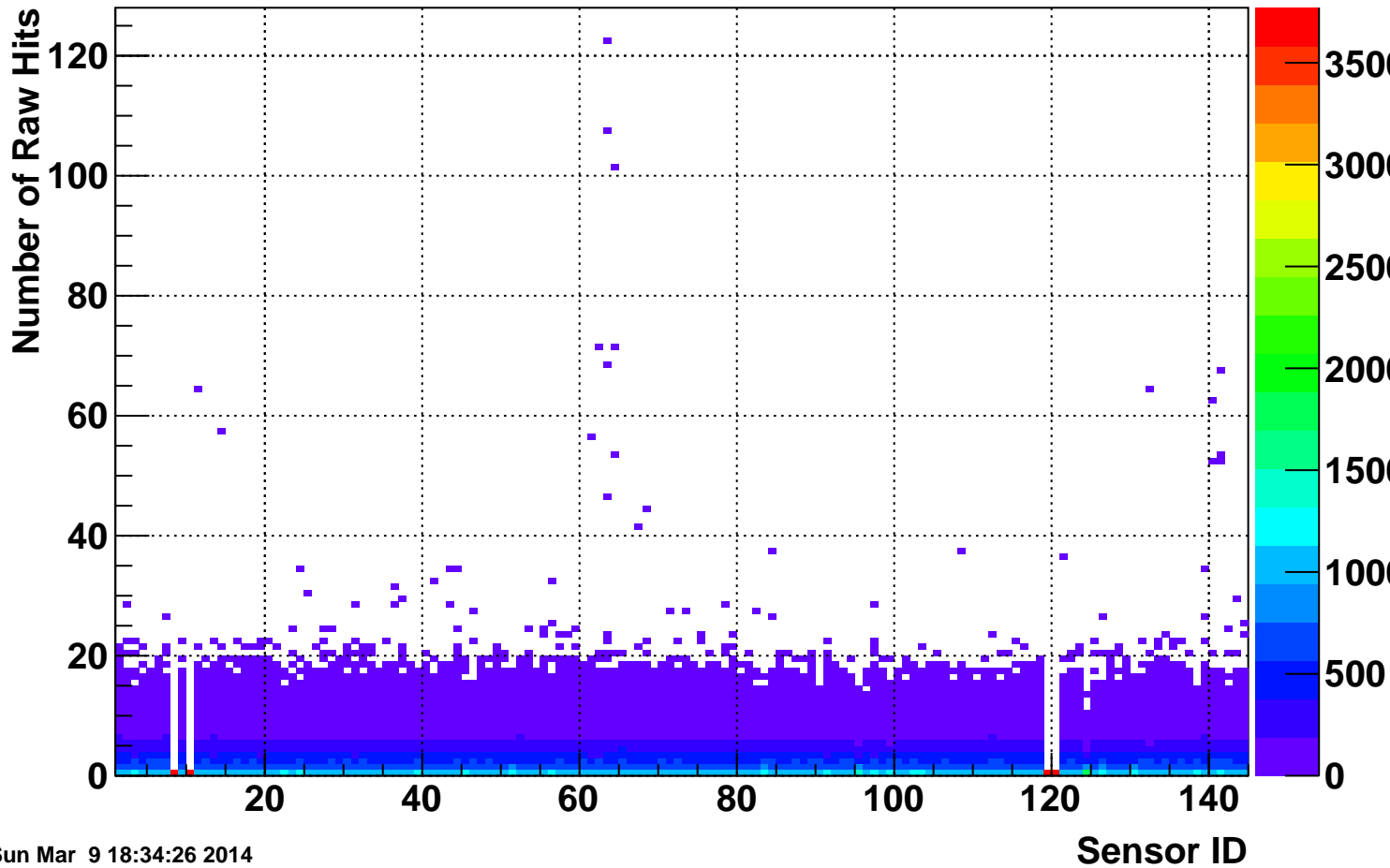
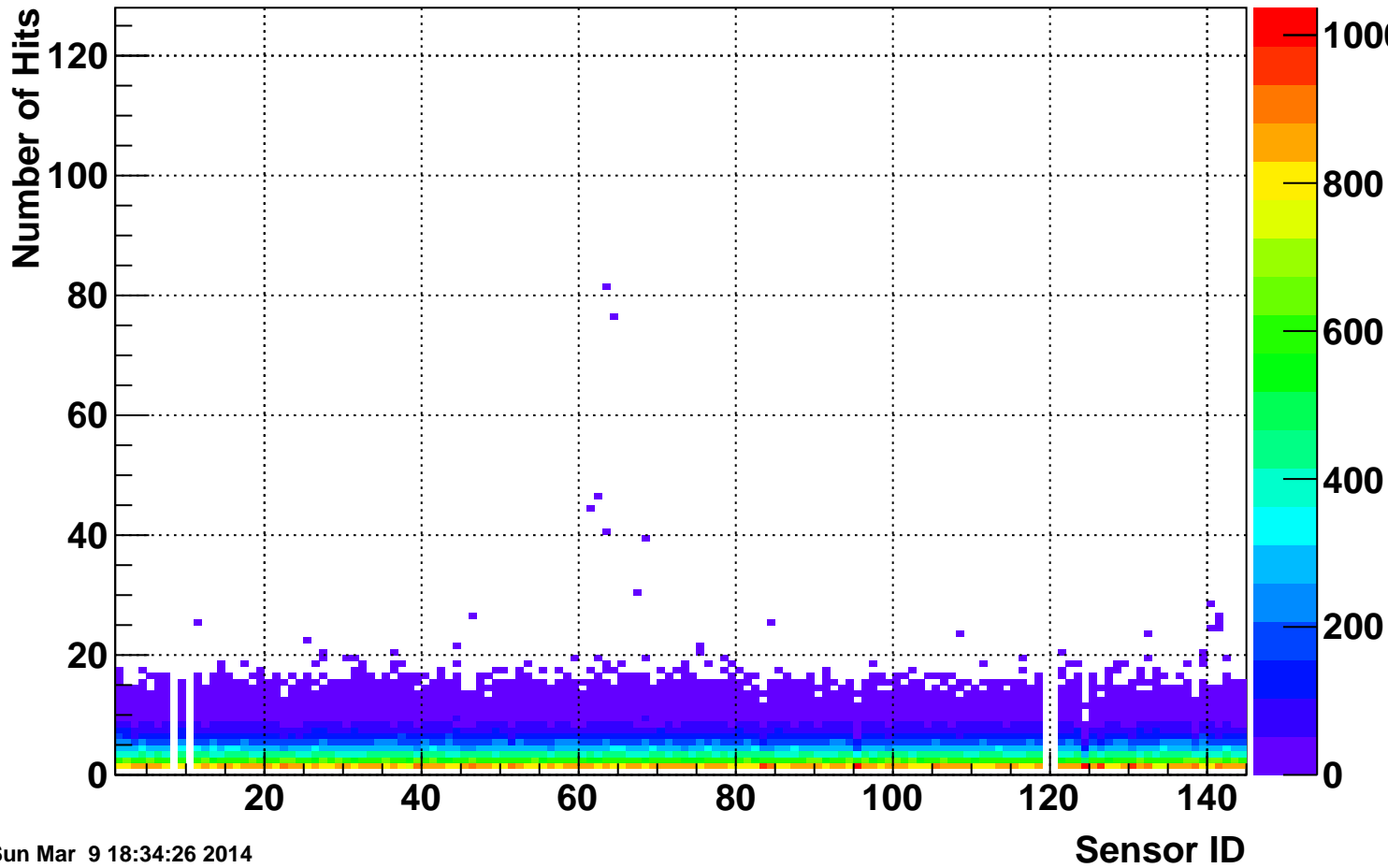


# The number of RawHits vs. sensor ID

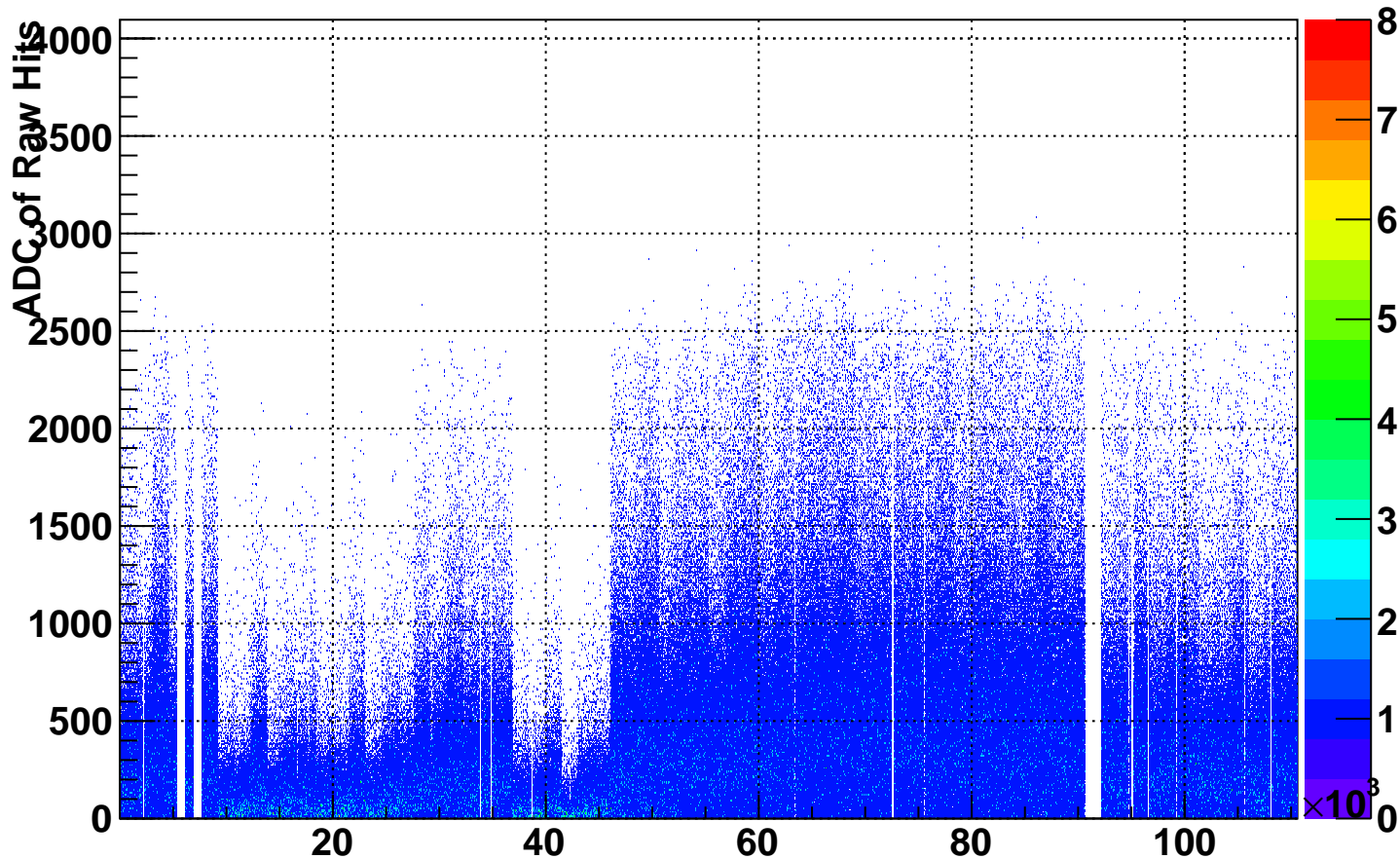


# The number of hits vs. sensor ID

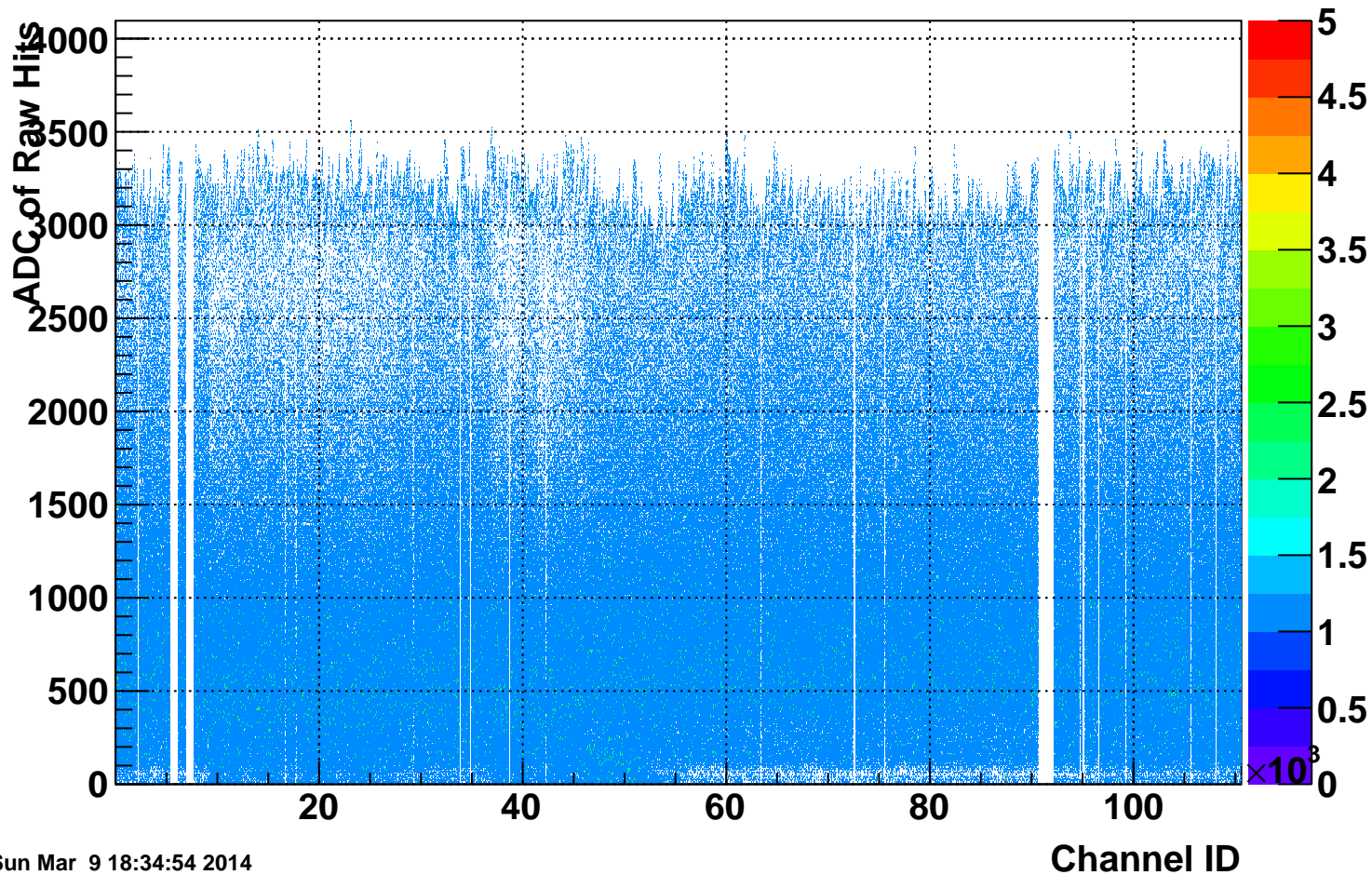




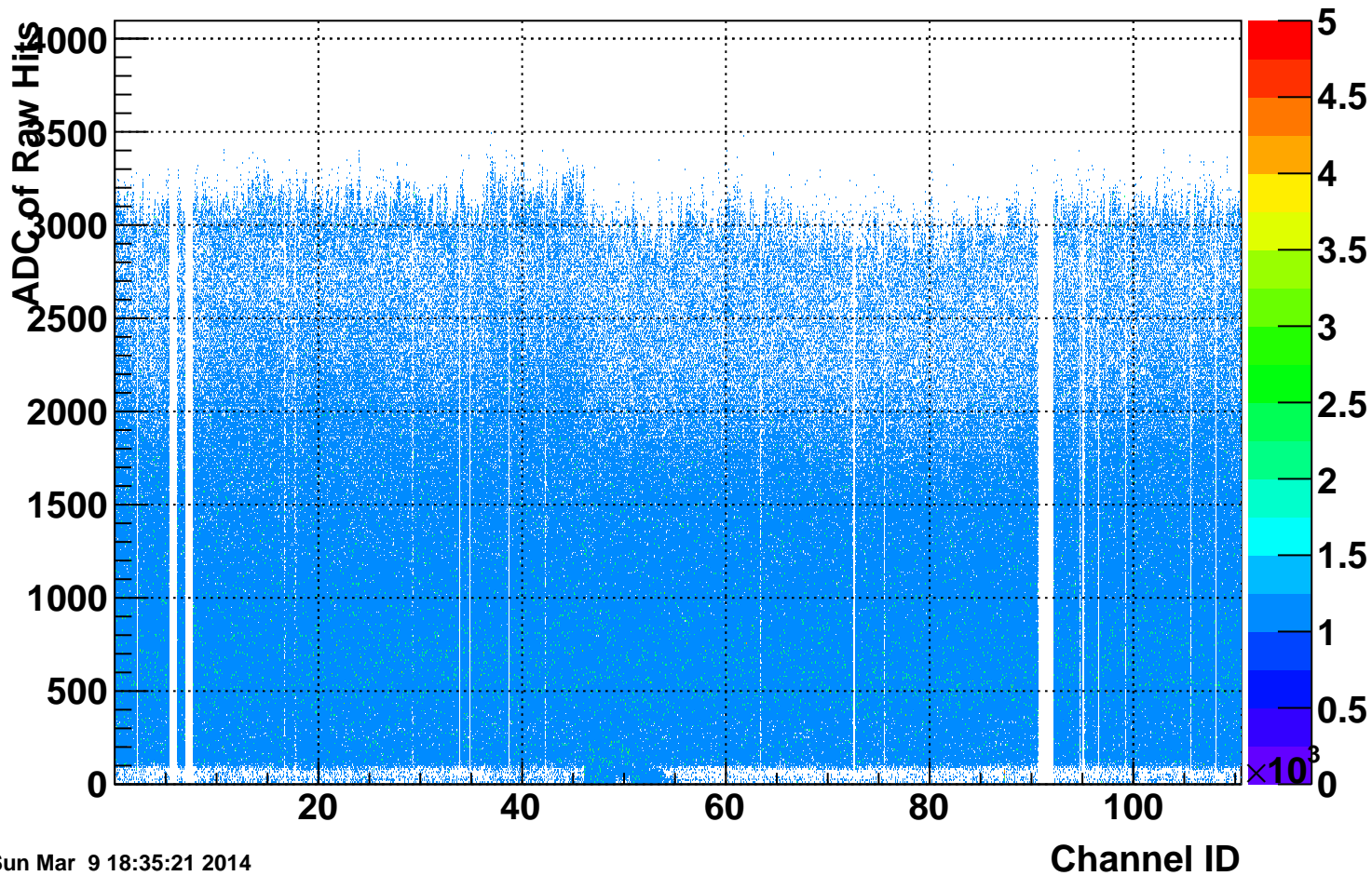
# ADC of raw hits at time bin 0 vs. channel geometry ID



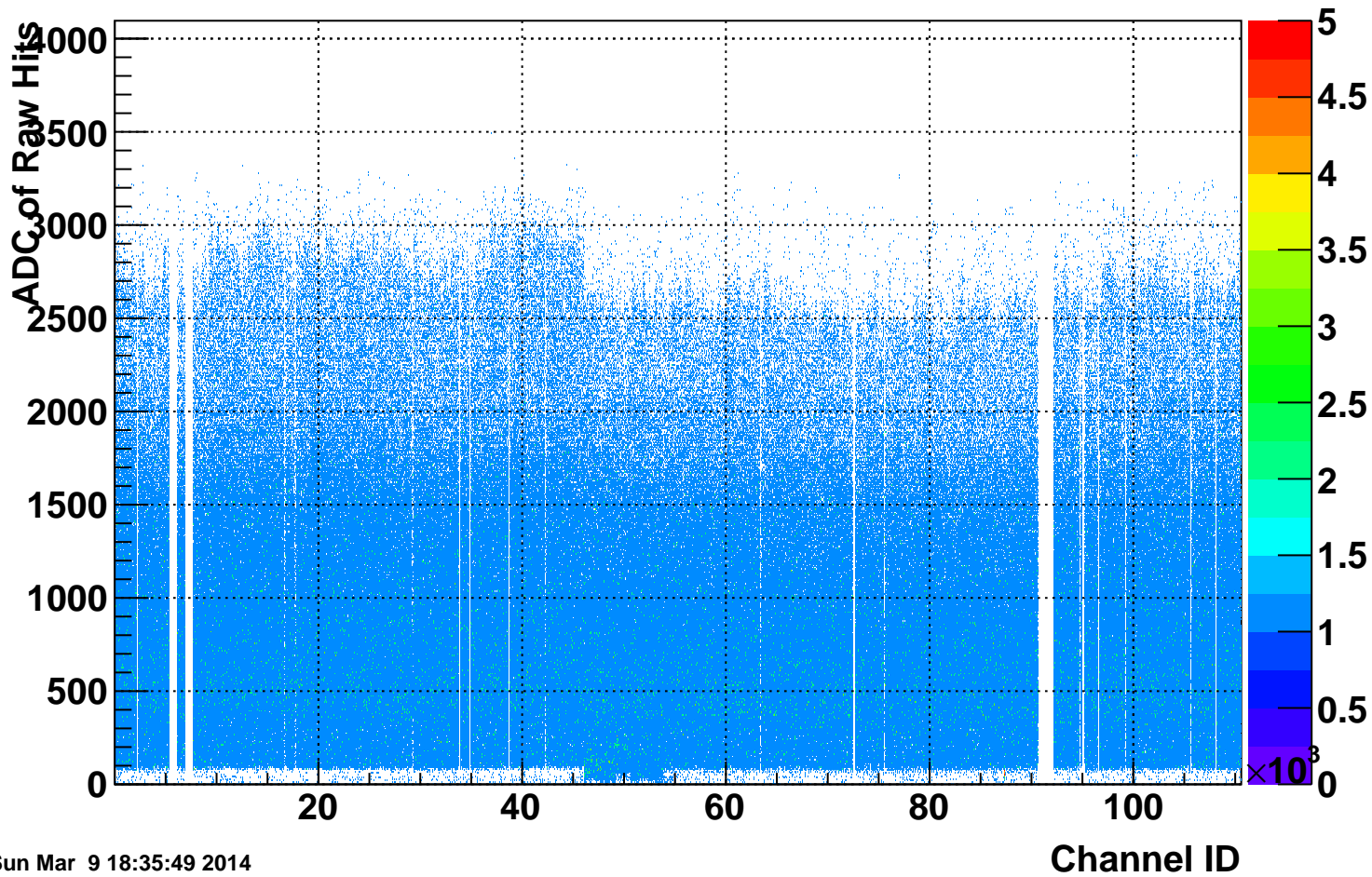
# ADC of raw hits at time bin 1 vs. channel geometry ID



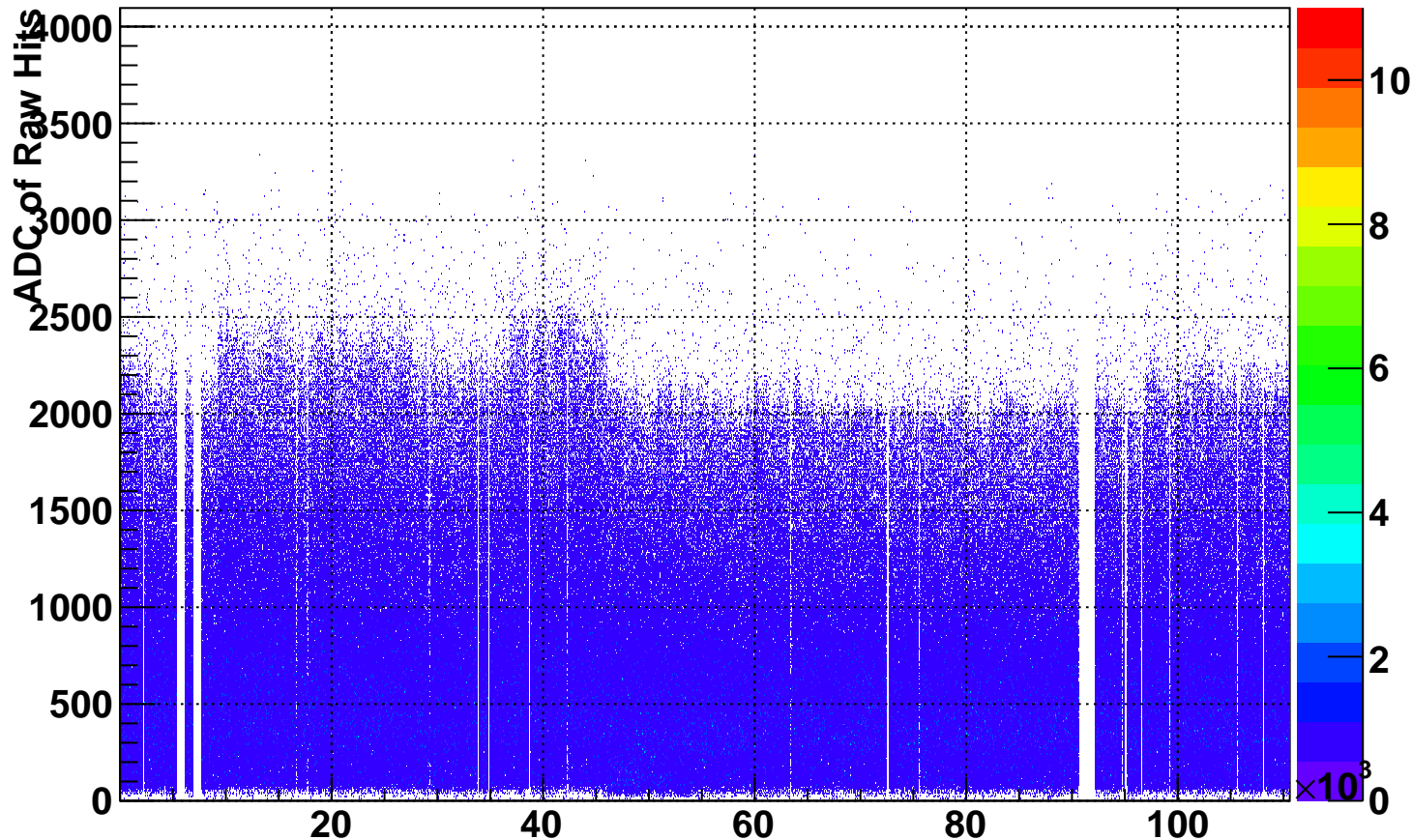
# ADC of raw hits at time bin 2 vs. channel geometry ID



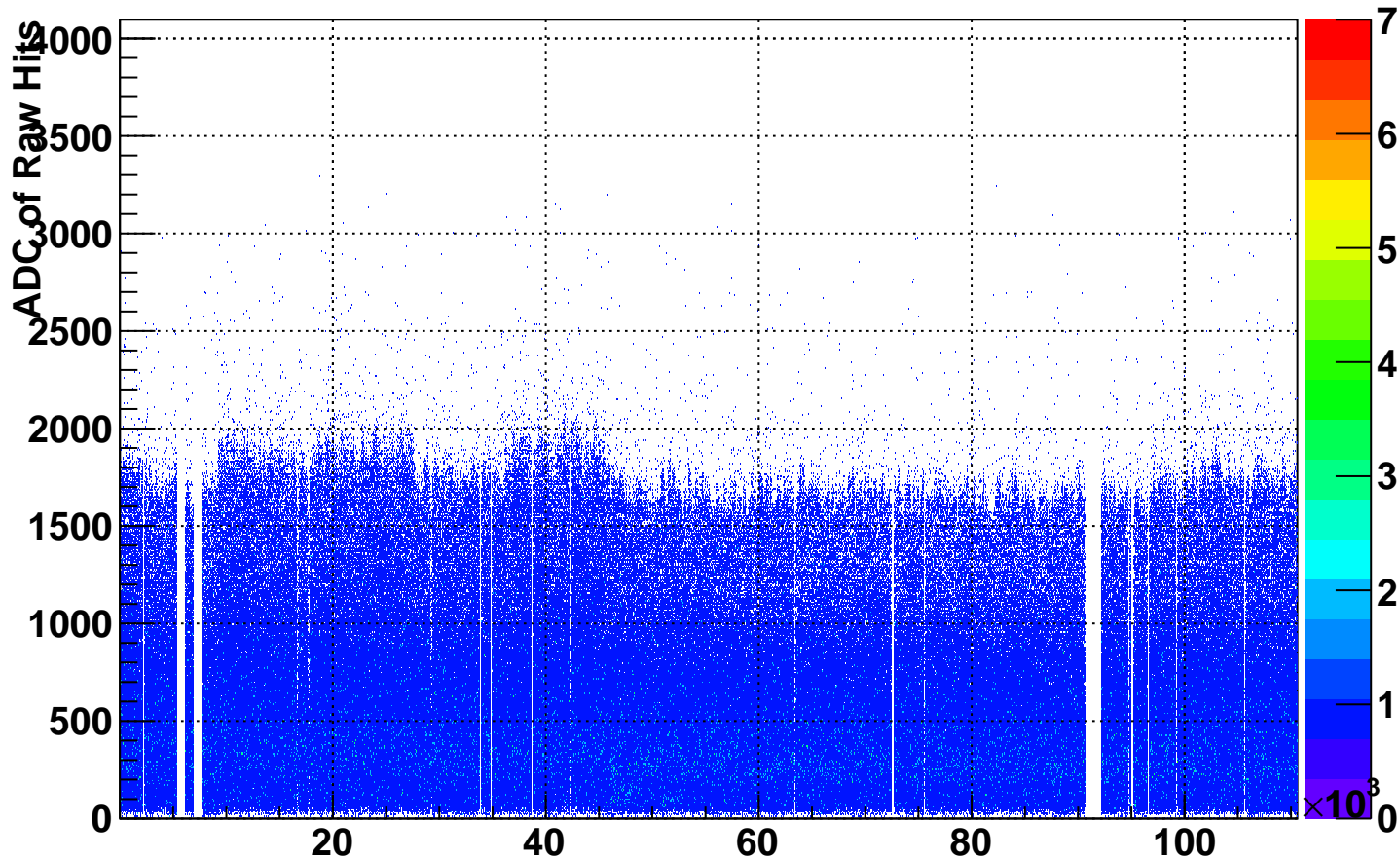
# ADC of raw hits at time bin 3 vs. channel geometry ID



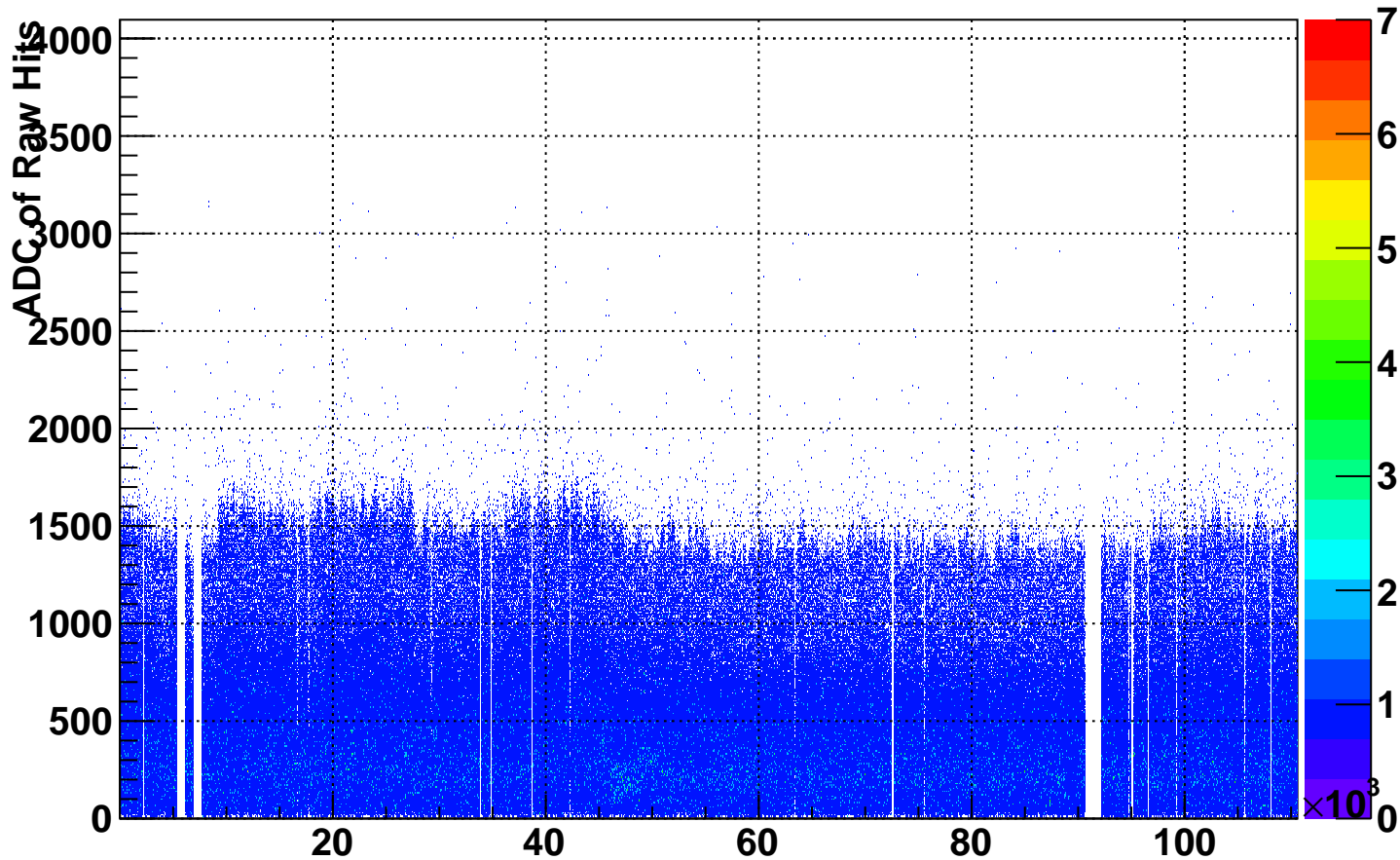
# ADC of raw hits at time bin 4 vs. channel geometry ID



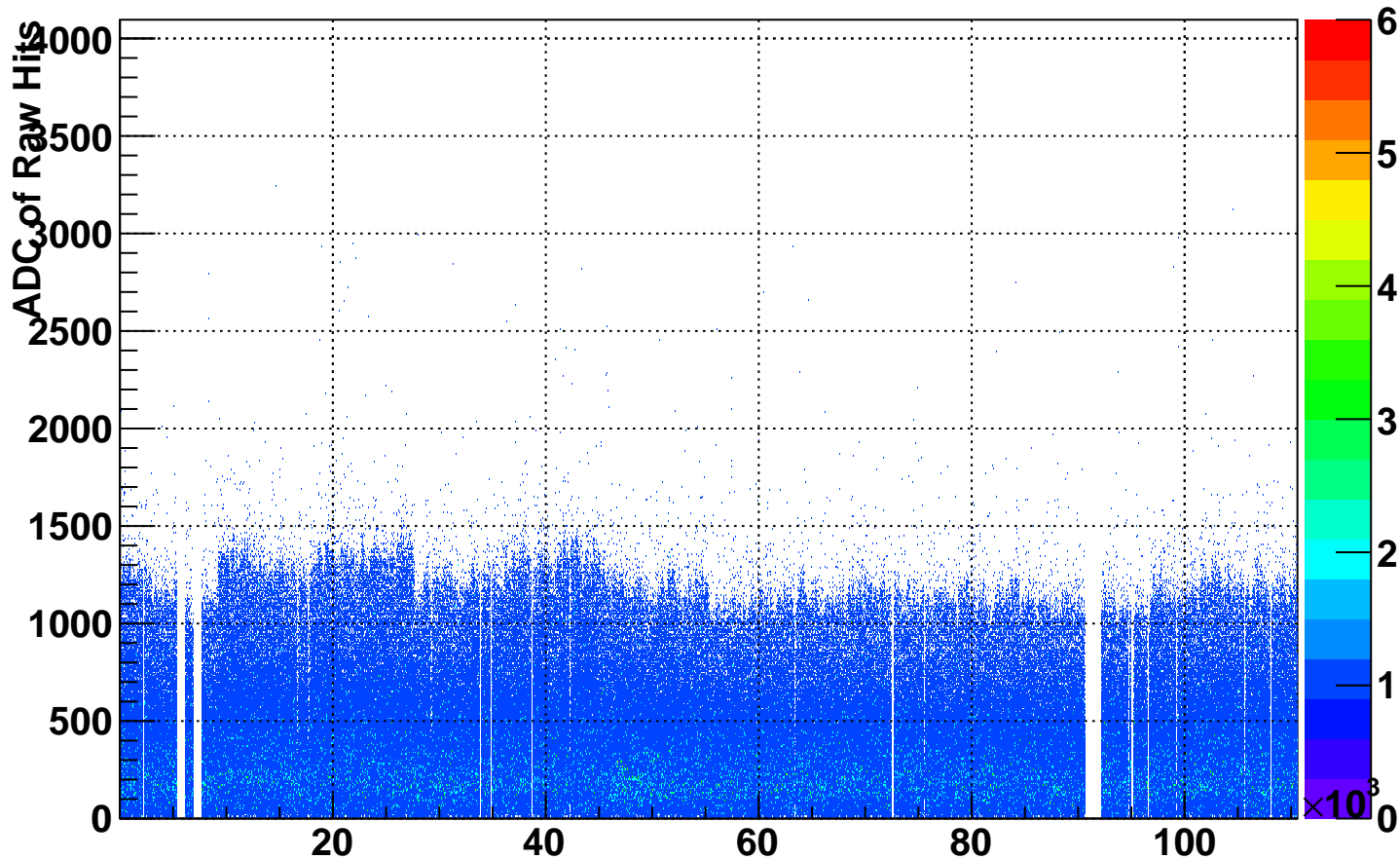
# ADC of raw hits at time bin 5 vs. channel geometry ID



# ADC of raw hits at time bin 6 vs. channel geometry ID

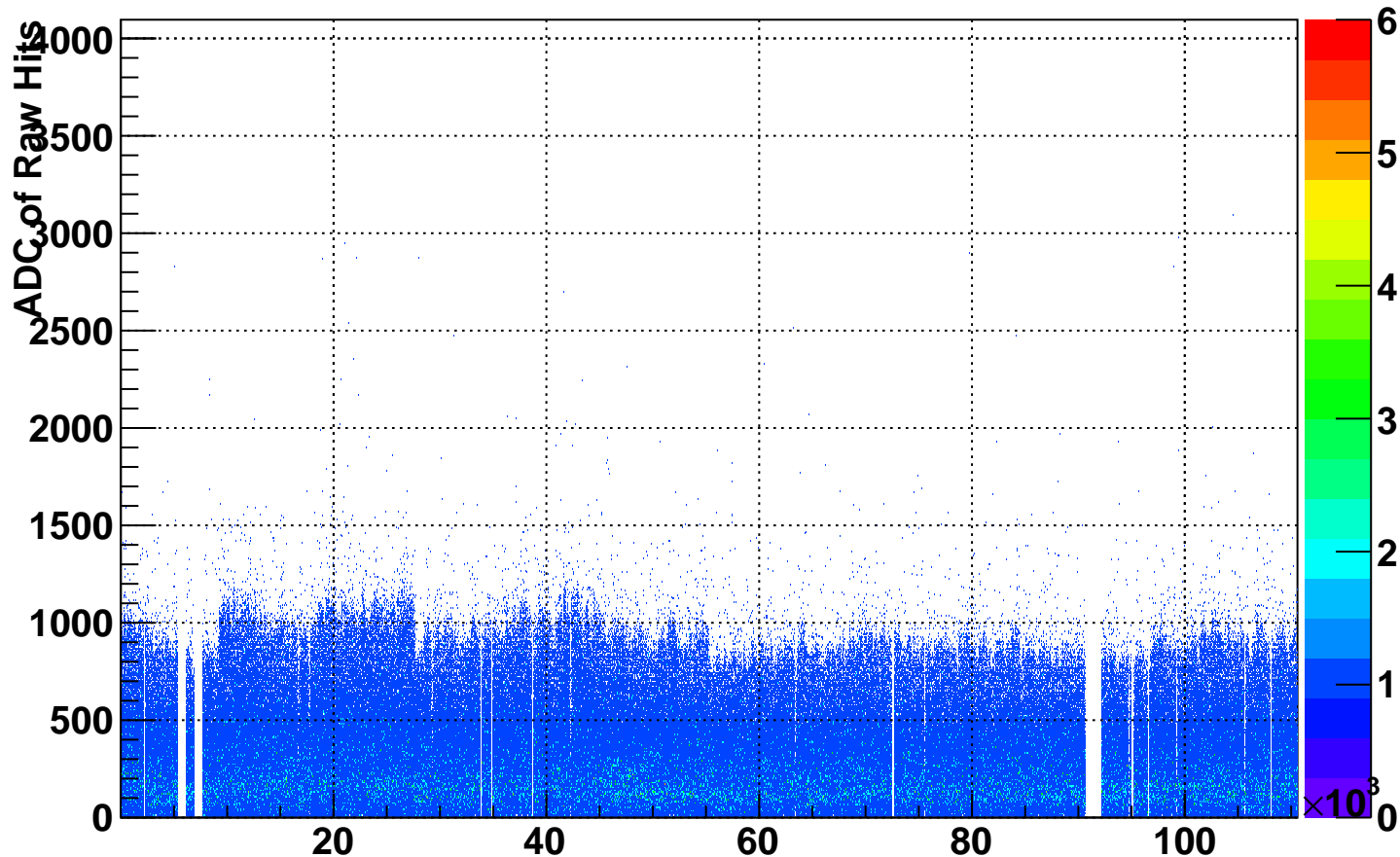


# ADC of raw hits at time bin 7 vs. channel geometry ID

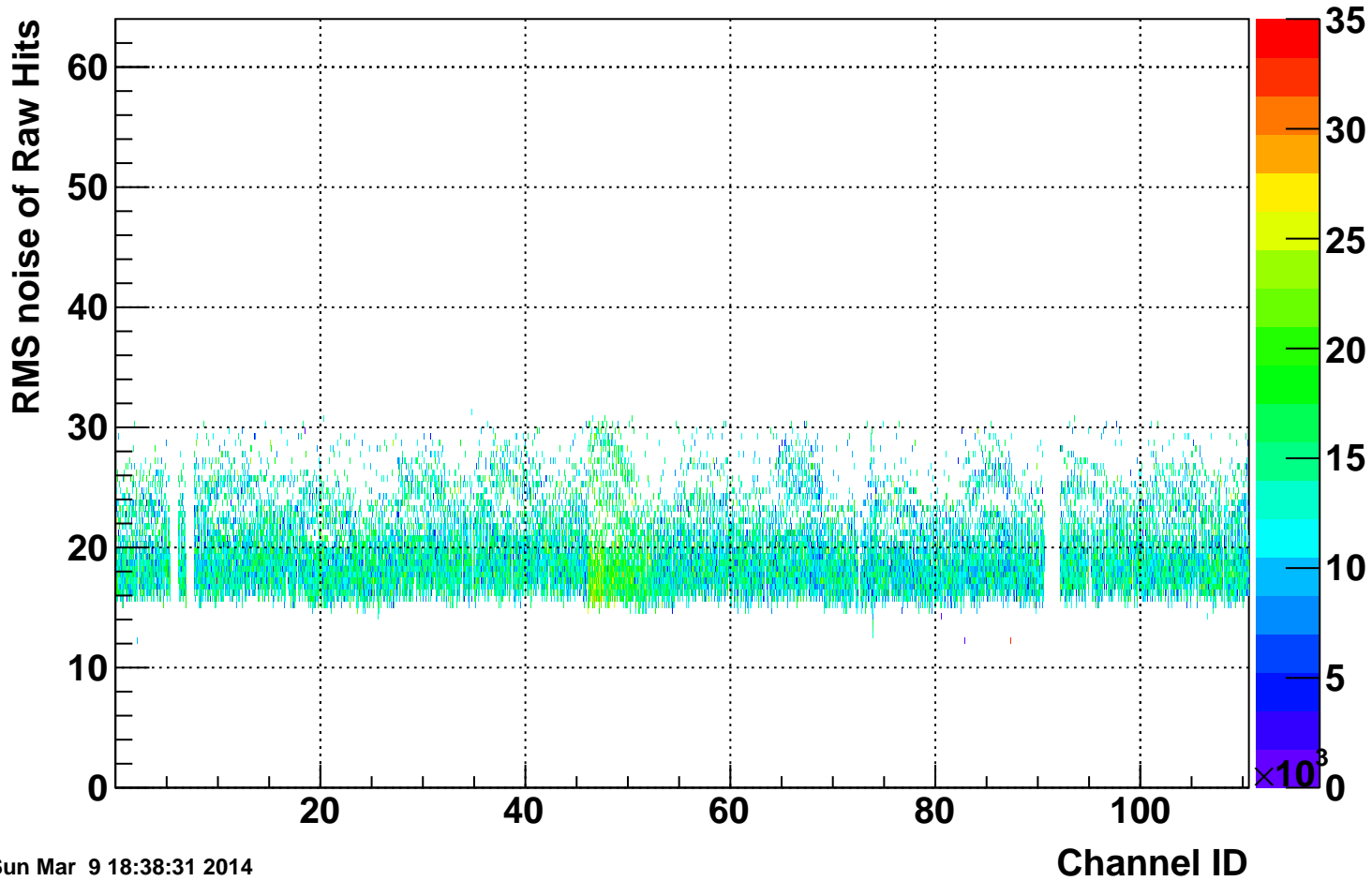




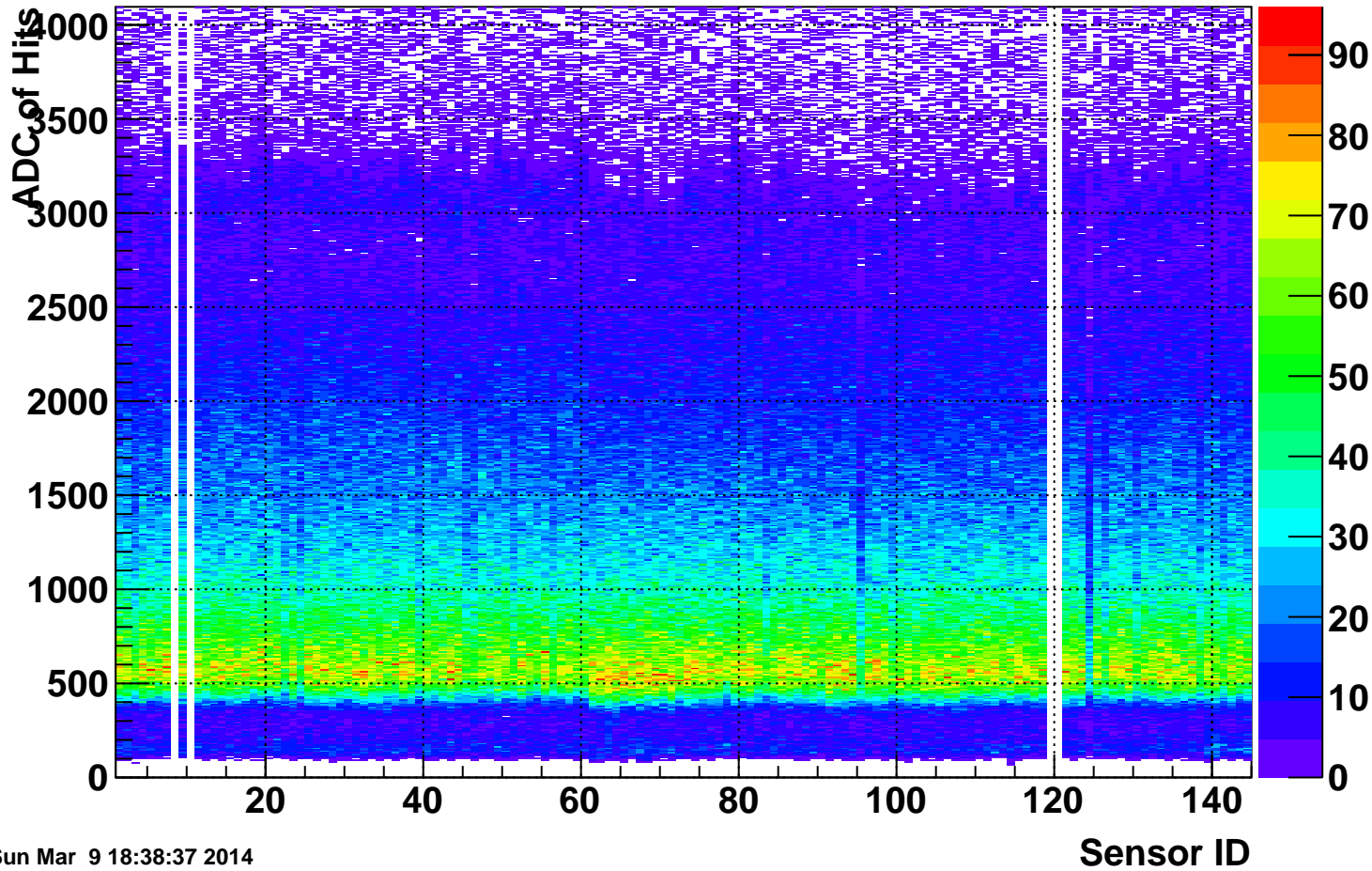
# ADC of raw hits at time bin 8 vs. channel geometry ID



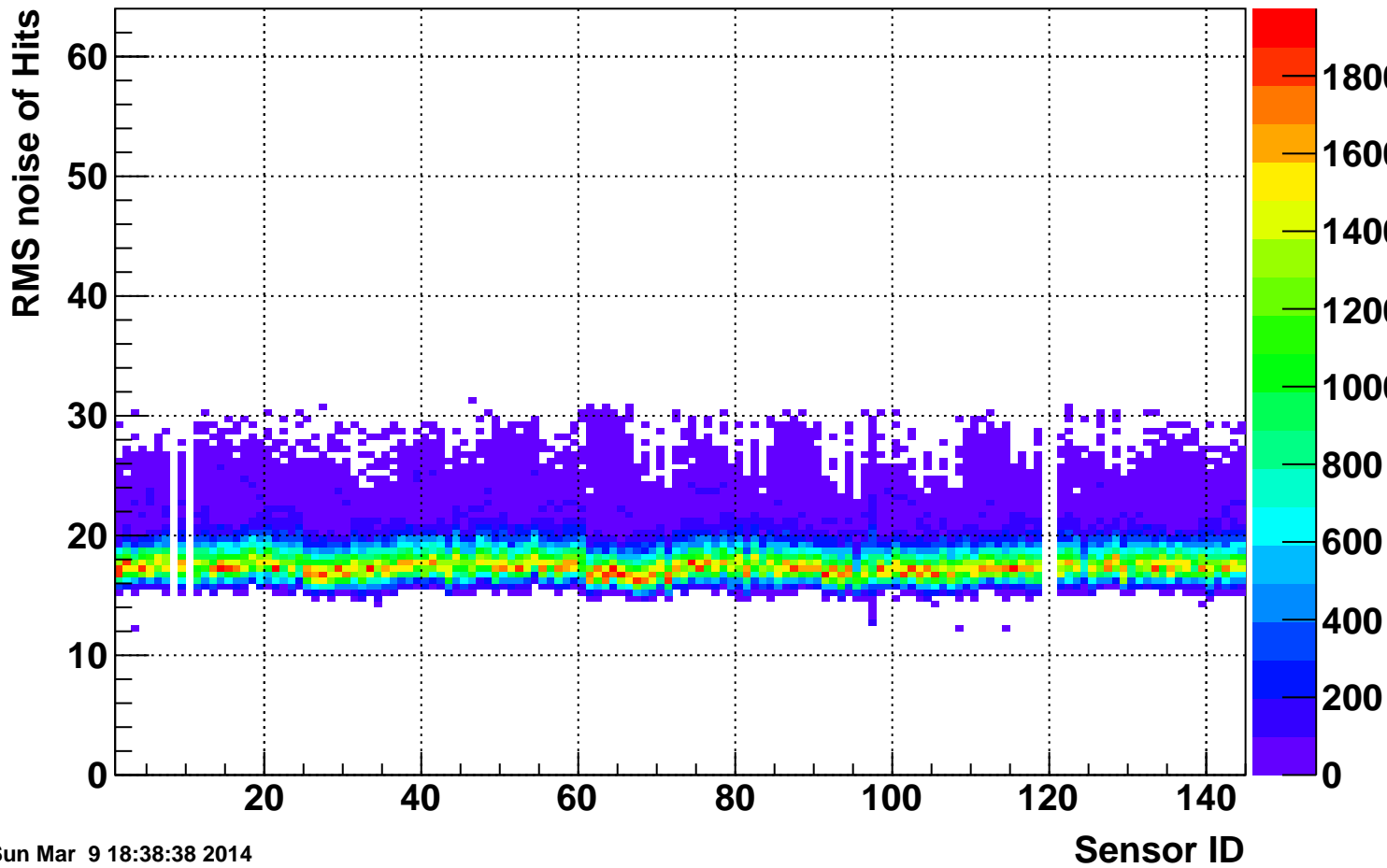
# RMS noise of raw hits vs. channel geometry ID



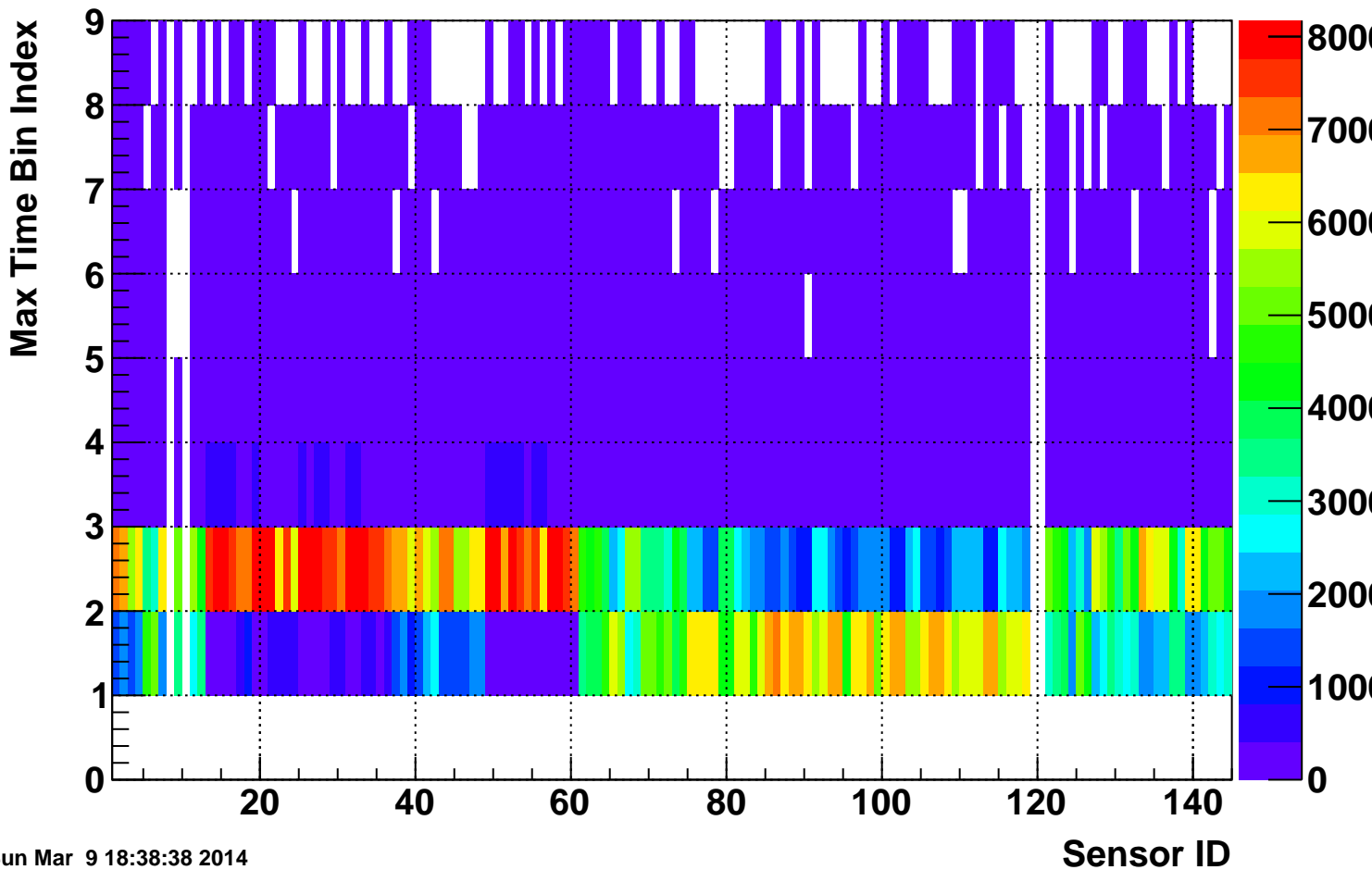
# ADC of hits vs. sensor ID



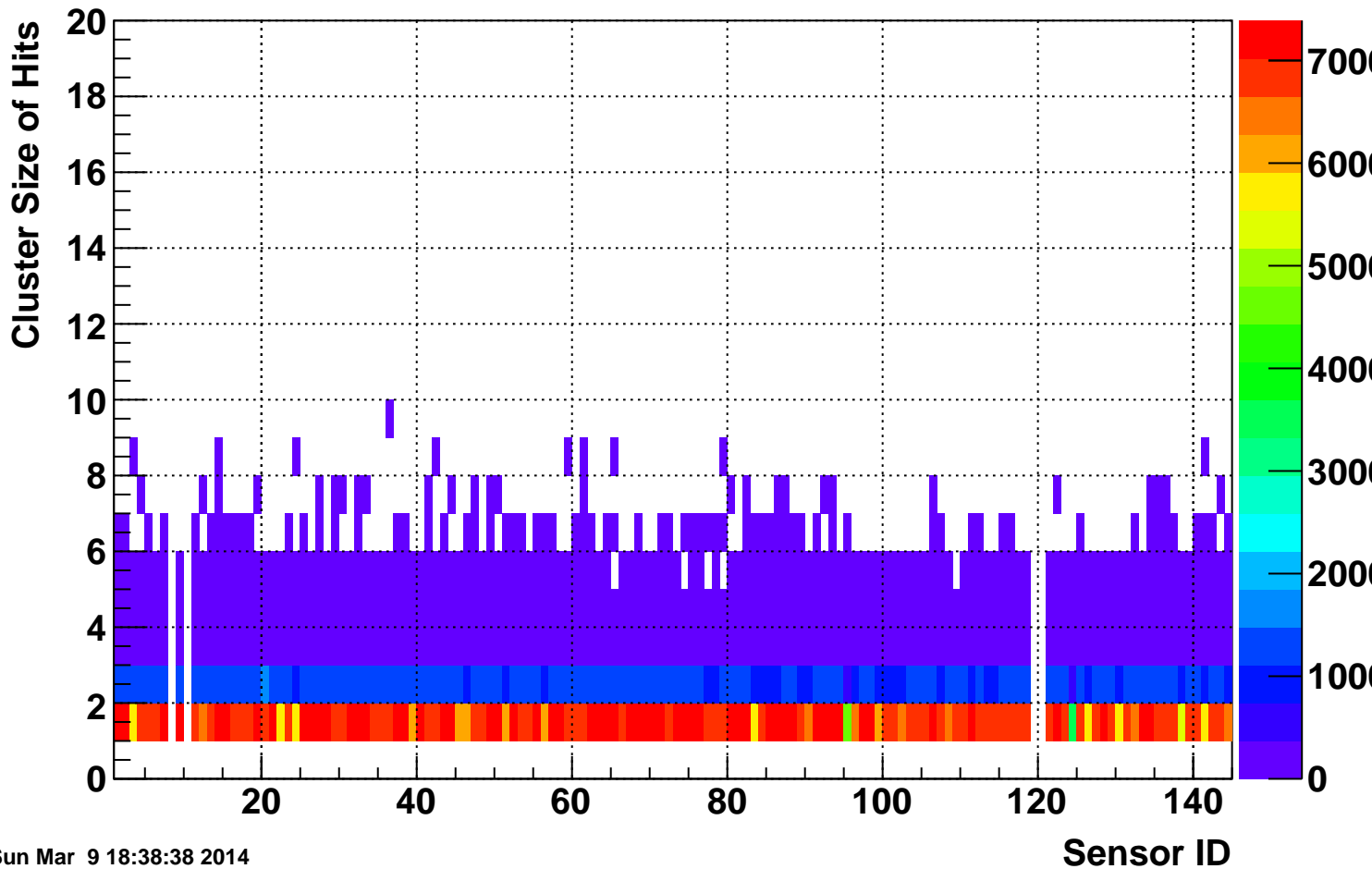
# RMS noise of hits vs. sensor ID



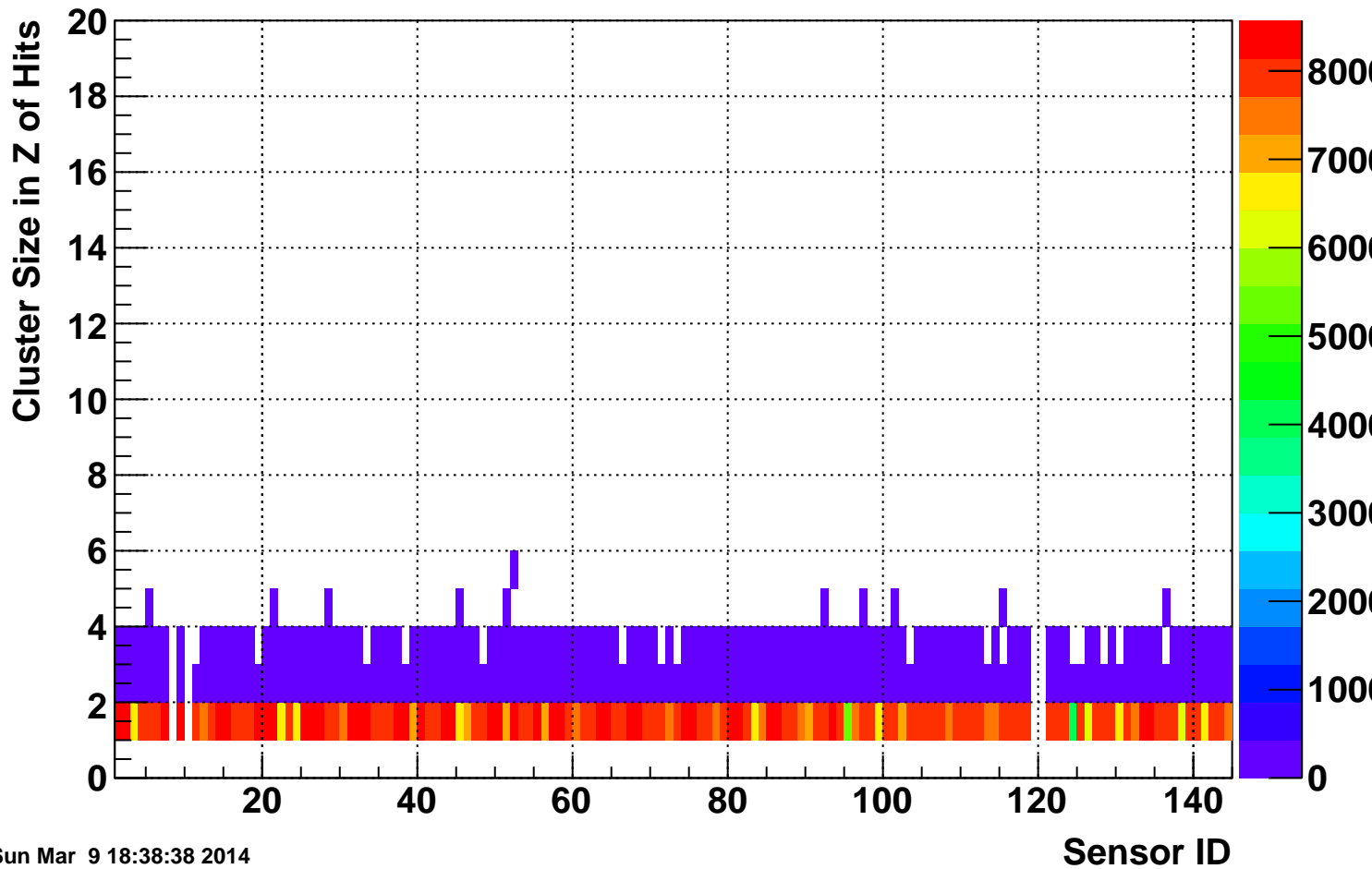
# Max time bin of hits vs. sensor ID



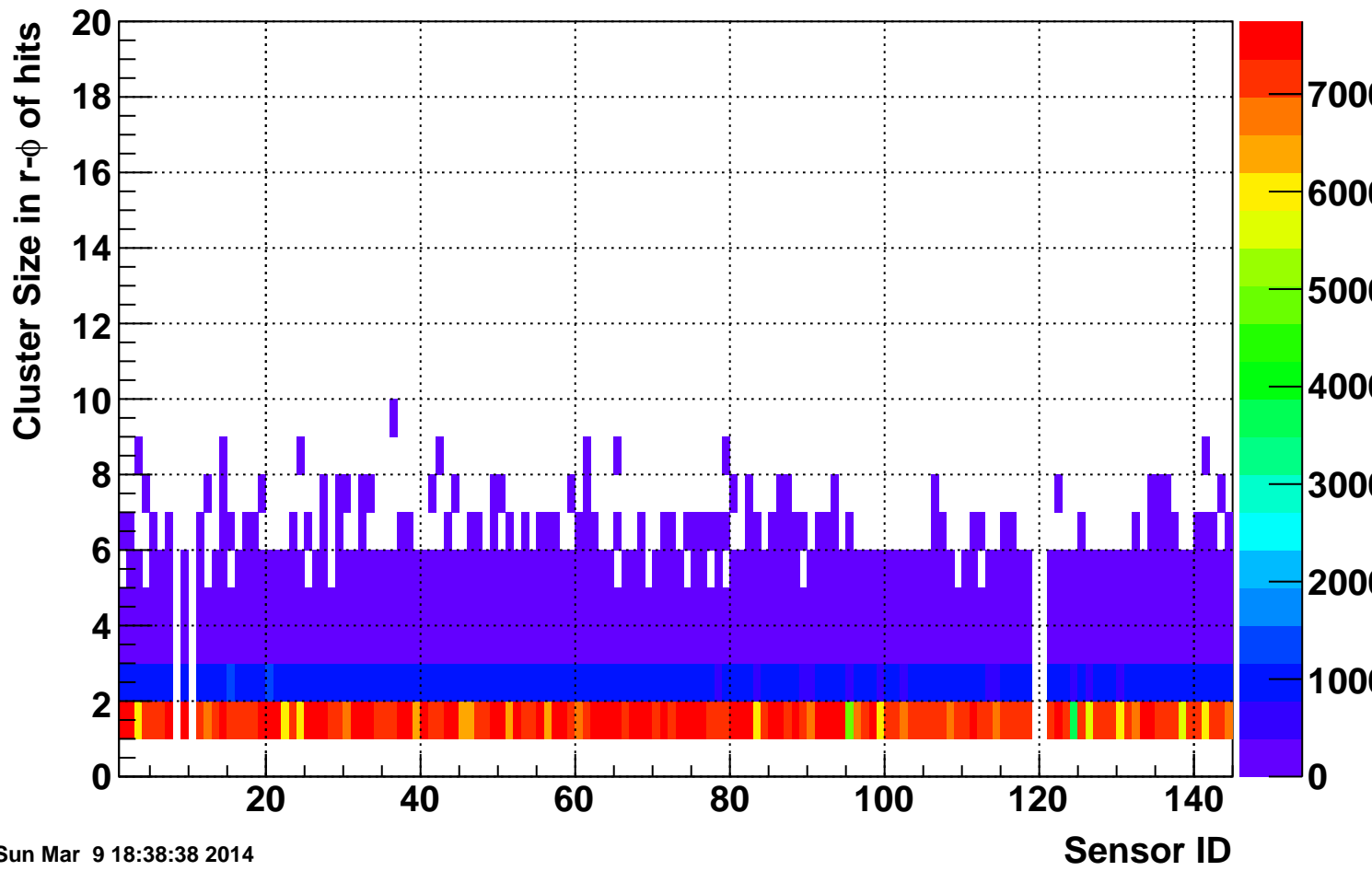
# Cluster size of hits vs. sensor ID



# Cluster size in Z of hits vs. sensor ID

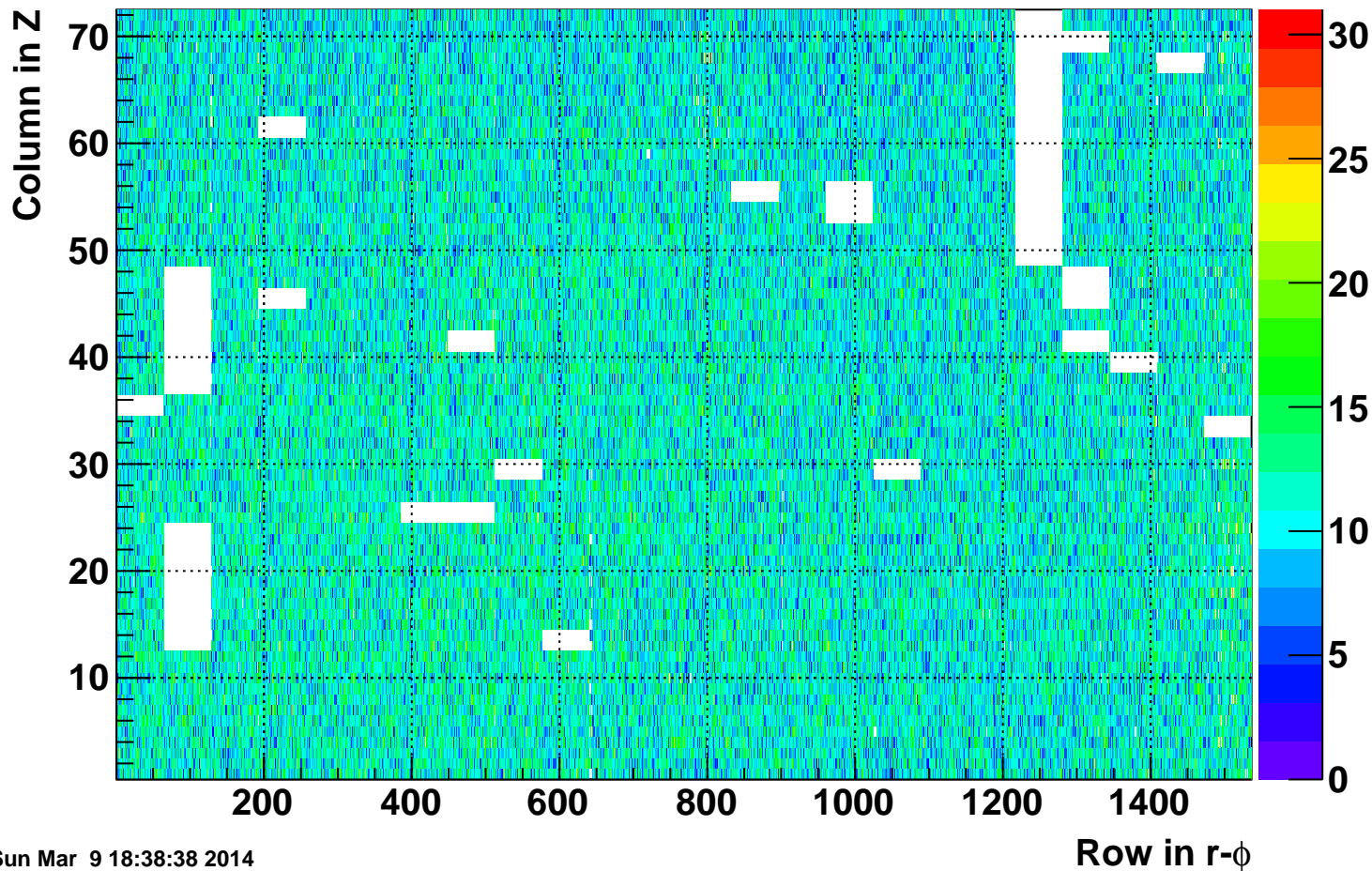


# Cluster size in $r-\phi$ of hits vs. sensor ID

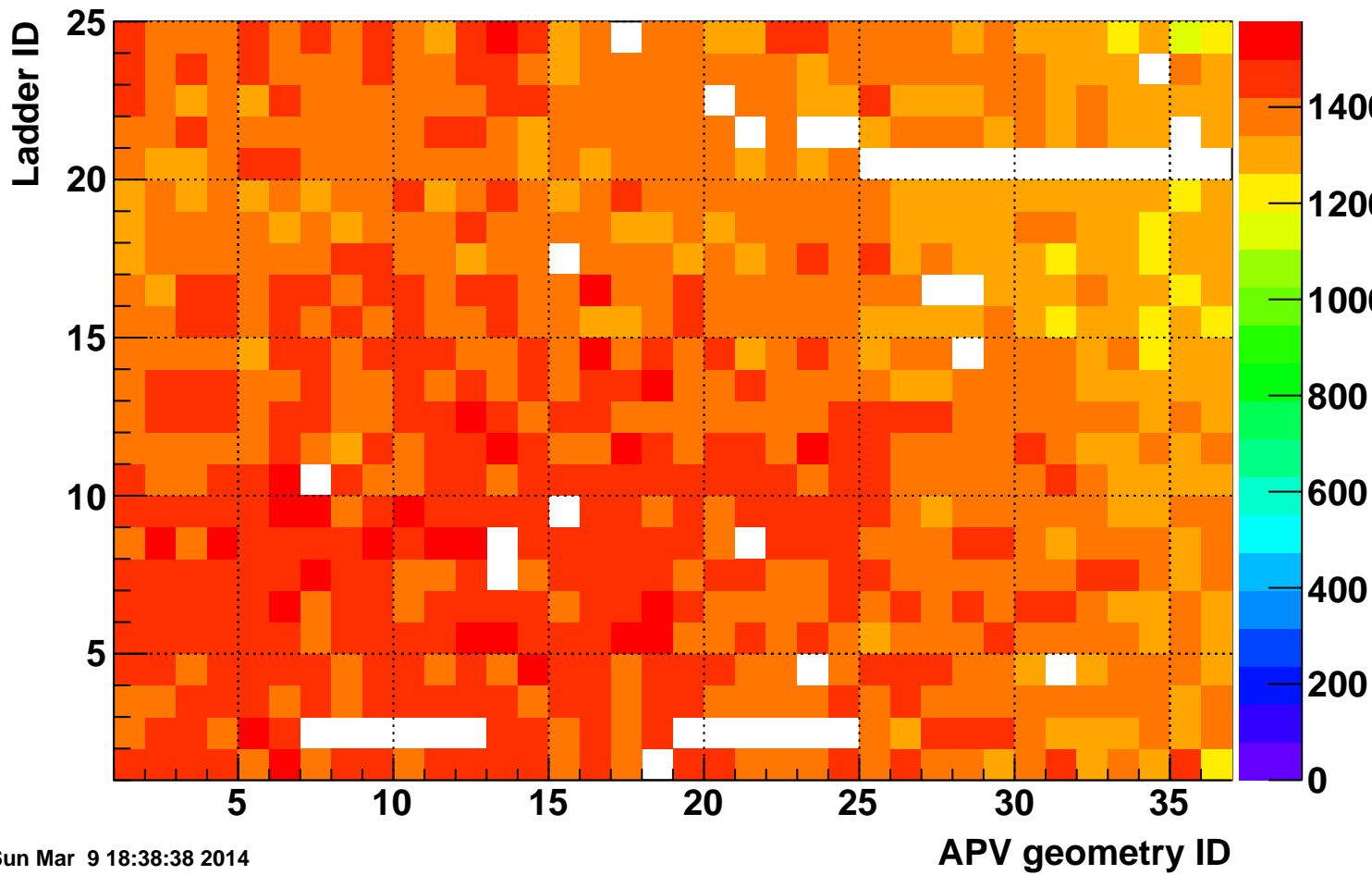




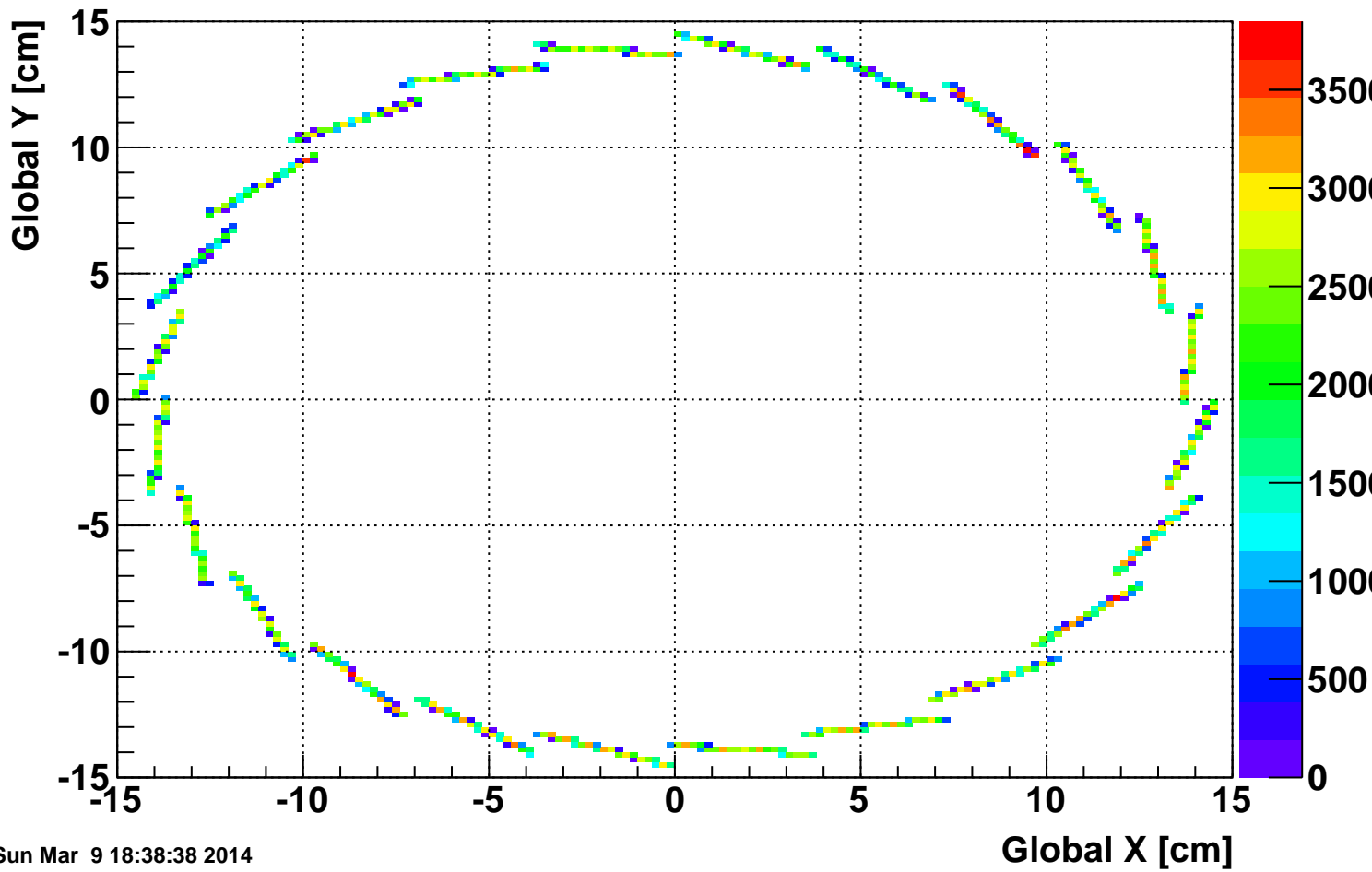
# IST hit map in r-phi vs. Z



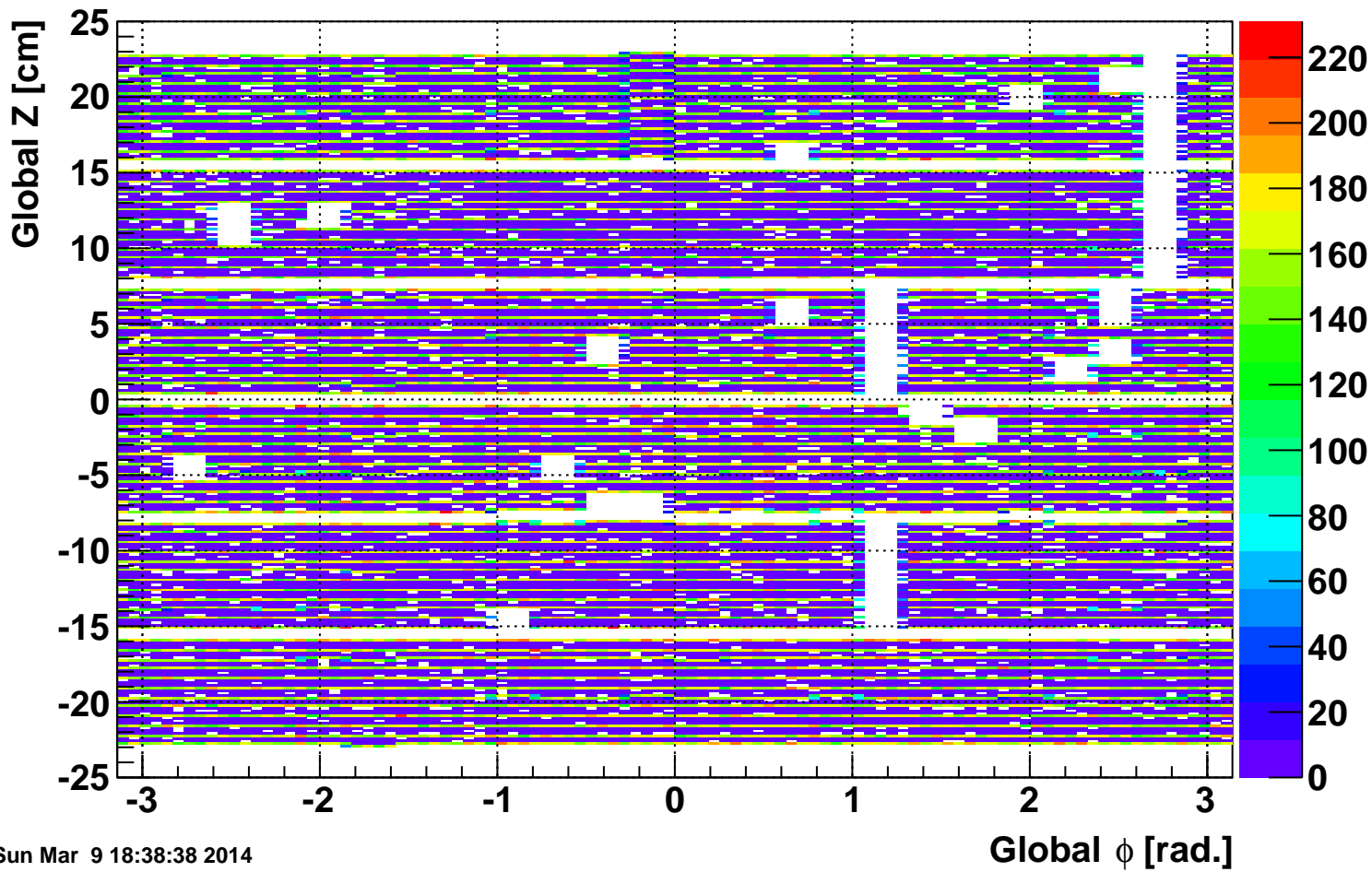
# IST hit map in APV geometry Id vs. ladder



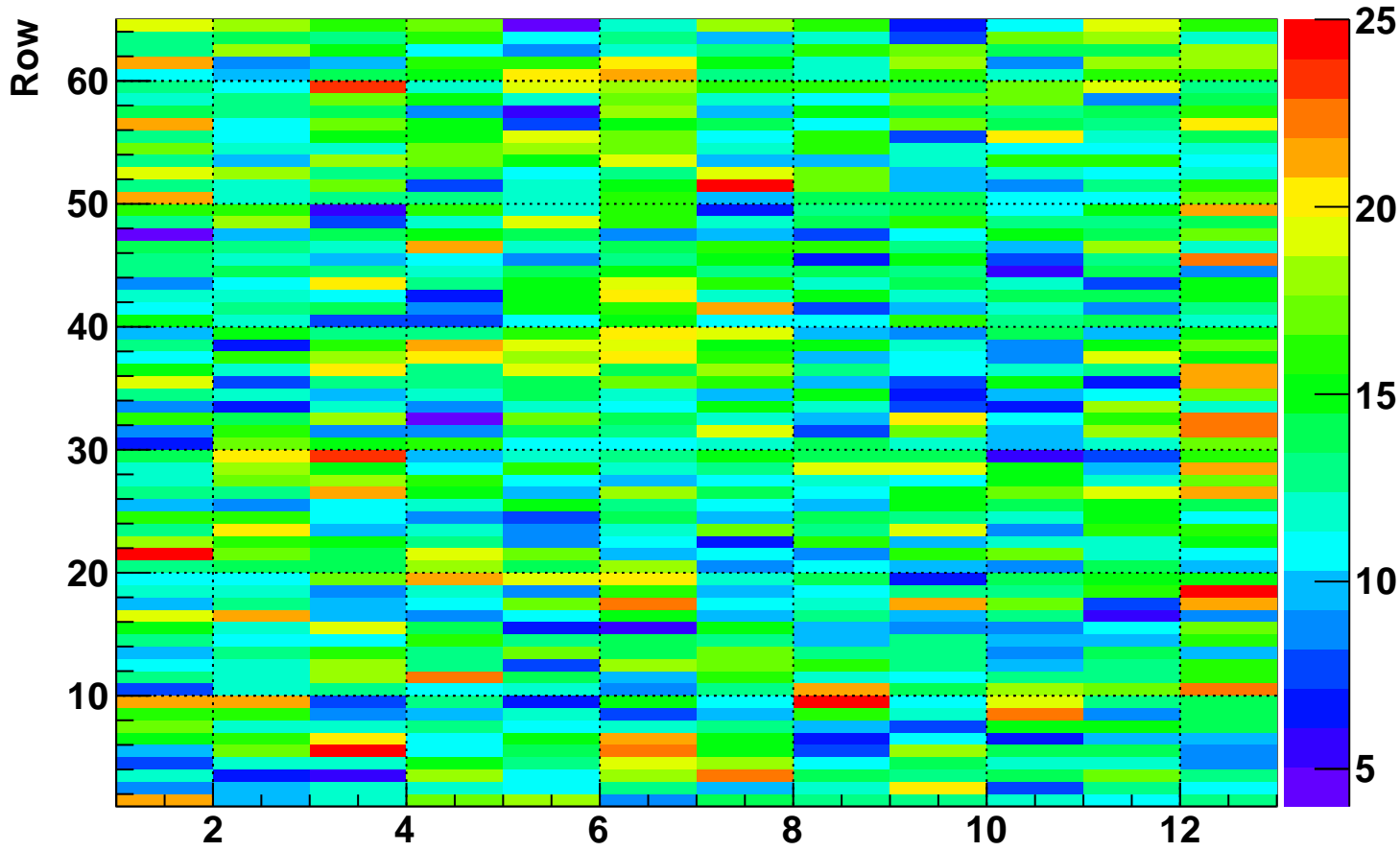
# Global X vs. Global Y



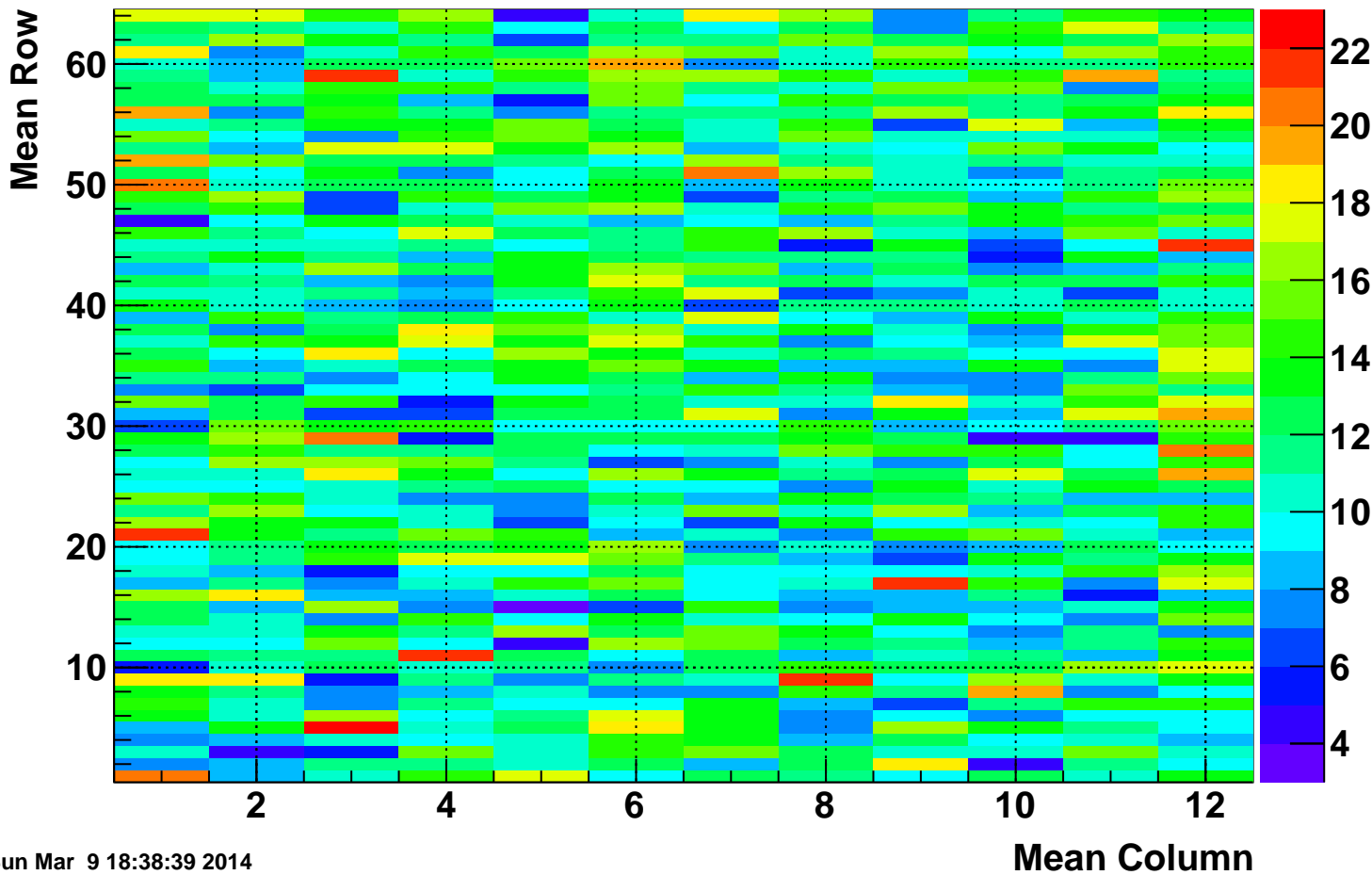
# Global $\phi$ vs. Global Z



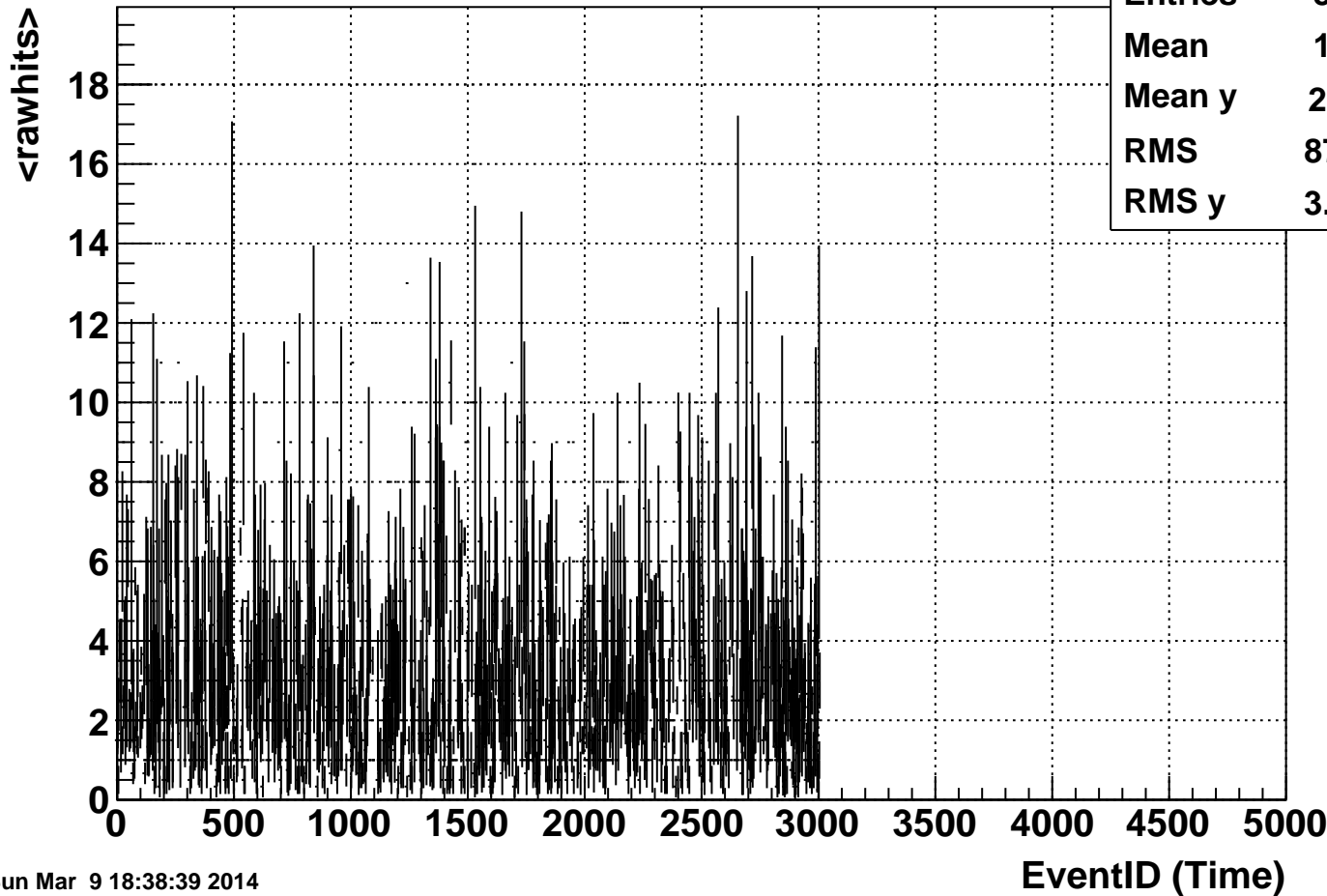
# Raw Hit column vs. row: Ladder 1 Sensor 1



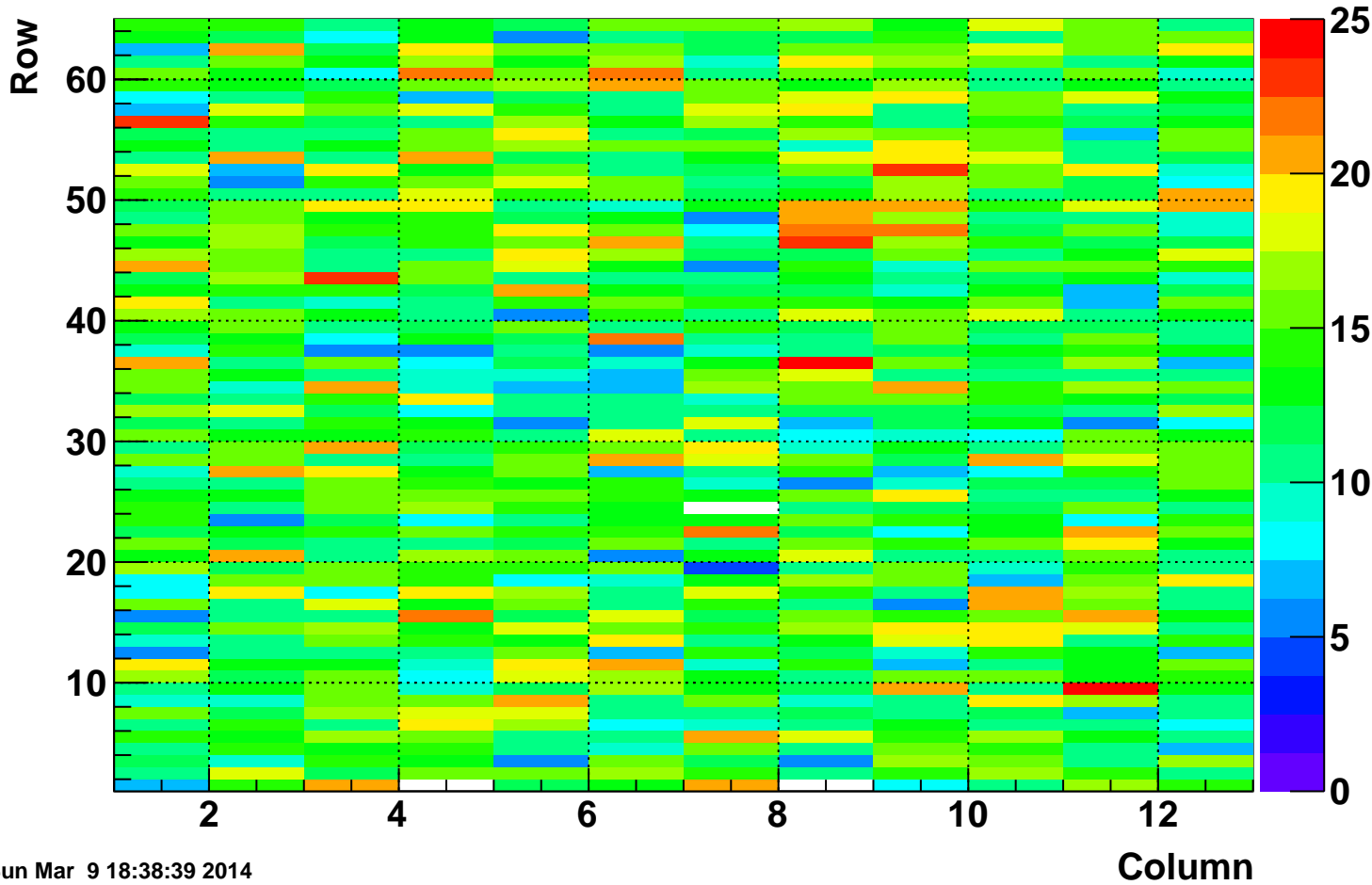
# Hit mean column vs. mean row: Ladder 1 Sensor 1



# Number of raw hits vs. EventID: Ladder 1 Sensor 1

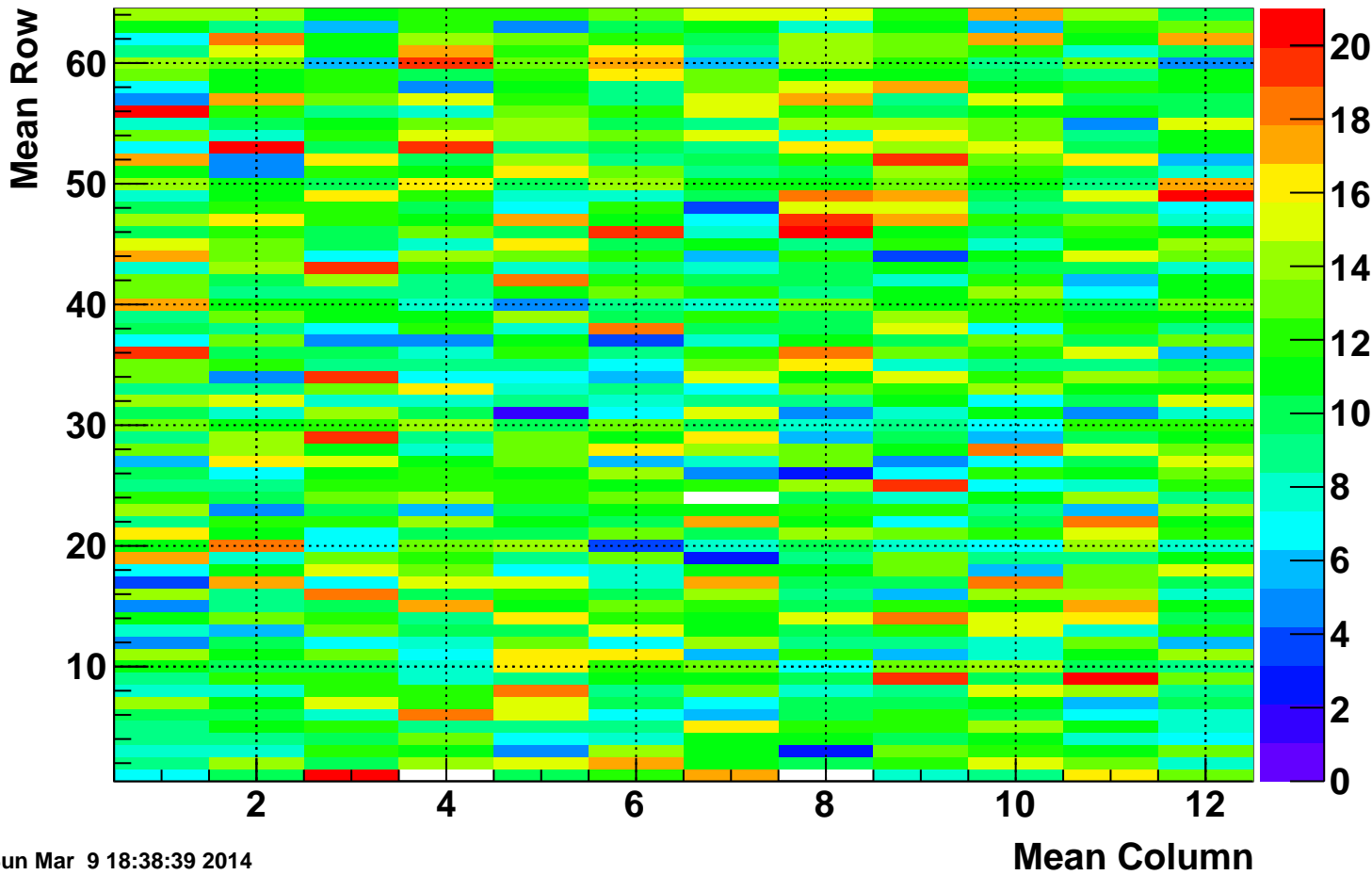


# Raw Hit column vs. row: Ladder 1 Sensor 2

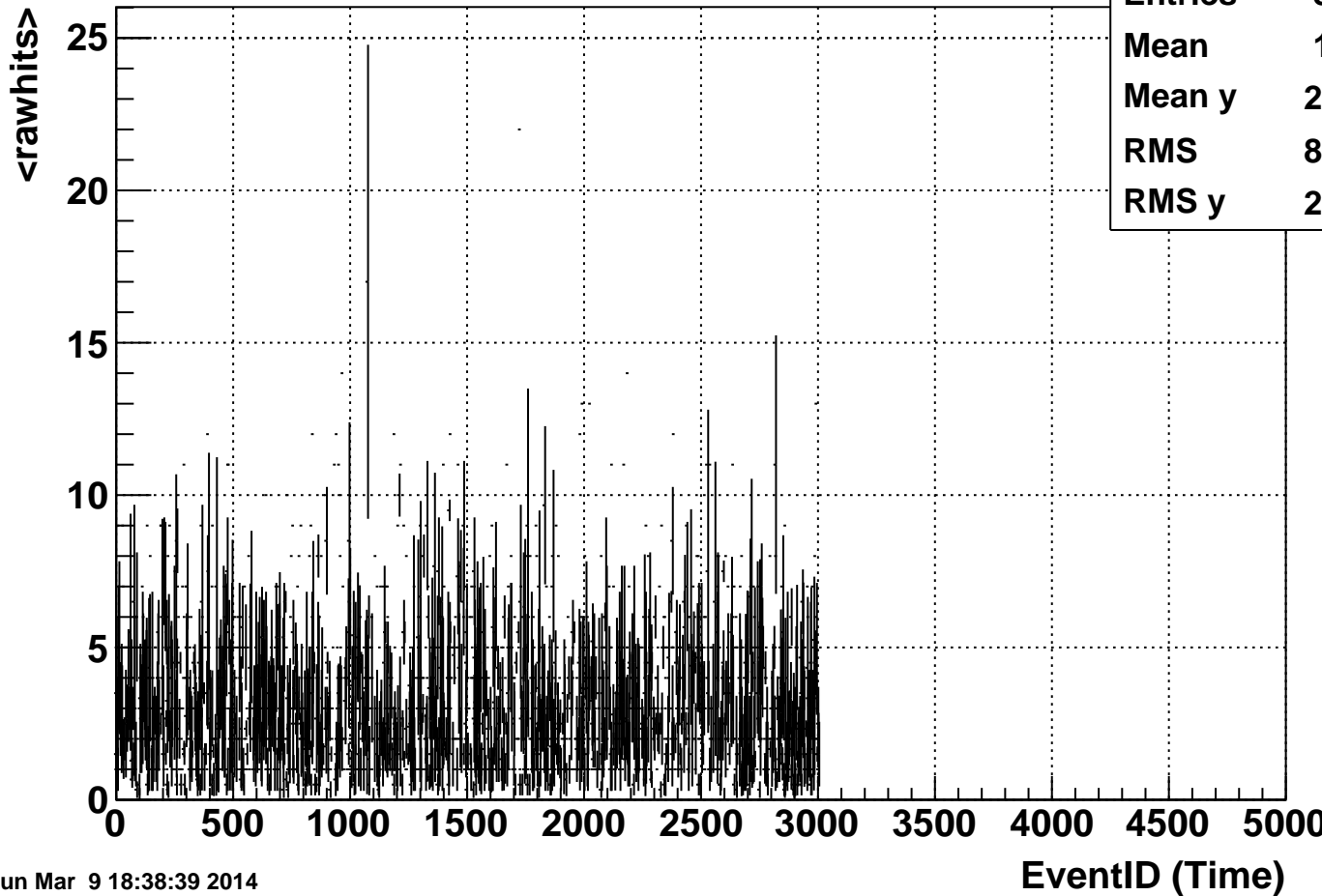




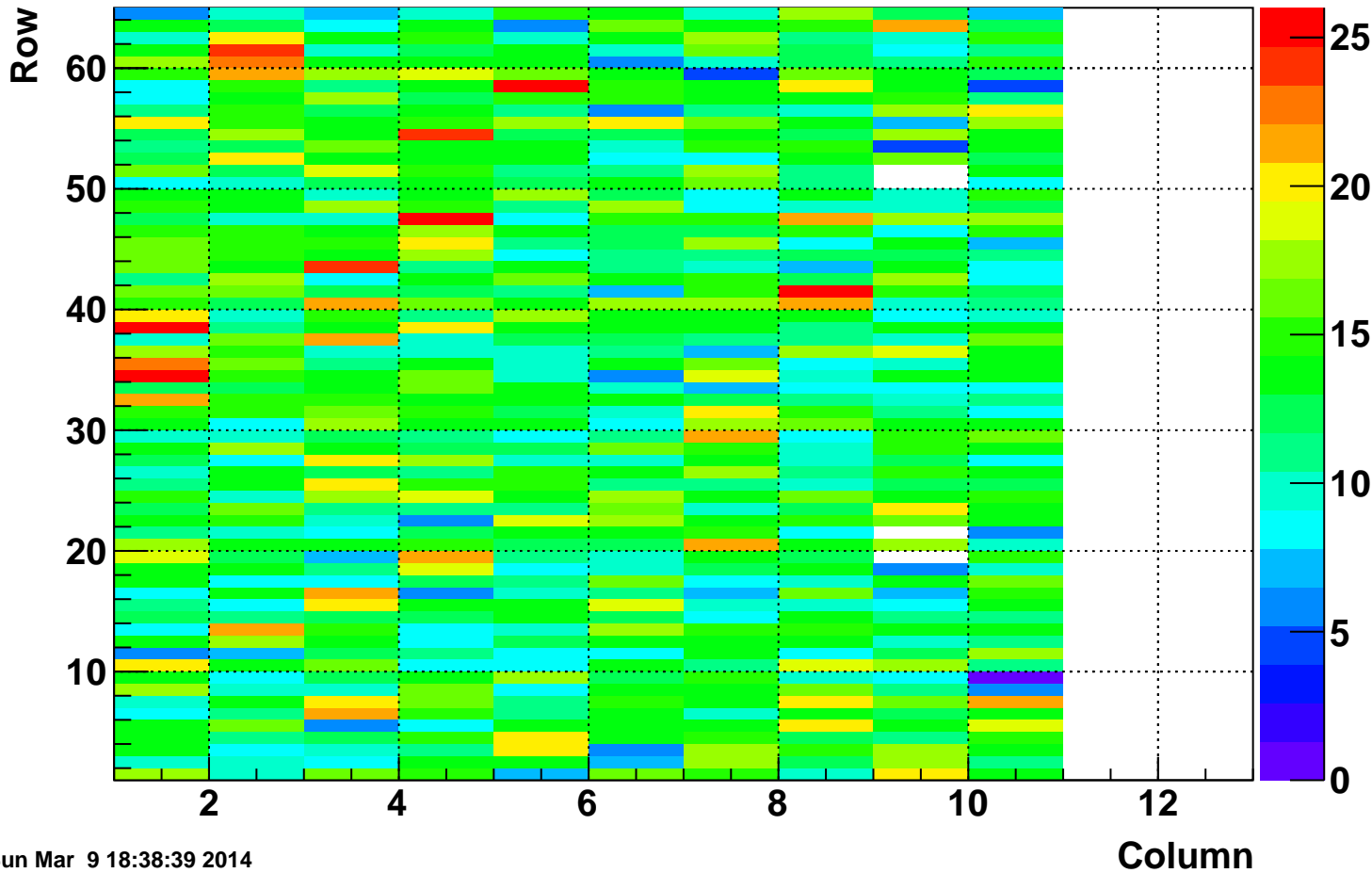
# Hit mean column vs. mean row: Ladder 1 Sensor 2



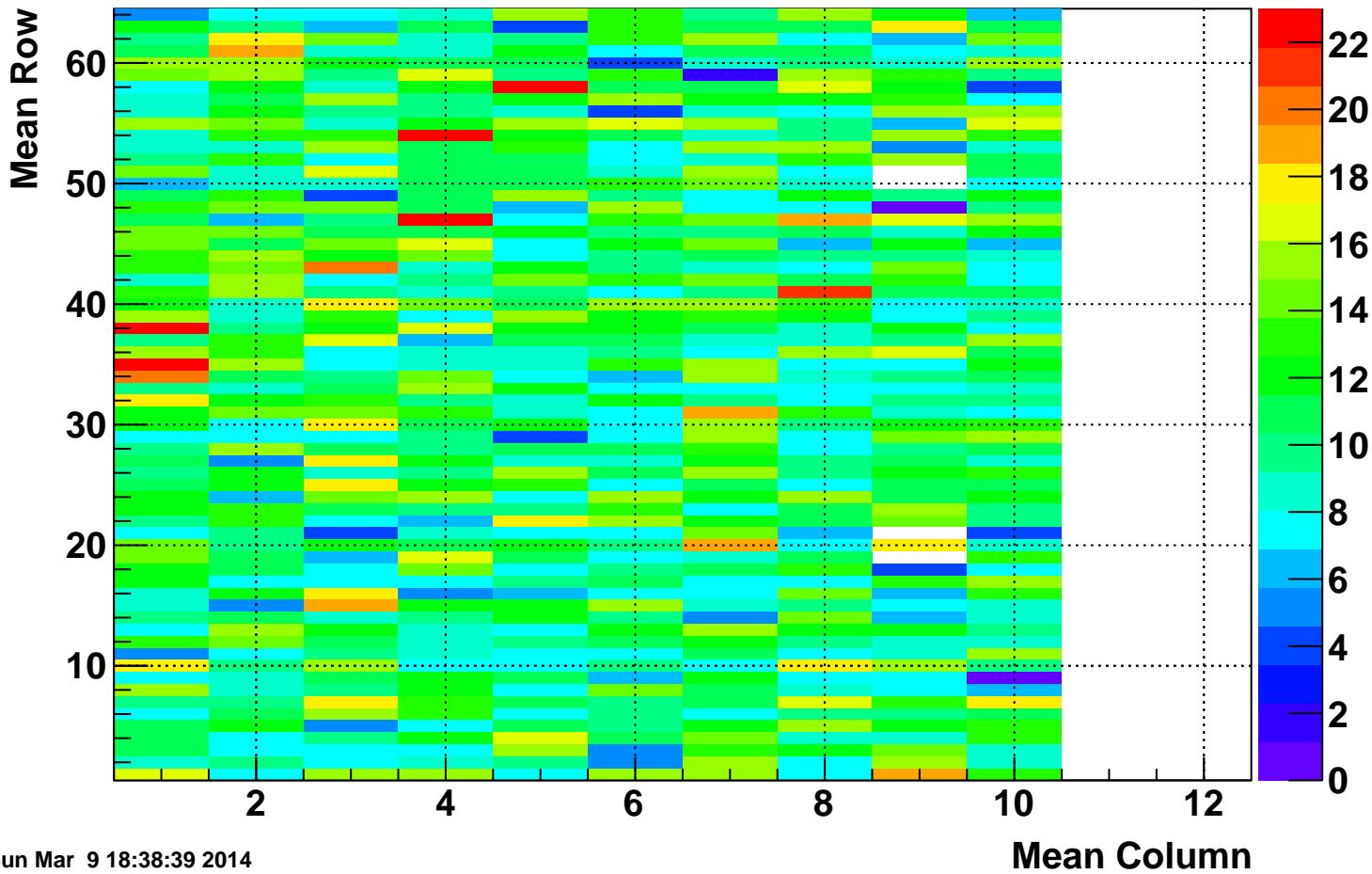
# Number of raw hits vs. EventID: Ladder 1 Sensor 2



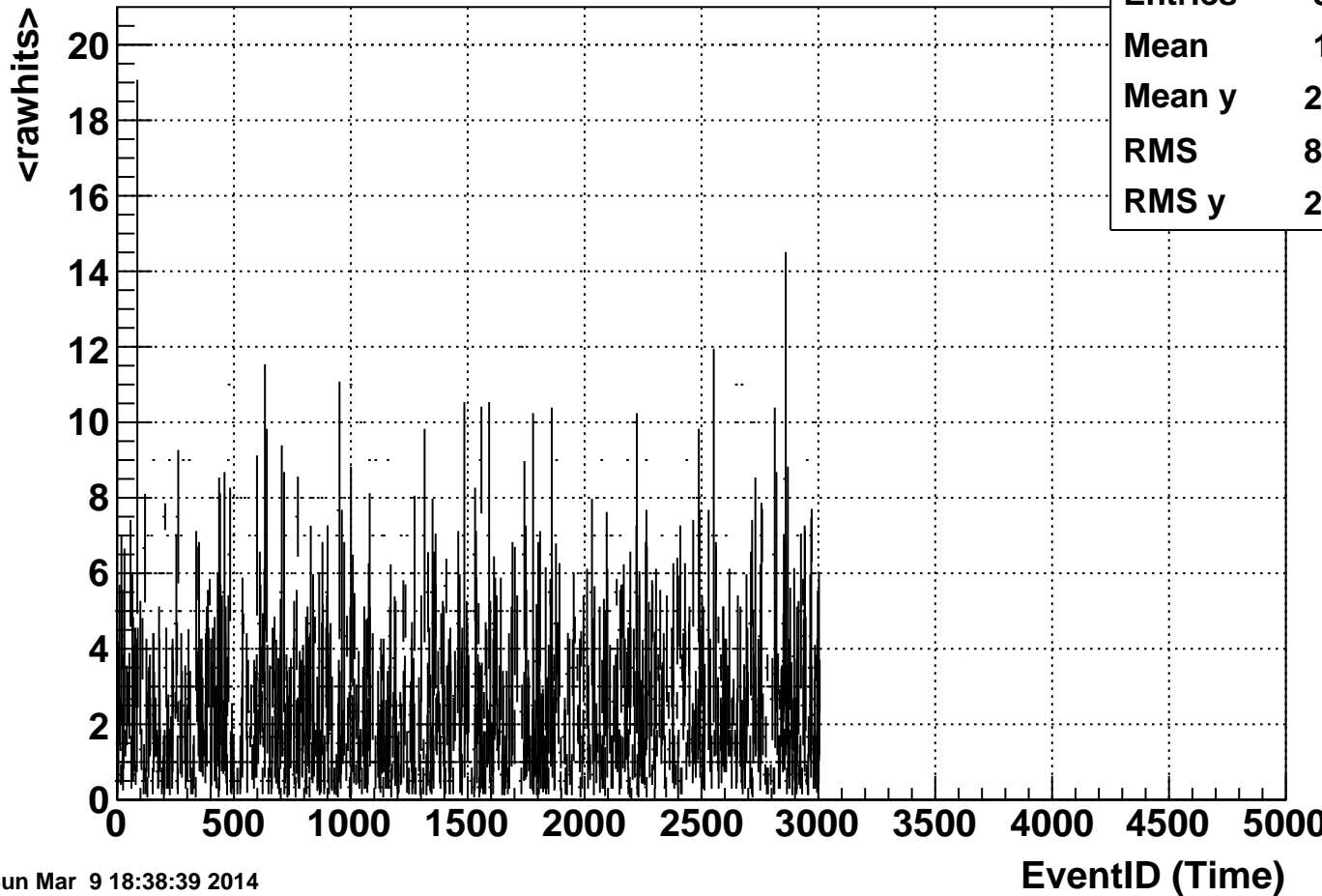
# Raw Hit column vs. row: Ladder 1 Sensor 3



# Hit mean column vs. mean row: Ladder 1 Sensor 3

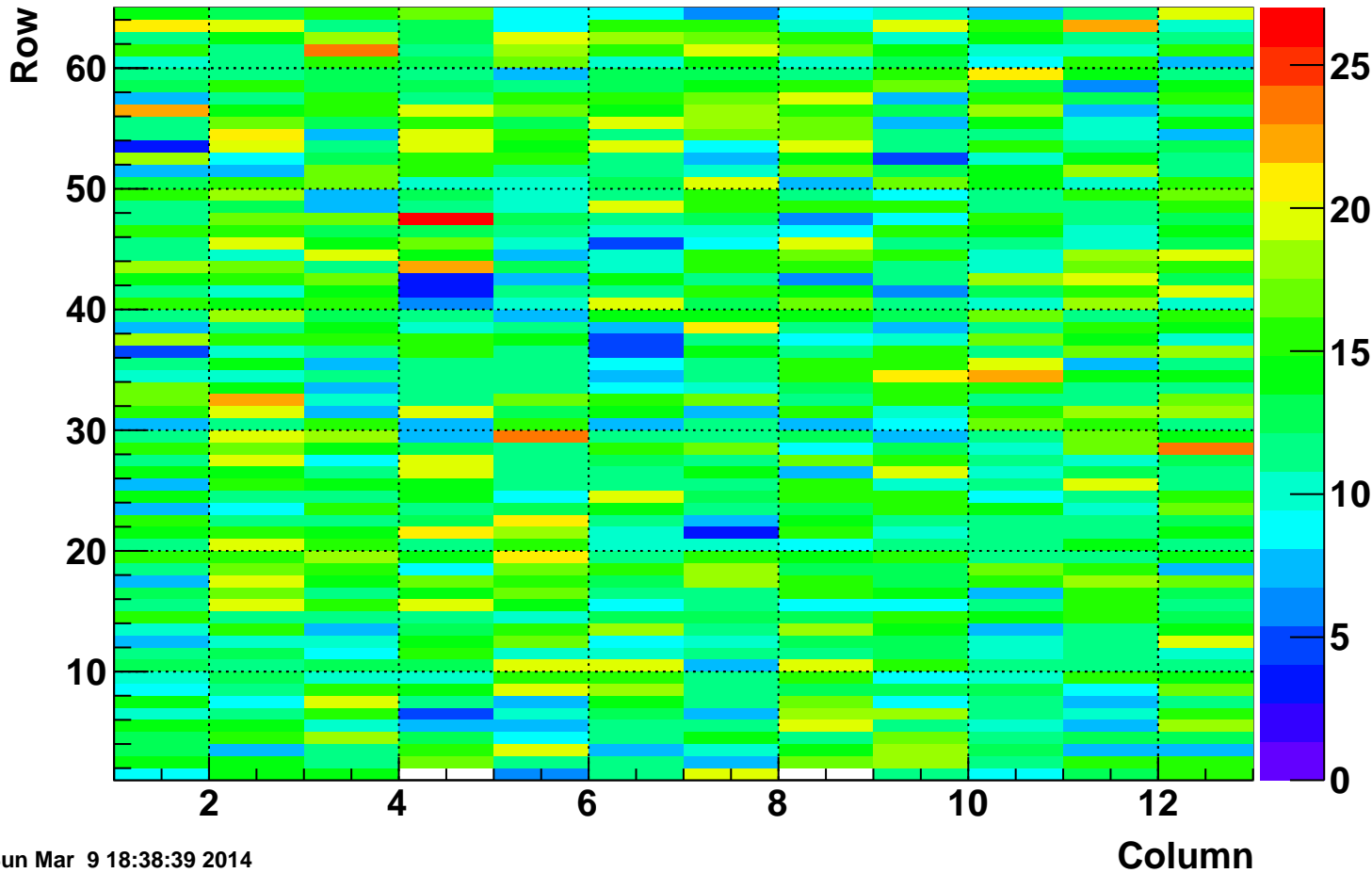


# Number of raw hits vs. EventID: Ladder 1 Sensor 3

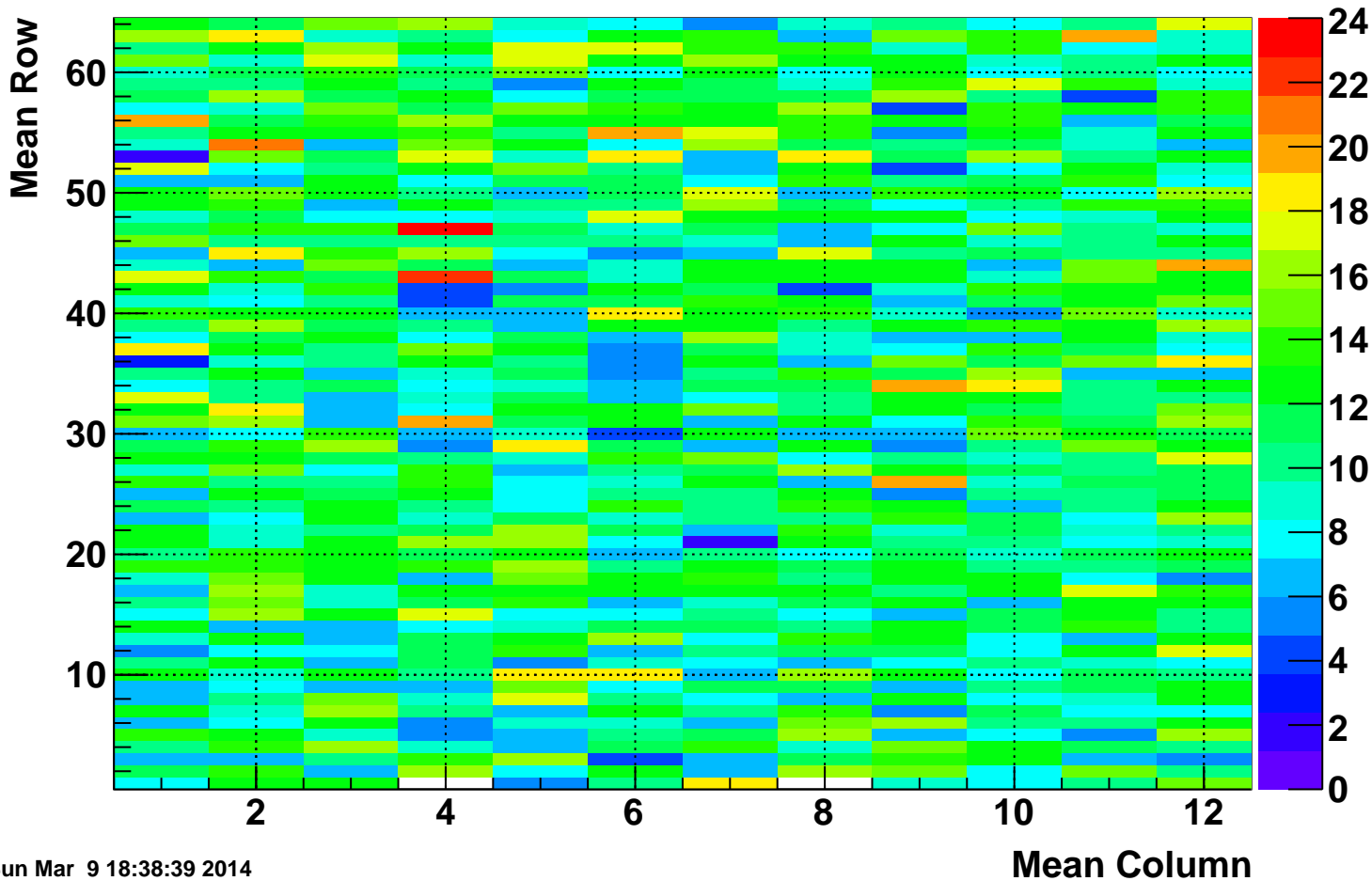


Sun Mar 9 18:38:39 2014

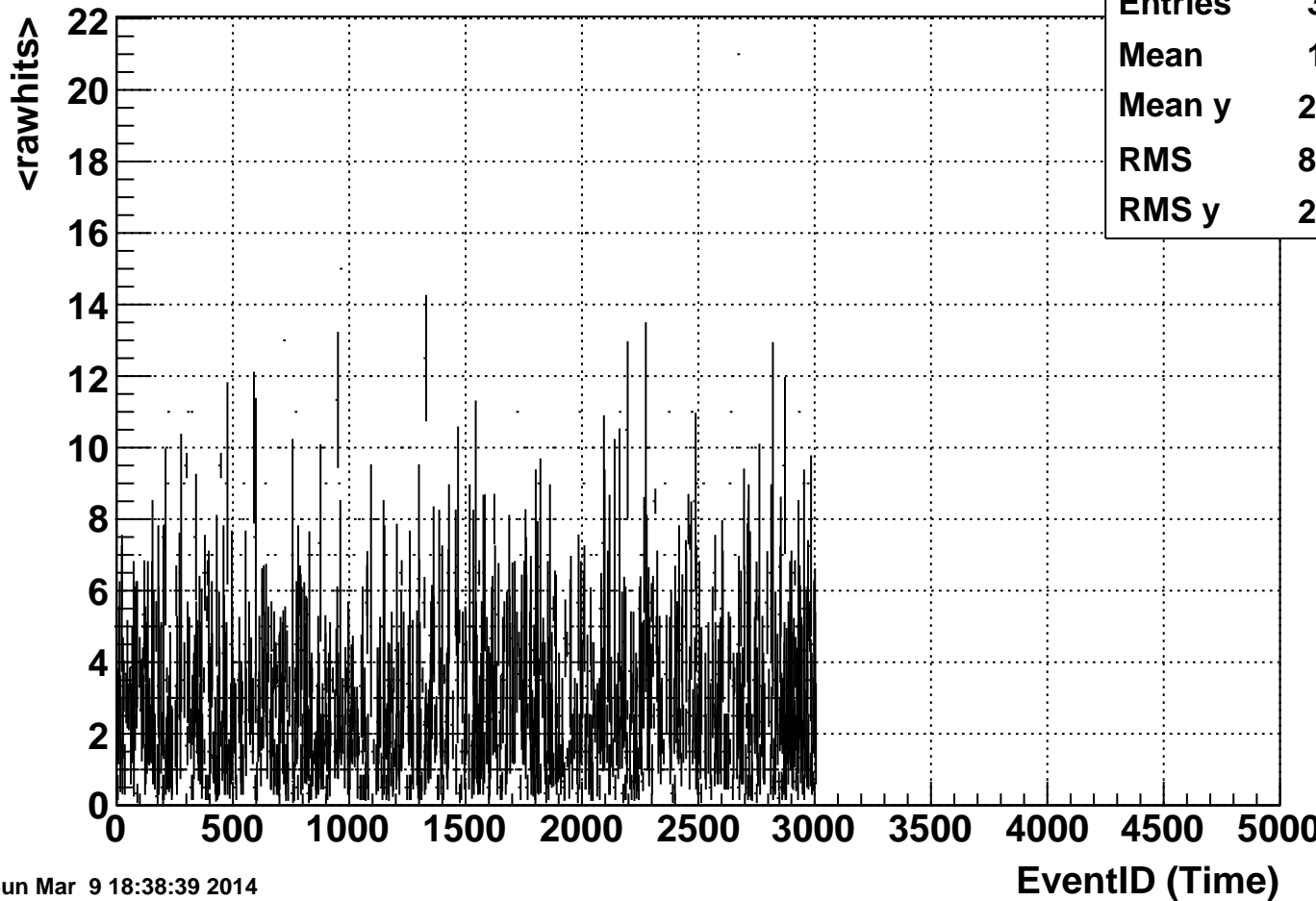
# Raw Hit column vs. row: Ladder 1 Sensor 4



# Hit mean column vs. mean row: Ladder 1 Sensor 4



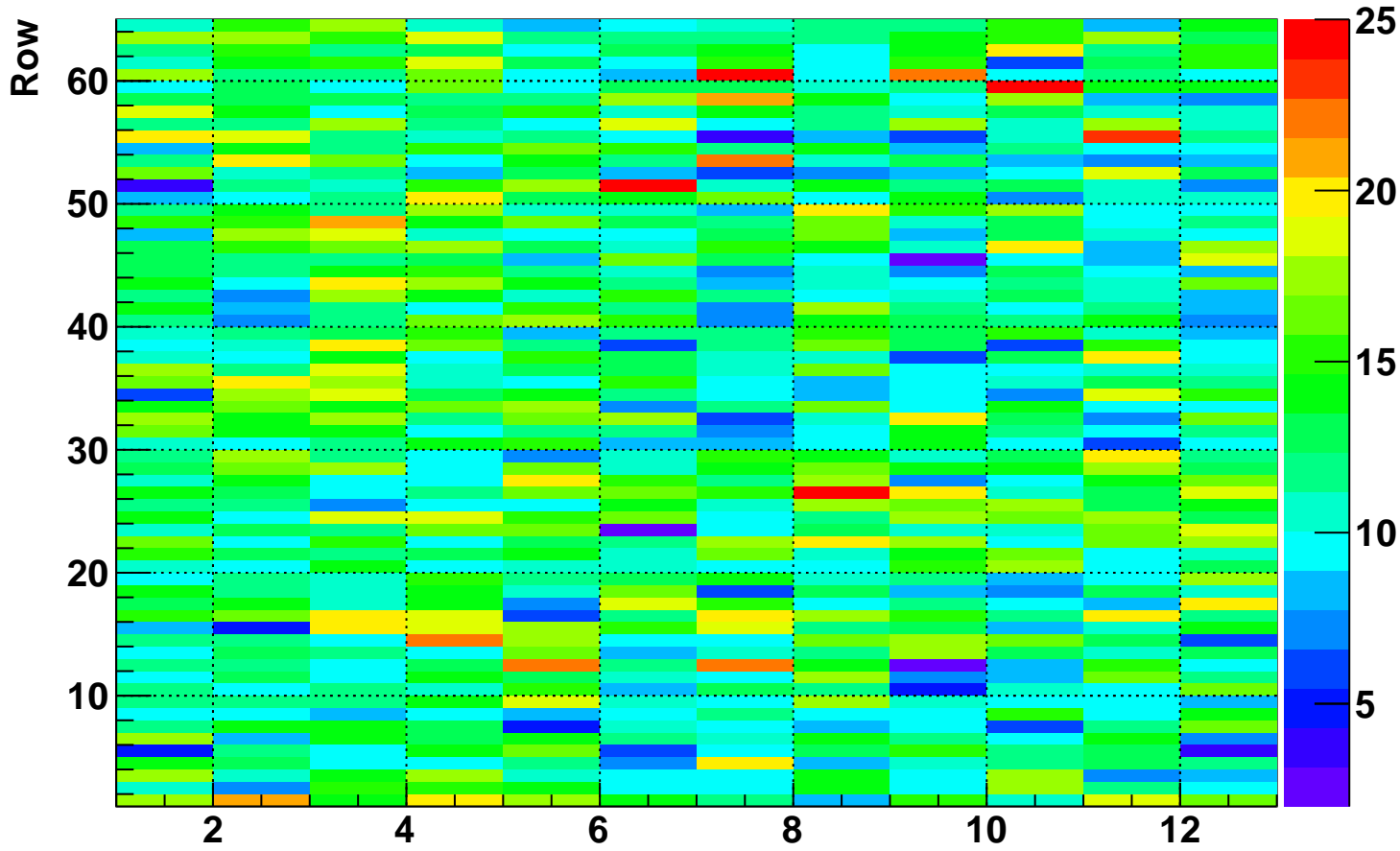
# Number of raw hits vs. EventID: Ladder 1 Sensor 4



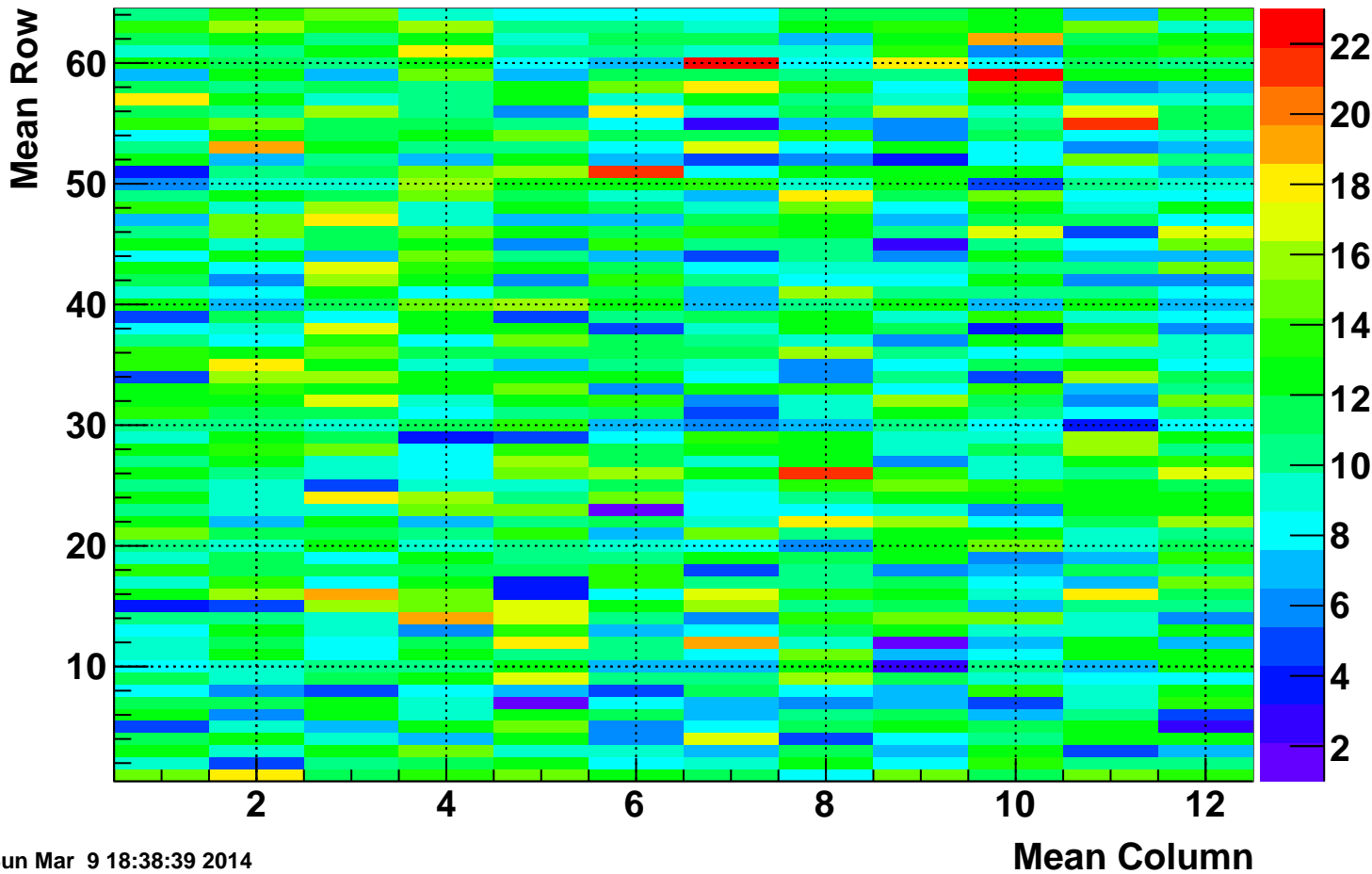
numOfRawHitsVsEventId_Sensor4	
Entries	3770
Mean	1518
Mean y	2.677
RMS	875.3
RMS y	2.823



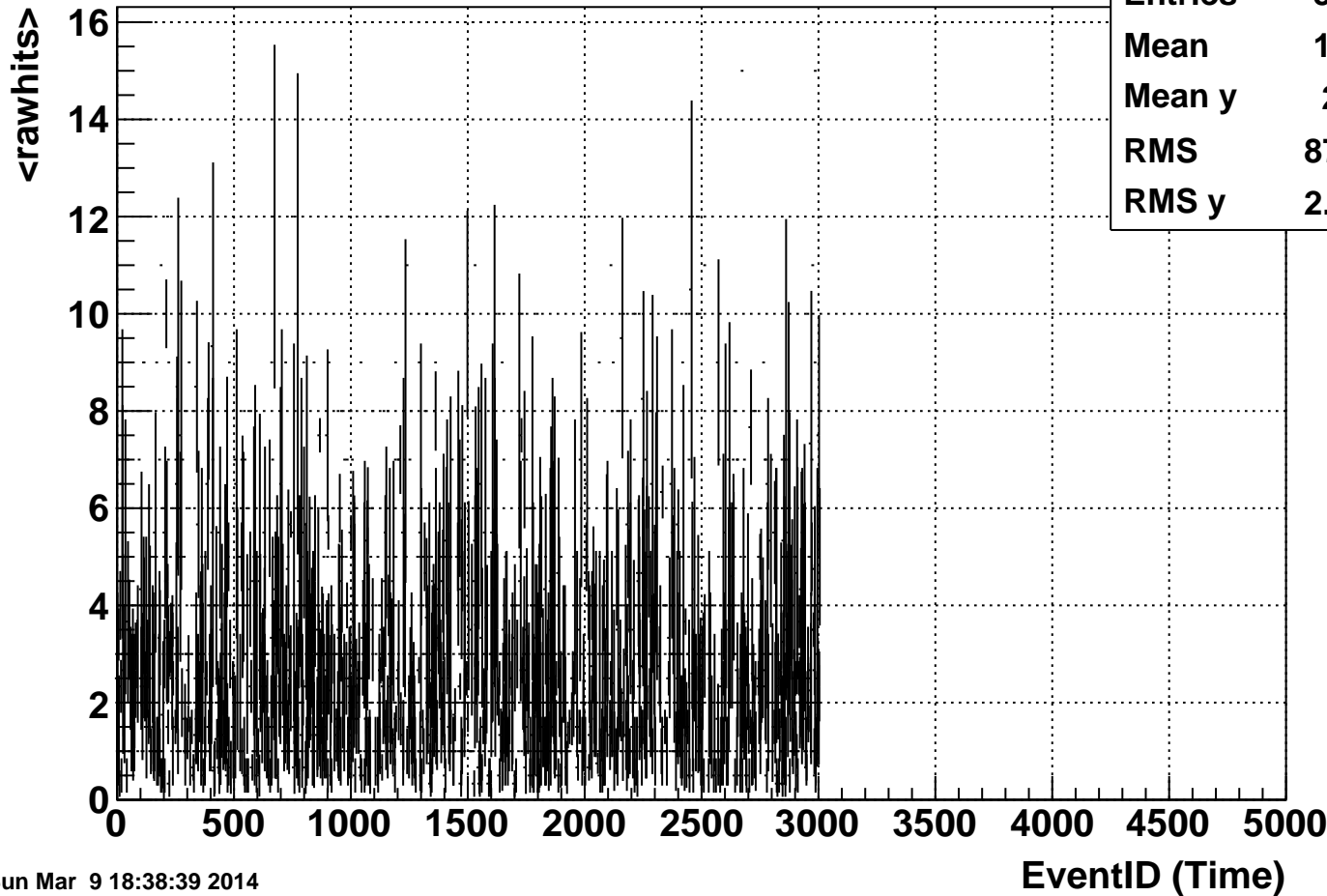
# Raw Hit column vs. row: Ladder 1 Sensor 5



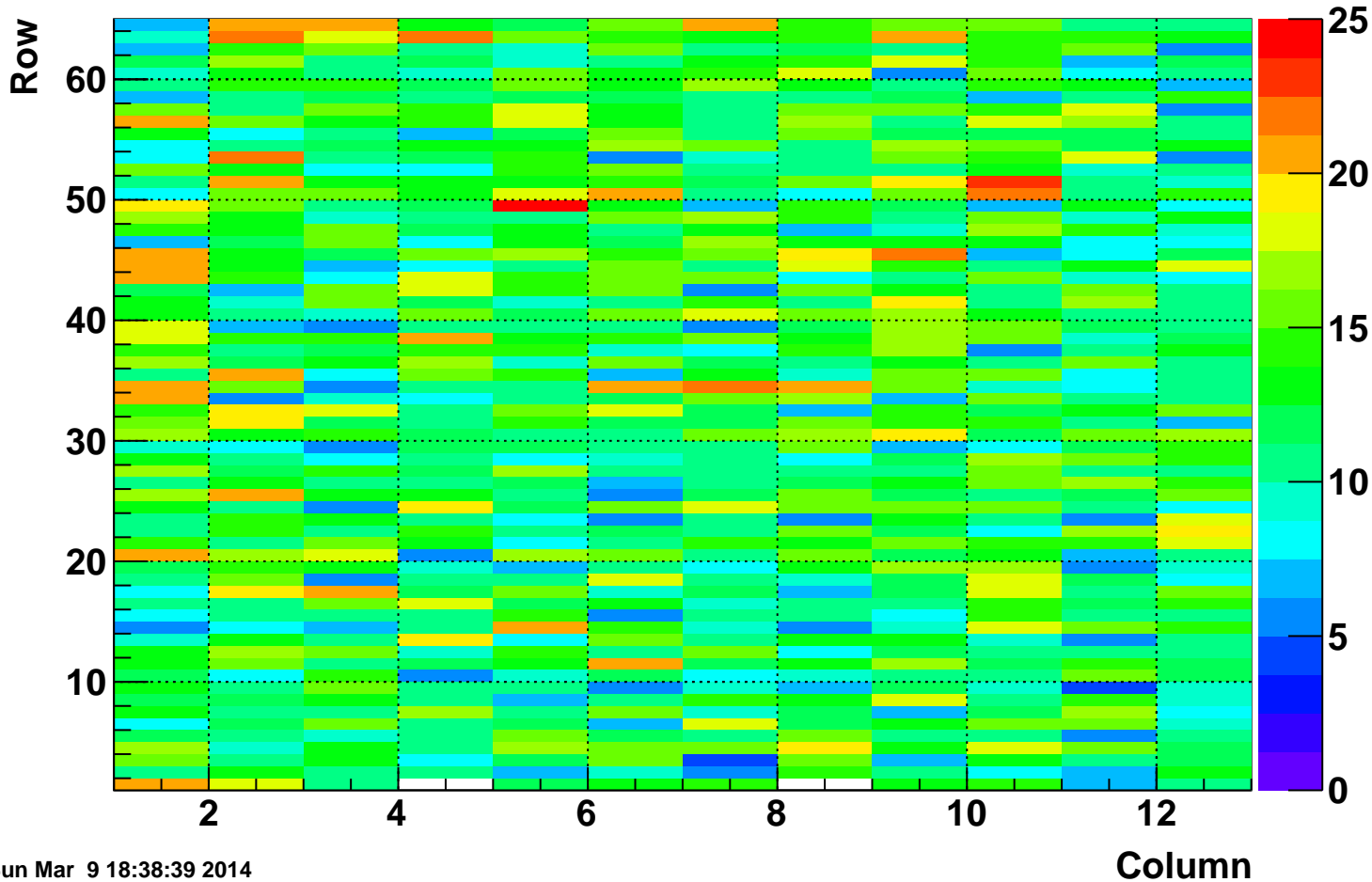
# Hit mean column vs. mean row: Ladder 1 Sensor 5



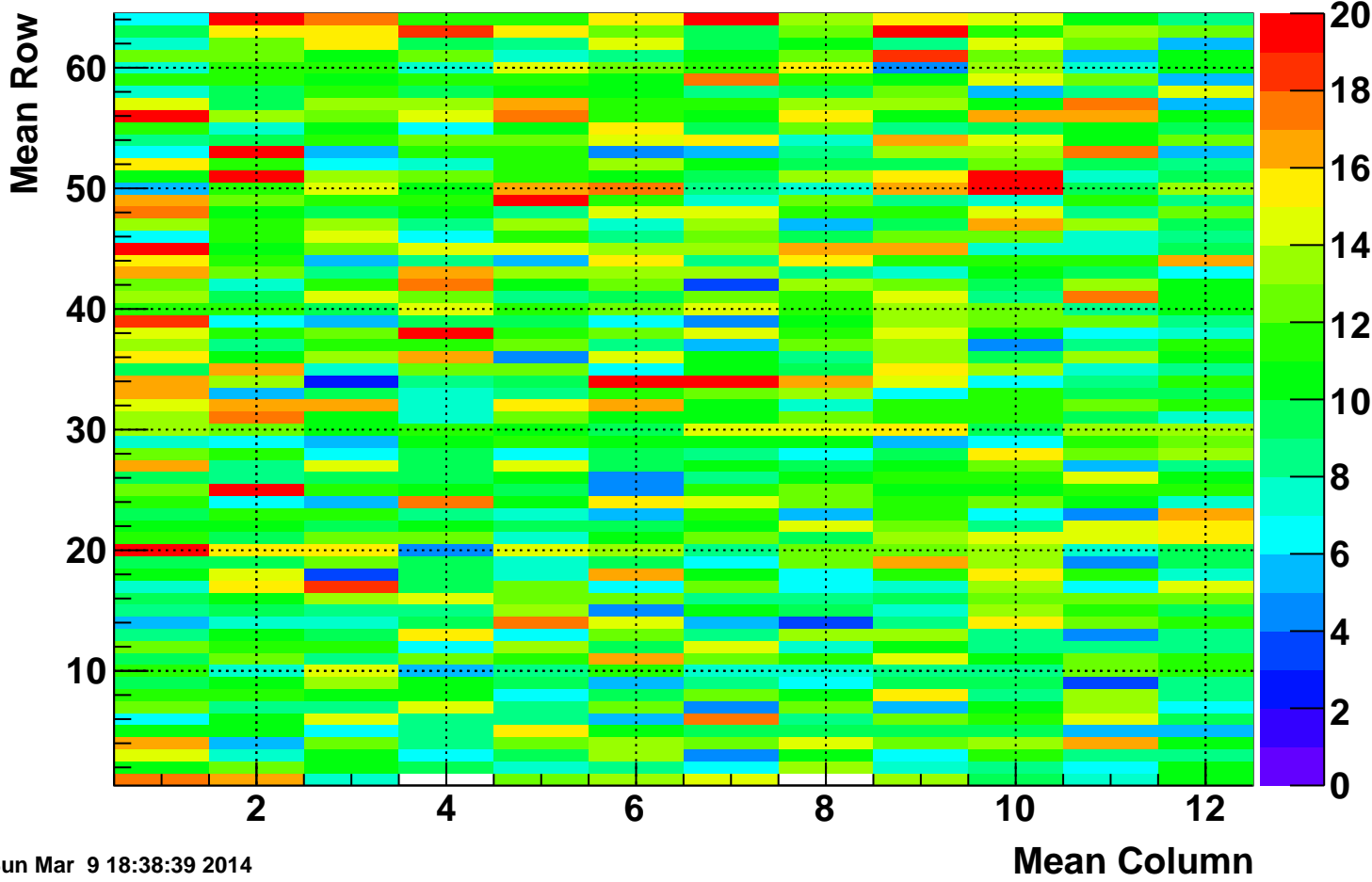
# Number of raw hits vs. EventID: Ladder 1 Sensor 5



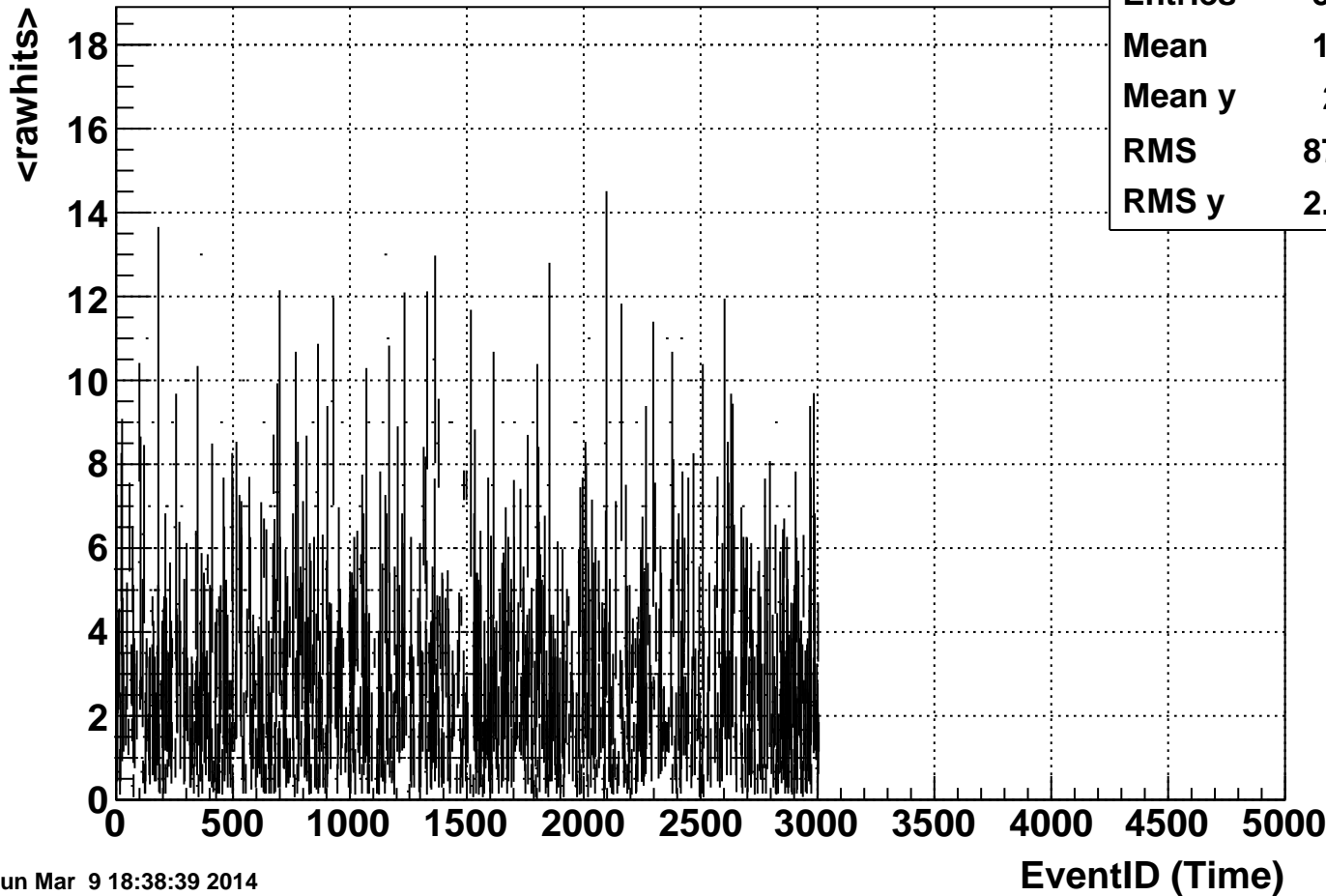
# Raw Hit column vs. row: Ladder 1 Sensor 6



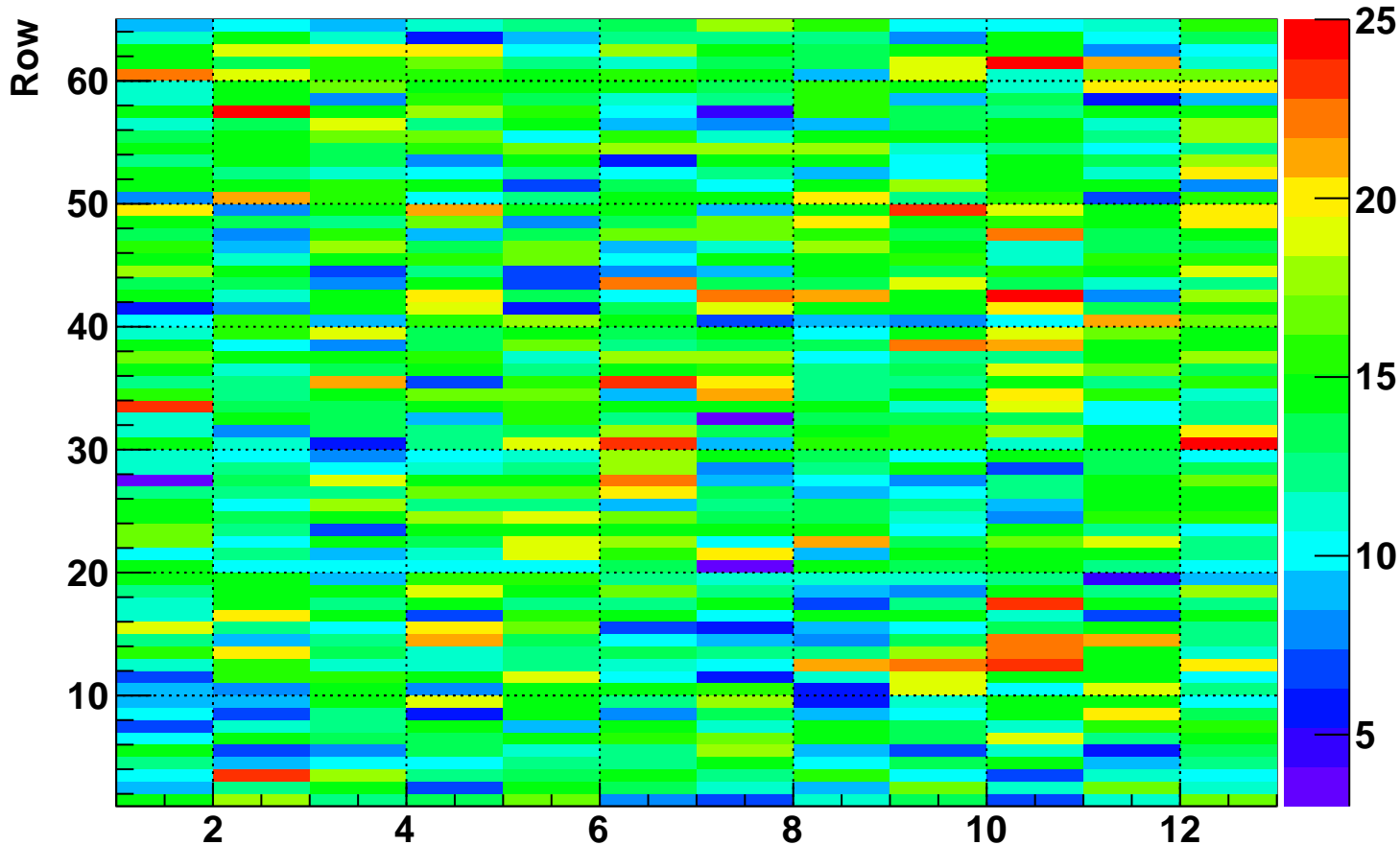
# Hit mean column vs. mean row: Ladder 1 Sensor 6



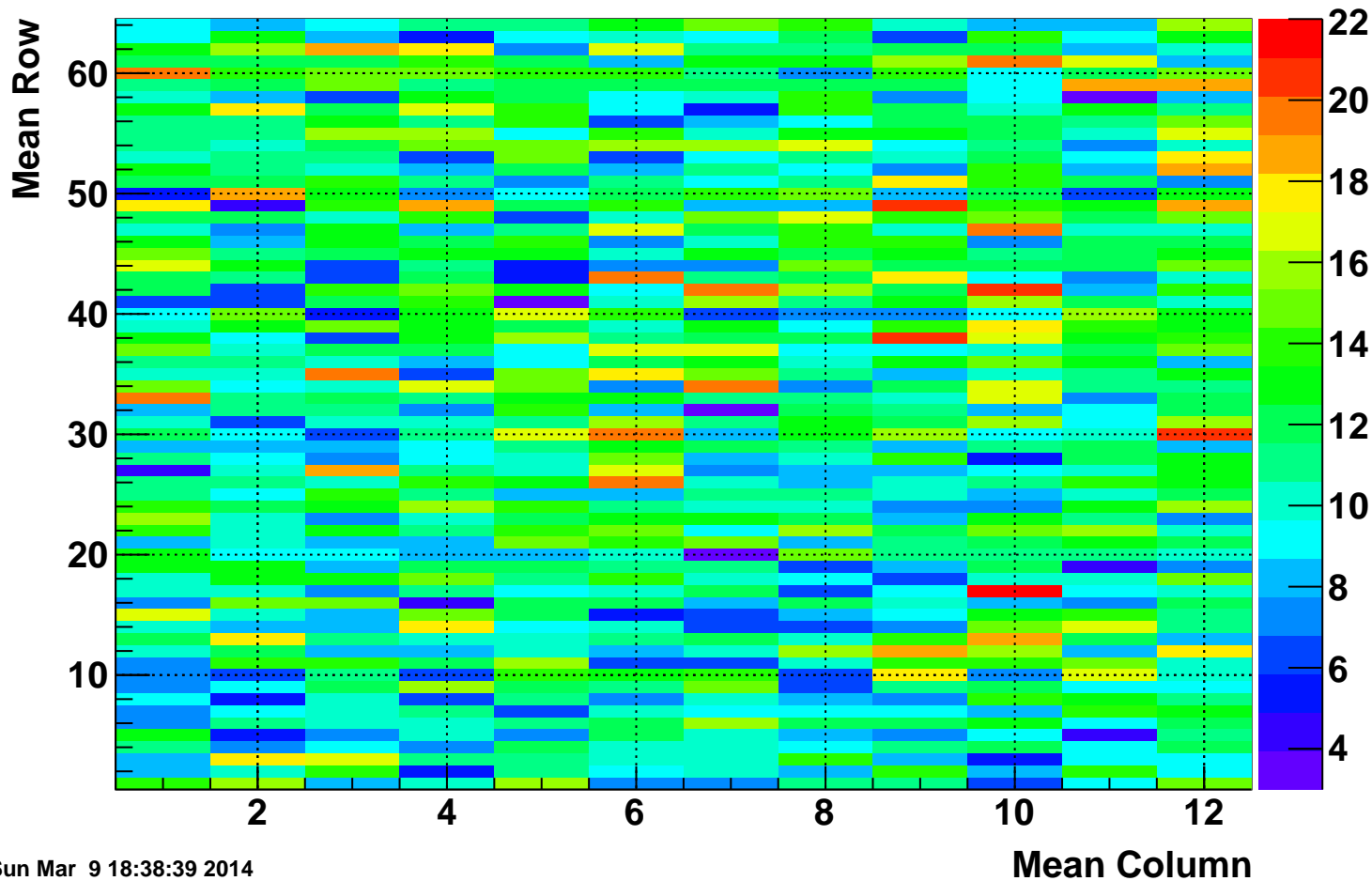
# Number of raw hits vs. EventID: Ladder 1 Sensor 6



# Raw Hit column vs. row: Ladder 2 Sensor 1

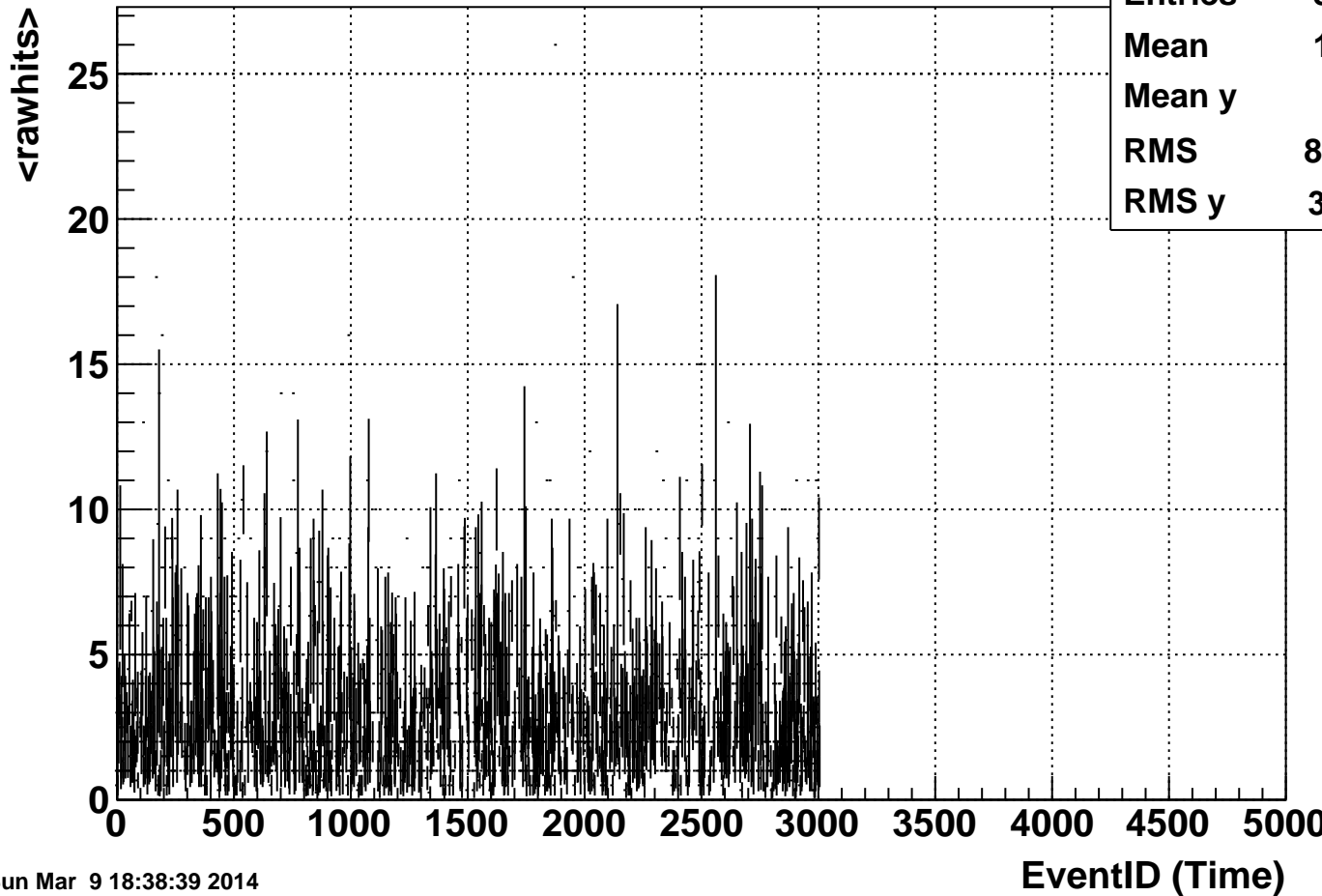


# Hit mean column vs. mean row: Ladder 2 Sensor 1

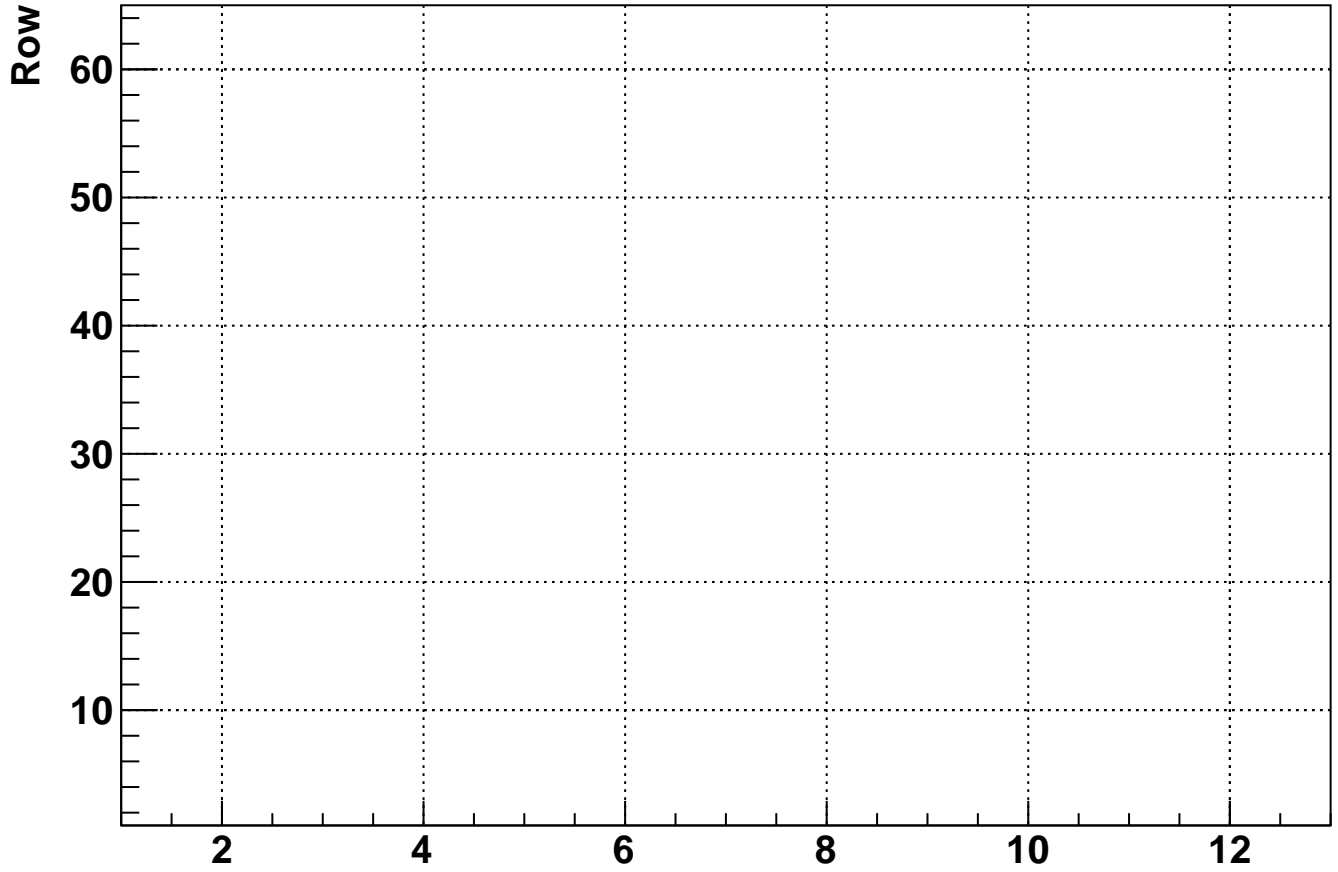




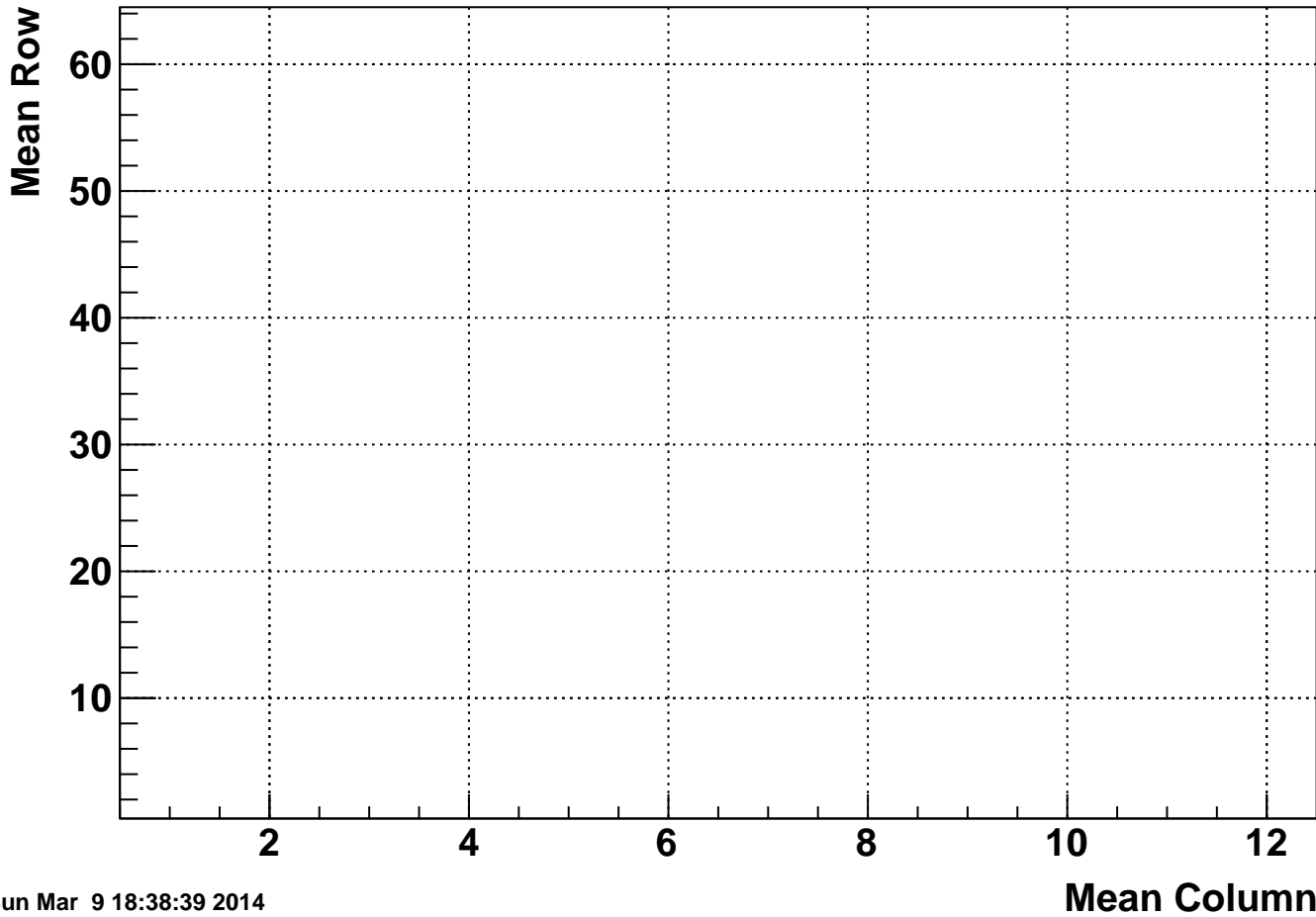
# Number of raw hits vs. EventID: Ladder 2 Sensor 1



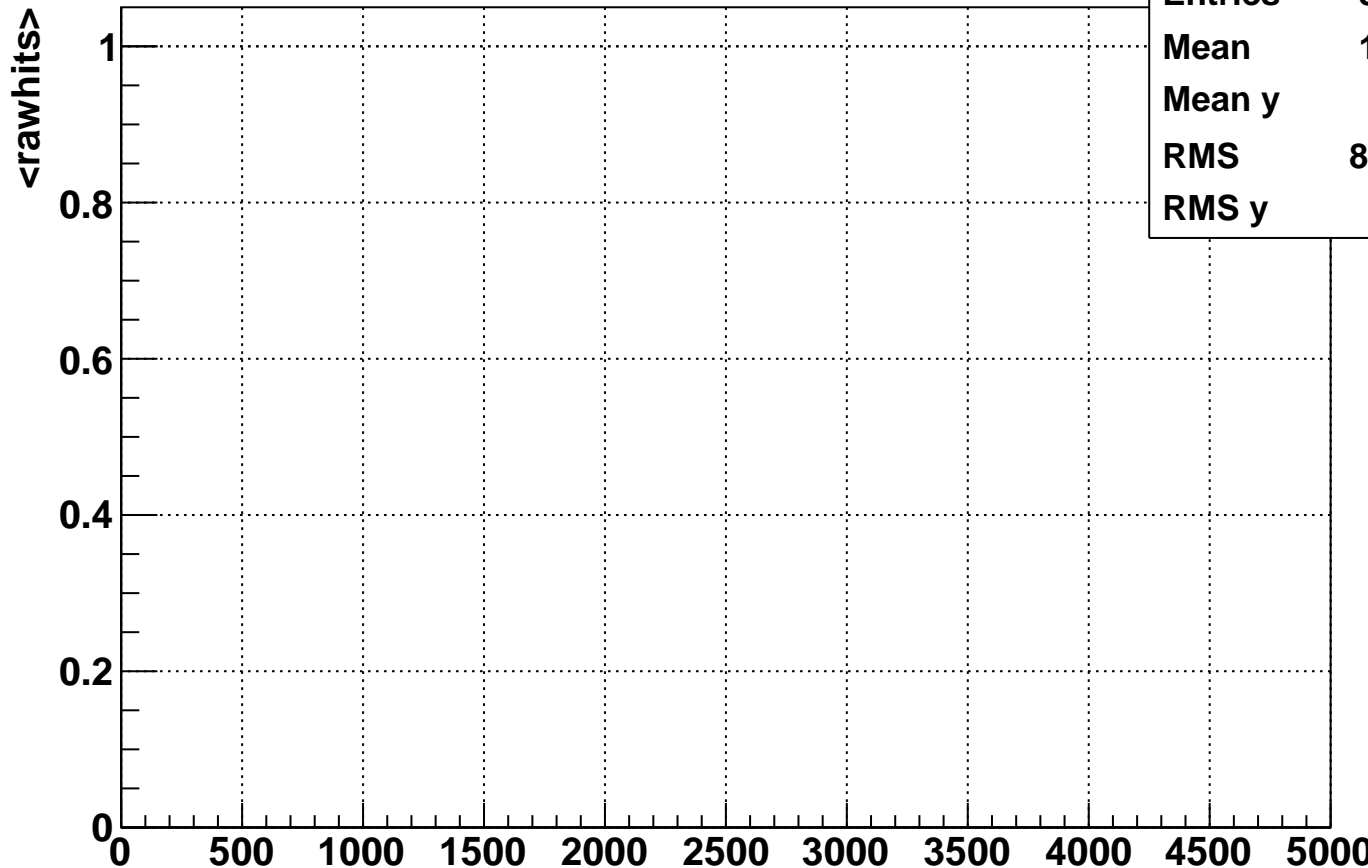
# Raw Hit column vs. row: Ladder 2 Sensor 2



# Hit mean column vs. mean row: Ladder 2 Sensor 2

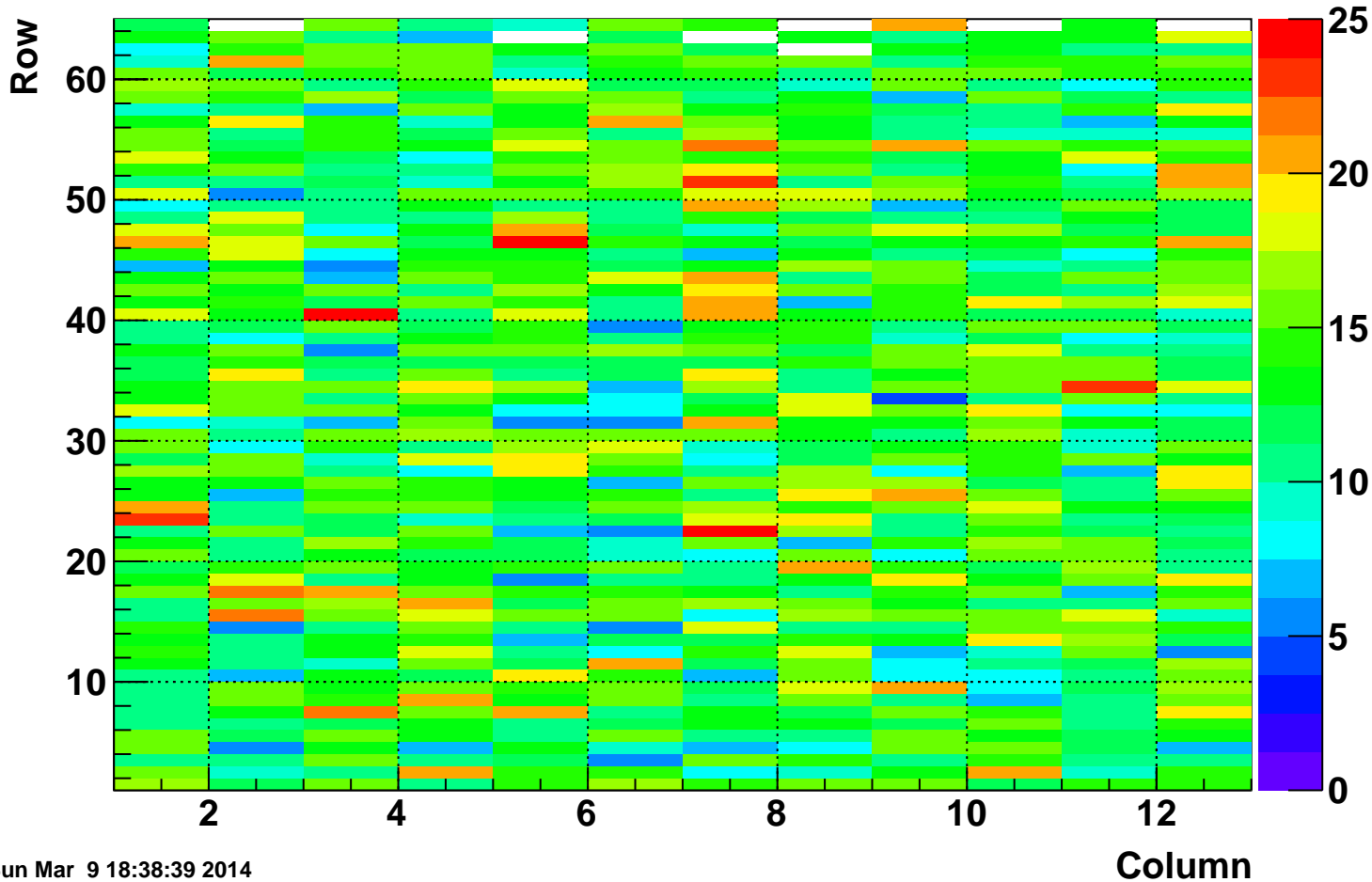


# Number of raw hits vs. EventID: Ladder 2 Sensor 2

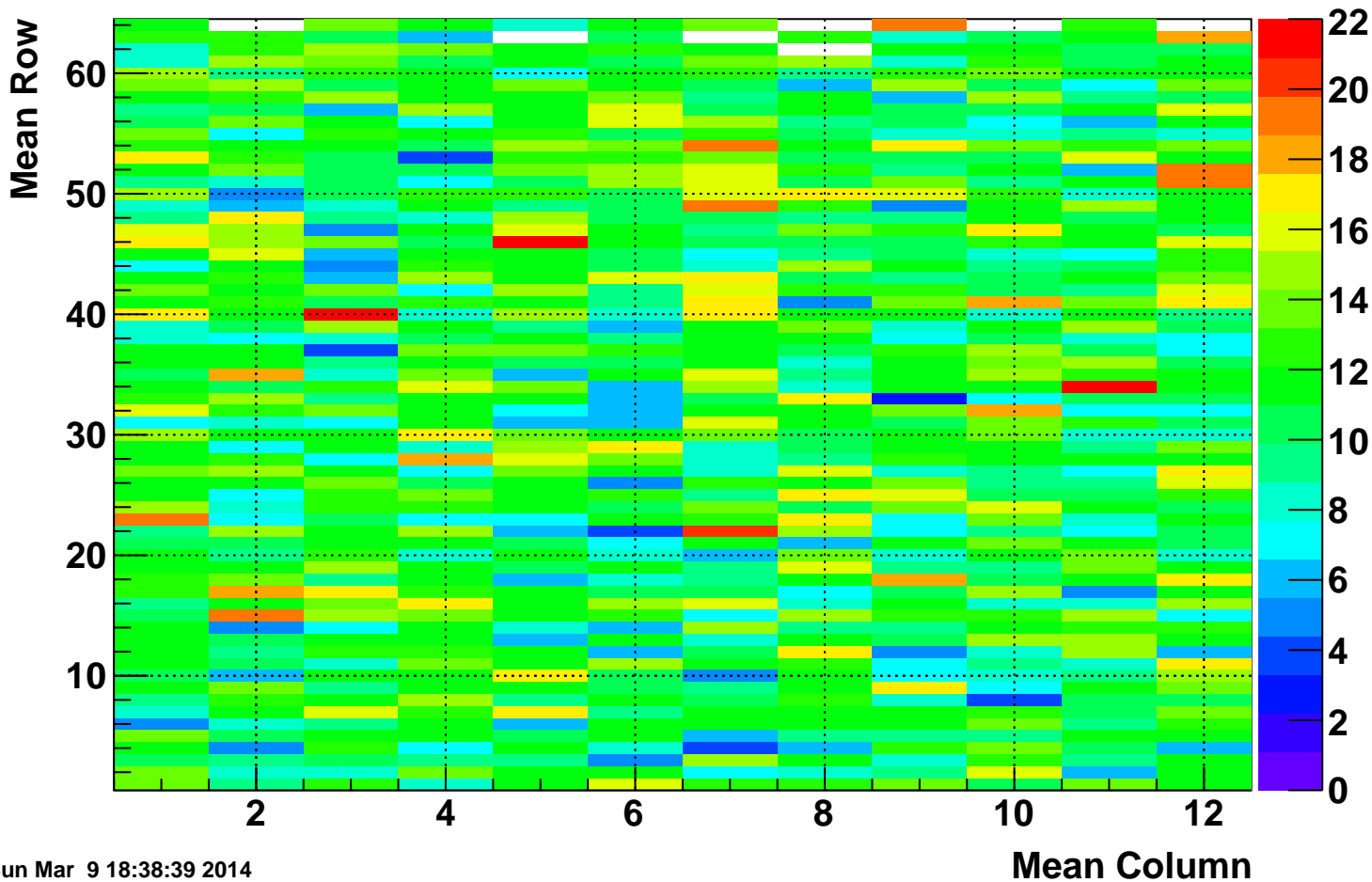


numOfRawHitsVsEventId_Sensor8	
Entries	3770
Mean	1518
Mean y	0
RMS	875.3
RMS y	0

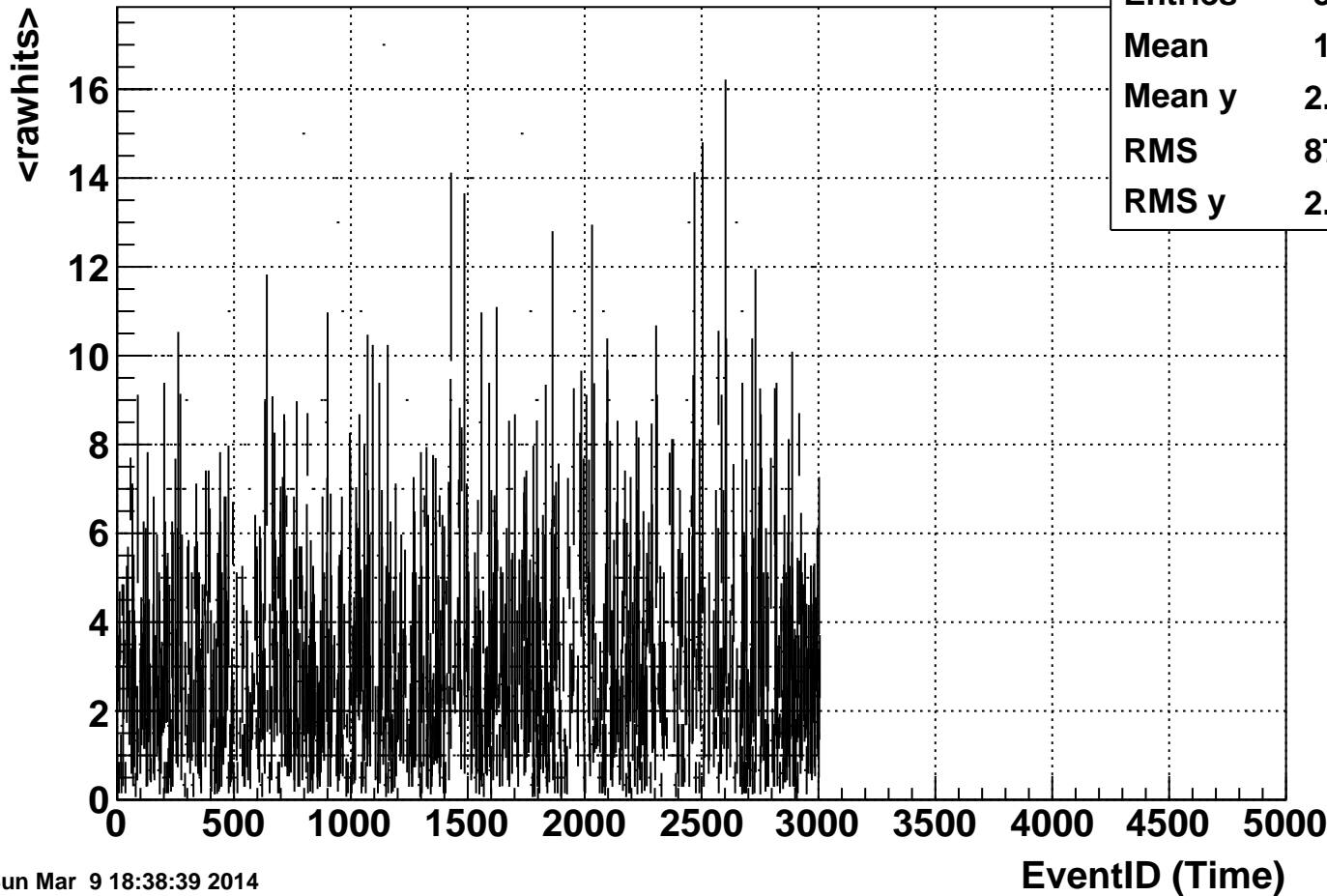
# Raw Hit column vs. row: Ladder 2 Sensor 3



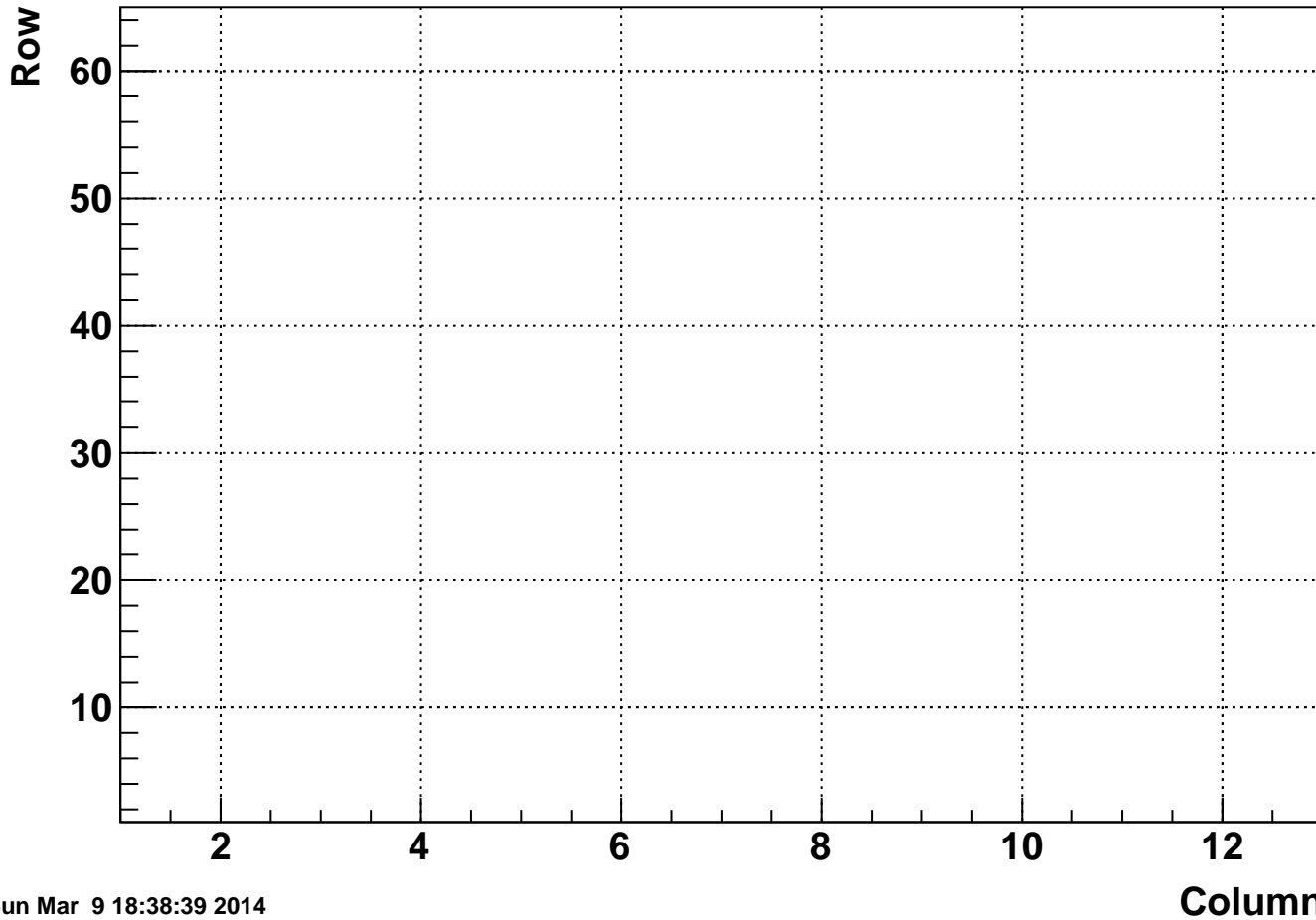
# Hit mean column vs. mean row: Ladder 2 Sensor 3



# Number of raw hits vs. EventID: Ladder 2 Sensor 3

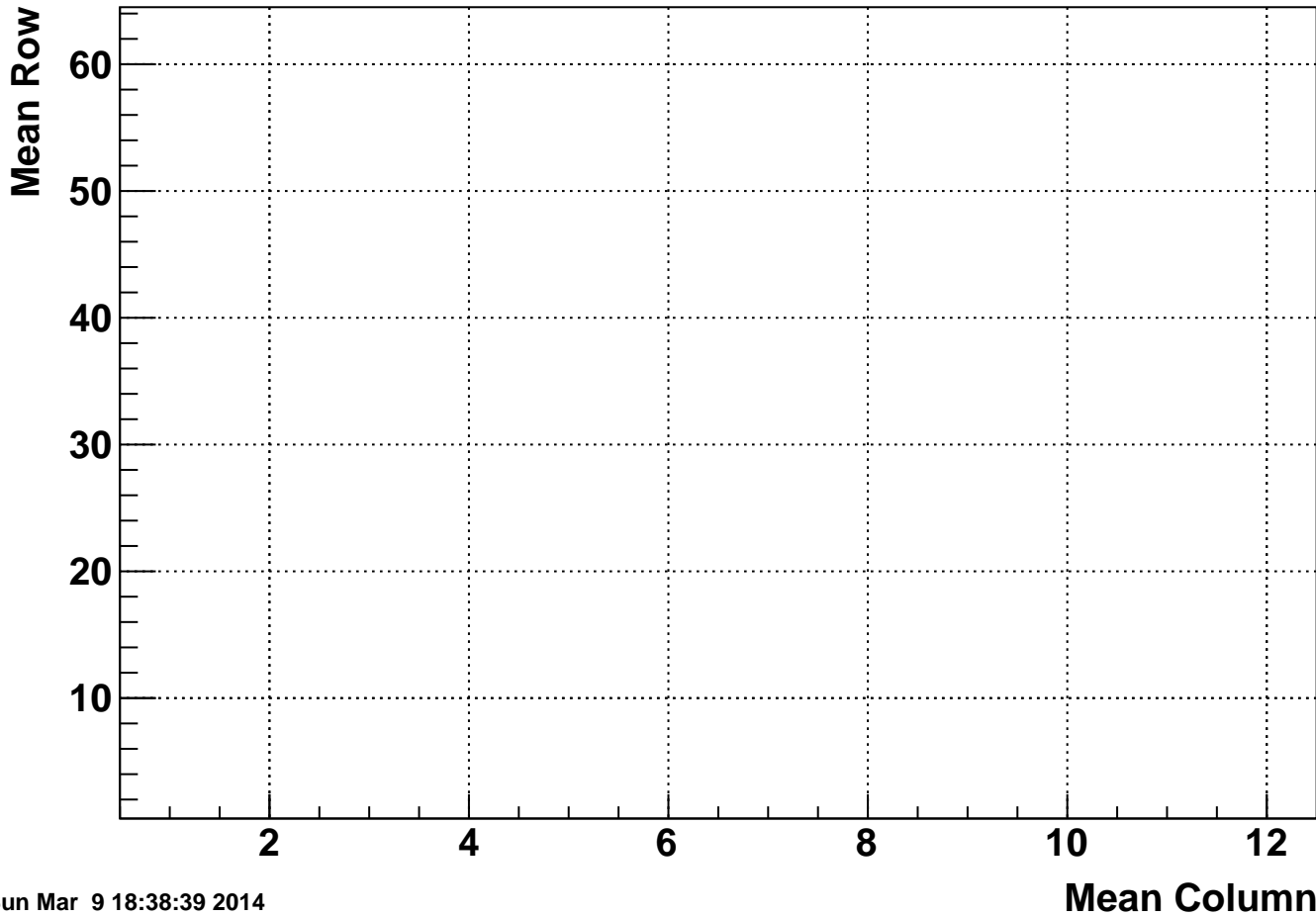


# Raw Hit column vs. row: Ladder 2 Sensor 4

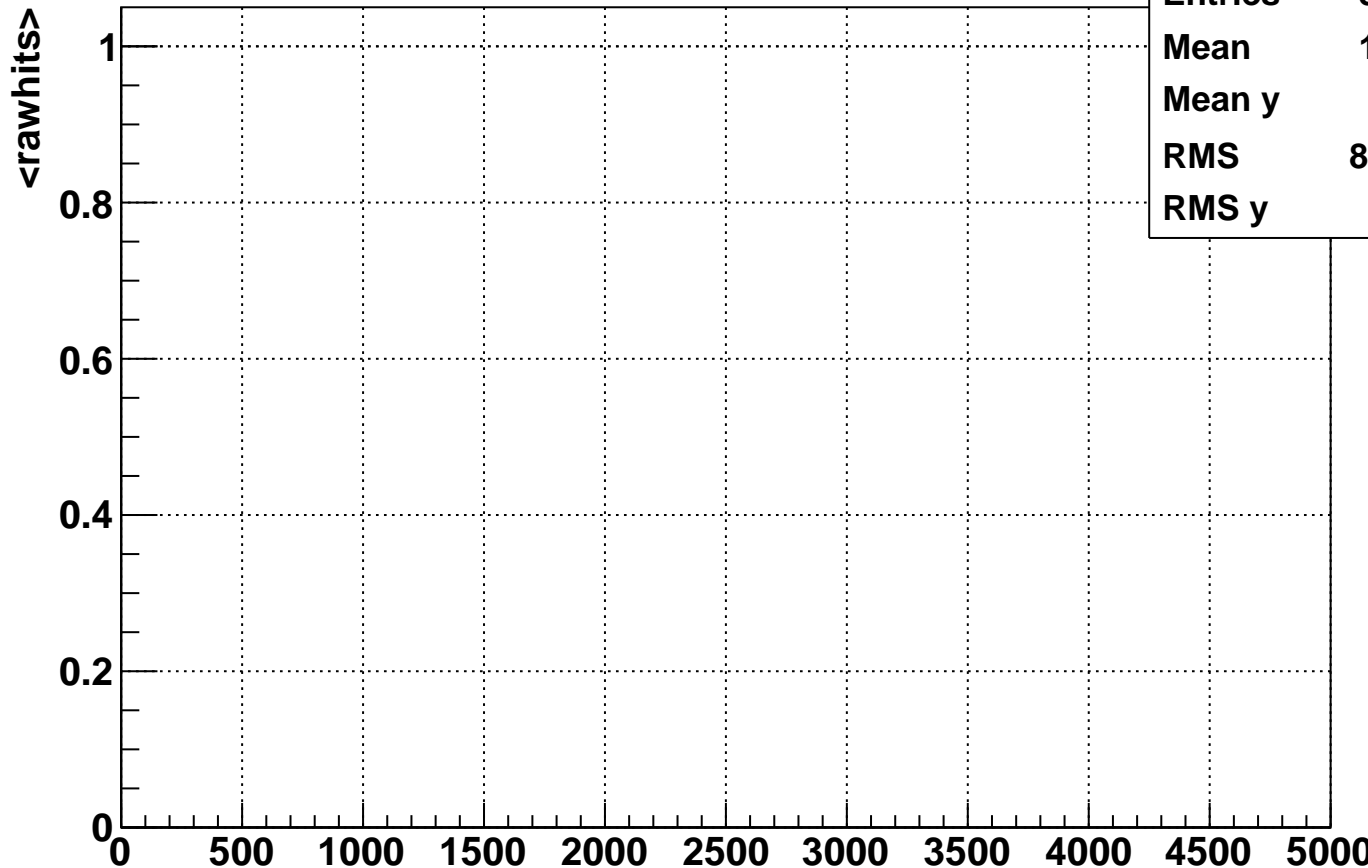




# Hit mean column vs. mean row: Ladder 2 Sensor 4

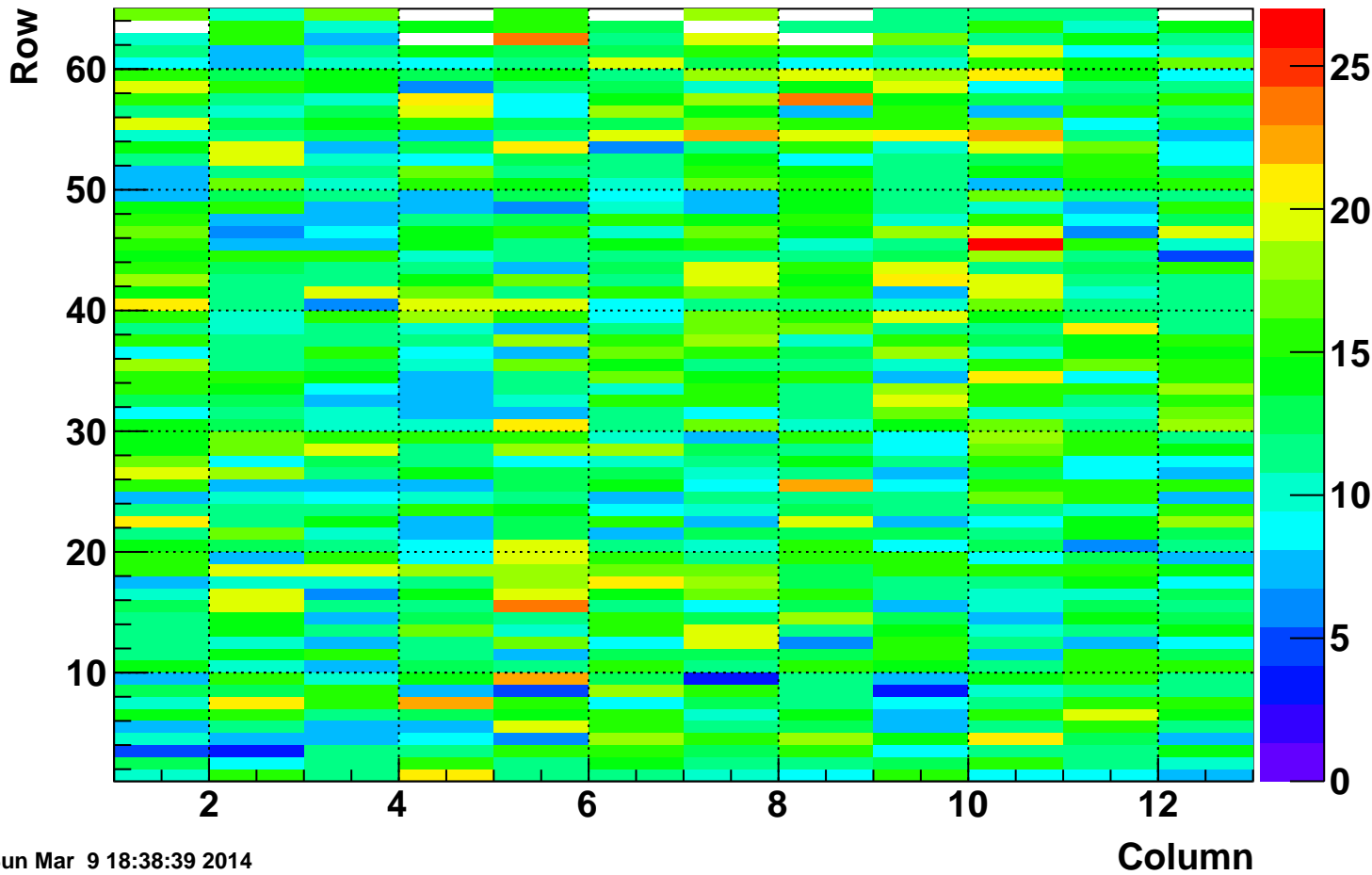


# Number of raw hits vs. EventID: Ladder 2 Sensor 4

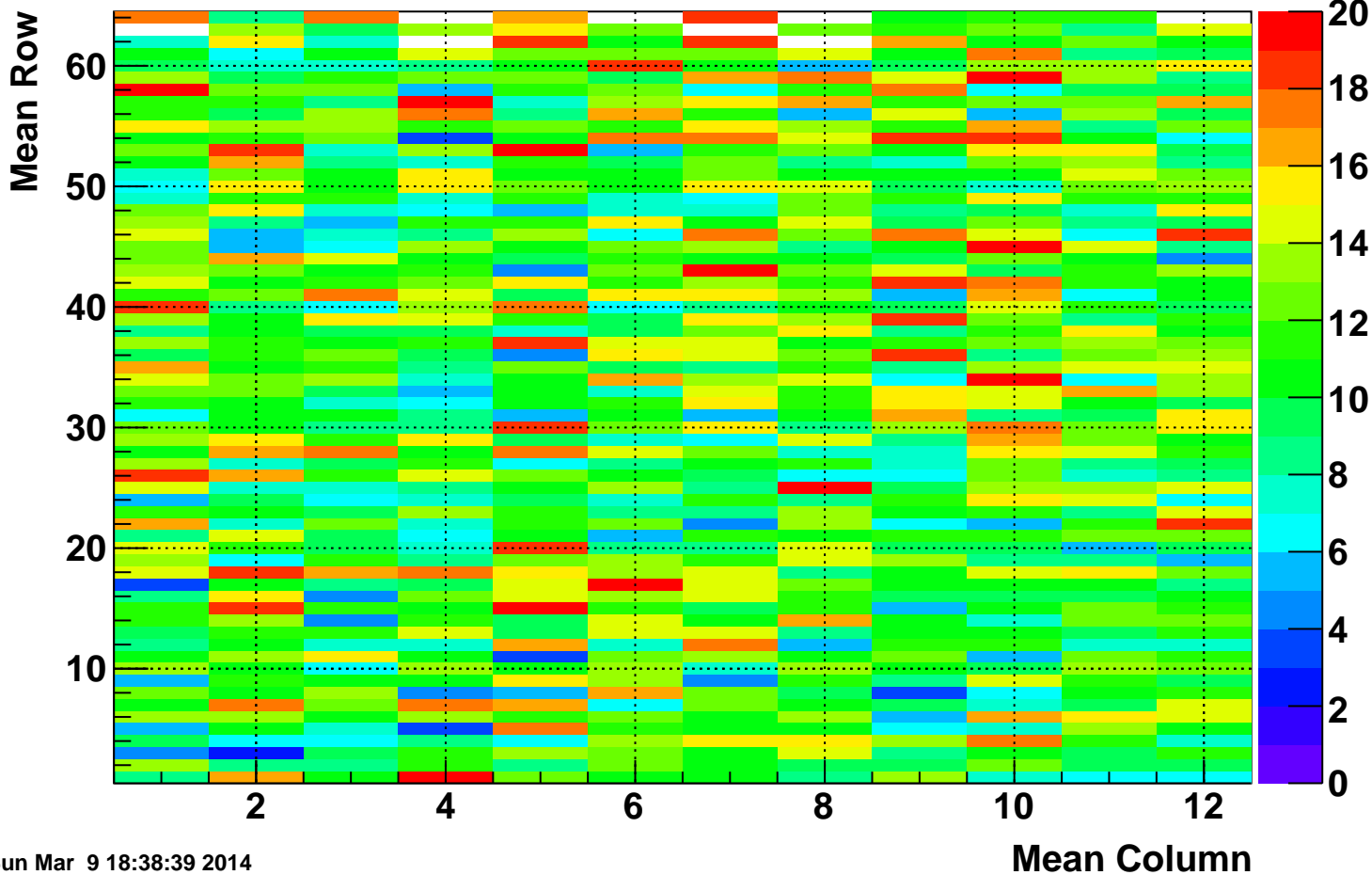


numOfRawHitsVsEventId_Sensor10	
Entries	3770
Mean	1518
Mean y	0
RMS	875.3
RMS y	0

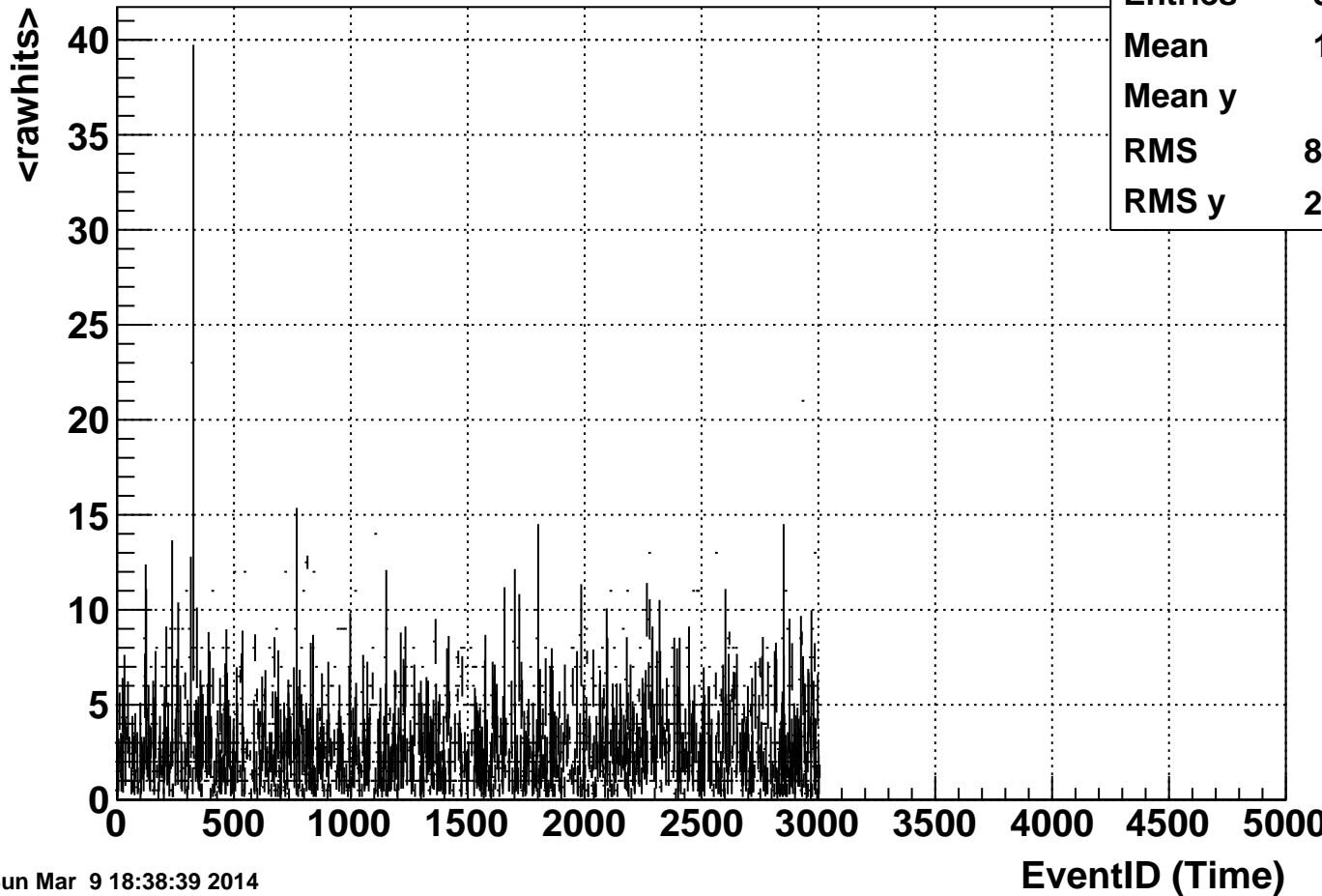
# Raw Hit column vs. row: Ladder 2 Sensor 5



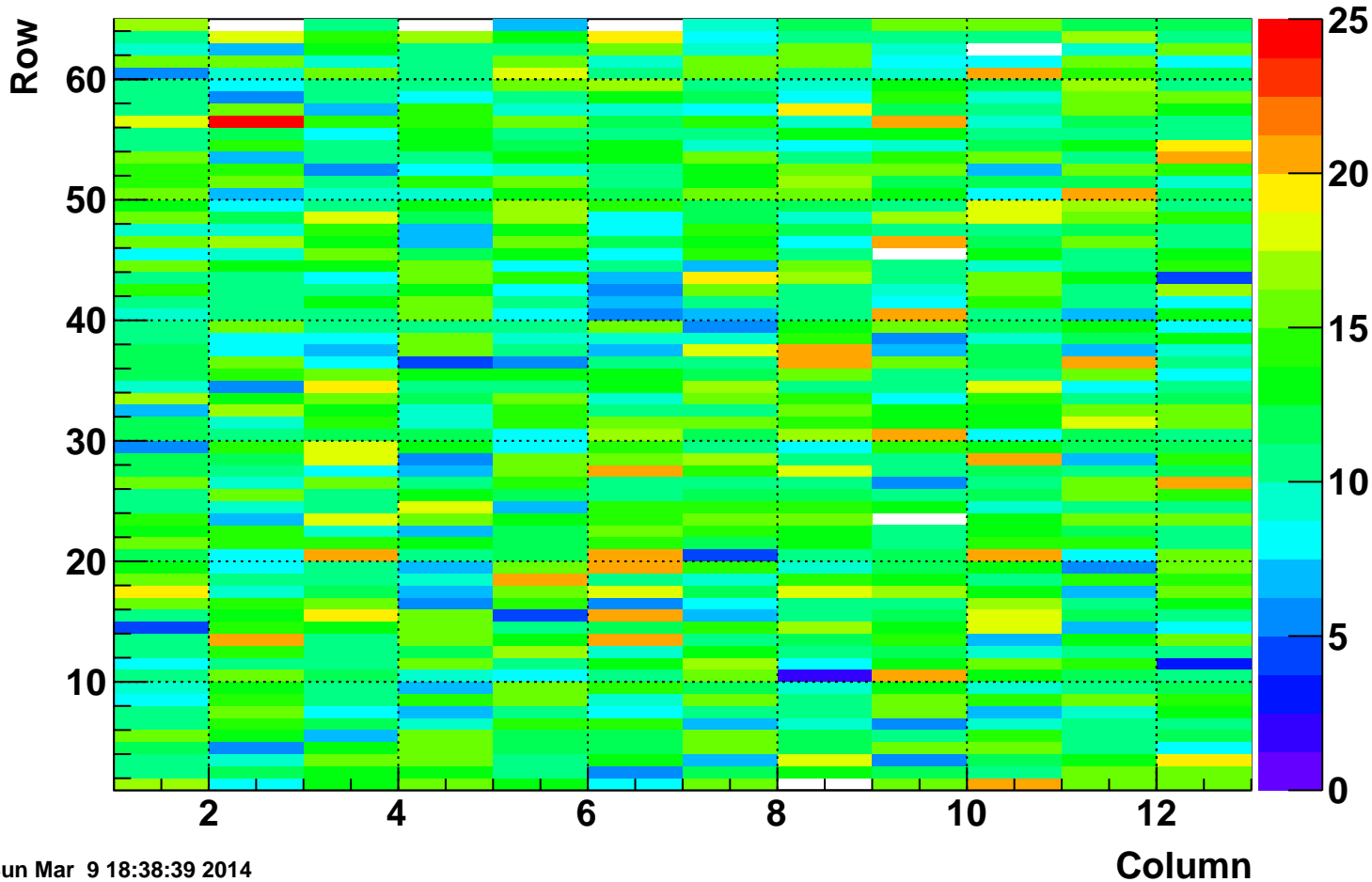
# Hit mean column vs. mean row: Ladder 2 Sensor 5



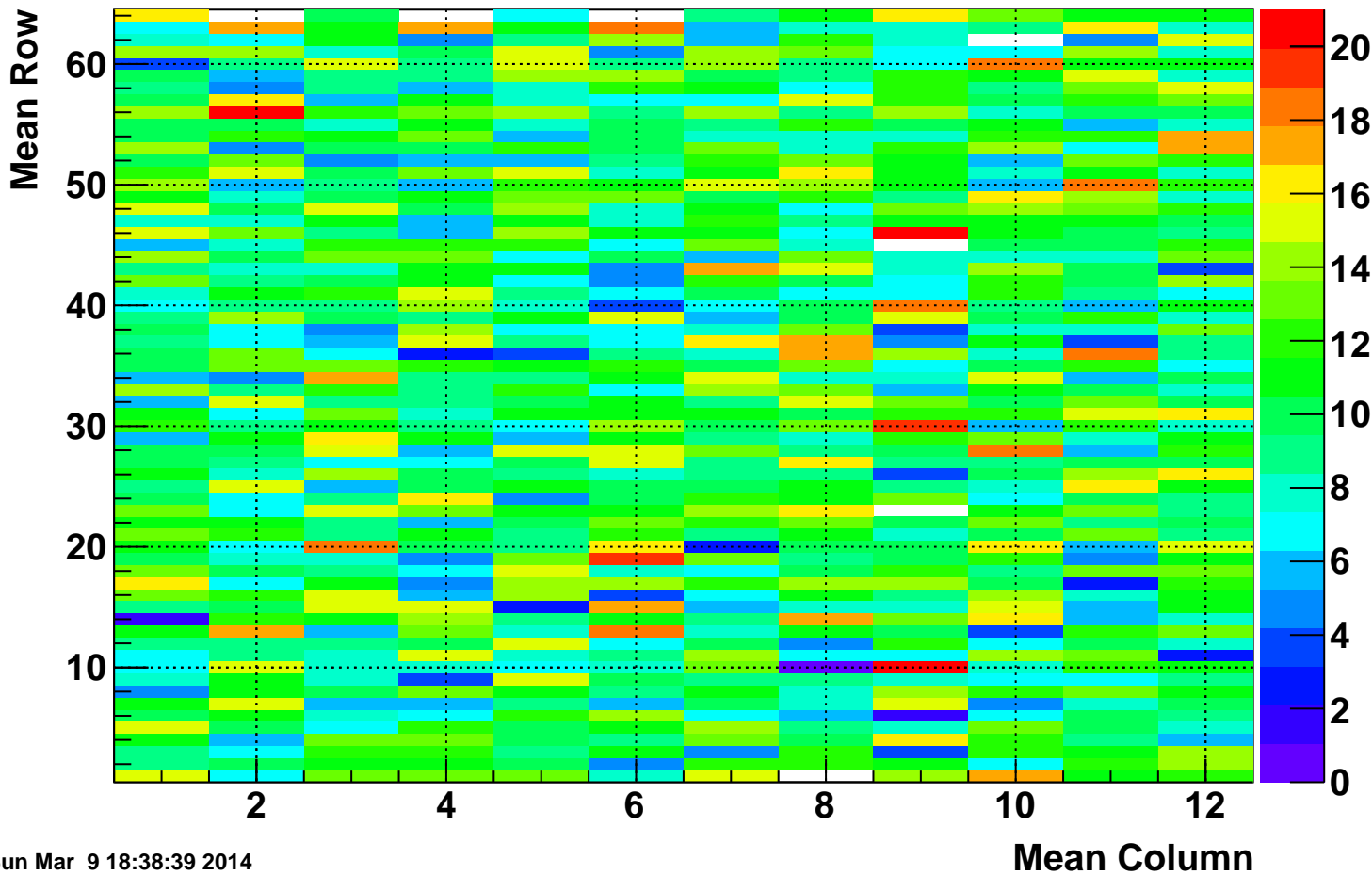
# Number of raw hits vs. EventID: Ladder 2 Sensor 5



