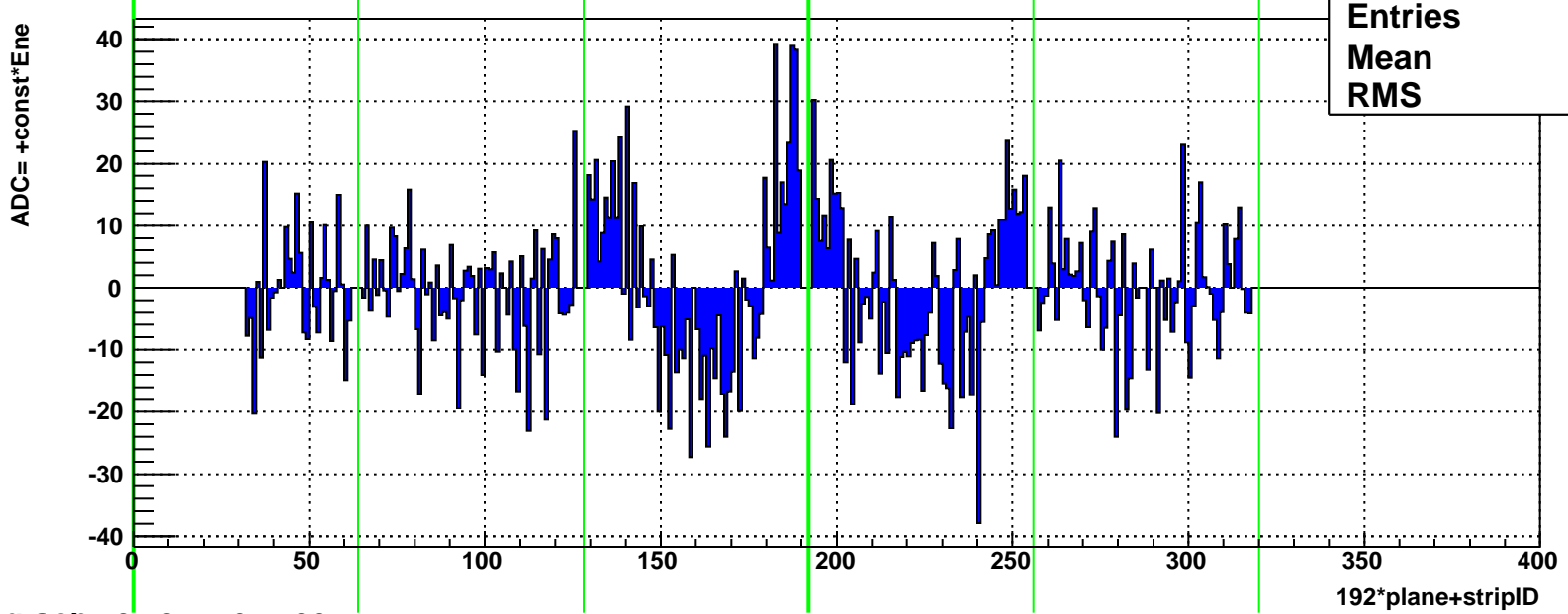
B_eve	
Entries	268
Mean	183.6
RMS	84.5

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



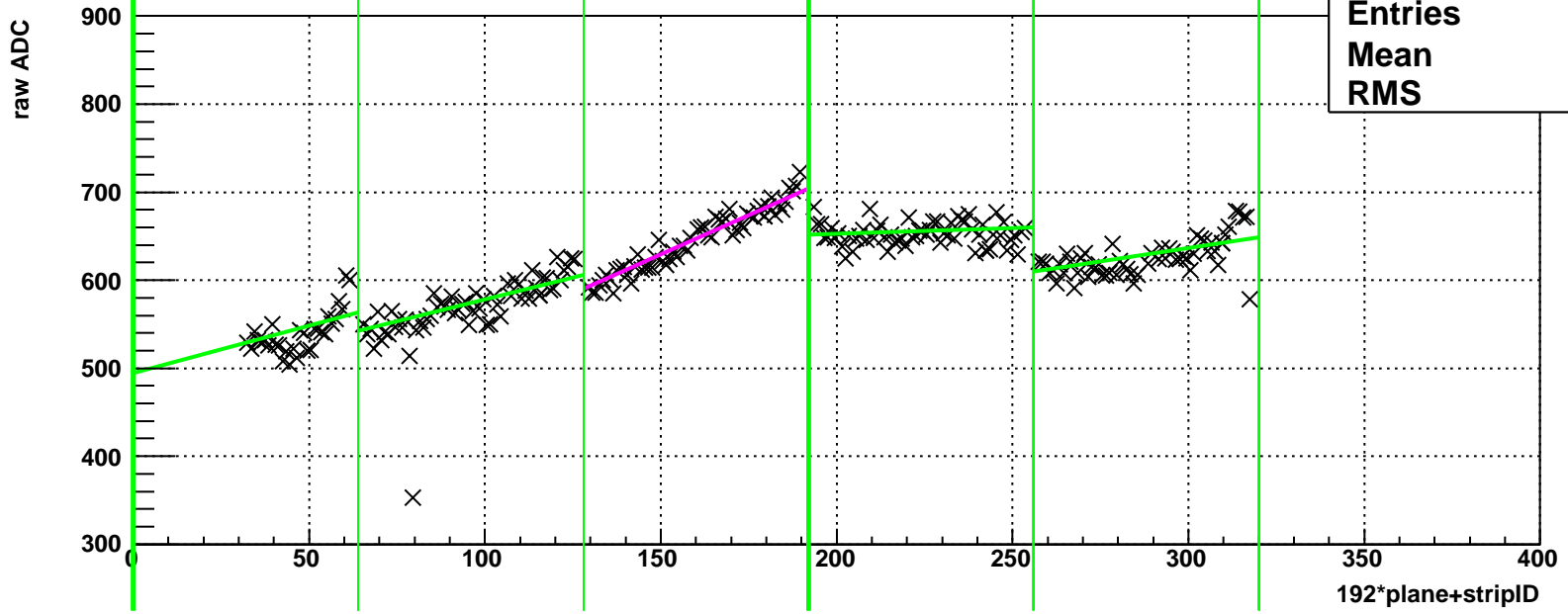
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.7

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



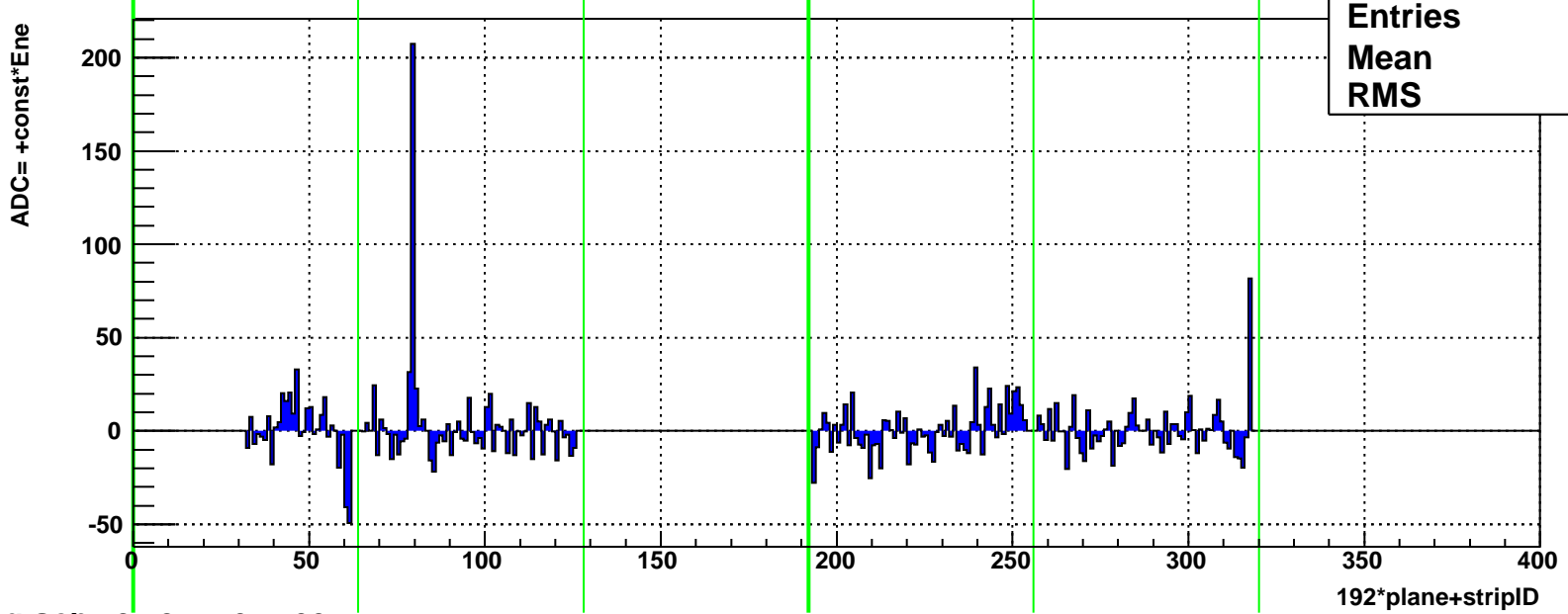
B_eve	
Entries	268
Mean	179.2
RMS	73.33

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



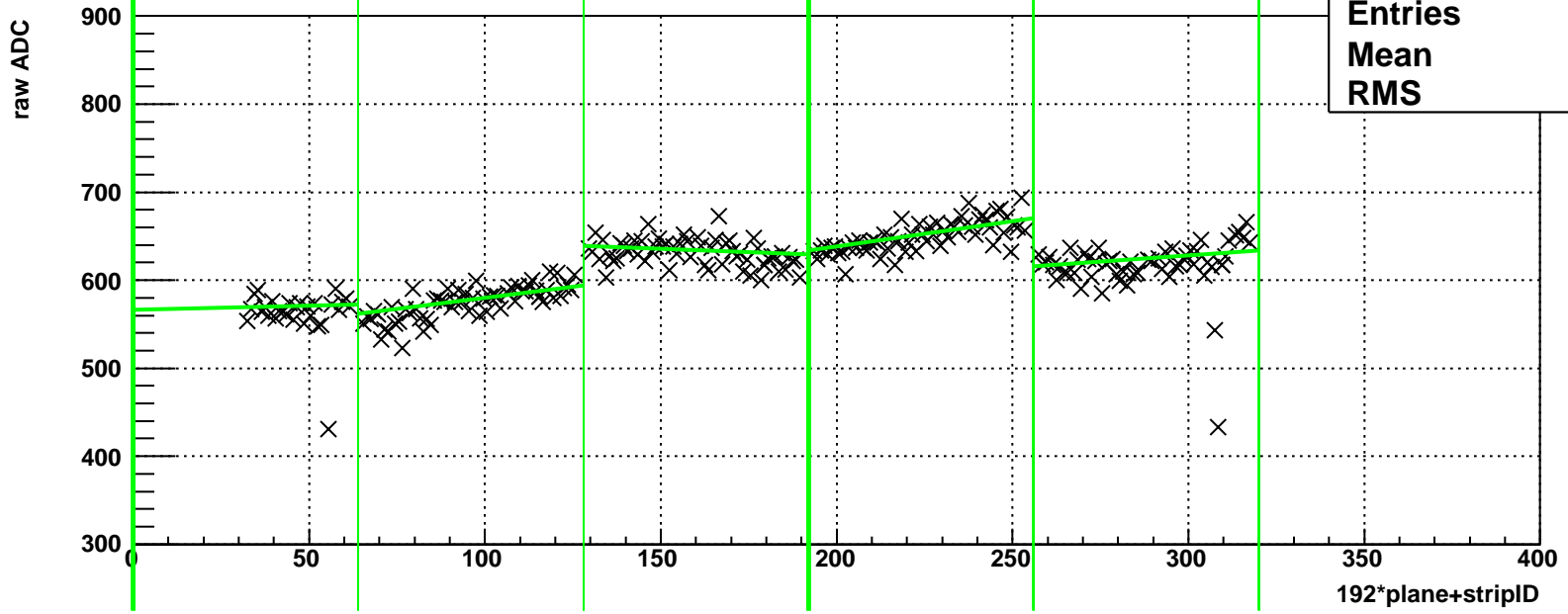
Bcp0_eve	
Entries	30
Mean	46.75
RMS	8.749

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



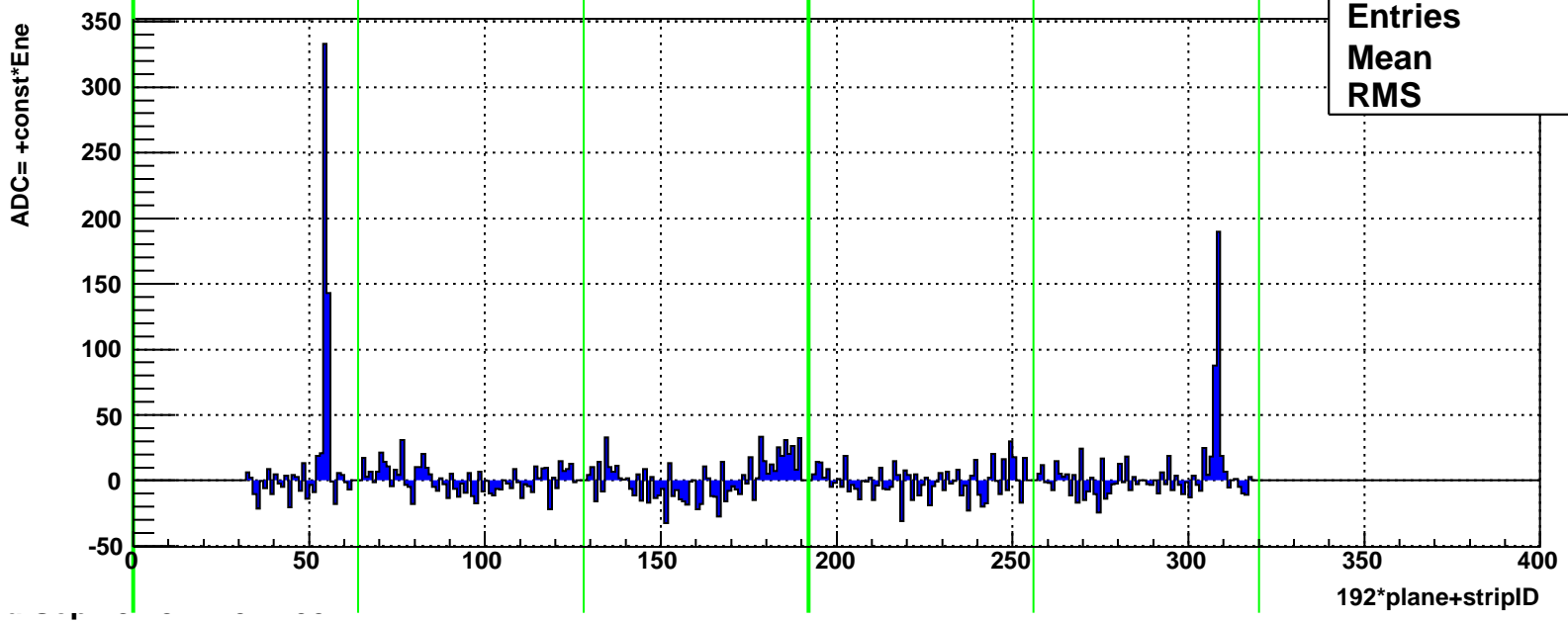
B_eve	
Entries	208
Mean	169.1
RMS	95.55

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



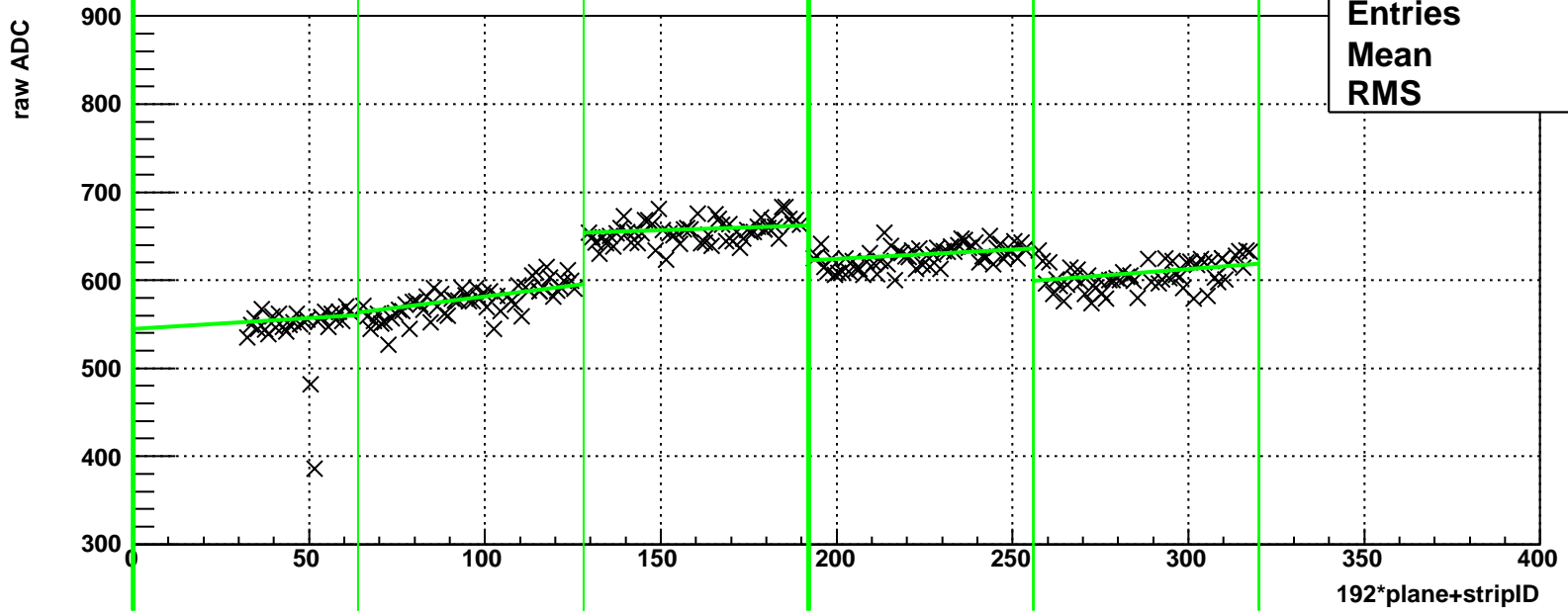
Bcp0_eve	
Entries	30
Mean	46.3
RMS	8.7

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



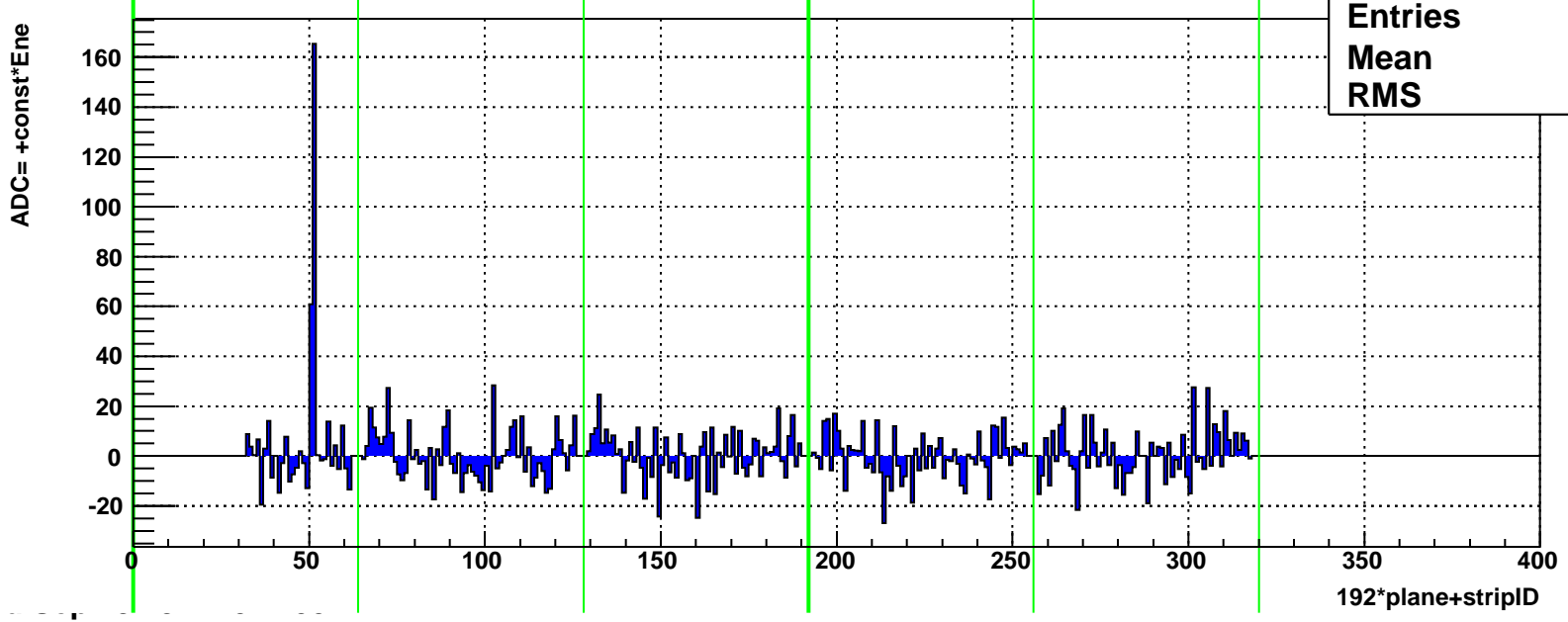
B_eve	
Entries	268
Mean	168.3
RMS	90.58

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



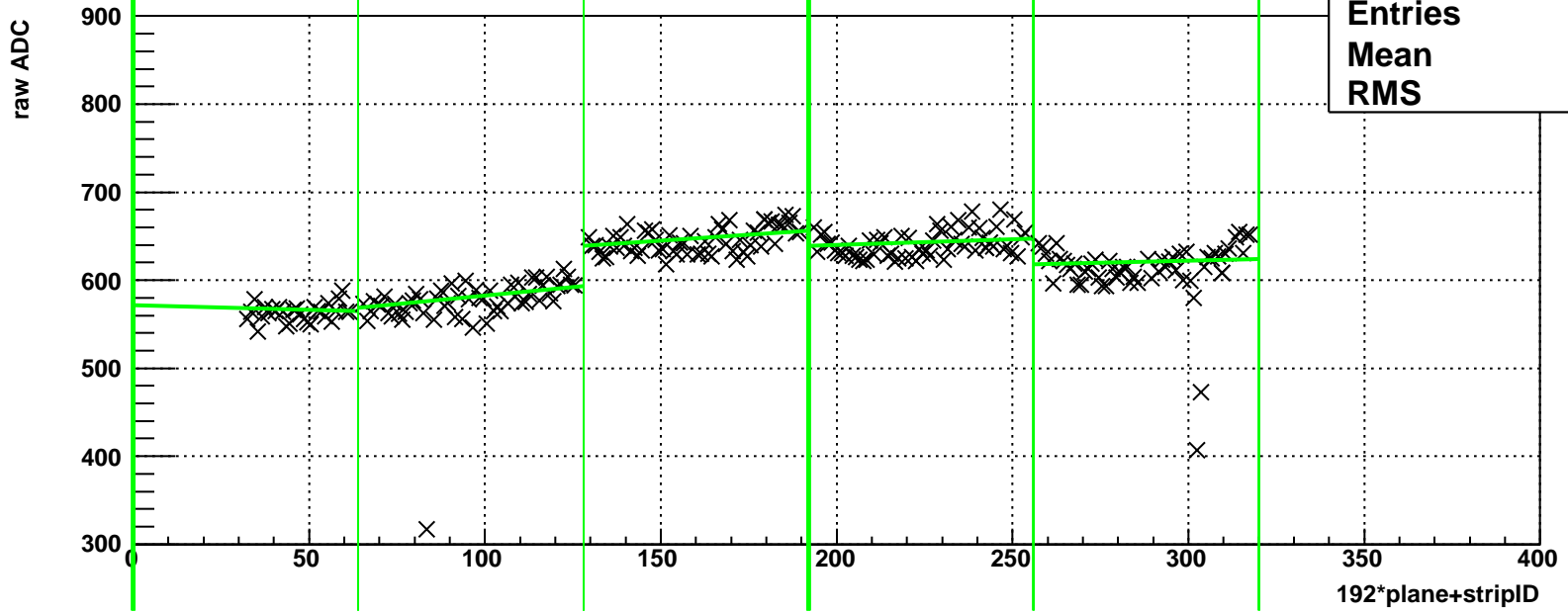
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.709

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



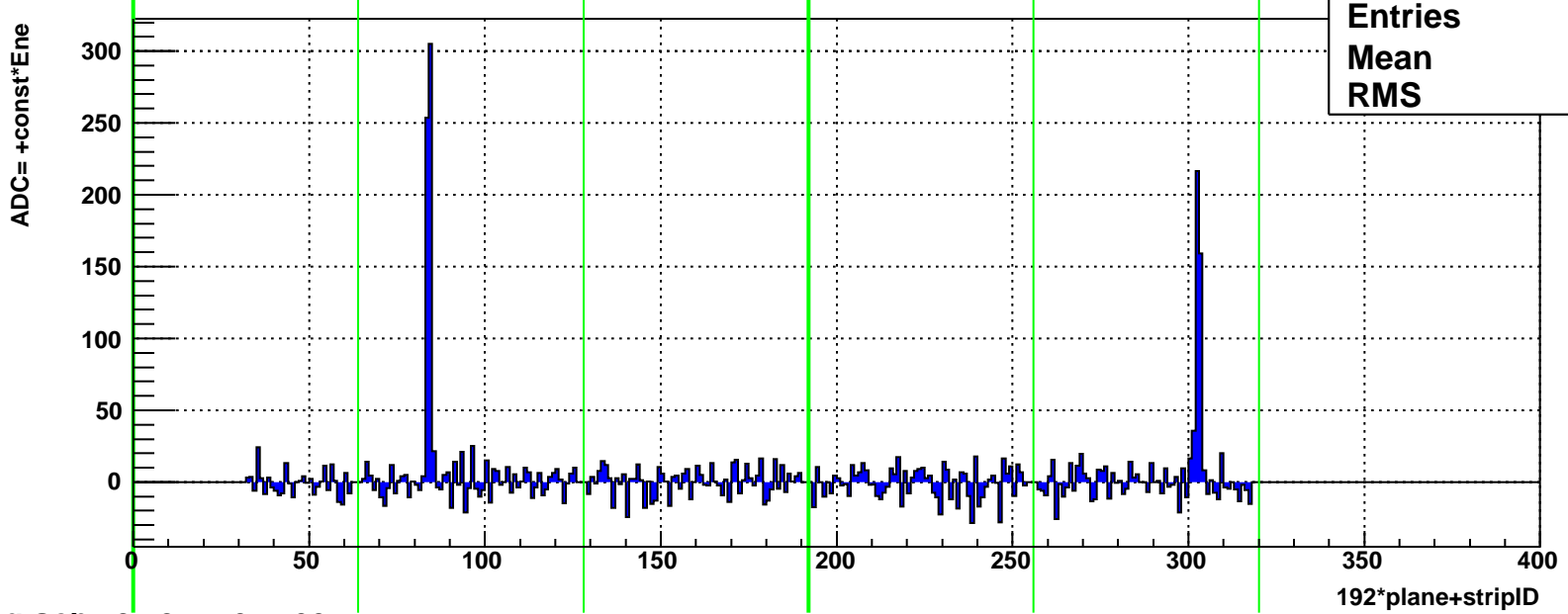
B_eve	
Entries	268
Mean	163.3
RMS	86.31

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



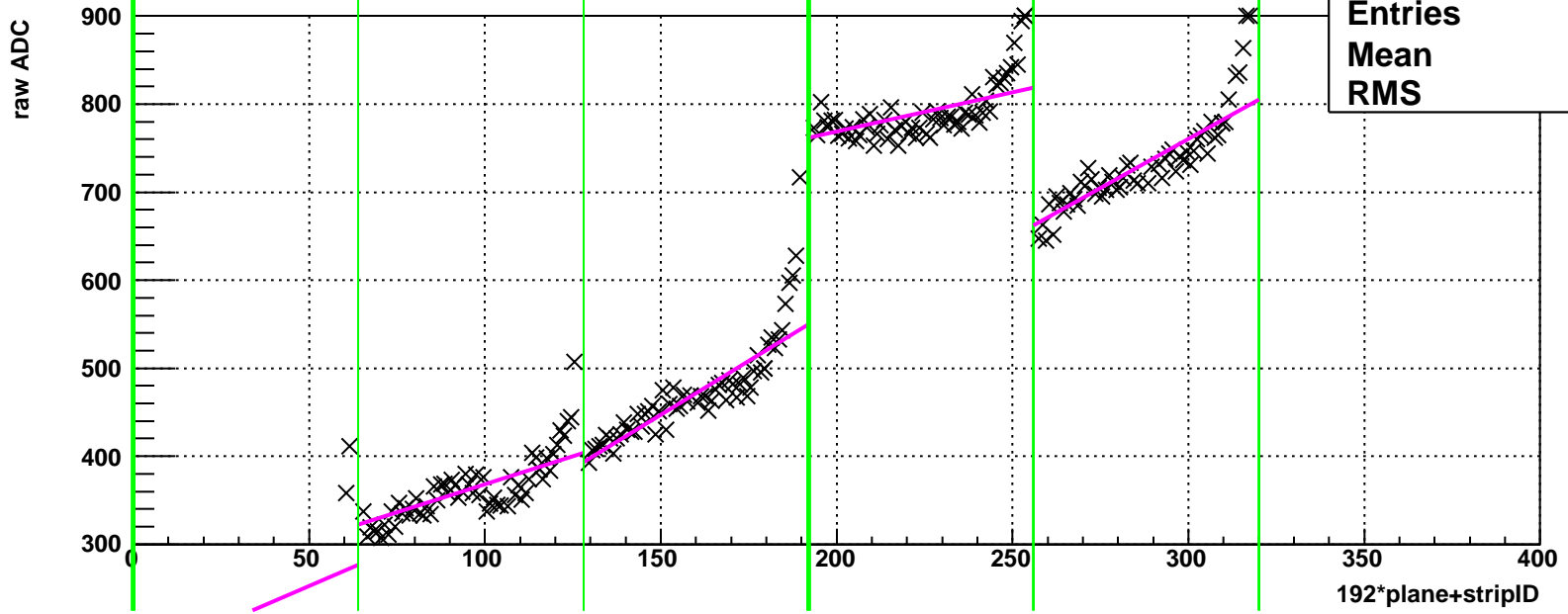
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.672

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



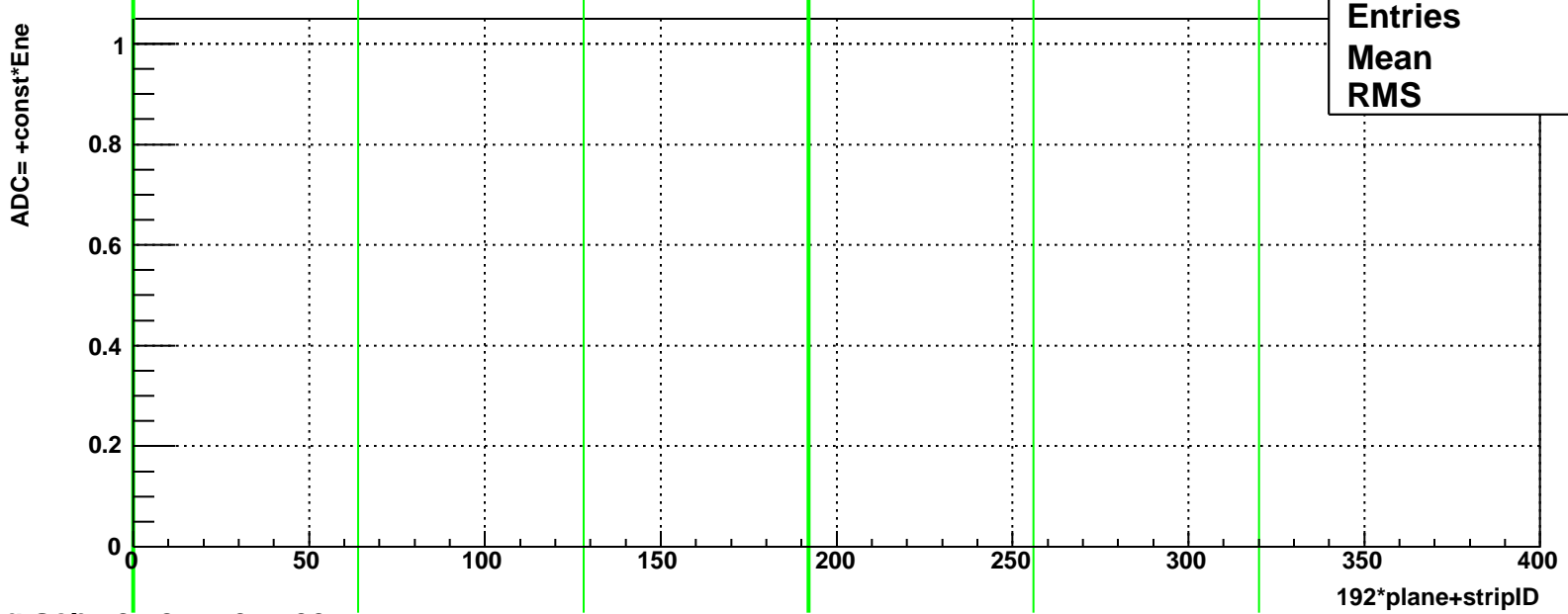
B_eve	
Entries	268
Mean	178.1
RMS	90.13

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



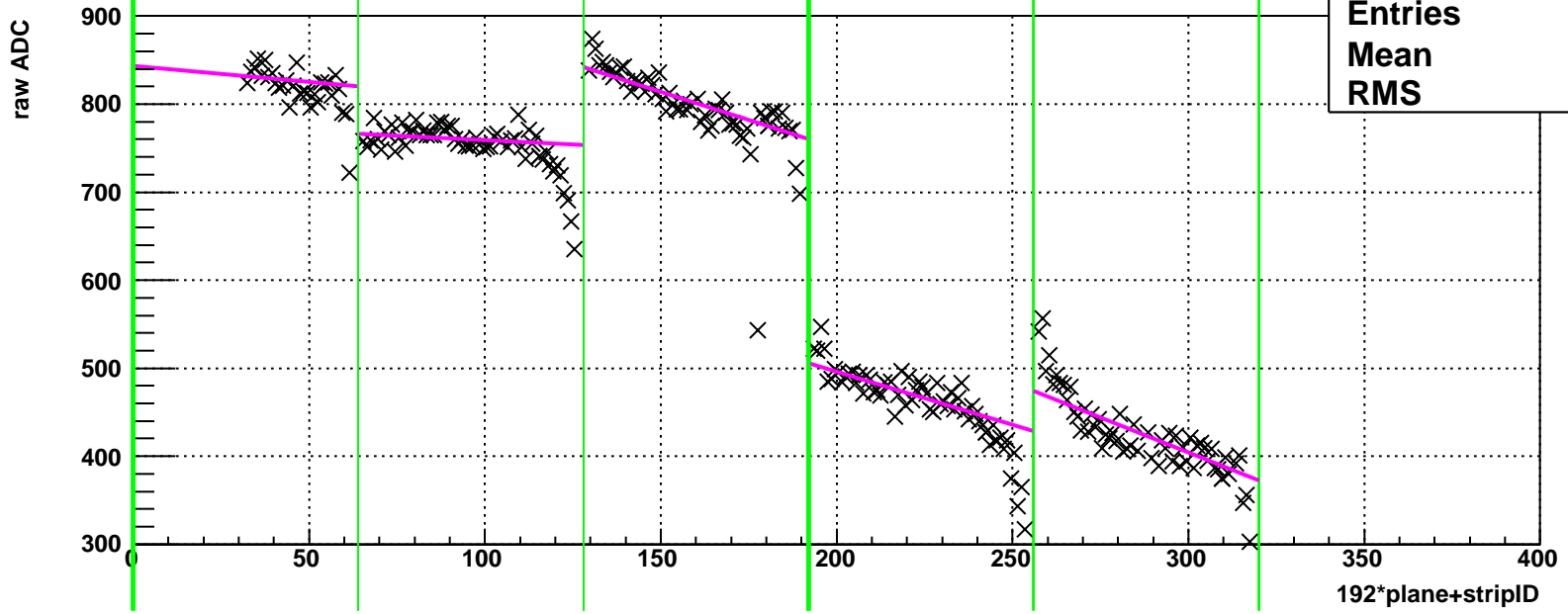
Bcp0_eve	
Entries	30
Mean	47.57
RMS	8.943

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



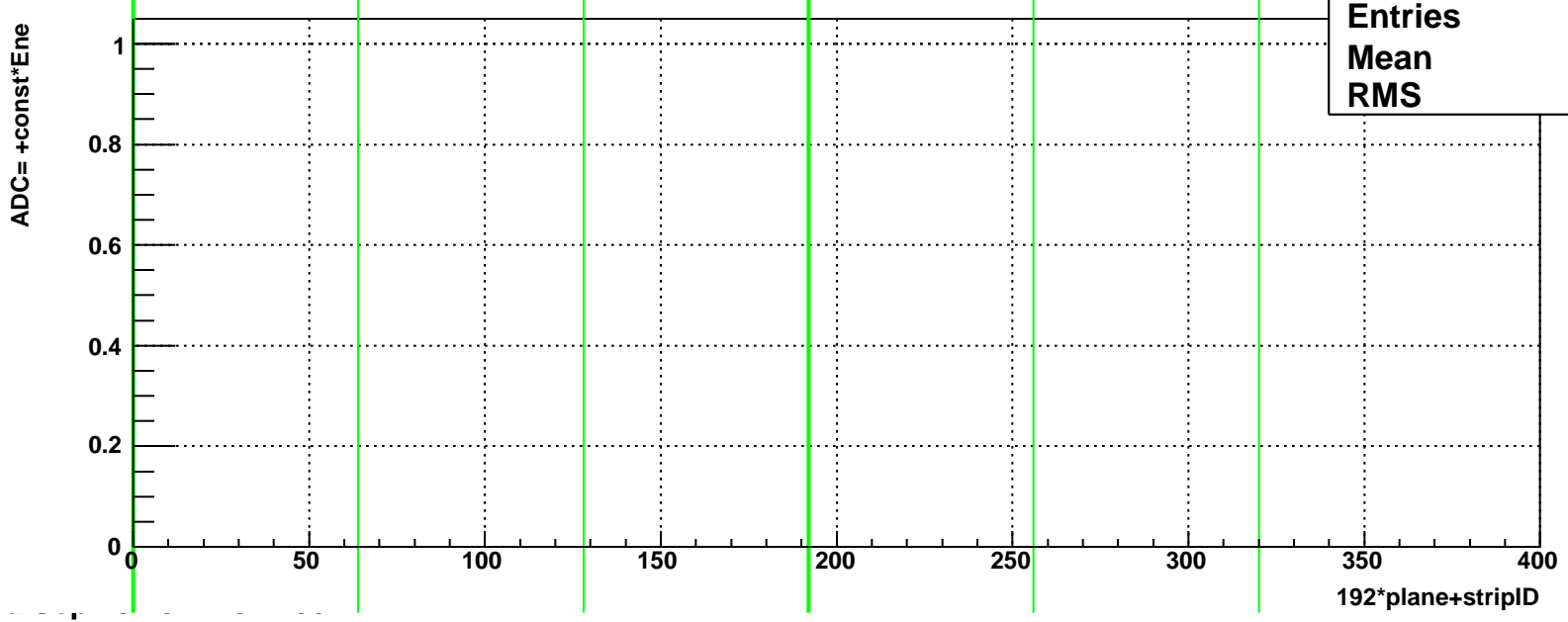
B_eve	
Entries	0
Mean	0
RMS	0

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.34
RMS	8.632

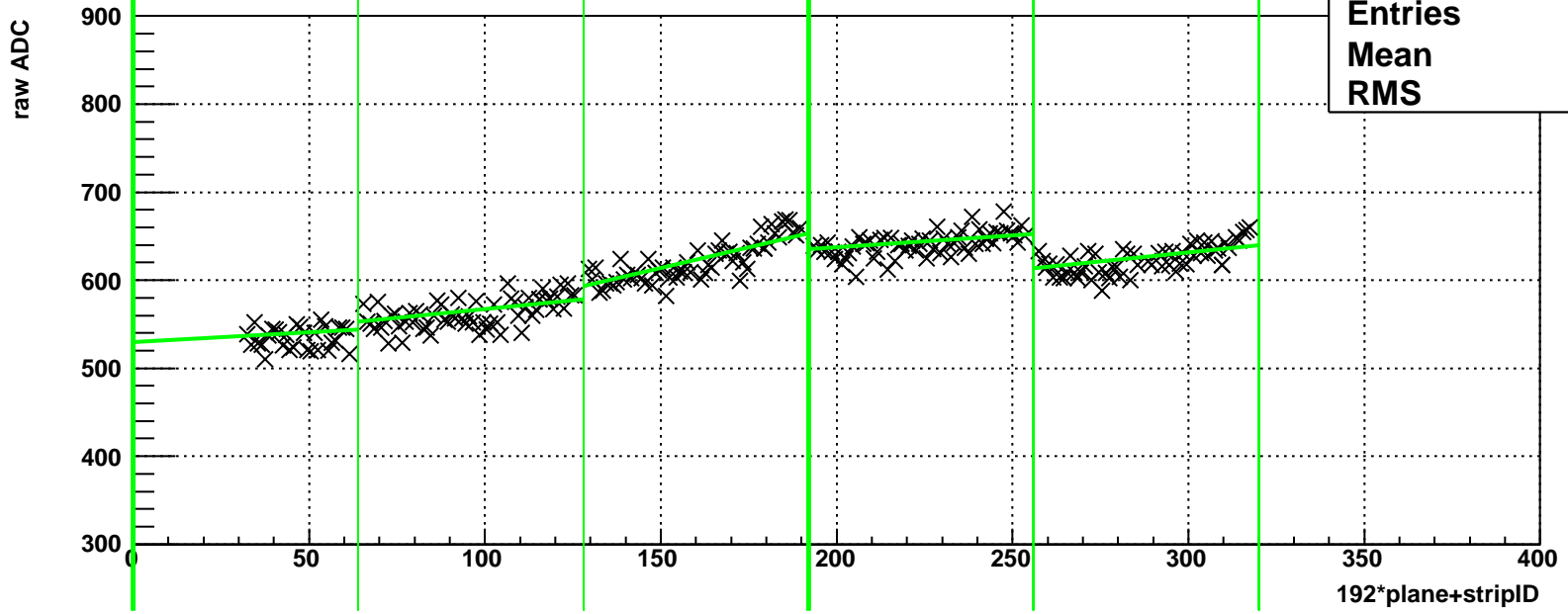
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	0
Mean	0
RMS	0

