FRC 2021 Season Game Overview At Home Challenges Game Design Challenge Innovation Challenges



INFINITE RECHARGE



Agenda

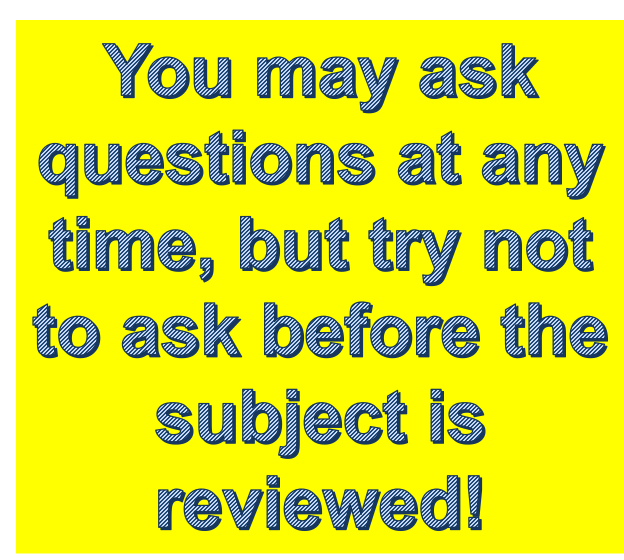
- Rooms update
- Game overview (does it impact on 2020 Robot Design)
- At Home Challenges Overview
- Game Design Challenge
- Innovation Challenges Overview
- Submitted Awards
- Considerations
- Next steps



Game Overview The Arena Safety Seeding and Playoffs Game Play Scoring Game Play Drive Team Game Play **Robot Rules** General Rules Human Actions Considerations Key Dates Discussion

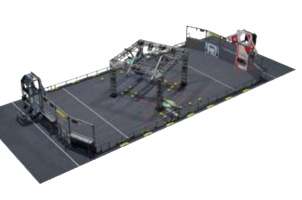


Game Overview The Arena Safety Seeding and Playoffs Game Play Scoring Game Play Drive Team Game Play **Robot** Rules **General Rules** Human Actions Considerations Key Dates Discussion



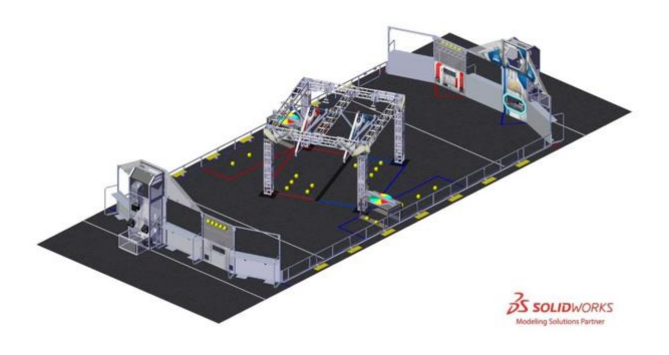
Game Overview

- In INFIRNITE RECHARGE[™], two alliances work to protect *FIRST* City from approaching asteroids caused by a distant space skirmish. Each Alliance, along with their trusty droids, race to collect and score Power Cells in order to energize their Shield Generator for maximum protection. To activate stages of the Shield Generator, droids manipulate their Control Panels after scoring a specific number of Power Cells. Near the end of the match, droids race to their Rendezvous Point to get their Shield Generator operational in order to protect the city!
- 15 second Autonomous Period points scored by:
 - Scoring Power Cells in the Power Port
 - Moving from the Initiation Line
- Final 2 minutes and 15 seconds points scored by:
 - Continue to score Power Cells in the Power Port
 - Completing Rotation Control
 - Completing Position Control
 - Hanging from the Generator Switch
 - Getting the Generator Switch to the level position



Game Overview - Arena

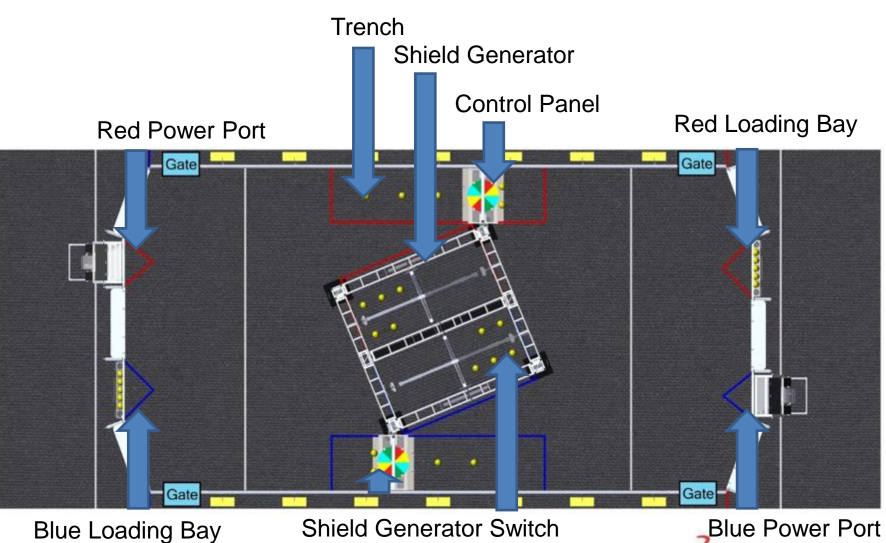
- Field
- Power Cells
- Field Control Equipment
- Robot Control
- Scorekeeping



Game Overview – Arena Field

- INFINITE RECHARGE has a 26 ft. 11 ¼ in. by 52 ft. 5 ¼ in. carpeted field populated with a Shield Generator, Trenches, Loading Bays, and Power Ports.
- Shield Generator in the center and consists of the Generator Switches, the boundaries, and the Rendezvous Points.
 - One Red Trench and one Blue Trench located along the guardrail. Each Trench contains a Control Panel
 - One Red Power Port and one Blue Power Port are located in the Alliance Walls. The Red Power Port is part of the Blue Alliance Wall and the Blue Power Port is part of the Red Alliance Wall.
 - One Red Loading Bay and one Blue Loading Bay are located in their respective Alliance Walls.