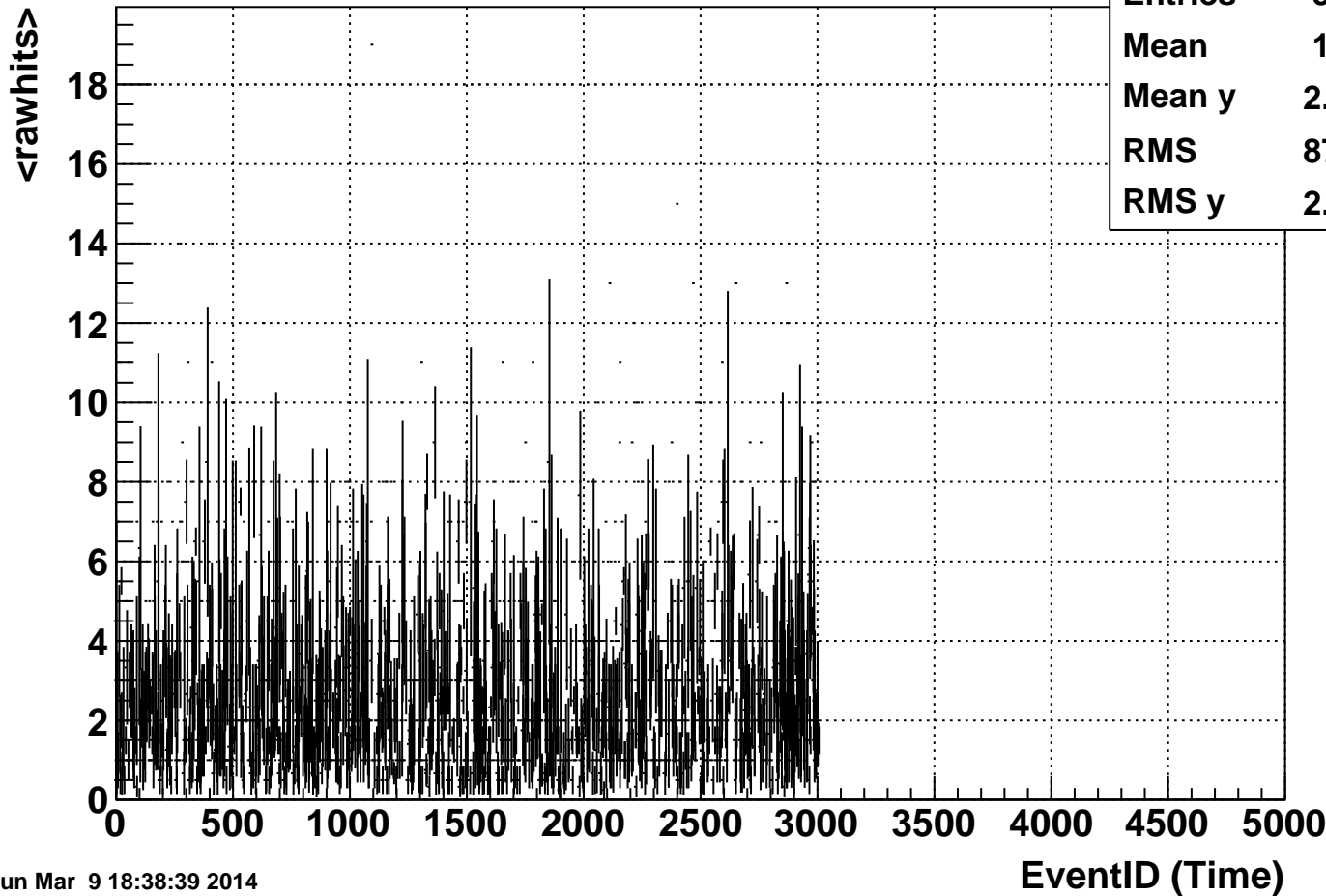
# Raw Hit column vs. row: Ladder 2 Sensor 6



# Hit mean column vs. mean row: Ladder 2 Sensor 6

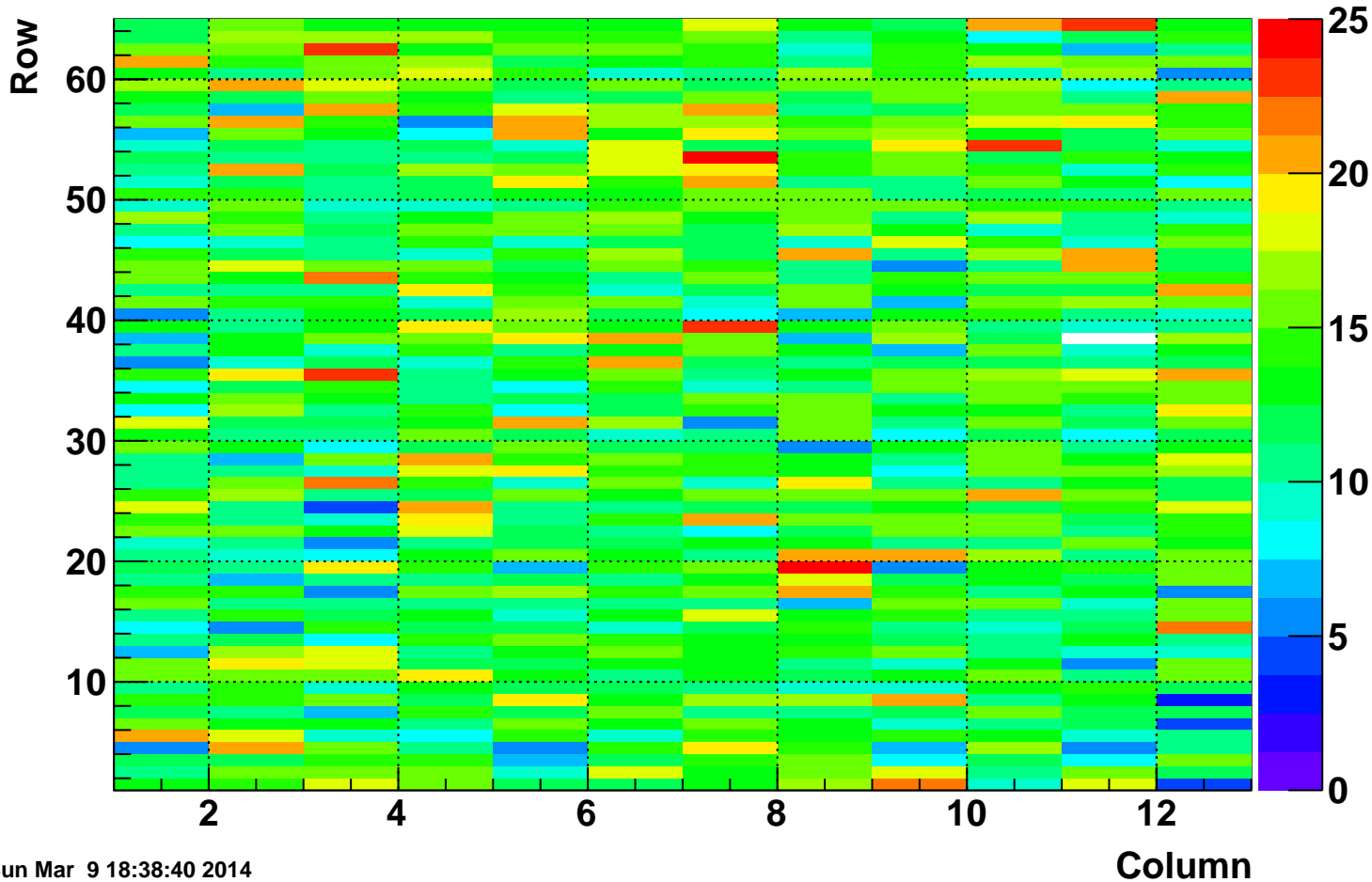


# Number of raw hits vs. EventID: Ladder 2 Sensor 6

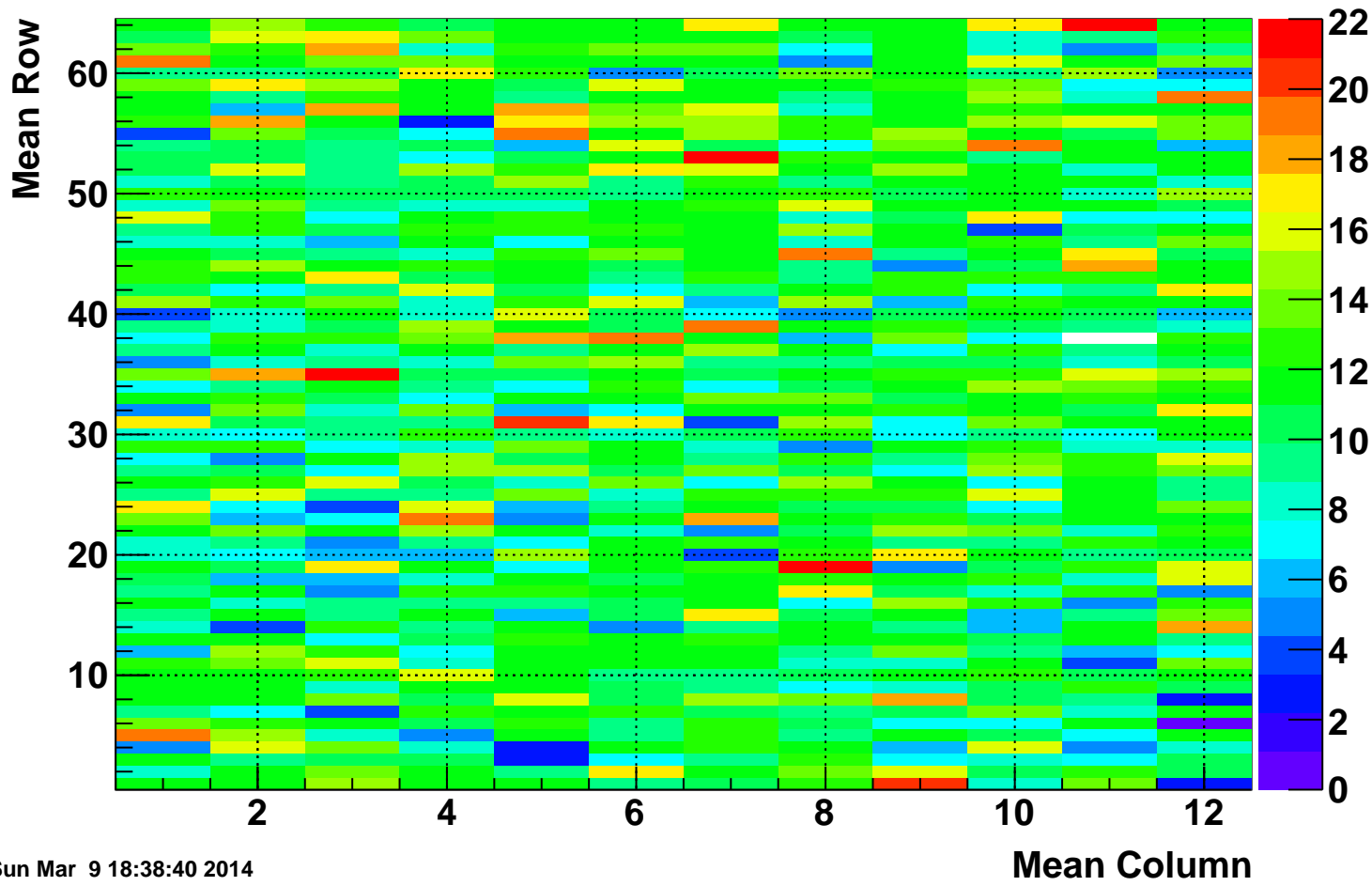




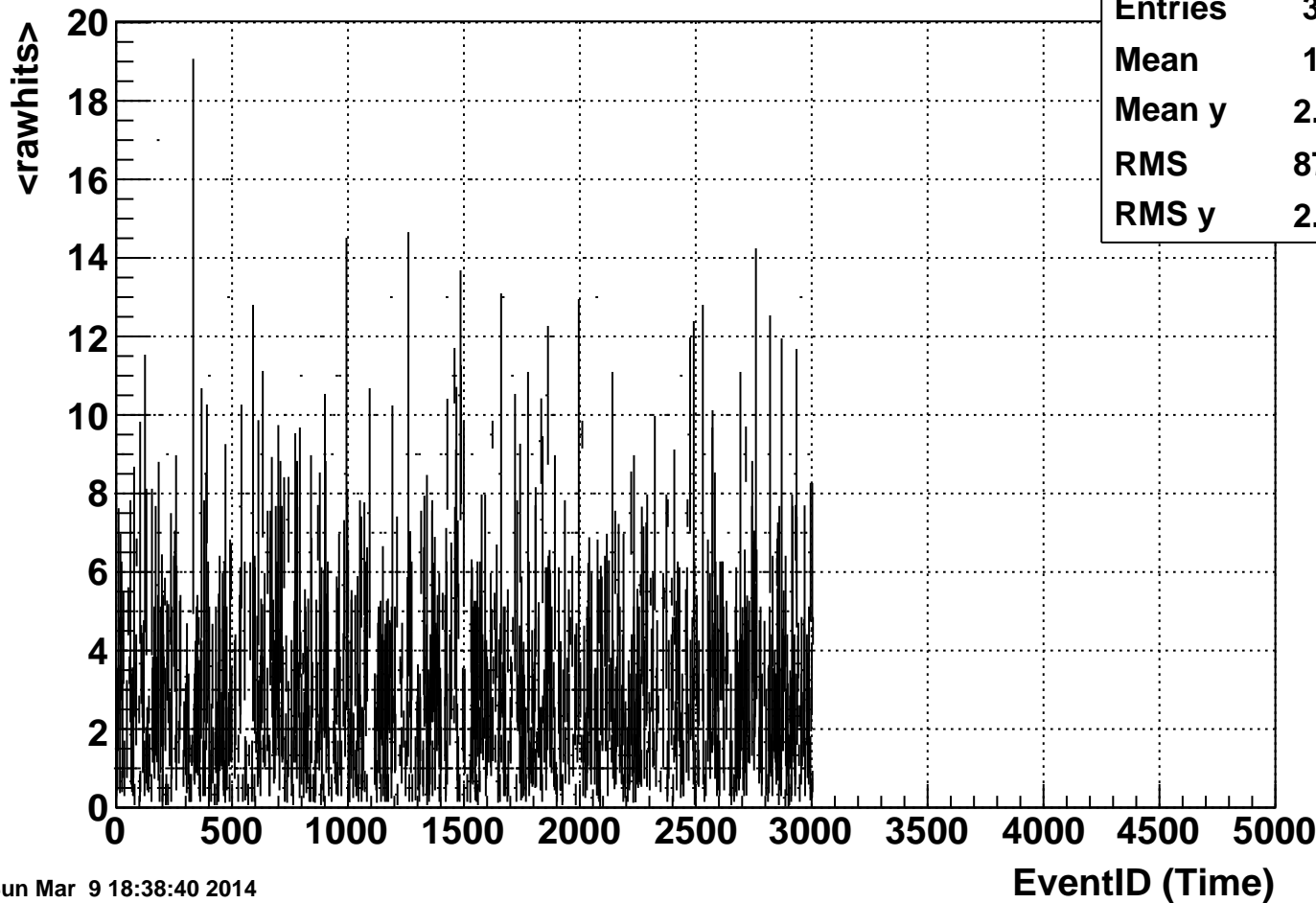
# Raw Hit column vs. row: Ladder 3 Sensor 1



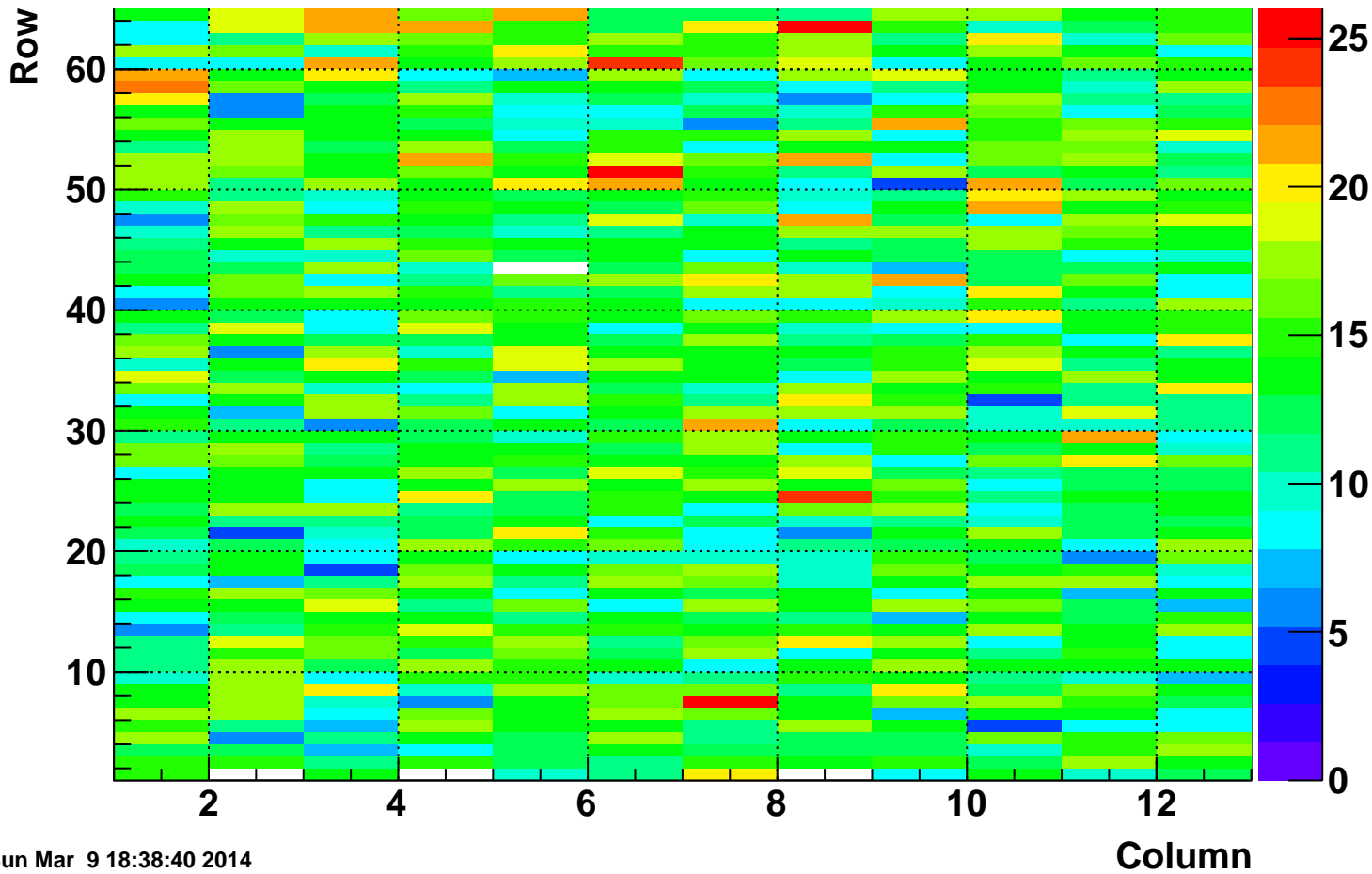
# Hit mean column vs. mean row: Ladder 3 Sensor 1



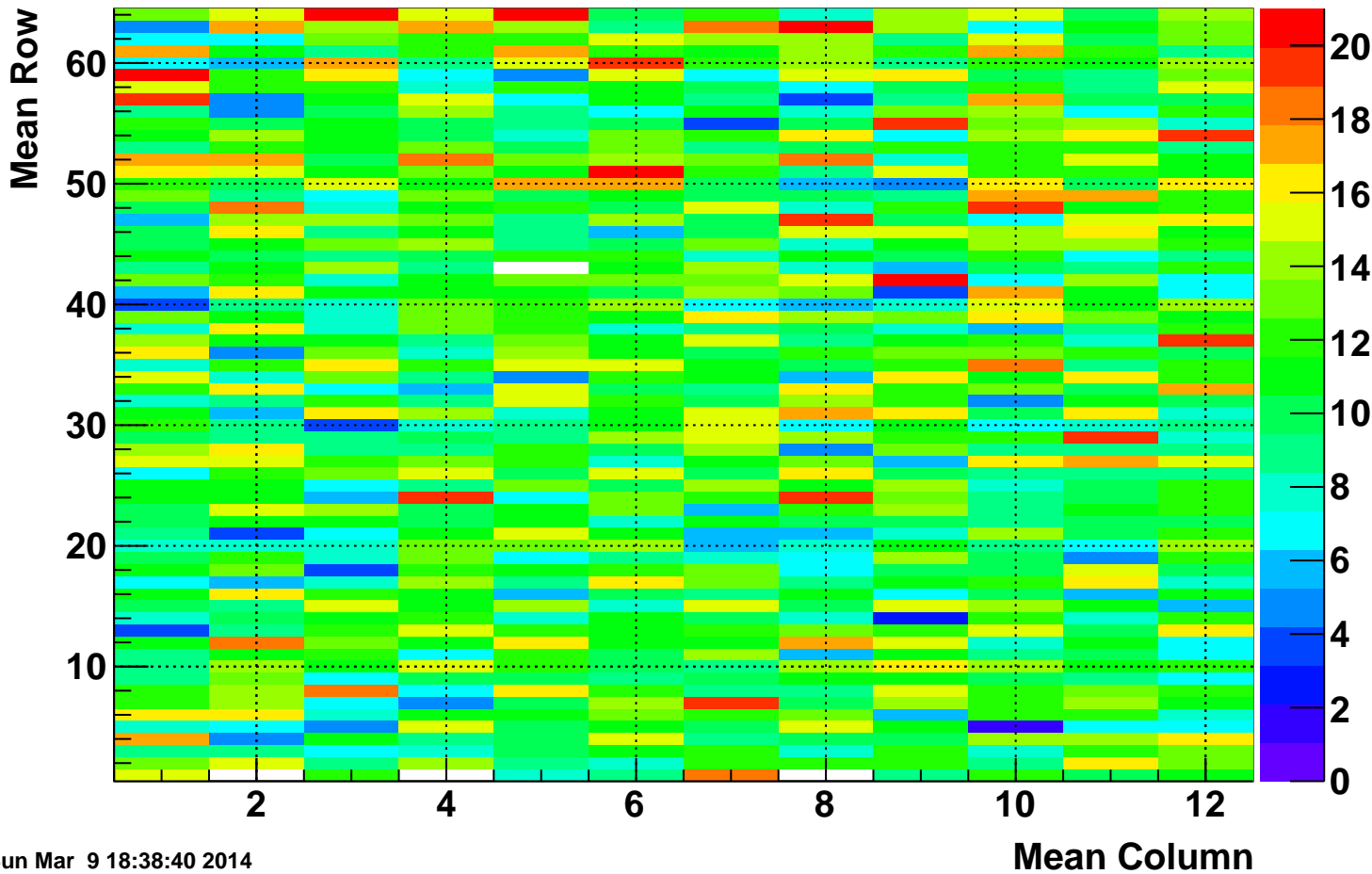
# Number of raw hits vs. EventID: Ladder 3 Sensor 1



# Raw Hit column vs. row: Ladder 3 Sensor 2

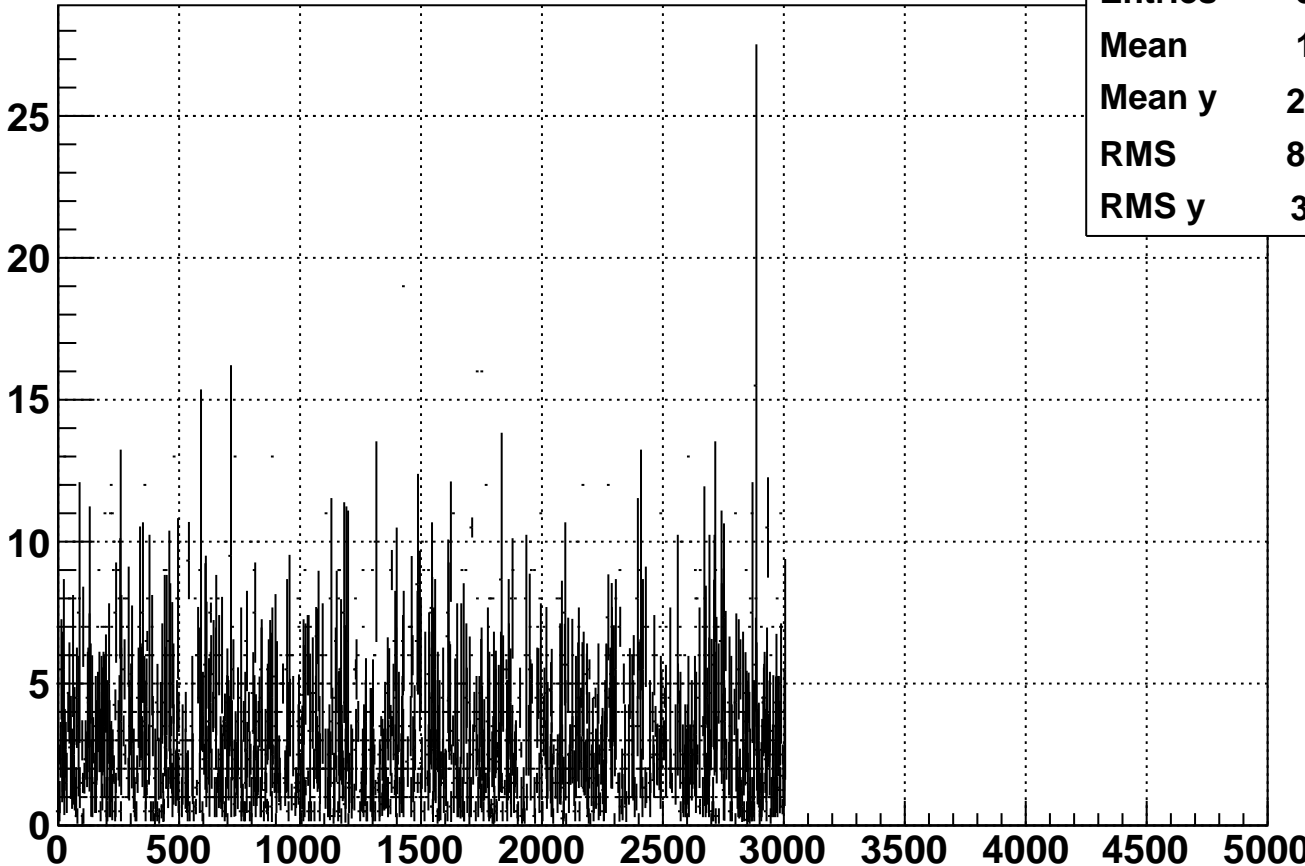


# Hit mean column vs. mean row: Ladder 3 Sensor 2



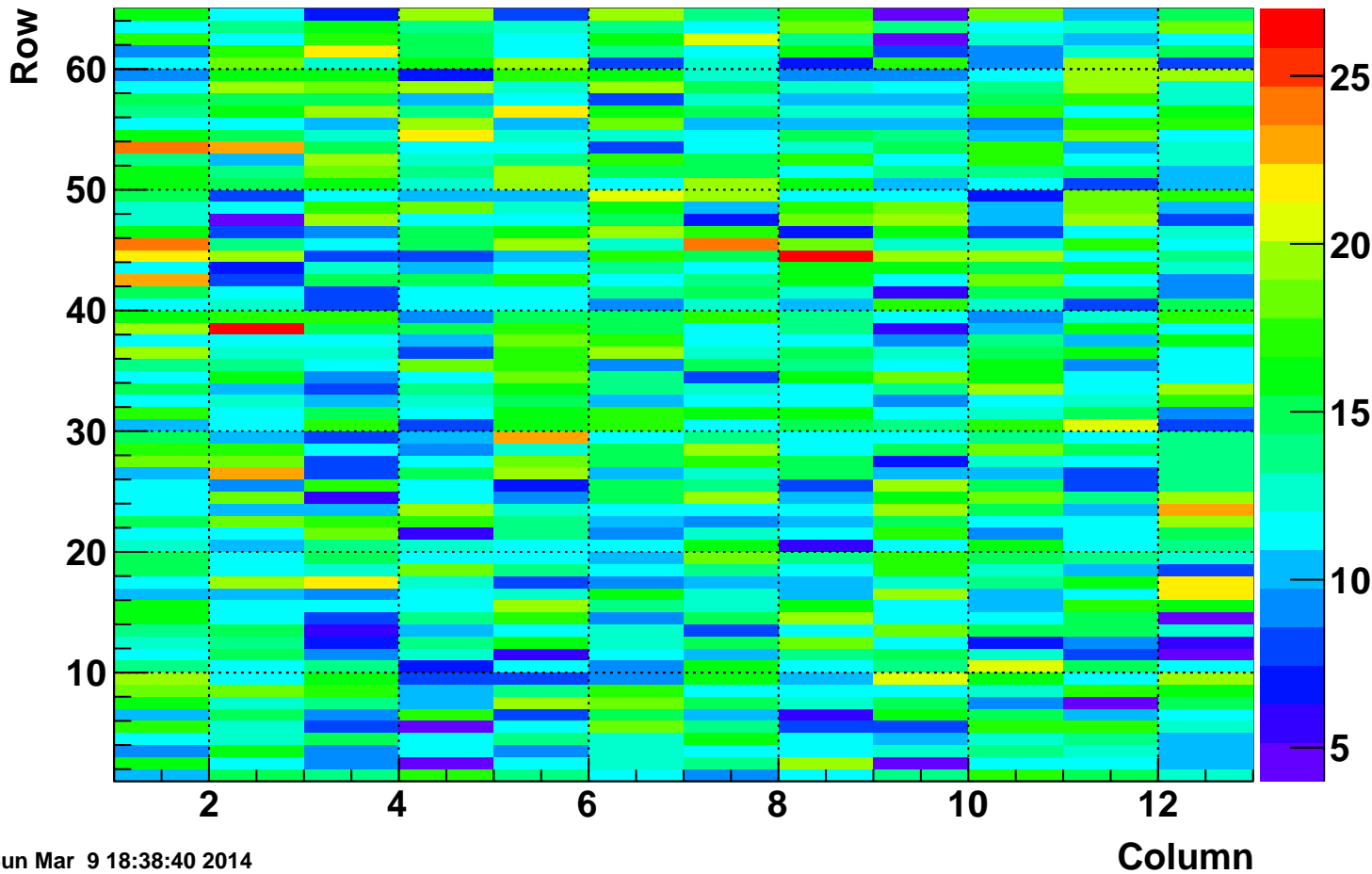
# Number of raw hits vs. EventID: Ladder 3 Sensor 2

<rawhits>

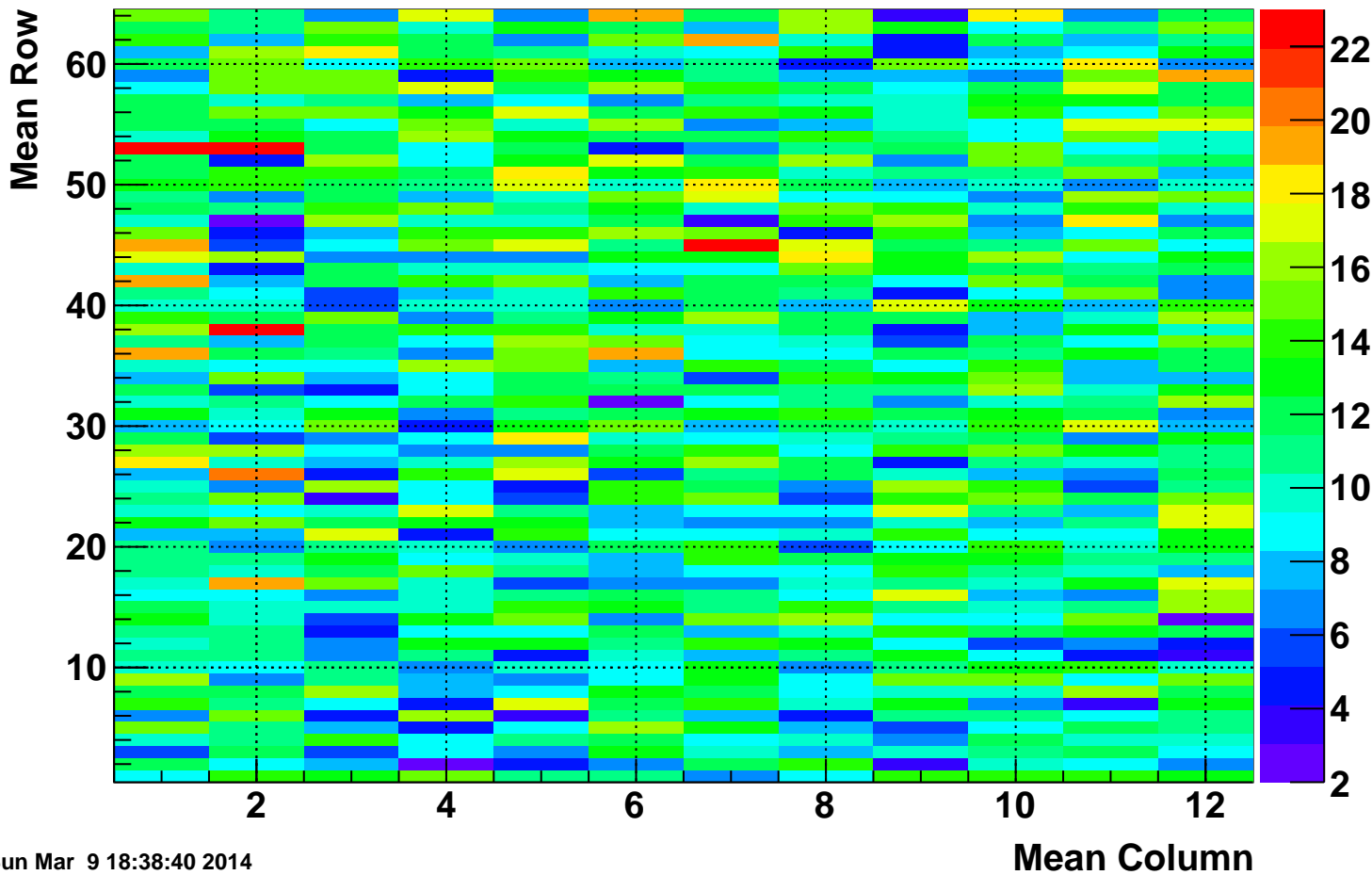


numOfRawHitsVsEventId_Sensor14	
Entries	3770
Mean	1518
Mean y	2.747
RMS	875.3
RMS y	3.131

# Raw Hit column vs. row: Ladder 3 Sensor 3

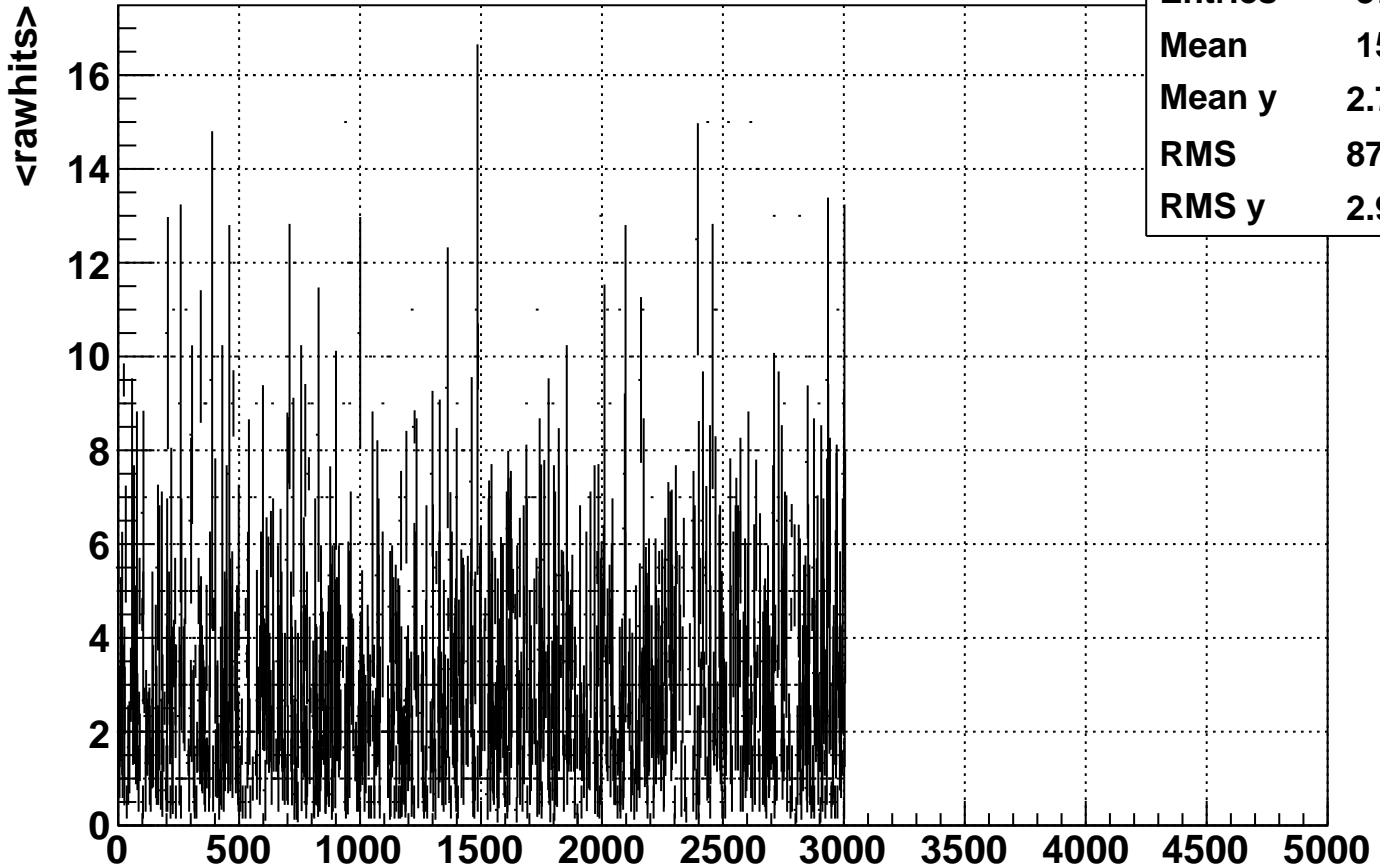


# Hit mean column vs. mean row: Ladder 3 Sensor 3





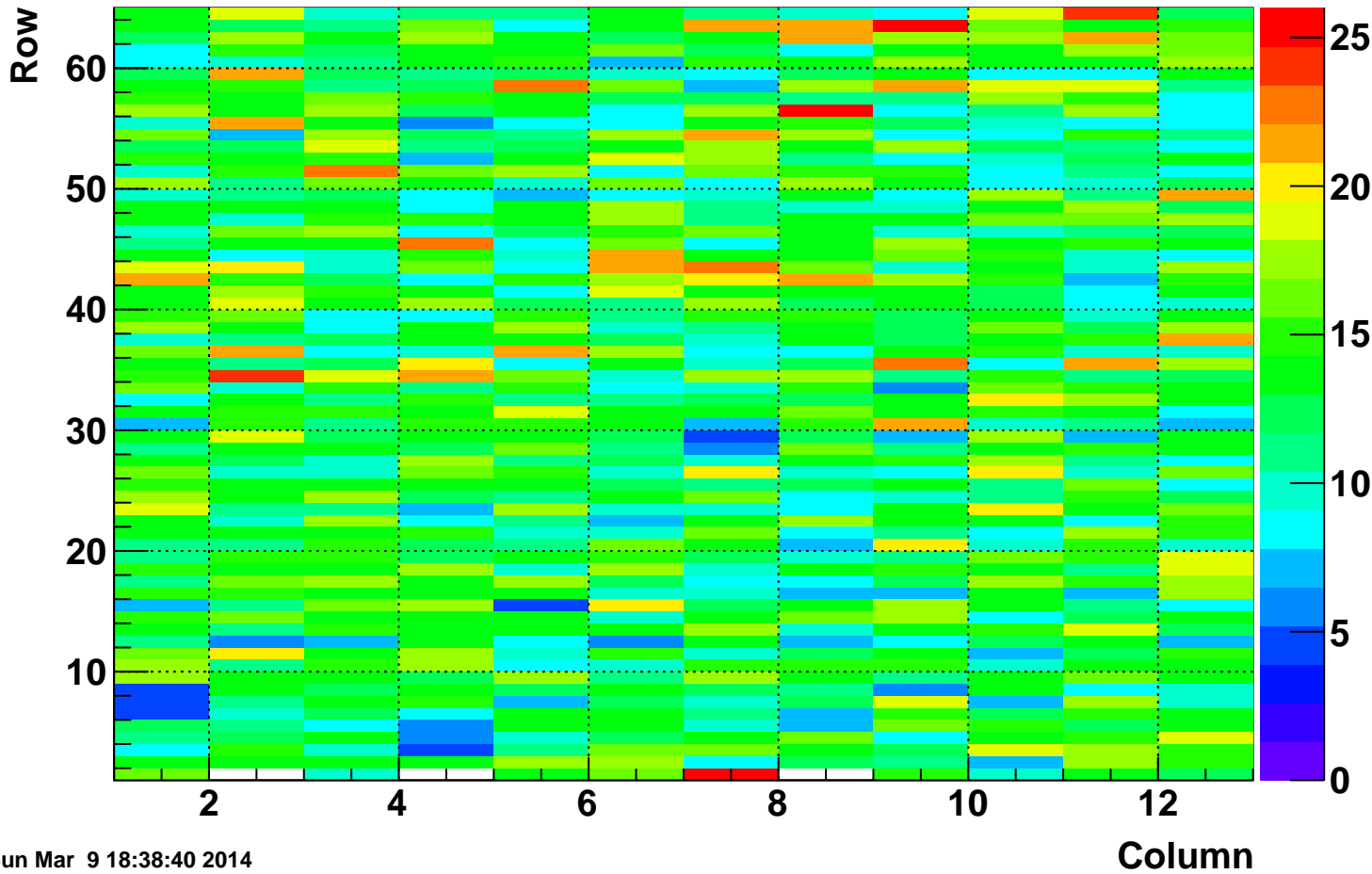
# Number of raw hits vs. EventID: Ladder 3 Sensor 3



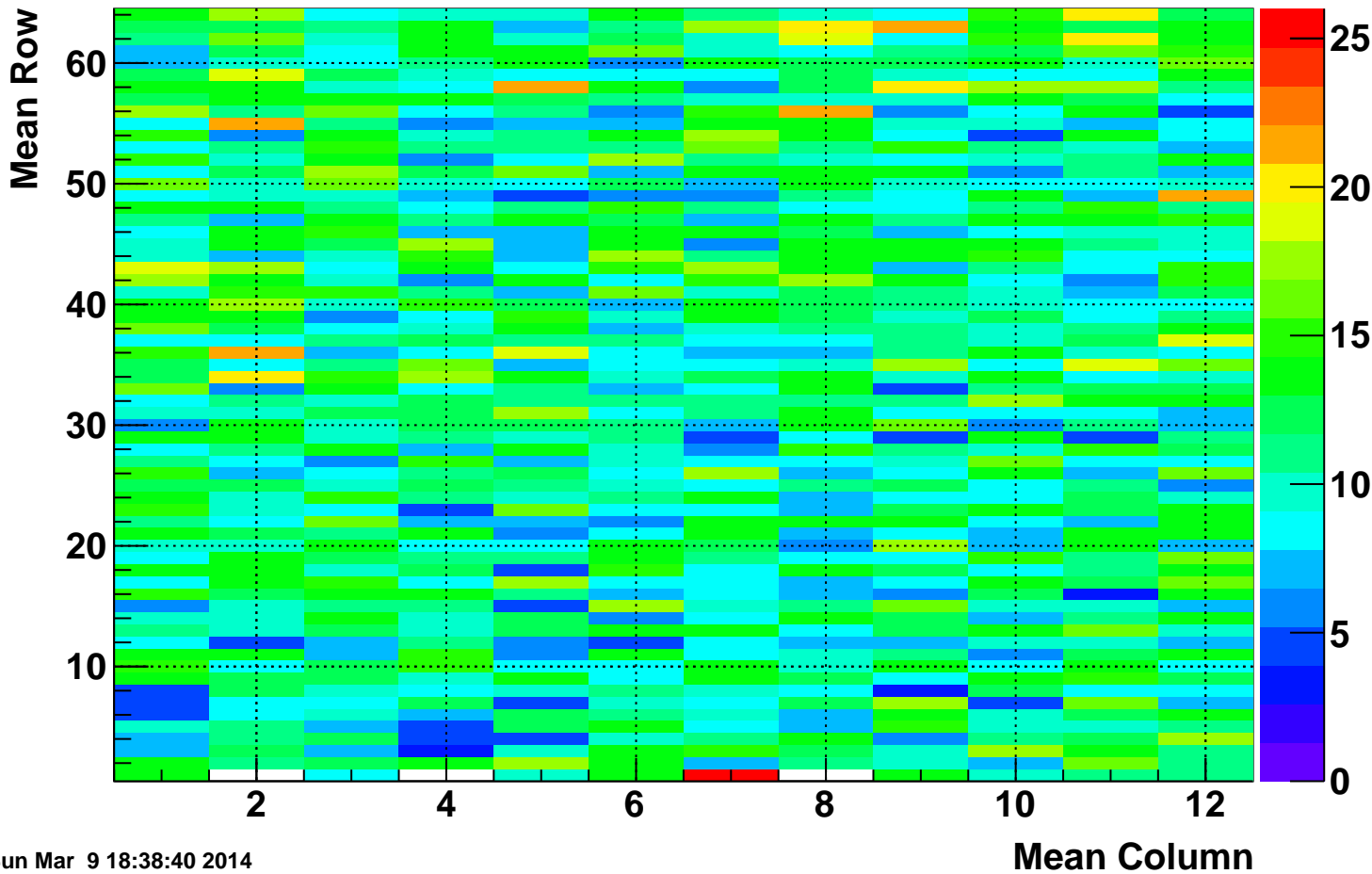
numOfRawHitsVsEventId\_Sensor15

<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.733</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.905</b>

# Raw Hit column vs. row: Ladder 3 Sensor 4



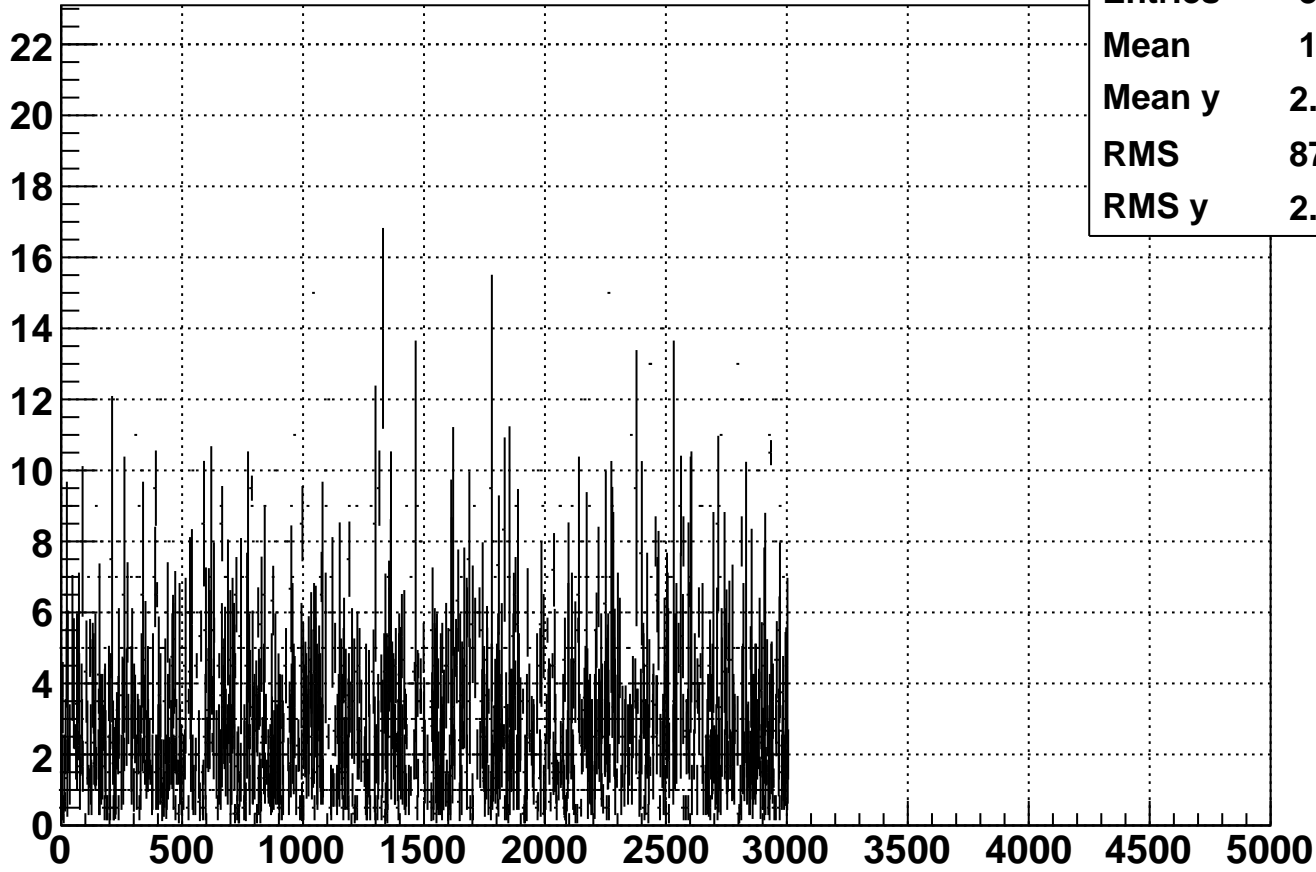
# Hit mean column vs. mean row: Ladder 3 Sensor 4



# Number of raw hits vs. EventID: Ladder 3 Sensor 4

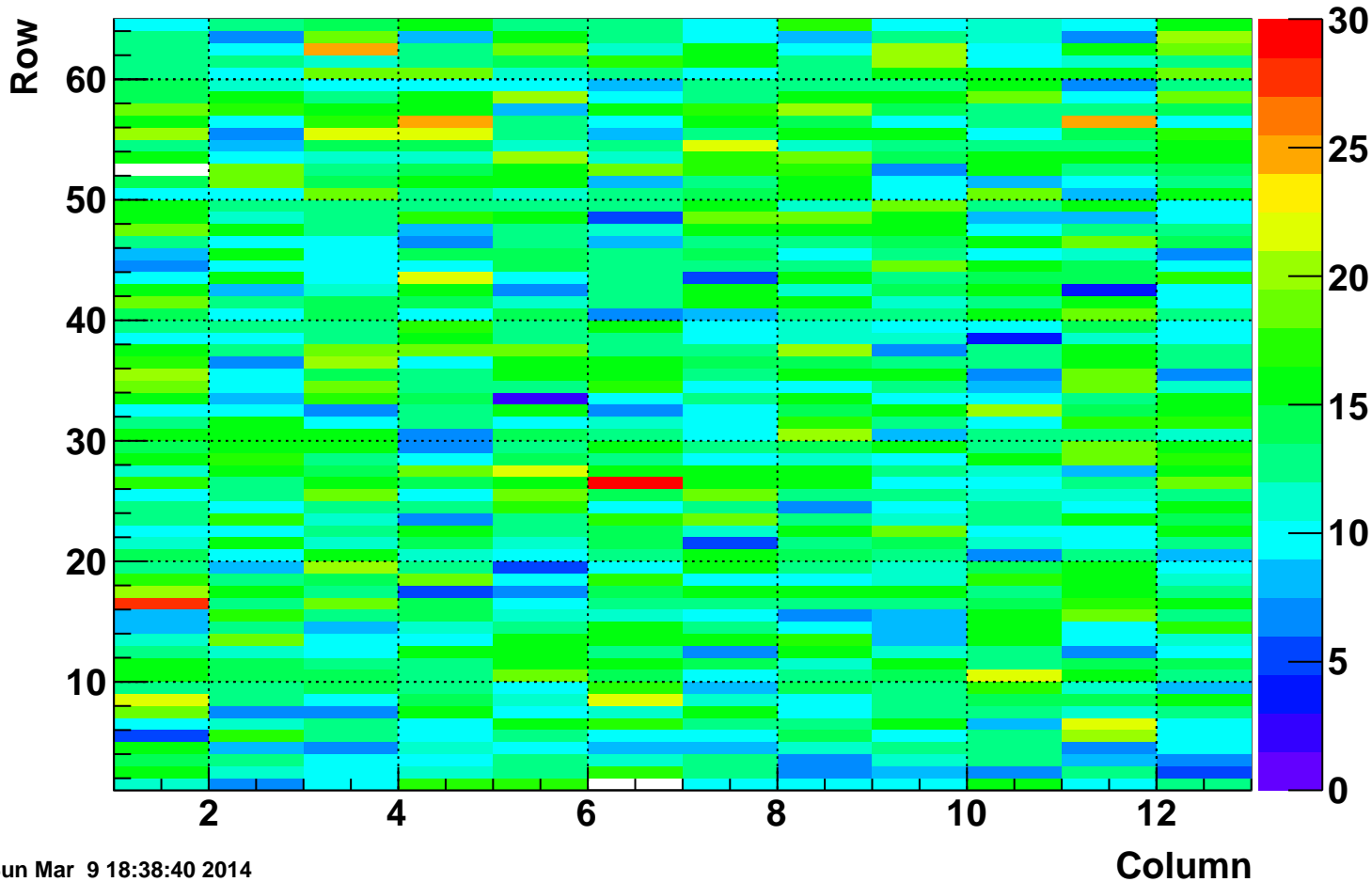
numOfRawHitsVsEventId\_Sensor16

<rawhits>

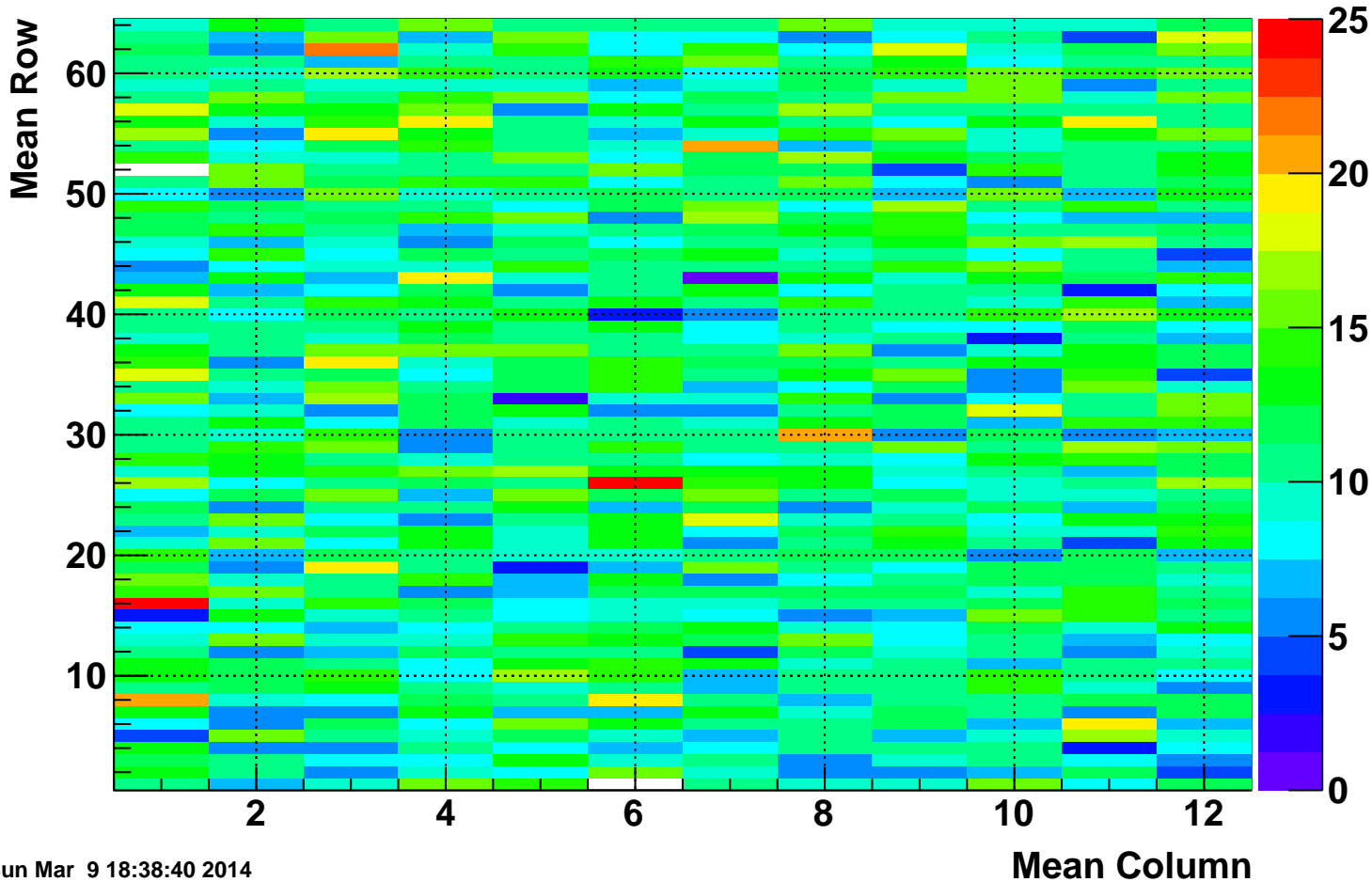


<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.677</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.814</b>

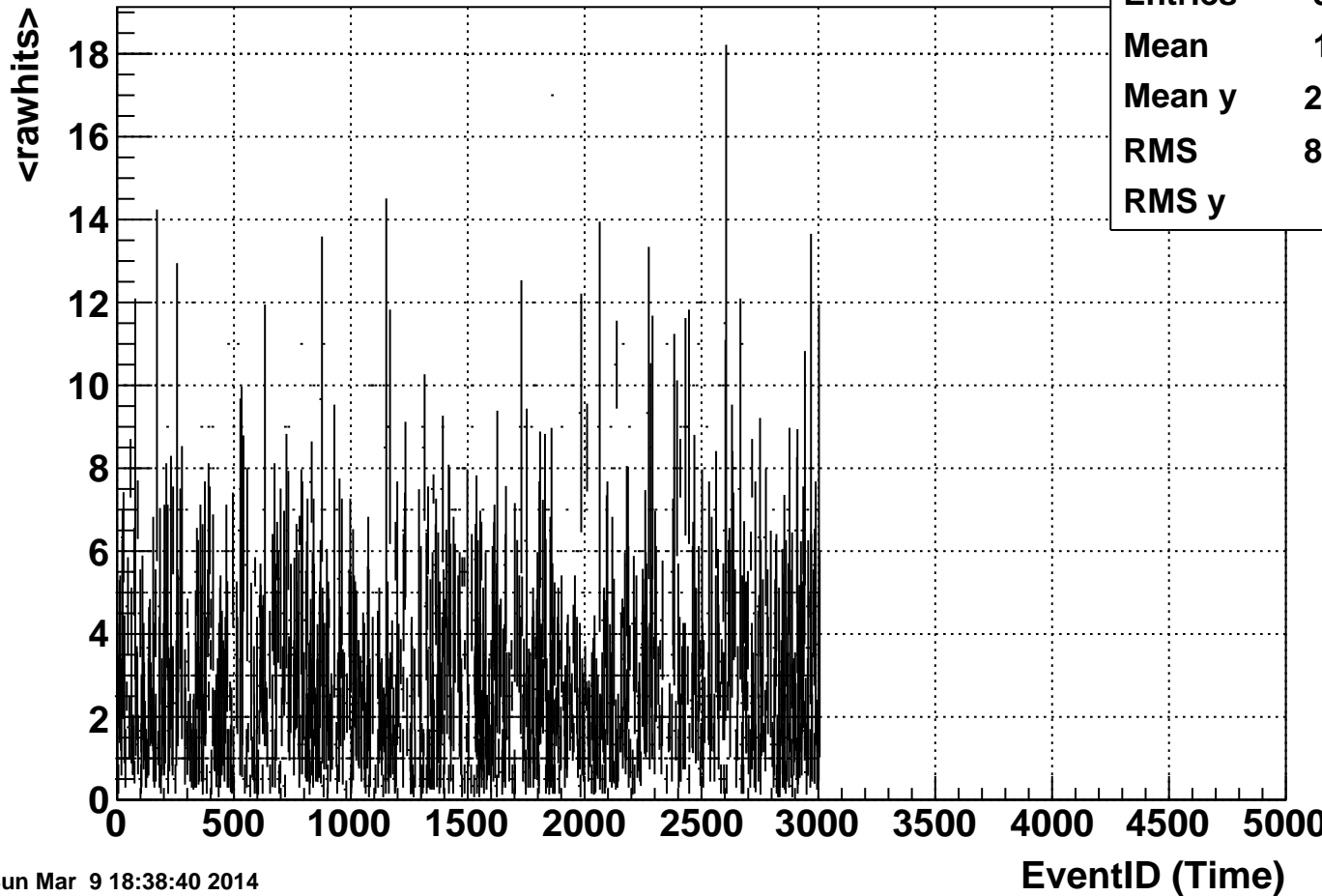
# Raw Hit column vs. row: Ladder 3 Sensor 5



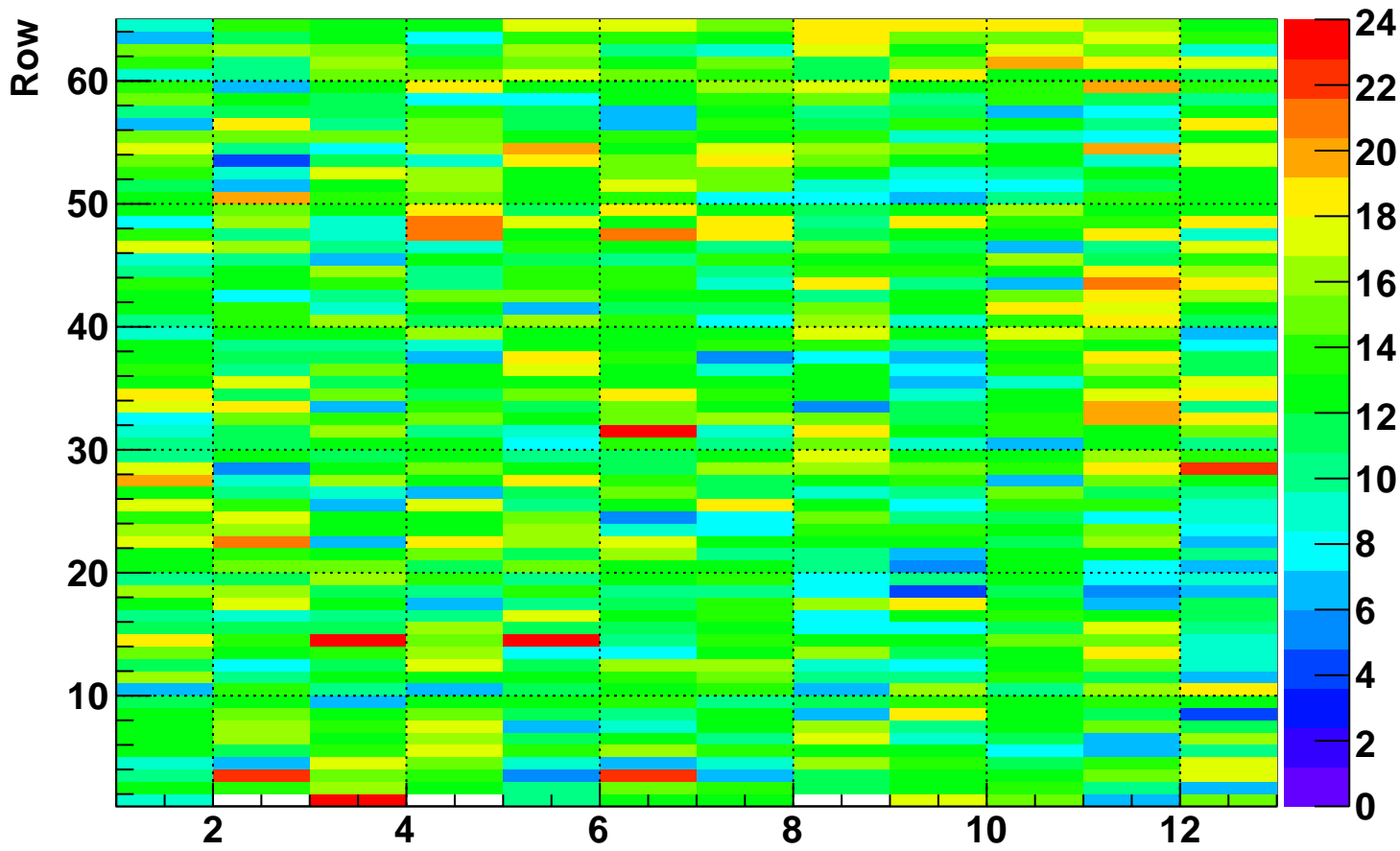
# Hit mean column vs. mean row: Ladder 3 Sensor 5



# Number of raw hits vs. EventID: Ladder 3 Sensor 5

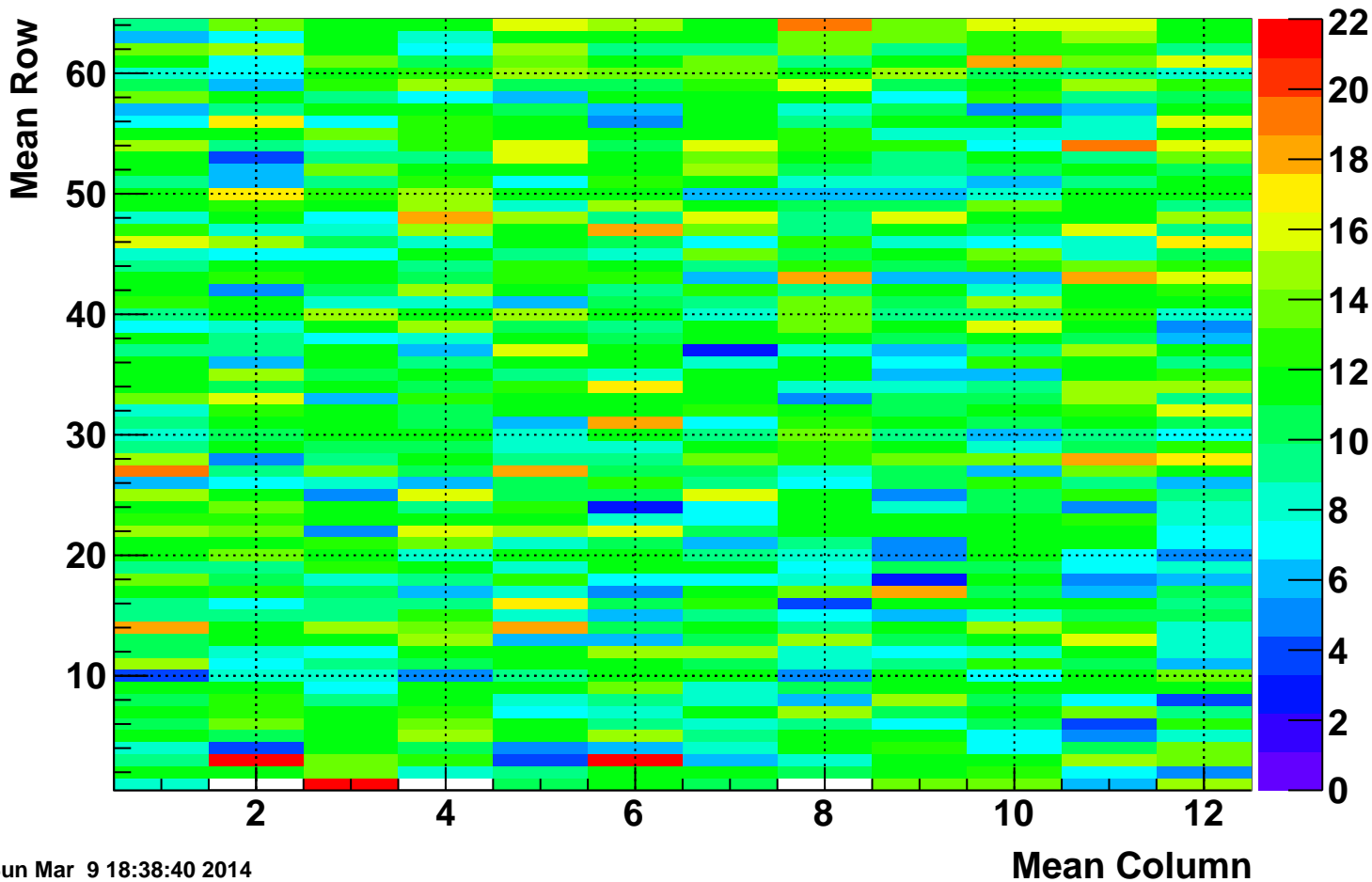


# Raw Hit column vs. row: Ladder 3 Sensor 6



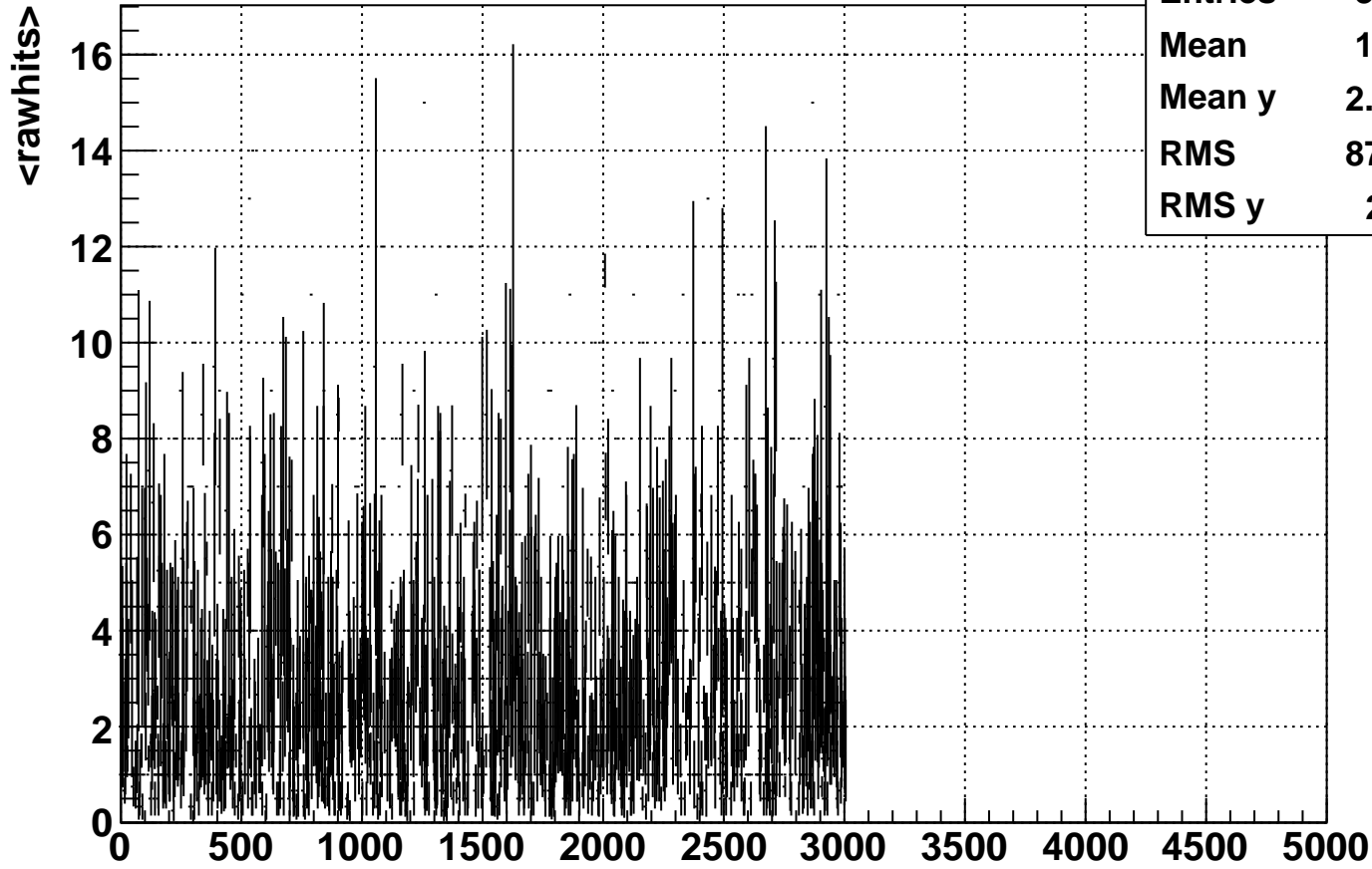


# Hit mean column vs. mean row: Ladder 3 Sensor 6



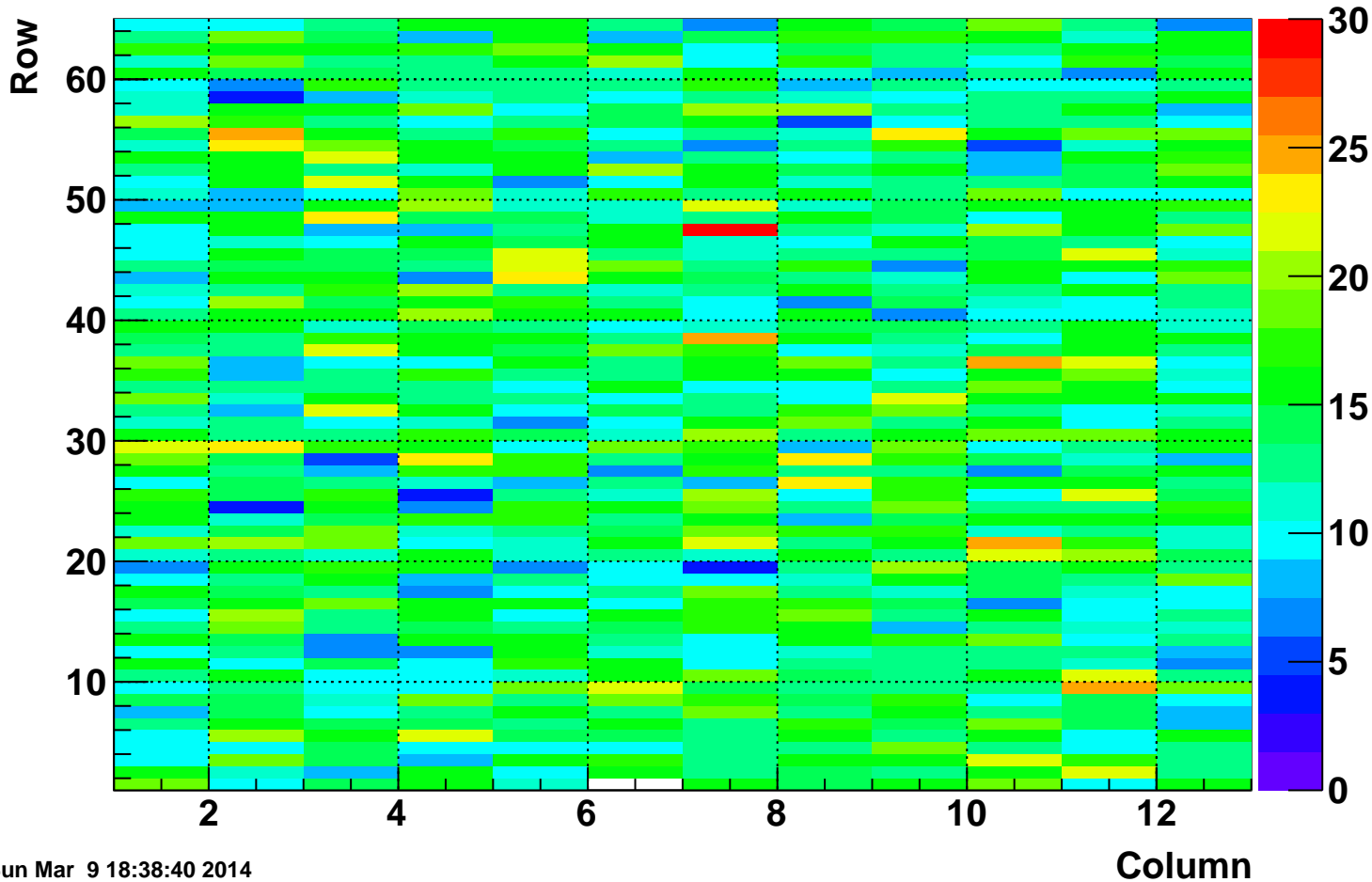
# Number of raw hits vs. EventID: Ladder 3 Sensor 6

numOfRawHitsVsEventId\_Sensor18

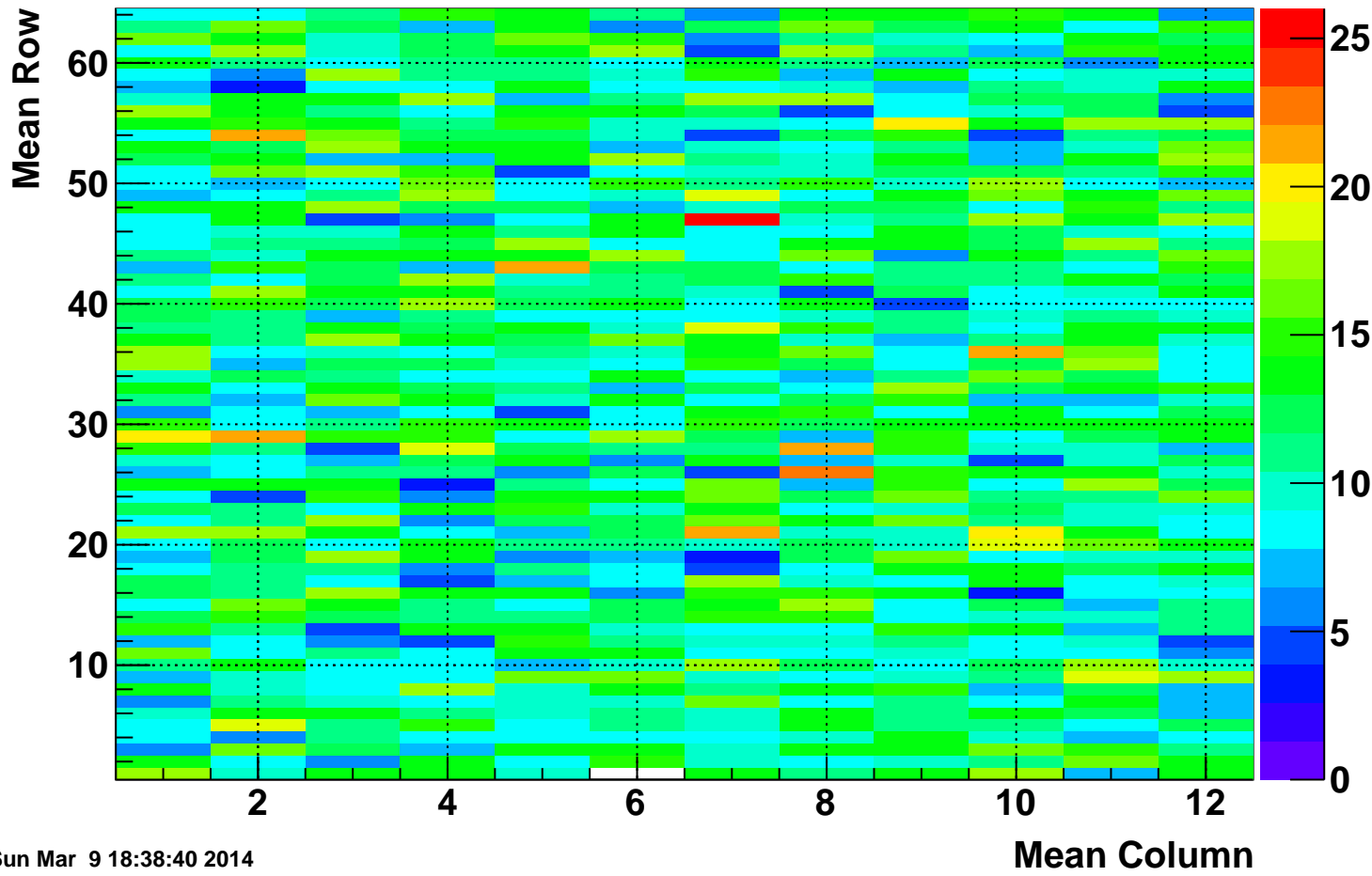


<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.577</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.83</b>

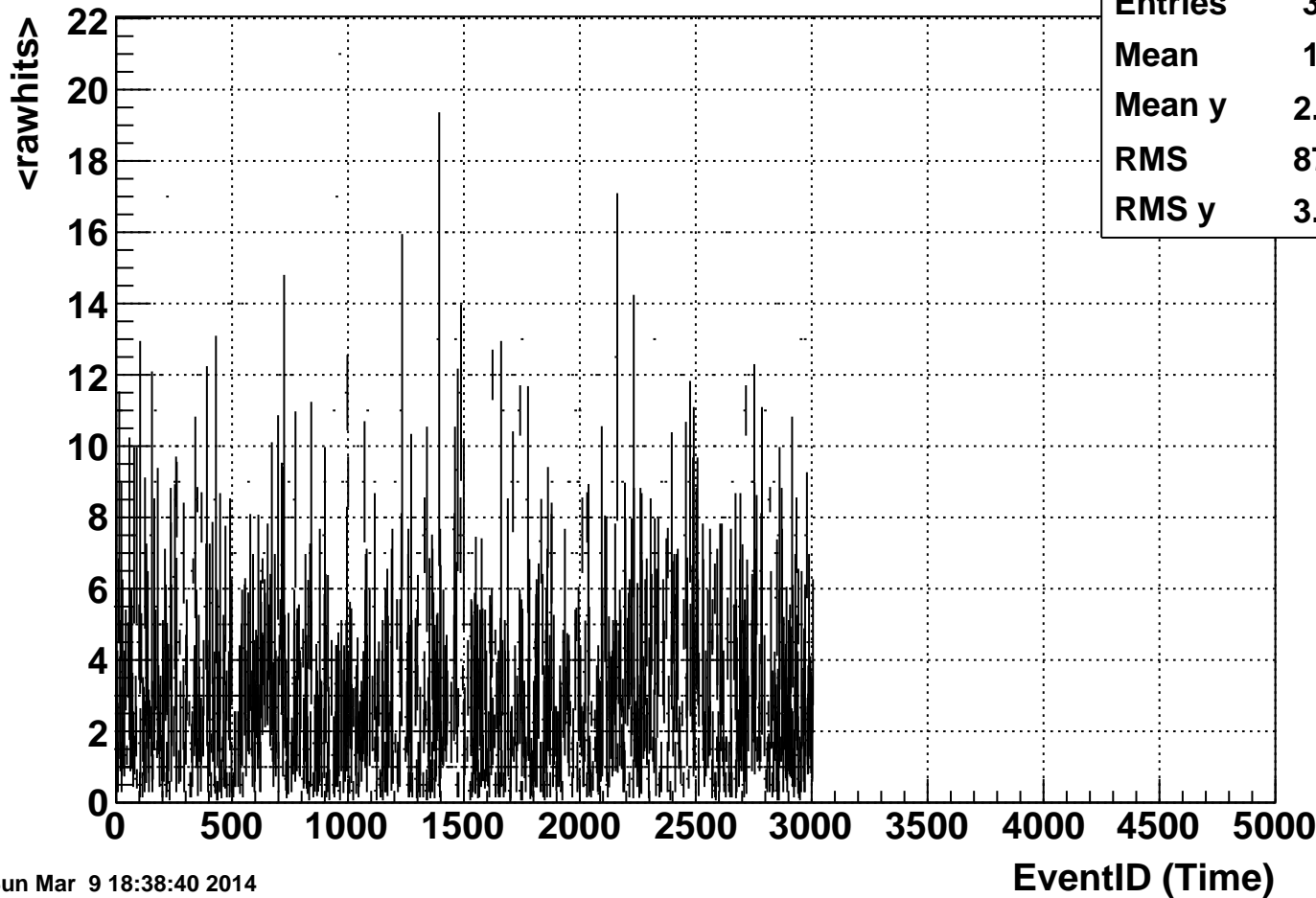
# Raw Hit column vs. row: Ladder 4 Sensor 1



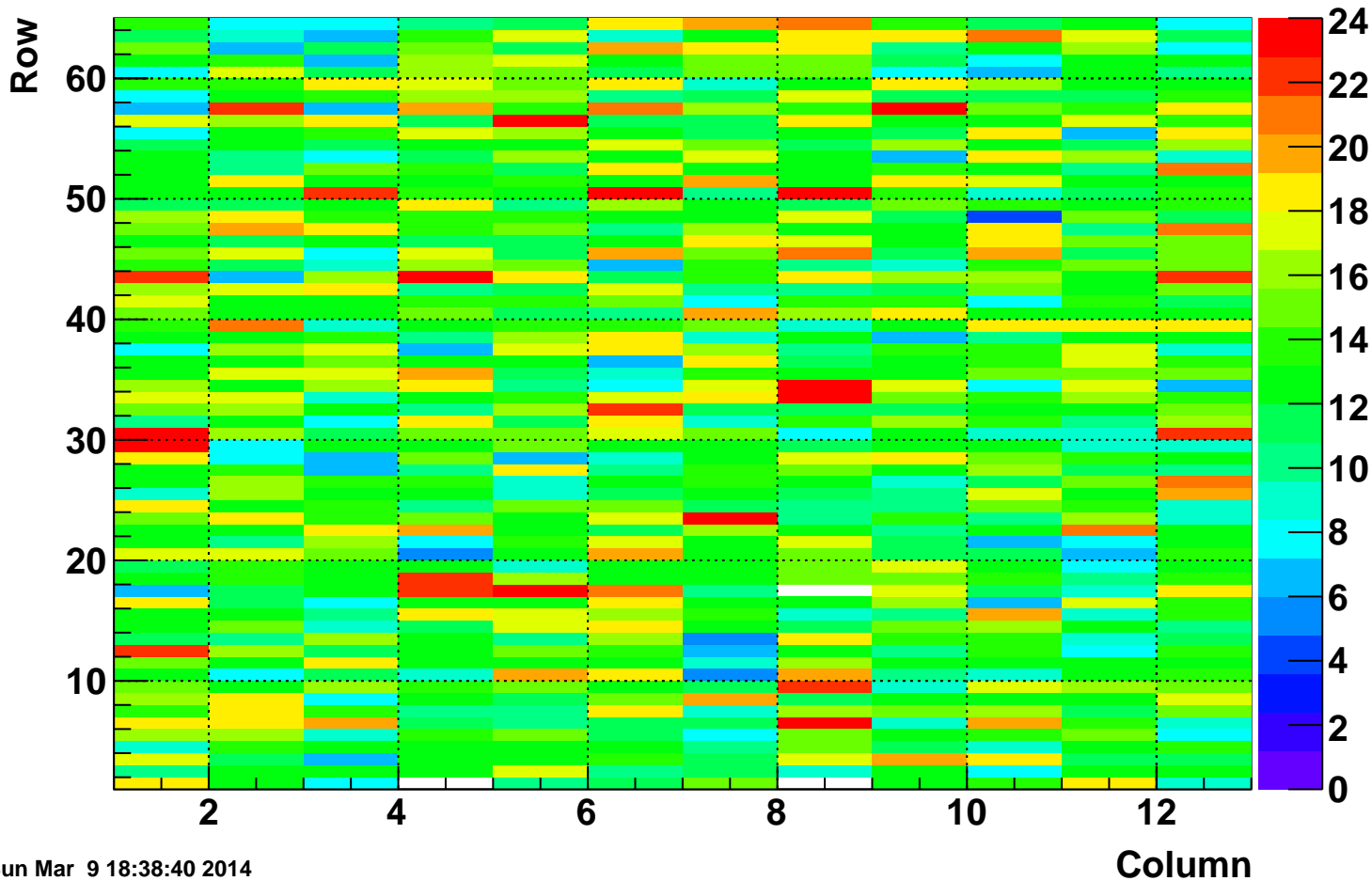
# Hit mean column vs. mean row: Ladder 4 Sensor 1



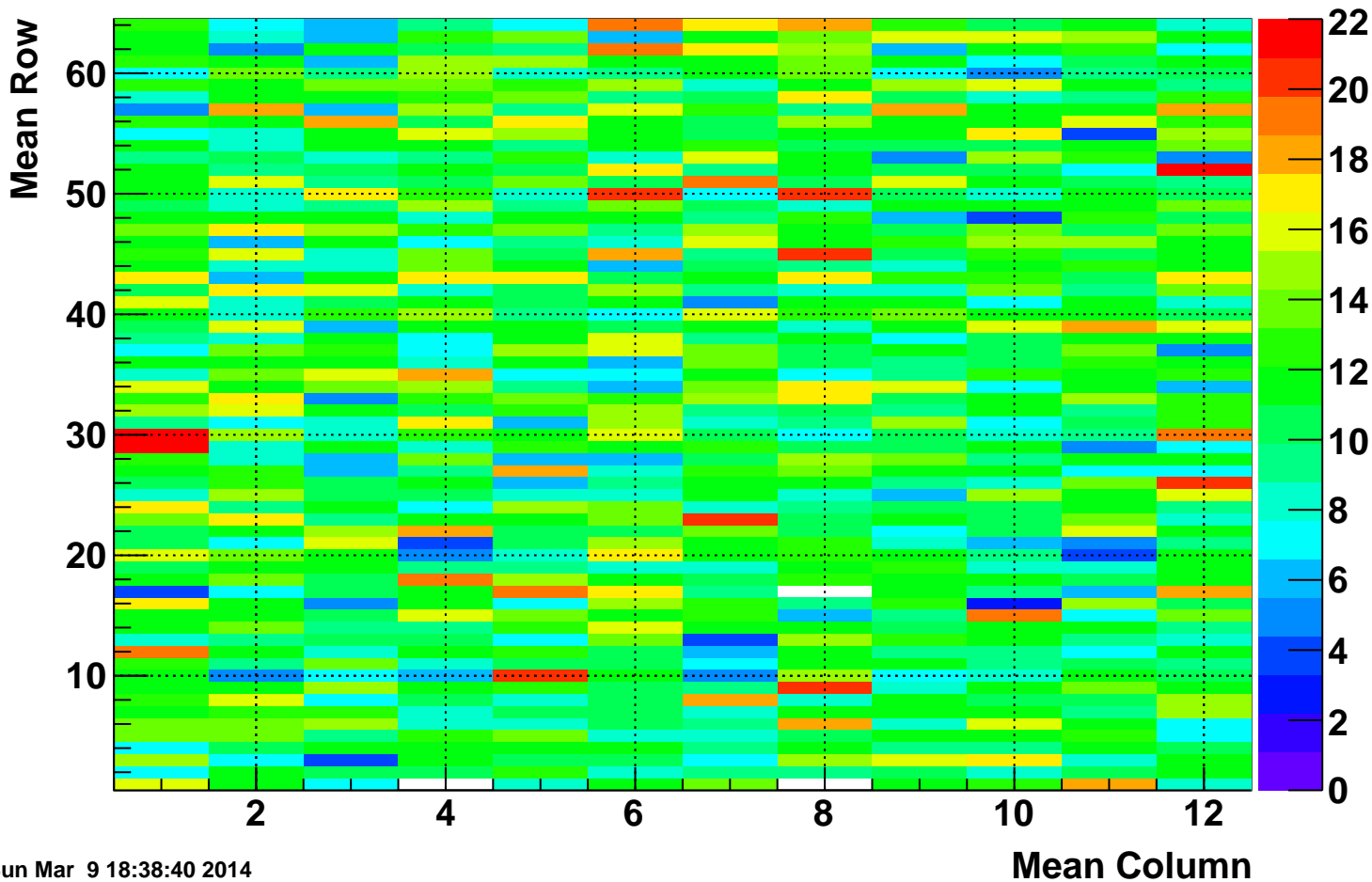
# Number of raw hits vs. EventID: Ladder 4 Sensor 1



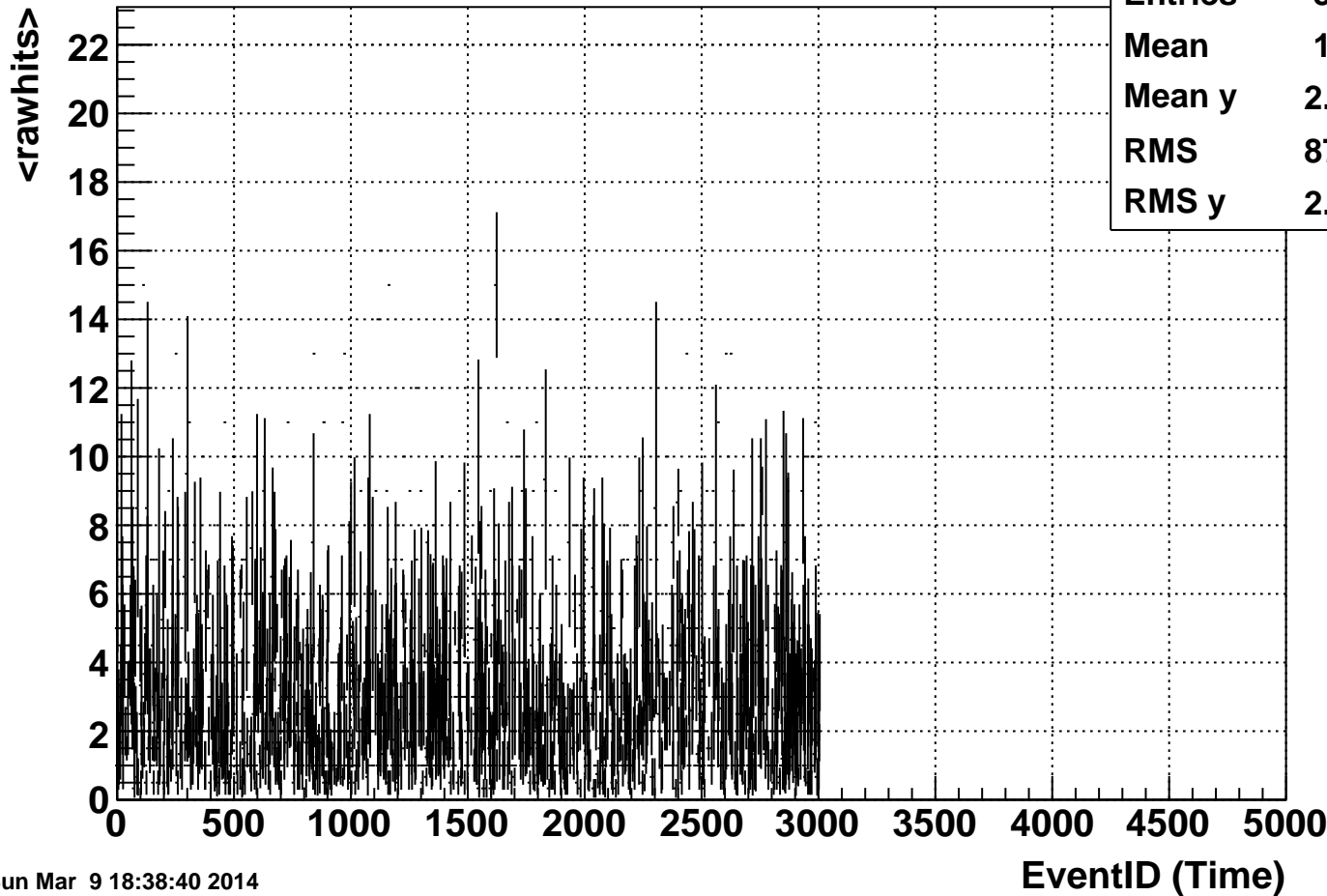
# Raw Hit column vs. row: Ladder 4 Sensor 2



# Hit mean column vs. mean row: Ladder 4 Sensor 2

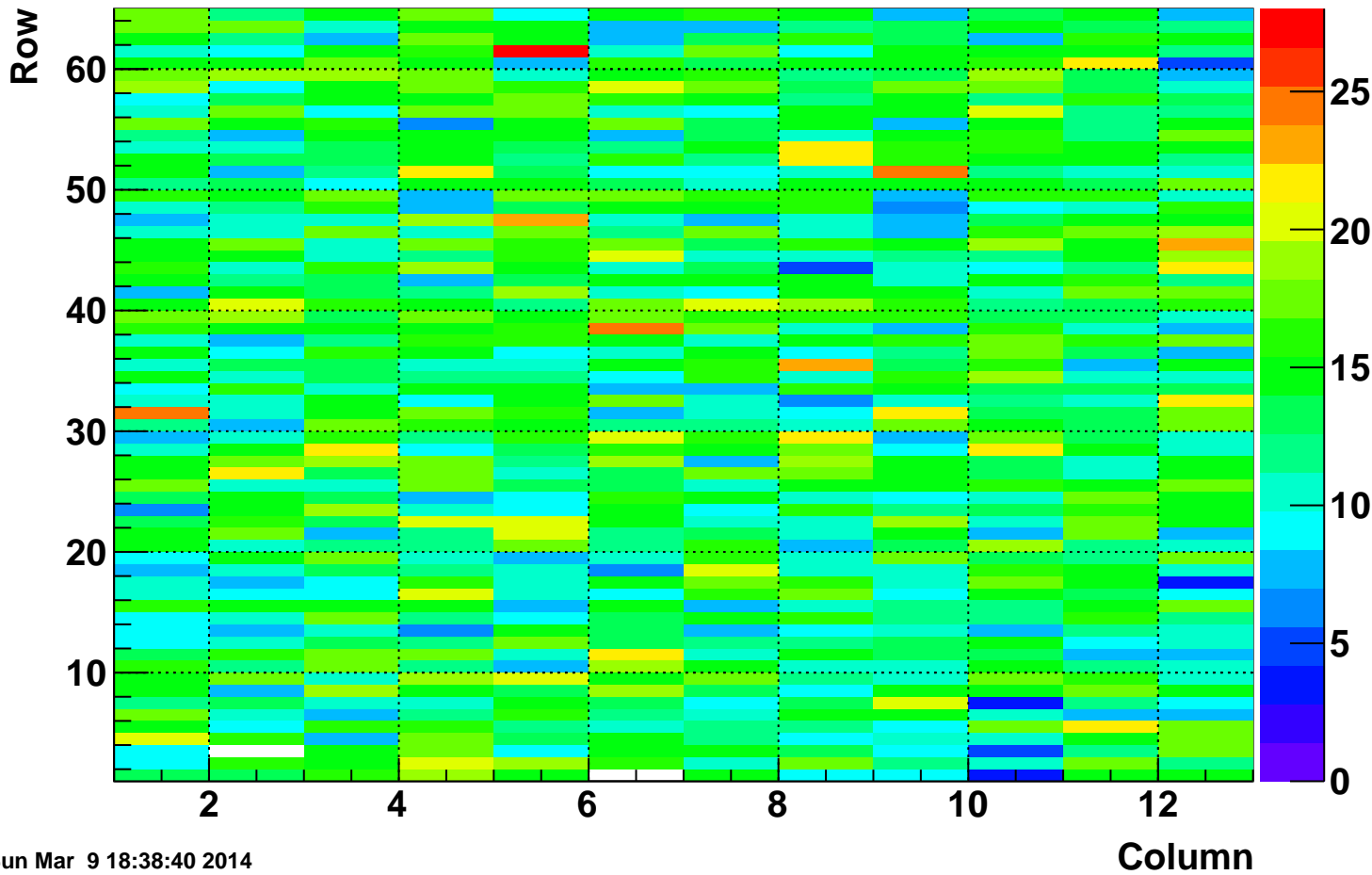


# Number of raw hits vs. EventID: Ladder 4 Sensor 2

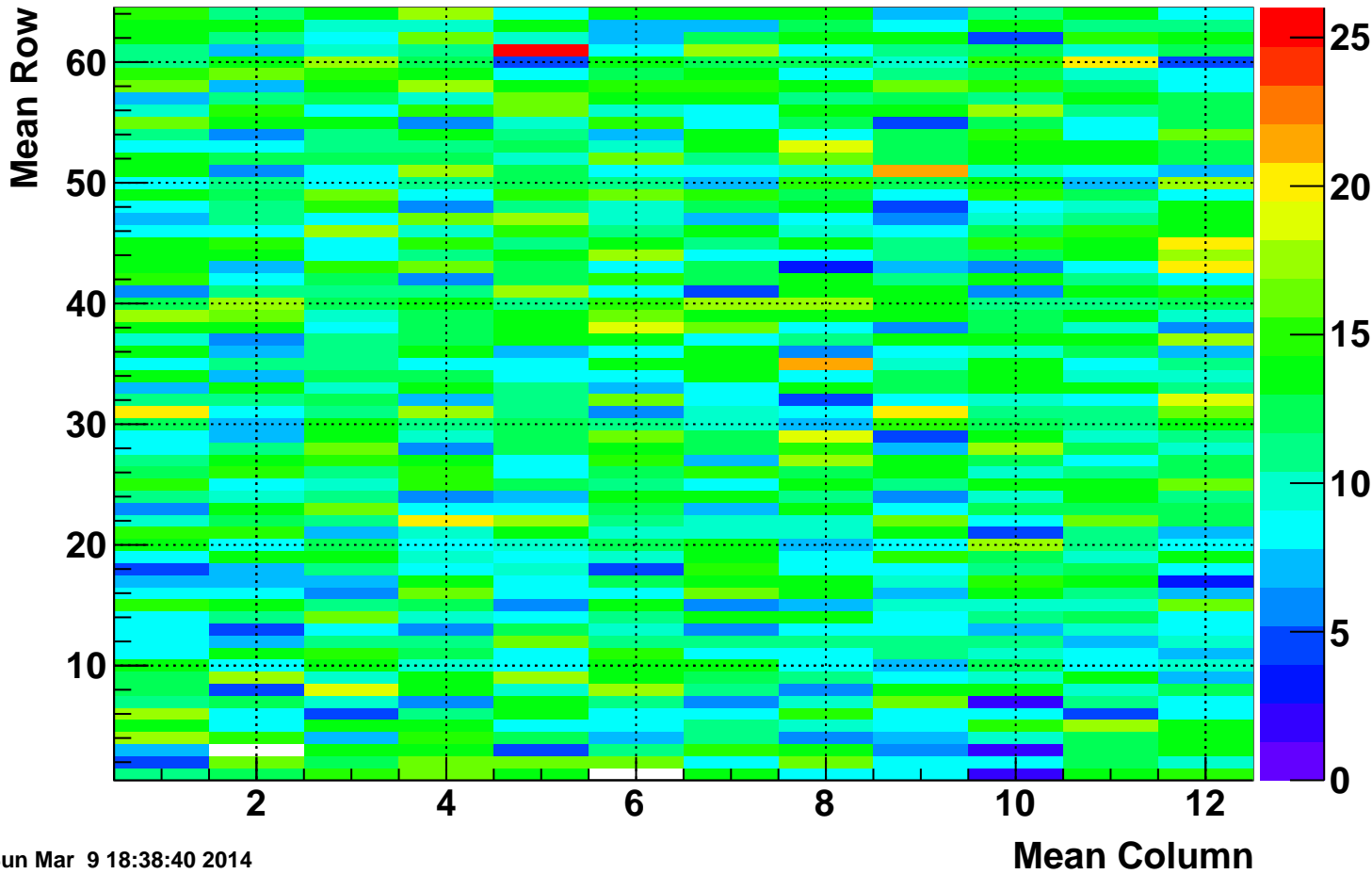




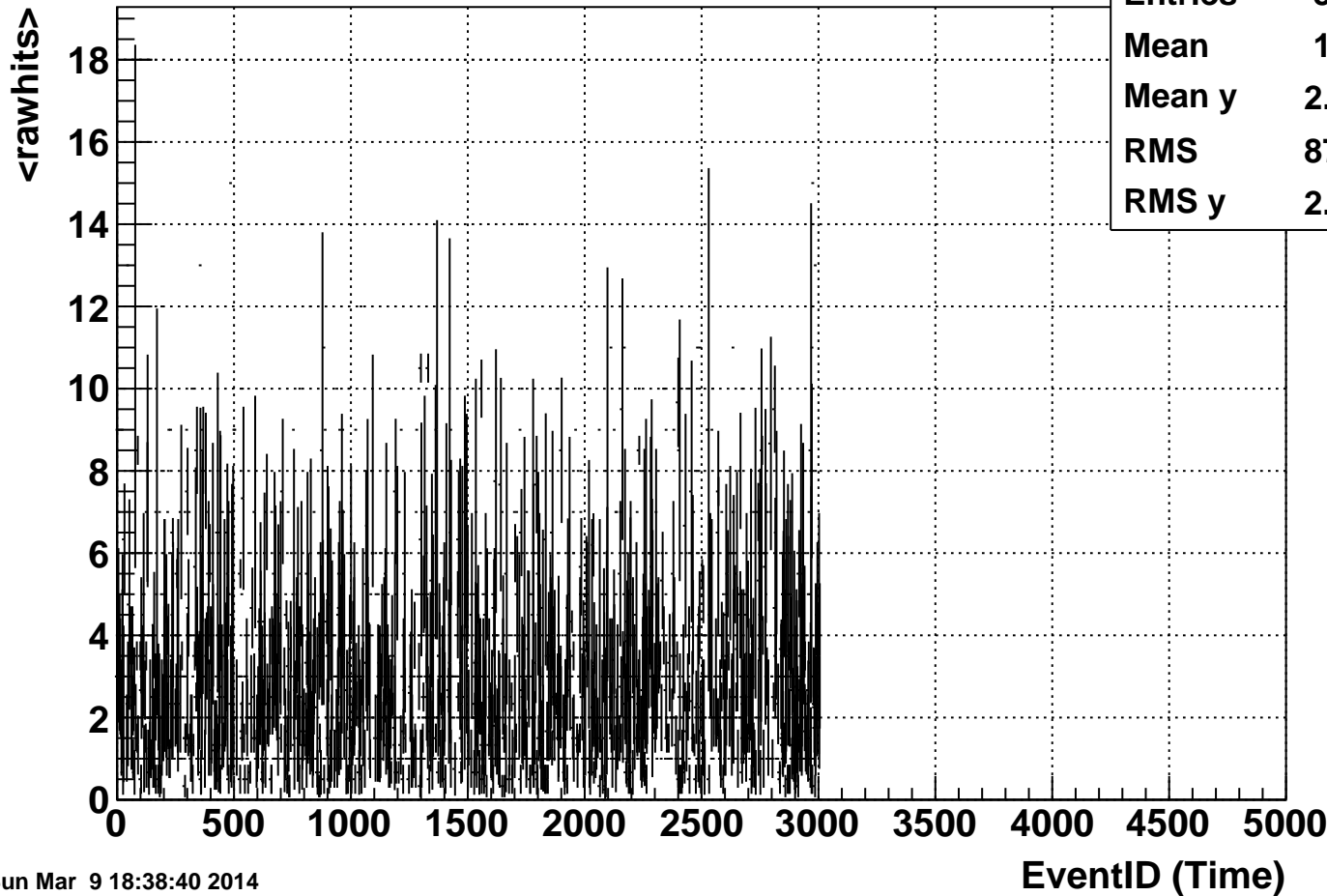
# Raw Hit column vs. row: Ladder 4 Sensor 3



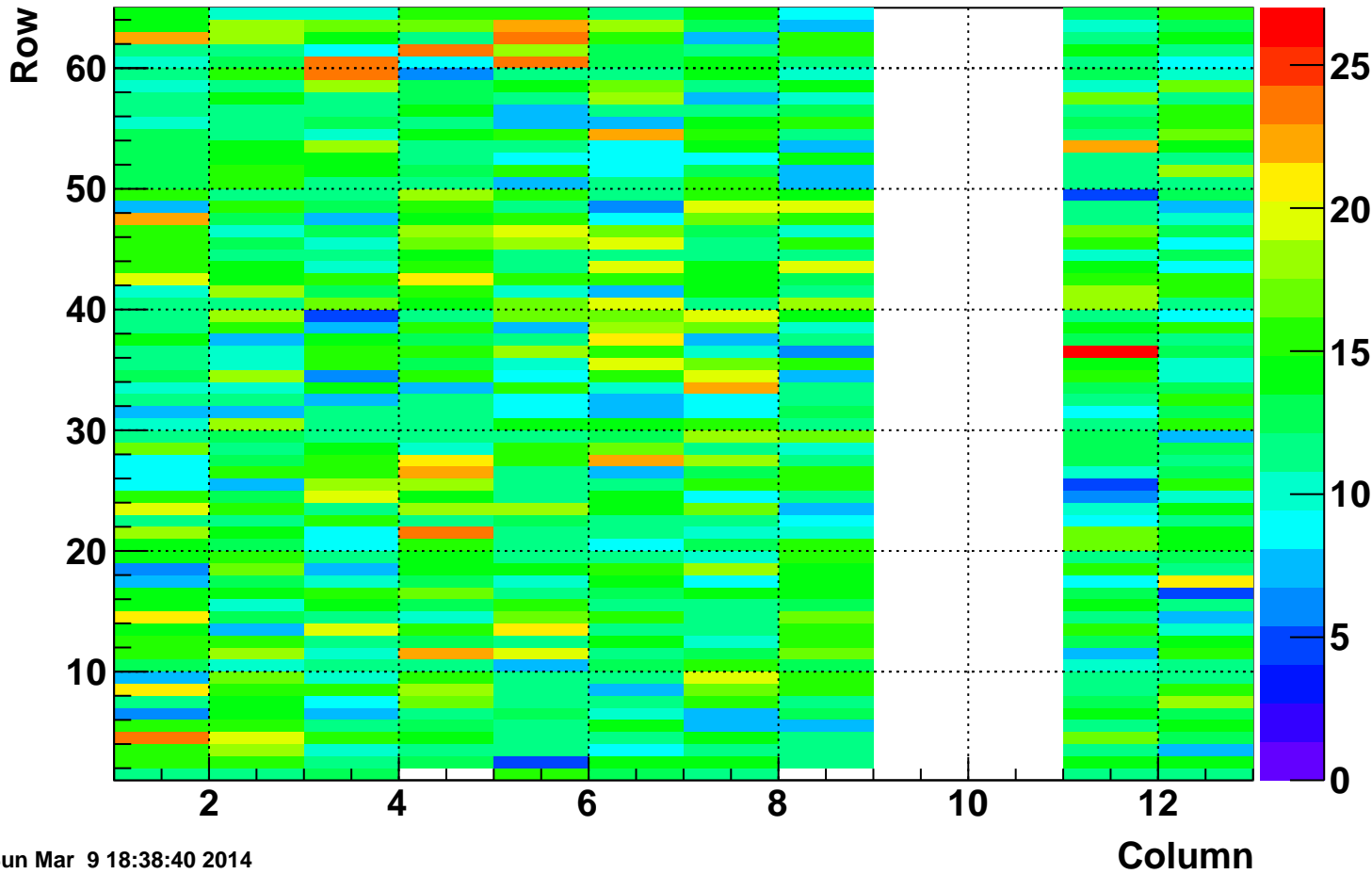
# Hit mean column vs. mean row: Ladder 4 Sensor 3



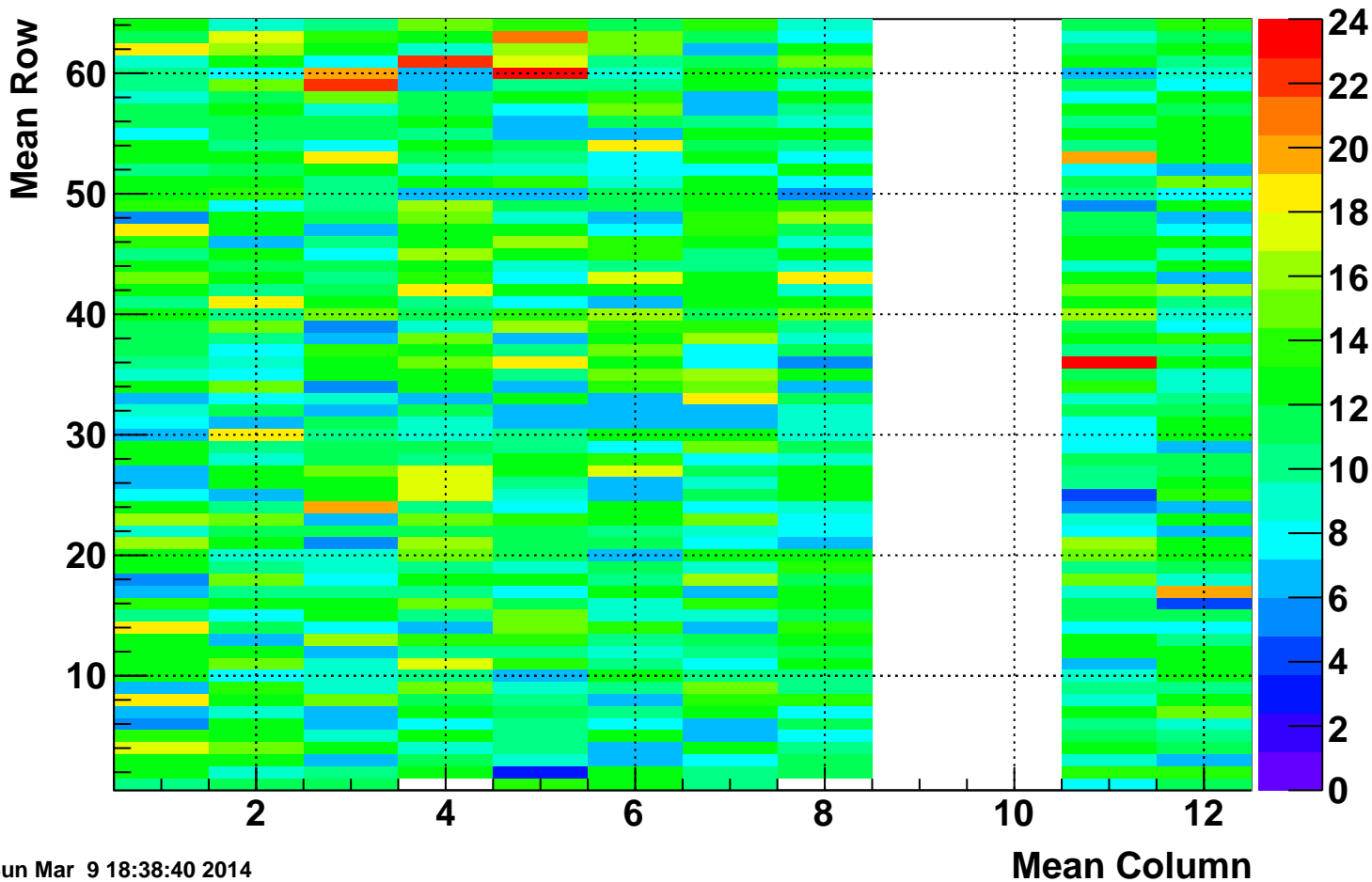
# Number of raw hits vs. EventID: Ladder 4 Sensor 3



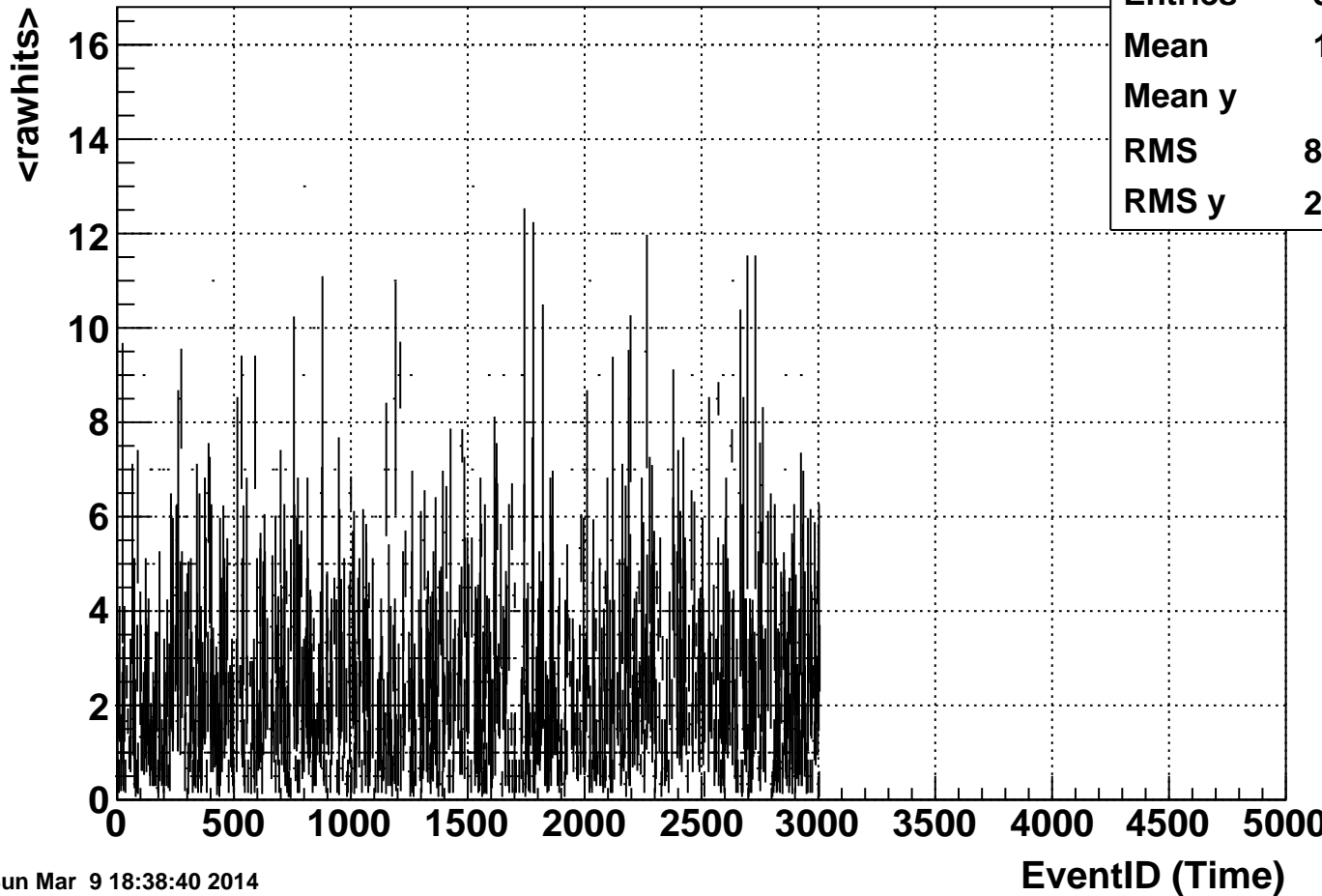
# Raw Hit column vs. row: Ladder 4 Sensor 4



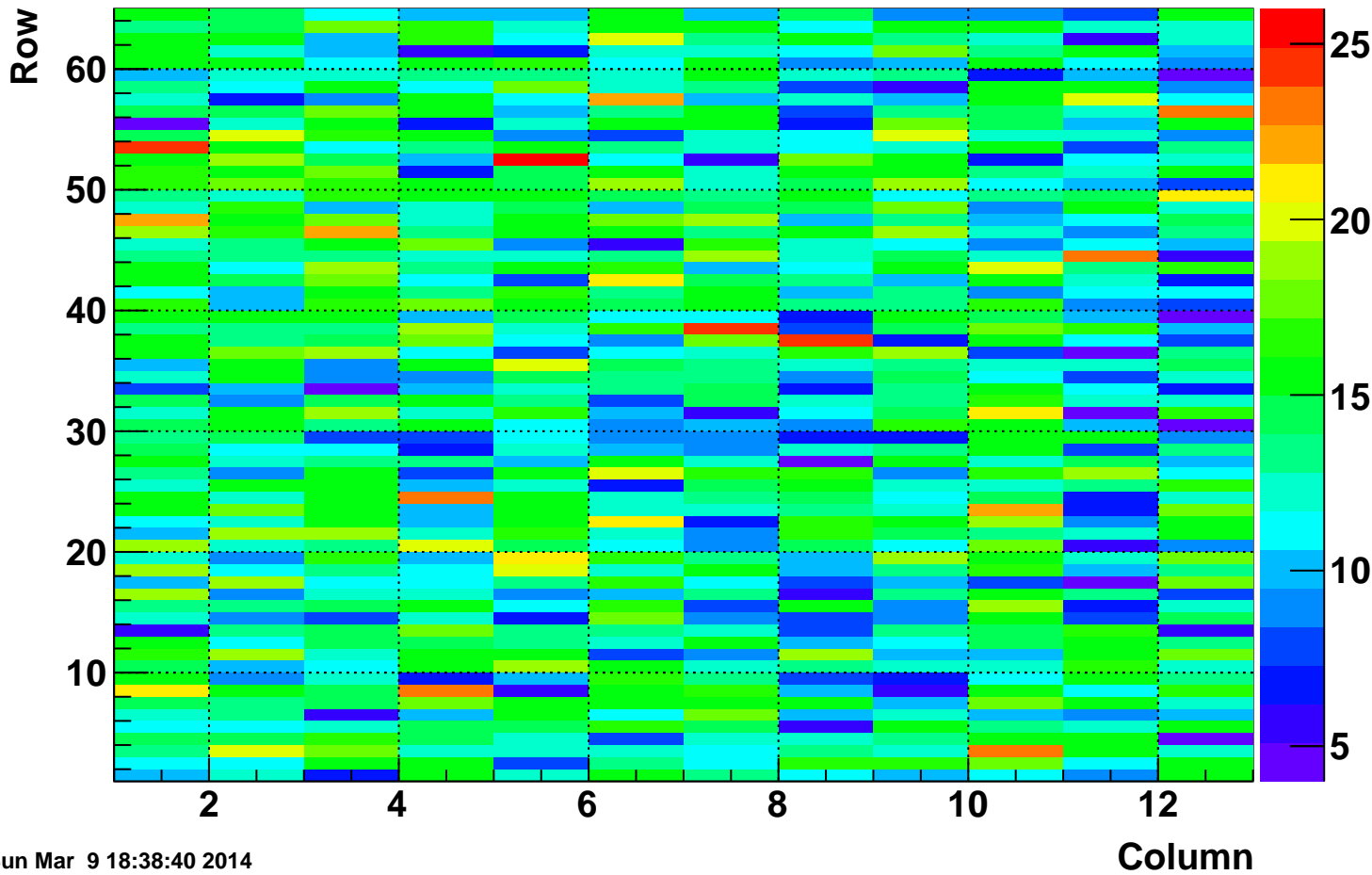
# Hit mean column vs. mean row: Ladder 4 Sensor 4



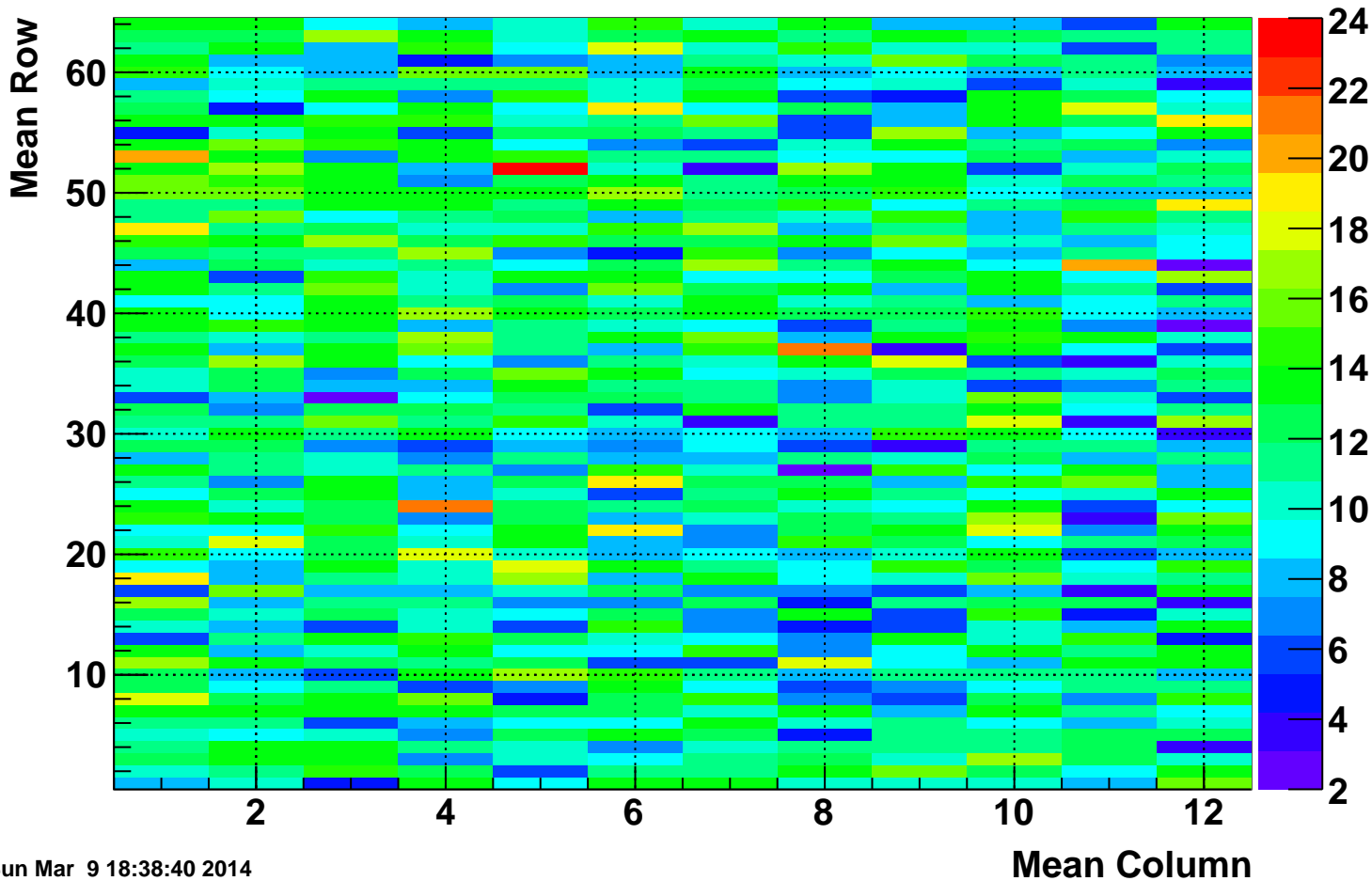
# Number of raw hits vs. EventID: Ladder 4 Sensor 4



# Raw Hit column vs. row: Ladder 4 Sensor 5

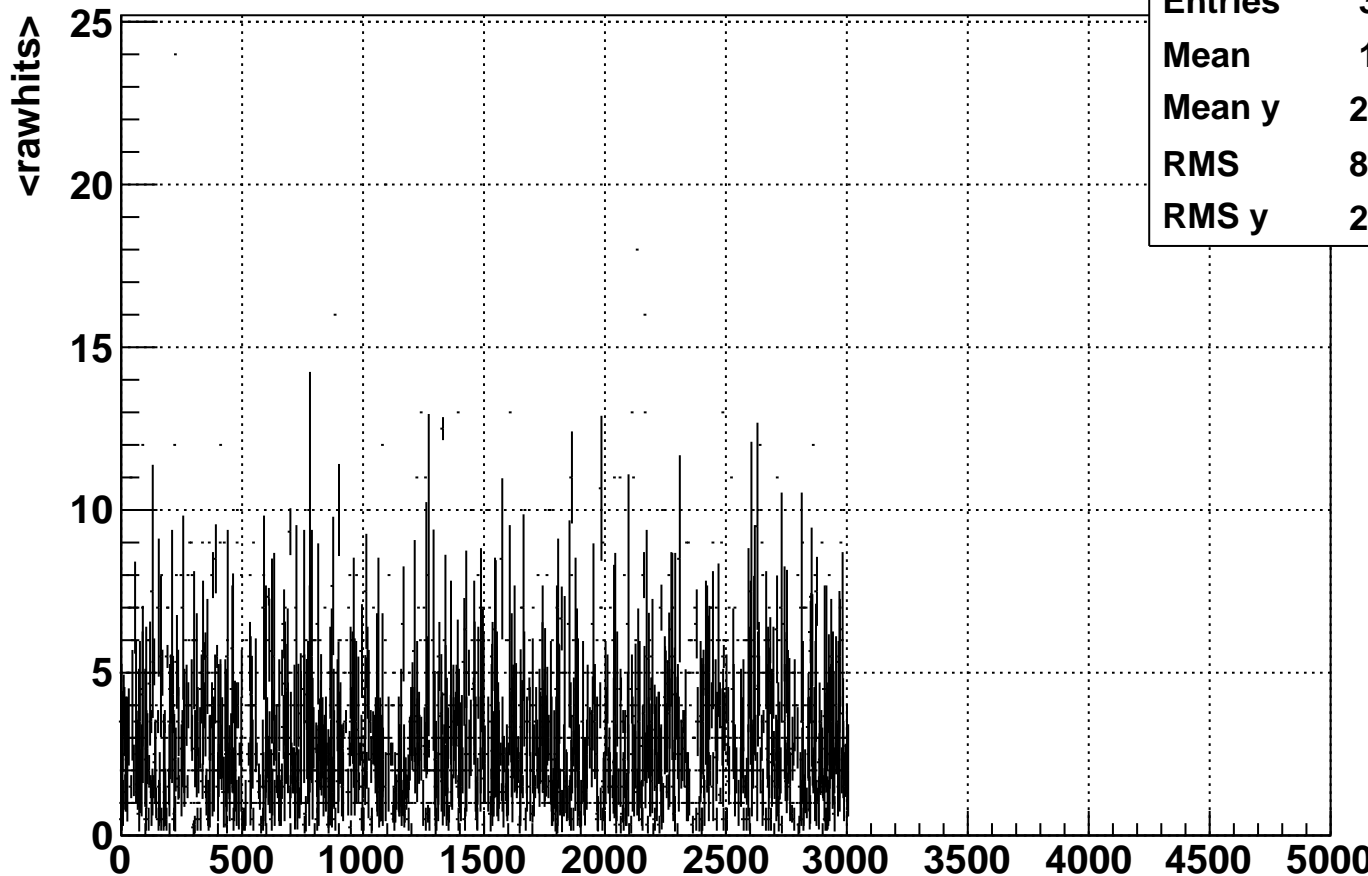


# Hit mean column vs. mean row: Ladder 4 Sensor 5



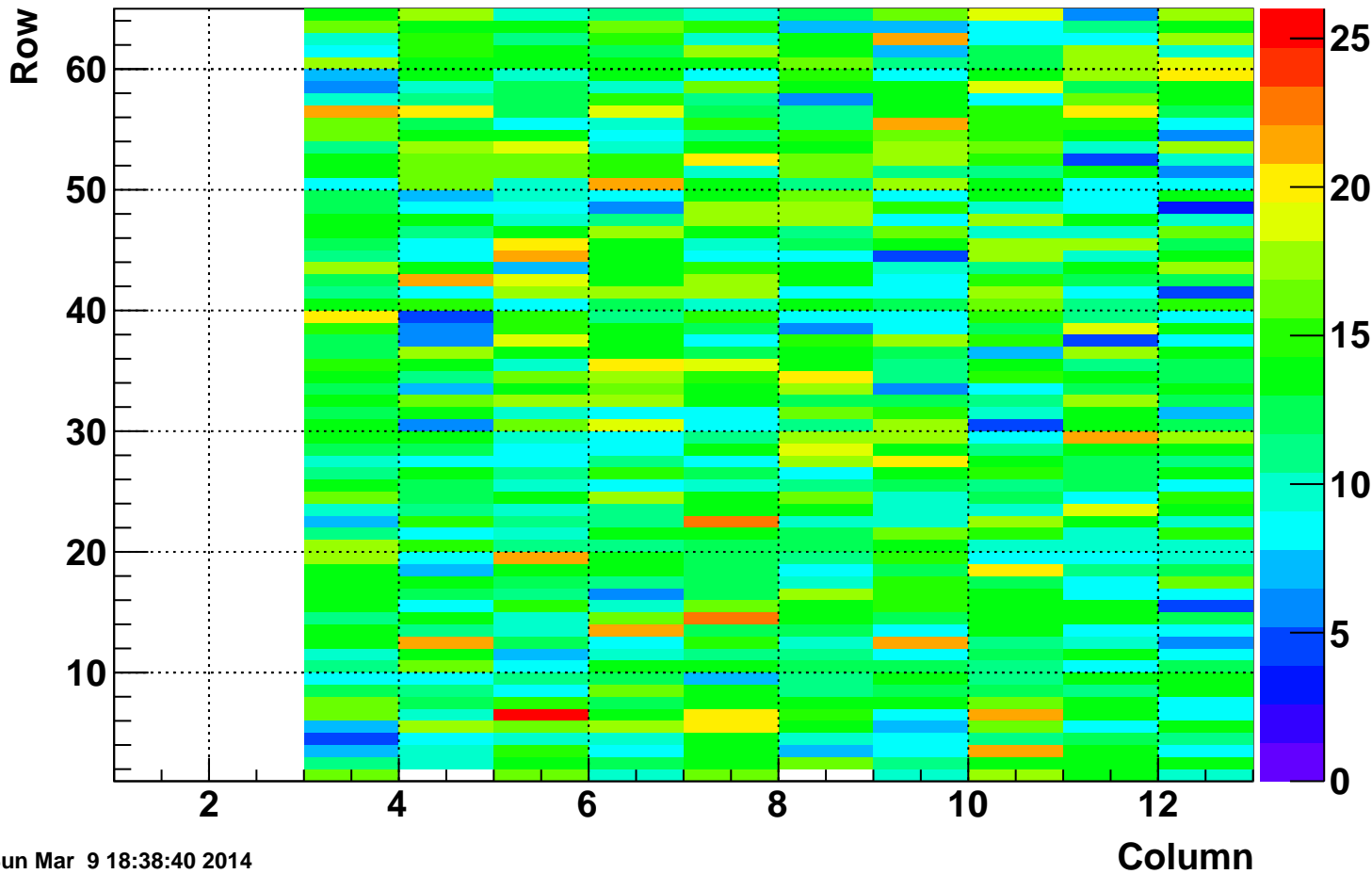


# Number of raw hits vs. EventID: Ladder 4 Sensor 5

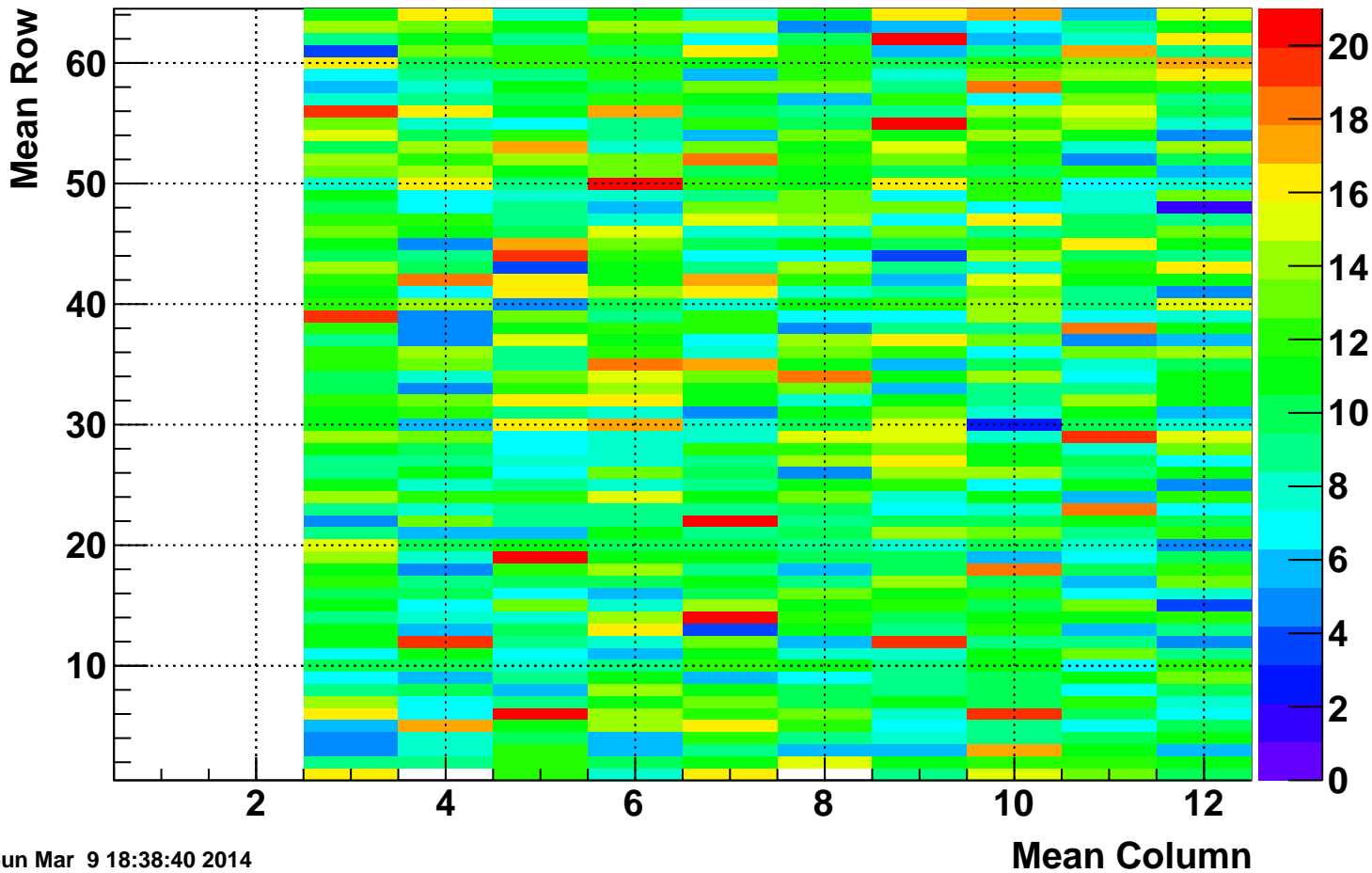


numOfRawHitsVsEventId_Sensor23	
Entries	3770
Mean	1518
Mean y	2.664
RMS	875.3
RMS y	2.825

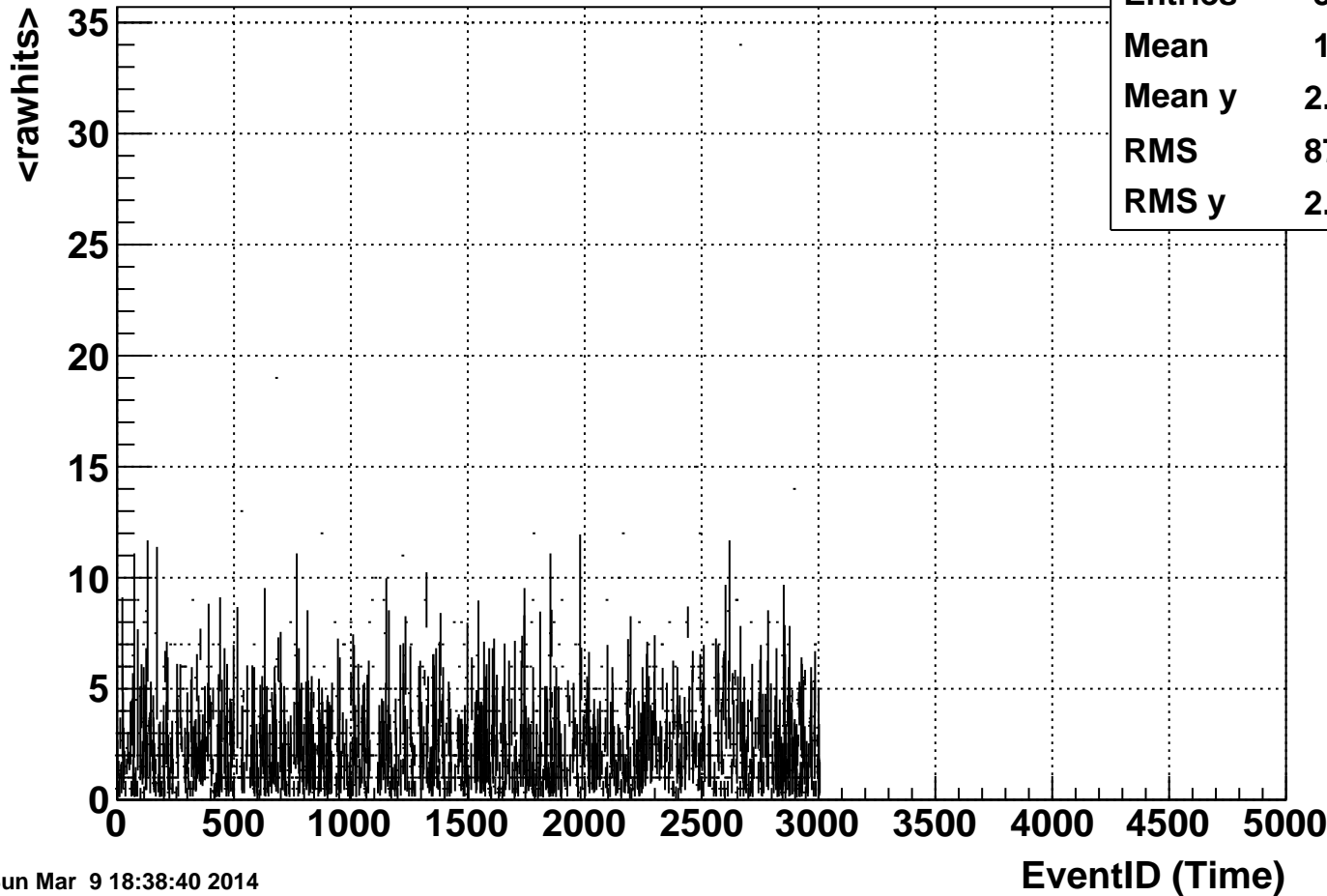
# Raw Hit column vs. row: Ladder 4 Sensor 6



# Hit mean column vs. mean row: Ladder 4 Sensor 6

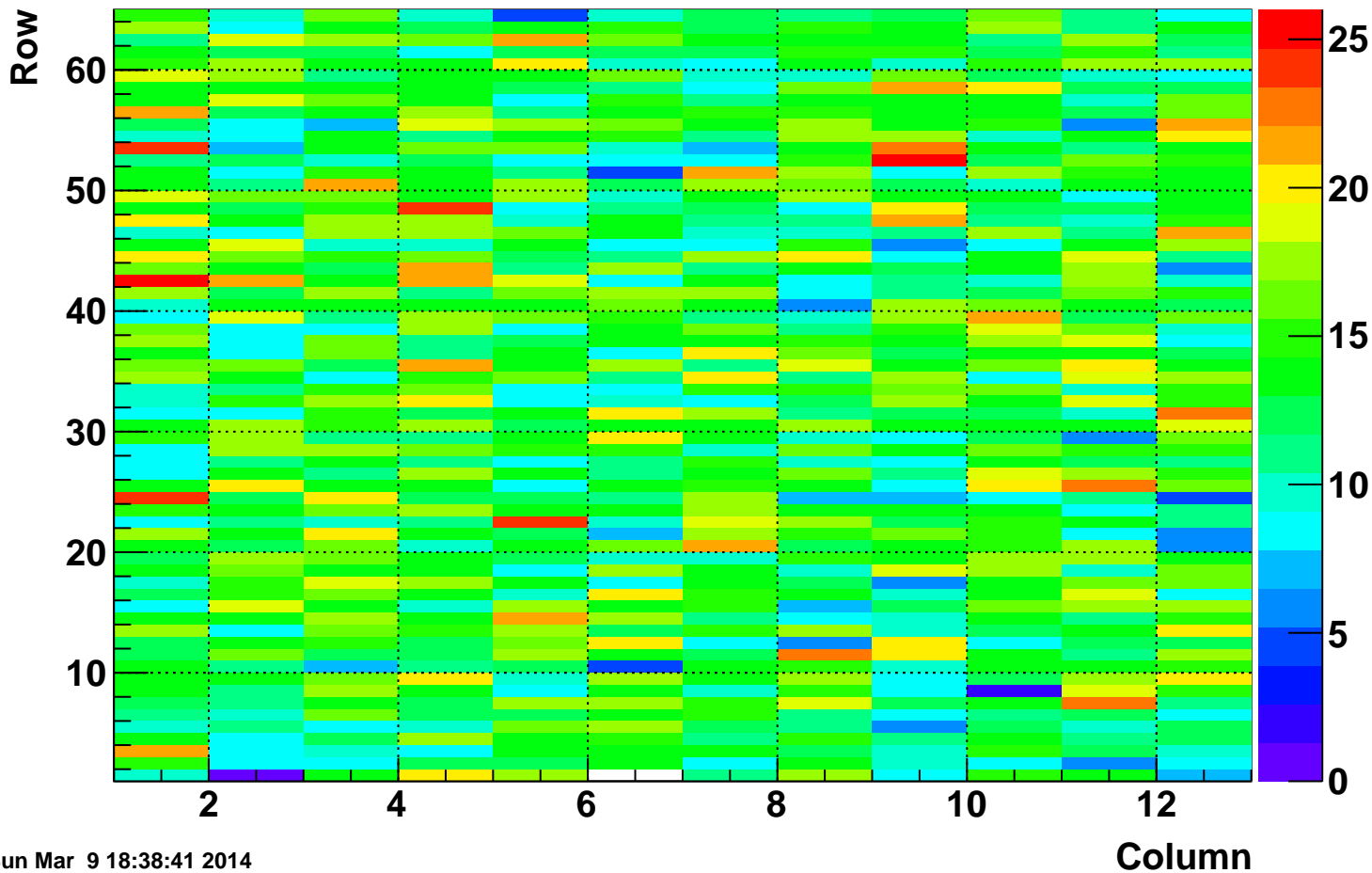


# Number of raw hits vs. EventID: Ladder 4 Sensor 6

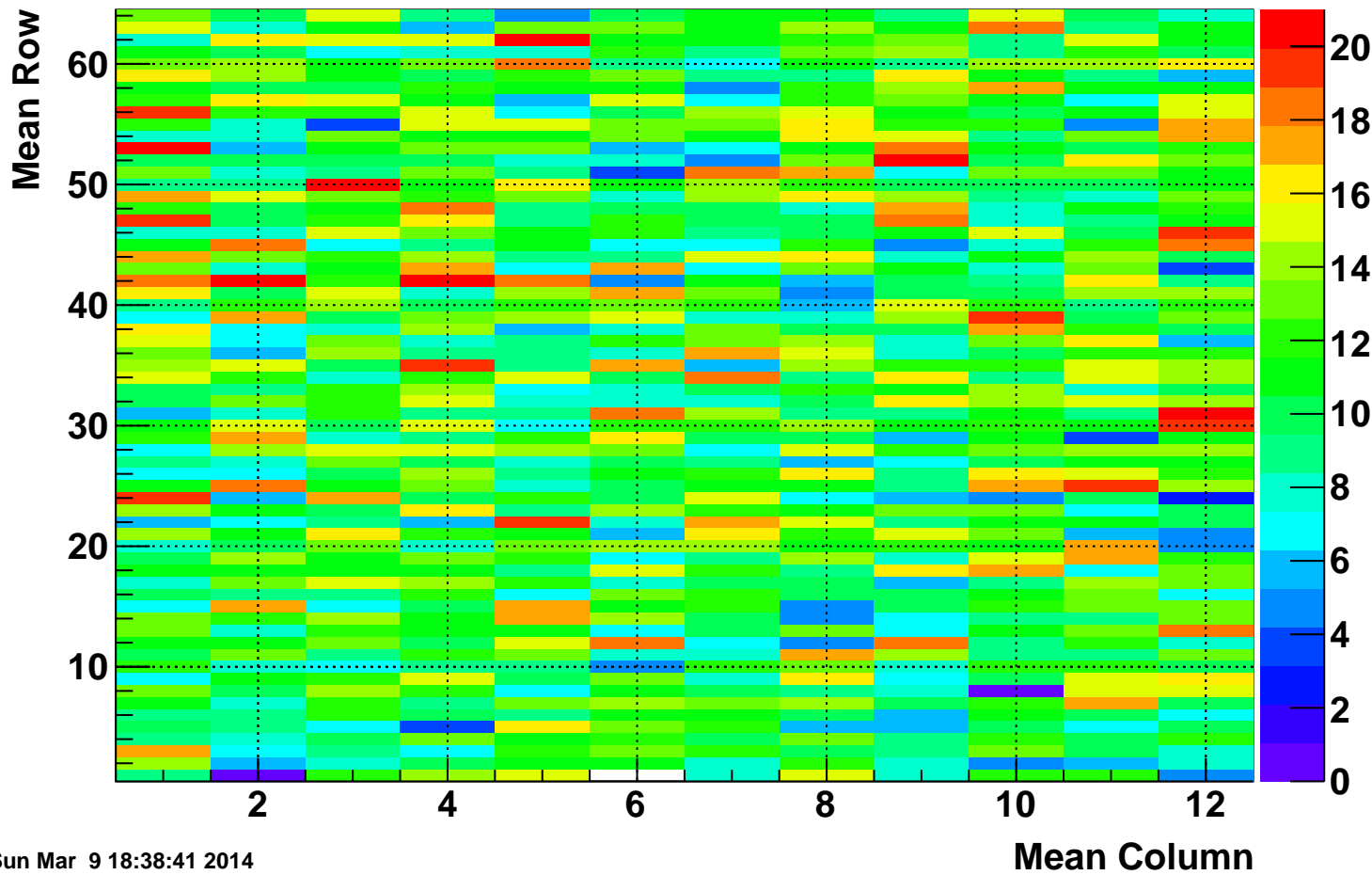


Sun Mar 9 18:38:40 2014

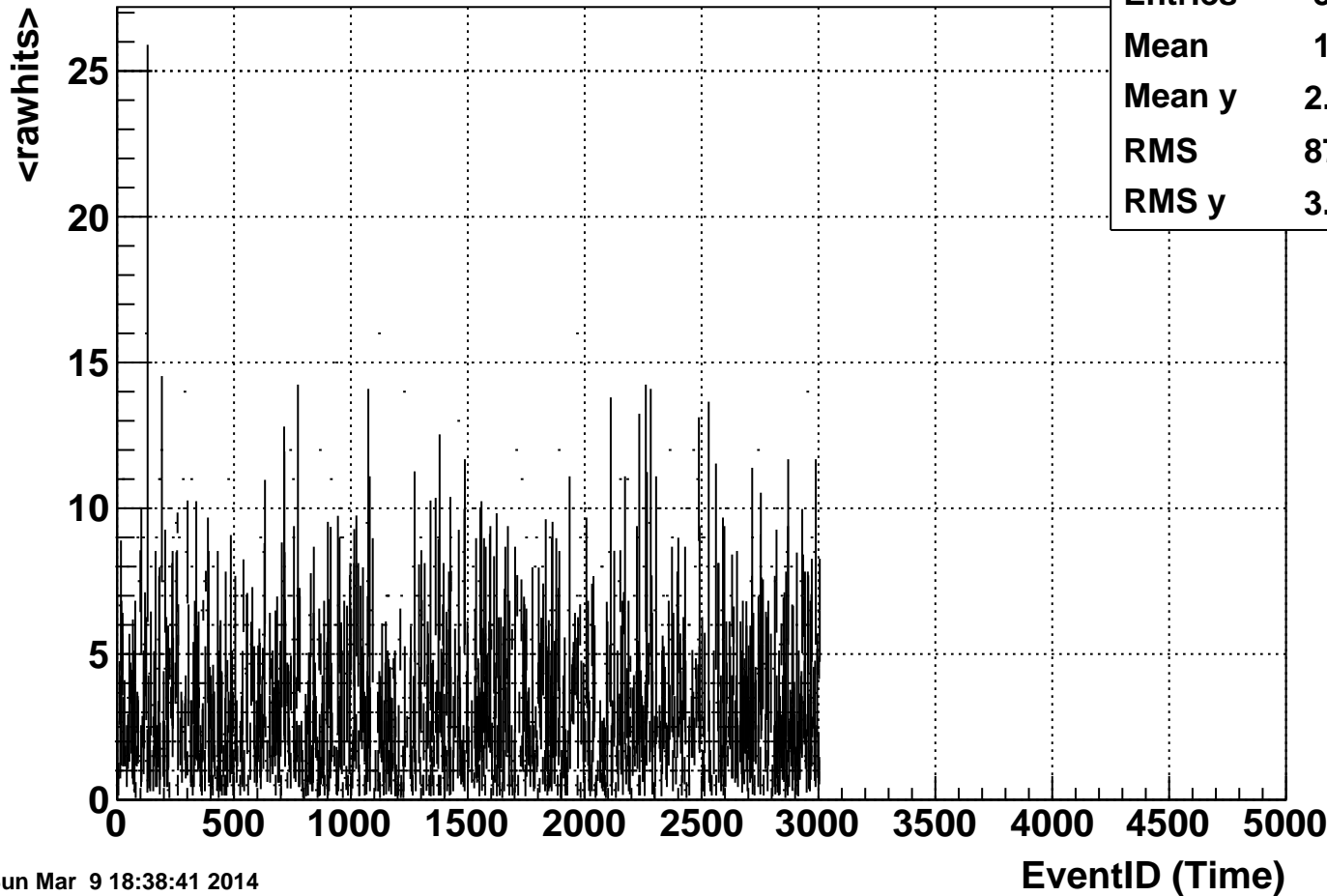
# Raw Hit column vs. row: Ladder 5 Sensor 1



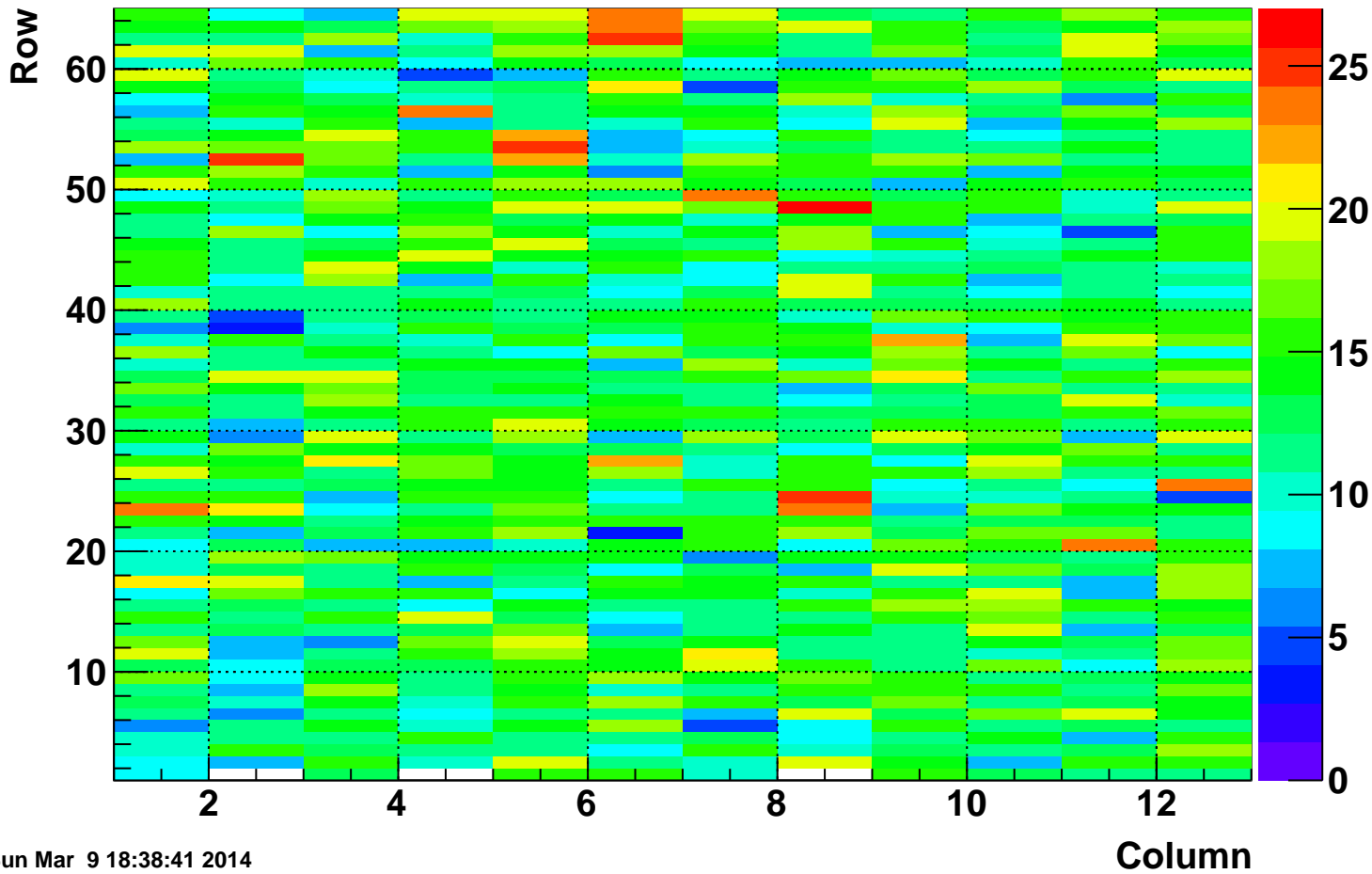
# Hit mean column vs. mean row: Ladder 5 Sensor 1



# Number of raw hits vs. EventID: Ladder 5 Sensor 1

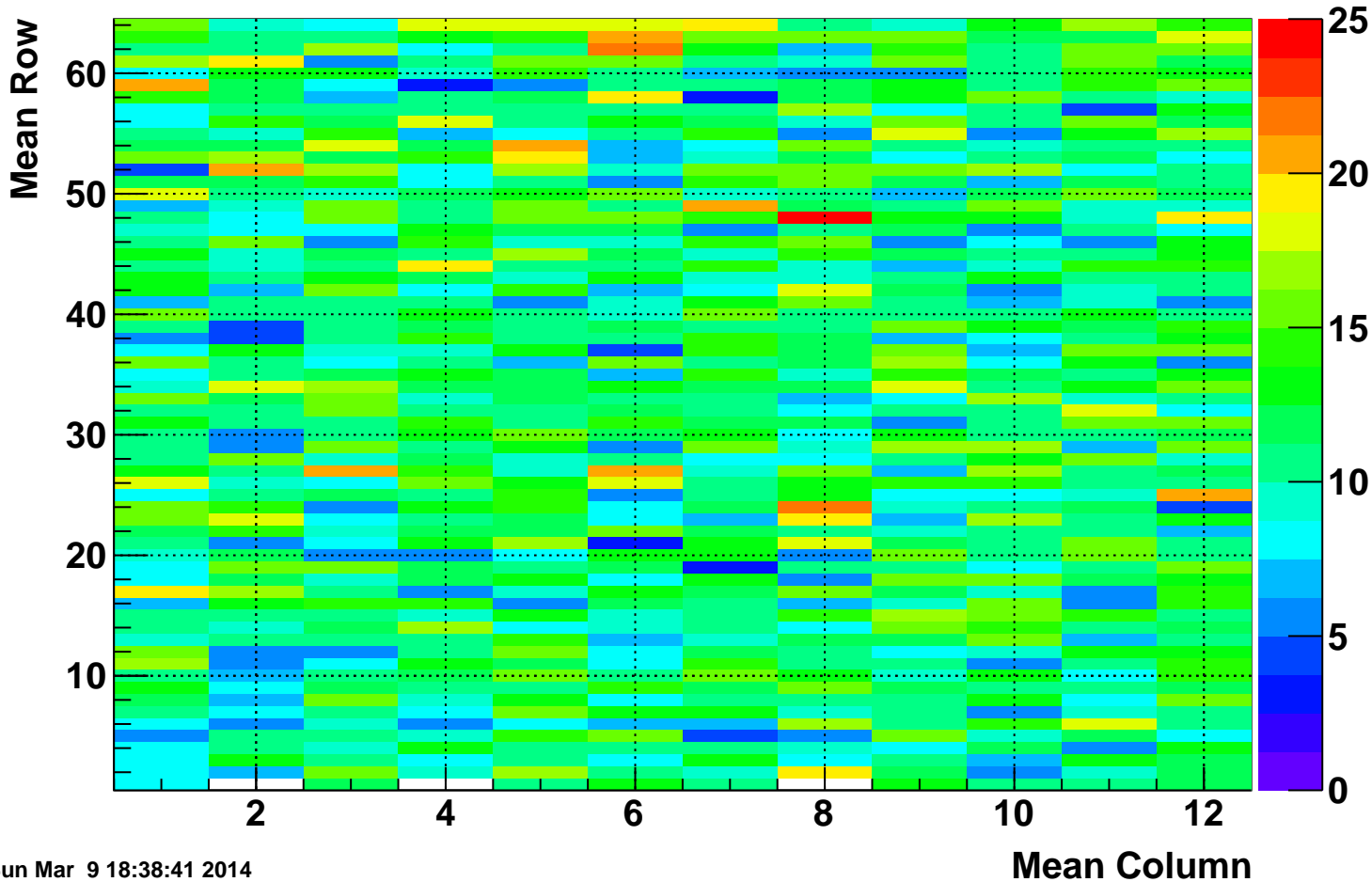


# Raw Hit column vs. row: Ladder 5 Sensor 2

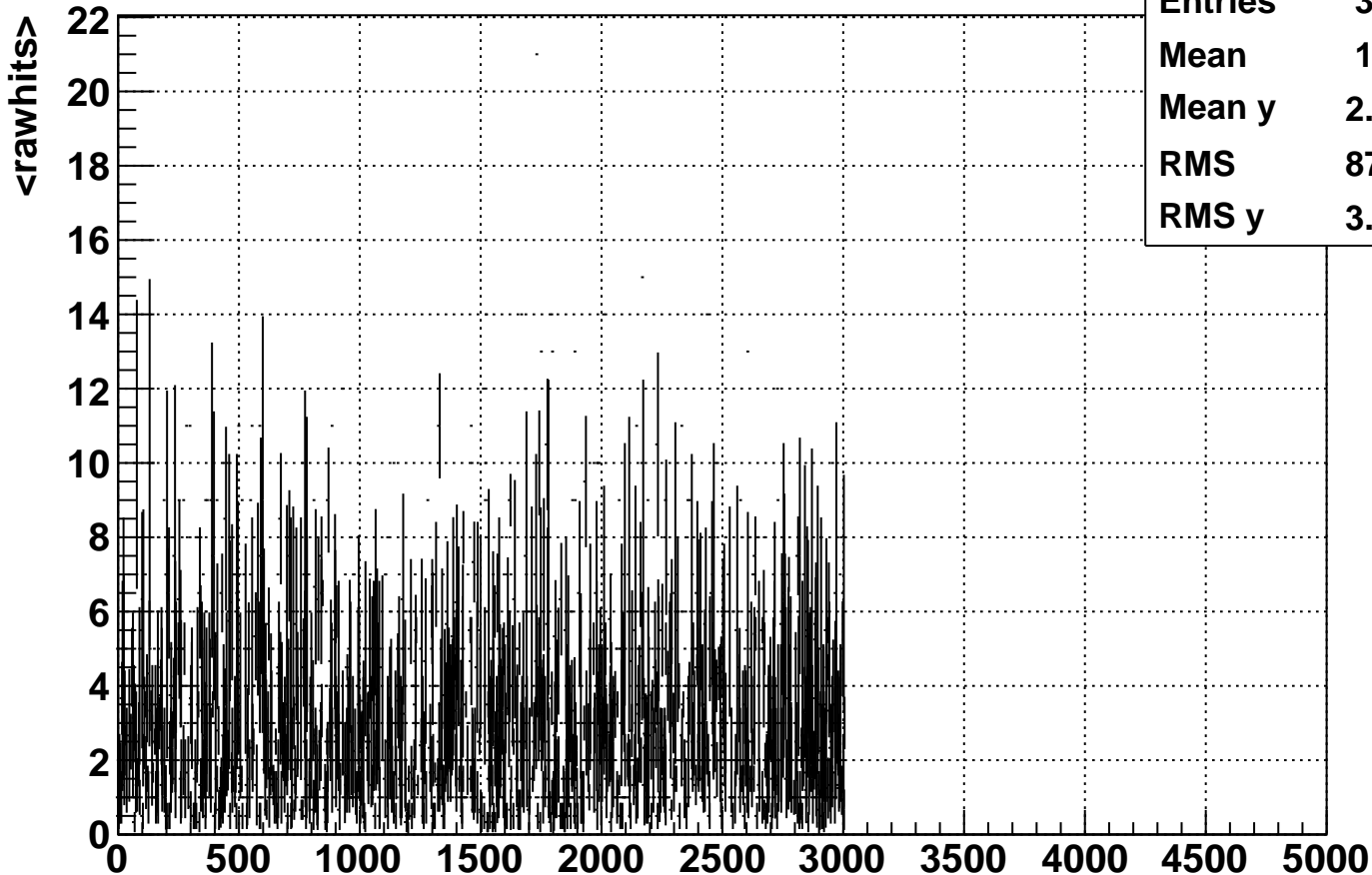




# Hit mean column vs. mean row: Ladder 5 Sensor 2

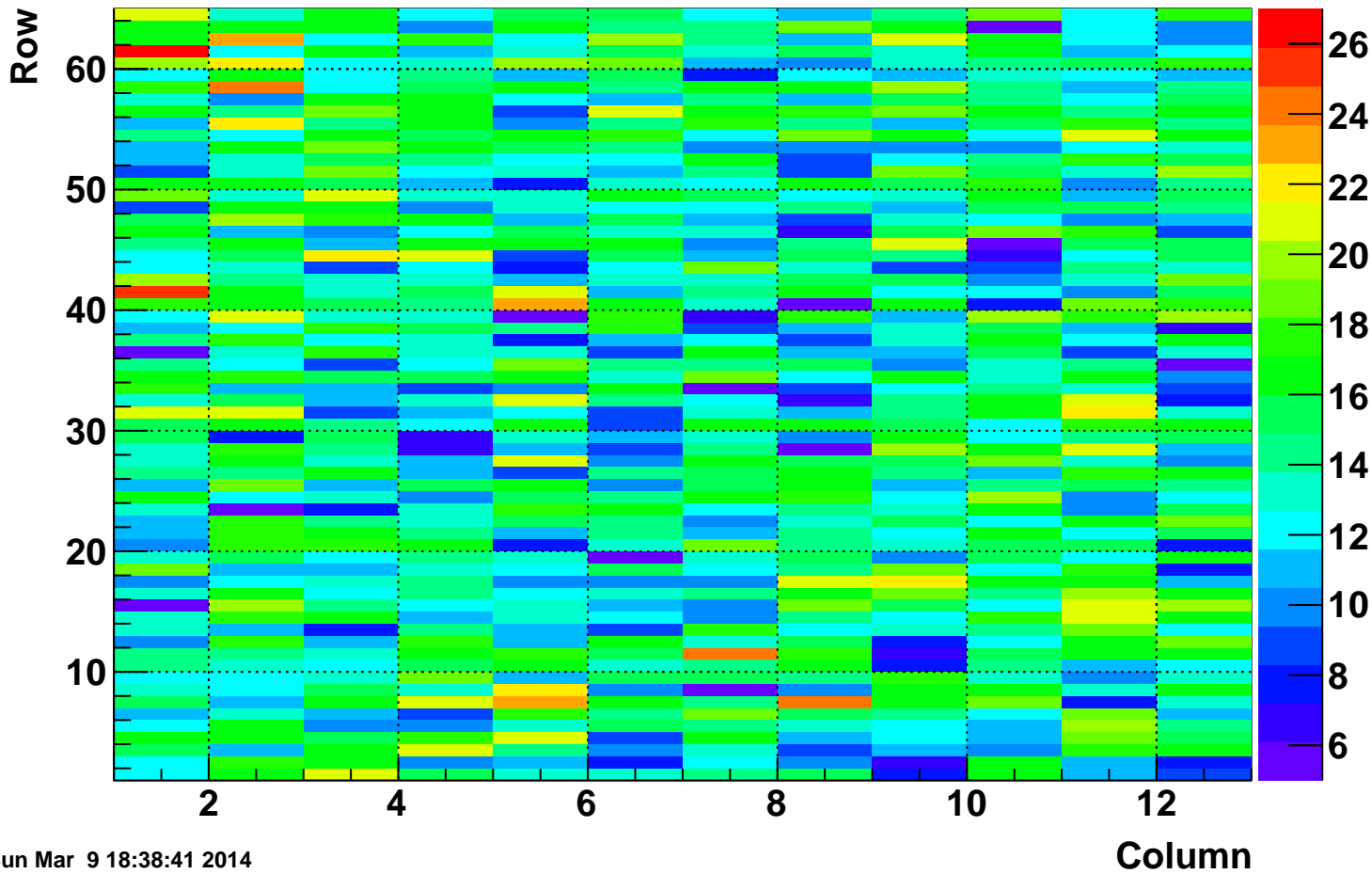


# Number of raw hits vs. EventID: Ladder 5 Sensor 2

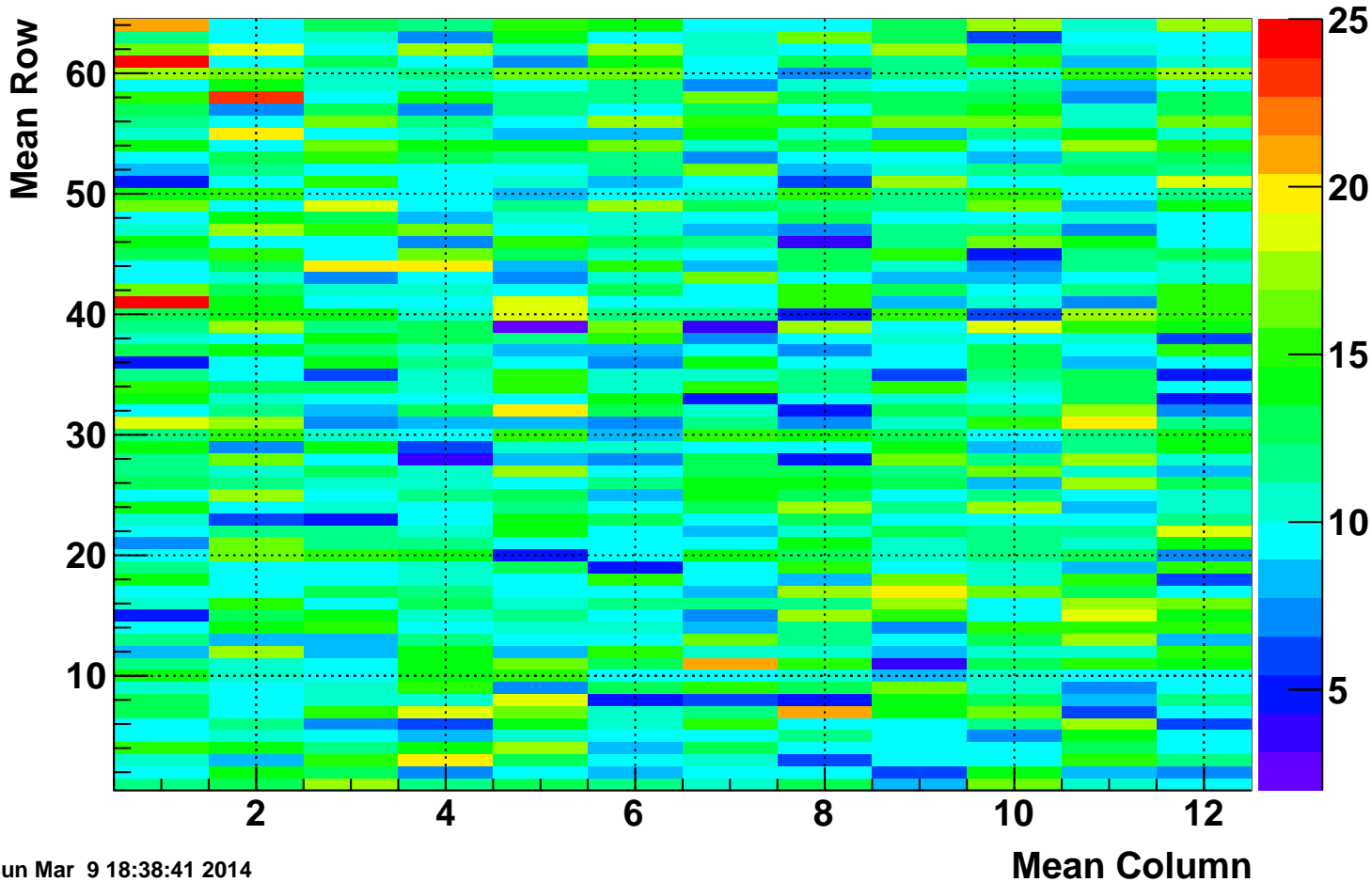


numOfRawHitsVsEventId_Sensor26	
Entries	3770
Mean	1518
Mean y	2.755
RMS	875.3
RMS y	3.013

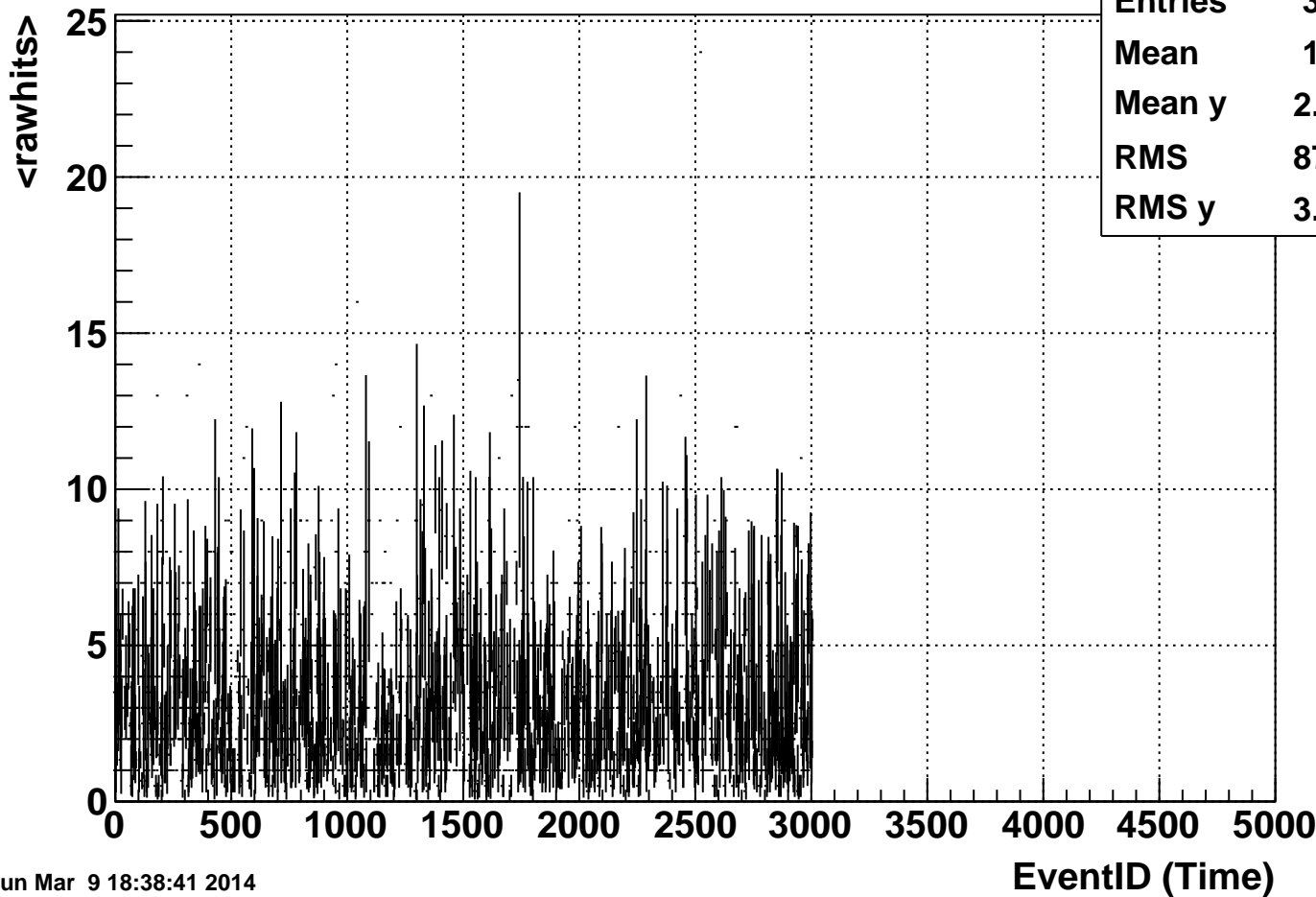
# Raw Hit column vs. row: Ladder 5 Sensor 3



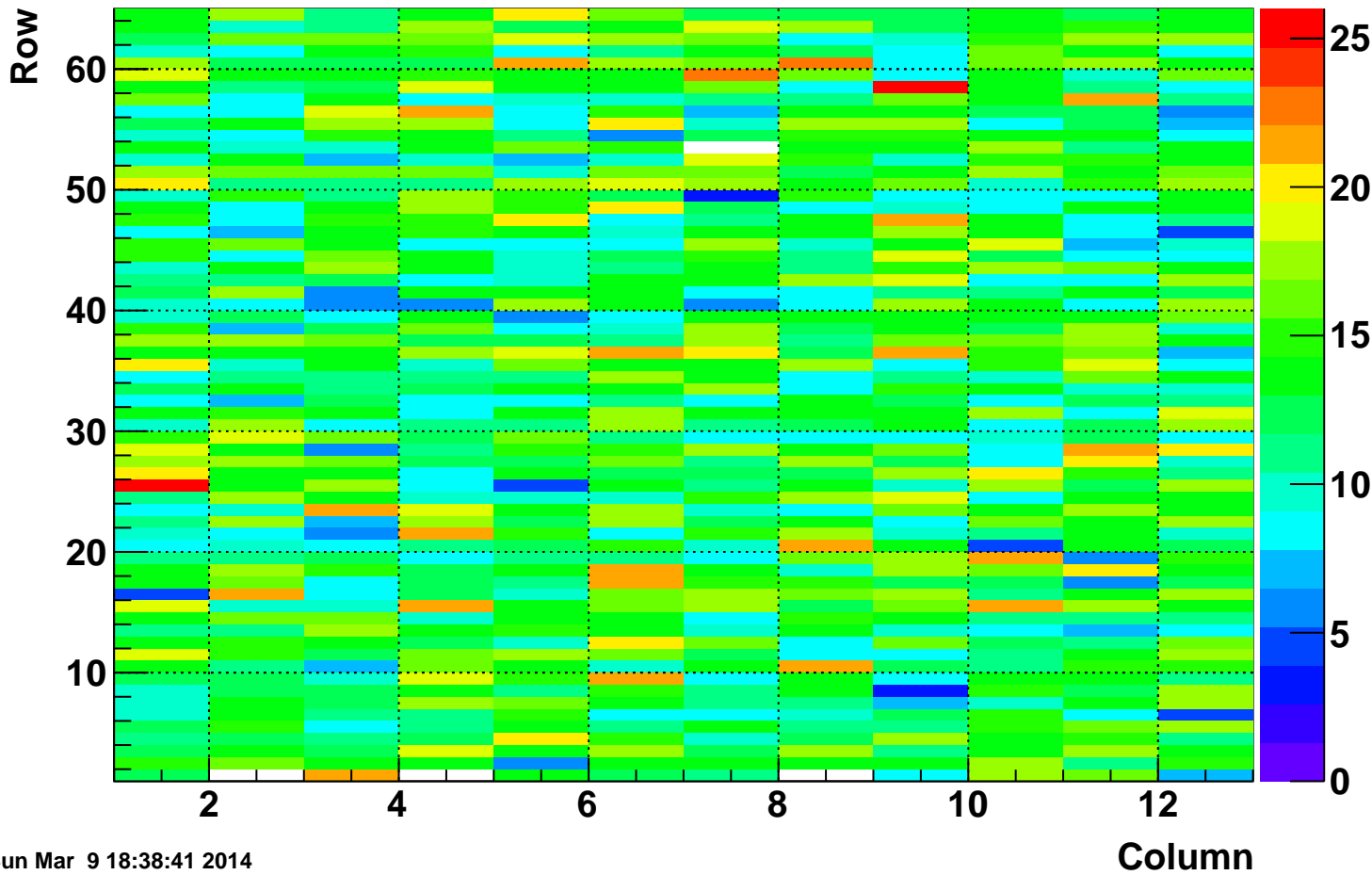
# Hit mean column vs. mean row: Ladder 5 Sensor 3



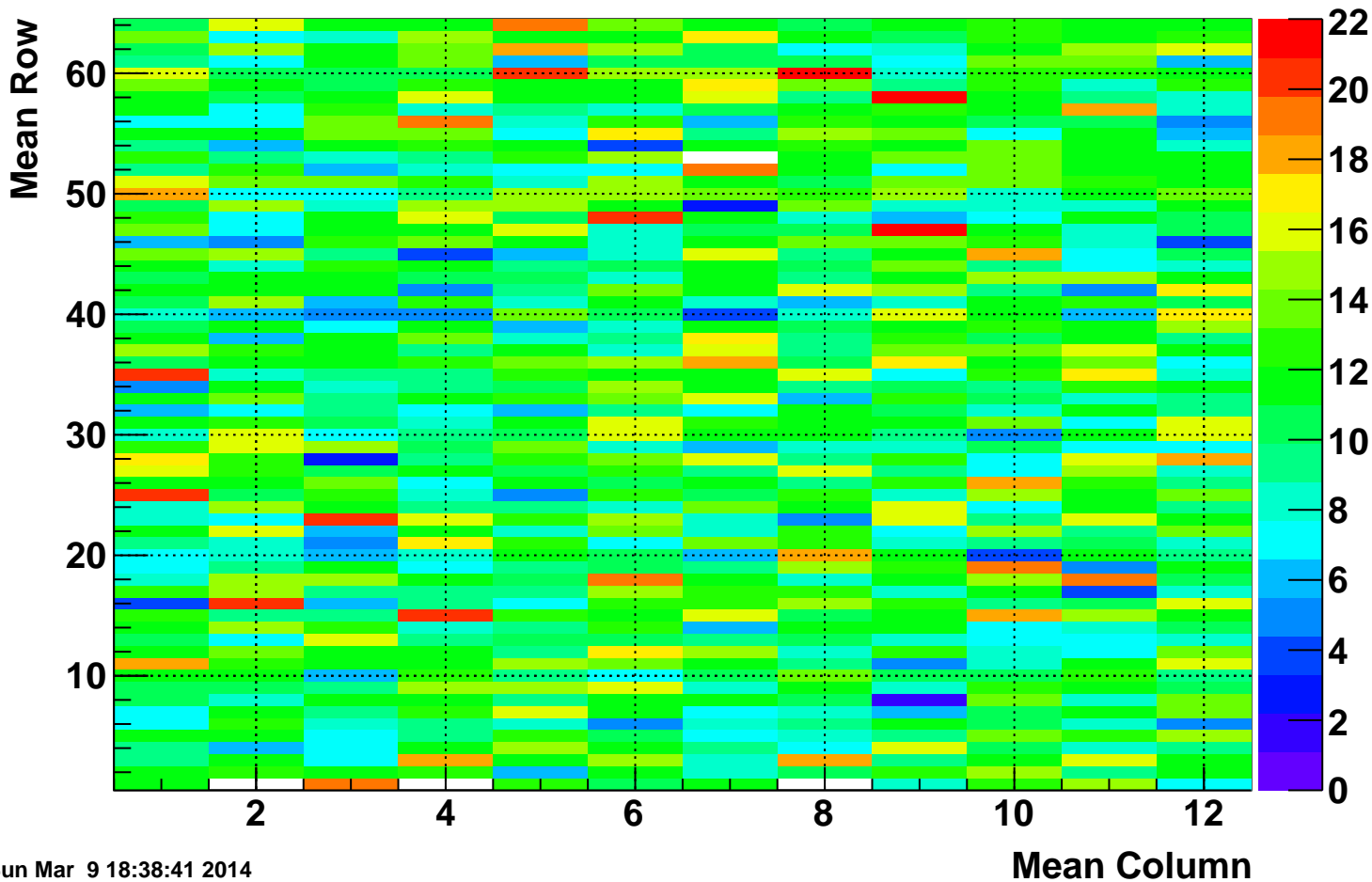
# Number of raw hits vs. EventID: Ladder 5 Sensor 3



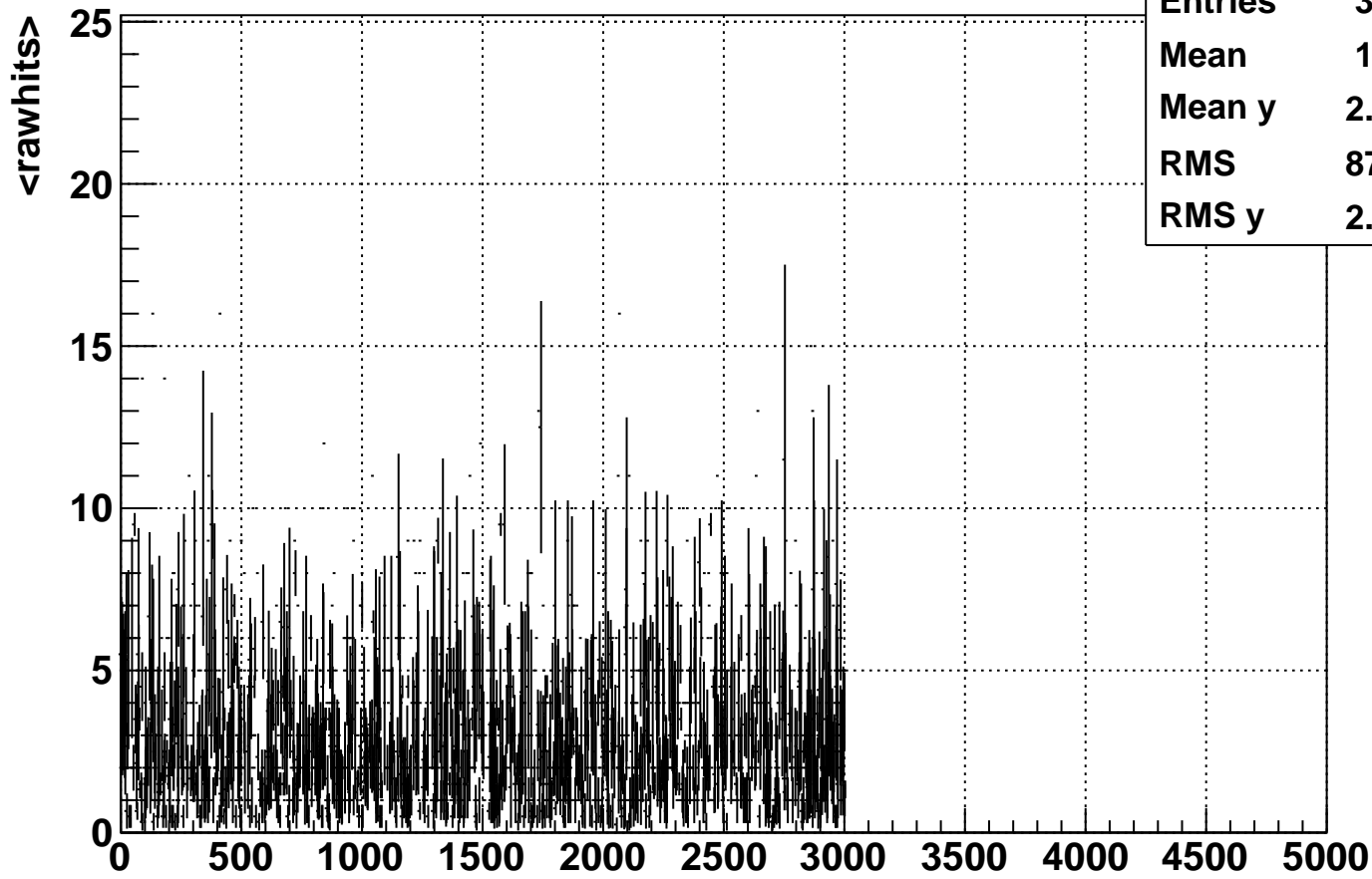
# Raw Hit column vs. row: Ladder 5 Sensor 4



# Hit mean column vs. mean row: Ladder 5 Sensor 4



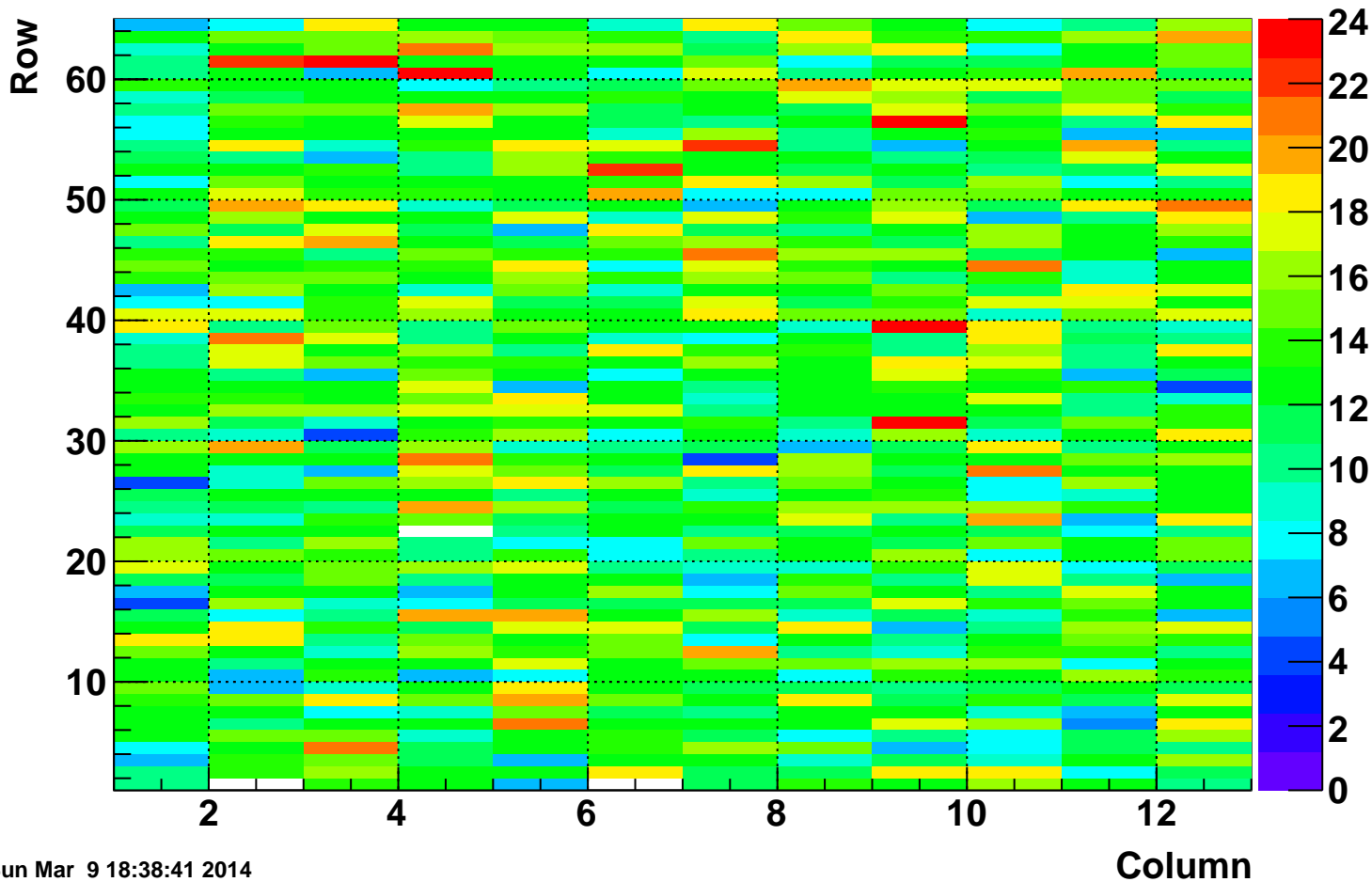
# Number of raw hits vs. EventID: Ladder 5 Sensor 4



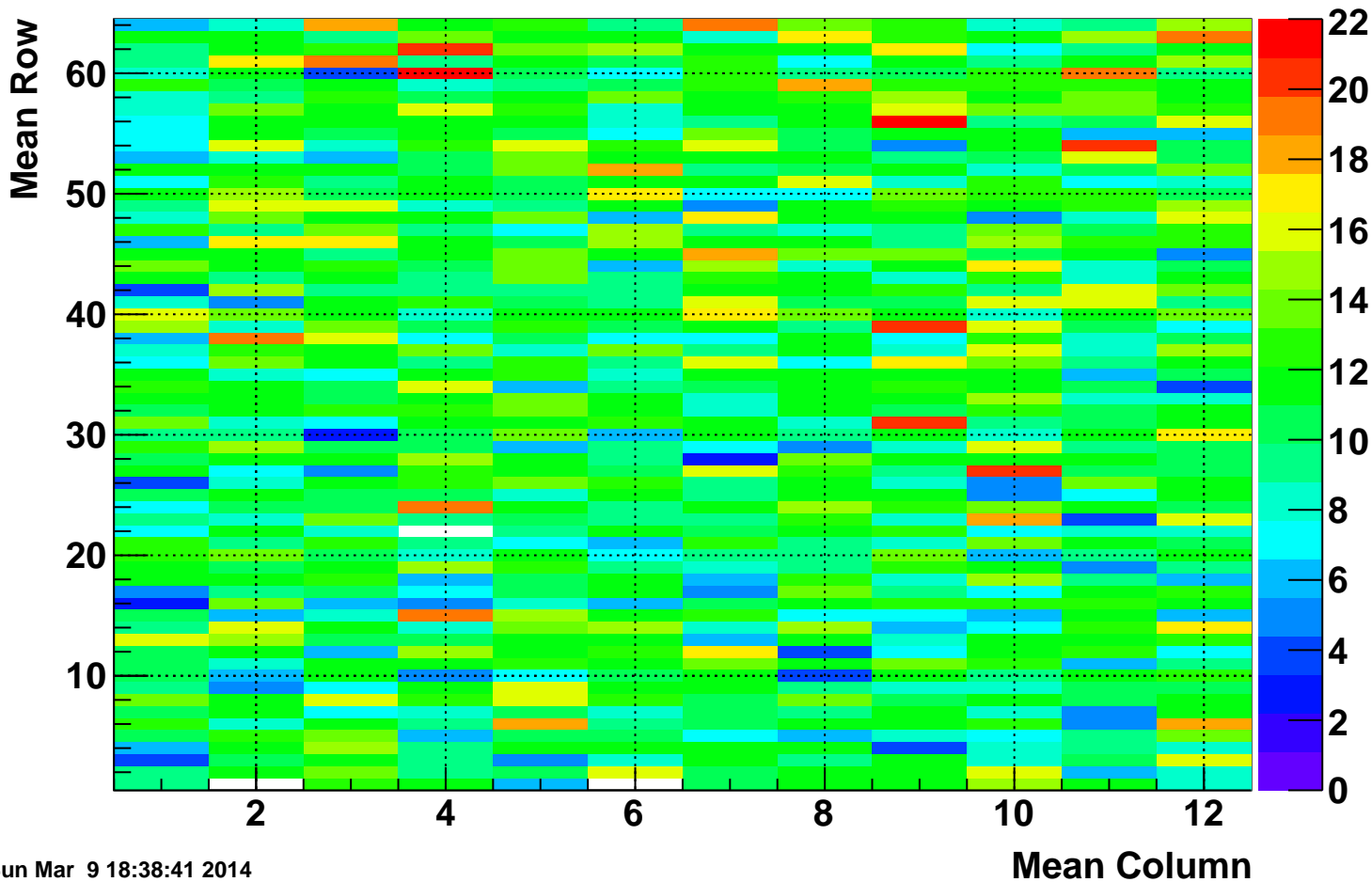
numOfRawHitsVsEventId_Sensor28	
Entries	3770
Mean	1518
Mean y	2.662
RMS	875.3
RMS y	2.866



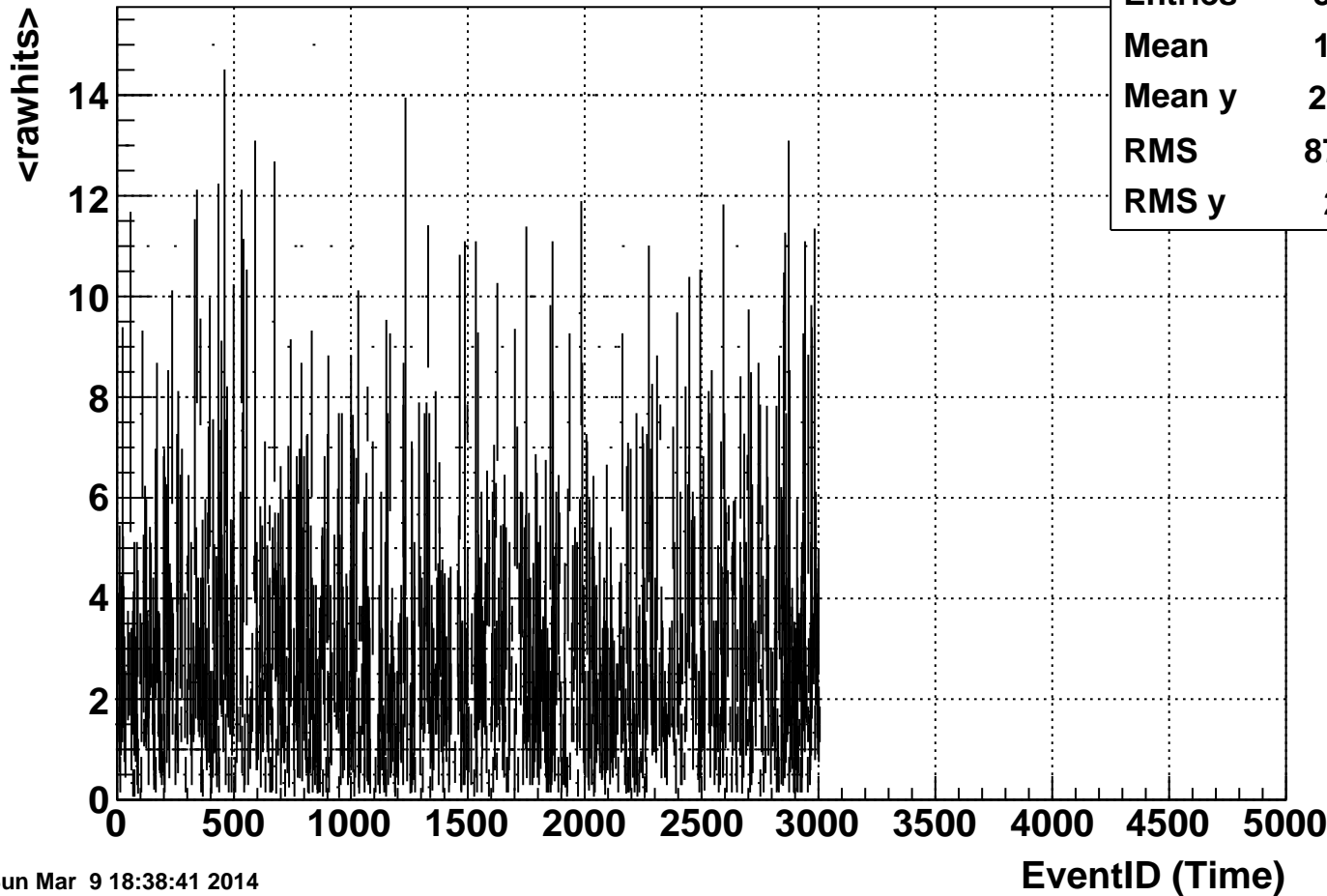
# Raw Hit column vs. row: Ladder 5 Sensor 5



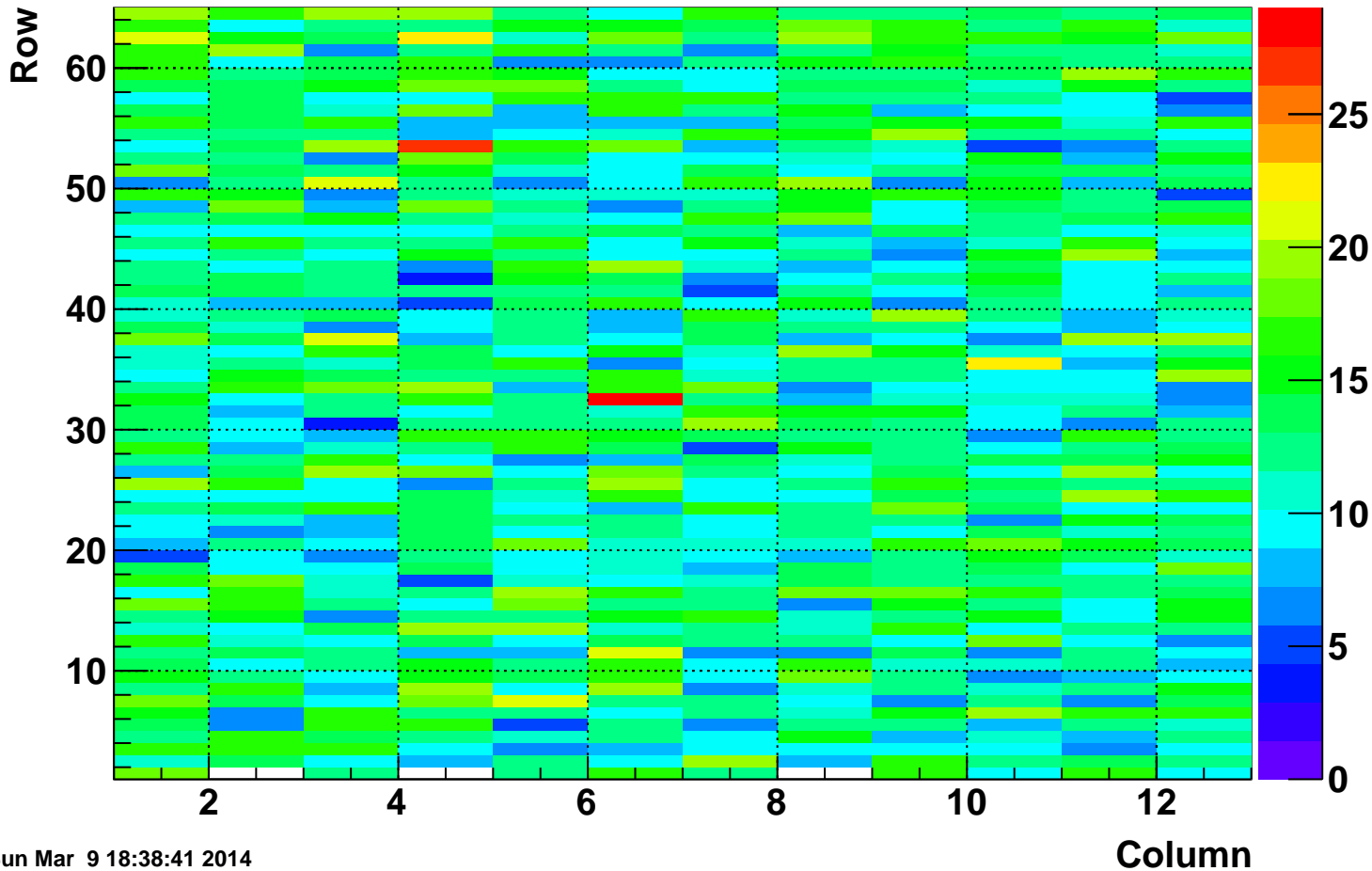
# Hit mean column vs. mean row: Ladder 5 Sensor 5



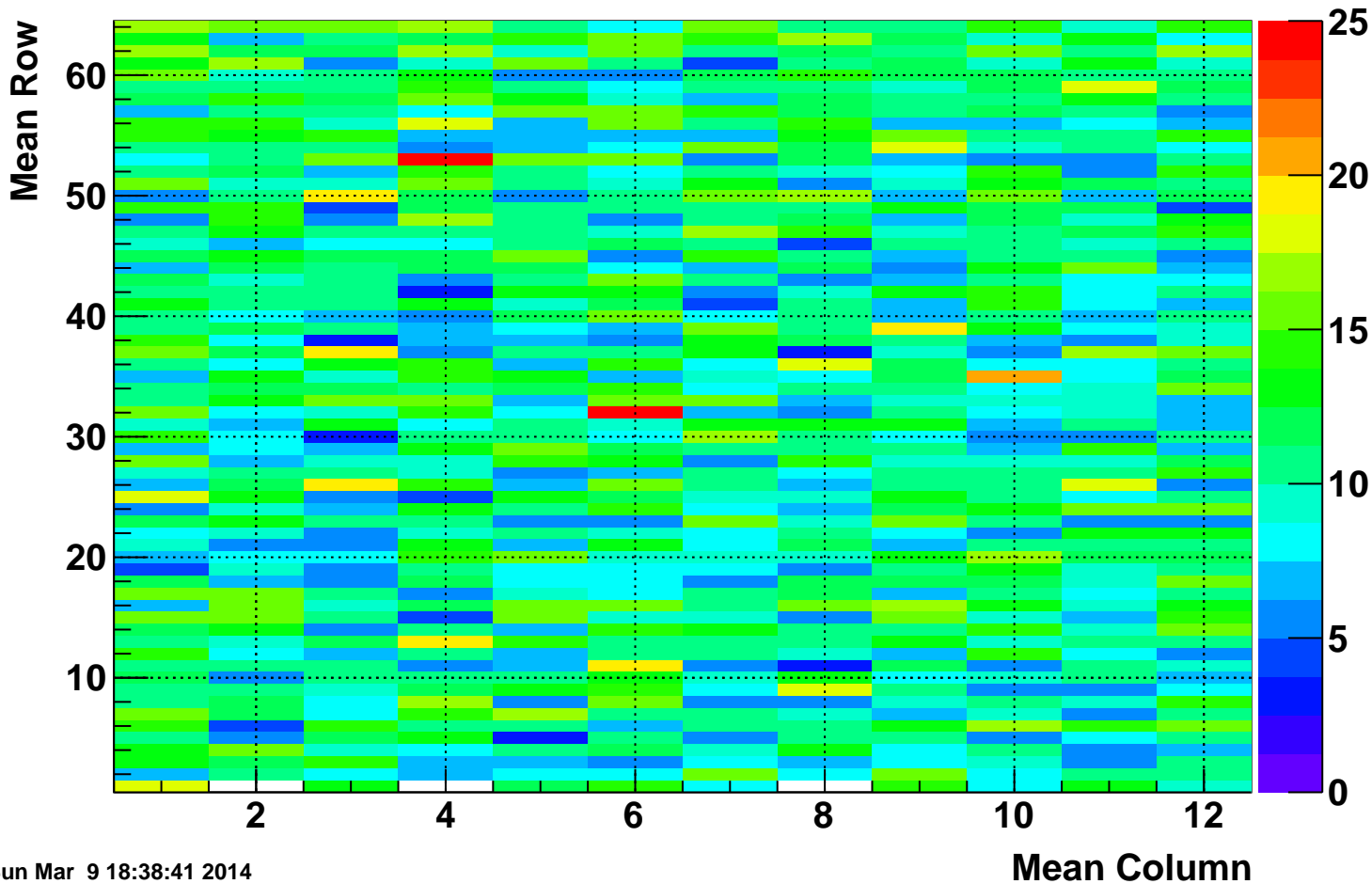
# Number of raw hits vs. EventID: Ladder 5 Sensor 5



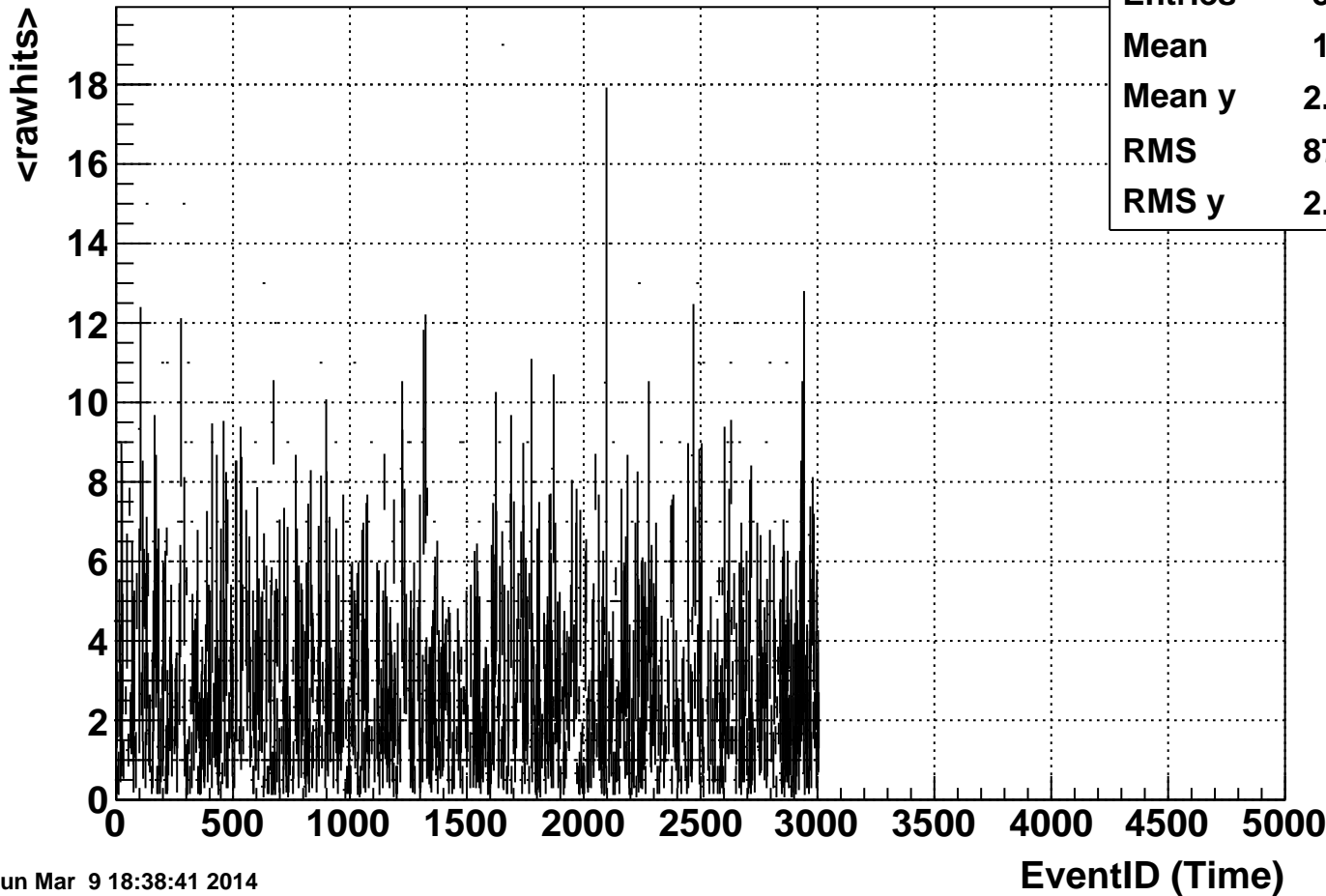
# Raw Hit column vs. row: Ladder 5 Sensor 6



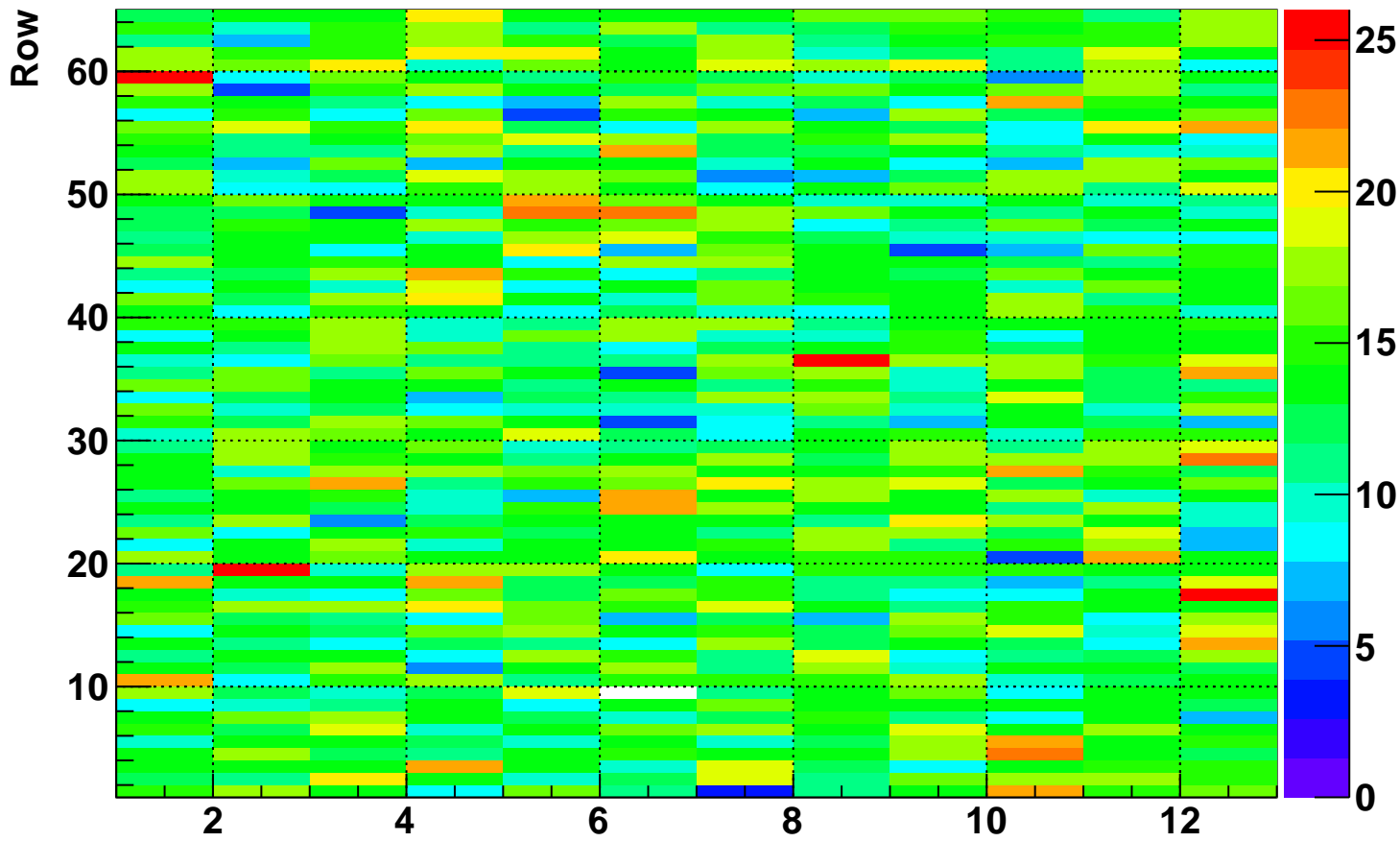
# Hit mean column vs. mean row: Ladder 5 Sensor 6



