HXU-022

### LCLS-II HXU Measurement Results

This report is intended to document the results of HXU segment tuning at LBNL and ANL. It should be sent to SLAC for approval before the HXU segment gets shipped.

Serial number from manufacturers label:	HXU-022
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#### Measurement Procedure:

The measurements have been carried out after the undulator segment had been fully tuned according to the "LCLS-II Undulator Test Plan" (LCLS-TN-17-1).

General Hall Probe Scan Evaluation Parameters		
Undulator Temperature (should be 20.0)	20.22± 0.069 °C	
First core pole #	8	
Last core pole #	253	
Tuning Gap	9.000 mm	ı
Evaluation of Hall Probe Scans at Commissioning	g Gap	
Commissioning Gap Temperature (should be 20.0)	$20.15 \pm 0.29$	$^{\circ}\mathrm{C}$
$rms\left( B_{pk} /\langle B_{pk}  angle-1 ight)$	0.001781	
$K_{\rm eff}$ at Commissioning Gap (should be 2.3400)	2.3394	
Comissioning Gap	7.9251	mm
$I1X$ (over 4.012667 m) (should be within $\pm 40$ )	6.8	$\mu { m Tm}$
$I2X$ (over 4.012667 m) (should be within $\pm 150$ )	-40	$\mu {\rm Tm}^2$
$I1Y$ (over 4.012667 m) (should be within $\pm 40$ )	-25.4	$\mu \mathrm{Tm}$
$I2Y$ (over 4.012667 m) (should be within $\pm 150$ )	0	$\mu {\rm Tm}^2$
Phase Shake (rms phase fluctuations over core poles ( $< 4.0$ )	3.07	$\deg Xray$
Cell Phase Advance (over 4.012667 m)	$48,603.3 \ (135 \times 360 + 3.27)$	$\deg Xray$
Undulator Entrance Phase <sup>1</sup>	$2,252.8 \ (25 \times 90 + 2.77)$	$\deg Xray$
Undulator Exit Phase <sup>2</sup>	$2{,}250.5\ (25{\times}90{+}0.51)$	$\operatorname{degXray}$

 $<sup>^{1}</sup>$ Phase advance from cell start (undulator center -2.006334 m) to center of physical pole 8.

 $<sup>^2\</sup>mathrm{Phase}$  advance from physical pole 253 to cell end (undulator center +2.006334 m).

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Undu	lator I	uncod	er Se	ttings

USGapEncoderOffset	-1781.3142
DSGapEncoderOffset	-33.8429
USWLinearEncoder.AOFF	92.0659
DSWLinearEncoder.AOFF	92.0124
USALinearEncoder.AOFF	92.7182
DSALinearEncoder.AOFF	92.0124

### Undulator Load Cell Readings at Tuning Gap

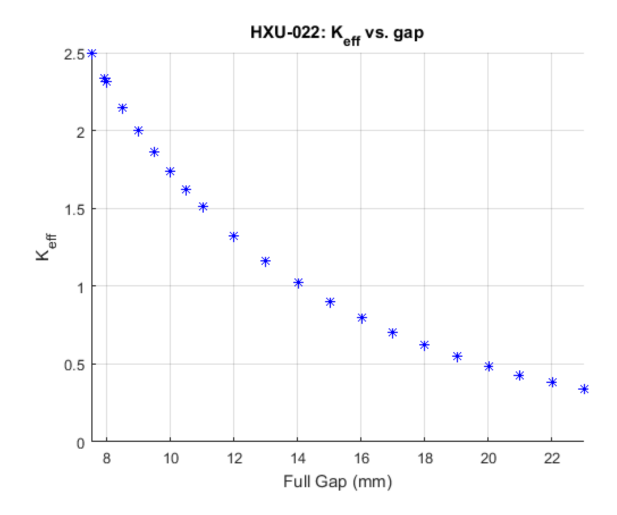
LC_DAL_FORCE	-312.2022
LC_DAU_FORCE	-269.9185
LC_DWL_FORCE	-354.9667
LC_DWU_FORCE	-187.7119
LC_UAL_FORCE	-257.3422
LC_UAU_FORCE	-322.2767
LC_UWL_FORCE	-228.8326
LC_UWU_FORCE	-311.4778