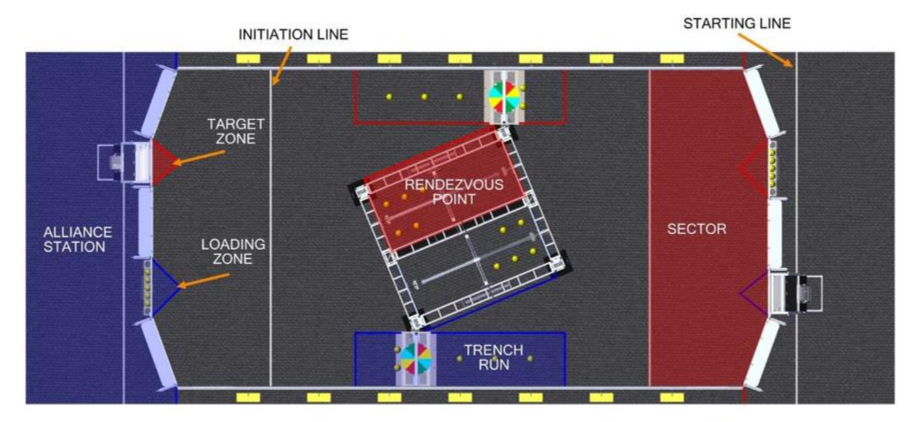
Game Overview - Field



Shield Generator Switch



Game Overview - Field



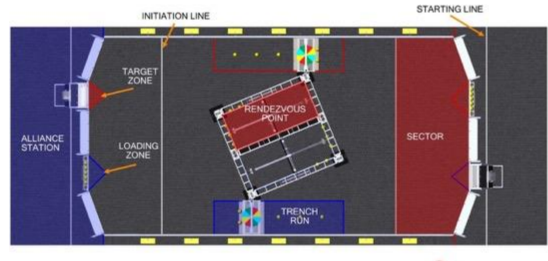


Game Overview - Field

Initiation Line: located 10 ft. from the face of Player Station 2 to the neat edge of the tape. An Alliance's Initiation Line is located in the opponent's Sector.

Loading Zone: 5 ft. wide, 2 ft. 6 in. deep infinitely tall volume with a triangular base bounded by the Loading Bay and Alliance colored tape. It includes the tape.

Target Zone: 4 ft. wide, 2 ft. 6 in. deep infinitely tall volume with a triangular base bounded by the Power Port and Alliance colored tape. It includes the tape.

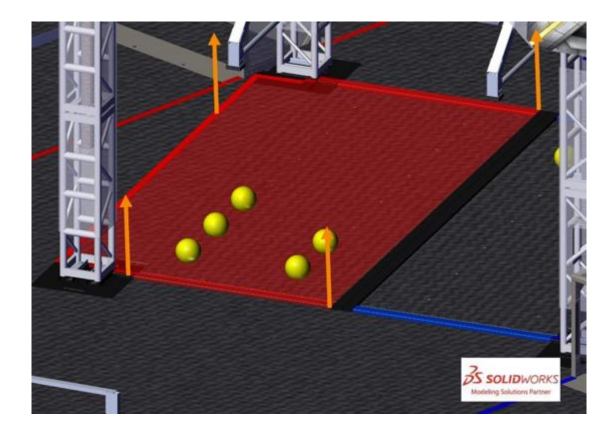


35 SOLIDWORKS

Sector: 26 ft. 11 ¼ in. wide by 10 ft. 2 in. deep infinitely tall volume formed by an Alliance's Alliance Wall, guardrail, and Initiation line. It includes the Initiation line.

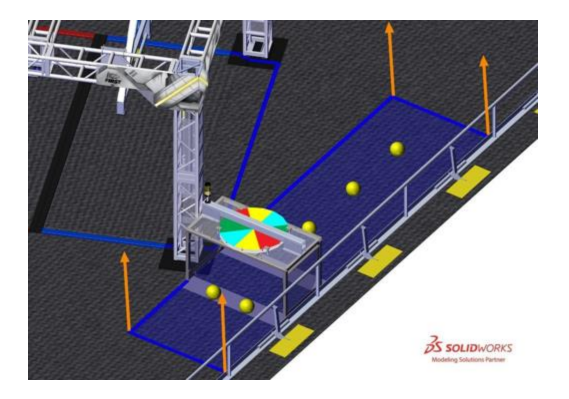
Game Overview – Rendezvous Point

A 6 ft. 9 ¾ in. wide, 12 ft. 6 ¾ in, deep, infinitely tall volume formed by the Alliance colored Boundaries, Alliance colored tape, and the black boundary pair that divides the red and blue boundaries. It includes the Alliance colored Boundaries.



Game Overview – Trench Run

A 4 ft. 7 ½ in. wide, 18 ft. deep, infinitely tall volume that is bounded by the guardrail, the edge of the Trench vertical support closets to the center of the Field, and Alliance colored tape. It includes the Alliance colored tape.



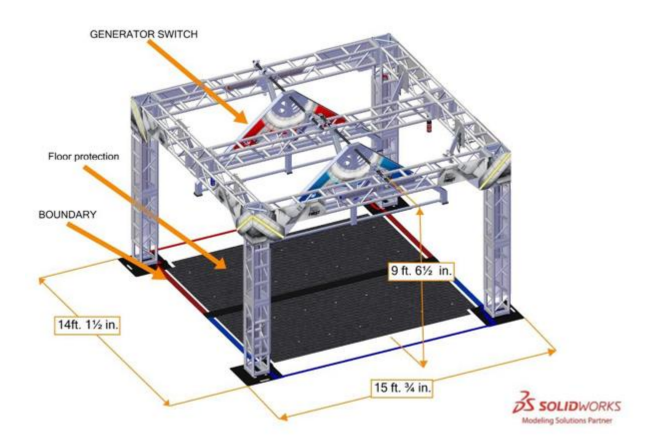
Game Overview – Shield Generator

It is oriented at a 22.5 degree angle relative to the guardrails.

It has one Generator Switch per alliance.

Boundaries divide the floor into sections.

Spaces between Boundaries include flooring protection to prevent floor damage.

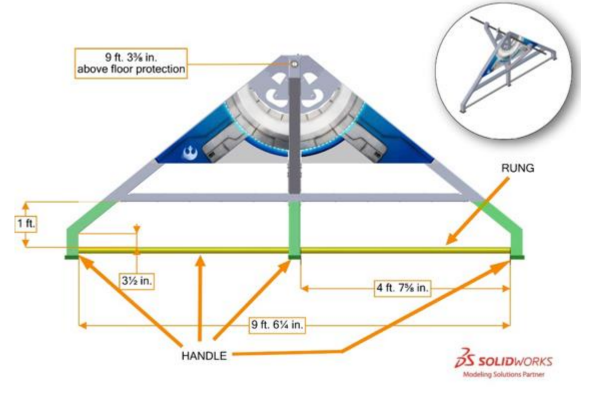


Game Overview – Generator Switch

One Generator Switch per alliance.

It is 7 ft. 6 in. wide, 10 ft. deep, and 4 ft. 6 in. tall assembly that swings from the top of the Shield Generator.

Each Switch has a handle that consists of Rung and supporting structure below the horizontal beam of the Switch. A Rung is a 1 ¼ in. schedule 40 aluminum pipe.

