PITCHING REPORT 02/08/2024

Rapsodo®

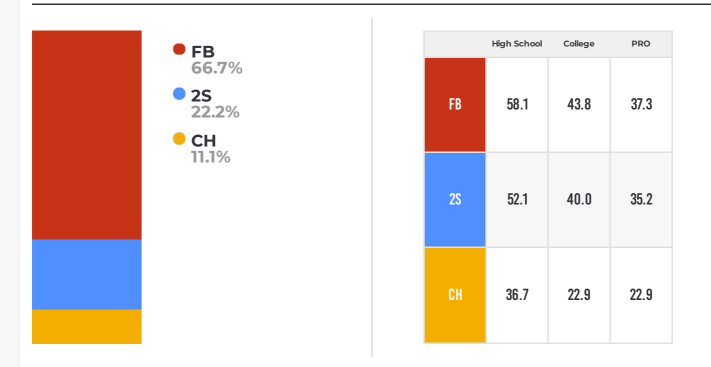
IG	player name	RCIA	E-mail: izaiah.garcia@icloud.com Age: 18	State: United States, Colorado High School: Loveland High School		
	CLASS 2025	handedness RHP	Height: 6" 2' Weight: 168 lbs	Coach: Brian Bambenek Facility Name: Great Lakes Baseball Academy		

DATA

Pitch Type	Velo	Max. Velo	RPM	Max. RPM	Vert. Break	Horz. Break	Spin Eff.	Gyro Deg.	Spin Dir.	Strike %
FB	85.6	90.4	2022	2198	13.8	16.4	99.6%	2.0	01:50	58.3%
2S	84.8	86.4	2106	2189	15.1	15.7	99.6%	5.0	01:32	75.0%
CH	80.2	81.6	1938	1946	12.0	16.5	97.3%	11.0	01:50	50.0%

PITCH TYPE FREQUENCY

PITCH SCORES

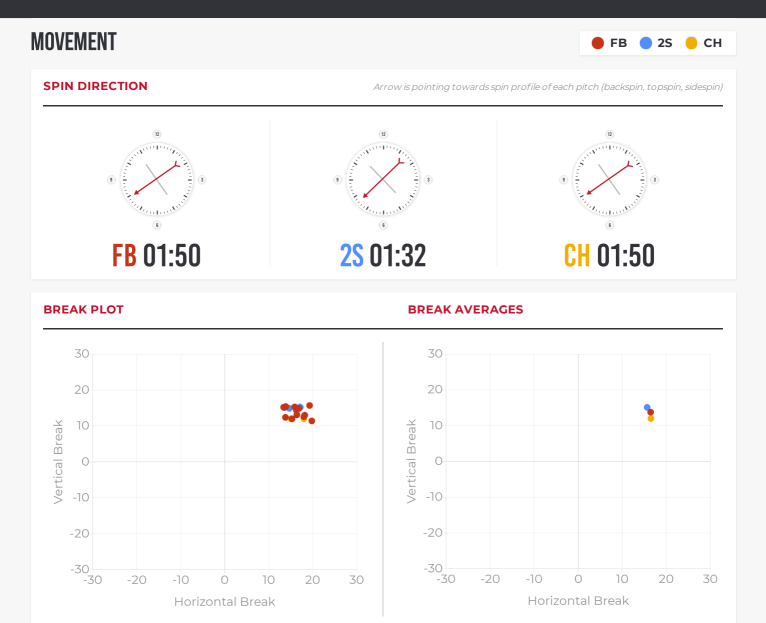


measure to master.

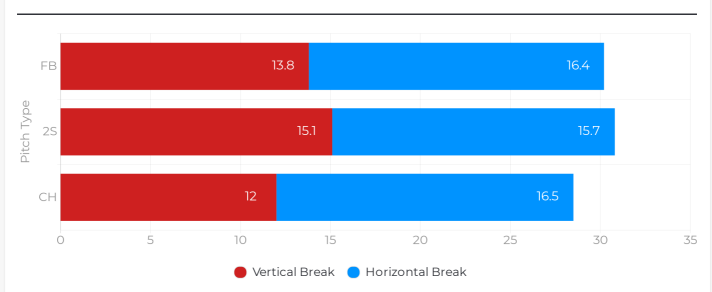


PITCHING REPORT

IZAIAH GARCIA 02/08/2024



TOTAL BREAK



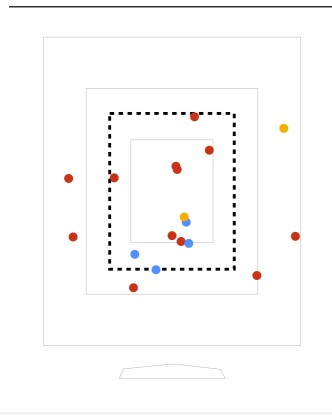
measure to master.



