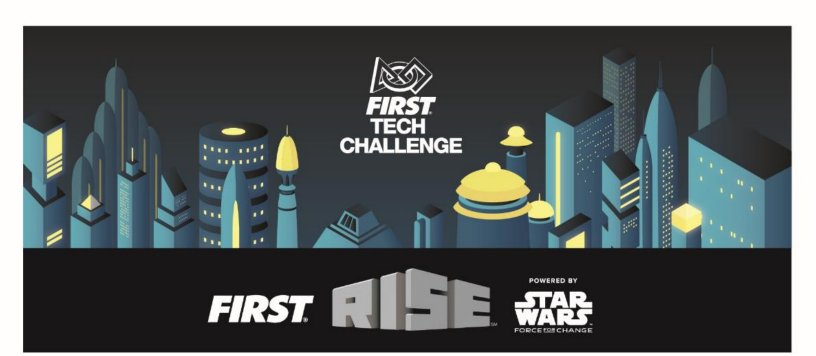


FIRST® RISE™ powered by Star Wars: Force for Change 2019-2020 FIRST® Tech Challenge

Game Manual Part 1



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Sponsors Revision 1: 7.10.2019

Revision History

Revision History				
Section	Revision	Date	Description	
N/A	1	7/10/2019	Initial Release	
Section 3	1.1	9/9/2019	 Section 3.3 – Rule <t9> changed "currently" to "correctly" in orange box</t9> Section 3.3 – Updated reference to section number in Game Manual Part 2 	
Section 7	1.1	9/9/2019	 Section 7.3.1 – Added link to Alliance Marker template in rule <rg06></rg06> Section 7.3.1 – Rule <rg06> added +/025 inches to Alliance Markers</rg06> Section 7.3.4 – Rule <rs01> update to naming convention</rs01> Section 7.3.4 – Rule <rs02> minimum software requirement change from 5.0 to 5.2</rs02> Section 7.4 – Noted that the Team Scoring Element for the 2019-2020 Season is called the Capstone. 	
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1.0 Introduction

1.1 What is FIRST® Tech Challenge?

FIRST® Tech Challenge is a student-centered program that focuses on giving students a unique and stimulating experience. Each year, teams engage in a new game where they design, build, test, and program autonomous and driver operated robots that must perform a series of tasks. To learn more about FIRST® Tech Challenge and other FIRST® Programs, visit www.firstinspires.org.

1.2 FIRST Core Values

We express the FIRST® philosophies of Gracious Professionalism® and Coopertition® through our Core Values:

- Discovery: We explore new skills and ideas.
- Innovation: We use creativity and persistence to solve problems.
- Impact: We apply what we learn to improve our world.
- **Inclusion**: We respect each other and embrace our differences.
- **Teamwork:** We are stronger when we work together.
- Fun: We enjoy and celebrate what we do!

2.0 Gracious Professionalism®

FIRST® uses this term to describe our programs' intent.

Gracious Professionalism[®] is a way of doing things that encourages high-quality work, emphasizes the value of others, and respects individuals and the community.

Watch Dr. Woodie Flowers explain *Gracious Professionalism* in this <u>short video</u>.

3.0 The Tournament – Definitions and Rules

3.1 Overview

Students that engage in the FIRST Tech Challenge program develop Science, Technology, Engineering, and Math (STEM) skills and practice engineering principles (like keeping an engineering notebook), while realizing the value of hard work, innovation, and sharing ideas. Tournaments are exciting sporting events with head-tohead competition, judging interviews, and *Teams* and *Robot* performance awards. This section provides critical information that will help *Teams* have a fun and successful tournament day.

3.2 Tournament Definitions

Alliance - Each FIRST Tech Challenge Match consists of two, two-Team Alliances. These two Teams compete against an opposing Alliance (also made up of two Teams) to complete the game challenge and to earn the highest score. At tournaments with more than 20 Teams, the semi-final and final round Alliances consists of three Teams each. However, only two of those Teams compete during any one Match.

Alliance Captain – The student representative from an Alliance's highest ranked Team chosen to represent an Alliance during Alliance Selection and for the semi-final and final Elimination Matches. The entire Team is also called the Alliance Captain.

Alliance Selection - The process by which top-ranked Teams choose Alliance Partners for the Elimination Matches.

Alliance Station - The designated "Red" or "Blue" Alliance area next to the Playing Field where the Drivers and Coach stand or move within during a Match. Station One is the Alliance Station closest to the audience.

Competition Area - The Area where all the Playing Fields, Alliance Stations, scoring tables, and other tournament officials and tables are located.

Drive Team - Up to four representatives two (2) Drivers, one (1) Coach, and one (1) Human Player from the same Team. Only one (1) Human Player represents an entire Alliance in a Match.

Elimination Matches - A Match used to decide the Winning Alliance. Alliances of two or three Teams face off in a series of Matches, with two Teams per Alliance playing in each Match. The first Alliance to win two Matches continues to the next round.

Human Player - A student Team member that supplies Scoring Elements and is identified by wearing a tournament supplied "Human Player" badge or identifying marker. Only one Human Player represents the entire Alliance. For Qualification Matches, an Alliance must decide which Team will name the Human Player. If the Alliance cannot decide quickly, the Team listed in the Match list as "Red 1" or "Blue 1" for the Alliance has the responsibility for naming the Human Player. The Human Player must be from the Teams that are in the Match. For Elimination Matches, the captain of the Alliance has that responsibility.

Playing Field – The part of the Competition Area that includes the 12 ft. x 12 ft. (3.66 m. x. 3.66 m) field and all the elements described in the official field drawings.

Pit Area – The Pit Area is a separate space from the Competition Area where Teams can work on their Robot between Matches. The Team is provided a pit space which includes a table, a power source, and is 10 ft. (3.05 m) x. 10 ft. (3.05 m). Some pit spaces may vary based on tournament venue size limits. Check with your Tournament Director for official pit space sizes.

Practice Match – A Match used to provide time for Teams to get familiar with the official Playing Field.

Qualification Match – A Match used to decide the Teams that qualify for the Alliance Selection and move on to the Elimination Matches. Alliances compete to earn Ranking Points and TieBreaker Points.

Ranking Points - The first basis for ranking Teams. Teams earn Ranking Points for winning (two points), tying (one point), and losing or disqualification/no show (zero points) in a Qualification Match.

Robot - Any mechanism that has passed inspection and a *Team* places on the *Playing Field* before the start of a Match. To be legal, Robots must comply with the Robot Build rules in Section 7 of this manual.

Sports Start – A model of competition where Teams start their Robot after the 3-2-1 countdown.

Surrogate Match - Surrogate Matches are scheduled into the Qualification rounds of a tournament if the number of *Teams* at the tournament is not evenly divisible by four. The *Surrogate Match* is a way to ensure all Teams compete in a minimum of five Matches. This is an extra Qualification Match for those Teams scheduled in a Surrogate Match and does not count in the standings for Ranking Points or TieBreaker Points. These Matches are important in the entire standings of the tournament. These Matches should be played as if they were regular Qualification Matches. Surrogate Matches will be marked on the official Qualification Match schedule.

Team – An official FIRST Tech Challenge Team consists of no more than 15 student Team members. A Team is made up of pre-college students and is designed for students in grades 7 -12. Students cannot be older than high school-aged if they are participating *Team* members. All *Teams* in North America are required to register through the Team Registration System. Teams must have a minimum of TWO Lead Coaches or Mentors that have registered through the *Team* Registration System and have passed the Youth Protection Program screening. The *Team* must be in good standing through the registration system to compete in *FIRST* Tech Challenge official tournaments.

TieBreaker Points - The second basis of ranking Teams. TieBreaker Points are used as the tiebreakers when Teams have equal Ranking Points. TieBreaker Points are awarded in the amount of the final score of the losing Alliance in a Qualification Match. Both Alliances receive the pre-penalized score of the losing Alliance as their TieBreaker Points.

3.3 Tournament Rules

<T1> Egregious behavior by any Team, Team member, or other representative of the Team is not tolerated at a FIRST Tech Challenge tournament. Violations of this rule result in penalties to the Team, and/or the issuance of a Yellow or Red Card. Egregious behavior includes, but is not limited to, repeated and/or flagrant violation of game rules, unsafe behavior or actions, uncivil behavior towards volunteers, competition personnel, or tournament attendees.

<T2> Yellow cards and red cards are used in the FIRST Tech Challenge to manage Team and Robot behavior that does not align with the mission of FIRST. Yellow and red cards are not limited to just the Competition Area. Teams that display egregious behavior in the Pit Area, judging rooms, stands, or any other location of the tournament can be issued a yellow or red card for egregious behavior.

Egregious or repeated (3 or more) Robot or Team member behavior at the tournament can result in a yellow and/or Red card. Yellow cards are additive, meaning that a second yellow card is automatically converted to a red card. A Team is issued a red card for any subsequent incident in which they receive an additional yellow card, for example, earning a second yellow card during a single *Match*.

Yellow and Red Cards at the Competition Field

The Head Referee may assign a yellow card as a warning, or a red card for *Disqualification* in a *Match*. A yellow card or red card is signaled by the Head Referee standing in front of the Team's Alliance Station and holding a yellow card and/or red card in the air.

To issue the second yellow card, the Head Referee will stand in front of the Team's Alliance Station and hold a yellow card and red card. The Head Referee will signal the second yellow card after the *Match* has ended.

A Team that has received either a yellow card or a red card carries a yellow card into following Matches, except as noted below. A red card results in Match Disqualification. Multiple red cards may lead to tournament disqualification. Once a Team receives a yellow card or red card, the Team number is presented with a yellow background on the audience screen at the beginning of all following Matches. This is a reminder to the *Team*, referees, and audience the *Team* carries a yellow card.

Yellow cards do not carry over from the Qualification Matches to the Elimination Matches. For regions that compete in League Meet formats which carry Qualification Match scores from Meet to Meet, Yellow and Red Cards to not carry from one Meet to the next Meet or to a League Tournament. During the *Elimination* Matches, yellow and red cards count against the entire Alliance, not to a specific Team. If a Team receives a yellow card or red card, it results in the entire *Alliance* receiving the yellow card or red card for that *Match*. If two different *Teams* on the same *Alliance* are issued yellow cards, the entire *Alliance* is issued a red card. A red card results in zero (0) points for that Match, and the Alliance loses the Match. If both Alliances receive red cards, the Alliance which committed the action earning the red card first chronologically loses the Match.

Yellow and Red Cards off the Competition Field

Teams can incur yellow and red cards for their actions off the competition field. Egregious behavior off the competition field should be reported to the Tournament Director. The Tournament Director will first consult with the coach of the *Team* about the behavior of the *Team* or its members, explain the ways in which the behavior is considered egregious, and give a warning to discontinue this behavior. If the behavior persists, the Tournament Director will work with FIRST Headquarters to assess whether the behavior exhibited by the Team is considered egregious and if a yellow and/or red card should be issued. If it is determined that the Team should receive a yellow and/or red card, the Tournament Director will report to the Head Referee. The yellow and/or red card will be recorded into the scoring software based on the next Match played by the Team during Qualification Matches. If a Team is competing in Elimination Matches receives a yellow or red card between the Qualification Matches and Elimination Matches, the card will be applied to the first Elimination Match. If a Team receives a yellow or red card during the Elimination Matches for off field behavior, the yellow or red card applies to the current or just completed *Elimination Match*.

<T3> Referees have final game play and scoring authority during the competition. Their rulings are final.

- a. The referees will not review any recorded *Match* replays or photographs.
- b. All questions about a Match or scores must be brought forward to the Referees by using the Referee question box located in the Competition Area. Only one student from an Alliance can enter the question box. All questions must be brought forward within the outlined time:
 - Qualification Matches: A Team must enter the question box to dispute a Match within a period of three (3) *Matches* following the disputed *Match. Teams* participating in the final two *Qualification* Matches must report to the question box within 5 minutes after the announcement of the Match score.
 - ii. Elimination Matches: A Team must enter the Referee question box to dispute a Match before the start of the next *Match* played by the *Alliance*, regardless if the *Team* is playing in the next Match. The next Match played could involve different Alliances. Questions about the last Match of the finals must be brought to the question box no later than 5 minutes after the announcement of the Match score.

official FIRST Tech Challenge Forum. Team members must ask their questions in a gracious and respectful manner.

<T4> No Team, Team member, or tournament attendee is allowed to set up their own Wi-Fi 802.11 (2.4GHz or 5GHz) wireless communication in the venue. Non-allowed wireless communications include, but are not limited to:

- a. Cellular hot spots (for example, cell phones, tablets, MiFi).
- b. Ad-hoc networks.
- c. Nintendo DS peer-to-peer.
- d. Bluetooth communication with *Robots* in the *Competition Area*.

No Team, Team Member, or tournament attendee shall interfere with a Team's Wi-Fi Direct® communication with their own Robot.

The Penalty for violating rule <T4> is disqualification of the entire *Team* from the tournament and their removal from the venue property. Teams may not appeal the penalty and no refunds will be given for registration fees, prepaid meals, etc. FIRST may conduct a post-tournament review and decide if any added penalties will be imposed on the offending Team.

Teams are encouraged to report wireless security vulnerabilities to the Field Technical Advisor (FTA) at a tournament. Teams should always keep in mind Gracious Professionalism®, and therefore only report valid and verifiable violations of this rule. After the Field Technical Advisor is alerted of a potential rule violation, he or she will confer with the Head Referee. The Field Technical Advisor and Head Referee will further explore the potential violation of this rule. The Head Referee will work with FIRST Headquarters staff to determine if rule <T4> has been violated, and to disqualify the offending *Team*.

<T5> Wi-Fi connectivity between the Android devices used as the Robot Controller and the Driver Station is allowed. Additionally, in the pits only, Wi-Fi connectivity between the same Android devices and a computing device (phone, tablet or computer) is allowed for Robot programming purposes only. No other wireless communication is allowed.

The penalty for violating rule <T5> is disgualification of the entire *Team* from the tournament and their removal from the venue property. The Head Referee will work with FIRST Headquarters staff to determine if rule <T5> has been violated, and to disqualify the offending Team. Teams may not appeal the penalty and no refunds will be given for registration fees, prepaid meals, etc. FIRST may conduct a post-tournament review and determine if any additional penalties are to be imposed on the offending *Team*.

- <T6> Team members may be asked by the Tournament Director to use a specific Wi-Fi channel on the tournament day. Teams must comply with the request of the Tournament Director if asked to use a specific Wi-Fi channel when supported by an approved Android Device. *Teams* that have Android Devices that support channel changing must comply with the request of the Tournament Director to switch their channel before playing in the next Match. Refusal to comply with this rule will result in a Yellow Card.
- <T7> Each registered *Team* may enter only one *Robot* (a *Robot* built to play the current season's game challenge) into the FIRST Tech Challenge competition. It is expected that Teams will make changes to their Robot throughout the season and at competitions.
 - a. It is against this rule to compete with one Robot while a second is being adjusted or assembled at a tournament.
 - b. It is against this rule to switch back and forth between multiple *Robots* at a tournament.

- c. It is against this rule to register and attend concurrent tournaments with a second Robot.
- d. It is against this rule to use a *Robot* built by another *Team* at a tournament.

Violations of this rule will immediately be considered egregious and a deliberate violation of the rule.

<T8> Only four Team representatives are allowed in the Competition Area; two (2) student drivers, one (1) coach, and one Human Player who are identified by badges labeled 'driver', 'coach', or 'Human Player'. These badges are interchangeable within a *Team* between *Matches*. Only student *Team* members wearing a badge labeled as 'driver' may drive the Robot during the Match. Team representatives beyond the two student drivers, one coach, and one Human Player will be asked to leave the Competition Area immediately.

