# OPPOSING TEAM Relievers Scouting Report

#### **Notes about Roster:**

- #4 RHP Brooks Walton is listed as "Injured" and has not pitched since June 15
- #14 LHP Tyler Jandron has started all 16 of his appearances, last starting August 11th, so he is not included in this report
- #36 LHP Billy Price is listed as "Injured" and has not pitched since July 28
- #40 RHP Melvin Jimenez, #79 LHP Chris Burica, #87 LHP Arlison Rodriguez, #90 Evan Grills, and #96 RHP Damon Casetta-Stubbs are listed as "Protected" and have no pitched this season
- #51 LHP Grant Larson has started all 13 of his appearances, is listed as "Injured" and has not pitched since August 2nd

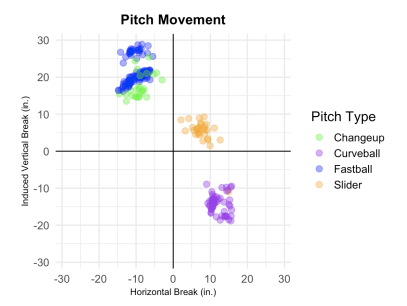
## **#5 LHP**

# 2024 Season Stats

## Year Team G IP ERA R ER H K BB WHIP HRA

2024 Ottawa 20 38.1 4.93 25 21 41 25 27 1.77 2

Pitch Characteristics											
Pitch	No.	Usage%	Velo Range	Spin	VAA	наа	I Vert	Horz	Whiff%	Called Strike%	Ball%
Fastball	110	50.93 %	85 - 87	2,126.94	-5.32	-0.47	21.64	-9.76	12.8 %	26.2 %	40.91
Curveball	50	23.15 %	72 - 74	2,236.82	-10.52	1.76	-14.22	12.31	10.5 %	41.9 %	36.00
Slider	30	13.89 %	77 - 79	2,209.08	-7.52	2.64	5.19	7.72	8.3 %	16.7 %	50.00
Changeup	26	12.04 %	77 - 79	1,533.54	-7.05	0.22	17.57	-9.13	20 %	12.5 %	53.85



Usage Rate by Situation									
Pitch	Ahead	Behind	LHH	RHH					
Fastball	44.00	64.52	51.19	50.00					
Curveball	24.00	17.74	25.00	20.34					
Slider	20.00	4.84	21.43	10.17					
Changeup	12.00	12.90	2.38	19.49					

#### **Notes:**

• Changeup and Fastball have strange movement overlap, but it seems that it was just on 7/11/2024 where Induced Vertical Break was misread as high

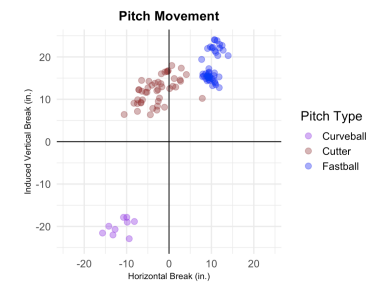
# #20 RHP

# 2024 Season Stats

# Year Team G IP ERA R ER H K BB WHIP HRA

2024 Ottawa 12 13.0 3.46 6 5 15 10 15 2.31 0

Pitch Characteristics											
Pitch	No.	Usage%	Velo Range	Spin	VAA	наа	I Vert	Horz	Whiff%	Called Strike%	Ball%
Cutter	45	46.39 %	80 - 82	1,986.93	-5.88	-2.20	12.15	-2.80	25 %	34.5 %	42.22
Fastball	43	44.33 %	87 - 89	1,823.00	-5.24	-0.48	17.67	10.19	33.3 %	33.3 %	41.86
Curveball	9	9.28 %	70 - 72	2,208.50	-9.90	-2.19	-20.08	-11.55	0 %	16.7 %	55.56



Usage Rate by Situation									
Pitch Ahead Behind LHH RHH									
Cutter	46.15	45.71	22.22	67.35					
Fastball	46.15	54.29	62.22	28.57					
Curveball	7.69	0.00	15.56	4.08					

#### **Notes:**

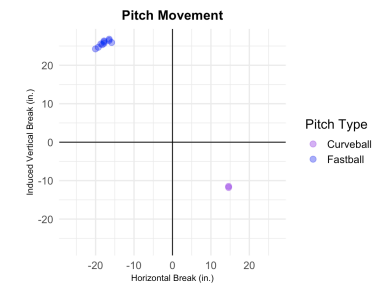
• Throws cutter even more than fastball, and it is all over the place in terms of movement

#22 LHP

# 2024 Season Stats

Year	Team	G	IP	ERA	R	ER	Н	K	ВВ	WHIP	HRA
2024	Ottawa Titans	2	3.0	6.00	2	2	3	3	0	1.00	1

Pitch Characteristics											
Pitch	ch No. Usage% Velo Range Spin VAA HAA I Vert Horz Whi								Whiff%	Called Strike%	Ball%
Fastball	10	83.33 %	89 - 91	2,403.41	-2.43	0.26	25.71	-17.84	50 %	100 %	0.00
Curveball	2	16.67 %	78 - 80	2,997.75	-7.95	4.81	-11.64	14.60	NaN %	0 %	100.00