# Undulator Load Cell Readings at 100 mm Gap

LC_DAL_FORCE	0.0
LC_DAU_FORCE	0.0
LC_DWL_FORCE	0.0
LC_DWU_FORCE	0.0
LC_UAL_FORCE	0.0
LC_UAU_FORCE	0.0
LC_UWL_FORCE	0.0
LC_UWU_FORCE	0.0

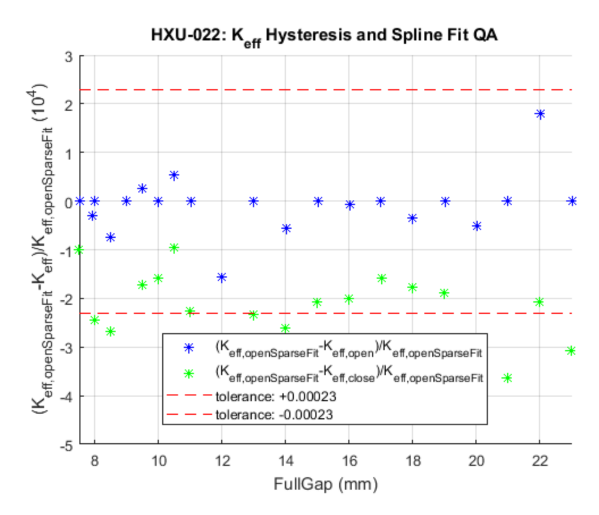
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## Evaluation of Hall Probe Scans: $K_{\rm eff}$ vs. gap



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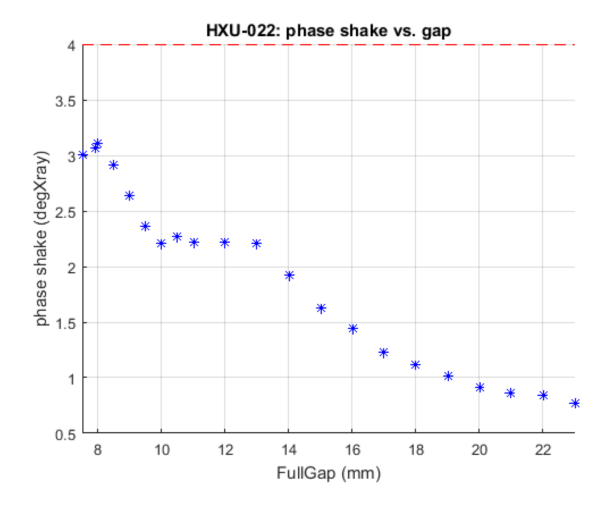
### Evaluation of Hall Probe Scans: $K_{\rm eff}$ Hysteresis



Plotted functions have been calculated from measured values openKeff (opengap) and closeKeff (closegap) using the following Matlab calculations:

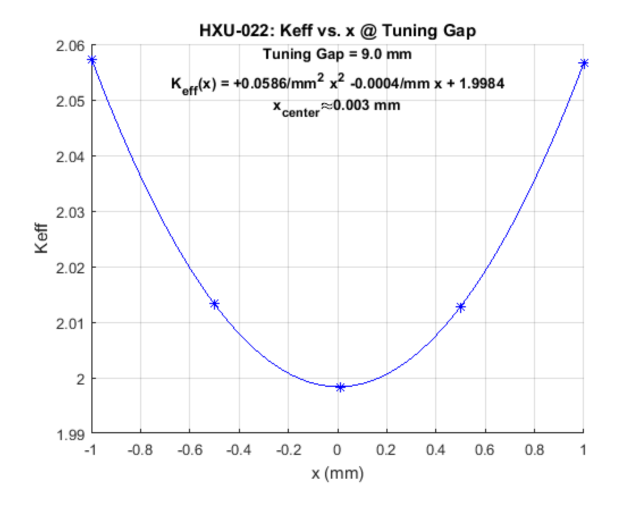
Blue Stars: 1-openKeff ./ spline(opengap(1:2:end),openKeff(1:2:end),opengap)
Green Stars: 1-closeKeff ./ spline(opengap(1:2:end),openKeff(1:2:end),closegap)

