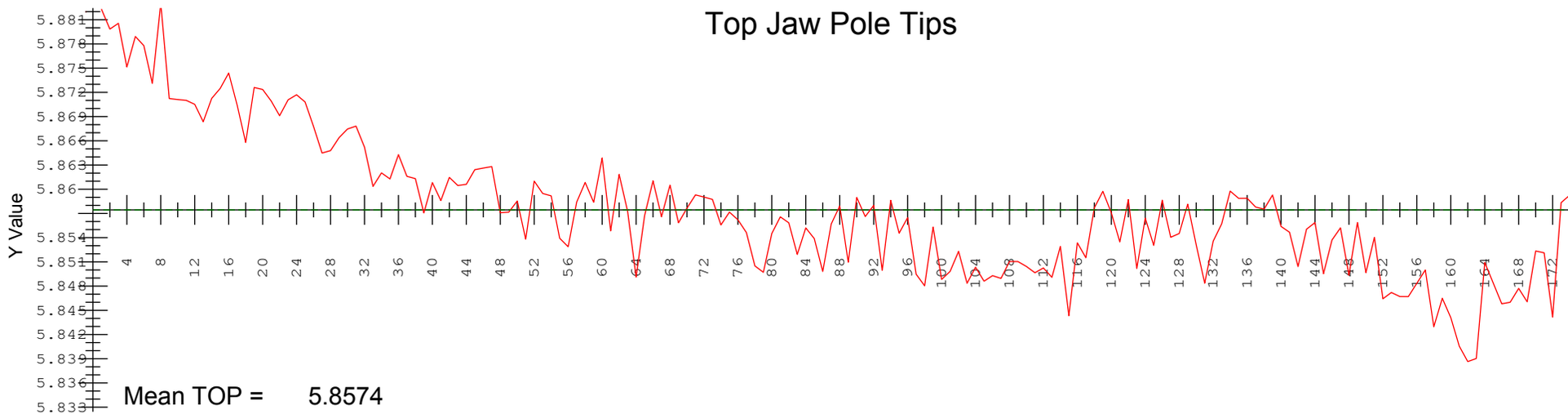
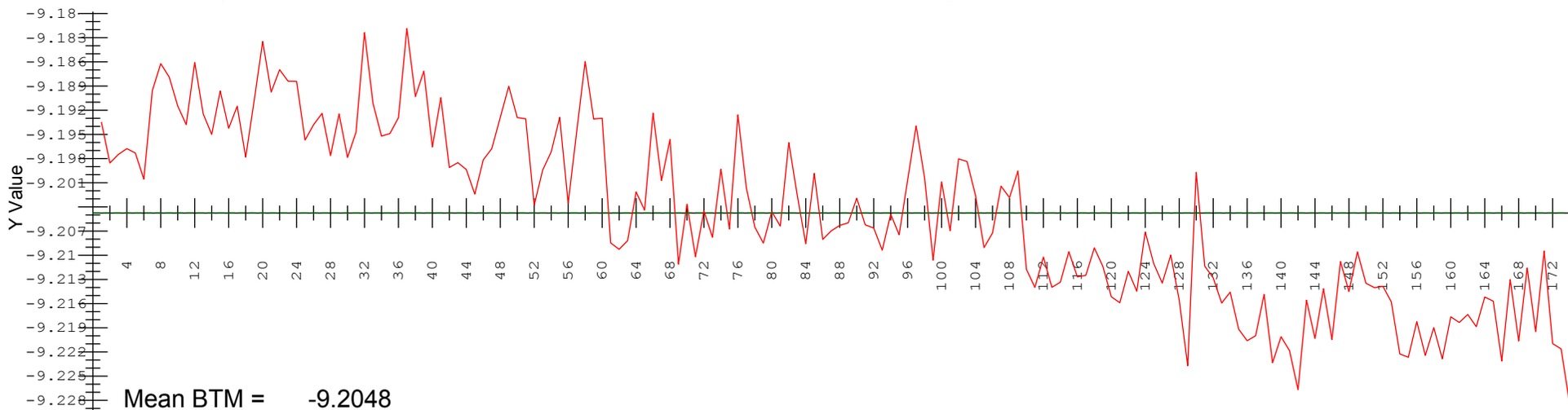