PITCHING REPORT

IZAIAH GARCIA 02/08/2024

🛑 FB 🔵 2S 😑 CH

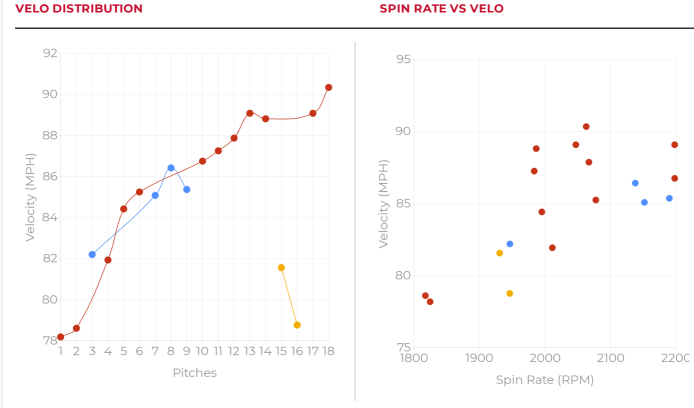


STR	KF	70	NF
JIR		20	

STRIKE ZONE PERCENTAGE

	Strike %	Heart %	Shadow %	Chase %	Waste %
FB	58.3	41.7	33.3	25.0	0.0
2S	75.0	25.0	75.0	0.0	0.0
CH	50.0	50.0	0.0	50.0	0.0

VELO DISTRIBUTION



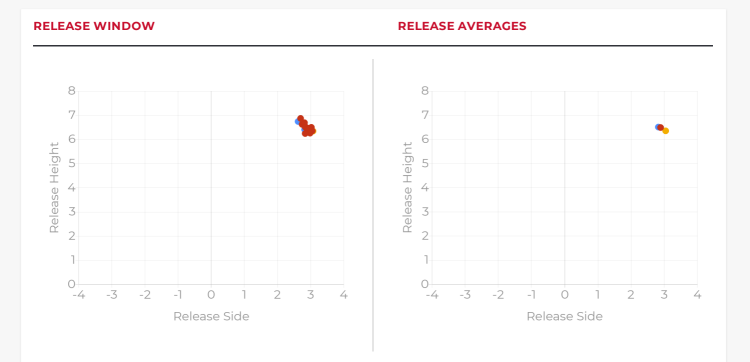
measure to master.



PITCHING REPORT

IZAIAH GARCIA 02/08/2024

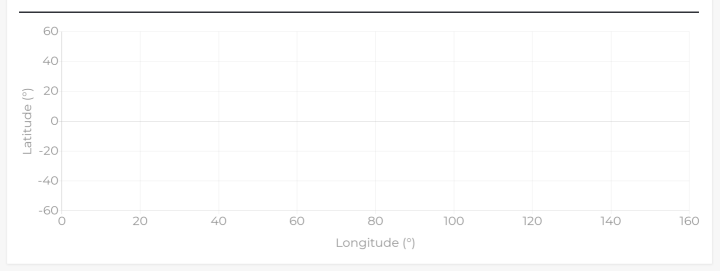
🛑 FB 🔵 2S 😑 CH



RELEASE DATA

Pitch Type	Release Angle	Horizontal Angle	Release Height	Release Side
FB	-2.4	-4.6	6.5	2.9
2S	-2.9	-4.6	6.5	2.8
CH	-1.5	-3.9	6.4	3.0

SEAM ORIENTATION



measure to master.

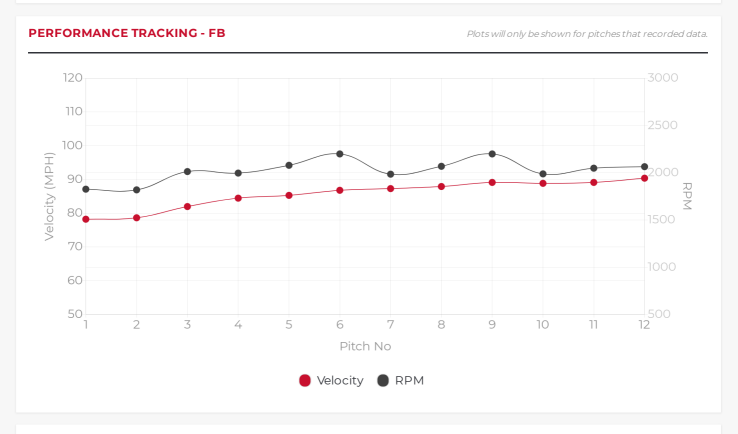


PITCHING REPORT IZAIAH GARCIA 02/08/2024

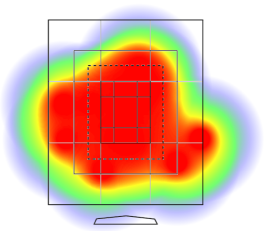
PITCH BREAKDOWNS - FASTBALL

All data points shown are averages unless otherwise specified.