### Evaluation of Hall Probe Scans: Phase Shake vs gap



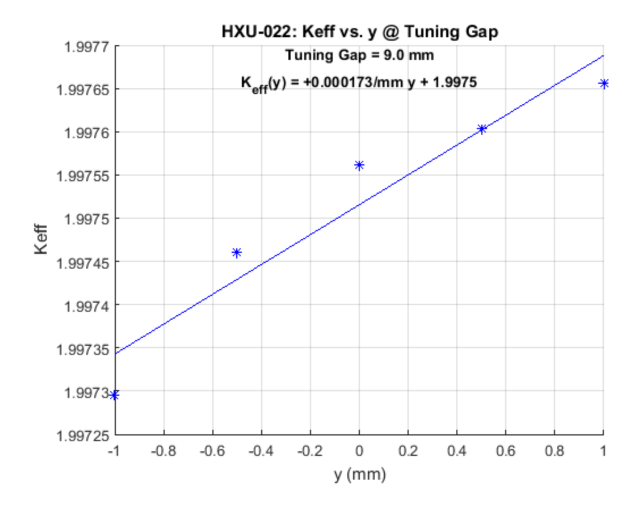
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# Evaluation of Hall Probe Scans: $K_{\rm eff}$ vs x at Tuning Gap



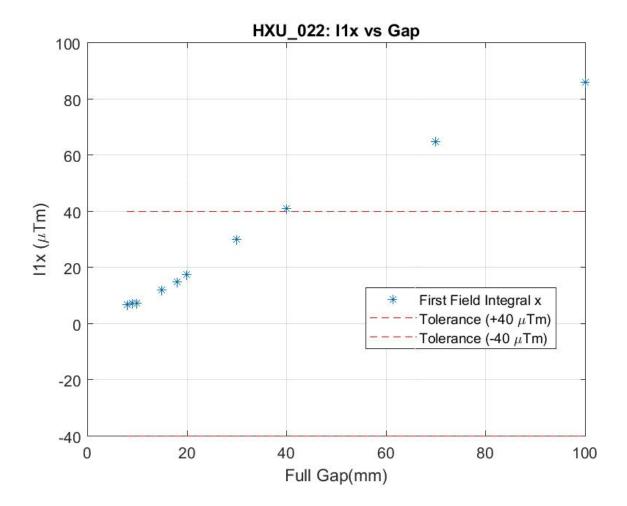
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# Evaluation of Hall Probe Scans: $K_{\rm eff}$ vs Y at Tuning Gap



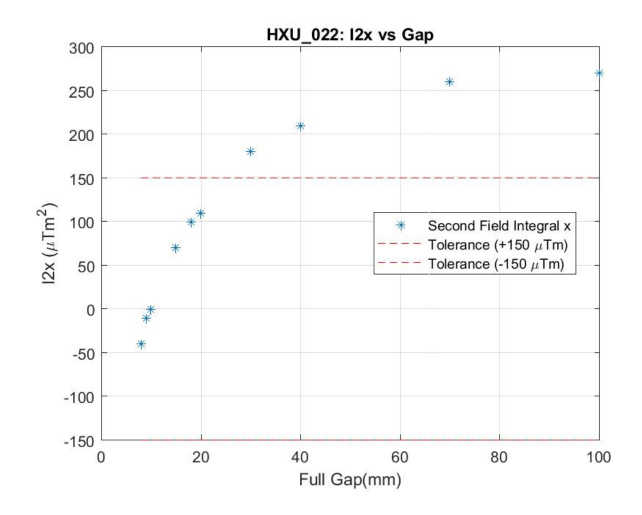
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### Long Coil Measurement of the On-Axis First Horizontal Field Integrals