### Top Jaw Pole Tips



Pole Tip Num. ---->

### Bottom Jaw Pole Tips



Y Value Scales Centered on Mean Values

Step Between Measured Pole Tips = 1

Dimensions in mm



## LCLS II - SXR Undulator

Nominal Gap = 15

Gap Reading = 15

US Encoder = 15

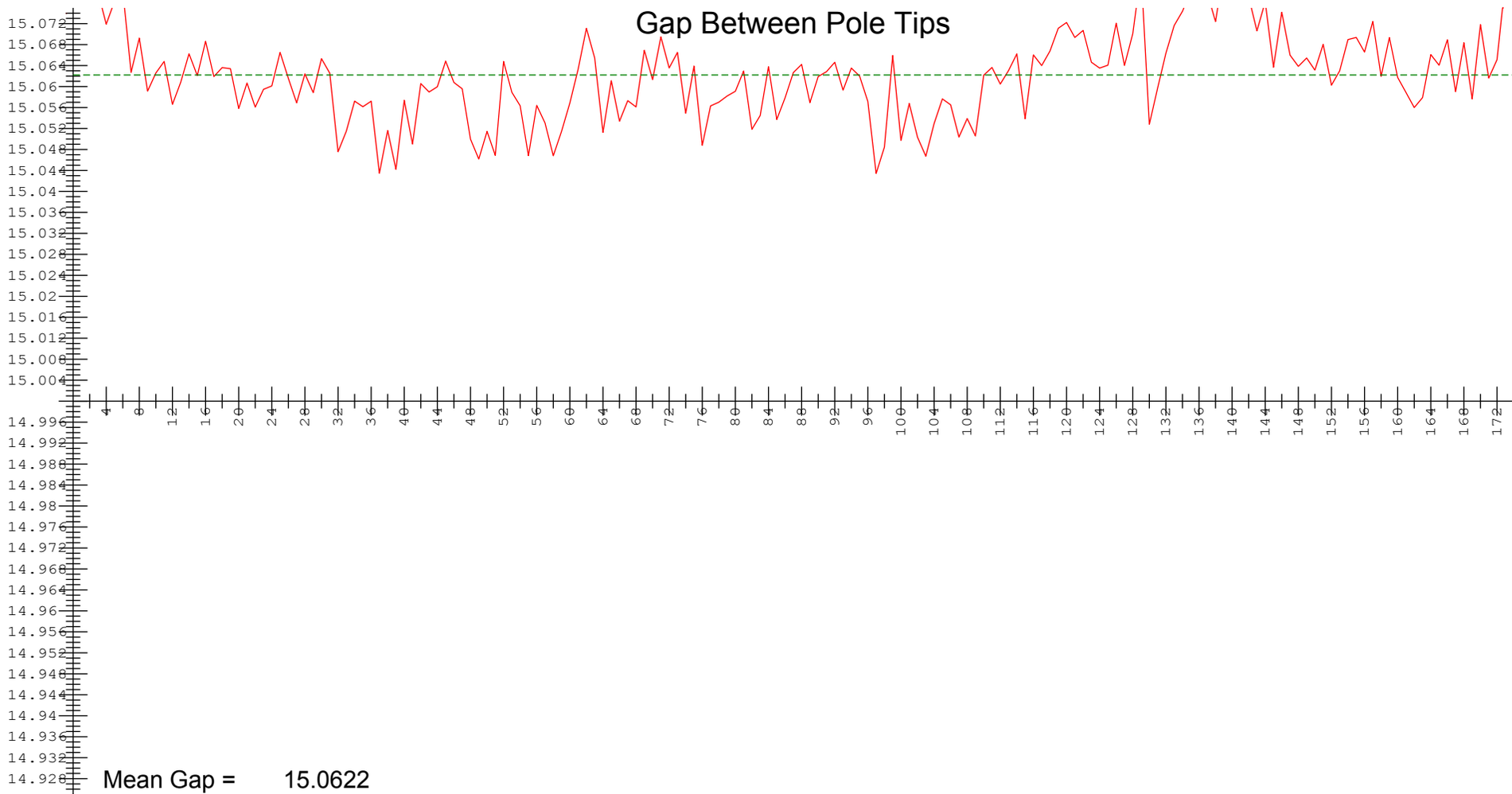
DS Encoder = 15

08-SEP-2017

S/N = 003

D/S = 01

Run = 03



Step Between Measured Pole Tips = 1

Dimensions in mm