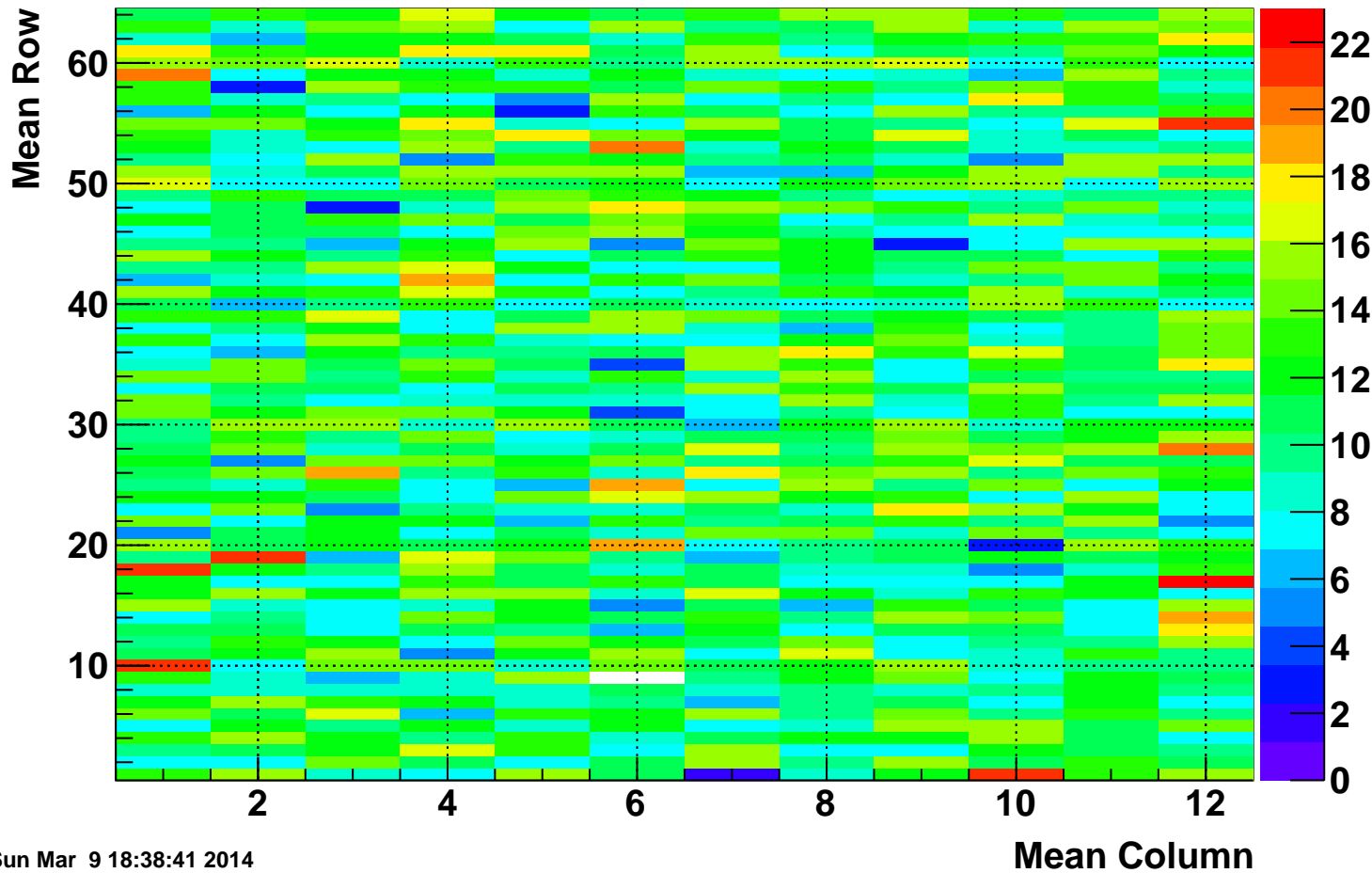
# Number of raw hits vs. EventID: Ladder 5 Sensor 6



# Raw Hit column vs. row: Ladder 6 Sensor 1

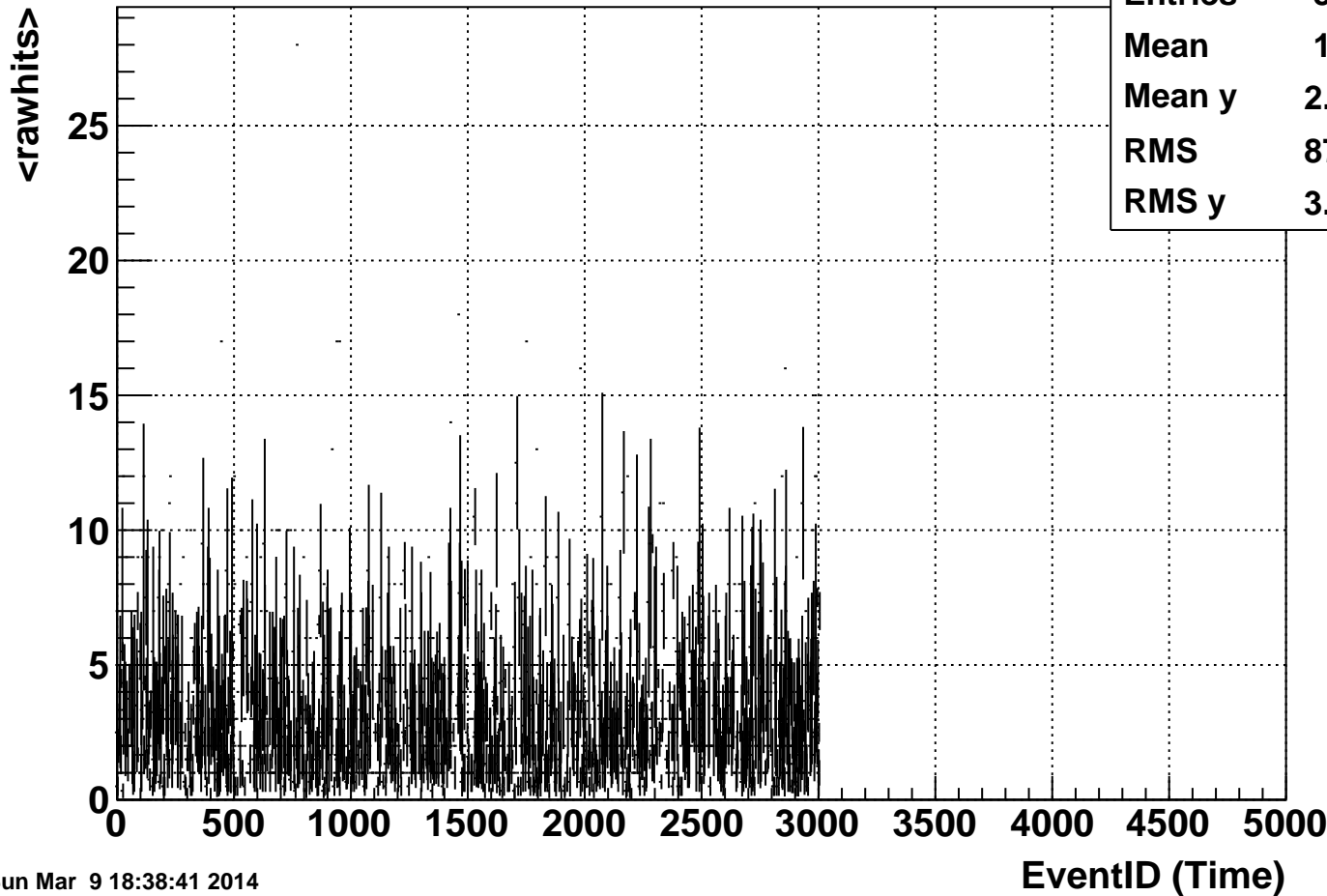


# Hit mean column vs. mean row: Ladder 6 Sensor 1

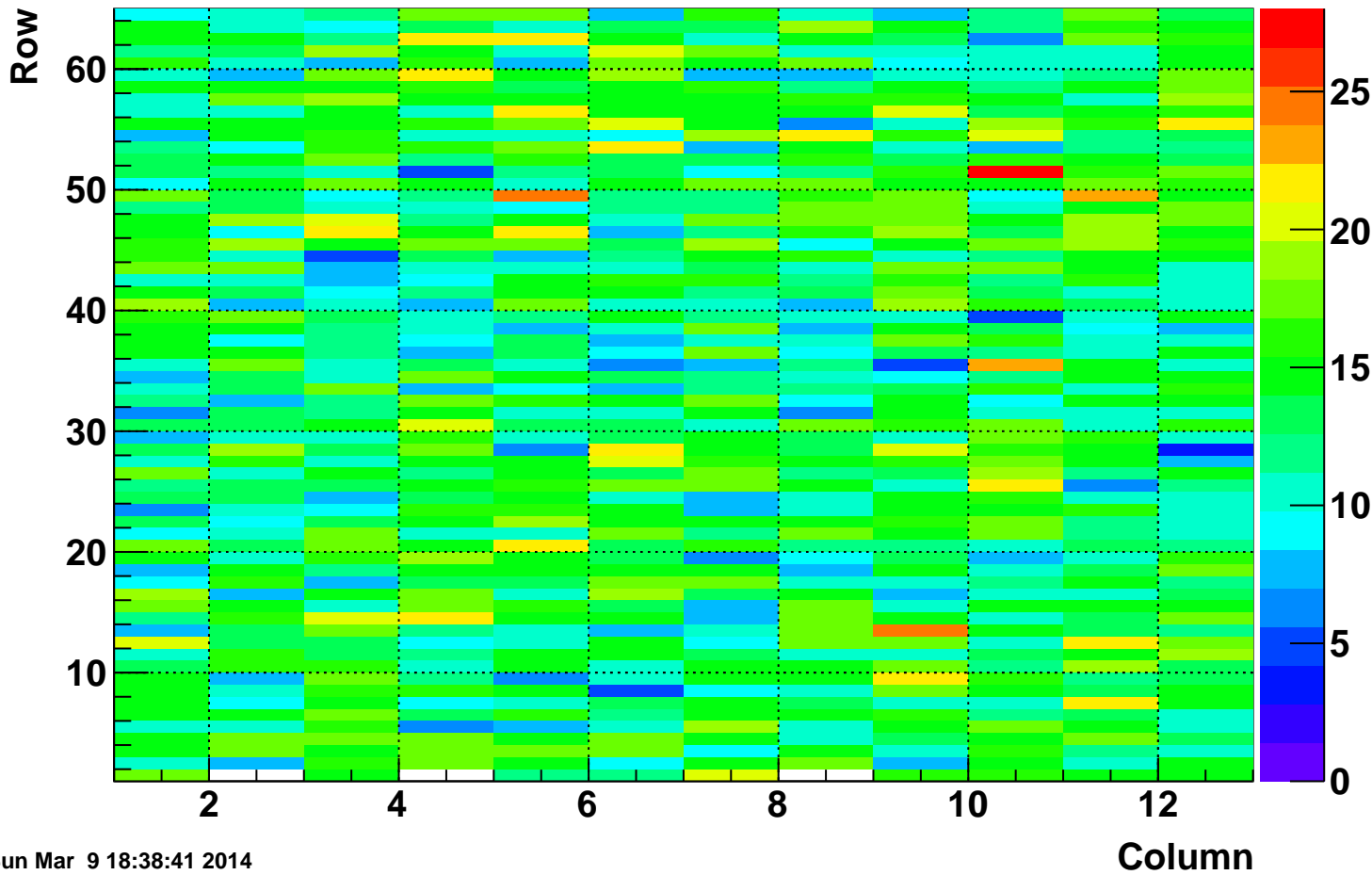




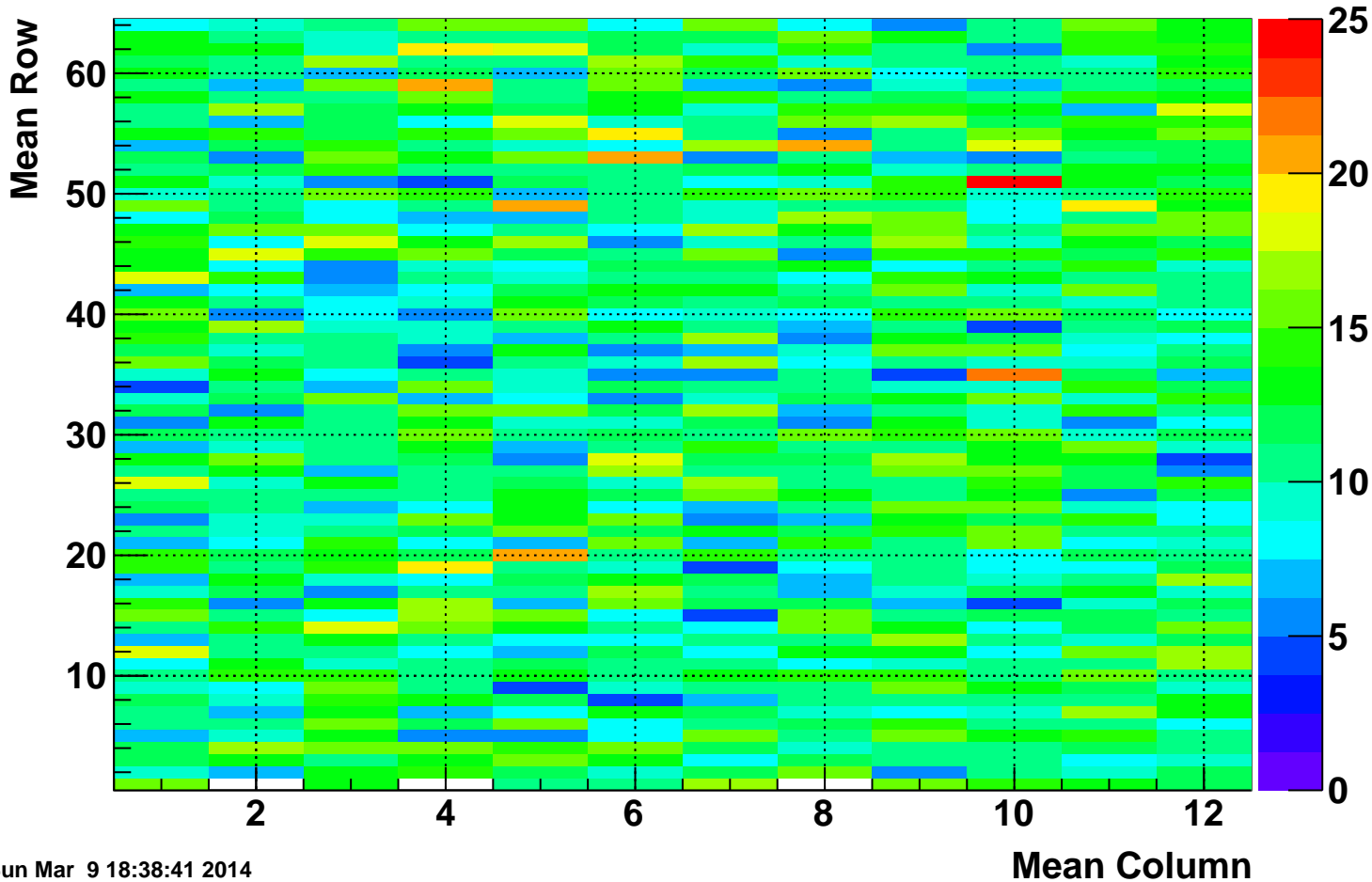
# Number of raw hits vs. EventID: Ladder 6 Sensor 1



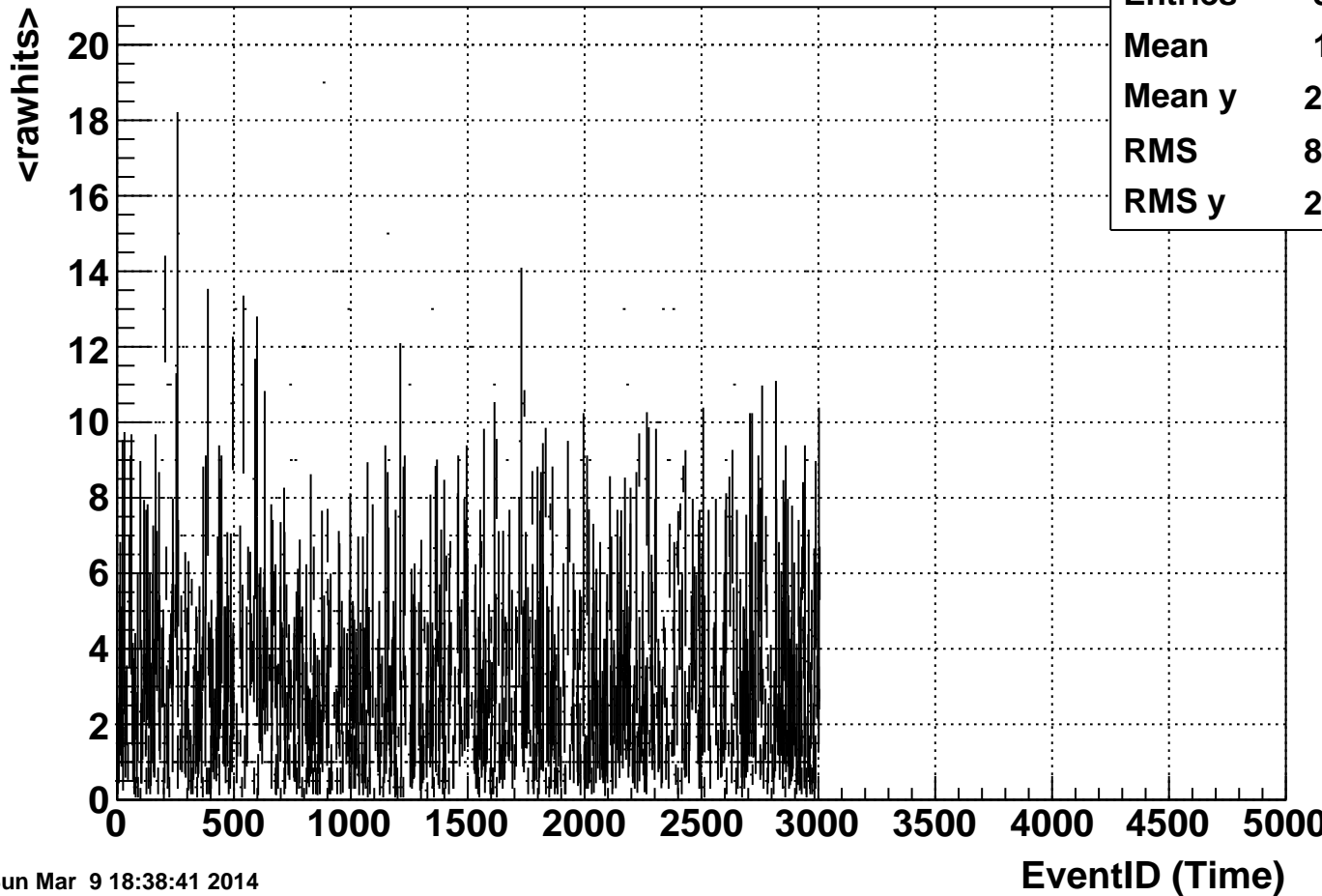
# Raw Hit column vs. row: Ladder 6 Sensor 2



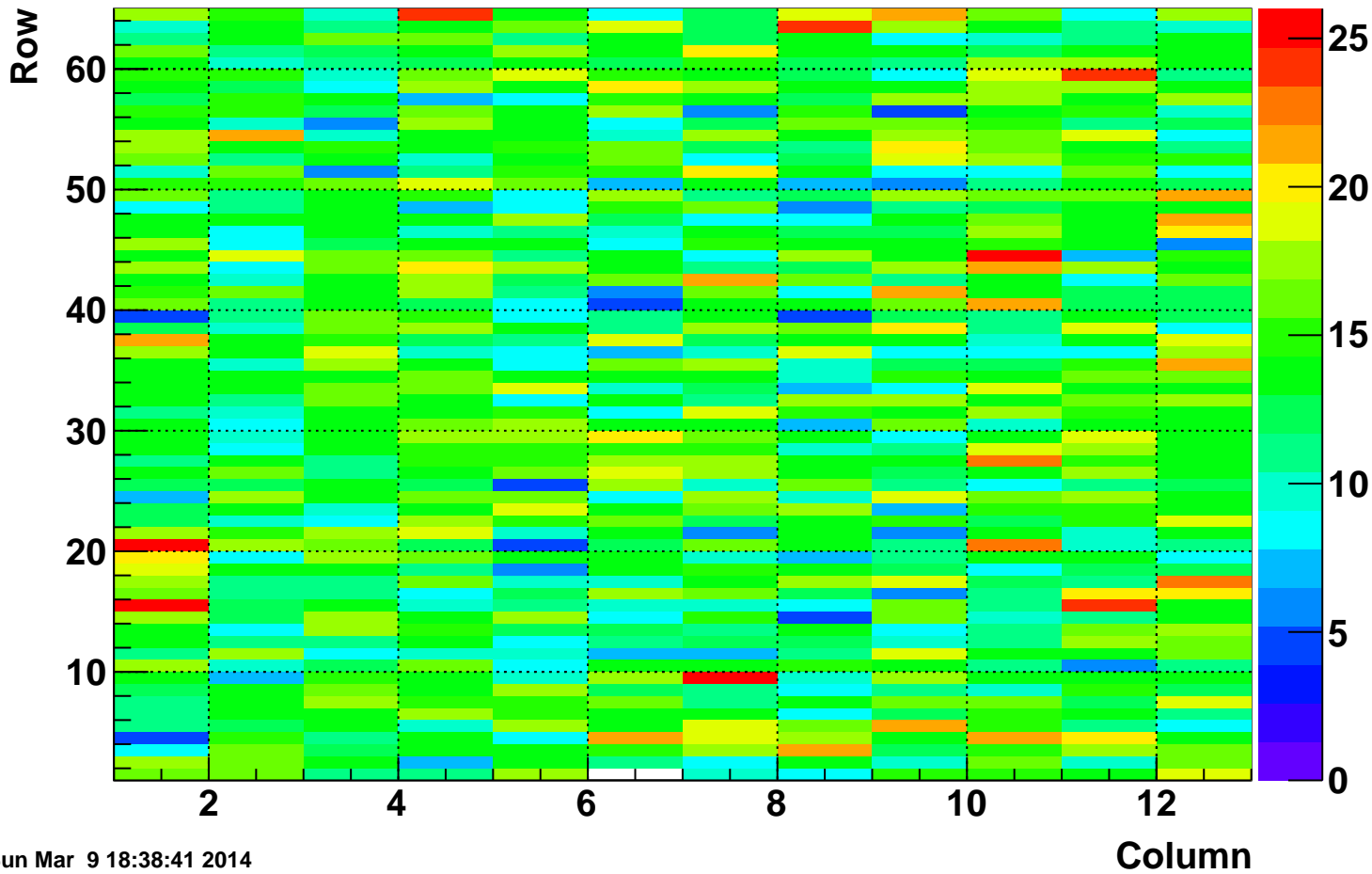
# Hit mean column vs. mean row: Ladder 6 Sensor 2



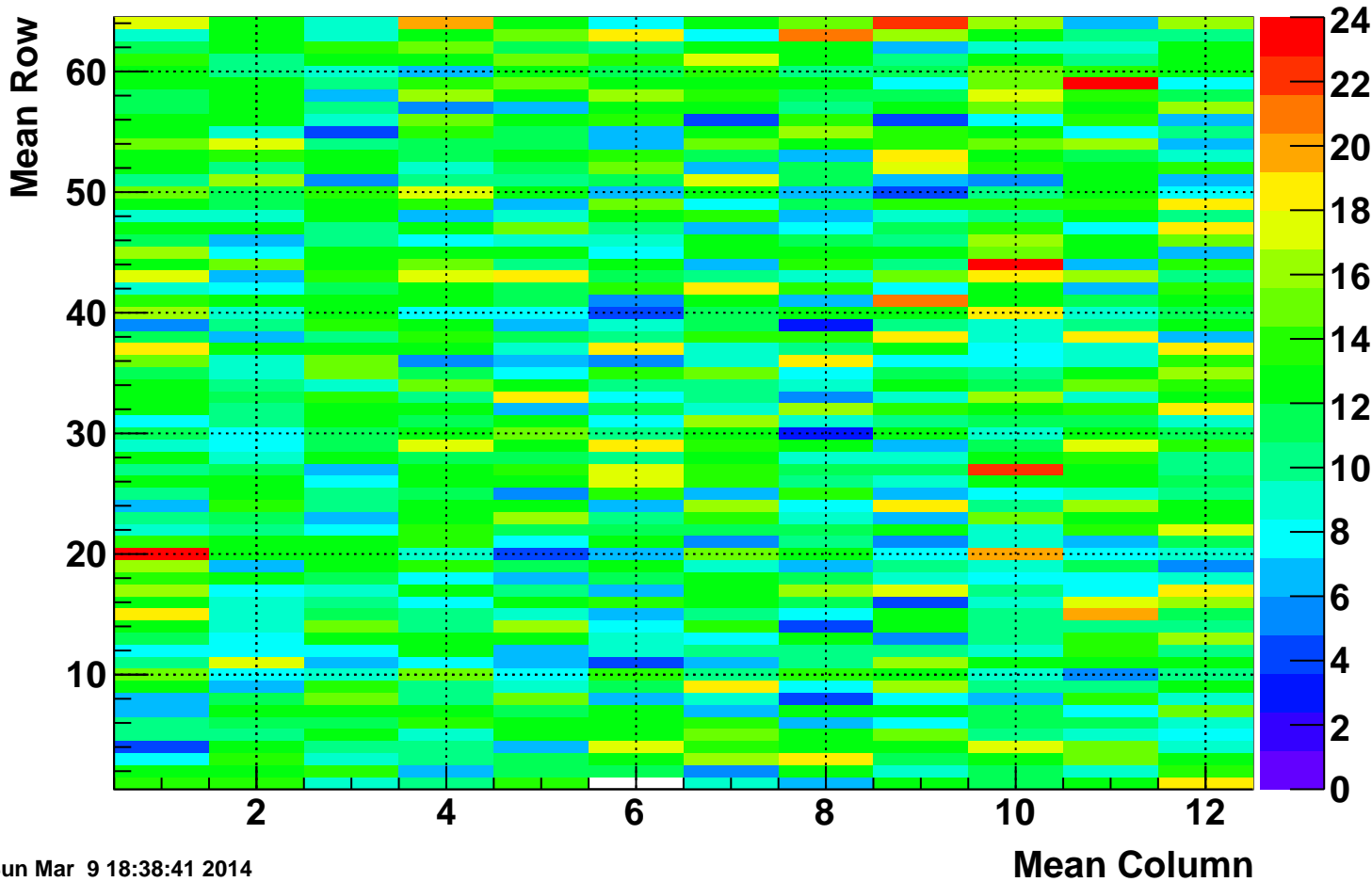
# Number of raw hits vs. EventID: Ladder 6 Sensor 2



# Raw Hit column vs. row: Ladder 6 Sensor 3

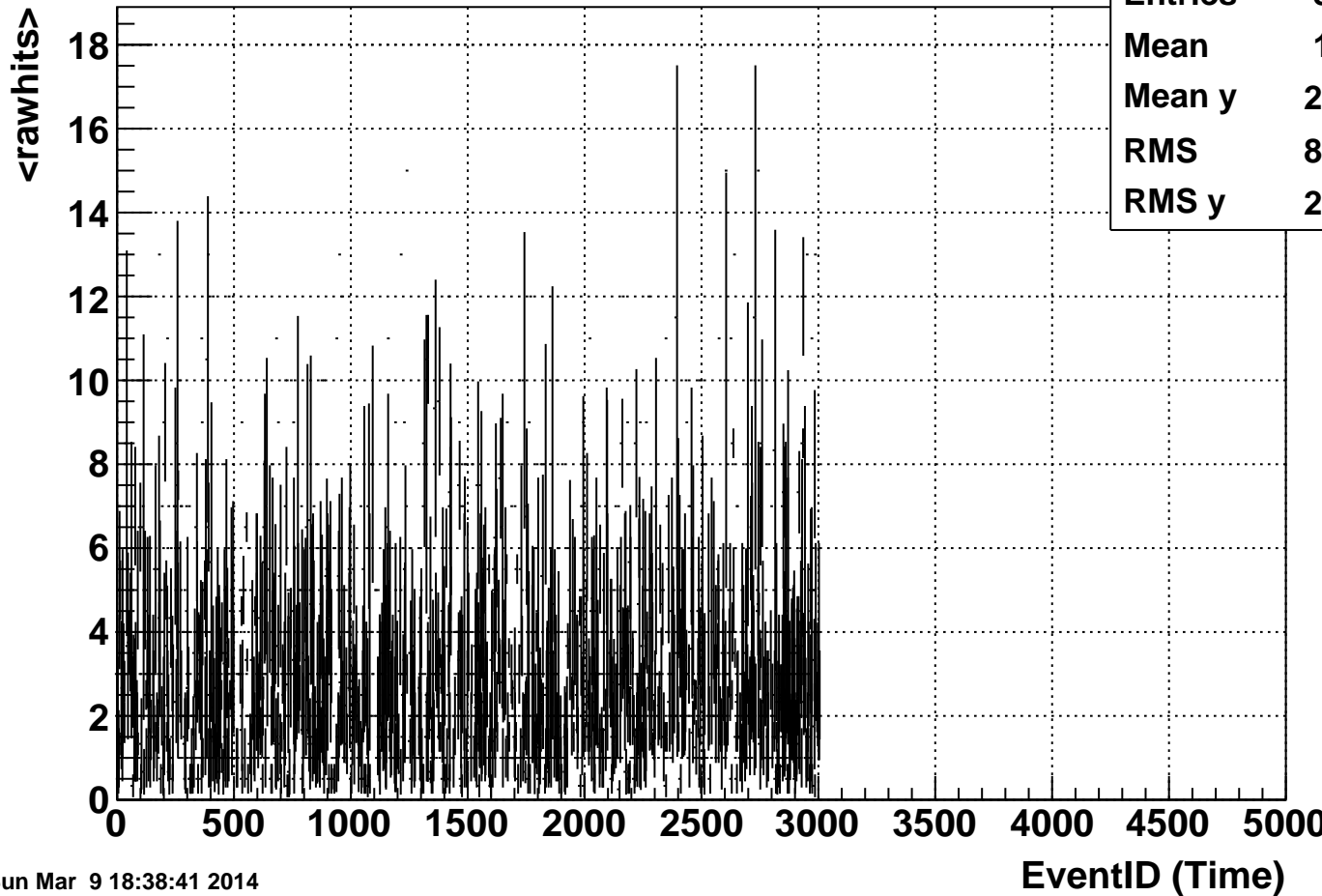


# Hit mean column vs. mean row: Ladder 6 Sensor 3

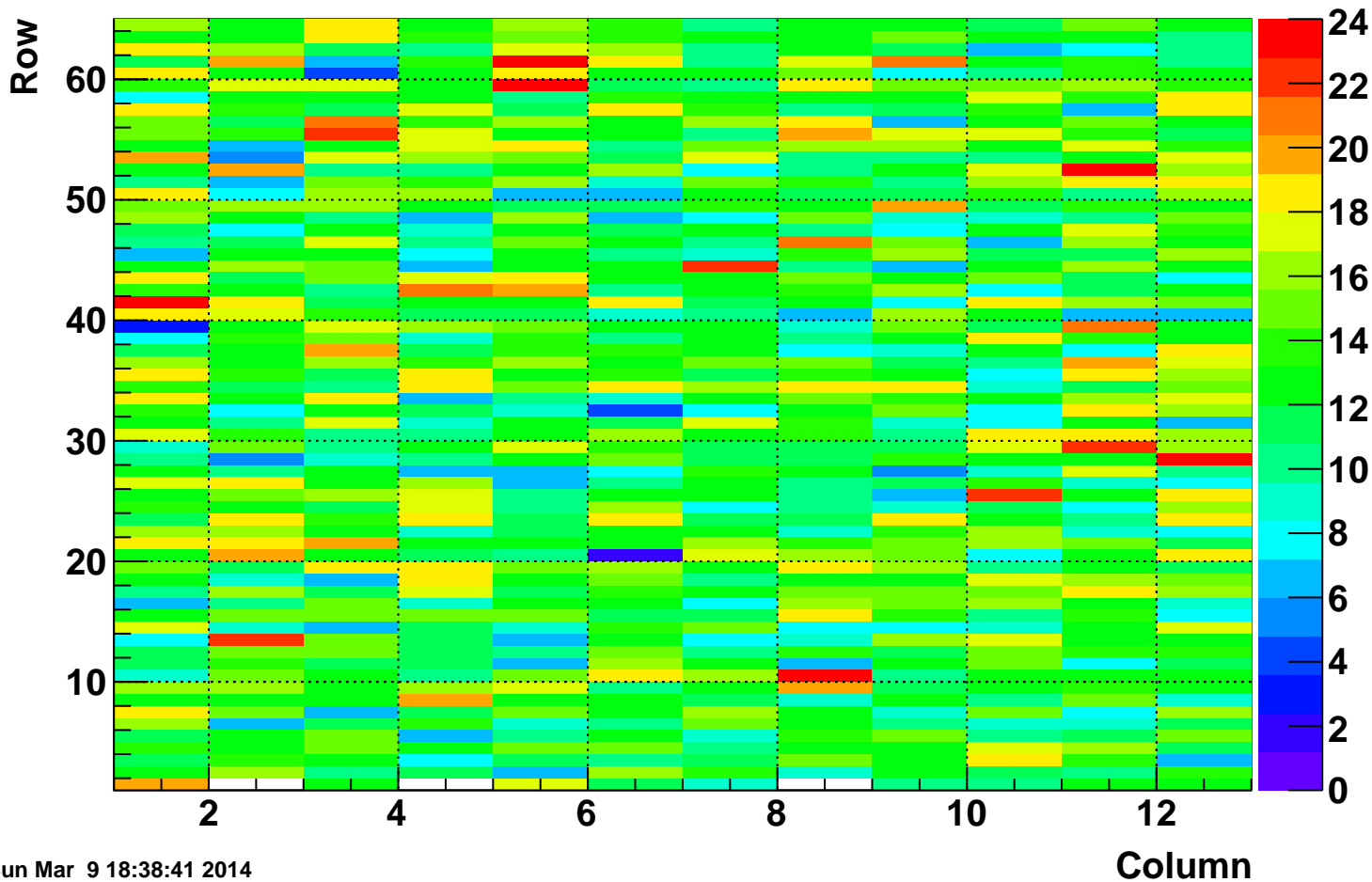


# Number of raw hits vs. EventID: Ladder 6 Sensor 3

numOfRawHitsVsEventId\_Sensor33

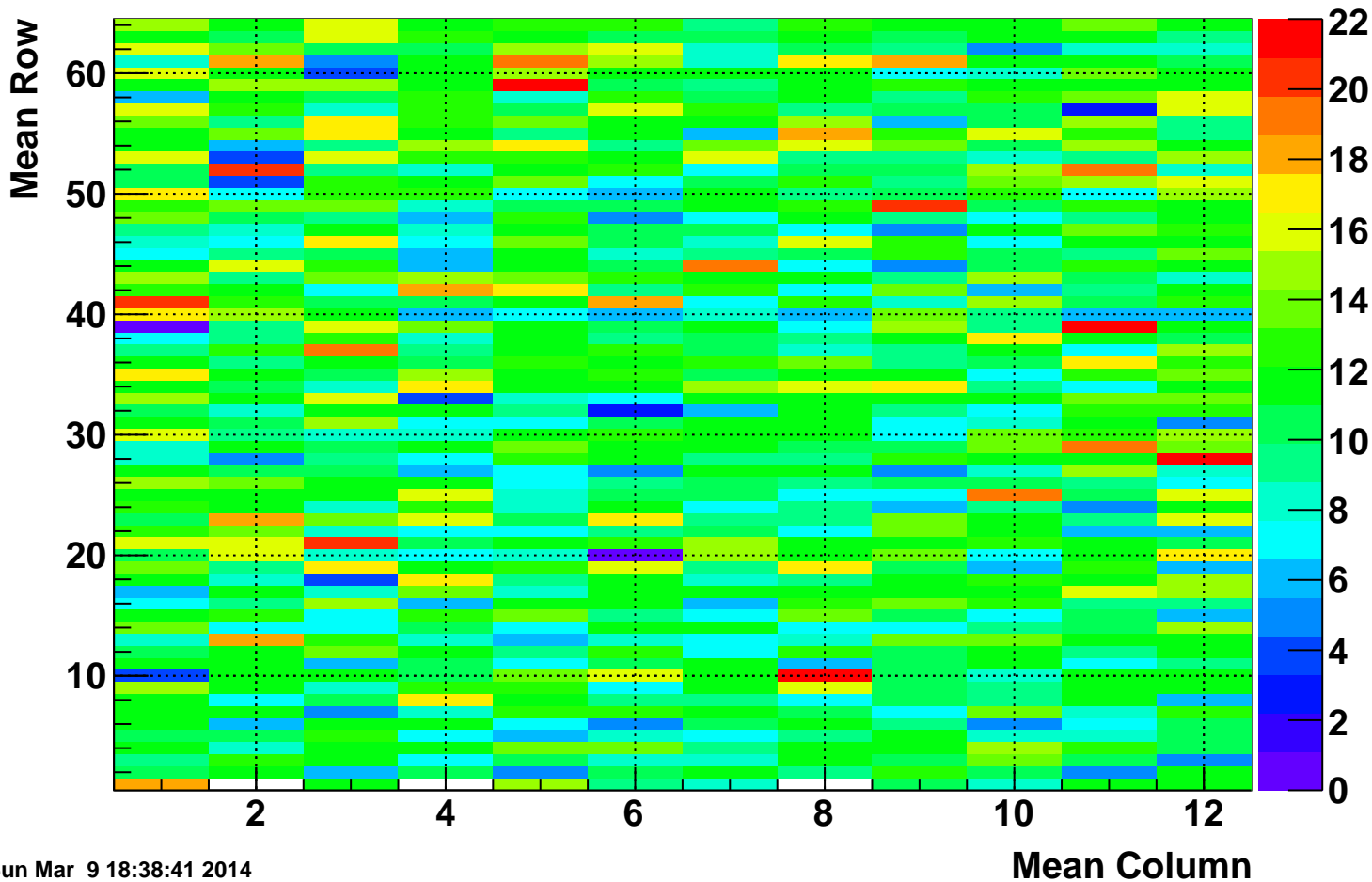


# Raw Hit column vs. row: Ladder 6 Sensor 4





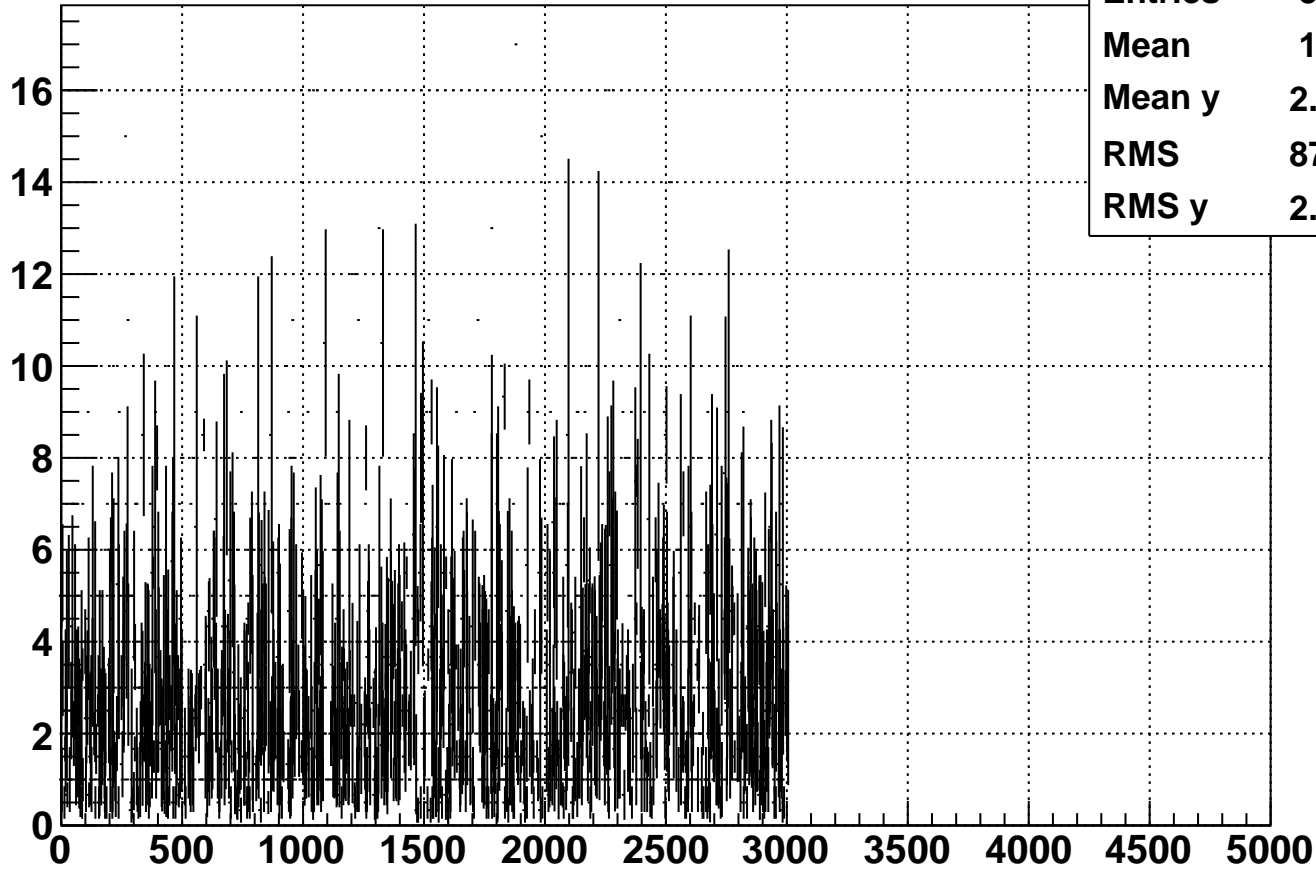
# Hit mean column vs. mean row: Ladder 6 Sensor 4



# Number of raw hits vs. EventID: Ladder 6 Sensor 4

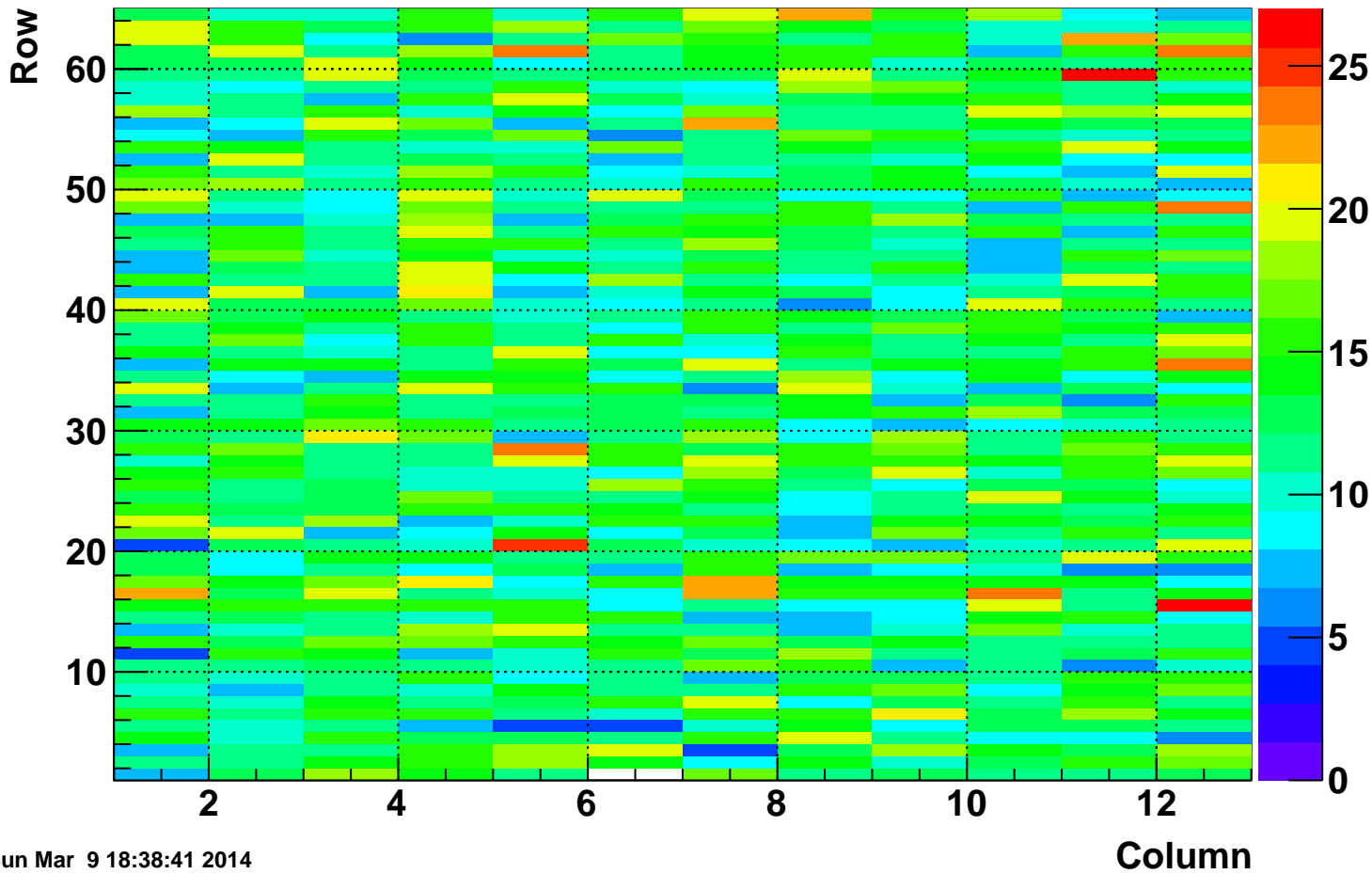
numOfRawHitsVsEventId\_Sensor34

<rawhits>

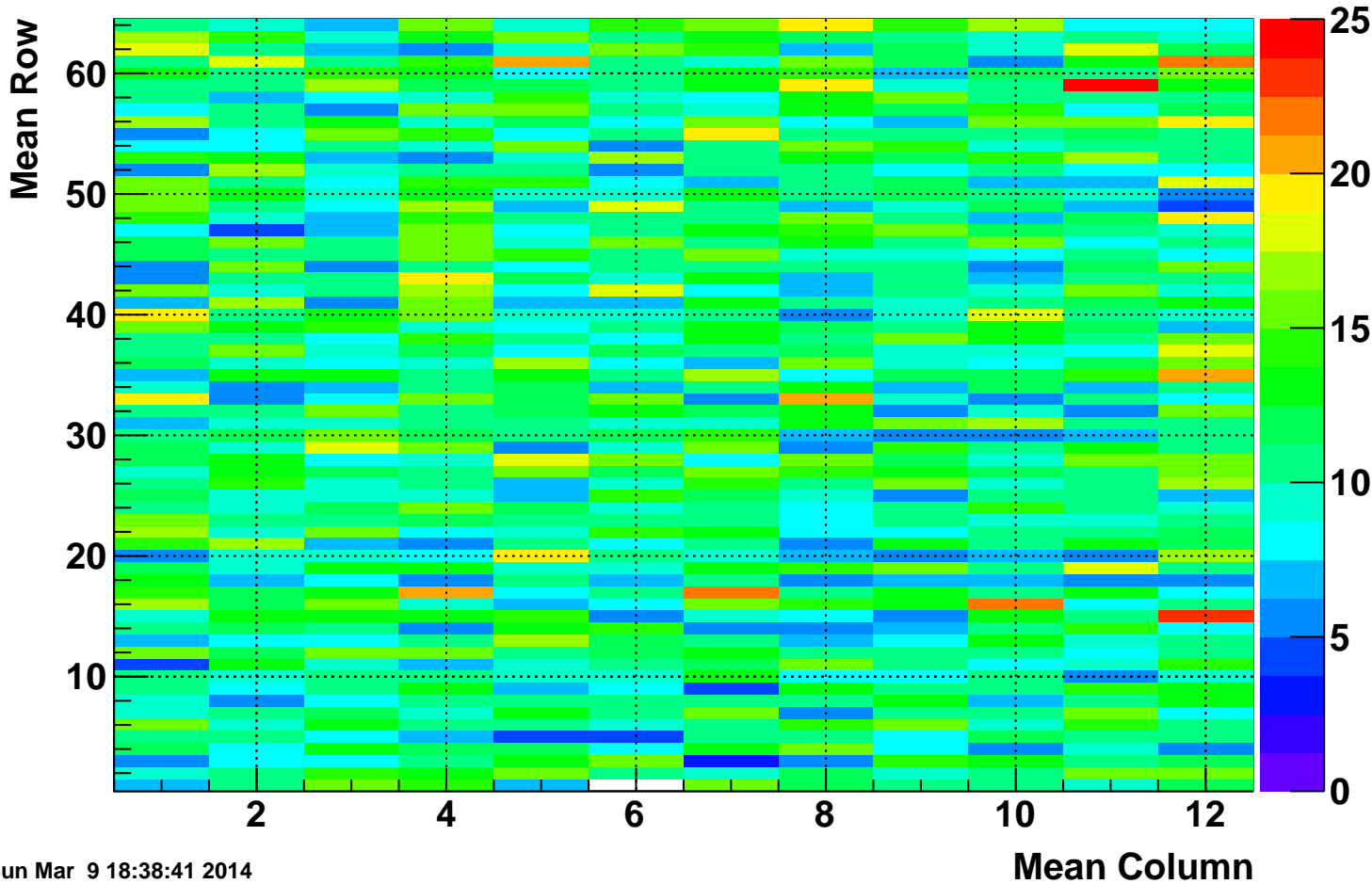


<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.648</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.833</b>

# Raw Hit column vs. row: Ladder 6 Sensor 5

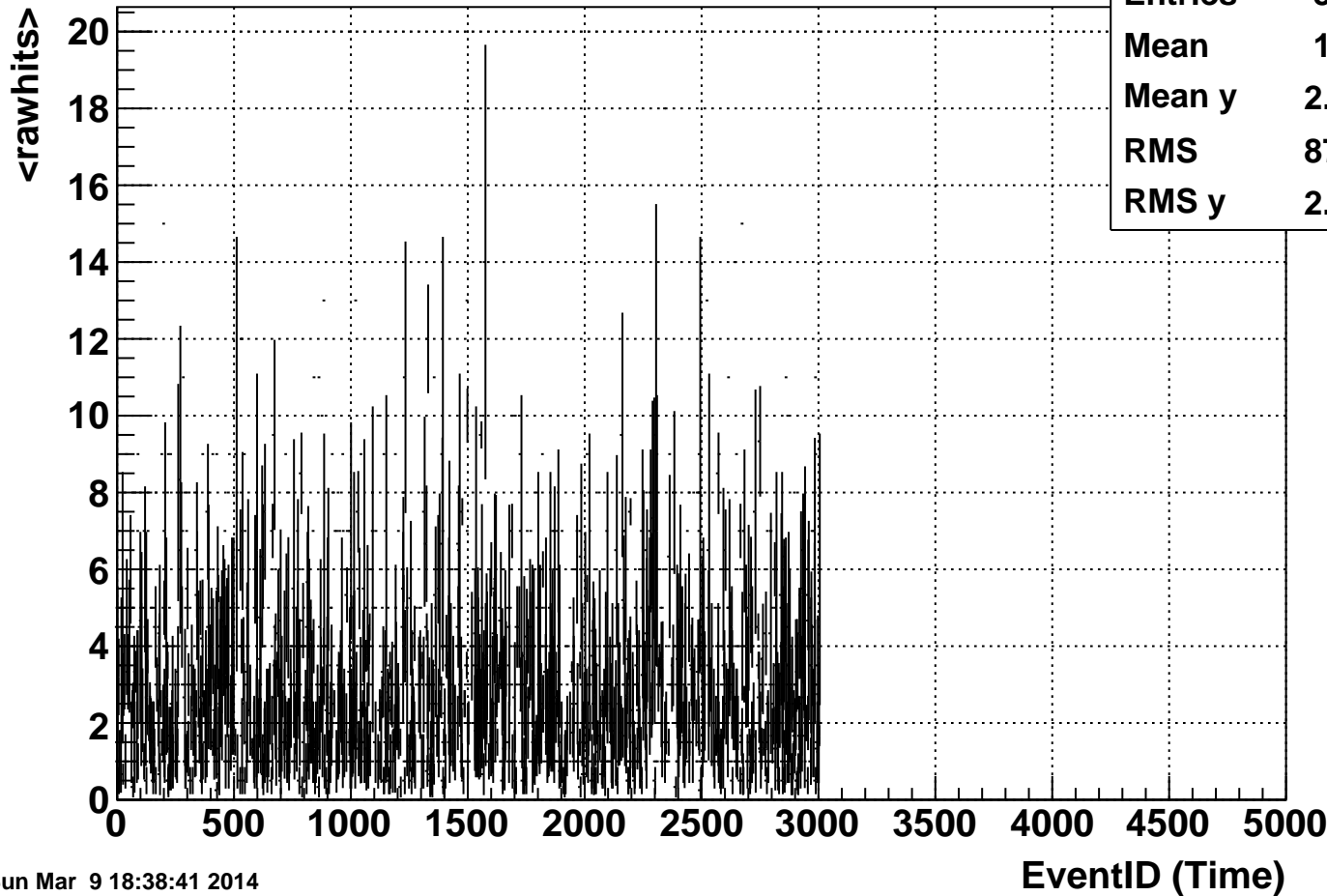


# Hit mean column vs. mean row: Ladder 6 Sensor 5

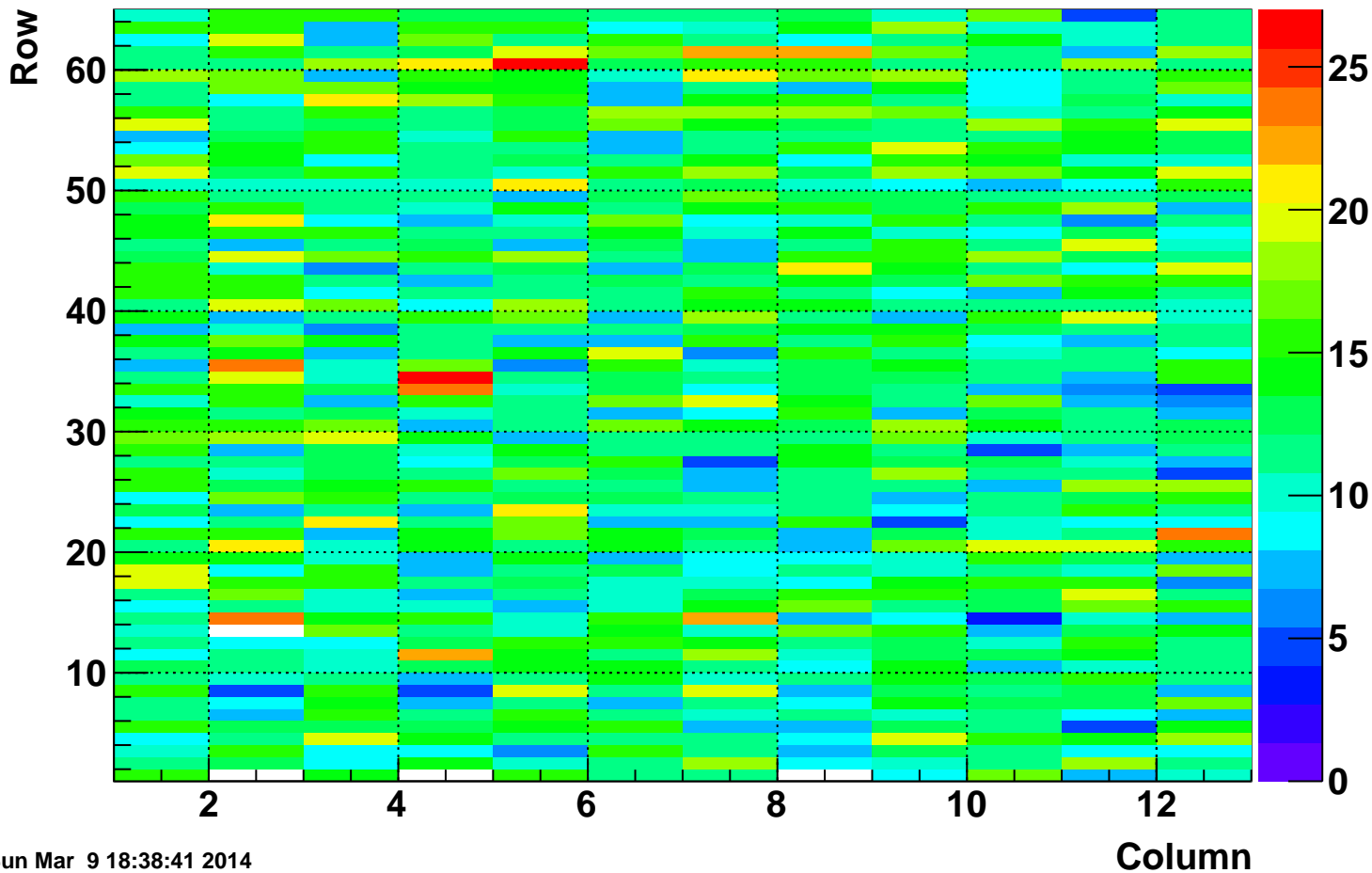


# Number of raw hits vs. EventID: Ladder 6 Sensor 5

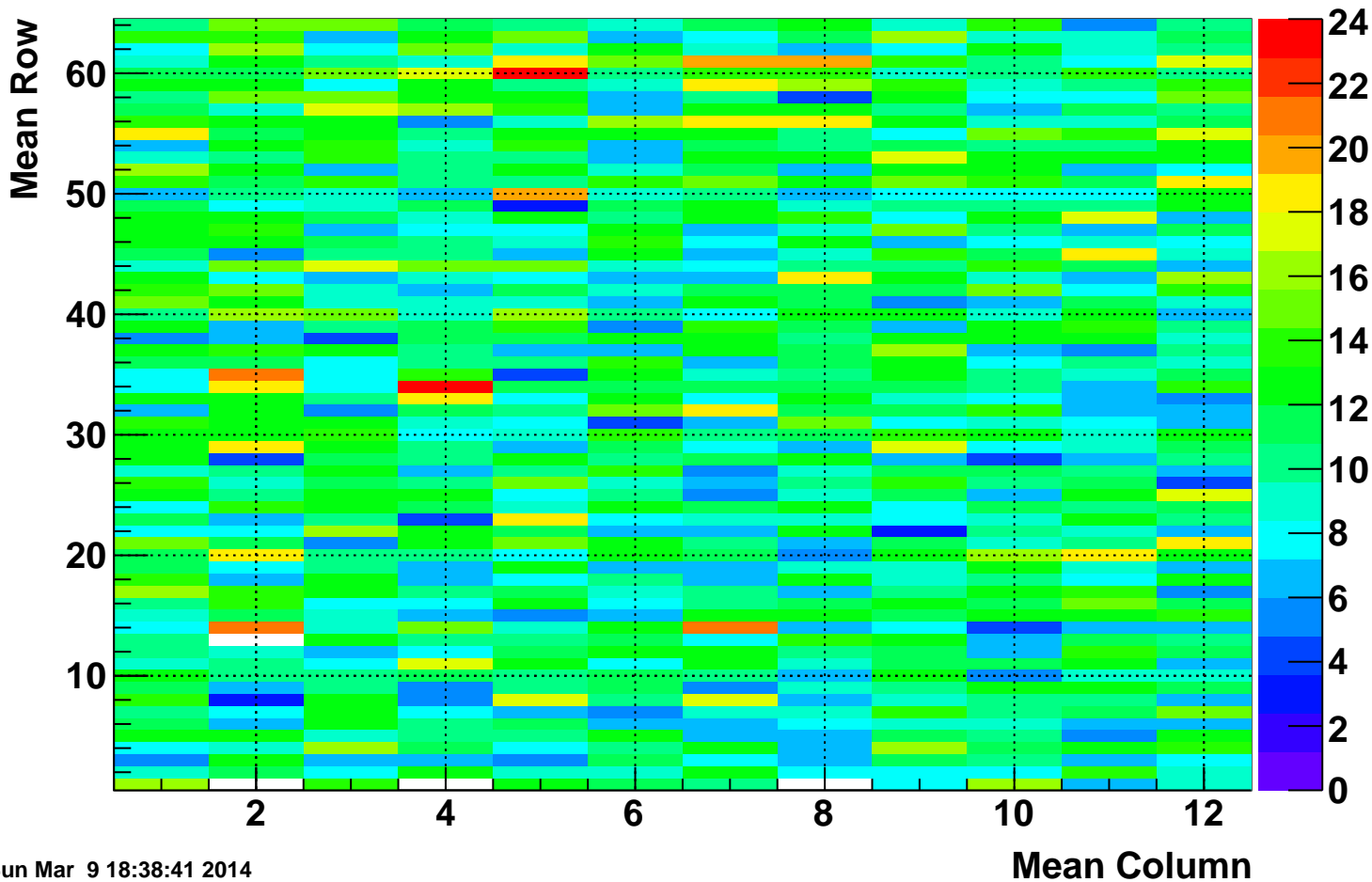
numOfRawHitsVsEventId\_Sensor35



# Raw Hit column vs. row: Ladder 6 Sensor 6

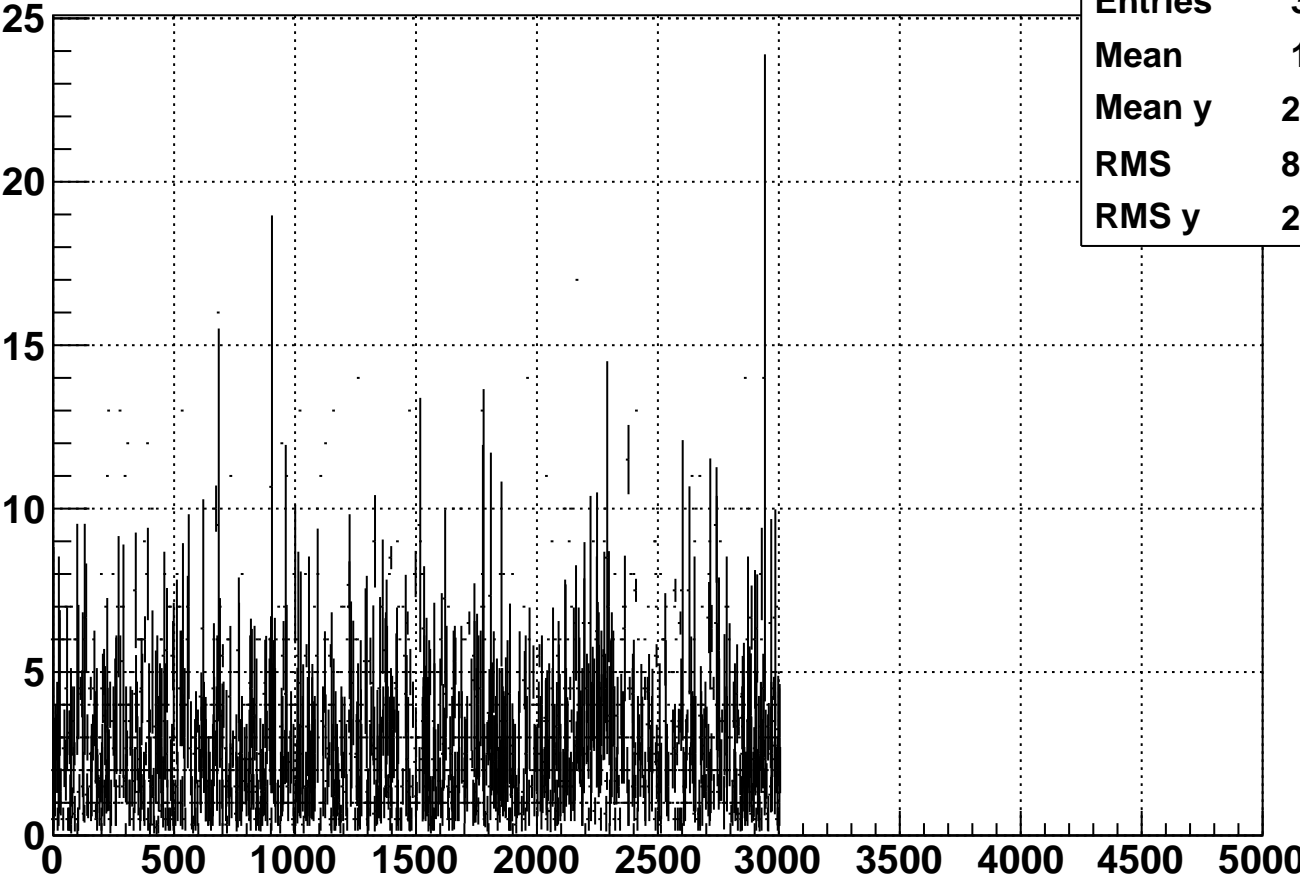


# Hit mean column vs. mean row: Ladder 6 Sensor 6



# Number of raw hits vs. EventID: Ladder 6 Sensor 6

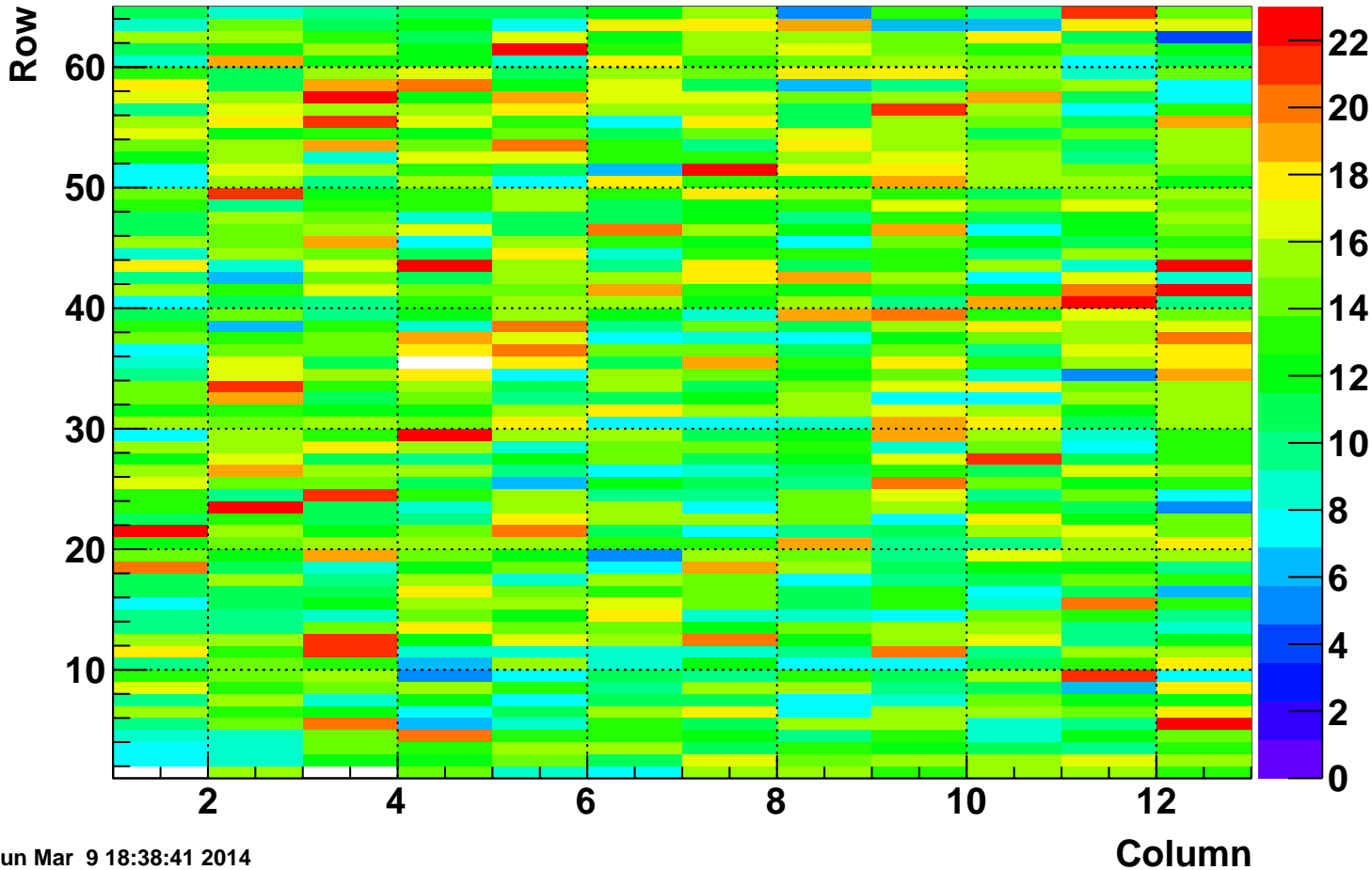
<rawhits>



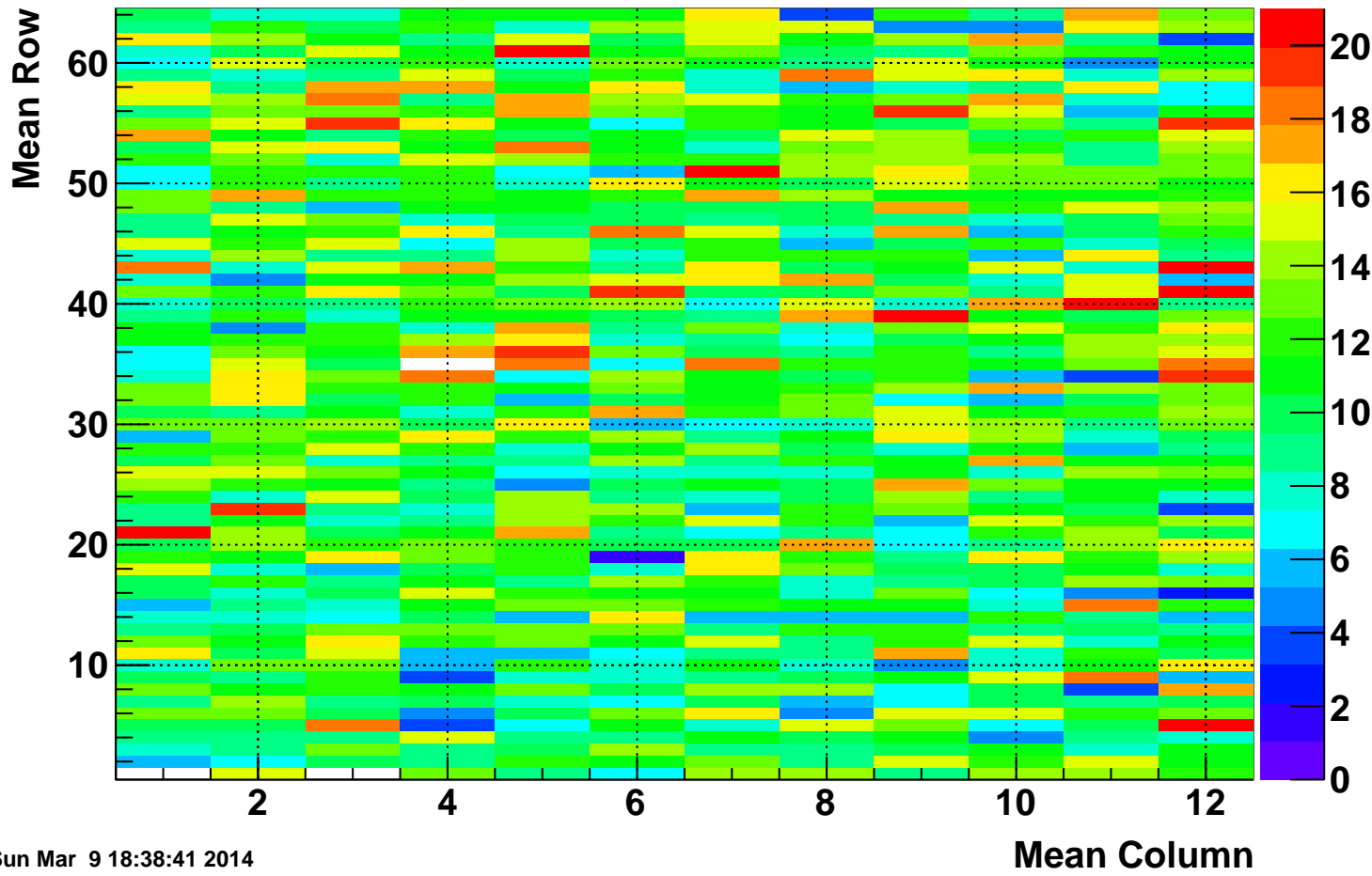
numOfRawHitsVsEventId_Sensor36	
Entries	3770
Mean	1518
Mean y	2.558
RMS	875.3
RMS y	2.874



# Raw Hit column vs. row: Ladder 7 Sensor 1

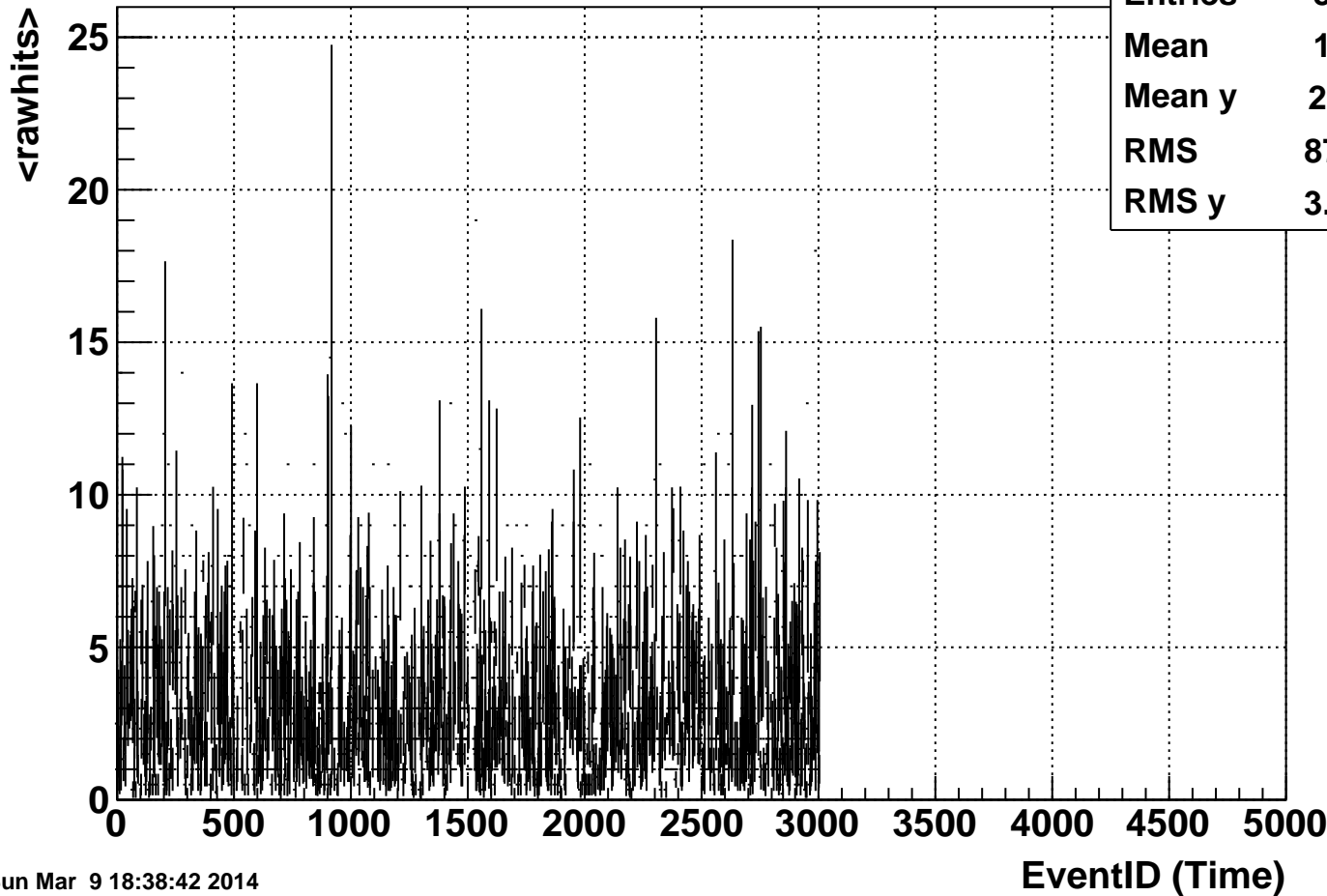


# Hit mean column vs. mean row: Ladder 7 Sensor 1

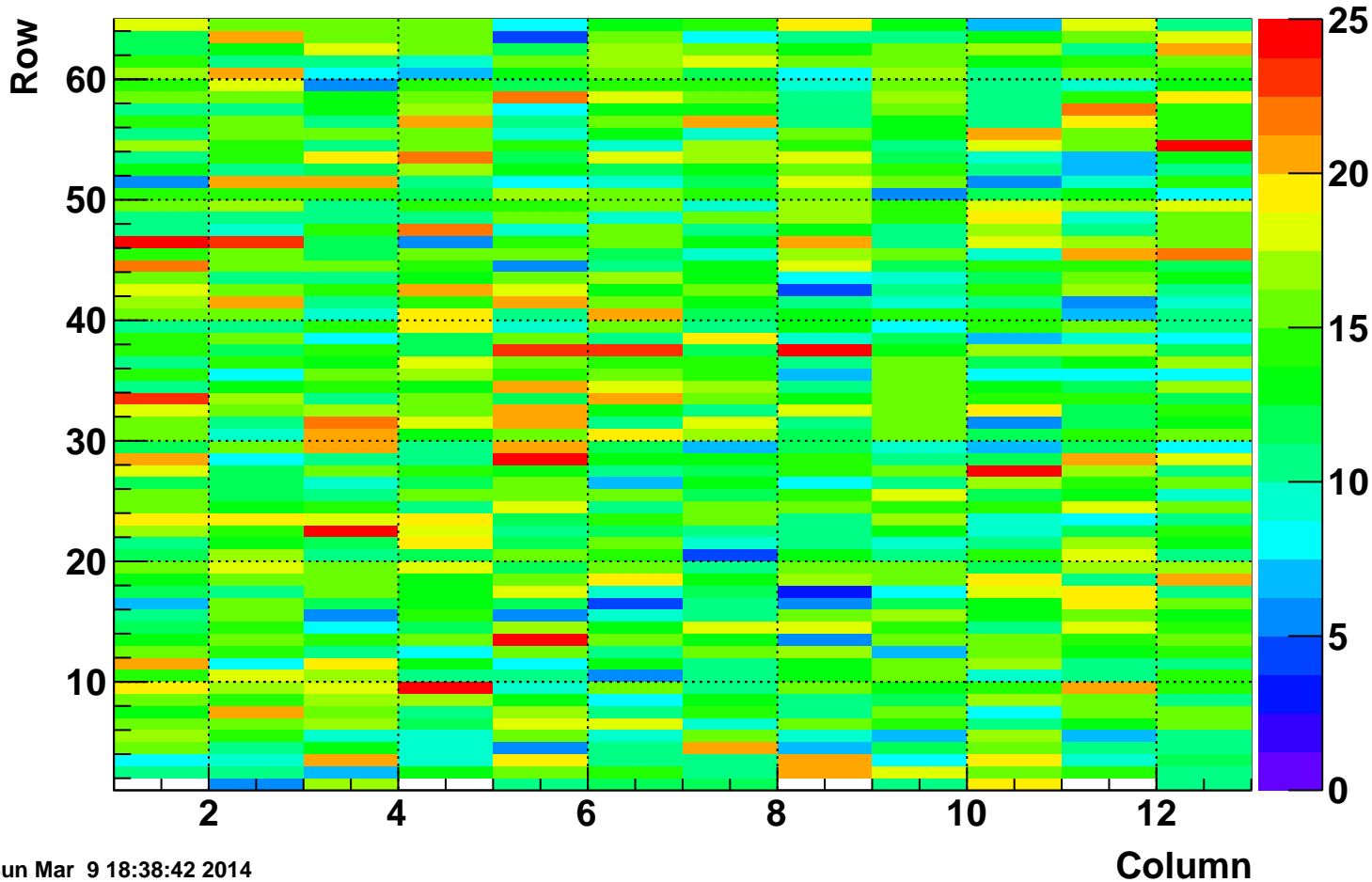


# Number of raw hits vs. EventID: Ladder 7 Sensor 1

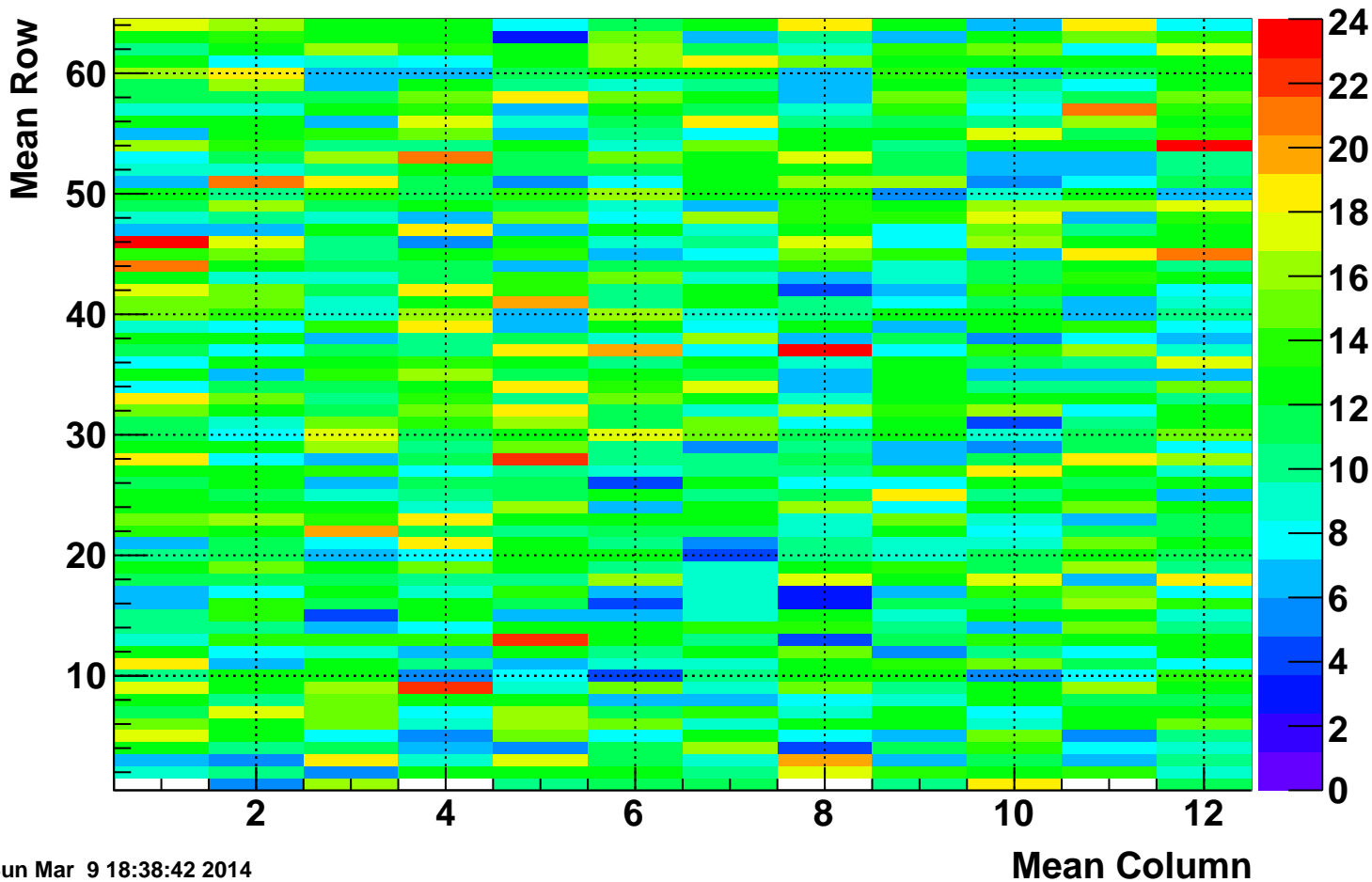
numOfRawHitsVsEventId\_Sensor37



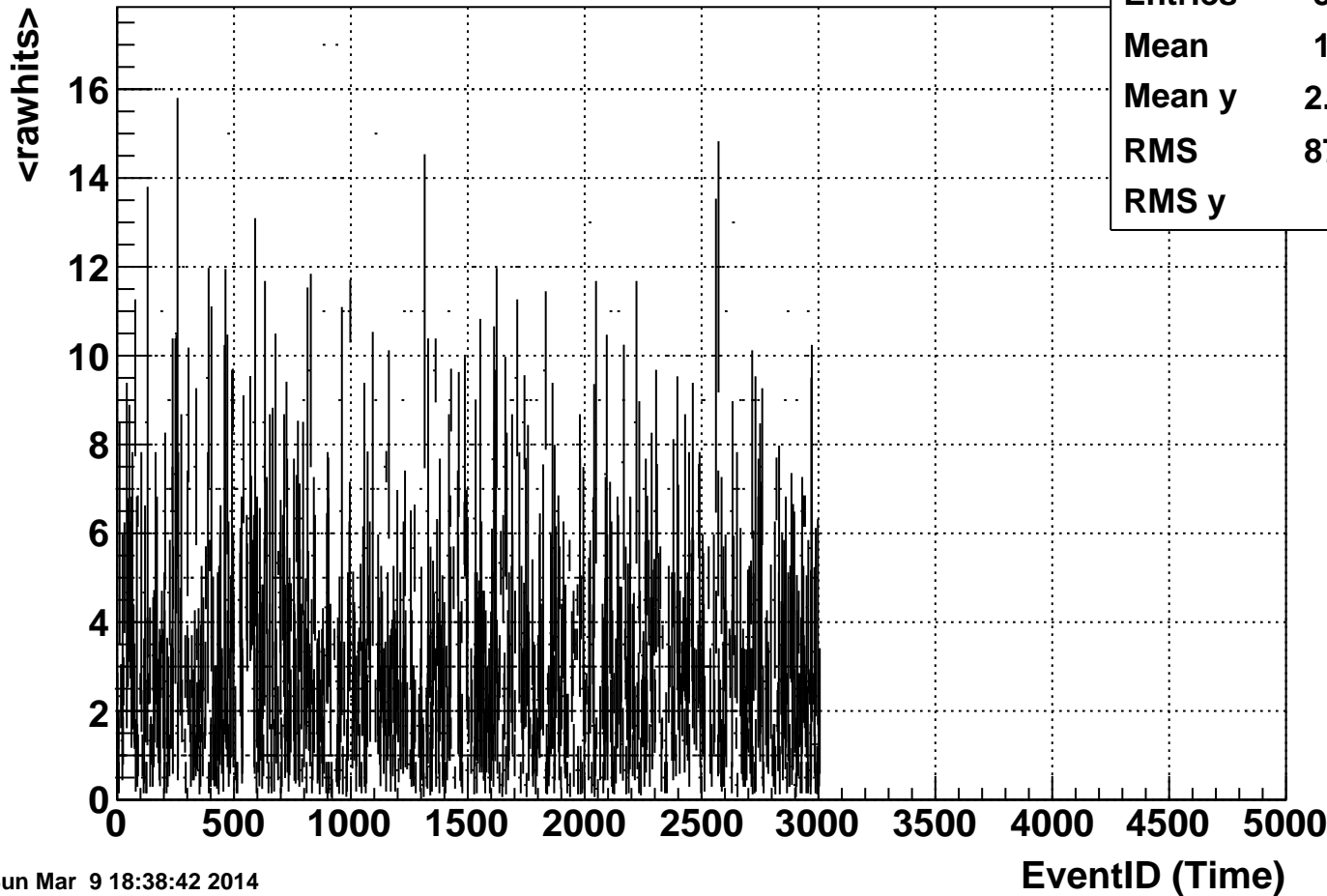
# Raw Hit column vs. row: Ladder 7 Sensor 2



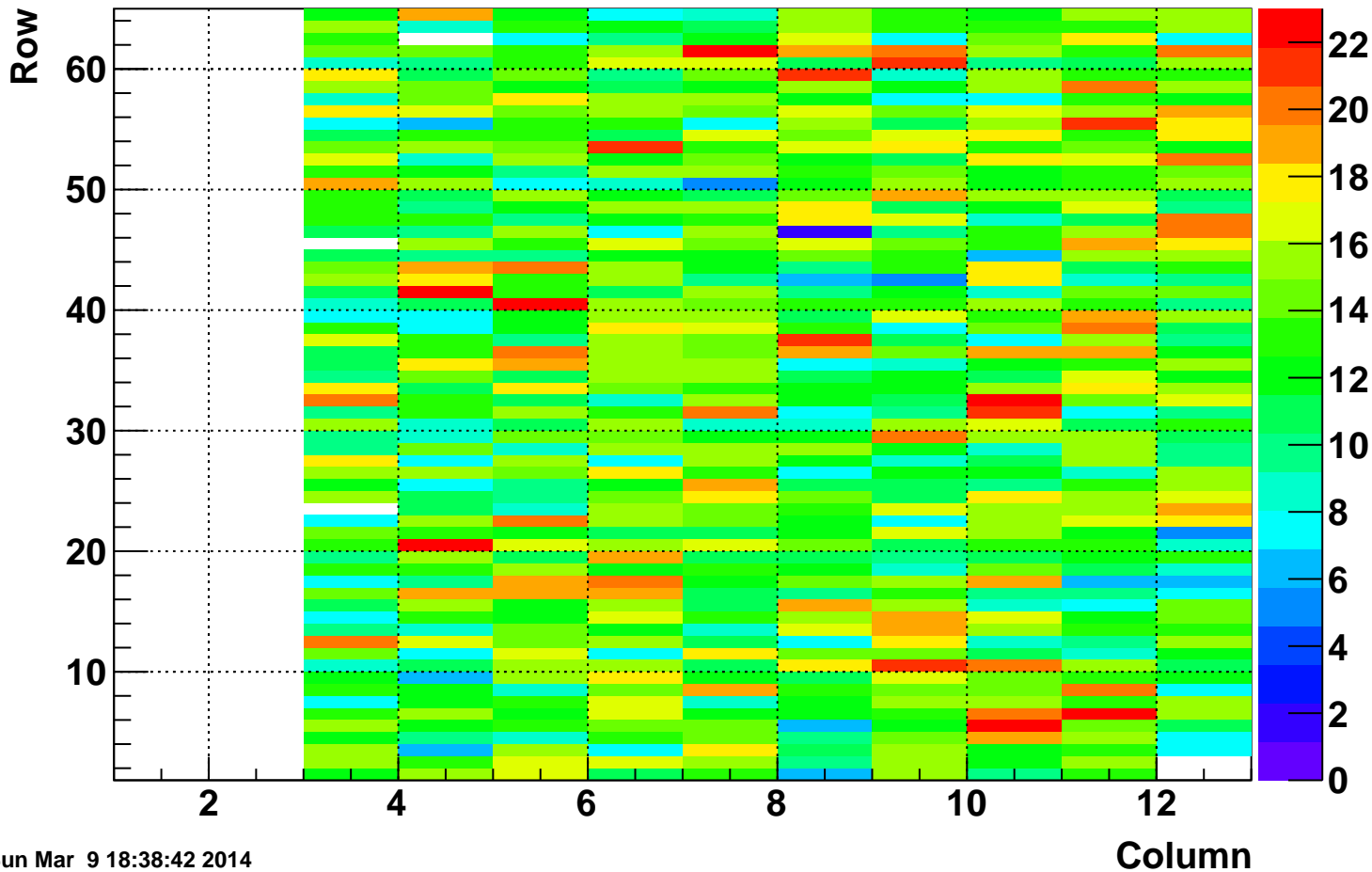
# Hit mean column vs. mean row: Ladder 7 Sensor 2



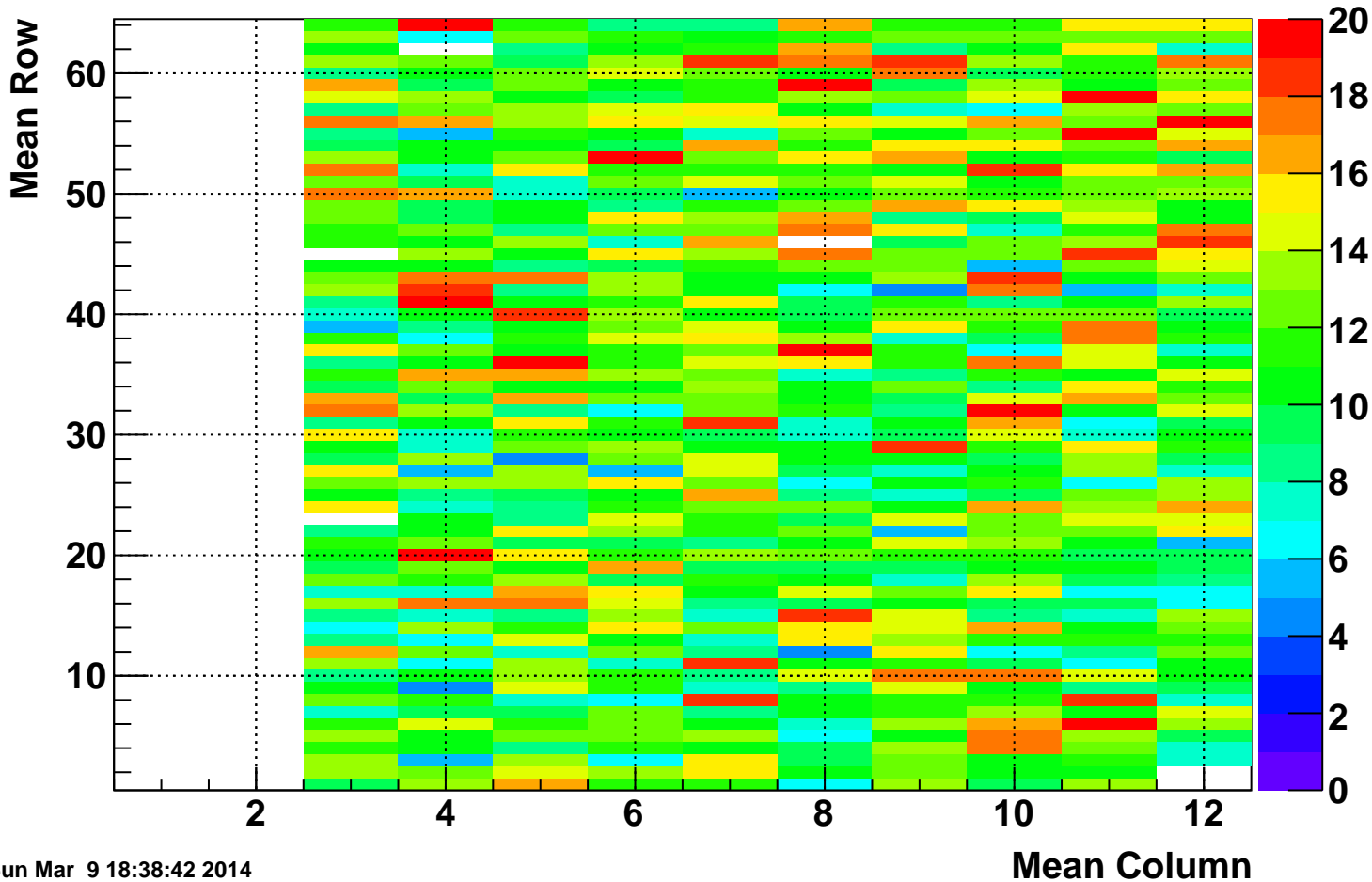
# Number of raw hits vs. EventID: Ladder 7 Sensor 2



# Raw Hit column vs. row: Ladder 7 Sensor 3

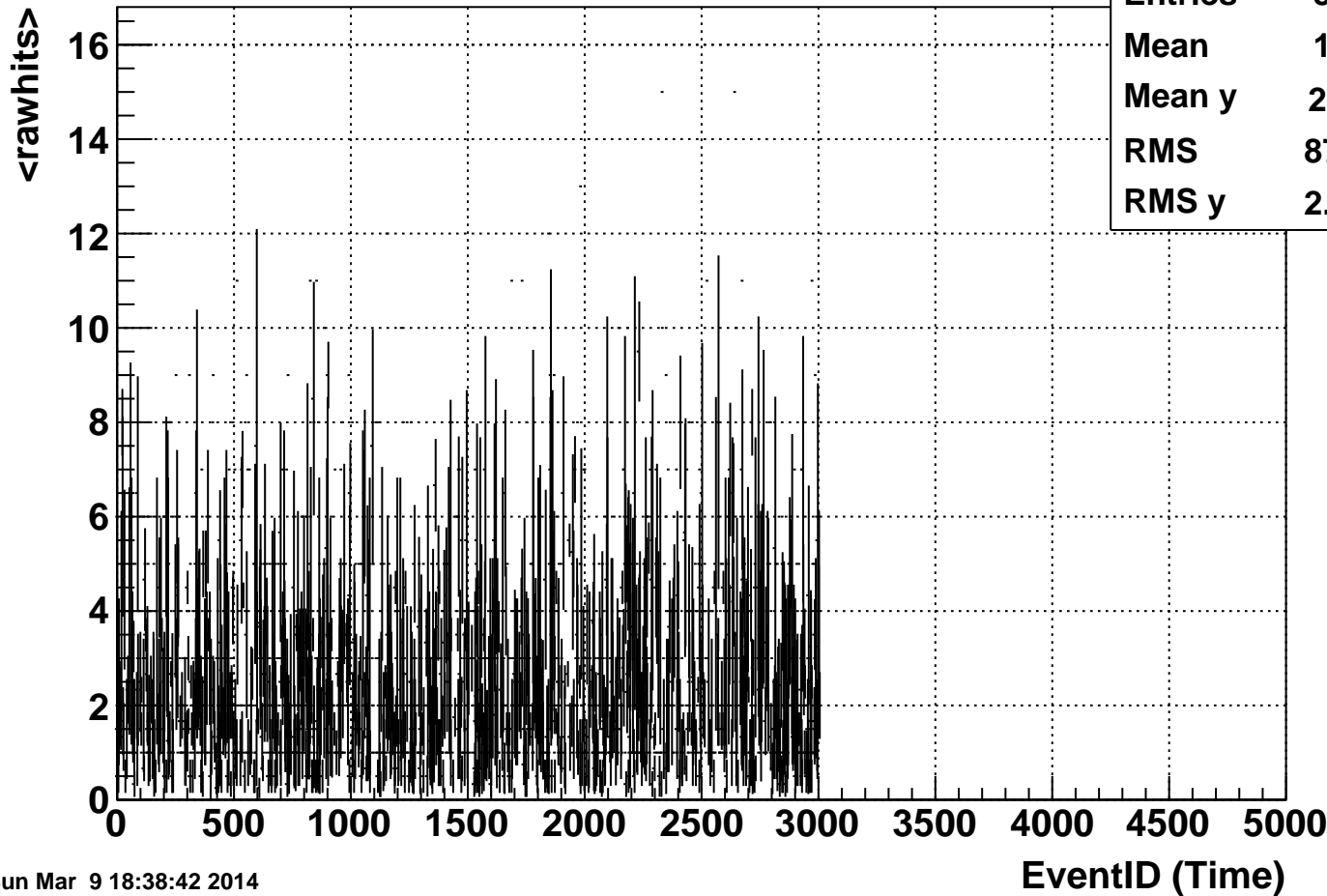


# Hit mean column vs. mean row: Ladder 7 Sensor 3

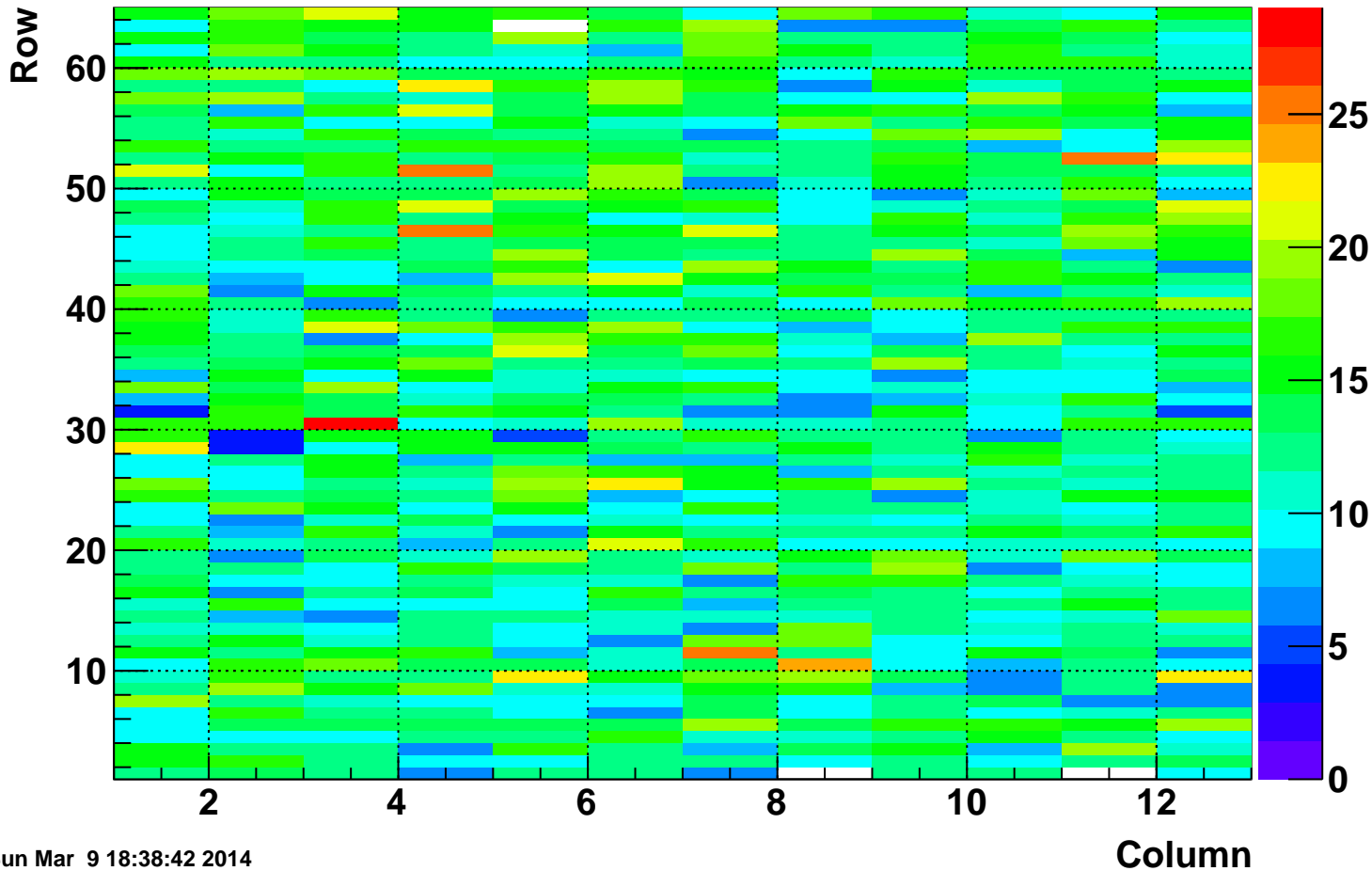




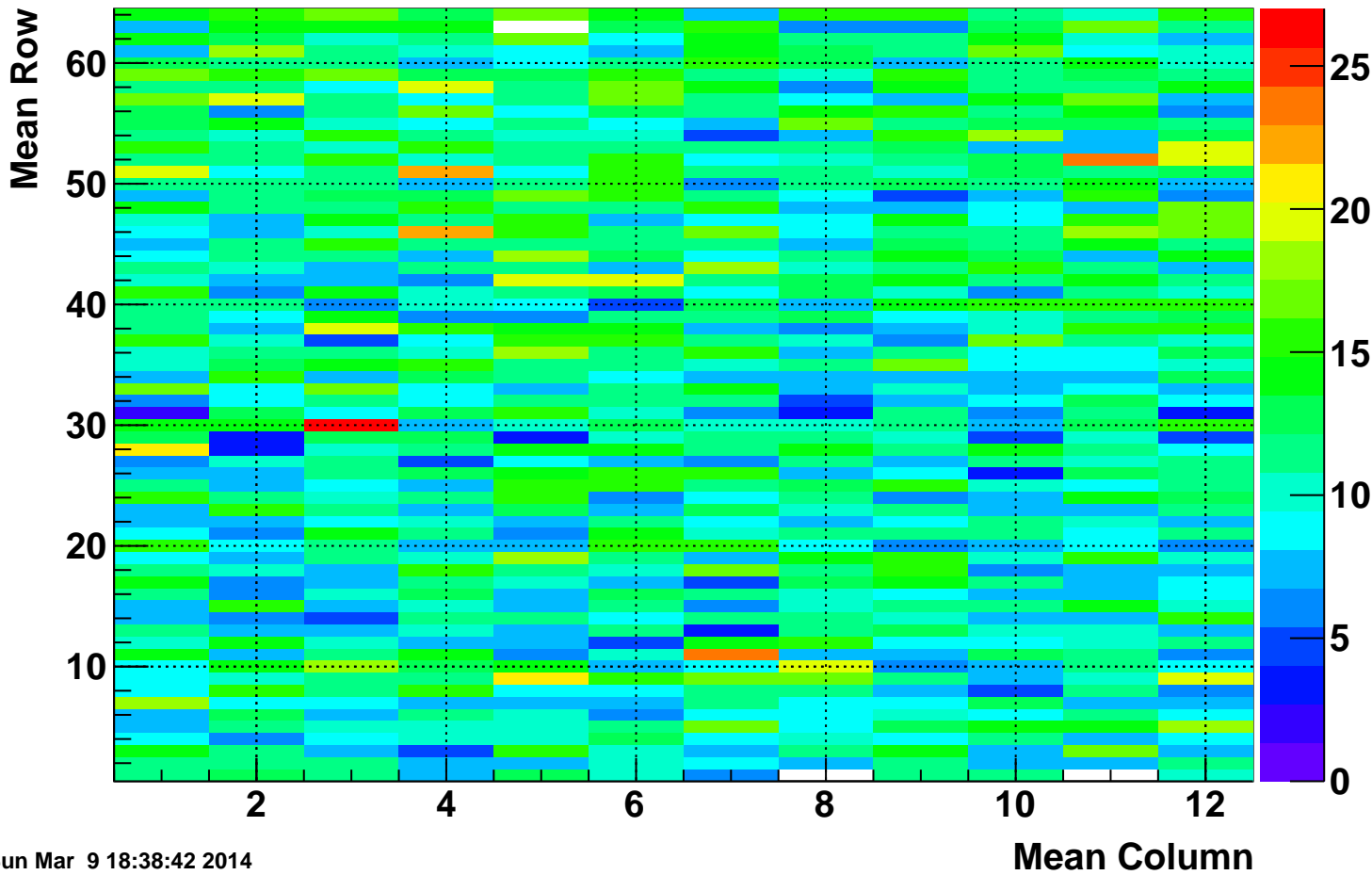
# Number of raw hits vs. EventID: Ladder 7 Sensor 3



# Raw Hit column vs. row: Ladder 7 Sensor 4

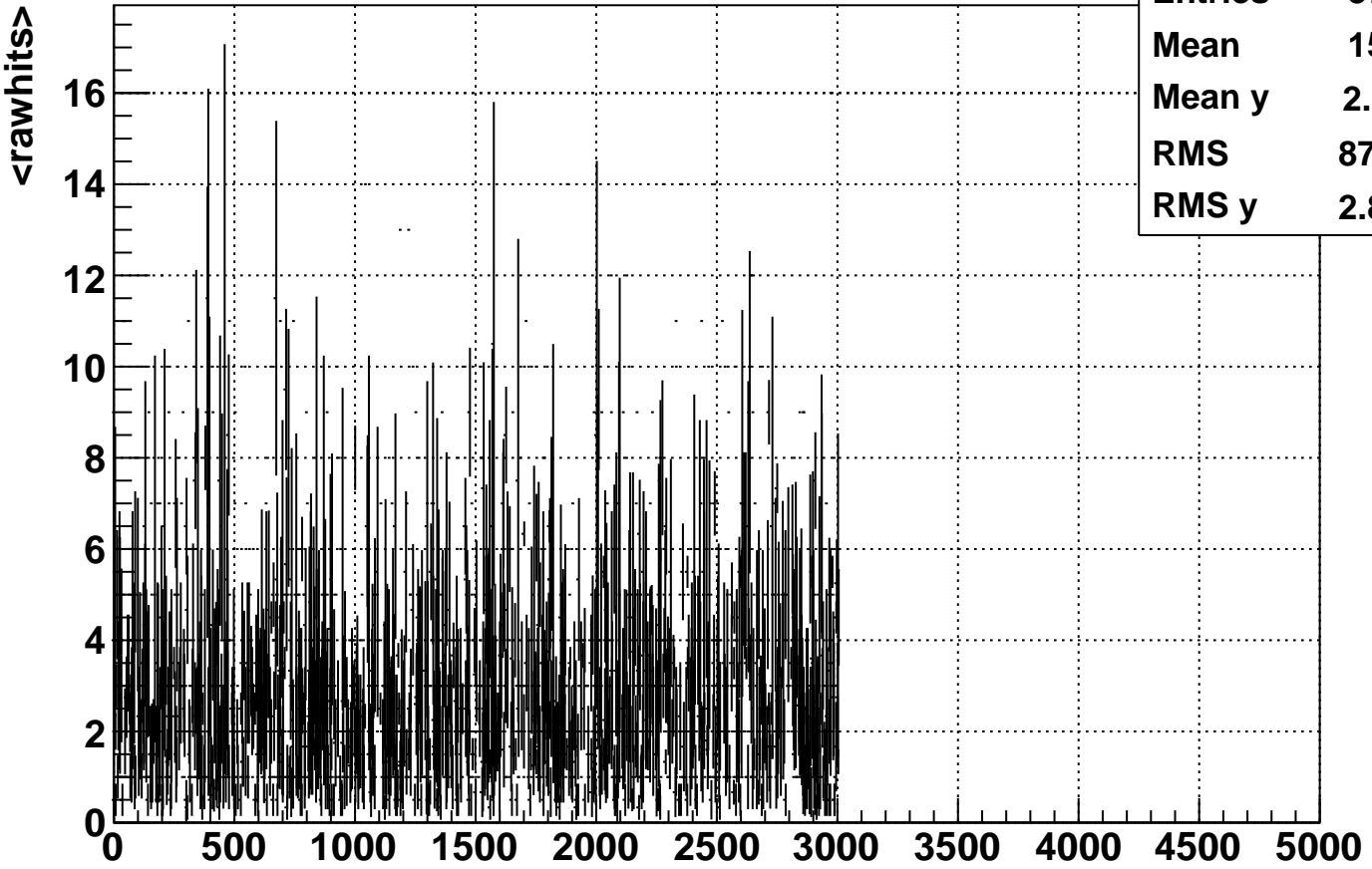


# Hit mean column vs. mean row: Ladder 7 Sensor 4

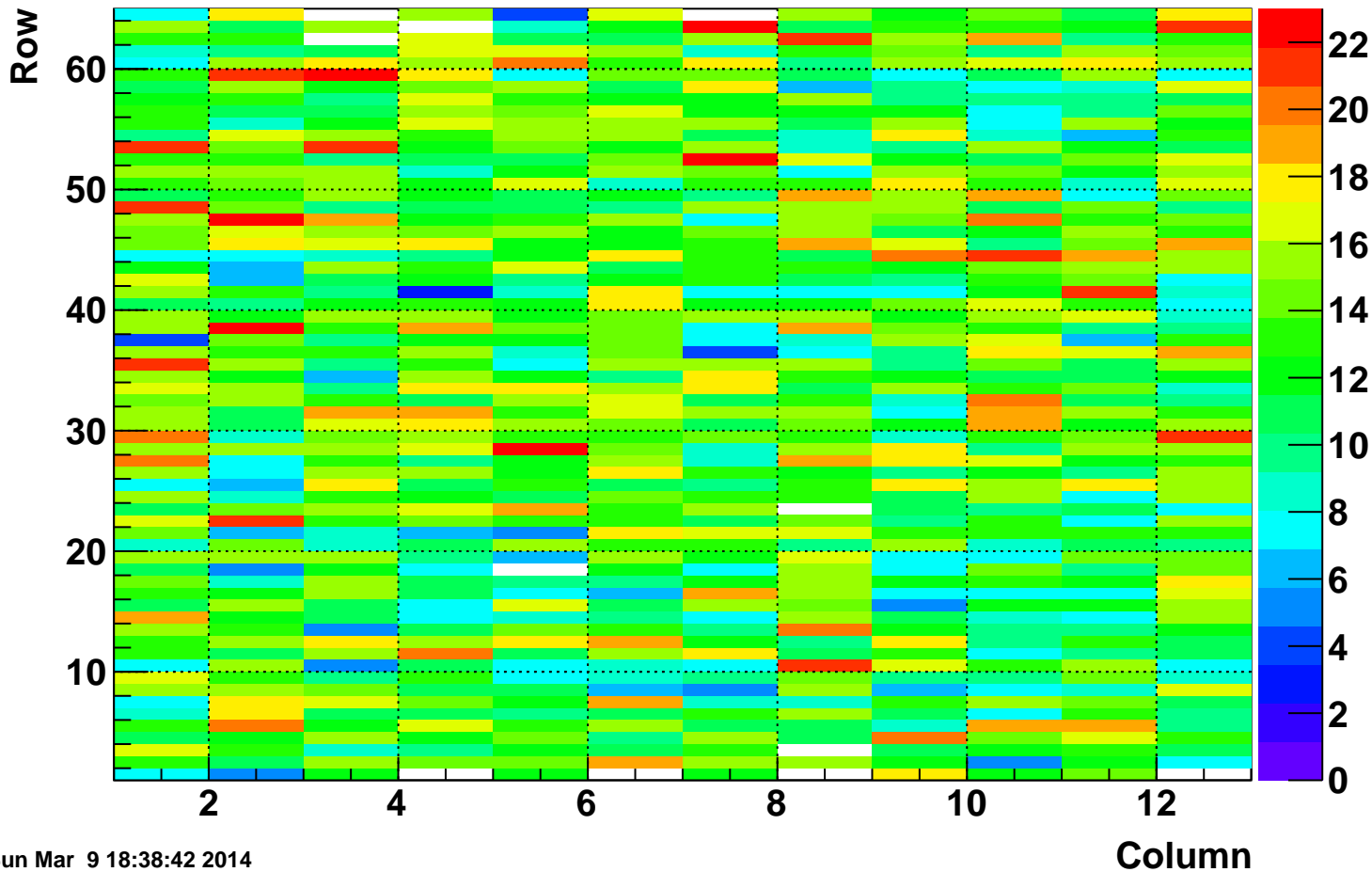


# Number of raw hits vs. EventID: Ladder 7 Sensor 4

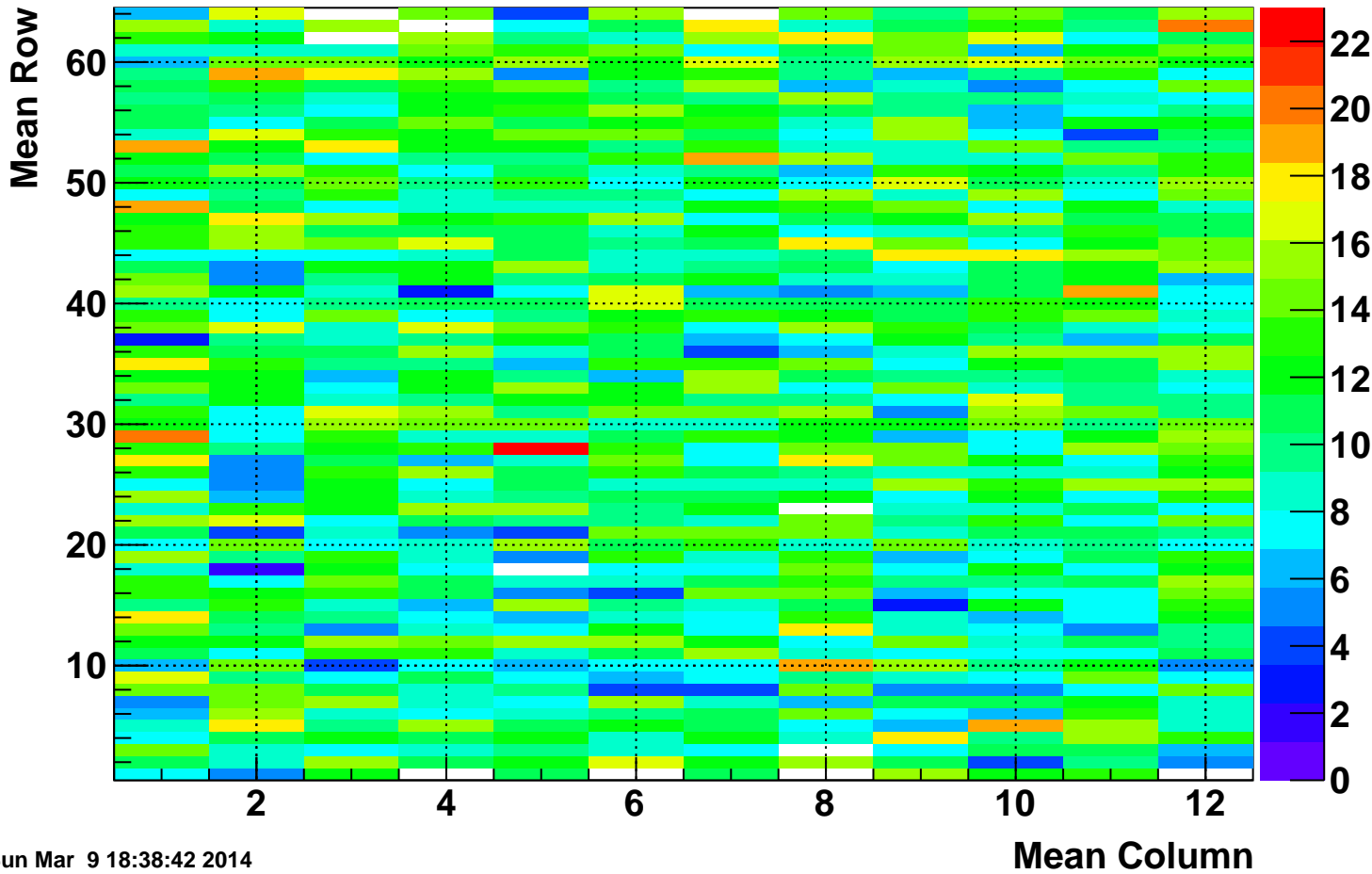
numOfRawHitsVsEventId_Sensor40	
Entries	3770
Mean	1518
Mean y	2.661
RMS	875.3
RMS y	2.884



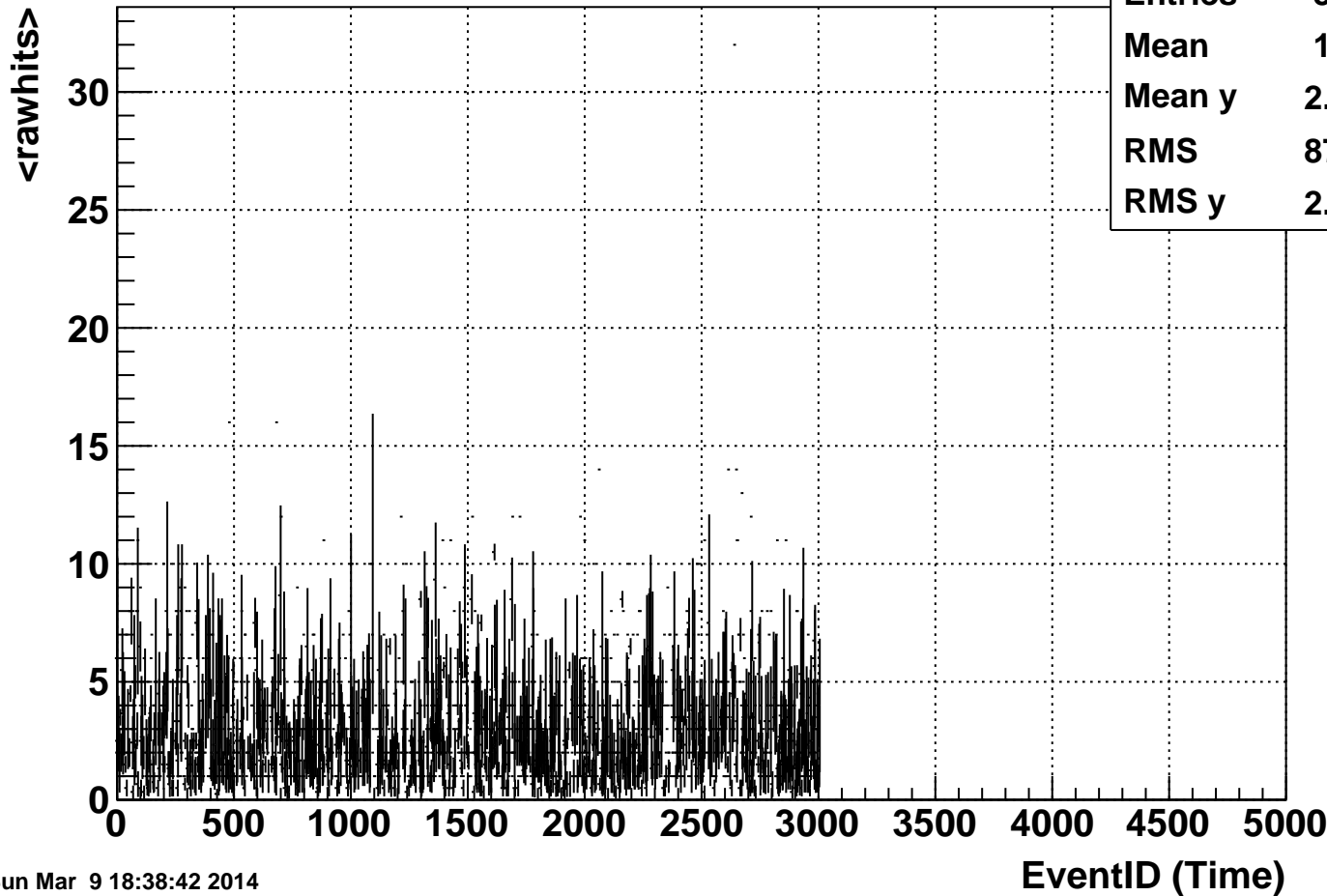
# Raw Hit column vs. row: Ladder 7 Sensor 5



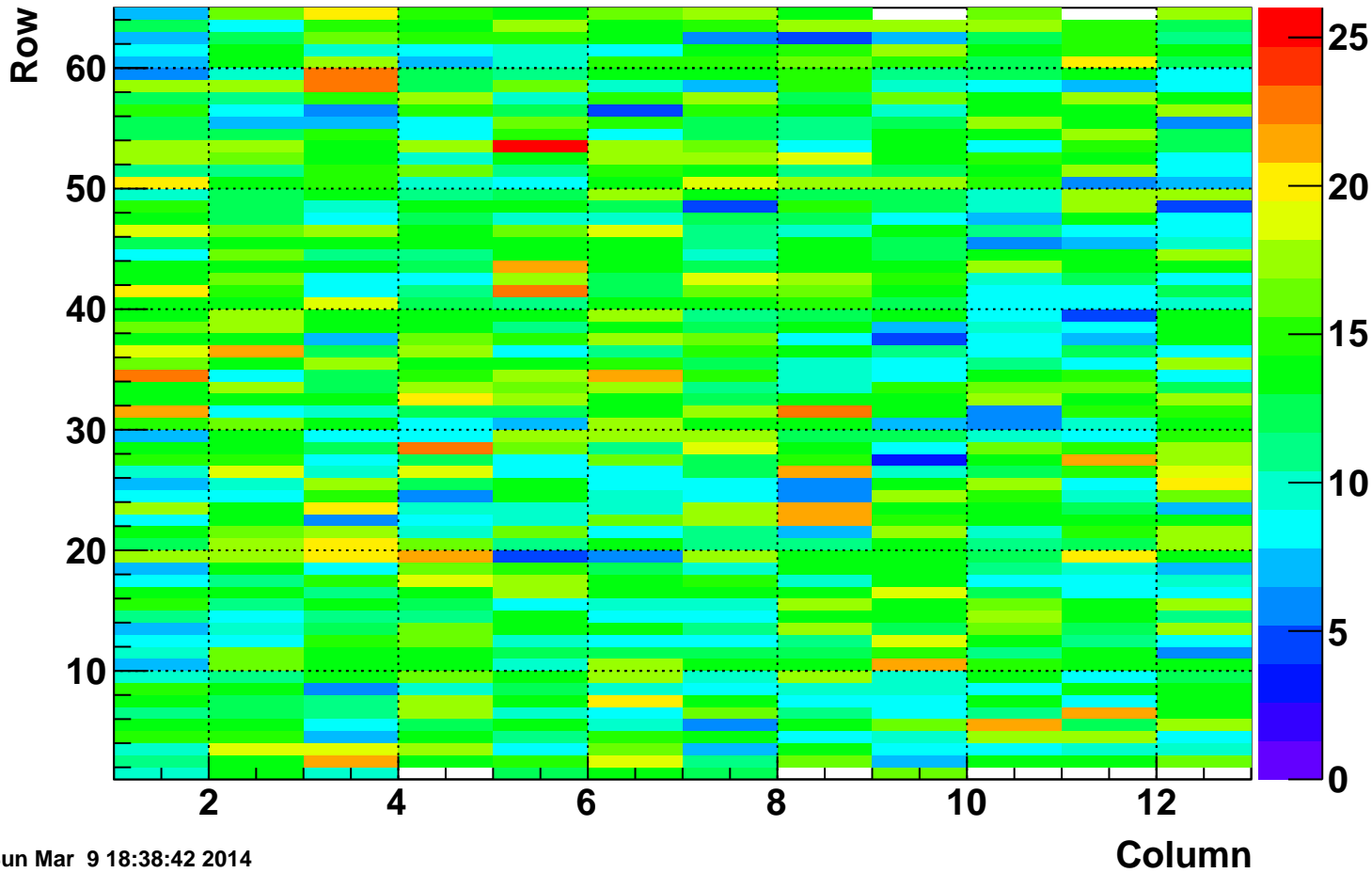
# Hit mean column vs. mean row: Ladder 7 Sensor 5



# Number of raw hits vs. EventID: Ladder 7 Sensor 5

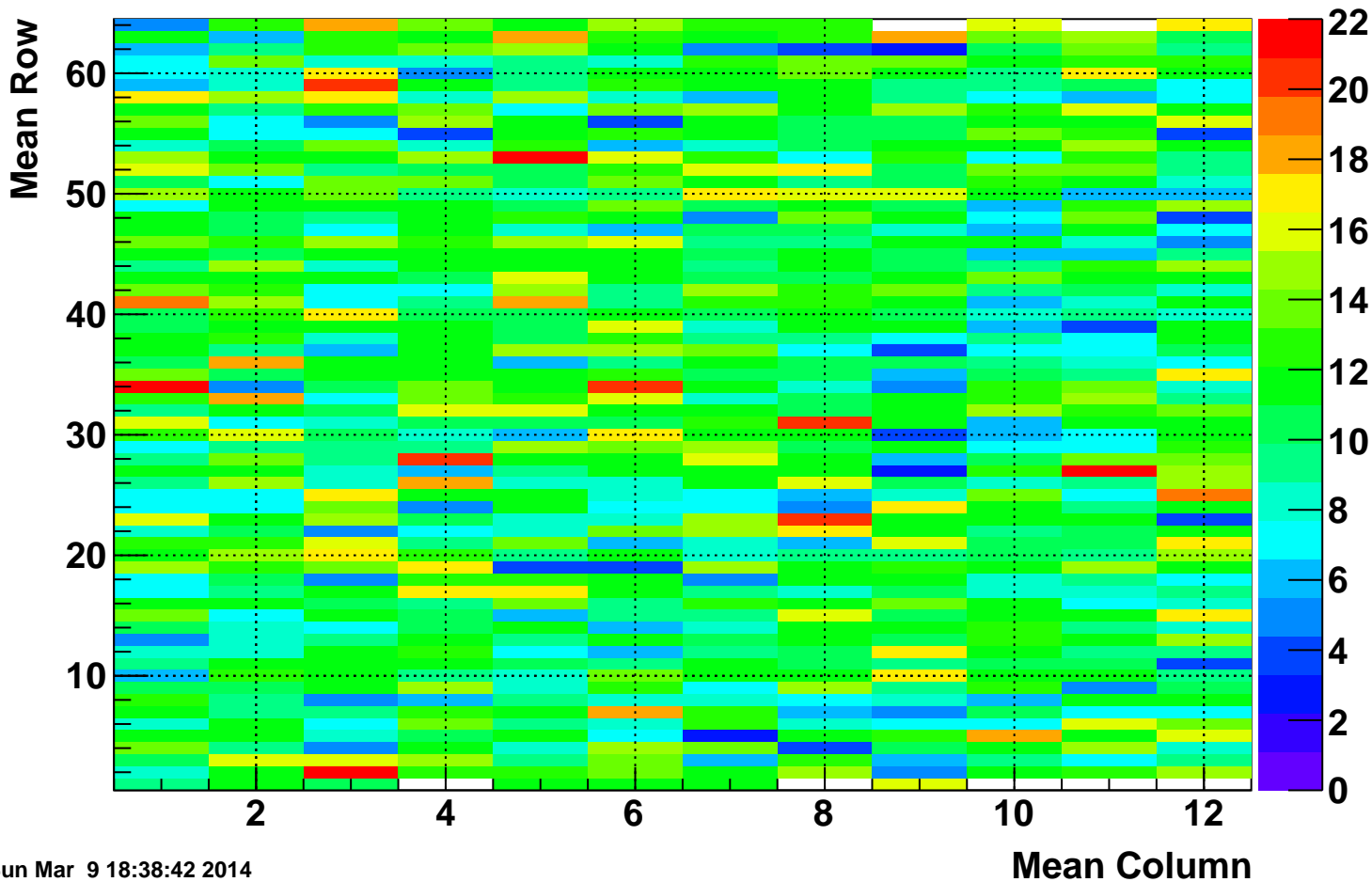


# Raw Hit column vs. row: Ladder 7 Sensor 6

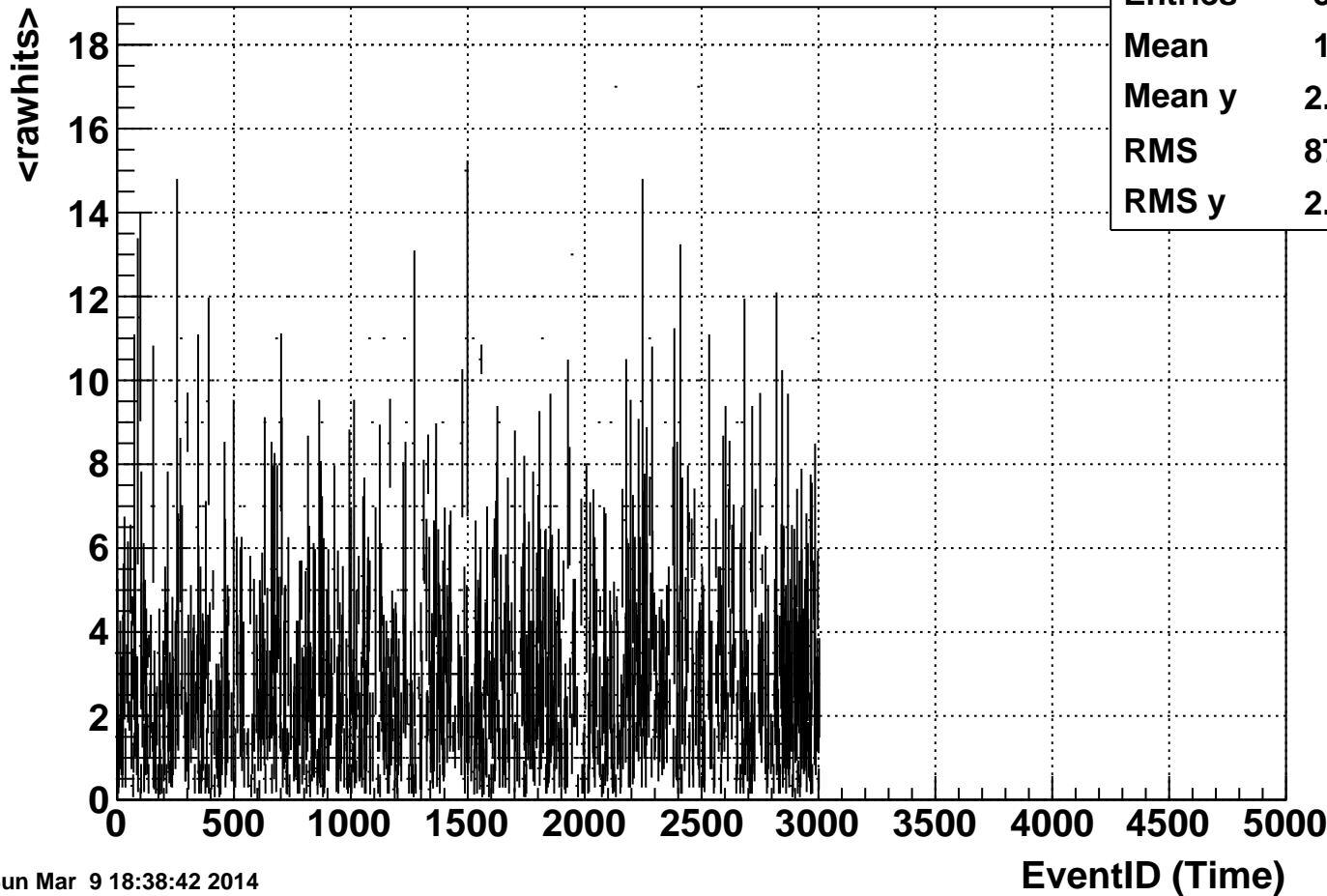




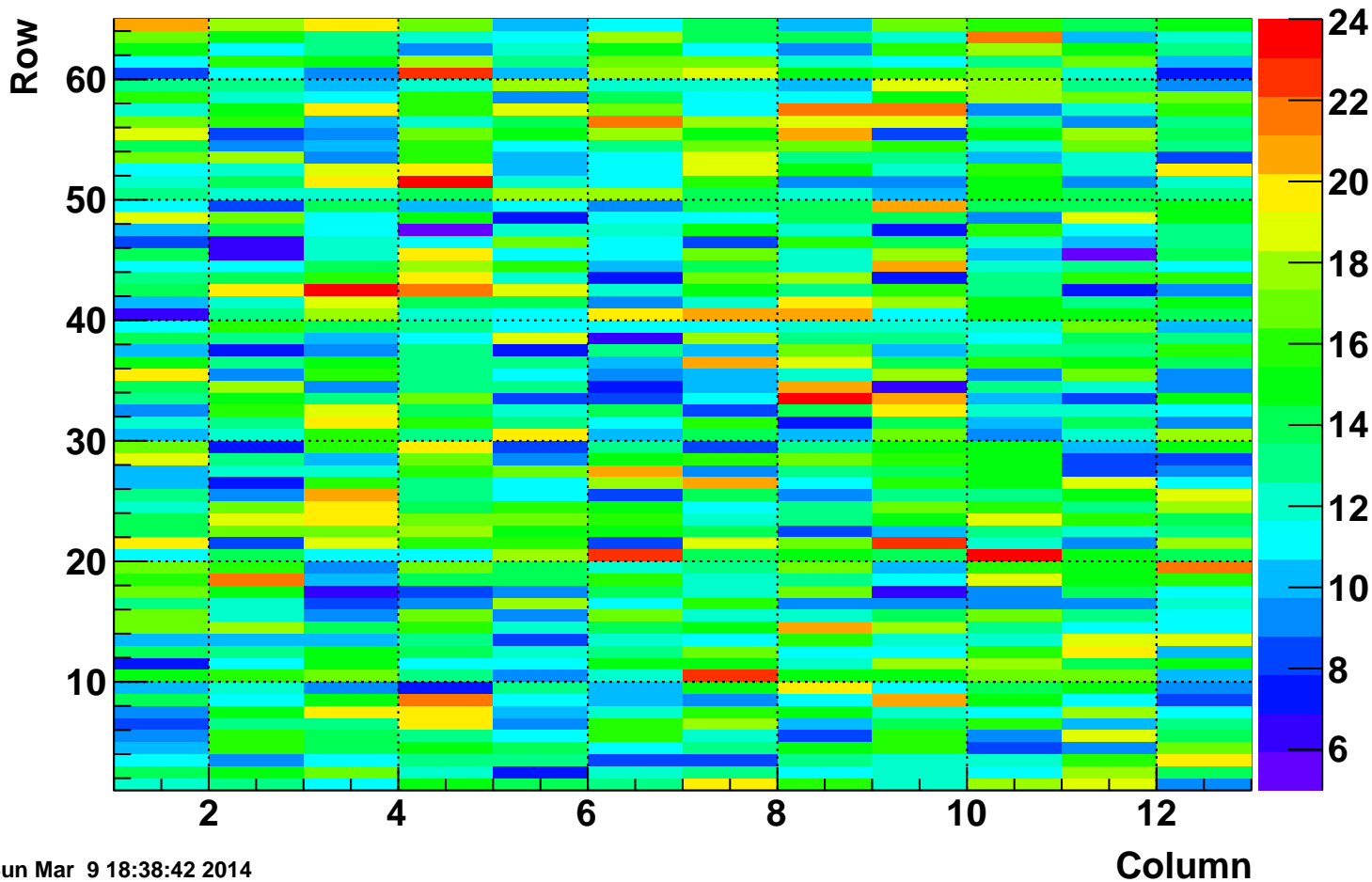
# Hit mean column vs. mean row: Ladder 7 Sensor 6



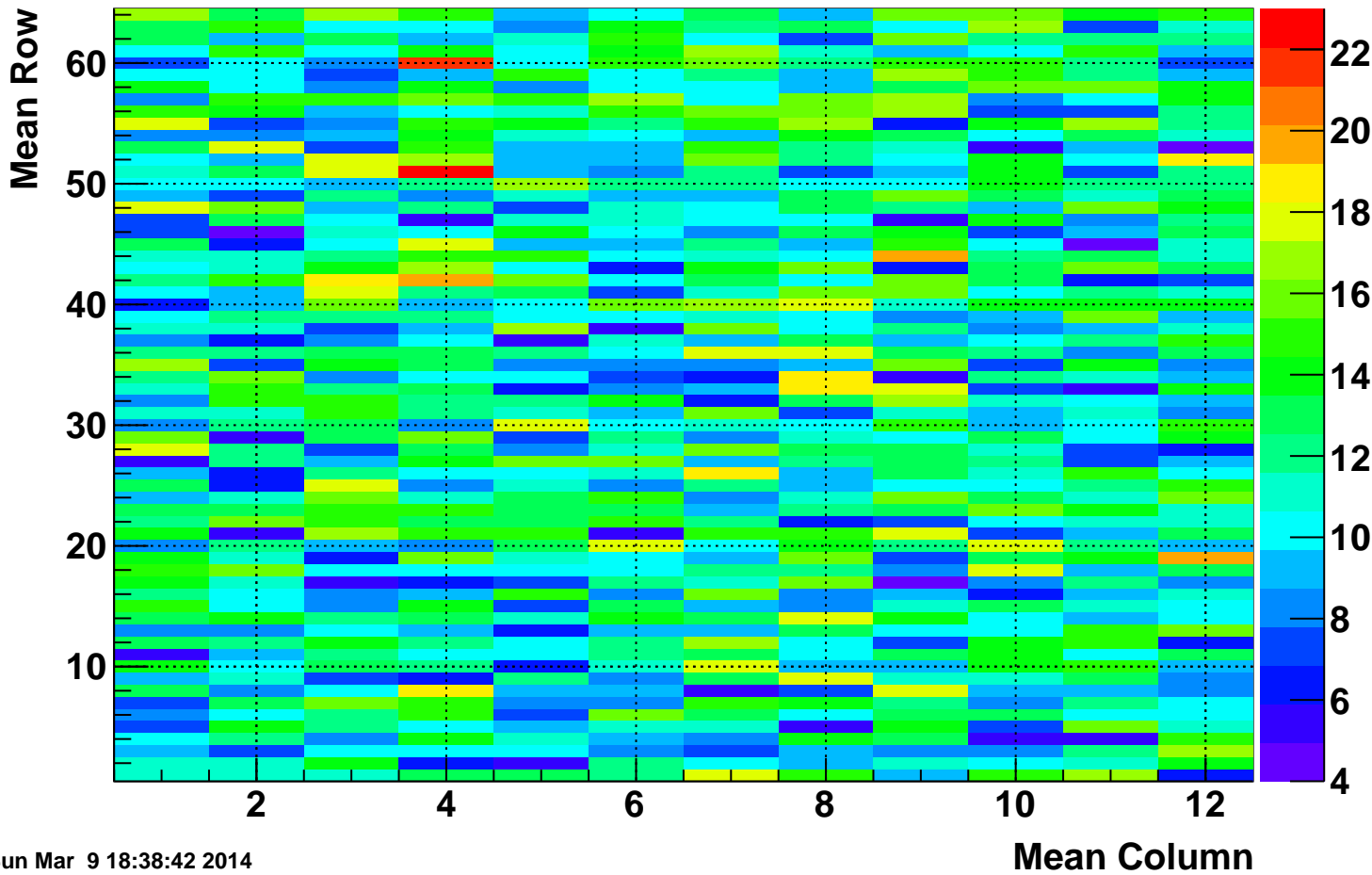
# Number of raw hits vs. EventID: Ladder 7 Sensor 6



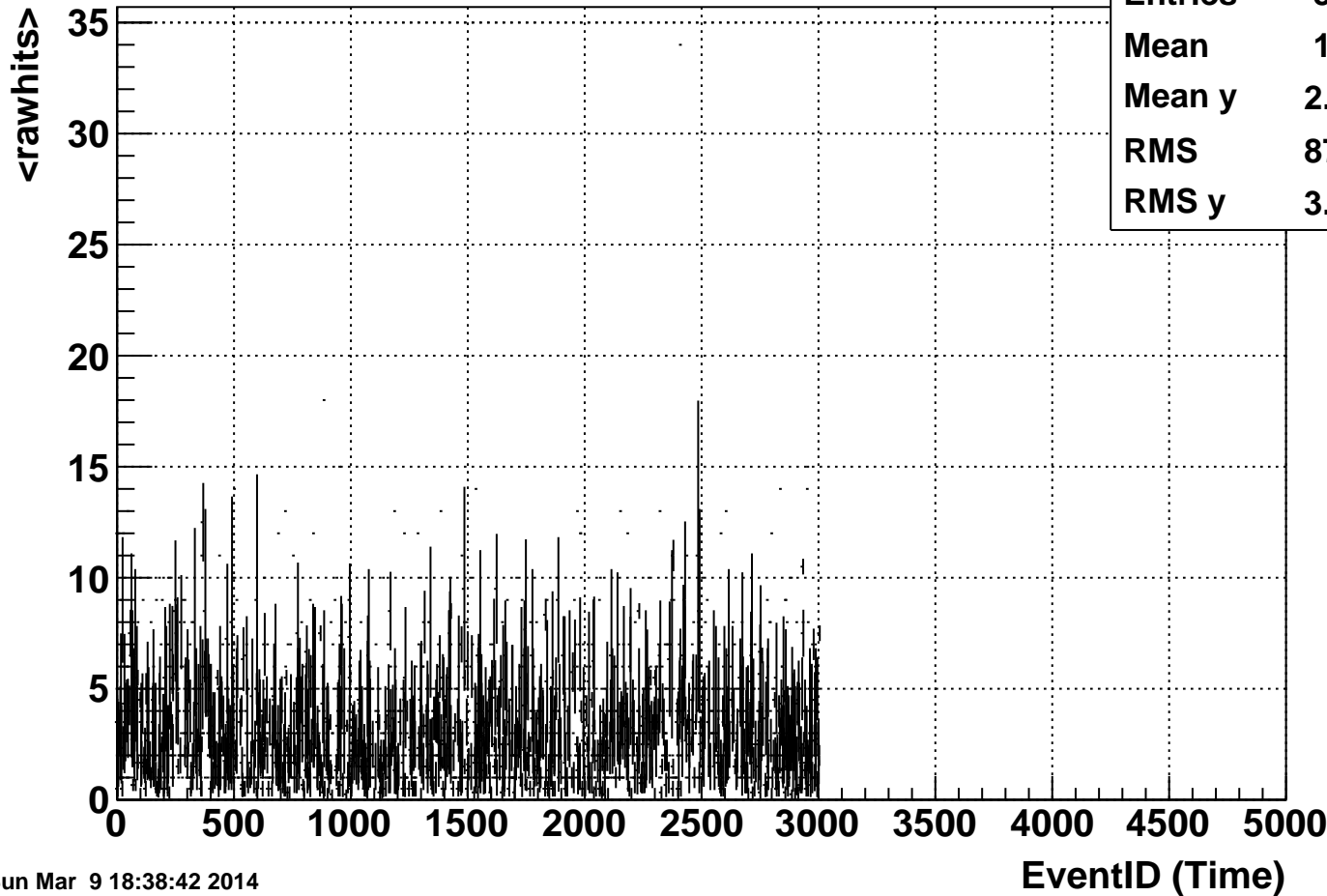
# Raw Hit column vs. row: Ladder 8 Sensor 1



# Hit mean column vs. mean row: Ladder 8 Sensor 1

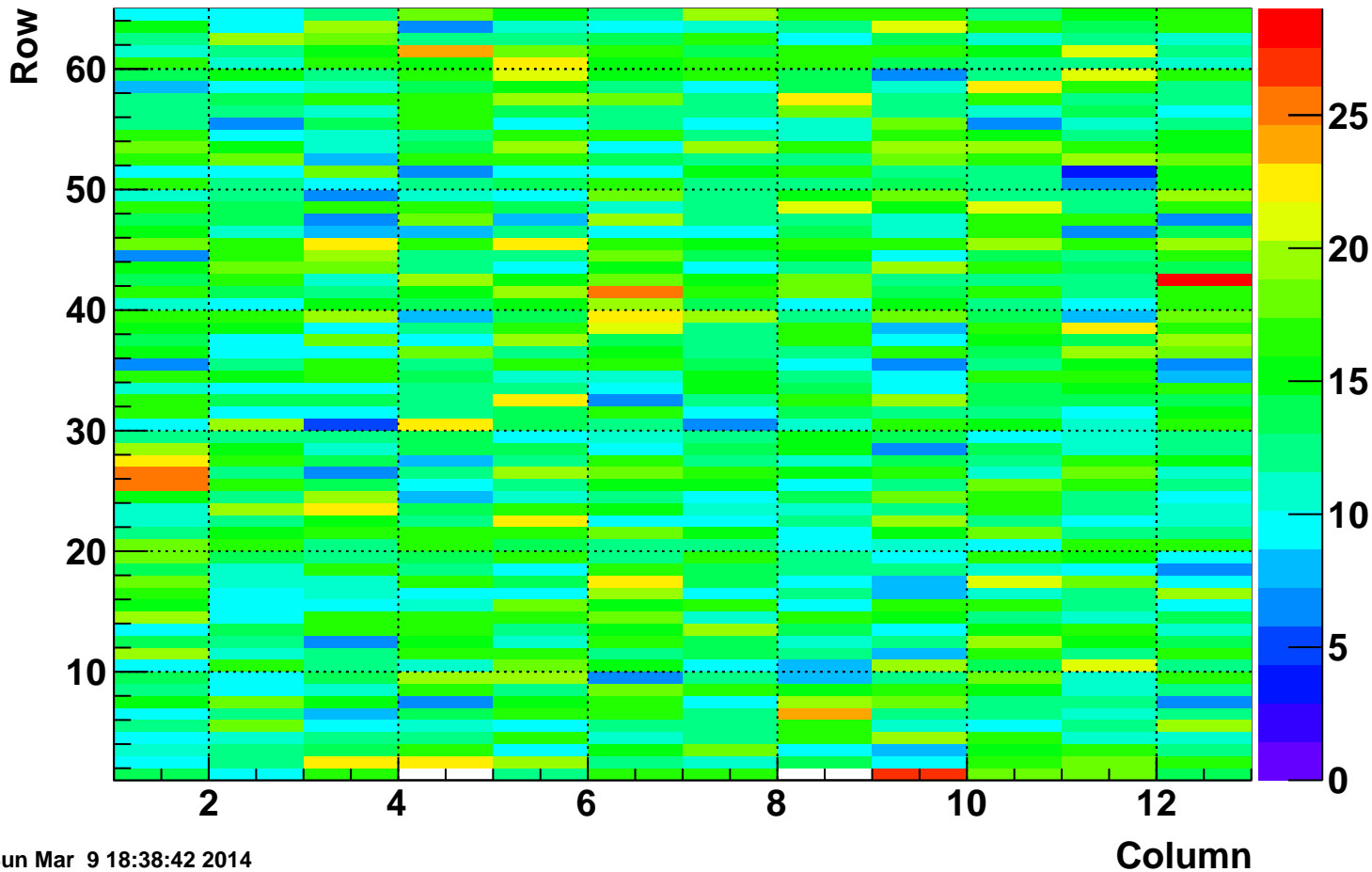


# Number of raw hits vs. EventID: Ladder 8 Sensor 1

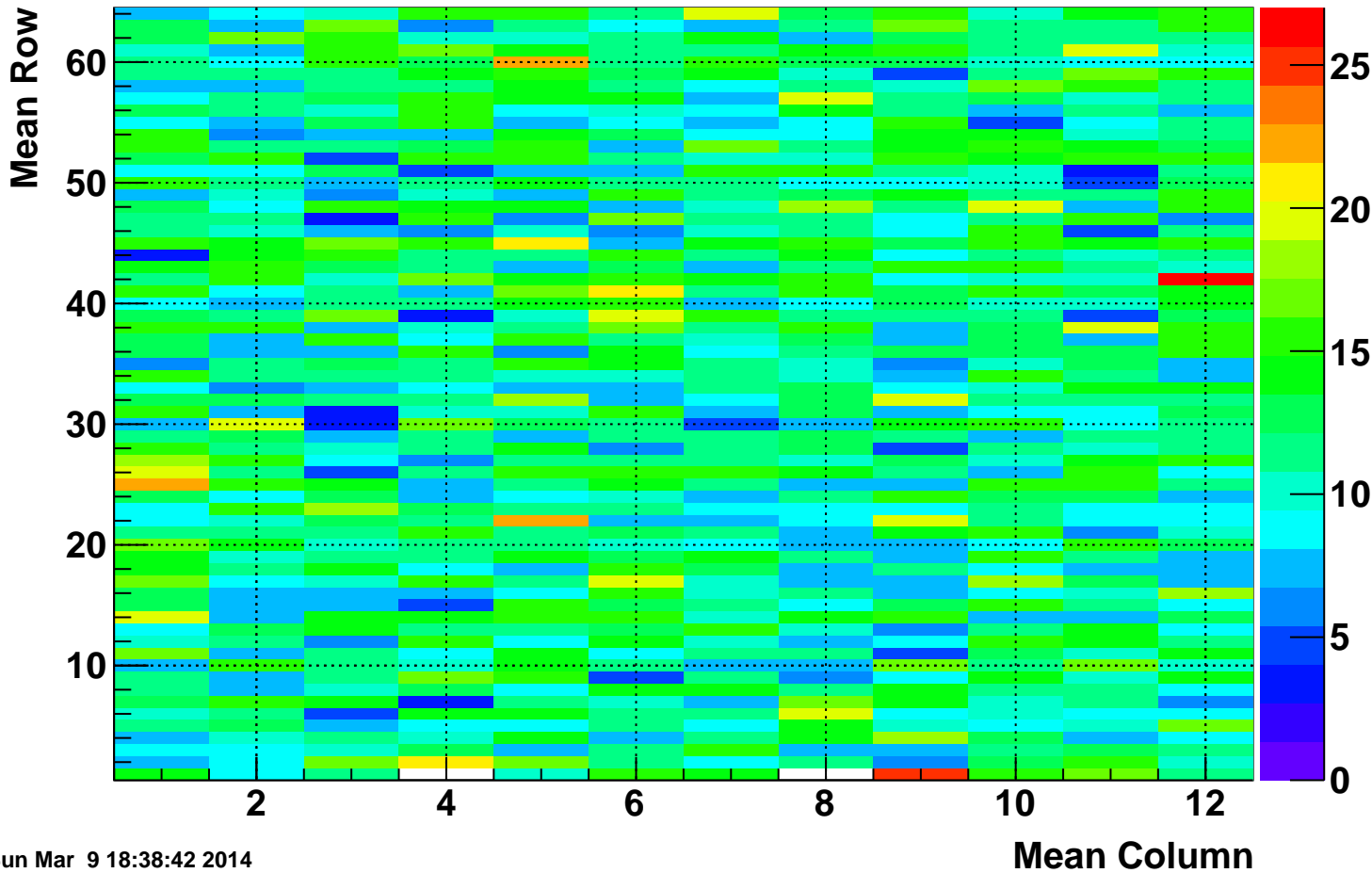


Sun Mar 9 18:38:42 2014

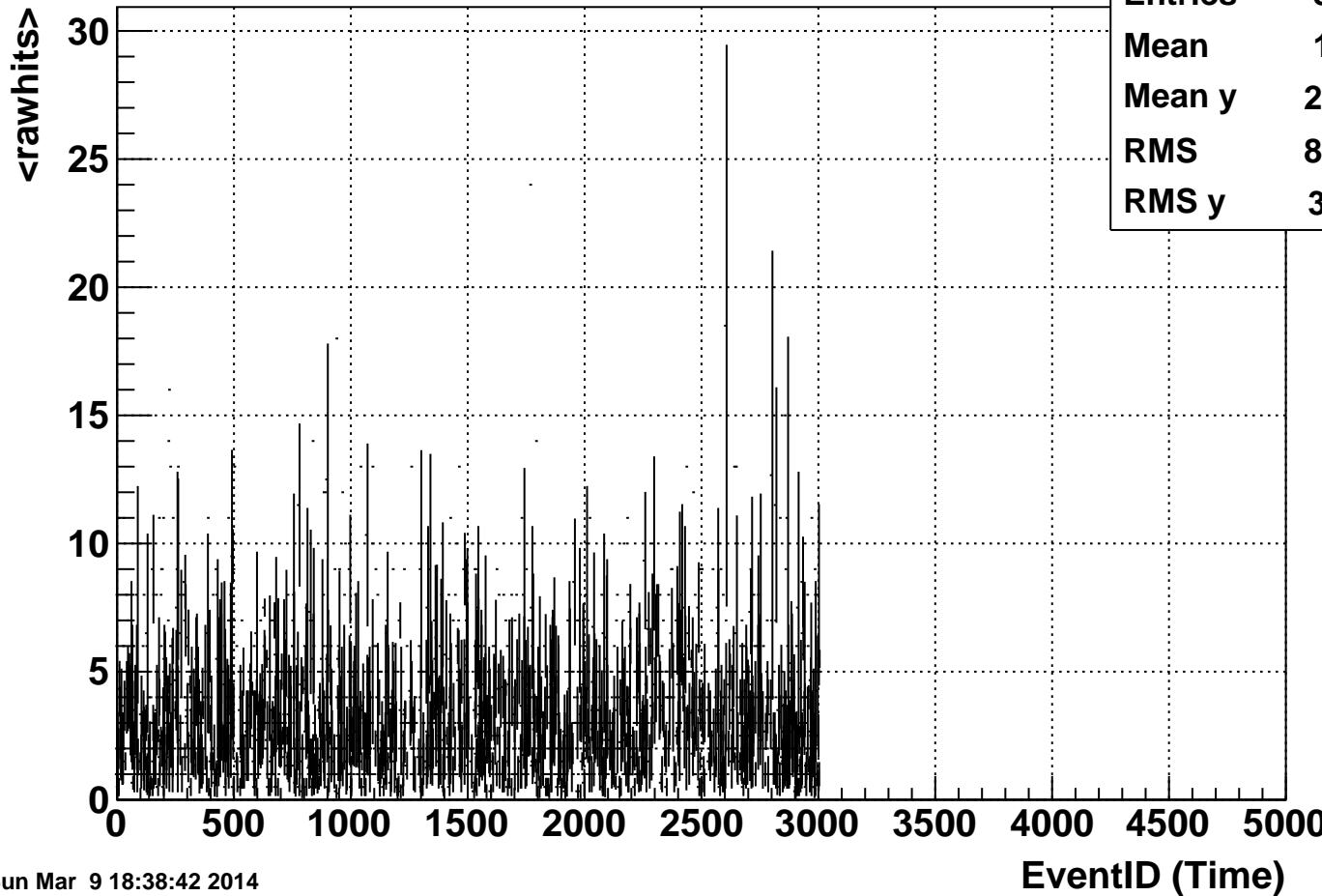
# Raw Hit column vs. row: Ladder 8 Sensor 2



# Hit mean column vs. mean row: Ladder 8 Sensor 2

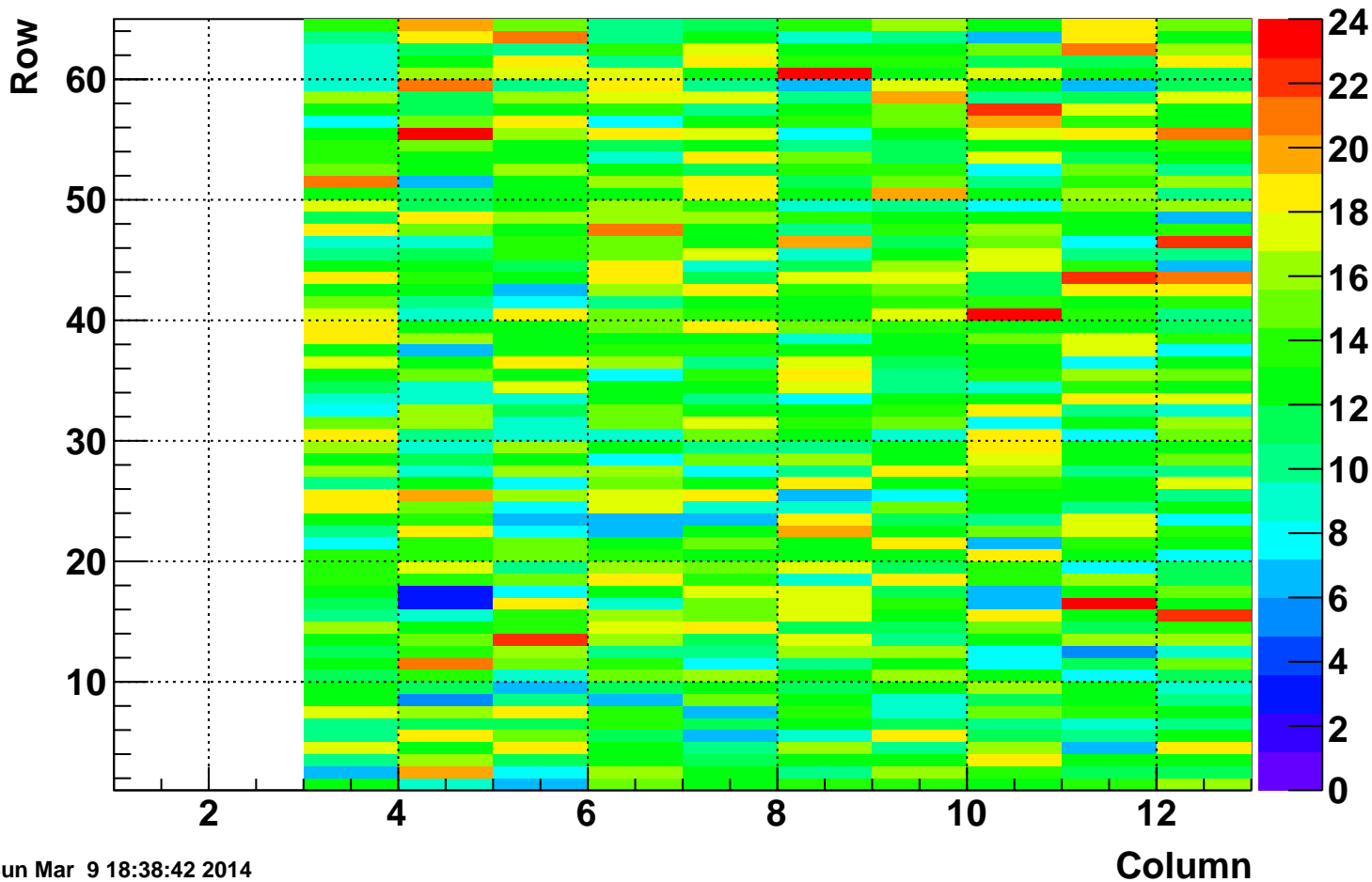


# Number of raw hits vs. EventID: Ladder 8 Sensor 2

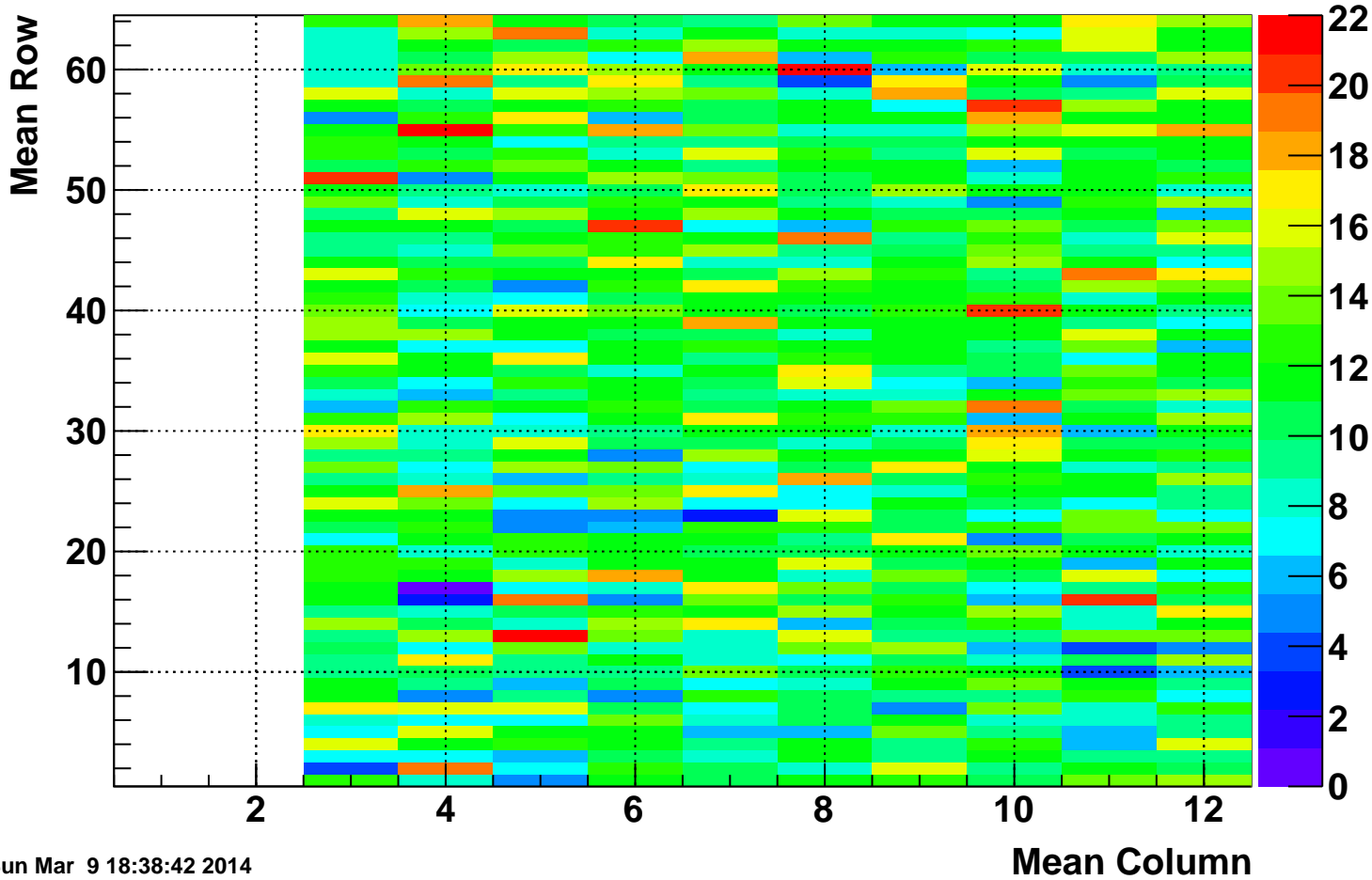




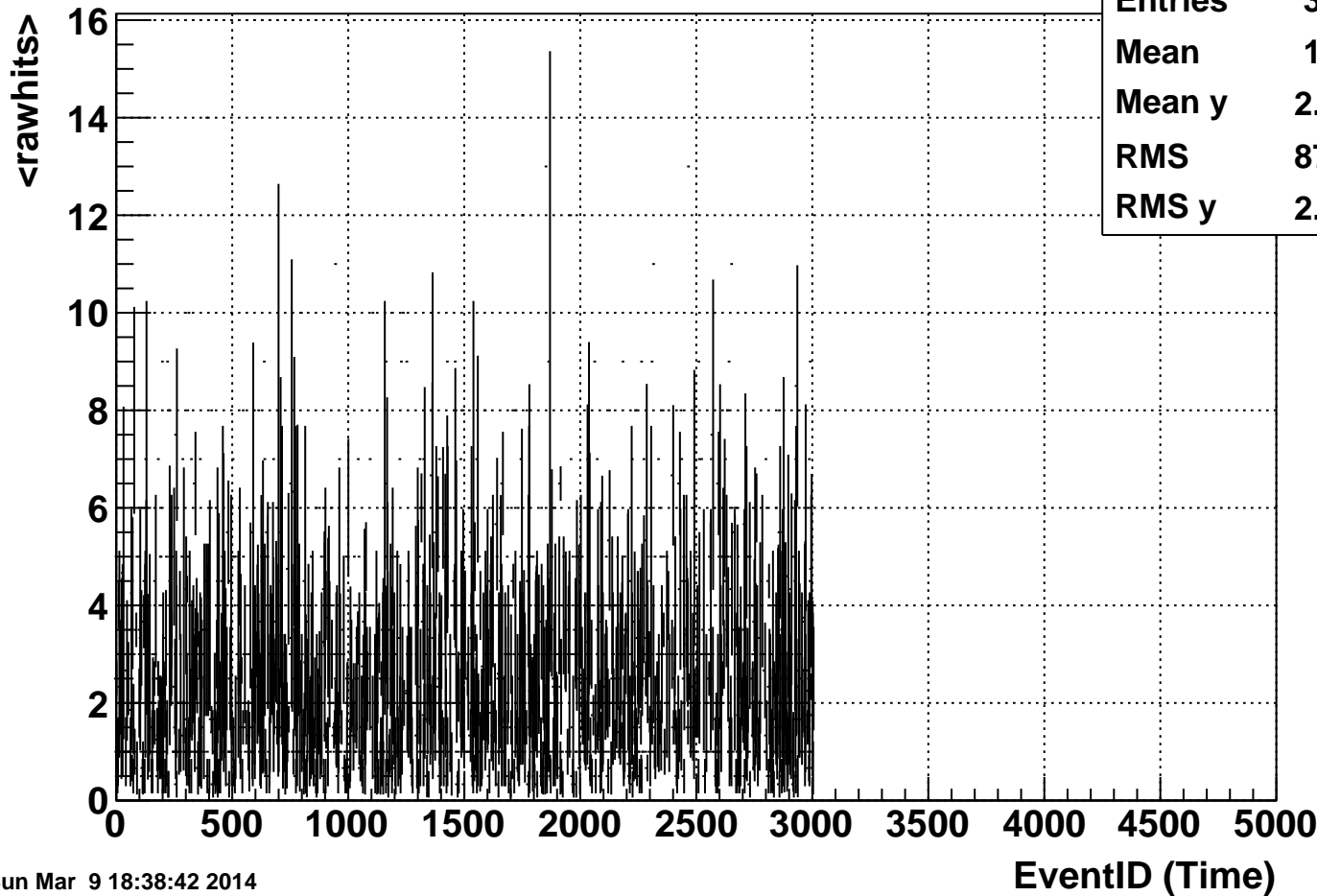
# Raw Hit column vs. row: Ladder 8 Sensor 3



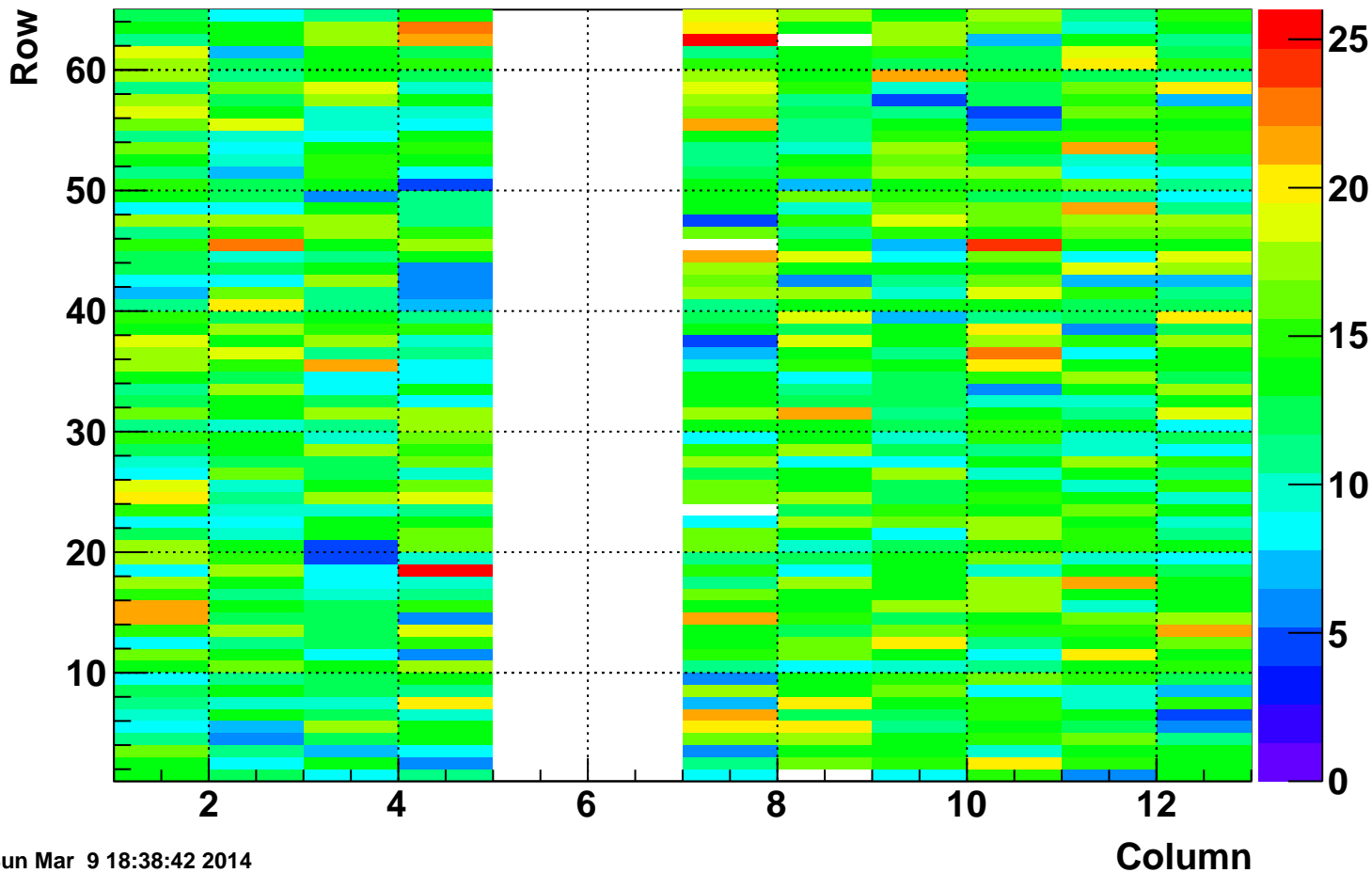
# Hit mean column vs. mean row: Ladder 8 Sensor 3



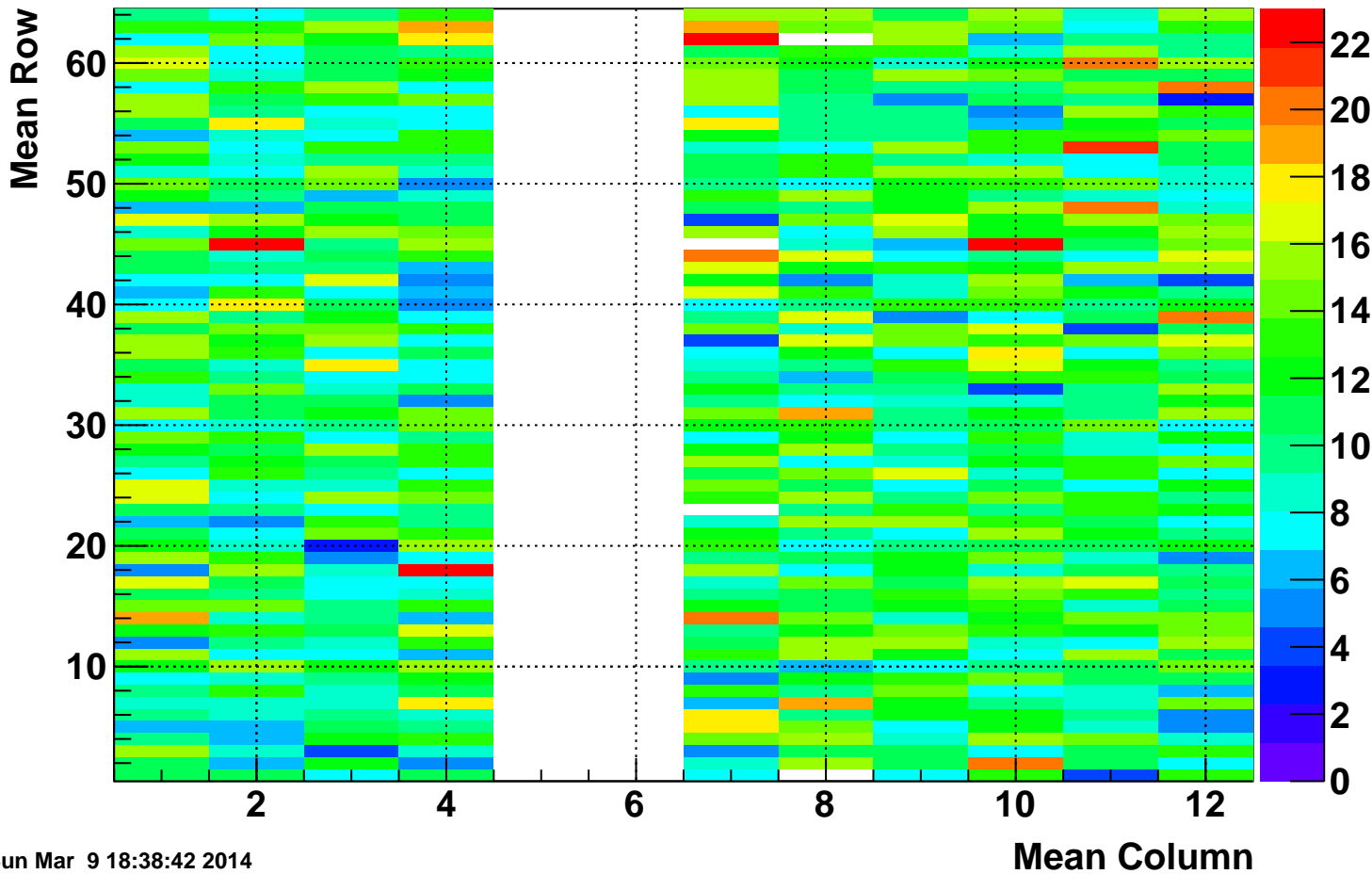
# Number of raw hits vs. EventID: Ladder 8 Sensor 3



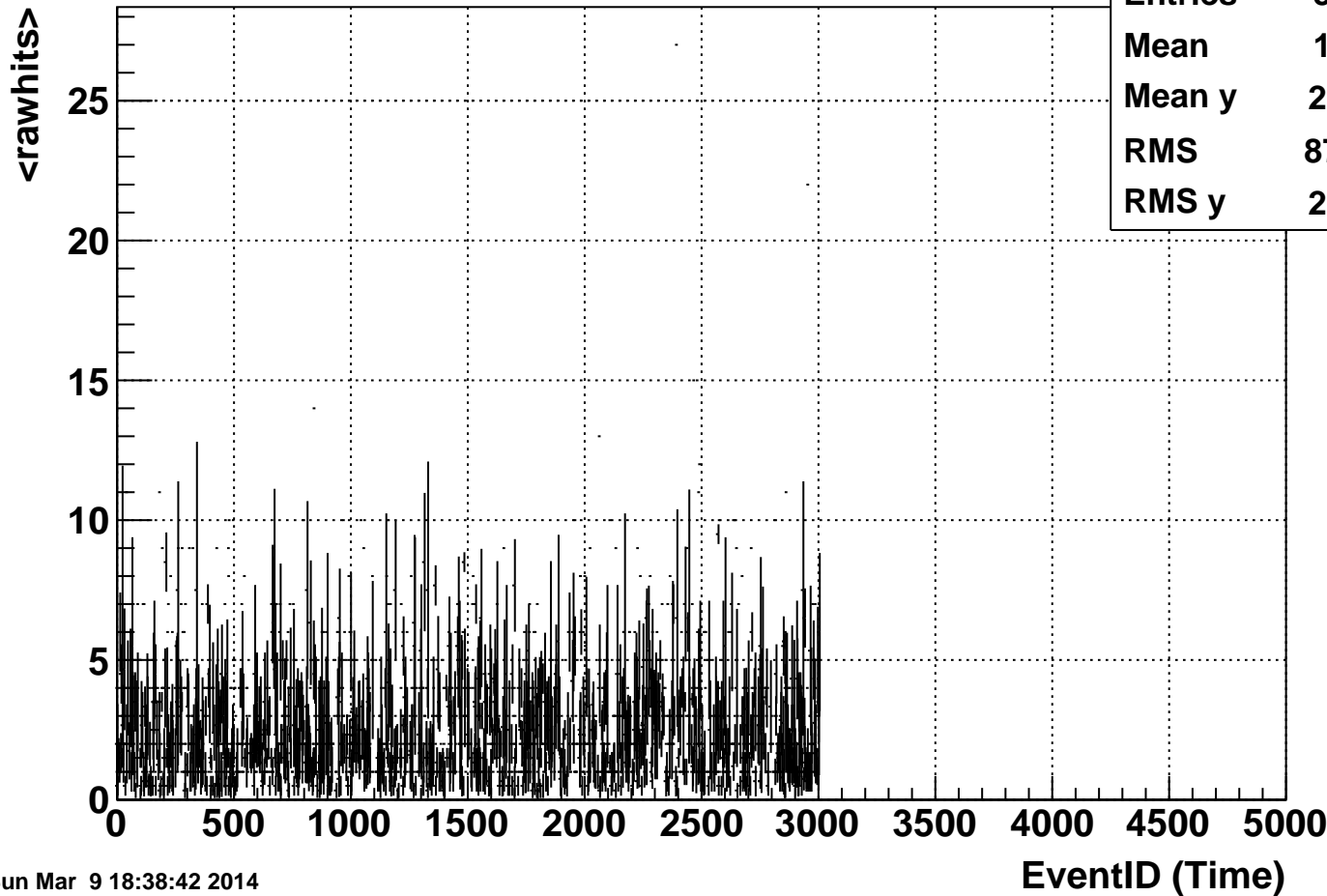
# Raw Hit column vs. row: Ladder 8 Sensor 4



# Hit mean column vs. mean row: Ladder 8 Sensor 4

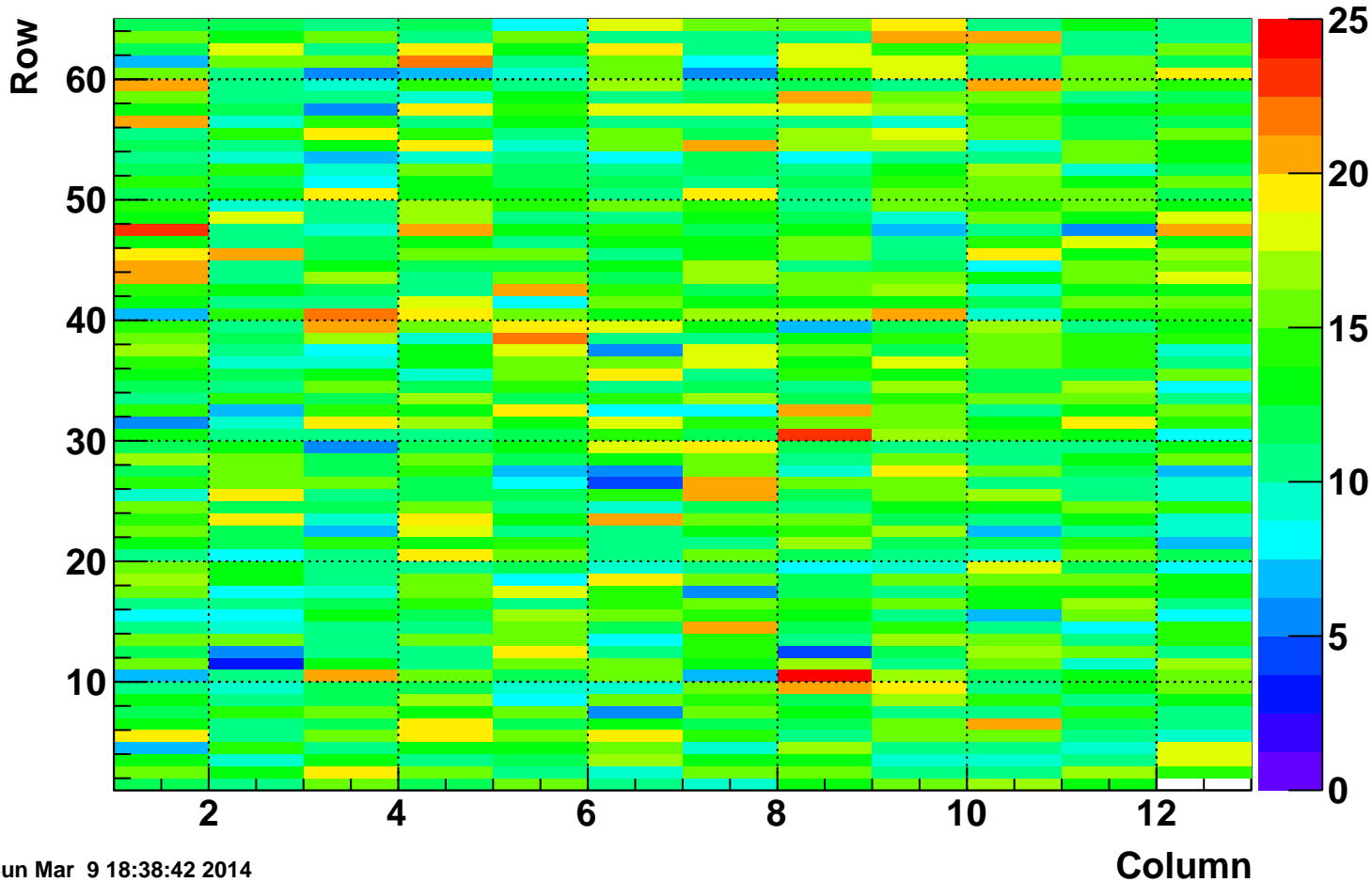


# Number of raw hits vs. EventID: Ladder 8 Sensor 4

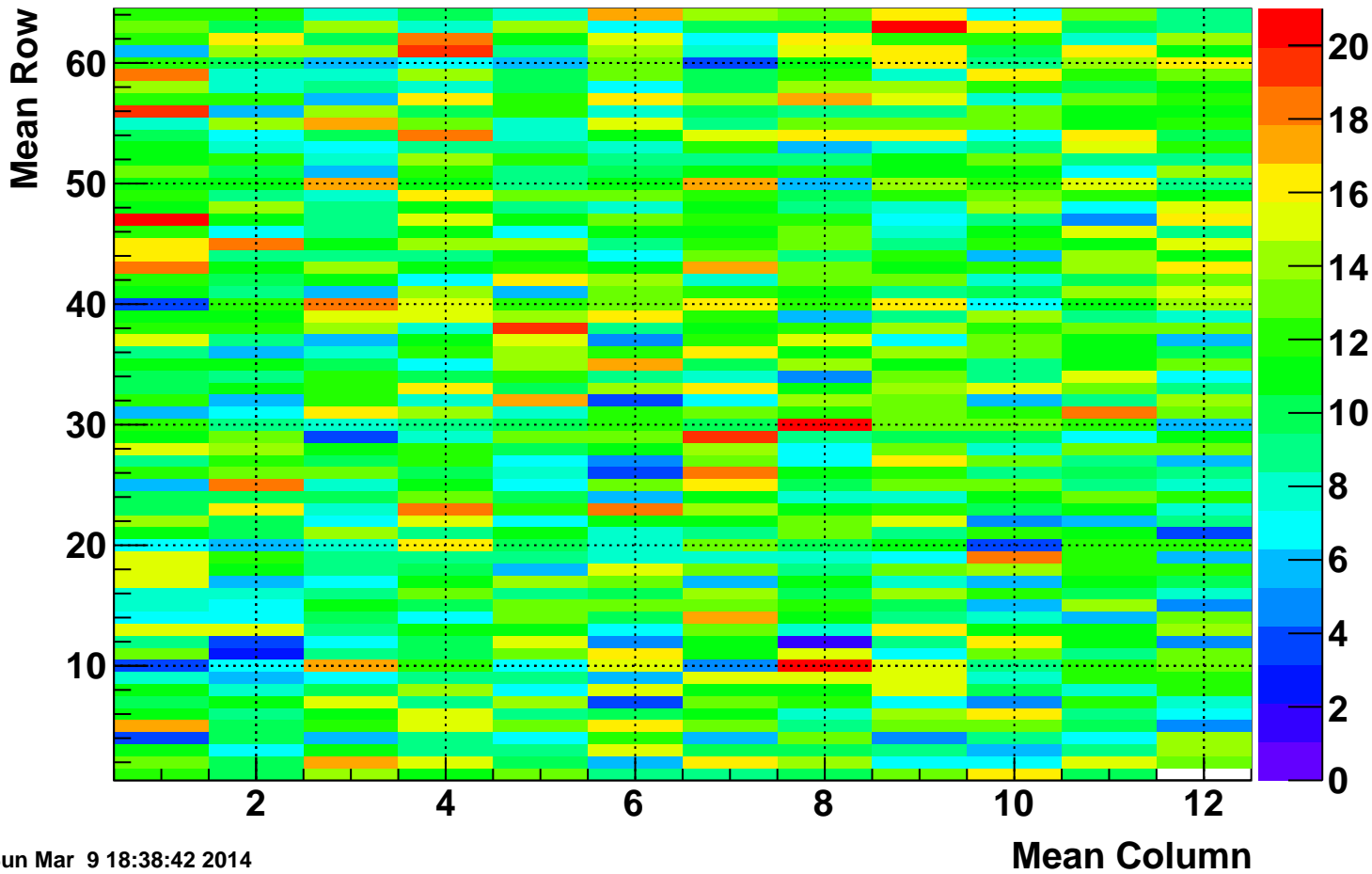


Sun Mar 9 18:38:42 2014

# Raw Hit column vs. row: Ladder 8 Sensor 5



# Hit mean column vs. mean row: Ladder 8 Sensor 5

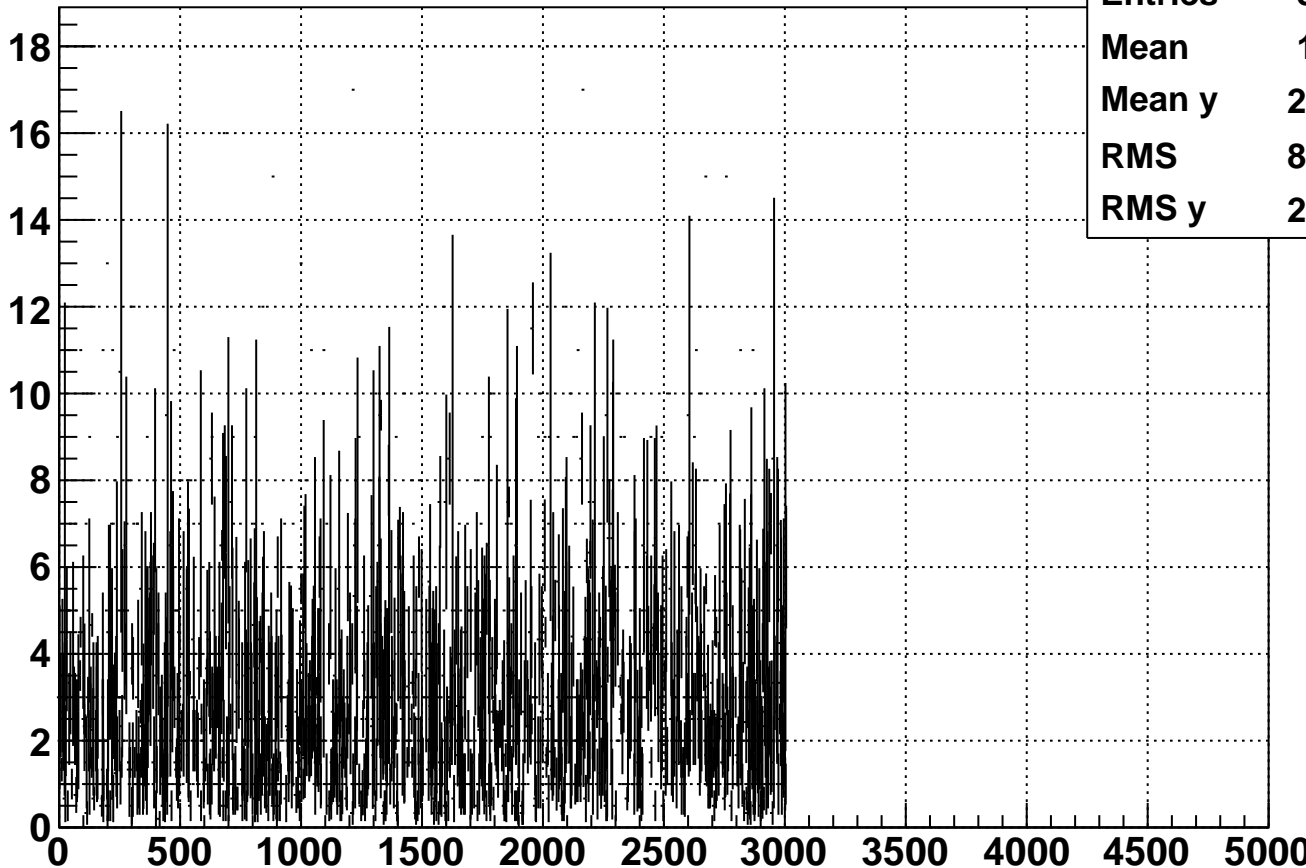




# Number of raw hits vs. EventID: Ladder 8 Sensor 5

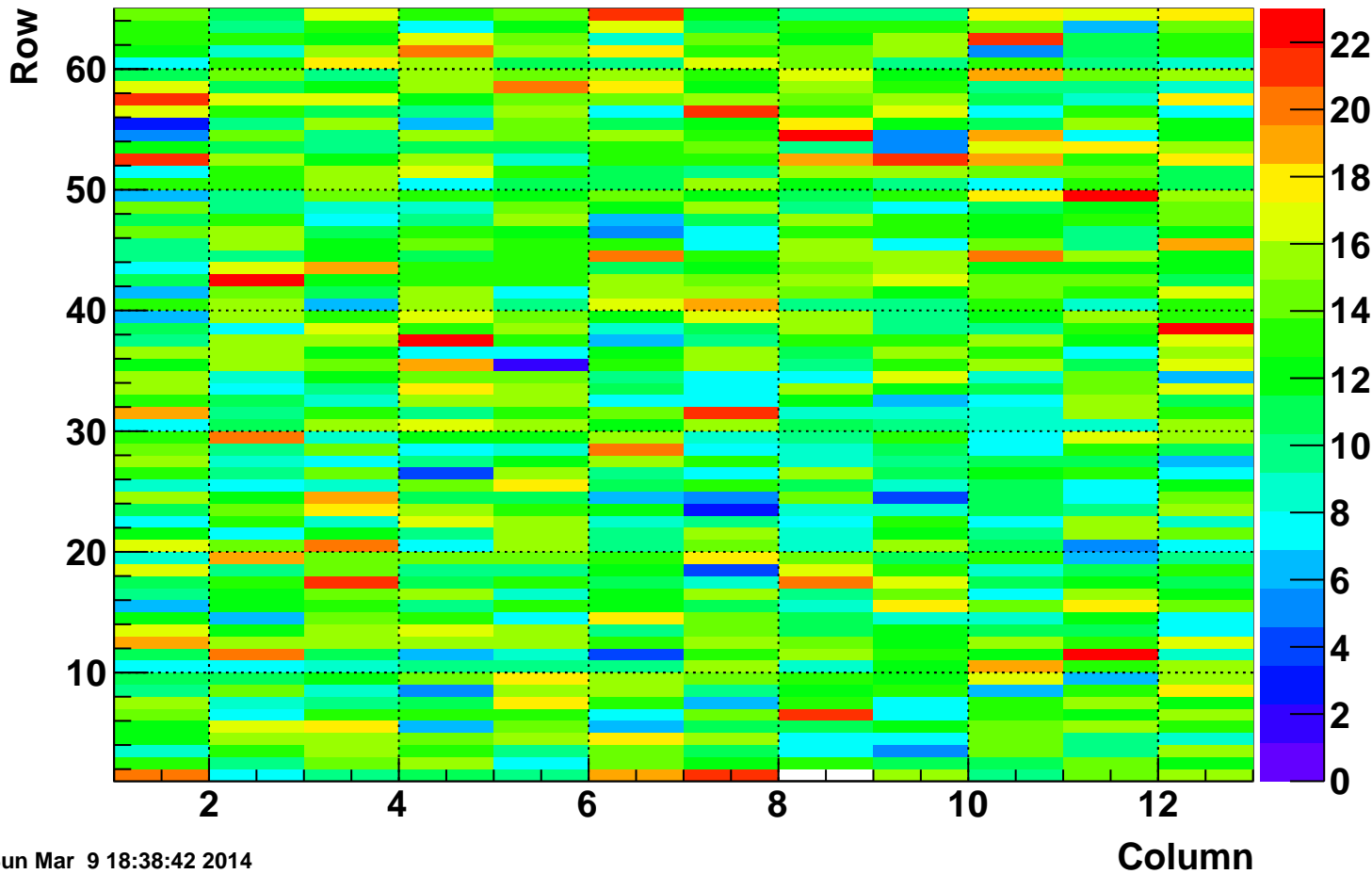
numOfRawHitsVsEventId\_Sensor47

<rawhits>

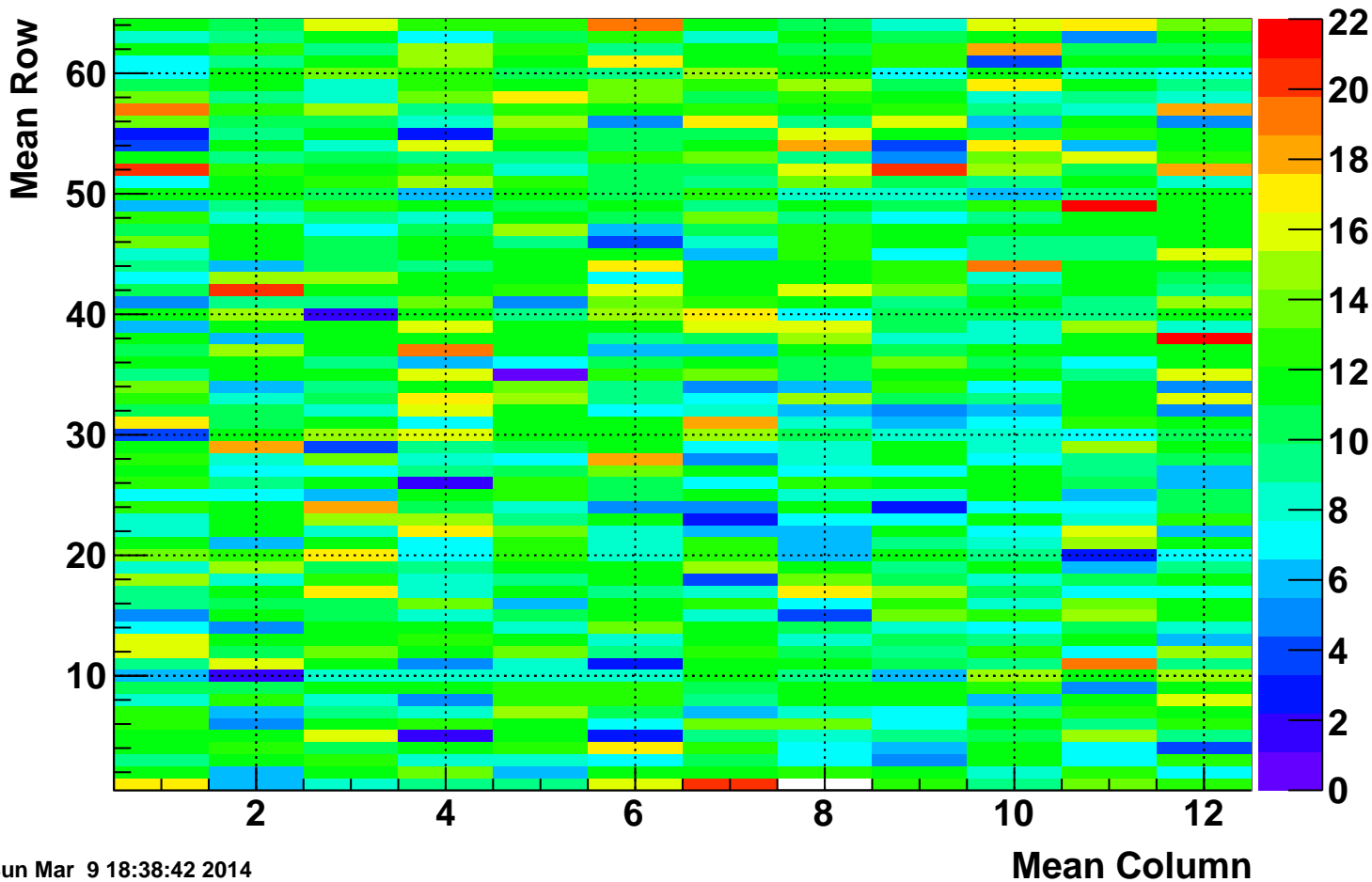


<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.689</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.899</b>

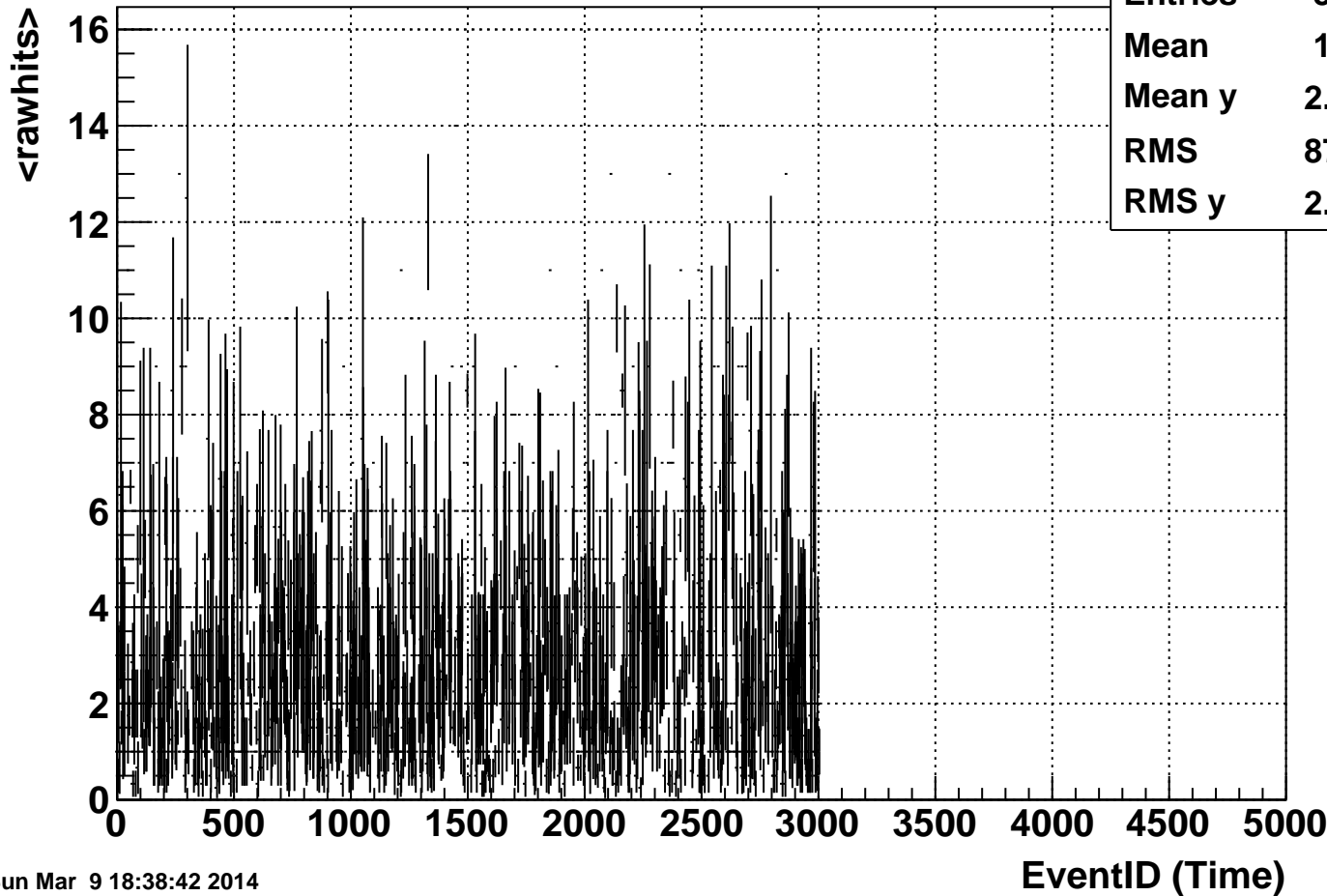
# Raw Hit column vs. row: Ladder 8 Sensor 6



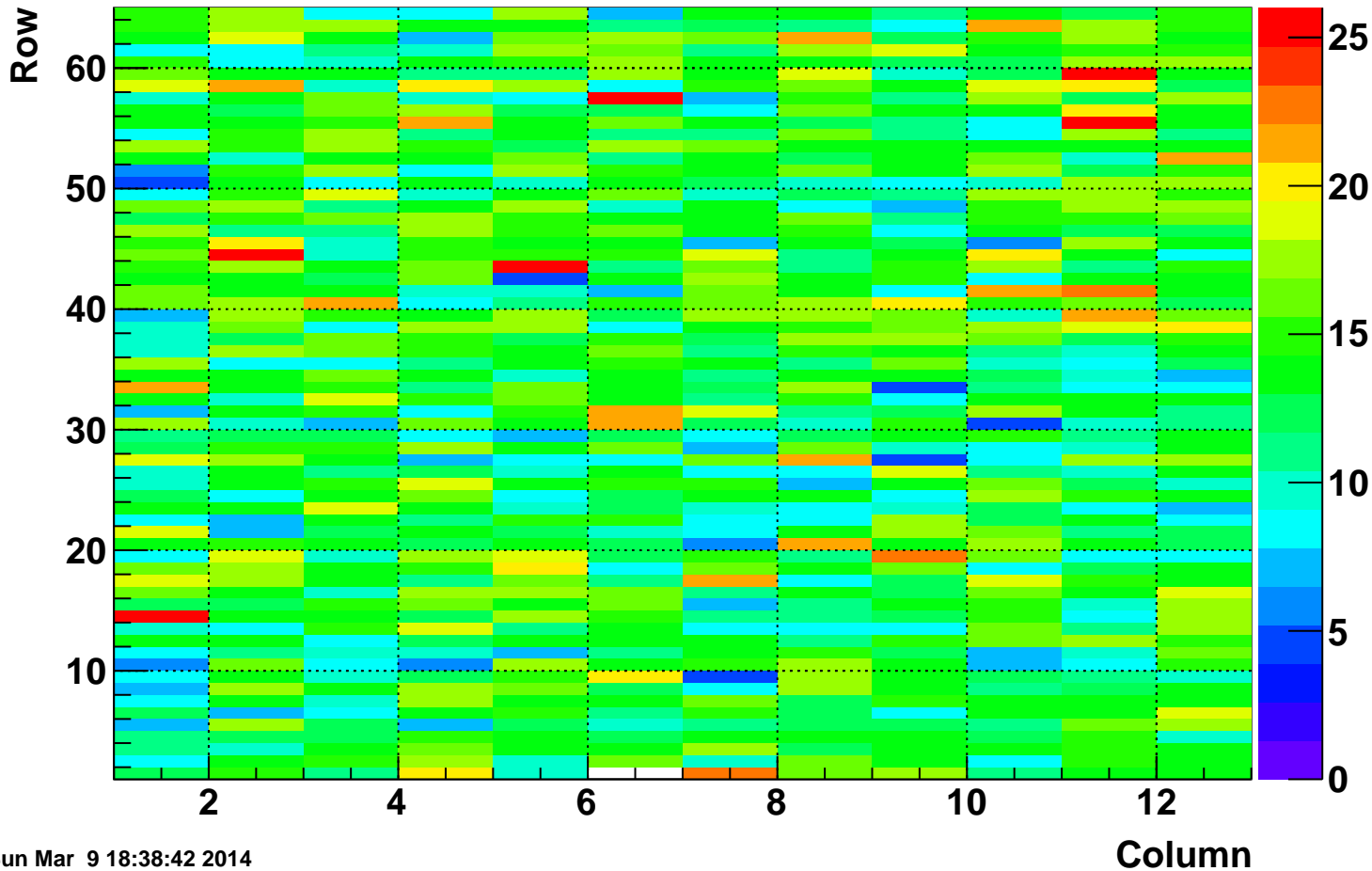
# Hit mean column vs. mean row: Ladder 8 Sensor 6



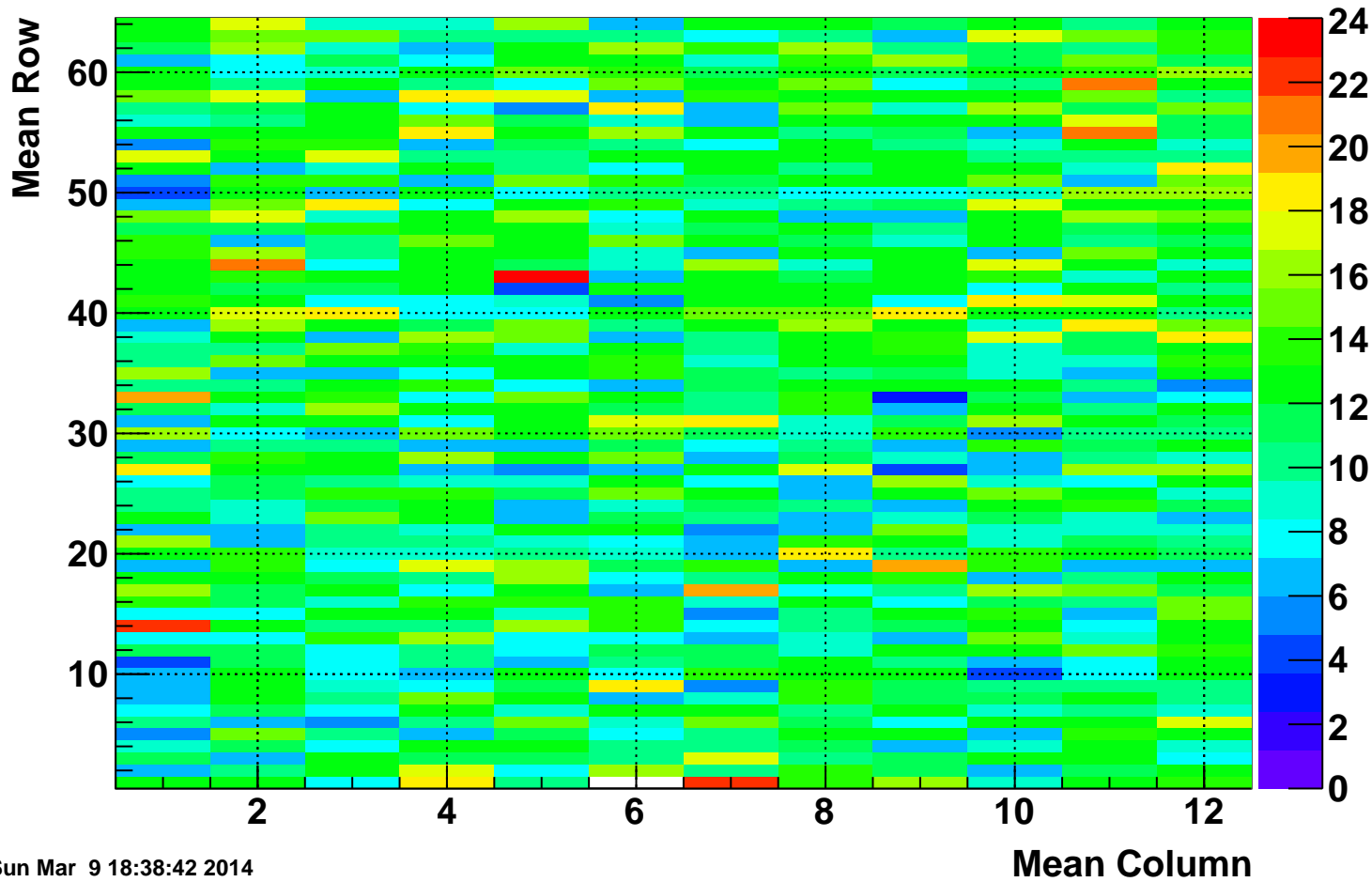
# Number of raw hits vs. EventID: Ladder 8 Sensor 6



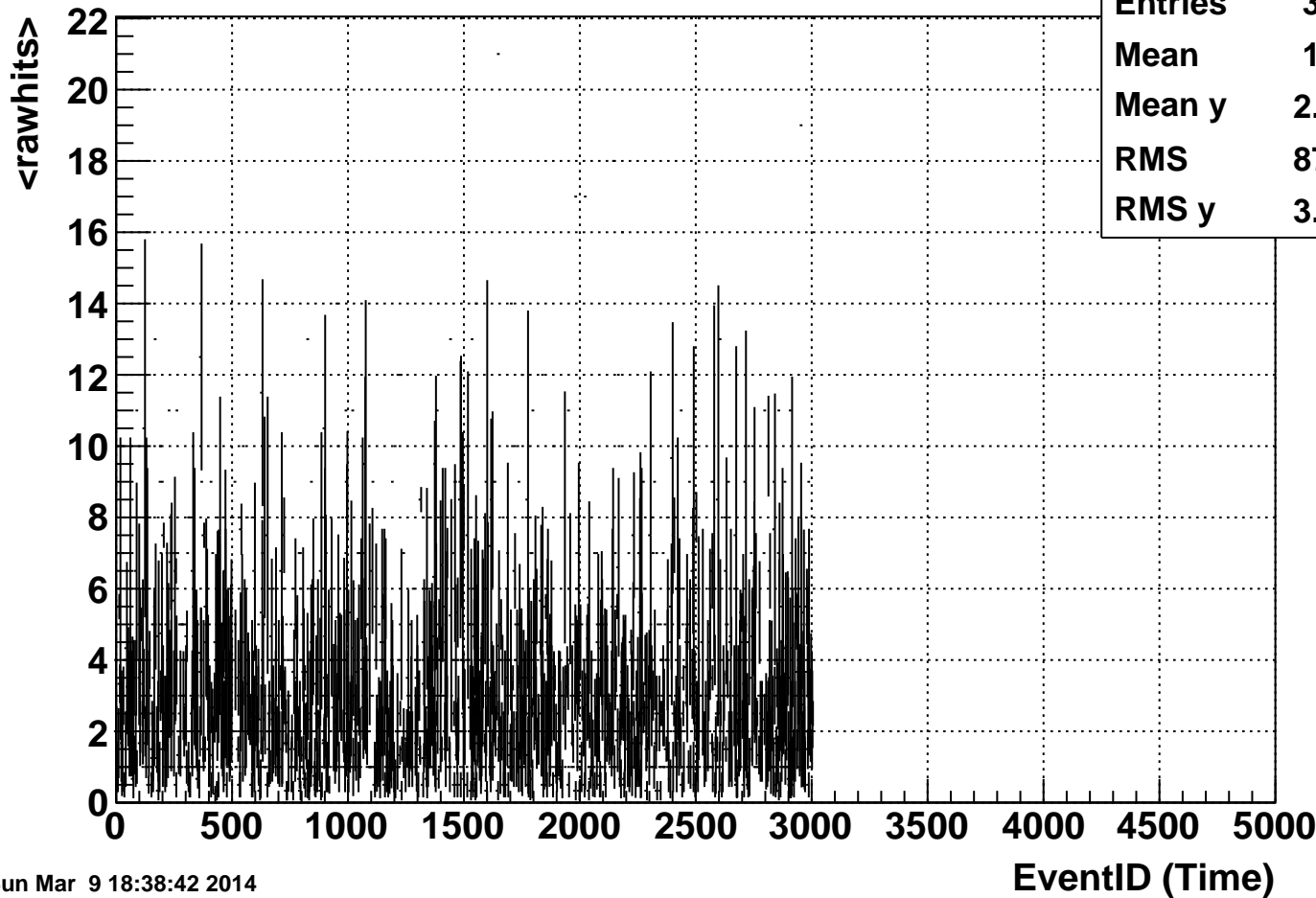
# Raw Hit column vs. row: Ladder 9 Sensor 1



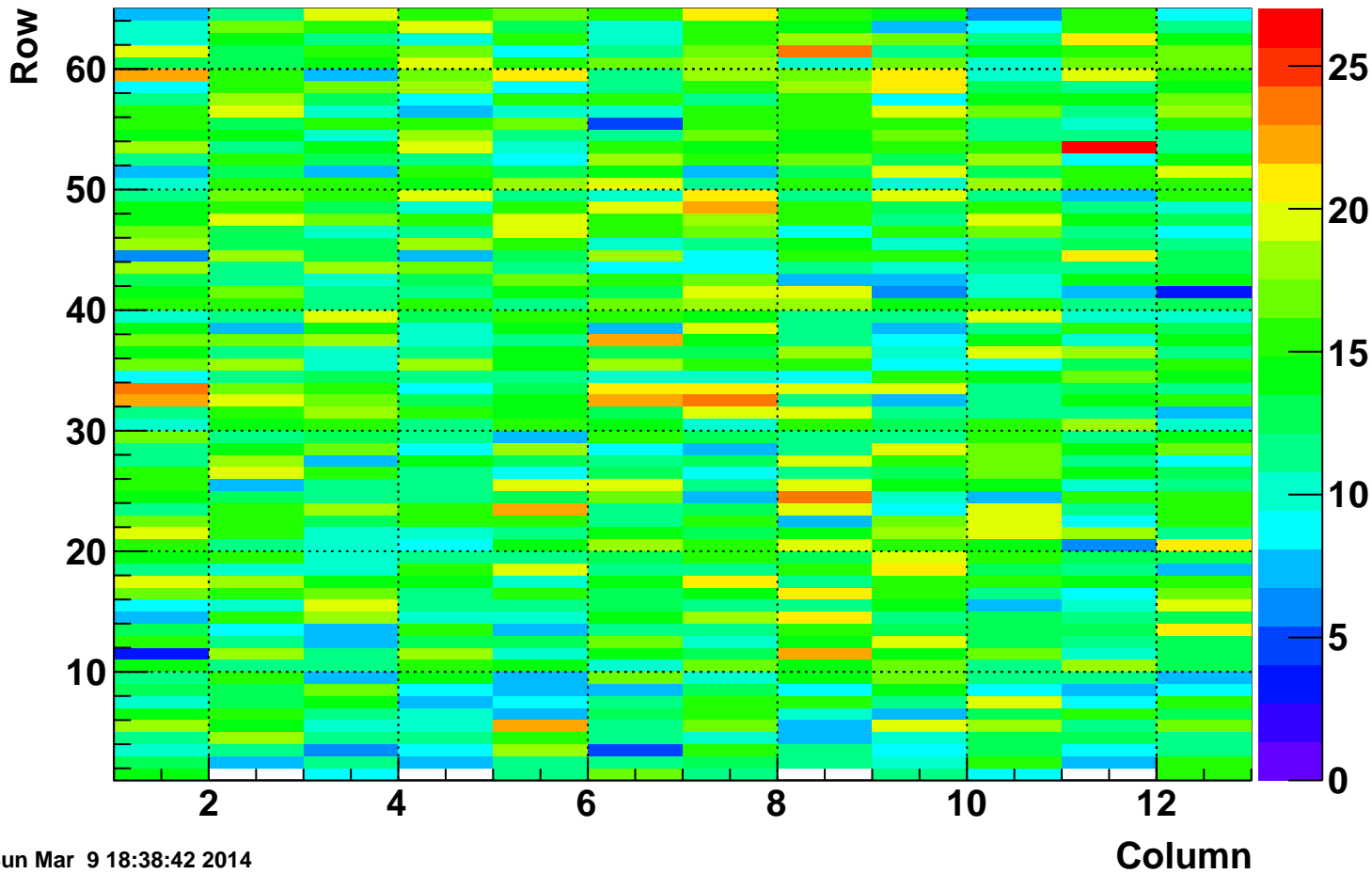
# Hit mean column vs. mean row: Ladder 9 Sensor 1