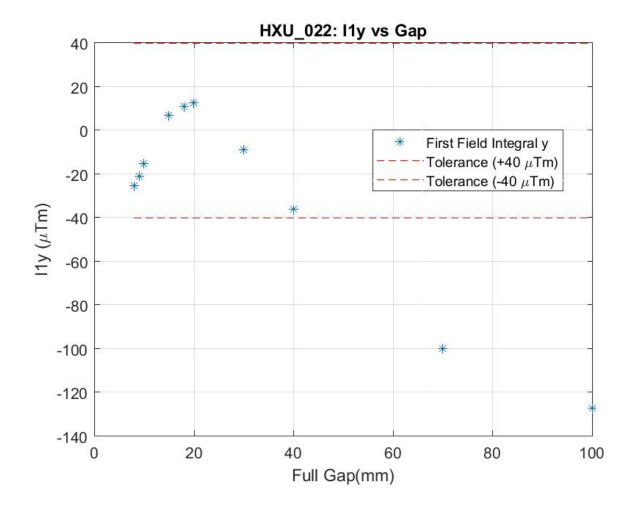
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### Long Coil Measurement of the On-Axis Secoind Horizontal Field Integrals

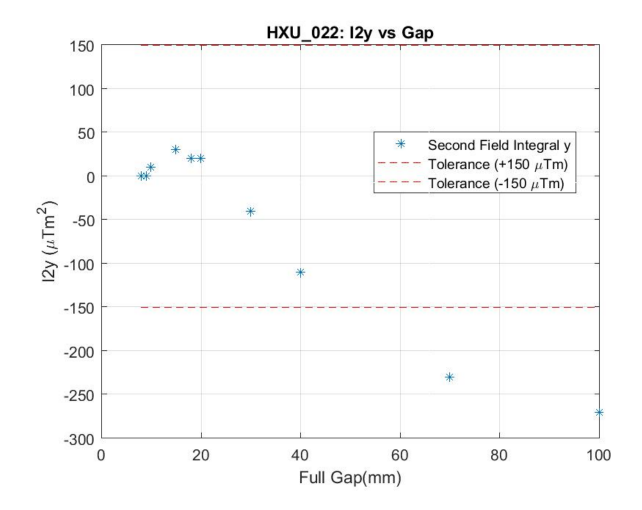


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### Long Coil Measurement of the On-Axis First Verticall Field Integrals

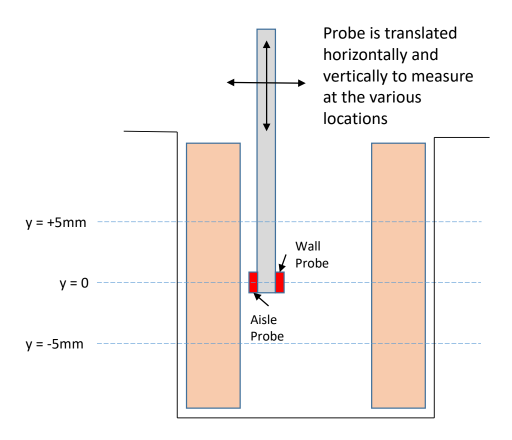


### Long Coil Measurement of the On-Axis Second Vertical Field Integrals



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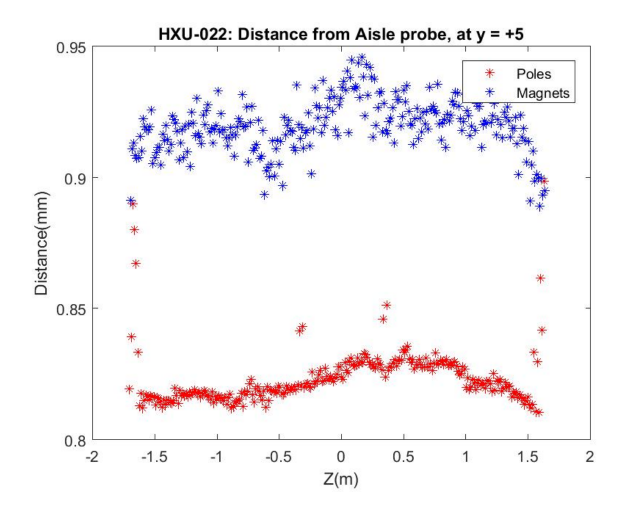
### Capacitive Sensor Arrangement



