



Calibration
[Par/Volt Sec]

17.9103E+18

Beam Signal [Volts]

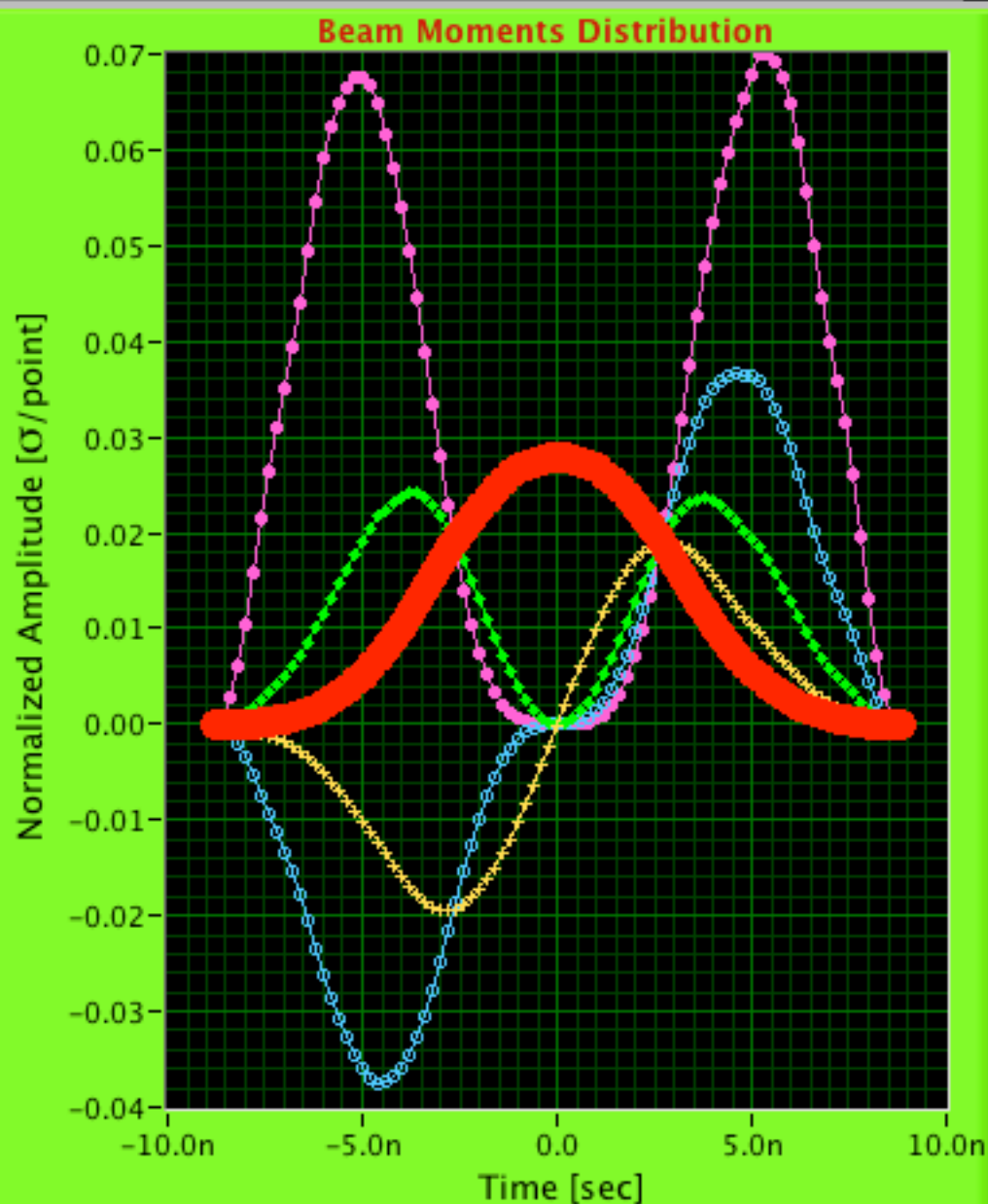
t0 -6.282790n

dt 200.000003p

0

-0.001

Beam [Volts]



Intensity [Vsec]

737.2E-12

Beam Moments

Intensity 13.20E+9 [Particles]

Mean Time -45.00E-12 [Sec]

RMS Width 1.802E-9 [Sec]

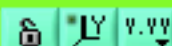
Skewness -1.815E-3

Kurtosis 2.809E+0

Time [sec]



Normalized



mean [sec] 14p

σ [sec] 2.663n

skewness 0.018

kurtosis 2.671

Beam

Moment 1

Moment 2

Moment 3

Moment 4



Particle



Prot

Bunch



0

Plot

Particle index

Pbar

Bunch index

36