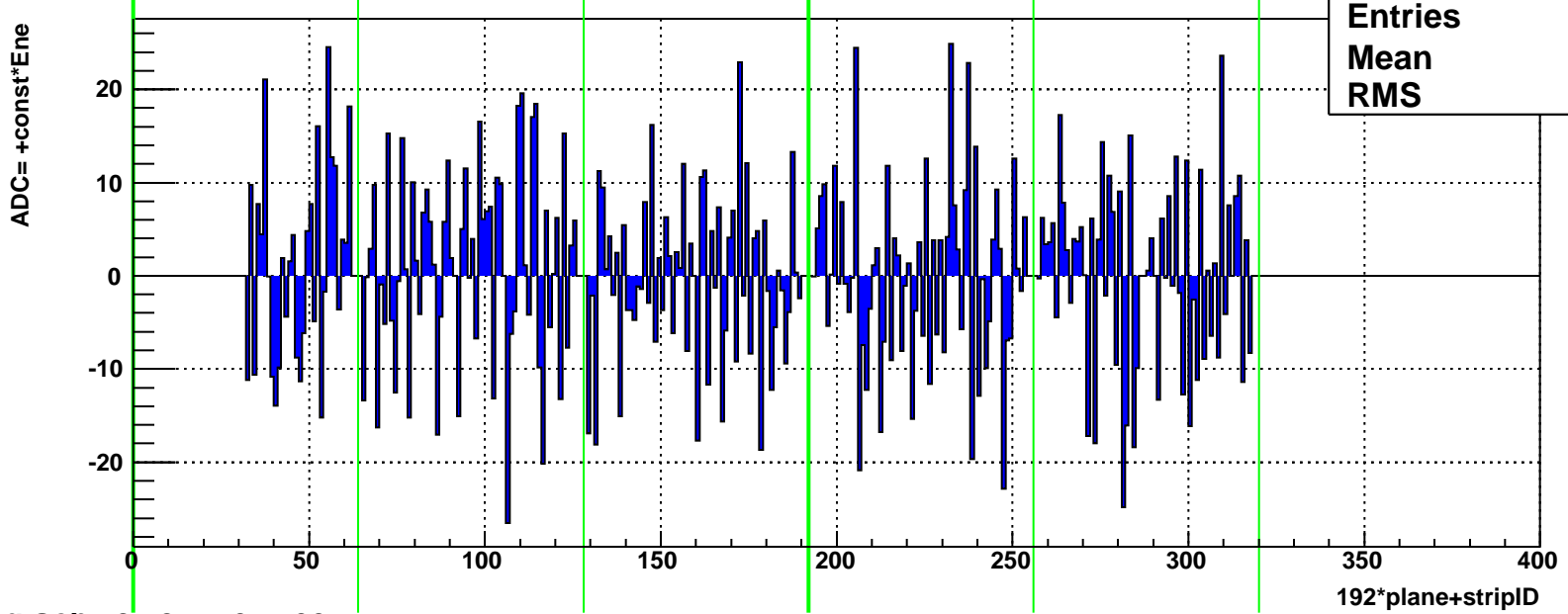


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



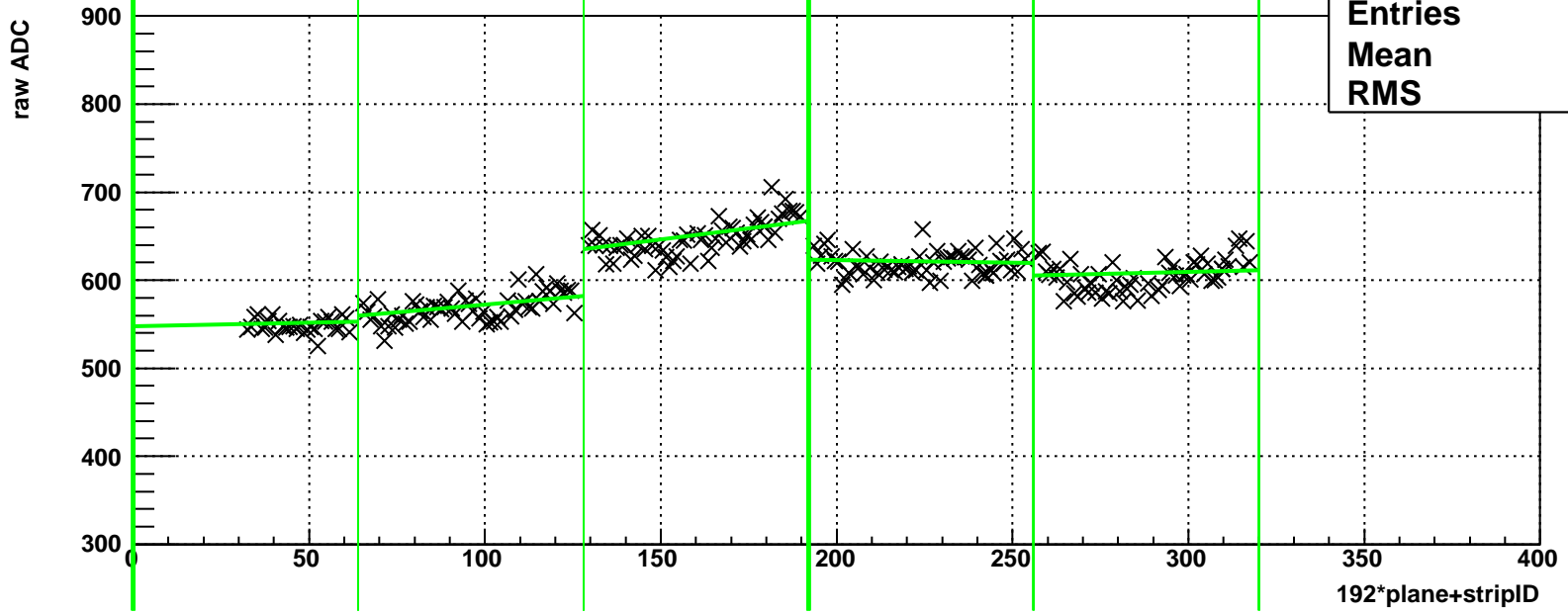
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.656

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



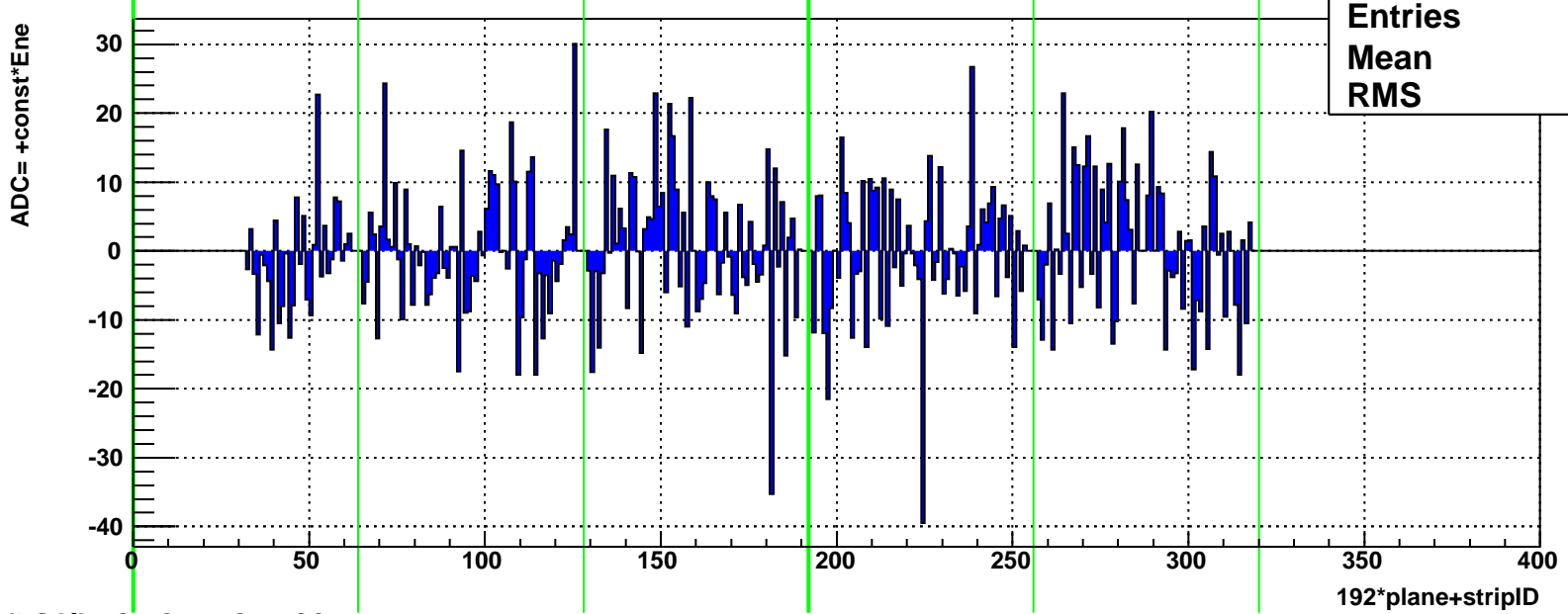
B_eve	
Entries	268
Mean	172.9
RMS	84.59

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



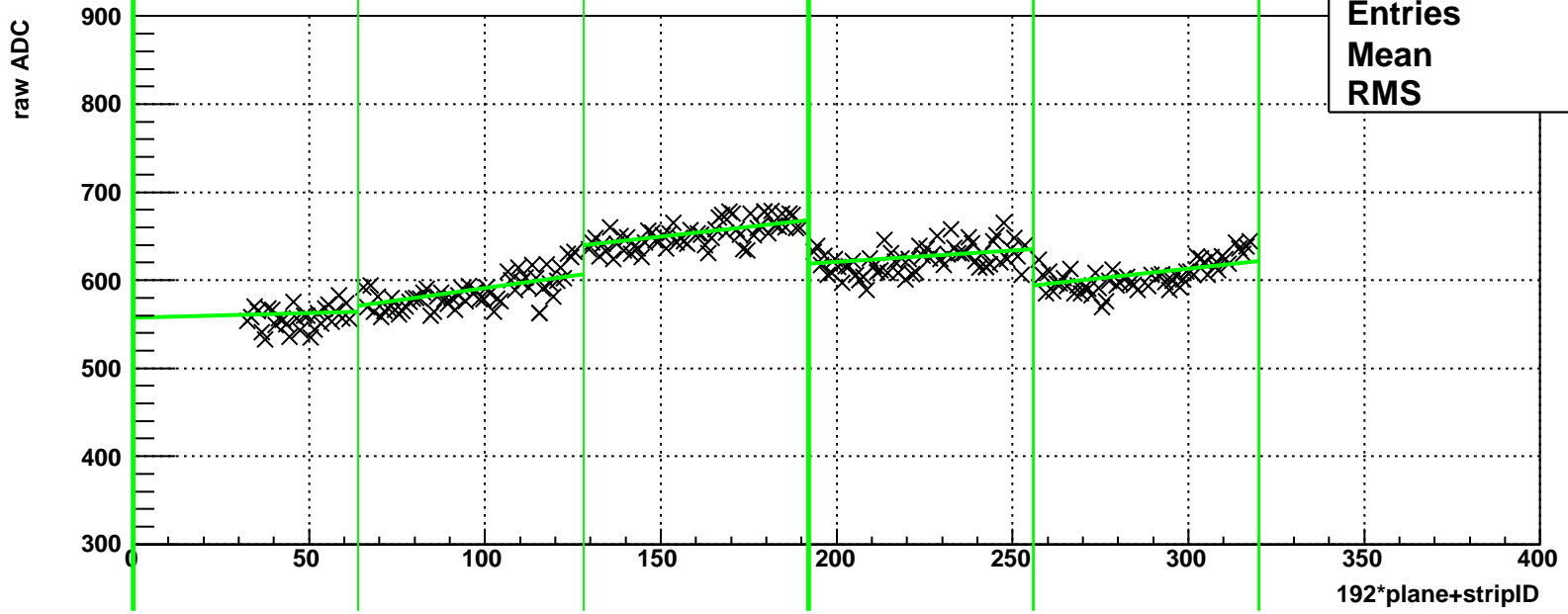
Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.668

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



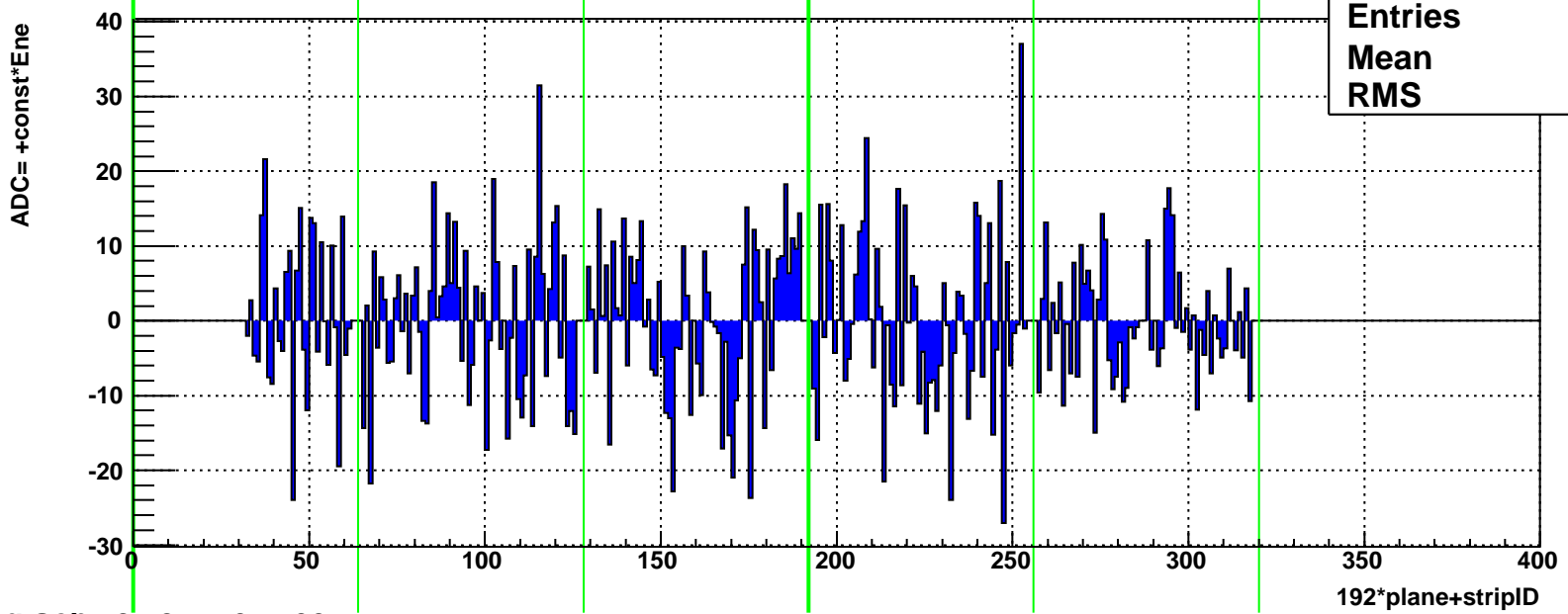
B_eve	
Entries	268
Mean	181
RMS	79.99

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



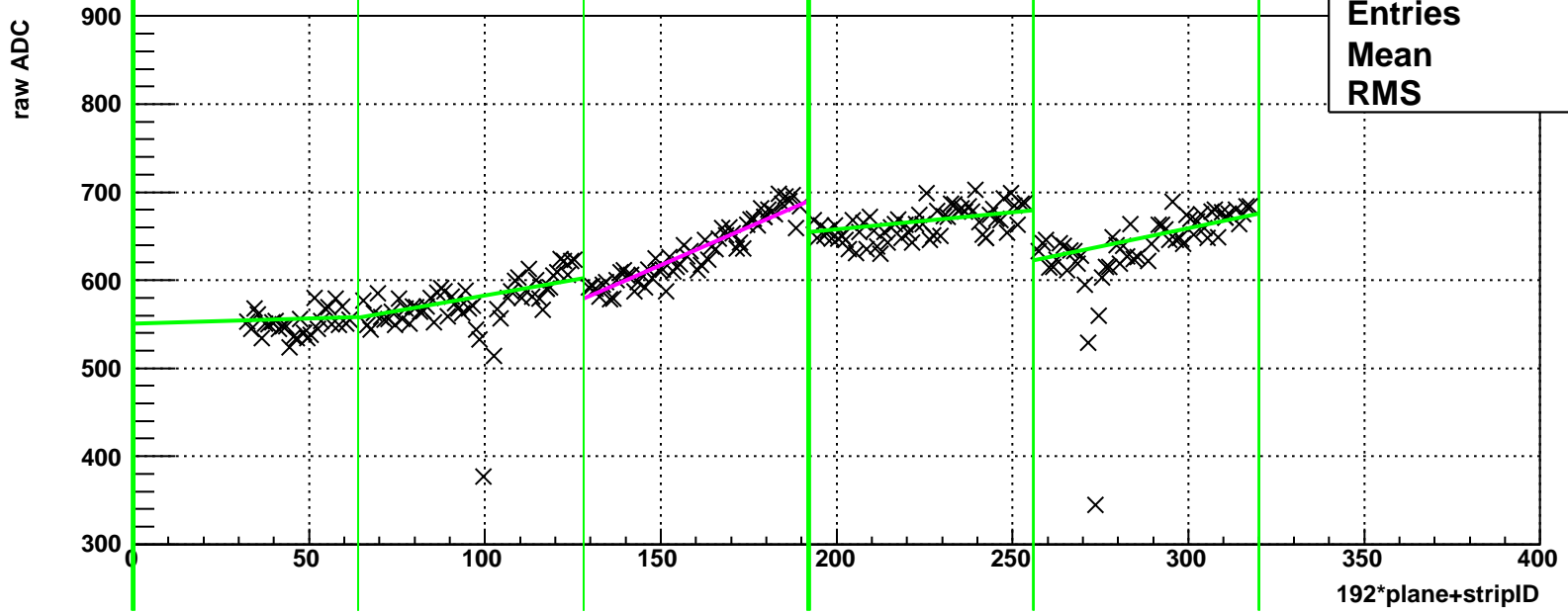
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.679

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



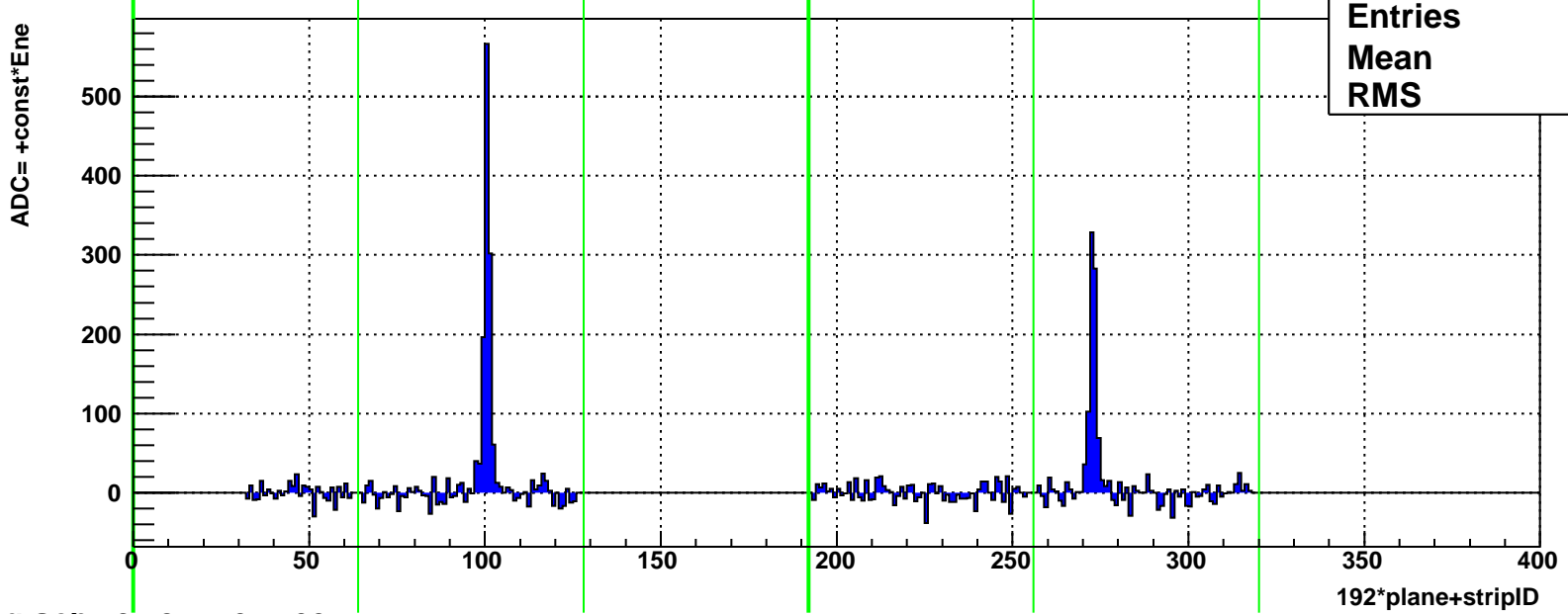
B_eve	
Entries	268
Mean	169.4
RMS	78.04

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



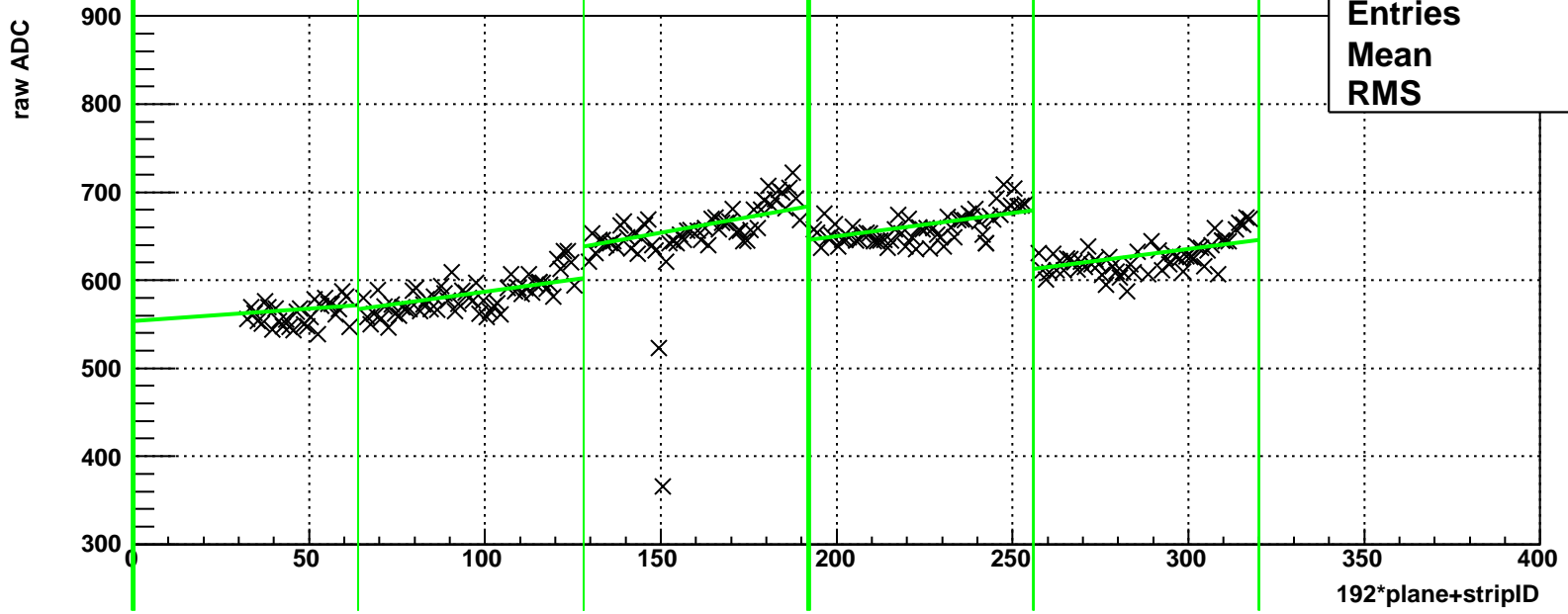
Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.688

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



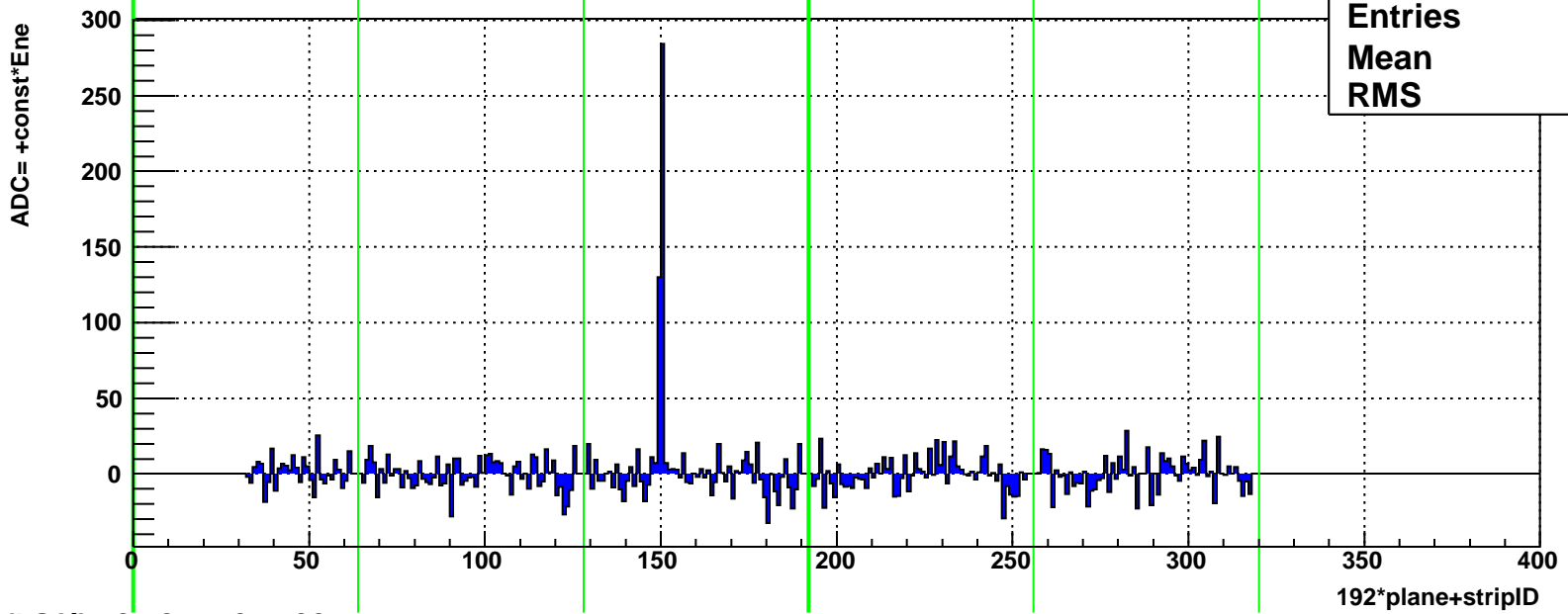
B_eve	
Entries	208
Mean	175.3
RMS	88.27

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



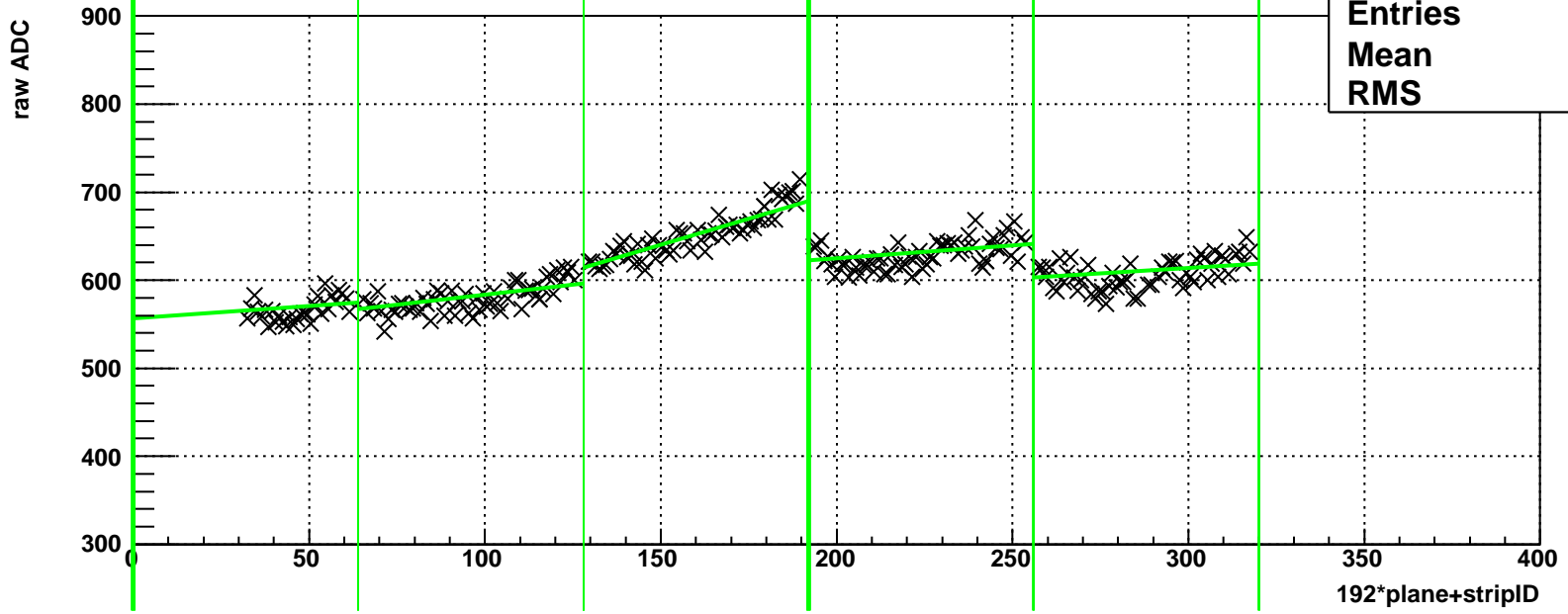
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.679

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



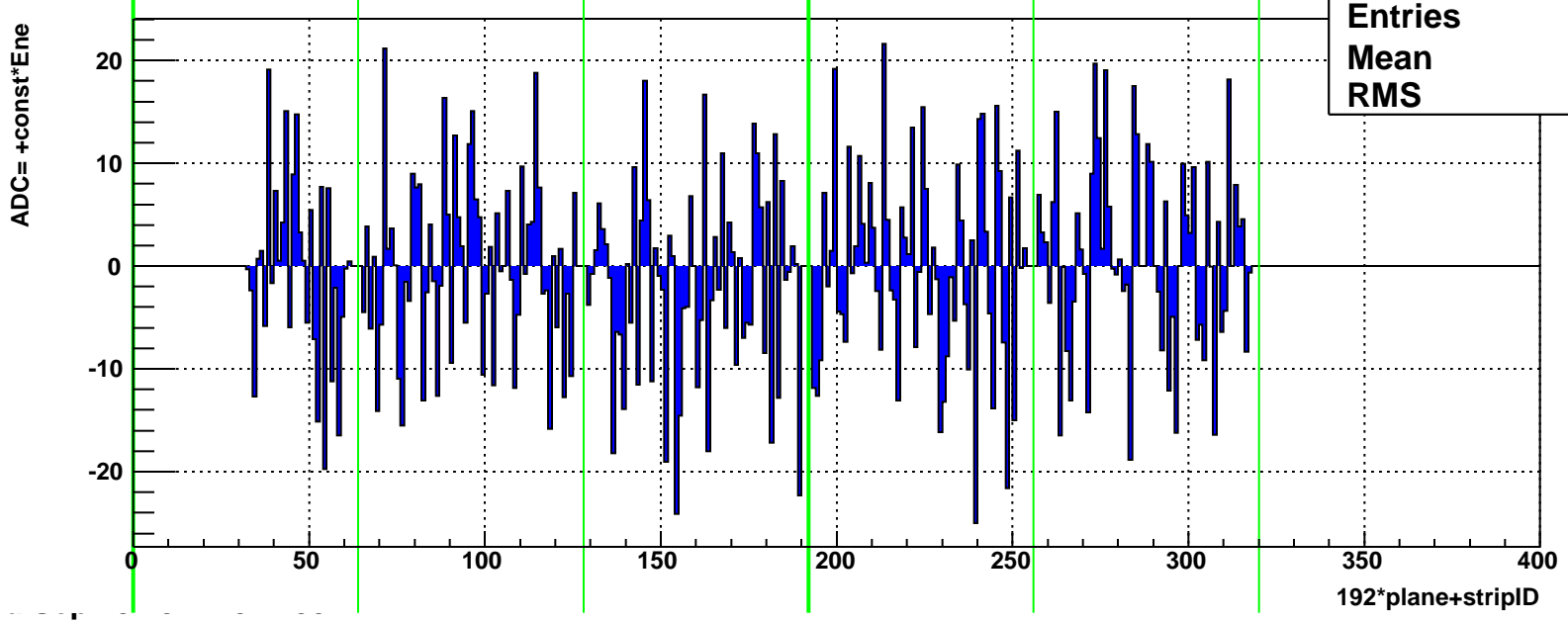
B_eve	
Entries	268
Mean	172.7
RMS	75.76

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



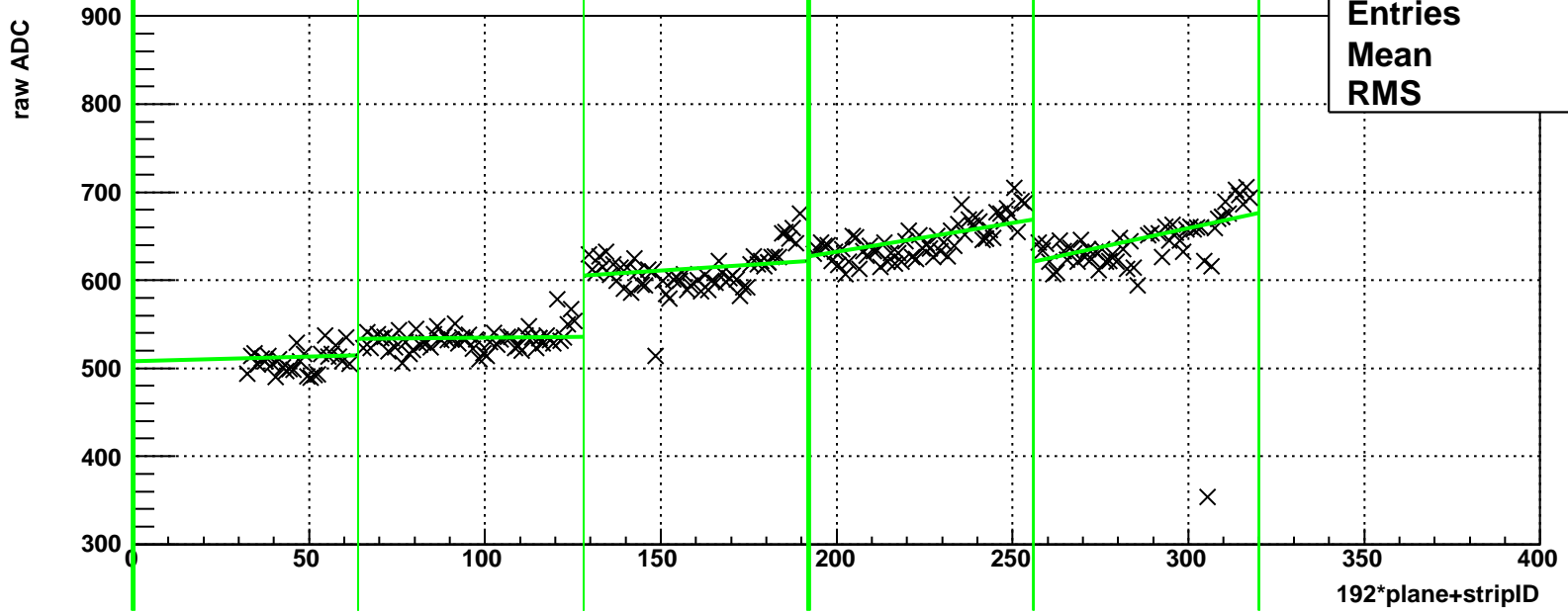
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.689

