

NASA HUNCH Design and Prototype

CQ Exhaust Diverter Semi Finalists 2020

Congratulations to the following teams who are being considered for the Final Design Review in Houston. This list does not mean that the teams will be invited but are being considered. I expect to have the list of finalists in the next couple of days. You may see that some student names are missing. I apologize. Please send me any missing names or other corrections to help me fix this and I will update each of the lists accordingly. Teams that are listed here should make plans to update their designs in preparation that they could be invited. Improvements to the prototypes and presentation boards should reflect comments made by the mentors and evaluators. These pictures are not placed in any type of order and do not reflect any kind of scale or ranking. Being a semi-finalist is an honor as your team has made the initial cut. I intend for all of the lists to be posted to the HUNCH design web page and will remain there so students can reference it when applying to schools.

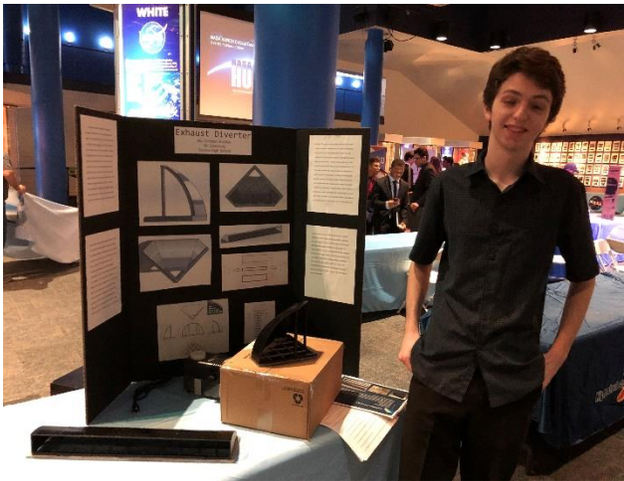
We would love to have all the semi finalists come to the Final Design Review but we are limited on space and time for how many projects can be seen in a reasonable amount of time. The designs that will be invited to the final are being decided on functionality, ease of use, innovation and the potential ease of manufacturing.



Students: Jonathan Sarasohn
Project: CQ Exhaust Diverter
Teacher: Travis Merritt
Mentor: Flo Gold
School: The Frisch School—New Jersey



Students: James Drye, Jakub Jackson
Project: Exhaust Diverter
Teacher: Nate Olsen
Mentor: Alli Westover, David Schlichting
School: Warren Tech Central—Colorado



Students: Christian Krutilek
Project: Exhaust Diverter
Teacher: Eric Canistorp
Mentor: Glenn Johnson
School: Conroe--Texas



Students: Dale Causey, Will Barker
Project: CQ Exhaust Diverter
Teacher: Michael Hayes
Mentor: Alli Westover
School: iSchool--Texas