Intellectual Property Statement

The RoboMaster Organizing Committee (hereinafter referred to as “the RMOC”) encourages and advocates for technological innovation and open source technology and respects the intellectual property of participating teams. All rights related to the intellectual property developed during the competition are owned by the individual teams. The RMOC will not be involved in the handling of intellectual property disputes within teams. The participating teams must properly handle all aspects of intellectual property rights among internal school members, company members and other members of the team.

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Relevant suggestions for open source materials can be found in this link: https://bbs.robomaster.com/thread-7026-1-1.html.

Using this Manual

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| Penalty zone for one side | The plane on which the battlefield is located is its lowest plane | Dimensions are for reference only |

Dimensions are for reference only
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1. Introduction

RoboMaster University League (RMUL), organized by local academic institutions and universities, engaging in nearby universities, is dedicated to promote regional university robotic technology exchange, cultivate a strong academic atmosphere, and assist the development of regional technology innovation.

The RMUL 2021 season consists of 3V3 Confrontation and Standard Confrontation.

During 3V3 Confrontation, both teams need to independently develop their own Standard, Hero, and Sentry Robots, conduct tactical confrontations on the designated battlefield, and command the robots to attack enemy robots and bases by launching projectiles. The winner at the end of the Confrontation shall be the team with the higher remaining Base HP.

During Standard Confrontation, both teams operate independently developed Standard Robots for 1V1 confrontation on the battlefield. The winner at the end of the Confrontation shall be the team with the higher Sentry damage HP.

1.1 Robot and Operator

RMUL 2021 emphasizes the participation of robots as teams and requires balanced cooperation between robots. Building specifications for robots can be found in the “RoboMaster 2021 University Series Robot-Building Specifications Manual”.

1.1.1 Robot Line-up

Robot line-up information is shown below.

<table>
<thead>
<tr>
<th>Type</th>
<th>Numbering</th>
<th>Qty (set)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hero Robot</td>
<td>1</td>
<td>0-1</td>
<td></td>
</tr>
<tr>
<td>Standard Robot</td>
<td>3</td>
<td>0-1</td>
<td>3V3 Confrontation</td>
</tr>
<tr>
<td>Sentry Robot</td>
<td>7</td>
<td>0-1</td>
<td></td>
</tr>
<tr>
<td>Standard Robot</td>
<td>5</td>
<td>1</td>
<td>Standard Confrontation</td>
</tr>
</tbody>
</table>
During 3V3 Confrontation, in the first round of each match, the number of line-up robots is greater than 2.

### 1.1.2 Basic Robot Information

Basic robot information is shown below.

Table 1-2 Basic Robot Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Type</th>
<th>Max. Chassis Power Consumption (W)</th>
<th>Initial HP</th>
<th>Max HP</th>
<th>Initial Firing Speed Limit (m/s)</th>
<th>Barrel Heat Limit</th>
<th>Barrel Cooling Value per Second</th>
<th>Value of Experience Points</th>
<th>Projectile Launch Speed (round/s)</th>
<th>Initial Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>3V3 Confrontation</td>
<td>Hero</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3V3 Confrontation</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentry</td>
<td>Standard</td>
<td>30</td>
<td>600</td>
<td>600</td>
<td>30</td>
<td>320</td>
<td>50</td>
<td>7.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Confrontation</td>
<td>Standard</td>
<td>120</td>
<td>200</td>
<td>200</td>
<td>30</td>
<td>280</td>
<td>25</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

- For details, please refer to "2.2.1 Exceeding the Initial Firing Speed Limit".
- For details, please refer to "2.3 Level-Up Mechanism" for details.
- For the buffer energy correlated to the maximum chassis power consumption, refer to "2.2.3 - Exceeding Chassis Power Consumption Limit".
- Robot chassis: A mechanism that carries and has been mounted with a robot propulsion system and its accessories.
- Chassis Power Consumption: The power propulsion system that enables a robot to move horizontally, not including the power used for special tasks (e.g., power consumption for functional movements such as moving the upper mechanical structure).
- Initial Firing Speed: The velocity detected by the relevant modules of the Referee System after a projectile or dart has completed its acceleration.
- Initial projectile quantity: The quantity of projectiles that a Pit Crew Member can load into the magazines of a robot before the start of a round.
- Barrel Heat: A mechanism for limiting the firing of projectiles by robots. For more details, refer to “2.2.2 Barrel Overheating and Cooling”.

### 1.1.3 Operator Line-up

- An operator must be an Regular Member of a team in the current season.
- An operator can be substituted after each round.

The operator Line-up is as follows:

Table 1-3 Operator Line-up

<table>
<thead>
<tr>
<th>Type</th>
<th>Robot Operated</th>
<th>Maximum Number of Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot Operator</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hero Robot</td>
<td>1 Operator/Robot</td>
</tr>
<tr>
<td></td>
<td>Standard Robot</td>
<td>1 Operator/Robot</td>
</tr>
<tr>
<td></td>
<td>Sentry Robot</td>
<td>0 Operator/Robot</td>
</tr>
</tbody>
</table>

Ground Robots: Hero robot and standard robot are generally referred to as ground robots.

### 1.2 Overview of Competition Process

All robots entering the stage must first pass the Pre-match Inspection to ensure they meet the technical specifications set by the RMOC for the fairness of the competition. After completing the Inspection, team members need to go to the Staging Area with their robots to sign the Staging Area Statement, and wait to enter the Competition Area for the match.
Before the start of each match, all teams must be guided by staff to enter the Competition Area from the Staging Area. Each round consists of Setup Period and Round Period. Between the two periods, there is a Referee System Initialization Period.

By the end of each match, teams must clean up projectiles left in the magazine and Launching Mechanism of each robot, return them to the designated area and leave the Competition Area. For detailed descriptions of the competition process, please refer to “5 - Competition Process”.
2. General Competition Mechanism

2.1 Robot Status and Buff Types

Robots will display the following statuses during the competition as shown below.

Table 2-1 Robot Status

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survive</td>
<td>Where a robot’s HP is not zero.</td>
</tr>
<tr>
<td>Defeated</td>
<td>Where a robot’s HP drops to zero after its Armor Module has been attacked or hit; it has exceeded its Chassis Power Consumption limit, Initial Firing Speed limit or Barrel Heat limit; its Referee System module has gone offline, etc.</td>
</tr>
<tr>
<td>Ejected</td>
<td>Where a robot is ejected directly by the Referee System as a penalty after being issued with a Red Card or having accumulated 8 violation points.</td>
</tr>
<tr>
<td>Irregular Offline</td>
<td>Where a robot is disconnected from the server.</td>
</tr>
</tbody>
</table>

A robot is deemed “destroyed” if its Armor Module is attacked by an enemy robot until its HP drops to zero. The destruction of a robot is determined in one of the following two ways:

- Where a robot defeats an enemy robot with a critical hit, the latter is considered destroyed
- If a robot is attacked by multiple enemy robots within 10 seconds before its destruction or ejection, then the last of the enemy robots to attack the defeated robot will be deemed the destroying robot

After a robot is defeated or ejected, the Referee System will cut off power supply to the robot (except for the Mini PC).

Robots can earn buffs by completing specific missions. The types of buffs are as follows:

Table 2-2 Robot buffs

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack buff</td>
<td>Increases the damage caused by a projectile attack.</td>
</tr>
<tr>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Defense buff</td>
<td>Reduces the damage suffered from a projectile attack or impact.</td>
</tr>
<tr>
<td></td>
<td>🌟 Defense buffs are not applicable to HP deductions caused by penalties,</td>
</tr>
<tr>
<td></td>
<td>the Referee System going offline, exceeding limits, etc.</td>
</tr>
<tr>
<td>Barrel heat cooling buff</td>
<td>Increases the barrel heat cooling rate per second.</td>
</tr>
<tr>
<td>Buffer energy buff</td>
<td>Receives extra buffer energy for chassis power.</td>
</tr>
<tr>
<td>HP recovery buff</td>
<td>The robot restores its HP by a certain amount each second, until it reaches</td>
</tr>
<tr>
<td></td>
<td>its Maximum HP.</td>
</tr>
</tbody>
</table>

### 2.2 HP Deduction Mechanism

The HP of ground robots and Sentry Robots will be deducted in any of the following situations: the Barrel Heat limit, Initial Firing Speed limit or Maximum Chassis Power Consumption of a Launching Mechanism is exceeded; an Armor Module is attacked by a projectile or strike; an important module of the Referee System goes offline; penalty for violation of rules; etc.

The Referee System will round down the HP deduction and keep the integer when calculating the HP.

#### 2.2.1 Exceeding the Initial Firing Speed Limit

Set the Initial Firing Speed limit as \( V_0 \) (m/s), the actual initial speed detected by the Referee System as \( V_1 \) (m/s).

When \( V_1 > V_0 \), if it’s 17 mm projectile, the deducted HP = Maximum HP * L\%. If it’s 42 mm projectile, the deducted HP = Maximum HP * M\%. The values of L\% and M\% are correlated to the margin of excess. The larger the margin of excess, the greater the values of L\% and M\%.

<table>
<thead>
<tr>
<th>17 mm projectile</th>
<th>L%</th>
<th>42 mm projectile</th>
<th>M%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 &lt; ( V_1 - V_0 ) &lt; 5</td>
<td>10%</td>
<td>( V_0 &lt; V_1 \leq 1.1 \times V_0 )</td>
<td>10%</td>
</tr>
<tr>
<td>5 \leq ( V_1 - V_0 ) &lt; 10</td>
<td>50%</td>
<td>1.1 \times V_0 &lt; V_1 \leq 1.2 \times V_0</td>
<td>20%</td>
</tr>
<tr>
<td>( V_1 - V_0 ) \geq 10</td>
<td>100%</td>
<td>1.2 \times V_0 &lt; V_1</td>
<td>50%</td>
</tr>
</tbody>
</table>

#### 2.2.2 Barrel Overheating and Cooling

Set the Barrel Heat limit as \( Q_0 \), the current barrel heat as \( Q_1 \). For each 17 mm projectile detected by the Referee System, the current barrel heat \( Q_1 \) is increased by 10 (regardless of its initial speed). For each 42 mm projectile detected, the current barrel heat \( Q_1 \) is increased by 100 (regardless of the 42 mm projectile’s initial speed). The barrel...
cools at a frequency of 10 Hz. The cooling value per detection cycle = cooling value per second / 10.

