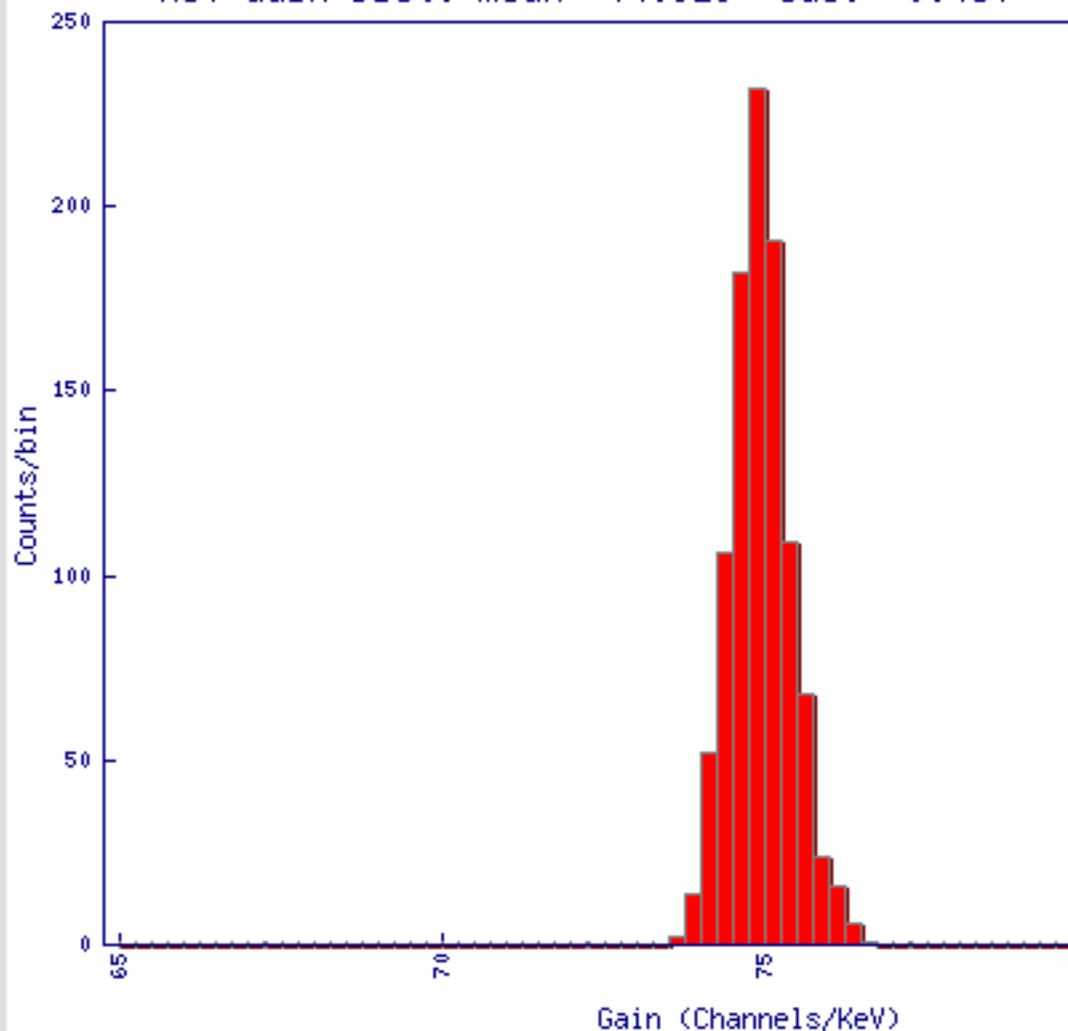
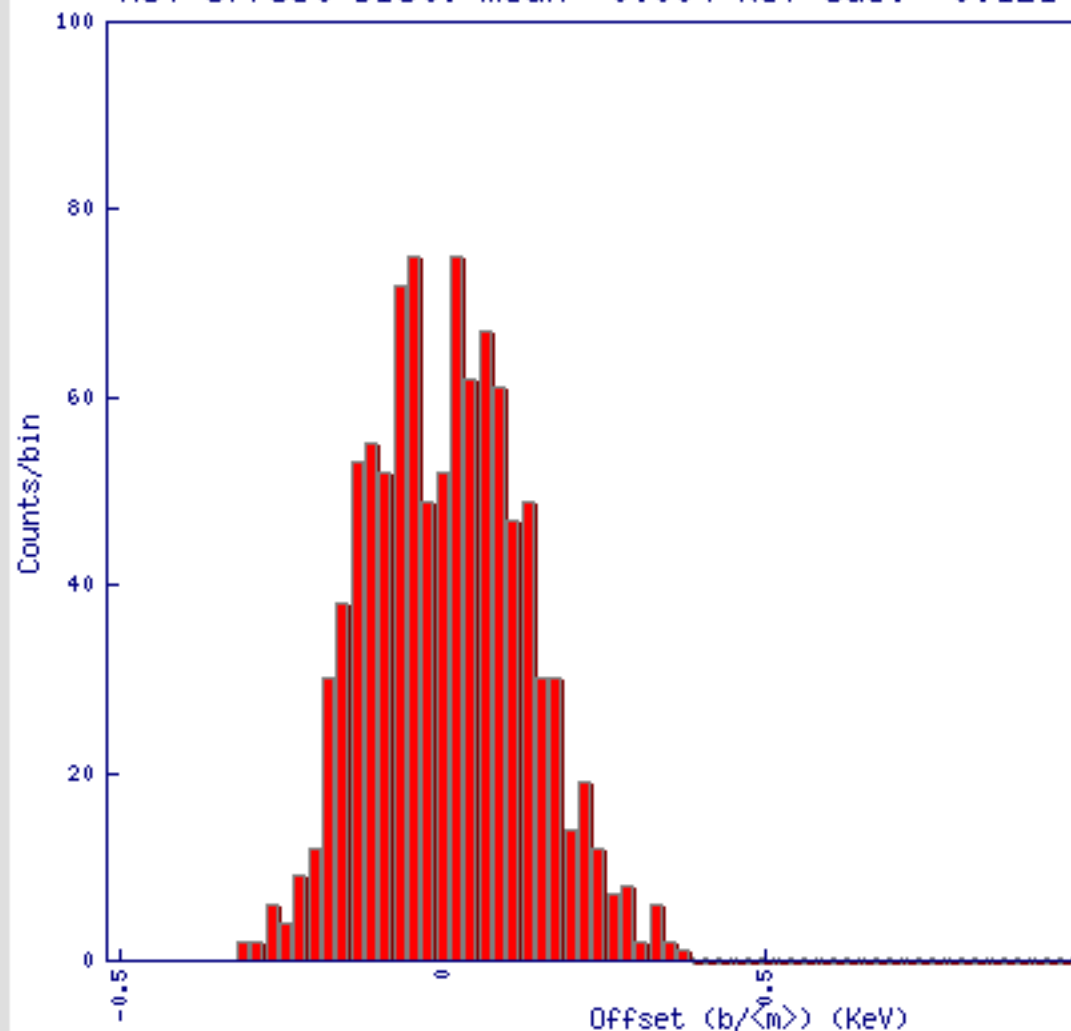


# H37 TOC Page 1

H37 Gain Dist: mean= 74.929 sdev= 0.467

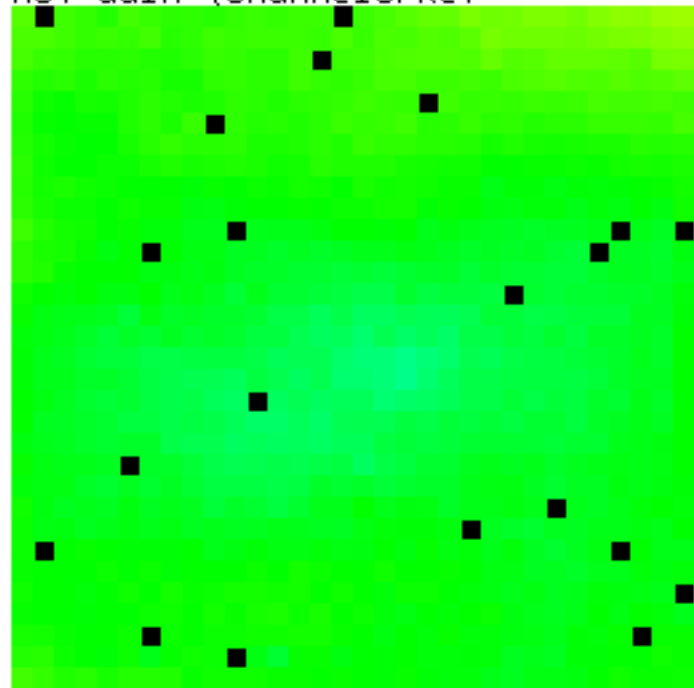


H37 Offset Dist: mean= 0.004 KeV sdev= 0.121



## H37 TOC Page 2

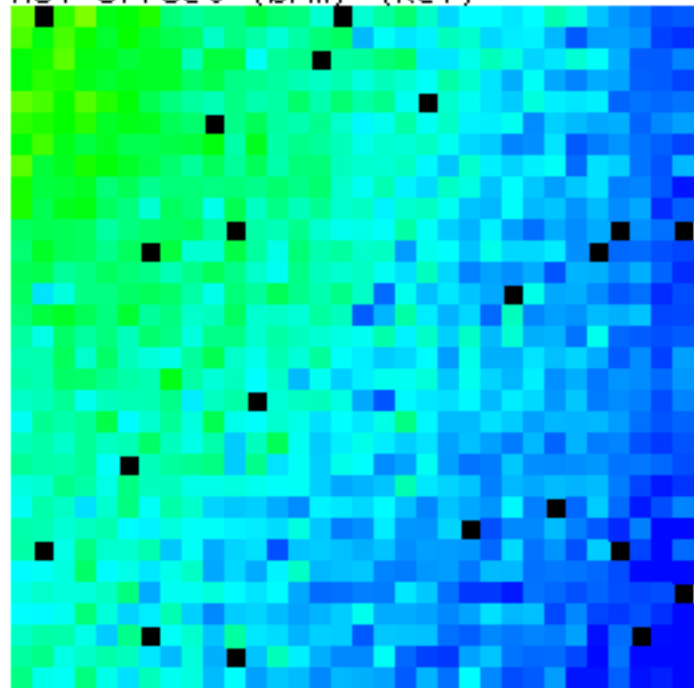
H37 Gain (channels/keV)



70

80

H37 Offset (b/m) (keV)

