

MARCH 2026

ArrowDynamics



Bothell High School FIRST® Robotics team #10079



INSIDE, WE
TALK
ABOUT:

Glacier Peak
High School
District Event
Day 1 (3/14)

Day 2 (3/15)

Awards

CHECK US OUT!!!!



@arrowdynamics10079



<https://www.youtube.com/@ad10079>



<http://frcteam10079.org>

Greetings From 

Dear Sponsors and Supporters,

Greetings from the BHS ArrowDynamics FRC team 10079. We have amazing news to share with all of our sponsors and supporters. We competed this weekend at PNW Glacier Peak Competition in Snohomish WA. It was an unbelievably successful weekend for us.

Day 1 Summary

Match	Red Alliance			Blue Alliance			Scores		
Qualifications									
Quals 2	2930	4173	9036	3786	<u>10079</u>	4180	86	<u>128</u>	
Quals 7	4173	8051	2980	1899	9036	<u>10079</u>	43	<u>184</u>	
Quals 13	9442	3786	3219	3681	1778	<u>10079</u>	19	<u>126</u>	
Quals 18	1899	<u>10079</u>	4131	4579	4682	2910	<u>130</u>	60	
Quals 24	488	2903	3786	4089	2980	<u>10079</u>	75	<u>116</u>	
Quals 28	4915	4089	3070	<u>10079</u>	4579	9442	327	<u>155</u>	
Quals 31	<u>10079</u>	4512	2903	4579	1778	4131	<u>197</u>	54	
Quals 37	<u>10079</u>	7627	1294	9036	2980	1778	<u>200</u>	114	
Quals 41	1294	1899	9317	2910	3219	<u>10079</u>	42	<u>267</u>	
Quals 46	2522	<u>10079</u>	2910	1294	3219	4173	<u>371</u>	25	
Quals 52	<u>10079</u>	8051	5941	2980	4512	488	<u>152</u>	<u>179</u>	
Quals 57	4682	<u>10079</u>	4173	3826	4579	5941	<u>52</u>	45	

[Click here to watch:](#)

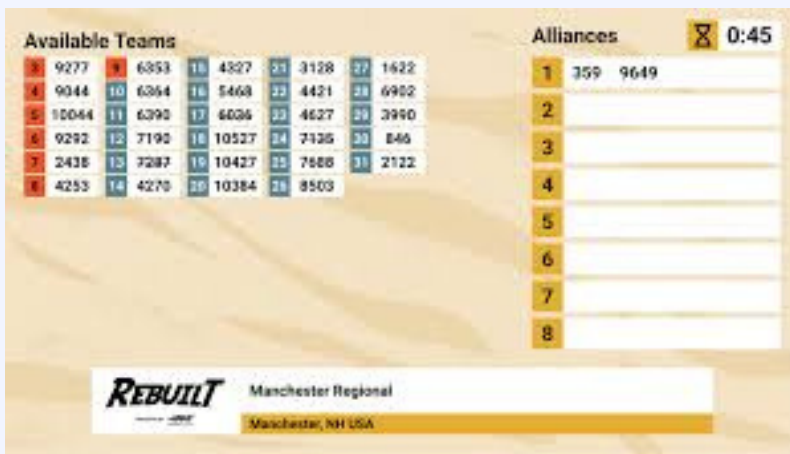
We are thrilled to share the results of our recent performance at the PNW District Glacier Peak Event. Following our "Rookie All-Star" debut last year, our sophomore season has been defined by a significant leap in technical reliability and strategic execution. Out of a field of 30 competing teams, Arrowdynamics finished the qualification rounds ranked 2nd overall.

- **Precision Cycling:** Our robot demonstrated high-efficiency "cycles" the process of acquiring a game piece and delivering it to the scoring goal. Our speed in these transitions was a key part of our success.
- **Synergy & Alliance Leadership:** Because of our high ranking, we served as the Captain of Alliance 2. This required our students to analyze data from every team at the event to scout and recruit the best partners for the playoff bracket.
- **Peak Performance:** In a standout match (Qualification 46), our robot's scoring contributions helped set a tournament high of 371 points, demonstrating what our hardware can achieve when our systems are fully optimized

Day 2 Summary

With our 10 wins and 2 losses, we finished our qualification matches in 2nd place out of 30 teams, earning the spot as alliance captain for Alliance 2. Afterward, alliance selection began. Watch this video below for more details.

[Click here to watch:](#)



Our alliance made it through playoffs and into the finals. We fought hard through 3 finals matches, winning our first match, and we were eliminated in the tie breaker by Alliance 1, led by 4089 Stealth robotics, and rounded out with 4915 Spartronics, and 1294 Pack of Parts. What incredible teams to be on the field with!