A. When $Q_1 > Q_0$, the first-person-view (FPV) visibility on the robot Operator’s screen is reduced. The FPV will only return to normal when $Q_1 < Q_0$. The FPV for the client is as follows:

![](image)

Figure 2-1 FPV of Client

B. When $2Q_0 > Q_1 > Q_0$, the deducted HP for every 100 ms = $((Q_1 - Q_0) / 250) / 10 \times $ Maximum HP. After the HP deduction, the barrel cooling will be calculated.

C. When $Q_1 \geq 2Q_0$, the immediate deducted HP = $(Q_1 - 2Q_0) / 250 \times $ Maximum HP. After deducting HP, set $Q_1 = 2Q_0$.

The below shows the HP deduction and cooling logic when the Barrel Heat limit is exceeded:

```
Start

A projectile has been detected

It’s a 17mm projectile

YES

$Q_1 = Q_1 + 10$

NO

$Q_1 = Q_1 + 100$

$Q_1 \geq 2Q_0$

YES

Deducted HP = $(Q_1 - 2Q_0) / 250 \times$ robot’s Maximum HP
Reset the barrel current heat value $Q_1 = 2Q_0$

NO

End
```
### 2.2.3 Exceeding Chassis Power Consumption Limit

The chassis power consumption of robots will be continuously monitored by the Referee System, and the robot chassis needs to run within the chassis power consumption limit. Considering it is difficult for a robot to control instantaneous output power when in motion, a buffer energy \( (Z) \) has been defined to avoid the consequent penalty.

The buffer energy \( (Z) \) of Sentry robot is 200J; while the \( Z \) values of Standard and Hero are set as 60J.

The Referee System monitors chassis power consumption at a frequency of 10 Hz.

Excess Percentage: 
\[
K = \frac{(P_t - P_l)}{P_l} \times 100\% ,
\]
where \( P_t \) is the instantaneous Chassis Power Consumption output and \( P_l \) is the power consumption limit.

#### Table 2-4 Penalty Mechanism for Exceeding Chassis Power Consumption Limit

<table>
<thead>
<tr>
<th>( K )</th>
<th>( N% )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( K \leq 10% )</td>
<td>10%</td>
</tr>
<tr>
<td>( 10% &lt; K \leq 20% )</td>
<td>20%</td>
</tr>
<tr>
<td>( K &gt; 20% )</td>
<td>40%</td>
</tr>
</tbody>
</table>

**Standard and Hero:**

After the exhaustion of buffer energy, when the Chassis Power Consumption of Standard or Hero exceeds the limit, in each detection cycle the deducted HP = Maximum HP \( \times N\% \times 0.1 \).

**For example:** If the Maximum Chassis Power Consumption of Hero is upgraded to 80W, Maximum HP to 350, and it has a continuous power output of 140W under the situation that it has not triggered the Launch Ramp buff, then 60J of energy will be consumed after each second. The excess percentage that can be calculated in the next 100 ms detection cycle, 
\[
K = \frac{(140 - 80)}{80} \times 100\% = 75\%.
\]
Since \( K > 20\% \), the deducted HP = 350 \( \times 40\% \times 0.1 = 14 \).

The logic graph for chassis power consumption detection and HP deductions for a Standard or Hero Robot is shown below:
Start

$Z = 60J$

100ms detection cycle arrives

YES

Calculate the working consumption

$Z = Z - (Pr-Pl) \times 0.1$

$Z \leq 0$

YES

$Z = 0$

Calculate the overrun ratio

$K = \frac{(Pr-Pl)}{Pl}$

$K \leq 10%$

YES

$N = 10$

NO

$K > 20%$

YES

$N = 40$

NO

$N = 20$

NO

$Z > 60J$

YES

$Z = 60J$

$Z = 60J$

Deducted HP = Maximum HP * N% * 0.1

Figure 2-3 Chassis Power Consumption Detection and HP Deduction Logic of Standard and Hero
Sentry:

After the buffer energy is depleted, if the chassis power consumption of a Sentry Robot exceeds the limit, the Referee System will temporarily shut down the chassis’ power output.

The logic graph for chassis power consumption detection of Sentry and chassis power-off is shown below:

![Logic Diagram]

Figure 2-4 Chassis Power Consumption Detection and Chassis Power-off Logic of Sentry

2.2.4 Attack Damage

An Armor Module detects projectile attacks using the pressure sensor and the vibration frequency of the Armor.
The shortest detection interval for an Armor Module is 50 ms (when hitting an Armor Module using a 42mm projectile, the detection interval can be extended to a maximum of 200 ms).

The projectile needs to come into contact with the impact surface of the armor module at a certain speed in order to be successfully detected. The velocity range for the detection of different projectile types by an armor module is as follows:

<table>
<thead>
<tr>
<th>Armor Module</th>
<th>17 mm projectile</th>
<th>42 mm projectile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Armor Module, Small Armor Module</td>
<td>Higher than 12m/s</td>
<td>Higher than 8m/s</td>
</tr>
</tbody>
</table>

In an actual match, the normal speed of a projectile that touches the Armor Module attack surface is different from its initial firing speed due to the projectile’s speed decay and its incident angle not being normal to the Armor Module attack surface. Damage detection is based on the normal component of the projectile’s speed upon contact with the Armor Module attack surface.

A robot experiences damage when its Armor Module is struck. However, a robot is not allowed to cause HP damage to the other side’s robots through striking (including collision with the robots or launching objects).

The table below sets out the HP deductions for different armors assuming no buff points are received:

<table>
<thead>
<tr>
<th>Damage Type</th>
<th>HP Damage Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>42 mm projectile</td>
<td>Robot’s Armor Module: 100</td>
</tr>
<tr>
<td></td>
<td>Base Armor Module: 200</td>
</tr>
<tr>
<td>17 mm projectile</td>
<td>Robot’s Armor Module: 10</td>
</tr>
<tr>
<td></td>
<td>Base Armor Module: 5</td>
</tr>
<tr>
<td>Collision</td>
<td>2</td>
</tr>
</tbody>
</table>

### 2.2.5 Referee System Going Offline

According to the latest version of the "RoboMaster 2021 University Series Robot-Building Specifications Manual", robots must be mounted with their corresponding Referee System modules, and each Referee System module must have a stable connection to its server throughout the competition. The Referee System server detects the connectivity
of each module at a frequency of 2 Hz. If important Referee System modules such as a Speed Monitor Module, Positioning System Module or Armor Module goes offline due to design or structural problems, then the HP of the corresponding ground robots and Sentry will be deducted.

![Diagram of HP Deduction Mechanism](image)

**Figure 2-5 HP Deduction Mechanism for Important Referee System Modules Going Offline**

### 2.2.6 Irregular Offline Status

During the competition, if a robot enters an “irregular offline” status:

- For less than or equal to 30 seconds: It can reconnect back to the competition and its experience and levels will still be counted during the offline period.
- For more than 30 seconds: It cannot reconnect back to the competition and be revived for that round of the match.
### Table 2-7 Consequences of irregular offline status

<table>
<thead>
<tr>
<th>Robot Type</th>
<th>Consequences of irregular offline status</th>
</tr>
</thead>
</table>
| **Ground Robots** | ● When the power supply to the Launching Mechanism and Chassis is cut off, 5% of the Maximum HP is deducted each second until it drops to zero.  
● The RFID Interaction Module is disabled.  
● The robot no longer detects any damage caused by collision or projectile attacks.  
● Revival process pauses |
| **Sentry Robot**  | ● When the power supply to the Launching Mechanism and Chassis is cut off, 5% of the Maximum HP is deducted for each second until it drops to zero.  
● The robot no longer detects any damage caused by collision or projectile attacks. |

The HP deduction caused by a robot’s “irregular offline” status does not count towards the other team’s damage HP.

### 2.3 Level-Up Mechanism

#### 2.3.1 Experience System

Assist: Inflicting damage on a robot within 10 seconds before its complete defeat besides the destroying robot.

At the beginning of the match, Standard and Hero are both at Level 1 (excluding Balancing Standard and Auto Standard), and their performance level is zero. Their levels advance by gaining Value of Experience Points.

The Level Up mechanism during a match works as follows:

- If a Hero or Standard Robot is the destroying robot, it will receive the experience points corresponding to the value of experience points of the destroyed robot; otherwise, the latter’s experience points will be distributed evenly among the surviving Hero and Standard Robots of the opposing team. The average is rounded up and shall be accurate to one decimal place.

- The Hero or Standard Robot assisting in the attack will receive 25% of the experience points corresponding to the value of experience points of the destroyed robot.

- When the first robot in a match is defeated, if the destroying robot is Hero or Standard, it will receive an extra 5 Value of Experience Points. Otherwise the 5 Value of Experience Points will be evenly distributed among the surviving Hero and Standard of the side gaining the First Blood. The average is rounded up and shall be
accurate to one decimal place.

For example, when a Level 1 Standard has been destroyed, and if the destroying robot is Hero or Standard, it will gain 2.5 Value of Experience Points directly. Each assisting Hero or Standard will gain \(2.5 \times 25\% = 0.6\) Value of Experience Points.

In RMUL 2021, since there is no robot positioning system on the Battlefield and all destroyers and assists cannot be detected, the Value of Experience Points corresponding to the destroyed robots will be evenly distributed to the surviving Hero and Standard robots of the destroyer side.