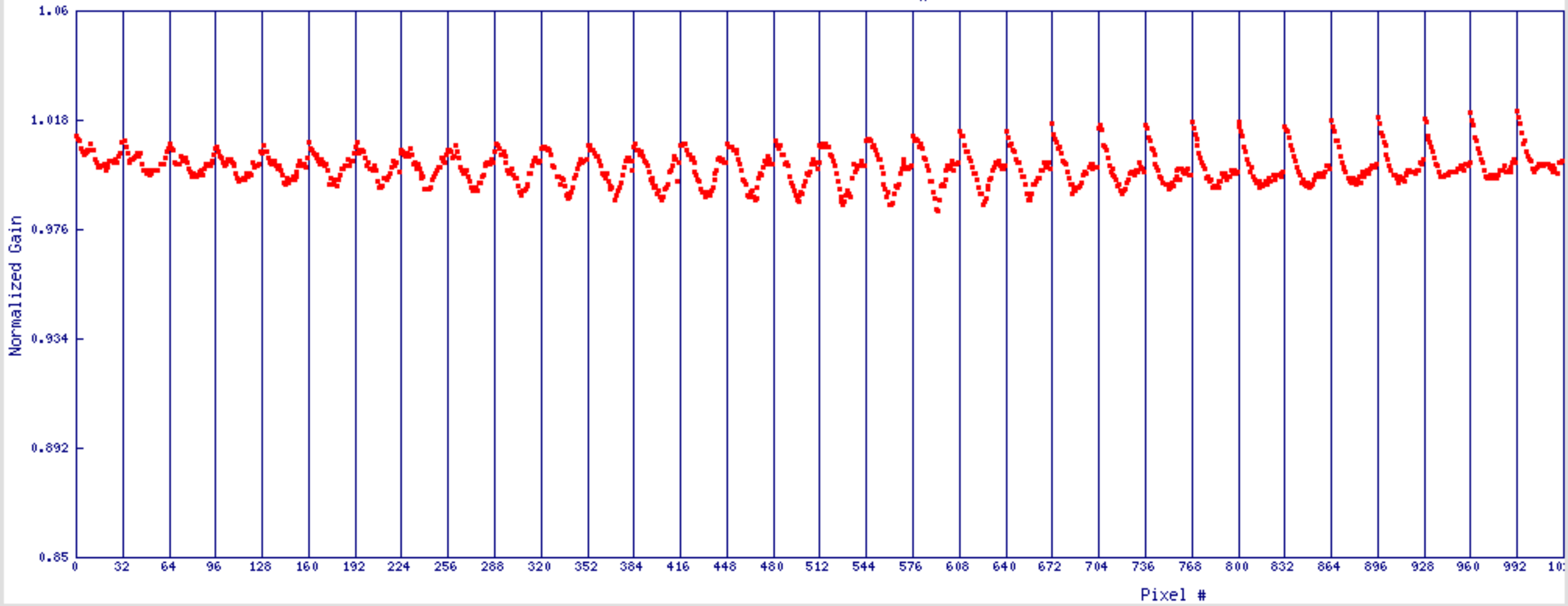


-0.25

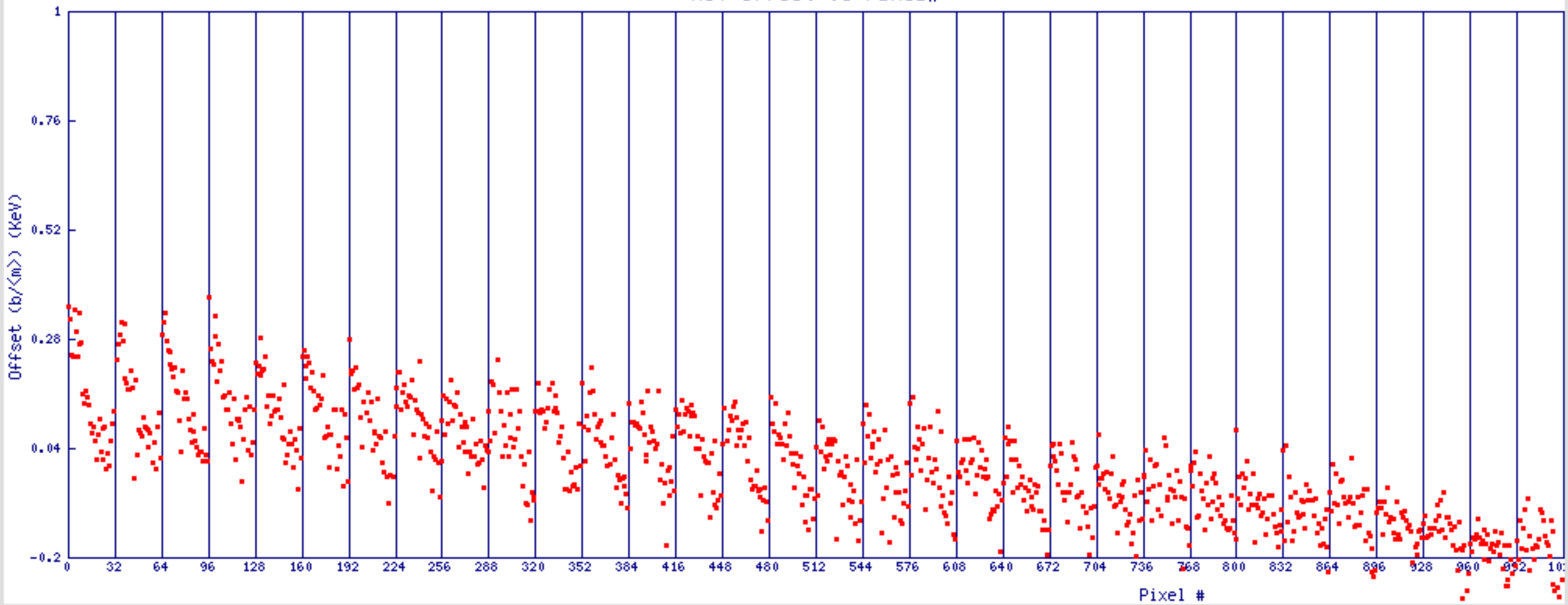
0.75

# H37 TOC Page 3

## H37 Gain vs Pixel#

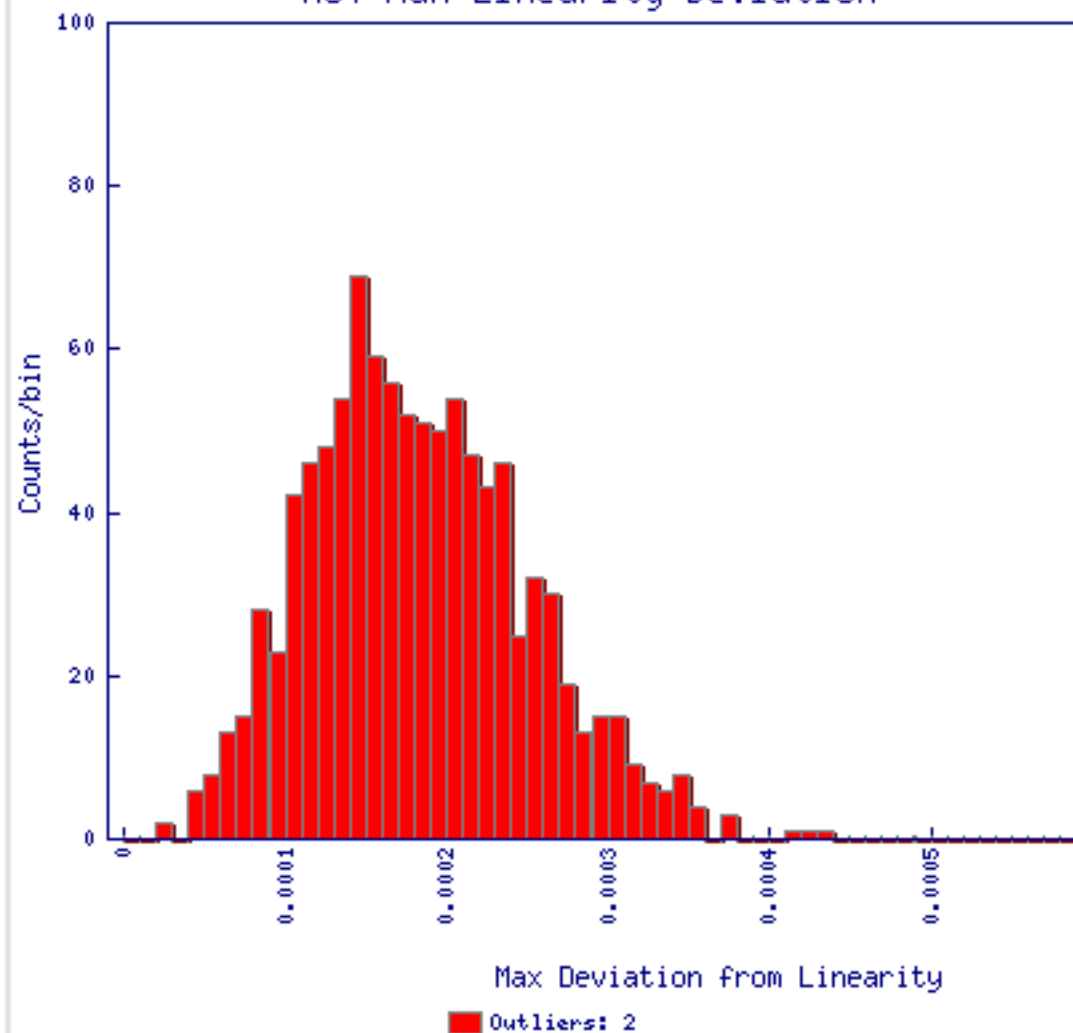


## H37 Offset vs Pixel#



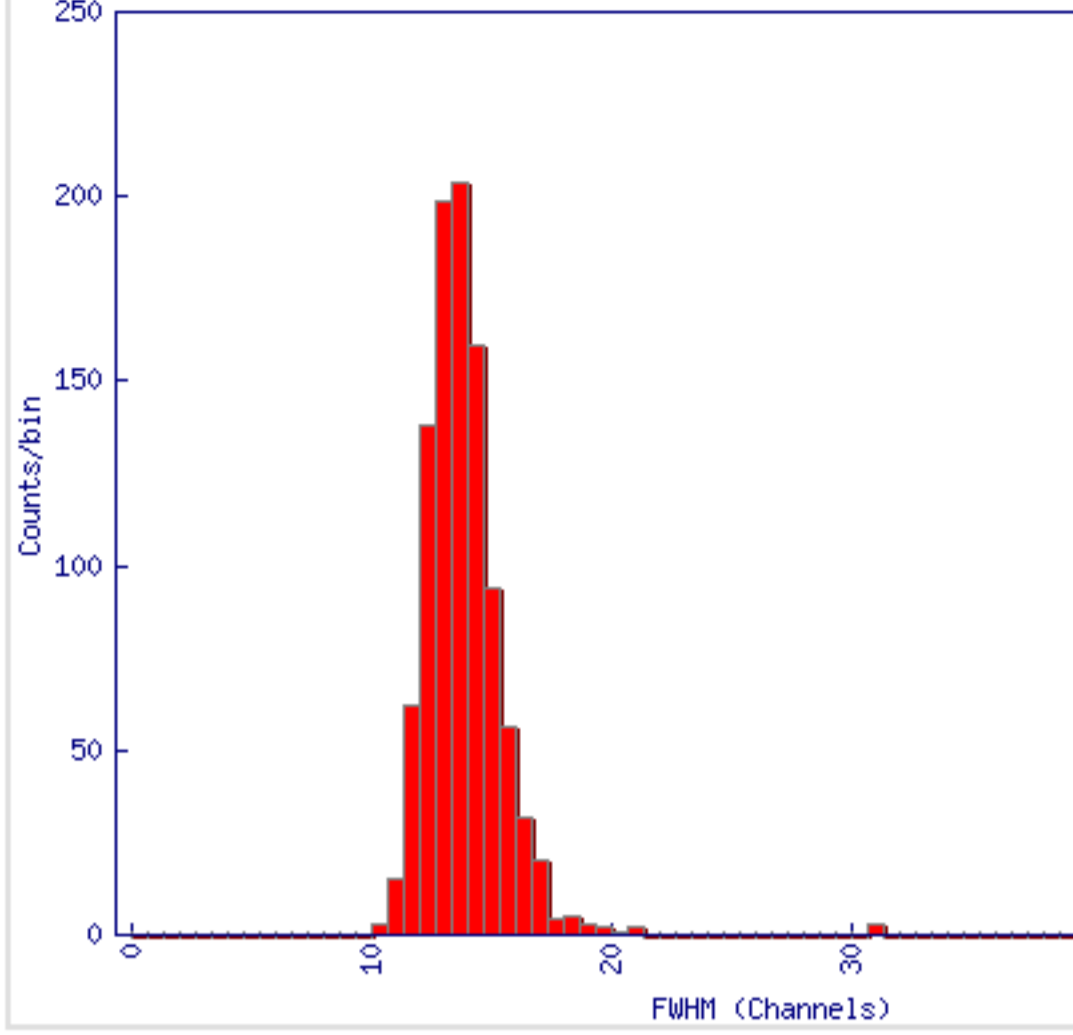
# H37 ToC Page 4

H37 Max Linearity Deviation

