

Monmouth Scouting Report

Games Scouted: 3/17 and 3/19 against Elon University and 3/25
against William and Mary

Velocity estimate calculation information:

- Velocity = Distance / Time
- Time = Frames (found using Tracker Video Analysis software) / Frame Rate (fps)
- Distance = 60 ft. 6 in.
- Conversion rate (ft per second to mph) = 0.6818
- Frame rate of video is 60 frames per second
- "Frames" used in the "Time" calculation is the average for 5 different pitches of the amount of frames it took for the pitch to reach home plate from the hand

Pitcher Velocity Estimates:

Pitcher Name - # ▲	L/R	ID Offspeed	FB Velo	Offspeed Velo	# Pickoff Attempts
Alex Barker - #47	LHP	CB,CH	86.3	72.0,81.4	1
Dante Ciaramella - #27	RHP	CB	87.5	75.6	8
David Horvath - #55	RHP	CB,CH	85.8	76.0,78.2	2
Jake Fraher - #35	RHP	SL,CH	81.8	74.8,73.7	2
Jem Sisco - #45	RHP	CH,SL	84.9	77.9,78.7	1
Joey Ventresca - #22	RHP	SL,CH	86.8	81.2,81.4	1
Nick Tamburro - #43	RHP	CH,SL,CB	87.3	81.0,83.2,78.9	0
Reed Interdonato - #32	RHP	CH,SL,CB	87.7	81.0,83.8,78.5	0
Ryan Bearse - #18	RHP	SL,CB,CH	88.8	82.3,76.0,79.8	2
Stephen Aldrich - #16	RHP	SL,CH	85.0	82.4,80.0	1

Typo: *Jake Fraher*

Pitcher Usage Rates:

Pitcher Name - # ▲	L/R	Pitches Thrown	Fastball Usage	Offspeed Usage	Batters Faced	FP Strike %	FP Fastball Usage	FP Offspeed Usage
Alex Barker - #47	LHP	57	64.91%	35.09%	14	57.14	57.14%	42.86%
Dante Ciaramella - #27	RHP	79	55.69%	44.31%	20	55.0%	50.0%	50.0%
David Horvath - #55	RHP	24	66.67%	33.33%	9	44.45%	55.56%	44.45%
Jake Faher - #35	RHP	71	59.15%	40.85%	16	43.75%	50.0%	50.0%
Jem Sisco - #45	RHP	67	58.21%	41.79%	14	35.71%	64.29%	35.71%
Joey Ventresca - #22	RHP	60	50.0%	50.0%	17	52.94%	35.29%	64.71%
Nick Tamburro - #43	RHP	55	45.45%	55.55%	13	46.15%	38.46%	61.54%
Reed Interdonato - #32	RHP	86	72.10%	27.90%	14	64.29%	35.71%	64.29%
Ryan Bearse - #18	RHP	53	45.28%	54.72%	15	33.33%	26.67%	73.33%
Stephen Aldrich - #16	RHP	50	52.0%	48.0%	10	30.0%	30.0%	70.0%

Pitcher Notes:

Alex Barker - #47 (LHP):

- Lacked any sort of control in the outing I watched, gets behind in counts often
- Curveball is as bad as it gets, it hangs, misses its spots and is not effective
- Changeup is a little bit nasty though and can get swing and misses nicely

Dante Ciaramella - #27 (RHP):

- Fastball has huge arm-side run and is decently effective
- Curveball is more of a slurve with significant horizontal and vertical break
- Curveball can unexpectedly find the outside of the zone on lefties and runs away from righties quite effectively
- He also has a cutter he used somewhat frequently
- Struggled with command at the start and settled in over time

David Horvath - #55 (RHP):

- High fastball usage, he has a sinker and a cut fastball utilizes both equally
- Has a decent curveball, nothing crazy
- He only used his changeup a few times but it looked nasty, swing and miss stuff

Jake Fraher - #35 (RHP):

- Sidearm, short and jerky delivery
- Also has a sinker and cutter, both of which he uses decently effectively
- Most accurate and controlled pitcher, throws slower in comparison to others
- Has a nice slider to change up the speed as well
- Will not get swing and misses but for groundouts, pitches low in the zone

Jem Sisco - #45 (RHP):

- Fastball has glove side movement and tends to leak over the middle of the zone
- Slider and changeup are extremely effective when they hit their spots
- However he has serious control issues with most all his offspeed pitches
- Big swing and miss pitcher

Joey Ventresca - #22 (RHP):

- Efficient pitcher
- Has two distinct breaking pitches with different break trajectories
- Curveball is a loopy dropping offspeed
- Slider is a sharper pitch with more frisbee action
- Rarely uses changeup but that makes it lethal because it's a great out pitch and falls off the plate armside hard, and low usage can make you forget about it

