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Overview
This section provides an introduction to the VEX Robotics Competition and VRC Starstruck.

The VEX Robotics Competition
The world needs the students of today to become the scientists, engineers, and problem solving leaders of tomorrow. The constant breakthroughs in chemistry, medicine, materials and physics reveal a new set of challenges and create an even greater opportunity for problem solving through technology. These problems are not academic; the solutions could help save the world and those technology problem solvers will be the ones to make it possible.

This underscores the dramatic challenge we face: there are not enough high school graduates choosing technology related disciplines in college. This does not reflect a lack of capacity for new students on the part of technical schools and universities, but a lack of interested and qualified applicants. In short, we will not have the people we require in the next generation to solve the problems of tomorrow unless the shortage is directly addressed today. Who will solve the world’s next great crisis?

Recognizing this dilemma, scores of organizations are creating programs designed to attract and engage young students in the study of science and technology. Many have found that robotics is a very powerful platform to attract and hold the attention of today’s multi-tasking, connected youths. Robotics has strong appeal to this intensely competitive generation and represents the perfect storm of applied physics, mathematics, computer programming, digital prototyping and design, integrated problem solving, teamwork and thought leadership. Students with a previously undiscovered aptitude for STEM (Science, Technology, Engineering, and Math) curriculum are flourishing in growing numbers due to the efforts of schools, volunteer organizations, corporations, and governments internationally.

The VEX Robotics Competition, operated by the Robotics Education and Competition Foundation, is a program that inspires thousands of students worldwide to pursue STEM-related education and career paths. While there are many quality robotics competitions worldwide, the VEX Robotics user community has overwhelmingly demanded new challenges that are easy and economical to host and implement.
The VEX EDR System helps to take inspiration from the competition to the next level. The system is used as a classroom robotics platform designed to nurture creative advancement in robotics and knowledge of STEM education. VEX provides teachers and students with an affordable, robust, and state-of-the-art robotics system suitable for classroom use and the playing field. VEX’s innovative use of pre-manufactured and easily formed structural metal, intuitive mechanical parts combined with a powerful range of user-programmable microprocessors for control, leads to infinite design possibilities.

For more information on VEX visit www.vexrobotics.com. Follow us on Twitter @VEXRobotics. Like us on Facebook at www.facebook.com/vexrobotics

For more information on the Robotics Education and Competition Foundation visit www.roboticseducation.org. Follow us on Twitter @REC_Foundation. Like us on Facebook at www.facebook.com/RECFoundation

Visit RobotEvents.com for more information on the VEX Robotics Competition, including team registration, event listings and results and more.

**VEX Robotics Competition Starstruck: A Primer**

*VEX Robotics Competition Starstruck* is played on a 12 ft x 12 ft foam-mat, surrounded by a sheet-metal and lexan perimeter. There are thirty-two *Stars* and *Cubes* which teams can *Score* into *Zones*; teams also score points for *Hanging* above various heights.

For more details and specific game-play rules, please see Section 2 – The Game.

While participating in the *VEX Robotics Competition Starstruck* season, teams will develop many new skills in response to the challenges and obstacles that stand before them. Some problems will be solved by individuals, while others will be handled through interaction with their student teammates and adult mentors. Teams will work together to build a VEX robot to compete in one of many tournaments, where they celebrate their accomplishments with other teams, family and friends. After the season, students come away not only with the accomplishment of building their own competition robot, but with an appreciation of science and technology and how they might use it to positively impact the world around them. In addition, they cultivate life skills such as planning, brainstorming, collaboration, teamwork, and leadership as well as research and technical skills.
Section 2 – The Game

Overview
This section describes the VEX Robotics Competition game, called *VEX Robotics Competition Starstruck*. It also lists the game definitions and game rules.

Game Description
Matches are played on a field set up as illustrated in the figures below. Two *Alliances* – one “red” and one “blue” – composed of two teams each, compete in each *Match*. The object of the game is to attain a higher score than the opposing *Alliance* by *Scoring* your *Stars* and *Cubes* in your *Zones* and by *Hanging* *Robots* on your *Hanging Bar*.

A bonus is awarded to the *Alliance* that has the most total points at the end of the *Autonomous Period*.

There are a total of twenty-eight (28) *Scoring Objects*, twenty-four (24) *Stars* and four (4) *Cubes*, in a *VEX Robotics Competition Starstruck Match*. Each *Robot* will have one (1) *Star* available as a *Preload* prior to the *Match*. Each *Alliance* will have one (1) *Cube* available as a *Driver Control Load* during the last thirty (0:30) seconds of the *Match*. Twenty (20) *Stars* and two (2) *Cubes* will start at designated locations on the field. Each *Alliance* has one (1) *Hanging Bar* from which one (1) *Robot* can *Hang*. 
Figures 2 & 3: Annotated views of the field
Game Definitions

Adult – Anyone not meeting the definition of Student.

Alliance – A pre-assigned grouping of two teams that work together for a given Match.

Alliance Starting Tile – A colored tile (red or blue), that designates the location where Robots must start the match.

Alliance Station – The designated region where the Drive Team Members must remain during their Match.

Autonomous Period – A 15-second (0:15) time period at the start of the match when the Robots operate and react only to sensor inputs and to commands pre-programmed by the team into the onboard Robot control system.

Autonomous Bonus – Points awarded to the alliance that Scores the most points during the Autonomous Period.

Cube – An orange cube shaped cloth Scoring Object filled with pillow type filling, with a side length of 12.5” ± 1”. Each Cube weighs 1.68 lbs ±15%

Disablement – A penalty applied to a team for a rules violation. A team that is Disabled in a Match, is no longer allowed to operate its robot, and will be asked to place its controller on the ground.

Disqualification – A penalty applied to a team for a rules violation. A team that is Disqualified in a Qualifying Match receives zero (0) WP and SP. When a team is Disqualified in an Elimination Match the entire Alliance is Disqualified and they receive a loss for the Match. At the head referee’s discretion, repeated violations and Disqualifications for a single team may lead to its Disqualification for the entire tournament. Please see Section 3 – The Tournament for further details and associated definitions.