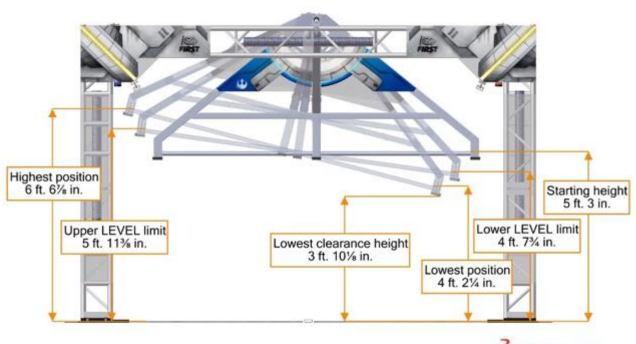


Game Overview – Generator Switch

Start of match: top of Rung is parallel to and 5 ft. 3 in. above the floor.

It can tilt and rest in different positions depending on the number and location of robots pulling on the handle.

Hard stops prevent the switch from rotating more than 14.5 degrees in either direction.



S SOLIDWORKS

Game Overview – Generator Lighting

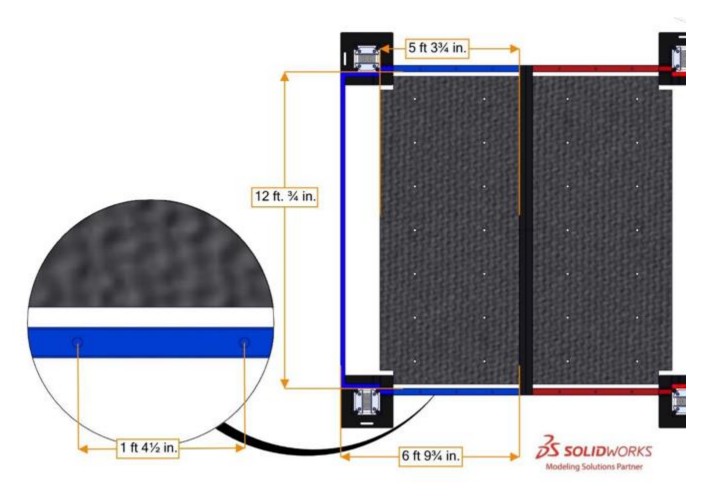
A set of stack lights for each Alliance which are enabled from the start of the End Game until five seconds after the Match. These lights illuminate when the corresponding Generator Switch is level.

Each half of the Shield Generator features three Alliance colored light bars inside of the truss structure.

- The first light bar, inside the vertical truss section adjacent to the Alliance's Trench turns on once Stage 1 is Activated.
- The second light bar, inside the vertical truss section closest to the Alliance's Power Port, turns on once Stage 2 is Activated.
- The third light bar, inside the horizontal truss connecting the two previous truss sections, turns on one Stage 3 in Activated.

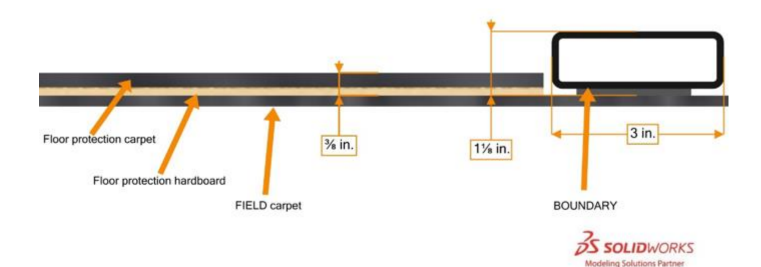
Game Overview – Boundaries

3 in. wide, 1 in. tall steel barriers that divide the area inside the Shield Generator into four equal sized rectangles that are 5 ft. 3 ³/₄ in. wide by 5 ft. 10 7/8 in. deep. A pair of black boundaries divide the Red and Blue Rendezvous points.



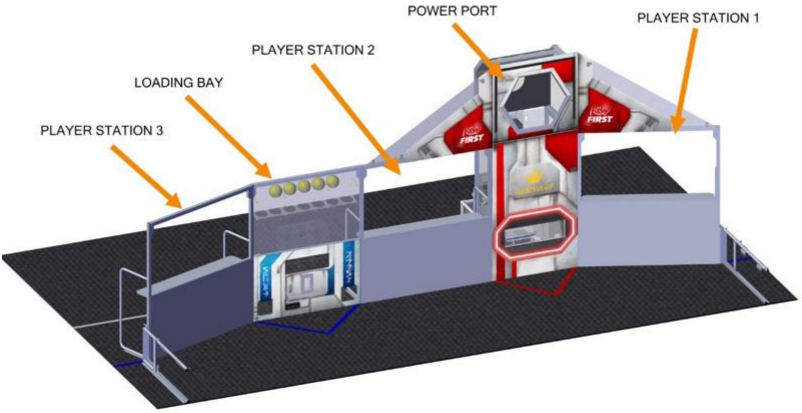
Game Overview – Boundaries

A layer of 1/8 in. thick hardboard is installed on top of the filed carpet and covered with another layer of carpet to protect venue flooring.



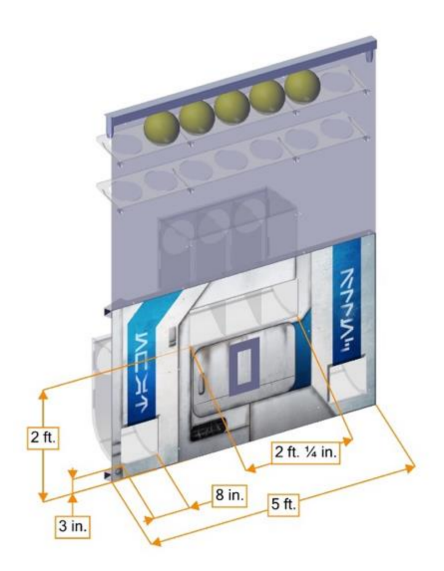
Game Overview – Alliance Station

Has three player stations, the Loading Bay, and the Power Port.





Game Overview – Loading Bay



6 ft. 6 in. tall by 5 ft. wide structure located between Player Stations 2 and 3. Human Players deliver Power Cells through one of the five chutes.

Two low chutes and three high chutes.

Includes two racks for Power Cell storage. Each rack contains openings for seven Power Cells.



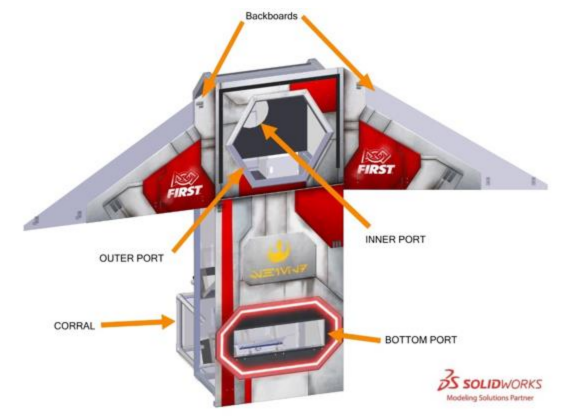
Game Overview – Power Port

Located on Opposing Alliance Wall.

