

GATEWAY REGENSBURG 2023 Anderson ZAMBRANO#52

DATA

	AVG	MAX	HARD HIT AVG
E. VELOCITY	85.7	90.6	85.7
L. ANGLE	10.8	38.2	10.8
DIRECTION	3.9°R	43.9°L	3.9°R
DISTANCE	147	331	147
SPIN RATE	1707	3379	1707

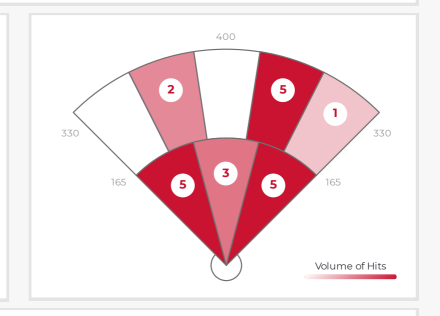
BATTING AVG.	.381		
XWOBA	.510		
SLUGGING	.619		
HARD HIT %	100.0%		
BOMBS %	19.0%		
ROPES %	33.3%		

RAPSCORE

R24

PRO

R53

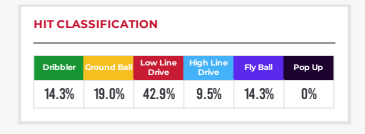


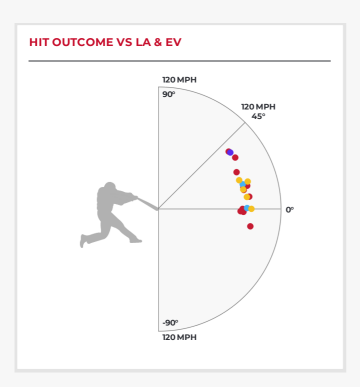
ZONE BREAKDOWN

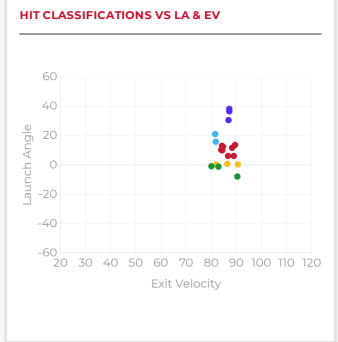
Zone	Volume of Hits	AVG LA	AVG EV	AVG RPM	AVG Distance
PULL	9/21	10	85	1882	143
MIDDLE	5/21	8	87	1191	136
OPPO	7/21	14	86	1851	162