Drive Team Member – Any of the three (3) Students allowed in the Alliance Station during a Match for each team. Only Student Drive Team Members are allowed to touch the controls at any time during the Match, interact with the Robot as per <SG3>, and interact with Scoring Objects as per <SG4>. Adults are not allowed to be Drive Team Members.

Driver Control Loads – The two (2) Cubes, one (1) for each Alliance, that Student Drive Team Members of each Alliance may load onto their Alliance Station Alliance Starting Tile or into a Robot touching the Alliance Station Alliance Starting Tile. The Driver Control Load must be entered into the field with between thirty seconds (0:30) and zero seconds (0:00) remaining in the Match.
**VEX Robotics Competition Starstruck – Game Manual**

**Driver Controlled Period** – The one minute and forty-five second (1:45) time period when the *Student Drive Team Members* operate the *Robots*.

**Entanglement** – A *Robot* is considered to have *Entangled* an opposing *Robot* if it has grabbed or hooked the opponent *Robot*.

**Far Zone** – One of two (2) areas, one (1) for each alliance, in which teams can *Score Scoring Objects*. The *Far Zones* are defined by the inner edges of the playing field walls and the designated tape lines on the foam field tiles. The *Alliance’s Far Zone* is across the *Fence* from their *Alliance Station*. Note: The *Hanging Bars* are not part of either *Far Zone*.

**Fence** – The 24” high PVC foam extrusion structure which divides the playing field in two halves. It also marks the boundary between the two *Near Zones*.

**Field Element** – The foam field tiles, field perimeter, *Fence*, and all supporting structures.

**Hanging Bar** – The red or blue 30” high, vertical PVC pipe, located in the two audience side corners of the field.

**High Hanging** – A *Robot* is considered to be *High Hanging* if it is touching the *Hanging Bar* of its own color and completely above the infinite plane parallel to the foam field tiles, formed by the top of the field perimeter. A *Robot* that is touching the field perimeter is not considered to be *High Hanging*. Note: A *High Hanging Robot* does not also count as a *Low Hanging Robot*. Only one (1) *Alliance Robot* can earn points for *Hanging* (High or Low) during a *Match*.

**Low Hanging** – A *Robot* is considered to be *Low Hanging* if it is touching the *Hanging Bar* of its own color and not touching any foam field tiles. Note: Only one (1) *Alliance Robot* can earn points for *Hanging* (High or Low) during a *Match*.

**Match** – A *Match* consists of an *Autonomous Period* followed by a *Driver Controlled Period* for a total time of two minutes, (2:00).

**Near Zone** – One of two (2) areas one (1) for each alliance, in which teams can *Score Scoring Objects*. The *Near Zones* are defined by the inner edges of the playing field walls, and the designated tape lines on the foam field tiles. The *Alliance’s Near Zone* is across the *Fence* from their *Alliance Station*.

Note 1: The *Fence* is not part of either *Near Zone*.

Note 2: The tape lines between the *Near* and *Far Zones* is considered to be in both *Zones*. The tape lines at the edge of the *Near Zone*, closest to the *Fence* are not considered to be in any *Zone*. 
Preload – The four (4) Stars, one (1) for each team, that must be placed on the field such they are touching its Robot, not touching any grey foam tiles, and fully within the field perimeter prior to each Match.

Robot – Anything that has passed inspection that a team places on the field prior to the start of a Match.

Scored – A Scoring Object is Scored in a Zone if it meets one of the following criteria:

1. The Scoring Object is touching the Zone
   a. If a Scoring Object is touching multiple Zones it is Scored in the higher point value Zone
2. The Scoring Object is not touching any Zone and is Supported by a Robot and/or a Scoring Object, it is Scored in the Zone that Robot or Scoring Object is touching.
   a. If the Robot and/or Supporting Scoring Object in this situation is touching multiple Zones, the Supporting Scoring Object is Scored in the highest point value Zone
   b. If a Scoring Object is Supported by a Hanging Robot the Scoring Object would be Scored in the Far Zone adjacent to the Hanging Bar that the Robot is Hanging from.

Note 1: If a Scoring Object is solely Supported by the Fence it is not Scored in any Zones.
Note 2: If a Scoring Object is Supported by two opposing Robots it is not Scored in any Zones.
Note 3: If a Scoring Object is touching two opposing Zones is not Scored in any Zone.

Scoring Object – A Star or a Cube

Star – A yellow foam Scoring Object consisting six (6) points extending from a common center, with an overall diameter of 14”. Each Star weighs 0.60 lbs ±15%.

Student – Anyone enrolled in a pre-college school or home-schooled as part of a pre-college educational curriculum and is born after April 22nd, 1998. Eligibility may also be granted based on a disability that has delayed education by at least one year.

- Middle School Student – A Student enrolled in grade 8 or lower or enrolled in grade 9 in a school, which includes grade 8, but not grade 10.
- High School Student – Any eligible Student that is not a Middle School Student.

Supported – A Scoring Object is considered to be Supported if it would no longer occupy the same position if the “supporting” object were to disappear. Referees will check to see if Scoring Objects are Supported by gently pulling away the supporting object if possible.

Zone – A Near or Far Zone.
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Game Rules

Scoring
- A Star Scored in the Near Zone is worth one (1) point for the Alliance of the color of the Near Zone.
- A Star Scored in the Far Zone is worth two (2) points for the Alliance of the color of the Far Zone.
- A Cube Scored in the Near Zone is worth two (2) points for the Alliance of the color of the Near Zone.
- A Cube Scored in the Far Zone is worth four (4) points for the Alliance of the color of the Far Zone.
- A Robot that is Low Hanging is worth four (4) points for its Alliance.
- A Robot that is High Hanging is worth twelve (12) points for its Alliance.
- At the end of the Autonomous Period the Alliance with the most points receives a four (4) point bonus.

Safety Rules
<S1> If at any time the Robot operation or team actions are deemed unsafe or have damaged the Field Elements or Scoring Objects, by the determination of the referees, the offending team may be Disabled and/or Disqualified. The Robot will require re-inspection before it may again take the field.

a. Teams should be extra cautious when interacting with Scoring Objects. Damage such as large scuffs and/or punctures can be ruled as a violation of <S1>.

