

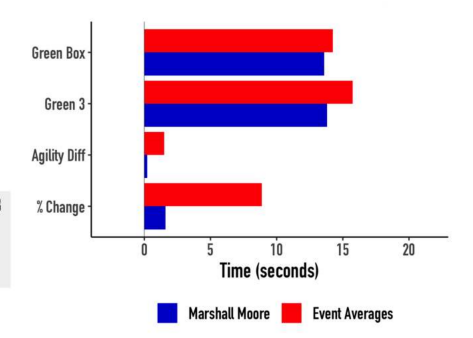
PROSPECT DEVELOPMENT PIPELINE ATHLETIC ASSESSMENT

AGILITY & COGNITIVE ASSESSMENTS MAN IN THE BOX (MITB)

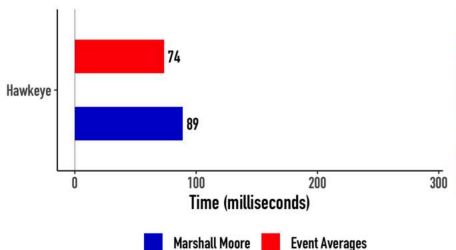


CAPTURE THE GREEN BOX CAPTURE THE GREEN 3
13.59 SEC

DIFFERENCE (G3-GB) PERCENTAGE CHANGE
0.22 SEC
1.6%



SPEED OF PROCESSING - HAWKEYE



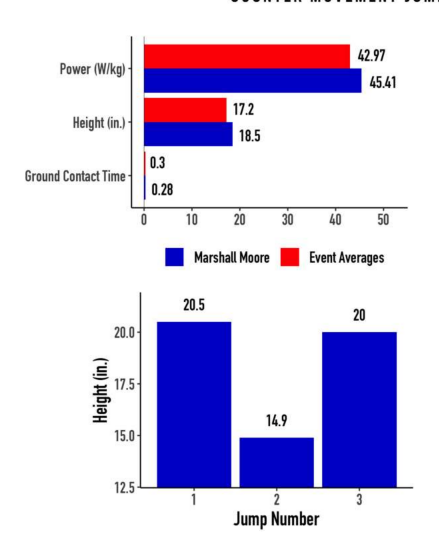


SPEED OF PROCESSING TIME

89 MSEC
THE LOWER THE NUMBER, THE BETTER



COUNTER MOVEMENT JUMPS ASSESSMENT





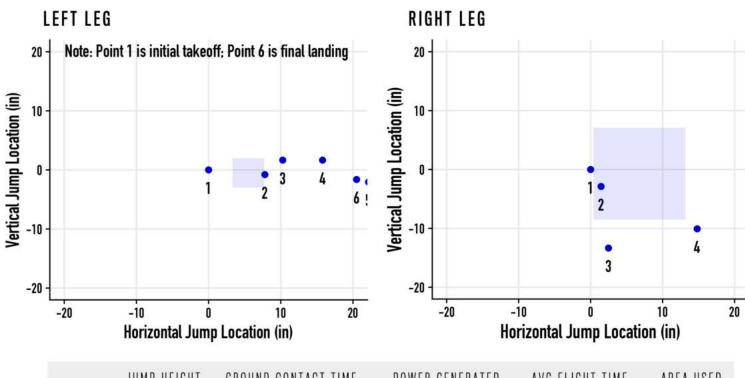
JUMP HEIGHT
18.5 IN

POWER GENERATED
45.41 W/KG

GROUND CONTACT TIME
0.28 IN



2D DRIFT PROTOCOL ASSESSMENT

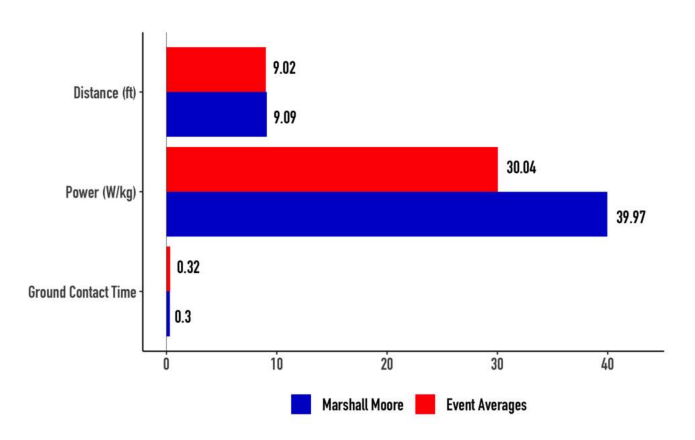


	JUMP HEIGHT	GROUND CONTACT TIME	POWER GENERATED	AVG FLIGHT TIME	AREA USED