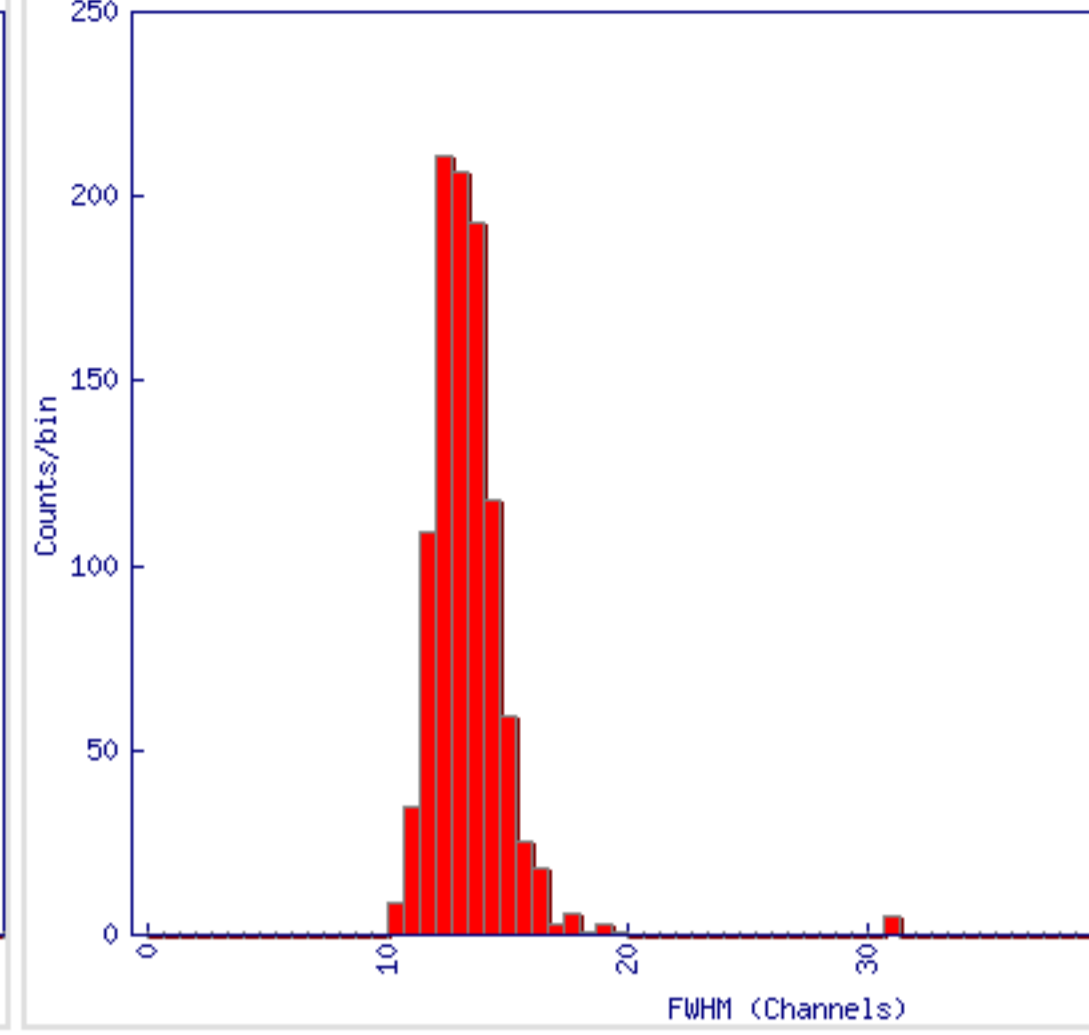


# H37 TOC Page 5

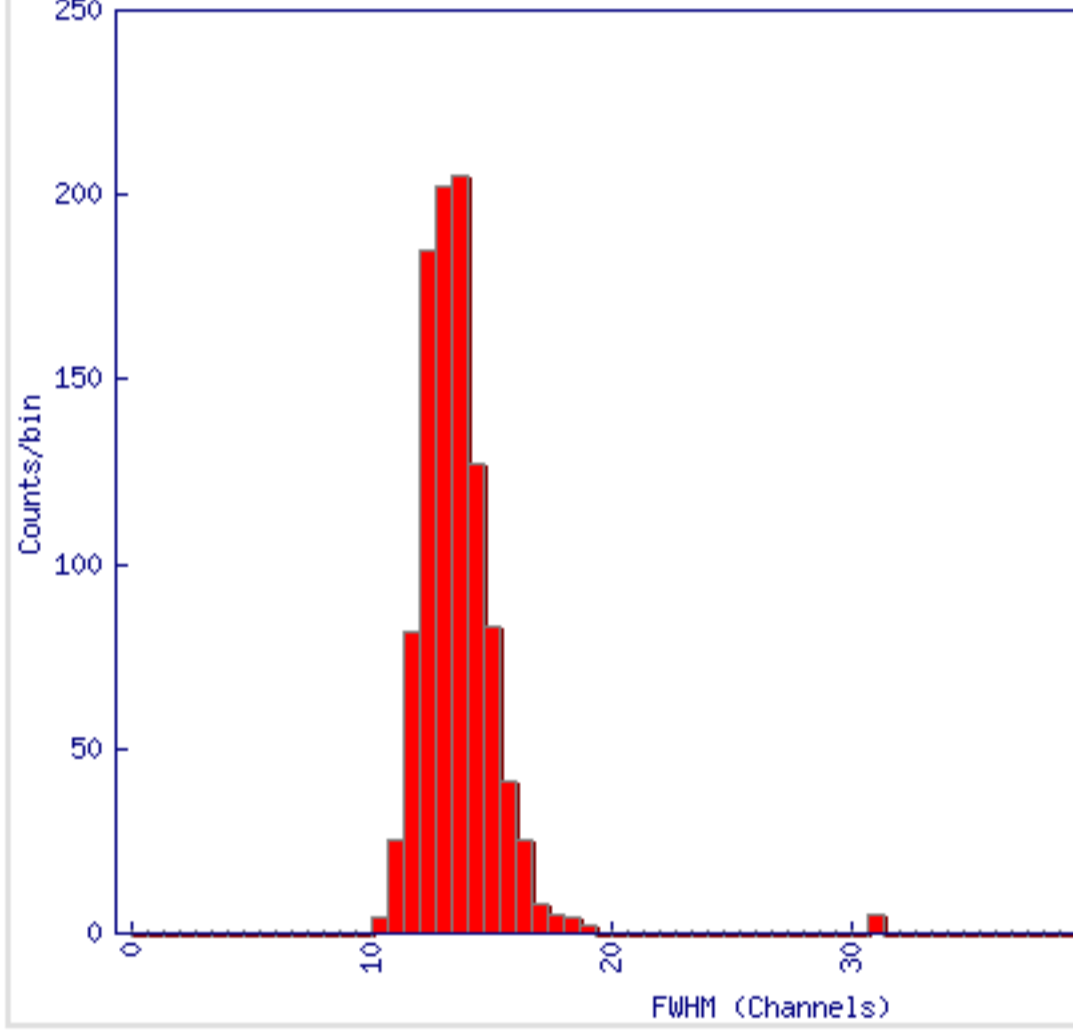
H37 Peak 0 FWHM: min=10.2 max=31.1 mean=13.8



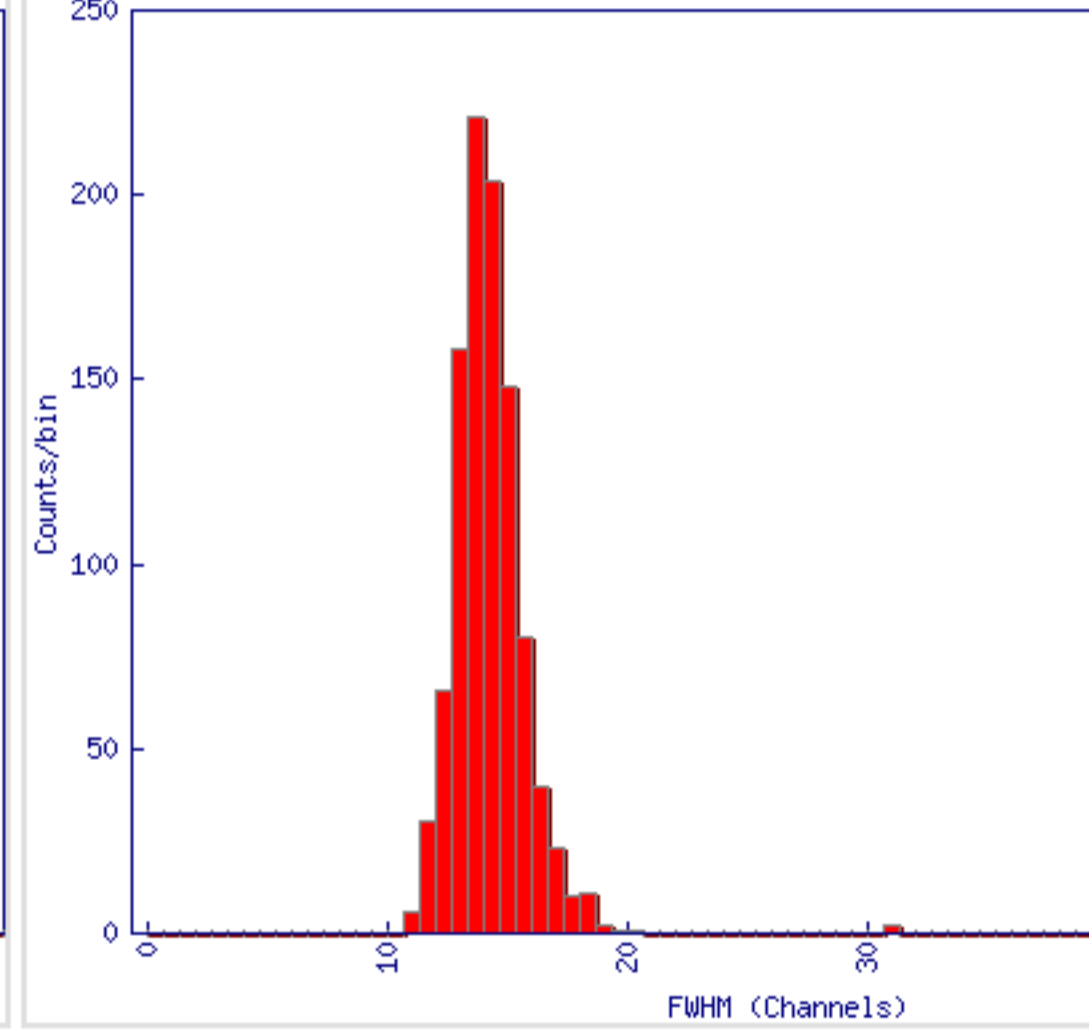
H37 Peak 1 FWHM: min=10.0 max=31.1 mean=13.3



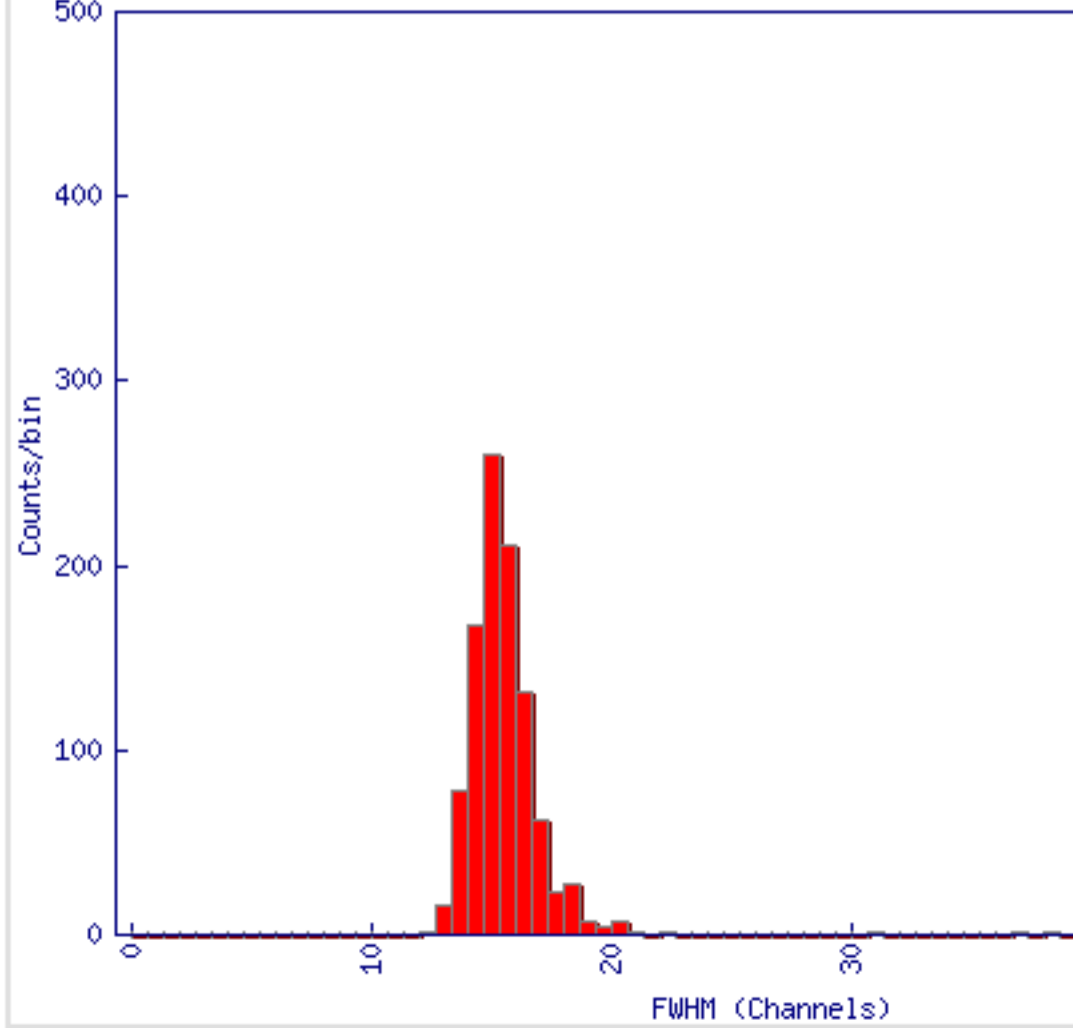
H37 Peak 2 FWHM: min=10.4 max=31.1 mean=13.6