<S2> If a Robot goes completely out-of-bounds (outside the playing field), it will be Disabled for the remainder of the Match.

Note: The intent is NOT to penalize Robots for having mechanisms that inadvertently cross the field border during normal game play.

General Game Rules
<G1> When reading and applying the various rules in this document, please remember that common sense always applies in the VEX Robotics Competition.

<G2> At the beginning of a Match, each Robot must be smaller than a volume of 18 inches wide by 18 inches long by 18 inches tall. An offending Robot will be removed from the match at the Head Referee’s discretion.

<G3> Each team shall include up to three Drive Team Members. No Drive Team Member may fulfill this role for more than one team at any given event.
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**<G4>** Only **Student Drive Team Members** may touch the team’s controls, **Robot**, and **Scoring Objects** at any time during a **Match**, and are the only **Drive Team Members** allowed to interact with the **Robot** as per **<SG3>**. **Adult Drive Team Members** are not permitted to touch the controls or interact with the robot or **Scoring Objects**. Minor violations of this rule that do not affect the match will result in a warning. Egregious (match affecting) offenses will result in a **Disqualification**. Teams that receive multiple warnings may also receive a **Disqualification** at the head referee’s discretion.

**<G5>** During a **Match**, the **Drive Team Members** must remain in their **Alliance Station**.

**<G6>** During the qualification rounds, the red **Alliance** has the right to place its **Robots** on the field last. During the elimination rounds, the higher seeded **Alliance** has the right to place its **Robots** on the field last. Once a team has placed its **Robot** on the field, its position cannot be readjusted prior to the match. **Robots** must be placed on the field promptly. A Team that violates this rule will have its robots randomly repositioned by the referees.

**<G7>** **Drive Team Members** are prohibited from making intentional contact with any **Scoring Object**, **Field Element** or **Robot** during a **Match**, with the exception of the contact specified in **<SG3>** and **<SG4>**. Minor violations of this rule that do not affect the match will result in a warning. Egregious (match affecting) offenses will result in a **Disqualification**. Teams that receive multiple warnings may also receive a **Disqualification** at the head referee’s discretion.

a. **Drive Team Members** are not permitted to break the plane of field perimeter at any time during the match, with the exception of the actions described in **<SG3>** and **<SG4>**.

**<G8>** During a **Match**, **Robots** may be operated only by the **Student Drive Team Members** and/or by software running in the on-board control system. During the **Autonomous Period Drive Team Members** are not permitted to interact with the **Robot**, the controls on their VEXnet Joysticks, or to unplug from the field, in any way, directly, or indirectly. (e.g. Triggering sensors without touching the **Robot** is still illegal) Minor violations of this rule that do not affect the match will result in a warning. Egregious (match affecting) offenses will result in a **Disqualification**. Teams that receive multiple warnings may also receive a **Disqualification** at the head referee’s discretion.

**<G9>** It is expected that **Scoring Objects** may unintentionally leave the field during match play. **Scoring Objects** that leave the playing field will be returned to **Zone** from which they exited from (e.g. The **Zone** where the **Robot** was that launched it or last contacted it on its way out of the field). Teams may not intentionally remove **Scoring Objects** from the field. We do expect **Scoring Objects** to leave the field accidently during **Scoring**, however doing so intentionally or repeatedly would be a violation of this rule. Minor violations of this rule that do not affect the match will result in a warning. Egregious (match affecting) offenses will result in a **Disqualification**. Teams that receive multiple warnings may also receive a **Disqualification** at the head referee’s discretion.
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**<G10>** Scores will be calculated for all *Matches* immediately after the *Match* after all objects and *Robots* on the field come to rest.

**<G11>** *Robots* may not intentionally detach parts during any *Match*, or leave mechanisms on the field. Minor violations of this rule that do not affect the match will result in a warning. Egregious (match affecting) offenses will result in a *Disqualification*. Teams that receive multiple warnings may also receive a *Disqualification* at the head referee’s discretion. Multiple intentional infractions may result in *Disqualification* for the entire competition.

**<G12>** Strategies aimed solely at the destruction, damage, tipping over, disruption of *Hanging*, or *Entanglement* of *Robots* are not part of the ethos of the VEX Robotics Competition and are not allowed. However, *VEX Starstruck* is an interactive game. Some incidental tipping, *Entanglement*, and damage may occur as a part of normal game play. If the tipping, *Entanglement*, or damage is ruled to be intentional or egregious, the offending team may be disqualified from that *Match*. Repeated offenses could result in a team being *Disqualified* from the remainder of the competition.

*VEX Robotics Competition Starstruck* is intended to be an offensive game. Teams that partake in solely defensive strategies will undergo extra scrutiny in regard to **<G12>**. In the case where referees are forced to make a judgment call on interaction between a defensive and offensive *Robot*, the referees will err on the side of the offensive *Robot*.

A team is responsible for the actions of its *Robot* at all times, including the *Autonomous Period*. This goes for teams that are driving recklessly and potentially causing damage, but also goes for teams that drive around with a small wheel base. A team should design its *Robot* such that it is not easily tipped over or damaged by minor contact.

**<G13>** *Robots* must be designed to permit easy removal of *Scoring Objects* from any mechanism without requiring the *Robot* to have power after a *Match*.

**<G14>** Field tolerances may vary by as much as ±1”, except where otherwise noted, so teams must design *Robots* accordingly. Please make sure to check Appendix A for more specific tolerances. Note: The field perimeter should always be resting upon the Field Perimeter Rubber Feet, regardless of whether or not the tabs have been cut off the foam field tiles.

**<G15>** Replays are at the discretion of the event partner and head referee, and will only be issued in the most extreme circumstances.
All teams must adhere to all VEX Robotics Competition Rules as they are written, and must abide by the stated intent of the rules. Every team has the opportunity to ask for official rules interpretations in the VEX Robotics Competition Question & Answer Forum. All responses in this Q&A forum should be treated as official rulings from the VEX Robotics Competition Game Design Committee, and they represent the correct and official interpretation of the VEX Robotics Competition Rules.