Usage Rate by Situation									
Pitch Ahead Behind LHH RHH									
Fastball	100.00	75.00	100.00	75.00					
Curveball	0.00	25.00	0.00	25.00					

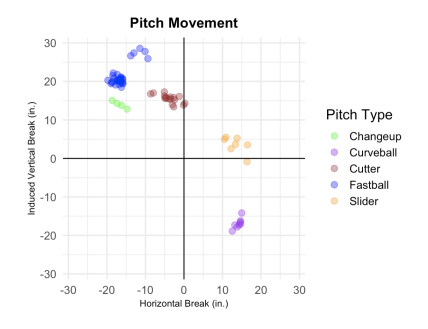
- Only three innings of work so limited data but a clear 4-Seam and Curveball
- Likely has other pitches, just didn't use them in the clean tracked data

**#29 LHP** 

# 2024 Season Stats

Year	Team	G	IP	ERA	R	ER	Н	K	ВВ	WHIP	HRA
2024	Ottawa Titans	4	6.0	12.00	8	8	8	7	5	2.17	0

Pitch Characteristics											
Pitch	No.	Usage%	Velo Range	Spin	VAA	наа	I Vert	Horz	Whiff%	Called Strike%	Ball%
Fastball	34	48.57 %	88 - 90	2,233.58	-3.71	1.52	21.28	-16.28	5.3 %	28.6 %	29.41
Cutter	17	24.29 %	84 - 86	2,483.93	-4.61	3.68	15.52	-3.76	28.6 %	33.3 %	11.76
Curveball	8	11.43 %	71 - 73	2,159.85	-9.54	2.06	-16.90	14.11	50 %	75 %	12.50
Slider	7	10 %	76 - 78	2,243.43	-5.81	3.55	3.50	13.37	0 %	25 %	42.86
Changeup	4	5.71 %	82 - 84	1,936.48	-5.48	0.50	13.99	-16.74	0 %	0 %	75.00



Usage Rate by Situation											
Pitch	Ahead	Behind	LHH	RHH							
Fastball	50.00	33.33	31.82	50.00							
Cutter	20.00	22.22	31.82	23.08							
Slider	20.00	11.11	27.27	0.00							
Changeup	5.00	11.11	0.00	11.54							
Curveball	5.00	22.22	9.09	15.38							

- Two types of fastball movement, one with much more extreme vertical break. It is possible these were misreads, but maybe two pitches.
- Limited data

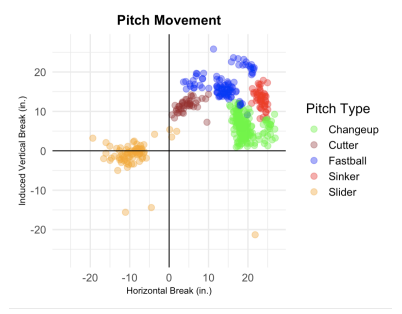
### **#32 RHP**

## 2024 Season Stats

## Year Team G IP ERA R ER H K BB WHIP HRA

2024 Ottawa 14 50.0 5.22 34 29 70 33 17 1.74 4

Pitch Characteristics											
Pitch	No.	Usage%	Velo Range	Spin	VAA	наа	l Vert	Horz	Whiff%	Called Strike%	Ball%
Changeup	163	39.09 %	80 - 82	1,590.85	-7.32	-2.16	6.19	19.47	17.7 %	32.1 %	34.97
Fastball	93	22.3 %	87 - 89	2,125.16	-5.21	-2.97	16.85	14.05	12.8 %	22.2 %	37.63
Slider	74	17.75 %	78 - 80	2,304.28	-8.37	-6.11	-1.15	-9.15	16.1 %	31 %	39.19
Sinker	46	11.03 %	87 - 89	1,789.73	-5.01	-1.90	13.19	23.38	15 %	34.6 %	36.96
Cutter	41	9.83 %	83 - 85	2,148.26	-7.28	-4.85	11.52	4.57	25 %	35.3 %	26.83



Usage Rate by Situation											
Pitch	Ahead	Behind	LHH	RHH							
Changeup	37.80	43.16	45.62	30.81							
Fastball	21.26	28.42	26.88	17.68							
Slider	18.11	14.74	4.38	32.32							
Sinker	13.39	7.37	10.62	13.64							
Cutter	9.45	6.32	12.50	5.56							

- Fastball has three distinct groupings in the pitch movement chart, but it was hard to distinguish which pitch was which. Variety of fastball movements.
- Changeups also have two distinct groupings based on horizontal break