Only one Human Player represents the entire Alliance. For Qualification Matches, an Alliance must decide which Team will name the Human Player. If the Alliance cannot decide quickly, the Team listed in the Match list as "Red 1" or "Blue 1" for the Alliance has the responsibility for naming the Human Player. The Human Player must be from the Teams that are in the Match. For Elimination Matches, the captain of the Alliance has that responsibility

<T9> Playing Field Access - Team members cannot enter the Playing Field for any reason other than to place/retrieve their Robots. Teams may not measure, test, or adjust Field or Game Elements. Inspection of the Playing Field elements by Team members to determine scoring is not allowed. The consequences for violating this rule are:

- a) Minor Penalty for violation of this rule during *Match* setup or following the end of the *Match*.
- b) Major Penalty for violations of this rule that delay the start of the *Match*.
- c) Violations of this rule outside of normal *Match* play result in a yellow card.

If a Team feels the Playing Field is not set up correctly, Teams should notify a Referee or FTA prior to the start of the Match.

<T10> Pre- Match Robot Placement – At the beginning of a Match, each Alliance Robot must be set up on the Playing Field according to Section 4.5.1 Pre- Match in the Game Manual Part 2. After Robots are set up on the Playing Field, Drive Teams must stand inside the Alliance Station The Human Player for the Alliance must stand inside the designated Human Player Station.

- a. During the Qualification Matches, the blue Alliance Robots are set up on the Playing Field first, unless the red Alliance waives their right to set up on the Playing Field second.
- b. During the Elimination Matches, the 3rd and 4th seeded Alliance Robots are set up on the Playing Field first, unless the higher seeded Alliance waives their right to set up on the Playing Field second. Alliance color doesn't change the seeding of a *Team* during the *Elimination Matches*. If the 4th seed defeats the 1st seed in the Semi-Finals, they will still have to place their Robot on the field first in the Finals because their seeding will be lower than the 2nd or 3rd seed.
- c. During Elimination Matches, 3 Team Alliances may only place Robots that are intended to compete in that Match. Once two Robots are placed for the two Teams competing in a Match, the Alliance cannot swap in the 3rd Alliance's Robot for a Robot already placed.

- d. Teams may implicitly waive their right to place their Robots on the Playing Field last by placing their Robots on the Playing Field before or with the opposing Alliance. There is no need to tell the referees; Teams waive their right by the act of placing their Robots on the Playing Field.
- Teams that unnecessarily delay the beginning of a Match and/or field reset will incur a Minor Penalty for each offense.

Drive Teams are expected to stage their Robots for a Match, and remove it from the Playing Field afterwards, safely and swiftly. Drive Team efforts that either intentionally or unintentionally delay the start of a Match or the Field reset are not allowed. Examples include, but are not limited to:

- Late arrival to the *Playing Field*.
- Robot maintenance once on the Playing Field.
- <T11> The state of the field (game and scoring elements) is recorded as the *Match* is played by the Scoring Referees. Scores may not be announced to Teams until some time after the Match is complete. At some tournaments, live scoring software may be used to show the status of the *Match* as it is played, with the final, official score displayed following the end of the Match.
- <T12> There are no *Team* requested time-outs during the *Qualification Matches*.
- <T13> If no member of the *Drive Team* is present in the *Driver Station* at the start of a *Match*, that *Team* is declared a "no show". If a Robot cannot report for a Match, at least one member of the Drive Team should report to the Playing Field for the Match.
- <T14> Teams will receive a minimum of five minutes (5:00) between consecutive Matches.
- <T15> During the elimination rounds, each Alliance will be allotted ONE time-out of no more than three minutes (3:00). Time-outs must be called at least two minutes (2:00) before their next Match's starting time. The time-out begins at the time their *Match* was going to start.
- <T16> All Team members, coaches, and their guests must wear ANSI Z87.1 certified safety glasses while in the Pit or Competition Area. Prescription glasses with ANSI Z87.1 approved Commercial Off-The-Shelf side shields are also allowed.
- NOTE: FIRST requires all Teams to bring and supply ANSI-approved safety glasses for its Team members, mentors, and guests for each competition. Tinted lenses are allowed if tournament personnel can see the volunteer's, spectator's, or *Team* member's eyes through the safety glasses. Sunglasses or deeply shaded safety glasses used in our indoor tournament environment are not acceptable.
- <T17> Skateboards, roller skates, 'hover boards', and drones are not allowed at any tournament. These items can create safety hazards to the *Teams*, spectators, or volunteers attending the tournament.
- <T18> No live bands are allowed in the audience or Pit. No loud music, audio systems, whistles, banging sticks, blow horns, etc. are allowed. They prevent Teams from hearing important announcements. Power may be shut off and/or noisemakers confiscated.
- <T19> Batteries must be charged in an open, well-ventilated area.
- **<T20>** Painting or applying harmful products, sprays, or aerosols are not allowed anywhere in the tournament. This includes the Pit, Competition, and spectator areas.

Note: Teams may apply antistatic spray to their Robot if done outside the venue.

- **<T21>** Pit displays may not exceed 10 ft. (3.05 m) x. 10 ft. (3.05 m) x. 10 ft. (3.05 m) or a limit set by the venue, whichever is less.
- <T22> Teams are not allowed to use radios and walkie-talkies anywhere in the venue.
- <T23> There is no running anywhere during the tournament. This is a safety hazard.
- <T24> Teams are not allowed to save seating space as there is often not enough seating to hold everyone. Repeated offenses could be considered egregious, and *Teams* could face consequences for violating this rule.
- <T25> Soldering, gluing, brazing, or large power tools are not allowed in the Pit or Competitions Areas unless the Tournament Director specifically allows them.
- <T26> Because of site rules or contracts, FIRST cannot allow Teams or individuals to sell items, such as Tshirts, pins, etc., at any tournaments. Fundraising for a cause is allowed with consent of the Tournament Director; fundraising for a *Team* is not allowed.
- <T27> Check with the Tournament Director before bringing food to a tournament, as some venues will not allow outside food on-site because of contracts and agreements.
- <T28> Open-toed or open-backed shoes are not allowed in the Pit Area or in the Competition Area.
- <T29> Once the Autonomous portion of the Match ends, Drive Teams will have 5 seconds to pick up their Driver Station. The scoring system display will provide visual and audio cues for Drive Teams to pick up their Driver Stations. After the 5 seconds, there will be a 3-2-1 countdown and the Driver-Controlled period of the Match will begin.
- <T30> Teams competing in a Meet, League Tournament, Qualifying Tournament, and Championship Tournament will compete in no fewer than 5 Qualification Matches, and no more than 6 Qualification Matches.
- <T31> A Team may not encourage another Team to throw a Match or to play beneath its ability. Likewise, a Team may not let another Team coerce them into throwing a Match or playing beneath their own ability. FIRST considers the action of a Team influencing another Team to throw a Match, to deliberately miss scoring objectives, etc. incompatible with FIRST values and not a strategy any Team should employ. Violations of this rule are likely to escalate rapidly to yellow or red cards and may lead to dismissal from the event. The following examples violate rule <T31>.
 - Example 1: A Match is being played by Alliance partner Teams A and B in which Team B is encouraged by Team C to underperform/not score during a Match. Team C's motivation for this behavior is to negatively affect *Team* A's ranking.
 - Example 2: A Match is being played by Alliance partner Teams A and B in which Team A is assigned to participate as a Surrogate. Team C encourages Team A to not fully participate in the Match so that Team C gains ranking position over Team B.
 - Example 3: A Match is being played by Alliance partner Teams A and B in which Team A is assigned to participate as a Surrogate. Team A accepts Team C's request not to fully participate in the Match so that Team C gains ranking position over Team B.

NOTE: This rule is not intended to prevent an Alliance from planning and/or executing its own good faith strategy in a specific *Match* in which all the *Teams* are members of the same *Alliance*.

4.0 Tournament Day Outline

FIRST Tech Challenge tournaments pack many activities into one day. The main events for a tournament (Qualifying Tournament, League Tournament, State Championship, World Championship) are as follows:

- 1. Team Check-in
- 2. Robot and Field Inspection
- 3. Judges' Interviews
- 4. Drivers' Meeting
- 5. Opening Ceremony
- 6. Qualification Matches
- 7. Alliance Selection
- 8. Elimination Matches
- 9. Awards and Closing Ceremony

Teams competing in a League and attending Meets will only participate in the following activities during the meet:

- 1. Team Check-in
- 2. Robot and Field Inspection
- 3. Driver's Meeting
- 4. Qualification Matches

4.1 Tournament Schedule

Tournament schedules will be available through the Tournament Director before or at the tournament. Qualification Match schedules are created on tournament day after all Teams have checked-in and have passed all Inspections.

4.2 Team Check-In

4.2.1 Consent and Release Forms

Each student competing at a FIRST Tech Challenge tournament must have a signed consent and release form completed by a parent or legal guardian. Students cannot compete without a signed consent and release form. These forms can be filled out electronically or by hard copy.

- Electronically A printed roster showing that each student's parent or guardian has electronically filled out the consent and release form online. This is shown on the roster with a green checkmark.
- Hard copy The coach or mentor must bring a signed hard copy of the form signed by the student's parent or legal guardian.

The roster from the Team Registration System MUST be handed in at event registration, regardless if the coach is handing in hard copies of each consent and release form. If the roster from the Team Registration System is blank, the coach should write in the names of each student competing at the tournament.

4.2.2 Team Check-In Packets

Once checked in, the coach will receive their Team packet. Team packets generally include Drive Team badges, a judging schedule, a map of the venue, and other information that is important to the *Teams*. The Team should review the schedule of events for the day. Teams should set up their Pit Area and get familiar with the venue, including where the practice and Playing Fields are and where judging takes place.

4.3 Robot and Field Inspection

FIRST Tech Challenge Robots are required to pass Robot and Field inspections before being allowed to compete. These inspections ensure that all Robot rules are met. A copy of the official FIRST Tech Challenge "Robot Inspection Sheet" and "Field Inspection Sheet" are found in Appendices A and B of this manual. FIRST encourages Teams to use the Robot Inspection Sheet" as a guide to pre-inspect their Robot prior to attending a tournament.

4.4 Judges' Interviews

At FIRST Tech Challenge tournaments, there are three parts to the judging process: 1) interview with judges; 2) evaluation of performance during the tournament; and 3) evaluation of the engineering notebook. Each Team will have a ten to fifteen minute "fact-finding" interview with a panel of two or three judges. At the start of the interview, students will get a minimum of 5 minutes to present to the judges. After the *Team*'s five-minute presentation, the Judges will have the opportunity to ask questions about the *Team*, the *Robot*, outreach efforts, etc.

The judges' interviews take place before any Qualification Matches so the entire Team may be interviewed. When *Teams* arrive at the tournament, the interview schedule should be included in the registration materials. Teams must know when they will be interviewed and arrive to the interview room early. Each Team should have at least two student *Team* representatives and the *Robot* available; the entire *Team* is encouraged to join in. Mentors (no more than two) are welcome to watch the Judges' Interview at most tournaments but cannot take part in the interview.

Teams may **not** opt out of judges' interviews. Teams may attend their scheduled judges' interviews if their Robots have not passed inspection.

4.5 Drivers' Meeting

The drivers' meeting takes place before the start of *Qualification Matches* and is a time when the *Drive Team* meets with the referees. During this time, the Head Referee gives a brief outline of what is expected of *Teams*. They will provide venue specific information, such as queuing paths, and explains any signals and commands referees will give during *Matches*.

4.6 Practice Time

At some tournaments, practice fields are available for *Teams* to practice throughout the tournament. Practice time is offered on a first-come, first-served basis. Teams should check with the Tournament Director if practice time will be allowed on tournament day.

4.7 Opening Ceremony

The opening ceremony is the official kickoff of the tournament for the *Teams*, volunteers, and spectators. During the opening ceremony, a tournament official or the Emcee will welcome the *Teams*, introduce dignitaries and other special guests, and introduce the judges and the referees. Then the game will be described (usually with a video) and immediately after, the Qualification Matches take place.

Teams that are scheduled in the first four Qualification Matches will be asked by volunteers to line up before the opening ceremonies. The Qualification Match schedule will be available before the start of opening ceremony. It is the *Team's* responsibility to check the schedule and make sure they are on time for their Matches.

4.8 Qualification Matches

Teams are randomly assigned to Qualification Matches and Alliances. The Qualification Match schedule is available before opening ceremonies on the day of the tournament. This schedule shows Alliance partners, Match pairings, and the Alliance's color (red or blue). These Matches start immediately after the opening ceremonies and follow the Qualification Match schedule. The queue volunteer crew works Teams throughout the day maintain the Qualification Match schedule. Teams must pay attention to the Match schedule and listen Section 4 - Tournament Day Outline Revision 1: 7.10.2019 for announcements throughout the day. Teams need to know when they will compete, find out the number of the last *Match* before lunch, and find out which *Match* is the last *Match* of the tournament day.

4.8.1 Calculating Ranking

Teams at a Tournament are ranked as follows:

- 1. Average Ranking Points; highest to lowest
- 2. Average TieBreaker Points; highest to lowest
- 3. Highest Match Score
- 4. Random Electronic Draw

All Teams are ranked based on the same number of Qualification Matches. Teams may be required to play a Surrogate Match, which is an extra Match marked by an asterisk on the Match schedule. The added Surrogate Match does not count towards their standings during the tournament.

At the end of each Match, Ranking Points and TieBreaker Points are awarded:

- Average Ranking Points are calculated by adding the Ranking Points (2 for a win, 1 for a tie, 0 for a loss, disqualification, or no-show) for each *Match* and dividing by the total number of *Matches* played.
- Average TieBreaker Points are calculated by adding the TieBreaker Points for each Match, then subtracting the lowest scoring Match (5-6 Matches, one Match is subtracted; 7 or more, two are subtracted) and then dividing by the total number of *Matches* played minus the dropped *Match*. TieBreaker Points are awarded based on the following:
 - The number of TieBreaker Points assigned for each Match is that of the losing Alliance's score. Both Alliances receive the pre-penalized score of the losing Alliance as their TieBreaker Points.
 - o If a Match ends in a tie, both Alliances receive the same number of TieBreaker Points, equal to the lowest pre-penalized score.
 - If a Team is disqualified or no-show, they receive zero (0) TieBreaker Points. This Match will not be subtracted as the lowest *Match* score and will count in the *Team's* rankings.
 - If both Teams on an Alliance are disqualified, the winning Alliance Teams are awarded their own pre-penalized score as their *TieBreaker Points* for that *Match*.

Example:

Match	Team	Ranking Points	TieBreaker Points
First Match Played	1111	2	15
Second Match Played	1111	2	65
Third Match Played	1111	0	125
Fourth Match Played	1111	1	200
Fifth Match Played	1111	2	78

In this example, the *Team* competed in five (5) *Matches*. The first *Match* had the lowest amount of *TieBreaker* Points, and therefore those points (15) will be dropped from the Average Tiebreaker Point calculation.

Therefore, this *Team* has an *Average Ranking Points* of 1.4 (2 + 2 + 0 + 1 + 2 divided by 5), and an *Average* **Tiebreaker Points** of 117 (65 + 125 + 200 + 78 divided by 4, since the first *Match* was dropped from the ranking).

4.9 Alliance Selection

The number of *Teams* in the *Elimination Matches* is based on the number of *Teams* in the tournament. If there are 21 or more Teams in the tournament, the Elimination Matches consist of Alliances of 3 Teams each. If there are 20 Teams or less, then the Alliances consist of 2 Teams each. There are four (4) Alliances that will compete in the Elimination Matches.