The bottom port is a 10 in. tall, 2 ft. 10 in. wide rectangle. The bottom edge is 1 ft. 6 in. above the carpet

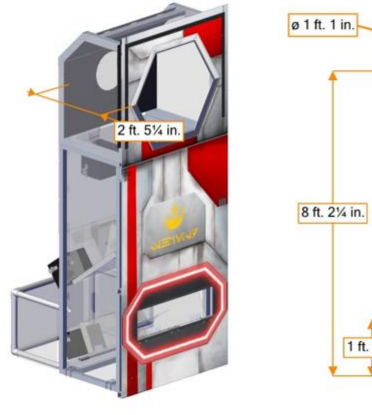
The Outer Port is a regular hexagon that measures 2 ft. 6 in. in height. The center is 8 ft. 2 ¼ in. above the carpet.

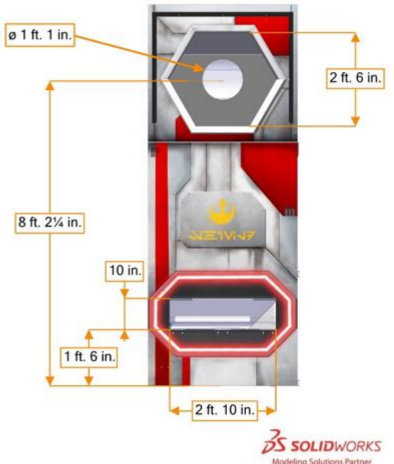
The Inner Port is a 1 ft. 1 in. diameter circle concentric with and 2 ft. 5 ¼ in. behind the Outer Port. The center is 8 ft. 2 ¼ in. above the carpet.



Game Overview – Power Port

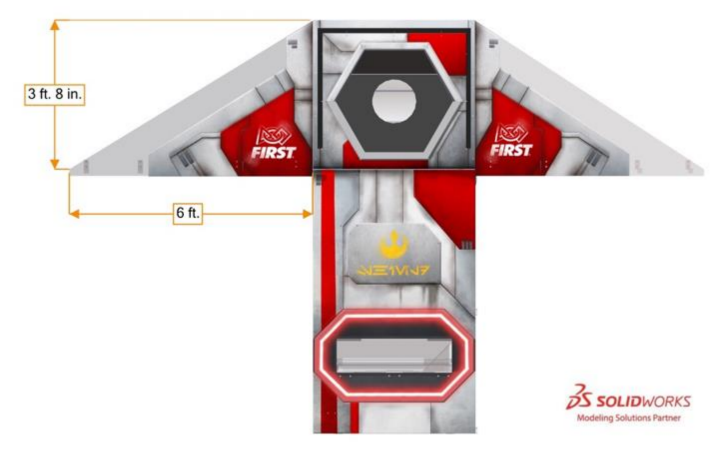
Releases scored Power Cells into its corral, and Power Cells are recycled back to the field by Human Players.





Game Overview – Power Port

Features two polycarbonate backboards on either side to help prevent Power Cells from leaving the field.



Game Overview –Outer Port Lighting

LED Light String is used to indicate the progress towards capacity.



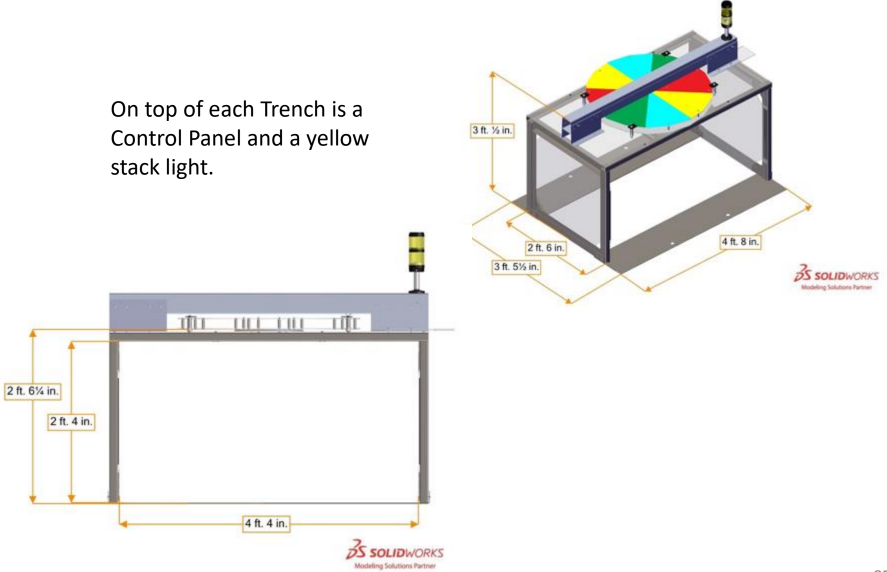
FIELD is human safe (all green)



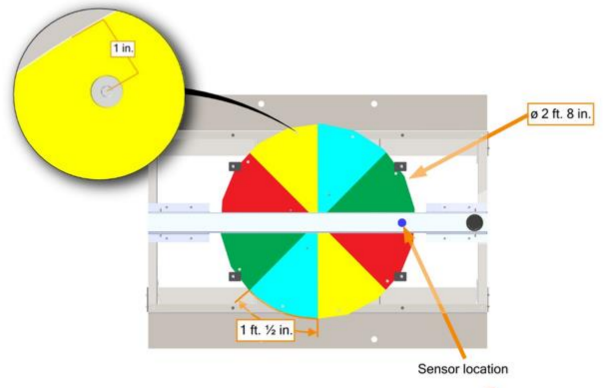
CAPACITY reached (yellow chase)



All Stages ACTIVATED (all ALLIANCE color)



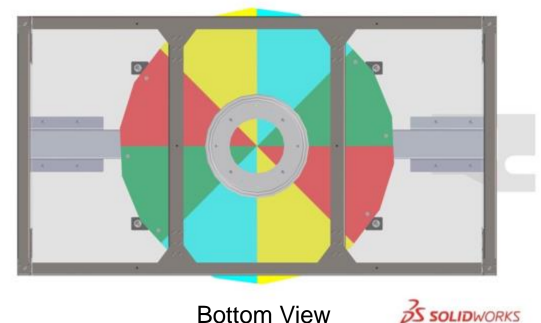
Control Panel is a 2 in. tall, 2 ft. 8 in. diameter disk constructed of two pieces of $\frac{1}{4}$ in think polycarbonate, spaced apart by ten $\frac{1}{2}$ in. diameter metal spacers at regular intervals. The bottom edge of the Control Panel is located 2 ft. 6 $\frac{1}{4}$ in. above the carpet.