In addition, a Standard gains 0.2 Value of Experience Points every 12 seconds, and Hero gains 0.4 Value of Experience Points every 12 seconds. If a Standard or Hero have been destroyed, their original Value of Experience Points will remain the same, but they will no longer gain any automatic Value of Experience Points during the time they are destroyed. Any excess Value of Experience Points after leveling up will be counted towards the next level.

Table 2-8 Levels and Experience Points for Standard, Hero, and Sentry Robots

<table>
<thead>
<tr>
<th>Robot Type</th>
<th>Grade</th>
<th>Value of Experience Points</th>
<th>Value of Experience Points Required for Leveling Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Robot</td>
<td>1</td>
<td>2.5</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>7.5</td>
<td>-</td>
</tr>
<tr>
<td>Hero Robot</td>
<td>1</td>
<td>7.5</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>15</td>
<td>-</td>
</tr>
<tr>
<td>Sentry Robot</td>
<td>-</td>
<td>7.5</td>
<td>-</td>
</tr>
</tbody>
</table>

2.3.2 Performance System

After the start of a match, the operators of the Standard and Hero Robots may select the types of chassis and Launching Mechanism for the robots. If a Standard or Hero Robot is to be installed with a Mobile 17 mm Launching Mechanism, the type of Launching Mechanism will also need to be selected. The robot Chassis and Launching Mechanism cannot be replaced during the entire round of match. Their performance levels are the same as the robot itself.

Table 2-9 Types of Chassis and Launching Mechanisms

<table>
<thead>
<tr>
<th>Robot Type</th>
<th>Chassis Type</th>
<th>Launching Mechanism Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Robot</td>
<td>HP-focused</td>
<td>Burst-focused</td>
</tr>
<tr>
<td></td>
<td>Power-focused</td>
<td>Cooling-focused</td>
</tr>
<tr>
<td>Chassis Type</td>
<td>Grade</td>
<td>Maximum HP</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>Balancing chassis</strong></td>
<td>2</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>250</td>
</tr>
<tr>
<td><strong>HP-focused</strong></td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>400</td>
</tr>
<tr>
<td><strong>Power-focused</strong></td>
<td>1</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>250</td>
</tr>
<tr>
<td><strong>Initial Status</strong></td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>

Barrel cooling rate per second is increased by 50%. This can only be selected if the robot meets the definition of a Balancing Standard Robot.

Barrel cooling rate per second is increased by 50%. This can only be selected if the robot meets the definition of a Balancing Standard Robot.

Barrel cooling rate per second is increased by 50%. This can only be selected if the robot meets the definition of a Balancing Standard Robot.
### Table 2-11 Attributes of Hero Robot Chassis

<table>
<thead>
<tr>
<th>Chassis Type</th>
<th>Grade</th>
<th>Maximum HP</th>
<th>Maximum Chassis Power Consumption (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Status</td>
<td>0</td>
<td>150</td>
<td>50</td>
</tr>
<tr>
<td>Power-focused</td>
<td>1</td>
<td>200</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>250</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>300</td>
<td>120</td>
</tr>
<tr>
<td>HP-focused</td>
<td>1</td>
<td>250</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>350</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>450</td>
<td>65</td>
</tr>
</tbody>
</table>

### Table 2-12 Attributes of 17 mm Launching Mechanisms

<table>
<thead>
<tr>
<th>Launching Mechanism Type</th>
<th>Grade</th>
<th>Barrel Heat Limit</th>
<th>Barrel Cooling Value per Second</th>
<th>Initial Firing Speed Limit (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Status</td>
<td>0</td>
<td>50</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Burst-focused</td>
<td>1</td>
<td>150</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>280</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>400</td>
<td>35</td>
<td>15</td>
</tr>
<tr>
<td>Cooling-focused</td>
<td>1</td>
<td>50</td>
<td>40</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>100</td>
<td>60</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>150</td>
<td>80</td>
<td>18</td>
</tr>
<tr>
<td>Projectile speed-focused</td>
<td>1</td>
<td>50</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>100</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>150</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

### Table 2-13 Attributes of 42mm Launching Mechanisms

<table>
<thead>
<tr>
<th>Launching Mechanism Type</th>
<th>Grade</th>
<th>Barrel Heat Limit</th>
<th>Barrel Cooling Value per Second</th>
<th>Initial Firing Speed Limit (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Status</td>
<td>0</td>
<td>100</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>---------------</td>
<td>----</td>
<td>-----</td>
<td>----</td>
<td>----</td>
</tr>
<tr>
<td>Burst-focused</td>
<td>1</td>
<td>200</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>350</td>
<td>80</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>500</td>
<td>120</td>
<td>10</td>
</tr>
<tr>
<td>Projectile</td>
<td>1</td>
<td>100</td>
<td>20</td>
<td>16</td>
</tr>
<tr>
<td>speed-focused</td>
<td>2</td>
<td>200</td>
<td>60</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>300</td>
<td>100</td>
<td>16</td>
</tr>
</tbody>
</table>
3. **3V3 Confrontation**

During the five-minute match, robots from red and blue teams must attack each other's Base and Sentry to win the match. Robots from both teams conduct shooting confrontation on the “Battlefield”, the core competition field.

3.1 **Competition Area**

3.1.1 **Overview**

- The error margin for the dimensions of all Battlefield Components described in the document is ±10%. The unit for the size parameters on the site drawings is mm. If the robot hits the battlefield during the competition, causing the battlefield and components to move, thus increasing x, this cannot be used as a basis for appeal.

- The Battlefield has a symmetrical layout with a central line. All descriptions and illustrations of Battlefield modules in this text will be based on the Red Team as an example but will apply equally to the Blue Team.

- A Buff Point is an area where robots can gain buffs for a certain property. Please refer to “3.2.4.4 - Central Buff Point Mechanism” for the details on the buff point mechanism of the relevant areas mentioned in this chapter.

- Penalty Zone is a zone from which the designated robot shall keep away.

The core competition area of the 3V3 Confrontation is called the “Battlefield”. The Battlefield is 12 m x 8 m in size. There’re Starting, Supplier and Buff Zones both both teams on the battlefield, which has a grid ground.

![Figure 3-1 Axonometric View of 3V3 Confrontation Battlefield](image)

Figure 3-2 3V3 Confrontation Battlefield

Figure 3-3 3V3 Confrontation Battlefield Dimensions
3.1.2 Starting Zone

The Starting Zone is the robots placement area before a match, mainly including the Base and Sentry Rail.

Figure 3-4 Diagram of Starting Zone

3.1.2.1 Base

The total HP of a Base is 2000. The Red Team and Blue Team each have a Base. The Base is equipped with several Armor Modules with stickers attached.
3.1.2.2 Sentry Rail

The Sentry Rail is the only area where a Sentry Robot can be active. It is located in the Starting Zone, consisting of the Rail body and its mounting bracket, with a painted surface. The distance between the lower surface of the Sentry Rail and the Battlefield ground should be 1300 mm. However, due to the weight of the Rail, a certain height difference will exist between the middle and the ends of the Sentry Rail. Therefore the actual distance between the lower surface of the Rail and the Battlefield ground should be 1,250-1,300 mm.
3.1.3 Supplier Zone

The Supplier Zone is an important area for reloading the projectiles and restoring the HP of a robot. Each Supplier Zone consists of a Restoration Zone and a Projectile Supplier Zone. Both Red and Blue Teams each have a Supplier Zone.

3.1.3.1 Restoration Zone

Each Supplier Zone has a Restoration Zone.
3.1.3.2 Projectile Supply Zone

In each round, the robot can enter the Supplier Zone at any time. The projectiles supplying operator outside the Battlefield feed the projectiles to the robot.

3.1.3.3 Supplier Penalty Zone

The Supplier Zone of one side is the Supplier Penalty Zone for the robots of the other side.
3.1.4 Central Buff Point

Central Buff Point is located at the center of the battlefield.
3.1.5 Miscellaneous

3.1.5.1 Bunker

Figure 3-12 Bunker

3.1.5.2 Projectiles

Robots attack the Armor Modules of enemy robots by launching projectiles, causing damage to their HP so as to ultimately defeat them. The parameters and scenarios of use for projectiles in the competition are as follows:
<table>
<thead>
<tr>
<th>Type</th>
<th>Appearance</th>
<th>Color</th>
<th>Size</th>
<th>Weight</th>
<th>Shore Hardness</th>
<th>Material</th>
<th>Scenarios of Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>42mm projectile</td>
<td>Similar to a golf ball</td>
<td>White</td>
<td>42.5 mm ± 0.5 mm</td>
<td>41 g ± 1 g</td>
<td>90 A</td>
<td>Plastic (TPE)</td>
<td>3V3 Confrontation</td>
</tr>
<tr>
<td>17 mm projectile</td>
<td>Spherical</td>
<td>Yellow-green</td>
<td>16.8 mm ± 0.2 mm</td>
<td>3.2 g ± 0.1 g</td>
<td>90 A</td>
<td>Plastic (TPU)</td>
<td>All RMUL Events</td>
</tr>
</tbody>
</table>

### 3.1.5.3 Operator Room

Operator Room lies outside the Battlefield and is an area for Operators during the competition. Each Operator Room must be equipped with a corresponding number of computers with official equipment such as monitors, mouses, keyboards, and USB hubs.
3.2 Competition Mechanism

3.2.1 Projectile Supply Strategy

During one round of match, Sentry has 500 available 17 mm projectiles, while the projectiles available for Sentry and Hero are shown in the following table.

