Iowa Hawkeyes Catcher Evaluations 2025 Season

JJ Svenson

2025-08-12



${\bf Daniel~Rogers-Iowa~2025-Second~Base}$ ${\bf Throwing~Stats-Average}$

Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
19	79.3	2.09	0.84	1.258

Throwing Stats – Total

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	8	79.2	2.09	0.84	1.260
Sinker	1	78.6	2.42	1.16	1.256
Cutter	1	80.6	2.06	0.83	1.229
Curveball	1	78.2	2.10	0.80	1.306
Slider	4	79.8	2.05	0.80	1.251
Sweeper	1	78.6	2.05	0.78	1.269
ChangeUp	2	79.5	2.03	0.80	1.257
Pitch Out	1	79.4	2.02	0.78	1.243

Throwing Stats - Zone

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	3	79.7	2.02	0.74	1.281
Sinker	1	78.6	2.42	1.16	1.256
Curveball	1	78.2	2.10	0.80	1.306
Slider	2	78.6	2.06	0.79	1.267
Sweeper	1	78.6	2.05	0.78	1.269
Pitch Out	1	79.4	2.02	0.78	1.243

${\bf Throwing\ Stats-Ball}$

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	5	78.9	2.14	0.89	1.247
Cutter	1	80.6	2.06	0.83	1.229
Slider	2	81.0	2.05	0.82	1.236
ChangeUp	2	79.5	2.03	0.80	1.257

${\bf Throwing}~{\bf Stats-Whiff}$

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	2	78.8	2.04	0.75	1.293
Slider	2	79.3	2.11	0.83	1.275
Pitch Out	1	79.4	2.02	0.78	1.243

${\bf Daniel~Rogers-Iowa~2025-Third~Base}$ ${\bf Throwing~Stats-Average}$

Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
10	73	2.01	1.17	0.915

Throwing Stats – Total

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	3	72.2	1.64	0.83	0.934
Slider	5	75.3	2.19	1.35	0.876
Sweeper	1	68.9			1.005
ChangeUp	1	68.5			0.967

${\bf Throwing\ Stats-Zone}$

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	1	69.1			0.984
Slider	2	70.0	2.79	1.91	0.941

${\bf Throwing\ Stats-Ball}$

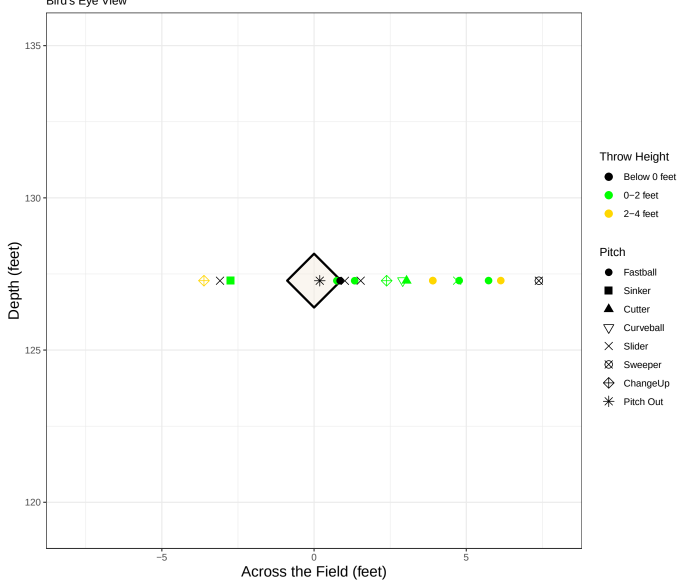
Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	2	73.7	1.64	0.83	0.910
Slider	3	78.8	1.59	0.78	0.832
Sweeper	1	68.9			1.005
ChangeUp	1	68.5			0.967

Throwing Stats – Whiff

Pitch	Throws	Avg Throw Velo	Avg Pop Time Avg Exchange Time	Avg Time To Base
Fastball	1	68.1		1.006
Slider	1	68.1		1.004
Sweeper	1	68.9		1.005
ChangeUp	1	68.5		0.967