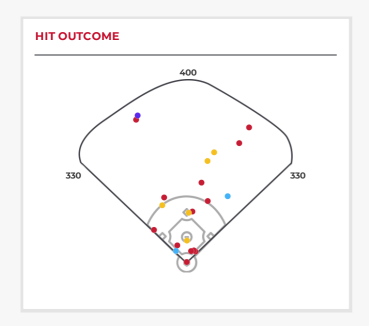


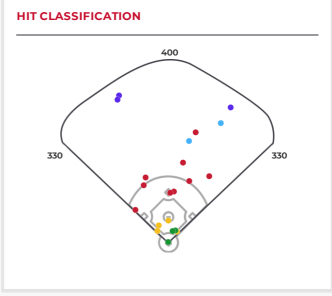






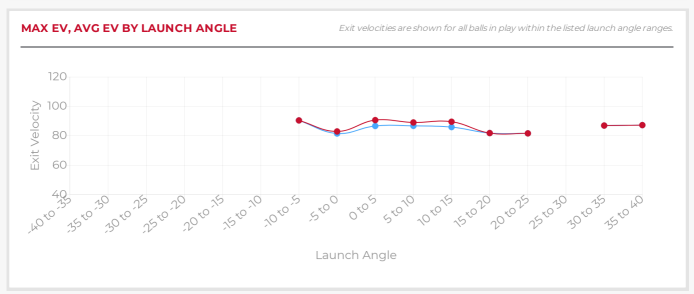


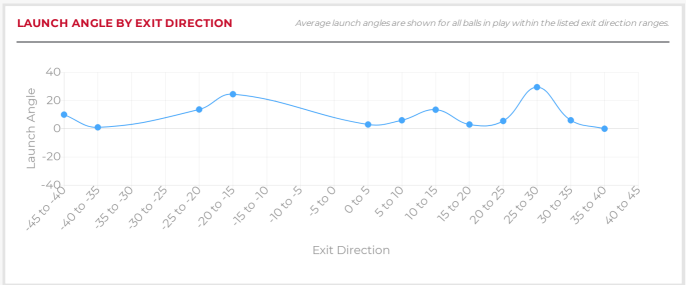










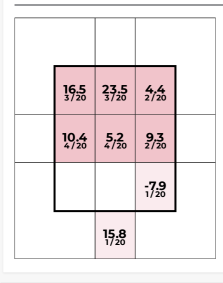




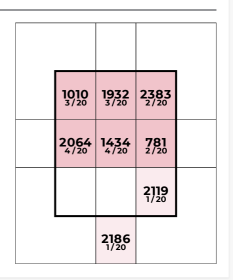
GATEWAY REGENSBURG 06/08/2023

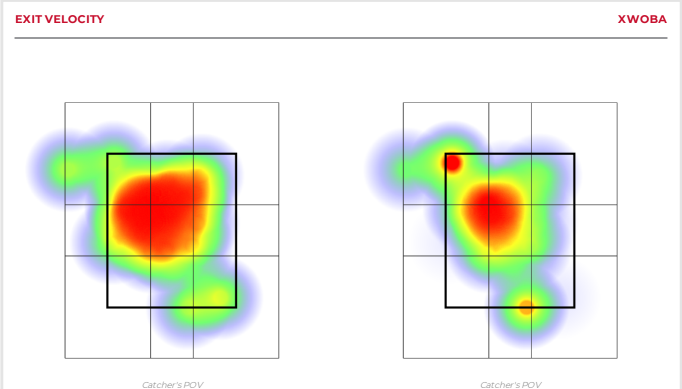
STRIKE ZONE BREAKDOWN

LAUNCH ANGLE SPIN RATE



		Avg EV	Avg LA
HORIZONTAL	INNER THIRD	86.6	1.9
	MIDDLE THIRD	86.6	14.3
	OUTER THIRD	85.3	13.4
VERTICAL	UPPER THIRD	84.8	14.8
	MIDDLE THIRD	86.3	8.3
	LOWER THIRD	90.4	-7.9

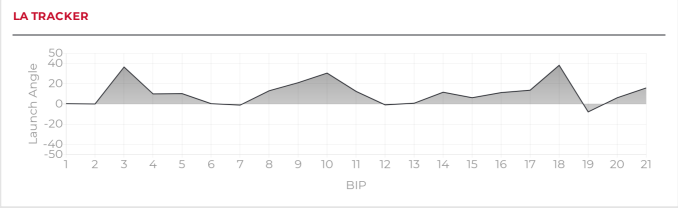


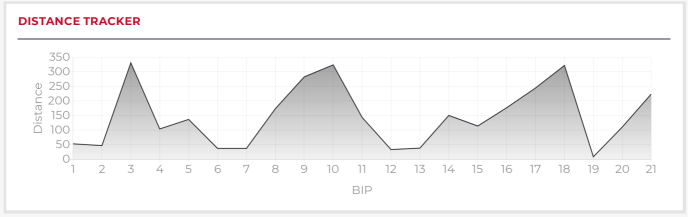


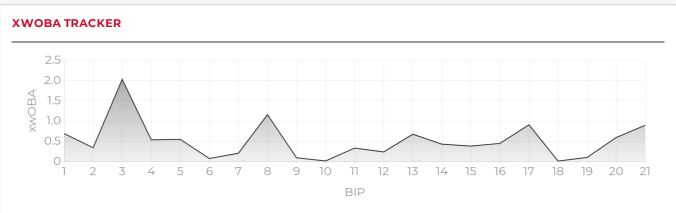


PROGRESS REPORTS











HITTING REPORT

GATEWAY REGENSBURG 06/08/2023

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