

Match: \_\_\_\_\_ Field: \_\_\_\_\_

## Pre-Match

	Default Signal	Team Signal Sleeve
Robot 1	<input type="checkbox"/>	<input type="checkbox"/>
Robot 2	<input type="checkbox"/>	<input type="checkbox"/>

## Autonomous Period

**RED** Terminal (audience side) \_\_\_\_\_

R	Audience-side (Front) Wall		
Red Alliance Wall	Z1:	Y1:	X1:
	Z2:	Y2:	X2:
	Z3:	Y3:	X3:
	Z4:	Y4:	X4:
	Z5:	Y5:	X5:
B	Scoring-side (Back) Wall		

	No	Substation/ Terminal	Signal Zone
Robot 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Robot 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Driver-Controlled Period

**RED** Terminal (audience side) \_\_\_\_\_

**BLUE** Terminal (scoring side) \_\_\_\_\_

R	Audience-side (Front) Wall		
Red Alliance Wall	Z1:	Y1:	X1:
	Z2:	Y2:	X2:
	Z3:	Y3:	X3:
	Z4:	Y4:	X4:
	Z5:	Y5:	X5:
B	Scoring-side (Back) Wall		

## End Game Period

	None	Parked
Robot 1	<input type="checkbox"/>	<input type="checkbox"/>
Robot 2	<input type="checkbox"/>	<input type="checkbox"/>

## Penalties

# Minor \_\_\_\_\_ # Major \_\_\_\_\_

Junction grid shown from scoring side perspective (behind field). Each cell is for recording the stack of Cones Secured on the corresponding Junction. Junction stack order matters! Write each Secured Cone in order starting with the bottom-most cone in the top-left corner of the cell. Use 'r' for a Red Cone, 'b' for a Blue Cone, 'Cr#' for a Red Beacon, and 'Cb#' for a Blue Beacon, where '#' is 1 for the Beacon scored by Robot 1 and 2 for the Beacon scored by Robot 2. Use lower-case 'r' and 'b' to reduce ambiguity from handwriting. A Junction with a Red Cone at the bottom, then a Blue Cone, a Red Cone, and Capped with a Red Beacon by Robot 2 would be recorded as: "rbrCr2". Make sure you confirm with the other alliance Scoring Referee that your X columns match!

Team #	No Show	Yellow Card	Red Card
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>