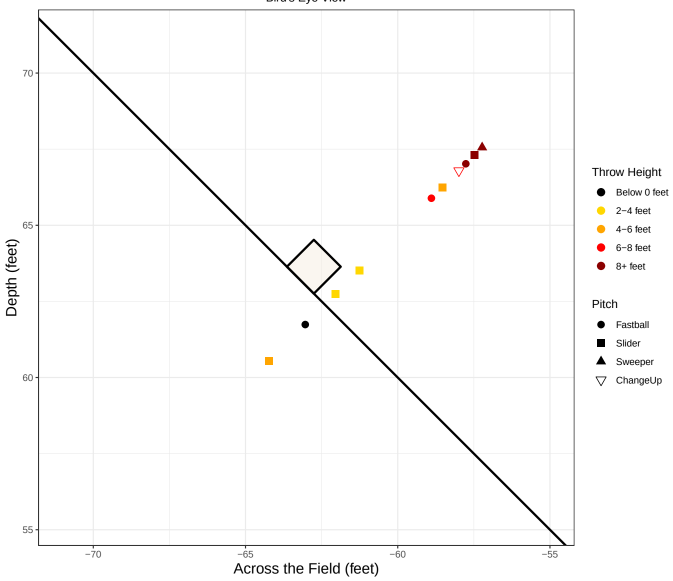
Daniel Rogers – Iowa 2025 – Accuracy – 2nd Base

Daniel Rogers Accuracy Plot – 2nd Base Bird's Eye View



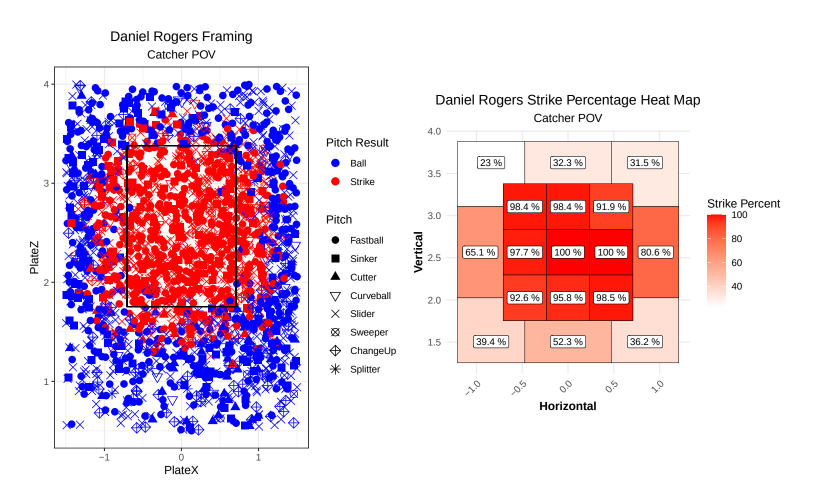
Daniel Rogers – Iowa 2025 – Accuracy – 3rd Base

Daniel Rogers Accuracy Plot – 3rd Base Bird's Eye View



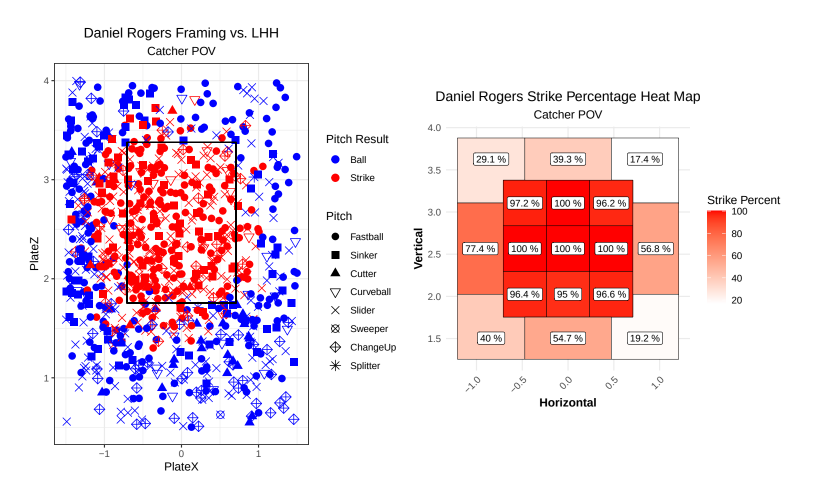
Daniel Rogers – Iowa 2025 – Framing (Overall)