Eight equal size wedges - red, green, blue, and yellow.

Color CMYK Values	Cyan	Magenta	Yellow	Black
Blue	100	0	0	0
Green	100	0	100	0
Red	0	100	100	0
Yellow	0	0	100	0



Modeling Solutions Partne

Each has two requirements to Energize the Shield Generator

- Rotation Control Rotate control panel at least three but not more than five revolutions in the same direction. If more than five, then it resets to zero. The Trench light turns on once Stage 2 capacity is reached.
- Position Control Rotate Control Panel so a specified color aligns with the sensor for at least five seconds. Once either Alliance reaches Stage 3 capacity, FMS relays a specified color to all Operator \Consoles simultaneously.

Light Stage	Shield Generator Stage	Criteria
Off	1, 2, or 3	Stage not at capacity or stage 3 activated
Solid	2 or 3	The Power Port is at capacity, the control panel is ready for use
Flashing	2	The Control Panel has rotated the required number for rotation control, but has not yet continuously read a single color for two seconds.
	3	The Control Panel has read the required color for position control for at least three seconds and less than five seconds.

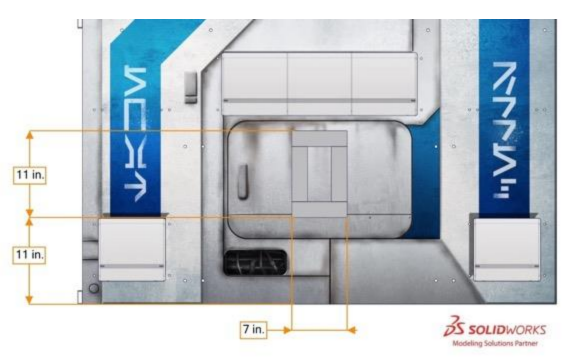
Game Overview – Power Cell

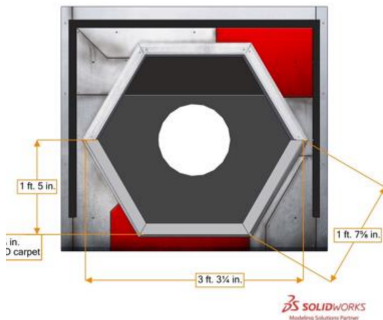
Yellow 7 in. diameter medium bounce dino-skin foam ball.



Game Overview – Vision Targets

Vision targets made from 2 in. wide strips of reflective material are located on the Power Ports and Loading Bays.

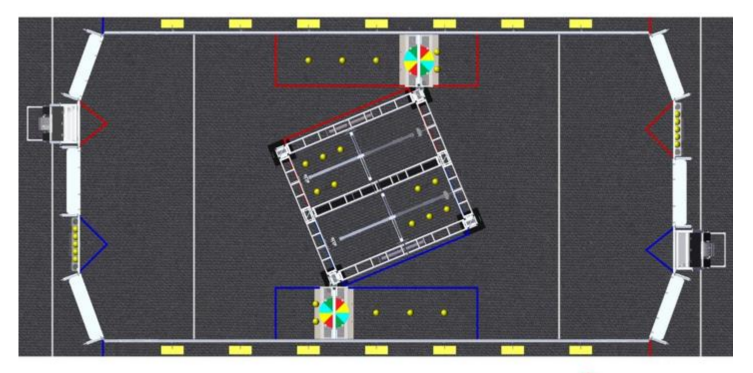




Game Overview – Setup

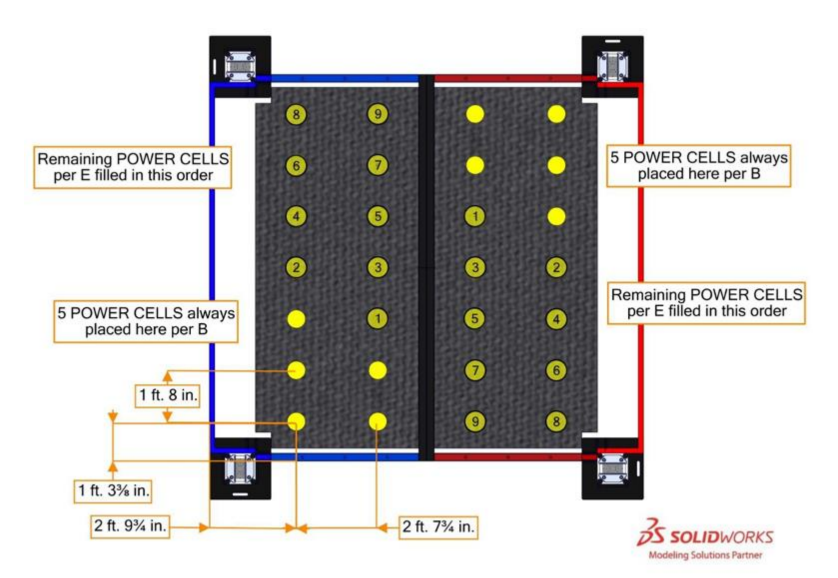
Forty-eight Power Cells are staged as follows:

- A. Five in each of the two Trench runs
- B. Five placed on floor protection. inside each Alliance's Rendezvous Point
- C. Five on the racks in each Alliance Station Loading Bay
- D. Each of the three teams may preload up to three in their robot
- E. Remaining inside the corresponding Alliance's Rendezvous point





Game Overview – Setup



Game Overview – Setup

Each Team stages their robot such that at least part of its Bumpers are intersecting the infinite vertical volume created by the corresponding Alliance's Initiation Line.

Humans stage behind the starting line inside their Alliance Station.

Technicians stage in the event-designated area near the Field

Game Overview – FMS Audio Clues

FMS alerts participants to milestones in the match using audio cues.

Event	Timer Value	Audio Cue
Match Start	0:15	Cavalry Charge
Auto Ends	0:00	Buzzer
Teleop Begins	2:15	Three Bells
Endgame warning	0:30	Imperial Alarm
Match End	0:00	Buzzer
Match Stopped	n/a	Foghorn
Rotation Control complete	n/a	Whirring
Position Control complete	n/a	Charging Up

Safety

- Safety is paramount at all times, and each rule is intended to establish norms at each event that will mitigate injury risk to all participants.
- Robots whose operation or design is dangerous or unsafe are not permitted.
- Drivers need to know the safety rules for entering the field, exiting the field, robot carrying, human safety rules during the match, etc.