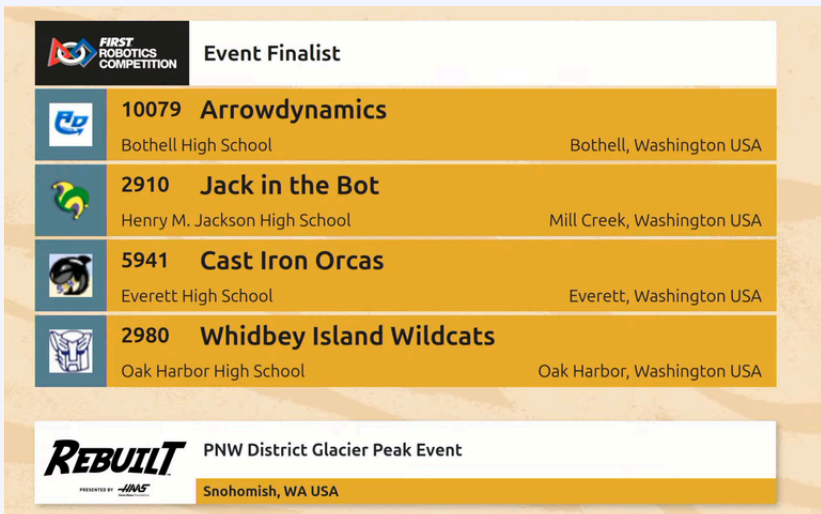
[Click here to watch:](#)



As alliance captain 2, we invited 2910 Jack in the Bot and 5941 Cast Iron Orcas to our alliance and they graciously accepted. 2980 Whidbey Island Wildcats join us as back up.

We received 2 awards, District Event Finalist, and Rising All Star. We are ranked 8th out of 126 teams in the Pacific Northwest after week 2, securing 66 district points. There are 2 more weeks of regular season competitions so please stay tuned!

We are all so happy with how we placed, and we're already preparing for the next competition to build on our success at Glacier Peak.



Event Summary



Our performance at this event earned us 61 points, Adding this to our 5 points for being a 2nd year team, we are now in a strong place to qualify for the Pacific Northwest District Championship over in Cheney, WA. This level of competitive success is only possible through the resources provided by our sponsors and the tireless support of our mentors and parents. We are currently back home refining our intake mechanisms and autonomous code to ensure we remain a top-tier contender at our next competition.

Our team won the Rising All Star Award, recognizing our growth and success as a young team both on the field and out in our community.

"To go from a rookie team to captaining a top-seeded alliance in just one year is a testament to the hard work of our students and the incredible support of our community." – Team 10079 Leadership

I am so proud of our team. We did amazing! We are grateful to the collaboration and support from so many of the more experienced teams there as we kept pushing on.

Timeline of Events

Our next District competition will be:

March 28→ 29 - Auburn HS District Event

Hosted by:



April 9 → 11 - Pacific Northwest District:
Championship



If you would like to follow along from home or come watch matches, you can find the match schedule, results, and rankings at [PNW District Auburn Event Information page](#). The match schedule should be released late Friday or early Saturday morning. Check the schedule for our # 10079, and whether we are on the blue alliance or the red alliance.

For this season's challenge, including scoring, please watch this short video:

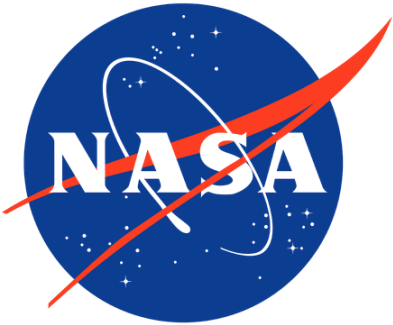
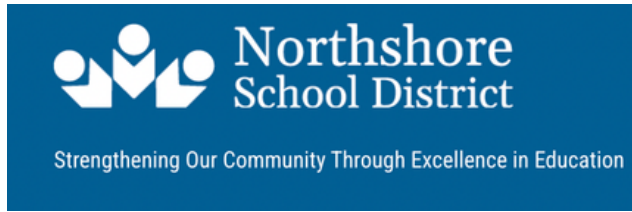
[2026 FIRST Robotics Competition Rebuilt™](#)



Thanks To All our Sponsors:



WoodinvillePRINT+



NORTHWEST FOLKLIFE



OnlineMetals.com



NORTHSHORE
SCHOOLS FOUNDATION