Handedness Innings Caught Strikes		Strikes Saved %	Strikes Stolen %	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved	FRS Per 9
Overall	354	96.83%	19.49%	539	23	516	23.43	64.5	1.64



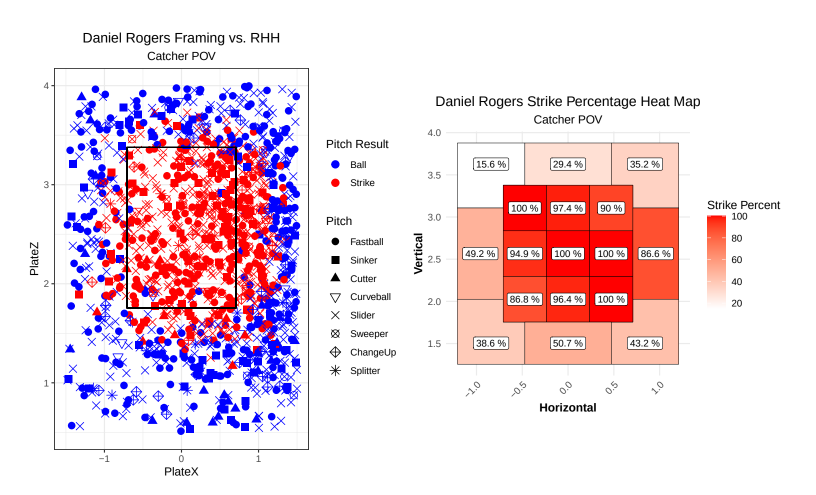
Daniel Rogers – Iowa 2025 – Framing vs. LHH

Handedness	Strikes Saved %	Strikes Stolen %	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved
vs. LHH	97.81%	17.94%	193	7	186	27.57	23.2



Daniel Rogers – Iowa 2025 – Framing vs. RHH

Handedness	Strikes Saved %	Strikes Stolen $\%$	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved
vs. RHH	96.07%	20.47%	346	16	330	21.62	41.2



$\label{eq:max_bound} \begin{aligned} \text{Max Burt} - \text{Iowa 2025} - \text{Second Base} \\ \text{Throwing Stats} - \text{Average} \end{aligned}$

Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
1	79.3			1.284

${\bf Throwing~Stats-Total}$

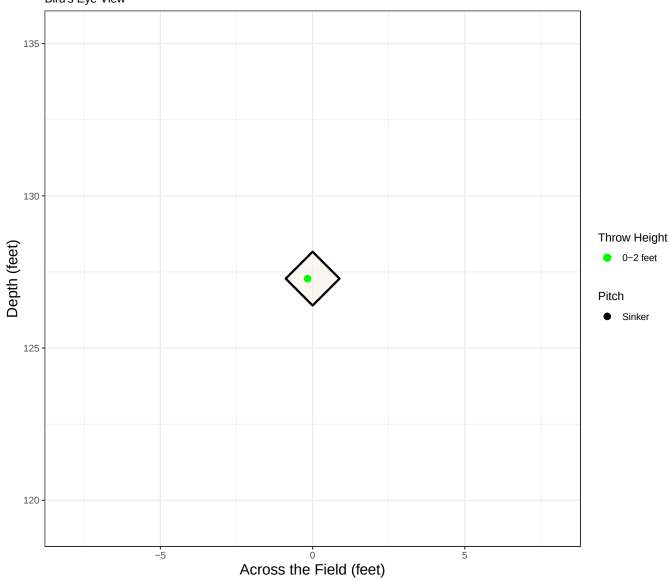
Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Sinker	1	79.3			1.284

