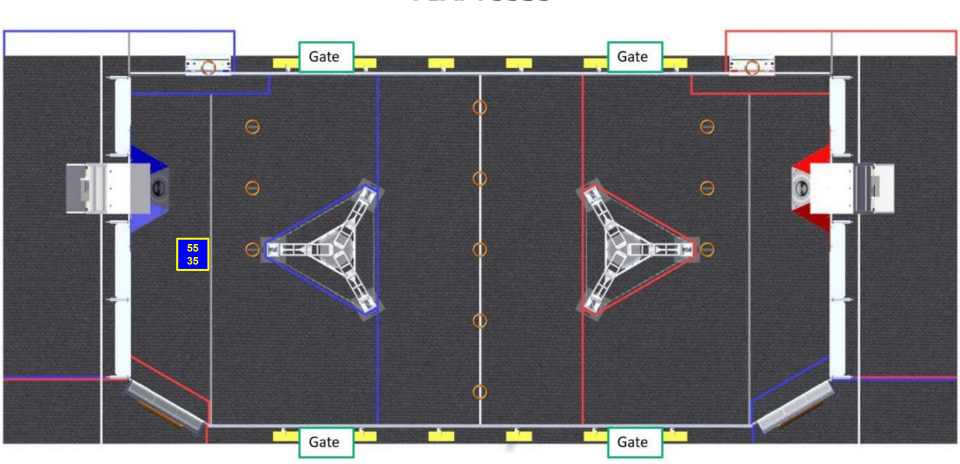
ROBOTICS 2024 CRESCENDO COMPETITION PROGRAMMING PLAN TEAM 5535



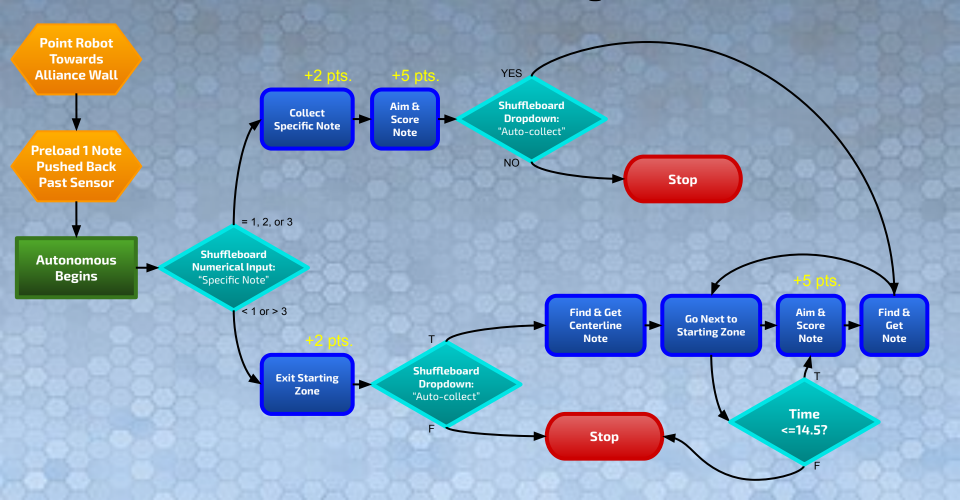
Points Chart

		MATCH points		Ranking	Coopertition
		AUTO	TELEOP	Points	Points
LEAVE		2			
NOTES	AMP NOTE	2	1		
	SPEAKER NOTE (not AMPLIFIED)	5	2		
	SPEAKER NOTE (AMPLIFIED)		5		
STAGE	PARK		1		
	ONSTAGE (not SPOTLIT)		3		
	ONSTAGE (SPOTLIT)		4		
	HARMONY		2		
	NOTE in TRAP (max. 1/TRAP)		5		
Coopertition Bonus			1		
MELODY	At least 18 (15 if Coopertition Bonus) AMP & SPEAKER NOTES*		1		
ENSEMBLE	At least 10 STAGE points and at least 2 ONSTAGE ROBOTS*		1		
Tie	completing a MATCH with the same number of MATCH points as your opponent		1		
Win	completing a MATCH with more MATCH points than your opponent			2	

Autonomous Plan Summary

Robot can be placed in any position within the starting zone. While the robot is disabled, it will compute its location by using the nearest AprilTag in view. A note should be preloaded into the launcher, pushed back slightly past the sensor. When the match starts, the robot will "swallow" the note (put it into launch position), aim at the speaker and then launch the note. If Shuffleboard says to not grab any specific notes, the robot will simply exit the starting zone; otherwise, if it is configured to get note 1, 2, or 3 it will get the selected note and promptly score it. After either that or simply exiting the starting zone, if Shuffleboard says to go get more notes, it will drive around the alliance's half of the field collecting and scoring any remaining notes, including positioned notes that were missed, notes that missed the speaker, and notes on the centerline. The robot will not launch a note during the last half second of autonomous. When teleop begins, the robot will automatically enable "teleauto", resuming it's previous task at full speed until the driver tries to drive or cancels teleauto with "X" on the primary controller.