LEFT LEG	11.1 IN	0.302 SEC	29.47 W/KG	0.479 SEC	22.8 IN ²
RIGHT LEG	9.8 IN	0.326 SEC	25.78 W/KG	0.45 SEC	200.6 IN ²
DELTA %	11.7%	-7.8%	12.5%	6.0%	-781.7%





DYNAMIC BROAD JUMP ASSESSMENT





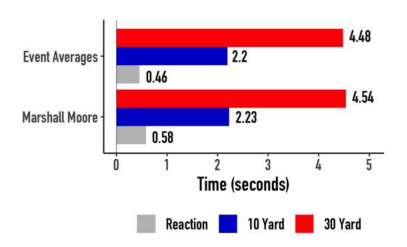
DISTANCE JUMPED
9.09 FT

JUMP POWER
39.97 W/KG

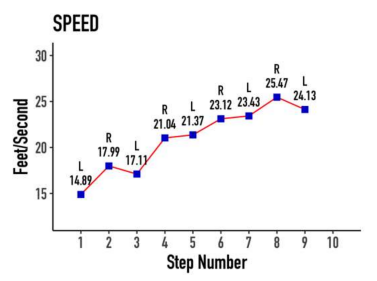
GROUND CONTACT TIME
0.304 SEC

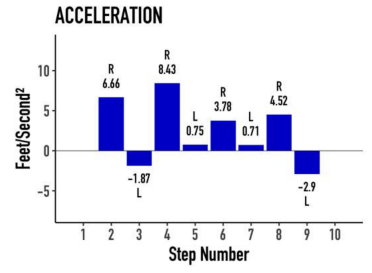


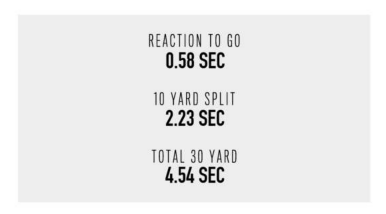
30 YARD SPRINT ASSESSMENT













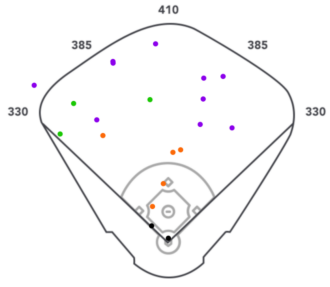
RAPSODO HITTING REPORT



OVERVIEW

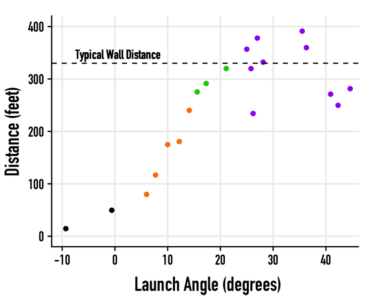
	PLAYER AVERAGES	EVENT AVERAGES
EXIT VELOCITY	85.2 MPH	88.7 MPH
LAUNCH ANGLE	21.3°	16.4°
LAUNCH DIRECTION	10.1°	13.3°
SPIN RATE	2308 RPM	2125 RPM