The Alliance Selection consists of several rounds of selections so all Alliance Captains form Elimination Match Alliances. These Alliances participate in a ladder-type tournament to decide the tournament's Winning Alliance. The Alliance Selection is as follows:

- Each Team chooses one student to act as the Team's representative. These representatives will continue to the Competition Area at the appointed time to represent their Teams in the Alliance Selection.
 - Teams can bring their scouting documents or communicate by phone with other teammates in the venue to aid them with their Alliance choices. Teams must remember that if they are communicating with teammates by phone, they must be gracious and considerate and not hold up Alliance Selection.
- The top four ranked *Teams* are called to the floor first. The student representative of the highest ranked Team is asked to step forward as the 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 has not already declined an Alliance invitation. If a Team accepts, they are moved into that Alliance. If a Team declines, they CANNOT be invited to 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 extend an invitation to another
- The selection continues until all four Alliance Captains have been appointed and chosen one Alliance
- If there are more than 20 Teams, the same method is used for each Alliance Captain's second choice. The third member of each *Alliance*) from highest seed to lowest seed (that is, $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$). Any Teams remaining after the lowest seeded captain makes their choice do not compete in the Elimination Matches.

4.10 Elimination Matches

The Elimination Matches are when the Alliances compete to decide who the winning Alliance is. The Matches are played in a seeded format where the top seed goes up against the 4th seed, and the number 2 seed goes up against the 3rd seed. *Alliance* colors are assigned as follows:

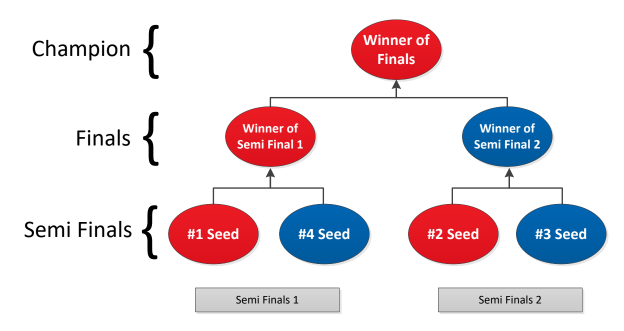
Semi Finals

- Seed #1 and Seed #4 compete against each other in the Semi Finals 1; Seed #1 is assigned as the red Alliance and Seed #4 is assigned as the blue Alliance.
- Seed #2 and Seed #3 compete against each other in the Semi Finals 2; Seed #2 is assigned as the red Alliance, and Seed #3 is assigned as the blue Alliance.

Finals

- o The winner of Semi Finals 1 is assigned as the red *Alliance*.
- o The winner of Semi Finals 2 is assigned as the blue Alliance.

In the *Elimination Matches*, *Teams* do not get *Ranking Points*; they get a win, loss or tie. Within each bracket (Semi-Finals or Finals) of the elimination, *Matches* are played to decide which *Alliance* advances. The advancing *Alliance* is the first *Team* to win two *Matches*. Any tied *Matches* are replayed until one *Alliance* has two wins and advances. An example tournament bracket appears here:



During the *Elimination Matches*, two *Teams* from an *Alliance* compete on the *Playing Field*. If the *Alliance* has three *Teams*, the *Team* that sits out the first *Match* must play in the second *Match*, with no exceptions. If the *Alliances* play more than two *Matches* in any bracket, <u>any combination of two *Alliance Robots* may be used.</u> The *Alliance Captain* is not required to compete in every *Match*. No special accommodations are made for *Robots* that fail during the Semi Final and Final *Matches*. *Teams* should consider the robustness of the *Robots* when picking *Alliance* partners.

If a *Team* is disqualified during an *Elimination Match*, the entire *Alliance* is disqualified. The *Match* is then recorded as a loss. Before each *Elimination Match*, the *Alliance Captain* must let the referee know which two *Teams* are playing in the next *Match* two (2) minutes before the start of the *Match*.

All questions about a *Match* or scores must be brought forward to the Referees by using the referee question box located in the *Competition Area*. Only one **student** from an *Alliance* can enter the question box. A *Team* must enter the referee question box to dispute a *Match* before the start of the next *Match* played by the *Alliance*, regardless if the *Team* is participating in the next *Match*. The next *Match* played could involve different *Alliances*. Questions about the last *Match* of the Finals must be brought to the question box no later than 5 minutes after the announcement of the *Match* score.

4.11 Awards and Closing Ceremony

The awards and closing ceremony celebrate the *Teams* and their accomplishments throughout the tournament, as well as the volunteers who helped make the tournament possible. At the awards and closing ceremony, the finalists and winners of each award are announced. At most tournaments, the judges will line up to high five each *Team* as they receive an award.

4.12 Team Spirit & Styling

Competing as a *Team* is exciting as well as rewarding. Part of the fun and reward of being a *Team* member is the way the *Team* styles itself with *Team* T-shirts, trading buttons, hats, cheers, and costumes.

When deciding on a *Team* name or acronym, consider how to work a theme around it to make the *Team* more fun and recognizable. Refer to the Marketing and Outreach section of the website for information about FIRST and FIRST Tech Challenge logo use requirements: https://www.firstinspires.org/brand

4.13 Banners and Flags

Sponsors provide FIRST with banners to display in specified areas as a way of thanking them for their generosity. We encourage *Teams* to bring *Team* flags or sponsor banners, but we ask that you adhere to the followina:

- Do not use banners or flags to section off seating. Saving group seats is not allowed.
- Hang banners in pit stations only, not on the pit walls.
- Teams may bring banners to the Competition Area, but please do not hang them there. This area is designated for official FIRST sponsors' banners.

4.14 Spectators and Etiquette

Teams are allowed to have 2 student drivers, 1 coach, and one Human Player (per Alliance) at the Playing Field during their scheduled Matches. Spectators are not allowed in the designated Competition Area. Some tournaments may provide media passes for one additional *Team* member to gain access to a designated "media area". Access to this area is only allowed with a media pass and only while the media representative's Team is on the Playing Field. Spectators blocking the sidelines or accessing the media area without a pass will be asked to move. Repeated violations of this rule are considered egregious behavior.

4.15 Scouting

During the Qualification Matches, the scoring system selects each Team's ally and opponents for each Match. In Elimination Matches, top ranking Teams can choose their own Alliance partners. Teams should select Alliance partners with abilities that complement their own strengths. Scouting during the qualifying rounds is a good way to learn the abilities and limits of the *Teams* and *Robots* competing at the tournament.

The following scouting strategy has been provided by the 2007 FIRST® Robotics Competition Chairman's Award winners, FIRST Robotics Competition Team #365, the Miracle Workerz.

Teams use different methods to record information about other Teams – paper, computer, tablets, etc. Use whatever method is most comfortable for your *Team*. Scouting is important to find out how you complement other Teams in your Alliance and how you Match up against your opponents. No matter how you record it, focus on information which will be useful to your Team when you meet your Alliance partners to discuss strategy.

Some possible areas to gather information include:

- CAPABILITIES what can the *Robot/Team* do and what does it not do?
- STRATEGIES what does the Robot/Team do during the Match? How does the Team play the game?
- PERFORMANCE how well does the Robot/Team do what it attempts? What are the Robot's strengths and weaknesses?
- AUTONOMOUS what does the Robot do in autonomous mode? Does the Team have multiple program options?

The more data points you can collect on strategies and performance, the better understanding you will have of a given Team. Information on a Team's capabilities can be obtained by visiting the Team in the Pit Area or watching *Match* play.

5.0 Tournament Types

There are several types of tournaments that *Teams* and other organizers hold throughout the *FIRST* Tech Challenge season and off-season. Tournament types are listed in the following section.

5.1 Scrimmage

A scrimmage is an unofficial FIRST Tech Challenge Event where Teams do not advance. Teams compete at a scrimmage solely to prepare for an official tournament. Anyone can host a scrimmage to prepare for an official tournament. Teams hosting a scrimmage are encouraged to tell their local Affiliate Partner that such a tournament is taking place. Teams that choose to create and host a local tournament are responsible for finding a location, organizing the format for the day, and inviting other *Teams* to participate. *Teams* may also have to secure the field elements, computers, and other items.

5.2 Meets and League Play

A League Meet is a one-field competition that uses the same field and game as other tournaments. Teams may take part in as few or as many League Meets as they choose but competing in more improves a Teams League ranking. Some standard tournament guidelines may be adapted for those regions that participate in the League format. Teams should contact their Affiliate Partner for more information about the scheduling, structure, advancement, and processes that are unique to the League/Meet in their region.

5.3 Qualifying Tournaments and League Tournaments

Hosted and managed by FIRST Tech Challenge Affiliate Partners or Affiliate Partner-appointed hosts. Qualifying tournaments follow the format outlined in sections 4.0. Qualifying Tournaments are held before Championship Tournaments in regions where there are many *Teams*. The number of *Teams* advancing to the State Championship Tournament depends on the capacity of the State Championship Tournament, the number of Qualifying Tournaments, and the number of Teams attending the Qualifying Tournament. The Advancement Criteria for moving up to the next tournament level is detailed in section 6.0.

5.4 Super-Qualifying Tournaments

These tournaments are held in regions with a large number of *Teams* and/or Leagues. In these regions, Teams advance from either a League Championship or Qualifying Tournament to a Super-Qualifying Tournament, and then to the regional or State Championship. Super-Qualifying Tournaments adhere to FIRST standards in format, judging, and awards.

5.5 Championship Tournaments

Hosted and managed by a FIRST Tech Challenge Affiliate Partner, Championship Tournaments uphold certain standards in format, judging, awards, and overall quality. Some Championship Tournaments require that Teams advance from a Qualifying Tournament or League Tournament to advance to the State/Regional Championship. Championship Tournaments may include *Teams* from a geographic region, province, state, country, or several countries. Teams should expect a higher level of competition, both on the field and in the judging room at Championship Tournaments.

6.0 Eligibility and Advancement Criteria

6.1 Eligibility to Compete in Official FIRST Tech Challenge Tournaments:

6.1.1 North America Teams

To compete in an official FIRST Tech Challenge tournament at any level, a Team must be registered and in good standing with FIRST.

- 1. The *Team* must complete the registration process through the <u>Team Registration System</u>.
- 2. The *Team* registration fee must be paid.
- 3. Two adults must pass the Youth Protection screening process.

6.1.2 Outside North America

Teams outside of North America are encouraged, but not required, to register through the Team Registration System. Fees will not be due to FIRST for the registration. Teams outside of North America should consult the Affiliate Partner in their region for program fees and product purchase.

6.2 Eligibility for Judged Awards

Teams are eligible to be considered for all Judged Awards (except the Inspire Award, please see Inspire section for details) at any of the first three tournaments they participate in at each of the following levels. Teams may compete at each level in any region that will accept them. Affiliate Partners have the authority to decide if their tournament is open to *Teams* from other regions, or only for *Teams* within their region.

- League Tournament
- Qualifying Tournament
- Super Qualifying Tournament
- **Championship Tournament**

6.2.1 Inspire Award Eligibility

Teams that have won the Inspire Award at another event of the same level, regardless of the region, cannot be considered for the Inspire Award or as an Inspire Award Finalist at additional tournaments at that level.

All *Teams* are eligible to be considered for all judged awards at a World Championship Tournament.

6.3 Eligibility for Advancement

Teams are eligible for advancement at any one of the first three tournaments they participate in at any of the following levels, regardless of the region. This applies to both Teams in North America, and Teams outside of North America:

- League Tournament
- Qualifying Tournament
- Super Qualifying Tournament
- **Championship Tournament**

A *Team* can only earn a spot to one World Championship event per season.

Tournament Type	Advances To	Special Considerations	
Qualifying Tournament		A <i>Team</i> is eligible to advance to the next competition tier from one of the first three Qualifying, League, or Super-Qualifying	
League Tournament	State or Regional Championship Tournament	Tournaments they attend.	
Super-Qualifying Tournament		A <i>Team</i> may participate in more than three Tournaments in the same competition tier but are not eligible for consideration for advancement or Awards at Tournaments beyond their third.	
State or Regional Championship Tournament	FIRST Tech Challenge World Championship	Teams advance from a State or Regional Championship Tournament to one of the FIRST Tech Challenge World Championships.	

6.4 Order of Advancement

If the Team listed has already advanced or there is no Team fitting that description (as in 2nd Team selected at smaller tournaments), the advancement will continue in order.

- 1. Optional Qualifier Host Team (Note: Each region's Affiliate Partner decides if this advancement opportunity is offered. The Team MUST compete at one other tournament within the region and must meet the criteria set forth by the Affiliate Partner in the agreement. This advancement applies to Qualifying Tournament hosts only, and does NOT apply to host Teams of Meets, League Tournaments, or Championship Tournaments).
 - 2. Inspire Award Winner
 - 3. Winning Alliance Captain
 - 4. Inspire Award 2nd place
 - 5. Winning Alliance, 1st Team selected
 - 6. Inspire Award 3rd place
 - 7. Winning Alliance, 2nd Team selected
 - 8. Think Award Winner
 - 9. Finalist Alliance Captain
 - 10. Connect Award Winner
 - 11. Finalist Alliance, 1st Team selected
 - 12. Collins Aerospace Innovate Award Winner
 - 13. Finalist Alliance, 2nd Team selected
 - 14. Design Award Winner
 - 15. Motivate Award Winner
 - 16. Control Award presented by ARM Winner
 - 17. Highest Ranked *Team** not previously advanced, from the Winning Division.
 - 18. Think Award 2nd Place
 - 19. Highest Ranked *Team** not previously advanced, from the Finalist Division.

- 20. Connect Award 2nd Place
- 21. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 22. Collins Aerospace Innovate Award 2nd Place
- 23. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 24. Design Award 2nd Place
- 25. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 26. Motivate Award Winner 2nd Place
- 27. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 28. Control Award presented by ARM Winner 2nd Place
- 29. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 30. Think Award 3rd Place
- 31. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 32. Connect Award 3rd Place
- 33. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 34. Collins Aerospace Innovate Award 3rd Place
- 35. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 36. Design Award 3rd Place
- 37. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 38. Motivate Award 3rd Place
- 39. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 40. Control Award presented by ARM 3rd Place
- 41. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 42. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 43. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 44. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 45. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 46. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 47. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 48. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 49. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 50. Highest Ranked *Team** not previously advanced, from the Finalist Division.
- 51. Highest Ranked *Team** not previously advanced, from the Winning Division.
- 52. Highest Ranked *Team** not previously advanced, from the Finalist Division.

^{*}Refers to Qualification Match ranking. These advancements are in order. There is no normalizing of rank between divisions.

7.0 The Robot

7.1 Overview

A FIRST Tech Challenge Robot is a remotely operated vehicle designed and built by a registered FIRST Tech Challenge *Team* to perform specific tasks when competing in the annual game challenge. This section provides rules and requirements for the design and construction of a Robot. Teams should be familiar with the Robot and game rules before beginning Robot design.

7.2 Robot Control System

A FIRST Tech Challenge Robot is controlled by an Android-based platform powered by Snapdragon processors. Teams will use two (2) Android devices to control their Robot and compete in a "Sports Start" model of competition. One Android device is mounted directly onto the *Robot* and acts as a *Robot Controller*. The other Android device is connected to a pair of gamepads and acts as the *Driver Station*.

For more information, tutorials, and to access our Android Technology forum, please visit: https://www.firstinspires.org/resource-library/ftc/robot-building-resources

7.2.1 Robot Technology Definitions

Core Device Interface Module – A USB-enabled device that can be used to provide input/output ports for the Robot Controller. The Core Device Interface Module has 8 digital I/O ports, 8 analog input ports, 2 analog output ports, 2 PWM output ports and 6 high speed (100kHz) I²C ports.

Core Motor Controller - A USB-enabled DC motor controller with two (2) motor control channels.

Core Power Distribution Module - The electronic device that connects the Robot Controller Android device to one or more USB-enabled modules such as the Core Motor Controller, Core Servo Controller, and the Core Device Interface Module. The Core Power Distribution Module draws power from an approved 12V battery to power an internal USB Hub, DC motor controllers and servo controllers, and certain specified electronics.

Core Servo Controller - A USB-enabled servo controller with six (6) servo control channels.

