«REMOTE CONTROLLED FOOTBALL» CONTEST RULES ATTACHMENT #1 «DEMONSTRATION OF KICK MECHANISM WORKING»

Version 1.0 dated July 21, 2015.

1. General provisions

- 1.1. This attachment to the "Remote controlled football" contest rules specifies requirements to the video file which should be submitted by the each command participating in "Remote controlled football" contest.
- 1.2. Video file is submitted by commands during registration. Command which has not submitted video file cannot participate in the contest.

2. Requirements to the content of the video

- 2.1. Video files are submitted by commands in order to demonstrate the conformity of their robots to the paragraph 2.1.12 of the "Remote controlled football" contest rules (ver. 4.1), related to having of the able to work kick mechanism by the each robot in the command.
- 2.2. The following process should be recorded in the video:
- 2.2.1. The golf or tennis ball is placed on the center of the field. The robot is placed near the ball.
- 2.2.2. The robot kicks the ball so it is knocked out of the central circle.
- 2.3. The video should represent that robot sizes does not exceed ones specified by the contest rules¹ during the kick.
- 2.4. In case of absence of field ball should be placed on the center of the denoted circle which is 1000 mm in diameter and knock the ball out of its border.

-

¹ See p.p. 2.1.2-2.1.4 of the contest rules, ver. 4.1.