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



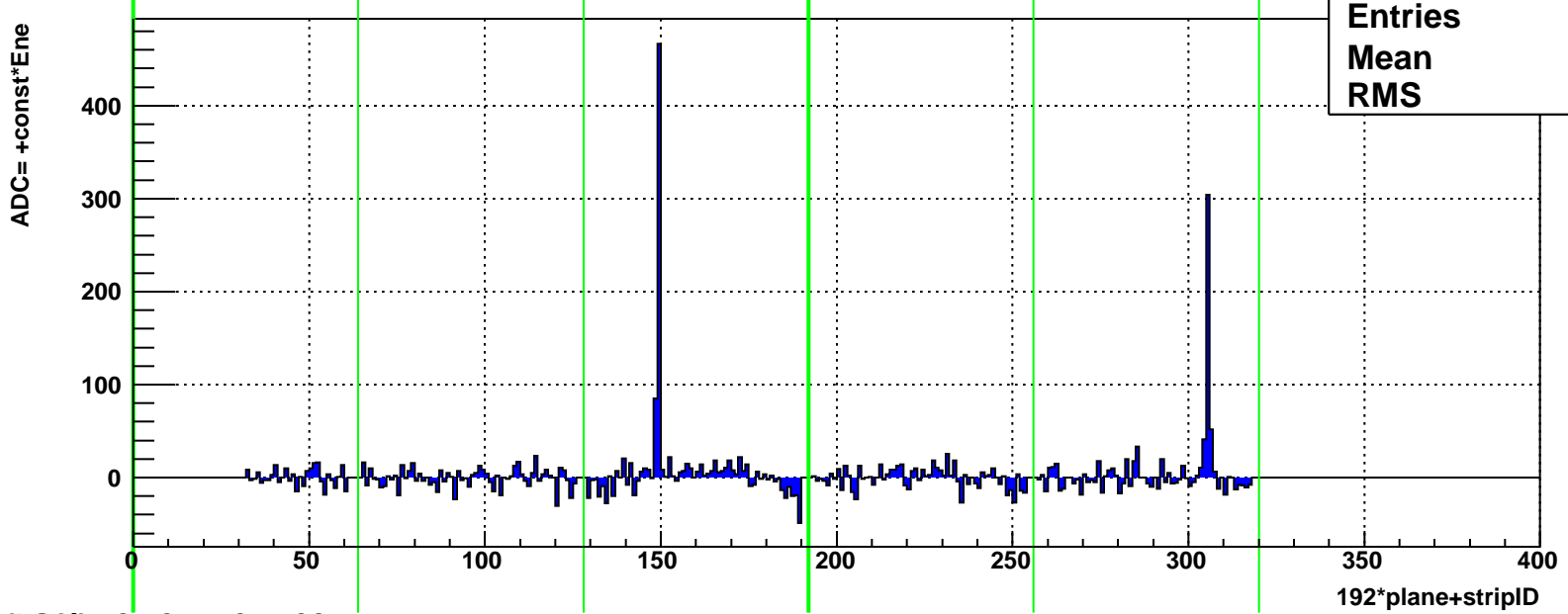
B_eve	
Entries	268
Mean	177.8
RMS	81.8

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



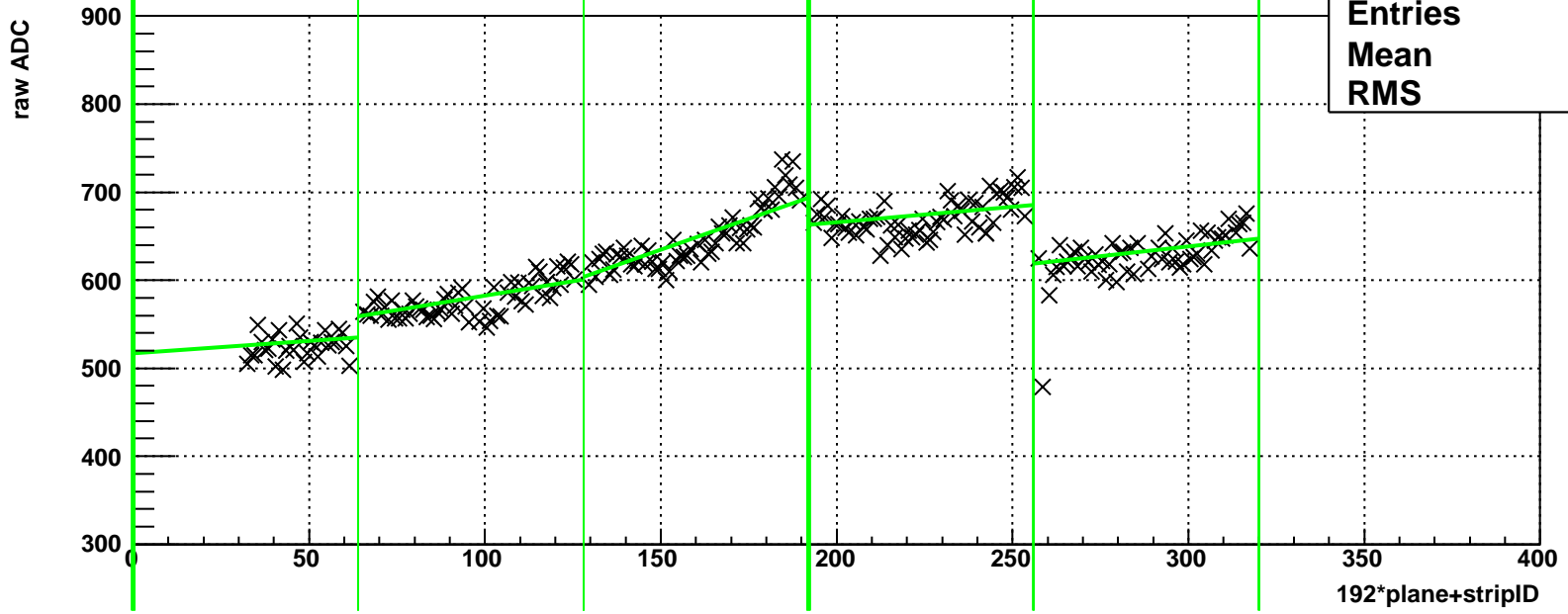
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.681

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



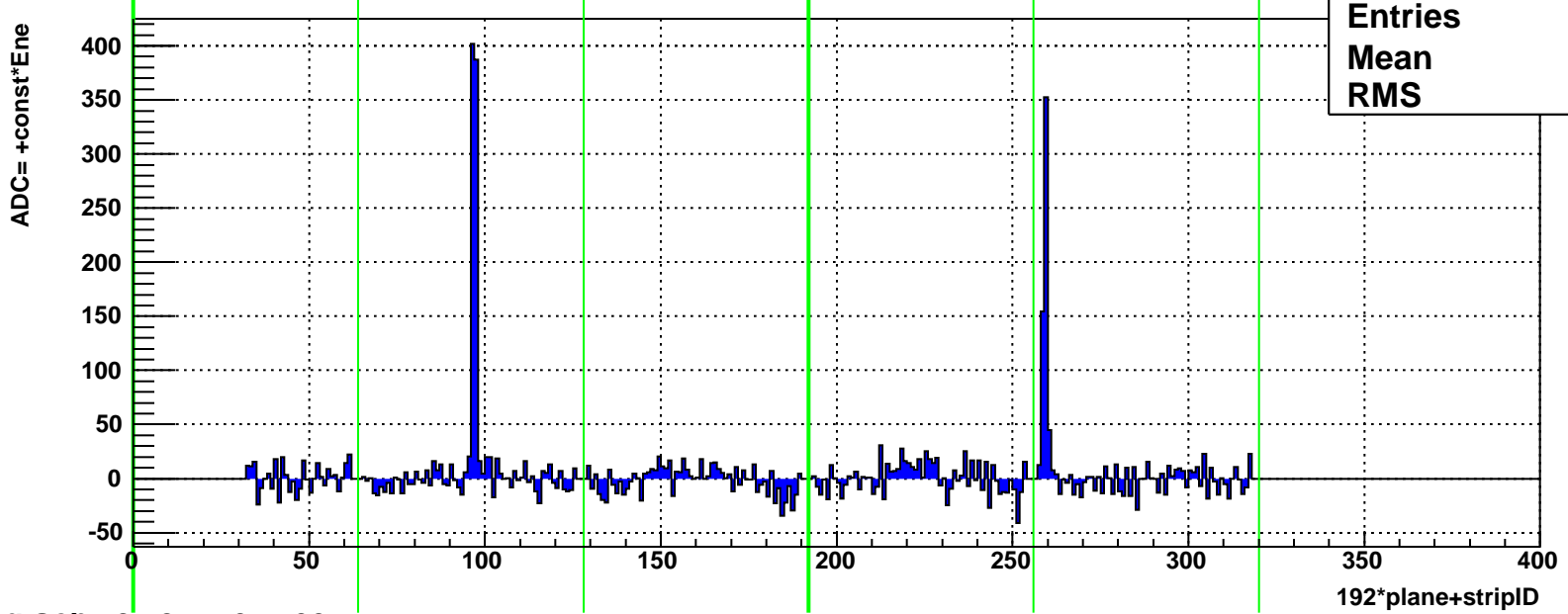
B_eve	
Entries	268
Mean	188.5
RMS	80.35

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.645

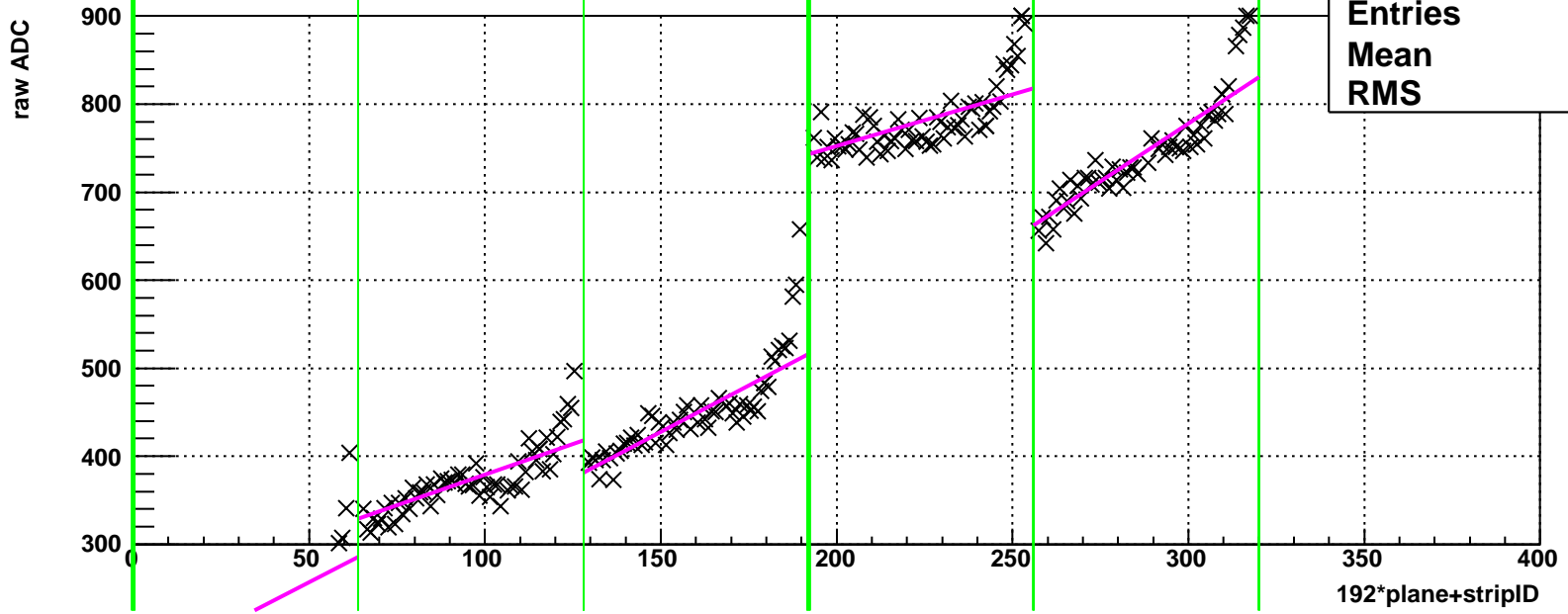
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	173
RMS	81.73

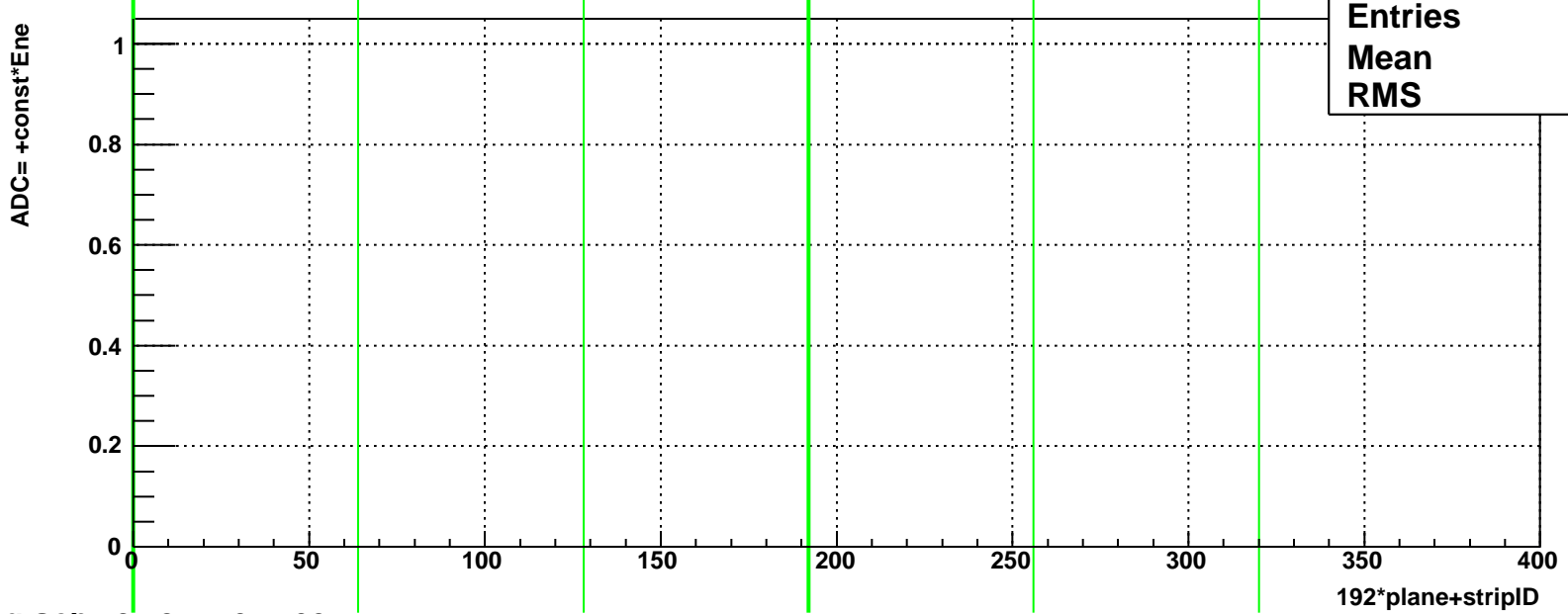


**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



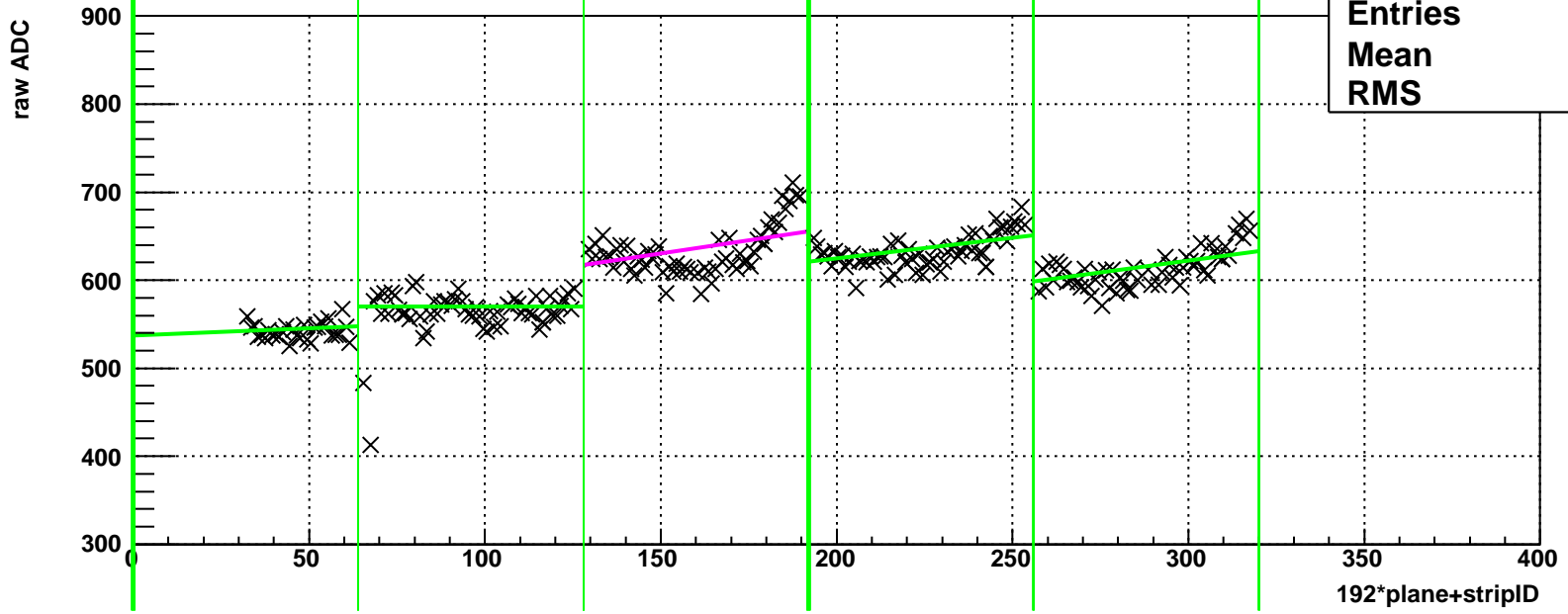
Bcp0_eve	
Entries	30
Mean	47.51
RMS	8.945

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



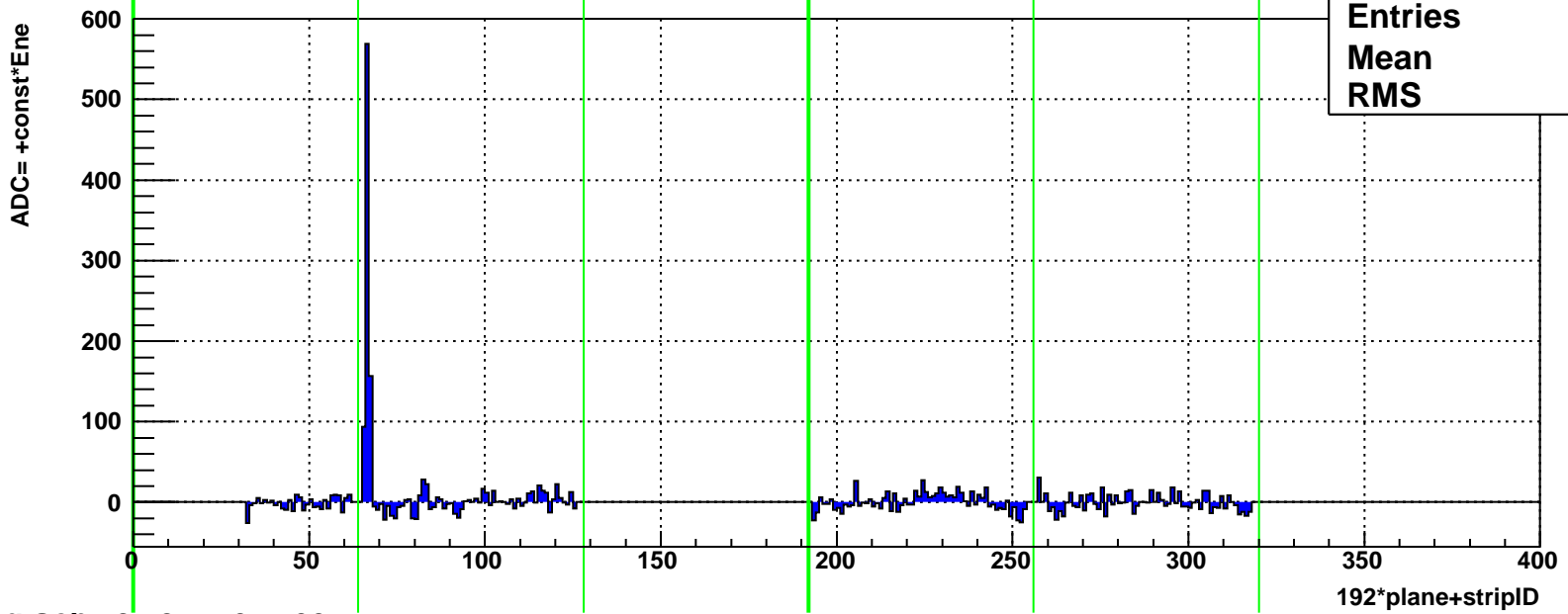
B_eve	
Entries	0
Mean	0
RMS	0

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



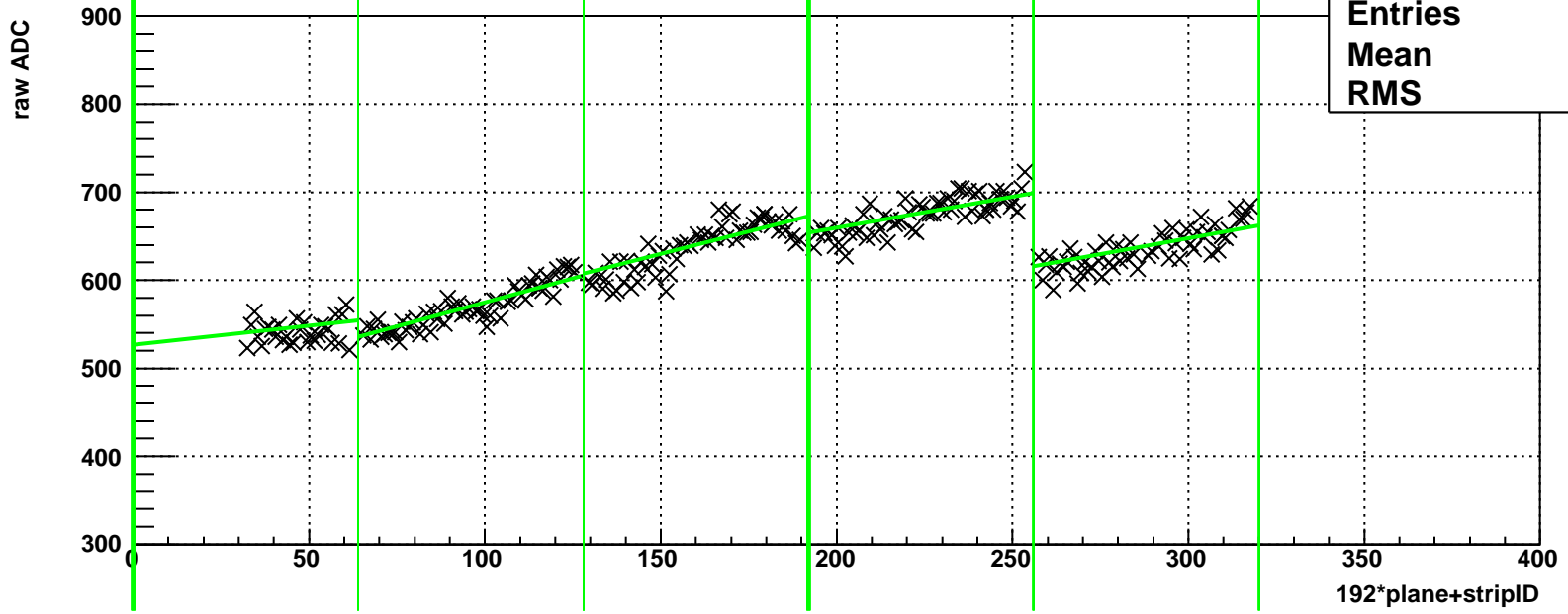
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.674

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



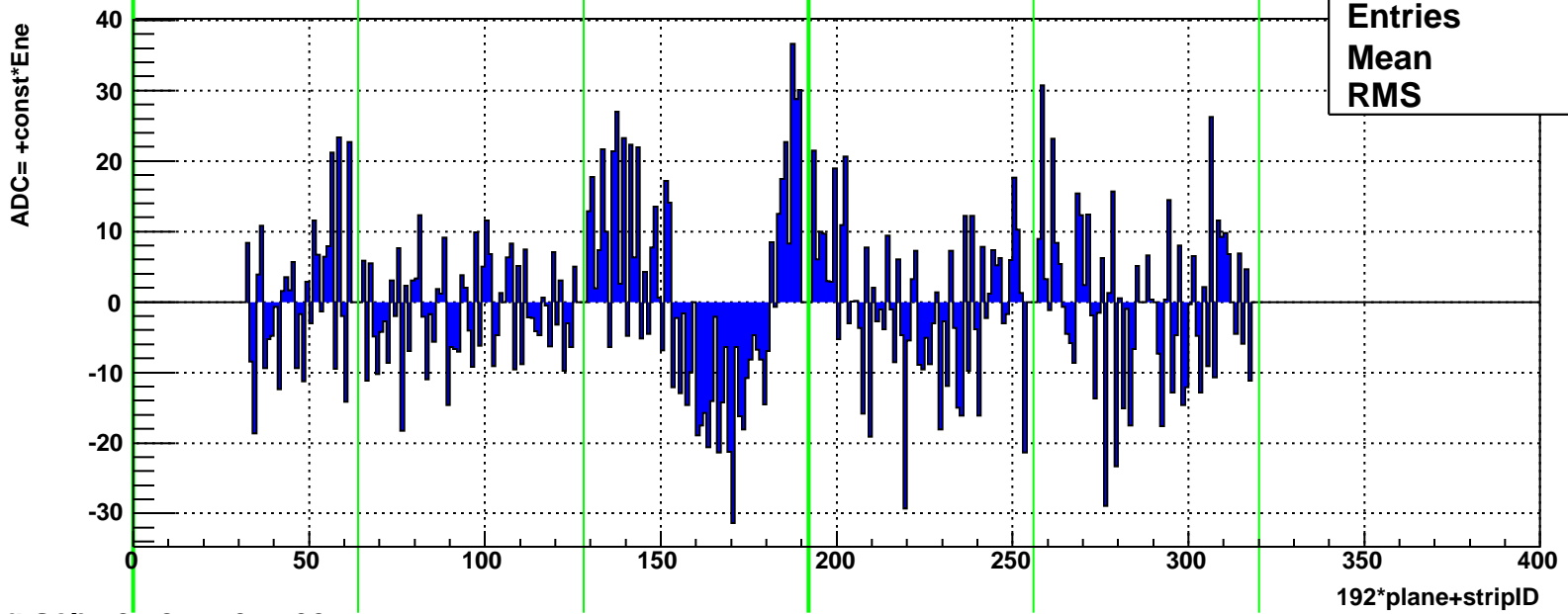
B_eve	
Entries	208
Mean	148.5
RMS	93.55

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



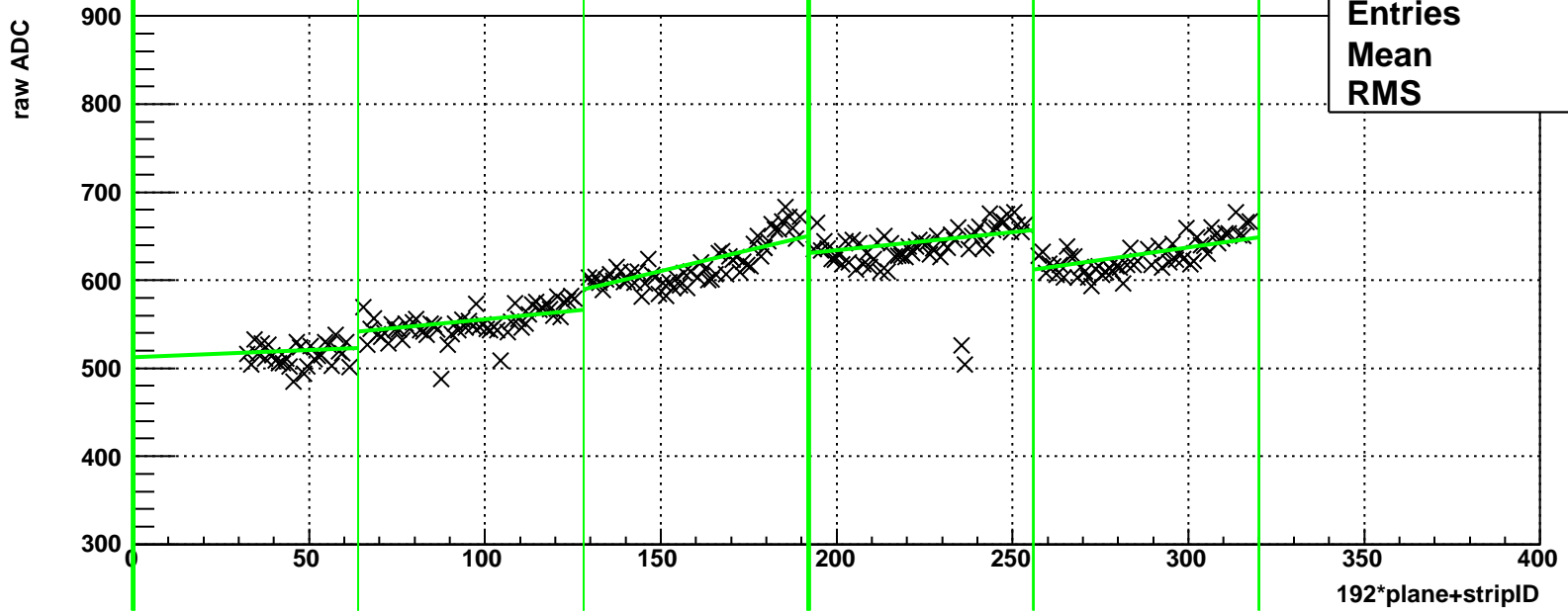
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.666

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



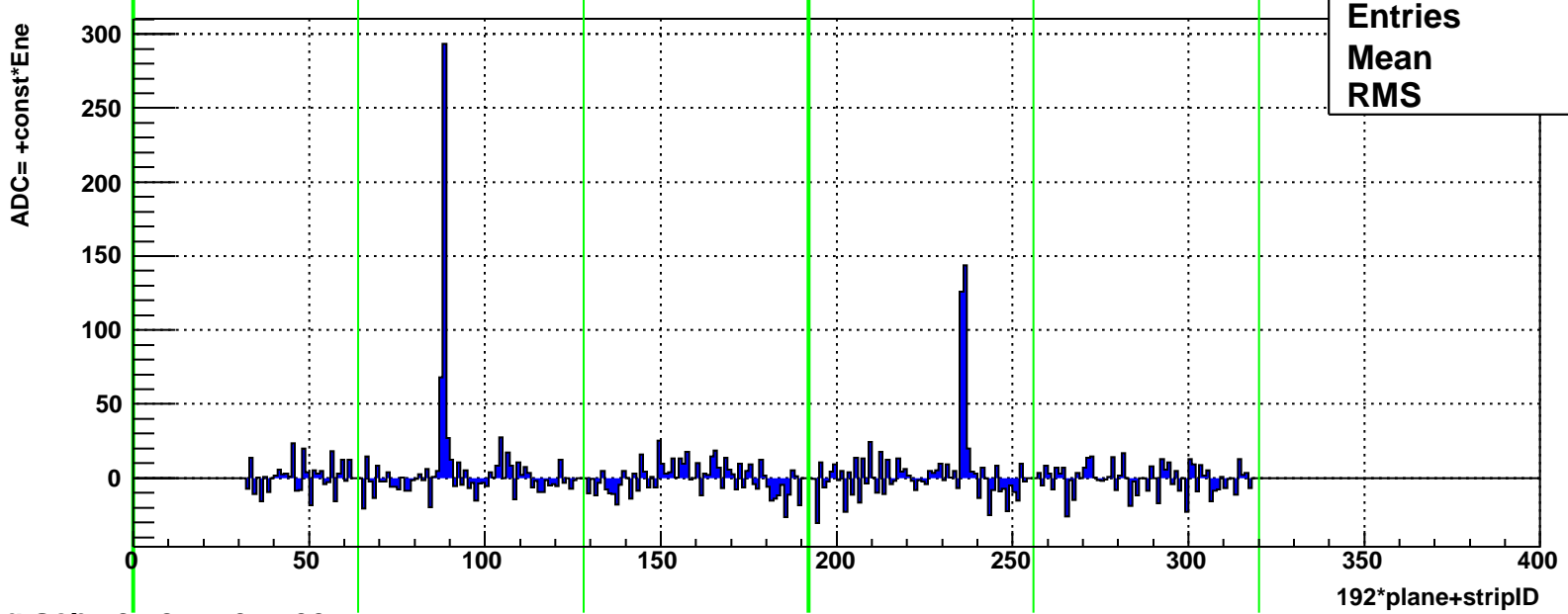
B_eve	
Entries	268
Mean	179.2
RMS	78.26

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



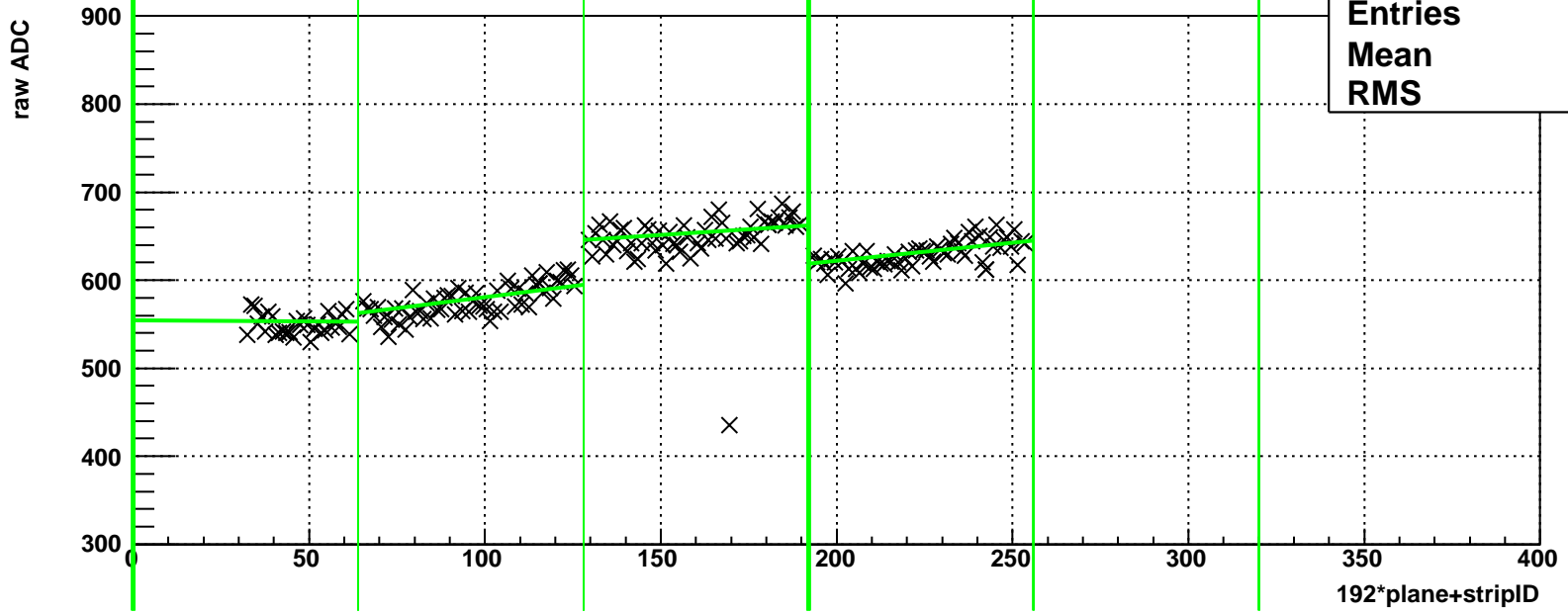
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.678

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



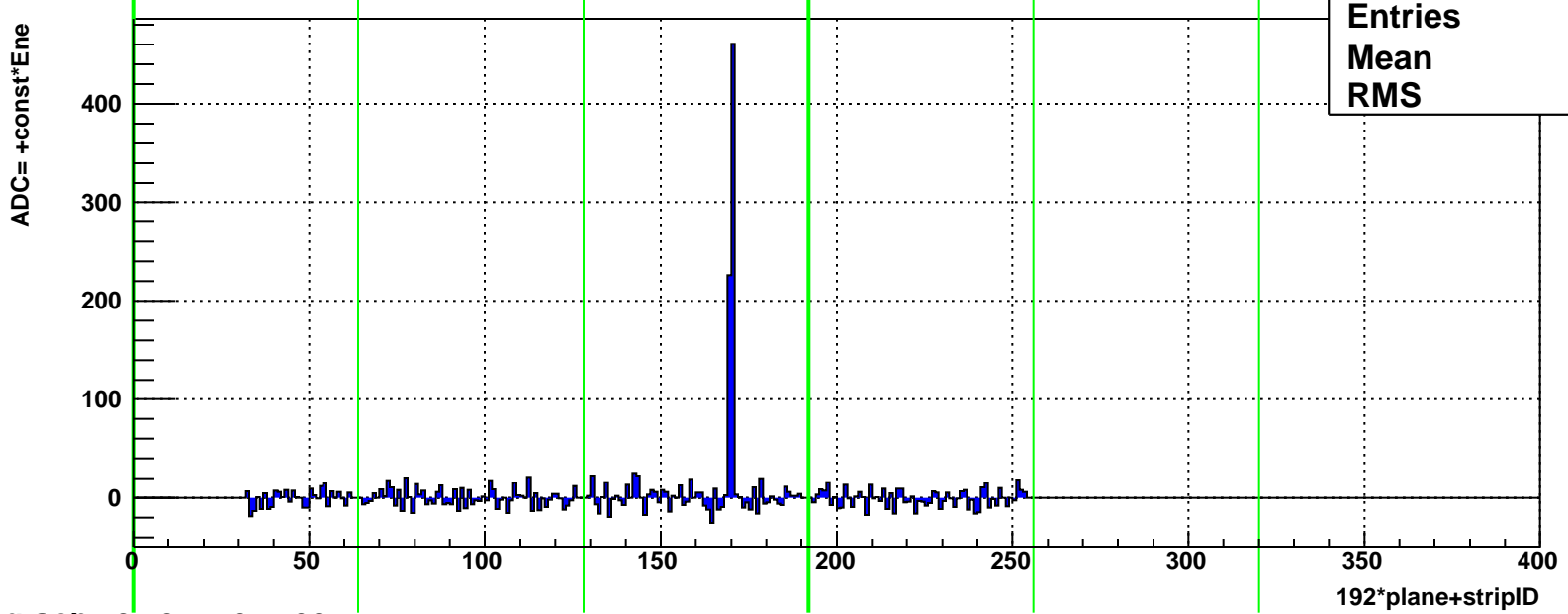
B_eve	
Entries	268
Mean	169.4
RMS	80.1

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



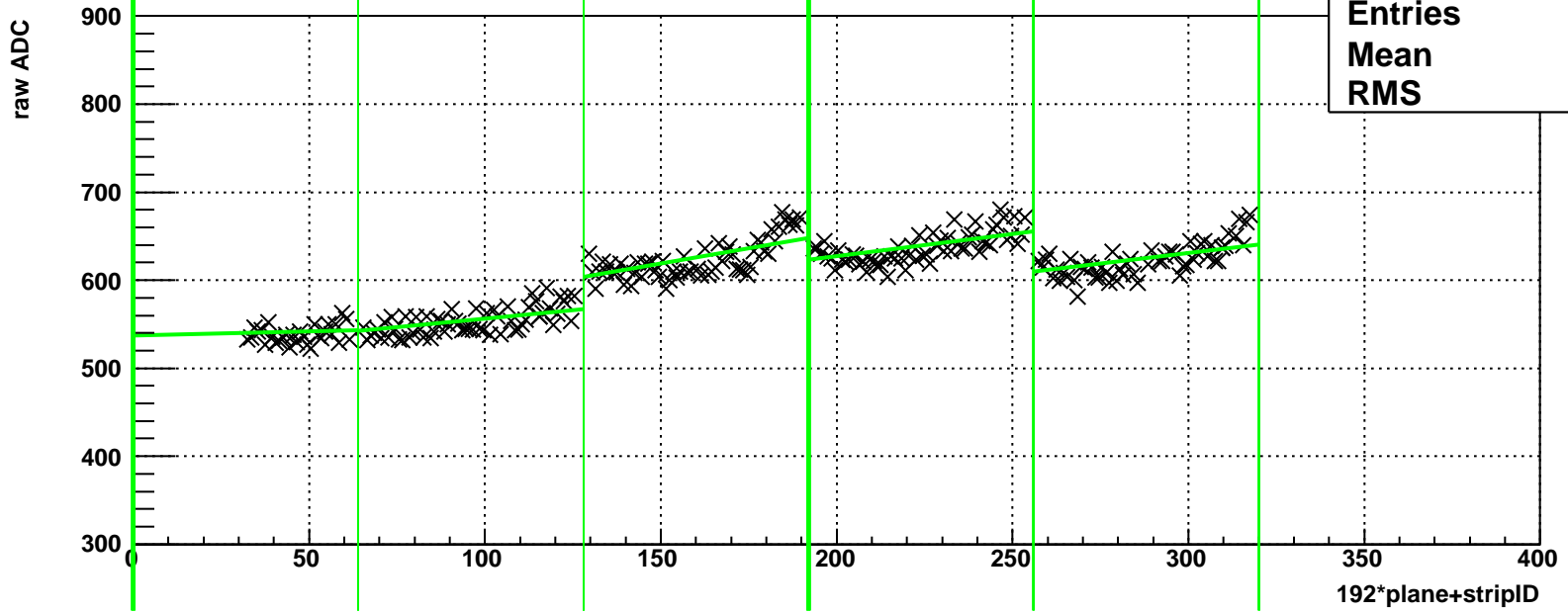
Bcp0_eve	
Entries	30
Mean	46.48
RMS	8.685

