

# 2015 ALL-STAR CAMP 2 EVALUATION

**Last Name** De Leon

**First Name** Isiah

**CAMP NUMBER** 10 C

**Home Address** 1017 E. Marcellus St.

**Scoutware ID** 26782

**City** Long Beach

**State** CA

**Zip Code** 90807

**Home Phone**

**Email Address** isaiahdeleon37@gmail.com

**Primary Position** OF/SS

**Height** 5'9"

**Weight** 130

**Bats** R

**Throws** R

**Date Of Birth** July 5, 1998

**Age** 17

**Year of Graduation** 2016

**High School** California Academy of Math and Science  
(CAMS)

**HS Coaches Name** None

**Camp Coaches Name** Coach Rasmussen ASII '15

## RATINGS - COMBINE

**60 Yard Dash** 7.01

**60 Rank** 25

**20 Yard Shuttle** 5.01

**Shuttle Rank** 130

**30 Yard Dash** 3.78

**30 Rank** 6

**Vertical Jump** 24.4

**Vertical Rank** 179

**Power Ball Throw** 41

**Power Ball Rank** 161

- 10 - Super star in H.S., top five round draft out of H.S., star in college as freshman
- 9 - Outstanding H.S. ability, definitely draftable (mid to late rounds) chance to start as frosh
- 8 - Exceptional H.S. ability, 50% to 75% chance to be drafted, contributor as frosh in college
- 7 - Very Good H.S. ability, outside chance to be drafted, started by Jr. year in college
- 6 - Good H.S. ability - not draftable but a four year college level player
- 5 - Above average H.S. ability - not draftable - chance to play on four year college level
- 4 - Average H.S. ability - junior college ability in the future
- 3 - Below average H.S. ability - chance to play in junior college
- 2 - Poor H.S. ability - done after high school

### POWER

**APPLIED POWER** The average power that you apply to the bat, during the swing, with your hands and body.

Bat len. 33 Avg. 901.87 Rank 99 out of 149 Bat len. 34 Avg. 564.04 Rank 17 out of 150

**MAX ACCELERATION** Captures how quickly a batter speeds up their swing from start until impact.

Bat len. 33 Avg. 2107.54 Rank 79 out of 149 Bat len. 34 Avg. 1489.40 Rank 21 out of 150

**IMPACT MOMENTUM** The amount of momentum in the bat when the bat makes contact with the ball. Impact Momentum is determined by barrel speed at impact and the weight of the bat.

Bat len. 33 Avg. 23.20 Rank 102 out of 149 Bat len. 34 Avg. 16.63 Rank 10 out of 150

### SPEED

**MAX HAND SPEED** The maximum speed of your hands during the swing.

Bat len. 33 Avg. 23.34 Rank 132 out of 149 Bat len. 34 Avg. 17.71 Rank 22 out of 150

**MAX BARREL SPEED** The maximum speed at which the barrel of the bat moves during your swing

Bat len. 33 Avg. 62.69 Rank 98 out of 149 Bat len. 34 Avg. 45.38 Rank 7 out of 150

**SPEED EFFICIENCY** Calculates the percentage of the Max Barrel Speed that occurs at impact.

Bat len. 33 Avg. 98.06 Rank 112 out of 149 Bat len. 34 Avg. 76.66 Rank 6 out of 150

**FORWARD BAT SPEED** The speed of the bat's barrel directed at the pitcher, at the moment of impact.

Bat len. 33 Avg. 35.94 Rank 24 out of 149 Bat len. 34 Avg. 28.23 Rank 13 out of 150

### QUICKNESS

**TRIGGER TO IMPACT TIME** The amount of time from the start of your forward bat motion, to the moment of impact.

Bat len. 33 Avg. 187.67 Rank 78 out of 149 Bat len. 34 Avg. 171.00 Rank 128 out of 150

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## CONTROL

**APPROACH ANGLE** This metric assesses three different types of swings: 1) An 'upper cut' swing - which results in a positive approach angle, 2) a 'chop' swing - which results in a negative approach angle or 3) a 'level' swing - which results in neither a positive or negative approach angle.

Bat len. 33 Avg. 2.73

Bat len. 34 Avg. 11.99

**HAND CAST DISTANCE** Calculates the distance the hands move away from your body, from the start point of the swing until contact. SwingTracker measures Hand Cast Distance from the point where the hands begin at the load position before the swing, to the point where the hands are at impact

Bat len. 33 Avg. 1.06 Rank 135 out of 149

Bat len. 34 Avg. 1.81 Rank 128 out of 150

**DISTANCE IN THE ZONE** Determines the length of a region in which the batter can make contact with a pitch and be able to hit a fair ball.

Bat len. 33 Avg. 32.54 Rank 83 out of 149

Bat len. 34 Avg. 24.05 Rank 17 out of 150

## ANALYZING DIAMOND KINETICS DATA

You can access your swings in two ways - through our free mobile app <https://appsto.re/us/OaC53.i> and through the DiamondCLUB <http://app.diamondkinetics.com/#/auth?dest=secure.performance> on our website. You might want to access through both as there are different tools on each (e.g. - 3D model is in the mobile app, trending is in the web app). The login credentials are the email address you used for registration and the password is "temporary". If you see a swing with a zero value for one of the Power metrics that indicates some incomplete data came through the sensor into the app; this happens on rare occasions. We are working to purge those swings so they do not negatively affect the your overall numbers.

There is a lot of information and at times it can seem overwhelming; to help we put together a short video <https://www.youtube.com/watch?v=zAX2FwhWNx4> on our YouTube channel on "where to start" in analyzing swing data. I thought you might find it helpful.

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