Driver Station – Hardware and software used by a Drive Team to control their Robot during a Match. The Driver Station consists of an Android device; FIRST Tech Challenge supplied Android App; adapter cable(s); optional USB Hub; an optional, commercial, off the shelf, USB external battery connected to the USB Hub to charge the Android device; and up to two controllers to drive the Robot. Teams may use either of the two models of controller device(s) in any combination- either the Logitech F310 Gamepad Controllers or the Xbox 360 Controller for Windows (Part #: 52A-00004). The Driver Station also includes any components used to hold the above listed legal devices.

Java – The recommended programming language for the Robot Controller.

Logic Level Converter – An electronic device that allows an encoder or sensor, that operates using 5V logic levels, to work with the REV Expansion Hub, which operates using 3.3V logic levels. This device may contain a step-up voltage converter (from 3.3V to 5V) and a dual channel, bidirectional logic level converter. This device may be used directly with a 5V digital sensor or with an PC Sensor Adaptor Cable to a 5V I2C sensor.

PC Sensor Adapter Cable – An adapter to change the pin orientation of the REV Robotics Logic Level Converter to match a Modern Robotics compatible I²C sensor.

Mini USB to OTG (On-The-Go) Micro Cable - The connection between the Robot Controller and the Core Power Distribution Module or REV Expansion Hub.

Modern Robotics Core Control Modules - The Core Motor Controller, the Core Servo Controller, the Core

Power Distribution Module, and the Core Device Interface Module are all considered to be Core Control Modules.

Modern Robotics Sensors – Sensors designed by Modern Robotics that connect to the Core Device Interface Module.

Op Mode – An Op Mode (short for "operational mode") is software that is used to customize the behavior of a competition Robot. The Robot Controller can execute a selected Op Mode to perform certain tasks during a Match.

OTG Micro Adapter - Connects a USB hub to Micro USB OTG (On-The-Go) port on the Driver Station Android device.

REV Expansion Hub - An integrated electronic device with four (4) DC motor channels, six (6) servo channels, eight (8) digital I/O channels, four (4) analog input channels, and four (4) independent I2C buses. The REV Expansion Hub draws power from an approved 12V battery to power these input/output channels.

REV SPARK Mini Motor Controller - An electronic device that accepts a PWM control signal (from a servo controller) and supplies 12V power to a DC motor.

REV Robotics Sensors – Sensors designed by REV Robotics that connect to the REV Expansion Hub.

REV Servo Power Module – An electronic device that boosts the power supplied to 3-wire servos. A REV Servo Power Module has 6 input servo ports and 6 matching output ports. It draws power from a 12V source and provides 6V power to each output servo port. A REV Servo Power Module can provide up to 15A of current across all output servo ports for a total of 90 Watts of power per module.

Robot Controller - An Android device located on the Robot that processes Team written software, reads onboard sensors, and receives commands from the Drive Team by way of the Driver Station. The Robot Controller sends instructions to the motor and servo controllers to make the Robot move.

USB Mini Type B Cable – These cables are used to connect the USB-enabled modules (Core DC Motor Controller, Core Servo Controller and Core Device Interface) to the Core Power Distribution Module. The cables provide 5V DC power to the modules and send information to/from the modules.

UVC Compatible Camera – A USB Video Class (UVC) Compatible Camera is a digital camera that conforms to the USB Video Class specification.

7.3 Robot Rules

Anyone that has attended a FIRST Tech Challenge tournament knows that Teams think outside the kit-of-parts to create unique and creative Robots. The intent of the Robot construction rules is to create a level playing field and a framework for *Teams* to build *Robot*s that safely play the annual game challenge. *Teams* should read all the Robot rules before building. Teams can also reference our Legal and Illegal Parts List on our website for common legal and illegal *Robot* parts. Some suppliers' websites may claim that a part is *FIRST* Tech Challenge approved. The only official references for the legality of parts and materials are the Game Manual Part 1, the Legal and Illegal Parts List, and the Official Game Q&A Forum.

7.3.1 General Robot Rules

It is the intent of FIRST to encourage creativity in design as long as it does not present a safety hazard or unfairly affect the opportunities of any opposing-Alliance Teams to compete. Although there is significant creative freedom allowed in the Robot design rules, Teams should consider the adverse effects of any design decisions that they make. When considering your Robot design and your game strategy, ask yourself the following questions. If the answer to any of these questions is yes, the design part is not allowed:

- Could it damage or disable another *Robot*?
- Could it damage the Playing Field?
- Could it injure a participant or volunteer?
- Is there already a rule that restricts this?
- If everybody did this, would the game play be impossible?

<RG01> Illegal Parts - The following types of mechanisms and parts are not allowed:

- a. Those used in a Robot drive system that could potentially damage the Playing Field and/or Scoring Elements such as high traction wheels (for example, AM-2256) and high grip tread (for example, Rough top).
- b. Those that could potentially damage or flip other competing *Robots*.
- c. Those that contain hazardous materials such as mercury switches, lead, or lead containing compounds, or lithium polymer batteries (except for the Android devices' internal batteries).
- d. Those that pose an unnecessary risk of entanglement.
- e. Those that contain sharp edges or corners.
- Those that contain animal-based materials (because of health and safety concerns).
- g. Those that contain liquid or gel materials.
- h. Those that contain materials that would cause a delay of game if released (for example, loose ball bearings, coffee beans, etc.).
- Those that are designed to electrically ground the *Robot* frame to the *Playing Field*.
- Closed gas devices (for example, gas storage vessel, gas spring, compressors, etc.).
- k. Hydraulic devices.

<RG02> Maximum Starting Size - The maximum size of the Robot for starting a Match is 18 inches (45.72) cm) wide by 18 inches (45.72 cm) long by 18 inches (45.72 cm) high. A Robot Sizing Tool will be used as the official gauge to make sure Robots comply with this rule. To pass inspection a Robot must fit within the sizing tool while in its *Match* start configuration without exerting force on the sides or top of the sizing tool. *Robots* may expand beyond the starting size constraint after the start of the *Match*. Preloaded game elements may extend outside the starting volume constraint.

The Robot must be self-supporting while in the Robot Sizing tool by either:

- a. A mechanical means with the *Robot* in a power-OFF condition. Any restraints used to maintain starting size (that is, zip ties, rubber bands, string, etc.) must remain attached to the *Robot* for the entire *Match*.
- b. A Robot Initialization Routine in the Autonomous Op Mode that may pre-position the servo motors, with the *Robot* powered on, to the desired stationary position.
 - If the Robot Initialization Routine moves the servos when a program is executed, there must be an indication label on the Robot. A warning label placed near the Robot's main power switch is required. Attach the image ("WARNING! - Robot moves on Initialization") to your Robot near the Robot main power switch if servos are commanded to move during the initialization routine. To be easily seen by field personnel the label should be at least 1 in x 2.63 in (2.54 cm x 6.68 cm, Avery Label # 5160) and placed on a flat surface (not wrapped around corners or cylinders).:



<RG03> Robot Controller Mount – It is recommended the Robot Controller be accessible and visible by field personnel. If a Team's Robot Controller is not accessible or visible to field personnel, the Team may not receive adequate support from the field personnel.

The Robot Controller should be mounted so the display screen is protected from contact with the Playing Field elements and other Robots. This and other electrical parts (for example, batteries, motor and servo controllers, switches, sensors, wires) make poor bumpers and are unlikely to survive Robot-to-Robot contact during game play.

Important Note: The Robot Controller contains a built-in wireless radio that communicates with the Android device in the Driver Station. The Robot Controller should not be obscured by metal or other material that could block or absorb the radio signals from the Robot Controller.

<RG04> Maximum Robot Weight – Robots must not weigh more than 42 pounds (19.05 kg) including battery. To account for variances between scales, there will be a .5 pound (.23kg) overage allowance on top of the 42 pound weight limit. This weight constraint includes one set of Team supplied Alliance Marker (either red or blue) and it does not include the Team Scoring Element. If a Team is using multiple mechanisms that will be swapped out between Matches, all parts and the Robot must be weighed together during weight inspection. The Robot and all mechanisms must not weigh more than 42 pounds.

<RG05> Team Number Display - Robots must prominently display their Team number (numerals only, for example "12345") on two separate signs.

- a. The judges, referees, and announcers must be able to easily identify *Robots* by *Team* number.
- b. Team number must be visible from at least **two** opposite sides of the Robot (180 degrees apart).
- c. The numerals must each be at least 2.5 inches (6.35 cm) high, at least in 0.5 inches (1.27 cm) stroke width, and in a contrasting color from their background. Minimum size requirements can be met with Arial Font, Bold, 250 point.
- d. Team numbers must be robust enough to withstand the rigors of Match play. Example robust materials include: 1) self-adhesive numbers (mailbox or vinyl numbers) mounted on polycarbonate sheet, wood panel, metal plate, etc. or 2) Ink jet or laser printed numbers on paper and laminated.

<RG06> Alliance Marker - Robots must include a Team supplied, Alliance specific marker on two opposite sides of the Robot to easily identify which Alliance a Robot is assigned to. The Alliance Marker must be displayed on the same side of the Robot as the Team number, within a 3" distance of the number. The Alliance Marker must be visible to the Referees during a Match.

- a. The Red Alliance Marker must be a solid red square, approximately 2.5 inches x 2.5 inches (6.35 cm x 6.35 cm) +/- 0.25 inches (0.64 cm).
- b. The Blue Alliance Marker must be a solid blue circle, approximately 2.5 inches (6.35 cm) +/- 0.25 inches (0.64 cm) in diameter.

- c. Both Alliance Markers must be removeable in order to swap them between Matches.
- d. The Alliance Marker must be robust enough to withstand the rigors of Match play. Example robust materials include: 1) Alliance Marker template printed and laminated: mounted on polycarbonate sheet. wood panel, metal plate, etc.

The intent of this rule is to allow easy identification of the *Robot* and their *Alliance* to field personnel. *Alliance* flags will no longer be provided by Tournament Directors. A template for Teams is located on our website.

<RG07> Allowed Energy Sources - Energy used by FIRST Tech Challenge Robots (that is, stored at the start of a *Match*), shall come only from the following sources:

- a. Electrical energy drawn from approved batteries.
- b. A change in the position of the *Robot* center of gravity.
- c. Storage achieved by deformation of *Robot* parts. *Teams* must be careful when incorporating spring-like mechanisms or other items to store energy on their *Robot* by means of part or material deformation.

<RG08> Launching Robot Parts - Parts of the Robot itself may not be launched, even if the part launched is still connected to the *Robot* by a tether (for example, wire, rope, or cable).

<RG09> Launching Game Scoring Elements – Robots can launch scoring elements through the air unless limited by a game specific rule. Teams must only launch the elements with enough velocity to score. Launching elements with excessive velocity could create a safety hazard for other *Teams* and field personnel. If the referees feel that a Robot is launching scoring elements with excessive velocity, the Robot must be reinspected. Robots must then show that a launched scoring element cannot travel in the air more than a 16 ft. (4.88 m) distance or more than 6 ft. (1.83 m) in elevation.

7.3.2 Robot Mechanical Parts and Materials Rules

< RM01> Allowed Materials - Teams may use raw and post-processed materials to build their Robots, provided they are readily available to the majority of Teams from standard distributors (for example, McMaster-Carr, Home Depot, Grainger, AndyMark, TETRIX/PITSCO, MATRIX/Modern Robotics, REV Robotics, etc.).

Examples of allowed raw materials are:

- Sheet goods
- Extruded shapes
- Metals, plastics, wood, rubber, etc.
- Magnets

Examples of allowed post-processed materials are:

- · Perforated sheet and diamond plate
- Injection molded parts
- 3D printed parts
- Cable, string, rope, filament, etc.
- Springs of all types: compression, extension, torsion, surgical tubing, etc.

<RM02> Commercial Off-The-Shelf Parts - Teams may use Commercial Off-The-Shelf (COTS) mechanical parts that have a single degree of freedom. A single degree of freedom is a system whose motion is defined by

a single, independent, co-ordinate (or function)¹.

It is the intent of FIRST to encourage Teams to design their own mechanisms rather than buying pre-designed and pre-manufactured solutions to achieve the game challenge. Purchased mechanism kits (for example, grippers) that violate the single degree of freedom rule, either assembled or requiring assembly, are not allowed. COTS drive chassis (for example, AndyMark TileRunner, REV Robotics Build Kit) are allowed provided none of the individual parts violate any other rules.

Examples of allowed single degree of freedom parts:

- Linear Slide
- Single Speed (non-shifting) gearboxes
- Pulley
- Lazy Susan
- Lead screws

Examples of illegal multiple degrees of freedom parts:

- Gripper assemblies or kits
- Ratcheting wrenches
- <RM03> Holonomic Wheels Holonomic wheels (omni or mechanum) are allowed.
- <RM04> Modifying Materials and COTS Parts Allowed materials and legal COTS parts may be modified (drilled, cut, painted, etc.), as long as no other rules are violated.
- <RM05> Allowed Assembly Methods Welding, brazing, soldering, and fasteners of any type are legal methods for assembling a Robot.
- <RM06> Lubricant Any COTS lubricant is allowed, if it doesn't contaminate the *Playing Field*, scoring elements or other Robots.

7.3.3 Robot Electrical Parts and Materials Rules

There are many possible ways to build and wire a Robot. These rules provide specific requirements on what is and is not allowed. Teams must ensure that electrical and electronic devices are used consistently with manufacturer's requirements and specifications. Teams are encouraged to review the FIRST Tech Challenge Robot Wiring Guide for suggestions on how to build a *Robot* with safe and reliable wiring.

<RE01> Main Power Switch - The Robot Main Power Switch must control all power provided by the Robot main battery pack. FIRST requires Teams to use either the TETRIX (part # W39129), MATRIX (part # 50-0030), or REV (REV-31-1387) power switch. This is the safest method for *Teams* and field personnel to shut down a Robot.

The Robot main power switch must be mounted or positioned to be readily accessible and visible to field personnel. A Main Robot Power label must be placed near the Main Power Switch of the Robot. Attach the image ("POWER BUTTON") to your Robot near the Main Power Switch. To be easily seen by field personnel the label should be at least 1 in x 2.63 in (2.54 cm x 6.68 cm, Avery Label # 5160) and placed on a flat surface

¹ See https://<u>www.scribd.com/document/357151975/STRC201-SDOF-JMWB-pdf</u> Accessed on 7/10/2018

(not wrapped around corners or cylinders).



The Robot Main Power Switch should be mounted on the Robot so it is protected from Robot-to-Robot contact to avoid inadvertent actuation or damage.

<RE02> Battery Mount - Batteries must be securely attached (for example, VELCRO, zip tie, rubber band) to the Robot in a location where they will not make direct contact with other Robots or the Playing Field.

<RE03> Robot Main Battery – All Robot power is provided by a single 12V Robot main battery.

The only allowed *Robot* main power battery packs are:

- a. TETRIX (W39057, formally 739023) 12V DC battery pack
- b. Modern Robotics/MATRIX (14-0014) 12V DC battery pack
- c. REV Robotics (REV-31-1302) 12V DC Slim Battery pack

Note: There are similar looking batteries available from multiple sources, but the ONLY legal batteries are those listed above.

<RE04> Fuses - must not be replaced with fuses of higher rating than originally installed or according to manufacturer's specifications; fuses may not be shorted out. Fuses must not exceed the rating of those closer to the battery. If necessary, a fuse may be replaced with a smaller rating. Replaceable fuses must be single use only; self-resetting fuses (breakers) are not allowed.

<RE05> Robot Power - Robot power is constrained by the following:

- a. Allowed electronic devices may only be powered by power ports on the Core Power Distribution Module or the REV Expansion Hub except as follows:
 - The Core Power Distribution Module or REV Expansion Hub is powered by the Robot main i. battery.
 - ii. REV SPARK Mini Motor Controllers are powered by the Robot main battery.
 - iii. Allowed sensors connected to the Core Device Interface Module or the REV Expansion Hub.
 - iv. Light sources per <RE12>.
 - v. Video cameras per <RE13>.
- b. The Robot Controller Android device must be powered by its own internal battery or by the built-in charging feature of the REV Expansion Hub; external power is not allowed.