Match Play – Scoring

Alliances are rewarded for various actions:

- Movement during Auto
- Scoring Power Cells in Power Ports
- Manipulating Control Panels
- Activating stages of the Shield Generator
- Energizing the Shield Generator,
- Winning or tying Matches

Game Play – Power Port Scoring

Alliances generate energy by scoring Power Cells into one of three openings of their Power Port. To be considered scored, the Power Cell must pass through the bottom outer or inner ports and exit through the respective scoring sensors.

Game Play – Shield Generator Scoring

The Shield Generator stores energy generated by scored Power Cells. Alliances work to make the Shield Generator Operational and Energized in order to protect *FIRST* City. It has three stages that need to be charged to capacity and activated consecutively. Capacity is the number of Power Cells that must be scored to charge each stage. Each Power Cell, regardless of the Power Port opening in which it scores, counts equally toward capacity.

Stage	Capacity	Activated When
1	9	Nine power cells are scored & teleop has begun
2	15	Fifteen power cells are scored in Stage 2 and rotation control is complete
3	15	Fifteen power cells are scored in Stage 3 & position control in complete

Power cells scored after a stage is at capacity generate match points but do not contribute to the next stage's capacity.

Game Play – Control Panel Scoring

Control Panels activate shield generator stages two and three. A stage may be activated once it reaches capacity, and a stage must be activated before the next stage can begin charging.

Once all three stages are activated, the shield generator is energized.

Game Play – Generator Switch Scoring

Alliances use their generator switch to earn match points and make the shield generator operational

A robot is considered parked if, at the conclusion of the match, it is fully supported by the shield generator and not in contact with any carpet outside its alliances rendezvous point.

A robot is consider hanging if, five seconds after the arena timer displays zero following teleop, it is fully supported by its generator switch.

A generator switch is considered level if, five seconds after the arena timer display zero following teleop, both following criteria are met:

- 1. It is in the level range, and
- 2. All alliance robots contacting the generator switch are hanging

The Shield Generator is considered to be operational when the alliance's endgame score is greater than or equal to 65 points

Game Play – Point Values

Award	Awarded for	Auto	Teleop	Qual.
Initiation Line	Exit the vertical volume of the initiation line at any time before the end Auto (per robot)	5	-	-
Power Cells	Scored in Bottom Port	2	1	-
	Scored in Outer Port	4	2	-
	Scored in Inner Port	6	3	-
Control Panel	Rotation Control	-	15	-
	Position Control	-	20	-
Endgame Points	Hang (per robot)	-	25	
	Park (per robot)	-	5	-
	Level with 1-3 robots hanging	-	15	-
Shield Generator Operational	Earning at least sixty-five endgame points	-	-	1 Ranking Point
Shield Generator Energized	Stage 3 activated	-	-	1 Ranking Point
Tie				1 Ranking Point
Win				2 Ranking Point

Game Play – Rule Violations

Penalty	Description	
Foul	A credit of three points towards the opponent's match score	
Tech Foul	A credit of fifteen points toward the opponent's match score	
Yellow Card	A warning issued by the head referee. A subsequent yellow card within the same tournament phase will lead to a red card	
Red Card	A penalty assessed for egregious robot or team member behavior or rule violations which results in a team being disqualified for the match	
Disabled	Robot is commanded to deactivate all outputs, rendering the robot inoperable for the remainder of the match	
Disqualified	The state of a team in which they receive zero match points in a qualification match or caused their alliance to receive zero match points in a playoff match	

Game Play – Drive Team

Drive team is a set of up to five people from the same FRC team responsible for team performance for a specific match.

Role	Description	Max/Drive Team	Criteria
Coach	A Guide or advisor	1	Pre-college student or adult mentor
Driver	An operator and controller of the robot	3	Per-college student
Human Player	A power cell manager		
Technician	A resource for robot troubleshooting, setup, and removal from the field	1	Pre-college student or adult mentor

Game Play – Humans

- Drivers, coaches, and human players stage between the starting lines in their alliance station.
- Technicians stage in the event-designated area near the field.

Game Play – Other

• Power Cells that leave the field are place back into the field approximately at the point of exit by field staff at the earliest safe opportunity.

Game Play – Robots

- When placed on the field for a match, each robot must be:
 - In compliance with all robot rules
 - The only item left on the field by the drive team
 - Confined to its staring configuration
 - Positioned such that its bumpers are intersecting the infinite vertical volume of the initiation line
 - Supporting not more than three power cells

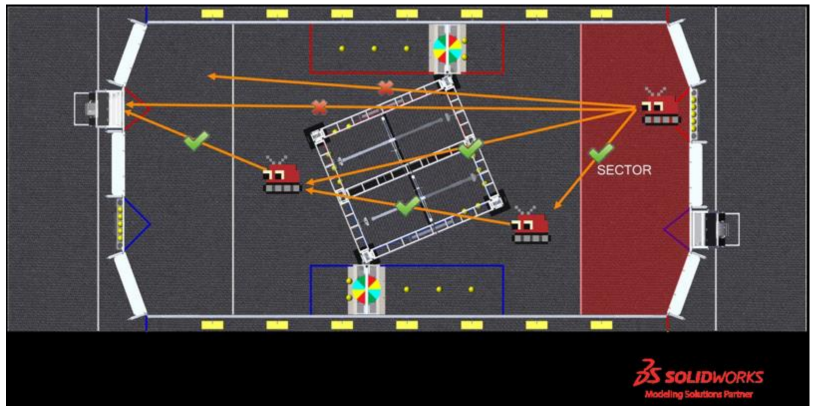
Game Play – Robots

- During Auto Only
 - No defense
 - No part of a robot's bumpers may break the plane of the opponent's sector
 - Drive team members in alliance stations may not contact anything in front of the starting lines
 - Drive team may not directly or indirectly interact with robots or operator consoles unless for personal safety.

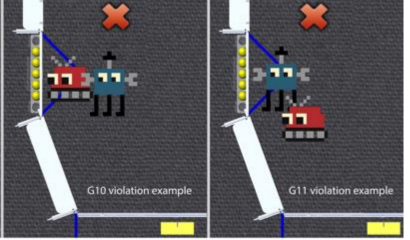
Game Play – Power Cell Interaction

- No more than five Power Cells at a time. In control of a Power Cell if:
 - Power Cell is fully supported by the robot
 - Power Cell travels across the field such that when the robot changes direction, the Power Cell travels with the robot,, or
 - The robot is holding a Power Cell against a field element in attempt to guard or shield it
- Robots may not intentionally eject Power Cells from the field other than through the Power Port
- Robots may not deliberately use Power Cells in an attempt to ease or amplify the challenge associated with field elements.

 A robot whose bumpers are fully contained by their sector may not cause Power Cells to travel into or through theirs opponent's sector.



