## 2018 Minnesota FIRST LEGO League - Into Orbit

SW version: 12.2.5-116-g51d820ea Descriptor revision: 9

	Time: Table:	Round:	Judge	_
	Team #: Award	l Group:	Team	_
	Team Name:			DUMMY
M01	M01 - Space Travel - Vehicle Payload	NO / YES		
	M01 - Space Travel - Supply Payload	NO / YES		
	M01 - Space Travel - Crew Payload	NO / YES		
M02	M02 - Both Solar Panels are Angled toward same Field	NO / YES		
	M02 - Solar Panel Angled toward other team	NO / YES		
M04 M03	M03 - 3D Printing - Ejected using Regolith Core Sample	NONE / EJECTED / IN NE PLAN	ET AREA	
M04	M04 - Crater Crossing	NO / YES		
M05	M05 - Extraction - all core samples not touching axel	NO / YES		
	M05 - Gas Core Sample	NONE / IN BASE / IN TARGET	CIRCLE	
	M05 - Water Core Sample - On Food Growth Chamber	NO / YES		
90W .	M06 - Cone Module into base	NO / YES		
	M06 - Tube Module into Habitation Hub port, west side	NO / YES		
	M06 - Dock Module into Habitation Hub port, east side	NO / YES		
M07	M07 - Space Walk Emergency	NONE / PARTLY IN / COMPLETE	LY IN	
M08	M08 - Aerobic Exercise	NONE / GRAY / WHITE / ORANG	E	
M12 M11 M10 M09 M08 M07	M09 - Strength Exercise	NO / YES		
M10	M10 - Food Production	NO / YES		
M 11	M11 Escape Velocity	NO / YES		
	M12 - Satellite Orbits	(0 - 3)		
M13	M13 - Observatory	NONE / GRAY / WHITE / ORANG	E	
41M	M14 - Meteroid Deflection - in the Center Section	(0 - 2)		
	M14 - Meteroid Deflection - in Either Side Section	(0 - 2)		
M15		NONE / BASE / NE PLANET ARE	A	
_	M15 - Lander Touch-down	/ TARGET CIRCLE		
	P01 - Interruption Penalties	(0 - 6)		
	Data Entry Score	2nd Chack	Initiale	

©2018 The United States Foundation for Inspiration and Recognition of Science and Technology (FIRST) and The LEGO Group. Used by special permission. All rights reserved.