<RE06> Android Devices - The following Android devices are allowed:

- a. ZTE Speed
- b. Motorola Moto G 2nd Generation
- c. Motorola Moto G 3rd Generation
- d. Motorola Moto G4 Play
- e. Motorola Moto G5
- Motorola Moto G5 Plus

Starting in the 2020-2021 season, the ZTE Speed, Google Nexus 5, and Samsung S5 will no longer be allowed for use at any FIRST Tech Challenge Tournament.

- g. Motorola Moto E4 (USA versions only, includes SKUs XT1765, XT1765PP, XT1766, and XT1767)
- h. Motorola Moto E5 (includes XT1920 and XT1925)
- Google Nexus 5*
- Samsung Galaxy S5*
 - No other devices may be used as Robot Controllers or in Driver Stations. See Rule <RS03> for the approved list of Android Operating System versions.
 - Exactly one (1) Android device must be used as the Robot Controller and the USB interface ii. may only connect to the Core Power Distribution Module, a REV Expansion Hub, or a USB hub.

<RE07> Control Module Quantities - Robot control module quantities are constrained as follows:

- a. Exactly one (1) Core Power Distribution Module is required for Teams using any Modern Robotics Core Control Modules.
- b. No more than two (2) Core Device Interface Modules are allowed.
- c. Any quantity of Core Motor, or Core Servo Controllers are allowed.
- d. Any quantity of REV Servo Power Modules is allowed.
- e. No more than two (2) REV Expansion Hubs are allowed.
- Any quantity of REV SPARK Mini Motor Controllers are allowed.
- g. The REV Control Hub is not allowed.
- h. The Core Legacy Module is not allowed.

<RE08> Motor and Servo Controllers - Motor and Servo Controllers are allowed in the following configuration: Core Motor Controllers, Core Servo Controllers, REV Expansion Hub, REV Servo Power Module, and REV SPARK Mini Motor Controllers in any combination.

^{*}Does not support Wi-Fi Direct channel changing through the Robot Controller app. Having the ability to switch to a different channel during an event is important if there is any wireless interference or bandwidth issues on a specific channel.

<RE09> DC Motors – A maximum of eight (8) DC motors are allowed in any combination. The only allowed motors are:

- a. TETRIX 12V DC Motor
- b. AndyMark NeveRest series 12V DC Motors
- c. Modern Robotics/MATRIX 12V DC Motors
- d. REV Robotics HD Hex 12V DC Motor
- e. REV Robotics Core Hex 12V DC Motor

No other DC motors are allowed.

<RE10> Servos – A maximum of twelve (12) servos are allowed. Any servo that is compatible with the attached servo controller is allowed. Servos may only be controlled and powered by an allowed Servo Controller, REV Expansion Hub or REV Servo Power Module (when used with an allowed Servo Controller or REV Expansion Hub). Servos may be rotary or linear but are limited to 6V or less and must have the three-wire servo connector.

> Teams should be prepared during Robot inspection to show documentation confirming that the servos individually and together on the same servo controller do not exceed the manufacturer specifications for the controller.

The VEX EDR 393 motor is considered a servo and it is subject to the maximum, an overall total of twelve (12) servos. Core Servo Controllers may control up to two (2) VEX EDR 393 Motors per module. A VEX Motor Controller 29 must be used between a servo module and each VEX EDR 393 motor. REV Expansion Hubs must use a REV Servo Power Module between the REV Expansion Hub and the VEX Motor Controller 29. A maximum of two (2) VEX EDR 393 Motors may be controlled/powered per REV Servo Power Module.

<RE11> Sensors - Sensors are subject to the following constraints:

- a. Compatible sensors from any manufacturer may be connected to the Core Device Interface Module or REV Expansion Hub.
- b. Compatible sensors from any manufacturer may be connected to the Logic Level Converter and/or the PC Sensor Adapter Cable. Refer to Rule <RE14.k> for details on the use of Logic Level Converter and the f²C Sensor Adapter Cable.
- c. Passive electronics may be used as recommended by sensor manufacturers at the interfaces to the sensors.
- d. Voltage sensors are allowed; except on an output port of a motor or servo controller.
- e. Current sensors are allowed; except on an output port of a motor or servo controller.
- f. Simple I²C multiplexers are allowed and they may only be connected to and powered from the I²C connections available on the Core Device Interface Module or the REV Expansion Hub.
- g. Voltage and/or current sensors are also allowed to connect between the battery pack and the REV Expansion Hub or Core Power Distribution Module.

<RE12> Light Sources - Functional and/or decorative light sources (including LEDs) are allowed with the

following constraints:

- a. Focused or directed light sources (for example: lasers and mirrors) are not allowed except for the REV Robotics 2m Distance sensor (REV-31-1505).
- b. Light-source control by compatible ports on the REV Expansion Hub and Modern Robotics Core Control Modules is allowed.
- c. Commercial Off the Shelf (COTS) interface modules (without user programmable microprocessors) are allowed between the light source and the components listed in <RE12>b.
- d. The only approved power sources for lights are as follows:
 - i. Internal (as supplied by the Commercial Off the Shelf manufacturer) battery pack or battery holder.
 - ii. Power ports on the Core Power Distribution Module.
 - iii. Motor-control ports on the Core Motor Controller Module.
 - iv. REV Expansion Hub Motor-control ports, spare XT30 ports, 5V auxiliary power ports, and I2C sensor ports.

<RE13> Video Cameras

- a. Self-contained video recording devices (GoPro or similar) are allowed providing they are used only for non-functional post- Match viewing and the wireless capability is turned off. Approved self-contained video cameras must be powered by an internal battery (as supplied by the manufacturer).
- b. UVC Compatible Cameras are allowed for computer vision-related tasks. It is recommended that UVC Compatible Cameras be connected to the Robot Controller through a powered USB hub that is in turn connected to the Robot Controller through an OTG adapter.

<RE14> Robot Wiring - Robot wiring is constrained as follows:

- a. USB Surge Protectors connected to USB cables are allowed.
- b. Ferrite chokes (beads) on wires and cables are allowed.
- c. A Mini USB to OTG (On-The-Go) Micro Cable or any combination of a Mini USB cable, a USB hub, and an OTG Micro Adapter may be used to connect the Robot Controller Android device to the Robot electronics. Note that the OTG Micro Adapter may be integrated into the USB hub. These devices may connect to the Robot electronics in the following ways:
 - i. Built-in USB input port of the Core Power Distribution Module, or
 - ii. Built-in USB input port of the REV Expansion Hub, or
 - iii. A USB hub that connects to the built-in USB input port of the REV Expansion Hub. If a powered hub is used, it must draw its energy from either
 - i. A commercial USB battery pack, or
 - ii. A 5V auxiliary power port on a REV Expansion Hub.
- d. Non-powered USB hubs connected to the Core Power Distribution Module are allowed.

- e. Anderson Powerpole, and similar crimp or quick-connect style connectors are required to connect downstream electronics with the Core Power Distribution Module and are recommended for joining electrical wires throughout the Robot. Power distribution splitters are recommended where appropriate to reduce wiring congestion. All connectors and distribution splitters should be appropriately insulated.
- f. Installed connectors (such as battery-pack connectors, battery charger connectors, and Core Power Distribution Module power input connectors) may be replaced with Anderson Powerpole or any compatible connector.
- g. Power and motor control wires must use consistent color-coding with different colors used for the positive (red, white, brown, or black with a stripe) and negative/common (black or blue) wires.
- h. Wire and cable management products of any type are permitted (for example, cable ties, cord clips, sleeving, etc.).
- Wire insulation materials of any type are permitted when used to insulate electrical wires or secure motor control wires to motors (for example, electrical tape, heat shrink, etc.).
- Power, motor control, servo, encoder, and sensor wires and their connectors may be extended, modified, custom made, or COTS subject to the following constraints:
 - i. Power wires are 18 AWG or larger.
 - ii. Motor control wires as follows:
 - ii 22 AWG or larger for TETRIX Max 12V DC motors and REV Robotics Core Hex (REV-41-1300) 12V DC motors
 - ii 18 AWG or larger for all other 12V DC motors
 - iii. PWM (servo) wires are 20 AWG or 22 AWG.
 - iv. Sensor wires should be the same size or larger than the original wiring.

Teams should be prepared during Robot inspection to show documentation confirming the wire gauges used; particularly for multi-conductor cables.

- k. Logic Level Converters Logic Level Converters that are used to connect a REV Expansion Hub to a 5V-compatible I²C sensor or a 5V-compatible digital sensor are allowed. Exactly one Logic Level Converter per I²C device and one Logic Level Converter per digital sensor are allowed. A Logic Level Converter should only draw power from the REV Expansion Hub.
- Electrically grounding the Control System electronics to the frame of the Robot is only permitted using a FIRST-approved, commercially manufactured Resistive Grounding Strap. The only Resistive Grounding Strap approved for use is the REV Robotics Resistive Grounding Strap (REV-31-1269). Teams that have electronics with Powerpole-style connectors may also use the REV Robotics Anderson Powerpole to XT30 Adapter (REV-31-1385) in conjunction with the REV Robotics Resistive Grounding Strap. No other grounding straps or adapters are permitted. For additional details on installation of the grounding strap or adapter, please see the Robot Wiring Guide.

<RE15> Modifying Electronics - Approved electrical and electronic devices may be modified to make them more usable; they may not be modified internally or in any way that affects their safety.

Examples of modifications that are allowed:

- Shortening or extending wires
- Replacing or adding connectors on wires
- Shortening motor shafts
- Replacing gearboxes and/or changing gears

Examples of modifications that are **not** allowed:

- Replacing an H-Bridge in a motor controller
- Rewinding a motor
- Replacing a fuse with a higher value than specified by the manufacturer
- Shorting out a fuse

<RE16> Driver Station Constraints – Teams provide their own Driver Station and it must comply with the following constraints:

- a. The Driver's Station must consist only of:
 - One (1) Android device
 - ii. One (1) OTG Cable
 - iii. No more than one (1) USB hub
 - iv. No more than one (1) COTS USB external battery
 - v. No more than two (2) gamepads
 - vi. Any components used to hold the above listed legal devices.
- b. The *Driver Station* Android device USB interface may only connect to either:
 - A Mini USB to OTG (On-The-Go) cable or combination of cables connected to a USB Hub, or
 - ii. One (1) gamepad and an OTG Micro Adapter.
- c. One optional COTS USB external battery connected to the USB Hub to charge the Android device is allowed.
- d. The only allowed gamepads are listed below. They may be used in any combination.
 - i. Logitech F310 gamepad (Part# 940-00010)
 - ii. Xbox 360 Controller for Windows (Part# 52A-00004)
- e. The touch display screen of the *Driver Station* must be accessible and visible by field personnel.

Important Note: The *Driver Station* is a wireless device with a built-in wireless radio. During a *Match*, the Driver Station should not be obscured by metal or other material that could block or absorb the radio signals from the Driver Station.

<RE17> Additional Electronics – Electronic devices that are not specifically addressed in the preceding rules

are not allowed. A partial list of electronics that are not allowed includes: Arduino boards, Raspberry Pi, relays, and custom circuits.

7.3.4 Robot Software Rules

<RS01> Android Device Names - Each Team MUST "name" their Robot Controller with their official FIRST Tech Challenge Team number and -RC (for example, "12345-RC"). Each Team MUST "name" their Driver Station with their official Team number and -DS (for example, 12345-DS). Teams with more than one Driver Station or Robot Controller Android device must name these devices with the Team number followed by a hyphen then a letter designation beginning with "A" (for example, "12345-A-RC", "12345-B-RC").

<RS02> Recommended Programming Language - Java and the Blocks Development Tool are the recommended programming languages for the FIRST Tech Challenge. The minimum allowed app version number is 5.2. Programming must be done using one of the following applications:

- a. FTC Blocks Development tool a visual, blocks-based programming tool hosted by the Robot Controller.
- b. Android Studio a text-based integrated development environment.
- c. Java Native Interface (JNI) & Android Native Development Kit (NDK) Teams can incorporate native code libraries into their apps using the JNI framework and the Android NDK.
- d. FTC OnBot Java Programming tool a text-based integrated development environment hosted by the Robot Controller.

If mandatory updates are announced by FIRST later in the season, Teams must install them before the time of competition. Additionally, beta versions of the software are allowed at official tournaments.

<RS03> Allowed Android Operating Systems - The only allowed operating systems for the Robot Controller and Driver Station Android devices are:

- a. ZTE Speed: 4.4 or higher (Kit Kat)
- b. Motorola Moto E4, Motorola Moto E5, Motorola Moto G4 Play, Motorola Moto G5, Motorola Moto G5 Plus,: 7.0 or higher (Nougat)
- c. Motorola Moto G 2nd Generation, Motorola Moto G 3rd Generation, Google Nexus 5, Samsung Galaxy S5: 6.0 or higher (Marshmallow)

IMPORTANT: Rules <RS02> or <RS03> do not require that *Teams* upgrade to the latest version of the software. A mandatory upgrade would only be required if FIRST determined there was a critical software fix that must be adopted by *Teams*. Mandatory upgrades will be communicated in the following ways:

- Via <u>Team Blast</u> The mandatory upgrade and version number will be communicated to Teams on the Team Blast, which will also show the date the required upgrade must be
- Online the minimally required software will be listed on our Technology Resources page. with the date *Teams* are required to make the mandatory software upgrade.
- Forum The minimally required software will be listed in the Technology Forum page, with the date *Teams* are required to make the mandatory software upgrade.

Templates for all programming choices are available through the links located at http://www.firstinspires.org/node/5181.

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- <RS04> Autonomous to Driver-Controlled Transition Teams that expect to operate their Robot during the Autonomous period must demonstrate during Field Inspection the *Driver Station* switches the *Robot Controller* between Autonomous mode and Driver-Controlled mode.
- <RS05> Robot Controller App The Robot Controller must have a designated "FTC Robot Controller" app that is the default application for the Core Robot modules (Servo, Motor, and Device Interface) or the REV Expansion Hub. The Robot Controller App must not be installed on the Driver Station Android Device.
- <RS06> Driver Station App Teams must install the official "FTC Driver Station" app onto their Driver Station Android Device and use this app to control their *Robot* during a *Match*. The *Driver Station* software version number must match the version number of the Robot Controller app. The Driver Station App must not be installed on the Robot Controller Android Device.
- <RS07> Android Device Operating System Settings The Robot Controller and Driver Station must be set to:
 - a) Airplane mode must be turned on
 - b) Bluetooth must be turned off
 - c) Wi-Fi must be turned on.
- <RS08> Wi-Fi Direct Channel Changing App The Robot Controller must have the FIRST Tech Challenge "Wi-Fi Direct Channel Changing" App installed (ZTE Speed ONLY).
- <RS09> Software Modification Teams are not allowed to modify the FIRST Tech Challenge Driver Station App in any fashion. When using the Robot Controller SDK, Teams are not allowed to replace or modify the portions of the SDK which are distributed as binary .AAR files.
- <RS10> Driver Station Communication Communication between the Robot and Driver Station is only allowed via the Robot Controller and Driver Station applications.

Communication between the Robot Controller and the Driver Station is limited to the unmodified mechanisms provided by the official FIRST Tech Challenge (FTC) software, which consists of the official FTC Software Development Kit (SDK), the FTC Robot Controller app, and the FTC Driver Station app. Teams are not permitted to stream audio, video or other data using third-party software or modified versions of the FTC software. Teams may only use the unmodified telemetry feature included with the FTC software to transfer additional data between the Robot Controller and the Driver Station. Software that is preinstalled by an approved phone's manufacturer and cannot be disabled is exempt from this constraint.

During a Match, a Team's Robot Controller and a Team's Driver Station are not allowed to be connected wirelessly to any other device besides each other.

