







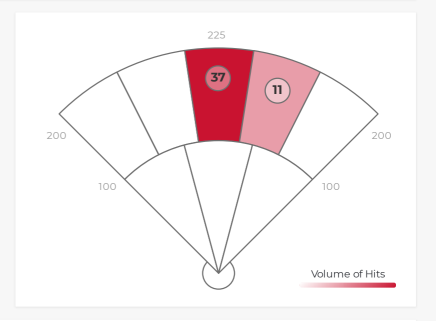
DATA

	AVG	MAX	HARD HIT AVG
EXIT VELO	68.9	76.9	70.9
L. ANGLE	30.0	35.8	28.6
DIRECTION	5.4	16.1	3.4
DISTANCE	207	248	213
SPIN RATE	1461	3514	1194

BATTING AVG	.292
XWOBA	.734
SLUGGING	1.125
HARD HIT %	68.8%
BOMBS %	66.7%
ROPES %	2.1%

RAPSCORE





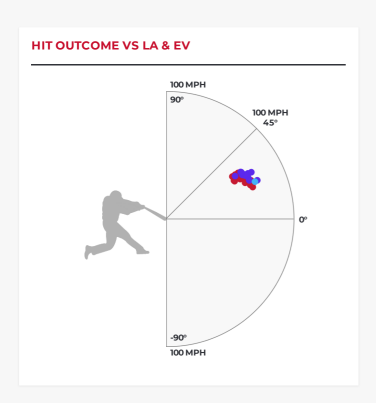
ZONE BREAKDOWN

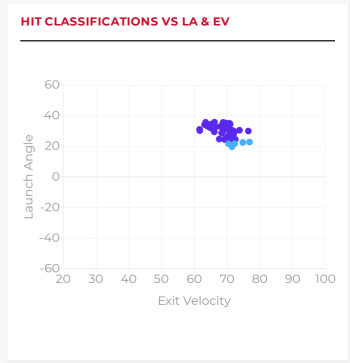
Zone	Volume of Hits	AVG LA	AVG EV	AVG RPM	AVG Distance
PULL	0/48	-	-	-	-
MIDDLE	47/48	30	69	1469	207
OPPO	1/48	35	65	1093	214

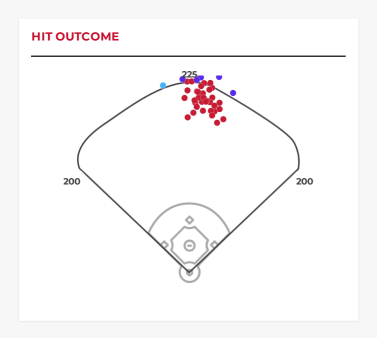


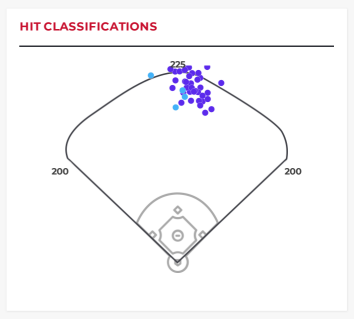
ніт оит	СОМЕ			
Single	Double	Triple	Home Run	Field Out
0%	2.1%	0%	27.1%	70.8%

HIT CLASSIFICATIONS						
Dribbler	Ground	Low Line	High Line	Fly Ball	Pop Up	
0%	0%	0%	10.4%	89.6%	0%	