H37 Peak 3 FWHM: min=10.9 max=31.1 mean=14.2

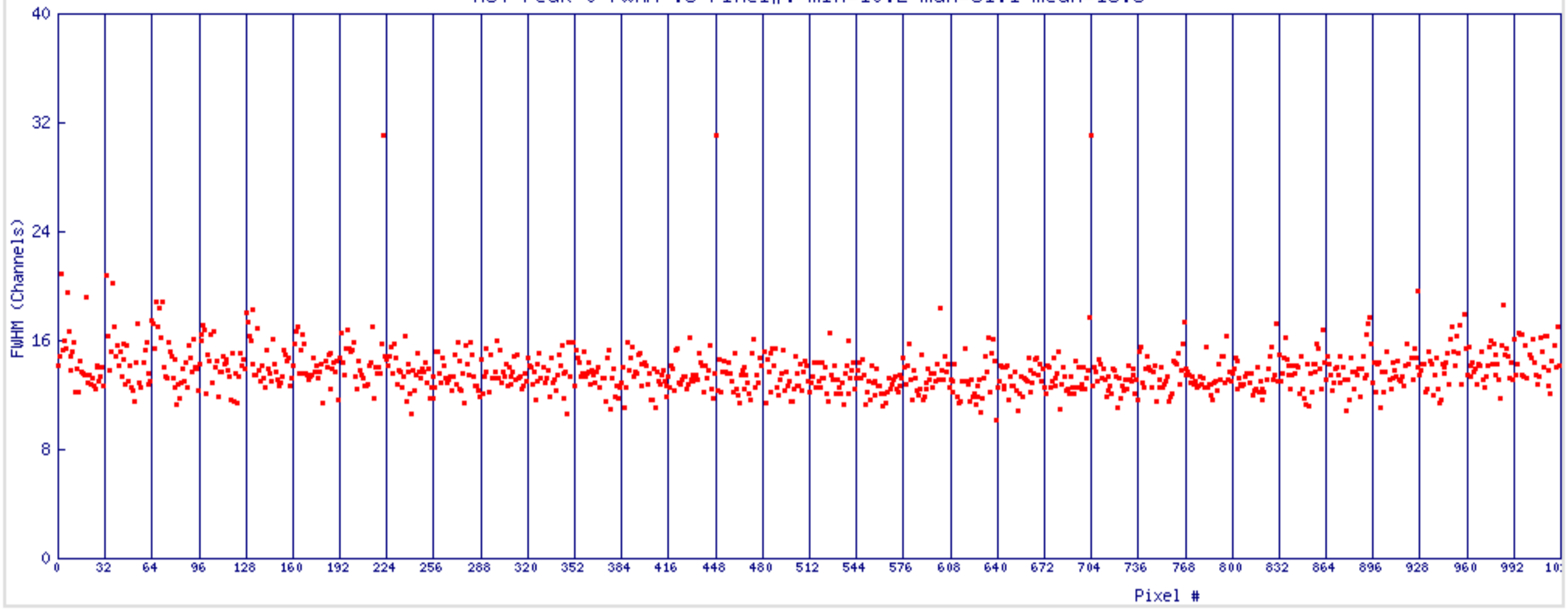


H37 Peak 4 FWHM: min=12.3 max=38.0 mean=15.5

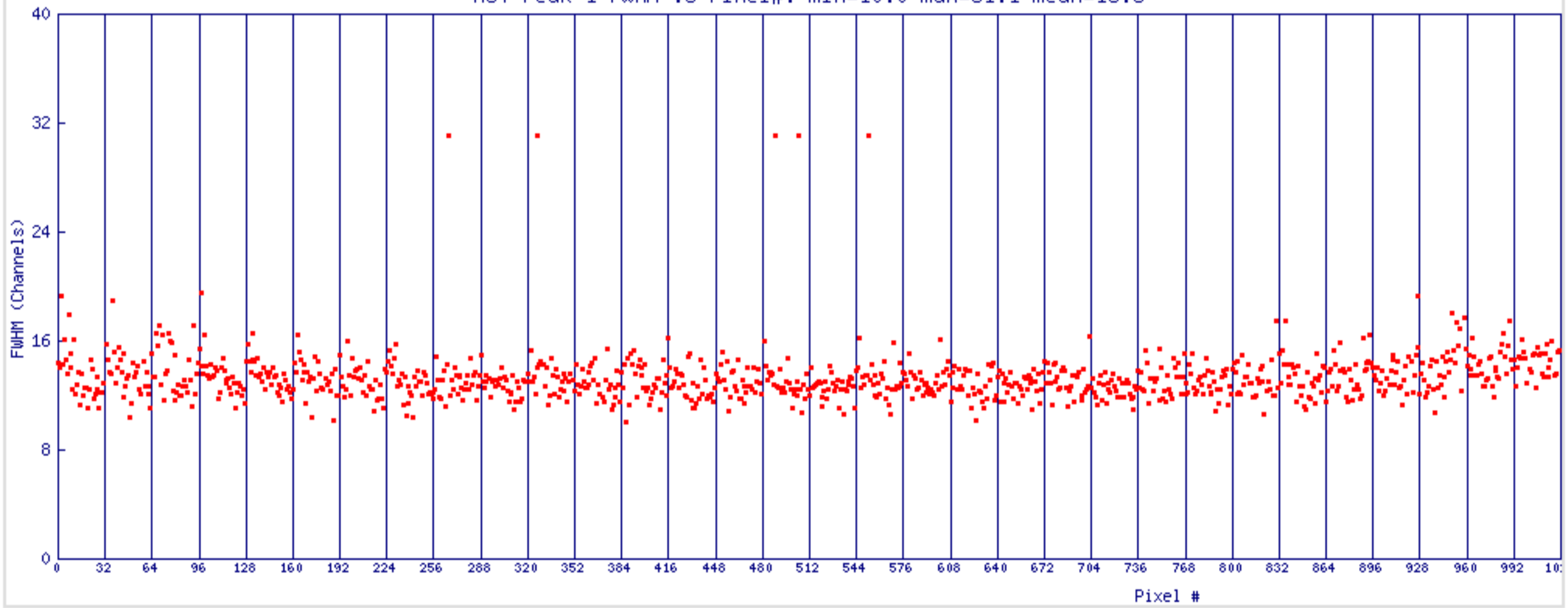


# H37 T0C Page 6

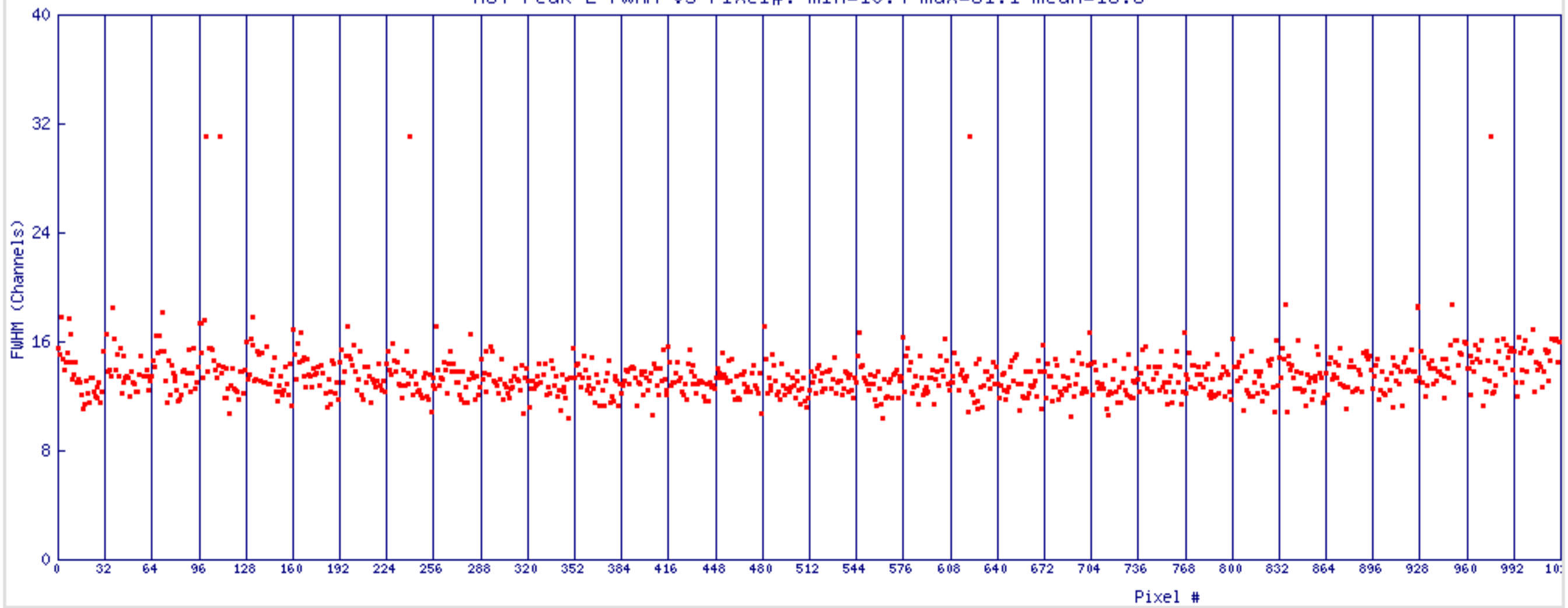
H37 Peak 0 FWHM vs Pixel#. min=10.2 max=31.1 mean=13.8



