INTRODUCTION

The objective of the robot soccer is to build a team of robots to play 5-a-side football against an opponent robot team. Each robot soccer team shall setup a global vision system, which is above the football field, to keep track of their robots and ball positions. A host computer may process the vision information and send the motion commands to soccer robots through radio frequency communication.

1. THE FOOTBALL FIELD AND THE BALL

1.1 Football Field Dimensions

A black (non-reflective) wooden rectangular playground 220cm X 180cm in size with 5cm high and 2.5cm thick white side-walls will be used. The playground is considered flat if a ball placed anywhere on the field does not start to roll. There should be no edges (such as through tape markings or gaps) on the playground. The topsides of the side-walls should be black in color with the interior walls painted in white (side view). Solid 7 cm x 7 cm isosceles triangles are to be fixed at the four corners of the playground to avoid the ball getting cornered. The surface texture of the board should be like a ping pong table. It should provide sufficient grip.

1.2 Markings on the Playground

The field of play shall be marked as shown in Figure 1. The center circle will have a radius of 25cm. All lines and marks should be white in color and 3 mm thick. The arc, will be 25cm along the goal line and 5cm perpendicular to it.

1.3 The Goal

The goal is 40cm wide. There are no posts or nets at the goal.

Figure 1: Dimensions and Markings on the Playground
1.4 The Goal Line and Goal Area
The goal line is the line just in front of the goal which is 40cm long. The goal areas (The region A of Figure 1) shall comprise of the area contained by the rectangle (sized 50cm X 15cm in front of the goal) and the goal itself.

1.5 The Penalty Area
The penalty areas (The region B of Figure 1) shall comprise of areas contained by the rectangle (sized 80cm X 35cm in front of the goal.) The penalty area contains the goal area. The arc is not part of the penalty area.

1.6 The Ball
An orange golf ball shall be used as the ball, with 42.7mm diameter and 46g weight.

1.7 The Field Location
The field shall be located indoors.

1.8 Vision and Lighting
1.8.1 The lighting conditions should be more than 500 Lux anywhere on the playground. The lighting should be diffuse and evenly distributed. A flicker free lighting is recommended.

1.8.2 In order to identify the robots and the ball on the playground, a vision system can be used. Only one camera per team may be used.

1.8.3 The location of a team's camera or sensor system should be restricted to over and above their own half of the field including the center line, so that the camera need not to be moved after the side change at halftime. If both teams wish to keep their cameras over and above the center circle of the playground, they shall be placed side by side, equidistant from the centerline and as close to each other as possible. The location of the overhead camera or sensor system should be at a height of 2.5 m.

2. THE PLAYERS

2.1 The Overall System
A match shall be played by two teams, each consisting of five robots. One of the robots can be the goalkeeper (Section 2.2.5). Three human team members are allowed on stage. Only one designated team member is allowed to access the playground during a game (if instructed so by the referee), except during timeouts and halftime. The whole equipment for a team needed to play should fit on a single 120 cm x 80 cm table.

Figure 2: Overall System
2.2 The Robots

2.2.1 The size of each robot shall be limited to 7.5cm X 7.5cm X 7.5cm. The height of the RF communication antenna will not be considered in deciding a robot's size. The robots are allowed to equip with arms, legs etc., but they must comply with the size restrictions even with the appendages fully expanded.

2.2.2 The robots' weight may not exceed 650 g.

2.2.3 To enable infrared sensing a robot's sides should be colored light, except at regions necessarily used for robot functionality, such as those for sensors, wheels or a ball catching mechanism.

2.2.4 The topside of a robot must not be colored in orange. A color patch either blue or yellow, as assigned by the organizers, will identify the robots in a team. All the robots must have (at least) a 3.5cm X 3.5cm solid region of their team color patch, blue or yellow, visible on their top. A team's identification color will change from game to game, and the team color patch used should be detachable. When assigned with one of the 2-team colors (blue or yellow), the robots must not have any visible patches of those colors used by an opponent team.

2.2.5 The teams are recommended to prepare a minimum of 10 different color patches, other than blue and yellow, for individual robot identification.

2.2.6 Each robot must be fully independent, with powering and motoring mechanisms self-contained. Only wireless communication shall be allowed for all kinds of interactions between the host computer and a robot.

2.2.7 The robots are allowed to equip with arms, legs, etc., but they must comply with the size restrictions (Section 2.2.1) even after the appendages fully expanded. None of the robots, except the single designated goalkeeper, shall be allowed to catch or hold the ball such that more than 30% of the ball is out of view either from the top or from the sides. (See Figure 3.)

2.2.8 While a match is in progress, at any time the referee whistles the human operator should stop all robots using the communication between the robots and the host computer.

2.3 Substitutions

Two substitutes shall be permitted while a game is in progress. At half time, unlimited substitutions can be made. When a substitution is desired while the game is in progress, the
concerned team manager should call 'time-out' to notify the referee, and the referee will stop
the game at an appropriate moment. The game will restart, with all the robots and the ball
placed at the same positions as they were occupying at the time of interrupting the game.