# Number of raw hits vs. EventID: Ladder 9 Sensor 1

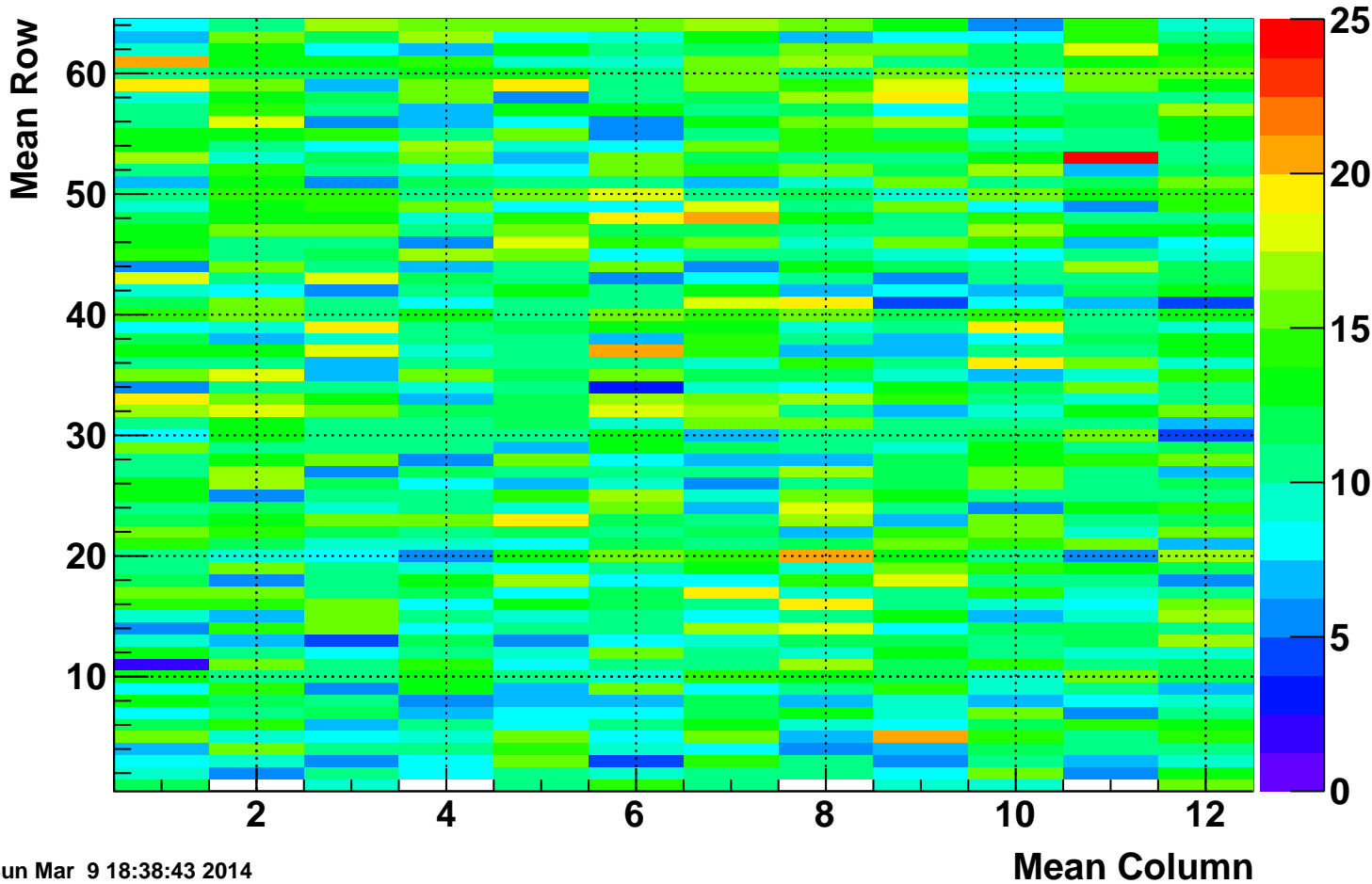


# Raw Hit column vs. row: Ladder 9 Sensor 2

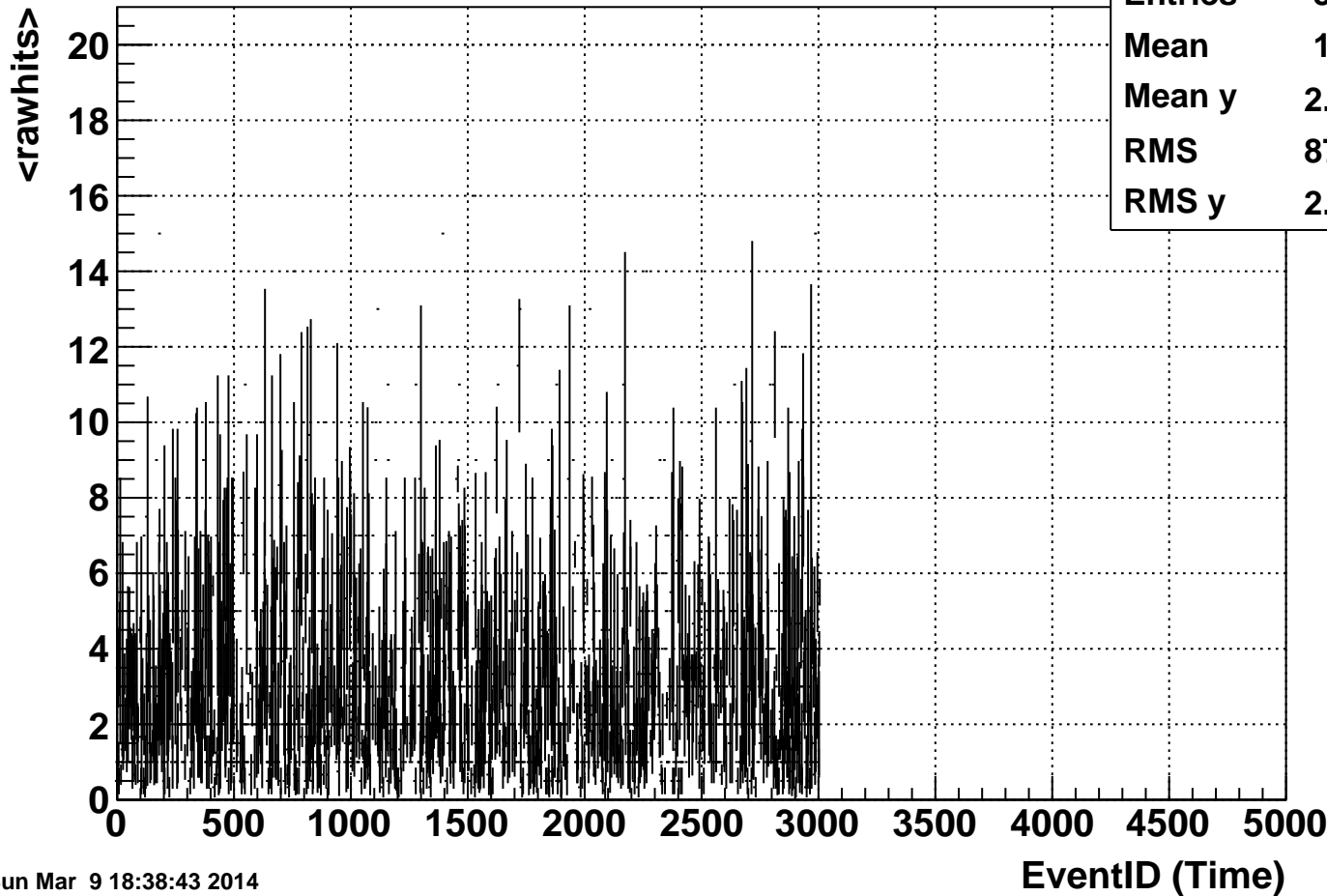




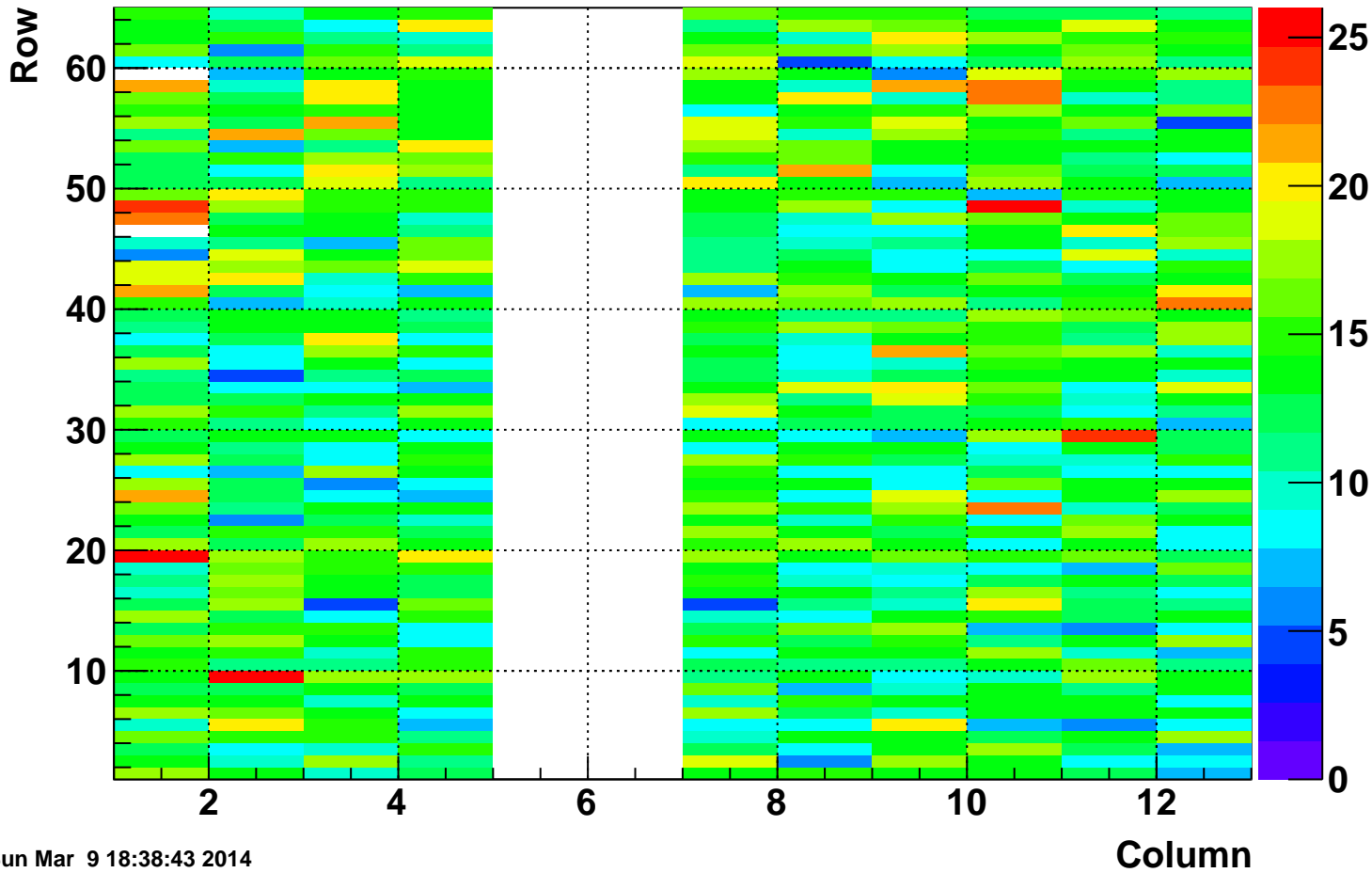
# Hit mean column vs. mean row: Ladder 9 Sensor 2



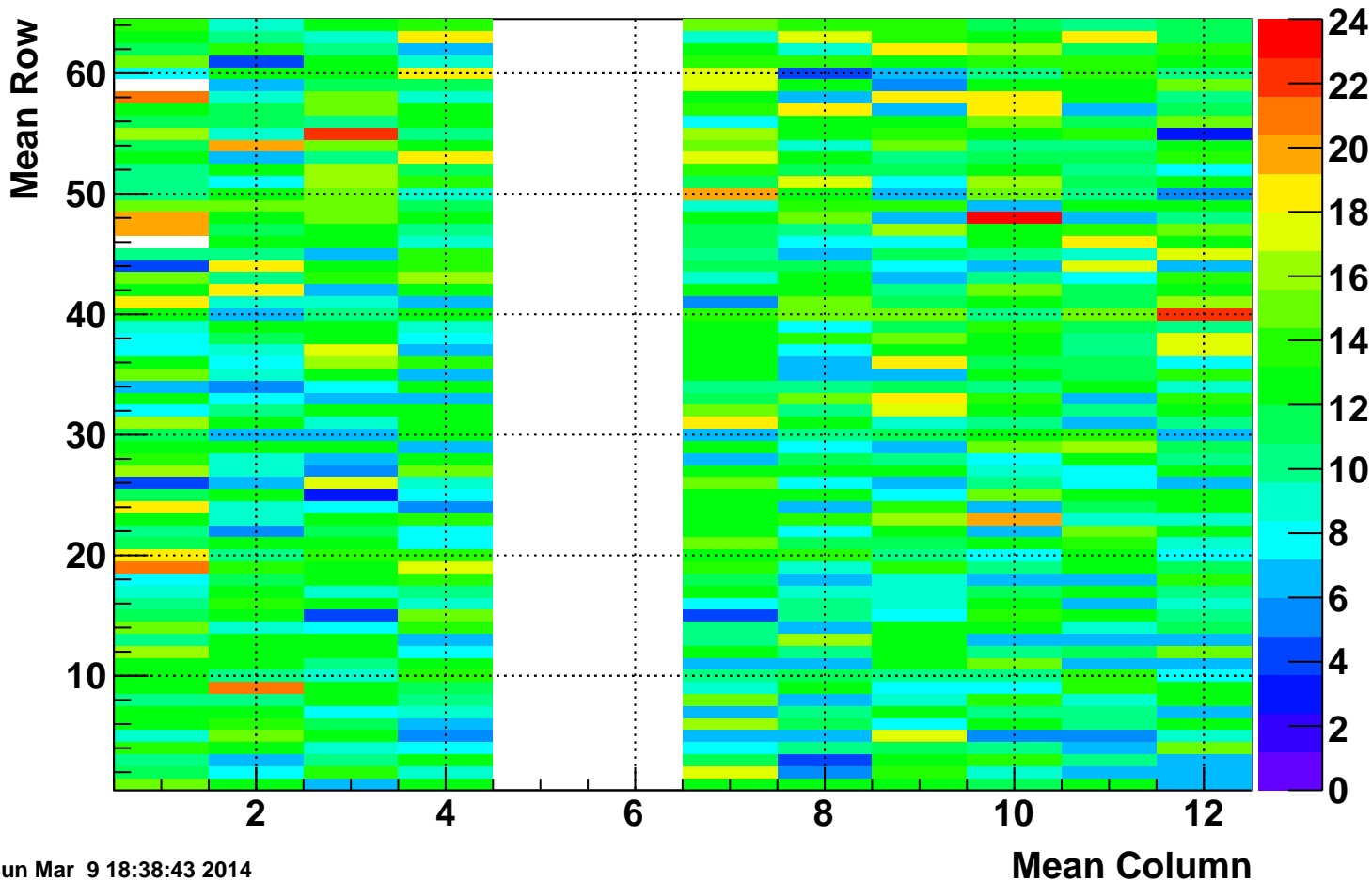
# Number of raw hits vs. EventID: Ladder 9 Sensor 2



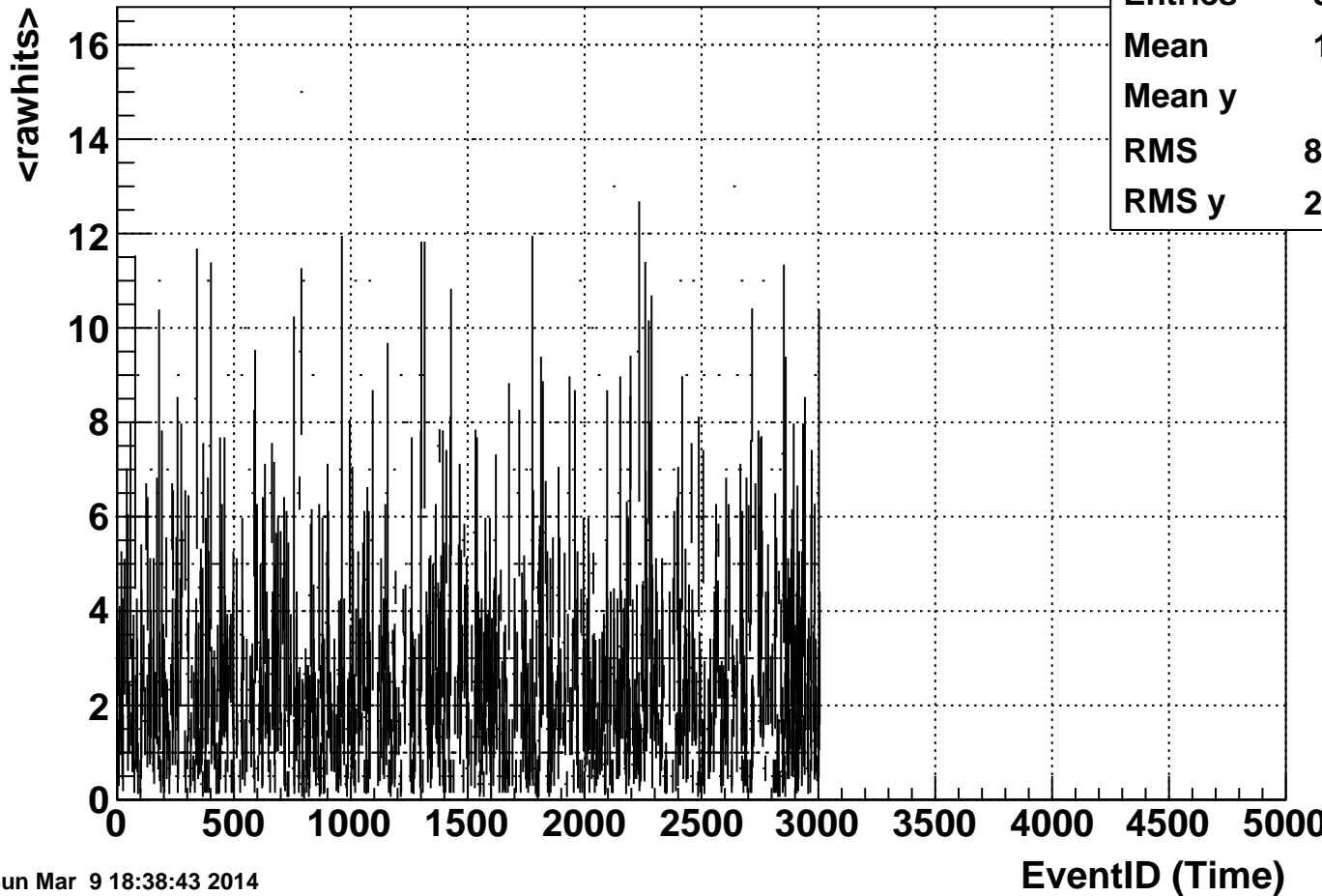
# Raw Hit column vs. row: Ladder 9 Sensor 3



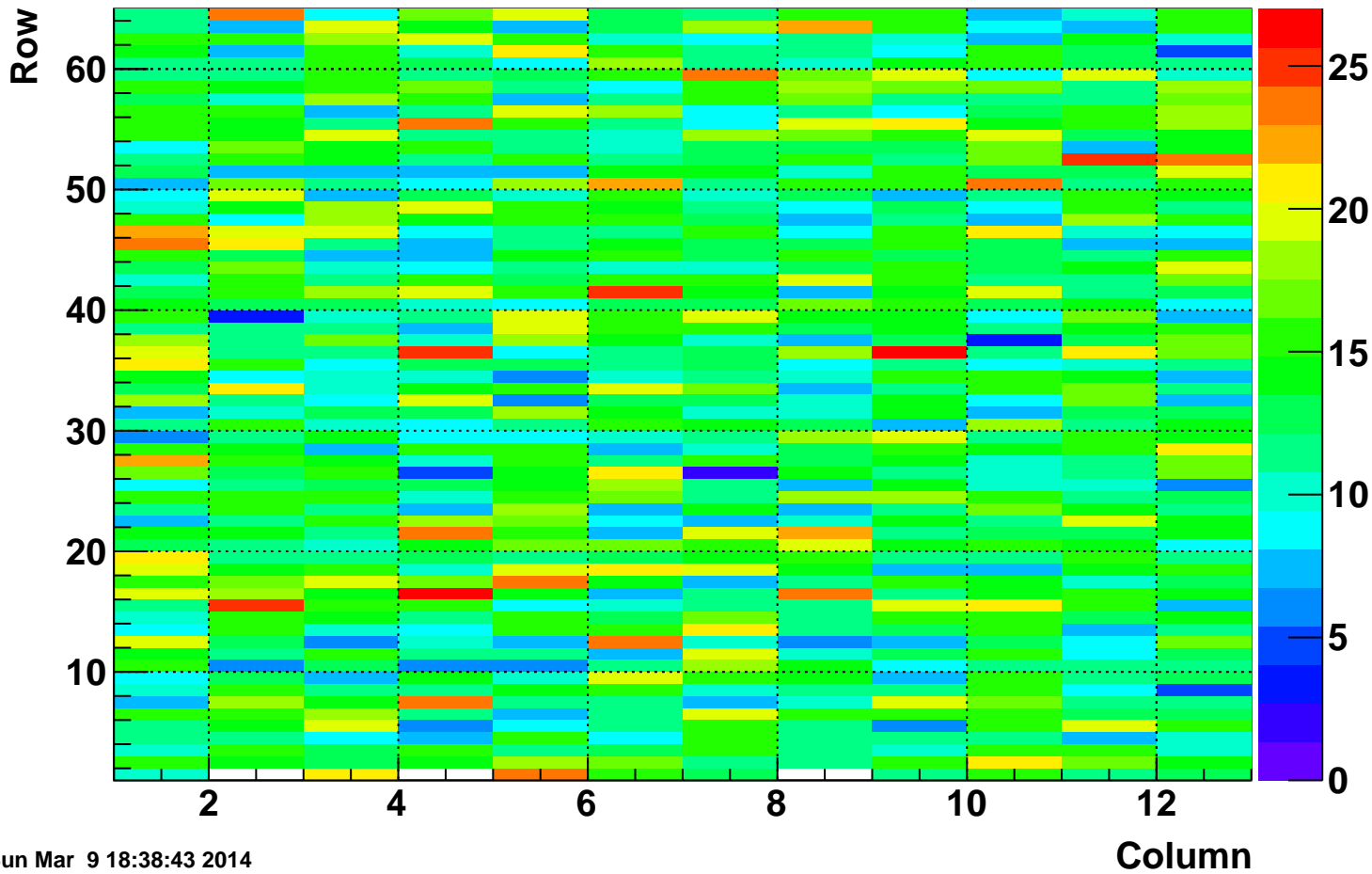
# Hit mean column vs. mean row: Ladder 9 Sensor 3



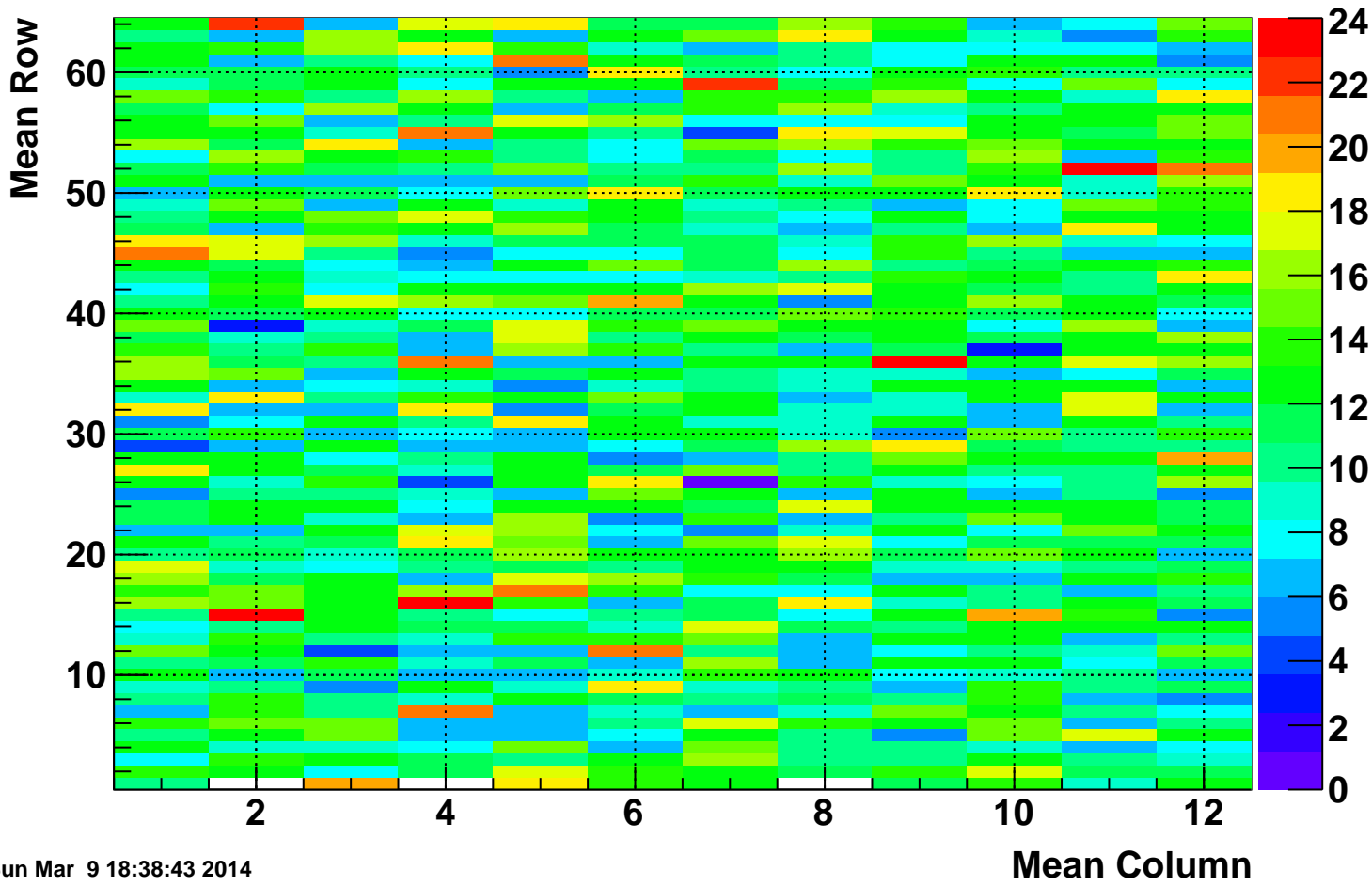
# Number of raw hits vs. EventID: Ladder 9 Sensor 3



# Raw Hit column vs. row: Ladder 9 Sensor 4



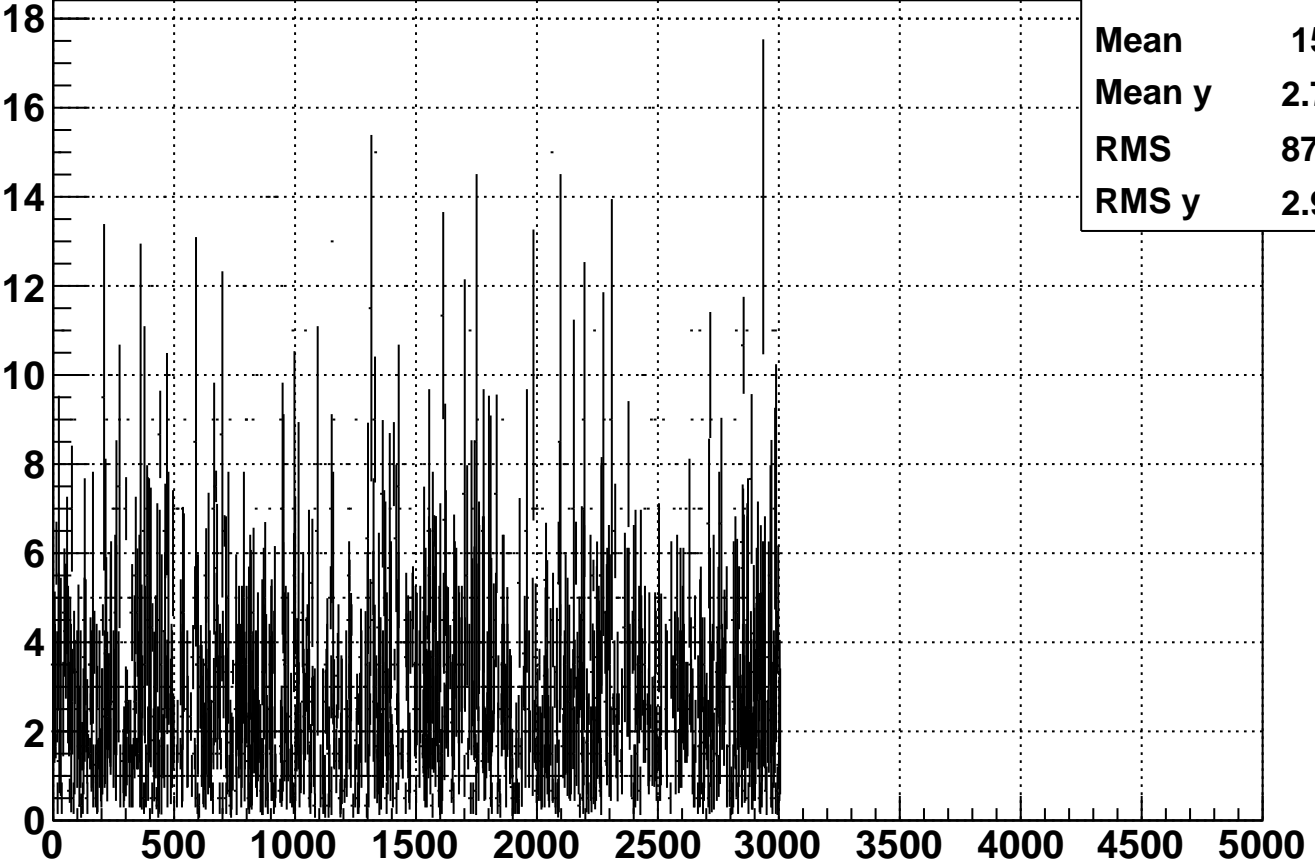
# Hit mean column vs. mean row: Ladder 9 Sensor 4



# Number of raw hits vs. EventID: Ladder 9 Sensor 4

numOfRawHitsVsEventId\_Sensor52

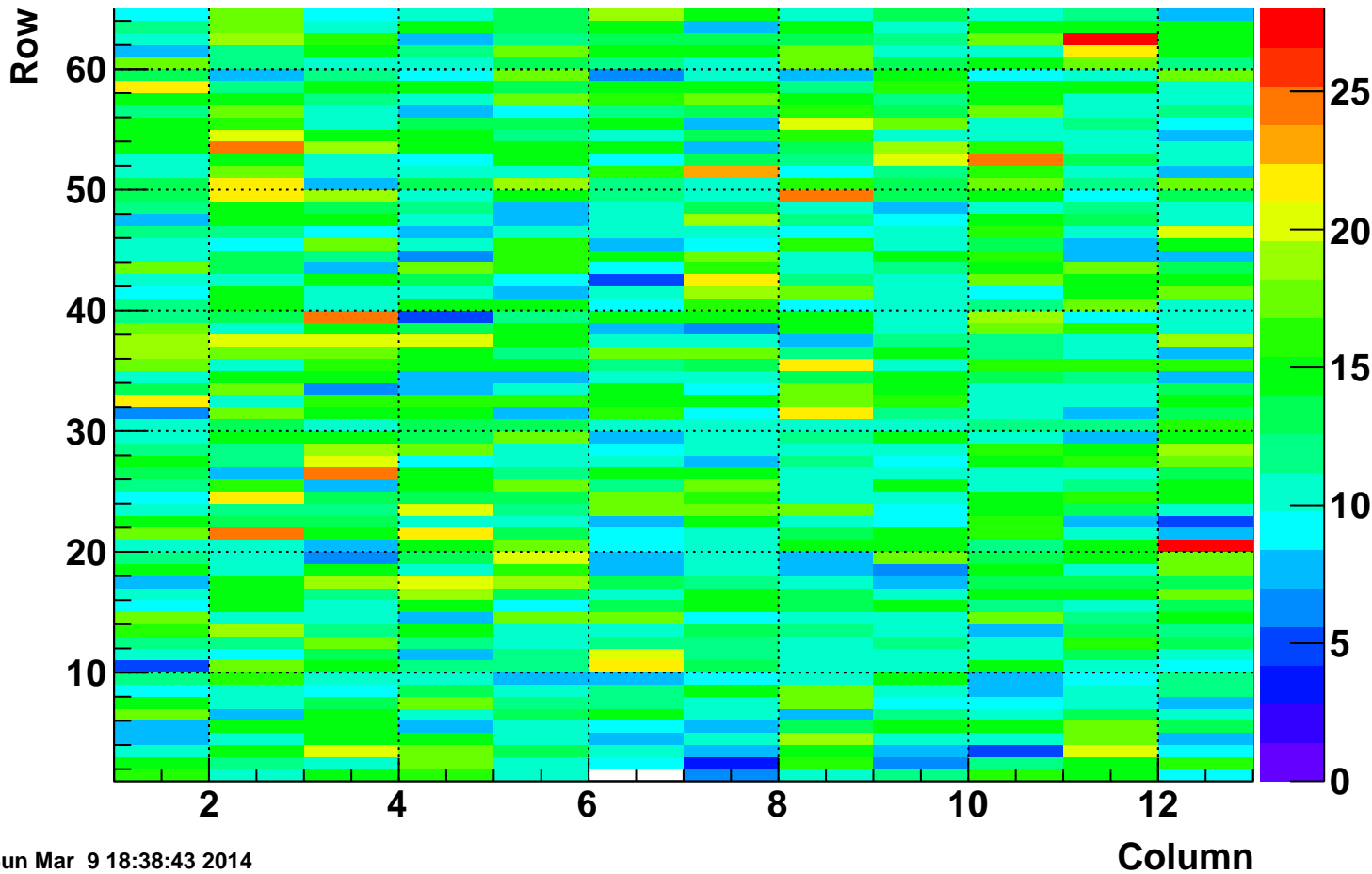
<rawhits>



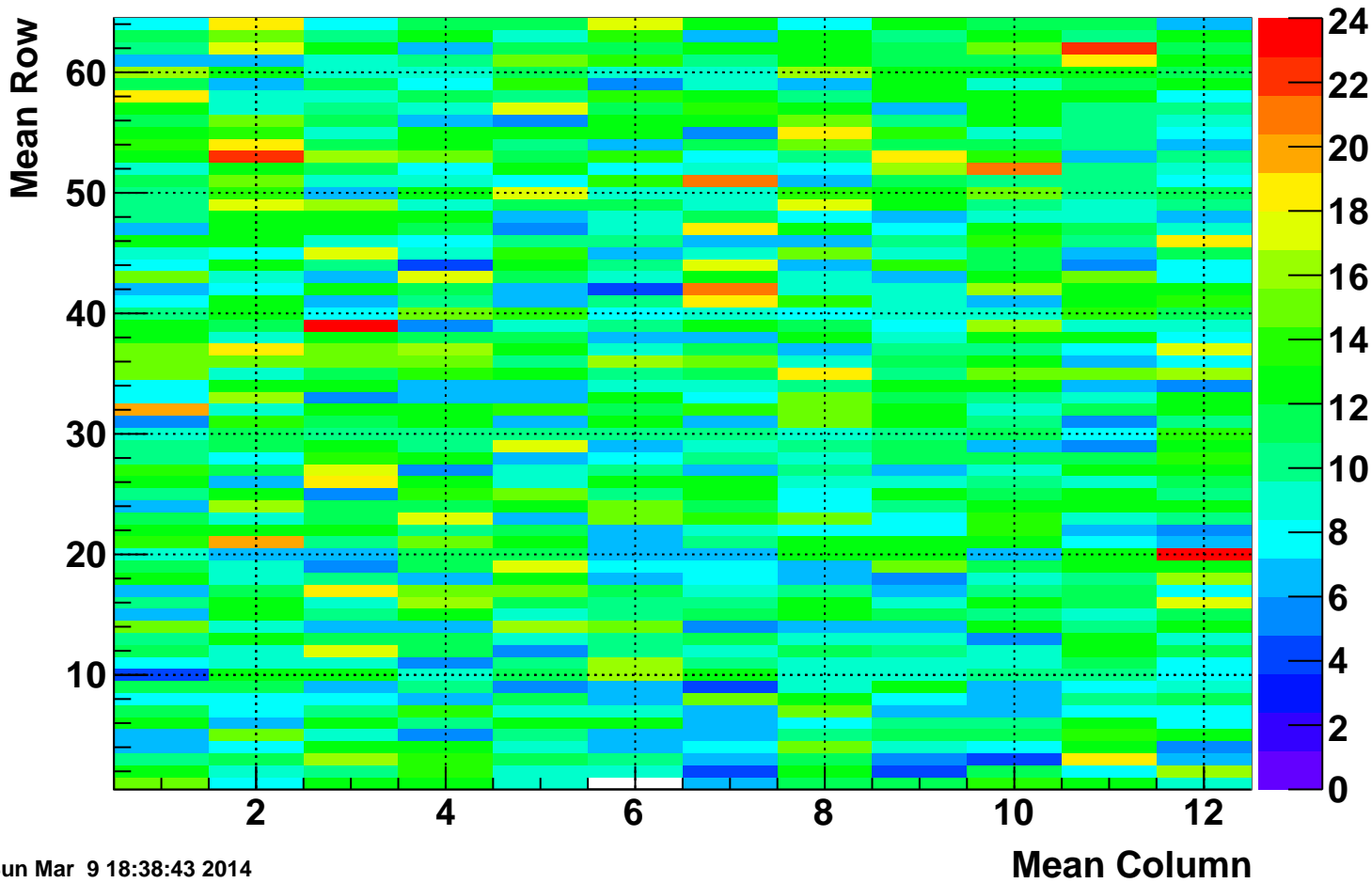
<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.732</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.916</b>



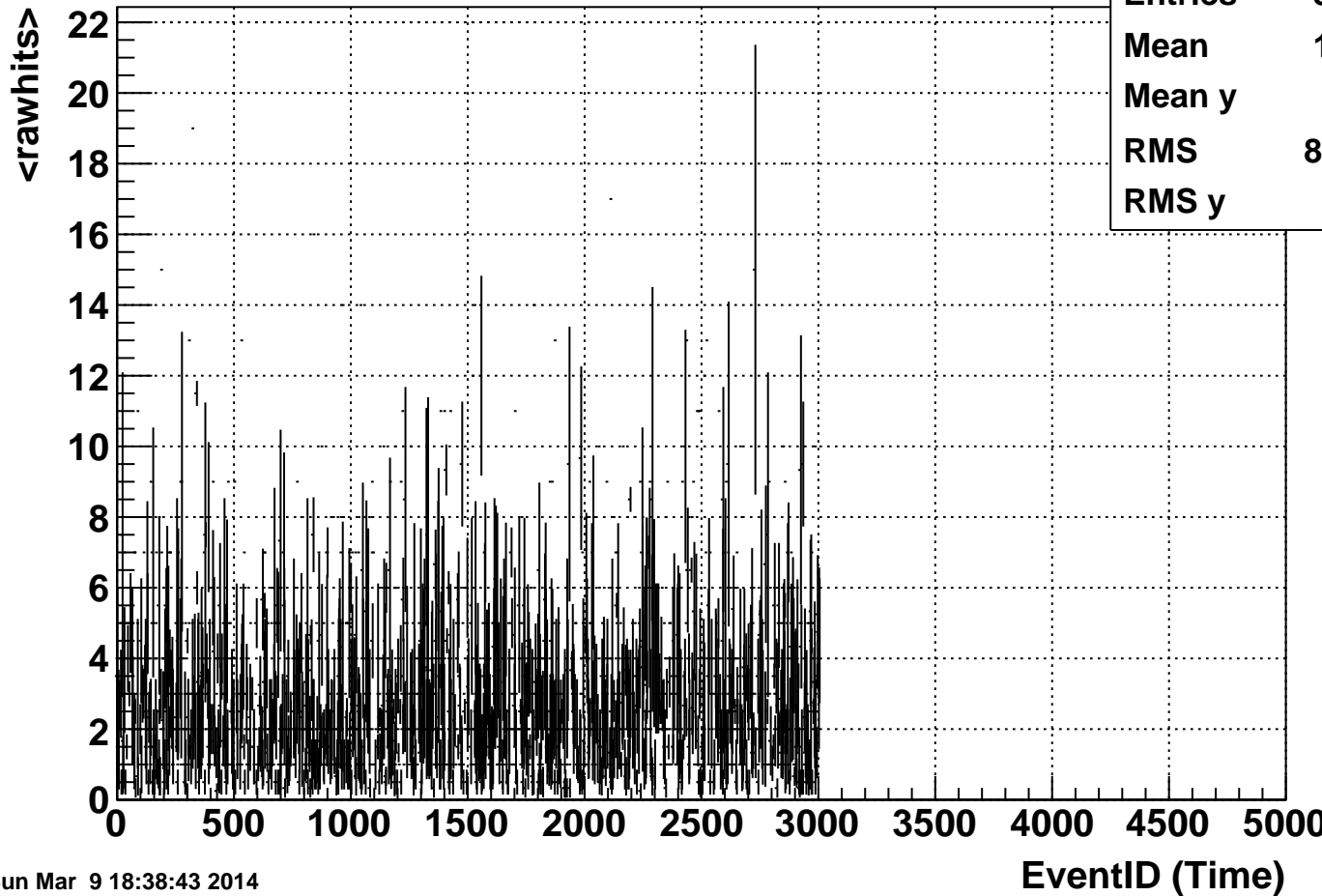
# Raw Hit column vs. row: Ladder 9 Sensor 5



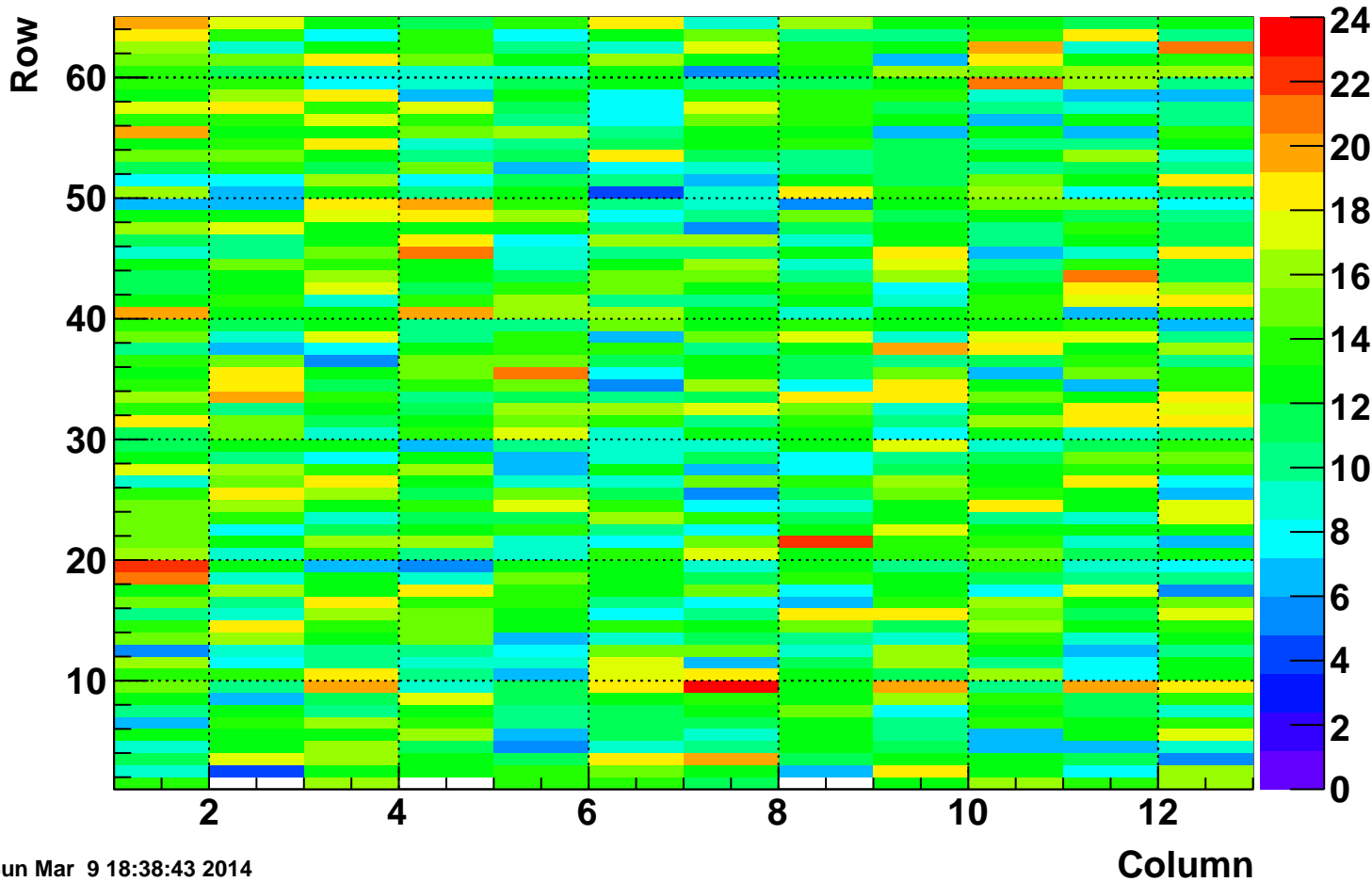
# Hit mean column vs. mean row: Ladder 9 Sensor 5



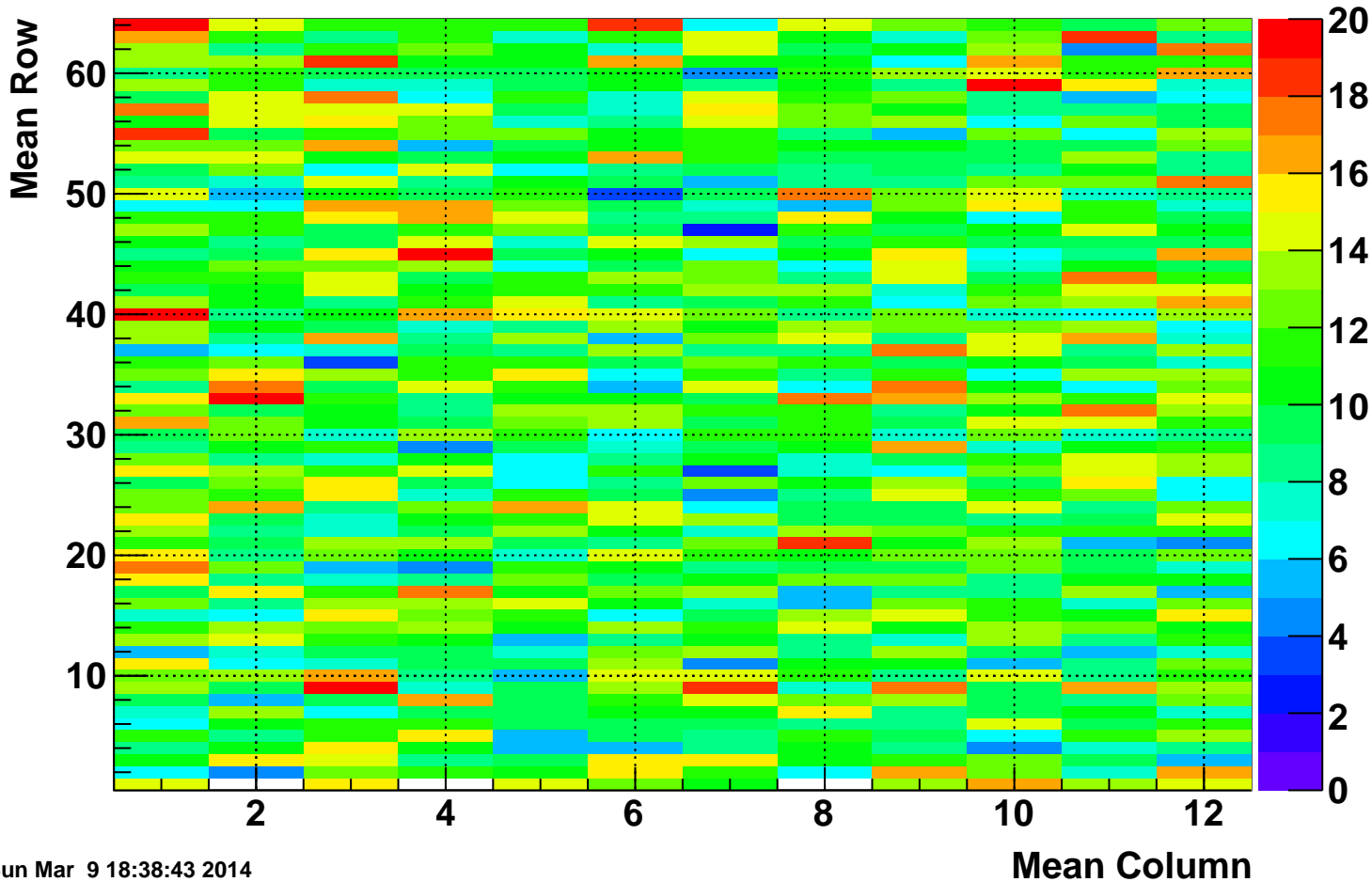
# Number of raw hits vs. EventID: Ladder 9 Sensor 5



# Raw Hit column vs. row: Ladder 9 Sensor 6



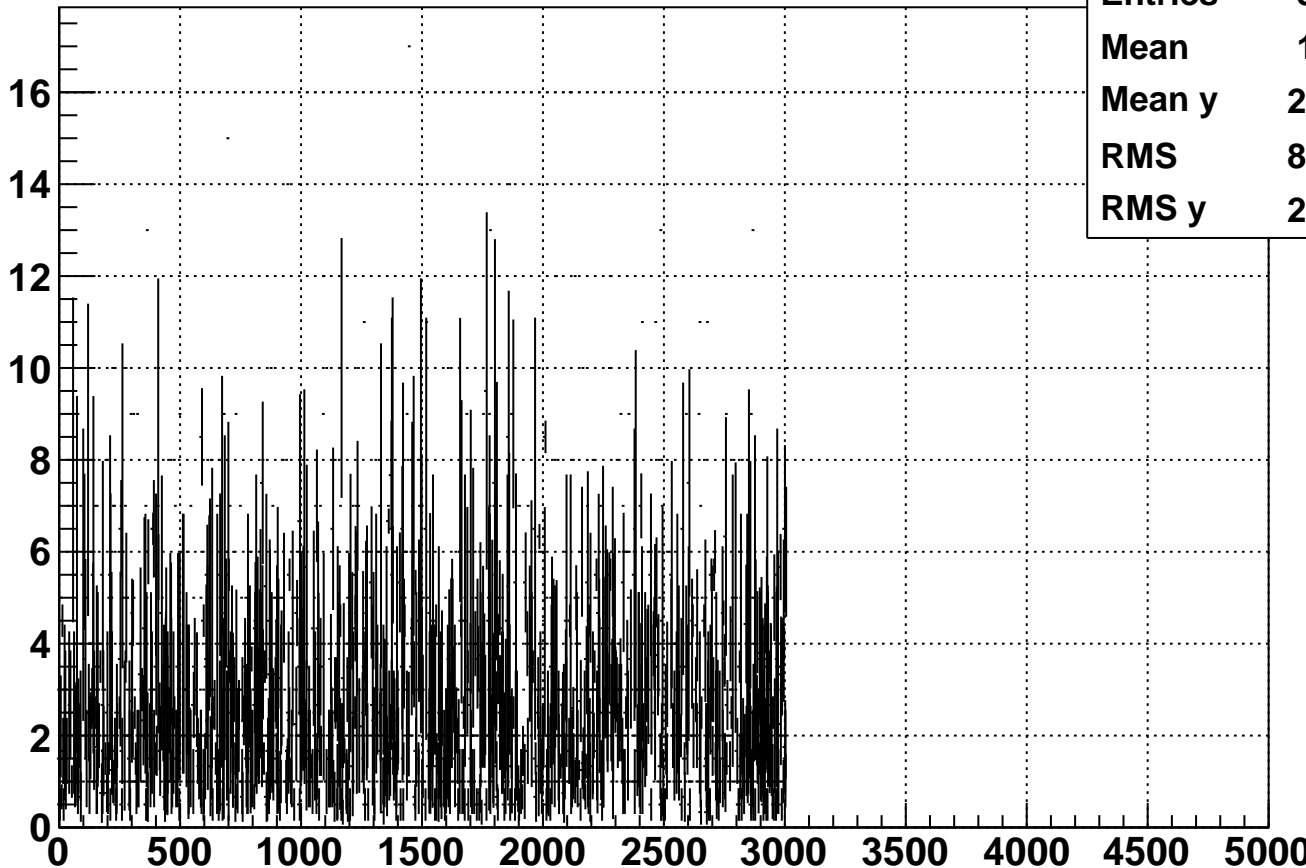
# Hit mean column vs. mean row: Ladder 9 Sensor 6



# Number of raw hits vs. EventID: Ladder 9 Sensor 6

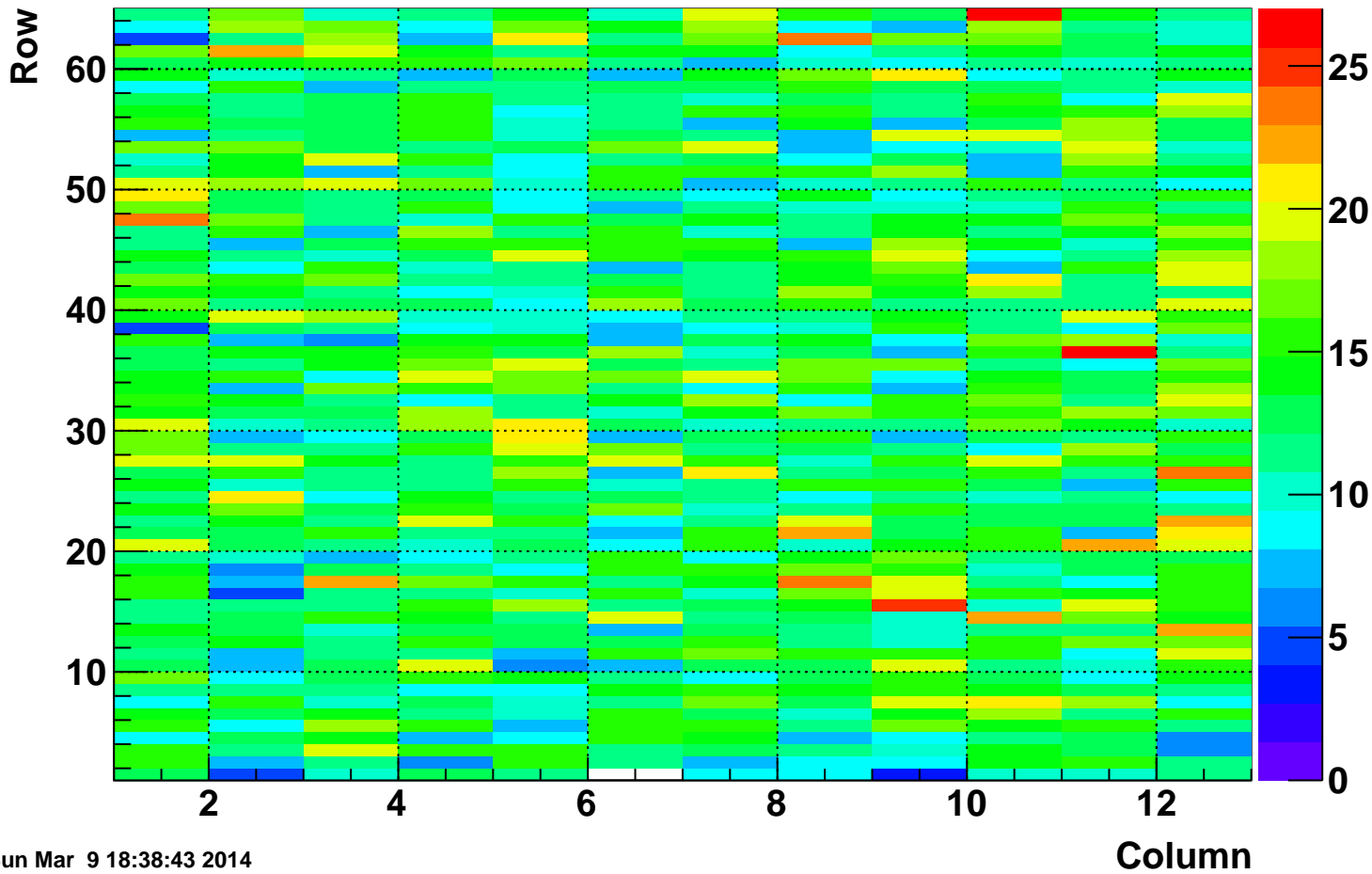
numOfRawHitsVsEventId\_Sensor54

<rawhits>

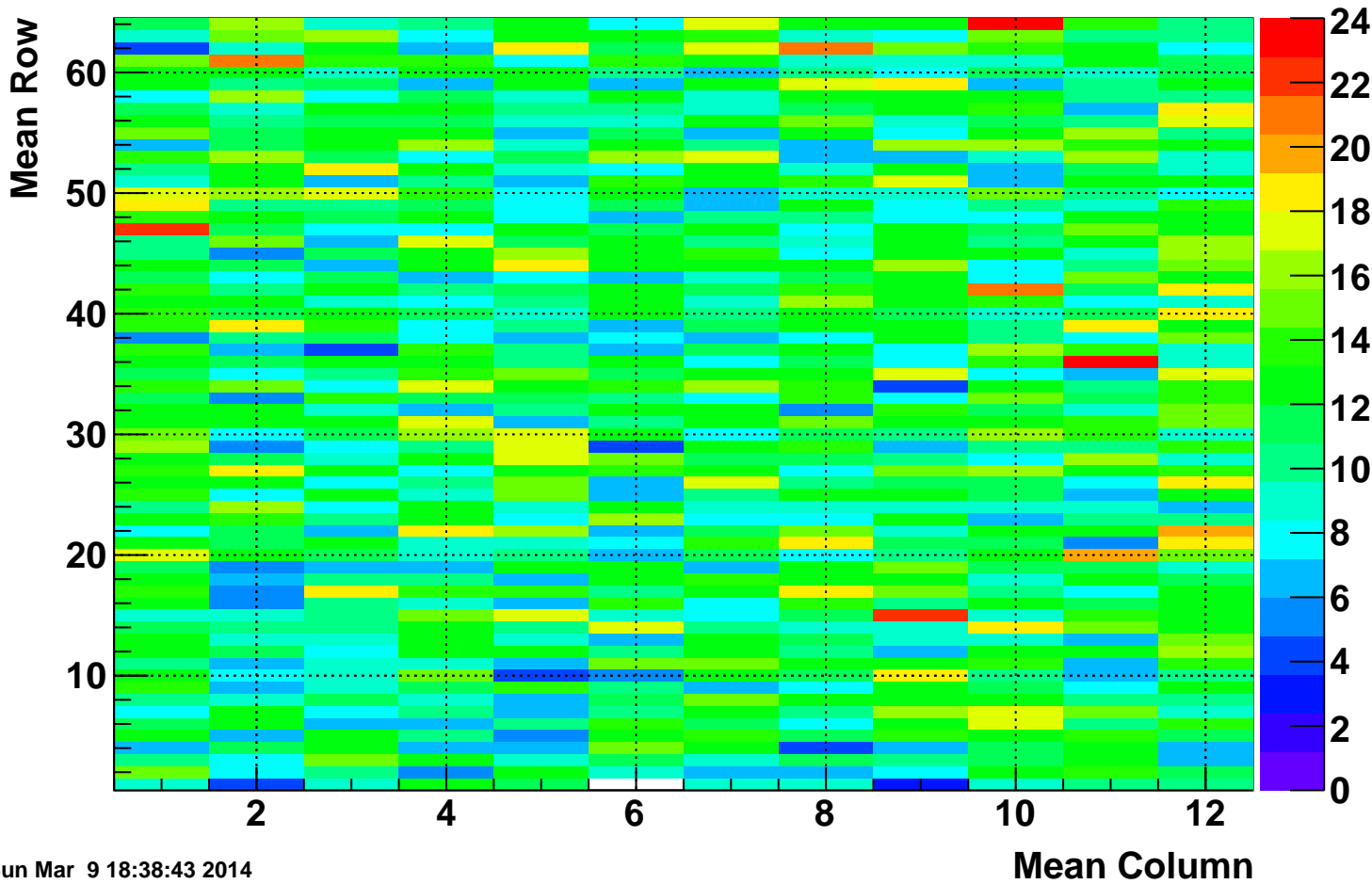


<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.548</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.782</b>

# Raw Hit column vs. row: Ladder 10 Sensor 1

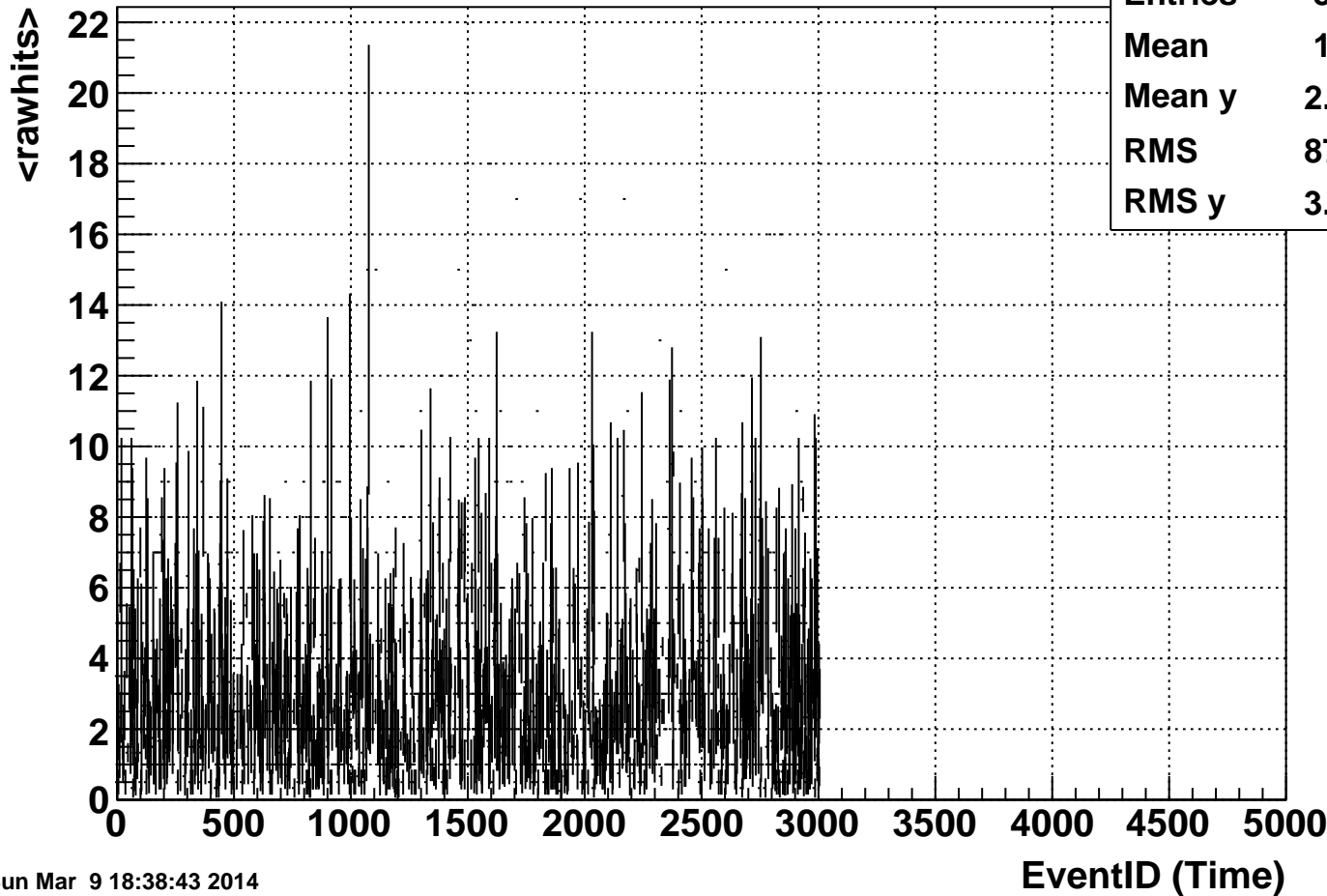


# Hit mean column vs. mean row: Ladder 10 Sensor 1

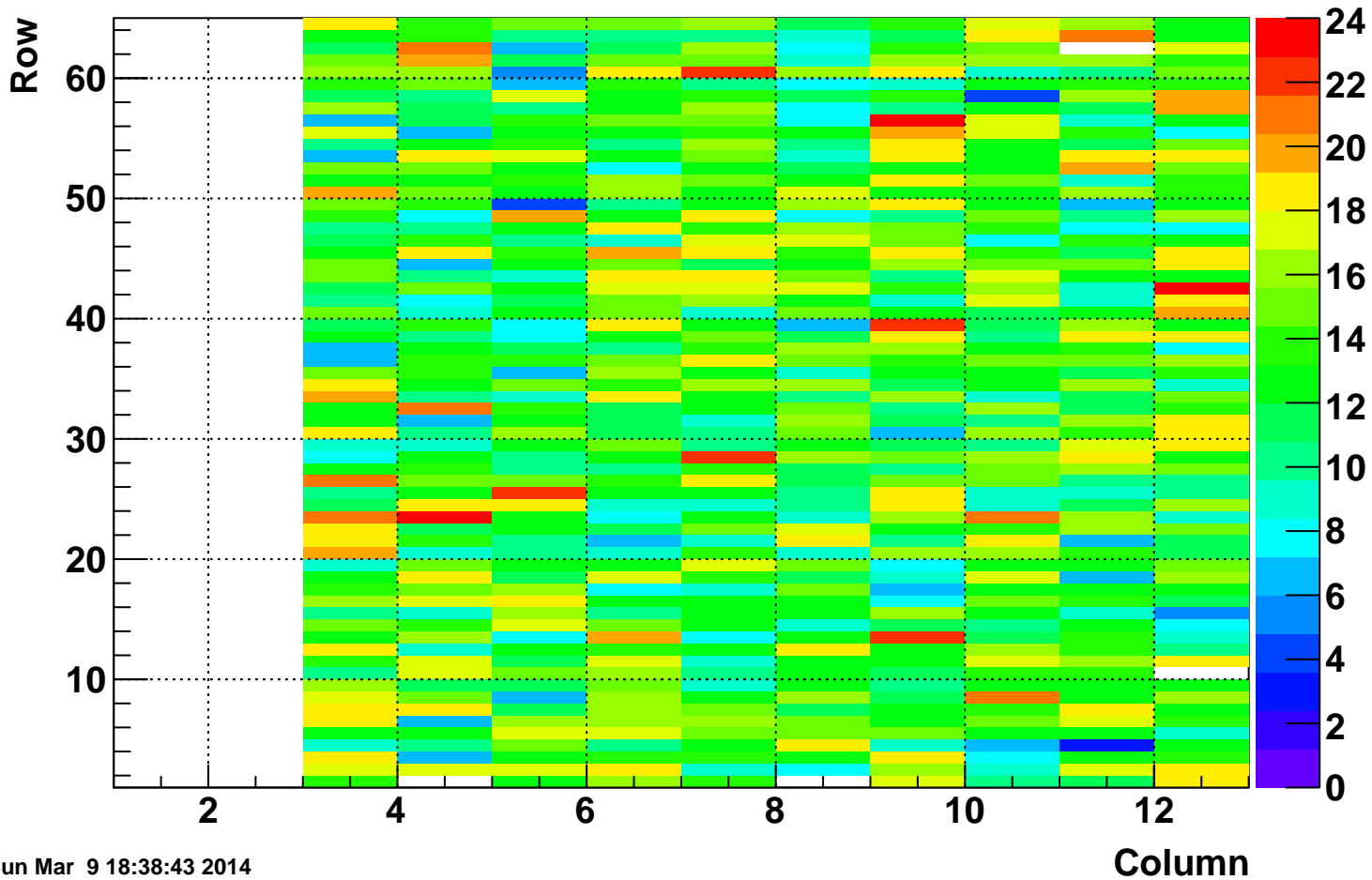




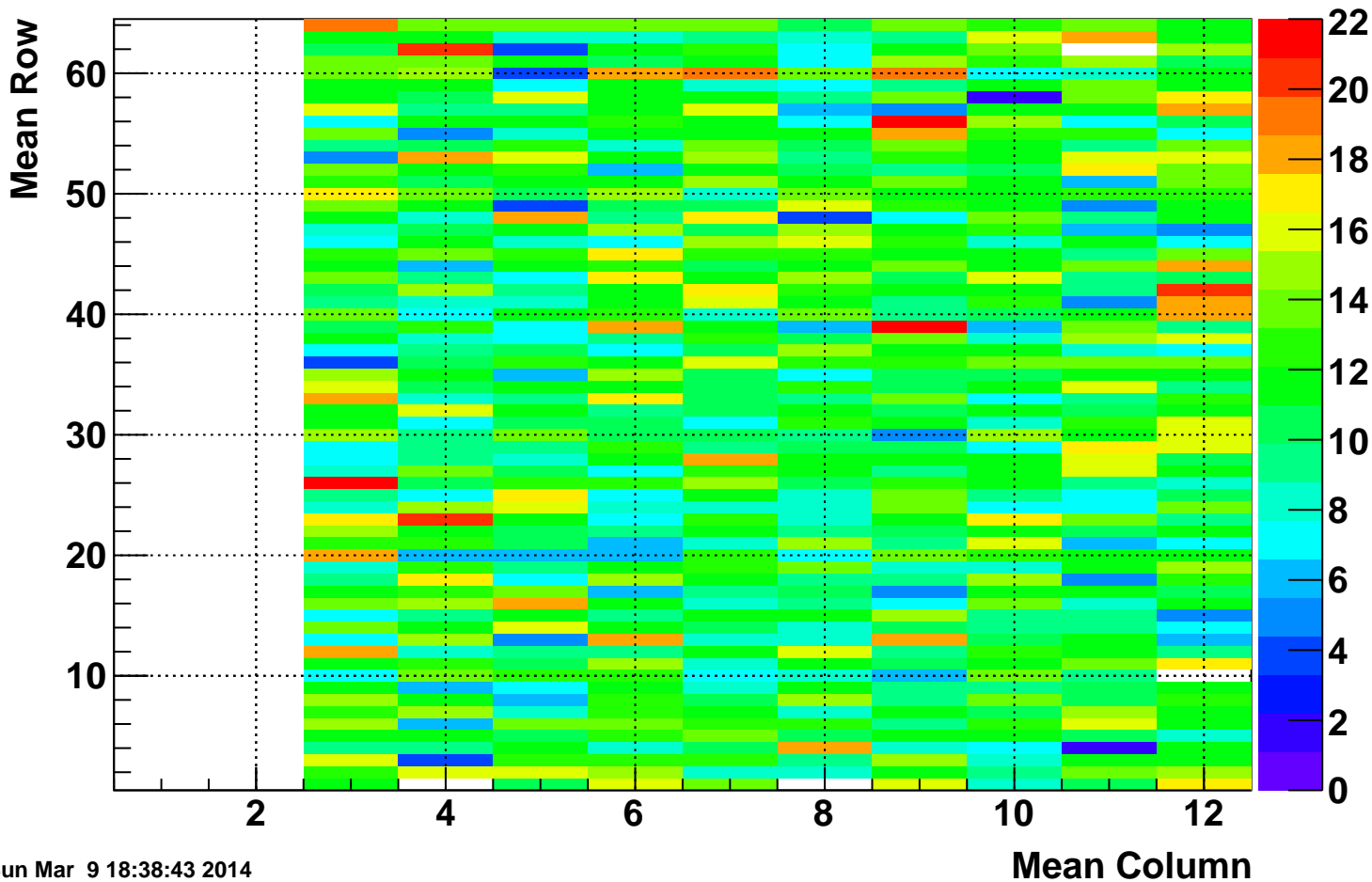
# Number of raw hits vs. EventID: Ladder 10 Sensor 1



# Raw Hit column vs. row: Ladder 10 Sensor 2

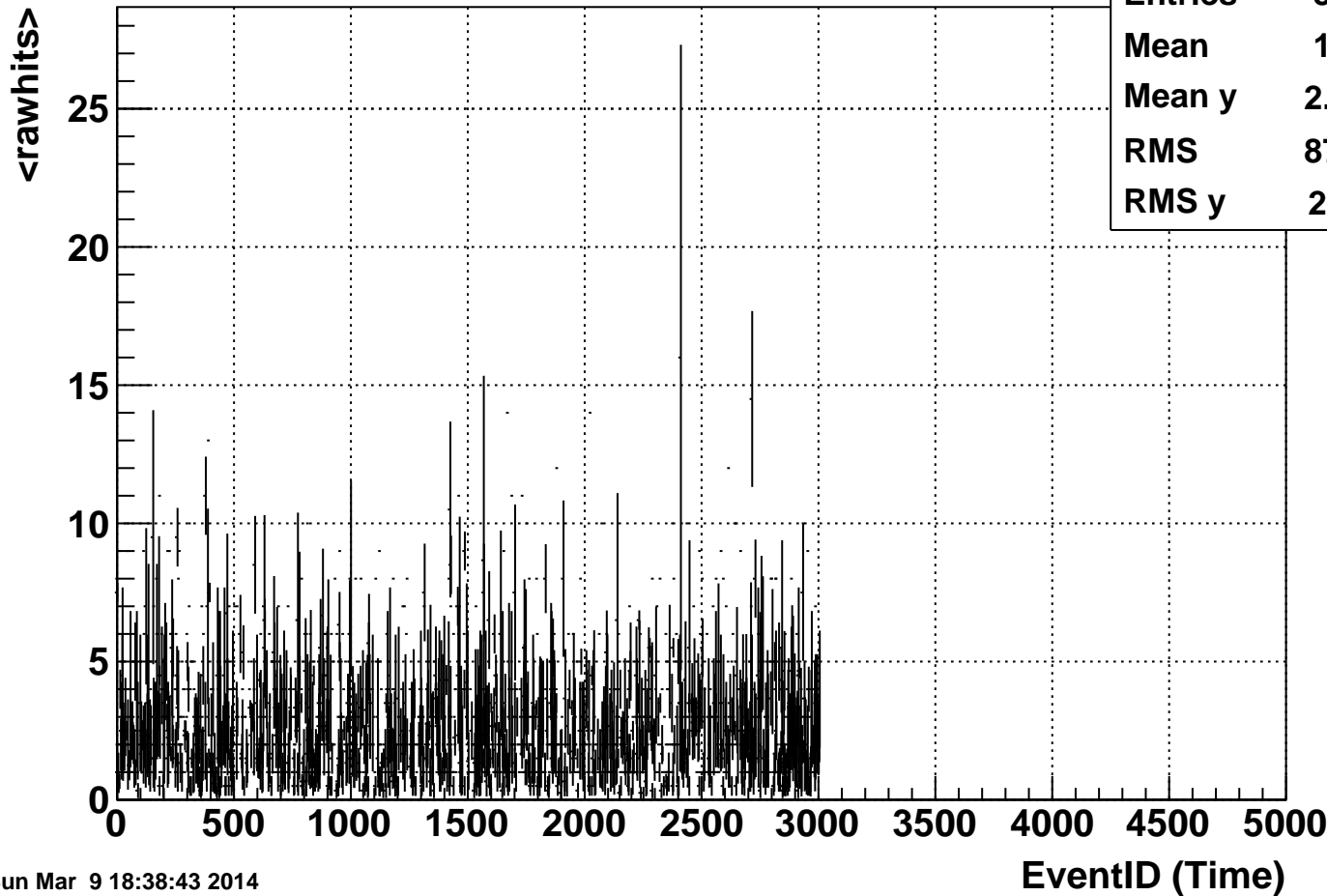


# Hit mean column vs. mean row: Ladder 10 Sensor 2

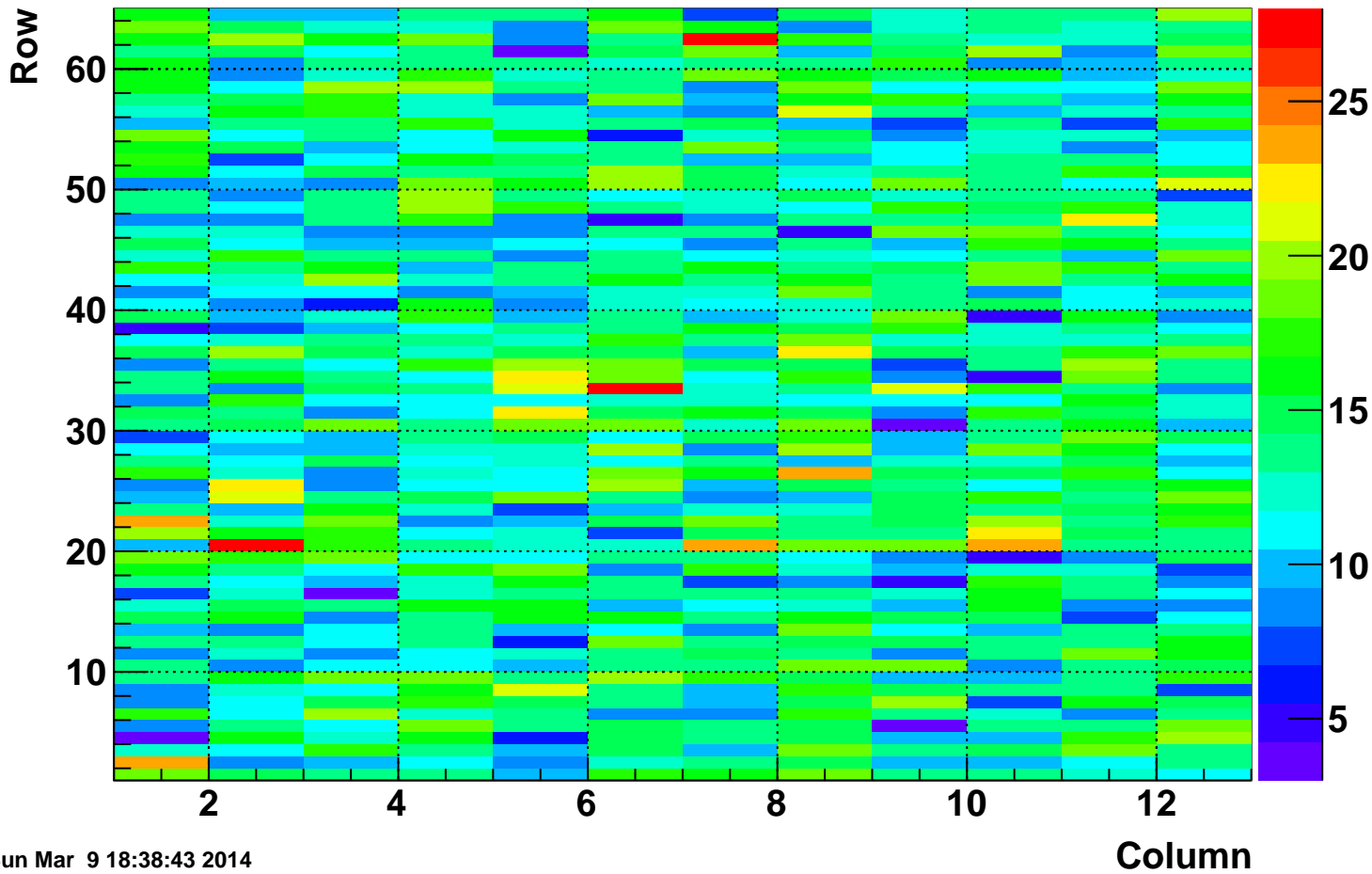


# Number of raw hits vs. EventID: Ladder 10 Sensor 2

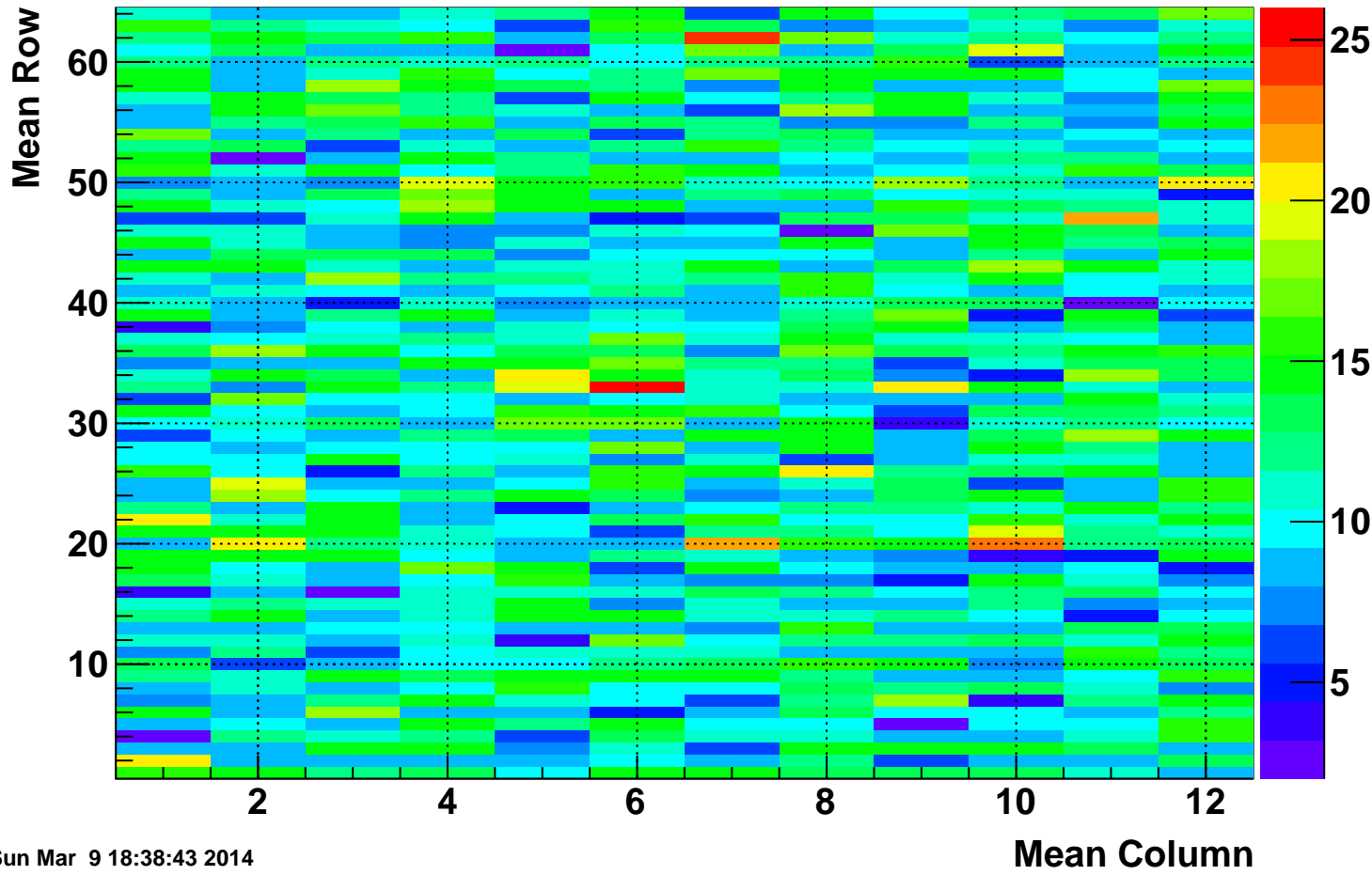
numOfRawHitsVsEventId\_Sensor56



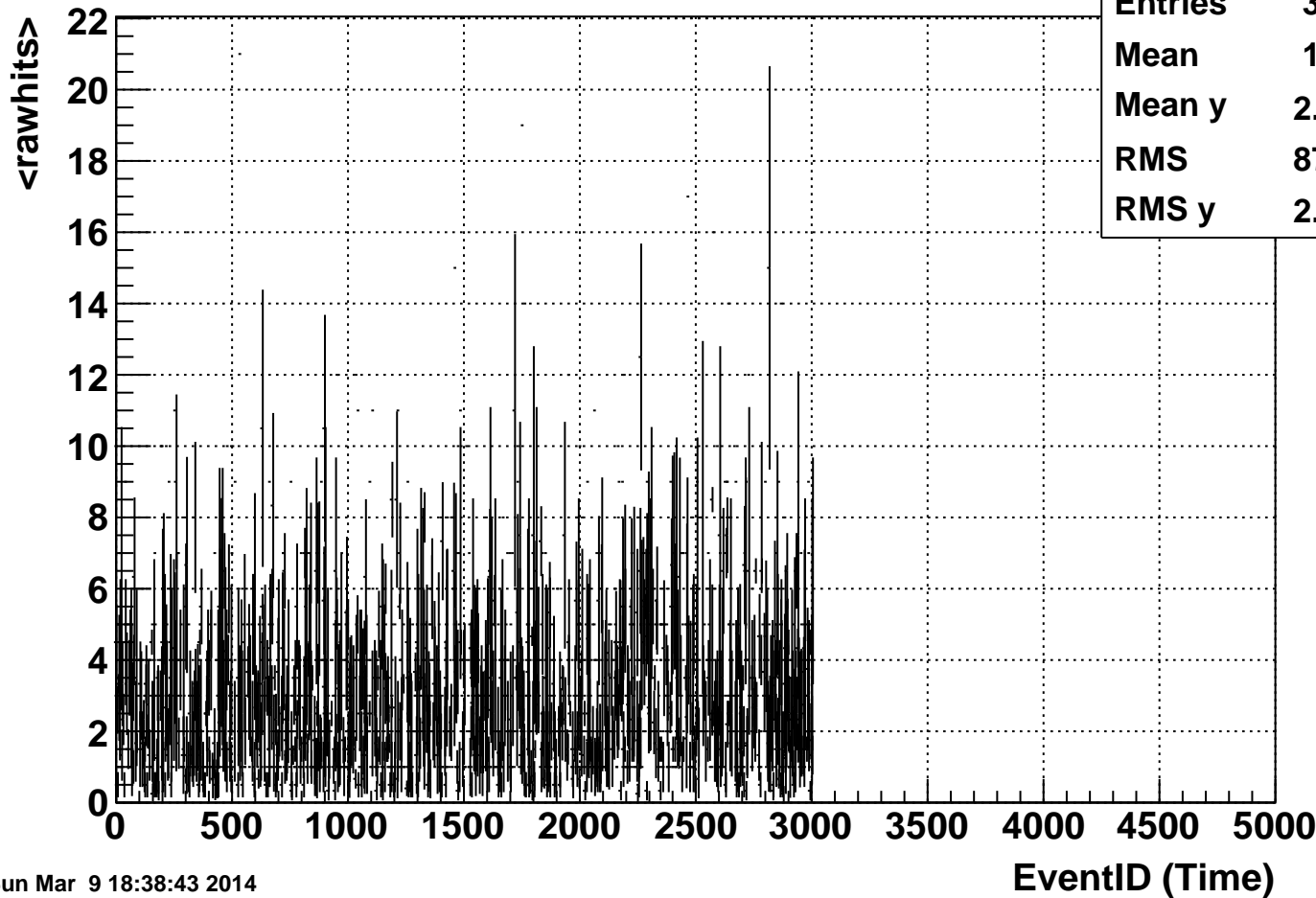
# Raw Hit column vs. row: Ladder 10 Sensor 3



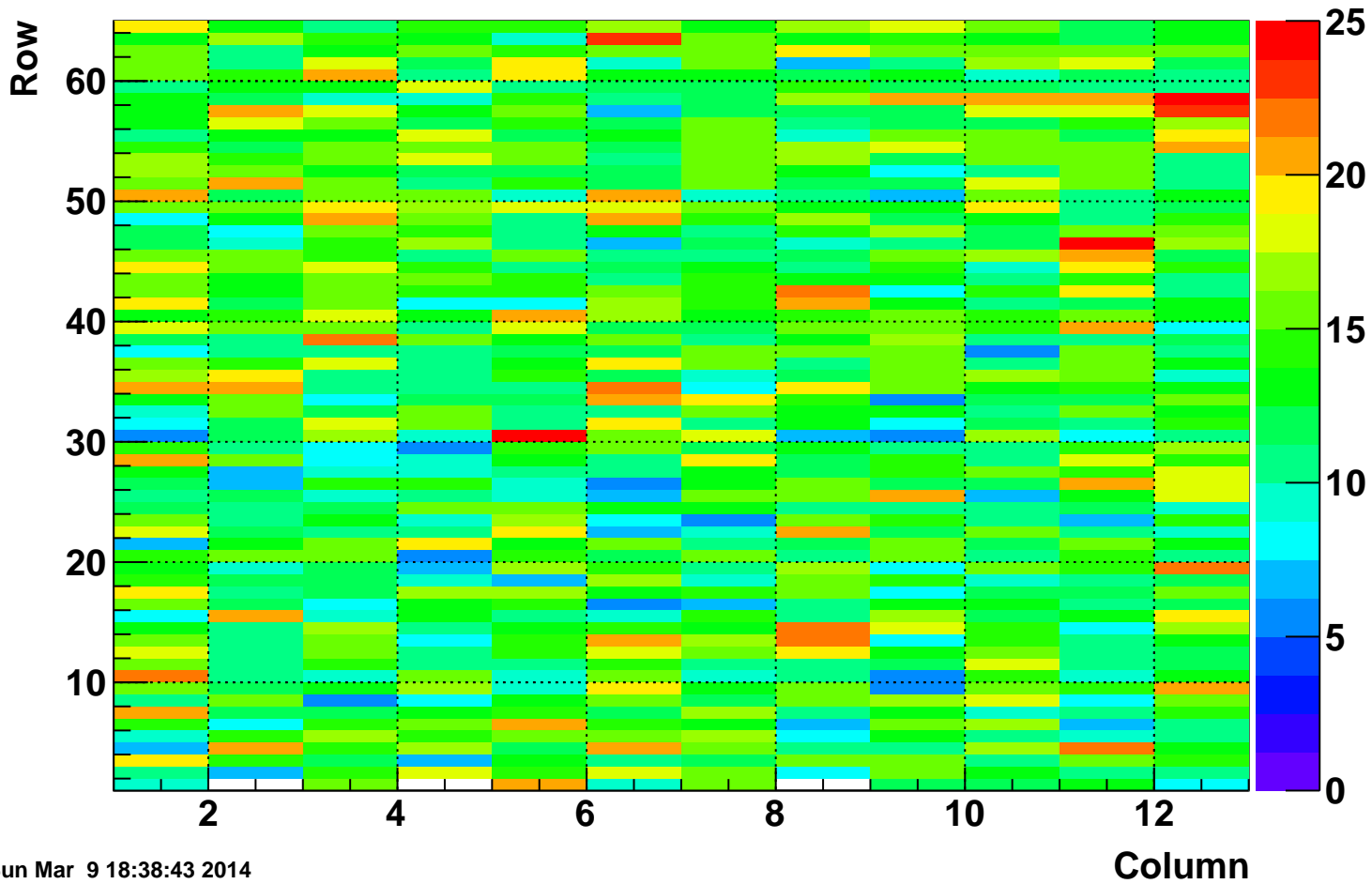
# Hit mean column vs. mean row: Ladder 10 Sensor 3



# Number of raw hits vs. EventID: Ladder 10 Sensor 3

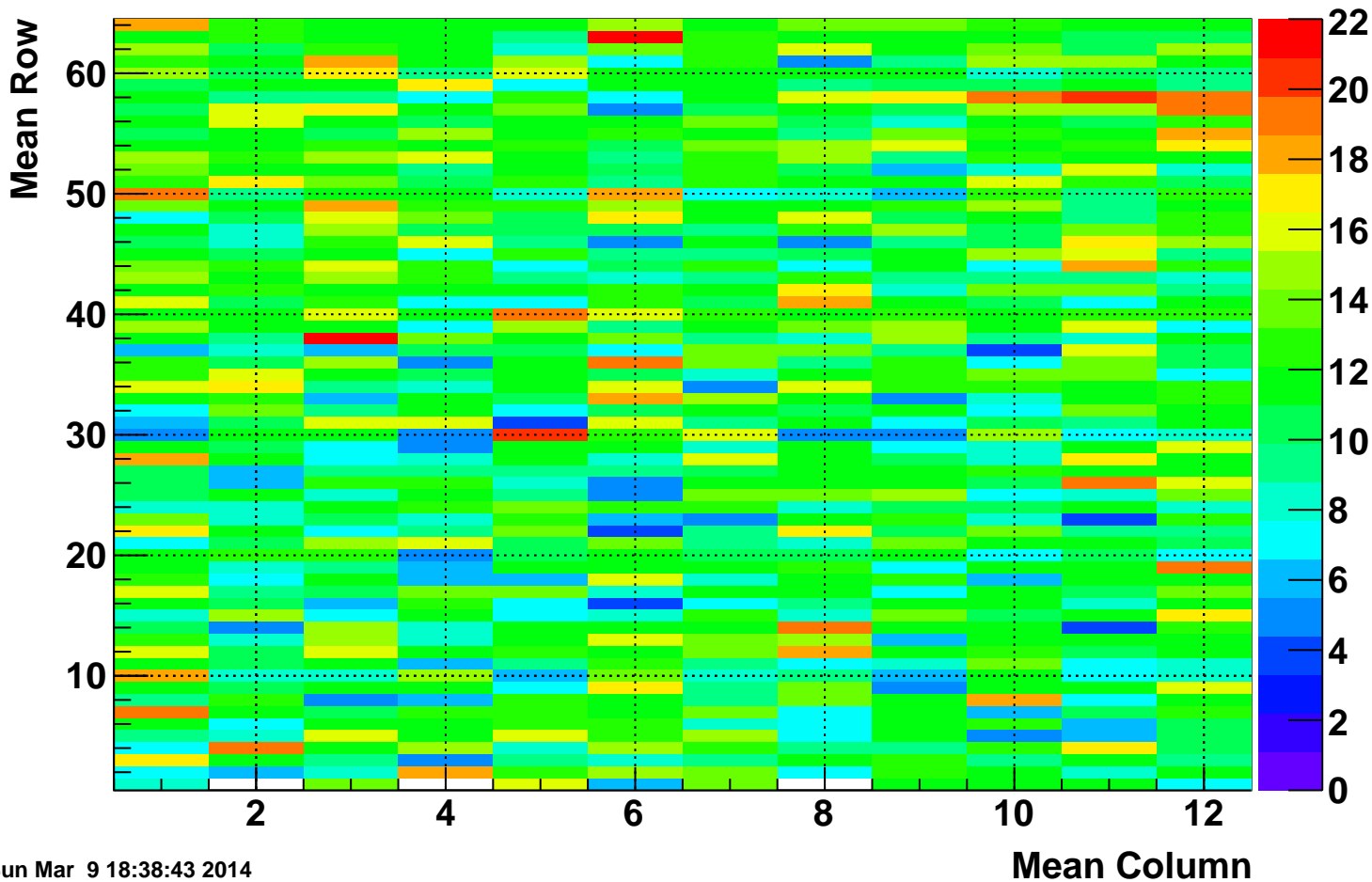


# Raw Hit column vs. row: Ladder 10 Sensor 4

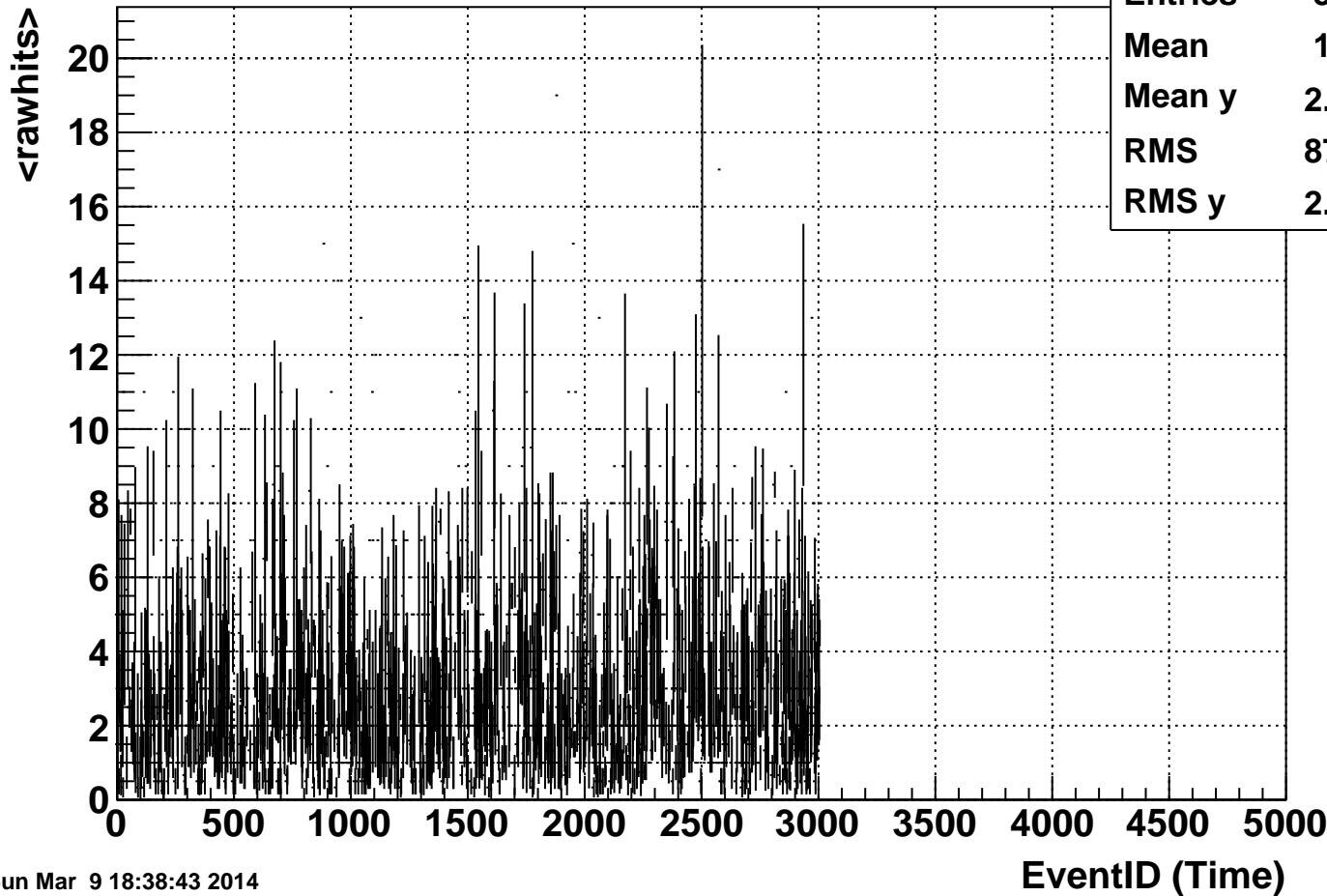




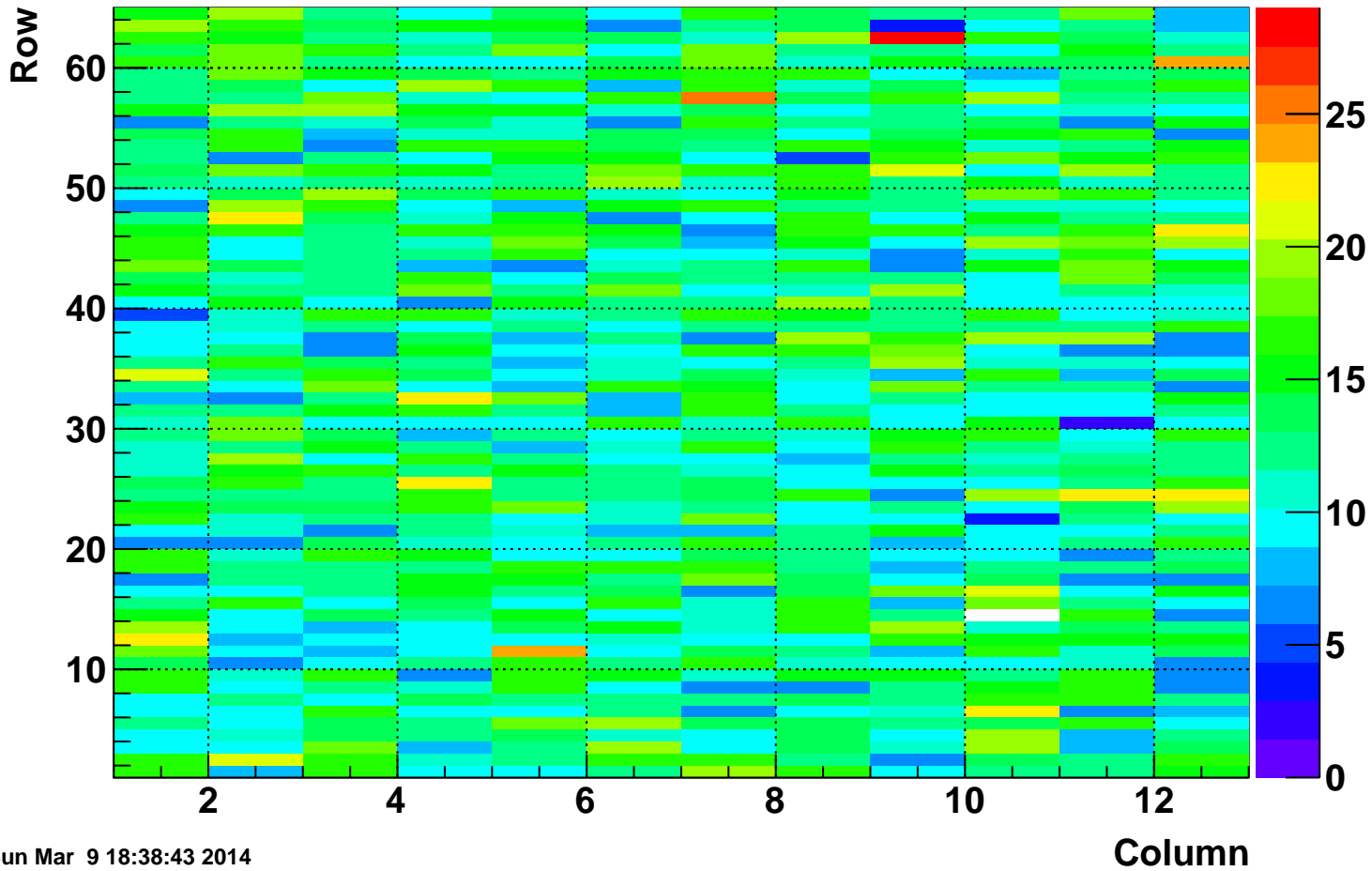
# Hit mean column vs. mean row: Ladder 10 Sensor 4



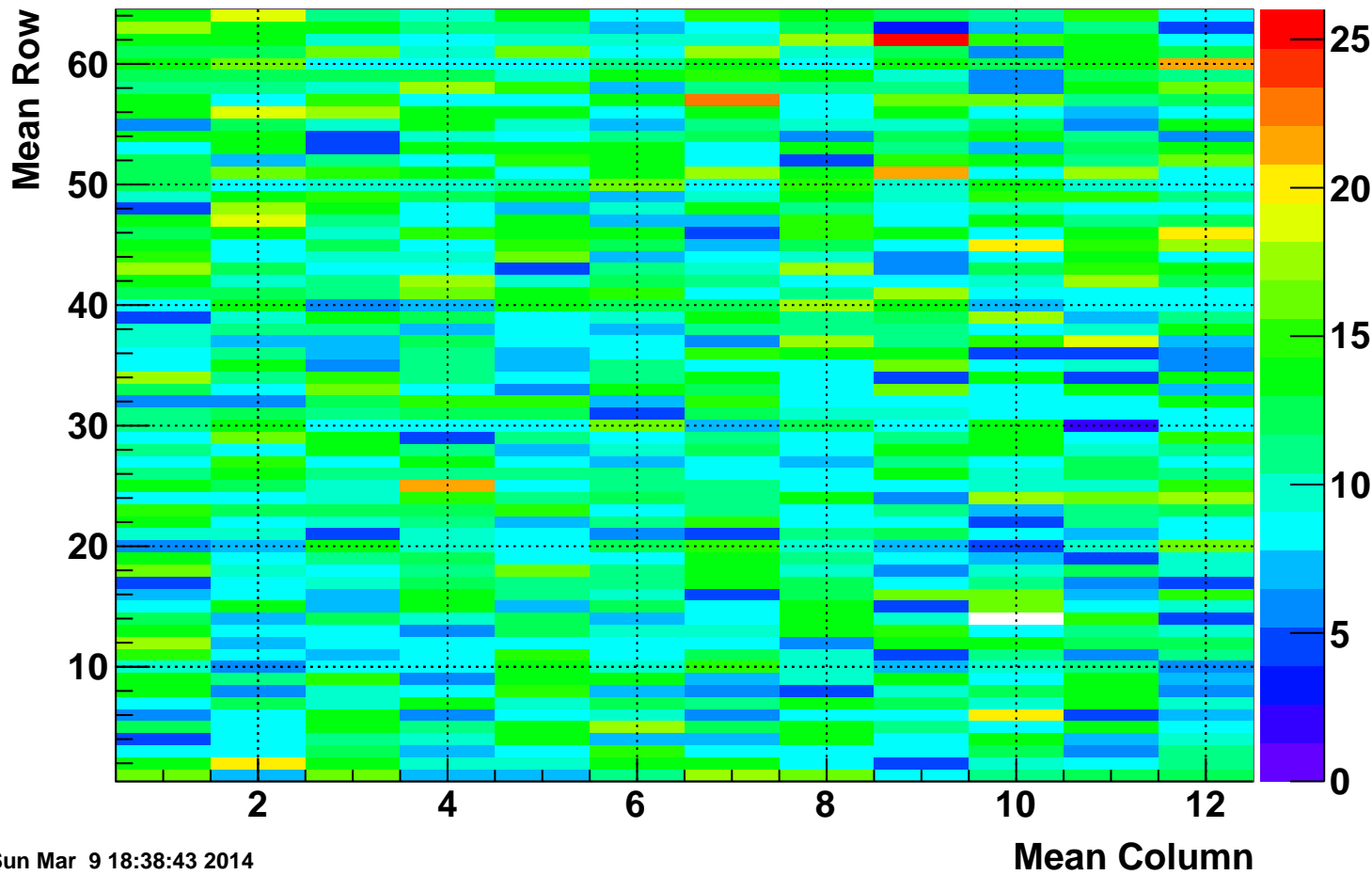
# Number of raw hits vs. EventID: Ladder 10 Sensor 4



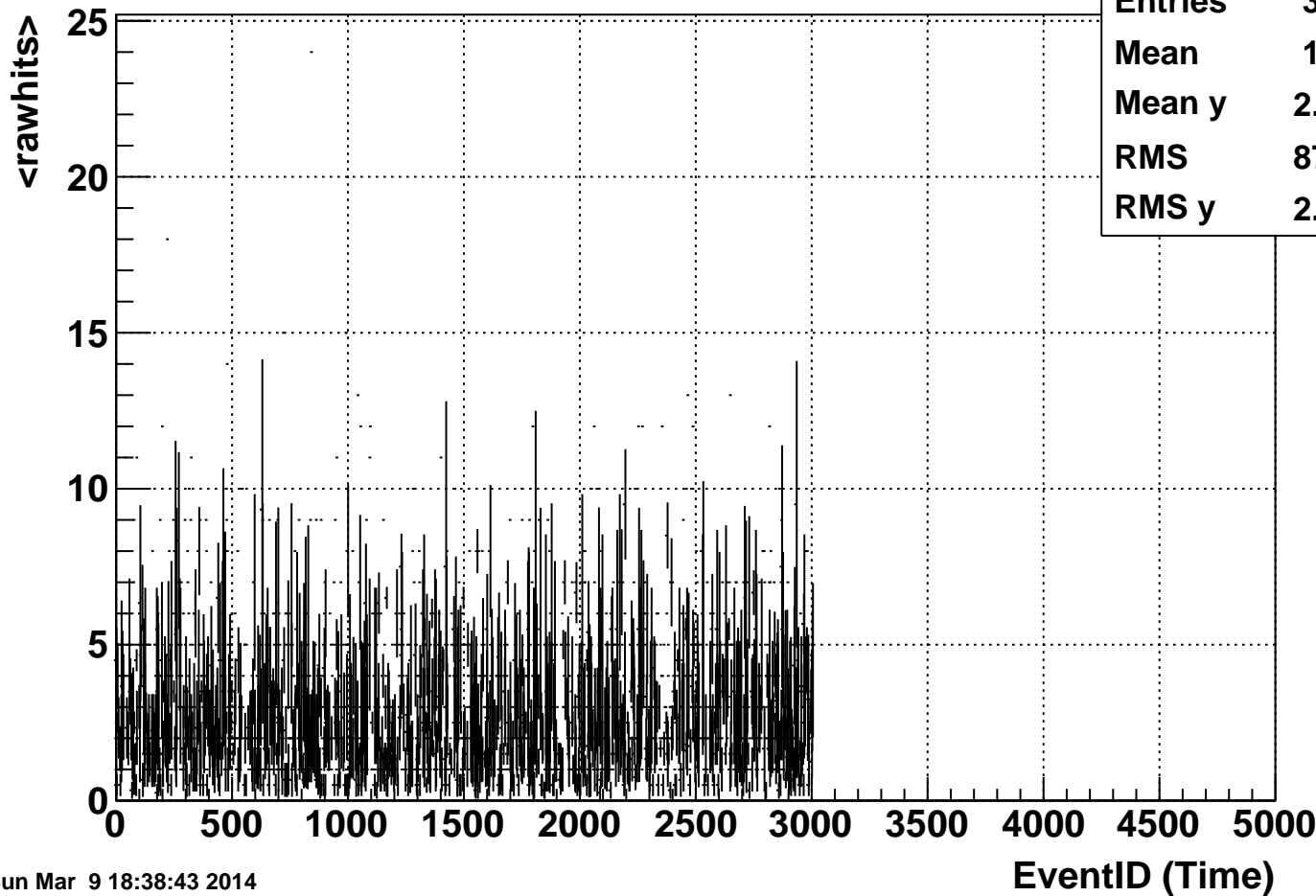
# Raw Hit column vs. row: Ladder 10 Sensor 5



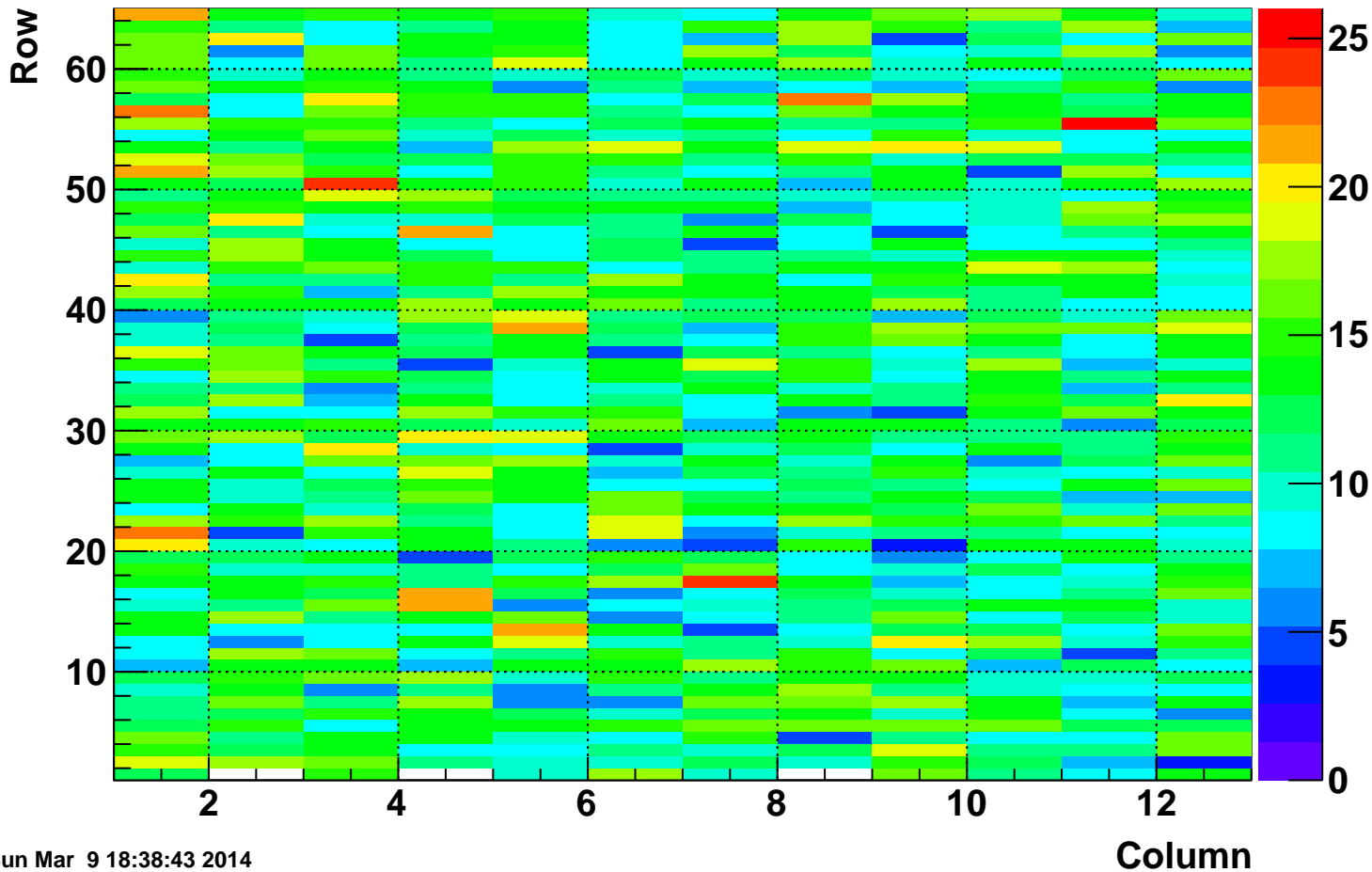
# Hit mean column vs. mean row: Ladder 10 Sensor 5



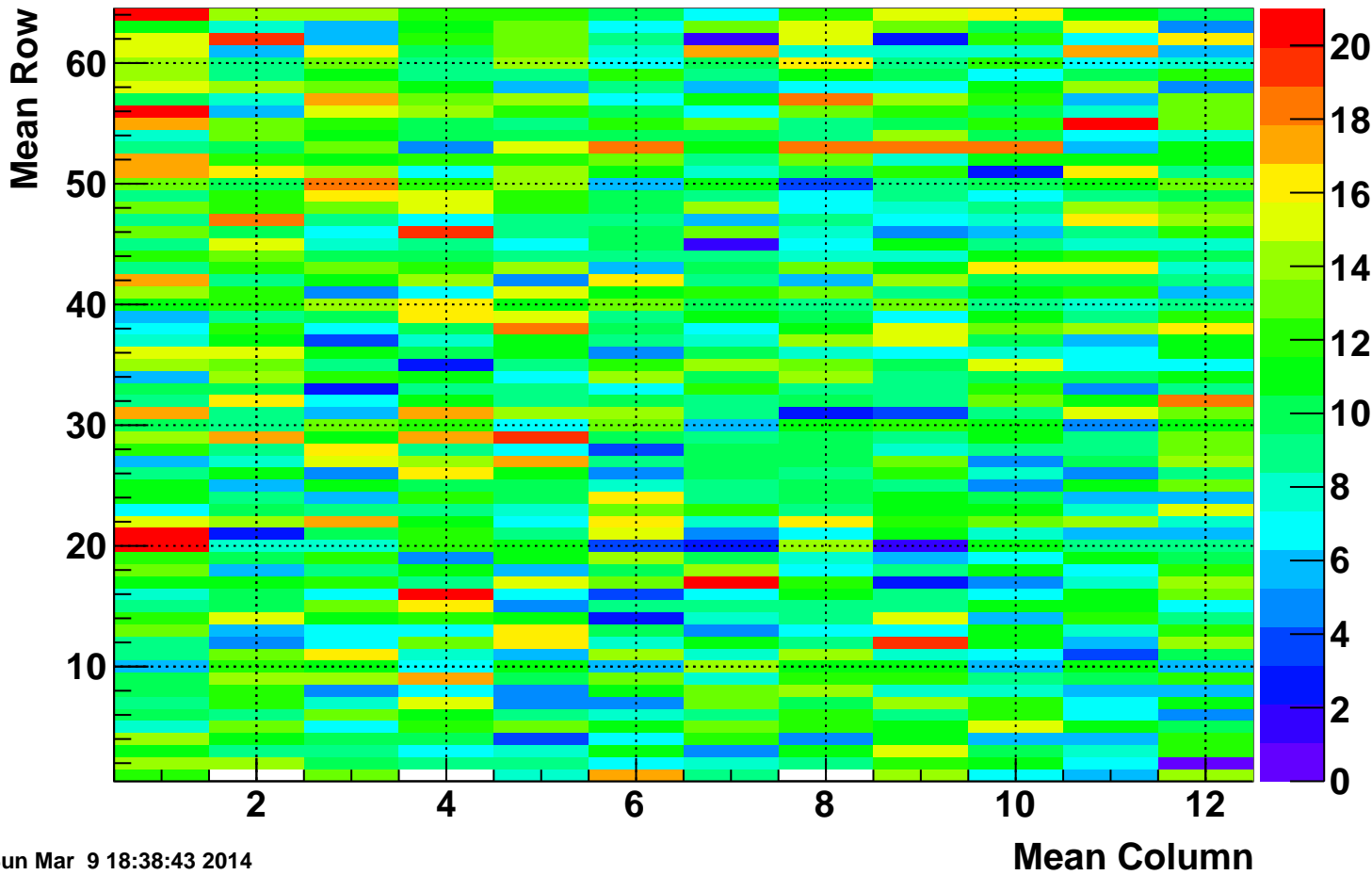
# Number of raw hits vs. EventID: Ladder 10 Sensor 5



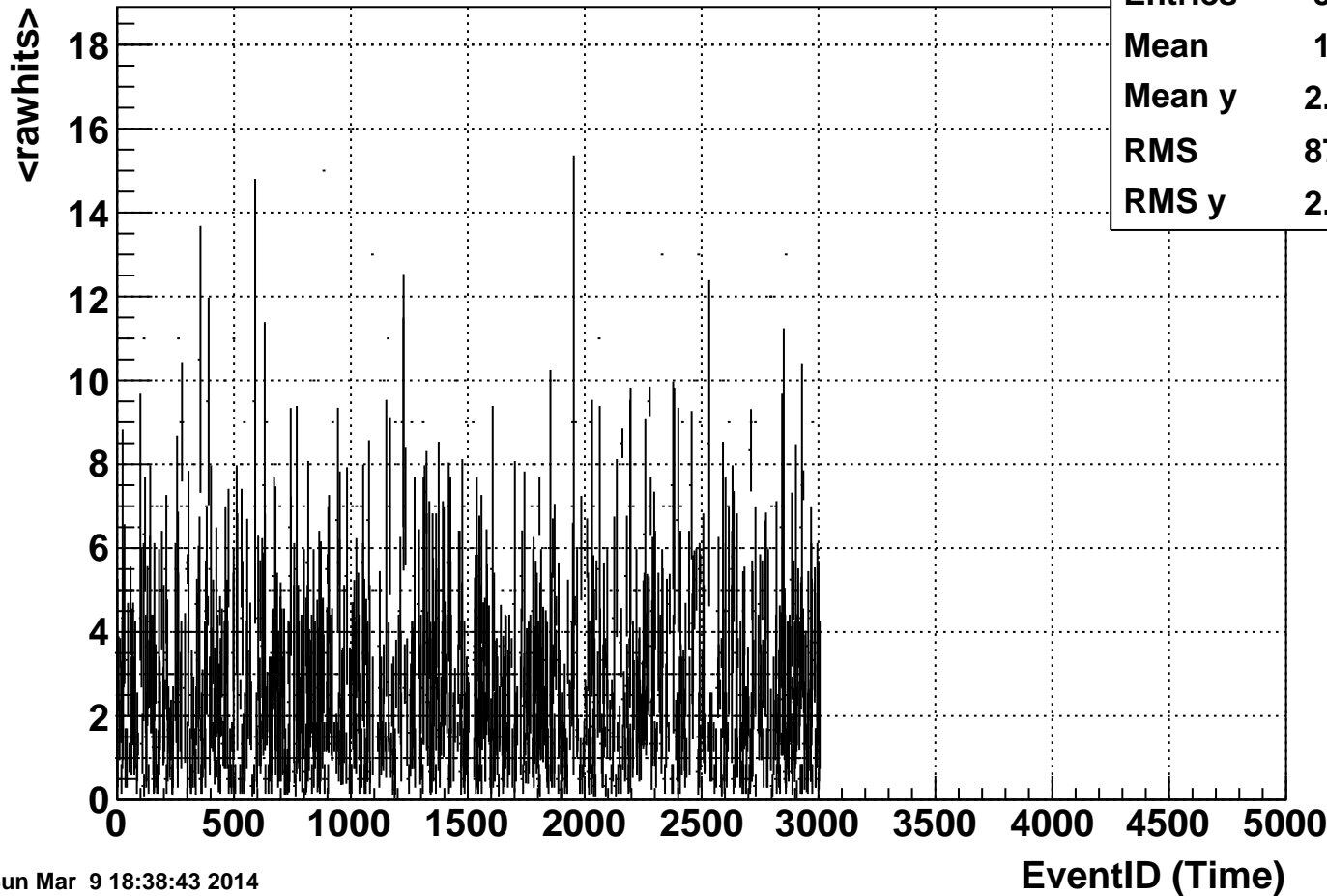
# Raw Hit column vs. row: Ladder 10 Sensor 6



# Hit mean column vs. mean row: Ladder 10 Sensor 6

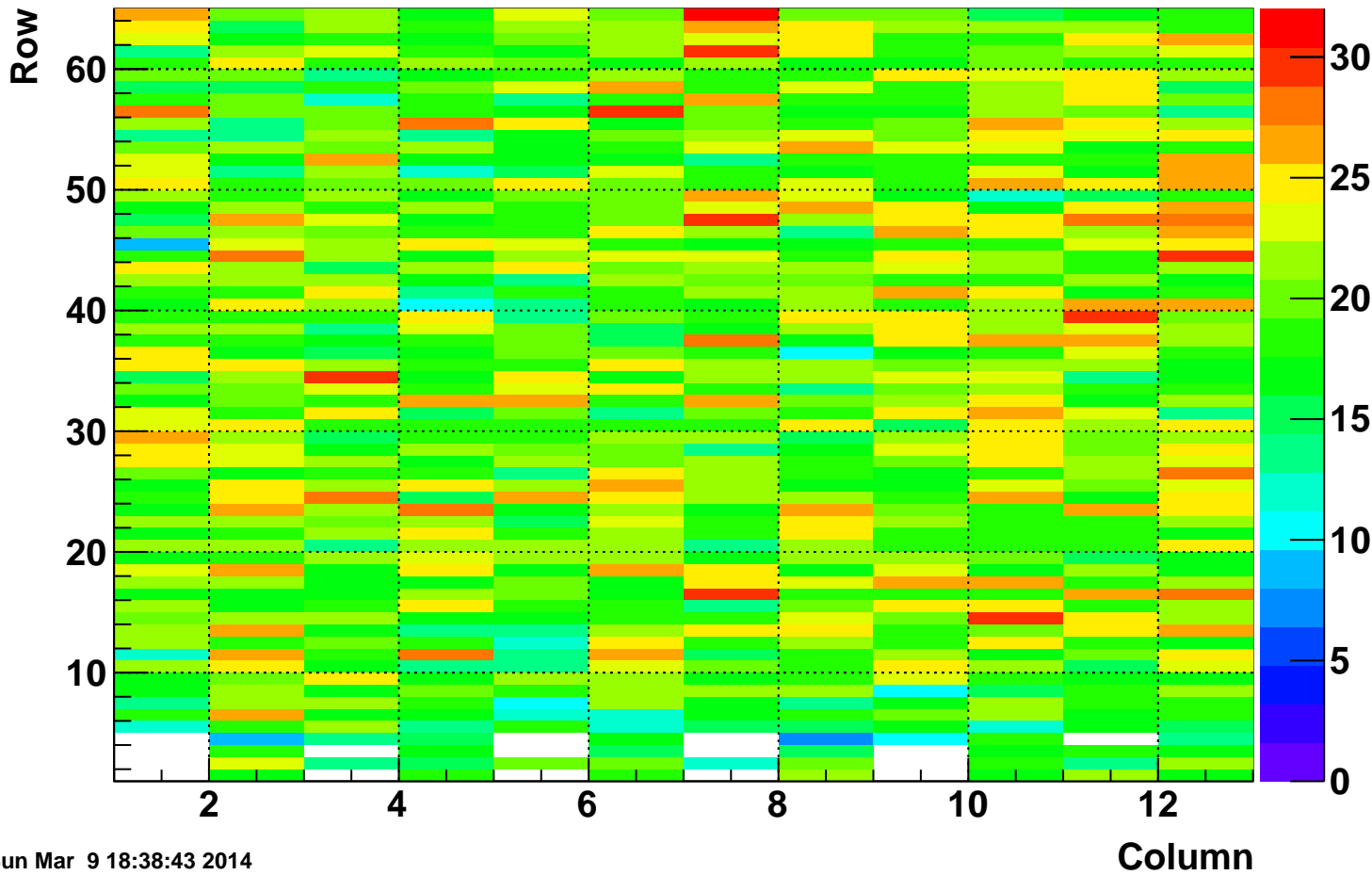


# Number of raw hits vs. EventID: Ladder 10 Sensor 6

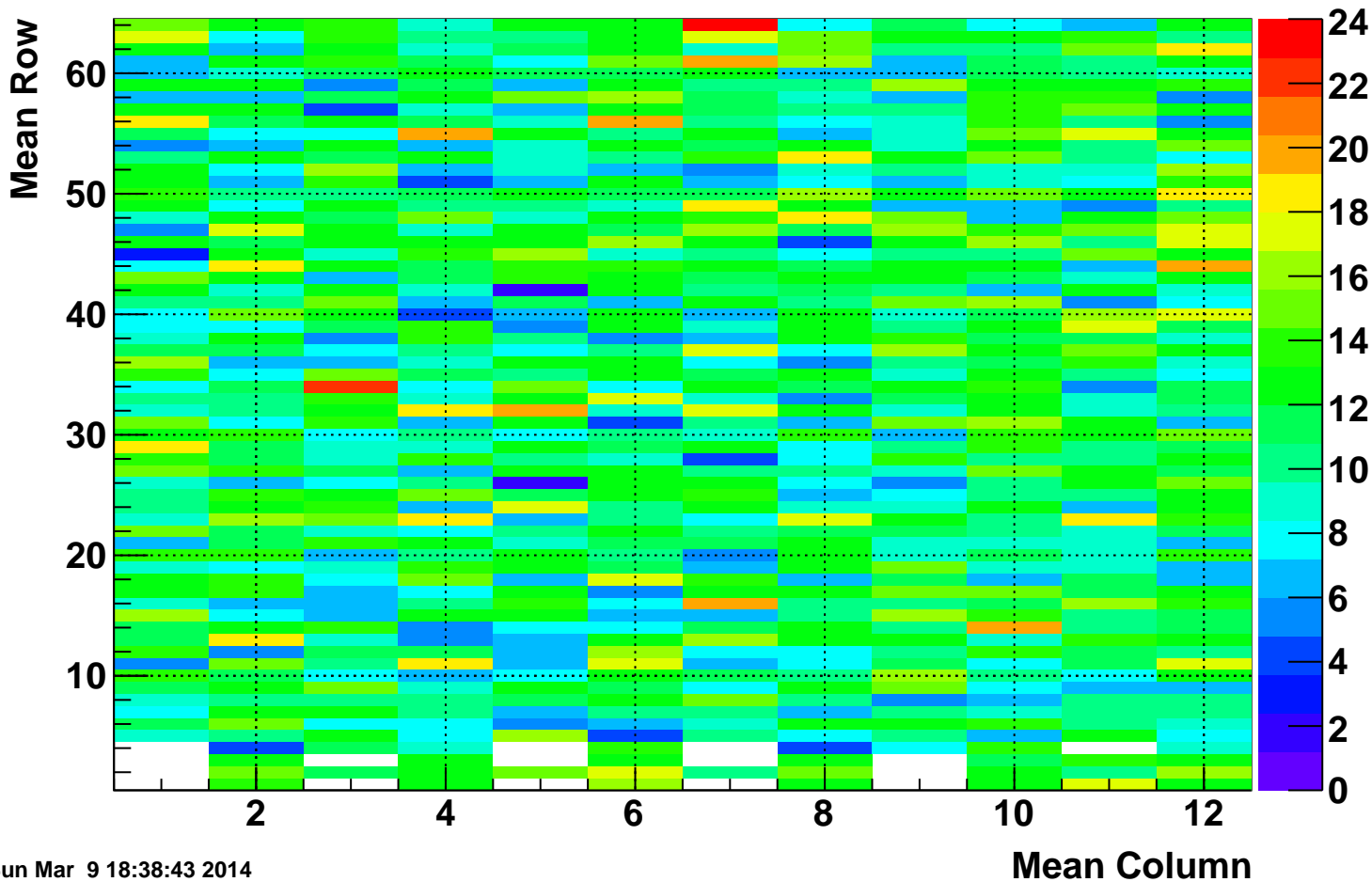




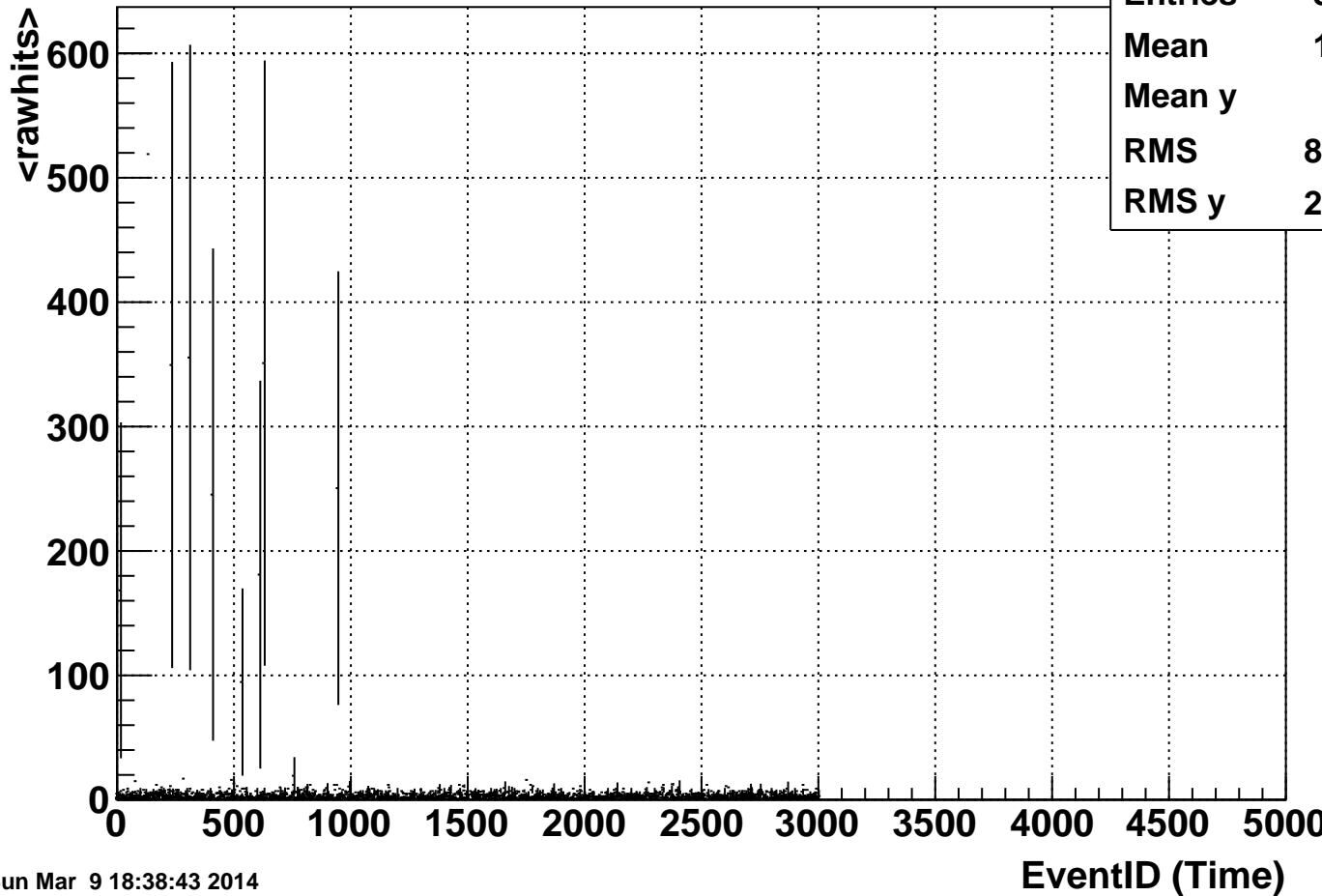
# Raw Hit column vs. row: Ladder 11 Sensor 1



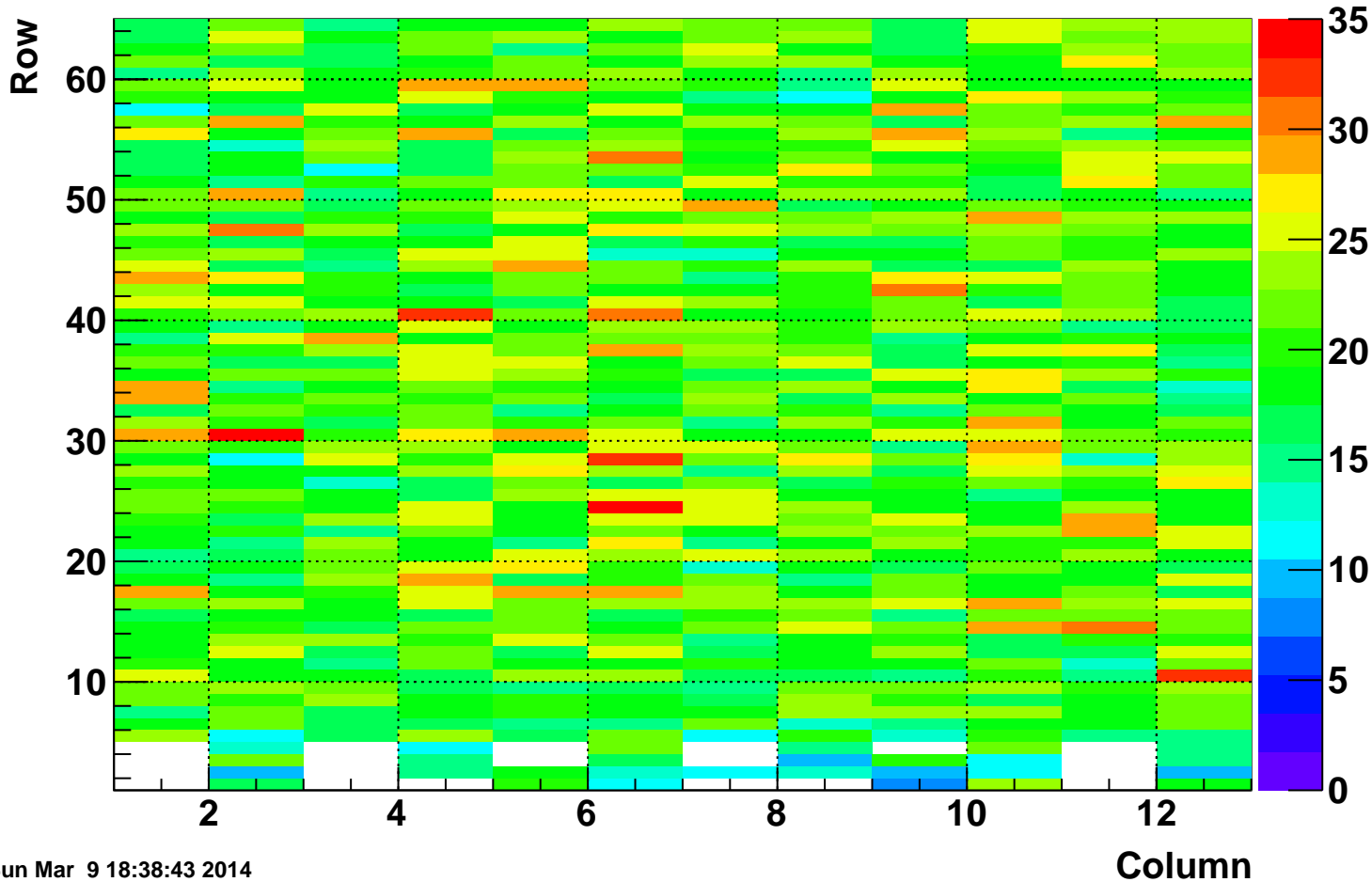
# Hit mean column vs. mean row: Ladder 11 Sensor 1



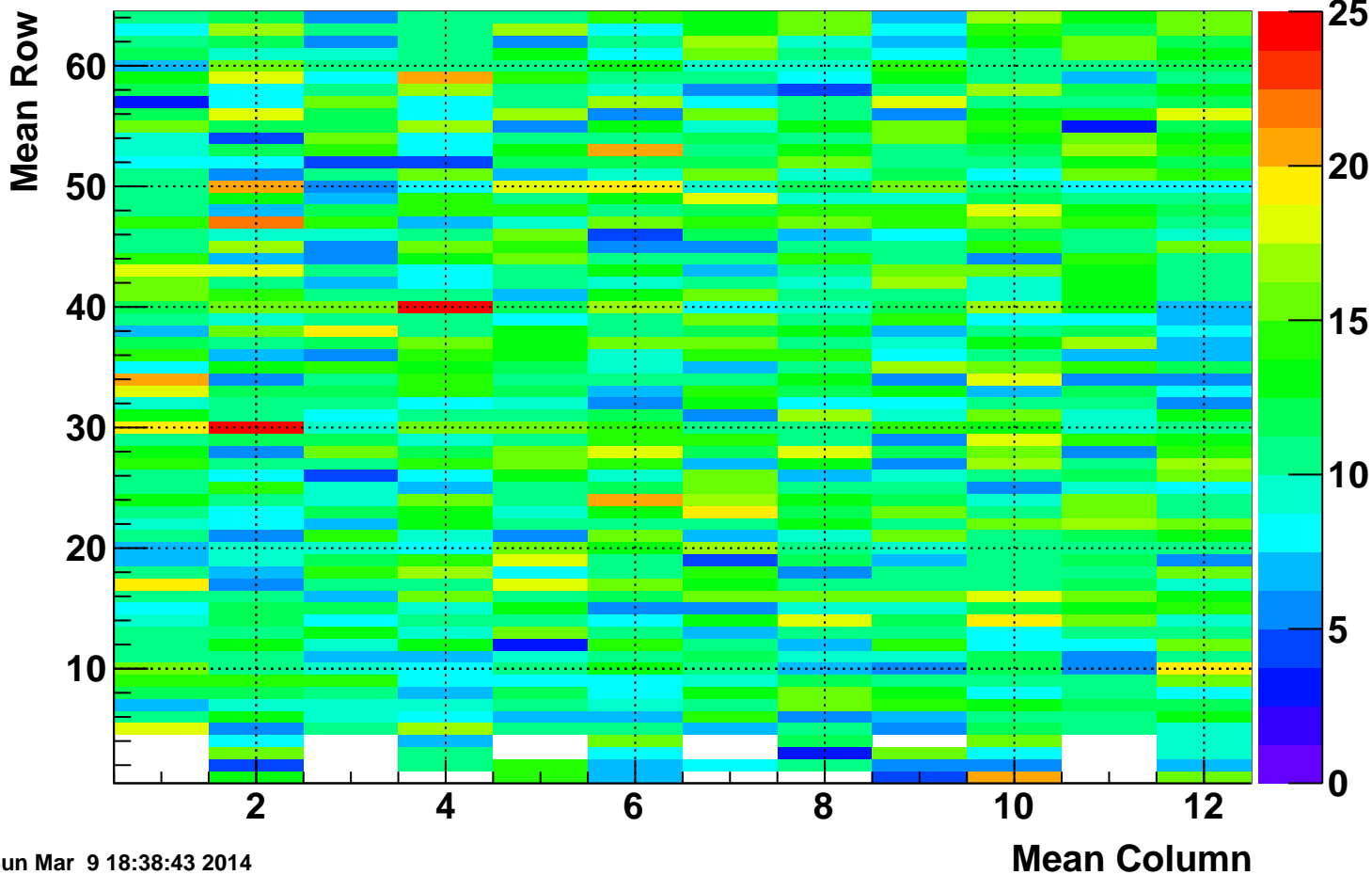
# Number of raw hits vs. EventID: Ladder 11 Sensor 1



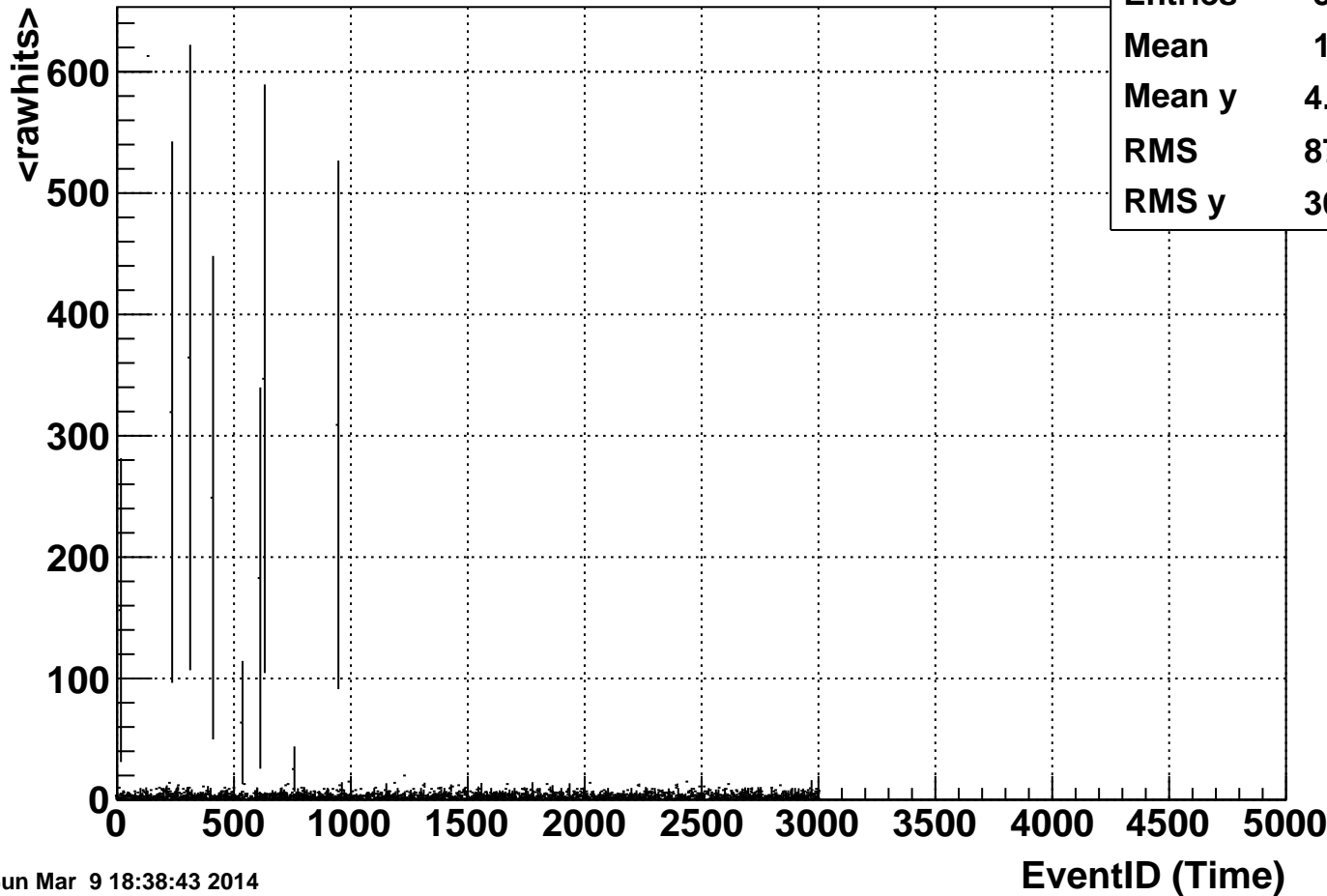
# Raw Hit column vs. row: Ladder 11 Sensor 2



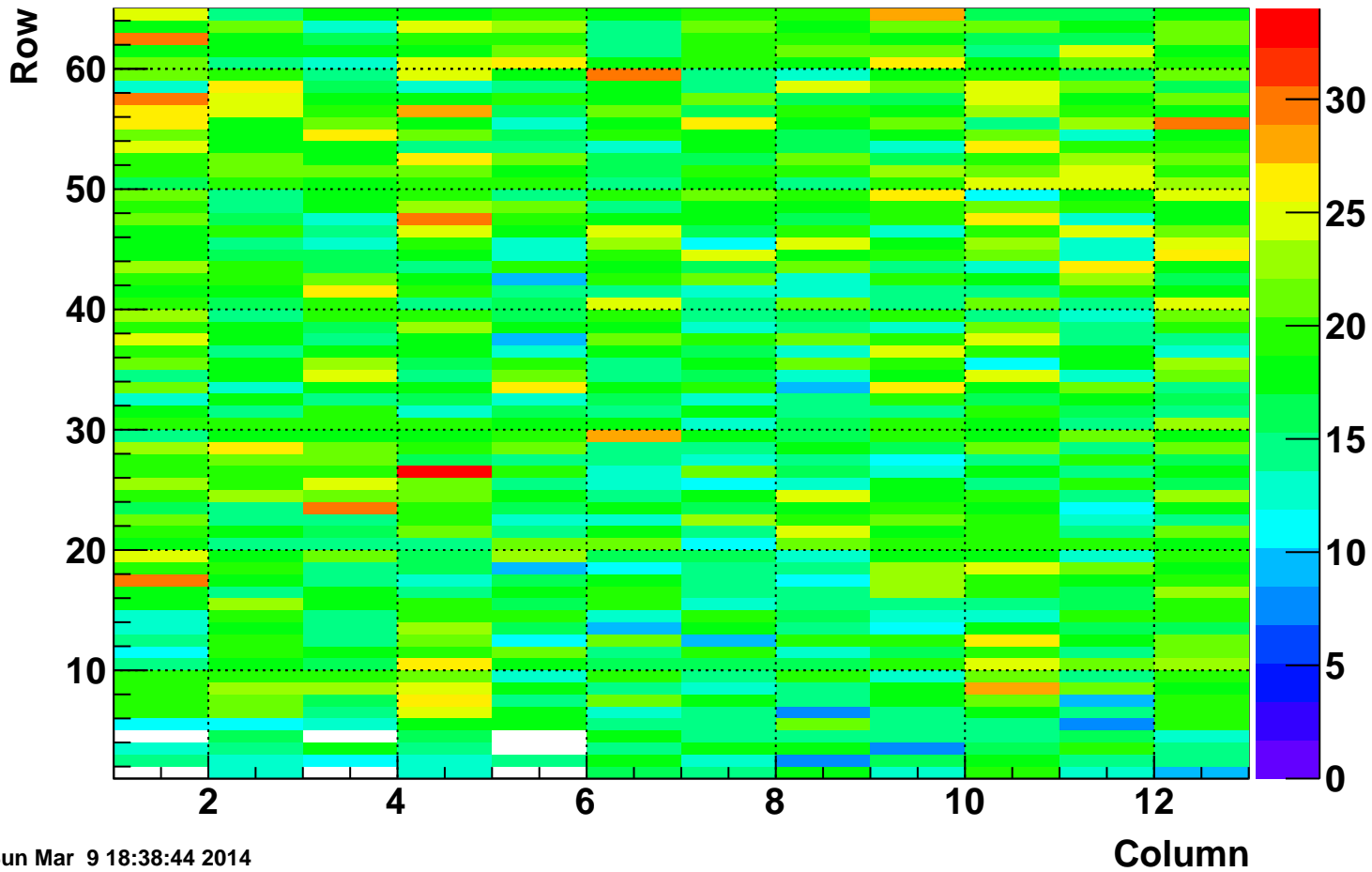
# Hit mean column vs. mean row: Ladder 11 Sensor 2



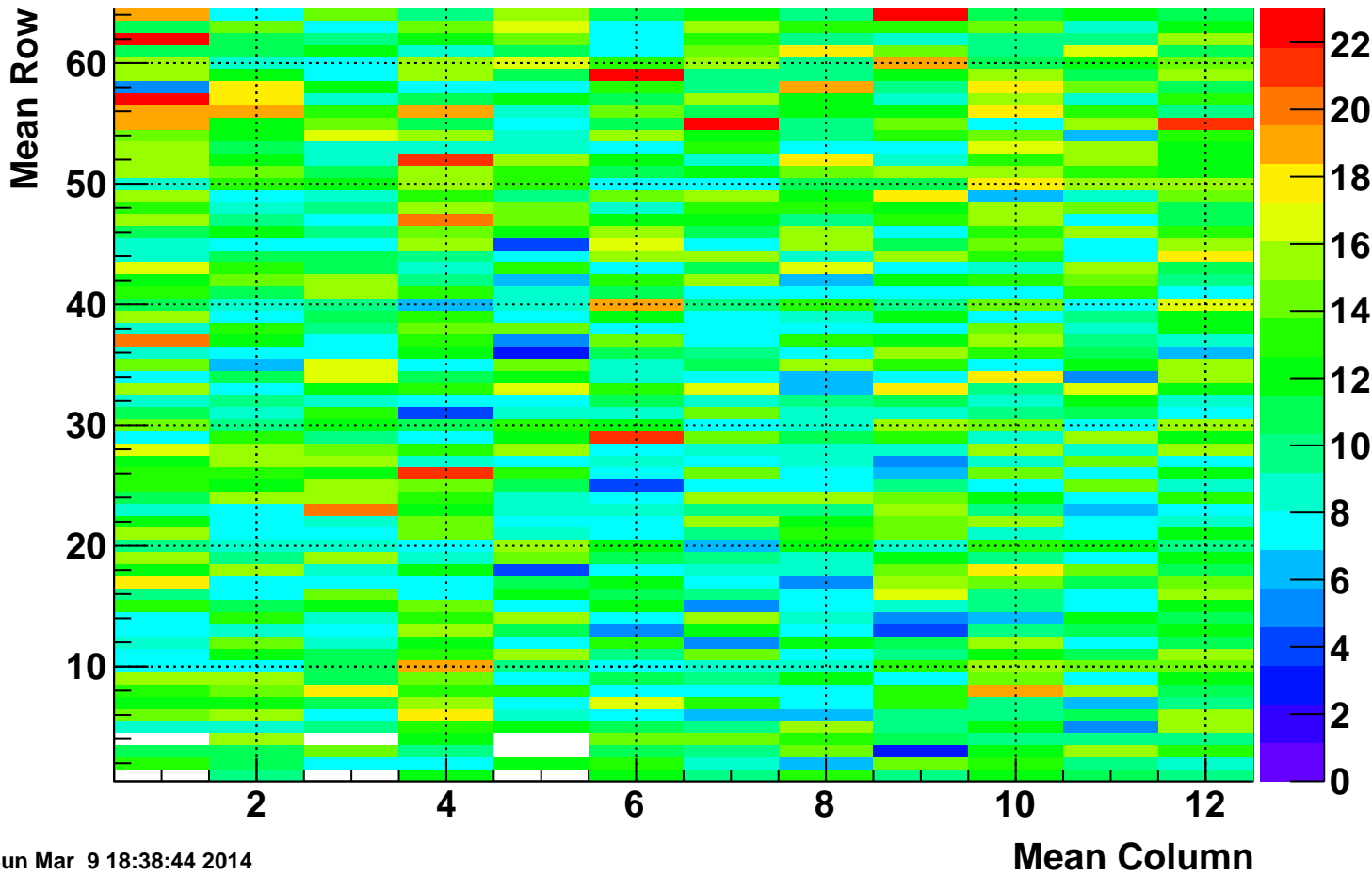
# Number of raw hits vs. EventID: Ladder 11 Sensor 2



# Raw Hit column vs. row: Ladder 11 Sensor 3



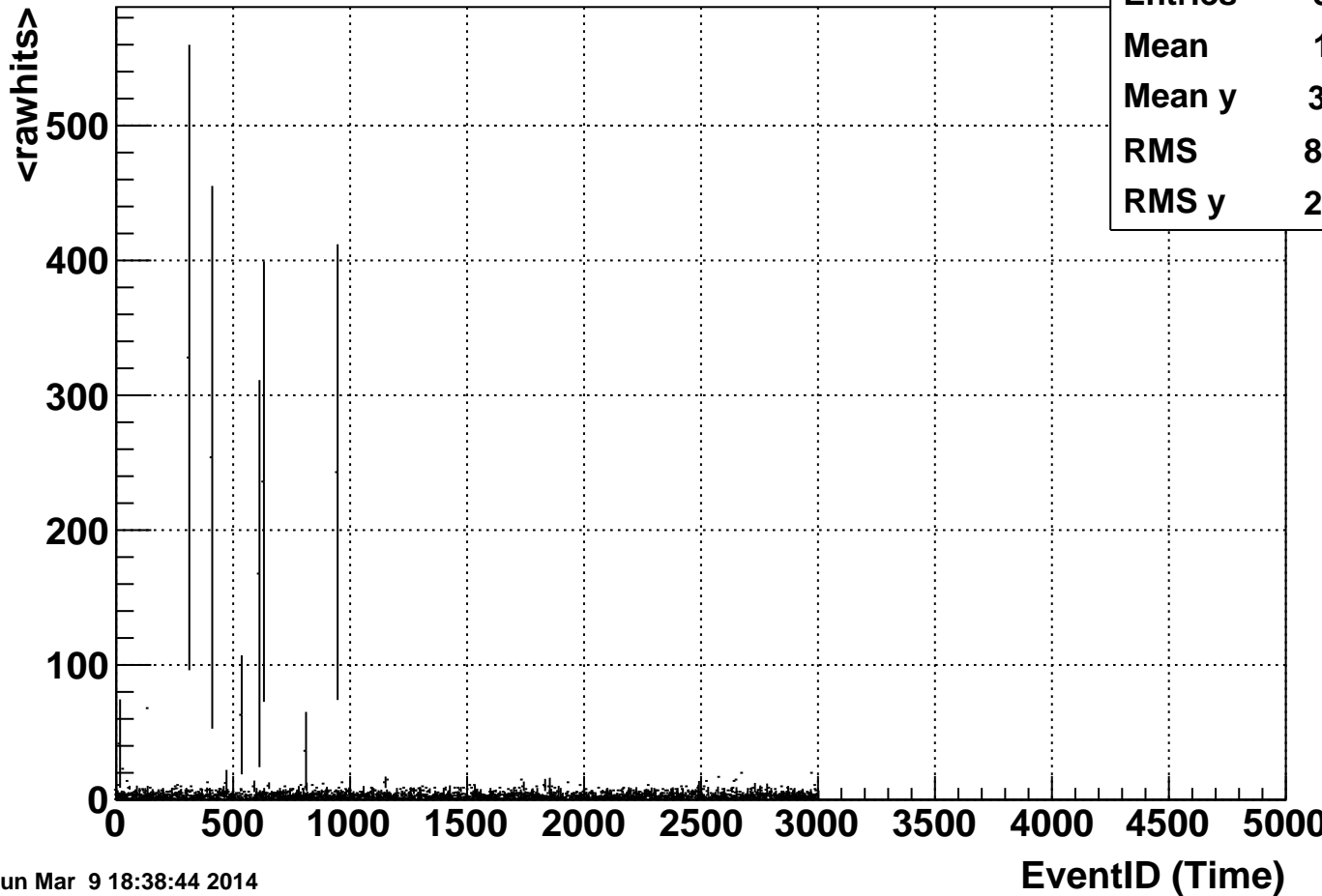
# Hit mean column vs. mean row: Ladder 11 Sensor 3





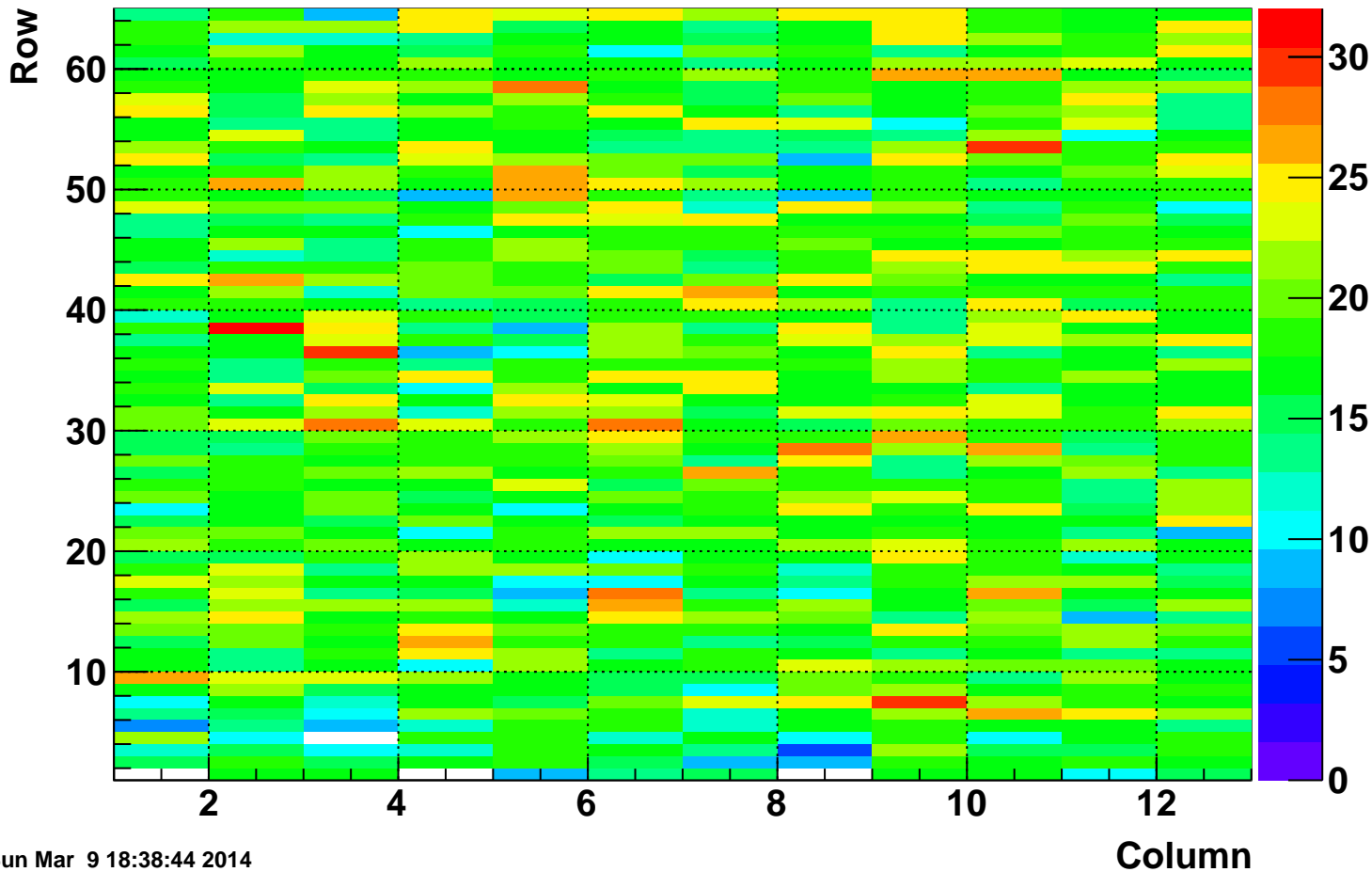
# Number of raw hits vs. EventID: Ladder 11 Sensor 3

numOfRawHitsVsEventId\_Sensor63

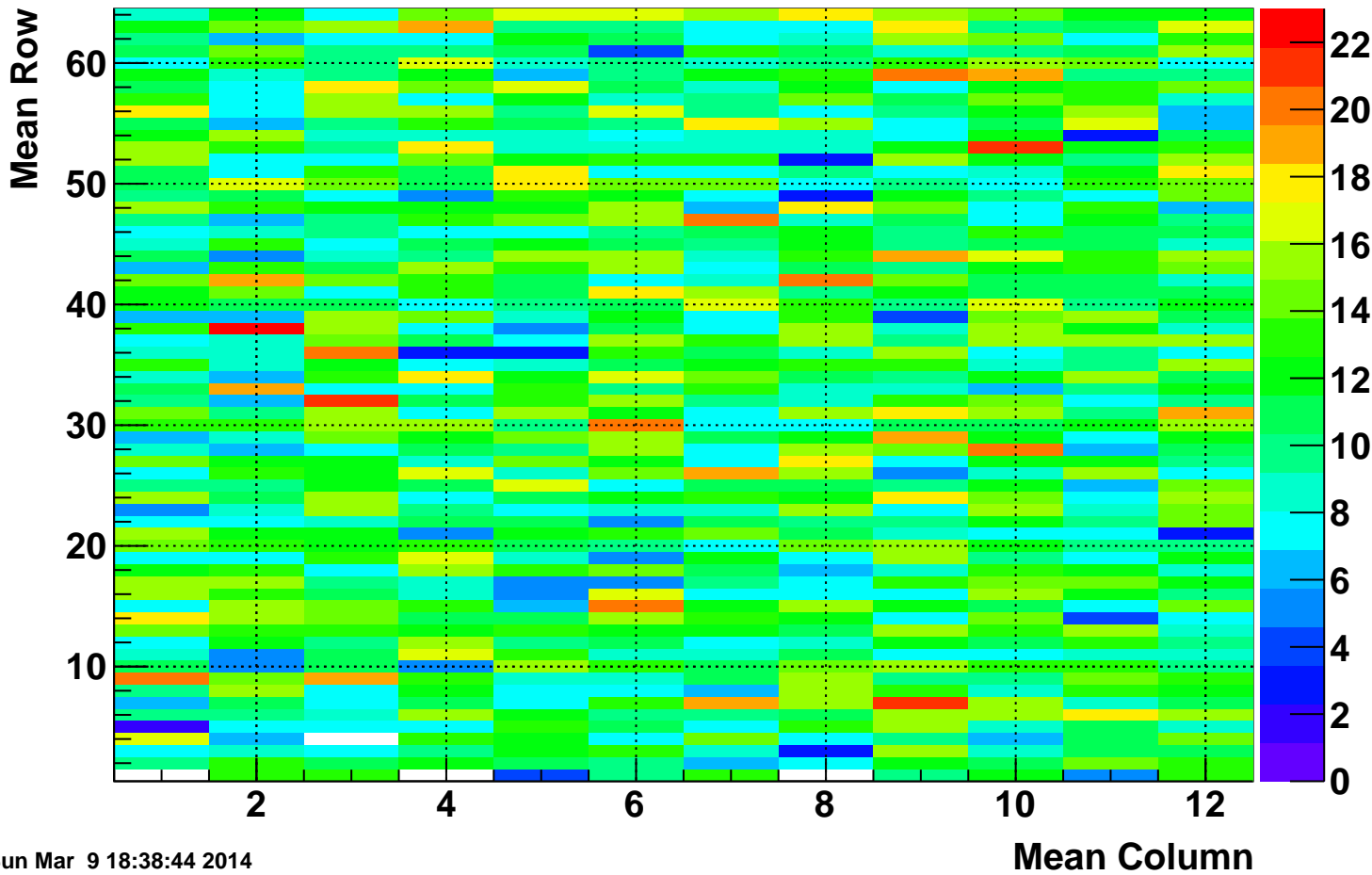


Sun Mar 9 18:38:44 2014

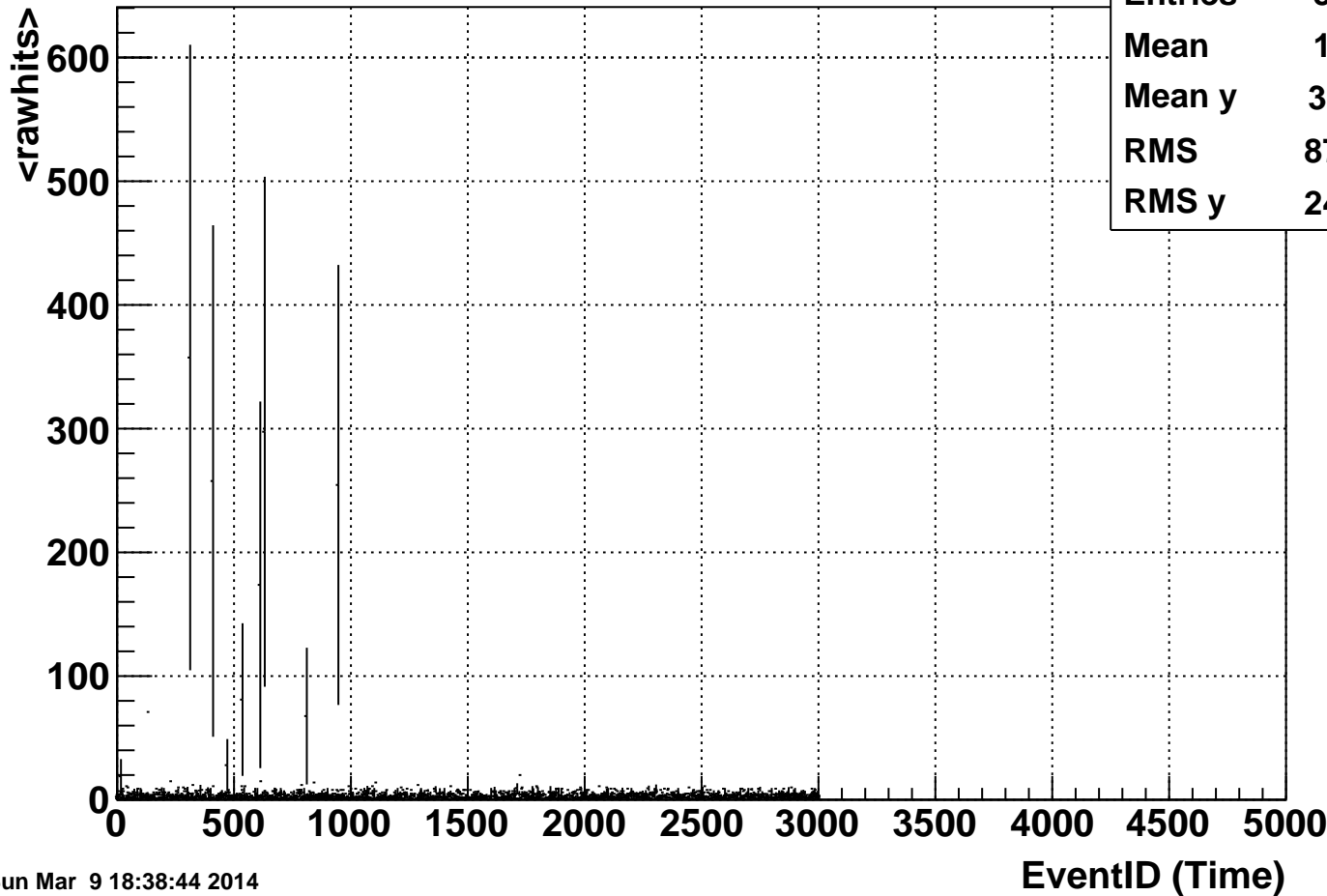
# Raw Hit column vs. row: Ladder 11 Sensor 4



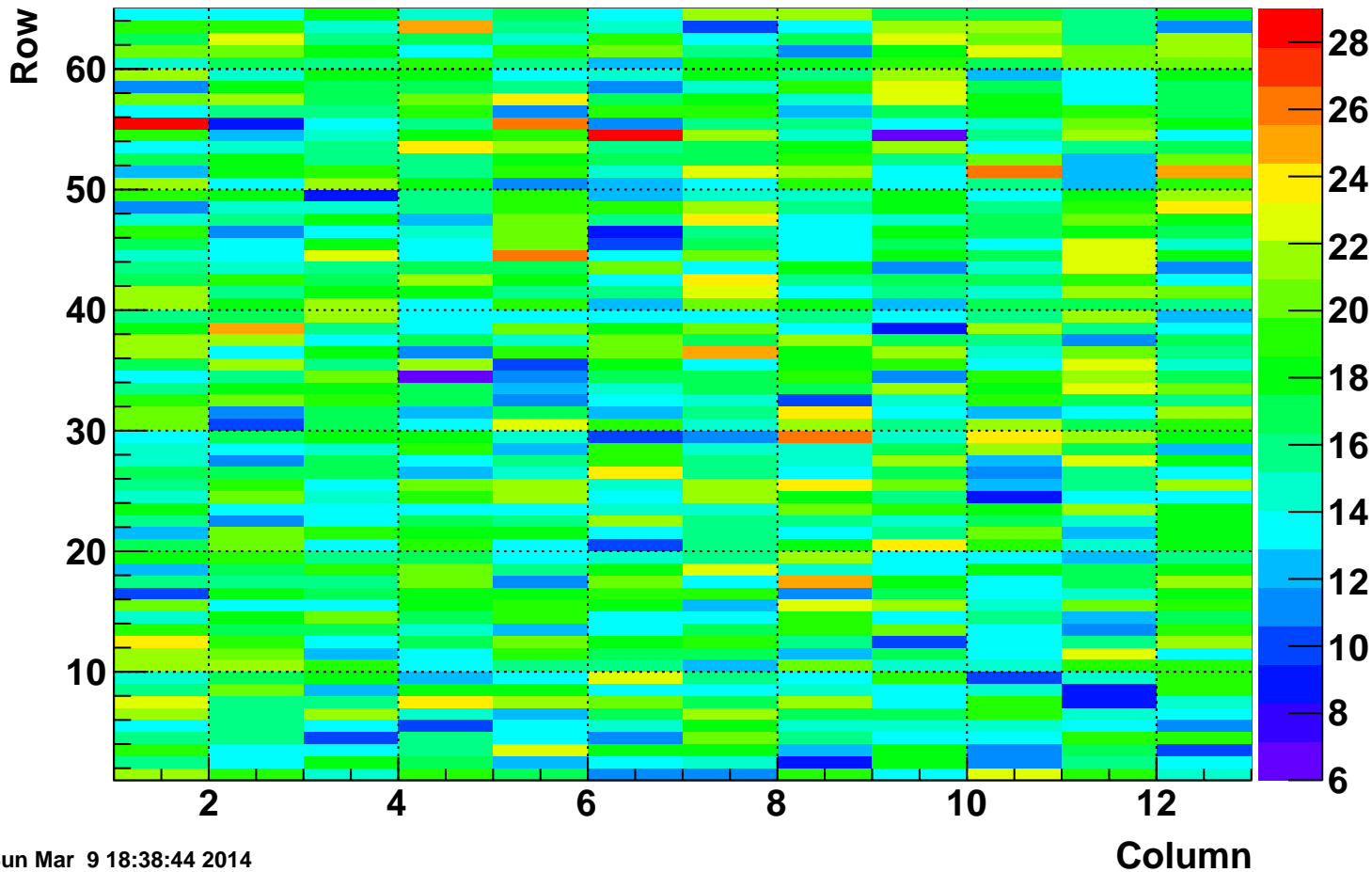
# Hit mean column vs. mean row: Ladder 11 Sensor 4



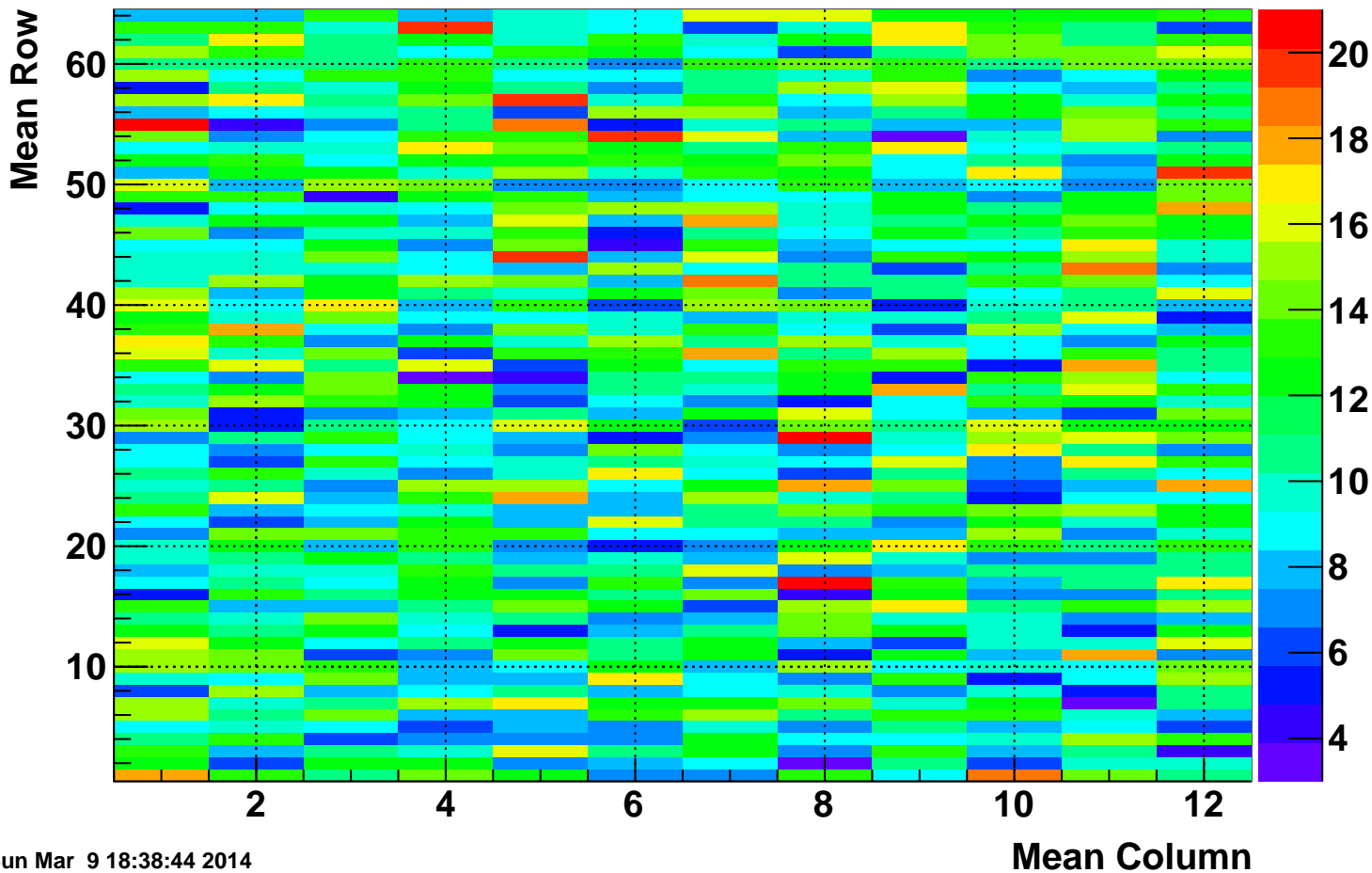
# Number of raw hits vs. EventID: Ladder 11 Sensor 4



# Raw Hit column vs. row: Ladder 11 Sensor 5

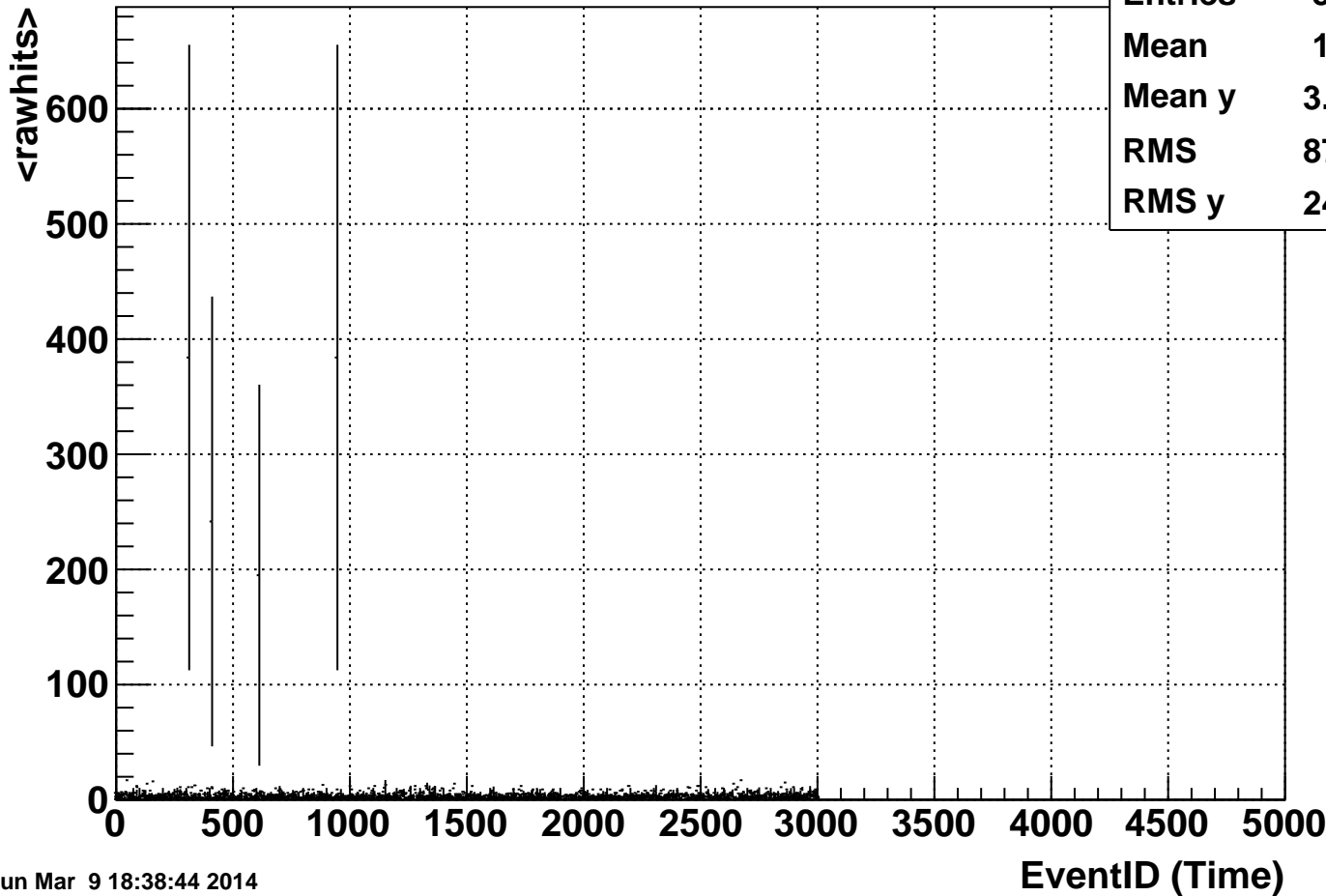


# Hit mean column vs. mean row: Ladder 11 Sensor 5

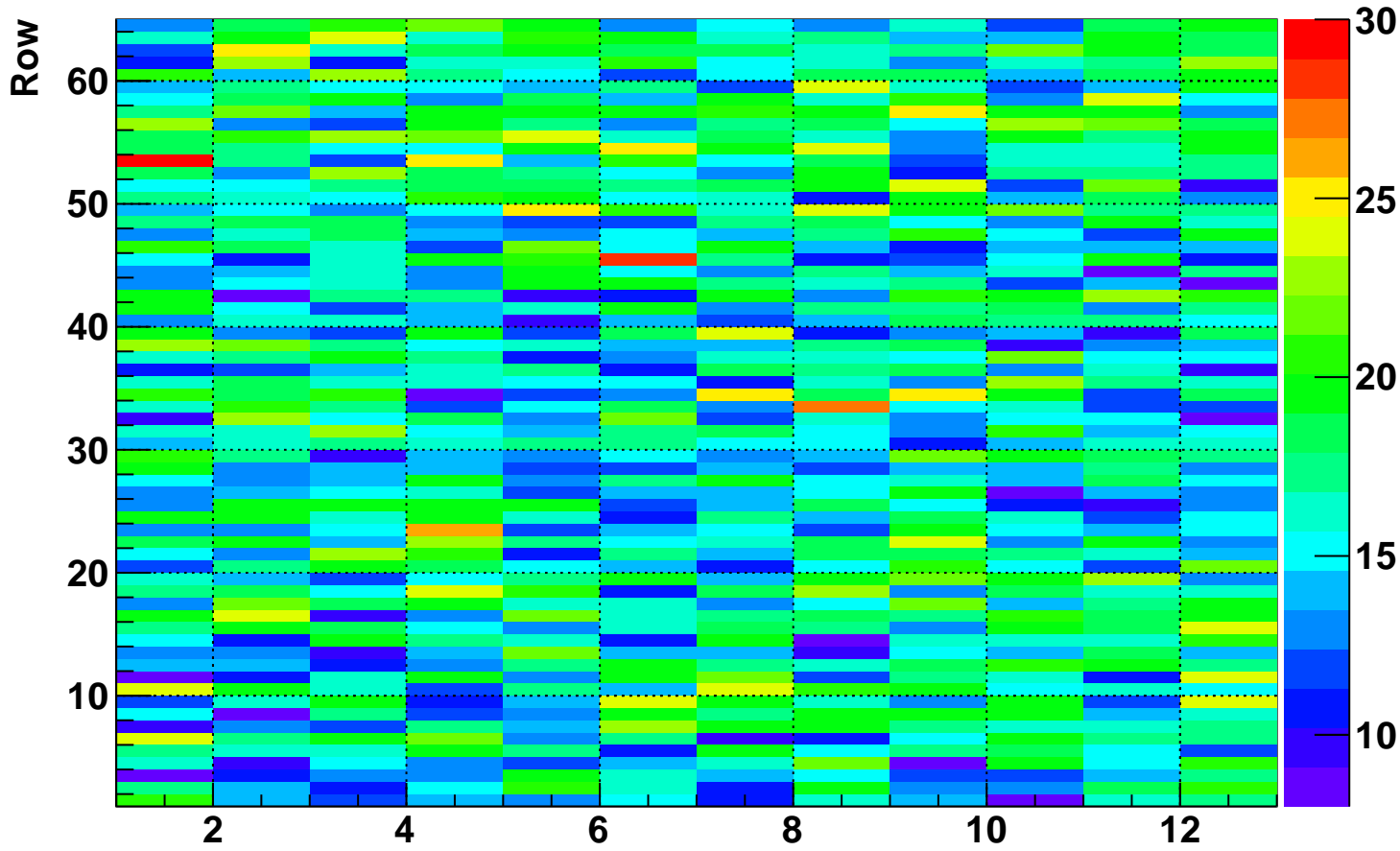


# Number of raw hits vs. EventID: Ladder 11 Sensor 5

numOfRawHitsVsEventId\_Sensor65

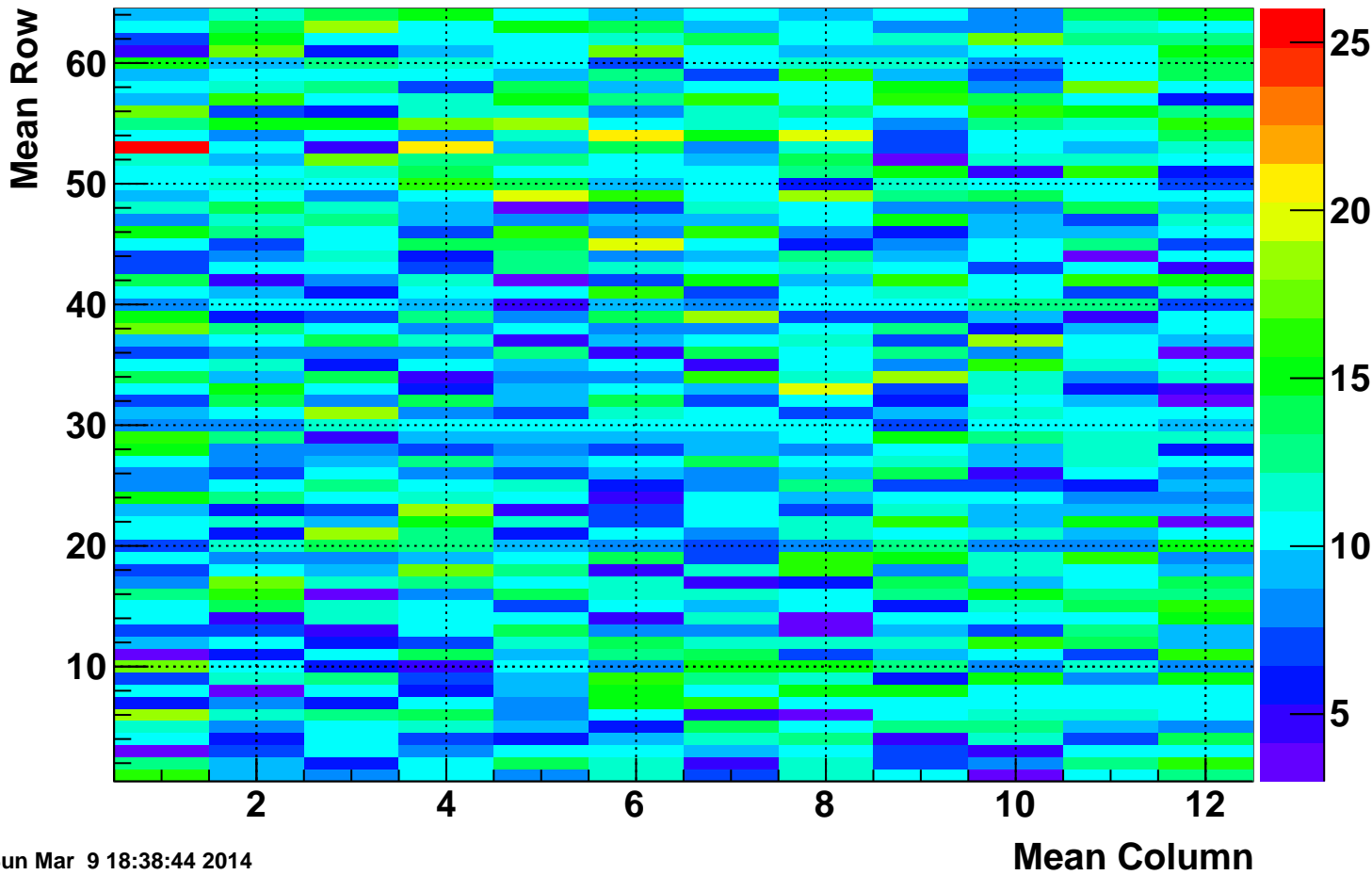


# Raw Hit column vs. row: Ladder 11 Sensor 6



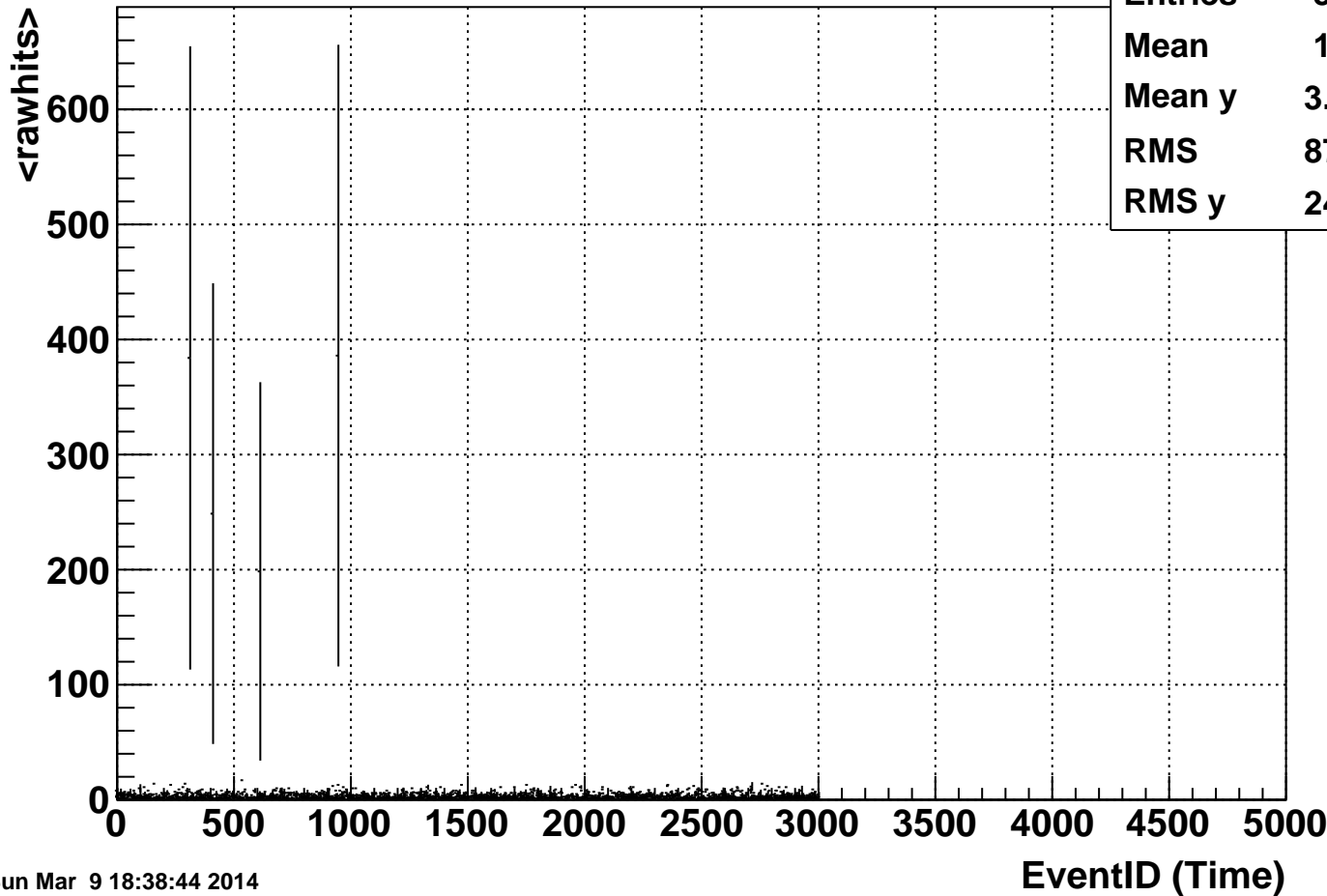


# Hit mean column vs. mean row: Ladder 11 Sensor 6

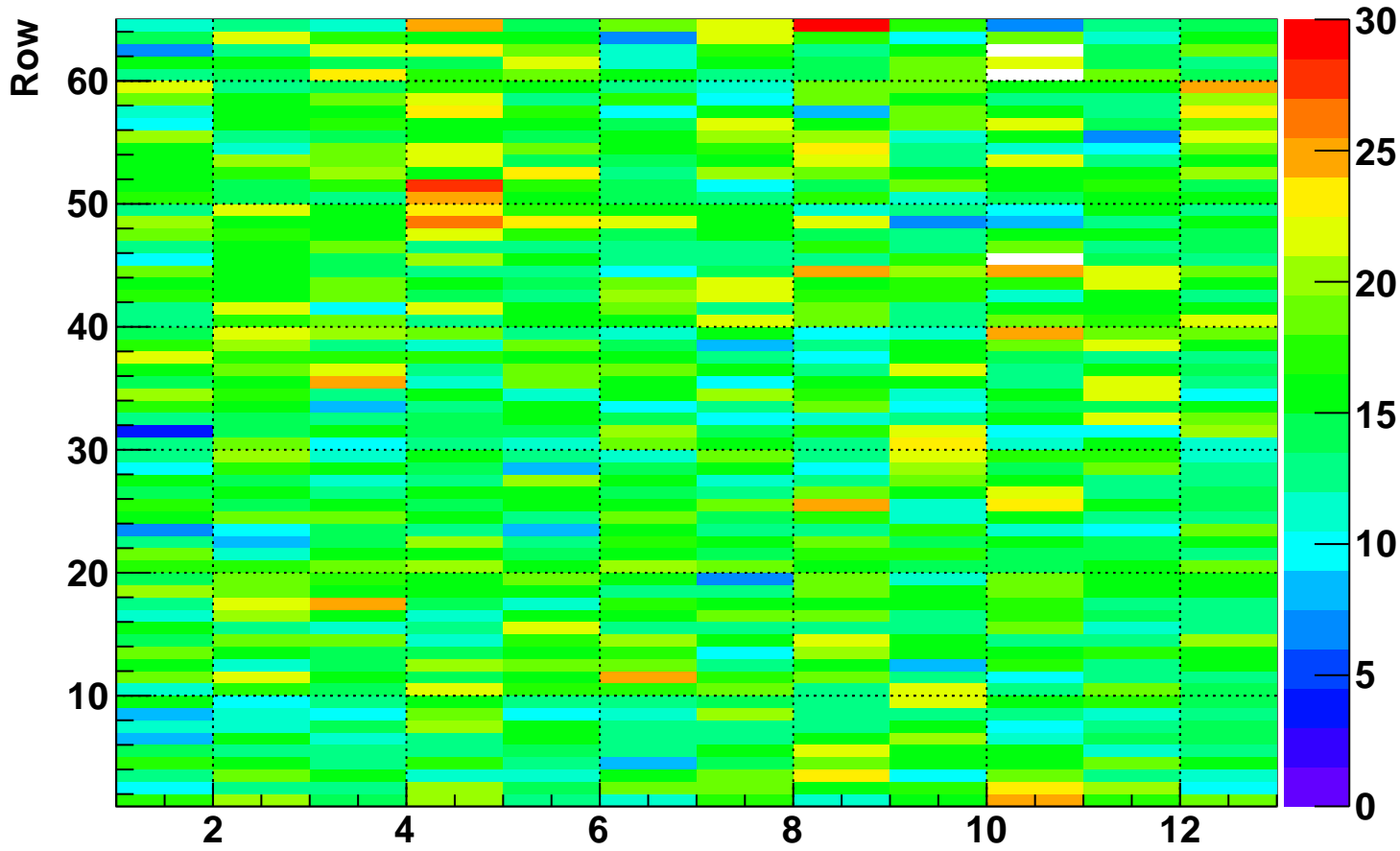


# Number of raw hits vs. EventID: Ladder 11 Sensor 6

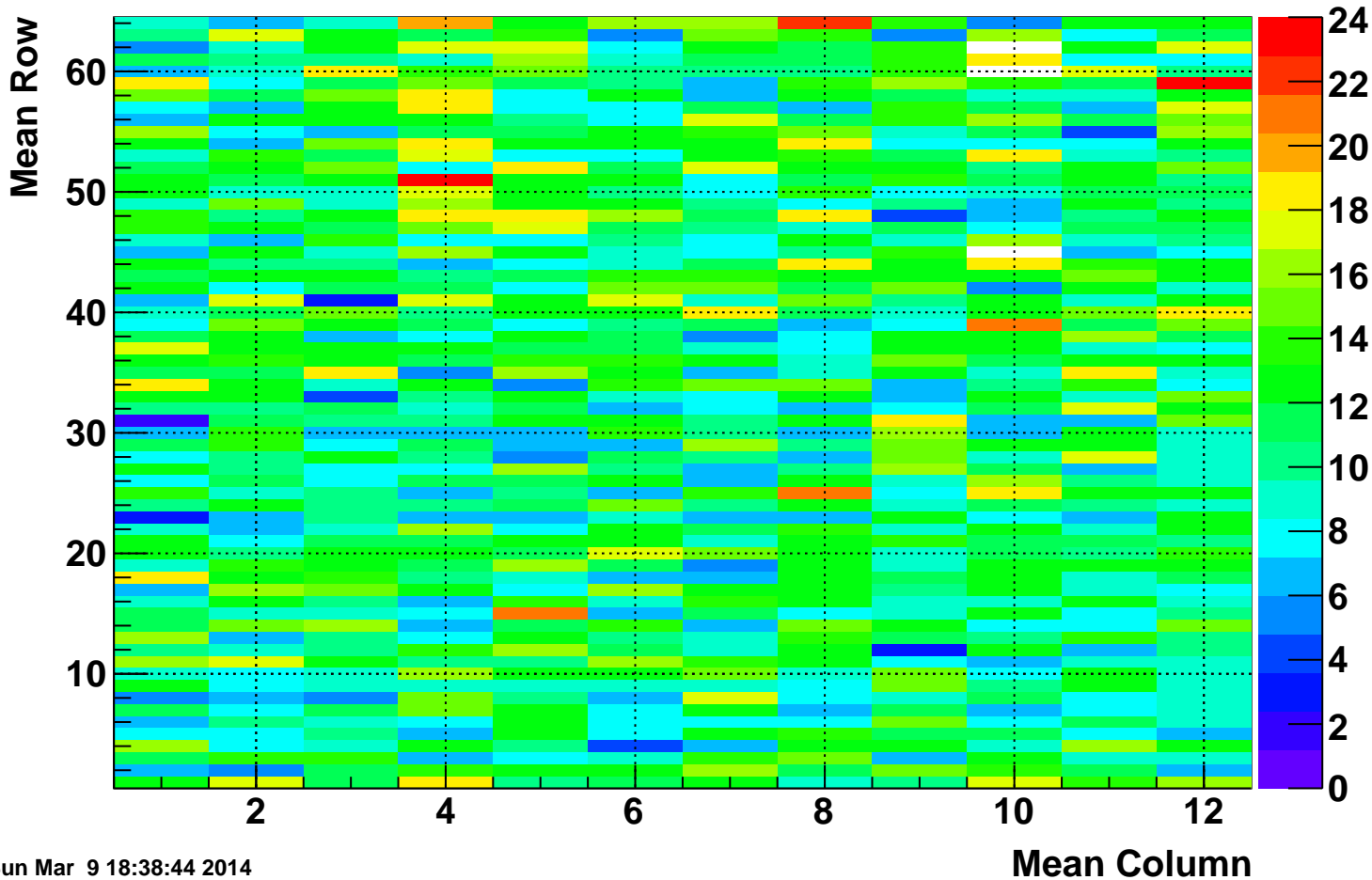
numOfRawHitsVsEventId\_Sensor66



# Raw Hit column vs. row: Ladder 12 Sensor 1

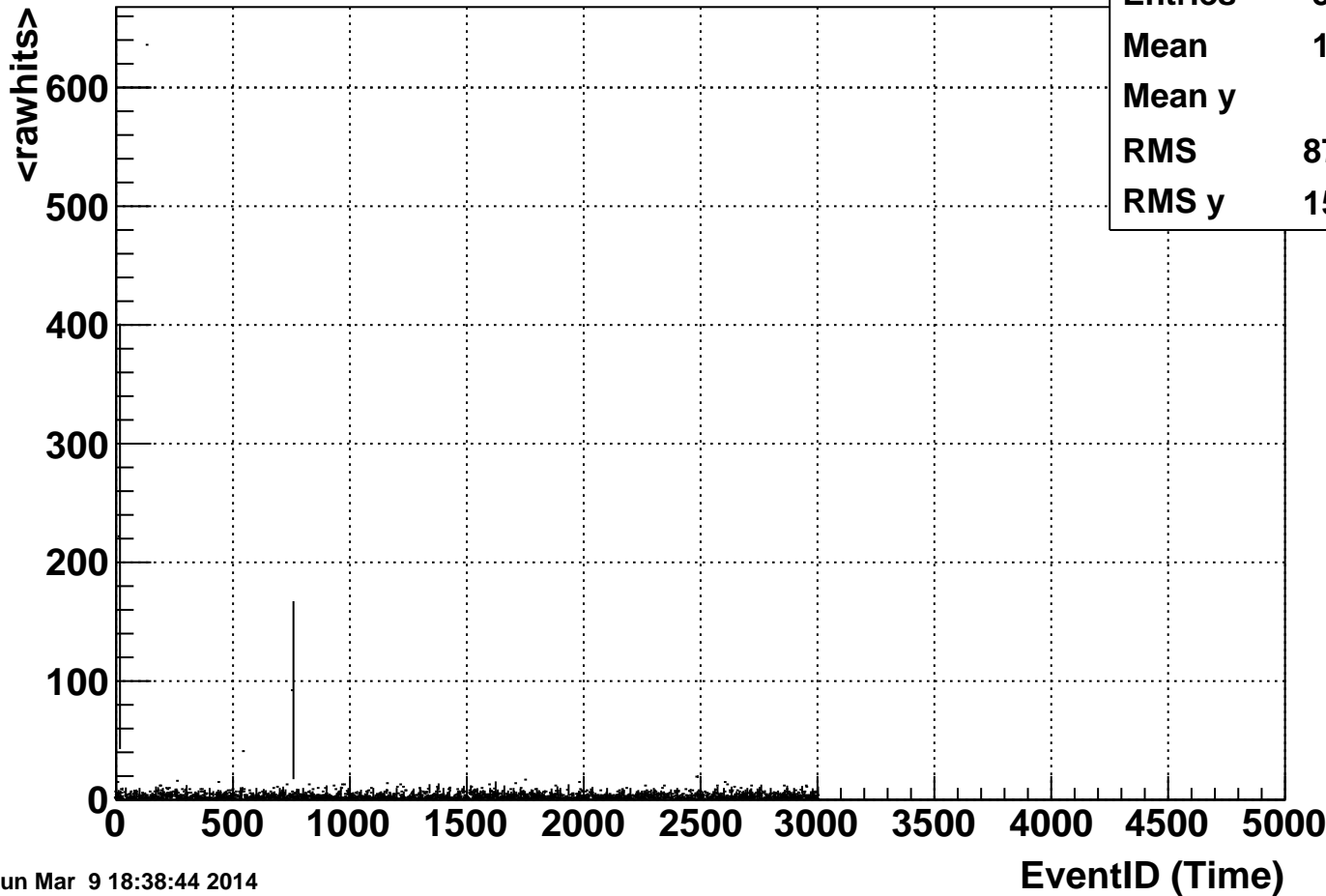


# Hit mean column vs. mean row: Ladder 12 Sensor 1

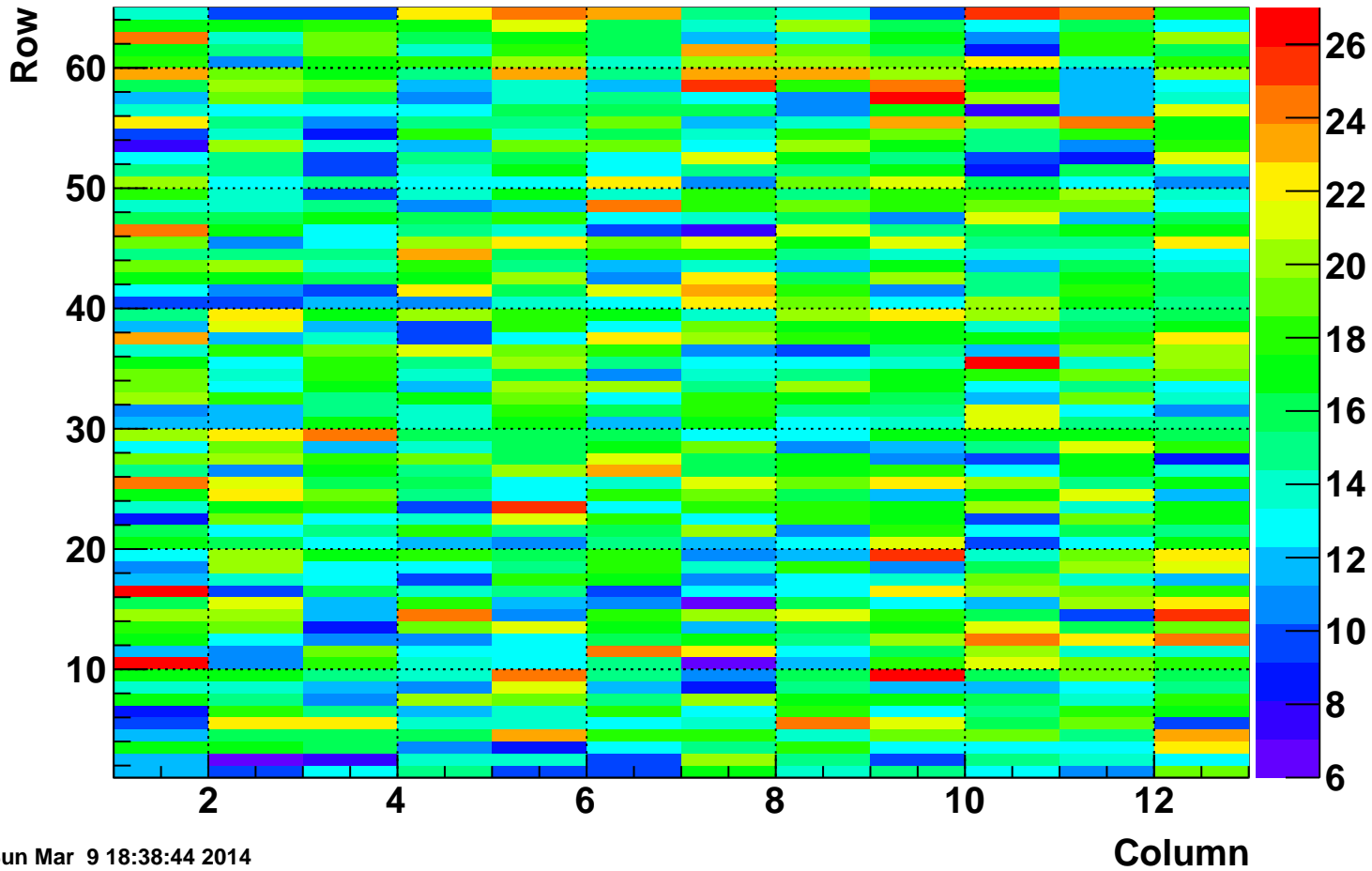


# Number of raw hits vs. EventID: Ladder 12 Sensor 1

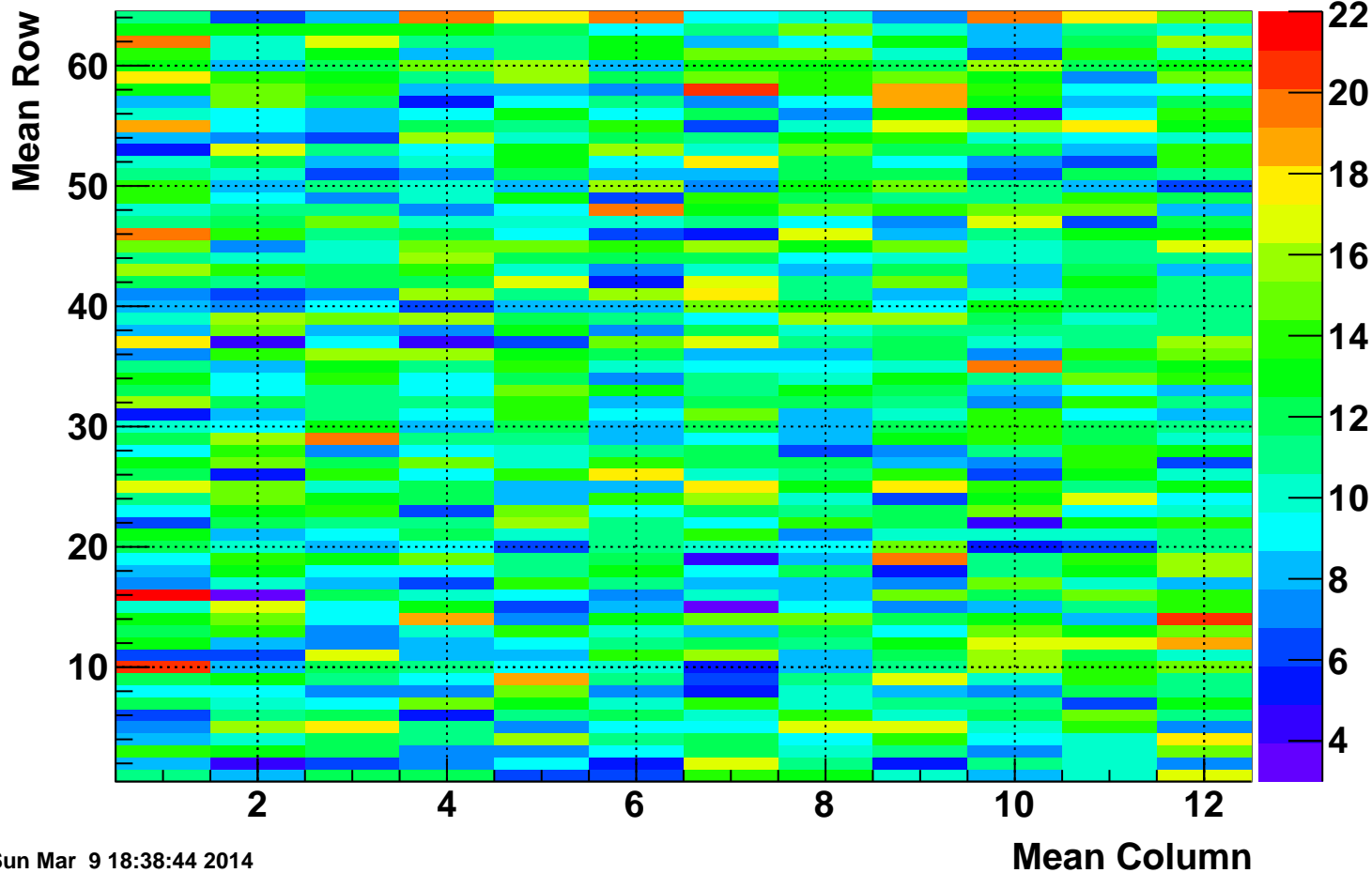
numOfRawHitsVsEventId\_Sensor67



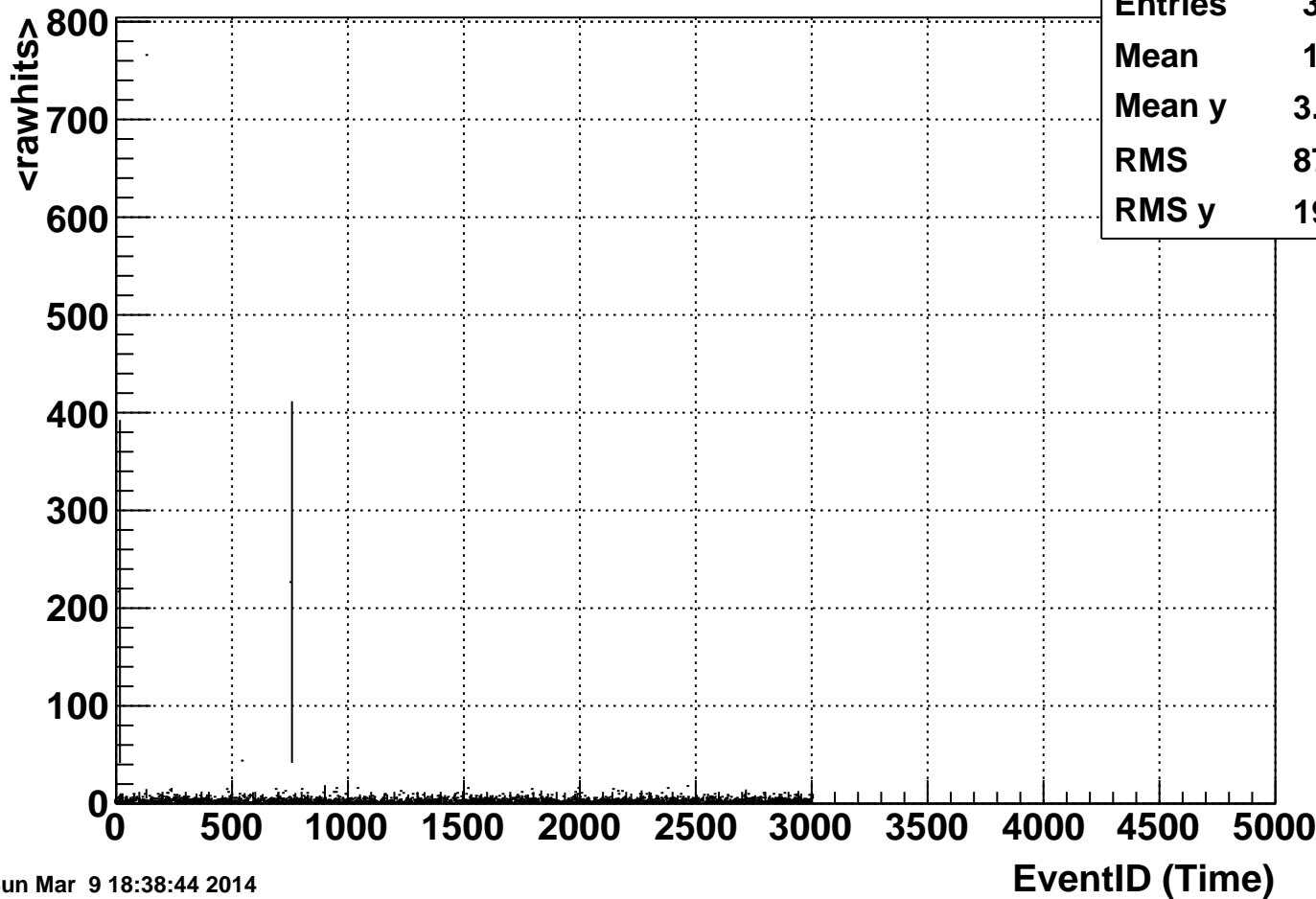
# Raw Hit column vs. row: Ladder 12 Sensor 2



# Hit mean column vs. mean row: Ladder 12 Sensor 2



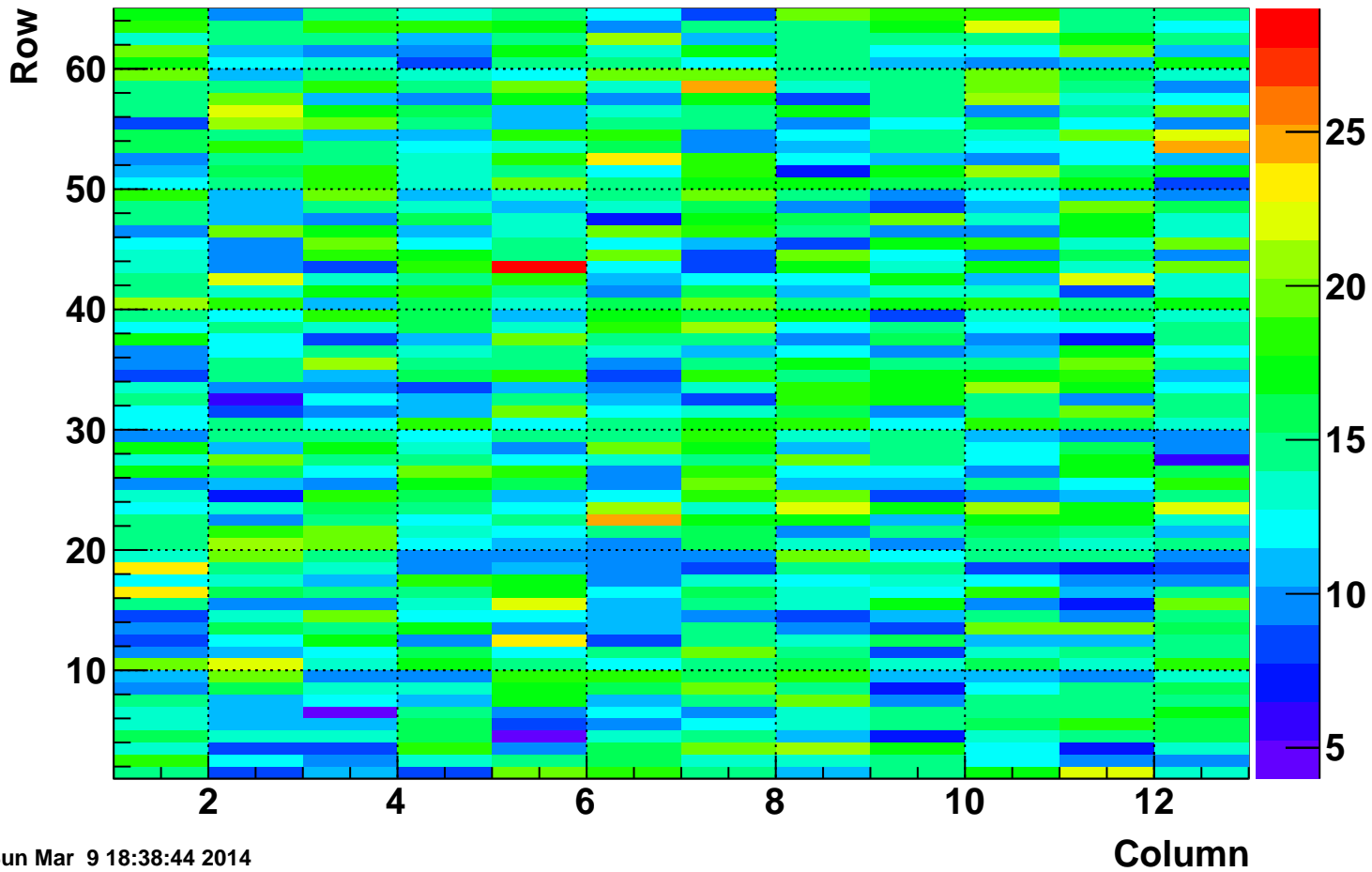
# Number of raw hits vs. EventID: Ladder 12 Sensor 2



