





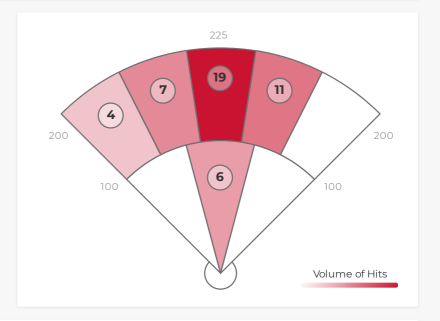
DATA

	AVG	MAX	HARD HIT AVG
EXIT VELO	67.3	77.0	71.6
L. ANGLE	20.3	34.7	18.9
DIRECTION	-0.7	13.9	-6.5
DISTANCE	160	234	175
SPIN RATE	1216	3571	831

BATTING AVG	.553
XWOBA	.486
SLUGGING	.681
HARD HIT %	27.7%
BOMBS %	8.5%
ROPES %	17.0%

RAPSCORE





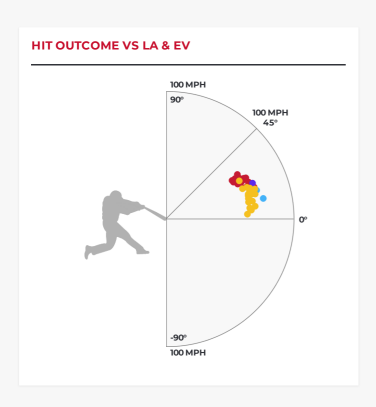
ZONE BREAKDOWN

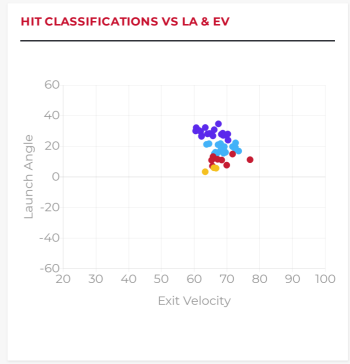
Zone	Volume of Hits	AVGLA	AVG EV	AVG RPM	AVG Distance
PULL	9/47	22	69	891	182
MIDDLE	38/47	20	67	1293	154
OPPO	0/47	-	-	-	-

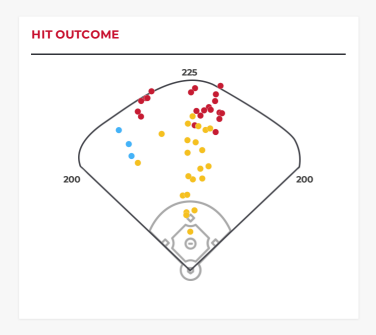


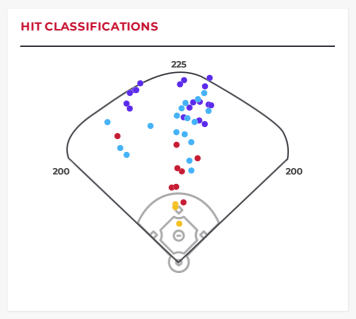
ніт оитсо	ME			
	Double	Triple	Home Run	Field Out
46.8%	6.4%	0%	2.1%	44.7%

HIT CLASSIFICATIONS					
Dribbler	Ground	Low Line	High Line	Fly Ball	Pop Up
0%	6.4%	17%	38.3%	38.3%	0%



