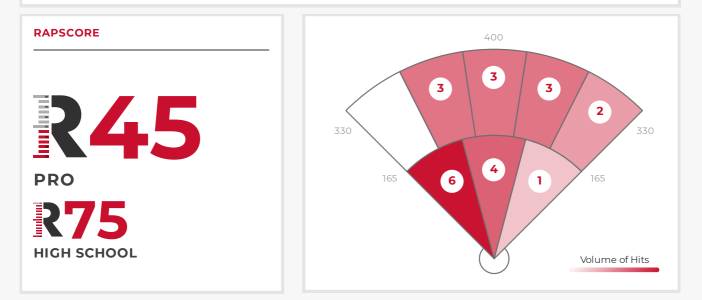
ΠΔΤΔ

GATEWAY REGENSBURG 2023 Carlos TOVAR #36

	AVG	MAX	HARD HIT AVG	BATTING AVG.
E. VELOCITY	86.8	95.1	88.5	XWOBA
ANGLE	12.2	47.1	11.3	SLUGGING
DIRECTION	3.2°L	35.9°L	1.8°L	HARD HIT %
DISTANCE	167	357	170	BOMBS %
SPIN RATE	1607	3379	1563	ROPES %



ZONE BREAKDOWN

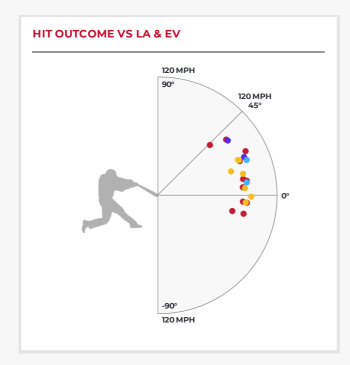
Zone	Volume of Hits	AVG LA	AVG EV	AVG RPM	AVG Distance
PULL	5/22	20	89	1919	257
MIDDLE	8/22	12	87	1466	157
OPPO	9/22	8	86	1380	127

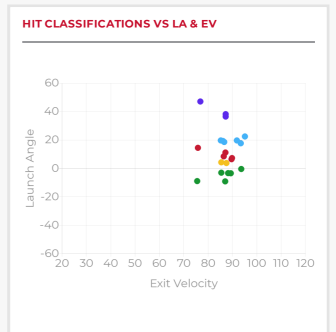
measure to master.

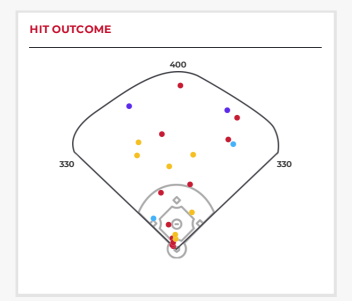


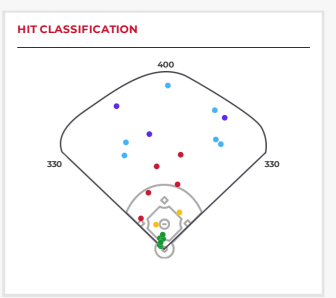
НІТ ОИТСОМЕ					
	Double	Triple	Homerun	Field Out	Foul Ball
31.8%	9.1%	0%	9.1%	50.0%	0%

HIT CLASSIFICATION					
Dribbler	Ground Ball	Low Line Drive	High Line Drive	Fly Ball	Pop Up
27.3%	9.1%	22.7 %	27.3%	13.6%	0%









measure to master.



HITTING REPORT GATEWAY REGENSBURG 06/08/2023

🛑 MAX 📘 AVG



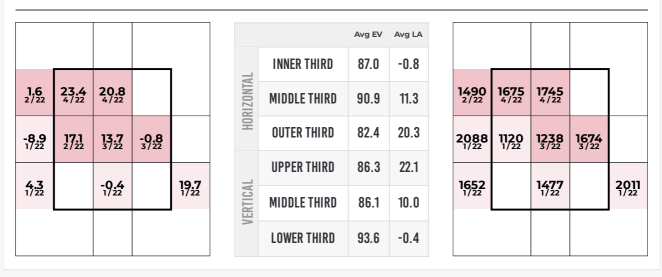
measure to master.