Throwing Stats – Ball

Pitch	Throws	Avg Throw Velo	Avg Pop Time Avg Exchange Time	Avg Time To Base
Sinker	1	79.3		1.284

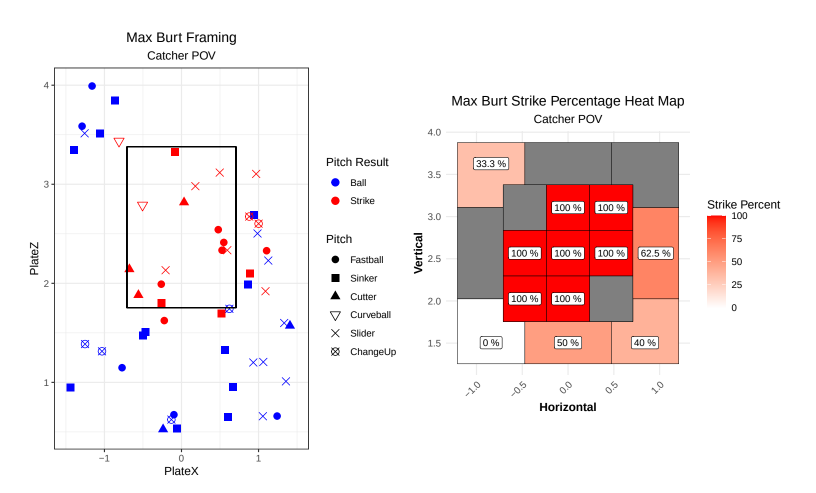
 ${\bf Max~Burt-Iowa~2025-Accuracy-2nd~Base}$

Max Burt Accuracy Plot – 2nd Base Bird's Eye View



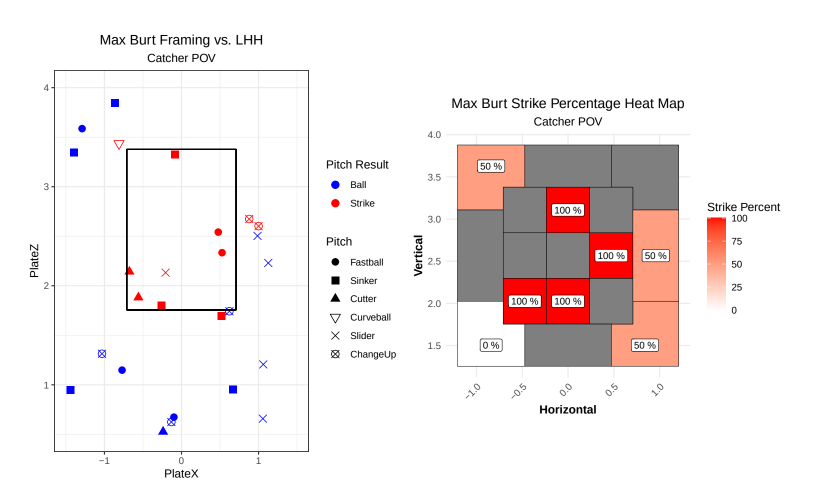
Max Burt – Iowa 2025 – Framing (Overall)

Handedness	Innings Caught	Strikes Saved %	Strikes Stolen %	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved	FRS Per 9
Overall	8	100%	14.75%	9	0	9		1.1	1.24