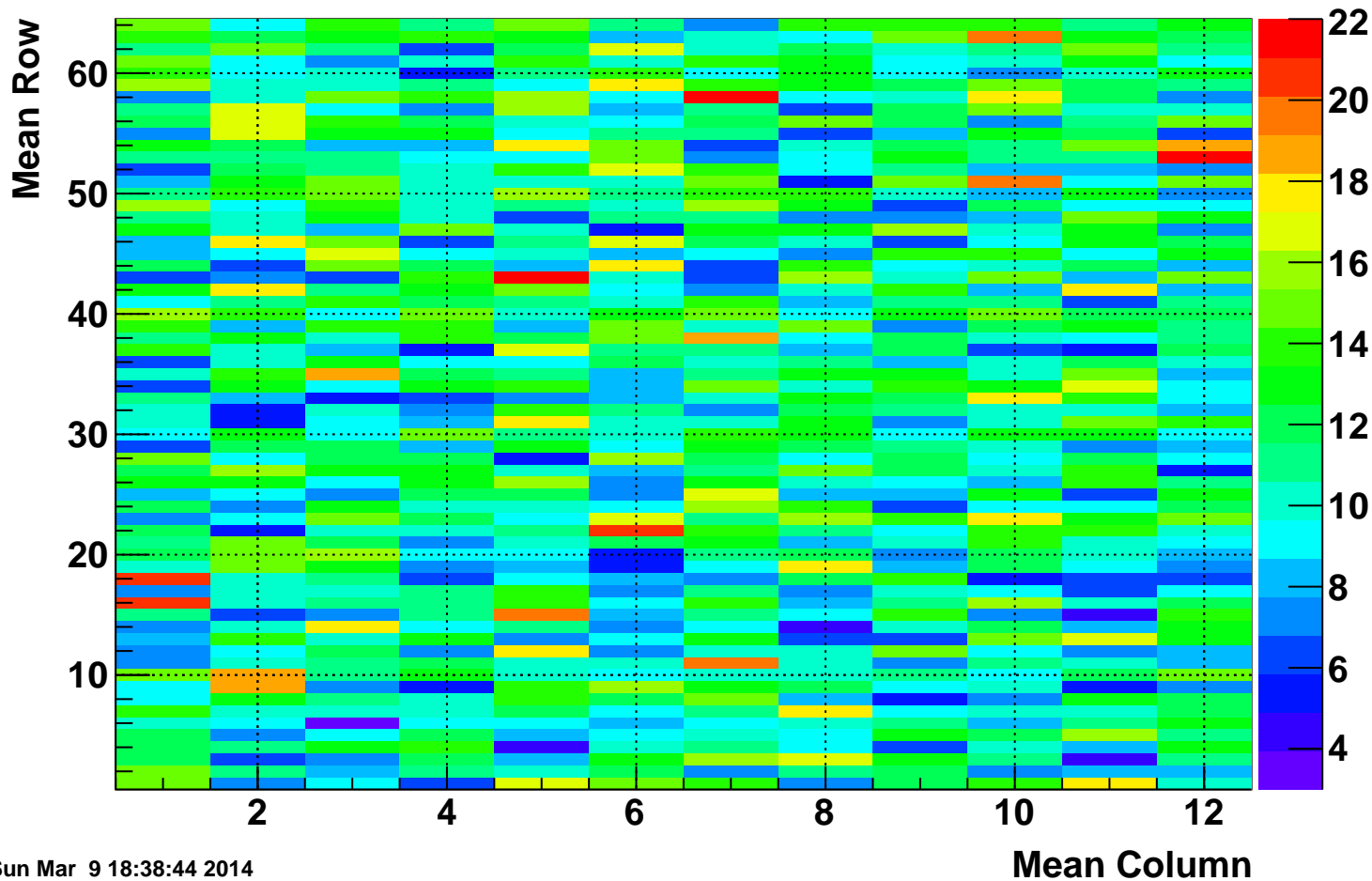
numOfRawHitsVsEventId_Sensor68	
Entries	3770
Mean	1518
Mean y	3.264
RMS	875.3
RMS y	19.88



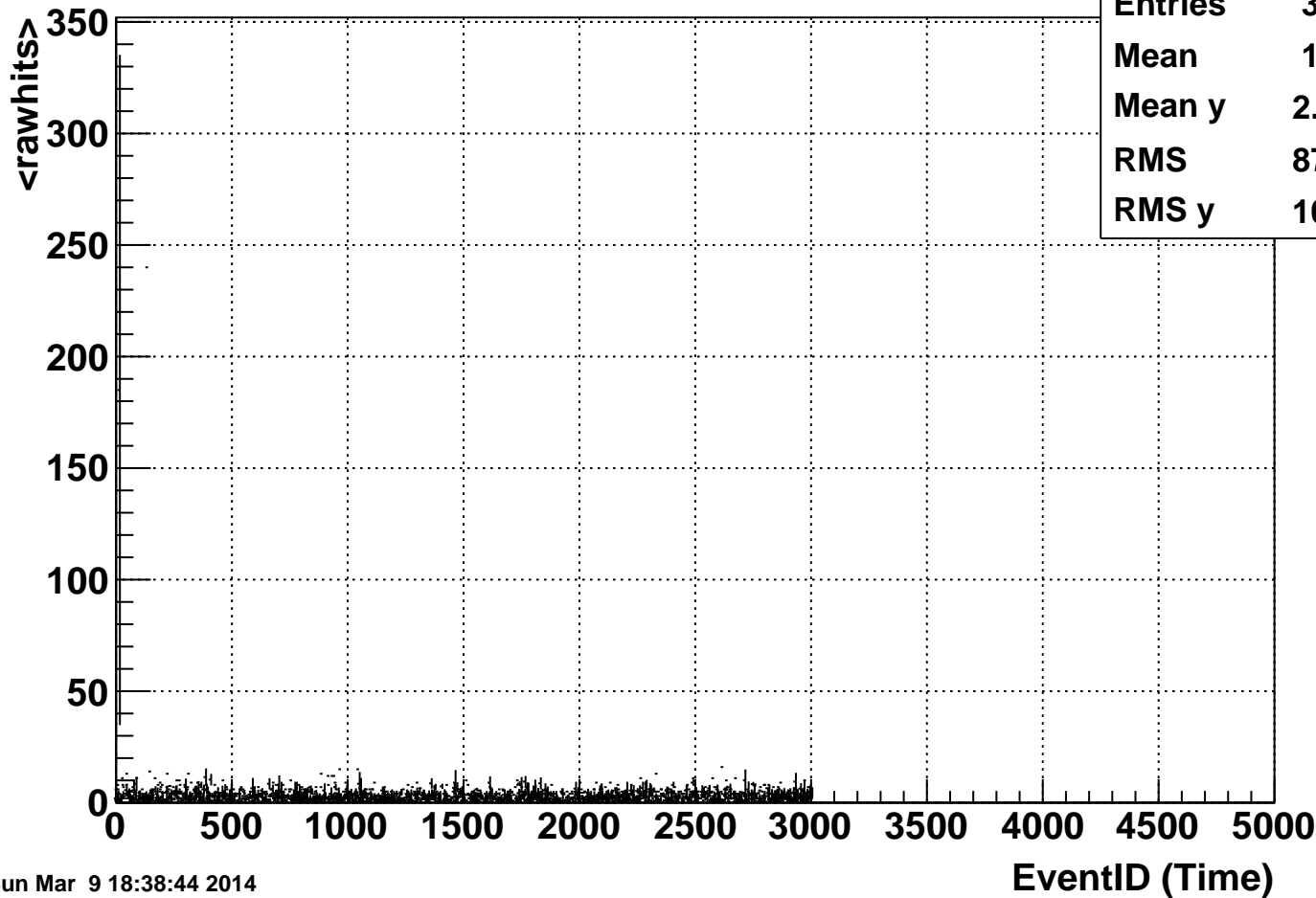
# Raw Hit column vs. row: Ladder 12 Sensor 3



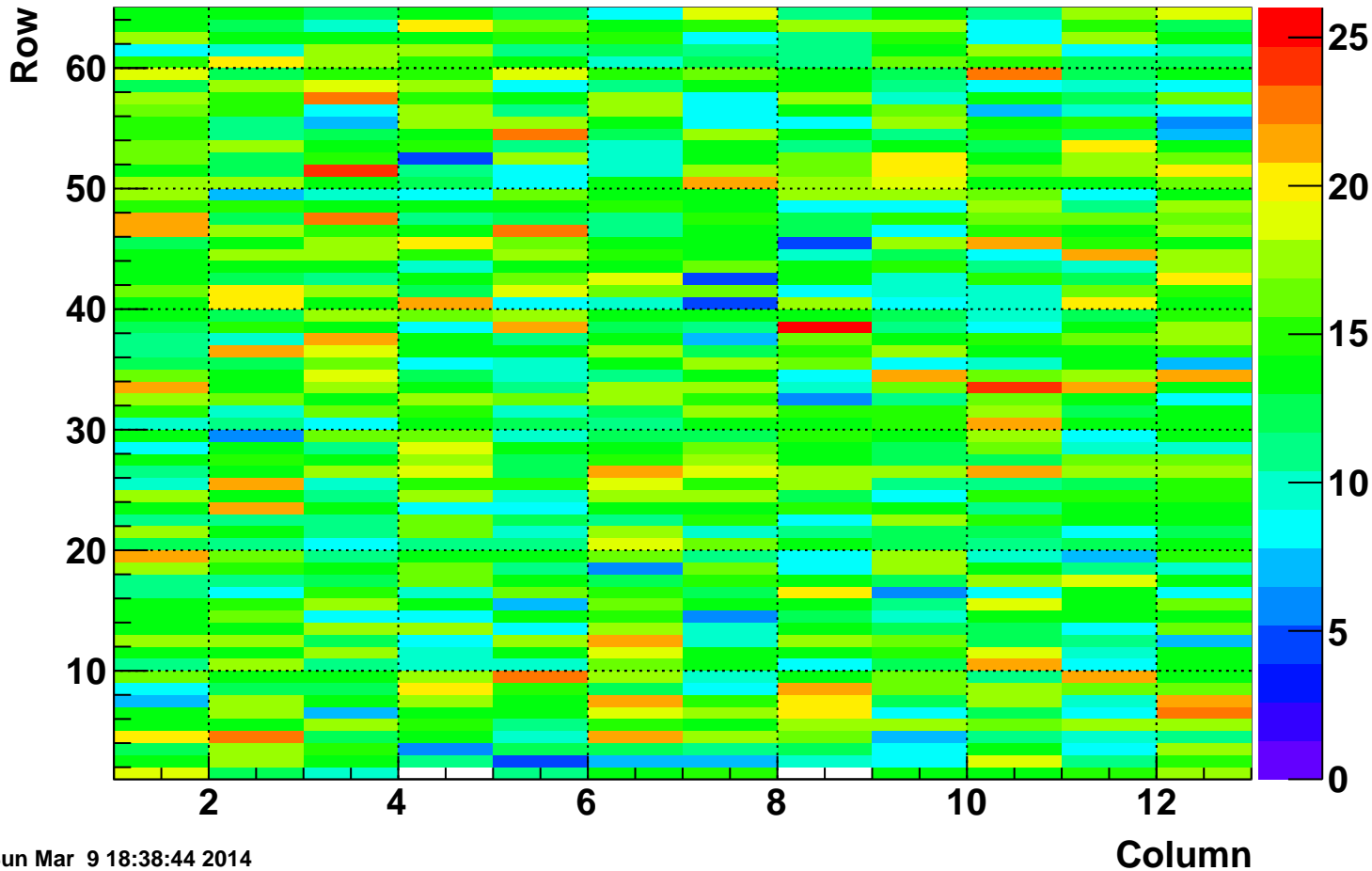
# Hit mean column vs. mean row: Ladder 12 Sensor 3



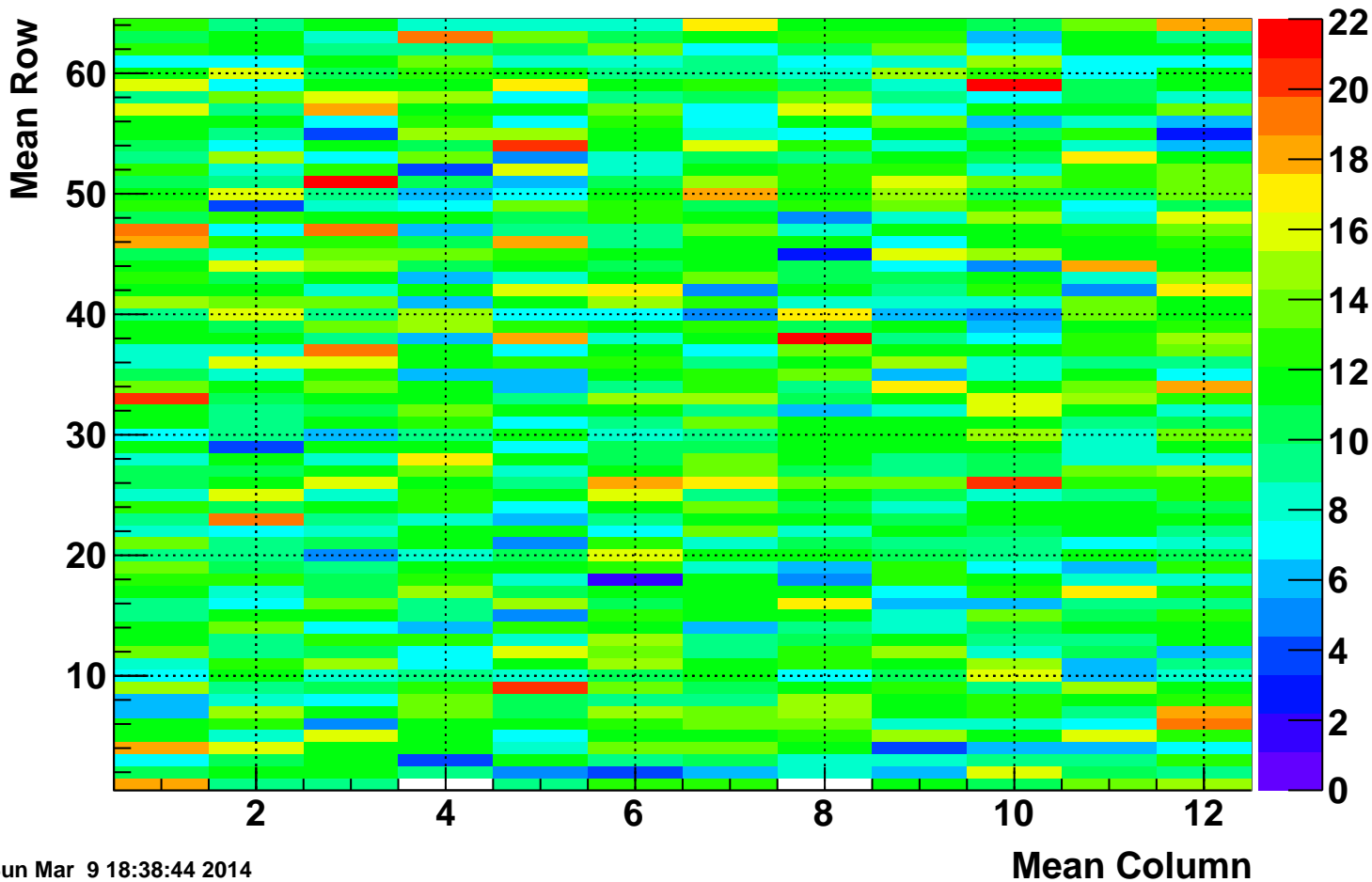
# Number of raw hits vs. EventID: Ladder 12 Sensor 3



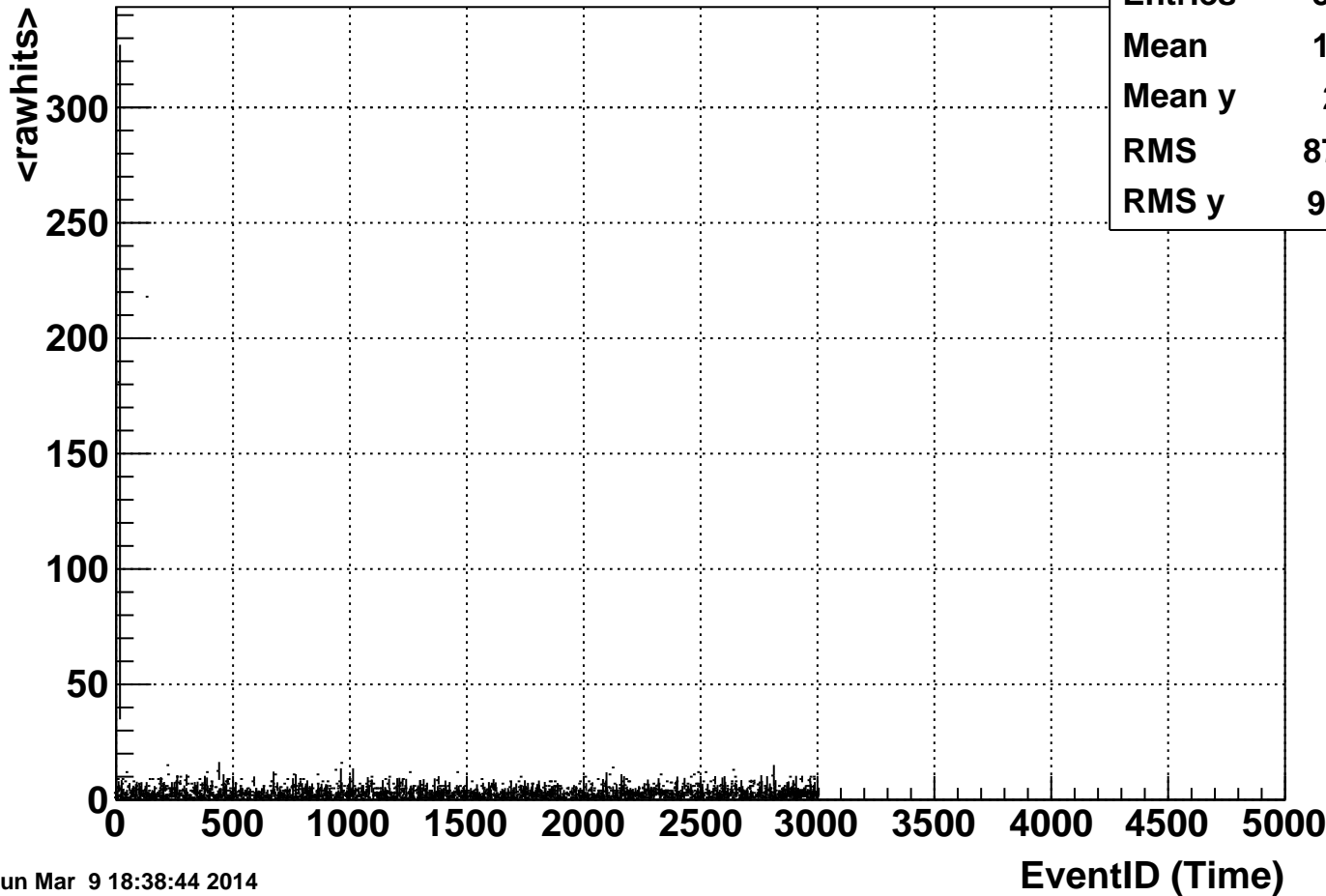
# Raw Hit column vs. row: Ladder 12 Sensor 4



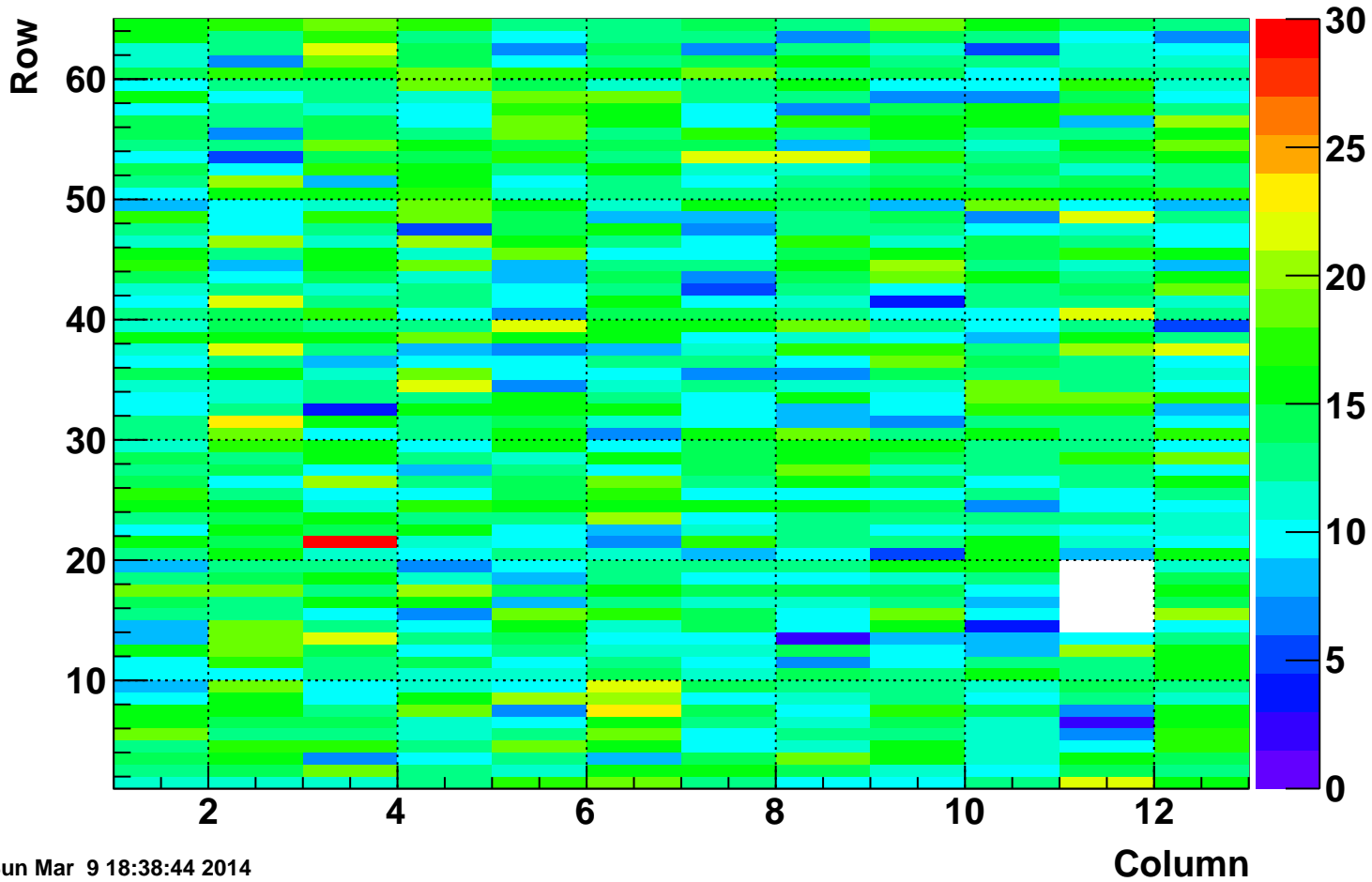
# Hit mean column vs. mean row: Ladder 12 Sensor 4



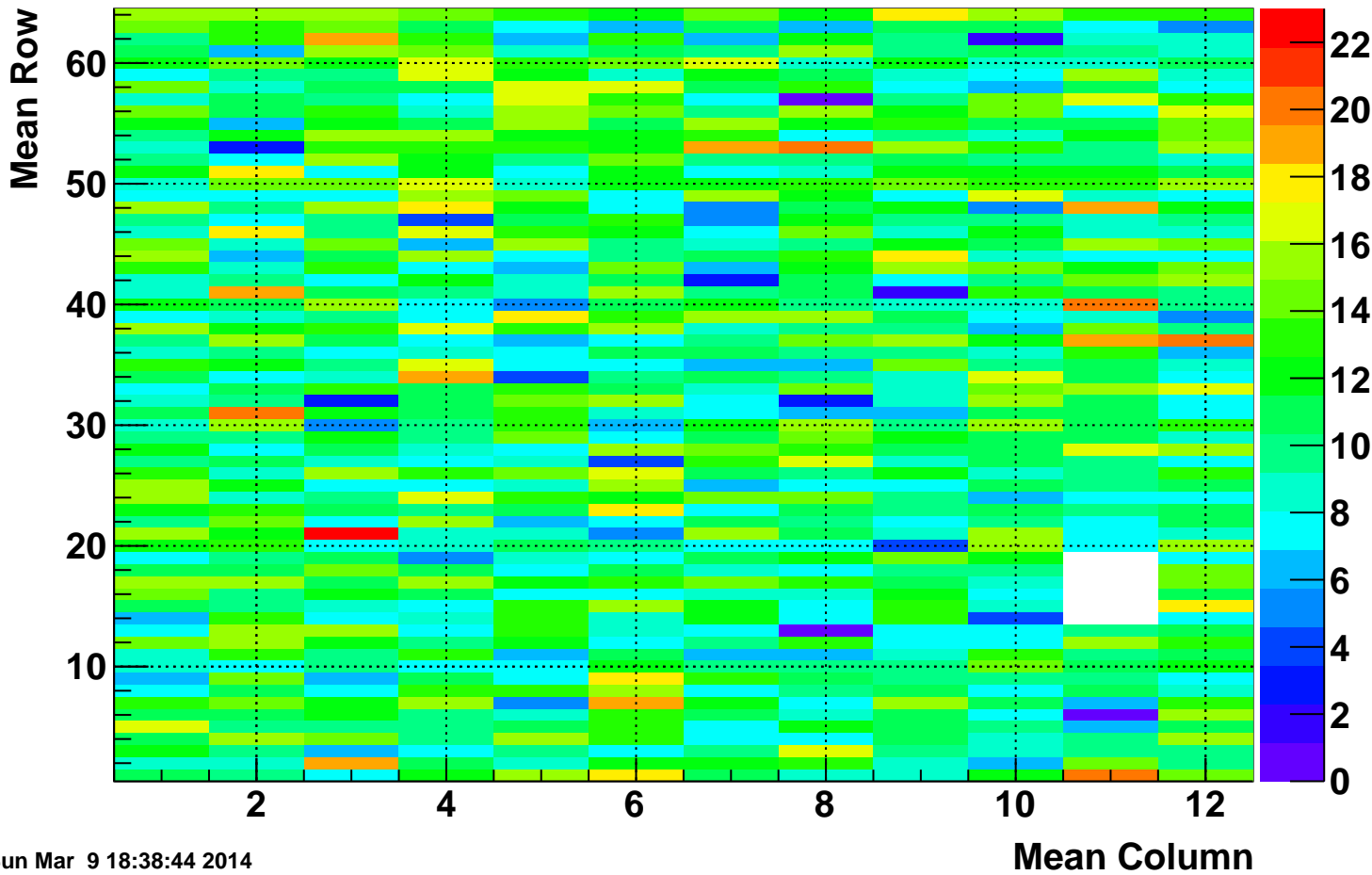
# Number of raw hits vs. EventID: Ladder 12 Sensor 4



# Raw Hit column vs. row: Ladder 12 Sensor 5

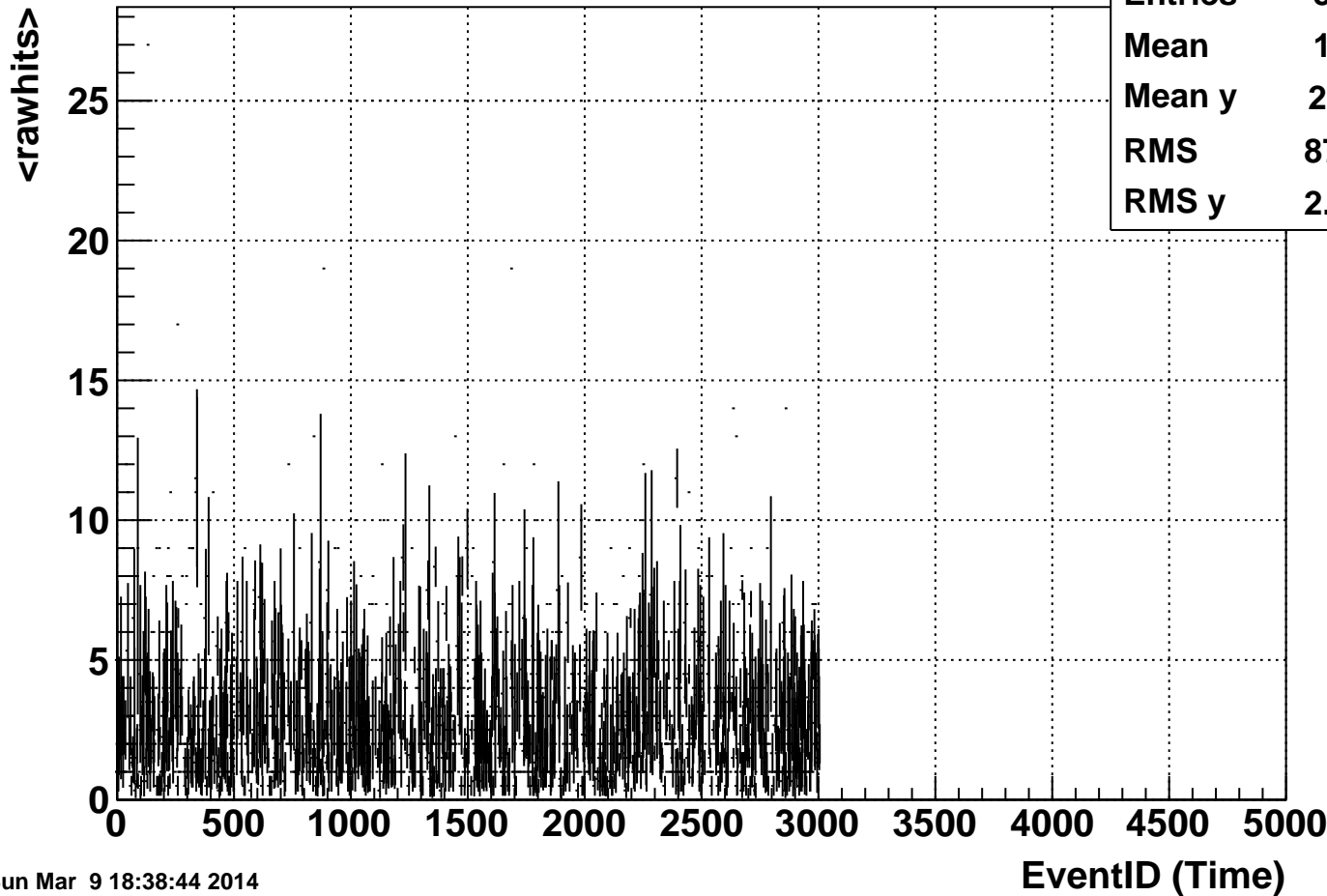


# Hit mean column vs. mean row: Ladder 12 Sensor 5



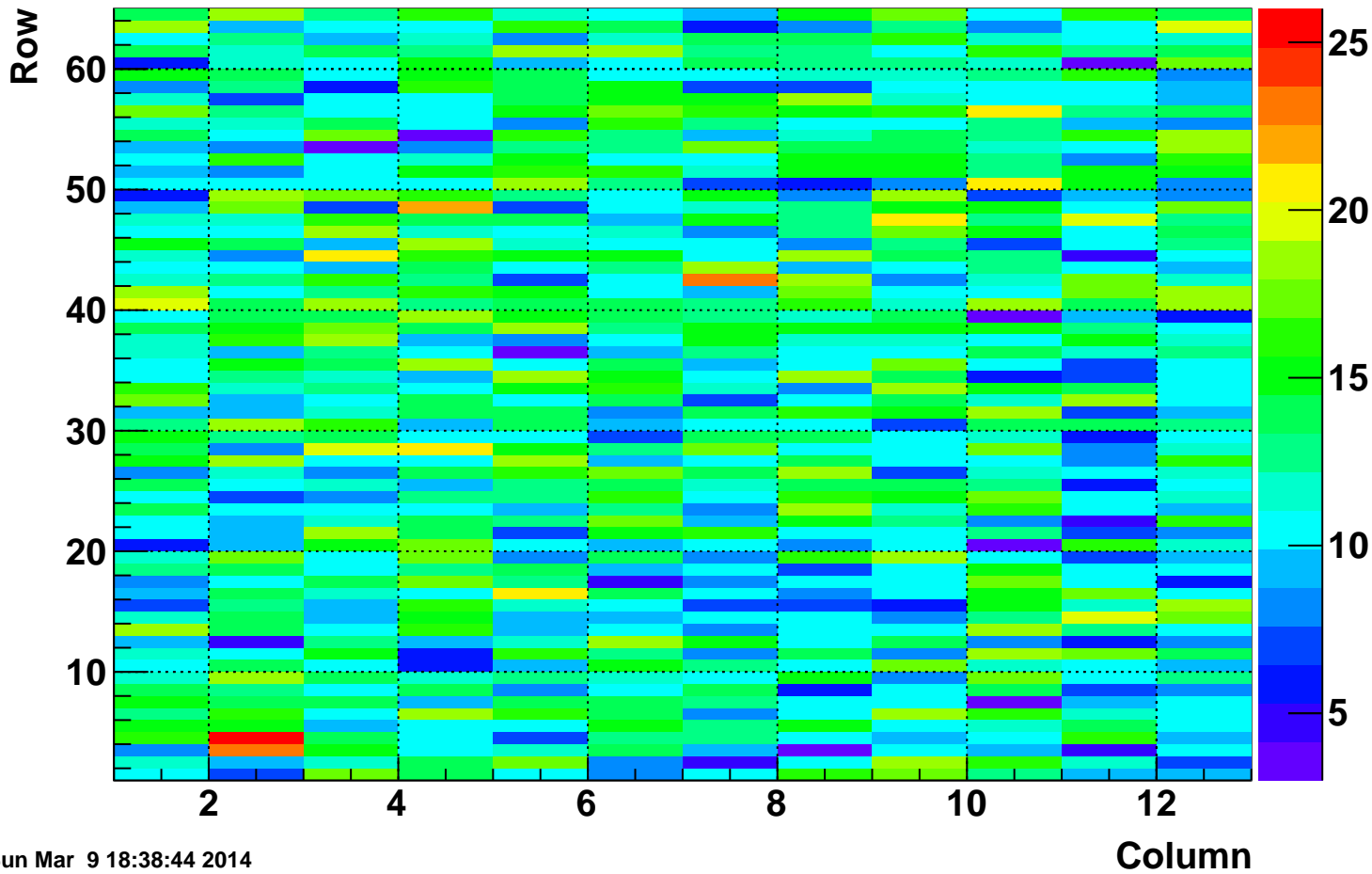


# Number of raw hits vs. EventID: Ladder 12 Sensor 5

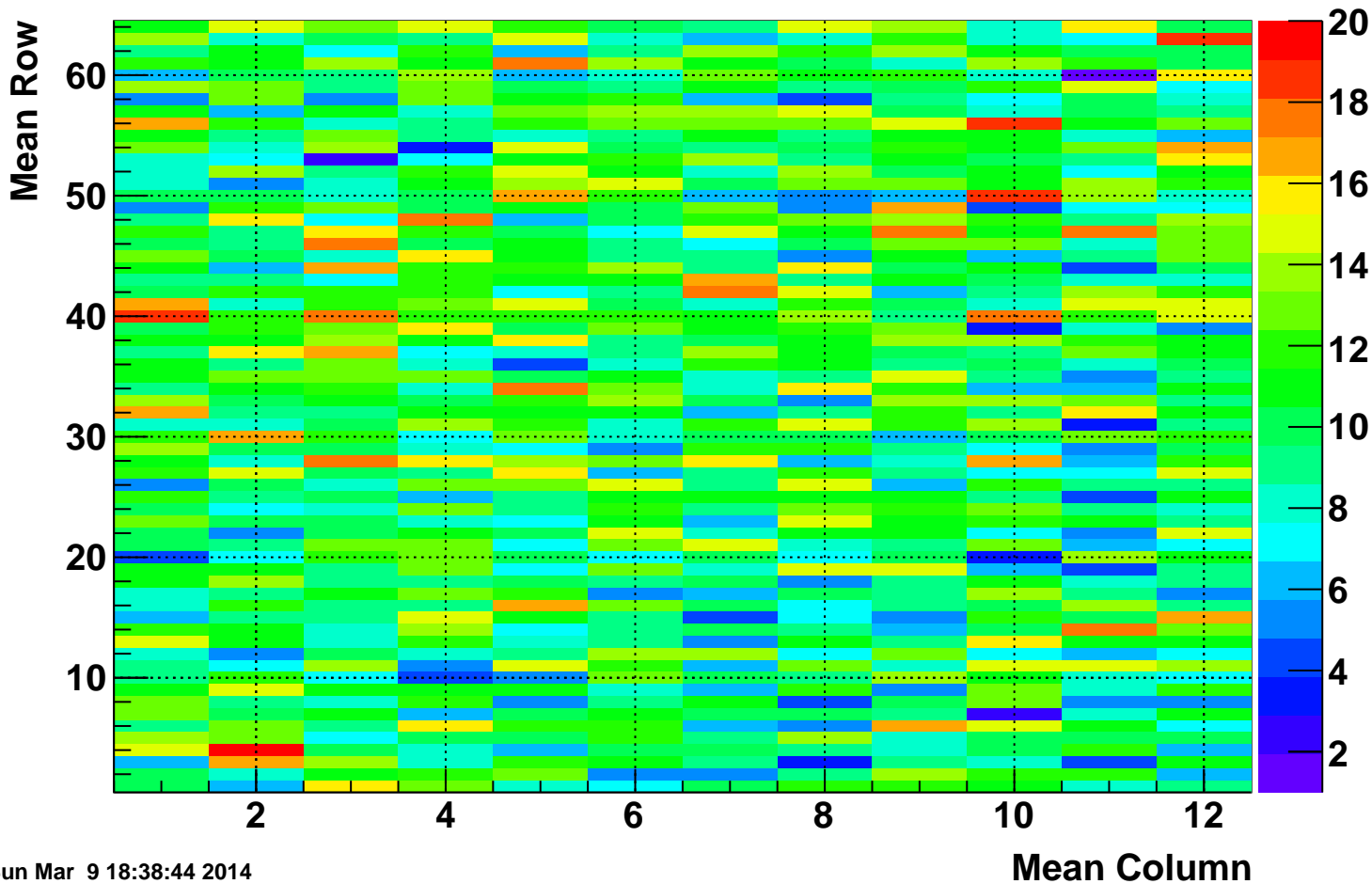


Sun Mar 9 18:38:44 2014

# Raw Hit column vs. row: Ladder 12 Sensor 6

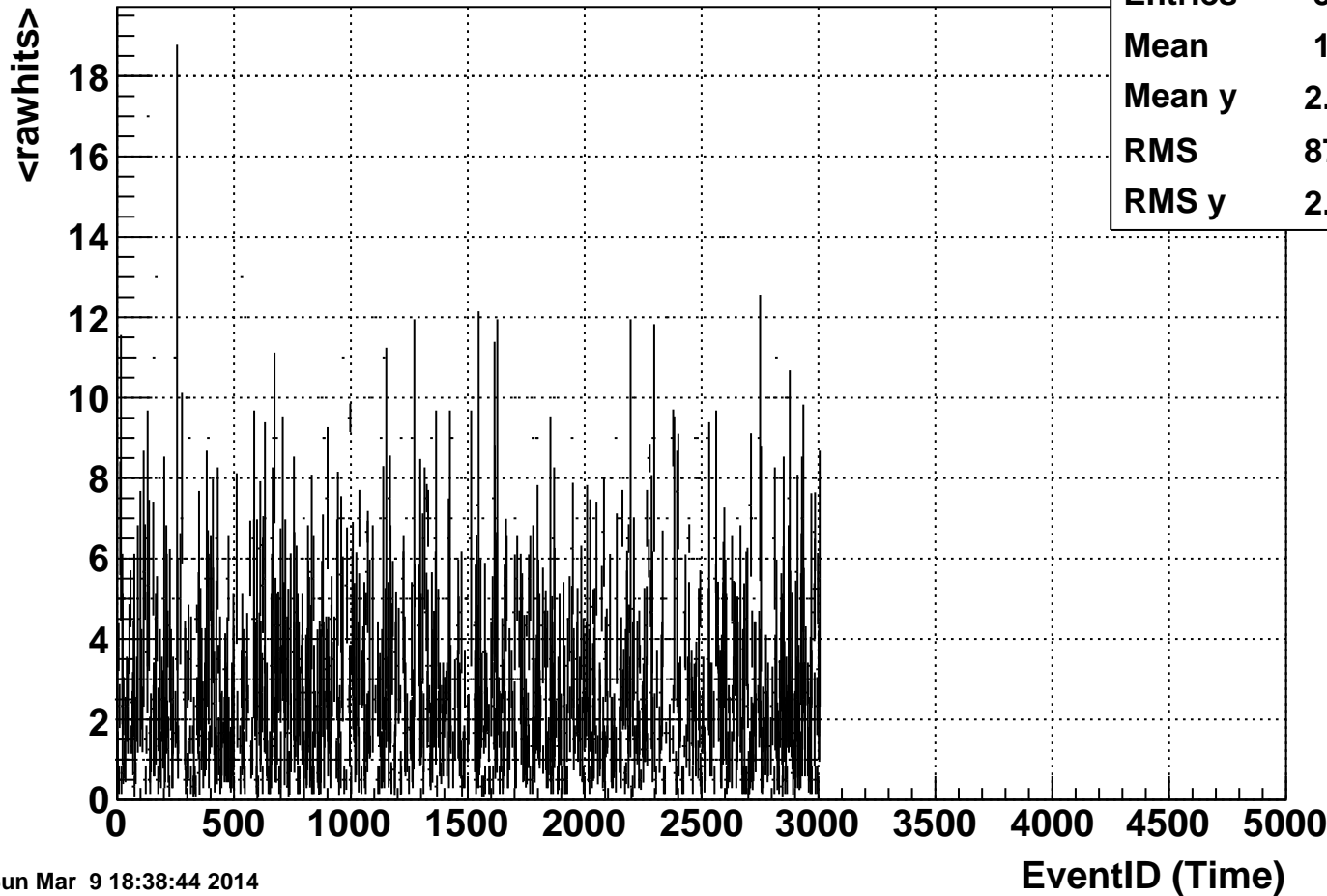


# Hit mean column vs. mean row: Ladder 12 Sensor 6

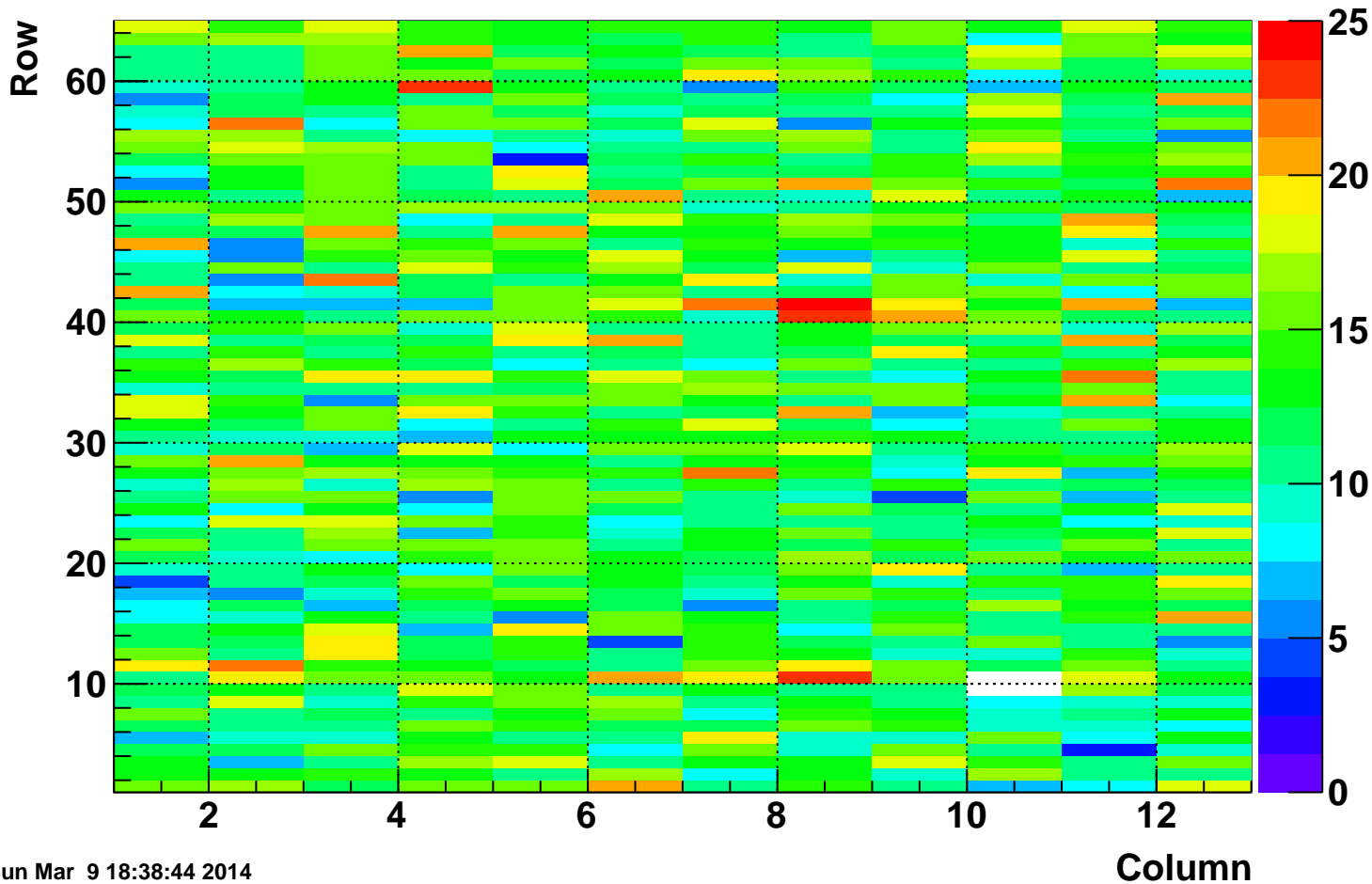


# Number of raw hits vs. EventID: Ladder 12 Sensor 6

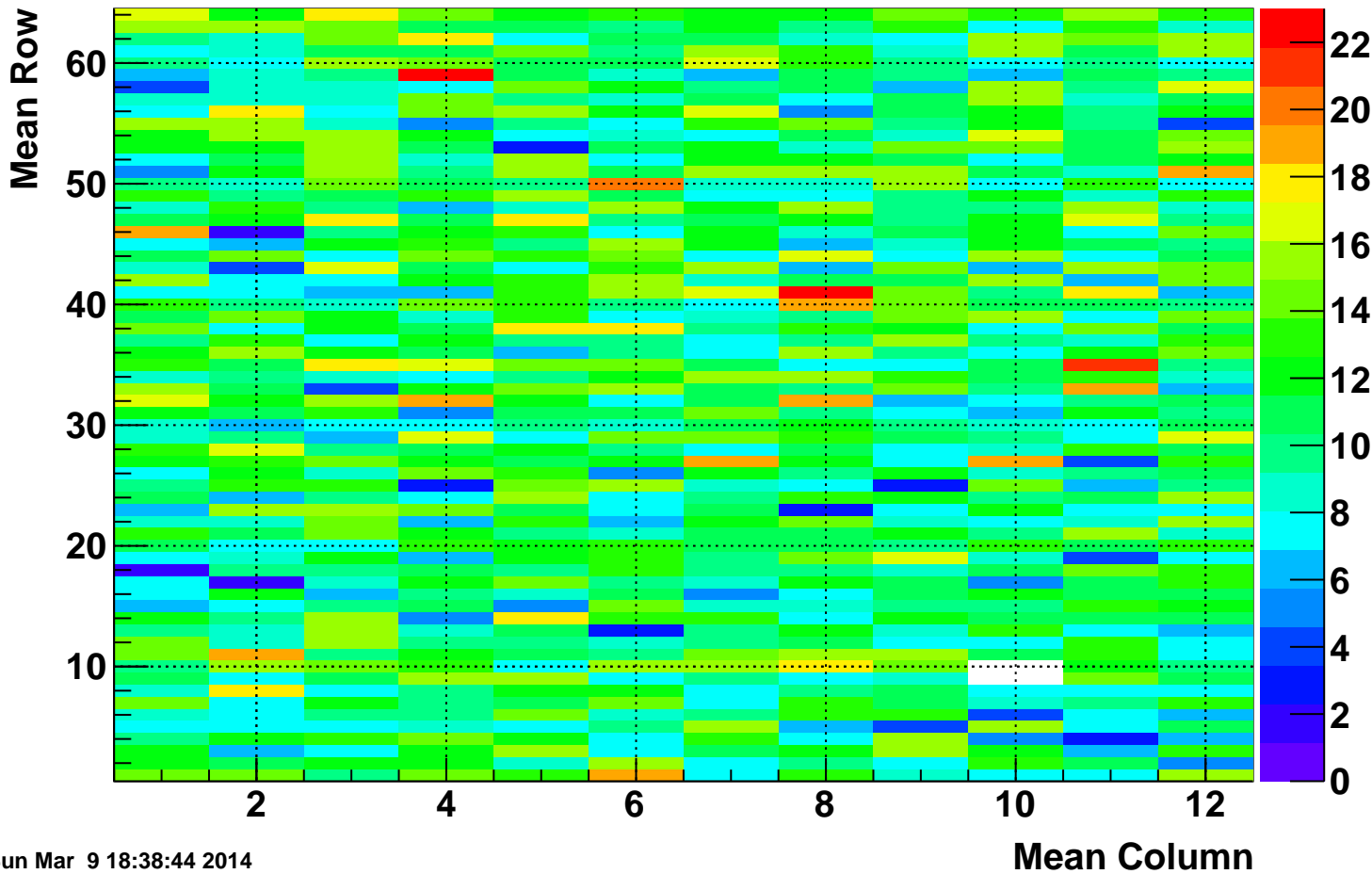
numOfRawHitsVsEventId\_Sensor72



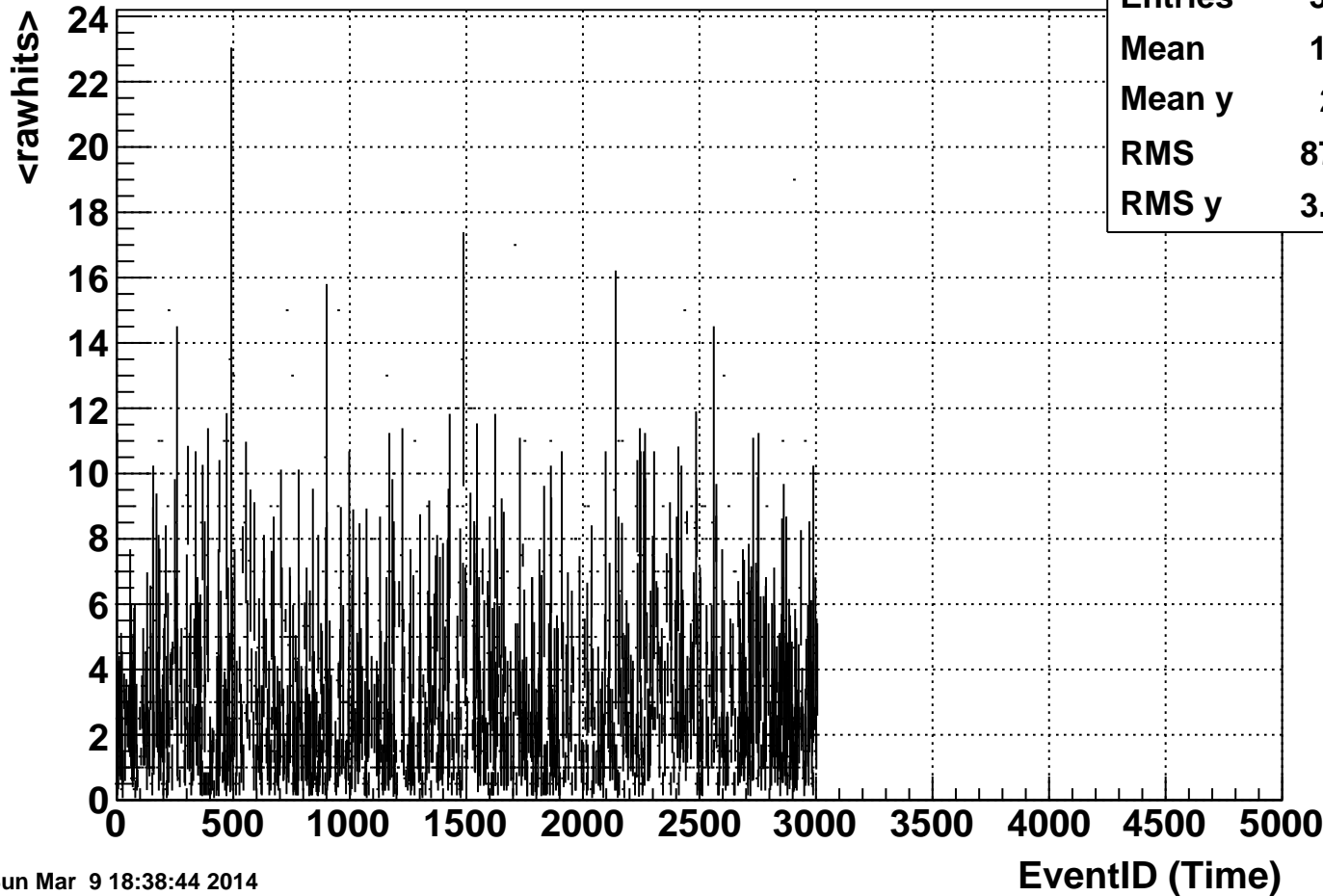
# Raw Hit column vs. row: Ladder 13 Sensor 1



# Hit mean column vs. mean row: Ladder 13 Sensor 1



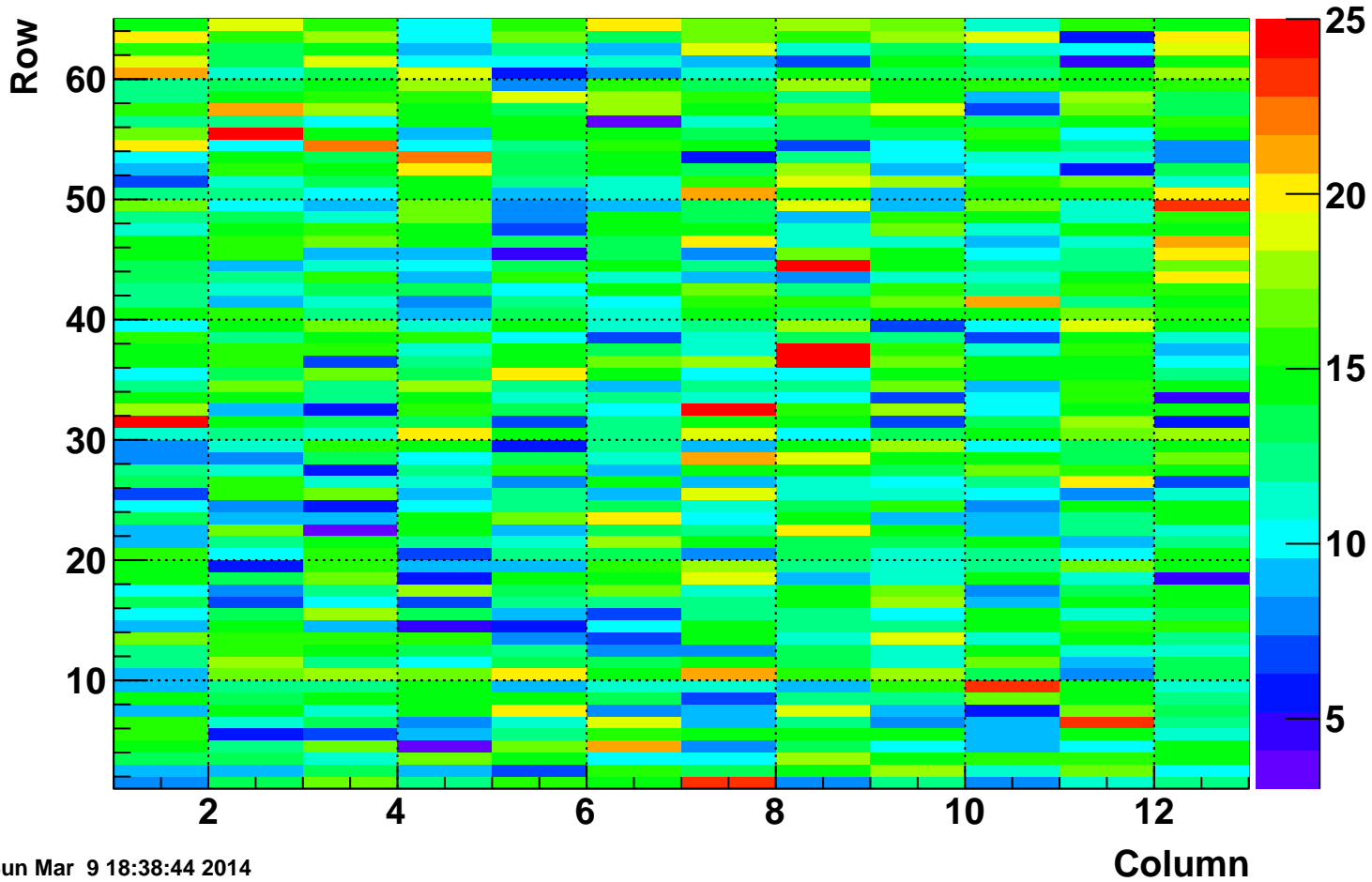
# Number of raw hits vs. EventID: Ladder 13 Sensor 1



numOfRawHitsVsEventId\_Sensor73

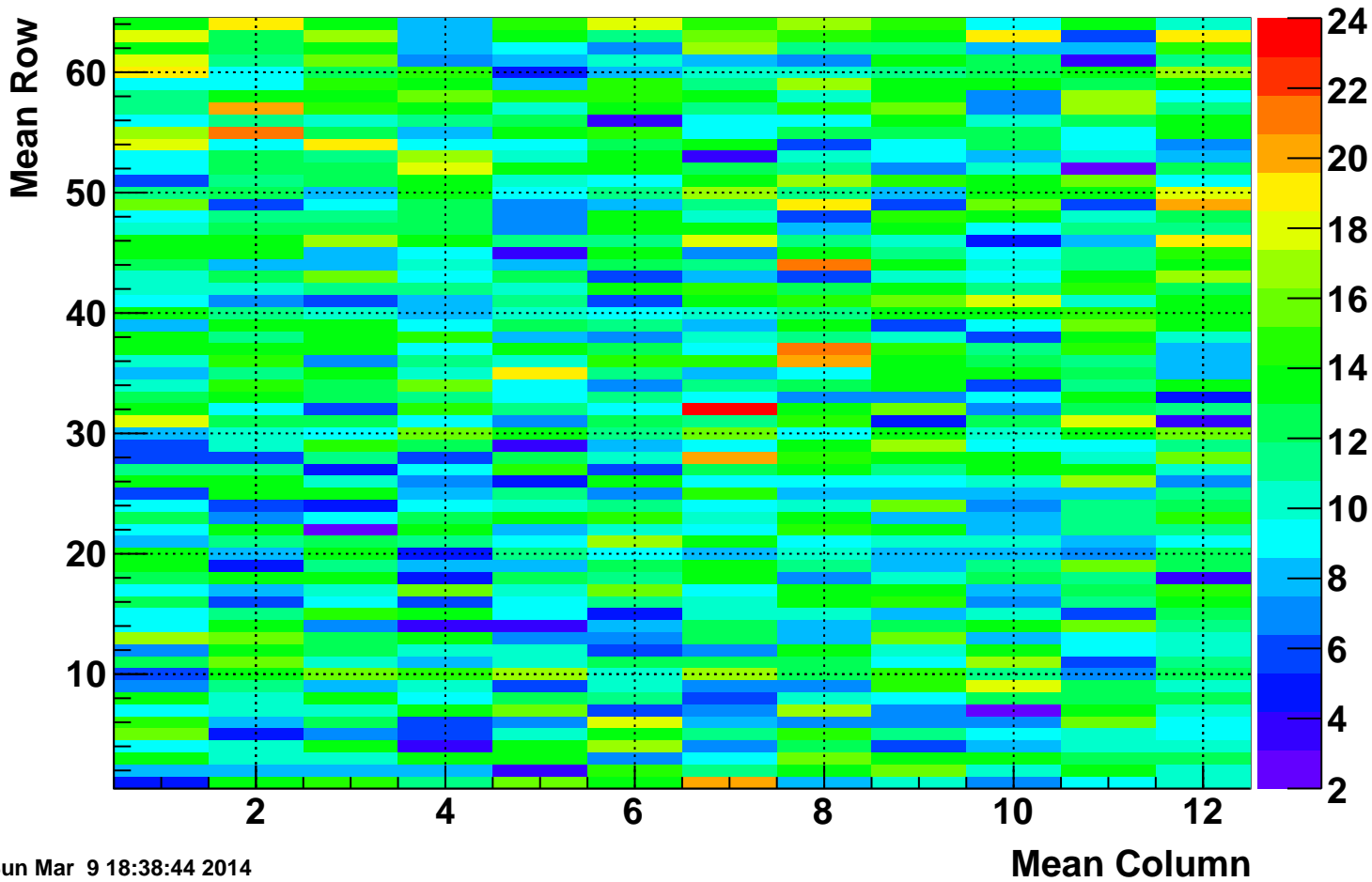
<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.64</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>3.043</b>

# Raw Hit column vs. row: Ladder 13 Sensor 2

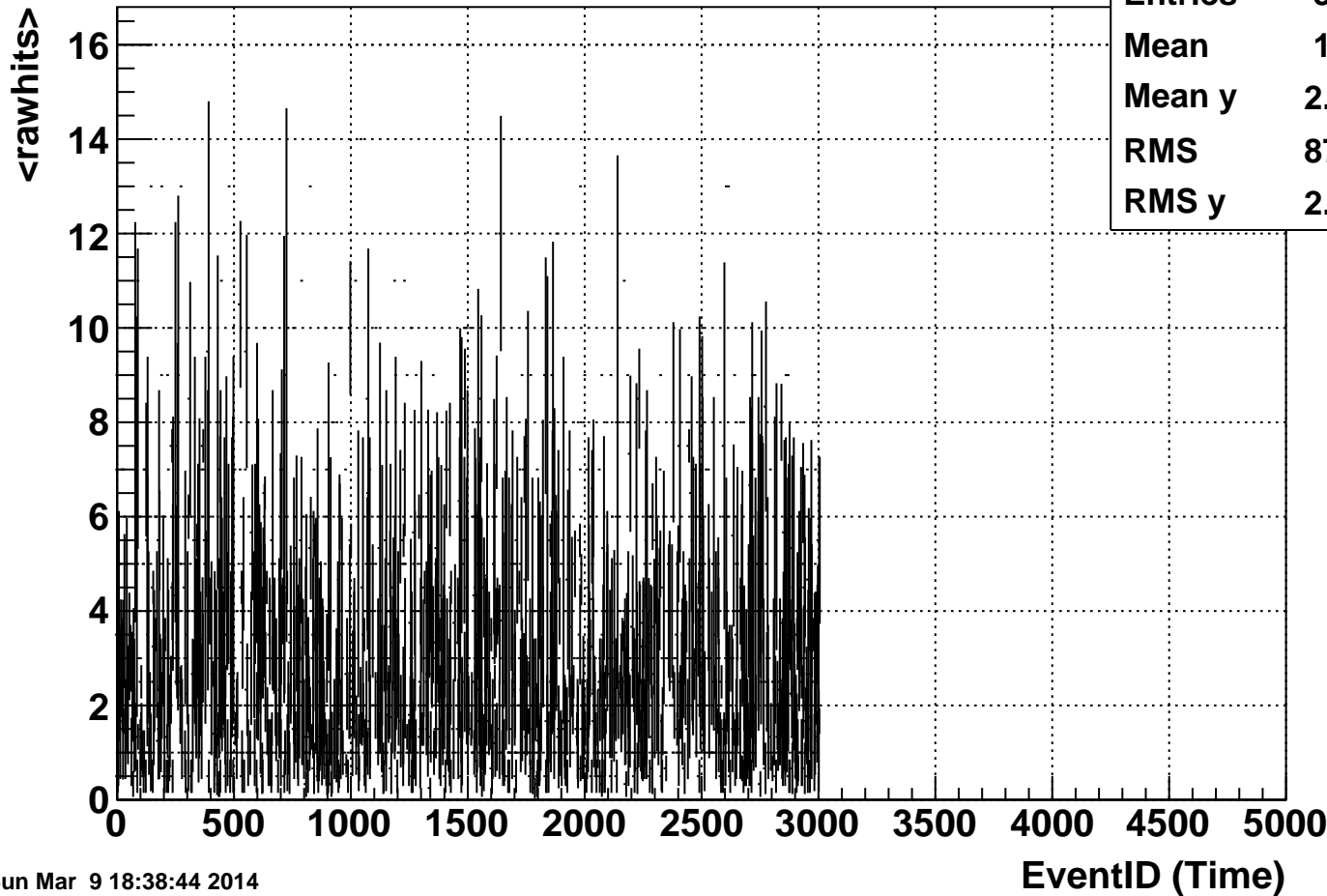




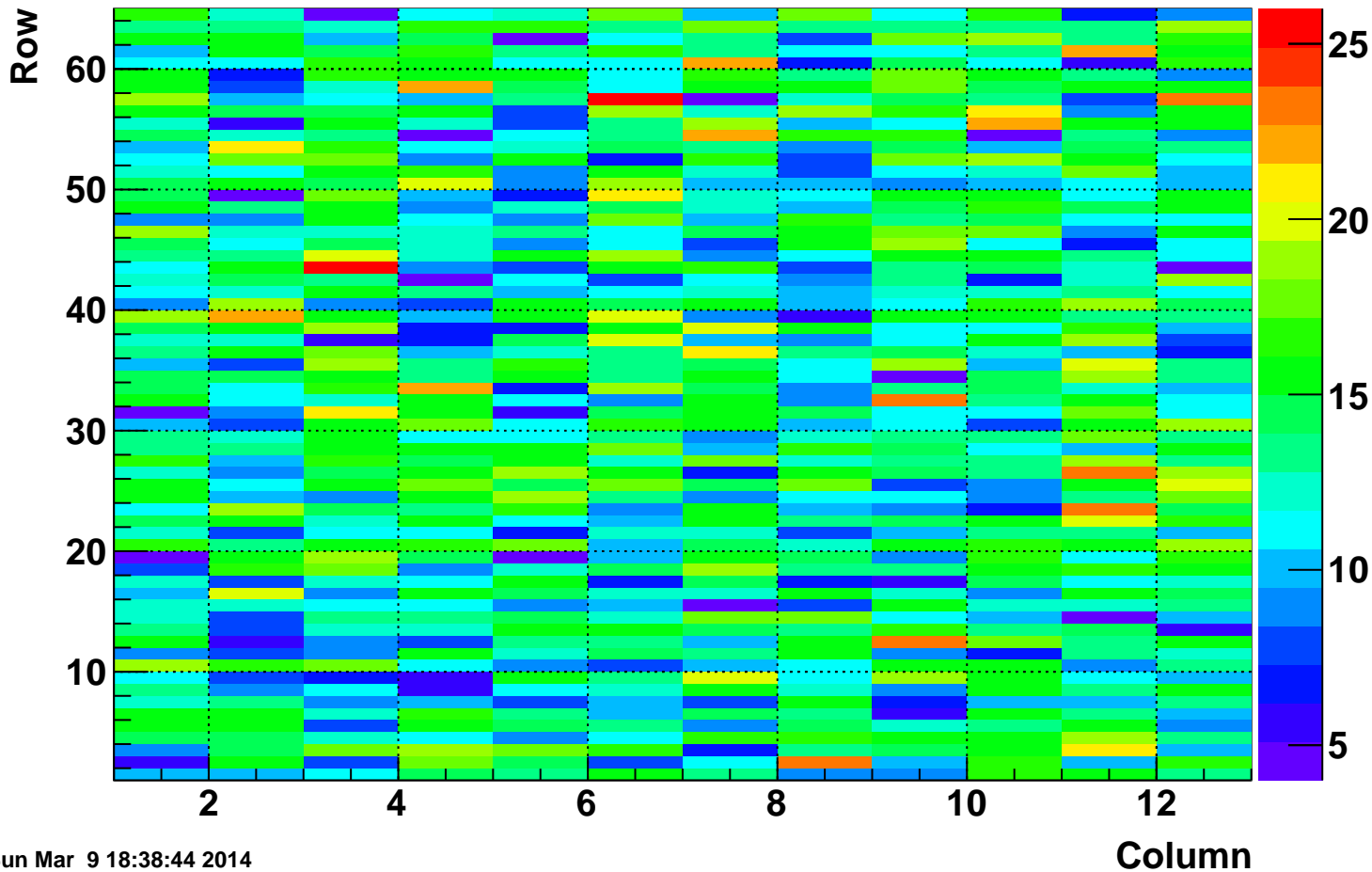
# Hit mean column vs. mean row: Ladder 13 Sensor 2



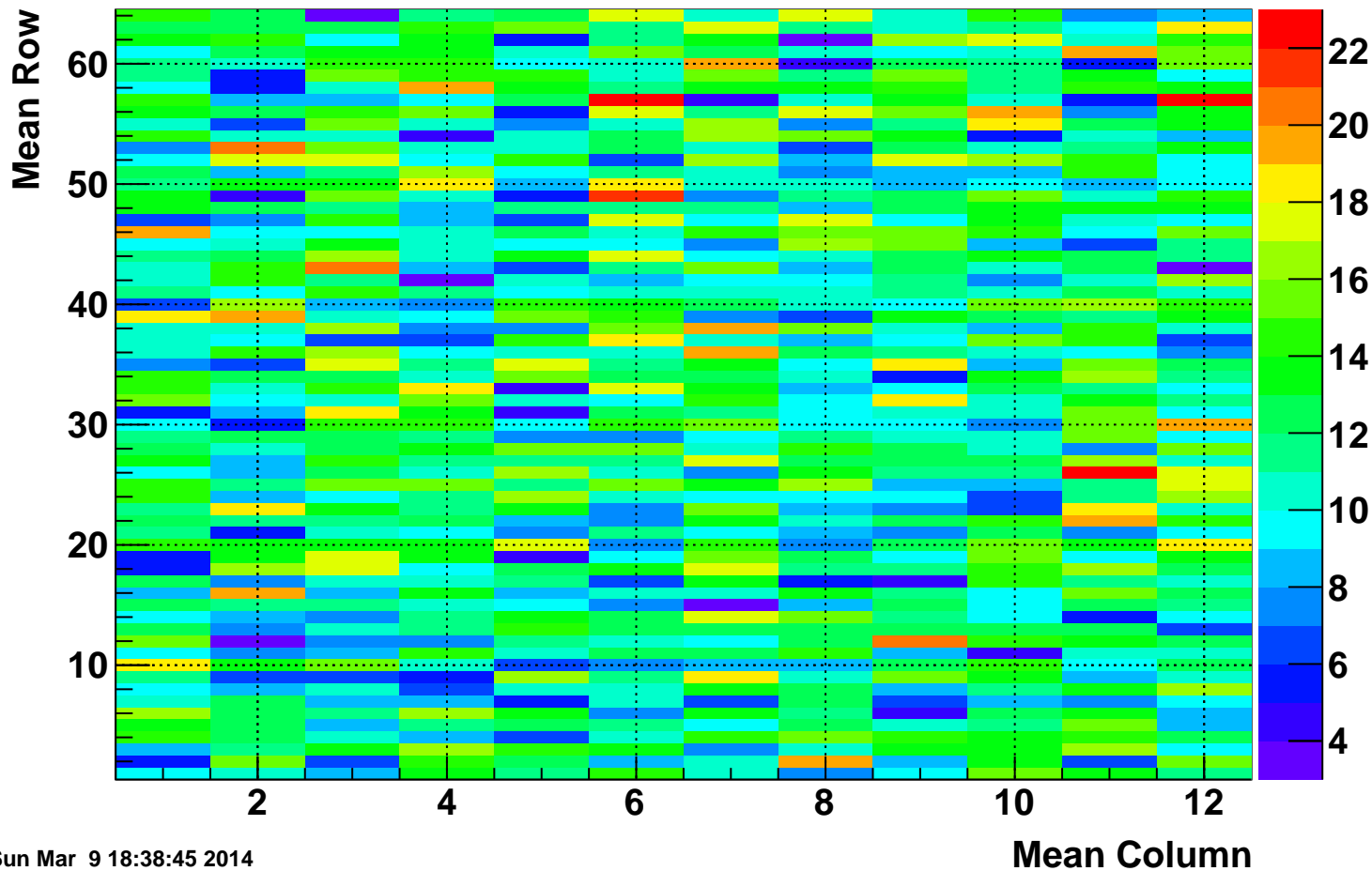
# Number of raw hits vs. EventID: Ladder 13 Sensor 2



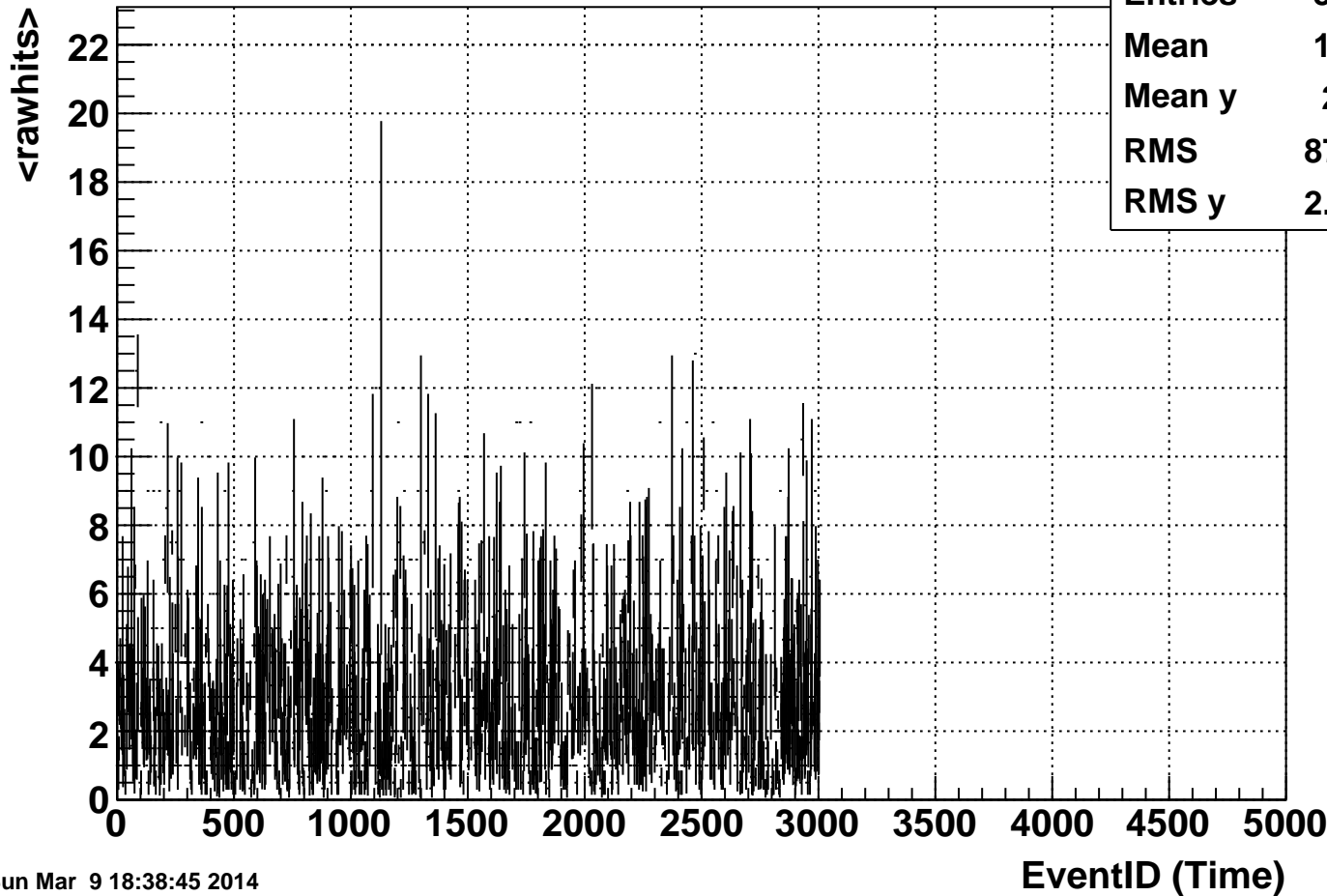
# Raw Hit column vs. row: Ladder 13 Sensor 3



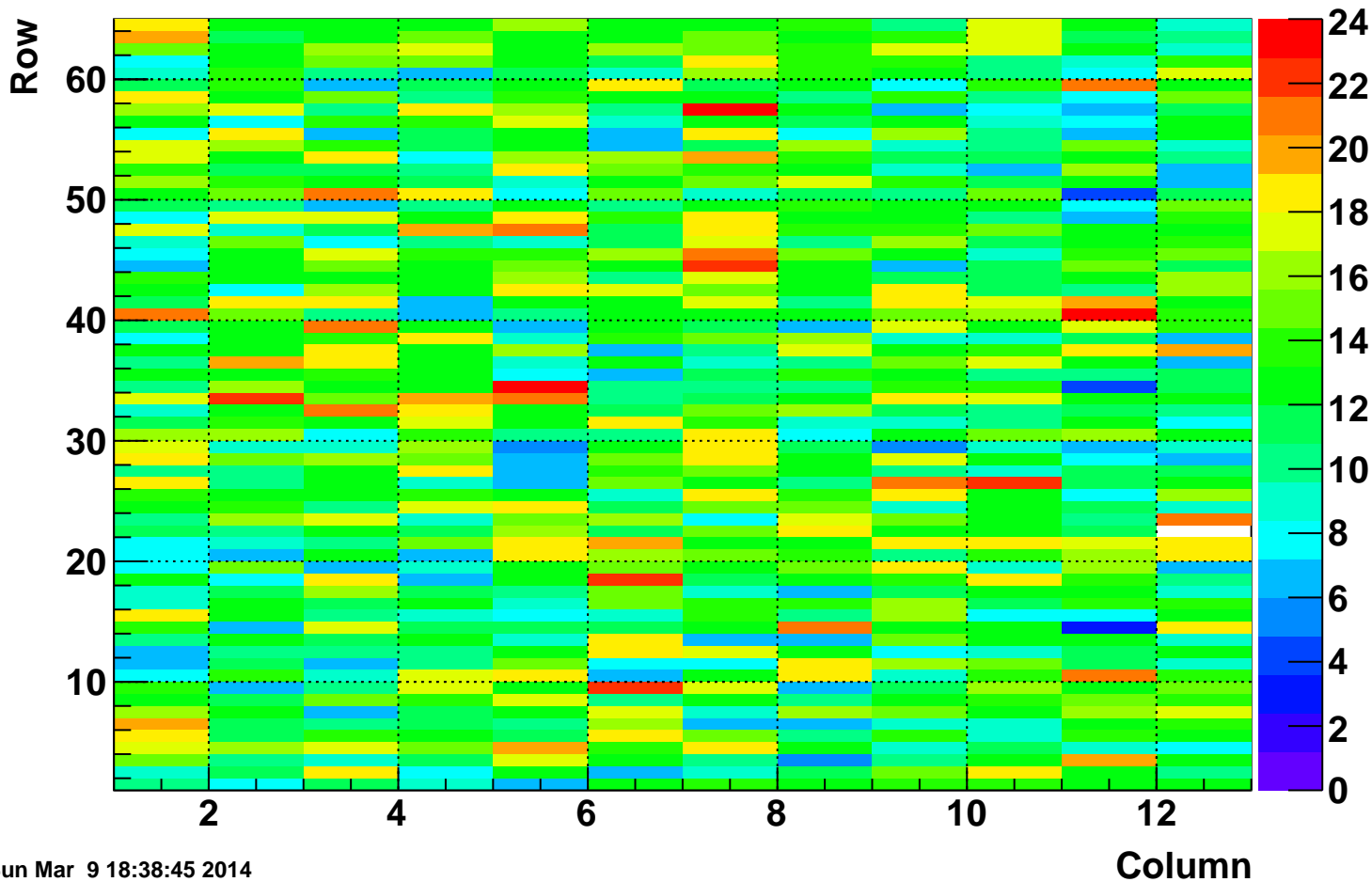
# Hit mean column vs. mean row: Ladder 13 Sensor 3



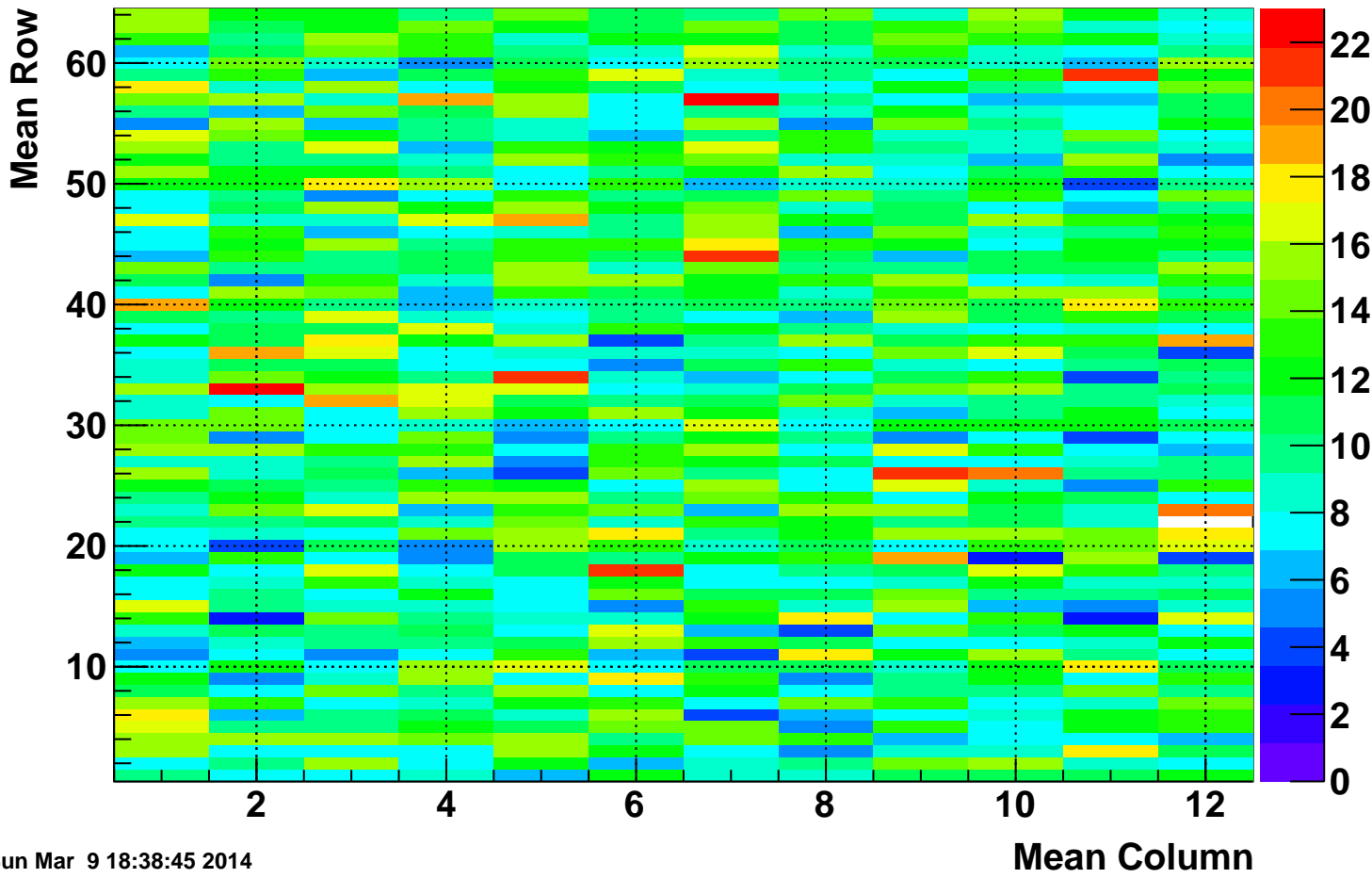
# Number of raw hits vs. EventID: Ladder 13 Sensor 3



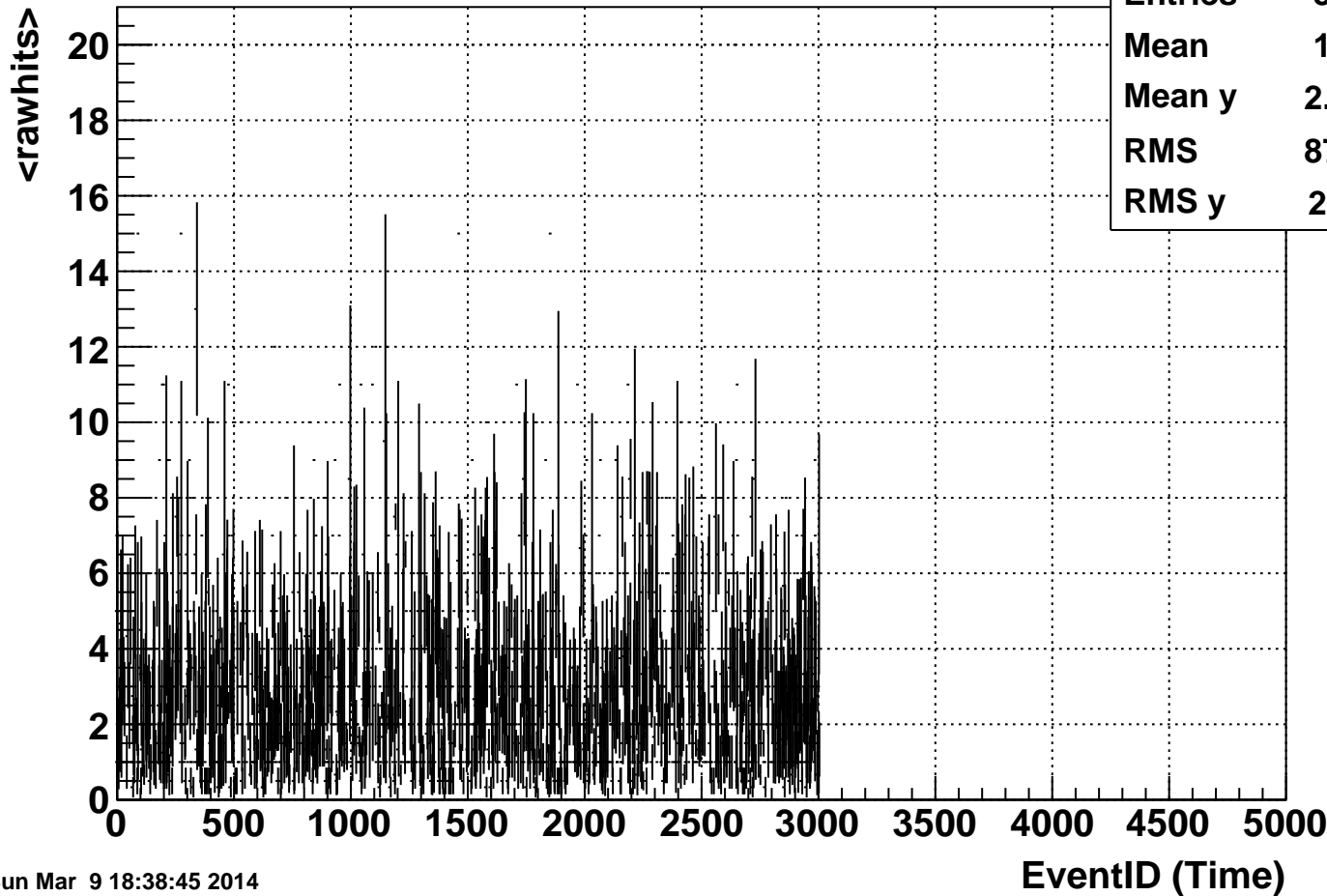
# Raw Hit column vs. row: Ladder 13 Sensor 4



# Hit mean column vs. mean row: Ladder 13 Sensor 4



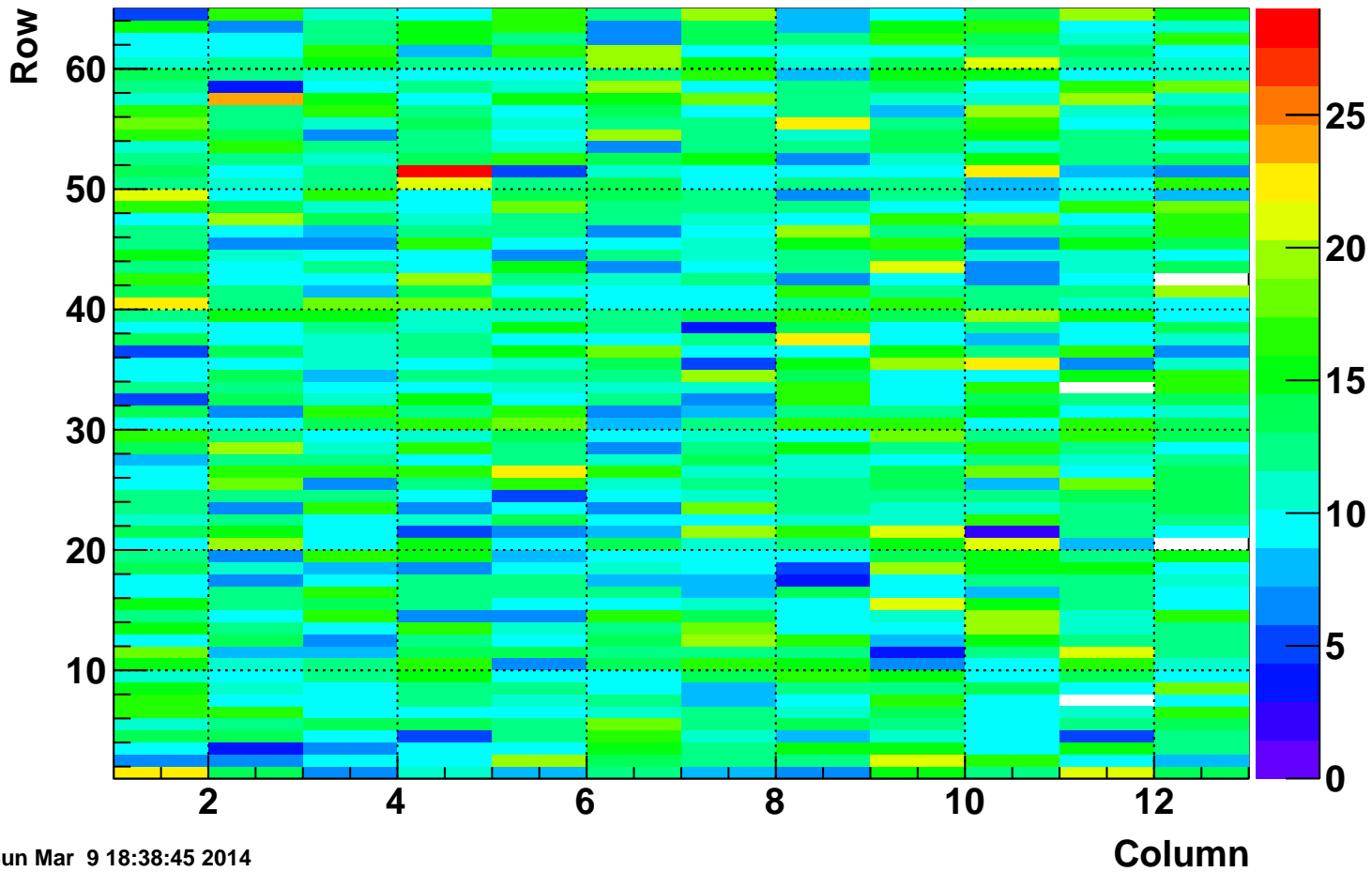
# Number of raw hits vs. EventID: Ladder 13 Sensor 4



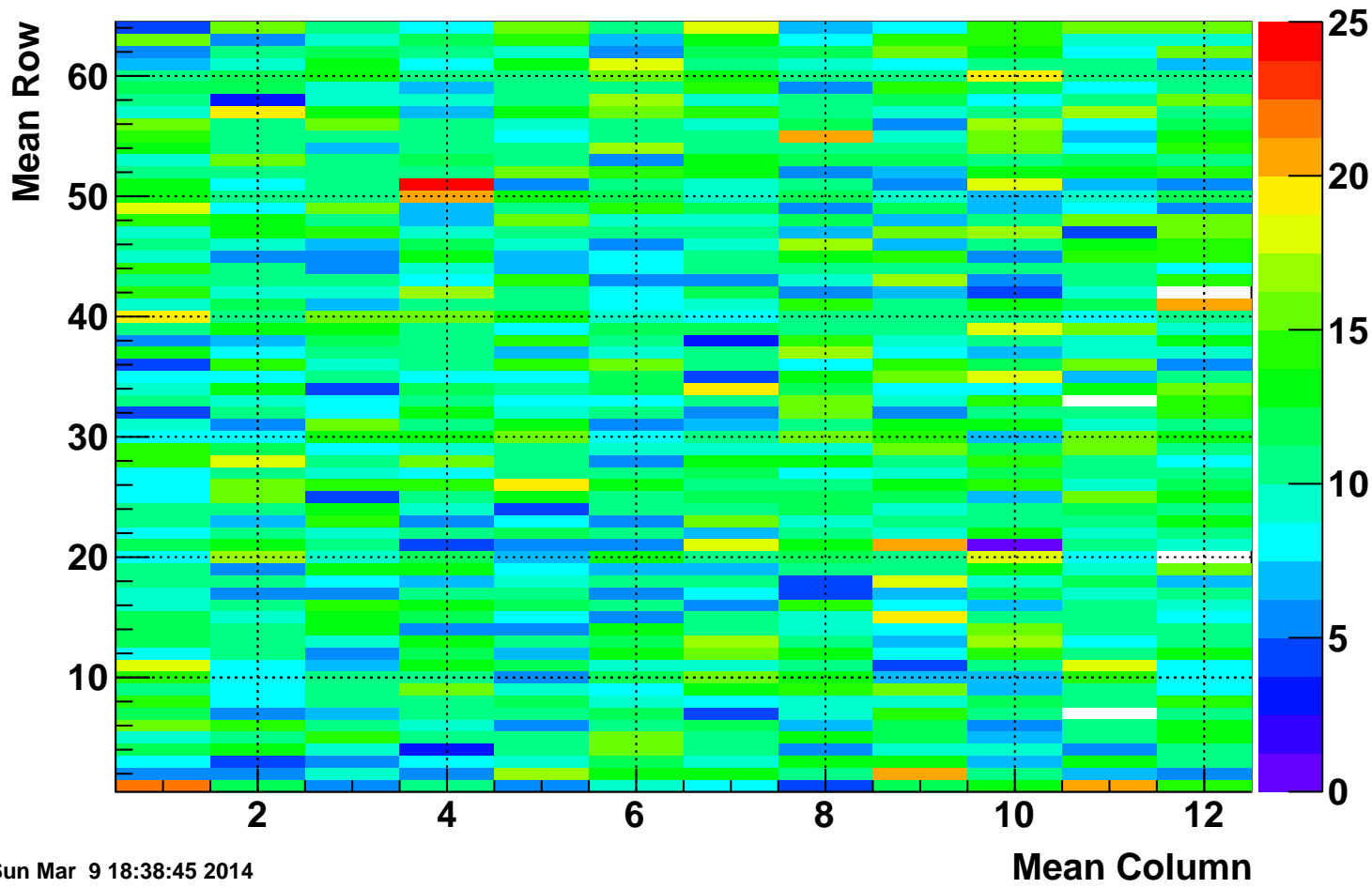
numOfRawHitsVsEventId_Sensor76	
Entries	3770
Mean	1518
Mean y	2.597
RMS	875.3
RMS y	2.751



# Raw Hit column vs. row: Ladder 13 Sensor 5

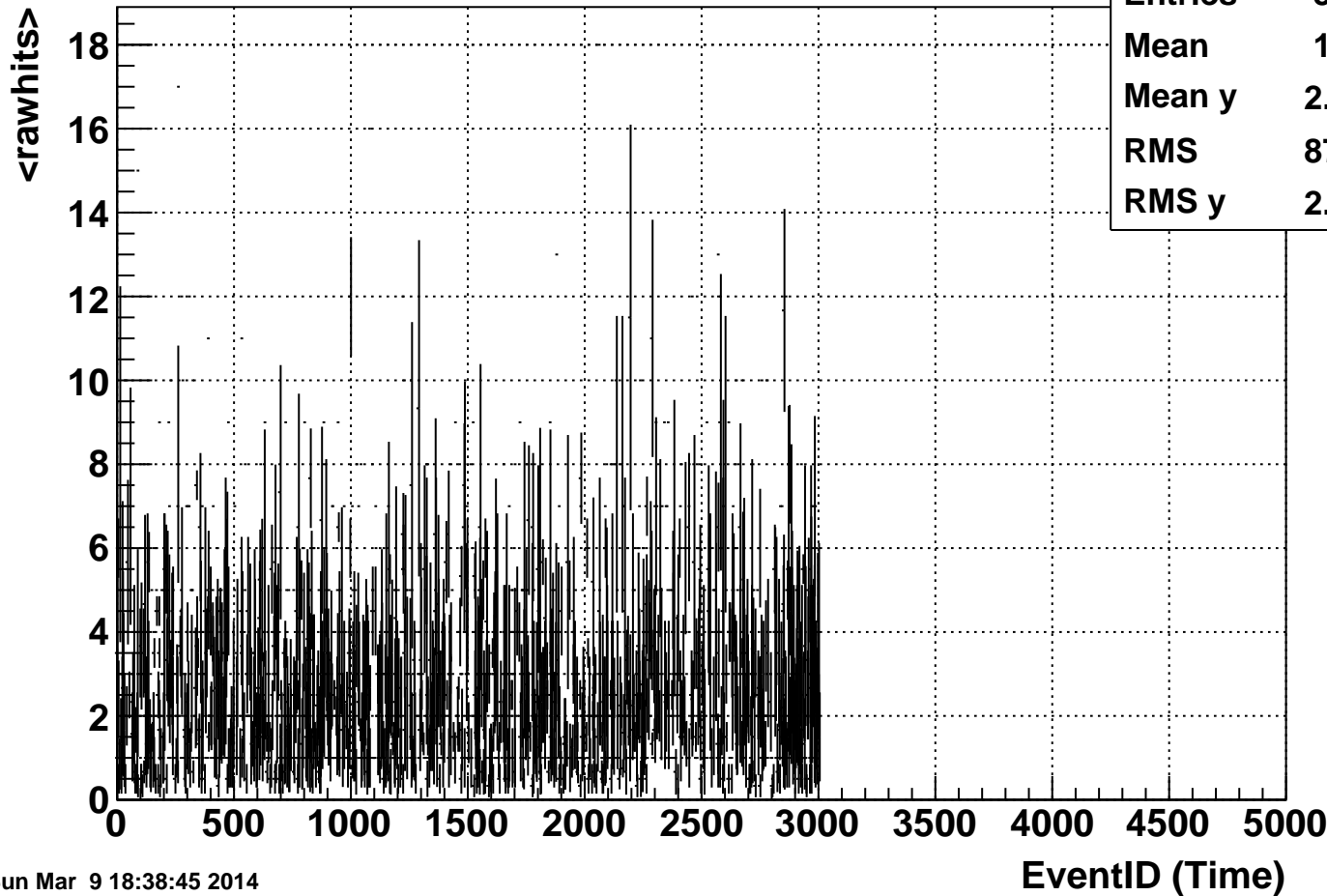


# Hit mean column vs. mean row: Ladder 13 Sensor 5

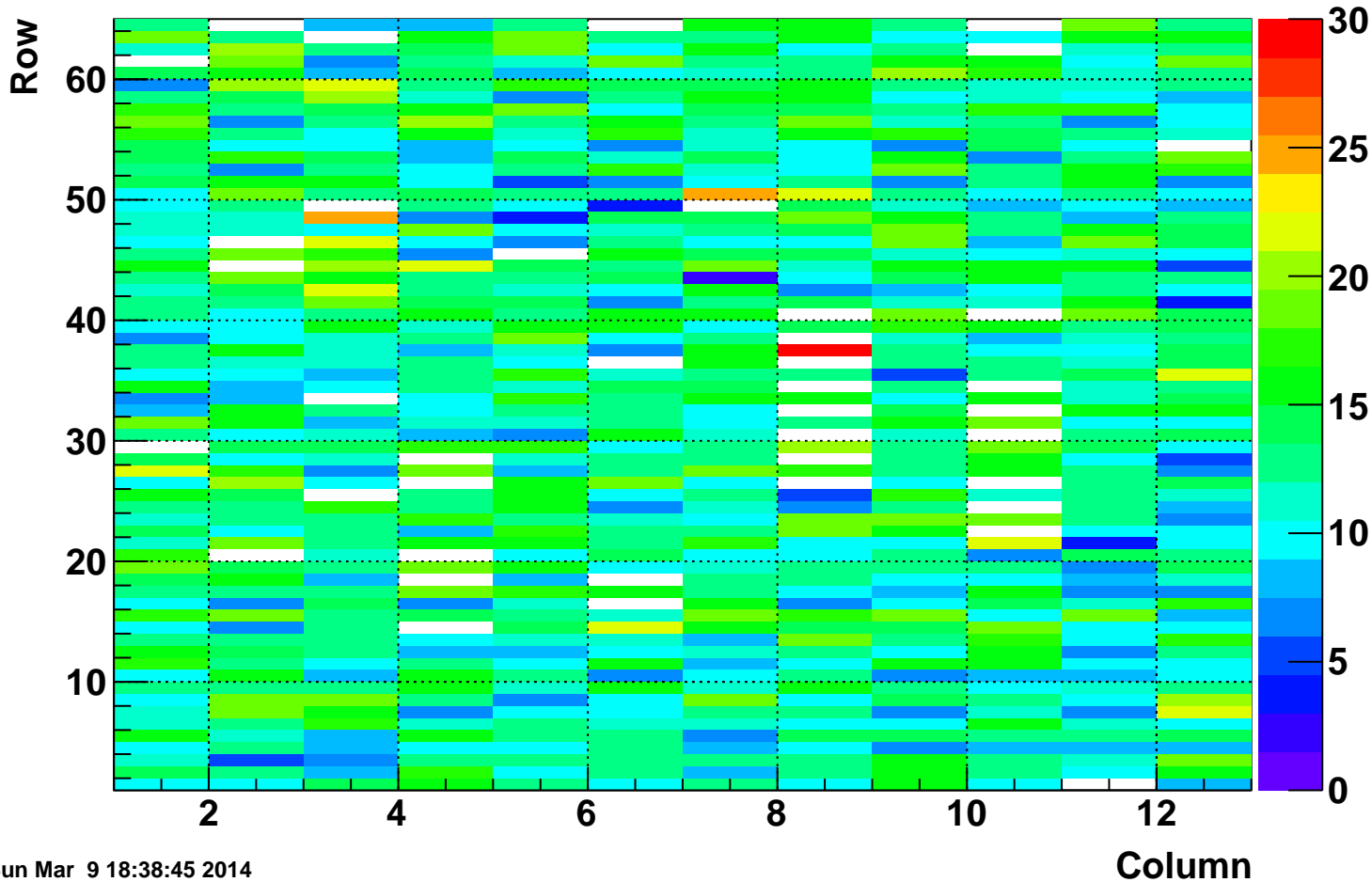


# Number of raw hits vs. EventID: Ladder 13 Sensor 5

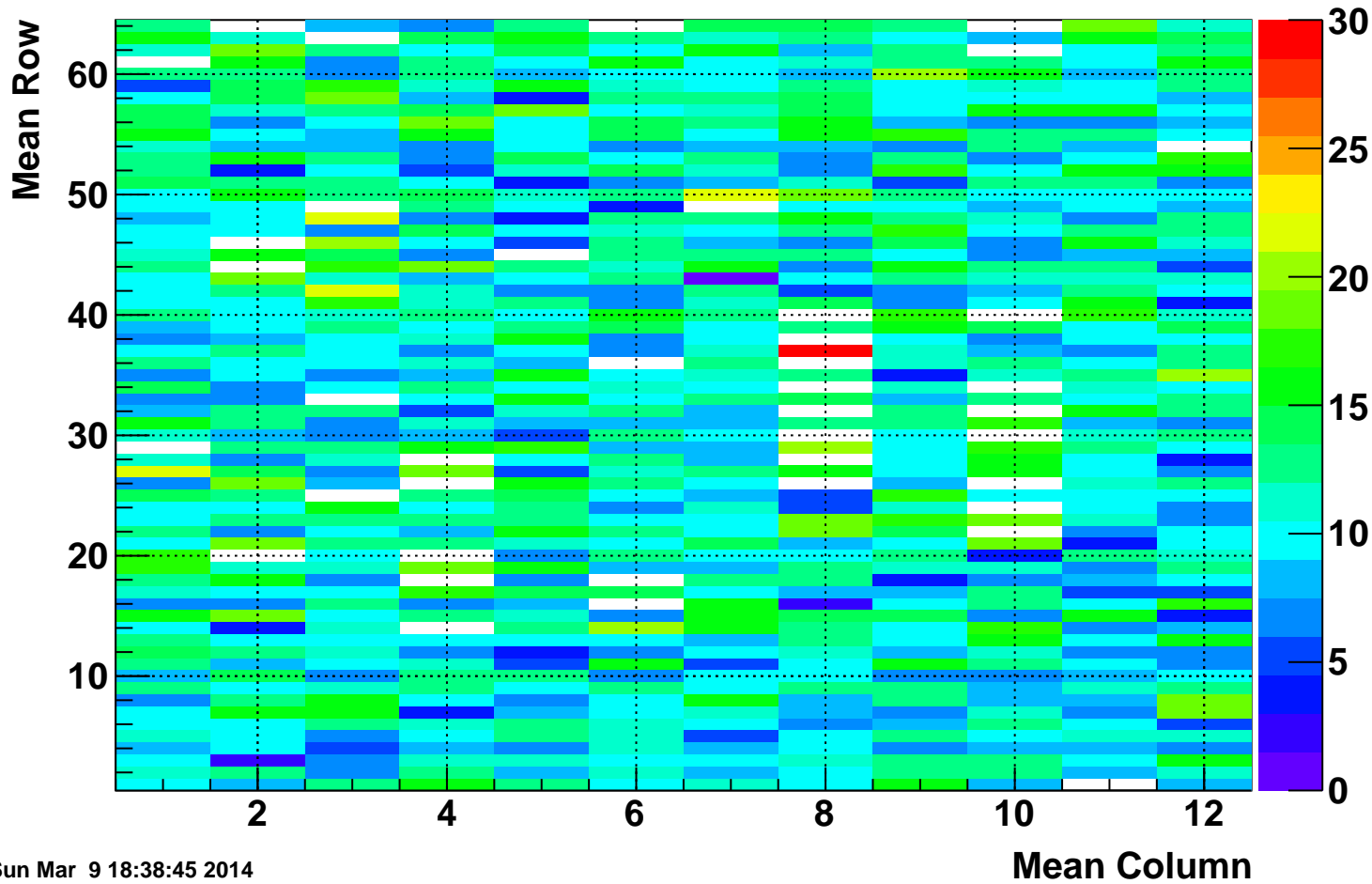
numOfRawHitsVsEventId\_Sensor77



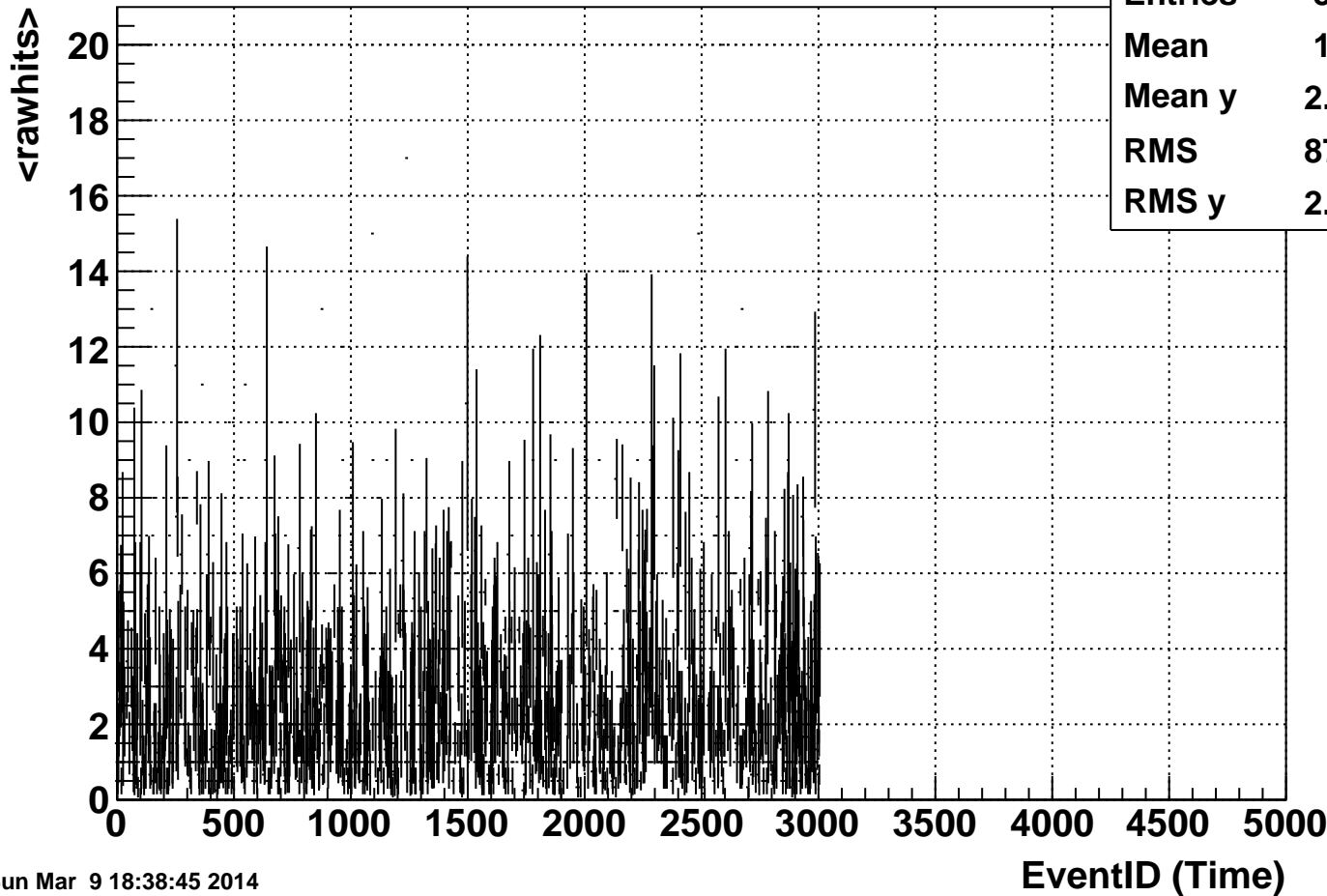
# Raw Hit column vs. row: Ladder 13 Sensor 6



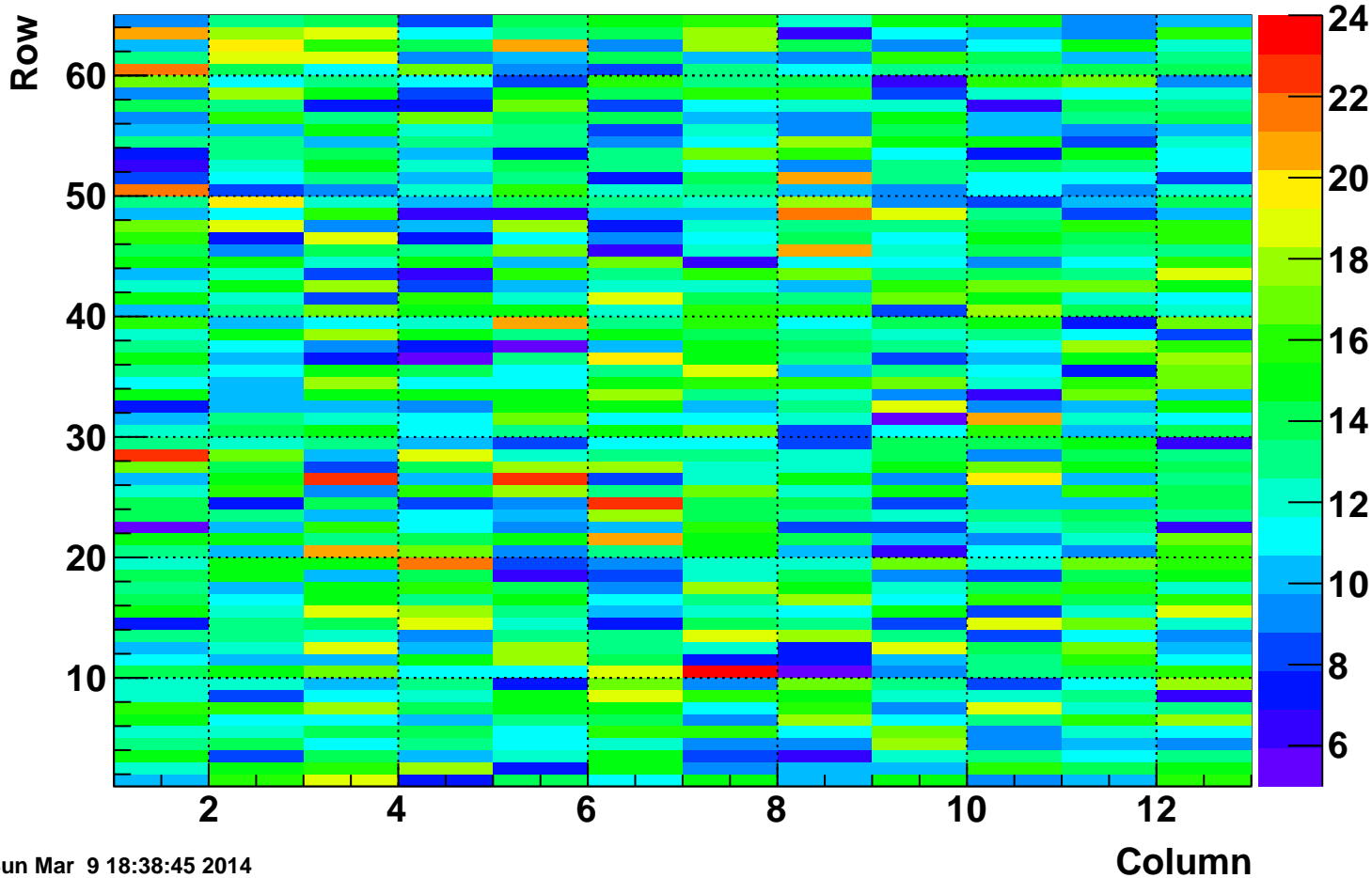
# Hit mean column vs. mean row: Ladder 13 Sensor 6



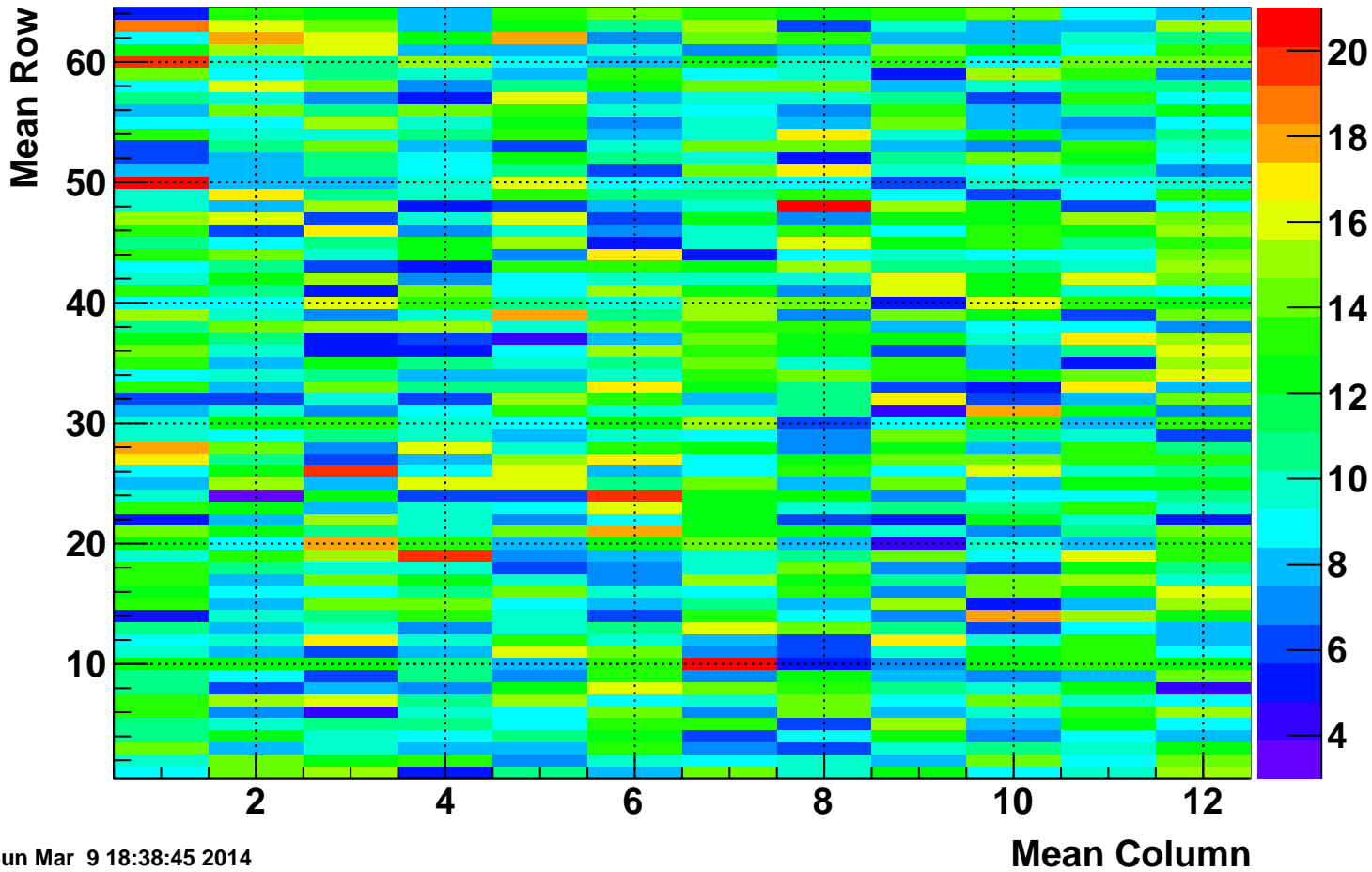
# Number of raw hits vs. EventID: Ladder 13 Sensor 6



# Raw Hit column vs. row: Ladder 14 Sensor 1

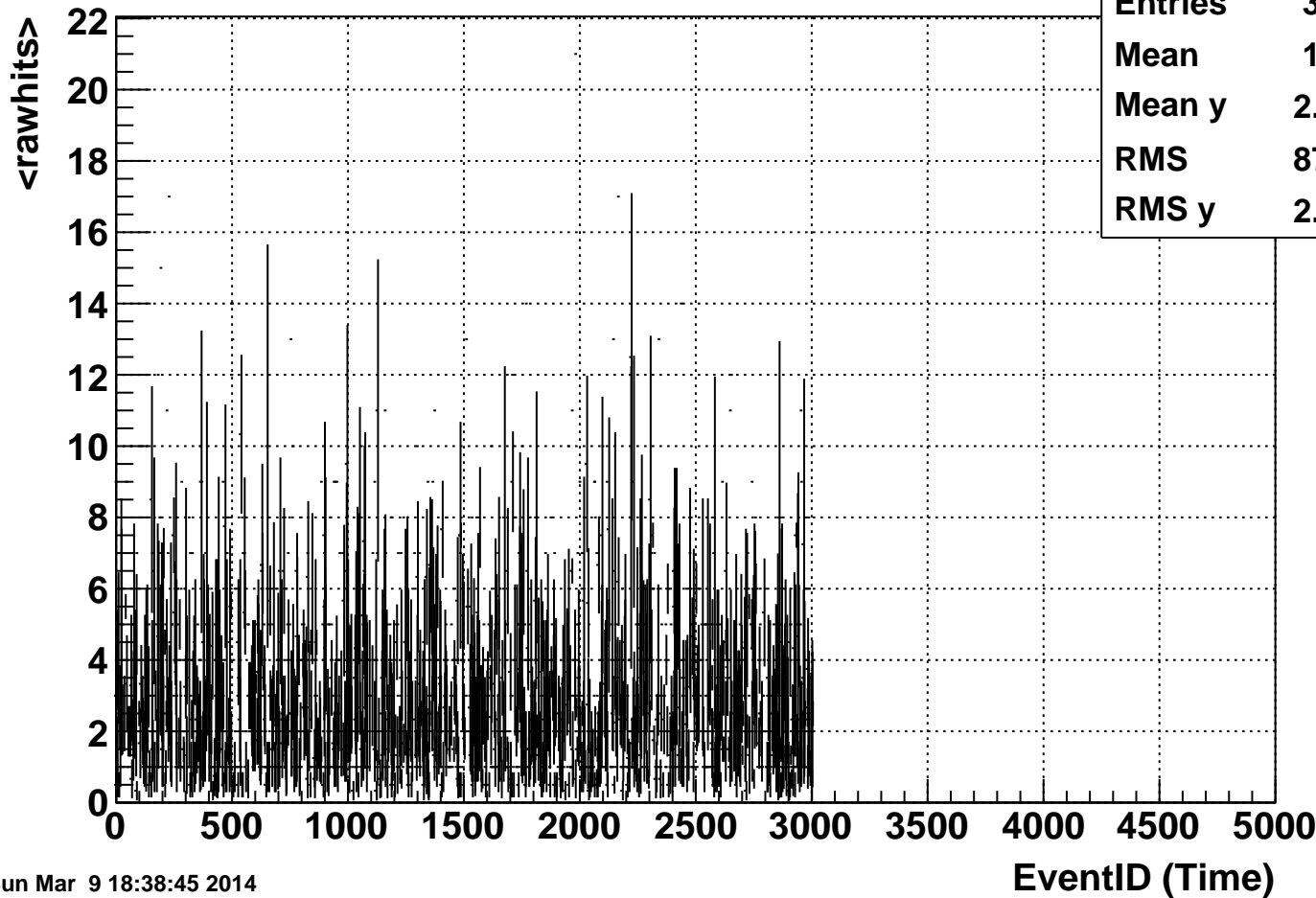


# Hit mean column vs. mean row: Ladder 14 Sensor 1



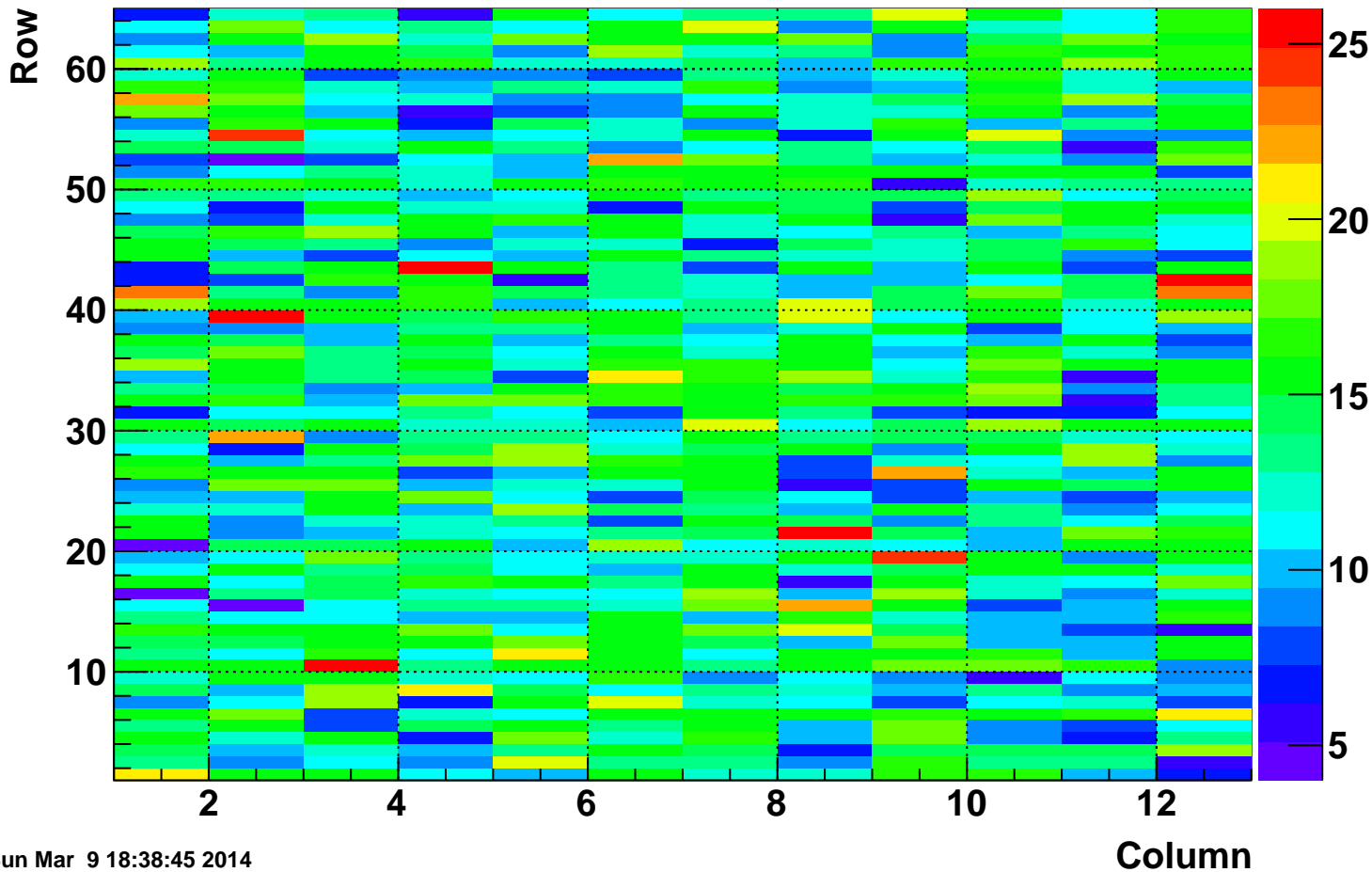


# Number of raw hits vs. EventID: Ladder 14 Sensor 1

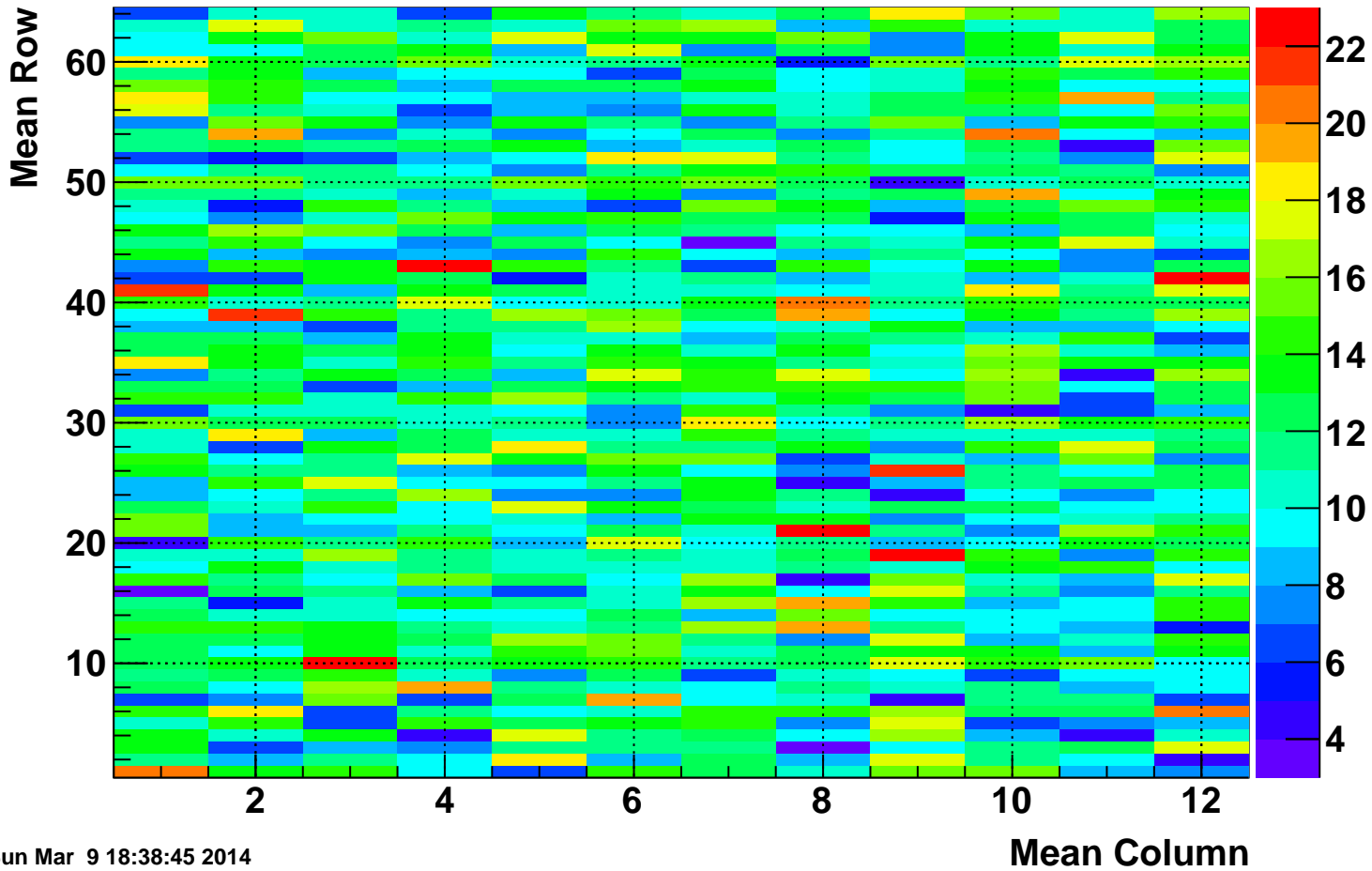


numOfRawHitsVsEventId_Sensor79	
Entries	3770
Mean	1518
Mean y	2.612
RMS	875.3
RMS y	2.947

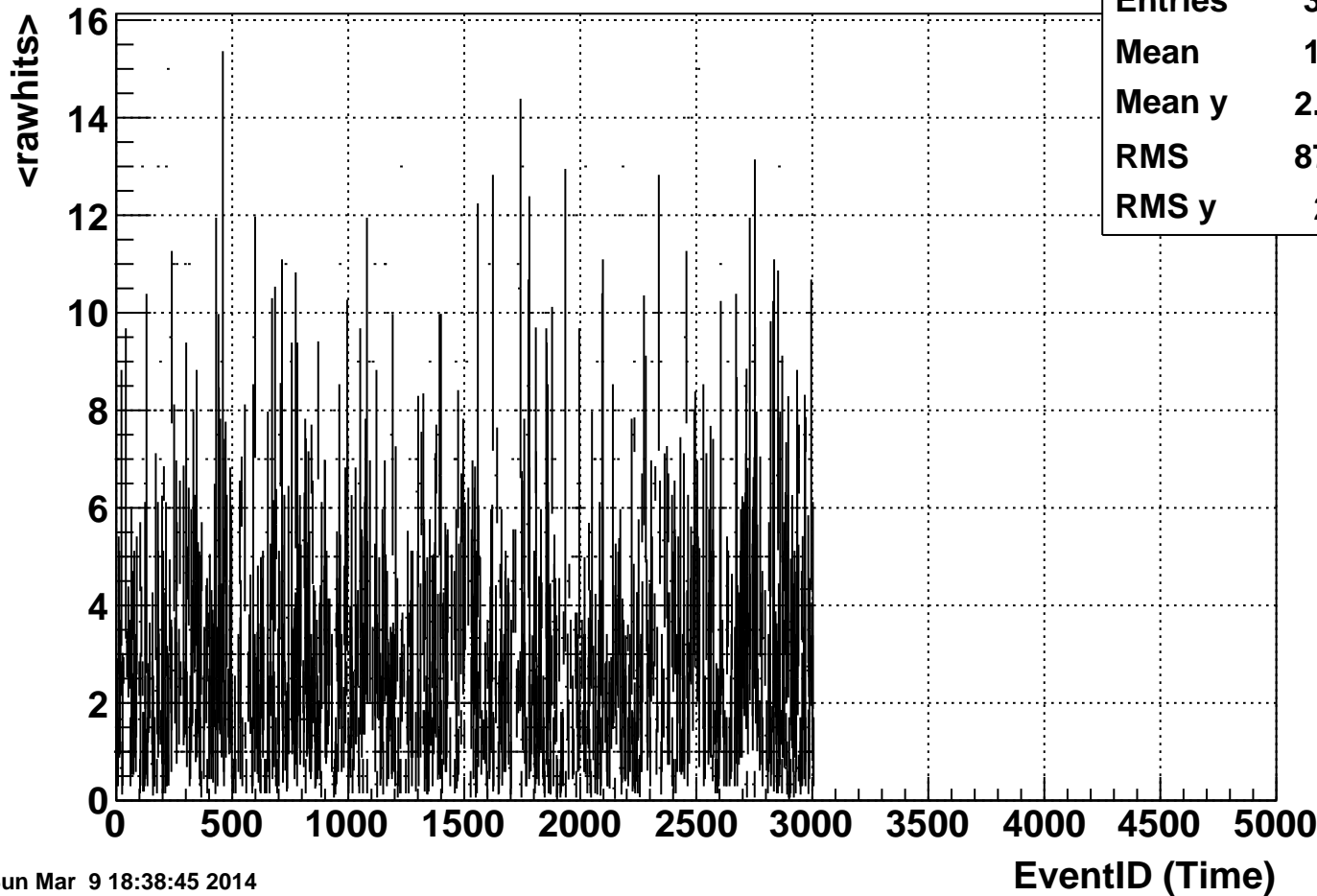
# Raw Hit column vs. row: Ladder 14 Sensor 2



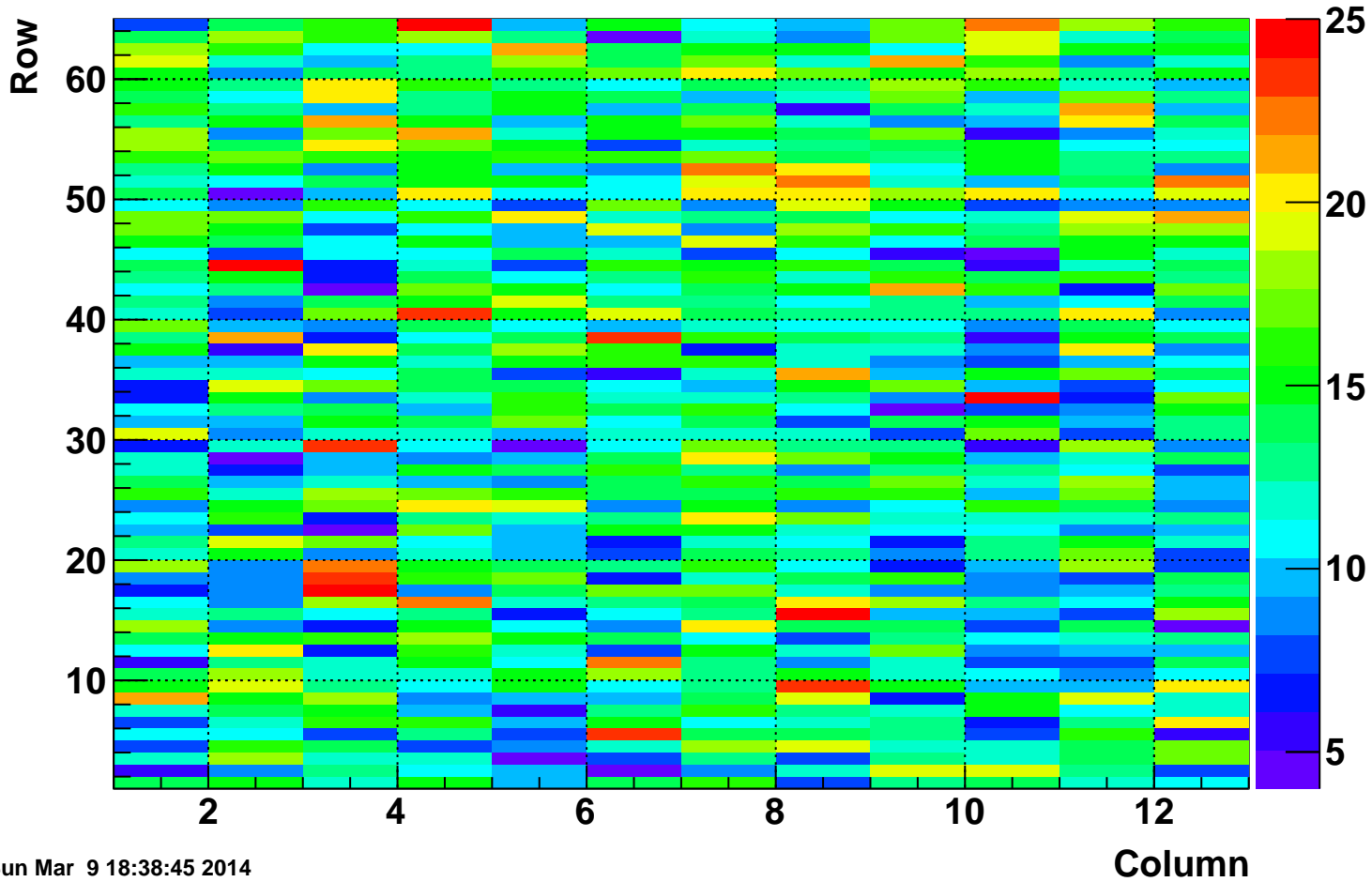
# Hit mean column vs. mean row: Ladder 14 Sensor 2



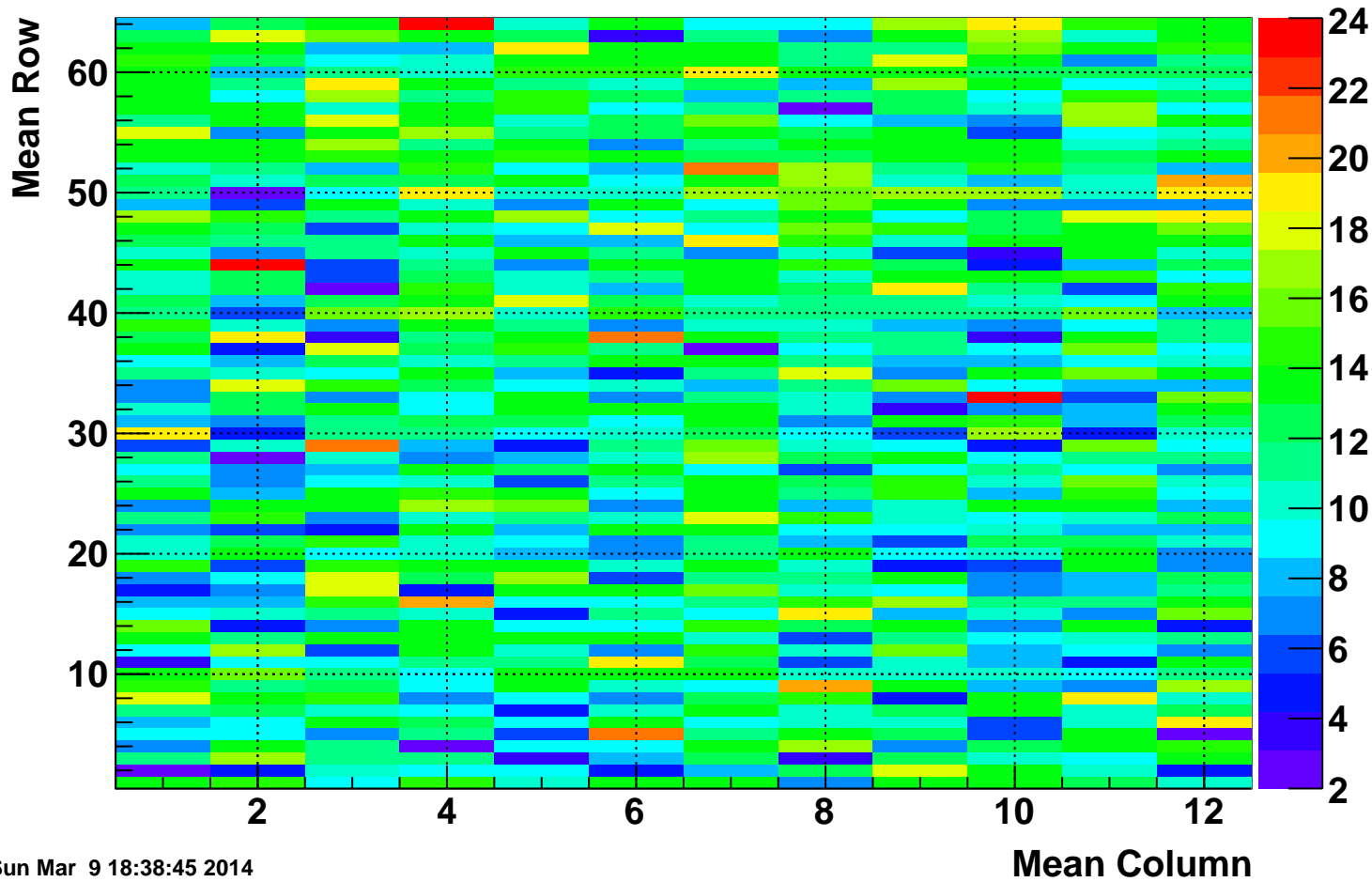
# Number of raw hits vs. EventID: Ladder 14 Sensor 2



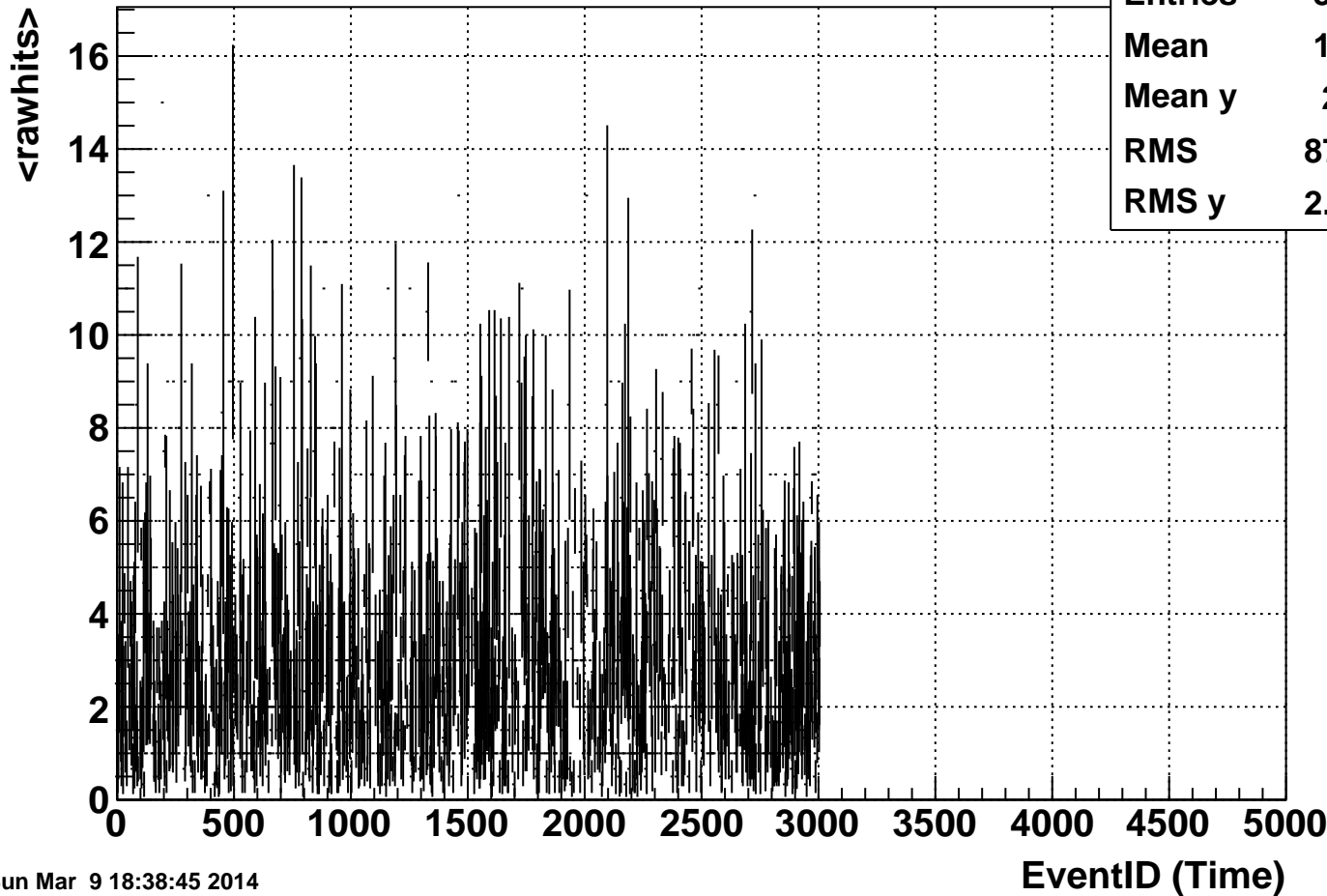
# Raw Hit column vs. row: Ladder 14 Sensor 3



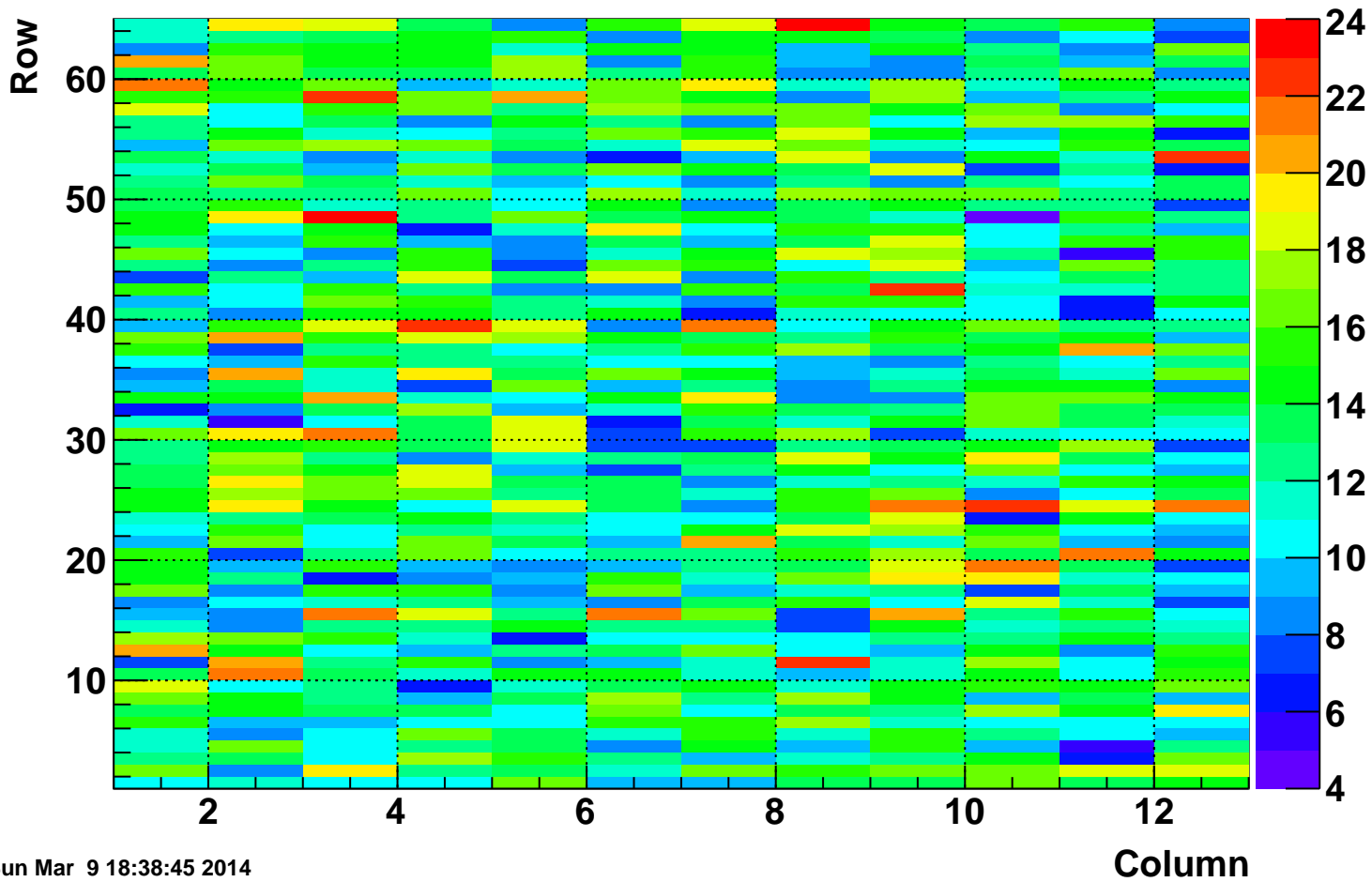
# Hit mean column vs. mean row: Ladder 14 Sensor 3



# Number of raw hits vs. EventID: Ladder 14 Sensor 3

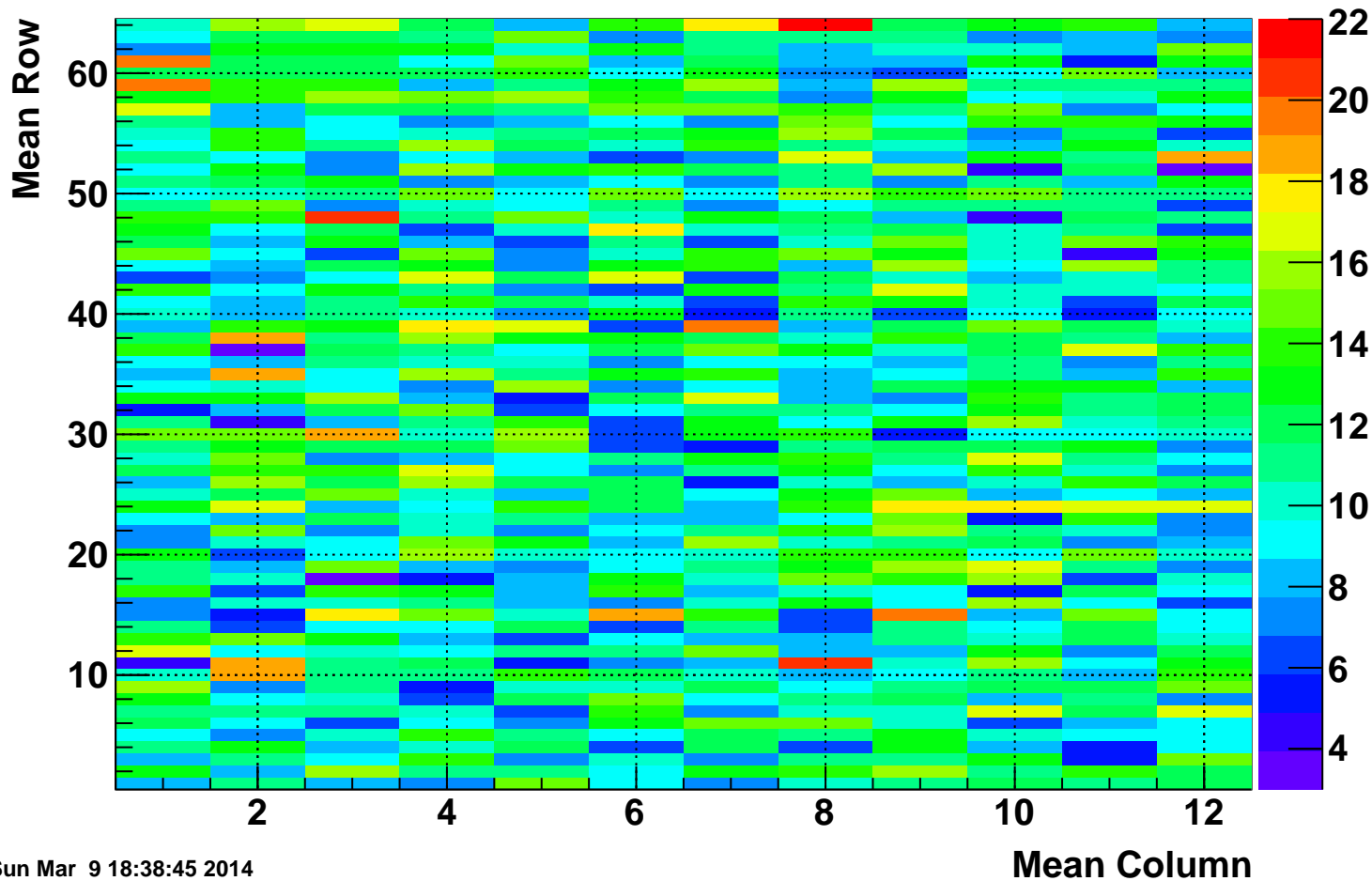


# Raw Hit column vs. row: Ladder 14 Sensor 4

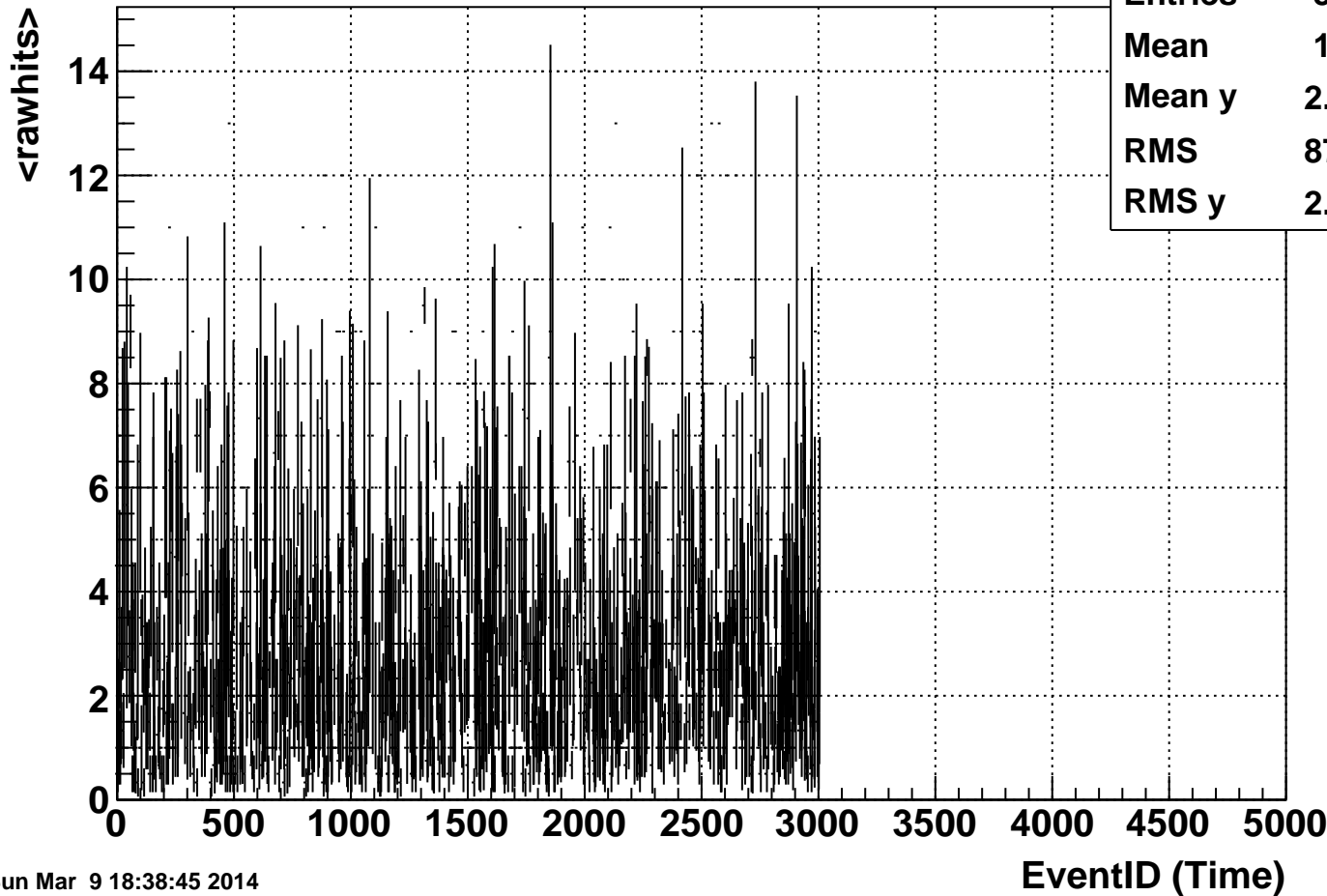




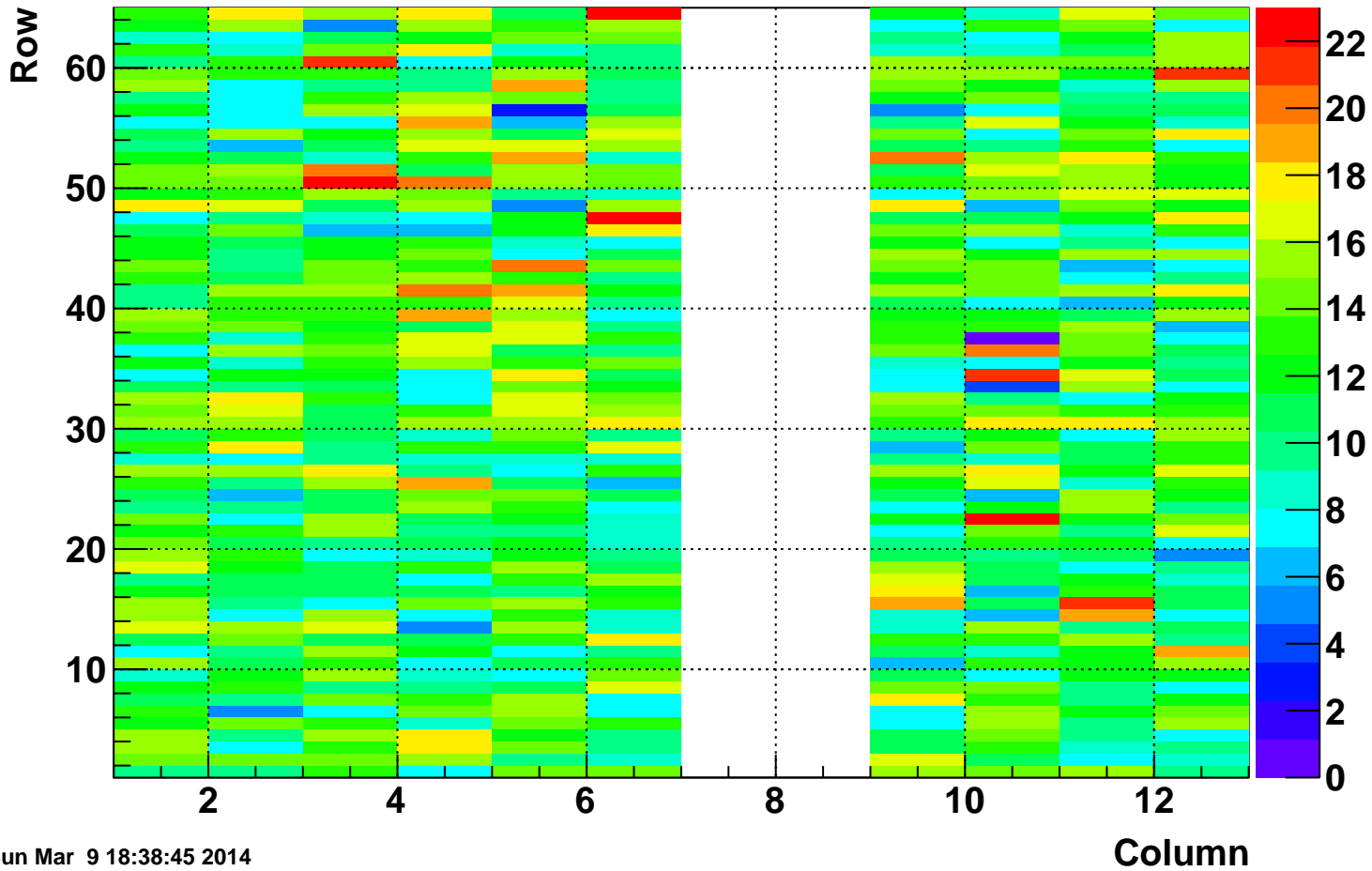
# Hit mean column vs. mean row: Ladder 14 Sensor 4



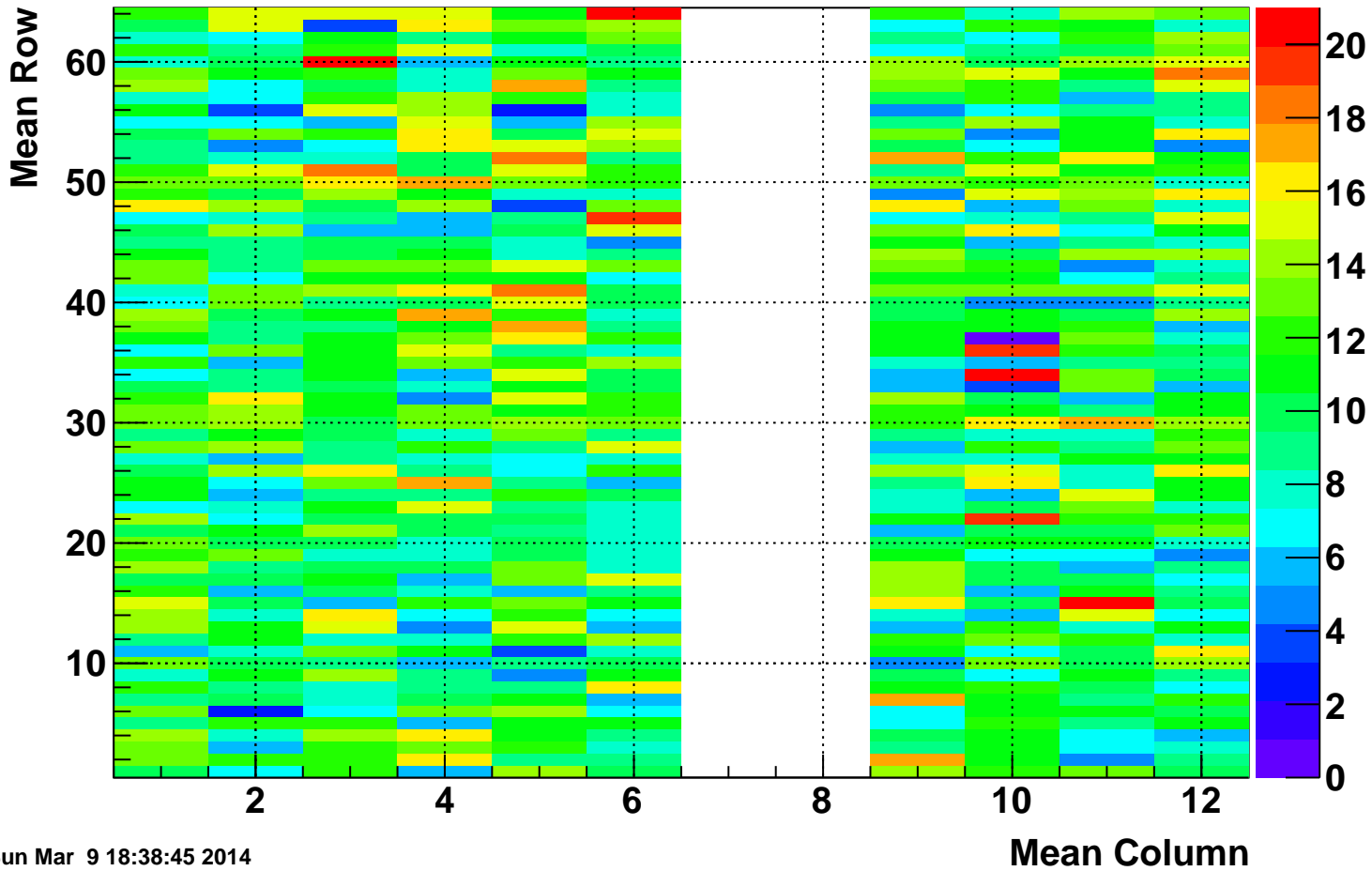
# Number of raw hits vs. EventID: Ladder 14 Sensor 4



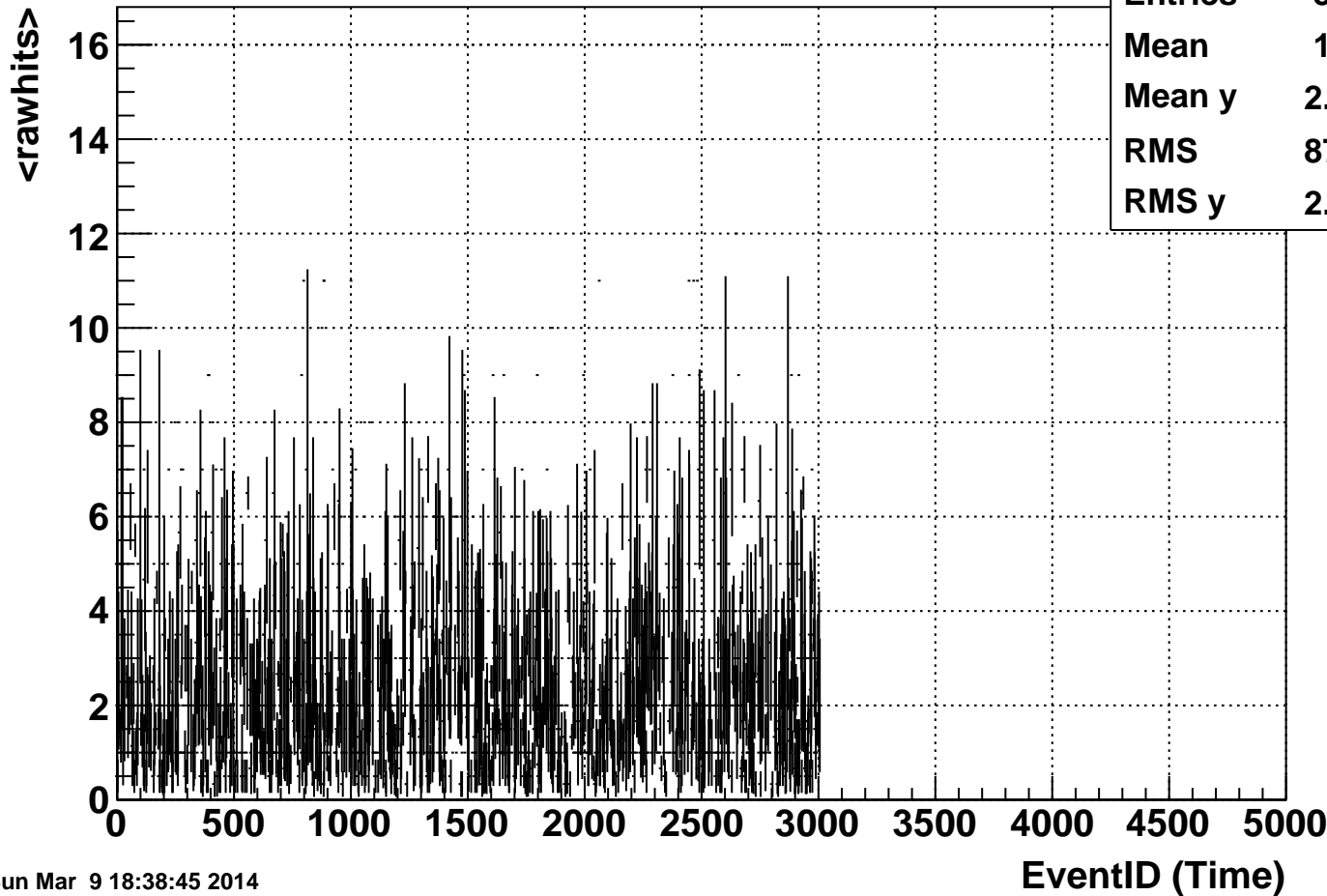
# Raw Hit column vs. row: Ladder 14 Sensor 5



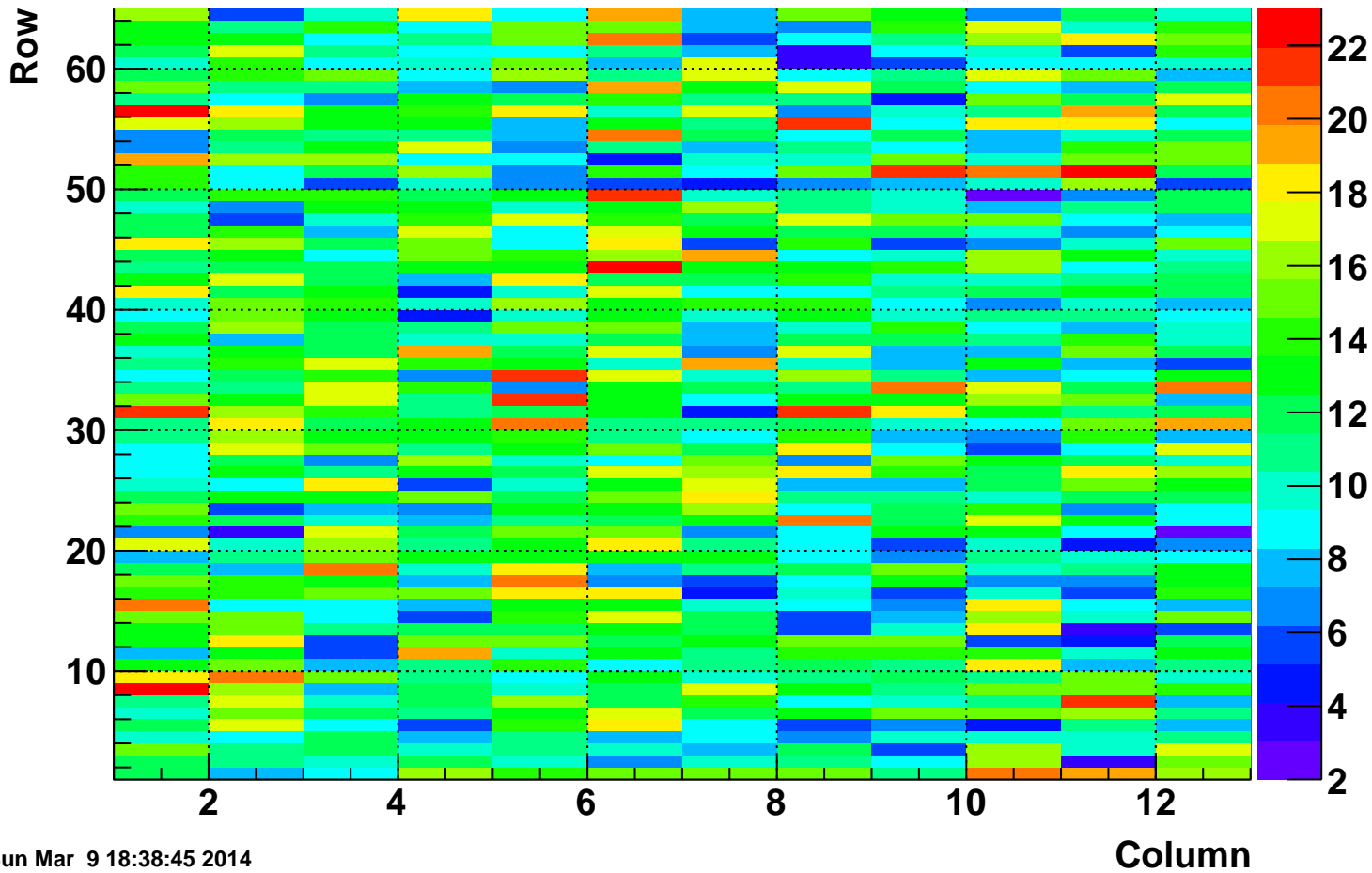
# Hit mean column vs. mean row: Ladder 14 Sensor 5



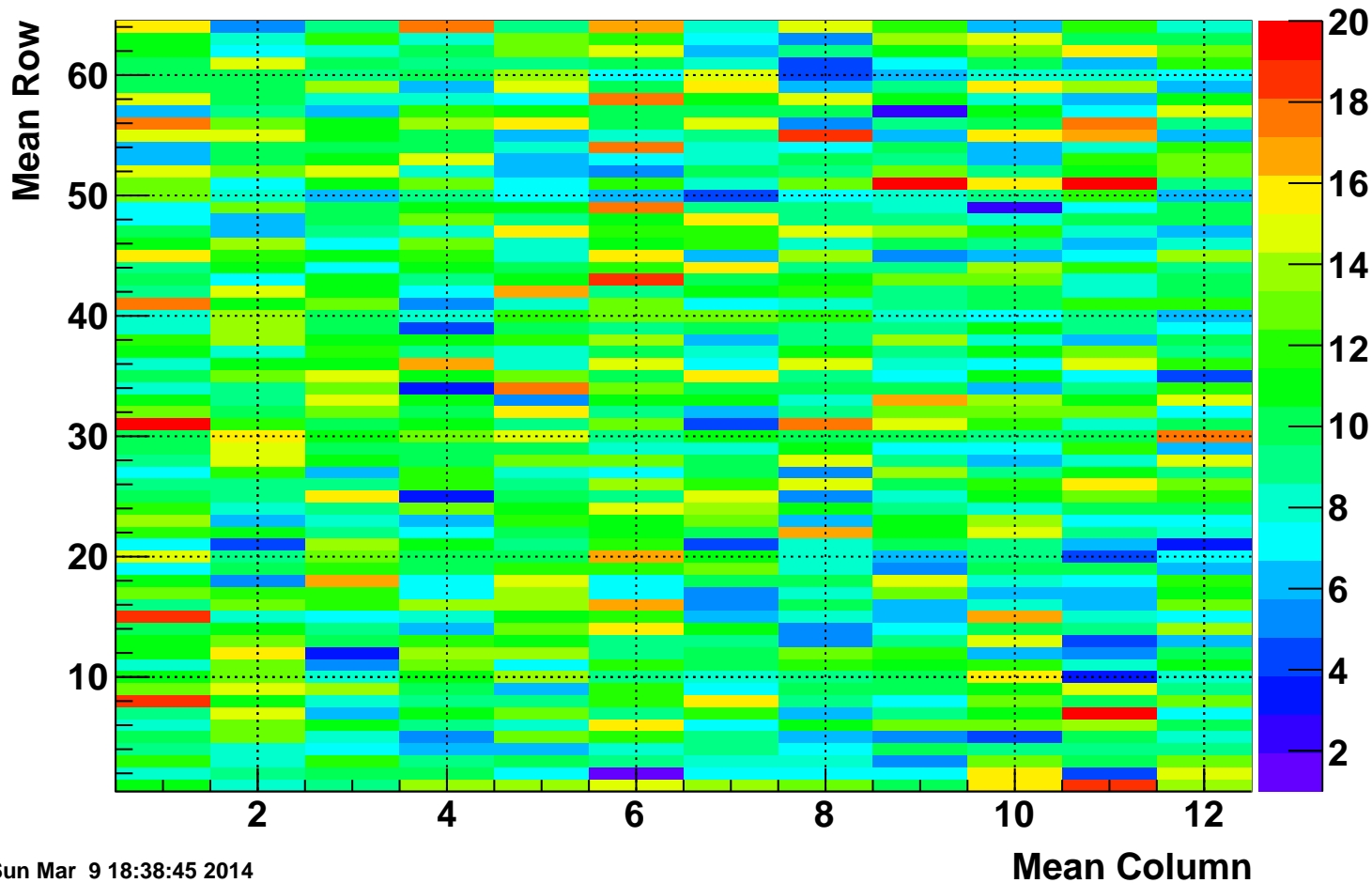
# Number of raw hits vs. EventID: Ladder 14 Sensor 5



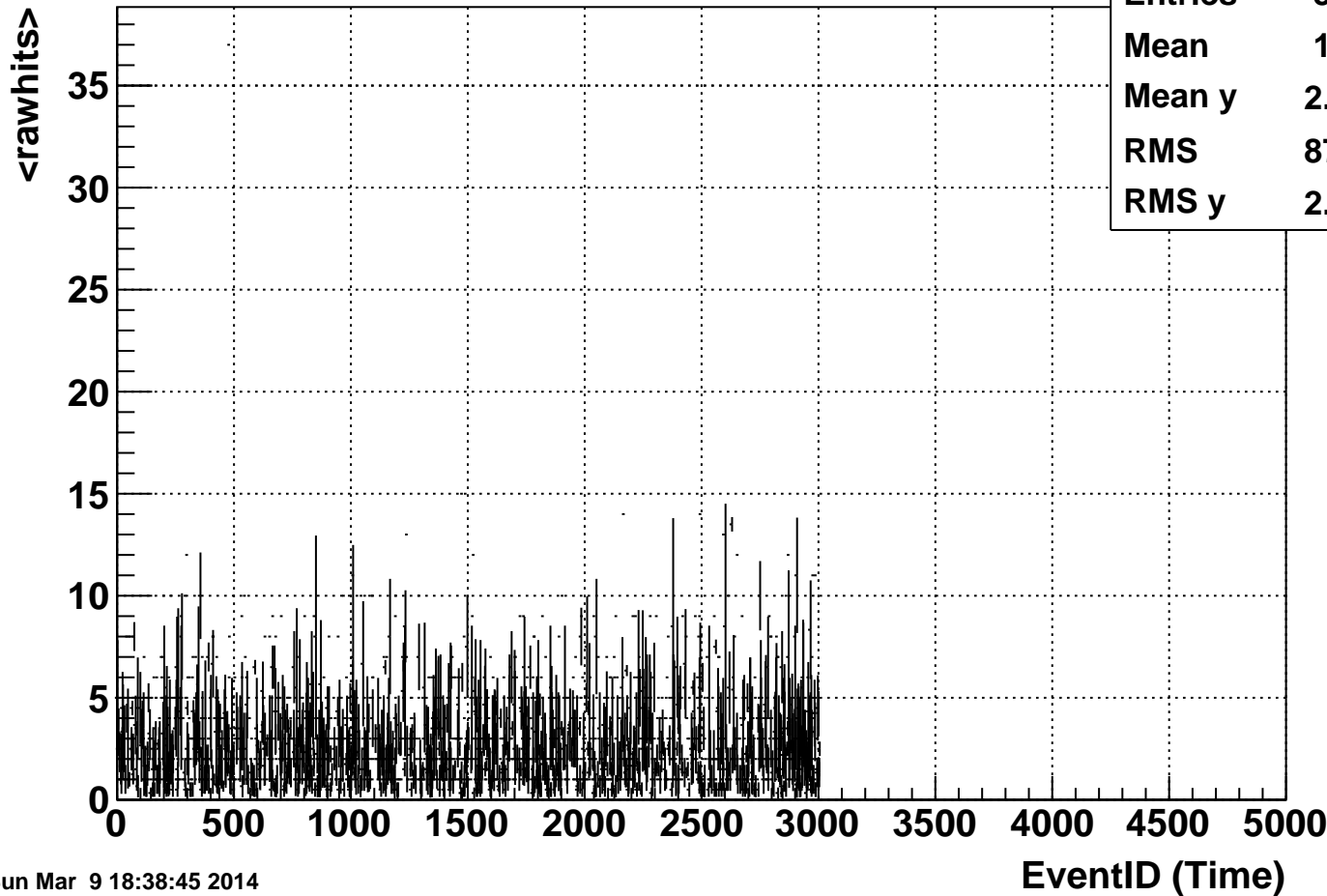
# Raw Hit column vs. row: Ladder 14 Sensor 6



# Hit mean column vs. mean row: Ladder 14 Sensor 6



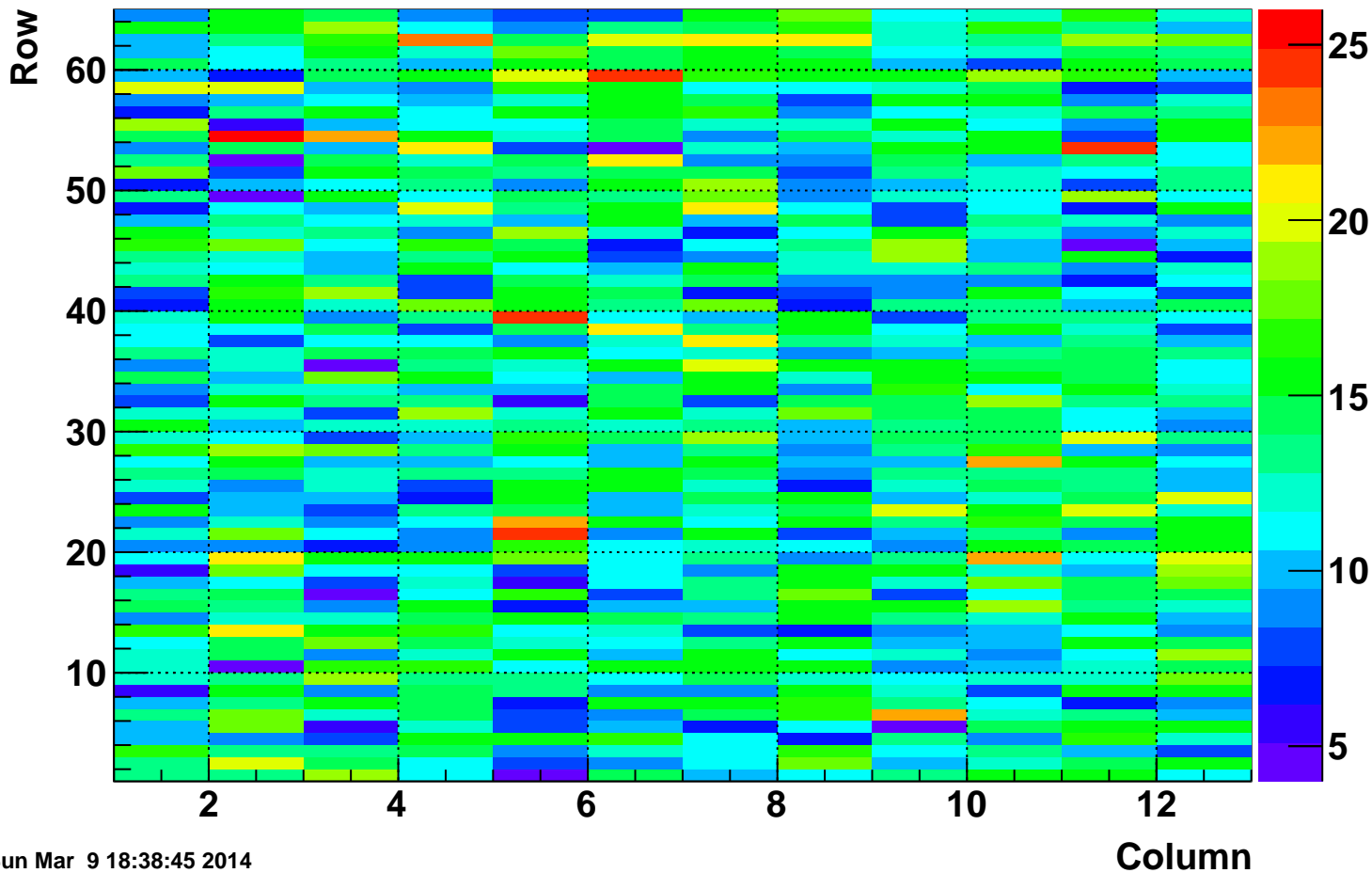
# Number of raw hits vs. EventID: Ladder 14 Sensor 6



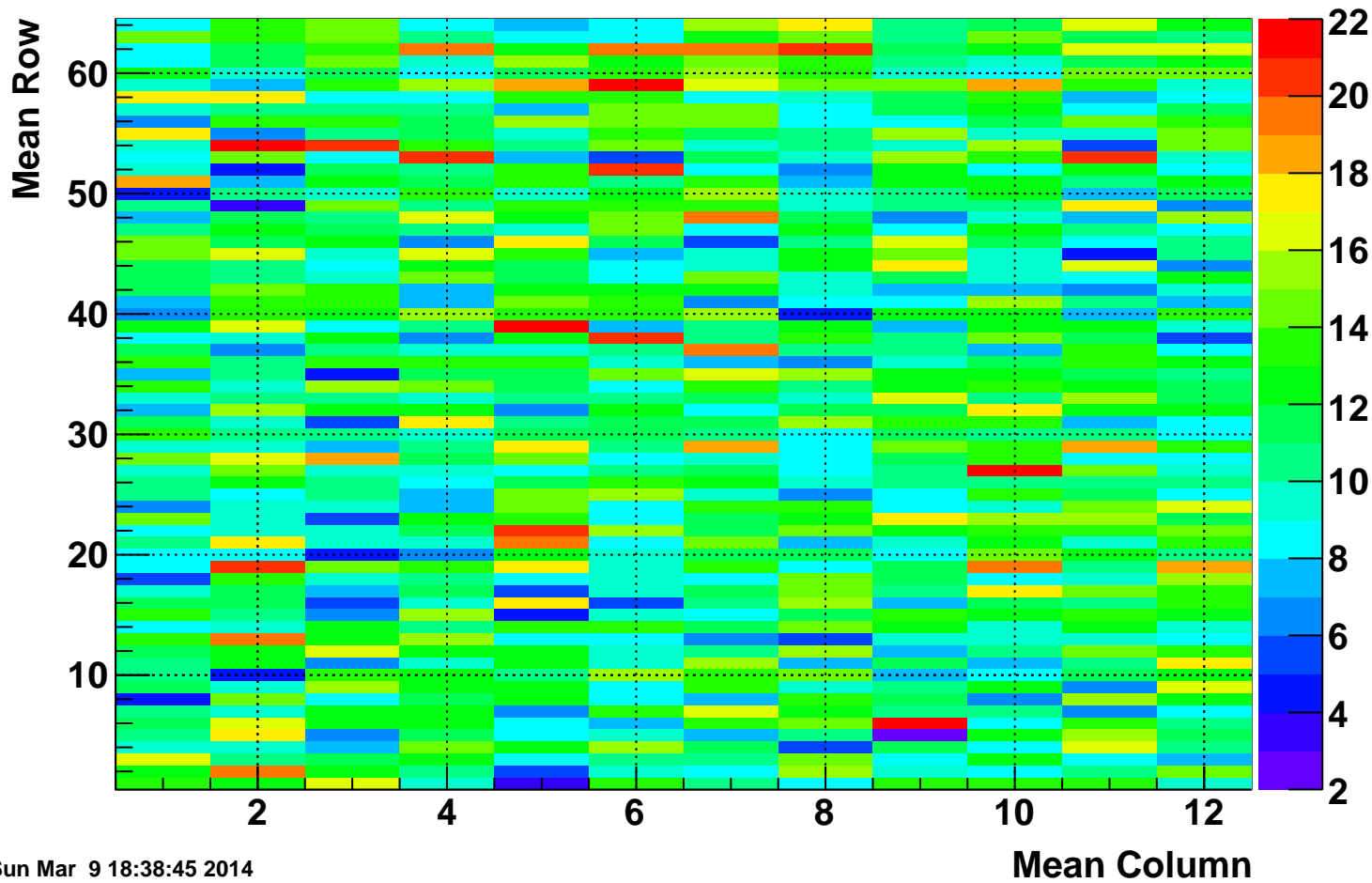
Sun Mar 9 18:38:45 2014



# Raw Hit column vs. row: Ladder 15 Sensor 1



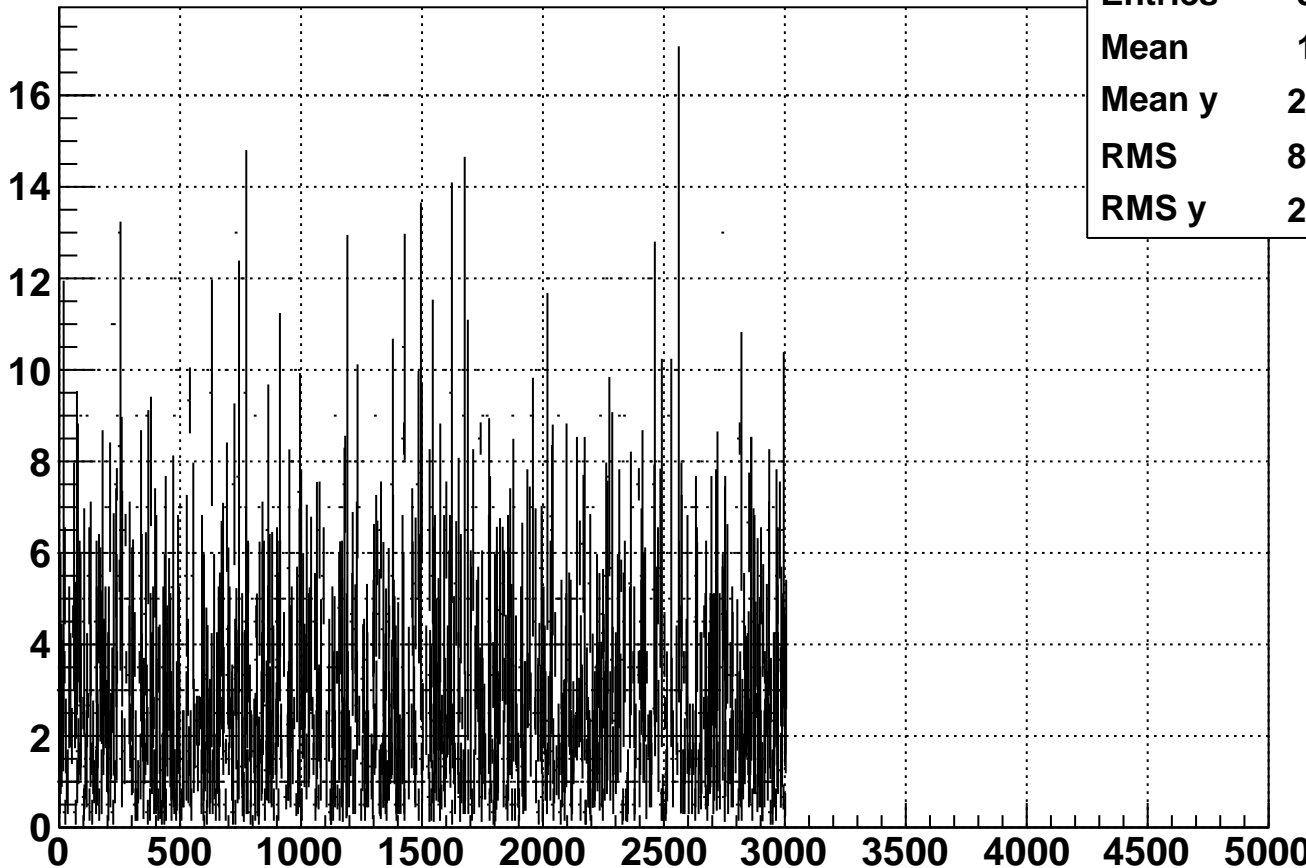
# Hit mean column vs. mean row: Ladder 15 Sensor 1



# Number of raw hits vs. EventID: Ladder 15 Sensor 1

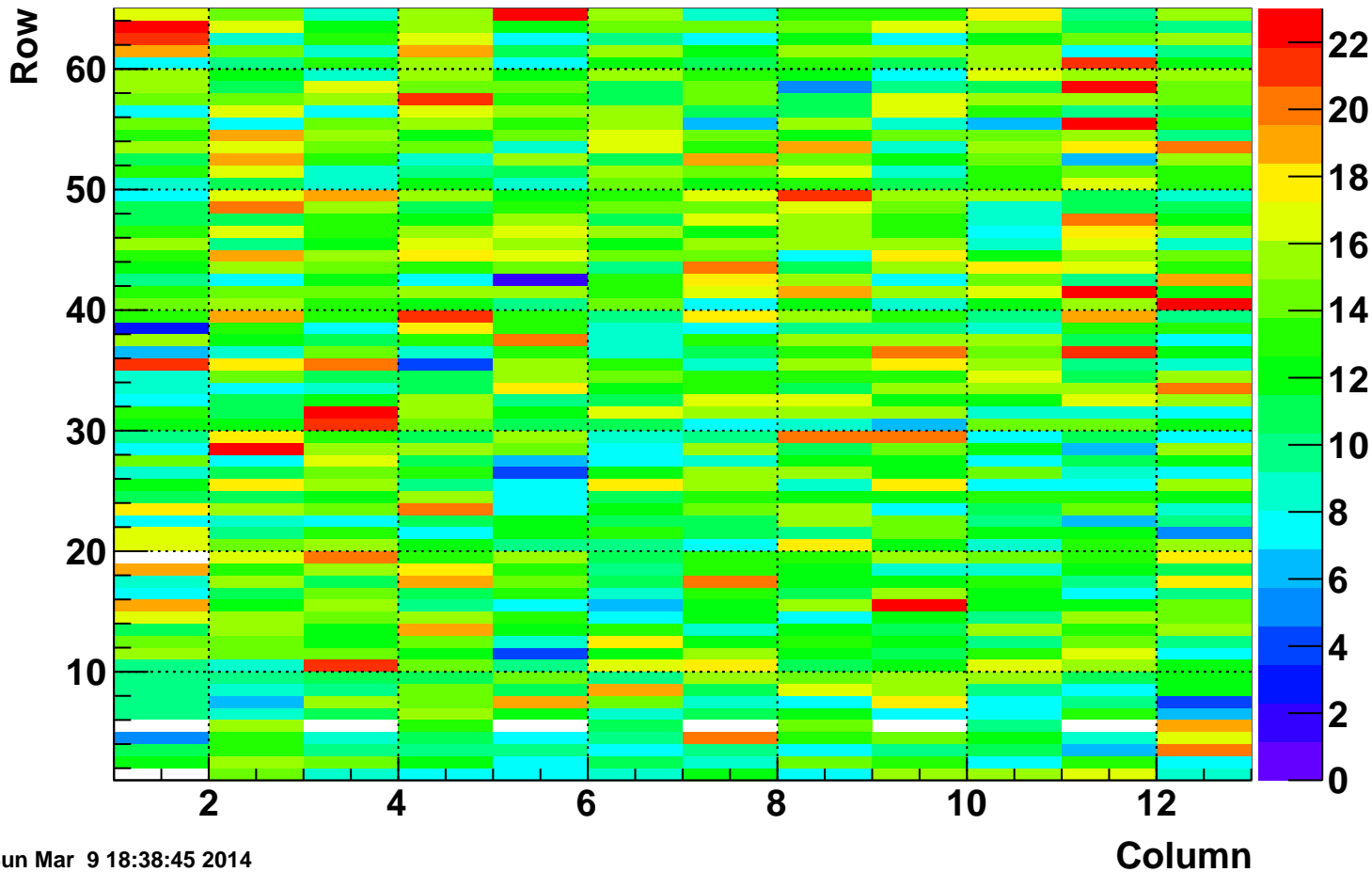
numOfRawHitsVsEventId\_Sensor85

<rawhits>

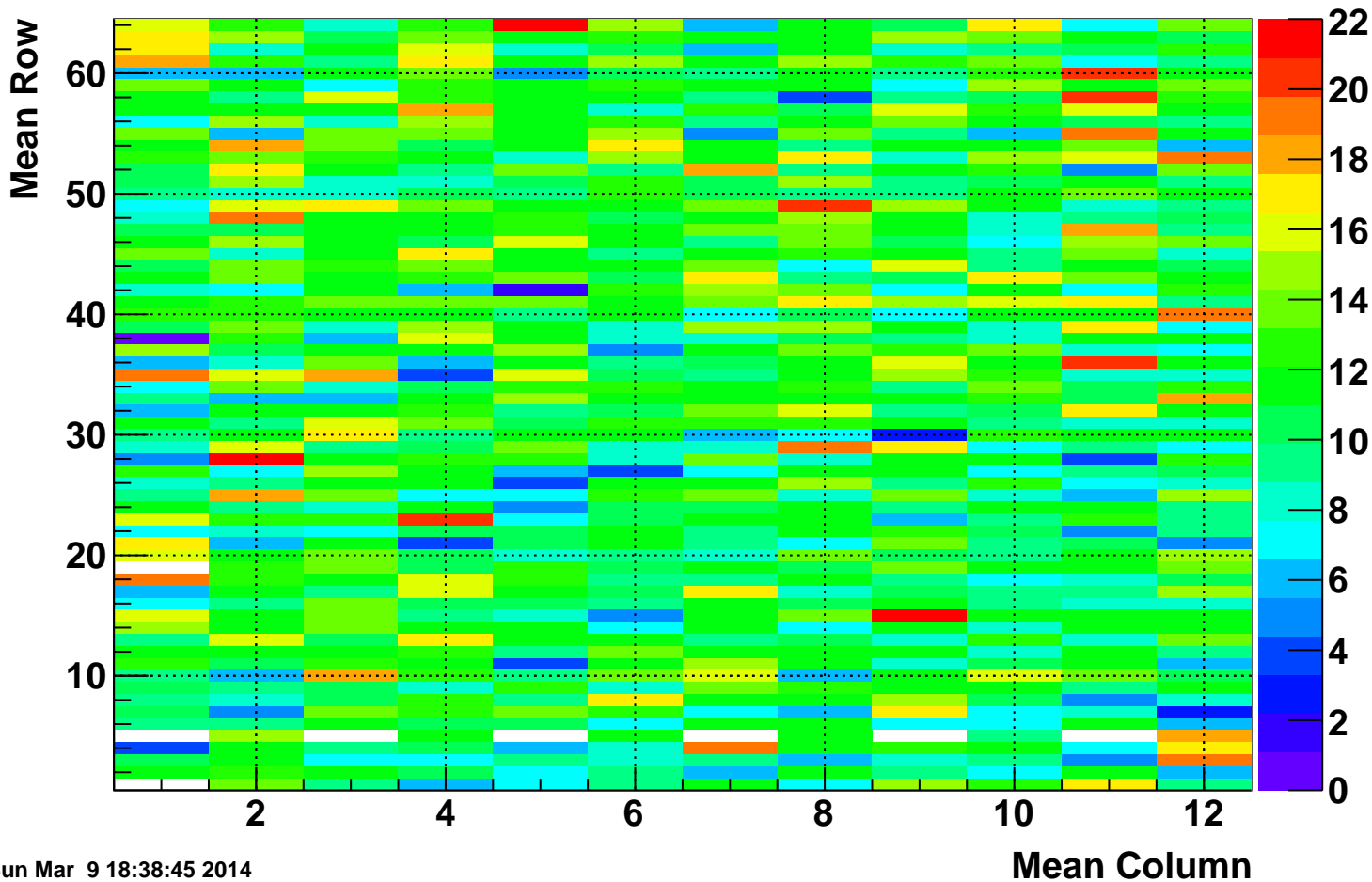


<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.592</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.906</b>

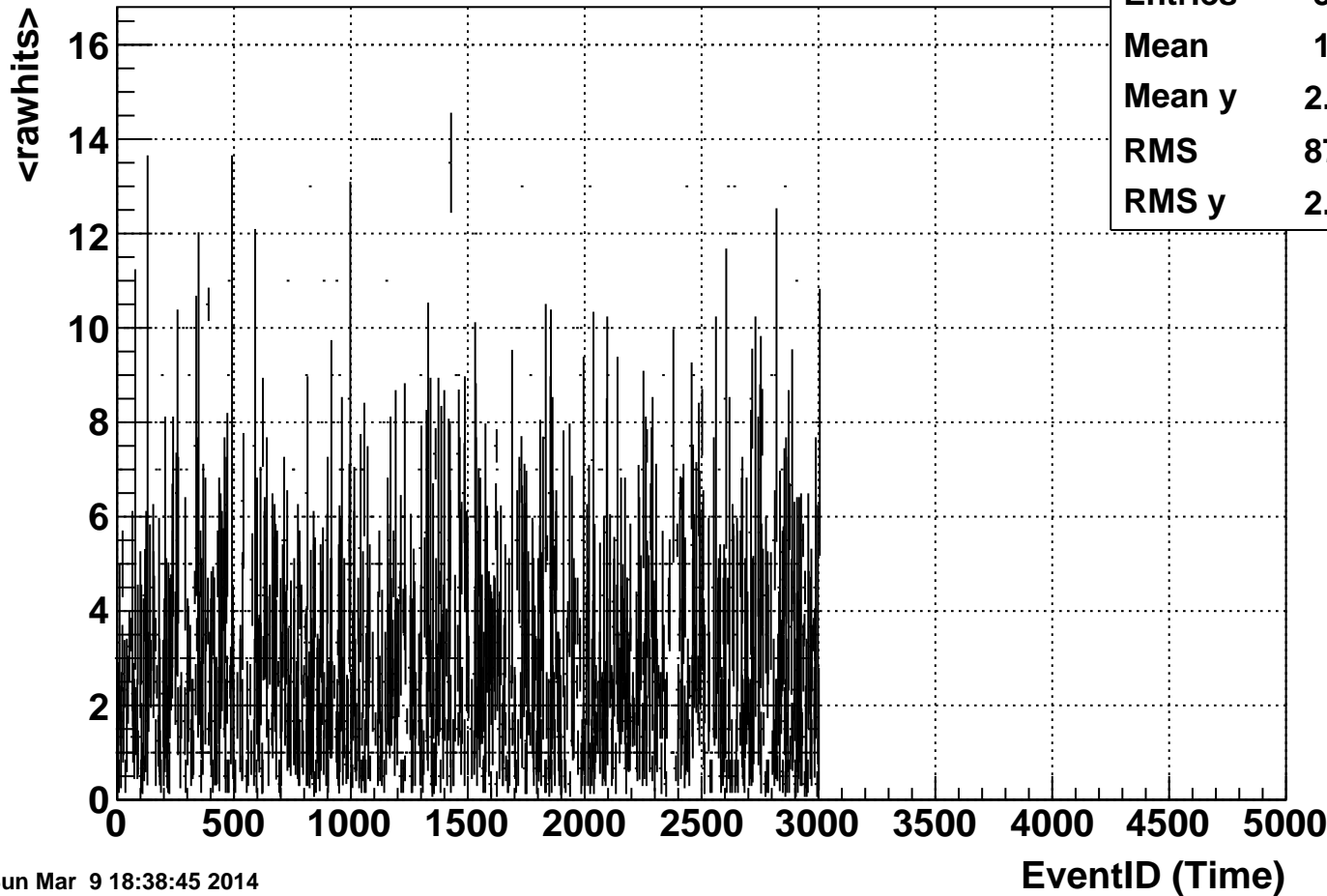
# Raw Hit column vs. row: Ladder 15 Sensor 2



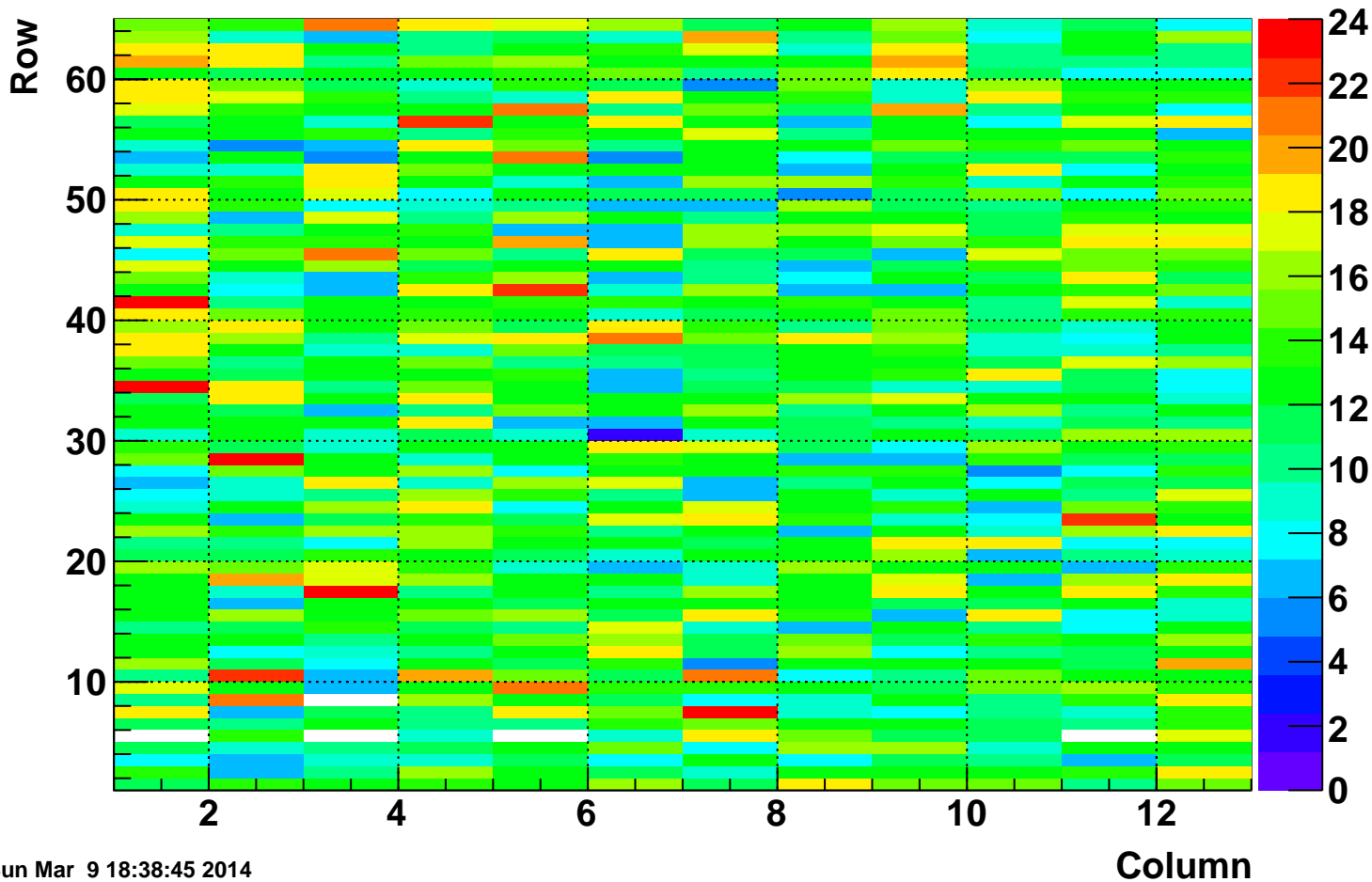
# Hit mean column vs. mean row: Ladder 15 Sensor 2



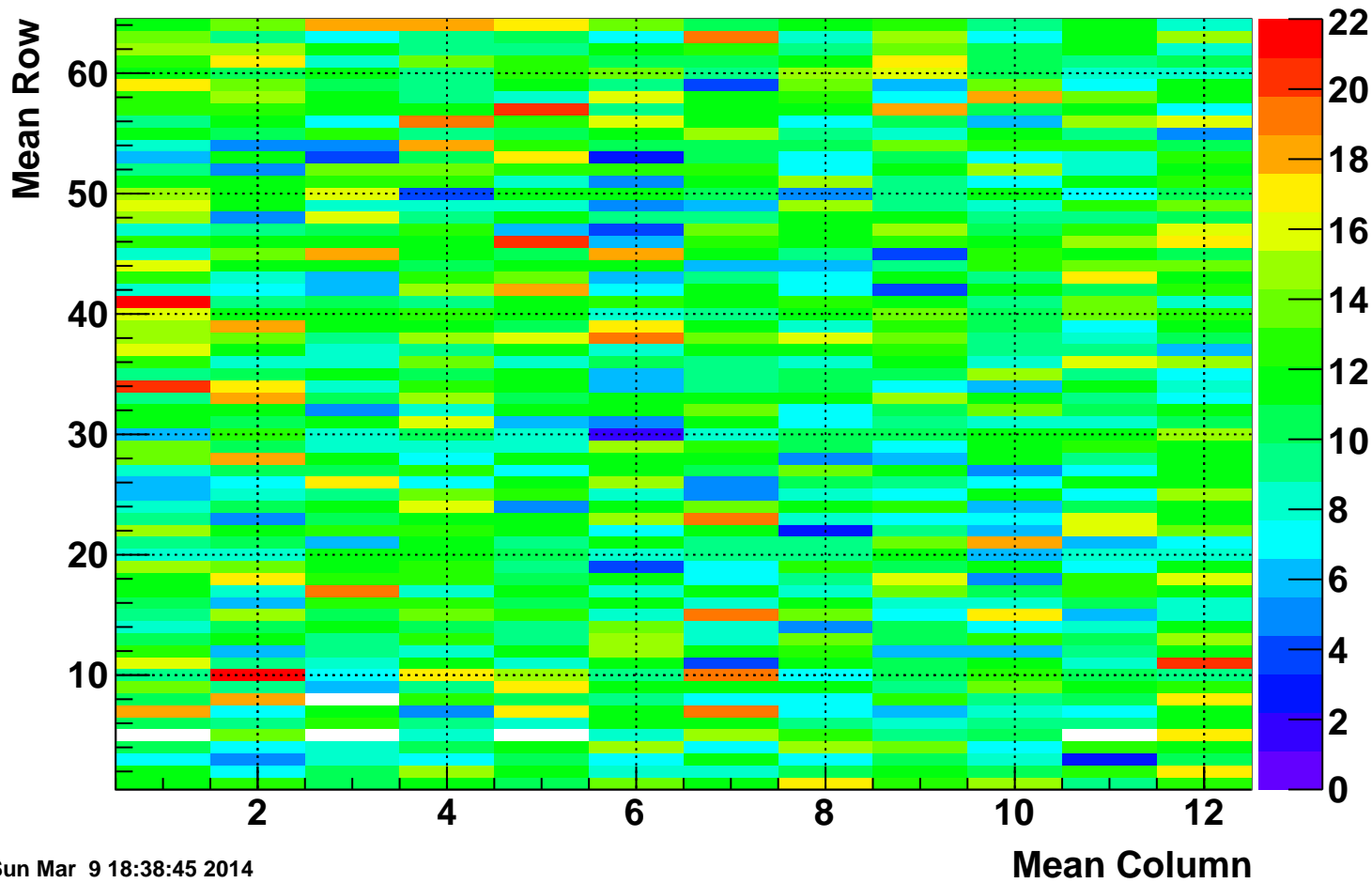
# Number of raw hits vs. EventID: Ladder 15 Sensor 2