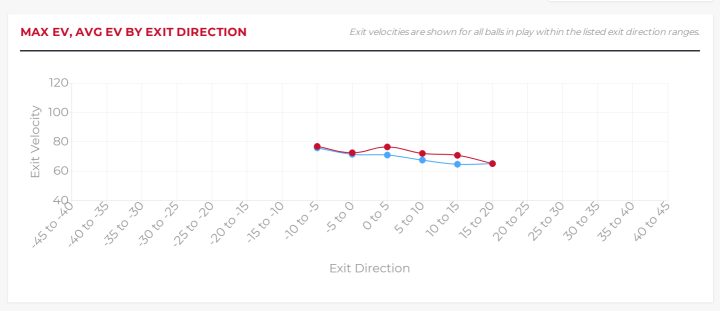


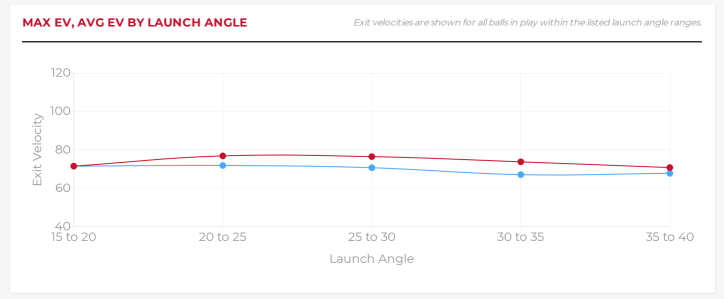


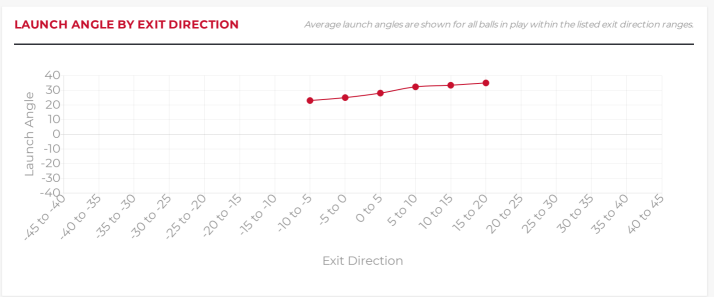
HITTING REPORT

HAYDEN KYNE 09.21.2022











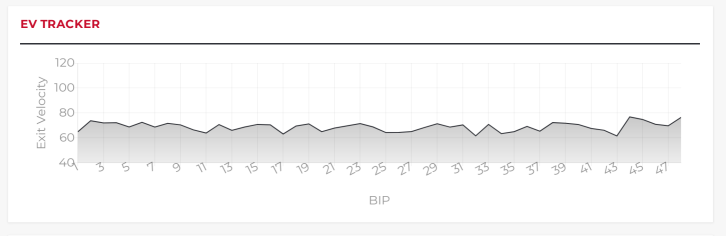
STRIKE ZONE BREAKDOWN

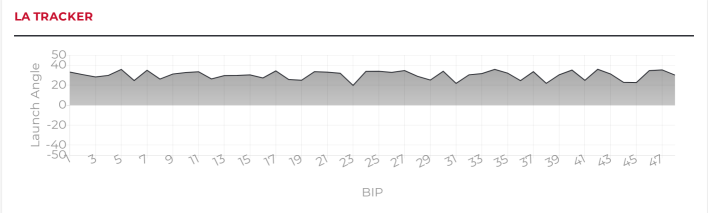
LAUNCH ANGLE							SPIN	N RATE
				AVG EV	AVG LA			
		7	INNER THIRD	0	0			ı
		HORIZONTAL	MIDDLE THIRD	0	0			
			OUTER THIRD	0	0			
			UPPER THIRD	0	0	<u> </u>		
		VERTICAL	MIDDLE THIRD	0	0			
		>	LOWER THIRD	0	0			

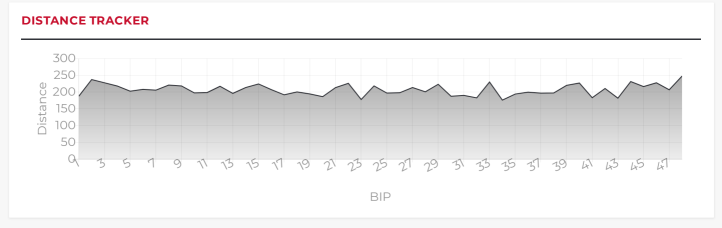


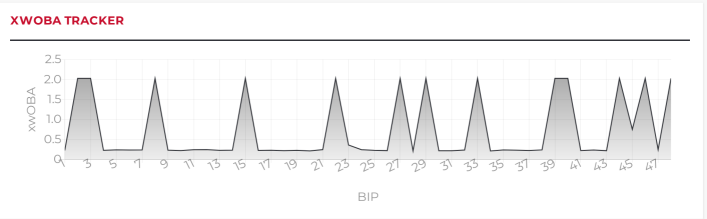


PROGRESS REPORTS











HAYDEN KYNE 09.21.2022



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 (BALLS IN PLAY)

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

HARD HIT %

Any ball hit within 10% of a player's Max Exit Velo.

ROPES

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

BOMBS

Any Hard Hit Ball (within 10% of a players Max Exit Velo) and Hit with a 20+ Launch Angle.

HIT CLASSIFICATIONS

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