## **METR 7202 Sensing Lab Demonstration Assessment**

Team №	Team Name:				Date:	/ November / 2015	
Member 1	l	Member 2	Member 3	Member	r 4	Memb	per 5
Band Overview: (from Demo Criteria)	<ul> <li>Grade 1-3 (20-49%): Teams are somewhat successful at 1 or 2 in basic environments. (2 claps or 15-37/75)</li> <li>Grade 4 (50%-65%): Teams are marginally successful at 1 to 2 in basic environments. (3-6 claps or 38-50/75)</li> <li>Grade 5 (65%-75%): Teams have some success in 2 to 3 in an advanced environment and are robustly successful at core tasks even, including the presence of noise/clutter/etc. (≥6 claps or 50-59/75)</li> <li>Grade 6 (75%-85%): Teams attempt ≥2 tasks in advanced environments and are successful at tasks 2 or higher. (≥12 claps or ~60-64/75)</li> <li>Grade 7 (85%-100+%): Teams attempt ≥3 tasks and are robustly successful at either tasks 4 or 5. (≥15 claps or 64-75+/75)</li> </ul>						
Functional Tasks	<b>√</b>		Core Tasks		· (====================================	Claps	Score
		Outline  Acupuncture  Band-Aid  Line					
Form (Sub-Band)	1	Cure-All  Cursory operation					/75
	3	Some consideration					
	6	Design and implementation are <b>very good</b>					
	Design and implementation are <b>outstanding</b> Team can explain the robot's operation (Judges Discretion, may include bonus marks for creative implementations)					/10	
Methodological Explanation	ream can explain the robot's operation (Judges Discretion, may include bonus marks for creative implementations)						/15
	Total Mark:						
Summary							

More Comments	
Marker Name:	