7.4 Team Scoring Element

The Team Scoring Element is an object that Teams create and bring to a competition to be used in the current season's game. The Team Scoring Element must pass Inspection before it can be used in a Match.

For the 2019-2020 SKYSTONESM game, the *Team Scoring Element* is called the *Capstone*.

<TE01> Material Constraints - The Team Scoring Element is subject to the Robot Mechanical Parts and Materials Rules in section 7.3.2.

<TE02> Size Constraints - The maximum size of the Team Scoring Element is 4 inches (10.16 cm) by 4 inches (10.16 cm) by 8 inches (20.32 cm). The minimum size of the TSE is 3 inches (7.62 cm) by 3 inches (7.62 cm) by 4 inches (10.16cm).

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- <TE03> Team Number The Team Scoring Element must be labeled with their Team number (numerals only, for example "12345") The letters must be legible when viewed from 12 inches away. The *Team* number needs to appear only once on the Team Scoring Element.
- <TE04> Illegal Parts The following types of mechanisms and parts are not allowed:
 - a. Electronics.
 - b. Any other part or material that violates *Robot* construction rules outlined in section 7.3.
- <TE05> Current season's Scoring Elements may not be used as the Team Scoring Element.

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8.0 Robot Inspection

8.1 Overview

This section describes *Robot* Inspection for the *FIRST* Tech Challenge competition. It also lists the inspection definitions and inspection rules.

8.2 Description

The FIRST Tech Challenge Robot will be required to pass Robot and Field inspections before being cleared to compete. These inspections will ensure that all Robot rules and regulations are met. Initial inspections will take place during *Team* check-in/practice time. The official "*Robot* Inspection Checklists" are located in Appendices B and C.

8.2.1 Team Self-Inspection

Teams are highly recommended to conduct a self-inspection of their Robot and submit the completed Robot Inspection forms to the Robot Inspectors. Teams should go through each checklist at least a week before the competition to make sure their *Robot* is made up of legal parts.

8.3 Definitions

Robot Initialization Routine – A set of programming instructions that runs after Init is pressed on the Driver Station, but before Start for both Driver Controlled and Autonomous periods.

Robot Sizing Tool - A sturdily constructed device with the interior dimensions: 18 inches (45.72 cm) wide by 18 inches (45.72 cm) long by 18 inches (45.72 cm) high that has one open side with an interior opening size of 18 inches (45.72 cm) wide by 18 inches (45.72 cm) long. The Sizing Tool is used for Robot Inspection as outlined in section 7.3.1.

8.4 Inspection Rules

Inspection - Every Robot is required to pass a full inspection before being cleared to compete. This inspection ensures that all FIRST Tech Challenge Robot rules are met.

All *Robot* configurations must be inspected before being used in competition.

- a. If significant changes are made to a *Robot* after passing initial inspection, it must be re-inspected before it can compete.
- b. Referees or inspectors may request the re-inspection of a Robot. The Robot cannot participate in a Match until it passes re-inspection. Refusal to submit to re-inspection will result in *Team* disqualification from the tournament.
- c. A *Robot* may be rejected at inspection if the Lead Inspector considers it unsafe.
- <12> Practice Matches FIRST Tech Challenge Teams must submit their Robot for inspection before participating in *Practice Matches.*, A *Robot* may be allowed to participate in *Practice Matches* before passing inspection if allowed by the Lead Robot Inspector.
- <13> Qualification Matches The Team's Robot must pass all inspections before participating in Qualification Matches. Refusal to follow any Robot design, construction rule, or programming rules may result in disqualification of the *Team* at a *FIRST* Tech Challenge tournament.
- <I4> Re-Inspection Physical changes to a Robot that improve performance or add capability must pass reinspection prior to being eligible to play in the next *Match*.

- <15> Safety It is the Inspector's responsibility to evaluate Robots to ensure each Robot is designed to operate safely. Section 7 of this manual, and Game Manual Part 2, section 4.6.1 outline the safety rules and limits that apply to the design and construction of all Robots.
- <16> Passing Inspection Robot inspection is a Pass or Fail process. A Robot has passed inspection when all requirements listed on the official FIRST Tech Challenge "Robot and Field Inspection Sheets" are successfully met and recorded as passed by an Inspector.
- <I7> All Mechanisms are Inspected For Inspection, the Robot must be presented with all mechanisms (including all parts of each, configurations, and decorations that will be used on the *Robot* during the competition. Robots are allowed to play Matches with a subset of the mechanisms that were present during inspection. Only mechanisms that were present during inspection may be added, removed, or reconfigured between *Matches*. The *Robot* should be assembled in a typical configuration used for *Matches* play when reporting for inspection.
 - a. Robot and all mechanisms must be inspected in every starting configuration.
 - b. If mechanisms are swapped out between Matches, the reconfigured Robot must still meet all Robot and inspection rules.
 - c. The total of all electronics (motors, servos, Core modules, Android devices, etc.) used to build all mechanisms and base Robot, whether they are used on the Robot at the same time or not, may not exceed the constraints specified in the Robot rules.
- <18> Wheel or Tread Playing Field Damage Test Robot Inspectors have the authority to ask that a Team test their wheels or treads that they feel might cause damage to the *Playing Field*. Not every tread or wheel can be evaluated and posted as a legal or illegal part. Therefore, the tread test is a guick way to find out if a Team's wheels or treads are competition legal.

The Robot Inspector should place the Robot on top of a field tile and against an immovable surface (wall) and run the wheels at full power for 15 seconds. If there is any physical damage to the floor tile, the wheels will not be allowed. Discoloration or black marks alone are not considered field damage. The test must be made with the Robot at the weight it will be at during the competition since this will affect the degree of damage.

<la>Team Supplied Scoring Element Inspection - Team Supplied Scoring Elements will be inspected before the start of the competition, when *Robot* inspection takes place. A *Team* Supplied Scoring Element must be re-inspected if it is changed after initial inspection.

9.0 Judging and Award Criteria

9.1 Overview

This section provides descriptions of:

- **Engineering Notebook Requirements and Recommendations**
- How Judging Works
- FIRST Tech Challenge Award Criteria

Teams have spent a significant number of hours designing, building, programming their Robot, and learning what it takes to be part of a *Team*. For many *Teams*, the event is the reward for all their hard work throughout the season. While there are several types of events, they all offer a fun and exciting way for *Teams* to show the results of their efforts.

The judged awards give us the opportunity to recognize *Teams* who embody important values like *Gracious Professionalism*[®], teamwork, creativity, innovation, and the value of the engineering design process. These judging guidelines are a part of the road map to success.

FIRST Tech Challenge judging sessions do not include written or verbal feedback for students. The judging is a subjective process; and students are encouraged to learn the important life skill of self-evaluation. This helps students prepare for professional interviews while developing other real-world life skills. For a copy of the FIRST Tech Challenge team Judging Session Self-Reflection Sheet please visit the website: http://www.firstinspires.org/node/5226

9.2 Engineering Notebook

9.2.1 Overview

This section describes the requirements for creating the engineering notebook, including formatting guidelines, and the use of various forms of engineering support. It also provides links for sample pages from award winning engineering notebooks.

9.2.2 What is an Engineering Notebook?

One of the goals of FIRST and FIRST Tech Challenge is to recognize the engineering design process and "the journey" that a team makes in the phases of the creating their robot, including

- Problem Definition
- Information Gathering
- **Brainstorming Solutions**
- Concept Design
- System Level Design
- Testing
- **Design Improvement**
- Production
- Promotion
- Budgeting
- Planning
- Outreach

Throughout the process of building and designing a *Robot, Teams* will draw ideas on paper, encounter obstacles, and learn valuable lessons. This is where teams will use an engineering notebook. These

notebooks follow the *Team* from kickoff throughout the competitions. Judges review a team's engineering notebook to better understand the journey, design, and *Team*.

The engineering notebook is a documentation of the *Team*, outreach and fund-raising efforts, *Team* plans, and the Robot design. This documentation should include sketches, discussions and team meetings, design evolution, processes, obstacles, and each *Team* member's thoughts throughout the journey for the entire season.

In the FIRST Tech Challenge, engineering notebooks also include business planning, outreach goals and achievement, and a *Team's* insights into what it is to be a *FIRST* Tech Challenge *Team*.

A new notebook must be created for each new season.

Please visit our website for a complete guide on writing and managing an engineering notebook. http://www.firstinspires.org/sites/default/files/uploads/resource_library/ftc/engineering-notebook-guidelines.pdf.

9.2.3 Engineering Notebook Formats

Teams may choose to record their season with either handwritten or electronic documents. There is no distinction made between handwritten and electronic engineering notebooks during judging; each format is equally acceptable.

- Electronic: Teams may choose to use electronic programs to create their engineering notebook. For judging, Teams must print out their engineering notebooks and place them in a binder, with a ring diameter no larger than 3 inches (7.62 cm). Only one copy is needed for each Team.
- Handwritten: Teams can choose from spiral-bound, laboratory, or documentation notebooks available through their school or local office supply store. Teams can also use loose-leaf paper and place them in a three-ring binder with a ring diameter no larger than 3 inches (7.62 cm).

9.2.4 Engineering Notebook Requirements

- 1. Teams may not submit more than two notebooks at a competition.
- 2. The *Team* number must appear on the outside front cover of the engineering notebook. Engineering notebooks will not be considered without this information.

9.2.5 Engineering Notebook Recommendations

- We strongly recommend that a summary page be included in the notebook, either attached to the front cover, or in one of the first 3 pages of the notebook. This should include:
 - a. The *Team* number.
 - b. A brief, one-page account of the *Team*, the school or organization, and an overview of the highlights of the Team's season.
 - c. The summary page should point the Judges to pages in the engineering notebook the *Team* would most like the Judges to consider.
- 2. The engineering notebook should include:
 - a. Engineering content that includes the *Robot* design processes.

A *Team* number on outside front cover makes it easy for Judges to know who created the **Engineering Notebook they are** reviewing. This is a required component of the Engineering Notebook.

- b. Team information that includes information about the Team and outreach activities.
- c. A Team plan. This could be a business plan, a fundraising plan, a strategic plan, or a sustainability plan.

Teams can use the Engineering Notebook Self-Assessment sheet as a way to be sure their engineering notebook meets the requirements for specific awards.

The *Team* summary page tells the Judges what they need to know about the team, and which parts of the engineering notebook they should focus on. Remember, Judges have a limited amount of time to read each notebook!

9.2.6 Engineering Notebook Requirements by Award

The chart below provides a guick outline of the engineering notebook requirements by award:

Engineering Notebook Requirements by Award		
Inspire Award	 Team must submit an engineering notebook. The engineering notebook must include information about the Robot design, information about the Team, and a Team plan. The entire engineering notebook must be high quality, thoughtful, thorough, detailed and well-organized. 	
Think Award	 Engineering notebook must have engineering content. The engineering content should include entries describing underlying science, mathematics, and game strategies. The engineering notebook must show the <i>Team</i> has a clear understanding of the engineering design process, with pictures or drawings and details documenting all stages of <i>Robot</i> design. Notebook must recount the <i>Team's</i> journey, experience and lessons learned throughout the season. Engineering notebook should be organized, and should include a summary page. Note: <i>Teams</i> should review the engineering notebook resources published in the <u>Team Management</u> section of the <i>FIRST</i> website. 	
Connect Award	 Team must submit an engineering notebook. The engineering notebook must include a Team plan that covers the Team's goals and plans for the season, which could include robot game strategies, outreach to science, engineering, and math communities, and Team finances. 	
Collins Aerospace Innovate Award	Team must submit an engineering notebook. The engineering notebook must include engineering content that documents a	
Design Award	 Team must submit an engineering notebook that includes Robot CAD images or detailed Robot design drawings. 	
Motivate Award	Team must submit an engineering notebook. The engineering notebook must include a Team plan that covers the Team's goals and plans for the season. This could include Robot game strategies, outreach to individuals outside of the science, engineering and math communities, and Team finances.	

9.2.7 Engineering Notebook Examples

Scanned copies of award-winning engineering notebook examples are posted on the FIRST website. Teams are encouraged to look over these as great examples of what the judges will look for when reading through the engineering notebooks.

9.3 Judging Process, Schedule, and Team Preparation

The schedules at the FIRST Tech Challenge Tournaments may vary from site to site. Judging interviews are scheduled for before the start of match play. Exact times for both the matches and meeting with judges cannot be given within this manual. All *Teams* receive the schedule before or during check-in at the competition.

9.3.1 How Judging Works

At FIRST Tech Challenge Championship Tournaments, there will be four parts to the judging process:

- 1. Interview with the Judges.
 - a. Teams take part in scheduled, private interviews with a panel of two or more Judges.
 - b. Teams are asked to bring their Robot to the judge interview. This is the best chance for teams to explain and show their robot design to the judges in a quiet and relaxed environment.
 - c. The interview will last at least 10 minutes.
 - d. During the first 5 minutes of the interview, *Teams* have the opportunity to present to the Judges, without interruption. Teams are not required to prepare a presentation and will not be penalized if they do not
 - have a prepared presentation. Teams will not receive more than 5 minutes for their uninterrupted presentation.
 - e. At the five-minute mark, the Judges will begin to ask questions of the *Team*.
- 2. Evaluation of performance.
- 3. Judges follow up with additional interviews in the pits during competition.
- 4. Evaluation of the engineering notebook.

No awards will be decided based on the judges interview alone. Judges use the guidelines provided in this section to assess each Team.

Teams should present their engineering notebooks and their Control Award Submission Form to the judges at the start of their interview unless otherwise directed by the tournament officials.

After the judges review the submitted engineering notebooks, complete the scheduled *Team* interviews, and evaluate the *Team* and *Robot* performance during *Matches*, they meet to review their assessments and create a list of top candidates for the various judged awards. Judges may require more discussion with *Teams*. Deliberations are usually completed during the elimination Matches. When the judges have finished their deliberations, the engineering notebooks are returned to *Teams*.

9.3.1.1 Feedback to Teams

FIRST Tech Challenge does not allow feedback provided to Teams during or after their interview has taken place at official Tournaments. FIRST Tech Challenge judging is subjective based on award criteria; the goal is

Teams should practice their presentation. The presentation should be concise and should focus on the areas of their Robot and Team iourney that the Team would like to highlight.

to prepare student Team members with real life interview skills, and to continue to build on those skills from event to event.

FIRST encourages Teams to use the Self-Reflection Sheet to evaluate themselves through the Interview, and the *Team* Engineering Notebook Self-Reflection Sheet to evaluate their engineering notebook. These sheets are accessible online. Teams should not ask the Judges for feedback after the interview is complete. Selfevaluation is a valuable life skill.

9.3.2 Judging Schedule

The judging interviews take place in a separate area away from the noise of the competition and pit. Teams follow the schedule that outlines Team interview times and locations. Sometimes, Teams may receive this information in advance, but more often, Teams will receive this information when they check-in on the morning of the event.

On arrival, Teams should familiarize themselves with where the judging will occur and allow enough time to get there. We require that all *Teams* arrive at the judge queuing area five minutes before their scheduled judging interview. This helps us keep the event running on time.

9.3.3 Team Preparation

Teams are encouraged to read and understand the award requirements for each award to assess where they are within an award category and help them establish higher goals. These guidelines are the same ones used by the judges during each tournament, and at the FIRST Tech Challenge World Championship Tournaments. Please see the Award Categories section of this manual for award requirements and look over the Engineering Notebook Requirements by Award to ensure the Team's engineering notebook meets the criteria by award. Teams should attend judging workshops and judging practice days if they are available in their region. Practice makes for a better presentation, and practice in front of others could help a *Team* identify gaps in their presentation. Judging self-reflection sheets are another tool that *Teams* can use to prepare for their judging interview.

