

# Control Award Sponsored by Arm Submission Form

\*\*Please turn in this sheet during your judge interview along with your engineering portfolio\*\*

**Team** # 8696 **Team Name: Trobotix** 

### **Autonomous objectives:**

Score a pre-loaded cone on the nearest high junction past the signal sleeve. Obtain a second cone from the cone stack and score on the nearest low junction. Park in the correct zone based upon the signal sleeve.

#### Sensors used:

Drive Encoders x4 (built-in) Accurate driving and navigation.

Consistent linear slide positioning (Autonomous). Magnetic Limits Switches x2

Specific linear slide positions inaccessible by magnetic limit switches. Slide Encoder (built-in) **REV Color Sensor V3** 

Read the signal cone.

**Key algorithms:** 

Finite-State Machine Control linear slide positioning via. magnetic limit switches

without compromising the availability of other mechanisms.

Controller Input ROC Squared direct controller input to create a linear, instead of constant,

rate of change for driving. Provides a more "natural" feel.

**Driver controlled enhancements:** 

Automatic linear slide positioning using encoders.

Convenient switching between automatic and manual slide positioning.

Improved controller sensitivity.

**Driver interfaces:** 

**Driver Configurable Autonomous** Text-based user interface displayed in telemetry.

Allows drivers to configure autonomous behavior, such as

which side of the field the robot is on.

Custom scripting language designed to be user-friendly. **Autonomous Scripting** 

Turns the autonomous structure from

code into a readable form.

Executed by an "interpreter" written in Java.

Especially useful for members outside of programming

to calibrate the autonomous.

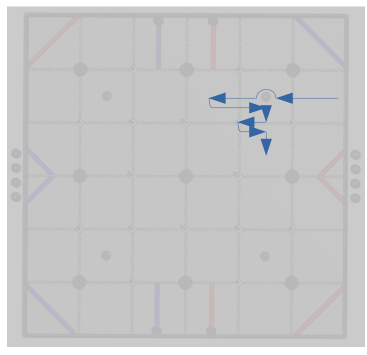
**Engineering portfolio references:** 

Design § 3.5.a Sensors Programming § 4.1 TeleOp Programming § 4.2 **Autonomous** 

Revision 1: 9/12/2022

## **Autonomous program diagrams:**

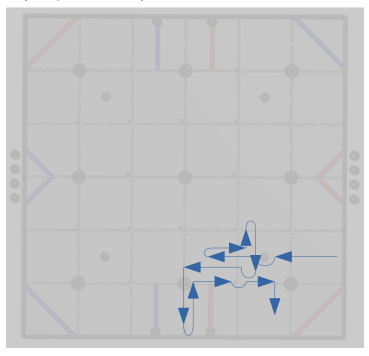
## League Meet Sample Autonomous



- 1. Grab pre-loaded cone. Raise slide.

  Move forward. Read signal sleeve.
- 2. Push signal cone away.
- 3. Return to previous position.
- 4. Strafe to medium junction.
- 5. Position cone above junction. Drop cone.
- 6. Return to previous position.
- 7. Park in zone #1 (example).

Super Qualifier Sample Autonomous



- 1. Grab pre-loaded cone. Raise slide. Move forward. Read signal sleeve.
- 2. Push signal cone away.
- 3. Return to previous position.
- 4. Strafe right to medium junction. Drop cone.
- 5. Return to previous position.
- 6. Move forward. Turn -90 degrees.
- 7. Move to cone stack. Grab cone. Raise slide.
- 8. Return to previous position.
- 9. Strafe to low junction. Drop cone.
- 10. Strafe left.
- 11. Park in zone #1 (example).