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



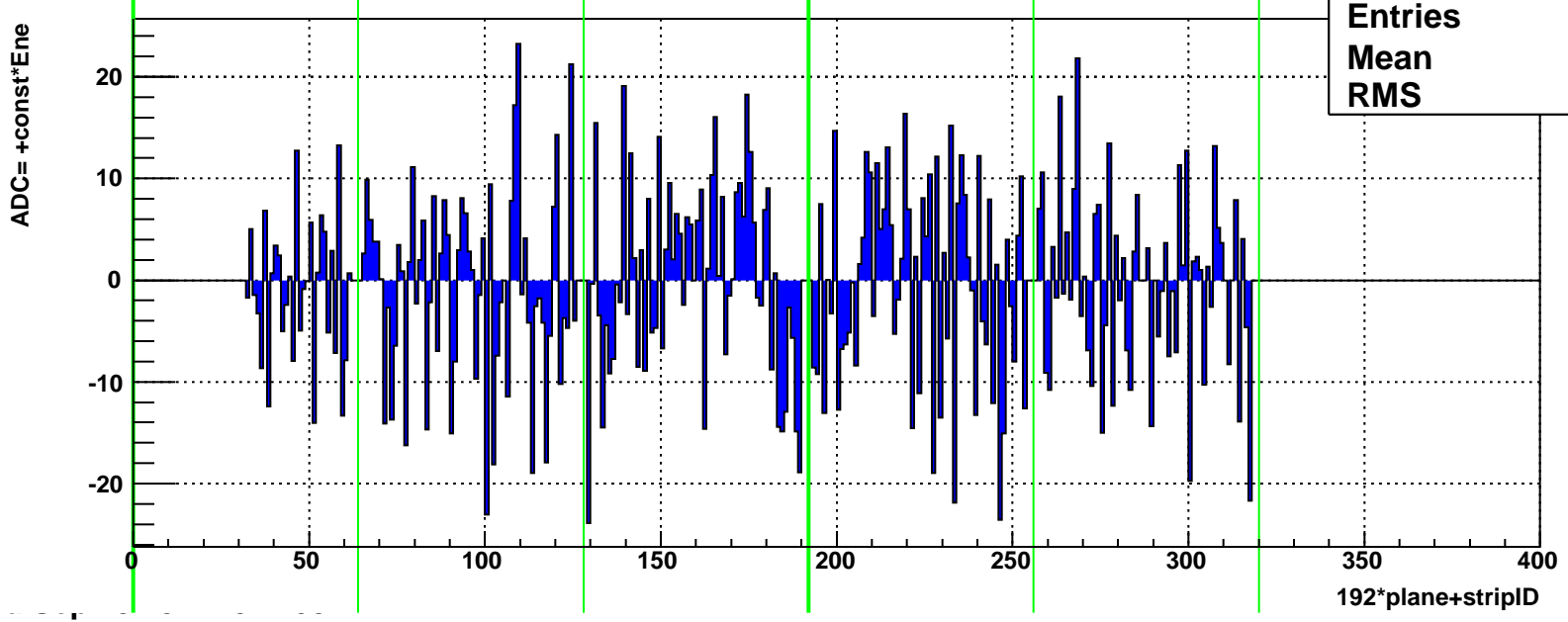
B_eve	
Entries	211
Mean	151
RMS	54.66

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



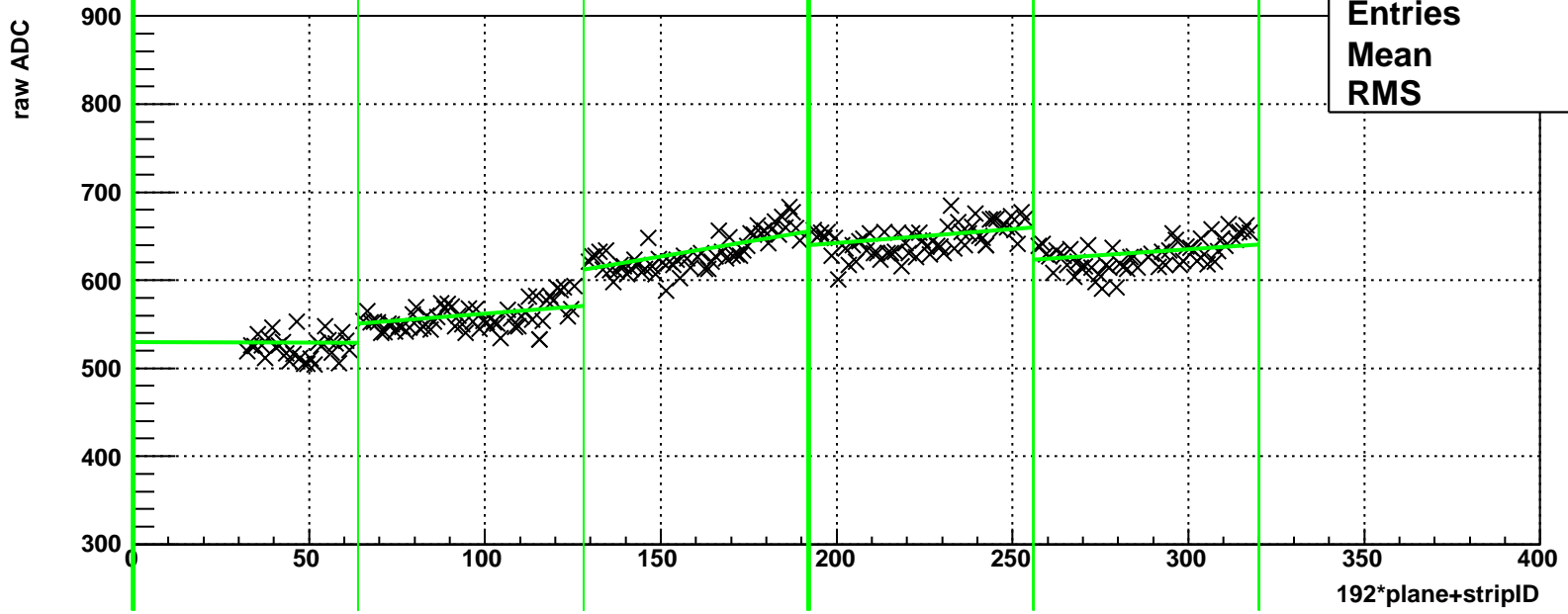
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.678

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



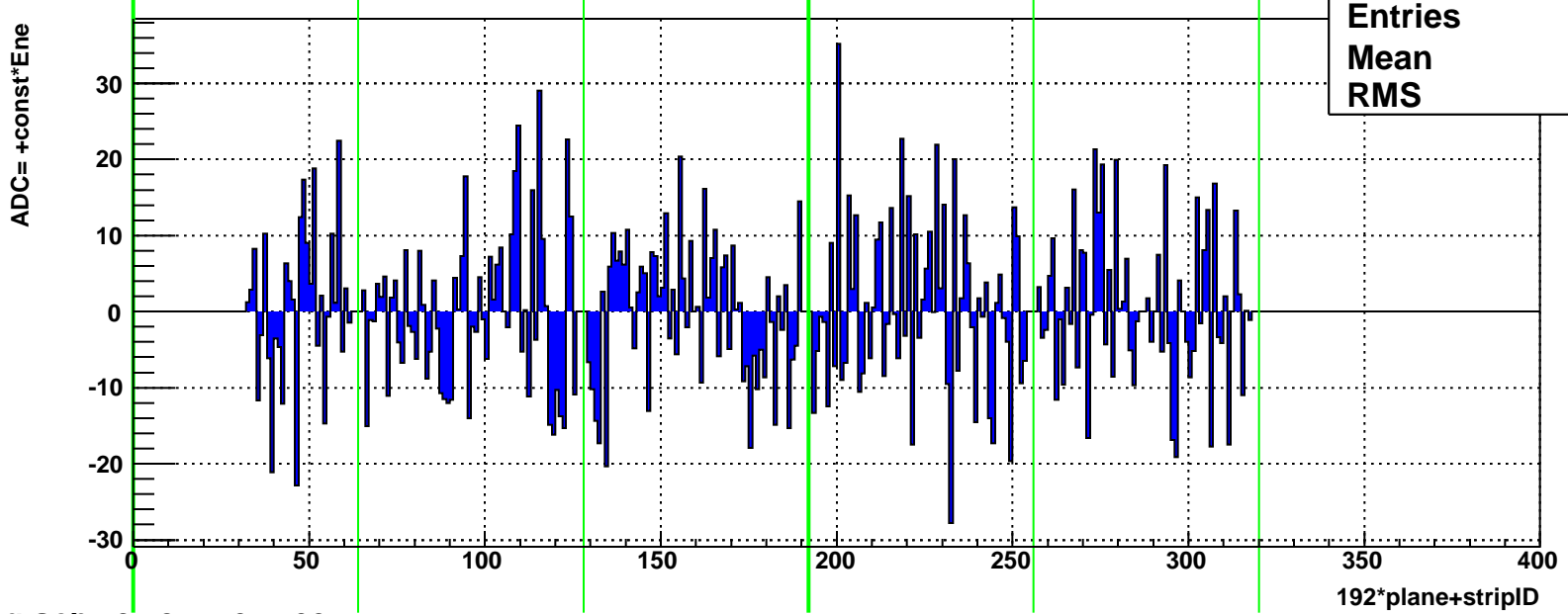
B_eve	
Entries	268
Mean	178.8
RMS	78.4

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



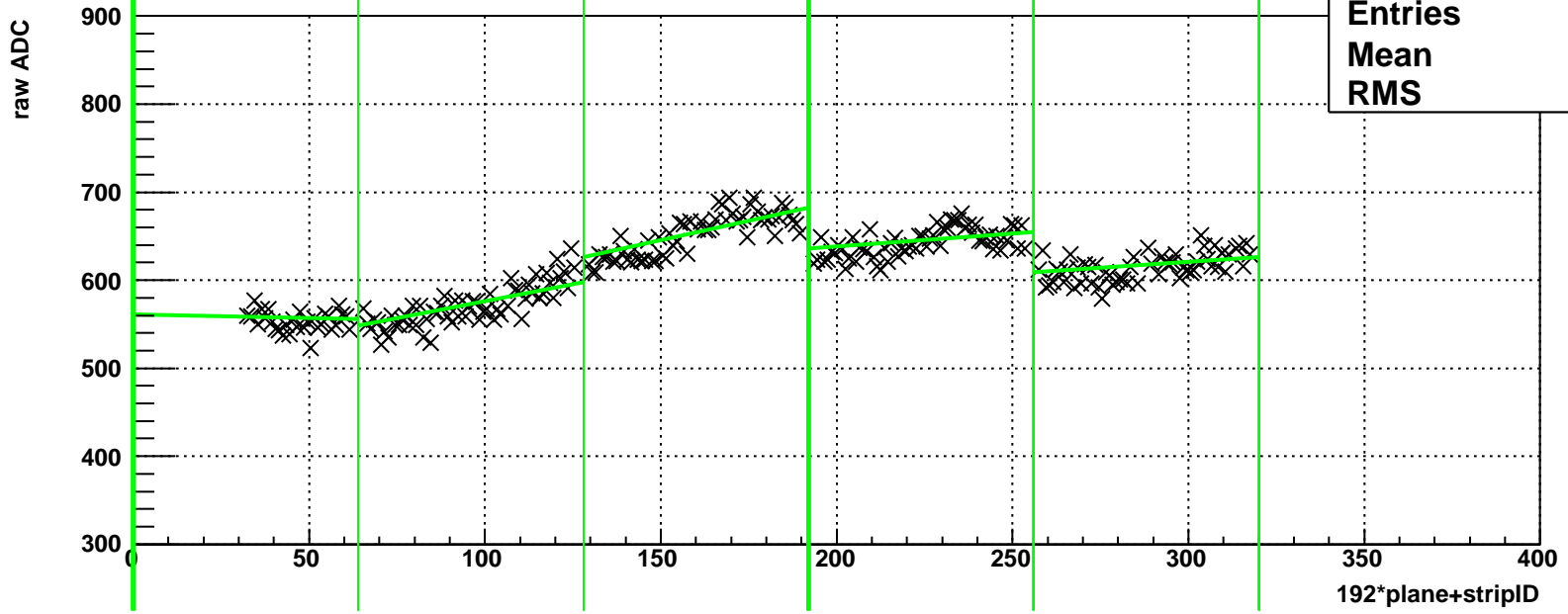
Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.674

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



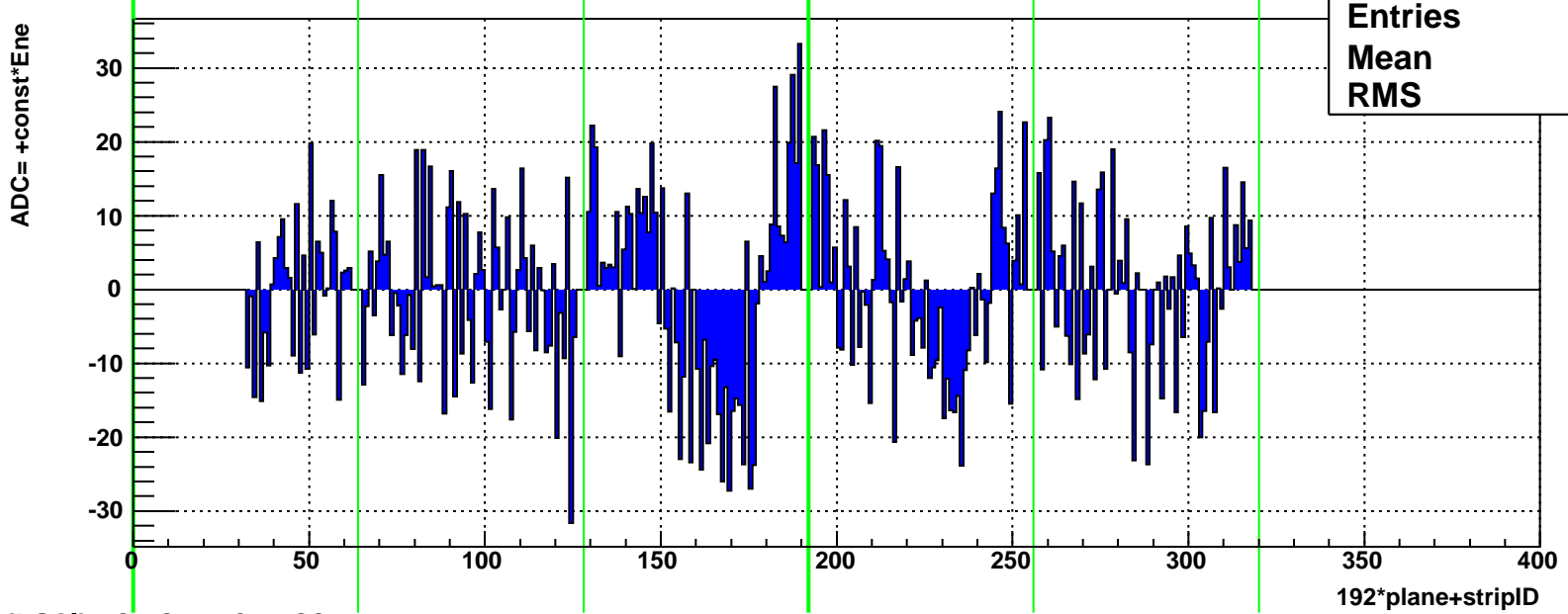
B_eve	
Entries	268
Mean	175.8
RMS	81.26

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.47
RMS	8.688

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B

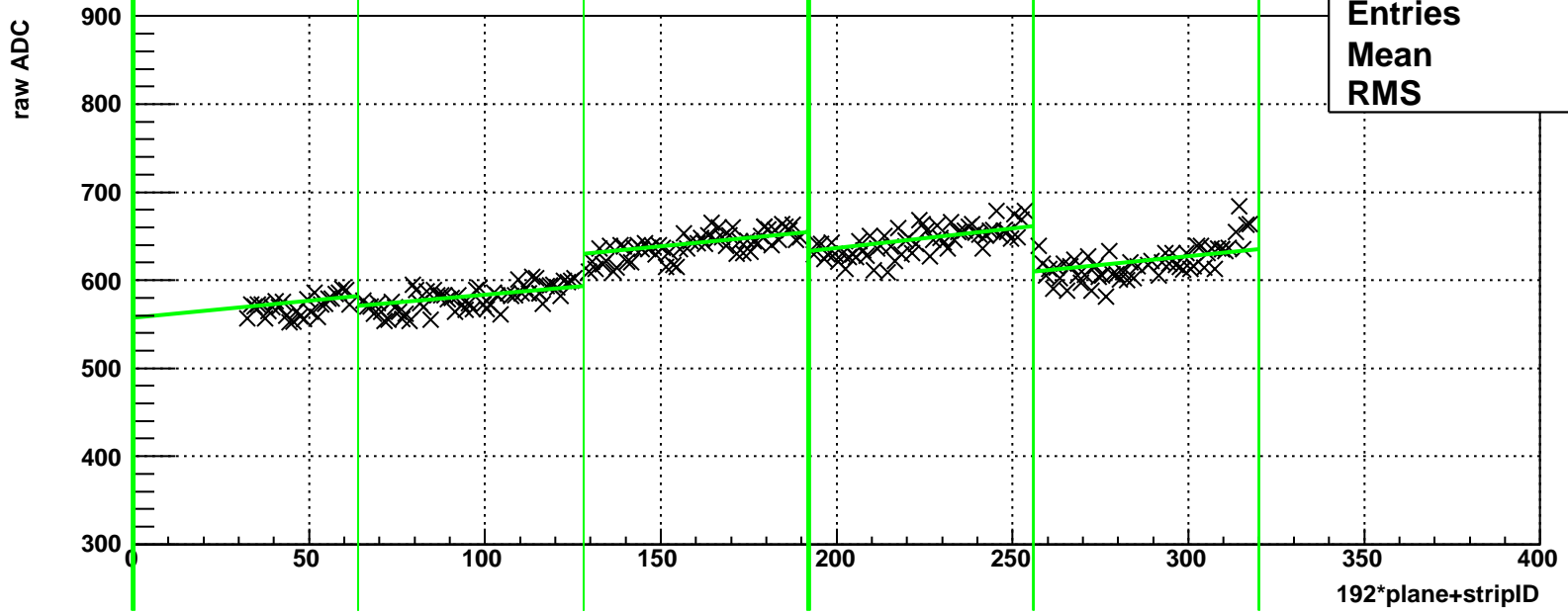


B_eve	
Entries	268
Mean	177.9
RMS	76.6



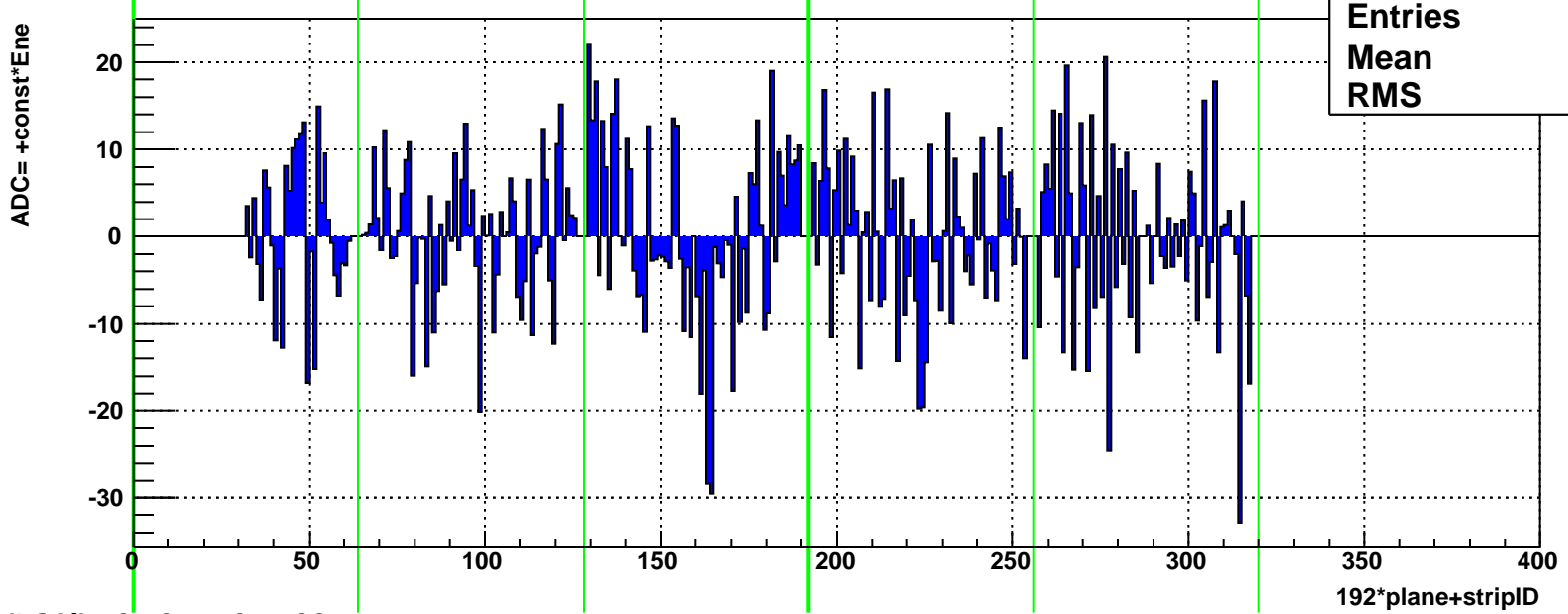
Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0

Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.683

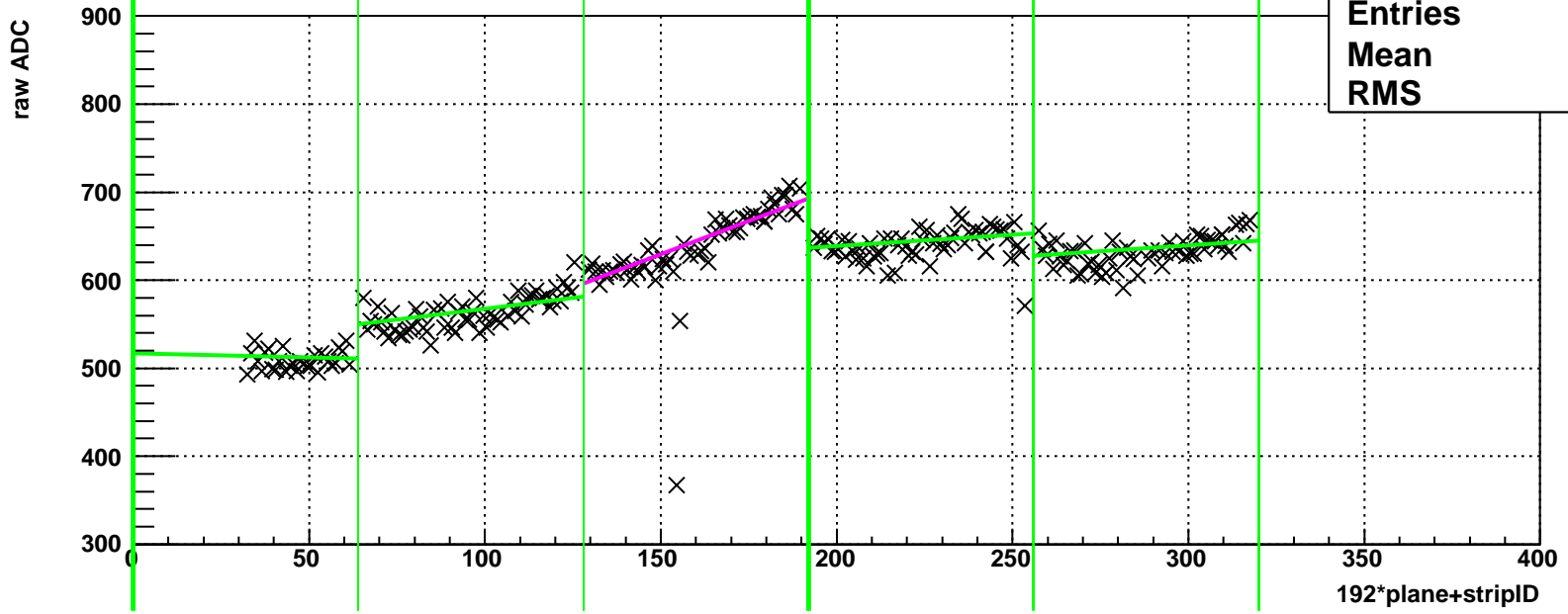


B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B

B_eve	
Entries	268
Mean	180.4
RMS	80.5

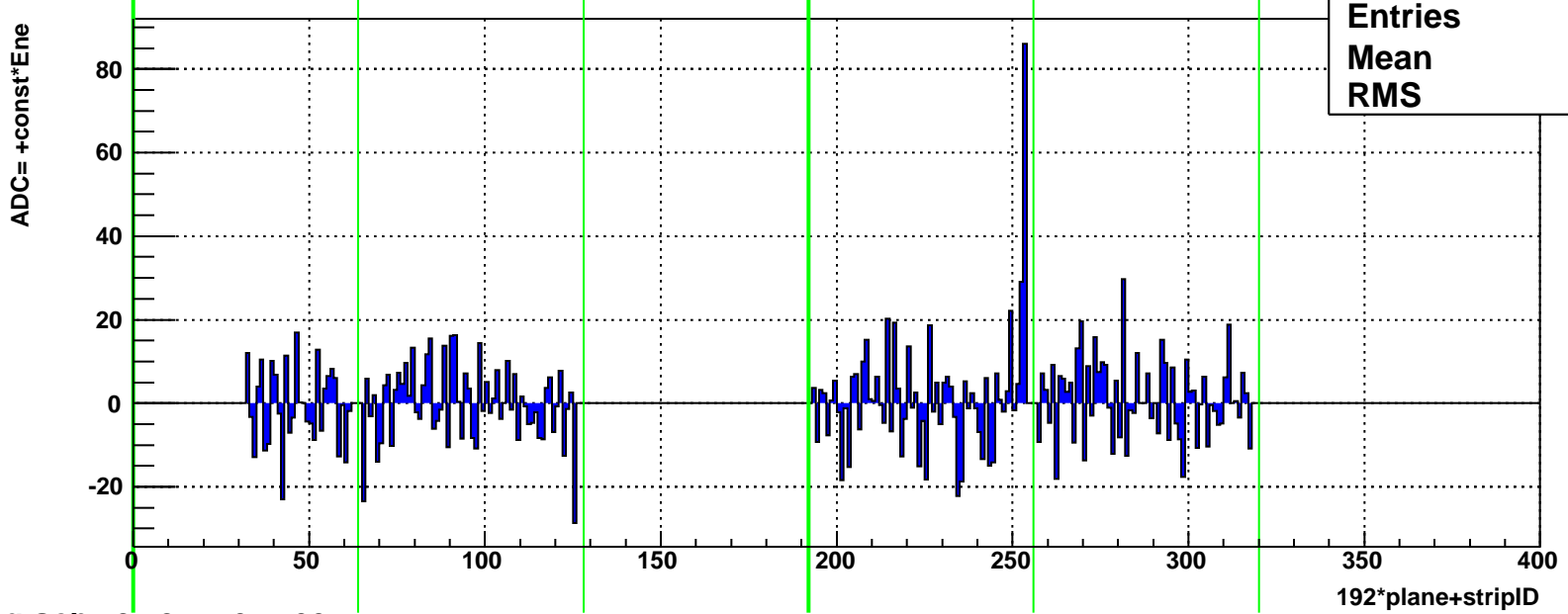


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



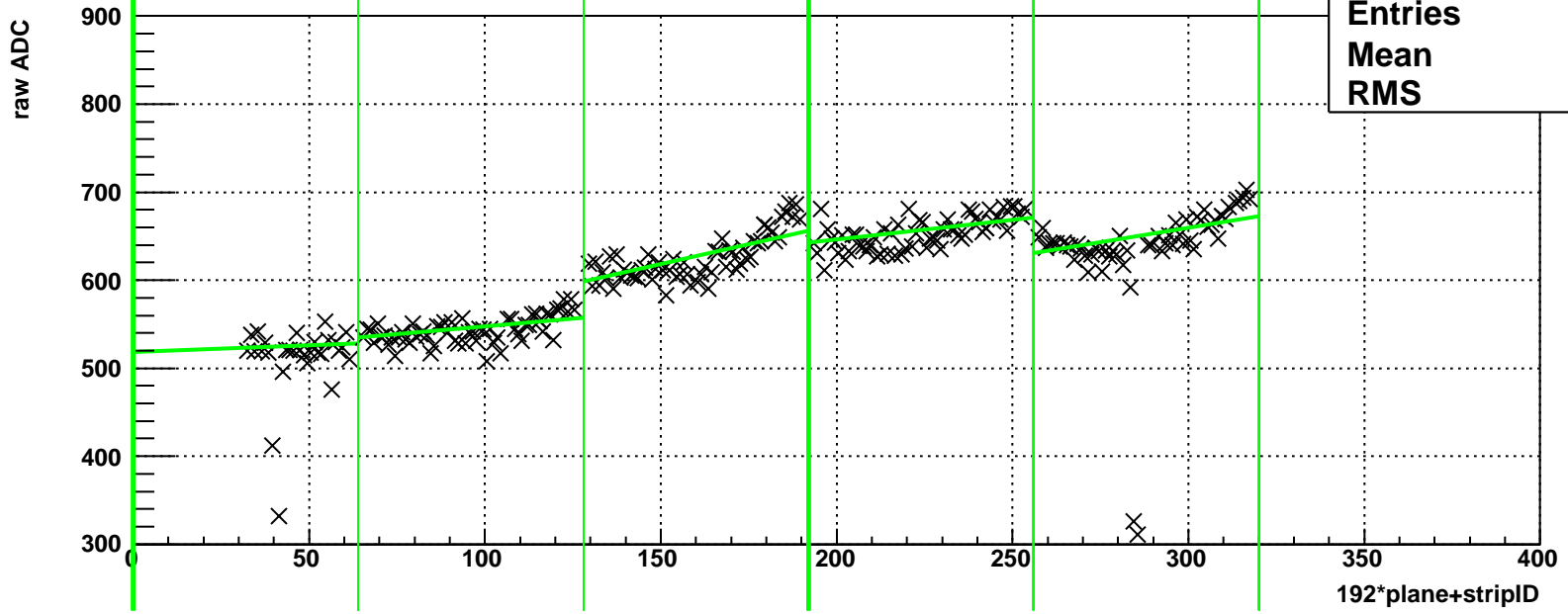
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.68

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



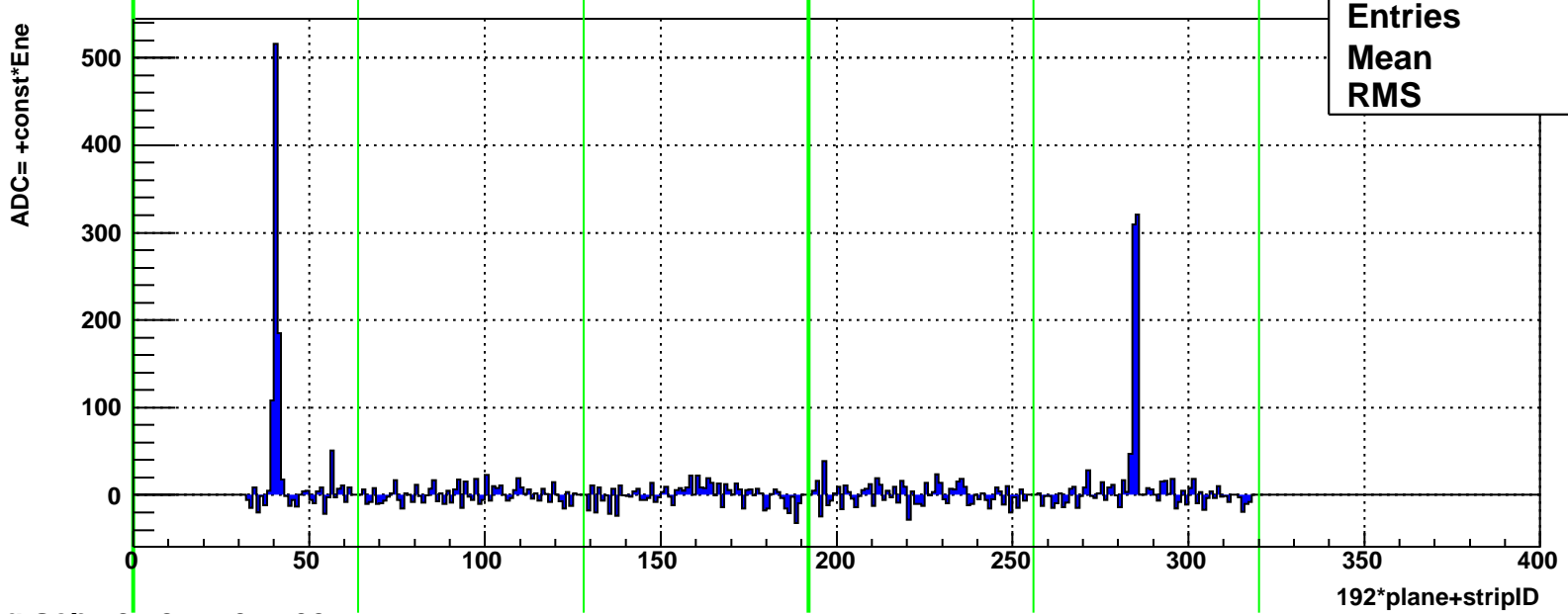
B_eve	
Entries	208
Mean	184.1
RMS	92.14

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



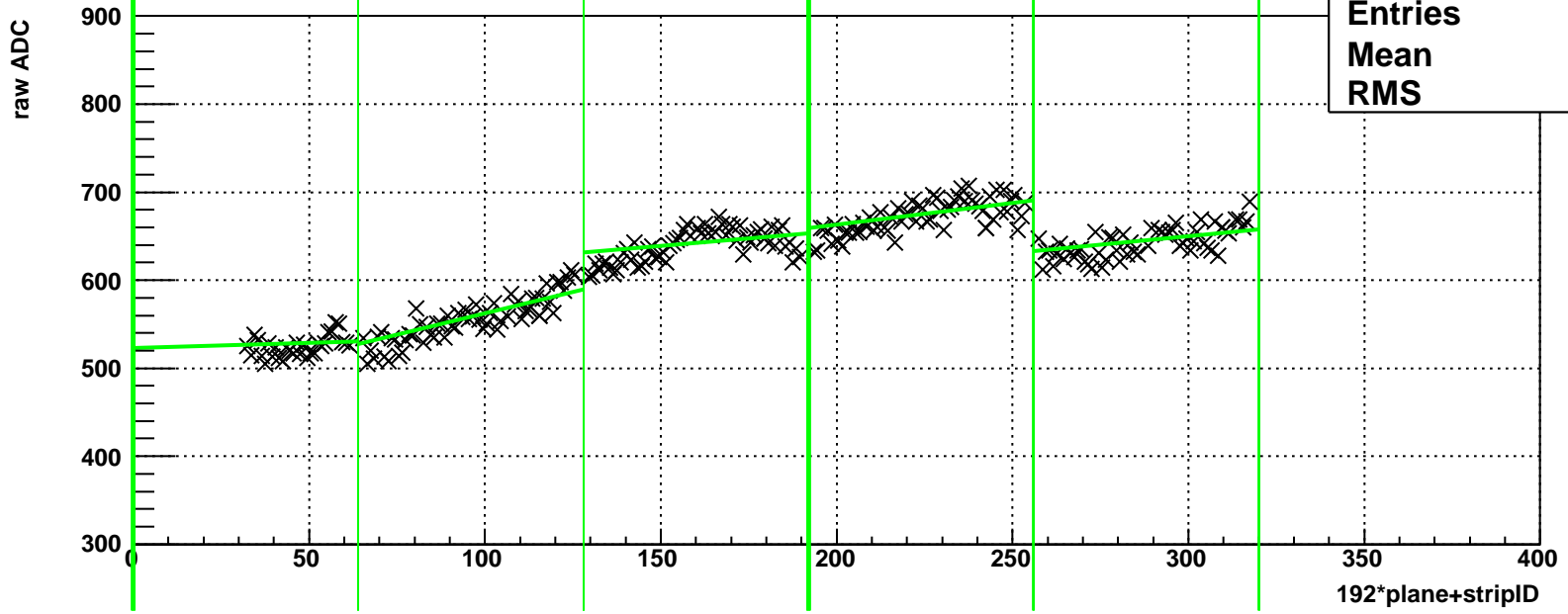
Bcp0_eve	
Entries	30
Mean	46.83
RMS	8.771

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



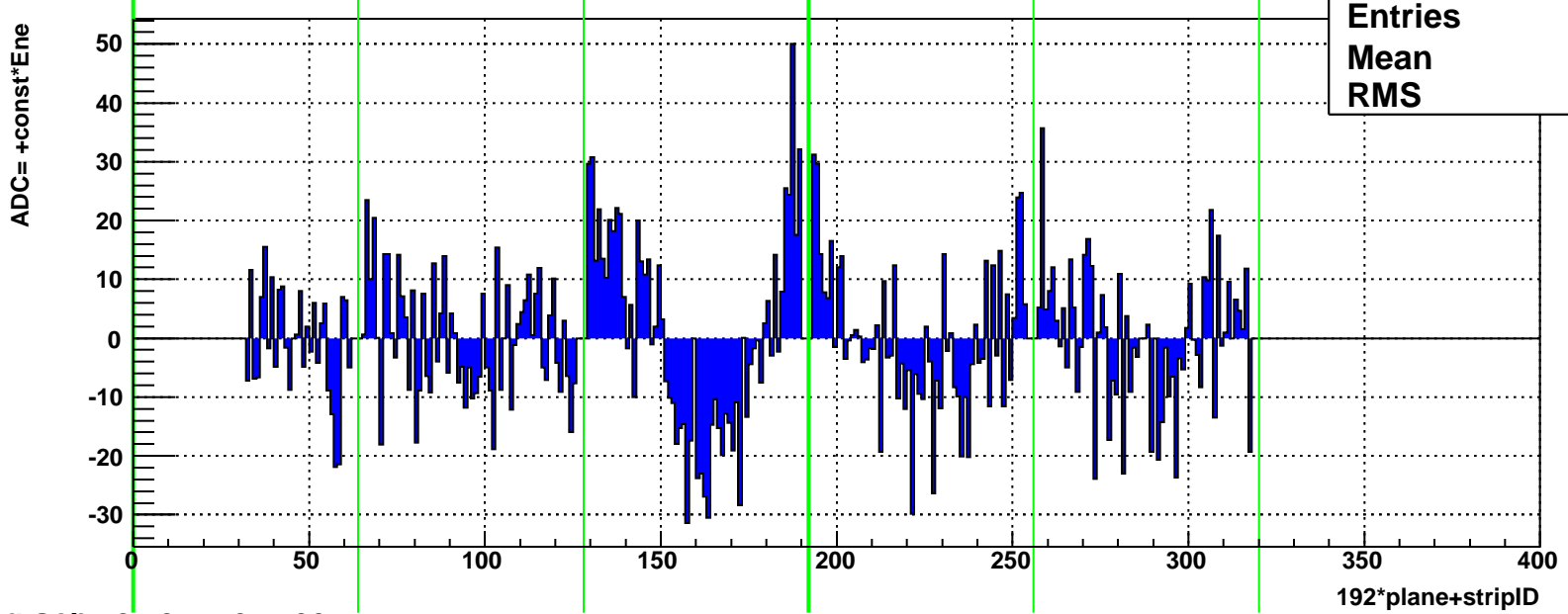
B_eve	
Entries	268
Mean	165.4
RMS	98.76

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



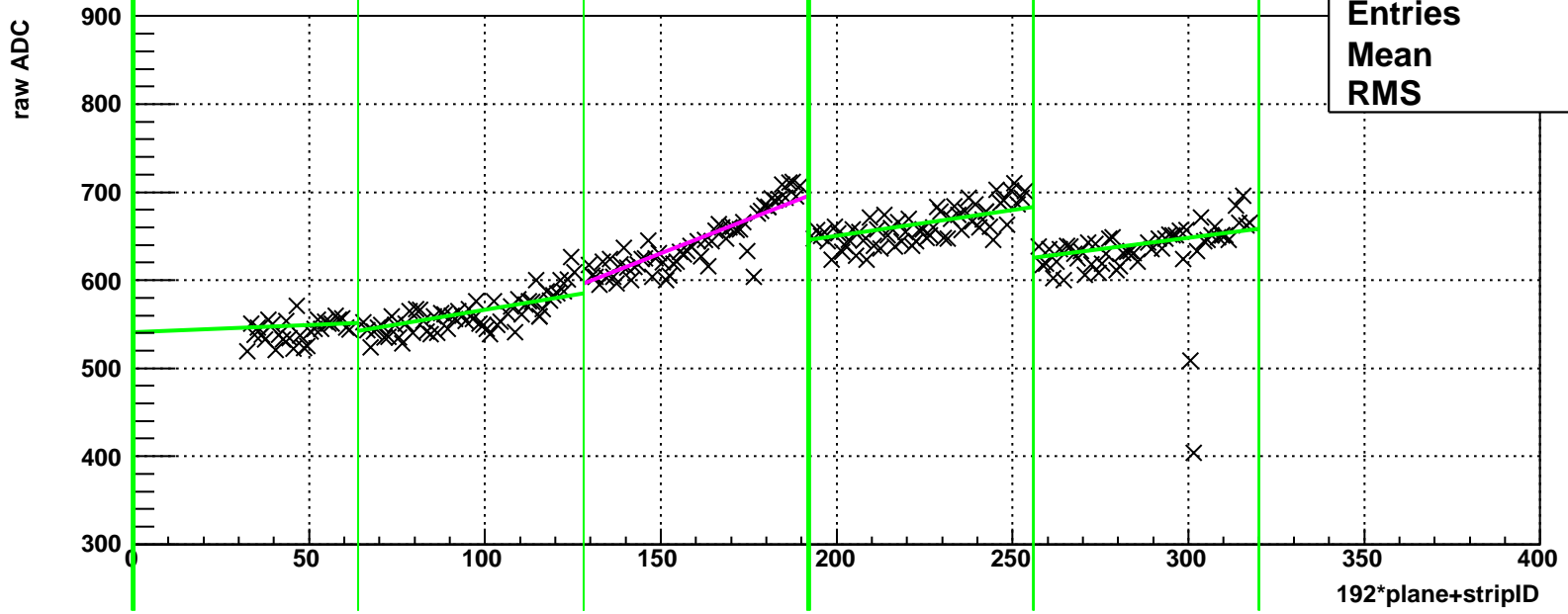
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.684