The judges want to know highlights about the *Team*; its history and make up; what the *Team* achieved during the competition season; and the experiences that were gained. Team representatives' abilities to answer the questions or elaborate on *Robot* design functions or qualities are evaluated during the *Team* interview. Check with the Tournament Director to see if mentors and coaches can watch the Team interview. Mentors may not contribute to the judging interviews. Mentors should always keep in mind that FIRST Tech Challenge is a student-centered activity. It is about giving the students a unique and stimulating experience in all aspects of the program.

9.3.4 Video Award Submission Guidelines

The submission process for this award may vary by tournament. Video awards are not offered at all events. Please check with the Tournament Director for details. Winning videos will be submitted to FIRST and used to promote the higher values of FIRST Tech Challenge. Teams can also send their Promote videos directly to FIRST; however, these submissions will not be formally judged. If you'd like to send your Promote video to FIRST, please email ftcteams@firstinsires.org with the subject line "Promote Award Video".

- The video must be submitted at least one week before tournament day. Instructions for submitting videos may vary from tournament to tournament. Please check with the Tournament Director for details.
- Videos must be submitted in AVI, WMV, MOV or better format. Submission through use of a streaming service such as YouTube is not acceptable. Remember the winning video may be shown on a large screen during the awards ceremony. Teams should use the best resolution available for the final version.
- Only one video submission per *Team* will be considered. *Teams* may submit new or updated videos at

each tournament.

Teams must have permission from the copyright owners for music used in the video and indicate this in their video.

9.4 Award Categories

Each award listed below has a list of non-negotiable requirements. Please note that each award has a set of required criteria. Gracious Professionalism® is listed as the first criteria for every award. This is a mandatory requirement for every FIRST Tech Challenge award. Teams who behave in an ungracious way are not eligible for consideration for any award at the event.

9.4.1 Inspire Award

This judged award is given to the team that best embodies the 'challenge' of the FIRST Tech Challenge program. The Team that receives this award is a strong ambassador for FIRST programs and a role model FIRST Team. This Team is a top contender for many other judged awards and is a gracious competitor. The Inspire Award winner is an inspiration to other Teams, acting with Gracious Professionalism® both on and off the playing field. This Team shares their experiences, enthusiasm and knowledge with other team, sponsors, their community, and the Judges. Working as a unit, this *Team* will have showed success in performing the task of designing and building a Robot.

The Inspire Award celebrates a *Team* that, in the opinion of the Judges, is a strong contender in many Award categories. The reliability of the Robot during the Robot competition is one aspect of this award, but it does not carry more weight than any requirement.

Required criteria for the Inspire Award:

- Team shows respect and Gracious Professionalism® to everyone they meet at a FIRST Tech Challenge event.
- Team is a strong contender for several other judged awards. The Inspire Award celebrates the strongest qualities of all the judged awards.
- The *Team* is an ambassador for *FIRST* programs. They demonstrate and document their work in their community.
- *Team* is positive and inclusive, and each team member contributes to the success of the *Team*.
- Team must submit an engineering notebook. The engineering notebook must include engineering content, team information and a team plan. The entire engineering notebook must be high quality, thoughtful, thorough, detailed and well-organized.
- Robot design is creative and innovative, and the Robot performs reliably on the field. The Team communicates clearly about their Robot design and strategy to the judges.
- Team presentation is professional and engaging.

9.4.2 Think Award

Removing engineering obstacles through creative thinking.

This judged award is given to the *Team* that best reflects the journey the *Team* took as they experienced the engineering design process during the build season. The engineering content within the notebook is the key reference for Judges to help identify the most deserving Team. The Team's engineering content must focus on the design and build stage of the Team's Robot. Journal entries should include descriptions of the underlying science and mathematics of the Robot design and game strategies, the designs, redesigns, successes, and opportunities for improvement. A Team is not a candidate for this award if their notebook does not include engineering content.

Required criteria for the Think Award:

- Team shows respect and Gracious Professionalism® to everyone they meet at a FIRST Tech Challenge event.
- Team must submit an engineering notebook. The engineering notebook must include engineering content that includes entries describing underlying science, mathematics, and game strategies.
- The engineering notebook must show that the *Team* has a clear understanding of the engineering design process, with pictures or drawings and details documenting all stages of Robot design.
- Notebook must recount the Team's journey, experience and lessons learned throughout the season.
- Engineering notebook must be organized and should include a summary page. Note: Teams should review the engineering notebook resources published in the Team Management section of the FIRST website.

Strongly suggested criteria for the Think Award:

Teams should tab or flag 6 to 8 pages of the Engineering Notebook(s) to support entries on the summary page.

9.4.3 Connect Award

Connecting the dots between community, FIRST, and the diversity of the engineering world.

This judged award is given to the *Team* that most connects with their local science, technology, engineering and math (STEM) community. A true FIRST team is more than a sum of its parts and recognizes that engaging their local STEM community plays an essential part in their success. The recipient of this award is recognized for helping the community understand FIRST, the FIRST Tech Challenge, and the Team itself. The Team that wins the Connect Award aggressively seeks and recruits engineers and explores the opportunities available in the world of engineering, science and technology. This *Team* has a clear *Team* plan and has identified steps to achieve their goals.

Required criteria for the Connect Award:

- Team shows respect and Gracious Professionalism® to everyone they meet at a FIRST Tech Challenge event.
- Team must submit an engineering notebook. The engineering notebook must include Team plan that identifies their future goals and the steps they will take to reach those goals. Examples of what the plan could include are fund-raising goals, sustainability goals, timelines, outreach, and community service goals.
- Team provides clear examples of developing in person or virtual connections with individuals in the engineering, science, or technology community.
- Team actively engages with the engineering community to help them understand FIRST, the FIRST Tech Challenge, and the team itself.

9.4.4 Collins Aerospace Innovate Award

Bringing great ideas from concept to reality.

The Collins Aerospace Innovate Award celebrates a *Team* that thinks outside the box and has the ingenuity, creativity and inventiveness to make their designs come to life. This judged award is given to the *Team* that has the most innovative and creative *Robot* design solution to any specific components in the *FIRST* Tech Challenge game. Elements of this award include elegant design, robustness, and 'out of the box' thinking related to design. This award may address the design of the whole *Robot* or of a sub-assembly attached to the Robot. The creative component must work consistently, but a Robot does not have to work all the time during Matches to be considered for this award. The Team's engineering notebook must include journal entries to show the design of the component or components and the Team's Robot to be eligible for this award. Entries must describe how the *Team* arrived at their solution.

Required criteria for the Collins Aerospace Innovate Award:

- Team shows respect and Gracious Professionalism® to everyone they meet at a FIRST Tech Challenge event.
- Team must submit an engineering notebook. The engineering notebook must include engineering content that documents the design process and how the *Team* arrived at their design solution.
- Robot or robot sub-assembly must be creative, elegant and unique in its design.
- Creative component must be stable, robust, and work reliably.
- Robot design is effective and consistent with *Team* plan and strategy.

9.4.5 Design Award

Industrial design at its best.

This judged award recognizes design elements of the *Robot* that are both functional and aesthetic. The Design Award is presented to *Teams* that incorporate industrial design elements into their solution. These design elements could simplify the Robot's appearance by giving it a clean look, be decorative in nature, or otherwise express the creativity of the *Team*. The *Robot* should be durable, efficiently designed, and effectively address the game challenge.

Required criteria for the Design Award:

- Team shows respect and Gracious Professionalism® to everyone they meet at a FIRST Tech Challenge event.
- Team must submit an engineering notebook with an engineering content that includes CAD images or detailed robot design drawings.
- Team demonstrates industrial design principles, striking a balance between form, function, and aesthetics.
- Robot distinguishes itself from others by its aesthetic and functional design.
- Basis for the design is well considered (that is inspiration, function, etc.).

9.4.6 Motivate Award

Sparking others to embrace the culture of FIRST!

This *Team* embraces the culture of *FIRST* and clearly shows what it means to be a team. This judged award celebrates the *Team* that represents the essence of the *FIRST* Tech Challenge competition through *Team* building, team spirit and displayed enthusiasm. This is a *Team* who makes a collective effort to make *FIRST* known throughout their school and community, and sparks others to embrace the culture of FIRST.

Required criteria for the Motivate Award:

- Team shows respect and Gracious Professionalism® to everyone they meet at a FIRST Tech Challenge event.
- Team must submit an engineering notebook. The engineering notebook must include a Team plan, which could describe their future goals and the steps they will take to reach those goals. Examples of what the plan could include are fund-raising goals, sustainability goals, timelines, outreach, and community service goals.
- The *Team* is an ambassador for *FIRST* programs.
- Team can clearly show the successful recruitment of new Teams, mentors, coaches and volunteers who were not already active within the STEM community.
- Team can explain the individual contributions of each team member, and how these apply to the overall success of the team.

Strongly suggested criteria for the Motivate Award:

- All Team members take part in their presentation, and actively engage with the Judges.
- Team shows a creative approach to materials that market their Team and FIRST.

9.4.7 Control Award, sponsored by Arm Inc.

Mastering robot intelligence.

The Control Award celebrates a *Team* that uses sensors and software to increase the *Robot's* functionality in the field. This award is given to the *Team* that demonstrates innovative thinking to solve game challenges such as autonomous operation, improving mechanical systems with intelligent control, or using sensors to achieve better results. The control component should work consistently in the field. The Team's engineering notebook must contain details about the implementation of the software, sensors, and mechanical control, but does not need to include copies of the code itself.

Required criteria for the Control Award, sponsored by Arm, Inc.:

- Team shows respect and *Gracious Professionalism®* to everyone they meet at a *FIRST* Tech Challenge event.
- Team must apply for the Control Award by filling out the Control Award Content Sheet, located in Appendix E.
- The team must submit an <u>engineering notebook</u>. The engineering notebook must include engineering content that documents the control components.
- Control components must enhance the functionality of the Robot on the playing field.

Strongly suggested criteria for the Control Award, sponsored by Arm, Inc.:

- Advanced software techniques and algorithms are encouraged.
- Control components should work reliably.

The Control Award is different from other awards because *Team* must apply for this Award. A *Team* applying for this award must turn in their Control Award Submission Form to the Judges at the event. This award focuses on a *Team*'s ability to program a robot that can reliably and efficiently carry out tasks during *Match* play, in a way that improves their ability to score during a match. A Team can submit their code for autonomous operation as well as their code for the driver-controlled operation, if they choose.

Section 9 – Judging and Award Criteria

The Judges are responsible for collecting the content sheet at the beginning of the *Teams'* interview. After the interview is complete, the Judges will reference the sections of the engineering notebook the *Team* has pointed out on the Control Award Submission Form. The Judges should look for:

- What sensors and hardware the *Team* has tried on the *Robot*, what worked, what didn't, and why.
- What algorithm or code the team has programmed their *Robot* with; what worked, what didn't, and why.
- The Judges should pay attention to the program and design process. The design process is more critical than the code itself.

Teams are not required to include a printed copy of their code in the Control Award application or in the engineering notebook.

9.4.8 Promote Award (Optional)

This judged award is optional and may not be given at all tournaments. Your Judge Advisor will have information about the judging for this award.

The Promote Award is given to the *Team* that is most successful in creating a compelling video message for the public designed to change our culture and celebrate science, technology, engineering and math. Teams must submit a one-minute long public service announcement (PSA) video based on the PSA subject for the season.

Team may win the Promote Award only once at a Championship level event and only once at a qualifying level event.

PSA Subject for 2019-2020 Season:

"How has FIRST changed YOU?"

Required criteria for the Promote Award:

- Video must meet the following criteria:
 - Video must follow FIRST branding and design standards.
 - Video cannot be longer than 60 seconds.
 - Video must be of a high quality, as submissions may be used later to promote FIRST.
 - Team must have rights to music used in the video.
 - Music and permissions must be listed in video credits
 - Video must have strong production value.
 - Video must be submitted by the deadline given by the Tournament Director.
- Team must present a thoughtful and impactful video which appeals to the public.
- Creativity in interpreting the yearly theme is required.
- Follow video award submission guidelines.

9.4.9 Compass Award (Optional)

A beacon and leader in the journey of the FIRST Tech Challenge.

This judged award is optional and may not be given at all tournaments. Your Judge Advisor will have information about the Judging for this Award.

The Compass Award recognizes an adult coach or mentor who has given outstanding guidance and support to a *Team* throughout the year and demonstrates to the *Team* what it means to be a Gracious Professional. The winner of the Compass Award will be chosen from candidates nominated by FIRST Tech Challenge student Team members, via a 40-60 second video submission. The video must highlight how their mentor has helped them become an inspirational *Team*. We want to hear what sets the mentor apart.

Required criteria for the Compass Award:

- Video must meet the following criteria:
 - Video must follow FIRST branding and design standards.
 - Video cannot be longer than 60 seconds.
 - Video must be of a high quality, as submissions may be used later to promote FIRST.
 - o Team must have permission from the copyright owners for music used in the video.
 - Music and permissions must be listed in video credits.
 - Video must be submitted by the deadline given by the Tournament Director.
- Video highlights the mentor's contribution to the *Team* and demonstrates what sets the mentor apart.
- Follow video award submission guidelines.

9.4.10 Judges' Award

This award is optional and may not be given at all tournaments. Your Judge Advisor will have information about the judging for this award.

During the competition, the judging panel may meet a *Team* whose unique efforts, performance or dynamics merit recognition, but doesn't fit into any of the existing award categories. To recognize these unique *Team*, FIRST offers a customizable Judges Award. The judging panel may select a *Team* to be honored, as well as the name of the Judges Award. The Judges Award recognizes a *Team* for their outstanding efforts but does not factor into the Advancement Criteria.

9.4.11 Winning Alliance Award

This award will be given to the winning Alliance represented in the final *Match*.

9.4.12 Finalist Alliance Award

This award will be given to the finalist Alliance represented in the final *Match*.

10.0 Dean's List Award

In an effort to recognize the leadership and dedication of FIRST's most outstanding secondary school students, the Kamen family sponsors an award for selected 10th and 11th grade students known as the *FIRST* Robotics Competition and FIRST Tech Challenge Dean's List.

Similar to the very prestigious National Merit Scholarship Award winners, there are three (3) "categories" of FIRST Dean's List Award students:

- 1. FIRST Dean's List Semi-finalists comprised of the two (2) students in their 10th or 11th grade school year nominated by each team.
- 2. FIRST Dean's List Finalists comprised of the students (2, 3, or 4, depending on the region) selected at each State/Regions Championship.
- 3. FIRST Dean's List Winners comprised of the ten (10) FIRST Robotics Competition and ten (10) FIRST Tech Challenge students selected from the applicable FIRST Dean's List Finalists at the FIRST Championship.

The students who earn FIRST Dean's List Award status as a Semi-finalists, Finalist or Winner, are great examples of student leaders who have led their *Teams* and communities to increased awareness for *FIRST* and its mission. These students have also achieved personal technical expertise and accomplishment. It is FIRST's that these individuals will continue, post-award, as great leaders, student alumni, and advocates of FIRST.

Prestigious colleges have expressed great interest in meeting FIRST Dean's List's Award winners and FIRST hopes that each *Team* will take advantage of the opportunity to nominate the most qualified students as *FIRST* Dean's List Nominees!

For more information on the Dean's List Award, and to see past FIRST Tech Challenge winners, please visit our website! http://www.firstinspires.org/Robotics/ftc/deans-list

10.1 Eligibility

Every registered FIRST Tech Challenge Team can submit up to two (2) students as FIRST Dean's List Award Semi-Finalists.

- Students must be a sophomore (grade 10) or junior (grade 11) to be eligible for this award.
 - Note: For regions of the world that do not use grade levels such as this to identify years of schooling: This award is intended for students who are two (2) to three (3) years away from entering college or university. Students that would be attending college or university in the next academic year are not eligible. Mentors will be asked for the year of graduation during the nomination process.
- The coach or mentor nominating the student(s) must submit an essay explaining why the student should receive this award. The essay must be 4,000 characters or less.