- G10. A robot whose bumpers are intersecting the opponent's target zone, trench run, or loading zone may not contact opponent robots, regardless of who initiates contact. (Technical foul per incident)
- G11. An opponent robot may not contact a robot whose bumpers are intersecting its target zone or loading zone, regardless of who initiates contact. (Technical foul per incident)





- G12. A robot may not contact the opponent's control panel, either directly, or transitively through a power cell, if
 - The opponent robot is contacting that control panel, and
 - The opponent's power port has reached capacity

(Violation: Opponents are awarded one shield generator energized ranking point if not completed at the conclusion of the match)

- G13. A robot may not be fully supported by a partner robot unless the partner robot's bumpers are intersecting its rendezvous point.
- G14. During the endgame, a robot may not contact an opponent robot whose bumpers are completely contained in its Rendezvous point and not in contact with its generator switch.

- G15. During the endgame, a robot may not contact an opponent's robot that is contacting its generator switch and not in their opponent's Rendezvous point.
- G16. Bumpers must be in the bumper zone during the match unless a robot's bumpers are intersecting its Rendezvous point or a robot is supported by a partner robot whose bumpers are interesting its Rendezvous point. (Violation: Foul. If strategic, Red Card)

- G17. Robot heights, as measured when it's resting normally on a flat floor, may not exceed 45 in. above the carpet during the match, with the exception of robots intersecting their alliance's Rendezvous point during the endgame.
- G18. Robots may not extend more than 12 inches beyond their frame perimeter
- G19. Robots may not intentionally detach or leave parts on the field.

Game Play – Robot to Robot Interaction

- G21. Robots may not pin an opponent's robot for more than five seconds.
- G22. Two or more robots that appear to a referee to be working together may not isolate or close off any major component of match play:
 - Blocking an opponent's trench
 - Blocking all the opponent loading bay chutes
 - Blocking the opponent bottom port
 - Shutting down access to all power cells on the field
 - Quarantining all opponents to a small area of the field

A single robot blocking access to a particular area of the field is not a violation of this rule.

Two robots independently playing defense on tow opponent robots is not a violation of this rule.

Game Play – Robot to Robot Interaction

- G24. A robot with a component(s) outside its frame perimeter may not initiate direct contact with an opponent robot inside the vertical projection of its frame perimeter using that component.
- G25. A robot may not initiate direct contact inside the vertical projection of an opponent robot's frame perimeter that damages or functionally impairs the opponent robot. (Technical foul and Red Card)

Game Play – Field Interaction

- G26. Robots are prohibited from the following actions with regards to arena field elements: Note items A-C exclude power cells, handle, and alliance's control panel. Item G excludes the handle.
 - A. Grabbing
 - B. Grasping
 - C. Attaching
 - D. Deforming
 - E. Becoming Entangled
 - F. Damaging
 - G. Suspending from

Game Play – Humans

- The only equipment that may be brought to the arena and used by the drive teams during a match are:
 - The operator console
 - Non-powered signaling devices
 - Reasonable decorative items
 - Special clothing and/or equipment required due to a disability
 - Devices used solely for planning or tacking strategy
 - Devices used solely to record gameplay
 - Non-powered personal protective equipment
- A robot shall be operated solely by the drivers and/or human players of that team

Game Play – Humans

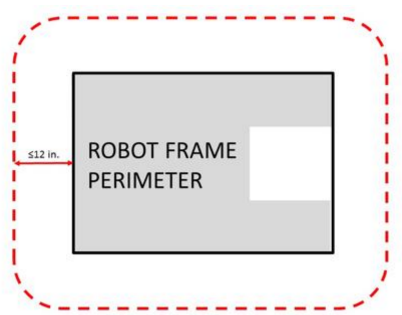
- Prior o the start of the match, drive teams may not rearrange the power cells within the alliance station or stage on the field (except those in robot)
- Power cells may only be introduced to the field
 - A. During teleop
 - B. By a driver or human player, and
 - C. Through the loading bay
- During a match, coaches may not touch power cells, unless for safety purposes
- Teams may not interfere with any automated scoring hardware
- During teleop, an alliance may not have more than fifteen power cells in their alliance station
- Power cells must be stored on the loading bay racks

Robot Construction Rules

- Robot my not intentionally detach or leave parts on the field.
- Robot must be in compliance with bumper rules throughout the match.
- Robot must be removed from the field by hand.
- Robot must have a frame perimeter, contained within the bumper zone, that is comprised of fixed, non-articulated structural elements.

Robot Construction Rules

- A robot's starting configuration may not have a frame perimeter greater than 120 in. and may not be more than 45 in. tall.
- Robots may not extend more than 12 in. beyond their frame perimeter.



Robot Rules

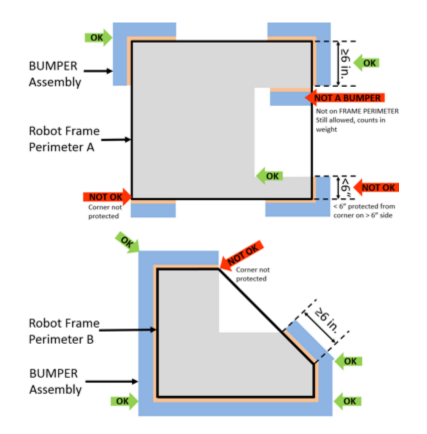
- A robot weight must not exceed 125 lbs. When determining weight, the basic robot structure and all elements of all additional mechanisms that might be used in different configurations of the robot shell be weighted together.
 - Excluding bumpers, battery and its associated half of the Anderson cable quick connect pair

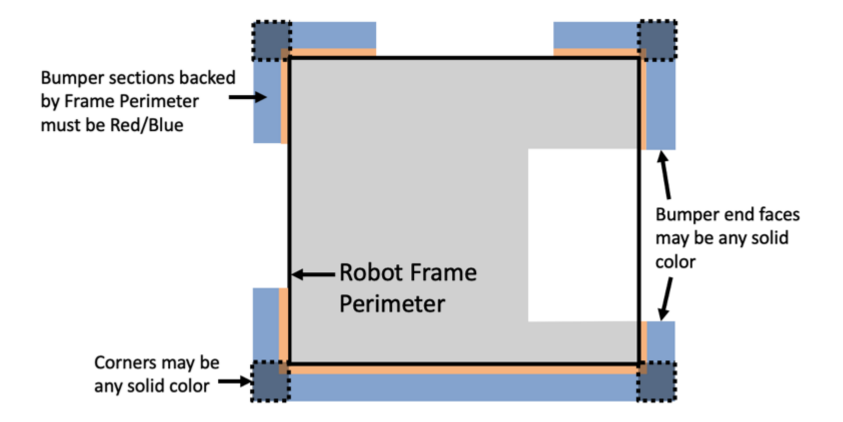
Robot Rules

- Traction devices must not have surface features such as metal, sandpaper, hard plastic studs, cleats, hook-loop fasteners or similar attachments.
- Robot must allow removal of game pieces from the robot and the robot from field elements while disabled and powered off.
- The total cost of all items on the robot shall not exceed \$5,000.
- No individual, non-KOP item or software shall have a Fair Market Value that exceeds \$500.
- BOM cost of each non-KOP item must be calculated based on the unit Fair Market Value for the material and/or labor, except for labor provided by team members (<u>including sponsor employees</u> <u>who are members of the team</u>), <u>members of other teams</u>, event provided Machine Shops and shipping.