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



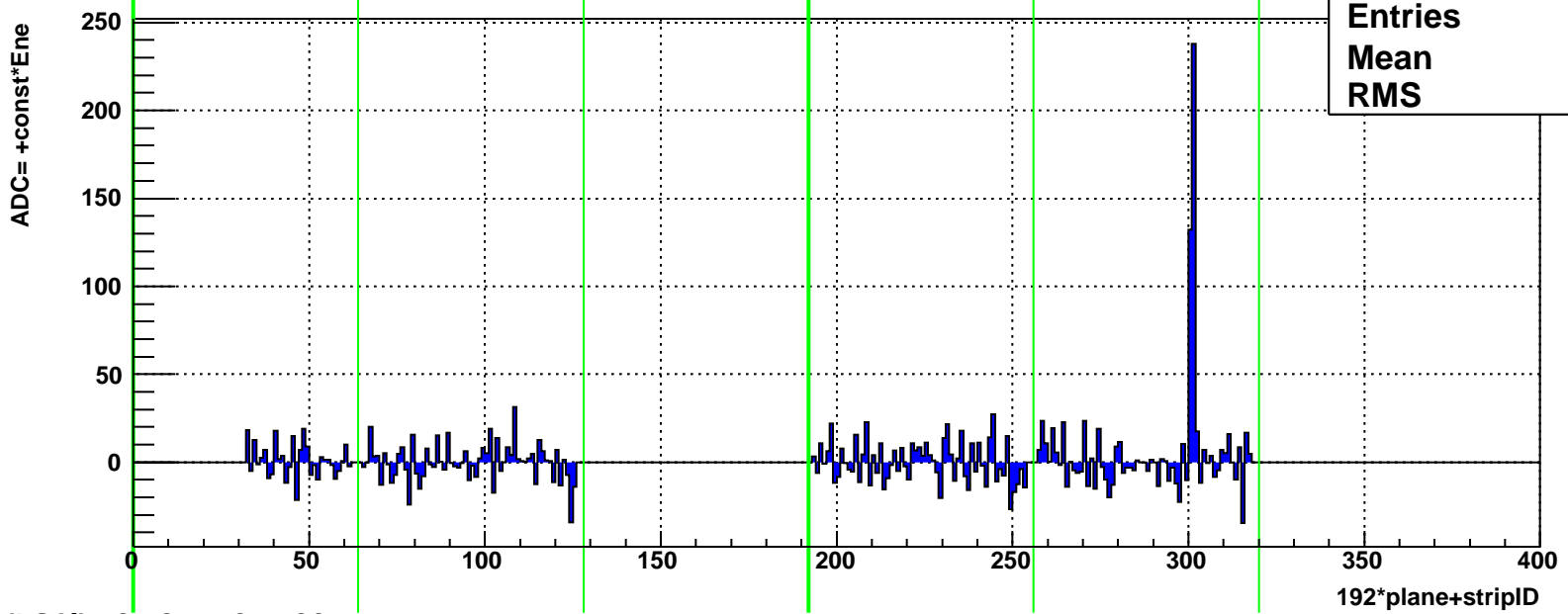
B_eve	
Entries	268
Mean	176.3
RMS	76.62

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



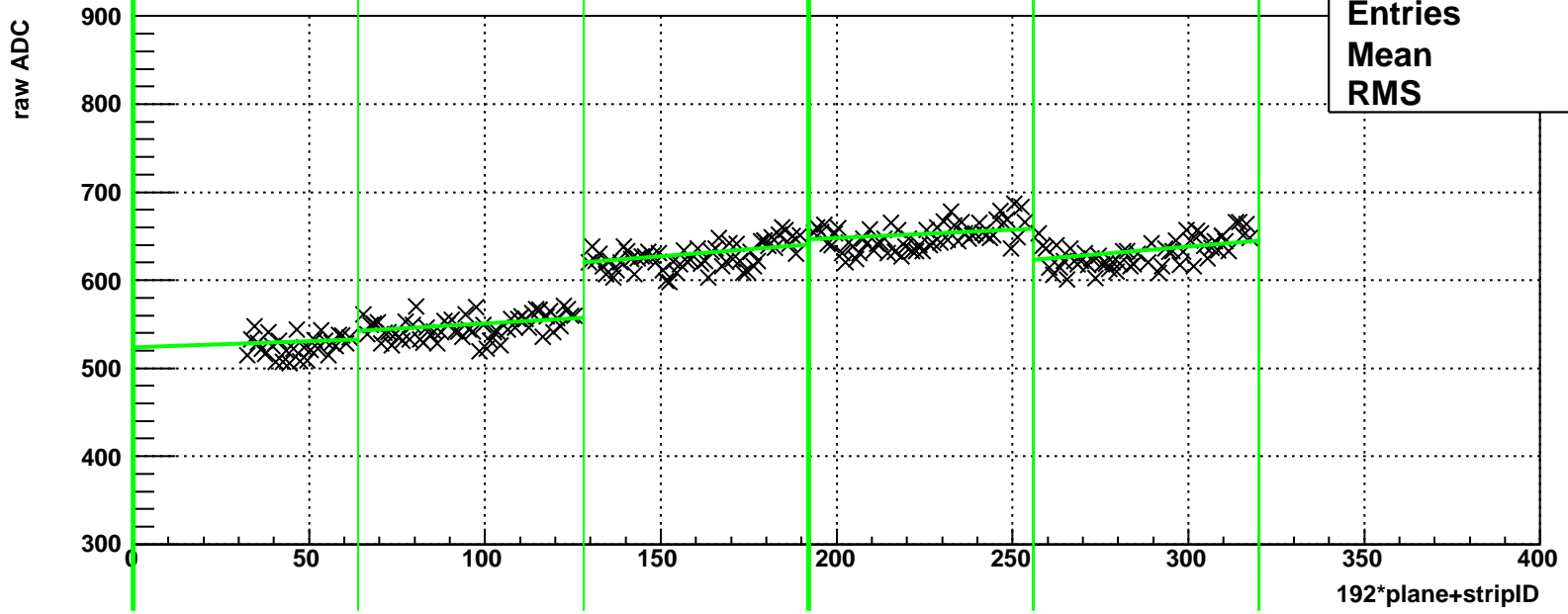
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.666

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



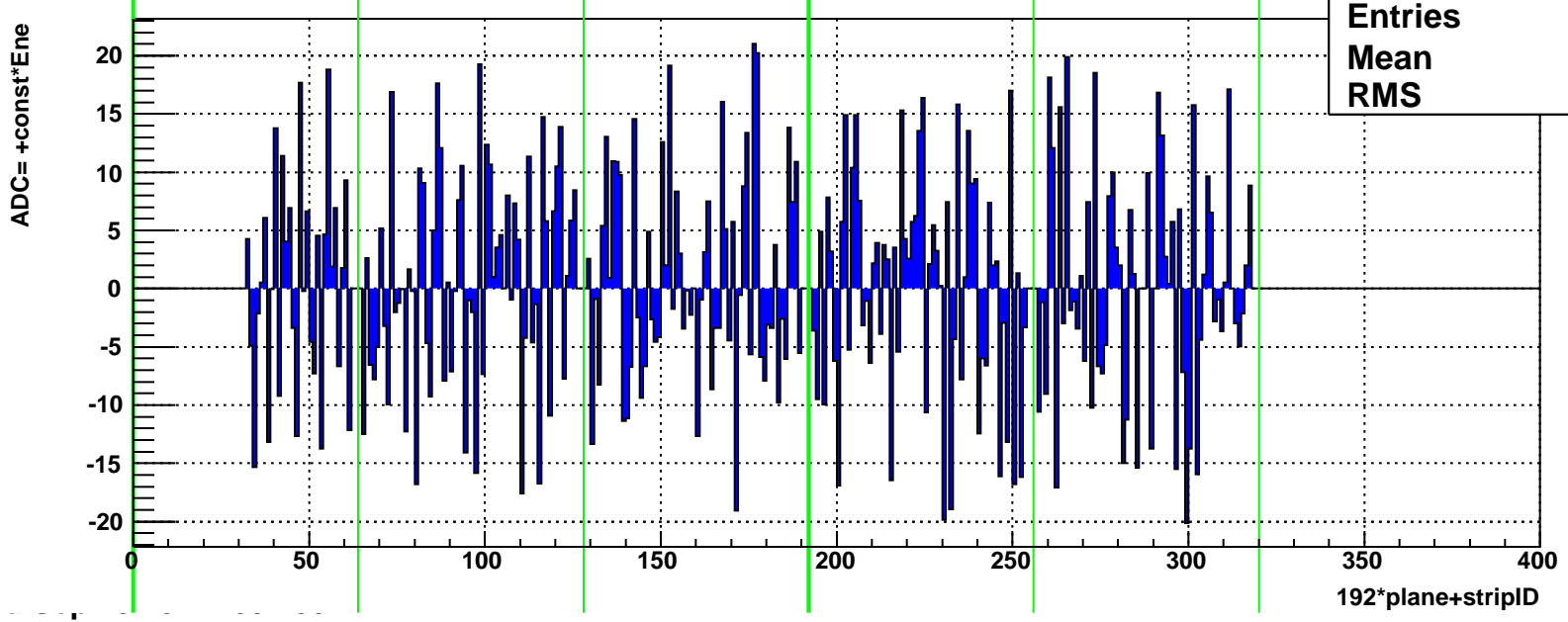
B_eve	
Entries	208
Mean	206.1
RMS	93.27

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



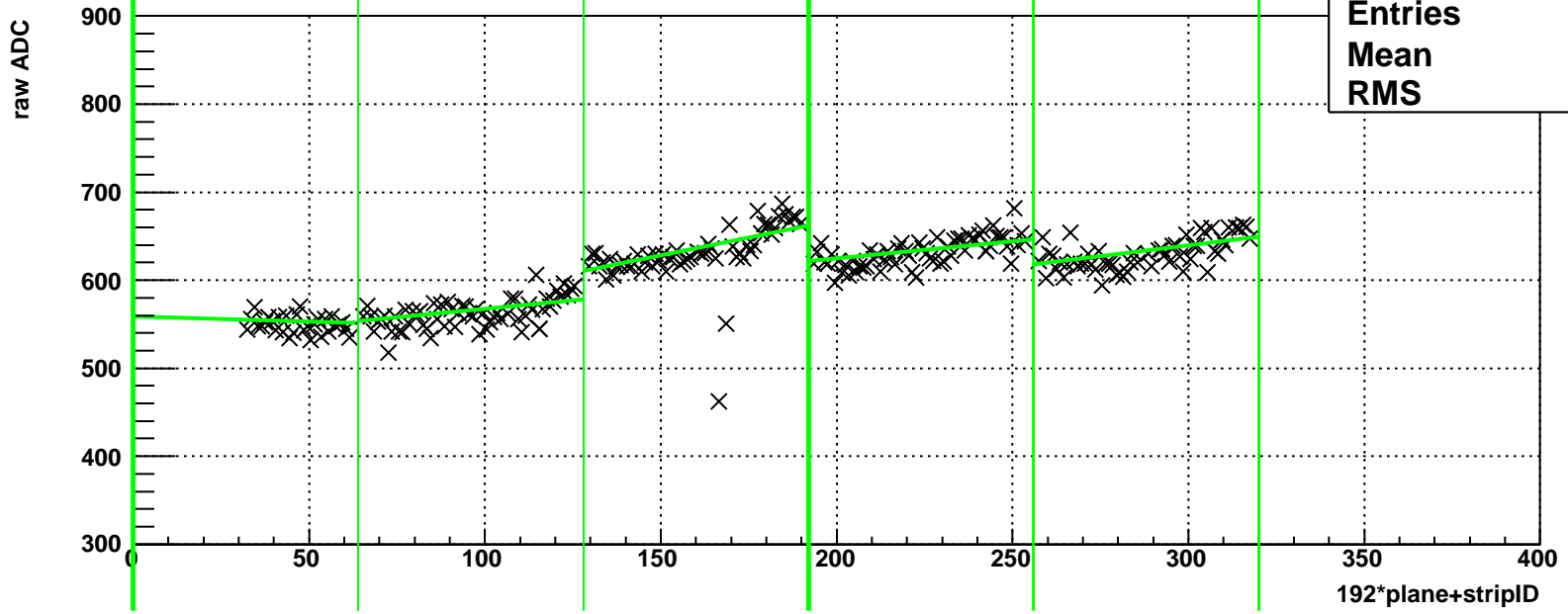
Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.686

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



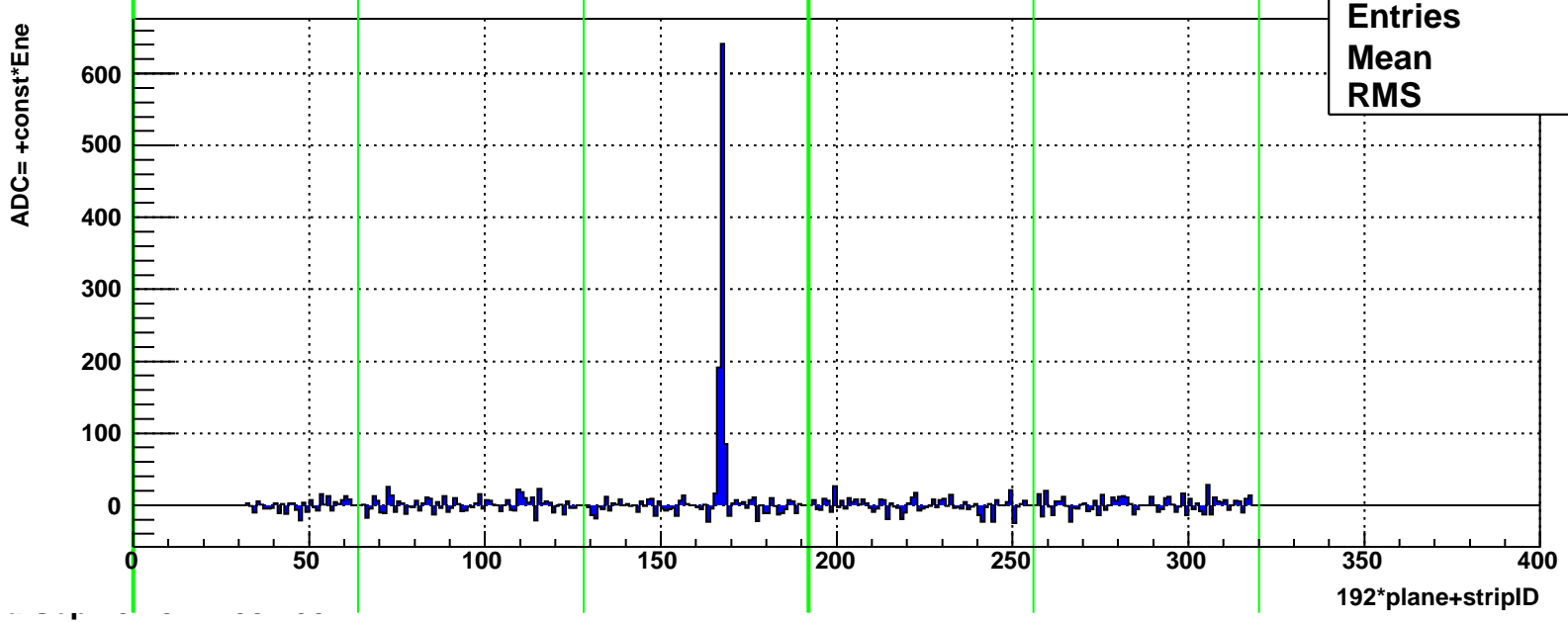
B_eve	
Entries	268
Mean	177.1
RMS	82.14

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



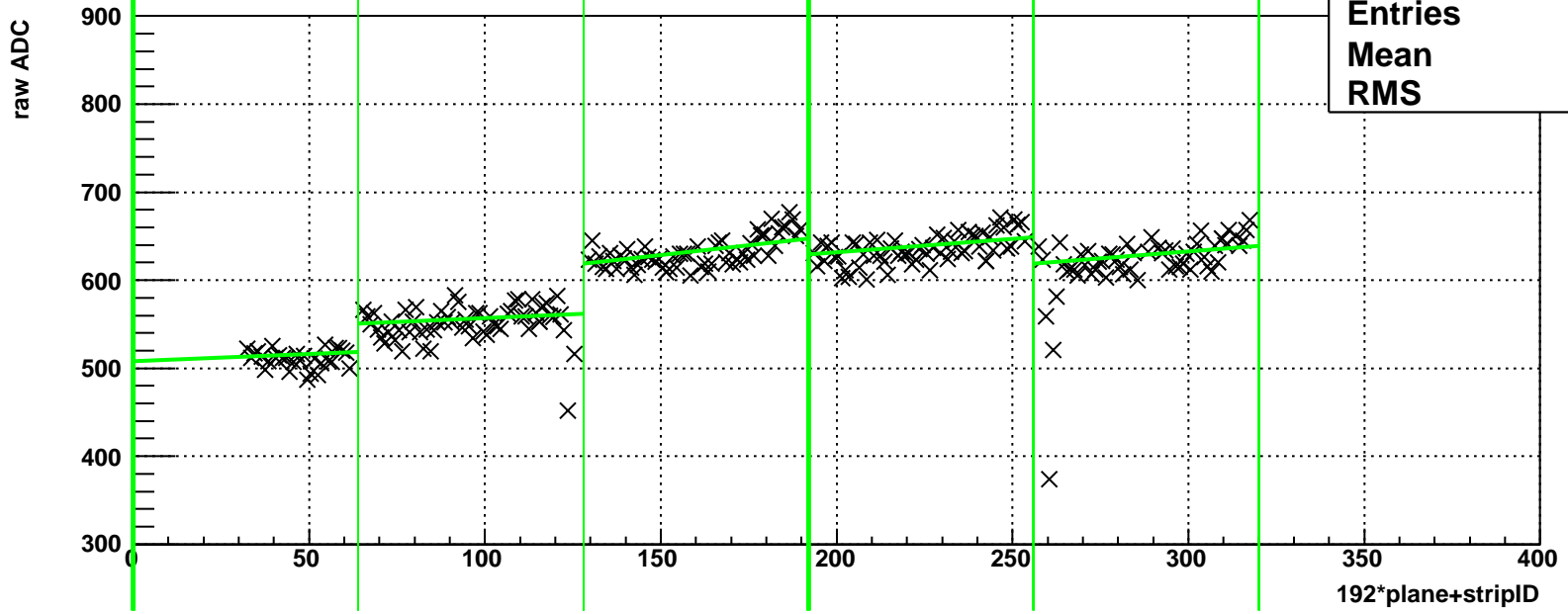
Bcp0_eve	
Entries	30
Mean	46.46
RMS	8.655

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



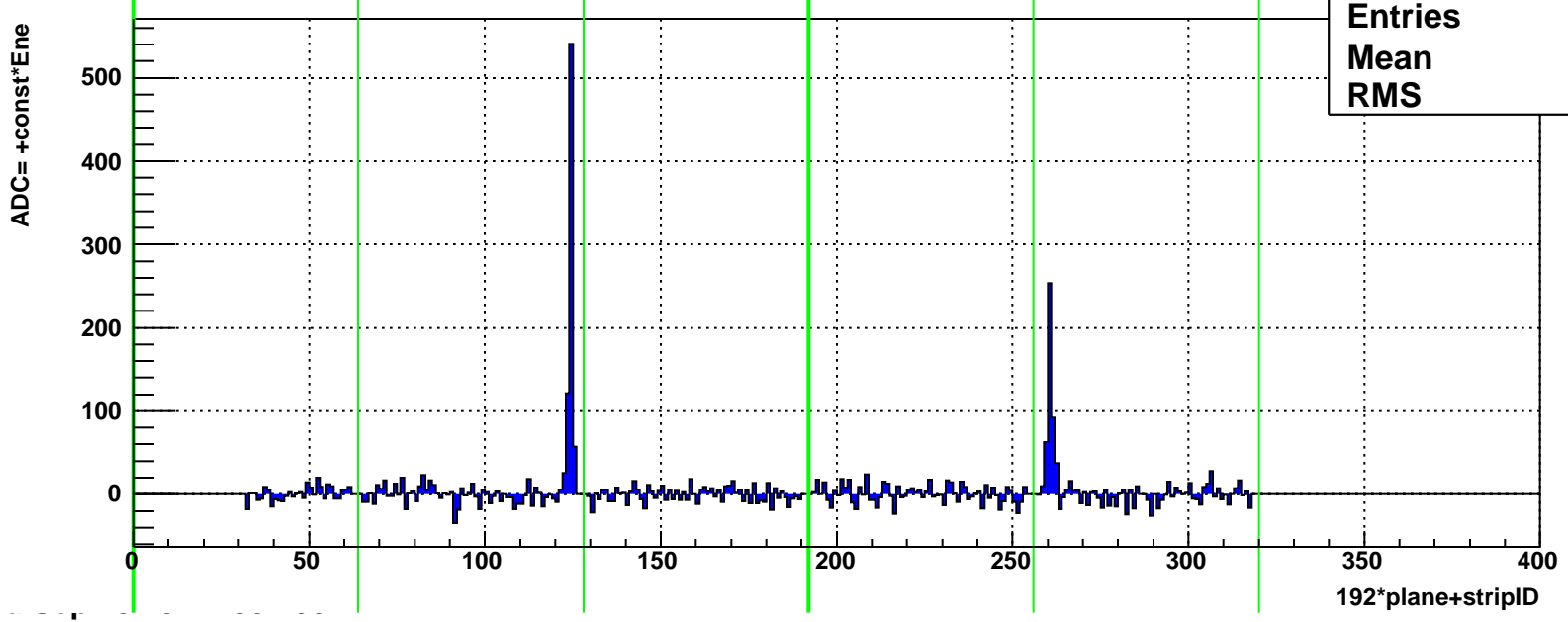
B_eve	
Entries	268
Mean	175.5
RMS	69.64

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.682

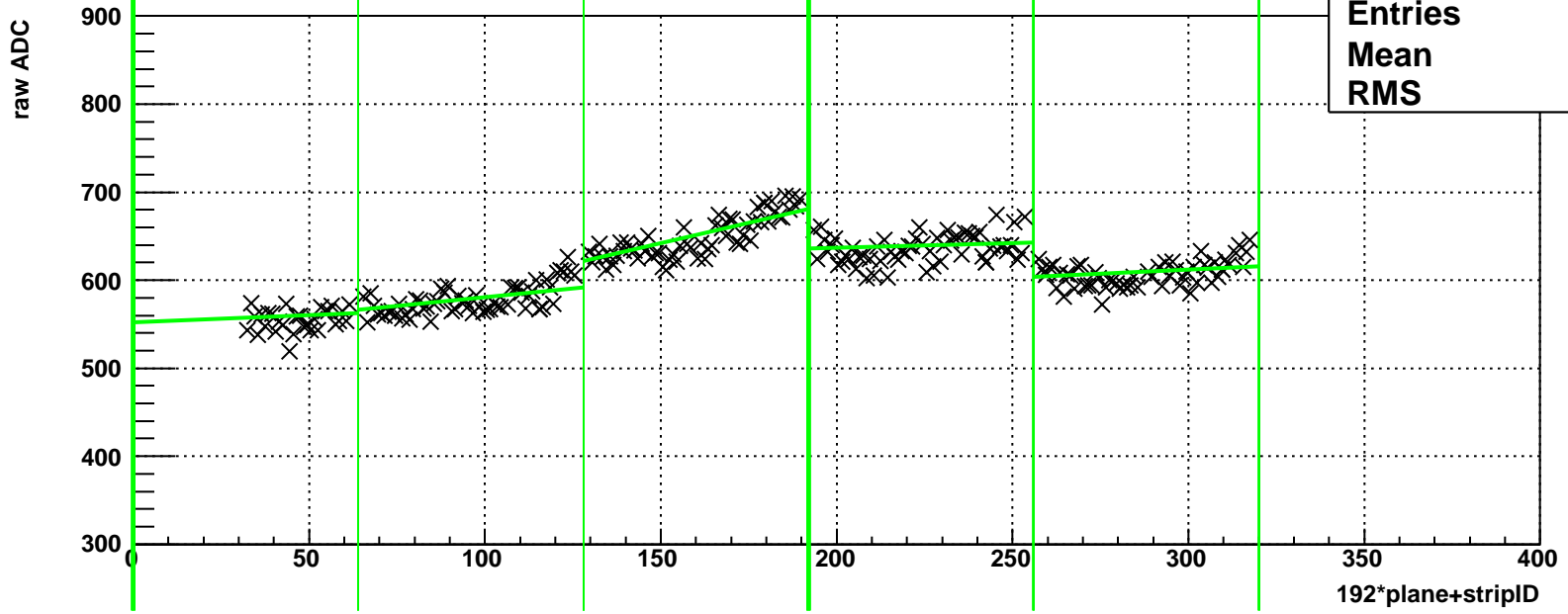
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	177.1
RMS	77.02

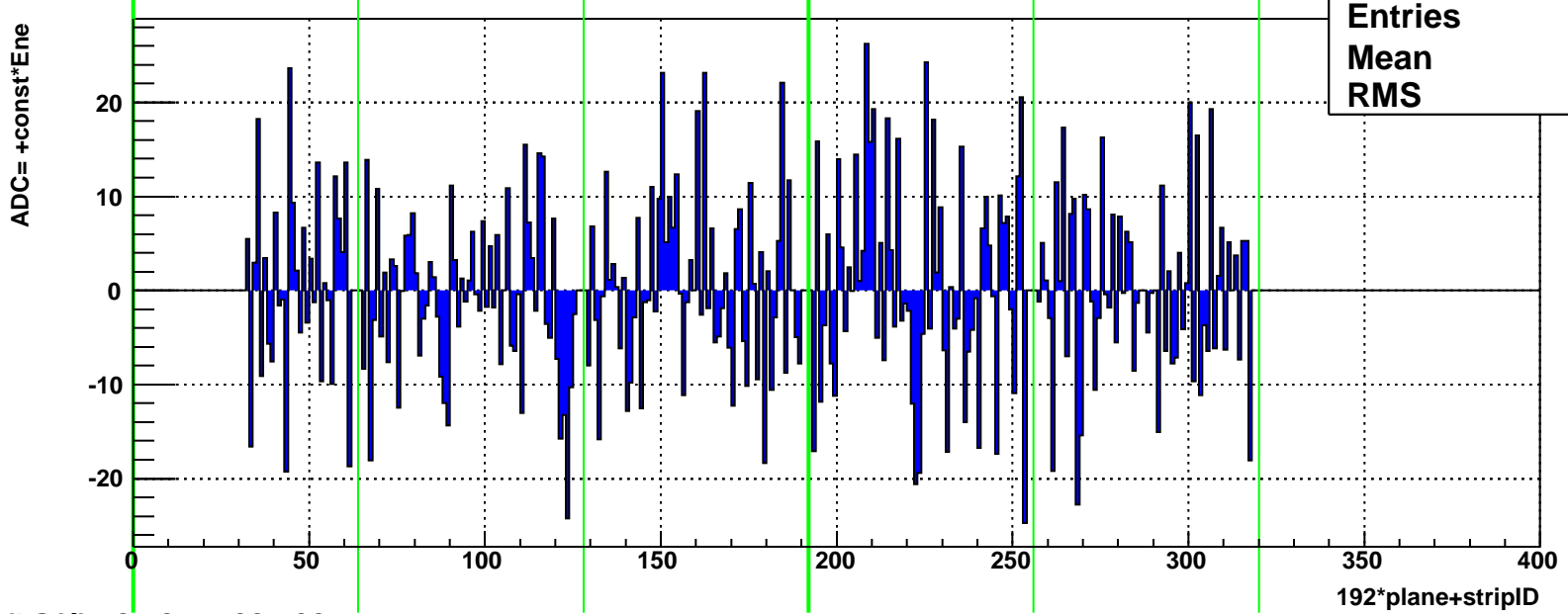


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



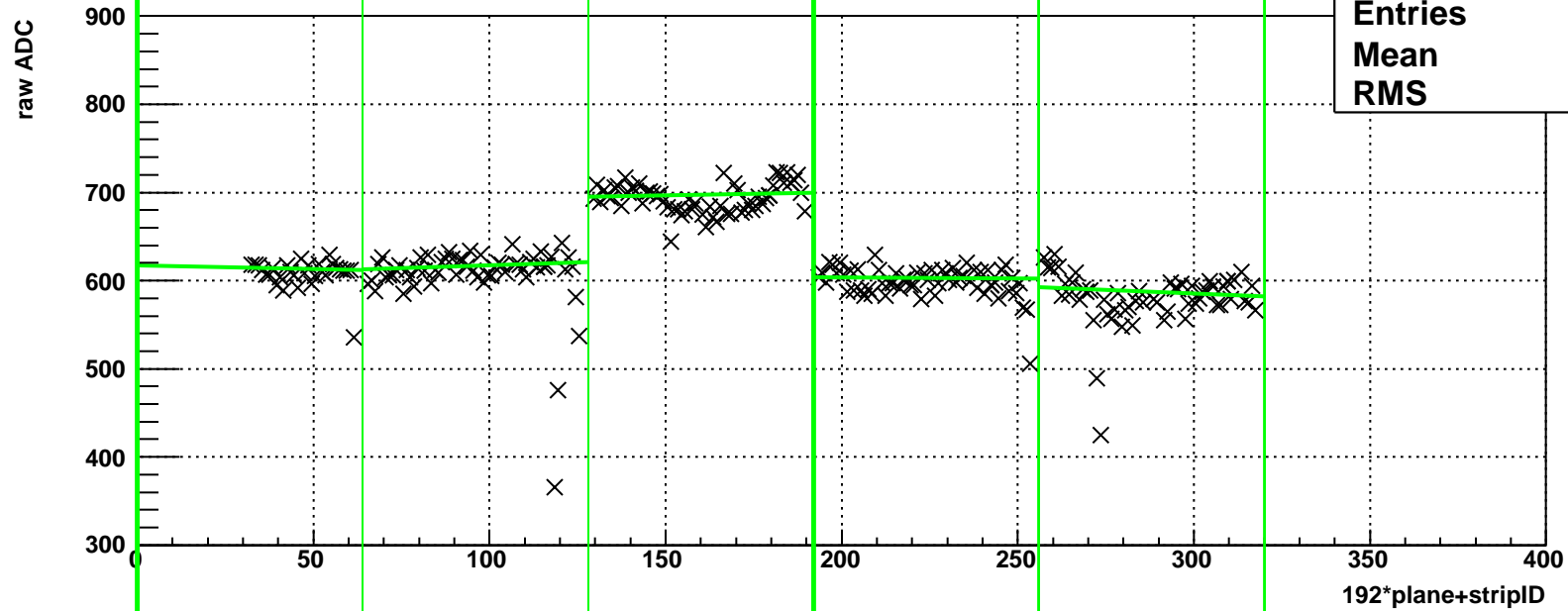
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.679

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



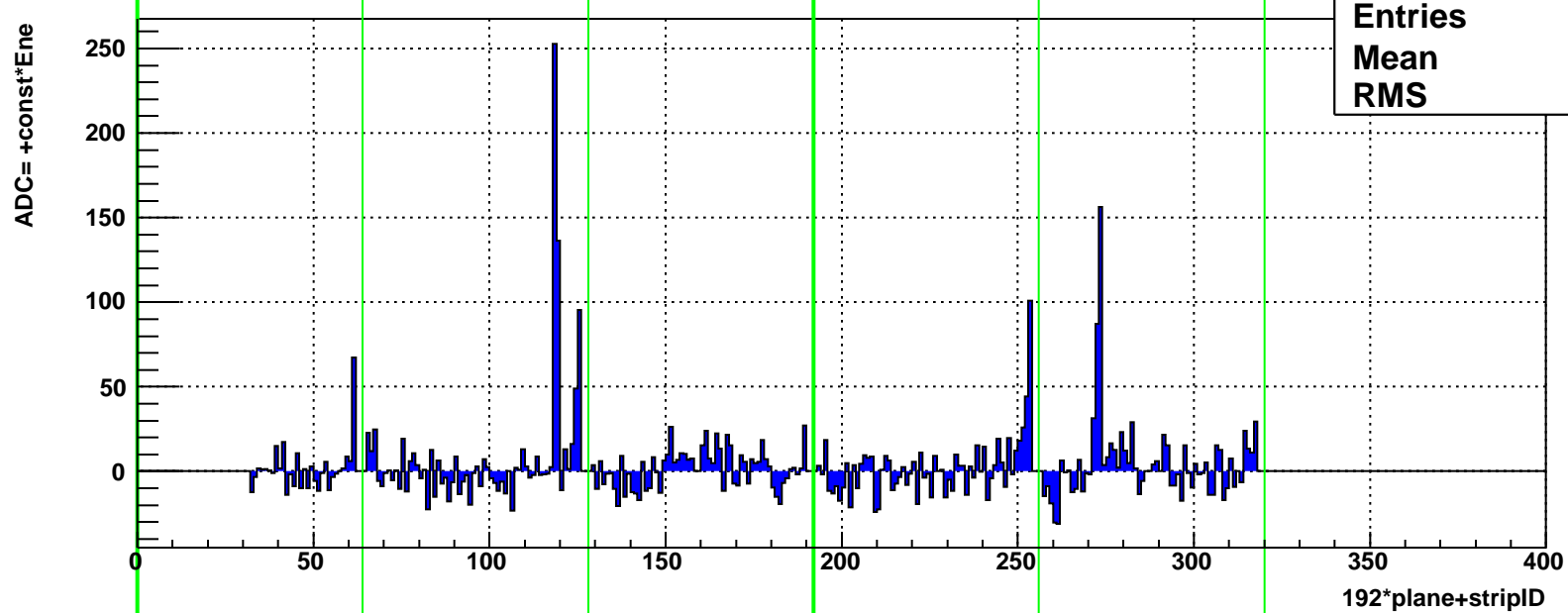
B_eve	
Entries	268
Mean	178.4
RMS	81.4

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



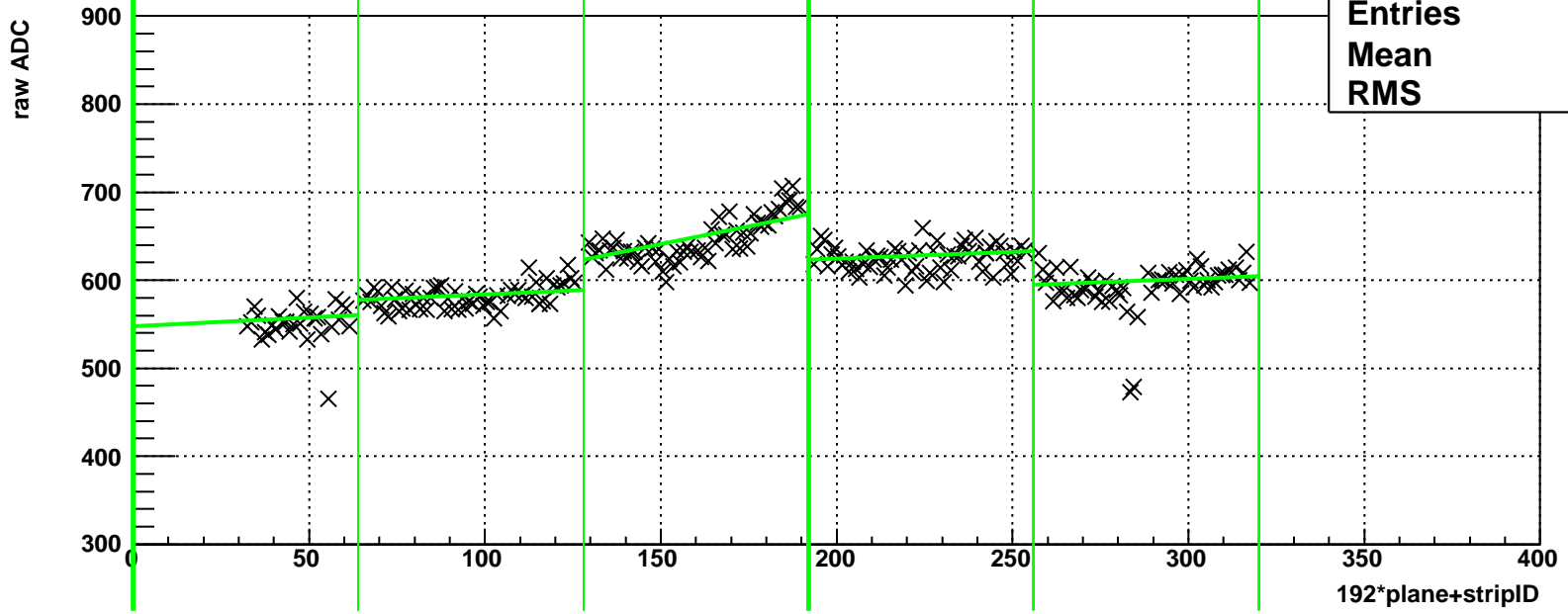
Bcp0_eve	
Entries	30
Mean	46.46
RMS	8.638