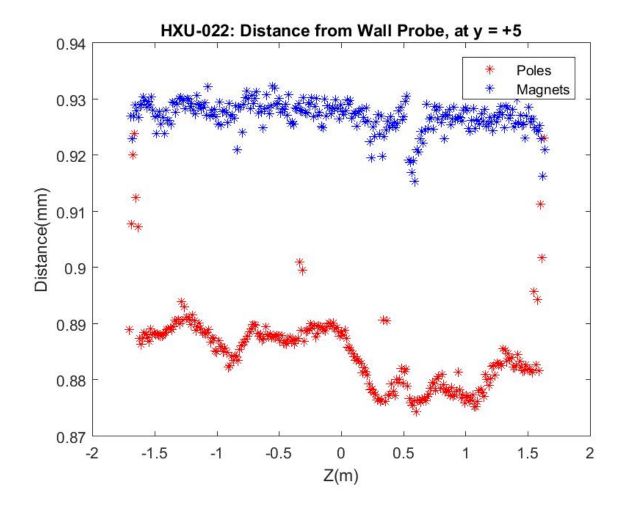
The following plots show the pole and magnet position measurements. The ANL system has two back-to-back capacitive probes on one probe holder. The x and y stages on the bench are positioned so that the probe is in the proper location for each of the 6 scan locations.

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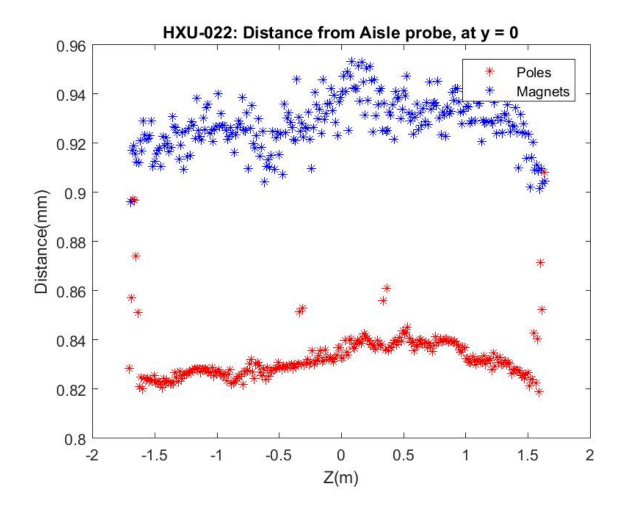
### Probe<br/>1 Capacitive Sensor Readings y = +5mm



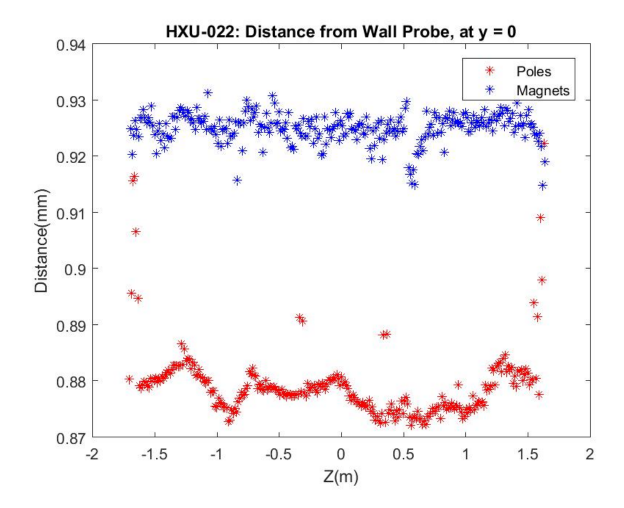
Probe2 Capacitive Sensor Readings y = +5mm