# Raw Hit column vs. row: Ladder 15 Sensor 3

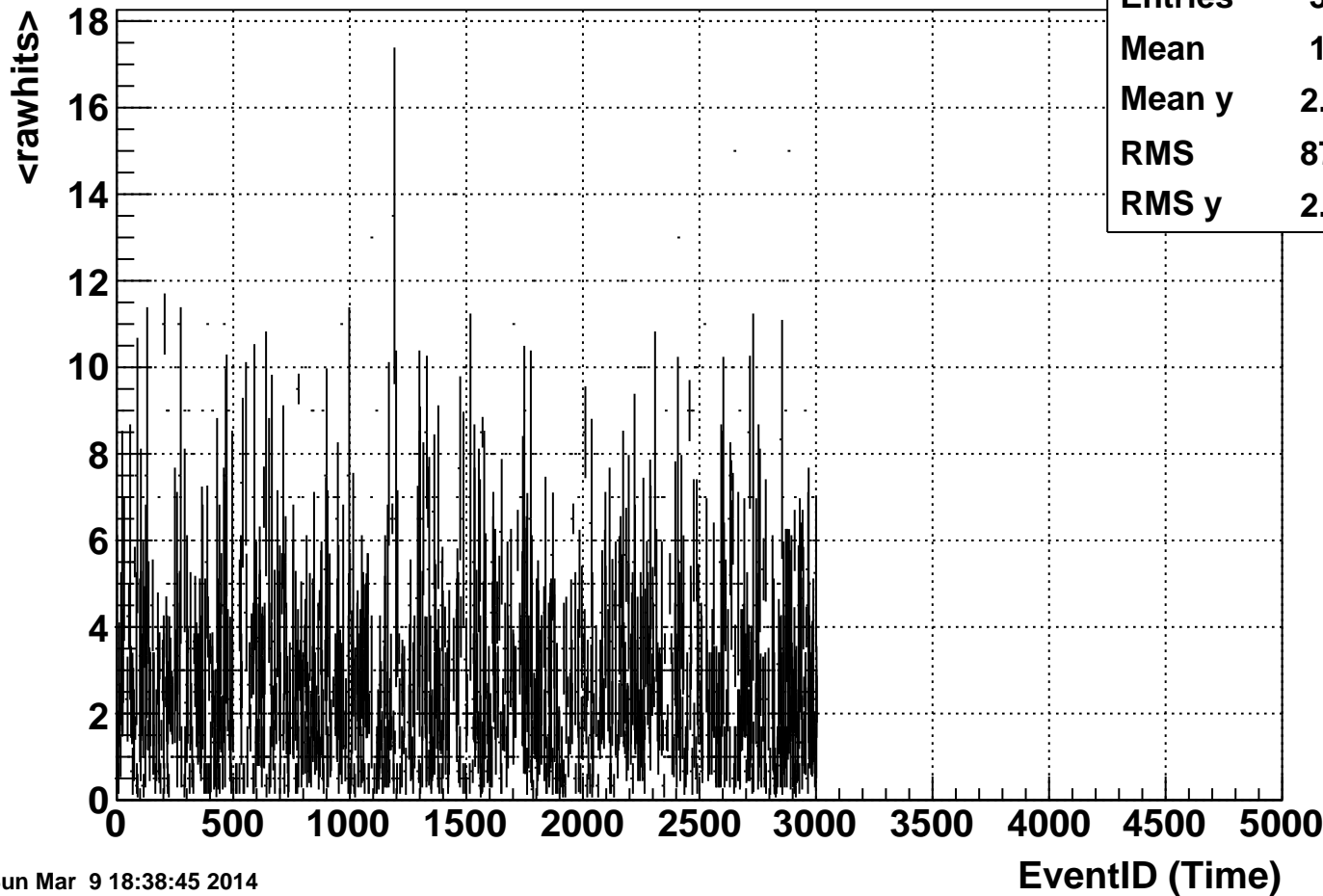


# Hit mean column vs. mean row: Ladder 15 Sensor 3

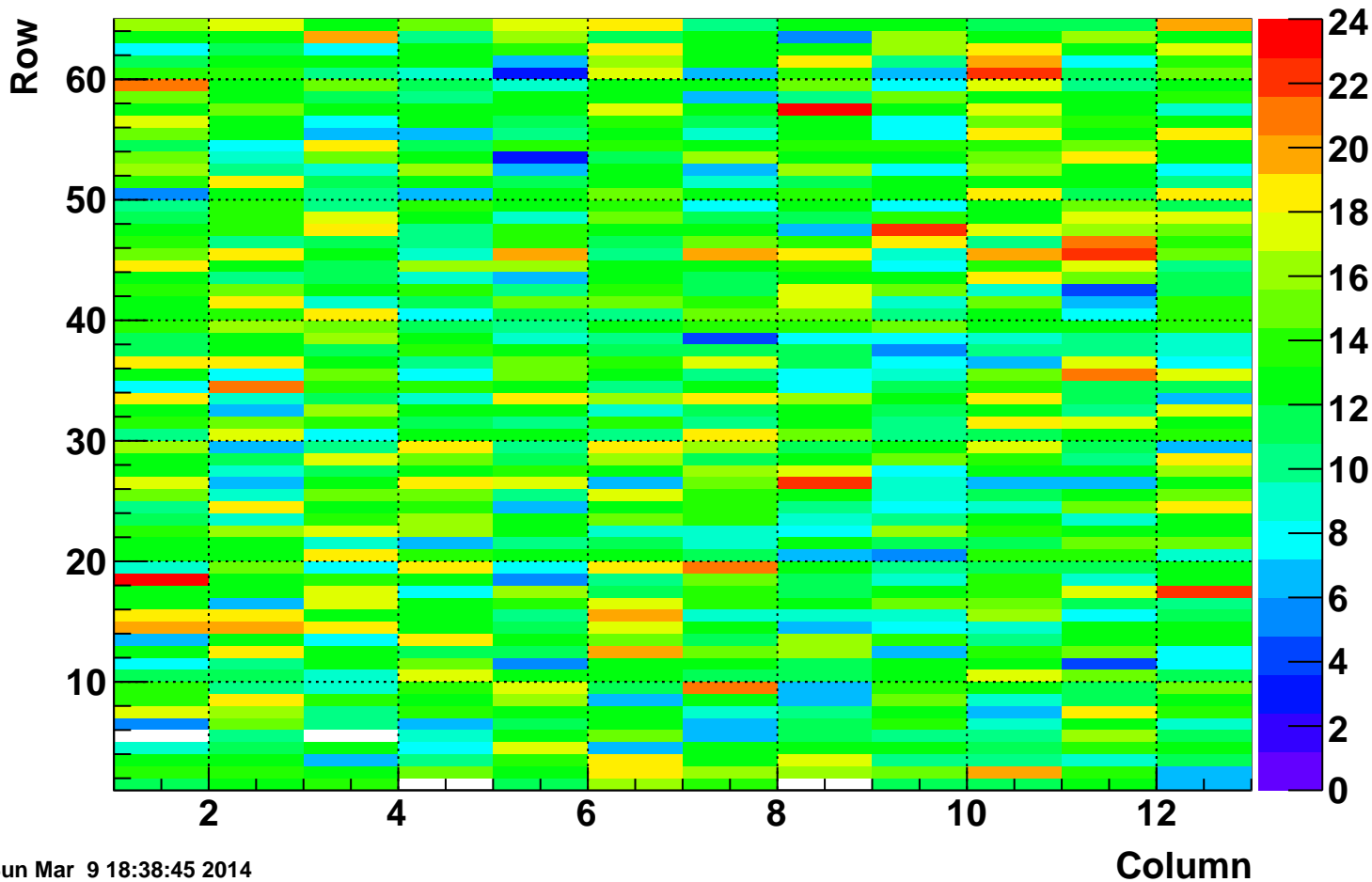




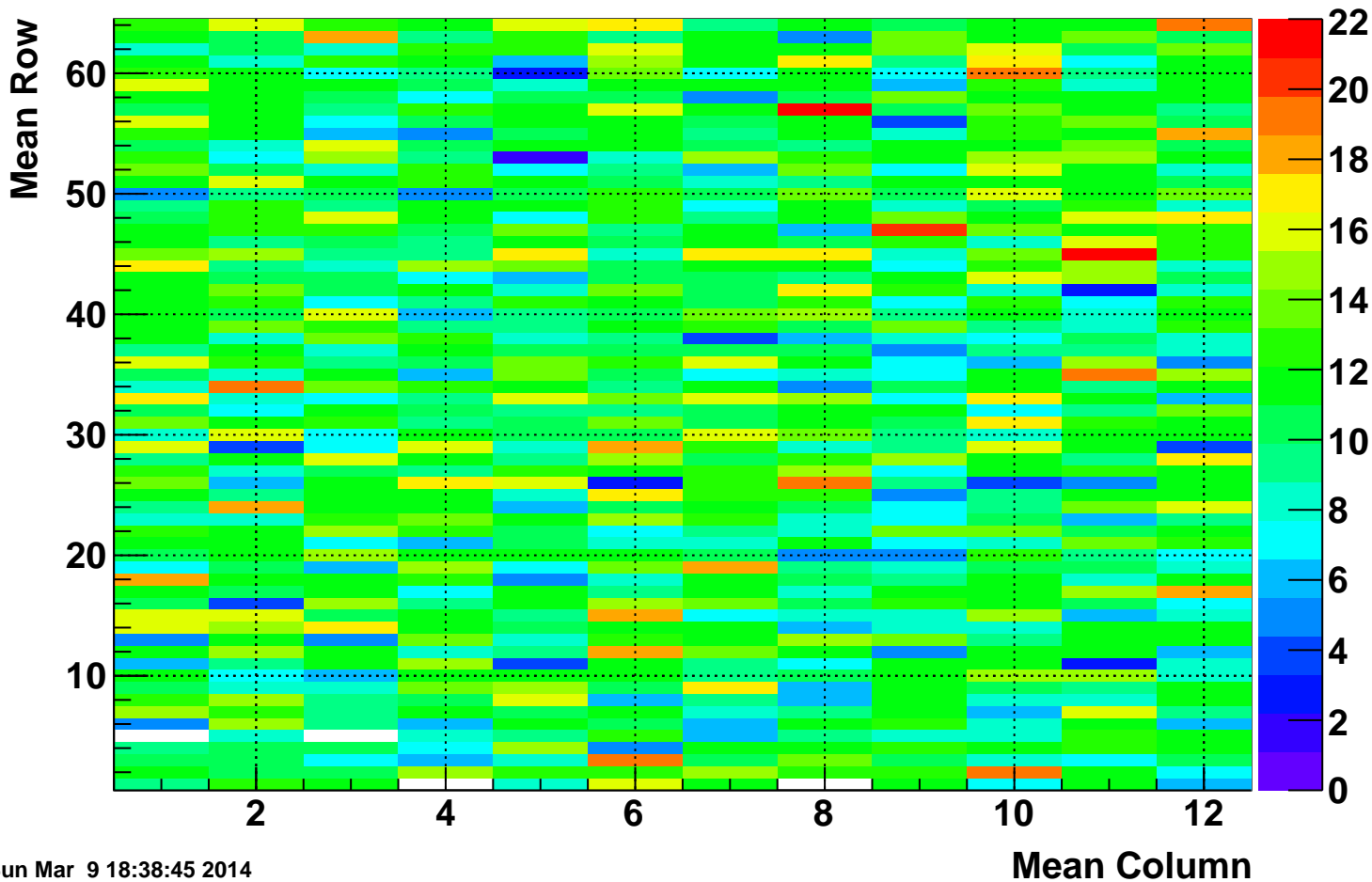
# Number of raw hits vs. EventID: Ladder 15 Sensor 3



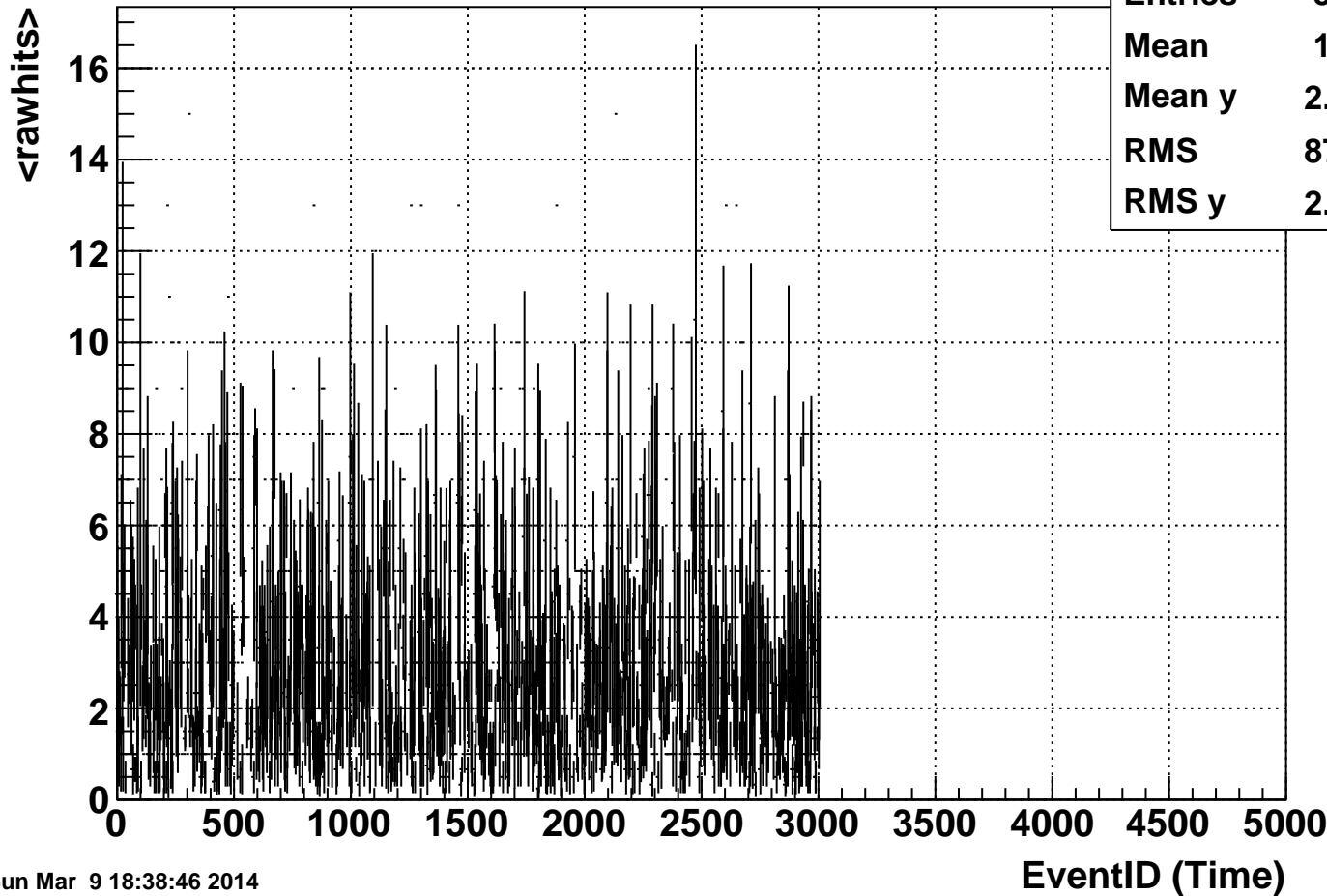
# Raw Hit column vs. row: Ladder 15 Sensor 4



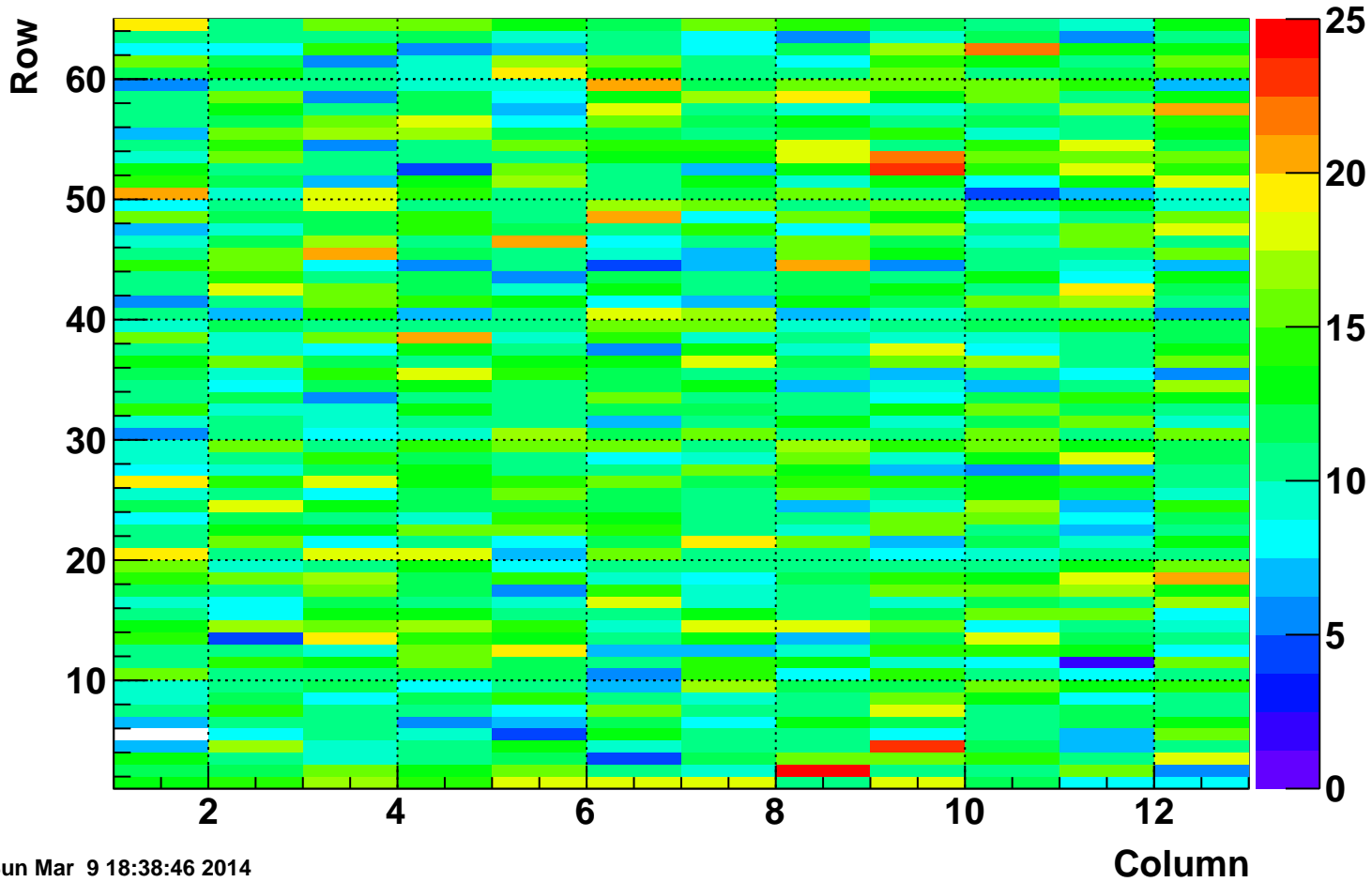
# Hit mean column vs. mean row: Ladder 15 Sensor 4



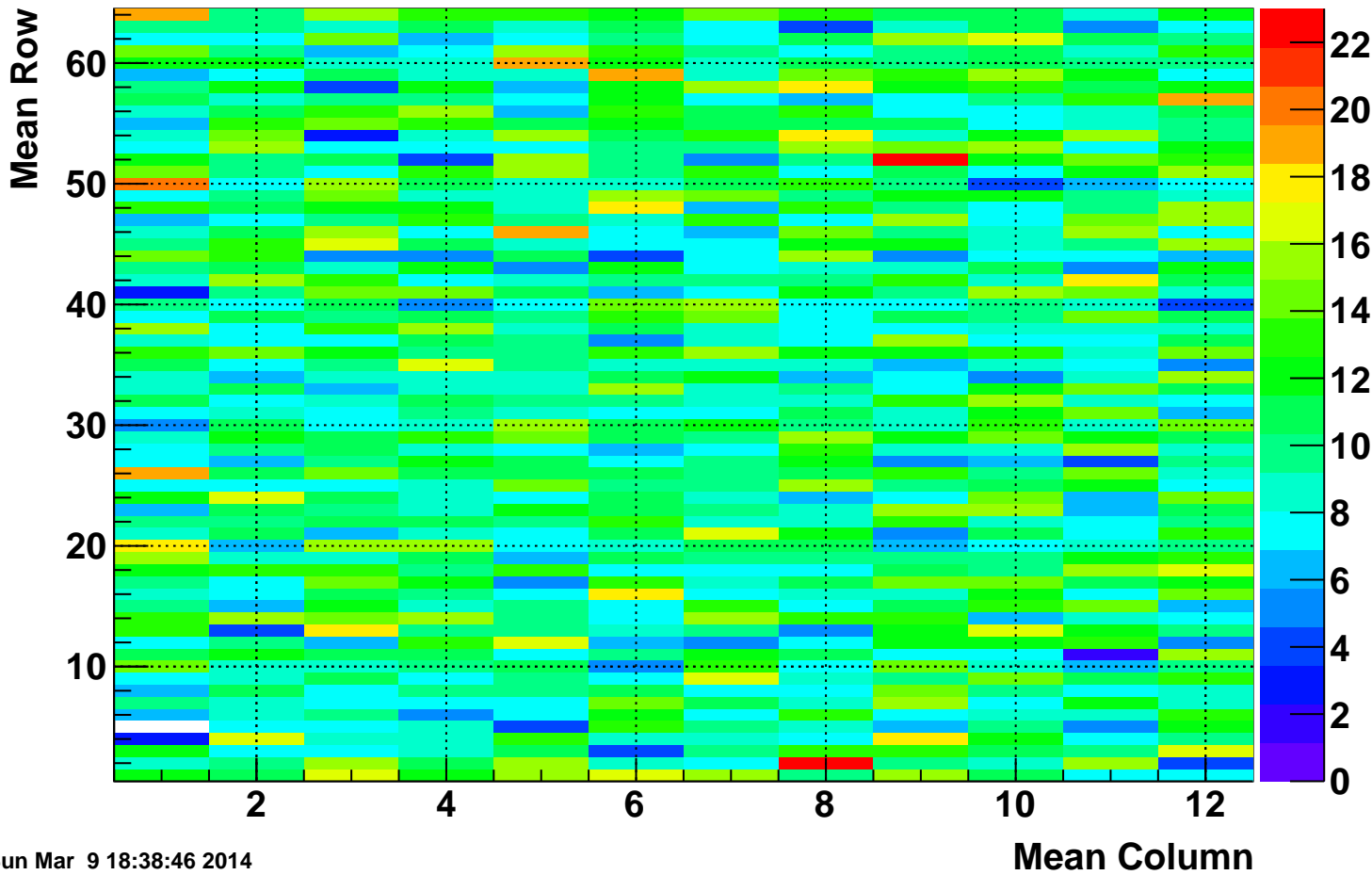
# Number of raw hits vs. EventID: Ladder 15 Sensor 4



# Raw Hit column vs. row: Ladder 15 Sensor 5

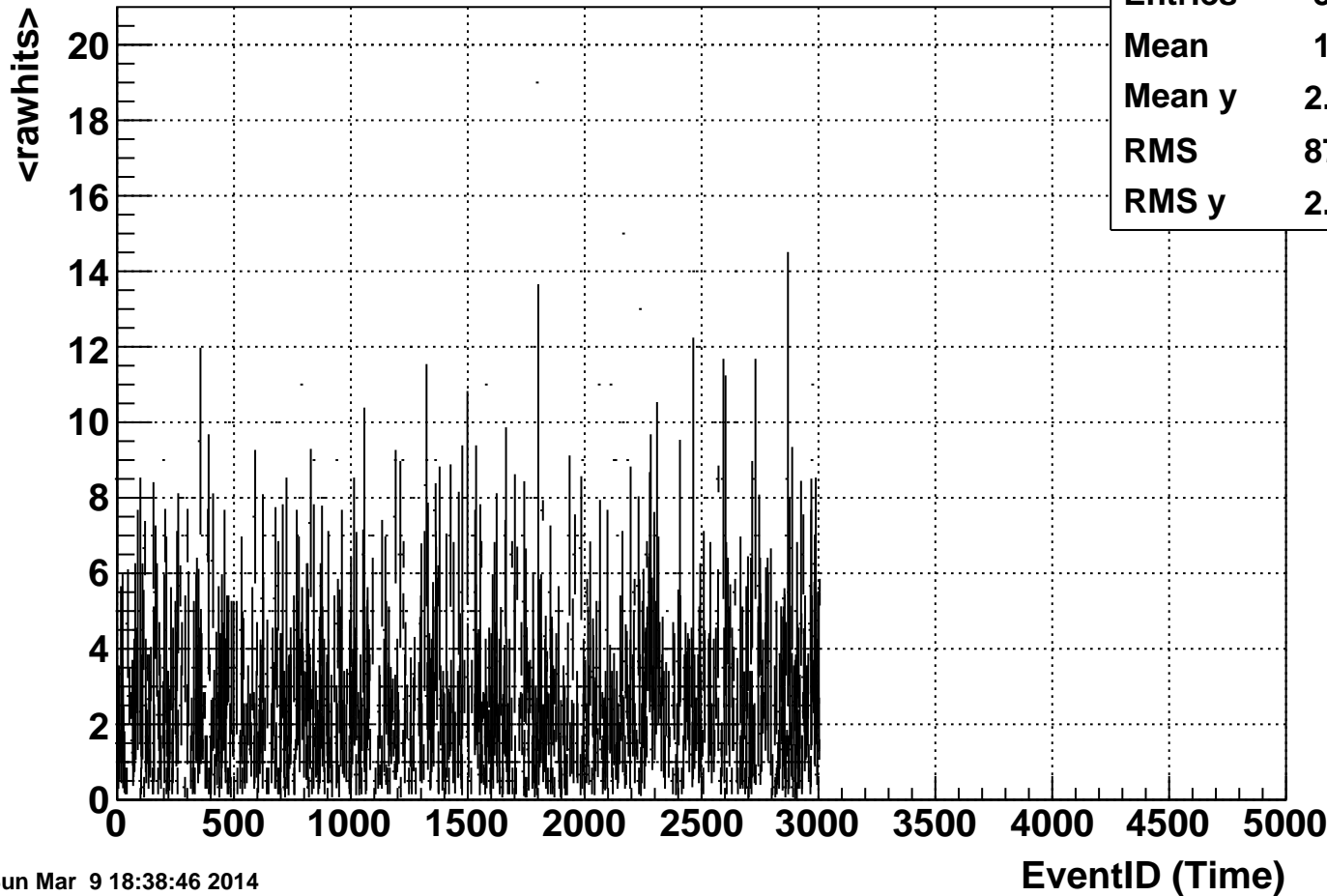


# Hit mean column vs. mean row: Ladder 15 Sensor 5

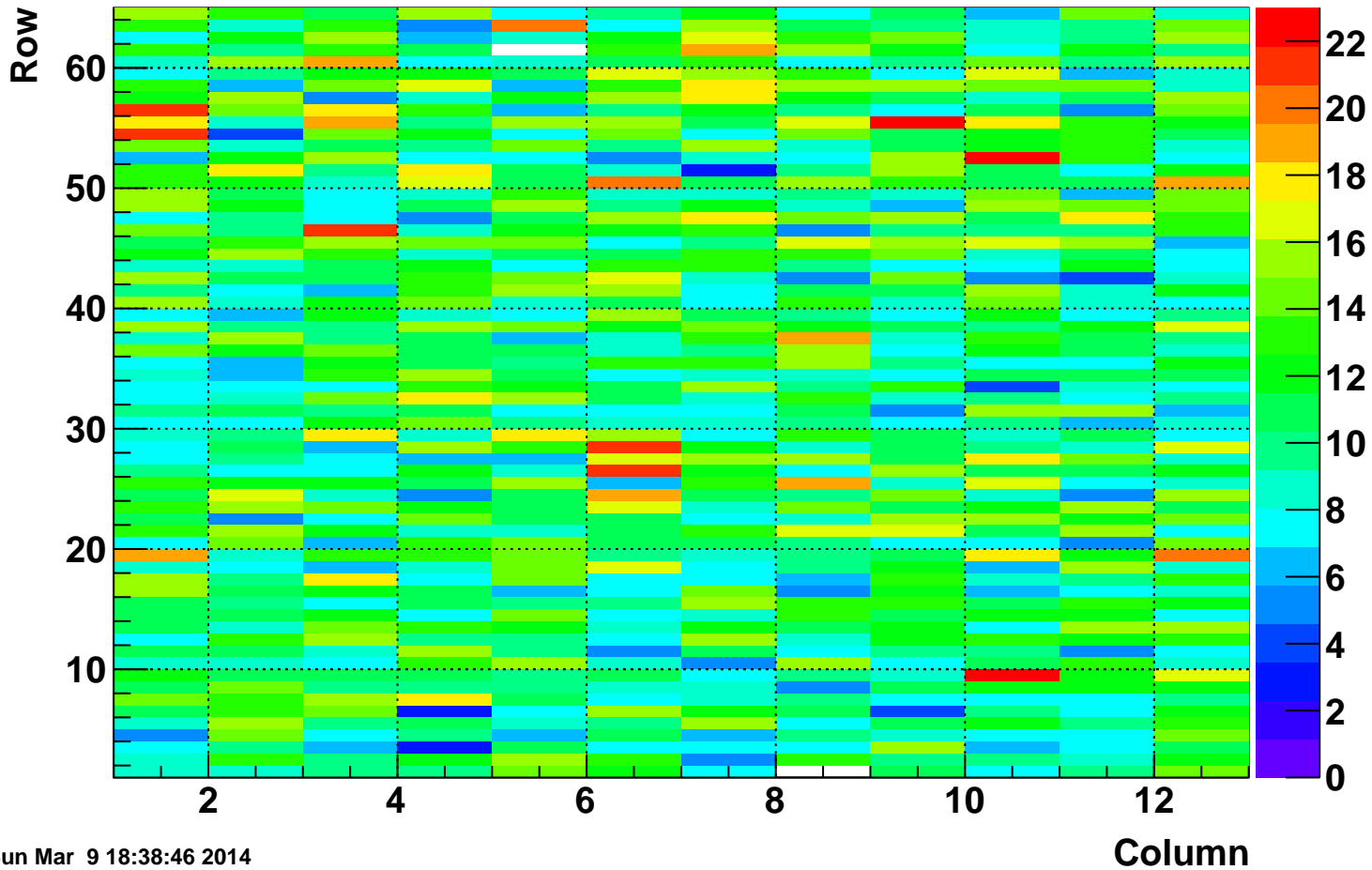


# Number of raw hits vs. EventID: Ladder 15 Sensor 5

numOfRawHitsVsEventId\_Sensor89

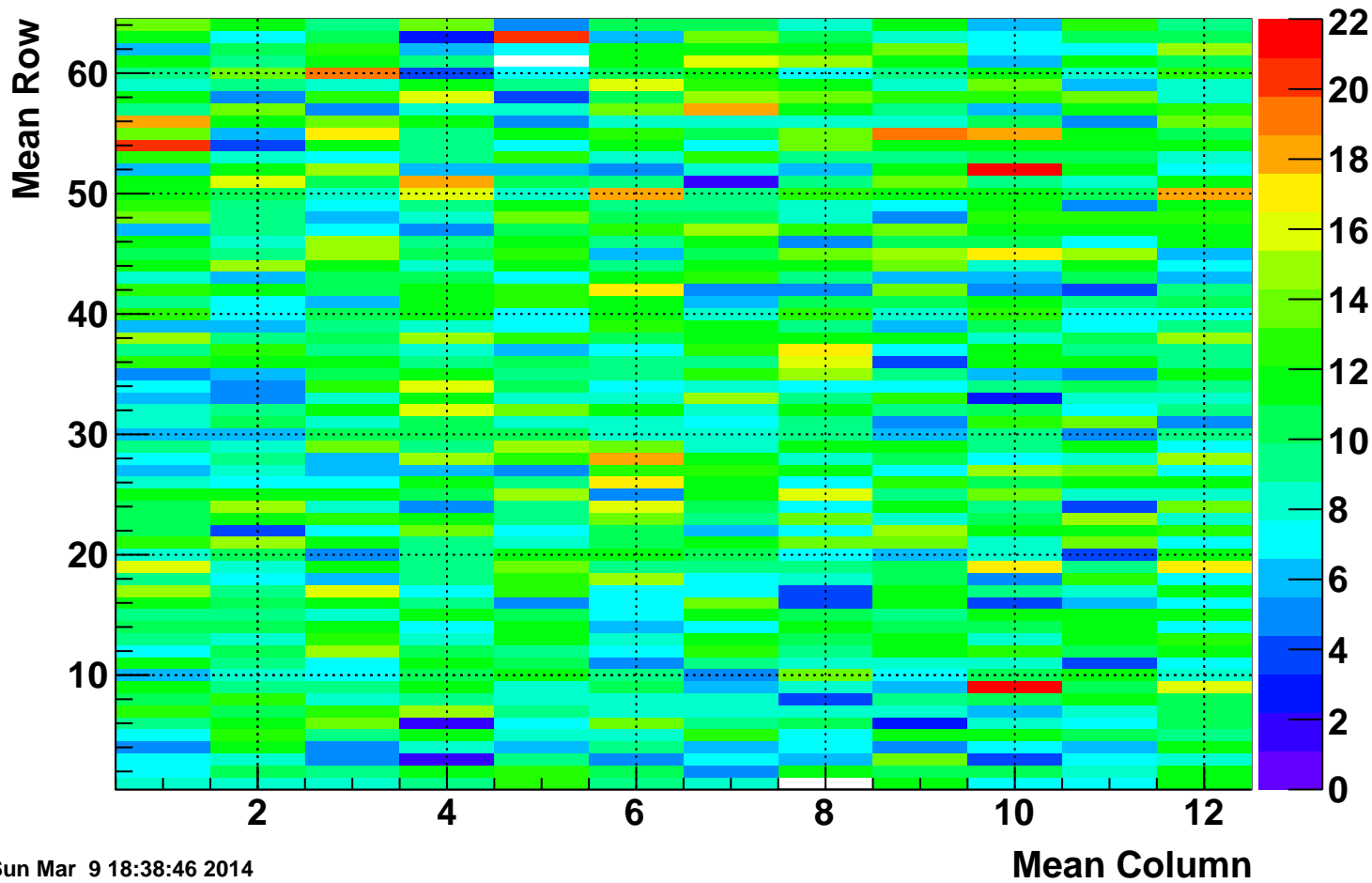


# Raw Hit column vs. row: Ladder 15 Sensor 6

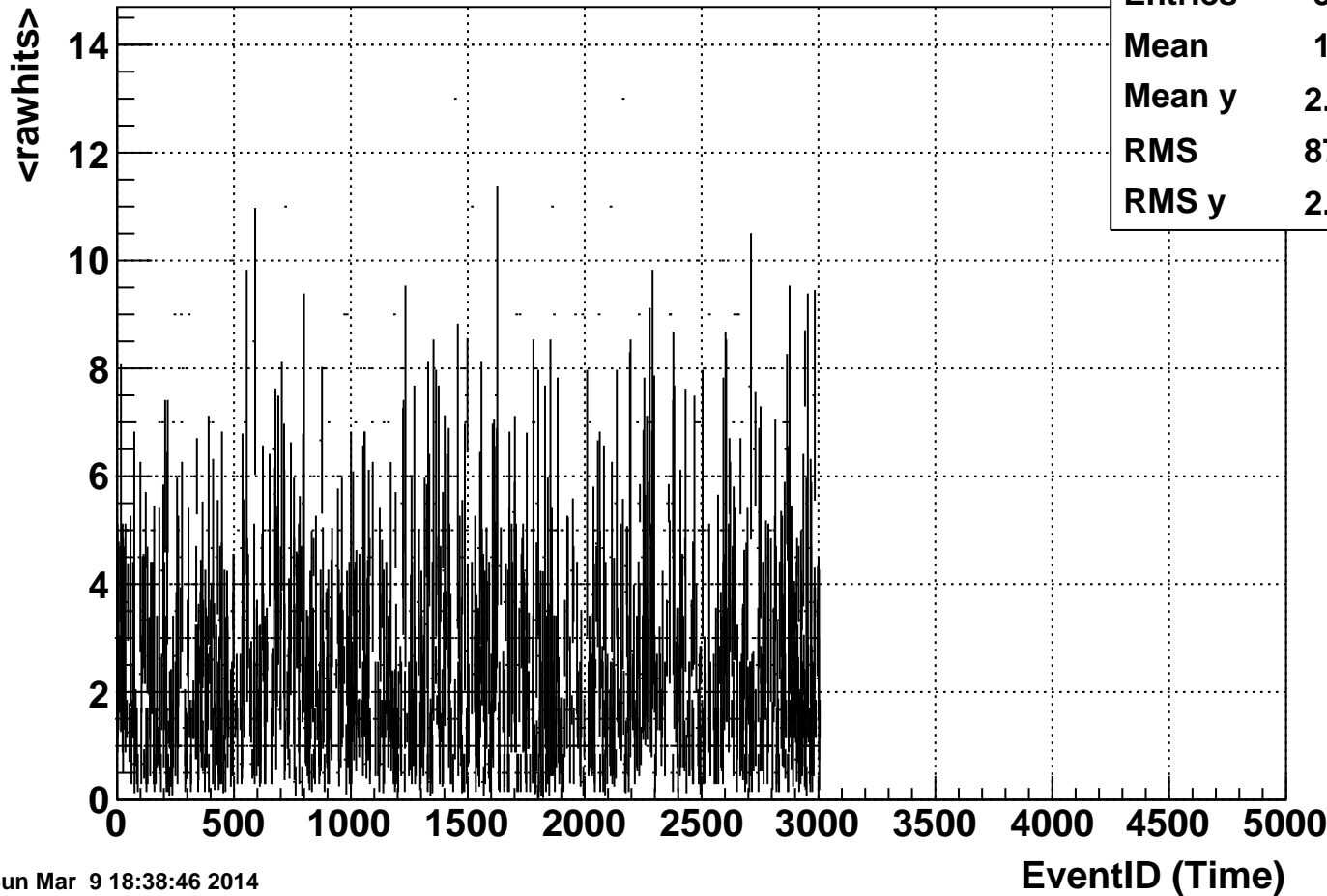




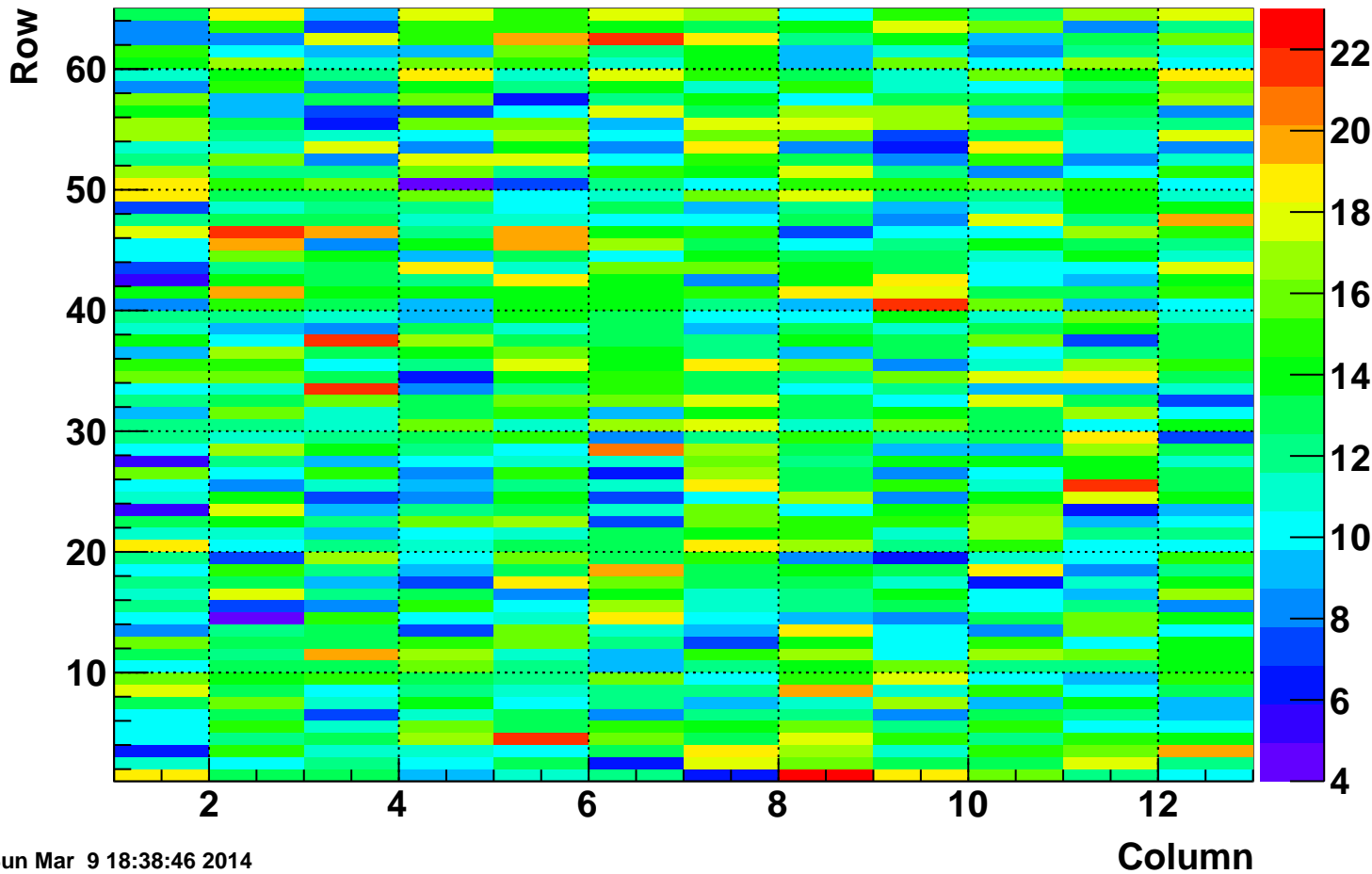
# Hit mean column vs. mean row: Ladder 15 Sensor 6



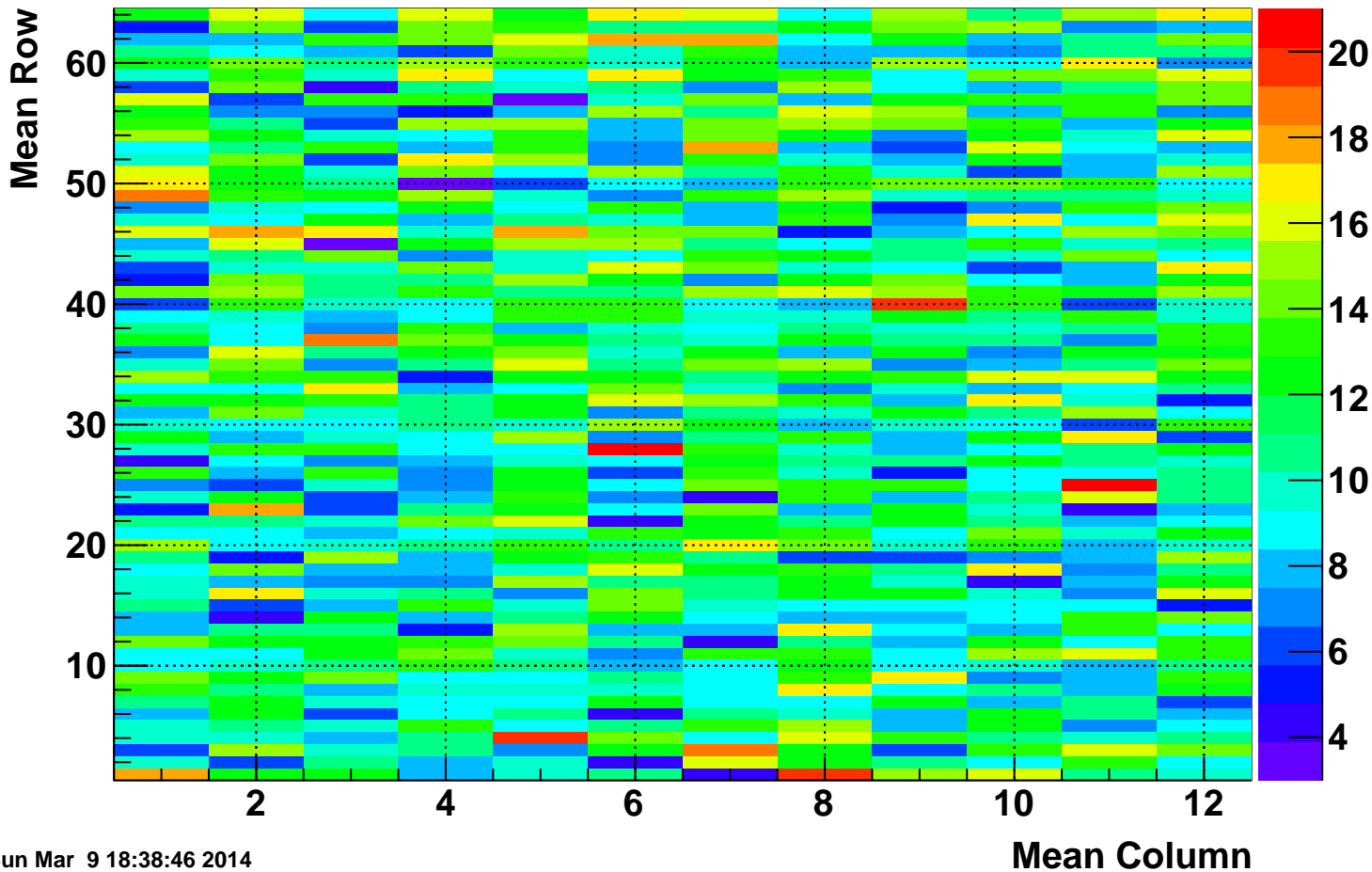
# Number of raw hits vs. EventID: Ladder 15 Sensor 6



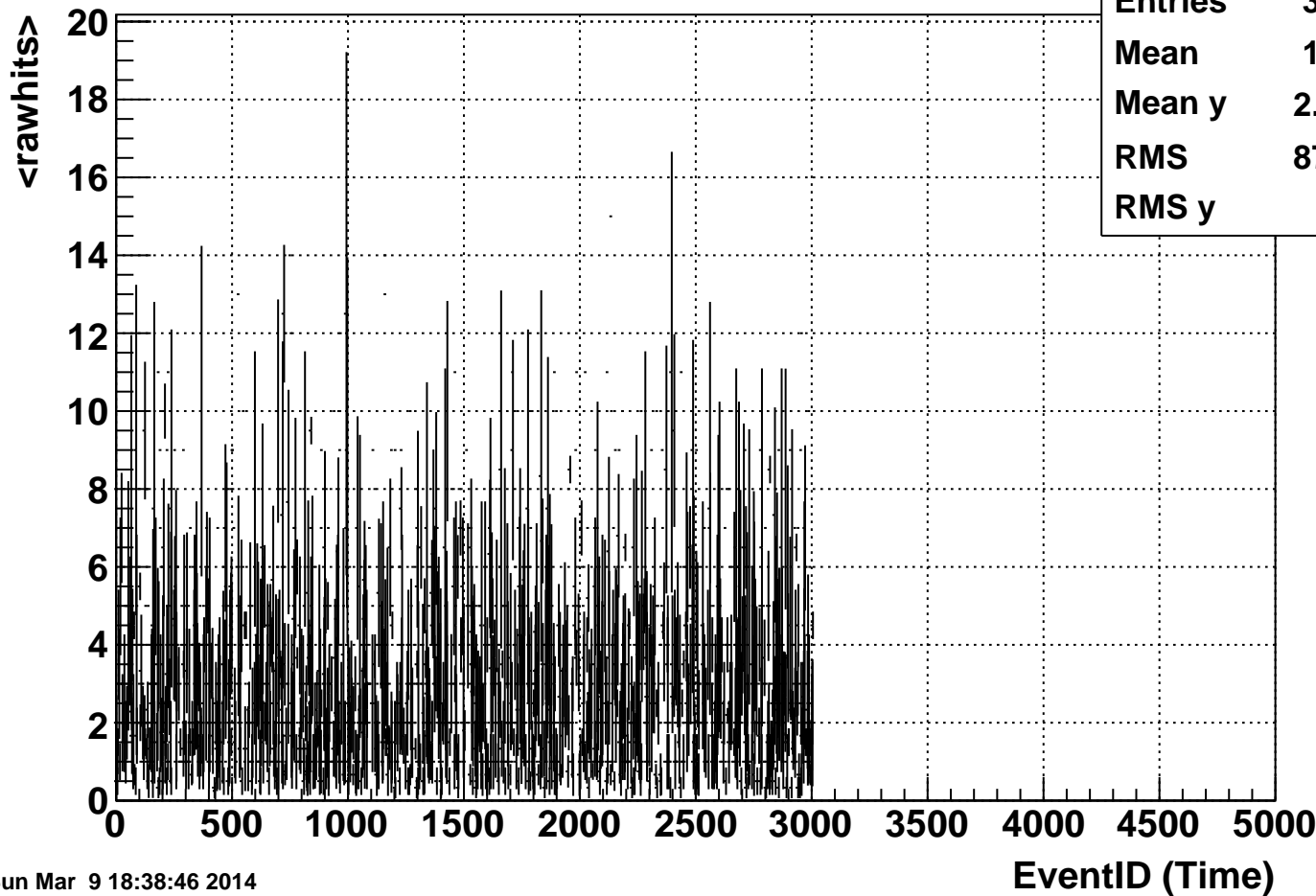
# Raw Hit column vs. row: Ladder 16 Sensor 1



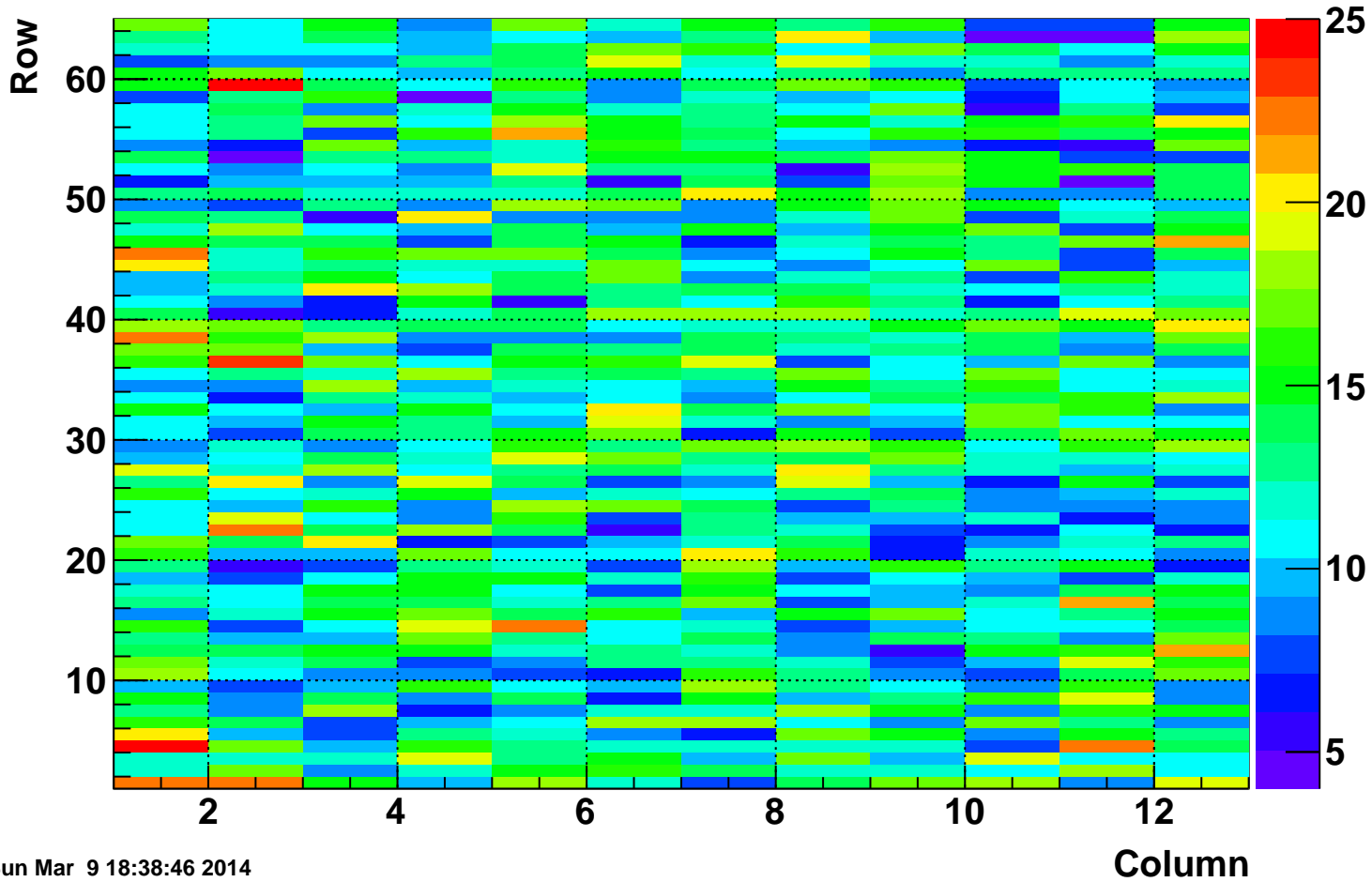
# Hit mean column vs. mean row: Ladder 16 Sensor 1



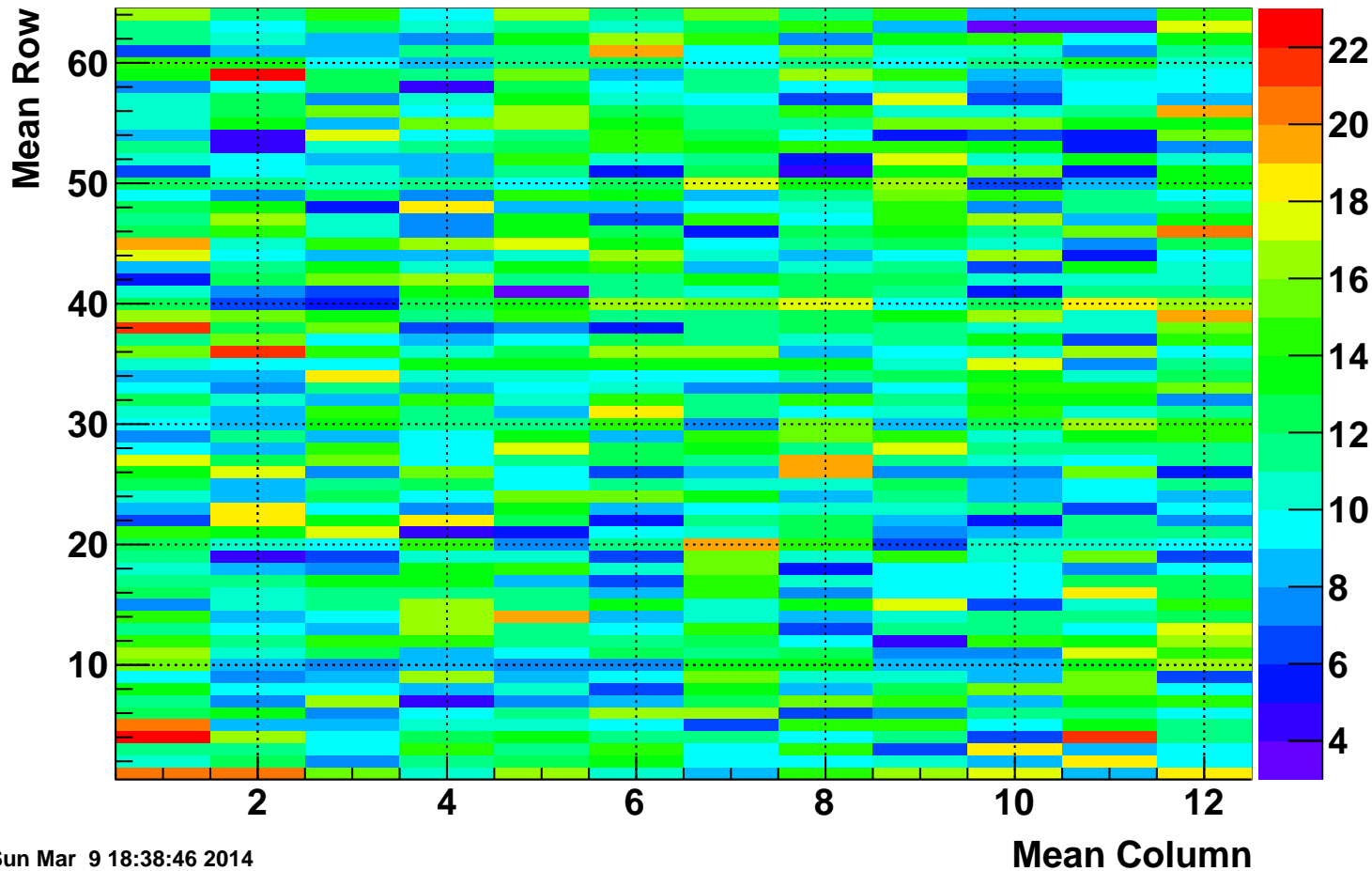
# Number of raw hits vs. EventID: Ladder 16 Sensor 1



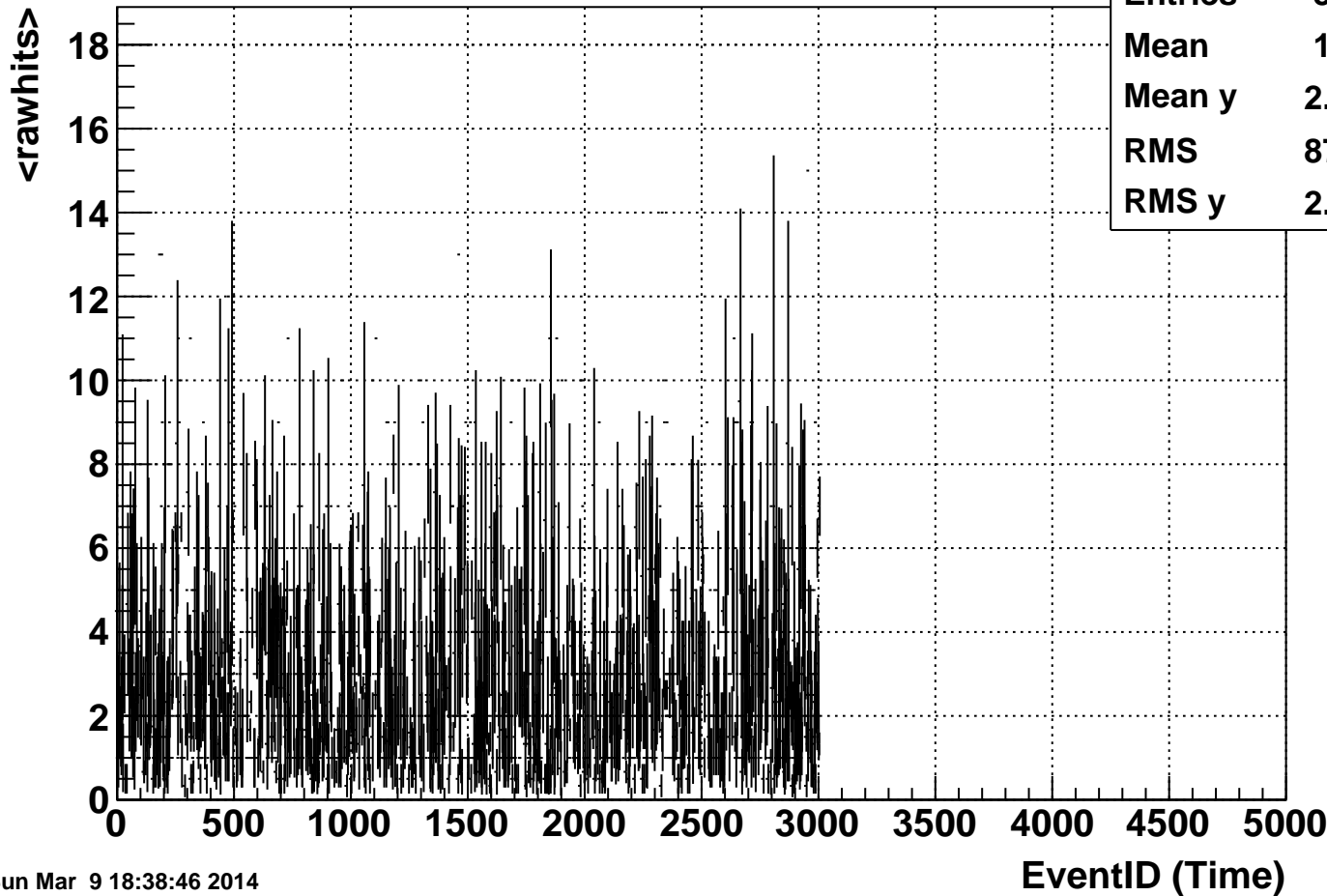
# Raw Hit column vs. row: Ladder 16 Sensor 2



# Hit mean column vs. mean row: Ladder 16 Sensor 2

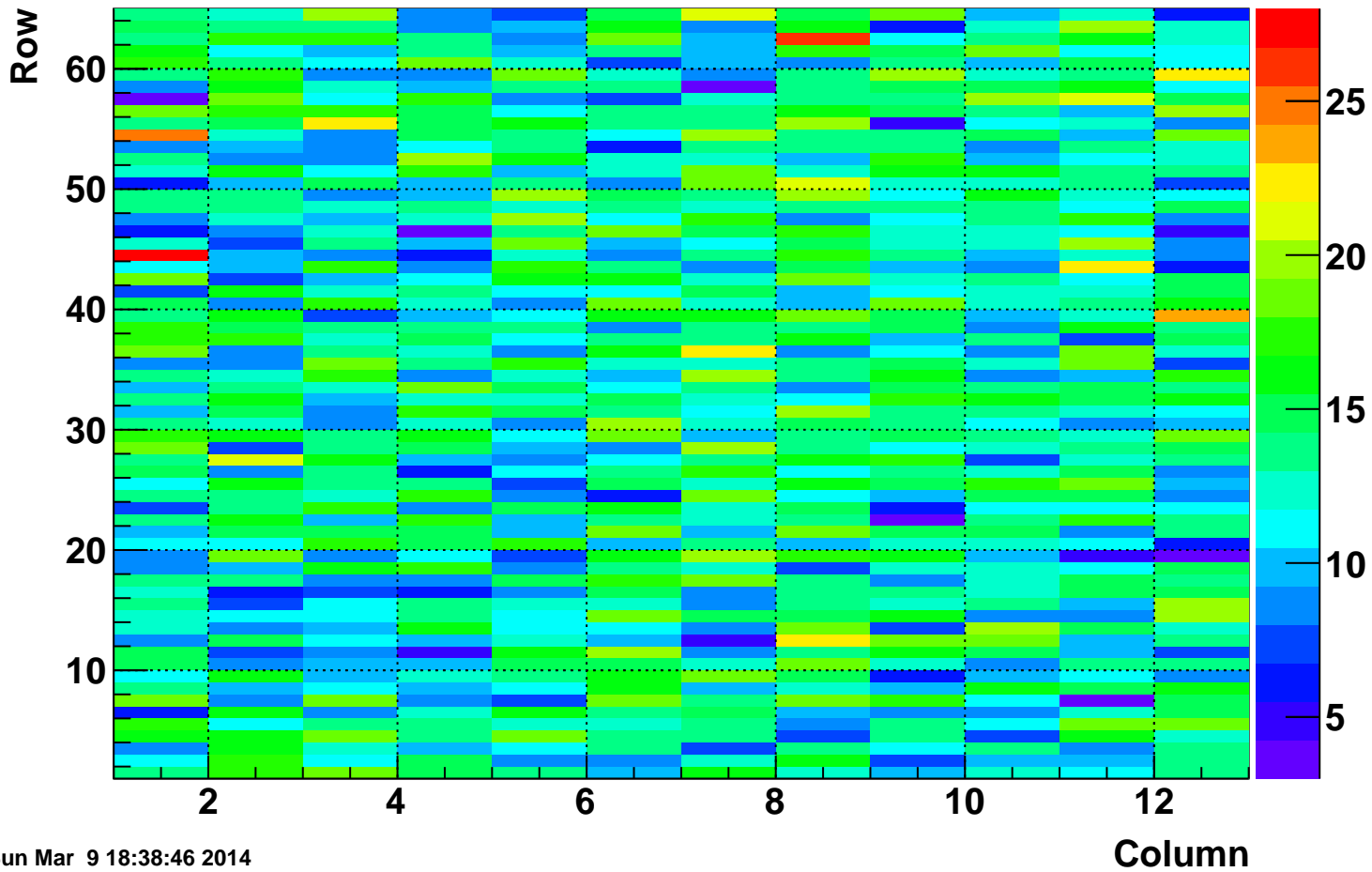


# Number of raw hits vs. EventID: Ladder 16 Sensor 2

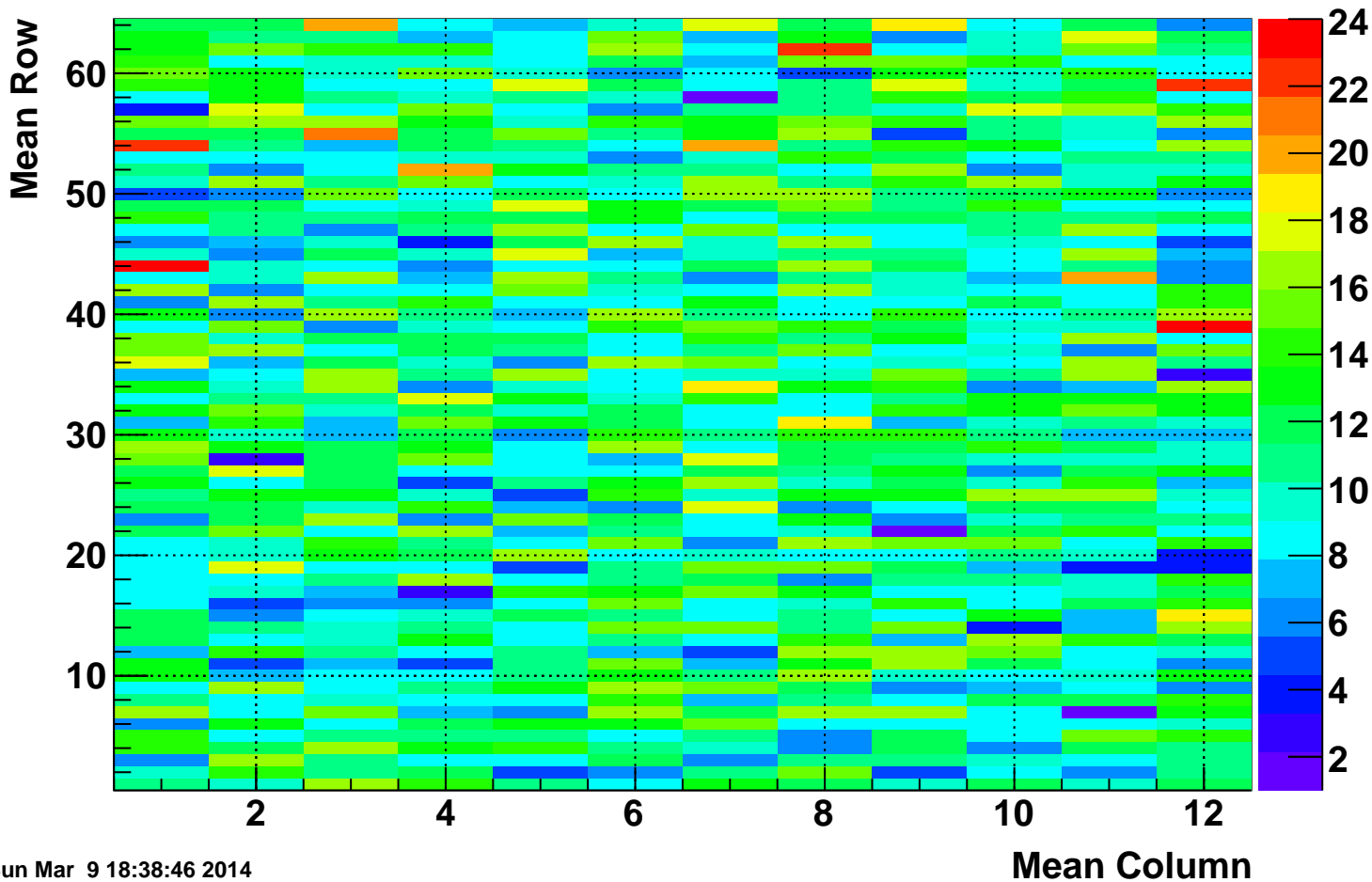




# Raw Hit column vs. row: Ladder 16 Sensor 3



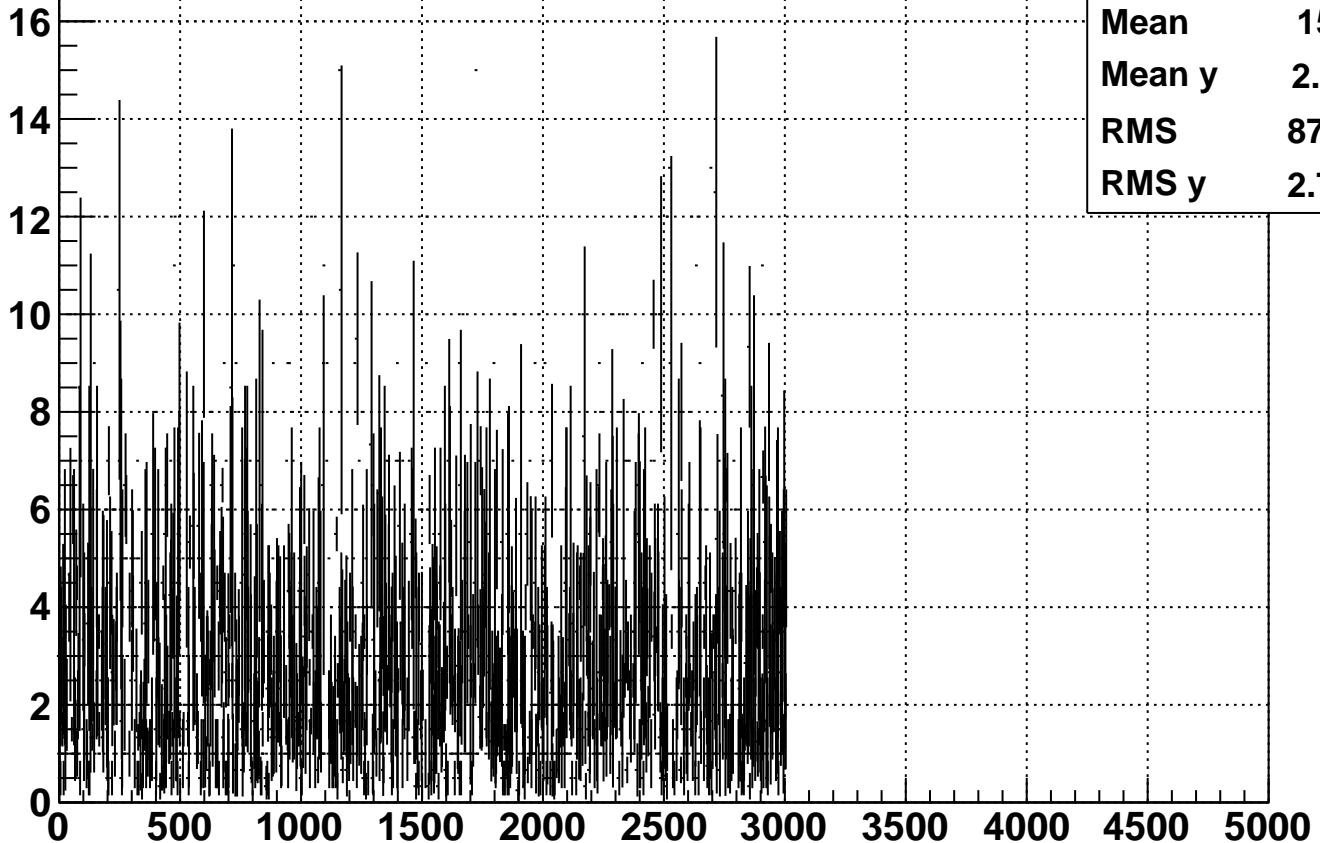
# Hit mean column vs. mean row: Ladder 16 Sensor 3



# Number of raw hits vs. EventID: Ladder 16 Sensor 3

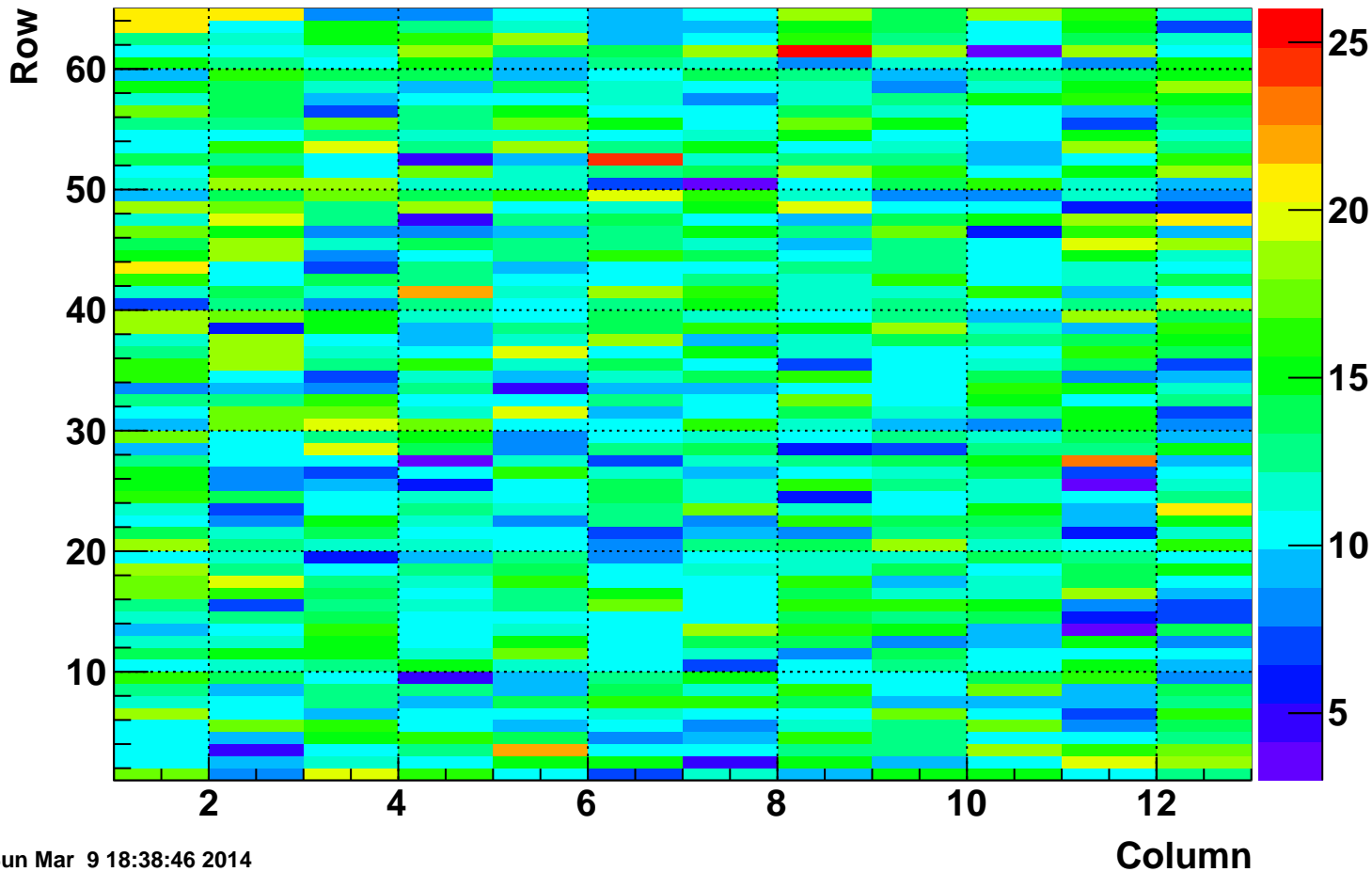
numOfRawHitsVsEventId\_Sensor93

<rawhits>

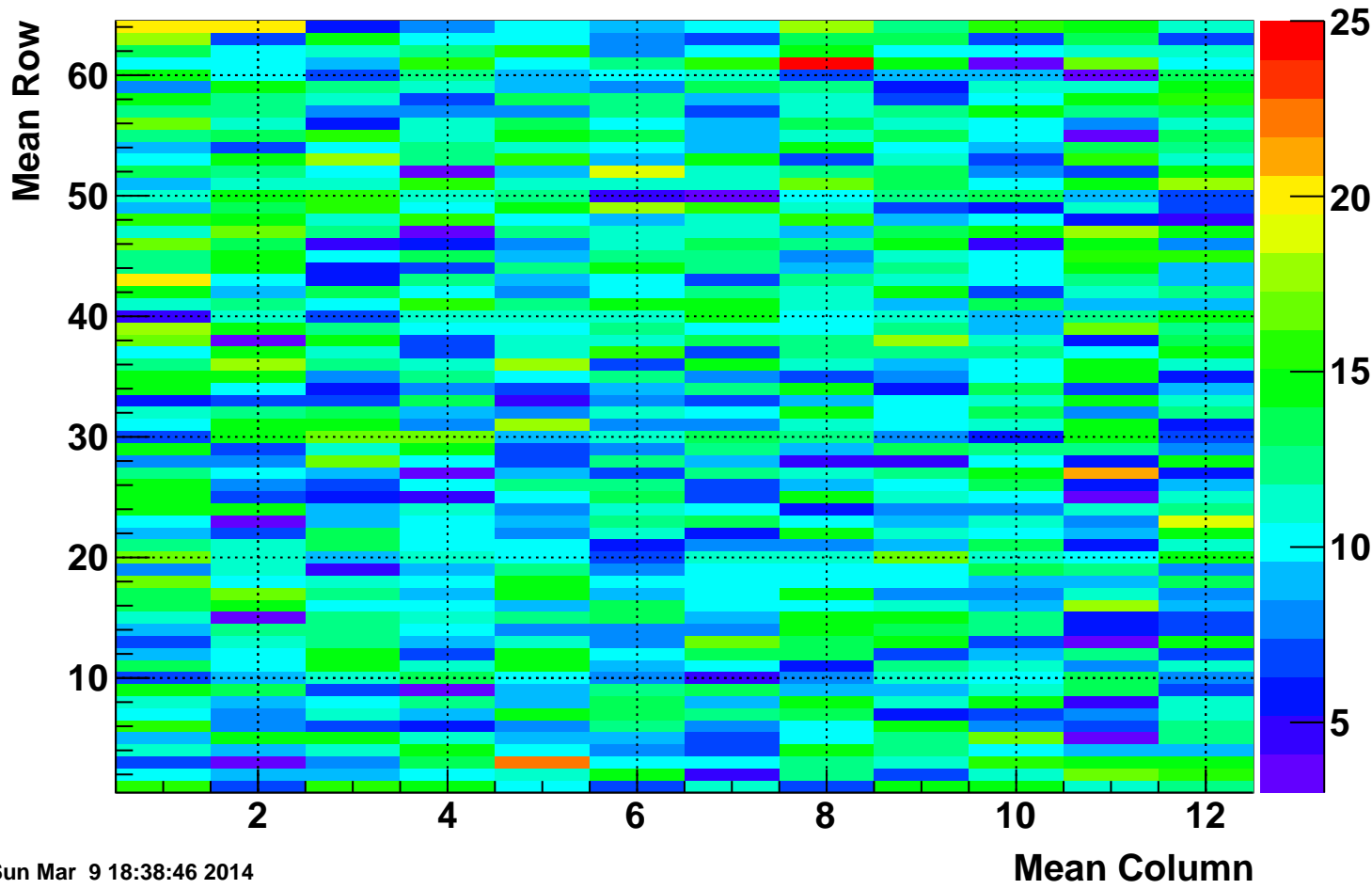


<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.621</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.775</b>

# Raw Hit column vs. row: Ladder 16 Sensor 4

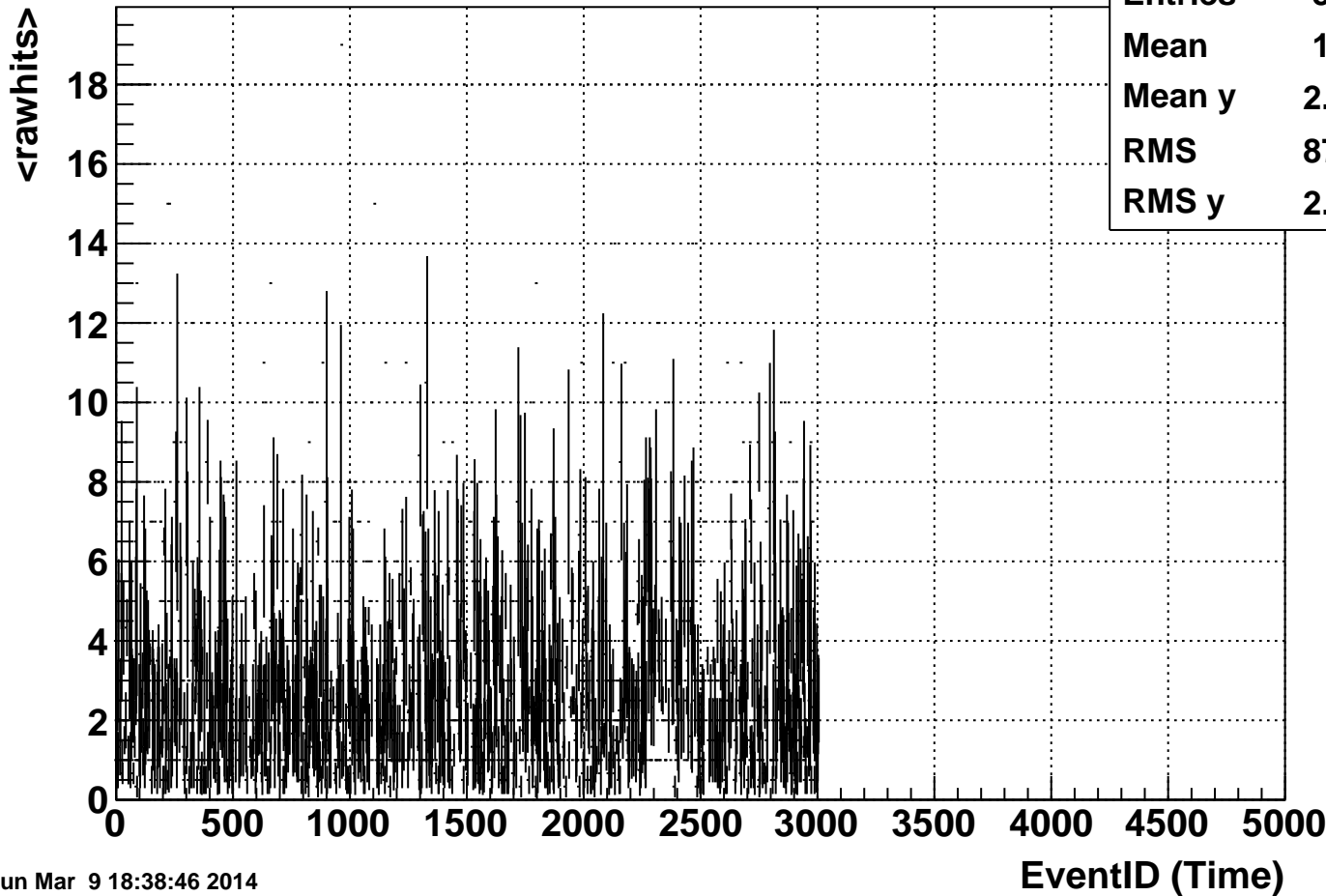


# Hit mean column vs. mean row: Ladder 16 Sensor 4

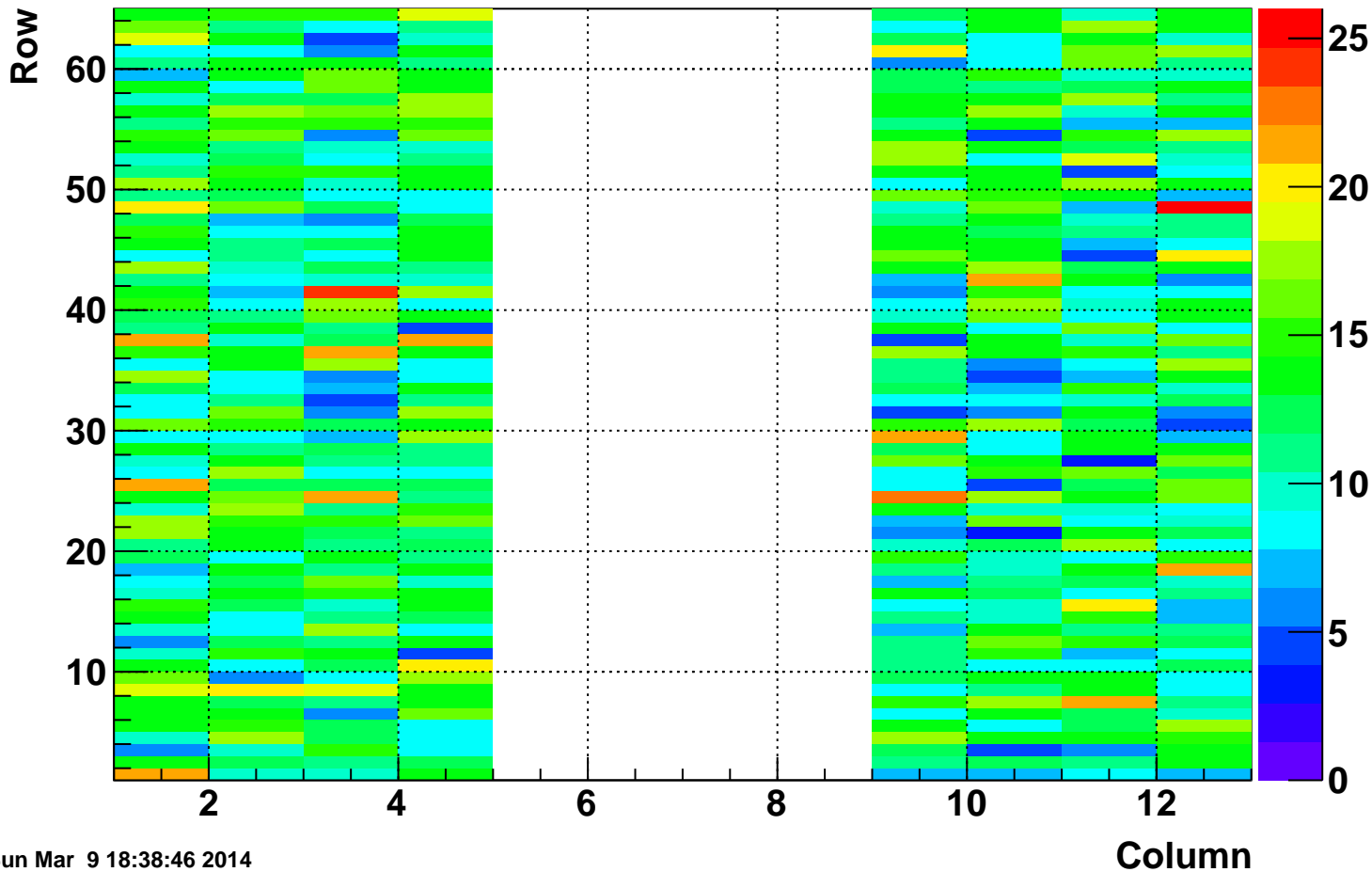


# Number of raw hits vs. EventID: Ladder 16 Sensor 4

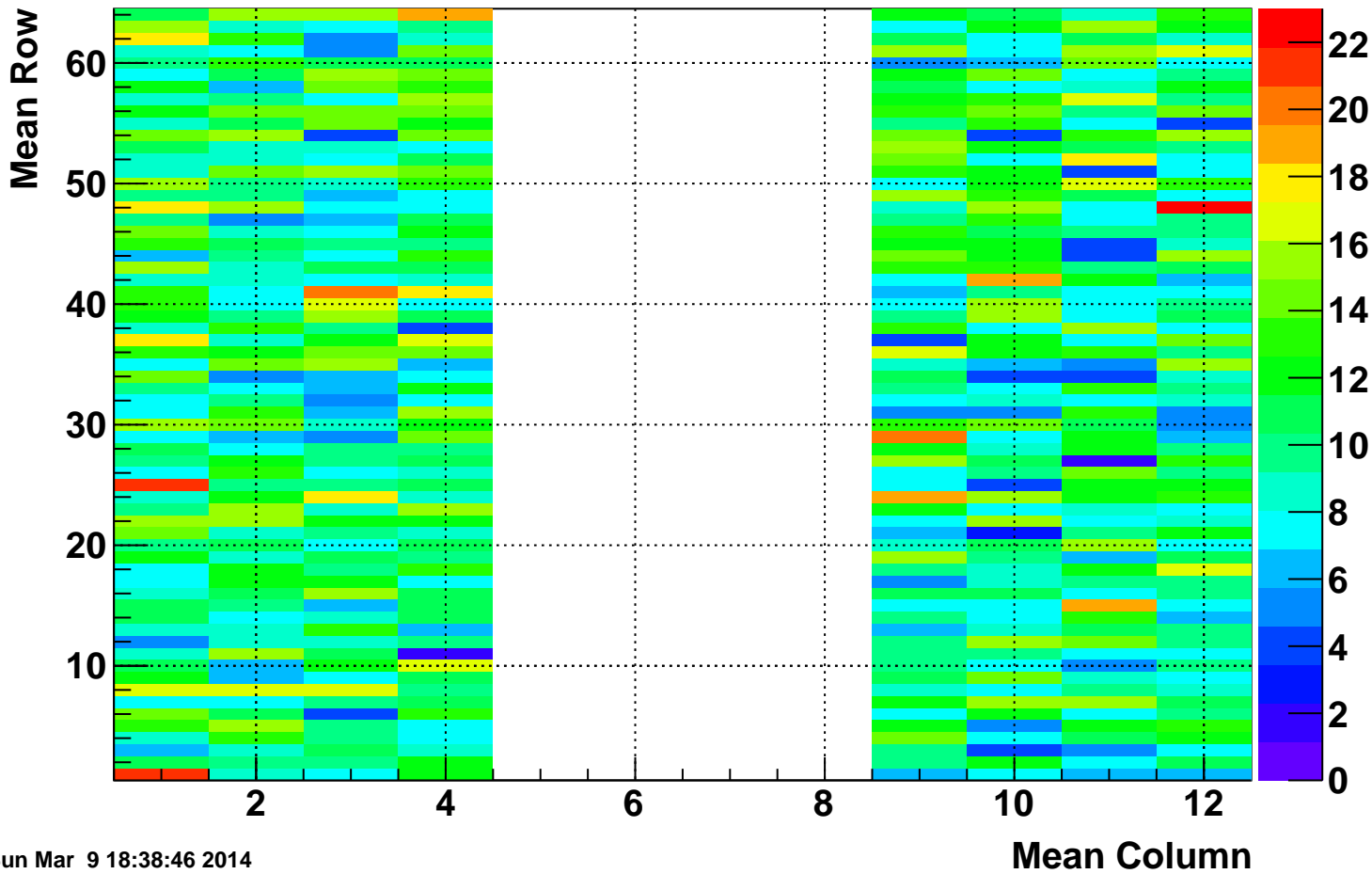
numOfRawHitsVsEventId\_Sensor94



# Raw Hit column vs. row: Ladder 16 Sensor 5



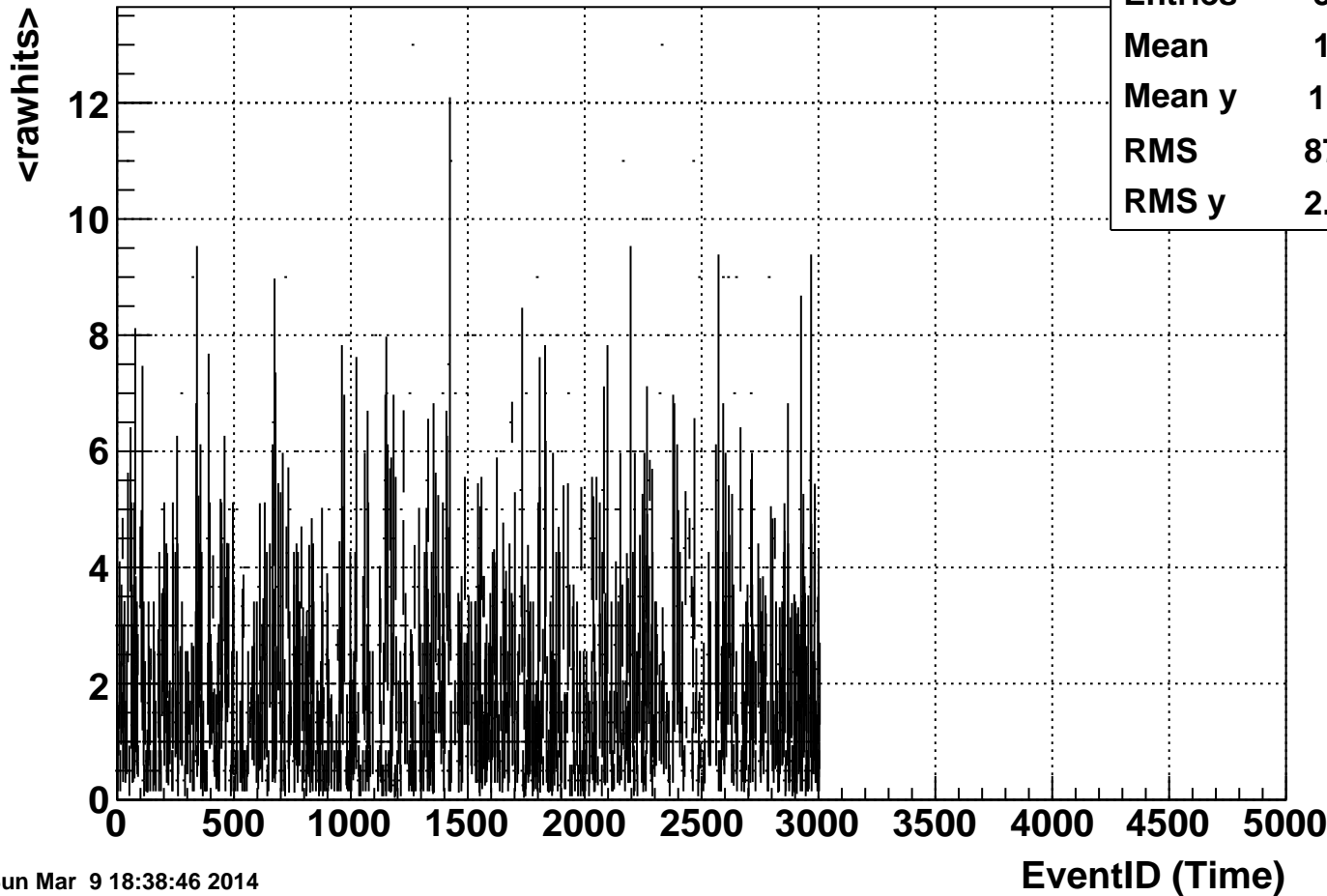
# Hit mean column vs. mean row: Ladder 16 Sensor 5



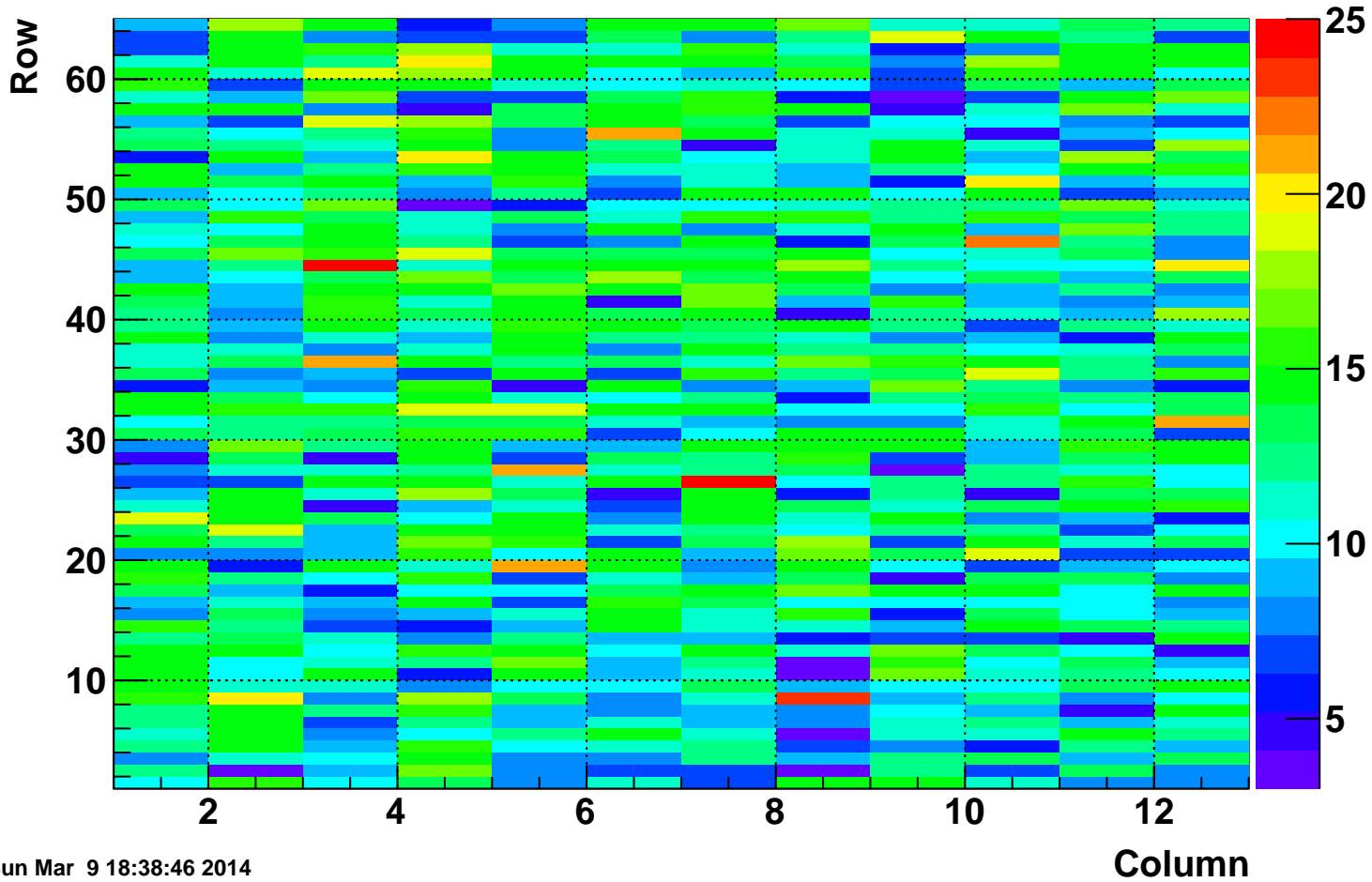


# Number of raw hits vs. EventID: Ladder 16 Sensor 5

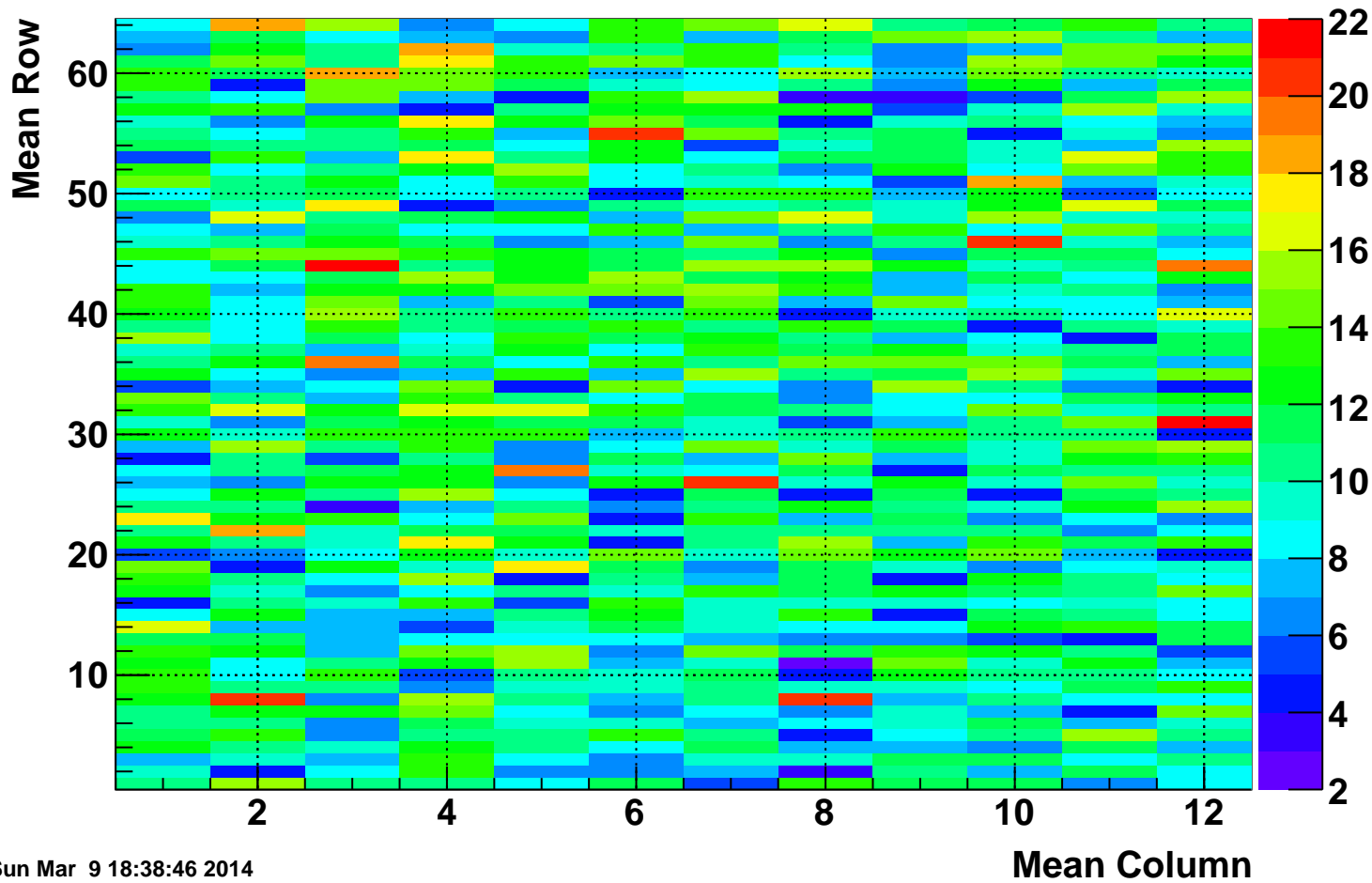
numOfRawHitsVsEventId\_Sensor95



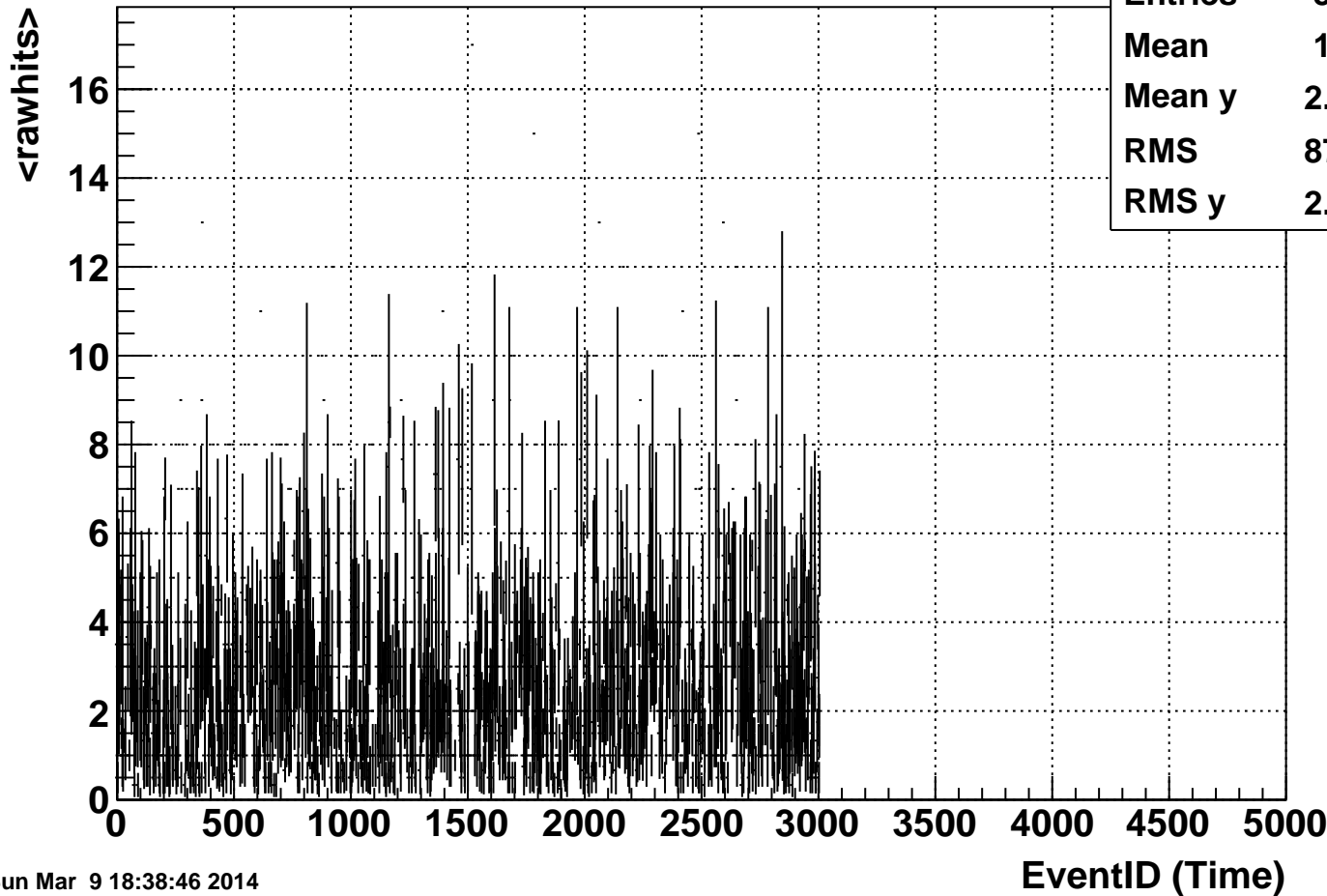
# Raw Hit column vs. row: Ladder 16 Sensor 6



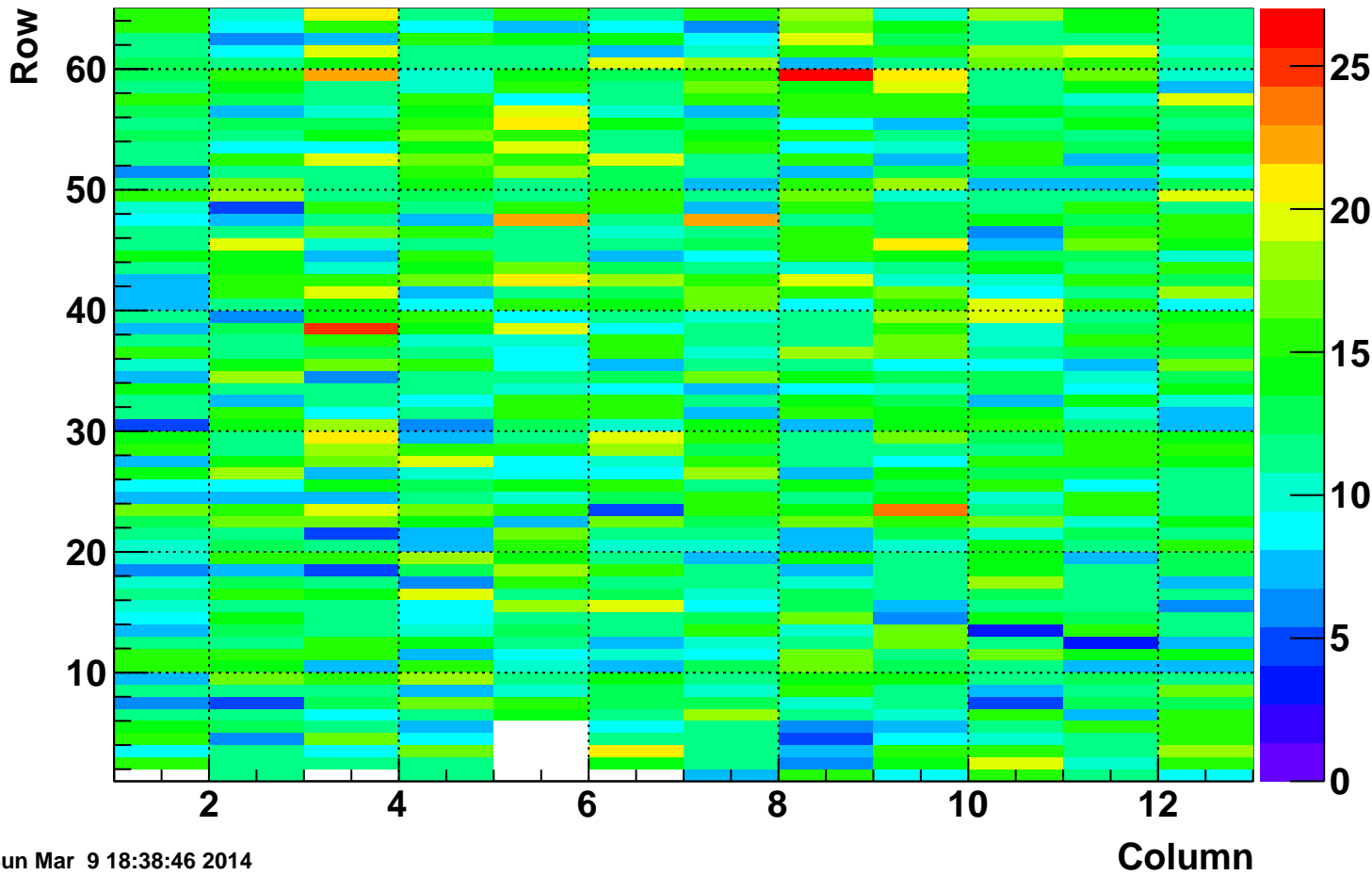
# Hit mean column vs. mean row: Ladder 16 Sensor 6



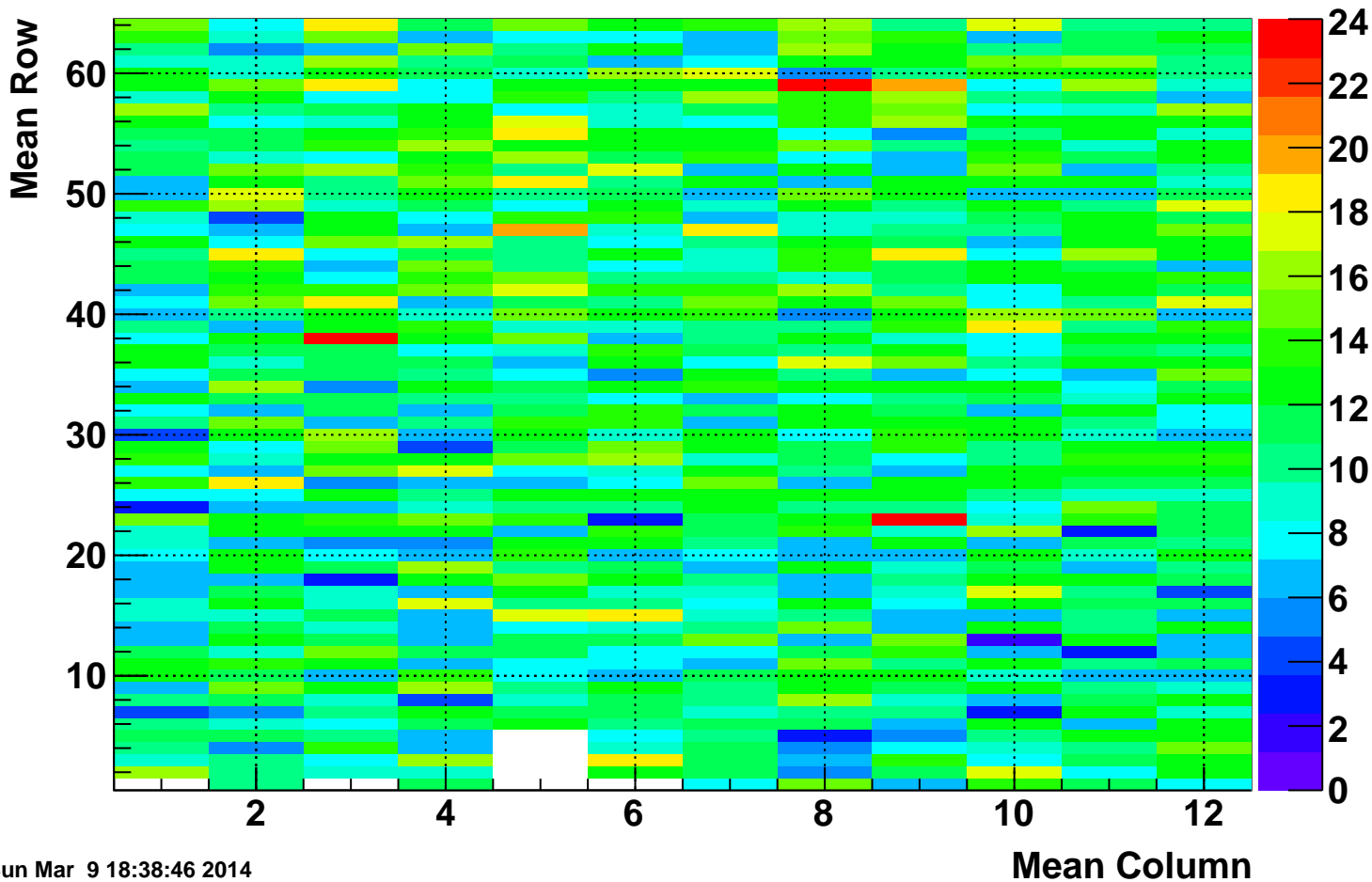
# Number of raw hits vs. EventID: Ladder 16 Sensor 6



# Raw Hit column vs. row: Ladder 17 Sensor 1

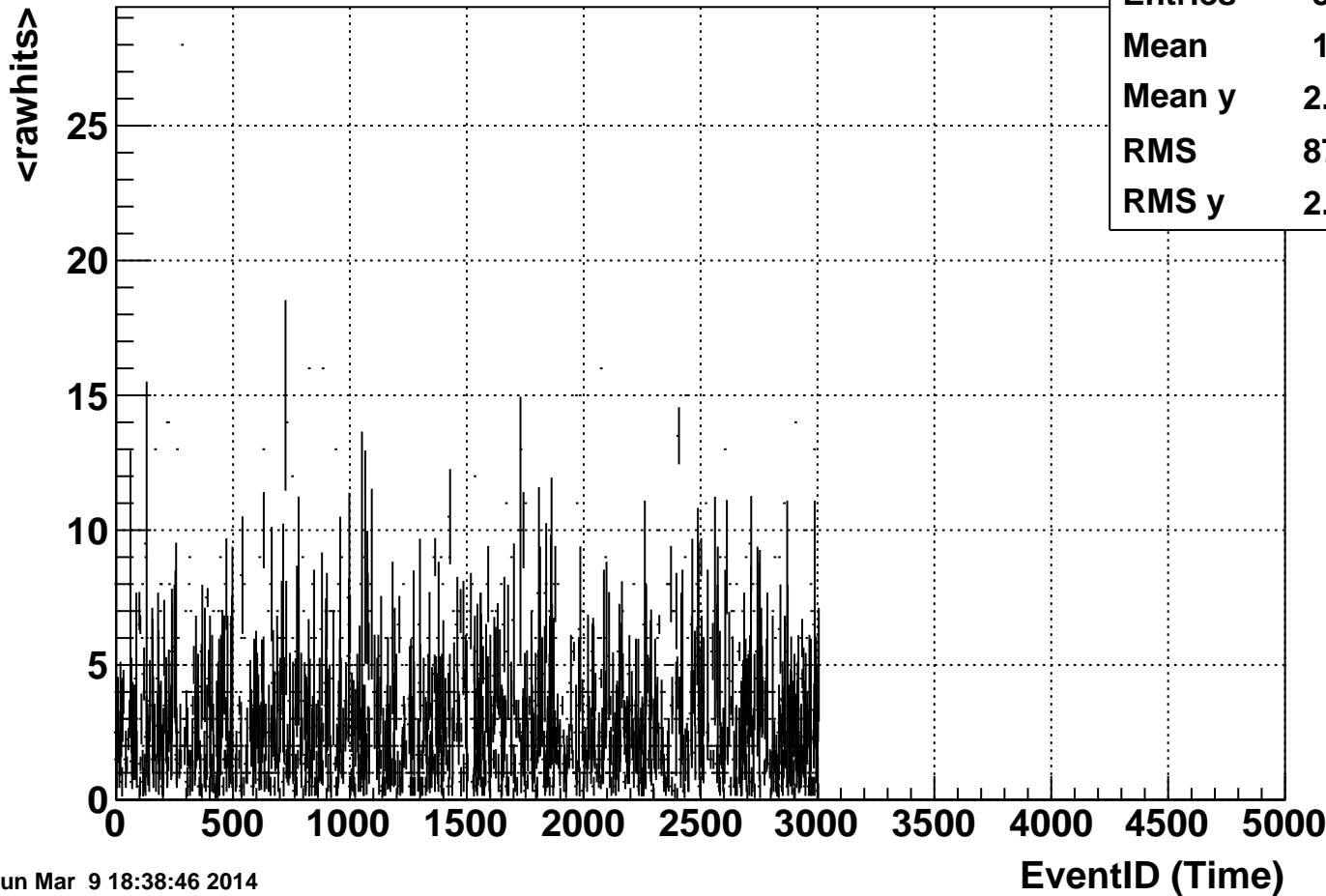


# Hit mean column vs. mean row: Ladder 17 Sensor 1

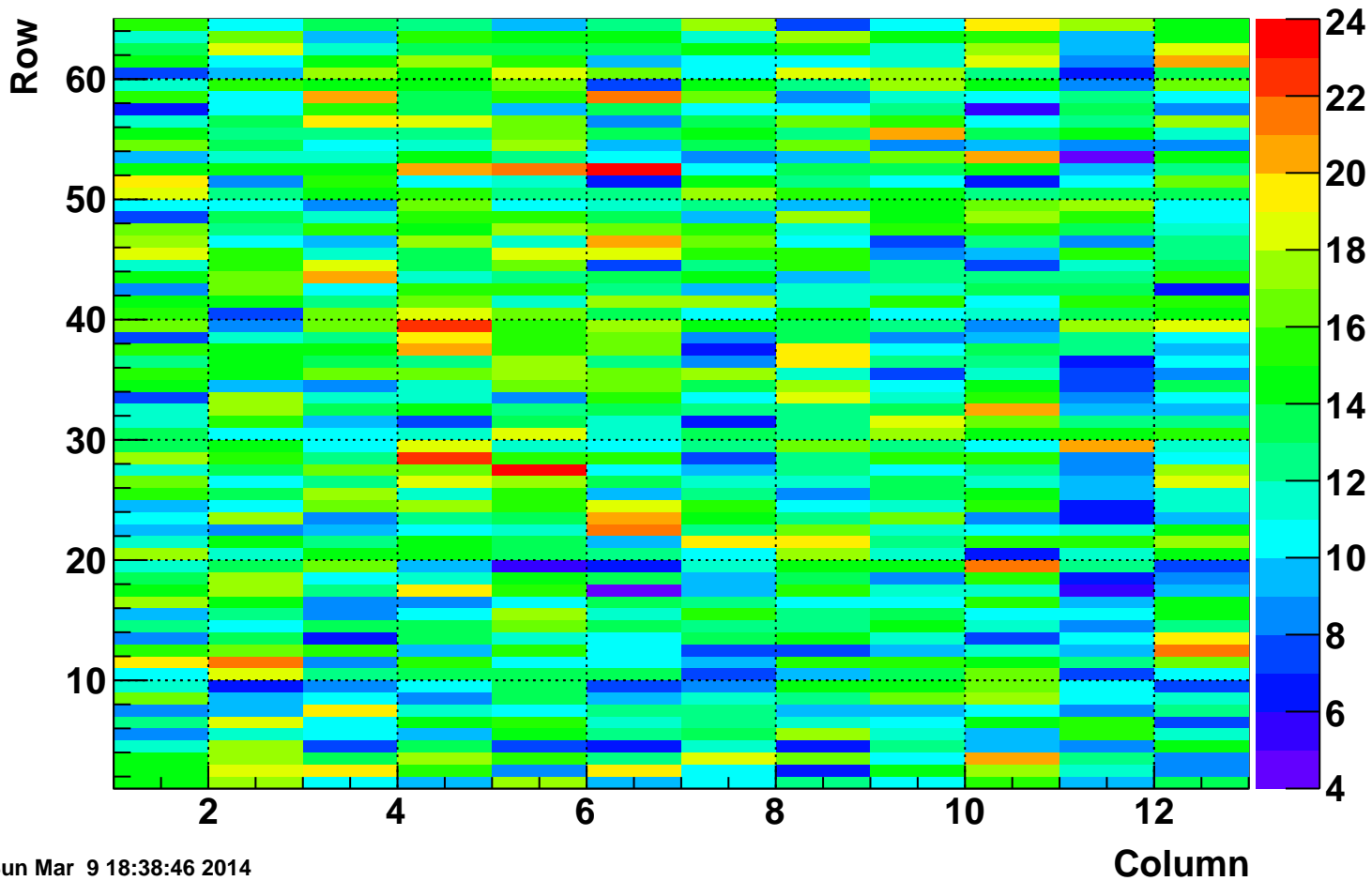


# Number of raw hits vs. EventID: Ladder 17 Sensor 1

numOfRawHitsVsEventId\_Sensor97

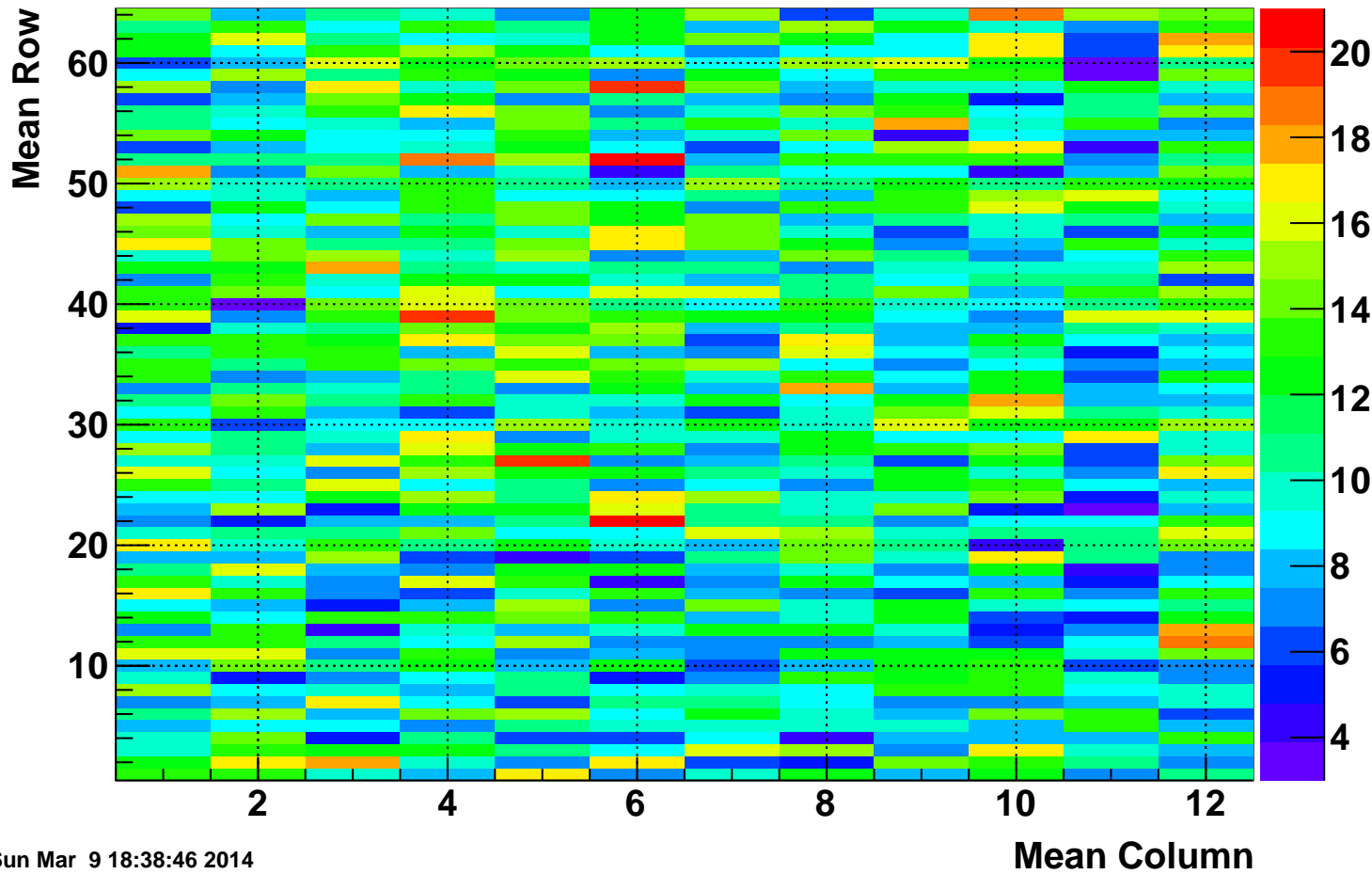


# Raw Hit column vs. row: Ladder 17 Sensor 2



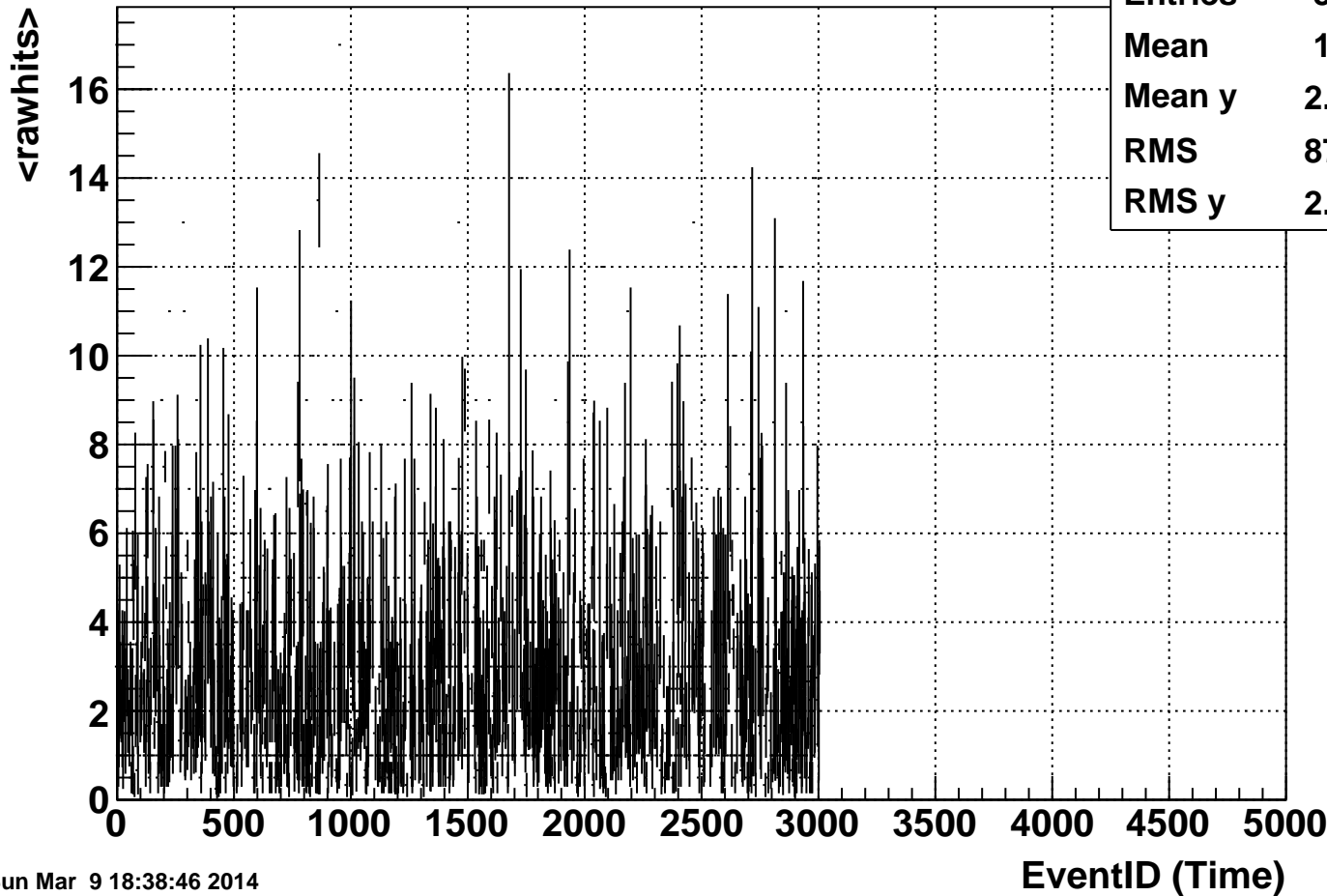


# Hit mean column vs. mean row: Ladder 17 Sensor 2

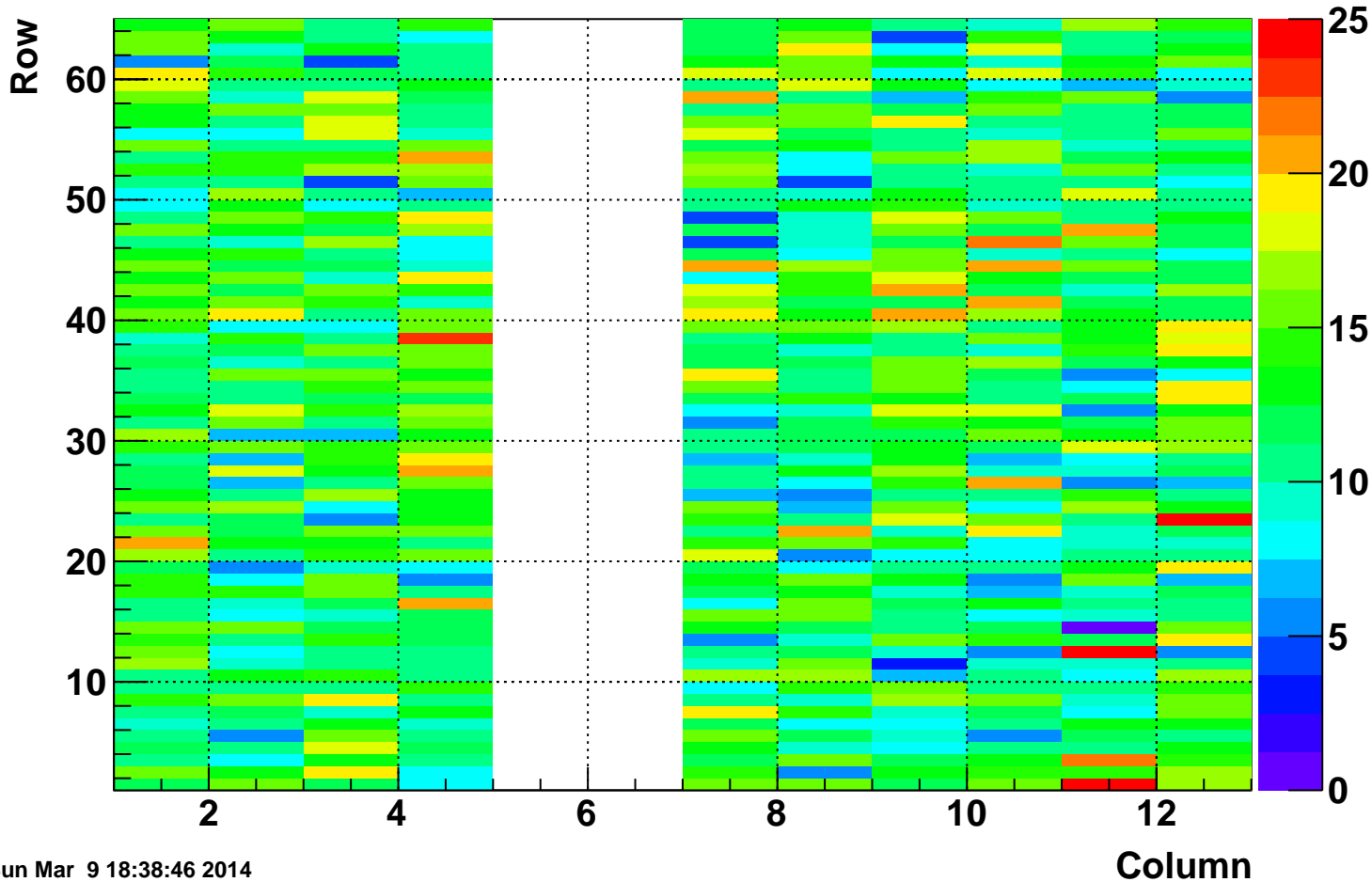


# Number of raw hits vs. EventID: Ladder 17 Sensor 2

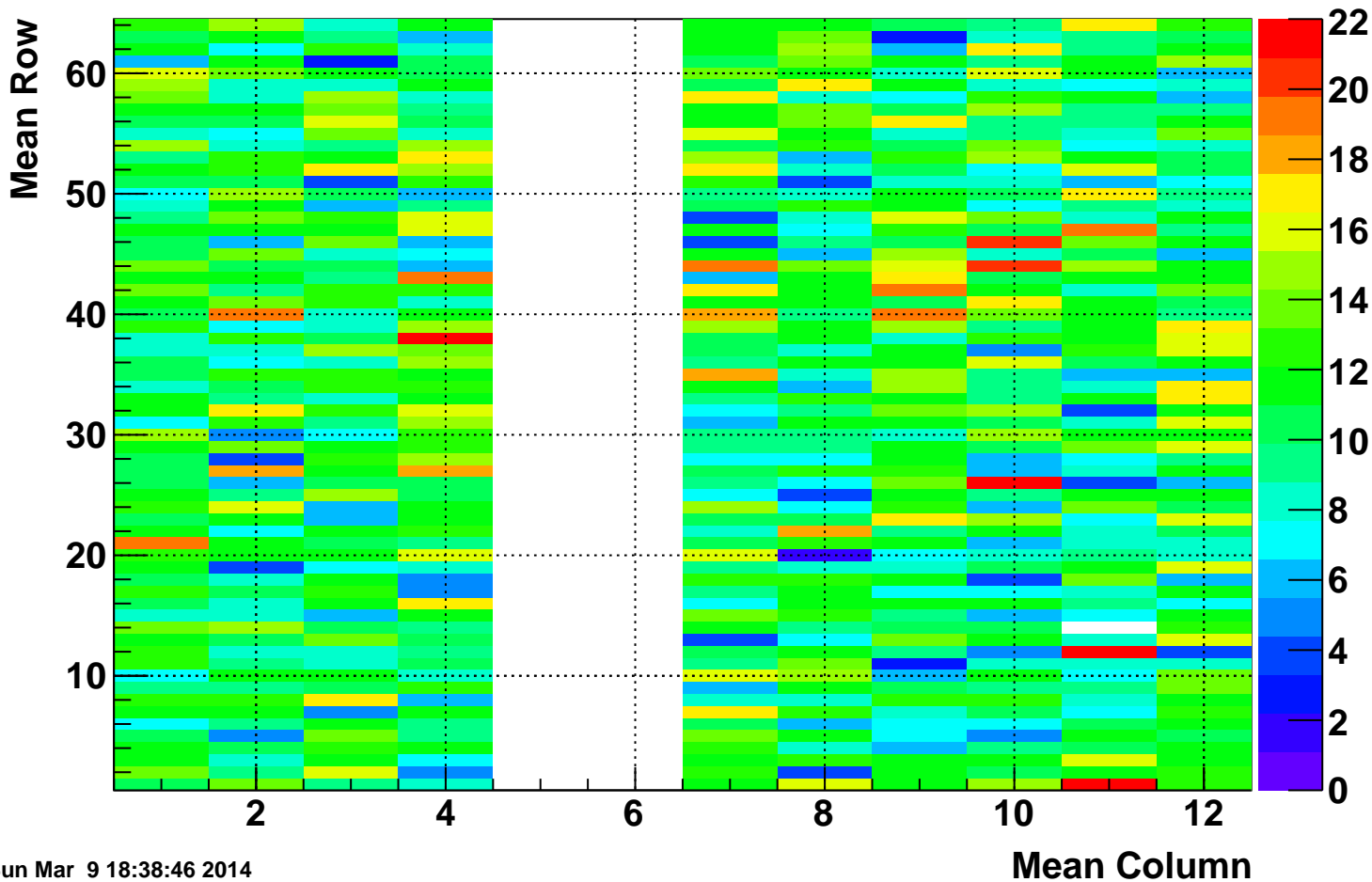
numOfRawHitsVsEventId\_Sensor98



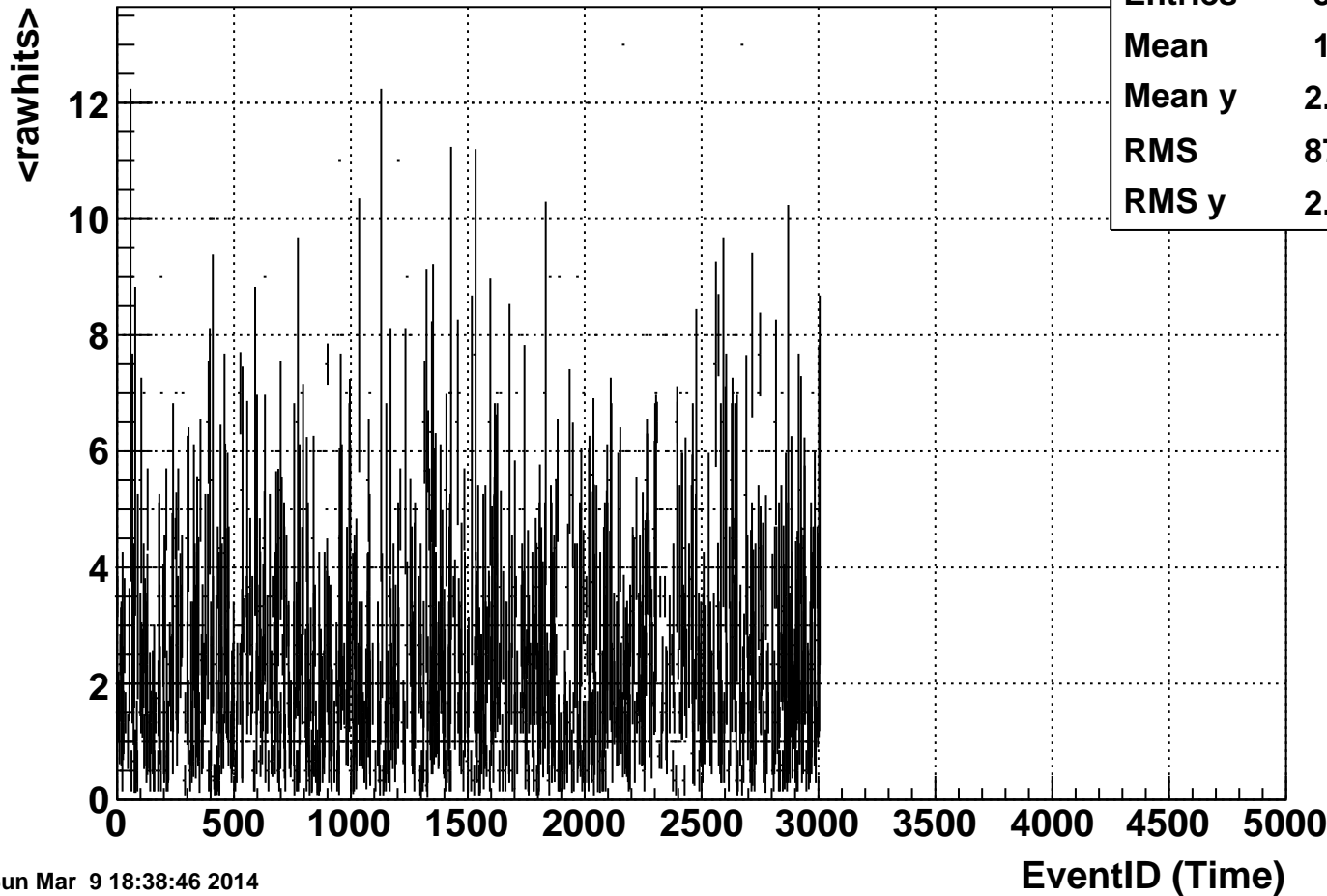
# Raw Hit column vs. row: Ladder 17 Sensor 3



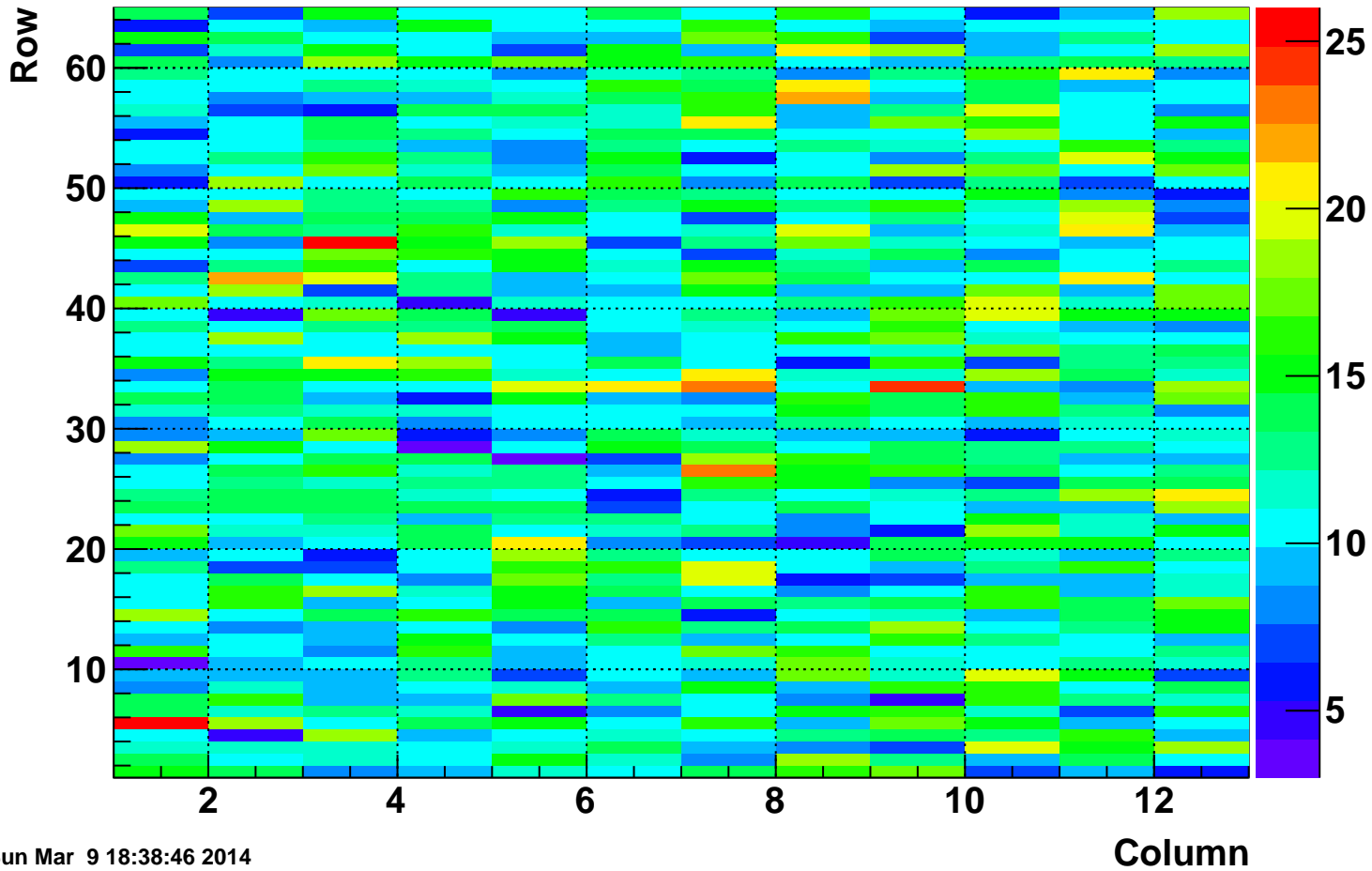
# Hit mean column vs. mean row: Ladder 17 Sensor 3



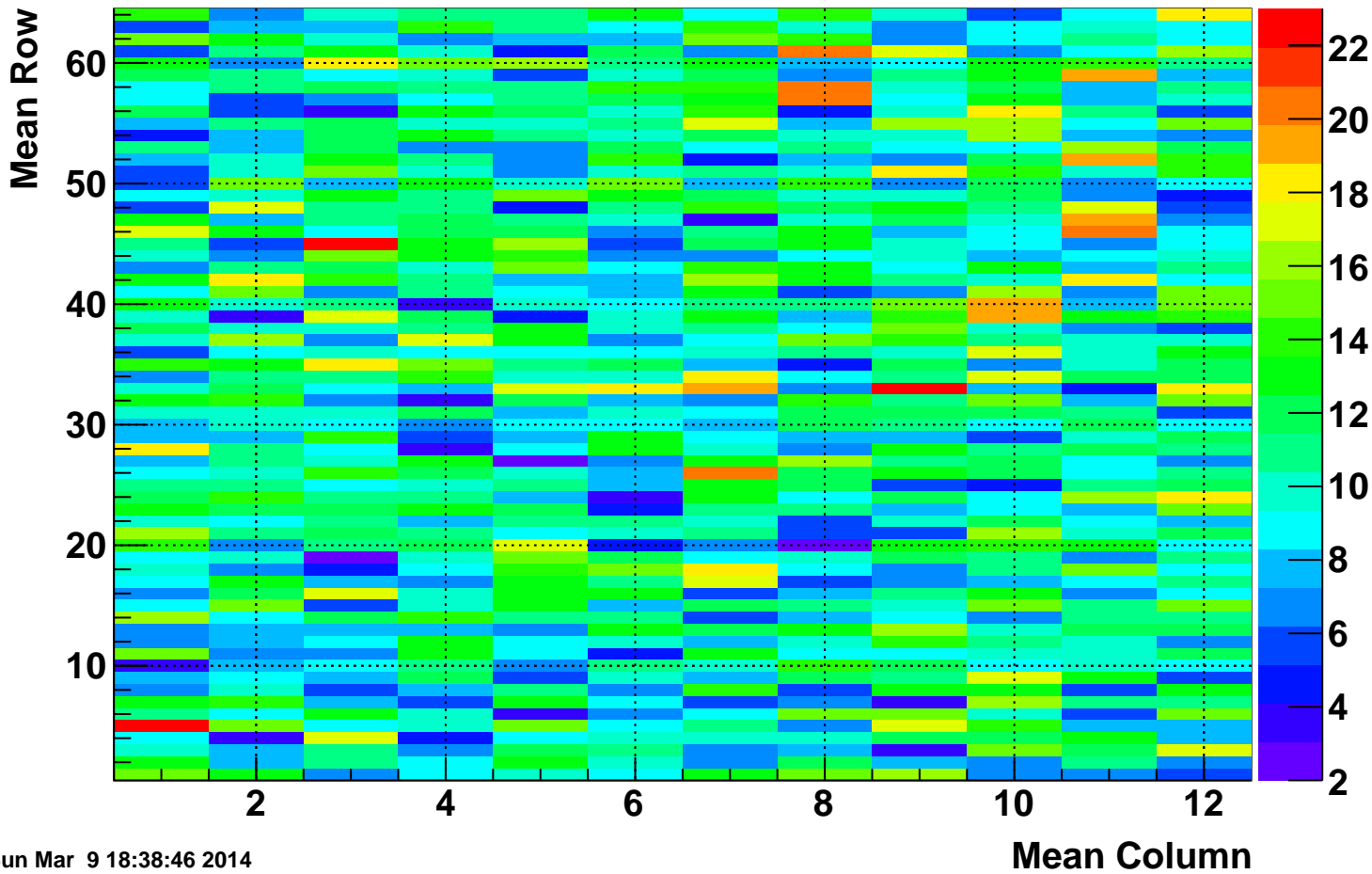
# Number of raw hits vs. EventID: Ladder 17 Sensor 3



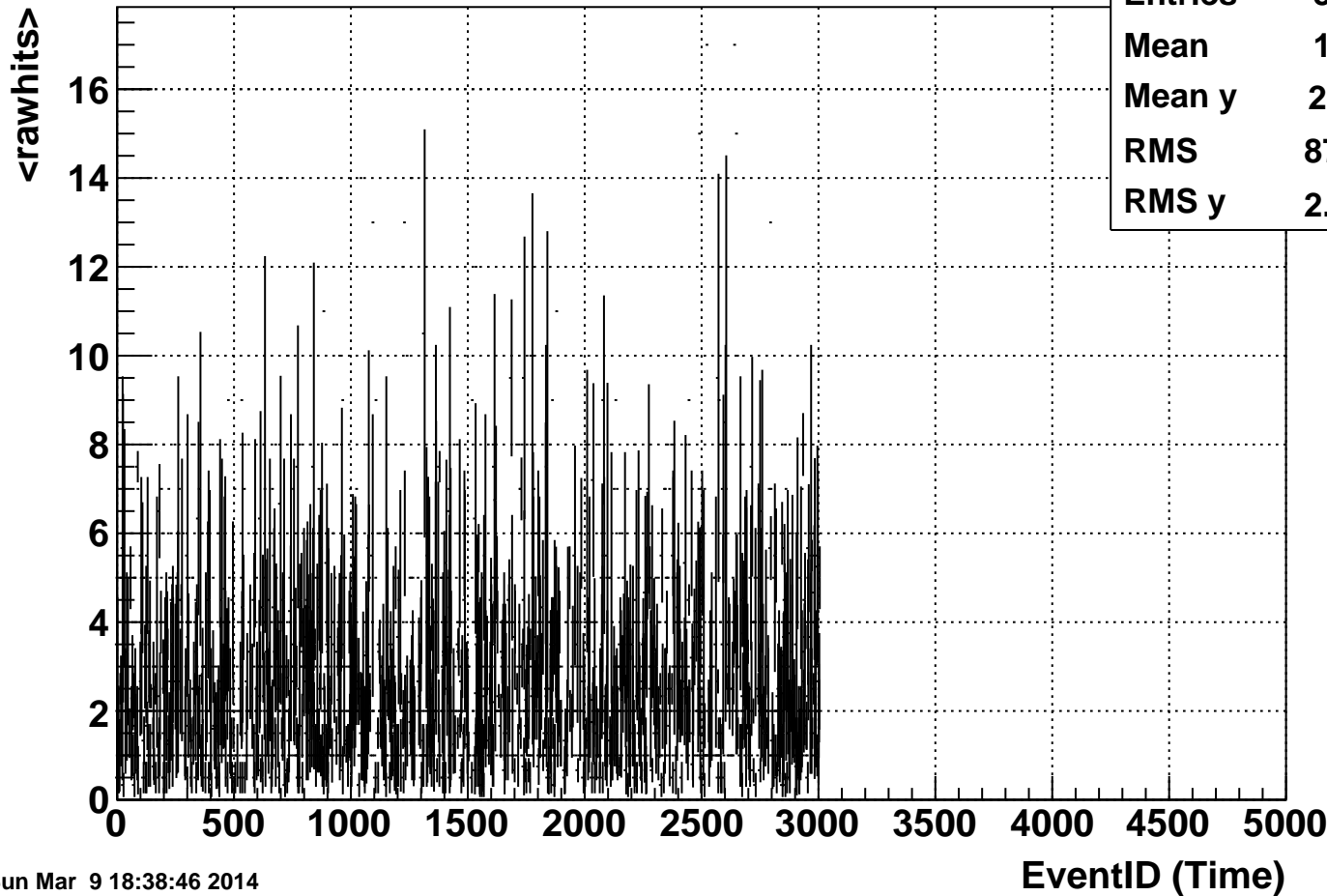
# Raw Hit column vs. row: Ladder 17 Sensor 4



# Hit mean column vs. mean row: Ladder 17 Sensor 4

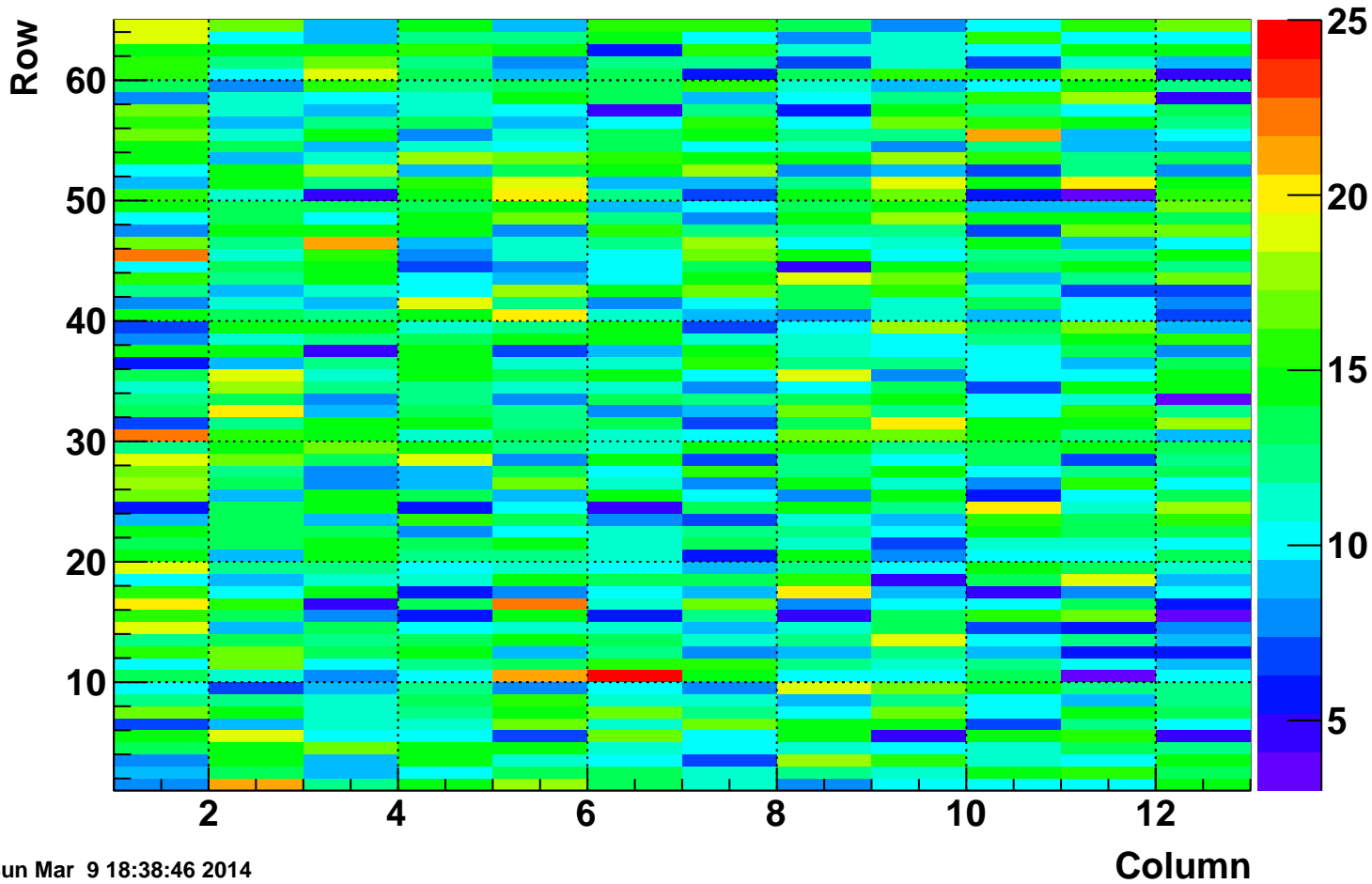


# Number of raw hits vs. EventID: Ladder 17 Sensor 4

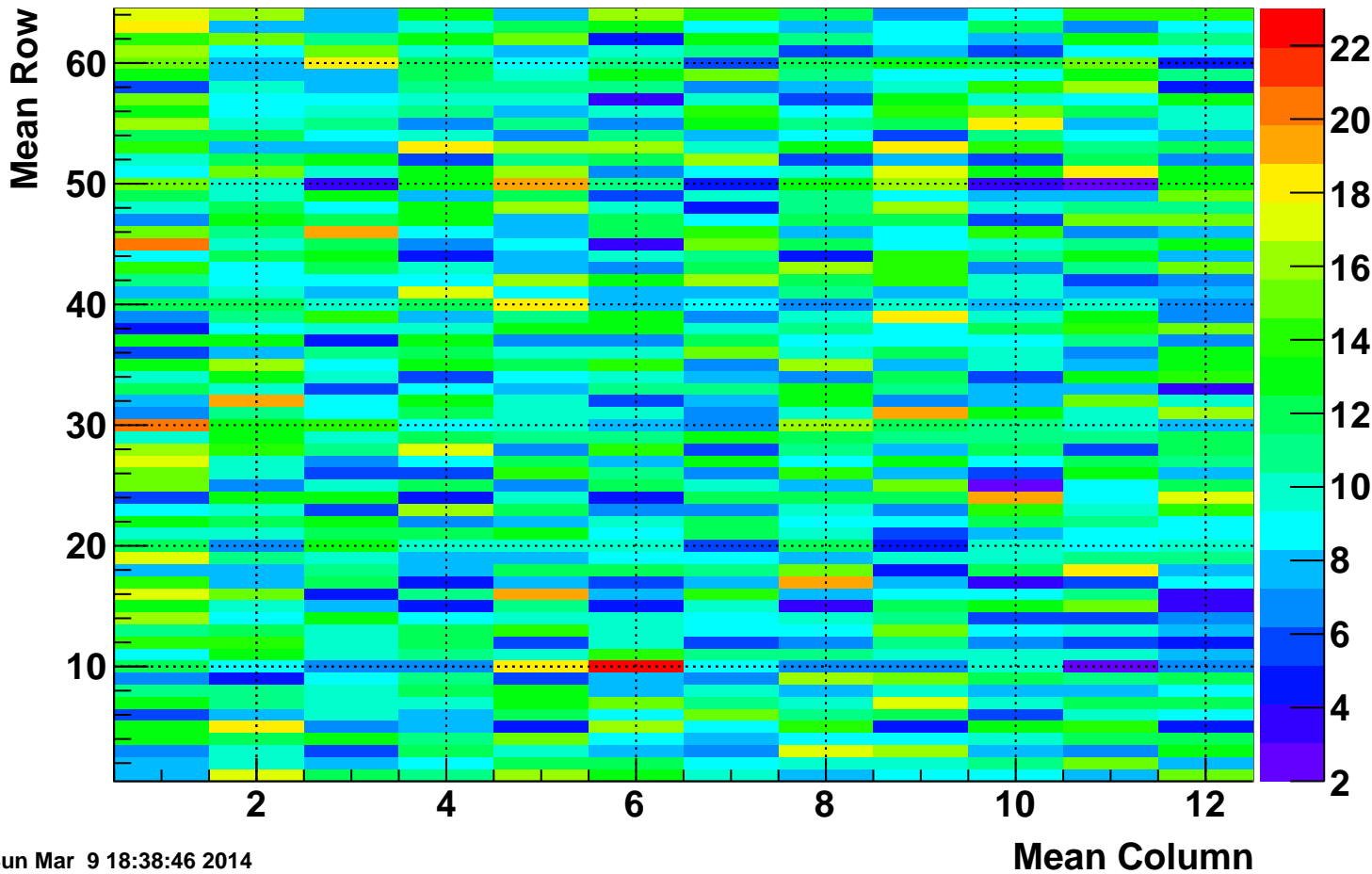




# Raw Hit column vs. row: Ladder 17 Sensor 5

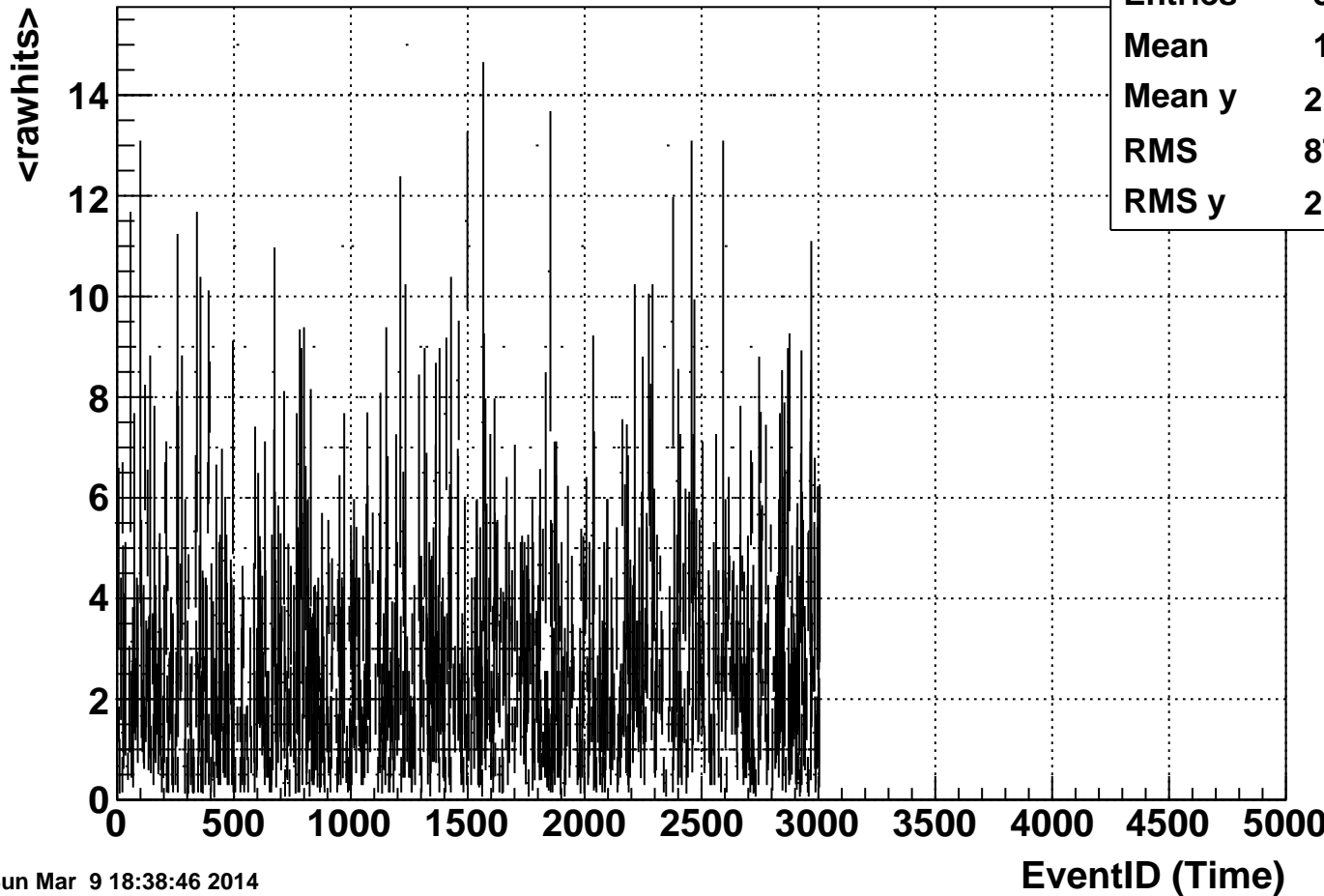


# Hit mean column vs. mean row: Ladder 17 Sensor 5

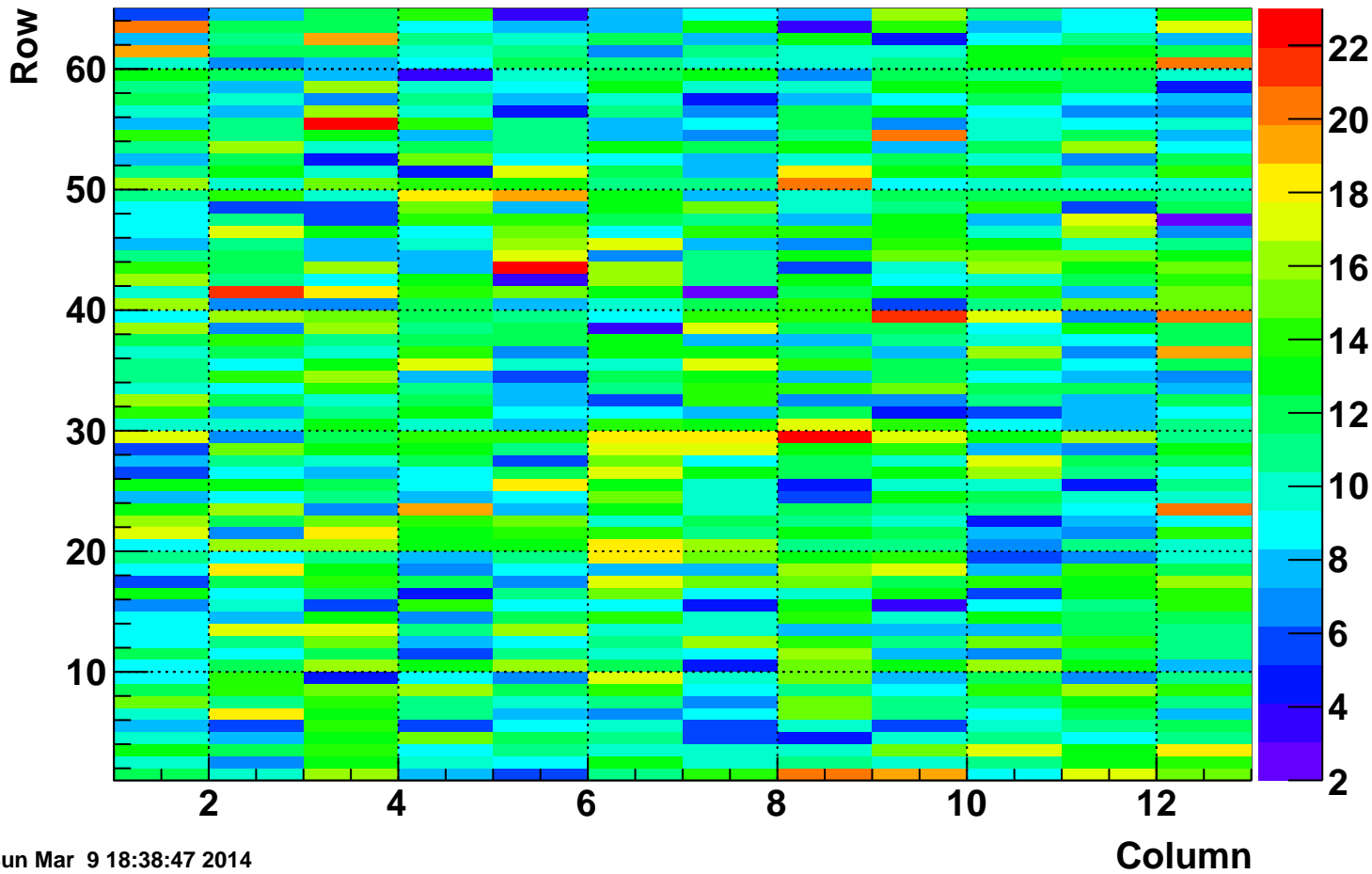


# Number of raw hits vs. EventID: Ladder 17 Sensor 5

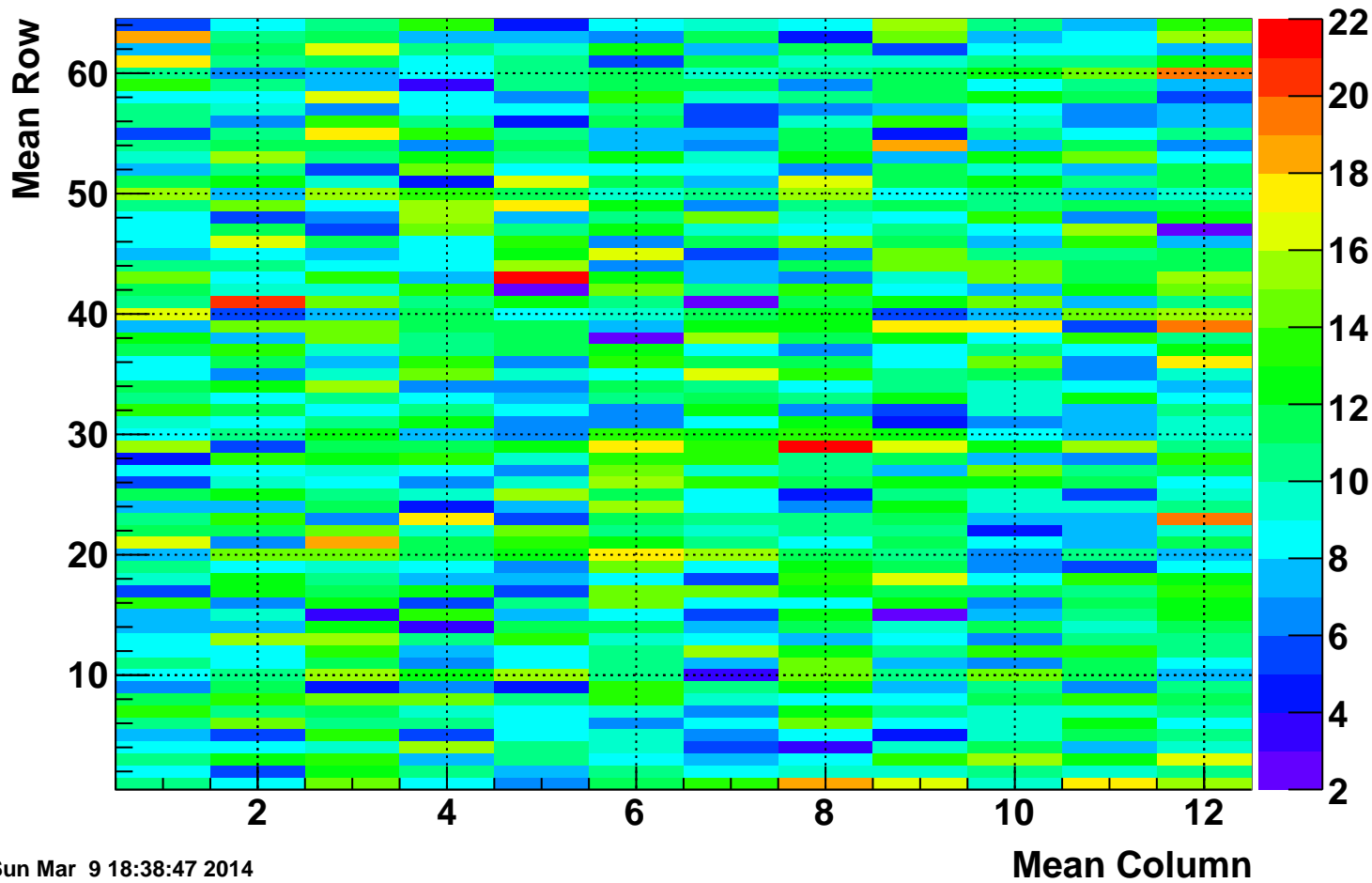
numOfRawHitsVsEventId\_Sensor101



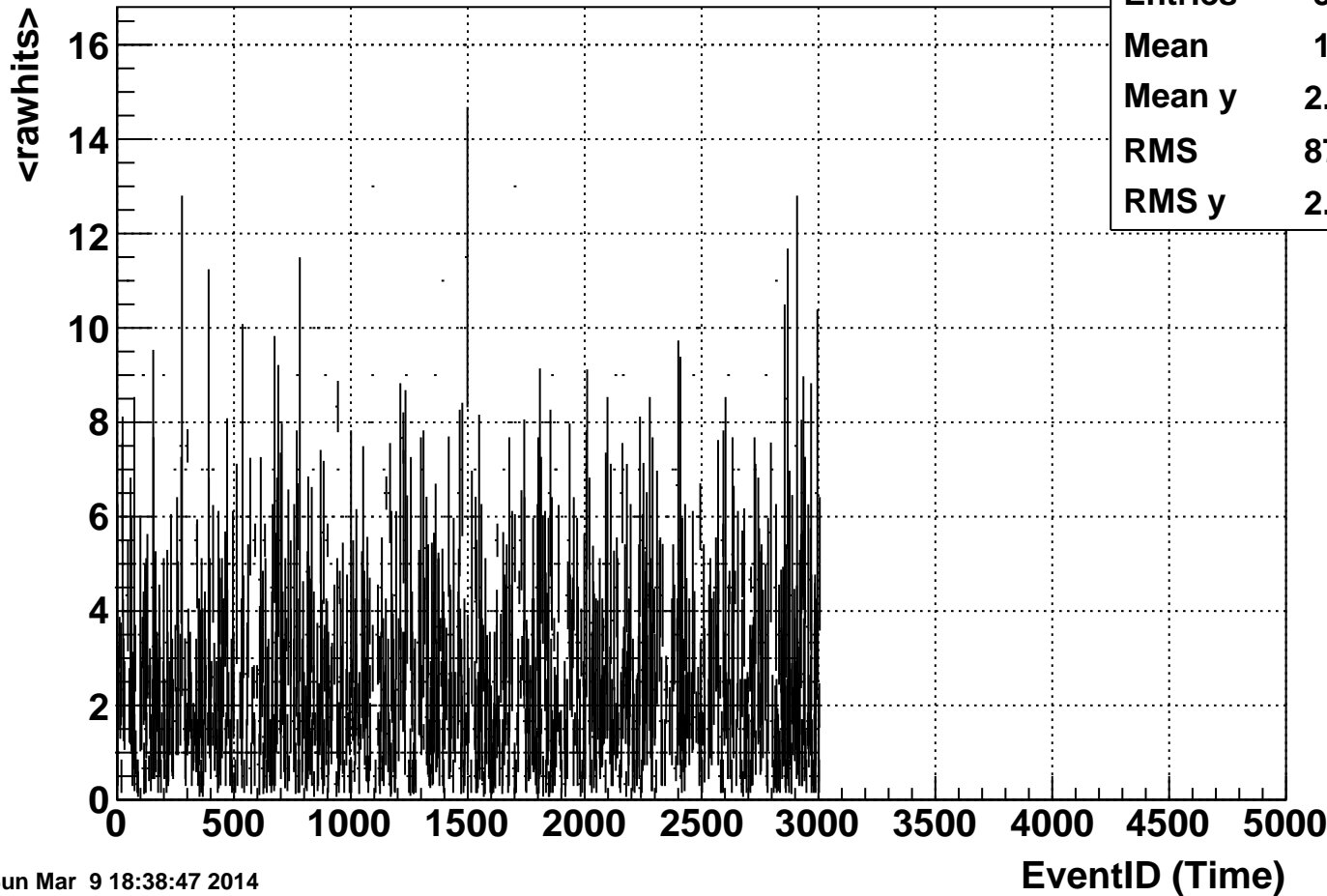
# Raw Hit column vs. row: Ladder 17 Sensor 6



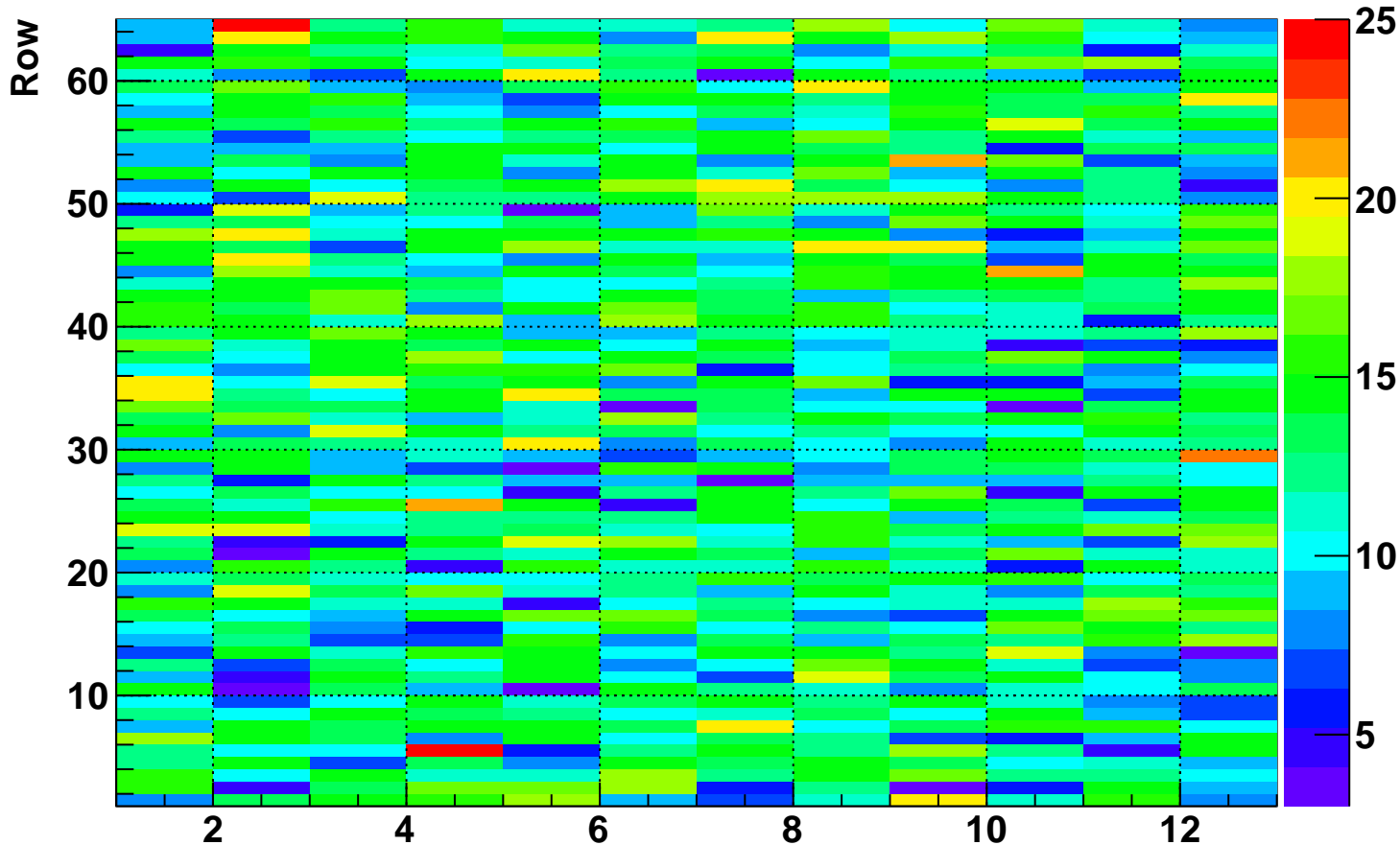
# Hit mean column vs. mean row: Ladder 17 Sensor 6



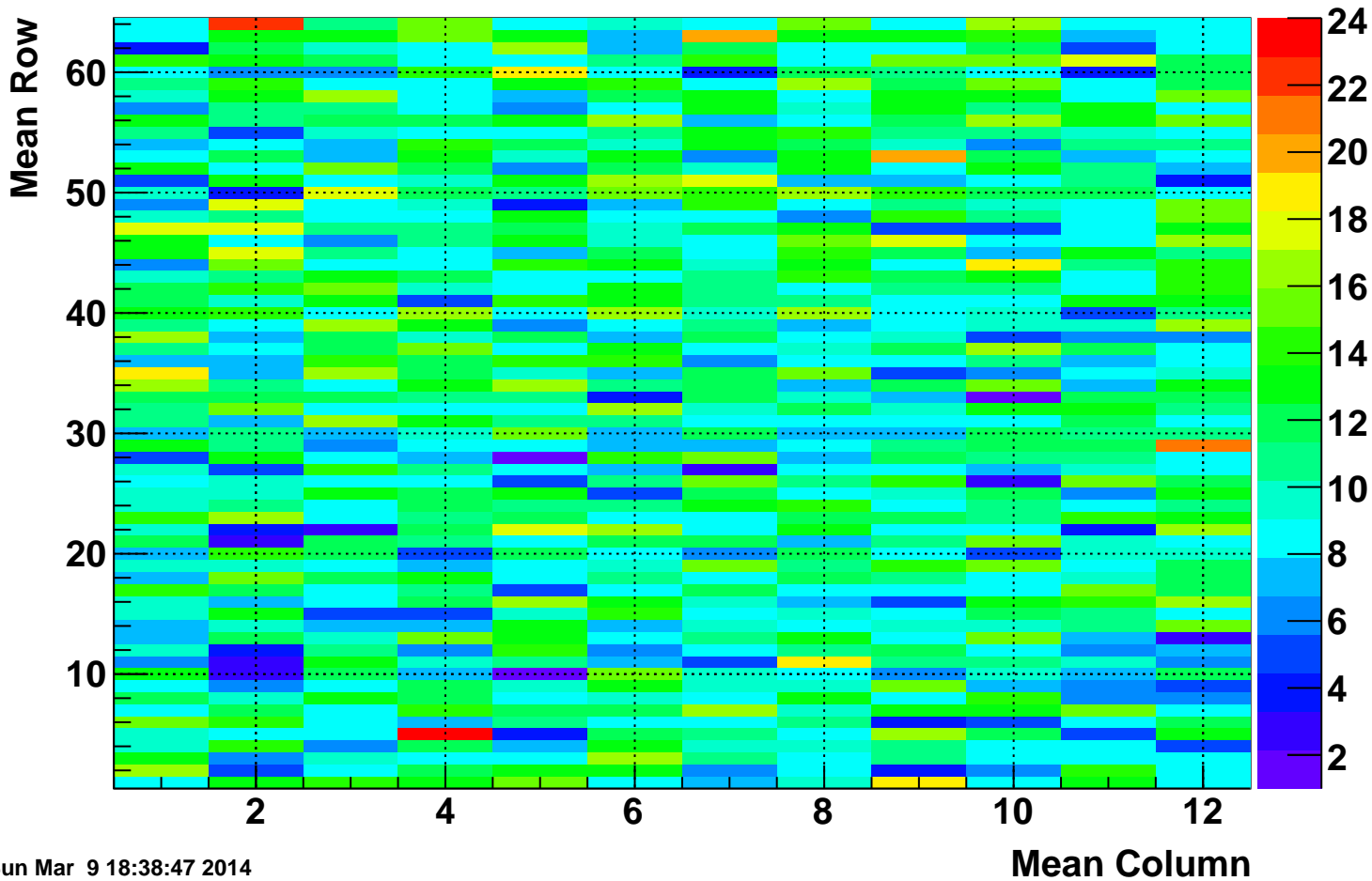
# Number of raw hits vs. EventID: Ladder 17 Sensor 6



# Raw Hit column vs. row: Ladder 18 Sensor 1

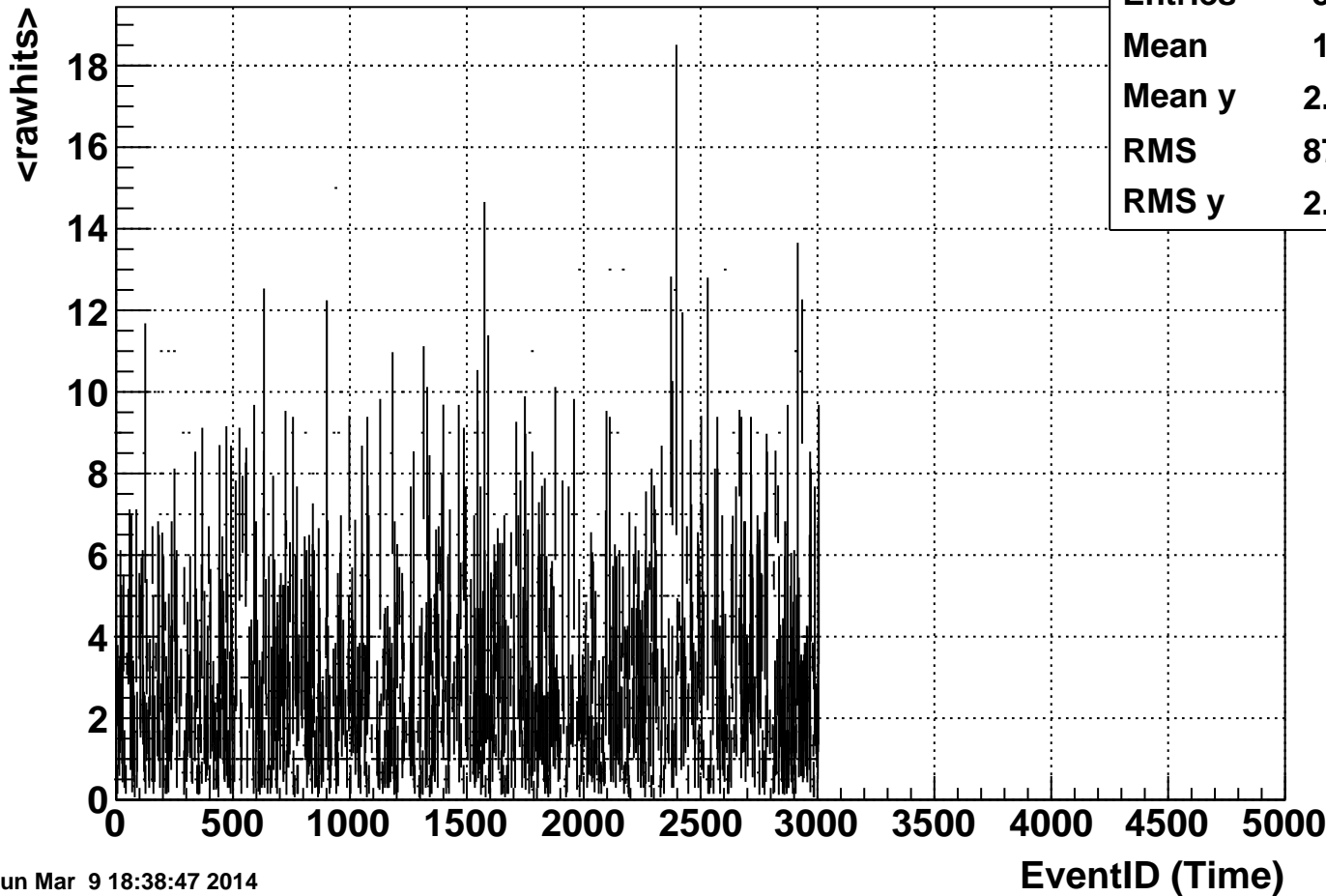


# Hit mean column vs. mean row: Ladder 18 Sensor 1

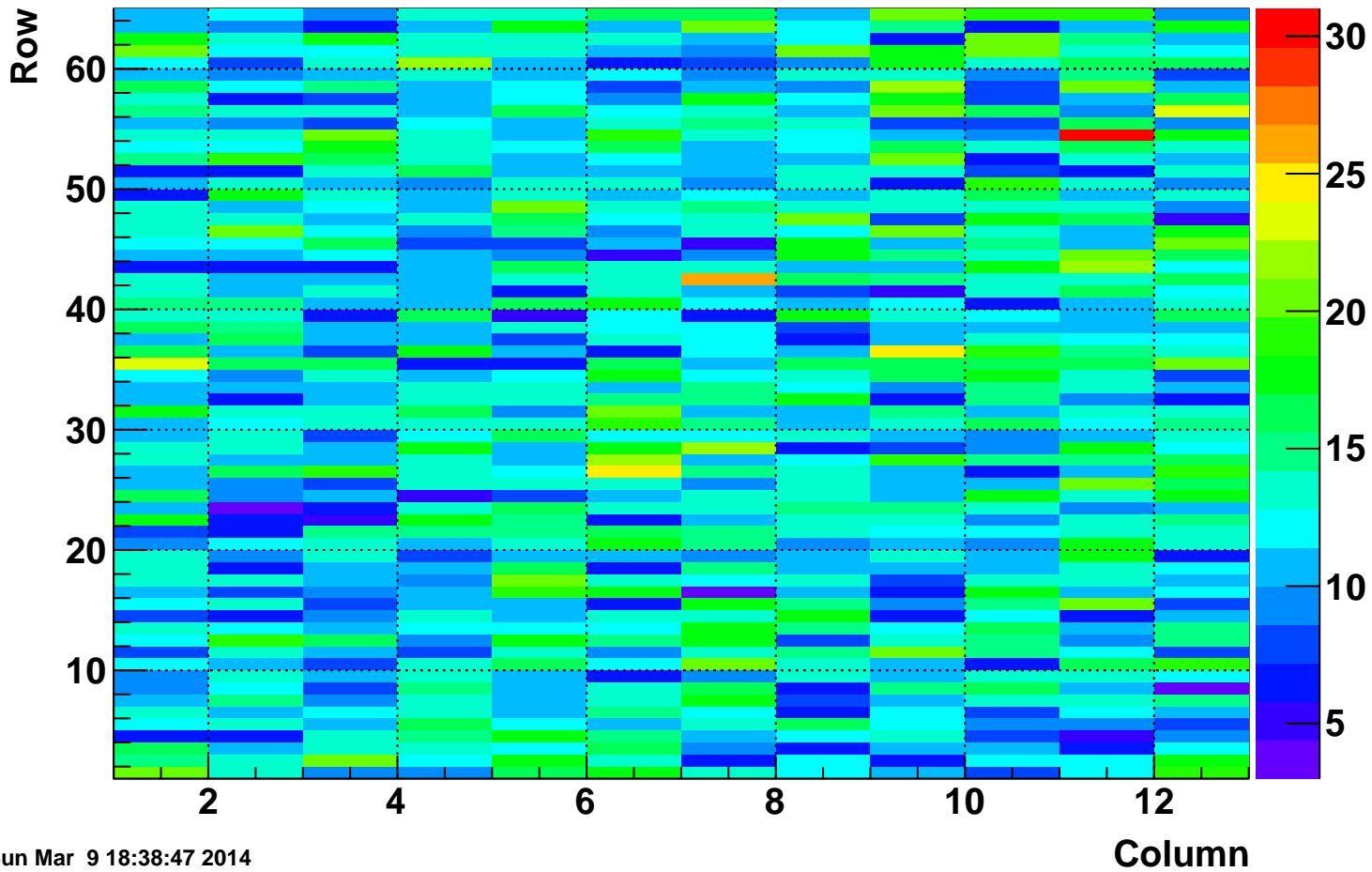




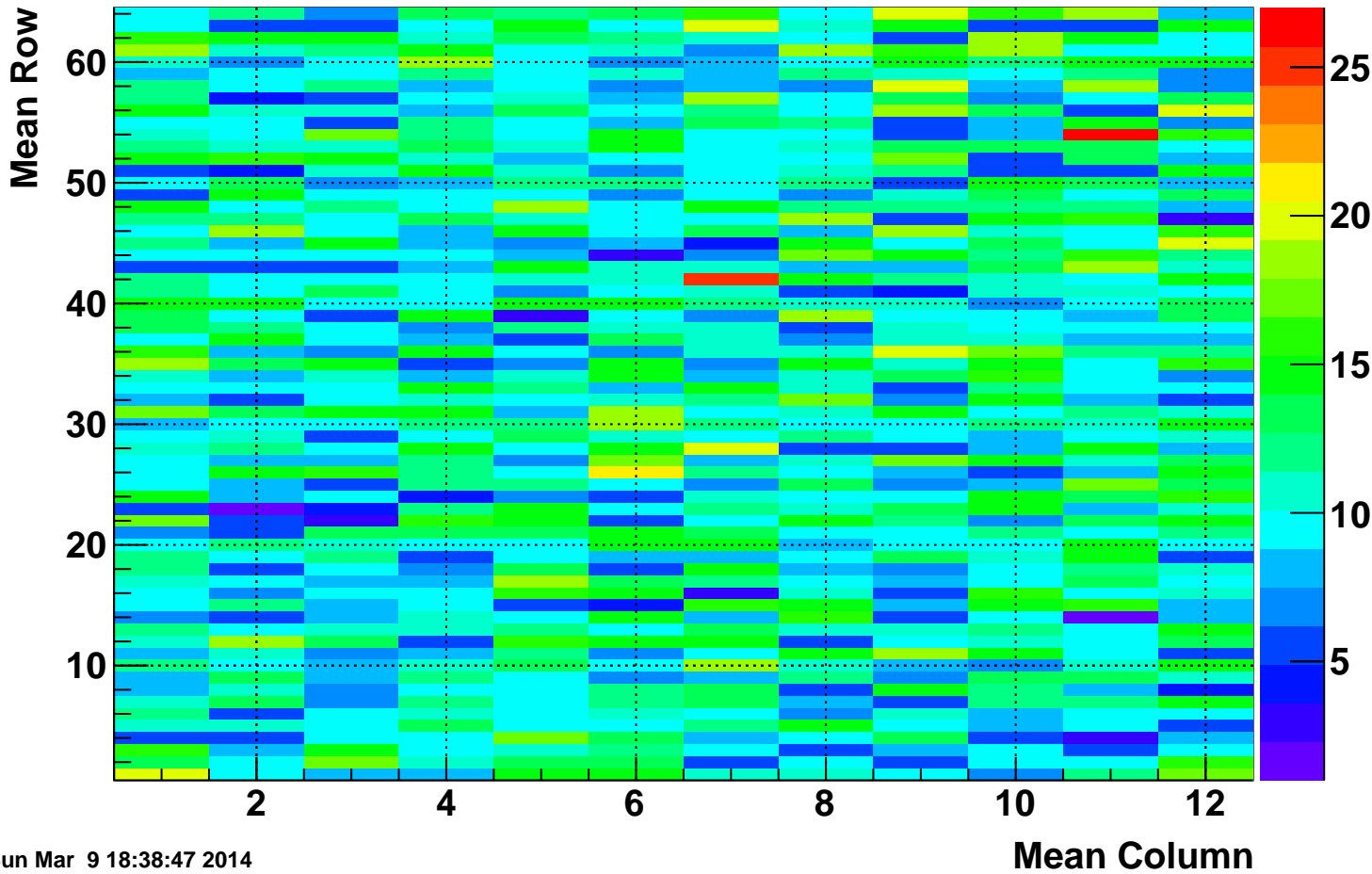
# Number of raw hits vs. EventID: Ladder 18 Sensor 1



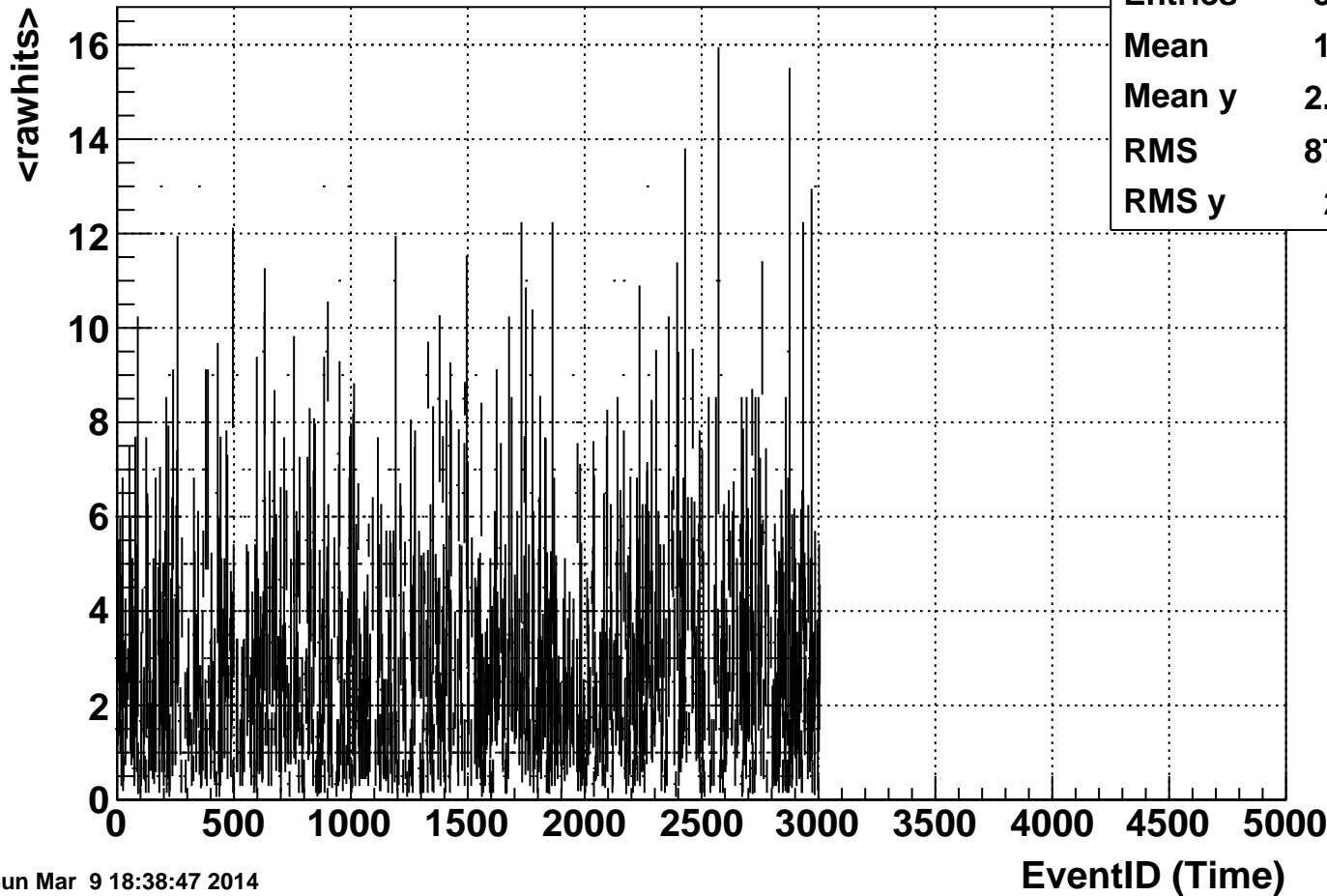
# Raw Hit column vs. row: Ladder 18 Sensor 2



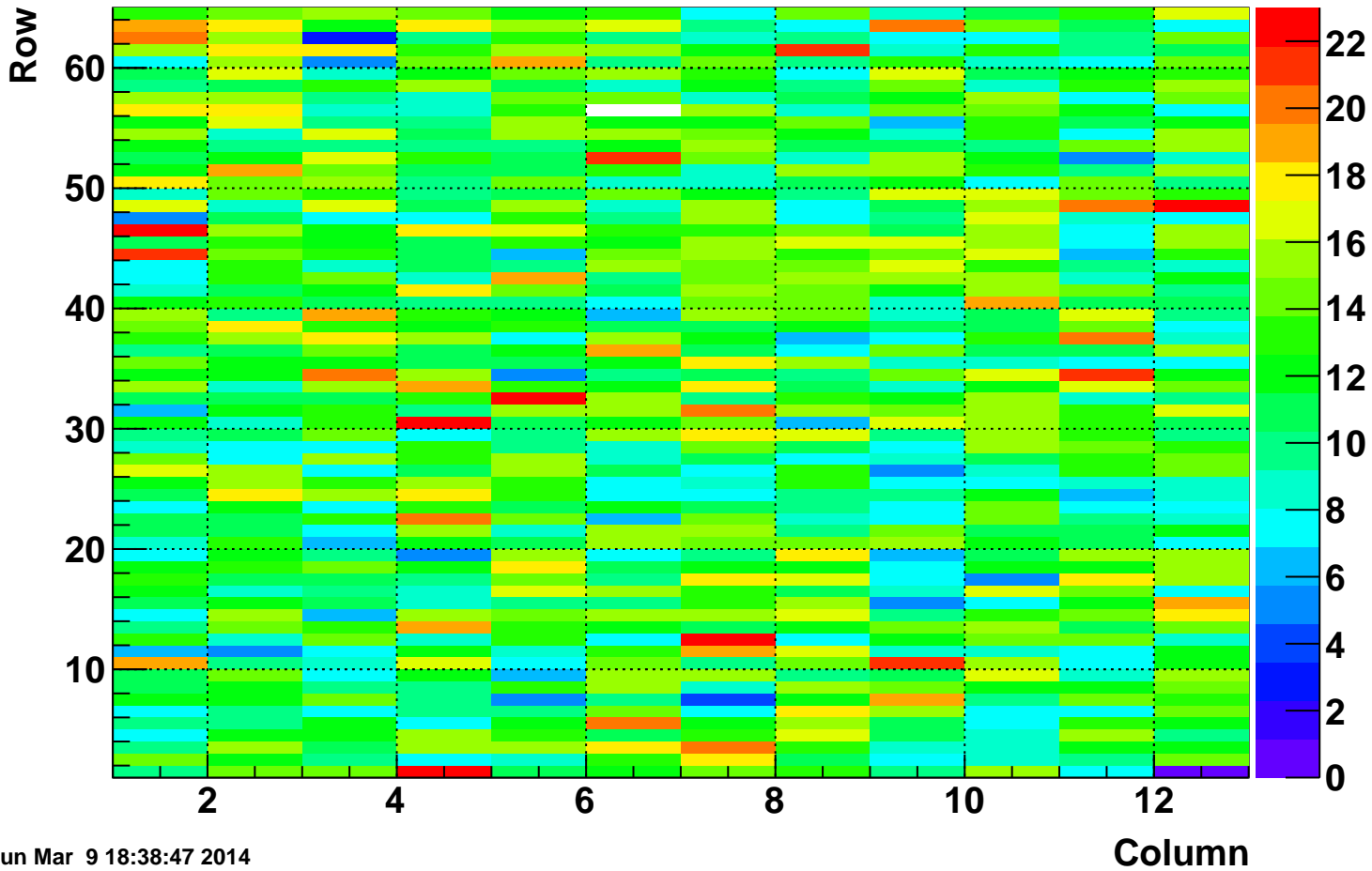
# Hit mean column vs. mean row: Ladder 18 Sensor 2



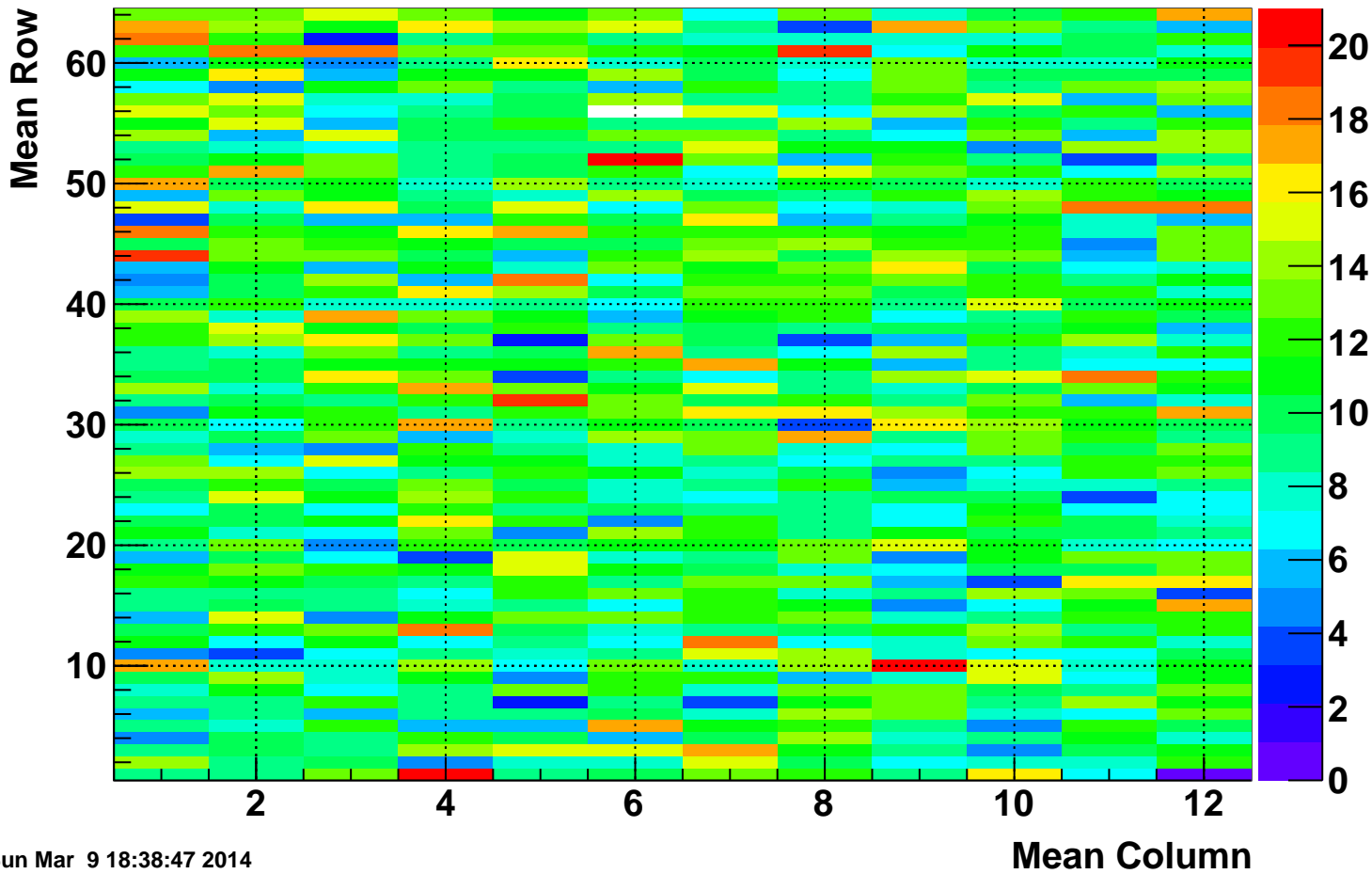
# Number of raw hits vs. EventID: Ladder 18 Sensor 2



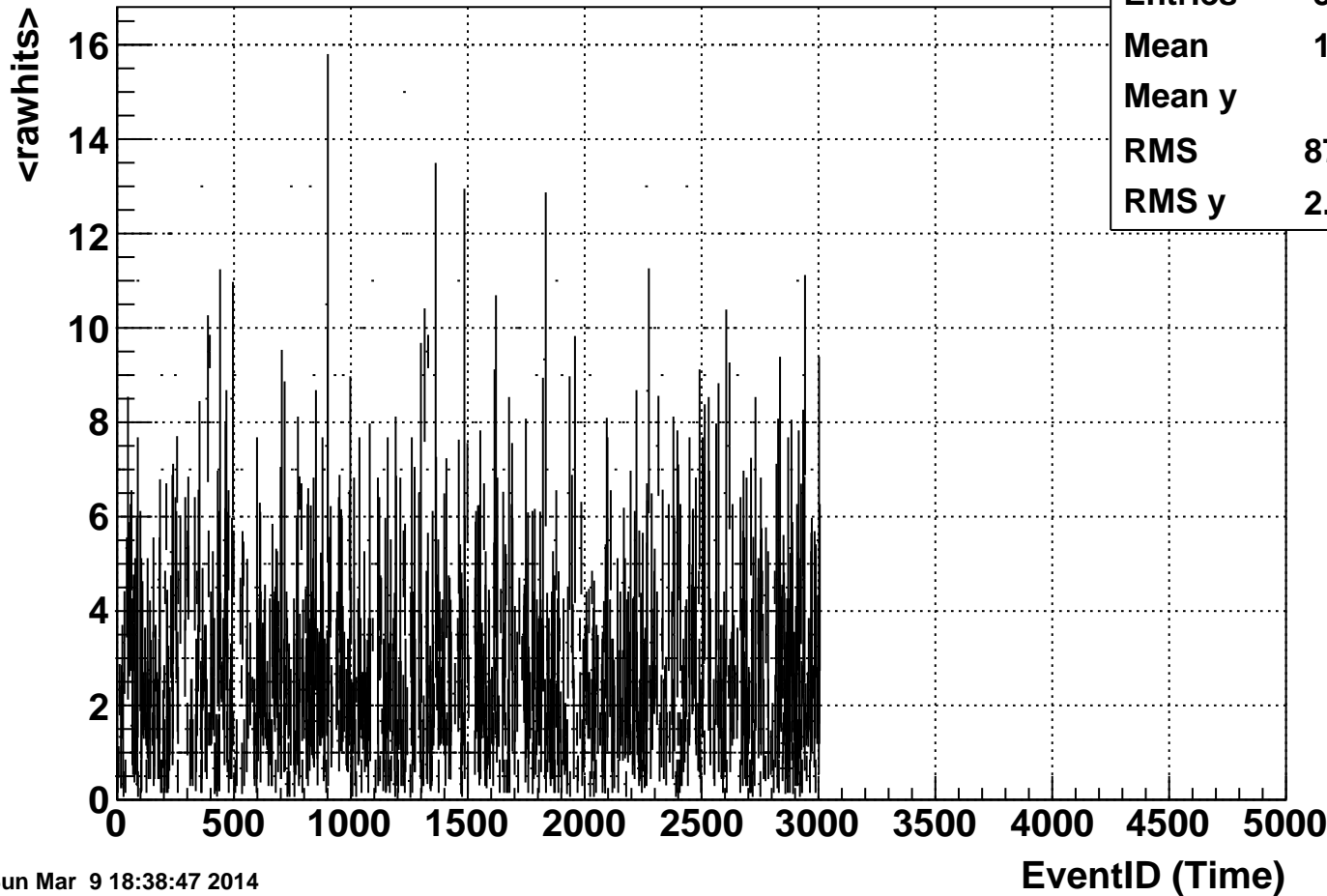
# Raw Hit column vs. row: Ladder 18 Sensor 3



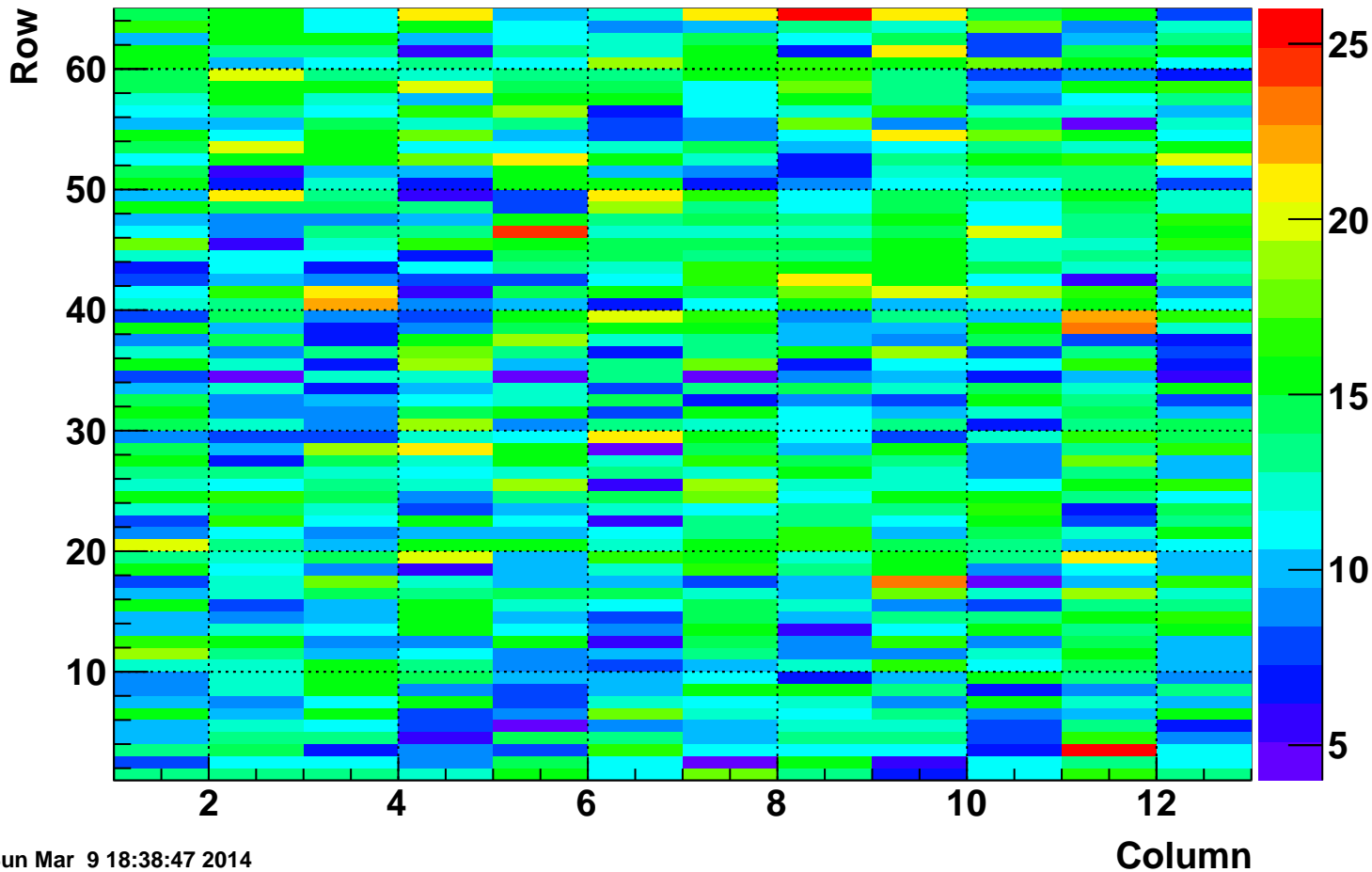
# Hit mean column vs. mean row: Ladder 18 Sensor 3



# Number of raw hits vs. EventID: Ladder 18 Sensor 3

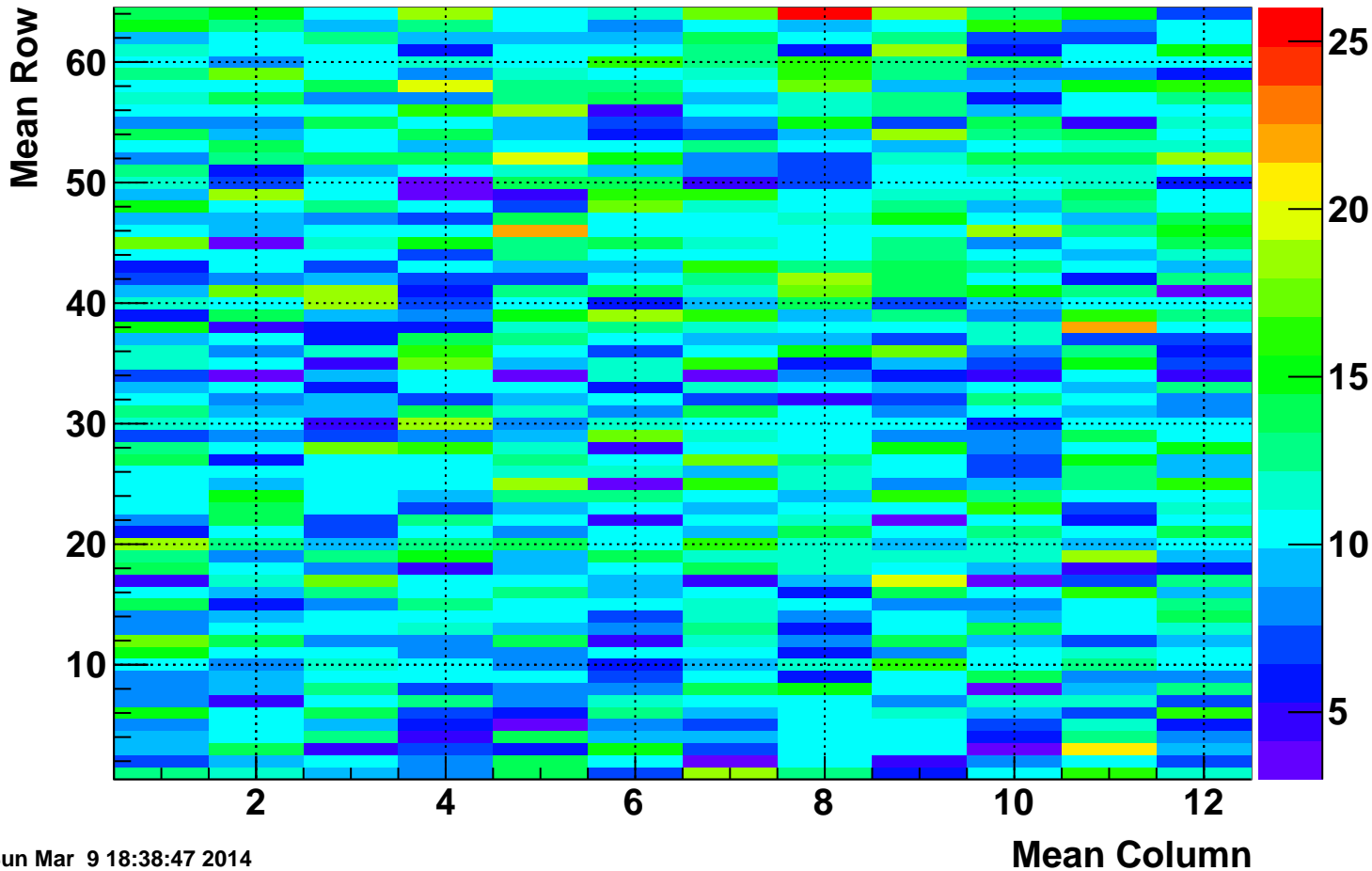


# Raw Hit column vs. row: Ladder 18 Sensor 4

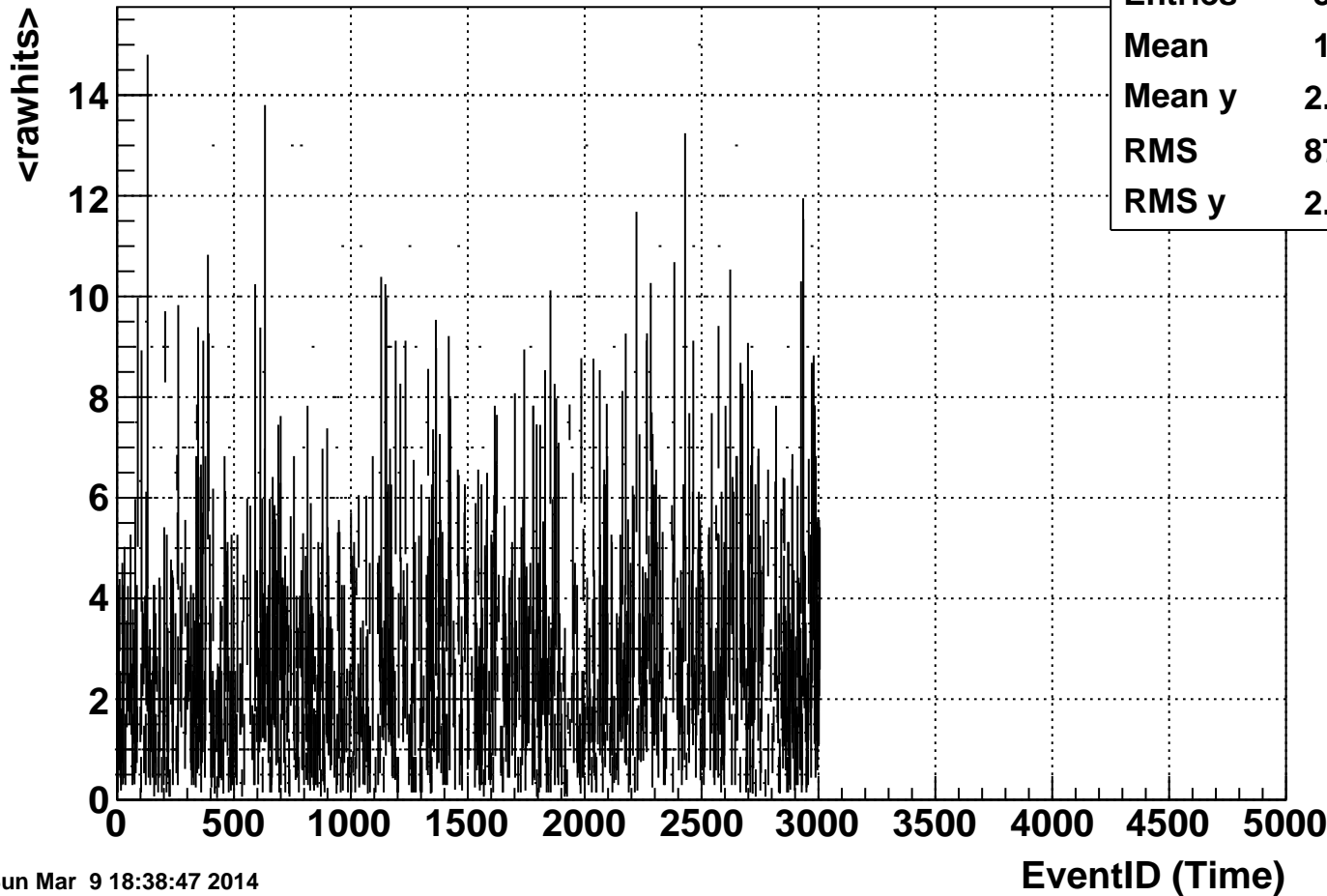




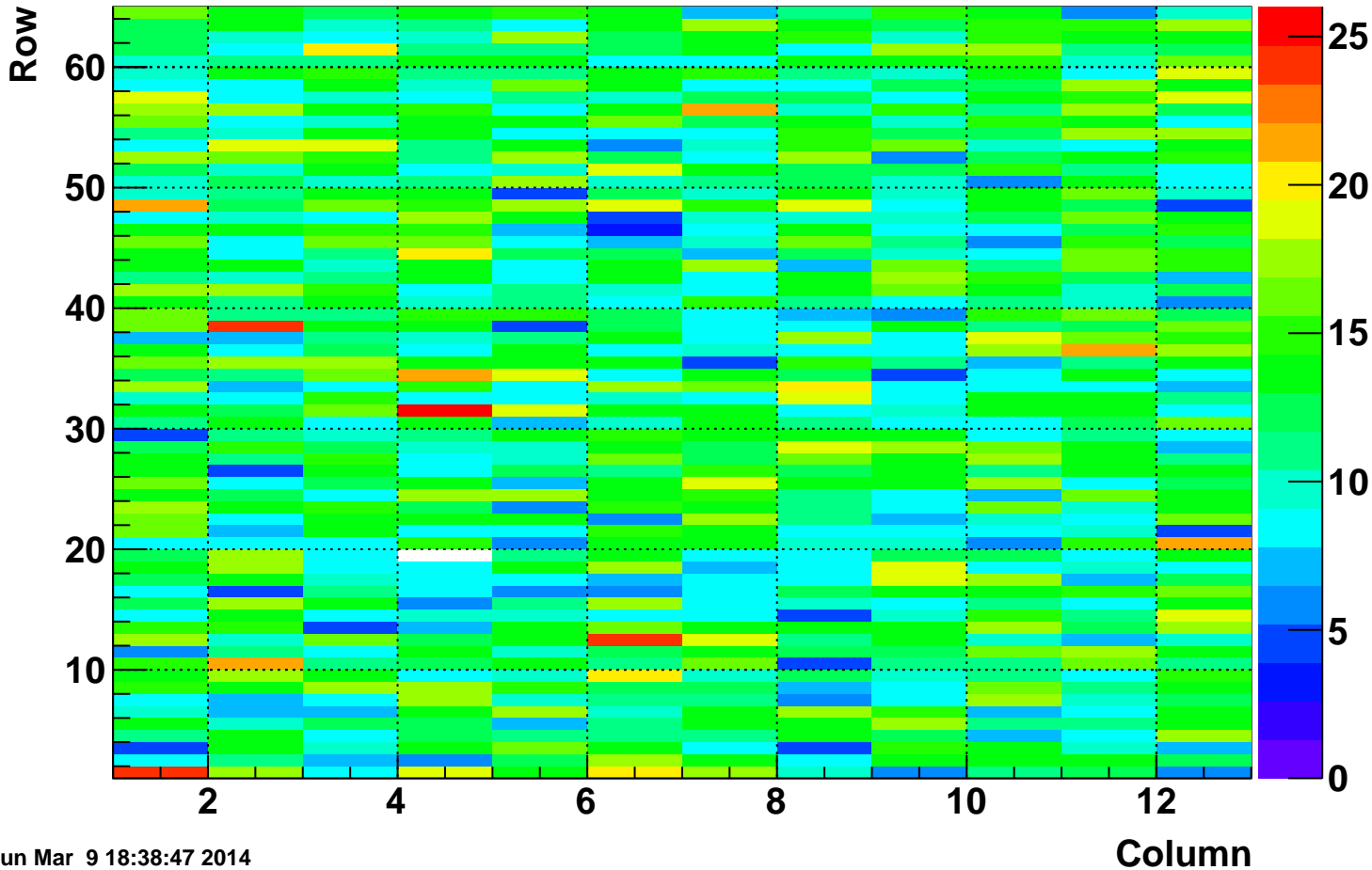
# Hit mean column vs. mean row: Ladder 18 Sensor 4