There may also be periodic “Team Updates” posted on the VEX Robotics Competition Starstruck webpage in the competition section of www.vexrobotics.com and www.roboticseducation.org. These updates are also “official” parts of the VEX Robotics Competition Starstruck rules.

The VEX Robotics Competition Question & Answer Forum can be found at www.vexforum.com, or directly at http://www.vexrobotics.com/Starstruck.

All teams are expected to conduct themselves in a respectful and professional manner while competing in VEX Robotics Competition events. If a team or any of its members (students or any adults associated with the team) are disrespectful or uncivil to event staff, volunteers or fellow competitors, they may be Disqualified from a current or upcoming Match. It is important to remember that we are all judged based on how we deal with adversity. It is important that we all exhibit maturity and class when dealing with any difficult situations that may present themselves in both the VEX Robotics Competition and our lives in general.

All rules in this manual are subject to changes, and not considered official until August 17th, 2016. We do not expect any major changes to take place, however we do reserve the right to make game changes until August 17th, 2016. There will also be scheduled manual updates on June 15th, 2016 and April 3rd, 2017.
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VEX Starstruck Specific Game Rules

<SG1> At the beginning of each Match, each Robot must be placed such that it is touching one of its colored Alliance Starting Tiles, not touching any Scoring Object other than those permitted by <SG2> and not touching any other foam field tiles, or another Robot. No more than one (1) Robot may start the Match on any one (1) Alliance Starting Tile.

Figures 4 & 5: A legal and illegal starting position

<SG2> Prior to the start of each Match, each Robot must use its one (1) Star available as a Preload. A Star is considered to be legally preloaded if it is touching the Robot, not touching any other grey foam tiles, and is fully within the field perimeter. (See figures 8 & 9) If a Robot is not present for their Match, their Star will be placed randomly on their Alliance Starting Tile.

Figures 6 & 7: A legal and illegal Preload
<SG3> During the *Driver Controlled Period*, *Student Drive Team Members* may handle their own *Robot* if no part of the robot has moved at all during the *Match*. The type of fixes that are allowed are limited to the following:

a. Turning the Robot on or off  
b. Plugging in a battery and/or power expander  
c. Plugging in a VEXnet Key  
d. Turning the power expander on or off

Minor violations of this rule that do not affect the *Match* will result in a warning. Egregious (match affecting) offenses will result in a *Disqualification*. Teams that receive multiple warnings may also receive a *Disqualification* at the head referee’s discretion.
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<SG4> Each Alliance must introduce its Driver Control Load during the Match. The Driver Control Load must be entered into the field with between thirty seconds (0:30) and zero seconds (0:00) remaining in the Match. Driver Control Loads must be either gently placed on a Robot of your own color touching the Alliance Station Alliance Starting Tile or gently entered into the Alliance Station Alliance Starting Tile, by a Student Drive Team Member. The intent of this rule is to allow teams to introduce Cubes into play, but not to impart energy on the Cubes which will cause it to end up in a position outside the Alliance Starting Tile. It is expected that teams may momentarily break the plane of the field while legally introducing Driver Control Loads. Teams should be very mindful of <S1> during this process.

If an alliance does not legally introduce a Driver Control Load into play, it automatically counts as being scored in their opponents Far Zone.

*Figures 8-11: A legal and illegal Driver Control Loads*
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<SG5> Drive Team Members are not allowed to compress or crush Driver Control Loads or Preloads.

<SG6> Robots may not make contact with the foam tiles in their own Zones. (i.e. Robots may not contact the Zones across the fence from their Alliance Station) Minor violations of this rule that do not affect the match will result in a warning. Egregious (match affecting) offenses will result in a Disqualification. Teams that receive multiple warnings may also receive a Disqualification at the head referee’s discretion.

a. Contact between Robots in opposing Zones is expected due to the interactive nature of VRC Starstruck, especially as Robots are trying to score and block scoring attempts. However, intentionally restricting the movement of an opposing Robot by contacting them on their side of the Fence is illegal. (i.e. Pinning, trapping, and grabbing opposing Robots that are on the opposite of the Fence is illegal)

<SG7> Intentional strategies causing an opponent to violate a rule are not permitted, and will not result in a foul on the opposing alliance. Minor violations of this rule that do not affect the match will result in a warning. Egregious (match affecting) offenses will result in a Disqualification. Teams that receive multiple warnings may also receive a Disqualification at the head referee’s discretion.

<SG8> Robots may not intentionally grasp, grapple or attach to any Field Elements or the opposing Hanging Bar. Strategies with mechanisms that react against multiple sides of a field element in an effort to latch onto said field element are prohibited. The intent of this rule is to prevent teams from both unintentionally damaging the field, and from anchoring themselves to the field. Minor violations of this rule that do not affect the match will result in a warning. Egregious (match affecting) offenses will result in a Disqualification. Teams that receive multiple warnings may also receive a Disqualification at the head referee’s discretion.

a. Robots are permitted to attach to their own Hanging Bar for the sole purpose of Hanging.

<SG9> Any fouls committed during the Autonomous Period that do not affect the final outcome of the match, but do affect the outcome of the Autonomous Bonus, will result in the Autonomous Bonus being automatically awarded to the opposing Alliance.

<SG10> Scoring Objects that become split into multiple pieces can no longer be Scored.
Overview

The main challenge of the VEX Robotics Competition will be played in a tournament format. Each tournament will include Practice, Qualifying, and Elimination Matches. After the Qualifying Matches, teams will be ranked based on their performance. The top teams will then participate in the Elimination Matches to determine the tournament champions.

Tournament Definitions

Alliance Captain – The Team Representative of the highest ranked team that is asked to invite an available team to join his or her alliance.

Alliance Selection – The process of choosing the permanent alliances for the Elimination Matches.

Autonomous Points (AP) – The second basis of ranking teams. Autonomous Points are awarded in the amount of Autonomous Bonus points earned by an Alliance in a Qualifying Match.