Autonomous Plan Diagram



Controllers 1 & 2

Default Controls

Definitions:

- Point in Direction Points in the selected direction, down being towards the local alliance
- → Launch Sequence Searches for april tags and aims at alliance speaker while rotating to point robot towards it and firing up the thrusters. Continues adjusting, even if moving. When at least 1.2 seconds have passed, launches note when close enough to be sure of hit. Useful for quickly launching while swooping by speaker.
- → Start Intake Will most likely not have to be used as the robot will automatically run the intake when necessary, but can be used to manually run the intake system until canceled with "B" or detection of received note. Will put launcher into intake position.
- → Score In Amp Hold to search for alliance's amp and align with it while tilting launcher down. Release to fire note into amp at relatively low thrust.
- → Teleauto Super-smart super-fast super auto mode; see slide 3. Robot LEDs will light up orange when in teleauto or autonomous.

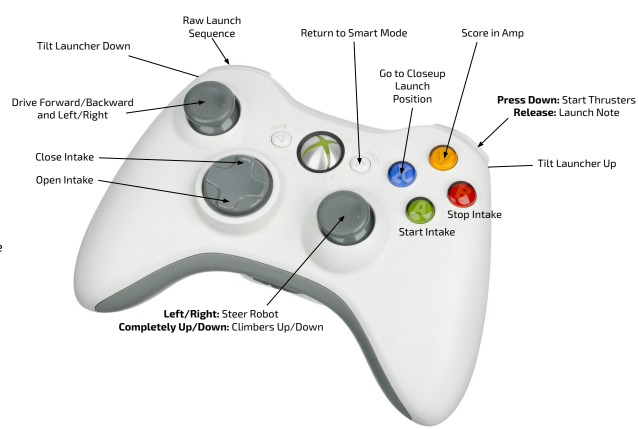


Controllers 1 & 2

Raw Mode

Definitions:

- → Raw Launch Sequence Fires up thrusters and then launches note
- → Start Intake Runs the intake system until canceled with "B" or detection of received note. Will put launcher into intake position. If note already detected, assumes sensor error and runs intake until "B" pressed.
- → Score In Amp Hold to tilt launcher down. Release to fire note into amp at relatively low thrust.
- → Go to Closeup Launch Position Puts the launcher to the angle at which it should fire should it be directly pressed up against the subwoofer.



Robot LED Color Meanings

Robot is in autonomous mode or running teleauto

Robot is in teleop mode while on the **blue alliance**

Robot is in teleop mode while on the **red alliance**

Robot is in final 20 seconds of match and wants to climb

	What it means when the robot's LED strip is lighting up a certain colo
LED Color	Meaning

Robot is disabled and safe

Robot is **intaking** a note

Robot is in test mode

Orange

Green

Blue

Red

Turquoise

Yellow

Magenta

Limelight **Pipelines**





3 4 5 6



Name

View

General AprilTag

Note Detector

Blue Speaker

Red Speaker

Red Speaker Side

Blue Amp

Detects the orange notes for autonomous collection purposes

Purpose

For livestreaming the robot's view to the driver; optimal viewing settings

Detects closest AprilTag and returns the ID; to help with location detection

Detects point to aim at in blue speaker based on AprilTag 7
Detects point to aim at in red speaker based on AprilTag 4

Detects AprilTag on left side of blue speaker (ID 8) for more accurate Blue Speaker Side calculation of robot position relative to speaker

Detect AprilTag on right side of red speaker (ID 3) for more accurate calculation

Detects AprilTag 5 (above red amp)