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



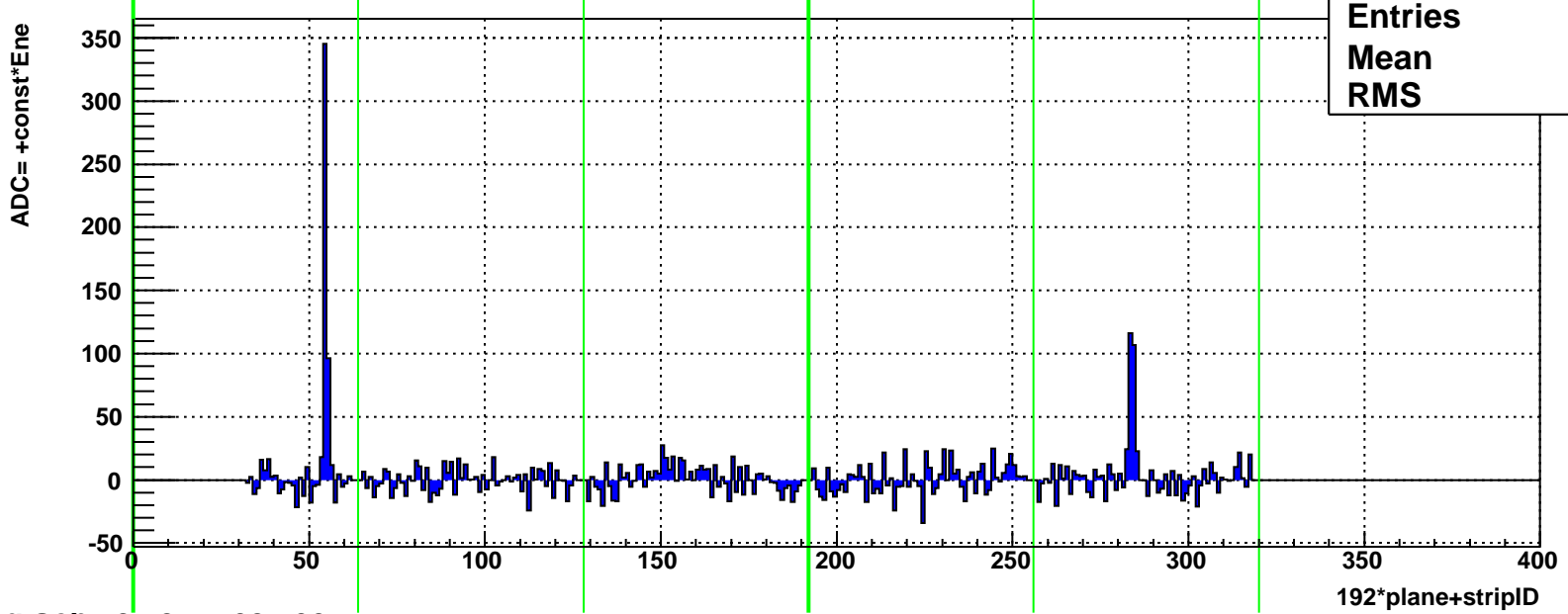
B_eve	
Entries	268
Mean	182.1
RMS	80.05

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



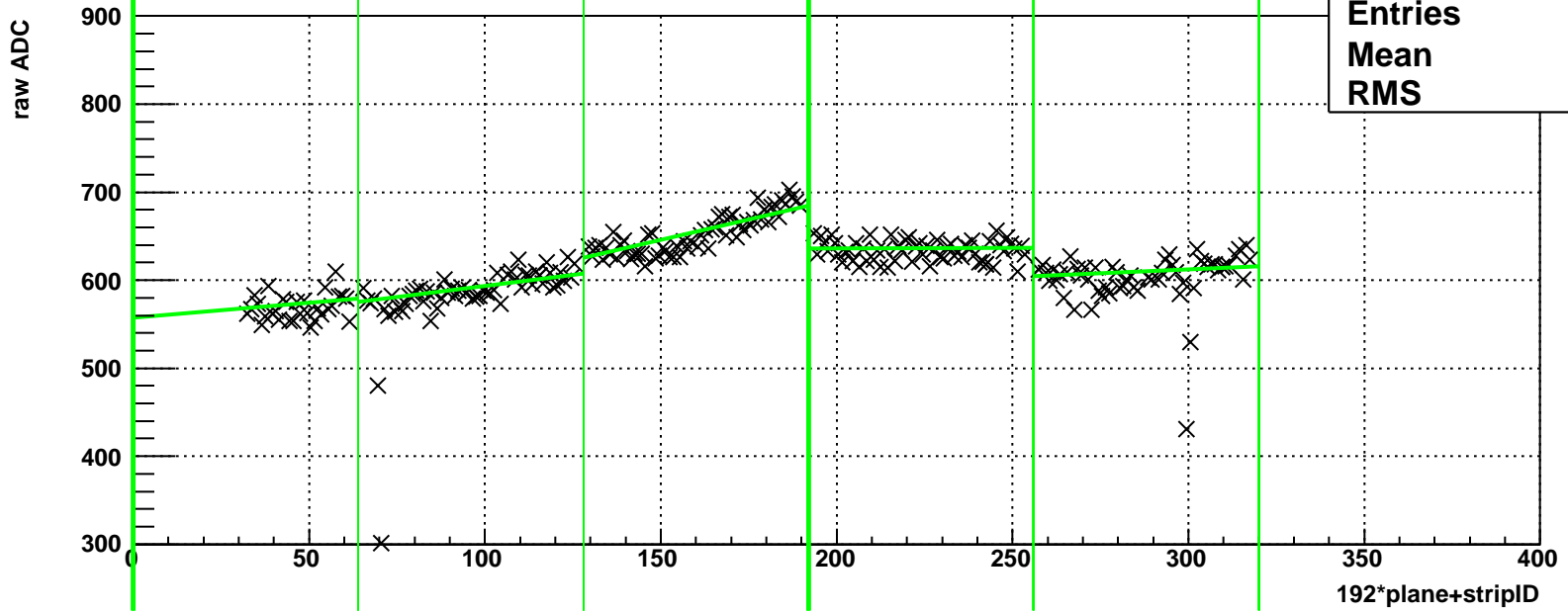
Bcp0_eve	
Entries	30
Mean	46.35
RMS	8.687

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



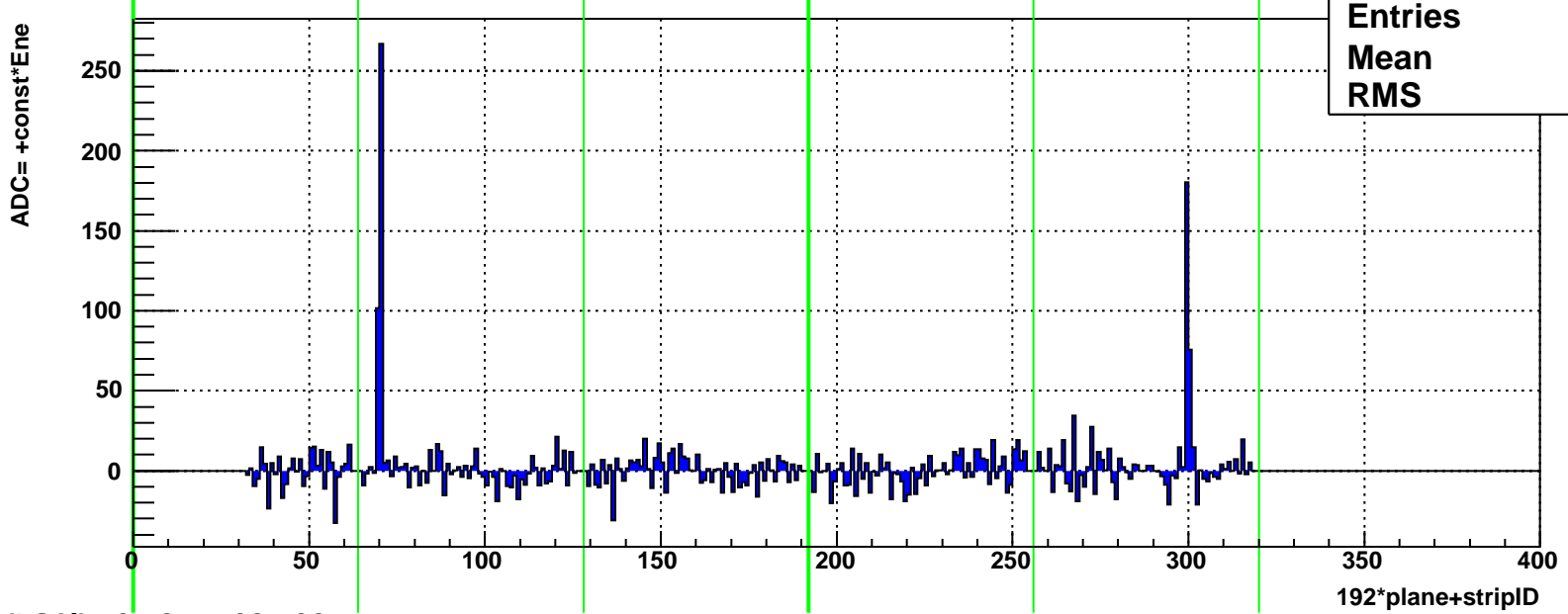
B_eve	
Entries	268
Mean	167.6
RMS	89.72

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



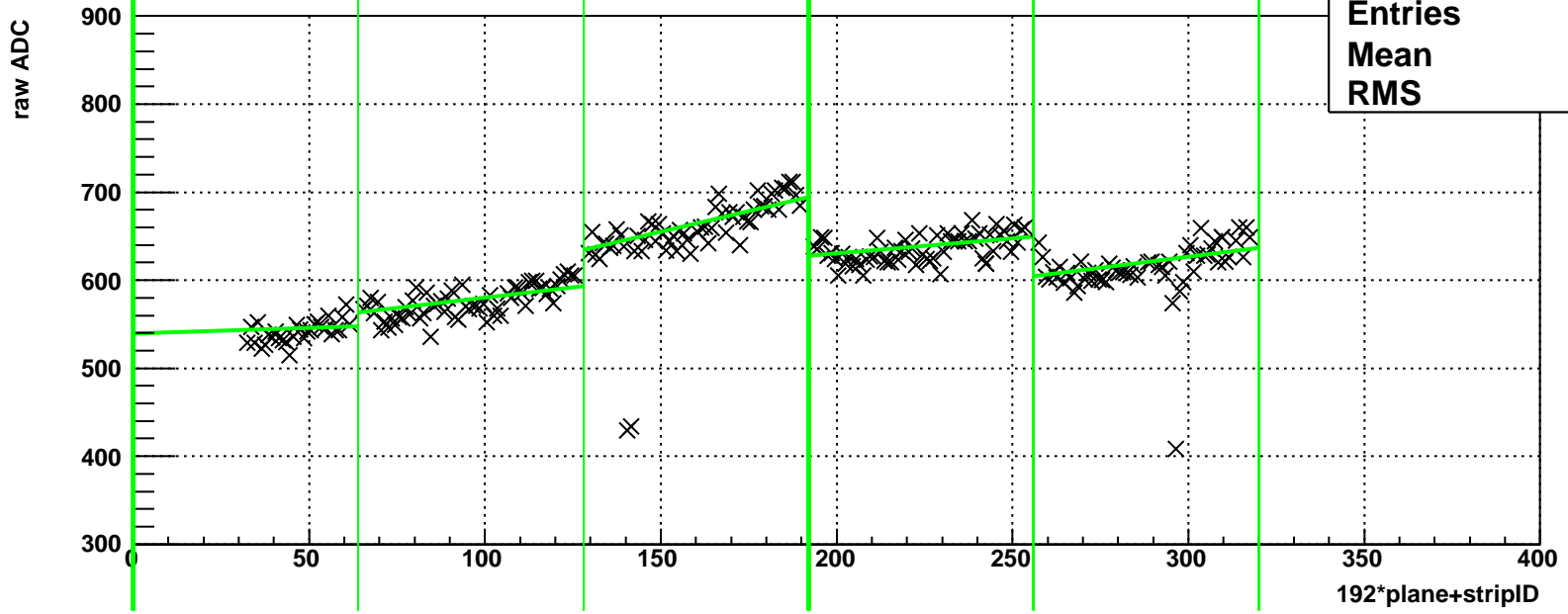
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.674

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



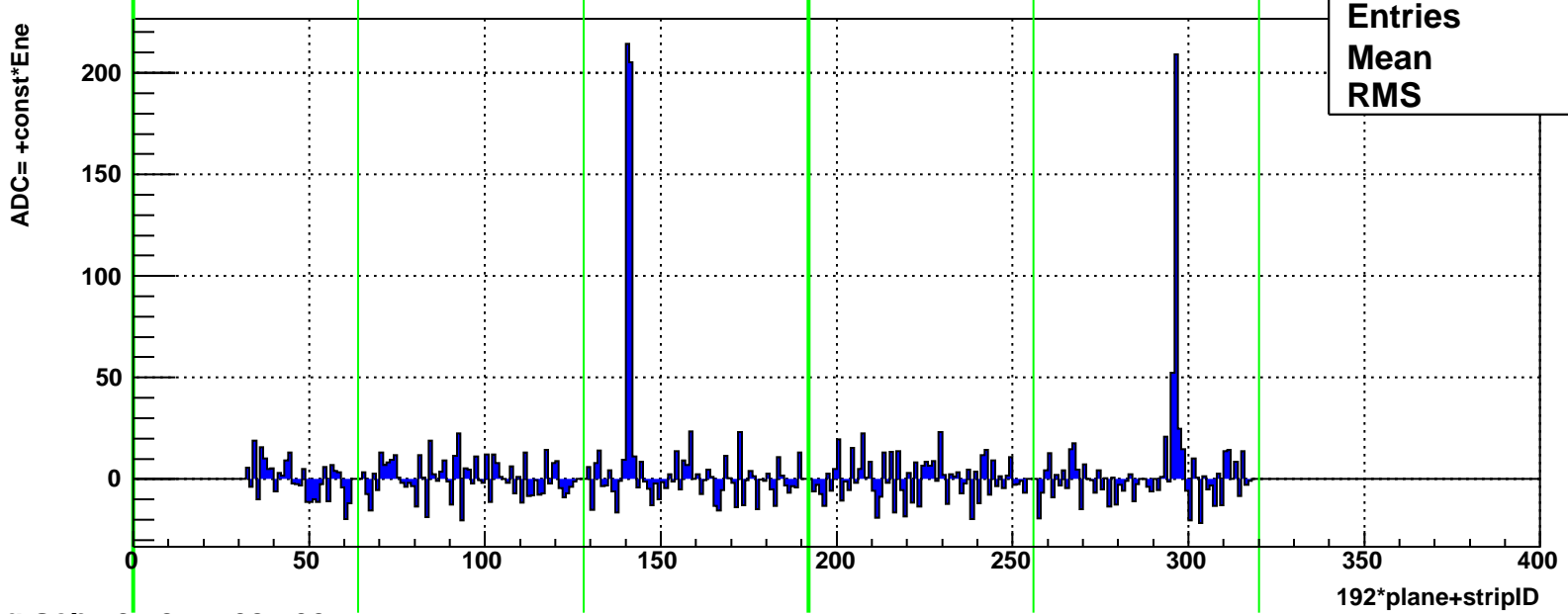
B_eve	
Entries	268
Mean	173.3
RMS	90.37

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



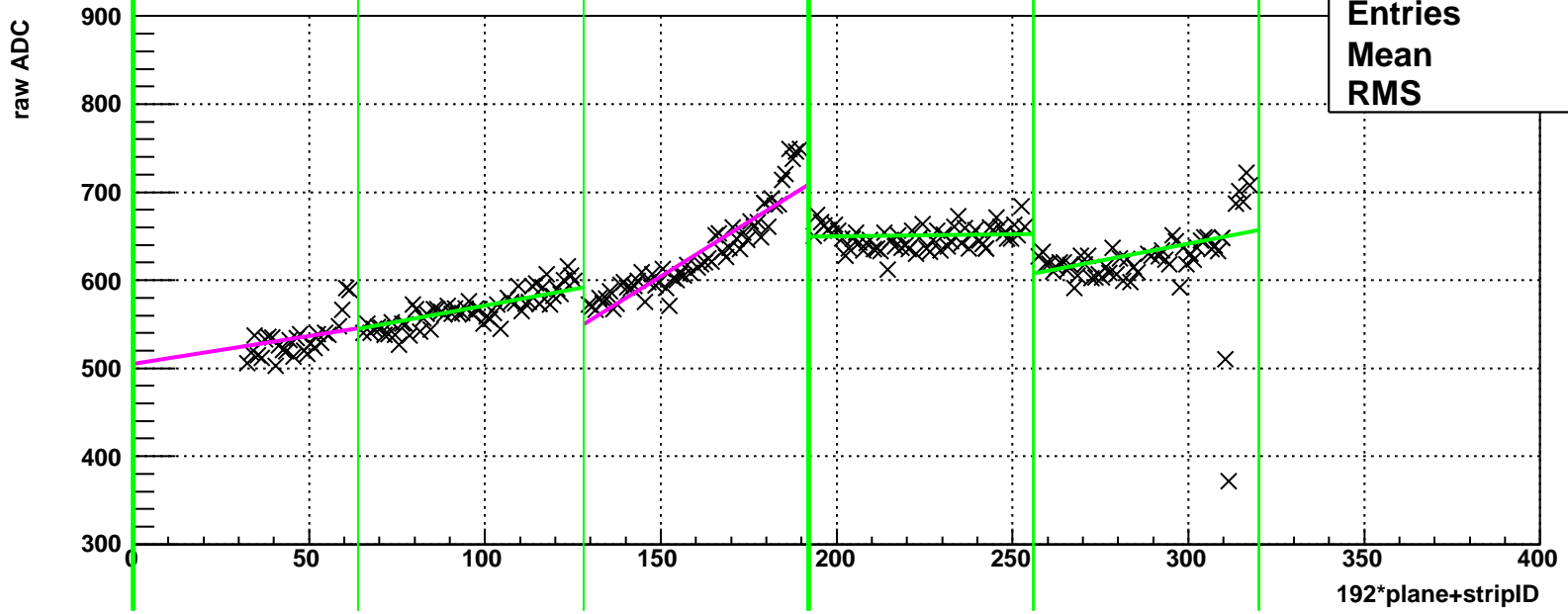
Bcp0_eve	
Entries	30
Mean	46.61
RMS	8.675

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



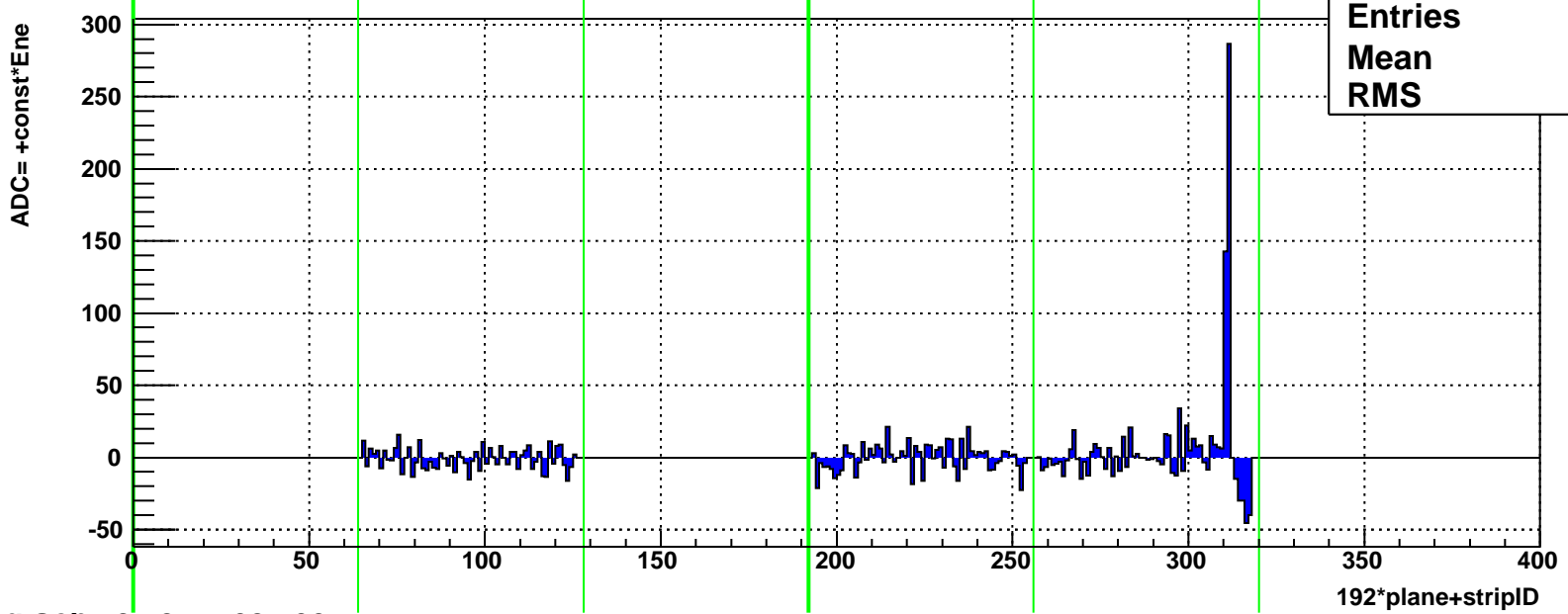
B_eve	
Entries	268
Mean	180.8
RMS	82.22

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



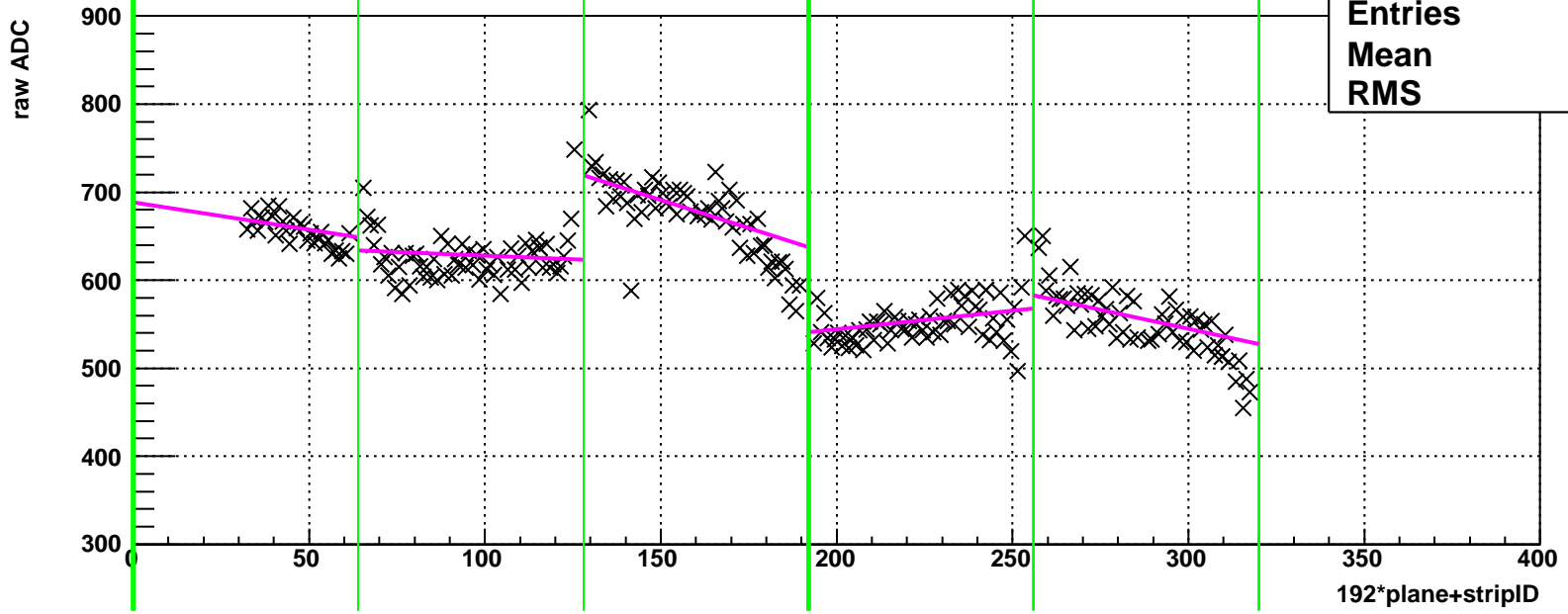
Bcp0_eve	
Entries	30
Mean	46.34
RMS	8.661

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



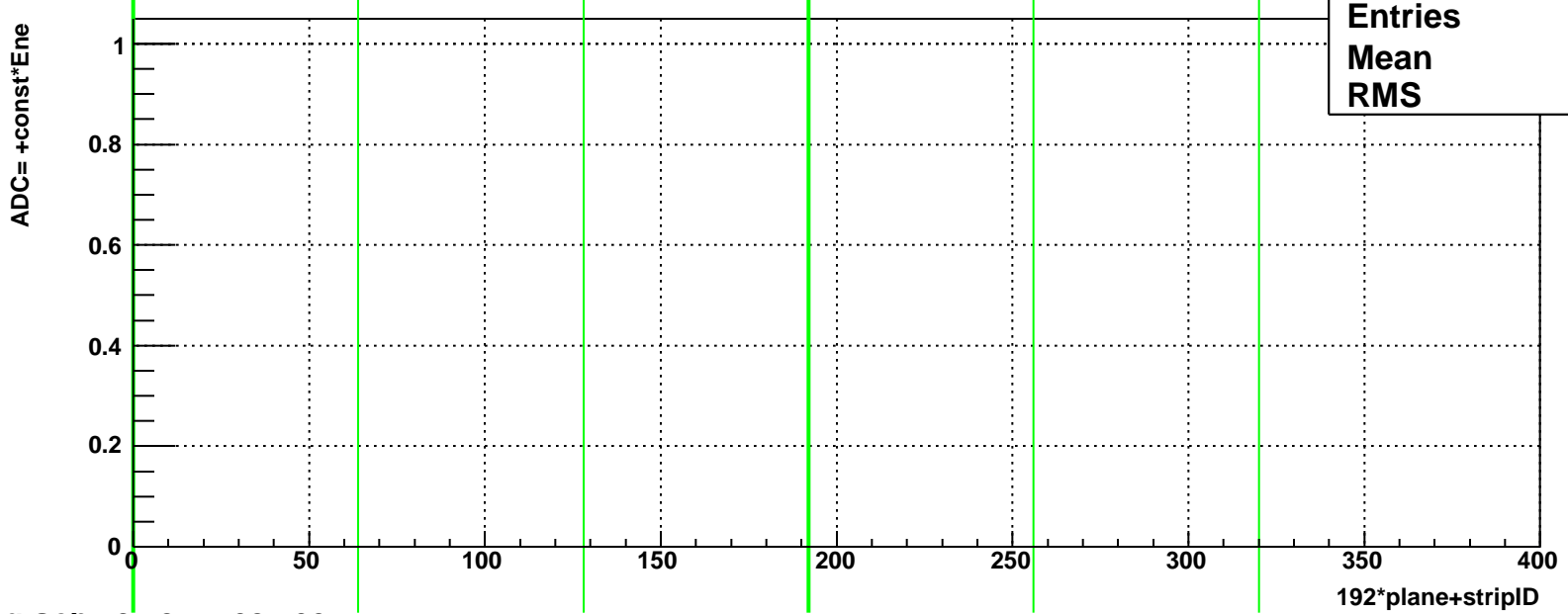
B_eve	
Entries	178
Mean	238.8
RMS	82.12

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



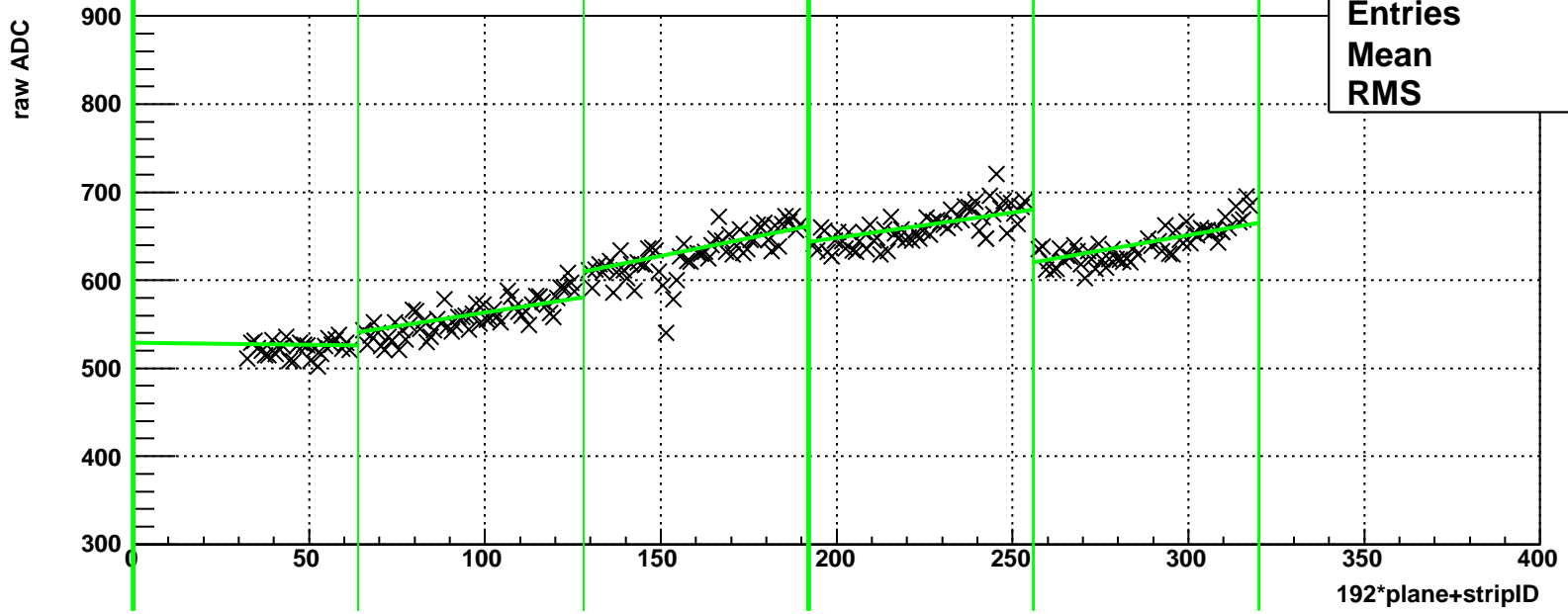
Bcp0_eve	
Entries	30
Mean	46.34
RMS	8.642

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



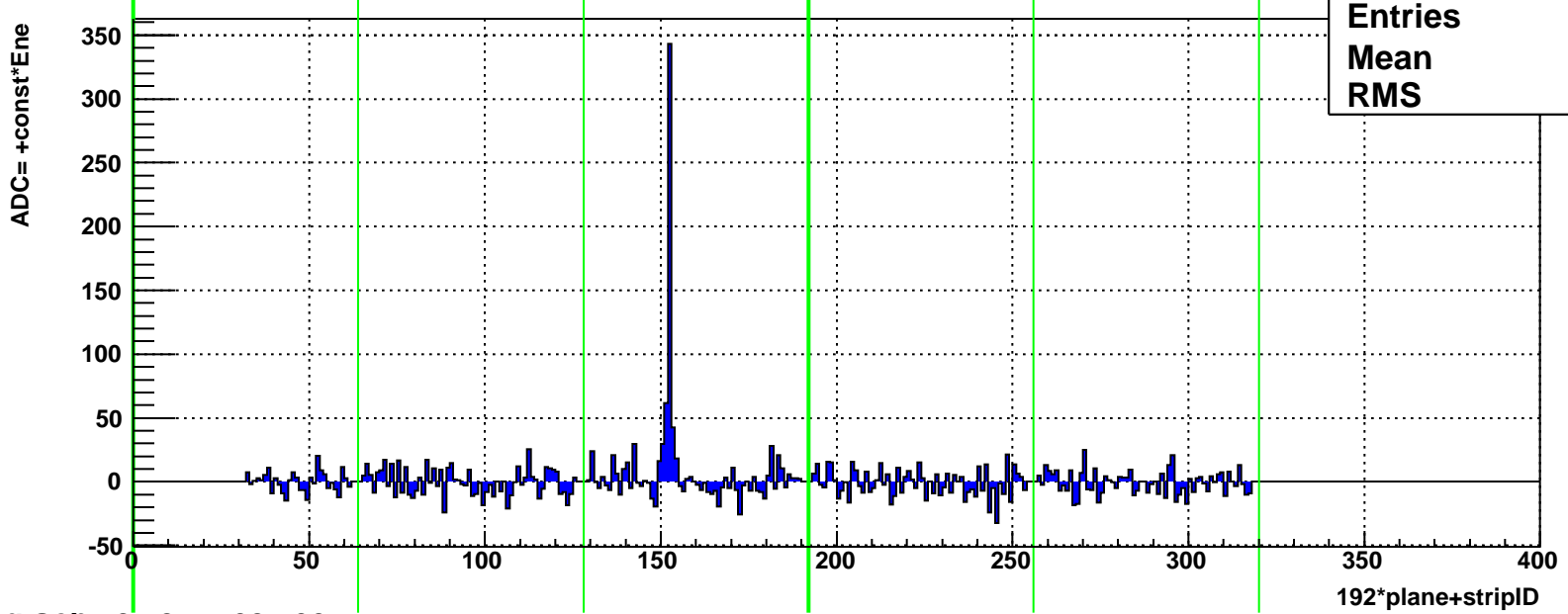
B_eve	
Entries	0
Mean	0
RMS	0

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.53
RMS	8.667

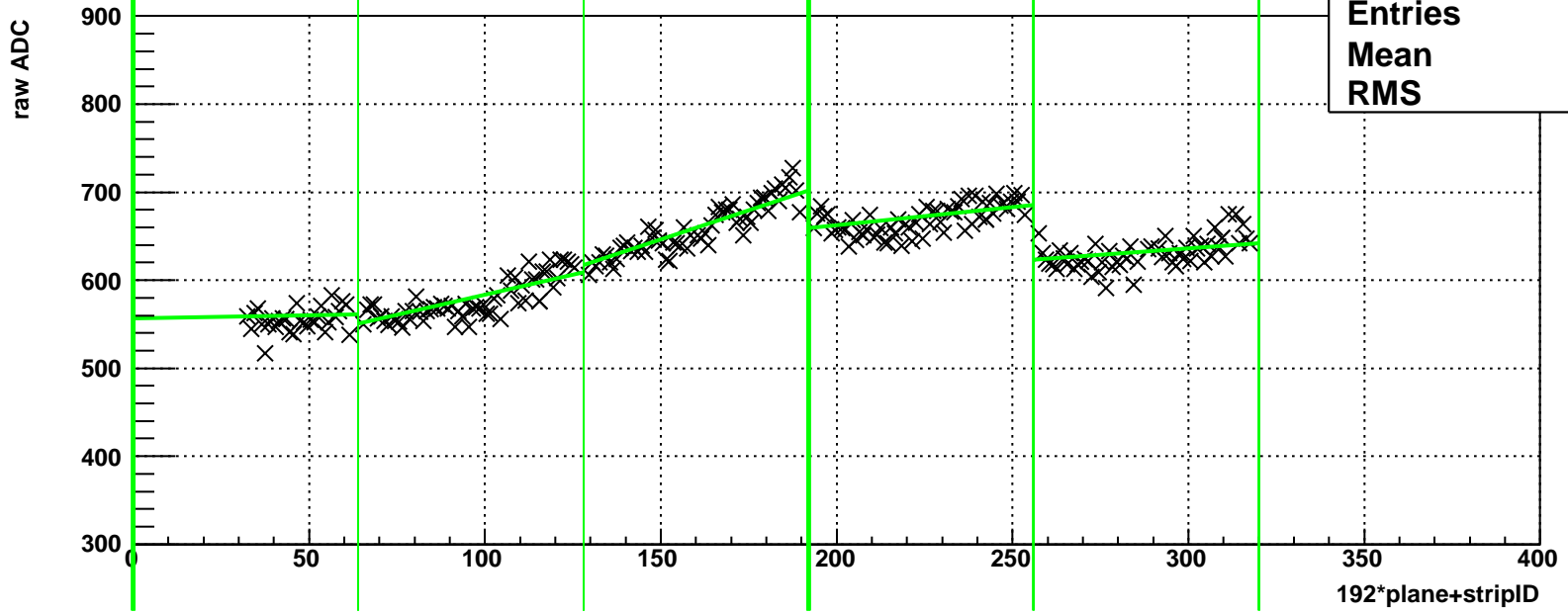
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	171.6
RMS	73.6

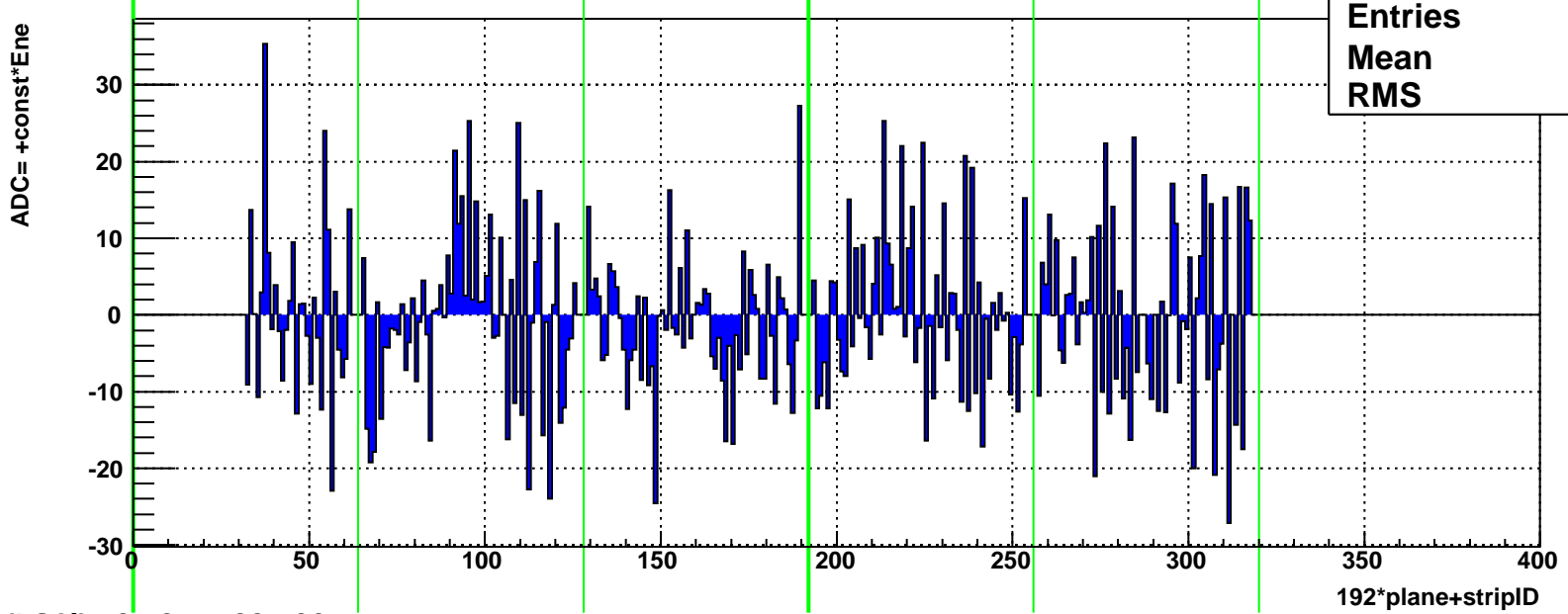


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



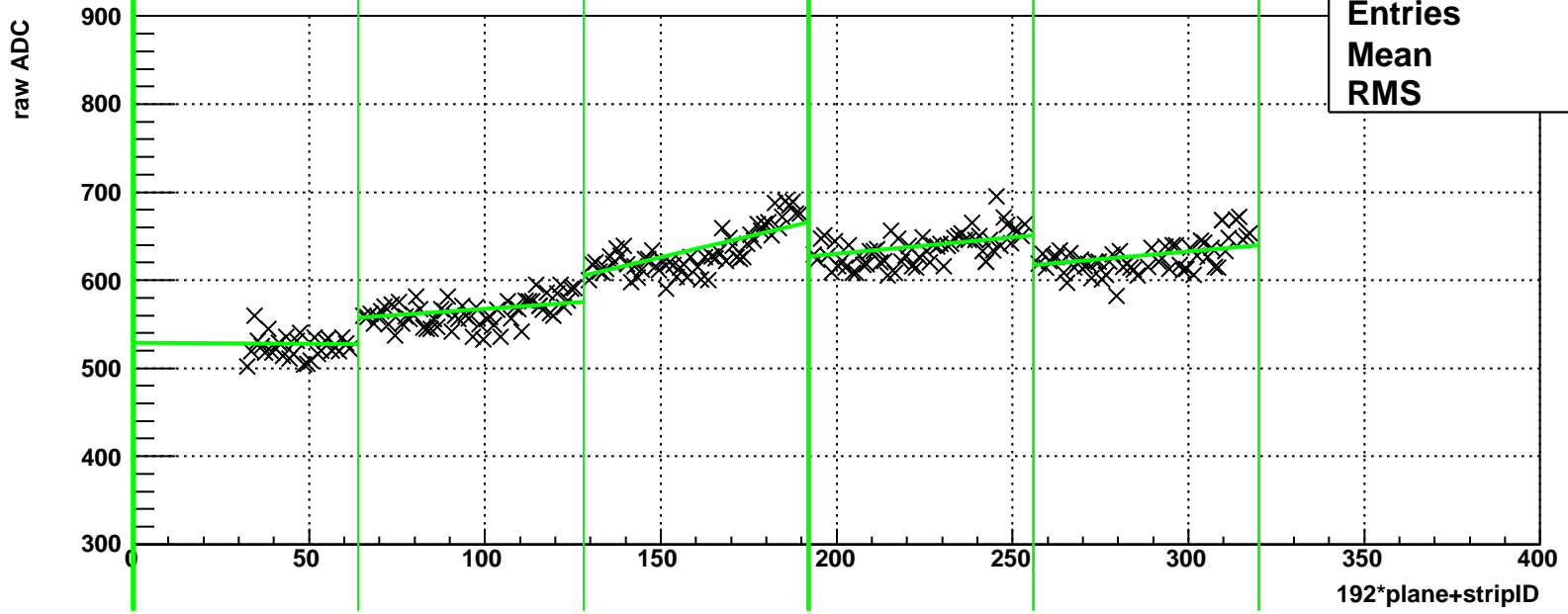
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.668