Table 3-2 Available Projectiles for Sentry and Hero

<table>
<thead>
<tr>
<th>Robot Line-up</th>
<th>Robot Type</th>
<th>Robot Quantity</th>
<th>Available 17 mm projectiles (round) for the entire team</th>
<th>42mm projectiles (round) available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line-up One</td>
<td>Standard</td>
<td>1</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Hero</td>
<td>1</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>Line-up Two</td>
<td>Standard</td>
<td>0</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Hero</td>
<td>1</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>Line-up Three</td>
<td>Standard</td>
<td>1</td>
<td>1,000</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Hero</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

- After available projectiles are exhausted, the Launching Mechanism of the robot will be cut off power supply.
- The ground robots can be supplied with the 17 mm and 42 mm projectiles during both the Setup Period and Competition Period.

3.2.2 Mobile 17 mm Launching Mechanism

A Mobile 17 mm Launching Mechanism can be mounted on either a Standard or a Hero Robots, provided that it meets the technical specifications of all robots. All Launching Mechanisms must meet the relevant requirements for Initial Firing Speed Limit for Projectiles. Each Launching Mechanism can be mounted with a laser sight.

Example: A Standard Robot can be equipped with one 17 mm launching mechanism. A team can mount a mobile 17 mm Launching Mechanism on a Standard Robot as needed. The Robot will then have two 17 mm Launching Mechanisms.

The Barrel Heat of a Mobile 17 mm Launching Mechanism is calculated separately from a Fixed Launching Mechanism. At the start of a match, the operator must select the type of Launching Mechanism for the Mobile 17 mm
Launching Mechanism.

💡 Sentry equipped with the 17 mm mobile launching mechanism is not allowed to participate Standard Confrontation.

### 3.2.3 HP Recovery and Revival Mechanism

Only the ground robot is qualified for HP recovery and revival, except for ejected robots.

#### 3.2.3.1 HP Recovery Mechanism

HP Bag: Allow robot HP recovery at a maximum speed of 10% per second within 5 seconds.

Each team has 3 HP Bags when the match begins. When the number of HP Bags of a team is not 0, one HP Bag can be used after a robot occupied its own HP Recovery Zone for 5 seconds. For the same robot, the next HP Bag can only be used after the previous one is completed (namely, 5 seconds after it takes effect).

Both teams can acquire more HP Bags by occupying Central Buff Point. For detailed acquisition methods, please refer to “3.2.4.4 Central Buff Point Mechanism.”

#### 3.2.3.2 Revival Mechanism

- Defeated ground robots must complete the revival progress bar in order to be automatically revived.
- During the auto revival of ground robots, the revival process bar progresses 2 points automatically per second.

The length of revival processes for different robots on their first defeat are shown as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Revival process length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Robot</td>
<td>10</td>
</tr>
<tr>
<td>Hero Robot</td>
<td>20</td>
</tr>
</tbody>
</table>

The revival process length for the same robot increases by 10 after each defeat.

A revived robot will maintain its level, performance points and experience points from before its defeat, and its HP will be restored to 20% of the Maximum HP. A revived robot will receive a 100% defense buff lasting for 10 seconds.
3.2.4 Battlefield-related Mechanism

3.2.4.1 Base HP

Base HP is 2,000.

3.2.4.2 Virtual Shield Mechanism

The HP of virtual protective shields cannot be restored, and the HP deduction suffered by a virtual protective shield from being attacked will be included in the damage HP of the other team.

When the ground robots of one team are destroyed, the “Invincible Status of its base is lifted, and Virtual Shield takes effect, which has 500 HP. When a robot attacks the enemy’s Base, the HP of its Virtual Shield will first be deducted. If the Virtual Shield's HP has reduced to zero, the Base's HP will be deducted.

A team’s Invincible Status and Virtual Shield become ineffective when its Sentry is destroyed or ejected.

The Sentry is deemed to be defeated when it has not entered the Battlefield after One minute after the match begins, Sentry is deemed to be defeated if it has not entered the Battlefield.

3.2.4.3 Restoration Zone Mechanism

A robot that occupies its own Restoration Zone can receive buffs from recovered HP of surviving robots. For the details of their implementation and values, please refer to “3.2.3 - HP Recovery and Revival Mechanism”.

3.2.4.4 Central BuffPoint Mechanism

The position of Central Buff Point is shown below.
Within the first minute of the match, Central Buff Point is not activated, and no robot can occupy the Zone.

By the end of the first minute of the competition (that is, the countdown at 3:59), Central Buff Point become active. Any robot that occupies a Central Buff Point will gain 10 energy points for its team per second. Both teams can occupy Central Buff Point simultaneously, and the deactivation of Occupied Status is delayed by 2 seconds.

The energy received by any ground robot that is attacked while occupying a Central Buff Point will be deducted: For every 17 mm projectile detected, 2 energy points will be deducted, and for every 42mm projectile detected, 20 energy points will be deducted, until the team’s energy is reduced to zero.

When a team occupying Central Buff Point has gained 100 energy points, the Zone becomes deactivated immediately. The occupying team gains 2 HP Bags, and both teams’ occupation energy becomes zero. The deactivated status of Central Buff Point will last for 90 seconds. Central Buff Point becomes activated again after 90 seconds.

### 3.2.5 Mechanism Related to Sentry

#### 3.2.5.1 Projectile Launching

The barrel heat of Sentry’s two Launching Mechanisms shall be calculated separately. When the total number of projectiles launched by two Launching Mechanisms has reached 500, the Launching Mechanism will be powered off.
3.2.6 Logic of Mechanism Overlap

When a robot gains more than one buff of the same type, the maximum buff effect will be recorded. Buffs include attack, defense, HP recovery, and barrel heat cooling.

3.2.7 Winning Criteria

The following are the criteria for winning in a single round:

1. When the Base of one team is destroyed, the round ends immediately and the team with the surviving Base wins.
2. When the duration of a round has elapsed and if the Bases of both teams have survived, the team with the higher Remaining HP is the winner.
3. If a round has ended, and the remaining Base HP of both teams are the same, the team with the higher remaining Sentry HP is the winner.
4. If a round has ended, and the remaining Base HP and Sentry HP of both teams are the same, the team that inflicted more damage to other team is the winner.

If neither team fulfills these criteria, the round is considered a draw. A draw in the Knockout Stage leads to an immediate tie-breaker round until a team wins.

3.2.8 Competition Format

3V3 Confrontation consists two parts: the Group Stage and the Knockout Stage. The competition system of Group Stage is BO2; the system of Knockout Stage is all BO3.

3.2.8.1 Group Stage

Table 3-4 Points for Group Stage

<table>
<thead>
<tr>
<th>Competition Format</th>
<th>Competition Result</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>BO2</td>
<td>2:0</td>
<td>The team winning two rounds gains 3 points, while the team losing two rounds gains 0 point</td>
</tr>
<tr>
<td></td>
<td>1:1</td>
<td>One point for each team</td>
</tr>
<tr>
<td></td>
<td>1:0</td>
<td>(draw for one round): The team winning one round gains 1 point, and the team losing one round gains 0 point</td>
</tr>
<tr>
<td>Competition Format</td>
<td>Competition Result</td>
<td>Points</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td>--------</td>
</tr>
<tr>
<td></td>
<td>0:0</td>
<td>(draw for two rounds): Each team gains 0 point</td>
</tr>
</tbody>
</table>

The ranking for the Group Stage is determined by the total points for each match. Teams are ranked based on the following order, in descending order of priority:

1. The team with the higher total match points ranks higher.

2. If the total match points of teams are the same, the team with the higher total Net Base HP from all rounds ranks higher.

3. If the total Net Base HP of teams are the same, the team with the higher total Net Sentry HP from all rounds ranks higher.

4. If the total Net Sentry HP are the same, the team with the higher total HP Deduction ranks higher.

If two or more teams are still tied for the same place according to these criteria, the RMOC will arrange a playoff match on the basis of two extra rounds.

- Damage HP: The HP deduction (consumption) of the robot and props caused by attacking another team.

  Exceptions are shown below:
  
  - The HP deduction as a result of the penalty issued by the Referee is added to the other team’s Damage HP.
  
  - The HP deduction caused by a robot’s “irregular offline” status is not added to the other team’s Damage HP.
  
  - The HP deduction as a result of exceeding the Initial Firing Speed limit, Barrel Heat limit and Maximum Chassis Power Consumption and of the Referee System going offline are not added to the other team’s Damage HP.
  
  - The HP deduction as a result of Armor Module under collision is not included into the other team’s Damage HP.

- Net Base HP: The remaining HP of a team’s Base subtracted by the remaining HP of the enemy’s Base at the end of a round.

- Net Sentry HP: The remaining HP of a team’s Sentry subtracted from the remaining HP of the enemy’s Sentry at the end of a round.

### 3.2.8.2 Knockout Stage

A team wins the Knockout Stage if it has won the most number of rounds: B03 requires the winning of two rounds.
4. Standard Confrontation

During every two-minute match, robots from both teams will conduct shooting confrontation on the Battlefield. Before the match begins, by referring to “2.3 Level-up Mechanism”, both teams can choose their own chassis and launching mechanism.

- During the match, the robot level stays at Level 1, and the experience and level will not change.
- During the Standard Confrontation, the mobile 17 mm launching mechanism cannot be mounted on Standard Robot.

4.1 Competition Area

Please refer to the manual released later for competition area map.

The Competition Area for Standard Confrontation is 5m*5m in size.

The Standard is pre-loaded with a maximum of 150 rounds of 17 mm projectiles. During the two-minute match, Standard Robots from Red and Blue Teams start from their respective Starting Zone and engage in 1V1 confrontation on the battlefield.

Figure 4-1 Axonometric View of Competition Area for Standard Confrontation

Figure 4-2 Bird’s Eye View of Competition Area for Standard Confrontation

Figure 4-3 Dimensions of Competition Area for Standard Confrontation
4.2 Winning Criteria

1. Where a robot attacks the Armor Module of an enemy robot until the latter’s HP drops to zero.

2. When the time of a round is exhausted, if the remaining HP of both teams is not zero, the one with higher damage HP wins.