H37 Peak 1 FWHM vs Pixel#. min=10.0 max=31.1 mean=13.3

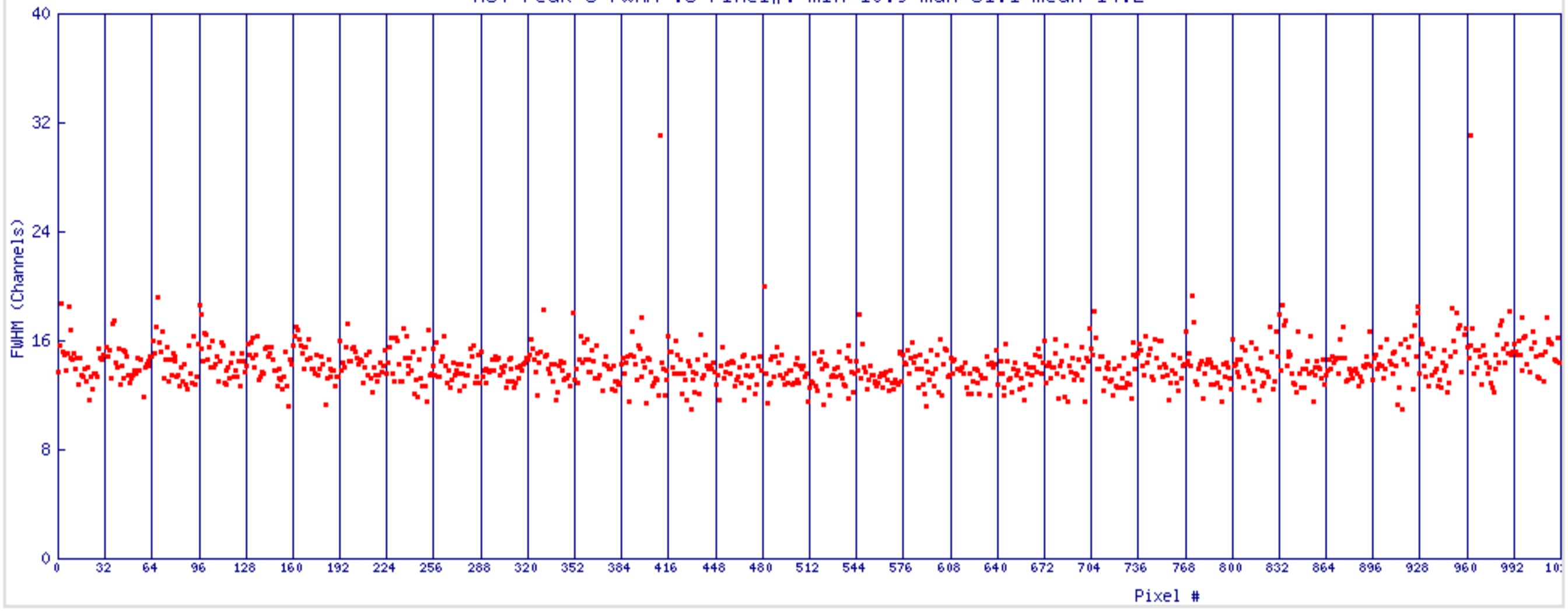


H37 Peak 2 FWHM vs Pixel#. min=10.4 max=31.1 mean=13.6

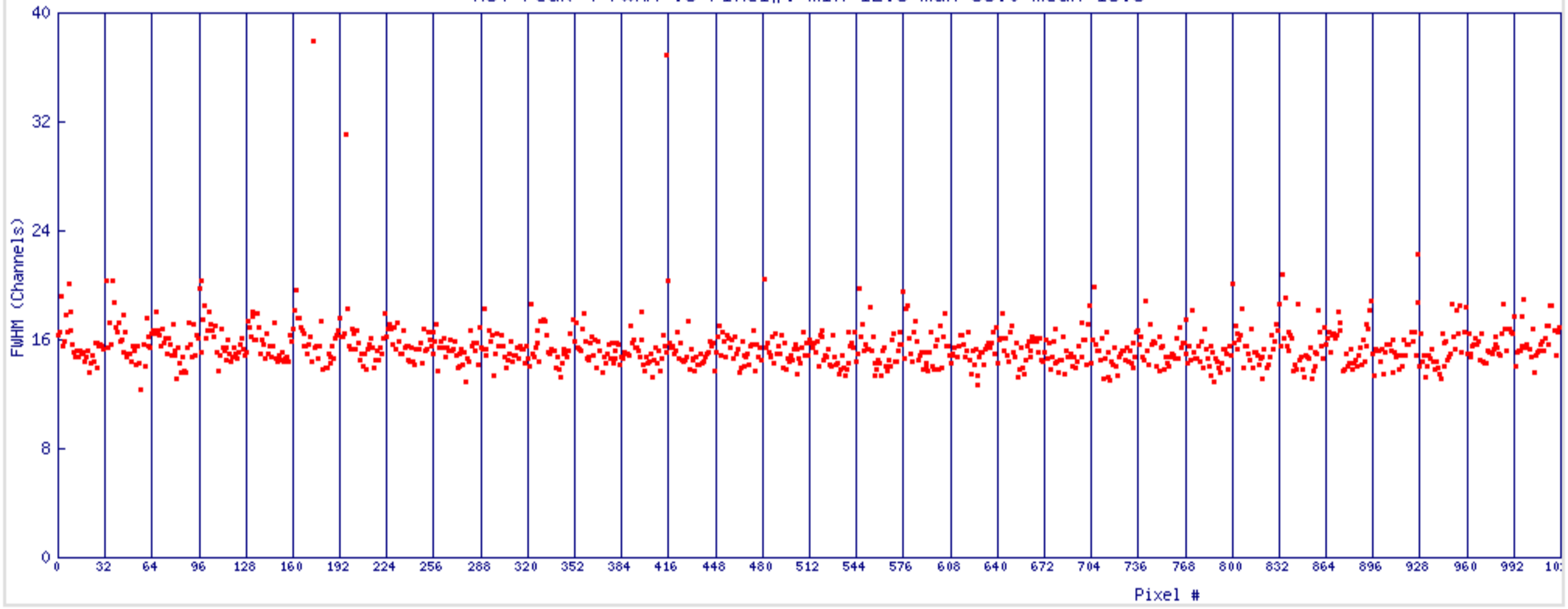


# H37 TOC Page 7

H37 Peak 3 FWHM vs Pixel#. min=10.9 max=31.1 mean=14.2



H37 Peak 4 FWHM vs Pixel#. min=12.3 max=38.0 mean=15.5

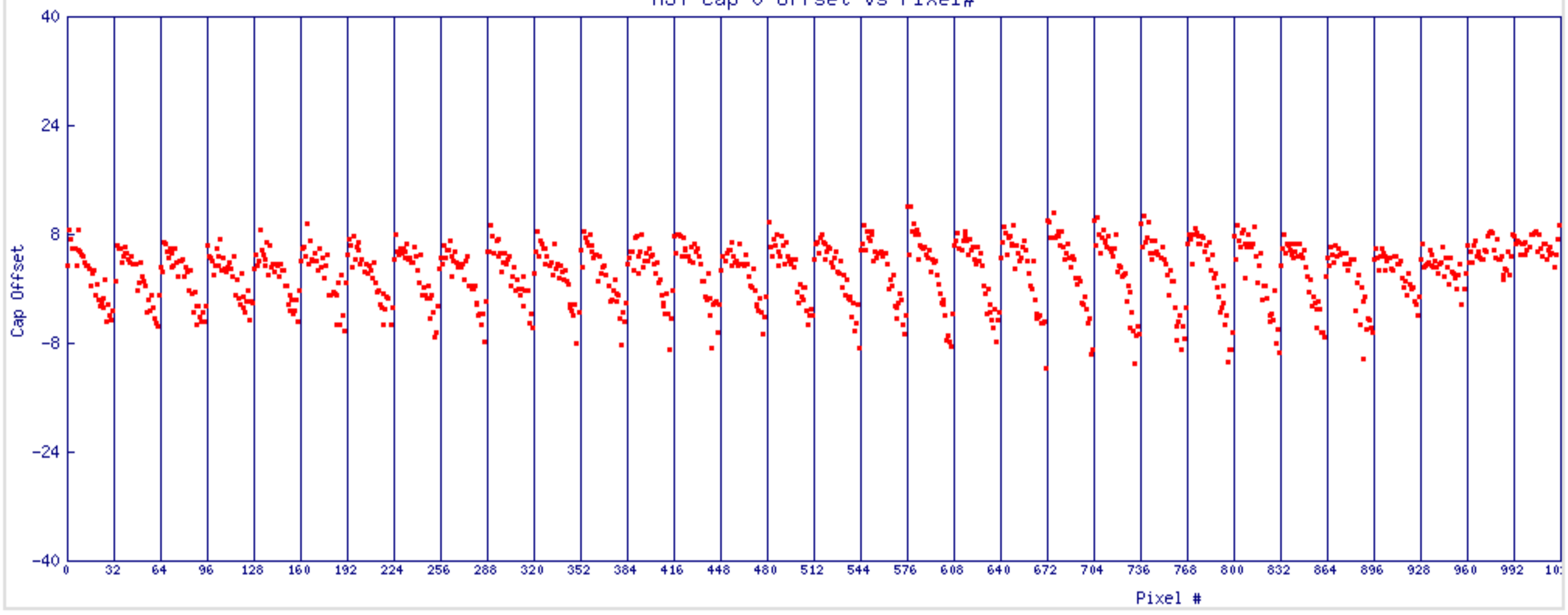