Red Amp

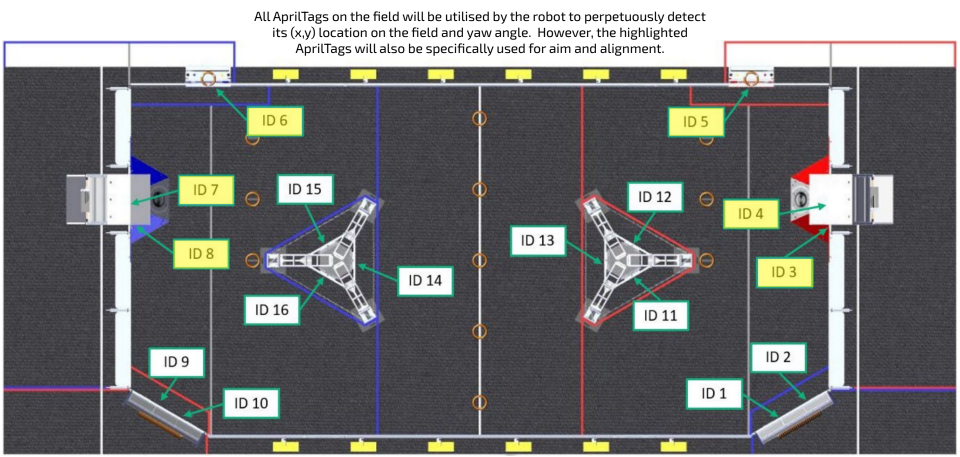
Lighted View For livestreaming the robot's view to the driver with the limelight headlights on 9

of robot position relative to speaker

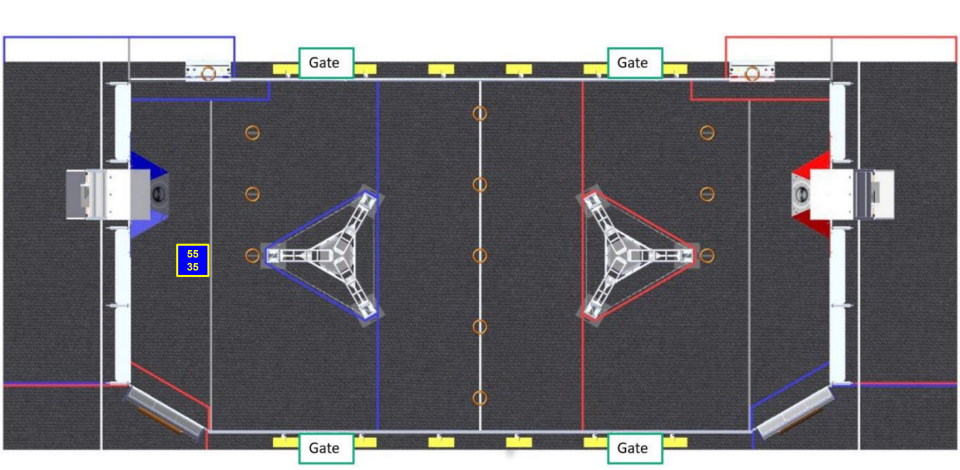
Detects AprilTag 6 (above blue amp)

AprilTag Locations

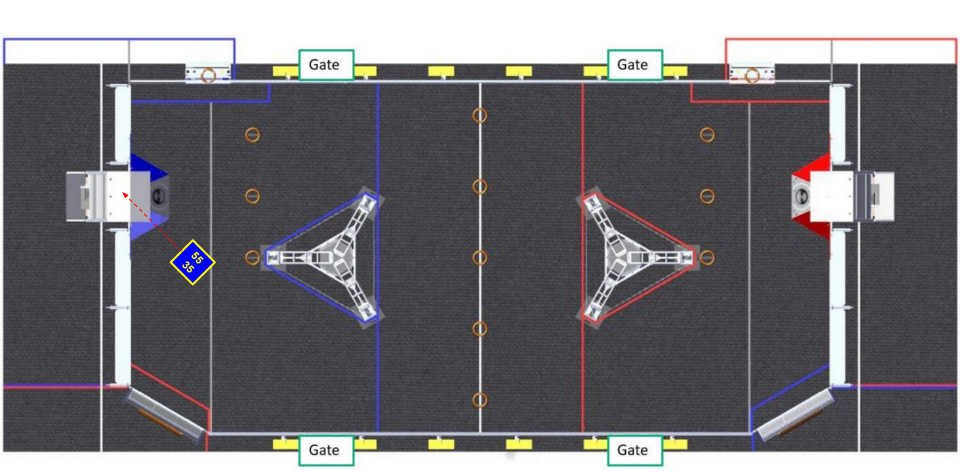
(Most Important Tags Highlighted)