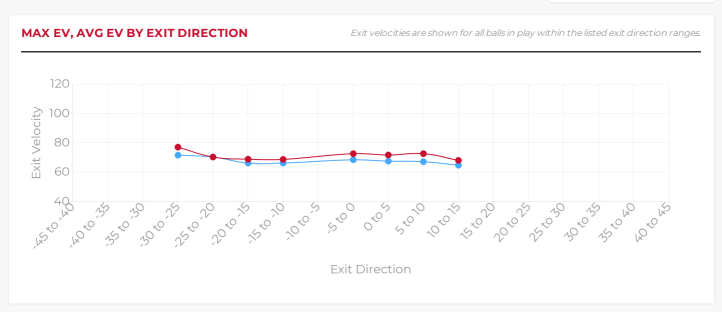


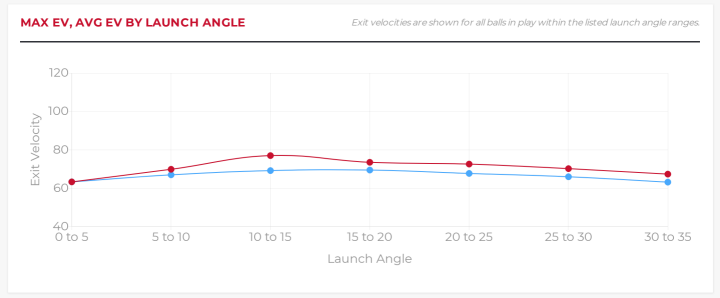


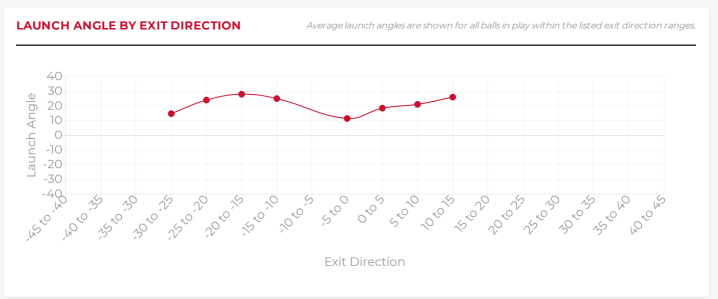












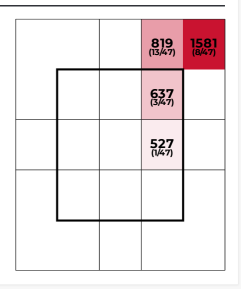


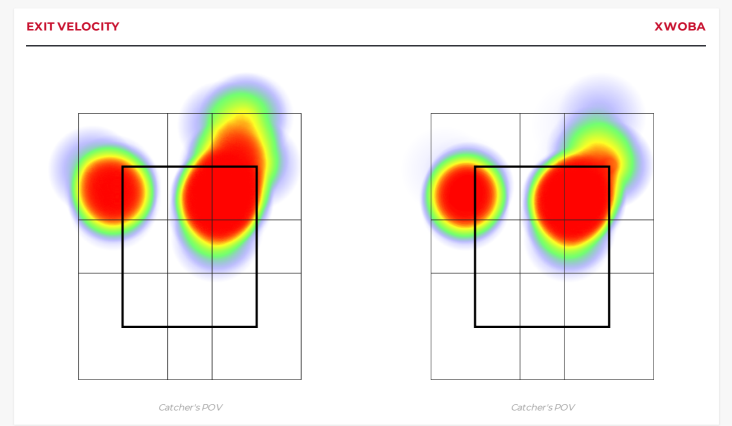
STRIKE ZONE BREAKDOWN

LAUNCH ANGLE	SPIN RATE

	16 (13/47)	17 (8/47)
	5 (3/47)	
	10 (1/47)	
		•

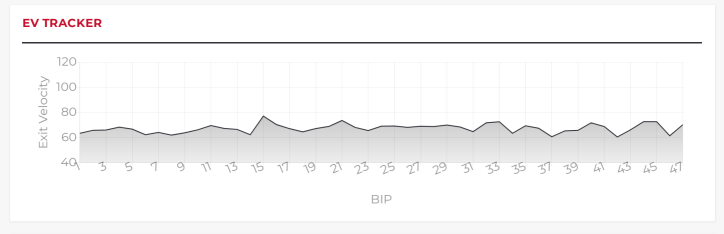
		AVG EV	AVG LA
7	INNER THIRD	0	0
HORIZONTAL	MIDDLE THIRD	0	0
HO	OUTER THIRD	65.5	7.5
_	UPPER THIRD	66.0	5.0
ERTICAL	MIDDLE THIRD	65.0	10.0
>	LOWER THIRD	0	0

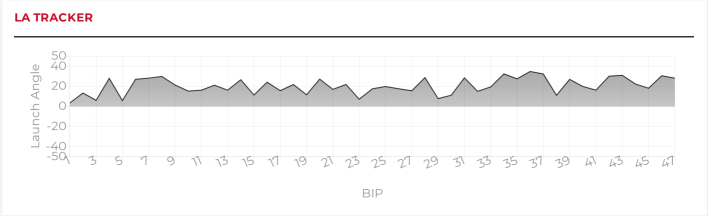


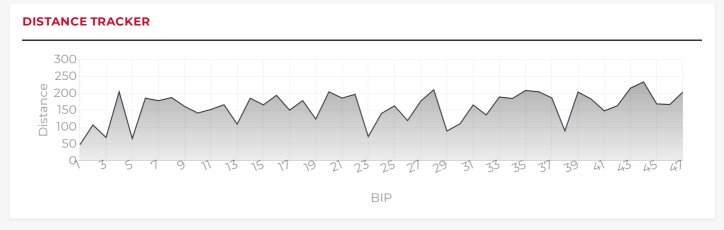


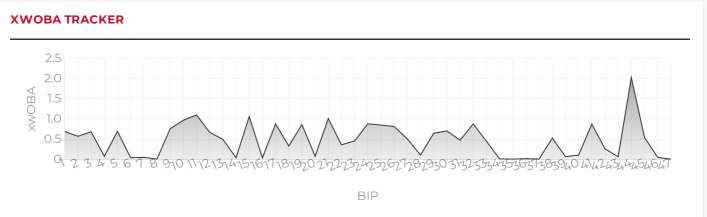


PROGRESS REPORTS











HITTING REPORT HAYDEN KYNE 11.04.2021

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

 $\textbf{High Line Drive:} \ \textbf{A} \ \textbf{batted ball event with a launch angle between 15 and 24 degrees}$

 $\textbf{Fly Ball:} \, \textbf{A} \, \textbf{batted ball event with a launch angle between 24 and 50 degrees}$

Pop Up: A batted ball event with a launch angle greater than 50 degrees