Count	Velo	Max. Velo	Max. RPM	True Spin	Spin Eff.%	Gyro Deg.	VB	HB	R. Height	R. Side	R. Angle	H. Angle
12	85.6	90.4	2022	2015	99.6%	2.0	13.8	16.4	6.5	2.9	-2.4	-4.6



STRIKE ZONE HEATMAP - FB





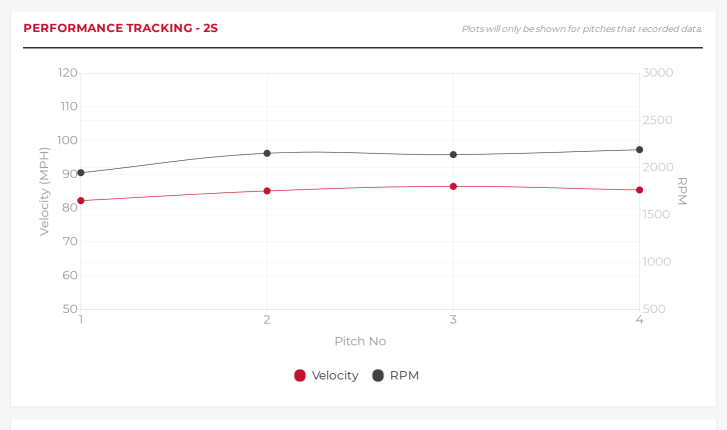
PITCHING REPORT IZAIAH GARCIA 02/08/2024

PITCH BREAKDOWNS - TWOSEAM FASTBALL

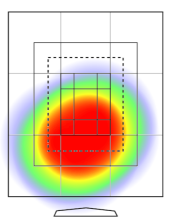
Rapsodo®

All data points shown are averages unless otherwise specified.

Count	Velo	Max. Velo	Max. RPM	True Spin	Spin Eff.%	Gyro Deg.	VB	HB	R. Height	R. Side	R. Angle	H. Angle
4	84.8	86.4	2106	2097	99.6%	5.0	15.1	15.7	6.5	2.8	-2.9	-4.6



STRIKE ZONE HEATMAP - 2S



measure to master.

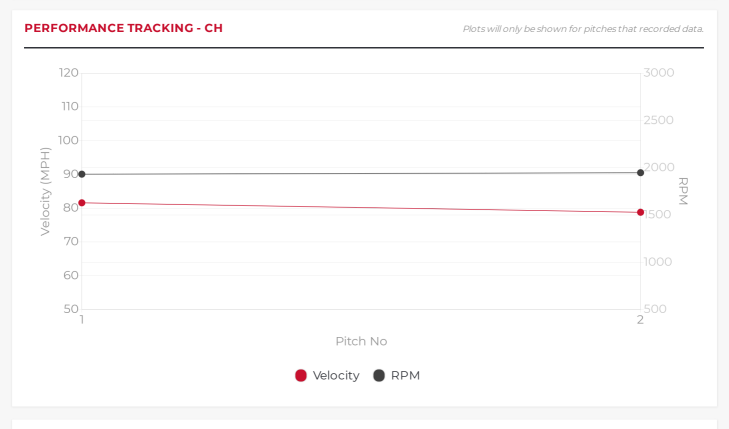


PITCHING REPORT IZAIAH GARCIA 02/08/2024

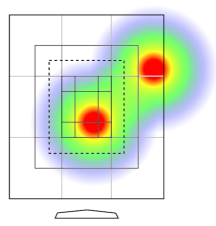
PITCH BREAKDOWNS - CHANGEUP

All data points shown are averages unless otherwise specified.

Count	Velo	Max. Velo	Max. RPM	True Spin	Spin Eff.%	Gyro Deg.	VB	HB	R. Height	R. Side	R. Angle	H. Angle
2	80.2	81.6	1938	1886	97.3%	11.0	12.0	16.5	6.4	3.0	-1.5	-3.9



STRIKE ZONE HEATMAP - CH



measure to master.



RELEASE HEIGHT

Vertical height above the ground at the point the pitch is released.

RELEASE SIDE

The distance from the center of the rubber at the point of release from the pitcher's POV where the right is a positive number and the left is a negative number.

RELEASE ANGLE

Vertical angle of the ball leaving the pitchers hand where up is positive (higher pitches or pitches with a large amount of negative vertical movement) and a downward angle being negative (pitches lower in the zone or traditionally higher positive vertical break).

HORIZONTAL ANGLE

The Directional degree when the ball leaves the pitchers hand where to the left is negative and the right is positive from the Pitcher's POV. Traditionally, all RH P's have a negative angle and LHP's have a positive angle to varying degrees.

STRIKE ZONE BREAKDOWN

Heart of Plate: Batter wants to Swing, pitcher wants him to Take

Shadow Zone: 50/50 on pitch called either way

Chase Region: Batter wants to Take, pitcher wants the Swing

Waste Area: 1+ foot off edge of strike zone