Disqualification – A penalty applied to a team for a rules violation. When a team is disqualified in a Qualifying Match they receive zero (0) WP, AP, and SP. When a team is disqualified in an Elimination Match the entire alliance is disqualified and they receive a loss for the match.

Elimination Match – A match used to determine the championship alliance. Alliances of three (3) face off in a best two (2) of three (3) series, with two teams playing in each match. The first alliance to win two (2) matches will proceed to the next round.

Practice Match – An un-scored match used to provide time for teams to get acquainted to the official playing field.

Qualifying Match – A match used to determine the rankings for the Alliance Selection. Alliances compete to earn Win Points, Autonomous Points, and Strength of Schedule Points.

Strength of Schedule Points (SP) – The third basis of ranking teams. Strength of Schedule Points are awarded in the amount of the score of the losing alliance in a Qualifying Match.

Team Representative – A student chosen to represent their team during Alliance Selection for the final Elimination Matches.

Win Points (WP) – The first basis of ranking teams. Win Points are awarded for winning (two points) and tying (one point) a Qualifying Match.
Practice Matches
At the event Practice Matches may be played in the morning during the team registration time until the drivers meeting begins. Every effort will be made to equalize practice time for all teams, but they may be conducted on a first-come, first-served basis. These matches are not scored, and will not affect team ranking.

Qualifying Matches

Schedule
- The Qualifying Match schedule will be available prior to opening ceremonies on the day of competition. This schedule will indicate alliance partners and match pairings. It will also indicate the alliance’s color – red or blue. For tournaments with multiple fields, the schedule will also indicate which field the match will take place on.
- The Qualifying Matches will start immediately after opening ceremonies in accordance with the qualifying match schedule.
- Teams will be randomly assigned an alliance partner to compete against two randomly assigned opponents in each Qualifying Match.
- All teams will be scored on the same number of Qualifying Matches.
- In some cases, a team will be asked to play in an additional Qualifying Match, but will not receive credit for playing this extra match.

Rankings
- At the conclusion of each match, Win Points (WP) will be issued:
  - Winning teams of a Qualifying Match receive two (2) WP
  - Losing teams of a Qualifying Match receive zero (0) WP
  - If a Qualifying Match ends in a tie, all four teams receive one (1) WP
  - If a team is Disqualified they receive zero (0) WP
- All teams in each Qualifying Match will also receive Autonomous Points (AP).
  - Teams who earn the autonomous bonus in a Qualifying Match receive four (4) AP
  - Teams who do not earn the autonomous bonus in a Qualifying Match receive zero (0) AP
  - If a team is disqualified they receive zero (0) AP
- All teams in each Qualifying Match will also receive Strength of Schedule Points (SP).
  - The number of SP assigned for each match, is that of the losing alliance’s score.
  - In the event of a tie, both alliances will receive the same SP (equal to the tie score).
  - If a team is disqualified they receive zero (0) SP
  - If both teams on an alliance are Disqualified, the teams on the winning Alliance will be awarded their own score as their SP for that match.
For a *Qualifying Match*, if no member of a team is present in the driver station at the start of a match, that team is declared a “no show” and will receive zero (0) *WP*, zero (0) *AP*, and zero (0) *SP*. A “no show” is treated exactly the same as a *Disqualification*.

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### Rankings and Tie Breakers

#### Tie breaker level 1
Teams will be ranked on the basis of their total Win Points (*WP*).

- If teams have the same total *WP*.

#### Tie breaker level 2
Teams will be sorted on the basis of their total Autonomous Points (*AP*).

- If teams have the same total *AP*.

#### Tie breaker level 3
Teams will be sorted on the basis of their total Strength of Schedule Points (*SP*).

- If teams have the same total *SP*.

#### Tie breaker level 4
Teams will be sorted on the basis of their maximum match score. If teams have the same max score, their next highest match score will be used.

- If teams have identical match scores.

#### Tie breaker level 5
Teams will be sorted by a random electronic draw.
The Alliance Selection process will consist of two rounds of selection, such that eight alliance captains will form elimination alliances consisting of three teams. These eight alliances will participate in a tournament to determine the event champions. If a team is Disqualified during an Elimination Match, then their entire alliance is Disqualified, and the match will be recorded as a loss.

Alliance Selection Process

- Every team will choose a student to act as a Team Representative.
  - These student representatives will proceed to the playing field at the designated time to represent their teams in the Alliance Selection.
- There will be eight alliances formed in the Alliance Selection.
- In order of tournament ranking, the Team Representative of the highest ranked team not already in an alliance will be asked to step forward as an Alliance Captain to invite another available team to join their alliance.
- A team is available if they are not already part of an alliance, or have not already declined an alliance invitation.
  - If the team accepts, it is moved into that alliance.
  - If a team declines an invitation, they CANNOT be invited into another alliance, but are still available to select their own alliance if the opportunity arises.
  - If a team declines, the Alliance Captain from the inviting team must then extend another invitation.
- This process will continue until all eight Alliance Captains have been designated and chosen one alliance partner.
- The same method is used for each Alliance Captain's second choice. Teams will select in the same order they did in the first round. Any teams remaining after alliance eight makes their second choice will not compete in the Elimination Matches.
- Some smaller events may choose to use a different alliance format to better suit the number of teams, please see the event modification section of this document for more details.
Elimination Scoring
In the elimination rounds, teams do not get Win Points; they get a win, loss or tie. Within each bracket of the Elimination Match Ladder, matches will be played to determine which alliance advances, as follows:

- The first alliance to win two matches advances.
- Any tied matches will be replayed until one alliance has two wins, and advances.

Tournament Rules
<T01> Referees have ultimate authority during the competition. Their rulings are final.

a. The referees will not review any recorded replays.
b. Any questions for the referees must be brought forward by a student drive team member within the time period of two (2) qualifying matches or immediately after the score is announced of an elimination match.

<T02> The only people from a team permitted by the playing field are the three drive team members who are identified by the drive team badges. These badges are interchangeable but not during a match.