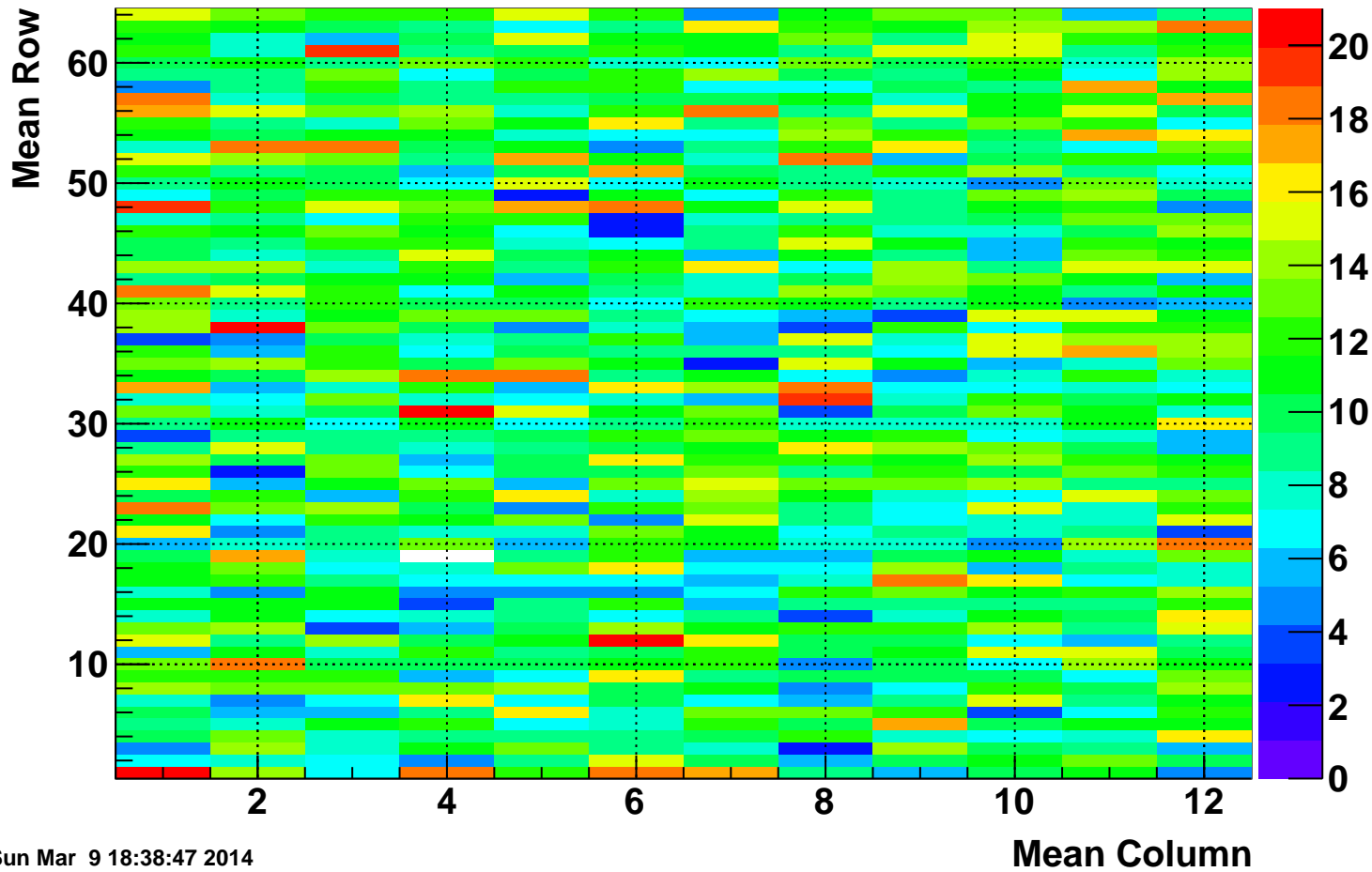
# Number of raw hits vs. EventID: Ladder 18 Sensor 4



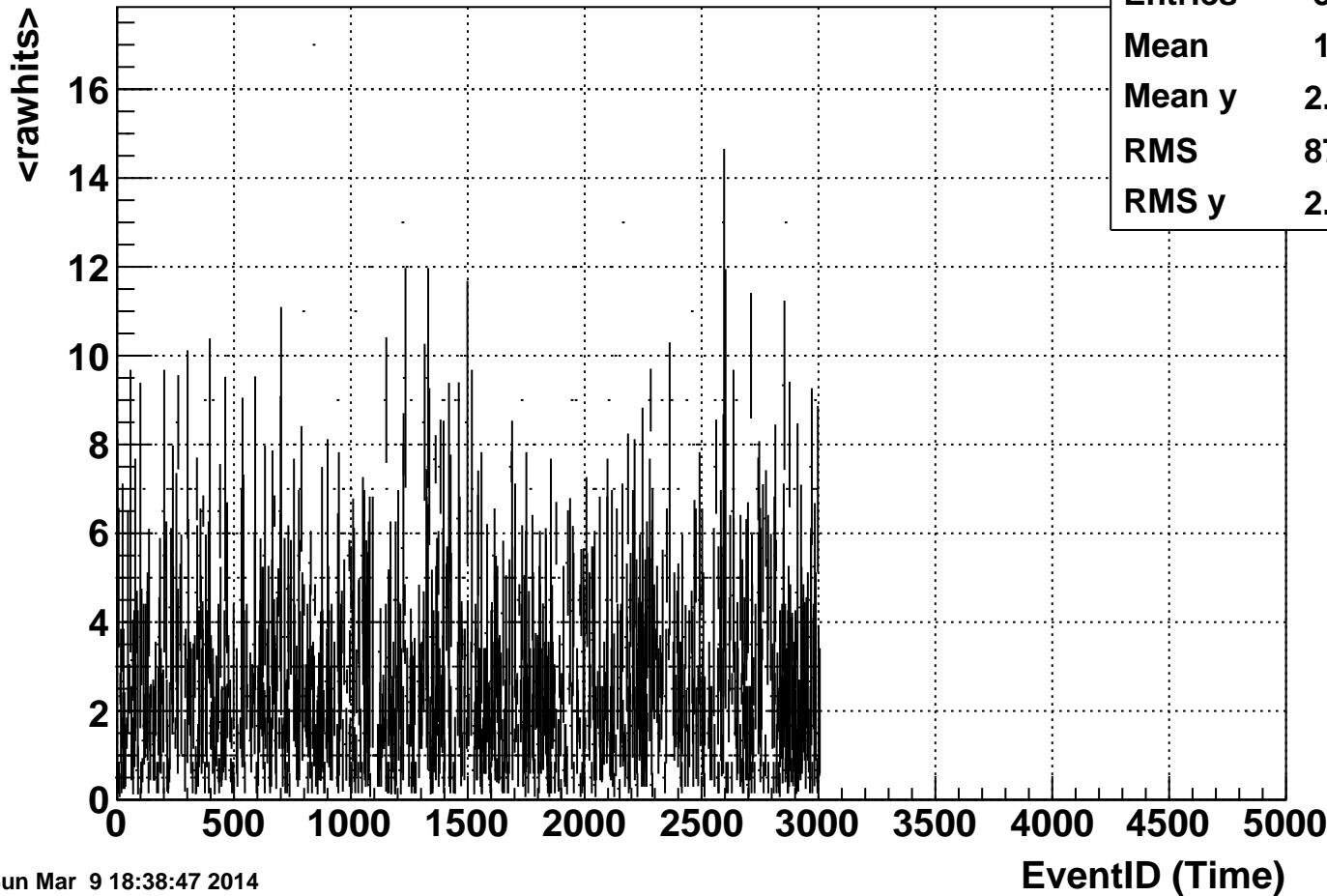
# Raw Hit column vs. row: Ladder 18 Sensor 5



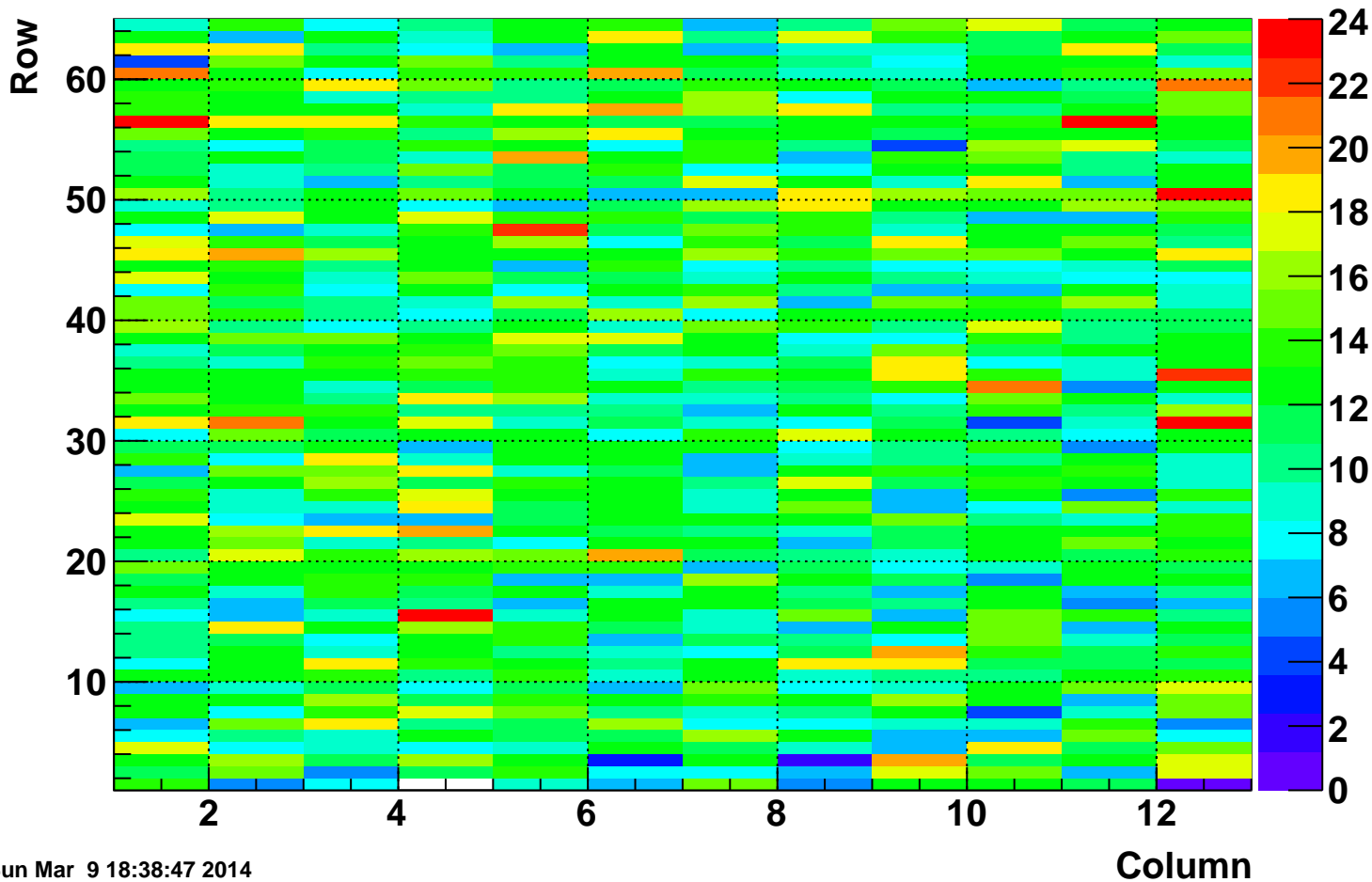
# Hit mean column vs. mean row: Ladder 18 Sensor 5



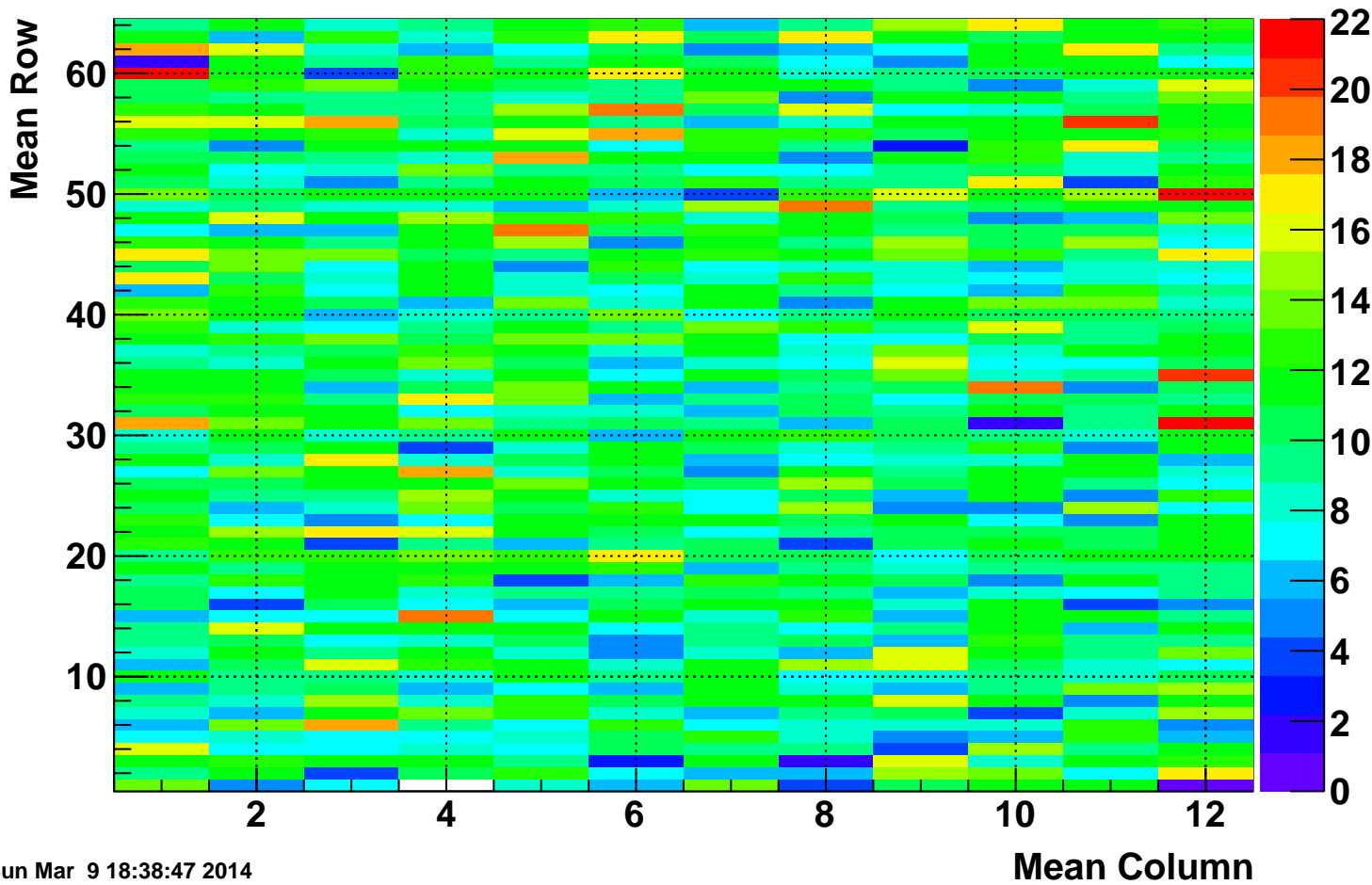
# Number of raw hits vs. EventID: Ladder 18 Sensor 5



# Raw Hit column vs. row: Ladder 18 Sensor 6

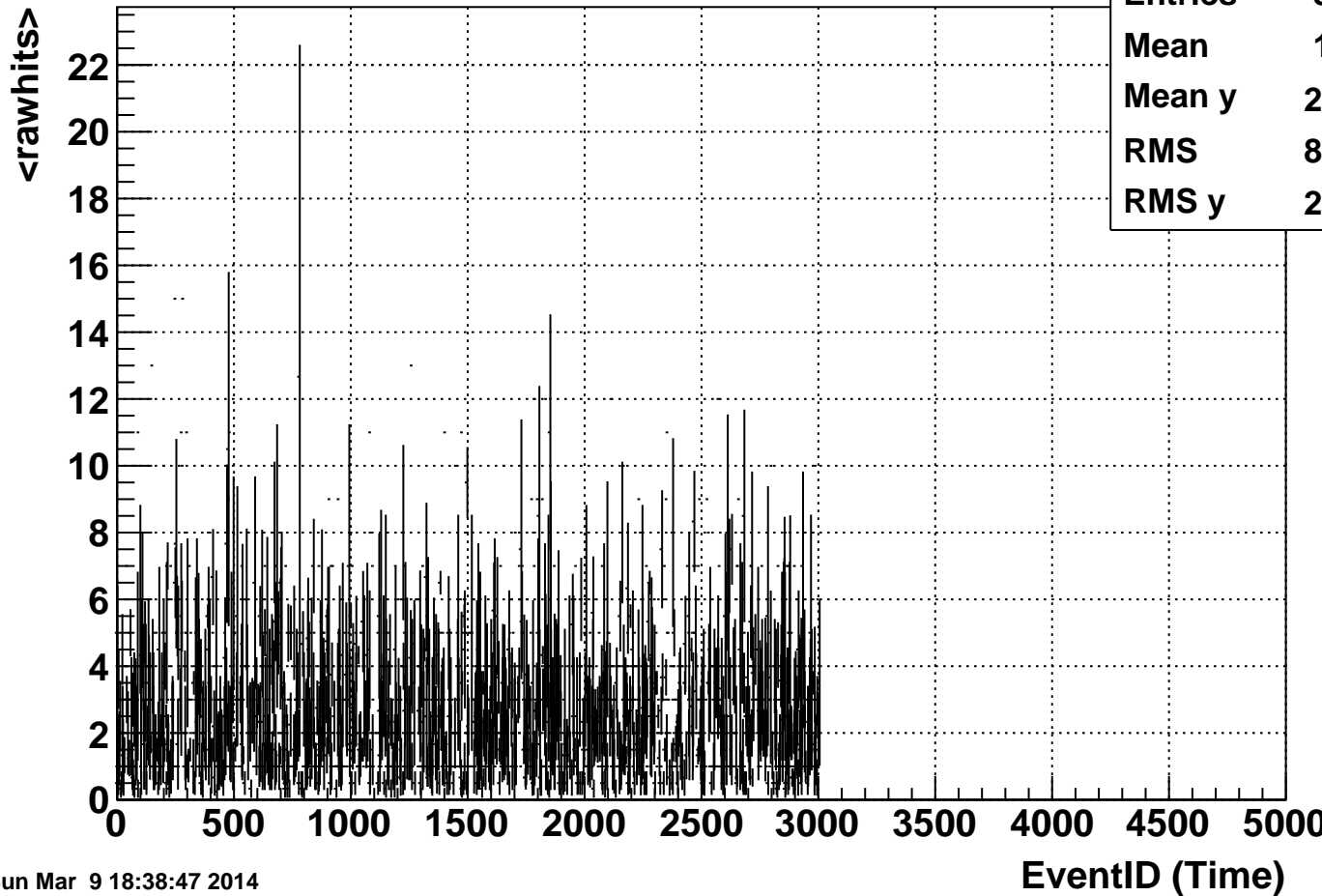


# Hit mean column vs. mean row: Ladder 18 Sensor 6



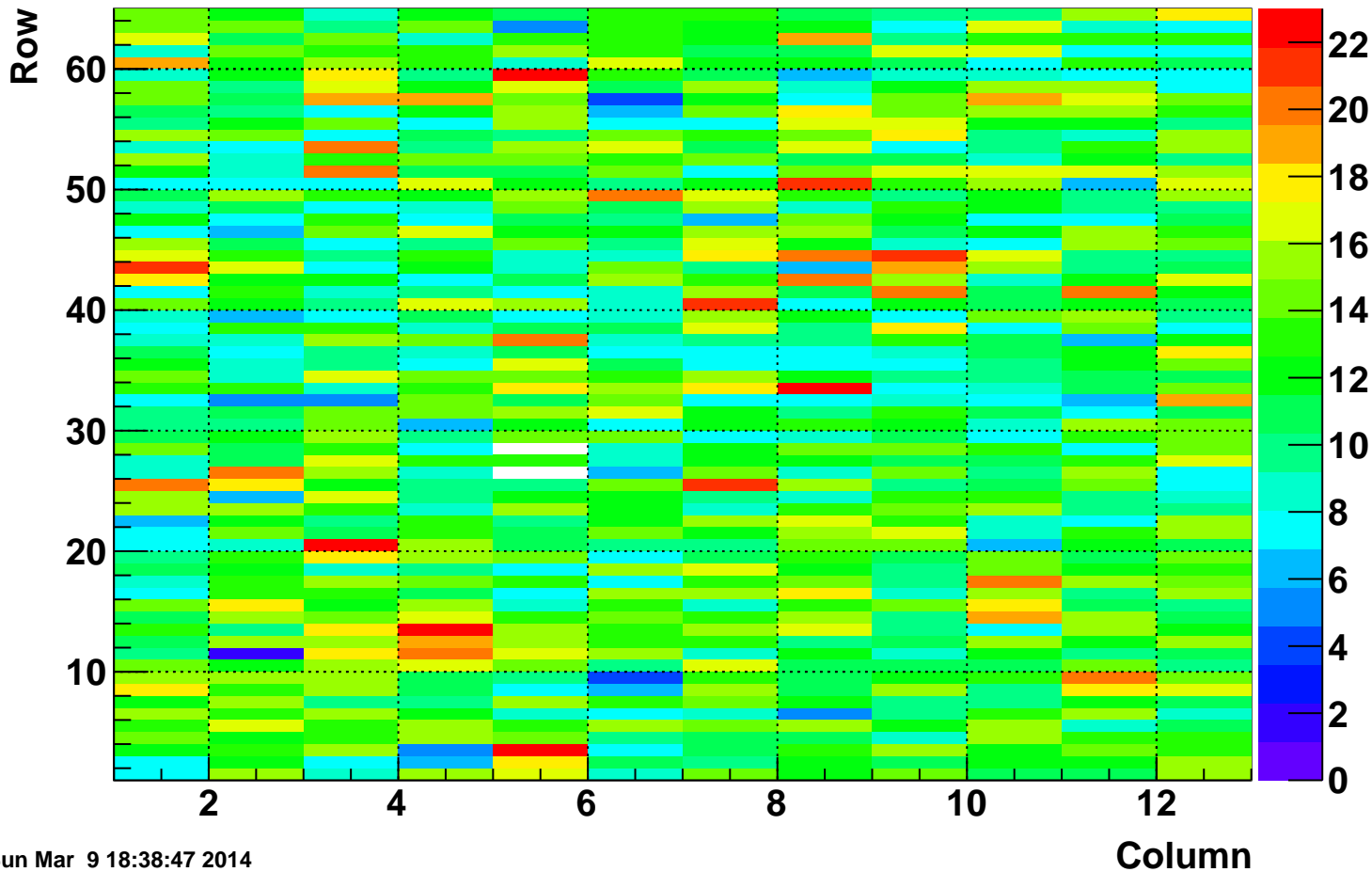
# Number of raw hits vs. EventID: Ladder 18 Sensor 6

numOfRawHitsVsEventId\_Sensor108

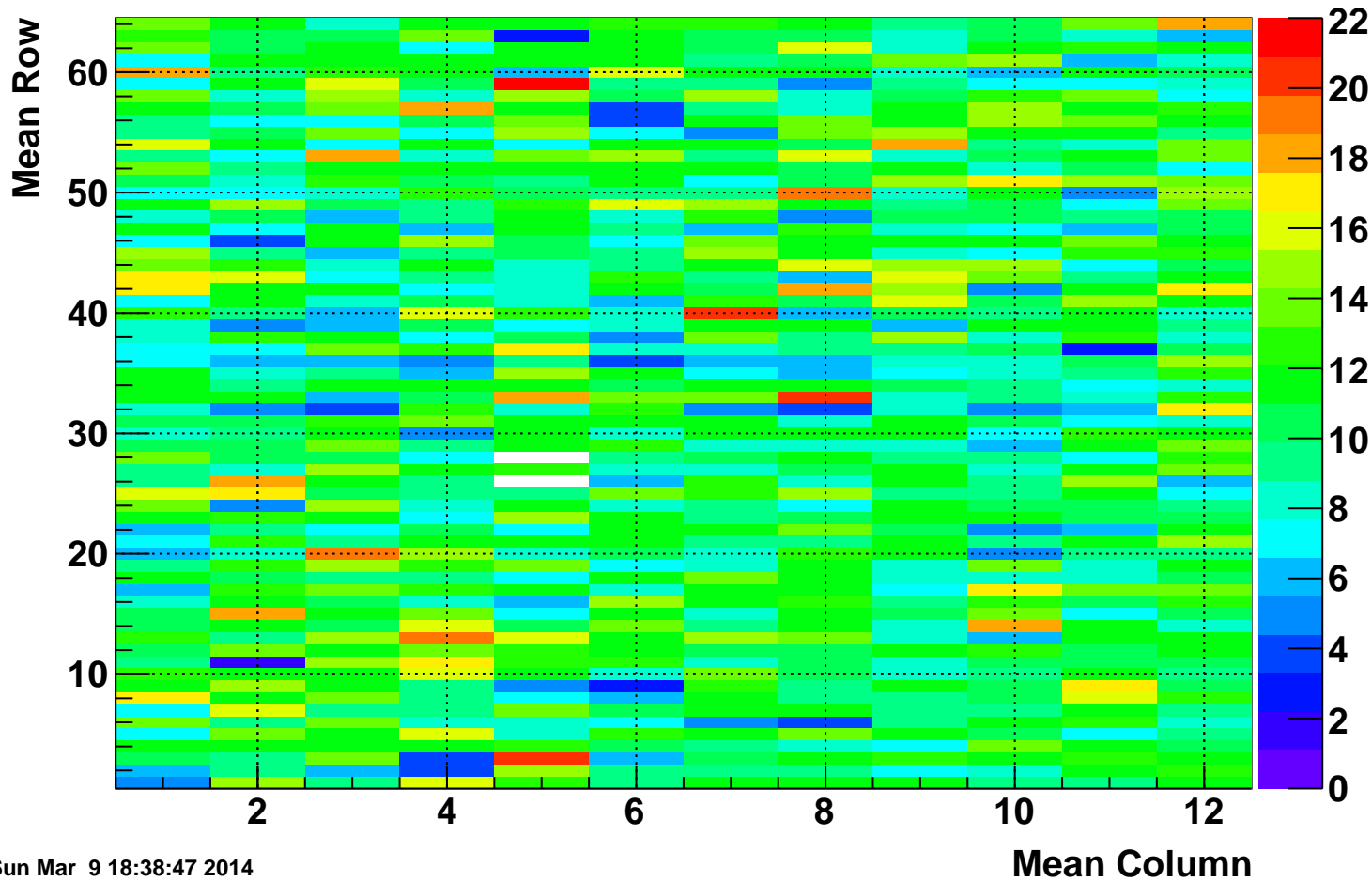




# Raw Hit column vs. row: Ladder 19 Sensor 1

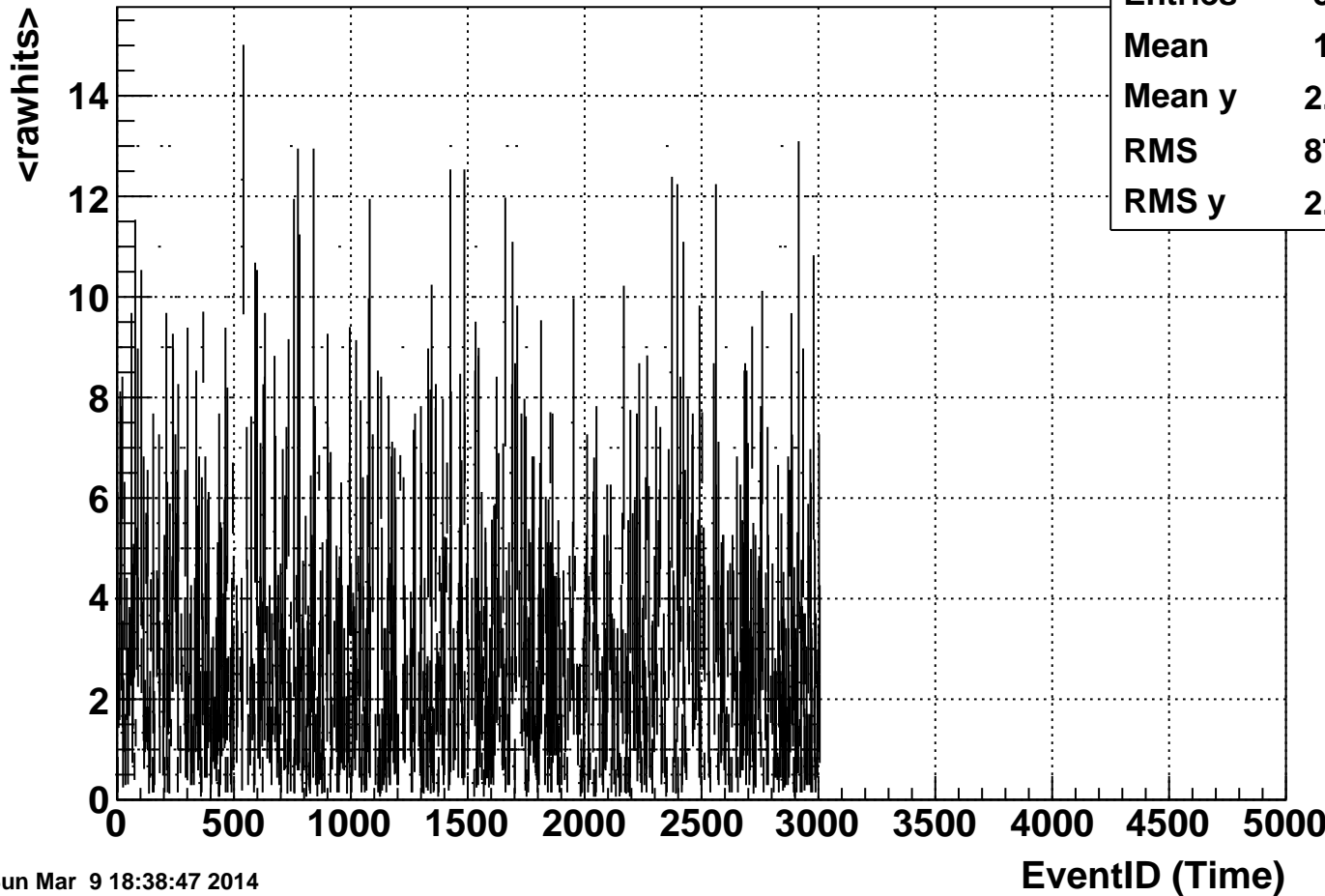


# Hit mean column vs. mean row: Ladder 19 Sensor 1

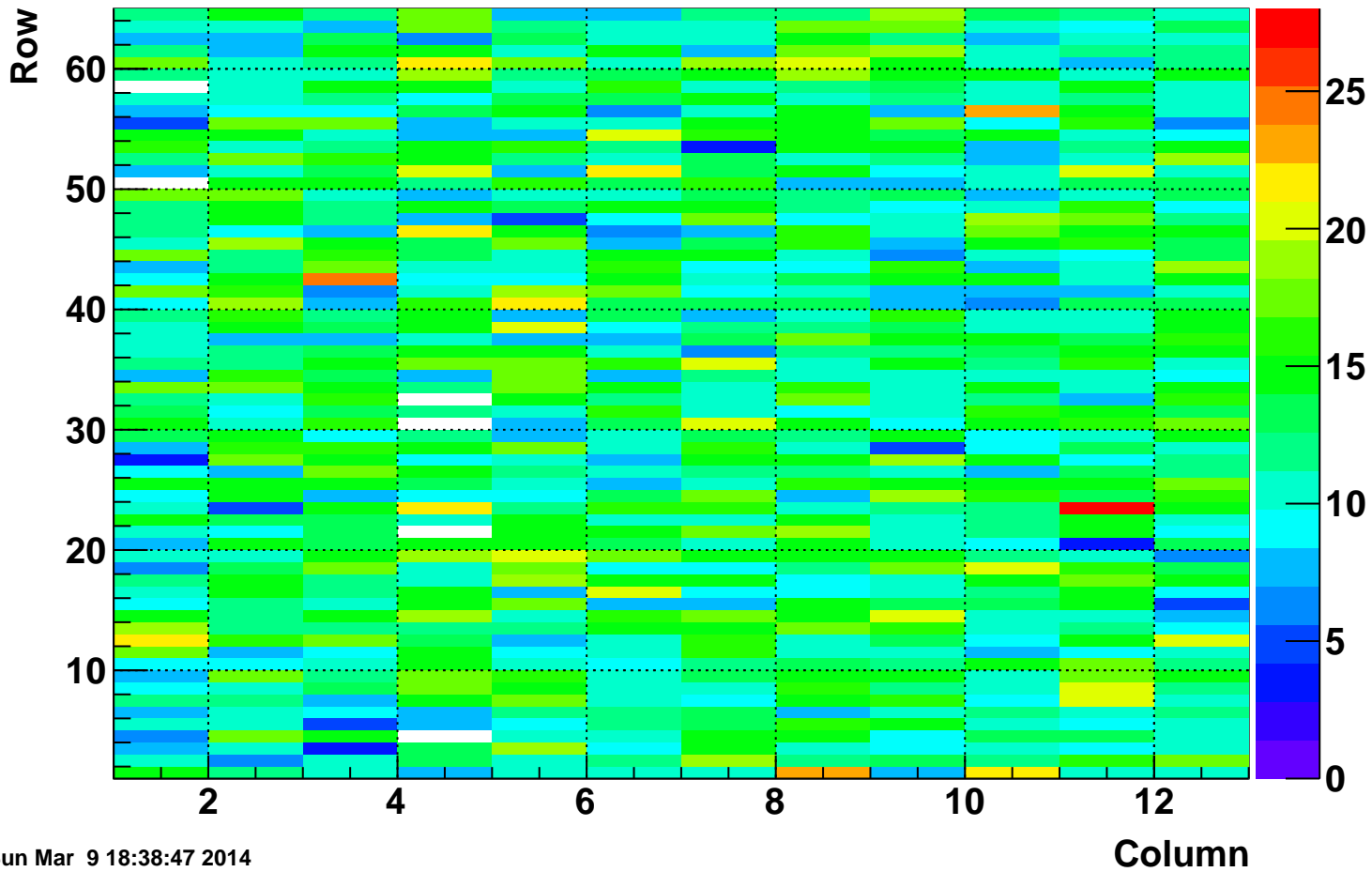


# Number of raw hits vs. EventID: Ladder 19 Sensor 1

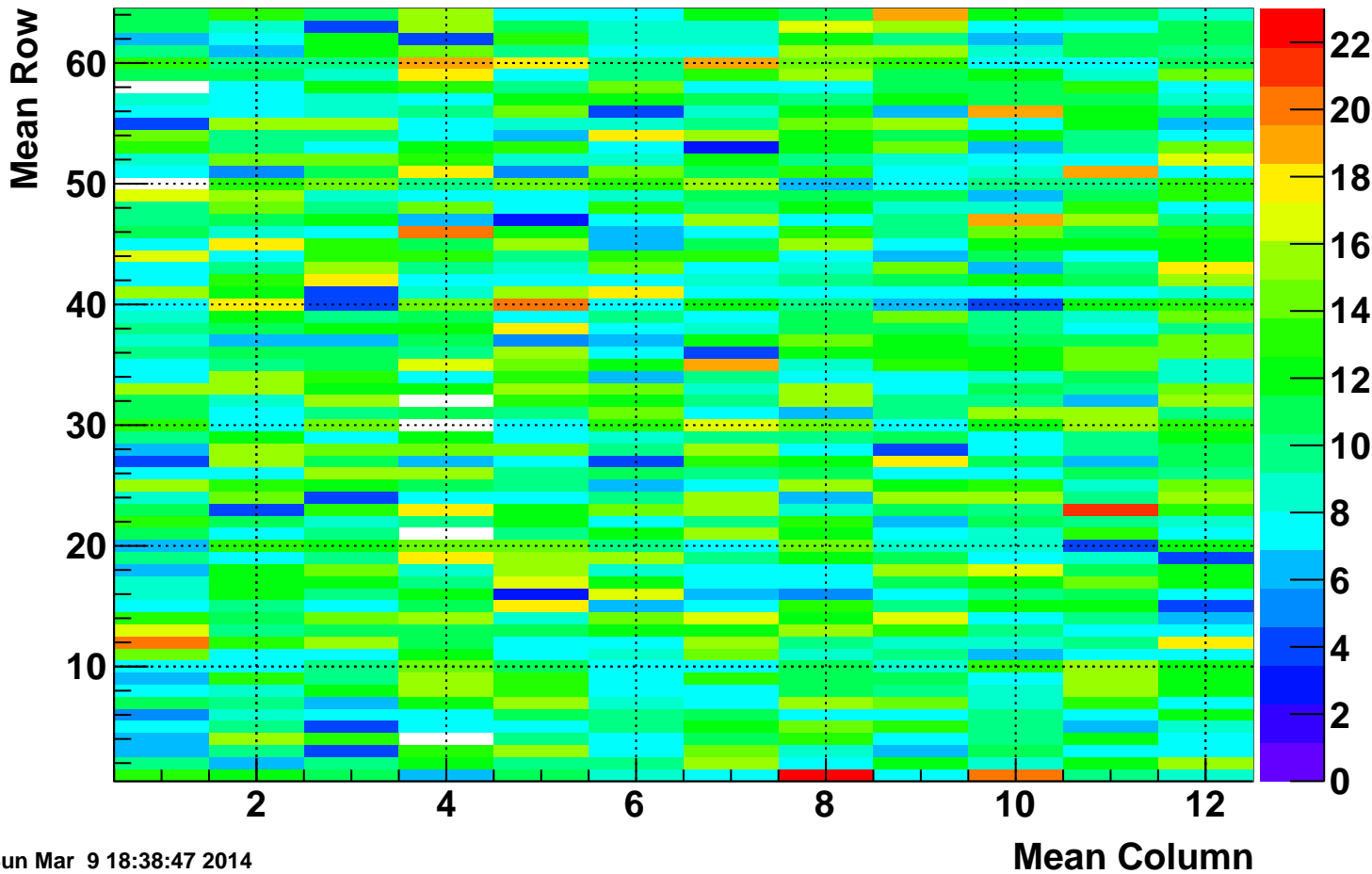
numOfRawHitsVsEventId\_Sensor109



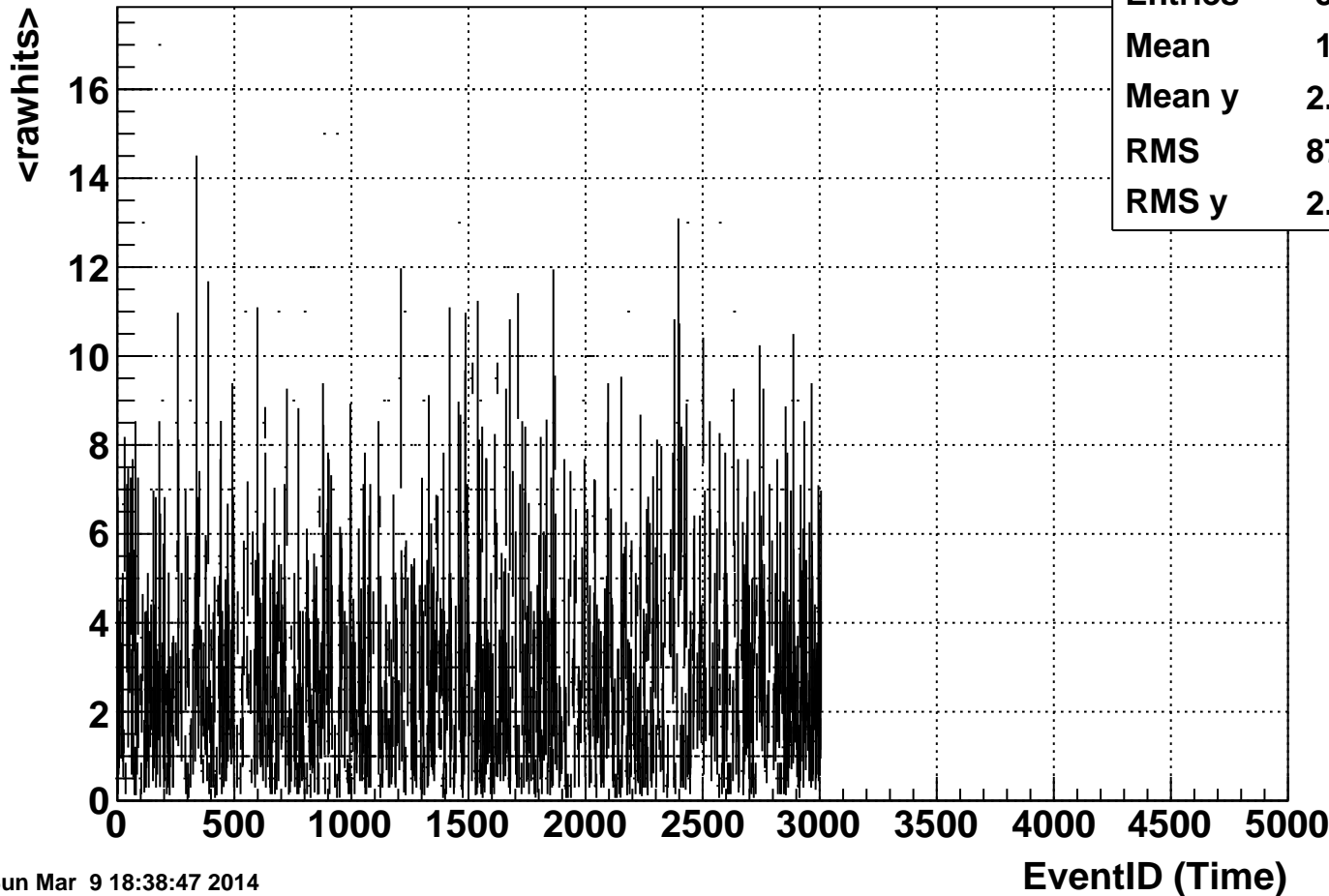
# Raw Hit column vs. row: Ladder 19 Sensor 2



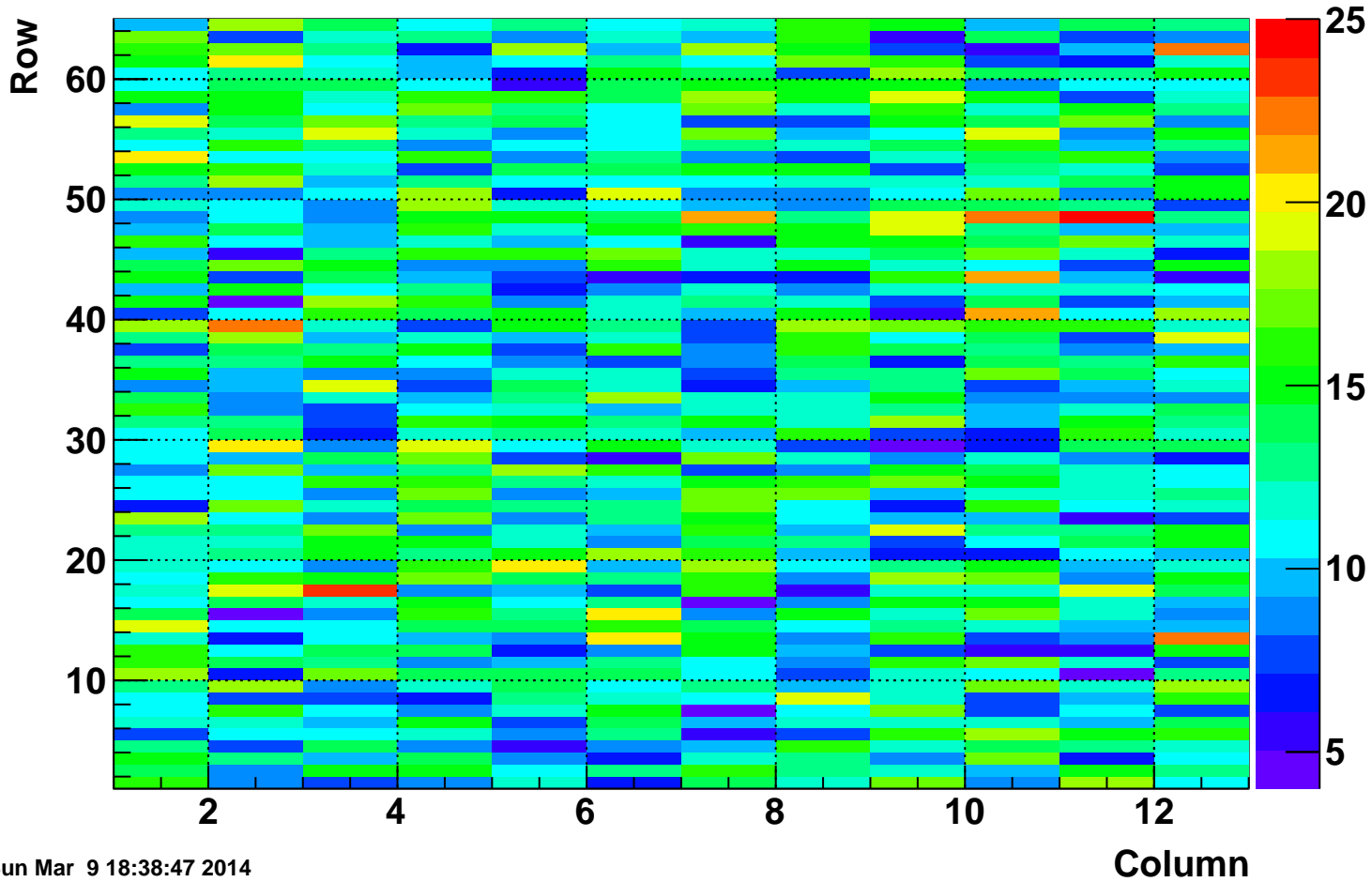
# Hit mean column vs. mean row: Ladder 19 Sensor 2



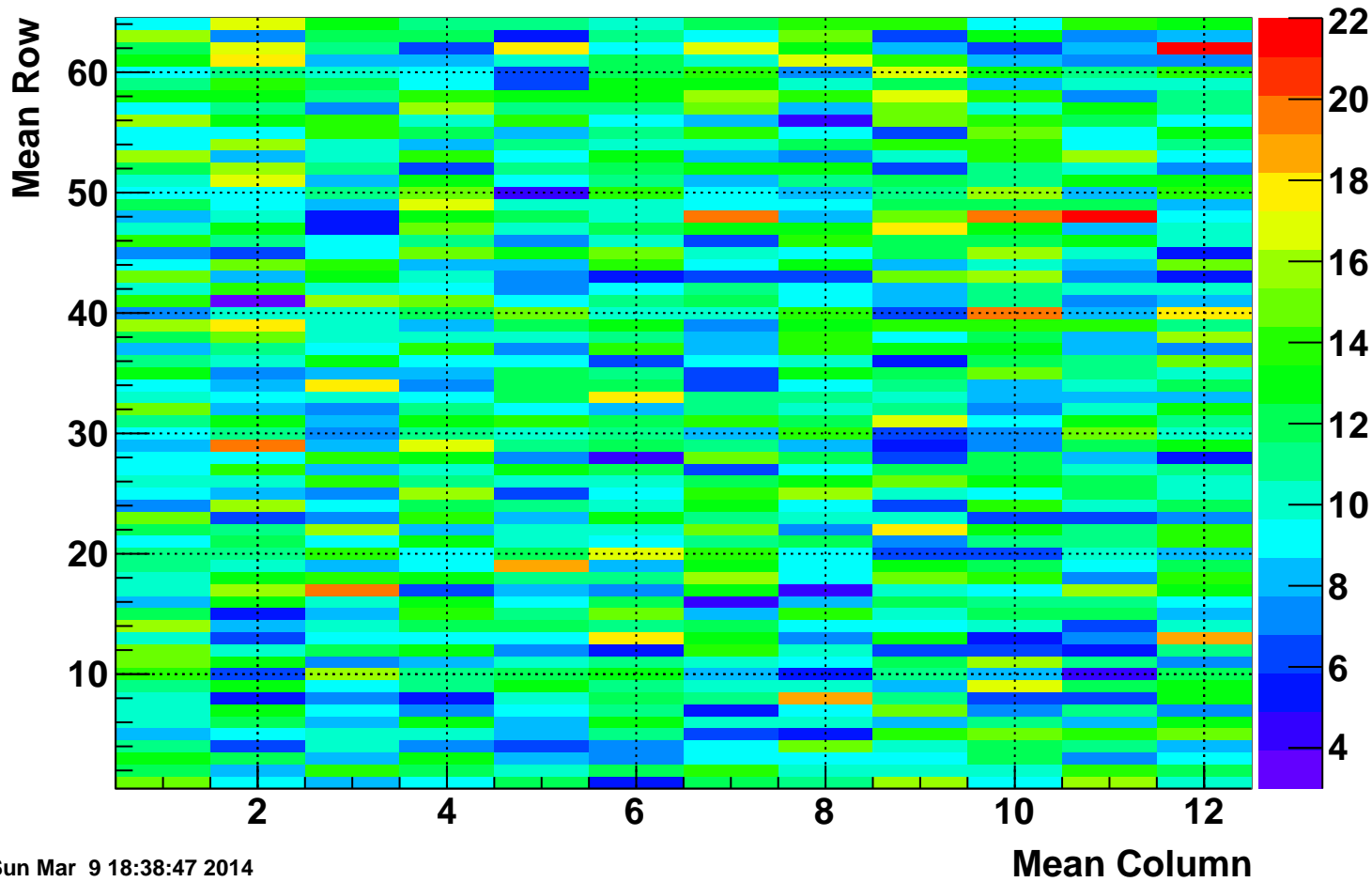
# Number of raw hits vs. EventID: Ladder 19 Sensor 2



# Raw Hit column vs. row: Ladder 19 Sensor 3

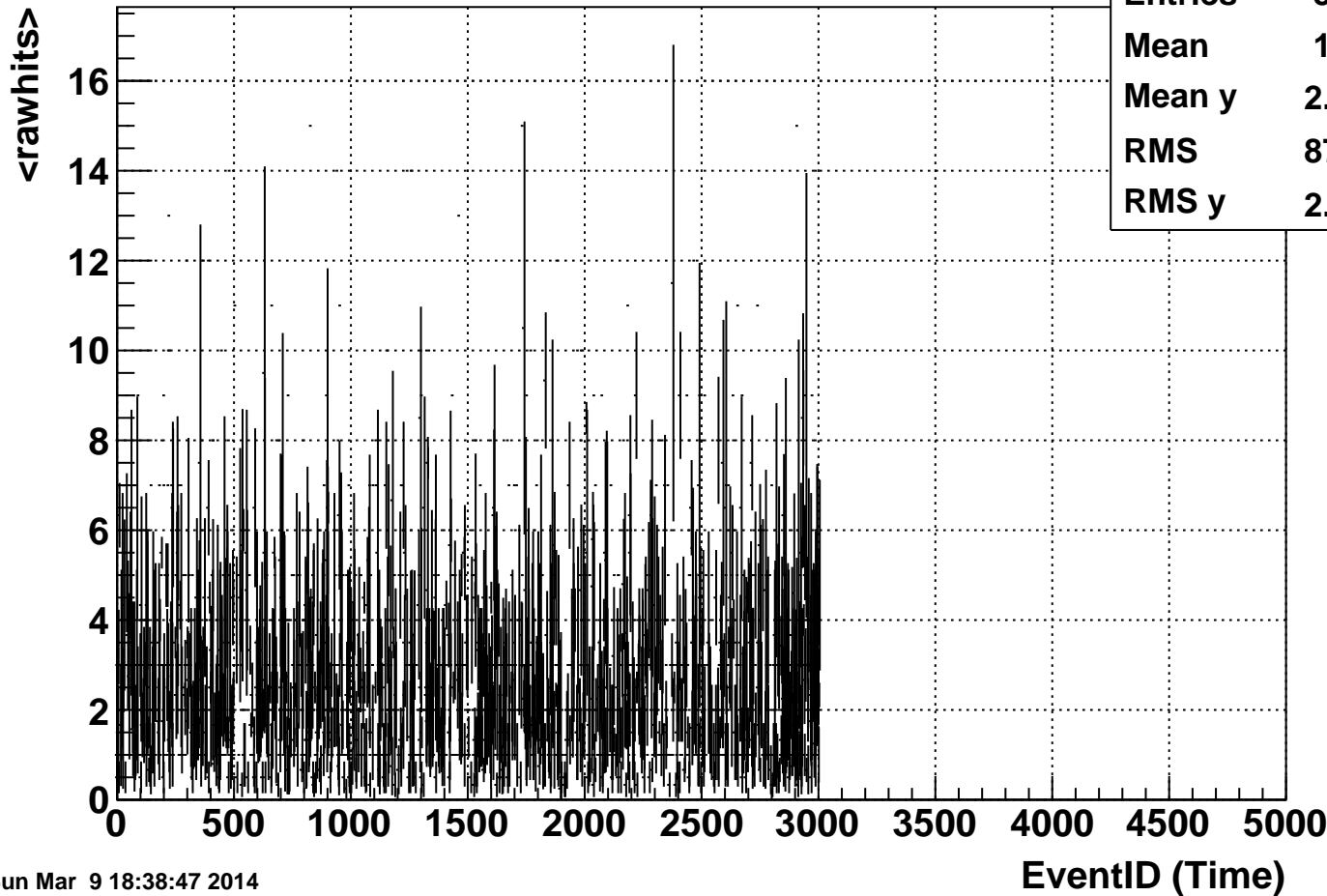


# Hit mean column vs. mean row: Ladder 19 Sensor 3

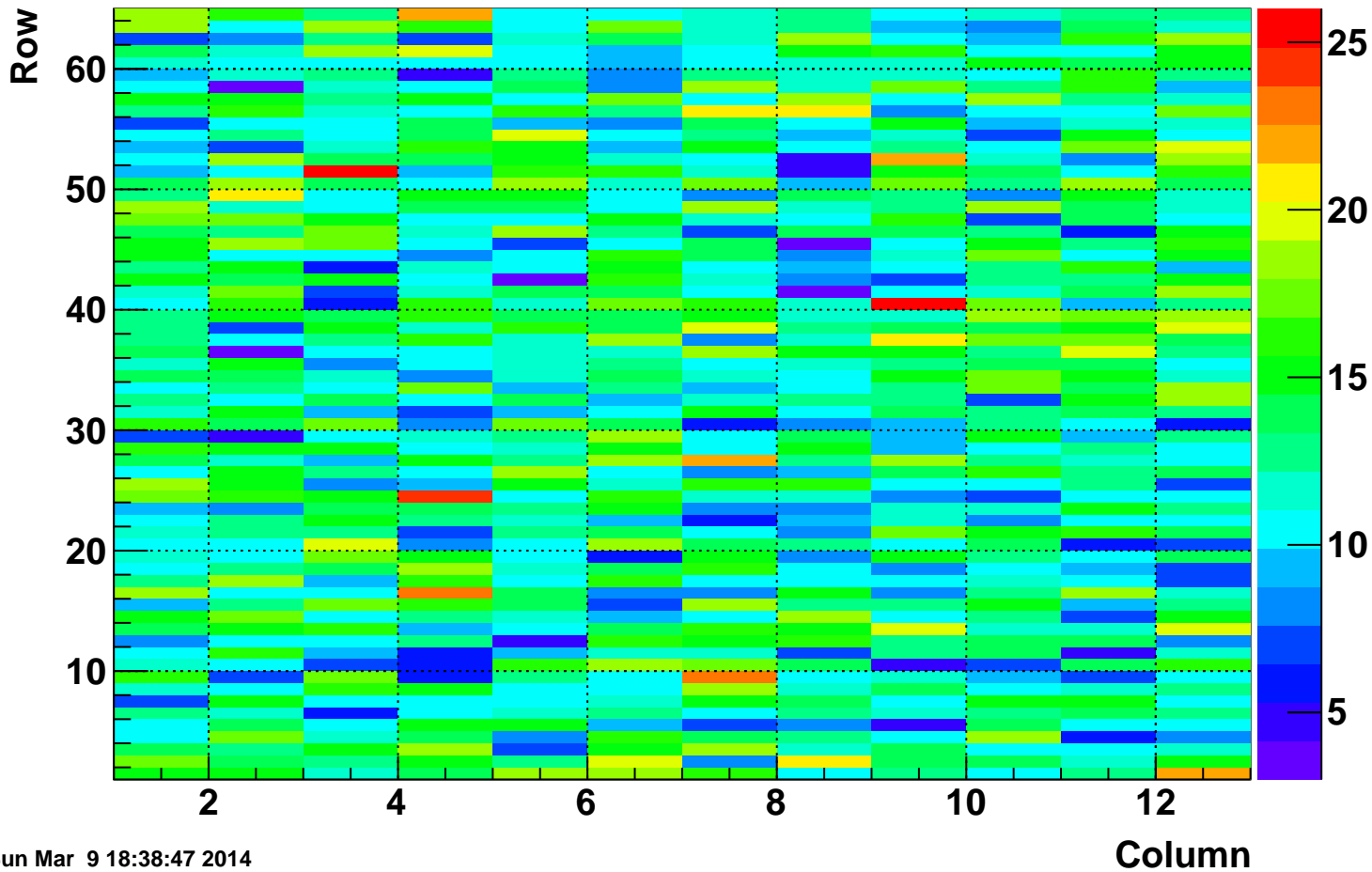




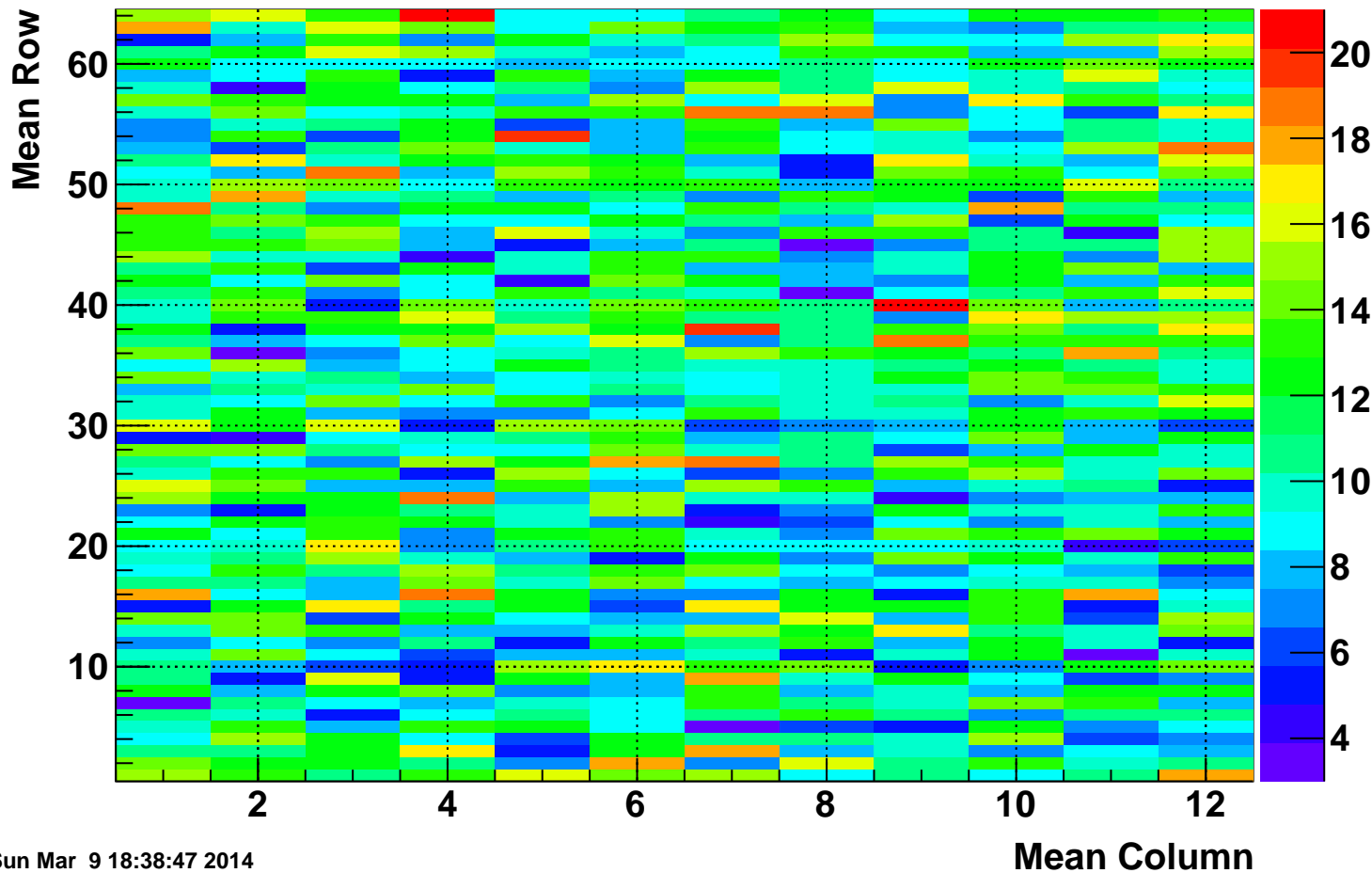
# Number of raw hits vs. EventID: Ladder 19 Sensor 3



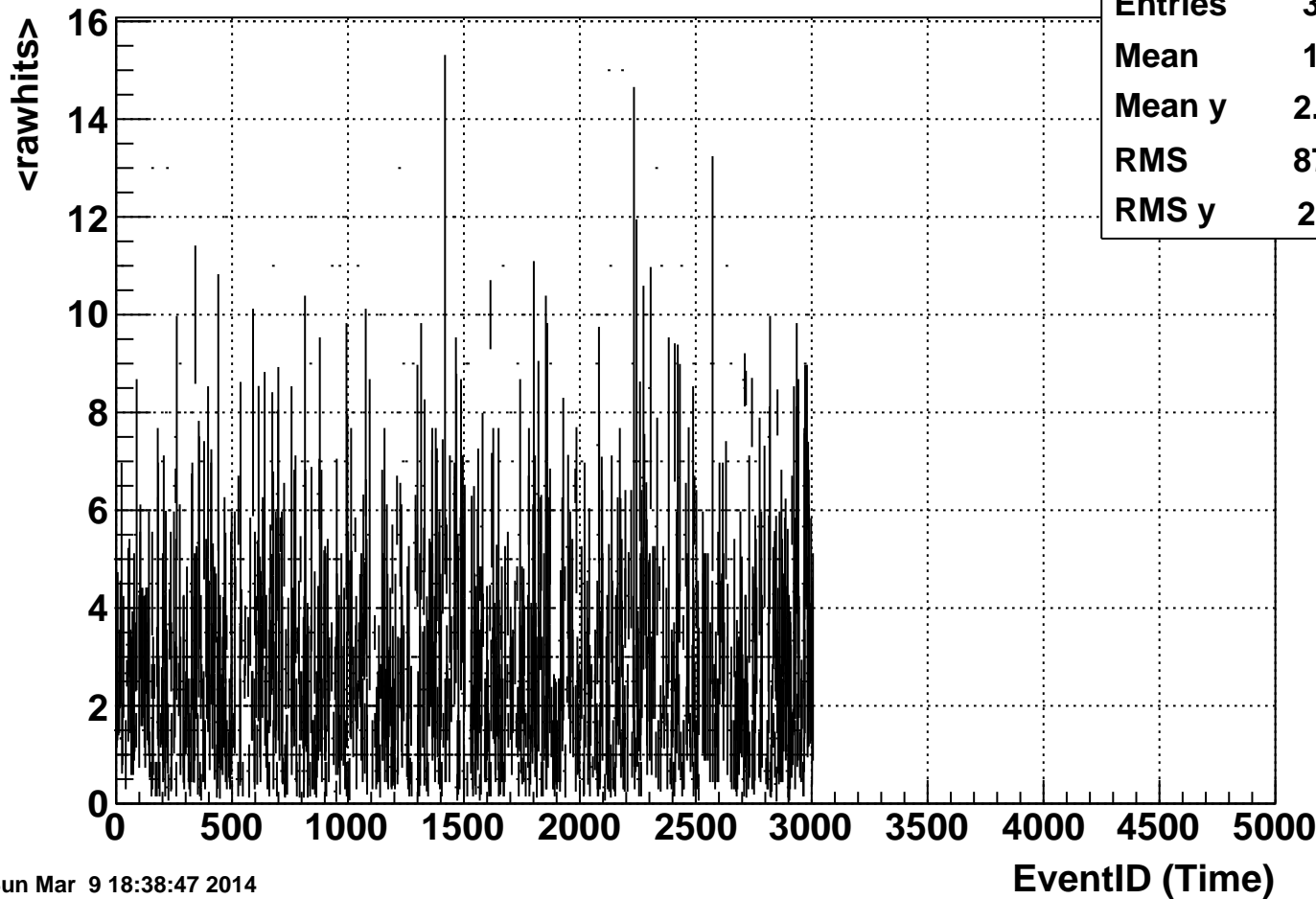
# Raw Hit column vs. row: Ladder 19 Sensor 4



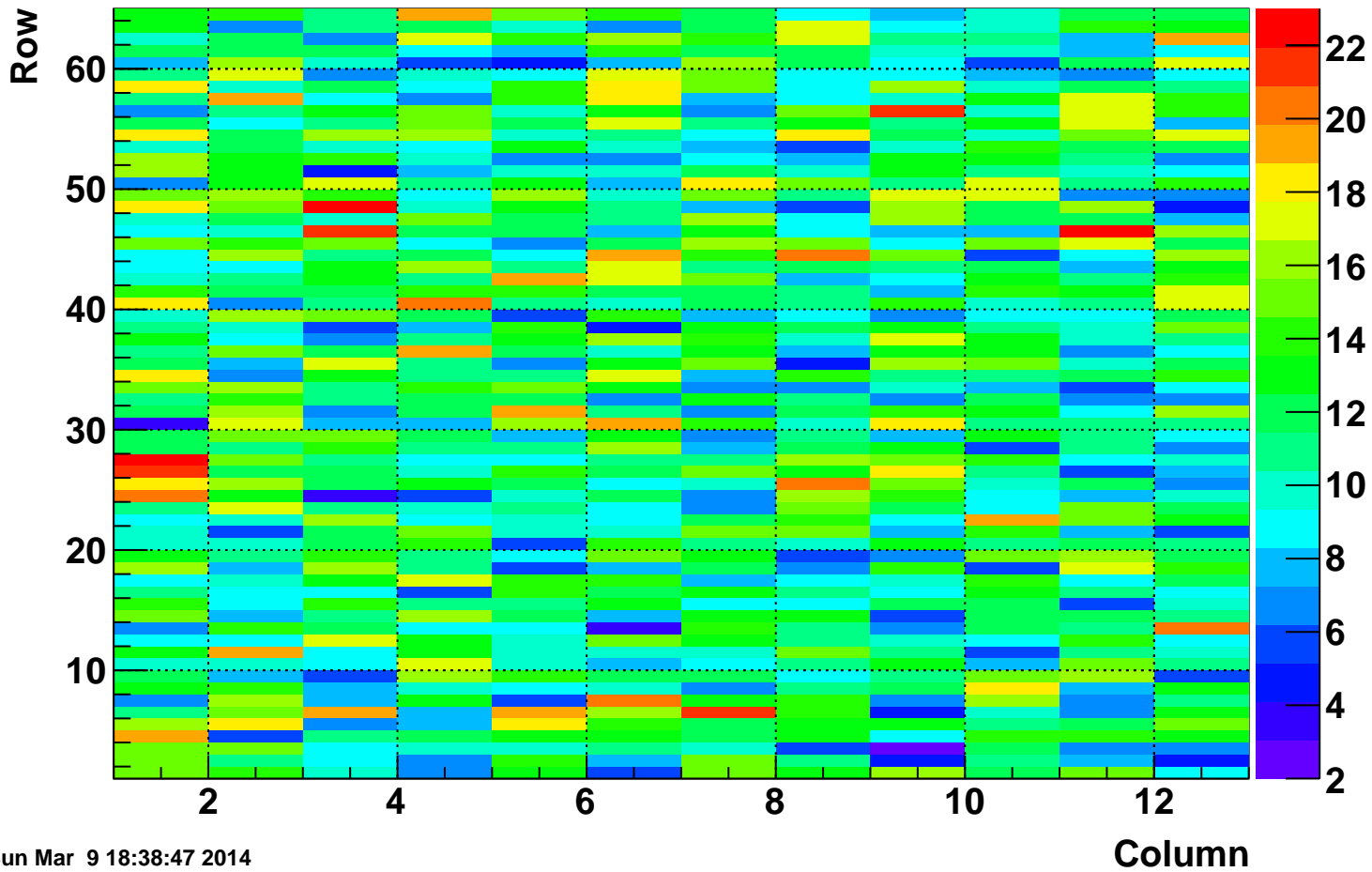
# Hit mean column vs. mean row: Ladder 19 Sensor 4



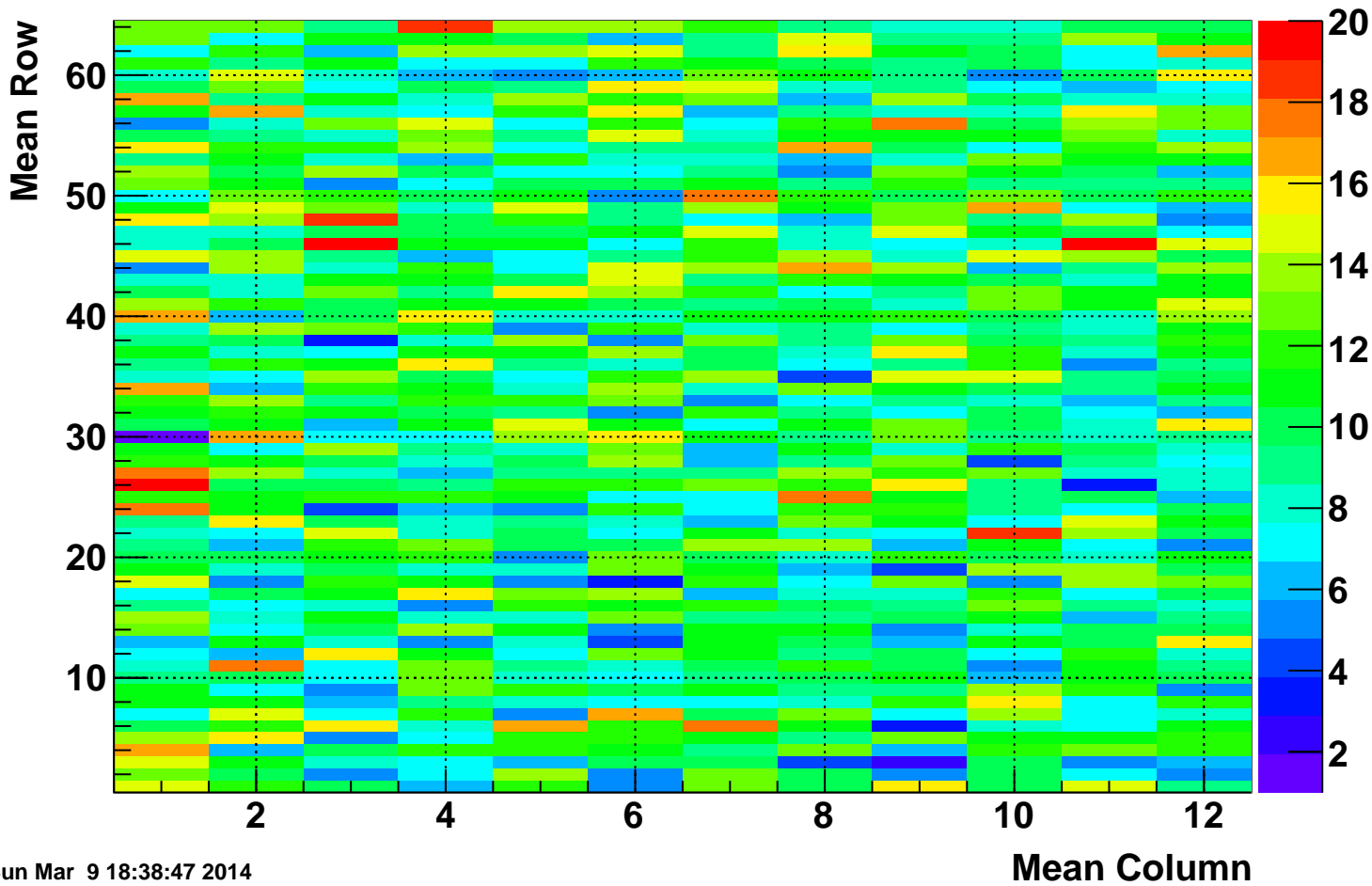
# Number of raw hits vs. EventID: Ladder 19 Sensor 4



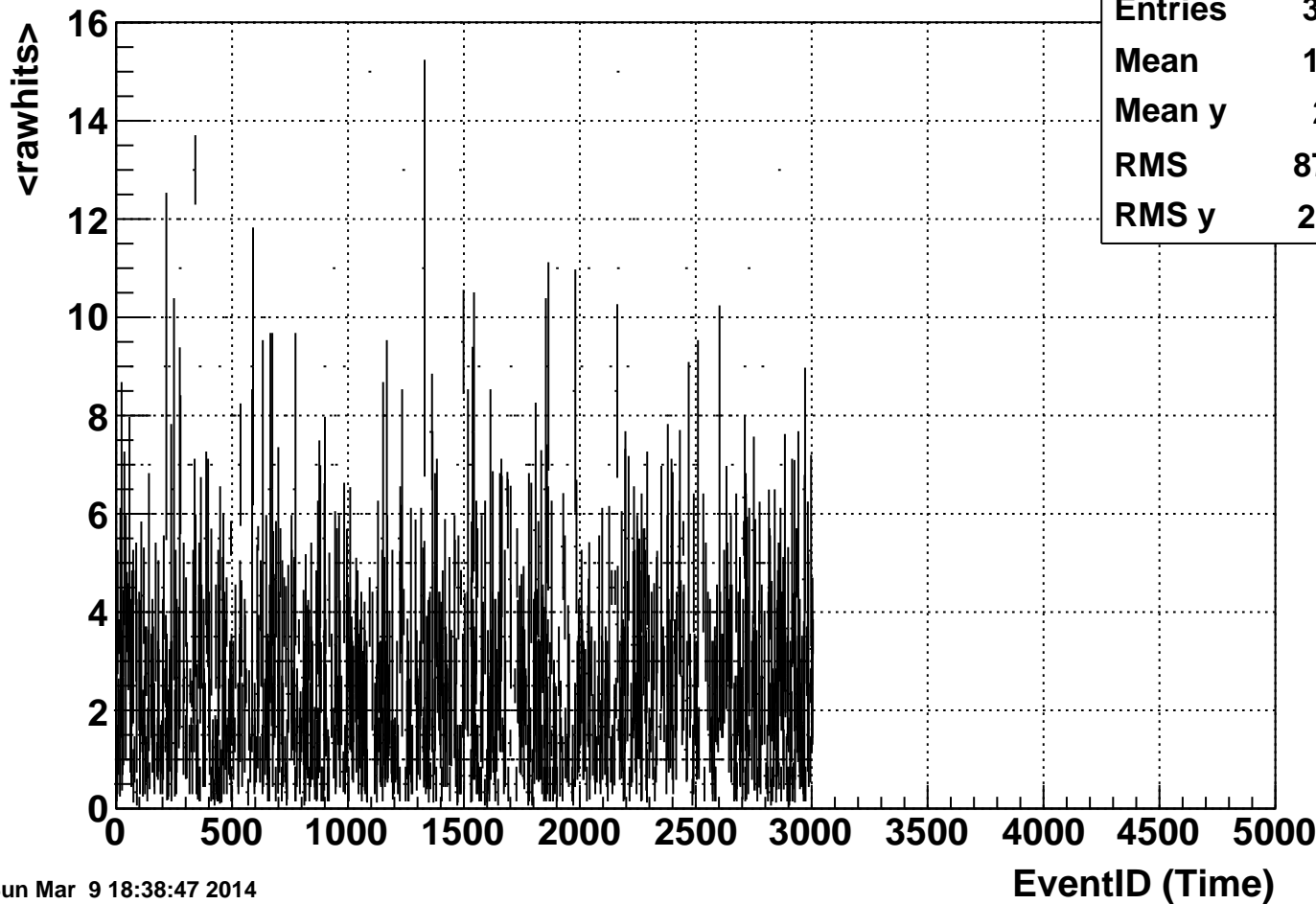
# Raw Hit column vs. row: Ladder 19 Sensor 5



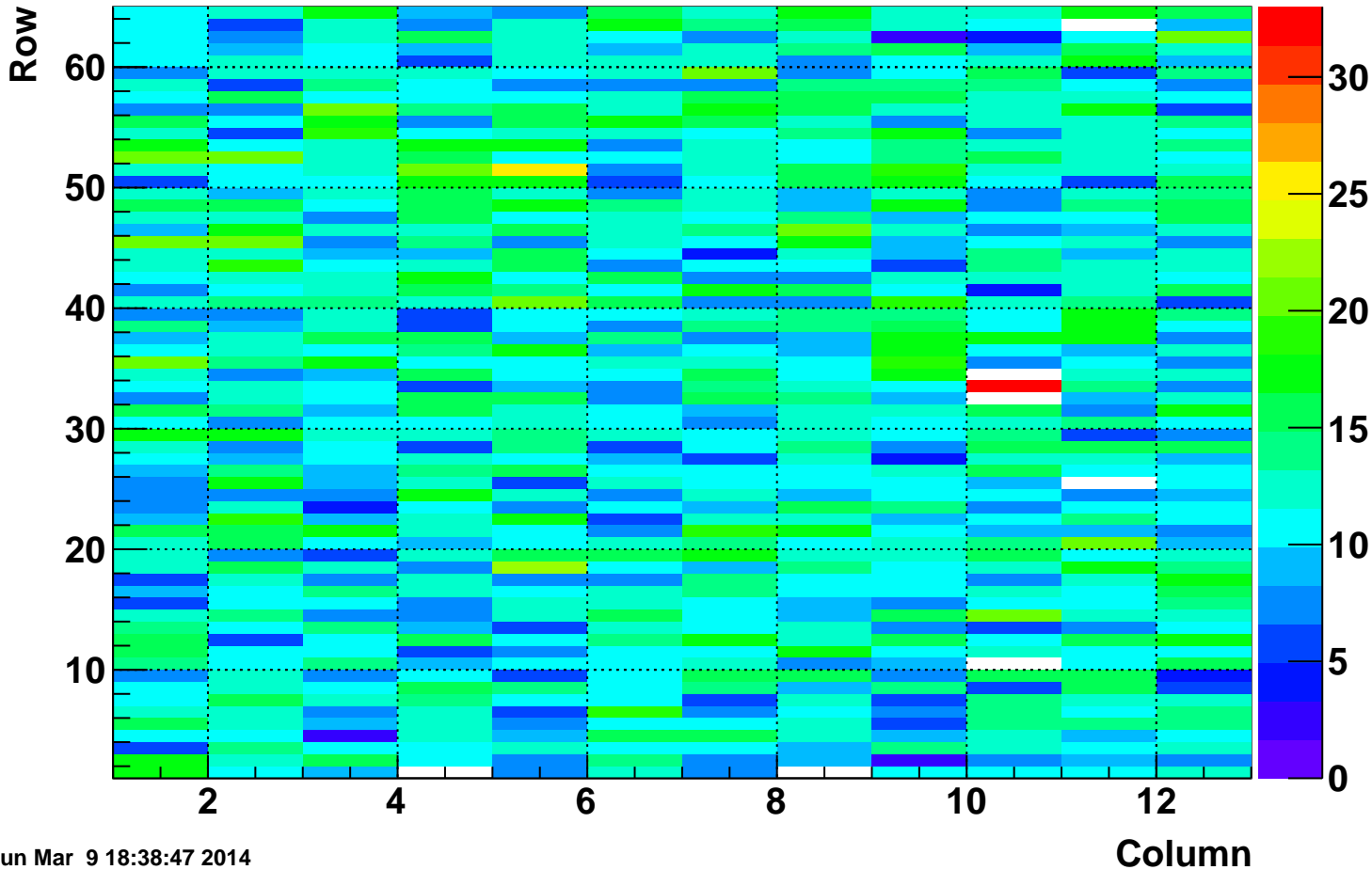
# Hit mean column vs. mean row: Ladder 19 Sensor 5



# Number of raw hits vs. EventID: Ladder 19 Sensor 5

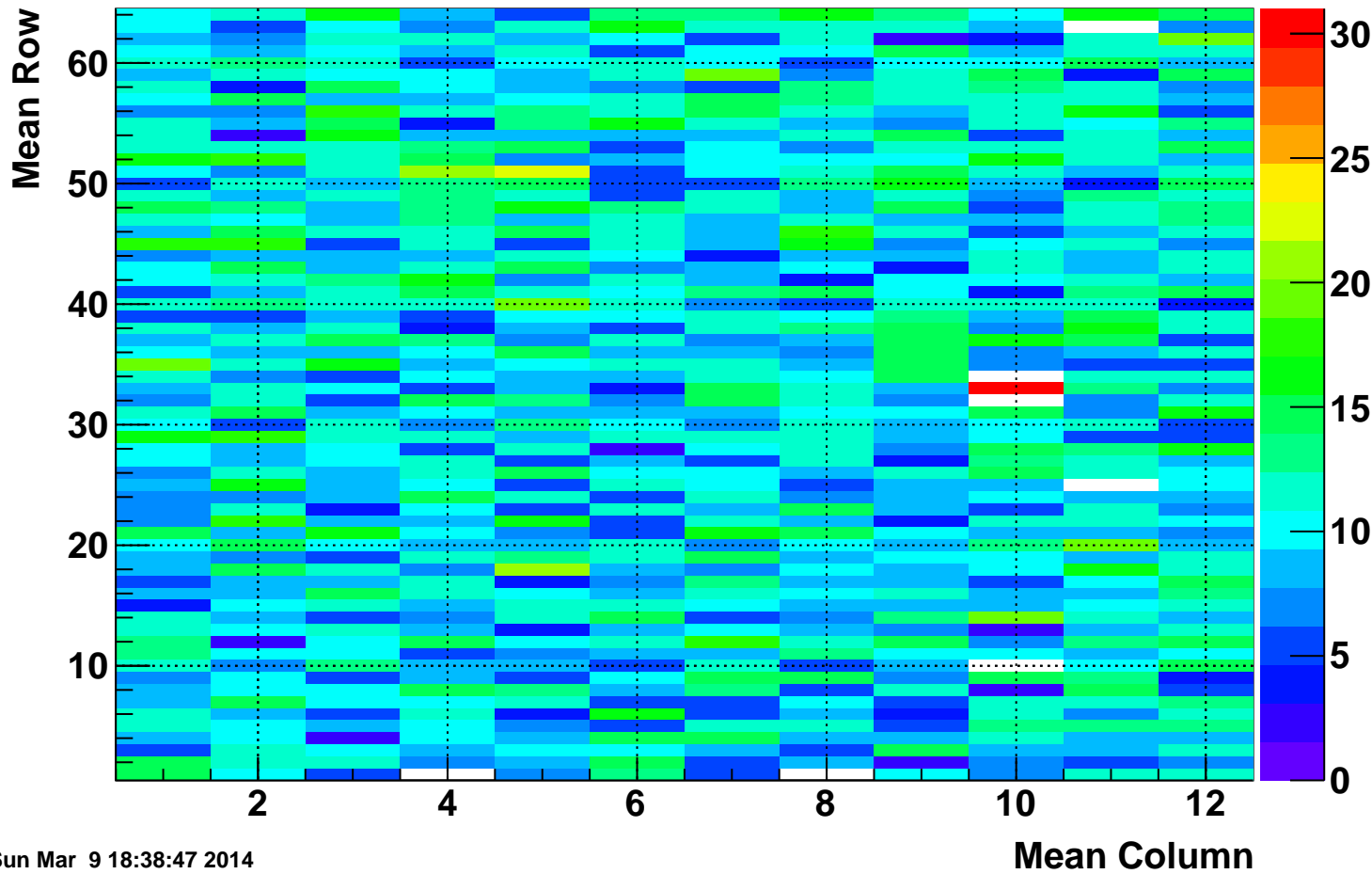


# Raw Hit column vs. row: Ladder 19 Sensor 6

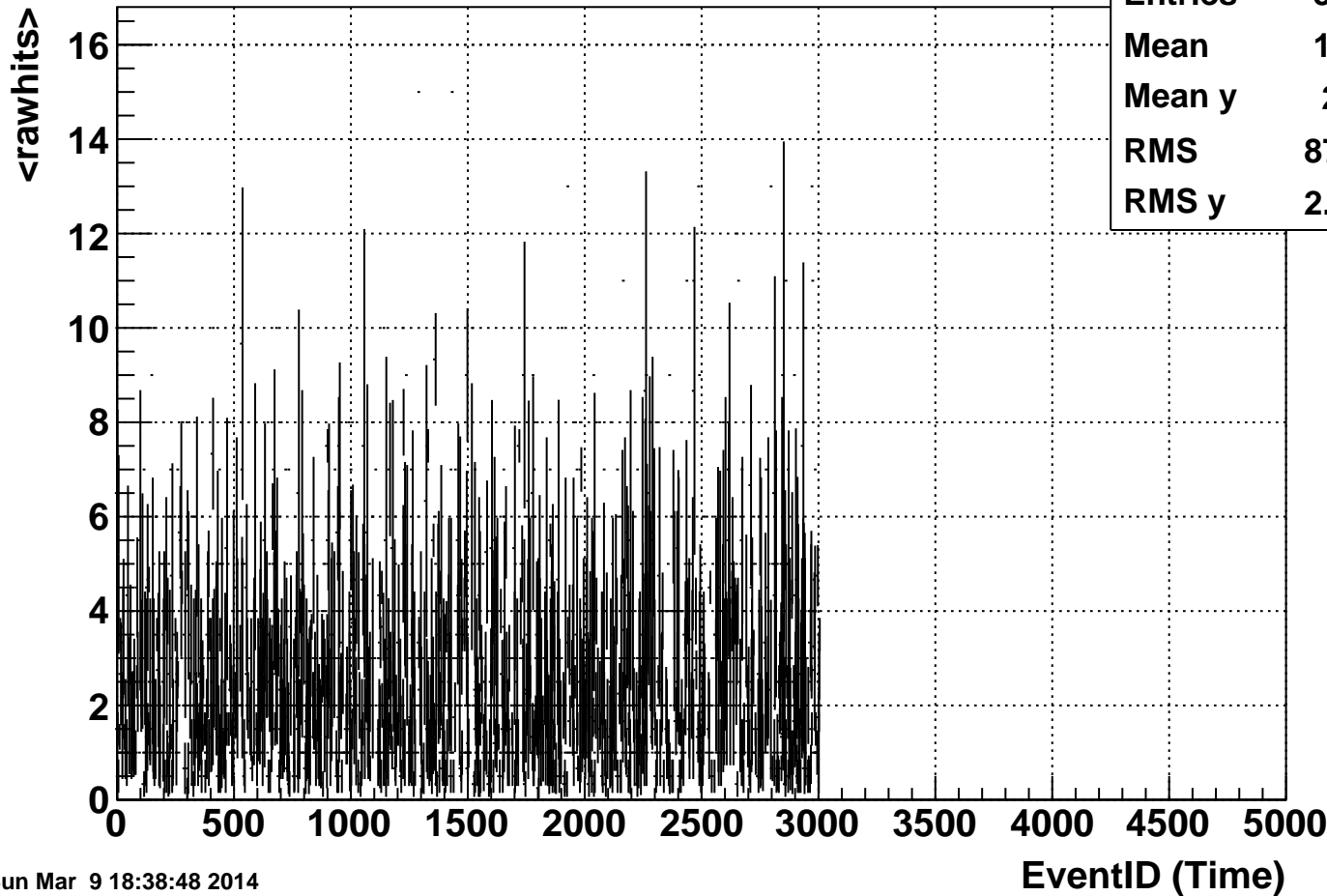




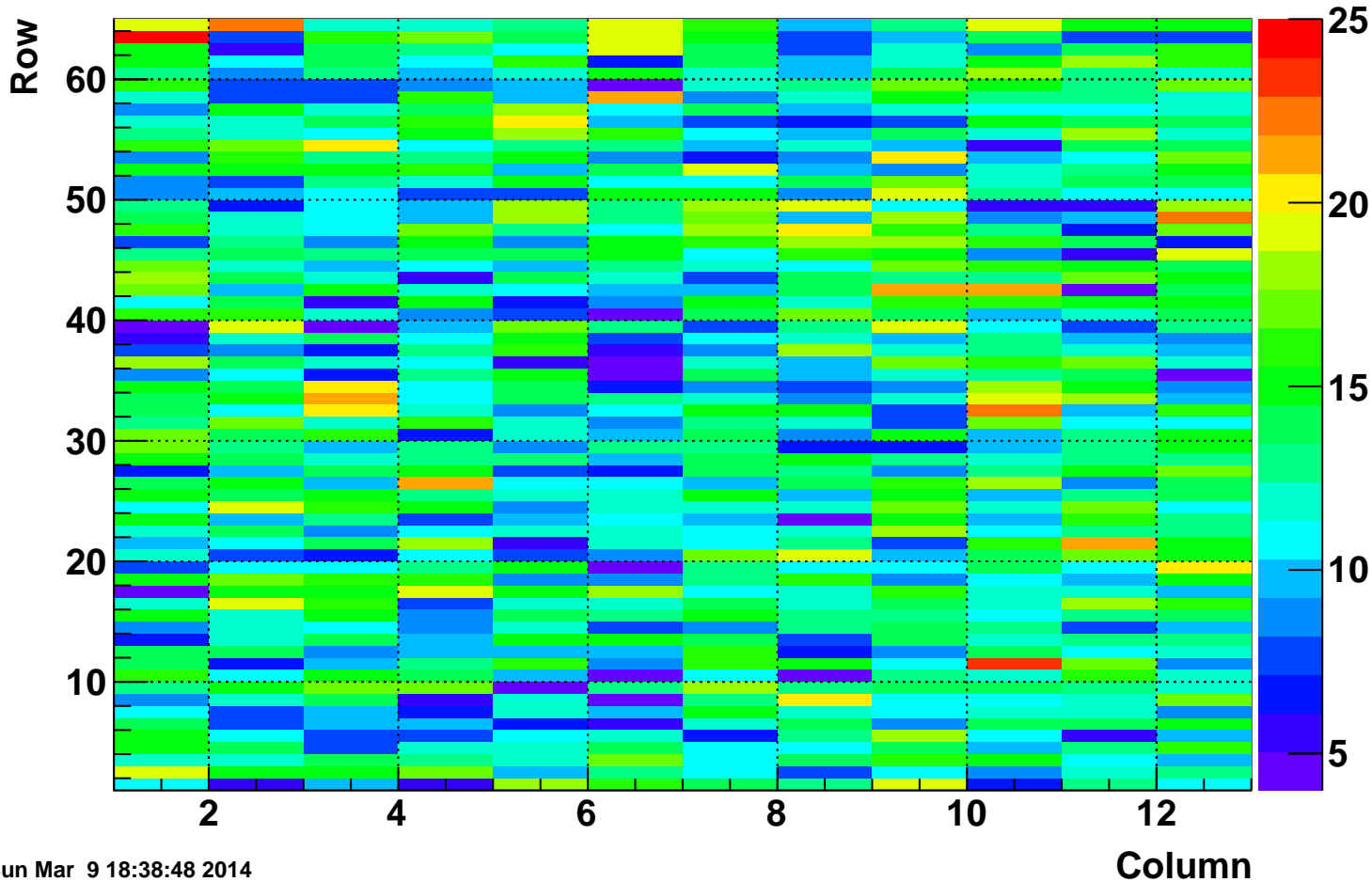
# Hit mean column vs. mean row: Ladder 19 Sensor 6



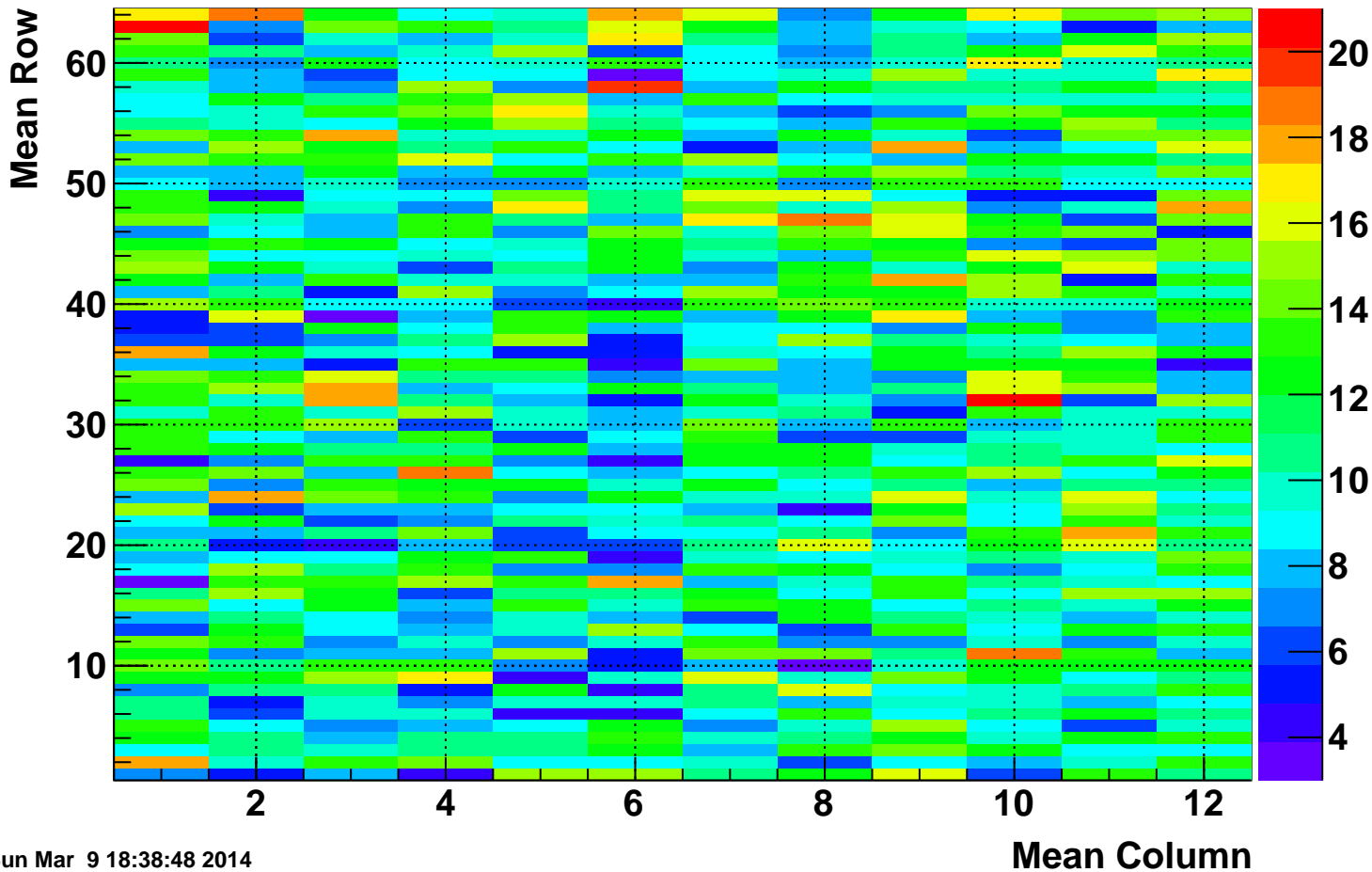
# Number of raw hits vs. EventID: Ladder 19 Sensor 6



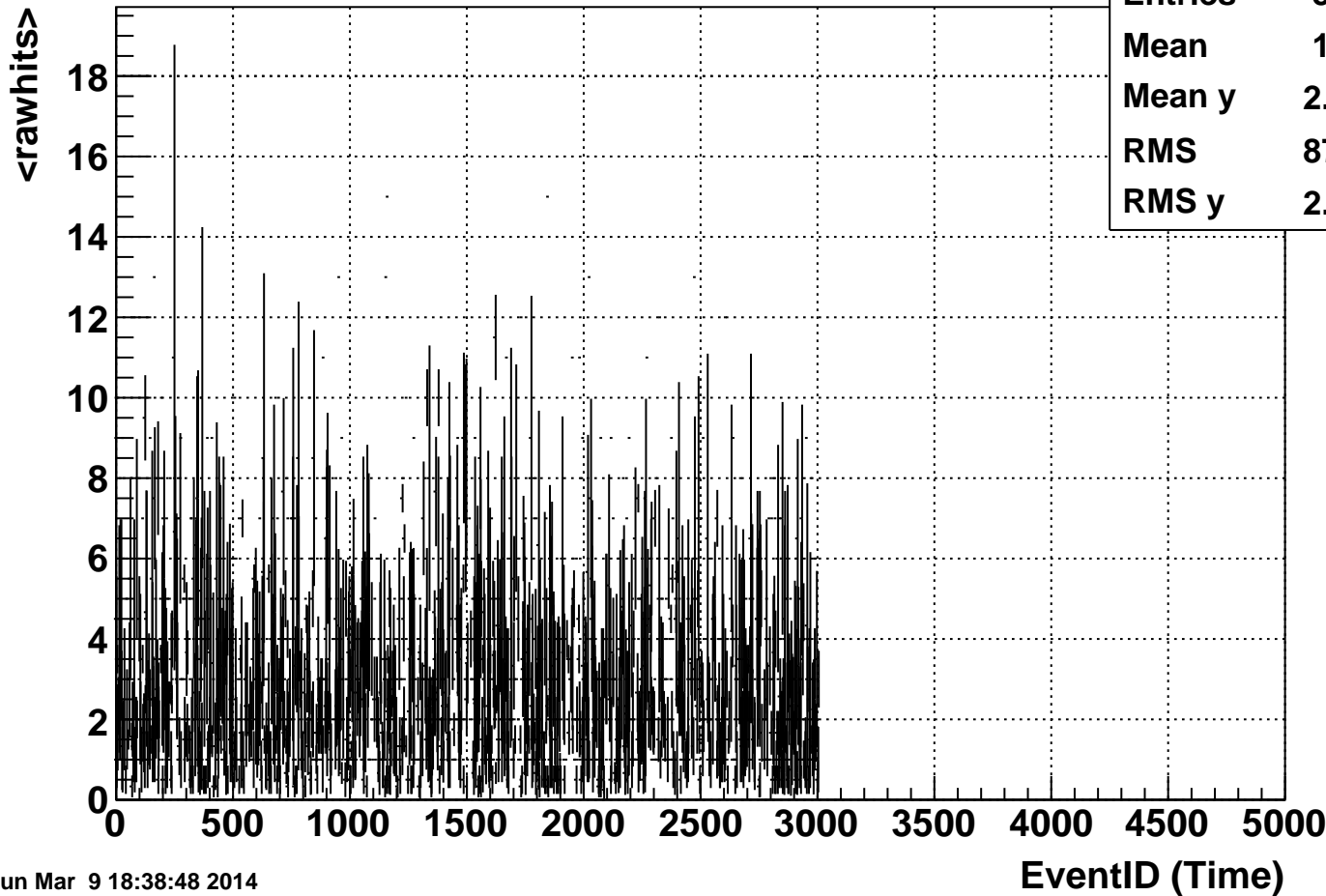
# Raw Hit column vs. row: Ladder 20 Sensor 1



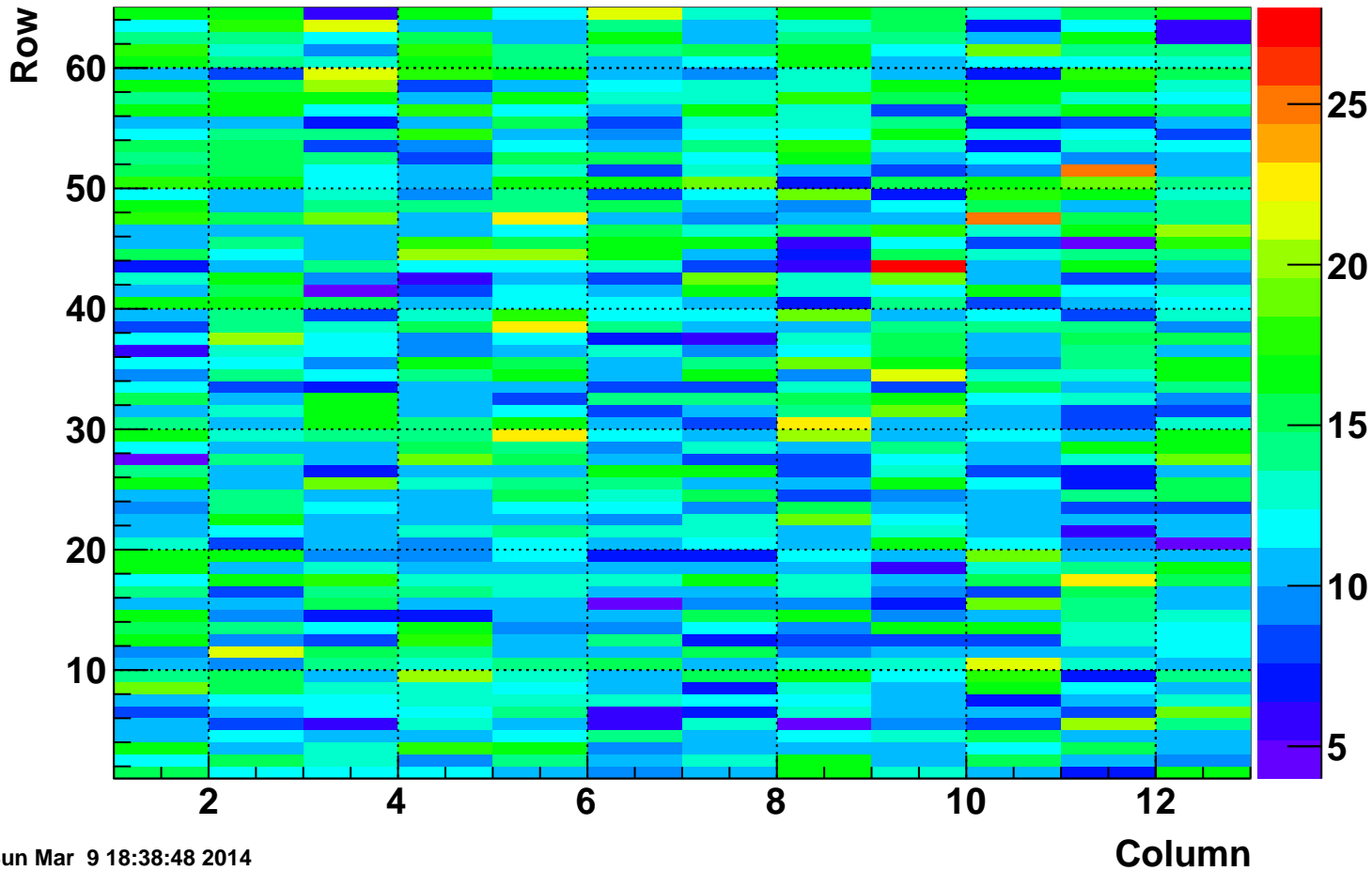
# Hit mean column vs. mean row: Ladder 20 Sensor 1



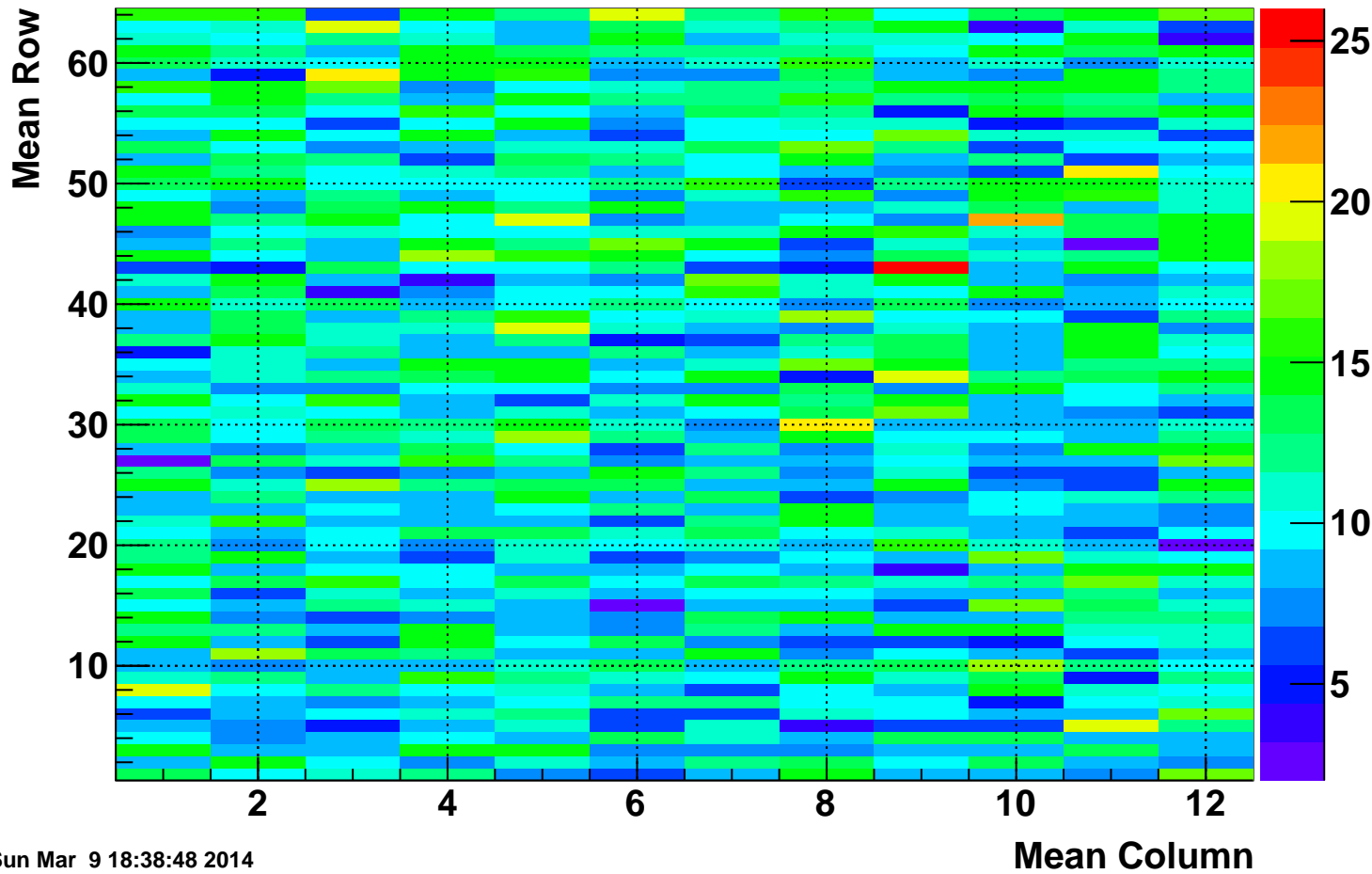
# Number of raw hits vs. EventID: Ladder 20 Sensor 1



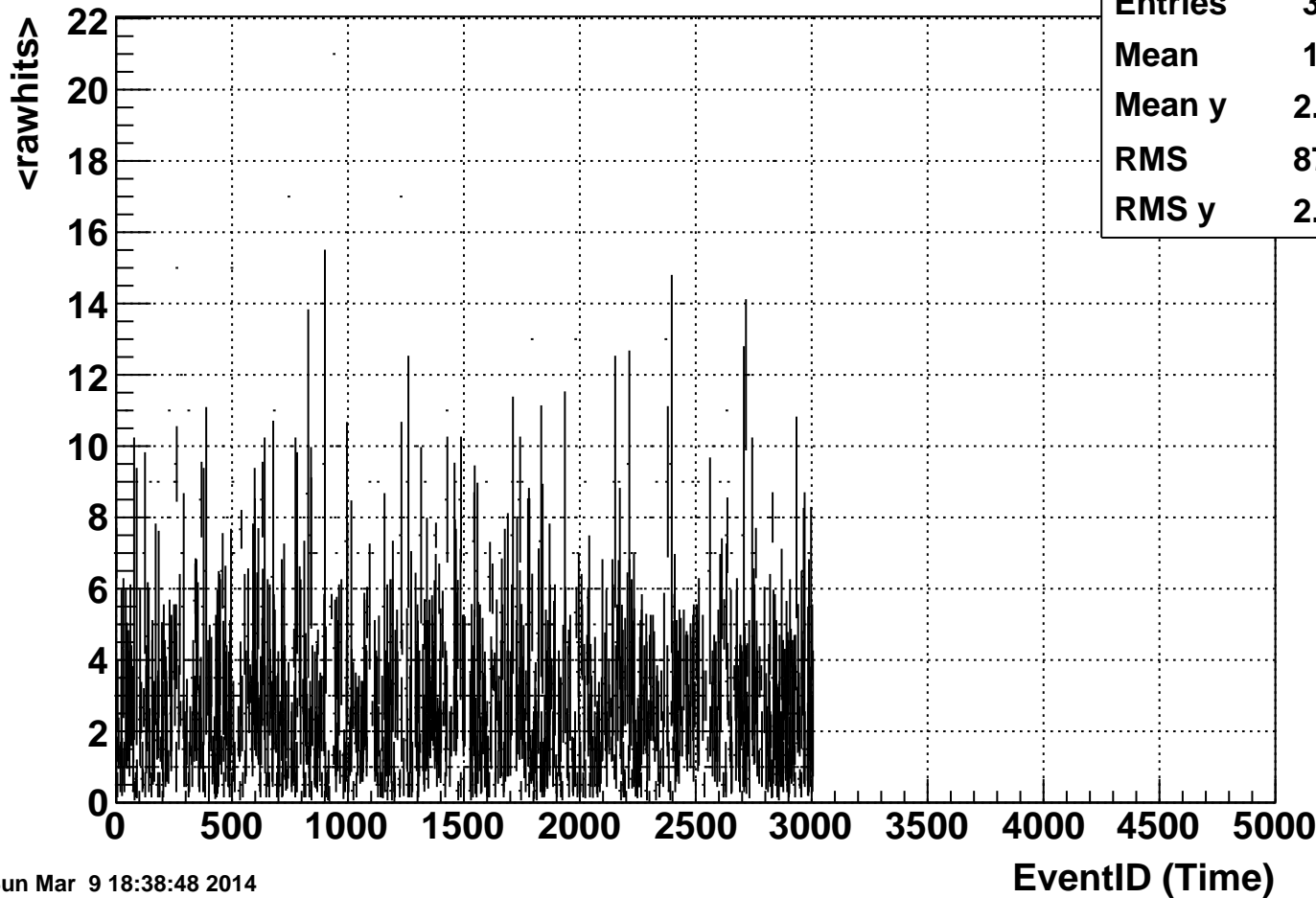
# Raw Hit column vs. row: Ladder 20 Sensor 2



# Hit mean column vs. mean row: Ladder 20 Sensor 2

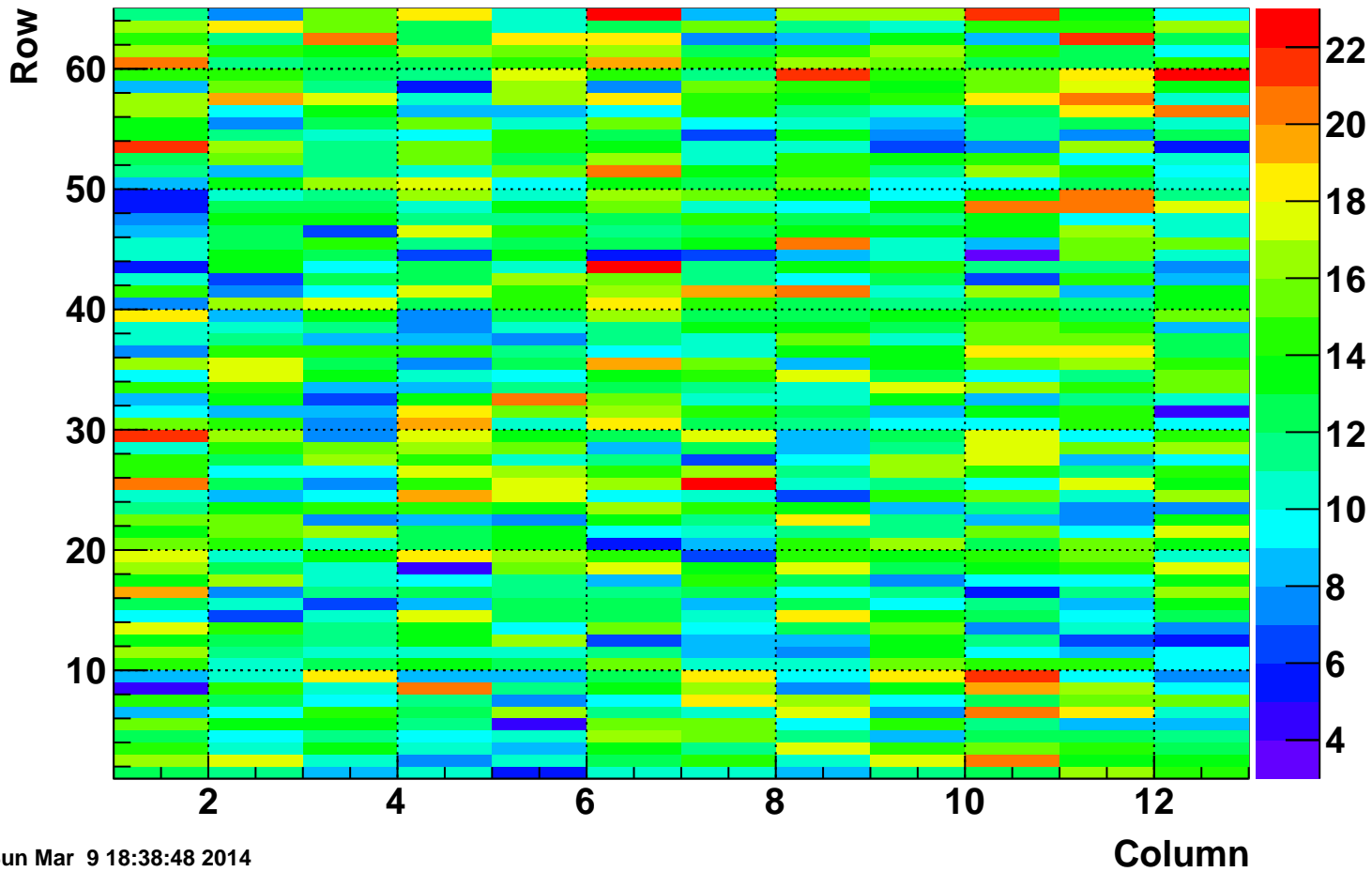


# Number of raw hits vs. EventID: Ladder 20 Sensor 2

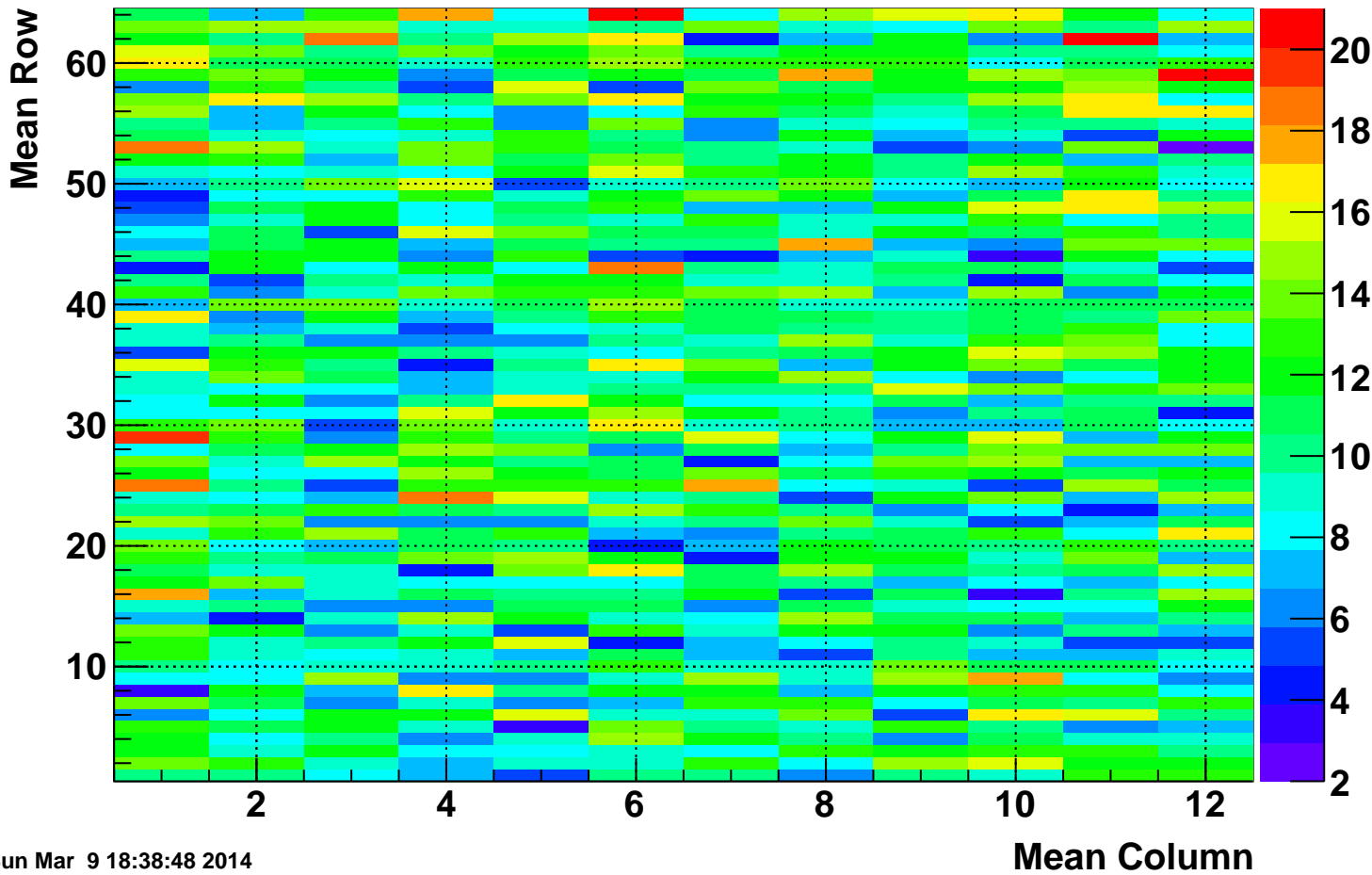




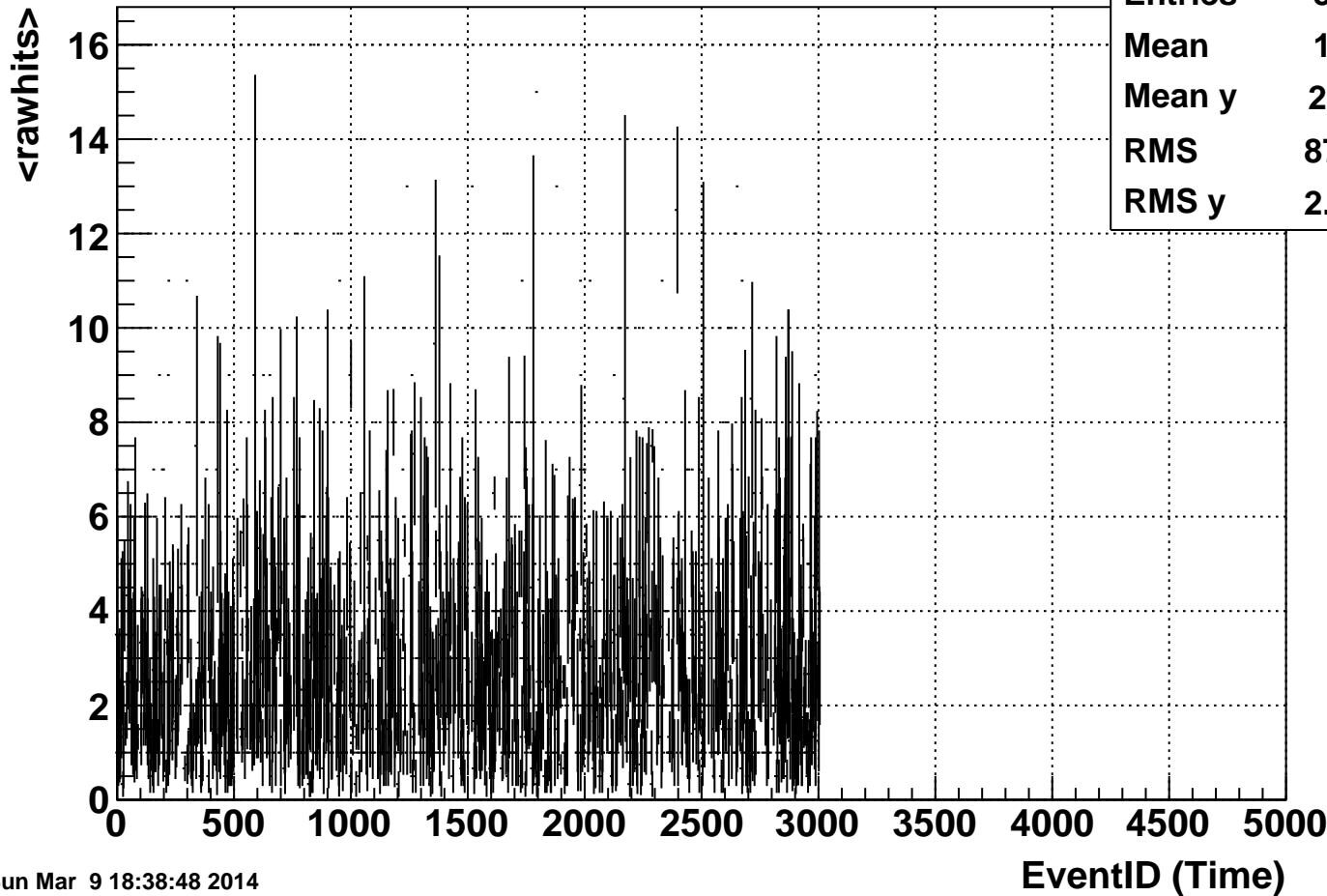
# Raw Hit column vs. row: Ladder 20 Sensor 3



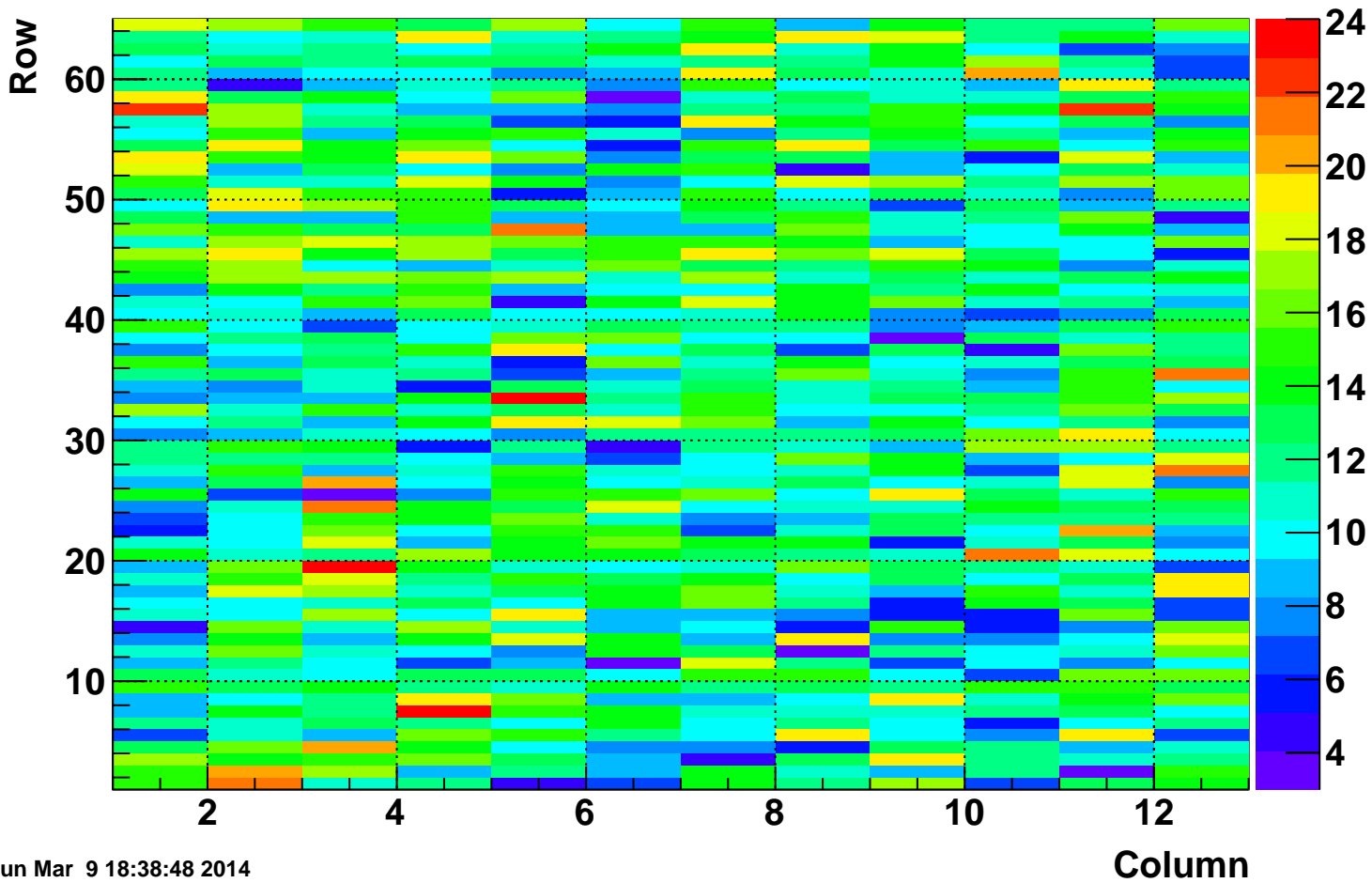
# Hit mean column vs. mean row: Ladder 20 Sensor 3



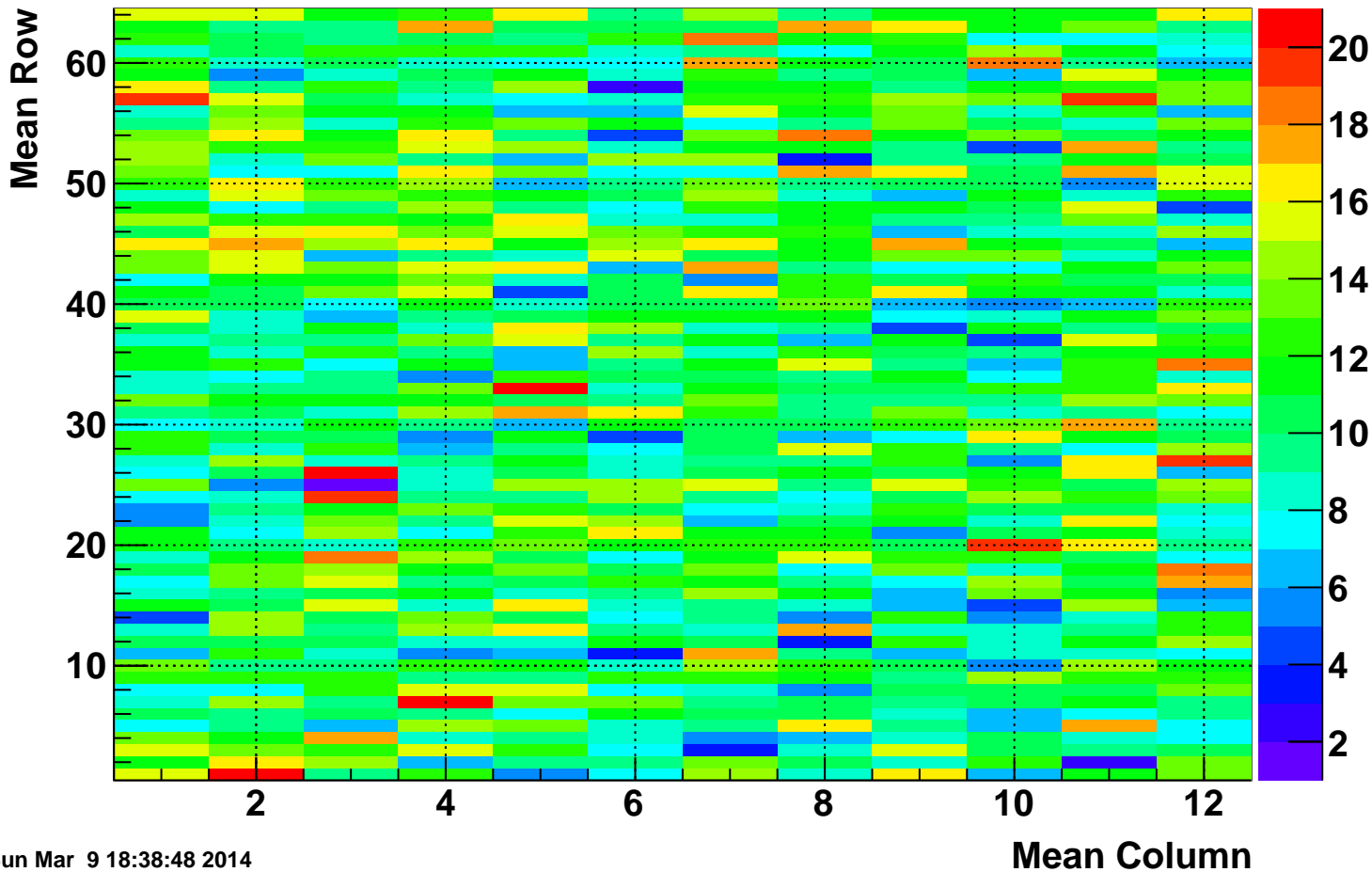
# Number of raw hits vs. EventID: Ladder 20 Sensor 3



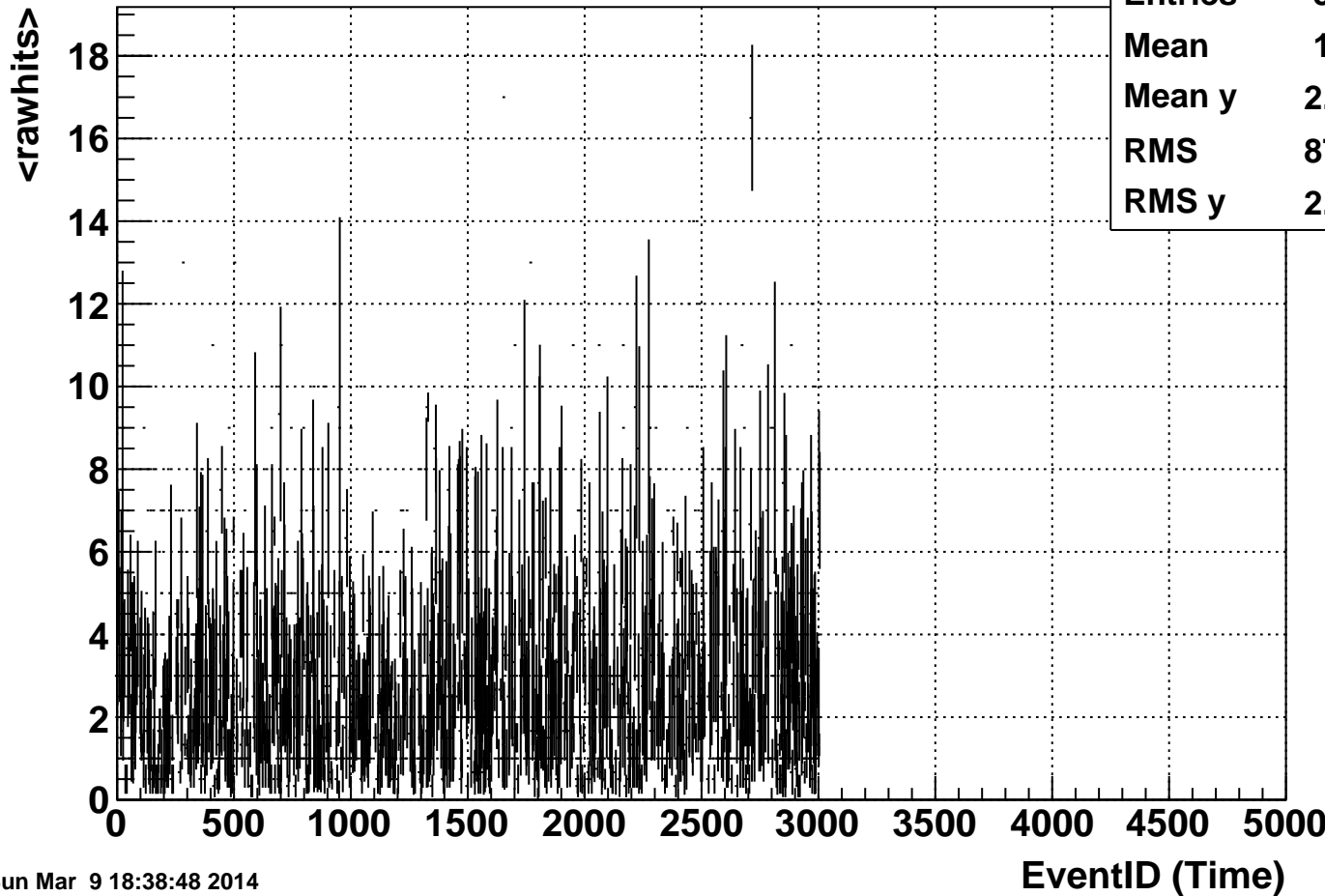
# Raw Hit column vs. row: Ladder 20 Sensor 4



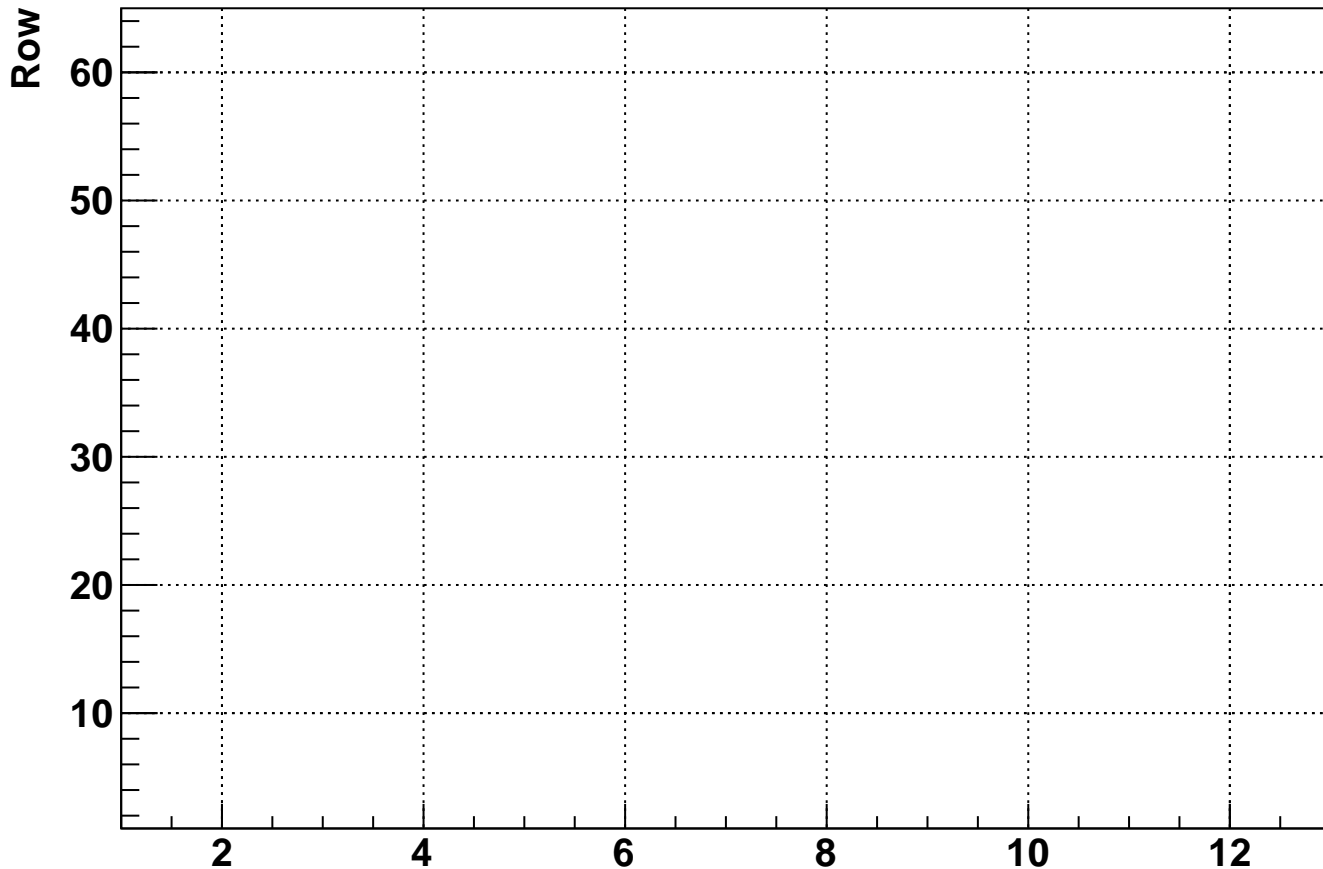
# Hit mean column vs. mean row: Ladder 20 Sensor 4



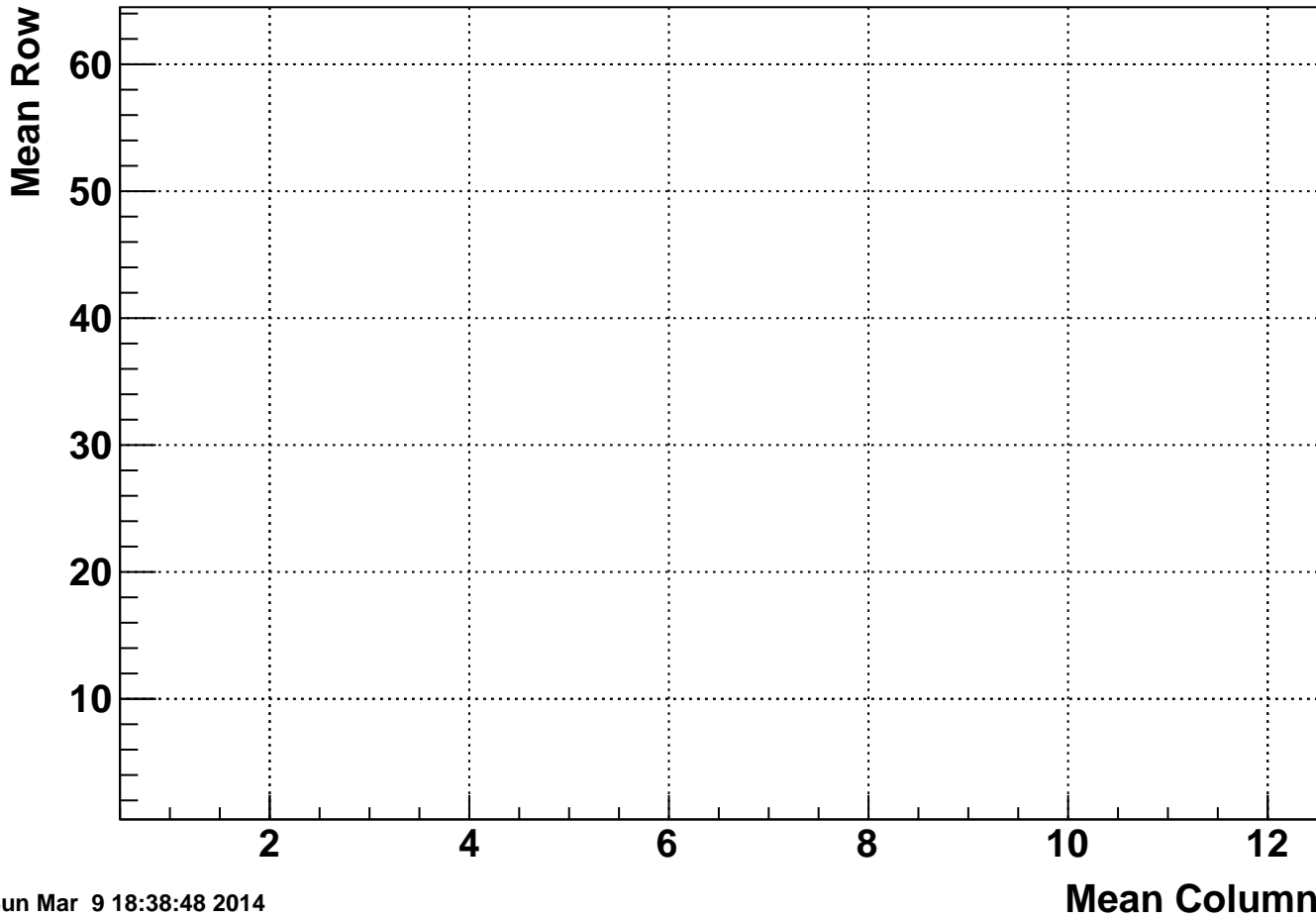
# Number of raw hits vs. EventID: Ladder 20 Sensor 4



# Raw Hit column vs. row: Ladder 20 Sensor 5

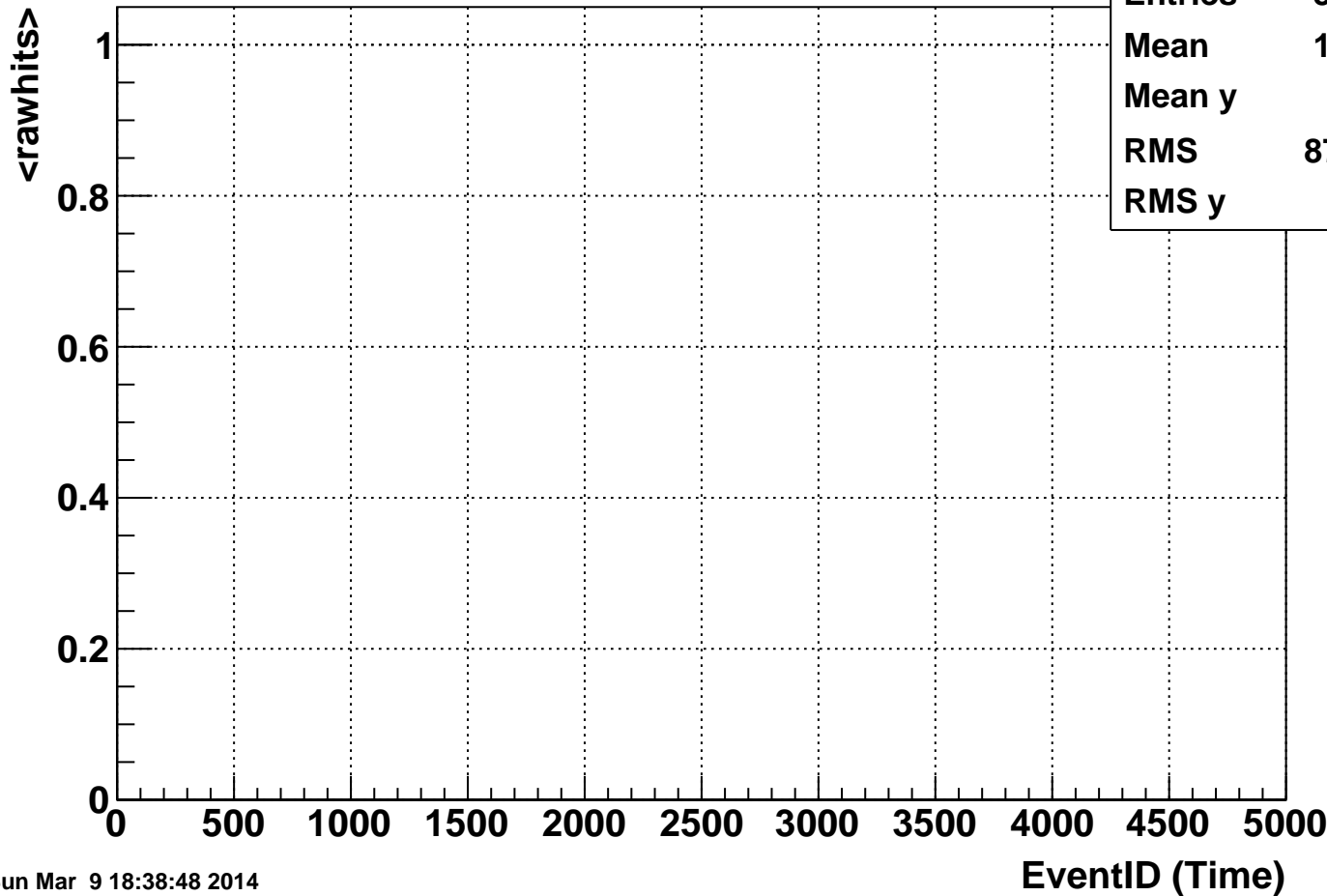


# Hit mean column vs. mean row: Ladder 20 Sensor 5

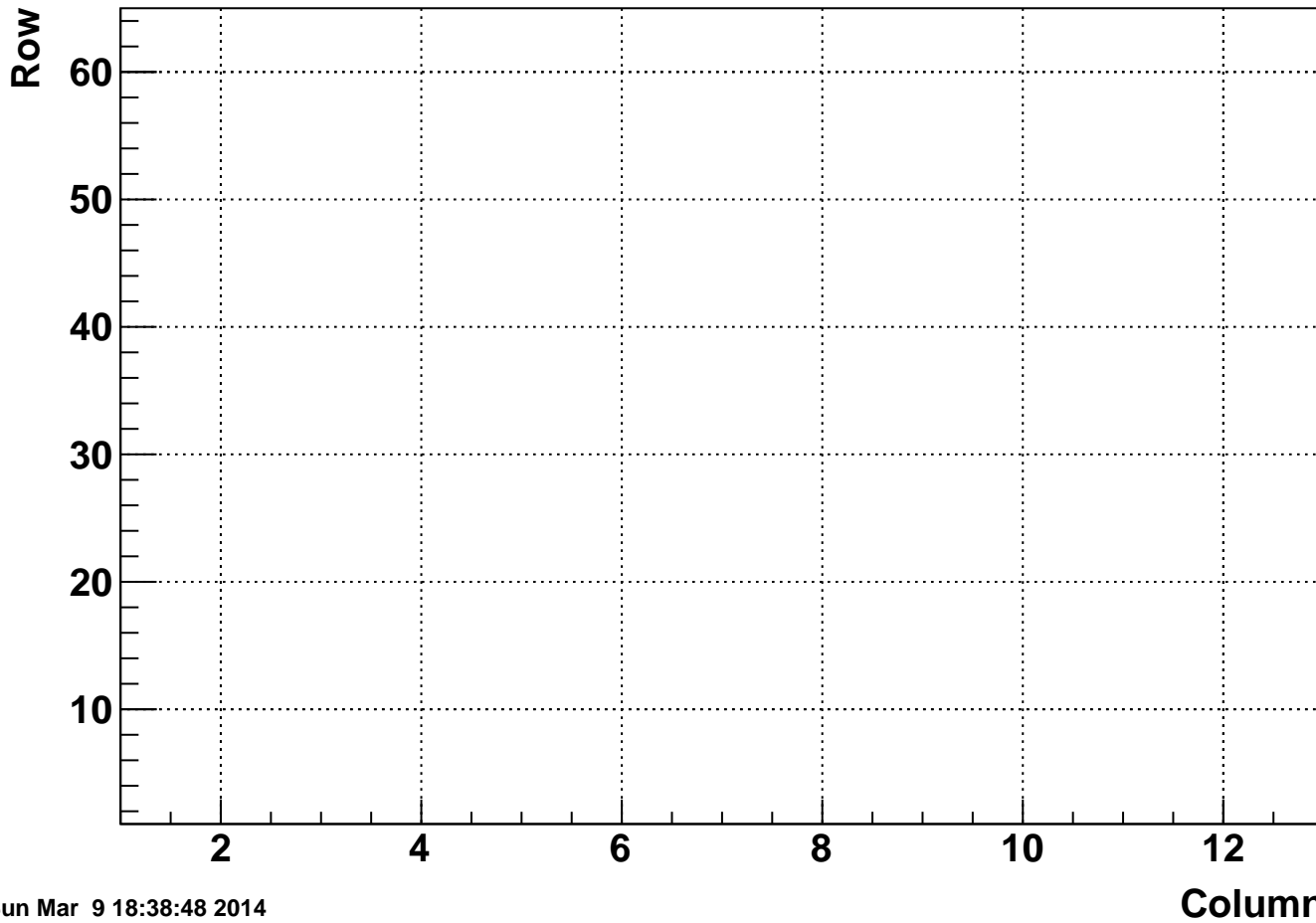




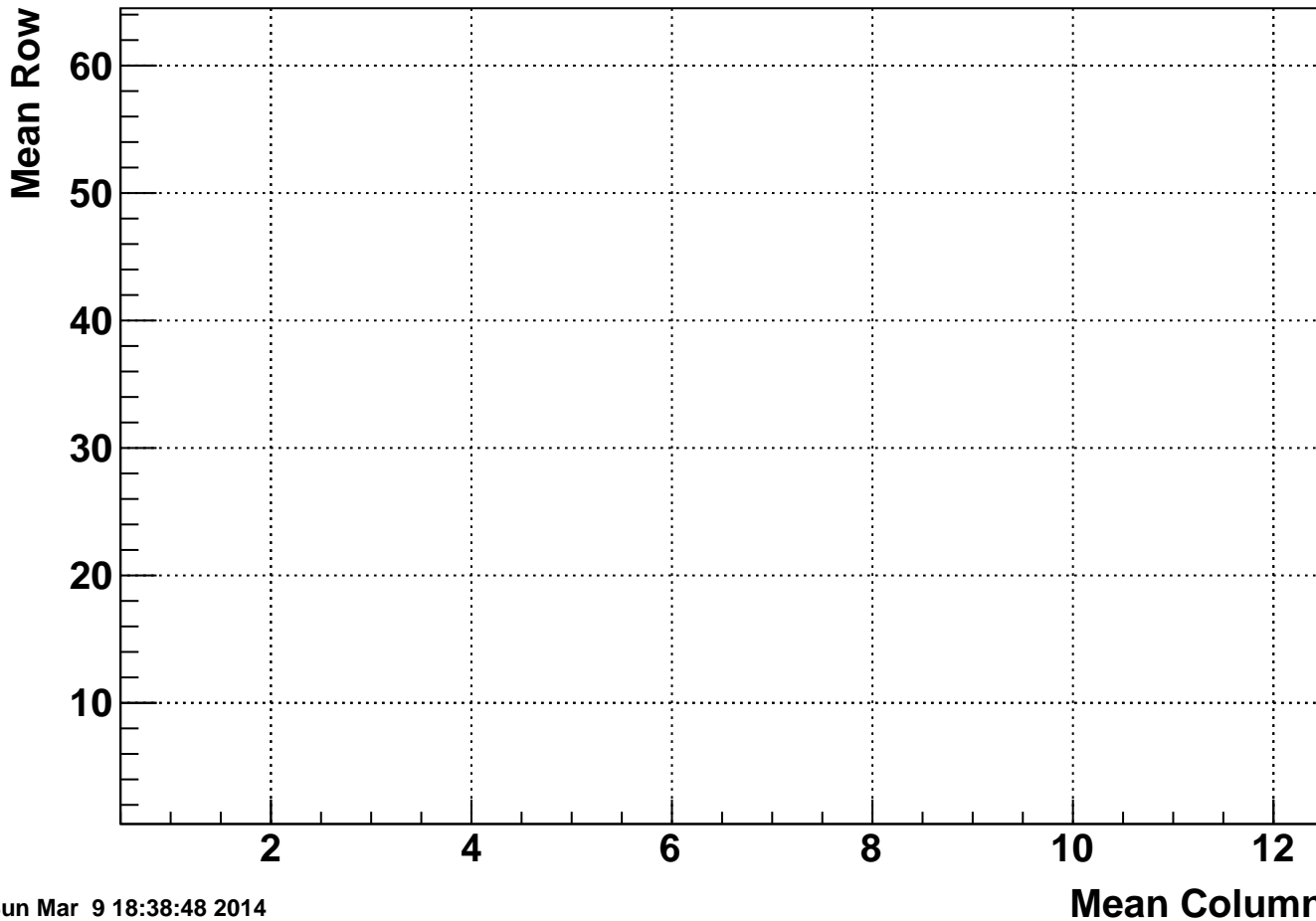
# Number of raw hits vs. EventID: Ladder 20 Sensor 5



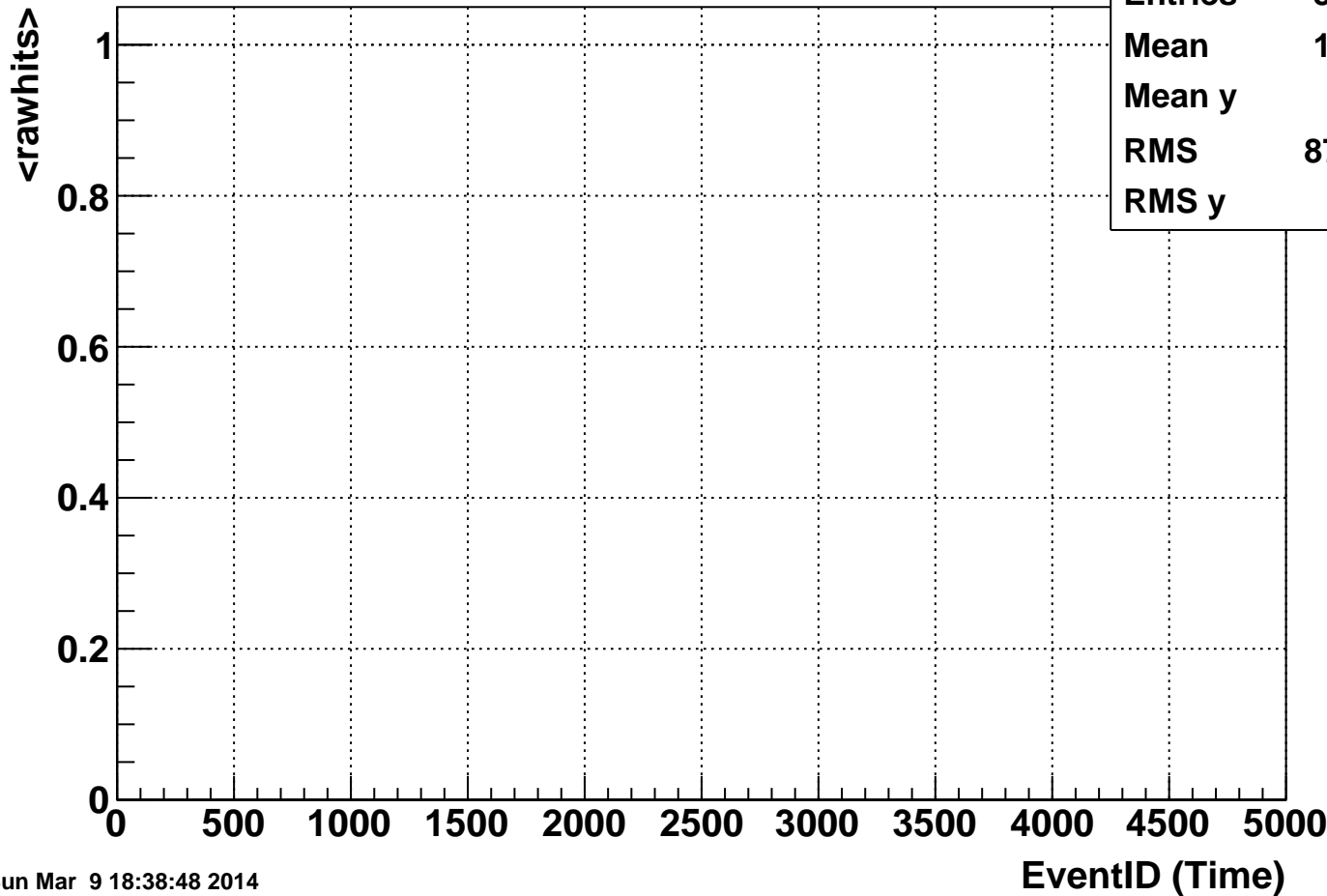
# Raw Hit column vs. row: Ladder 20 Sensor 6



# Hit mean column vs. mean row: Ladder 20 Sensor 6

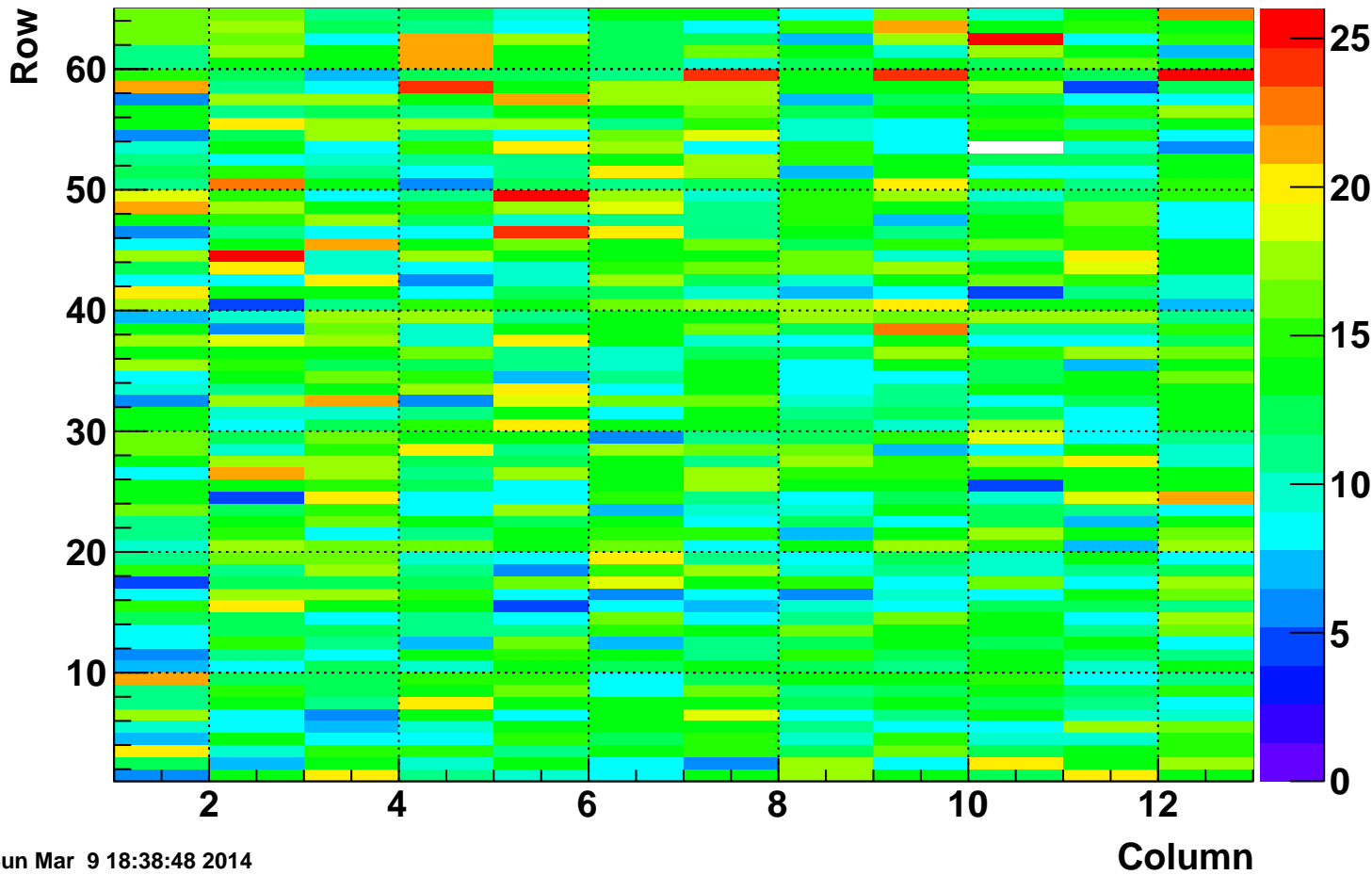


# Number of raw hits vs. EventID: Ladder 20 Sensor 6

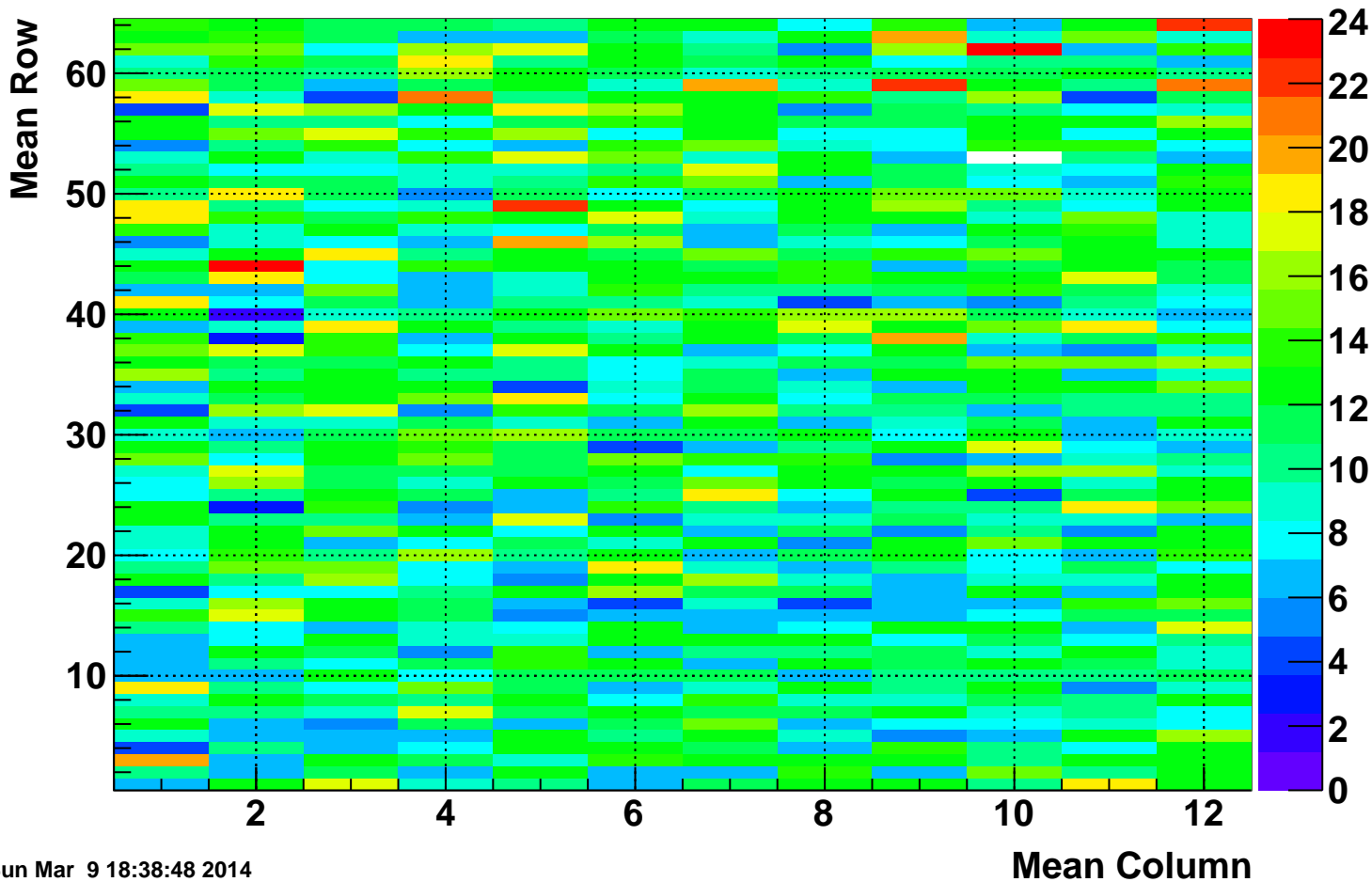


Sun Mar 9 18:38:48 2014

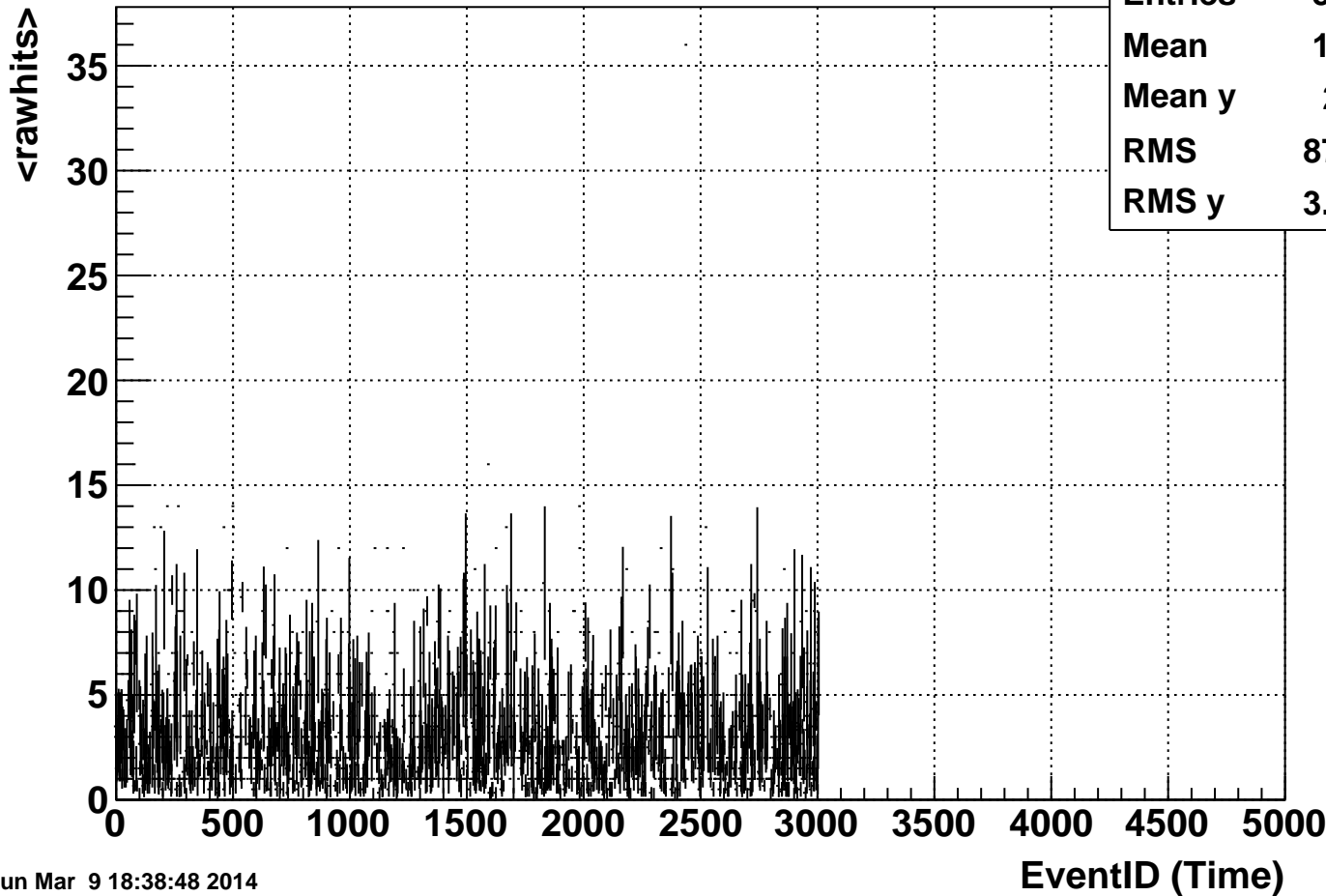
# Raw Hit column vs. row: Ladder 21 Sensor 1



# Hit mean column vs. mean row: Ladder 21 Sensor 1

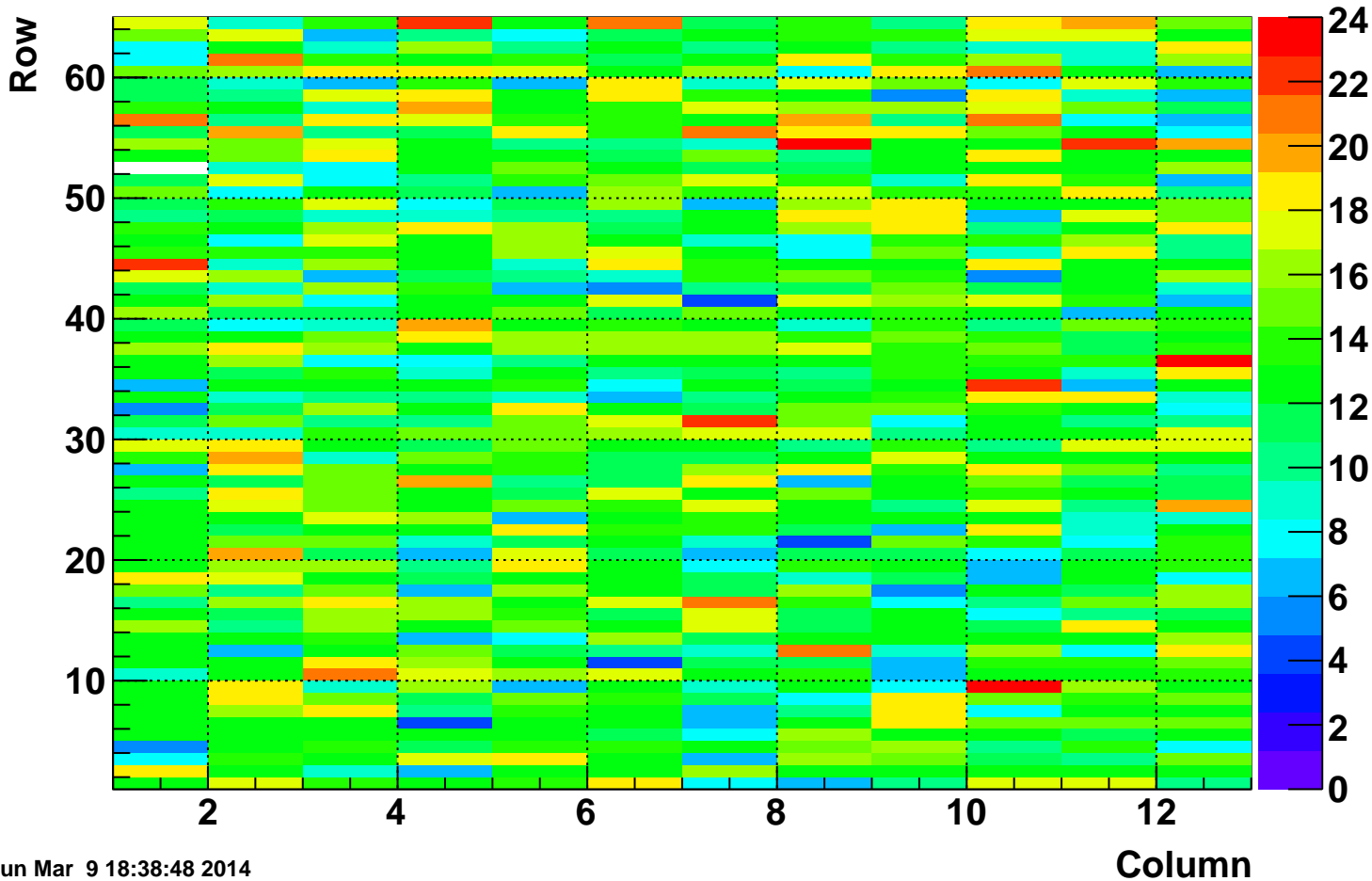


# Number of raw hits vs. EventID: Ladder 21 Sensor 1



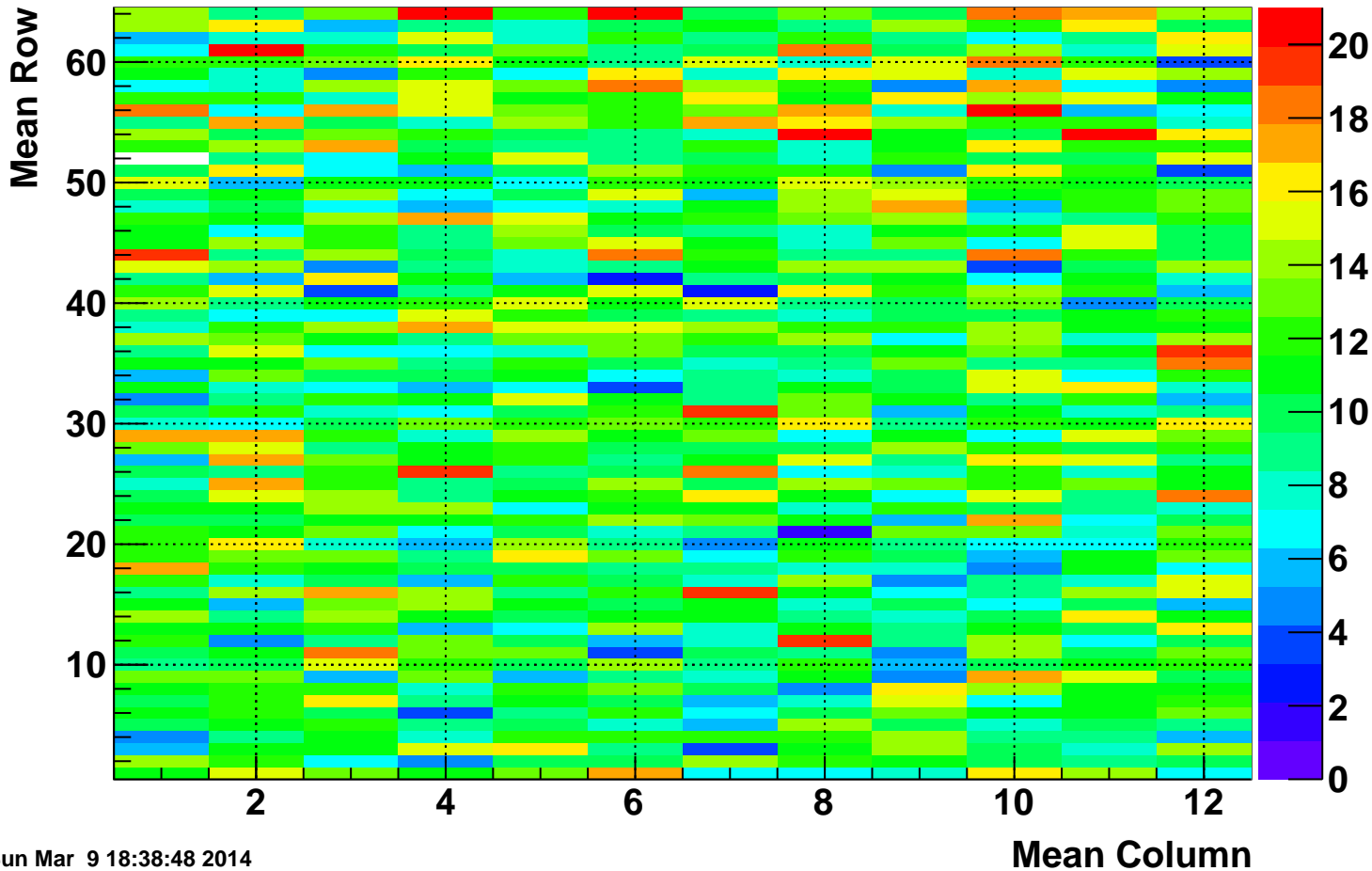
Sun Mar 9 18:38:48 2014

# Raw Hit column vs. row: Ladder 21 Sensor 2

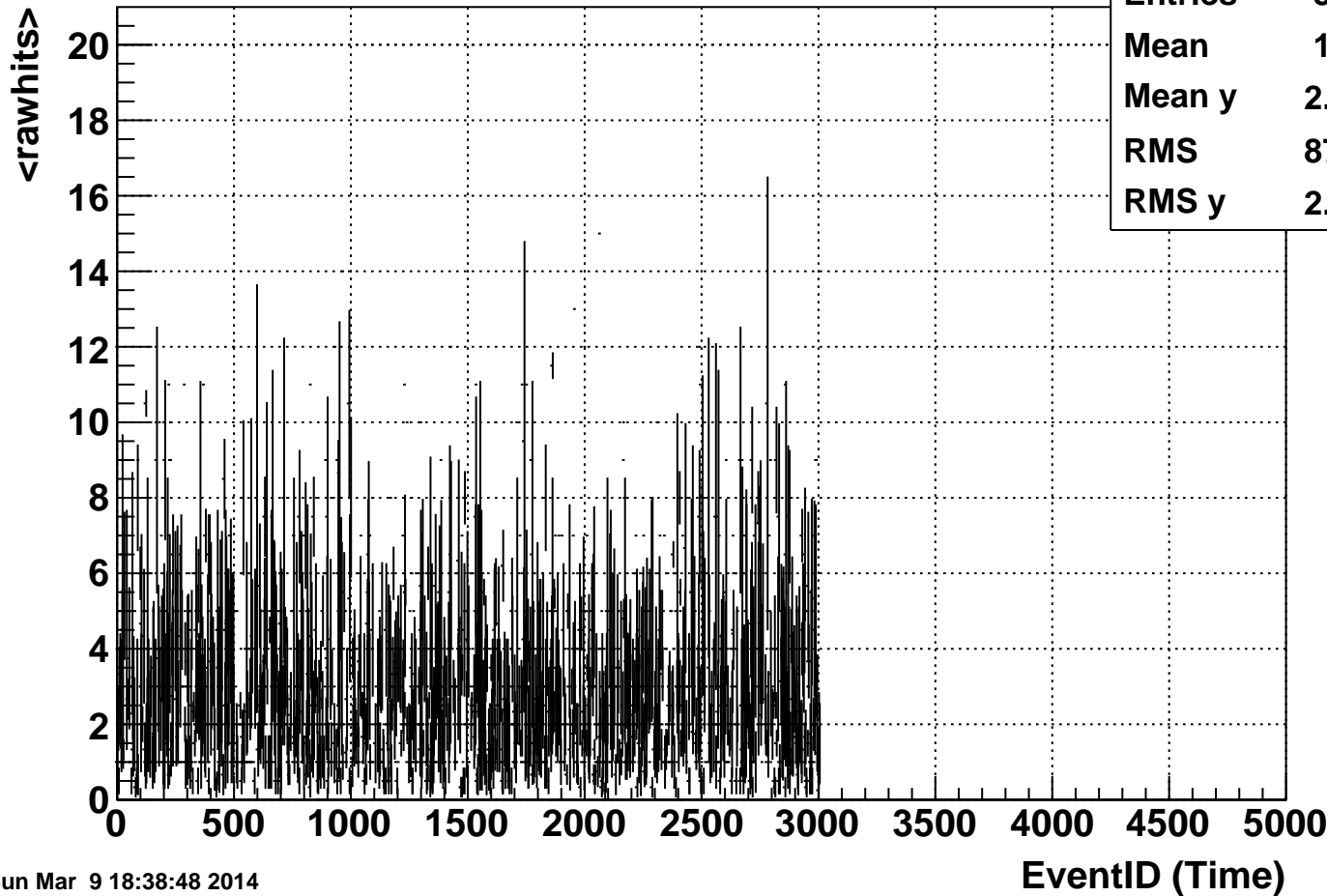




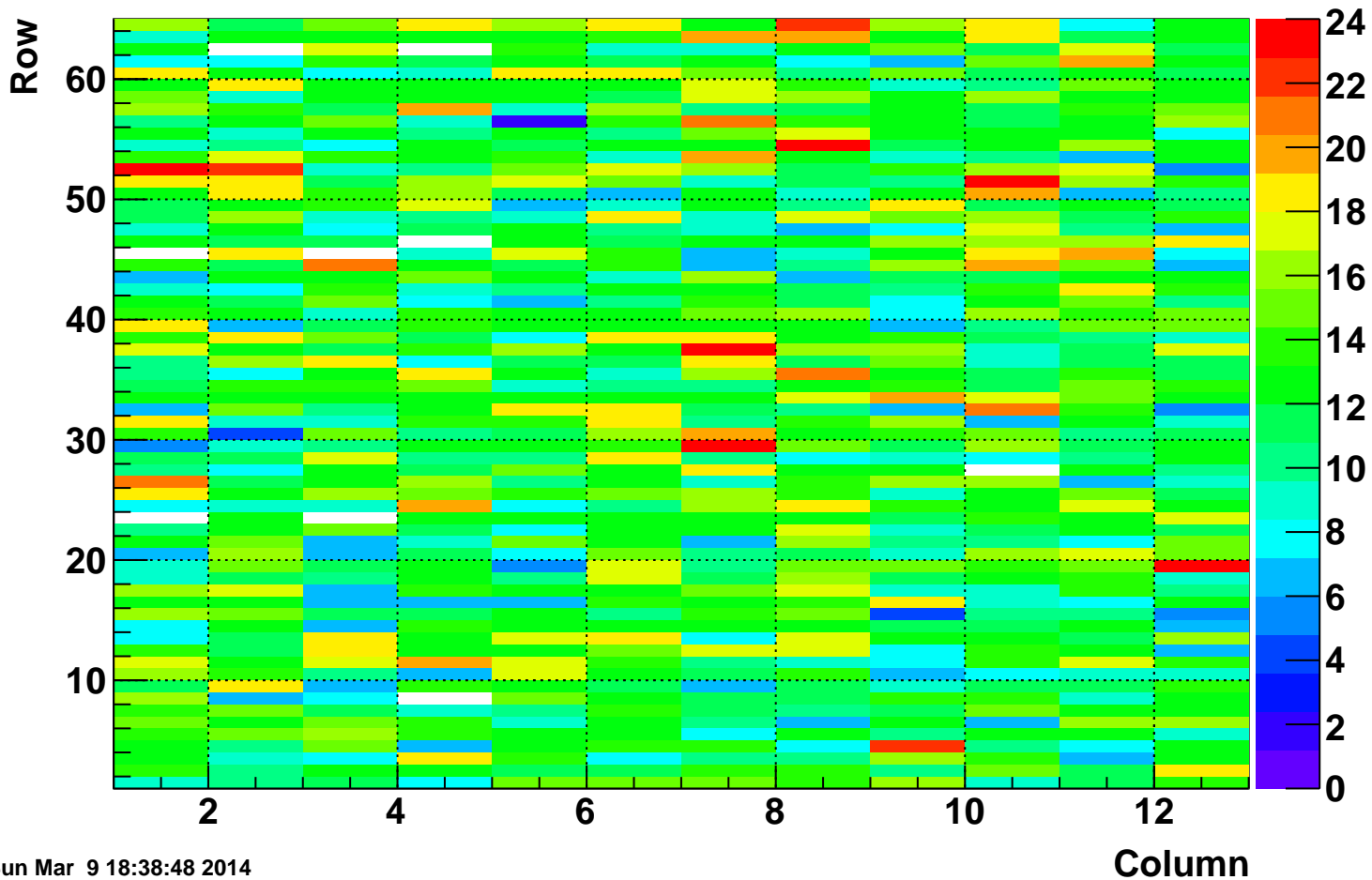
# Hit mean column vs. mean row: Ladder 21 Sensor 2



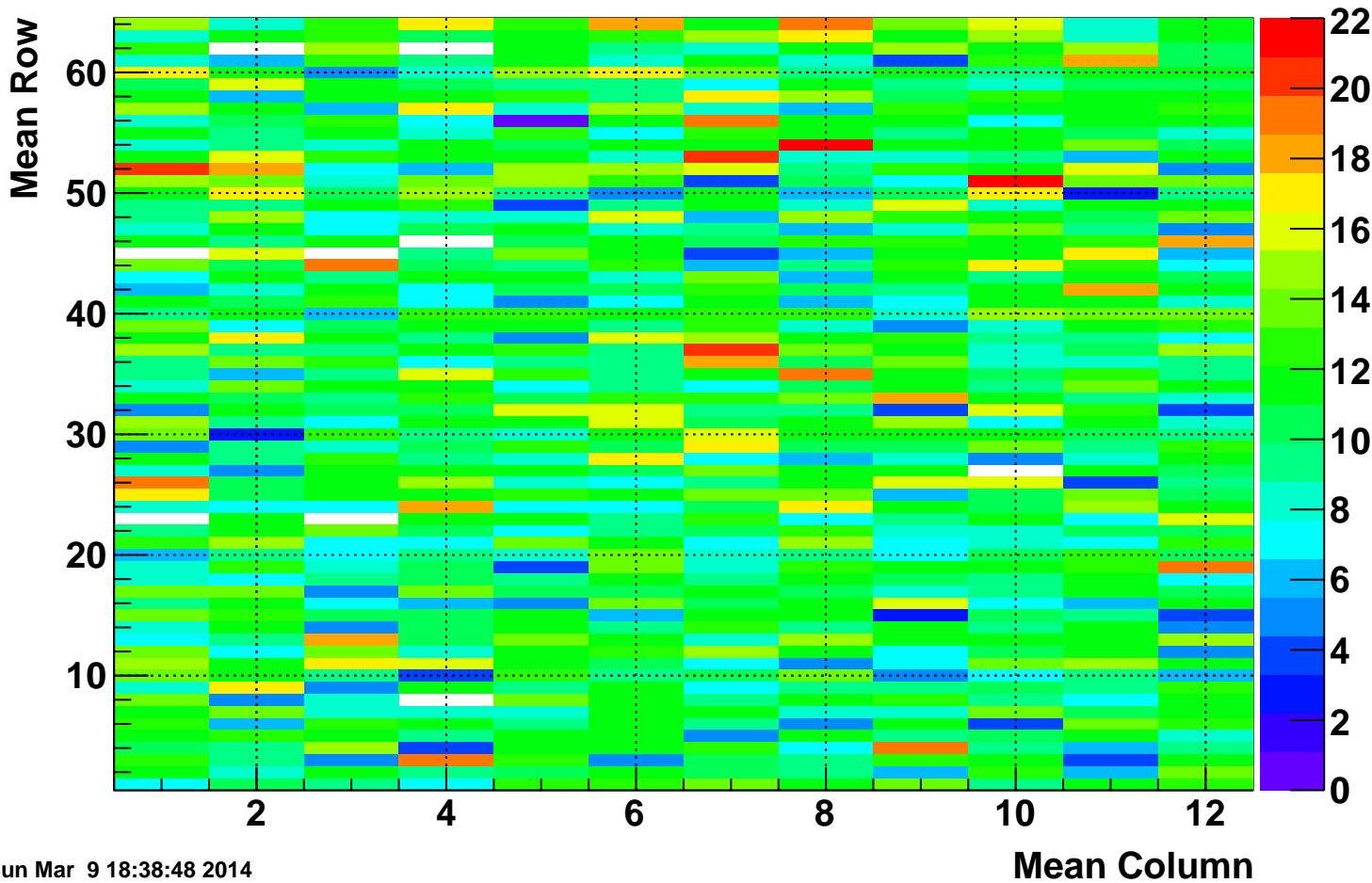
# Number of raw hits vs. EventID: Ladder 21 Sensor 2



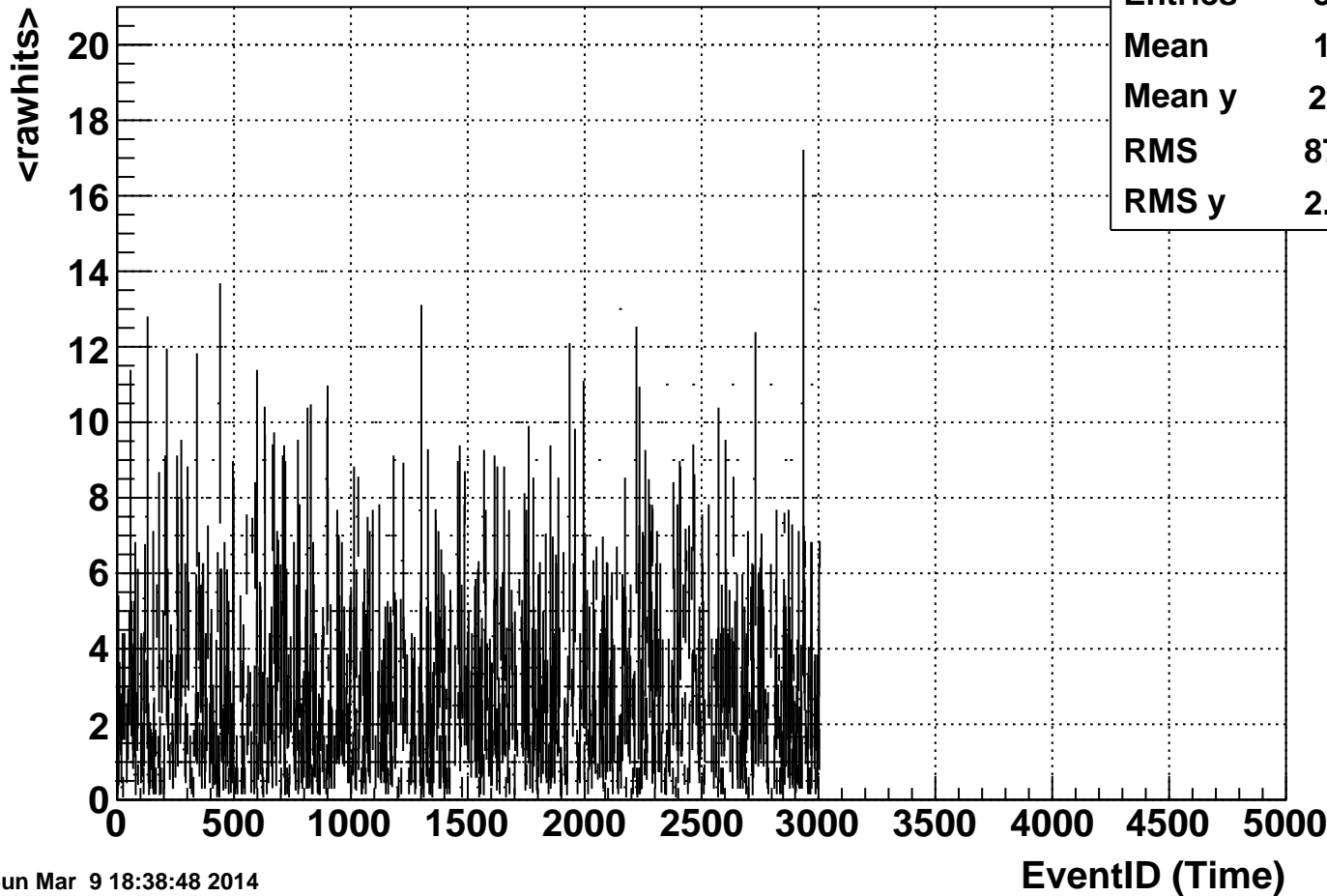
# Raw Hit column vs. row: Ladder 21 Sensor 3



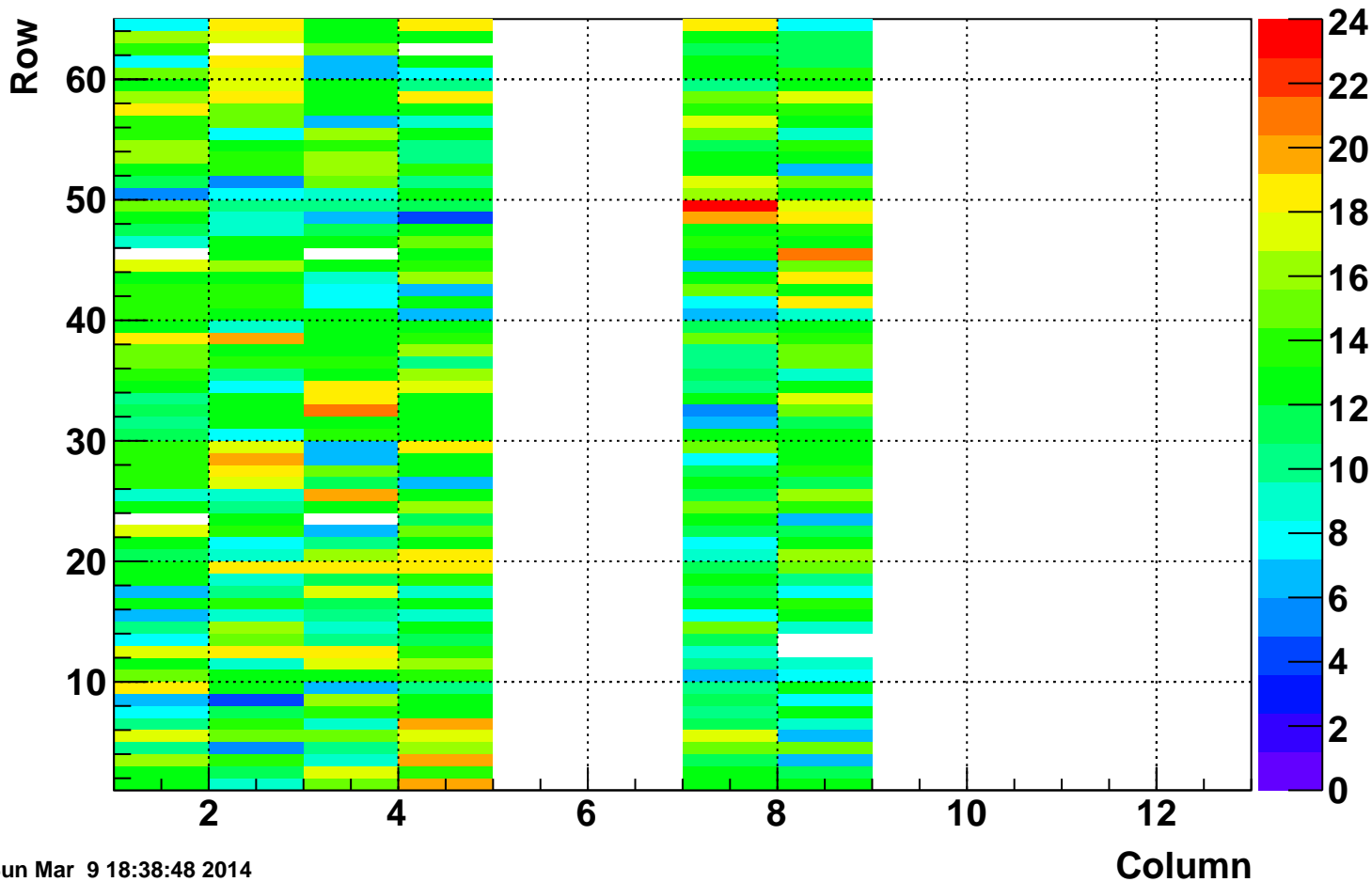
# Hit mean column vs. mean row: Ladder 21 Sensor 3



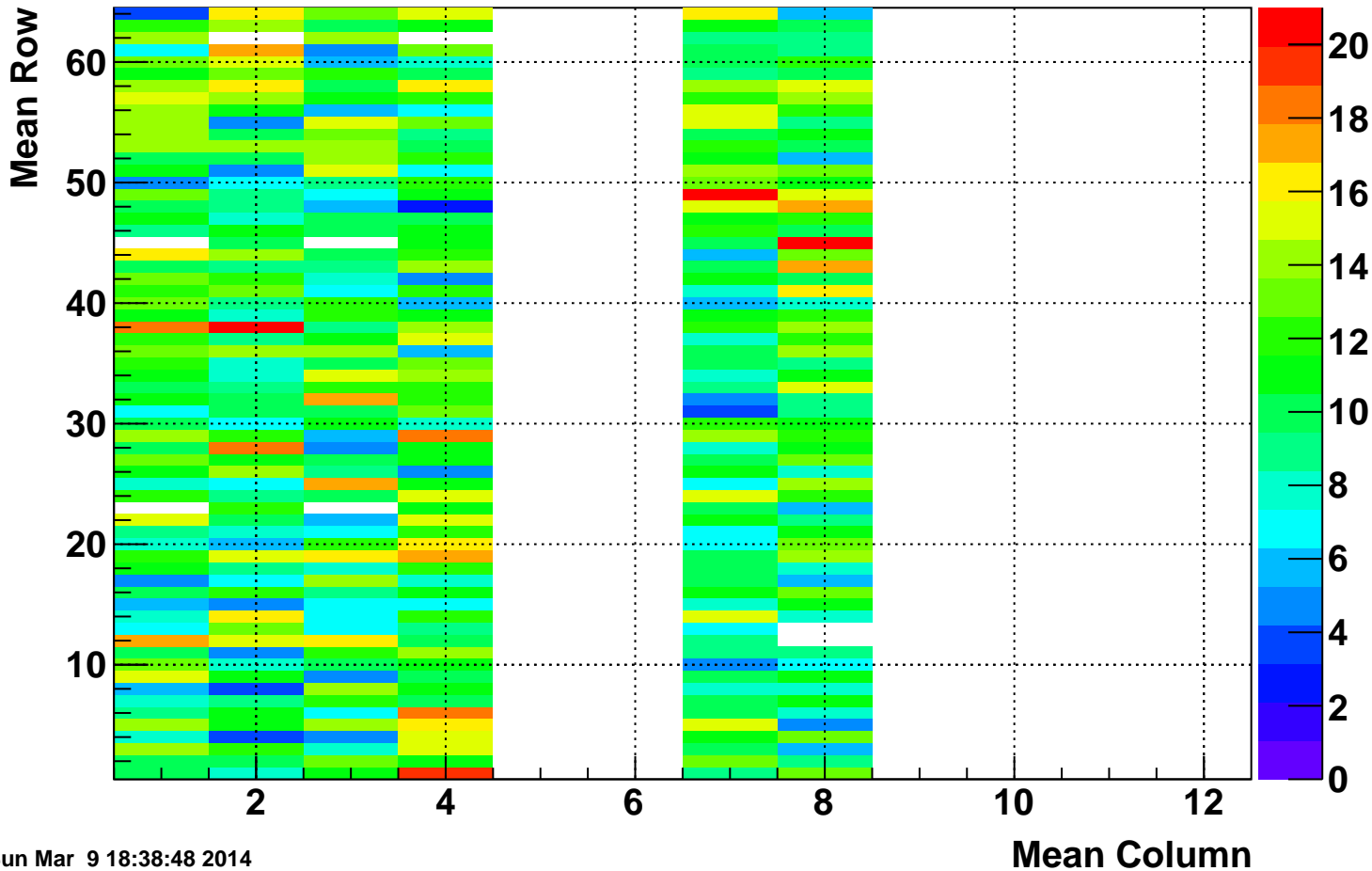
# Number of raw hits vs. EventID: Ladder 21 Sensor 3



# Raw Hit column vs. row: Ladder 21 Sensor 4



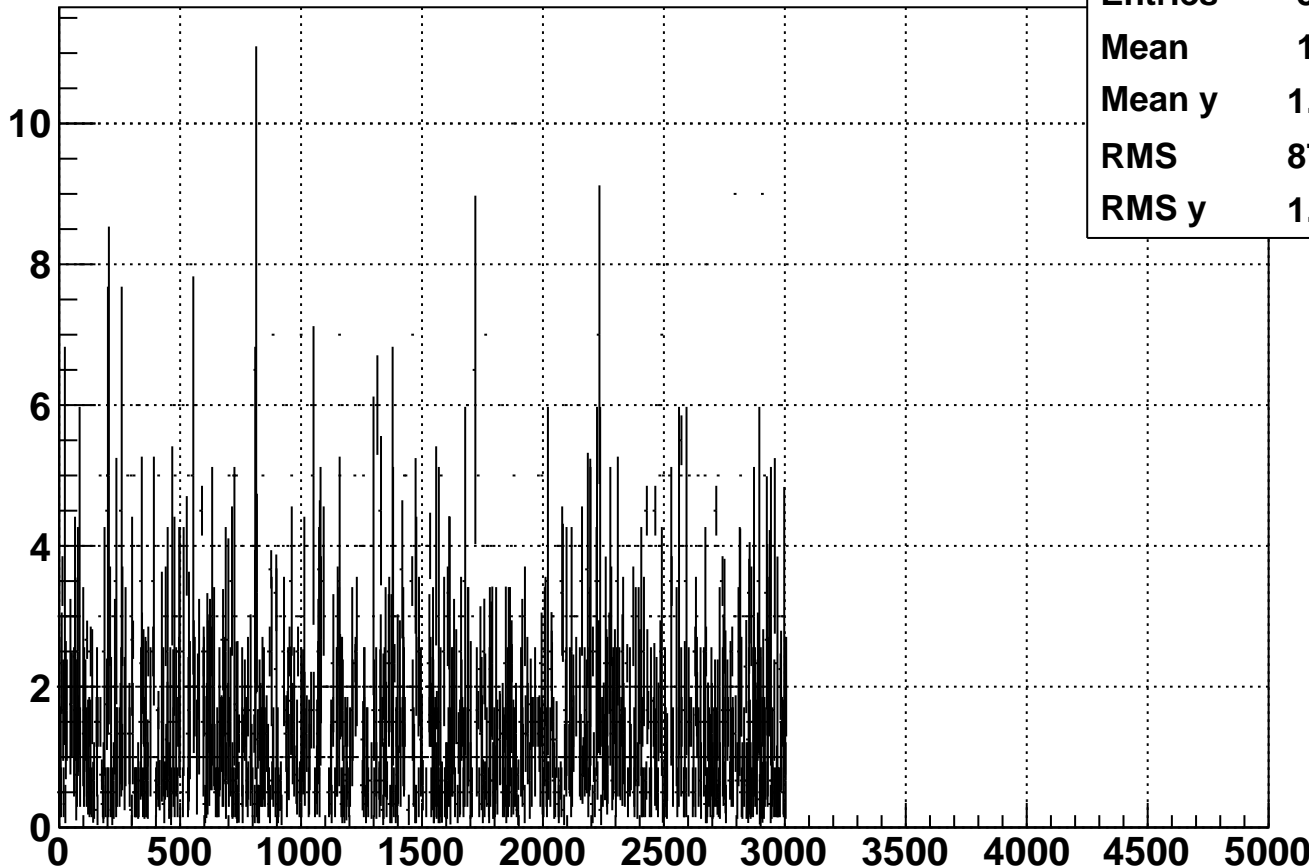
# Hit mean column vs. mean row: Ladder 21 Sensor 4



# Number of raw hits vs. EventID: Ladder 21 Sensor 4

numOfRawHitsVsEventId\_Sensor124

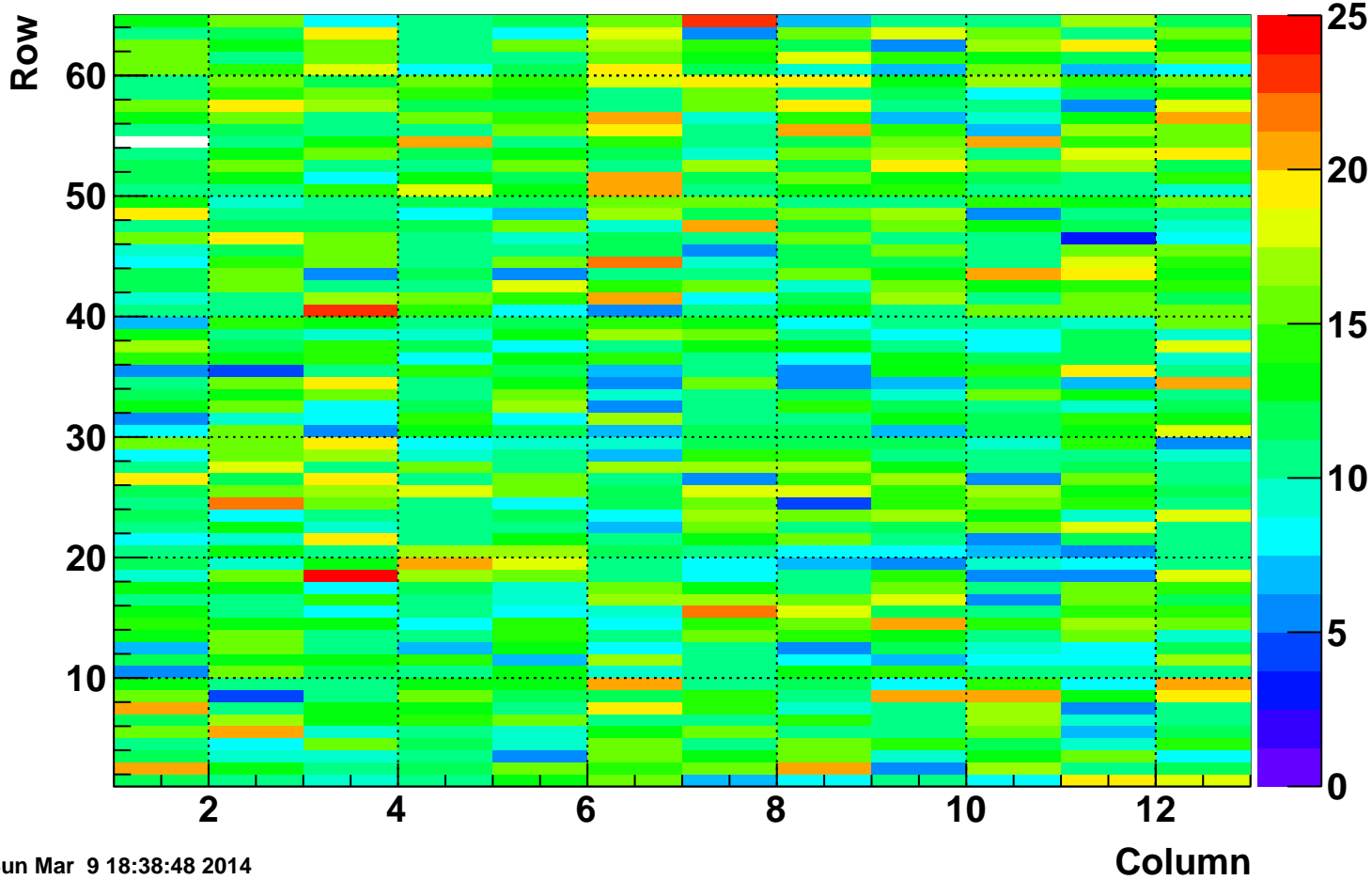
<rawhits>



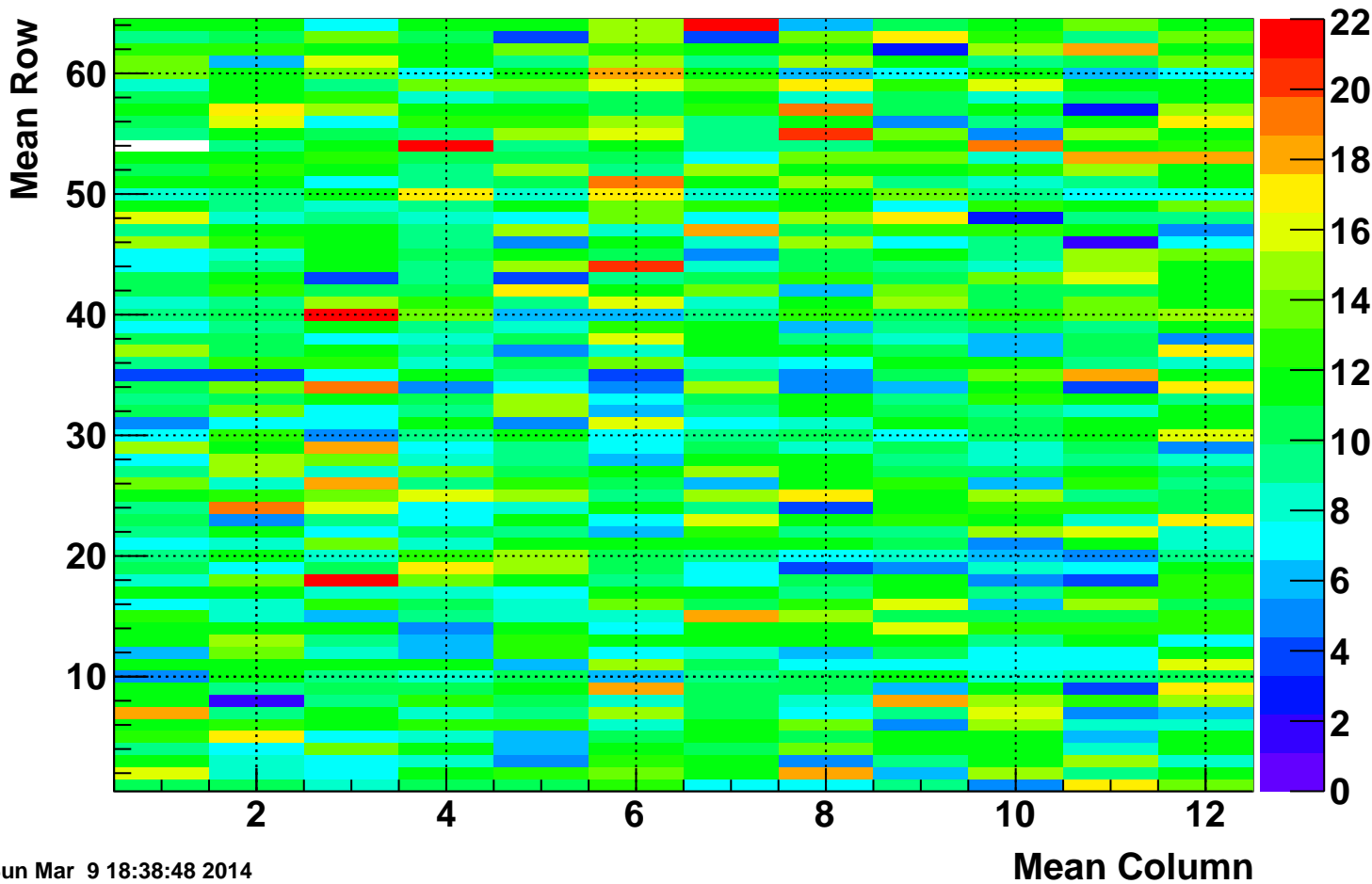
<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>1.254</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>1.625</b>