2.4 Time-out
The human operator can call for 'time-out' to notify the referee. Each team will be entitled
for two time-outs in a game and each shall be of 2 minutes duration.

3. Transmissible Information
The manager, the coach or the trainer may transmit certain commands directly from the
remote host computer to their robots. It is not allowed to transmit commands such as reset
signals to stop any/all of the robots or restart signals, without the permission from the
referee. Any other information, such as game strategy, can be communicated to robots only
when a game is not in progress. The human operator should not directly control the motion
of their robots either with a joystick or by keyboard commands under any circumstances.
While a game is in progress the host computer can send any information autonomously.

4. The Vision System
In order to identify the robots and the ball on the playground, a vision system can be used.
The location of a team's camera or sensor system should be restricted to, over and above
their own half of the field including the center line, so that the camera need not has to be
moved after the side change at halftime. If both teams wish to keep their cameras over and
above the center circle of the playground, they shall be placed side by side, equidistant from
the centerline and as close to each other as possible. The location of the overhead camera or
sensor system should be at a height of 2m or higher.

5. Game Duration
5.1 The duration of a game shall be two equal periods of 5 minutes each, with a half time
interval for 10 minutes. An official timekeeper will pause the clock during substitutions,
while transporting an injured robot from the field, during time-out and during such
situations that deem to be right as per the discretion of the timekeeper.

5.2 If a team is not ready to resume the game after the half time, additional 5 minutes shall be
allowed. Even after the allowed additional time if such a team is not ready to continue the
game, that team will be disqualified from the game.

5. Game Commencement
6.1 Before the commencement of a game, either the team color (blue/yellow) or the ball shall be
decided by the toss of a coin. The team that wins the toss shall be allowed to choose either
their robot's identification color (blue/yellow) or the ball. The team who receives the ball
shall be allowed to opt for their carrier frequency band as well.

6.2 At the commencement of the game, the attacking team will be allowed to position their
robots freely in their own area and within the center circle. Then the defending team can
place their robots freely in their own area except within the center circle.

6.3 At the beginning of the first and second halves, and after a goal has been scored, the ball
should be kept within the center circle and the ball should be kicked or passed towards the
team's own side. With a signal from the referee, the game shall be started and all robots may
move freely.

6.4 At the beginning of the game or after a goal has been scored, the game shall be
commenced/continued, with the positions of the robots as described in Section 6.2.
6.5 After the half time, the teams have to change their sides.
7. **Method of Scoring**

7.1 The Winner

A goal shall be scored when the whole of the ball passes over the goal line. The winner of a game shall be decided on the basis of the number of goals scored.

7.2 The Tiebreaker

7.2.1 In the event of a tie after the second half, the winner will be decided by the sudden death scheme. The game will be continued after a 5 minutes break, for a maximum period of three minutes. The team managing to score the first goal will be declared as the winner. If the tie persists even after the extra 3 minutes game, the winner shall be decided through penalty-kicks.

7.2.2 Each team shall take three penalty-kicks, which differs from Section 11 as only a kicker and a goalkeeper shall be allowed on the playground. The goalkeeper should be kept within its goal area and the positions of the kicker and of the ball shall be the same as per the Section 11. After the referee's whistle, the goalkeeper may come out of the goal area. In case of a tie even after the three-time penalty-kicks, additional penalty-kicks shall be allowed one-by-one, until the winner can be decided. All penalty-kicks shall be taken by a single robot and shall commence with the referee's whistle. A penalty-kick will be completed, when any one of the following happens:

(i) The goalkeeper catches the ball with its appendages (if any) in the goal area.

(ii) The ball comes out of goal area.

(iii) Thirty (30) seconds pass after the referee's whistle.

8. **Fouls**

A foul will be called for in the following cases.

8.1 Colliding with a robot of the opposite team, either intentionally or otherwise: the referee will call such fouls that directly affect the play of the game or that appear to have potential to harm the opponent robot. When a defender robot intentionally pushes an opponent robot, a free kick will be given to the opposite team. It is permitted to push the ball and an opponent player backwards provided the pushing player is always in contact with the ball.

8.2 It is permitted to push the goalkeeper robot in the goal area, if the ball is between the pushing robot and the goalkeeper. However pushing the goalkeeper into the goal along with the ball is not allowed. If an attacking robot pushes the goalkeeper along with the ball into the goal or when the opponent robot pushes the goalkeeper directly then the referee shall call goal kick as goalkeeper charging.

8.3 Attacking with more than one robot in the goal area of the opposite team shall be penalized by a goal kick to be taken by the team of the goalkeeper. A robot is considered to be in the goal area if it is more than 50% inside, as judged by the referee.

