METR 4202 Kinematics Lab Demonstration Assessment

Team №	To	eam Name:	e:		Date:	22 / August / 2016	
Member 1	Member 2		Member 3 Member		r 4	Member 5	
Band Overview: (from Demo Criteria)	 Grade 1-2: Does it turn on? Sample any marker points? Grade 3-4: Planar points sampled. Score ≥1 (3) or Score ≥4 (4) Grade 5: Planar points consistently sampled. Score ≥8 Grade 6: Is the motion consistent? Smooth? 3D points sampled. Score ≥15 Grade 7: Is the motion robust and repeatable? Are all points sampled? Is the sequence optimal? Score 						re ≥20
Function (Band)							
	30 Sa	Samples 1 target					
	40 н	40 Heading in the right direction					
	50 SI	50 Shaky operation					
	60 G	5() Good (5)					
	73 v	73 Very Good (6)					
	85 Fu	85 Full, robust functionality. Excellent (7)					
Form (Sub-Band)	1 C	ursory assembly/op	peration				
	3 Sc	3 Some consideration					
	6 D	6 Design and implementation are very good					
	10 Design and implementation are outstanding						/10
Methodological Explanation	Team can explain the robot's operation (Judges Discretion, may include bonus marks for creative implementations)						
							/5
			,	Total Mark:			/100
Comments							