3. When the time of a round is exhausted, if the remaining HP of both teams is the same and not zero, the one with less weight wins.

If neither team fulfills these criteria, the round is considered a draw. A draw in the Knockout Stage leads to an immediate tie-breaker round until a team wins.

4.3 Competition Format

Standard Confrontation consists of two parts: the Group Stage and the Knockout Stage. The competition system of Group Stage is BO2; the system of Knockout Stage is all BO3.

4.3.1 Group Stage

Table 4-1 Points for Group Stage

<table>
<thead>
<tr>
<th>Competition Format</th>
<th>Competition Result</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>BO2</td>
<td>2:0</td>
<td>The team winning two rounds gains 3 points, while the team losing two rounds gains 0 point</td>
</tr>
<tr>
<td></td>
<td>1:1</td>
<td>One point for each team</td>
</tr>
<tr>
<td>Competition Format</td>
<td>Competition Result</td>
<td>Points</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td>--------</td>
</tr>
<tr>
<td></td>
<td>1:0</td>
<td>(draw for one round): The team winning one round gains 1 point, and the team losing one round gains 0 point</td>
</tr>
<tr>
<td></td>
<td>0:0</td>
<td>(draw for two rounds): Each team gains 0 point</td>
</tr>
</tbody>
</table>

The ranking for the Group Stage is determined by the total points for each match. Teams are ranked based on the following order from 1 to 3, in descending order of priority:

1. The team with the higher total match points ranks higher.

1. If the total match points of teams are the same, the team with the higher total HP Deduction from all rounds ranks higher.

If two or more teams are still tied for the same place according to these criteria, the RMOC will arrange a playoff match on the basis of two extra rounds.

### 4.3.2 Knockout Stage

A team wins the Knockout Stage if it has won the most number of rounds: BO3 requires the winning of two rounds.
5. Competition Process

- Team waits for Inspection at the Preparation Area
  - Failed
  - Pre-match Inspection
  - Passed
  - Arrives at the Staging Area
  - Arrives at the Waiting Area
  - Enter the Battlefield Starting Zone (Three-minute Setup Period starts)
  - 20-second Referee System Initialization Period
  - Match Start --- End (1st Round)
  - Setup Period Starts (2nd round)
  - 20-second Referee System Initialization Period
  - Match Start --- End (2nd Round)
  - Remaining rounds
  - Captain Confirms Results
  - Team Leaves the Competition Area
  - Returns to the Preparation Area

- The competing team has properly installed the referee system
- Check whether the robot meets competition requirements
- Go to the Inspection Area for inspection within specified period before the start of the match
- Undergo the inspection
- Captain confirm And sign the result
- Arrive at the Staging Area 10 minutes before the start of the match
- Sign the Staging Area Statement and observe the order of the Staging Area
- Team waits for entering the stage
- Power on robots to check whether they work properly
- Technical Timeout in case of special circumstances
- Confirm that the robot magazine is empty and obtain the initial projectiles
- All robots must be powered on in the last 30 seconds. All members must leave before the end of 3 minutes
- Referee system initialization period begins and confirms all modules work properly
- The final 5-second enters the match countdown
- Both teams battle in the Battlefield
- Match result comes out according to relevant rules
- Reset all robots between two rounds
- Empty the robot magazine as required
- Technical Timeout in case of special circumstances
- All robots must be powered on in the last 30 seconds. All members must leave before the end of 3 minutes
- Referee system initialization period begins and confirms all modules work properly
- The final 5-second enters the match countdown
- Both teams battle in the Battlefield
- Match result comes out according to relevant rules
- Captain signs to confirm the result at the designated area
- Make an appeal if the team does not accept the result
- Recover projectiles, armbands, and PASS cards
- Power off robots and return to the Preparation Area

Figure 5-1 Process of a single match
5.1 Pre-Match Inspection

In order to make sure that the robots manufactured by all teams conform to unique manufacturing specifications, 3V3 and Standard Confrontation teams must arrive at the Inspection Zone 60 and 40 minutes in advance, respectively, for Pre-match Inspection. For the requirements of the Pre-Match Inspection, please refer to the “RoboMaster 2021 University Series Robot-Building Specifications Manual”. The inspection process is as follows:

The rules regarding backup robots are as follows:

- During each round, each team can carry no more than one backup robot.
- Team members are required to declare the types of backup robots they are carrying during Pre-match Inspection. Backup Hero and Sentry must be attached with armor stickers in the Pre-match Inspection Area. If a backup Standard Robot is needed on the field, a Pit Crew Member must obtain the corresponding armor sticker promptly from the referee. The attachment of armor stickers must follow the requirements stated in the “RoboMaster 2021 University Series Robot-Building Specifications Manual”.

After passing the Pre-match Inspection, backup robots cannot be replaced without permission. During Mock Inspection, the RMOC will issue Referee Systems to backup robots that have passed Mock Inspection. For all RMUL events, each team can borrow at most one backup robot’s Referee Systems. Teams need to immediately return the
Referee Systems of backup robots after finishing its competitions in the division.

5.2 Staging Area

After the pre-match inspection, the teams should arrive at the staging area at least 10 minutes before the start of each round. Staff at the Staging Area will check the status of the participating robots and the information of the Pit Crew. The team needs to sign the Staging Area Statement after confirmation.

If any team needs to repair its robots after entering the Staging Area, it must obtain the permission of the staff at the Staging Area. Only when staff at the Staging Area has removed the Pass Card on the robot and the Staging Area Statement originally signed become invalidated can a robot leave the Staging Area for repair. When repair is finished, the robot needs to be brought back to the Inspection Area for another Pre-Match Inspection before re-entering the Staging Area, and the Team Captain must sign a new Staging Area Statement. If a Staging Area Statement cannot be signed in time as a result of this delay, the robot will not be able to enter the match, and the team will bear its own consequences.

After leaving the Staging Area, the participating teams will enter the waiting area of the Competition Area to place their robots. When the previous match has ended and with the permission of the referee, the next pair of participating teams will wait at the entrance of the Battlefield with their robots for further instructions. After the referee has confirmed that both teams are ready, he or she will open the door and lead the team members into the Competition Area. The countdown for the Setup Period will begin when the doors are opened.

5.3 Setup Period

The Setup Period for all RMUL events lasts for 2 minutes. During the Setup Period, Pit Crew Members place robots on their respective initial positions, check whether Referee Systems operate normally, and load the Standard Robots with initial projectiles. Pit Crew Members may repair robots or replace equivalent parts, while Referees may initiate temporary inspection on these robots anytime.

Equivalent parts: Standard modules or components having the same material, form and functions, for example motors of the same model and self-built friction wheel modules.

60 seconds before the Setup Period ends, the Operator is advised to enter the Operator Room to complete debugging for the keyboard and mouse (which can be brought on your own), and double-check whether the robot controls and official equipment are operating properly. If any equipment in the Operator Room does not operate normally, the operator must raise the issue before entering the final 15 seconds of the Setup Period. Otherwise, no technical timeout will be allowed by the referee. Besides the operator, no other Pit Crew Members are allowed inside the Operator Room.
30 seconds before the Setup Period ends, all robots on the Battlefield must be powered up, and the staff on the Battlefield should leave the Competition Area in an orderly manner. Pit Crew must place the Sentry’s remote controller in the designated area at the Battlefield entrance.

5.4 Official Technical Timeout

During the Setup Period, if the Referee System, equipment inside the Operator Room or other modules related to the Referee System malfunctions (for details see “Table 5-1 - Faults”), the Head Referee can announce an Official Technical Timeout and pause the setup countdown.

During an Official Technical Timeout, team members can only work with the staff in eliminating the relevant faults of the Referee System or other official equipment, and are not allowed to repair other faults. When the relevant fault of the Referee System or official equipment has been eliminated and the Chief Referee has resumed the countdown, Pit Crew Members are required to follow the set procedures for the Setup Period and leave the Battlefield within the specified time.

Table 5-1 Descriptions of Technical Faults

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A fault occurs with the official equipment in the operator room, and any key competition component in the Battlefield experiences structural damage or functional irregularity.</td>
</tr>
<tr>
<td>2</td>
<td>During the Setup Period of the first round, the Referee System module on a robot fails, for example where the robot is unable to transmit images back to the Operator’s Room normally or connect to the Referee System server.</td>
</tr>
<tr>
<td>3</td>
<td>Other situations determined by the Chief Referee as requiring an Official Technical Timeout.</td>
</tr>
</tbody>
</table>

If the malfunction referred to in Rule 2 occurs during a Setup Period between rounds or during a Round, it will be categorized as “regular battle damage”, as it cannot be determined whether the malfunction was caused by the Referee System module, a flaw in the robot’s electrical or structural designs, or the robot combat from previous matches. Regular battle damage will not trigger an Official Technical Timeout. Referees will provide backup Referee System modules. Teams may request for a “Team Technical Timeout” to repair their robots.

5.5 Team Technical Timeout

If the mechanical structure of a robot, a software system, the keyboard or mouse in the Operator Room or other equipment experiences any faults, the Team Captain may make a request to the referee in the Battlefield or Operator Room for “Team Technical Timeout” before entering the final 15 seconds of the Setup Period, and indicate the requested timeout length and reasons for the request. Once a Team Technical Timeout request has been made and
conveyed to the Chief Referee, the Technical Timeout cannot be revoked or revised.

After a team’s Technical Timeout has been allowed by the Head Referee, the Head Referee will inform both teams of the timeout regardless of which team requested the Team Technical Timeout. Pit Crew Members may enter the Battlefield to repair robots, while the members of both teams can only inspect, repair and commission their own robots in the initialization zones for the robots.