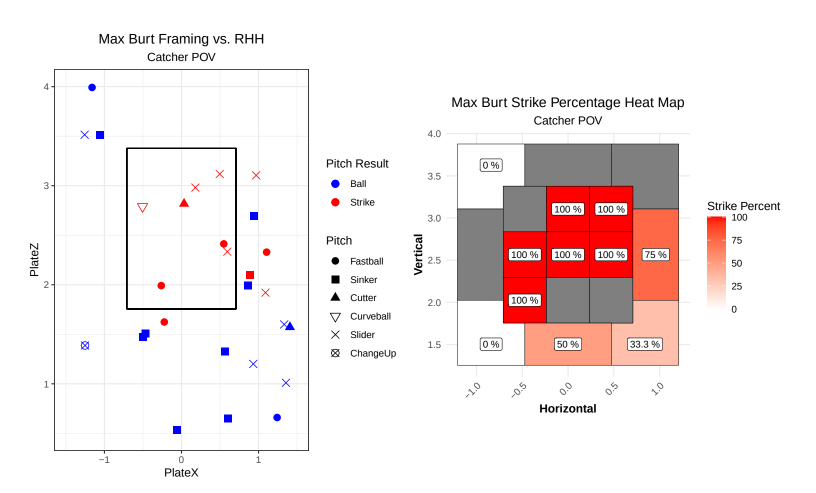
Max Burt – Iowa 2025 – Framing vs. LHH

Handedness	Strikes Saved %	Strikes Stolen $\%$	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved
vs. LHH	100%	16.67%	4	0	4		0.5



Max Burt – Iowa 2025 – Framing vs. RHH

Handedness	Strikes Saved %	Strikes Stolen %	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved
vs. RHH	100%	13.51%	5	0	5		0.6



Reese Moore – Iowa 2025 – Second Base ${\bf Throwing~Stats-Average}$

Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
5	76.6	2.15	0.86	1.3

Throwing Stats – Total

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	2	76.5	2.13	0.83	1.299
Slider	1	77.8	2.11	0.87	1.231
Sweeper	1	76.0	2.26	0.92	1.332
ChangeUp	1	76.0			1.339

Throwing Stats – Ball

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Fastball	2	76.5	2.13	0.83	1.299
Slider	1	77.8	2.11	0.87	1.231
Sweeper	1	76.0	2.26	0.92	1.332
ChangeUp	1	76.0			1.339

Throwing Stats – Whiff

Pitch	Throws	Avg Throw Velo	Avg Pop Time Avg Exchange Time	Avg Time To Base
ChangeUp	1	76		1.339

Reese Moore – Iowa 2025 – Third Base ${\bf Throwing~Stats-Average}$

Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
1	78	1.75	0.92	0.824

Throwing Stats – Total

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Slider	1	78	1.75	0.92	0.824

${\bf Throwing~Stats-Ball}$

Pitch	Throws	Avg Throw Velo	Avg Pop Time	Avg Exchange Time	Avg Time To Base
Slider	1	78	1.75	0.92	0.824

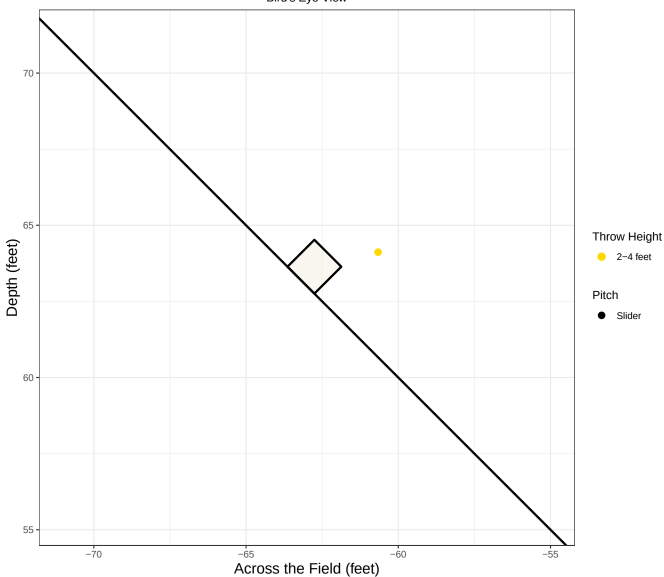
$Reese\ Moore-Iowa\ 2025-Accuracy-2nd\ Base$