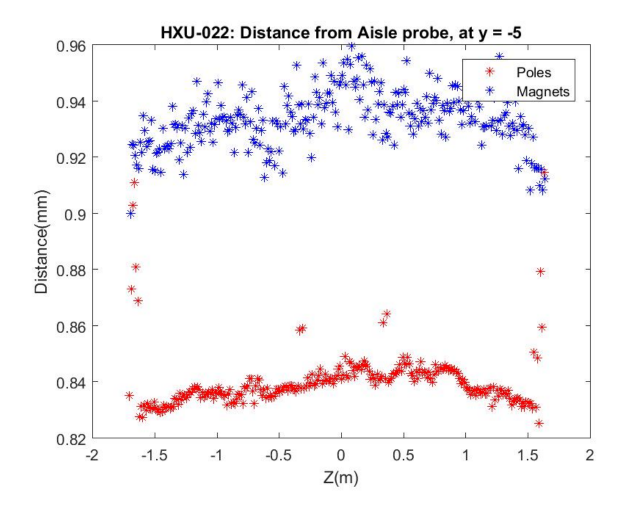
Probe1 Capacitive Sensor Readings y = 0mm



### Probe2 Capacitive Sensor Readings y = 0mm

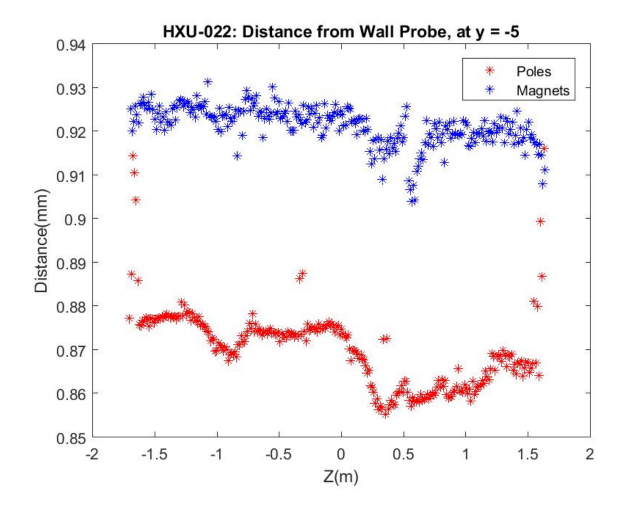


### Probe1 Capacitive Sensor Readings y = -5mm

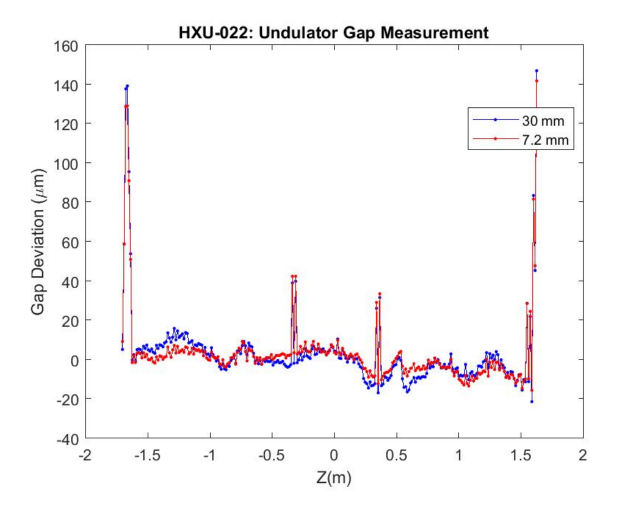


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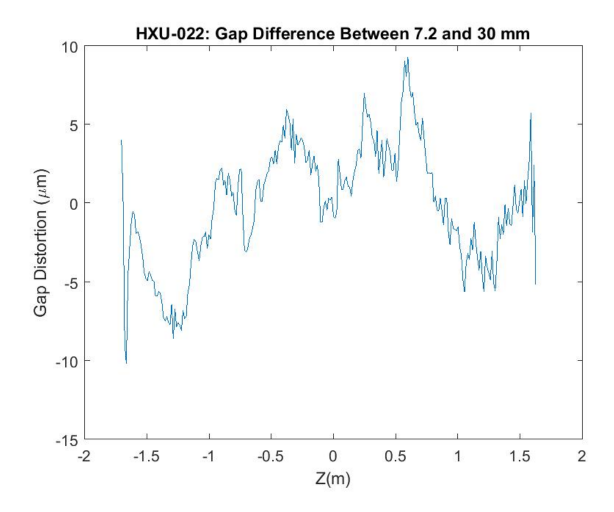
### Probe2 Capacitive Sensor Readings y = -5mm