10.2 Criteria

Criteria for selection of the FIRST Dean's List shall include, but not be limited to a student's:

- Demonstrated leadership and commitment to FIRST Core Values
- Effectiveness at increasing awareness of FIRST in their school and community
- Interest in and passion for a long-term commitment to FIRST

- Overall individual contribution to their team
- Technical expertise and passion
- Entrepreneurship and creativity
- Ability to motivate and lead fellow team members

10.3 Dean's List Nominations

There are specific instructions on how to submit Dean's List Nominations. There are two sets of instructions, The Dean's List Nomination Guide - US, and the Dean's List Nomination Guide - International. Please visit our website for a copy of the guides, which provides in depth information about the Dean's List, and step by step visual aids to complete the nominations.

Appendix A – Resources

Game Forum Q&A

http://ftcforum.usfirst.org/forum.php

Anyone may view questions and answers within the FIRST® Tech Challenge Game Q&A forum without a password. To submit a new question, you must have a unique Q&A System User Name and Password for your team.

FIRST Tech Challenge Game Manuals

Part 1 and 2 - https://www.firstinspires.org/resource-library/ftc/game-and-season-info

FIRST Headquarters Pre-Event Support

Phone: 603-666-3906

Mon – Fri 8:30am - 5:00pm

Email: Firsttechchallenge@firstinspires.org

FIRST Websites

FIRST homepage - www.firstinspires.org

<u>FIRST Tech Challenge Page</u> – For everything FIRST Tech Challenge.

FIRST Tech Challenge Event Schedule – Find FIRST Tech Challenge events in your area.

FIRST Tech Challenge Social Media

FIRST Tech Challenge Twitter Feed - If you are on Twitter, follow the FIRST Tech Challenge Twitter feed for news updates.

FIRST Tech Challenge Facebook page - If you are on Facebook, follow the FIRST Tech Challenge page for news updates.

FIRST Tech Challenge YouTube Channel – Contains training videos, Game animations, news clips, and more.

FIRST Tech Challenge Blog – Weekly articles for the FIRST Tech Challenge community, including Outstanding Volunteer Recognition!

FIRST Tech Challenge Team Email Blasts – contain the most recent FIRST Tech Challenge news for Teams.

Feedback

We strive to create support materials that are the best they can be. If you have feedback about this manual, please email firsttechchallenge@firstinspires.org. Thank you!

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Appendix B – Robot Inspection Checklist

Robot Inspection Status (circle): PASS / FAIL Team Number: _____

Team	lnsp.	Robot Size & Weight Inspection	Rule #
		Robot is presented at inspection with all mechanisms (including all components of each mechanism), configurations, and decorations that will be used on the Robot during the competition.	< 7>
		Separately test the Robot in all of its unique starting (pre-match setup) configurations. The Robot fits within the Sizing Tool without exerting undue force on the Sizing Tool sides and top.	<l7>a <rg02></rg02></l7>
		Robot Motion Warning Label is attached if servo motors move during the Robot initialization.	<rg02>b(i)</rg02>
		Robot weighs no more than 42 pounds (19.05kg). + 0.5 pound (0.23 kg) overage allowance.	<rg04></rg04>
√	✓	General Robot Rules	Rule #
		Robot does not contain any components that could damage the Playing Field or other Robots.	<rg01>a&b</rg01>
		Robot does not contain materials that are hazardous.	<rg01>c</rg01>
		Robot poses no obvious unnecessary risk of entanglement.	<rg01>d</rg01>
		Robot does not contain sharp edges or corners.	<rg01>e</rg01>
		Robot does not contain animal-based, liquid, or gel materials.	<rg01>f&g</rg01>
		Robot does not contain materials that would cause a delay of game if released.	<rg01>h</rg01>
		Robot does not contain elements that electrically ground the Robot frame to the Playing Field.	<rg01>i</rg01>
		Robot does not contain closed gas devices.	<rg01>j</rg01>
		Robot does not contain hydraulic devices.	<rg01>k</rg01>
		Alliance Markers are present and meet requirements.	<rg06></rg06>
		Team number is visible from at least 2 sides and meets requirements.	<rg05></rg05>
		Energy used by the Robot, (i.e., stored at the start of a Match), shall come only from approved sources.	<rg07></rg07>
		Robot is not capable of launching its own components.	<rg08></rg08>
√	√	Robot Mechanical Parts and Materials Rules	Rule #
		All components on the Robot are from allowable raw materials and Commercial Off The Shelf products.	<rm01> <rm02></rm02></rm01>
√	√	Robot Electrical Parts and Materials Rules	Rule #
		The Main Power Switch is installed properly, labeled, readily accessible, and visible to competition personnel. The TETRIX, REV, and MATRIX switches are the only allowed Main Power Switch.	<re01></re01>
		All batteries are securely attached to the Robot in a location where they will not make direct contact with other Robots or the Playing Field.	<re02></re02>
		Exactly one (1) Robot Main Battery Pack of an approved type is on the Robot and it is properly connected to the Main Power Switch and either the Core Power Distribution Module or REV Expansion Hub.	<re03> <re05>a(i)</re05></re03>
		Where present, fuses must not be replaced with fuses of higher rating than originally installed or according to manufacturer's specifications. Replaceable fuses are single use only.	<re04></re04>
		Allowed electronic devices are powered by power ports on the Core Power Distribution Module or REV Expansion Hub except as noted in <re05>a&b, <re12>, and <re13>.</re13></re12></re05>	<re05>a</re05>
		The Core Power Distribution Module or REV Expansion Hub is powered by the Robot main battery. If a hybrid of Modern Robotics modules is used with the REV Expansion Hub, the REV Expansion Hub must be powered from a power port on the Core Power Distribution Module.	<re05>a(i)</re05>
		REV SPARK Mini Motor Controllers are powered by the Robot main battery.	<re05>a(ii)</re05>

	1		T
		Allowed sensors may only receive power from the Core Device Interface Module, and/or the REV Expansion Hub.	<re05>a(iii)</re05>
		Light sources (including LEDs) are not focused or directed in any way, except for the REV Robotics 2m Distance Sensor. Light sources are powered by allowed methods.	<re05>a(iv) <re12></re12></re05>
		Video recording devices, if used, are powered by an internal battery and their wireless communication capability is turned off.	<re05>a(v) <re13></re13></re05>
		The Robot Controller is powered by its internal battery or by the built-in charging feature of the REV Expansion Hub.	<re05>b</re05>
		Exactly one (1) Core Power Distribution Module is mounted on the Robot if any Modern Robotics Core Control Modules are used.	<re07>a</re07>
		No more than two (2) REV Expansion Hubs are mounted on the Robot.	<re07>e</re07>
		No more than two (2) Core Device Interface Modules are mounted on the Robot.	<re07>b</re07>
		Robot contains no more than eight (8) DC motors of the allowed models.	<re09></re09>
		Robot contains no more than twelve (12) servos. They must be compatible with the attached REV Expansion Hub, REV Servo Power Module, or servo controller and not exceed the manufacturer specifications for the controller.	<re10></re10>
		Robot contains only allowed sensors and they are connected only to the REV Expansion Hub or the Core Device Interface Module.	<re11></re11>
		Power and motor control wires must use consistent color coding with different colors used for the positive (red, white, brown, or black with a stripe) and Negative/Common (black or blue) wires.	<re14>g</re14>
		Power, motor control, servo and encoder wires are the correct size.	<re14>j</re14>
		If electronics are grounded to the <i>Robot</i> frame, the only approved method is the REV Robotics Resistive Grounding Strap. If needed, the REV Robotics Anderson Powerpole to XT30 adapter may connect to the Resistive Grounding Strap. No other grounding straps or cables are allowed.	<re14>l</re14>
		Approved electrical and electronic devices may be modified to make them more usable; they may not be modified internally or in any way that affects their safety.	<re15></re15>
✓	✓	Wheel/Tread Playing Field Damage Test - Optional	Rule #
		Robot did not damage the Playing Field tile. [This is an optional test that is performed only when an Inspector believes that the drivetrain tread may damage a Playing Field tile.]	<18>
✓	√	Team Scoring Element Inspection	Rule #
		The Team Scoring Element is subject to the <i>Robot</i> Mechanical Parts and Materials Rules in section 8.3.2 and may not contain the current season's scoring elements.	<te01> <te05></te05></te01>
		Maximum size of the Team Scoring Element is 4 inches (10.16cm) by 4 inches (10.16cm) by 8 inches (20.32 cm). Minimum size of the Team Scoring Element is 3 inches (7.62 cm) by 3 inches (7.62 cm) by 4 inches (10.16cm).	<te02></te02>
		Team Scoring Element is properly labeled with the Team's number.	<te03></te03>

General Comments or Reason(s) for Failure (if any): I hereby state that all the above is true, and to the best of my knowledge all Robot construction rules and regulations of the *FIRST*® Tech Challenge have been abided by.

Team Student Representative Robot Inspector

Appendix C – Field Inspection Checklist

Field Inspection Status (circle): PASS / FAIL Team Number: _____

~	/	Drive Team Members Present	Rule #
		Coach	<t8></t8>
		Driver 1 (required); Driver 2 (optional); Human Player (optional)	<t8></t8>
~	/	Driver Station and Robot Controller Hardware Rules	Rule #
		Driver Station consists only of one Android device (Circle): ZTE Speed, Motorola Moto G 2 nd Generation, Motorola Moto G 3 rd Generation, Motorola Moto G4 Play, Motorola Moto G5, Motorola G5 Plus, Motorola Moto E4, Motorola Moto E5, Google Nexus 5, or Samsung Galaxy S5.	<re06> <re16>a</re16></re06>
		Robot Controller consists only of one Android device (Circle): ZTE Speed, Motorola Moto G 2 nd Generation, Motorola Moto G 3 rd Generation, Motorola Moto G4 Play, Motorola Moto G5, Motorola G5 Plus, Motorola Moto E4, Motorola Moto E5, Google Nexus 5, or Samsung Galaxy S5. The Android device's USB interface only connects to the Core Power Distribution Module, a REV Expansion Hub, or a USB hub.	<re06></re06>
		Driver Station Android device USB interface is only connected to either a Mini USB to OTG cable or combination of cables connected to one USB Hub, or one gamepad.	<re16>a&b</re16>
		No more than one (1) optional Commercial Off The Shelf USB external battery connected to the USB hub is allowed.	<re16>c</re16>
		The Driver Station consists of no more than two of the allowed gamepads (Logitech F310 or Xbox 360 in any combination).	<re16>a&d</re16>
		The touch display screen of the Driver Station must be accessible and visible to field personnel.	<re16>e</re16>
DS	RC	Driver Station (DS) and Robot Controller (RC) Software Rules	Rule #
		Android operating system satisfies the requirements: ZTE Speed – version 4.4 or higher; Motorola Moto G4 Play, Motorola Moto G5, Motorola Moto G5 Plus, Motorola Moto E4, Motorola Moto E5 - version 7.0 or higher; all other allowed Android devices – version 6.0 or higher.	<rs03></rs03>
		The Android device is set to airplane mode, Wi-Fi is turned on, and Bluetooth is turned off.	<rs07></rs07>
		Robot is not connected to any local networks.	<rs10></rs10>
		Android device is named with the official team number followed by –DS or –RC as appropriate.	<rs01></rs01>
		Android Wi-Fi Direct device name does not include a newline character in the name.	
		All remembered Wi-Fi Direct Groups and Wi-Fi connections have been removed.	
		DS and RC apps are version 5.2 or higher and the DS and RC apps have the same version numbers.	<rs02></rs02>
		Communication between the Robot and Driver Station is only through the RC and DS applications. Out of band communication is not allowed.	<rs10></rs10>
	NA	Driver Station uses the official FTC Driver Station app to control the Robot.	<rs06></rs06>
NA		The FTC controller app is the default application, the application launches, and no other messages pop up.	<rs05></rs05>
NA		The FTC Wi-Fi Direct Channel Changing App is installed on the Robot Controller (for ZTE Speed devices only).	<rs08></rs08>
NA		Robot Controller is set to the correct Wi-Fi Direct channel (Google Nexus 5 and Samsung Galaxy S5 do not support channel changing).	<t6></t6>
~	/	Robot Operation Verified at the Playing Field	Rule #
		Robot Controller connects with the Driver Station.	
		Robot switches between autonomous and driver controlled operation correctly.	<rs04></rs04>
		Pohat starts and stans when commanded by the Driver Station	
		Robot starts and stops when commanded by the Driver Station.	
		The Stop Button, when pressed on the Driver Station, functions and stops the robot. The team understands how to disable their Robot, if instructed to do so by a Referee.	

√	Queuing Process information Provided at the Playing Field	Rule #
Team understands that software changes are not allowed in the Queue Area.		
	Team understands that the match schedule is only an estimate. Matches may start prior to or after the scheduled time. It is the team's responsibility to monitor schedule changes and show up when required.	
	Team knows that they are responsible for attaching their Team Supplied Alliance Marker on two sides of their robot before they approach the competition playing field.	<rg06></rg06>
General Comments or Reason(s) for Failure (if any):		
I hereby state that all the above is true, and to the best of my knowledge all software, Driver Station and Robot Controller rules of the <i>FIRST</i> ® Tech Challenge have been abided by.		

Team Student Representative

/ Queuing Process Information Provided at the Playing Field

Field Inspector

Appendix D - Control Award Submission Form & Instructions

To be considered for the Control Award sponsored by Arm, Inc., Teams must submit a Control Award Submission Form. On this form, Teams identify and summarize the key control elements that make their Robot unique. Included is a description of key observable actions for Judges to look for as well as the sensor and algorithm use that make it all possible. Judges will use this form for both evaluating control designs and when observing Robots on the competition field. Information on this form will typically fit on one page, with an additional page for each autonomous mode described. Optionally, additional summary pages may be added at the end to help the judges understand key developmental activity.

Autonomous Objectives

List the overall actions that the Robot is capable of completing. These should include scoring actions as well as other positioning and defensive operations. The *Robot* does not have to accomplish all these in every program but should be demonstrable in at least one autonomous program.

Sensors Used

List the sensors used to control the *Robot* and a brief description of how they are used.

Key Algorithms

List the key algorithms that make your Robot unique or are vital to its success on the field. Particularly complex or unique algorithms or those that integrate the use of multiple sensors are good candidates to highlight here.

Driver Controlled Enhancements

List any advanced control elements that are used during the driver-controlled period to enhance performance. These may include signaling operations when a certain condition is detected on the field, auto-complete functions, fail-safe algorithms, or just any enhancements that make the control of the Robot easier or more efficient for the driver.

Engineering Notebook References

Judges also use the *Teams* Engineering Notebook to evaluate details of the control elements. To help guide this effort, Teams should provide pointers to where in the Engineering Notebook control related information is located.

Some things to consider including as pointers are: *Team* goals for control activities, strategies for autonomous mode, Robot performance with and without added sensors, requirements for successful autonomous operation, performance improvements using algorithms and sensors, and testing results.

Autonomous Program Diagrams

For autonomous operations, *Teams* should draw and label a typical path the *Robot* takes. The labeled points identify key observable actions the Robot makes. For each labeled point, a brief description of what is taking place should be noted. Especially describe those key operations where adjustments are made to ensure accurate and repeatable performance.

For *Teams* with multiple autonomous programs, it is not necessary to document every program on a separate sheet. It is sufficient document the most commonly used or complex programs and note variances for the rest.

Additional Summary Information (optional)

For those *Teams* that have developed many different control features, they may want to provide additional information to assist the judges in understanding their work. This is a place where *Teams* can provide more detailed information about their designs. It should be organized such that separate topics are easily identified and can be quickly found.

Appendix E – Control Award Submission Form

Please turn in this sheet during your Judge Interview along with your Engineering Notebook

Team #	Team Name:	
Autonomous obje	ctives:	
Sensors used:		
Key algorithms:		
Driver controlled	enhancements:	
Engineering notel		

Autonomous program diagrams:

