

	ADVANTAGE								
	Your robot and equipment fit in the small inspection area			<input type="checkbox"/>	Nie	<input type="checkbox"/>	Áno		
M01	ELEVATED PLACES <i>(score all that apply)</i>								
	The robot is supported by the bridge			<input type="checkbox"/>	Nie	<input type="checkbox"/>	Áno		
	Number of flags that are clearly raised any distance, only by the robot	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2					
M02	CRANE <i>(score all that apply)</i>								
	The hooked blue unit is clearly lowered any distance from the guide hole			<input type="checkbox"/>	Nie	<input type="checkbox"/>	Áno		
	AND The hooked blue unit is independent and supported by another blue unit			<input type="checkbox"/>	Nie	<input type="checkbox"/>	no		
	AND level 1 is completely in the blue circle			<input type="checkbox"/>	Nie	<input type="checkbox"/>	no		
M03	INSPECTION DRONE								
	The inspection drone is supported by the axle on the bridge			<input type="checkbox"/>	Nie	<input type="checkbox"/>	no		
M04	DESIGN FOR WILDLIFE								
	The bat is supported by the branch on the tree			<input type="checkbox"/>	Nie	<input type="checkbox"/>	no		
M05	TREEHOUSE <i>(score all that apply)</i>								
	Number of units independent and supported by the tree's								
				LARGE branches	<input type="text"/>	SMALL branches	<input type="text"/>		
M06	TRAFFIC JAM								
	The traffic jam is lifted, its moving part is independent, and it is supported only by its hinges			<input type="checkbox"/>	Nie	<input type="checkbox"/>	Áno		
M07	SWING								
	The swing is released			<input type="checkbox"/>	Nie	<input type="checkbox"/>	Áno		
M08	ELEVATOR <i>(score one or the other)</i>								
	The elevator's moving parts are independent and supported only by its hinges, in the following position	<input type="checkbox"/>	Neither	<input type="checkbox"/>	Blue car down	<input type="checkbox"/>	Balanced		
M09	SAFETY FACTOR								
	The test building is independent and supported only by the blue beams			<input type="checkbox"/>	Nie	<input type="checkbox"/>	Áno		
	AND Number of blue beams knocked out at least half way	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	
M10	STEEL CONSTRUCTION								
	The steel structure is standing, and is independent and supported only by its hinges			<input type="checkbox"/>	Nie	<input type="checkbox"/>	Áno		
M11	INNOVATIVE ARCHITECTURE <i>(score one or the other)</i>								
	The structure is at least as long as a four-stud LEGO element and built from the team's white LEGO bricks			<input type="checkbox"/>	Nie	<input type="checkbox"/>	Áno		
	AND the structure is in any circle	<input type="checkbox"/>	Nie	<input type="checkbox"/>	Partly	<input type="checkbox"/>	Completely		
M12	DESIGN & BUILD								
	<i>Location:</i> Number of circles with a color-matching unit, flat down on the mat and completely in circle	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3				
	<i>Height:</i> Sum of height levels of independent stacks at least partly in any circle			<input type="text"/>					
M13	SUSTAINABILITY UPGRADES <i>(only one counts per stack)</i>								
	Number of upgrades that are independent and supported only by a stack which is at least partly in a circle	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3				
M14	PRECISION								
	Number of precision tokens left on the field	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	

Signature/Token: Referee _____ Team _____