### Undulator Gap Measurement

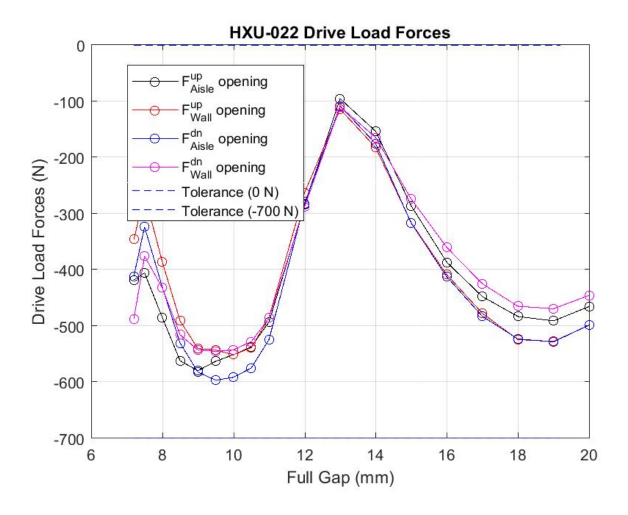


## Undulator Gap Difference



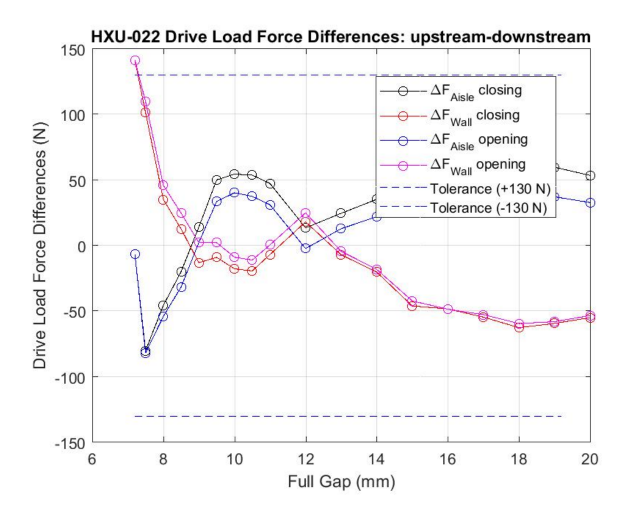
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### Drive Loads (Gap Opening)

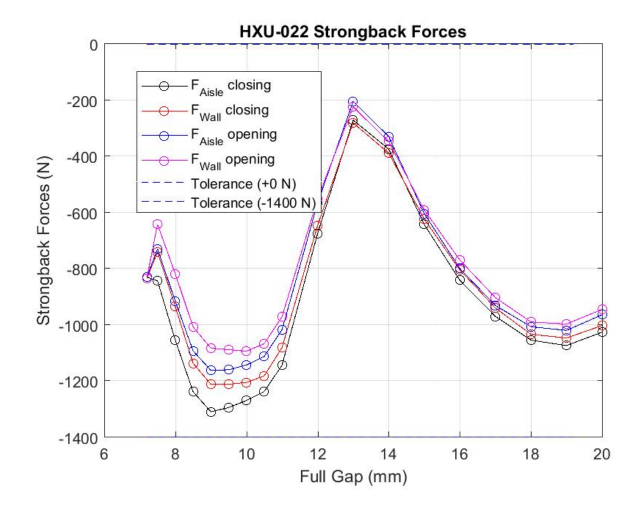


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### Drive Load Differences (Gap Opening and Closing)



### Strongback Forces, Gap Opening and Closing)



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### Strongback Force Differences, Gap Opening and Closing