<T03> During matches, two teams from an alliance will play on the field. Any team which sits out the first match in an elimination series, must play in the second match, with no exceptions. In the third and any subsequent matches, any two of the three teams may play. Prior to each Elimination Match, the Alliance Captain must let the referee know which two teams will be playing in the upcoming match.
There are no time outs in the qualifying rounds; in the elimination rounds, each alliance will be allotted ONE time out of no more than three minutes, as permitted by the head referee. The matches must progress according to schedule.

a. If a robot cannot report for a match, at least one member of the team should report to the field for the match.

All Drive Team Members, must wear safety glasses or glasses with side shields while in the Alliance stations during matches. While in the pit area it is highly recommended that all team members wear safety glasses.

**Event Modification**

**Small Tournaments (Level 1 Tournaments):** In the case that an event has fewer than 24 teams (the requisite amount to have eight full alliances), tournaments may be played as follows:

- If there are between 18 and 23 teams at a tournament
  - Alliances will still consist of three teams
  - The number of alliances will be equal to the amount of teams divided by three, less any remainder. (e.g. If there are 19 teams, \( 19/3 = 6.33 \rightarrow 6 \) picking teams)
- If there are 17 or fewer teams
  - Alliances will consist of two teams
  - The number of alliances will be equal to the amount of teams divided by two, less any remainder. (e.g. If there are 13 teams, \( 13/2 = 6.5 \rightarrow 6 \) picking teams)
  - Some tournaments of this size may choose to use unbalanced alliances; having one alliance of 3 teams to allow all teams to participate in the elimination rounds. (e.g. If there are 17 teams, 7 alliances of 2 and 1 alliance of 3). Three team alliances must still adhere to <T03> despite competing against other 2 team alliances.
    - If a tournament is using this format, alliances should be selected as per usual until each alliance has two teams. The remaining team would then be added to the 8th ranked alliance. (i.e. Seeds 1-7 have 2 teams, while Seed 8 gets 3 teams)
- The match ladder follows the same format as a full tournament, with byes being awarded when there is no applicable alliance. (e.g. If there are seven alliances, there would be no 8th alliance, thereby awarding a bye to the 1st alliance in the quarter-finals.)
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**Medium Tournaments (Level 2 Tournaments and above):** For all tournaments with at least 24 teams, tournaments may be played as follows:

- The standard format of 8 Alliances of 3 teams
- 12 Alliances of 2 teams
  - This setup is recommended for tournaments that do not have enough qualifying spots to qualify an entire three team alliance for the World Championship
  - The elimination bracket for a 12 alliance tournament would play out as follows

**Field Height:** At many tournaments the playing field will be placed on the floor. Some tournament organizers may choose to elevate the playing fields by 24” to 36”. At the 2017 VEX Robotics World Championship the platforms will be 24” high. For safety reasons, no drive team members will be allowed to stand on any sort of object during a match, despite the presence of raised fields.
Overview

This section provides rules and requirements for the design and construction of your robot. A VEX Robotics Competition robot is a remotely operated and/or autonomous vehicle designed and built by a registered VEX Robotics Competition student team to perform specific tasks when competing in *VEX Robotics Competition Starstruck*. Prior to competing at each event, all robots will have to pass an inspection.

Robot Rules

There are specific rules and limitations that apply to the design and construction of your robot. Please ensure that you are familiar with each of these robot rules before proceeding with robot design.

*R1* Only one (1) robot will be allowed to compete per team in the VEX Robotics Competition. Though it is expected that teams will make changes to their robot at the competition, a team is limited to only one (1) robot. As such, a VEX robot, for the purposes of the VEX Robotics Competition, has the following subsystems:

**Subsystem 1:** Mobile robotic base including wheels, tracks, legs, or any other mechanism that allows the robot to navigate the majority of the flat playing field surface. For a stationary robot, the robotic base without wheels would be considered Subsystem 1.

**Subsystem 2:** Power and control system that includes a VEX legal battery, a VEX control system, and associated motors for the mobile robotic base.

**Subsystem 3:** Additional mechanisms (and associated motors) that allow manipulation of game objects or navigation of field obstacles.

Given the above definitions, a minimum robot for use in any VEX Robotics Competition event (including skills challenges) must consist of 1 and 2 above. Thus if you are swapping out an entire subsystem of either item 1 or 2, you have now created a second robot and are no longer legal.

a. Teams may not compete with one robot, while a second is being modified or assembled.

b. Teams may not switch back and forth between multiple robots during a competition.
Every robot will be required to pass a full inspection before being cleared to compete. This inspection will ensure that all robot rules and regulations are met. Initial inspections will take place during team registration/practice time.

- If significant changes are made to a robot, it must be re-inspected before it will be allowed to compete.
- All robot configurations must be inspected before being used in competition.
- Teams may be requested to submit to random spot-inspections by event personnel. Refusal to submit will result in disqualification.
- Referees or inspectors may decide that a robot is in violation of the rules. In this event, the team in violation will be disqualified and the robot will be barred from the playing field until it passes re-inspection.

The following types of mechanisms and components are NOT allowed:

- Those that could potentially damage playing field components.
- Those that could potentially damage other competing robots.
- Those that pose an unnecessary risk of entanglement.

At the beginning of any match, robots must be smaller than 18” x 18” x 18”.