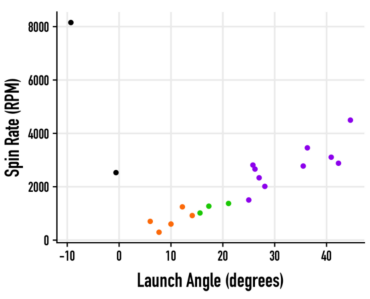
MAX EXIT VELO	95.4 MPH
ROPES / BIP	20%
BOMBS / BIP	30%
AVG RPM	2308 RPM
HARD HIT BALL RPM	1675 RPM
AVG DIST	246 FT
MAX DIST	391 FT



HIT CLASSIFICATIONS

DRIBBLER	10%
GROUND BALL	0%
LOW LINE DRIVE	25%
HIGH LINE DRIVE	15%
FLY BALL	50%
POP UP	0%







RAPSODO HITTING REPORT



METRIC DEFINITIONS

Exit Velocity

How fast a ball is traveling immediately after making contact with the bat, measured in miles per hour (MPH).

Launch Angle

Represents the angle (+/- 0-90 degrees) that a ball travels when leaving the bat after contact. A negative angle represents a ball below the horizontal plane, while positive angles represent a ball above the horizontal plane.

Launch Direction

The direction (plotted on a baseball diamond) the ball travels after making contact. With 0 degrees representing a ball hit to straight-center, a fair ball is measured between -45 to 45 degrees. Opposite-field hits represent a positive degree, respective to the hitter being left or right-handed.

Spin Rate

The rate at which the ball spins during flight after contact, measured in rotations per minute (RPM).

Spin Axis

The tilt or angle of the baseball from the contact point, measured in degrees, created by the Magnus Effect. The Magnus Effect is created by the air pressure surrounding the spinning baseball on its path from the bat.

BIP (Balls in Play)

Any ball hit within a range of -45 to 45 degree launch direction (fair balls).

Hard Hit

Any ball within 10% of a player's max exit velocity.

Rope

Any hard hit ball and hit between a 10 and 20 degree launch angle.

Bomb

Any hard hit ball and hit with a 20+ degree launch angle.

Hit Classifications

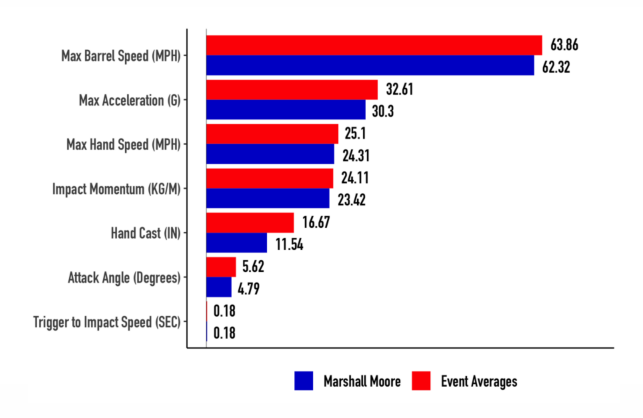
Dribbler: A batted ball event with less than a 0 degree launch angle Ground Ball: A batted ball event with a launch angle between 0 and 6 degrees Low Line Drive: A batted ball event with a launch angle between 6 and 15 degrees High Line Drive: A batted ball event with a launch angle between 15 and 24 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



DIAMOND KINETICS SWING ANALYSIS REPORT



OVERVIEW



METRIC DEFINITIONS

Barrel Speed

The maximum speed of the bat's barrel during your swing, at a point 20% of the bat's length from the tip of the bat.

Hand Speed

The maximum speed of a batter's hands during the swing.

Acceleration

How quickly a batter speeds up their swing from start until impact, and relates directly to the force and torque applied to the bat.

Impact Momentum

The amount of momentum in the bat when the bat makes contact with the ball.

Trigger to Impact

The amount of time - measure in milliseconds - elapsed from the start of the forward bat motion to the moment of impact.

Approach Angle

The angle / direction of the swing plane just prior to, and at the moment of impact.

Hand Cast

How far the hands move - in a lateral direction - away from the player's load position at the start of the swing, to the point where the hands are at impact.