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



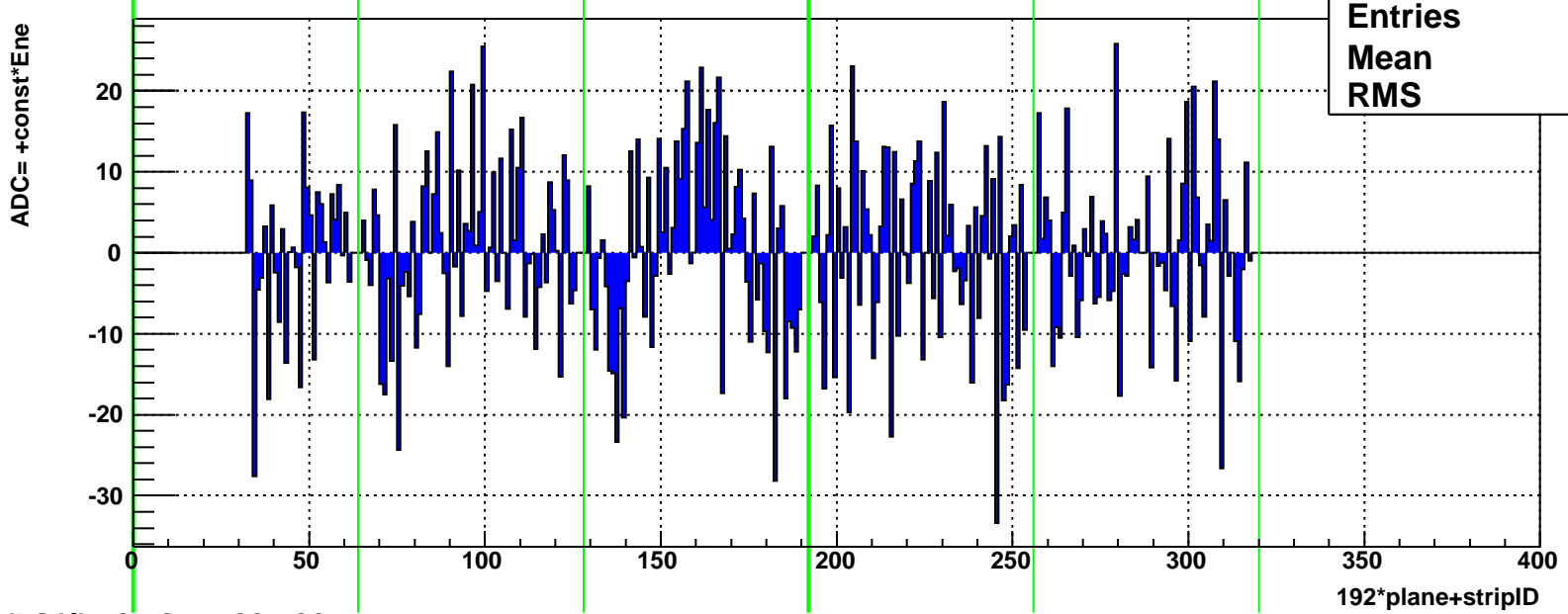
B_eve	
Entries	268
Mean	180.5
RMS	86.96

**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.668

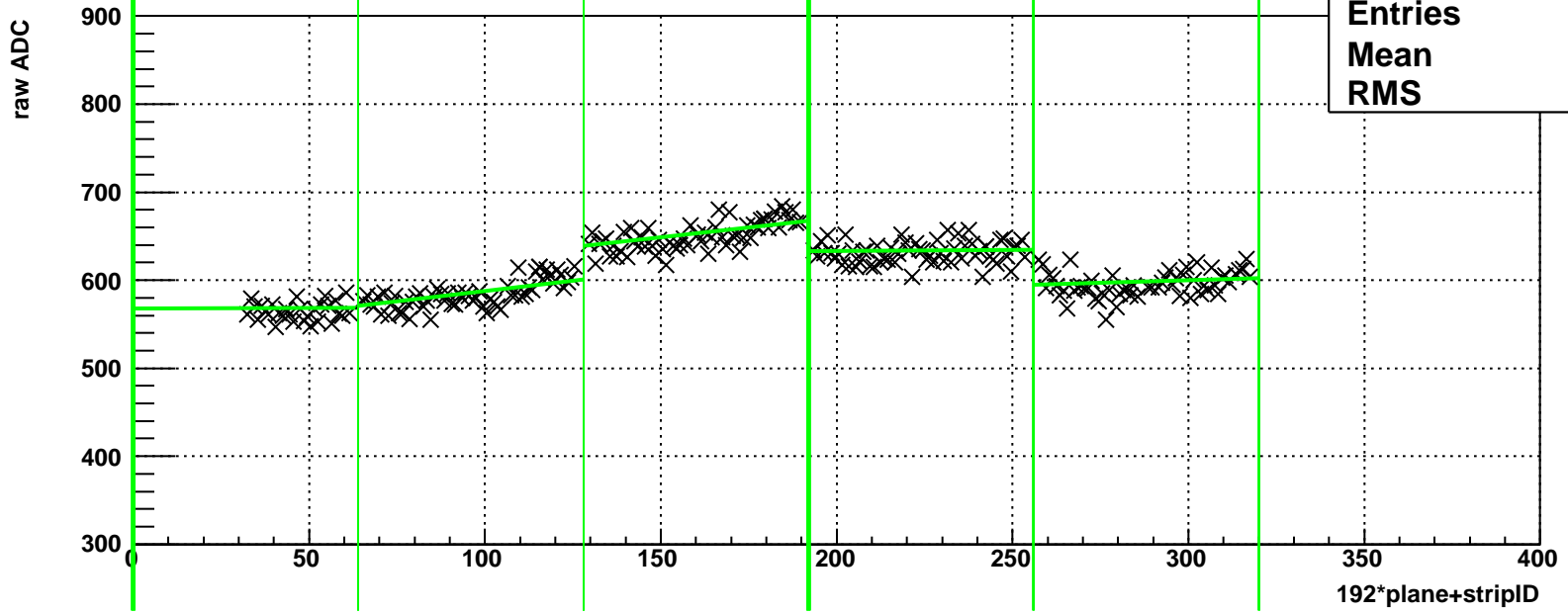
**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



B_eve	
Entries	268
Mean	176.1
RMS	80.73

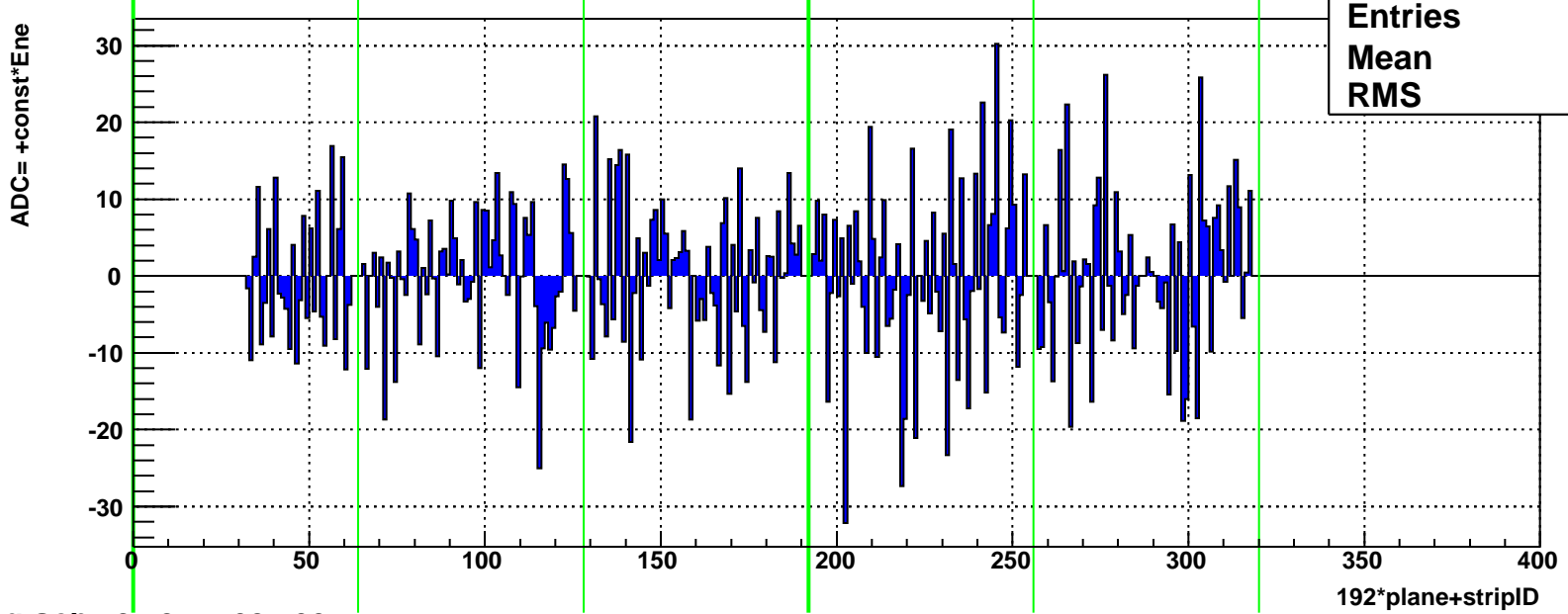
Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0

Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.673

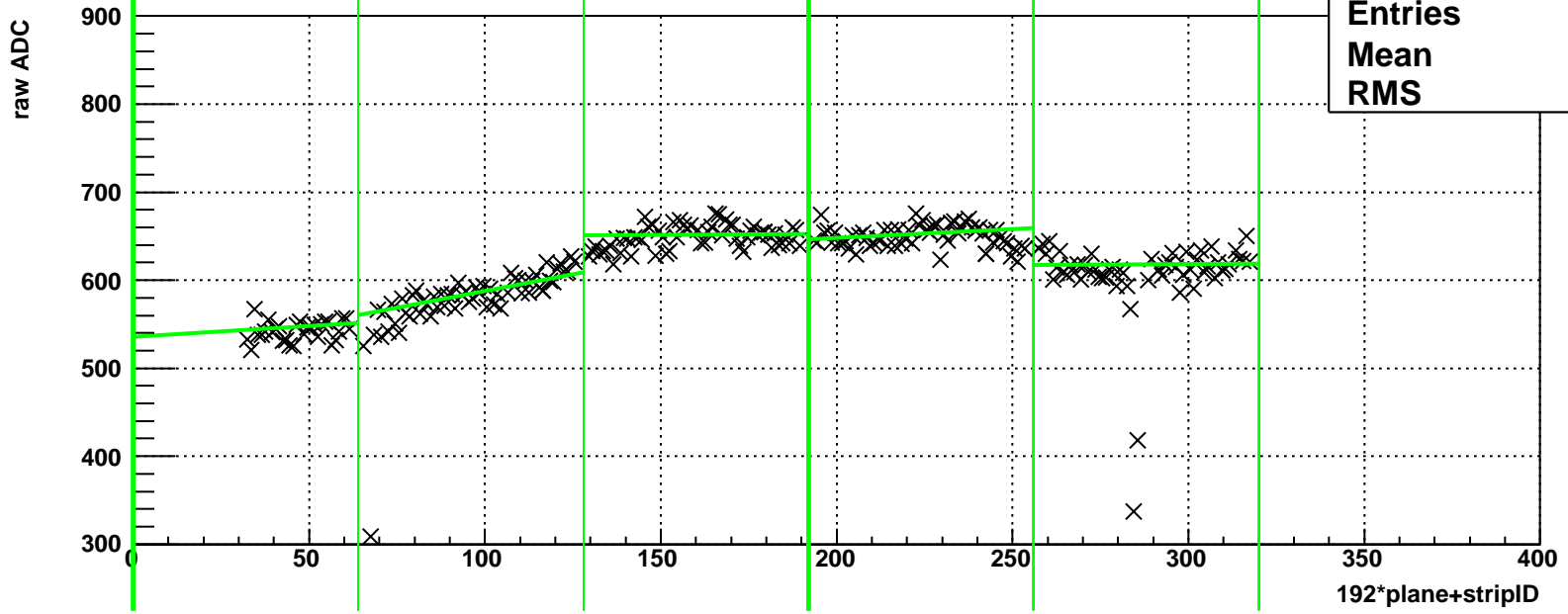


B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B

B_eve	
Entries	268
Mean	184.2
RMS	81.53

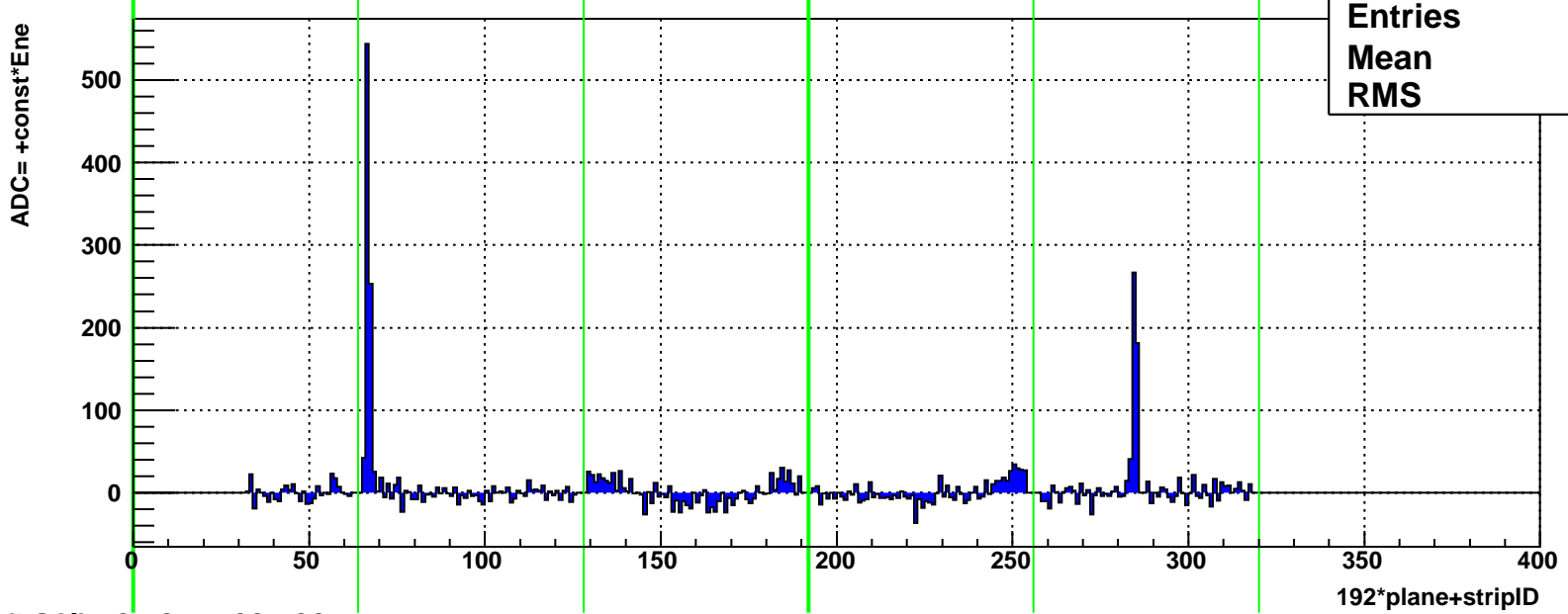


Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



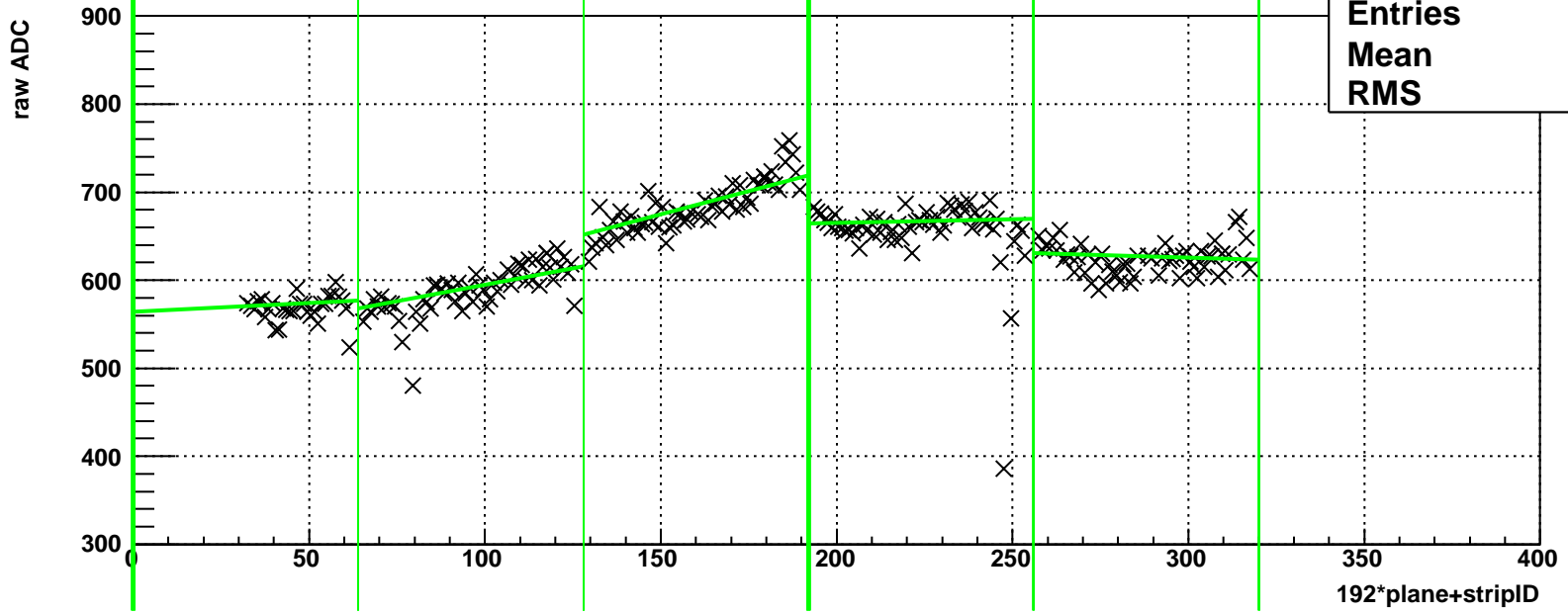
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.662

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



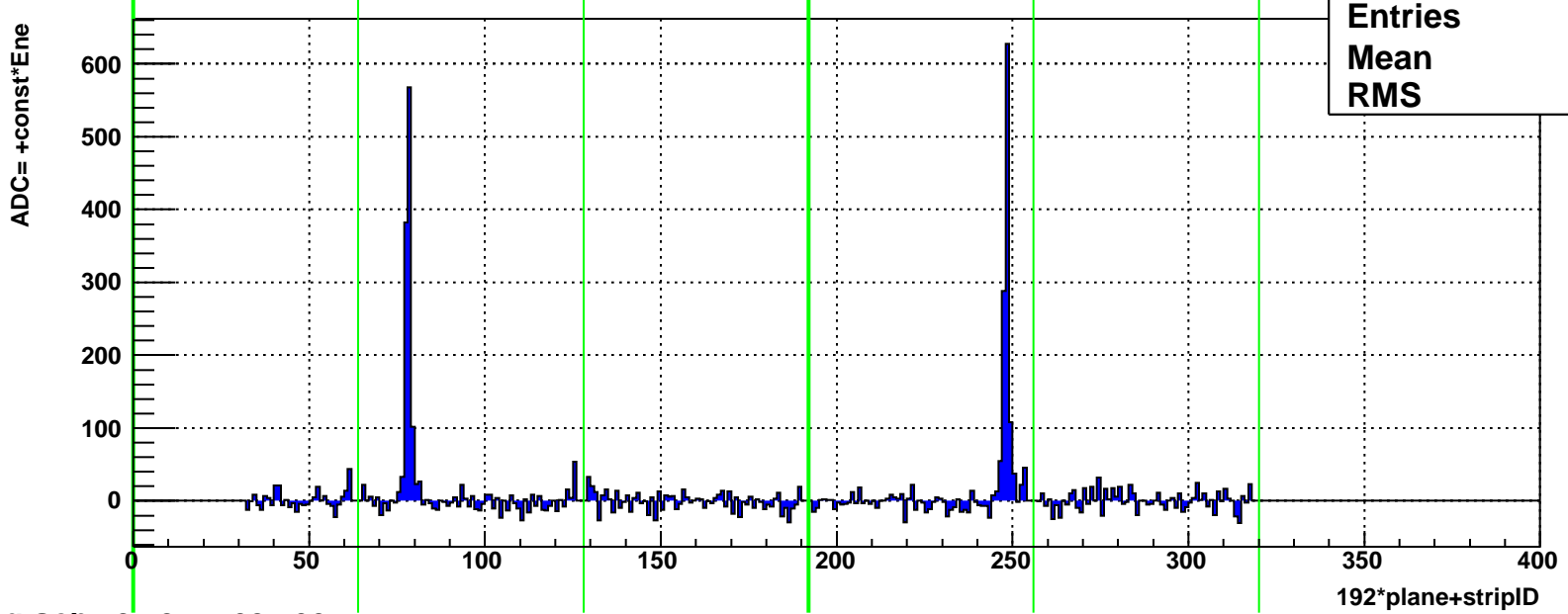
B_eve	
Entries	268
Mean	167.5
RMS	90.6

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



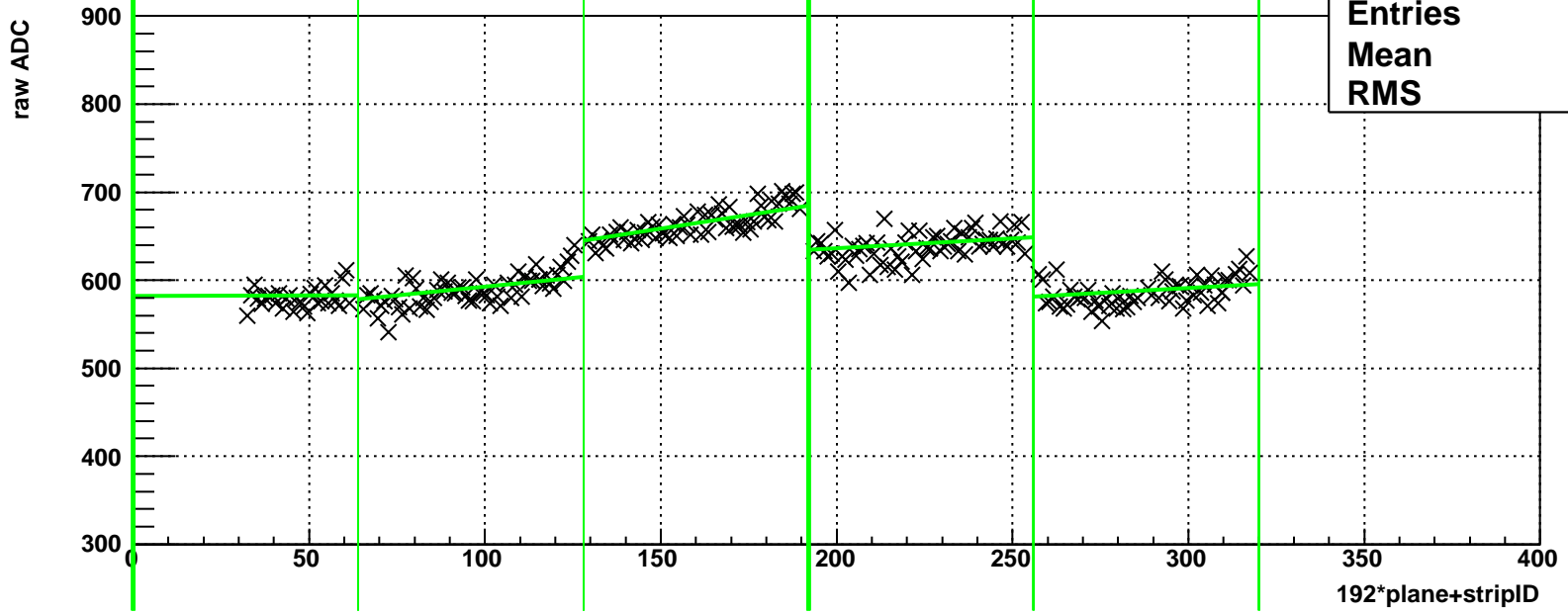
Bcp0_eve	
Entries	30
Mean	46.51
RMS	8.655

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



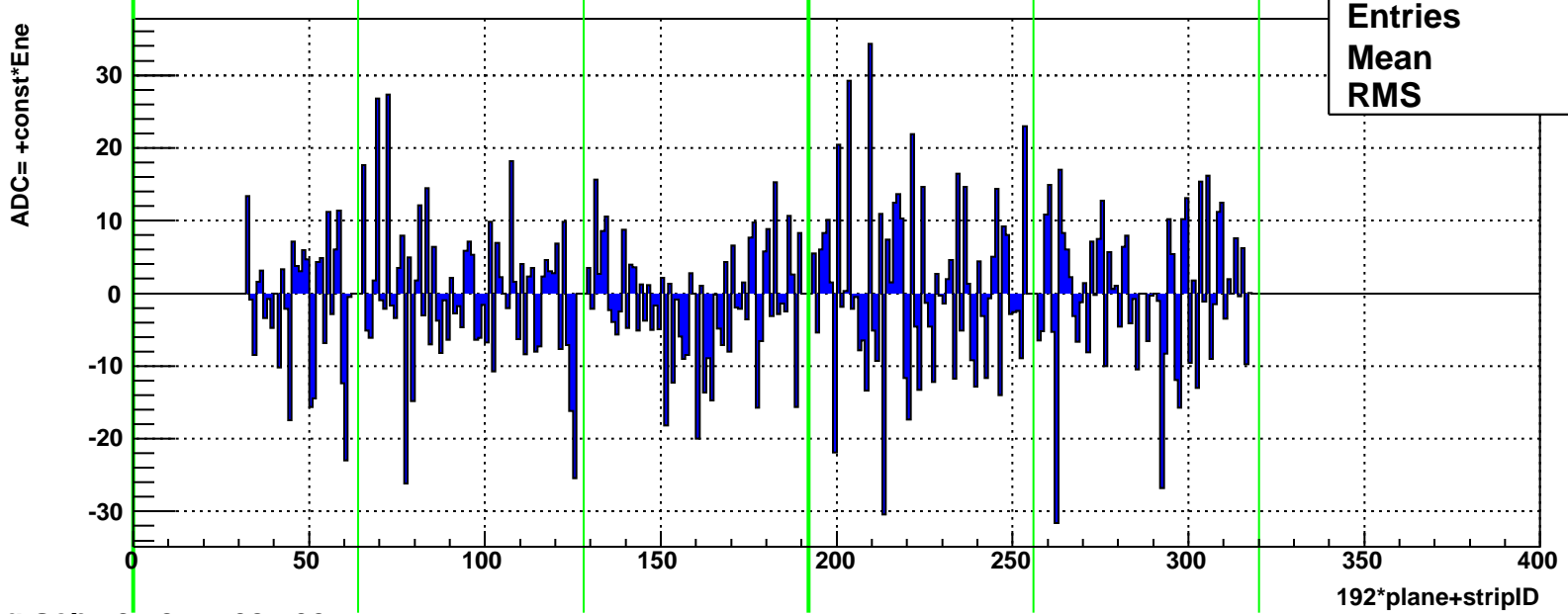
B_eve	
Entries	268
Mean	171
RMS	84.47

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



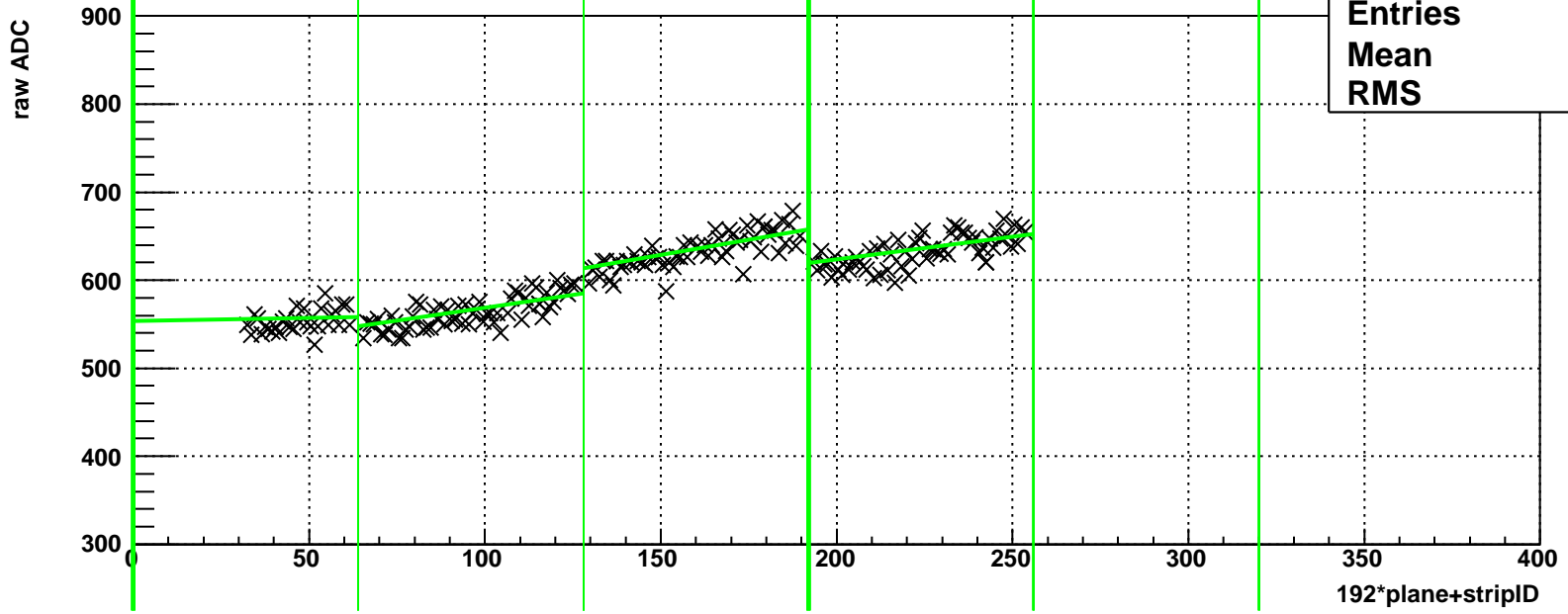
Bcp0_eve	
Entries	30
Mean	46.54
RMS	8.673

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



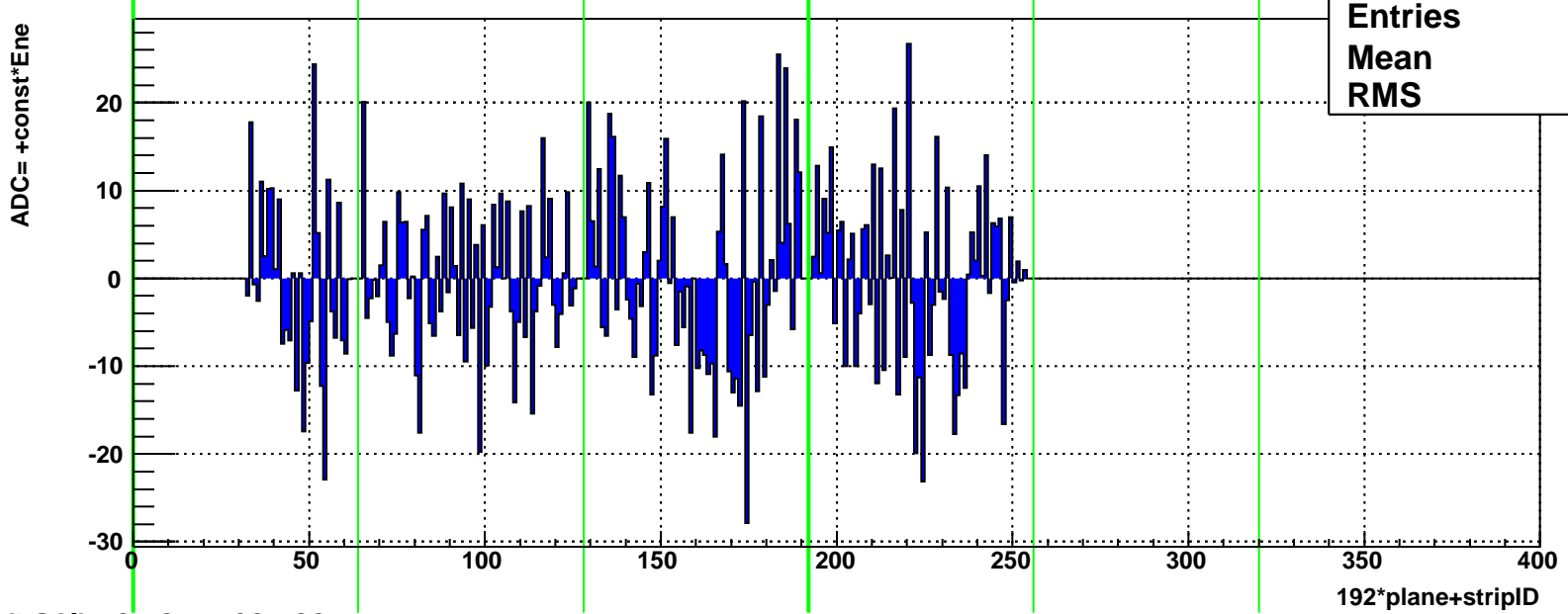
B_eve	
Entries	268
Mean	178.7
RMS	81.42

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



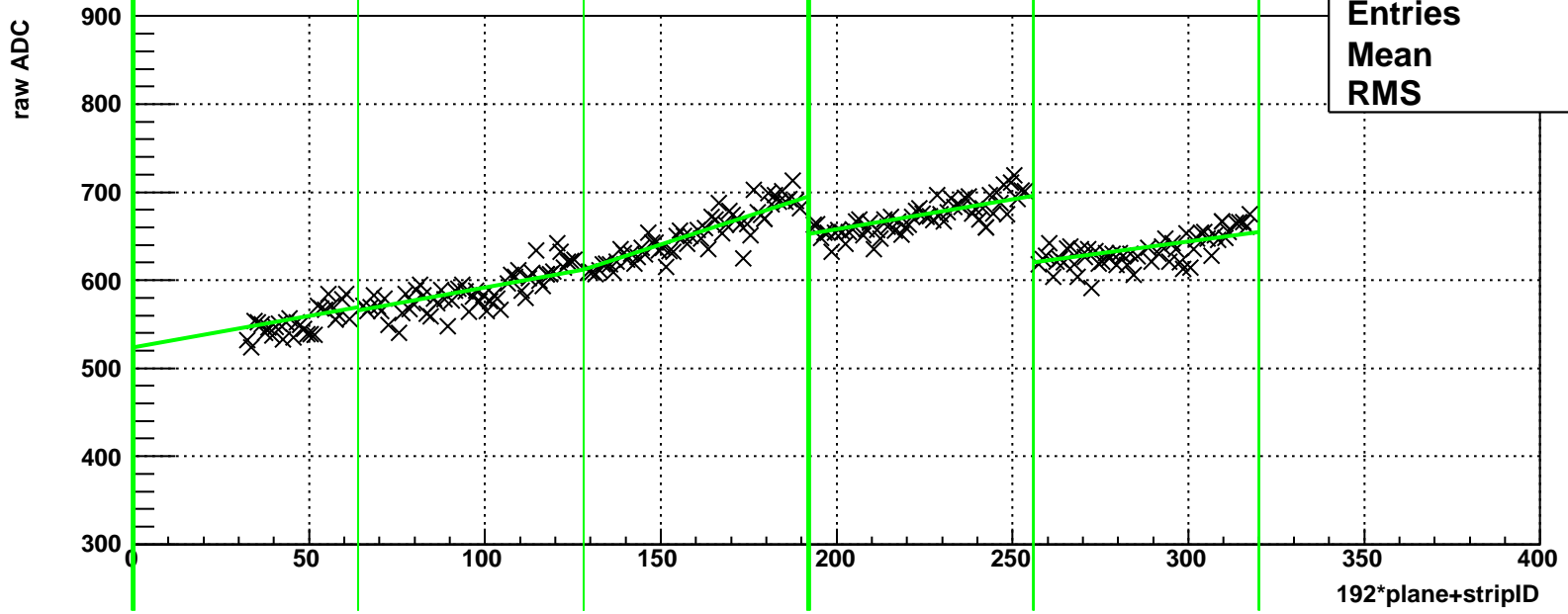
Bcp0_eve	
Entries	30
Mean	46.58
RMS	8.661

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



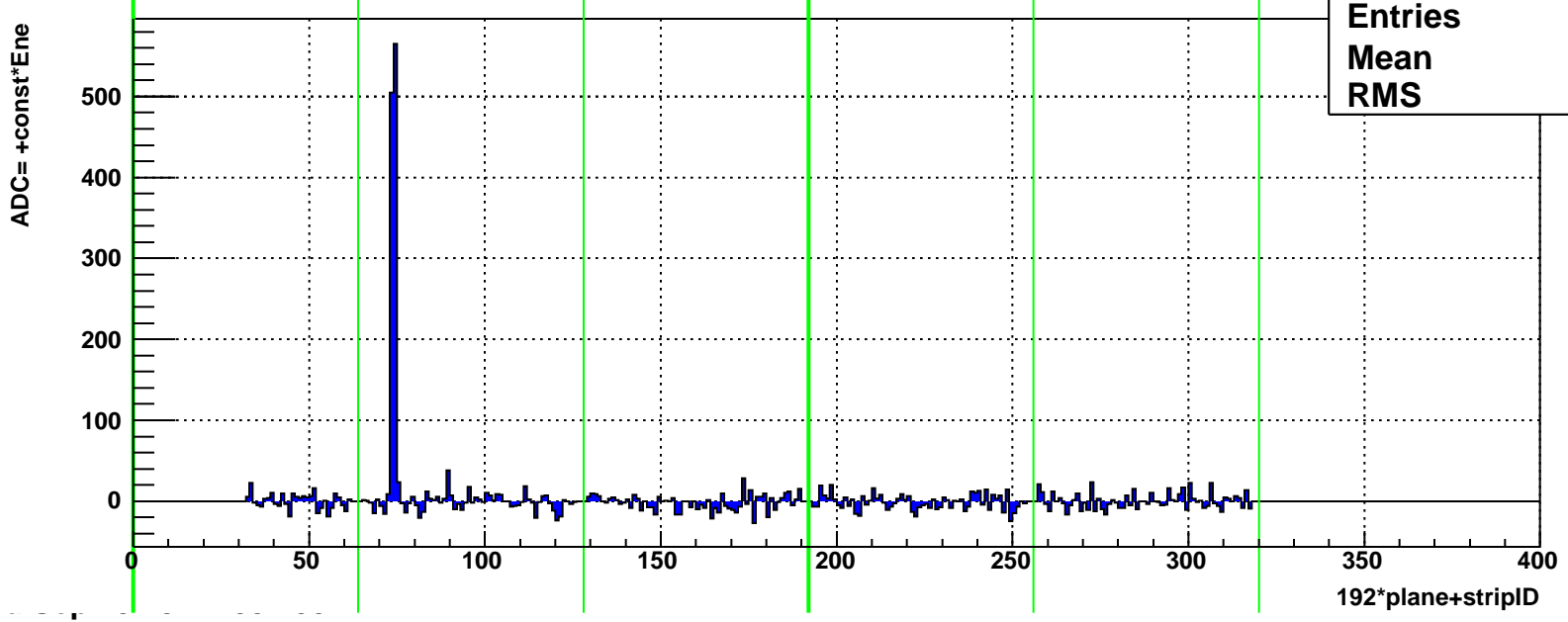
B_eve	
Entries	211
Mean	146.6
RMS	63.07

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.66
RMS	8.672

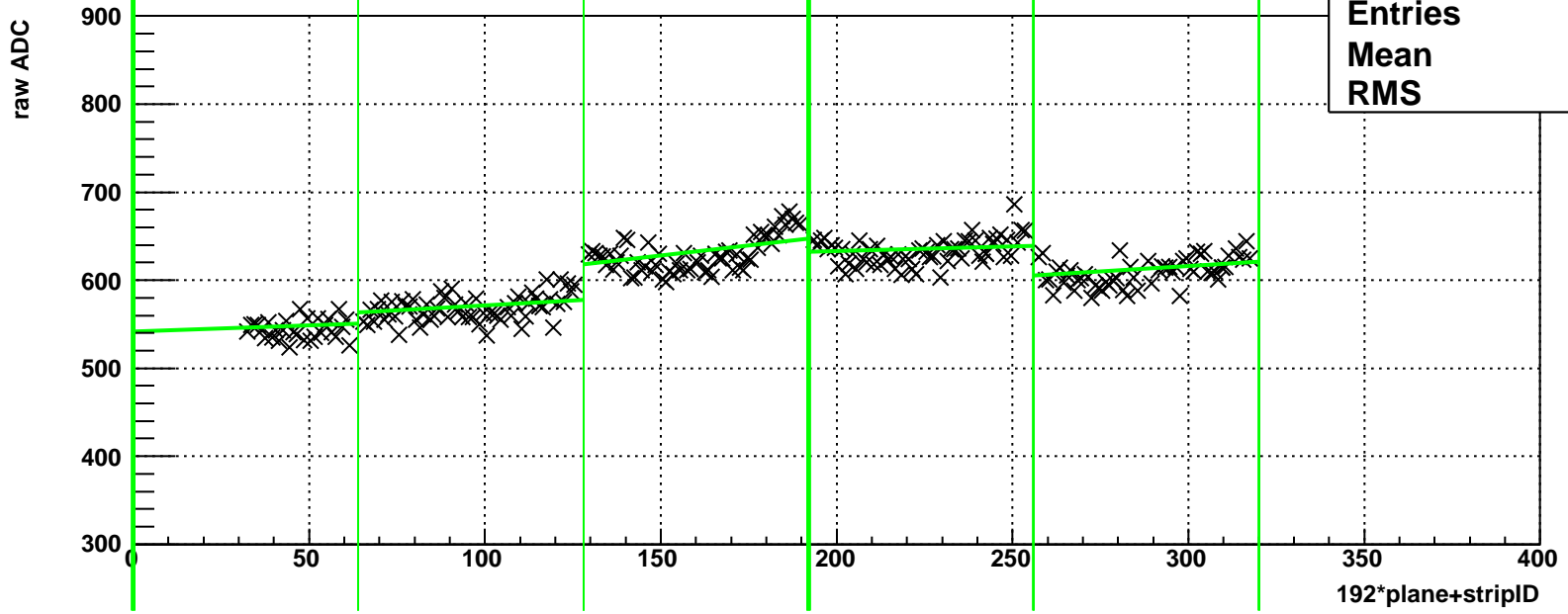
B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	141.7
RMS	83.03