8.4 Defending with more than one robot in the goal area shall be penalized by a penalty-kick. (A robot is considered to be in the goal area if it is more than 50% inside, as judged by the referee.) An exception to this is the situation when the additional robot in the goal area is not there for defense or if it does not directly affect the play of the game. The referee shall judge the penalty-kick situation when the additional robot in the goal area is not there for defense or if it does not directly affect the play of the game. The referee shall judge the penalty-kick situation.
8.5 It is referred to as handling, as judged by the referee, when a robot other than the goalkeeper catches the ball. It is also considered as handling, if a robot firmly attaches itself to the ball such a way that no other robot is allowed to manipulate the ball.

8.6 The goalkeeper robot should kick out the ball from its goal area (defined in Section 1.4) within 10 seconds. The failure to do so will be penalized by giving a penalty kick to the opposite team.

8.7 Giving a goal kick to the team of the goalkeeper will penalize the intentional blocking of a goalkeeper in its goal area.

8.8 Only the referee and one of the human members of a team (manager, coach or trainer) shall be allowed to touch the robots. The award of a penalty-kick shall penalize touching the robots without the referee's permission.

8.9 A penalty kick is awarded against a team whenever three robots of the opponent team are all together staying inside the penalty area while the ball is in play.(Only the robot whose 50% or more of the body enters the penalty area should be considered as staying inside the penalty area). In case a robot crosses through its own penalty area without intention of defense, this robot shall not be considered as staying inside the penalty area

9. **PLAY INTERRUPTIONS**

The play shall be interrupted and relocation of robots shall be done by a human operator, only when:

9.1 A robot has to be changed.

9.2 A robot has fallen in such a way as to block the goal.

9.3 A goal is scored or a foul occurs.

9.4 Referee calls goal kick (Section 12) or free-ball (Section 13).

10. **FREE KICK (SEE FIGURE 4)**

When a defender robot intentionally pushes an opponent robot, a free kick will be given to the opposite team (Sec 8.1). The ball will be placed at the relevant free kick position (FK) on the playground (Figure 1). The robot taking the kick shall be placed behind the ball. The attacking team can position its robots freely within its own side. The two defending robots are allowed to be placed at the leftmost and rightmost sides in touch with the front goal area line. With the referee's whistle all robots can start moving freely.

**Figure 4: Free–Kick Positions**

Free–Kick situation:
1. defender robot intentionally pushes an opponent robot
2. attacking team can position its robots freely within its own side
3. defending two robots in touch with the front line of the goal area and the other two robots in touch with the side line of the penalty area
4. the defending team should position their robots first
11. **Penalty Kick (see Figure 5)**

11.1 A penalty kick will be called under the following situations:

11.1.1 Defending with more than 1 robot in goal area (Sec. 8.4.)

11.1.2 Failure on the part of a goalkeeper to kick out the ball from its goal area within 10 seconds (Sec. 8.6.)

11.1.3 When any one of the human members touches the robots without the referee's permission, while the game is in progress (Sec. 8.8.)

11.1.4 Three robots of one team stay inside their own penalty area (see Section 8.9).

11.2 When the referee calls a penalty kick, the ball will be placed at the relevant penalty kick position (PK) on the playground (Figure 1). The robot taking the kick shall be placed behind the ball. While facing a penalty kick one of the sides of the goalkeeper must be in touch with the goal line. The goalkeeper may be oriented in any direction. Other robots shall be placed freely within the other side of the half-line, but the attacking team will get preference in positioning their robots. The game shall restart normally (all robots shall start moving freely) after the referee's whistle. The robot taking the penalty kick may kick or dribble the ball.

12. **Goal Kick (Figure 6)**

12.1 A goal kick will be called under the following situations:

12.1.1 When an attacking robot pushes the goalkeeper in its goal area, the referee shall call goal kick as goal-
keeper charging (section 8.2.)

12.1.2 Attacking with more than one robot in the goal area of the opposite team shall be penalized by a goal kick to be taken by the opposite team (section 8.3.)

12.1.3 When an opponent robot intentionally blocks the goalkeeper in its goal area (section 8.7.)

12.1.4 When the goalkeeper catches the ball with its appendages (if any) in its own goal area.

12.1.5 When a stale-mate occurs in the goal area for 10 seconds.

12.2 During goal kick only the goalkeeper will be allowed within the goal area and the ball can be placed any-where within the goal area. Other robots of the team shall be placed out-side the goal area during goal kick. The attacking team will get preference in position-ing their robots any-where on the play-ground, but it must be as per Section 8.3. The defending team can then place its robots within their own side of the play-ground. The game shall restart with the referee's whistle.

13. **FREE BALL (SEE FIGURE 7)**

13.1 Referee will call a free-ball when a stalemate occurs for 10 seconds outside the goal area.

13.2 When a free-ball is called within any quarter of the playground, the ball will be placed at the relevant free ball position (FB) (Figure 1). One robot per team will be placed at locations 25cm apart from the ball position in the longi-tudinal direction of the playground. Other robots (of both teams) can be placed freely outside the quarter where the free-ball is being called, but with the rule that, the defending team will get their preference in position-ing their robots. The game shall resume when the referee gives the signal and all robots may then move freely.