## LCLS II - SXR Undulator

Nominal Gap = 15

Gap Reading = 15

US Encoder = 15

DS Encoder = 15

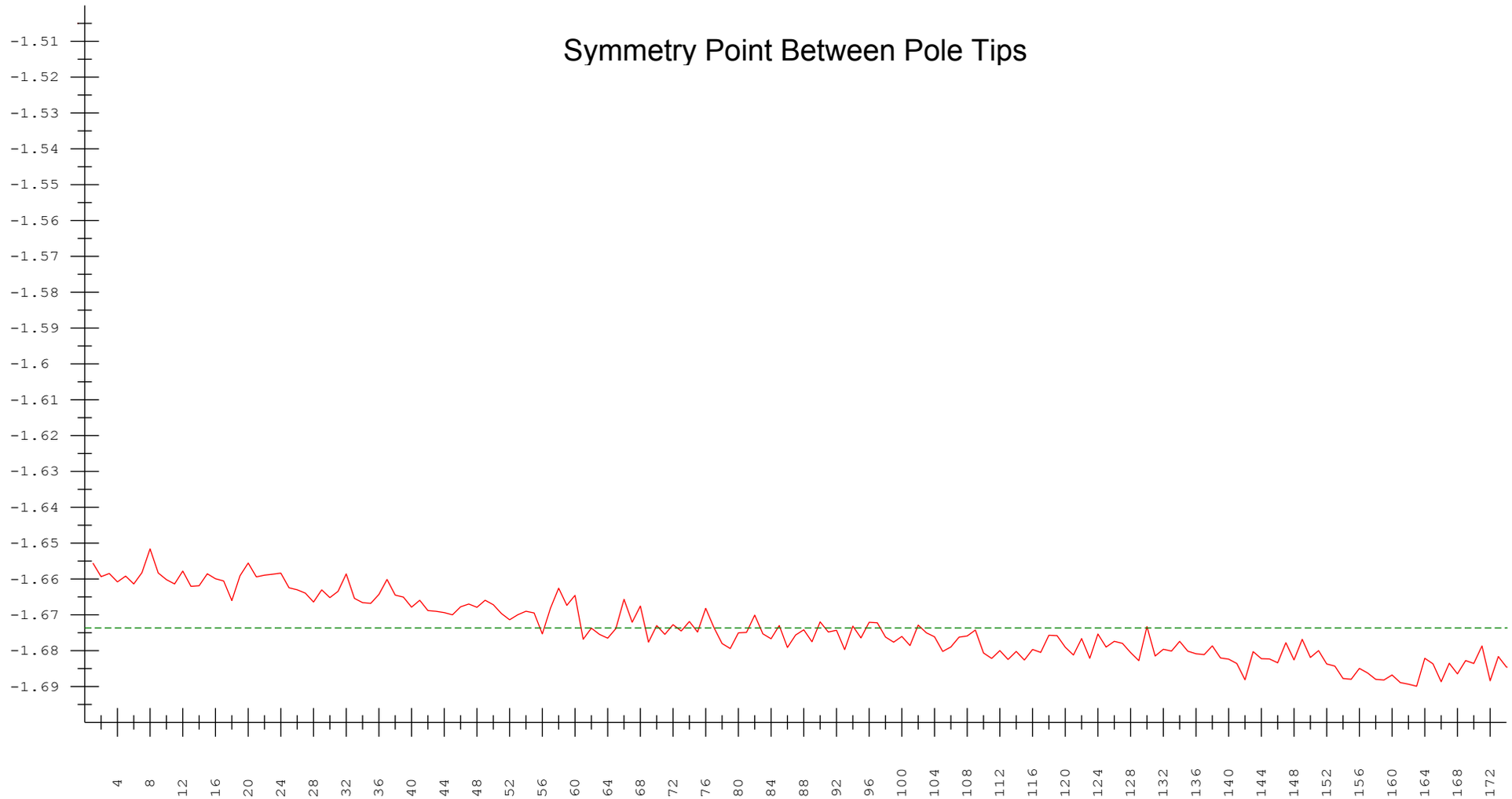
08-SEP-2017

S/N = 003

D/S = 01

Run = 03

# Symmetry Point Between Pole Tips



Mean Symmetry Value = -1.6737

Step Between Measured Pole Tips = 1

Dimensions in mm



## LCLS II - SXR Undulator

Nominal Gap = 15

Gap Reading = 15

US Encoder = 15

DS Encoder = 15

08-SEP-2017

S/N = 003

D/S = 01

Run = 03