

Think Award Submission Form



Date: _____ Full Team Number: _____

Instructions for team: Please fill out all information, printing clearly. This form should be immediately after the cover page of the team's Engineering Notebook. Teams must print the entirety of their current robot code and staple it to this form. Refer to the back of the form for the Guide to Judging description of the Think Award.

The winner of this award will qualify for the V5RC World Championship.

Explain your team's programming strategy to solve the game challenge. Reference any programming libraries or code sources incorporated in the team's programming:

Explain your team's programming management process / version control:

Explain how the team worked together to develop their robot programming:

THINK AWARD

The Think Award recognizes the most effective and consistent use of coding techniques and programming design solutions to solve the game challenge.

Key criteria of the Think Award are:

- Participation in the Autonomous Coding Skills Challenge, with a score greater than zero.
- Programs are cleanly written, well commented, and easy to follow.
- Team clearly explains the programming strategy to solve the game challenge.
- Team clearly explains their programming management process / version control.
- Students understand and explain how they worked together to develop their robot programming.
- Programming is effective at solving the game challenges for both Qualification Matches and Autonomous Coding Skills Challenge matches.
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos.
- The Engineering Notebook is consistent with the qualities demonstrated in the team interview and robot design.