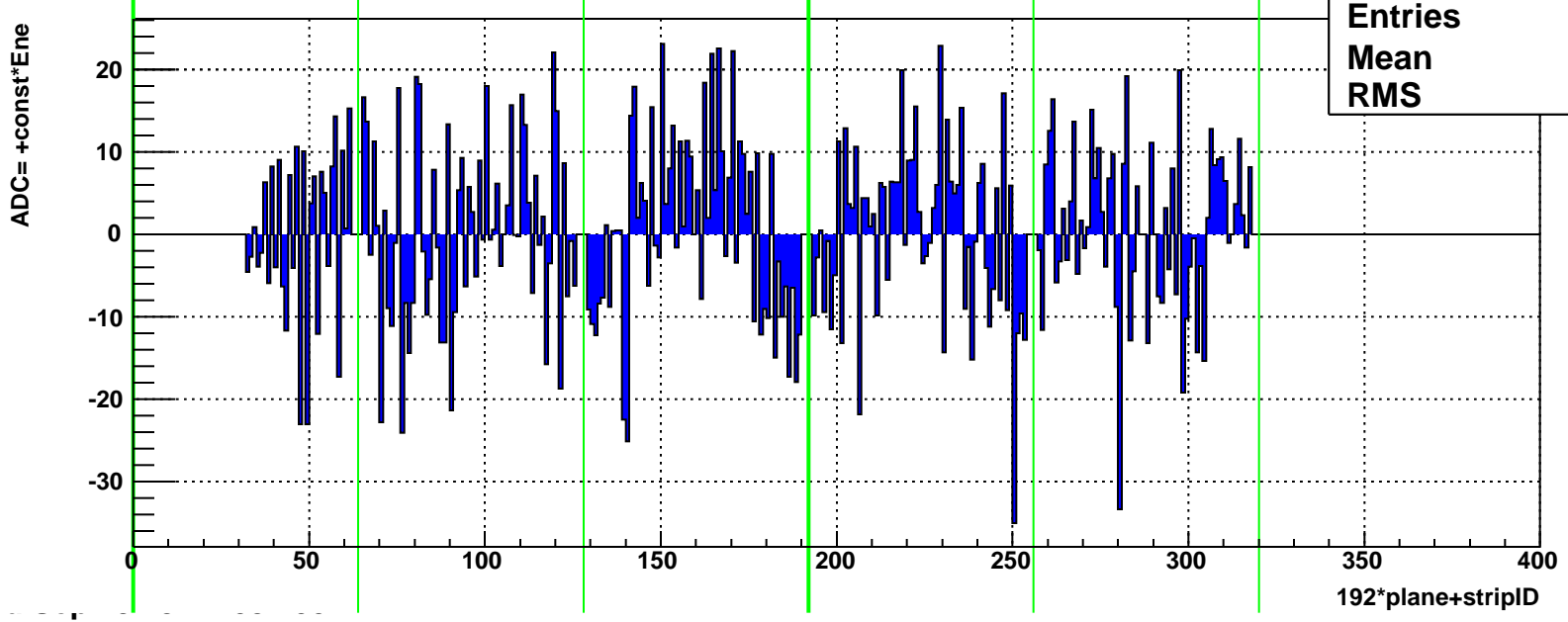


**Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0**



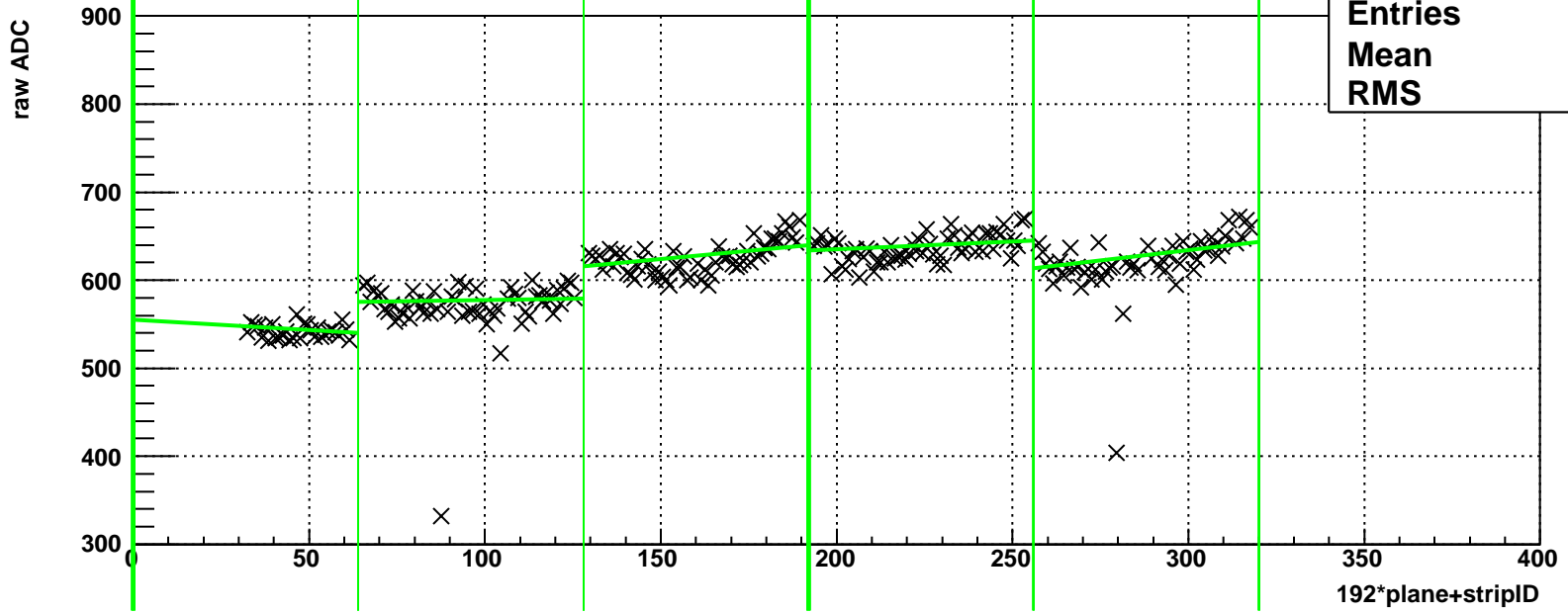
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.662

**B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B**



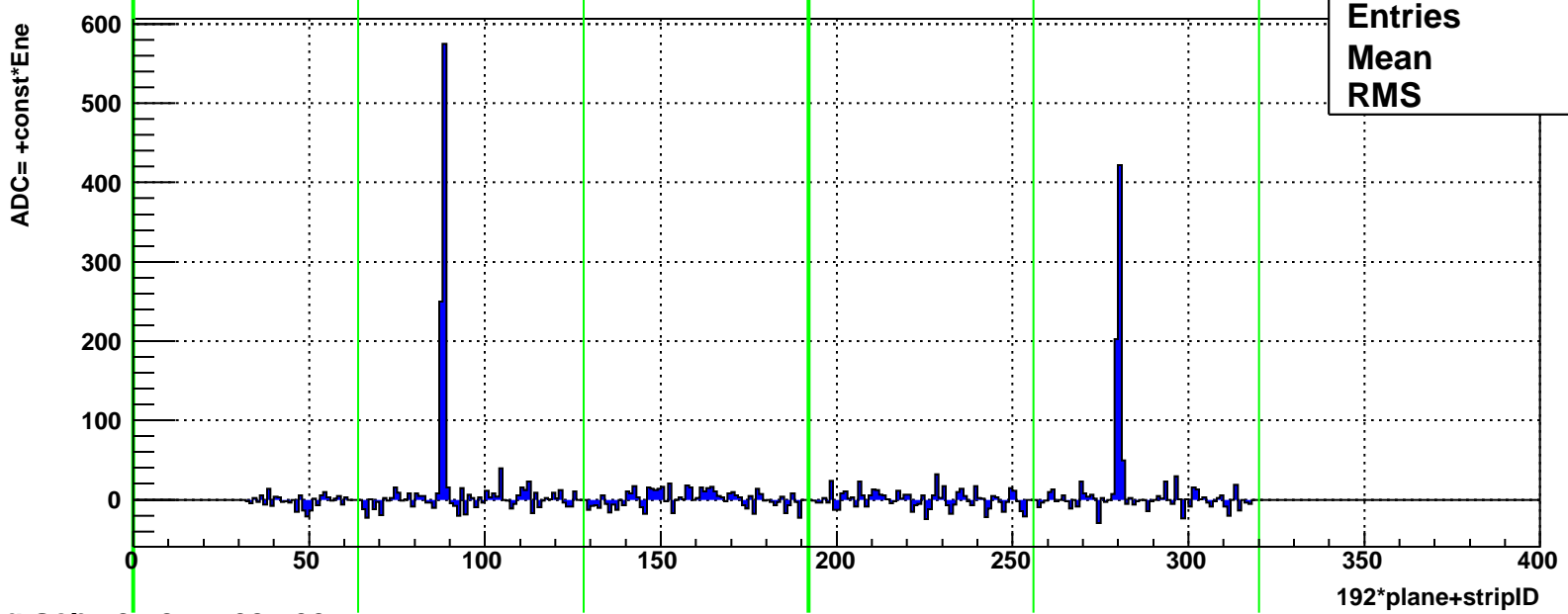
B_eve	
Entries	268
Mean	172.4
RMS	81.52

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



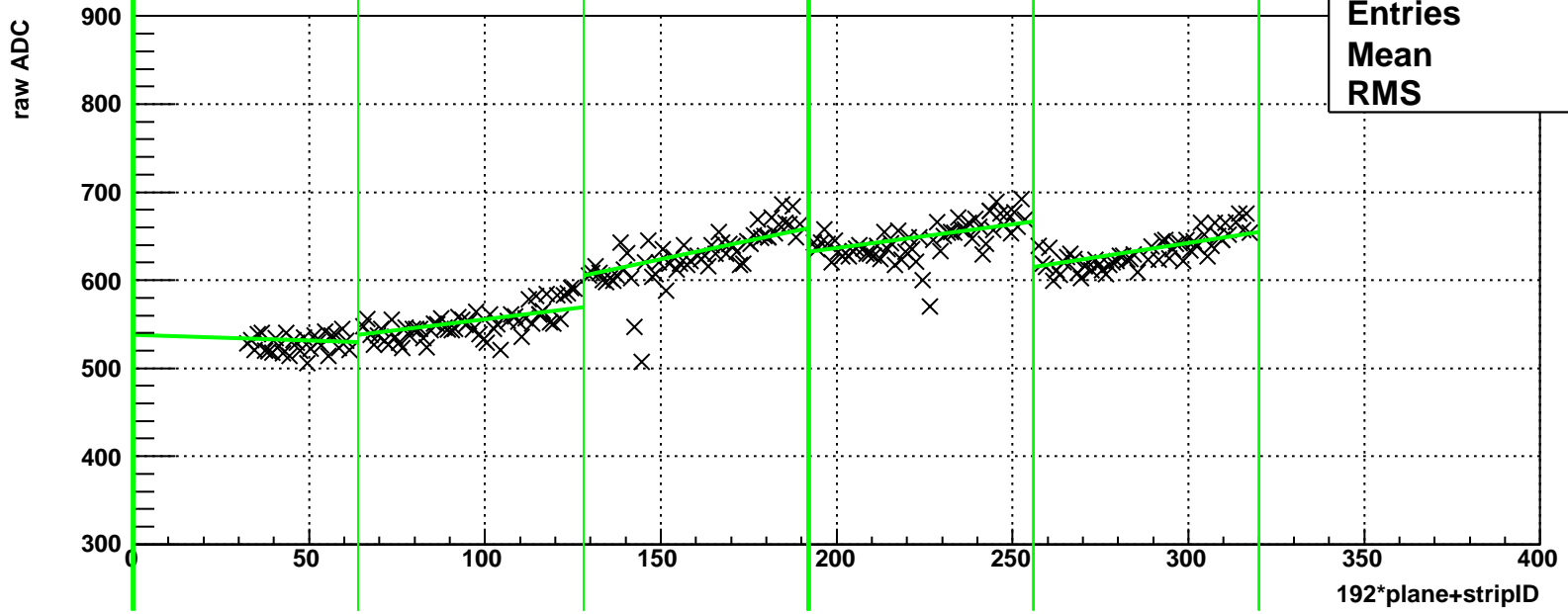
Bcp0_eve	
Entries	30
Mean	46.49
RMS	8.661

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



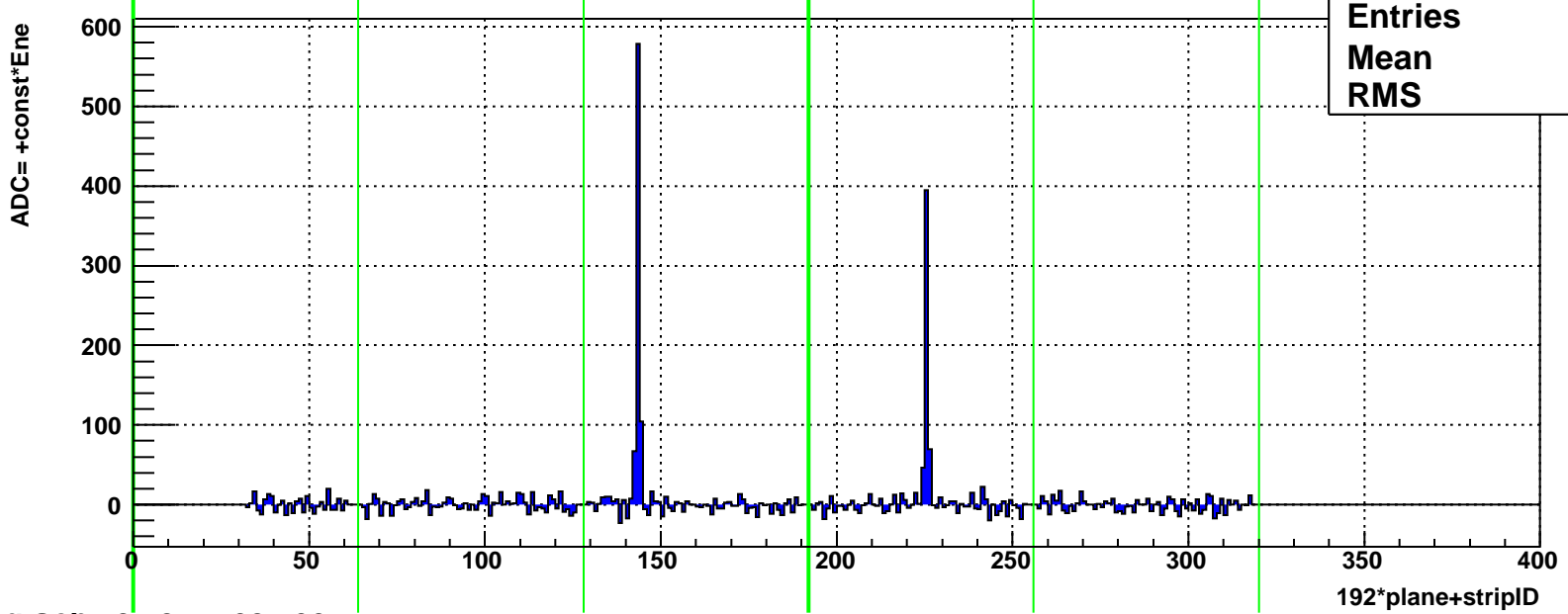
B_eve	
Entries	268
Mean	175.1
RMS	85.92

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



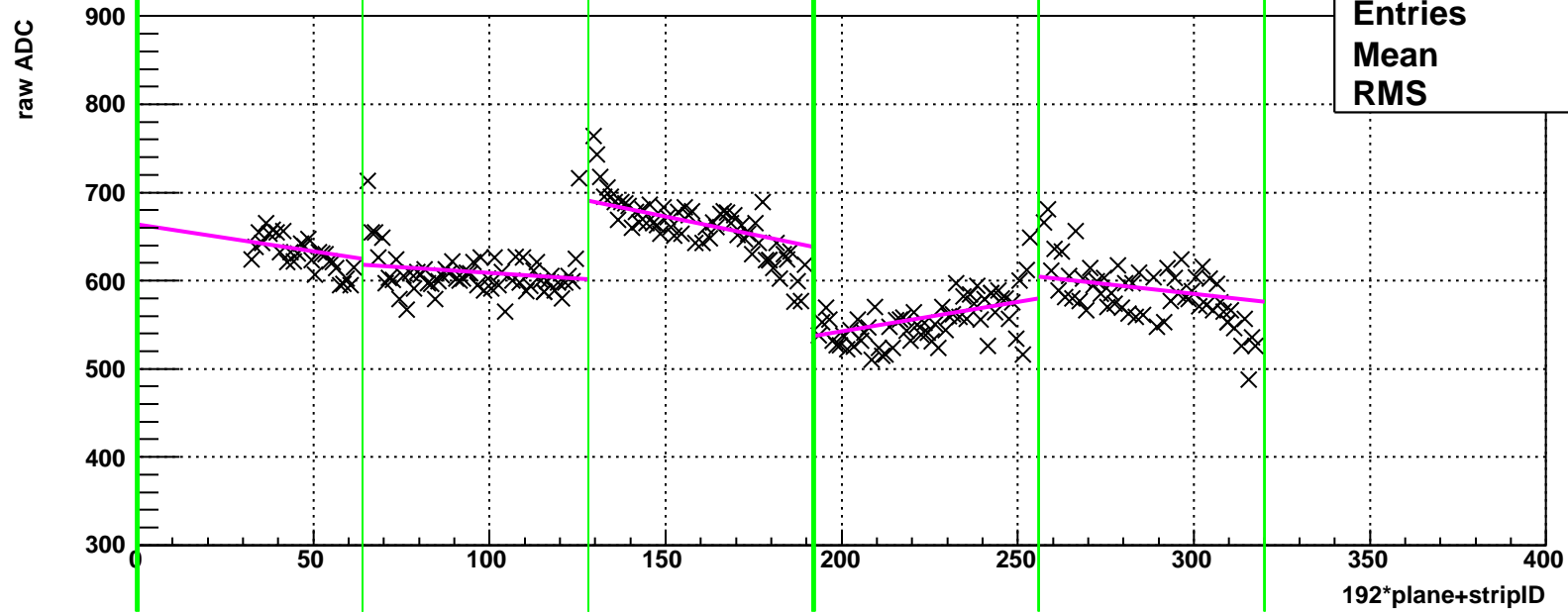
Bcp0_eve	
Entries	30
Mean	46.52
RMS	8.668

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



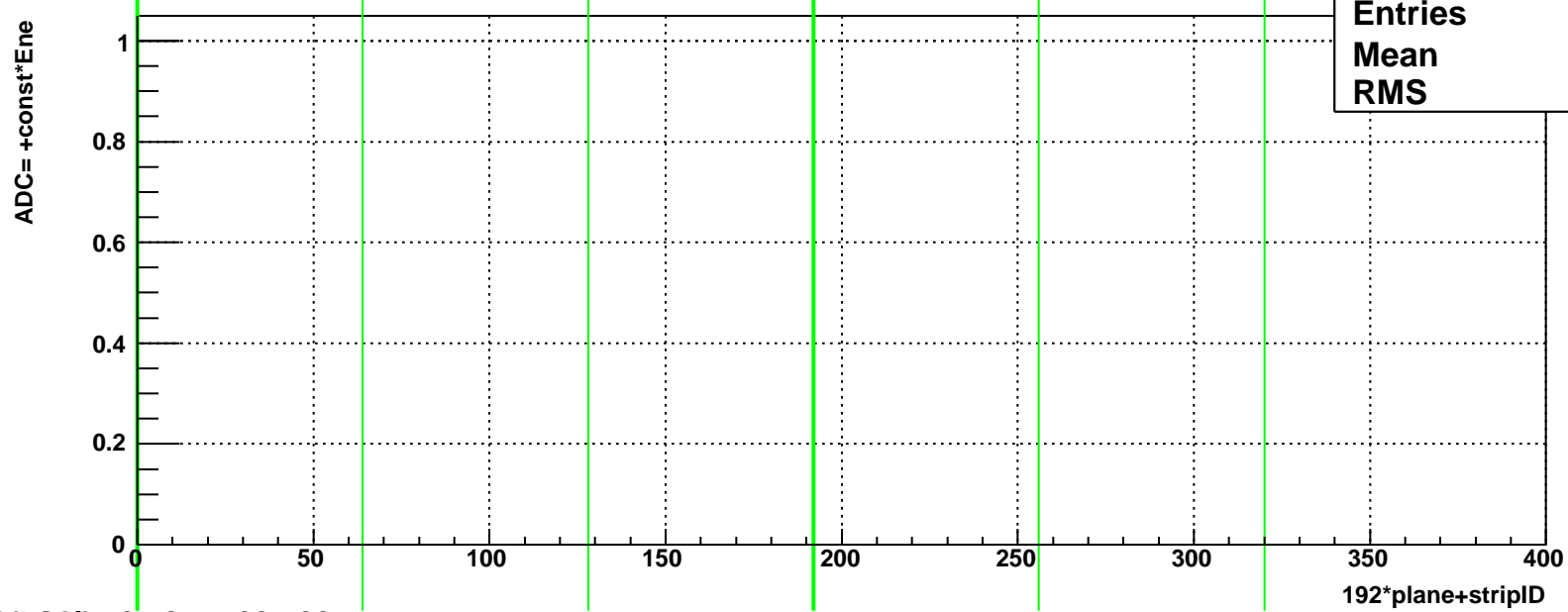
B_eve	
Entries	268
Mean	174.5
RMS	70.39

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



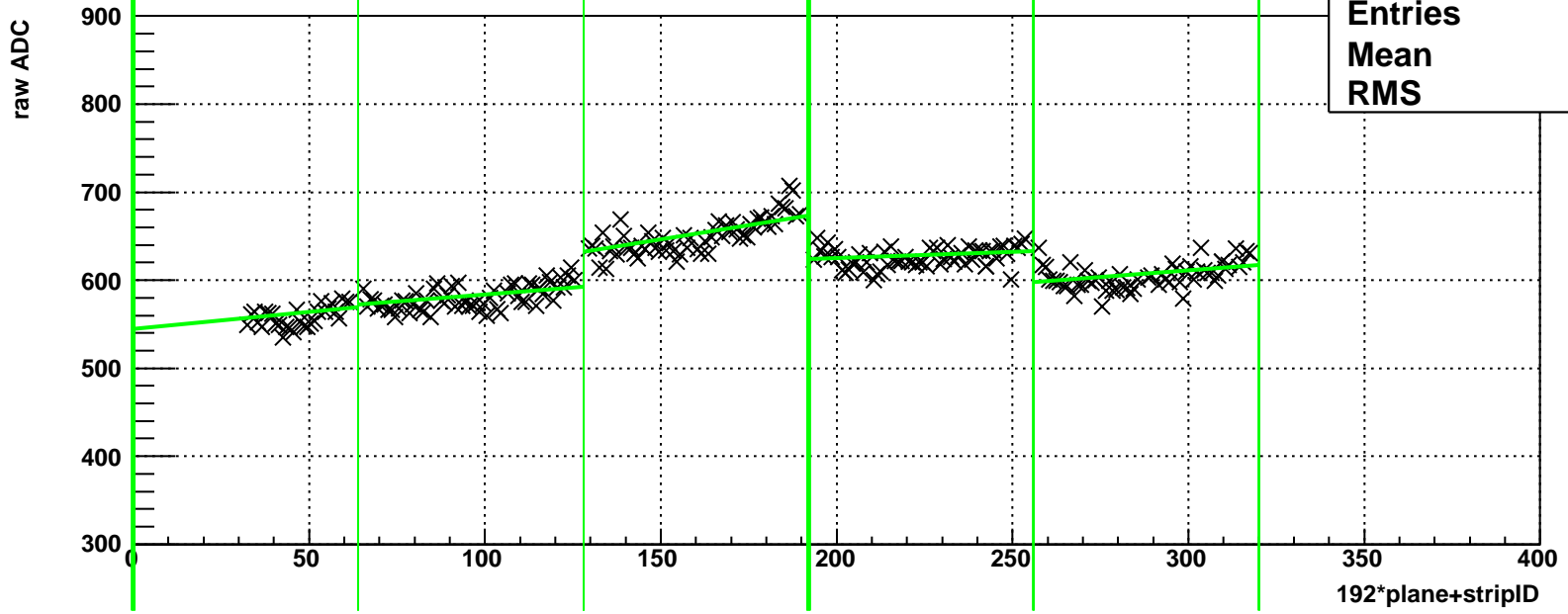
Bcp0_eve	
Entries	30
Mean	46.3
RMS	8.626

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



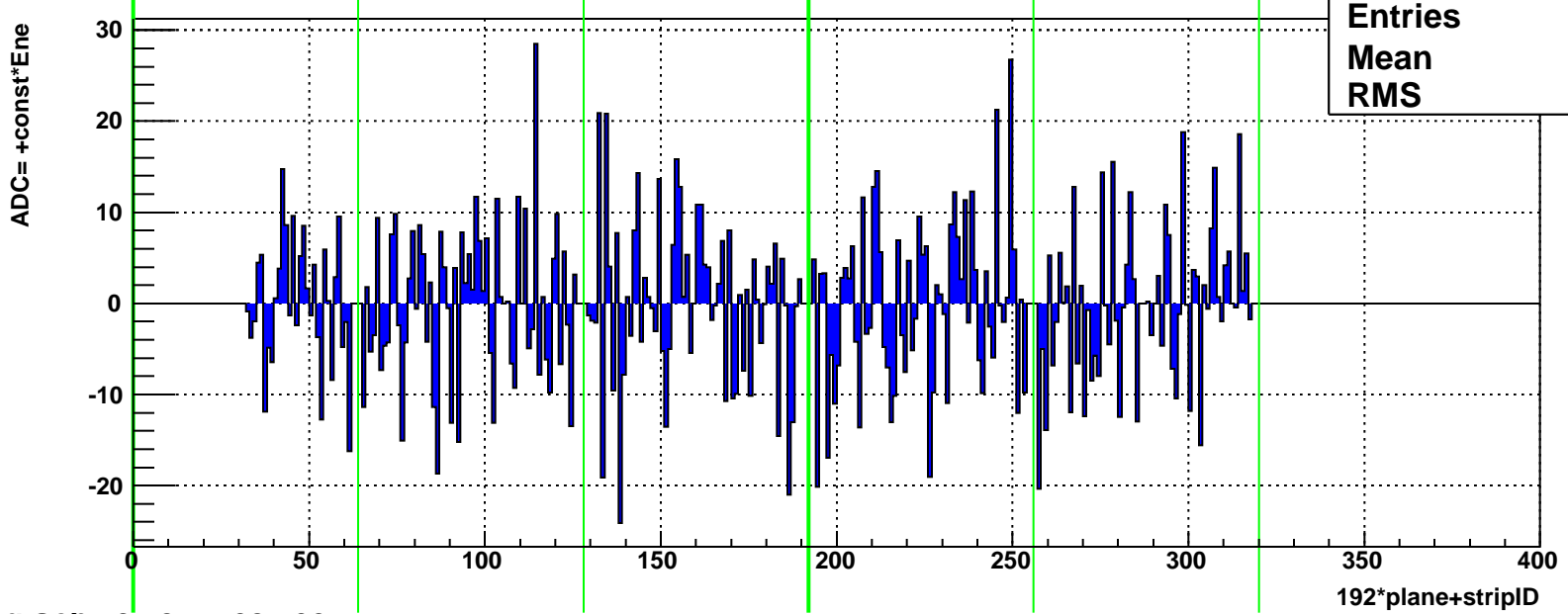
B_eve	
Entries	0
Mean	0
RMS	0

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



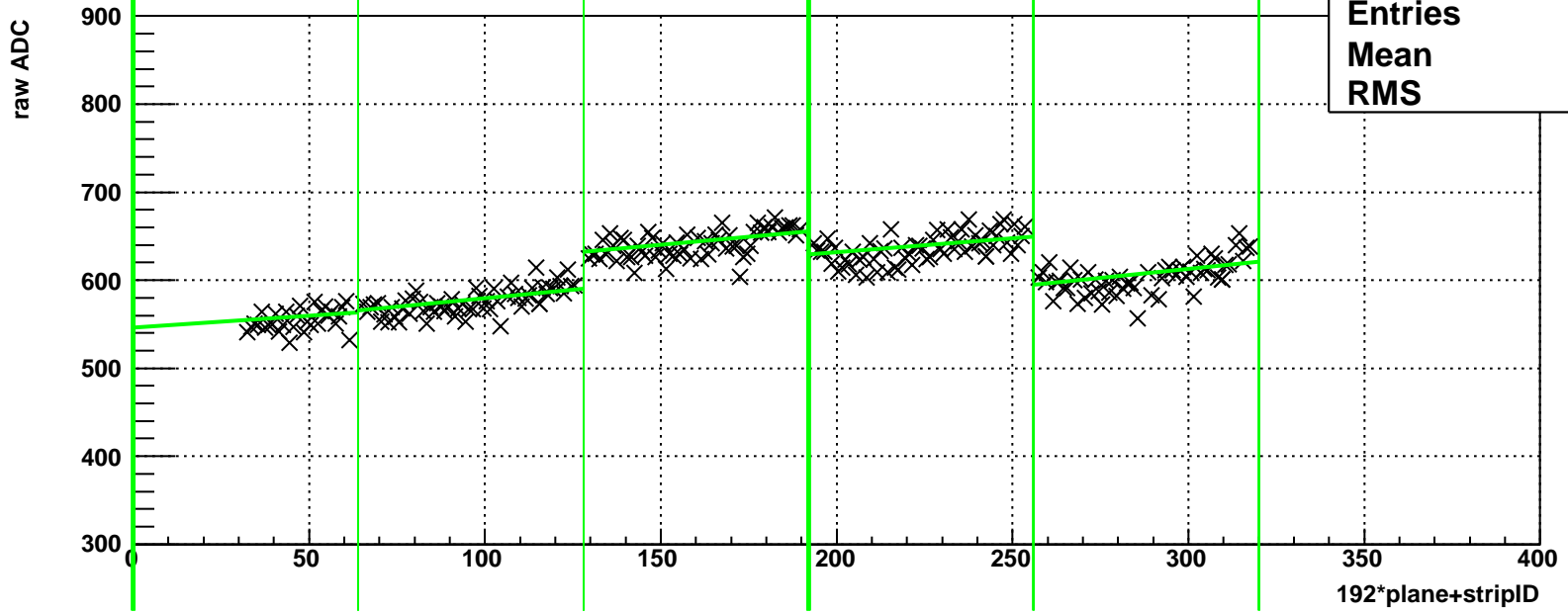
Bcp0_eve	
Entries	30
Mean	46.59
RMS	8.692

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



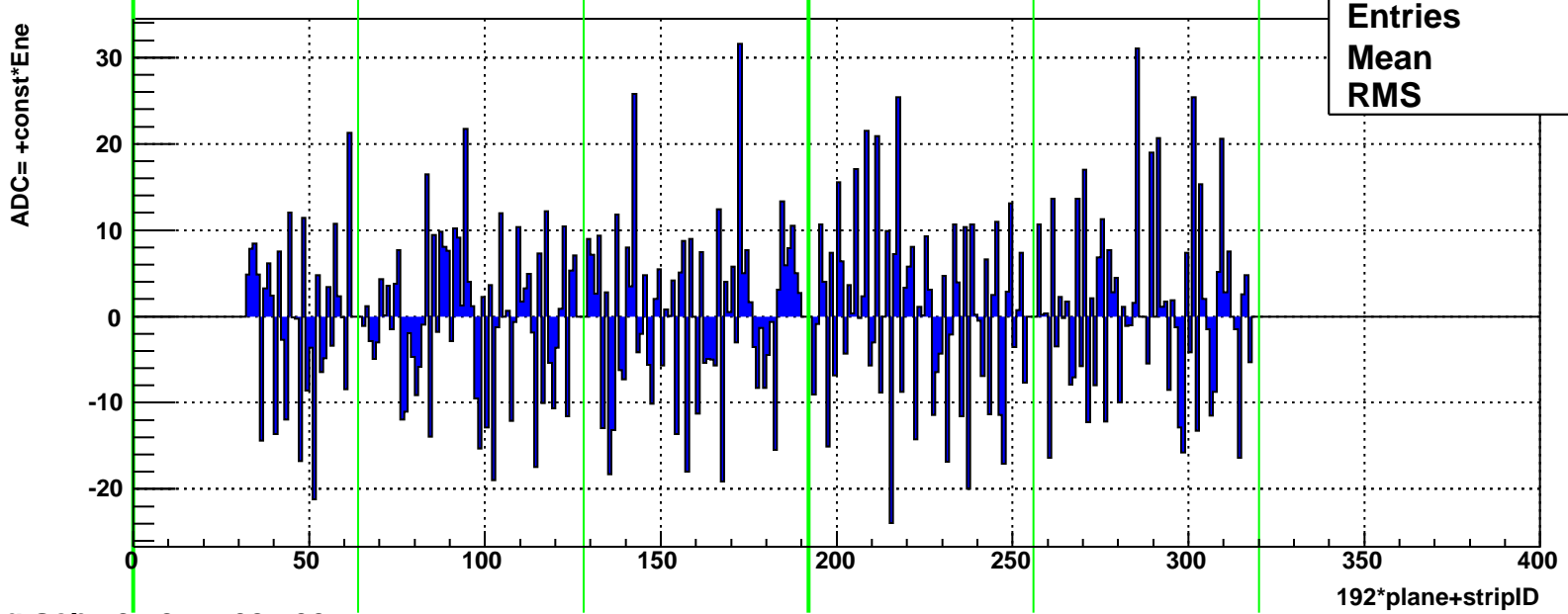
B_eve	
Entries	268
Mean	175.6
RMS	79.59

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



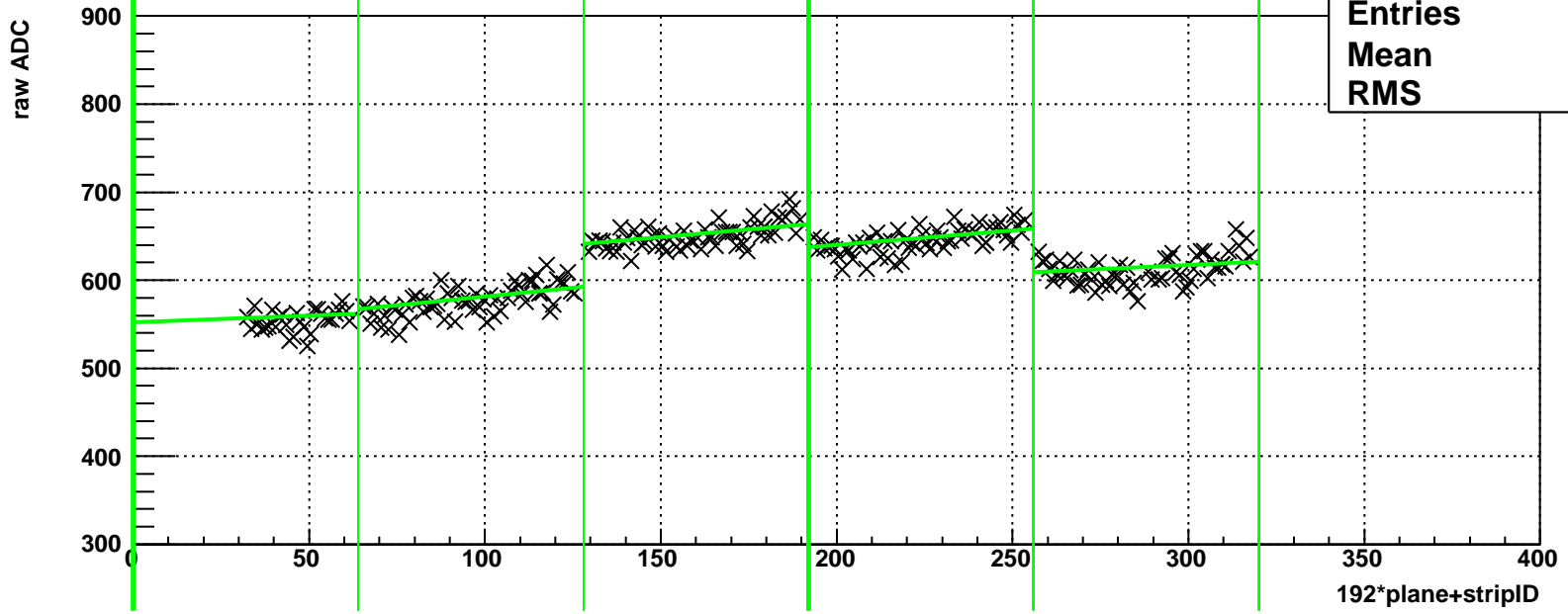
Bcp0_eve	
Entries	30
Mean	46.56
RMS	8.649

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



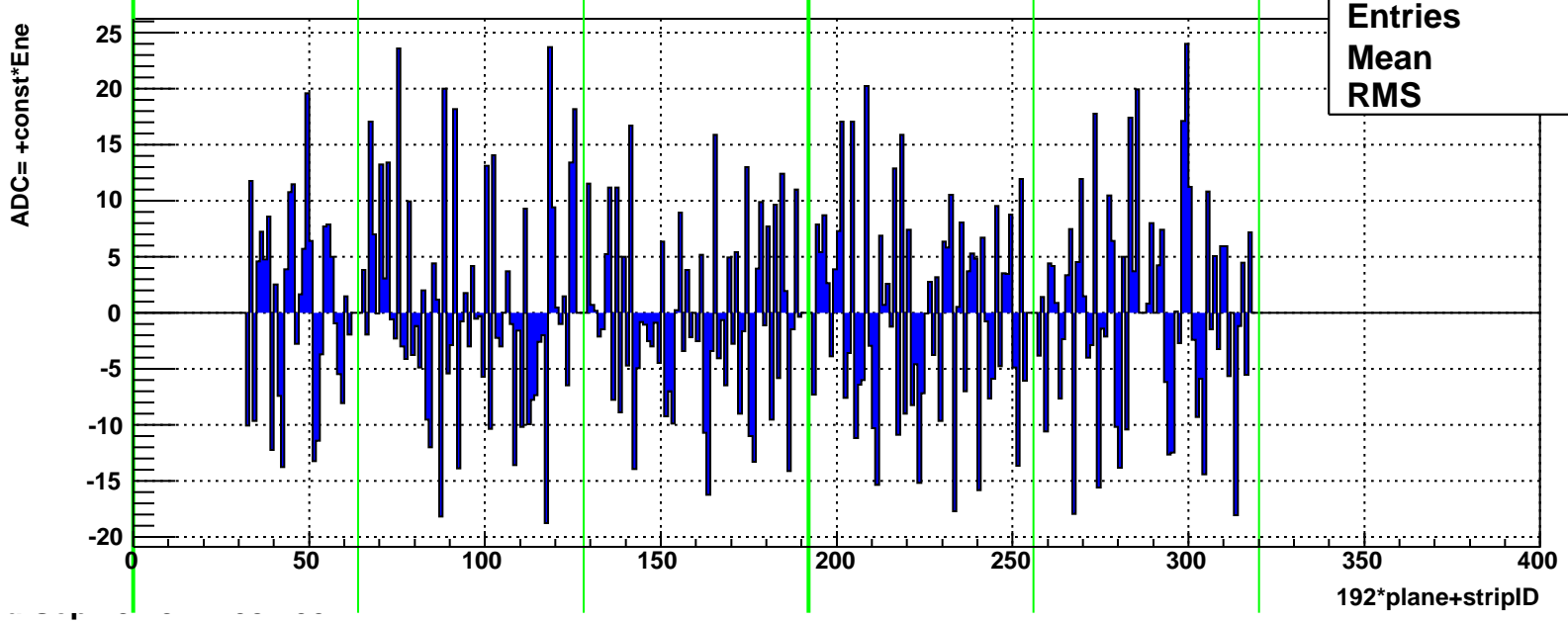
B_eve	
Entries	268
Mean	178.1
RMS	82.01

Bcp0\_raw ADC vs. stripID, one event, chip=Bcp0



Bcp0_eve	
Entries	30
Mean	46.55
RMS	8.684

B\_ADC (rev,pedCorr) vs. stripID, one event, chip=B



B_eve	
Entries	268
Mean	175.8
RMS	83.85