

Debug Match di ZiRconium per Leaderboard 28 ottobre 2018

<p>http://zerorobotics.mit.edu/ide/simulation/3238998/ Sphere 1, 27.0s, GT: PHASE 1 complete in 27 seconds! Sphere 1, 50.0s, GT: PHASE 2 complete in 23 seconds! Fuel: 77% Score: 9.148 Thruster Health: 100</p> <p>SB SS SA AA DA DD DB BB 010 025 010 000 025 000 035 000 Sphere 1, 0.0s, DBG: -DD-</p>	<p>http://zerorobotics.mit.edu/ide/simulation/3238993/ Sphere 1, 30.0s, GT: PHASE 1 complete in 30 seconds! Sphere 1, 56.0s, GT: PHASE 2 complete in 26 seconds! Fuel: 59% Score: 8.828 Thruster Health: 90</p> <p>SB SS SA AA DA DD DB BB 025 025 025 025 000 010 035 050 Sphere 1, 0.0s, DBG: -DA-</p>
<p>http://zerorobotics.mit.edu/ide/simulation/3238996/ Sphere 1, 26.0s, GT: PHASE 1 complete in 26 seconds! Sphere 1, 51.0s, GT: PHASE 2 complete in 25 seconds Fuel: 67% Score: 9.185 Thruster Health: 75</p> <p>SB SS SA AA DA DD DB BB 010 000 035 025 000 050 025 000 Sphere 1, 0.0s, DBG: -BB-</p>	<p>http://zerorobotics.mit.edu/ide/simulation/3238991/ Sphere 1, 27.0s, GT: PHASE 1 complete in 27 seconds! Sphere 1, 51.0s, GT: PHASE 2 complete in 24 seconds! Fuel: 72% Score: 9.115 Thruster Health: 100</p> <p>SB SS SA AA DA DD DB BB 025 025 000 000 000 025 025 010 Sphere 1, 0.0s, DBG: -AA-</p>
<p>http://zerorobotics.mit.edu/ide/simulation/3238994/ Sphere 1, 30.0s, GT: PHASE 1 complete in 30 seconds! Sphere 1, 57.0s, GT: PHASE 2 complete in 27 seconds! Fuel: 59% Score: 8.772 Thruster Health: 100</p> <p>SB SS SA AA DA DD DB BB 000 010 000 050 035 010 025 050 Sphere 1, 0.0s, DBG: -SB-</p>	<p>http://zerorobotics.mit.edu/ide/simulation/3238992/ Sphere 1, 27.0s, GT: PHASE 1 complete in 27 seconds! Sphere 1, 51.0s, GT: PHASE 2 complete in 24 seconds Fuel: 75% Score: 9.140 Thruster Health: 90</p> <p>SB SS SA AA DA DD DB BB 000 000 000 000 025 000 010 000 Sphere 1, 0.0s, DBG: -DD-</p>
<p>http://zerorobotics.mit.edu/ide/simulation/3238999/ Sphere 1, 26.0s, GT: PHASE 1 complete in 26 seconds! Sphere 1, 52.0s, GT: PHASE 2 complete in 26 seconds! Fuel: 63% Score: 9.115 Thruster Health: 65</p> <p>SB SS SA AA DA DD DB BB 035 035 000 000 000 025 000 035 Sphere 1, 0.0s, DBG: -AA-</p>	<p>http://zerorobotics.mit.edu/ide/simulation/3238990/ Sphere 1, 26.0s, GT: PHASE 1 complete in 26 seconds! Sphere 1, 57.0s, GT: PHASE 2 complete in 31 seconds! Sphere 1, 57.0s, GT: Hook collision! Sphere 1, 57.0s, DBG: Hook collision force override! Fuel: 54% Score: 8.997 Thruster Health: 50</p> <p>SB SS SA AA DA DD DB BB 035 010 000 000 000 010 000 010 Sphere 1, 0.0s, DBG: -AA- BLUE RUOTA su se stesso?</p>
<p>http://zerorobotics.mit.edu/ide/simulation/3238997/ Sphere 1, 27.0s, GT: PHASE 1 complete in 27 seconds! Sphere 1, 51.0s, GT: PHASE 2 complete in 24 seconds! Fuel: 71% Score: 9.115 Thruster Health: 90</p> <p>SB SS SA AA DA DD DB BB 000 000 000 000 010 010 025 000 Sphere 1, 0.0s, DBG: -BB-</p>	<p>http://zerorobotics.mit.edu/ide/simulation/3238995/ Sphere 1, 27.0s, GT: PHASE 1 complete in 27 seconds! Sphere 1, 51.0s, GT: PHASE 2 complete in 24 seconds! Fuel: 73% Score: 9.132 Thruster Health: 100</p> <p>SB SS SA AA DA DD DB BB 000 000 000 000 010 035 025 035 Sphere 1, 0.0s, DBG: -AA-</p>