



PSMHoops presents:
Scouting Report: Jamal Olasewere

Scouting reports compiled and written by:
Noam Fishman, Chief Talent Evaluator, PSMHoops

Name: **Jamal Olasewere**
Jersey number: **#1**
Height: **200 cm (6'7)**
College: **Long Island University (LIU)**
Rookie year begins: **April, 2013**
Hometown: **Silver Spring, Maryland**
High School: **Springbrook High School (Silver Spring, Maryland)**
ESPN Profile: **<http://tinyurl.com/4rdxlpn>**
Eurobasket Profile: **<http://tinyurl.com/4bmml3t>**

Scouting Report from November 20th, 2010; LIU @ Manhattan

Game Boxscore: [LIU @ Manhattan 11-20-2010](#)

Evaluation of Skill and description of playing style: Confident as a ball handler and scorer and runner of the offense from the forward position. Also confident as a shooter but could not convert anything consistently other than layups and put backs. His shot needs work; it needs to be changed dramatically. Changing his shot will be a test of his patience, work ethic, and character-it needs so much work that he could easily settle and say "it's not worth the time and effort". Again, if he develops into a good shooter, he will be a force offensively. He was disruptive on defense and filled the stat sheet with a number of rebounds and blocks.

Professional Potential: Like many players, he has the potential to develop into a successful professional, but only if he lands in a situation that will allow him to showcase his strengths. If, in his rookie year, he has a patient and nurturing coach, who gives Olasewere the freedom to grow, adjust, and struggle as a professional player, then Olasewere will develop. If the coach cuts his playing time because of early mistakes, Olasewere will flounder. He has much room to grow in the next two years before he becomes a pro and he has significant pro potential.

For additional detail or for scouting reports on players you want analyzed, contact:
Noam Fishman
Chief Talent Evaluator
Email: PSMHoopsNoam@gmail.com

For more information on PSMHoops, please view:
www.PSMHoops.com