Even if the team did not enter the Battlefield or ended the Technical Timeout early, the opportunity used will still be the opportunity corresponding to the timeout length indicated by the team during its request. At this time, the Head Referee will continue the countdown of the Technical Timeout, or the Head Referee may end the Technical Timeout early after confirming that both teams are ready.

To ensure that subsequent matches begin on time, only one Team Technical Timeout is allowed in each Setup Period on a first-come-first-served basis. After the match, the Match Results Confirmation Form will state whether Technical Timeout opportunities have been used during the match. The type of Technical Timeout allowed is determined by the Chief Referee based on the request of the team. The team cannot dispute the type of Technical Timeout allowed, and the Technical Timeout process cannot be the basis for any appeal after the match.

A team cannot request for more Team Technical Timeout opportunities once they have been used up. During each event, each team has two technical timeout opportunities.

5.6 Referee System Initialization Period

After the Setup Period, the match enters a 20-second Referee System Initialization Period. During the Initialization Period, the competition server will automatically detect the connection status of the client, the Referee System module status of the robot, the status of Battlefield Components and restore the HP of all robots, ensuring their HP are full when the match officially begins.

If in the first round of the match a robot experiences a technical fault with the Referee System, which causes the initialization countdown to stop, a maximum of two Pit Crew Members for the team are allowed to enter the Battlefield to inspect and solve the issue.

When the Referee System Initialization Period is left with 5 seconds, a clear countdown sound effect and live animation will be played. At this time, the keyboard connected to the computer in the Operator Room will be locked. When the countdown finishes and the keyboard unlocks, the match starts immediately.

5.7 Competition Round

During the matches, the robots from both teams in 3V3 and Standard Confrontations compete tactically on the core competition area – the Battlefield.
5.8 End of Competition

A round ends either when the full time has elapsed or one team has fulfilled the conditions for winning. When a round ends, the match immediately enters the Setup Period for the next round. The match is over when a winner has emerged or all rounds have ended.

5.9 Match Results Confirmation

During a match, the referee will record on the Match Results Confirmation Form the penalties issued for each round, the key competition data at the end of the match, the winning teams, the use of Technical Timeout opportunities by the teams, and other relevant details. After the end of each match, team Captains need to be at the Referee Area to confirm the results.

Within 5 minutes after a match ends, the Captains of both teams must confirm the match results by signing at the Referee Area. If a team Captain is not at the Referee Area within 5 minutes to sign and confirm the results or has not requested an appeal, it is deemed that the team agrees with the match results. Once a Team Captain has signed and confirmed the results, no further appeals can be made. Please refer to “8 - Appeal” for details on the appeal process.
6. Violations and Penalties

To ensure the fairness and uphold discipline in the competition, teams and robots should strictly adhere to the competition rules. Referee will issue the appropriate penalty against any violation of rules. Any penalty issued before the start of a competition will be executed after the competition officially starts. Serious violations and all appeals in the competition will be publicized.

Penalty of violation stated in this chapter will be determined by the Chief Referee according to the actual situation. If any incident has occurred during the competition that affects the fairness of the competition but does not trigger any penalty or amount to a serious violation, the Head Referee shall decide on the issue of penalty based on the circumstances.

During the competition, the Chief Referee has the final right of interpretation on the Competition Rules. Any questions related to the Competition Rules must be referred to the Chief Referee only.

6.1 Penalty System

6.1.1 Forms of Penalties

During a match, the referee may issue penalties against participants and robots that have failed to comply with competition rules. The forms of penalties are as follows.

Table 6-1 Forms of penalties

<table>
<thead>
<tr>
<th>Forms of Penalties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic penalties by the Referee System</td>
<td>HP deductions as a result of a robot exceeding its parameter limits or a Referee System Module going offline. The HP deductions mentioned in “2.2 HP Deduction Mechanism”, except those caused by attacks, are all automatic penalties by the Referee System.</td>
</tr>
<tr>
<td>Manual penalties through the Referee System</td>
<td>Penalties issued by the referee through the server against participants and robots for violation of rules.</td>
</tr>
<tr>
<td>Manual Penalties</td>
<td>Used in situations where penalties cannot be issued through the Referee System, for example issuing a verbal warning or disqualifying a team.</td>
</tr>
</tbody>
</table>

6.1.2 Violation Scores

Before the start of each round, each robot has a violation score of zero. A robot that is issued a Yellow Card during
the round will receive 2 violation points.

- When a robot has 4 violation points, a yellow exclamation point will appear on the robot's avatar on the client interface.
- When a robot has 6 violation points, a red exclamation point will appear on the robot's avatar on the client interface.
- When a robot has 8 violation points, the robot will be ejected automatically from the current round of the match.

### 6.1.3 Types of Penalties

Five types of penalties may be issued during a match, as shown below:

<table>
<thead>
<tr>
<th>Types of penalties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verbal Warning</td>
<td>A Verbal Warning is given to the offending party with no HP deducted.</td>
</tr>
</tbody>
</table>
| Yellow Card        | The operation interface of the offending Operator will be blocked for 5 seconds, while the operation interfaces of other Operators in the offending team will be blocked for 2 seconds. The Referee System automatically deducts 15% of the robot’s Maximum HP, while the other surviving robots’ Maximum HP is deducted by 5%. For each Yellow Card that is issued against the robot in the next 30 seconds, the deducted percentage will be twice that of the previous deduction for that robot, and 5% for the other surviving robots.  
  
  **Example 1:** An offending robot has a Maximum HP of 200 while the other robots in the team have a Maximum HP of 100. The offending robot is issued a Yellow Card each at the 15th, 25th and 58th second of a round. The HP deductions for the three Yellow Cards issued are as follows: The deducted HP for the offending robot are 30, 60 and 30. The deducted HP for the other robots are 5, 5 and 5.  
  
  **Example 2:** An offending robot has a Maximum HP of 200 while the other robots in the team have a Maximum HP of 100. The offending robot is issued a Yellow Card each at the 15th, 25th and 40th second of a round. The HP deductions for the three Yellow Cards issued are as follows: The deducted HP for the offending robot are 30, 60 and 120. The deducted HP for the other robots are 5, 5 and 5. |
<p>|                   | The offending robot will receive 2 violation points. |</p>
<table>
<thead>
<tr>
<th>Types of penalties</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Red Card (Ejection)** | • The offending robot is ejected: If this happens during a match, all of the robot’s HP will be deducted automatically by the Referee System. If it is before a match, the robot will be barred from the match and must leave the Battlefield.  
• Ejection of Pit Crew Members: Members ejected by the referee must immediately leave the Competition Area and no substitute Pit Crew Members are allowed in the remaining rounds of the match. The robot operated by the ejected Operator will be ejected for this round, and will not be allowed to enter or be substituted by other robots in all other rounds of the current match. |
| **Forfeiture** | • If a Forfeiture is issued before the start of the match (not including the Setup Period), all the Pit Crew of the offending team must leave the Competition Area. The offending team’s Base and Sentry’s HP will be deducted to zero, and the HP of the team’s other robots will be full. The opposing team’s Base HP and robots’ HP remain full.  
• If a Forfeiture is issued during a match (including the Setup Period), the round is over. The offending party’s Base and Sentry HP are deducted to zero, and all the remaining robots’ HP of the offending party is based on the HP at the end of the match. The opposing team’s Base HP and robots’ HP remain at the amount when the round ends.  
• If a Forfeiture is issued after a match, the offending team’s Base and Sentry’s HP will be deducted to zero, and the team’s remaining robots maintain their HP level from the end of the round. The HP of the opposing team’s Base and robots remain at the level when the round ended.  
• If a Forfeiture is issued in a match (hereinafter referred to as “Match Forfeiture”), it applies to all rounds in the match, and the HP for each round shall be calculated according to the above descriptions. |
| **Disqualification** | • The team member is disqualified from the current competition season.  
• The team is disqualified from the current competition season, but its results so far in this season will be maintained as a reference for other teams. |

If a robot’s remaining HP is less than or equal to that needs to be deducted from penalty, this robot’s HP reduces to 1.
6.1.4 Others

Apart from forfeiture, no other penalties can form the basis for an appeal by a team. The Arbitration Commission may reject an appeal if it has been made on such a basis.

6.2 Penalty Rules

This chapter sets out the penalty rules and defines the relevant measures to be taken by the referee after a violation has occurred. Rules with a serial number R# are rules that must be adhered to by participating teams, team members and robots.

6.2.1 Staff

6.2.1.1 Participating Teams/Personnel

R1 The requirements stated in “RoboMaster 2021 University League Participant Manual (North America)” must be met.

Penalty: The highest penalty that can be imposed on the offending party is disqualification.

R2 Teams must not set up their own wireless networks or communicate with team members using walkie-talkies in the relevant competition zones (including but not limited the Preparation Area, Inspection Area, Staging Area and Competition Area).

Penalty: The highest penalty that can be imposed on the offending party is disqualification.

R3 Except for emergency situations, teams must be present at the Inspection Area within the specified period before the start of each match for Pre-match Inspection. The Captain needs to sign the “Staging Area Statement” 10 minutes before each match.

Penalty: Forfeiture of the current match.

R4 Team members must wear protective goggles when entering official designated areas such as the Preparation Area, Staging Area and Competition Area.

Penalty: The offender will be prevented from accessing the area.

R5 Team members must not turn on the power and commission or repair their robots in the Staging Area.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the team shall be issued a Forfeiture of the match.

R6 Apart from Pit Crew Members who have entered the Staging Area and Competition Area beforehand due to
match-related reasons, no participants are allowed inside either area without special reasons.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the offending team member shall be disqualified.

R7 Except projectiles preset in the Inspection Area, teams must not bring their own projectiles into the Inspection Area, Staging Area or Competition Area, and also must not take official projectiles away from the Competition Area.

Penalty: The staff confiscates the projectiles.