Nick Tamburro - #43 (RHP):

- His fastball looked strangely straight on video compared to his teammates'
- Curveball is slow and loopy and not very hard to sniff out
- Slider is definitely better but also very loopy and not sharp
- Decent changeup, also did not throw it much
- His breaking pitches definitely seem unique but not particularly in a positive way

Reed Interdonato - #32 (RHP):

- Heavily, heavily fastball dominant (check usage rates)
- One two punch of fastball and slider and not much else
- Strong armside run on his fastball as well
- Is interestingly fastball dominant but still starts almost EVERY count with an offspeed pitch, most always a backdoor slider (check usage rates again)

Ryan Bearse - #18 (RHP):

- Offspeed reliant pitcher, but seems to have 4-seam, 2-seam, and cut fastballs
- Also has a slurve and a changeup that are OK
- He has way too many pitches and could not find a rhythm or pattern to get into

Stephen Aldrich - #16 (RHP):

- From the videos I watched this guy is not very good at all
- He is wild, has inconsistent movement on all his pitches and generally seems to struggle to control an at bat
- Could have been off-days but he got pieced up significantly as well

Lineup Statistics:

Player Name - # ▲	L/R	Position	# of ABs	Pitches Seen	First Pitch Swing %	Chase %	Looking Strike %	Sac Bunts
Austin Dellinger - #5	R	SS	14	56	42.86%	19.64%	8.93%	0 att.
Ben Winstead - #15	L	OF	13	41	15.38%	12.20%	14.63%	0 att.
Brady Mutz - #24	L	C	8	28	50.0%	14.29%	7.14%	0 att.
Casey Caulfield - #1	L	2B	13	51	15.38%	7.84%	21.57%	1 att.
Eric Sabato - #10	R	OF	15	53	13.33%	16.98%	15.10%	4 att.
Harry Padden - #14	R	OF	12	38	41.67%	7.89%	5.26%	4 att.
James Harmstead - #2	R	1B	14	57	14.30%	8.77%	14.04%	0 att.
Mason Wolf - #33	R	C	4	18	0%	16.67%	16.67%	0 att.
Phil Stahl - #8	R	DH	13	46	53.85%	23.91%	8.71%	0 att.
Will Trochiano - #25	R	3B	7	19	42.86%	21.05%	21.05%	0 att.

Lineup Notes:

Eric Sabato - #10 (OF):

- Supposed to “the” guy but did not do anything the games I watched
- Struck out, popped out, grounded out, did not make much hard contact
- Definitely in a recent slump
- Fast but did not steal at all really
- Home to First: 3.98s

Austin Dellinger - #5 (SS):

- Has a huge, massive swing that is inconsistent but lethal when he makes contact
- Liable for some powerful extra bases and bad strikeouts as well
- Pitchers tried to pitch him outside but that seemed to be his wheelhouse
- Also a bit of a horrendous fielder, I saw him make about 8 errors and he had a knack for making routine plays seem difficult, not sure why he’s at short
- Home to First: 4.33s

Phil Stahl - #8 (DH):

- Another free-swinger liable to pop off in a big way but just like Dellinger he chases pitches like a madman
- He made adjustments after seeing pitchers twice and significantly improved
- Also has the ability to hit pitches out of the zone hard (chase %)
- Home to First: 4.66s

James Hamstead - #2 (1B):

- Not much to say about him, decently consistent hitter, nothing crazy good either
- Definitely has some power though
- Home to First: 4.54s

Ben Winstead - #15 (OF):

- Once again, decent hitter
- Has a good eye, drew quite a few walks that were the product of good ABs
- Home to First: 4.4s

Harry Padden - #14 (OF):

- This guy is a freshman but an absolute beast
- He was getting singles and doubles, gap to gap power, and even his outs were extremely loud; he looked like simply the best hitter on the team in these games
- Composed, does not chase pitches or let hittable pitches sneak by him
- Also laid down a successful sacrifice bunt
- Home to First: 4.38s

Brady Mutz - #24 (Catcher):

- Solid defensive catcher and an all right hitter
- Pop time: 2.18s
- Home to First: 4.34s

Casey Caulfield - #1 (2B):

- Conservative hitter, has a short quick swing where he slaps at the pitch
- Makes solid contact for grounders and line-drives, not much power
- Could be trouble on the bases as well
- Home to First: 3.98s

Will Trochiano - #25 (3B):

- Not much to say
- Home to First: 4.18s

Mason Wolf - #33 (Catcher):

- Backup catcher, also solid defensively
- Pop time: 2.26s
- Home to First: N/A