# **AUBURN**

# BASEBALL

PLAYER AT A GLANCE: PLAYER NAME REDACTED

	In Play	EXIT VELO	Launch	HIT SPIN RATE	Hard Hit %	AVG DISTANCE	CHASE %
FB	49	91.77	18.12	3056	<b>59.1</b> 8%	214.72	22%
СВ	17	87.10	14.80	2909	29.41%	203.93	16%
SL	25	87.77	<b>14</b> .53	3120	40.00%	183.06	38%
CH	15	84.01	8.36	3345	46.67%	139.48	39%

AVG	OBP	SLG	OPS
.260	.382	.463	.845

### **HUBBARD NOTES:**

HIT SPIN RATE FOR ALL PITCHES ARE PRETTY SIMILAR AND IS VERY ACCEPTABLE, BUT IS IN THE RANGE OF BEING JUST HIGH ENOUGH TO CAUSE EXIT VELOCITY TO TAKE A SMALL DIP.

AVERAGE EXIT VELOS ARE RESPECTABLE BUT A LITTLE LOW FOR ALL.

LAUNCH ANGLE FOR BREAKING BALLS IS MISLEADING BECAUSE MOST BALLS WERE EITHER LOW ON THE GROUND OR A NORMAL FLY BALL.

HITS TO ALL FIELDS WELL BUT MOST EFFECTIVE TO LEFT FIELD

LA/EXIT VELO CHART ON PAGE THREE IS NOTABLE- BALLS WITH LOWER EXIT VELO ARE OFTEN HIT HIGH/POPPED UP, LOOKS PRETTY GOOD ON BALLS 95MPH+ THOUGH.

HEAT MAP ON PAGE FOUR SHOWS HITTING MIDDLE/LOWER THIRD VERY HARD AGAINST LHP.

MOST SWINGS AGAINST BOTH ARE LOWER IN STRIKE ZONE WHILE PITCHES IN HIGHER THIRD ARE OFTEN LAID OFF.

# ATTACK LEGACY VISION

# AUBURN