- During inspections, robots will be measured in one of two ways
  - Robots will be placed into a “sizing box” which has interior dimensions matching the above size constraints. To pass inspection, a robot must fit within the box without touching the box walls or ceiling.
  - Robots will be sized using a VEX Robotics Competition Robot Sizing Tool. Robots will be placed on a flat surface and must not touch the measurement slide as it is passed over the surface. Please see http://www.vexrobotics.com/vex/products/competition-products/vrc-products/276-2086.html for a visual reference.
- Robots may expand beyond their starting size constraints after the start of a match.
- Any restraints used to maintain starting size (i.e. zip ties, rubber bands, etc.) MUST remain attached to the robot for the duration of the match.
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<**R5**> Robots may be built ONLY from Official **Robot** Components from the VEX Robotics Design System unless otherwise specifically noted within these rules.

a. During inspections if there is a question about whether something is an official VEX component, a team will be required to provide documentation to an inspector, which proves the component’s source. Such types of documentation include receipts, part numbers, or other printed documentation.

b. Only the VEX Robotics Design System Components specifically designed to be used for Robot construction are allowed. Using additional components outside their typical purpose is against the intent of the rule (i.e. please don’t try using VEX apparel, competition support materials, packaging or other non-robot products on a VEX Robotics Competition Robot).

c. Products from the VEXpro, VEX IQ, or VEX Robotics by Hexbug product line cannot be used for robot construction, unless specifically allowed by a clause of <**R7**>. Products from the VEXpro or VEX IQ, or VEX Robotics by Hexbug product line which are also cross listed as part of the VEX product line are legal.

d. Official Robotics Components from the VEX Robotics Design System which have been discontinued are still legal for competition use. However teams must be cognizant of <**R5a**>.

<**R6**> Official VEX products are ONLY available from VEX & Official VEX Resellers. To determine whether a product is “official” or not, consult [www.vexrobotics.com](http://www.vexrobotics.com).

<**R7**> Robots are allowed the following additional “non-VEX” components:

a. Any material strictly used as a color filter or a color marker for a VEX Light Sensor.

b. Any parts which are identical to legal VEX parts. For the purposes of this rule, products which are identical in all ways except for color are permissible. Note: It is up to inspectors to determine whether a component is “identical” to an official VEX component.

c. Any commercially available #4, #6, #8, M2, M2.5, M3 or M4 screw up to 2" long, and any commercially available nut and/or washer to fit these screws.

d. Teams may add non-functional decorations provided that these do not affect the robot performance in any significant way or affect the outcome of the match. These decorations must be in the spirit of the competition. Inspectors will have final say in what is considered “nonfunctional”.
  
i. Anodizing and painting of parts would be considered a legal nonfunctional decoration

  ii. Any guards or decals must be backed by legal materials that provide the same functionality. i.e. If your robot has a giant decal that prevents Scoring Objects from falling out of the robot, the decal must be backed by VEX material that also prevents the Scoring Objects from falling out.
iii. If using the VEX speaker (Part #276-1504), the chosen audio must not be distracting and must be in good taste. The Head Inspector and Head Referee will make the final decision on the appropriateness of the audio.

e. Any non-aerosol based grease or lubricating compound, when used in extreme moderation on surfaces and locations that do NOT come into contact with the playing field walls, foam field surface, game objects, or other robots.

f. Non shattering plastic from the following list; polycarbonate, acetal monomer (Delrin), acetal copolymer (Acetron GP), POM (acetal), ABS, PEEK, PET, HDPE, LDPE, Nylon (all grades), Polypropylene, FEP; as cut from a single 12" x 24" sheet up to 0.070" thick.

   i. Plastic can be mechanically altered by cutting, drilling or bending etc., but it cannot be chemically treated, melted or cast. Teams may heat the polycarbonate to aid in bending.

g. A small amount of tape may be used for the following purposes:

   i. For the sole purpose of securing any connection between the ends of two (2) VEX cables.

   ii. For labeling wires and motors.

   iii. Teflon tape solely for the purposes of preventing leaks may be used on the threaded portions of pneumatic fittings.

   iv. For securing and retaining a VEXnet key to the VEX ARM® Cortex®-based Microcontroller. Using tape in this manner is highly recommended to ensure a robust connection.

h. Hot glue for securing cable connections

j. A USB extension cable may be used for the sole purpose of remote mounting of a VEXnet key. The key must be mounted in the following manner.

   i. The VEXnet key must be mounted such that no metal is touching the key above the VEXnet logo.

   ii. We highly recommend that no metal may be within 2" of the top of the VEXnet key.

k. An unlimited amount of 1/8", braided, nylon rope

l. Commercially available items used solely for the purpose of bundling or wrapping of 2-wire, 3-wire, 4-wire cables, and pneumatic tubing, for the purposes of protection, organization, or management are allowed. This includes but is not limited to electrical tape, cable carrier, cable track, etc. Note: it is up to inspectors to determine whether a component is serving a function beyond protecting and managing cables.

m. VEX IQ pins used solely for the purpose of attaching VEX Team Identification Number Plates.
Additional VEX Robotics Design System Components that are released during the competition season are considered legal for use.

Some “new” components may have certain restrictions placed on them upon their release. These restrictions will be documented in a Team Update. Team Updates will be posted to the VEX Starstruck home page in the Competition section of www.VEXrobotics.com

Robots must use ONLY one (1) VEX EDR Microcontroller.

a. Examples of VEX EDR Microcontrollers are the VEX v.5 PIC Microcontroller and the VEX ARM® Cortex®-based Microcontroller.

b. Microcontrollers that are part of other VEX product lines such as VEXpro, VEX RCR, VEX IQ, or VEX Robotics by Hexbug are not allowed.

Robots must ONLY utilize the VEXnet system for all robot communication.

a. VEX 75Mhz Crystal Radios are prohibited. (Some events may allow the use of 75Mhz Crystal Radios, please see the Special Event Rule Modifications later in this section.)

b. Electronics from the VEXpro, VEX-RCR, VEX IQ, or VEX Robotics by Hexbug product line are prohibited including all VEXplorer electronics.

c. A VEXnet Joystick may only be used in conjunction with a VEX ARM® Cortex®-based Microcontroller. A VEXnet upgraded 75MHz Transmitter may only be used in conjunction with a PIC Microcontroller. Mixing and matching VEXnet transmitters and receivers is prohibited.

