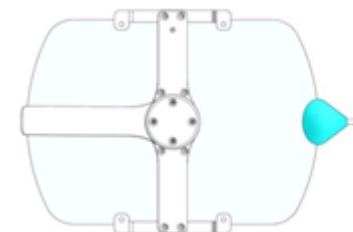
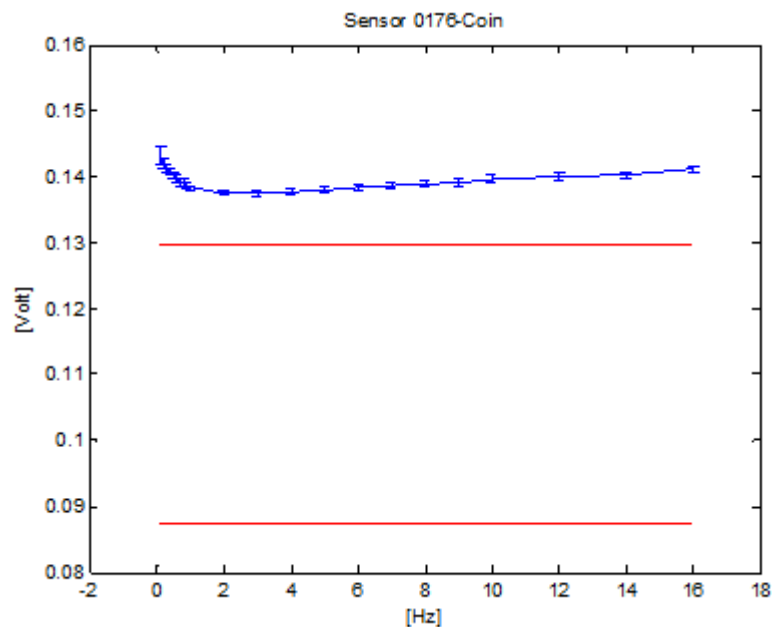


Sensor ID: Sensor (0176) DSTE No.: 123



EarlySense
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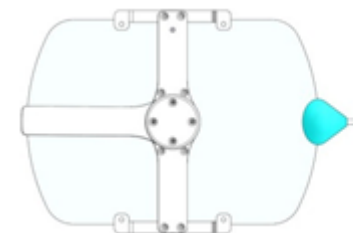
A. Transfer Function of sensor (y axis=[Volt]):



Details:

Frequency	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	2	3
Average Amp	364237.8	360761.6	359088.4	357601.1	356181.4	354942.7	353928.4	352962.4	352180.2	351473.5	349368.9	349315.1
STD	0.9274	0.6104	0.4375	0.3937	0.3752	0.3577	0.4117	0.4087	0.3449	0.299	0.249	0.2787
Frequency	4	5	6	7	8	9	10	12	14	16		
Average Amp	349893.8	350562.4	351560	352207.4	352878.4	353512.9	354846	355635.4	356577.1	358729.3		
STD	0.2921	0.2836	0.3344	0.3228	0.2748	0.2611	0.4147	0.3653	0.333	0.2619		

Sensor ID: Sensor (0176) DSTE No.: 123



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B. PZE:

C. Results:

Parameter	Test repetitiveness (if all 3 tests are similar enough)	Straightness of TF	Sensitivity of sensor		DSTE Serial Number
Test Requirements	%Average STD of tests of average amp	Average STD	Average Amp	Amp of each Freq.	
Pass Criteria	< 0.6	< 7800	222000<=Amp<=320000	222000<=Amp<=330000	
Test Results	0.374438666	3879.076143	354474.7325	Fail	

Pass/Fail: Fail

Name: Name _____ **Signature:** _____