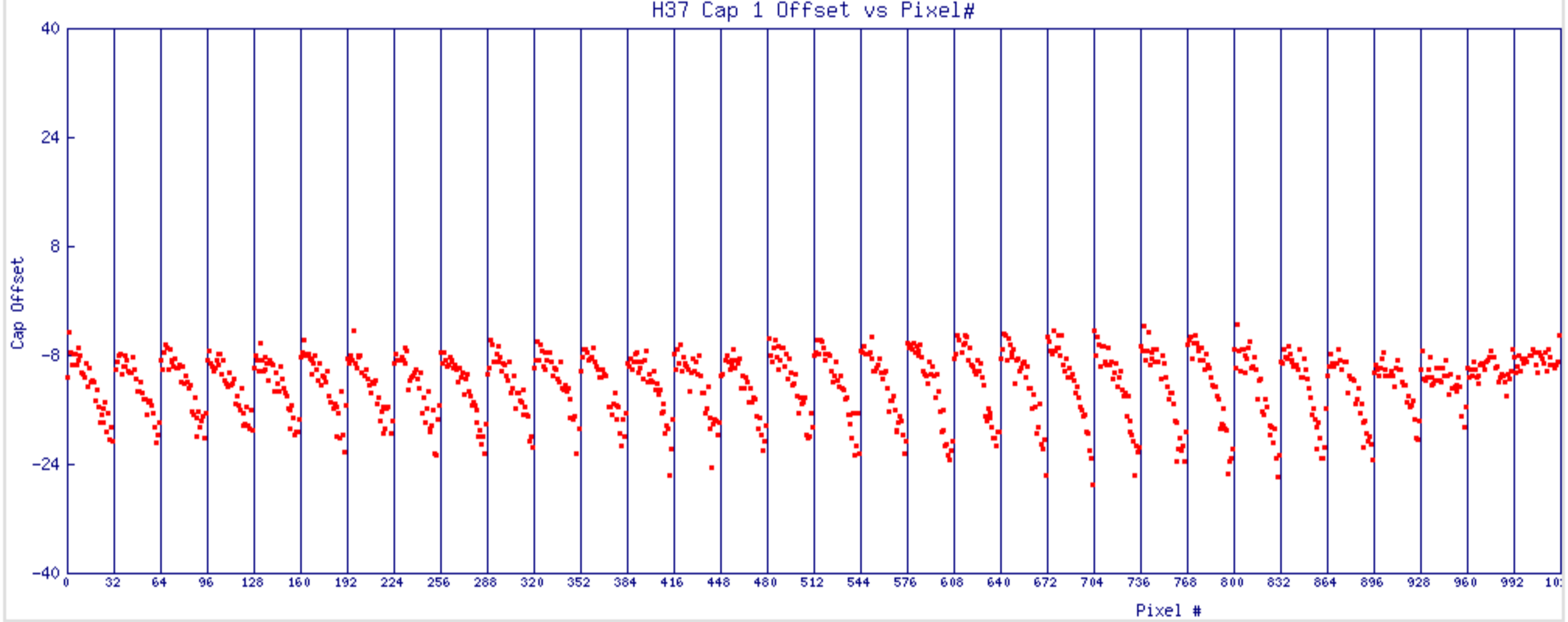


# H37 T0C Page 9

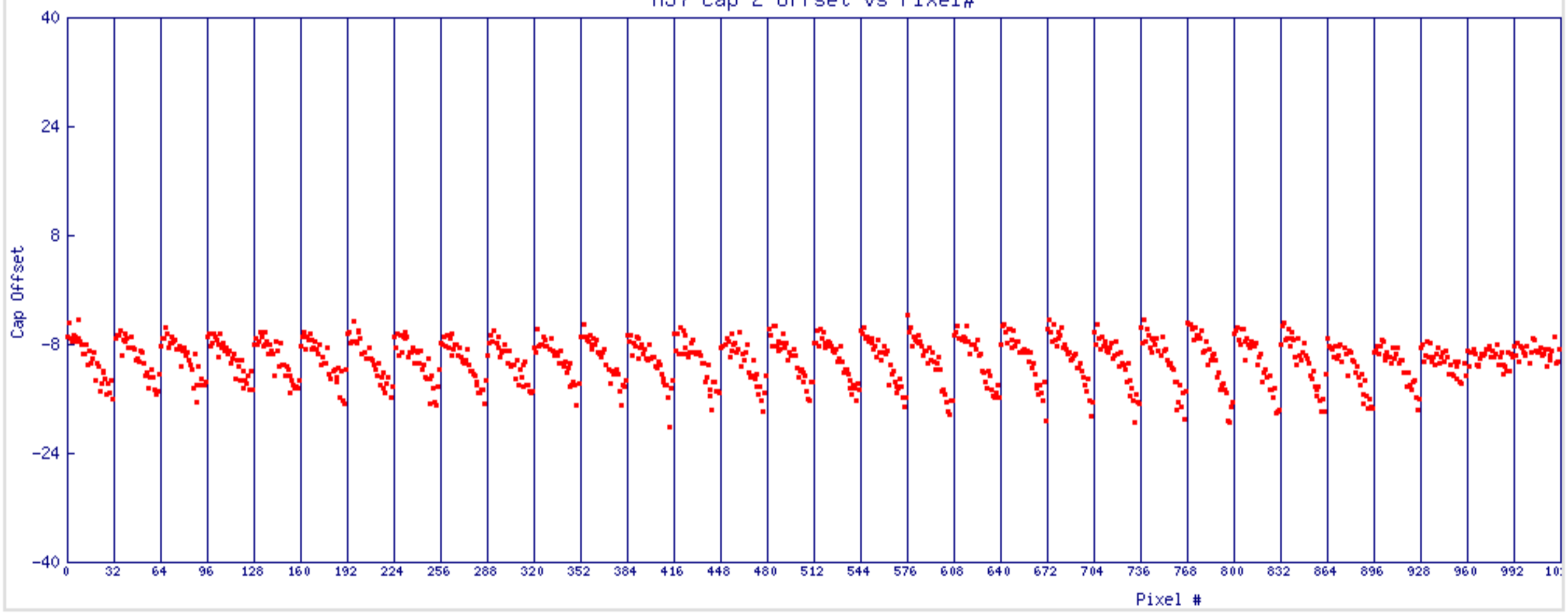
## H37 Cap 0 Offset vs Pixel#



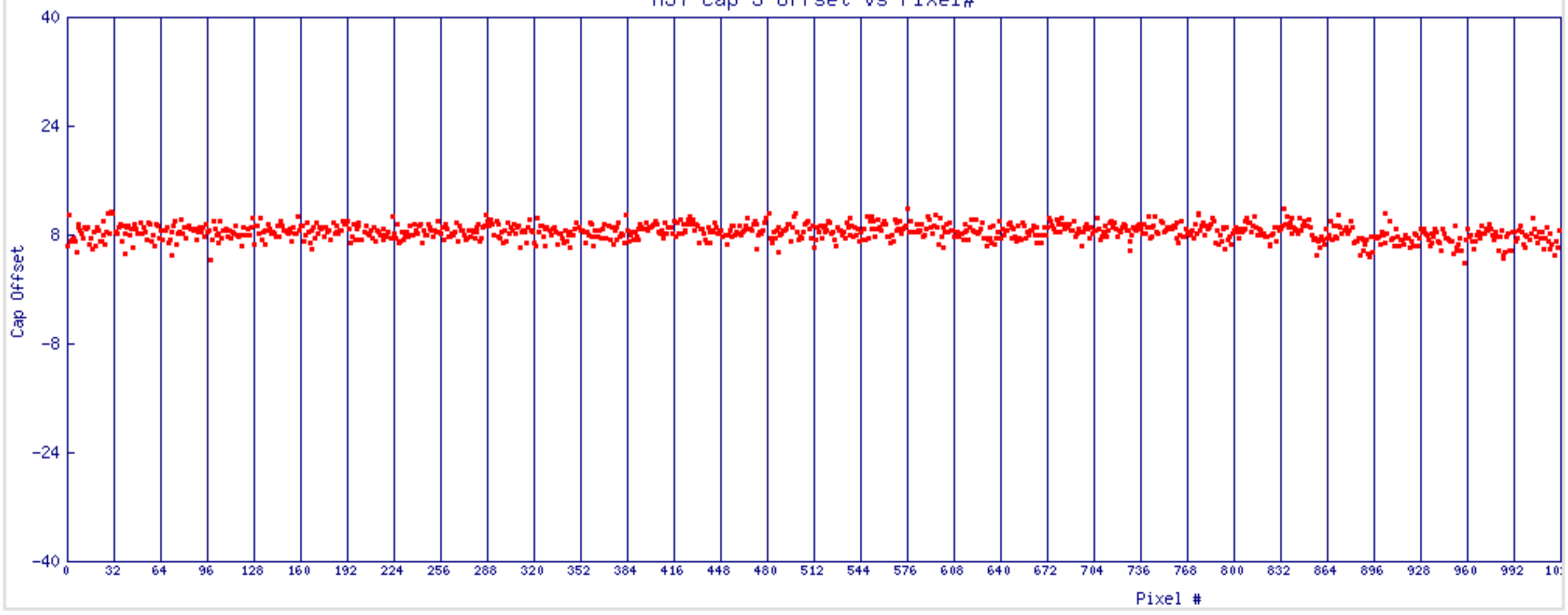
## H37 Cap 1 Offset vs Pixel#



## H37 Cap 2 Offset vs Pixel#

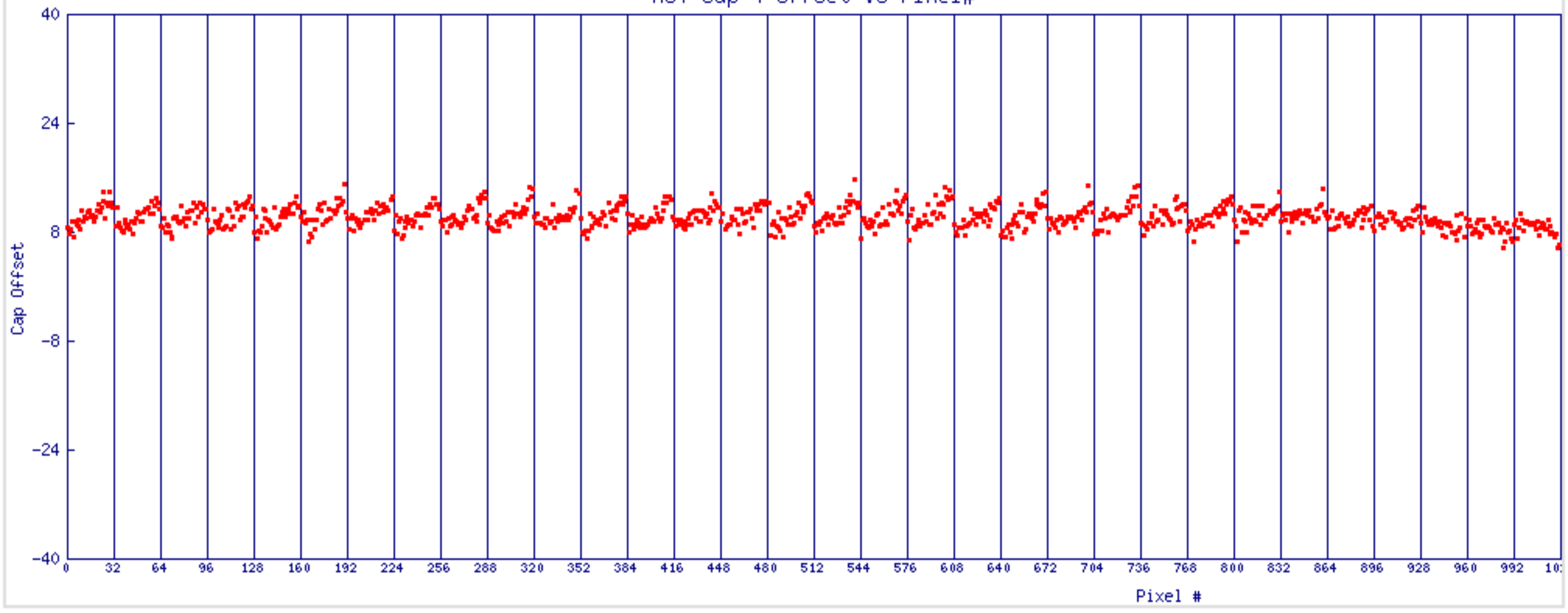


## H37 Cap 3 Offset vs Pixel#

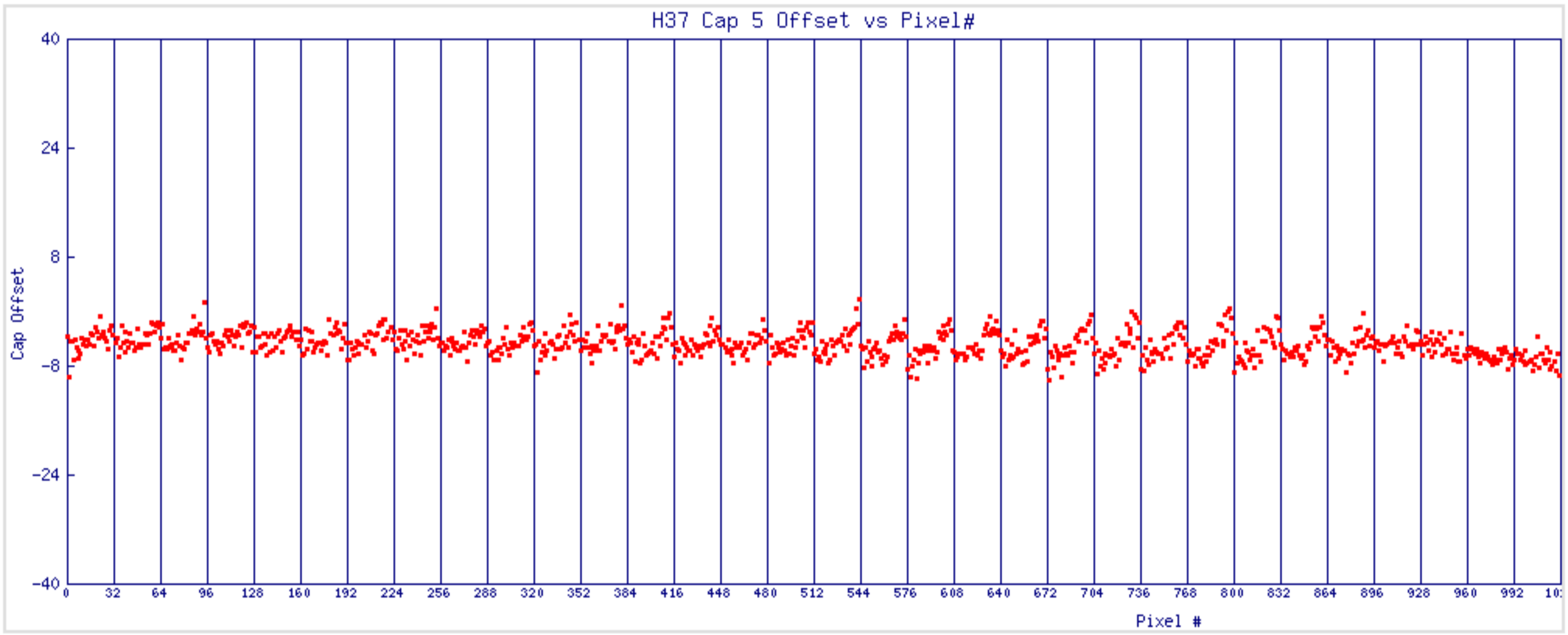


# H37 TOC Page 10

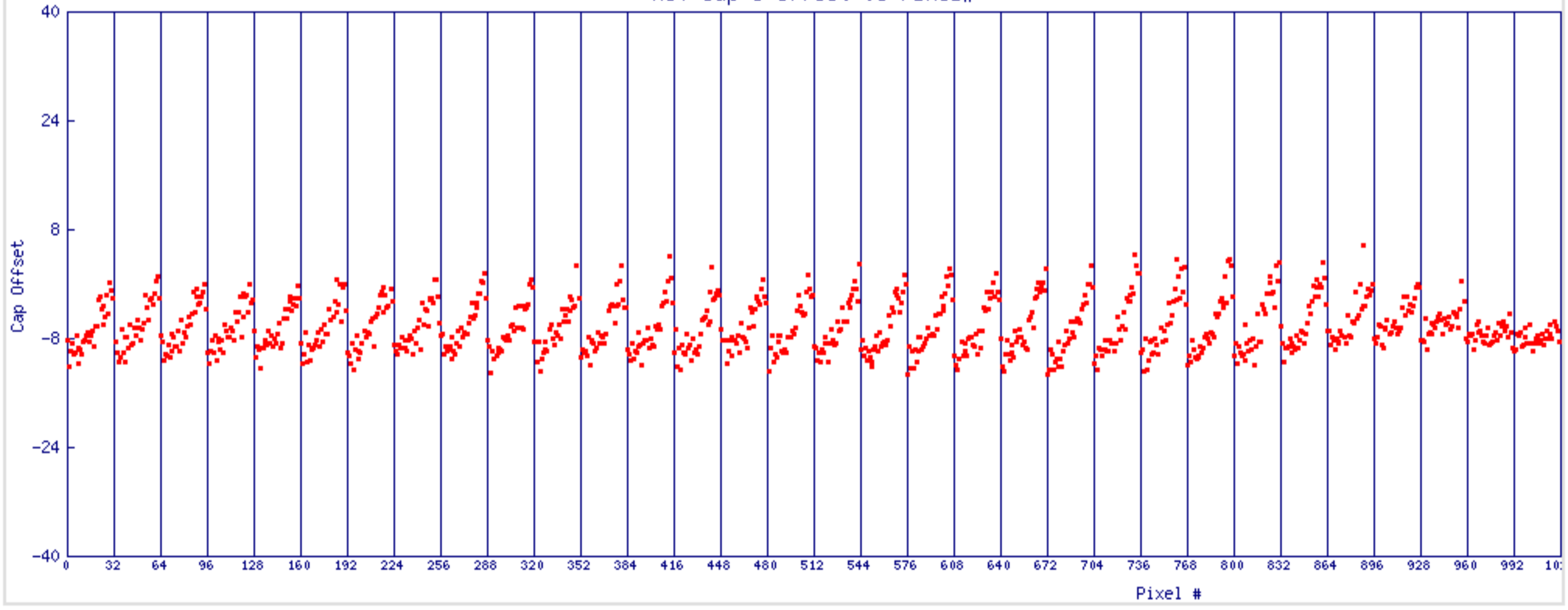
