

PNW District Rankings:

<http://frc-districtrankings.firstinspires.org/2019/PNW>

recap video:

<https://youtu.be/2gmgFgVLXd4>

Summary of teams Qualifying videos and game stats:

<https://www.thebluealliance.com/event/2019wamou>

Henry M Jackson High School's FIRST Robotics Team 2910 – Jack In The Bot competed at the Mt. Vernon Event March 1 – 3. The team's students and mentors engineered a World Class robot!

This team and robot brought home a WIN at the Mt. Vernon District Event. 34 teams competed and Jack In The Bot was ranked 1st in this competitive field. In addition to representing the school with Spirit, Graciousness and Professionalism on and off the field our team won an award for the code that the robot used to engage the motors with accuracy and precision! The award is called Autonomous Award because it automates the placement of Hatches (a field component) on the Cargo Ship and the Rocket ship as well as performing a flawless robot climb.

Last weekend there were 19 FIRST Competitive Events around the world, a min of 34 teams compete at each event, Team 2910, Jack In The Bot has the 3rd highest OPR in the world last week of all the robots competing.

Come out and watch this amazing team compete at our next local competition at Glacier Peak High School on March 23 and March 24

Below are some stats from the Mt. Vernon District Event.

OPRs - Top 15 (?)

Team	OPR
2910	35.80
2930	29.80
2928	23.63
5803	23.33
1983	22.60
4469	20.27
2147	19.61
4512	17.87

What is OPR?

OPR stands for **Offensive Power Rating**, which is a system to attempt to deduce the average point contribution of a team to an alliance. It is based on [sports rating systems](#) used in other sports. OPRs are an interesting way to slice the data for teams at particular events, but aren't a perfect system for assessing a team's performance or contribution.

The Blue Alliance opts to show the top 15 OPRs for each competition.

Rank	Team	Ranking Score	Cargo	Hatch Panel	HAB Climb	Sandstorm Bonus	Record (W-L-T)	DQ	Played	Total Ranking Points*
1	2910	2.75	186	184	186	132	11-1-0	0	12	33
2	5803	2.16	144	98	162	162	8-3-1	0	12	26
3	2928	1.91	162	84	117	156	10-2-0	0	12	23
4	1983	1.91	132	100	153	162	8-4-0	0	12	23
5	2930	1.83	228	108	138	135	9-3-0	0	12	22
6	4512	1.83	90	104	150	159	8-4-0	0	12	22