Reese Moore Accuracy Plot – 2nd Base

Bird's Eye View 135 Throw Height 130 -Below 0 feet 0-2 feet Depth (feet) 6-8 feet Pitch Fastball Slider Sweeper 125 120 -5 5 Across the Field (feet)

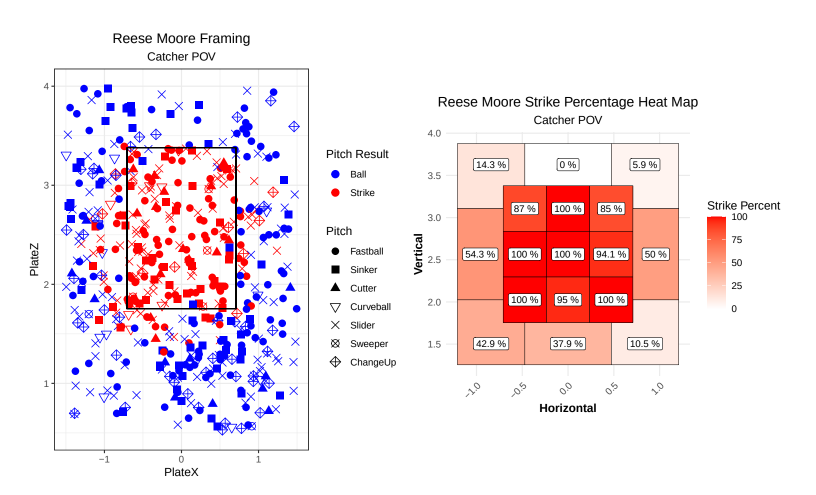
$Reese\ Moore-Iowa\ 2025-Accuracy-3rd\ Base$

Reese Moore Accuracy Plot – 3rd Base Bird's Eye View



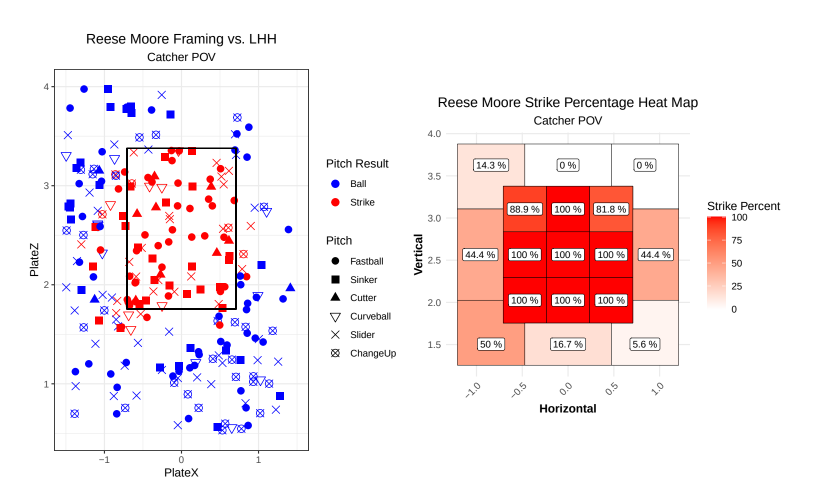
Reese Moore – Iowa 2025 – Framing (Overall)

Handedness	Innings Caught	Strikes Saved %	Strikes Stolen %	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved	FRS Per 9
Overall	70	95.29%	12.36%	67	8	59	8.38	7.4	0.95



Reese Moore – Iowa 2025 – Framing vs. LHH

Handedness	Strikes Saved %	Strikes Stolen $\%$	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved
vs. LHH	96.39%	9.73%	25	3	22	8.33	2.8



Reese Moore – Iowa 2025 – Framing vs. RHH

Handedness	Strikes Saved %	Strikes Stolen %	Strikes Stolen	Strikes Lost	Difference	Strikes Stolen to Lost Ratio	Framing Runs Saved
vs. RHH	94.25%	14.74%	42	5	37	8.4	4.6