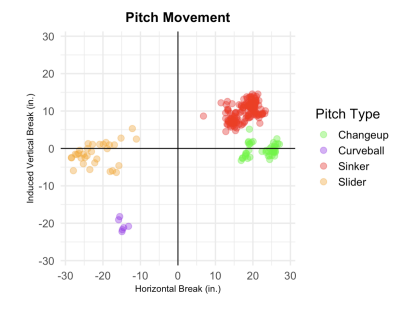
# #34 RHP

# 2024 Season Stats

## Year Team G IP ERA R ER H K BB WHIP HRA

2024 Ottawa 31 38.0 3.32 15 14 39 20 20 1.55 1

Pitch Characteristics											
Pitch	No.	Usage%	Velo Range	Spin	VAA	наа	I Vert	Horz	Whiff%	Called Strike%	Ball%
Sinker	141	63.23 %	90 - 92	1,743.79	-5.80	-0.39	9.76	17.73	10.3 %	20.5 %	41.13
Changeup	44	19.73 %	80 - 82	1,547.68	-7.31	0.09	-0.40	22.63	36.8 %	24 %	43.18
Slider	32	14.35 %	79 - 81	2,450.71	-6.16	-4.39	-1.45	-21.82	27.3 %	33.3 %	43.75
Curveball	6	2.69 %	83 - 85	2,503.79	-9.19	-6.08	-20.54	-14.79	100 %	40 %	50.00



Usage Rate by Situation									
Pitch	Ahead	Behind	LHH	RHH					
Sinker	54.55	72.13	68.49	64.34					
Changeup	29.09	16.39	24.66	13.18					
Slider	10.91	11.48	6.85	18.60					
Curveball	5.45	0.00	0.00	3.88					

#### **Notes:**

• Sinker has a variety of different movements, and he heavily relies on it when behind

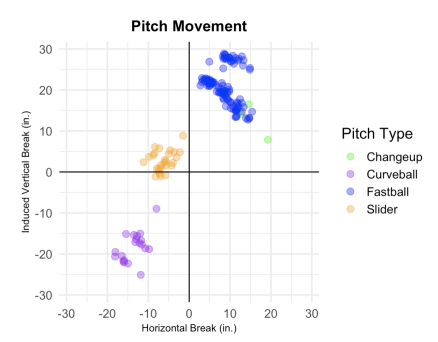
### **#35 RHP**

# 2024 Season Stats

## Year Team G IP ERA R ER H K BB WHIP HRA

2024 Ottawa 27 35.2 3.79 16 15 30 35 8 1.065 3

Pitch Characteristics											
Pitch	No.	Usage%	Velo Range	Spin	VAA	наа	I Vert	Horz	Whiff%	Called Strike%	Ball%
Fastball	99	66 %	87 - 89	2,224.78	-4.29	-1.42	20.99	8.98	15.9 %	41.8 %	32.32
Slider	27	18 %	79 - 81	2,235.88	-8.04	-3.29	2.69	-6.32	25 %	26.7 %	40.74
Curveball	20	13.33 %	71 - 73	2,380.76	-10.71	-4.01	-18.31	-13.56	100 %	46.7 %	40.00
Changeup	4	2.67 %	79 - 81	1,504.56	-6.83	-0.31	13.36	14.47	100 %	33.3 %	50.00



Usage Rate by Situation									
Pitch	Ahead	Behind	LHH	RHH					
Fastball	53.49	83.33	68.42	64.63					
Slider	20.93	13.89	7.02	26.83					
Curveball	16.28	2.78	19.30	8.54					
Changeup	9.30	0.00	5.26	0.00					

- Fastball has a variety of movements, but some of the extremely high IVBs could just be misreads, not a distinct pitch
- Almost never throws changeup, but he threw the 4 changeups on different days, so they are likely not misreads

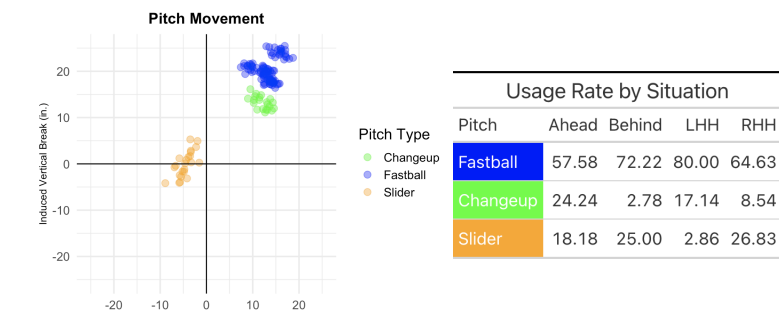
## **#47 RHP**

# 2024 Season Stats

## Year Team G IP ERA R ER H K BB WHIP HRA

2024 Ottawa 30 30.2 2.64 12 9 23 32 23 1.500 2

Pitch Characteristics											
Pitch	No.	Usage%	Velo Range	Spin	VAA	наа	I Vert	Horz	Whiff%	Called Strike%	Ball%
Fastball	89	66.92 %	92 - 94	2,540.01	-4.98	-1.13	20.51	13.28	25.6 %	37 %	32.58
Slider	23	17.29 %	76 - 78	2,560.93	-7.15	-2.42	-0.05	-4.61	28.6 %	31.2 %	47.83
Changeup	21	15.79 %	85 - 87	1,743.30	-7.23	-1.14	13.21	12.07	25 %	15.4 %	52.38



#### **Notes:**

• High IVB on fastball

Horizontal Break (in.)

• When behind in the count, only fastball or slider