Robots may use either:

Option 1: Up to ten (10) VEX EDR motors or VEX Servos (Any combination, up to ten) and a legal VRC pneumatic system. (See <R18>)

Option 2: Up to twelve (12) VEX EDR motors or VEX Servos (Any combination, up to twelve) and no pneumatic components, excluding pneumatic tubing.

a. 2-Wire Motors must be controlled by a 2-Wire Motor Port, either directly on a VEX Microcontroller (P/N 276-2194), or on a "VEX Motor Controller 29" module.

b. Teams may NOT use multiple 2-wire Motor Ports, 3-wire PWM Motor Ports, or Motor Controller 29 modules on a single motor.
A maximum of one (1) VEX Y-cable can be used per Motor Port of the Microcontroller or Power Expander. (You cannot “Y off a Y” to have more than two (2) motors controlled by the same Motor Port.)

a. Teams using the VEX ARM® Cortex®-based Microcontroller can only power one (1) 2-wire Motor per each of the two 2-wire motor ports on the Microcontroller. It is illegal to "Y" off a 2-wire Motor Port.

b. Teams may not “Y” off a Motor Controller

The only allowable sources of electrical power for a VEX Robotics Competition Robot is any single (1) VEX 7.2V Robot Battery Pack of any type, unless the robot is utilizing the VEX Power Expander, and a single (1) 9V backup battery. Robots utilizing the VEX Power Expander can use a second (2) VEX 7.2V Robot Battery of any type.

a. Additional batteries cannot be used on the robot (even ones that aren’t connected).

b. Robots are permitted to use a maximum of one (1) VEX Power Expander

c. To ensure reliable wireless communication, it is required that all teams connect a charged 9V Backup battery to their VEXnet system using the VEXnet Backup Battery Holder (276-2243).

d. Any VEX 7.2V Battery Pack is legal, in the quantities described above.

E. The only legal means for charging a VEX 7.2V Battery Pack is via one of the following VEX Battery Chargers: Smart Charger, 276-1445; Smart Charger v2, 276-2519; 276-2221 (discontinued), 276-2235 (discontinued). All other chargers are strictly prohibited.

f. VEXnet Joysticks must only be powered by AAA batteries

i. Some events may provide field power for VEXnet Joysticks. If this is provided for all teams at the event, this is a legal source of power for VEXnet Joysticks.

No more than two VEX hand-held transmitters may control a single robot during the tournament. No modification of these transmitters is allowed of ANY kind.

a. No other methods of controlling the robot (light, sound, etc) are permissible.
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<R15> Parts may NOT be modified as follows:

a. Motors (including the internal PTC), extension cords, sensors, controllers, battery packs, reservoirs, solenoids, pistons and any other electrical component or pneumatics component of the VEX Robotics Design System may NOT be altered from their original state in ANY way.
   i. Internal or external mechanical repairs of VEX Limit and Bumper switches are permitted; using components from these devices in other applications is prohibited
   ii. External wires on VEX electrical components may be repaired by soldering, using twist/crimp connectors, electrical tape or shrink tubing such that the original functionality / length is not modified in any way. Wire used in repairs must be identical to VEX wire. **Teams may make these repairs at their own risk; incorrect wiring may have undesired results.**
   iii. Teams may change or replace the gears in the “2-Wire 393” or “2-Wire 269” motors, with the corresponding official VEX Replacement Gears
   iv. Teams may cut pneumatic tubing to a desired length

b. Welding, soldering, brazing, gluing, or attaching in any way that is not provided within the VEX Robotics Design System will NOT be allowed.
   i. Mechanical fasteners may be secured using Loctite or a similar thread-locking product; this may be used for securing hardware ONLY.
   ii. Teams are permitted to fuse/melt the end of the 1/8” nylon rope to prevent fraying
   iii. The gluing permitted by <R7h> is an exception to this rule.

<R16> The Robot on/off switch must be accessible without moving or lifting the robot. The Robot Microcontroller lights should also be visible by competition personnel to assist in diagnosing robot problems.

<R17> Teams must bring their robots to the field prepared to play. Teams who use VEX pneumatics must have their systems charged before they place the robot on the field.

<R18> Pneumatic devices may only be charged to a maximum of 100 psi. Teams may only use a maximum of two (2) legal VEX pneumatic air reservoirs on a Robot.

The intent of this rule is to limit teams to the air pressure stored in two reservoir tanks, as well as the normal working air pressure contained in their pneumatic cylinders and tubing on the robot. Teams may not use other elements (e.g. surgical tubing) for the purposes of storing air pressure. Teams who use cylinders and additional pneumatic tubing for no purpose other than additional storage are in violation of the spirit of this rule and will fail inspection.
To participate in an official VEX Robotics Competition Tournament a team must first register on robotevents.com. Upon registering they will receive their VEX Team Identification Number (VEX Team ID#) and a welcome kit containing VEX Team Identification Number Plates. Every robot should have their VEX Team ID# Plates displayed on a minimum of 2-opposing sides.

a. The VEX Team Identification Number Plates are considered a non-functional decoration, and cannot be used as a functional part of the robot.

b. These number plates must fulfill all robot rules (i.e. they must fit within the 18” cube per <R4>, they cannot cause entanglement, etc.)

c. Robots must use the colored plates that match their alliance color for each match. (i.e. Robots on the red alliance must have their red plates on for the match) It must be abundantly clear which color alliance the robot belongs to.

During the Autonomous Period human operators will not be allowed to use their hand-held controllers. As such, teams are responsible for programming their robot with custom software if they want to perform in Autonomous mode.

For more information on this, teams should consult the help guides produced by the developers of their chosen programming software.

Any violation of robot rules will result in a team being unable to play until they pass inspection (per <R2d>). In addition, teams who intentionally circumvent or violate rules to gain an advantage over their fellow competitors are in violation of the spirit and ethos of the competition. As such, anyone caught violating a rule in this manner may be disqualified from upcoming matches, the event, or even future events at the discretion of the VEX Robotics Competition Game Design Committee.
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Special Event Rule Modifications

The rules listed in this section represent the way the game will be played at ALL VEX Robotics Competition “Championship” Events. We know that some events will choose to modify the rules slightly to suit unique circumstances. In particular, we expect some events will make the following rule exceptions:

- a. Utilize the VEX 75 Mhz Crystal Radio Transmitter & Receiver instead of or in conjunction with the VEXnet Wireless link.
- b. Allow AA batteries to power the robot instead of a VEX 7.2V Battery Pack

If an event makes the changes they need to inform all attending teams. It is especially important that any 75 Mhz events make sure their teams are using the correct communication type.