

Order:	<input type="text" value="00001"/>	Date of Report:	<input type="text" value="10:11:2023 - 10:16"/>
Serial:	<input type="text" value="00001"/>	Date of Sensordata:	<input type="text" value="02:11:2023 - 16:01:08"/>
Machine:	<input type="text" value="Test 1"/>		

- Settings
- Node Placement
- Select Data
- Measurement Summary
- FFT
- Time Series
- Orbit Overlay
- Save Data
- User Guide

	Mac Address	Gateway ID	AWS Bucket
Position 0	<input type="text" value="00_80_e1_26_b8_01"/>	<input type="text" value="305258fc-75c2-4c6b-af48-bf44c5b9c986"/>	<input type="text" value="sensor-data-eu-central-1-115273158856"/>
Position 1	<input type="text" value="00_80_e1_26_b8_72"/>		
Position 2	<input type="text" value="00_80_e1_26_16_61"/>		
Position 3	<input type="text" value="00_80_e1_26_0a_a9"/>		
Position 4	<input type="text" value="not_active"/>		
Position 5	<input type="text" value="not_active"/>		
Position 6	<input type="text" value="not_active"/>		
Position 7	<input type="text" value="not_active"/>		

Update Settings

Save Settings

Browse Saved Settings

Order:00001

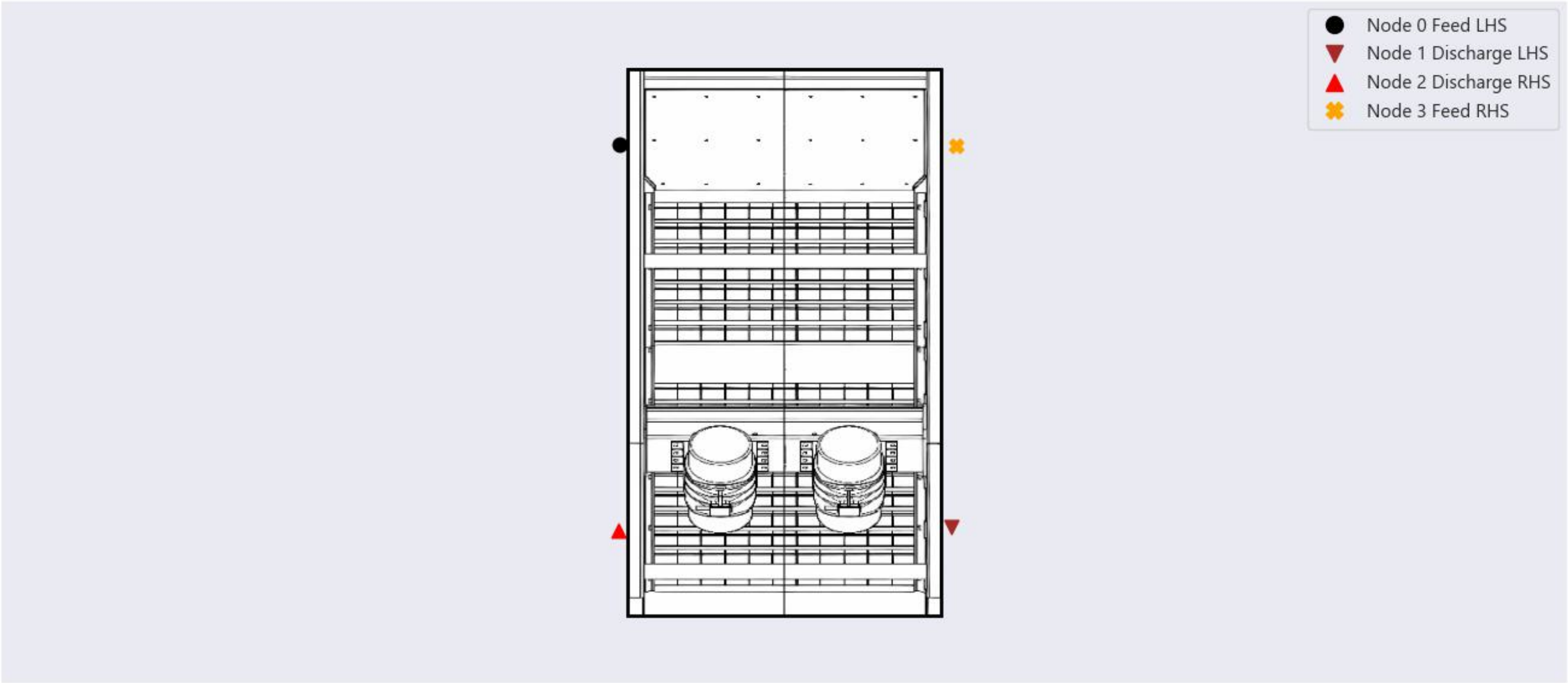
Serial:00001

Machine:Test 1

Date of Report:10:11:2023 - 10:16

Date of Sensordata:02:11:2023 - 16:01:08

Representation of node position in relation to machine body.
Move nodes to corresponding real world placement.