# Raw Hit column vs. row: Ladder 21 Sensor 5

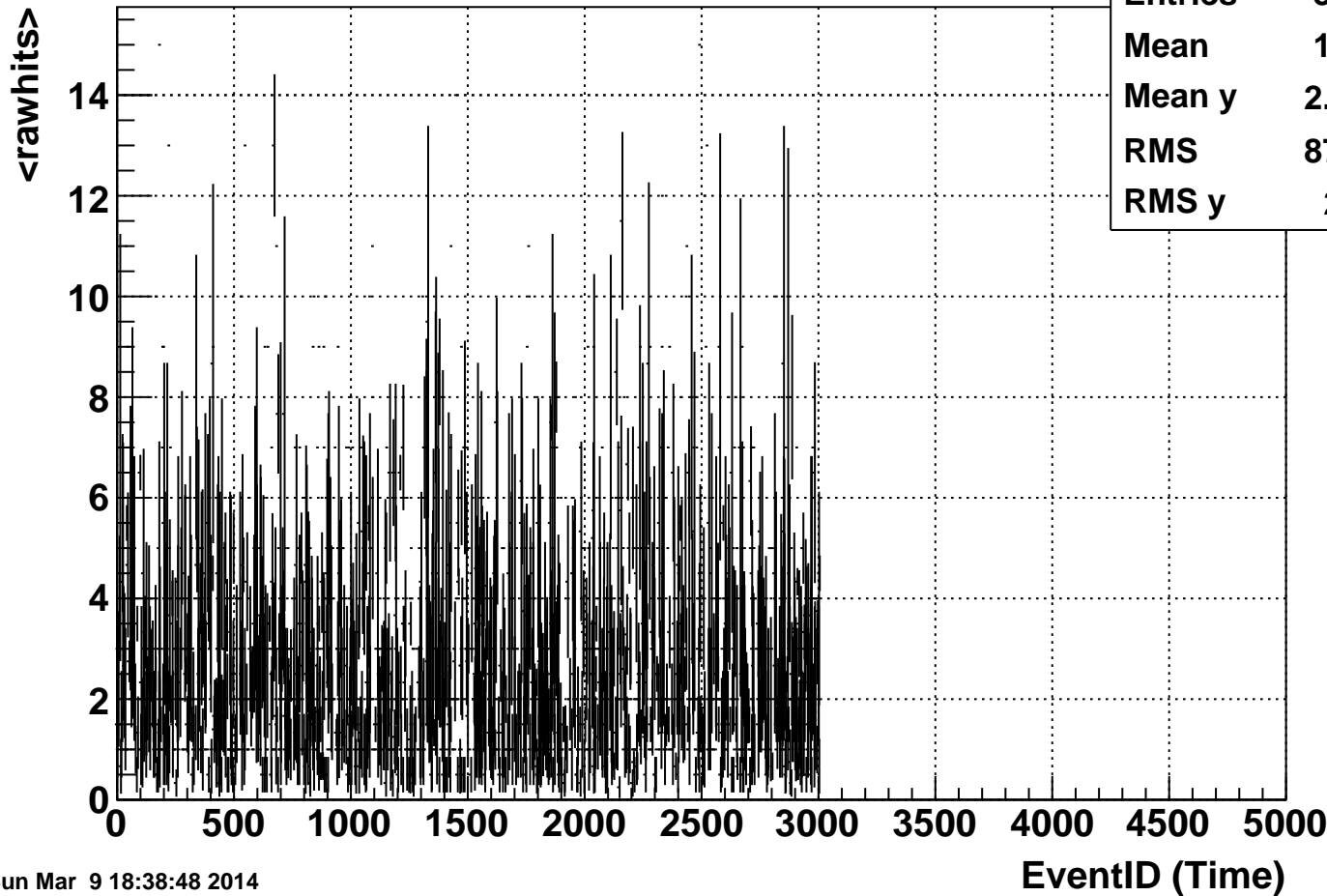


# Hit mean column vs. mean row: Ladder 21 Sensor 5

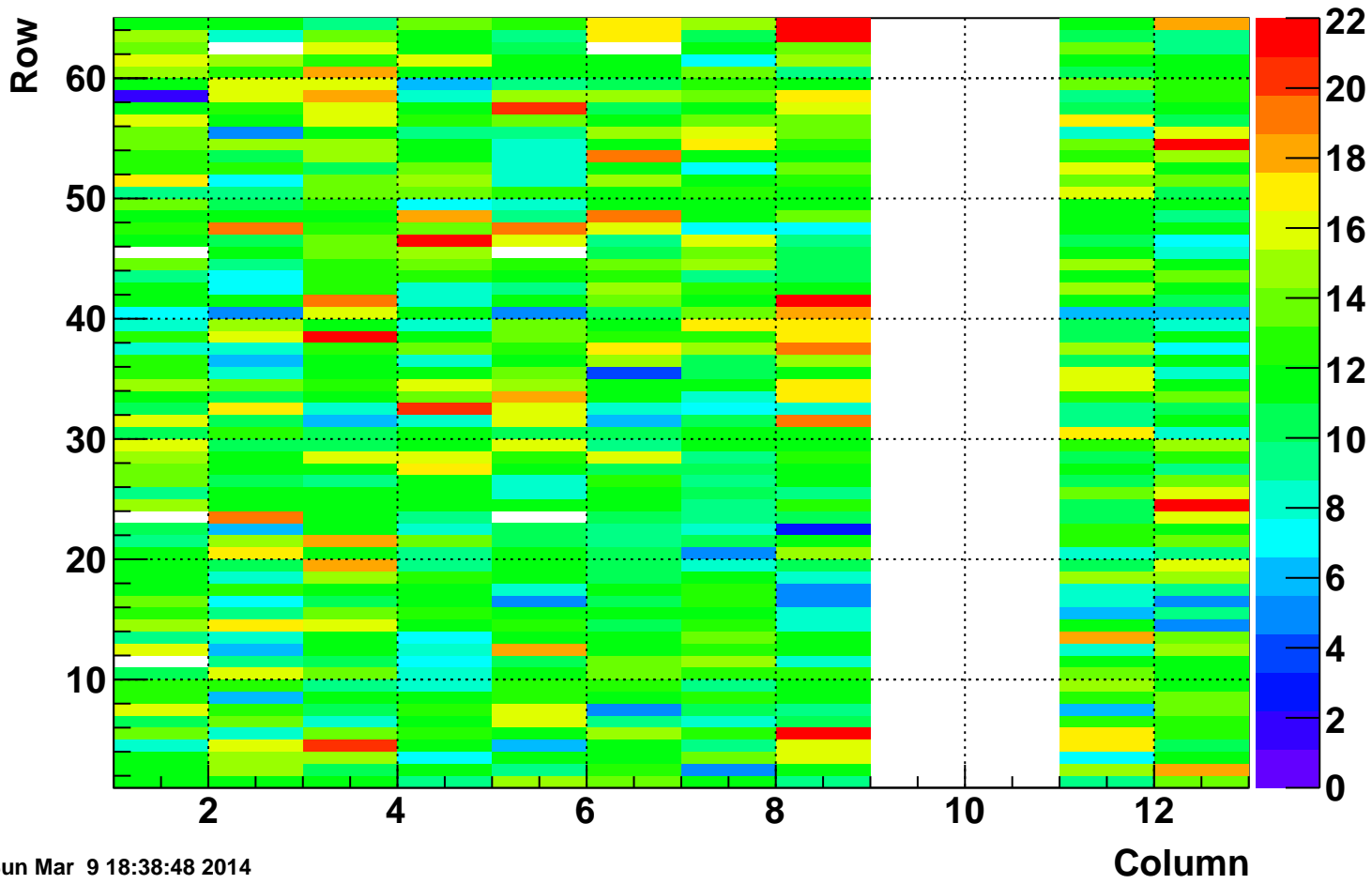


# Number of raw hits vs. EventID: Ladder 21 Sensor 5

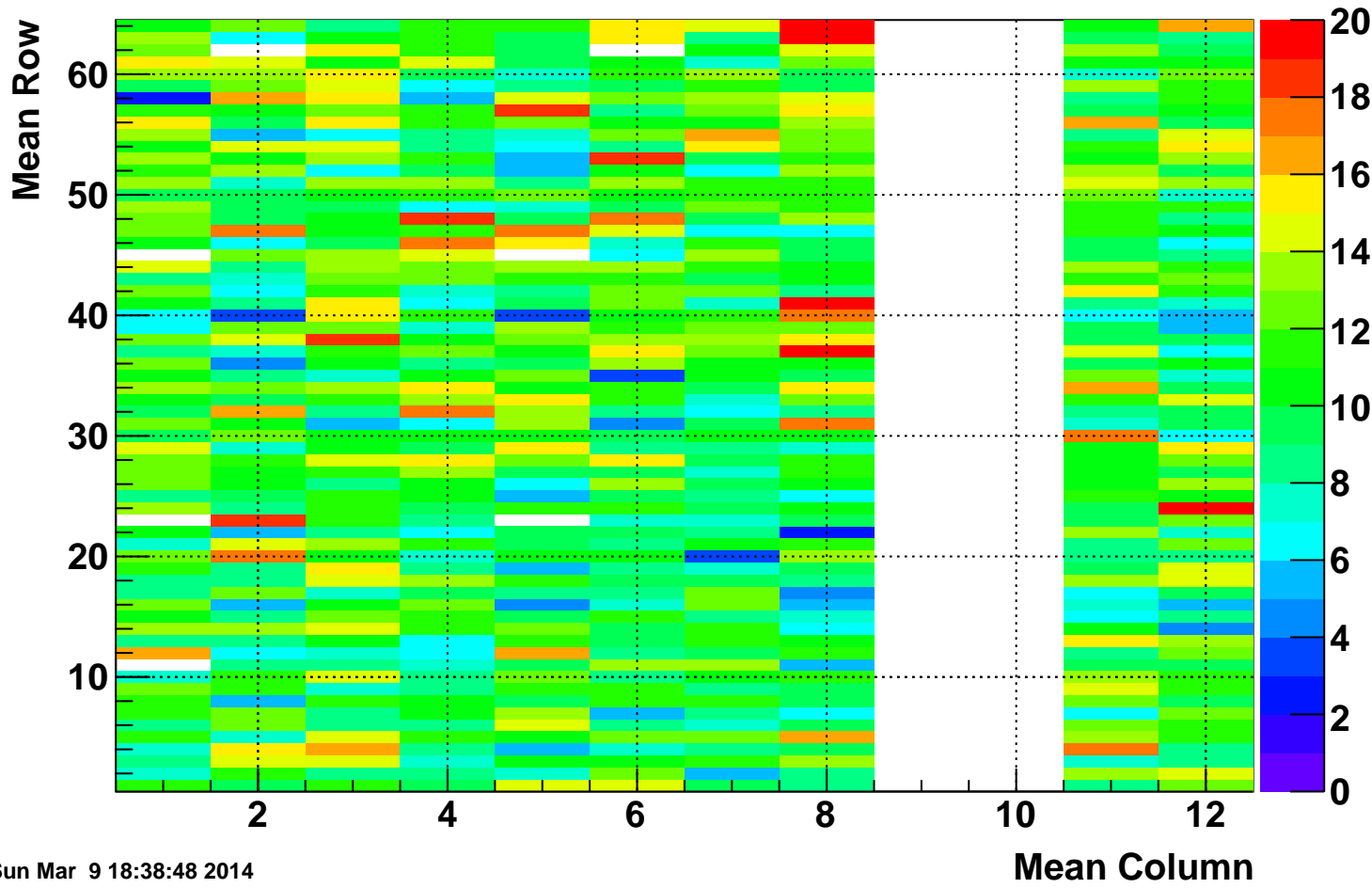
numOfRawHitsVsEventId\_Sensor125



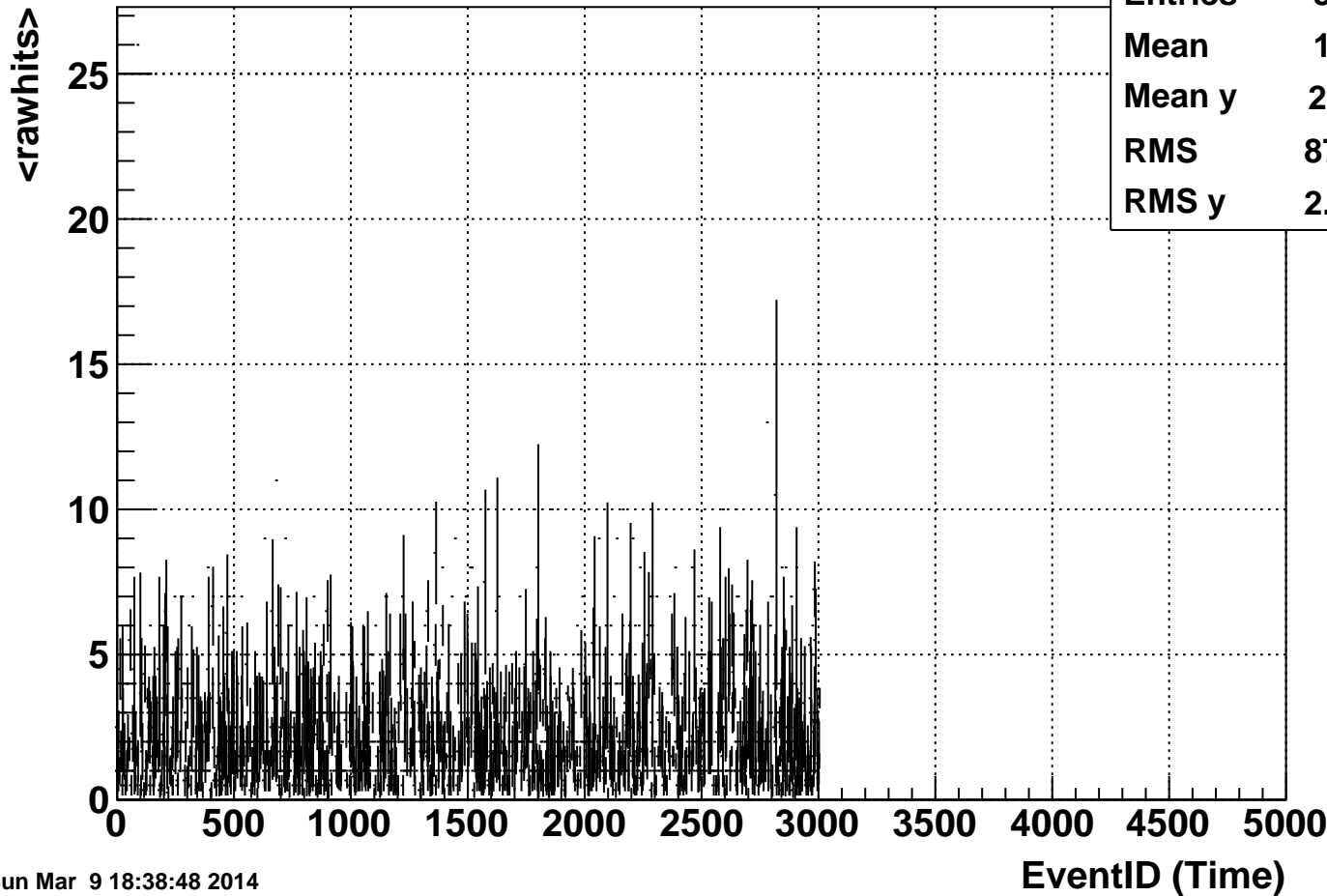
# Raw Hit column vs. row: Ladder 21 Sensor 6



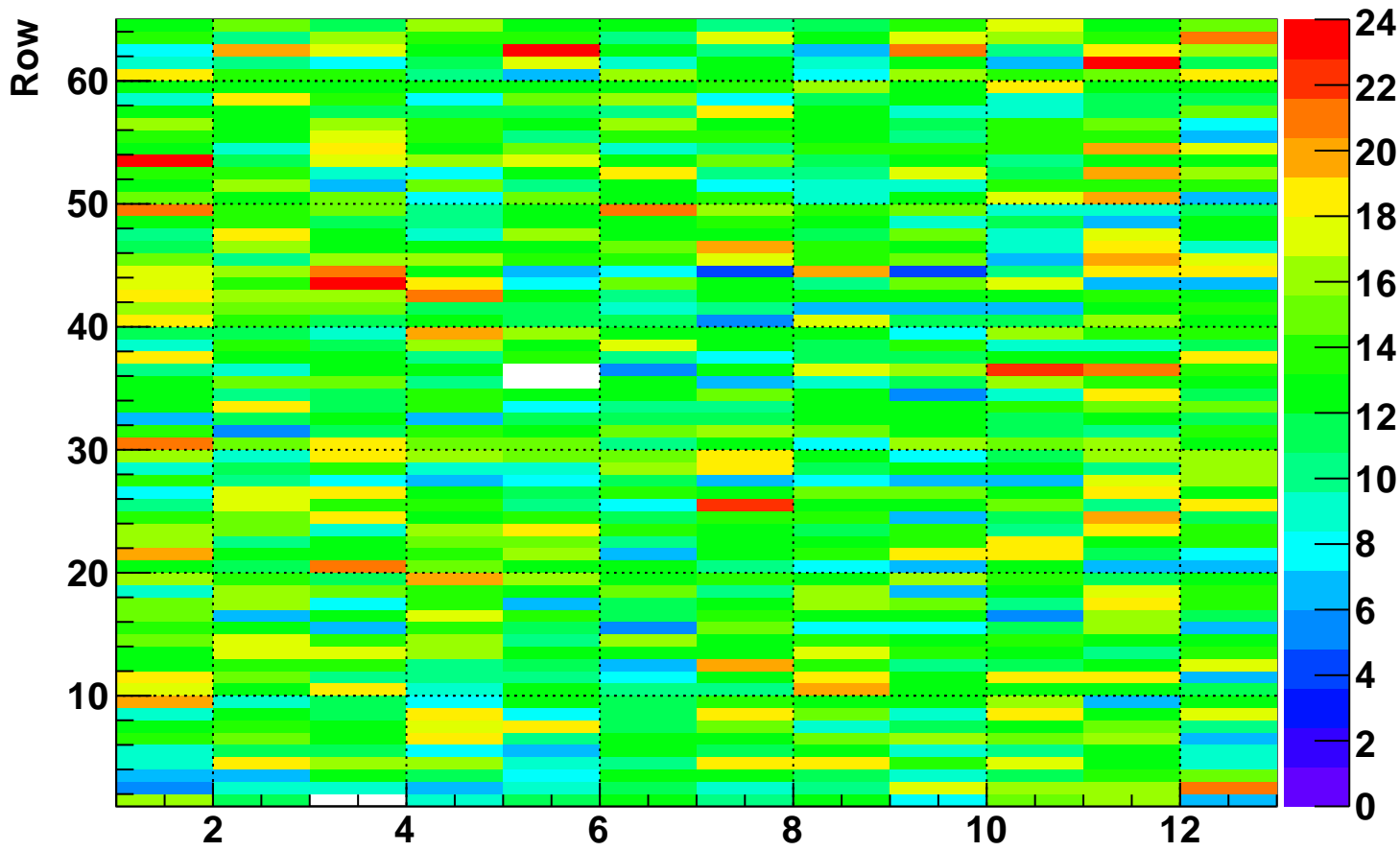
# Hit mean column vs. mean row: Ladder 21 Sensor 6



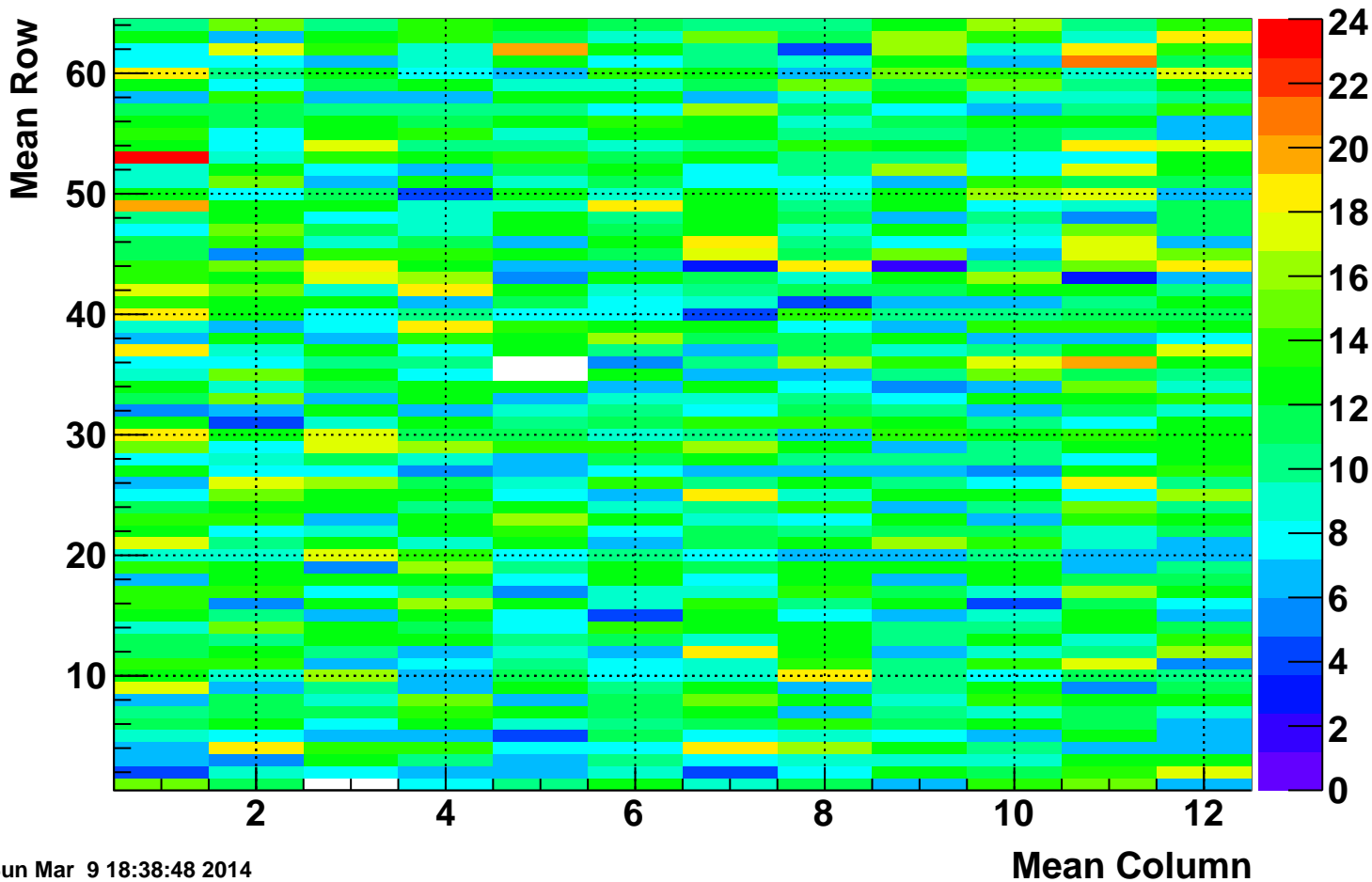
# Number of raw hits vs. EventID: Ladder 21 Sensor 6



# Raw Hit column vs. row: Ladder 22 Sensor 1

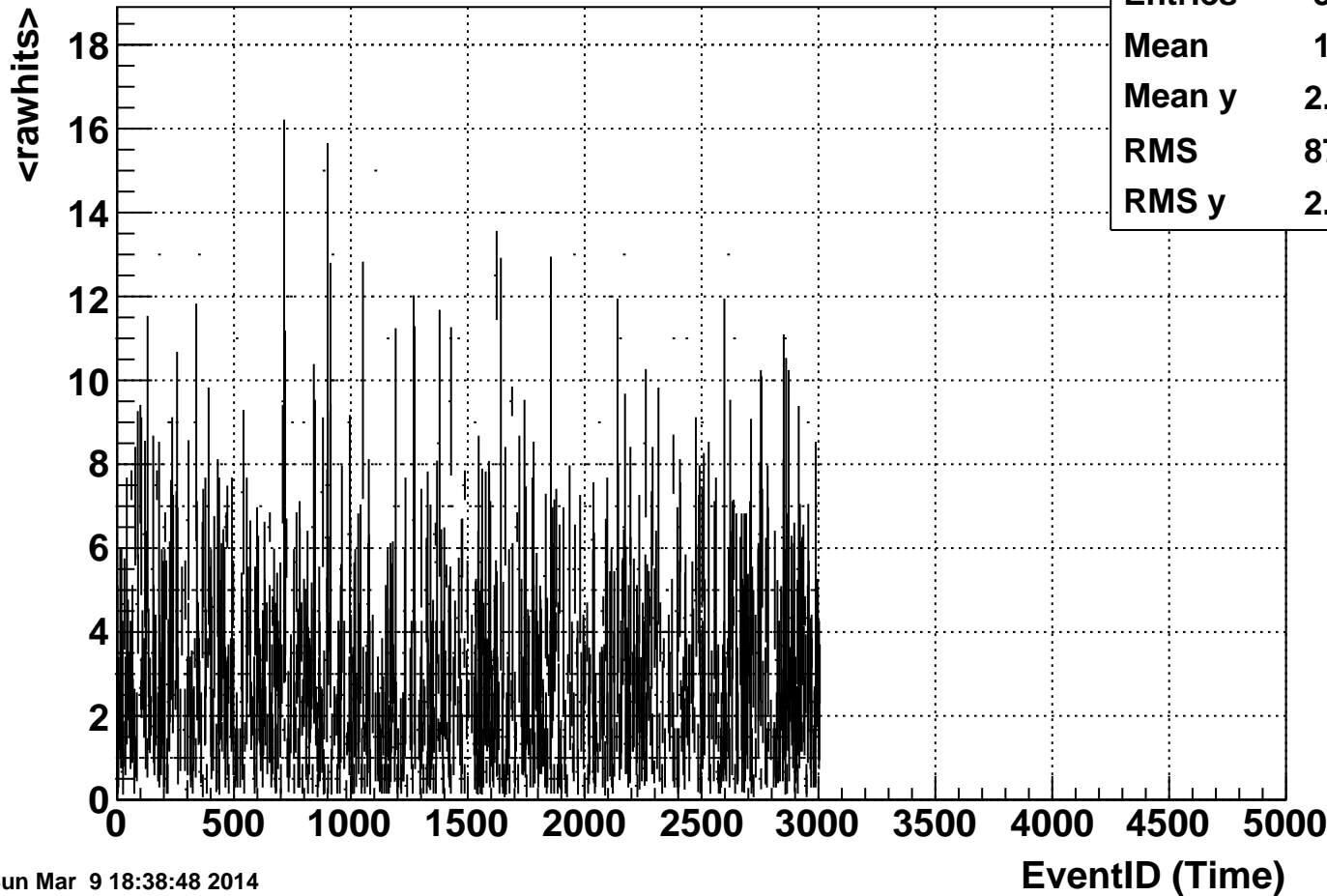


# Hit mean column vs. mean row: Ladder 22 Sensor 1

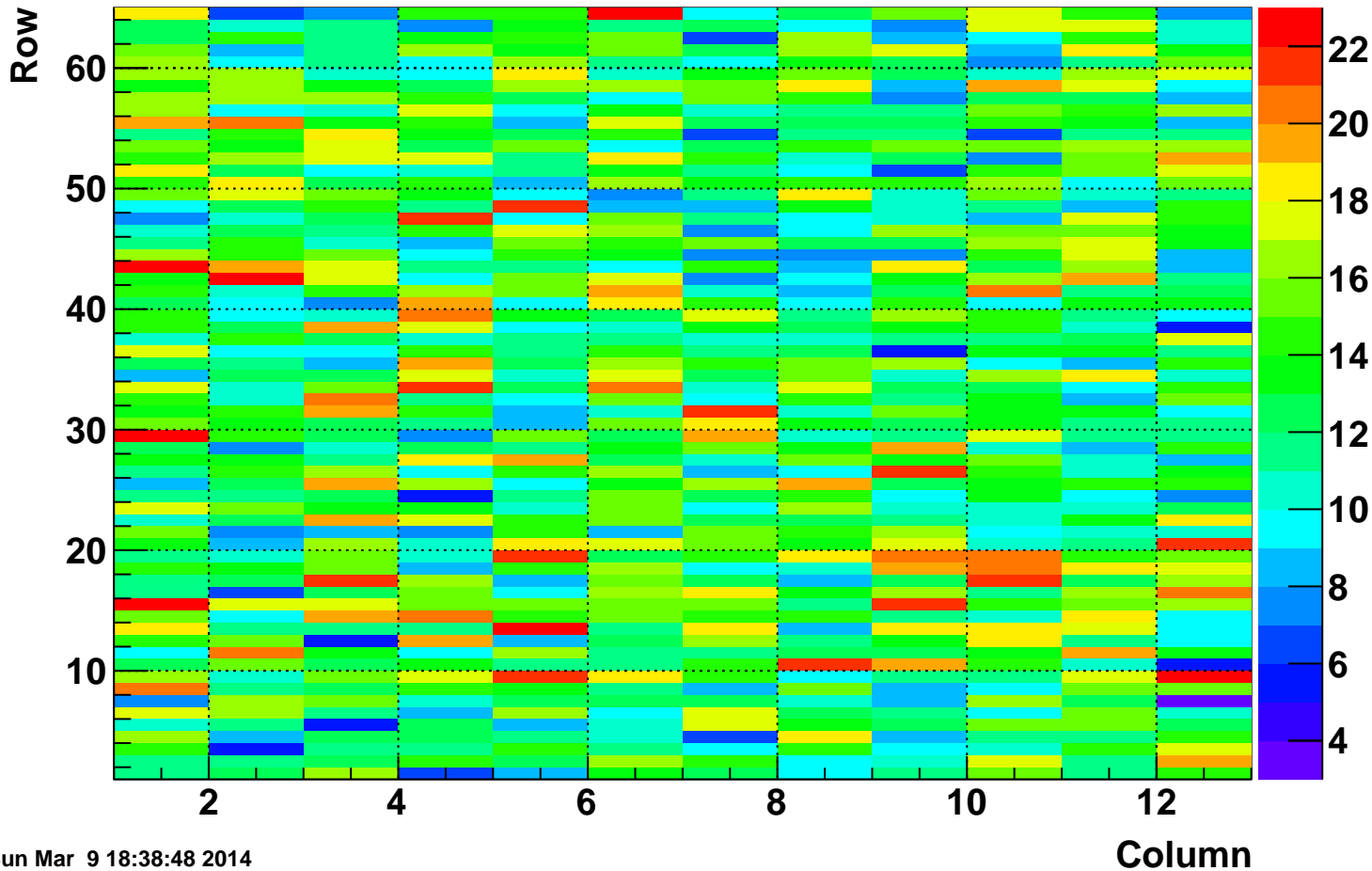




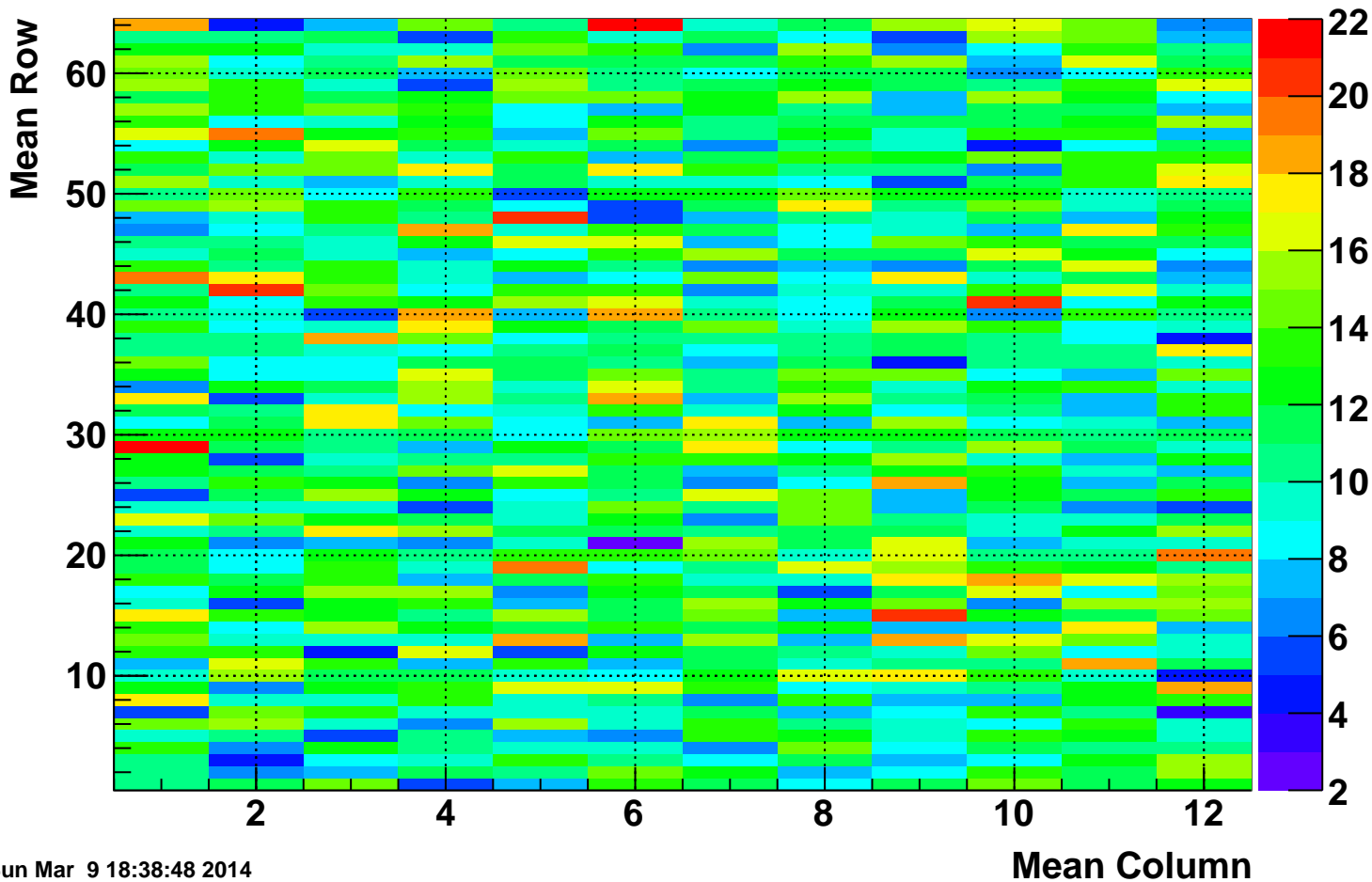
# Number of raw hits vs. EventID: Ladder 22 Sensor 1



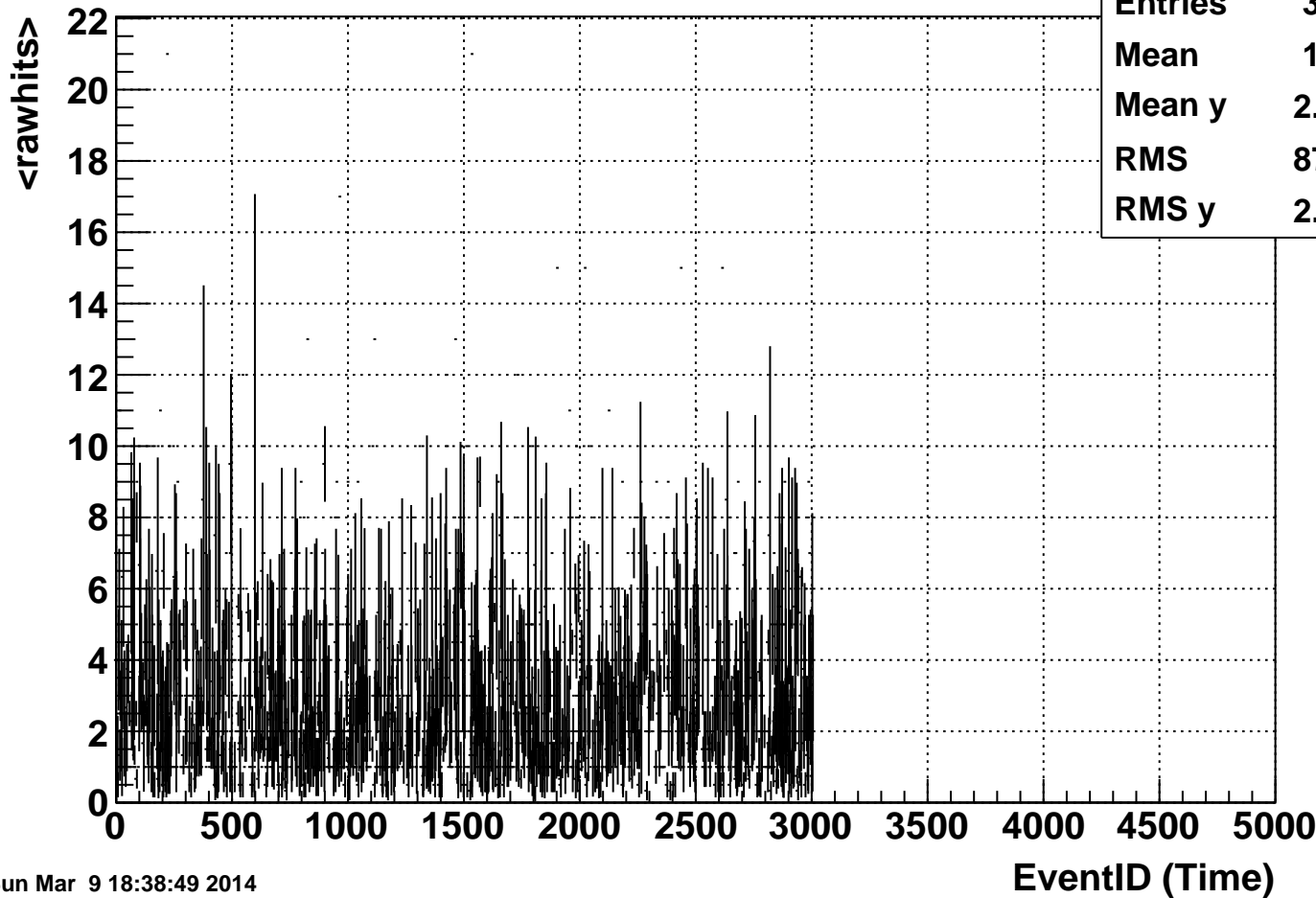
# Raw Hit column vs. row: Ladder 22 Sensor 2



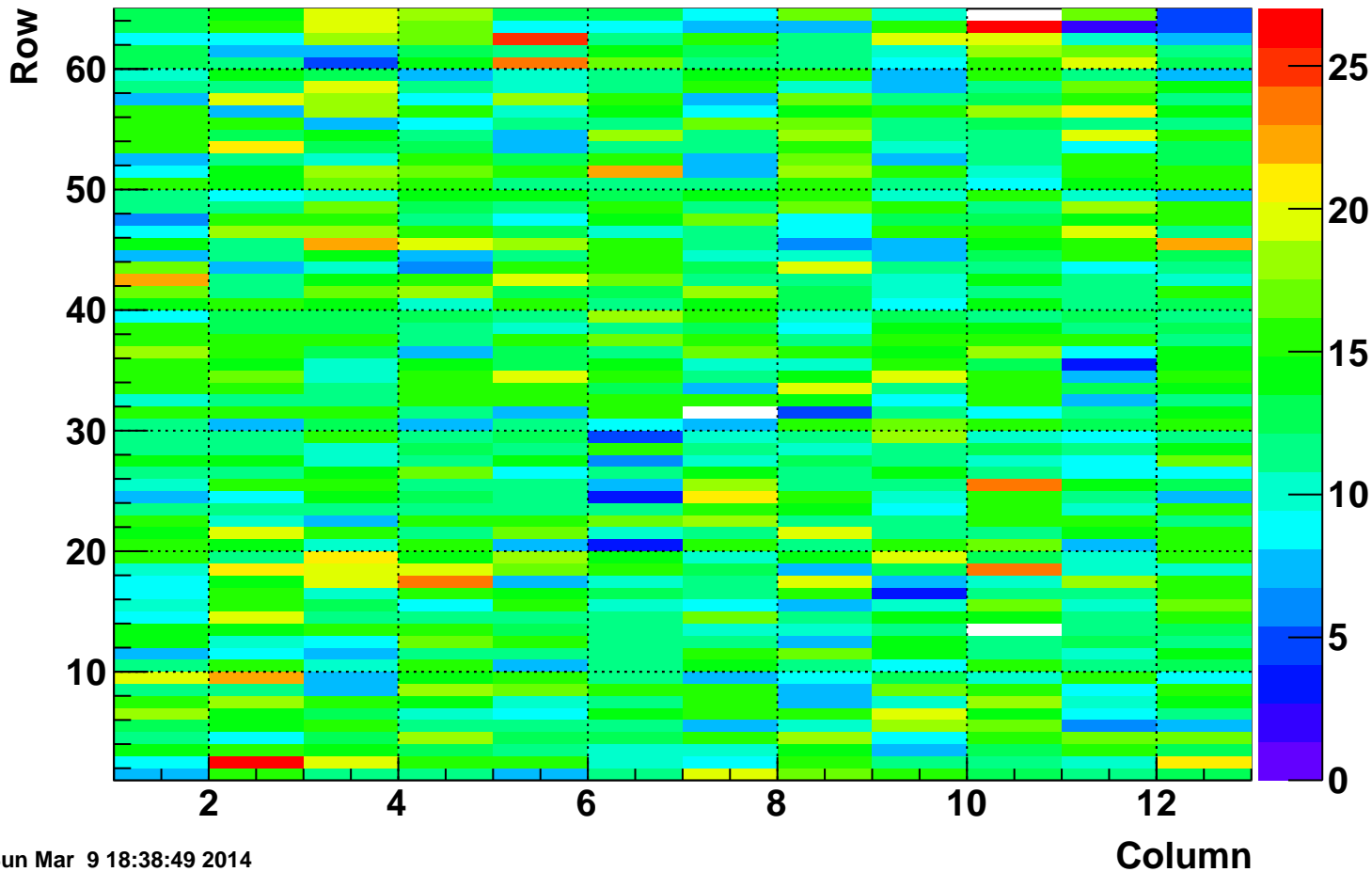
# Hit mean column vs. mean row: Ladder 22 Sensor 2



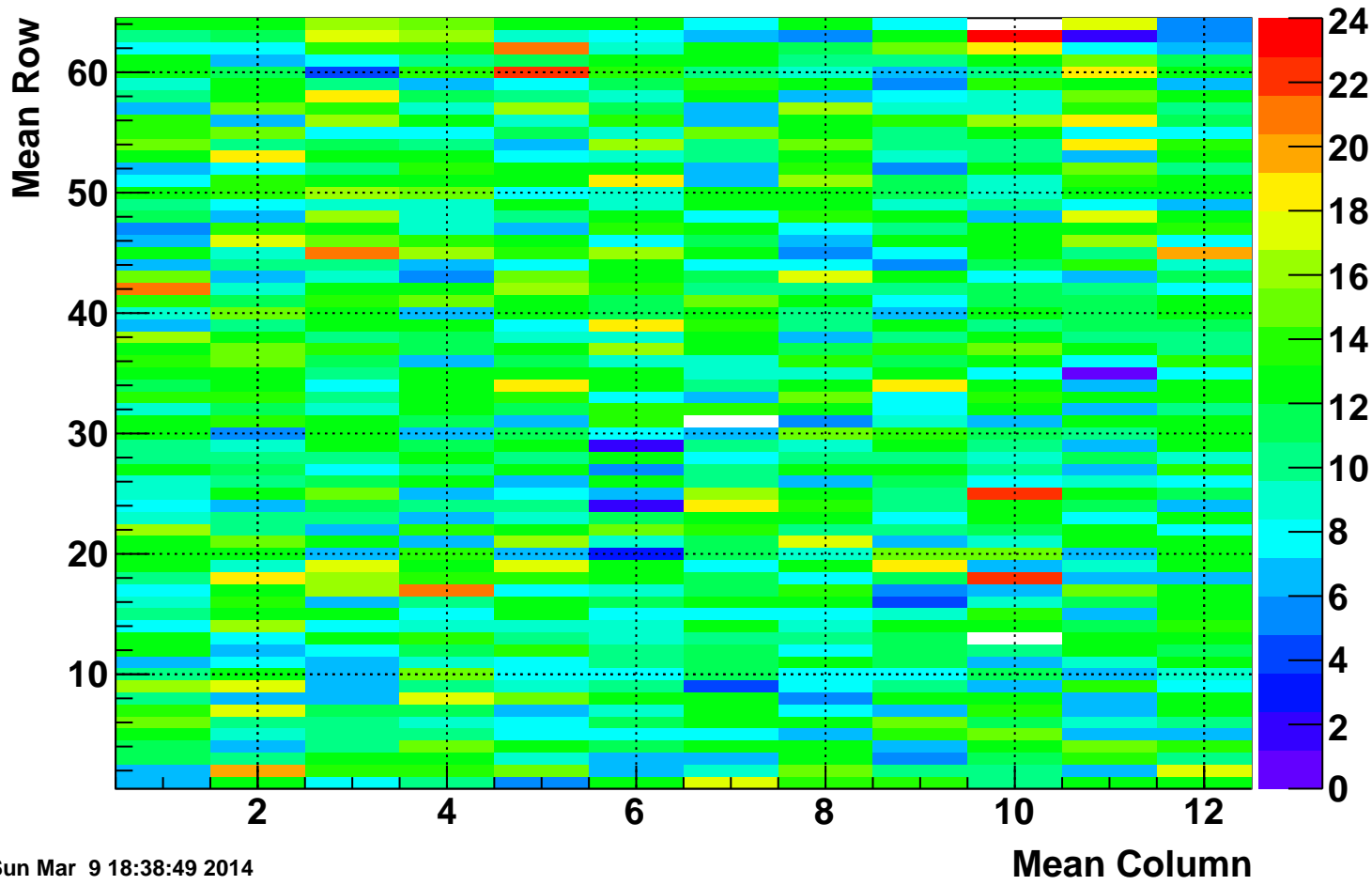
# Number of raw hits vs. EventID: Ladder 22 Sensor 2



# Raw Hit column vs. row: Ladder 22 Sensor 3

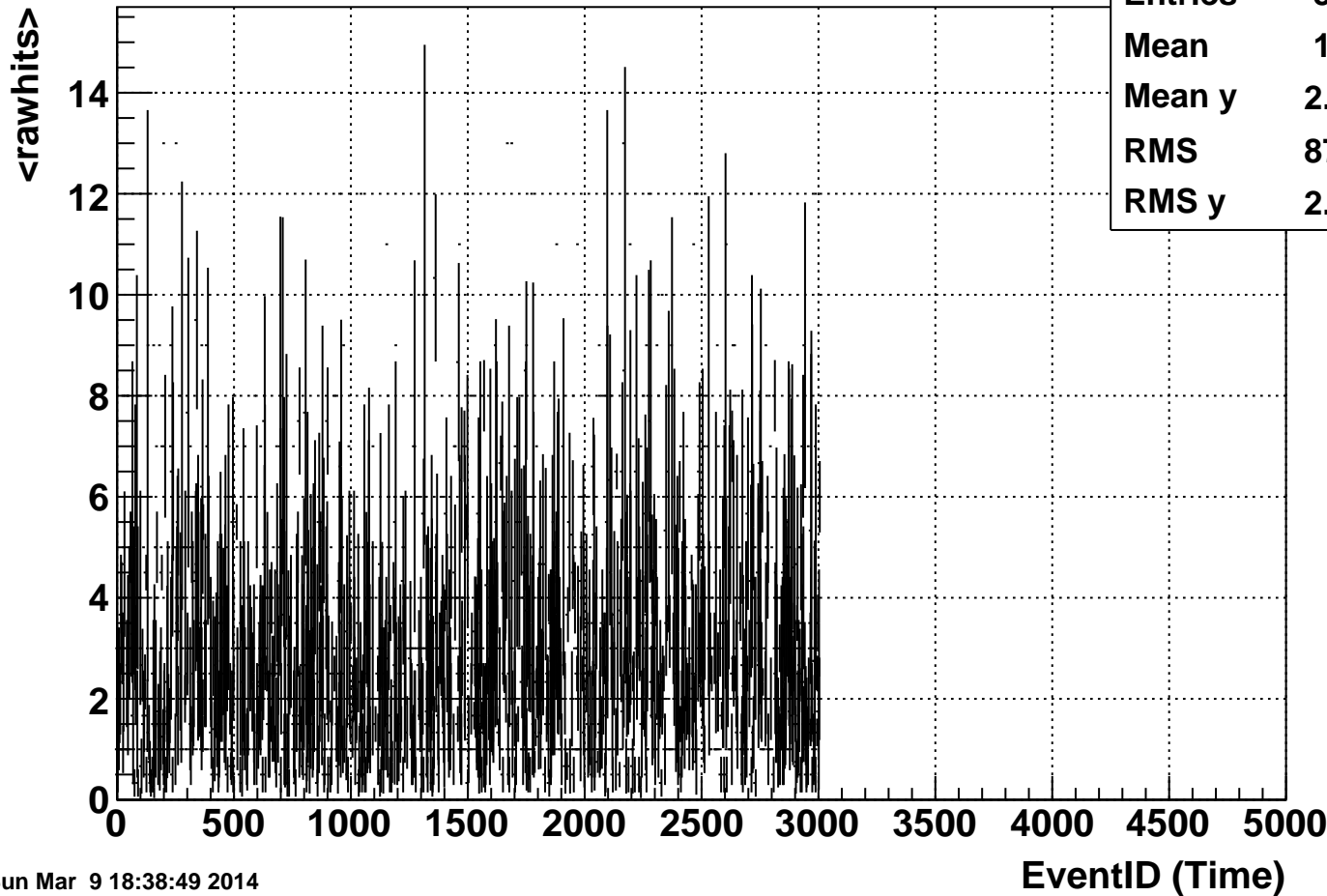


# Hit mean column vs. mean row: Ladder 22 Sensor 3

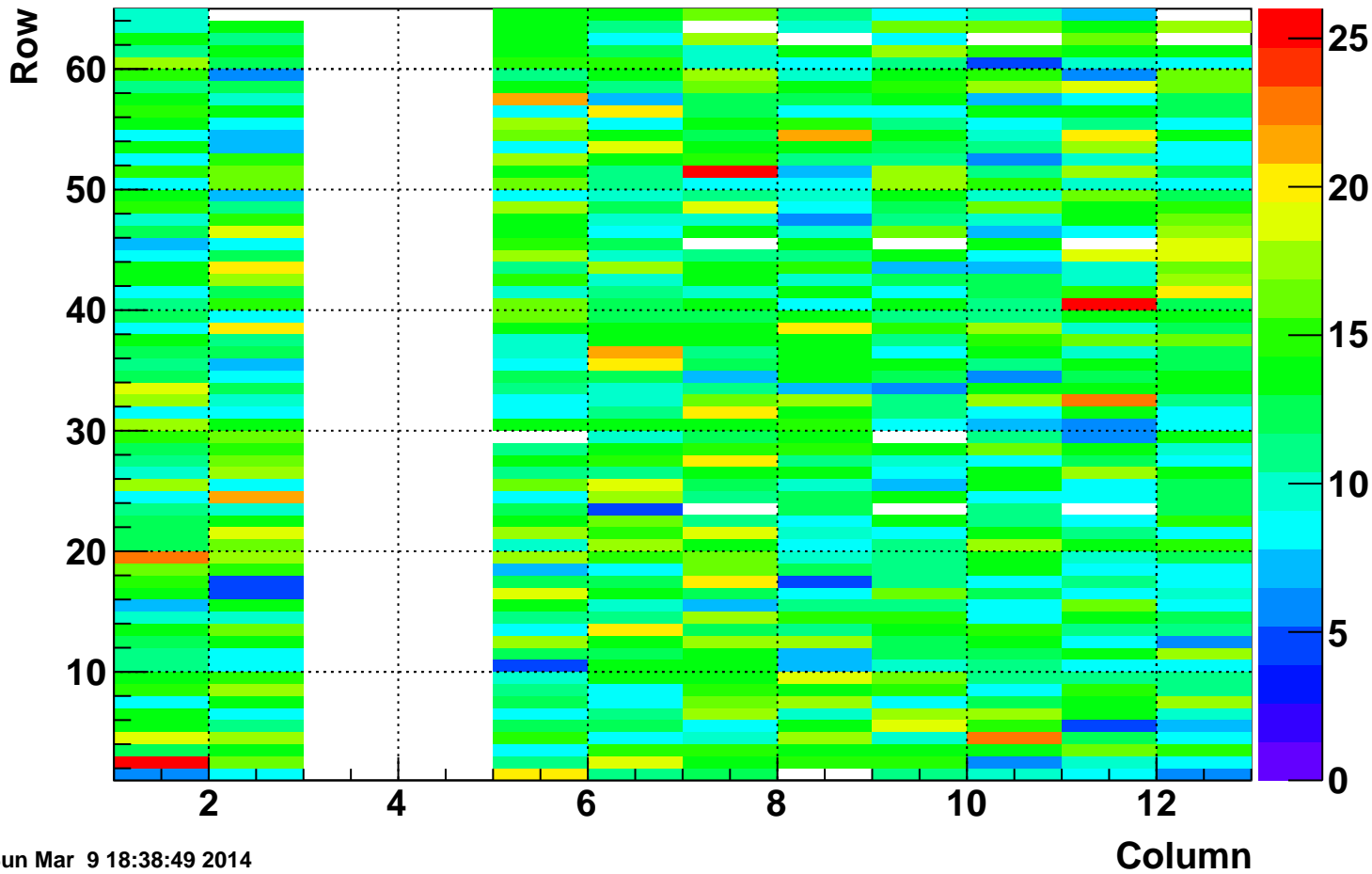


# Number of raw hits vs. EventID: Ladder 22 Sensor 3

numOfRawHitsVsEventId\_Sensor129

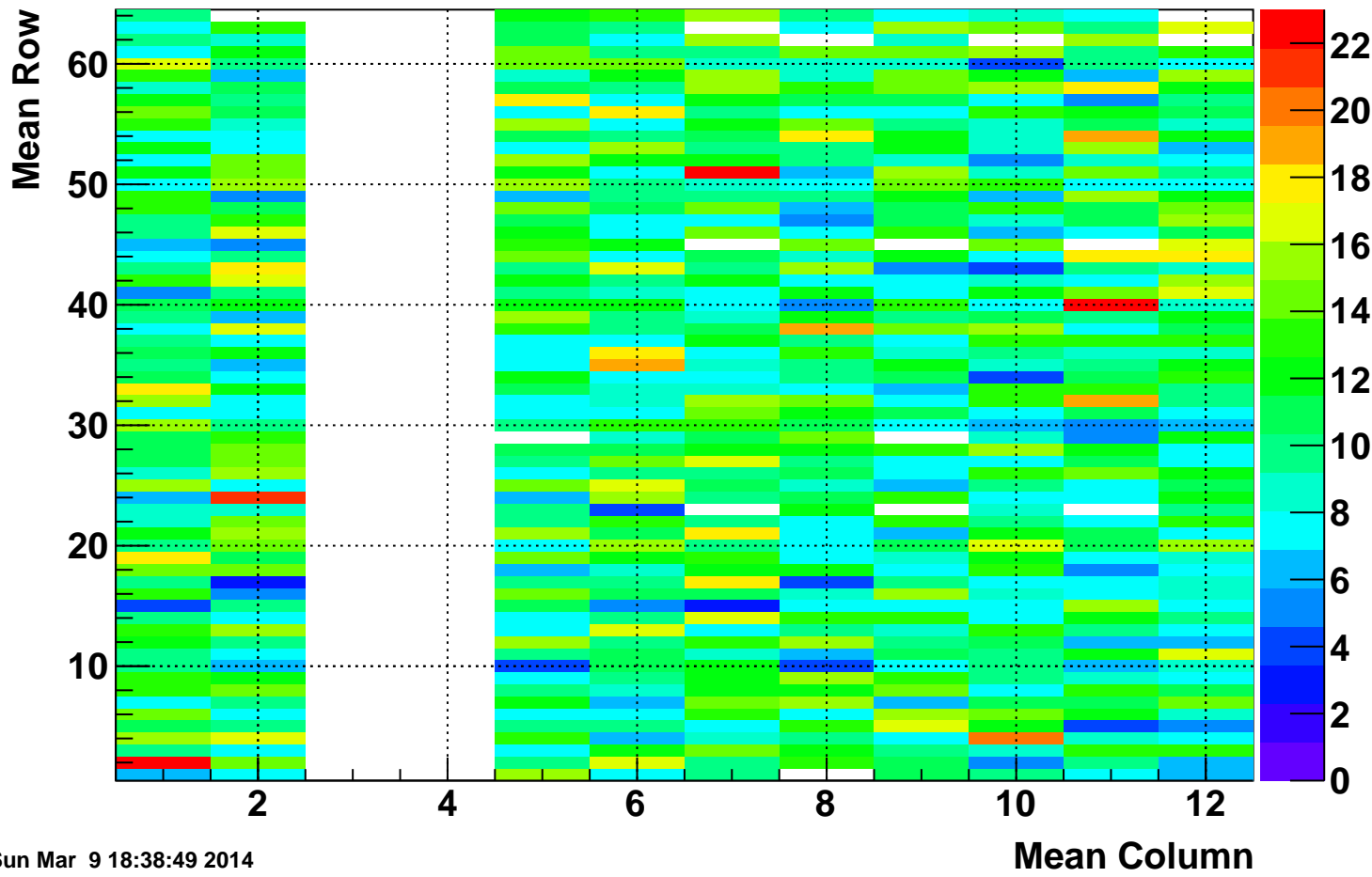


# Raw Hit column vs. row: Ladder 22 Sensor 4

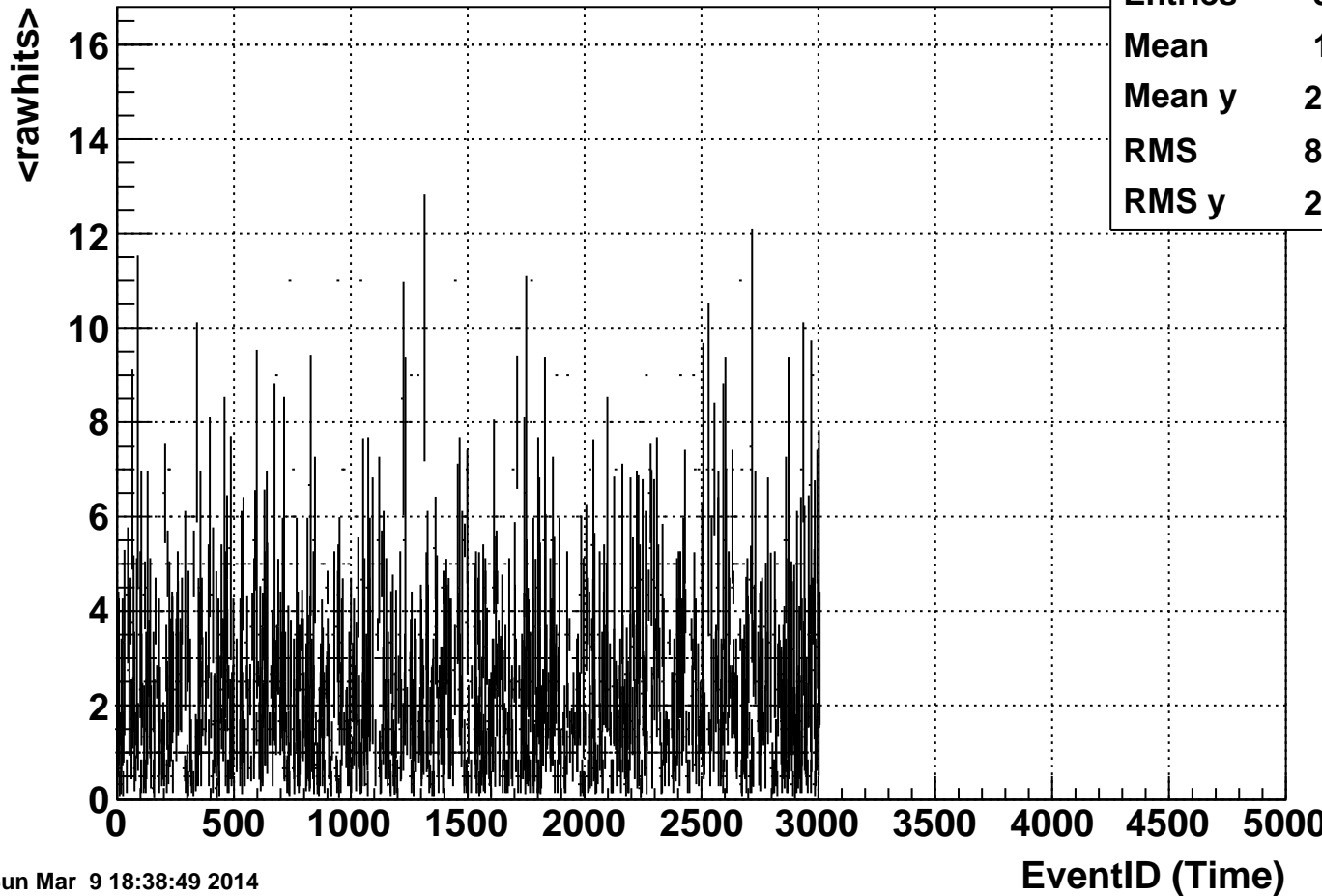




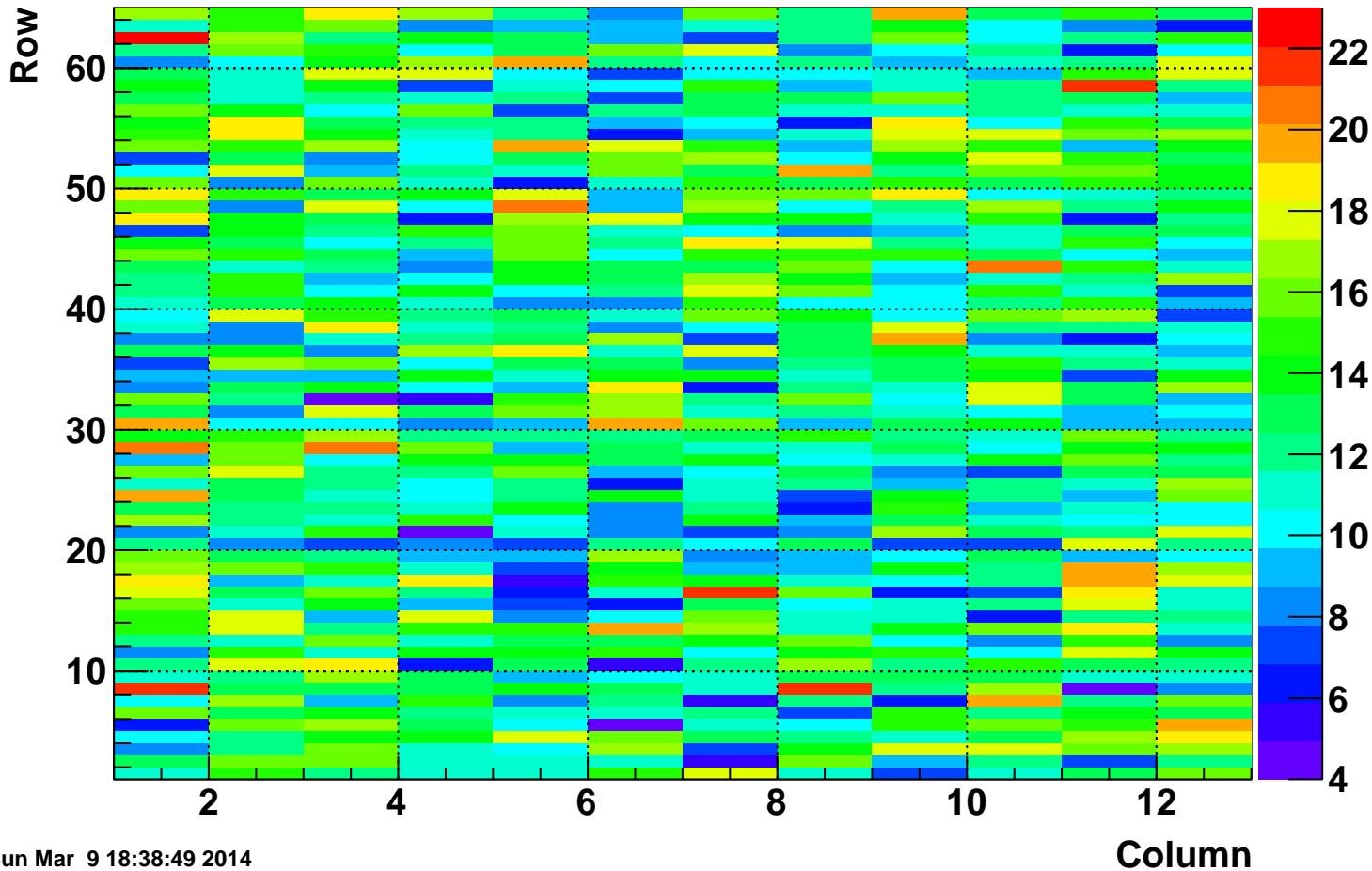
# Hit mean column vs. mean row: Ladder 22 Sensor 4



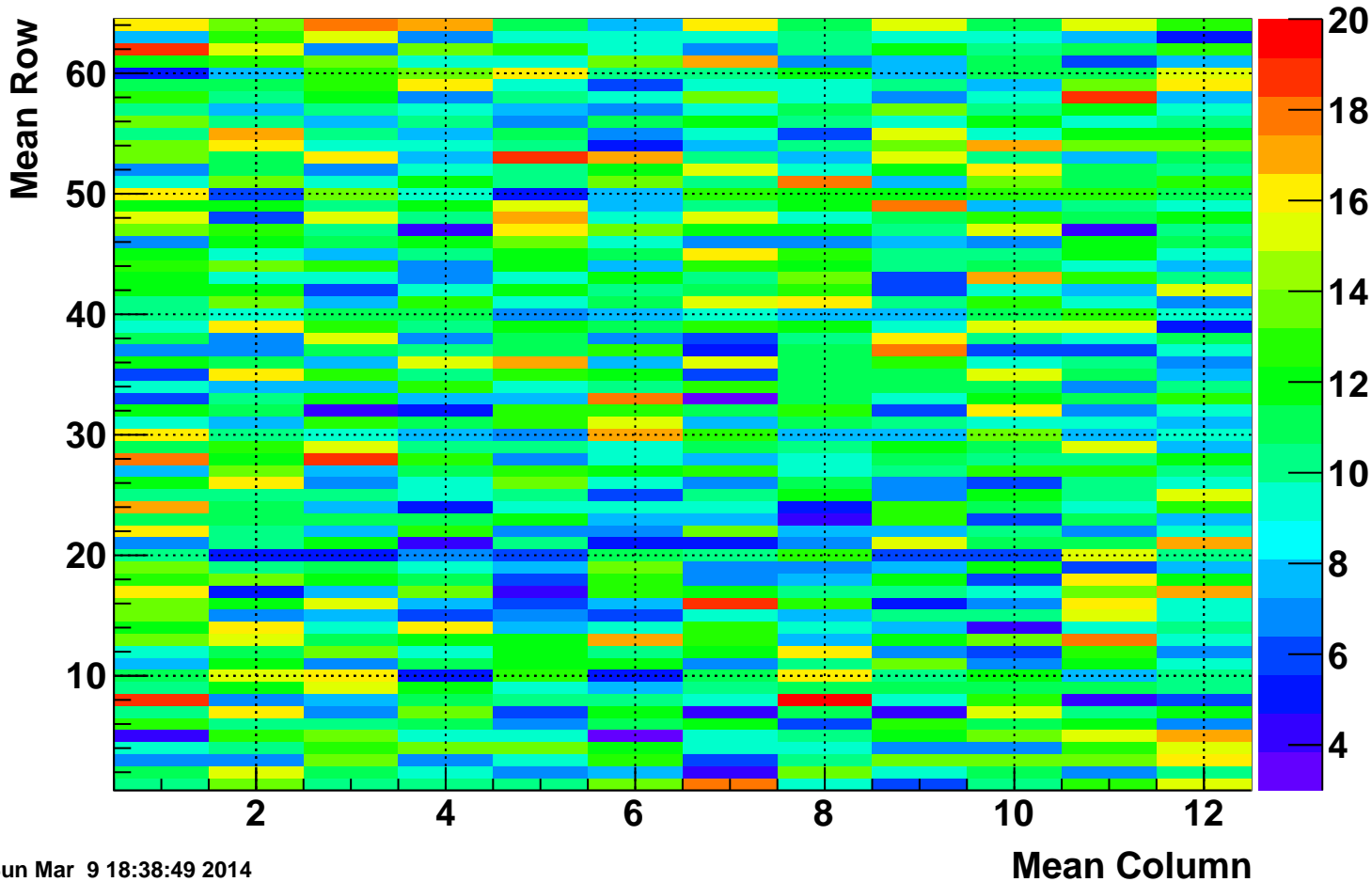
# Number of raw hits vs. EventID: Ladder 22 Sensor 4



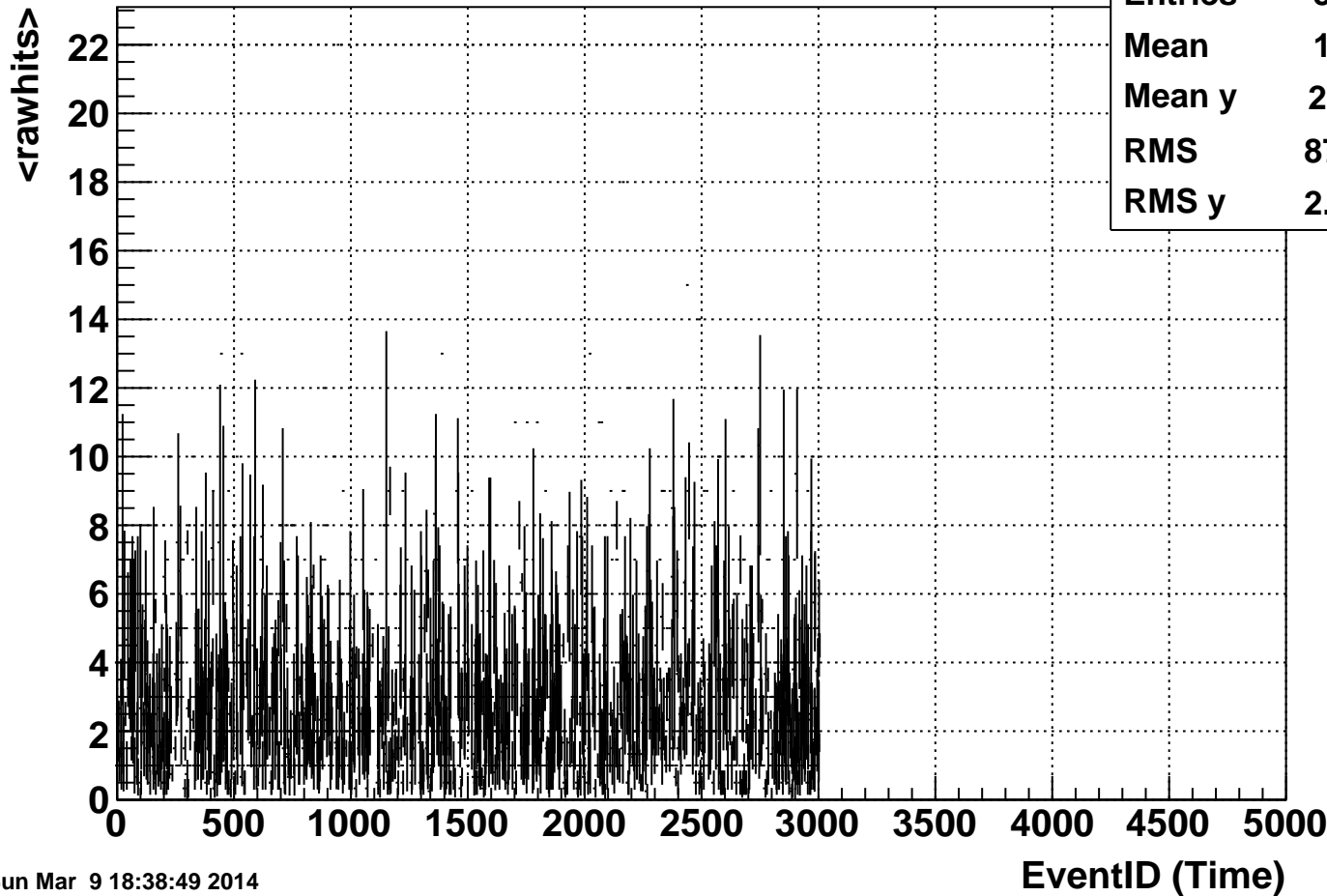
# Raw Hit column vs. row: Ladder 22 Sensor 5



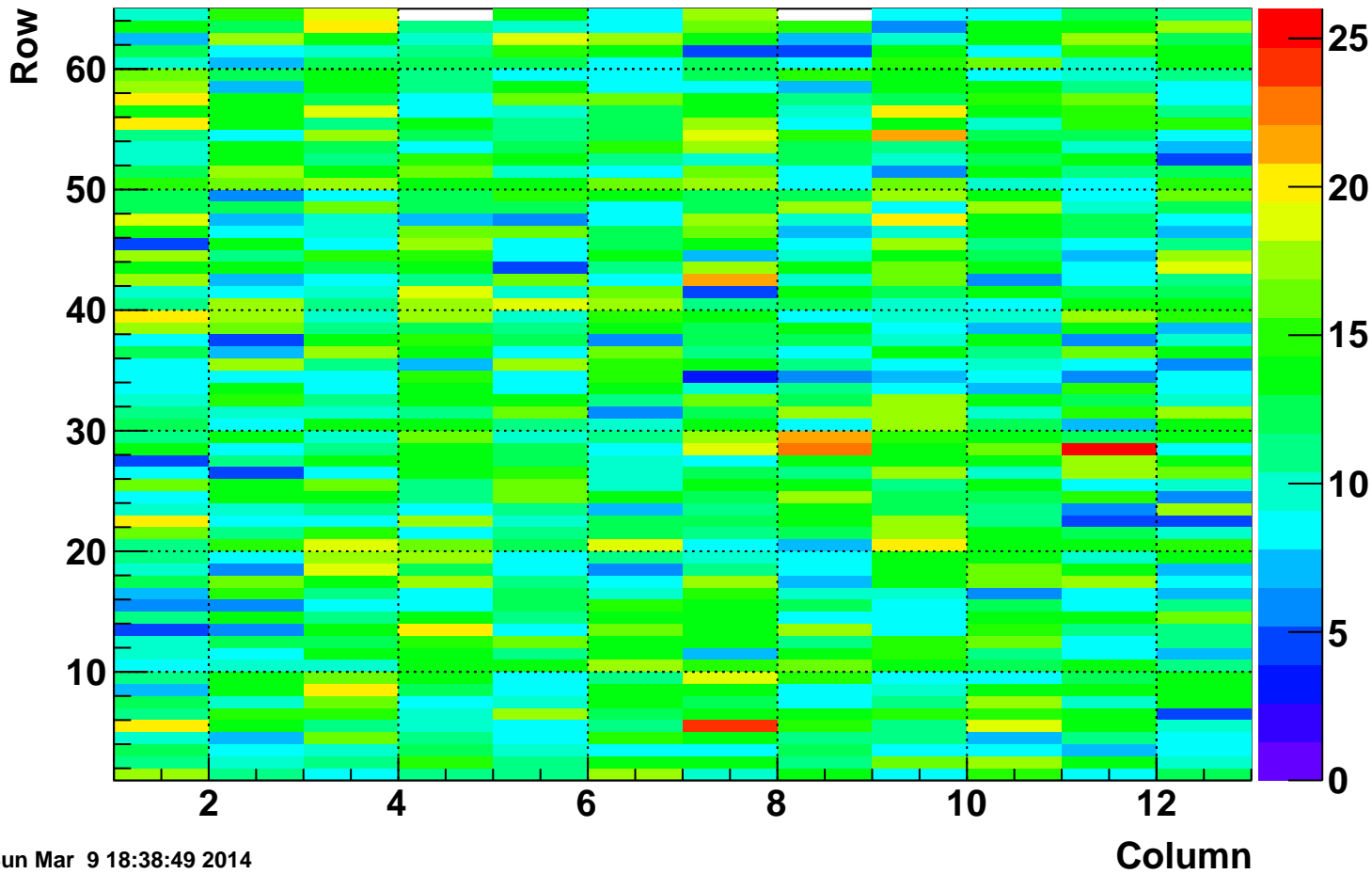
# Hit mean column vs. mean row: Ladder 22 Sensor 5



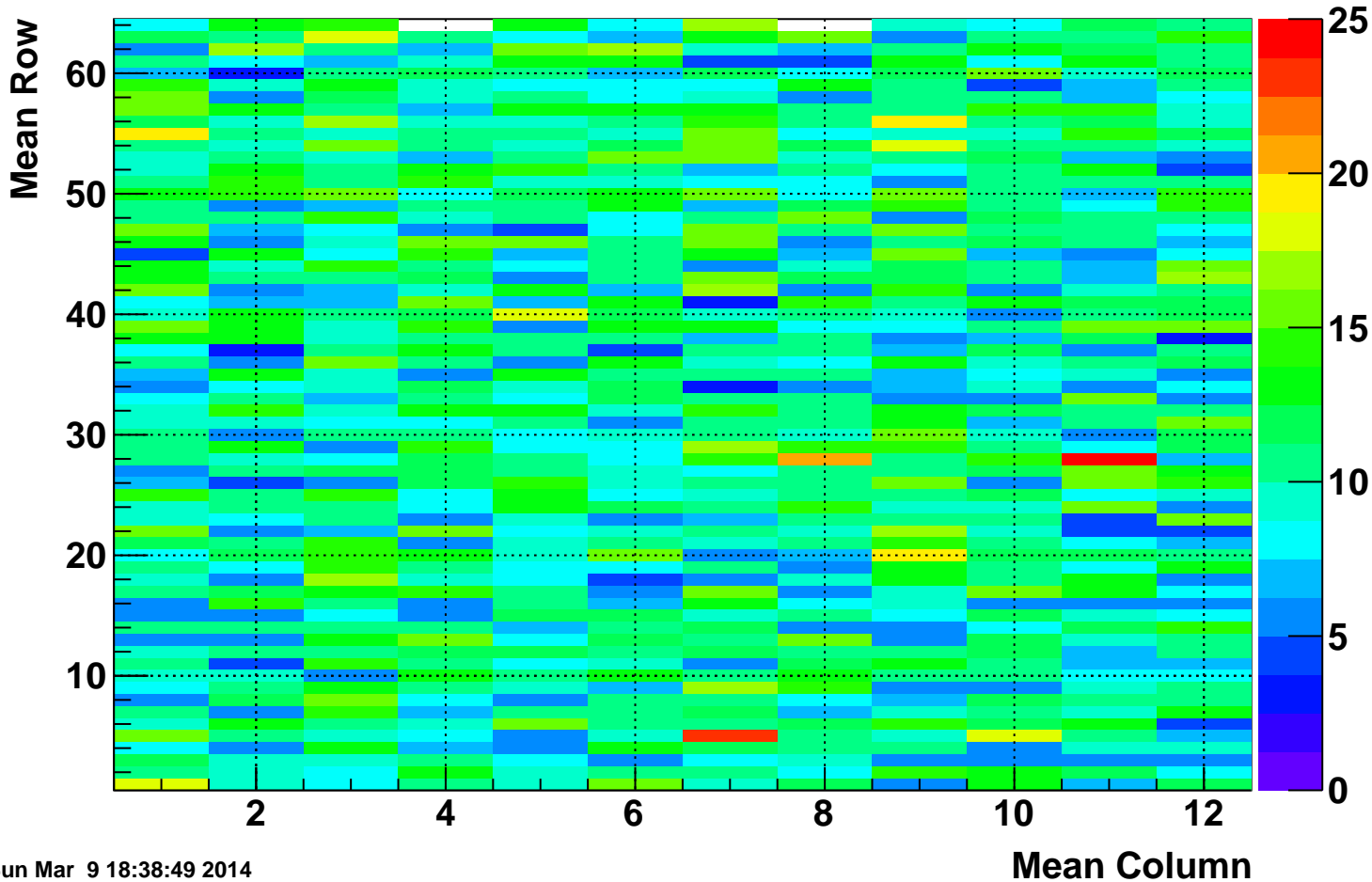
# Number of raw hits vs. EventID: Ladder 22 Sensor 5



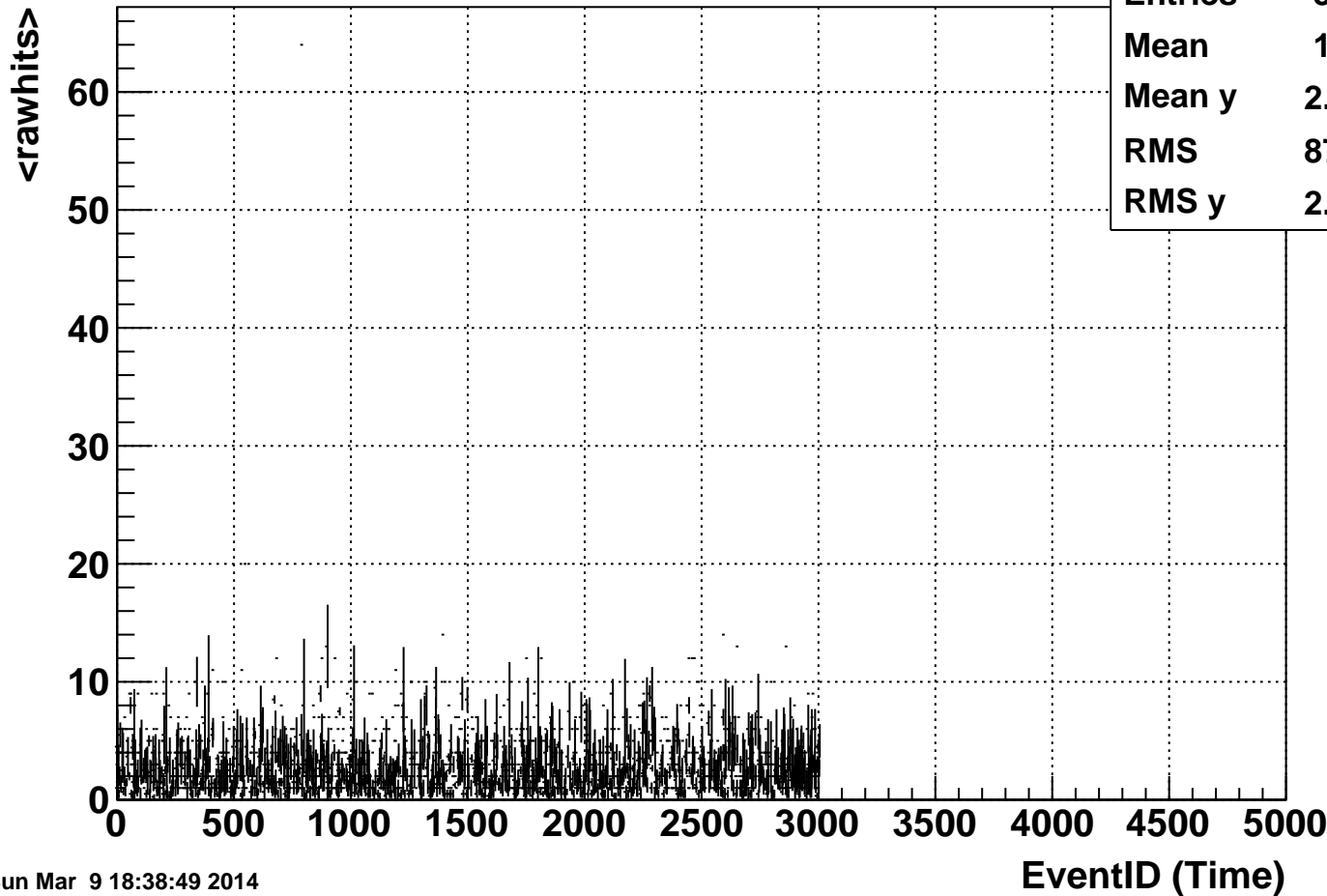
# Raw Hit column vs. row: Ladder 22 Sensor 6



# Hit mean column vs. mean row: Ladder 22 Sensor 6



# Number of raw hits vs. EventID: Ladder 22 Sensor 6

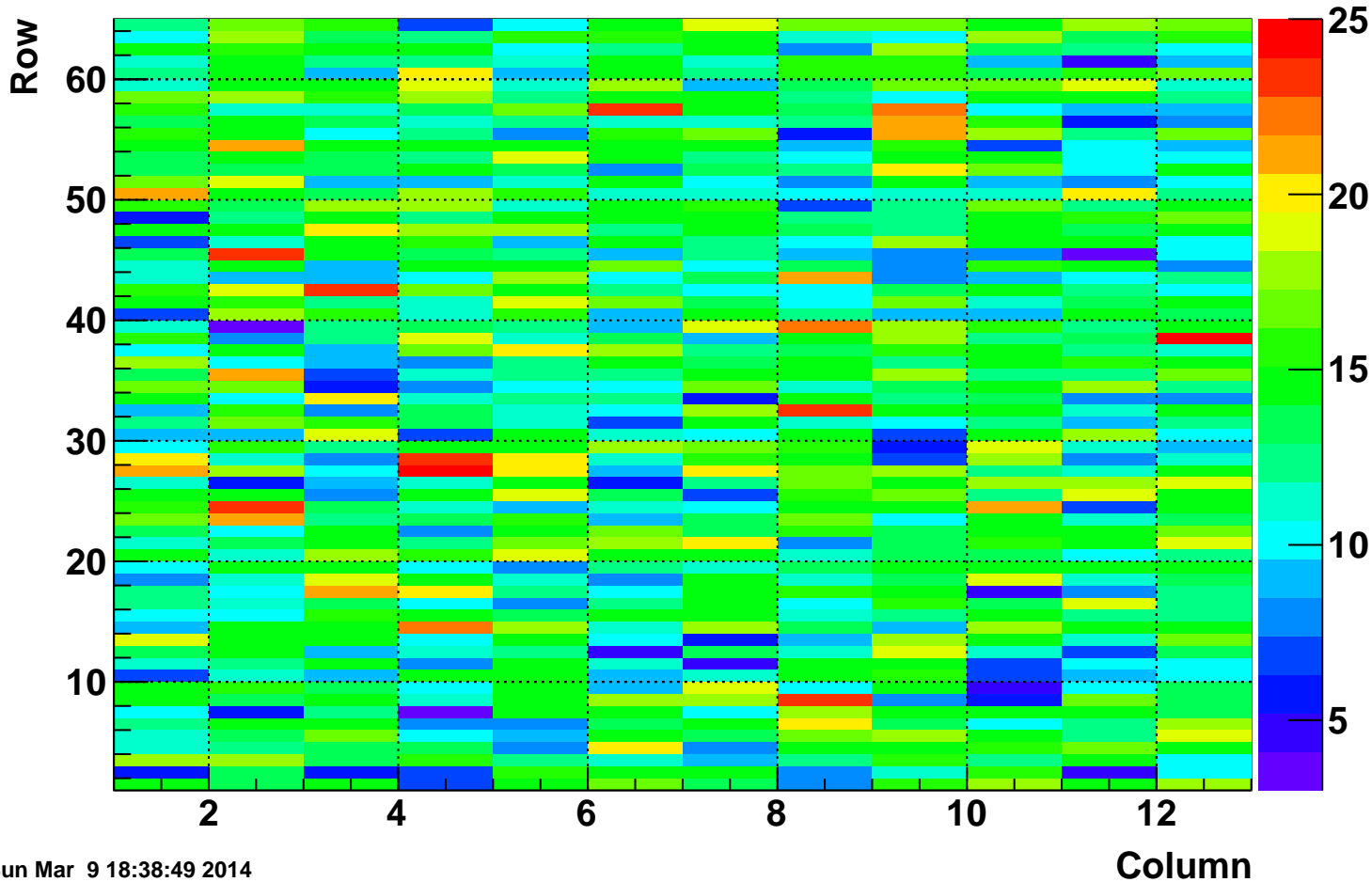


numOfRawHitsVsEventId\_Sensor132

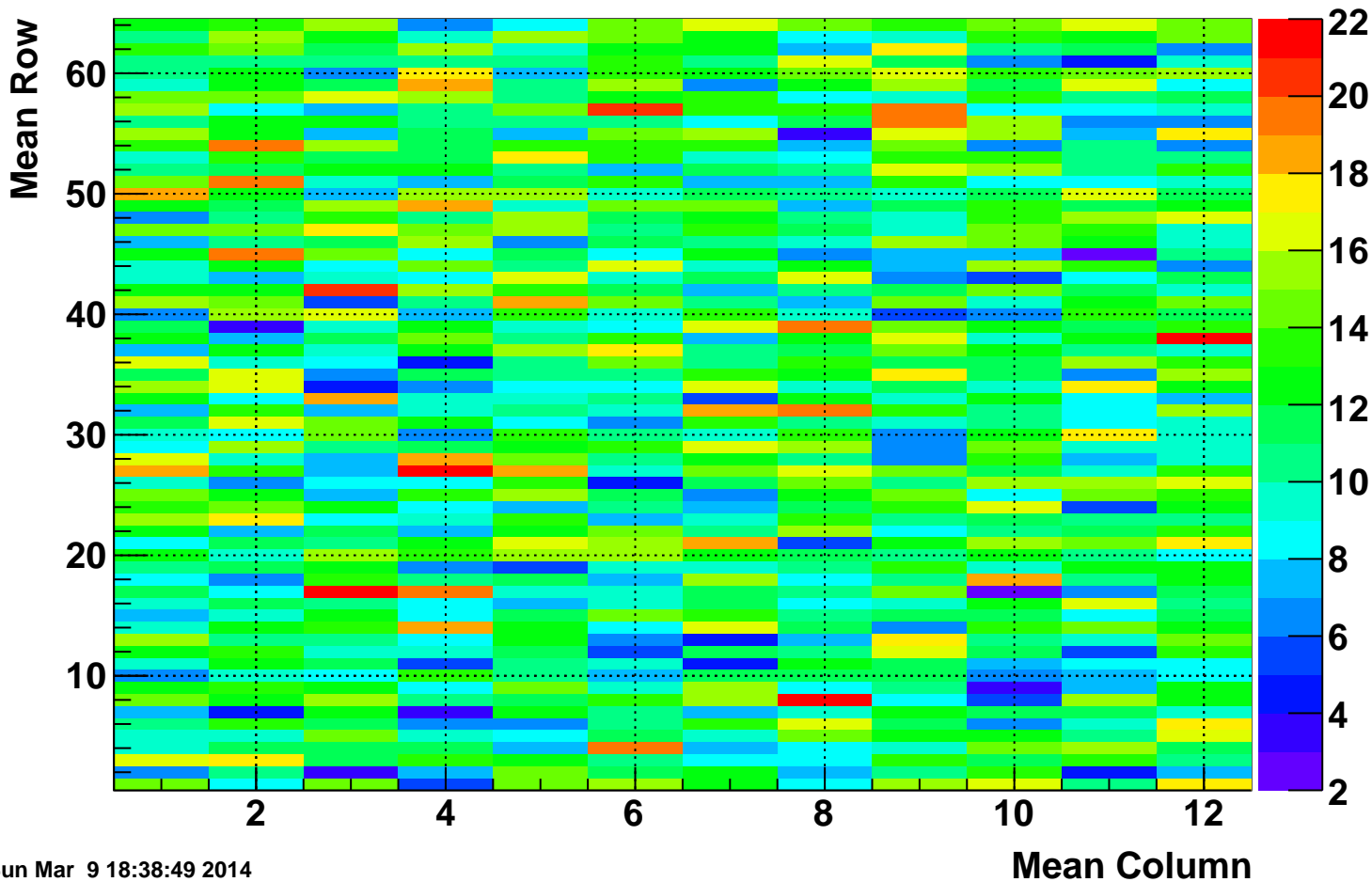
<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.462</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.868</b>



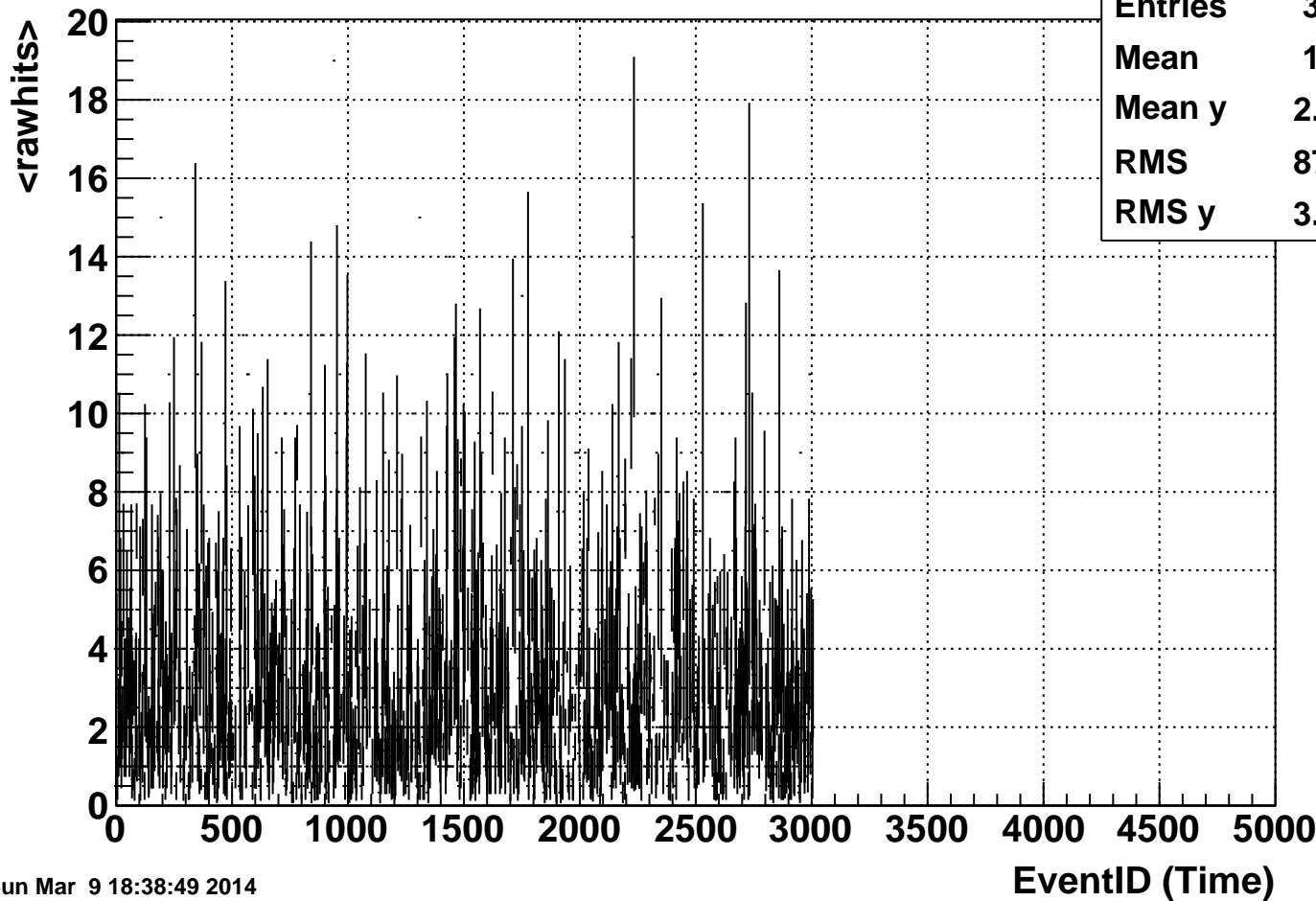
# Raw Hit column vs. row: Ladder 23 Sensor 1



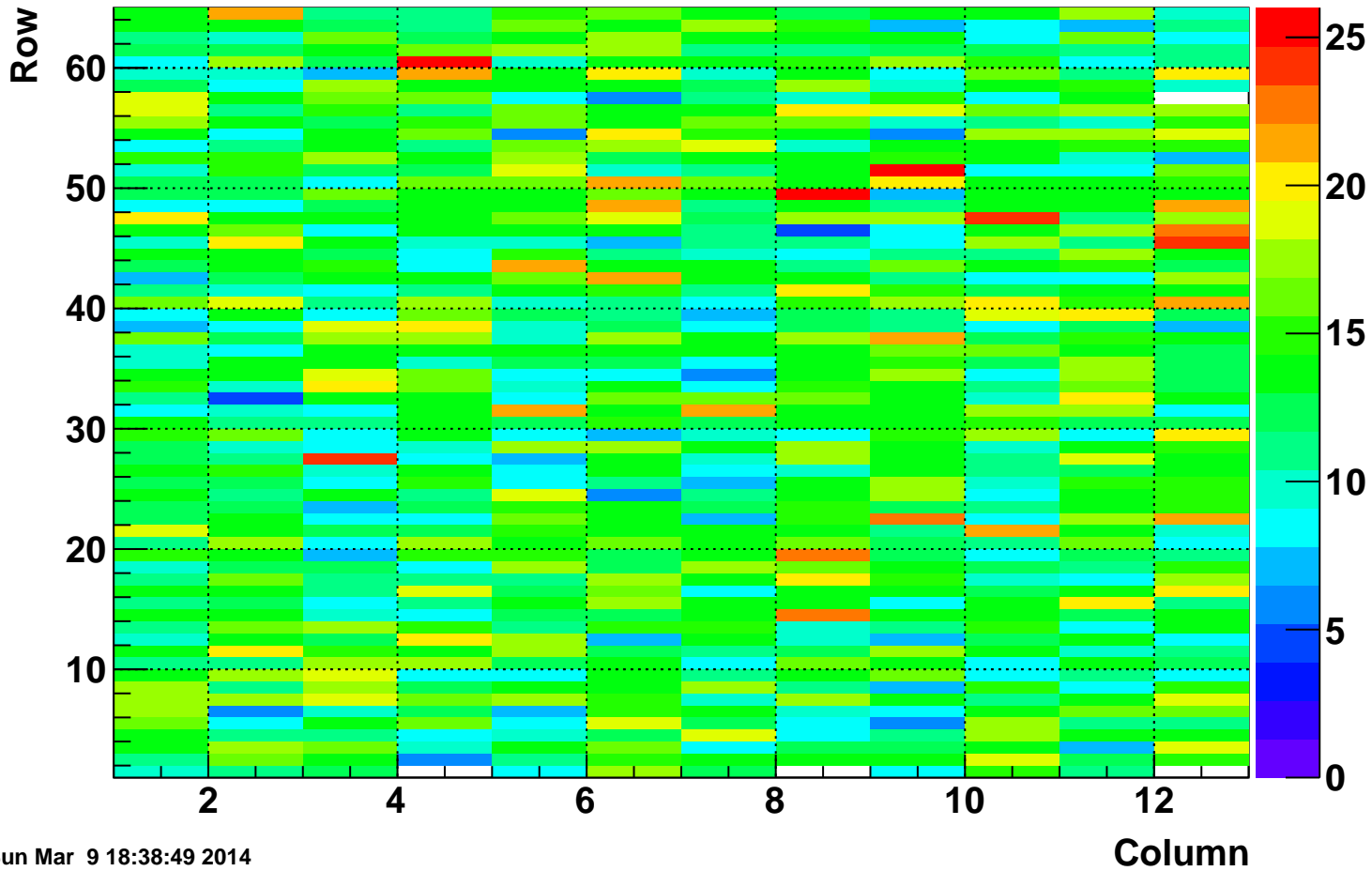
# Hit mean column vs. mean row: Ladder 23 Sensor 1



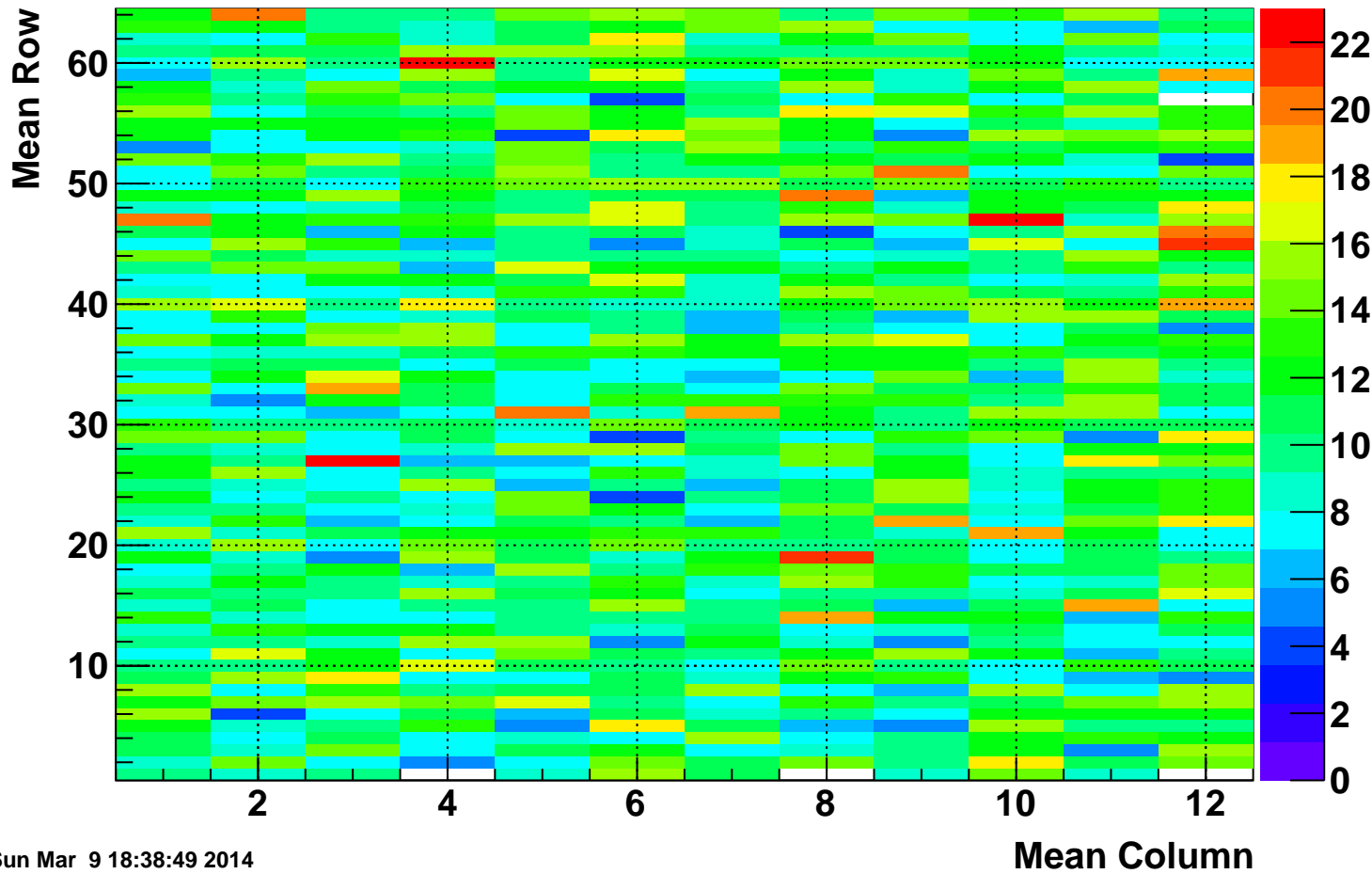
# Number of raw hits vs. EventID: Ladder 23 Sensor 1



# Raw Hit column vs. row: Ladder 23 Sensor 2

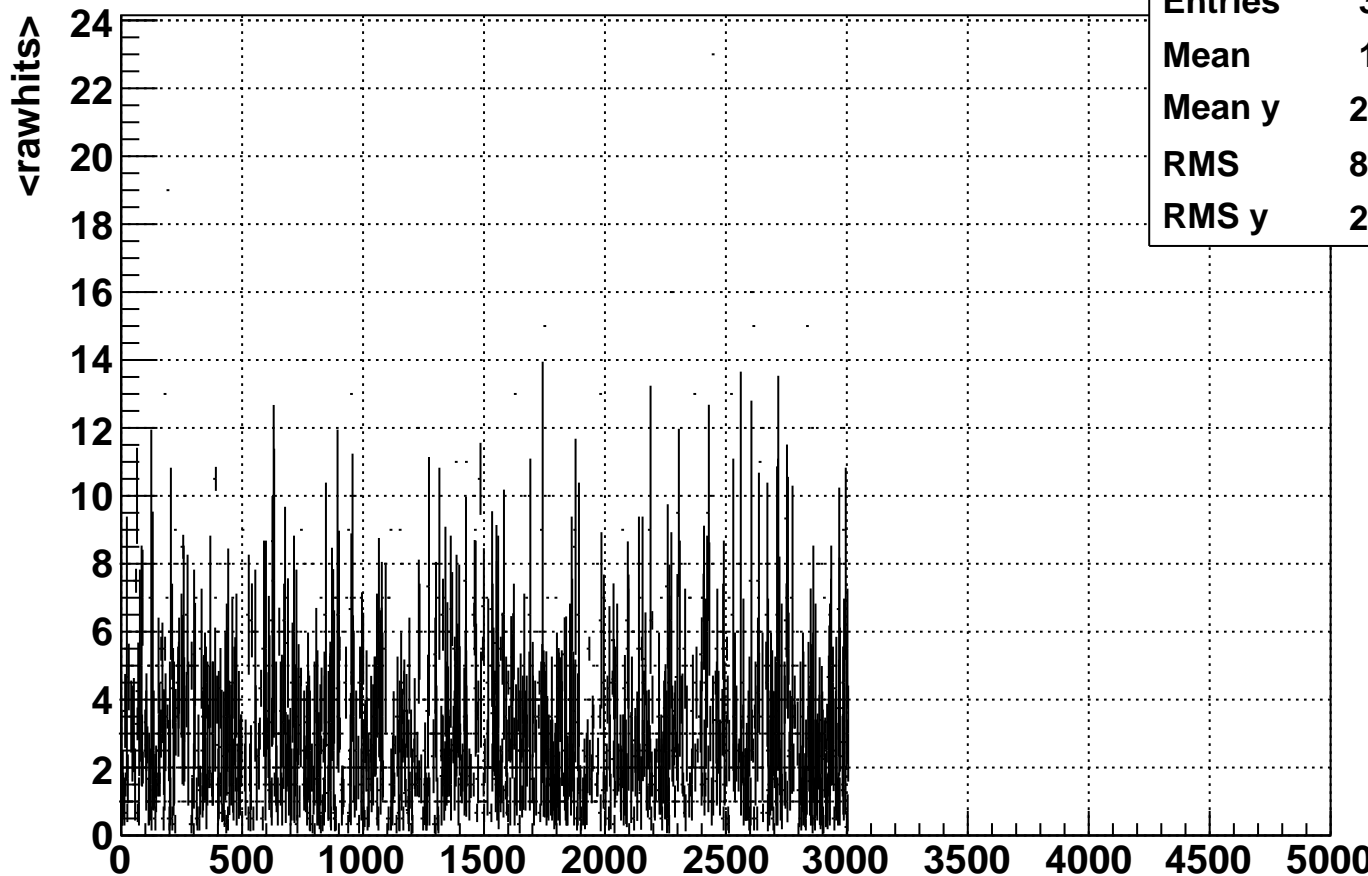


# Hit mean column vs. mean row: Ladder 23 Sensor 2



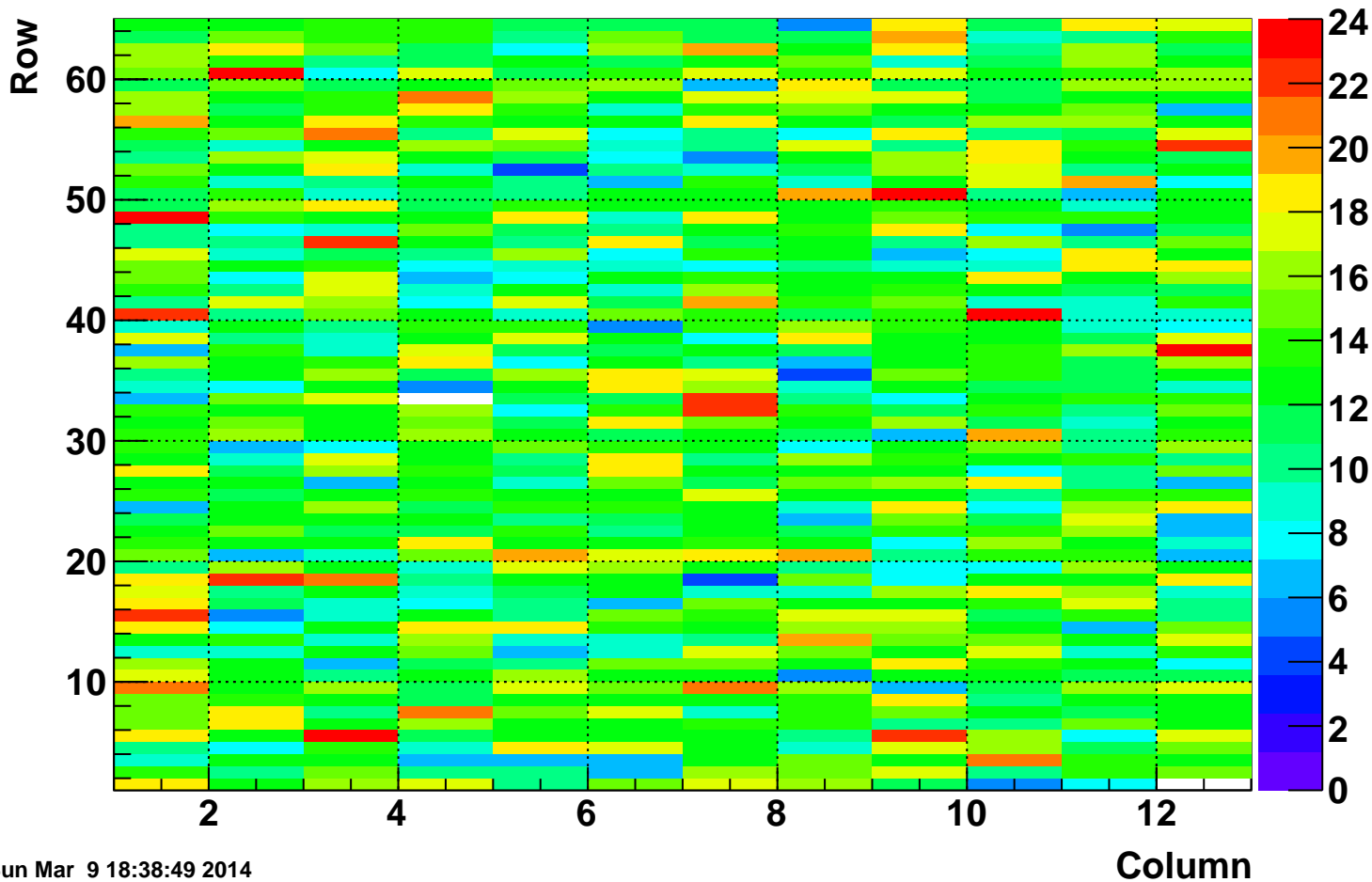
# Number of raw hits vs. EventID: Ladder 23 Sensor 2

numOfRawHitsVsEventId\_Sensor134

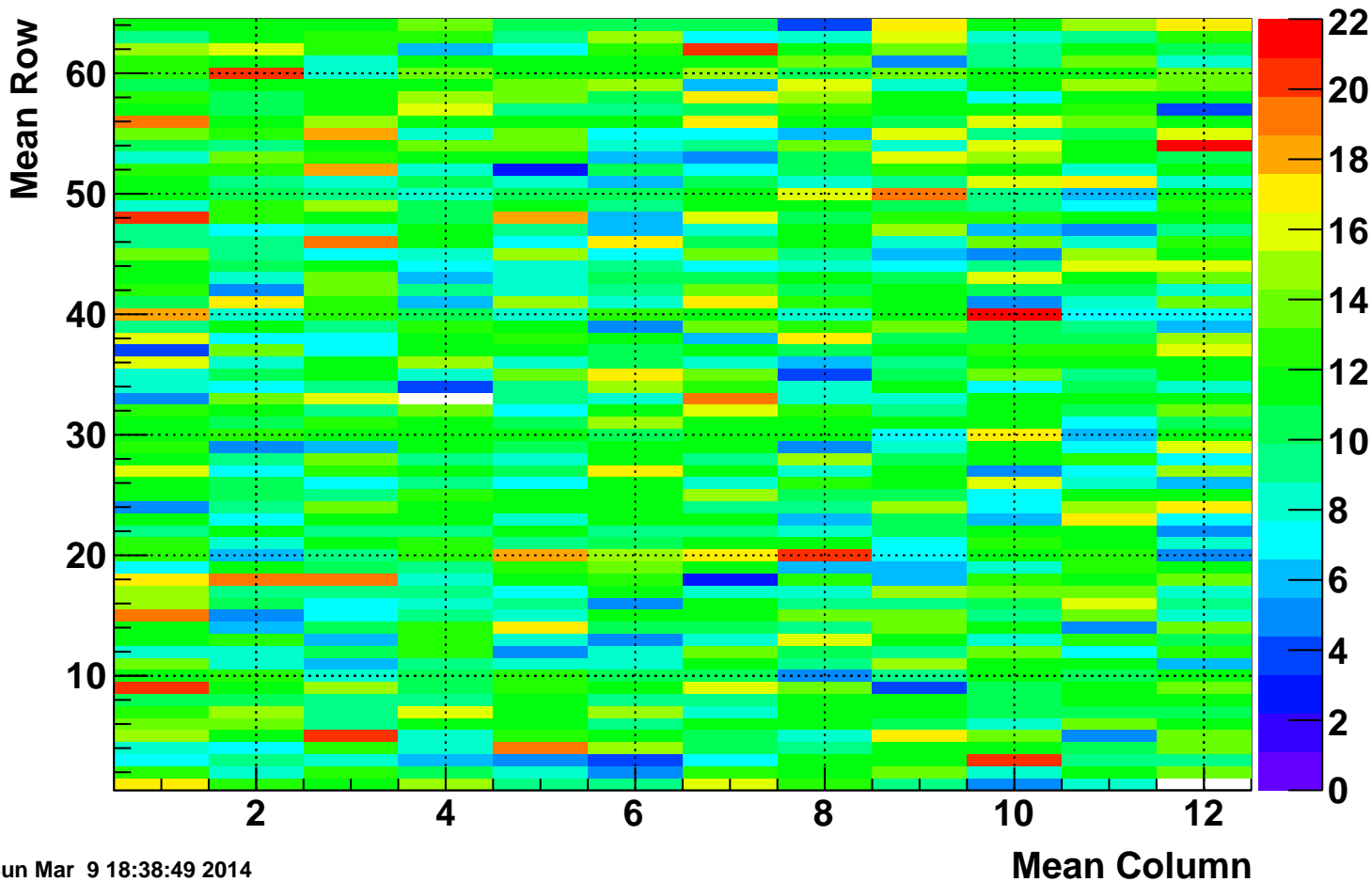


<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.684</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.949</b>

# Raw Hit column vs. row: Ladder 23 Sensor 3

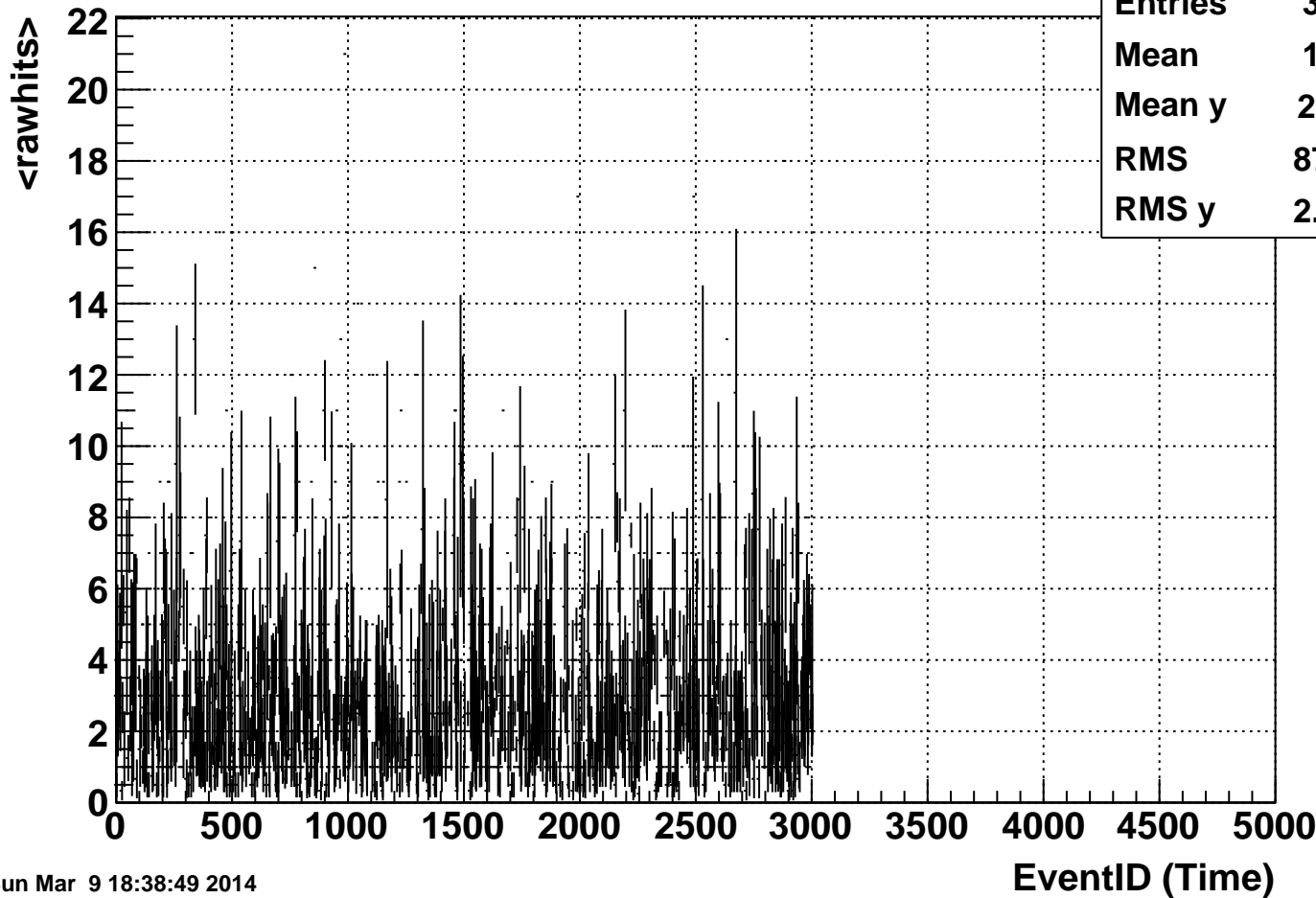


# Hit mean column vs. mean row: Ladder 23 Sensor 3

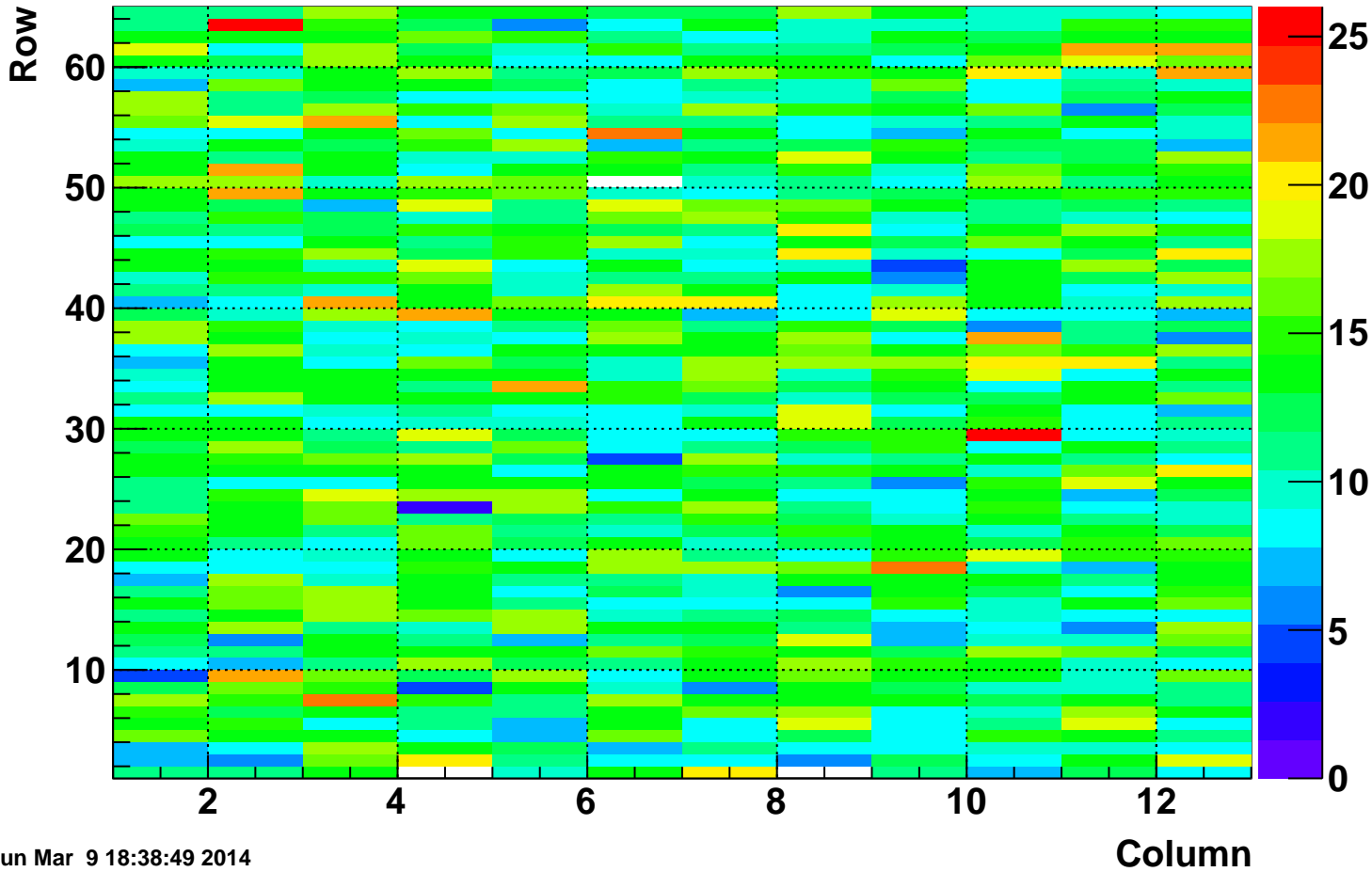




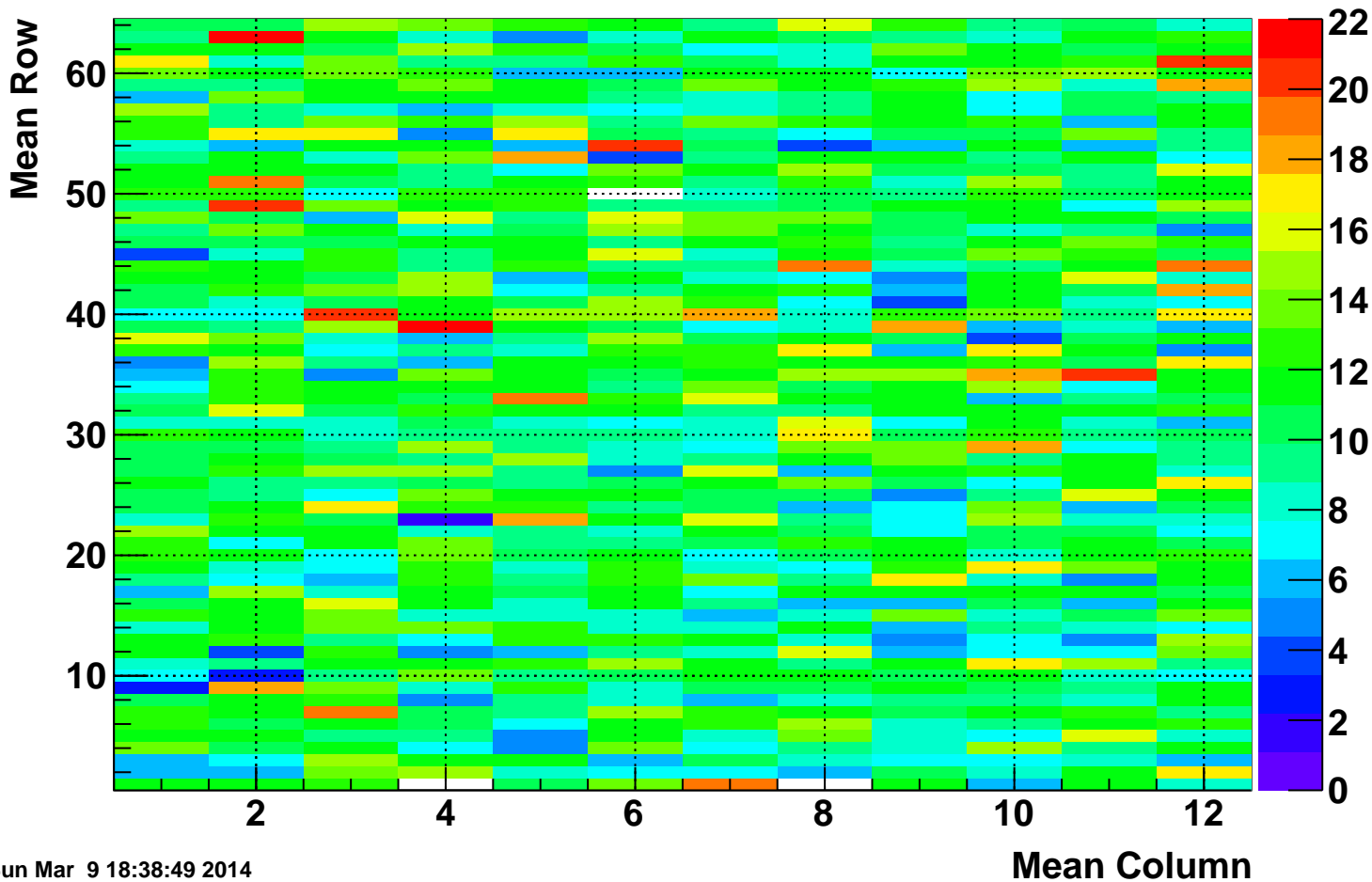
# Number of raw hits vs. EventID: Ladder 23 Sensor 3



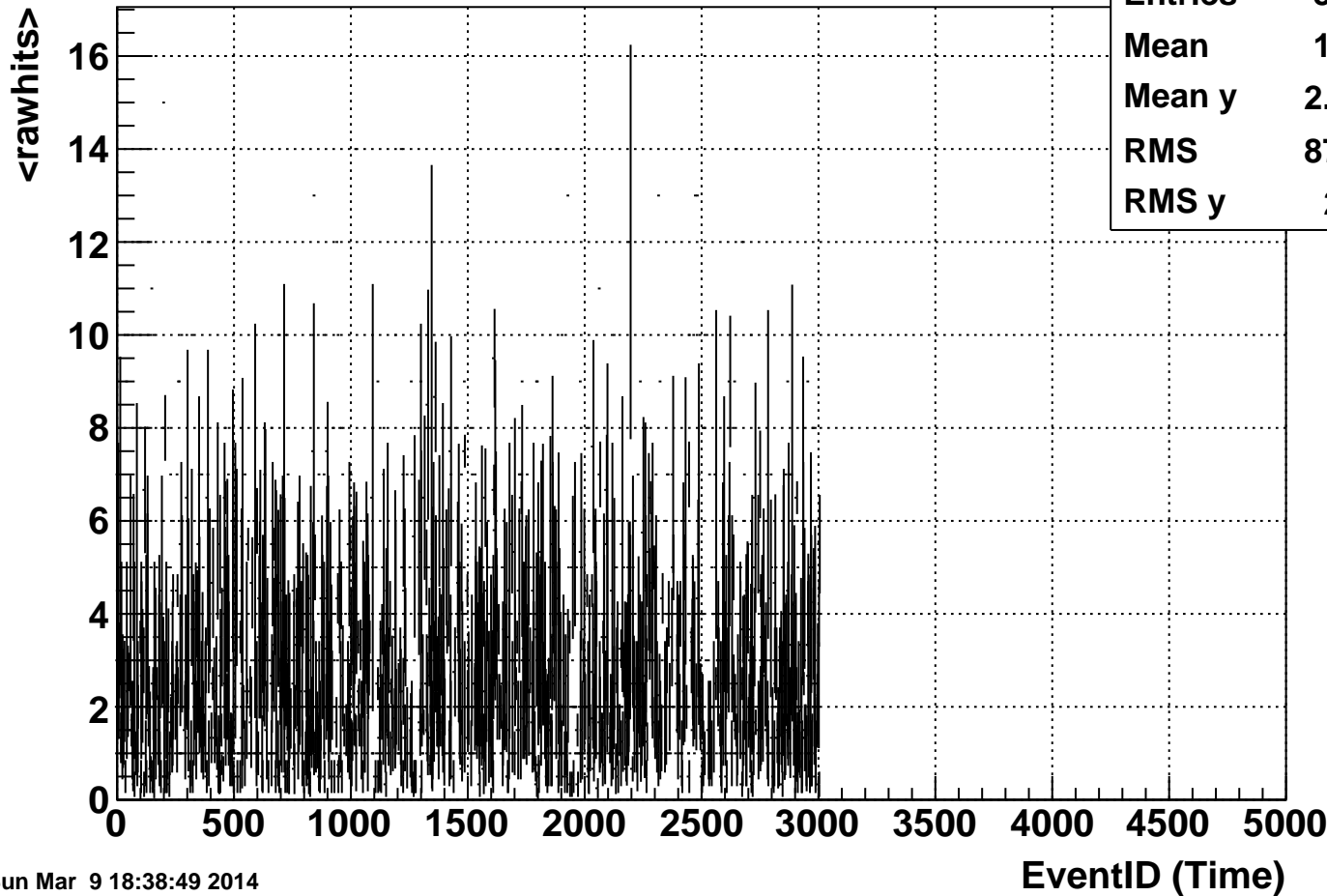
# Raw Hit column vs. row: Ladder 23 Sensor 4



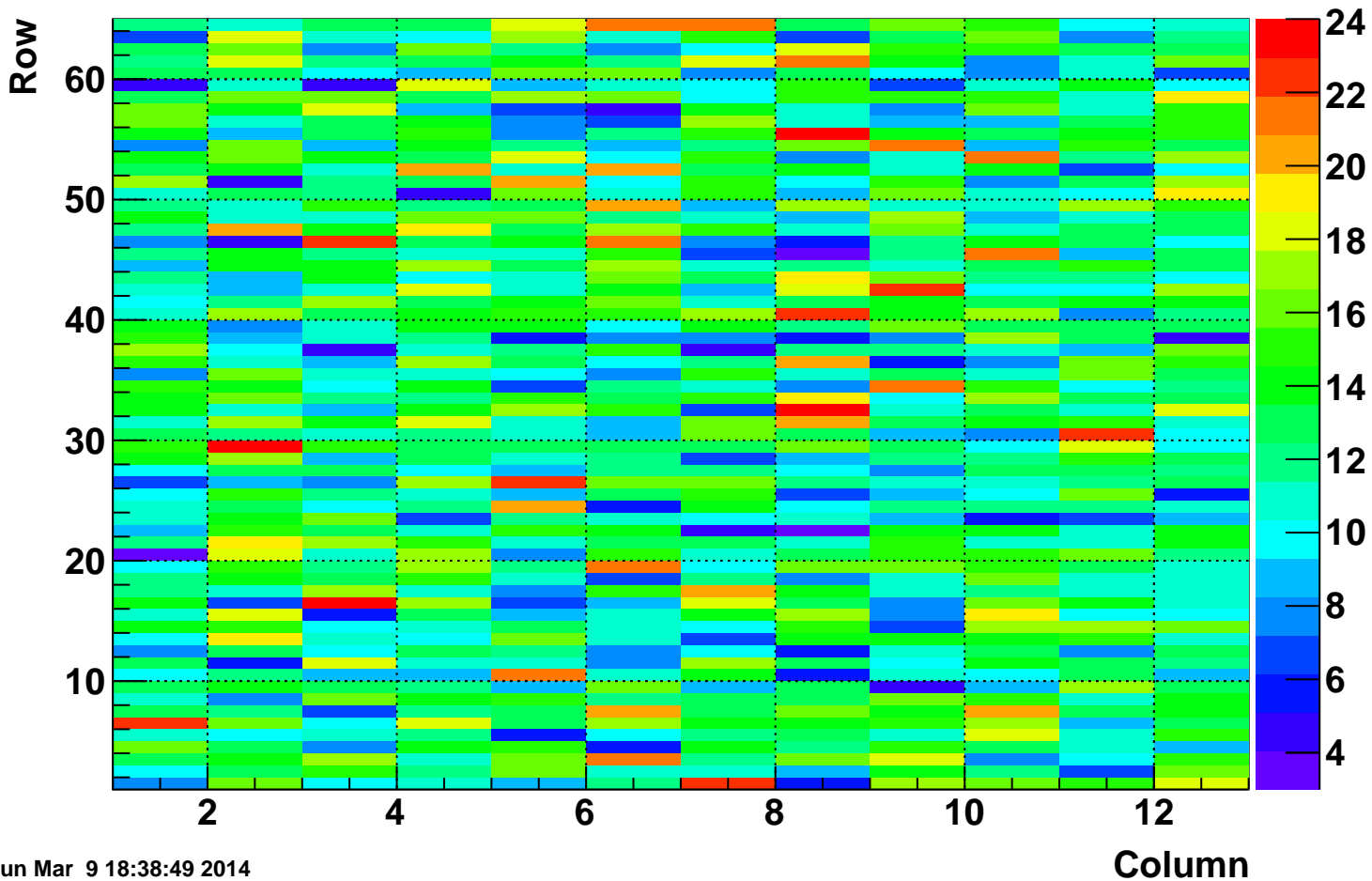
# Hit mean column vs. mean row: Ladder 23 Sensor 4



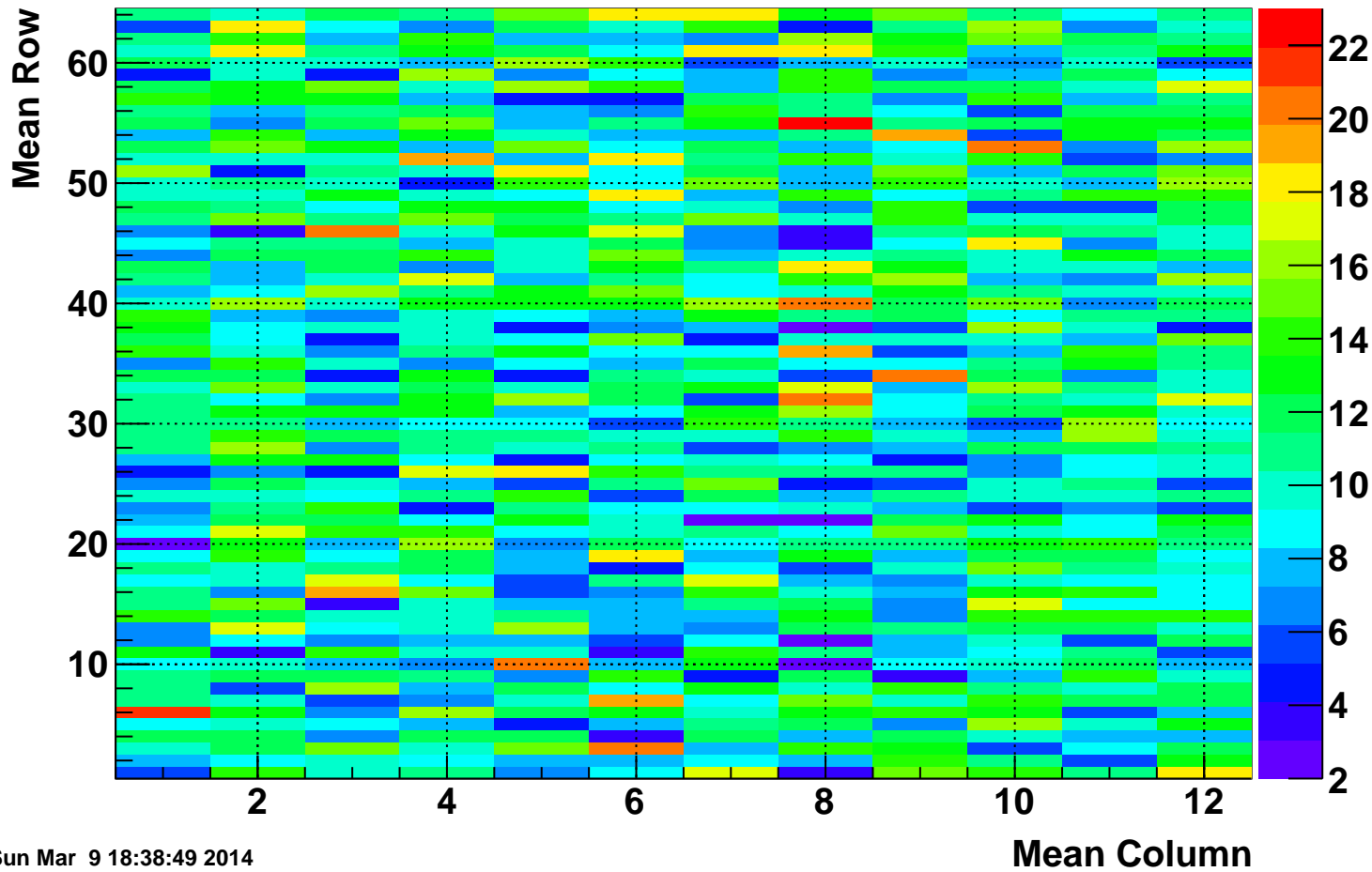
# Number of raw hits vs. EventID: Ladder 23 Sensor 4



# Raw Hit column vs. row: Ladder 23 Sensor 5



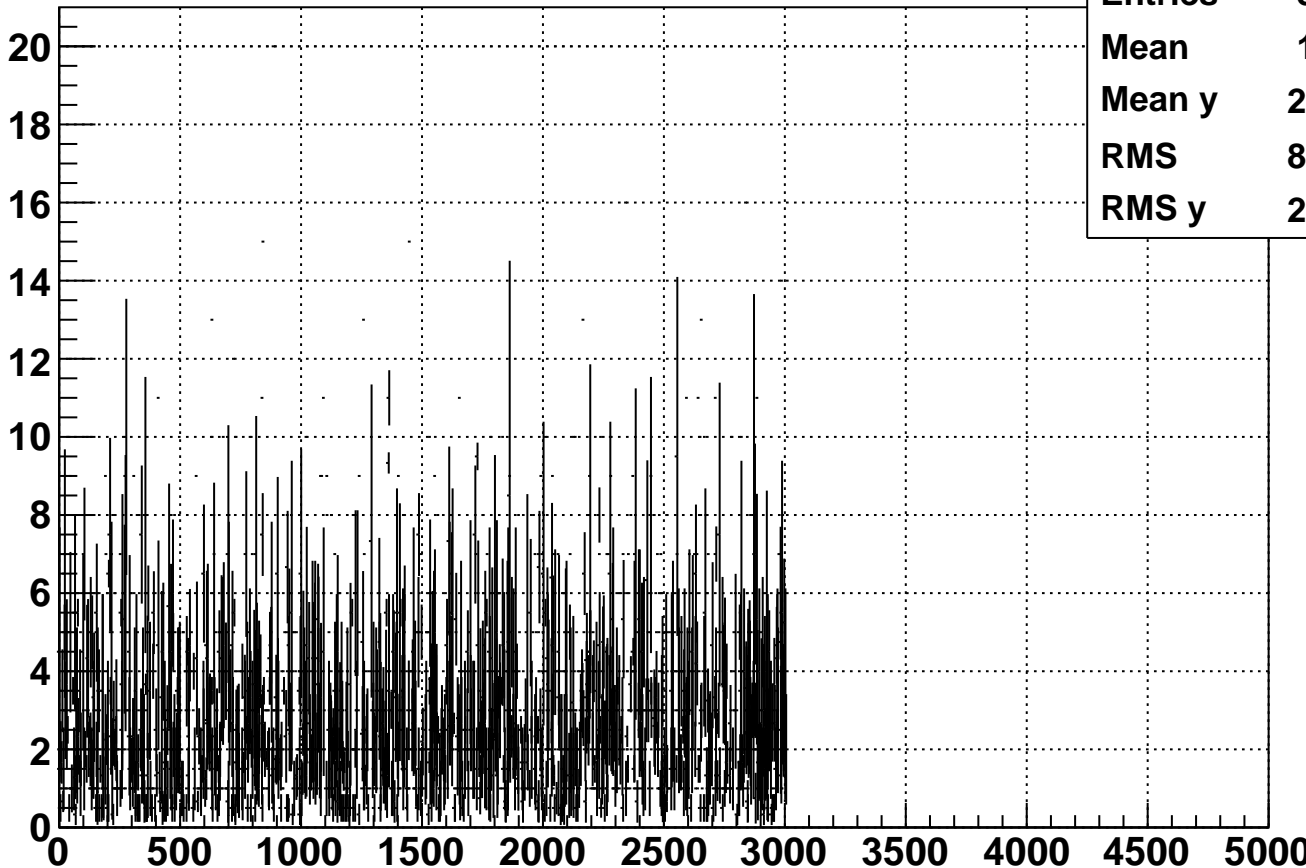
# Hit mean column vs. mean row: Ladder 23 Sensor 5



# Number of raw hits vs. EventID: Ladder 23 Sensor 5

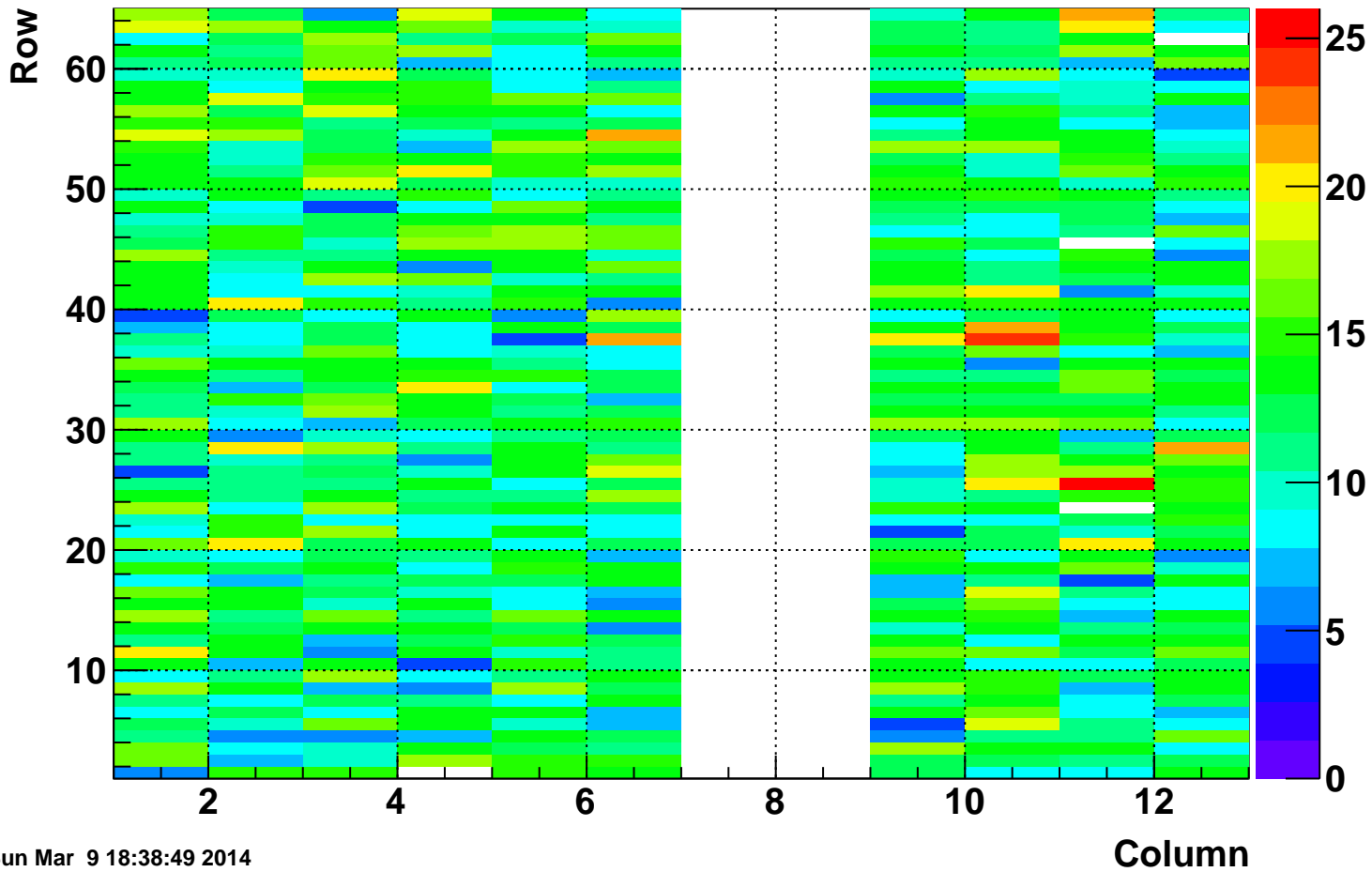
numOfRawHitsVsEventId\_Sensor137

<rawhits>



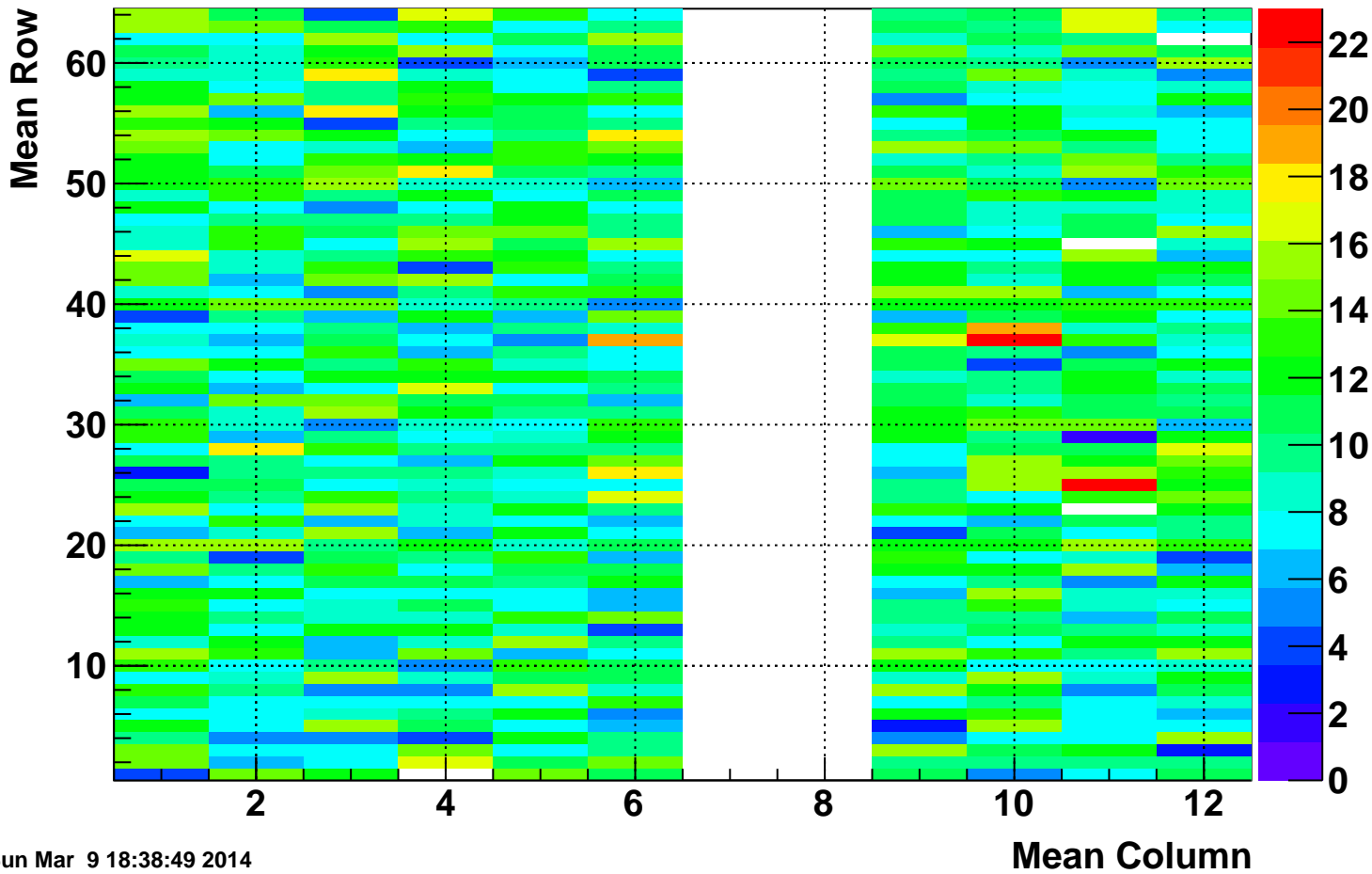
<b>Entries</b>	<b>3770</b>
<b>Mean</b>	<b>1518</b>
<b>Mean y</b>	<b>2.585</b>
<b>RMS</b>	<b>875.3</b>
<b>RMS y</b>	<b>2.789</b>

# Raw Hit column vs. row: Ladder 23 Sensor 6

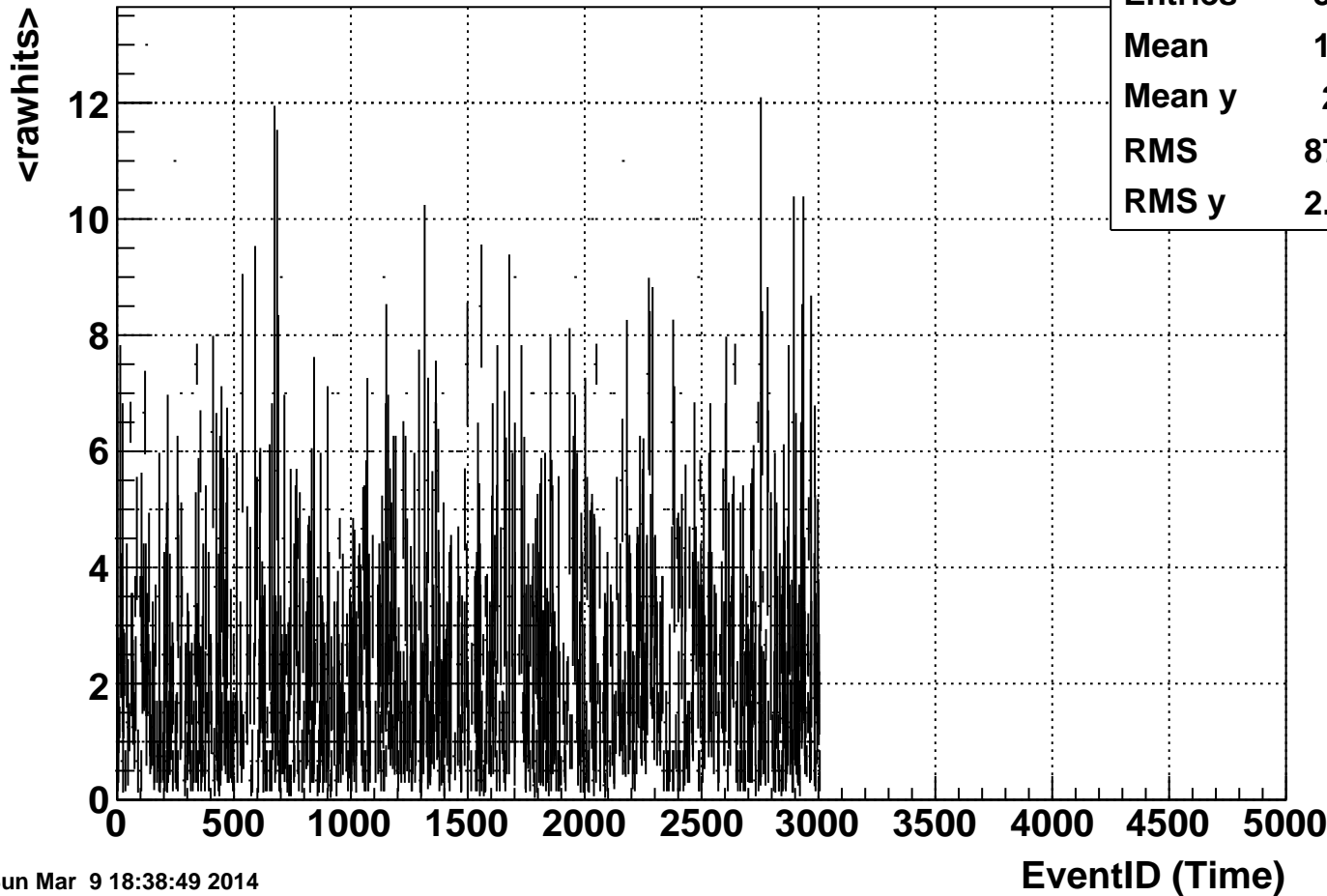




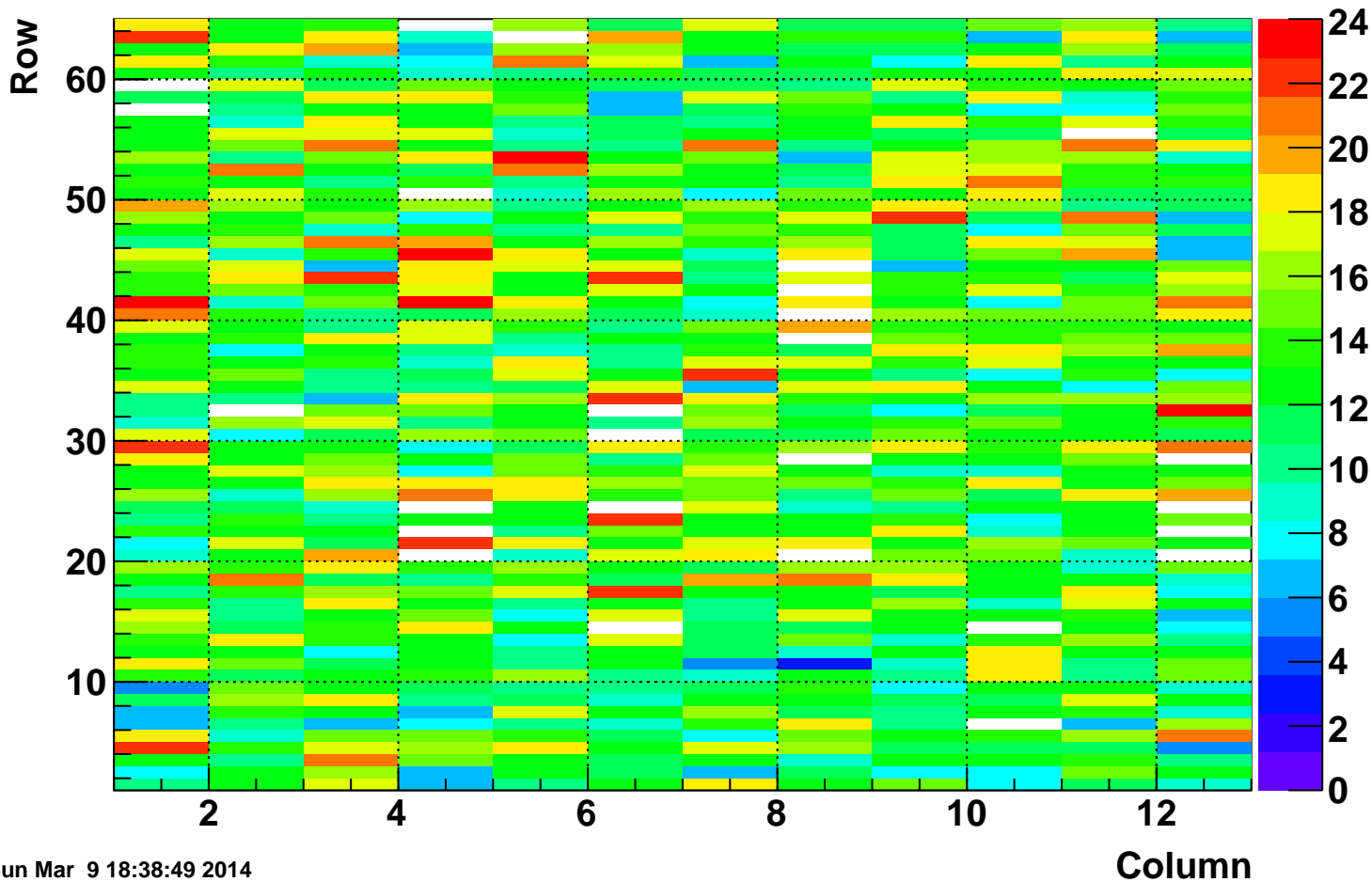
# Hit mean column vs. mean row: Ladder 23 Sensor 6



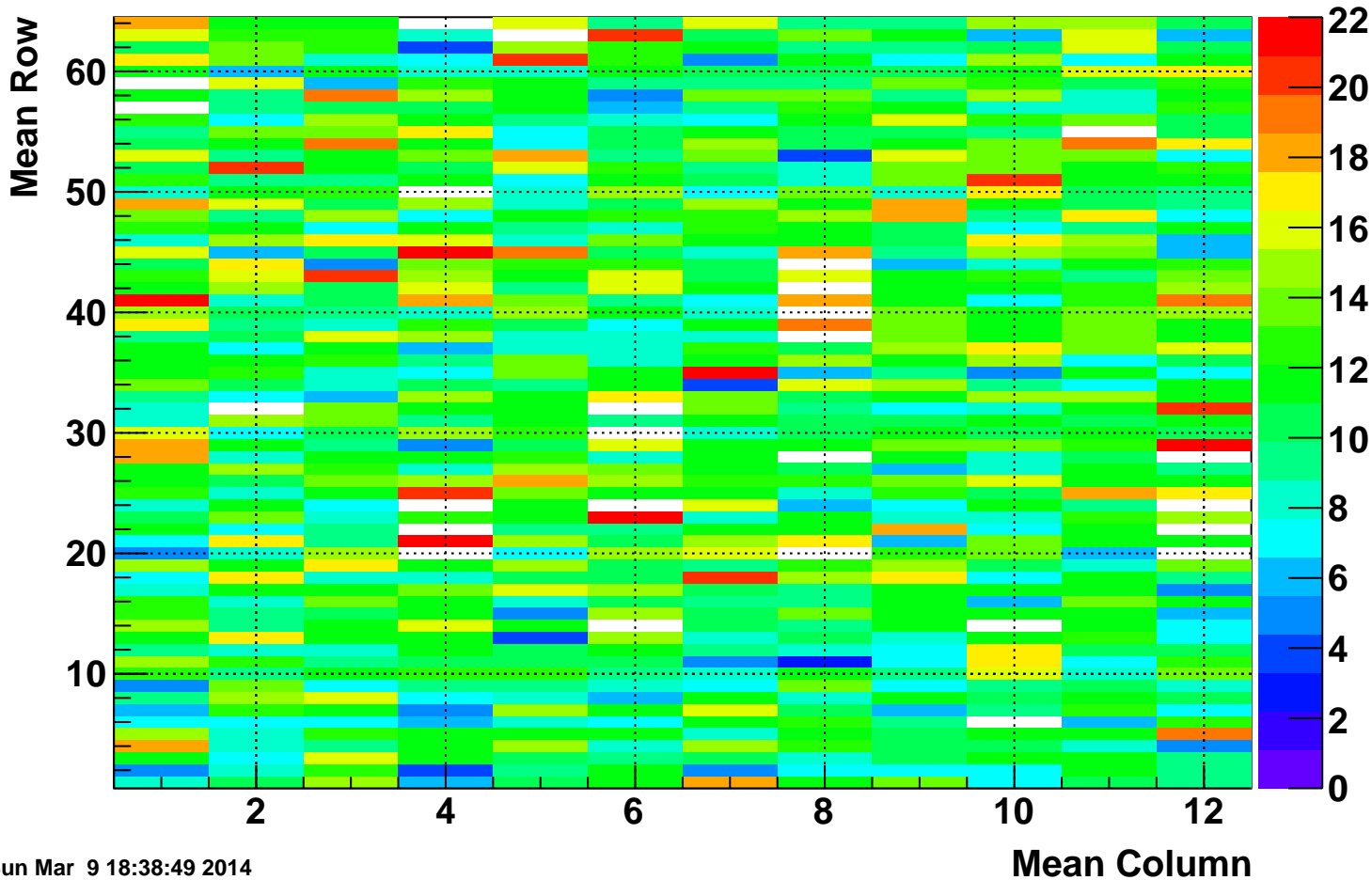
# Number of raw hits vs. EventID: Ladder 23 Sensor 6



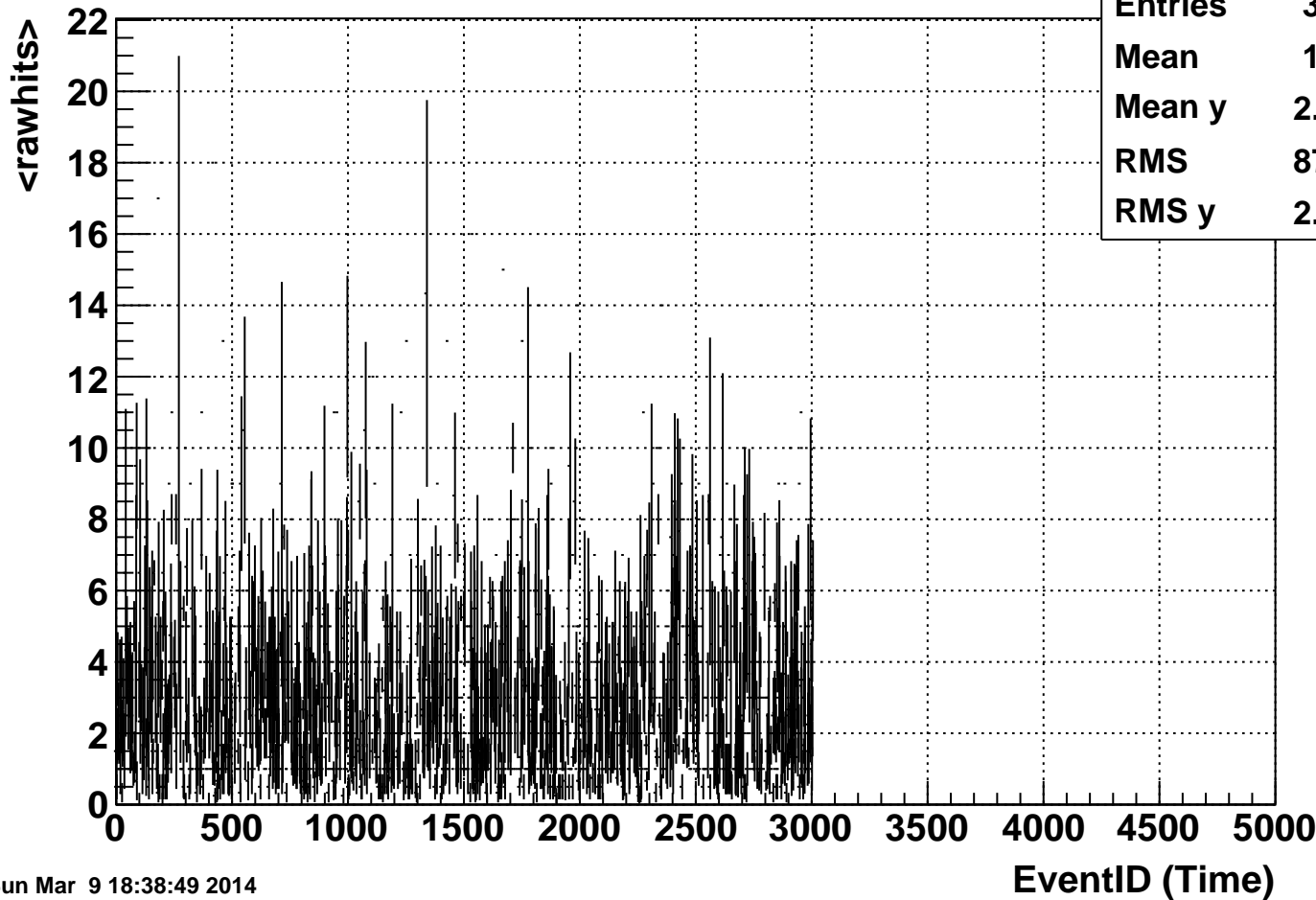
# Raw Hit column vs. row: Ladder 24 Sensor 1



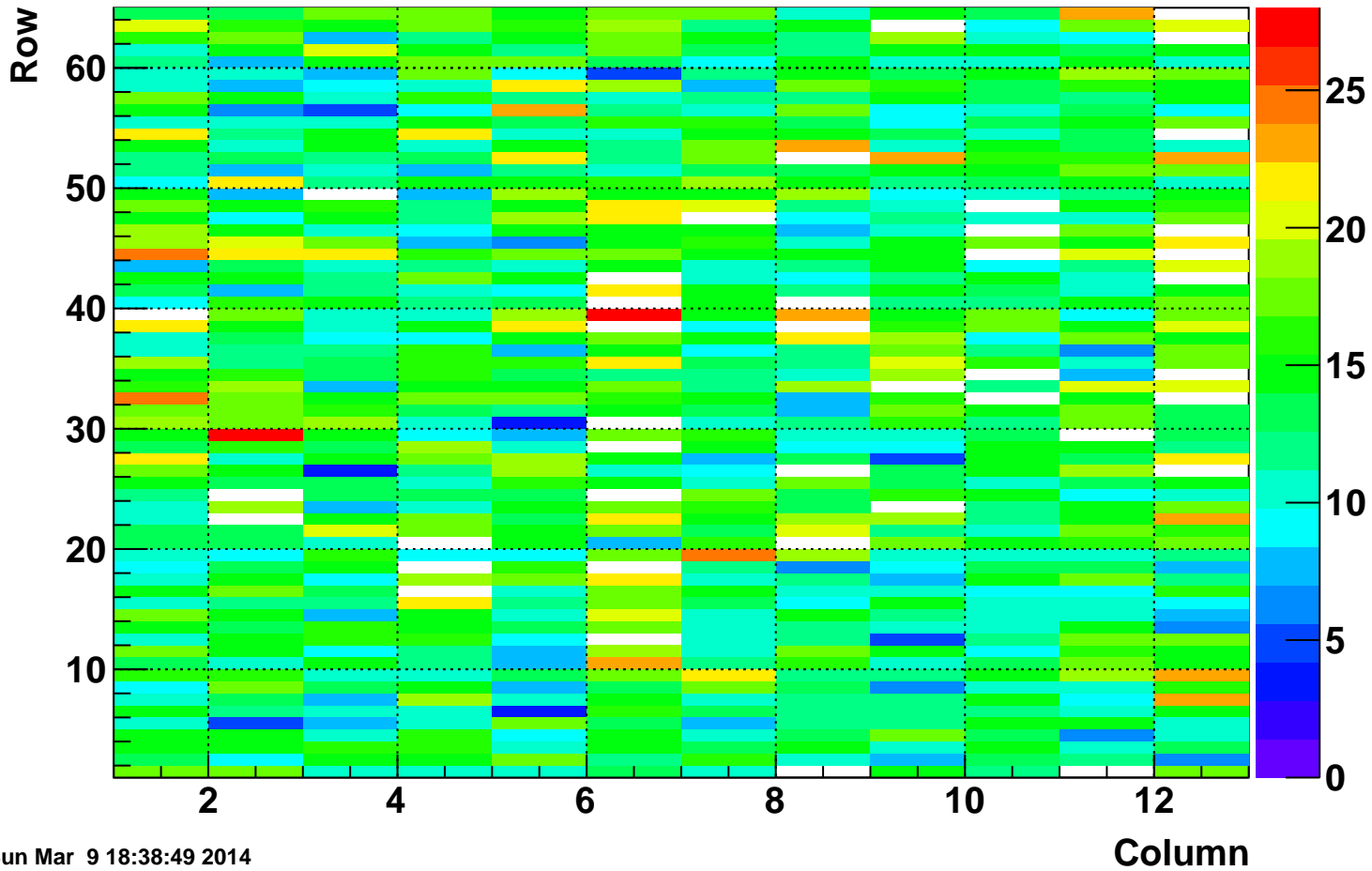
# Hit mean column vs. mean row: Ladder 24 Sensor 1



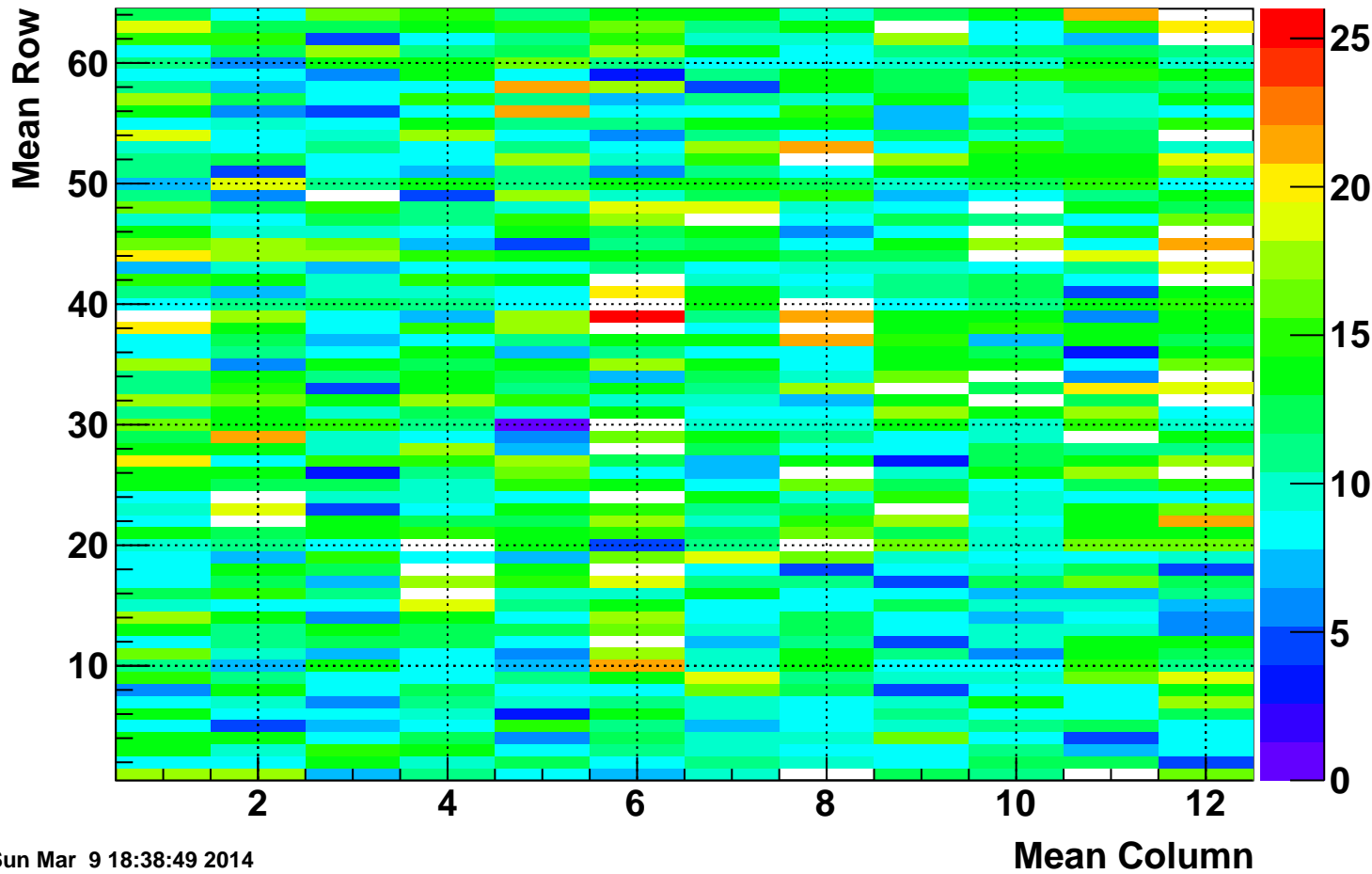
# Number of raw hits vs. EventID: Ladder 24 Sensor 1



# Raw Hit column vs. row: Ladder 24 Sensor 2

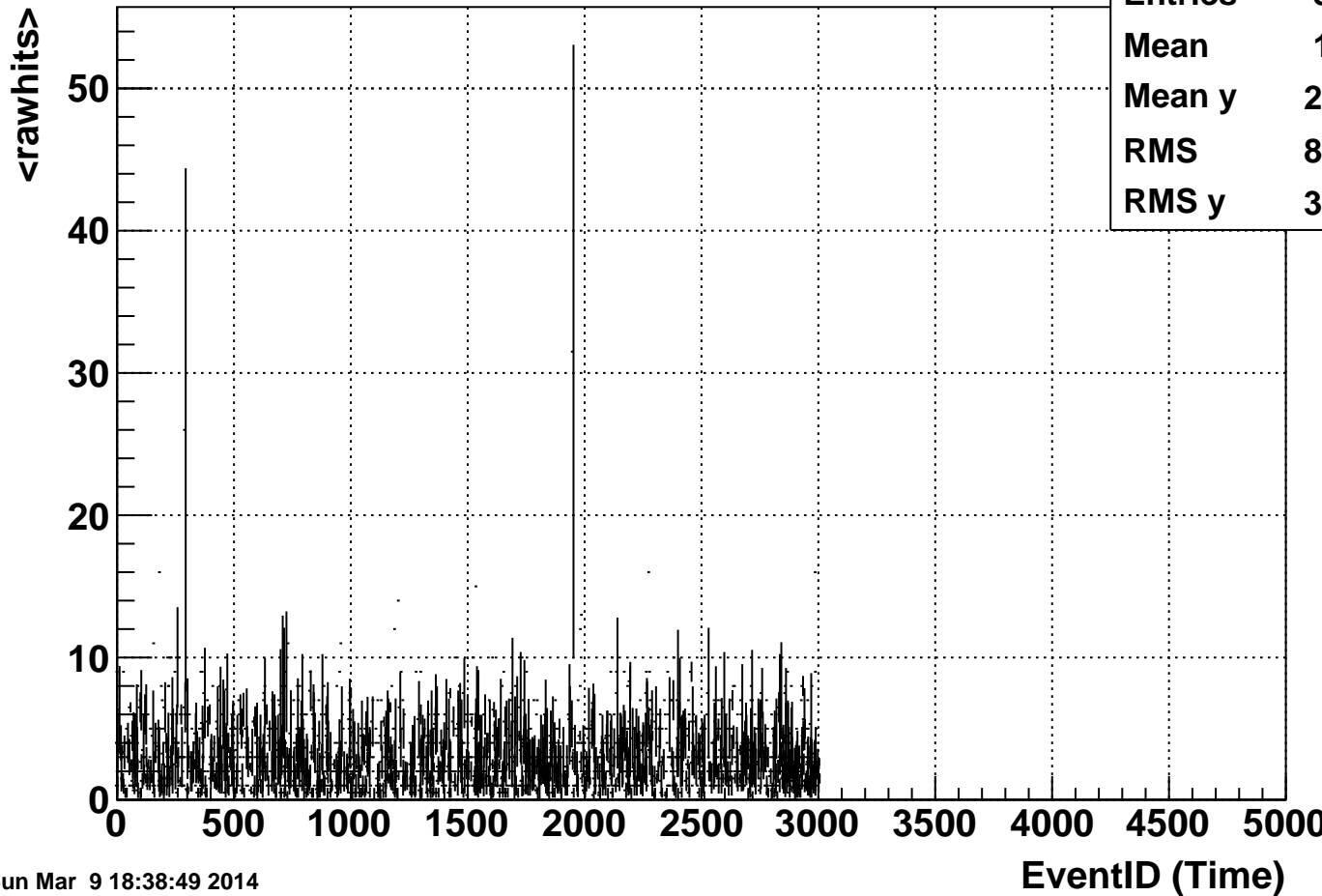


# Hit mean column vs. mean row: Ladder 24 Sensor 2



# Number of raw hits vs. EventID: Ladder 24 Sensor 2

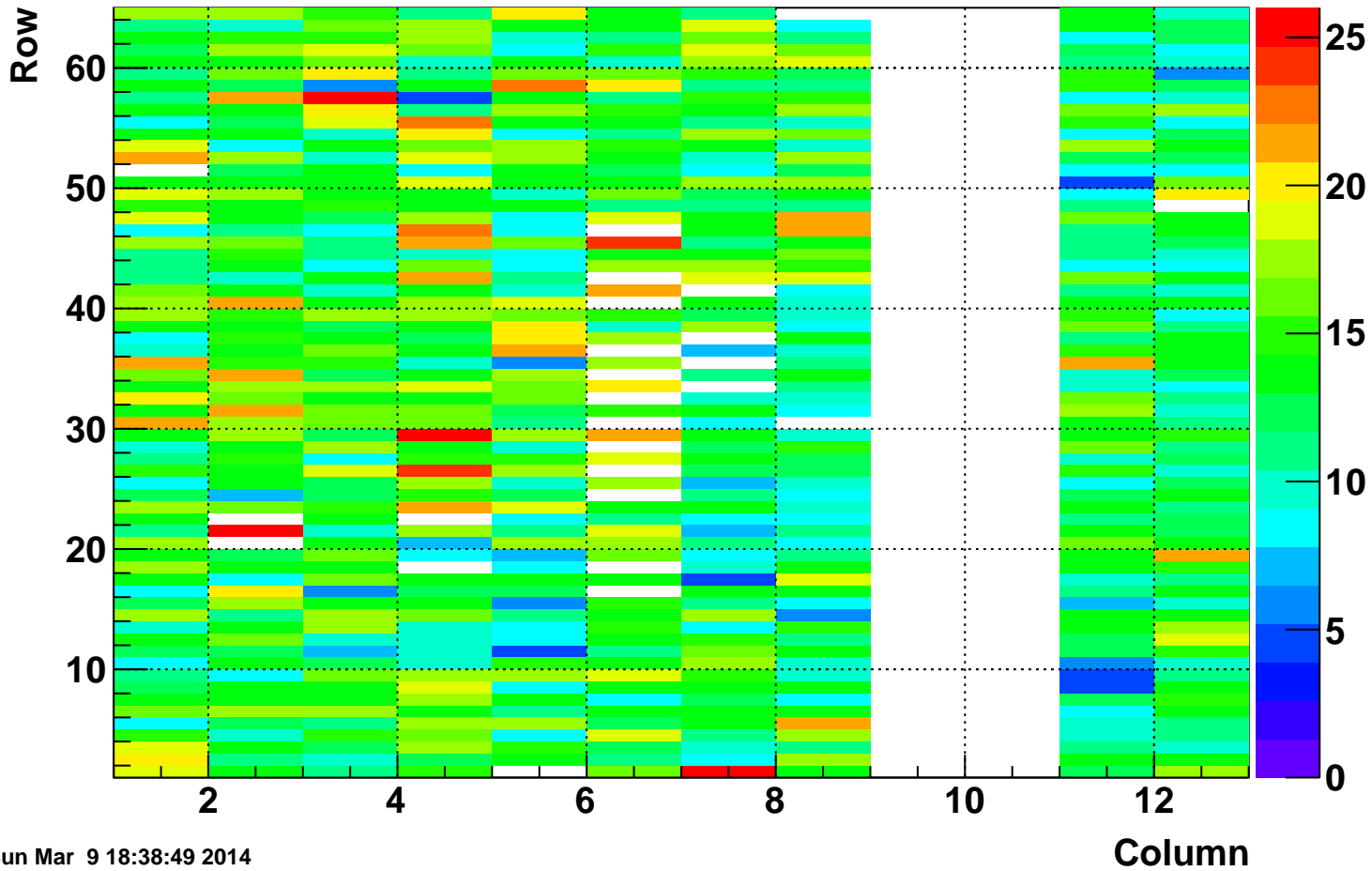
numOfRawHitsVsEventId\_Sensor140



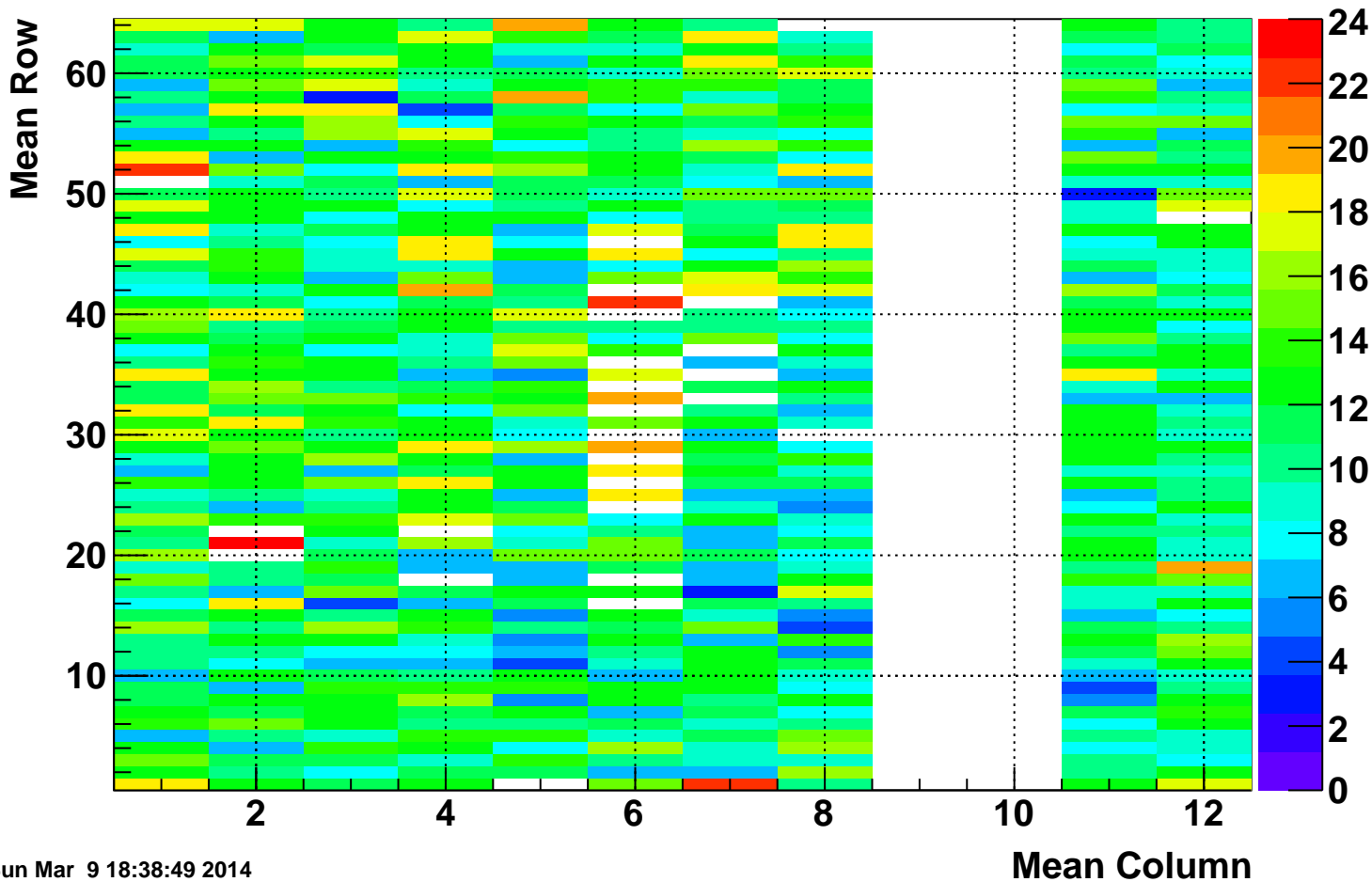
Sun Mar 9 18:38:49 2014



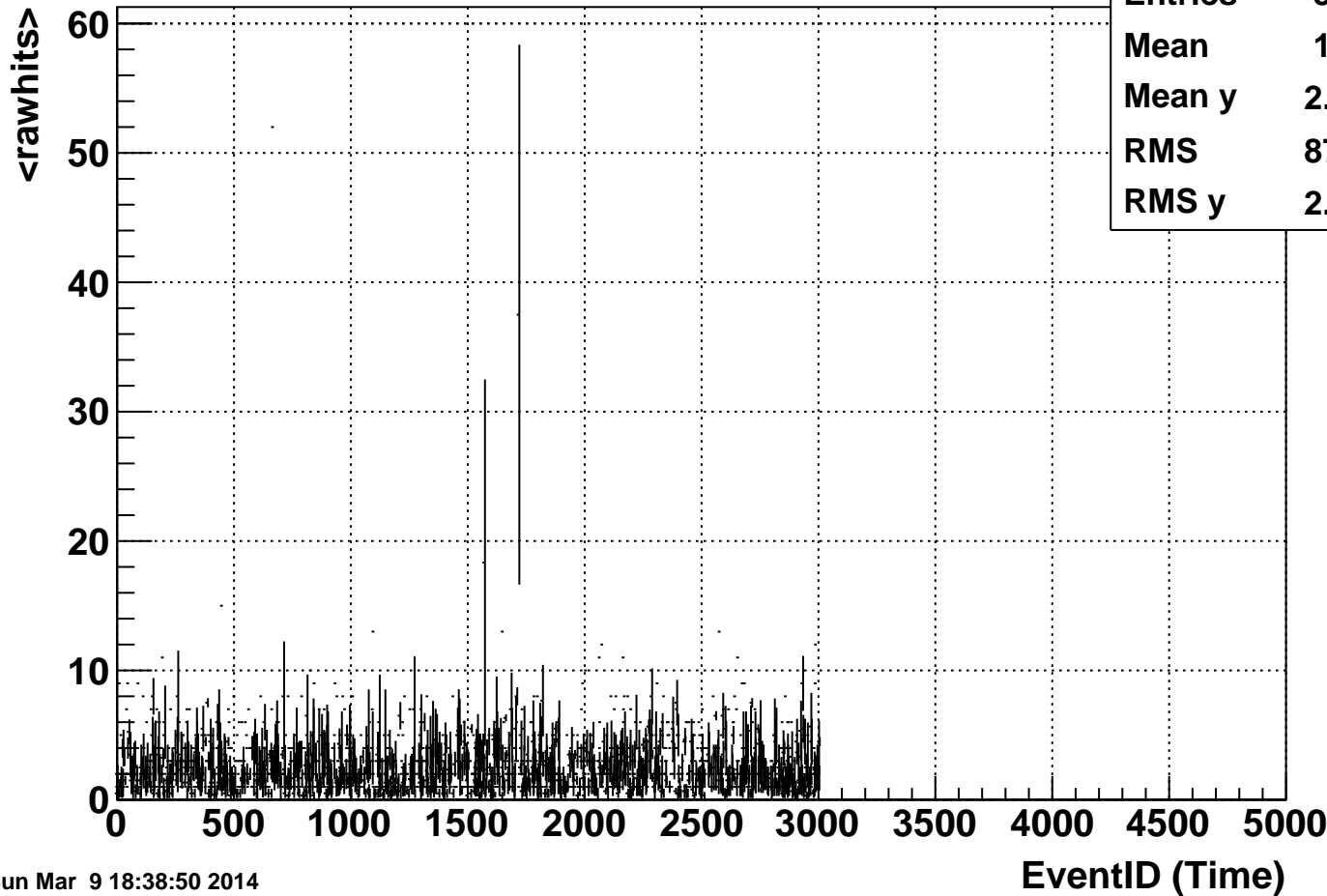
# Raw Hit column vs. row: Ladder 24 Sensor 3



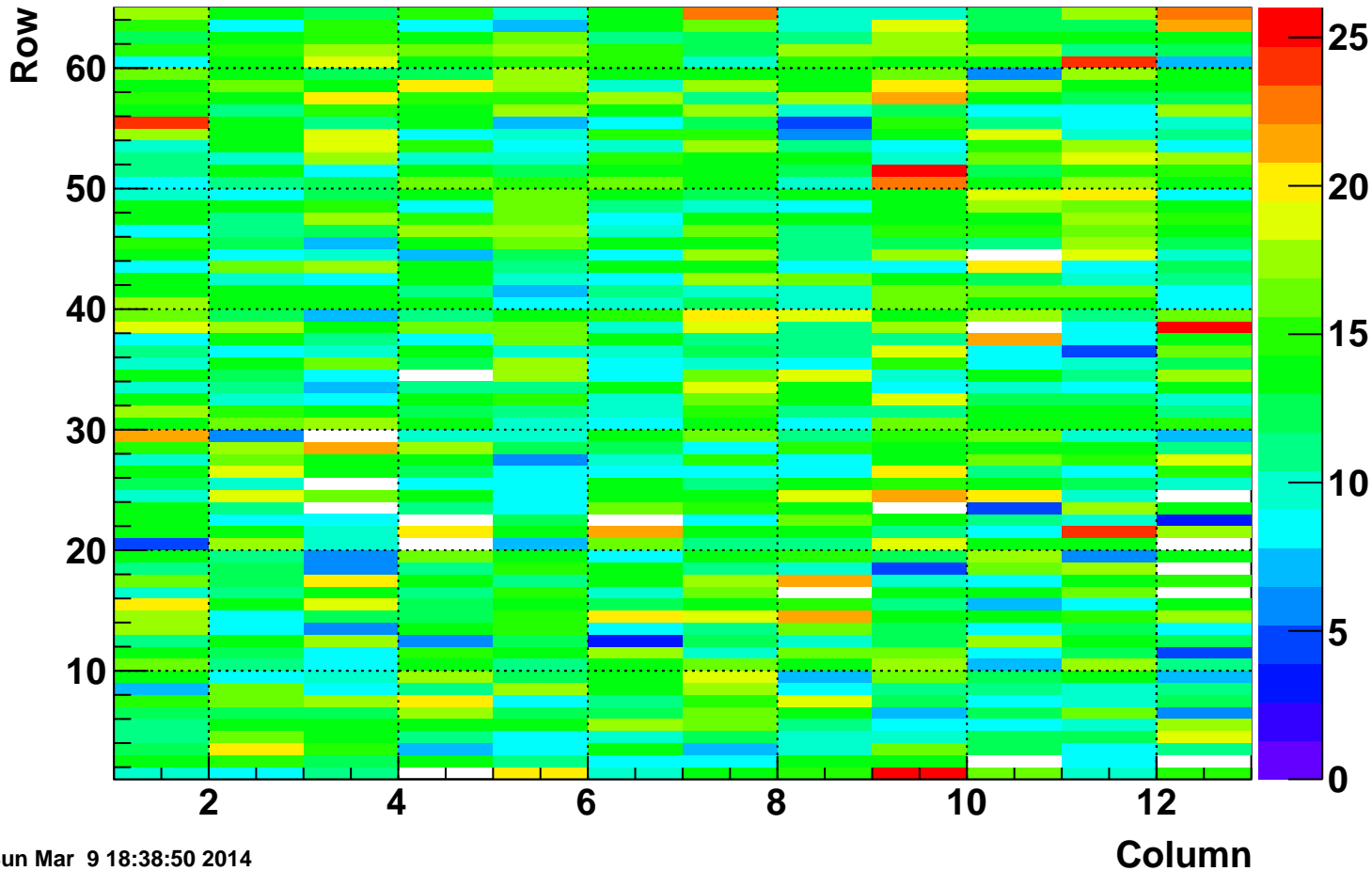
# Hit mean column vs. mean row: Ladder 24 Sensor 3



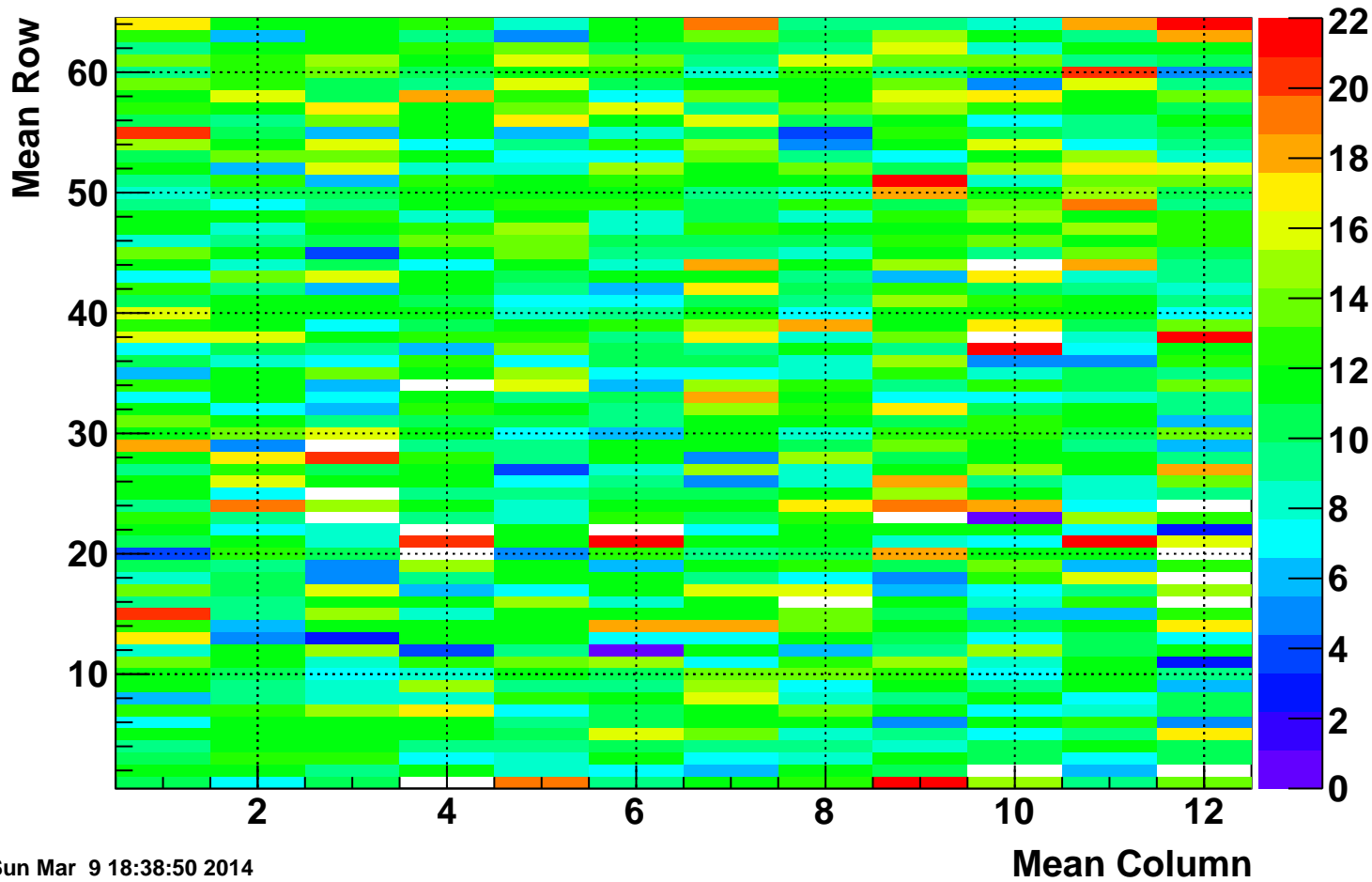
# Number of raw hits vs. EventID: Ladder 24 Sensor 3



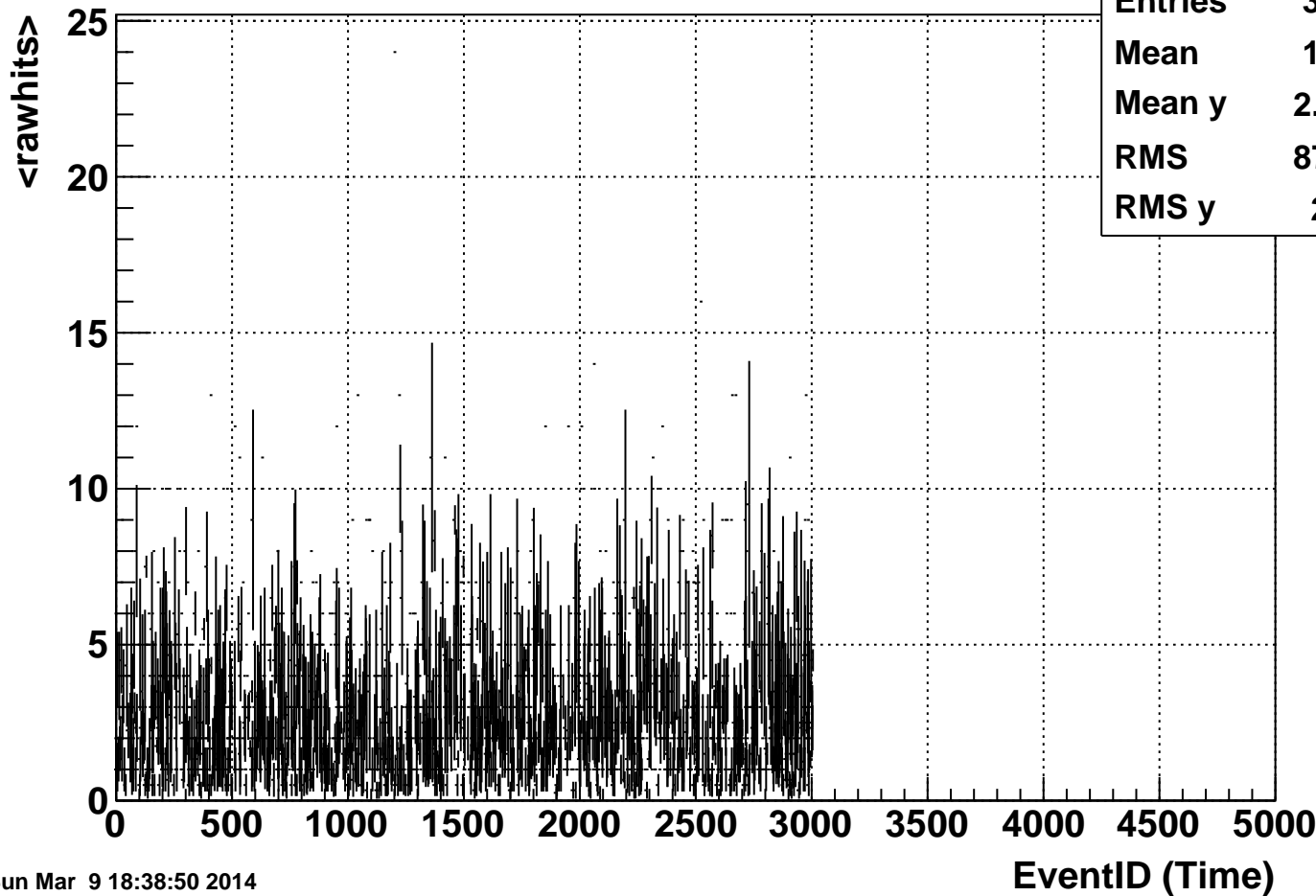
# Raw Hit column vs. row: Ladder 24 Sensor 4



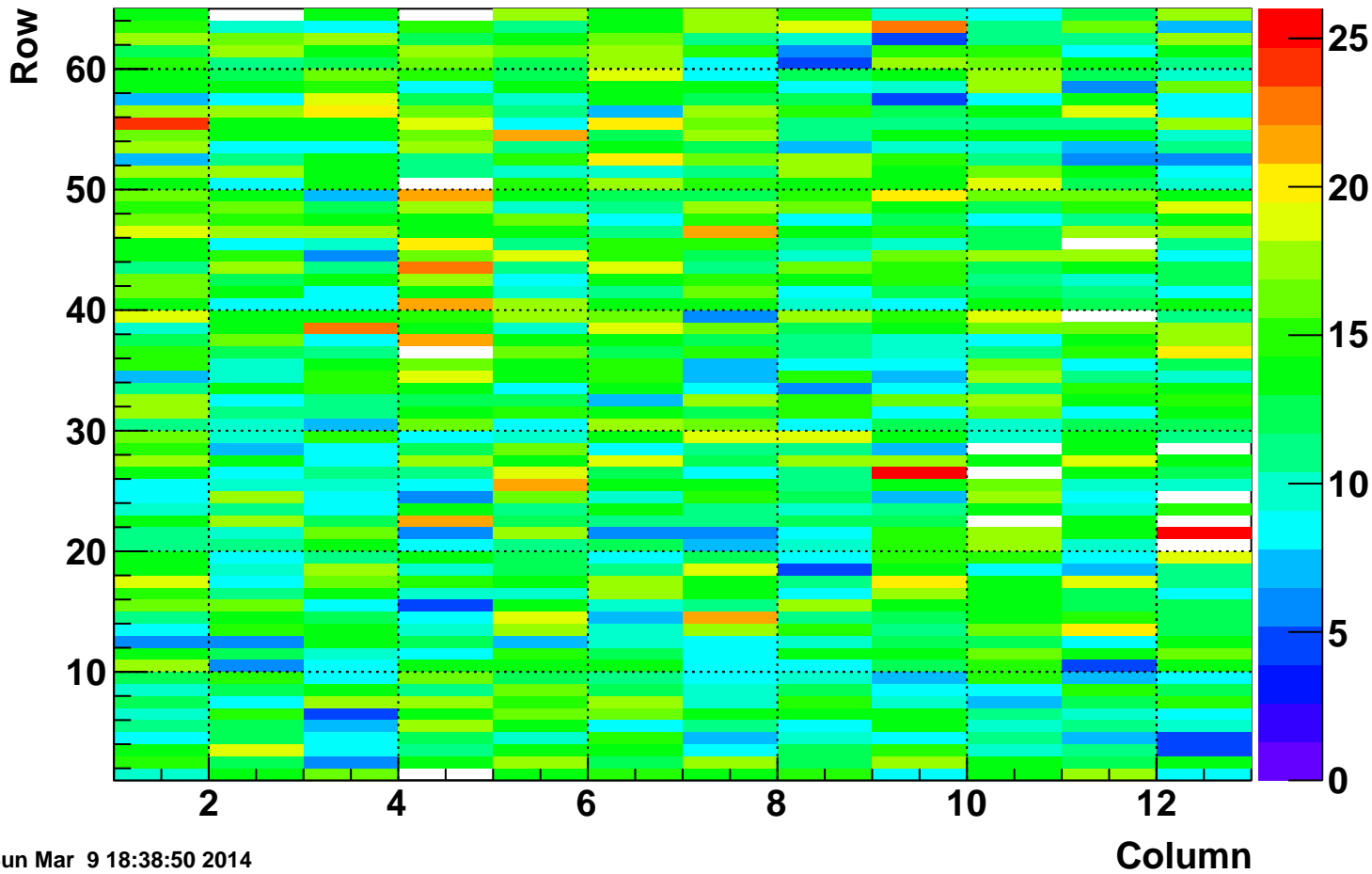
# Hit mean column vs. mean row: Ladder 24 Sensor 4



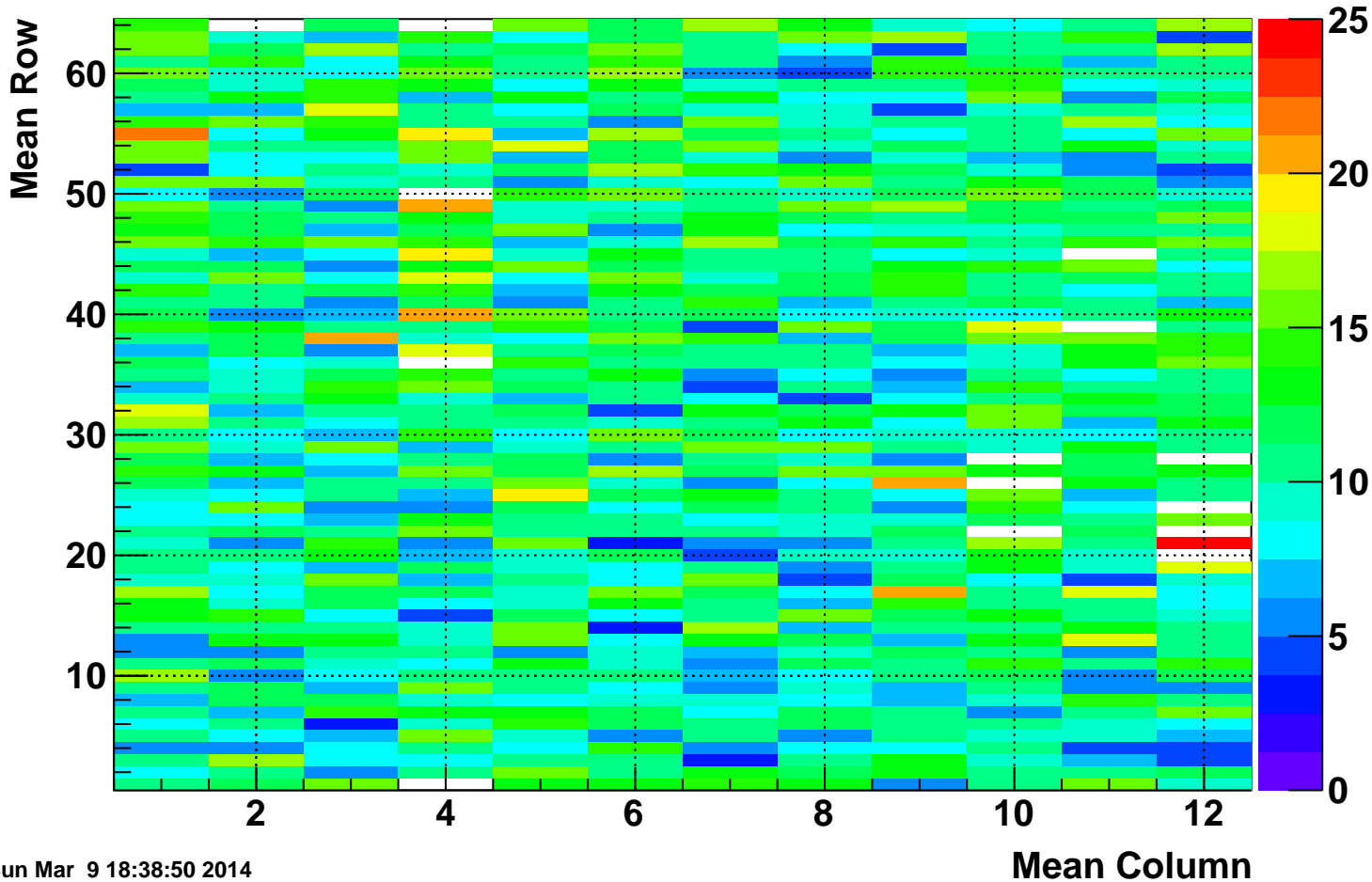
# Number of raw hits vs. EventID: Ladder 24 Sensor 4



# Raw Hit column vs. row: Ladder 24 Sensor 5



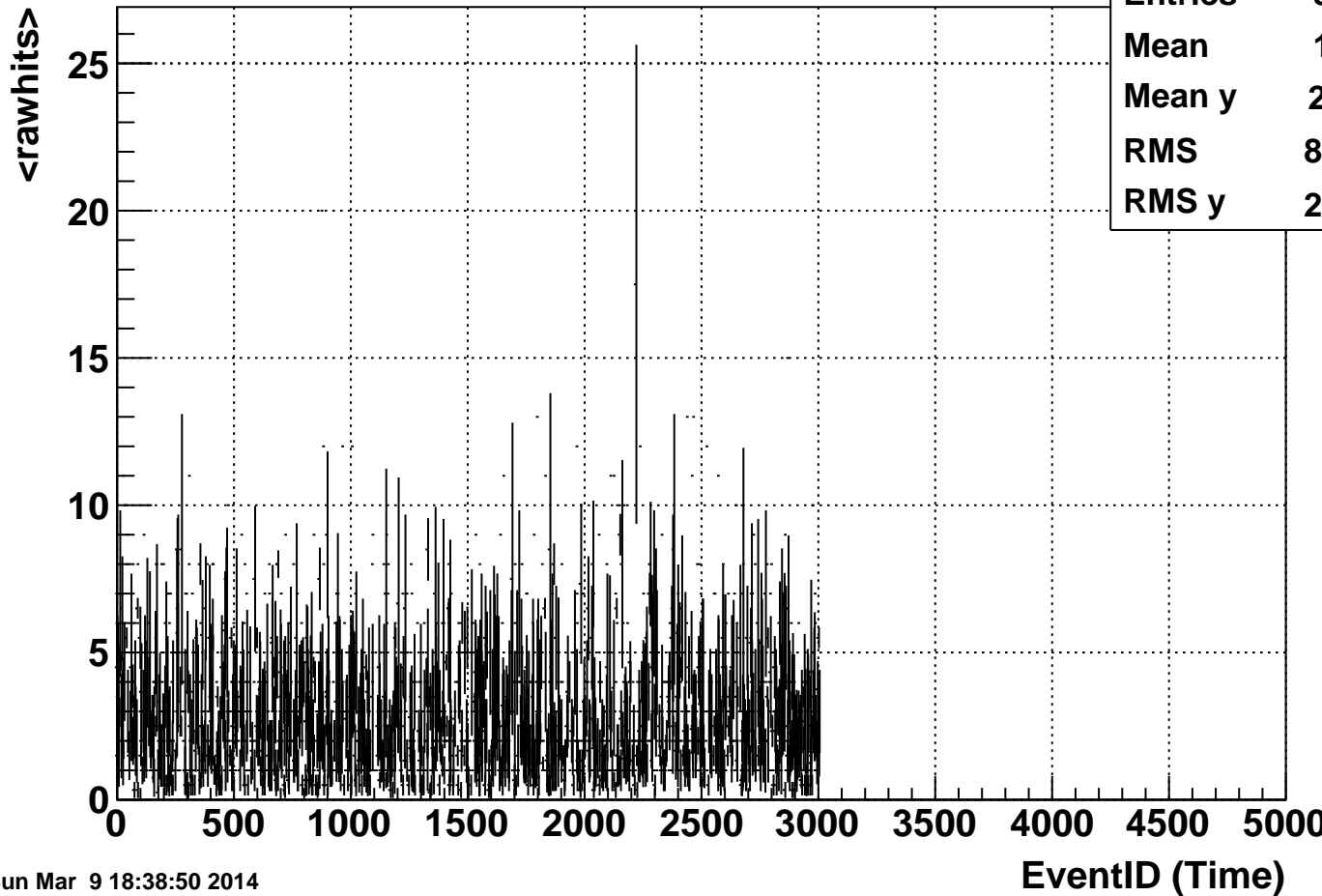
# Hit mean column vs. mean row: Ladder 24 Sensor 5





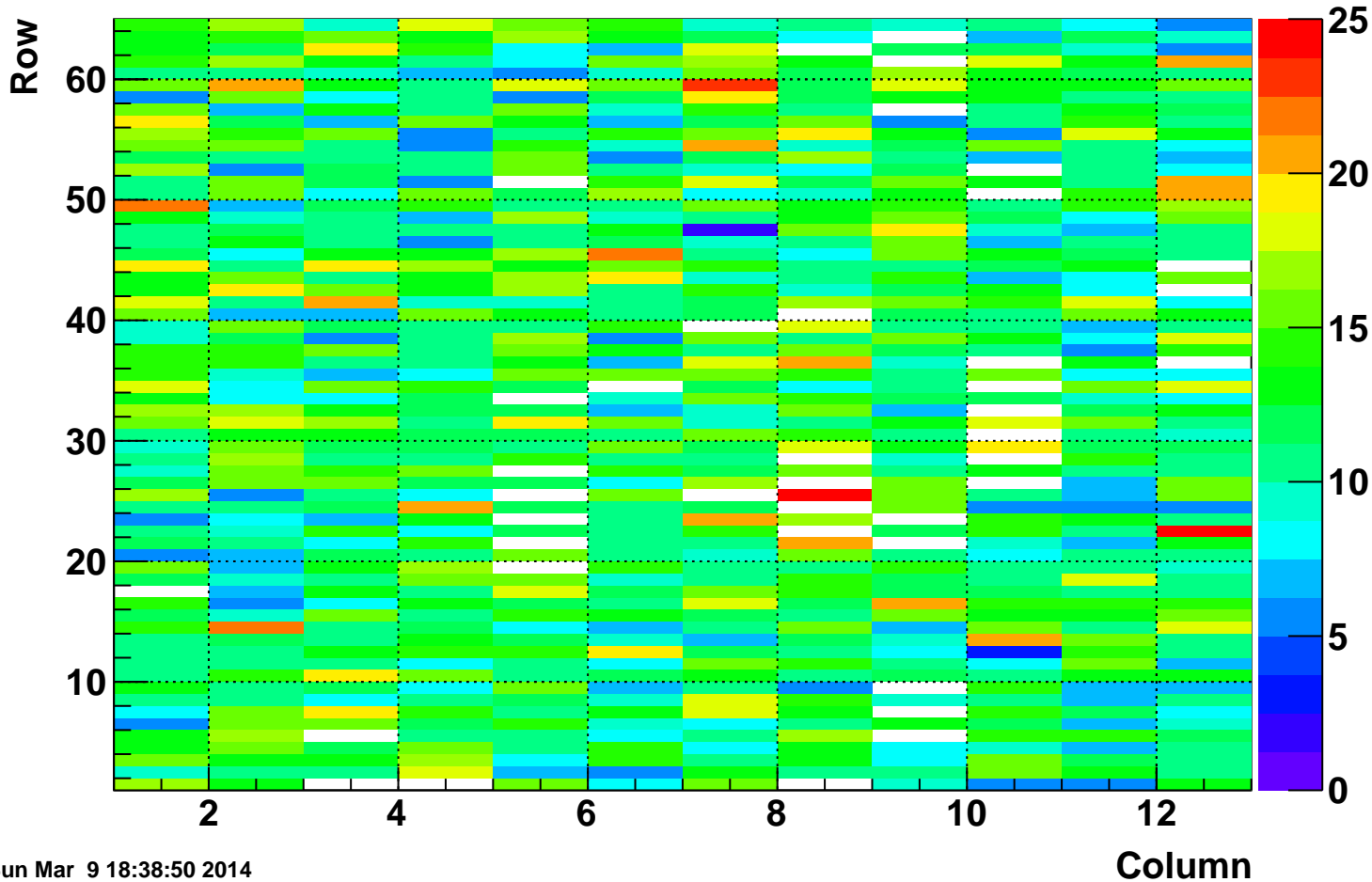
# Number of raw hits vs. EventID: Ladder 24 Sensor 5

numOfRawHitsVsEventId\_Sensor143

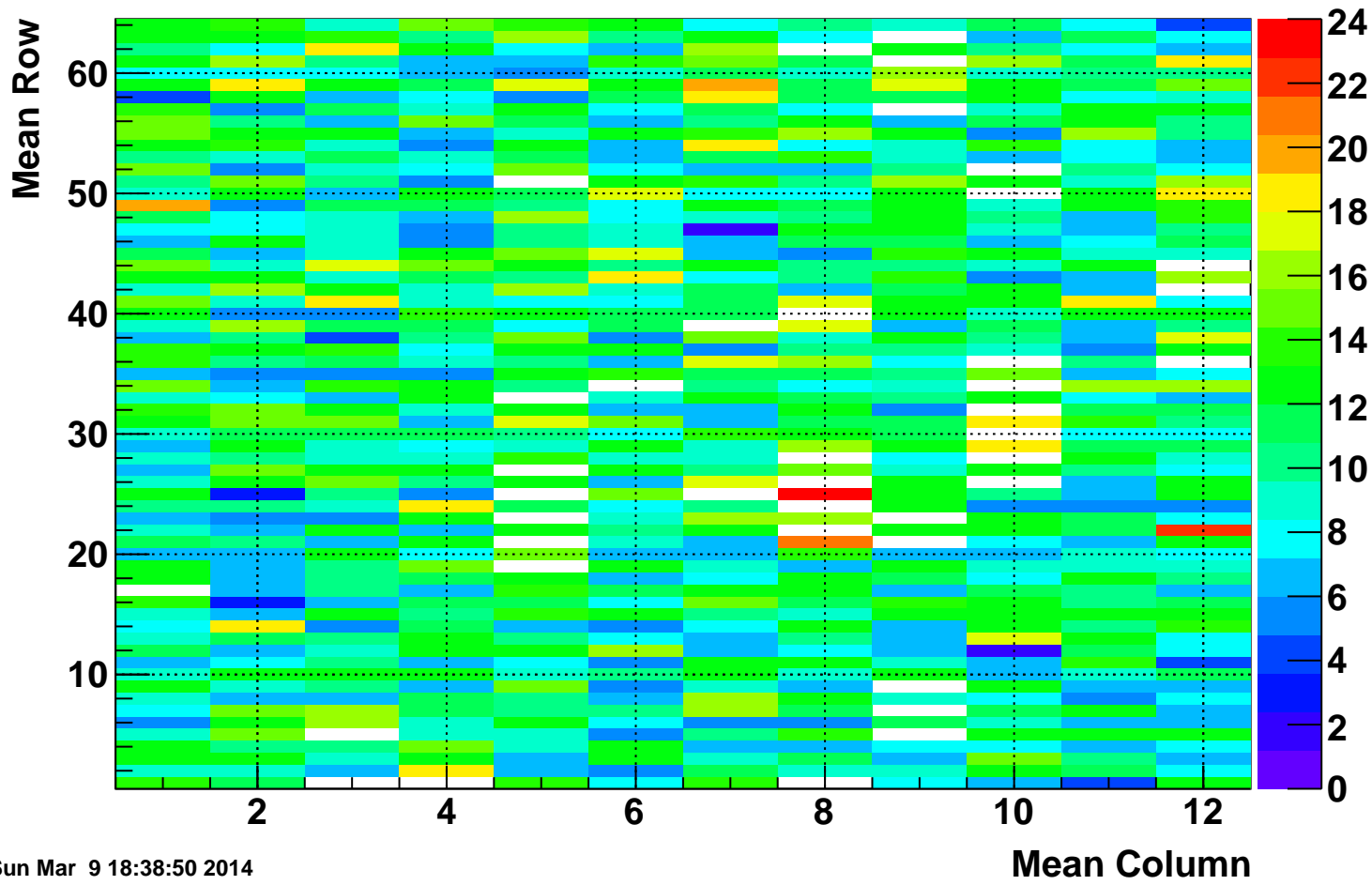


Sun Mar 9 18:38:50 2014

# Raw Hit column vs. row: Ladder 24 Sensor 6



# Hit mean column vs. mean row: Ladder 24 Sensor 6



# Number of raw hits vs. EventID: Ladder 24 Sensor 6