R8 Teams must not damage any official equipment (including but not limited to equipment in the Competition Area, Staging Area, Preparation Area and Inspection Area).

Penalty: Verbal Warning, and the offending party is required to pay compensation as per the price. The team may be issued a maximum penalty of disqualification, as judged based on the team’s subjective intention and the impact of its violation on the competition process.

R9 Any participant who has entered the Staging Area and Competition Area for match-related reasons may not leave either area without permission.

Penalty: Offender is forbidden from entering the Staging and Competition Area.

R10 After the end of a match, participants must clear the projectiles loaded in the robots at the Projectile Unloading Area.

Penalty: The offending robot will be detained in the Projectile Unloading Area, until its projectiles are cleared.

6.2.1.2 Pit Crew Members

- Pit Crew Members: Regular Member and Supervisor who have registered for this Season and have been entered into the registration system, can walk into the Preparation Area and Competition Area.

- Captain Armband: Any Regular Member that wears the ‘Captain’ armband performs the Captain role during the match. The Captain is responsible for managing and controlling the team’s participation in the competition process, confirming results, and requesting for Technical Timeouts, appeals, etc.

R11 Pit Crew Members must meet the identity and quantity requirements of the corresponding challenge. For details, refer to “RoboMaster 2021 University League Participant Manual (North America)”. One Pit Crew Member should wear the “Captain” armband and undertake the Captain’s role.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the team shall be issued a Forfeiture of the match.

R12 Pit Crew Members must meet identity requirements.
Penalty: Verbal Warning. If the Verbal Warning is ineffective, the team shall be issued a Forfeiture of the match.

R13 Pit Crews must wear armbands which must not be covered. The “Captain” label of the Captain's armband must face the front.

Penalty: Verbal Warning.

R14 Pit Crew Members are not allowed to power their equipment using the power supply for official equipment in the Competition Area. However, they may bring their own power supply.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, offender shall be ejected from the Competition Area.

R15 Pit Crew Members entering the Competition Area must not communicate with anyone from the outside.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the team shall be issued a Forfeiture of the match.

R16 During competition round, personnel other than the operator are not allowed to communicate with the operator in any form.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the team shall be issued a Forfeiture of the match.

R17 Besides the operator, no other Pit Crew Members are allowed inside the Operator Room.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the offender shall be issued a Red Card.

R18 After the end of the Setup Period, Pit Crew Members must return to the designated area outside the Battlefield. During the competition, Pit Crew Members are not allowed to leave the area without the permission of the referee.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the offender shall be issued a Red Card.

R19 Pit Crew Members are not allowed to debug the Sentry Robot with remote controller (RC) during the Referee System Initialization Period.

Penalty: Forfeiture of the round.

R20 Pit Crew Members are not allowed to bring headsets into the Operator Room.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the team shall be issued a Forfeiture of the match.

R21 During the Setup Period, Pit Crew Members must ensure their robots are operating safely and will not cause harm to any person or equipment in the Competition Area.

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Penalty: The offending party must bear the relevant responsibility.

R22 During an Official Technical Timeout, Pit Crew Members are not allowed to fix faults other than those in modules related to the Referee System.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the offender shall be issued a Red Card.

6.2.1.3 Operator

R23 The use of one’s own computers is prohibited in the Operator’s Room.

Penalty: Forfeiture of the round.

R24 Operators must remain in the relevant Operator’s Room during the Referee System Initialization Period and the Match, to operate the relevant computers, and must remain in position after a match has started, unless otherwise permitted by the referee.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the offender shall be issued a Red Card. If the offender does not obey the penalty order, the offending team shall be issued a Forfeiture of the round.

R25 During the competition, each Operator must wear a headset and be equipped with no more than one remote controller.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the offender and the robots operated by the offender shall be issued a Red Card. If the offender does not obey the penalty order, the offending team shall be issued a Forfeiture of the round.

6.2.2 Robots

6.2.2.1 General Rules

R26 Robots entering a match must pass Pre-match Inspection.

Penalty: Forfeiture of the round.

R27 In the first round of a match, the robots must meet the minimum battle team size.

Penalty: Forfeiture of the current match.

R28 Robots must be attached with armor stickers that meet the inspection specifications.

Penalty: If the violation happens before the start of a match, the offending robot will be barred from the match. If the violation happens during a match, the highest penalty that can be imposed on the offending party is a Red Card, based on the seriousness of the situation.
R29 When waiting in the Staging Area, team members are not allowed to bring robots out of the Staging Area without permission.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the offending team member and robot shall be issued a Red Card.

R30 Robots must not carry or present safety issues including but not limited to short circuits, crashing, and falling to the ground. If a safety issue is present or has arisen, team members must execute the relevant operations in accordance with the referee’s instructions.

Penalty: If it is before the start of a match, the Pit Crew need to resolve the safety issue as required by the referee, otherwise the offending robot will not be allowed onto the Battlefield. If it is during the competition, a Verbal Warning shall be issued. If the Verbal Warning is ineffective, a Red Card shall be issued against the offending team member or robot. Any incident involving serious safety hazards shall be handled by the Head Referee in accordance with “7 Irregularities”.

R31 During the Setup Period and the Referee System Initialization Period, robots in the Battlefield are not allowed to leave their corresponding initialization zones.

Penalty: If it is during the Setup Period, a Verbal Warning shall be given. If the Verbal Warning is ineffective, the highest penalty that can be imposed on the offending party is a Red Card. If it is during the Referee System Initialization Period, the Chief Referee shall issue a Yellow Card or Red Card against the offending team, judged based on the offending team’s subjective intention and the impact of its violation on the competition.

R32 During the Setup Period, all projectile must be launched into the projectile clearance bag.

Penalty: Verbal Warning.

R33 During the competition, the robot is not allowed to disintegrate into sub-robots or sub-systems connected by multiple flexible cables, and must not cast or launch their own parts.

Penalty: The offending robot will be issued a Red Card.

R34 During the competition, robots are not allowed to block any Armor Module with its body or transform beyond its maximum expansion size.

Penalty: Warnings shall be issued against the offending party as judged based on their subjective intention. If the blocking was intentional, a Yellow Card will be issued along with a Verbal Warning. If the Verbal Warning is ineffective, a Red Card shall be issued. If the blocking was passive in nature, the offender will be issued a Yellow Card.

R35 During the Setup Period, the replacement modules and parts used on robots must meet the requirements for “equivalent parts” as stated in “5.3 Setup Period”.
Penalty: Verbal Warning; if the warning is ineffective, the offending robot shall be issued a Red Card.

6.2.2.2 Ground Robots

R36 During 3V3 Confrontation, each team can have no more than one robot mounted with a motorized 17 mm Launching Mechanism.

Penalty: During the Setup Period, if any team in the Battlefield has multiple robots mounted with mobile 17 mm Launching Mechanisms, the Pit Crew Members must remove the excess robots from the Battlefield as required by the rules. If the Initialization Period has commenced, the Referee System shall automatically retain the robot with the smallest serial number while issuing a Red Card against all the remaining offending robots.

For example: if a team’s Hero and Standard Robots are found to be installed with a mobile 17 mm Launching Mechanism during the Initialization Period, the Referee System’s server will automatically eject the Standard Robot.

R37 R44 Standard with Balancing Chassis shall satisfy the definition of Standard Robot under the Surviving Status; please refer to “RoboMaster 2021 University Series Robot-Building Specifications Manual”. This does not apply to Standard Robot under Non-surviving Status.

Penalty: Warnings shall be issued against the offending party based on the length of the violation. If it exceeds 3 seconds, a first Yellow Card is issued. Thereafter, each 10 seconds will incur a further Yellow Card. This carries on until the robot is depleted.

6.2.3 Interaction

6.2.3.1 Interaction between Robots

R38 No robot may use any part of its body to strike an enemy robot, except where a destroyed robot is obstructing a path and needs to be slowly pushed away.

- This rule applies to the collision between Balancing Standard Robot and Auto Standard Robot
- In any collision between a Sentry Robot and Ground Robot, the Ground Robot will be deemed the offender.
- In any collision between two Ground Robots, the offender will be the robot deemed by the referee as the initiator.

Penalty: Warnings shall be issued against the offending party as judged based on their subjective intention and the degree of collision.

Table 6-3 Penalties for Collision
<table>
<thead>
<tr>
<th>Violation Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yellow Card</strong></td>
<td>Actively causing high-speed front collision, active pushing causing the other team’s robot to move, or impeding the normal movement of the other team’s robot</td>
</tr>
<tr>
<td><strong>Red Card</strong></td>
<td>Actively, maliciously and repeatedly causing high-speed front collision, active and prolonged pushing causing the other team’s robot to move over a fairly long distance, seriously impeding the normal movement of the other team’s robot, or securing a major advantage unfairly by means of aggressive collision.</td>
</tr>
</tbody>
</table>

**R39** A robot must not stick itself to any enemy robot through active interference, blocking or collision.

Penalty: Warnings shall be issued against the offending party based on the length of the violation. If it exceeds 10 seconds, a first Yellow Card is issued. Thereafter, each 20 seconds will incur a further Yellow Card. This carries on until the robot is depleted. Regardless of whether the offending robot is surviving, if the violation goes on for longer than 90 seconds, the offending team will be issued a Forfeiture for that round.

**R40** No robot may interfere with the regular projectile reload, HP recovery or revival of an enemy robot.

Penalty: The offending team is issued a Yellow Card.

**6.2.3.2 Interaction between Robots and Battlefield Components**

To ensure the fairness of the competition and that robots in the Battlefield are able to receive buffs and reloads effectively, Supplier Penalty Zones have been set up in the Battlefield where the robots of one or both teams are forbidden from entering, as shown below. The Supplier Zone of one team is the Supplier Penalty Zone for the other.
The robots of one team are forbidden from the Supplier Penalty Zone, and must not cause any interference with or hindrance to the entry of the other team’s robots into the Supplier Penalty Zone.

