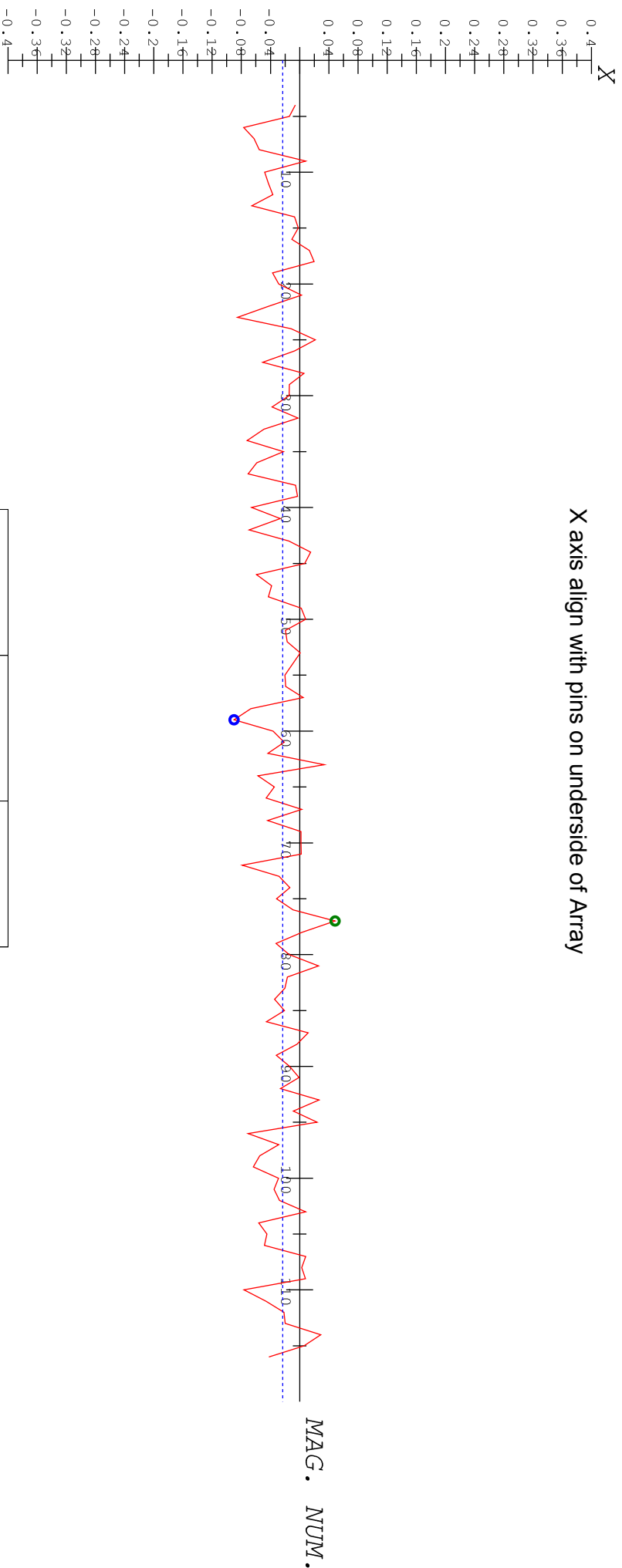


X axis align with pins on underside of Array



	<b>X-VAL</b>	<b>MAG. NUM.</b>
<b>MEAN</b>	-0.023	
<b>X-MAX</b>	0.049	77.000
<b>X-MIN</b>	-0.090	59.000

Dimensions in mm

After Magnetic Measurement



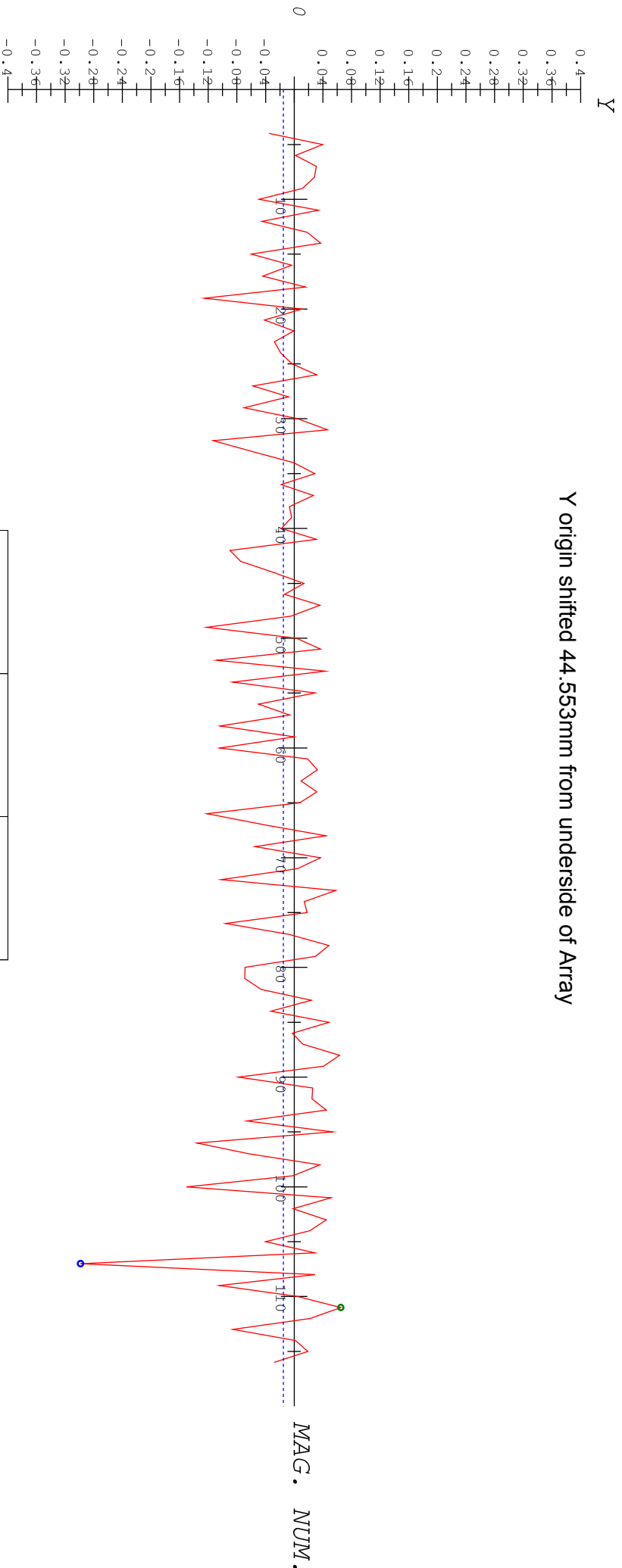
## Delta Undulator Prototype

### Magnet Tip Circle Center Points, X Axis

**Assembly #3**

**30-APR-2013**

Y origin shifted 44.553mm from underside of Array



	<b>Y-VAL</b>	<b>MAG. NUM.</b>
<b>MEAN</b>	-0.015	
<b>Y-MAX</b>	0.065	111.000
<b>Y-MIN</b>	-0.298	107.000

Dimensions in mm

After Magnetic Measurement



### Delta Undulator Prototype Magnet Tip Circle Center Points, Y Axis

Assembly #3

30-APR-2013