Autonomous Snowplow Competition



ION North Star Section
Outreach Program

Autonomous Snowplow Committee



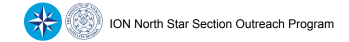
Final Presentation Information & Outline 2018 Competitors

January 2018

Final Presentation Rules

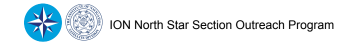
- Final Presentation slides must follow the provided outline
 - Standardize judging for all Teams
- ASC Committee hints:
 - Judge's scoring form follows the outline exactly
 - Slide titles must match outline titles
 - Address each section of the outline using at least one separate slide
 - Teams will not score points if sections of the given outline are not addressed
 - Example: presentations that do not address "Vehicle Design Challenges" will receive 0 points for that Section

Use Figures and Tables to convey requirements, strategy, designs, and costs



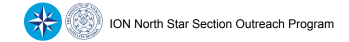
Final Presentation Rules

- Final Presentation slides (initial draft) submission deadline
 - 22 January 2018
 - Time: 12 pm (noon) Central
 - Email submission: <u>vibhor.bageshwar@honeywell.com</u>
 - Please submit a PDF version of the Presentation to minimize file size
- Final Presentation Day: 25 January 2018 (Thursday)
 - Final Presentation Venue: Science Museum, Saint Paul, MN
 - Final version of the Final Presentation slides must be delivered to Vibhor by 4:30pm on January 25 at the Science Museum
 - Final presentations will be hosted using the Science Museum's A/V equipment and Vibhor's Laptop
 - Supported media
 - Standard Microsoft applications
 - Adobe Acrobat format



Final Presentation Rules

- Final Presentation time: each Team is allotted 18 min, 30 sec
 - Team presentation order will be determined by random draw at 4:30 pm on January 25 at the Final Presentation Venue
 - First Team Presentation begins at 5:20 pm on January 26
 - Presentation time: 15 minutes maximum
 - Q&A time: 3 min, 30 sec maximum
 - During the next 1 min, 30 sec, Judges will finalize their scores and the next
 Team will be introduced
- Team scoring
 - Final Presentation counts 15% toward the final Competition score
 - Team standings will be updated by 27 January 2018
 - ASC Scoring Board at the Competition Venue

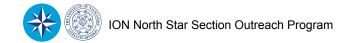


Slide Title	Suggested Format	Minimum # of Slides
Title/Team Slide		1
Objectives & Team Composition		1
Team's Snowplow Vehicle Name	Picture	1
Top-Level Requirements	Table	1
Plowing Strategy	Figure	1
Snowplow Vehicle Design	Figure	1
Navigation System Design	Figure	1
Guidance System Design	Figure	1
Safety Systems	Figure	1
Failure Modes & Recovery Actions	Table	1
Overall Risk Assessment Summary	Table	1
Vehicle Design Challenges	Table	1
Commercialization	Table	1
Implementation	Figure/Table	1

- Title/Team Slide (1 slide)
 - Team university/name/logo
- Objectives & Team Composition (1 slide)
 - Team objectives
 - Hint: educational, vehicle, competition
 - Team composition
 - Hint: include team pictures
- Team's Snowplow Vehicle Name
 - Introduce your vehicle to the Judges and the Competition
 - Hint: include a picture of your vehicle and label major components

- Top-Level Requirements (1 slide)
 - Hint: a requirement is a number that indicates a design satisfies an objective
 - Hint: during the presentation, the Team does not need to go through every requirement; instead highlight the important requirements for the Judges
- Snowplow vehicle plowing strategy (minimum 1 slide)
 - Single "I" and Triple "I"
 - Hint: address vehicle strategy to plow snow, minimize plowing time, maximize snow removal, avoid obstacles, and return to garage

- Snowplow Vehicle Design (minimum 1 slide)
 - Snowplow vehicle and blade designs
 - Hint: include physical dimensions (size and weight)
 - Hint: consider the amount of snow that needs to be plowed at any time and consider the vehicle design required to plow (at least) that amount of snow
 - Sensor & processor component housing
 - Hint: address temperature control
- Navigation System Design (minimum 1 slide)
 - Concept and sensors
 - Sensor locations on the vehicle
 - Navigation augmentation system
 - Location of navigation aids in competition field
- Guidance system design (minimum 1 slide)
 - Way-point selection concept
 - Hint: describe the procedure through which the snowplow vehicle will generate its plowing path, avoid obstacles, and perform its functions
 - Hint: address how the snowplow vehicle will recover if the vehicle finds itself in an off-nominal condition



- Safety Systems (1 slide)
 - System description
 - Emergency shut-off options (physical and remote)
 - Stopping distance from maximum speed (identify surface)
 - Hint: figure should clearly demonstrate how power is cut off to the vehicle
- Failure Modes and Recovery Actions (1 slide)
 - Identify failure mode and recovery actions
 - Hint: consider operational problems and how the vehicle/Team would recover
- Overall Risk Assessment Summary (1 slide)
 - Evaluate major subsystems
 - Hint: identify the risk of subsystem issues on snowplow vehicle performance
- Vehicle Design Challenges
 - Highlight vehicle or system design changes from the existing designs
 - Indicate whether the vehicle or its systems are pre-existing or newly designed
 - Highlight the design challenges the Team will face adapting the vehicle and its systems to this year's Competition and weather conditions
 - Hint: first year Teams should identify major design decisions
 - Hint: returning Teams should highlight the design challenges the Team faced adapting the vehicle and its systems to this year's competition

- Commercialization (1 slide)
 - Identify components and their cost
 - Identify snowplow vehicle and navigation aid cost for sale to the general consumer
 - Hint: convey cost to a consumer buying the product at the local hardware store
 - Hint: companies charge more for products than material + labor cost + cost of operating the facilities + shipping vehicles to retailers (ex: Home Depot)
 - Hint: think about how many snowplow vehicles could be sold across Northern U.S. States (and Canada) every year – would the vehicle need ads?
 - Hint: suppose a customer bought the snowplow vehicle at Home Depot, think about how a snowplow manufacturer and Home Depot make money (profit)
- Implementation (1 slide)
 - Identify steps consumers would follow to set-up the snowplow vehicle and navigation aids in an operating environment
 - Operating environment example: garage and driveway
 - Identify time to set-up the snowplow vehicle and navigation aids in an operating environment
 - Hint: convey the ease or difficulty the consumer would encounter setting up the snowplow vehicle and navigation aids



Final Presentation Scoring

Final Presentation scoring: 15% of the total Competition score

Category	Scoring
Technical and Quality of Presentation	200
Ability to Engage Audience	50
Total Points	250

FP Summary: Team Actions

2018	Actions	Time (central)
22 Jan.	Email preliminary version of FP to Vibhor	12:00 pm
25 Jan.	Give Vibhor final version of FP on a USB	4:30 pm
25 Jan.	Presentation Order Drawing	4:30 pm
25 Jan.	Welcome/Introductions	5:10 pm
25 Jan.	First Team Presentation	5:35 pm
25 Jan.	Wrap-Up with Suneel and Vibhor (including Q&A with Teams)	9:00 pm
27 Jan.	Competition scoreboard updated with FP scores	9:00 am

FP = Final Presentation