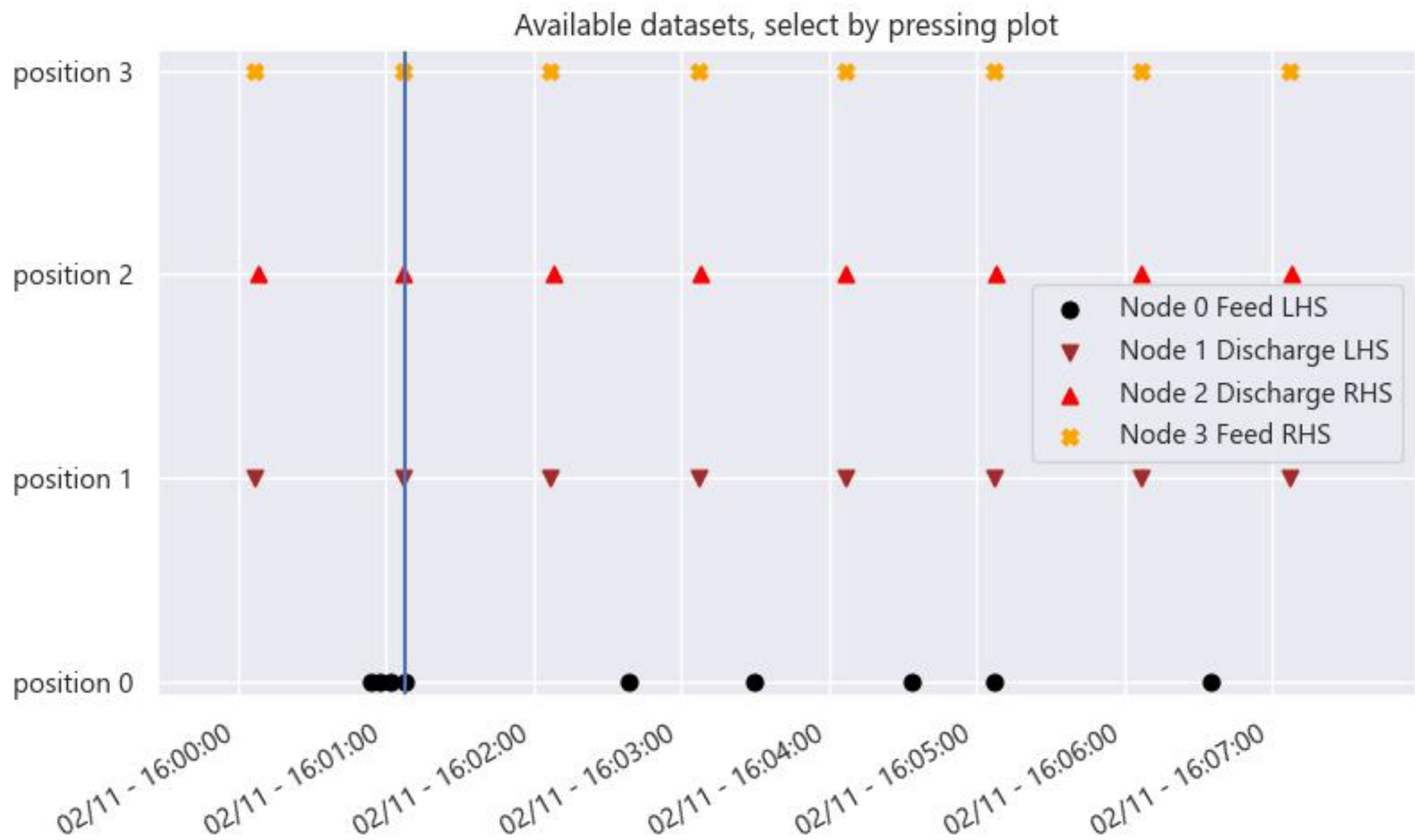
Order:00001

Serial:00001

Machine:Test 1

Date of Report:10:11:2023 - 10:16

Date of Sensordata:02:11:2023 - 16:01:08



Time stamp to plot

02_11_2023 - 16_01_08

☐ Auto Refresh AWS Data

Get latest time stamps

Plot data from AWS

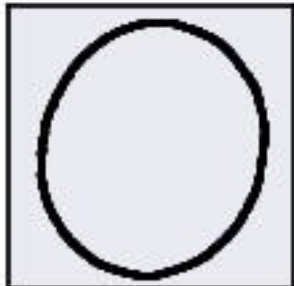
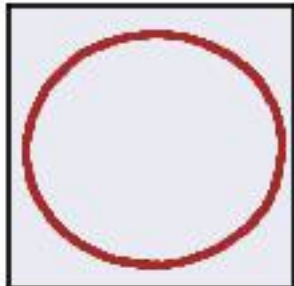
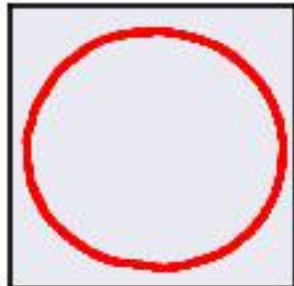
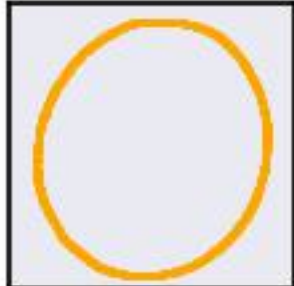
Order:00001