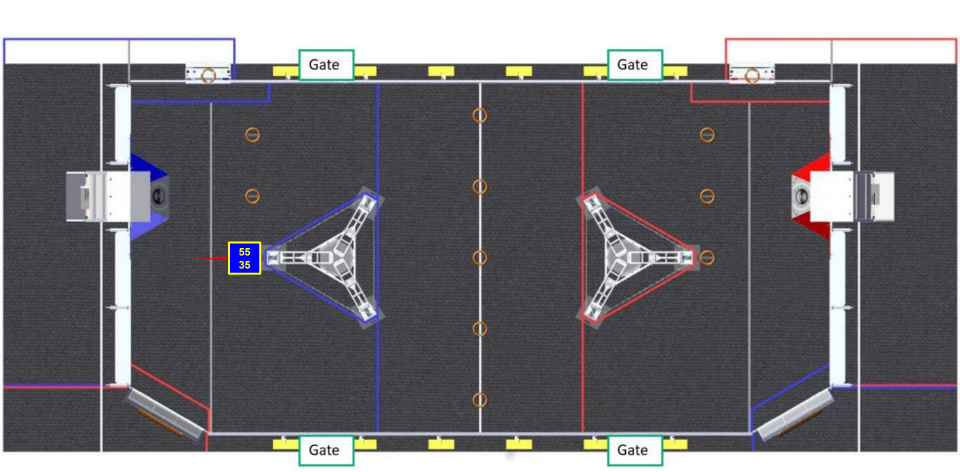
(Example below for if on blue alliance with Shuffleboard saying to get note 3 and continue collecting) (Step 0) 0:00



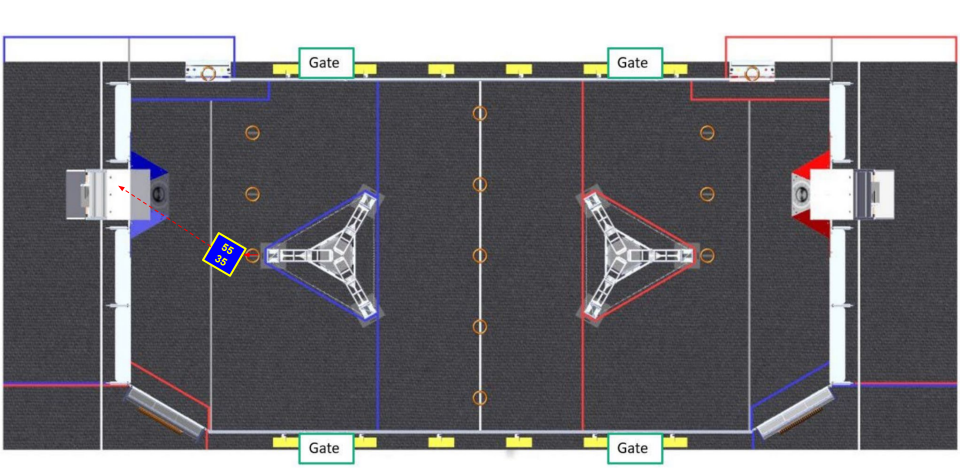
(Example below for if on blue alliance with Shuffleboard saying to get note 3 and continue collecting) (Step 1) 0:02



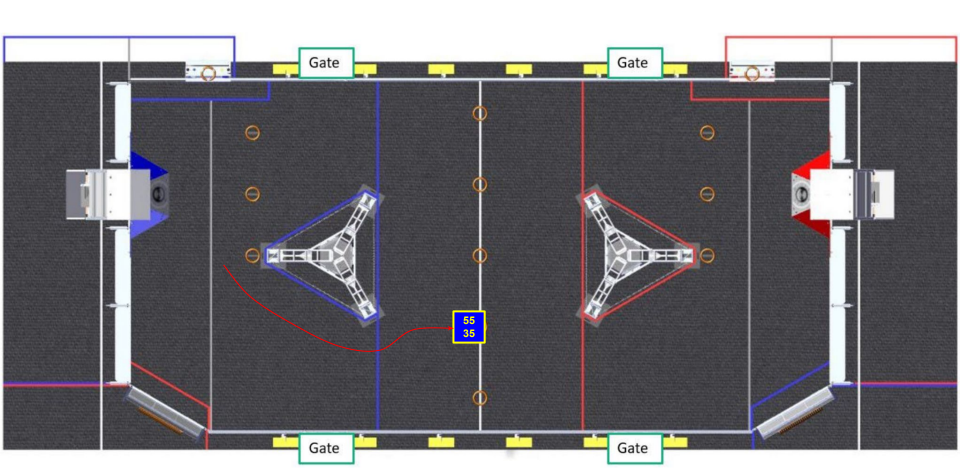
(Example below for if on blue alliance with Shuffleboard saying to get note 3 and continue collecting) (Step 2) 0:04



(Example below for if on blue alliance with Shuffleboard saying to get note 3 and continue collecting) (Step 3) 0:07



(Example below for if on blue alliance with Shuffleboard saying to get note 3 and continue collecting) (Step 4) 0:11



(Example below for if on blue alliance with Shuffleboard saying to get note 3 and continue collecting) (Step 5) 0.14s