## H37 Cap 4 Offset vs Pixel#



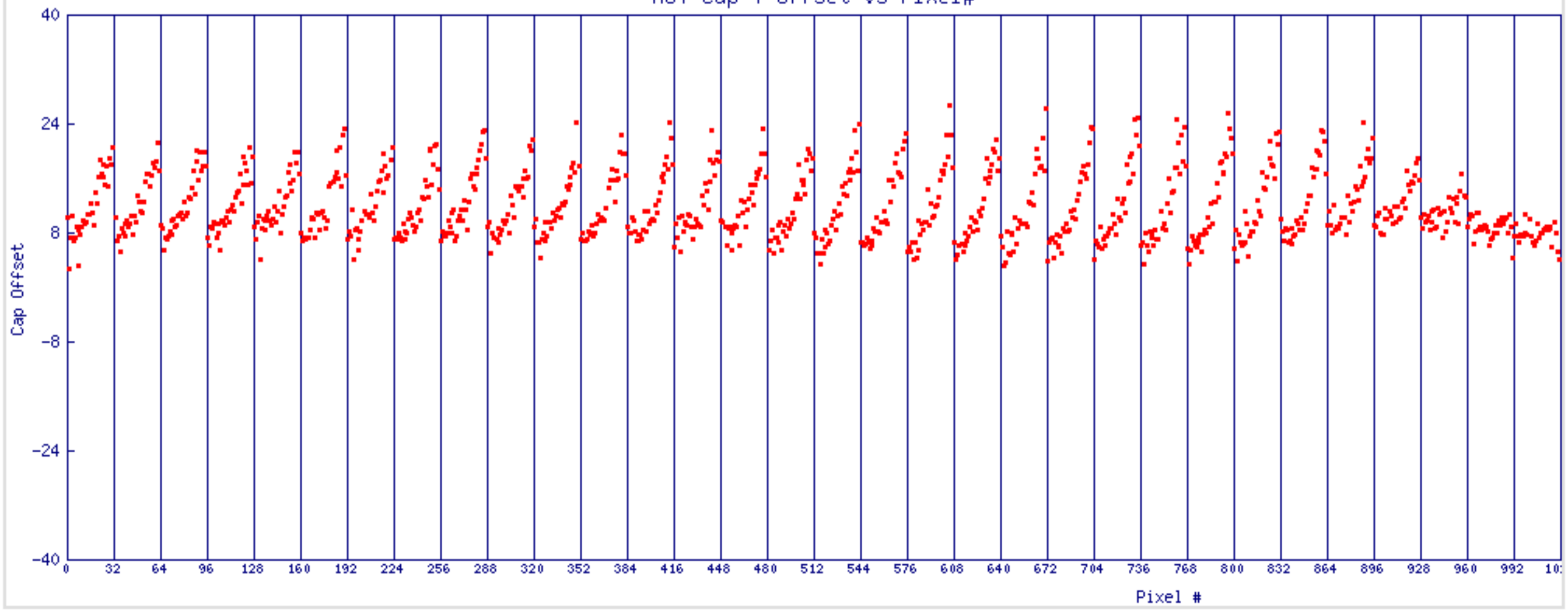
## H37 Cap 5 Offset vs Pixel#



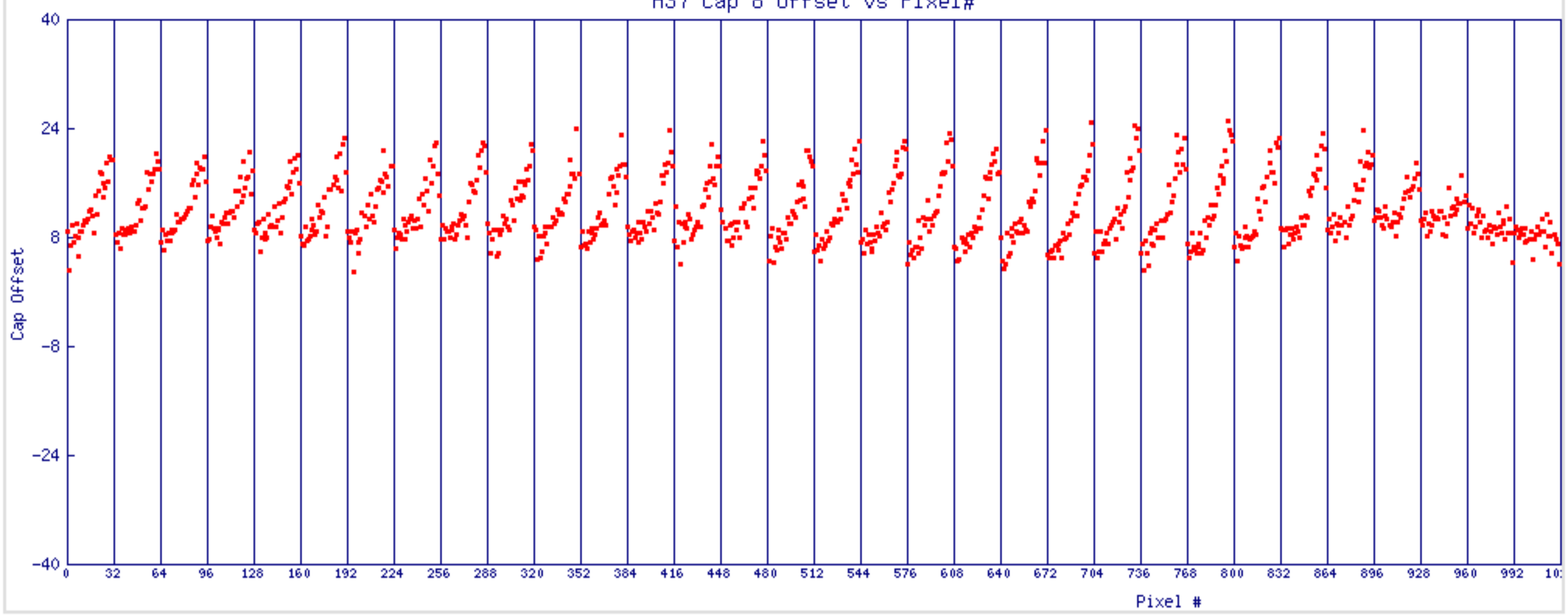
## H37 Cap 6 Offset vs Pixel#



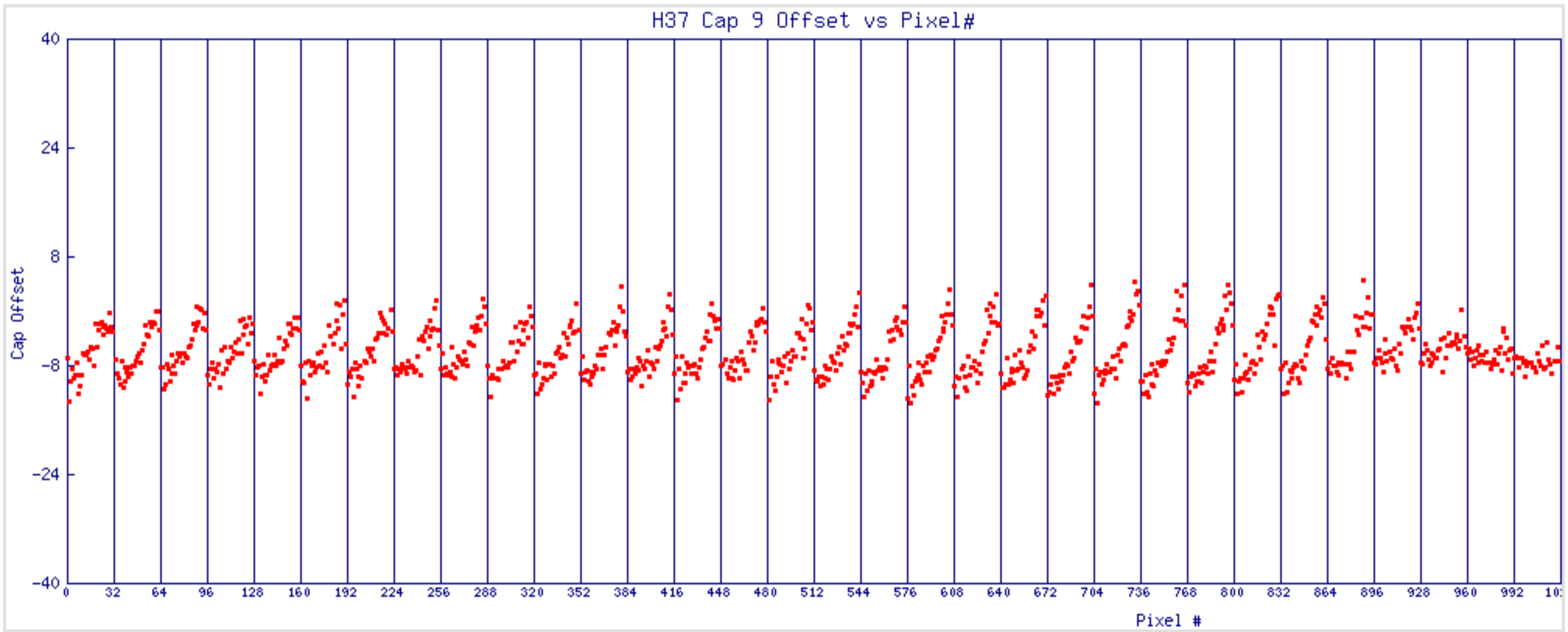
## H37 Cap 7 Offset vs Pixel#



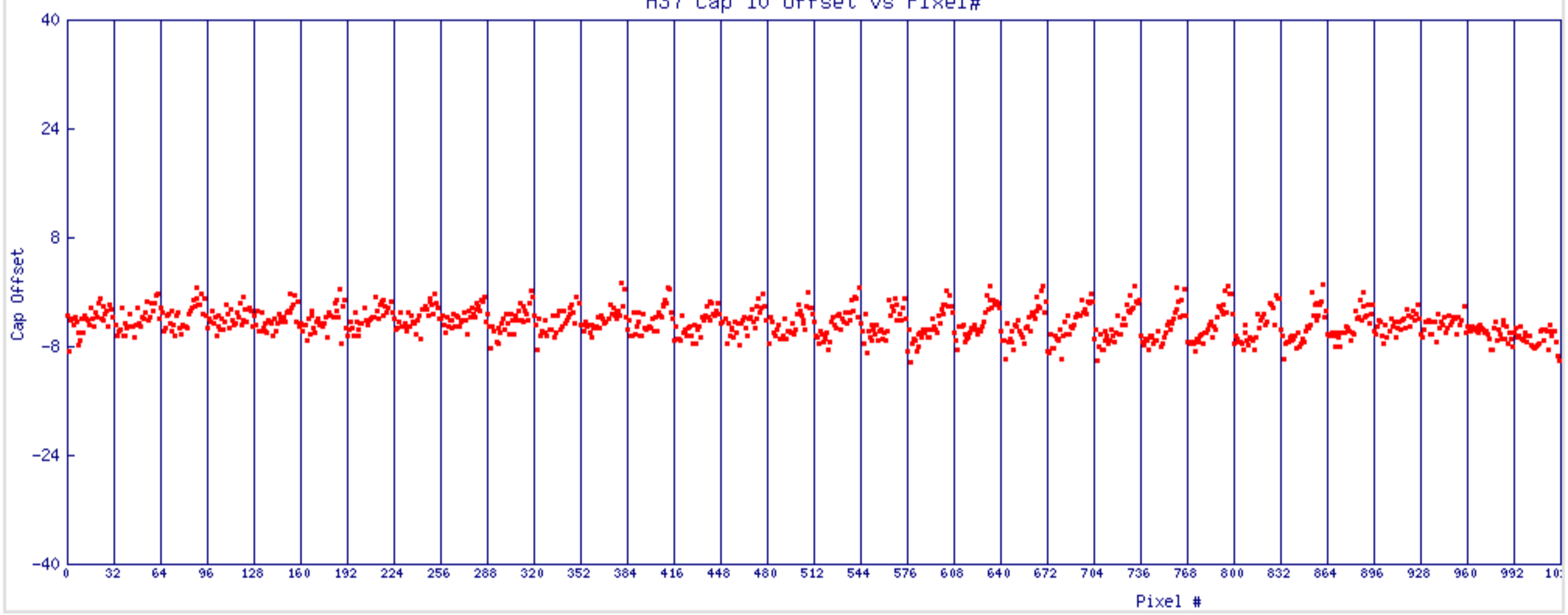
## H37 Cap 8 Offset vs Pixel#



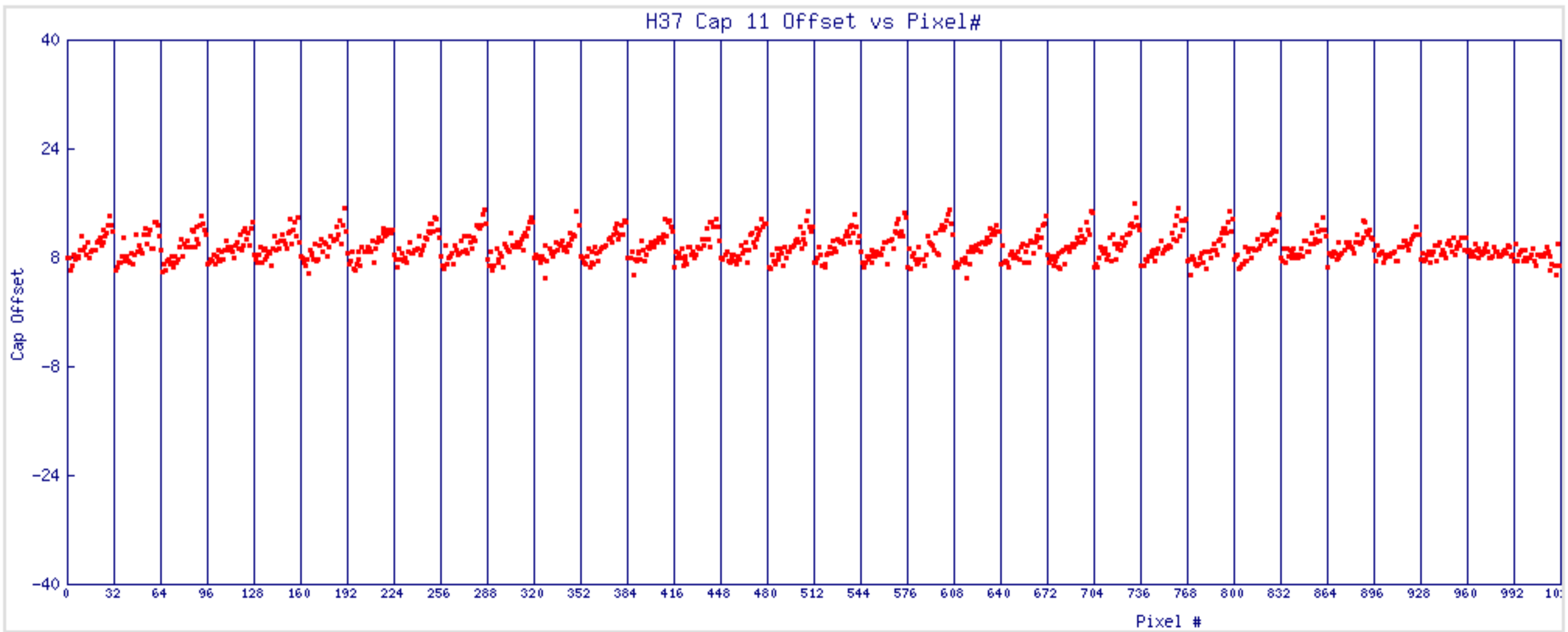