Penalty: Warnings shall be issued against the offending party based on how long the robot remained in the Penalty Zone and the impact of the violation. If it exceeds 3 seconds, a first Yellow Card is issued. Thereafter, each 10 seconds will incur a further Yellow Card. This carries on until the robot is depleted. An offending robot that causes serious damage to an enemy robot by remaining in a Penalty Zone will be issued a Red Card.

Participating robots are only allowed to use projectiles provided officially by the RMOC.

Penalty: Verbal Warning. If the Verbal Warning is ineffective, the highest penalty that can be imposed on the offending party is disqualification, based on the seriousness of the situation.

During the match, the robots are only allowed to get projectiles from Projectile Supplier Zone.

Penalty: The offending robot will be issued a Red Card.

6.3 Serious Violations

The following actions are considered serious violations of rules. The highest penalty a referee may impose on an offending party for serious violations is disqualification.
Table 6-4 Categories of Serious Violations

<table>
<thead>
<tr>
<th>Rule</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Violating rules mentioned in this chapter and refusing to accept penalties, for example a Pit Crew Member interfering with the regular work process of a referee.</td>
</tr>
<tr>
<td>2.</td>
<td>Tampering with or damaging the Referee System, or interfering with any detecting function of the Referee System through technical means.</td>
</tr>
<tr>
<td>3.</td>
<td>Installing explosives or other prohibited materials on robots</td>
</tr>
<tr>
<td>4.</td>
<td>A situation has occurred in the Competition Area that violates Pre-Match Inspection requirements</td>
</tr>
<tr>
<td>5.</td>
<td>A team member deliberately damaging the opponent’s robots, Battlefield Components and related equipment.</td>
</tr>
<tr>
<td>6.</td>
<td>Causing delays deliberately or refusing to immediately leave the Competition Area after a match has ended, thereby disrupting the schedule of the competition</td>
</tr>
<tr>
<td>7.</td>
<td>A team member using robots to collide into or attack other people deliberately, putting themselves and other people at risk of injury</td>
</tr>
<tr>
<td>8.</td>
<td>Serious verbal or physical conflicts between team members and the staff of the RMOC, other participating teams, audience, etc.</td>
</tr>
<tr>
<td>9.</td>
<td>A team member’s refusal to cooperate, deliberate delay or provision of false materials and information during the RMCO’s handling of an appeal request.</td>
</tr>
<tr>
<td>10.</td>
<td>In respect of any violation of local laws and regulations occurring inside the Competition Area, Audience Area, dormitories or other relevant competition zones during the competition, the RMOC, apart from issuing the most severe penalty of “disqualification”, will fully cooperate with the relevant authorities to pursue appropriate legal actions against the offenders.</td>
</tr>
<tr>
<td>11.</td>
<td>Any other violation that seriously affects the progress of the matches, goes against the spirit of fair competition, or is deemed as serious in nature by the Chief Referee.</td>
</tr>
</tbody>
</table>
7. Irregularities

There may be some degree of delay in the referee’s issuance of a manual penalty and handling of an irregularity. If the competition’s outcome has been seriously affected, the Chief Referee will determine the final penalty based on the actual circumstances.

If any of the following anomalies occur during the competition, it shall be handled according to the corresponding process, to which both teams cannot object. The handling process is as follows:

- When a robot safety hazard or irregularity in a robot has occurred on the Battlefield, such as battery explosion, Aerial breaking an Aerial Safety Rope, stadium power outage, explosion of a compressed gas cylinder, or interpersonal conflict), the Chief Referee will notify both teams’ operators after discovering and confirming the emergency, and eject all robots through the Referee System. The result of the round will be invalidated. The round will restart after the safety hazard or exception has been eliminated.

- If non-key Battlefield Components are damaged during a match (damage to the ground rubber surface, ground lighting, or Base lighting), which do not affect the fairness of the match, the match will proceed as usual.

- If key Battlefield Components experience logical or structural faults, for example where the network connections are disrupted causing a robot to go offline, no buff is gained after a Power Rune is hit, or a Battlefield Component does not operate normally, the referee will solve the problem manually through the Referee System. If the problem cannot be solved manually, the referee will notify the operators of both teams and eject all robots. The round of the match is ended immediately and its results are invalidated. The round will restart after the issue has been solved.

- During a match, if the fairness of a match has been affected by the malfunction or structural damage of a key Battlefield Component, and the Chief Referee did not confirm the situation and end the competition in time, causing a round that should have been ended to continue and thereby producing a winner, a rematch will be required and the results of the round will be invalidated, after an appeal has been made or the Chief Referee has made a determination to that effect after the end of the round.

- In the case of a serious violation that would clearly have triggered a penalty of forfeiture, and the Chief Referee did not confirm and execute it in time, the results of the round will be invalidated after an appeal has been made or the Chief Referee has made a determination to that effect after the end of the round, and the offending party will be issued a forfeiture.
8. Appeals

Each team has one opportunity to appeal during each event of each competition area during the RoboMaster 2021 University League, but the opportunity does not accumulate. If an appeal is successful, the team involved retains its right to appeal again in future matches. If it is unsuccessful, the team will have exhausted its one opportunity to appeal. When a team has exhausted its opportunity to appeal, the RMOC will no longer accept any appeal from the team. When processing an appeal, an Arbitration Commission will be formed by the Chief Referee and heads of the RMOC. The Arbitration Commission has the final right of interpretation on all appeal decisions.
8.1 Appeal Process

Teams lodging an appeal must follow the procedure below:

Lodging of an appeal

A team may lodge an appeal within 5 minutes after the end of a match (based on the time recorded on the Appeal Form). Teams during the Group Stage may appeal on all rounds of a match, while in the Knockout Stage the losing team is only allowed to appeal on the rounds in which it has lost. The Captain of the appealing team shall submit an appeal request to the referee. Any appeal made five minutes after a match has ended will be deemed invalid. No appeals are allowed before and during the competition.

Note:
If the reason for the appeal is related to the robots of any team in the competition, the appealing party shall propose that the relevant robots be isolated and tested, which will be implemented after confirmation by the Arbitration Commission.

Filling in and signing the Appeal Form

Within 10 minutes after the end of a match, the team needs to fill in and sign the Appeal Form to initiate the appeal process. Details on the Form cannot be changed after it has been signed.

Gathering of evidence or defense materials

If evidence or defense materials need to be gathered, they must be submitted to the event staff within 60 minutes. The Arbitration Commission will not accept any new materials beyond this 60-minute limit. If neither side needs to collect evidence or defense materials, proceed to the next step.

Arbitration

After the Chief Referee has accepted an appeal request, the Arbitration Commission will notify the Captains to meet in the Arbitration Room. The participants must be at the Arbitration Room within 30 minutes after being notified by the Arbitration Commission. No more than three members from each team may be present, and they must only consist of Regular members or the Supervisor. At least one member must be the Captain, Vice-Captain or project manager. If members of a team are absent, more than three people are present, or the attendees are not from the prescribed group of people, it will be deemed a waiver of the arbitration.

Confirmation of arbitration results

The Arbitration Commission will indicate its final decision on the Appeal Form. One member in the Arbitration Room from each team must sign on the Form on behalf of the team. The signing of the Form means that the arbitration decision is confirmed and no longer disputable. If the Appeal Form is not signed within 10 minutes after the decision has been announced, the decision is deemed to be accepted.

Continued appeal

If a rematch has occurred for a round due to an arbitration decision requiring a “Rematch between Both Teams”, teams still having appeal opportunities may appeal again after the rematch. In this scenario, if the original appealing team appeals again (known as a “continued appeal”), the team’s opportunity to appeal will be exhausted regardless of whether the appeal is successful. As a continued appeal will cause serious delays to the competition schedule, the continued appeal must be initiated together by both the Team Captain and Supervisor within five minutes after the match ends (both signing on the Appeal Form at the same time). If a continued appeal is filed, the time for submission of evidence and materials is shortened to within 30 minutes of lodging the appeal. The RMOC will announce the decision on the Appeal Form within 60 minutes of the continued appeal being made.

Figure 8-1 Appeal Process
8.2 Appeal Materials

Appeal materials submitted by teams must follow the below specifications:

- **Material type:** Only materials stored on a USB flash drive and the robots themselves will be accepted as appeal materials. Materials submitted in other forms will not be accepted by the Arbitration Commission.

- **USB flash drives:** The edited video (the video materials should be prepared by the team itself) and the text files for the appeal should be placed according to the directory.

- **Material format:** No video may exceed one minute in length or 100MB in size. The name of the video must indicate the specific match, the round of the match and the time it was taken (rounded to minutes). The videos should be compatible with the latest version of Windows Media Player; the photos must be in JPG format; and the text documents must be in PDF format and not exceed 1,000 words in length.

- **Material naming:** The file name of each video and photo must be within 30 Chinese characters.

- **Text requirements:** One text file can only correspond to one video or a photo, which must be indicated in the text. Text files only need to explain the violations reflected in the corresponding materials.

- **Robot evidence:** The Arbitration Commission has the authority to isolate any relevant robot from both teams after an appeal has been made. These robots will be returned to the teams at the latest when the arbitration decision is announced.

8.3 Appeal Decision

The arbitration decisions that can be made include: Maintaining the original match results; a forfeiture issued against the respondent; a rematch between both teams. Teams may not appeal against the decision made by the Arbitration Commission.

If the Arbitration Committee requires both teams to hold a rematch, the Organizing Committee will inform both teams of the rematch time when the arbitration decision is announced. If both teams refuse to hold a rematch, the appeal is deemed failed and the original match results are maintained. If only one team refuses the rematch, the refusing team is deemed to have forfeited and lost the round.

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Provided it does not affect the schedule of the entire competition, the rematch will in principle be held on the same day after all the other matches.

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