

Team #
65903

Round #

Score
150

Referee Signature



Team Name
Robot Rizzlers

Team Signature



No Equipment Constraint: When this symbol appears with a mission, the following constraint is applied: "No equipment may be touching any part of this mission's mission model at the end of the match, to score for this mission."

	Equipment Inspection	20		M09 Unexpected Encounter	20
	(Prematch) The robot and all equipment fit completely in one launch area and under the height limit:	<input checked="" type="radio"/> Yes <input type="radio"/> No		The unknown creature is released:	<input checked="" type="radio"/> Yes <input type="radio"/> No
	M01 Coral Nursery	0		The unknown creature is at least partly in the cold seep:	<input type="radio"/> Yes <input checked="" type="radio"/> No
	The coral tree is hanging on the coral tree support:	<input type="radio"/> Yes <input checked="" type="radio"/> No		M10 Send Over The Submersible	30
	The bottom of the coral tree is in its holder:	<input type="radio"/> Yes <input checked="" type="radio"/> No		Teams may not block the opposing team. It is not possible to earn the bonus in remote competitions or if there is no opposing team	
	The coral buds are flipped up:	<input type="radio"/> Yes <input checked="" type="radio"/> No		Your team's yellow flag is down:	<input checked="" type="radio"/> Yes <input type="radio"/> No
	M02 Shark	0		The submersible is clearly closer to the opposing field:	<input type="radio"/> Yes <input checked="" type="radio"/> No
	The shark is no longer touching the cave:	<input type="radio"/> Yes <input checked="" type="radio"/> No		M11 Sonar Discovery	0
	The shark is touching the mat at least partly in the shark habitat:	<input type="radio"/> Yes <input checked="" type="radio"/> No		Number of whales revealed:	<input type="text" value="0"/> ✓ 0-2
	M03 Coral Reef	0		M12 Feed The Whale	0
	The coral reef is flipped up, not touching the mat:	<input type="radio"/> Yes <input checked="" type="radio"/> No		Number of krill at least partly in the whale's mouth:	<input type="text" value="0"/> ✓ 0-5
	Number of reef segments standing upright, outside of home, and touching the mat:	<input type="text" value="0"/> ✓ 0-3		M13 Change Shipping Lanes	0
	M04 Scuba Diver	20		The ship is in the new shipping lane, touching the mat:	<input type="radio"/> Yes <input checked="" type="radio"/> No
	The "coral nursery" includes any part of the M01 mission model.			M14 Sample Collection	25
	The scuba diver is no longer touching the coral nursery:	<input checked="" type="radio"/> Yes <input type="radio"/> No		The water sample is completely outside the water sample area:	<input checked="" type="radio"/> Yes <input type="radio"/> No
	The scuba diver is hanging on the coral reef support:	<input type="radio"/> Yes <input checked="" type="radio"/> No		The seabed sample is no longer touching the seabed:	<input type="radio"/> Yes <input checked="" type="radio"/> No
	M05 Angler Fish	0		The plankton sample is no longer touching the kelp forest:	<input type="radio"/> Yes <input checked="" type="radio"/> No
	The angler fish is latched within the shipwreck:	<input type="radio"/> Yes <input checked="" type="radio"/> No		Number of trident pieces no longer touching the shipwreck:	<input type="text" value="1"/> ✓ 0-2
	M06 Raise The Mast	0		M15 Research Vessel	0
	The shipwreck's mast is considered raised when the latch prevents it from returning to its starting position.			Number of samples, trident part(s), or treasure chest at least partly in the research vessel's cargo area:	<input type="text" value="0"/> ✓ 0-6
	The shipwreck's mast is completely raised:	<input type="radio"/> Yes <input checked="" type="radio"/> No		The ports latch is at least partly in the research vessel's loop:	<input type="radio"/> Yes <input checked="" type="radio"/> No
	M07 Kraken's Treasure	0			
	The treasure chest is completely outside the kraken's nest:	<input type="radio"/> Yes <input checked="" type="radio"/> No			

 <div>M08 Artificial Habitat</div>	Number of artificial habitat stack segments completely flat and upright:	0		Precision Tokens	35
		<div>0</div> 0-4		Number of precision tokens remaining?	<div>4</div> 0-6