## H37 Cap 9 Offset vs Pixel#



## H37 Cap 10 Offset vs Pixel#

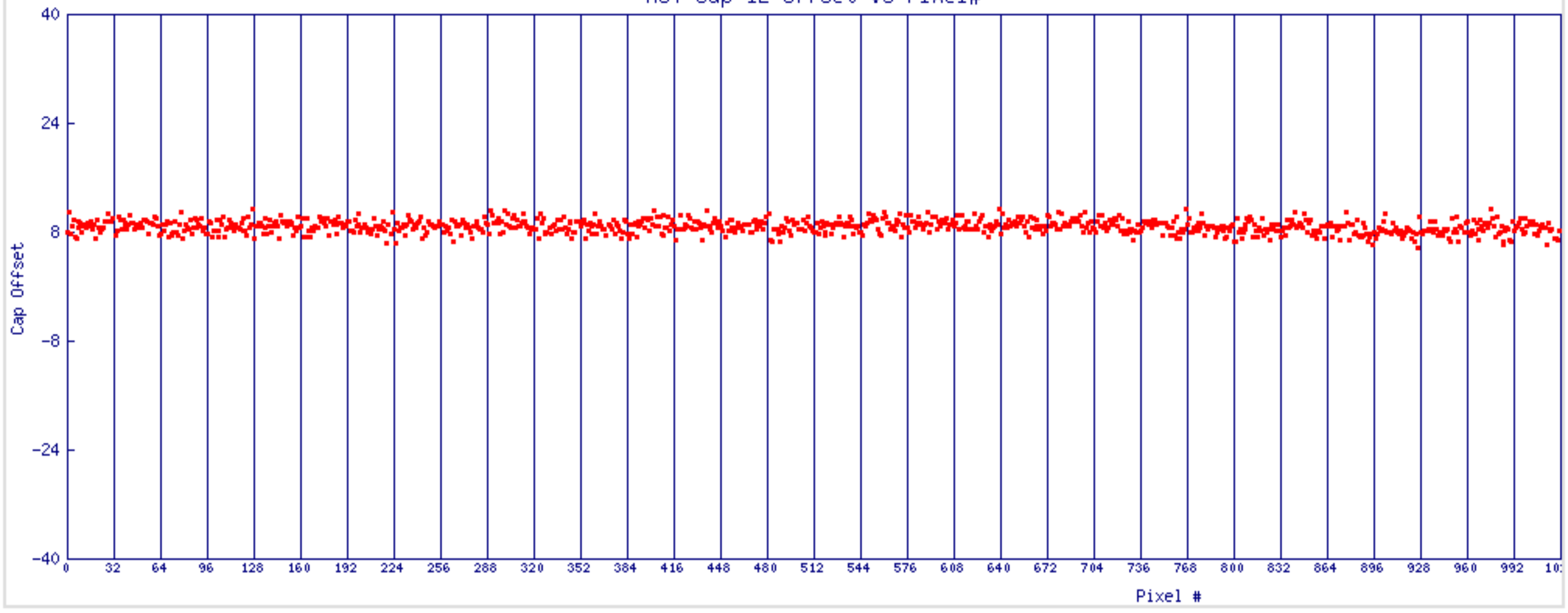


## H37 Cap 11 Offset vs Pixel#

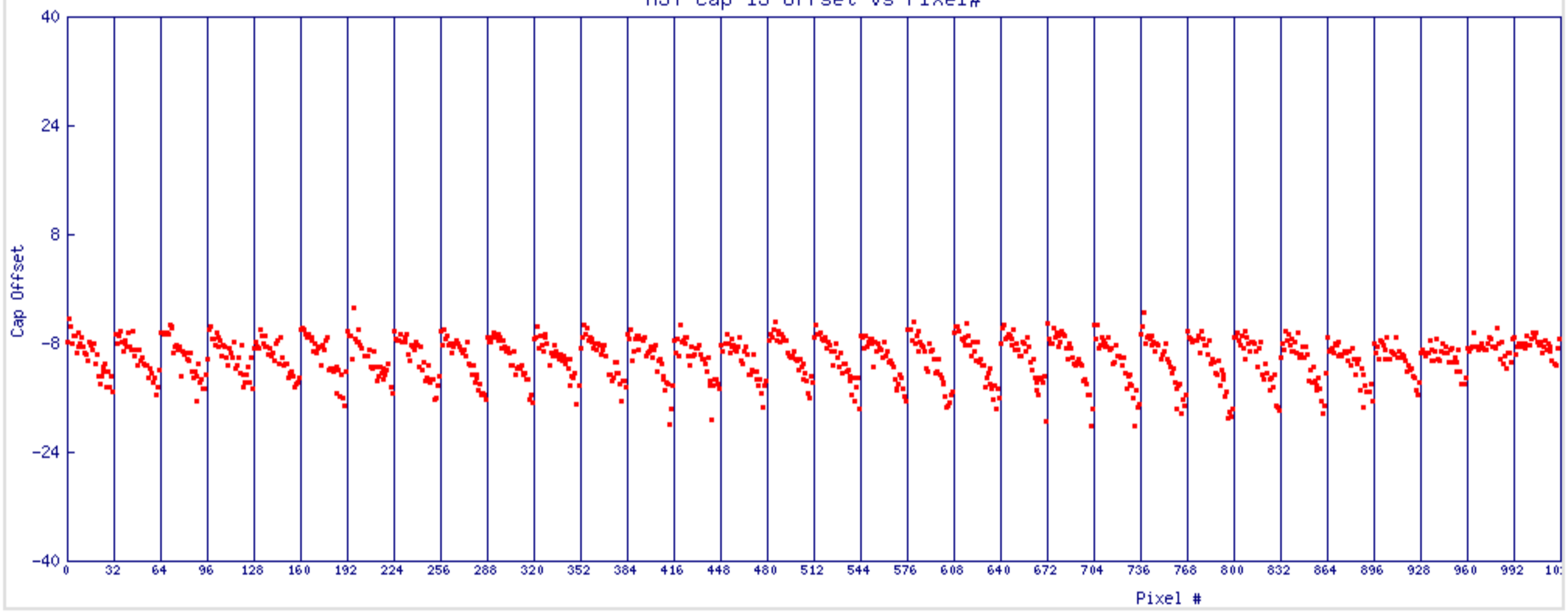


# H37 TOC Page 12

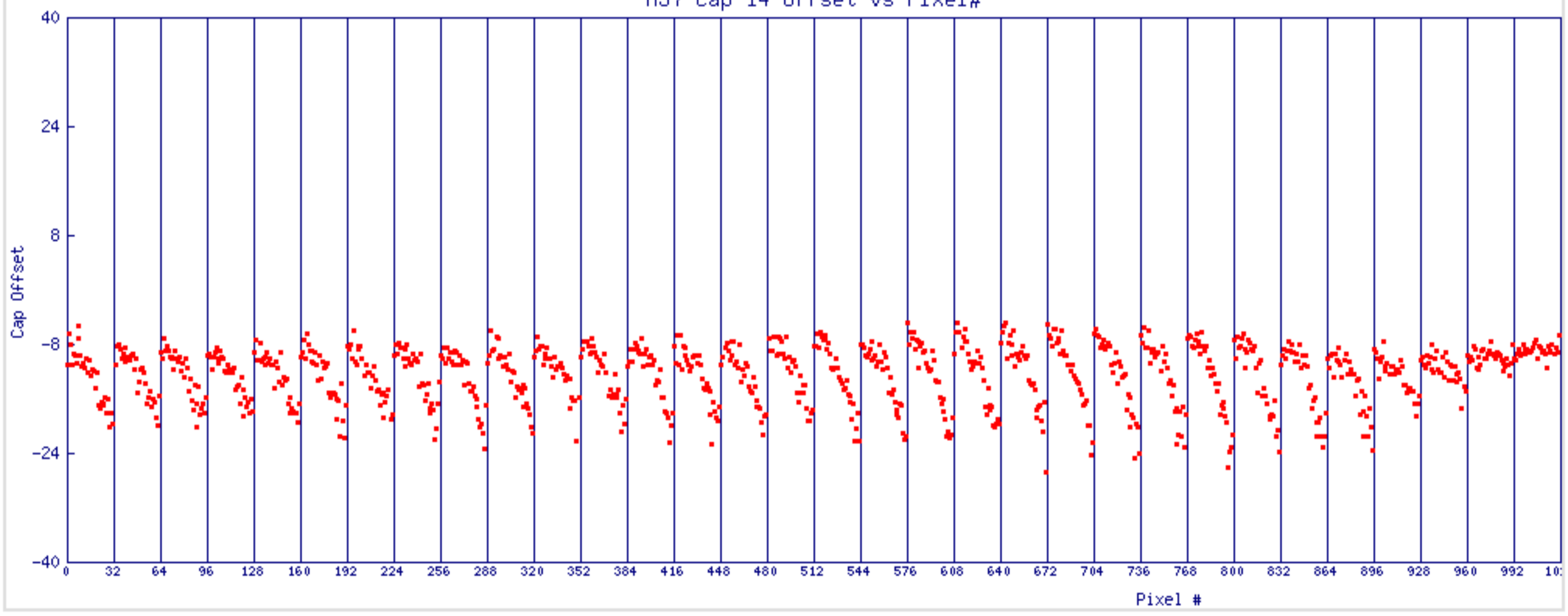
## H37 Cap 12 Offset vs Pixel#



## H37 Cap 13 Offset vs Pixel#



## H37 Cap 14 Offset vs Pixel#



## H37 Cap 15 Offset vs Pixel#

