

News release

July 24, 2024

Jackson High School robotics team triumphs at Indiana Robotics Invitational



Team 2910: Jack in the Bot

Mill Creek, WA – The Henry M. Jackson High School robotics team, <u>Team 2910: Jack in the Bot</u>, has once again triumphed at the prestigious Indiana Robotics Invitational (IRI). This marks their second consecutive year securing victory at this renowned event. The team clinched the win in a thrilling finale emerging victorious in their third final match by a razor-thin margin of just 2 points.

Competing against some of the nation's top robotics teams, Team 2910 showcased exceptional skill, teamwork, and innovation. Their repeat victory at IRI stands as a testament to the

hard work and dedication of the students, mentors, and supporters of the Henry M. Jackson High School robotics program.

Team 2910's success was boosted through a powerful alliance with some of the finest teams in the competition. The alliance included the alliance captain OP Robotics, Team 2056; second pick S.P.A.M. Robotics, Team 180; and third pick The Highlanders, Team 4499. This formidable alliance demonstrated remarkable synergy and strategy, culminating in their well-deserved victory.

The IRI is known for its high level of competition and is considered one of the most challenging events in the robotics calendar. Winning this competition for the second year in a row underscores the strength and excellence of Team 2010 and the robotics program at Hopry M. Jackson



Team 2910: Jack in the Bot with Alliances

2910 and the robotics program at Henry M. Jackson High School.

Team 2910: Jack in the Bot has a strong history of success in robotics competitions, and this latest win adds to their impressive track record. The team is already looking forward to future competitions and continuing to push the boundaries of what is possible in robotics.

---end---

For more information:

<u>Harmony Weinberg</u>, Director of Communications, 425-385-4040 <u>Kiley Branson</u>, JHS Robotics Coach, 206-606-3715