Bumper Rules

• Robots are required to use bumpers to protect all outside corners of the frame perimeter.





Other Rules

• There are many other rules for the construction of the robot, allowable motors, etc. in the game manual

Game Play – Point Values

Award	Awarded for	Auto	Teleop	Qual.
Initiation Line	Exit the vertical volume of the initiation line at any time before the end Auto (per robot)	5	-	-
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Shield Generator Energized	Stage 3 activated	-	-	1 Ranking Point
Tie				1 Ranking Point
Win				2 Ranking Point

At Home Challenges

How to Submit

- Upload submission through frcathome.org portal
 - Mrs. Drummer or Mr. Hildebrandt can get code
 - Must opt in
 - One entry for each challenge
 - Must be submitted by March 4th at 3PM for judged awards
 - Must be submitted by April 8th at 3 PM for <u>skills</u>
 <u>competition</u>

Overview

- Judged Awards
 - Pictures, videos, CAD drawings, sketches, robot flyer
- Skills Competition
 - Must participate in Judged Awards to enter Skills
 Competition
 - Scores and video proof are posted on the FRC Events Page
- Teams placed in global groups (25-35 teams)

•<u>Autonomous Award sponsored by Ford</u> - Celebrates the team that has demonstrated consistent, reliable, high-performance robot operation during autonomously managed actions. Evaluation is based on the robot's ability to sense its surroundings, position itself or onboard mechanisms appropriately, and execute tasks.

•Excellence in Engineering Award - Celebrates the team that demonstrates a professional approach to the design process.

•Industrial Design Award sponsored by General Motors - Celebrates the team that demonstrates industrial design principles, striking a balance between form, function, and aesthetics.

•Quality Award - Celebrates machine robustness in concept and fabrication.

•**Rookie Game Changer** – Celebrates a rookie team's outstanding success this season

Judged Awards Interview

- 12 minutes total time
 - Up to 7 minutes for presentation
 - 5 minutes for Q & A led by judges
 - Only students do presentation but a mentor is required to be on to listen in and provide feedback to team. They recommend no more than five team members doing presentation. Presenters can share screen and play videos. No recording or taking pictures allowed.

Skills Competition Awards

•<u>Skills Competition Winner</u> - Celebrates a team's outstanding success with the Skills Competition. The winner of this award will have the most points in their group. (not based on interview)

•<u>Skills Competition Finalist</u> - Celebrates a team's outstanding success with the Skills Competition. The winner of this award will come in second place for the most points in their group. (not based on interview)

Skills Competition Challenges

- Up to five challenges (can do from 1 − 5)
- Must use legal Infinite Recharge Robot
- Safety glasses required
- Same drive team rules as a normal competition
- Size needed for competition 15 ft x 30 ft plus drive station area and filming
- Competition must be filmed

Skills Competitions

Galactic Search Challenge

Autonomously run two paths and collect power cells – timed

- AutoNav Challenge
 - Autonomously timed event
 - Barrel Racing Path
 - Slalom Path
 - Bounce Path

Skills Challenges

- Hyperdrive Challenge
 - Robots driven through four different paths as fast as possible
 - Same three paths in AutoNav plus
 - Lightspeed Circuit Path
- Interstellar Accuracy Challenge
 - Shooting challenges into bottom port, outer port, and inner port from four zones

Skills Challenges

• Power Port Challenge

 Teleoperation – collect power cells and core them into a power port in a one minute time period

Game Design Challenge

Game Design Overview

- Team designs a FIRST Robotics Competition Game
- Must include a specified game design challenge element included in the kit of parts (A CHAIN)
- Should consider all things FRC
 - Safety, viewability, easy to score, match time, rules, etc.

Game Design Awards

•<u>Concept Award</u> – Celebrates a team that creates an interesting, realistic game concept.

•<u>Creativity Award sponsored by Rockwell Automation</u> – Celebrates creativity that enhances the overall game design concept.

•<u>Designer's Award</u> – Celebrates a team's outstanding success with the Game Design Challenge. The winner of this award should be a strong candidate for other awards in this challenge.

•<u>Engineering Design Award</u> – Celebrates the team that demonstrates sound engineering in the design process.

•Imagery Award in honor of Jack Kamen – In honor of Jack Kamen, Dean's father, for his dedication to art and illustration and his devotion to *FIRST*. This award celebrates attractiveness in visual aesthetic integration.

•<u>Rookie Design Award</u> - Celebrates the rookie team's outstanding success in the Game Design Challenge.

Game Design Process

- Submit Design by March 4th
- Judge Advisor contacts lead contact to schedule interview
 - Up to 7 minute presentation with 5 additional for Q & A
 - Similar to other presentations only students and mentor can observe but not contribute
- Designer's Award or Concept Award winners advance to next round

Innovation Challenge

Innovation Challenge

- Identify a real-world problem related to this season's theme *FIRST* Game Changers
- Design a solution
- Build a business model
- Deliver a pitch
- This is like the Chairman's Award only so many words in submissions
- Live presentation for 2-minute business pitch

Submitted Awards

- Chairman's Award
- <u>Digital Animation Award sponsored by</u> <u>AutomationDirect.com</u>
- FIRST Dean's List Award
- Safety Animation Award sponsored by UL
- Woodie Flowers Finalist Award
- Note: No Entrepreneurship Award This Year

Important Award Deadlines:

Award Submission Process Submitted By **Due Date** Chairman's Award FIRST Dashboard Student Award Submitter February 25, 2021, at 3pm ET **Dean's List Award** FIRST Dashboard Adult Award Submitter February 18, 2021, at 3pm ET **Digital Animation Award** Email Automation Direct Any Team Member Coming soon! Woodie Flowers Award FIRST Dashboard Student Award Submitter February 18, 2021, at 3pm ET

Next Steps

- Do we want to "do it all"
 - Submit for At Home Challenges
 - Update robot to do skills competition and maybe play the game
 - Do Game Design Challenge
 - Present Innovation Challenge
- Other things at same time
 - Build OCCRA Robot
 - Build Project H 2.0 robot

Suggestions

- Special mentor meeting to divide up for various tasks
- Students stay on sub-teams for FRC robot to rebuild it for competitions, including at home and skills competition
- Students sign up for game design or innovation challenge if interested (engineering and business)