Rapsodo®

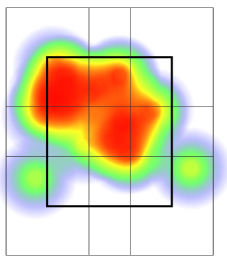
HITTING REPORT GATEWAY REGENSBURG 06/08/2023

STRIKE ZONE BREAKDOWN

LAUNCH ANGLE



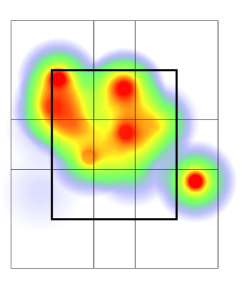
EXIT VELOCITY



Catcher's POV

хwoba

SPIN RATE



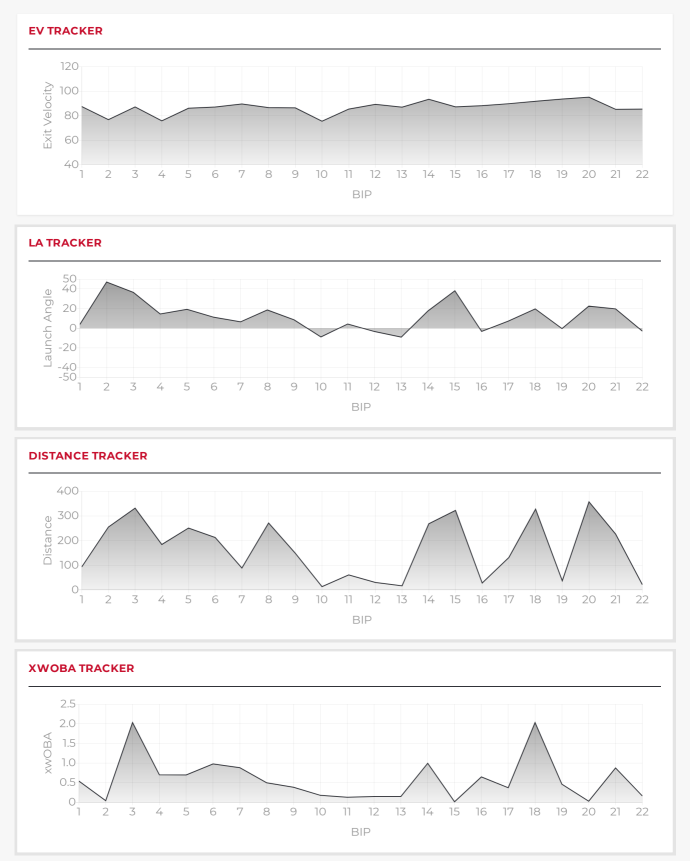
Catcher's POV



Rapsodo®

HITTING REPORT GATEWAY REGENSBURG 06/08/2023

PROGRESS REPORTS



measure to master.



XWOBA

Expected Weighted On Base Average is a term commonly used inside of the MLB taking Launch Angle and Exit Velocity to determine the Expected OBA and often compared to the Actual OBA. This provides a tool for Rapsodo to provide an instant analysis off of each BBE (Batted Ball Event). In the same way that each batted ball is assigned a Hit Classification, every batted ball has been given a single, double, triple and home run probability based on the results of comparable batted balls from MLB data — in terms of similar exit velocity and launch angle.

BIP (BALL IN PLAY)

Any ball hit within a range of -45 to 45 degree Exit Direction.

HARD HIT %

Any ball hit within 12.5% of a player's Max Exit Velo.

ROPES

Any Hard Hit Ball (within 12.5% of a player's Max Exit Velo) and hit between 10 and 20 degree Launch Angle.

BOMBS

Any Hard Hit Ball (within 12.5% of a players Max Exit Velo) and Hit with a 20+ Launch Angle.

HIT CLASSIFICATION

Dribbler: A batted ball event with less than a O degree launch angle Ground Ball: A batted ball event with a launch angle between O and 6 degrees Low Line Drive: A batted ball event with a launch angle between 6 and 15 degrees High Line Drive: A batted ball event with a launch angle between 15 and 24 degrees Fly Ball: A batted ball event with a launch angle between 24 and 50 degrees Pop Up: A batted ball event with a launch angle greater than 50 degrees