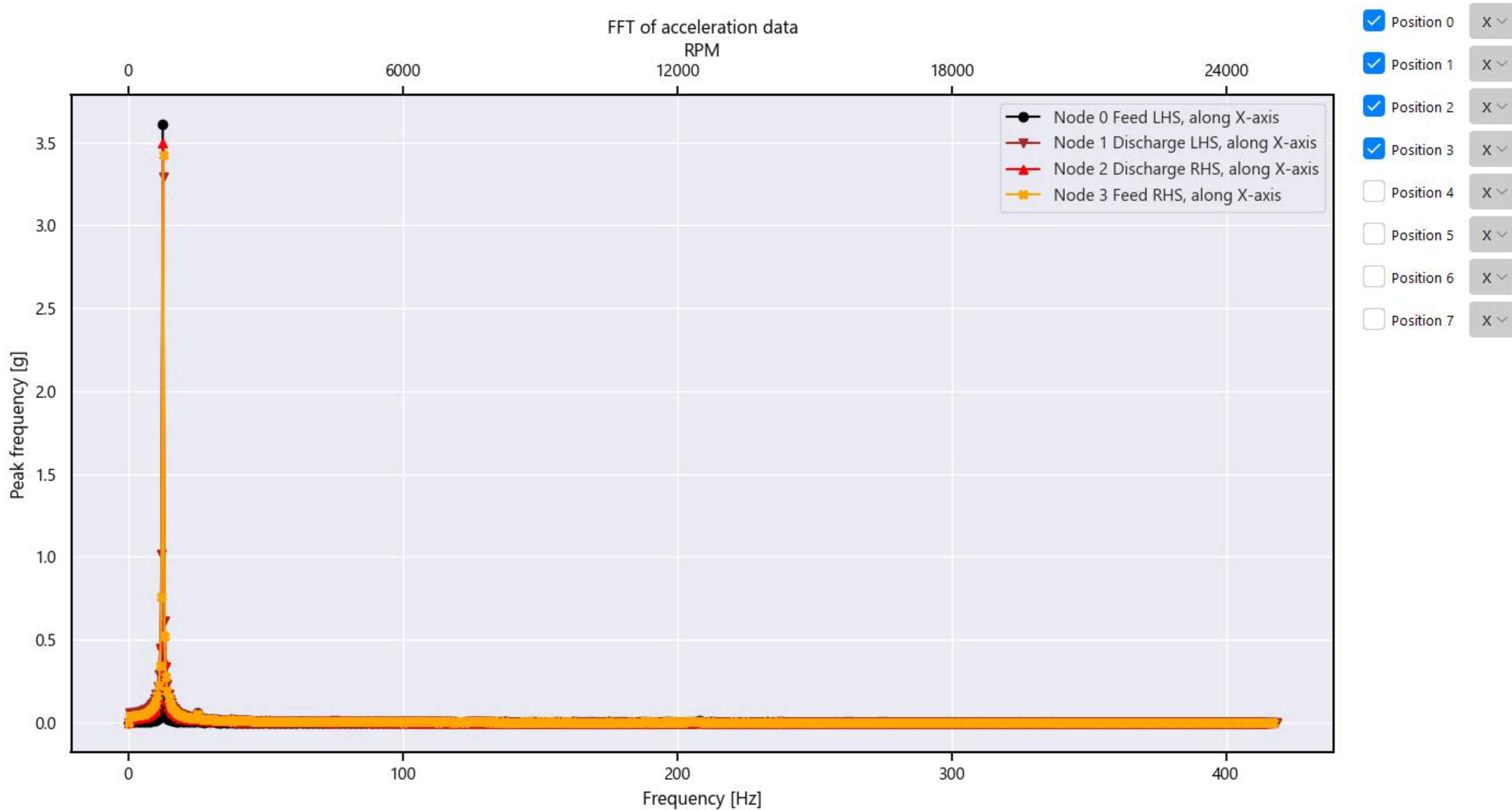
Serial:00001

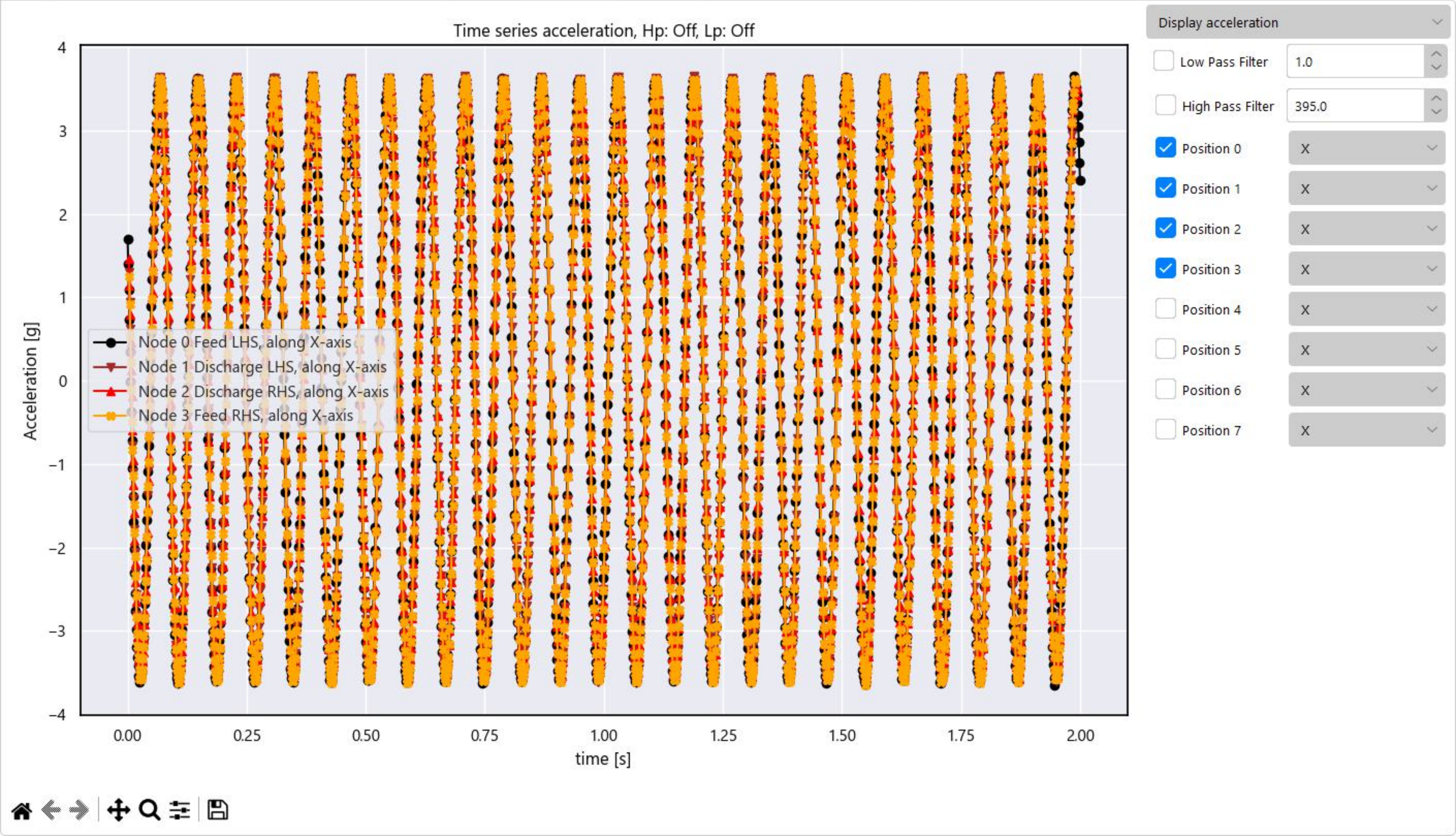
Machine:Test 1

Date of Report:10:11:2023 - 10:16

Date of Sensordata:02:11:2023 - 16:01:08

	0 Feed LHS		1 Discharge LH		2 Discharge RH		3 Feed RHS
X [mm]	11.64		X [mm]	11.68		X [mm]	11.67
Y [mm]	13.07		Y [mm]	10.5		Y [mm]	12.91
Z [mm]	0.8		Z [mm]	0.75		Z [mm]	1.03
X [g]	3.65		X [g]	3.66		X [g]	3.65
Y [g]	4.17		Y [g]	3.34		Y [g]	4.07
Z [g]	0.32		Z [g]	0.33		Z [g]	0.39
Eff [mm]	11.67		Eff [mm]	11.7		Eff [mm]	11.72
n [rpm]	749.46		n [rpm]	755.87		n [rpm]	754.15
f [Hz]	12.49		f [Hz]	12.6		f [Hz]	12.57
Ph [deg]	0.0		Ph [deg]	-51.58		Ph [deg]	-49.7
	<div><div>Y-axis</div><div>X-axis</div><div>0 Feed LHS</div></div>		<div><div>Y-axis</div><div>X-axis</div><div>1 Discharge LHS</div></div>		<div><div>Y-axis</div><div>X-axis</div><div>2 Discharge RHS</div></div>		<div><div>Y-axis</div><div>X-axis</div><div>3 Feed RHS</div></div>





Order:00001

Serial:00001

Machine:Test 1

Date of Report:10:11:2023 - 10:16

Date of Sensordata:02:11:2023 - 16:01:08

